

## OF THE

NOTICE OF SPECIAL MEETING

#### BARTLESVILLE MUNICIPAL AUTHORITY

City Hall, Council Chambers 401 S. Johnstone Avenue Bartlesville, OK 74003

Monday, April 15, 2024 5:30 p.m.

**Chairman Dale Copeland** 918-338-4282

#### **AGENDA**

- 1. Call to order the business meeting of the Bartlesville Municipal Authority by Chairman Copeland.
- 2. Roll Call and Establishment of a Quorum.
- 3. Invocation.
- 4. Citizens to be heard.
- 5. Discuss and take possible action to approve the Special Meeting Minutes of March 4, 2024.
- 6. Consider and take possible action to approve a Resolution of the Bartlesville Municipal Authority adopting the Planning and Environmental Information Document for the proposed Chickasaw Wastewater Treatment Plan Expansion Project. Presented by Terry Lauritsen, P.E., Director of Water Utilities.
- 7. BMA Trustee Comments and Inquiries.
- 8. Adjournment.

The Notice of Meeting and Agenda was received and filed in the Office of the City Clerk and posted in prominent public view at City Hall at 5:30 p.m. on Thursday, April 11, 2024.

Jason Muninger Jason Muninger, CFO/City Clerk

by Elaine Banes, Deputy City Clerk

/s/Elaine Banes

Open Meetings Act Compliance (25 O.S. Sec. 301 et seq.): all discussion items are subject to possible action by the Bartlesville Municipal Authority (BMA). Official action can only be taken on items which appear on the agenda. The BMA may adopt, approve, ratify, deny, defer, recommend, amend, strike, or continue any agenda item. When more information is needed to act on an item, the BMA may refer the matter to the City Manager, Staff or City Attorney, or back to a committee or other recommending body. Under certain circumstance, items are deferred to a specific later date or stricken from the agenda entirely. Agenda items requiring a public hearing as required by law will be so noted. The BMA may at their discretion change the order of the business agenda items. City of Bartlesville encourages participation from all its citizens. If participation at any public meeting is not possible due to a disability, notification to the City Clerk at least one working day prior to the scheduled meeting is encouraged to make the necessary accommodations. The City may waive this rule if signing is not the necessary accommodation.



City Hall, Council Chambers 401 S. Johnstone Avenue Bartlesville. OK 74003

# MINUTES OF THE SPECIAL MEETING OF THE

#### **BARTLESVILLE MUNICIPAL AUTHORITY**

Monday, March 4, 2024 Immediately following the Bartlesville Education Authority Special Meeting beginning at 5:30 p.m.

Chairman Dale Copeland 918-338-4282

#### **MINUTES**

(The Notice of Meeting and Agenda were posted February 29, 2024 at 5:30 p.m.)

Trustees present were Chairman Dale Copeland, Trevor Dorsey, Billie Roane and Loren Roszel. Vice Chairman Jim Curd, Jr., was absent.

City staff present were Laura Sanders, Acting City Manager; Jess Kane, City Attorney; Jason Muninger, CFO/City Clerk; Terry Lauritsen, Director of Water Utilities; Micah Siemers, Director of Engineering; Shellie McGill, Director of the Library and Museum; Kelli Williams, Chief Communications Officer; Larry Curtis, Director of Community Development; Kelsey Walker, Communications and Marketing Manager; Police Chief Kevin Ickleberry; Deputy Police Chief Troy Newell; Captain Daniel Elkins, Security; and Elaine Banes, Executive Assistant.

- 1. The business meeting of the Bartlesville Municipal Authority was called to order at 5:39 p.m. by Chairman Copeland.
- 2. Roll Call was held and a quorum established.
- 3. Citizens to be heard.

There were no citizens to be heard.

#### 4. Consent Docket

- a. Approval of Minutes
  - i. Discuss and take possible action to approve the Special Meeting Minutes of June 5, 2023.

#### b. Approval of Agreement

 Agreement with the Oklahoma Water Resources Board to accept the American Rescue Plan Act (ARPA) grant for the engineering/pre-construction portion of the Chickasaw Wastewater Treatment Plant Expansion project

Ms. Roane moved to approve the Consent Docket as presented, seconded by Mr. Roszel.

Ayes: Mr. Dorsey, Mr. Roszel, Ms. Roane, Chairman Copeland

Nays: None Motion: Passed

5. Consider and take possible action with respect to a Resolution of the Bartlesville Municipal Authority (The "Borrower") authorizing a loan application to the Oklahoma Water Resources Board; approving and authorizing a Clean Water SRF Loan from the Oklahoma Water Resources Board in the total aggregate principal amount of \$83,235,500.00; approving the issuance of a promissory note in the total aggregate principal amount of \$83,235,500.00, secured by a pledge of revenues and authorizing its execution; approving and authorizing the execution of a loan agreement for Clean Water SRF Loan; designating a local trustee and approving and

authorizing the execution of a Trust Agreement; approving and authorizing the execution of a Security Agreement; ratifying and confirming a Lease Agreement; approving various covenants; approving and authorizing payment of fees and expenses; and containing other provisions relating thereto.

Appearing for the item was Nate Ellis and Allan Brooks, Public Finance Law Group, LLC, Jon Wolff, Municipal Finance Services, Inc., and City Water Utilities Director Terry Lauritsen. Mr. Lauritsen, at the Mayor's request, provided background on this item. The action tonight is primarily to authorize a loan application with the Oklahoma Water Resource Board (OWRB) to lock in rates for construction of a new wastewater plant that will begin in 2026. The City will only draw what is needed, and will have the option to de-obligate the loan should interest rates lower prior to drawing funds for construction. The loan will be paid back through utility rates which the City has been positioning for over the past several years with capital investment fees. The requirement to build a new facility is driven by a consent order with the Oklahoma Department of Environmental Quality (ODEQ) and other agencies in order to maintain the sewer system properly. Mr. Dorsey inquired how much the water plant cost to build, which was \$45 million. Mr. Roszel inquired as to the reason for locking in rates now instead of waiting until 2026. Mr. Lauritsen responded that it was due to the uncertainly of interest rates, the City is choosing to lock in the low rates now instead of waiting two years.

Mr. Brooks reported that the City has been working on this for several years evaluating options, conducting engineering reviews and environmental reviews, holding public hearings, and now after all of the requirements have been met, he feels that within 90 days or so the OWRB will be approving the transaction formally. He added that if the loan closed today, the rate would be 2.9% fixed, and that repayment starts at the end of construction amortized over 34 years. The collateral is the water and wastewater system, and revenues in place meet the OWRB's requirements. Mr. Brooks confirmed that if rates lower and no draw has been made on the loan, the City can de-obligate for the lower rate. He concluded stating that the proposed resolution will move the process forward, with final approval before the City Council at a later date. Mr. Lauritsen added that this debt may require the City to continue to raise rates since \$35-40million debt is what the past rate increases were based on, and by 2026 the cost would be much higher. Mr. Muninger. Chief Financial Officer, reported that the rate design study anticipated \$65 million construction cost with a 5% interest rate, so with a lower rate such as 2.9%, the debt service should be approximately the same. Mr. Wolff agreed with Mr. Muninger. Mayor Copeland commented on how this has been a very mindful process over the past several years in order to move forward with the new wastewater plant. He clarified that the loan is for the wastewater treatment plant, not the collection system of which that improvement will be considered at a later date.

Mr. Dorsey moved to approve the Resolution as presented, seconded by Ms. Roane.

Ayes: Ms. Roane, Mr. Dorsey, Mr. Roszel, Chairman Copeland

Nays: None Motion: Passed

6. BMA Trustee Comments and Inquiries.

Ms. Roane stated her appreciation of the due diligence involved by all parties.

7. There being no further business to address, Chairman Copeland adjourned the meeting at 5:56 p.m.

Dale W. Copeland, Chairman Bartlesville Municipal Authority

Jason Muninger, CFO/City Clerk
And Secretary to the Bartlesville Municipal Authority



Agenda Item <u>6.</u>
April 10, 2024
Prepared by Terry Lauritsen
Water Utilities

#### I. SUBJECT, ATTACHMENTS, AND BACKGROUND

Approval of a Resolution adopting the Planning and Environmental Information Document for the proposed Chickasaw Wastewater Treatment Plant expansion project.

#### Attachments:

Resolution

**Public Hearing Notice** 

Environmental Information Document – Chickasaw Wastewater Treatment Plant Expansion Project

#### II. STAFF COMMENTS AND ANALYSIS

In September 2020, the City contracted with Tetra Tech for the first phase of design services, which is to prepare engineering reports for the Wastewater Treatment Plant Expansion and the Limestone to Chickasaw Transport Corridor Improvements. The engineering report evaluates various improvement options, providing a 35% level of engineering design, conducts an environmental review and estimates construction costs.

The scope of the treatment plant expansion is to upgrade equipment and expand treatment units to increase the capacity of the plant from 7.0 million gallons per day to 8.2 million gallons per day. Also included in the expansion project will be the additional treatment needed for water reuse. The estimated project costs, including design, construction, inspection, financing and a 30% contingency, is \$83.23MM.

For the environmental review portion of the project, Tetra Tech has prepared an Environmental Information Document (EID), which is attached, and has been reviewed by the Oklahoma Water Resources Board (OWRB). The final steps in the environmental review are to host a public hearing, which will be Monday, April 15 at noon in the Council Chambers of City Hall, and have the Bartlesville Municipal Authority and City Council adopt the EID through resolution. The Environmental Information Document is a requirement of the financing through the OWRB. The EID found no significant impacts. Staff is requesting the Bartlesville Municipal Authority adopt the Environmental Information Document. If approved, the resolution, and public hearing information will be forwarded to the OWRB, who will provide a 30-day comment period, complete their review and approve financing for the project.

#### III. BUDGET IMPACT

None

#### IV. RECOMMENDED ACTION

Staff recommends approval of the resolution adopting the Planning and Environmental Information Document for the proposed Chickasaw Wastewater Treatment Plant Expansion project.

RESOLUTION NO.	RES	OLUT	ION	NO.	
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## A RESOLUTION OF THE BARTLESVILLE MUNICIPAL AUTHORITY ADOPTING THE PLANNING AND ENVIRONMENTAL INFORMATION DOCUMENT FOR THE PROPOSED CHICKASAW WASTEWATER TREATMENT PLANT EXPANSION PROJECT

**WHEREAS**, the Bartlesville Municipal Authority, acting through the City of Bartlesville, has authorized the preparation of a Planning and Environmental Information Document for the proposed Chickasaw Wastewater Treatment Plant Expansion Project, dated February 29, 2024 and prepared by Tetra Tech and Eagle Environmental Consulting engineers; and

**WHEREAS**, the Authority intends to construct, operate and maintain such proposed facilities in accordance with state and federal requirements, if said facility is approved and funded with a loan from the Clean Water State Revolving Fund; and

**WHEREAS**, a public hearing was held on April 15, 2024 at noon in the Council Chambers of City Hall to discuss the proposed improvements to the wastewater treatment facility, cost and potential environmental impacts in accordance with the Public Notice attached hereto.

NOW THEREFORE, BE IT RESOLVED BY THE TRUSTEES OF THE BARTLESVILLE MUNICIPAL AUTHORITY, WASHINGTON COUNTY, OKLAHOMA that:

The Bartlesville Municipal Authority hereby adopts the Planning and Environmental Information Document for the proposed Chickasaw Wastewater Treatment Plant Expansion Project, dated February 29, 2024 and prepared by Tetra Tech and Eagle Environmental Consulting engineers.

PASSED AND APPROVED THIS 15th DAY OF APRIL 2024.

	CHAIRMAN	
ATTEST:		
CITY CLERK		

(Published in the Bartlesville, (Okla.) Examiner-Enterprise on Wednesday, March 14, 2024)

## NOTICE OF PUBLIC HEARING CITY OF BARTLESVILLE

#### CWSRF PROJECT NO. ORF-23-0023-CW

The City of Bartlesville will hold a public hearing at 12:00 P.M. on April 15, 2024 in the council chambers of the Bartlesville City Hall to discuss the Chickasaw Wastewater Treatment Plant Expansion Project. The hearing is to discuss proposed improvements to the City's wastewater treatment facility, alternatives to the proposed improvements and their associated costs. One purpose of the hearing is to discuss the potential environmental impacts of the project and the alternatives to it.

The proposed project is identified in the Planning and Environmental Information Document and consists of the following major elements:

- New administration building, headworks structure, aeration system blowers, circular final clarifiers, return activated sludge pumping, effluent filtration and backwash systems, WAS thickening building, anaerobic digester, backup generator and indirect potable reuse (IPR) sidestream incorporation.
- 2. Improvements to the primary clarifiers, aeration basins, disinfection system, sludge storage basins, existing anaerobic digesters, gravity belt thickener building, and plant-wide electrical and SCADA upgrades.

The planning document which includes environmental information is on file and available for public inspection at the Bartlesville City Hall, 401 S. Johnstone Ave, Bartlesville, Oklahoma. The documents are also available at <a href="www.cityofbartlesville.org">www.cityofbartlesville.org</a>. These documents provide a detailed description of the project cost, financing information, cost to users, alternatives considered, and environmental effects.

The public is invited to attend.

DATED this 11th day of March. 2024.

Jason Muninger	By: <u>Marcy Koeste</u>
Jason Muninger, City Clerk	Deputy Clerk

# Environmental Information Document/Environmental Report – Chickasaw Wastewater Treatment Plant Expansion Project

Project No. 200-11458-20001 February 29, 2024

PRESENTED TO	PRESENTED BY	
Oklahoma Water Resources Board 3800 N. Classen Blvd. Oklahoma City, OK 73118	City of Bartlesville, Oklahoma 401 S. Johnstone Avenue Bartlesville, OK 74003	
Contributions by:	Prepared by:	
	Stewer & Valaur	
TetraTech Design Engineers	Steve Votaw Environmental Coordinator Eagle Environmental Consulting, Inc.	
Reviewed by:	Approved by:	
Alexie Kendrick, PE Project Manager Tetra Tech	Terry Lauritsen, P.E. Director of Water Utilities City of Bartlesville	

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#### **ACRONYMS/ABBREVIATIONS**

Acronyms/Abbreviations	Definition
AADF	Average annual daily flow
ACH	Air changes per hour
ANSA	American National Standards Association
AOR	Actual oxygen requirement
ASTM	American Society for Testing and Materials
Bartlesville	City of Bartlesville
BOD	Biochemical oxygen demand
CEC	Constituents of emerging concern
CMU	Concrete masonry unit
CWWTP	Chickasaw Wastewater Treatment Plant
DAF	Dissolved air floatation
DAFT	Dissolved air floatation thickener
DMRs	Discharge Monitoring Reports
EID	Environmental Information Document
EPDM	Ethylene propylene diene monomer
FEB	Flow equalization basin
FPM	Fluoroelastomer
fps	Feet per second
GBT	Gravity belt thickener
gpcd	Gallon per capita per day
gpm	Gallon per minute
hp	Horsepower
HPDE	High-density polyethylene
HRT	Hydraulic residence time
HVAC	Heating, ventilation, and air conditioning
IBC	International Building Code
IFAS	Integrated fixed film activated sludge
lbs/day	Pounds per day
LP-HO	Low Pressure-High Output
LP-LO	Low Pressure-Low Output
IPR	Indirect potable reuse
MAU	Make-up air unit
MCC	Motor control centers
MG	Million gallons
MGD	Million gallons per day
mg/L	Milligrams per liter



Acronyms/Abbreviations	Definition
MLE	Modified Ludzack-Ettinger
MLR	Mixed liquor return
MLSS	Mixed liquor suspended solids
MM	Maximum month
NFPA	National Fire Prevention Association
NG	Natural gas
NOAA	National Oceanic and Atmospheric Administration
NPSH	Net positive suction head
OAC	Oklahoma Administration Code
O&M	Operations and maintenance
ODEQ	Oklahoma Department of Environmental Quality
ODOC	Oklahoma Department of Commerce
OM&R	Operation, maintenance, and replacement
OPCC	Opinion of probable construction cost
OPDES	Oklahoma Pollutant Discharge Elimination System
ORP	Oxidation reduction potential
OWRB	Oklahoma Water Resources Board
PD	Positive displacement
PEMB	Pre-engineered metal building
ppd	Parts per deciliter
psi	Pounds per square inch
PVC	Polyvinyl chloride
RAS	Return activated sludge
RDT	Rotary drum thickeners
SCADA	Supervisory control and data acquisition
scfm	Standard cubic feet per minute
SOR	Surface overflow rate
SOTE	Standard oxygen transfer efficiency
TBF	Traveling bridge filters
TSS	Total suspended solids
UV	Ultraviolet
UVT	Ultraviolet transmittance
VAV	Variable air volume
VFD	Variable frequency drive
WAS	Waste activated sludge
WLA	Wasteload allocation
WSE	Water surface elevation
WWTP	Wastewater treatment plant





#### 1.0 PROJECT SCOPE

The <u>purpose</u> of the proposed action is to expand and improve functional handling capacity of the City of Bartlesville's wastewater treatment plant. The <u>need</u> for the proposed action is to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD). The implementation of indirect potable reuse (IPR) is included in this project, which will allow the City of Bartlesville to become more resilient and effective in water use and conservation.

The City of Bartlesville engaged the consulting engineering firm Tetra Tech to perform design, bid, and construction phase services for the overall Chickasaw Wastewater Treatment Plant Expansion project and included following key elements:

- · New administration building,
- · Chickasaw lift station improvements,
- · Chickasaw flow equalization basin improvements,
- · New headworks structure,
- · Primary clarifier rehabilitation and improvements,
- · Aeration basin improvements and modifications,
- · New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- · New Return Activated Sludge / Waste Activated Sludge pumping,
- · New effluent filtration and backwash systems,
- Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners,
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Indirect potable reuse side-stream incorporation improvements,
- Plant-wide electrical and SCADA upgrades

In 2010, The City of Bartlesville authorized Tetra Tech to complete a wastewater facility plan study which developed and outlined recommended capital improvements to the Bartlesville wastewater treatment facilities and a portion of the collection system, specifically the Limestone-Chickasaw conveyance corridor. The 2010 facility plan study projected a need for additional treatment capacity at the CWWTP and throughout the conveyance corridor in order to handle flows through 2040. Between 2017 - 2019, Tetra Tech prepared an amendment to the 2010 facility plan study in the form of technical memorandums (TM 1 through TM 4) that aimed to incorporate more current information and cover a planning period through 2050. Additionally, the amendment incorporated the concept of reuse by utilizing the CWWTP effluent to augment the Caney River for a more drought-resilient raw water supply. TM 1 updated the projections of flow and wasteload over the planning period. TM 2 assessed the existing CWWTP and provided two (2) alternatives for treating the anticipated increase in flows. TM 3 assessed the existing Limestone-Chickasaw conveyance corridor and provided two (2) alternatives for conveying the anticipated increase in flows. TM 4 summarized the findings, provided cost analysis, and made a recommendation. Of the alternatives evaluated in the amendment, the City elected to maintain all flows at the existing CWWTP. The resulting proposed project will upgrade and expand the existing CWWTP to allow all flows to be treated over the planning period. The project includes additional improvements that are required due to aging infrastructure and DEQ regulations. The City will obtain a State Revolving Funds loan through OWRB and supplement with local funding as needed.





#### 2.0 PROJECT PLANNING AREA

This EID has been prepared to identify, describe, and evaluate the potential environmental impacts to the human environment associated with the proposed expansion of and improvements to the Chickasaw Wastewater Treatment plant. The proposed project consists of the construction and/or implementation of the following elements: a new administration building, lift station improvements, FEB improvements, new headworks structure, primary clarifier rehab and improvements, aeration basin improvements/modifications, new blower improvements and air piping modifications, new circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage, new return activated sludge and waste activated sludge pumping, new effluent filtration and backwash systems, conversion to ultraviolet disinfection systems, new backup generator improvements, new WAS thickening building with new rotating drum thickeners, anaerobic digester rehab and improvements, new additional anaerobic digester, gravity belt thickener building improvements, future indirect potable reuse side-stream incorporation improvements, plant-wide electrical and SCADA upgrades. Photographs of the proposed action area are provided in *Appendix A*. The facets of the proposed project associated with this EID involve soil excavation, surficial earth disturbance, and vegetation removal. Vegetation management will consist of trimming limbs of living trees and underbrush as well as clearing of the areas within and adjacent to the facility improvement site. Tree removal within the prospective floodwater basin north of the Caney River would be approximately 17 acres and the tree removal areas within the wastewater treatment plant expansion area would encompass 2 acres. It should be noted, the current design does not include development of the floodwater storage basin north of the Caney River but the site is discussed herein for informational purposes should floodwater storage be required. The total project area encompasses approximately 45 acres of a mixture of open livestock pastures with scattered trees and forested riparian areas. All exposed soils within the construction areas would be restored upon completion. The general location of the project is shown on Figure 1 in Appendix A. Below are summaries of the facets, design objectives, and their service areas.

#### 2.1 PROJECT EXTENTS

The proposed project extents are located in Bartlesville, Oklahoma. The proposed project is located in Sections 6 & 7, Township 17 North, Range 13 East on the existing and new WWTP properties and proposed floodwater storage basin in Bartlesville, Washington County, Oklahoma. The project extents can be visualized in *Exhibit A.* 

#### 2.2 GROWTH AND POPULATION TRENDS

Prior to developing alternatives for the south interceptor, Tetra Tech was tasked with sizing the expansion of the WWTP and floodwater storage basin to accommodate both the current population and future growth. The current population of Bartlesville is approximately 37,290 people based on the United States Census website for July 1<sup>st</sup>, 2020. Tetra Tech projected flows for 2050 using a future population of 41,441 based on Oklahoma Department of Commerce (ODOC) projections of population growth in Washington County. Using the projected population growth rates and expected capacity needs, the sewer basin size was calculated and designed to accommodate the expected population increases and future flow rate capacity requirements.

#### 2.3 CURRENT AND PROJECTED WASTEWATER FLOW

Historical data from 2001 to 2020 was utilized to develop flow projections for the planning period through 2050. Over the entire 20-year period, the average per capita flow was 197 gallons per capita per day (gpcd), and the average rainfall during the period was 39.1 inches, which is slightly below the normal annual rainfall total of 39.2 inches. To confirm the true average per capita flow under average rainfall conditions, a line was fitted to the per capita flow and rainfall data. *Figure 1* shows a plot of the raw data, the fitted line (red dash), and the intercepts (light blue) of the average annual rainfall of 39.2 inches. The fitted line results in a per capita flow of 112 gpcd with no rainfall (the y-intercept). This is a reasonable per capita flow value for a community with the demographics of Bartlesville and supports the quality of the data and fitted line. At the average rainfall of 39.2 inches per year, the average annual per capita flow from the fitted line is 198 gpcd. Using the per capita flow rate of 198 gpcd, combined with the aforementioned 2050 design population of 41,441, the projected annual average daily flow for the design year of 2050 is 8.21 MGD.



Conditions experienced during the maximum month of the year are estimated for use in the design of particular unit processes in treatment plants (e.g., units with long retention times such as biological treatment units). Such flows are estimated using the ratio of the average annual flow to the average day of the maximum month. During the 20-year period surveyed, the ratio for flow varied from as low as 1.14 to as high as 1.92 with an average of 1.44. The ratio of the 95th Percentile average day flow of maximum month (12.744 MGD) to the annual average daily flow (7.093 MGD) is 1.80. A peaking factor of 1.6 represents an average of these two methods and is assumed appropriate for use in the design. Using this peaking factor and the projected 2050 annual average flow of 8.21 MGD, the projected average daily flow of maximum month in 2050 is 13.14 MGD.

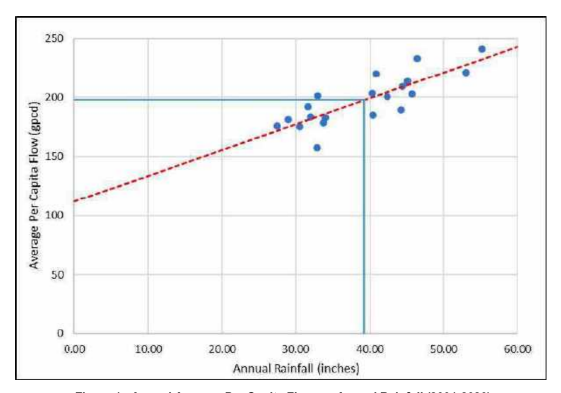


Figure 1 - Annual Average Per Capita Flow vs. Annual Rainfall (2001-2020)

The peak daily flows from 2001 to 2020 represent the historical flows processed at the Chickasaw WWTP but do not represent process capacity or permit compliance at peak flow rates. The peaking factor of the historical peak flow (31.021 MGD in 2019) to the annual average daily flow (7.093 MGD) is 4.37. Using this peaking factor and the projected annual average flow of 8.21 MGD, the projected peak flow in 2050 is 35.88 MGD.

According to Tetra Tech, it will be extremely cost prohibitive to design the proposed treatment facilities to handle a projected peak flow of 35.88 MGD and be in permit compliance with respect to discharge mass limits. A peaking factor of 2.5 is assumed reasonable for peak process flow that sustains no more than one week during any month. Effluent filtration is provided to comply with the permit effluent mass limits.

Therefore, for the proposed design, the peak process flow will be limited to a peaking factor of 2.5 or a peak flow of 20.5 MGD. Flows higher than this rate will be diverted to the FEB or stored in FEBs located within Bartlesville's collection system infrastructure (Limestone FEB, Tuxedo FEB). Bartlesville is in the process of completing the Limestone-Shawnee Corridor collection system improvements that would add additional FEB capacity to the collection system. The projected flow summary and summary of flow and load design criteria are summarized in *Table 1* and *Table 2* below.



Table 1 - Chickasaw WWTP Projected Flow Summary			
Parameter	Peaking Factor	2050 Projected Flow (MGD)	
Average Annual Daily Flow (AADF)	-	8.21	
Average Day of Maximum Month Flow (MM)	1.6	13.20	
Peak Process Flow with Effluent Filtration	2.5	20.50	

Using the proposed design flow values presented in the table above, Tetra Tech applied the historical MM and Peak Day peaking factors to determine the following proposed design parameters:

Table 2 - Summary of Flow and Load Design Criteria				
Parameter	Historical Value	Proposed Design Conditions 2050		
Flow, MGD				
Average Annual Daily (AADF)	7.63	8.21		
Average Day of Max. Month	11.66	13.20		
Peak	26.94	20.50		
Influent BOD, Ibs/day				
Average Annual Daily	10,270	11,050		
Average Day of Max. Month	16, 120	17,340		
Peak	30,250	32,550		
Influent TSS, Ibs/day				
Average Annual Daily	16,220	17,400		
Average Day of Max. Month	30,570	32,790		
Peak	88,030	94,430		
Influent NH <sub>3</sub> -N <sub>2</sub> , Ibs/day				
Average Annual Daily	897	965		
Average Day of Max. Month	1,241	1,335		
Peak	9,986	10,743		
Wastewater Temperature, (o)C				
Minimum	11.0	11.0		
Average	20.0	20.0		
Maximum	28.0	28.0		



#### 2.4 ENVIRONMENTAL CONCERNS IN SERVICE AREA

Multiple potential environmental concerns were considered during design of the proposed action and are addressed within this EID. All precautionary and/or preventative measures to avoid or minimize potential adverse environmental impacts identified through this EID will be incorporated into the final engineering/construction plans for contractor implementation. The primary environmental concerns would be related to potential impacts to cultural resources, waters of the United States, threatened and endangered species/wildlife, erosion control/sedimentation, and accidental discharges of petroleum products. Other potential environmental areas of concern have also identified and are addressed herein. EEC provided project scoping letters to city, county, state, federal and tribal entities whereby comments were requested relative to their respective administrative responsibilities were requested regarding the proposed action. The provided scoping letters and received responses are located in *Appendix B*. Discussion and evaluation of the respective public interest review factors are provided in *Section 5.0* below.

#### 2.5 COMMUNITY ENGAGEMENT

The City of Bartlesville has received broad support from community leaders including the Bartlesville Chamber of Commerce, Bartlesville Development Authority, Bartlesville Fire Department, City of Dewey, Washington County RWD #2, Osage County RDW #1, and Washington County RWD #5. Bartlesville has the support of its City Council and state elected leaders. The City has conducted multiple public information meetings and received positive feedback in support of the project. Bartlesville has presented the project concept in multiple council meetings that are televised for public benefit. These presentations have received no adverse comments. The City believes there will not be any significant opposition to the acceptance and implementation of the project.

#### 3.0 EXISTING FACILITIES AND NEED FOR PROJECT

#### 3.1 CONDITION OF EXISTING FACILITIES

Generally, the facility currently meets current system demands along with Federal, State, and local regulations regarding the water pollution control standards. However, the issues and/or concerns relative to each which necessitate replacement of the existing structures and overall site expansion is detailed in the Engineering Report prepared by Tetra Tech, which is provided under separate cover to OWRB. The existing Chickasaw WWTP has capacity limitations and process efficiency to consistently meet current effluent discharge permit requirements. The WWTP is under ODEQ Consent Order 19-200-Addendm A that requires plant improvements to be completed by September 1, 2030, to achieve compliance. Therefore, the proposed improvements are necessary and required. A copy of Consent Order 19-200 is included in the Engineering Report. The identification and discussion of the project alternatives considered, including those not selected, during the engineering and design phase are provided in Section 4.0 below.

Other areas of concern include; the existing system and technology are more than 30-years old and does not provide efficient means for process control and energy conservation. The proposed project will provide redundancy and process controls to achieve permit compliance and optimize energy usage. Under a separate project (Limestone Corridor Collection System Improvements project), Bartlesville will implement collection system improvements to address most effective way to convey the I/I flow to the treatment plant.

#### 3.2 HEALTH AND SAFETY

No health and safety issues are expected to be present during or after project construction. Safety concerns centered around the construction area will be addressed and controlled during WWTP renovation by the selected contractor and City. The project is proposed to ensure effective waste treatment, water quality improvement, efficient material handling, and compliance with all regulations including the ODEQ consent order. Construction related materials storage, handling, installation, and operations will be conducted as required by standard OSHA requirements. Bartlesville maintains Risk and Resiliency Assessment for its water system in accordance with the America's Water Infrastructure Act (AWIA) of 2018. Please note the Water System is not part of the scope of the project.



#### 3.2.1 Accessibility

The new administration building is considered a public space. The facility design for the new administration building will be designed to comply with the ADAAG 2010 requirements in full as an accessible facility in compliance with the Americans with Disabilities Act (ADA).

Other areas within the WWTP are considered employee work areas that are used as part of the facility operation, and are not accessible to the public. These may include pump stations, electrical buildings, and other areas. These areas are only required to comply with sections 206.2.8, 207.1 and 215.3 of the ADA requirements. These employee work areas shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area. But the areas themselves are not required to be fully accessible. These areas will meet these requirements by incorporating design elements such as: a door at grade that is minimum 2'-10" wide, with a sidewalk to the door.

The purpose and scope of the project only pertain to the Wastewater Treatment Plant deficiencies and capacity needs. The proposed wastewater treatment expansion includes security measures to include 1) perimeter fencing, 2) controlled access to plant process area, and 3) Video monitoring and SCADA alarms.

Accessibility to the administrative office and other public spaces by handicapped persons associated with the existing WWTP has been incorporated into the new facility design for Americans with Disabilities Act (ADA) compliance. However, the WWTP process areas are not considered occupiable with respect to ADA and are not typically designed for ADA access.

#### 3.3 GROWTH CAPACITY

#### 3.3.1 Sewer Basin Capacity and System O&M

The WWTP expansion is planned for an increase in capacity to meet projected flows of the year 2050. The proposed project capacity expansion design requirements considered the overall the wastewater collection system infiltration and inflow as described in Section 2.3 of ER. The projected flow calculations for the sewer basin is listed in **Section 2.3**, above. Increasing the sewer basin size as a part of this project is a cost-conscious decision that benefits the City and the public in the future. The proposed improvements are anticipated to be constructed and fully operational during 2030, and allowing for a 20-year planning horizon, the proposed capacity should meet the projected growth needs through 2047-2050 time period.

Relative to inefficient design(s) of the existing facility, currently operating plant equipment is more than 30-years old, with limited aeration and clarification capacities. The rectangular clarifiers are deficient in their hydraulics and solids handling capability. The proposed project will correct these deficiencies by creating new round(ed) basins and structures which will improve the aeration and clarification processes as well as more efficient movement or handling of fluids, sludge, and solids.

O&M problem elimination efforts evaluated prior to adding additional capacity were considered limited to non-functional due to the block and corner features associated with the aeration and clarification systems. Essentially, the original plant design is inefficient but improved design changes to correct or improve the identified issues would have resulted in more than minor renovation in order to utilize the existing, inefficient, and aged infrastructure equipment. The cost benefit analysis, when considering the projected facility treatment demands, indicated the more cost-effective solution would be to implement the overall facility upgrade/modification as proposed. The proposed project will replace existing equipment (as part of the plant capacity increase) in the primary clarifier and the aeration basin to enhance O&M, process control, improve efficiencies and overall energy use.

#### 3.4 WATER SYSTEM & SANITARY SEWER SYSTEM AVAILABILITY

Bartlesville owns and operates its own water system. In addition to serving its citizens, Bartlesville also supplies treated water to surrounding cities and rural water districts. One aspect of the proposed project is to provide water reuse (Category 6 reuse) within the wastewater treatment plant using the treated effluent. Another aspect of the project is to provide IPR by directing a dedicated IPR effluent train to supplement the Caney River flow and provide resiliency to the Caney River raw water supply during drought emergency conditions. The existing sewer system & treatment at plant will not detrimentally affect the existing collection system. Instead, the new facility design and operational processes will provide means to better receive and treat current and projected flows from the collection system to effluent discharge permit requirements. The proposed project will correct existing sewer system and



treatment plant deficiencies, and provide additional capacity to effectively and efficiently treat all flows received from the sanitary sewer system and in compliance with the ODEQ discharge permit requirements.

#### **4.0 ALTERNATIVES CONSIDERED**

Tetra Tech developed two conceptual design alternatives to meet each project facet design objective and evaluated the potential implications or ramifications to the overall wastewater treatment system in the event no action is taken. The following sections provide a summary of each alternative considered. Tetra Tech prepared a well-defined and detailed discussion on alternatives considered and the rationale supporting rejection of the considered and selection of the preferred alternatives in the Engineering Report. Therefore, specific details for each are not reiterated within this EID. Rather a summary of the alternatives considered is presented below.

#### 4.1 SUMMARY OF ALTERNATIVES CONSIDERED

#### 4.1.1 No Action Alternative

Under the No Action Alternative, the existing Chickasaw WWTP would operate in its current condition and limited capacity. Provisions for increased organic and hydraulic handling capacity of the existing WWTP would not occur, and inefficient processes would continue to hamper the plant's ability to meet discharge permit requirements. If no action is taken, the DEQ consent order requirements to correct plant and system deficiencies would not occur, resulting in further enforcement action. Additionally, the limited capacity of the WWTP would not be able to keep up with the anticipated growth of the service population, resulting in further overloads at the plant and additional permit violations. The No Action Alternative is not considered acceptable for this project since it does not meet the project purpose and goals which are to correct existing plant deficiencies, discharge permit violations, and meet the requirements of the DEQ consent order, and to provide additional capacity to meet the projected 20-year growth needs.

#### 4.1.2 Alternative 1

Tetra Tech proposed that the Considered Action Alternative (CAA) 1 would maintain the current practice of transporting and treating all flows at the Chickasaw WWTP. The current CWWTP requires updates to meet current ODEQ standards and to meet the projected flow increases for the 2050 planning year. The existing plant is currently rated for 7 MGD; however, under this alternative, the average design capacity would be increased to 8.21 MGD to meet the year 2050 flow conditions.

This alternative would expand and upgrade the current WWTP. A list of the recommended major improvements is given below. A full summary of recommended and necessary improvements can be found in the Engineering Report.

- · New headwords screening and grit removal
- Additional primary clarifier
- Additional aeration
- New secondary clarifiers
- UV disinfection (replace existing disinfection using chlorine gas)
- · Additional effluent pumping
- Additional anerobic digestion
- Sludge dewatering
- New Administration and Laboratory building

#### 4.1.3 Alternative 2

CAA 2 maintains the existing CWWTP at a reduced treatment capacity and constructs a new wastewater treatment facility to the south of the City of Bartlesville. The projected flows would be split with 5.23 MGD going to the CWWTP and the remaining 2.98 MGD moving to the new southern treatment plant. CWWTP would receive flows from the Chickasaw, Shawnee, and Woodland basins. The new plant would receive flows from the Shawnee and Rice Creek Basins. No exhibit was prepared for this considered action alternative.

In this alternative, a capacity increase for the CWWTP is not required. Instead, upgrades will include process enhancement and improvements to bring it into compliance with current DEQ standards. In addition, a new 3 MGD WWTP would be constructed on the south part of the City.





#### 4.1.4 Selected Alternative - Proposed Action Alternative (PAA)

After careful consideration of environmental impacts, land requirements, construction problems, estimation of probable cost, and other advantages and disadvantages of both alternatives including non-cost factors, Tetra Tech recommends Alternative 1 as the PAA. The PAA design exhibit is provided at *Appendix A*. This option offers the most flexibility in utilizing the treated effluent to augment Caney River water supply during drought and would serve as a long-term resilient raw water supply for Bartlesville. Under this alternative, the CWWTP would be expanded and upgraded to meet the 2050 projected flows. Up to 4.1 MGD of treated effluent would be pumped from the CWWTP to a new discharge location 7 river-miles upstream of the City's raw water intake to augment the raw water supply during times of drought providing for greater water resiliency and reduced decency of Caney River flows.

#### 5.0 ENVIRONMENTAL IMPACTS OF SELECTED ALTERNATIVE

This section presents the general description of the conditions and resources relevant to the proposed action. Existing conditions and anticipated environmental impacts associated with the proposed action alternative are described for the socioeconomic, physical, aquatic, cultural, and biological environment within the proposed action areas that may be affected. Construction of the expanded existing WWTP would require soil disturbance and/or permanent displacement and removal/conversion of existing herbaceous and woody vegetation associated with the clearing and grading prior to site construction activities. Excavation and shaping of the potentially-needed floodwater storage basin north of the Caney River would also result in soil and vegetation removal prior to basin excavation and shaping, if required. The proposed construction/grading plan would be performed in accordance with standard engineering/construction guidelines and practices.

#### **5.1 LAND USE**

Land use within the proposed action area consisted of farmstead, grazing pastures, grassland, and woodlands. The survey area is described as a mixture of open herbaceous field, overgrazed pasture, forested wetlands, and forested riparian zones along the banks of the Caney River, existing WWTP facility, and adjacent properties.

#### Direct Impacts

The proposed action alternatives would result in direct impacts to approximately 26 acres of previously developed and partially developed land within and adjacent to the existing WWTP. Compensatory flood water storage will also be required whereby approximately 17 acres of floodplain area north of the Caney River would be excavated if necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion. Permanent impacts are expected at the existing and expanded WWTP site as well as conversion of habitats at the temporary floodwater storage basin. Trees will be removed and the area within and immediately adjacent thereto will be maintained by mowing and/or herbicide application on a routine basis. Tree plantings are not proposed however exposed soils will be revegetated upon project completion.

#### **Indirect Impacts**

No indirect impacts or long-term adverse effects to the current land use are expected.

#### 5.2 GROWTH AREAS AND POPULATION TRENDS/PROJECTIONS

#### 5.2.1 Social Environment

According to the poverty guidelines published by the US Department of Health and Human Services (HHS), the 2023 HHS poverty guidelines (Federal Register, January 19, 2023) for a family of four with an annual household income of \$30,000 is considered to be the poverty level. An annual income of \$14,580 is considered to be in the poverty level for an individual. U.S. Census Bureau data was used to identify the social characteristics at the city level. *Table 5.1* provides the summary information.

#### Direct Impacts

No adverse direct impacts are anticipated by the preferred action alternatives on the social and economic environments. The social and economic environments are expected to follow historic trends in the project area





vicinity. The proposed action may temporarily increase noise levels however no people or residential areas are located adjacent to or near the action area. Temporary noise levels increases are not expected to be excessive and would be short in duration. Quality of life improvements should be expected as a result of the proposed action through increase functionality of the City's wastewater treatment system to prevent service disruptions associated with facility failures due to the degraded condition of the existing infrastructure. Temporary monetary benefit may also be realized by the selected construction contractor business, their employees, and by local businesses that provide materials and services to construction-related enterprises. Additional monetary benefits may also be realized by food and lodging establishments on a temporary basis from construction personnel patronage.

#### **Indirect Impacts**

No indirect adverse impacts should result from the proposed action.



Population	
Population estimates, July 1, 2021, (V2021)	37,384
Population estimates base, April 1, 2020, (V2021)	37,197
Population, percent change - April 1, 2020	0.5%
Population, Census, April 1, 2020	37,290
Age	
Persons under 5 years, percent	6.9%
Persons under 18 years, percent	24.5%
Persons 65 years and over, percent	18.6%
Female persons, percent	51.5%
Race and Hispanic Origin	
White alone, percent	73.9%
Black or African American alone, percent(a)	3.5%
American Indian and Alaska Native alone, percent(a)	8.3%
Asian alone, percent(a)	2.9%
Native Hawaiian and Other Pacific Islander alone %	0.0%
Two or More Races, percent	8.6%
Hispanic or Latino, percent(b)	6.9%
White alone, not Hispanic or Latino, percent	70.8%
Population Characteristics	
Veterans, 2017-2021	2,099
Foreign born persons, percent, 2017-2021	5.0%
Housing	
Owner-occupied housing unit rate, 2015-2019	68.2%
Median value owner-occupied housing units, 2015-2019	\$126,400
Median selected monthly owner costs -with a mortgage, 2015-2019	\$1,187
Median selected monthly owner costs -without a mortgage, 2015- 2019	\$414
Median gross rent, 2017-2021	\$789
Families & Living Arrangements	
Households, 2017-2021	14,443
Persons per household, 2017-2021	2.52
Living in same house 1 year ago, percent of persons age 1 year+, 2017-2021	85.0%





Education	
High school graduate or higher, percent of persons age 25 years+, 2017-2021	91.0%
Bachelor's degree or higher, percent of persons age 25 years+, 2017-2021	32.5%
Health	
With a disability, under age 65 years, percent, 2016-2020	11.9%
Persons without health insurance, under age 65 years, percent	16.2%
Economy	
In civilian labor force, total, percent of population age 16 years+, 2017-2021	58.6%
In civilian labor force, female, percent of population age 16 years+, 2017-2021	53.6%
Total accommodation and food services sales, 2017 (\$1,000)(c)	85,366
Total health care and social assistance receipts/revenue, 2017 (\$1,000)(c)	282,550
Total retail sales, 2017 (\$1,000)(c)	657,246
Total retail sales per capita, 2017( <u>c</u> )	\$18,017
Transportation	
Mean travel time to work (minutes), workers age 16 years+, 2017-2021	18.2
Income & Poverty	
Median household income (in 2019 dollars), 2016-2020	\$54,768
Per capita income in past 12 months (in 2019 dollars), 2016-2020	\$31,005
Persons in poverty, percent	15.0%

#### 5.2.2 Environmental Justice

Executive Order (EO) 12898 "Federal Actions to Address Environmental Justice in Minority and Low-Income Populations" (February 11, 1994) states that if possible, no federal actions should place any adverse environmental, economic, social, or health effects on minority or low-income groups.

#### Direct Impacts

The USEPA Environmental Justice Screening and Mapping Tool, EJSCREEN (Version 2.1), was used to broadly assess the proposed action concerning effects on minority and low-income populations. Results from the EJSCREEN indicate that the proposed action does not appear to have any environmental justice concerns. No homes or minority groups are located within the assessment area. The proposed action would not displace any residential development or affect any minority groups or low-income families. The EJSCREEN Maps depicting areas of Low Income or Below Poverty and People of Color around the action area are provided below.

#### Indirect Impacts

No indirect impacts to minority or low-income populations are anticipated.

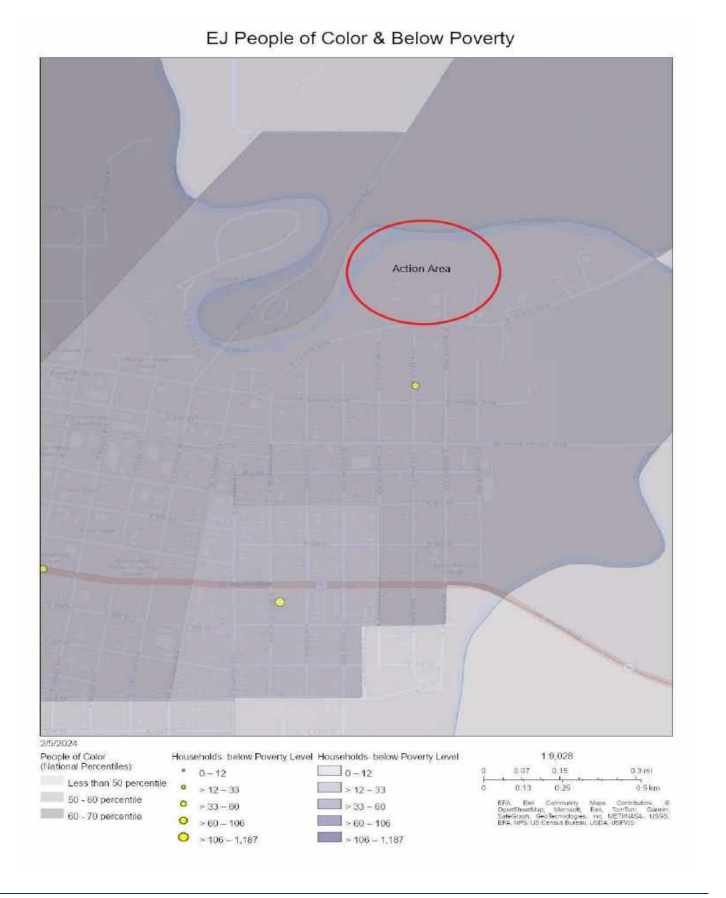
















#### 5.2.3 Protection of Children

Executive Order 13045 pertains to "Protection of Children for Environmental Health and Safety Risks", April 21, 1997. This mandate requires that federal agencies are to identify and assess environmental health and safety risks that may affect children. EO 13045 states that to the extent permitted by law and appropriate, each federal agency shall make it a high priority to identify and assess environmental health risks and safety risks that may disproportionately affect children and ensure that its policies, programs, activities, and standards address disproportionate risks to children that result from environmental health risks or safety risks.

#### Direct Impacts

The project passes through previously developed areas on City and privately owned property. The project will be undertaken using safety precaution measures and safety barriers. All development sites will be manned by construction and/or City personnel during construction periods and public access will be prohibited.

#### Indirect Impacts

No indirect impacts have been identified or are anticipated.

#### 5.3 NATURAL RESOURCES

#### 5.3.1 Soils

The Natural Resource Conservation Service (NRCS) Web Soil Survey for Washington County was used to broadly assess the soils within the proposed action area. Five soil units are located within the proposed project area and included:

- · Okemah silt loam, 0 to 1 percent slopes
- Osage clay, 0 to 1 percent slopes, occasionally flooded
- Shidler stony silty clay loam, 1 to 20 percent slopes
- Verdigris clay loam, 0 to 1 percent slopes, occasionally flooded
- Verdigris silt loam, 0 to 1 percent slopes, frequently flooded

#### **5.3.1.1 Farmland Soils**

The Natural Resource Conservation Service (NRCS) administers the Farmland Protection Policy Act (FPPA 1981) to ensure that federal programs minimize unnecessary and irreversible conversion of farmland soils to nonagricultural uses. The National Resources Conservation Service Stillwater office was contacted with regard to any impacts the proposed project may have on farmland soils. Documentation is provided in *Appendix B*.

#### **Direct Impacts**

NRCS reviewed the subject project information and determined that the proposed project will not impact any easements, watersheds, or prime farmland soils as defined by the Farmland Protection Policy Act. Prime farmland is not present and no other easements relative to the Farm Protection Policy Act have been identified. Therefore, the FPPA does not apply. The soils report associated with the action area is provided at **Appendix B**.

#### Indirect Impacts

Indirect impacts to surface waters could result from waterborne soil loss attributed to the proposed action. Silt fencing, hay bale barriers or other sediment trapping devices would be installed down gradient of areas of disturbance to dissipate velocities of surface water runoff and trap fugitive sediment. All disturbed soils will be revegetated upon progressive completion of the project.

#### 5.3.2 Vegetation

The U.S. Fish and Wildlife Service (USFWS) defines an ecosystem as a geographic area and all its living components, their physical surroundings, and the natural cycles that sustain them. The project area is located within the Osage Questas ecoregion (40b) of Oklahoma (Woods et al, 2005). This ecoregion consists of an irregular to undulating plain that is underlain by interbedded westward-dipping sandstone, shale, and limestone. Natural vegetation is mostly tall grass prairie. The eastern portion of this ecoregion is a mix of tall grass prairie and oakhickory forest. The construction corridors transition across previously developed and partially developed land within





and adjacent to the existing WWTP. The majority of the WWTP assessment area is described as mostly open livestock pastures with scattered trees and forested riparian areas. The central portion of the proposed floodwater storage basin north of the Caney River is predominantly an open herbaceous field dominated by Johnsongrass. The north, east, and southern perimeters of the proposed basin are primarily forested and include multiple depression wetland features. The dominant woody species consisted of green ash, hackberry, honey locust, box elder, Osage orange, persimmon, and scattered Shumard oak trees. Sapling and shrub species included green brier, coral berry, poison ivy, and Virginia creeper.

#### Direct Impacts

Direct effects within the action area would consist of temporary and permanent impacts. Temporary impacts would be associated with site preparations adjacent to permanent structures or features. Soils and herbaceous vegetation in these areas would be restored and replanted. Permanent impacts would result from conversion of existing habitats to structures and impervious surfaces associated primarily with the WWTP facility improvement. All exposed soils within the construction areas would be restored upon completion. The survey area is approximately 45 acres in size. Tree removal within the floodwater basin would be approximately 17 acres and the tree removal areas within WWTP expansion area would encompass 2 acres. Private and governmental property or right of way maintenance, herbicide application, and/or mowing are expected to continue in the undisturbed areas as well as the new facilities upon project completion. Permanent impacts are expected at the existing and expanded WWTP site as well as conversion of habitats at the temporary floodwater storage basin. Removal and/or displacement of herbaceous and woody vegetation would result from the proposed action. The modified WWTP grounds will be maintained by mowing and/or herbicide application on a routine basis. Revegetation of the disturbed areas within the proposed action area is proposed as compensatory mitigation to restore the affected areas of vegetation (Section 6.0). However: tree replacement, other than potential planting of landscape/ornamental trees or shrubs, is not proposed. No invasive or noxious species as identified on the Oklahoma Invasive Plants Watch List were observed within the action area during the onsite field surveys. The most current list of invasive species is provided in Appendix B. Care should be taken by the selected contractor to ensure the vegetation used to restore exposed soils upon construction is free of noxious plant seed or stock.

#### Indirect Impacts

Indirect impacts to vegetation are not anticipated. However, if resulting adverse effects to vegetation are discovered upon project completion, the City will evaluate the potential solutions to rectify incidental affects to the extent possible.

#### **5.4 WATER & RELATED RESOURCES**

#### Surface Water

The Bartlesville US Geological Survey (USGS) topographic map and aerial imagery of the project area were initially reviewed to identify surface water resources with the action area. The topographic map indicated the presence of surface water resources and the initial onsite waters of the United States (WOUS) survey completed by EEC determined that nineteen (19) wetland areas were present within the original PAA action area. A second supplemental onsite survey was conducted on a separate but adjoining property north of the Caney River where an additional eighteen (18) wetland areas associated with the second prospective floodwater storage basin. The locations, descriptions, and characterizations of the identified aquatic resources are graphically depicted at Appendix A Figures 2 & 3 as well as the provided in the Waters of the US Delineation report of surveys located at Appendix C. It should be noted, the northernmost potential floodwater detention area has been removed from the overall proposed action. However, the Waters of the US survey report includes all aquatic resources identified within the overall assessment area and is therefore provided here for consistency and transparency. None of the identified aquatic resources are shown as impaired waterways. Potential erosion control and stormwater management concerns have been identified and will be addressed through development and implementation of a Storm Water Pollution Prevention Plan as required by Section 402 of the Clean Water Act. The project engineer will prepare and provide said plan to the contractor to avoid and minimize potential impacts to water quality. The following table provides a summary of the feature type, linear footage, acreage, and the centroid location coordinates for each aquatic feature:





Table 4					
	Identified Aquatic Features				
Site Number	Feature Type	Acres	Latitude	Longitude	
FS-1	Wetland	0.12	36.7565	-95.9637	
FS-2	Wetland	0.11	36.7572	-95.9626	
FS-3	Wetland	0.31	36.7618	-95.9595	
FS-4	Wetland	0.05	36.7614	-95.9596	
FS-5	Wetland	0.05	36.7597	-95.9593	
FS-6	Wetland	0.02	36.7598	-95.9592	
FS-7	Wetland	0.06	36.7598	-95.9592	
FS-8	Wetland	0.10	36.7593	-95.9588	
FS-9	Wetland	0.12	36.7595	-95.9593	
FS-10	Wetland	0.02	36.7595	-95.9595	
FS-11	Wetland	0.02	36.7596	-95.9597	
FS-12	Wetland	0.03	36.7594	-95.9599	
FS-13	Wetland	0.02	36.7593	-95.9597	
FS-14	Wetland	0.013	36.7592	-95.9594	
FS-15	Wetland	0.12	36.7590	-95.9587	
FS-16	Wetland	0.14	36.7588	-95.9593	
FS-17.1	Wetland	0.015	36.7585	-95.9601	
FS-17.2	Wetland	0.02	36.7585	-95.9599	
FS-17.3	Wetland	0.104	36.7584	-95.9592	
FS-17.4	Wetland	0.095	36.7582	-95.9589	
FS-18	Wetland	0.05	36.7589	-95.9603	
FS-19	Wetland	0.06	36.7591	-95.9599	
	Total	1.647			





Table 5					
Additional Identified Aquatic Features					
Site Number	Assessment Area Parcel	Feature Type	Acres	Latitude	Longitude
FS-1	South	Wetland	0.04	36.7623	-95.9608
FS-2	South	Wetland	0.02	36.7625	-95.9604
FS-3	South	Wetland	0.01	36.7629	-95.9601
FS-4	South	Wetland	0.01	36.7629	-95.9599
FS-5	South	Wetland	0.02	36.7632	-95.9596
FS-6	South	Wetland	0.02	36.7632	-95.9598
FS-7	South	Wetland	0.09	36.7632	-95.9600
FS-8	South	Wetland	0.02	36.7633	-95.9596
FS-9	South	Wetland	0.01	36.7634	-95.9598
FS-10	South	Wetland	0.02	36.7636	-95.9602
FS-11	North	Wetland	0.01	36.7646	-95.9584
FS-12	North	Wetland	0.35	36.7653	-95.9586
FS-13	North	Wetland	0.11	36.7659	-95.9585
FS-14	North	Wetland	0.02	36.7673	-95.9583
FS-15	North	Wetland	0.19	36.7654	-95.9593
FS-16	North	Wetland	0.07	36.7664	-95.9591
FS-17	North	Wetland	0.03	36.7669	-95.9588
FS-18	North	Wetland	0.99	36.7668	-95.9594
		Total	2.02		

Table 6				
Total Combined Acreage				
Parcel Surveyed	Total Acreage			
WWTP and Detention Areas	1.647			
Additional Flood Storage Areas	2.02			
Total	3.667			





#### **Direct Impacts**

Based on coordination with the project engineer and preliminary design plan review, no aquatic resources would be affected. The two identified wetland areas within the existing WWTP expansion area would be avoided during construction (*Appendix A Figure 4*). The southernmost initial floodwater storage area immediately north of the Caney River would not be affected since use of said area as flood water detention would not be required based on the removal of the proposed flood protection berm from around the WWTP. Formal coordination with the US Army Corps of Engineers (USACE) has not been initiated by the City or engineer for reasons similar to those above. In the event project design plans change which would affect WOUS or wetlands, coordination with the USACE and the Section 404 of the Clean Water Act permit review process would be initiated, if necessary.

#### Indirect Impacts

The proposed action may cause temporary minor increases in turbidity to receiving surface water or wetland resources during construction. The stormwater pollution prevent plan will incorporate silt fencing and hay bale barriers or similar measures to be installed down gradient of disturbed soil areas to dissipate velocities of surface water runoff and trap waterborne sediment.

#### Groundwater

The Oklahoma Department of Environmental Quality (ODEQ) data viewer was used to broadly assess groundwater resources beneath land within the proposed action. No major or minor aquifers are present beneath the action area. Unnamed consistent or inconsistent ground water resources are anticipated to be shallow and likely obtained within the sandstone units the Quarternary alluvium bands.

#### Direct Impacts

The proposed action will result in minimal disturbance of land within the local watershed or underlying aquifer. Potential groundwater impacts associated with this project should have a negligible, if any, effect on groundwater recharge.

#### **Indirect Impacts**

No indirect impacts are expected due to the shallow excavation of utility line trenches. All trenches will be backfilled without using impervious materials and groundwater flow patterns should return to pre-disturbance conditions. Impervious surfaces associated with the expanded WWTP will shed water to receiving drainages and adjacent uplands for return to surface and subsurface water resources.

#### **Public Water Supplies**

The ODEQ data viewer was used to identify the presence of public water supplies wells, public water supply intakes, and wellhead protection areas that could be affected by the proposed action.

#### **Direct Impacts**

No public water supply intakes or systems are present within or near the proposed action area and no direct impacts are expected.

#### Indirect Impacts

Based on no evidence of public water supply systems or facilities, no indirect impacts are expected.

#### Scenic River Areas

The proposed action is not located within a county (Adair, Cherokee, Delaware, Sequoyah, or McCurtain) that contains scenic waters.

#### Direct Impacts

No impacts to scenic river areas would occur.

#### Indirect Impacts

No indirect impacts to scenic river areas would occur.





#### Sole Source Aquifers

The ODEQ data viewer was accessed to identify the location of any sole source aquifers in Oklahoma. No sole source aquifers are located within or near the proposed action area.

#### **Direct Impacts**

No direct impacts to sole source aquifers should occur.

#### **Indirect Impacts**

No indirect impacts to aquifers are anticipated.

#### 5.4.1 Floodplains

The protection of floodplains and floodways is required by Executive Order 11988 to avoid to the extent possible the long and short-term adverse impacts associated with the occupancy and modification of floodplains to avoid direct or indirect support of floodplain development. Coordination with the City of Bartlesville and Washington County Floodplain Administrators confirmed the proposed action would be located within floodplain areas. The proposed action is located on the Federal Emergency Management Agency's (FEMA) Flood Insurance Rate Map Number 40119CO235F map panel dated May 16, 2007.

#### Direct Impacts

Under the original new WWTP facility design, which included a floodwater protection berm, was calculated to result in potential displacement of Caney River floodplain (Appendix A Figure 5). The flood protection berm around the modified WWTP was the primary causative factor for potential floodplain displacement and/or predicted impact to the 100-year base flood elevation. Under the original design scenario, the City and engineer considered options to offset any potential floodplain displacement. The considered options included facility modification, partial redesign, and excavation of new flood water storage basins north of the Caney River. Through their collective evaluations, the City elected to remove construction of the flood water protection berm component from around the expanded facility. By doing so, base flood elevation impacts are no longer expected. The project would also involve burial of piping infrastructure and not result in the restriction or displacement of floodplains. No direct floodplain impacts are now anticipated from the proposed action. Based on the new facility design, the new or upgraded WWTP features would not displace or would be buried below the 100-year floodplain and therefore negated the need for the flood protection berm around the new facility as well as the need for additional flood storage north of the Caney River. All work associated with the proposed action would conform to applicable state or local floodplain protection standards. The City or their selected contractor will prepare and submit a completed application for a Floodplain Development Permit to the Washington County Floodplain Administrator. A Notice of Intent will be completed and provided to the ODEQ prior to construction. Since no floodplain impacts would now occur, neither the City, engineer, or City Floodplain Administrator (FPA) initiated coordination with the Federal Emergency Management Agency (FEMA). Although a comment request letter was sent to the City FPA, no response was received.

#### Indirect Impacts

No indirect impacts are anticipated or have been identified.

#### 5.4.2 Wetlands

The USACE Wetlands Delineation Manual (Environmental Laboratory, 1987) and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Great Plains Region (USACE 2010) were referenced in concert to identify wetlands within the action area. Wetland areas, if observed, were to be identified using the routine on-site (level 2) method, as described in Section D of the 1987 USACE Wetlands Delineation Manual. The identification of wetlands consists of a three-parameter approach that involves determining the presence of hydrophytic vegetation, hydric soils, and wetland hydrology. EEC performed two WOUS and wetland delineation surveys within the proposed action area and the reports of survey are provided in *Appendix C*.





#### Direct Impacts

EEC performed a Waters of the US delineation within the existing WWTP site expansion area and the two prospective flood water storage basin areas north of the Caney River, which identified an additional eighteen (18) wetland areas across the northern and southern parcels. As discussed in Section 5.4 above, no impacts to wetlands would occur.

#### **Indirect Impacts**

The proposed action may cause temporary minor increases in turbidity to surface water or wetland resources during construction. The stormwater pollution prevent plan will incorporate silt fencing and hay bale barriers or similar measures to be installed down gradient of disturbed soil areas to dissipate velocities of surface water runoff and collect waterborne sediment prior to entering downgradient or adjacent aquatic resources.

#### 5.5 FISH AND WILDLIFE

The species of wildlife expected to use or be present within the proposed action area may include such species as white-tailed deer (*Odocoileus virginianus*), fox squirrel (*Sciurus niger*), cottontail rabbit (*Sivilagus floridanus*), raccoon (*Procyon lotor*), mink (*Mustela vison*), opossum (*Didelphis virginiana*), skunk (*Mephitis mephitis*), and beaver (*Castor canadensis*). Various avian species comprised of raptors, waterfowl, neo-tropical migrants, as well as a variety of herpetofauna including timber rattle snakes (*Crotalus horridus*), copperhead (*Agkistrodon contortrix*), water snakes (*Nerodia sp.*), amphibians, salamanders, lizards, skinks, tortoise and turtles are present in and/or migrate through the general area. Predatory mammals including the coyote (*Canis latrans*) are expected in average density while the numbers of grey fox (*Urocyon cinereoargenteus*) are expected to be low despite the presence of suitable habitat. Local bobcat (*Lynx rufus*) populations are anticipated to be below average. The typical fish species that may use the local water resources within the project area could include sunfish, catfish, and forage species including minnows and shiners. However, no streams capable of supporting viable populations of game, forage, and rough fish were not identified within the assessment corridor and none would be affected. The proposed action construction period is anticipated to occur in the fall of 2024 and/or winter of 2025 during periods of low water flows/levels. Further, tree removal activities would occur during periods when the potentially present bat species would not be present in Oklahoma.

#### Direct Impacts

Direct impacts to fish and wildlife would be short term, localized and cease when the proposed action is completed. Direct impacts would result in herbaceous areas at and adjacent to the existing WWTP. Minor tree removal may removal may be required, however impacts should be limited to a relatively few number of mature trees and saplings. Tree clearing in the proposed flood water detention area north of the river would not occur. Additionally, the flood protection berm around the WWTP has also been removed from the project thus avoiding tree removal. Animal species and their respective uses are expected to be varied, opportunistic, and relative to the preferred or utilized habitats for each. Based on the observed habitat characteristics, the most predominant species expected to be present or utilize the proposed action would consist of small mammals and birds. The diversity of bird species varies between summer and winter migrants; however, no nests were observed during the initial field surveys. Predatory or omnivorous animals such as coyote, skunk, raccoon, and snakes are expected to utilize both areas primarily during foraging. The habitat quality is subjectively described as fair to excellent relative to the wide range of species known to occur within or adjacent to the project area. For example, white-tailed deer may use the area for cover and foraging due to its seclusion, restricted access, and vegetative structure. Fox squirrels are expected to be present in average numbers based on the presence of hard-mast bearing trees.

Avian species utilize the action area and appear to be relegated primarily to neo-tropical migrants. However, raptorial birds such as hawks and owls can effectively use the open, forested, and/or transition areas for hunting. Herpetofauna are expected throughout the action area but their presence and abundance will be predicated on the specific habitats along the action area corridor. Habitats providing multiple vegetative strata may be more utilized by herpetofauna as opposed to open herbaceous fields used for hay production or bio-solids injection. Further, their presence would also be a function of the species and forage requirements. The overall impacts to terrestrial species are expected to be minor and temporary. The majority of the terrestrial species should be able to flee the proposed work areas prior to construction. Some nesting habitat for avian species may be removed.





Impacts to fish and wildlife species overall are expected to be minor and temporary. However, more than sufficient areas of suitable and/or preferred habitat is available adjacent or in very close proximity to the proposed action area for terrestrial species to utilize for cover, nesting, denning, and/or foraging.

#### Indirect Impacts

Indirect impacts could result to fish and wildlife during temporary displacement or vacating the construction areas while fleeing species relocate to alternatively undisturbed areas. Similarly, indirect impacts may occur during the period required for disturbed soils to become revegetated. However, based on the substantially reduced earthen impact area footprint, any such impacts would be very minor especially considering the current land use and low-quality habitat within the action area.

#### 5.5.1 Threatened and Endangered Species

In accordance with the Endangered Species Act of 1973, federal agencies are required to consult and/or coordinate with the USFWS to address potential impacts to federally-listed threatened and endangered (T&E) species relative to a proposed action. EEC initiated said coordination on behalf of the City and acquired the official list of T&E species which could be present in or migrate through the proposed action area. EEC subsequently conducted field surveys to identify and characterize exhibit habitats and determine potential impacts relative to the listed species and prepared a biological assessment (BA) located in *Appendix D*. The BA was provided to the USACE to facilitate their review and compliance with Section 7 of the Endangered Species Act as part of the Section 404 of the Clean Water Act permit review process. The USACE was considered the federal agency responsible for this coordination and as such would initiate Section 7 consultation with the U.S. Fish and Wildlife Service (USFWS) as required on behalf of the City and OWRB. The official list of threatened and endangered species potentially present within or adjacent to the proposed action was obtained from the USFWS Information, Planning, and Conservation (IPaC) decision support system (*Appendix B*) and the excepted species list is shown in *Table 5.5*. Additionally, EEC contacted the Oklahoma Biological Survey and requested species of concern occurrence records information. No known or recorded species occurrences were identified within the proposed action area. Documentation is provided in *Appendix B*.

		Table 7 - Federally Listed T&E Species	
Species/Critical Habitat	Listing Status	Habitat Requirements	Status within Action Area
Red Knot (Calidris canutus rufa)	Threatened	Coastal areas, mudflats on lakes or reservoirs, and may use sandbars along the major river systems for forage and resting areas. Species does not nest in OK.	There is proposed critical habitat for this species. However, none is present within or near the action area.
Neosho Mucket (Lampsilis rafinesqueana)	Endangered	Typically found in shallow riffles, or areas with swift currents, along the Illinois river.	There is final critical habitat for this species. However, none is present within or near the action area.
Rabbitsfoot (Quadrula cylindrica cylindrica)	Threatened	Suitable habitat for the Rabbitsfoot occurs in small to medium-sized streams and some large rivers.  Typically found in a mixture of sand and gravel substrate.	There is final critical habitat for this species. However, none is present within or near the action area.
Monarch Butterfly (Danaus plexippus)	Candidate	Milkweed plants are especially important for caterpillars, but adult butterflies feed on nectar from flowering plants like goldenrod, asters, and gayfeather.	Potentially suitable foraging habitat present. However, no milkweed plants were observed.
American Burying Beetle (Nicrophorus americanus)	Threatened	Breeding habitat: undisturbed, mature oak-hickory forests with substantial litter layers and deep, loose soils over grasslands or bottomland forests. Feeding habitat: undisturbed grasslands, grazed pasture, riparian zones, and oak-hickory forest, as well as a variety of various soil types.	Potentially suitable habitat present.
Northern Long-eared Bat (Myotis septentrionalis)	Endangered	During summer, northern bats roost singly or in colonies underneath bark, in cavities, or in crevices of both live and dead trees. Forages among mature hardwood canopy.	Potentially suitable foraging habitat present. Potential roost trees present along the Caney River within action area.

USFWS, 2022





#### **American Burying Beetle**

The proposed action lies within the historic range of the ABB. Suitable habitat exists within the action area and was observed within most of the project area. ABB surveys were not required. No ABB surveys were conducted. Based on the recent down-listing of the ABB from endangered to threatened and the development of effects determination keys under Section 4(d) of the ESA, it was determined no surveys would be required and the proposed action would qualify for an exemption of take under the Section 4(d) Rule exemption.

#### **Piping Plover**

Similar to the least tern, piping plovers transition across Oklahoma during migration and use suitable aquatic resources for temporary stopovers. However, piping plovers do not nest in Oklahoma. The aquatic resources within or immediately adjacent to the project area do not provide suitable habitat for the piping plover and the proposed action would have No Effect on this species.

#### **Red Knot**

This species migrates through Oklahoma in the spring and fall. Migratory habitat requirements for the red knot include coastal areas, mudflats on lakes or reservoirs, and may use sandbars along the major river systems for forage and resting areas. No suitable aquatic resources were identified within or immediately adjacent to the action area. The proposed action would have a No Effect determination for the red knot.

#### **Neosho Mucket**

The Neosho Mucket is associated with shallow riffles and runs comprising gravel substrate and moderate to swift currents. This species generally consumes algae, bacteria, detritus, and microscopic animals. There is final critical habitat for this species; however, none is present within or near the action area. The proposed action would have a No Effect determination for the Neosho Mucket.

#### **Rabbitsfoot**

The rabbitsfoot is a freshwater clam with an elongate shell approximately 4-6 inches in length. Its color can vary from dark brown to light green. Multiple knobs are often evident on the shell of the rabbitsfoot. Rabbitsfoot mussels tend to select areas with sandy or gravel bottoms, often in side-channels with slower flow near the shore. The rabbitsfoot was historically found in the Verdigris, Neosho, Spring, Illinois, Blue and Little Rivers in Oklahoma. Populations currently remain in the Verdigris, Illinois, and Little rivers. While the rabbitsfoot still exist in the Spring and Neosho rivers, they are considered very rare or extirpated in the Oklahoma portion. Due to modification of the Verdigris River from construction of Oologah Reservoir and the McClellan-Kerr Navigation System, rabbitsfoot populations in that river have become reduced and isolated due to inundation of formerly-occupied habitat. Rabbitsfoot mussels prefer shallow areas with sand and gravel along the bank and next to shoals, which provide a refuge in fastmoving rivers. They are found in 13 states from Pennsylvania to Oklahoma. Rabbitsfoot rely on approximately a dozen species of shiners for its larva (glochidia) host. There is final critical habitat for this species. However, none is present within or near the action area. The proposed action would have a No Effect determination for the rabbitsfoot mussel.

#### **Monarch Butterfly**

The Monarch butterfly is a visually beautiful invertebrate that is native to North America. The thin, black veins and striking orange wings that are peppered with small white spots are indicative to this species. They are a relatively large butterfly that measures 3.5 inches to 4 inches long. Milkweed plants are vital to the caterpillars, while the adults feed on the nectar of flowering goldenrod, asters and gayfeather plants. Habitats for potential Monarch butterfly presence or usage were not observed and no host or forage plants for this species were observed; therefore, the impact determination for the Monarch butterfly would be No Effect.





#### **Northern Long-eared Bat**

The northern long-eared bat is a medium-sized bat about 3 to 3.7 inches in length but with a wingspan of 9 to 10 inches. This bat is distinguished by its long ears, particularly as compared to other bats in its genus, Myotis, which are actually bats noted for their small ears (Myotis means mouse-eared). The northern long- eared bat is found across much of the eastern and north central United States and all Canadian provinces from the Atlantic coast west to the southern Northwest Territories and eastern British Columbia. The species' range includes 37 states. White-nose syndrome, a fungal disease known to affect bats, is currently the predominant threat to this bat, especially throughout the Northeast where the species has declined by up to 99 percent from pre-white-nose syndrome levels at many hibernation sites. Although the disease has not yet spread throughout the northern long- eared bat's entire range (white-nose syndrome is currently found in at least 25 of 37 states where the northern long- eared bat occurs), it continues to spread. No acoustic bat presence was observed within the action area. The proposed action would have a No Effect determination for the Northern Long-eared Bat.

The Species Conclusion Table (*Table 5.6*) below provides the documentation and rationale relative to the potential affect to each of the federally-listed species:

Table 8 – T&E Species Conclusion Table				
Species/Critical Habitat	Habitat Presence  Determination	USFWS Consultation	ESA Determination	
Piping Plover	No Suitable Habitat Present	Not Required	No Effect	
Red Knot	No Suitable Habitat Present	Not Required	No Effect	
Neosho Mucket	No Suitable Habitat Present	Not Required	No Effect	
Rabbitsfoot	No Suitable Habitat Present	Not Required	No Effect	
Monarch Butterfly	No Suitable Habitat Present	Not Required	No Effect	
American Burying Beetle	Suitable Habitat Present	Completed. ABB Key.	Section 4(d)	
Northern Long-eared Bat	Potentially Suitable Foraging Habitat Present but avoided	Not Required	No Effect	

#### **Bald Eagle**

Although the Bald Eagle (*Haliaeetus leucocephalus*) has been removed from the threatened and endangered species list, the eagle continues to be protected by the Bald and Golden Eagle Protection Act. The bald eagle prefers large trees or high cliffs along large waterways for perching and nesting purposes. Fish are the preferred diet of eagles, but they also eat small mammals, waterfowl, turtles, and dead animals. Preferred foraging areas include guiet coastal areas, rivers, or lakeshores with large, tall trees.

#### Direct Impacts

Limited potential or suitable habitat was identified within the action area for the bald eagle and generally associated with creeks or rivers and larger ponds adjacent to the corridor. No bald eagles or nests were observed during the site visit. This project is not expected to impact the bald eagle.

#### Indirect Impacts

No indirect impacts to the bald eagle have been identified or are anticipated.

#### **Migratory Birds**

Migratory bird species are protected under the Migratory Bird Treaty Act (MBTA) as amended. The MBTA prohibits the take of any migratory bird without authorization for the USFWS.





Suitable nesting habitats within the action area appeared to be primarily associated with forested areas exhibiting functional and undisturbed habitat components. The primary species potentially nesting in said areas may include perching birds, neo-tropical migrants, turkey, cranes, egrets, and/or raptors. While potentially suitable nesting habitat was present, no bird nests were observed within the action area during biological assessment field surveys.

#### Direct Impacts

Suitable nesting habitat is present within the project area; however, no bird nests were observed within the study area. No active swallow nests were observed within the action area. Construction is encouraged to occur between August 15 and March 31 to avoid the nesting season to avoid potential impact to migratory birds. Suitable habitat for non-migratory ground nesting birds may be minimally present but is anticipated to be restricted to very small patches and/or isolated areas. Adverse impacts to the continued overall existence of populations of multiple various species is not expected. Construction is encouraged to occur during the non-nesting season to minimize potential impacts. Adverse effects could occur to migratory or non-migratory birds associated with tree removal operations within the Boomer Creek riparian zone. The acreage of tree removal would be approximately 19 acres resulting in minor potential impacts.

#### Indirect Impacts

Indirect impacts to raptorial birds could occur from the temporary displacement of forage species vacating the immediate construction corridors. However, sufficient hunting habitat for these birds is present immediately adjacent to the action area. Temporary impacts to herbaceous habitats may affect the foraging and/or nesting patterns of bird species within the narrow construction corridor. However, based on the low density of only marginally suitable habitat which could be utilized, adverse impacts to these bird species are not anticipated.

#### **5.6 CULTURAL RESOURCES**

Section 106 of the National Historic Preservation Act of 1966 (Section 106), as amended, protects those properties that are listed or eligible for listing in the National Register of Historic Places (NRHP). In Oklahoma, the State Historic Preservation Office (SHPO) includes two entities that share responsibilities for Section 106 coordination; the Oklahoma Archeological Survey (OAS) and Oklahoma Historical Society (OHS).

#### 5.6.1 SHPO Consultation

EEC provided scoping letters to the OAS to determine the need for cultural resource surveys. OAS stated a field archeological survey would be required in areas where the proposed utility lines would potentially affect areas that were not previously disturbed. A cultural resource survey was subsequently conducted in the months of April and June 2022 during which one new historic archaeological site was encountered. The report of survey is not included in the EID due to concerns of disseminating potentially sensitive information as required by the respective agencies and/or tribal nations. Section 106 consultation with the OAS and OHS was conducted by the OWRB. Completion of said coordination provided concurrence from both agencies the proposed project would not affect any historic properties or cultural resources. Documentation is provided in *Appendix B*.

#### **Direct Impacts**

Based on the results of the field archeological survey and concurrence of findings received from OAS and OHS, no direct impacts to cultural resources or historic properties would occur.

#### Indirect Impacts

No indirect impacts have been identified or are expected.

#### 5.6.2 Tribal Consultation

The Bureau of Indian Affairs was contacted concerning any Native American Tribal interest of the proposed action area. Additionally, the U.S. Department of Housing and Urban Development Tribal Directory Assessment Tool (TDAT) was used to identify Native American tribes that may have an interest in the proposed action area. Eight Native American tribes were provided scoping letters relative to the proposed action as listed below:





- Alabama-Quassarte Tribal Town
- Apache Tribe of Oklahoma
- Cherokee Nation
- Cheyenne and Arapaho Tribes of Oklahoma
- Caddo Nation of Oklahoma
- Muscogee (Creek) Nation
- Osage Nation
- Wichita and Affiliated Tribes (Wichita, Keechi, Waco, & Tawakonie)

#### Direct Impacts

No comments or concerns relative to potential affects to tribal resources were received. No tribally-sensitive materials were identified or discovered during the field archeology survey. No direct impacts to resources of Native American tribal concern are expected.

## **Indirect Impacts**

No indirect impacts are expected.

## **5.7 AIR QUALITY**

The Clean Air Act (CAA) requires the USEPA to identify National Ambient Air Quality Standards (NAAQS) to protect public health and welfare. Ambient air quality monitoring stations exist at various locations throughout Oklahoma. The NAAQS were established for ozone (O<sub>3</sub>), carbon monoxide (CO), nitrogen dioxide (NO<sub>x</sub>), sulfur dioxide (SO<sub>x</sub>), and particulate matter (PM<sub>10</sub>) and (PM<sub>2.5</sub>). Areas that meet the national standards for the criteria air pollutants are in attainment. Areas that exceed the national standards are in nonattainment. Under the CAA, the EPA has classified air basins as being in attainment or nonattainment for each of the criteria pollutants and whether or not the standards have been achieved. Air quality in Oklahoma is measured and regulated by the Oklahoma Department of Environmental Quality, Air Quality Division (*Table 5.7*). Currently, Washington County, Oklahoma is in attainment with regard to the NAAQS with respect to the criteria pollutants CO, SO<sub>2</sub>, O<sub>3</sub>, NO<sub>2.5</sub>, PM<sub>10</sub>, and Pb (Ashford, 2018). Additionally, the Environmental Protection Agency's Green Book website was used to assess the air quality in Oklahoma. The Green Book shows no areas of nonattainment for Criteria Pollutants in Oklahoma (EPA, 2018). Washington County is in attainment for the NAAC pollutants.

Table 9 - National Ambient Air Quality Standards								
Pollutant		Primary/Secondary Averaging Time		Level				
Carbon Dioxide		Primary	8-hour	9 ppm				
			1-hour	35 ppm				
Lead		Primary and Secondary	Rolling 3-month avg	0.15µg/m³ <sup>(1)</sup>				
Nitrogen Dioxide		Primary	1-hour	100 ppb				
		Primary and Secondary	Annual	53 ppb <sup>(2)</sup>				
Ozone		Primary and Secondary	8-hour	0.070 ppm (3)				
Particulate	PM <sub>2.5</sub>	Primary	Annual	12 μg/m³				
Pollution		Secondary	Annual	15 μg/m³				
		Primary and Secondary	24-hour	35 µg/m3				
	PM 10	Primary and Secondary	24-hour	150 µg/m³				
Sulfur Dioxide		Primary	1-hour	0.075 ppb <sup>(4)</sup>				
		Secondary	3-hour	0.5 ppm				

(1) In areas designated nonattainment for the Pb standards prior to the promulgation of the current (2008) standards, and for which





implementation plans to attain or maintain the current (2008) standards have not been submitted and approved, the previous standards (1.5 µg/m3 as a calendar quarter average) also remain in effect.

- (2) The level of the annual NO2 standard is 0.053 ppm. It is shown here in terms of ppb for the purposes of clearer comparison to the 1-hour standard level.
- (3) Final rule signed October 1, 2015, and effective December 28, 2015. The previous (2008) O3 standards additionally remain in effect in some areas. Revocation of the previous (2008) O3 standards and transitioning to the current (2015) standards will be addressed in the implementation rule for the current standards.
- (4) The previous SO2 standards (0.14 ppm 24-hour and 0.03 ppm annual) will additionally remain in effect in certain areas: (1) any area for which it is not yet 1 year since the effective date of designation under the current (2010) standards, and (2)any area for which an implementation plan providing for attainment of the current (2010) standard has not been submitted and approved and which is designated nonattainment under the previous SO2 standards or is not meeting the requirements of a SIP call under the previous SO2 standards (40 CFR 50.4(3)). A SIP call is an EPA action requiring a state to resubmit all or part of its State Implementation Plan to demonstrate attainment of the required NAAQS.

Source: USEPA Office of Air and Radiation, 2016.

### **Direct Impacts**

## Construction Related Emissions

The proposed project could generate local temporary short-term direct impacts on air quality during construction. Sources of dust could also be generated from vehicular traffic and construction-related equipment during operation. The implementation of the following recommendations regarding the construction period of the project include:

- Use ultra-low sulfur fuel (< 15 ppm) in all diesel engines.
- Use add-on controls such as catalysts and particulate traps where suitable.
- Minimize engine idling (e.g., 5-10 minutes/hour).
- Use equipment that runs on clean, alternative fuels as much as possible.
- Use updated construction equipment that was either manufactured after 1996 or retrofit to meet the 1996 emissions standards.
- Prohibit engine tampering and require continuing adherence to manufacturers' recommendations.
- Maintain engines in top running condition tuned to manufacturers' specifications.
- Phase project construction to minimize exposed surface areas.
- Reduce speeds to 10 and 15 mpg in construction zones.
- Conduct unannounced site inspections to ensure compliance.
- Locate haul truck routes and staging areas away from sensitive population centers.

Washington County is classified as in attainment with regard to the NAAQS pollutants. The emission levels of the anticipated construction equipment are expected to be minimal based on the relatively few numbers of construction equipment needed to accomplish the construction process and the EPA-mandated emission control systems required on said equipment. Minor increases may result during times where simultaneous operation of multiple types of equipment occur. However, these periods are expected to be periodic allowing sufficient time for atmospheric assimilation and should not result in adverse air quality situations. The project owner or their selected contractors will implement dust control measures that will effectively eliminate and or minimize dust during construction activities. No long term or adverse impacts are anticipated

#### Operational Related Emission

Criteria emission sources during proposed action operation would not occur.

### **Indirect Impacts**

No indirect impact to air quality is anticipated.

## 5.8 HAZARDOUS WASTE - ENVIRONMENTAL DUE DILIGENCE

A hazardous materials assessment was also performed by EEC within the proposed action area and also included the standard search radii for any known recognized environmental conditions. Environmental Data Resources, Inc (EDR) was utilized to ascertain the state, federal, and tribal database information to facilitate the hazardous material assessment. No hazardous, toxic, or radiologic waste sites were identified within the project study corridor through EDR. No regulated facilities were identified or observed within or near the proposed action area.





No stained soil or distressed vegetation was observed within the survey corridor. The hazardous material assessment report is provided at *Appendix D*.

#### Direct Impacts

Construction of the proposed action would not result in direct impacts on or disturbance to any known hazardous, toxic, or radiological wastes.

#### Indirect Impacts

Indirect impacts could result from the operation of construction equipment or storage of equipment, fuels, or lubrication products. Accidental spills of petroleum products or hazardous materials spills could also occur. The City will require all contractors to prepare and implement an operational and storage plan to prevent such leakage or spills and to report any such occurrence immediately upon notice. The contractors will be made responsible for prevention measures as well as cleanup and/or removal of such spillage as well as properly handling/disposing of contaminated soils, as deemed necessary by City.

## 5.9 GEOLOGY

The proposed action area is located in the Claremore Cuesta Plains region of Oklahoma (Curtis and Hamm, 1979) comprised of resistant Pennsylvanian sandstones and limestones dipping gently westward, forming cuestas between broad shale plains. The Oklahoma Department of Environmental Quality (ODEQ) data viewer was utilized to further identify geologic strata and description. The action area is located within the Quarternary Alluvium predominantly comprised of sand, silt, clay, and gravel. Thickness ranges from 30 to 80 feet along major streams and from 0 to 60 feet along minor streams.

## **Direct Impacts**

Although shallow rock strata may be directly disturbed by the proposed action this would not create any long-term impacts to the geologic environment.

#### **Indirect Impacts**

No indirect impacts are expected from the construction of the proposed action.

## **5.10 CLIMATE CHANGE**

Climate change is an important national and global concern. There is general agreement that the earth's climate is currently changing and anthropogenic (human-caused) greenhouse gas (GHG) emissions have been documented as contributing to this change. Carbon dioxide (CO2) makes up the largest anthropogenic component of these GHG emissions. However, there is no scientific methodology for attributing specific climatological changes to a particular project's emissions. The CEQ GHG emissions guidance requires action agencies to consider: (1) The potential effects of a proposed action on climate change as indicated by assessing GHG emissions (e.g., to include, where applicable, carbon sequestration); and, (2) The effects of climate change on a proposed action and its environmental impacts. This guidance recommends agencies quantify a proposed agency action's projected direct and indirect GHG emissions; use projected GHG emissions (to include, where applicable, carbon sequestration implications associated with the proposed agency action) as a proxy for assessing potential climate change effects; recommends agencies include a qualitative analysis and explain the basis for determining that quantification is not reasonably available because tools, methodologies, or data inputs are not reasonably available to support calculations for a quantitative analysis; discusses methods to appropriately analyze reasonably foreseeable direct, indirect, and cumulative GHG emissions and climate effects; considers reasonable alternatives for short- and long-term effects and benefits in the alternatives and mitigation analysis; advises agencies to use available information rather than undertaking new research, and provides examples of existing sources of scientific information; recommends using information developed during the NEPA review to consider alternatives that would make the actions and affected communities more resilient to the effects of a changing climate; outlines special considerations for agencies analyzing biogenic carbon dioxide sources and carbon stocks associated with land and resource management actions under NEPA; and using the agencies expertise and experience to consider an environmental effect and prepare an analysis based on the available information.





#### Direct Impacts

Operation of modern construction equipment using the most current technology and systems would reduce carbon and other emissions to the extent possible. Therefore, greenhouse gas emissions from construction of the proposed action are expected to be minor and similar to other small construction projects. No emissions significantly contributing to climate change are expected resultant from the proposed action. Ecological changes in Oklahoma due to climate change are predicted to include warming temperatures and increased severity of both floods and drought over the next several decades.

#### Indirect Impacts

No indirect adverse impacts have been identified or are anticipated. Replacement of deteriorated and/or leaking utility lines may further restrict emissions associated with potentially trapped carbon and/or methane gas.

## **5.11 NOISE**

Noise, defined as unwanted or excessive sound, is an undesirable by-product of our modern way of life. From these known effects of noise, criteria were established to help protect the public health and safety and prevent disruption of certain human activities. The criteria is based on such known impacts of noise on people such as speech interference, sleep interference, physiological responses, hearing loss and annoyance. The time-varying characteristics of environmental noise are analyzed statistically to determine the duration and intensity of noise exposure. In an urban environment, noise is made up of two distinct parts. One is ambient or background noise. Wind noise and distant traffic noise make up the acoustical environment surrounding the project. These sounds may not be consciously recognized but combine to produce a non-irritating ambient sound level. This background sound level varies throughout the day, being lowest at night and highest during the day. The other component of noise is intermittent and louder than the background noise. Transportation, construction, and local industrial noise are examples of these noise types.

## **Direct Impacts**

Minimal direct impacts may result from construction equipment operation during implementation of the proposed action but is not expected to result in adverse impacts. Sources of noise would include machinery to conduct conventional trenching, utility line installation, site restoration, and trucks used to transport materials. Typically, pipeline installation noise can be minimized by implementing time of day restrictions for construction operations adjacent to noise sensitive areas such as adjacent homes. It should be noted the proposed action is not located within or near any special noise sensitive areas or residential areas. One residence is located approximately 0.25 mile west of the western project terminus. Further, the PAA is situated within the auditory range of the existing WWTP which generates background noise. This background noise is expected to somewhat mask direct construction equipment related noise levels near the eastern project end. Wildlife within and adjacent to the action area have likely adapted to such noise-generating operations and adverse impacts resulting from the proposed action are not expected. Noise level increases or changes in frequency are expected as a result of the PAA. The existing residential areas adjacent to the PAA are not expected to realize any substantial noise impacts.

#### Indirect Impacts

No indirect noise impacts to the human environment are expected from the proposed action relative to construction noise. Temporary, sporadic, and spatially disseminated noise impacts from construction activities may be experienced by wildlife species but the effect is not expected to be more than minimal and temporary.

## **5.12 CUMULATIVE EFFECTS**

Three types of impacts are routinely assessed with proposed federal actions and are defined by the Council on Environmental Quality (CEQ) regulations (40 CFR § 1500-1508). Direct impacts are defined as effects that are caused by the action and occur at the same place and time. Indirect impacts are defined as effects that are caused by the action and are later in time or farther removed in distance but are still reasonably foreseeable. Indirect effects may include growth induced effects and other effects related to induced changes in the pattern of land use, population density or growth rate, and related effects on air and water and other natural systems (40 CFR § 1508.8).





Direct and indirect impacts have been addressed throughout this section. Cumulative impacts are defined as the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (federal or non-federal) or person undertakes such other action (CFR 40 § 1508.7). Cumulative impacts include the direct and indirect impacts of a project together with the reasonably foreseeable future actions of others. The cumulative impacts that result from an action may be undetectable but can add to other disturbances and eventually lead to a measurable environmental change. The assessment of cumulative impacts is required by the CEQ. For any given resource, a cumulative impact would only potentially exist if the resource were also directly impacted by the proposed action. The anticipated direct, indirect, and cumulative impacts identified as a potential result of the proposed action are discussed in below. No other ongoing or reasonably foreseeable future actions were identified in the vicinity of the proposed action or tangential thereto that may affect environmental resources.

#### **Resource Impact Analysis**

The following provides the evaluation rationale and the potential need for mitigation to avoid, minimize, or offset expected impacts relative to the level of affect for the referenced resources:

#### Land Resources or Uses

The proposed action would not appreciably modify the surface topography or subsurface stratigraphy of the action area. Changes to the action area would not influence land resources in other areas. No land use changes are anticipated. The proposed action would follow all appropriate permitting procedures; therefore, implementation of the proposed action would not result in cumulatively considerable adverse effects to land resources or uses.

#### Water Resources

The proposed action would not directly impact surface water or wetland resources. However, construction of the PAA could indirectly affect receiving drainages associated with a temporary increase in sedimentation to the local watershed from stormwater runoff. The proposed project will comply with the Clean Water Act as it relates to stormwater non-point source (Section 402) and point-source (Section 404) discharges, if any. The proposed action will comply with the Oklahoma Department of Environmental Quality requirements to prepare a stormwater management pollution plan in accordance with general permit OKR10 which authorizes discharges of storm water associated with construction activity. Resultant from the PAA, compliance with the ODEQ Consent Order will be addressed and the stated issues resolved. No cumulative impacts are anticipated to water resources.

#### Air Quality

Washington County is in attainment for criteria pollutants established by the EPA. The proposed action is not expected to create adverse impacts to air quality based on the rationale stated above. Construction equipment will incorporate emission controls systems and fugitive dust will be controlled by contractor watering trucks to the extent possible. Therefore, no cumulatively considerable adverse effects to air quality are anticipated.

### **Biological Resources**

The PAA could affect suitable habitat for one of the federally-listed species, the ABB. Surveys were not required and concurrence with the determination of No Effect under the Section 4(d) Rule appears appropriate based on the ABB Impact Determination Keys. None of the other T&E species would be affected. The action area does not contain any unique or sensitive ecosystems or biological communities. Terrestrial and aquatic species would be able to have unrestricted movement to adjacent undisturbed areas in advance of and during construction. Both aquatic and terrestrial habitat will be restored upon project completion. Implementation of the proposed action should not result in cumulatively adverse effects to biological resources.

#### Vegetation

The PAA was selected and will be designed to minimize the existing vegetative structure removal. All disturbed herbaceous vegetation will be replanted/restored using native species. Tree replacement is not proposed since the action area corridor will be mowed and maintained for the duration of the new infrastructure service life. All disturbed vegetation will be allowed to regenerate upon project completion. No cumulative effects to vegetation are anticipated.





#### Cultural Resources

Identified cultural resources would be avoided. Protection measures for potential impacts to unknown cultural resources that may be inadvertently discovered are included in **Section 6.0.** No cumulatively considerable adverse effects to cultural resources would occur as a result of the proposed action.

#### Socioeconomic Conditions

The proposed action would provide a positive cumulative socioeconomic impact, improve local resident's utility service, and upgrade the City's sanitary collection/treatment system. Therefore, no adverse cumulative socioeconomic effects would result.

#### Land Use

The proposed action would not result in any changes to the local land use patterns. No cumulatively adverse land use effects have been identified or are expected.

#### Visual Resources

The proposed action is not located in a designated scenic area or an area of high aesthetic value. With the implementation of BMP's, the proposed action would result in no cumulative adverse effects to the existing visual resources.

#### **Hazardous Materials**

Preventative maintenance measures will be required of the construction contractor(s) to ensure all equipment is in proper condition and does not result in leakage of fuels or lubricants. Storage of all fuels and lubricants onsite will be restricted to specific areas outside the mapped floodplain where precautionary and preventative measures or site management practices can be employed to capture accidental spills or leakages. Equipment storage areas providing similar leakage/spill capture will also be specified for machinery not actively used.

Table 5.8 presents a comparison of potential impacts to the social and natural environment.





Table 10 – Resource Impact Matrix							
Resource	Beneficial Impact	No Impact	Minimal Adverse Impact	Adverse Impact	Significant Adverse Impact	Mitigation/Preventative Measure(s) Proposed	
Land Use		•					
Social Environment	•						
Economic Environment	•						
Aesthetics		•					
Environmental Justice		•					
Protection of Children		•					
Soils			•			•	
Farmland		•					
Floodplains		•					
Wetlands		•				•	
Surface Water (Water Quality)		•				•	
Groundwater		•					
Vegetation			•			•	
Fish and Wildlife			•			•	
Threatened & Endangered Species		•					
Cultural Resource		•				•	
Air Quality			•			•	
Hazardous Material		•				•	
Geology		•					
Cumulative Impacts		•					



## **6.0 MANAGEMENT AND MITIGATION MEASURES**

Mitigation and/or preventative measures to be implemented during construction of the proposed are summarized below. Mitigation is defined by CFR 1508.20 as:

- (a) Avoiding the impact altogether by not taking a certain action or parts of an action.
- (b) Minimizing impacts by limiting the degree or magnitude of the action and its implementation.
- (c) Rectifying the impact by repairing, rehabilitating, or restoring the affected environment.
- (d) Reducing or eliminating the impact over time by preservation and maintenance during the life of the action.
- (e) Compensating for the impact by replacing or providing substitute resources or environments.

## **Water Quality**

Mitigation measures will be implemented as part of the design and construction of the PAA to reduce impacts resulting from stormwater runoff. The project proponent will comply with all requirements of the Clean Water Act as required by the state Water Quality Certification (Section 401), the National Pollutant Discharge Elimination System (NPDES) as required by Section 402 and by obtaining and complying with all conditions of the Section 404 of the Clean Water Act permit. Required permit authorizations have been or would be obtained prior to construction to ensure impact avoidance and/or minimization as well as regulatory compliance. During all land disturbing activities, Best Management Practices (BMPs) would be followed to ensure sediment control. The sediment control devices will be used to trap sediment as runoff leaves the area caused by storm water induced erosion to prevent accelerated erosion to the extent practicable. The BMPs would be designed specific to the site and maintained during the construction process. The temporary control devices will be removed after vegetation is established.

#### Air Quality

The project proponent or their contractor will prepare a dust control plan to minimize fugitive dust generated from construction. These measures may include stabilization of expose earth with vegetation, mulch, pavement, or other cover as early as possible, application of stabilization agents such as water, covering of any stockpiled material, and the use of covered haul trucks. Proactive dust control measures will effectively eliminate and or minimize dust during construction activities to the extent possible.

#### Vegetation

Mitigation measures will be implemented to restore any affected environment to its original or natural state to the extent practicable. The identified BMP's will be employed during all project phases. Vegetation removal would be required to construct the proposed action. Replacement of the affected vegetation is proposed and would be accomplished through installation of native herbaceous species providing the most benefit for wildlife, habitat, and aesthetics. A suggested planting ratio of native grass species to forbs should be 70% grasses and 30% forbs. The planting (seeding) rate would be determined based on the selected species and required aerial coverage. Depending on the seasonal timing of seeding, planting area slope, and topography, a light straw mulching (or mulch blankets) may be utilized to increase germination rates and disturbed soil stability. Additional compensatory mitigation measures are proposed to offset the expected temporary and/or permanent adverse impacts to fish, wildlife, and their habitat include:

- · Revegetation of exposed soil areas using native species;
- Placement of silt fences, hay bale barriers, fiber rolls, as appropriate and where necessary.
- Restore disturbed soils with native herbaceous vegetation while ensuring no invasive of noxious species are
  present in acquired stock or seed.
- Identify and remove any invasive plant species that may germinate on disturbed or recently restore soils.

#### **Biological Resources**

Implementation of the following mitigation measures to avoid or minimize potential adverse effects include:

• If construction begins during the nesting season for birds of prey and migratory birds (between February 1 and October 1), a preconstruction bird survey for nesting sites will be conducted within the project site no more than





14 days prior to commencement with construction activities. The qualified biologist will document and submit the results of the preconstruction survey in a letter to the ODVA within 30 days following the survey. If no active nests or roosts are identified during the preconstruction survey, then no further mitigation is required. If any active nests are identified during the preconstruction survey within the project site, a buffer zone will be established around the nests. A qualified biologist will monitor nests weekly during construction to evaluate potential nesting disturbance by construction activities. The biologist will demarcate the buffer zone with construction tape or pin flags within 100 feet of the active nest and maintain the buffer zone until the end of the breeding season or until the young have fledged. Guidance from the USFWS will be requested if establishing a 100-foot buffer zone is impractical if the nestlings within the active nest appear disturbed.

- Utilize pedestrian or light weight vehicles to walk or drive the action area immediately in advance of construction activities to encourage any present wildlife to vacate the area.
- Restore affected habitats to pre-construction conditions and contour to the extent practicable.

### **Cultural Resources**

In the event of an inadvertent discovery of archaeological resources shall be subject to Section 106 of the National Historic Preservation Act as amended (36 CFR 800), the Native American Graves Protection and Repatriation Act (NAGPRA)(25 USC 3001 et seq.), and the Archaeological Resources Protection Act of 1979 (16 U.S.C. 470aamm). Specifically, procedures for post review discoveries without prior planning pursuant to 36 CFR 800.13 shall be followed. The purpose of the following mitigation measures is to minimize the potential adverse effect of construction activities to previously unknown archaeological or paleontological resources in the case of inadvertent discovery:

- All work shall be halted until a professional archaeologist, or paleontologist if the find is of a paleontological nature, can assess the significance of the find.
- If any archaeological find is determined to be significant by the archaeologist, or paleontologist as appropriate, then representatives of the Tribe shall meet with the archaeologist, or paleontologist, to determine the appropriate course of action, including the development of a Treatment Plan, if necessary.
- All significant cultural or paleontological materials recovered shall be subject to scientific analysis, professional curation, and a report prepared by the professional archaeologist, or paleontologist, according to current professional standards.
- If human remains are discovered during ground-disturbing activities on Tribal lands, pursuant to NAGPRA, the Tribal Official and agency representative shall be contacted immediately. No further disturbance shall occur until the Tribal Official and agency representative have made the necessary findings as to the origin and disposition.

#### Hazardous Materials

No hazardous materials or recognized environmental conditions were identified within the proposed action area. The PAA would not result in the removal of any oil and gas wells or associated features. All removed materials will be disposed of in accordance with all regulations. Accidental spills of petroleum products or hazardous materials spills could occur during construction of the PAA. The project proponent will require all contractors to report such accidental spills immediately upon notice of occurrence. The contractors will be made responsible for cleanup and/or removal of such spillage as well as contaminated soils, as deemed necessary by the project proponent.





## 7.0 REFERENCES

- Chang, J.M. and Thomas M. Stanley. 2011. Geologic Map of the Sapulpa North 7.5' Quadrangle, Creek and Tulsa Counties, Oklahoma. Oklahoma Geologic Quadrangle OGQ-83. Oklahoma Geological Survey. 1 Sheet.
- Curtis N.M. and W.E. Ham. 1979. Geomorphic Provinces of Oklahoma. In: Geology and Earth Resources of Oklahoma. Education Publication 1. Oklahoma Geological Survey. 9 pages.
- Federal Register, 2018. Annual Update of the HHS Poverty Guidelines. Volume 83, No. 12, Thursday, January 18, 2018.
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- U.S. Fish and Wildlife Service. 1985. Interior population of the Least Tern determined to be endangered. Federal Register 50: 21784-21792.
- U.S. Fish and Wildlife Service. 1970. Determination of endangered status for the Whooping Crane. Federal Register 35: 8495.
- U.S. Fish and Wildlife Service. 2020. Federally-listed threatened and endangered species. Washington County, OK. IPAC System.





## 8.0 APPLICABLE ENVIRONMENTAL LAWS AND REGULATIONS

APPLICABLE ENVIRONMENTAL LAWS AND REGULATIONS					
Archeological and Historical Preservation Act	1974, 16 U.S.C. 469, et seq				
Clean Air Act, as amended	1990, 42 U.S.C. 7609, et seq				
Clean Water Act, as amended	1977, U.S.C. 1251, et seq				
Endangered Species Act, as amended	1973, 16 U.S.C. 1531, et seq				
Federal Water Project Recreation Act, as amended	1965, 16 U.S.C. 460-1-12, et seq				
Fish and Wildlife Coordination Act, as amended	1934, 16 U.S.C. 661, et seq				
Land and Water Conservation Fund Act, as amended	1965, 16 U.S.C. 661, et seq				
National Historic Preservation Act, as amended	1966, 16 U.S.C. 470a, et seq				
National Environmental Policy Act, as amended	1969, 42 U.S.C. 4321, et seq				
Native American Graves Protection & Repatriation Act	1990, 25 U.S.C. 3001-13, et seq				
Rivers and Harbors Act	1899, 33 U.S.C. 401, et seq				
Watershed Protection and Flood Prevention Act	1954, 16 U.S.C. 1001, et seq				
Floodplain Management	1977, Executive Order 11988				
Protection of Wetlands	1977, Executive Order 11990				
Environmental Justice	1994, Executive Order 12898				
Environmental Health and Safety Risks	1997, Executive Order 13045				
Federal Facilities on Historic Properties	1996, Executive Order 13006				
Accommodation of Native American Sacred Sites	1996, Executive Order 13007				
Farmland Protection Policy Act	1981, 7 U.S.C. 4201, et seq				
National Invasive Species Act	1966, 16 U.S.C. 4701, et seq				
Invasive Species	1999, Executive Order 13112				
Non-indigenous Aquatic Nuisance Species Prevention and Control Act	1990, 16 U.S.C. 4701, et seq				



## 9.0 DOCUMENT AUTHORSHIP AND CONTRIBUTION

## Eagle Environmental Consulting, Inc.

**Steven Votaw, President**. Steven Votaw has 33 years of experience in biological and ecological studies. Mr. Votaw is the President of Eagle Environmental Consulting, Inc. (24+ years) and has been the Project Manager on various environmental impact statements, environmental site assessments, biological resource evaluations, wetland delineations, and threatened and endangered species surveys. Mr. Votaw was previously a Senior Regulatory Project Manager (10 years) with the U.S. Army Corps of Engineers and Fisheries Technician with the Oklahoma Department of Wildlife Conservation (2 years). Mr. Votaw received a Bachelor of Science degree in Fisheries Management and Wildlife Biology from Northeastern Oklahoma State University with post-graduate work in environmental science.

**Sean Votaw, Biologist**. Sean has 8 years of experience in biological and ecological surveys as well as wetland and waterway delineations, Phase I environmental site assessments and NEPA document preparation. Mr. Votaw received a Bachelor of Science degree in Fish and Wildlife Biology from Northeastern Oklahoma State University.

Jeff London, National Resource and GIS Specialist. Jeff London has 47 years of experience in the environmental field. Mr. London was previously a Lake and Project Manager for the U.S. Army Corps of Engineers (32 years). Mr. London was responsible for managing the O&M, recreation, and natural resource programs. He also served as an outdoor recreation planner and project manager for District-wide recreation, environmental and interagency support programs. Additionally, he uses Geographic Information System (GIS) and CAD technology to analyze and display environmental features in support of noise, biological, and ecological studies and NEPA documentation. Mr. London received a Bachelor of Science degree in forestry from Oklahoma State University with postgraduate work in GIS.

**Jessica Darnell, Technical Document Manager**. Jessica has 7 years of experience composing and editing NEPA documents and technical scientific reports including biological and ecological assessments, waters of the United States Delineations, and Phase I environmental site assessments. Ms. Darnell holds a bachelor's degree from the University of Central Oklahoma where she graduated with Summa Cum Laude honors and a Master's Degree from Shenandoah University where she graduated with a 4.0 GPA Honors.

Holt Consulting Services. James Holt earned his Bachelor of Arts in Anthropology cum laude from the University of Oklahoma in 2004, and his Master of Arts in Anthropology from the University of Tulsa in 2007. James' professional interest and specializations are in lithic use wear analysis and landscape archaeology. James began his career working in museums, specializing in exhibit preparation, artifact analysis, object condition reporting, and database construction and management. James has worked for several Native American tribes in cultural and historic preservation roles. Starting in 2010, James worked as a field archaeologist specializing in NHPA Section 106 and NEPA compliance permitting, preparing reports for a diverse range of project types including communications towers, public utility right-of-way, road construction and expansion, pipelines, energy infrastructure, Federal projects, and public land management activities for Holt Consulting Services, LLC which he has owned and operated since 2011. James is listed on the Register of Professional Archaeologists (RPA #35061493) and meets the Secretary of Interior's Professional Qualification Standards for Archaeology.

Tetra Tech. Engineering Report.





APPENDIX A	
PROPOSED ACTION MAPS AND REPRESENTATIVE PHOTOGRAPHS	
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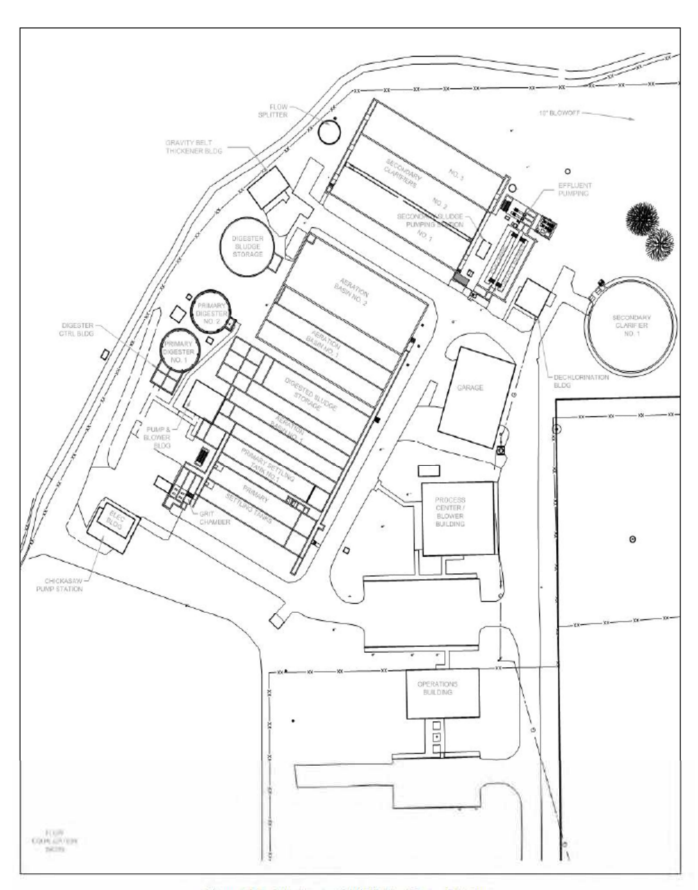
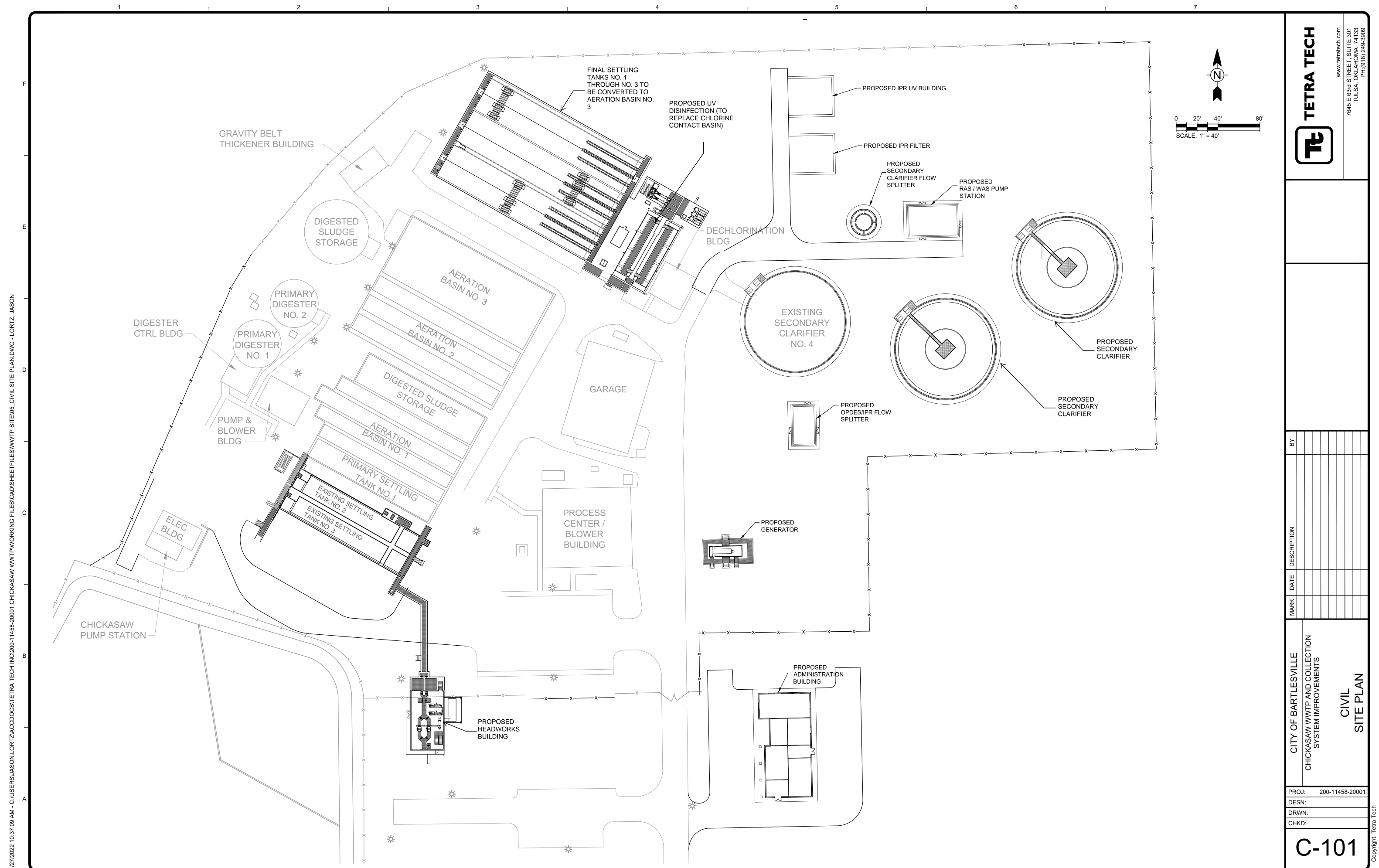
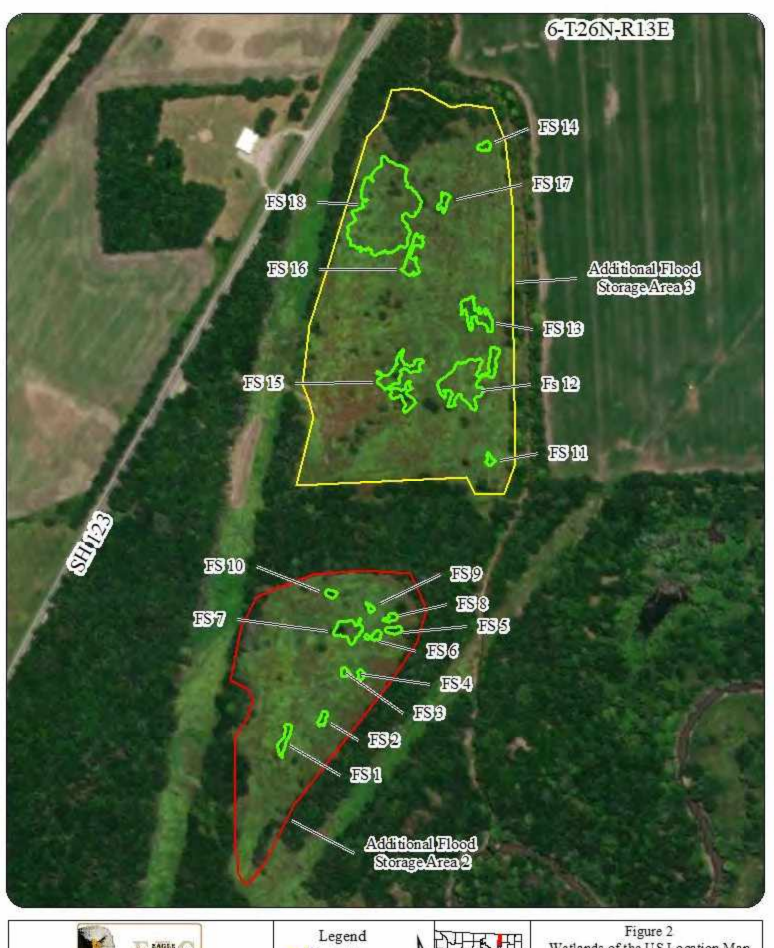


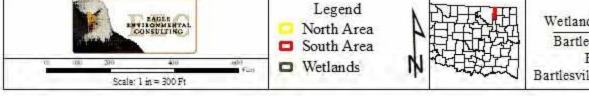
Figure 3-1: Chickasaw WWTP Site Plan - Existing



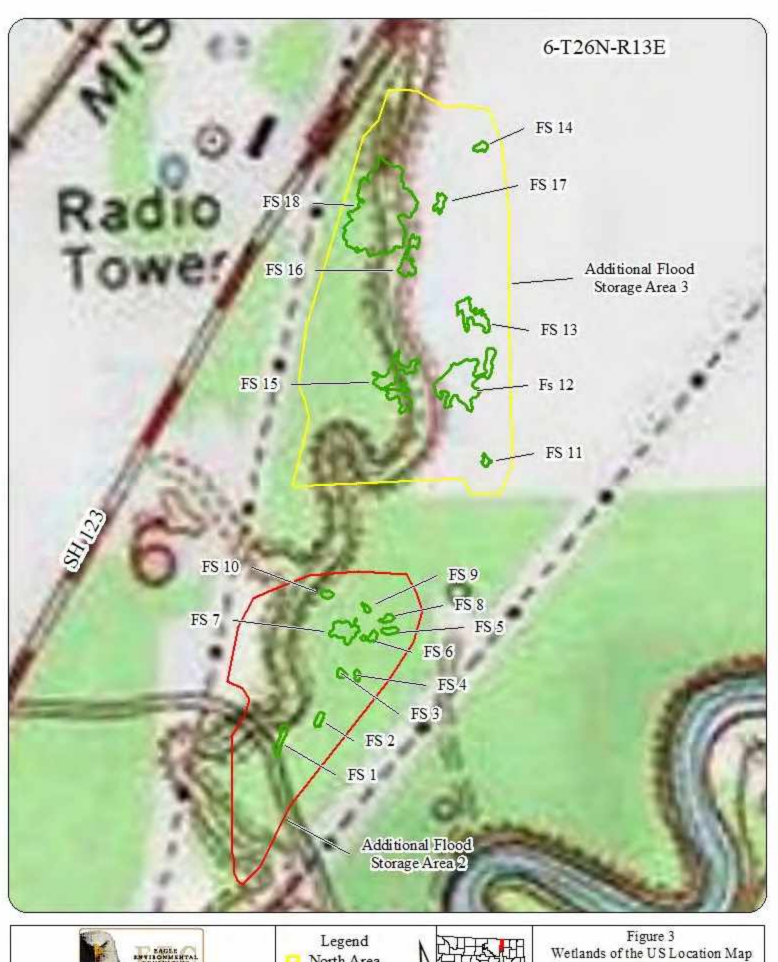
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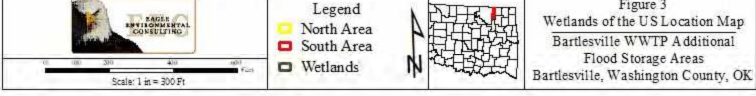






Wetlands of the US Location Map
Bartlesville WWTP Additional
Flood Storage Areas
Bartlesville, Washington County, OK







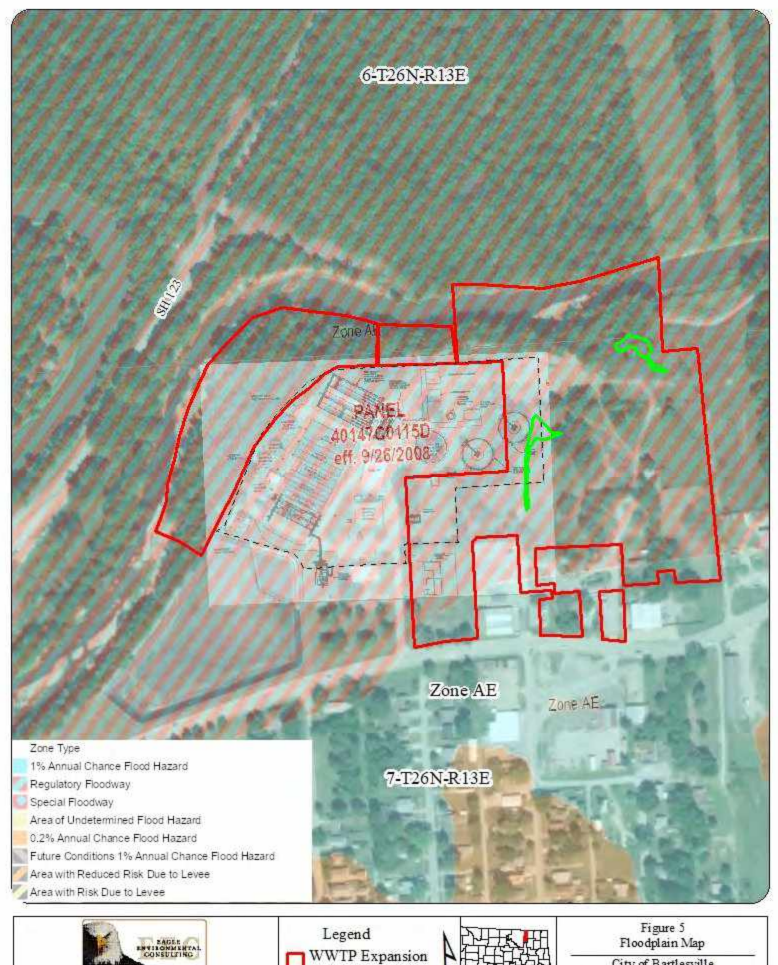


WWTP Expansion
Areas
Wetlands



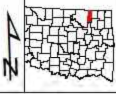
Wetlands of the US Map

City of Bartlesville
Chickasaw WWTP Expansion
Bartlesville, Washington County, OK





Area Boundary Fence



City of Bartlesville Chickasaw WWTP Expansion Barflesville, Washington County, OK



City of Bartlesville WWTP
Bartlesville, Washington County, Oklahoma

















## APPENDIX B

AGENCY / TRIBAL COORDINATION and PUBLIC ENGAGEMENT



Ms. Jonna Polk, Project Leader U.S. Fish and Wildlife Service 9014 E. 21st Street Tulsa, Oklahoma 74129

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Polk,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

- · New administration building,
- · Chickasaw lift station improvements,
- Chickasaw flow equalization basin improvements,
- · New headworks structure,
- Primary clarifier rehabilitation and improvements,
- Aeration basin improvements and modifications,
- New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- New Return Activated Sludge / Waste Activated Sludge pumping,
- New effluent filtration and backwash systems,

- · Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by March 4, 2022. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at <a href="mailto:steve@eagle-env.com">steve@eagle-env.com</a>. Thank you for your cooperation and prompt response.

Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: OKProjectReview@fws.gov



Mr. Micah Siemens Bartlesville Floodplain Administrator 401 S. Johnstone Ave. Bartlesville, OK 74003

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Siemens,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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- · Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- · Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

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EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: mayescountyem@yahoo.com



Mr. Andrew Commer Chief of Regulatory Division, U.S. Army Corps of Engineers 2488 E. 81st Street Tulsa, OK 74137-4290

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Commer,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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- Primary clarifier rehabilitation and improvements,
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- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- New Return Activated Sludge / Waste Activated Sludge pumping,
- New effluent filtration and backwash systems,

- · Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by March 4, 2022. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at <a href="mailto:steve@eagle-env.com">steve@eagle-env.com</a>. Thank you for your cooperation and prompt response.

Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: ceswt-ro@usace.army.mil



Mr. Jon A. Roberts, Senior Manager Office of External Affairs, OK Dept. of Environmental Quality P.O. Box 1677 Oklahoma City, Oklahoma 73101

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Roberts,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

- · New administration building,
- · Chickasaw lift station improvements,
- Chickasaw flow equalization basin improvements,
- · New headworks structure.
- Primary clarifier rehabilitation and improvements,
- Aeration basin improvements and modifications,
- New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- New Return Activated Sludge / Waste Activated Sludge pumping,
- New effluent filtration and backwash systems,

- · Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
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- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: Jon.Roberts@deq.ok.gov



Mr. Todd D. Fagin Oklahoma Biology Survey 111 E. Chesapeake Street Norman, Oklahoma, 73019

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Fagin,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: tfagin@ou.edu



Ms. Julie Cunningham, Executive Director Oklahoma Water Resources Board 3800 North Classen Blvd Oklahoma City, Oklahoma 73118

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Cunningham,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: bill.cauthron@owrb.ok.gov

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Mr. Steve Glascow, State Resource Conservationist U.S. Natural Resources of Conservation Service 100 USDA, Suite 206 Stillwater, Oklahoma 77074

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Glascow,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: steven.glasgow@usda.gov



Mr. Brooks Tramell, Wetlands Program Coordinator Oklahoma Concervation Commission 2800 N Lincoln Blvd Oklahoma City, Oklahoma 73105

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Tramell,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: brooks.tramell@conservation.ok.gov; sarah.gilmer@conservation.ok.gov

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Mr. David P. Brown, Associate Director Oklahoma Geological Survey 100 E. Boyd St., Suite N131 Norman, Oklahoma 73019

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Brown,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: jwalter@ou.edu

P.O. Box 335 Vinita, Oklahoma 74301 918-272-7656 9 North 9<sup>th</sup> St. Fort Smith, Arkansas 72913 318-244-9595



Director Jason Lewis U.S. Geological Survey Oklahoma Water Science Center 202 NW 66<sup>th</sup> Street Oklahoma City, Oklahoma 73116

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Lewis,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: jmlewis@usgs.gov



Mr. Robert Houston, Staff Director Office of Communities, Tribes and Environmental Assessment U.S. EPA Region 6, 1201 Elm Street, Suite 500, Mail Code: ORACN Dallas, TX 75270-2102

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Houston,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: Houston.Robert@epa.gov



Mr. J.D. Strong. Director Oklahoma Department of Wildlife Conservation P.O. Box 53465 Oklahoma City, Oklahoma 73152

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Director Strong,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: rhonda.hurst@odwc.ok.gov



February 3, 2022

Mr. Eddie Streeter Bureau of Indian Affairs P.O. Box 8002 Muskogee, Oklahoma 74402

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Streeter,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: eddie.streeter@bia.gov



February 3, 2022

Mr. Vernon Seaman Indian Nations Council of Government 2 West 2nd Street, Suite 800 Tulsa, OK 74103-3116

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Seaman,

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EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: vseaman@incog.org



February 3, 2022

Ms. Bonnie Moats Oklahoma Water Resources Board 3800 N. Classen Blvd. Oklahoma City, OK 73118

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Moats,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

- · New administration building,
- · Chickasaw lift station improvements,
- Chickasaw flow equalization basin improvements,
- · New headworks structure,
- Primary clarifier rehabilitation and improvements,
- Aeration basin improvements and modifications,
- New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- New Return Activated Sludge / Waste Activated Sludge pumping,
- New effluent filtration and backwash systems,

- · Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by March 4, 2022. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at <a href="mailto:steve@eagle-env.com">steve@eagle-env.com</a>. Thank you for your cooperation and prompt response.

Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: Bonnie.Moats@owrb.ok.gov



February 3, 2022

Oklahoma Dept. of Tourism and Recreation State Liaison Officer Land and Water Conservation Division 900 North Stiles Avenue Oklahoma City, OK 73104

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Greetings,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: contact@travelok.com

Stuy & Vitaw



\_\_\_\_\_\_

January 22, 2024

Ms. Karen Skaar National Park Service

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Skaar,

Eagle Environmental Consulting, Inc. preparing an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage.
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Activated Sludge pumping,

- · New effluent filtration and backwash systems,
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- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- Plant-wide electrical and SCADA upgrades,
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. The project area location map is attached for your reference. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK. To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by February 22, 2024. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at steve@eagle-env.com. Thank you for your cooperation and prompt response.

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: Karen skaar@nps.gov

Attachment



#### DEPARTMENT OF THE ARMY CORPS OF ENGINEERS, TULSA DISTRICT 2488 EAST 81ST STREET TULSA, OKLAHOMA 74137-4290

February 4, 2022

Regulatory Office

Mr. Steven R. Votaw, President Eagle Environmental Consulting, Inc. PO Box 335 Vinita, OK 74301

Dear Mr. Votaw:

Please reference your correspondence, dated February 3, 2022, regarding the City of Bartlesville's proposed Chickasaw Wastewater Treatment Plant (WWTP) Expansion Project located in Sections 6 and 7, Township 26 North, Range 13 East, Washington County, Oklahoma.

If the proposed action, including both the project area in the vicinity of the existing WWTP and the floodwater storage compensation area, would result in the placement or redistribution of any dredge and/or fill material in wetlands or other waters (e.g. Caney River, Coon Creek, and/or their tributaries), please resubmit that portion of your project, with a delineation of wetlands and other waters, so that we may determine the appropriate permitting action under Section 404 of the Clean Water Act.

Thank you for the opportunity to comment on the subject project at this preapplication stage of project development. In regard to project design, please fully consider and implement all appropriate and practicable opportunities for avoidance and minimization of impacts to aquatic resources.

Your project has been assigned Identification Number SWT-2022-00069. Please refer to this number during future correspondence. If further assistance is required, contact Mr. David Carraway via email, at david.w.carraway@usace.army.mil or, via phone, at (918) 669-7618.

Sincerely,

For Andrew R. Commer Chief, Regulatory Office

Ed Parisotto

From: Seaman, Vernon
To: steve@eagle-env.com

Subject: RE: Bartlesville Chickasaw WWTP Expansion Date: Monday, February 7, 2022 11:19:01 AM

Attachments: image004.png

INCOG has received and reviewed the proposal to perform the necessary surveys and data collection efforts to complete the EID for the WWTP updates and expansion. INCOG has no concerns or issues as long as construction activities are properly permitted and the necessary discharge permits abided by.

As always, all construction activities must be in compliance with the Endangered Species Act (ESA). There are also regulations regarding New Construction within the Boundaries of Historic Properties (National Historic Preservation Act) and specific Native American sites that must be considered if applicable. Finally, an OKR10 Stormwater Construction Permit will be required if more than one acre will be disturbed. Thank you for notifying INCOG of these planned activities. Vernon Seaman

Vernon Seaman
Manager of Environmental & Energy Planning
INCOG
2 West Second St., Suite 800
Tulsa, OK 74103
918-579-9451
vseaman@incog.org

From: steve@eagle-env.com <steve@eagle-env.com>

**Sent:** Thursday, February 03, 2022 10:32 PM **To:** Seaman, Vernon <vseaman@incog.org> **Subject:** Bartlesville Chickasaw WWTP Expansion

Hello,

Please find the attached scoping letter and exhibit for your review and comment. We are contacting you as part of our regulatory/resource agency public coordination effort relative to the proposed project area. We look forward to your response. Thank you.

Steven R. Votaw President



P.O. Box 335 Vinita, OK 74301 P18-272-7656 http://www.eagle-env.com From: Glasgow, Steven - NRCS, Stillwater, OK

To: <u>steve@eagle-env.com</u>

Subject: RE: [External Email]Bartlesville Chickasaw WWTP Expansion

**Date:** Friday, February 4, 2022 7:19:59 AM

Attachments: image006.png

Per your request, we have reviewed the subject project information and determined that the proposed project will not impact any easements, watersheds or prime farmland soils as defined by the Farmland Protection Policy Act.

We do note that project does impact Floodplains and advise contact made with appropriate agencies dealing with floodplains.

Steve Glasgow State Resource Conservationist

100 USDA, Suite 206 | Stillwater, Ok. 74074 | O: 405.742.1235 | C: 405.612.7800



#### Helping People Help the Land...

From: steve@eagle-env.com <steve@eagle-env.com>

Sent: Thursday, February 3, 2022 10:32 PM

To: Glasgow, Steven - NRCS, Stillwater, OK <steven.glasgow@usda.gov>

**Subject:** [External Email]Bartlesville Chickasaw WWTP Expansion

#### [External Email]

If this message comes from an unexpected sender or references a vague/unexpected topic; Use caution before clicking links or opening attachments.

Please send any concerns or suspicious messages to: <a href="mailto:Spam.Abuse@usda.gov">Spam.Abuse@usda.gov</a>

#### Hello.

Please find the attached scoping letter and exhibit for your review and comment. We are contacting you as part of our regulatory/resource agency public coordination effort relative to the proposed project area. We look forward to your response. Thank you.

Steven R. Votaw President



P.O. Box 335 Vinita, OK 74301



**NRCS** 

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

# Custom Soil Resource Report for Washington County, Oklahoma

**BVille WWTP Expansion** 



## **Preface**

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

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

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

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

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

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

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

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

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## **How Soil Surveys Are Made**

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

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

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

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

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

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

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

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

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

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

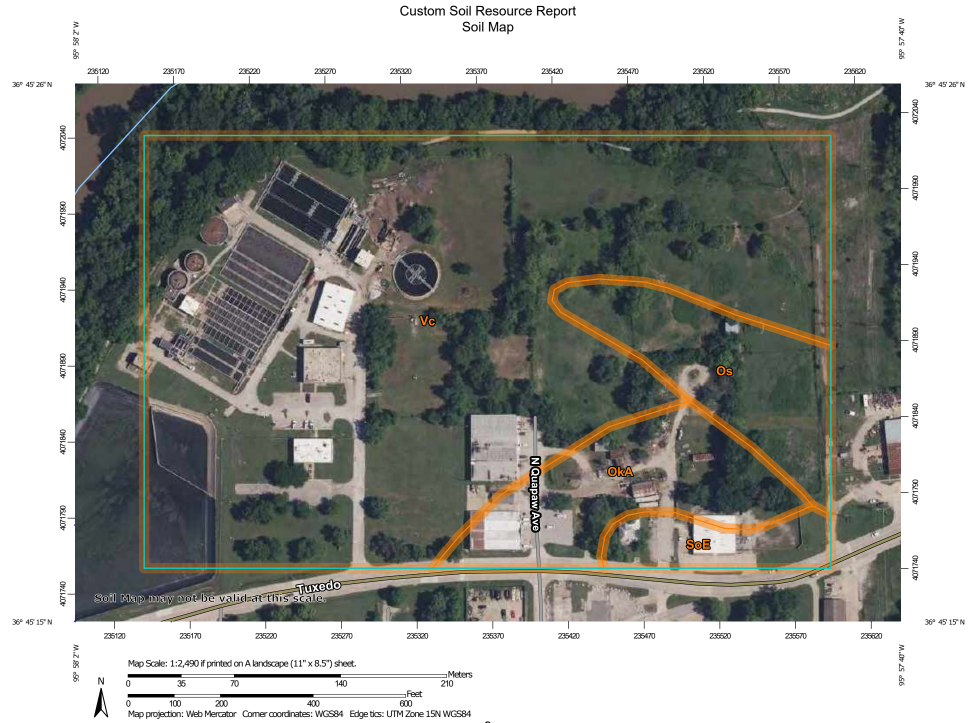
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree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

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

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

# Soil Map

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



#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons

Soil Map Unit Lines

Soil Map Unit Points

#### Special Point Features

(o)

Blowout

Borrow Pit

Clay Spot

**Closed Depression** 

Gravel Pit

**Gravelly Spot** 

Landfill Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Slide or Slip

Sinkhole

Sodic Spot

Spoil Area



Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

#### Water Features

Streams and Canals

#### Transportation

---

Rails

Interstate Highways

**US Routes** 

Major Roads

00

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

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

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

Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Washington County, Oklahoma Survey Area Data: Version 17, Sep 8, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: May 11, 2022—May 14. 2022

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

## **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
OkA	Okemah silt loam, 0 to 1 percent slopes	3.4	10.5%
Os	Osage clay, 0 to 1 percent slopes, occasionally flooded	3.0	9.5%
SoE	Shidler stony silty clay loam, 1 to 20 percent slopes	1.2	3.8%
Vc	Verdigris clay loam, 0 to 1 percent slopes, occasionally flooded	24.4	76.3%
Totals for Area of Interest	,	32.0	100.0%

## **Map Unit Descriptions**

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

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

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

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

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

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

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

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

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

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

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

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

#### Washington County, Oklahoma

#### OkA—Okemah silt loam, 0 to 1 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2vwfz

Elevation: 610 to 920 feet

Mean annual precipitation: 37 to 46 inches Mean annual air temperature: 57 to 64 degrees F

Frost-free period: 190 to 220 days

Farmland classification: All areas are prime farmland

#### **Map Unit Composition**

Okemah and similar soils: 85 percent *Minor components*: 15 percent

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

#### **Description of Okemah**

#### Setting

Landform: Paleoterraces

Landform position (three-dimensional): Tread

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Clayey and loamy colluvium or alluvium over clayey residuum

weathered from shale

#### Typical profile

A1 - 0 to 14 inches: silt loam
A2 - 14 to 18 inches: silty clay loam
Bt - 18 to 47 inches: silty clay
BC - 47 to 79 inches: silty clay

#### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

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

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 12 to 30 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 2 percent

Gypsum, maximum content: 2 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Available water supply, 0 to 60 inches: High (about 10.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 1

Hydrologic Soil Group: C/D

Ecological site: R112XY103KS - Loamy Upland

Hydric soil rating: No

#### **Minor Components**

#### **Parsons**

Percent of map unit: 5 percent

Landform: Divides

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

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

Ecological site: R112XY101KS - Claypan Upland

Hydric soil rating: No

#### **Pharoah**

Percent of map unit: 5 percent Landform: Paleoterraces

Landform position (three-dimensional): Tread

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

Ecological site: R112XY102KS - Clayey Upland

Hydric soil rating: No

#### Summit

Percent of map unit: 5 percent

Landform: Interfluves

Landform position (two-dimensional): Backslope, footslope

Landform position (three-dimensional): Base slope

Down-slope shape: Concave, convex

Across-slope shape: Concave

Ecological site: R112XY103KS - Loamy Upland

Hydric soil rating: No

### Os—Osage clay, 0 to 1 percent slopes, occasionally flooded

#### Map Unit Setting

National map unit symbol: 2tgsx

Elevation: 740 to 800 feet

Mean annual precipitation: 37 to 42 inches Mean annual air temperature: 55 to 61 degrees F

Frost-free period: 185 to 255 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Osage and similar soils: 90 percent Minor components: 10 percent

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

#### **Description of Osage**

#### Setting

Landform: Flood plains

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Parent material: Clayey alluvium

#### **Typical profile**

A - 0 to 18 inches: clay Bssg - 18 to 60 inches: clay Bg - 60 to 79 inches: clay

#### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

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

low (0.00 to 0.06 in/hr)

Depth to water table: About 6 to 18 inches

Frequency of flooding: Occasional Frequency of ponding: None

Calcium carbonate, maximum content: 3 percent Maximum salinity: Nonsaline (0.0 to 1.8 mmhos/cm)

Sodium adsorption ratio, maximum: 12.0

Available water supply, 0 to 60 inches: Moderate (about 7.8 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: D

Ecological site: R112XY124KS - Wet Floodplain

Hydric soil rating: Yes

#### **Minor Components**

#### **Verdigris**

Percent of map unit: 5 percent

Landform: Flood plains

Landform position (three-dimensional): Tread

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

Ecological site: R112XY125KS - Loamy Floodplain

Hydric soil rating: No

#### **Wynona**

Percent of map unit: 3 percent

Landform: Flood plains

Landform position (three-dimensional): Tread

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

Ecological site: R112XY124KS - Wet Floodplain

Hydric soil rating: Yes

#### Hepler

Percent of map unit: 1 percent Landform: Flood-plain steps

Landform position (three-dimensional): Tread

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

Ecological site: R112XY122OK - Wet Terrace

Hydric soil rating: No

Osage, ponded

Percent of map unit: 1 percent

Landform: Flood plains

Landform position (three-dimensional): Tread

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

Ecological site: R112XY124KS - Wet Floodplain

Hydric soil rating: Yes

#### SoE—Shidler stony silty clay loam, 1 to 20 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2zgwk

Elevation: 620 to 950 feet

Mean annual precipitation: 31 to 48 inches Mean annual air temperature: 57 to 64 degrees F

Frost-free period: 190 to 220 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Shidler and similar soils: 90 percent Minor components: 10 percent

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

#### **Description of Shidler**

#### Setting

Landform: Hillslopes

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

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Loamy residuum weathered from cherty limestone

#### **Typical profile**

A - 0 to 8 inches: stony silty clay loam

R - 8 to 79 inches: bedrock

#### **Properties and qualities**

Slope: 1 to 20 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 6 to 20 inches to lithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to low (0.00 to

0.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 1.2 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: R112XY106OK - Shallow Limestone Upland

Hydric soil rating: No

#### **Minor Components**

#### **Aliceville**

Percent of map unit: 5 percent

Landform: Interfluves

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

Down-slope shape: Convex Across-slope shape: Convex

Ecological site: R112XY102KS - Clayey Upland

Hydric soil rating: No

#### Summit

Percent of map unit: 5 percent

Landform: Interfluves

Landform position (two-dimensional): Backslope, footslope

Landform position (three-dimensional): Base slope

Down-slope shape: Concave, convex

Across-slope shape: Concave

Ecological site: R112XY103KS - Loamy Upland

Hydric soil rating: No

#### Vc—Verdigris clay loam, 0 to 1 percent slopes, occasionally flooded

#### **Map Unit Setting**

National map unit symbol: 2tgsn

Elevation: 510 to 890 feet

Mean annual precipitation: 37 to 45 inches Mean annual air temperature: 57 to 61 degrees F

Frost-free period: 178 to 235 days

Farmland classification: All areas are prime farmland

#### **Map Unit Composition**

Verdigris and similar soils: 90 percent Minor components: 10 percent

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

#### **Description of Verdigris**

#### Setting

Landform: Flood plains

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Parent material: Silty alluvium

#### **Typical profile**

A - 0 to 20 inches: clay loam
C - 20 to 79 inches: silty clay loam

#### **Properties and qualities**

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

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

(0.20 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: Occasional Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Available water supply, 0 to 60 inches: High (about 10.8 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C

Ecological site: R112XY125KS - Loamy Floodplain

Hydric soil rating: No

#### **Minor Components**

#### Osage, hydric

Percent of map unit: 5 percent

Landform: Flood plains

Landform position (three-dimensional): Tread

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

Ecological site: R112XY124KS - Wet Floodplain

Hydric soil rating: Yes

#### Cleora

Percent of map unit: 4 percent

Landform: Flood plains

Landform position (three-dimensional): Tread

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

Ecological site: R112XY125KS - Loamy Floodplain

Hydric soil rating: No

#### **Tullahassee**

Percent of map unit: 1 percent

Landform: Flood plains

Landform position (three-dimensional): Tread

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

Ecological site: R112XY125KS - Loamy Floodplain

Hydric soil rating: No

## References

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United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/scientists/?cid=nrcs142p2\_054242

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J. KEVIN STITT GOVERNOR

MATT PINNELL LIEUTENANT GOVERNOR



TREY LAM EXECUTIVE DIRECTOR

LISA KNAUF OWEN ASSISTANT DIRECTOR

February 4, 2022

Steve Votaw President Eagle Environmental Consulting, Inc. PO Box 335 Vinita, OK 74301

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Votaw:

Your request for a wetland determination for the referenced project, as described in your letter of February 3, 2022 has been reviewed using the Soil Survey of Washington County and the U.S. Fish and Wildlife Service National Wetland Inventory maps. A hydric soil was indicated both within the project area and proposed compensatory flood water storage area. Additionally, an area classified as wetland was identified at the site. Due to the potential impact on wetland resources, an on-site investigation may be needed. If you have not already done so, the Oklahoma Conservation Commission (OCC) recommends you contact the U.S. Army Corps of Engineers (USACE) for a determination and further instruction. Their address and phone number is:

U.S. Army Corps of Engineers Mr. Andrew Commer Chief of Regulatory Branch 2488 E 81st St. Tulsa, OK 74137 918/669-7400

If this project meets the requirements of the USACE, then OCC has no additional concerns. If you have any further questions or concerns, please contact me at 405/534-6997.

Sincerely,

**Brooks Tramell** 

Wetlands Program Coordinator

Water Quality Division

Grooke K hamel

CC: Wetlands File OBS Ref. 2022-052-BUS-EAG

Dear Mr. Votaw, Feb. 4, 2022

We have reviewed occurrence information on federal and state threatened, endangered or candidate species, as well as non-regulatory rare species and ecological systems of importance currently in the Oklahoma Natural Heritage Inventory database for the following location you provided:

Sec. 6 and 7-T26N-R13E, Washington County

We found 2 occurrence(s) of relevant species within the vicinity of the project location as described.

Species Name	Common Name	Federal Status
Haliaeetus leucocephalus County	Bald Eagle <i>TR</i> S	protected Count
Washington	Sec. 36-T27N-R12E	2

Additionally, absence from our database does not preclude such species from occurring in the area.

If you have any questions about this response, please send me an email, or call us at the number given below.

Although not specific to your project, you may find the following links helpful.

ONHI, guide to ranking codes for endangered and threatened species: <a href="http://www.oknaturalheritage.ou.edu/content/biodiversity-info/ranking-guide/">http://www.oknaturalheritage.ou.edu/content/biodiversity-info/ranking-guide/</a>

Information regarding the Oklahoma Natural Areas Registry: https://okregistry.wordpress.com/

Todd Fagin Oklahoma Natural Heritage Inventory (405) 325-4700 <u>tfagin@ou.edu</u>



## United States Department of the Interior



#### FISH AND WILDLIFE SERVICE

Oklahoma Ecological Services Field Office 9014 East 21st Street Tulsa, OK 74129-1428 Phone: (918) 581-7458 Fax: (918) 581-7467

In Reply Refer To: January 22, 2024

Project code: 2024-0039268

Project Name: Bartlesville WWTP Expansion part 1

Subject: Consistency letter for 'Bartlesville WWTP Expansion part 1' project for a No Effect

determination for the American burying beetle

#### Dear Lindy Clay:

The U.S. Fish and Wildlife Service (Service) received on **January 22, 2024** your effect determination(s) for the 'Bartlesville WWTP Expansion part 1' (the Action) using the American burying beetle (*Nicrophorus americanus*) determination key within the Information for Planning and Consultation (IPaC) system.

The Service developed this system in accordance with the Endangered Species Act of 1973 (ESA) (87 Stat.884, as amended; 16 U.S.C. 1531 et seq.)

Based on your consideration of the Action and the assistance in the Service's American burying beetle determination key, you have determined that your proposed action will have No Effect on the American burying beetle.

Your agency has met consultation requirements for these species by informing the Service of your "no effect" determination. No further consultation for this project is required for the American burying beetle. This consistency letter confirms you may rely on effect determinations you reached by considering the American burying beetle DKey to satisfy agency consultation requirements under Section 7(a) (2) of the Endangered Species Act of 1973 (87 Stat. 884, as amended 16 U.S.C. 1531 et seq.; ESA).

Coordination with your local Ecological Services Office is complete for the American burying beetle. If your project may affect additional listed species, please contact your local Ecological Services Field Office for assistance with those species. Thank you for considering Federally-listed species during your project planning.

This letter covers only the American burying beetle. It **does not** apply to the following ESA-protected species that also may occur in the Action area:

- Alligator Snapping Turtle Macrochelys temminckii Proposed Threatened
- Monarch Butterfly Danaus plexippus Candidate

- Piping Plover *Charadrius melodus* Threatened
- Rabbitsfoot Quadrula cylindrica cylindrica Threatened
- Rufa Red Knot Calidris canutus rufa Threatened
- Tricolored Bat Perimyotis subflavus Proposed Endangered

If your project may affect additional listed species, you must evaluate additional DKeys for other species, or submit a request for consultation for the additional species to your local Ecological Services Field Office.

The Service recommends that your agency contact the Service or re-evaluate the project in IPaC if: 1) the scope or location of the proposed project is changed significantly, 2) new information reveals that the action may affect listed species or designated critical habitat; 3) the action is modified in a manner that causes effects to listed species or designated critical habitat; or 4) a new species is listed or critical habitat designated. If any of the above conditions occurs, additional consultation should take place before project changes are final or resources committed.

#### **Action Description**

You provided to IPaC the following name and description for the subject Action.

#### 1. Name

Bartlesville WWTP Expansion part 1

#### 2. Description

The following description was provided for the project 'Bartlesville WWTP Expansion part 1':

Bartlesville is looking to expand their WWTP to help with the IPR they have. They are also under consent orders from ODEQ to bring their plant into compliance.

The approximate location of the project can be viewed in Google Maps: <a href="https://www.google.com/maps/@36.75608205,-95.96479107037115,14z">https://www.google.com/maps/@36.75608205,-95.96479107037115,14z</a>



## **QUALIFICATION INTERVIEW**

- 1. Is the action authorized, funded, or being carried out by a Federal agency? Yes
- 2. Have you determined that the proposed action will have "no effect" on the American burying beetle? (If you are unsure select "No") Yes

## **PROJECT QUESTIONNAIRE**

Please select the activity that best matches your proposed action.

1. Soil disturbance related to urban expansion or construction of structures

If you chose 13 above, please describe below. If you did not choose 13 above, please type "0".

0

## **IPAC USER CONTACT INFORMATION**

Agency: Oklahoma Water Resources Board

Name: Lindy Clay Address: 3800 N Classen City: Oklahoma City

State: OK Zip: 73118

Email lindy.clay@owrb.ok.gov

Phone: 4056517345



#### OKLAHOMA WATER RESOURCES BOARD

Planning & Management Division Oklahoma City, OK

## PUBLIC NOTICE REVIEW

We have no comments to offer.  $\underline{X}$  We offer the following comments.

# WE RECOMMEND THAT YOU CONTACT THE LOCAL FLOODPLAIN ADMINISTRATOR FOR POSSIBLE PERMIT REQUIREMENTS FOR THIS

PROJECT. THE OWRB WEB SITE, <a href="www.owrb.ok.gov">www.owrb.ok.gov</a>, contains a directory of floodplain administrators and is located under forms/floodplain management/floodplain administrators, listed alphabetically by name of community. If this development would fall on state owned or operated property, a floodplain development permit is required from OWRB. The Chapter 55 Rules and permit application for this requirement can be found on the OWRB web site listed above. If this project is proposed in a non-participating community, try to ensure that this project is completed so that it is reasonably safe from flooding and so that it does not flood adjacent property if possible. Permitting Section said, "No information for water rights needed."

**Reviewer:** Miranda Thomas, CFM DATE 2/8/2022

**Project Name:** The proposed project is for improvement to the existing Wastewater Treatment Plant, located at Sec 6 & 7, T26N, R13E, Washington Co, Oklahoma.

**FIRM Name:** <u>Steven Votaw, Eagle Environmental Consulting, INC</u> **Cc:** Kevin Wofford, City of Vinita FPA

\* Otoe-Missouria Tribe and Red Rock participate in the NFIP and have a floodplain development permitting system. See paragraph above.

From: Blue, Sharleen R CIV USARMY CESWT (USA) on behalf of CESWT-RO SWT

To: steve@eagle-env.com; Carraway, David W CIV USARMY CESWT (USA)

Cc: CESWT-RO SWT

Subject: SWT-2022-69 / RE: [URL Verdict: Neutral] [Non-DoD Source] Bartlesville Chickasaw WWTP Expansion

**Date:** Friday, February 4, 2022 8:42:28 AM

Attachments: <u>image004.png</u>

BVille WWTP - Agency Scoping Letter - USACE.pdf Chickasaw WWTP Expansion Scoping Exhibit.jpg

#### Dear Mr. Votaw:

Your project has been assigned to Regulatory project manager Mr. David Carraway and generated into our Regulatory system as project number: SWT-2022-69. Please refer to this project number in any future correspondence.

Thank you,

Regulatory Office | Tulsa District Corps of Engineers
2488 East 81st Street | Tulsa, OK 74137-4290
Office 918-669-7400 | Fax 918-669-4306

CESWT-RO@usace.army.mil | www.swt.usace.army.mil/Missions/Regulatory

You are invited to complete our Regulatory Service Survey at: https://regulatory.ops.usace.armv.mil/customer-service-survey/

**From:** steve@eagle-env.com <steve@eagle-env.com>

**Sent:** Thursday, February 3, 2022 10:33 PM **To:** CESWT-RO SWT <ceswt-ro@usace.army.mil>

Subject: [URL Verdict: Neutral] [Non-DoD Source] Bartlesville Chickasaw WWTP Expansion

#### Hello,

Please find the attached scoping letter and exhibit for your review and comment. We are contacting you as part of our regulatory/resource agency public coordination effort relative to the proposed project area. We look forward to your response. Thank you.

## Steven R. Votaw President



P.O. Box 335 Vinita, OK 74301 918-272-7656 From: <u>Jon Roberts</u> on behalf of <u>DEQ EnvReviews</u>

To: <a href="mailto:steve@eagle-env.com">steve@eagle-env.com</a>
Subject: Environmental Impact Reviews
Date: Friday, February 18, 2022 9:48:35 AM

Attachments: image001.png

Dear Mr. Votaw:

In response to your requests, we have completed a general environmental impact review for the projects listed below.

#### **Projects**

- 1. Letter dated February 3, 2022 Cherokee Nation Tahlequah Hospital, Tahlequah, Cherokee County, OK [35.91141, -94.94533]
- 2. Letter dated February 3, 2022 Chickasaw WWTP Expansion, Bartlesville, Washington County, OK [36.75807, -95.96041]

### Adverse Environmental Impacts Under DEQ Jurisdiction

None anticipated.

#### **Additional Regulatory Considerations**

- A. For Project #1, since the property is on Trust land, EPA has jurisdictional authority regarding stormwater permitting. Please visit the EPA website at https://www.epa.gov/npdes/submitting-notice-intent-noi-notice-termination-not-or-low-erosivity-waiver-lew-under/ for any stormwater permitting questions.
- B. For Project #2, please note that prior to beginning any construction activity disturbing more than one acre, you must submit an NOI and obtain authorization under OKR10, construction stormwater. If you need assistance, please contact DEQ's Stormwater Unit at (405) 702-6100.
- C. For Project #2, please note that water and wastewater infrastructure projects that will require a construction permit from DEQ's Water Quality Division include the following:
  - Construction of new water and wastewater treatment facilities;
  - Modifications and upgrades to existing facilities;
  - Construction of new water distribution and wastewater collection lines;
  - Relocation of existing water distribution and wastewater collection lines.

Projects that do not require a construction permit include:

- Replacement of existing equipment with same type and size equipment;
- Replacement of existing water and wastewater lines with the same size line in the same location.

Please contact DEQ's Water Quality Division (Construction Permitting Section) if you have specific questions about these projects or need further clarification. Rocky Chen is the Manager of this section and can be reached at (405) 702-8140 or rocky.chen@deq.ok.gov.

Note: This is a summary of the most common regulatory requirements that may be applicable to these projects. Other regulatory requirements may apply.

Additional recommendations to consider may be found at <a href="https://go.usa.gov/xFE4c">https://go.usa.gov/xFE4c</a>.

For future projects, please include GPS coordinates in decimal degrees (DD.DDDDD) and continue including street addresses, section/township/range, or other location information.

Please submit future requests to <a href="https://go.usa.gov/xFf7g">https://go.usa.gov/xFf7g</a> or <a href="mailto:EnvReviews@deq.ok.gov">EnvReviews@deq.ok.gov</a> by attaching a single pdf file containing your request and any attachments.

Thank you for the opportunity to provide our comments. If you have any questions or need clarification, please contact me.

Regards,

### Jon Roberts | Env. Programs Manager III

Office of Continuous Improvement | Department of Environmental Quality p. 405-702-7111

Oklahoma.gov | deq.ok.gov





\_\_\_\_\_\_

January 22, 2024

Ms. Karen Skaar National Park Service

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Skaar,

Eagle Environmental Consulting, Inc. preparing an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

- New administration building,
- Chickasaw lift station improvements,
- Chickasaw flow equalization basin improvements,
- · New headworks structure,
- Primary clarifier rehabilitation and improvements,
- Aeration basin improvements and modifications.
- New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage.
- New Return Activated Sludge / Waste

Activated Sludge pumping,

- · New effluent filtration and backwash systems,
- · Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners,
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- Plant-wide electrical and SCADA upgrades,
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. The project area location map is attached for your reference. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK. To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by February 22, 2024. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at steve@eagle-env.com. Thank you for your cooperation and prompt response.

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: Karen skaar@nps.gov

Attachment

#### steve@eagle-env.com

From: Skaar, Karen S <karen\_skaar@nps.gov>
Sent: Monday, February 5, 2024 9:29 AM

**To:** steve@eagle-env.com

Subject: Re: [EXTERNAL] City of Bartlesville, OK WWTP Expansion Comment Request

#### Good morning,

The National Park Service (NPS) has no resources impacted by the proposal and therefore has no comments on the project as proposed.

Thank you,

Karen Skaar (she/hers)

Environmental Protection Specialist National Park Service Intermountain Region (303) 349-4160

karen\_skaar@nps.gov | NPS IMR Internal SharePoint

From: steve@eagle-env.com <steve@eagle-env.com>

**Sent:** Friday, February 2, 2024 11:55 AM **To:** Skaar, Karen S <karen\_skaar@nps.gov>

Subject: [EXTERNAL] City of Bartlesville, OK WWTP Expansion Comment Request

This email has been received from outside of DOI – Use caution before clicking on links, opening attachments, or responding.



Ms. Skaar,

Please allow me to follow up on the receipt of our comment request letter dated Jan 22, 2024 and status of your review. The project proponent is asking when the draft-final environmental information document (EID) will be provided back to the OK Water Resources Board. Your response is the last documentation we need to submit the EID for public notice and project for public hearing. Can you please assist us and let me know if you or NPS have any comments (or questions) regarding the proposed project? Thank you.

Steven R. Votaw President

<sup>&</sup>quot;The Earth is the Mother of All People" - Chief Joseph - Nez Perce



P.O. Box 335 Vinita, OK 74301

**918-272-7656** 

http://www.eagle-env.com



July 19, 2022

Kary L. Stackelbeck, Ph.D., State Archaeologist Oklahoma Archeological Survey 111 E. Chesapeake Norman, OK 73019

Re: Request for Review and Comment on Bartlesville Municipal Authority, ORF-23-0023-CW, Cultural Resources Survey

Dear Dr. Stackelbeck:

The Oklahoma Water Resources Board (OWRB), delegated by the Environmental Protection Agency as the Responsible Official for compliance with the procedural requirements of National Environmental Policy Act (NEPA) (40CRF Part 6) for wastewater treatment construction grants under Title II of the Clean Water Act (CWA), formally requests review and comment pursuant to Section 106 of the National Historic Preservation Act and the Advisory Council on Historic Preservation's (ACHP's) regulations for the following project(s):

Attached please find the Cultural Resources Survey Report completed by Holt Consulting Services, LLC for the Bartlesville Municipal Authority for construction of Wastewater Treatment Plant Improvements funded with a loan from the Oklahoma Clean Water State Revolving Fund administered by the OWRB. The report states, "Based upon the results of this archaeological investigation, the proposed Bartlesville WWTP Project should have no effect on local cultural resources and a finding of No Effect is recommended based on the lack of impact to any listed or eligible properties. Clearance to proceed with the project should be granted."

We request an expeditious review of this project. Please mail or fax your response along with any mitigative measures, if any, within the next 30 days. If you have any questions, please contact Claire Milligan, Environmental Specialist at 405-530-8800.

Sincerely,

Lindy Clay, Environmental Programs Manager

Financial Assistance Division

Enclosures: Cultural Resources Report, SHPO Comments to Draft CR Report



RECEIVED

Oklahoma Water Resources Board

February 21, 2022

Oklahoma Water Resources Board Attn: Lindy Clay Environmental Programs Manager 3800 N. Classen Boulevard Oklahoma City, Oklahoma 73118

Re:

OAS FY22-0934 OWRB Bartlesville Municipal Authority Proposed WWTP Improvements. Legal Description: NE ¼ Section 7 & SE ¼ Section 6, T26N, R13E, Washington County, Oklahoma.

Dear Ms. Clay:

The Community Assistance Program staff of the Oklahoma Archeological Survey has reviewed the above referenced project to identify areas that may potentially contain prehistoric or historic archeological materials (historic properties). The location of your project has been crosschecked with the state site files containing approximately 26,000 archaeological sites, which are currently recorded for the state of Oklahoma. No sites are listed in your project area but based on the topographic and hydrologic setting of your project, archeological materials are likely to be encountered. An archaeological field inspection is considered necessary prior to project construction to identify significant archaeological resources that may exist in the project area. This environmental review and evaluation is performed in order to locate, record, and preserve Oklahoma's prehistoric and historic cultural heritage in cooperation with the State Historic Preservation's Office and the Oklahoma Historical Society, The responsible federal agency or their official delegate must also have a letter from that office to document consultation pursuant to Section 106 of the National Historic Preservation Act.

This environmental review and evaluation is done in cooperation with the State Historic Preservation Office, Oklahoma Historical Society. The responsible federal agency or their official delegate must also have a letter from that office to document consultation pursuant to Section 106 of the National Historic Preservation Act.

In addition to our review comments, under 36CFR Part 800.3 you are reminded of your responsibility to consult with the appropriate Native American tribe/groups to identify any concerns they may have pertaining to this undertaking and potential impacts to properties of traditional and/or ceremonial value.

1M. Bahre

Sincerely.

Caitlin M. Baker Staff Archaeologist Kary L. Stackelbeck. PhD State Archaeologist

: dkg cc: SHPO



July 19, 2022

Lynda Ozan, Deputy SHPO Oklahoma Historical Society State Historical Preservation Office 800 Nazih Zuhdi Oklahoma City, OK 73105

Re: Request for Review and Comment on Bartlesville Municipal Authority, ORF-23-0023-CW, Cultural Resources Survey

Dear Ms. Ozan:

The Oklahoma Water Resources Board (OWRB), delegated by the Environmental Protection Agency as the Responsible Official for compliance with the procedural requirements of National Environmental Policy Act (NEPA) (40CRF Part 6) for wastewater treatment construction grants under Title II of the Clean Water Act (CWA), formally requests review and comment pursuant to Section 106 of the National Historic Preservation Act and the Advisory Council on Historic Preservation's (ACHP's) regulations for the following project(s):

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Sincerely.

Lindy Clay, Environmental Programs Manager

Financial Assistance Division

Enclosures: Cultural Resources Report, OAS Comments to Draft CR Report



## Holt Consulting Services, LLC

9524 E. 81st St., Suite B - Tulsa, OK 74133

(918) 808-8530 James@HoltCRM.com

www.HoltCRM.com

## Archaeological Survey Report for Bartlesville Wastewater Treatment Plant Expansion Project in Bartlesville, Washington County, OK

Holt Consulting Services, LLC Project Number: 2022-36-OK

Conducted for: Eagle Environmental Consulting

Project Name: Bartlesville WWTP Project

Project Legal Location: Portions of S/2 of Sec 6 and Portions of N/2 of Sec 7, T26N R13E

USGS Quad map: Bartlesville North, OK

Land Status: Private, City of Bartlesville-owned

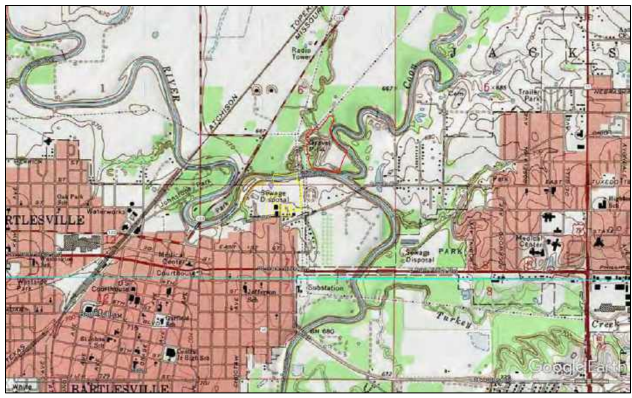
Surveyed by: James R. Holt, MA RPA, Ashley B. Brown, MA, and Matt Oliver, BA

on February 24, 28, and April 4, 11, 19, and June 7, 2022

Acres Surveyed: 44.8

Report Prepared by: James R. Holt on June 10, 2022

Notice: This report was prepared for review by approved parties only and is not intended for public release. All information contained (including maps and imagery) is confidential. Permission must be sought from Eagle Environmental Consulting, the Oklahoma Archaeological Survey, the Oklahoma SHPO, and the Oklahoma Historical Society prior to public release, and all maps and site references must first be removed lacking such permission.



Project location, Bartlesville North, OK Quad



Project location, 2015 aerial image.

#### **Project Summary / Abstract**

An archaeological survey of the proposed Bartlesville Wastewater Treatment Plant (WWTP) Expansion Project was performed on April 4, 11, 19, and June 7, 2022, by James R. Holt, MA RPA, Ashley B. Brown, MA, and Matt Oliver, BA of Holt Consulting Services, LLC. The project is located on private and city-owned property in Washington County, Oklahoma.

The archaeological survey consisted of a standard format file search, field survey, and report preparation performed upon request of Mr. Steve Votaw of Eagle Environmental Consulting. Mr. Votaw may be reached at (918) 272-7656, PO Box 335 Vinita, OK 74301. The purpose of the investigation was to ensure that no significant or eligible cultural resources would be disturbed by the proposed construction of expanded wastewater management infrastructure. An intensive survey consisting of regular 30-m interval transects and 40 shovel test pits were dug to check for unknown surface and subsurface cultural artifacts and features. One new historic archaeological site was encountered and recorded in the course of fieldwork.

The recommendations contained in this report are subject to review by the SHPO, State Archaeologist, and various interested tribes and consulted parties.

#### Introduction

The Bartlesville WWTP Project consists of approximately 44.8 acres of property, divided into three distinct areas, which is the area of potential effect (APE) of the project, located in Bartlesville, OK. The APE was investigated using standard field methodology including regular 30-m surface transects and shovel test pits (STP) planned at approximately 100-m intervals and dug where conditions allowed. The two portions of the APE south of the Caney River were intensively shovel tested while the area north of the Caney River was less intensively shovel tested due to the presence of a historic mine or gravel pit that resulted in the removal and displacement of the soil and was the location of the historic site. One new historic archaeological site was found and recorded in the course of the investigation.

#### **Environmental Setting**

The project is located immediately east and north of downtown Bartlesville, Oklahoma, in the terraces above the floodplain of the Caney River. Bartlesville sits on the eastern edge of the Osage Hills. This area is characterized by hills that slope gently upward to the north and east. These hills, the ecoregion Flint Hills, are produced by differences in the bedrock, which consist of rising cherty limestone and sandstone ridges and smooth, flat expanses of shale. Talland mixed-grass prairies typically predominate in this area, interrupted only by extensions in the river basins from the ecoregion to the east, the Cross timbers, made up of oak savannah, scrubby oak forest, and eastern redcedar (Woods et al. 2005). Because this region straddles two different environmental types, fluctuations in vegetation have occurred in the past. Forested areas would have expanded with increased, and contracted with decreased, rainfall. However, bedrock in the area limits the amount of expansion that could occur, since limestone and shale do not retain enough moisture to support the needs of full-grown trees. The late Pleistocene was largely cooler with less severe temperature swings between seasons. By the Holocene, conditions were much drier for a couple of thousand years with a moist climate returning to the area about the time of the Plains Woodland occupations (Hall 1988). The fluctuation shifted again to a drier climate around 1000 years ago, continuing to dry out until its peak during the Plains Village occupations (c. 400-600 years ago) (Hall 1988). Today, croplands are more limited than are found in the Central Great Plains to the west due to the shallow. stony soils. Instead, rangeland and grassland are common throughout the area (Woods et al. 2005). Deer, raccoons, opossum, ducks, geese, turtles, fish, and other vertebrate animals are common in the forests and streams of the area. Currently, the Oklahoma Climatological Survey reports normal annual precipitation as approximately 25 - 45 inches, and the vegetation at the site is mixed.

According to the National Resources Conservation Service (NRCS) Soil Survey, the soil at the project location generally consists of Osage Clay, Verdigris clay loam, and Dennis silt loam on 0-3% slopes. All three soil types generally consist of alluvial clay and loam soils above clayey substrata which represent the transition to B-horizon soils.

#### **Cultural History**

The State of Oklahoma has a long history of human habitation, beginning in Paleo-Indian times (c. 15,500 years ago) with continued occupations through to modern era (Wyckoff and Brooks eds, 1983). While there is mounting evidence of pre-clovis (prior to 15,500 years ago) settling of North America (Fagundes et al., 2008; Gilbert et al., 2008; Halligan et al 2016), it does not have academic consensus and none of that evidence comes out of Oklahoma (Poinar et al. 2009; Morrow 2012). During the Paleo-Indian period, large portions of North America were traversed by nomadic hunter-gatherer groups who subsisted primarily on the now-extinct megafauna of the Pleistocene epoch. In following the herds upon which they subsisted, the Paleo-Indian hunter-gatherers spread across North America, eventually traveling as far south as western South America (Kelly and Todd, 1988).

Evidence for the earliest Paleo-Indian occupation of Oklahoma comes from several sites in western Oklahoma, including the Cooperton site and the Domebo site (Gilbert and Brooks, 2000). Both sites are comprised of disarticulated mammoth bones, with associated tools indicating human consumption of the animal.

The Archaic period represented substantive change in the peoples of the Great Plains. After significant climate change, in which the region became warmer and drier and the Ice Age megafauna became extinct, indigenous peoples began focusing their subsistence on modern animal species (such as bison and deer) and increased their reliance on plant foods (Henry, 1998). These changes resulted in the production and use of a wider range of tools, including ground stone axes and grinders, bone awls, and wooden atlatls (Hofman, 1989).

In general, on the Great Plains, the Plains Woodland period is thought to extend from approximately 1950-950b.p. (Vehik 1985) and in many ways seen as a continuation from the Archaic period with a few key changes. During this time, there is the beginning of a ceramic technology, the adoption of cultigens (maize, beans, and squash), the introduction the bow and arrow, and the elaboration of ground stone tools (Johnson and Johnson 1998). People throughout this period were mostly mobile hunter/gatherers; however, with the emergence of horticulture towards the end of the Plains Woodland, groups became more sedentary as

reflected in larger settlements with semi-permanent housing structures. (Johnson and Johnson 1998: 214-217). While the bow and arrow were beginning to be used, the dominant projectile point remained dart points, most likely cast by an atlatl. In Oklahoma, the Plains Woodland period was marked by early farming, accompanied by the first usage of pottery in North America. Scrapers and hoes, manos and metates (grinding stones), and ground stone axes and adzes were all typical artifacts of the Plains Woodland period (Gilbert and Brooks, 2000). An example of the Plains Woodland period to in Oklahoma is the Pruitt site in Murray County. Excavated in 1966 by Barr, the site established the Pruitt complex, which defines the southern Plains Woodland occupation (Hartley, 1974). Its characteristics include cord-marked pottery, stemmed and corner-notched projectile points, shell and stone scrapers and hoes, and some bone tools such as awls and flint-knapping tools. Radio-carbon dates from the site suggest that this occupation occurred sometime between the 7th and 9th centuries AD, but occupation at the site continued beyond these dates (Hartley, 1974).

During the following Plains Village period which dates to approximately 950-500b.p. (Vehik 1985, Henry 1977), a dramatic shifts occurred in the life ways of the inhabitants of the region. With a greater reliance on horticulture, groups became more sedentary, with seasonal or even more permanent settlements accompanied by larger and more substantial structures (Drass 1998). There also appears to have been a trend of the coalescence of villages into fewer, larger communities; some of which in the central and northern plains appear to exhibit fortifications. In the Southern Plains, while people were farming, they still relied heavily on hunting and gathering (Drass 1998). The greater emphasis on horticulture during the period is thought to have accounted for the greater abundance of ceramic containers for storage of food-stuff. The greater focus on ceramic technology is reflected in a shift in the use of shell and mica temper over sand, although sand temper is still used. In the Southern Plains it appears that this change in the use of shell temper is much more pronounced as there is virtually no sand temper found during these later times (Johnson and Johnson 1998). By this time, people are also relying more on bow and arrows than darts, although dart points still show up throughout the period (Henry 1977). In Oklahoma, Plains Village cultures are characterized by permanent housing structures, agriculture, bison hunting, and the production of smaller, more

triangular projectile points (Bell, 1961). The most common projectile points are arrow points of Fresno and Washita varieties. Two other chipped stone tools that are frequently recovered during this time also include scrapers (snub-nosed made from Alibates) and diamond-beveled knives. As for ceramics, most are globular in shape (George 1982). There is a wider range of representation for this period than the preceding cultural stages, and several late prehistoric complexes have been defined. These include the Washita River and Custer occupations of western Oklahoma, the Antelope Creek and Optima occupations of the Texas and Oklahoma panhandles, and the Henrietta occupation of central and north Texas (Bell, 1961).

Contact was first made with the indigenous peoples of Oklahoma in 1541 when European explorers reached the central United States (Rasmussen, 2000). During the next several generations, the French and Spanish explorers encountered various tribal groups, and conflict began to occur between the Native Americans and Europeans (Tennant, 1936). This interaction is exemplified by the Spanish Fort site located on the Red River between Jefferson County, Oklahoma and Montague County, Texas. The site is comprised of two fortified towns on the river which served as a trading center for French settlers and the Comanche and Taovayas Wichita (Vehik, 2002). In 1759, in response to military conflict between natives and the Spanish, the outpost was attacked by Spanish forces led by Colonel Diego Ortiz Parrilla. However, the site withstood the attack, and Parrilla was killed in the battle (Vehik, 2002).

In the early 19th Century, white expansion continued. After the Louisiana Purchase of 1803, Oklahoma was acquired as a United States territory, and the country began to put pressure on native peoples to either conform to white society or leave their traditional lands for the western territories. The territory that was to become Oklahoma was initially administered through the Missouri Territory, but as Missouri was becoming a state in 1819, most of Oklahoma became part of the Arkansas Territory (Odell, 2002). The 1820's saw many French and American settlers and trappers moving into the area and several forts (Fort Smith along the Arkansas, Fort Gibson and Towson) were all built to aid in protection and trade (Odell, 2002). After the passage of the Indian Removal Act in 1830, 60 tribes native to the eastern United States were forcibly driven out of their homelands and into Oklahoma (Wright, 1977). The

infamous Trail of Tears ended in Oklahoma with devastating losses to the indigenous populations.

Washington County has evidence of human occupation dating back to the Paleo-Indian period up to the modern day (May, 2009). The land was part of the traditional range of several native groups, including the Osage and Wichita. The Osage trace their origins to the east through oral history and archaeological evidence, originating in the Ohio River Valley before making their way to Eastern Missouri during the Woodland Village Phase. Following the collapse of the Mississippian Mound Builder culture, the Osage and other associated Dhegiha Siouan speakers moved west and south, generally along the Osage and Marais des Cygnes Rivers in Missouri and Kansas by the time of contact with the French in the late 17th Century (Tucker, 1942; Library of Congress, 2010). The Osage used modern-day Osage County as part of their western territory, with nearly permanent villages occupied by large numbers of Osages along the Arkansas River (Wilson, 1985). The Osage used a system of trails connecting their villages in Missouri to the plains region that were well-established by the 15th Century, with hunting bands and war parties using the trails to transit between east and west. The Osage surrendered their Missouri territory in the treaties of 1818 and 1825, receiving land in southern Kansas in return. The Drum Creek Treaty spelled out the process of selling the Osage's Kansas reservation, and their subsequent purchase of a portion of Cherokee land in Indian Territory. Beginning in 1870, the Osage began the process of purchasing Osage County from the Cherokee following the implementation of the Cherokee Reconstruction Treaty of 1866, with the sale completed and most of the tribe moved into their new reservation by 1874 (Wilson, 1985). Washington County was ceded by the Osage in 1825 prior to their settlement in Kansas, and the land was granted to the Western Cherokee by the Treaty of New Echota, signed in 1835 (May, 2009). Washington County was part of the Saline District from 1840 to 1856, and the Cooweescoowee District from 1856 until 1906 (May, 2009). Nelson Carr established a grist mill at a site approximately 110 meters to the southwest of the proposed route corridor. The mill was later purchased by Jacob Bartles, who gave his name to the new town that grew around the mill (May, 2009).

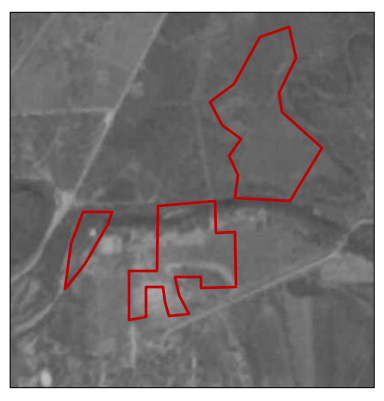
#### **Pre-field Investigation and Records Check**

The records of the Oklahoma Archaeological Survey were consulted on March 21, 2022 regarding the presence or absence of known sites in the study area with six previously reported sites within 1-mile of the project boundaries (see table below). Also, the NRHP database maintained by the Oklahoma SHPO was consulted to determine if any listed properties could be impacted by the development of the property, with five listed properties, one listed historic district, three districts determined to be eligible, and three properties determined to be eligible located within 1-mile of the APE. The "SH-123 Cherokee Avenue Bridge & Bartlesville Water Company Dam District" is a historic district determined as eligible under criteria A and C, a small corner of which is included in part of the APE for this project.

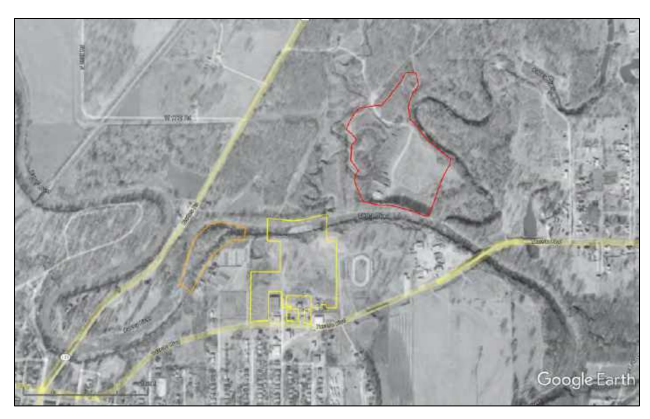
Site 34- WN-	Description
114	Site is the Carr-Bartles Mill location, an early corn and wheat grinding mill built on the bend of the Caney River in 1870 and subsequently expanded until demolition in approximately 1915. Site recorded by O'Shea in 2005 and updated by Cargill in 2013. NR status is listed as not assessed, but is likely eligible or potentially eligible thanks to the historical nature of the mill in relation to the establishment of Bartlesville as a key town in northern and northeast Oklahoma.
126	Reported in 2013 and revisited in 2018 by Cargill and Myers as consisting of a 20th Century residential structure and cistern on the north side of downtown Bartlesville. The site was found to be destroyed in the 2018 revisit and is therefore not eligible for the NRHP.
131	Reported in 2018 by Cargill and Botone as a park and campground dating back to the early 20th Century containing deposits of brick, glass, ceramic, and various plastic and metal. The site was determined to be an inventory site, ineligible for the NRHP.
132	Site reported by Cargill, Myers, Botone, and Botone in 2018 as a cluster of demolished buildings on the old townsite of Bartlesville. Site was reported to have brick, ceramic, glass, metal, and assorted plastics. Site determined to be an inventory site.
133	Site reported by Holt in 2019 as consisting of a red brick chimney standing in the woods off of SH123. The site was determined to be an inventory site.
134	Site reported by Holt in 2019 as consisting of a cluster of ruined brick structures off the side of SH123 that might have been a commercial facility or gas station. Site was determined to be an inventory site.

Sites within 1-mile

Government Land Office (GLO) plat maps from 1898 were consulted to determine if any historic structures were shown that could be affected by the project. These maps showed several structures near the APE, but none shown in the boundaries of the APE. Aerial photographs of the site from 1954, 1971, 1995, 2003, 2006, 2010, 2011, 2013, and 2015 were consulted. The 1954 shows development primarily to the south and west, but indications of development are visible on the south side of the river, near the location of the existing wastewater treatment plant and the proposed expansion to the east, but the clarity of the image is such that no specific structures are discernable in this image. The 1971 aerial image is clearer, and structures are visible along the south edge of the proposed expansion area east of the existing WWTP along Tuxedo Blvd, and the compensatory floodwater storage area proposed on the north side of the Caney River can be seen to be an active mine or quarry at this date. The 1995 aerial image shows the mine no longer active, but the outline can be clearly seen on the north side of the river, and the expansion area of the WWTP can be seen to contain two new small structures within the boundaries of the expansion. Subsequent images show no major changes visible from the 1995 image within the APE boundaries.



1954 aerial image of the APE



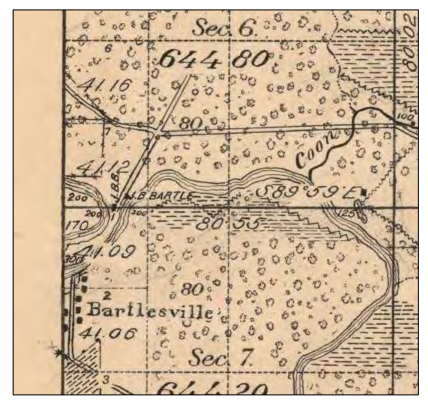
1971 aerial image of the APE



1995 aerial image of the APE.



2010 aerial image of the APE



1898 GLO map of the APE

#### Field Methods and Analytical Techniques

A combination of regular 30-meter and irregular traverses were walked across the project APE to check for surface features. A total of 40 formal shovel test pits (STPs) were attempted within the APE along the transects and near the new site for delineation. The area called the Compensatory Flood Water Storage Area, which enclosed 23.3 acres on the north side of the Caney River, was found to be a former gravel mine or pit that was dug out thoroughly in the 1960's through the 1980's, was tested at a reduced rate due to the known and visible disturbance within the mine which removed the native soils. The STPs in this area were dug to determine the amount of buried historic deposits present for the purposes of site reporting. Shovel tests were conducted to the following specifications: all shovel tests were dug to an approximate diameter of 30-cm and down a minimum of 80-cm or to 20-cm into sterile (B-horizon) soils unless water, bedrock, or some other obstruction prevented further excavation. All shovel tests were recorded using UTM units on the WGS84 datum, and exemplar shovel test images were taken.

Field conditions on the days of survey were a combination of sunny and cloudy days, generally with temperatures in the 60s and 70s Fahrenheit. Surface visibility was variable, with some areas of dense grasses or undergrowth obscuring the ground and other areas with near 100% surface visibility due to forest conditions or in the former gravel mine.

#### **Results of Archaeological Field Investigations**

The City of Bartlesville WWTP Project APE included approximately 44.8 acres of land and was subjected to a standard fieldwork methodology consisting of 30-m interval pedestrian transects and a pattern of shovel test pits at an interval of approximately 100-m along the transect lines to check for both surface and subsurface features and artifacts. The APE was broken into three partitions; an area adjacent on the east to the existing WWTP and enclosing 16.56 acres, an area of riverbank adjacent to the west of the existing WWTP enclosing 4.95 acres, and an area on the opposite side of the Caney River called the "Compensatory Flood Water Storage Area" enclosing 23.3 acres. All three areas are irregularly shaped with portions of each impacted by 20<sup>th</sup> Century construction to some extent.

The two portions of the overall APE adjacent to the existing WWTP facility were extensively checked for prehistoric and historic sites and deposits with regular 30-m interval transects and 30 shovel tests placed at 100-m intervals along transects walked. The irregular shape of the APE parcels created irregularly shaped transects, but all areas of these portions of the APE were thoroughly investigated and all areas were shovel tested. STP 1 through 25 were placed in the parcel to the east of the existing WWTP, all were negative for any cultural remains outside of buried paving gravel. It appeared many of the shovel tests were dug through soils deposited by the regular floods of the Caney River, with gravel and stone encountered well below surface level, in all cases efforts were made to reach sterile substrata. On the ground surface, two small metal buildings were recorded on HPRI forms with the only other modern features noted are sewer access portals located within the APE portion. These two buildings were placed in their locations between 1971 and 1995 based on aerial photographs consulted, though their exact date of construction could not be determined via documentary research. Both structures are used for agricultural storage reasons, neither were architecturally or historically significant and so were determined to be ineligible for the NRHP by any existing criteria. STP 26 through 29 were placed in the APE portion immediately west of the existing WWTP facility along the banks and terraces of the Caney River. One of the five STPs could not be dug simply due to the steepness of the bank combined with the narrowness of the land parcel resulting in the inability to relocate the test. The other four STPs in this area were also negative for buried cultural remains. The only surface finds in this area were rubbish deposited by the river, fishermen, and modern people using the nearby trail system. This piece of the APE overlapped a small area of a historic district determined to be eligible due to the proximity to the old Carr-Bartles Mill, located on the other side of the river from the APE. No historic deposits associated with this era were found in the course of this investigation. There were other modern facilities used for cattle or horse farming, vehicles parked near the south edge of the APE, and a mobile home.



The two APE portions near the existing WWTP and STPs dug within these areas.



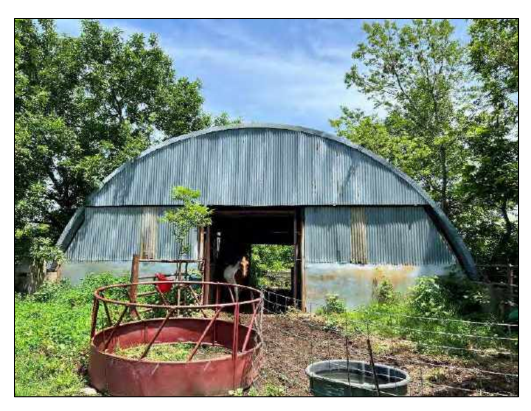
 ${\it Overview of the area proposed for the WWTP expansion, facing northwest.}$ 



View of the APE near the existing WWTP facility.



Overview of the eastern portion of the APE planned for the WWTP expansion.



The standing structure used as a barn, documented on an HPRIF



Standing structure used for storage, documented on an HPRIF



Locations of the barn, shed, and mobile home with parked vehicles on a 2015 aerial



View of the riverbank portion of the APE, facing north.



View of the riverbank portion of the APE, facing south.



 $Looking\ uphill\ at\ the\ existing\ WWTP\ facility\ from\ the\ riverbank,\ facing\ east.$ 



**STP 11** 

The third portion of the APE is located on the north side of the Caney River and is planned to be altered to serve as a flood water storage area to compensate for the changes made to the riverbanks when the WWTP expansion is constructed. This area is indicated on topographic maps as a "gravel pit" which is backed up by aerial photographs from 1971 and 1995. In the 1971 image, the quarry is active, with clear ground and embankments visible in the aerial image. In the 1995 aerial image, the quarry appears to be inactive, but the full extent of the mining activity is visible by the difference in vegetation and the alteration of a small intermittent drainage present along the west side of the APE/quarry. The entire supposed quarry was reported as a historic archaeological site, 34-WN-138, with numerous surface deposits associated with the mining activity and subsequent use as an illegal dump for local modern inhabitants. The mining deposits included roads, culverts, grading machinery, stone and gravel fragments, prominent linear piles of mining debris, and prominent embankments on the south, east, and north sides of the APE. Beyond the APE, the trees were noted to be

cleared, the stream to the west of the quarry was re-routed and portions buried by mining debris. The entire quarry was included in the site designation at the recommendation of the State Historic Preservation Office (SHPO), even the areas beyond the APE boundaries and documented by aerial photographs. The site is recommended as an Inventory Site due to the lack of integrity, and the lack of any historical connection to a historically significant person or event. Ten STPs were dug in this area, entirely to check for any subsurface integrity associated with the site. The quarrying activity resulted in the removal of all of the soil and any associated integrity for historic or prehistoric sites that might have existed prior to the mining activity. One of the shovel tests found buried plastic well below surface depth, from either the mining or from subsequent dumping or river flooding. Surface deposits from dumping included the remnants of furniture, mattresses, appliances, carpets, brick, porcelain, plastics, and a wide variety of other garbage.



The Compensatory Flood Water Storage Area portion of the APE, north of the river with STP locations shown.



Overview of the Compensatory Flood Water Storage Area portion of the APE, facing SE



View of two of the linear mining mounds with a low spot in between, a tree growing there.



Mining embankment near the north edge of the APE.



Modern dumping rubbish, likely the remains of a mattress or couch.



Grading machinery abandoned in the former quarry.



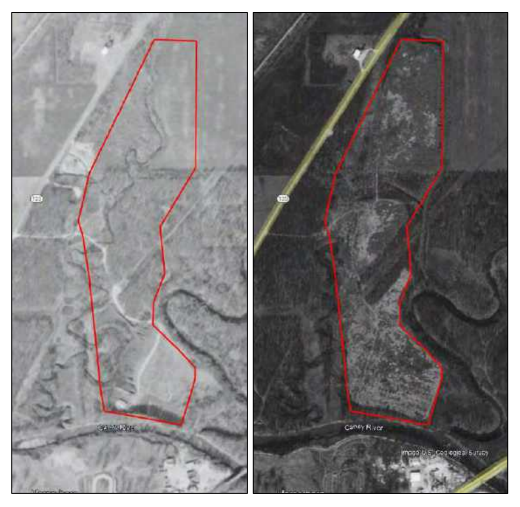
Southern edge of the Compensatory Flood Water Storage Area portion of the APE.



STP 37. Note the gray color and debris in the hole in the form of paving gravel and possibly a brick fragment buried in the mining remains.



Reported boundaries of site WN-138 with datum and STP locations shown.



Aerial photographs of WN-138 from 1971 (left) and 1995 (right) showing the extent of the disturbance at those dates. Note the change in the drainage on the west side of the mine and the clear removal of much material from the mining.

#### Recommendations

Based upon the results of this archaeological investigation, the proposed Bartlesville WWTP Project should have no effect on local cultural resources and a finding of No Effect is recommended based on the lack of impact to any listed or eligible properties. Clearance to proceed with the project should be granted. All construction personnel should be made aware of the possibility of encountering cultural resources in the process of disturbing the soils. If any unknown cultural resources are encountered, work should immediately cease until a determination of their significance can be made.

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# Appendix 1: Shovel Test Table All UTM in Z15

STP#	Easting Z15	Northing	Width cm	Depth cm	Description and Comments (all units cm)
1	235302	4071767	32	61	0-61: Very dark brown clay with sandstone at 61. Possibly disturbed.
2	235307	4071867	34	33	0-33: medium brown silty loam with commercial gravel at 33. Noted gravel pad ~10m to west.
3	235334	4071800	33	60	0-60: very dark black-brown clay with rock chunk at 60. Dense rock layer. Possibly disturbed.
4	235338	4071900	35	25	0-25: Yellow brown silt clay with rock at 25.
5	235387	4071889	36	21	0-21: Medium brown silt loam with small stones, rock layer at 21.
6	235432	4071777	33	26	0-26: Medium brown silt loam with commercial gravel at 25. Gravel pad noted to the west.
7	235434	4071869	35	20	0-20: Medium brown silt loam, gravel at 20.
8	235435	4071988	34	29	0-29: Medium brown silt loam, rock at 29.
9	235407	4071940	34	11	0-11: Medium brown silt loam, commercial gravel at 11.
10	235386	4072029	31	20	0-20: Medium brown silt loam, rock at 20.
11	235462	4071843	36	75	0-28: medium brown and red silty clay; 28-51: medium brown silt; 51-75: gray clay with gravel.

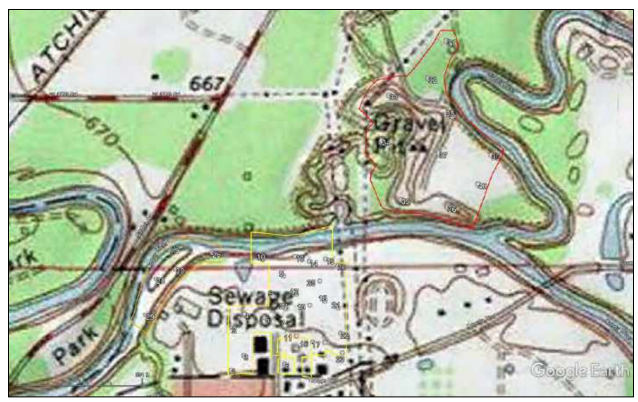
			Т	1	
12	235465	4071943	36	36	0-36: Medium brown silt loam, rock at 36.
13	235465	4072033	34	25	0-25: Medium brown silt loam, wet. Rock at 20.
14	235499	4072021	32	49	0-49: brown-gray silt, becoming more clayey after 35. Bedrock at 49.
15	235497	4071916	30	54	0-10: Dark brown clay loam; 10-32: medium brown silt; 32-54: light gray clay.
16	235501	4071828	35	72	0-52: dark brown silty clay; 52-72: red and brown mottled clay.
17	235530	4071825	36	71	0-25: Medium brown silty clay; 25-53: dark brown silty clay; 53-71: mottled dark brown to red silty clay.
18	235533	4071925	33	72	0-21: Brown silty loam; 21-49: Medium brown clayey silt loam; 49-72: Light brown silty clay with mottled red-yellow clay.
19	235538	4072025	34	52	0-52: brown-gray silt, becoming more clayey after 35. Bedrock at 52.
20	235567	4072009	35	76	0-71: Medium brown to dark brown silt loam; 71-76: mottled brown-red clay.
21	235565	4071907	30	81	0-22: Medium brown silt loam; 22-68: Medium brown silt loam; 68-81: Mottled red-yellow-gray clay with sandstone.
22	235569	4071846	34	61	0-19: Medium brown-gray silt loam; 19- 61: gray clay with sandstone gravel. Possibly disturbed due to loose matrix.
23	235572	4071800	32	55	0-35: Medium brown to gray silty loam; 35-55: dark brown to gray silty clay.

			1	ľ	
24	235439	4071909	35	31	0-31: Medium brown silt loam, rock at 31.
25	235523	4071973	36	82	0-11: Dark brown silt loam; 11-25: Medium brown silt loam; 25-72: gray- brown silt; 72-82: medium brown mottled red clay.
26	235264	4072049	34	59	0-59: Very dark brown clay on low river terrace that frequently floods.
27	235180	4072055	40	83	0-20: Dark brown silt loam; 20-75: medium brown silt; 75-83: light brown sandy silt.
28	235126	4071990	38	85	0-63: medium to light brown sandy silt; 63-85: light brown silt clay.
29	235098	4071904	0	0	30+% slope on riverbank, could not relocate within 5m.
30	235174	4072013	34	66	0-66: Medium brown silt loam, very wet, on low river terrace that frequently floods.
31	235846	4072541	34	35	In Mine Site. 0-35: medium gray gritty silt. Plastic wrap encountered at 35cm.
32	235799	4072452	35	75	0-10: dark brown gritty silt; 10-63: medium brown gritty gray clay; 63-75: medium brown-yellow clay.
33	235704	4072414	31	30	0-30: medium brown gritty silty clay. Modern concrete fragments, with rock at 30.
34	235682	4072306	31	22	0-22: medium brown silty clay with fragmented rock. Concrete piles 10m west.
35	235725	4072163	33	41	0-41: medium brown silty clay with fragmented rock. Rock at 41.

36	235836	4072141	30	43	0-43: Medium brown silty clay with fragmented rock. Rock at 43.
37	235819	4072271	31	55	0-10: Dark brown gritty clay; 10-55: mottled gray brown clay with gravel.
38	235855	4072360	32	65	0-16: dark brown-gray gritty silt; 16-54: mottled med brown to gray clay; 54-65: medium brown clay.
39	235946	4072263	36	60	0-42: mottled brown gritty clay with areas of yellow and light gray clay with gravel; 42-60: pale brown clay.
40	235912	4072194	32	31	0-31: medium brown gritty silt with rock fragments. Rock at 31.



Shovel test locations in the APE on a 2015 aerial photo (north is to the top).



Shovel test locations in the APE shown on Bartlesville North 1971 topographic map. (North is to the top)

## **Appendix 2: Site Form for WN-138 and Two HPRI Forms**

Field Code			SITS# 34 WN-138				
1. Site Name	BARTLESVILLE QU	ARRY SITE	Со	unty WASHINGTON			
2. Site Locati	ion						
Zone: 15S	UTM	4072340 N	UTM	235790 E			
Legal Descri	ption						
QQQ QQQ QQQ QQQ QQQ QQQ QQQ QQQ QQQ QQ	QQ NE Q QQ SE Q QQ Q QS: BARTLESVIL	Section 6 Section 6 Section  LE NORTH	Township 26N  Township 26N  Township				
Quad Date (r	evised): 1971 (1	980)					
Other Location and bearing to		e., benchmarks, road int	tersections, bridge	es, etc., please give distance			
	D BETWEEN OK HIG OF THE HIGHWAY.	GHWAY 123, THE CANEY R	IVER, AND COON C	CREEK BETWEEN 40 AND 485			
3. Owner(s)	of Property						
Name: CITY OF	F BARTLESVILLE						
Street and Nu	Street and Number: 401 S JOHNSTONE AVE						
City/Town, State: BARTLESVILLE, OK							
Zip: 74003							
4. Site Survey	yed by:						
Recorded by:	: JAMES HOLT, MA	RPA					
Date Recorde	ed (mm/dd/year): 04						

Person-Hours Spent at Site: 10.0

5. Cultural Affiliation - Cultural Periods: (check all that apply)					
Unassigned prehistoric					
Paleoindian:		Woodland:			
Early		Eastern – maybe	eastern?		
Middle		Plains			
Late			<u> </u>		
Archaic:		Village Farming/Missi	ssippi		
Early		Plains Village			
Middle		Protohistoric/Historic	Ind.		
Late		Historic non-Indian	$\checkmark$		
Archaeological Cultures	s, Phases, etc., represented:				
HISTORIC ERA INDUSTRIAI	AND MINING				
	tion determined (diagnostic	artifacts, radiocarbon da	tes, etc):		
HISTORIC SOURCES, ARTIF	ACTS				
6. Historic Phase Ident	ification (Ethnic): (Check ε	appropriate group)			
1. Choctaw	9. Kiowa-Apache	17. Cheyenne	25. Missouri-Otos		
2. Cherokee	10. Kickapoo	18. Caddo	26. Iowa		
3. Saux-Fox	11. Pawnee	19. Shawnee	27. Anglo-American 🗸		
4. Pottawatomie	12. Arapaho	20. Delaware	28. French		
5. Seminole	13. Ottawas	21. Creek	29. Spanish		
6. Comanche	14. Wichita	22. Dakotas	30. Other		
7. Apache	15. Quapaw	23. Chickasaw			
8. Kiowa	16. Osage	24. 12 & 17			

HISTORIC SOURCES, ARTIFACTS

How was historic identification determined?:

7. Historic Site Range (check one):						
0. Missing data; unknown		5. 1890-1929 ☐ 6. 1930-1950 ☐ 7. 1800-1900 ☐ 8. 1800 - present ☐ 9. 1900 - present ✓				
8. Inferred Site Type: (check all tha	t apply)					
Prehistoric Categories		Historic Categories				
Open habitation w/o mounds Open habitation with mounds Earth mound (not midden mound) Mound complex Stone mounds/rock piles Burned Rock concentrations Non-mound Earthworks Rock shelter Cave Quarry Workshop Petroglyph/pictograph Burials Specialized activity sites Rock alignments (tepee rings) Isolated animal remains		Historic farmstead/homestead Historic mill/industrial Historic fort or other military Dugout Historic trash dump School house Trading post Historic town/settlement Historic irrigation/land modification Church Historic Cemetery Transportation Post office Reservoir/dam Bridge Cattle camp/trail				
Kill site Other		Boundary marker  Mission  Historic oil well/pipeline  Historic quarry				

9. Type of Midden Present: (check one)	
Don't know Earth	Rock
Absent Shell	
<u>v</u>	
10 D ' ' CC L IM' ' 1/	
10. Description of Cultural Material (qua	antity and identify artifacts):
	FORM OF STONE, EMBANKMENTS, CULVERTS, ROADS, AND DISTRIBUTION MATTRESS FRAMES, PORCELAIN AND CERAMIC, GLASS, METAL,
~350 # Artifacts	0 # Artifacts Collected
Name and address of owner of other collection	etions from site:
NA	
11 Autifact Danasitamu	
11. Artifact Repository:	
NA	
12. Evidence of Recent Vandalism Obse	rved? (yes or no) YES
13. Site Condition: (check one):	
1. disturbed	5. 76-99% disturbed
2. <25 disturbed	6. destroyed
3. 26-50 disturbed	7. disturbed, % unknown 🔽
4. 51-75 disturbed	

14. Current Land Use: (check all that apply)						
Cultivated field  Pasture  Woods, forest  Scrub/secondary growth  Road/trail  Ditch/dike/borrow pit	Modern Cemetery Mining Inundated Industrial Recreation Commercial		Residential  Military  Logging/fire break  Landfill  Oil field  Modern dump  Other			
15. Ground Surface Visib	pility:					
•	3. 26-50%	5. 76-90% 6. 91-100%				
16. Physiographic Division  1. High Plains  2. Gypsum Hills  3. Wichita Mountains  4. Red Bed Plains  5. Arbuckle Mountains	6. Sandston 7. Prairie Pl 8. Ozark Pla 9. Ouachita	ains 🗸				
17. Landform Type: (chec	ck one)					
<ol> <li>Floodplain</li> <li>Terrace</li> <li>Hillside -Valley wall</li> <li>Dissected uplands</li> <li>Undissected uplands</li> <li>Other landform</li> </ol>						

18. Locality Type: (check one):						
1. Level	6. Slope					
2. Knoll - low land	7. Bluff crest					
3. Blowout	8. Bluff base					
4. Ridge - upland	9. Other locality					
5. Mesa						
19. Soils: Order/Great Group: MOLLISOLS	/ HAPLUDOLLS					
Series: VERDIGRIS CLAY LOAM						
Parent Material: ALLUVIUM AND LIMESTON	IE .					
20. Elevation/Slope/View Shed:	Slope Facing Direction: South					
Elevation amsl: 675 FT						
Slope (degrees): <5 degrees						
	View Distance: Poor (<1 miles)					
21. Natural Vegetation: (check one)						
1. Short grasses	6. Mesquite					
2. Tall grasses	7. Juniper-pinion					
3. Mixed grasses 🗸	8. Oak-hickory forest					
4. Cross Timber	9. Oak-pine					
5. Shin-Oak	10. Loblolly pine forest					
22. Site Area:						
22. She Area:						
Square meters: 240,000						
Basis for area estimate:						
1. Taped ☐ 2. Paced ☐ 3. Visual Estimate ☐ 4. GIS ✓						
5. Other (explain)						

#### 23. Description of Site:

Give physical description of the site and its setting, including dimensions, features, nature of materials and artifact concentrations. Include **color photos** of the site that reflect its current condition and a copy of a **USGS 1:24,000 topographic map** with site location and boundaries marked. Include a smaller inset map at a larger scale if necessary to more legibly display the site's boundaries. Include a sketch map if appropriate of any subsurface probing/testing that was conducted. The use of a GIS-based or similar computerized mapping is preferred. Non-professional archaeologists who do not have access to computer-based mapping software may contact OAS for assistance.

SITE CONSISTS OF A MID-20TH CENTURY MINE OR QUARRY AS INDICATED BY HISTORIC TOPOGRAPHIC MAPS AND EXAMINATION OF HISTORIC AERIAL PHOTOGRAPHS. THE QUARRY WAS APPARENTLY DEVELOPED IN PHASES STARTING IN THE SOUTHEAST OF THE SITE AND WORKING WEST AND THEN NORTH AS TIME WENT ON. THE FIRST CLEAR EVIDENCE OF THE QUARRY IN OPERATION IS FROM A JANUARY 1971 AERIAL PHOTOGRAPH SHOWING THE SOUTHEASTERN AREA OF THE QUARRY DUG OUT. THE 1971 AND PHOTOREVISED 1980 TOPO MAPS OF THE AREA BOTH SHOW THE LOCATION MARKED AS "GRAVEL PIT" WITH THE SAME GENERAL BOUNDARIES IN PLACE, SUGGESTING THAT THE NORTHERN AREAS OF THE MINE WERE LIKELY DEVELOPED DURING THE 1980'S. BY THE 1995 AERIAL PHOTOGRAPH, THE MINE APPEARS INACTIVE AND BEGINNING TO HAVE PLANT GROWTH RESUME. WHICH CONTINUES THROUGH THE PRESENT DAY AS SECONDARY FOREST RECLAIMS THE SITE WITH TALL STANDS OF JOHNSON GRASS PRESENT THROUGH THE NEWER PORTIONS OF THE MINE FURTHER FROM THE RIVER AND CREEKS. IN OLDER MAPS AND PHOTOGRAPHS, A SMALL UNNAMED TRIBUTARY CREEK BOUNDS THE MINE ON THE WEST AND THE MINING ACTIVITY APPEARS TO HAVE CUT OFF AND FILLED IN A MOCCASIN BEND IN THE CREEK, STRAIGHTENING IT. IN-FIELD OBSERVATIONS COULD NOT SEE ANY CHANNEL ASSOCIATED WITH THIS BEND SUGGESTING IT WAS FULLY ALTERED BY HUMAN ACTIVITY. WITHIN THE HISTORIC MINE, THERE ARE HUNDREDS OF INDIVIDUAL ARTIFACTS AND FEATURES OBSERVED; NUMEROUS METAL CULVERTS ALONG THE DEGRADED ROADS, SMALL FRAGMENTS OF MINED STONE, STEEP WALLS AND EMBANKMENTS CREATED FROM EXCAVATING DOWN, AND ROADS USED TO ACCESS AND TRANSPORT THE MATERIALS. SUBSEQUENT YEARS HAVE APPARENTLY CONVERTED THE SITE INTO A DUMPING LOCATION FOR LOCAL PEOPLE WITH A VARIETY OF DUMPED MATERIAL OBSERVED INCLUDING TIRES, PORCELAIN AND CERAMIC FRAGEMNTS, MATTRESSES, FURNITURE AND APPLIANCES, TOYS, PLASTIC, WOOD, CONCRETE, AND EVEN UPHOLSTERED FABRIC FROM FURNITURE. ALL IN FRAGMENTARY AND DISPERSED ARRAY, LIKELY IMPACTED BY THE REGULAR FLOODS OF THE CANEY RIVER. SOILS FROM SHOVEL TESTING SHOWED A MIXED MATRIX OF DISTURBED GRITTY SOIL AND SMALL AREAS OF FLOOD-DEPOSITED SILT AND CLAY. TEN SHOVEL TESTS WERE DUG IN THE SOUTHEASTERN PORTION OF THE HISTORIC QUARRY/MINE (WITHIN THE APE OF AN INVESTIGATION FOR THE CITY WASTEWATER TREATMENT PLANT) AND ALL WERE CONSISTENT IN THIS SOIL. THERE WERE AT LEAST SIX ELONGATED PILES OF SOIL DEBRIS IDENTIFIED WITHIN THE SOUTHEASTERN PORTION OF THE MINE SITE, LIKLEY SOIL REMOVED FROM FURTHER NORTH AS THE MINE EXPANDED. THESE PILES WERE BETWEEN 1 AND 3 METERS IN HEIGHT FROM THE SURROUNDING GROUND, AND THE SPACE BETWEEN THEM WERE LOWERED AND COLLECTED WATER. THE RETURN OF WOODLAND MADE VIEWING IN THE AREA DIFFICULT.

24. Description of Subsurface T	Testing:		
TEN SHOVEL TESTS WERE DU SITE, WHICH WAS THE APE FO WERE REASONABLY CONSIST AND UNEVEN GROUND SURFA	OR THE INVESTIGATION WHICH	H IDENTIFIED THE SITE. ITTY SOIL IN LINEAR MOI	ALL TEN
25. Drainage: (check one)			
1. Arkansas		10. Muddy Boggy	
2. Beaver - N. Canadian		11. Neosho	
3. Canadian		12. North Fork Red	
4. Caney	$\checkmark$	13. Poteau	
5. Cimarron		14. Red	
6. Deep Fork		15. Salt Fork Arkansas	
7. Illinois		16. Salt Fork Red	
8. Kiamichi		17. Verdigris	
9. Little R. (McCurtain County)		18. Washita	
26. Nearest Natural Source of V	Water: (check one)		
1. Permanent stream/creek		6. River	<b>√</b>
2. Intermittent stream		7. Slough oxbow lake	
3. Permanent spring		8. Relic stream channel	

9. Water well (historic sites)

3. Permanent spring

5. Natural lake

4. Intermittent spring/seep/bog/marsh

27. Distance to Water (meters):	
Distance to Permanent: 10 Distance to Seasonal: 10	
28. Investigation Type: (check one)  1. Reconnaissance (survey)	
2. Intensive (survey & testing)	<ul><li>3. Excavation</li><li>4. Volunteered report</li></ul>

#### 29. Statement of Site Integrity:

THE MINE EMBANKMENTS ARE EASILY IDENTIFIED, AND THERE IS MINING DEBRIS IN GOOD QUANTITY WITHIN THE SITE. THE SUBSEQUENT USE AS A LOCAL DUMP HAS MIXED THE CONTENTS TO AN EXTENT THAT DETERMINING WHETHER THE MODERN ARTIFACTS ARE FROM MINING OR DUMPING. THE MINING PROCESS LEFT NO BUILDINGS OR PERMANENT STRUCTURES BEHIND ASIDE FROM THE ROADS USED TO ENTER AND REMOVE MATERIALS DURING USE. THERE IS LITTLE TO NO INTEGRITY REMAINING ASIDE FROM THE PHYSICAL SIGNS OF MINING IN THE FORM OF THE EMBANKMENTS, ROADS, AND SOME STONE DEBRIS LEFT BEHIND. IN SHORT, THERE IS NOT SUFFICIENT INTEGRITY REMAINING TO LEARN IMPORTANT NEW DETAILS REGARDING THE HISTORY OF THIS MINE/QUARRY OR OF MINING AND QUARRYING IN NE OKLAHOMA IN GENERAL.

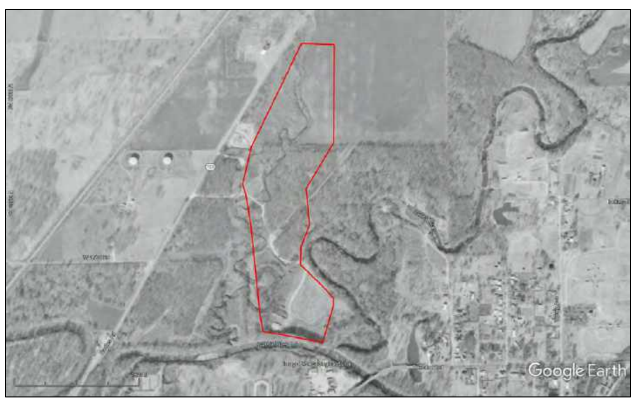
### **Maps and Photographs**



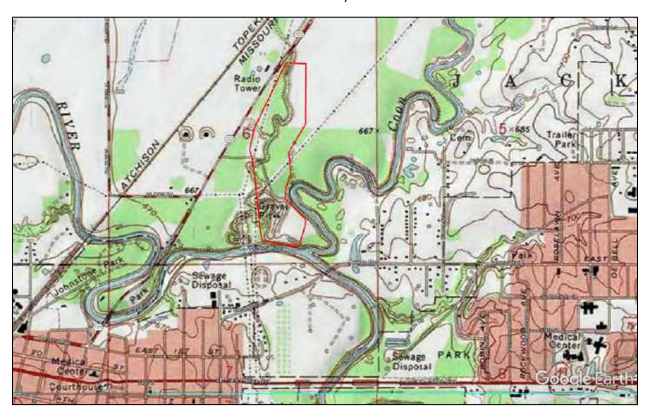
2015 aerial photograph of the site boundaries



1995 aerial image of the site boundaries



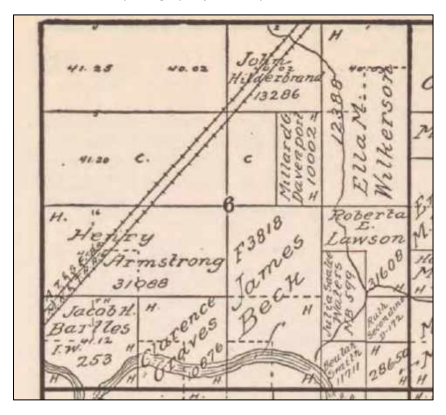
1971 aerial image of the site (note the southeastern area has been developed, but the north has not at this date).



 $1971\ (PR\ 1980)\ Bartlesville\ North\ 1:24,000\ scale\ topographic\ map\ of\ the\ site\ boundaries.$ 

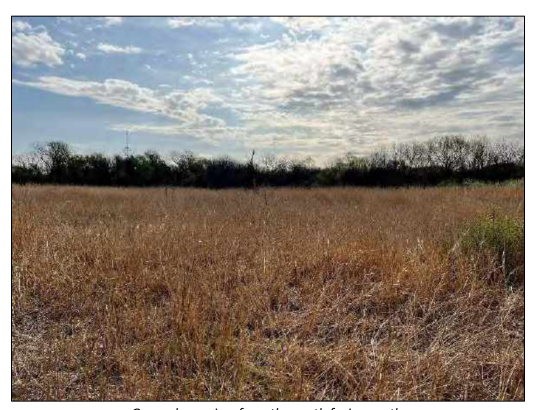


1954 aerial photograph of the site prior to use as a mine.



1909 Cherokee allotment map showing allotment information.

Chain of title		
Date	Grantor	Grantee
1830's	US Govt	Cherokee Nation
1907?	Cherokee Nation	James Beck
1909	James beck	Mrs. J.A. Wood
?	Mrs. J.A. Wood	A.D. Morton
?	A.D. Morton	L.A. & J.C. Bixler
?	L.A. & J.C. Bixler	D.B. Mason
?	D.B. Mason	Alfred H. Ramage
?	Alfred H. Ramage	C.P. Shertzer
1925	C.P. Shertzer	John Shertzer
1925	C.P. Shertzer	Washington Co.
1953	W.G. Shertzer	N. Brown
1975	N. Brown	CGP Family Trust
1992	CGP Family Trust	Curtis Brown
2006	C. Brown	K. Brown
2012	K. Brown	Trust 2100 Rev. Liv. Trust
2021	Trust 2100 Rev. Liv. Trust	City of Bartlesville



General overview from the south facing north.



Mine embankment with limestone slabs visible, facing east.



Space between 2 of the linear piles or mounds, facing west.



Metal road culvert



Gravel mining debris



Dumped tire, brick, concrete, and metal



Dumped degraded fabric or carpet



Dumped metal mattress or couch frame and spring coils



Dumped gravel grader or crusher



Shovel test from within the site boundaries with mining gravel and gritty gray soil

### HISTORIC PRESERVATION RESOURCE IDENTIFICATION FORM

PLEASE TYPE ALL DATA IN UPPERCASE - FIELDS IN RED ARE REQUIRED

1. PROPERTY NAME:	PROPERTY NAME: BARTLESVILLE WWTP EXPANSION AREA			
2. RESOURCE NAME:	METAL BARN			
3. ADDRESS: NORTI	H OF TUXEDO BI	LVD APPROX 530' AND 400	' EAST OF QUAI	PAW AVE
4. CITY: BARTLESVII	LLE	5. VICINITY: V		
6. COUNTY NAME:	WASHINGTON			
7. LOT: NA	8. BLOCK: NA	9. PLAT NAME:	NA	
10. SECTION: 7	11. TO	wnship: 26N	12. RANGE: 13	3E
13. LATITUDE (NORTH	H): (ENTER AS: "dd.dddd"	36.756024		
14. LONGITUDE (WEST	$\Gamma$ ): (ENTER AS: "-dd.ddddd	95.962496		
15. UTM ZONE: 15	16. NC	ORTHINGS: 4071901	17. EASTINGS:	235536
18. RESOURCE TYPE:	BUILDING			
19. HISTORIC FUNCTION: AGRICULTURAL OUTBUILDING				
20. CURRENT FUNCTION: AGRICULTURAL OUTBUILDING				
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	AGRICULTURE		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	Y:		
23. DESCRIPTION OF S	IGNIFICANCE:	THIS RESOURCE IS RECO FOR INCLUSION IN THE IT LACKS SUFFICIENT AS	NRHP UNDER A	A, B, OR C AS
24. DOCUMENTATION	I RESOURCE:	1954, 1971, 1995, 2003, 200 2015 AERIAL PHOTOGRA		10, 2011, 2013,
25. NAME OF PREPARE	R: JAMES R HO	OLT		
59. SURVEY PROJECT	NO 26. PR	OJECT NAME: BARTLESVI	ILLE WWTP EXP	ANSION
27. DATE OF PREPARA	TION: JUNE 20	22 28. PHOTOGR	APHS YES	
29. YEAR: 2022				

30.	ARCHITECT/BUILDER: UNKNOWN	1	
31.	YEAR BUILT: CA 1975		
32.	ORIGINAL SITE: YES	33. DATE MOVED: NA	
34.	FROM WHERE: NA	35. ACCESSIBLE: YES	
36.	ARCHITECTURAL STYLE: NO STYLE	LE	
37.	OTHER ARCHITECTURAL STYLE:	NA	
38.	FOUNDATION MATERIAL: CONCR	ETE	
39.	ROOF TYPE: SEMI-CIRCLE	40. ROOF MATERIAL: STEEL	
41.	WALL MATERIAL, PRIMARY:	METAL	
42.	WALL MATERIAL, SECONDARY:	NONE LISTED	
43.	WINDOW TYPE: NA	44. WINDOW MATERIAL: NO DATA	
45.	DOOR TYPE: ROLL UP	46. DOOR MATERIAL: STEEL	
47.	EXTERIOR FEATURES: EXTERIOR	LOFT ON BACK SIDE OF BUILDING	
48.	INTERIOR FEATURES: HORSE STA	LLS	
49.	DECORATIVE DETAILS: NONE		
50.	CONDITION OF RESOURCE: POOR	(BADLY IN NEED OF MAINTENANCE)	
51.	HO.	S IS A CORRUGATED METAL SHED USED AS A RSE STABLE WITH AN EXTERIOR LOFT BUILT ON E BACK. CONCRETE FLOOR AND WING WALLS.	
52.		MINE SPECIFIC DATE OF CONSTRUCTION, OT APPEAR PRIOR TO 1995 IN AERIAL PHOTOGRAPHS	
53.	33. ATTACH LOCATION MAP		
54.	54. LISTED ON NATIONAL REGISTER: NO		
55.	NATIONAL REGISTER ENTRY:		
56.	CONTINUATION CONT FROM 23.	DISTINCTION, AND INTEGRITY.	

### HISTORIC PRESERVATION RESOURCE IDENTIFICATION FORM

PLEASE TYPE ALL DATA IN UPPERCASE - FIELDS IN RED ARE REQUIRED

1. PROPERTY NAME:	PROPERTY NAME: BARTLESVILLE WWTP EXPANSION AREA			
2. RESOURCE NAME:	METAL SHED			
3. ADDRESS: NORTH	H OF TUXEDO BI	LVD APPROX 500' AND 400	' EAST OF QUAI	PAW AVE
4. CITY: BARTLESVII	LLE	5. VICINITY: V		
6. COUNTY NAME: V	WASHINGTON			
7. LOT: NA	8. BLOCK: NA	9. PLAT NAME:	NA	
10. SECTION: 7	11. TOV	WNSHIP: 26N	12. RANGE: 13	3E
13. LATITUDE (NORTH		36.755926	_	
14. LONGITUDE (WEST	Γ): (ENTER AS: "-dd.ddddd	95.962590		
15. UTM ZONE: 15	16. NC	ORTHINGS: 4071890	17. EASTINGS:	235527
18. RESOURCE TYPE:	BUILDING			
19. HISTORIC FUNCTION: STORAGE				
20. CURRENT FUNCTION	ON: STORAGE			
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	NO DATA		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	Y: NO DATA		
23. DESCRIPTION OF S	IGNIFICANCE:	THIS RESOURCE IS RECC FOR INCLUSION IN THE IT LACKS SUFFICIENT AS	NRHP UNDER A	A, B, OR C AS
24. DOCUMENTATION	I RESOURCE:	1954, 1971, 1995, 2003, 200 2015 AERIAL PHOTOGRA		10, 2011, 2013,
25. NAME OF PREPARE	R: JAMES R HO	OLT		
59. SURVEY PROJECT	NO 26. PR	OJECT NAME: BARTLESV	LLE WWTP EXP	ANSION
27. DATE OF PREPARAT	ΓΙΟΝ: JUNE 20	22 28. PHOTOGR	APHS YES	
29. YEAR: 2022				

30.	ARCHITECT/BUILDER: UNKNOW	∕N	
31.	YEAR BUILT: CA 1975		
32.	ORIGINAL SITE: YES	33. DATE MOVED: NA	
34.	FROM WHERE: NA	35. ACCESSIBLE: YES	
36.	ARCHITECTURAL STYLE: NO STY	/LE	
37.	OTHER ARCHITECTURAL STYLE:	NA	
38.	FOUNDATION MATERIAL: WOOL	)	
39.	ROOF TYPE: PITCHED	40. ROOF MATERIAL: STEEL	
41.	WALL MATERIAL, PRIMARY:	METAL	
42.	WALL MATERIAL, SECONDARY:	NONE LISTED	
43.	WINDOW TYPE: NA	44. WINDOW MATERIAL: NO DATA	
45.	DOOR TYPE: NAILED PANEL	46. DOOR MATERIAL: STEEL	
47.	EXTERIOR FEATURES: NONE		
48.	INTERIOR FEATURES: UNKNOW	N	
49.	DECORATIVE DETAILS: NONE		
50.	CONDITION OF RESOURCE: POOF	R (BADLY IN NEED OF MAINTENANCE)	
51.	ST	HIS IS A CORRUGATED METAL SHED USED AS A ORAGE SHED CONTAINING UNKNOWN MATERIAL ITH VARIOUS MATERIALS LEANING OUTSIDE.	
52.		RMINE SPECIFIC DATE OF CONSTRUCTION, OT APPEAR PRIOR TO 1995 IN AERIAL PHOTOGRAPHS	
53.	3. ATTACH LOCATION MAP		
54.	LISTED ON NATIONAL REGISTER:	NO	
55.	NATIONAL REGISTER ENTRY:		
56.	CONTINUATION CONT FROM 23	. DISTINCTION, AND INTEGRITY.	



Property Name: Bartlesville WWTP Expansion Area Horse Barn Location: Approximately 1300 E Tuxedo Blvd Bartlesville, OK

Photographer: James Holt

Date: June 7, 2022

Location of digital image: Pasture

Description: Looking E Photograph No.: 1 of 4



Property Name: Bartlesville WWTP Expansion Area Horse Barn Location: Approximately 1300 E Tuxedo Blvd Bartlesville, OK

Photographer: James Holt

Date: June 7, 2022

Location of digital image: Pasture

Description: Looking W Photograph No.: 2 of 4



Property Name: Bartlesville WWTP Expansion Area Storage Shed Location: Approximately 1300 E Tuxedo Blvd Bartlesville, OK

Photographer: James Holt

Date: June 7, 2022

Location of digital image: Pasture

Description: Looking E Photograph No.: 3 of 4



Property Name: Bartlesville WWTP Expansion Area Horse Barn Location: Approximately 1300 E Tuxedo Blvd Bartlesville, OK

Photographer: James Holt

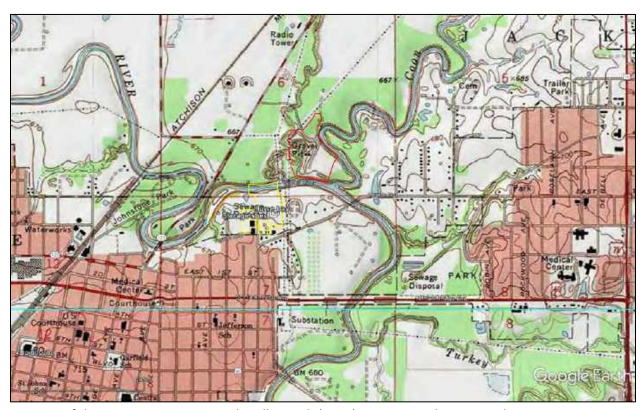
Date: June 7, 2022

Location of digital image: Pasture

Description: Looking SE Photograph No.: 4 of 4



Aerial photograph of the location of the two structures in Bartlesville, OK



Location of the two structures on Bartlesville North (1971) 1:24,000 scale topographic map



THE UNIVERSITY OF OKLAHOMA

August 26, 2022

Oklahoma Water Resource Board Financial Assistance Division Attn: Lindy Clay Environmental Programs Manager 3800 N. Classen Blvd Oklahoma City, OK 73118

Re:

OAS FY22-2183 (FY22-0934) Archaeological Survey Report for Bartlesville Wastewater Treatment Plant Expansion Project in Bartlesville. Report by James R. Holt (Holt Consulting). Legal Description: Section 7, T26N, R13E, Washington County, Oklahoma.

Dear Ms. Clay:

This agency received the above-referenced cultural resources report in association with the proposed Bartlesville Wastewater Treatment Plant Expansion project in Washington County for review and comment. From the information provided, we understand that Holt Consulting staff surveyed the 44.8-acre project Area of Potential Effects (APE) between February 24 and June 7, 2022. One new historic archaeological site 34WN138 was identified within the APE as part of this survey. Holt Consulting does not specifically articulate a recommendation regarding the eligibility of 34WN138 for listing on the National Register of Historic Places (NRHP); however, they do recommend a finding of No Effect on Historic Properties for the undertaking.

I concur with the findings and recommendations as they pertain to precontact archaeological resources and defer opinion on the NRHP-eligibility of 34WN138 and overall project effects to the Historical Archaeologist with the State Historic Preservation Office.

This review has been conducted in cooperation with the State Historic Preservation Office, Oklahoma Historical Society. You must also have a letter from that office to document your consultation pursuant to Section 106 of the National Historic Preservation Act.

Sincerely,

Kary L. Stackelbeck, Ph.D

State Archaeologist

cc: SHPO

KECENAED

SEP 01 2022

Oklahoma Water Resources Board





# Oklahoma Historical Society State Historic Preservation Office

Founded May 27, 1893

Oklahoma History Center • 800 Nazih Zuhdi Drive • Oklahoma City, OK 73105-7917 (405) 521-6249 • Fax (405) 522-0816 • www.okhistory.org/shpo/shpom.htm

August 5, 2022

Ms. Lindy Clay, Env. Programs Manager Oklahoma Water Resources Board 3800 N. Classen Blvd. – <u>Inter-Agency</u> Oklahoma City, OK 73118 Bechalas

AUG 09 2022

Oklahoma Water Resources Board

RE:

<u>File #0939-22</u>; Bartlesville Municipal Authority OWRB Project #ORF02300023-CW, CRS Report by Holt; including Barn, Shed & Site 34WN138; Washington County

Dear Ms. Clay:

We have received and reviewed the documentation submitted on the referenced project. Additionally, we have examined the information contained in the Oklahoma Landmarks Inventory (OLI) files and other materials on historic resources available in our office. We find that there are no known historic properties affected within the referenced project's area of potential effect.

In addition to our review, you must contact the Oklahoma Archeological Survey (OAS), 111 East Chesapeake, #102, Norman OK 73019-5111 (#405/325-7211, FAX #405/325-7604), to obtain a determination about the presence of prehistoric resources that may be eligible for the National Register of Historic Places. Should the OAS conclude that there are no prehistoric archaeological sites or other types of "historic properties," as defined in 36 CFR Part 800.16(1), which are eligible for inclusion in the National Register of Historic Places within the project area and that such sites are unlikely to occur, we concur with that opinion.

The OAS may conclude that an additional on-site investigation of all or part of the project impact area is necessary to determine the presence of archaeological resources. In the event that such an investigation reveals the presence of prehistoric archaeological sites, we will defer to the judgment of the OAS concerning whether or not any of the resources should be considered "historic properties" under the Section 106 review process. If sites dating from the historic period are identified during the survey or are encountered during implementation of the project, additional assessments by the SHPO will be necessary.

Please note that this project is located within the reservation boundaries of the Cherokee Nation and is therefore on tribal lands as defined in the National Historic Preservation Act (NHPA) and the Section 106 regulations (36 CFR Part 800).

Should further correspondence pertaining to this project be necessary, please reference the above file #. If you have any questions, please contact Kristina Wyckoff, Hist. Archaeologist, at 405/521-6381. Thank you.

Sincerely.

Lynda Øzan

Deputy State Historic Preservation Officer

LO:pm

cc: Ms. Elizabeth Toombs, Cherokee Nation



RECEIVED

Oklahoma Water Resources Board

February 21, 2022

Oklahoma Water Resources Board Attn: Lindy Clay Environmental Programs Manager 3800 N. Classen Boulevard Oklahoma City, Oklahoma 73118

Re:

OAS FY22-0934 OWRB Bartlesville Municipal Authority Proposed WWTP Improvements. Legal Description: NE ¼ Section 7 & SE ¼ Section 6, T26N, R13E, Washington County, Oklahoma.

Dear Ms. Clay:

The Community Assistance Program staff of the Oklahoma Archeological Survey has reviewed the above referenced project to identify areas that may potentially contain prehistoric or historic archeological materials (historic properties). The location of your project has been crosschecked with the state site files containing approximately 26,000 archaeological sites, which are currently recorded for the state of Oklahoma. No sites are listed in your project area but based on the topographic and hydrologic setting of your project, archeological materials are likely to be encountered. An archaeological field inspection is considered necessary prior to project construction to identify significant archaeological resources that may exist in the project area. This environmental review and evaluation is performed in order to locate, record, and preserve Oklahoma's prehistoric and historic cultural heritage in cooperation with the State Historic Preservation's Office and the Oklahoma Historical Society, The responsible federal agency or their official delegate must also have a letter from that office to document consultation pursuant to Section 106 of the National Historic Preservation Act.

This environmental review and evaluation is done in cooperation with the State Historic Preservation Office, Oklahoma Historical Society. The responsible federal agency or their official delegate must also have a letter from that office to document consultation pursuant to Section 106 of the National Historic Preservation Act.

In addition to our review comments, under 36CFR Part 800.3 you are reminded of your responsibility to consult with the appropriate Native American tribe/groups to identify any concerns they may have pertaining to this undertaking and potential impacts to properties of traditional and/or ceremonial value.

1M. Bahre

Sincerely.

Caitlin M. Baker Staff Archaeologist Kary L. Stackelbeck. PhD State Archaeologist

: dkg cc: SHPO



# Oklahoma Historical Society State Historic Preservation Office

Founded May 27, 1893

Oklahoma History Center • 800 Nazih Zuhdi Drive • Oklahoma City, OK 73105-7917 (405) 521-6249 • Fax (405) 522-0816 • www.okhistory.org/shpo/shpom.htm

March 1, 2022

Ms. Lindy Clay, Env. Programs Manager OWRB – <u>Inter-Agency</u> 3800 North Classen Blvd. Oklahoma City, OK 73118 RECEIVED

MAR 0 3 2022

Oklahoma Water Resources Board

RE:

File #0939-22; Bartlesville Municipal Authority Proposed Wastewater Treatment Plant

Improvements, #ORF-23-0003-CW

Dear Ms. Clay:

We have received and reviewed the documentation submitted on the referenced project in Washington County. Additionally, we have examined the information contained in the Oklahoma Landmarks Inventory (OLI) files and other materials on historic resources available in our office. We find that there are no known historic properties affected within the referenced project's area of potential effect.

In addition to our review, you must contact the Oklahoma Archeological Survey (OAS), 111 E. Chesapeake, #102, Norman OK 73019-5111 (#405/325-7211, FAX #405/325-7604), to obtain a determination about the presence of prehistoric resources that may be eligible for the National Register of Historic Places. Should the OAS conclude that there are no prehistoric archaeological sites or other types of "historic properties," as defined in 36 CFR Part 800.16(1), which are eligible for inclusion in the National Register of Historic Places within the project area and that such sites are unlikely to occur, we concur with that opinion.

The OAS may conclude that an on-site investigation of all or part of the project impact area is necessary to determine the presence of archaeological resources. In the event that such an investigation reveals the presence of prehistoric archaeological sites, we will defer to the judgment of the OAS concerning whether or not any of the resources should be considered "historic properties" under the Section 106 review process. If sites dating from the historic period are identified during the survey or are encountered during implementation of the project, additional assessments by the State Historic Preservation Office will be necessary.

Should further correspondence pertaining to this project be necessary, please reference the above underlined file number. If you have any questions, please contact Kristina Wyckoff, Historical Archaeologist, at 405/521-6381. Thank you.

Sincerely.

Lynda Ozan

Deputy State Historic Preservation Officer

LO:pm



Dr. Andrea Hunter Director & Tribal Historic Preservation Officer The Osage Nation 627 Grandview Avenue Pawhuska, Oklahoma 74056

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Dr. Hunter,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

- New administration building,
- · Chickasaw lift station improvements,
- · Chickasaw flow equalization basin improvements,
- New headworks structure,
- Primary clarifier rehabilitation and improvements,
- Aeration basin improvements and modifications,
- New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- New Return Activated Sludge / Waste Activated Sludge pumping,
- · New effluent filtration and backwash systems,

- · Conversion to ultraviolet disinfection systems,
- New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners,
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- · Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by March 4, 2022. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at <a href="mailto:steve@eagle-env.com">steve@eagle-env.com</a>. Thank you for your cooperation and prompt response.

Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: ahunter@osagenation-nsn.gov

P.O. Box 335 Vinita, Oklahoma 74301 2 918-272-7656

Stuy & Vitaur

9 North 9th St.
Fort Smith, Arkansas 72913

1 918-244-9595



February 3, 2022

Robin Williams Tribal Historic Preservation Officer Wichita and Affiliated Tribes P.O. Box 729 Anadarko, Oklahoma 73005

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Preservation Officer Williams,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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- · Chickasaw flow equalization basin improvements,
- New headworks structure,
- Primary clarifier rehabilitation and improvements,
- Aeration basin improvements and modifications,
- New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- New Return Activated Sludge / Waste Activated Sludge pumping,
- · New effluent filtration and backwash systems,

- · Conversion to ultraviolet disinfection systems,
- New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- · Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- · Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

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EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

i resident

Via email: THPO@wichitatribe.com

Stuy & Vitaw



Ms. Tamara Francis Tribal Historic Presveration Officer Caddo Nation of Oklahoma P.O. Box 487 Binger, OK 73009

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Francis,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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- · Chickasaw flow equalization basin improvements,
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- Aeration basin improvements and modifications,
- New blower improvements and air piping modifications,
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- New Return Activated Sludge / Waste Activated Sludge pumping,
- · New effluent filtration and backwash systems,

- · Conversion to ultraviolet disinfection systems,
- New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- Gravity belt thickener building improvements,
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- · Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by March 4, 2022. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at <a href="mailto:steve@eagle-env.com">steve@eagle-env.com</a>. Thank you for your cooperation and prompt response.

Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: tffourkiller.cn@gmail.com

Stuy & Vitaw



Ms. Elizabeth Toombs Cherokee Nation Tribal Historic Preservation Office P.O. Box 948 Tahlequah, OK 74465

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Toombs,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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- · Conversion to ultraviolet disinfection systems,
- · New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners.
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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: elizabeth-toombs@cherokee.org



Mr. Ben Yahola TPHO, Alabama-Quassarte Tribal Town PO Box 187 Wetumka, OK 74883

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Yahola,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw

President

Via email: Ben.Yahola@alabama-quassarte.org



Mr. Bobby Komardley Chairman, Apache Tribe of Oklahoma PO Box 1330 Anadarko, OK 73005

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Komardley,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

- · New administration building,
- · Chickasaw lift station improvements,
- · Chickasaw flow equalization basin improvements,
- New headworks structure,
- · Primary clarifier rehabilitation and improvements,
- Aeration basin improvements and modifications,
- New blower improvements and air piping modifications,
- New circular final clarifiers and conversion of existing rectangular clarifiers to sludge storage,
- New Return Activated Sludge / Waste Activated Sludge pumping,
- · New effluent filtration and backwash systems,

- Conversion to ultraviolet disinfection systems,
- New backup generator improvements,
- New WAS thickening building with new rotating drum thickeners,
- Anaerobic digester rehabilitation and improvements and new additional anaerobic digester,
- Gravity belt thickener building improvements,
- Future indirect potable reuse side-stream incorporation improvements,
- Plant-wide electrical and SCADA upgrades, and
- Flood protection improvements (levee around perimeter of WWTP).

The project area includes approximately 26 acres of previously developed and partially developed land within and adjacent to the proposed floodwater protection levee surrounding the WWTP. Compensatory flood water storage will also be required whereby approximately 29 acres of floodplain area north of the Caney River would be excavated to the extent necessary to provide adequate flood water storage compensation to offset the calculated floodplain displacement associated with facility expansion and flood protection levee. The project is located in Sections 6 & 7, Township 26 North, Range 13 East, Washington County, OK.

To assist in the early identification of potential environmental impacts, we request your comments regarding your areas of expertise. We would appreciate your comments by March 4, 2022. Replies should be addressed to Steve Votaw, Eagle Environmental Consulting, Inc, P.O. Box 335, Vinita, OK 74301 or by e-mail at <a href="mailto:steve@eagle-env.com">steve@eagle-env.com</a>. Thank you for your cooperation and prompt response.

Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: bkomardley@outlook.com

ture & Vitaw

P.O. Box 335 Vinita, Oklahoma 74301 2 918-272-7656 9 North 9th St. Fort Smith, Arkansas 72913 2 918-244-9595



Mr. Max Bear THPO, Cheyenne and Arapaho Tribes, Oklahoma 700 Black Kettle Blvd. Concho, OK 73022

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Mr. Bear,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: mbear@c-a-tribes.org



Ms. Corain Lowe-Zepeda THPO, Muscogee (Creek) Nation PO Box 580 Okmulgee, OK 74447

RE: Chickasaw WWTP Expansion Project, Bartlesville, Washington County, OK

Dear Ms. Lowe-Zepeda,

Eagle Environmental Consulting, Inc. proposes to perform the necessary surveys and data collection effort leading to the completion of an Environmental Information Document (EID) addressing the potential environmental impacts to private land and properties owned by the City of Bartlesville adjacent to and near the existing Bartlesville Chickasaw Waste Water Treatment Plant (WWTP). The action agency will be the Oklahoma Water Resources Board (OWRB). The proposed project would involve WWTP expansion and upgrades to increase the capacity of the Chickasaw WWTP from 7.0 to 8.2 million gallons per day (MGD) average daily design flow. Key design elements would include:

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Sincerely,

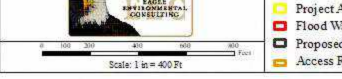
EAGLE ENVIRONMENTAL CONSULTING, INC.

Steven R. Votaw President

Via email: section106@mcn-nsn.gov

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Flood Water Storage Area

Proposed Flood Levee Access Road



Expansion Project City of Bartlesville Washington County, OK

APPENDIX C	
WETLANDS AND WATERWAY DELINEATION REPORT OF SURVEY	

### WATERS OF THE US DELINEATION

# City of Bartlesville Wastewater Treatment Plant Expansion & Detention Basin Bartlesville, Washington County, Oklahoma

### **Prepared for:**



401 South Johnstone Avenue Bartlesville, OK 74003

Prepared by:



P.O. Box 335 Vinita, Oklahoma 74301 918-272-7656 9 North 9<sup>th</sup> Street Ft. Smith, Arkansas 72901 918-244-9595

May 2022

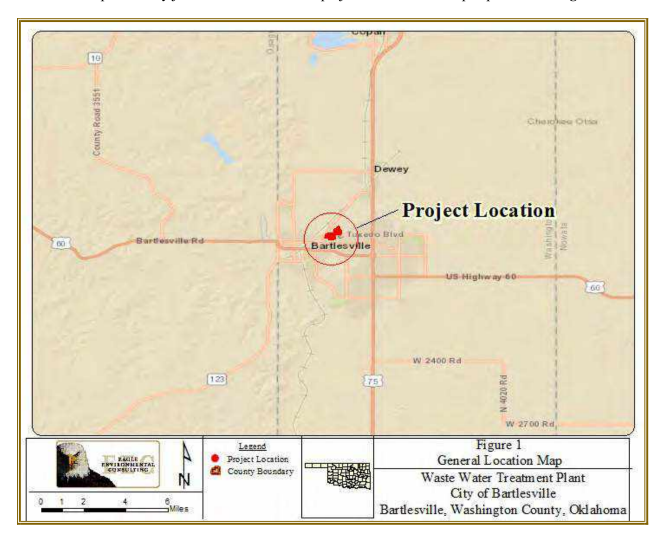
Steven R. Votaw President

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#### 1.0 Introduction

Eagle Environmental Consulting, Inc. (EEC) conducted a Waters' of the United States and wetland delineation survey associated with the proposed Waste Water Treatment Plant expansion and floodwater detention basin development project to identify and demarcate potentially jurisdictional waterways and/or wetlands within the project area. The project area is located in Sections 6 & 7, Township 17 North, Range 13 East in Bartlesville, Washington County, Oklahoma. The field survey was performed to collect and record physical characteristics of aquatic areas potentially considered jurisdictional by the U.S. Army Corps of Engineers (USACE) pursuant to Section 404 of the Clean Water Act. Each aquatic resource was identified and/or investigated according to the diagnostic field indicators used to confirm presence and determine the preliminary jurisdictional status. The project area location map is provided at *Figure 1*.



#### 2.0 General Survey Area Description

The surveyed area is located in the Osage Questas ecoregion (40b) of Oklahoma (Woods et al., 2005). This ecoregion consists of an irregular to undulating plain that is underlain by interbedded westward-dipping sandstone, shale, and limestone. Natural vegetation is mostly tall grass prairie. The eastern portion of this ecoregion is a mix of tall grass prairie and oak - hickory forest. Land use and land cover in this ecoregion consists mostly of rangeland, grassland, cropland and woodland in rugged areas. The assessment areas are described as former livestock holding/grazing area adjacent to the existing WWTP and open field and/or scattered forested areas associated with the detention basin.

#### 3.0 Wetland and Waterway Delineation Methodology

The USACE Wetlands Delineation Manual (Environmental Laboratory, 1987) and the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region* (USACE 2010) were referenced in concert to identify wetlands. Wetland areas, if observed, would be identified using the routine on-site (level 2) method, as described in Section D of the 1987 USACE Wetlands Delineation Manual. The identification of wetlands consists of a three-parameter approach that involves determining the presence of hydrophytic vegetation, hydric soils, and wetland hydrology. Where differences in the two documents occur, the Regional Supplement takes precedence over the 1987 Corps Manual.

Hydrophytic plant communities are determined after species identification based on the wetland status indicators of the dominant plant species present within the sample plot. In accordance with the USACE delineation manual, plant species that have a wetland indicator status of facultative (FAC), facultative wetland (FACW), or obligate (OBL) represent hydrophytic vegetation. Wetland hydrology implies a hydrologic regime involving periodic inundation or saturation within the upper portions of the soil profile (for sufficient duration) during the growing season. Onsite indicators used as evidence of wetland hydrology include inundation, saturation, sediment deposition, drift lines, water marks, and scouring. Hydric soils are determined based on criteria established by the Soil Conservation Service (USDA, 2000) and described in the regional supplement. Indicators of hydric soils predominantly include soil color and redoximorphic (redox) concentrations (reddish mottles). Soil matrix and mottle color, when appropriate, are identified according to Munsell Soil Color Charts (Kollormorgen, 2000). In most circumstances, all three parameters must be present for the area to be a wetland. Data sampling points are established in representative areas within the wetland areas and in the adjacent uplands. Vegetation, soils, and hydrology characteristics are recorded on data forms for each sampling point and boundaries are established based on the results of the individual sample plots, after further refining as necessary.

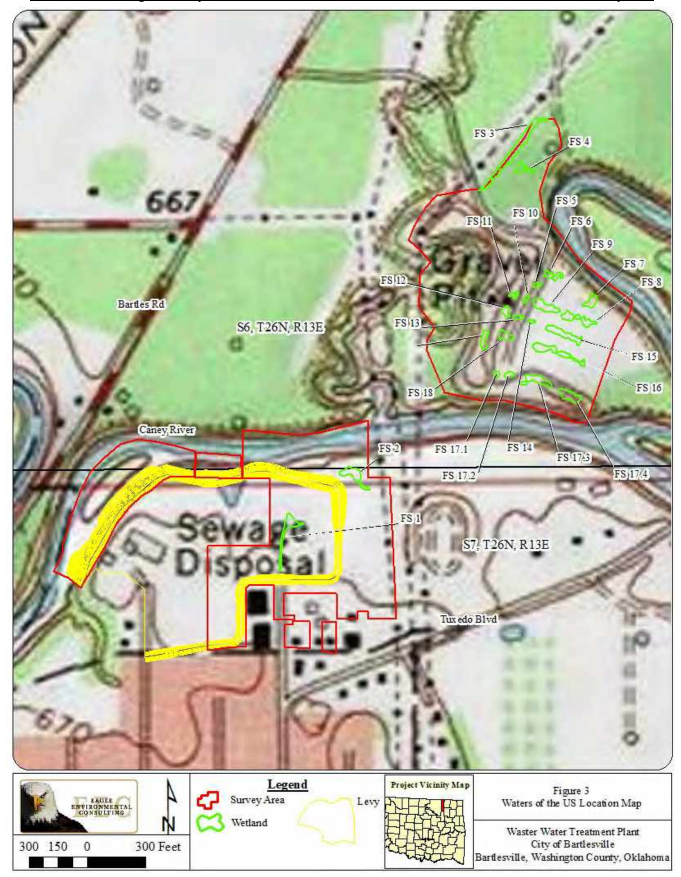
Potentially jurisdictional waters of the United States, other than wetlands, were also to be defined if observed. These areas include creek channels, rivers, ponds, and/or lakes. These characteristics include, but are not limited to, a line impressed on a bank, defined bed and bank, shelving, ordinary high water mark, changes in soil characteristics, destruction of terrestrial vegetation, and presence of debris (33 CFR Part 328). Waterways are identified and located according to size, flow patterns, watershed characteristics, presence of an ordinary high water mark, and drainage basin.

#### 4.0 Survey Findings

#### Waters of the United States

The onsite survey was conducted to identify and locate those areas exhibiting the required wetland parameters and onsite characteristics for waters of the United States, if observed. Data were collected for each investigated area to characterize and describe the observed indicators. The descriptions for the identified area(s) are provided below according to Field Site (FS) number. Nineteen (19) wetlands were identified during the field survey that were determined to meet the required scientific criteria. The Caney River borders both assessment areas but will not be affected. No streams or ponds were identified. Photographs of the investigated area is provided at **Appendix A**. The waters of the US location map is provided in *Figure 2*.





#### **Field Site Descriptions**

**FS 1** is 0.12-acre herbaceous wetland situated in a drainage swale and dominated by creeping spikerush. Hydric soils were confirmed in the 10YR 3/1 silt loam matrix based on the presence of a presence of 2.5YR 3/6 redoximorphic features identified as concentrations. The area was partially inundated and saturated at a depth of 4 inches below ground surface (bgs).

**FS 2** is a 0.11-acre predominantly sapling shrub wetland situated within a relatively flat drainage area. Few trees were present within the overall area however; their percentage of cover was less than 20%. The dominant herbaceous vegetation consisted of corn salad, curly dock, golden rod, and little barley. Woody vegetation dominants included green ash saplings and 1 mature ash tree along with two honey locust trees. Hydric soils were evidenced by 2.5 YR 4/6 redoximorphic features identified as concentrations and oxidized rhizospheres within the upper 12 inches of the 10YR 2/1 silt loam matrix. Hydrology indicators included oxidized rhizospheres and drift

**FS-3** is a 0.31-acre forested wetland situated within the floodplain of the Caney River and Coon Creek dominated by green ash trees, hackberry saplings, and Frank's sedge. Hydric soils were confirmed in the 10YR 2/1 silt loam matrix based on the presence of a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included cracked soils, inundation, saturation, and water marks.

**FS 4** is a 0.05-acre forested depression wetland dominated by young green ash trees and saplings along with Frank's sedge. Hydric soils were confirmed in the 10YR 2/1 silt loam matrix based on the presence of a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included cracked soils, saturation, and water marks.

**FS 5 and 6** are, 0.02-acre and 0.05-acre (respectively), forested depression wetlands dominated by young green ash trees, fescue sedge, and Pennsylvania smartweed. Hydric soils were confirmed in the 10YR 2/1 silt loam matrix based on the presence of a presence of 2.5YR 4/6 redoximorphic features between 8 and 12 inches and identified as concentrations. Indicators of wetland hydrology included cracked soils, saturation, and water marks.

**FS** 7 is a 0.06-acre forested depression wetland dominated by green ash trees and fox sedge. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation, and water marks.

**FS 8** is a 0.10-acre forested depression wetland dominated by green ash trees, flat-stemmed spike rush, and fescue sedge. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation, and water marks.

**FS 9** is a 0.12-acre forested depression wetland dominated by green ash trees, Frank's sedge, and fox sedge. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation, and water marks.

- **FS 10** is a 0.02-acre forested depression wetland dominated by green ash trees, fox sedge, and pale dock. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation, and water marks.
- FS 11, 12, and 13 are, 0.02-acre, 0.03-acre, and 0.02-acre (respectively), forested depression wetlands dominated by green ash trees, Pennsylvania smartweed, goldenrod, and pale dock. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation and water marks.
- FS 14 is a 0.013-acre forested depression wetlands dominated by green ash trees, tapertip rush, fescue sedge, and smartweed. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation and water marks.
- **FS 15** is a 0.12-acre forested depression wetlands dominated by green ash trees, flat-stemmed spikerush, and fescue sedge. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation and water marks.
- **FS 16** is a 0.14-acre forested depression wetlands dominated by green ash trees, flat-stemmed spikerush, and fescue sedge. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation and water marks.
- FS 17.1, 17.2, 17.3, 17.4 are, 0.015-acre, 0.02-acre, 0.104-acre, 0.095-acre (respectively), forested depression wetlands dominated by green ash trees/ saplings, and Pennsylvania smartweed. Hydric soils were confirmed within the 10YR 4/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations. Indicators of wetland hydrology included inundation, saturation and water marks.
- **FS 18** is a 0.05-acre predominantly herbaceous depression wetland dominated by fescue sedge and goldenrod. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations in the matrix. Hydrology indicators included inundation, saturation, and water marks.
- **FS 19** is a 0.06-acre forested wetland depression dominated by green ash honey locust trees. In the herbaceous layer, flat-stemmed spikerush and Pennsylvania smartweed were the dominant vegetation observed. Hydric soils were confirmed withing the 10YR 2/1 silt loam matrix as evidenced by a presence of 2.5YR 4/6 redoximorphic features identified as concentrations in the matrix. Indicators of hydrology included inundation, saturation and water marks.

#### 5.0 Conclusion

The subject wetland and waterway delineation was performed to identify the presence of jurisdictional waterways and/or wetlands within the proposed project area. Nineteen (19) wetlands were identified, recorded, and delineated during the field survey. The following table provides a summary of the feature type, linear footage, acreage and the centroid location coordinates for each aquatic feature:

Identified Aquatic Features										
Site Number	Feature Type	Feet	Acres	Latitude	Longitude					
FS-1	Wetland		0.12	36.7565	-95.9637					
FS-2	Wetland		0.11	36.7572	-95.9626					
FS-3	Wetland		0.31	36.7618	-95.9595					
FS-4	Wetland		0.05	36.7614	-95.9596					
FS-5	Wetland		0.05	36.7597	-95.9593					
FS-6	Wetland		0.02	36.7598	-95.9592					
FS-7	Wetland		0.06	36.7598	-95.9592					
FS-8	Wetland		0.10	36.7593	-95.9588					
FS-9	Wetland		0.12	36.7595	-95.9593					
FS-10	Wetland		0.02	36.7595	-95.9595					
FS-11	Wetland		0.02	36.7596	-95.9597					
FS-12	Wetland		0.03	36.7594	-95.9599					
FS-13	Wetland		0.02	36.7593	-95.9597					
FS-14	Wetland		0.013	36.7592	-95.9594					
FS-15	Wetland		0.12	36.7590	-95.9587					
FS-16	Wetland		0.14	36.7588	-95.9593					
FS-17.1	Wetland		0.015	36.7585	-95.9601					
FS-17.2	Wetland		0.02	36.7585	-95.9599					
FS-17.3	Wetland		0.104	36.7584	-95.9592					
FS-17.4	Wetland		0.095	36.7582	-95.9589					
FS-18	Wetland		0.05	36.7589	-95.9603					
FS-19	Wetland		0.06	36.7591	-95.9599					
	Total		1.647							

#### 6.0 References

- Oklahoma Color Digital Ortho-Quadrangle Maps. 2022.
- Title 33. Code of Federal Regulations. Part 328. Definitions of Waters of the United States.
- U.S. Army Corps of Engineers. 1987. *Corps of Engineers Wetlands Delineation Manual*. Technical Report Y-87-1, Environmental Laboratory, Vicksburg, MS.
- U.S. Army Corps of Engineers. 2010. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region.
- U.S. Department of Agriculture. 2012. Field Indicators of Hydric Soils of the United States. Soil Conservation Service.
- United States Department of Agriculture, Soil Conservation Service. 1981. Land Resource Regions and Major Land Resource Areas of the United States. Agriculture Handbook 296.
- United States Geological Survey. 7.5-minute topographic map.
- Woods, A.J., Omernik, J.M., Butler, D.R., Ford, J.G., Henley, J.E., Hoagland, B.W., Arndt, D.S., and Moran, B.C., 2005, Ecoregions of Oklahoma (color poster with map, descriptive text, summary tables, and photographs): Reston, Virginia, U.S. Geological Survey (map scale 1:1,250,000).

# Appendix A

**Representative Site Photographs** 

FS 1:













FS 4:



**FS 7:** 





FS 6:



FS 8:



FS 9:



FS 12:



FS 10:





FS 11:



FS 14:



FS 15:



FS 17.2:



FS 16:



FS 17.3:



FS 17.1:



FS 17.4:



FS 18:





FS 19:





**General Site Photographs:** 





# Appendix B

**Wetland Data Collection Forms** 

# WETLAND DETERMINATION DATA SHEET - Midwest Region

Project/Site: Bartlesville WWTP Outfall	City/County: Bartlesvi	ille, Washington	Sampling Date: 5/12/22
Applicant/Owner: City of Bartlesville		State: OK	Sampling Point: FS 1
Investigator(s): SRV	Section, Township, Rar	nge: S6, T26N, R13E	
Landform (hillside, terrace, etc.): depression	Local relief (c	concave, convex, none):	convace
Slope (%): 1 Lat: 36.7565	Long: -95.9637		Datum: nad 83
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent slopes		NWI classifi	ication:
Are climatic / hydrologic conditions on the site typical for this tim	ne of year? Yes	No (If no, expl	lain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No significant	tly disturbed? Are "Normal C	Circumstances" present?	Yes x No
Are Vegetation No , Soil No , or Hydrology No naturally p		plain any answers in Ren	narks.)
SUMMARY OF FINDINGS – Attach site map show		cations, transects,	important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled Are within a Wetland?		No
Remarks:  VEGETATION – Use scientific names of plants.			
Absolut	te Dominant Indicator		1
Tree Stratum (Plot size: ) % Cove		Dominance Test work	ksheet:
1		Number of Dominant S Are OBL, FACW, or FA	•
3.		Total Number of Domir	<del></del>
4.		Across All Strata:	1(B)
5.		Percent of Dominant S	•
Sapling/Shrub Stratum (Plot size: )	=Total Cover	Are OBL, FACW, or FA	AC: <u>100.0%</u> (A/B)
1		Prevalence Index wo	rksheet:
2.		Total % Cover of:	Multiply by:
3.		OBL species 80	
4		FACW species 0	
5	=Total Cover	FAC species 0 FACU species 0	
Herb Stratum (Plot size: )		UPL species 0	
1. Eleocharis palustris 80 2.	Yes OBL	Column Totals: 80 Prevalence Index =	(A) 80 (B)
4.		Hydrophytic Vegetation	on Indicators:
5.			Hydrophytic Vegetation
6.		X 2 - Dominance Tes	
7		X 3 - Prevalence Ind	
8			Adaptations <sup>1</sup> (Provide supporting s or on a separate sheet)
10			ophytic Vegetation <sup>1</sup> (Explain)
80	=Total Cover	<del></del>	oil and wetland hydrology must
Woody Vine Stratum (Plot size:)	_	be present, unless dist	
1		Hydrophytic	
2		Vegetation	
	=Total Cover	Present? Yes _	<u>X</u> No
Remarks: (Include photo numbers here or on a separate sheet	<b></b> )		

US Army Corps of Engineers

SOIL Sampling Point: FS 1

Depth	Matrix	to the dept		x Featur		01 (	committe absence	or maioators.	
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-16	10YR 3/1	80	2.5YR 3/6	20	С	М	Loamy/Clayey	Prominent redox concentrations	
•									
<sup>1</sup> Type: C=C	oncentration, D=Dep	letion RM=	Reduced Matrix 1	MS=Mas	ked Sand	Grains	<sup>2</sup> l ocation	: PL=Pore Lining, M=Matrix.	
Hydric Soil		100011, 1 011	Toddood Matrix, 1	vio ivido	nou cum	- Oranio		rs for Problematic Hydric Soils <sup>3</sup> :	
Histosol			Sandy Gle	eyed Mat	rix (S4)			t Prairie Redox (A16)	
Histic E	oipedon (A2)		Sandy Re	dox (S5)			Iron-I	Manganese Masses (F12)	
Black Hi	stic (A3)		Stripped N	/latrix (S6	3)		Red	Parent Material (F21)	
Hydroge	n Sulfide (A4)		Dark Surfa	ace (S7)			Very	Shallow Dark Surface (F22)	
Stratified	d Layers (A5)		Loamy Mu	icky Mine	eral (F1)		Othe	r (Explain in Remarks)	
	ıck (A10)		Loamy Gl	-					
	d Below Dark Surface	e (A11)	Depleted I				3		
	ark Surface (A12)		X Redox Da					s of hydrophytic vegetation and	
	fucky Mineral (S1)		Depleted I			)		and hydrology must be present,	
	icky Peat or Peat (S	•	? Redox De	pression	s (۲४)	-	unles	ss disturbed or problematic.	
	Layer (if observed):								
Type:	nches).						Hydric Sail Brass-	2 Voe V No	
Depth (i	<u></u>		_				Hydric Soil Present	? Yes X No	
Remarks:	eet is revised from N	lidwest Pos	ional Sunnlament	Version	2.0 to in-	olude th	e NRCS Field Indicate	rs of Hydric Soils, Version 8.0, 2016.	
Tino uata SII	COLIGIOVISCU IIUIII IV	nawcai itey	она очррешен	v C131U11	∠.∪ (U II II	Jude III	C 1411OC I IGIU IIIUICALU	10 of Frydrio Colle, Version 0.0, 2010.	
HYDROLO	)GY								
Wetland Hy	drology Indicators:								
Primary Indi	cators (minimum of o	ne is requir	ed; check all that	apply)			<u>Secondar</u>	ry Indicators (minimum of two required)	
	Water (A1)		Water-Sta		, ,			ace Soil Cracks (B6)	
	ater Table (A2)		Aquatic Fa				Drainage Patterns (B10)		
_x Saturation	` ,		True Aqua					Season Water Table (C2)	
	larks (B1)		Hydrogen		•			fish Burrows (C8)	
	nt Deposits (B2)		Oxidized F	•		·	` ′ —	ration Visible on Aerial Imagery (C9)	
	oosits (B3)		Presence			,		ted or Stressed Plants (D1)	
	at or Crust (B4)		Recent Iro			neu 50ll	· · ·	norphic Position (D2)	
	oosits (B5) on Visible on Aerial I	magery (R7			` '		<u> </u>	Neutral Test (D5)	
	/ Vegetated Concave	0 , .	<u> </u>						
Field Obser		`			,		T		
Surface Wat		s x	No	Depth (i	nches):	1			
Water Table		es X	No x		nches):				
Saturation P		es X	No		nches):		Wetland Hydrolog	gy Present? Yes X No	
(includes ca	pillary fringe)								
	corded Data (stream	gauge, mo	nitoring well, aeria	al photos	, previous	s inspec	tions), if available:		
Remarks:									
. Romains.									

# WETLAND DETERMINATION DATA SHEET - Midwest Region

Project/Site: Bartlesville WWTP Outfall		City/Cour	nty: <u>Bartles</u>	ville, Washington	Sampling Date:	5/12/22
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 2
Investigator(s): SRV	<u> </u>	Section, T	_ 「ownship, Ra	ange: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression		!	Local relief (	concave, convex, none):	convace	
Slope (%): 1 Lat: 36.7572		Long: -	95.9626	I	Datum: NAD 83	<u> </u>
Soil Map Unit Name: Verdigris clay loam, 0 to 1 perce	nt slopes			NWI classifi	ication:	
Are climatic / hydrologic conditions on the site typical f	for this time c	of year?	Yes	No (If no, exp	lain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No	significantly	disturbed? F	<del></del> ا اre "Normal (	Circumstances" present?	Yes x No	)
Are Vegetation No , Soil No , or Hydrology No			If needed, ex	cplain any answers in Rer	narks.)	
SUMMARY OF FINDINGS – Attach site m			ıg point lo	ocations, transects,	important feat	tures, etc.
Hydrophytic Vegetation Present? Yes X N	lo	Is the	Sampled A	rea		
Hydric Soil Present? Yes X N	10		n a Wetland		No	
Wetland Hydrology Present? Yes X N	lo	<u> </u>				
Remarks:						
<b>VEGETATION</b> – Use scientific names of pla						
Tree Stratum (Plot size: )	Absolute % Cover	Dominant Species?	Indicator	Dominance Test wor	leshoot:	
Tree Stratum (Plot size:)  1. Fraxinus pennsylvanica	% Cover 10	Species? Yes	Status FACW	Dominance Test wor		
Gleditsia triacanthos	10	Yes	FACU	Number of Dominant S Are OBL, FACW, or FA	•	3 (A)
3.	10	100	FAGG			3 (* ',
4.				Total Number of Domi Across All Strata:	•	5 (B)
5.				Percent of Dominant S		<del></del>
·	20	=Total Cover		Are OBL, FACW, or FA	•	0.0% (A/B)
Sapling/Shrub Stratum (Plot size:	)	• •				<u></u> , .
Fraxinus pennsylvanica	20	Yes	FACW	Prevalence Index wo	rksheet:	
2.				Total % Cover of:	Multiply	by:
3.				OBL species 0	x 1 =	0
4.				FACW species 45	x 2 = 9	90
5				FAC species 20	x 3 =	60
	20	=Total Cover		FACU species10		40
Herb Stratum (Plot size:)				UPL species30		50
1. Valerianella locusta	30	Yes	UPL	Column Totals: 10	``/	(B)
2. Rumex crispus	10	No No	FAC	Prevalence Index =	= B/A = <u>3.24</u>	
3. Solidago gigantea	15	Yes	FACW			
4. Hordeum pusillum	10	No	FAC	Hydrophytic Vegetati		·
5.				l —	Hydrophytic Vegeta	ation
6. 7.				X 2 - Dominance Te 3 - Prevalence Ind		
0					lex is ≤3.0 Adaptations¹ (Provi	ide sunnorting
	· · · · · · · · · · · · · · · · · · ·			· -	s or on a separate s	•
10.					ophytic Vegetation <sup>1</sup>	•
10	65	=Total Cover		<sup>1</sup> Indicators of hydric so		
Woody Vine Stratum (Plot size:	)	1010		be present, unless dist		
1.	,			-		
2.				Hydrophytic Vegetation		
		=Total Cover		Present? Yes_	X No	
Remarks: (Include photo numbers here or on a sepa	erate sheet.)			<u>-</u>		
Trontano. (motado prioto frantiscio 1.5.5 c. s	iato choca,					

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SOIL Sampling Point: FS 2

Profile Desc Depth	cription: (Describ Matrix	-		<b>ument t</b> x Featur		ator or c	onfirm the absence of	of indicators.)
-	٠				,	Loc <sup>2</sup>	Toyturo	Pomorko
(inches)	Color (moist)		Color (moist)	<u>%</u>	Type <sup>1</sup>		Texture	Remarks
0-12	10YR 2/1	85	2.5YR 4/6	15	<u>C</u>	M	Loamy/Clayey	Prominent redox concentrations
		·						
1Type: C=C	ncentration D-D	nletion RM	=Reduced Matrix, N		ked San	d Grains	<sup>2</sup> Location:	PL=Pore Lining, M=Matrix.
Hydric Soil		spietion, ixivi	-iteaucea Maiiix, i	vio-ivias	Keu Sain	J Grains		s for Problematic Hydric Soils <sup>3</sup> :
Histosol			Sandy Gle	ved Mat	riy (S4)			t Prairie Redox (A16)
	pipedon (A2)		Sandy Re					Manganese Masses (F12)
Black His			Stripped M					Parent Material (F21)
	n Sulfide (A4)		Dark Surfa	•	3)			Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	` '	eral (F1)			(Explain in Remarks)
2 cm Mu	, ,		Loamy Gle	•	, ,			(Explain in Remarks)
	l Below Dark Surfa	ice (A11)	Depleted I	•	, ,			
	rk Surface (A12)	( ( ( ( ) ( ) ( ) ( ) ( )	X Redox Da				<sup>3</sup> Indicator	s of hydrophytic vegetation and
	lucky Mineral (S1)		Depleted I		. ,	)		nd hydrology must be present,
	cky Peat or Peat (	S3)	? Redox De		•	,		s disturbed or problematic.
_	Layer (if observed			'	. ,			·
Type:	-ayo. ( oboo. roc	-,-						
Depth (ir	nches):						Hydric Soil Present	? Yes X No
Remarks:							<b>,</b>	
HYDROLO	GY							
_	drology Indicator							
	•	f one is requ	ired; check all that					<u>y Indicators (minimum of two require</u>
	Water (A1)		Water-Sta		` '			ce Soil Cracks (B6)
	ter Table (A2)		Aquatic Fa		-			age Patterns (B10)
Saturatio	` '		True Aqua		, ,			Season Water Table (C2)
	arks (B1)		Hydrogen			-		ish Burrows (C8)
	t Deposits (B2)		x Oxidized F			_		ation Visible on Aerial Imagery (C9)
x Drift Dep	t or Crust (B4)		Presence					ed or Stressed Plants (D1) norphic Position (D2)
	osits (B5)		Recent Iro Thin Muck			illed Soll	` '	Neutral Test (D5)
	on Visible on Aeria	I Imagery (R			, ,		<u> </u>	Neutral Test (D3)
	Vegetated Conca		· —					
Field Observ								
Surface Wat		Yes	No x	Denth (i	nches):			
Water Table		Yes	No x		nches):			
Saturation P		Yes	No x	Depth (i	_		Wetland Hydrolog	y Present? Yes X No
(includes cap					′ <del>-</del>		'	<del></del> _
		m gauge, m	onitoring well, aeria	l photos	, previou	s inspec	tions), if available:	
Remarks:								

US Army Corps of Engineers Midwest Region – Version 2.0

### WETLAND DETERMINATION DATA SHEET - Midwest Region

Project/Site: Bartlesville WWTP Outfall		City/Cour	nty: <u>Bartles</u>	ville, Washington	Sampling Date:	5/12/22
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 3
Investigator(s): SRV		Section, T	Township, Ra	ange: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression		I	Local relief (d	concave, convex, none):	convace	
Slope (%):1 _ Lat: <u>36.7618</u>		Long:	95.9595		Datum: NAD 83	
Soil Map Unit Name: Osage clay, 0 to 1 percent slope	;S			NWI classif	ication:	
Are climatic / hydrologic conditions on the site typical for	or this time c	of year?	Yes	No (If no, exp	olain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No s	significantly o	disturbed? A	re "Normal (	Circumstances" present?	Yes <u>x</u> No	I
Are Vegetation No , Soil No , or Hydrology No r	naturally prol	blematic? (I	If needed, ex	xplain any answers in Rer	marks.)	
SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	g point lo	ocations, transects,	, important feat	tures, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	0		Sampled A		No	
Remarks:  VEGETATION – Use scientific names of pla	ants.					
•	Absolute	Dominant	Indicator	1		
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor		
Fraxinus pennsylvanica 2.	80	Yes	FACW	Number of Dominant S Are OBL, FACW, or F.	•	3 (A)
2. 3.				Total Number of Domi		3 (^)
4.				Across All Strata:	•	3 (B)
5.				Percent of Dominant S	Species That	
	80	=Total Cover		Are OBL, FACW, or F	•	0.0% (A/B)
Sapling/Shrub Stratum (Plot size:)	)					
1. Celtis occidentalis	15	Yes	FAC_	Prevalence Index wo		
2.				Total % Cover of:		<del></del>
3. 4.				OBL species 70 FACW species 80		70 60
5.				FAC species 15		45
J	15	=Total Cover		FACU species 0		0
Herb Stratum (Plot size: )				UPL species 0		0
1. Carex frankii 2.	70	Yes	OBL	Column Totals: 16 Prevalence Index =		(B)
4.	<u> </u>			Hydrophytic Vegetati	ion Indicators:	
5.					Hydrophytic Vegeta	ation
6.				X 2 - Dominance Te		
7				X 3 - Prevalence Inc		
8				1 <u> </u>	Adaptations <sup>1</sup> (Provi	
9.					s or on a separate s	*
10	70	<del></del>		<del></del>	ophytic Vegetation <sup>1</sup>	
Woody Vine Stratum (Plot size:)	70	=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dis	•	
1.				Hydrophytic		
2		=Total Cover		Vegetation Present? Yes	Y No	
		=10lai Covei		Present? Yes_	X No	_
Remarks: (Include photo numbers here or on a separ	ate sneet.)					

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Profile Desc	ription: (Descr	ibe to the dep	th needed to doc	ument t	he indica	ator or c	onfirm the absence	of indicators.)
Depth	Matri	ix	Redo	x Featur	es			
(inches)	Color (moist	) %	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 2/1	80	2.5YR 4/6	20	С	M	Loamy/Clayey	Prominent redox concentrations
<del></del>								
	-			· ——				
				· ——				
<sup>1</sup> Type: C=Co	oncentration, D=I	Depletion, RM=	Reduced Matrix,	MS=Mas	ked San	d Grains.	. <sup>2</sup> Location	n: PL=Pore Lining, M=Matrix.
Hydric Soil I	ndicators:						Indicato	rs for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)			st Prairie Redox (A16)
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)				-Manganese Masses (F12)
Black His	` '		Stripped N	∕latrix (S6	3)		Red	Parent Material (F21)
	n Sulfide (A4)		Dark Surf					Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	-			Othe	er (Explain in Remarks)
2 cm Mu			Loamy Gl					
l — ·	Below Dark Sur	, ,	Depleted	`	,		2	
<del></del>	rk Surface (A12)		X Redox Da		, ,			rs of hydrophytic vegetation and
I — '	ucky Mineral (S1	•	Depleted		, ,	)		and hydrology must be present,
5 cm Mu	cky Peat or Peat	(83)	? Redox De	pression	s (F8)		unle	ss disturbed or problematic.
	_ayer (if observe	ed):						
Type: _								
Depth (in	iches):						Hydric Soil Presen	t? Yes X No
Remarks:								
This data she	eet is revised froi	m Midwest Re	gional Supplement	Version	2.0 to in	clude the	e NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016.
HYDROLO								
	drology Indicate							
Primary Indic	ators (minimum	of one is requi	red; check all that	apply)				ary Indicators (minimum of two required)
x Surface \	` ,		Water-Sta		` '			ace Soil Cracks (B6)
·	ter Table (A2)		Aquatic F		•			nage Patterns (B10)
x Saturatio			True Aqua					Season Water Table (C2)
x Water Ma			Hydrogen		•	,		fish Burrows (C8)
	t Deposits (B2)		x Oxidized I	•		-	` '	ration Visible on Aerial Imagery (C9)
	osits (B3)		Presence			. ,		nted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lied Soll	` '	morphic Position (D2)
·	osits (B5) on Visible on Aeri	ial Imagan, (Pa	Thin Mucl ') Gauge or					-Neutral Test (D5)
	Vegetated Cond	0 , (	, <u>—</u>		` '			
		ave ourrace (L	Other (EX	piaiii iii i	(emarks)		1	
Field Observ		V	N	Danth (		4		
Surface Water Table		Yes x	No		nches): _			
Saturation Pr		Yes x	No <u>x</u> No		nches): _ nches):		Wetland Hydrolo	gy Present? Yes X No
(includes cap		163 <u>x</u>		Deptii (i			Wetiana riyaroro	gy Fresent: Tes 🗡 NO
		eam gauge, mo	onitoring well. aeria	al photos	, previou	s inspec	tions), if available:	
	20.404 24.4 (5	Jan gaage,	g, a.e	p	, p	·	,,	
Remarks:								
1								

Project/Site: Bartlesville WWTP Outfall		City/Cour	City/County: Bartlesville, Washington Sampling Date				
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 4	
Investigator(s): SRV		Section, T	rownship, Ra	ange: S6, T26N, R13E			
Landform (hillside, terrace, etc.): depression		I	Local relief (d	concave, convex, none):	convace		
Slope (%):1 _ Lat: <u>36.7614</u>		Long:	95.9596	_	Datum: NAD 83		
Soil Map Unit Name: Osage clay, 0 to 1 percent slopes	3			NWI classif	ication:		
Are climatic / hydrologic conditions on the site typical for	or this time o	of year?	Yes	No (If no, exp	olain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No s	significantly o	disturbed? A	re "Normal (	Circumstances" present?	Yes <u>x</u> No	I	
Are Vegetation No , Soil No , or Hydrology No r	naturally prol	blematic? (I	If needed, ex	xplain any answers in Rer	marks.)		
SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	g point lo	ocations, transects,	, important feat	tures, etc.	
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No Hydrophytic Vegetation Present? Yes X No Hydrophytic Vegetation Present? Yes X No Hydrophytic Vegetation Present?	<u> </u>		Sampled A		No		
Remarks:  VEGETATION – Use scientific names of pla	ents						
,	Absolute	Dominant	Indicator	<u> </u>			
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:		
Fraxinus pennsylvanica	80	Yes	FACW	Number of Dominant S	•	3 (A)	
2. 3.				Are OBL, FACW, or F		3(A)	
4.				Total Number of Domi Across All Strata:	•	3 (B)	
5.				Percent of Dominant S		```	
	80	=Total Cover		Are OBL, FACW, or F	•	0.0% (A/B)	
Sapling/Shrub Stratum (Plot size:)	,						
Fraxinus pennsylvanica	10	Yes	FACW	Prevalence Index wo			
2.				Total % Cover of			
3				OBL species 10 FACW species 90		10 80	
5.				FAC species 0		0	
	10	=Total Cover		FACU species 0		0	
Herb Stratum (Plot size: )		1000. 0 - 1 -		UPL species 0		0	
1. Carex frankii 2.	10	Yes	OBL	Column Totals: 10 Prevalence Index	00 (A) 1	90 (B)	
4.				Hydrophytic Vegetati	ion Indicators:		
5.					Hydrophytic Vegeta	ation	
6.				X 2 - Dominance Te			
7.				X 3 - Prevalence Inc			
8				l <u> </u>	Adaptations <sup>1</sup> (Provi	0	
9.					s or on a separate s		
10		<del></del>		I —	ophytic Vegetation <sup>1</sup>		
Woody Vine Stratum (Plot size:)	10= )	=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dis	•		
1.				Hydrophytic			
2		=Total Cover		Vegetation Present? Yes	Y No		
		=10lai Covei		Present? Yes	X No	_	
Remarks: (Include photo numbers here or on a separ	ate sneer.)						

	-	to the dep		<b>ument t</b> x Featur		ator or c	onfirm the absence of	of indicators.)
Depth (inches)	Matrix Color (moist)	0/.			,	Loc <sup>2</sup>	Toyturo	Pomorko
(inches)	Color (moist)		Color (moist)	<u>%</u>	Type <sup>1</sup>		Texture	Remarks
0-14	10YR 2/1	80	2.5YR 4/6	20	<u>C</u>	M	Loamy/Clayey	Prominent redox concentrations
	-							
								-
<sup>1</sup> Type: C=Cc	oncentration, D=De	nletion RM	=Reduced Matrix I		ked San	d Grains	<sup>2</sup> Location	PL=Pore Lining, M=Matrix.
Hydric Soil I	· · · · · · · · · · · · · · · · · · ·	piction, rtivi	rteddoed Matrix, 1	vic ivido	Rea Carr	a Oranio.		s for Problematic Hydric Soils <sup>3</sup> :
Histosol			Sandy Gle	eved Mat	rix (S4)			t Prairie Redox (A16)
	ipedon (A2)		Sandy Re					Manganese Masses (F12)
Black His			Stripped N					Parent Material (F21)
	n Sulfide (A4)		Dark Surfa	•	-,			Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	, ,	eral (F1)			(Explain in Remarks)
2 cm Mu			Loamy Gle	•	, ,			(27,010.11.11.11.01.11.01)
	Below Dark Surfac	e (A11)	Depleted I					
	rk Surface (A12)	( /	X Redox Da				<sup>3</sup> Indicator	s of hydrophytic vegetation and
	ucky Mineral (S1)		Depleted I		. ,	)		nd hydrology must be present,
	cky Peat or Peat (S	3)	? Redox De	pression	s (F8)			s disturbed or problematic.
Restrictive L	_ayer (if observed)	):						
Type:								
Depth (in	iches):						Hydric Soil Present	? Yes X No
Remarks:								
HYDROLO	GY							
_	drology Indicators							
-	cators (minimum of	one is requ	•					<u>y Indicators (minimum of two requir</u>
	Water (A1)		Water-Sta		` '	1		ce Soil Cracks (B6)
	ter Table (A2)		Aquatic Fa		-			age Patterns (B10)
x Saturatio			True Aqua		, ,	`		Season Water Table (C2)
x Water Ma			Hydrogen					ish Burrows (C8)
	t Deposits (B2)		x Oxidized F Presence			_	· · · · —	ation Visible on Aerial Imagery (C9)
	osits (B3) t or Crust (B4)		Recent Iro					ed or Stressed Plants (D1) norphic Position (D2)
	osits (B5)		Thin Muck			illed Solis	· · ·	Neutral Test (D5)
	on Visible on Aerial	Imagery (R					<u>X</u> 1A0-	Neutral Test (D3)
	Vegetated Concav		· —					
Field Observ		`	<u> </u>					
Surface Water		es	No x	Depth (i	nches):			
Water Table		es	No x		nches):			
Saturation Pr		es x	No	Depth (i		4	Wetland Hydrolog	y Present? Yes X No
(includes cap	oillary fringe)				_			
	corded Data (strear	n gauge, m	onitoring well, aeria	al photos	, previou	s inspec	tions), if available:	
Remarks:								

Project/Site: Bartlesville WWTP Outfall		City/Cour	Sampling Date:	5/12/22		
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 5
Investigator(s): SRV		Section, T	ownship, Ra	ange: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression			Local relief (c	concave, convex, none):	convace	
Slope (%): 1 Lat: 36.7597		Long: -	95.9593		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percen	ıt slopes			NWI classif	ication:	
Are climatic / hydrologic conditions on the site typical for	or this time o	f year?	Yes	No (If no, exp	olain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No s	significantly o	disturbed? A	\re "Normal (	Circumstances" present?	Yes x No	_
Are Vegetation No , Soil No , or Hydrology No n			If needed, ex	κplain any answers in Rer	marks.)	
SUMMARY OF FINDINGS – Attach site ma					·	ures, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No			Sampled Ain a Wetland?		No	
Remarks:  VEGETATION – Use scientific names of plan	nts.					
· ·	Absolute	Dominant	Indicator	Г		
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:	
1. Fraxinus pennsylvanica	80	Yes	FACW	Number of Dominant S	•	^ (A)
2. 3.				Are OBL, FACW, or F	-	3(A)
4.				Total Number of Domi Across All Strata:	•	3 (B)
5.				Percent of Dominant S		<del>-</del> (-,
		=Total Cover		Are OBL, FACW, or F	•	0.0% (A/B)
Sapling/Shrub Stratum (Plot size:)				- ! !!		
1.				Prevalence Index wo		L.,
2. 3.	· · · · · · · · · · · · · · · · · · ·			Total % Cover of OBL species 0		0
4				FACW species 10		10
5.				FAC species 0		0
J		=Total Cover		FACU species 0		0
Herb Stratum (Plot size: )		•		UPL species 0		0
1. Carex festucacea	15	Yes	FACW	Column Totals: 10		10 (B)
2. Persicaria pensylvanica	10	Yes	FACW	Prevalence Index =	= B/A = 2.00	
3.						
4.				Hydrophytic Vegetat	ion Indicators:	
5					Hydrophytic Vegeta	ation
6				X 2 - Dominance Te		
7				X 3 - Prevalence Inc		
8.				· · ·	Adaptations <sup>1</sup> (Provi	0
9.					s or on a separate s	•
10	25	Tatal Cover			ophytic Vegetation <sup>1</sup>	` '
Woody Vine Stratum (Plot size: )	<u>25</u> =	=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dis	•	
1				Hydrophytic		
2.				Vegetation		
	:	=Total Cover		Present? Yes	No	_
Remarks: (Include photo numbers here or on a separa	ate sheet.)					

Profile Desc	ription: (Describe	to the dept	th needed to doc	ument t	he indica	ator or o	confirm the absence	of indicators.)	
Depth	Matrix		Redo	x Featur	es				
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-8	10YR 2/1	100					Loamy/Clayey		
8-12	10YR 2/1	90	2.5YR 4/6	_10	C	M	Loamy/Clayey	Prominent redox concentration	ons
				'					
1					. —		2		
	oncentration, D=De	oletion, RM=	Reduced Matrix, I	մՏ=Mas	ked Sand	Grains		: PL=Pore Lining, M=Matrix.	3
Hydric Soil			Sandy Cla	wad Mat	riv (C4)			rs for Problematic Hydric Soils	•
Histosol	ipedon (A2)		Sandy Gle Sandy Re	-				st Prairie Redox (A16) Manganese Masses (F12)	
Black His			Stripped N					Parent Material (F21)	
	n Sulfide (A4)		Dark Surfa	•	5)			Shallow Dark Surface (F22)	
	Layers (A5)		Loamy Mu		eral (F1)			r (Explain in Remarks)	
2 cm Mu			Loamy Gle	-				(Explain in Nomano)	
	l Below Dark Surfac	e (A11)	Depleted I						
I — ·	rk Surface (A12)	· (· · · · )	X Redox Da	`	,		<sup>3</sup> Indicator	rs of hydrophytic vegetation and	
	lucky Mineral (S1)		Depleted I		, ,	)		and hydrology must be present,	
	cky Peat or Peat (S	3)	Redox De					ss disturbed or problematic.	
Restrictive I	Layer (if observed)	<u>.</u>						·	
Type:		•							
Depth (in	nches):						Hydric Soil Present	t? Yes X No	
Remarks:	<u> </u>								
			. С. С.					rs of Hydric Soils, Version 8.0, 20	
HYDROLO	GY								
	drology Indicators								
-	cators (minimum of		ed: check all that	annly)			Seconda	ry Indicators (minimum of two rec	uired)
	Water (A1)	ono io roquii	Water-Sta		aves (B9)			ace Soil Cracks (B6)	<u>unou</u>
	ter Table (A2)		Aquatic Fa		` '			nage Patterns (B10)	
x Saturation			True Aqua					Season Water Table (C2)	
x Water M			Hydrogen			)		fish Burrows (C8)	
Sedimen	t Deposits (B2)		x Oxidized F	Rhizosph	eres on l	Living R	oots (C3) Satu	ration Visible on Aerial Imagery (	C9)
Drift Dep	osits (B3)		Presence	of Redu	ced Iron (	(C4)	Stunt	ted or Stressed Plants (D1)	
Algal Ma	t or Crust (B4)		Recent Iro	n Reduc	tion in Ti	lled Soil	s (C6) Geor	morphic Position (D2)	
· — ·	osits (B5)		Thin Muck		, ,		X FAC-	-Neutral Test (D5)	
	on Visible on Aerial	0 , (	<i></i>						
Sparsely	Vegetated Concav	e Surface (B	8)Other (Exp	olain in F	Remarks)		_		
Field Obser	vations:								
Surface Wat		es	No x		nches): _				
Water Table		es	No x	Depth (i	_		<b></b>		
Saturation P		es x	No	Depth (i	nches):_	2	Wetland Hydrolog	gy Present? Yes X No	
(includes cap	• • •	2 001100 ====	nitoring wall ===	d phot-	province	o inor - :	tions) if sucilable:		
Describe Rec	corded Data (strean	ı gauge, mo	mioring well, aeria	ıı priotos	, previous	s inspec	uons), ii avallable:		
Remarks:									
. Comand.									
1									

Project/Site: Bartlesville WWTP Outfall		City/Cour	5/12/22			
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 6
Investigator(s): SRV		Section, T	rownship, Ra	ange: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression		!	Local relief (d	concave, convex, none):	convace	
Slope (%):1		Long: <u>-</u>	95.9592		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 perd	ent slopes			NWI classif	ication:	
Are climatic / hydrologic conditions on the site typica	I for this time o	of year?	Yes	No (If no, exp	olain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No	significantly	disturbed? F	re "Normal (	Circumstances" present?	Yes <u>x</u> No	)
Are Vegetation No , Soil No , or Hydrology No	_naturally pro	blematic? (	If needed, ex	xplain any answers in Rer	marks.)	
SUMMARY OF FINDINGS – Attach site r	nap showir	ng samplin	g point lo	ocations, transects,	, important fea	tures, etc.
Hydric Soil Present? Yes X	No No		Sampled A		No	
Remarks:  VEGETATION – Use scientific names of p						
·	Absolute	Dominant	Indicator	Ī		
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:	
<ol> <li>Fraxinus pennsylvanica</li> <li>2.</li> </ol>	80	Yes	FACW	Number of Dominant S Are OBL, FACW, or F	•	3 (A)
3.				Total Number of Domi		3 (^)
4.				Across All Strata:	•	3 (B)
5.				Percent of Dominant S	Species That	
		=Total Cover		Are OBL, FACW, or F	AC: 100	0.0% (A/B)
Sapling/Shrub Stratum (Plot size:				Duranta and Index wa		
1 2.				Prevalence Index wo Total % Cover of:		hv-
3.				OBL species 0		0
4.				FACW species 10		210
5.				FAC species 0	) x 3 =	0
		=Total Cover		FACU species 0	x 4 =	0
Herb Stratum (Plot size:)				UPL species 0	x 5 =	0
1. Carex festucacea	15	Yes	FACW	Column Totals: 10		210 (B)
2. Persicaria pensylvanica	10	Yes	FACW	Prevalence Index =	= B/A = <u>2.00</u>	
3. 4.				Hydrophytic Vegetati	ion Indicators:	
					Hydrophytic Vegeta	ation
6.				X 2 - Dominance Te		311011
7.				X 3 - Prevalence Inc		
8.				1 <u> </u>	Adaptations <sup>1</sup> (Provi	0
9.					s or on a separate	•
10				Problematic Hydro	ophytic Vegetation <sup>1</sup>	(Explain)
Woody Vine Stratum (Plot size:		=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dis	•	
1				Hydrophytic		
2.		= : : :		Vegetation		
		=Total Cover		Present? Yes_	No	_
Remarks: (Include photo numbers here or on a sep	arate sheet.)					

Profile Desc	ription: (Describe	to the dept	th needed to doc	ument t	he indica	ator or o	confirm the absence	of indicators.)	
Depth	Matrix		Redo	x Featur	es				
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-8	10YR 2/1	100					Loamy/Clayey		
8-12	10YR 2/1	90	2.5YR 4/6	_10	C	M	Loamy/Clayey	Prominent redox concentration	ons
				'					
1					. —		2		
	oncentration, D=De	oletion, RM=	Reduced Matrix, I	иS=Mas	ked Sand	Grains		: PL=Pore Lining, M=Matrix.	3
Hydric Soil			Sandy Cla	wad Mat	riv (C4)			rs for Problematic Hydric Soils	•
Histosol	ipedon (A2)		Sandy Gle Sandy Re	-				st Prairie Redox (A16) Manganese Masses (F12)	
Black His			Stripped N					Parent Material (F21)	
	n Sulfide (A4)		Dark Surfa	•	5)			Shallow Dark Surface (F22)	
	Layers (A5)		Loamy Mu		eral (F1)			r (Explain in Remarks)	
2 cm Mu			Loamy Gle	-				(Explain in Nomano)	
	l Below Dark Surfac	e (A11)	Depleted I						
I — ·	rk Surface (A12)	· (· · · · )	X Redox Da	`	,		<sup>3</sup> Indicator	rs of hydrophytic vegetation and	
	lucky Mineral (S1)		Depleted I		, ,	)		and hydrology must be present,	
	cky Peat or Peat (S	3)	Redox De					ss disturbed or problematic.	
Restrictive I	Layer (if observed)	<u>.</u>						·	
Type:		•							
Depth (in	nches):						Hydric Soil Present	t? Yes X No	
Remarks:	<u> </u>								
			. С. С.					rs of Hydric Soils, Version 8.0, 20	
HYDROLO	GY								
	drology Indicators								
-	cators (minimum of		ed: check all that	annly)			Seconda	ry Indicators (minimum of two rec	uired)
	Water (A1)	ono io roquii	Water-Sta		aves (B9)			ace Soil Cracks (B6)	<u>unou</u>
	ter Table (A2)		Aquatic Fa		` '			nage Patterns (B10)	
x Saturation			True Aqua					Season Water Table (C2)	
x Water M			Hydrogen			)		fish Burrows (C8)	
Sedimen	t Deposits (B2)		x Oxidized F	Rhizosph	eres on l	Living R	oots (C3) Satu	ration Visible on Aerial Imagery (	C9)
Drift Dep	osits (B3)		Presence	of Redu	ced Iron (	(C4)	Stunt	ted or Stressed Plants (D1)	
Algal Ma	t or Crust (B4)		Recent Iro	n Reduc	tion in Ti	lled Soil	s (C6) Geor	morphic Position (D2)	
· — ·	osits (B5)		Thin Muck		, ,		X FAC-	-Neutral Test (D5)	
	on Visible on Aerial	0 , (	<i></i>						
Sparsely	Vegetated Concav	e Surface (B	8)Other (Exp	olain in F	Remarks)		_		
Field Obser	vations:								
Surface Wat		es	No x		nches): _				
Water Table		es	No x	Depth (i	_		<b></b>		
Saturation P		es x	No	Depth (i	nches):_	2	Wetland Hydrolog	gy Present? Yes X No	
(includes cap	• • •	2 001100 ====	nitoring wall ===	d phot-	province	o inor - :	tions) if sucilable:		
Describe Rec	corded Data (strean	ı gauge, mo	mioring well, aeria	ıı priotos	, previous	s inspec	uons), ii avallable:		
Remarks:									
. Comand.									
1									

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/				
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 7
Investigator(s): SRV		Section, To	ownship, Ran	ge: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression	<u> </u>	L	ocal relief (co	ncave, convex, none):	onvace	
Slope (%): 1 Lat: 36.7598	<u> </u>	Long: -9	5.9592		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent	t slopes			NWI classifi	cation:	
Are climatic / hydrologic conditions on the site typical for	r this time of ye	ear?	Yes	No (If no, expl	lain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No si	ignificantly dist	urbed? Ar	re "Normal Ci	rcumstances" present?	Yes x No	
Are Vegetation No , Soil No , or Hydrology No na	aturally problen	natic? (If	f needed, expl	lain any answers in Ren	narks.)	
SUMMARY OF FINDINGS – Attach site ma	p showing	sampling	g point loc	ations, transects,	important feat	tures, etc.
Hydrophytic Vegetation Present? Yes X No		Is the	Sampled Are	ea		
Hydric Soil Present? Yes X No		within	a Wetland?	Yes X	No	
Wetland Hydrology Present? Yes X No						_
Remarks:						
TOTATION Her rejentific names of plan						
VEGETATION – Use scientific names of plan		Dominant	Indicator			
Tree Stratum (Plot size:)		Species?	Status	Dominance Test work	ksheet:	
Fraxinus pennsylvanica	60	Yes	FACW	Number of Dominant S	Species That	
2.				Are OBL, FACW, or FA		2(A)
3				Total Number of Domin	•	2 (B)
4 5.		<del></del> -	<del></del>	Across All Strata:		2(B)
5	60 =To	otal Cover		Percent of Dominant S Are OBL, FACW, or FA	•	).0% (A/B)
Sapling/Shrub Stratum (Plot size:)		ital CC.				7.0 70 ( · ,
1				Prevalence Index wo	rksheet:	
2.				Total % Cover of:	Multiply	by:
3.				OBL species 0		0
4				FACW species 80		60
5		tal Cover		FACIL appeirs 0		0
Herb Stratum (Plot size: )	-10	otal Cover		FACU species 0 UPL species 0		0
1. Carex vulpinoidea	20	Yes	FACW	Column Totals: 80		60 (B)
2.				Prevalence Index =	`	(=,
3.			L			
4.				Hydrophytic Vegetati	on Indicators:	
5.					Hydrophytic Vegeta	ation
6				X 2 - Dominance Tes		
7				X 3 - Prevalence Ind		
8.		<del></del> -			Adaptations <sup>1</sup> (Provid s or on a separate s	
9			<del></del>		phytic Vegetation <sup>1</sup>	
10		otal Cover	<del></del>	<del></del>		` ' '
Woody Vine Stratum (Plot size:)		itai Covo.		<sup>1</sup> Indicators of hydric so be present, unless dist		
1.					dibod 0. p	
2.				Hydrophytic Vegetation		
	=To	otal Cover		Present? Yes_	X No	
Remarks: (Include photo numbers here or on a separa	ate sheet.)					

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth Matrix	Redox	x Features			
(inches) Color (moist) %	Color (moist)	% Type	e <sup>1</sup> Loc <sup>2</sup>	Texture	Remarks
0-6 10YR 2/1 100				Loamy/Clayey	
6-10 10YR 2/1 70	2.5YR 4/6	30 C	М	Loamy/Clayey	Prominent redox concentrations
10-14 10YR 2/1 100				Loamy/Clayey	
				<u></u>	
	_				
<sup>1</sup> Type: C=Concentration, D=Depletion, F	RM=Reduced Matrix, M	/IS=Masked Sa	and Grains		: PL=Pore Lining, M=Matrix.
Hydric Soil Indicators:					s for Problematic Hydric Soils <sup>3</sup> :
— Histosol (A1)		yed Matrix (S4	·)		t Prairie Redox (A16)
Histic Epipedon (A2)	Sandy Rec				Manganese Masses (F12)
Black Histic (A3)	Stripped M				Parent Material (F21)
Hydrogen Sulfide (A4)	Dark Surfa	` ,			Shallow Dark Surface (F22)
Stratified Layers (A5)		cky Mineral (F	-	Othe	r (Explain in Remarks)
2 cm Muck (A10)		eyed Matrix (F2	2)		
Depleted Below Dark Surface (A11)	Depleted N			31,1:4	a af budaankutia waxatatian and
Thick Dark Surface (A12)	X Redox Dar				s of hydrophytic vegetation and
Sandy Mucky Mineral (S1)		Oark Surface (			nd hydrology must be present, s disturbed or problematic.
5 cm Mucky Peat or Peat (S3)	Nedox Dep	oressions (F8)	1	unies	s disturbed of problematic.
Restrictive Layer (if observed):					
Type:				Uhadaia Oail Baasaa	0 V V N-
Depth (inches):				Hydric Soil Present	? Yes X No No
				NRCS Field Indicato	
HYDROLOGY					
Wetland Hydrology Indicators:					
Wetland Hydrology Indicators: Primary Indicators (minimum of one is re				Seconda	y Indicators (minimum of two required)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is real x Surface Water (A1)	Water-Stai	ined Leaves (E	39)	Secondal	ce Soil Cracks (B6)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is real x Surface Water (A1)  High Water Table (A2)	Water-Stai Aquatic Fa	ined Leaves (E iuna (B13)		<u>Seconda</u> Surfa Drair	ce Soil Cracks (B6) age Patterns (B10)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered to the second se	Water-Stai Aquatic Fa True Aqua	ned Leaves (E luna (B13) tic Plants (B14	1)	Secondal Surfa Drair Dry-S	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered by the control of t	Water-Stai Aquatic Fa True Aqua Hydrogen S	ined Leaves (E luna (B13) tic Plants (B14 Sulfide Odor (	l) C1)	Secondal Surfa Drair Dry-S Cray	ice Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) ish Burrows (C8)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered to the second se	Water-Stai Aquatic Fa True Aqua Hydrogen S x Oxidized R	ined Leaves (E iuna (B13) tic Plants (B14 Sulfide Odor ( Rhizospheres c	l) C1) on Living Re	Secondal Surfa Drair Dry-S Crayl pots (C3)Satu	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) sish Burrows (C8) ration Visible on Aerial Imagery (C9)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered by the content of t	Water-Stai Aquatic Fa True Aqua Hydrogen S x Oxidized R Presence of	ined Leaves (E iuna (B13) tic Plants (B14 Sulfide Odor ( Rhizospheres c of Reduced Iro	l) C1) on Living Ro on (C4)	SecondalSurfaDrairDry-SCrayl coots (C3)Saturi	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) rish Burrows (C8) ration Visible on Aerial Imagery (C9) ed or Stressed Plants (D1)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered to the second se	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron	ined Leaves (E nuna (B13) tic Plants (B14 Sulfide Odor ( Rhizospheres of for Reduced Iro n Reduction in	l) C1) on Living Ro on (C4)	SecondalSurfaDrairDry-SCrayl coots (C3)Saturl s (C6)Geor	cee Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) sish Burrows (C8) ration Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered by the content of t	Water-Stai Aquatic Fa True Aqua Hydrogen S x Oxidized R Presence of Recent Iron Thin Muck	ined Leaves (Eduna (B13)) tic Plants (B14) Sulfide Odor (Chizospheres of for Reduced Iron n Reduction in Surface (C7)	(C1) on Living Ro on (C4) or Tilled Soil	SecondalSurfaDrairDry-SCrayl coots (C3)Saturl s (C6)Geor	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) rish Burrows (C8) ration Visible on Aerial Imagery (C9) ed or Stressed Plants (D1)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered by the content of t	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N	ined Leaves (Eduna (B13)) tic Plants (B14) Sulfide Odor (Galizospheres confeduced Iron In Reduction in Surface (C7) Well Data (D9)	L) C1) on Living Ro on (C4) Tilled Soil	SecondalSurfaDrairDry-SCrayl coots (C3)Saturl s (C6)Geor	cee Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) sish Burrows (C8) ration Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered by the content of t	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N	ined Leaves (Eduna (B13)) tic Plants (B14) Sulfide Odor (Chizospheres of for Reduced Iron n Reduction in Surface (C7)	L) C1) on Living Ro on (C4) Tilled Soil	SecondalSurfaDrairDry-SCrayl coots (C3)Saturl s (C6)Geor	cee Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) sish Burrows (C8) ration Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered by Surface Water (A1)  High Water Table (A2)  X Saturation (A3)  X Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)  Iron Deposits (B5)  Inundation Visible on Aerial Imagery  Sparsely Vegetated Concave Surface  Field Observations:	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N Re (B8) Other (Exp	ined Leaves (Eduna (B13)) tic Plants (B14) Sulfide Odor (Chizospheres of Reduced Iron Reduction in Surface (C7) Well Data (D9) In Remark	L) C1) on Living Ro on (C4) Tilled Soil	SecondalSurfaDrairDry-SCrayl coots (C3)Saturl s (C6)Geor	cee Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) sish Burrows (C8) ration Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is refered by the content of t	Water-Stai Aquatic Fa True Aqua Hydrogen S x Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N te (B8) Other (Exp	ined Leaves (Eduna (B13)) tic Plants (B14) Sulfide Odor (Chizospheres of Reduced Iron Reduction in Surface (C7) Well Data (D9) Depth (inches	L) C1) on Living Re on (C4) Tilled Soil ks)	SecondalSurfaDrairDry-SCrayl coots (C3)Saturl s (C6)Geor	cee Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) sish Burrows (C8) ration Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is reference of the content of	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N (B8) Other (Exp	ined Leaves (Eduna (B13)) tic Plants (B14) Sulfide Odor (Ghizospheres confeduced Iron Reduction in Surface (C7) Well Data (D9) Depth (inches Depth (inches	C1) C1) on Living Report (C4) Tilled Soil (S5)	SecondalSurfaDrairDry-SCrayl coots (C3)Saturl s (C6)Geor	ice Soil Cracks (B6) lage Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Pation Visible on Aerial Imagery (C9) led or Stressed Plants (D1) Inorphic Position (D2) Neutral Test (D5)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is research to the second of the s	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N (B8) Other (Exp	ined Leaves (Eduna (B13)) tic Plants (B14) Sulfide Odor (Chizospheres of Reduced Iron Reduction in Surface (C7) Well Data (D9) Depth (inches	C1) C1) on Living Report (C4) Tilled Soil (S5)	Secondal Surfa Drair Dry-S Cray Satur Stunt s (C6) FAC-	ice Soil Cracks (B6) lage Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Pation Visible on Aerial Imagery (C9) led or Stressed Plants (D1) Inorphic Position (D2) Neutral Test (D5)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is research to the second of the s	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N Other (Exp	ined Leaves (Enuna (B13) tic Plants (B14 Sulfide Odor (Rhizospheres of Reduced Iron Reduction in Surface (C7) Well Data (D9) clain in Remark	C1) C1) C1) C1) C1) C1) C1) C2) C3) C3) C4) C4) C5) C5) C6) C7) C7) C7) C7) C7) C7) C7) C7) C7) C7	Secondal Surfa Drair Dry-S Crayl Doots (C3) Satur Stunt S (C6) X FAC-	ice Soil Cracks (B6) lage Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Pation Visible on Aerial Imagery (C9) led or Stressed Plants (D1) Inorphic Position (D2) Neutral Test (D5)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is research to the second of the s	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N Other (Exp	ined Leaves (Enuna (B13) tic Plants (B14 Sulfide Odor (Rhizospheres of Reduced Iron Reduction in Surface (C7) Well Data (D9) clain in Remark	C1) C1) C1) C1) C1) C1) C1) C2) C3) C3) C4) C4) C5) C5) C6) C7) C7) C7) C7) C7) C7) C7) C7) C7) C7	Secondal Surfa Drair Dry-S Crayl Doots (C3) Satur Stunt S (C6) X FAC-	ice Soil Cracks (B6) lage Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Pation Visible on Aerial Imagery (C9) led or Stressed Plants (D1) Inorphic Position (D2) Neutral Test (D5)
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is research and primary Indicators (minimum of one is research and primary Indicators (minimum of one is research and primary Indicators (Marks (M	Water-Stai Aquatic Fa True Aqua Hydrogen S X Oxidized R Presence of Recent Iron Thin Muck (B7) Gauge or N Other (Exp	ined Leaves (Enuna (B13) tic Plants (B14 Sulfide Odor (Rhizospheres of Reduced Iron Reduction in Surface (C7) Well Data (D9) clain in Remark	C1) C1) C1) C1) C1) C1) C1) C2) C3) C3) C4) C4) C5) C5) C6) C7) C7) C7) C7) C7) C7) C7) C7) C7) C7	Secondal Surfa Drair Dry-S Crayl Doots (C3) Satur Stunt S (C6) X FAC-	ice Soil Cracks (B6) lage Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Pation Visible on Aerial Imagery (C9) led or Stressed Plants (D1) Inorphic Position (D2) Neutral Test (D5)

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/1				
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 8
Investigator(s): SRV		Section, T	ownship, Ra	nge: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression		L	Local relief (c	concave, convex, none):	convace	
Slope (%):1 _ Lat: <u>36.7593</u>		Long: -9	95.9588		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent	slopes			NWI classifi	ication:	
Are climatic / hydrologic conditions on the site typical for	r this time of	year?	Yes	No (If no, exp	lain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No sig	gnificantly di	isturbed? A	re "Normal C	Circumstances" present?	Yes x No	
Are Vegetation No , Soil No , or Hydrology No na	aturally prob	lematic? (I	If needed, ex	plain any answers in Ren	narks.)	
SUMMARY OF FINDINGS – Attach site map	p showin	g samplin	g point lo	cations, transects,	important featu	ıres, etc.
Hydrophytic Vegetation Present? Yes X No		Is the	Sampled Ar	rea		
Hydric Soil Present? Yes X No		within	n a Wetland?	? Yes X	No	
Wetland Hydrology Present? Yes X No						
Remarks:						
VEGETATION – Use scientific names of plan						
VEGETATION - Use solentino harnes of plan	Absolute	Dominant	Indicator			
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:	
Fraxinus pennsylvanica 2.	70	Yes	FACW	Number of Dominant S Are OBL, FACW, or FA	•	(A)
3.				Total Number of Domi		`
4.				Across All Strata:	3	(B)
5				Percent of Dominant S	•	
C " (Chart Otata)	70 =	Total Cover		Are OBL, FACW, or FA	AC: 100.0	0% (A/B)
Sapling/Shrub Stratum (Plot size:)  1.			ŀ	Prevalence Index wo	rkshoot:	
				Total % Cover of:		١٧٠
3.				OBL species 0		<del></del>
4.				FACW species 170		
5.				FAC species 0		<u> </u>
	=	Total Cover		FACU species 0		
Herb Stratum (Plot size:)				UPL species 0	x 5 = 0	
Eleocharis compressa	75	Yes	FACW	Column Totals: 170	`` /	0 (B)
2. Carex festucacea	25	Yes	FACW	Prevalence Index =	= B/A =2.00	
3				Usalus u basis Vosstati	Indianton	
4				Hydrophytic Vegetati	i <b>on indicators:</b> Hydrophytic Vegetati	ion
				X 2 - Dominance Te		OII
7.				X 3 - Prevalence Ind		
8.					Adaptations <sup>1</sup> (Provide	e supporting
9.				data in Remark	s or on a separate sh	ieet)
10				Problematic Hydro	ophytic Vegetation <sup>1</sup> (E	∃xplain)
	100 =	Total Cover		<sup>1</sup> Indicators of hydric so	oil and wetland hydrol	logy must
Woody Vine Stratum (Plot size:)				be present, unless dist	turbed or problematic	<b>;</b> .
1				Hydrophytic		
2		Tatal Cayor		Vegetation	V No	
-		Total Cover		Present? Yes_	<u>X</u> No	
Remarks: (Include photo numbers here or on a separa	ite sheet.)					

Profile Desc	ription: (Descr	ibe to the dep	th needed to doc	ument t	he indica	ator or c	onfirm the absence	of indicators.)
Depth	Matri	ix	Redo	x Featur	es			
(inches)	Color (moist	) %	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 2/1	80	2.5YR 4/6	20	С	M	Loamy/Clayey	Prominent redox concentrations
-								
				· ——				
				· ——				
<sup>1</sup> Type: C=Co	oncentration, D=I	Depletion, RM=	Reduced Matrix,	MS=Mas	ked San	d Grains.	. <sup>2</sup> Locatior	n: PL=Pore Lining, M=Matrix.
Hydric Soil I	Indicators:						Indicato	rs for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)		<mark>?</mark> Coa	st Prairie Redox (A16)
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)				-Manganese Masses (F12)
Black His	` '		Stripped N	∕latrix (S6	3)		Red	Parent Material (F21)
	n Sulfide (A4)		Dark Surf					/ Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	-			Othe	er (Explain in Remarks)
2 cm Mu			Loamy Gl					
I — ·	Below Dark Sur	• •	Depleted	`	,		2	
	rk Surface (A12)		X Redox Da		, ,			ors of hydrophytic vegetation and
	ucky Mineral (S1	•	Depleted		, ,	)		and hydrology must be present,
5 cm Mu	cky Peat or Peat	(83)	? Redox De	pression	s (F8)		unle	ss disturbed or problematic.
	_ayer (if observe	ed):						
Type: _								
Depth (in	nches):						Hydric Soil Presen	it? Yes X No
Remarks:								
This data she	eet is revised froi	m Midwest Reg	gional Supplement	Version	2.0 to in	clude the	NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016.
HYDROLO								
	drology Indicate							
Primary Indic	cators (minimum	of one is requi	red; check all that	apply)			Seconda	ary Indicators (minimum of two required)
x Surface \	,		Water-Sta		` '			ace Soil Cracks (B6)
`	ter Table (A2)		Aquatic F		•			nage Patterns (B10)
x Saturatio			True Aqua					Season Water Table (C2)
x Water Ma			Hydrogen		•	,		/fish Burrows (C8)
	t Deposits (B2)		x Oxidized I	•		-	· · · —	uration Visible on Aerial Imagery (C9)
I —	osits (B3)		Presence			. ,		nted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lied Soll	` '	morphic Position (D2)
	osits (B5) on Visible on Aeri	ial Imagan, (P7	Thin Mucl () Gauge or				_X_FAC	-Neutral Test (D5)
	Vegetated Cond	5 , (	, <u> </u>		` '			
		ave Surface (L	Other (EX	piaiii iii i	(emarks)		1	
Field Observ		V "	Na	Danth (		4		
Surface Wate		Yes x	No		nches): _			
Water Table Saturation Pr		Yes v	No <u>x</u> No		nches): _ nches):		Wetland Hydrolo	gy Present? Yes X No
(includes cap		Yes x	NO	Deptii (i	IICI Ies)		wetiand riyurolo	gy Fresent: Tes No
		am gauge mo	onitoring well aeria	al photos	previou	s inspec	 tions), if available:	
Describe rec	soraca Bata (Stre	am gaago, me	micring wen, den	ai priotos	, providu	о тороо	donoj, ii avaliabio.	
Remarks:								

Project/Site: Bartlesville WWTP Outfall		City/Coun	5/12/22			
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 9
Investigator(s): SRV	8	Section, To	ownship, Ran	nge: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression		L	ocal relief (co	oncave, convex, none):	convace	
Slope (%):1		Long: <u>-9</u>	5.9593		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent sl	lopes			NWI classif	ication:	
Are climatic / hydrologic conditions on the site typical for the	his time of yea	ar?	Yes	No (If no, exp	olain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No sign	nificantly distur	rbed? Ar	re "Normal C	ircumstances" present?	Yes <u>x</u> No	
Are Vegetation No , Soil No , or Hydrology No natu	urally problem	atic? (If	f needed, exp	olain any answers in Rer	marks.)	
SUMMARY OF FINDINGS – Attach site map	showing s	ampling	g point lo	cations, transects,	, important feat	ures, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No			Sampled Are a Wetland?		No	
Remarks:						
VEGETATION – Use scientific names of plants						
		minant ecies?	Indicator Status	Dominance Test wor	ksheet:	
Fraxinus pennsylvanica		Yes	FACW	Number of Dominant S		
2.				Are OBL, FACW, or F	•	3(A)
3				Total Number of Domi	•	
4				Across All Strata:		3(B)
5	60 =Tota	al Cover	<del></del>	Percent of Dominant S Are OBL, FACW, or F	•	).0% (A/B)
Sapling/Shrub Stratum (Plot size: )		<b></b>	Ĺ			
1				Prevalence Index wo	rksheet:	
2				Total % Cover of:		
3				OBL species 0		0
4				FACW species 11		20
5		al Cover	<del></del>	FAC species 0 FACU species 0		0
Herb Stratum (Plot size: )		ai 00.0.		UPL species 0		0
1. Carex vulpinoidea	20	Yes	FACW	Column Totals: 11		20 (B)
2. Carex festucacea	30	Yes	FACW	Prevalence Index =	= B/A = 2.00	
3.			 			
4				Hydrophytic Vegetati		
5					Hydrophytic Vegeta	ation
6				X 2 - Dominance Te		
7. 8.				X 3 - Prevalence Inc	dex is ≤3.0° Adaptations¹ (Provi	da eunnortina
					s or on a separate s	0
9. 10.					ophytic Vegetation <sup>1</sup>	•
	50 =Tota	al Cover		<sup>1</sup> Indicators of hydric so	oil and wetland hydr	ology must
Woody Vine Stratum (Plot size:)  1.			-	be present, unless dis	turbed or problemat	ic.
1. 2.				Hydrophytic		
	=Tot	al Cover		Vegetation Present? Yes	X No	
Remarks: (Include photo numbers here or on a separate						-
Memaria. (morado proto mamboro noto or on a coparato	, Siloci.,					

Profile Desc	ription: (Descr	ibe to the dep	th needed to doc	ument t	he indica	ator or c	onfirm the absence	of indicators.)
Depth	Matr	ix	Redo	x Featur	es			
(inches)	Color (moist	) %	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 2/1	70	2.5YR 4/6	30	С	M	Loamy/Clayey	Prominent redox concentrations
-								
				· ——				
				· ——				
<sup>1</sup> Type: C=Co	oncentration, D=l	Depletion, RM=	Reduced Matrix,	MS=Mas	ked San	d Grains.	. <sup>2</sup> Location	n: PL=Pore Lining, M=Matrix.
Hydric Soil I	indicators:						Indicato	rs for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)		<mark>?</mark> Coa	st Prairie Redox (A16)
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)			Iron-	-Manganese Masses (F12)
Black His	` '		Stripped N	∕latrix (S6	3)		Red	Parent Material (F21)
	n Sulfide (A4)		Dark Surf				·	Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	-			Othe	er (Explain in Remarks)
2 cm Mu			Loamy Gl					
I — ·	Below Dark Sur	` '	Depleted	`	,		2	
	rk Surface (A12)		X Redox Da		, ,			rs of hydrophytic vegetation and
	ucky Mineral (S1	•	Depleted		, ,	)		and hydrology must be present,
5 cm Mu	cky Peat or Peat	(S3)	? Redox De	pression	s (F8)	1	unle	ss disturbed or problematic.
	_ayer (if observe	ed):						
Type: _								
Depth (in	nches):						Hydric Soil Presen	t? Yes X No
Remarks:								
This data she	eet is revised from	m Midwest Re	gional Supplement	Version	2.0 to in	clude the	e NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016.
HYDROLO								
	drology Indicate							
Primary Indic	cators (minimum	of one is requi	red; check all that	apply)			<u>Seconda</u>	ary Indicators (minimum of two required)
x Surface \	,		Water-Sta		` '			ace Soil Cracks (B6)
	ter Table (A2)		Aquatic F		•			nage Patterns (B10)
x Saturatio			True Aqua					Season Water Table (C2)
x Water Ma			Hydrogen		•	,		fish Burrows (C8)
	t Deposits (B2)		x Oxidized I	•		-	` '	ration Visible on Aerial Imagery (C9)
I —	osits (B3)		Presence			. ,		nted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lied Soll	` '	morphic Position (D2)
	osits (B5) on Visible on Aer	ial Imagany (B7	Thin Mucl 7) Gauge or					-Neutral Test (D5)
	Vegetated Cond	0 , (	, <u> </u>		` '			
		ave ourrace (L	Other (Ex	piaiii iii i	(emarks)		1	
Field Observ		V ''	N <sub>-</sub>	Danth (		0		
Surface Wate		Yes x	No		nches): _			
Water Table Saturation Pr		Yes v	No <u>x</u> No		nches): _ nches):		Wetland Hydrolo	gy Present? Yes X No
(includes cap		Yes x	<u> </u>	Deptii (i	IICI Ies)		Welland Hydroid	gy Fresent: Tes NO
		eam gauge mo	onitoring well aeria	al photos	. previou	s inspec	 tions), if available:	
Beschibe Net	oorded Bata (Stre	Jam gaago, me	ormorning went, deric	ai priotos	, providu	о тороо	donoj, ii avaliabio.	
Remarks:								

Project/Site: Bartlesville WWTP Outfall		City/Coun	5/12/22			
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 10
Investigator(s): SRV		Section, T	ownship, Ra	nge: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression		ι	∟ocal relief (c	concave, convex, none):	convace	
Slope (%):1 Lat: _36.7595		Long:	95.9595		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent	t slopes			NWI classif	ication:	
Are climatic / hydrologic conditions on the site typical for	r this time of	f year?	Yes	No (If no, exp	lain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No si	ignificantly d	listurbed? A	re "Normal C	Circumstances" present?	Yes <u>x</u> No	·
Are Vegetation No , Soil No , or Hydrology No na			If needed, ex	plain any answers in Rer	marks.)	
SUMMARY OF FINDINGS – Attach site ma			g point lo	cations, transects,	, important feat	tures, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No			Sampled Ar		No	
Wetland Hydrology Present? Yes X No			la House			
Remarks:  VEGETATION – Use scientific names of plan	nte					
VEGETATION - USE SOIGHUID HARTISS OF PLAN	Absolute	Dominant	Indicator	Г		1
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:	
Fraxinus pennsylvanica	30	Yes	FACW	Number of Dominant S	•	
2.				Are OBL, FACW, or F		3(A)
3			[	Total Number of Domi	•	o (B)
4 5.				Across All Strata:		3 (B)
5	30 =	=Total Cover		Percent of Dominant S Are OBL, FACW, or Fa	•	0.0% (A/B)
Sapling/Shrub Stratum (Plot size:)						
1				Prevalence Index wo		
2				Total % Cover of:		
3.				OBL species 0		0
4.				FACW species 10		000
5		Total Cover		FAC species 0 FACU species 0		0
Herb Stratum (Plot size: )		· I Utai Guvei		UPL species 0		0
1. Carex vulpinoidea	30	Yes	FACW	Column Totals: 10		200 (B)
Rumex altissimus	40	Yes	FACW	Prevalence Index =		`` ′
3.				<u></u>		
4.				Hydrophytic Vegetati	ion Indicators:	
5.					Hydrophytic Vegeta	ation
6.				X 2 - Dominance Te		
7.				X 3 - Prevalence Inc		
8					Adaptations <sup>1</sup> (Provi	0
9					s or on a separate s	•
10					ophytic Vegetation <sup>1</sup>	` ' '
Woody Vine Stratum (Plot size:)	70 =	=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dis	•	
1				Hydrophytic	_	
2				Vegetation		
	=	=Total Cover		Present? Yes	<u>X</u> No	=
Remarks: (Include photo numbers here or on a separa	ate sheet.)					

Profile Desc	ription: (Descr	ibe to the dep	th needed to doc	ument t	he indica	ator or c	onfirm the absence	of indicators.)
Depth	Matr	ix	Redo	x Featur	es			
(inches)	Color (moist	) %	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 2/1	70	2.5YR 4/6	30	С	M	Loamy/Clayey	Prominent redox concentrations
-								
	-			· ——				
				· ——				
<sup>1</sup> Type: C=Co	oncentration, D=l	Depletion, RM=	Reduced Matrix,	MS=Mas	ked San	d Grains.	. <sup>2</sup> Location	n: PL=Pore Lining, M=Matrix.
Hydric Soil I	Indicators:						Indicato	rs for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)		<mark>?</mark> Coa	st Prairie Redox (A16)
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)			Iron-	-Manganese Masses (F12)
Black His	` '		Stripped N	∕latrix (S6	3)		Red	Parent Material (F21)
	n Sulfide (A4)		Dark Surf				·	Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	-			Othe	er (Explain in Remarks)
2 cm Mu			Loamy Gl					
I — ·	Below Dark Sur	` '	Depleted	`	,		2	
	rk Surface (A12)		X Redox Da		, ,			rs of hydrophytic vegetation and
	ucky Mineral (S1	•	Depleted		, ,	)		and hydrology must be present,
5 cm Mu	cky Peat or Peat	(S3)	? Redox De	pression	s (F8)	1	unle	ss disturbed or problematic.
	_ayer (if observe	ed):						
Type: _								
Depth (in	nches):						Hydric Soil Presen	t? Yes X No
Remarks:								
This data she	eet is revised from	m Midwest Re	gional Supplement	Version	2.0 to in	clude the	e NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016.
HYDROLO								
	drology Indicate							
Primary Indic	cators (minimum	of one is requi	red; check all that	apply)			<u>Seconda</u>	ary Indicators (minimum of two required)
x Surface \	,		Water-Sta		` '			ace Soil Cracks (B6)
	ter Table (A2)		Aquatic F		•			nage Patterns (B10)
x Saturatio			True Aqua					Season Water Table (C2)
x Water Ma			Hydrogen		•	,		fish Burrows (C8)
	t Deposits (B2)		x Oxidized I	•		-	` '	ration Visible on Aerial Imagery (C9)
I —	osits (B3)		Presence			. ,		nted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lied Soll	` '	morphic Position (D2)
	osits (B5) on Visible on Aer	ial Imagany (B7	Thin Mucl 7) Gauge or					-Neutral Test (D5)
	Vegetated Cond	0 , (	, <u> </u>		` '			
		ave ourrace (L	Other (Ex	piaiii iii i	(emarks)		1	
Field Observ		V ''	N <sub>-</sub>	Danth (		0		
Surface Wate		Yes x	No		nches): _			
Water Table Saturation Pr		Yes v	No <u>x</u> No		nches): _ nches):		Wetland Hydrolo	gy Present? Yes X No
(includes cap		Yes x	<u> </u>	Deptii (i	IICI Ies)		Welland Hydroid	gy Fresent: Tes NO
		eam gauge mo	onitoring well aeria	al photos	. previou	s inspec	 tions), if available:	
Beschibe Net	oorded Bata (Stre	Jam gaago, me	ormorning went, deric	ai priotos	, providu	о тороо	donoj, ii avaliabio.	
Remarks:								

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/1					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point: FS 11		
Investigator(s): SRV		Section, Township, Range: S6, T26N, R13E					
Landform (hillside, terrace, etc.): depression			Local relief (d	concave, convex, none):	convace		
Slope (%):1 Lat: <u>36.7596</u>		Long: -	95.9597		Datum: NAD 83		
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percer	nt slopes			NWI classifi	ication:		
Are climatic / hydrologic conditions on the site typical for	or this time c	of year?	Yes	No (If no, exp	lain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No s	significantly (	disturbed? A	Are "Normal (	Circumstances" present?	Yes x No		
Are Vegetation No , Soil No , or Hydrology No r			If needed, ex	κρlain any answers in Ren	narks.)		
SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	ng point lo	ocations, transects,	important features, etc.		
Hydrophytic Vegetation Present? Yes X No	٥		Sampled A				
Hydric Soil Present? Yes X No		withir	n a Wetland	? Yes X	No		
Wetland Hydrology Present? Yes X No	· <u> </u>						
Remarks:							
VEGETATION – Use scientific names of pla							
VEGETATION - Ose solentino names of pia	Absolute	Dominant	Indicator	T	1		
<u>Tree Stratum</u> (Plot size:)	% Cover	Species?	Status	Dominance Test work	ksheet:		
Fraxinus pennsylvanica 2.	50	Yes	FACW	Number of Dominant S Are OBL, FACW, or FA	·		
3.				Total Number of Domi	<del></del> -		
4.				Across All Strata:	3 (B)		
5.				Percent of Dominant S	Species That		
	50 :	=Total Cover		Are OBL, FACW, or FA	AC: <u>100.0%</u> (A/B)		
Sapling/Shrub Stratum (Plot size:)	)			- 1 1-1			
1.				Prevalence Index wo			
2. 3.				Total % Cover of: OBL species 0	<del></del> _		
1				FACW species 90			
5.				FAC species 20			
		=Total Cover		FACU species 0			
Herb Stratum (Plot size:)				UPL species 0	x 5 = 0		
Persicaria pensylvanica	10	No	FACW	Column Totals 110	0 (A) 240 (B)		
2. Solidago gigantea	30	Yes	FACW	Prevalence Index =	= B/A = 2.18		
3. Rumex crispus	20	Yes	FAC				
4				Hydrophytic Vegetati			
5.				· ·	Hydrophytic Vegetation		
6				X 2 - Dominance Te			
7				X 3 - Prevalence Ind			
8.					Adaptations <sup>1</sup> (Provide supporting s or on a separate sheet)		
9. 10.					ophytic Vegetation <sup>1</sup> (Explain)		
10	60	=Total Cover		l <del></del>			
Woody Vine Stratum (Plot size:)		-10tai 0010.		be present, unless dist	oil and wetland hydrology must turbed or problematic.		
1.	,			-	MIDOG O. P.OD.O		
2.				Hydrophytic Vegetation			
		=Total Cover		Present? Yes_	X No		
Remarks: (Include photo numbers here or on a separ	rate sheet.)			_			
,	,						

Depth (inches)	Matrix Color (moist)	%	Redo Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-14	10YR 2/1	90	2.5YR 4/6	10	<u> </u>		Loamy/Clayey	Prominent redox concents	rations
0 14	1011(2/1		2.011( 4/0			171	Loaniy/olayey	1 Tomment Tedax concerns	duono
1		<del></del> . <del>-</del>					2		
	ncentration, D=Dep	etion, RM=	-Reduced Matrix, N	/IS=Masl	ked Sand	Grains.		: PL=Pore Lining, M=Matrix.	:1-3.
Hydric Soil I Histosol (			Sandy Gle	wad Mati	riv (S1)			rs for Problematic Hydric So st Prairie Redox (A16)	IIS :
	ipedon (A2)		Sandy Red	-	IX (34)			Manganese Masses (F12)	
Black His			Stripped M		3)			Parent Material (F21)	
	n Sulfide (A4)		Dark Surfa		,,			Shallow Dark Surface (F22)	
	Layers (A5)		Loamy Mu	, ,	eral (F1)			r (Explain in Remarks)	
2 cm Mud			Loamy Gle	-				· (=/p/aii/ ii/ remaile)	
	Below Dark Surface	(A11)	Depleted N	-					
	rk Surface (A12)	,	X Redox Dar		•		<sup>3</sup> Indicato	rs of hydrophytic vegetation ar	nd
Sandy Mı	ucky Mineral (S1)		Depleted [			1		and hydrology must be present	
5 cm Mud	cky Peat or Peat (S3	·)	? Redox Dep	pressions	s (F8)		unle	ss disturbed or problematic.	
Restrictive L	ayer (if observed):								
Т									
Type:									
Depth (in		idwest Reg	jional Supplement	Version	2.0 to inc	clude the	Hydric Soil Presen	rs of Hydric Soils, Version 8.0	No
Depth (in		idwest Reg	gional Supplement	Version	2.0 to inc	clude the			
Depth (in Remarks: This data she	eet is revised from M	idwest Reç	gional Supplement	Version	2.0 to inc	clude the			
Depth (in Remarks: This data she	eet is revised from M	idwest Reç	gional Supplement	Version	2.0 to inc	clude the			
Depth (in Remarks: This data she IYDROLO Wetland Hyd Primary Indic	GY  Irology Indicators: ators (minimum of c		red; check all that	apply)			NRCS Field Indicato	rs of Hydric Soils, Version 8.0	, 2016.
Depth (in Remarks: This data she IYDROLO Wetland Hyderimary Indic x Surface Wetlace Remarks   Surface Wetland Remarks   Su	GY  Irology Indicators: ators (minimum of converted to the converted to th		red; check all that	apply) ined Lea	ves (B9)		NRCS Field Indicato	rs of Hydric Soils, Version 8.0  ry Indicators (minimum of two ace Soil Cracks (B6)	, 2016.
Depth (in Remarks: This data she Standard Hydeland Hydela	GY Irology Indicators: ators (minimum of content of the content of		red; check all that Water-Sta Aquatic Fa	apply) ined Lea auna (B1:	ves (B9) 3)		NRCS Field Indicato	rs of Hydric Soils, Version 8.0  ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10)	, 2016.
Depth (in Remarks: This data she HYDROLO Wetland Hyd Primary Indic X Surface Wetland Wat X Saturation	GY Irology Indicators: ators (minimum of content (A1) ter Table (A2) n (A3)		red; check all that Water-Sta Aquatic Fa True Aqua	apply) ined Lea auna (B1: itic Plants	ves (B9) 3) s (B14)		NRCS Field Indicato	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2)	, 2016.
Depth (in Remarks: This data she State of the Primary Indic X Surface Wetland Hydrox Saturation X Water Marks: Saturation	GY Irology Indicators: ators (minimum of control (A1) ter Table (A2) n (A3) arks (B1)		red; check all that a water-Sta Aquatic Fa True Aqua	apply) ined Lea auna (B1: titic Plants Sulfide C	ves (B9) 3) s (B14) Odor (C1)	)	NRCS Field Indicato	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8)	, 2016.
Depth (in Remarks: This data she Standard Hydrollow)  Wetland Hydrollow  Wetland Hydrollow  X Surface V  High Wat  X Saturation  X Sediment	GY Irology Indicators: ators (minimum of content (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2)		red; check all that water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph	ves (B9) 3) s (B14) Ddor (C1) eres on L	) Living Ro	Seconda Surfa Drair Cray ots (C3) SRCS Field Indicato	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager	, 2016.
Depth (in Remarks: This data she State of the Control of the Contr	GY Irology Indicators: ators (minimum of convater (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) posits (B3)		red; check all that water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F	apply) ined Lea auna (B1: itic Plants Sulfide C Shizosphof Reduc	ves (B9) 3) s (B14) Odor (C1) eres on L sed Iron (	) Living Ro C4)	Seconda Surfa Drain Cray ots (C3) Satu	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1)	, 2016.
Depth (in Remarks: This data she  HYDROLO  Wetland Hyd Primary Indic x Surface V High Wat x Saturation x Water Ma Sediment Drift Depo	GY  Irology Indicators: ators (minimum of control (A2)) iron (A3) arks (B1) t Deposits (B2) cosits (B3) t or Crust (B4)		red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosphi of Reduc in Reduc	ves (B9) 3) s (B14) Odor (C1) eres on Leed Iron (	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2)	, 2016.
Depth (in Remarks: This data she Stype of the Control of the Contr	GY  Irology Indicators: ators (minimum of control (A2)) iron (A3) arks (B1) t Deposits (B2) cosits (B3) t or Crust (B4)	ne is requi	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F Presence of Recent Iro Thin Muck	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizosph of Reduc	ves (B9) 3) s (B14) Odor (C1) eres on Led Iron (tion in Ti	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1)	, 2016.
Depth (in Remarks: This data she Primary Indic X Surface V High Wat X Saturation X Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio	GY  Irology Indicators: ators (minimum of context) Vater (A1) ter Table (A2) in (A3) arks (B1) it Deposits (B2) posits (B3) it or Crust (B4) posits (B5)	ne is requii	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck	apply) ined Lea auna (B1: sulfide C Rhizosphof Reduc in Reduc is Surface Well Data	ves (B9) 3) s (B14) Odor (C1) eres on Led Iron ( tion in Ti (C7) a (D9)	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2)	, 2016.
Depth (in Remarks: This data she	GY  Irology Indicators: ators (minimum of control of co	ne is requii	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck	apply) ined Lea auna (B1: sulfide C Rhizosphof Reduc in Reduc is Surface Well Data	ves (B9) 3) s (B14) Odor (C1) eres on Led Iron ( tion in Ti (C7) a (D9)	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2)	, 2016.
Depth (in Remarks: This data she	GY  Irology Indicators: ators (minimum of control of co	ne is requii	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck (7) Gauge or (88) Other (Exp.	apply) ined Lea auna (B1: sulfide C Rhizosphof Reduc in Reduc is Surface Well Data	ves (B9) 3) s (B14) Odor (C1) eres on Led Iron ( tion in Ti (C7) a (D9)	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2)	, 2016.
Depth (in Remarks: This data she	GY  Irology Indicators: ators (minimum of content of co	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or No Other (Exp.	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosph of Reduct on Reduct Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1) eres on Led Iron (tion in Ti (C7) a (D9) emarks)	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2)	, 2016.
Depth (in Remarks: This data she ATPOROLO Wetland Hyder Marks Saturation X Water Marks Sediment Drift Deport Algal Mater Iron Deport Inundatio	GY Irology Indicators: ators (minimum of control of con	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or No No x	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizosph of Reduc in Reduc is Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1) eres on Led Iron ( tion in Ti (C7) a (D9) emarks) nches):nches): _	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	, 2016.
Depth (in Remarks: This data she	eet is revised from Marks (B1) arks (B1) arks (B3) arks (B3) arks (B4) bosits (B5) arks (B5) arks (B5) arks (B6) bosits (B7) bosits (B8) cor Crust (B4) bosits (B8) cor Crust (B4) bosits (B7) arks (B8) cor Crust (B8) bosits (B8) cor Crust (B8) cor Crust (B8) cor Crust (B9) bosits (B9) arks (B1) cor Crust (B9) bosits (B9) cor Crust (B9)	magery (B7 Surface (E  sx sx	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Thin Muck Gauge or NO Other (Exp.	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1) eres on Led Iron ( tion in Ti (C7) a (D9) emarks) chees): _ nches): _ nches): _	) Living Ro C4) Iled Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	, 2016.
Depth (in Remarks: This data she	eet is revised from Marks (B1) to Deposits (B2) posits (B3) to r Crust (B4) posits (B5) n Visible on Aerial In Vegetated Concave vations: er Present? Present? Yeesent? Yeesent? Yeesent?	magery (B7 Surface (E  sx sx	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Thin Muck Gauge or NO Other (Exp.	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1) eres on Led Iron ( tion in Ti (C7) a (D9) emarks) chees): _ nches): _ nches): _	) Living Ro C4) Iled Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	require
Depth (in Remarks: This data she	eet is revised from Marks (B1) arks (B1) arks (B3) arks (B3) arks (B4) bosits (B5) arks (B5) arks (B5) arks (B6) bosits (B7) bosits (B8) cor Crust (B4) bosits (B8) cor Crust (B4) bosits (B7) arks (B8) cor Crust (B8) bosits (B8) cor Crust (B8) cor Crust (B8) cor Crust (B9) bosits (B9) arks (B1) cor Crust (B9) bosits (B9) cor Crust (B9)	magery (B7 Surface (E  sx sx	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Thin Muck Gauge or NO Other (Exp.	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1) eres on Led Iron ( tion in Ti (C7) a (D9) emarks) chees): _ nches): _ nches): _	) Living Ro C4) Iled Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	require
Depth (in Remarks: This data she	eet is revised from Marks (B1) arks (B1) arks (B3) arks (B3) arks (B4) bosits (B5) arks (B5) arks (B5) arks (B6) bosits (B7) bosits (B8) cor Crust (B4) bosits (B8) cor Crust (B4) bosits (B7) arks (B8) cor Crust (B8) bosits (B8) cor Crust (B8) cor Crust (B8) cor Crust (B9) bosits (B9) arks (B1) cor Crust (B9) bosits (B9) cor Crust (B9)	magery (B7 Surface (E  sx sx	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Thin Muck Gauge or NO Other (Exp.	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1) eres on Led Iron ( tion in Ti (C7) a (D9) emarks) chees): _ nches): _ nches): _	) Living Ro C4) Iled Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imager ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	require

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/12/					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point: FS 12		
Investigator(s): SRV		Section, Township, Range: S6, T26N, R13E					
Landform (hillside, terrace, etc.): depression			Local relief (c	concave, convex, none):	convace		
Slope (%): 1 Lat: 36.7594		Long: -	95.9599		Datum: NAD 83		
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent	t slopes			NWI classifi	ication:		
Are climatic / hydrologic conditions on the site typical for	r this time o	of year?	Yes	No (If no, exp	lain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No si	ignificantly o	disturbed? A	\re "Normal C	Circumstances" present?			
Are Vegetation No , Soil No , or Hydrology No no			If needed, ex	xplain any answers in Ren	narks.)		
SUMMARY OF FINDINGS – Attach site ma			g point lo	cations, transects,	important features, etc.		
Hydrophytic Vegetation Present? Yes X No			Sampled Ar				
Hydric Soil Present? Yes X No		within	n a Wetland?	? Yes X	No		
Wetland Hydrology Present? Yes X No							
Remarks:							
VEGETATION – Use scientific names of plar							
VEGETATION – USE SCIENTING HARRIES OF PIAT	Absolute	Dominant	Indicator		-		
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worl	ksheet:		
Fraxinus pennsylvanica	50	Yes	FACW	Number of Dominant S	Species That		
2.				Are OBL, FACW, or FA	AC: 3 (A)		
3				Total Number of Domi	·		
4				Across All Strata:	<u>3</u> (B)		
5	50 =	=Total Cover		Percent of Dominant S Are OBL, FACW, or FA	•		
Sapling/Shrub Stratum (Plot size: )		-Total Gover		Ale Obl., I AOW, O. 17	100.070 (7.02)		
1.				Prevalence Index wo	rksheet:		
2.				Total % Cover of:			
3.				OBL species 0	x 1 =0		
4.				FACW species 90	) x 2 = 180		
5				FAC species 20			
,	=	=Total Cover		FACU species 0			
Herb Stratum (Plot size:)	40	Al.	- 1 O 1 1 /	UPL species 0			
Persicaria pensylvanica     Solidago gigantos	10	No Yos	FACW	Column Totals: 110  Prevalence Index =	``		
Solidago gigantea     Rumex crispus	20	Yes Yes	FACW FAC	Prevalence index -	= B/A = <u>2.18</u>		
4.	20	163		Hydrophytic Vegetati	on Indicators		
5.				' ' ' '	Hydrophytic Vegetation		
6.				X 2 - Dominance Tes	• • •		
7.				X 3 - Prevalence Ind			
8.				·	Adaptations <sup>1</sup> (Provide supporting		
9.					s or on a separate sheet)		
10				Problematic Hydro	ophytic Vegetation <sup>1</sup> (Explain)		
	60	=Total Cover			oil and wetland hydrology must		
Woody Vine Stratum (Plot size:)				be present, unless dist	urbed or problematic.		
1.				Hydrophytic			
2		=Total Cover		Vegetation	V Na		
		= 1 otal Covei		Present? Yes_	<u>X</u> No		
Remarks: (Include photo numbers here or on a separa	ate sheet.)						

Profile Desc Depth	ription: (Describe Matrix	to the depth		<b>ument th</b> x Feature		ator or c	onfirm the absence	of indicators.)	
(inches)	Color (moist)	<u></u> %	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-14	10YR 2/1	90	2.5YR 4/6	10	<u> </u>	M	Loamy/Clayey	Prominent redox concentration	15
<sup>1</sup> Type: C=C	oncentration, D=Dep	letion RM=R	educed Matrix N	 IS=Mask	ed San	d Grains	<sup>2</sup> l ocatio	n: PL=Pore Lining, M=Matrix.	
Hydric Soil								ors for Problematic Hydric Soils <sup>3</sup> :	
Histosol			Sandy Gle	yed Matr	ix (S4)			st Prairie Redox (A16)	
	ipedon (A2)		Sandy Red		, ,			-Manganese Masses (F12)	
Black Hi			Stripped M		5)			Parent Material (F21)	
	n Sulfide (A4)		Dark Surfa					y Shallow Dark Surface (F22)	
Stratified	Layers (A5)		Loamy Mu	cky Mine	eral (F1)		Oth	er (Explain in Remarks)	
2 cm Mu	ck (A10)		Loamy Gle	yed Mat	rix (F2)				
Depleted	l Below Dark Surfac	e (A11)	Depleted N	/latrix (F3	3)				
Thick Da	rk Surface (A12)		X Redox Dar	k Surfac	e (F6)		<sup>3</sup> Indicato	ors of hydrophytic vegetation and	
Sandy M	ucky Mineral (S1)		Depleted D	ark Surf	ace (F7)	)	wetl	and hydrology must be present,	
5 cm Mu	cky Peat or Peat (S	3)	? Redox Dep	ressions	s (F8)		unle	ess disturbed or problematic.	
Restrictive	_ayer (if observed)								
Type:			_						
Depth (ir	nches):		_				Hydric Soil Preser	nt? Yes <u>X</u> No_	
Remarks:									
This data sh	eet is revised from N	lidwest Regio	nal Supplement	Version	2.0 to in	clude the	NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 201	6.
HYDROLC	GY								
Wetland Hy	drology Indicators:								
Primary India	cators (minimum of	one is require	d; check all that a	apply)			<u>Seconda</u>	ary Indicators (minimum of two requ	ired)
x Surface	Water (A1)		Water-Stai	ned Lea	ves (B9)	1	Surf	face Soil Cracks (B6)	
	ter Table (A2)		Aquatic Fa	una (B1	3)		Drai	nage Patterns (B10)	
x Saturation	` '		True Aqua		` ,			Season Water Table (C2)	
_x_Water M			Hydrogen					yfish Burrows (C8)	
_	t Deposits (B2)		x Oxidized R			U	` '	uration Visible on Aerial Imagery (CS	9)
	osits (B3)		Presence of			` '		nted or Stressed Plants (D1)	
	t or Crust (B4)		Recent Iro			lilea Solis	` '	omorphic Position (D2)	
	osits (B5) on Visible on Aerial I	magany (P7)	Thin Muck		` '		<u>X</u> FAC	C-Neutral Test (D5)	
	Vegetated Concave	3 , , ,	Gauge or \ Other (Exp						
		o dandoc (Bo	<u> </u>	idiii iii i	omano,		T		
Field Obser		ne v	No	Donth (ir	achoc):	1			
Surface Wat Water Table		es X		Depth (ir Depth (ir	_	1			
Saturation P		es x		Depth (ir	_	0	Wetland Hydrolo	ogy Present? Yes X No	
(includes cap		<u> </u>		(II	.500).				
`	corded Data (stream	gauge, moni	toring well. aeria	photos.	previou	s inspec	tions), if available:		
	(	3 3 ,	5 ,	,,		1 0	,,		
Remarks:									

Project/Site: Bartlesville WWTP Outfall		City/Cour	5/12/22			
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 13
Investigator(s): SRV		Section, T	ι ownship, Rε	ange: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression		!	Local relief (	concave, convex, none):	convace	
Slope (%): 1 Lat: 36.7593		Long:	95.9597		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 perce	ent slopes			NWI classif	ication:	
Are climatic / hydrologic conditions on the site typical	for this time o	of year?	Yes	No (If no, exp	olain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No		-	—— Are "Normal (	Circumstances" present?		)
Are Vegetation No , Soil No , or Hydrology No				κplain any answers in Rer		
SUMMARY OF FINDINGS – Attach site n					·	tures, etc.
Hydric Soil Present? Yes X	No No		e Sampled A n a Wetland		No	
Remarks:						
<b>VEGETATION</b> – Use scientific names of pl	Absolute	Dominant	Indicator	T		
<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wor	ksheet:	
Fraxinus pennsylvanica	50	Yes	FACW	Number of Dominant S	Species That	
2.				Are OBL, FACW, or F	•	3 (A)
3				Total Number of Domi	•	(2)
4.				Across All Strata:		3 (B)
5	50	=Total Cover		Percent of Dominant S Are OBL, FACW, or F	•	0.0% (A/B)
Sapling/Shrub Stratum (Plot size:		10101 0010		7110 002,		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
1.	_			Prevalence Index wo	orksheet:	
2.				Total % Cover of	Multiply	by:
3.				OBL species 0	x 1 =	0
4.				FACW species 90	0 x 2 = 1	80
5				FAC species 20		60
		=Total Cover		FACU species 0		0
Herb Stratum (Plot size:)				UPL species 0		0
Persicaria pensylvanica	10	No	FACW	Column Totals: 11		(B)
2. Solidago gigantea	30	Yes	FACW	Prevalence Index =	= B/A = <u>2.18</u>	
3. Rumex crispus	20	Yes	<u>FAC</u>	Linder by tip Vanatat	' localic patowou	
4 5.				Hydrophytic Vegetati		-tion
5. 6.				X 2 - Dominance Te	Hydrophytic Vegeta	MOII
7				X 3 - Prevalence Inc		
				l ——	Adaptations¹ (Provi	de supportina
				<u></u>	s or on a separate	•
10.			-		ophytic Vegetation <sup>1</sup>	•
	60	=Total Cover		¹Indicators of hydric so	. , .	` ' '
Woody Vine Stratum (Plot size:	_)			be present, unless dis	•	
1.				Hydrophytic		
2.				Vegetation		
		=Total Cover	_	Present? Yes	X No	=
Remarks: (Include photo numbers here or on a sep-	arate sheet.)					

	•	to tne deptr				ator or c	confirm the absence of	of indicators.)
Depth (inches)	Matrix Color (moist)	%	Color (moist)	x Feature %	es Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
							Loamy/Clayey	
0-14	10YR 2/1	90	2.5YR 4/6	10	<u>C</u>	<u>M</u>	Loanly/Clayey	Prominent redox concentrations
-			_					
<sup>1</sup> Type: C=C	oncentration, D=Dep	etion RM-F	Peduced Matrix M	 lacM-2N	ed San		<sup>2</sup> Location:	PL=Pore Lining, M=Matrix.
Hydric Soil		elion, Mivi–i	teduced Matrix, N	IO-IVIASI	teu Sant	J Olaliis		s for Problematic Hydric Soils <sup>3</sup> :
Histosol			Sandy Gle	ved Mati	rix (S4)			Prairie Redox (A16)
	pipedon (A2)		Sandy Red		IX (O+)			Manganese Masses (F12)
	stic (A3)		Stripped M		3)			Parent Material (F21)
	n Sulfide (A4)		Dark Surfa		,,			Shallow Dark Surface (F22)
	d Layers (A5)		Loamy Mu	` '	eral (F1)			(Explain in Remarks)
	ick (A10)		Loamy Gle	-				(Explain in Nomano)
	d Below Dark Surface	(A11)	Depleted N					
	ark Surface (A12)	(, , , , ,	X Redox Dar		-		<sup>3</sup> Indicators	s of hydrophytic vegetation and
	lucky Mineral (S1)		Depleted D			)		nd hydrology must be present,
	ıcky Peat or Peat (S3	3)	? Redox Dep			•		s disturbed or problematic.
	Layer (if observed):	<u>,                                      </u>	<del></del>					·
Type:	Luyer (ii observeu).							
Depth (ii	nches).		_				Hydric Soil Present	? Yes X No
			_			ļ	,	·
Remarks:	eet is revised from M	idwest Regi	anal Sunnlement	Version.	2 0 to in	clude the	NRCS Field Indicator	s of Hydric Soils, Version 8.0, 2016.
THIS data SH	cot is revised from w	iawest rtegit	ла варренен	VOIGIOII	2.0 10 111	oludo tri	o mitoc i lola maloator	3 01 11yana 30113, voision 6.5, 2010.
HYDROLO	OGY							
_	drology Indicators: cators (minimum of o	ne is require	d: check all that a	annly)			Secondari	y Indicators (minimum of two required)
x Surface	•	ne is require	Water-Stai		ves (RQ)			ce Soil Cracks (B6)
	ater Table (A2)		Aquatic Fa		` '			age Patterns (B10)
x Saturation	` ,		True Aqua					eason Water Table (C2)
x Water M	` '		Hydrogen		' '	)		sh Burrows (C8)
	nt Deposits (B2)		x Oxidized R			•		ation Visible on Aerial Imagery (C9)
	posits (B3)		Presence of			_		ed or Stressed Plants (D1)
	at or Crust (B4)		Recent Iro	n Reduc	tion in Ti	lled Soil		norphic Position (D2)
Iron Dep	oosits (B5)		Thin Muck	Surface	(C7)		X FAC-I	Neutral Test (D5)
Inundati	on Visible on Aerial Ir	magery (B7)	Gauge or \	Well Dat	a (D9)			
Sparsely	Vegetated Concave	Surface (B8	Other (Exp	lain in R	emarks)			
Field Obser	vations:							
Surface Wat	ter Present? Ye	s x	No	Depth (ii	nches):	1		
Water Table	Present? Ye	s	No x	Depth (ii	nches):			
Saturation P	resent? Ye	s x	No	Depth (ii	nches):	0	Wetland Hydrolog	y Present? Yes X No No
(includes ca	pillary fringe)							
Describe Re	corded Data (stream	gauge, mon	itoring well, aeria	l photos,	previou	s inspec	tions), if available:	
Domarka								
Remarks:								

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/12					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point: FS 14		
Investigator(s): SRV		Section, Township, Range: S6, T26N, R13E					
Landform (hillside, terrace, etc.): depression		I	Local relief (c	concave, convex, none):	convace		
Slope (%): 1 Lat: 36.7592		Long: -	95.9594		Datum: NAD 83		
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent	t slopes			NWI classifi	ication:		
Are climatic / hydrologic conditions on the site typical fo	or this time c	of year?	Yes	No (If no, exp	lain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No si	ignificantly o	disturbed? A	Are "Normal C	Circumstances" present?	Yes x No		
Are Vegetation No , Soil No , or Hydrology No n	aturally prol	blematic? (I	If needed, ex	plain any answers in Ren	narks.)		
SUMMARY OF FINDINGS – Attach site ma	ıp showir	ng samplin	g point lo	cations, transects,	important features, etc.		
Hydrophytic Vegetation Present? Yes X No	'		Sampled Ar				
Hydric Soil Present? Yes X No		withir	n a Wetland?	? Yes X	No		
Wetland Hydrology Present? Yes X No							
Remarks:							
VEGETATION – Use scientific names of plar	nto						
VEGETATION - Use solelitille harnes of plan	Absolute	Dominant	Indicator		1		
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:		
Fraxinus pennsylvanica 2.	50	Yes	FACW	Number of Dominant S Are OBL, FACW, or FA	•		
3.				Total Number of Domi	<del></del> -		
4.				Across All Strata:	4 (B)		
5				Percent of Dominant S	•		
- " (O) 1 O) 1	50	=Total Cover		Are OBL, FACW, or FA	AC: <u>100.0%</u> (A/B)		
Sapling/Shrub Stratum (Plot size:)				Prevalence Index wo	ساده ام مق		
1 2.				Total % Cover of:			
2				OBL species 50	<del></del> _		
4.				FACW species 100			
5.				FAC species 0			
		=Total Cover		FACU species 0	x 4 = 0		
Herb Stratum (Plot size:)	· <del></del> _			UPL species 0	x 5 = 0		
1. Juncus acuminatus	50	Yes	OBL	Column Totals: 150	``		
2. Carex festucacea	30	Yes	FACW	Prevalence Index =	= B/A = <u>1.67</u>		
3. Persicaria pensylvanica	20	Yes	FACW	11 1 - In the Managadi			
4 5.				Hydrophytic Vegetati			
				X 2 - Dominance Te	Hydrophytic Vegetation		
7.				X 3 - Prevalence Ind			
8.					Adaptations <sup>1</sup> (Provide supporting		
9.					s or on a separate sheet)		
10				Problematic Hydro	ophytic Vegetation <sup>1</sup> (Explain)		
	100	=Total Cover		<sup>1</sup> Indicators of hydric so	oil and wetland hydrology must		
Woody Vine Stratum (Plot size:)				be present, unless dist	urbed or problematic.		
1.				Hydrophytic			
2		<del></del>		Vegetation			
		=Total Cover		Present? Yes_	No		
Remarks: (Include photo numbers here or on a separa	ate sheet.)						

Profile Desc	ription: (Descr	ibe to the dep	th needed to doc	ument t	he indica	ator or c	onfirm the absence	of indicators.)
Depth	Matri	ix	Redo	x Featur	es			
(inches)	Color (moist	) %	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-16	10YR 2/1	80	2.5YR 4/6	20	С	M	Loamy/Clayey	Prominent redox concentrations
-								
				· ——				
				· ——				
<sup>1</sup> Type: C=Co	oncentration, D=I	Depletion, RM=	Reduced Matrix,	MS=Mas	ked San	d Grains.	. <sup>2</sup> Locatior	n: PL=Pore Lining, M=Matrix.
Hydric Soil I	Indicators:						Indicato	rs for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)		<mark>?</mark> Coa	st Prairie Redox (A16)
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)				-Manganese Masses (F12)
Black His	` '		Stripped N	∕latrix (S6	3)		Red	Parent Material (F21)
	n Sulfide (A4)		Dark Surf					Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	-			Othe	er (Explain in Remarks)
2 cm Mu			Loamy Gl					
l — ·	Below Dark Sur	• •	Depleted	`	,		2	
	rk Surface (A12)		X Redox Da		, ,			rs of hydrophytic vegetation and
	ucky Mineral (S1	•	Depleted		, ,	)		and hydrology must be present,
5 cm Mu	cky Peat or Peat	(S3)	? Redox De	pression	s (F8)	1	unle	ss disturbed or problematic.
	_ayer (if observe	ed):						
Type: _								
Depth (in	nches):						Hydric Soil Presen	t? Yes X No
Remarks:								
This data she	eet is revised froi	m Midwest Reg	gional Supplement	Version	2.0 to in	clude the	NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016.
HYDROLO								
	drology Indicate							
Primary Indic	cators (minimum	of one is requi	red; check all that	apply)			Seconda	ary Indicators (minimum of two required)
x Surface \	,		Water-Sta		` '			ace Soil Cracks (B6)
`	ter Table (A2)		Aquatic F		•			nage Patterns (B10)
x Saturatio			True Aqua					Season Water Table (C2)
x Water Ma			Hydrogen		•	,		fish Burrows (C8)
	t Deposits (B2)		x Oxidized I	•		-	· · · —	ration Visible on Aerial Imagery (C9)
I ——	osits (B3)		Presence			. ,		nted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lied Soll	` '	morphic Position (D2)
	osits (B5) on Visible on Aeri	ial Imagan, (P7	Thin Muck				_X_FAC	-Neutral Test (D5)
	Vegetated Cond	5 , (	, <u> </u>					
		ave Surface (L	Other (EX	piaiii iii i	(emarks)		1	
Field Observ		V "	Na	Danth (		0		
Surface Water		Yes x	No		nches): _			
Water Table Saturation Pr		Yes x	No <u>x</u> No		nches): _ nches):		Wetland Hydrolo	gy Present? Yes X No
(includes cap		163 <u>x</u>		Deptii (i			Wetiana riyaroro	gy Fresent: Tes 🗡 NO
		eam gauge, mo	nitoring well, aeria	al photos	. previou	s inspec	tions), if available:	
		ggo, me			, p. 5 115u	<b>5</b> p00	,,	
Remarks:								
1								

Project/Site: Bartlesville WWTP Outfall	City/Cou	City/County: Bartlesville, Washington Sampling Date: 5/12/22					
Applicant/Owner: City of Bartlesville			State: OK	Sampling Point: FS 15			
Investigator(s): SRV	Section, T	ownship, Ran	ge: S6, T26N, R13E				
Landform (hillside, terrace, etc.): depression	I	Local relief (co	ncave, convex, none):	convace			
Slope (%): 1 Lat: 36.7590	Long:	95.9587		Datum: NAD 83			
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent slo	ppes		NWI classifi	ication:			
Are climatic / hydrologic conditions on the site typical for thi	is time of year?	Yes	No (If no, exp	lain in Remarks.)			
Are Vegetation No , Soil No , or Hydrology No signi	ficantly disturbed? A	Are "Normal Cir	cumstances" present?	Yes x No			
Are Vegetation No , Soil No , or Hydrology No natur	rally problematic? (	If needed, expl	ain any answers in Rer	narks.)			
SUMMARY OF FINDINGS – Attach site map s	showing samplin	g point loc	ations, transects,	important features, etc.			
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No		Sampled Are n a Wetland?	a Yes <u>X</u>	No			
Remarks:  VEGETATION – Use scientific names of plants.							
	solute Dominant	Indicator					
\	Cover Species?	Status	Dominance Test wor	ksheet:			
Fraxinus pennsylvanica     2.	70 Yes	FACW	Number of Dominant S Are OBL, FACW, or FA				
3			Total Number of Domi Across All Strata:	nant Species3(B)			
5			Percent of Dominant S	•			
Sapling/Shrub Stratum (Plot size: )	70 =Total Cover		Are OBL, FACW, or FA	AC: <u>100.0%</u> (A/B)			
1.			Prevalence Index wo	rksheet:			
2			Total % Cover of:	Multiply by:			
3			OBL species 0				
4			FACW species 160 FAC species 0				
	=Total Cover		FACU species 0				
Herb Stratum (Plot size: )			UPL species 0	x 5 = 0			
Eleocharis compressa	60 Yes	FACW	Column Totals: 16	0 (A) 320 (B)			
2. Carex festucacea	30 Yes	FACW	Prevalence Index =	= B/A =			
3			Hydrophytic Vegetati	on Indicators			
5				Hydrophytic Vegetation			
6.		-	X 2 - Dominance Te				
7.			X 3 - Prevalence Ind	lex is ≤3.0 <sup>1</sup>			
8.				Adaptations <sup>1</sup> (Provide supporting			
9				s or on a separate sheet)			
10			<del></del>	ophytic Vegetation <sup>1</sup> (Explain)			
Woody Vine Stratum (Plot size:)	90 =Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dist	oil and wetland hydrology must turbed or problematic.			
1			Hydrophytic				
2	=Total Cover		Vegetation Present? Yes_	<u>X</u> No			
Remarks: (Include photo numbers here or on a separate	sheet.)						

Depth	Matrix	<u> </u>		x Featur			onfirm the absence o	•
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 2/1	75	2.5YR 4/6	25	С	М	Loamy/Clayey	Prominent redox concentrations
<sup>1</sup> Type: C=Co	ncentration, D=De	pletion, RM=	Reduced Matrix, I	/IS=Masl	ked Sand	l Grains.		PL=Pore Lining, M=Matrix.
Hydric Soil I								s for Problematic Hydric Soils <sup>3</sup> :
Histosol (	` '		Sandy Gle		rix (S4)			t Prairie Redox (A16)
	ipedon (A2)		Sandy Re					Manganese Masses (F12)
Black His			Stripped N		5)			Parent Material (F21)
	Sulfide (A4)		Dark Surfa	` '				Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	•	, ,		Other	(Explain in Remarks)
2 cm Mud			Loamy Gle	-				
	Below Dark Surface	ce (A11)	Depleted I		-		3, ,, ,	
	rk Surface (A12)		X Redox Da		` '			s of hydrophytic vegetation and
	ucky Mineral (S1)	<b>10</b> )	Depleted I		, ,			nd hydrology must be present,
	cky Peat or Peat (S	-	? Redox De	pression	S (F8)		unies	s disturbed or problematic.
	.ayer (if observed)	):						
Type:	ahaa):						Hudria Cail Dragant	2 Van V Na
Depth (in							Hydric Soil Present	? Yes <u>X</u> No
HYDROLO	GY							
Wetland Hyd	Irology Indicators	:						
Primary Indic	ators (minimum of	one is requi	red; check all that	apply)			<u>Secondar</u>	y Indicators (minimum of two requir
x Surface V	Vater (A1)		Water-Sta	ined Lea	ves (B9)		Surfa	ce Soil Cracks (B6)
	er Table (A2)		Aquatic Fa					age Patterns (B10)
x Saturatio	` '		True Aqua		` '			season Water Table (C2)
_x Water Ma			Hydrogen		•			ish Burrows (C8)
	t Deposits (B2)		x Oxidized F	•		•	` ′	ation Visible on Aerial Imagery (C9)
	osits (B3)		Presence			,		ed or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lied Solis		norphic Position (D2)
Iron Depo	ก Visible on Aerial	Imagan, (P7	Thin Muck		` '		<u>X</u> FAC-	Neutral Test (D5)
	Vegetated Concav	0 , (	, <u> </u>					
Field Observ		C Odriace (E	Other (EX		.cmarks)		T	
Surface Water		es x	No	Depth (ii	nches):	1		
Water Table		es		Depth (ii	· -	<u> </u>		
Saturation Pr		es x		Depth (ii	_	0	Wetland Hydrolog	y Present? Yes X No
(includes cap				(	_			
	corded Data (strear	n gauge, mo	onitoring well, aeria	l photos	previou	s inspect	ions), if available:	
Dama - :-!-								
Remarks:								

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/1					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point: FS 16		
Investigator(s): SRV		Section, T	ownship, Ra	nge: S6, T26N, R13E			
Landform (hillside, terrace, etc.): depression		I	Local relief (c	concave, convex, none):	convace		
Slope (%): 1 Lat: 36.7588		Long: -9	95.9593		Datum: NAD 83		
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent	t slopes			NWI classifi	ication:		
Are climatic / hydrologic conditions on the site typical fo	or this time o	of year?	Yes	No (If no, exp	lain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No si	ignificantly c	disturbed? A	re "Normal C	Circumstances" present?	Yes x No		
Are Vegetation No , Soil No , or Hydrology No n			If needed, ex	xplain any answers in Ren	narks.)		
SUMMARY OF FINDINGS – Attach site ma			g point lo	cations, transects,	important features, etc.		
Hydrophytic Vegetation Present? Yes X No	)	Is the	Sampled A	rea			
Hydric Soil Present? Yes X No			n a Wetland?		No		
Wetland Hydrology Present? Yes X No	)						
Remarks:							
VEGETATION – Use scientific names of plar			1 114 - 4	,			
<u>Tree Stratum</u> (Plot size: )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wor	ksheet:		
Fraxinus pennsylvanica	20	Yes	FACW	Number of Dominant S			
2.				Are OBL, FACW, or FA	•		
3.				Total Number of Domi	·		
4.				Across All Strata:	3(B)		
5				Percent of Dominant S	•		
Continue (Charles Charles (Diet cize)	=	=Total Cover		Are OBL, FACW, or FA	AC: <u>100.0%</u> (A/B)		
Sapling/Shrub Stratum (Plot size:)  1.				Prevalence Index wo	rkehaat		
				Total % Cover of:			
3.				OBL species 0	<del></del> _		
4.				FACW species 60			
5.				FAC species 0			
	-	=Total Cover		FACU species 0			
Herb Stratum (Plot size:)				UPL species 0	x 5 = 0		
1. Eleocharis compressa	10	Yes	FACW	Column Totals: 60	``		
2. Carex festucacea	30	Yes	FACW	Prevalence Index =	= B/A = <u>2.00</u>		
3.				Urdranhidia Vagatati	ian Indiantara		
4 5.				Hydrophytic Vegetati	Hydrophytic Vegetation		
6				X 2 - Dominance Te			
7.				X 3 - Prevalence Ind			
8.					Adaptations <sup>1</sup> (Provide supporting		
9.				data in Remark	s or on a separate sheet)		
10				Problematic Hydro	ophytic Vegetation <sup>1</sup> (Explain)		
_	40 =	=Total Cover			oil and wetland hydrology must		
Woody Vine Stratum (Plot size:)				be present, unless dist	turbed or problematic.		
1.				Hydrophytic			
2		=Total Cover		Vegetation	V No		
		= Total Cover		Present? Yes_	<u>X</u> No		
Remarks: (Include photo numbers here or on a separa	ate sheet.)						

Profile Desc	ription: (Descr	ibe to the dep	th needed to doc	ument t	he indica	ator or c	onfirm the absence	of indicators.)
Depth	Matr	ix	Redo	x Featur	es			
(inches)	Color (moist	) %	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-12	10YR 2/1	85	2.5YR 4/6	15	C	M	Loamy/Clayey	Prominent redox concentrations
<del></del>								
	-			· ——				
				· ——				
<sup>1</sup> Type: C=Co	oncentration, D=l	Depletion, RM=	Reduced Matrix,	MS=Mas	ked San	d Grains.	. <sup>2</sup> Location	n: PL=Pore Lining, M=Matrix.
Hydric Soil I	ndicators:						Indicato	rs for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)		<mark>?</mark> Coa	st Prairie Redox (A16)
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)				-Manganese Masses (F12)
Black His	` '		Stripped N	∕latrix (S6	3)		Red	Parent Material (F21)
	n Sulfide (A4)		Dark Surf				·	Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	-			Othe	er (Explain in Remarks)
2 cm Mu			Loamy Gl					
I — ·	Below Dark Sur	` '	Depleted	`	,		2	
	rk Surface (A12)		X Redox Da		, ,			rs of hydrophytic vegetation and
I — '	ucky Mineral (S1	•	Depleted		, ,	)		and hydrology must be present,
5 cm Mu	cky Peat or Peat	(S3)	? Redox De	pression	s (F8)		unle	ss disturbed or problematic.
Restrictive L	_ayer (if observe	ed):						
Type: _								
Depth (in	iches):						Hydric Soil Presen	t? Yes X No
Remarks:								
This data she	eet is revised from	m Midwest Re	gional Supplement	Version	2.0 to in	clude the	e NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016.
HYDROLO	GY							
Wetland Hyd	drology Indicate	ors:						
Primary Indic	ators (minimum	of one is requi	red; check all that	apply)			<u>Seconda</u>	ary Indicators (minimum of two required)
x Surface \	Water (A1)		Water-Sta	ined Lea	ives (B9)		Surf	ace Soil Cracks (B6)
High Wat	ter Table (A2)		Aquatic F	auna (B1	3)			nage Patterns (B10)
x Saturatio			True Aqua					Season Water Table (C2)
_x_Water Ma			Hydrogen		•	,		fish Burrows (C8)
	t Deposits (B2)		x Oxidized I	•		-	` '	ration Visible on Aerial Imagery (C9)
	osits (B3)		Presence			. ,		nted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lied Soils	` '	morphic Position (D2)
·	osits (B5)	ial Imagan, (Dī	Thin Muck				X FAC	:-Neutral Test (D5)
	on Visible on Aer Vegetated Cond	0 , (	, <u>—</u>		` '			
		ave Surface (E	otilei (Ex	piaiii iii r	kemarks)		1	
Field Observ		V	NI.	Daniel (				
Surface Wate		Yes x	No		nches): _			
Water Table Saturation Pr		Yes v	No <u>x</u> No		nches): _ nches):		Wetland Hydrolo	gy Present? Yes X No
(includes cap		Yes x	<u> </u>	Deptii (i	1101165).		Welland Hydroid	gy Fresent: Tes NO
		eam daude mo	nitoring well aeria	al photos	previou	s inspec	tions), if available:	
200011001100	בנושטש בשנמ נטנול	gaago, iiic		p110103	, p. oviou	opco	, ii availabio.	
Remarks:								

Project/Site: Bartlesville WWTP Outfall		City/Cou	City/County: Bartlesville, Washington Sampling Date: 5/					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 17.1		
Investigator(s): SRV		Section, T	Township, Ra	ange: S6, T26N, R13E				
Landform (hillside, terrace, etc.): depression		!	Local relief (d	concave, convex, none):	convace			
Slope (%):1 Lat: _36.7585		Long: <u>-</u>	95.9601		Datum: NAD 83			
Soil Map Unit Name: Verdigris clay loam, 0 to 1 perce	nt slopes			NWI classif	ication:			
Are climatic / hydrologic conditions on the site typical f	for this time c	of year?	Yes	No (If no, exp	olain in Remarks.)			
Are Vegetation No , Soil No , or Hydrology No	significantly	disturbed? A	re "Normal (	Circumstances" present?	Yes <u>x</u> No	·		
Are Vegetation No , Soil No , or Hydrology No	naturally prol	blematic? (	If needed, ex	xplain any answers in Rer	marks.)			
SUMMARY OF FINDINGS – Attach site m	ıap showir	ng samplin	g point lo	ocations, transects,	, important fea	tures, etc.		
Hydric Soil Present? Yes X N	4o		Sampled A		No			
Remarks:  VEGETATION – Use scientific names of pla	onte							
VEGLIATION - 036 30161111110 Harries of pic	Absolute	Dominant	Indicator	T				
<u>Tree Stratum</u> (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:			
Fraxinus pennsylvanica	20	Yes	FACW	Number of Dominant S	•	- (2)		
2. 3.				Are OBL, FACW, or F		3 (A)		
4.				Total Number of Domi Across All Strata:	•	3 (B)		
5.				Percent of Dominant S		<u> </u>		
	20	=Total Cover		Are OBL, FACW, or F.	•	0.0% (A/B)		
Sapling/Shrub Stratum (Plot size:	)							
1. Fraxinus pennsylvanica	70	Yes	FACW	Prevalence Index wo				
2.				Total % Cover of:				
3.				OBL species 0		0		
5.				FACW species 10 FAC species 0		0		
5	70	=Total Cover		FACU species 0		0		
Herb Stratum (Plot size: )		10101 0011		UPL species 0		0		
Persicaria pensylvanica	15	Yes	FACW	Column Totals: 10		(B)		
2.				Prevalence Index =	= B/A = 2.00			
3.								
4				Hydrophytic Vegetati				
5.					Hydrophytic Vegeta	ation		
6.				X 2 - Dominance Te				
7.				X 3 - Prevalence Inc	dex is ≤3.0 ' Adaptations¹ (Provi	de europetina		
8. 9.		· · · · · · · · · · · · · · · · · · ·		1 <u> </u>	s or on a separate			
10.					ophytic Vegetation <sup>1</sup>	· ·		
10	15	=Total Cover		<sup>1</sup> Indicators of hydric so	. , .	` ' '		
Woody Vine Stratum (Plot size:	)			be present, unless dis	•			
1.				Hydrophytic				
2.				Vegetation				
		=Total Cover		Present? Yes	No	<b>-</b>		
Remarks: (Include photo numbers here or on a sepa	arate sheet.)							
						1		

Depth (inches)	Matrix Color (moist)	%	Redo Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-14	10YR 4/1	90	2.5YR 4/6	10	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Loamy/Clayey	Prominent redox concentrate	ions
0 14	1011(4/1		2.011( 4/0		<u> </u>	171	Loaniy/olayey	T TOTHINGTE TOGOX GOTTOCHILD	10110
-									
<del></del>		. <del></del> . <del>.</del>					2		
	ncentration, D=Dep	etion, RM=	Reduced Matrix, N	/IS=Masl	ked Sand	Grains.		: PL=Pore Lining, M=Matrix.	3.
Hydric Soil I Histosol (			Sandy Gle	wed Mati	riv (S4)			rs for Problematic Hydric Soils st Prairie Redox (A16)	٠.
	ipedon (A2)		Sandy Red	-				Manganese Masses (F12)	
Black His			Stripped M					Parent Material (F21)	
	n Sulfide (A4)		Dark Surfa		- /			Shallow Dark Surface (F22)	
	Layers (A5)		Loamy Mu	, ,	eral (F1)			r (Explain in Remarks)	
2 cm Mud			Loamy Gle	-			<del></del>	,	
	Below Dark Surface	e (A11)	X Depleted N	-					
Thick Da	rk Surface (A12)		Redox Dar	rk Surfac	e (F6)		<sup>3</sup> Indicato	rs of hydrophytic vegetation and	
Sandy M	ucky Mineral (S1)		Depleted [	Dark Surf	face (F7)		wetla	and hydrology must be present,	
5 cm Mud	cky Peat or Peat (S3	·)	? Redox De	pressions	s (F8)		unle	ss disturbed or problematic.	
Restrictive L	.ayer (if observed):								
-									
Type: _									
Depth (in		lidwest Reç	jional Supplement	Version	2.0 to inc	clude the	Hydric Soil Presen	rs of Hydric Soils, Version 8.0, 2	
Depth (in		lidwest Reç	gional Supplement	Version	2.0 to inc	clude the			
Depth (in Remarks: This data she	eet is revised from M	lidwest Reç	gional Supplement	Version	2.0 to inc	clude the			
Depth (in Remarks: This data she	GY Irology Indicators:				2.0 to inc	clude the	NRCS Field Indicato	rs of Hydric Soils, Version 8.0, 2	016.
Depth (in Permany)  Remarks: This data she S	GY  Irology Indicators: ators (minimum of c		red; check all that	apply)			NRCS Field Indicato	rs of Hydric Soils, Version 8.0, 2	016.
Depth (in Remarks: This data she IYDROLO Wetland Hyder Primary Indic x Surface V	GY  Irology Indicators: ators (minimum of content of the content o		red; check all that	apply) ined Lea	ves (B9)		NRCS Field Indicato	rs of Hydric Soils, Version 8.0, 2  ry Indicators (minimum of two reace Soil Cracks (B6)	016.
Depth (in Remarks: This data she  IYDROLO  Wetland Hyc Primary Indic x Surface V High Wat	GY  Irology Indicators: ators (minimum of content of the content o		red; check all that Water-Sta Aquatic Fa	apply) ined Lea auna (B1:	ves (B9) 3)		NRCS Field Indicato	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10)	016.
Depth (in Remarks: This data she HYDROLO Wetland Hyder Mandard Frimary Indicate Mandard Frimary	GY  Irology Indicators: ators (minimum of control (A1) ter Table (A2) n (A3)		red; check all that Water-Sta Aquatic Fa	apply) ined Lea auna (B1 itic Plants	ves (B9) 3) s (B14)		NRCS Field Indicato	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2)	016.
Depth (in Remarks: This data she  IYDROLO  Wetland Hyc Primary Indic x Surface V High Wat x Saturatio x Water Ma	GY Irology Indicators: ators (minimum of control (A1) ter Table (A2) n (A3) arks (B1)		red; check all that a water-Sta Aquatic Fa True Aqua	apply) ined Lea auna (B1: titic Plants Sulfide C	ves (B9) 3) s (B14) Odor (C1	)	NRCS Field Indicato	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8)	016.
Depth (in Remarks: This data she  IYDROLO  Wetland Hyc  Primary Indic  X Surface V  High Wat  X Saturatio  X Water Ma  Sediment	GY Irology Indicators: ators (minimum of content (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2)		red; check all that water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph	ves (B9) 3) s (B14) Ddor (C1 eres on I	) Living Ro	Seconda Surfa Drair Cray ots (C3) SRCS Field Indicato	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery	016.
Depth (in Remarks: This data she	GY  Irology Indicators: ators (minimum of content (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3)		red; check all that water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F	apply) ined Lea auna (B1: itic Plants Sulfide C Shizosphof Reduc	ves (B9) 3) s (B14) Odor (C1 eres on I	) Living Ro C4)	Seconda Surfa Drain Cray ots (C3) Satu	ry Indicators (minimum of two reace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery	016.
Depth (in Remarks: This data she  HYDROLO  Wetland Hyc Primary Indic x Surface V High Wat x Saturatio x Water Ma Sediment Drift Depr Algal Mat	GY  Irology Indicators: ators (minimum of control (A2)) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4)		red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosphi of Reduc in Reduc	ves (B9) 3) s (B14) Odor (C1 eres on I ced Iron (	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2)	016.
Depth (in Remarks: This data she	GY  Irology Indicators: ators (minimum of control (A2)) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4)	one is requi	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence a Recent Iro Thin Muck	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizosph of Reduc	ves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( tion in Ti (C7)	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two reace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery	016.
Depth (in Remarks: This data she  IYDROLO  Wetland Hyc Primary Indic X Surface V High Wat X Saturatio X Water Ma Sediment Drift Dept Algal Mat Iron Depo	GY  Irology Indicators: ators (minimum of control of co	one is requi	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck	apply) ined Lea auna (B1: sulfide C Rhizosphof Reduc in Reduc is Surface Well Data	ves (B9) 3) s (B14) Odor (C1) eres on I ced Iron ( tion in Ti (C7) a (D9)	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2)	016.
Depth (in Pepth	GY  Irology Indicators: ators (minimum of control of co	one is requi	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck	apply) ined Lea auna (B1: sulfide C Rhizosphof Reduc in Reduc is Surface Well Data	ves (B9) 3) s (B14) Odor (C1) eres on I ced Iron ( tion in Ti (C7) a (D9)	) Living Ro C4)	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2)	016.
Depth (in Remarks: This data she  HYDROLO Wetland Hyc Primary Indic x Surface V High Wat x Saturatio x Water Ma Sediment Drift Dept Algal Mat Iron Depc Inundatio Sparsely  Field Observ	GY  Irology Indicators: ators (minimum of content (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial In Vegetated Concave	one is requi	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck (7) Gauge or (88) Other (Exp.	apply) ined Lea auna (B1: sulfide C Rhizosphof Reduc in Reduc is Surface Well Data	ves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9)	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2)	016.
Depth (in Remarks: This data she  HYDROLO  Wetland Hyc Primary Indic x Surface V High Wat x Saturatio x Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Sparsely  Field Observ Surface Water	GY  Irology Indicators: ators (minimum of control of co	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Recent Iro Thin Muck (7) Gauge or (88) Other (Exp.	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data	ves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) demarks)	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two reace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2)	016.
Depth (in Remarks: This data she  HYDROLO  Wetland Hyc Primary Indic x Surface V High Wat x Saturatio x Water Ma Sediment Drift Dept Algal Mat Iron Dept Inundatio	GY  Irology Indicators: ators (minimum of control of co	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck (7) Gauge or No X	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizosph of Reduc in Reduc is Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1) eres on I ced Iron ( tion in Ti (C7) a (D9) lemarks) nches): nches):	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) Geo	ry Indicators (minimum of two reace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	quire
Depth (in Remarks: This data she  IYDROLO Wetland Hyc Primary Indic X Surface V High Wat X Saturatio X Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr (includes cap	det is revised from Marker (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) n Visible on Aerial II Vegetated Concave vations: er Present? Yee Present? Yee esent? Yee sillary fringe)	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Gauge or NO Other (Exp. No x No x No x	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) elemarks) nches): _ nches): _ nches): _	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two reace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	quire
Depth (in Remarks: This data she  IYDROLO Wetland Hyc Primary Indic X Surface V High Wat X Saturatio X Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr (includes cap	det is revised from Marker (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial II Vegetated Concave vations: er Present? Present? Ye esent? Ye	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Gauge or NO Other (Exp. No x No x No x	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) elemarks) nches): _ nches): _ nches): _	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two reace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	quire
Depth (in Remarks: This data she  IYDROLO Wetland Hyc Primary Indic x Surface V High Wat x Saturatio x Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr (includes cap	det is revised from Marker (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) n Visible on Aerial II Vegetated Concave vations: er Present? Yee Present? Yee esent? Yee sillary fringe)	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Gauge or NO Other (Exp. No x No x No x	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) elemarks) nches): _ nches): _ nches): _	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two reace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	quire
Depth (in Remarks: This data she  IYDROLO Wetland Hyc Primary Indic x Surface V High Wat x Saturatio x Water Ma Sediment Drift Dept Algal Mat Iron Depc Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr (includes cap Describe Rec	det is revised from Marker (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) n Visible on Aerial II Vegetated Concave vations: er Present? Yee Present? Yee esent? Yee sillary fringe)	magery (B7 Surface (E	red; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Recent Iro Gauge or NO Other (Exp. No x No x No x	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Ddor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) elemarks) nches): _ nches): _ nches): _	) Living Ro C4) Illed Soils	Seconda Surfa Drain Dry- Cray ots (C3) Satu Stun (C6) X FAC	ry Indicators (minimum of two reace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)	quire

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/12					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 17.2	
Investigator(s): SRV		Section, T	ownship, Ra	ange: S6, T26N, R13E			
Landform (hillside, terrace, etc.): depression		ı	Local relief (d	concave, convex, none):	convace		
Slope (%): 1 Lat: 36.7585		Long:	95.95985		Datum: NAD 83		
Soil Map Unit Name: Verdigris clay loam, 0 to 1 perce	nt slopes			NWI classif	ication:		
Are climatic / hydrologic conditions on the site typical f	for this time c	of year?	Yes	No (If no, exp	lain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No	significantly o	disturbed? A	re "Normal (	Circumstances" present?	Yes <u>x</u> No	·	
Are Vegetation No , Soil No , or Hydrology No	<b>_</b> II		If needed, ex	kplain any answers in Rer	marks.)		
SUMMARY OF FINDINGS – Attach site m	_		g point lo	ocations, transects	, important fea	tures, etc.	
Hydric Soil Present? Yes X N	lo		Sampled A		No		
Wetland Hydrology Present? Yes X N	lo						
Remarks:  VEGETATION – Use scientific names of pla	ants.						
Tree Stratum (Diet cize:	Absolute	Dominant Species?	Indicator	Dominance Test wor	drahaati		
Tree Stratum (Plot size:)  1. Fraxinus pennsylvanica	% Cover 20	Species? Yes	Status FACW				
2.			17.6	Number of Dominant S Are OBL, FACW, or F	•	3 (A)	
3.				Total Number of Domi		<u> </u>	
4.				Across All Strata:	•	3 (B)	
5				Percent of Dominant S	•		
75 de la 180 de la 1	20 =	=Total Cover	ļ	Are OBL, FACW, or F	AC: 100	0.0% (A/B)	
Sapling/Shrub Stratum (Plot size:	.)	Voo	E A C\A/	Prevalence Index wo	linka sás		
Fraxinus pennsylvanica 2.	70	Yes	FACW	Total % Cover of:		hu:	
				OBL species 0		0	
4.				FACW species 10		210	
5				FAC species 0		0	
	70	=Total Cover		FACU species 0		0	
Herb Stratum (Plot size:)				UPL species 0	x 5 =	0	
Persicaria pensylvanica	15	Yes	FACW	Column Totals: 10	5 (A) 2	(B)	
2				Prevalence Index =	= B/A = 2.00		
3							
4				Hydrophytic Vegetati			
5					Hydrophytic Vegeta	ation	
6.				X 2 - Dominance Te			
7.				X 3 - Prevalence Inc	dex is ≤3.0 ' Adaptations¹ (Provi	de aupporting	
8. 9.					s or on a separate :	٠٠ - ١	
10					ophytic Vegetation <sup>1</sup>	•	
10	15	=Total Cover		<sup>1</sup> Indicators of hydric so	. , .	` ' /	
Woody Vine Stratum (Plot size:	)	10.00.	ļ	be present, unless dis			
1				Hydrophytic	,	<u> </u>	
2.				Vegetation			
	:	=Total Cover		Present? Yes_	X No	_	
Remarks: (Include photo numbers here or on a sepa	rate sheet.)						
1						I	

(inches)	Matrix		Redo	ox Featur	es			
	Color (moist)	% Cc	olor (moist)	_ %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 4/1	90 2	.5YR 4/6	10	С	M	Loamy/Clayey	Prominent redox concentrations
<sup>1</sup> Type: C=Co	oncentration, D=Depletion	on, RM=Red	uced Matrix,	MS=Masl	ked San	d Grains.		: PL=Pore Lining, M=Matrix.
Hydric Soil I								s for Problematic Hydric Soils <sup>3</sup> :
Histosol	` '	_	Sandy Gl					t Prairie Redox (A16)
	ipedon (A2)	_	Sandy Re					Manganese Masses (F12)
Black His		_	Stripped I	•	6)			Parent Material (F21)
	n Sulfide (A4)	_	Dark Surf	` '				Shallow Dark Surface (F22)
	Layers (A5)	_	Loamy M	-			Other	(Explain in Remarks)
2 cm Mu		_	Loamy G	•	` '			
<del></del> ·	Below Dark Surface (A	.11)	X Depleted				3	
	rk Surface (A12)	_	Redox Da		` '			s of hydrophytic vegetation and
	ucky Mineral (S1)	_	Depleted		` '	)		nd hydrology must be present,
5 cm Mu	cky Peat or Peat (S3)		? Redox De	epression	s (F8)	T	unles	s disturbed or problematic.
	_ayer (if observed):							
Type:								
Depth (in	iches):						Hydric Soil Present	? Yes <u>X</u> No
HYDROLO	GY							
	GY drology Indicators:							
Wetland Hyd		is required; (	check all that	t apply)			Secondar	y Indicators (minimum of two required
Wetland Hyd	drology Indicators: cators (minimum of one	is required; o	check all that Water-Sta		ıves (B9)			y Indicators (minimum of two required ce Soil Cracks (B6)
Wetland Hyder Primary Indicate N	drology Indicators: cators (minimum of one	is required; (		ained Lea	, ,		Surfa	•
Wetland Hyd Primary Indic  X Surface \ High Wat  X Saturatio	drology Indicators: eators (minimum of one Water (A1) ter Table (A2) in (A3)	is required; o	Water-Sta Aquatic F True Aqu	ained Lea auna (B1 atic Plant	3) s (B14)		Surfa Drain Dry-S	ce Soil Cracks (B6) age Patterns (B10) Geason Water Table (C2)
Wetland Hyd Primary Indic x Surface \( \) High Wat x Saturatio x Water Ma	cators (minimum of one Water (A1) ter Table (A2) on (A3) arks (B1)	- - -	Water-Sta Aquatic F True Aqu Hydrogen	ained Lea auna (B1 atic Plant Sulfide (	3) s (B14) Odor (C1	)	Surfa Drain Dry-S Crayf	ce Soil Cracks (B6) age Patterns (B10) Geason Water Table (C2) ish Burrows (C8)
Wetland Hyd Primary Indic x Surface V High Wat x Saturatio x Water Mater	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2)	- - -	Water-Sta Aquatic F True Aqua Hydrogen x Oxidized	ained Lea auna (B1 atic Plant Sulfide ( Rhizosph	3) s (B14) Odor (C1 eres on l	) Living Ro	Surfa Drain Dry-S Crayf oots (C3) Satur	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) ation Visible on Aerial Imagery (C9)
Wetland Hyd Primary Indic  X Surface V High War  X Saturatio  X Water Ma Sedimen Drift Dep	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3)	- - -	Water-Sta Aquatic F True Aqu Hydrogen X Oxidized Presence	ained Lea Fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc	3) s (B14) Odor (C1 eres on l	) Living Ro (C4)	Surfa Drain Dry-S Crayf pots (C3)Satur Stunt	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) sish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1)
Primary Indic  x Surface \( \) High War  x Saturatio  x Water Ma  Sedimen  Drift Dep  Algal Ma	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4)	- - -	Water-Sta Aquatic F True Aqu Hydrogen X Oxidized Presence Recent Ir	ained Lea Fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc on Reduc	3) s (B14) Odor (C1 eres on led Iron (ction in Ti	) Living Ro (C4)	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt s (C6) Geon	ce Soil Cracks (B6) age Patterns (B10) beason Water Table (C2) ish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hyd Primary Indic x Surface \( \) High Wat x Saturatio x Water Material Sedimen Drift Dep Algal Material	trology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5)	- - - - - -	Water-Sta Aquatic F True Aqu Hydrogen x Oxidized Presence Recent In Thin Muc	ained Lea Fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc on Reduc k Surface	3) s (B14) Odor (C1 eres on lead Iron etion in Ti	) Living Ro (C4)	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt s (C6) Geon	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) ish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1)
Wetland Hyd Primary Indic x Surface \( \) High Wat x Saturatio x Water Material Sedimen Drift Dep Algal Material Iron Depo Inundation	cators (minimum of one Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag		Water-Sta Aquatic F True Aqu Hydrogen x Oxidized Presence Recent In Thin Muc Gauge or	ained Lea fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc on Reduc k Surface	3) s (B14) Odor (C1 eres on lead from the ced from the ce	) Living Ro (C4) illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt s (C6) Geon	ce Soil Cracks (B6) age Patterns (B10) beason Water Table (C2) ish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hyd Primary Indic  X Surface V High War  X Saturatio  X Water Ma Sedimen Drift Dep Algal Mar Iron Depr Inundation Sparsely	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag Vegetated Concave Su		Water-Sta Aquatic F True Aqu Hydrogen x Oxidized Presence Recent In Thin Muc	ained Lea fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc on Reduc k Surface	3) s (B14) Odor (C1 eres on lead from the ced from the ce	) Living Ro (C4) illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt s (C6) Geon	ce Soil Cracks (B6) age Patterns (B10) beason Water Table (C2) ish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hyd Primary Indic x Surface \( \) High Wat x Saturatio x Water Material Sedimen Drift Dep Algal Material Iron Deputation Sparsely  Field Observations	trology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag Vegetated Concave Su vations:	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen x Oxidized Presence Recent In Thin Muc Gauge or Other (Ex	ained Lea Fauna (B1 atic Plant on Sulfide ( Rhizosph of Reduct on Reduct k Surface Well Dat	3) s (B14) Ddor (C1 eres on lead from the ced from in Title (C7) a (D9) Remarks)	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt s (C6) Geon	ce Soil Cracks (B6) age Patterns (B10) beason Water Table (C2) ish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hyd Primary Indic x Surface V High Wat x Saturatio x Water Mat Sedimen Drift Dep Algal Mat Iron Depo Inundatio Sparsely Field Observ Surface Water	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag Vegetated Concave Su vations: er Present? Yes	gery (B7) urface (B8)	Water-Sta Aquatic F True Aqu Hydrogen x Oxidized Presence Recent In Thin Muc Gauge or Other (Ex	ained Lea fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc on Reduc k Surface Well Dat cplain in R	3) s (B14) Ddor (C1 eres on led Iron of tition in Title (C7) a (D9) Remarks)	) Living Rd (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt s (C6) Geon	ce Soil Cracks (B6) age Patterns (B10) beason Water Table (C2) ish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Wetland Hyd Primary Indic x Surface N High Wat x Saturatio x Water Mater Sedimen Drift Dep Algal Mater Iron Depo Inundatio Sparsely Field Observation	chrology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) in Visible on Aerial Imag Vegetated Concave Su vations: er Present? Yes Present? Yes	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen x Oxidized Presence Recent In Thin Muc Gauge or Other (Ex	ained Lea fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc on Reduc on Reduc k Surface Well Dat cplain in R	3) s (B14) Ddor (C1 eres on led Iron of the (C7) a (D9) Remarks) nches):nches): _	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf Satur Stunt G (C6) X FAC-	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Sation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)
Wetland Hyd Primary Indic x Surface V High War x Saturatio x Water Ma Sedimen Drift Dep Algal Ma Iron Depo Inundatio Sparsely Field Observ Surface Water Water Table Saturation Primary Indication Firm Deporation Indication Sparsely	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Image Vegetated Concave Su vations: er Present? Present? Yes Present? Yes Present? Yes	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen x Oxidized Presence Recent In Thin Muc Gauge or Other (Ex	ained Lea fauna (B1 atic Plant n Sulfide ( Rhizosph e of Reduc on Reduc k Surface Well Dat cplain in R	3) s (B14) Ddor (C1 eres on led Iron of the (C7) a (D9) Remarks) nches):nches): _	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt s (C6) Geon	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Sation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)
Primary Indic  x Surface V High War  x Saturatio  x Water Ma Sedimen Drift Dep Algal Mar Iron Dep Inundatio Sparsely  Field Observ Surface Water Water Table Saturation Pr (includes cap	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Image Vegetated Concave Su vations: er Present? Present? Yes Present? Yes Present? Yes	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen X Oxidized Presence Recent In Thin Muc Gauge or Other (Ex No No X	ained Lea Fauna (B1 atic Plant in Sulfide ( Rhizosph e of Reduction on Reduction k Surface Well Date (plain in Reduction Depth (in Depth (in Depth (in Depth (in In	3) s (B14) Ddor (C1 eres on led Iron et (C7) a (D9) Remarks) nches): _ nches): _	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt Geon X FAC-	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Sation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)
Primary Indic  x Surface V High War  x Saturatio  x Water Ma Sedimen Drift Dep Algal Mar Iron Dep Inundatio Sparsely  Field Observ Surface Water Water Table Saturation Pr (includes cap	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag Vegetated Concave Su vations: er Present? Yes Present? Yes ersent? Yes	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen X Oxidized Presence Recent In Thin Muc Gauge or Other (Ex No No X	ained Lea Fauna (B1 atic Plant in Sulfide ( Rhizosph e of Reduction on Reduction k Surface Well Date (plain in Reduction Depth (in Depth (in Depth (in Depth (in In	3) s (B14) Ddor (C1 eres on led Iron et (C7) a (D9) Remarks) nches): _ nches): _	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt Geon X FAC-	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Sation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)
Primary Indic  x Surface V High War  X Saturatio  X Water Ma Sedimen Drift Dep Algal Mar Iron Dep Inundatio Sparsely  Field Observ Surface Water Water Table Saturation Pr (includes cap	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag Vegetated Concave Su vations: er Present? Yes Present? Yes ersent? Yes	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen X Oxidized Presence Recent In Thin Muc Gauge or Other (Ex No No X	ained Lea Fauna (B1 atic Plant in Sulfide ( Rhizosph e of Reduction on Reduction k Surface Well Date (plain in Reduction Depth (in Depth (in Depth (in Depth (in In	3) s (B14) Ddor (C1 eres on led Iron et (C7) a (D9) Remarks) nches): _ nches): _	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt Geon X FAC-	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Sation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)
Wetland Hyd Primary Indic X Surface V High War X Saturatio X Water Mar Sedimen Drift Dep Algal Mar Iron Depo Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr (includes cap	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag Vegetated Concave Su vations: er Present? Yes Present? Yes ersent? Yes	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen X Oxidized Presence Recent In Thin Muc Gauge or Other (Ex No No X	ained Lea Fauna (B1 atic Plant in Sulfide ( Rhizosph e of Reduction on Reduction k Surface Well Date (plain in Reduction Depth (in Depth (in Depth (in Depth (in In	3) s (B14) Ddor (C1 eres on led Iron et (C7) a (D9) Remarks) nches): _ nches): _	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt Geon X FAC-	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Sation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)
Wetland Hyd Primary Indic X Surface V High War X Saturatio X Water Mar Sedimen Drift Dep Algal Mar Iron Depo Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr (includes cap	drology Indicators: cators (minimum of one Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial Imag Vegetated Concave Su vations: er Present? Yes Present? Yes ersent? Yes	gery (B7)	Water-Sta Aquatic F True Aqu Hydrogen X Oxidized Presence Recent In Thin Muc Gauge or Other (Ex No No X	ained Lea Fauna (B1 atic Plant in Sulfide ( Rhizosph e of Reduction on Reduction k Surface Well Date (plain in Reduction Depth (in Depth (in Depth (in Depth (in In	3) s (B14) Ddor (C1 eres on led Iron et (C7) a (D9) Remarks) nches): _ nches): _	) Living Ro (C4) Illed Soils	Surfa Drain Dry-S Crayf oots (C3) Satur Stunt Geon X FAC-	ce Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Sish Burrows (C8) Sation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/1					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 17.3	
Investigator(s): SRV		Section, T	√ownship, Ra	ange: S6, T26N, R13E			
Landform (hillside, terrace, etc.): depression		!	Local relief (	concave, convex, none):	convace		
Slope (%):1 _ Lat: <u>36.7584</u>		Long: <u>-</u>	95.9592	_	Datum: NAD 83		
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percer	nt slopes			NWI classif	ication:		
Are climatic / hydrologic conditions on the site typical for	or this time c	of year?	Yes	No (If no, exp	olain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No s	significantly (	disturbed? A	ا re "Normal (	Circumstances" present?	Yes <u>x</u> No	·	
Are Vegetation No , Soil No , or Hydrology No r	naturally prol	olematic? (	If needed, ex	xplain any answers in Rer	marks.)		
SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	ig point lo	ocations, transects	, important feat	tures, etc.	
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	0		e Sampled A n a Wetland		No		
Remarks:  VEGETATION – Use scientific names of pla	onte						
VEGETATION - 036 3016Titilio Tialifo3 of pia	Absolute	Dominant	Indicator	<del>1</del>			
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test wor	ksheet:		
Fraxinus pennsylvanica	20	Yes	FACW	Number of Dominant	•	- (1)	
2. 3.				Are OBL, FACW, or F		3 (A)	
4.				Total Number of Domi Across All Strata:	•	3 (B)	
5.				Percent of Dominant S		<u> </u>	
	20	=Total Cover		Are OBL, FACW, or F	•	0.0% (A/B)	
Sapling/Shrub Stratum (Plot size:	)						
Fraxinus pennsylvanica	65	Yes	FACW	Prevalence Index wo			
2.				Total % Cover of			
3.			-	OBL species 0		0	
5.				FACW species 10 FAC species 0		0	
5	65	=Total Cover		FACU species 0		0	
Herb Stratum (Plot size: )		10000 0 - 1 -		UPL species 0		0	
Persicaria pensylvanica  2. 3	15	Yes	FACW	Column Totals: 10 Prevalence Index	00 (A) 2	(B)	
4.				Hydrophytic Vegetati	ion Indicators:		
5.					Hydrophytic Vegeta	ation	
6.				X 2 - Dominance Te			
7.				X 3 - Prevalence Inc			
8				1 <u> </u>	Adaptations <sup>1</sup> (Provi		
9.					s or on a separate s	· ·	
10		=			ophytic Vegetation <sup>1</sup>		
Woody Vine Stratum (Plot size:	15= )	=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dis	•		
1.				Hydrophytic			
2		=Total Cover		Vegetation	Y No		
		=10tai Covei		Present? Yes	No		
Remarks: (Include photo numbers here or on a separ	ate sheet.)						

Profile Desc	ription: (Descr	ibe to the dep	th needed to doc	ument t	he indica	ator or c	confirm the absence	of indicators.)
Depth	Matr	ix	Redo	x Featur	,	-		
(inches)	Color (moist	) %	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 4/1	85	2.5YR 4/6	15	C	M	Loamy/Clayey	Prominent redox concentrations
<sup>1</sup> Type: C=Co	ncentration, D=I	Depletion, RM=	Reduced Matrix,	MS=Mas	ked Sand	d Grains	. <sup>2</sup> Location	n: PL=Pore Lining, M=Matrix.
Hydric Soil I	ndicators:						Indicato	rs for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)		<mark>?</mark> Coa	st Prairie Redox (A16)
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)			Iron-	-Manganese Masses (F12)
Black His	stic (A3)		Stripped N	∕latrix (S	3)		Red	Parent Material (F21)
Hydroger	n Sulfide (A4)		Dark Surf	ace (S7)			Very	/ Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	icky Mine	eral (F1)		Othe	er (Explain in Remarks)
2 cm Mu	ck (A10)		Loamy Gl	-				
Depleted	Below Dark Sur	face (A11)	X Depleted	Matrix (F	3)		•	
	rk Surface (A12)		Redox Da		` '			ors of hydrophytic vegetation and
I — '	ucky Mineral (S1	•	Depleted		` '	)		and hydrology must be present,
5 cm Mu	cky Peat or Peat	(S3)	? Redox De	pression	s (F8)		unle	ss disturbed or problematic.
Restrictive L	ayer (if observe	ed):						
Type:								
Depth (in	ches):						Hydric Soil Presen	t? Yes X No
Remarks:								
This data she	eet is revised from	m Midwest Reg	gional Supplement	Version	2.0 to in	clude the	e NRCS Field Indicato	ors of Hydric Soils, Version 8.0, 2016.
HYDROLO	GY							
Wetland Hyd	drology Indicate	ors:						
Primary Indic	ators (minimum	of one is requi	red; check all that	apply)			<u>Seconda</u>	ary Indicators (minimum of two required)
x Surface \	Nater (A1)		Water-Sta	ined Lea	ives (B9)		Surf	ace Soil Cracks (B6)
High Wa	ter Table (A2)		Aquatic F	auna (B1	3)			nage Patterns (B10)
x Saturatio	n (A3)		True Aqua					Season Water Table (C2)
_x_Water Ma			Hydrogen		•	,		fish Burrows (C8)
	t Deposits (B2)		x Oxidized I	•		-	` '	uration Visible on Aerial Imagery (C9)
	osits (B3)		Presence					nted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lled Soil	` '	morphic Position (D2)
·	osits (B5)		Thin Muck				<u>X</u> FAC	-Neutral Test (D5)
	n Visible on Aer	0 , (	, <u> </u>		` '			
	Vegetated Cond	ave Surface (E	38)Other (Ex	plain in F	(emarks		1	
Field Observ				_				
Surface Water		Yes x	No		nches): _			
Water Table		Yes	No x		nches):		W-d-u-iii i	
Saturation Pr		Yes x	No	Depth (i	nches):	2	Wetland Hydrolo	gy Present? Yes X No
(includes cap			unitaring well = ==	al nh - 4	nro.de.	o lne====	tions) if overlights	
Describe Red	corded Data (stre	eam gauge, mo	mitoring well, aeria	ai priotos	, previou	s inspec	tions), if available:	
Remarks:								
i comunico.								

Project/Site: Bartlesville WWTP Outfall		City/County: Bartlesville, Washington Sampling Date: 5/1					
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 17.4	
Investigator(s): SRV		Section, T	√ownship, Ra	ange: S6, T26N, R13E			
Landform (hillside, terrace, etc.): depression		!	Local relief (	concave, convex, none):	convace		
Slope (%):1 Lat: <u>36.7582</u>		Long: <u>-</u>	95.9589		Datum: NAD 83		
Soil Map Unit Name: Verdigris clay loam, 0 to 1 perce	nt slopes			NWI classif	ication:		
Are climatic / hydrologic conditions on the site typical f	for this time c	of year?	Yes	No (If no, exp	olain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No	significantly	disturbed? A	ا Are "Normal	Circumstances" present?	Yes <u>x</u> No	·	
Are Vegetation No , Soil No , or Hydrology No	naturally pro	blematic? (	If needed, ex	xplain any answers in Rer	marks.)		
SUMMARY OF FINDINGS – Attach site m	ap showir	ng samplin	ig point lo	ocations, transects,	, important fea	tures, etc.	
Hydric Soil Present? Yes X	lo lo		e Sampled A n a Wetland		No		
Remarks:							
· · · · · · · · · · · · · · · · · · ·							
<b>VEGETATION</b> – Use scientific names of pla							
<u>Tree Stratum</u> (Plot size: )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wor	-kshoot:		
Flot size.      Fraxinus pennsylvanica	20	Yes	FACW	Number of Dominant S			
2.				Are OBL, FACW, or F	•	3 (A)	
3.				Total Number of Domi			
4.				Across All Strata:	•	3 (B)	
5		- 1-1 Cover		Percent of Dominant S	•	- ^^/ /^/D\	
Sapling/Shrub Stratum (Plot size:	20	=Total Cover		Are OBL, FACW, or F	AC: 100	0.0% (A/B)	
1. Fraxinus pennsylvanica	_) 70	Yes	FACW	Prevalence Index wo	rksheet:		
2.	. ——		17.6	Total % Cover of:		by:	
3.				OBL species 0		0	
4.				FACW species 10	5 x 2 = 2	210	
5				FAC species 0		0	
	70	=Total Cover		FACU species 0		0	
Herb Stratum (Plot size:)	45	V-2	E 4 C) A /	UPL species 0		0 (B)	
Persicaria pensylvanica     2.	15	Yes	FACW	Column Totals: 10  Prevalence Index =		<u>(B)</u>	
3				Prevalence muca -	= B/A		
4.				Hydrophytic Vegetati	ion Indicators:		
5.					Hydrophytic Vegeta	ation	
6.				X 2 - Dominance Te			
7.				X 3 - Prevalence Inc			
8				1 <u> </u>	Adaptations <sup>1</sup> (Provi		
9.					s or on a separate	· ·	
10					ophytic Vegetation <sup>1</sup>	` ' '	
Manada Vina Stratum (Diat size)	15	=Total Cover		<sup>1</sup> Indicators of hydric so	•		
Woody Vine Stratum (Plot size:1.	,)			be present, unless dis	turbed or problema	iic.	
2.				Hydrophytic Vegetation			
		=Total Cover		Present? Yes	X No		
Remarks: (Include photo numbers here or on a sepa	-			_	<del></del>	-	
Tromano. (morado prioto namesto nero en en el espe	nato oncon,						

Depth	Matrix			ox Featur	es		onfirm the absence o	
(inches)	Color (moist)	%	Color (moist)	_ %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-16	10YR 4/1	90	2.5YR 4/6	10	С	M	Loamy/Clayey	Prominent redox concentrations
	-			-				
				- —				
<sup>1</sup> Type: C=Co	ncentration, D=Dep	oletion, RM=	Reduced Matrix,	MS=Masl	ked Sand	l Grains.		PL=Pore Lining, M=Matrix.
Hydric Soil I								s for Problematic Hydric Soils <sup>3</sup> :
Histosol (	•		Sandy Gl		rix (S4)			t Prairie Redox (A16)
	pedon (A2)		Sandy Re					Manganese Masses (F12)
Black His			Stripped I		6)			Parent Material (F21)
	Sulfide (A4)		Dark Surf	` '				Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mi				Other	(Explain in Remarks)
2 cm Mud			Loamy GI	•	` '			
	Below Dark Surfac	e (A11)	X Depleted		-		3	
	rk Surface (A12)		Redox Da		` '			s of hydrophytic vegetation and
	ucky Mineral (S1)	0)	Depleted		, ,			nd hydrology must be present,
	cky Peat or Peat (S	·	? Redox De	pression	s (F8)		unles	s disturbed or problematic.
	ayer (if observed)	:						
Type:	- I \		<u> </u>				Uhadaia Osii Bassasat	0 V V N-
Depth (in	cnes):						Hydric Soil Present	? Yes <u>X</u> No
HYDROLO	GY							
Wetland Hyd	Irology Indicators:	:						
Primary Indic	ators (minimum of	one is requir	ed; check all that	apply)			Secondar	y Indicators (minimum of two require
x Surface V	Vater (A1)		Water-Sta	ained Lea	ves (B9)		Surfa	ce Soil Cracks (B6)
	er Table (A2)		Aquatic F					age Patterns (B10)
x Saturation	` '		True Aqua		` '			eason Water Table (C2)
_x Water Ma			Hydrogen		•			ish Burrows (C8)
	Deposits (B2)		_x_Oxidized			U	· /	ation Visible on Aerial Imagery (C9)
	osits (B3)		Presence			,		ed or Stressed Plants (D1)
	or Crust (B4)		Recent Iro			liea Solis	· ·	norphic Position (D2)
Iron Depo	วรแร (Bວ) n Visible on Aerial I	lmaganı (D7	Thin Mucl		` '		<u>X</u> FAC-1	Neutral Test (D5)
	Vegetated Concave	0 , (	, <u> </u>					
Field Observ		Odriace (D	<u> </u>	piaiii iii i	.cmarks)		Ī	
Surface Water		es x	No	Depth (ii	nches):	2		
Water Table		es A	No x	Depth (ii	· -			
Saturation Pr		es x	No No	Depth (ii	_	0	Wetland Hydrolog	y Present? Yes X No
(includes cap					_			
	orded Data (stream	n gauge, mo	nitoring well, aeria	al photos	previou	s inspect	ions), if available:	
D =! -								
Remarks:								
Remarks:								

Project/Site: Bartlesville WWTP Outfall	City/County: Bartlesville, Washington Sampling Date: 5/12/22					
Applicant/Owner: City of Bartlesville		State: OK S	Sampling Point: FS 18			
Investigator(s): SRV	Section, Township, Ra	nge: S6, T26N, R13E				
Landform (hillside, terrace, etc.): depression	Local relief (c	concave, convex, none): cor	nvace			
Slope (%):1 Lat: <u>36.7589</u>	Long: -95.9603	Da	tum: NAD 83			
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent slopes		NWI classifica	ition:			
Are climatic / hydrologic conditions on the site typical for this time	of year? Yes	No (If no, explai	n in Remarks.)			
Are Vegetation No , Soil No , or Hydrology No significantly	disturbed? Are "Normal C	Circumstances" present?	Yes x No			
Are Vegetation No , Soil No , or Hydrology No naturally pro	oblematic? (If needed, ex	plain any answers in Rema	rks.)			
SUMMARY OF FINDINGS – Attach site map show	ing sampling point lo	cations, transects, ir	nportant features, etc.			
Hydrophytic Vegetation Present?         Yes	Is the Sampled Ar within a Wetland?		No			
Remarks:						
VEGETATION – Use scientific names of plants.	Dansimant Indiantan					
Absolute Tree Stratum (Plot size: ) % Cover		Dominance Test works	heet:			
1. Fraxinus pennsylvanica 20	Yes FACW	Number of Dominant Spo	ecies That			
2		Are OBL, FACW, or FAC	C: <u>3</u> (A)			
3	<u> </u>	Total Number of Domina	•			
5.		Across All Strata:	3 (B)			
20	=Total Cover	Percent of Dominant Spe Are OBL, FACW, or FAC				
Sapling/Shrub Stratum (Plot size:)	-	, ,				
1		Prevalence Index work	sheet:			
2		Total % Cover of:	Multiply by:			
3	- — —	OBL species 0 FACW species 70	x 1 = 0 $x 2 = 140$			
5.		FAC species 0	x = 3 = 0			
	=Total Cover	FACU species 0	x 4 = 0			
Herb Stratum (Plot size:)	•	UPL species 0	x 5 = 0			
1. Carex festucacea 30	Yes FACW	Column Totals: 70	(A)140(B)			
2. Solidago gigantea 20	Yes FACW	Prevalence Index = B	3/A =			
3. 4.	- ——— ———	Hydrophytic Vegetation	Indicators:			
5.			drophytic Vegetation			
6.		X 2 - Dominance Test				
7.		X 3 - Prevalence Index				
8			laptations <sup>1</sup> (Provide supporting			
9			or on a separate sheet)			
10	=Total Cover	<del></del>	nytic Vegetation <sup>1</sup> (Explain)			
Woody Vine Stratum (Plot size: )	- Total Covel	'Indicators of hydric soil a be present, unless distur	and wetland hydrology must bed or problematic			
1.		·	sea or problematic.			
2.		Hydrophytic Vegetation				
	=Total Cover	Present? Yes >	<u> No</u>			
Remarks: (Include photo numbers here or on a separate sheet.)						

Profile Desc	ription: (Descri	be to the dep	th needed to doc	ument tl	he indica	tor or c	onfirm the absence o	of indicators.)
Depth	Matrix	<b>(</b>	Redo	x Featur	es			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-14	10YR 4/1	85	2.5YR 4/6	15	С	M	Loamy/Clayey	Prominent redox concentrations
1		<del></del>					2	
		epletion, RM=	Reduced Matrix, I	MS=Mas	ked Sand	Grains.		PL=Pore Lining, M=Matrix.
Hydric Soil I			Carada Cla		-in (C.4)			s for Problematic Hydric Soils <sup>3</sup> :
Histosol	` '		Sandy Gle	-				t Prairie Redox (A16)
Black His	ipedon (A2)		Sandy Re Stripped N	, ,				Manganese Masses (F12) Parent Material (F21)
	n Sulfide (A4)		Dark Surfa	,	)			Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu		eral (F1)			(Explain in Remarks)
2 cm Mu			Loamy Gl	-				(Explain in Foliatio)
	Below Dark Surf	ace (A11)	X Depleted I	-				
l —	rk Surface (A12)	( )	Redox Da				<sup>3</sup> Indicators	s of hydrophytic vegetation and
Sandy M	ucky Mineral (S1)	)	Depleted I	Dark Sur	face (F7)			nd hydrology must be present,
5 cm Mu	cky Peat or Peat	(S3)	? Redox De	pression	s (F8)		unles	s disturbed or problematic.
Restrictive L	ayer (if observe	d):						
Type:	,							
Depth (in	iches):						Hydric Soil Present	? Yes_X_ No
Remarks:								
This data she	eet is revised fron	n Midwest Reg	jional Supplement	Version	2.0 to inc	clude the	NRCS Field Indicator	rs of Hydric Soils, Version 8.0, 2016.
HYDROLO	GY							
Wetland Hyd	drology Indicato	rs:						
Primary Indic	ators (minimum o	of one is requi	red; check all that	apply)			Secondar	y Indicators (minimum of two required)
x Surface	Water (A1)		Water-Sta	ined Lea	ives (B9)		Surfa	ce Soil Cracks (B6)
`	ter Table (A2)		Aquatic Fa	-	-			age Patterns (B10)
_x_Saturatio			True Aqua		, ,			season Water Table (C2)
x Water Ma			Hydrogen					ish Burrows (C8)
	t Deposits (B2)		x Oxidized F			-	· · · —	ation Visible on Aerial Imagery (C9)
I —	osits (B3)		Presence					ed or Stressed Plants (D1)
	t or Crust (B4) osits (B5)		Recent Iro			ileu Solis		norphic Position (D2) Neutral Test (D5)
	on Visible on Aeria	al Imagery (B7					<u>X</u> 1740-	redutal rest (DO)
	Vegetated Conc	0 , (	<i>'</i> —					
Field Observ					,			
Surface Water		Yes x	No	Depth (i	nches):	1		
Water Table		Yes X	No x	Depth (i				
Saturation Pr		Yes x	No	Depth (i	_	0	Wetland Hydrolog	y Present? Yes X No
(includes cap	oillary fringe)				· <del>-</del>			<del></del>
Describe Red	corded Data (stre	am gauge, mo	nitoring well, aeria	al photos	, previou	s inspect	tions), if available:	
Domorko								
Remarks:								

US Army Corps of Engineers

Midwest Region – Version 2.0

Project/Site: Bartlesville WWTP Outfall		City/Cour	nty: Bartles	ville, Washington	Sampling Date:	5/12/22
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS 19
Investigator(s): SRV		Section, T	Γownship, Ra	ange: S6, T26N, R13E		
Landform (hillside, terrace, etc.): depression			Local relief (d	concave, convex, none):	convace	
Slope (%): 1 Lat: <u>36.7591</u>		Long:	95.9599		Datum: NAD 83	
Soil Map Unit Name: Verdigris clay loam, 0 to 1 percent	t slopes			NWI classif	fication:	
Are climatic / hydrologic conditions on the site typical fo	or this time o	f year?	Yes	No (If no, exp	olain in Remarks.)	<del></del>
Are Vegetation No , Soil No , or Hydrology No s	ignificantly c	disturbed? F	Are "Normal C	Circumstances" present?	Yes x N	lo
Are Vegetation No , Soil No , or Hydrology No n	aturally prot	olematic? (	If needed, ex	xplain any answers in Rer	marks.)	-
SUMMARY OF FINDINGS – Attach site ma	ıp showir	ng samplin	ng point lo	ocations, transects	, important fea	atures, etc.
Hydrophytic Vegetation Present? Yes X No		ls the	Sampled A	roa		
	)		n a Wetland		No	
Wetland Hydrology Present? Yes X No						
Remarks:	<del></del>					
	<u> </u>					
VEGETATION – Use scientific names of plan		-				
Tree Stratum (Plot size: )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wor	rksheet:	
1. Fraxinus pennsylvanica	40	Yes	FACW	Number of Dominant S		
Gleditsia triacanthos	20	Yes	FACU	Are OBL, FACW, or F		3 (A)
3.				Total Number of Domi	inant Species	
4				Across All Strata:	<u> </u>	4 (B)
5		<del>- : : : : : : : : : : : : : : : : : : :</del>		Percent of Dominant S	•	^^′ (A (D)
Sapling/Shrub Stratum (Plot size: )	60 =	=Total Cover		Are OBL, FACW, or F	AC: <u>'</u>	75.0% (A/B)
1				Prevalence Index wo	orksheet:	
2.				Total % Cover of:		y by:
3.				OBL species 0		0
4.				FACW species 90	0 x 2 =	180
5				FAC species 0		0
<u></u>	=	=Total Cover		FACU species 20		80
Herb Stratum (Plot size:)	40	V	E40)4/	UPL species 0		0 (D)
Eleocharis compressa     Persicaria pensylvanica	10	Yes Yes	FACW FACW	Column Totals: 11  Prevalence Index =	`	260 (B)
		162	FACVV	Frevalence index -	- B/A - 2.3	<u>0</u>
4.				Hydrophytic Vegetati	ion Indicators:	
5.					Hydrophytic Vege	etation
6.		-		X 2 - Dominance Te		
7.				X 3 - Prevalence Inc		
8			,	<u></u>	Adaptations <sup>1</sup> (Prov	
9					s or on a separate	
10				Problematic Hydro	ophytic Vegetation	າ <sup>1</sup> (Explain)
(D)	50 =	=Total Cover		<sup>1</sup> Indicators of hydric so		
Woody Vine Stratum (Plot size:)  1.				be present, unless dis	turbed or problema	atic.
2.				Hydrophytic		
		=Total Cover		Vegetation Present? Yes	X No	
Remarks: (Include photo numbers here or on a separa						
Tremaine. (molade photo hambers here of our a separt	ato orioot.)					

Depth	Matrix	to the dept		x Featur		01 (	committe absence	or maioators.j			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks			
0-16	10YR 4/1	90	2.5YR 4/6	10	С	М	Loamy/Clayey	Prominent redox concentrations			
		_ <b></b>									
		· <del></del> -									
,								-			
<sup>1</sup> Type: C=C	oncentration, D=Dep	letion. RM=	Reduced Matrix. I	MS=Mas	ked Sand	Grains	2Location	: PL=Pore Lining, M=Matrix.			
Hydric Soil		,	,					s for Problematic Hydric Soils <sup>3</sup> :			
Histosol	(A1)		Sandy Gle	eyed Mat	rix (S4)		? Coas	t Prairie Redox (A16)			
Histic E	pipedon (A2)		Sandy Re	dox (S5)			Iron-l	Manganese Masses (F12)			
Black H	istic (A3)		Stripped N	/latrix (S6	3)			Parent Material (F21)			
	en Sulfide (A4)		Dark Surfa	, ,		Very Shallow Dark Surface (F22)					
	d Layers (A5)		Loamy Mu	-			Other (Explain in Remarks)				
	uck (A10)	(4.4.1)	Loamy Gl	-							
	d Below Dark Surfac	e (A11)	X Depleted I		•		31				
	ark Surface (A12)  Mucky Mineral (S1)		Redox Da  Depleted I				<sup>3</sup> Indicators of hydrophytic vegetation and wetland hydrology must be present,				
	Jucky Mineral (ST) Jicky Peat or Peat (S	3)	? Redox De		, ,			s disturbed or problematic.			
	Layer (if observed)	•	- Redex Be	procedur	3 (1 0)	I	diffee	s distarbed of problematic.			
Type:	Layer (II Observed)	•									
Depth (i	nches):		_				Hydric Soil Present	? Yes X No			
Remarks:	,						•				
	neet is revised from N	/lidwest Rea	ional Supplement	Version	2.0 to inc	clude th	e NRCS Field Indicato	rs of Hydric Soils, Version 8.0, 2016.			
		J						,			
HYDROLO	DGY										
_	drology Indicators:										
-	cators (minimum of	one is requir	•		<b>/</b>			ry Indicators (minimum of two required)			
	Water (A1)		Water-Sta		, ,			ice Soil Cracks (B6)			
	ater Table (A2)		Aquatic Fa					age Patterns (B10)			
x Saturation	` '		True Aqua Hydrogen			١		Season Water Table (C2) fish Burrows (C8)			
	nt Deposits (B2)		x Oxidized F		•			ration Visible on Aerial Imagery (C9)			
	posits (B3)		Presence	•		·	` ′ —	ed or Stressed Plants (D1)			
	at or Crust (B4)		Recent Iro			,		norphic Position (D2)			
	posits (B5)		Thin Muck				· · ·	Neutral Test (D5)			
	on Visible on Aerial I	magery (B7)	) Gauge or	Well Dat	a (D9)			, ,			
Sparsel	y Vegetated Concave	e Surface (B	8) Other (Exp	olain in R	Remarks)						
Field Obser	rvations:										
Surface Wa	ter Present? Ye	es <u>x</u>	No	Depth (i	nches): _	1					
Water Table	Present? Ye	es	No x	Depth (i	nches):						
Saturation F		es x	No	Depth (i	nches):	0	Wetland Hydrolog	gy Present? Yes X No			
	pillary fringe)						1				
Describe Re	ecorded Data (stream	n gauge, mo	nitoring well, aeria	al photos	, previou	s inspec	ctions), if available:				
Remarks:											

## WATERS OF THE US DELINEATION

## City of Bartlesville Wastewater Treatment Plant Additional Floodwater Basins Bartlesville, Washington County, Oklahoma

### **Prepared for:**



401 South Johnstone Avenue Bartlesville, OK 74003

## Prepared by:



P.O. Box 335 Vinita, Oklahoma 74301 918-272-7656 9 North 9<sup>th</sup> Street Ft. Smith, Arkansas 72901 918-244-9595

September 2022

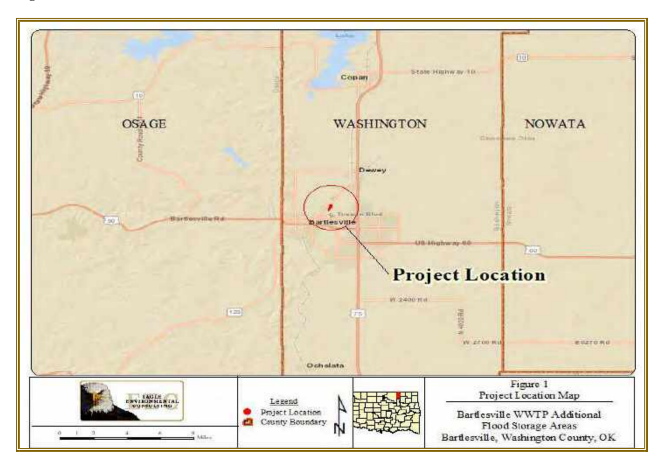
Steven R. Votaw President

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#### 1.0 Introduction

Eagle Environmental Consulting, Inc. (EEC) conducted a Waters' of the United States and wetland delineation survey associated with two prospective flood water storage basin areas as part of the proposed Waste Water Treatment Plant expansion and floodwater detention basin development project on behalf of the City of Bartlesville. The survey was performed to identify and demarcate potentially jurisdictional waterways and/or wetlands within the prospective areas. The evaluated parcels are located in Sections 6, Township 26 North, Range 13 East in Washington County, Oklahoma. The field survey was performed to collect and record physical characteristics of aquatic areas potentially considered jurisdictional by the U.S. Army Corps of Engineers (USACE) pursuant to Section 404 of the Clean Water Act. Each aquatic resource was identified and/or investigated according to the diagnostic field indicators used to confirm presence and determine the preliminary jurisdictional status. The project area location map is provided at *Figure 1*.



### 2.0 General Survey Area Description

The surveyed area is located in the Osage Questas ecoregion (40b) of Oklahoma (Woods et al., 2005). This ecoregion consists of an irregular to undulating plain that is underlain by interbedded westward-dipping sandstone, shale, and limestone. Natural vegetation is mostly tall grass prairie. The eastern portion of this ecoregion is a mix of tall grass prairie and oak - hickory forest. Land use and land cover in this ecoregion consists mostly of rangeland, grassland, cropland and woodland in rugged areas. The assessment areas are described as disturbed depositional areas with no obvious land use.

#### 3.0 Wetland and Waterway Delineation Methodology

The USACE Wetlands Delineation Manual (Environmental Laboratory, 1987) and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region (USACE 2010)

were referenced in concert to identify wetlands. Wetland areas, if observed, would be identified using the routine on-site (level 2) method, as described in Section D of the 1987 USACE Wetlands Delineation Manual. The identification of wetlands consists of a three-parameter approach that involves determining the presence of hydrophytic vegetation, hydric soils, and wetland hydrology. Where differences in the two documents occur, the Regional Supplement takes precedence over the 1987 Corps Manual.

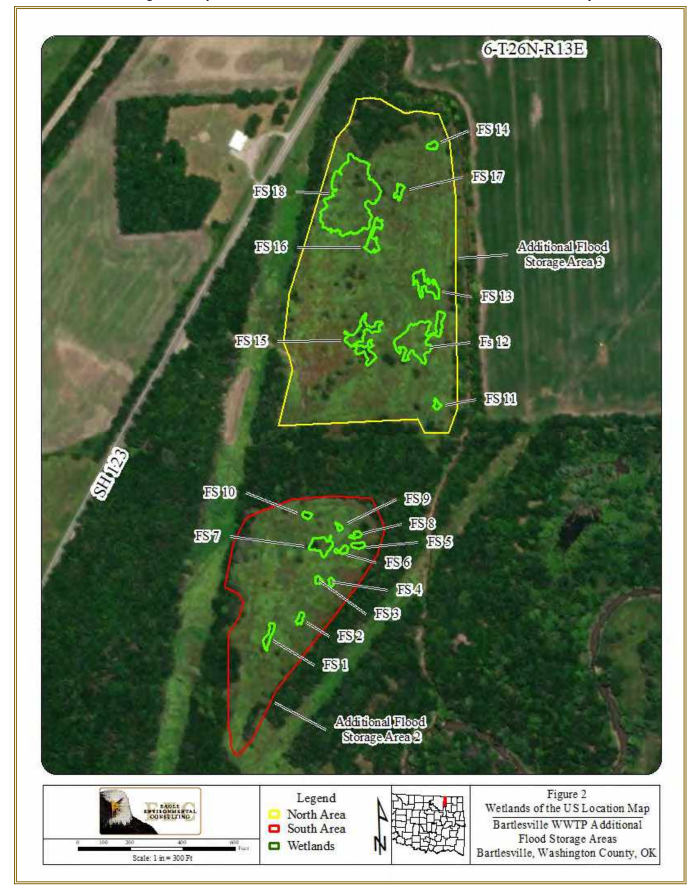
Hydrophytic plant communities are determined after species identification based on the wetland status indicators of the dominant plant species present within the sample plot. In accordance with the USACE delineation manual, plant species that have a wetland indicator status of facultative (FAC), facultative wetland (FACW), or obligate (OBL) represent hydrophytic vegetation. Wetland hydrology implies a hydrologic regime involving periodic inundation or saturation within the upper portions of the soil profile (for sufficient duration) during the growing season. Onsite indicators used as evidence of wetland hydrology include inundation, saturation, sediment deposition, drift lines, water marks, and scouring. Hydric soils are determined based on criteria established by the Soil Conservation Service (USDA, 2000) and described in the regional supplement. Indicators of hydric soils predominantly include soil color and redoximorphic (redox) concentrations (reddish mottles). Soil matrix and mottle color, when appropriate, are identified according to Munsell Soil Color Charts (Kollormorgen, 2000). In most circumstances, all three parameters must be present for the area to be a wetland. Data sampling points are established in representative areas within the wetland areas and in the adjacent uplands. Vegetation, soils, and hydrology characteristics are recorded on data forms for each sampling point and boundaries are established based on the results of the individual sample plots, after further refining as necessary.

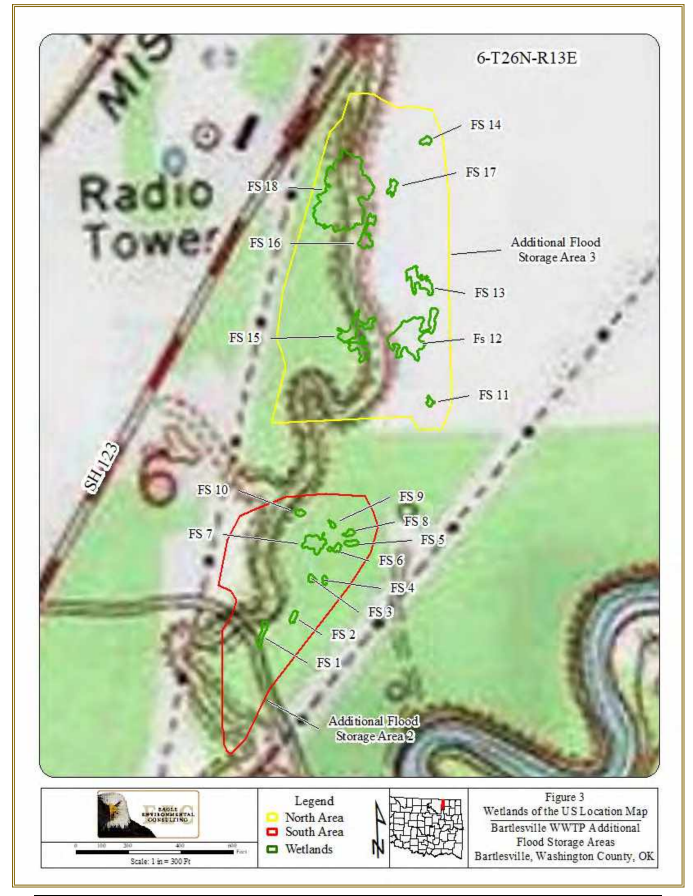
Potentially jurisdictional waters of the United States, other than wetlands, were also to be defined if observed. These areas include creek channels, rivers, ponds, and/or lakes. These characteristics include, but are not limited to, a line impressed on a bank, defined bed and bank, shelving, ordinary high water mark, changes in soil characteristics, destruction of terrestrial vegetation, and presence of debris (33 CFR Part 328). Waterways are identified and located according to size, flow patterns, watershed characteristics, presence of an ordinary high water mark, and drainage basin.

#### 4.0 Survey Findings

#### *Waters of the United States*

The onsite survey was conducted to identify and locate those areas exhibiting the required wetland parameters and onsite characteristics for waters of the United States, if observed. Data were collected for each investigated area to characterize and describe the observed indicators. The descriptions for the identified area(s) are provided below according to Field Site (FS) number. Eighteen (18) wetlands were identified during the field survey that were determined to meet the required scientific criteria. The Caney River and Coon Creek floodplains border both assessment areas. Based on topographic map review of the assessment areas, a USGS-mapped channel feature formerly transitioned north to south across both parcels. The original land surface of the evaluated parcels appears to have been distinctly modified through fill material placement, increasing the ground surface elevations and displacing/relocating the former channel feature prior to 1995. Nearly all of the identified wetlands were situated in depression features surrounded by uplands. No streams or ponds were identified. EEC was unable to confirm the identified features were situated in their original undisturbed floodplain setting or associated with the mapped soil type. Most of the soil types evaluated were disturbed to some degree, however the soil structure in the A horizons appeared to resemble the mapped series. However nearly all soils evaluated exhibited disturbance, rock, and/or other soil types. It was not conclusive the identified features were remnants of original, undisturbed, floodplain wetlands present prior to the apparent 1995 floodplain fill activities. Further, the identified wetlands may not be hydrologically connected to the Caney River or Coon Creek, except perhaps during significant flood events. Photographs of the delineated features are provided at *Appendix A*. The waters of the US location map is provided in *Figures 2 & 3*.





#### **Field Site Descriptions**

#### South Assessment Area – Flood Storage Area 2

FS-1 is described as a depression feature among what appears to disturbed uplands. The area appears to pond water fir long duration. The dominant vegetation consisted of flat-stemmed spikerush, sumpweed, and a single black willow tree and sapling cluster. Hydric soils were evidenced within the 10YR 2/1 silt loam matrix based on 10% presence of 5YR 4/6 redox concentrations between 2 and 6 inches. Indicators of wetland hydrology included cracked soils water marks.

FS-2 is a depression feature among elevated upland areas that appear to be formerly disturbed. The site is dominated by flat-stemmed spikerush, Frank's sedge, goldenrod, and one green ash tree. Hydric soils were confirmed within the disturbed matrix. The upper 10 inches were 10YR 2/1 with a 10% presence of 5YR 4/6 redox concentrations between 4 and 10 inches. The B horizon was a rocky 10YR 3/3 silt loam matrix that also exhibited the same redox coloration however the percentage of concentrations increased to 20. Water marks and cracked soils evidenced wetland hydrology.

FS-3 and 4 are similar depression features among elevated upland areas that also appear to be formerly disturbed. The sites were dominated by goldenrod. Hydric soils were confirmed within the 10YR 2/1 silt loam with a 10% presence of 2.5YR 4/6 redox concentrations between 1 and 4 inches. Cracked soils and detritus evidenced wetland hydrology.

FS-5 is a depression feature among elevated upland areas that also appears to be formerly disturbed. The site is dominated by flat-stemmed spikerush, Frank's sedge, goldenrod, and three green ash trees. Hydric soils were confirmed within the disturbed matrix. The upper 6 inches were 10YR 2/1 with a 5% presence of 5YR 4/6 redox concentrations between 3 and 6. The B horizon was a rocky 10YR 3/3 silt loam matrix that also exhibited the same redox coloration however the percentage of concentrations increased to 10% throughout. Water marks, detritus, and cracked soils evidenced wetland hydrology.

FS-6 is a small depression feature among elevated upland areas that also appear to be formerly disturbed. The sites were dominated by goldenrod. Hydric soils were confirmed within the 10YR 2/1 silt loam with a 10% presence of 5YR 4/6 redox concentrations between 0 and 8 inches below ground surface (bgs). Soils in the B horizon were 10YR 3/3 with 5YR 4/6 redox concentrations. Cracked soils and detritus evidenced wetland hydrology.

FS-7 is a depression feature among elevated upland areas that appear to be formerly disturbed. The site is dominated by Frank's sedge, American germander, and green ash trees. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix with a 10% presence of 2.5YR 4/6 redox concentrations from 2 to 8 inches. Water marks, detritus, and cracked soils evidenced wetland hydrology.

FS-8 is a depression feature among elevated upland areas that also appear to be formerly disturbed. The site was dominated by goldenrod. Hydric soils were confirmed within the 10YR 2/1 silt loam with a 10% presence of 5YR 4/6 redox concentrations 2 and 4 inches. Cracked soils and detritus evidenced wetland hydrology.

FS-9 is a depression feature among elevated upland areas that also appear to be formerly disturbed. The site was dominated by goldenrod, Pennsylvania smartweed, and late flowering boneset. Hydric soils were confirmed within the 10YR 2/1 silt loam with a 20% presence of 5YR 4/6 redox concentrations between 4 and 8 inches. Cracked soils and detritus evidenced wetland hydrology.

FS-10 is a very small depression that has been subjected to disturbance. Rock was encountered at 6 inches and restricted further soil investigation. The silt loam matrix was 10YR 2/1 with a 5% occurrence of 2.5YR 4/6 oxidized rhizospheres between 0 and 4 inches. The dominant vegetation included flat-stemmed spikerush, wheat, and green ash trees. Cracked soils and oxidized rhizospheres evidenced the wetland hydrology indicators.

#### North Assessment Area – Flood Storage Area 3

FS-11 is a depression feature among elevated upland areas that also appear to be formerly disturbed. The site was dominated by goldenrod and two honey locust saplings. Hydric soils were confirmed within the 10YR 2/1 silt loam with a 10% presence of 2.5YR 4/6 redox concentrations between 2 and 6 inches. Cracked soils and detritus evidenced wetland hydrology.

FS-12 is a larger depression wetland that appears to have been previously disturbed. The dominant vegetation consisted of Frank's sedge. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix based on a 20% presence of 2.5YR 4/6 redox concentrations and pore linings between 2 and 14 inches. Hydrology indicators included detritus, oxidized rhizospheres and cracked soils.

FS-13 is an irregular shaped herbaceous wetland dominated by Frank's sedge and balloon vine. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix based on a 20% presence of 2.5YR 4/6 redox concentrations and pore linings between 2 and 10 inches. Hydrology indicators included detritus, oxidized rhizospheres and cracked soils.

FS-14 is a relatively small circular feature dominated by Pennsylvania smartweed. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix based on a 20% presence of 2.5YR 4/6 redox concentrations between 2 and 10 inches. Hydrology indicators included detritus, oxidized rhizospheres and cracked soils.

FS-15 is a predominantly herbaceous wetland dominated Frank's sedge, flat-stemmed spikerush, sumpweed, honey locust saplings, and green ash trees. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix based on a 20% presence of 2.5YR 4/6 redox concentrations between 2 and 10 inches. Hydrology indicators included detritus, oxidized rhizospheres and cracked soils.

FS-16 is an herbaceous depression wetland dominated by Frank's sedge and balloon vine. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix based on a 20% presence of 2.5YR 4/6 redox concentrations between 2 and 10 inches. Hydrology indicators included detritus, oxidized rhizospheres, and cracked soils.

FS-17 is a depression feature dominated by inland salt grass and green ash trees. Hydric soils were confirmed within the 10YR 2/1 silt loam matrix based on a 20% presence of 2.5YR 4/6 redox concentrations between 2 and 10 inches. Hydrology indicators included detritus, oxidized rhizospheres, and cracked soils.

FS-18 is a depression and slope wetland dominated by Frank's sedge, goldenrod, Chinaberry saplings, and green ash trees. Hydric soils were confirmed within the 10YR 3/1 silt loam matrix based on a 10% presence of 2.5YR 4/6 redox concentrations between 8 and 14 inches. Hydrology indicators included cracked soils, oxidized rhizospheres, water marks, and detritus.

#### 5.0 Conclusion

The subject wetland and waterway delineation was performed to identify the presence of jurisdictional waterways and/or wetlands within the proposed project area. Eighteen (18) wetlands were identified, recorded, and delineated during the field survey within the two assessment areas having a collective total of 2.02 acre. Eight (8) in the northern parcel (1.77) and 10 in the southern (0.25 acres). The following table provides a summary of the feature type, acreage, and centroid location coordinates for each aquatic feature:

Site Number	Assessment Area Parcel	Feature Type	Acres	Latitude	Longitude
FS 1	South	Wetland	0.04	36.7623	-95.9608
FS 2	South	Wetland	0.02	36.7625	-95.9604
FS 3	South	Wetland	0.01	36.7629	-95.9601
FS 4	South	Wetland	0.01	36.7629	-95.9599
FS 5	South	Wetland	0.02	36.7632	-95.9596
FS 6	South	Wetland	0.02	36.7632	-95.9598
FS 7	South	Wetland	0.09	36.7632	-95.9600
FS 8	South	Wetland	0.02	36.7633	-95.9596
FS 9	South	Wetland	0.01	36.7634	-95.9598
FS 10	South	Wetland	0.02	36.7636	-95.9602
FS 11	North	Wetland	0.01	36.7646	-95.9584
FS 12	North	Wetland	0.35	36.7653	-95.9586
FS 13	North	Wetland	0.11	36.7659	-95.9585
FS 14	North	Wetland	0.02	36.7673	-95.9583
FS 15	North	Wetland	0.19	36.7654	-95.9593
FS 16	North	Wetland	0.07	36.7664	-95.9591
FS 17	North	Wetland	0.03	36.7669	-95.9588
FS 18	North	Wetland	0.99	36.7668	-95.9594
		Total	2.02		

#### 6.0 References

Oklahoma Color Digital Ortho-Quadrangle Maps. 2022.

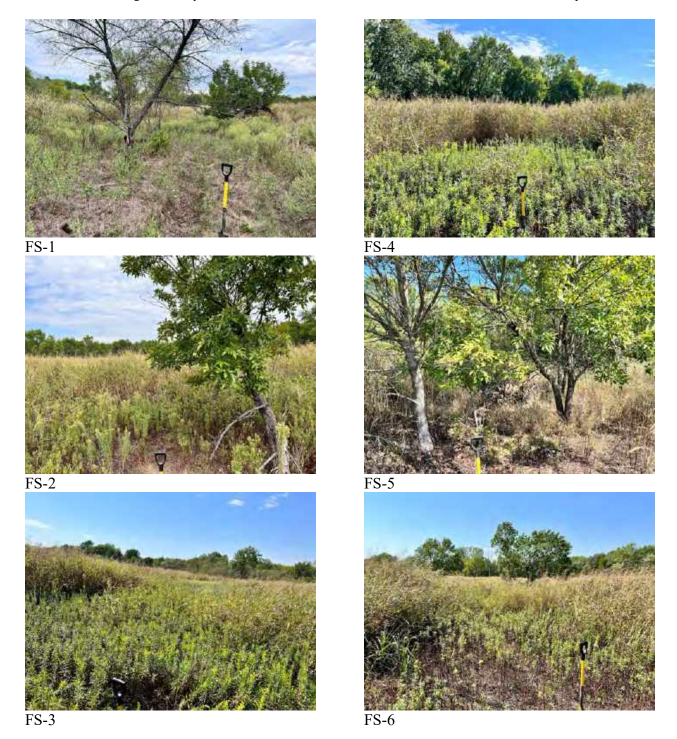
- Title 33. Code of Federal Regulations. Part 328. Definitions of Waters of the United States.
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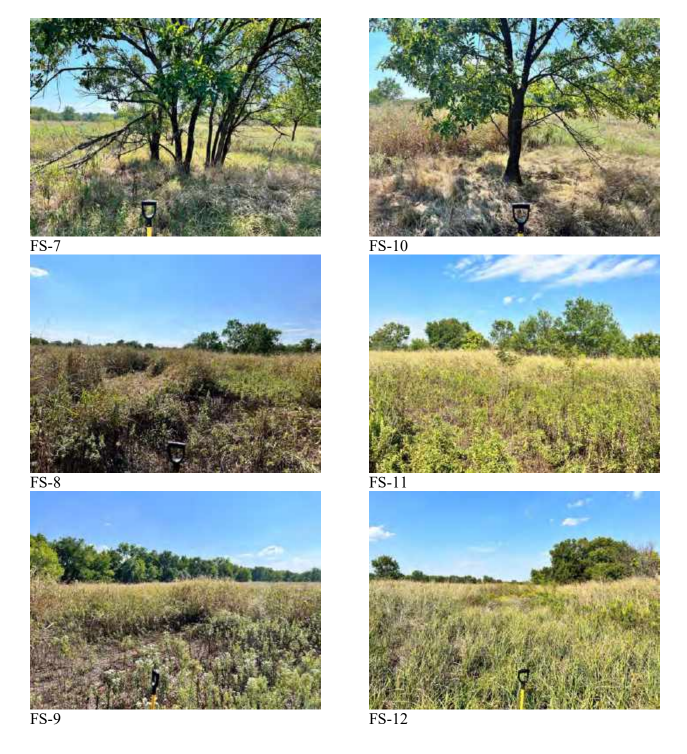
United States Geological Survey. 7.5-minute topographic map.

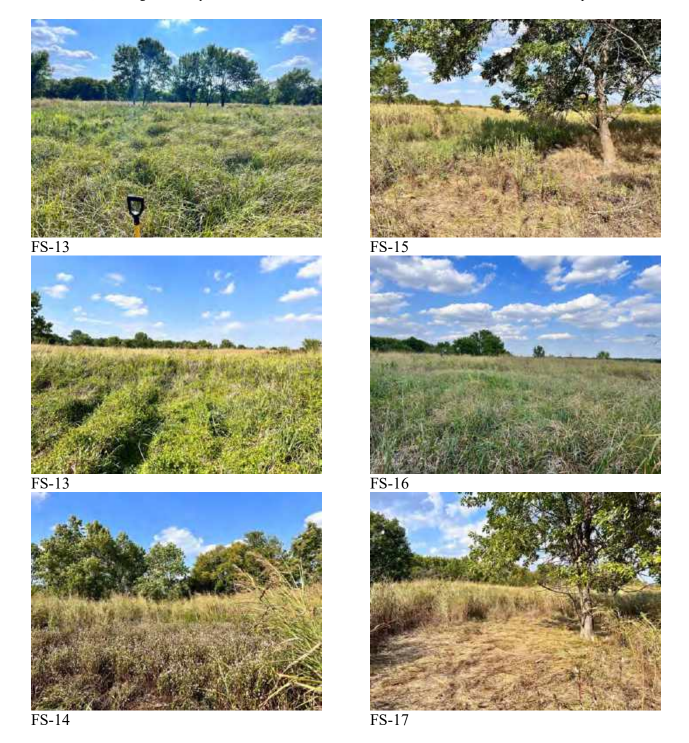
Woods, A.J., Omernik, J.M., Butler, D.R., Ford, J.G., Henley, J.E., Hoagland, B.W., Arndt, D.S., and Moran, B.C., 2005, Ecoregions of Oklahoma (color poster with map, descriptive text, summary tables, and photographs): Reston, Virginia, U.S. Geological Survey (map scale 1:1,250,000).

# Appendix A

**Representative Site Photographs** 









FS-18



FS-18



FS-18

# Appendix B

**Wetland Data Collection Forms** 

Project/Site: Flood Storage Area - South		City/County: Bartlesville, Washington Sampling Date: 9-16-22						
Applicant/Owner: City of Bartlesville				State: OK	Sampling Point:	FS-1		
Investigator(s): SRVSTV		Section, T	ownship, Ra	ange: S6 - T26N - R13E				
Landform (hillside, terrace, etc.): Distubed Depression	1	ι	Local relief (concave, convex, none): concave					
Slope (%):0-1 Lat:36.7623		Long: <u>-</u> 9	95.9608		Datum: NAD 83			
Soil Map Unit Name: Verdigris Silt Loam				NWI classif	ication: PEM			
Are climatic / hydrologic conditions on the site typical f	for this time c	of year?	Yes X	No (If no, exp	lain in Remarks.)			
Are Vegetation No , Soil No , or Hydrology No	significantly	disturbed? A	re "Normal (	Circumstances" present?	Yes X No			
Are Vegetation No , Soil No , or Hydrology No	naturally pro	blematic? (l	f needed, ex	xplain any answers in Rer	marks.)			
SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	g point lo	ocations, transects,	important feat	ures, etc.		
Hydrophytic Vegetation Present?         Yes	lo		Sampled A		No			
Remarks: Soils distrubed								
<b>VEGETATION</b> – Use scientific names of pla	ants.							
<u>Tree Stratum</u> (Plot size: 30 )	Absolute % Cover	Dominant	Indicator Status	Dominance Test wor	l-choot:			
1. Salix nigra	% Cover 10	Species? Yes	OBL	Number of Dominant S				
2.				Are OBL, FACW, or F	•	3 (A)		
3.				Total Number of Domi	•			
4				Across All Strata:		3(B)		
5	10	=Total Cover		Percent of Dominant S Are OBL, FACW, or Fa	•	).0% (A/B)		
Sapling/Shrub Stratum (Plot size: 15	)	-10tal 0070.		AIC OBE, 171011, 5. 1.		7.070 (7.4.5)		
1. Salix nigra	5	Yes	OBL	Prevalence Index wo	rksheet:			
2.				Total % Cover of:				
3				OBL species 15		5		
4 5.				FACW species 90 FAC species 5		80 5		
J	5	=Total Cover		FACU species 0		0		
Herb Stratum (Plot size: 5 )				UPL species 0		0		
Eleocharis compressa	90	Yes	FACW	Column Totals: 11	0 (A) 2	10 (B)		
2. Iva annua	5	No	FAC	Prevalence Index =	B/A = 1.91			
3				Lludrophytic Vocatati	ion Indicators			
4 5.				Hydrophytic Vegetati	Hydrophytic Vegeta	ntion		
6.				X 2 - Dominance Te		uion		
7.				X 3 - Prevalence Ind	lex is ≤3.0 <sup>1</sup>			
8	,			· — · · ·	Adaptations <sup>1</sup> (Provid			
9					s or on a separate s	-		
10	95	=Total Cover		l —	ophytic Vegetation <sup>1</sup>	` ' '		
Woody Vine Stratum (Plot size: 15	)	= I Olai Guvei		<sup>1</sup> Indicators of hydric so be present, unless dist				
1.				Hydrophytic				
2		=Total Cover		Vegetation Present? Yes	X No			
Remarks: (Include photo numbers here or on a sepa		- i otai Covel		i lesent: les_	<u> </u>	-		
include proto numbers here or on a sepa	rate sileet.)							

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth	Matrix		Redo	k Feature	es					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks	
0-2	10YR 2/1	100					Loamy/Clayey			
2-6	10YR 2/1	90	5YR 4/6	10	С	M	Loamy/Clayey	Prominent	redox concen	ntrations
6-14	10YR 2/2	100					Loamy/Clayey	G	iravel/Rock	
	oncentration, D=Dep	letion, RM=	Reduced Matrix, N	1S=Mask	ked Sand	Grains.		PL=Pore Linir		
Hydric Soil			0 1 01		. (0.1)			s for Problema	-	oils":
— Histosol			Sandy Gle		ix (S4)			t Prairie Redox	,	
	pipedon (A2)		Sandy Red					Manganese Mas		
Black Hi			Stripped M		)			Parent Material	. ,	
Hydrogen Sulfide (A4) Stratified Layers (A5) Dark Surface (S7) Loamy Mucky Mineral (F					rol (F1)			Shallow Dark S		
	i Layers (A5) ick (A10)			•	, ,		— Other	(Explain in Rei	marks)	
	d Below Dark Surface	\ (A11)	Loamy Gle	•	, ,					
	ark Surface (A12)	(A11)	Depleted M X Redox Dar	-	-		<sup>3</sup> Indicator	s of hydrophytic	vogotation a	and
	lucky Mineral (S1)		Depleted [					nd hydrology m	_	
	icky Peat or Peat (S3	8)	Redox Dep					s disturbed or p		π,
		•		7100010110	, (1 0)	<u> </u>	unico	o diotarbod or p	TODICITIANO.	
Type:	Layer (if observed): Rock									
Depth (ir			<del></del>				Hydric Soil Present	2	Yes X	No
Remarks:			_				Tryunc Con r resent	•	<u> </u>	
	ntered, deep ruts obs	ervea.								
HYDROLO	GY									
Wetland Hy	drology Indicators:									
Primary India	cators (minimum of c	ne is requir					<u>Secondar</u>	<u>y Indicators (mi</u>	nimum of two	o required)
	Water (A1)		Water-Stai		, ,			ce Soil Cracks		
	iter Table (A2)		Aquatic Fa	-	-			age Patterns (E		
Saturation			True Aqua					eason Water T		
_x_Water M			Hydrogen					ish Burrows (C	,	(00)
	nt Deposits (B2)		Oxidized R			_	` '	ation Visible on	_	ery (C9)
	oosits (B3) it or Crust (B4)		Presence of Recent Iro		,	,		ed or Stressed norphic Positior	, ,	
`	osits (B5)		Thin Muck			ileu Solis	· · · —	Neutral Test (D	, ,	
	on Visible on Aerial I	magery (B7			` '			redual rest (D	0)	
	Vegetated Concave		<i>'</i> —							
Field Obser		(2								
Surface Wat			No X	Depth (ir	nches).					
Water Table					nches):					
Saturation P				Depth (ir	_		Wetland Hydrolog	v Present?	Yes X	No
(includes cap					′ –			,,		
	corded Data (stream	gauge, mo	onitoring well, aeria	l photos,	previous	s inspect	tions), if available:			
Remarks:										

Project/Site: Flood Storage Area - South		City/Cour	nty: Bartles\	ville, Washington	Sampling Date	e: <u>9-16-</u>	.22
Applicant/Owner: City of Bartlesville				State: OK	Sampling Poin	t: <u> </u>	S-2
Investigator(s): SRVSTV		Section, T	ownship, Ra	ange: S6 - T26N - R13E	:		
Landform (hillside, terrace, etc.): Distubed Depression		ı	Local relief (d	concave, convex, none):	concave		
Slope (%): 0-1 Lat: 36.7625		Long:	95.9604		Datum: NAD 83		
Soil Map Unit Name: Osage Silty Clay				NWI classif	fication: PEM		
Are climatic / hydrologic conditions on the site typical for	r this time of	f year?	Yes X	No (If no, exp	olain in Remarks.	.)	
Are Vegetation No , Soil No , or Hydrology No si	ignificantly d	isturbed? A	Are "Normal C	Circumstances" present?	Yes X	No	
Are Vegetation No , Soil No , or Hydrology No na				ρlain any answers in Rei			-
SUMMARY OF FINDINGS – Attach site ma			g point lo	cations, transects	, important fo	eatures	, etc.
Wetland Hydrology Present? Yes X No			Sampled A		No		
Remarks: Soils distrubed							
VEGETATION – Use scientific names of plar	 nts.						
	Absolute	Dominant	Indicator				
Tree Stratum (Plot size: 30 )	% Cover	Species?	Status	Dominance Test wor	ksheet:		
Fraxinus pennsylvanica     2.	25 	Yes	FACW_	Number of Dominant S Are OBL, FACW, or F		3	_(A)
3. 4.				Total Number of Domi	inant Species	3	(B)
5.				Percent of Dominant S	—— Species That		-` ′
Sapling/Shrub Stratum (Plot size: 15 )	25 =	Total Cover		Are OBL, FACW, or F	•	100.0%	_(A/B)
1				Prevalence Index wo	rksheet:		
2.				Total % Cover of	: Multij	ply by:	_
3				OBL species40	0 x 1 =	40	_
4				FACW species 65		130	_
5		Tatal Cause		FAC species 0		0	-
<u>Herb Stratum</u> (Plot size: 5 )		Total Cover		FACU species 0 UPL species 0		0	-
1. Eleocharis compressa	30	Yes	FACW	Column Totals: 10		170	(B)
2. Carex frankii	40	Yes	OBL	Prevalence Index =	`´ _	.62	_(5)
3. Solidago gigantea	10	No	FACW				-
4.				Hydrophytic Vegetat	ion Indicators:		
5.				1 - Rapid Test for	Hydrophytic Veg	getation	
6				X 2 - Dominance Te			
7				X 3 - Prevalence Inc			
8				4 - Morphological	Adaptations ˈ (Pr s or on a separa		
9.				Problematic Hydro	•		
10	80 =	Total Cover		l —	. , .	` '	,
Woody Vine Stratum (Plot size: 15 )		· I Otal Covel		<sup>1</sup> Indicators of hydric so be present, unless dis			must
1				Hydrophytic			
2		Total Cover		Vegetation Present? Yes	X No		
Develop the transfer to		- I Olai GUVEI		11636111: 165			
Remarks: (Include photo numbers here or on a separa	ite sneet.)						

Profile Desc	cription: (Describ	e to the dep	oth needed to doc	ument tl	ne indica	tor or	confirm the absence	of indicators	.)	
Depth	Matrix		Redo	x Featur	es					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks	
0-4	10YR 2/1	100					Loamy/Clayey			
4-10	10YR 2/1	90	5YR 4/6	10	С	M_	Loamy/Clayey	Prominer	nt redox conce	ntrations
10-16	10YR 3/3	80	5Yr 4/6	20	С	М	Loamy/Clayey		Gravel/Rock	
		·								
	-									
	-									
17			De desert Matrice	40. March			21	DI Daniel I		
Hydric Soil	oncentration, D=De	epietion, Rivi	=Reduced Matrix, i	vi5=iviasi	ked Sand	Grains			ning, M=Matrix	
Histosol			Sandy Glo	wod Mat	riv (S1)				-	oons :
	pipedon (A2)		Sandy Gle Sandy Re	-				st Prairie Redo Manganese M		
I —	istic (A3)		Stripped N					Parent Materi	, ,	
	en Sulfide (A4)		Dark Surfa		<i>)</i>				Surface (F22)	١
	d Layers (A5)		Loamy Mu		eral (F1)			r (Explain in F		'
	uck (A10)		Loamy Gl	-				r (Explain iii i	tomano)	
	d Below Dark Surfa	ce (A11)	Depleted	-						
I <del></del>	ark Surface (A12)	00 (/ 1.17)	X Redox Da	,	,		<sup>3</sup> Indicator	s of hydrophy	tic vegetation	and
	/lucky Mineral (S1)		Depleted I						_	
l — ·	ucky Peat or Peat (	S3)	Redox De		, ,		wetland hydrology must be present, unless disturbed or problematic.			,
Restrictive	Layer (if observed	):							•	
Type:	,	,-								
							No			
	ntered, deep ruts ol		gioriai Supplement	version	2.0 10 1110	ciude in	e NRCS Field Indicato	is of Hydric S	olis, version o	.0, 2016.
HYDROLO	OGY									
	drology Indicators									
· -	cators (minimum of		ired: check all that	annly)			Seconda	ry Indicators (	minimum of tw	o required)
-	Water (A1)	Ono io roqu	Water-Sta		ves (B9)			ace Soil Crack		ro roquirou)
	ater Table (A2)		Aquatic Fa		` '			age Patterns	` '	
Saturation	` ,		True Aqua	•	,			Season Water	` '	
x Water M	larks (B1)		Hydrogen			)		fish Burrows (	` '	
Sedimer	nt Deposits (B2)		Oxidized F	Rhizosph	eres on L	_iving R	loots (C3) Satur	ration Visible	on Aerial Imag	ery (C9)
Drift Dep	posits (B3)		Presence	of Reduc	ced Iron (	C4)	Stun	ted or Stresse	ed Plants (D1)	
Algal Ma	at or Crust (B4)		Recent Iro	n Reduc	tion in Ti	lled Soi	ls (C6) Geor	morphic Positi	ion (D2)	
Iron Dep	oosits (B5)		Thin Muck		` '		FAC-	Neutral Test	(D5)	
	on Visible on Aerial	0 , (	<i>_</i>							
Sparsely	y Vegetated Conca	ve Surface (	B8)Other (Exp	olain in R	Remarks)					
Field Obser	rvations:									
Surface Wat	ter Present?	/es	No <u>X</u>		nches): _					
	Water Table Present? Yes No x Depth (inches):						<b> </b>	_		
Saturation P		/es	No <u>X</u>	Depth (ii	nches): _		Wetland Hydrolog	gy Present?	Yes X	No
	pillary fringe)		amitaniam	- 4 - ما مد ا		- 1				
Describe Re	ecorded Data (strea	m gauge, m	onitoring well, aeria	ıı pnotos	, previous	sinspe	cuons), if available:			
Remarks:										
rtomarks.										

Project/Site: Flood Storage Area - South	City/County: Bartlesv	rille, Washington Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State: OK Sampling Point: FS-3 & 4
Investigator(s): SRVSTV	Section, Township, Rai	nge: S6 - T26N - R13E
Landform (hillside, terrace, etc.): Distubed Depression	Local relief (c	oncave, convex, none): concave
Slope (%): 0-1 Lat: 36.7629	Long: FS-3 -95.9601	, FS-4 -95.9599 Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NWI classification: PEM
Are climatic / hydrologic conditions on the site typical for this	time of year? Yes X	No (If no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No signific	antly disturbed? Are "Normal C	Circumstances" present? Yes X No
Are Vegetation No , Soil No , or Hydrology No natural	ly problematic? (If needed, ex	plain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map sh	owing sampling point lo	cations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled Ar within a Wetland?	
Remarks: Soils distrubed		
<b>VEGETATION</b> – Use scientific names of plants.		
	olute Dominant Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 30 ) % C	over Species? Status	Number of Dominant Species That
2.		Are OBL, FACW, or FAC: 1 (A)
3.		Total Number of Dominant Species
4		Across All Strata: 1 (B)
5	 =Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15 )		Are OBL, FACW, or FAC:
1		Prevalence Index worksheet:
2.		Total % Cover of: Multiply by:
3		OBL species 0 x 1 = 0
4	<u> </u>	FACW species 100 x 2 = 200
5	=Total Cover	FAC species 0 x 3 = 0 FACU species 0 x 4 = 0
Herb Stratum (Plot size: 5 )		UPL species $0 \times 5 = 0$
1. Solidago gigantea 10	00 Yes FACW	Column Totals: 100 (A) 200 (B)  Prevalence Index = B/A = 2.00
4.	— — —	Hydrophytic Vegetation Indicators:
5.		1 - Rapid Test for Hydrophytic Vegetation
6.		X 2 - Dominance Test is >50%
7		X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
8. 9.	<u> </u>	<ul> <li>4 - Morphological Adaptations<sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)</li> </ul>
10.	<del></del>	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
	00 =Total Cover	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15 )		be present, unless disturbed or problematic.
1		Hydrophytic
2		Vegetation
	=Total Cover	Present?
Remarks: (Include photo numbers here or on a separate sh	eet.)	

Profile Desc	ription: (Describe	to the dep	th needed to doc	ument tl	ne indica	tor or c	onfirm the absence	of indicators.)	
Depth	Matrix		Redo	x Featur	es				
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-1	10YR 2/1	100					Loamy/Clayey		
1-4	10YR 2/1	90	2.5YR 4/6	10	С		Loamy/Clayey	Prominent redox concentrations	
4-14	10YR 3/1	100							
4-14	10113/1								
l									
l									
<sup>1</sup> Type: C=Co	oncentration, D=De	pletion, RM=	Reduced Matrix, N	MS=Mas	ked Sand	Grains	. <sup>2</sup> Location	: PL=Pore Lining, M=Matrix.	
Hydric Soil	Indicators:							s for Problematic Hydric Soils <sup>3</sup> :	
Histosol	(A1)		Sandy Gle	yed Mat	rix (S4)		Coas	t Prairie Redox (A16)	
Histic Ep	ipedon (A2)		Sandy Re	dox (S5)			Iron-I	Manganese Masses (F12)	
Black Histic (A3) Stripped				latrix (Se	3)		Red I	Parent Material (F21)	
Hydroge	n Sulfide (A4)		Dark Surfa	ace (S7)			Very	Shallow Dark Surface (F22)	
Stratified	Layers (A5)		Loamy Mu	icky Mine	eral (F1)		Othe	r (Explain in Remarks)	
2 cm Mu	ck (A10)		Loamy Gle	eyed Mat	trix (F2)				
Depleted	l Below Dark Surfac	ce (A11)	Depleted I	Matrix (F	3)				
Thick Da	rk Surface (A12)		X Redox Da	rk Surfac	e (F6)		<sup>3</sup> Indicator	s of hydrophytic vegetation and	
Sandy M	ucky Mineral (S1)		Depleted [	Dark Sur	face (F7)		wetla	and hydrology must be present,	
5 cm Mu	cky Peat or Peat (S	3)	Redox De	pression	s (F8)		unless disturbed or problematic.		
Restrictive I	_ayer (if observed	):							
Type:									
Depth (inches):  Hydric Soil Present?  Yes X No								? Yes X No	
	ntered, deep ruts ob		,					rs of Hydric Soils, Version 8.0, 2016.	
HYDROLO	GY								
Wetland Hy	drology Indicators	:							
Primary India	cators (minimum of	one is requi	red; check all that	apply)			Secondar	ry Indicators (minimum of two required)	
Surface	Water (A1)		Water-Sta	ined Lea	ves (B9)		_x_Surfa	ace Soil Cracks (B6)	
High Wa	ter Table (A2)		Aquatic Fa	auna (B1	3)		Drain	age Patterns (B10)	
Saturatio	on (A3)		True Aqua				<u> </u>	Season Water Table (C2)	
	arks (B1)		Hydrogen	Sulfide (	Odor (C1	)		fish Burrows (C8)	
	t Deposits (B2)		Oxidized F				· · · · —	ration Visible on Aerial Imagery (C9)	
	osits (B3)		Presence			•		ted or Stressed Plants (D1)	
1— -	t or Crust (B4)		Recent Iro			lled Soil	· · · · · · · · · · · · · · · · · · ·	norphic Position (D2)	
	osits (B5)		Thin Muck		, ,		FAC-	Neutral Test (D5)	
l —	on Visible on Aerial		· —		, ,				
<u> </u>	Vegetated Concav	e Surface (E	38) Other (Exp	plain in R	(emarks				
Field Obser		. —		<b>5</b>					
Surface Wat		es	No <u>X</u>	Depth (i	_				
Water Table		es		Depth (i	-		Watland Hudnala	www.Dwaaamt2 Van V Na	
Saturation P		es	No <u>X</u>	Depth (i	ncnes): _		Wetland Hydrolog	gy Present? Yes X No No	
(includes cap	corded Data (strear	m dalido mo	nitoring well acris	l nhotos	nrevious	e inenco	tions) if available:		
Describe Re	oorueu Dala (Silear	ıı yauye, M	nitioning well, aeria	ıı priotos	, previous	s irispec	uonoj, ii avaliable.		
Remarks:									

US Army Corps of Engineers Midwest Region – Version 2.0

Project/Site: Flood Storage Area - South		City/County: Bartlesville, Washington Sampling Date: 9-16-22					
Applicant/Owner: City of Bartlesville			_	State: OK	Sampling Point: FS-	·5	
Investigator(s): SRVSTV		Section, T	ownship, Ra	inge: S6 - T26N - R13E			
Landform (hillside, terrace, etc.): Distubed Depression		Local relief (concave, convex, none): concave					
Slope (%): 0-1 Lat: 36.7629		Long: F	S-3 -95.9601	1, FS-4 -95.9599	Datum: NAD 83		
Soil Map Unit Name: Osage Silty Clay				NWI classifi	cation: PEM		
Are climatic / hydrologic conditions on the site typical for	or this time c	of year?	Yes X	No (If no, expl	lain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No s	significantly of	disturbed? A	re "Normal C	Circumstances" present?	Yes X No		
Are Vegetation No , Soil No , or Hydrology No r	naturally prol	blematic? (I	f needed, ex	plain any answers in Ren	narks.)		
SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	g point lo	cations, transects,	important features, e	etc.	
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No Hydrophytic Vegetation Present? Yes X No Hydrophytic Vegetation Present? Yes X No Hydrophytic Vegetation Present?			Sampled Ain a Wetland?		No		
Remarks: Soils distrubed							
<b>VEGETATION</b> – Use scientific names of pla	nts.						
<u>Tree Stratum</u> (Plot size: 30 )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worl	kshaati		
1. Fraxinus pennsylvanica	50	Yes	FACW	Number of Dominant S			
2.				Are OBL, FACW, or FA	•	A)	
3				Total Number of Domi	•		
4				Across All Strata:		B)	
5	50	=Total Cover		Percent of Dominant S Are OBL, FACW, or FA	•	A/B)	
Sapling/Shrub Stratum (Plot size: 15 )		-10101 0010.		Alo OBE, 171011, c	10	7,0,	
1.				Prevalence Index wo	rksheet:		
2.				Total % Cover of:	<u> </u>		
3.				OBL species 20			
4 5.				FACW species 80 FAC species 0			
J		=Total Cover		FACU species 0			
Herb Stratum (Plot size: 5 )				UPL species 0			
1. Solidago gigantea	20	Yes	FACW	Column Totals: 100	0 (A) 180 (E	B)	
2. Carex frankii	20	Yes	OBL	Prevalence Index =	= B/A = <u>1.80</u>		
3. Eleocharis compressa	10	Yes	FACW				
4 5.				Hydrophytic Vegetati	on Indicators: Hydrophytic Vegetation		
6.				X 2 - Dominance Tes			
7.				X 3 - Prevalence Ind			
8.				4 - Morphological	Adaptations <sup>1</sup> (Provide suppo	orting	
9.					s or on a separate sheet)		
10				<del></del>	pphytic Vegetation <sup>1</sup> (Explain)	′	
Woody Vine Stratum (Plot size: 15 )	50	=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dist	oil and wetland hydrology muturbed or problematic.	ust	
1.				Hydrophytic			
2		=Total Cover		Vegetation	V No		
	-	- Total Cover		Present? Yes_	No		
Remarks: (Include photo numbers here or on a separ	ate sheet.)						

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth	Matrix		Redox	x Featur	es						
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks			
0-3	10YR 2/1	100					Loamy/Clayey				
3-6	10YR 2/1	95	5YR 4/6	5			Loamy/Clayey	Prominent redox concentra	tions		
6-14	10YR 3/3	90	5YR 4/6	10			Loamy/Clayey				
	10111 0/0		01111110		<u> </u>						
<sup>1</sup> Type: C=C	oncentration, D=Depl	etion, RM=	Reduced Matrix, N	/IS=Mas	ked San	d Grains	. <sup>2</sup> Location	n: PL=Pore Lining, M=Matrix.			
Hydric Soil	Indicators:						Indicato	rs for Problematic Hydric Soil	s³:		
Histosol	(A1)		Sandy Gle	yed Mat	rix (S4)		Coa	st Prairie Redox (A16)			
	pipedon (A2)		Sandy Red					-Manganese Masses (F12)			
Black Hi	` ,		Stripped M		6)			Parent Material (F21)			
	n Sulfide (A4)		Dark Surfa	, ,				Shallow Dark Surface (F22)			
	l Layers (A5)		Loamy Mu	-			Othe	er (Explain in Remarks)			
	ick (A10)		Loamy Gle	-							
	Below Dark Surface	(A11)	Depleted N	-	-		3				
	ark Surface (A12)		X Redox Dar					rs of hydrophytic vegetation and			
	lucky Mineral (S1)		Depleted D		•	)		and hydrology must be present,			
	icky Peat or Peat (S3)		Redox Dep	pression	s (F8)		unie	ss disturbed or problematic.			
	Layer (if observed):										
Type:											
Depth (ir	ncnes):						Hydric Soil Presen	t? Yes X N	<u> </u>		
Rock encour	ntered, deep ruts obse	erved.									
HYDROLO	)GY										
Wetland Hy	drology Indicators:										
_	cators (minimum of or	ne is requi	red; check all that a	apply)			Seconda	ary Indicators (minimum of two re	equired)		
Surface	Water (A1)	-	Water-Stai	ned Lea	ves (B9)	)	x Surface Soil Cracks (B6)				
High Wa	iter Table (A2)		Aquatic Fa	una (B1	3)		Drainage Patterns (B10)				
Saturation	on (A3)		True Aqua	tic Plant	s (B14)		Dry-	Season Water Table (C2)			
x Water M	arks (B1)		Hydrogen	Sulfide (	Odor (C1	)	Cray	fish Burrows (C8)			
Sedimer	nt Deposits (B2)		Oxidized R	thizosph	eres on	Living R	oots (C3)Satu	ration Visible on Aerial Imagery	(C9)		
	oosits (B3)		Presence of			, ,		ited or Stressed Plants (D1)			
	it or Crust (B4)		Recent Iron			illed Soil	` ' —	morphic Position (D2)			
	osits (B5)		Thin Muck				FAC	-Neutral Test (D5)			
	on Visible on Aerial In	0 , (	<i>_</i>								
Sparsely	Vegetated Concave	Surface (E	38) Other (Exp	lain in R	(emarks						
Field Obser											
Surface Wat				Depth (i	· -						
Water Table				Depth (i				<b>5</b> 40 <b>V</b> V <b>1</b>			
Saturation P		·	No <u>X</u>	Depth (i	ncnes): _		Wetland Hydrolo	gy Present? Yes X N	lo		
(includes cap	corded Data (stream	nalide ma	onitoring well goria	l nhotos	nreviou	e inenco	tions) if available:				
Describe Re	corded Data (Stream)	yauye, m	ninoning well, aerla	i priotos	, previou	s mspec	uonej, n avanable.				
Remarks:											

	Project/Site: Flood Storage Area - South	City/County: Bartlesv	ville, Washington	Sampling Date: 9-16-22
Local relief (concave, convex, none): concave   Slope (%)	Applicant/Owner: City of Bartlesville		State: OK	Sampling Point: FS-6
Solid May   Datum:   Nane:   Sage Sithy Clay	Investigator(s): SRVSTV	Section, Township, Ra	nge: <u>S6 - T26N - R13E</u>	
Are climate / hydrologic conditions on the site typical for this time of year? Yes_X_No (If no, explain in Remarks.)  Are Vegetation_No_Soil_No_or Hydrology_No_ significantly disturbed? Are "Normal Circumstances" present? Yes_X_No Are Vegetation_No_Soil_No_or Hydrology_No_ naturally problematic? (If needed, explain any answers in Remarks.)  SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.  Hydrophytic Vegetation Present? Yes_X_No	Landform (hillside, terrace, etc.): Distubed Depression	Local relief (c	concave, convex, none):	concave
Are Climatic / hydrologic conditions on the site typical for this time of year? Yes X No (If no, explain in Remarks.)  Are Vegetation No, Soil No, or Hydrology No naturally problematic? (If needed, explain any answers in Remarks.)  SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.  Hydrophytic Vegetation Present? Yes X No within a Wetland? Yes X No Wetland Hydrology Present? Yes X No Wetland Hydrology Present? Yes X No Wetland Hydrology Present? Yes X No No Wetland Hydrology Present? Yes X No No Notice Solid distribed  VEGETATION – Use scientific names of plants.  VEGETATION – Use scientific names of plants.  Tree Stratum (Plot size: 30 ) Absolute Dominant Are OBL, FACW, or FAC: 1 (A) Are OBL, FACW, or FAC: 1 (B) Are OBL, FACW, or	Slope (%): 0-1 Lat: 36.7632	Long: <u>-95.9598</u>		Datum: NAD 83
Are Vegetation No	Soil Map Unit Name: Osage Silty Clay		NWI classif	ication: PEM
Summary   Summ	Are climatic / hydrologic conditions on the site typical for this time	e of year? Yes X	No (If no, exp	lain in Remarks.)
SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.	Are Vegetation No , Soil No , or Hydrology No significantly	y disturbed? Are "Normal 0	Circumstances" present?	Yes X No
State   Sampled Area   Wetland Hydrology Present?   Yes   X   No   Wetland Hydrology Present Hydrology Present Hydrology Present Hydrology President Index is 30   Yes   Yes   X   No   Wetland Hydrology President Hydrology President Hydrology President Index is 30   Yes   Yes   X   Yes   X   Yes   X   Yes   X   Yes   X   Yes   X   X   X   Yes   X   X   Yes   X   X   X   X   Yes   X   X   X   Yes   X   X   X   X   X   X   X   X   X	Are Vegetation No , Soil No , or Hydrology No naturally pr	roblematic? (If needed, ex	plain any answers in Rer	marks.)
Hydric Soil Present?         Yes         X         No         within a Wetland?         Yes         X         No           Wetland Hydrology Present?         Yes         X         No         No <td>SUMMARY OF FINDINGS – Attach site map show</td> <td>ring sampling point lo</td> <td>cations, transects,</td> <td>, important features, etc.</td>	SUMMARY OF FINDINGS – Attach site map show	ring sampling point lo	cations, transects,	, important features, etc.
VEGETATION - Use scientific names of plants.   Tree Stratum   (Plot size: 30   )	Hydric Soil Present? Yes X No			No
Absolute				
Dominance Test worksheet:   Number of Dominant Species That Are OBL, FACW, or FAC:   1 (A)	<b>VEGETATION</b> – Use scientific names of plants.			
Number of Dominant Species That   Are OBL, FACW, or FAC:   1   (A)			Dominance Test wor	kehoat:
3.	1	Openes: Otatas	Number of Dominant S	Species That
4.				
Percent of Dominant Species That Are OBL, FACW, or FAC:   100.0% (A/B)				•
Are OBL, FACW, or FAC:   100.0% (A/B)				
Prevalence Index worksheet:         2.       Total % Cover of:       Multiply by:         3.       OBL species       0 x 1 = 0         FACW species       100 x 2 = 200         FAC species       0 x 3 = 0         FACU species       0 x 4 = 0         UPL species       0 x 5 = 0         UPL species       0 x 5 = 0         Column Totals:       100 (A) 200 (B)         Prevalence Index = B/A = 2.00         4.       Hydrophytic Vegetation Indicators:         1 - Rapid Test for Hydrophytic Vegetation         X 2 - Dominance Test is >50%         X 3 - Prevalence Index is ≤3.0¹         4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)         Problematic Hydrophytic Vegetation¹ (Explain)	Sanlina/Shruh Stratum (Plot size: 15 )	=Total Cover		•
2.       Total % Cover of:       Multiply by:         3.       4.       OBL species       0       x 1 = 0         FACW species       100       x 2 = 200         FACW species       0       x 3 = 0         FACU species       0       x 4 = 0         UPL species       0       x 5 = 0         Column Totals:       100       (A)       200       (B)         Prevalence Index = B/A = 2.00       1 - Rapid Test for Hydrophytic Vegetation         4.       Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         5.       1 - Rapid Test for Hydrophytic Vegetation         6.       X 2 - Dominance Test is >50%         X 3 - Prevalence Index is ≤ 3.0¹         4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)         9.       Problematic Hydrophytic Vegetation¹ (Explain)			Prevalence Index wo	rksheet:
3.       4.       OBL species       0       x 1 =       0         5.       FACW species       100       x 2 =       200         FAC species       0       x 3 =       0         FACU species       0       x 4 =       0         UPL species       0       x 5 =       0         UPL species       0       x 5 =       0         Column Totals:       100       (A)       200       (B)         Prevalence Index = B/A =       2.00         Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         X 2 - Dominance Test is >50%       X 3 - Prevalence Index is ≤3.0¹         4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)       Problematic Hydrophytic Vegetation¹ (Explain)	<u> </u>		Total % Cover of	: Multiply by:
FAC species       0       x 3 =       0         FACU species       0       x 4 =       0         UPL species       0       x 5 =       0         UPL species       0       x 5 =       0         Column Totals:       100       (A)       200       (B)         Prevalence Index = B/A =       2.00         Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         5.       1 - Rapid Test for Hydrophytic Vegetation         6.       X 2 - Dominance Test is >50%         X 3 - Prevalence Index is ≤3.0¹       4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)         9.       Hydrophytic Vegetation¹ (Explain)			· -	
Electric			· —	
Herb Stratum         (Plot size: 5 )         100         Yes         FACW         UPL species 0 x 5 = 0 Column Totals: 100 (A) 200 (B)           2.         2.         2.         4. <td>5</td> <td>-Total Cover</td> <td></td> <td></td>	5	-Total Cover		
1. Solidago gigantea       100       Yes       FACW       Column Totals: 100 (A) 200 (B)         2.       Trevalence Index = B/A = 2.00         3.         4.       Hydrophytic Vegetation Indicators:         5.       1 - Rapid Test for Hydrophytic Vegetation         6.       7.       X 2 - Dominance Test is >50%         7.       8.       Yervalence Index is ≤3.0¹         4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)         9.       10.         Problematic Hydrophytic Vegetation¹ (Explain)	Herb Stratum (Plot size: 5 )		· —	
3.   4.   Hydrophytic Vegetation Indicators:  5.   1 - Rapid Test for Hydrophytic Vegetation  6.   X 2 - Dominance Test is >50%  7.   X 3 - Prevalence Index is ≤3.0¹  8.   4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  10.   Problematic Hydrophytic Vegetation¹ (Explain)	·	YesFACW_		
4.       Hydrophytic Vegetation Indicators:         5.       1 - Rapid Test for Hydrophytic Vegetation         6.       X 2 - Dominance Test is >50%         7.       X 3 - Prevalence Index is ≤3.0¹         8.       4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)         9.       Problematic Hydrophytic Vegetation¹ (Explain)			Prevalence Index =	= B/A = 2.00
5. 1 - Rapid Test for Hydrophytic Vegetation   6. X 2 - Dominance Test is >50%   7. X 3 - Prevalence Index is ≤3.0¹   8. 4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)   9. Problematic Hydrophytic Vegetation¹ (Explain)				
6.				
7			<del></del>	
84 - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)  10Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)	7			
10Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)			l <u> </u>	
400 =T-1-1 O-1 I 1		Total Carran	<del></del>	. , , ,
Woody Vine Stratum (Plot size: 15 ) =Total Cover 1Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.	Woody Vine Stratum (Plot size:15)	_=lotal Cover		
1 Hydrophytic				
2	Z	=Total Cover	•	Y No
Remarks: (Include photo numbers here or on a separate sheet.)	Remarks: (Include photo numbers here or on a separate sheet	_	110001111	<u> </u>
Temans. (moduce prote numbers here of on a separate sheet.)	Tremarks. (moduce prioto numbers here of on a separate sheet.	,		

Profile Description	on: (Describe t	o the dept	th needed to doc	ument tl	ne indica	tor or o	confirm the absence	of indicators.)			
Depth											
(inches) (	Color (moist)	%	Color (moist)	%_	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remar	ks		
0-8	10YR 2/1	90	5YR 4/6	10	C	M	Loamy/Clayey	Prominent redox c	oncentrations		
8-14	10YR 3/3	90	5YR 4/6	10	С	M_	Loamy/Clayey	Prominent redox c	oncentrations		
<del></del>											
1	<del></del> .						2.				
<sup>1</sup> Type: C=Concer		etion, RM=	Reduced Matrix, I	MS=Mas	ked Sand	d Grains		: PL=Pore Lining, M=N			
Hydric Soil Indic	ators:		0 1 01		. (0.1)			rs for Problematic Hyd	iric Soils":		
— Histosol (A1)	(40)		Sandy Gle	-				st Prairie Redox (A16)	40)		
— Histic Epipedo			Sandy Re					Manganese Masses (F	12)		
Black Histic (A	,		Stripped N		o)			Parent Material (F21)	(E00)		
Hydrogen Sul			Dark Surfa	, ,	! ( <b>-</b> 4)			Shallow Dark Surface	(F22)		
Stratified Laye			Loamy Mu	-			Othe	r (Explain in Remarks)			
2 cm Muck (A	•	(0.44)	Loamy Gl	-							
Thick Dark Su	ow Dark Surface	(A11)	Depleted   X Redox Da	,	,		3 <sub>Indiact-</sub>	re of hydrophytic year-t-	ation and		
Sandy Mucky	, ,		Depleted		, ,		<sup>3</sup> Indicators of hydrophytic vegetation and				
	Peat or Peat (S3	`	Redox De		, ,	1	wetland hydrology must be present, unless disturbed or problematic.				
	•	,		pression	3 (1 0)	1	unica				
Restrictive Layer	(IT observed):										
Type: Depth (inches):						Hydric Soil Present	t? Yes	X No			
Deptil (illeries			<u> </u>				Tryunc don't resem				
HYDROLOGY											
Wetland Hydrolo											
Primary Indicators	•	ne is requir			(50)			ry Indicators (minimum	of two required		
Surface Wate	` '		Water-Sta		` '			ace Soil Cracks (B6)			
High Water Ta			Aquatic Fa True Aqua	-	-			nage Patterns (B10) Season Water Table (C	2)		
Water Marks	•		— Hydrogen			١		fish Burrows (C8)	2)		
Sediment Dep			Oxidized F					ration Visible on Aerial	Imagery (C9)		
Drift Deposits			Presence			_		ted or Stressed Plants			
x Algal Mat or C			Recent Iro			,		morphic Position (D2)	(21)		
Iron Deposits			Thin Muck				` '	-Neutral Test (D5)			
	sible on Aerial In	nagery (B7			` '			( - )			
—— Sparsely Vege	etated Concave	Surface (B	·								
Field Observatio	ns:	· ·		·							
Surface Water Pre	esent? Yes	<del></del>	No X	Depth (i	nches):						
Water Table Pres	ent? Yes	<u> </u>	No x	Depth (i	_						
Saturation Presen	it? Yes	s <u></u>	No X	Depth (i	nches):		Wetland Hydrolog	gy Present? Yes	X No		
(includes capillary	r fringe)										
Describe Recorde	ed Data (stream	gauge, mo	nitoring well, aeria	al photos	, previou	s inspec	ctions), if available:				
Damasilis											
Remarks:											

US Army Corps of Engineers Midwest Region – Version 2.0

Project/Site: Flood Storage Area - South		City/Cour	nty: <u>Bartlesv</u>	ille, Washington	Sampling Date:	9-16-22
Applicant/Owner: City of Bartlesville				State: Ok	Sampling Point:	: FS-7
Investigator(s): SRVSTV		Section, T	ownship, Rar	nge: <u>S6 - T26N - I</u>	R13E	
Landform (hillside, terrace, etc.): Distubed Depression		L	_ocal relief (c	oncave, convex, no	one): concave	
Slope (%): <u>0-1</u> Lat: <u>36.7632</u>		Long:	95.9600		Datum: NAD 83	
Soil Map Unit Name: Osage Silty Clay				NWI c	classification: PEM	
Are climatic / hydrologic conditions on the site typical for	r this time of	year?	Yes X	No (If no	o, explain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No si	ignificantly di	sturbed? A	re "Normal C	ircumstances" pres	sent? Yes X	No
Are Vegetation No , Soil No , or Hydrology No na	aturally probl	lematic? (I	lf needed, exp	plain any answers i	n Remarks.)	
SUMMARY OF FINDINGS – Attach site ma	p showing	g samplin	g point lo	cations, transe	ects, important fe	atures, etc.
	_		Sampled Ar		X No	
Remarks: Soils distrubed						
VEGETATION – Use scientific names of plar	nts.					
	Absolute	Dominant	Indicator			
Tree Stratum (Plot size: 30 )  1. Fraxinus pennsylvanica	% Cover 35	Species? Yes	Status FACW	Dominance Tes		
2.		163	TACW	Are OBL, FACW	nant Species That ', or FAC:	3 (A)
3.					Dominant Species	
4.				Across All Strata	•	3 (B)
5		=			nant Species That	(4/5)
Sapling/Shrub Stratum (Plot size: 15 )	35 =	Total Cover		Are OBL, FACW	, or FAC: <u>1</u>	00.0% (A/B)
1			ļ	Prevalence Inde	ex worksheet:	
2.				Total % Cov	ver of: Multip	ly by:
3.				OBL species	40 x 1 =	40
4				FACW species_	50 x 2 =	100
5		Total Cover		FAC species FACU species	0 x 3 = 0 x 4 =	0
Herb Stratum (Plot size: 5 )		Total Cover		UPL species _	0 x 5 =	0
1. Carex frankii	40	Yes	OBL	Column Totals:	90 (A)	140 (B)
2. Teucrium canadense	15	Yes	FACW	Prevalence Inc	dex = B/A = 1.5	56
3						
4					getation Indicators:	- 4 - 41 - 14
5. 6.					st for Hydrophytic Vege ce Test is >50%	etation
7.				X 3 - Prevalence		
8.				4 - Morpholo	ogical Adaptations <sup>1</sup> (Pro	0
9.					emarks or on a separate	· ·
10					Hydrophytic Vegetation	` ' '
Woody Vine Stratum (Plot size: 15 )	55=	Total Cover			dric soil and wetland hy ss disturbed or problem	
1.				Hydrophytic		
2		Total Cover		Vegetation Present?	Yes X No	
Remarks: (Include photo numbers here or on a separa		————			165 <u>X</u> 140	
remaiks. (include photo humbers here of on a separa	ate sneet.)					

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth	Matrix		Redox	x Featur	es					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	R	emarks	
0-2	10YR 2/1	100					Loamy/Clayey			
2-8	10YR 2/1	90	5YR 4/6	10	С	М	Loamy/Clayey	Prominent re	dox concent	rations
8-12	10YR 3/1	100					Loamy/Clayey			
	oncentration, D=Depl	etion, RM	Reduced Matrix, N	/IS=Mas	ked Sand	d Grains		n: PL=Pore Lining		
Hydric Soil								rs for Problemati	-	oils³:
Histosol			Sandy Gle		rix (S4)			st Prairie Redox (A	,	
	pipedon (A2)		Sandy Red					-Manganese Mass		
Black Hi	` ,		Stripped M	-	5)			Parent Material (F	-	
	n Sulfide (A4)		Dark Surfa	, ,				Shallow Dark Sur	-	
	Layers (A5)		Loamy Mu	-			Othe	er (Explain in Rema	arks)	
	ck (A10)	(444)	Loamy Gle	-						
	Below Dark Surface	(A11)	Depleted N	-	-		31			1
	ark Surface (A12)		X Redox Dar					rs of hydrophytic v	-	
·	lucky Mineral (S1) cky Peat or Peat (S3)		Depleted D		` '	)		and hydrology mus ss disturbed or pro		ι,
		1	Nedox Dep		5 (1 0)	I	unie	ss disturbed or pro	blemanc.	
_	Layer (if observed):									
Type: Depth (ir	ochee).						Hydric Soil Presen	.+2 V	es X	No
Remarks:							Tryunc 3011 Fresen			<u> </u>
	valuation below 12 inc						e NRCS Field Indicato	·		
HYDROLO	GY									
Wetland Hy	drology Indicators:									
_	cators (minimum of or	ne is requi	red; check all that a	apply)			Seconda	ary Indicators (mini	mum of two	required)
Surface	Water (A1)	-	Water-Stai	ned Lea	ves (B9)		x Surf	ace Soil Cracks (B	6)	
High Wa	ter Table (A2)		Aquatic Fa	una (B1	3)		Drainage Patterns (B10)			
Saturation	on (A3)		True Aqua	tic Plant	s (B14)		Dry-	Season Water Tal	ole (C2)	
x Water M	arks (B1)		Hydrogen	Sulfide (	Odor (C1	)	Cray	fish Burrows (C8)		
Sedimer	t Deposits (B2)		Oxidized R	hizosph	eres on l	_iving R	oots (C3)Satu	ıration Visible on A	erial Image	ry (C9)
	oosits (B3)		Presence of			` '		ited or Stressed Pl	` '	
	t or Crust (B4)		Recent Iron			lled Soil	` ' —	morphic Position (	D2)	
	osits (B5)		Thin Muck				FAC	-Neutral Test (D5)		
	on Visible on Aerial In	0 , (	<i>_</i>							
Sparsely	Vegetated Concave	Surface (E	38)Other (Exp	lain in F	(emarks					
Field Obser										
Surface Wat				Depth (i	· -					
Water Table				Depth (i				<b>5</b> (0 )	V	
Saturation P		·	No <u>X</u>	Depth (i	ncnes): _		Wetland Hydrolo	gy Present? Y	es X	No
(includes cap	<u> </u>	gallao ma	nitoring well agric	Inhotos	proviou	e inence	stions) if available:			
Describe Re	corded Data (stream	yauye, m	ninoning well, aerla	i priotos	, previou	s mspec	ouone), n avanable.			
Remarks:										

Project/Site: Flood Storage Area - South	City/County: Bartlesv	ville, Washington Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State: OK Sampling Point: FS-8
Investigator(s): SRVSTV	Section, Township, Ra	nge: S6 - T26N - R13E
Landform (hillside, terrace, etc.): Distubed Depression	Local relief (c	concave, convex, none): concave
Slope (%):0-1 Lat: _36.7632	Long: -95.9600	Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NWI classification: PEM
Are climatic / hydrologic conditions on the site typical for this	time of year? Yes X	No (If no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No signific	cantly disturbed? Are "Normal C	Circumstances" present? Yes X No
Are Vegetation No , Soil No , or Hydrology No natura	illy problematic? (If needed, ex	plain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map sh	nowing sampling point lo	cations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled Ar within a Wetland?	
Remarks:  VEGETATION – Use scientific names of plants.		
Abs	solute Dominant Indicator	
`	Cover Species? Status	Dominance Test worksheet:
1	<del></del>	Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)
3.		Total Number of Dominant Species
4.		Across All Strata: 1 (B)
5.		Percent of Dominant Species That
Sapling/Shrub Stratum (Plot size: 15 )	=Total Cover	Are OBL, FACW, or FAC:
1		Prevalence Index worksheet:
2.		Total % Cover of: Multiply by:
3		OBL species 0 x 1 = 0
4	<u> </u>	FACW species 100 x 2 = 200
5	 =Total Cover	FAC species 0 x 3 = 0 FACU species 0 x 4 = 0
Herb Stratum (Plot size: 5 )		UPL species 0 x 5 = 0
1. Solidago gigantea 1 2.	00 Yes FACW	Column Totals: 100 (A) 200 (B)  Prevalence Index = B/A = 2.00
4.		Hydrophytic Vegetation Indicators:
5.		1 - Rapid Test for Hydrophytic Vegetation
6.		X 2 - Dominance Test is >50%
7		X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
8	— — —	4 - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
10.	— — —	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
	00 =Total Cover	¹Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15 )		be present, unless disturbed or problematic.
1		Hydrophytic
2	 =Total Cover	Vegetation
		Present?
Remarks: (Include photo numbers here or on a separate sh	neet.)	

Depth (inches)	Matrix Color (moist)	%	Color (moist)	x Feature %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks		
0-2	10YR 2/1	100	, , ,				Loamy/Clayey			
2-4	10YR 2/1	90	5YR 4/6	10	C		Loamy/Clayey	Prominent redox concentrations		
4-14	10YR 3/1	95	5YR 4/6	5			Loamy/Clayey	Tremment redex concentrations		
4-14	10113/1		3114/0				Loanly/Clayey			
	<u> </u>									
	_									
	Concentration, D=Dep	letion, RM	=Reduced Matrix, N	//S=Masl	ced San	d Grains.		n: PL=Pore Lining, M=Matrix.		
•	Indicators:		0 1 0		. (0.4)			rs for Problematic Hydric Soils <sup>3</sup> :		
Histoso			Sandy Gle		ıx (S4)			st Prairie Redox (A16)		
	pipedon (A2)		Sandy Red					Manganese Masses (F12)		
	listic (A3)		Stripped M	`	)			Parent Material (F21)		
· ·	en Sulfide (A4)		Dark Surfa	` '	rol (F1)		Very Shallow Dark Surface (F22)			
	ed Layers (A5) uck (A10)		Loamy Mu Loamy Gle	-			Othe	r (Explain in Remarks)		
		· (A11)								
	ed Below Dark Surface Park Surface (A12)	(711)	Depleted M X Redox Dar				<sup>3</sup> Indicato	rs of hydrophytic vegetation and		
	Mucky Mineral (S1)		Depleted [		. ,	)		• • •		
	ucky Peat or Peat (S3	3)	x Redox Dep		•	,	wetland hydrology must be present, unless disturbed or problematic.			
	Layer (if observed):	•	<u> </u>		( - /	T		<u> </u>		
Type:	Luyer (ii observeu).									
• •	inches):						Hydric Soil Presen	t? Yes X No		
Remarks:										
	evaluation below 12 in	ches, impe			2.0 10 111	cidde tile	NICO FIEIU IIIUICAIC	ors of Hydric Soils, Version 8.0, 2016.		
	evaluation below 12 in	ches, impe			2.0 (0 111	cidde iiie	TNINGS FIEIU ITIUICAL	10 01 11 <b>)</b> 4110 00110, 10101011 0.0, <u>2</u> 0 10.		
HYDROL		ches, impe				Cidde the	TNINGS FIER HUICALC			
		ches, impe				udde ine	TINCO FIEIU ITUICALO			
Wetland H	OGY		entrable.			Clude life				
Wetland Hy Primary Ind Surface	OGY ydrology Indicators: icators (minimum of c		entrable.	apply) ined Lea	ves (B9)		Seconda _x_Surfa	ry Indicators (minimum of two required		
Wetland Hy Primary Ind Surface High W	DGY ydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2)		red; check all that Water-Sta Aquatic Fa	apply) ined Lea auna (B1:	ves (B9)		<u>Seconda</u> <u>x</u> Surfa Drair	ry Indicators (minimum of two require ace Soil Cracks (B6) nage Patterns (B10)		
Wetland Hy Primary Ind Surface High W Saturat	ogy ydrology Indicators: licators (minimum of context) Water (A1) ater Table (A2) ion (A3)		red; check all that Water-Sta Aquatic Fa	apply) ined Lea auna (B1 itic Plants	ves (B9) 3) s (B14)	,	Seconda _x_Surfa Drain Dry-:	ry Indicators (minimum of two required ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2)		
Wetland Hy Primary Ind Surface High W Saturat Water N	ogy ydrology Indicators: icators (minimum of control water (A1) ater Table (A2) ion (A3) Marks (B1)		red; check all that Water-Sta Aquatic Fa True Aqua Hydrogen	apply) ined Lea auna (B1: tic Plants Sulfide C	ves (B9) 3) s (B14) )dor (C1	)	Seconda x Surfa Drain Dry-\ Cray	ry Indicators (minimum of two required ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime	ydrology Indicators: icators (minimum of control with the Water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2)		red; check all that Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F	apply) ined Lea auna (B1: tic Plants Sulfide C	ves (B9) 3) s (B14) odor (C1 eres on	) Living Ro	Seconda   x Surfa   Drair   Dry-1   Cray   sots (C3) Satu	ry Indicators (minimum of two required ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime Drift De	pogy ydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3)		red; check all that Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizosphof Reduc	ves (B9) 3) s (B14) Odor (C1 eres on ed Iron	) Living Ro (C4)	<u>Seconda</u> X_ Surfa Drair Dry-: Cray Satu Stun	ry Indicators (minimum of two required ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1)		
Wetland Hy Primary Ind Surface High W Saturat Water N Sedime Drift De x Algal M	ydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) and Deposits (B2) at or Crust (B4)		red; check all that Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizosph of Reduc n Reduc	ves (B9) 3) s (B14) Odor (C1 eres on red Iron tion in T	) Living Ro (C4)	Seconda   x Surfa   Drain   Dry-3   Cray   Satu   Stun   Stun   George   George	ry Indicators (minimum of two required ace Soil Cracks (B6) anage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)		
Wetland Hy Primary Ind Surface High W Saturat Water N Sedime Drift De x Algal M Iron De	ydrology Indicators: licators (minimum of context) Water (A1) ater Table (A2) ion (A3) Marks (B1) ant Deposits (B2) eposits (B3) at or Crust (B4) posits (B5)	one is requi	entrable.  Fred; check all that water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence of Recent Iro Thin Muck	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizospho of Reduc n Reduc Surface	ves (B9) 3) s (B14) Odor (C1 eres on ed Iron tion in T (C7)	) Living Ro (C4)	Seconda   x Surfa   Drain   Dry-3   Cray   Satu   Stun   Stun   George   George	ry Indicators (minimum of two require ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1)		
Wetland Hy Primary Ind Surface High W Saturat Water N Sedime Drift De x Algal M Iron De Inundat	ydrology Indicators: licators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) and Deposits (B2) at or Crust (B4) posits (B5) ion Visible on Aerial In	one is requi	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck T) Gauge or V	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizospho of Reduc n Reduc Surface Well Data	ves (B9) 3) s (B14) Odor (C1 eres on ed Iron tion in T (C7) a (D9)	) Living Ro (C4) illed Soils	Seconda   x Surfa   Drain   Dry-3   Cray   Satu   Stun   Stun   George   George	ry Indicators (minimum of two require ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime Drift De x Algal M Iron De Inundat Sparsel	pdrology Indicators: icators (minimum of control water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) ieposits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial In	one is requi	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck T) Gauge or V	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizospho of Reduc n Reduc Surface Well Data	ves (B9) 3) s (B14) Odor (C1 eres on ed Iron tion in T (C7) a (D9)	) Living Ro (C4) illed Soils	Seconda   x Surfa   Drain   Dry-3   Cray   Satu   Stun   Stun   George   George	ry Indicators (minimum of two required ace Soil Cracks (B6) mage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime Drift De x Algal M Iron De Inundat Sparse	ydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) and Deposits (B2) and or Crust (B4) posits (B5) ion Visible on Aerial Inty Vegetated Concave	magery (B	entrable.  Fred; check all that Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck (7) Gauge or Vate (Exp. 188) Other (Exp. 188)	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizosph of Reduc n Reduc Surface Well Data	ves (B9) 3) s (B14) Odor (C1 eres on ed Iron tion in T (C7) a (D9) emarks)	) Living Ro (C4) illed Soils	Seconda   x Surfa   Drain   Dry-3   Cray   Satu   Stun   Stun   George   George	ry Indicators (minimum of two required ace Soil Cracks (B6) mage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)		
Wetland Hy Primary Ind Surface High W Saturat Water N Sedime Drift De x Algal M Iron De Inundat Sparsel	pody sydrology Indicators: licators (minimum of context) water (A1) ater Table (A2) ion (A3) Marks (B1) and Deposits (B2) eposits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial In ly Vegetated Concave arrations: ater Present?	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or N 38) Other (Exp	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizospho of Reduc on Reduc Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1 eres on ted Iron tion in T (C7) a (D9) emarks)	) Living Ro (C4) illed Soils	Seconda   x Surfa   Drain   Dry-3   Cray   Satu   Stun   Stun   George   George	ry Indicators (minimum of two required ace Soil Cracks (B6) mage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)		
Wetland Hy Primary Ind Surface High W Saturat Water N Sedime Drift De X Algal M Iron De Inundat Sparse Field Obse Surface Water Table	pydrology Indicators: icators (minimum of control of co	magery (Bi	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized Fa  Presence of Recent Iro  Thin Muck  Gauge or No  Sas)  Other (Exp	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizospho of Reduc n Reduc Surface Well Data Depth (in	ves (B9) 3) s (B14) Odor (C1 eres on tion in T (C7) a (D9) emarks) anches):	) Living Ro (C4) illed Soils	Seconda   x Surfa   Drain   Dry-1   Cray   Satu   Stun   Stun   George   FAC	ry Indicators (minimum of two required ace Soil Cracks (B6) anage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime Drift De X Algal M Iron De Inundat Sparsel Field Obse Surface Water Table Saturation I	pydrology Indicators: icators (minimum of control of co	magery (Bi	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized Fa  Presence of Recent Iro  Thin Muck  Gauge or No  Sas)  Other (Exp	apply) ined Lea auna (B1: tic Plants Sulfide C Rhizospho of Reduc on Reduc Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1 eres on tion in T (C7) a (D9) emarks) anches):	) Living Ro (C4) illed Soils	Seconda   x Surfa   Drain   Dry-3   Cray   Satu   Stun   Stun   George   George	ry Indicators (minimum of two require ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime Drift De x Algal M Iron De Inundat Sparsel Field Obse Surface Water Table Saturation I (includes ca	pydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) ion Deposits (B2) ion Original of the Water (B4) posits (B5) ion Visible on Aerial In the Water Present?  Present?  Yes Present?	magery (B	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F  Presence of Recent Iro  Thin Muck  7) Gauge or N  38) Other (Exp	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc n Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Dodor (C1 eres on led Iron tion in T (C7) a (D9) emarks) chches): _ nches): _	) Living Ro (C4) illed Soils	Seconda   x   Surfa   Drair   Dry-3   Cray   Satu   Stun   Stun   George   FAC	ry Indicators (minimum of two require ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime Drift De x Algal M Iron De Inundat Sparsel Field Obse Surface Water Table Saturation I (includes ca	pydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) ion Deposits (B2) ionosits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial In the Water Present? inter Present?  Present?  Ye apillary fringe)	magery (B	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F  Presence of Recent Iro  Thin Muck  7) Gauge or N  38) Other (Exp	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc n Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Dodor (C1 eres on led Iron tion in T (C7) a (D9) emarks) chches): _ nches): _	) Living Ro (C4) illed Soils	Seconda   x   Surfa   Drair   Dry-3   Cray   Satu   Stun   Stun   George   FAC	ry Indicators (minimum of two required ace Soil Cracks (B6) anage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)		
Wetland Hy Primary Ind Surface High W Saturat Water M Sedime Drift De x Algal M Iron De Inundat Sparsel Field Obse Surface Water Table Saturation I (includes ca	pydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) ion Deposits (B2) ionosits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial In the Water Present? inter Present?  Present?  Ye apillary fringe)	magery (B	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F  Presence of Recent Iro  Thin Muck  7) Gauge or N  38) Other (Exp	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc n Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Dodor (C1 eres on led Iron tion in T (C7) a (D9) emarks) chches): _ nches): _	) Living Ro (C4) illed Soils	Seconda   x   Surfa   Drair   Dry-3   Cray   Satu   Stun   Stun   George   FAC	ry Indicators (minimum of two required ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)		
Primary Ind Surface High W Saturat Water M Sedime Drift De X Algal M Iron De Inundat Sparsel Field Obse Surface Water Table Saturation I (includes ca	pydrology Indicators: icators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1) ion Deposits (B2) ionosits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial In the Water Present? inter Present?  Present?  Ye apillary fringe)	magery (B	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F  Presence of Recent Iro  Thin Muck  7) Gauge or N  38) Other (Exp	apply) ined Lea auna (B1: titic Plants Sulfide C Rhizosph of Reduc n Reduc Surface Well Data blain in R Depth (in	ves (B9) 3) s (B14) Dodor (C1 eres on led Iron tion in T (C7) a (D9) emarks) chches): _ nches): _	) Living Ro (C4) illed Soils	Seconda   x   Surfa   Drair   Dry-3   Cray   Satu   Stun   Stun   George   FAC	ry Indicators (minimum of two required ace Soil Cracks (B6) anage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)		

Project/Site: Flood Storage Area - South	City/C	county: Bartlesv	ille, Washington	Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville			State: OK	Sampling Point: FS-9
Investigator(s): SRVSTV	Section	n, Township, Rar	nge: S6 - T26N - R13E	
Landform (hillside, terrace, etc.): Distubed Depression		_ Local relief (c	oncave, convex, none):	concave
Slope (%):0-1 Lat: _36.7634	Long	j: <u>-95.9598</u>		Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay			NWI classifi	cation: PEM
Are climatic / hydrologic conditions on the site typical for	this time of year?	Yes X	No (If no, expl	ain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No sig	gnificantly disturbed?	Are "Normal C	ircumstances" present?	Yes X No
Are Vegetation No , Soil No , or Hydrology No na	iturally problematic?	(If needed, exp	olain any answers in Ren	narks.)
SUMMARY OF FINDINGS – Attach site map	showing samp	ling point lo	cations, transects,	important features, etc.
Hydrophytic Vegetation Present?       Yes       X       No         Hydric Soil Present?       Yes       X       No         Wetland Hydrology Present?       Yes       X       No		the Sampled Ar thin a Wetland?		No
Remarks:  VEGETATION – Use scientific names of plan	ts			
· .	Absolute Dominan			
Tree Stratum (Plot size: 30 )	% Cover Species	? Status	Dominance Test worl	
			Number of Dominant S Are OBL, FACW, or FA	
3.			Total Number of Domi	
4.			Across All Strata:	(B)
5			Percent of Dominant S	•
- Sapling/Shrub Stratum (Plot size: 15 )	=Total Cov	rer	Are OBL, FACW, or FA	AC: <u>100.0%</u> (A/B)
1			Prevalence Index wo	rksheet:
2.			Total % Cover of:	
3.			OBL species 0	x 1 =0
4		[	FACW species 15	
5	=Total Cov		FACU species 0	
Herb Stratum (Plot size: 5 )	=10tal Cov	er	FACU species 0 UPL species 0	
Solidago gigantea	10 Yes	FACW	Column Totals: 30	
Persicaria pensylvanica	5 No	FACW	Prevalence Index =	
3. Eupatorium serotinum	15 Yes	FAC		
4			Hydrophytic Vegetati	
5				Hydrophytic Vegetation
6			X 2 - Dominance Tes	
			_	ex is ≤3.0 Adaptations¹ (Provide supporting
9.				s or on a separate sheet)
10.			Problematic Hydro	ophytic Vegetation¹ (Explain)
Woody Vine Stratum (Plot size: 15 )	30 =Total Cov	ver	<sup>1</sup> Indicators of hydric so be present, unless dist	oil and wetland hydrology must
1		ľ	Hydrophytic	
2.			Vegetation	
-	=Total Cov	rer	Present? Yes_	X No
Remarks: (Include photo numbers here or on a separate	te sheet.)			

Profile Desc	ription: (Describe	to the dep	th needed to doc	ument tl	ne indica	ator or o	confirm the absence o	of indicators.)		
Depth	Matrix		Redo	x Featur	es					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks		
0-4	10YR 2/1	100					Loamy/Clayey			
4-8	10YR 2/1	80	5YR 4/6	20	С	М	Loamy/Clayey	Prominent redox cond	centrations	
8-14	10YR 2/1	95	5YR 4/6	5	С	M	Loamy/Clayey			
	•									
<sup>1</sup> Type: C=Co	oncentration, D=Dep	letion RM:	=Reduced Matrix N	 AS=Mas	ed Sand	 d Grains	2l ocation	: PL=Pore Lining, M=Mat	riy	
Hydric Soil		iodon, raw	Troduced Wattix, I	vic ivido	itou ouric	Oranio		s for Problematic Hydric		
Histosol			Sandy Gle	ved Mat	rix (S4)			t Prairie Redox (A16)		
I —	ipedon (A2)		Sandy Red		()			Manganese Masses (F12)		
Black His			Stripped M		3)			Parent Material (F21)		
l —	n Sulfide (A4)		Dark Surfa		- /			Shallow Dark Surface (F2	(2)	
	Layers (A5)		Loamy Mu		eral (F1)			r (Explain in Remarks)		
2 cm Mu	• • •		Loamy Gle					(2/4/4/11 11 / 10/114/11)		
	l Below Dark Surface	e (A11)	Depleted N	-						
I —	rk Surface (A12)	. (, )	X Redox Dai				<sup>3</sup> Indicators of hydrophytic vegetation and			
l —	lucky Mineral (S1)				` '	)		nd hydrology must be pre		
	Sandy Mucky Mineral (S1)  5 cm Mucky Peat or Peat (S3)  Depleted Dark Surface (F7)  Redox Depressions (F8)						s disturbed or problemation			
Restrictive I	_ayer (if observed):									
Type:	,									
Depth (inches):						Hydric Soil Present	? Yes X	No		
Remarks:										
	valuation below 12 in							rs of Hydric Soils, Version		
HYDROLO	GY									
Wetland Hy	drology Indicators:									
_	cators (minimum of c	ne is requi	ired; check all that	apply)			Secondar	y Indicators (minimum of	two required)	
	Water (A1)		Water-Sta		ves (B9)		x Surfa	ce Soil Cracks (B6)		
High Wa	ter Table (A2)		Aquatic Fa	auna (B1	3)		 Drain	age Patterns (B10)		
Saturation	on (A3)		True Aqua	tic Plant	s (B14)		Dry-S	Season Water Table (C2)		
Water M	arks (B1)		Hydrogen	Sulfide (	Odor (C1	)	Crayf	ish Burrows (C8)		
Sedimen	t Deposits (B2)		Oxidized F	Rhizosph	eres on l	_iving R	oots (C3) Satur	ration Visible on Aerial Ima	agery (C9)	
Drift Dep	osits (B3)		Presence	of Reduc	ced Iron (	(C4)	Stunt	ed or Stressed Plants (D1	)	
_x_Algal Ma	t or Crust (B4)		Recent Iro			lled Soi	ls (C6) Geom	norphic Position (D2)		
Iron Dep	osits (B5)		Thin Muck		, ,		FAC-	Neutral Test (D5)		
	on Visible on Aerial I				, ,					
Sparsely	Vegetated Concave	Surface (I	38) Other (Exp	olain in F	(emarks		-			
Field Obser										
Surface Wat			No <u>X</u>		nches): _					
Water Table					nches): _					
Saturation P		·s	No <u>X</u>	Depth (i	nches): _		Wetland Hydrolog	gy Present? Yes X	_ No	
(includes cap				1 1 4			-41			
Describe Re	corded Data (stream	gauge, mo	onitoring well, aeria	ıı priotos	, previou:	sinsped	cuons), ii avallable:			
Remarks:										

Project/Site: Flood Storage Area - South	City/County: Bartlesvi	ille, Washington Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State: OK Sampling Point: FS-10
Investigator(s): SRVSTV	Section, Township, Rar	nge: S6 - T26N - R13E
Landform (hillside, terrace, etc.): Distubed Depression	Local relief (co	oncave, convex, none): concave
Slope (%):0-1 Lat: <u>36.7636</u>	Long: -95.9602	Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NWI classification: PEM
Are climatic / hydrologic conditions on the site typical for thi	is time of year? Yes X	No (If no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No signif	ficantly disturbed? Are "Normal C	circumstances" present? Yes X No
Are Vegetation No , Soil No , or Hydrology No natur	rally problematic? (If needed, exp	olain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map s	showing sampling point lo	cations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No	Is the Sampled Are within a Wetland?	
Wetland Hydrology Present? Yes X No		
Remarks:		
VEGETATION – Use scientific names of plants.		
	osolute Dominant Indicator	
Tree Stratum (Plot size: 30 ) %  1. Fraxinus pennsylvanica	Cover Species? Status 40 Yes FACW	Dominance Test worksheet:
2.	40 Tes TACW	Number of Dominant Species That Are OBL, FACW, or FAC: (A)
3		Total Number of Dominant Species Across All Strata: 2 (B)
5.		<del></del>
	40 =Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15 )	_	
1		Prevalence Index worksheet:
2. 3.	————I	
	——————————————————————————————————————	FACW species 110 x 2 = 220
5.		FAC species $0 \times 3 = 0$
	=Total Cover	FACU species 0 x 4 = 0
Herb Stratum (Plot size: 5 )		UPL species 10 x 5 = 50
1. Eleocharis compressa	70 Yes FACW	Column Totals: 120 (A) 270 (B)
2. <u>Triticum aestivum</u>	10 No UPL	Prevalence Index = B/A = 2.25
3		Hydrophytic Vegetation Indicators:
	——————————————————————————————————————	1 - Rapid Test for Hydrophytic Vegetation
6.		X 2 - Dominance Test is >50%
7.		X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
8.		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9		data in Remarks or on a separate sheet)
10		Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size: 15 )	80 =Total Cover	<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1		Hydrophytic
2		Vegetation
_	=Total Cover	Present?
Remarks: (Include photo numbers here or on a separate s	sheet.)	

Profile Description Depth	Matrix		Redo	x Featur	es					
· —	Color (moist)	<u></u> %	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Rema	rks
0-4	10YR 2/1	95	2.5YR 4/6	5	C	PL	Loamy/Clay	ev Pro	ominent redox	
	1011(2/1		2.511( 4/0			<u></u>	Loamy/Olay	<u> </u>	Jillilont redox	CONCONTRACTORS
Type: C=Concen	tration D=Denle	tion RM=F	Reduced Matrix	MS=Mas	ked Sand	 I Grains	<sup>2</sup> l o	cation: PI =P	ore Lining, M=	Matrix
Hydric Soil Indica		7.1.011, 1.1.11	Toddood Matrix,	Wie Wies	itou ourie	· Oranio			roblematic Hy	
Histosol (A1)			Sandy Gle	eved Mat	rix (S4)				e Redox (A16)	
Histic Epipedo	on (A2)		Sandy Re	-	(0 1)			_	nese Masses (F	=12)
Black Histic (A			Stripped N		3)			-	Material (F21)	,
Hydrogen Sulf	,		Dark Surf		-,			_	v Dark Surface	(F22)
Stratified Laye			Loamy M	, ,	eral (F1)			_	in in Remarks	
2 cm Muck (A			Loamy Gl	-				-	III Romano	,
	w Dark Surface	(A11)	Depleted	-						
Thick Dark Su		(,,,,,	X Redox Da	•	,		3Inc	dicators of hyd	drophytic vege	ation and
Sandy Mucky	, ,		Depleted					-	rology must be	
	eat or Peat (S3)		x Redox De		, ,			-	rbed or probler	
<del>_</del>	. ,			<u> </u>		T			<u>'</u>	
Restrictive Laver						1				
_	(					1				
Type: Depth (inches)							Hydric Soil Pi	resent?	Yes	X No
Type: Depth (inches) Remarks: This data sheet is	):revised from Mid			t Version	2.0 to inc	clude the	Hydric Soil Pi		Yes _	
Type: Depth (inches) Remarks: This data sheet is Restricted evaluati	):revised from Mid			t Version	2.0 to inc	clude the				
Type: Depth (inches) Remarks: This data sheet is Restricted evaluati	): revised from Midion below 12 inc			t Version	2.0 to inc	clude the				
Type: Depth (inches) Remarks: This data sheet is Restricted evaluati	revised from Midion below 12 inc	hes, imper	ntrable.		2.0 to inc	clude the	NRCS Field In	dicators of Hy	/dric Soils, Ver	sion 8.0, 2016.
Type: Depth (inches) Remarks: This data sheet is Restricted evaluati  HYDROLOGY  Wetland Hydrolog  Primary Indicators	revised from Micion below 12 inc	hes, imper	ed; check all that	apply)		clude the	e NRCS Field In	dicators of Hy	/dric Soils, Ver	sion 8.0, 2016.
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US Army Corps of Engineers Midwest Region – Version 2.0

Project/Site: Flood Storage Area - North	City/County: Bartles	wille, Washington Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State: OK Sampling Point: FS-11
Investigator(s): SRVSTV	Section, Township, Ra	ange: <u>S6 - T26N - R13E</u>
Landform (hillside, terrace, etc.): Distubed Depression	Local relief (	concave, convex, none): concave
Slope (%): 0-1 Lat: 36.7646	Long: -95.9584	Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NWI classification: PEM
Are climatic / hydrologic conditions on the site typical for thi	s time of year? Yes X	No (If no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No signif	icantly disturbed? Are "Normal	Circumstances" present? Yes X No
Are Vegetation No , Soil No , or Hydrology No natur	ally problematic? (If needed, e.	xplain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map s	howing sampling point lo	ocations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled A within a Wetland	
Remarks:  VEGETATION – Use scientific names of plants.		
<u> </u>	solute Dominant Indicator	
`	Cover Species? Status	Dominance Test worksheet:
1		Number of Dominant Species That Are OBL, FACW, or FAC: (A)
3		Total Number of Dominant Species Across All Strata: 2 (B)
5.		Percent of Dominant Species That
	=Total Cover	Are OBL, FACW, or FAC:(A/B)
Sapling/Shrub Stratum (Plot size: 15 )	F Yes FACIL	Prevalence Index worksheet:
Gleditsia triacanthos 2.	5 Yes FACU	Total % Cover of: Multiply by:
3.	<del></del>	OBL species 0 x 1 = 0
4.		FACW species 80 x 2 = 160
5.		FAC species 0 x 3 = 0
	5 =Total Cover	FACU species 5 x 4 = 20
Herb Stratum (Plot size: 5 )	90 Voo FACW	UPL species 0 x 5 = 0
Solidago gigantea 2.	80 Yes FACW	Column Totals: 85 (A) 180 (B)  Prevalence Index = B/A = 2.12
3		
4		Hydrophytic Vegetation Indicators:  1 - Rapid Test for Hydrophytic Vegetation
		2 - Dominance Test is >50%
7.		X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
8.		4 - Morphological Adaptations (Provide supporting
9.		data in Remarks or on a separate sheet)
10		Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size: 15 )	80 =Total Cover	<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1		Hydrophytic
2	=Total Cover	Vegetation Present? Yes X No
Remarks: (Include photo numbers here or on a separate s		
A CONTRACTOR OF THE CONTRACTOR	,	

Depth	Matrix	<u> </u>	oth needed to doc Redo	x Feature	es			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-2	10YR 2/1	100					Loamy/Clayey	
2-6	10YR 2/1	90	2.5YR 4/6	10			Loamy/Clayey	Prominent redox concentrations
6-14	10YR 3/1	95	2.5YR 4/6	5	C	M	Loamy/Clayey	
0-14	1011(3/1		2.511( 4/0				Loamy/Clayey	
<sup>1</sup> Type: C=Co	ncentration, D=Der	oletion, RM	=Reduced Matrix, N	√S=MasI	ked Sand	d Grains.		: PL=Pore Lining, M=Matrix.
Hydric Soil Ir	ndicators:						Indicator	s for Problematic Hydric Soils <sup>3</sup> :
Histosol (	A1)		Sandy Gle	-	rix (S4)		Coas	t Prairie Redox (A16)
Histic Epi	pedon (A2)		Sandy Red	dox (S5)				Manganese Masses (F12)
Black Hist	tic (A3)		Stripped M	1atrix (S6	5)			Parent Material (F21)
Hydrogen	Sulfide (A4)		Dark Surfa	ace (S7)			Very	Shallow Dark Surface (F22)
Stratified	Layers (A5)		Loamy Mu	icky Mine	eral (F1)		Othe	r (Explain in Remarks)
2 cm Muc	k (A10)		Loamy Gle	∍yed Mat	rix (F2)			
Depleted	Below Dark Surfac	e (A11)	Depleted I	√latrix (F	3)			
Thick Dar	k Surface (A12)		X Redox Da	rk Surfac	e (F6)		<sup>3</sup> Indicator	s of hydrophytic vegetation and
Sandy Mu	ıcky Mineral (S1)		Depleted [	Dark Surf	face (F7)	)	wetla	nd hydrology must be present,
5 cm Muc	ky Peat or Peat (S	3)	_x_Redox Dep	pressions	s (F8)		unles	s disturbed or problematic.
Restrictive L	ayer (if observed)	:						
Type:								
	<u> </u>			Version	2.0 to inc	clude the	NRCS Field Indicato	rs of Hydric Soils, Version 8.0, 2016.
Remarks: This data she	et is revised from N			Version	2.0 to inc	clude the		
Remarks: This data she Restricted eva	et is revised from Naluation below 12 ir			Version	2.0 to inc	clude the		
Remarks: This data shee Restricted eva	et is revised from Naluation below 12 ir	nches, impe		Version	2.0 to inc	clude the		
Remarks: This data shere Restricted evanders  HYDROLOG  Wetland Hyd	et is revised from Naluation below 12 in	nches, impe			2.0 to inc	clude the	NRCS Field Indicato	
Remarks: This data shere Restricted evan HYDROLOG Wetland Hyd Primary Indication	et is revised from Maluation below 12 in GY  rology Indicators: ators (minimum of a Vater (A1)	nches, impe	ired; check all thatWater-Sta	apply) ined Lea	ves (B9)		NRCS Field Indicato	rs of Hydric Soils, Version 8.0, 2016.
Remarks: This data shee Restricted evan HYDROLOG Wetland Hyd Primary Indica Surface W High Water	et is revised from Maluation below 12 in  GY  rology Indicators: ators (minimum of other (A1) er Table (A2)	nches, impe	ired; check all that  Water-Sta Aquatic Fa	apply) ined Lea auna (B1:	ves (B9) 3)		NRCS Field Indicato  Secondal  x Surfa Drain	rs of Hydric Soils, Version 8.0, 2016.  ry Indicators (minimum of two required ince Soil Cracks (B6) lage Patterns (B10)
Remarks: This data shere Restricted evan HYDROLOG Wetland Hyd Primary Indica Surface W High Wate Saturation	et is revised from Maluation below 12 in aluation b	nches, impe	ired; check all that Water-Sta Aquatic Fa	apply) ined Lea auna (B1 atic Plants	ves (B9) 3) s (B14)		NRCS Field Indicato  Secondal  x Surfa  Drain  Dry-S	rs of Hydric Soils, Version 8.0, 2016.  Ty Indicators (minimum of two required to Soil Cracks (B6))  Rage Patterns (B10)  Reason Water Table (C2)
Remarks: This data shere Restricted evants  HYDROLOG  Wetland Hyd  Primary Indication Surface W High Water Saturation Water Ma	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 16 in aluation below 16 in aluation below 17 in aluation below 18 in aluation b	nches, impe	ired; check all that Water-Sta Aquatic Fa True Aqua	apply) ined Lea auna (B1: tic Plants Sulfide C	ves (B9) 3) s (B14) Odor (C1	)	NRCS Field Indicato  Secondal  x Surfa  Drain  Dry-S  Crayl	rs of Hydric Soils, Version 8.0, 2016.  ry Indicators (minimum of two required see Soil Cracks (B6)) lage Patterns (B10) Season Water Table (C2) fish Burrows (C8)
Remarks: This data shere Restricted evan HYDROLOG Wetland Hyd Primary Indica Surface W High Wate Saturation Water Ma Sediment	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 16 in aluation b	nches, impe	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosph	ves (B9) 3) s (B14) Ddor (C1 eres on I	) _iving Ro	Secondal  x Surfa Drain Dry-S Crayl ots (C3) Secondal x Surfa	ry Indicators (minimum of two required to Soil Cracks (B6) to age Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9)
Remarks: This data shere Restricted evan and the sheet restricted	et is revised from Maluation below 12 in aluation below 12 in GY  rology Indicators: ators (minimum of other (A1) er Table (A2) in (A3) irks (B1) Deposits (B2) issits (B3)	nches, impe	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F	apply) ined Lea auna (B1: atic Plants Sulfide C Shizospho of Reduc	ves (B9) 3) s (B14) Odor (C1 eres on I	) Living Ro	Secondar  x Surfa Drain Dry-S Crayl ots (C3) Stunt	ry Indicators (minimum of two required to Soil Cracks (B6) that Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) the or Stressed Plants (D1)
Remarks: This data shere Restricted evants  HYDROLOG  Wetland Hyd  Primary Indication Surface W High Water Saturation Water Mater Ma	et is revised from Maluation below 12 in aluation below 12 in (A3) arks (B1) arks (B1) arks (B3) or Crust (B4)	nches, impe	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosph of Reduc	ves (B9) 3) s (B14) Odor (C1 eres on leted Iron (tion in Ti	) Living Ro	Secondar  x Surfa  Dry-S  Crayl ots (C3) Satur  Stunt  (C6) Geor	rs of Hydric Soils, Version 8.0, 2016.  ry Indicators (minimum of two require Indicators (Minimum of two require Indicators (B10)  Season Water Table (C2)  Fish Burrows (C8)  Fration Visible on Aerial Imagery (C9)  Fied or Stressed Plants (D1)  Finorphic Position (D2)
Remarks: This data shee Restricted evan Restricted Re	rology Indicators: ators (minimum of electrical (A2) arks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5)	nches, impe	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F  Presence  Recent Iro  Thin Muck	apply) ined Lea auna (B1: atic Plants Sulfide C Rhizospho of Reduct on Reduct Surface	ves (B9) 3) s (B14) Odor (C1 eres on I eed Iron ( tion in Ti (C7)	) Living Ro	Secondar  x Surfa  Dry-S  Crayl ots (C3) Satur  Stunt  (C6) Geor	ry Indicators (minimum of two required to Soil Cracks (B6) that Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) the or Stressed Plants (D1)
Remarks: This data shere Restricted evants and the Restricted evants are restricted evants.  HYDROLOG  Wetland Hyd  Primary Indication Surface W  High Water Saturation Water Mater	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 16 in aluation below 17 in aluation (A1) er Table (A2) in (A3) erks (B1) Deposits (B2) exits (B3) or Crust (B4) exits (B5) in Visible on Aerial	nches, impe	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or V	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizospho of Reduc on Reduc s Surface Well Data	ves (B9) 3) s (B14) Odor (C1) eres on I ed Iron ( tion in Ti (C7) a (D9)	) _iving Ro (C4) Iled Soils	Secondar  x Surfa  Dry-S  Crayl ots (C3) Satur  Stunt  (C6) Geor	rs of Hydric Soils, Version 8.0, 2016.  ry Indicators (minimum of two require Indicators (Minimum of two require Indicators (B10)  Season Water Table (C2)  Fish Burrows (C8)  Fration Visible on Aerial Imagery (C9)  Fied or Stressed Plants (D1)  Finorphic Position (D2)
Remarks: This data shere Restricted evant to the Restr	rology Indicators: ators (minimum of aluation (A2) ar (A3) arks (B1) Deposits (B2) asits (B3) or Crust (B4) asits (B5) a Visible on Aerial Vegetated Concave	nches, impe	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or V	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizospho of Reduc on Reduc s Surface Well Data	ves (B9) 3) s (B14) Odor (C1) eres on I ed Iron ( tion in Ti (C7) a (D9)	) _iving Ro (C4) Iled Soils	Secondar  x Surfa  Dry-S  Crayl ots (C3) Satur  Stunt  (C6) Geor	rs of Hydric Soils, Version 8.0, 2016.  ry Indicators (minimum of two require Indicators (Minimum of two require Indicators (B10)  Season Water Table (C2)  Fish Burrows (C8)  Fration Visible on Aerial Imagery (C9)  Fied or Stressed Plants (D1)  Finorphic Position (D2)
Remarks: This data shee Restricted evant the Restri	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluations (minimum of aluations) and (A3) arks (B1) arks (B1) arks (B3) arks (B3) arks (B3) arks (B4) arks (B5)	Imagery (B	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F  Presence  Recent Iro  Thin Muck  T)  Gauge or 1  Other (Exp	apply) ined Lea auna (B1) atic Plants Sulfide C Rhizospho of Reduct on Reduct Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1 eres on I ed Iron (tion in Ti (C7) a (D9)	) _iving Ro (C4) Iled Soils	Secondar  x Surfa  Dry-S  Crayl ots (C3) Satur  Stunt  (C6) Geor	rs of Hydric Soils, Version 8.0, 2016.  ry Indicators (minimum of two require Indicators (Minimum of two require Indicators (B10)  Season Water Table (C2)  Fish Burrows (C8)  Fration Visible on Aerial Imagery (C9)  Fied or Stressed Plants (D1)  Finorphic Position (D2)
Remarks: This data shee Restricted evant the Restri	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluations (minimum of electrons) and (A3) arks (B1) arks (B1) arks (B3) arks (B3) arks (B4) arks (B5) are Crust (B4) arks (B5) are Visible on Aerial In aluations:  The present of the property o	Imagery (Base Surface (Base Su	ired; check all that  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized Fa  Presence  Recent Iro  Thin Muck  7)  Gauge or V  B8)  Other (Exp	apply) ined Lea auna (B1: atic Plants Sulfide C Rhizosph of Reduct on Reduct Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1) eres on I ted Iron ( tion in Ti (C7) a (D9) emarks)	) _iving Ro (C4) Iled Soils	Secondar  x Surfa  Dry-S  Crayl ots (C3) Satur  Stunt  (C6) Geor	rs of Hydric Soils, Version 8.0, 2016.  ry Indicators (minimum of two require Indicators (Minimum of two require Indicators (B10)  Season Water Table (C2)  Fish Burrows (C8)  Fration Visible on Aerial Imagery (C9)  Fied or Stressed Plants (D1)  Finorphic Position (D2)
Remarks: This data shee Restricted evant the Restri	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluations (minimum of evater (A1) er Table (A2) er (A3) er (A3) er (A3) er (B4) er (B4) er (B4) er (B4) er (B4) er (B4) er (B5) e	Imagery (B) e Surface (I	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or V B8) Other (Exp	apply) ined Lea auna (B1: atic Plants Sulfide C Rhizospho of Reduce on Reduce s Surface Well Data blain in R  Depth (in	ves (B9) 3) s (B14) Odor (C1) eres on I ted Iron ( tion in Ti (C7) a (D9) emarks) nches): _ nches): _	) _iving Ro (C4) Iled Soils	Secondal  x Surfa Drain Dry-S Crayl ots (C3) Satur Stunt (C6) Geor FAC-	ry Indicators (minimum of two required ace Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Fish Burrows (C8) Fraction Visible on Aerial Imagery (C9) Fraction Visible on Aerial (D1) Fraction Position (D2) Fraction (D2) Fraction (D5)
Remarks: This data shere Restricted evant to the Restr	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluations (minimum of evater (A1) er Table (A2) er (A3) er Table (A2) er (A3) er (B4) er (B4) er (B4) er (B4) er (B4) er (B5) er	Imagery (Base Surface (Base Su	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or V B8) Other (Exp	apply) ined Lea auna (B1: atic Plants Sulfide C Rhizosph of Reduct on Reduct Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1) eres on I ted Iron ( tion in Ti (C7) a (D9) emarks) nches): _ nches): _	) _iving Ro (C4) Iled Soils	Secondar  x Surfa  Dry-S  Crayl ots (C3) Satur  Stunt  (C6) Geor	ry Indicators (minimum of two required ace Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) fish Burrows (C8) reation Visible on Aerial Imagery (C9) and or Stressed Plants (D1) norphic Position (D2) Neutral Test (D5)
Remarks: This data shere Restricted evant to the Restr	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluations (minimum of aluations (minimum of aluations) and (minimum of aluations) are resent? Yesent? Yesent? Yesent? Yesent?	Imagery (B) e Surface (I	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or V B8) Other (Exp	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R  Depth (in Depth (in	ves (B9) 3) s (B14) Ddor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) emarks) nches): _ nches): _ nches): _	) Living Ro (C4) Iled Soils	Secondar  x Surfa Drain Dry-S Crayl ots (C3) Satur Stunt (C6) FAC-	ry Indicators (minimum of two required ace Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Fish Burrows (C8) Fraction Visible on Aerial Imagery (C9) Fraction Visible on Aerial (D1) Fraction Position (D2) Fraction (D2) Fraction (D5)
Remarks: This data shee Restricted evant the Restri	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluations (minimum of aluations (minimum of aluations) and (minimum of aluations) are resent? Yesent? Yesent? Yesent? Yesent?	Imagery (B) e Surface (I	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or 1 Other (Exp	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R  Depth (in Depth (in	ves (B9) 3) s (B14) Ddor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) emarks) nches): _ nches): _ nches): _	) Living Ro (C4) Iled Soils	Secondar  x Surfa Drain Dry-S Crayl ots (C3) Satur Stunt (C6) FAC-	ry Indicators (minimum of two required ace Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Fish Burrows (C8) Fraction Visible on Aerial Imagery (C9) Fraction Visible on Aerial (D1) Fraction Position (D2) Fraction (D2) Fraction (D5)
Remarks: This data shere Restricted evant to the Restr	et is revised from Maluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluation below 12 in aluations (minimum of aluations (minimum of aluations) and (minimum of aluations) are resent? Yesent? Yesent? Yesent? Yesent?	Imagery (B) e Surface (I	ired; check all that  Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 7) Gauge or 1 Other (Exp	apply) ined Lea auna (B1: stic Plants Sulfide C Rhizosph of Reduc on Reduc Surface Well Data blain in R  Depth (in Depth (in	ves (B9) 3) s (B14) Ddor (C1 eres on I ced Iron ( tion in Ti (C7) a (D9) emarks) nches): _ nches): _ nches): _	) Living Ro (C4) Iled Soils	Secondar  x Surfa Drain Dry-S Crayl ots (C3) Satur Stunt (C6) FAC-	ry Indicators (minimum of two required ace Soil Cracks (B6) age Patterns (B10) Season Water Table (C2) Fish Burrows (C8) Fraction Visible on Aerial Imagery (C9) Fraction Visible on Aerial (D1) Fraction Position (D2) Fraction (D2) Fraction (D5)

Project/Site: Flood Storage Area - North	City/County: Bartlesv	ville, Washington Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State: OK Sampling Point: FS-12
Investigator(s): SRVSTV	Section, Township, Ra	nge: S6 - T26N - R13E
Landform (hillside, terrace, etc.): Distubed Depression	Local relief (c	concave, convex, none): concave
Slope (%): 0-1 Lat: 36.7646	Long: -95.9584	Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NWI classification: PEM
Are climatic / hydrologic conditions on the site typical for this tim	e of year? Yes X	No (If no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No significant	tly disturbed? Are "Normal C	Circumstances" present? Yes X No
Are Vegetation No , Soil No , or Hydrology No naturally p	problematic? (If needed, ex	plain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map show	ving sampling point lo	cations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled Ai within a Wetland?	
Remarks:  VEGETATION – Use scientific names of plants.		
Absolut	e Dominant Indicator	
Tree Stratum (Plot size: 30 ) % Cove	er Species? Status	Dominance Test worksheet:
1		Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)
3.		Total Number of Dominant Species
4.		Across All Strata:1 (B)
5		Percent of Dominant Species That
Sapling/Shrub Stratum (Plot size: 15 )	=Total Cover	Are OBL, FACW, or FAC:(A/B)
1		Prevalence Index worksheet:
2.		Total % Cover of: Multiply by:
3.		OBL species 90 x 1 = 90
4		FACW species 0 x 2 = 0
5	 =Total Cover	FAC species 0 x 3 = 0 FACU species 0 x 4 = 0
Herb Stratum (Plot size: 5 )		UPL species 0 x 5 = 0
1. Carex frankii 90	Yes OBL	Column Totals: 90 (A) 90 (B)
2.		Prevalence Index = B/A = 1.00
3		
4		Hydrophytic Vegetation Indicators:
5		1 - Rapid Test for Hydrophytic Vegetation X 2 - Dominance Test is >50%
7.		X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
8.		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9		data in Remarks or on a separate sheet)
10	_ <del> </del>	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size: 15 )	=Total Cover	<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1		·
2.		Hydrophytic Vegetation
	=Total Cover	Present?
Remarks: (Include photo numbers here or on a separate sheet	i.)	

						tor or c	confirm the absence	of indicators.)	
Depth	Matrix			x Featur	- 1	. 2			
(inches)	Color (moist)		Color (moist)	%	Type '	Loc <sup>2</sup>	Texture	Remarks	
0-2	10YR 2/1	100					Loamy/Clayey		
2-14	10YR 2/1	80	2.5YR 4/6		C	M	Loamy/Clayey	Prominent redox cond	entrations
								-	
		epletion, RM	=Reduced Matrix, I	MS=Mas	ked Sand	d Grains		: PL=Pore Lining, M=Mate	
Hydric Soil								rs for Problematic Hydric	Soils':
Histosol	` '		Sandy Gle	-				st Prairie Redox (A16)	
	oipedon (A2)		Sandy Re					Manganese Masses (F12)	
	stic (A3)		Stripped N		3)			Parent Material (F21)	
	n Sulfide (A4)		Dark Surfa					Shallow Dark Surface (F2	2)
	d Layers (A5)		Loamy Μι	-			Othe	r (Explain in Remarks)	
2 cm Mu	ıck (A10)		Loamy Gl	eyed Ma	trix (F2)				
Depleted	d Below Dark Surf	ace (A11)	Depleted	Matrix (F	3)				
Thick Da	ark Surface (A12)		X Redox Da	rk Surfac	ce (F6)		<sup>3</sup> Indicator	rs of hydrophytic vegetatio	n and
Sandy M	lucky Mineral (S1)	)	Depleted	Dark Sur	face (F7)		wetla	and hydrology must be pres	sent,
5 cm Mu	icky Peat or Peat	(S3)	Redox De	pression	s (F8)		unles	ss disturbed or problemation	<b>.</b> .
Restrictive	Layer (if observe	d):							
Type:									
Depth (ir	nches):						Hydric Soil Present	t? Yes X	No
LIVEROL C	NOV								
HYDROLC									
_	drology Indicato		iradi ahaak all that	annlu)			Casanda	n, Indiantora (minimum af	hua raquira
-	•	or one is requ	ired; check all that					ry Indicators (minimum of ace Soil Cracks (B6)	wo required
	Water (A1)		Water-Sta		, ,			- ( - /	
	ater Table (A2)		Aquatic Fa	-	-			nage Patterns (B10)	
Saturatio	• ,		— True Aqua Hydrogen		. ,	<b>\</b>		Season Water Table (C2) fish Burrows (C8)	
	larks (B1) nt Deposits (B2)		x Oxidized F					ration Visible on Aerial Ima	ngory (CO)
	. ,		Presence					ted or Stressed Plants (D1	
	oosits (B3) at or Crust (B4)		Recent Iro			•		norphic Position (D2)	)
	oosits (B5)		Thin Muck			ileu Soli	` ' —	-Neutral Test (D5)	
	on Visible on Aeria	al Imagany (R			` '			-Neutral Test (DS)	
	Vegetated Conc	0 , (							
Field Obser		ave Surface (	Other (EX	piaiii iii i	(Ciliaiks)		T		
Surface Wat		Yes —	No X	Depth (i	nches):				
Water Table		Yes	No x		nches):				
Saturation P		Yes	No X	Depth (i	_		Wetland Hydrolog	gy Present? Yes X	No
	pillary fringe)		<u> </u>	Dopair (i	_		Trottana Tryanolos	gy 1 1000 1100 <u>X</u>	· ··· —
,		am gauge, m	onitoring well, aeria	al photos	, previou	s inspec	tions), if available:		
						-			
Remarks:									

US Army Corps of Engineers Midwest Region – Version 2.0

Project/Site: Flood Storage Area - North	City/Cour	nty: Bartlesville, Washington	Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State:	OK Sampling Point: FS-13
Investigator(s): SRVSTV	Section, T	ownship, Range: S6 - T26N	I - R13E
Landform (hillside, terrace, etc.): Distubed Depression	l	ocal relief (concave, convex,	none): concave
Slope (%): 0-1 Lat: 36.7659	Long: -	95.9585	Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NW	/I classification: PEM
Are climatic / hydrologic conditions on the site typical for t	this time of year?	Yes X No (If	f no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No sign	nificantly disturbed? A	are "Normal Circumstances" p	oresent? Yes X No
Are Vegetation No , Soil No , or Hydrology No nat	urally problematic? (I	f needed, explain any answe	rs in Remarks.)
SUMMARY OF FINDINGS – Attach site map	showing samplin	g point locations, tran	sects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No		Sampled Area n a Wetland? Yes	s_X_ No
Remarks:  VEGETATION – Use scientific names of plants	c		
	Absolute Dominant	Indicator	
Tree Stratum (Plot size: 30 )	% Cover Species?		est worksheet:
2.		Number of Do	minant Species That CW, or FAC: 2 (A)
3.			of Dominant Species
4.		Across All Stra	•
5	<del></del>		minant Species That
	=Total Cover	Are OBL, FAC	CW, or FAC: 100.0% (A/B)
1		Prevalence Ir	ndex worksheet:
2.		Total % (	
3.		OBL species	x 1 =
4		FACW specie	
5	=Total Cover	FAC species	$\frac{50}{0}$ $x = \frac{150}{0}$ $x = \frac{150}{0}$
	-10101 00751	UPL species	$\frac{1}{1} = \frac{1}{1} = \frac{1}$
1. Carex frankii	70 Yes	OBL Column Totals	
2. Cardiospermum halicacabum	50 Yes	FAC Prevalence	Index = B/A = 1.83
3			
4			Vegetation Indicators:
			Test for Hydrophytic Vegetation ance Test is >50%
7.			ence Index is ≤3.0 <sup>1</sup>
8.			ological Adaptations <sup>1</sup> (Provide supporting
9			Remarks or on a separate sheet)
10	-Tatal Cover		tic Hydrophytic Vegetation <sup>1</sup> (Explain)
<u> </u>	120 =Total Cover		hydric soil and wetland hydrology must lless disturbed or problematic.
1		·	ness disturbed of problematic.
2.		Hydrophytic Vegetation	
	=Total Cover	Present?	YesX No
Remarks: (Include photo numbers here or on a separate	e sheet.)	,	

(i.e le \			Redo			. 2	_	
(inches)	Color (moist)		Color (moist)		Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-2	10YR 2/1	100					Loamy/Clayey	
2-10	10YR 2/1	80	2.5YR 4/6	20	<u>C</u>	M	Loamy/Clayey	Prominent redox concentrations
10-16	10YR 2/1	95	2.5YR 4/6	5	C	M	Sandy	
¹Type: C=C	oncentration, D=Deple	etion. RM=	Reduced Matrix.	MS=Masl	ed San	d Grains.	2Location	: PL=Pore Lining, M=Matrix.
Hydric Soil								rs for Problematic Hydric Soils <sup>3</sup> :
Histosol			Sandy Gle	yed Matı	ix (S4)			st Prairie Redox (A16)
	pipedon (A2)		Sandy Re	-	( )			Manganese Masses (F12)
	istic (A3)		Stripped M		5)			Parent Material (F21)
	en Sulfide (A4)		Dark Surfa	ace (S7)	,			Shallow Dark Surface (F22)
	d Layers (A5)		Loamy Mu	ıcky Mine	eral (F1)			r (Explain in Remarks)
	uck (A10)		Loamy Gle	•	, ,			,
	d Below Dark Surface	(A11)	Depleted I	-				
	ark Surface (A12)	,	X Redox Da	-			<sup>3</sup> Indicator	rs of hydrophytic vegetation and
— Sandy N	Mucky Mineral (S1)		Depleted [	Dark Sur	ace (F7)	)		and hydrology must be present,
	ucky Peat or Peat (S3)	)	Redox De	pressions	s (F8)			ss disturbed or problematic.
Restrictive	Layer (if observed):							
Type:								
Depth (i	nches):						Hydric Soil Present	t? Yes X No
Remarks:								
	valuation below 12 inc	′ '						
HYDROLO	OGY							
	OGY drology Indicators:							
_		ne is requi	red; check all that	apply)			<u>Seconda</u>	ry Indicators (minimum of two required
Wetland Hy Primary Indi	drology Indicators:	ne is requi	red; check all that Water-Sta		ves (B9)			ry Indicators (minimum of two required
Wetland Hy Primary Indi Surface	rdrology Indicators: cators (minimum of or	ne is requi		ined Lea	, ,		x Surfa	
Wetland Hy Primary Indi Surface	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2)	ne is requi	Water-Sta	ined Lea auna (B1	3)	1	x Surfa	ace Soil Cracks (B6)
Wetland Hy Primary Indi Surface High Wa	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2)	ne is requi	Water-Sta Aquatic Fa	ined Lea auna (B1 atic Plant	3) s (B14)		x Surfa Drair Dry-S	ace Soil Cracks (B6) nage Patterns (B10)
Wetland Hy Primary Indi Surface High Wa Saturati Water M	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3)	ne is requi	Water-Sta Aquatic Fa True Aqua	ined Lea auna (B1 atic Plant Sulfide (	3) s (B14) Odor (C1	)	x Surfa Drair Dry-S Cray	ace Soil Cracks (B6) nage Patterns (B10) Geason Water Table (C2)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimen Drift De	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3)	ne is requi	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence	ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc	3) s (B14) Odor (C1 eres on led	) Living Ro (C4)	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1)
Wetland Hy Primary Indi Surface High Wa Saturatie Water M Sedimee Drift Dep x Algal Ma	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)	ne is requi	Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F Presence Recent Iro	ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc	3) s (B14) Odor (C1 eres on led Iron (tion in Ti	) Living Ro (C4)	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimer Drift Dep x Algal Ma	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5)		Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F Presence Recent Iro Thin Muck	ined Lea auna (B1 atic Plants Sulfide ( Rhizosphof Reduc on Reduc Surface	3) s (B14) Odor (C1 eres on led Iron (C1) tion in Ti	) Living Ro (C4)	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimel Drift Del x Algal Ma Iron Deg Inundati	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In	nagery (B7	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or	ined Lea auna (B1 stic Plant Sulfide ( Rhizosph of Reduc on Reduc Surface Well Dat	3) s (B14) Odor (C1 eres on led Iron (tion in Ti (C7) a (D9)	) Living Ro (C4) illed Soils	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimel Drift Del X Algal Ma Iron Deg Inundati	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	nagery (B7	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or	ined Lea auna (B1 stic Plant Sulfide ( Rhizosph of Reduc on Reduc Surface Well Dat	3) s (B14) Odor (C1 eres on led Iron (tion in Ti (C7) a (D9)	) Living Ro (C4) illed Soils	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimer Drift Der X Algal Ma Iron Der Inundati Sparsely	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In y Vegetated Concave	nagery (B7	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or	ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc surface Well Dat blain in R	3) s (B14) Ddor (C1 eres on led Iron (tion in Ti (C7) a (D9) emarks)	) Living Ro (C4) illed Soils	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimer Drift Der X Algal Ma Iron Der Inundati Sparsely Field Obser Surface Wa	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Yes	nagery (B7 Surface (E	Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F Presence Recent Iro Thin Muck 7) Gauge or Other (Exp	ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc s Surface Well Dat blain in R	3) s (B14) Odor (C1 eres on led Iron (C7) a (D9) emarks)	) Living Rc (C4) illed Soils	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimel Drift Del X Algal Ma Iron Der Inundati Sparsely Field Obset Surface Wa Water Table	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Yes	nagery (B7 Surface (E	Water-Sta	ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc a Surface Well Dat Depth (ii Depth (iii	3) s (B14) Odor (C1 eres on led Iron of tion in Ti (C7) a (D9) emarks) nches):nches): _	) Living Rc (C4) illed Soils	x Surfa Drair Dry-S Cray Satur Stuni s (C6) Geor FAC	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) Neutral Test (D5)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimer Drift Der X Algal Ma Iron Der Inundati Sparsely Field Obser Surface Wa Water Table Saturation F	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Present? Yes Present? Yes	nagery (B7 Surface (E	Water-Sta	ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc s Surface Well Dat blain in R	3) s (B14) Odor (C1 eres on led Iron of tion in Ti (C7) a (D9) emarks) nches):nches): _	) Living Rc (C4) illed Soils	x Surfa	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) Neutral Test (D5)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimel Drift Del x Algal Ma Iron Dep Inundati Sparsely Field Obser Surface Wa Water Table Saturation F (includes ca	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Peresent? Peresent? Yes pillary fringe)	nagery (B7 Surface (E	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or Other (Exp No X No X No X	ined Lea auna (B1 tic Plant Sulfide C Rhizosph of Reduc on Reduc Surface Well Dat blain in R Depth (ii Depth (ii	3) s (B14) Ddor (C1 eres on led Iron etion in Ti (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	x Surfa Drair Dry-S Cray Satur Stund Geor FAC-	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) Neutral Test (D5)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimel Drift Del x Algal Ma Iron Dep Inundati Sparsely Field Obser Surface Wa Water Table Saturation F (includes ca	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Present? Yes Present? Yes	nagery (B7 Surface (E	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or Other (Exp No X No X No X	ined Lea auna (B1 tic Plant Sulfide C Rhizosph of Reduc on Reduc Surface Well Dat blain in R Depth (ii Depth (ii	3) s (B14) Ddor (C1 eres on led Iron etion in Ti (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	x Surfa Drair Dry-S Cray Satur Stund Geor FAC-	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) Neutral Test (D5)
Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedimel Drift Del x Algal Ma Iron Dep Inundati Sparsely Field Obser Surface Wa Water Table Saturation F (includes ca	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Peresent? Peresent? Yes pillary fringe)	nagery (B7 Surface (E	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or Other (Exp No X No X No X	ined Lea auna (B1 tic Plant Sulfide C Rhizosph of Reduc on Reduc Surface Well Dat blain in R Depth (ii Depth (ii	3) s (B14) Ddor (C1 eres on led Iron etion in Ti (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	x Surfa Drair Dry-S Cray Satur Stund Geor FAC-	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) Neutral Test (D5)
Wetland Hy Primary Indi Surface High Wa Saturatie Water M Sedimen Drift Del x Algal Ma Iron Dep Inundati Sparsely Field Obser Surface Wa Water Table Saturation F (includes ca	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Peresent? Peresent? Yes pillary fringe)	nagery (B7 Surface (E	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or Other (Exp No X No X No X	ined Lea auna (B1 tic Plant Sulfide C Rhizosph of Reduc on Reduc Surface Well Dat blain in R Depth (ii Depth (ii	3) s (B14) Ddor (C1 eres on led Iron etion in Ti (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	x Surfa Drair Dry-S Cray Satur Stund Geor FAC-	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) Neutral Test (D5)
Wetland Hy Primary Indi Surface High Wa Saturatie Water M Sedimen Drift Del x Algal Ma Iron Dep Inundati Sparsely Field Obsel Surface Wa Water Table Saturation F (includes ca	rdrology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In y Vegetated Concave rvations: ter Present? Peresent? Peresent? Yes pillary fringe)	nagery (B7 Surface (E	Water-Sta Aquatic Fa True Aqua Hydrogen X Oxidized F Presence Recent Iro Thin Muck Gauge or Other (Exp No X No X No X	ined Lea auna (B1 tic Plant Sulfide C Rhizosph of Reduc on Reduc Surface Well Dat blain in R Depth (ii Depth (ii	3) s (B14) Ddor (C1 eres on led Iron etion in Ti (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	x Surfa Drair Dry-S Cray Satur Stund Geor FAC-	ace Soil Cracks (B6) hage Patterns (B10) Season Water Table (C2) fish Burrows (C8) ration Visible on Aerial Imagery (C9) ted or Stressed Plants (D1) morphic Position (D2) Neutral Test (D5)

Project/Site: Flood Storage Area - North	City/County: Bartlesvi	lle, Washington Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State: OK Sampling Point: FS-14
Investigator(s): SRVSTV	Section, Township, Rar	nge: S6 - T26N - R13E
Landform (hillside, terrace, etc.): Distubed Depression	Local relief (co	oncave, convex, none): concave
Slope (%): 0-1 Lat: 36.7673	Long: -95.9583	Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NWI classification: PEM
Are climatic / hydrologic conditions on the site typical for the	nis time of year? Yes X	No (If no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No sign	ificantly disturbed? Are "Normal C	ircumstances" present? Yes X No
Are Vegetation No , Soil No , or Hydrology No natu	urally problematic? (If needed, exp	olain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map	showing sampling point lo	cations, transects, important features, etc
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled Ard within a Wetland?	
NECETATION Line scientific names of plants		
<b>VEGETATION</b> – Use scientific names of plants	6. bsolute Dominant Indicator	
	6 Cover Species? Status	Dominance Test worksheet:
1		Number of Dominant Species That
2		Are OBL, FACW, or FAC: 1 (A)
3. 4.		Total Number of Dominant Species Across All Strata: 1 (B)
5.		Percent of Dominant Species That
	=Total Cover	Are OBL, FACW, or FAC: 100.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15 )	-	Prevalence Index worksheet:
1		Total % Cover of: Multiply by:
3.		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
4.		FACW species 95 x 2 = 190
5.		FAC species 0 x 3 = 0
_	=Total Cover	FACU species 0 x 4 = 0
Herb Stratum (Plot size: 5 )		UPL species 0 x 5 = 0
Persicaria pensylvanica     .  3.	95 Yes FACW ————————————————————————————————————	Column Totals: 95 (A) 190 (B)  Prevalence Index = B/A = 2.00
3	—— ——	Hydrophytic Vegetation Indicators:
5.		1 - Rapid Test for Hydrophytic Vegetation
6.		X 2 - Dominance Test is >50%
7.		X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
8		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9		data in Remarks or on a separate sheet)
10	OF Tetal Cayor	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size: 15 )	95 =Total Cover	<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1		Hydrophytic
2	 =Total Cover	Vegetation Present? Yes X No
Remarks: (Include photo numbers here or on a separate	sheet.)	

		to the dept				tor or c	onfirm the absence	of indicators.)
Depth (inches)	Matrix Color (moist)	<u></u> %		x Featur %	es Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
(inches)			Color (moist)		Туре			Remarks
0-2	10YR 2/1	100	0.51/5.4/0				Loamy/Clayey	
2-10	10YR 2/1	80	2.5YR 4/6	20	<u> </u>	M	Loamy/Clayey	Prominent redox concentrations
10-14	10YR 2/1	95	2.5YR 4/6	5	<u>C</u>	M_	Loamy/Clayey	
<sup>1</sup> Type: C=C	oncentration, D=Dep	letion RM=	Reduced Matrix N	//S=Mas	ked Sand	H Grains	<sup>2</sup> I ocation	n: PL=Pore Lining, M=Matrix.
Hydric Soil								rs for Problematic Hydric Soils <sup>3</sup> :
Histosol			Sandy Gle	ved Mat	rix (S4)			st Prairie Redox (A16)
	oipedon (A2)		Sandy Red					Manganese Masses (F12)
Black Hi			Stripped M					Parent Material (F21)
Hydroge	n Sulfide (A4)		Dark Surfa	ace (S7)	•		— Very	Shallow Dark Surface (F22)
Stratified	Layers (A5)		Loamy Mu	cky Mine	eral (F1)		Othe	er (Explain in Remarks)
2 cm Mu	ck (A10)		Loamy Gle	eyed Mat	trix (F2)			
Depleted	l Below Dark Surfac	e (A11)	Depleted N	Matrix (F	3)			
Thick Da	rk Surface (A12)		X Redox Da	rk Surfac	ce (F6)		<sup>3</sup> Indicato	rs of hydrophytic vegetation and
Sandy M	lucky Mineral (S1)		Depleted [	Dark Sur	face (F7)	)	wetla	and hydrology must be present,
5 cm Mu	cky Peat or Peat (S	3)	Redox De <sub>l</sub>	oression	s (F8)		unle	ss disturbed or problematic.
Restrictive	Layer (if observed)	:						
Type:								
Depth (ir	nches):						Hydric Soil Presen	t? Yes X No
Restricted e	valuation below 12 ir	nches, impe	ntrable.					
HYDROLC	GY							
	drology Indicators:							
	cators (minimum of		ed: check all that	apply)			Seconda	ry Indicators (minimum of two required)
	Water (A1)	•	Water-Sta		ives (B9)			ace Soil Cracks (B6)
	ter Table (A2)		Aquatic Fa	auna (B1	3)		—— Draii	nage Patterns (B10)
Saturation	on (A3)		True Aqua	tic Plant	s (B14)		Dry-	Season Water Table (C2)
Water M	arks (B1)		Hydrogen	Sulfide (	Odor (C1	)	Cray	fish Burrows (C8)
Sedimer	t Deposits (B2)		x Oxidized F			_	oots (C3)Satu	ration Visible on Aerial Imagery (C9)
<del></del>	oosits (B3)		Presence		,	,		ted or Stressed Plants (D1)
	t or Crust (B4)		Recent Iro			lled Soils	` '	morphic Position (D2)
	osits (B5)	(0.7	Thin Muck		` '		FAC	-Neutral Test (D5)
	on Visible on Aerial I							
	Vegetated Concave	e Surrace (B	8) Other (Exp	nain in R	temarks)		Т	
Field Obser			NI- V	D 11- //				
Surface Wat		es			nches): _			
Water Table Saturation P		es			nches): _		Wetland Hydrolo	gy Present? Yes X No
(includes cap		es	NO	Depth (i	- (Lines).		vvetiana nyaroto	gy Present? Yes X No
<u> </u>	corded Data (stream	n dalide mo	nitoring well aeria	l photos	previous	s inspec	I tions) if available:	
December 140	oordou Bata (otroarr	i gaago, mo	rittoring Won, Gone	ii priotoo	, proviou	о пторос	aono), n avanabio.	
Remarks:								

Project/Site: Flood Storage Area - North		City/Cour	nty: <u>Bartles</u> \	ville, Washington	Sampling Date:	9-16-22
Applicant/Owner: City of Bartlesville			_	State: OK	Sampling Point:	FS-15
Investigator(s): SRVSTV		Section, T	ownship, Ra	inge: S6 - T26N - R13E		
Landform (hillside, terrace, etc.): Distubed Depression			Local relief (d	concave, convex, none): c	oncave	
Slope (%):0-1 Lat: _36.7654		Long:	95.9593	D	atum: NAD 83	
Soil Map Unit Name: Osage Silty Clay				NWI classific	cation: PEM	
Are climatic / hydrologic conditions on the site typical for	or this time o	of year?	Yes X	No (If no, expla	ain in Remarks.)	
Are Vegetation No , Soil No , or Hydrology No s	significantly o	disturbed? A	re "Normal (	Circumstances" present?	Yes X No	
Are Vegetation No , Soil No , or Hydrology No r	naturally prol	blematic? (I	lf needed, ex	plain any answers in Rem	arks.)	
SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	g point lo	cations, transects,	important feat	ures, etc.
Wetland Hydrology Present? Yes X No			Sampled An		No	
Remarks:  VEGETATION – Use scientific names of pla	ınts.					
•	Absolute	Dominant	Indicator			
Tree Stratum (Plot size: 30 )	% Cover	Species?	Status	Dominance Test work		
Fraxinus pennsylvanica 2.	20	Yes	FACW	Number of Dominant S Are OBL, FACW, or FA	•	3 (A)
3.				Total Number of Domin		<u> </u>
4.				Across All Strata:	•	4 (B)
5.				Percent of Dominant S	pecies That	
_	20	=Total Cover		Are OBL, FACW, or FA		.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15 )	1		=: 211			
1. Gleditsia triacanthos	10	Yes	<u>FACU</u>	Prevalence Index wor		L
2. 3.				Total % Cover of: OBL species 30	$\frac{\text{Multiply}}{\text{x 1} = 3}$	<u>by:</u> 30
3 4.				FACW species 50		00
5.				FAC species 10		30 30
<u> </u>	10	=Total Cover		FACU species 10		10
Herb Stratum (Plot size: 5 )				UPL species 0		0
1. Iva annua	10	No	FAC	Column Totals: 100		00 (B)
2. Eleocharis compressa	30	Yes	FACW	Prevalence Index =	B/A = 2.00	
3. Carex frankii	30	Yes	OBL			
4.				Hydrophytic Vegetation	n Indicators:	
5				1 - Rapid Test for H		ation
6				X 2 - Dominance Tes		
7				X 3 - Prevalence Inde		
8.				4 - Morphological A		
9					or on a separate s	·
10	70	=Total Cover		Problematic Hydro	. , .	` ' '
Woody Vine Stratum (Plot size: 15		= 10tai Cuvei		<sup>1</sup> Indicators of hydric soi be present, unless distu		
1.				Hydrophytic		
2		=Total Cover		Vegetation Present? Yes	X No	
Develop the dealers have been been as a second		- Total Cover		rresent: res_		
Remarks: (Include photo numbers here or on a separ	ate sneet.)					

Color (moist)	Depth _	Matrix			x Feature		. 2	_	_
2-10 10YR 2/1 80 2.5YR 4/6 20 C M Loamy/Clayey Prominent redox concentration 10-14 10YR 2/1 95 2.5YR 4/6 5 C M Loamy/Clayey	(inches)	Color (moist)		Color (moist)		Type'	Loc		Remarks
10-14 10YR 2/1 95 2.5YR 4/6 5 C M Loamy/Clayey  1-Type: C=Concentration, D=Depletion, RM=Reduced Matrix, MS=Masked Sand Grains.  1-Type: C=Construction, RM=Reduced Matrix, MS=Masked Sand Grains.  1-Type: C=Concentration, D=Depletion Matrix, MS=Masked Sand Grains.  1-Type: C=Construction, RM=Reduced Sand Grains.  1-Type: C=Construction, RM=Reduced Sand Grains.  1-Type: C=Con	0-2	10YR 2/1	100					Loamy/Clayey	
"Type: C=Concentration, D=Depletion, RM=Reduced Matrix, MS=Masked Sand Grains.  "Location: PL=Pore Lining, M=Matrix.  Hydric Soil Indicators:  Histosoi (A1) Sandy Gleyed Matrix (S4) Coast Prairie Redox (A16)  Histo Epipedon (A2) Sandy Redox (S5) Iron-Manganese Masses (F12)  Black Histic (A3) Stripped Matrix (S6) Red Parent Marie (F21)  Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F22)  Stratified Layers (A5) Loamy Mucky Mineral (F1) Other (Explain in Remarks)  2 cm Muck (A10) Depleted Matrix (F2)  Depleted Below Dark Surface (A11) Depleted Matrix (F3)  Thick Dark Surface (A12) X Redox Dark Surface (F6)  Sandy Mucky Mineral (S1) Depleted Matrix (F3)  Thick Dark Surface (A12) Depleted Matrix (F3)  Sandy Mucky Mineral (S1) Depleted Matrix (F3)  Thick Dark Surface (A12) X Redox Dark Surface (F6)  Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present.  Type: Depth (inches): Hydric Soil Present? Yes X No_Restricted evaluation below 12 inches, impentrable.  Hydric Soil Present? Yes X No_Restricted evaluation below 12 inches, impentrable.  Hydric Soil Present? Yes Surface (A11) Depleted Dark Surface (F7) Season Mater (A11) Season (A12) Season Mater (A12) Season Mater (A13) Season (A23) True Aquatic Fauna (B13) Drainage Patterns (B10) Dr	2-10	10YR 2/1	80	2.5YR 4/6	20	C	M	Loamy/Clayey	Prominent redox concentrations
Hydric Soil Indicators:	10-14	10YR 2/1	95	2.5YR 4/6	5	C	M	Loamy/Clayey	
Hydric Soil Indicators:									
Hydric Soil Indicators:		_							
Hydric Soil Indicators:									
Hydric Soil Indicators:									
Hydric Soil Indicators:	Type: C=Cond	entration. D=Depl	etion. RM=	-Reduced Matrix. N	MS=Mask	ed San	Grains.	2Location	n: PL=Pore Lining, M=Matrix.
Histosol (A1) Sandy Gleyed Matrix (S4) Coast Prairie Redox (A16)  Histic Epipedon (A2) Sandy Redox (S5) Iron-Manganese Masses (F12)  Black Histo (A3) Parent Material (F21)  Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F22)  Stratified Layers (A5) Loamy Mucky Mineral (F1) Other (Explain in Remarks)  2 cm Muck (A10) Depleted Matrix (F3)  Depleted Below Dark Surface (A11) Depleted Matrix (F2)  Depleted Below Dark Surface (A12) X Redox Dark Surface (F6)  3 indicators of hydrophytic vegetation and wetland hydrology must be present, and some disturbed or problematic.  5 cm Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, some mucky Peat or Peat (S3) Redox Depressions (F8) unless disturbed or problematic.  Restrictive Layer (if observed):  Type:  Depth (inches):  Hydric Soil Present? Yes X No_  Remarks:  This data sheet is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils, Version 8.0, 2016 Restricted evaluation below 12 inches, impentrable.  Hydrology  Wetland Hydrology Indicators:  Primary Indicators (minimum of one is required: check all that apply)  Surface Water (A1) Water-Stained Leaves (B9) X Surface Soil Cracks (B6)  High Water Table (A2) Aquatic Fauna (B13) Dariange Patterns (B10)  Saturation (A3) True Aquatic Plants (B14) Dariange Patterns (B10)  Saturation (A3) True Aquatic Plants (B14) Dariange Patterns (B10)  Sediment Deposits (B2) A Oxidized Rhizospheres on Living Roots (C3) Saturation Visible on Aerial Imagery (C9)  Drift Deposits (B3) Presence of Reduced Iron (C4) Stunted or Stressed Plants (D1)  A Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils (C6) Geomorphic Position (D2)  Inundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9)  Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Filed Observations:  Surface Water Present? Yes No X Depth (inches):  Surface Water Present? Yes No X Depth (inches):  Surface Water Present? Yes No X Depth (inches):  Surface			,				_		
Histic Epipedon (A2) Black Histic (A3) Stripped Matrix (S6) Black Histic (A3) Stripped Matrix (S6) Red Parent Material (F21) Hydrogen Sulfide (A4) Dark Surface (S77) Very Shallow Dark Surface (F22) Stratified Layers (A5) Loamy Mucky Mineral (F1) Other (Explain in Remarks)  Depleted Below Dark Surface (A11) Depleted Matrix (F2) Depleted Below Dark Surface (A12) X Redox Dark Surface (F6) 3Indicators of hydrophytic vegetation and wetland hydrology must be present, 5 cm Mucky Peat or Peat (S3) Redox Depressions (F8)  Restrictive Layer (if observed): Type: Deplt (inches):  Remarks:  Depleted Dark Surface (F7) Wetland Hydrology Indicators  Remarks:  Plimary Indicators (minimum of one is required: check all that apply) Surface Water (A1) Water Table (A2) Aquatic Fauna (B13) Drainage Patterns (B10) Saturation (A3) True Aquatic Plants (B14) Dry-Season Water Table (C2) Water Marks (B1) Sediment Deposits (B2) X Oxidized Rhizospheres on Living Roots (C3) Saturation Visible on Aerial Imagery (C9 Diff Deposits (B3) Presence of Reduced Imagery (B7) Separate Vetand Hydrology Indicators (Thin Muck Surface (C77) FAC-Neutral Test (D5) Indicators (B4) Restrictive Layer (F7) Water Marks (B1) Restricted Patterns (B10) Restricted Patterns (B10	Histosol (A1	1)		Sandy Gle	yed Matr	ix (S4)			
Hydrogen Sulfide (A4) Stratified Layers (A5) Loamy Mucky Mineral (F1) Depleted Below Dark Surface (F22) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A12) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Som Mucky Peat or Peat (S3) Redox Dark Surface (F6) Sandy Mucky Peat or Peat (S3) Redox Depressions (F8) Wetland hydrology must be present, unless disturbed or problematic.  Restrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes X No Remarks: This data sheet is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils, Version 8.0, 2016 Restricted evaluation below 12 inches, impentrable.  HYDROLOGY  Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) High Water Table (A2) Aquatic Fauna (B13) Saturation (A3) True Aquatic Flants (B14) True Aquatic Flants (B14) Dury-Season Water Table (C2) Water Marks (B1) Sediment Deposits (B2) X Oxidized Rhizospheres on Living Roots (C3) Saturation Visible on Aerial Imagery (C9) Drift Deposits (B3) Presence of Reduced Iron (C4) Iron Deposits (B4) Reserved Water (A1) Reserved Water (A1) Reserved Water (A1) Reserved R		•			-				
Stratified Layers (A5)	Black Histic	c (A3)		Stripped M	1atrix (S6	5)		—— Red	Parent Material (F21)
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Depleted Below Dark Surface (A11)	Stratified La	ayers (A5)		Loamy Mu	cky Mine	eral (F1)		Othe	er (Explain in Remarks)
Thick Dark Surface (A12) X Redox Dark Surface (F6) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, S cm Mucky Peat or Peat (S3) Redox Depressions (F8) unless disturbed or problematic.  Restrictive Layer (If observed): Type: Depth (inches):  Remarks: This data sheet is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils, Version 8.0, 2016 Restricted evaluation below 12 inches, impentrable.  HYDROLOGY  Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) X Surface Soil Cracks (B6) High Water Table (A2) Aquatic Fauna (B13) Drainage Patterns (B10) Saturation (A3) True Aquatic Plants (B14) Dry-Season Water Table (C2) Water Marks (B1) Hydrogen Sulfide Odor (C1) Saturation (A3) Surface (C3) Saturation (F1) Surface (C4) Sutunted or Stressed Plants (D1) X Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils (C6) Geomorphic Position (D2) Iron Deposits (B5) Thin Muck Surface (C7) Saturation Visible on Aerial Imagery (C9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations: Surface Water Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes No X Depth (inches): (includes capillary fringe)	2 cm Muck	(A10)		Loamy Gle	eyed Mat	rix (F2)			
Sandy Mucky Mineral (S1)	Depleted Be	elow Dark Surface	(A11)	Depleted N	์ √atrix (F	3)			
S cm Mucky Peat or Peat (S3)	Thick Dark	Surface (A12)		X Redox Dar	rk Surfac	e (F6)		<sup>3</sup> Indicato	rs of hydrophytic vegetation and
Restrictive Layer (if observed):     Type:     Depth (inches):     Hydric Soil Present? Yes X No  Remarks: This data sheet is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils, Version 8.0, 2016 Restricted evaluation below 12 inches, impentrable.  HYDROLOGY  Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) High Water Table (A2) Aquatic Fauna (B13) Saturation (A3) True Aquatic Plants (B14) Dry-Season Water Table (C2) Water Marks (B1) Sediment Deposits (B2) Soil Present? Yes No X Depth (inches): Water Agravation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Water Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes X No Wetland Hydrology Present? Yes X No Cincludes capillary fringe)	Sandy Mucl	ky Mineral (S1)		Depleted [	วark Surf	face (F7)	)	wetla	and hydrology must be present,
Type: Depth (inches): Hydric Soil Present?  Nes X No Remarks: This data sheet is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils, Version 8.0, 2016 Restricted evaluation below 12 inches, impentrable.  HYDROLOGY  Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) High Water Table (A2) Aquatic Fauna (B13) Saturation (A3) True Aquatic Plants (B14) Saturation (A3) Fine Aquatic Plants (B14) Sediment Deposits (B2) Sediment Deposits (B3) Presence of Reduced Iron (C4) Algal Mat or Crust (B4) Iron Deposits (B3) Presence of Reduced Iron (C4) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations: Surface Water Present? Yes No X Depth (inches): Saturation Present? Yes No X Depth (inches): Saturation Present? Yes No X Depth (inches): Saturation Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes X No	5 cm Mucky	y Peat or Peat (S3	)	Redox Der	oressions	s (F8)		unle	ss disturbed or problematic.
Remarks: This data sheet is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils, Version 8.0, 2016 Restricted evaluation below 12 inches, impentrable.    Primary Indicators (minimum of one is required; check all that apply)	Restrictive Lay	yer (if observed):							
Remarks: This data sheet is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils, Version 8.0, 2016 Restricted evaluation below 12 inches, impentrable.  HYDROLOGY  Wetland Hydrology Indicators:  Primary Indicators (minimum of one is required; check all that apply)  Secondary Indicators (minimum of two required):  Surface Water (A1)  Water-Stained Leaves (B9)  Aquatic Fauna (B13)  Drainage Patterns (B10)  Saturation (A3)  True Aquatic Plants (B14)  Dry-Season Water Table (C2)  Water Marks (B1)  Hydrogen Sulfide Odor (C1)  Crayfish Burrows (C8)  Sediment Deposits (B2)  Adjal Mat or Crust (B4)  Recent Iron Reduction in Tilled Soils (C6)  Iron Deposits (B5)  Thin Muck Surface (C7)  FAC-Neutral Test (D5)  Field Indicators of Hydric Soils, Version 8.0, 2016  Secondary Indicators (minimum of two required):  **Experiment of two required: **Coil Cracks (B6)  **Drianage Patterns (B10)  Drainage Patterns (B10)  Experiment (B10)  Secondary Indicators (minimum of two required: two requires: two required: two requires: two required:	Type:								
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Wetland Hydrology Indicators:         Primary Indicators (minimum of one is required; check all that apply)       Secondary Indicators (minimum of two required)         Surface Water (A1)       Water-Stained Leaves (B9)       x Surface Soil Cracks (B6)         High Water Table (A2)       Aquatic Fauna (B13)       Drainage Patterns (B10)         Saturation (A3)       True Aquatic Plants (B14)       Dry-Season Water Table (C2)         Water Marks (B1)       Hydrogen Sulfide Odor (C1)       Crayfish Burrows (C8)         Sediment Deposits (B2)       x Oxidized Rhizospheres on Living Roots (C3)       Saturation Visible on Aerial Imagery (C9         Drift Deposits (B3)       Presence of Reduced Iron (C4)       Stunted or Stressed Plants (D1)         x Algal Mat or Crust (B4)       Recent Iron Reduction in Tilled Soils (C6)       Geomorphic Position (D2)         Iron Deposits (B5)       Thin Muck Surface (C7)       FAC-Neutral Test (D5)         Inundation Visible on Aerial Imagery (B7)       Gauge or Well Data (D9)         Sparsely Vegetated Concave Surface (B8)       Other (Explain in Remarks)         Field Observations:         Surface Water Present?       Yes       No       X       Depth (inches):       Wetland Hydrology Present?       Yes       X       No         Water Table Present?       Yes       No       X       Depth (inches	Depth (inch Remarks: This data sheet	is revised from M			Version	2.0 to in	clude the		
Primary Indicators (minimum of one is required; check all that apply)  Secondary Indicators (minimum of two required; check all that apply)  Water-Stained Leaves (B9)  Aquatic Fauna (B13)  Saturation (A3)  True Aquatic Plants (B14)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Presence of Reduced Iron (C4)  Iron Deposits (B5)  Inundation Visible on Aerial Imagery (B7)  Sparsely Vegetated Concave Surface (B8)  Water Table (Parsent? Yes No X Depth (inches):  Water Table (Parsent? Yes No X Depth (inches):  Saturation Present? Yes No X Depth (inches):  Wetland Hydrology Present? Yes X No (includes capillary fringe)	Depth (inch Remarks: This data sheet	is revised from M			Version	2.0 to in	clude the		
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Saturation (A3)	Depth (inch Remarks: This data sheet Restricted evalu  HYDROLOG  Wetland Hydro	is revised from Muation below 12 incompleted with the property of the property	ches, impe	ntrable.		2.0 to in	clude the	NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016
Water Marks (B1)	Depth (inch Remarks: This data sheet Restricted evalu  HYDROLOG  Wetland Hydro  Primary Indicate Surface Wa	Y  Dlogy Indicators: ors (minimum of oater (A1)	ches, impe	red; check all that	apply) ined Lea	ves (B9)		NRCS Field Indicate  Seconda  x Surf	ors of Hydric Soils, Version 8.0, 2016  ary Indicators (minimum of two required ace Soil Cracks (B6)
Sediment Deposits (B2)	Depth (inch Remarks: This data sheet Restricted evalu  HYDROLOG  Wetland Hydro  Primary Indicate Surface Wa	Y  Dlogy Indicators: ors (minimum of oater (A1)	ches, impe	red; check all that a Water-Stai	apply) ined Lear auna (B1	ves (B9) 3)		NRCS Field Indicate  Seconda  x Surf  Drai	ors of Hydric Soils, Version 8.0, 2016  ory Indicators (minimum of two required ace Soil Cracks (B6)  nage Patterns (B10)
Drift Deposits (B3)	Depth (inch Remarks: This data sheet Restricted evalu  HYDROLOG  Wetland Hydro Primary Indicate Surface Wa High Water Saturation (	Y  Dlogy Indicators: ors (minimum of oater (A1) Table (A2) (A3)	ches, impe	red; check all that a water-Stai	apply) ined Lea auna (B1; itic Plants	ves (B9) 3) s (B14)		NRCS Field Indicate  Seconda  x Surf  Drai  Dry-	ary Indicators (minimum of two required ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2)
X Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils (C6) Geomorphic Position (D2) Iron Deposits (B5) Thin Muck Surface (C7) FAC-Neutral Test (D5) Inundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations: Surface Water Present? Yes No X Depth (inches): Water Table Present? Yes No X Depth (inches): Saturation Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes X No (includes capillary fringe)	Depth (inch Remarks: This data sheet Restricted evalue  HYDROLOG  Wetland Hydro Primary Indicate Surface Wa High Water Saturation ( Water Mark	Y  Dlogy Indicators: ors (minimum of oater (A1) Table (A2) (A3) (s (B1)	ches, impe	red; check all that a water-Stai Aquatic Fa True Aqua Hydrogen	apply) ined Lea auna (B13 itic Plants Sulfide C	ves (B9) 3) s (B14) Odor (C1	)	NRCS Field Indicate  Seconda  x Surf  Drai  Dry- Cray	ary Indicators (minimum of two required ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2)
Iron Deposits (B5)	Depth (inch Remarks: This data sheet Restricted evalue  HYDROLOG  Wetland Hydro Primary Indicate Surface Wa High Water Saturation ( Water Mark Sediment D	Y  Dlogy Indicators: ors (minimum of o ater (A1) Table (A2) (A3) (SS (B1) Deposits (B2)	ches, impe	red; check all that a  Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized F	apply) ined Lea auna (B1; itic Plants Sulfide C Rhizosphe	ves (B9) 3) s (B14) Odor (C1 eres on I	) Living Ro	NRCS Field Indicate  Seconda  x Surf  Drai  Dry-  Cray  ots (C3)  Satu	ors of Hydric Soils, Version 8.0, 2016  ory Indicators (minimum of two require ace Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) fish Burrows (C8) oration Visible on Aerial Imagery (C9)
Inundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations: Surface Water Present? Yes No X Depth (inches): Water Table Present? Yes No X Depth (inches): Saturation Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes X No (includes capillary fringe)	Depth (inch Remarks: This data sheet Restricted evalue  HYDROLOG  Wetland Hydro  Primary Indicate Surface Wa High Water Saturation ( Water Mark Sediment D Drift Deposi	Y  Dlogy Indicators: ors (minimum of o ater (A1) Table (A2) (A3) (S (B1) Deposits (B2) its (B3)	ches, impe	red; check all that a water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized F	apply) ined Lear auna (B1; itic Plants Sulfide C Rhizosphe of Reduc	ves (B9) 3) s (B14) Odor (C1 eres on I	) Living Ro (C4)	Seconda  x Surf  Drai  Dry-  Cray ots (C3)  Satu  Stur	ors of Hydric Soils, Version 8.0, 2016  Try Indicators (minimum of two required ace Soil Cracks (B6)  The page Patterns (B10)  Season Water Table (C2)  Trish Burrows (C8)  Traction Visible on Aerial Imagery (C9)  Total or Stressed Plants (D1)
Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations:  Surface Water Present? Yes No X Depth (inches):  Water Table Present? Yes No X Depth (inches):  Saturation Present? Yes No X Depth (inches):  (includes capillary fringe)  Other (Explain in Remarks)  Wetland Hydrology Present? Yes X No	Depth (inch Remarks: This data sheet Restricted evalue  HYDROLOG  Wetland Hydro Primary Indicate Surface Wa High Water Saturation ( Water Mark Sediment D Drift Deposi x Algal Mat or	Y  Dlogy Indicators: ors (minimum of o ater (A1) (A3) (ss (B1) Deposits (B2) its (B3) r Crust (B4)	ches, impe	red; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence o Recent Iro	apply) ined Lear auna (B1; itic Plants Sulfide C Rhizosphe of Reduc	ves (B9) 3) s (B14) Odor (C1 eres on led Iron (tion in Ti	) Living Ro (C4)	Seconda  x Surf  Drai  Dry-  Cray ots (C3)  Stur  (C6)  Geo	ors of Hydric Soils, Version 8.0, 2016  ary Indicators (minimum of two required ace Soil Cracks (B6) anage Patterns (B10)  Season Water Table (C2)  offish Burrows (C8)  oration Visible on Aerial Imagery (C9)  othed or Stressed Plants (D1)  morphic Position (D2)
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Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	Depth (inch Remarks: This data sheet Restricted evalue  HYDROLOG  Wetland Hydro Primary Indicate Surface Wa High Water Saturation ( Water Mark Sediment D Drift Deposi x Algal Mat or Iron Deposi Inundation v Sparsely Ve  Field Observat Surface Water I Water Table Preserved	Y  Dlogy Indicators: ors (minimum of o ater (A1) Table (A2) (A3) (S (B1) Deposits (B2) its (B3) r Crust (B4) its (B5) Visible on Aerial Ir egetated Concave tions: Present? Yes	nagery (B7 Surface (E	red; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen X Oxidized R Presence Recent Iro Thin Muck 7) Gauge or No X No X	apply) ined Lear auna (B13 atic Plants Sulfide C Rhizosphe of Reduct on Reduct Surface Well Data blain in R  Depth (ir	ves (B9) 3) s (B14) Odor (C1 eres on I ed Iron ( (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) Iled Soils	Seconda  x Surf Drai Dry- Cray ots (C3) Satu Stur (C6) FAC	ary Indicators (minimum of two required ace Soil Cracks (B6) anage Patterns (B10) Season Water Table (C2) aration Visible on Aerial Imagery (C9) atted or Stressed Plants (D1) morphic Position (D2) -Neutral Test (D5)
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Project/Site: Flood Storage Area - North	City/County: Bartlesv	ville, Washington Sampling Date: 9-16-22
Applicant/Owner: City of Bartlesville		State: OK Sampling Point: FS-16
Investigator(s): SRVSTV	Section, Township, Ra	inge: S6 - T26N - R13E
Landform (hillside, terrace, etc.): Distubed Depression	Local relief (c	concave, convex, none): concave
Slope (%):0-1 Lat: <u>36.7664</u>	Long: -95.9591	Datum: NAD 83
Soil Map Unit Name: Osage Silty Clay		NWI classification: PEM
Are climatic / hydrologic conditions on the site typical for this	time of year? Yes X	No (If no, explain in Remarks.)
Are Vegetation No , Soil No , or Hydrology No signific	antly disturbed? Are "Normal C	Circumstances" present? Yes X No
Are Vegetation No , Soil No , or Hydrology No natural	ly problematic? (If needed, ex	xplain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map sh	owing sampling point lo	cations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled Ar within a Wetland?	
Remarks:  VEGETATION – Use scientific names of plants.		
Abso	olute Dominant Indicator	[ <b>.</b>
Tree Stratum (Plot size: 30 ) % C	Sover Species? Status	Dominance Test worksheet:
2.		Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)
3.		Total Number of Dominant Species
4.		Across All Strata:1(B)
5	=Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15 )		Ale Obl., 1 AOW, 011 AO
1.		Prevalence Index worksheet:
2		Total % Cover of: Multiply by:
3		OBL species 75 x 1 = 75
4		FACW species 0 x 2 = 0 FAC species 15 x 3 = 45
	=Total Cover	FACU species 0 x 4 = 0
Herb Stratum (Plot size: 5 )		UPL species 0 x 5 = 0
1		Column Totals 90 (A) 120 (B)
	5 No FAC	Prevalence Index = B/A = 1.33
	<u> Yes OBL</u>	University Venetation Indicators
4		Hydrophytic Vegetation Indicators:  1 - Rapid Test for Hydrophytic Vegetation
6.		X 2 - Dominance Test is >50%
7.		X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
8.		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9		data in Remarks or on a separate sheet)
10	-Tatal Carror	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size: 15 )	00=Total Cover	<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1.		Hydrophytic
2.		Vegetation
	=Total Cover	Present?
Remarks: (Include photo numbers here or on a separate sh	eet.)	

Depth	Matrix		Redo			. 0			
(inches)	Color (moist)		Color (moist)		Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-2	10YR 2/1	100					Loamy/Clayey		
2-10	10YR 2/1	80	2.5YR 4/6	20	C	PL/M	Loamy/Clayey	Prominent redox concentrations	
10-14	10YR 2/1	95	2.5YR 4/6	5	C	M_	Loamy/Clayey		
¹Type: C=C	oncentration, D=De	- —— - pletion. RM:	=Reduced Matrix. N	 √S=Masl	ed San	d Grains.	2Location	n: PL=Pore Lining, M=Matrix.	
Hydric Soil			. rouges a manny, n					rs for Problematic Hydric Soils <sup>3</sup> :	
Histosol			Sandy Gle	yed Matr	ix (S4)			st Prairie Redox (A16)	
	oipedon (A2)		Sandy Red	-	( )			Manganese Masses (F12)	
	stic (A3)		Stripped M		5)			Parent Material (F21)	
	n Sulfide (A4)		Dark Surfa	ace (S7)	•		— Very	Shallow Dark Surface (F22)	
Stratified	d Layers (A5)		Loamy Mu	icky Mine	eral (F1)		Othe	er (Explain in Remarks)	
2 cm Mu	ıck (A10)		Loamy Gle	eyed Mat	rix (F2)				
Depleted	d Below Dark Surfac	e (A11)	Depleted N	์ √atrix (Fถึ	3)				
Thick Da	ark Surface (A12)		X Redox Dar	rk Surfac	e (F6)		<sup>3</sup> Indicato	rs of hydrophytic vegetation and	
Sandy N	lucky Mineral (S1)		Depleted [	Dark Surf	ace (F7)	)	wetla	and hydrology must be present,	
5 cm Mu	icky Peat or Peat (S	3)	Redox Dep	pressions	s (F8)		unless disturbed or problematic.		
Restrictive	Layer (if observed)	):							
Type:									
Depth (in Remarks: This data sh				Version	2.0 to in	clude the	NRCS Field Indicate	ors of Hydric Soils, Version 8.0, 2016.	
Depth (in Remarks: This data sh	eet is revised from I			Version	2.0 to in	clude the			
Depth (i Remarks: This data sh Restricted e	eet is revised from I valuation below 12 i			Version	2.0 to in	clude the			
Depth (in Remarks: This data shades Restricted e	eet is revised from I valuation below 12 i	nches, impe		Version	2.0 to in	clude the			
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Depth (ii Remarks: This data sh Restricted e  HYDROLO Wetland Hy Primary Indi Surface	eet is revised from I valuation below 12 i  OGY  drology Indicators cators (minimum of Water (A1)	nches, impe	ired; check all that	apply) ined Lea	ves (B9)		NRCS Field Indicate  Seconda  x Surf	ors of Hydric Soils, Version 8.0, 2016.  The state of Hydric Soils, Version 8.0, 2016.  The state of Hydric Soils, Version 8.0, 2016.	
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Depth (ii  Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Water M Sedimer Drift Dep X Algal Ma Iron Dep Inundati	eet is revised from I valuation below 12 i valuation below I valuators (minimum of Water (A1) valuator (A2) valuator (A3) valuator (B4) valuator (B4) valuator (B4) valuator (B4) valuator (B4) valuator (B5) valuat	: one is requi	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized R Presence Recent Iro Thin Muck	apply) ined Lear auna (B13 atic Plants Sulfide C Rhizosphe of Reduct on Reduct x Surface Well Data	ves (B9) 3) s (B14) Odor (C1 eres on led Iron et (C7) a (D9)	) Living Ro (C4) illed Soils	Seconda	ors of Hydric Soils, Version 8.0, 2016.  The strict of Hydric Soils of Hydric	
Depth (ii Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Wa Saturatic Water M Sedimer Drift Dep x Algal Ma Iron Dep Inundati Sparsely	eet is revised from I valuation below 12 i  OGY  drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial of Vegetated Concav	: one is requi	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized R Presence Recent Iro Thin Muck	apply) ined Lear auna (B13 atic Plants Sulfide C Rhizosphe of Reduct on Reduct x Surface Well Data	ves (B9) 3) s (B14) Odor (C1 eres on led Iron et (C7) a (D9)	) Living Ro (C4) illed Soils	Seconda	ors of Hydric Soils, Version 8.0, 2016.  The strict of Hydric Soils of Hydric	
Depth (ii Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Water M Sedimen Drift Dep x Algal Ma Iron Dep Inundati Sparsely	eet is revised from I valuation below 12 i  OGY  drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) on t Deposits (B2) oosits (B3) at or Crust (B4) oosits (B5) on Visible on Aerial of Vegetated Concavervations:	: one is requi	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence of Recent Iro Thin Muck T) Gauge or Name State Stat	apply) ined Leavanna (B13 atic Plants Sulfide Con Reduct Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1 eres on leed Iron (C7) a (D9) emarks)	) Living Ro (C4) illed Soils	Seconda	ors of Hydric Soils, Version 8.0, 2016.  The strict of Hydric Soils of Hydric	
Depth (ii  Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Water M Sedimel Drift Dep x Algal Ma Iron Dep Inundati Sparsely  Field Obser Surface Water Water	eet is revised from I valuation below 12 i  OGY  drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial of Vegetated Concaveryations: ter Present?	Imagery (Base Surface (Base Su	ired; check all that a Water-Stal Aquatic Fa True Aqua Hydrogen X Oxidized Fa Presence Garage or No Sauge or No X	apply) ined Lear auna (B13 atic Plants Sulfide C Rhizosphe of Reduct on Reduct a Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1 eres on led Iron (C7) a (D9) emarks)	) Living Ro (C4) illed Soils	Seconda	ors of Hydric Soils, Version 8.0, 2016.  The strict of Hydric Soils of Hydric	
Depth (ii Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Water M Sedimen Drift Dep X Algal Ma Iron Dep Inundati Sparsely  Field Obser Surface Water Table	eet is revised from I valuation below 12 i valuation of Water (A1) value (A2) value (A3) value (A3) value (B4) value (B4) value (B4) value (B4) value (B5) valu	Imagery (B) e Surface (I	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized R Presence Recent Iro Thin Muck 7) Gauge or No X No X	apply) ined Lear auna (B13 atic Plants Sulfide C Rhizosphe of Reduct on Reduct c Surface Well Data blain in R  Depth (ir	ves (B9) 3) s (B14) Odor (C1 eres on led Iron (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	Seconda  x Surf Drai Dry- Cray ots (C3) Satu (C6) FAC	ors of Hydric Soils, Version 8.0, 2016.  The property Indicators (minimum of two requires ace Soil Cracks (B6) The property of	
Depth (ii Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Wa Saturatie Water M Sedimer Drift Dep X Algal Ma Iron Dep Inundati Sparsely  Field Obser Surface Water Table Saturation F	eet is revised from I valuation below 12 i valuation of Water (A1) value (A2) value (A3) valu	Imagery (Base Surface (Base Su	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized R Presence Recent Iro Thin Muck 7) Gauge or No X No X	apply) ined Lear auna (B13 atic Plants Sulfide C Rhizosphe of Reduct on Reduct a Surface Well Data blain in R	ves (B9) 3) s (B14) Odor (C1 eres on led Iron (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	Seconda	ors of Hydric Soils, Version 8.0, 2016.  The property Indicators (minimum of two requires ace Soil Cracks (B6) The property of	
Depth (ii Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Wa Saturatio Water M Sedimer Drift Dep x Algal Ma Iron Dep Inundati Sparsely  Field Obser Surface War Water Table Saturation F (includes ca	eet is revised from I valuation below 12 i valuation of Water (A1) value (A2) value (A3) valu	Imagery (Bie Surface (Bes	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Thin Muck 7) Gauge or No X No X No X	apply) ined Lear auna (B1; attic Plants Sulfide C Rhizosphe of Reduct Surface Well Data blain in R Depth (ir Depth (ir	ves (B9) 3) s (B14) Ddor (C1 eres on lited Iron (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	NRCS Field Indicate  Seconda  x Surf Drai Dry- Cray ots (C3) Satu Stur (C6) Geo FAC	ors of Hydric Soils, Version 8.0, 2016.  The property Indicators (minimum of two requires ace Soil Cracks (B6) The property of	
Depth (ii Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Wa Saturatio Water M Sedimer Drift Dep x Algal Ma Iron Dep Inundati Sparsely  Field Obser Surface War Water Table Saturation F (includes ca	eet is revised from I valuation below 12 i valuation of Water (A1) value (A2) value (A3) valu	Imagery (Bie Surface (Bes	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Thin Muck 7) Gauge or No X No X No X	apply) ined Lear auna (B1; attic Plants Sulfide C Rhizosphe of Reduct Surface Well Data blain in R Depth (ir Depth (ir	ves (B9) 3) s (B14) Ddor (C1 eres on lited Iron (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	NRCS Field Indicate  Seconda  x Surf Drai Dry- Cray ots (C3) Satu Stur (C6) Geo FAC	ors of Hydric Soils, Version 8.0, 2016.  The property Indicators (minimum of two requires ace Soil Cracks (B6) The property of	
Depth (ii Remarks: This data sh Restricted e  HYDROLO  Wetland Hy Primary Indi Surface High Wa Saturatio Water M Sedimer Drift Dep x Algal Ma Iron Dep Inundati Sparsely  Field Obser Surface War Water Table Saturation F (includes ca	eet is revised from I valuation below 12 i valuation of Water (A1) value (A2) value (A3) valu	Imagery (Bie Surface (Bes	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Thin Muck 7) Gauge or No X No X No X	apply) ined Lear auna (B1; attic Plants Sulfide C Rhizosphe of Reduct Surface Well Data blain in R Depth (ir Depth (ir	ves (B9) 3) s (B14) Ddor (C1 eres on lited Iron (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	NRCS Field Indicate  Seconda  x Surf Drai Dry- Cray ots (C3) Satu Stur (C6) Geo FAC	ors of Hydric Soils, Version 8.0, 2016.  The property Indicators (minimum of two requires ace Soil Cracks (B6) The property of	
Depth (ii Remarks: This data sh Restricted e  HYDROLO Wetland Hy Primary Indi Surface High Water M Sedimen Drift Dep x Algal Ma Iron Dep Inundati Sparsely Field Obser Surface Water Table Saturation F (includes ca Describe Re	eet is revised from I valuation below 12 i valuation of Water (A1) value (A2) value (A3) valu	Imagery (Bie Surface (Bes	ired; check all that a Water-Stai Aquatic Fa True Aqua Hydrogen x Oxidized Facent Iro Thin Muck 7) Gauge or No X No X No X	apply) ined Lear auna (B1; attic Plants Sulfide C Rhizosphe of Reduct Surface Well Data blain in R Depth (ir Depth (ir	ves (B9) 3) s (B14) Ddor (C1 eres on lited Iron (C7) a (D9) emarks) nches): _ nches): _	) Living Ro (C4) illed Soils	NRCS Field Indicate  Seconda  x Surf Drai Dry- Cray ots (C3) Satu Stur (C6) Geo FAC	ors of Hydric Soils, Version 8.0, 2016.  The property Indicators (minimum of two requires ace Soil Cracks (B6) The property of	

Project/Site: Flood Storage Area - North	Ci	City/County: Bartlesville, Washington Sampling Date: 9-16-				
Applicant/Owner: City of Bartlesville			State: OK	Sampling Point: FS-17		
Investigator(s): SRVSTV	Sec	ction, Township, R	ange: <u>S6 - T26N - R13E</u>	<u>:</u>		
Landform (hillside, terrace, etc.): Distubed Depression		Local relief	(concave, convex, none):	concave		
Slope (%): <u>0-1</u> Lat: <u>36.7669</u>	L	.ong: <u>-95.9588</u>		Datum: NAD 83		
Soil Map Unit Name: Osage Silty Clay			NWI classit	fication: PEM		
Are climatic / hydrologic conditions on the site typical for	this time of year?	Yes X	No (If no, exp	olain in Remarks.)		
Are Vegetation No , Soil No , or Hydrology No sig	nificantly disturbe	ed? Are "Normal	Circumstances" present?	Yes X No		
Are Vegetation No , Soil No , or Hydrology No nat	turally problemati	c? (If needed, e	xplain any answers in Re	marks.)		
SUMMARY OF FINDINGS – Attach site map	showing sar	mpling point l	ocations, transects	, important features, etc.		
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No		Is the Sampled A		No		
Remarks:  VEGETATION – Use scientific names of plant	ts.					
	Absolute Domi		Τ			
`	% Cover Spec		Dominance Test wor			
Fraxinus pennsylvanica 2.	30 Ye	es FACW	Number of Dominant Are OBL, FACW, or F	•		
3.			Total Number of Dom			
4.			Across All Strata:	2 (B)		
5			Percent of Dominant	•		
Continue (Observe Observe (Diet eiger 15	30 =Total	Cover	Are OBL, FACW, or F	FAC: 100.0% (A/B)		
Sapling/Shrub Stratum (Plot size: 15 ) 1.			Prevalence Index wo			
2.			Total % Cover of			
3.			OBL species 0	<del></del>		
4.			FACW species 10			
5			FAC species 0			
- (Diet size) F	=Total (	Cover	FACU species 0			
Herb Stratum (Plot size: 5 )  1. Distichlis spicata	75 Ye	es FACW	UPL species 0			
2.	75 16	FACV	Prevalence Index	``		
3.						
4.			Hydrophytic Vegetat	ion Indicators:		
5				Hydrophytic Vegetation		
6			X 2 - Dominance Te			
7			X 3 - Prevalence Inc	dex is ≤3.0¹ Adaptations¹ (Provide supporting		
8. 9.			1 <u> </u>	Adaptations (Provide supporting s or on a separate sheet)		
10.				ophytic Vegetation <sup>1</sup> (Explain)		
Woody Vine Stratum (Plot size: 15 )	75 =Total	Cover	<sup>1</sup> Indicators of hydric s	oil and wetland hydrology must sturbed or problematic.		
1			Hydrophytic			
2.			Vegetation			
_	=Total	Cover	Present? Yes	X No		
Remarks: (Include photo numbers here or on a separate	e sheet.)					

	• `	to the dept				ator or c	onfirm the absence	of indicators.)	
Depth (in all a s)	Matrix			x Featur	es Type <sup>1</sup>	Loc <sup>2</sup>	Tandona	Damania	
(inches)	Color (moist)		Color (moist)		Туре	LOC	Texture	Remarks	—
0-2	10YR 2/1	100					Loamy/Clayey		—
2-10	10YR 2/1	80	2.5YR 4/6	20	<u>C</u>	PL/M	Loamy/Clayey	Prominent redox concentrations	3
10-14	10YR 2/1	95	2.5YR 4/6	5	<u>C</u>	M	Loamy/Clayey	-	
			_						
									_
<sup>1</sup> Type: C=C	oncentration, D=Dep	letion RM=	Reduced Matrix N	JS=Mas	ked San	 d Grains	<sup>2</sup> I ocation	: PL=Pore Lining, M=Matrix.	_
Hydric Soil			Troubout Manny, M					rs for Problematic Hydric Soils <sup>3</sup> :	
Histosol			Sandy Gle	yed Mat	rix (S4)			st Prairie Redox (A16)	
	pipedon (A2)		Sandy Red					Manganese Masses (F12)	
Black Hi			Stripped M					Parent Material (F21)	
Hydroge	n Sulfide (A4)		Dark Surfa	ace (S7)			—Very	Shallow Dark Surface (F22)	
Stratified	d Layers (A5)		Loamy Mu	cky Mine	eral (F1)		Othe	r (Explain in Remarks)	
2 cm Mu	ıck (A10)		Loamy Gle	eyed Ma	trix (F2)		<del></del>		
Depleted	d Below Dark Surfac	e (A11)	Depleted N	Иatrix (F	3)				
Thick Da	ark Surface (A12)		X Redox Dar	rk Surfac	ce (F6)		<sup>3</sup> Indicato	rs of hydrophytic vegetation and	
Sandy M	lucky Mineral (S1)		Depleted [		, ,	)	wetla	and hydrology must be present,	
5 cm Mu	icky Peat or Peat (S	3)	Redox Dep	oression	s (F8)		unles	ss disturbed or problematic.	
Restrictive	Layer (if observed)								
Туре:									
Depth (ir	nches):						Hydric Soil Presen	t? Yes <u>X</u> No_	
Restricted ev	valuation below 12 ir	nches, impe	ntrable.						
HYDROLC	OGY								
	drology Indicators:								
	cators (minimum of		ed; check all that	apply)			Seconda	ry Indicators (minimum of two requir	ed)
Surface	Water (A1)		Water-Sta	ined Lea	ives (B9)		x Surfa	ace Soil Cracks (B6)	
High Wa	iter Table (A2)		Aquatic Fa	auna (B1	3)		Drair	nage Patterns (B10)	
Saturatio	on (A3)		True Aqua	tic Plant	s (B14)		Dry-9	Season Water Table (C2)	
	larks (B1)		Hydrogen		`	,		fish Burrows (C8)	
	nt Deposits (B2)		x Oxidized F			-	· · · · —	ration Visible on Aerial Imagery (C9)	)
<del></del>	posits (B3)		Presence			,		ted or Stressed Plants (D1)	
	at or Crust (B4)		Recent Iro			lled Soils	` ′	morphic Position (D2)	
	osits (B5) on Visible on Aerial I	magan, /D7	Thin Muck		` '		FAC	-Neutral Test (D5)	
	Vegetated Concave		·						
		ouriace (L	Other (Exp	naiii iii i	emarks)		T		
Field Obser Surface Wat			No. Y	Donth (i	nchoe):				
Water Table		es es			nches): _ nches):				
Saturation P		es		Depth (i	_		Wetland Hydrolo	gy Present? Yes X No	
(includes car			<u> </u>	Doptii (i	_		Wedana Hydrolo	gy 1 1030 iii. 103 <u>X</u> 110 _	_
<u> </u>	corded Data (stream	gauge, mo	nitoring well, aeria	l photos	, previou	s inspec	tions), if available:		
Remarks:									

Section   Township   Range   S6 - T26N - R13E	Project/Site: Flood Storage Area - North		City/Cour	nty: <u>Bartles\</u>	rille, Washington	Sampling Date: 9-16-22	:
Local relief (concave, correx, none): concave and slope	Applicant/Owner: City of Bartlesville			State: OK	Sampling Point: FS-1	8	
Sign   Wind   Datum:   NAD 83   Name:   Casage Sitity Clay   National Processing Clay   National Pro	Investigator(s): SRVSTV	Section, T	ownship, Ra	nge: S6 - T26N - R13E			
Note   Continue   Co	Landform (hillside, terrace, etc.): Distubed Depression	and Slope	l	Local relief (c	concave, convex, none): <u>c</u>	oncave and slope	
Are climatic / hydrologic conditions on the site typical for this time of year?   Yes _X   No (If no, explain in Remarks.)	Slope (%): <u>0-1</u> Lat: <u>36.7668</u>		Long:	95.9594		Datum: NAD 83	
Are Vegetation No Soil No or Hydrology No significantly disturbed? Are "Normal Circumstances" present? Yes X No Are Vegetation No Soil No or Hydrology No naturally problematic? (If needed, explain any answers in Remarks.)  SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.  Hydrophytic Vegetation Present? Yes X No Within a Wetland? Yes X No Wetland Hydrology Present? Yes X No Within a Wetland? Yes X No Wetland Hydrology Present? Yes X No Within a Wetland? Yes X No Within a Wetland yet Yes X No X No Within a Wetland yetland? Yes X No X No X N	Soil Map Unit Name: Osage Silty Clay				NWI classifi	cation: PEM	
SUMMARY OF FINDINGS — Attach site map showing sampling point locations, transects, important features, etc.  Hydrophytic Vegetation Present? Yes X No within a Wetland? Yes X No within	Are climatic / hydrologic conditions on the site typical for	or this time c	of year?	Yes X	No (If no, expl	ain in Remarks.)	
SumMary OF Findings - Attach site map showing sampling point locations, transects, important features, etc.	Are Vegetation No , Soil No , or Hydrology No s	significantly o	disturbed? A	re "Normal C	Circumstances" present?	Yes X No	
State   Sampled Area   Wetland Present?   Yes   X   No   Wetland Hydrology Present?   Yes   X   No   Wetland?   Yes   X   No   Wetland Hydrology Present?   Yes   X   No   Wetland Hydrology Present	Are Vegetation No , Soil No , or Hydrology No r	naturally prol	blematic? (I	If needed, ex	plain any answers in Ren	narks.)	
Hydric Soil Present?   Yes   X   No	SUMMARY OF FINDINGS – Attach site ma	ap showir	ng samplin	g point lo	cations, transects,	important features, e	∍tc.
VEGETATION – Use scientific names of plants.           Tree Stratum (Plot size: 30 )         Absolute Species?         Dominant Species Status Status Species PACW           1. Fraxinus pennsylvanica         30 Yes FACW         Number of Dominant Species That Are OBL, FACW, or FAC: 3 (A)           3	Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No			•		No	
Absolute		 ints.					
1. Fraxinus pennsylvanica 30 Yes FACW   Number of Dominant Species That Are OBL, FACW, or FAC: 3 (A)   3.	·	Absolute		Indicator			
2.       Are OBL, FACW, or FAC:       3 (A)         3.       Total Number of Dominant Species         4.       Across All Strata:       4 (B)         Percent of Dominant Species That Acro OBL, FACW, or FAC:       75.0% (A/B)         Sapling/Shrub Stratum (Plot size:       15 )         1.       Prevalence Index worksheet:         2.       Melia azedarach       10 Yes FACU         3.       Total Scover of:       Multiply by:         4.       Multiply by:       OBL Species       50 x1 = 50         FACW species       50 x2 = 100       FACW species       50 x2 = 100         FACW species       0 x3 = 0       FACU species       10 x4 = 40         UPL species       0 x5 = 0       Column Totals:       110 (A) 190 (B)         Prevalence Index = B/A = 1.73       Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         4.       Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         5.       Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         6.       A - Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)       Problematic Hydrophytic Vegetation (Explain)         1 - Rapid Test for hydrophytic Vegetation (Indicators:       1 - Morphological Adaptations	·						
Total Number of Dominant Species		30	<u>Yes</u>	FACVV		•	۸۱
4.							''
Percent of Dominant Species That   Are OBL, FACW, or FAC:   75.0% (A/B)						•	3)
Sapling/Shrub Stratum   (Plot size: 15   )	5.				Percent of Dominant S		
1.       Prevalence Index worksheet:         2.       Melia azedarach       10       Yes       FACU       Total % Cover of:       Multiply by:         3.       4.       Solidago gicente       50       x 1 = 50       x 2 = 100         5.       10       =Total Cover       FACW species 50       x 2 = 100       FAC species 0       x 3 = 0         Herb Stratum (Plot size: 5 )       50       Yes       OBL       UPL species 10       x 4 = 40         UPL species 0       0       x 5 = 0       Column Totals: 110 (A) 190 (B)       Prevalence Index = B/A = 1.73         3.       4.       4.       Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         4.       4 - Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)       4 - Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)         9.       10.       Problematic Hydrophytic Vegetation (Explain)         1 Indicators of hydric soil and wetland hydrology must		30	=Total Cover			•	<b>∜</b> B)
2. Melia azedarach       10       Yes       FACU       Total % Cover of:       Multiply by:         3.       4.       OBL species       50       x 1 = 50         4.       FACW species       50       x 2 = 100         5.       10       =Total Cover       FACU species       0       x 3 = 0         FACU species       10       x 4 = 40       40         UPL species       0       x 5 = 0       0         Column Totals:       110       (A)       190       (B)         2. Solidago gigantea       20       Yes       FACW       Prevalence Index = B/A = 1.73         3.       +       Hydrophytic Vegetation Indicators:       1 - Rapid Test for Hydrophytic Vegetation         5.       -					Prevalence Index wo	rkshoot:	$\dashv$
3.		10	Yes	FACU			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					-		
Herb Stratum   (Plot size: 5   )	4.				FACW species 50	x 2 = 100	
Herb Stratum         (Plot size:         5         )           1. Carex frankii         50         Yes         OBL         Column Totals:         110         (A)         190         (B)           2. Solidago gigantea         20         Yes         FACW         Prevalence Index = B/A = 1.73         1.73           3.         4.         Hydrophytic Vegetation Indicators:         1 - Rapid Test for Hydrophytic Vegetation           6.         X 2 - Dominance Test is >50%         X 3 - Prevalence Index is ≤3.0¹           8.         4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)           9.         Problematic Hydrophytic Vegetation¹ (Explain)           1º Indicators of hydric soil and wetland hydrology must	5.				FAC species 0	x 3 = 0	
1. Carex frankii         50         Yes         OBL         Column Totals:         110         (A)         190         (B)           2. Solidago gigantea         20         Yes         FACW         Prevalence Index = B/A = 1.73           3.         Hydrophytic Vegetation Indicators:           5.         1 - Rapid Test for Hydrophytic Vegetation           6.         X 2 - Dominance Test is >50%           X 3 - Prevalence Index is ≤3.0¹         4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)           9.         Problematic Hydrophytic Vegetation¹ (Explain)           10.         Total Cover		10	=Total Cover		· —		
2. Solidago gigantea  20 Yes FACW Prevalence Index = B/A = 1.73  Hydrophytic Vegetation Indicators:  1 - Rapid Test for Hydrophytic Vegetation  X 2 - Dominance Test is >50%  X 3 - Prevalence Index is ≤3.0¹  4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  10. Problematic Hydrophytic Vegetation¹ (Explain)  70 =Total Cover  Prevalence Index = B/A = 1.73  Hydrophytic Vegetation Indicators:  1 - Rapid Test for Hydrophytic Vegetation  X 2 - Dominance Test is >50%  X 3 - Prevalence Index is ≤3.0¹  4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  Problematic Hydrophytic Vegetation¹ (Explain)	·						
3.						<u> </u>	3)
4			Yes	FACW	Prevalence Index =	B/A = 1.73	
5.       1 - Rapid Test for Hydrophytic Vegetation         6.       X 2 - Dominance Test is >50%         7.       X 3 - Prevalence Index is ≤3.0¹         8.       4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)         10.       Problematic Hydrophytic Vegetation¹ (Explain)         1 Indicators of hydric soil and wetland hydrology must					Ludrophytic Vagatatie	on Indicators:	
6.							
7							
84 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  10	7						
10Problematic Hydrophytic Vegetation¹ (Explain)							orting
10. Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)  70 =Total Cover  1Indicators of hydric soil and wetland hydrology must	9.				data in Remarks	or on a separate sheet)	
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Histic Epipedor			_	edox (S5)	• • • • • • • • • • • • • • • • • • • •			n-Manganese Masses (F12)
Black Histic (A:	,	_	_	Matrix (S6	))			d Parent Material (F21)
Hydrogen Sulfi		_		face (S7)				ry Shallow Dark Surface (F22)
Stratified Layer		_		lucky Mine			Oth	ner (Explain in Remarks)
2 cm Muck (A1	•		_	Sleyed Mat				
<del></del> ·	w Dark Surface (A	· —		Matrix (F	•		3,	and of hardware bottle are set of
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US Army Corps of Engineers Midwest Region – Version 2.0

# APPENDIX D BIOLOGICAL ASSESSMENT

# **BIOLOGICAL ASSESSMENT**

# City of Bartlesville WWTP Bartlesville, Washington County, Oklahoma

# **Prepared for:**



City of Bartlesville

401 South Johnstone Avenue

Bartlesville, OK 74003

### Prepared by:



P.O. Box 335 Vinita, Oklahoma 74301 918-272-7656 9 North 9<sup>th</sup> Street Greenwood, Arkansas 72913 918-244-9595

May 2022

Steven R. Votaw President

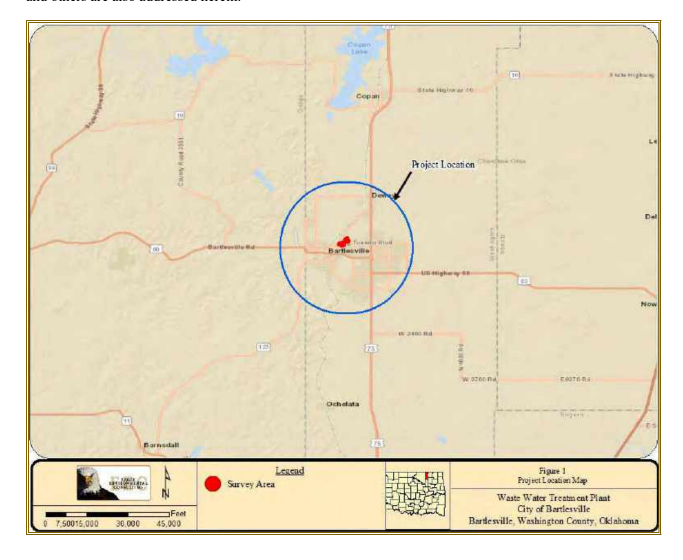
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### 1.0 PROJECT OVERVIEW

### 1.1 Federal Nexus

A Biological Assessment (BA) was prepared to address the potential effects of the proposed wastewater treatment plant (WWTP) and floodwater storage project the federally-listed threatened or endangered (T&E) species present in or known to migrate through Delaware County, OK. Section 7(c) of the Endangered Species Act (ESA) of 1973, as amended, requires that, through consultation with the U.S. Fish and Wildlife Service (USFWS), federal actions do not jeopardize the continued existence of any threatened, endangered, or proposed species or result in the destruction or adverse modification of critical habitat. The proposed action would occur on federal government property administered by the U.S. Army Corps of Engineers (USACE). The USACE will be considered the federal action agency. This BA evaluates the potential effects of the proposed project on species that are federally listed under the ESA. This BA was prepared to evaluate the potential impacts to federally-listed species which may be present within or utilize the existing habitats adjacent to the proposed construction corridor. Some wildlife species afforded by protection under the Fish and Wildlife Coordination Act, Migratory Bird Treaty Act and others are also addressed herein.



### 1.2 Project Description

The proposed project would involve installation of new equipment and the clearing to upgrade and expand the Waste Water Treatment Plant service capabilities and provide additional floodwater storage basin to offset floodplain impacts. Vegetation management will consist of trimming limbs of living trees and underbrush and the clearing of the proposed floodwater storage basin(s). The project area includes approximately 45 acres of land. The project is located in Sections 6 & 7, Township 17 North, Range 13 East on the existing and new WWTP properties and proposed floodwater storage basin in Bartlesville, Washington County, Oklahoma.

### 1.3 Project Area Setting

### Project Location

The survey area encompasses approximately 45 acres of a mixture of open herbaceous field, overgrazed pasture, forested wetlands, and forested riparian zones along the banks of the Caney River, existing Waste Water Treatment Plant (WWTP), and adjacent properties. The proposed project is located on the Bartlesville North, OK 7.5-minute USGS topographic maps in Sections 6 & 7, Township 17 North, Range 13, Washington County, Oklahoma.

### Ecoregion

The surveyed area is located in the Osage Questas ecoregion (40b) of Oklahoma (Woods et al., 2005). This ecoregion consists of an irregular to undulating plain that is underlain by interbedded westward-dipping sandstone, shale, and limestone. Natural vegetation is mostly tall grass prairie. The eastern portion of this ecoregion is a mix of tall grass prairie and oak - hickory forest. Land use and land cover in this ecoregion consists mostly of rangeland, grassland, cropland and woodland in rugged areas. The main crops are wheat, soybeans, grain sorghum and alfalfa hay.

### 2.0 FEDERALLY LISTED SPECIES AND DESIGNATED CRITICAL HABITAT

The official list of threatened and endangered species potentially present within or adjacent to the action area was generated for the proposed project by the United States Fish and Wildlife Service's on-line Information, Planning, and Conservation (IPAC) decision support system (USFWS, 2022). The federally-listed species and associated habitat requirements identified that may be affected by the proposed project include the Northern Long-eared Bat, Piping Plover, red Knot, Neosho Mucket, Rabbitsfoot, American Burying Beetle, & Monarch Butterfly shown in *Table 1*. The official species list and action area map obtained from the USFWS are provided in *Appendix A*. The Oklahoma Biological Survey's Natural Heritage Inventory (ONHI) was used to obtain any occurrence information on federal and state threatened, endangered or candidate species. No species occurrences were identified within the ONHI database within the proposed action area. Correspondence is provided in *Appendix A*. Identification of the dominant vegetative species was performed through transect and random sampling within the dominant and homogenous vegetation areas. The major habitat within the action area was documented and described to determine if the habitat requirements exist for the respective threatened or endangered species as having the potential to be present in or migrate through Delaware County.

Table 1 - Federally Listed T&E Species Species/Critical Habitat **Listing Status Habitat Requirements Status within Action Area** Migratory stopover includes sparsely vegetated sandy There is final critical habitat for Piping Plover or gravelly shorelines and islands this species. However, none is Threatened (Charadruis melodus) associated with the major river identified within or near the systems. Species does not nest in action area. OK.

Table 1 - Federally Listed T&E Species

Species/Critical Habitat	Listing Status	Habitat Requirements	Status within Action Area
Red Knot (Calidris canutus rufa)	Threatened	Coastal areas, mudflats on lakes or reservoirs, and may use sandbars along the major river systems for forage and resting areas. Species does not nest in OK.	There is proposed critical habitat for this species. However, none is present within or near the action area.
Neosho Mucket (Lampsilis rafinesqueana)	Endangered	Typically found in shallow riffles, or areas with swift currents, along the Illinois river.	There is final critical habitat for this species. However, none is present within or near the action area.
Rabbitsfoot (Quadrula cylindrica cylindrica)	Threatened	Suitable habitat for the Rabbitsfoot occurs in small to medium-sized streams and some large rivers. Typically, found in a mixture of sand and gravel substrate.	There is final critical habitat for this species. However, none is present within or near the action area.
Monarch Butterfly (Danaus plexippus)	Candidate	Milkweed plants are especially important for caterpillars, but adult butterflies feed on nectar from flowering plants like goldenrod, asters and gayfeather.	Potentially suitable foraging habitat present. However, no milkweed plants were observed.
American Burying Beetle (Nicrophorus americanus)	Threatened	Breeding habitat: undisturbed, mature oak-hickory forests with substantial litter layers and deep, loose soils over grasslands or bottomland forests. Feeding habitat: undisturbed grasslands, grazed pasture, riparian zones, and oak-hickory forest, as well as a variety of various soil types.	Potentially suitable habitat present.
Northern Long-eared Bat (Myotis septentrionalis)	Threatened	During summer, northern bats roost singly or in colonies underneath bark, in cavities, or in crevices of both live and dead trees. Forages among mature hardwood canopy.	Potentially suitable foraging habitat present. Potential roost trees present along the Caney River within action area.

USFWS, 2022

### 3.0 ENVIRONMENTAL BASELINE

# 3.1 Ecological Processes and Conditions

### Soils

The Natural Resources Conservation Service (NRCS) Web Soil Survey was used to identify soil units within the study area (NRCS 2022). Five soil units are located within the proposed project area and included;

- Okemah silt loam, 0 to 1 percent slopes
- O Osage clay, 0 to 1 percent slopes, occasionally flooded
- o Shidler stony silty clay loam, 1 to 20 percent slopes
- o Verdigris clay loam, 0 to 1 percent slopes, occasionally flooded
- Verdigris silt loam, 0 to 1 percent slopes, frequently flooded

### Climate

The climate is characterized as humid and mesothermal. The average annual precipitation is over 41 inches. The months of April through June are the wettest with a secondary peak between September and early November (Oklahoma Climatological Survey, 2022). The mean temperature is 58 degrees. The average daytime high is 92.7 degrees in July and in 47.5 degrees in January. Winds are predominantly from the south averaging 9 miles per hour.

### Vegetation

The project area was approximately 45 acres in size. The majority of the WWTP assessment area is described as mostly open livestock pastures with scattered trees and forested riparian areas. The central portion of the proposed floodwater storage basin north of the Caney River is predominantly an open herbaceous field dominated by Johnsongrass. The north, east, and southern perimeters of the proposed basin are primarily forested and include multiple depression wetland features. The dominant woody species consisted of green ash, hackberry, honey locust, box elder, Osage orange, persimmon, and scattered Shumard oak trees. Sapling and shrub species included green brier, coral berry, poison ivy, and Virginia creeper.

### 3.2 Species Habitat Within the Action Area

The action area was canvassed to identify and describe the habitat for the listed T&E species that could be present within the proposed action area. The federally listed species and their habitat requirements are provided below.

### Piping Plover

The piping plover is a small, stocky, sandy-colored bird resembling a sandpiper. The habitat requirements for the piping plover include sandy shorelines on lakes and sandbars along the major river systems for forage and resting areas. The piping plover is migratory in Oklahoma in the spring and fall. They do not generally nest in Oklahoma. Plovers often gather in groups on undisturbed beaches prior to their southward migration. By mid-September, both adult and young plovers will have departed for their wintering areas (USFWS, 2011). Potentially suitable habitat for the piping plover was not observed within the action area.

### Red Knot

The Red Knot is a rather large sandpiper that breeds in far northern Canada on tundra from May to June. Fall migrations typically begin in late July through mid-August where the species may travel as far as the coasts of South America. Migratory habitat requirements for the red knot include coastal areas, mudflats on lakes or reservoirs, and may use sandbars along the major river systems for forage and resting areas. This species is considered migratory in or through Oklahoma in the spring and fall. No potentially suitable habitat for this species was not identified.

### Northern Long-eared Bat

The northern long-eared bat is a medium-sized bat about 3 to 3.7 inches in length but with a wingspan of 9 to 10 inches. As its name suggests, this bat is distinguished by its long ears, particularly as compared to other bats in its genus, Myotis, which are actually bats noted for their small ears (Myotis means mouse-eared). The northern long-eared bat is found across much of the eastern and north central United States and all Canadian provinces from the Atlantic coast west to the southern Northwest Territories and eastern British Columbia. The species' range includes 37 states. White-nose syndrome, a fungal disease known to affect bats, is currently the predominant threat to this bat, especially throughout the Northeast where the

species has declined by up to 99 percent from pre-white-nose syndrome levels at many hibernation sites. Although the disease has not yet spread throughout the northern long-eared bat's entire range (white-nose syndrome is currently found in at least 25 of 37 states where the northern long-eared bat occurs), it continues to spread.

### Neosho Mucket

The Neosho Mucket is associated with shallow riffles and runs comprising gravel substrate and moderate to swift currents. The Neosho Mucket generally consumes algae, bacteria, detritus, and microscopic animals.

### Rabbitsfoot

The rabbitsfoot is a freshwater clam with an elongate shell approximately 4-6 inches in length. Its color can vary from dark brown to light green. Multiple knobs are often evident on the shell of the rabbitsfoot. Rabbitsfoot mussels tend to select areas with sandy or gravel bottoms, often in side-channels with slower flow near the shore. The rabbitsfoot was historically found in the Verdigris, Neosho, Spring, Illinois, Blue and Little Rivers in Oklahoma. Populations currently remain in the Verdigris, Illinois, and Little rivers. While the rabbitsfoot still exist in the Spring and Neosho rivers, they are considered very rare or extirpated in the Oklahoma portion. Due to modification of the Verdigris River from construction of Oologah Reservoir and the McClellan-Kerr Navigation System, rabbitsfoot populations in that river have become reduced and isolated due to inundation of formerly-occupied habitat. Rabbitsfoot mussels prefer shallow areas with sand and gravel along the bank and next to shoals, which provide a refuge in fast-moving rivers. They are found in 13 states from Pennsylvania to Oklahoma. Rabbitsfoot rely on approximately a dozen species of shiners for its larva (glochidia) host.

### Monarch Butterfly

The Monarch butterfly is a visually beautiful invertebrate that is native to North America. The thin, black veins and striking orange wings that are peppered with small white spots are indicative to this species. They are a relatively large butterfly that measures 3.5 inches to 4 inches long. Milkweed plants are vital to the caterpillars, while the adults feed on the nectar of flowering goldenrod, asters and gayfeather plants.

### American Burying Beetle

The American Burying Beetle (ABB) is a large beetle with a shiny black appearance with four orange-red spots on the wing covers (elytra). A large red spot on the pronotum of the beetle is indicative of the species. The habitat requirements for this beetle are not fully known; however, the ABB is considered a habitat generalist and is known to occupy a diverse range of habitats. Habitats associated with the ABB include open grasslands, forests, as well as transitional areas. Suitable habitat exists within the action area. The property lies within the historic range of the ABB. Suitable habitat was observed within most the project area.

### **Bald Eagle**

The Bald Eagle (*Haliaeetus leucocephalus*) is a raptor protected by the Bald and Golden Eagle Protection Act and the Migratory Bird Treaty Act. Activities that would disturb eagles are prohibited under the Bald and Golden Eagle Protection Act. "Disturb" means to agitate an eagle to the degree that causes or is likely to (1) cause injury, (2) interfere with breeding, feeding or sheltering behavior, or (3) nest abandonment. The bald eagle prefers large trees or high cliffs along large waterways for perching and nesting purposes. Fish is the preferred diet of eagles, but they also eat small mammals, waterfowl, turtles and dead animals. Preferred foraging areas include quiet coastal areas, rivers or lakeshores with large tall trees. Methods used to identify suitable habitat included investigations of waterbodies potentially used for foraging, large nesting or perching trees adjacent to such water features and other areas which Bald Eagles are known to

use. Potential or suitable habitat was identified within the action area. However, no Bald Eagles or nests were observed during the site visit. This project is not expected to impact the Bald Eagle.

### **Migratory Birds**

Migratory bird species are protected under the Migratory Bird Treaty Act (MBTA) as amended. The MBTA prohibits the take of any migratory bird without authorization for the USFWS. While suitable nesting habitat was present, no bird nests were observed within the study area.

On May 12, 2022, a field survey was conducted by Eagle Environmental Consulting. The homogenous primary habitats within the action area were evaluated using pedestrian transects to identify the different types of vegetative communities. Seven (7) habitat assessment sample sites (HASS) were utilized to identify and describe the dominant habitats within the action area to determine if any of the federally-listed T&E species or their habitat were present. The descriptions for each are provided below. The project area description and land use are also provided. Soil characteristics were also investigated for confirmation of accurate mapping. Photographs of the project area are provided at *Appendix D*. Habitat assessment sample site locations are shown on *Figure 2*.

**HASS 1** is located in a mostly open field situated within a horse paddock and pasture. The area is heavily grazed. The dominant vegetation consisted of clover, plantain, wood sorrel, three awn, great ragweed, common ragweed, Bermuda grass, curly dock, and green brier. No aquatic resources were present. No habitat for the listed species was observed.

HASS 2, 3, 4 and 5 are located among the riparian corridor along the Caney River. The area is described as mature and sub-mature forested communities dominated by sycamore, green ash, box elder, American elm, silver maple, Shumard oak, and cottonwood trees and saplings. The understory is mostly dense to very dense and comprised of the same canopy species as well as poison ivy, grape, and green brier. The herbaceous species consisted of Virginia rye, Indian wood oats, and eastern woodland sedge. A few snag trees are present at HASS 3 and 4. Potentially suitable bat habitat is present.

**HASS 6** is located in an open fallow field dominated by Johnson grass, brome, fescue, and brome. No habitat for the listed species was observed.

**HASS 7** is located in a forested upland area adjacent to forested floodplain wetlands. Most of the trees were green ash and hackberry and were young to sub-mature with diameter at breast height (dbh) measurements between 3 and 8 inches. No snag or roost trees were observed in the general area.



### 4.0 ANALYSIS OF EFFECTS

### 4.1 Direct Effects

Direct effects within the action area would consist of temporary and permanent impacts. Temporary impacts would be associated with site preparations adjacent to permanent structures or features. Soils and herbaceous vegetation in these areas would be restored and replanted. Permanent impacts would result from conversion of existing habitats to structures and impervious surfaces associated primarily with the WWTP facility improvement and floodwater levee to be constructed between the Caney River and WWTP. All exposed soils within the construction areas would be restored upon completion. The survey area is approximately 45 acres in size. Tree removal within the floodwater basin would be approximately 17 acres and the tree removal areas within WWTP expansion area would encompass 2 acres. Private and governmental property or right of way maintenance, herbicide application, and/or mowing are expected to continue in the undisturbed areas as well as the new facilities upon project completion. Permanent impacts are expected at the existing and expanded WWTP site as well as conversion of habitats at the temporary floodwater storage basin. Trees will be removed and the area within and immediately adjacent thereto will be maintained by mowing and/or herbicide application on a routine basis. None of the federally listed T&E species were confirmed as present using opportunistic visual or auditory surveys within the action area during the field survey. No acoustic bat or ABB presence/absence surveys were conducted.

### 4.2 Indirect Effects

No other development associated with proposed project is expected. No uses or projects are anticipated that would be tangential to the proposed. Provided no additional habitat disturbances are undertaken, the proposed project should have no indirect effects on the listed species other than described.

### 4.3 Interrelated and Interdependent Actions and Activities

This biological assessment addressed the potential impacts to regulated species associated with the proposed project phase. No immediate interrelated or interdependent actions are expected or planned as the result of the proposed project.

### 5.0 CONCLUSION

### **Threatened and Endangered Species**

The habitats where potentially suitable NLEB roost trees were identified along the Caney River will not be affected. No habitats for the listed species were observed within the proposed construction footprint of the expanded WWTP in the overgrazed equine pastures except for scattered areas of potentially suitable ABB habitat. Scattered habitat for the ABB and forested habitats potentially suitable for the NLEB are present among and adjacent to the forested riparian zone along the Caney River within the proposed floodwater storage basin. Based on the proposed design, trees in the floodwater basin would be removed. Tree removal for the overall project would occur during fall and winter time frames when the NLEB is not present based on timing of construction phasing. Potential impacts to the ABB could occur, however completion of the ABB impact determination keys and use of the 4(d) Rule appear applicable (Appendix A). Therefore, no ABB survey or compensatory mitigation for this species appears warranted.

Based on the lack of potentially suitable habitat for the listed avian, the proposed project should have a no effect determination for the Piping Plover and Red Knot. No aquatic habitats for the Neosho mucket or Rabbitsfoot mussel were identified or would be affected. The habitats for potential Monarch butterfly presence or usage were not observed. The open field areas were overgrown with Johnson grass or heavily grazed. No host or forage plants for this species were observed. The impact determination for the butterfly

would be No Effect. Coordination with the ONHI did not identify any federally listed species within or near the project area. (See *Appendix A*). Additionally, none of the federally listed T&E species were confirmed as present within the assessment area based on species surveys or opportunistic observations. The Species Conclusion Table (*Table 2*) below provides the documentation and rationale relative to the potential affect to each of the federally-listed species:

Table 2						
Species/Critical Habitat	Species Conclusion Table Habitat Determination	USFWS Consultation	ESA Determination			
Piping Plover	No Suitable Habitat Present	Not Required	No Effect			
Red Knot	No Suitable Habitat Present	Not Required	No Effect			
Neosho Mucket	No Suitable Habitat Present	Not Required	No Effect			
Rabbitsfoot	No Suitable Habitat Present	Not Required	No Effect			
Monarch Butterfly	No Suitable Habitat Present	Not Required	No Effect			
American Burying Beetle	No suitable Habitat Present	Not Required	No Effect			
Northern Long-eared Bat	Potentially Suitable Foraging Habitat Present	Not Required	No Effect			

### **Bald Eagle**

Limited potential or suitable habitat was identified within the action area for the bald eagle and generally associated with creeks or rivers and larger ponds adjacent to the corridor. No bald eagles or nests were observed during the site visit. This project is not expected to impact the bald eagle.

### **Migratory Birds**

Suitable nesting habitat is present within the project area. However, no bird nests were observed within the area planned for the proposed action. No active swallow nests were observed within the action area. Construction is encouraged to occur between August 15 and March 31 to avoid the nesting season to avoid potential impact to migratory birds. Suitable habitat for non-migratory ground nesting birds is also present and construction is encouraged to occur during the same time frame. Provided construction can be conducted within the non-nesting season, no adverse effects are anticipated to non-migratory birds. While suitable habitat may be present for other BCC, none were identified during this field survey.

### 6.0 REFERENCES

- Natural Resources Conservation Service. 2020. Web Soil Survey. Accessed on May 1, 2022 at https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx
- Oklahoma Climatological Survey. 2022. The climate of Delaware County. Accessed on May 1, 2022 at <a href="http://climate.ok.gov/county\_climate/Products/County\_Climatologies/county\_climate\_tulsa.pdf">http://climate.ok.gov/county\_climate/Products/County\_Climatologies/county\_climate\_tulsa.pdf</a>
- Oklahoma Natural Heritage Inventory. 2022. Species occurrence records.
- U.S. Fish and Wildlife Service. 1985. Interior population of the Least Tern Determined to be Endangered. Federal Register, Volume 50, Number 102, 21784-21792.
- U.S Fish and Wildlife Service, 2011. Piping Plover Fact Sheet. Oklahoma Ecological Services Office.
- United States Fish and Wildlife Service. 2022. Information, Planning, and Conservation (IPAC) decision support system.
- Woods, A.J., J.M. Omernik, D.R. Butler, J.G. Ford, J.E. Henley, B.W. Hoagland, D.S. Arndt, and B.C. Moran. 2005. Ecoregions of Oklahoma (color poster with map, descriptive text, summary tables, and photographs): Reston, Virginia, U.S. Geological Survey (map scale 1:1,250,000).

# APPENDIX A

USFWS and ONHI Records



# United States Department of the Interior



### FISH AND WILDLIFE SERVICE

Oklahoma Ecological Services Field Office 9014 East 21st Street Tulsa, OK 74129-1428

Phone: (918) 581-7458 Fax: (918) 581-7467 http://www.fws.gov/southwest/es/Oklahoma/

In Reply Refer To: May 19, 2022

Project Code: 2022-0044693

Project Name: Bartlesville WWTP and Flood Detention Basin

Subject: List of threatened and endangered species that may occur in your proposed project

location or may be affected by your proposed project

### To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)

(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

**Migratory Birds**: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/birds/policies-and-regulations.php.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/birds/bird-enthusiasts/threats-to-birds.php.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/birds/policies-and-regulations/executive-orders/e0-13186.php.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

# Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries
- Migratory Birds
- Wetlands

# **Official Species List**

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Oklahoma Ecological Services Field Office 9014 East 21st Street Tulsa, OK 74129-1428 (918) 581-7458

# **Project Summary**

Project Code: 2022-0044693

Event Code: None

Project Name: Bartlesville WWTP and Flood Detention Basin

Project Type: Wastewater Facility - New Construction

Project Description: Upgrade and expand WWTP service capabilities and provide additional

floodwater storage basin to offset floodplain impacts.

### **Project Location:**

Approximate location of the project can be viewed in Google Maps: <a href="https://www.google.com/maps/@36.75902175,-95.959254225,14z">https://www.google.com/maps/@36.75902175,-95.959254225,14z</a>



Counties: Washington County, Oklahoma

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# **Endangered Species Act Species**

There is a total of 7 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries<sup>1</sup>, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. NOAA Fisheries, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

### **Mammals**

NAME **STATUS** 

# Northern Long-eared Bat Myotis septentrionalis

Threatened

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

#### **Birds**

NAME **STATUS** 

### Piping Plover Charadrius melodus

Threatened

Population: [Atlantic Coast and Northern Great Plains populations] - Wherever found, except

those areas where listed as endangered.

There is **final** critical habitat for this species. The location of the critical habitat is not available.

Species profile: https://ecos.fws.gov/ecp/species/6039

### Red Knot Calidris canutus rufa

Threatened

There is **proposed** critical habitat for this species. The location of the critical habitat is not available.

Species profile: https://ecos.fws.gov/ecp/species/1864

# **Clams**

NAME STATUS

# Neosho Mucket *Lampsilis rafinesqueana*

Endangered

There is **final** critical habitat for this species. The location of the critical habitat is not available.

Species profile: <a href="https://ecos.fws.gov/ecp/species/3788">https://ecos.fws.gov/ecp/species/3788</a>

# Rabbitsfoot Quadrula cylindrica cylindrica

Threatened

There is **final** critical habitat for this species. The location of the critical habitat is not available.

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

# **Insects**

NAME STATUS

# American Burying Beetle Nicrophorus americanus

Threatened

Population: Wherever found, except where listed as an experimental population

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/66">https://ecos.fws.gov/ecp/species/66</a>

# Monarch Butterfly Danaus plexippus

Candidate

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/9743">https://ecos.fws.gov/ecp/species/9743</a>

# **Critical habitats**

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

# USFWS National Wildlife Refuge Lands And Fish Hatcheries

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

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

05/19/2022

# **Migratory Birds**

Certain birds are protected under the Migratory Bird Treaty Act<sup>1</sup> and the Bald and Golden Eagle Protection Act<sup>2</sup>.

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

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The Bald and Golden Eagle Protection Act of 1940.
- 3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

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

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

DDEEDING

NAME	SEASON
American Golden-plover <i>Pluvialis dominica</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds elsewhere
Bald Eagle <i>Haliaeetus leucocephalus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <a href="https://ecos.fws.gov/ecp/species/1626">https://ecos.fws.gov/ecp/species/1626</a>	Breeds Oct 15 to Aug 31

NAME	BREEDING SEASON
Bobolink <i>Dolichonyx oryzivorus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 20 to Jul 31
Henslow's Sparrow <i>Ammodramus henslowii</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/3941">https://ecos.fws.gov/ecp/species/3941</a>	Breeds May 1 to Aug 31
Hudsonian Godwit <i>Limosa haemastica</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds elsewhere
Kentucky Warbler <i>Oporornis formosus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 20 to Aug 20
Lesser Yellowlegs <i>Tringa flavipes</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/9679">https://ecos.fws.gov/ecp/species/9679</a>	Breeds elsewhere
Prothonotary Warbler <i>Protonotaria citrea</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 1 to Jul 31
Red-headed Woodpecker <i>Melanerpes erythrocephalus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 10 to Sep 10
Ruddy Turnstone <i>Arenaria interpres morinella</i> This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds elsewhere
Rusty Blackbird <i>Euphagus carolinus</i> This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds elsewhere

# **Probability Of Presence Summary**

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

# **Probability of Presence (■)**

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week

months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

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

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

# **Breeding Season** (

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

# Survey Effort (|)

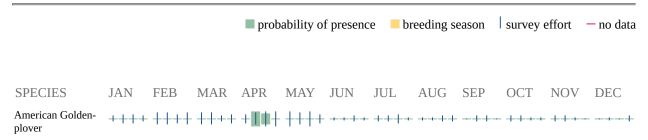
Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

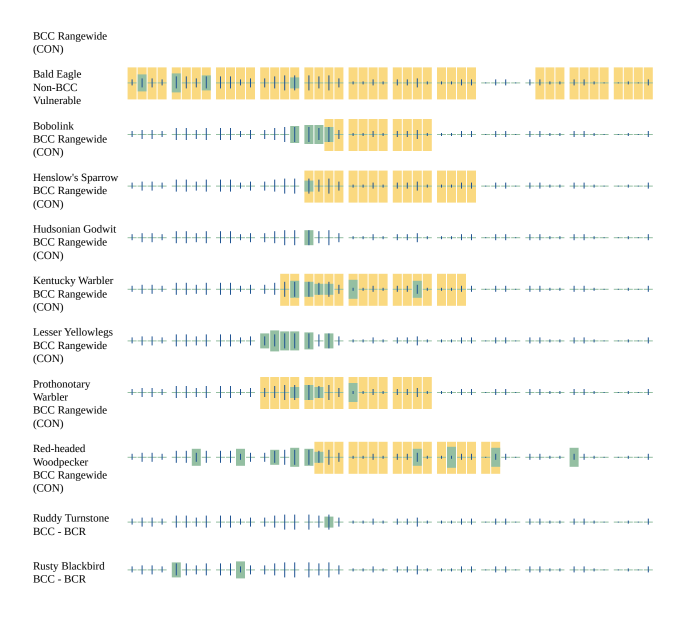
#### No Data (-)

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

### **Survey Timeframe**

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





Additional information can be found using the following links:

- Birds of Conservation Concern <a href="https://www.fws.gov/program/migratory-birds/species">https://www.fws.gov/program/migratory-birds/species</a>
- Measures for avoiding and minimizing impacts to birds <a href="https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds">https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds</a>
- Nationwide conservation measures for birds <a href="https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf">https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf</a>

# **Migratory Birds FAQ**

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

<u>Nationwide Conservation Measures</u> describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly

important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. <u>Additional measures</u> or <u>permits</u> may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

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

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

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

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

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

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

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

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

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

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

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

1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);

- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <a href="Eagle Act">Eagle Act</a> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

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

# Details about birds that are potentially affected by offshore projects

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

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

# What if I have eagles on my list?

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

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

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of

certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

# Wetlands

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

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

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

WETLAND INFORMATION WAS NOT AVAILABLE WHEN THIS SPECIES LIST WAS GENERATED. PLEASE VISIT <a href="https://www.fws.gov/wetlands/data/mapper.html">https://www.fws.gov/wetlands/data/mapper.html</a> OR CONTACT THE FIELD OFFICE FOR FURTHER INFORMATION.

# **IPaC User Contact Information**

Agency: Oklahoma Water Resources Board

Name: Steve Votaw Address: P.O. Box 335

City: Vinita State: OK Zip: 74301

Email steve@eagle-env.com

Phone: 9182727656

OBS Ref. 2022-052-BUS-EAG

Dear Mr. Votaw, Feb. 4, 2022

We have reviewed occurrence information on federal and state threatened, endangered or candidate species, as well as non-regulatory rare species and ecological systems of importance currently in the Oklahoma Natural Heritage Inventory database for the following location you provided:

Sec. 6 and 7-T26N-R13E, Washington County

We found 2 occurrence(s) of relevant species within the vicinity of the project location as described.

Species Name	Common Name	Federal Status		
Haliaeetus leucocephalus County	Bald Eagle <i>TR</i> S	protected <i>Count</i>		
Washington	Sec. 36-T27N-R12E	2		

Additionally, absence from our database does not preclude such species from occurring in the area.

If you have any questions about this response, please send me an email, or call us at the number given below.

Although not specific to your project, you may find the following links helpful.

ONHI, guide to ranking codes for endangered and threatened species: <a href="http://www.oknaturalheritage.ou.edu/content/biodiversity-info/ranking-guide/">http://www.oknaturalheritage.ou.edu/content/biodiversity-info/ranking-guide/</a>

Information regarding the Oklahoma Natural Areas Registry: https://okregistry.wordpress.com/

Todd Fagin Oklahoma Natural Heritage Inventory (405) 325-4700 <u>tfagin@ou.edu</u>

# Determination Key to the American Burying Beetle 4(d) Rule for Federal and Non-Federal Activities

This key will help you determine if your proposed project is excepted from prohibited take of the American burying beetle (ABB), as defined in the 4(d) rule under the Endangered Species Act (Act)(50 CFR 17.47(d), Federal Register Citation 85 FR 65241). If so, you will receive a certification letter from the U.S. Fish and Wildlife Service (Service) indicating that you have followed the Service's ABB 4(d) key process and that your proposed project is excepted from take prohibitions.

This is an interim key for your use until an online key is available through the Information for Planning and Consultation (IPaC) system. The ABB 4(d) rule provides protections and exceptions for the ABB only. To assess potential impacts to other federally-protected species, please continue the local Ecological Services Field Office process for consultation and technical assistance, which should include the use of IPaC.

Select one:	Federal Agency/Federal Nexus	No Federal Nexus
Project Name	»:	
•	is a federal agency project, or if the pration below:	oject has a federal nexus, fill out federal agency
Project Loca	tion (please include County):	
Federal Age	ency Name:	
Point of Con	ntact:	
Phone #	Email	
hat are acting	on-federal entity, fill out the information gas the delegated authority for a feden vide federal agency contact information	
Company N	ame:	
Point of Con	ntact:	
Phone #	Email	

# Please follow the steps below and check all appropriate boxes:

# **Step A** - Did the results of your IPaC resource list include the American burying beetle?

<u>Yes</u> – your project is within the *Area of Influence* of the American burying beetle. <u>Continue to Step B.</u>

<u>No</u> – your project is outside of the species current *Area of Influence*. The Action will have "No Effect" on the ABB. No concurrence or permit from the Service required. Document the IPaC species list in your files. No further consultation with the Service related to the ABB is necessary.

# <u>Step B</u> - Will your activity *purposefully take* ABB? For example, are you capturing ABBs for research?

Yes - my activity includes purposefully taking ABBs.

- Intentional take is not excepted under the 4(d) rule. Research that involves handling ABBs does require a permit; if you are conducting research that includes capturing and handling ABBs, you should contact the U.S. Fish and Wildlife Service to apply for a permit.
- Other *purposeful take* (see Definitions below) of ABBs is prohibited. You should contact the U.S. Fish and Wildlife Service for more information. Please contact the Service's Ecological Services Field Office located nearest the project. Office contact information is provided at the end of this key.

# $\underline{\text{No}}$ - my activity does not include purposefully taking of ABBs. $\underline{\text{Continue to Step C}}.$

# **Step C** - Is the *action area* of your proposed project wholly located within one of the following Analysis Areas (see map at end of this document).

#### Yes:

- Southern Plains Analysis Area Continue to Step D
- Northern Plains Analysis Area <u>Continue to Step E</u>
- New England Analysis Area Continue to Step F

**No or uncertain** (if your project is near the boundary and you are uncertain if the action area is wholly within one of the above Analysis Areas, select this option.

Please contact the closest U.S. Fish and Wildlife Service Ecological Services Field Office for further guidance. Office contact information is provided at the end of this key.

<u>Step D</u> - If you have reached this Step, you have determined that your action area is located wholly within the Southern Plains analysis areas. To narrow your project down further, please answer the following question:

Is the action area wholly located <u>outside</u> of *Conservation Lands* as identified in the 4(d) rule. See map and definitions at end of this document.

<u>Yes</u> - Incidental take (see Definitions below) of ABBs is excepted from prohibitions by the final 4(d) rule in Southern Plains analysis areas outside defined Conservation Areas.

The Action is consistent with activities analyzed in the Service's Programmatic Biological Opinion for the 4(d) rule. The Action may affect the American burying beetle; however, any take that may occur as a result of the Action is <u>not prohibited</u> under the Act, Section 4(d) rule adopted for this species at 50 CFR 17.47(d), Federal Register Citation 85 FR 65241.

\*\*Please fill out the Questionnaire at the end of this key and submit this completed form to the nearest U.S. Fish and Wildlife Service Ecological Services Field Office. The subject line in your email should read "ABB 4d Key Letter Request" \*\*

The Service will respond by providing you a certification letter indicating that you have followed the Service's ABB 4(d) key process and that your proposed project is excepted from take prohibitions.

**No or uncertain** - all or portions of the Action Area are, or may be, within a defined Conservation Land.

Based on its location within a defined Conservation Land, incidental take from the proposed project <u>may not be</u> excepted under the 4(d) Rule. Please contact the closest U.S. Fish and Wildlife Service Ecological Services Field Office for further guidance. Office contact information is provided at the end of this key.

<u>Step E</u> - If you have reached this step, you have determined that your action area is wholly located within the Northern Plains analysis areas. To narrow your project down further, please answer the following question(s):

Is your proposed action considered wildlife management conducted by Federal or State government agencies?

<u>Yes</u> - the proposed action is wildlife management conducted by Federal or State government agencies?

The Action is consistent with activities analyzed in the Service's Programmatic Biological Opinion for the 4(d) rule. The Action may affect the American burying

beetle; however, any take that may occur as a result of the Action is <u>not prohibited</u> under the Act, Section 4(d) rule adopted for this species at 50 CFR 17.47(d), Federal Register Citation 85 FR 65241.

\*\*Please fill out the Questionnaire at the end of this key and submit this completed form to the nearest U.S. Fish and Wildlife Service Ecological Services Field Office. The subject line in your email should read "ABB 4d Key Letter Request" \*\*

The Service will respond by providing you a certification letter indicating that you have followed the Service's ABB 4(d) key process and that your proposed project is excepted from take prohibitions.

# No - Continue to Step F

<u>Step F</u> - If you have reached this step, you have determined that your action area is wholly located within either the Northern Plains or New England analysis areas. To narrow your project down further, please answer the following question(s):

## Does your proposed action meet either following criteria:

• Is the proposed action considered to be normal ranching and grazing activities? See definitions.

-OR-

• Is the action being led by an employee or agent of the Service or of a State conservation agency that is operating a conservation program pursuant to the terms of a cooperative agreement with the Service in accordance with section 6(c) of the ESA, who is designated by his or her agency for such purposes, may, when acting in the course of his or her official duties, take American burying beetles, provided that, for State conservation agencies, the American burying beetle is covered by an approved cooperative agreement to carry out conservation programs?

## Yes - the action meets one of the two criteria outlines above.

The Action is consistent with activities analyzed in the Service's Programmatic Biological Opinion for the 4(d) rule. The Action may affect the American burying beetle; however, any take that may occur as a result of the Action is <u>not prohibited</u> under the Act, Section 4(d) rule adopted for this species at 50 CFR 17.47(d), Federal Register Citation 85 FR 65241.

\*\*Please fill out the Questionnaire at the end of this key and submit this completed form to the nearest U.S. Fish and Wildlife Service Ecological Services Field Office. The subject line in your email should read "ABB 4d Key Letter Request" \*\*

The Service will respond by providing you a certification letter indicating that you have followed the Service's ABB 4(d) key process and that your proposed project is excepted from take prohibitions.

<u>No</u> - the action does not meet either of the criteria above – <u>Continue to Step G</u>

<u>Step G</u> - If you have reached this step, any incidental take that may occur as a result of your project is not excepted by the 4(d) rule. The following question will help to determine if any take associated with your project would be identified as prohibited take, in accordance with the 4(d) rule.

Will the action include soil disturbance of suitable ABB habitat, including but not limited to the use of vehicles or heavy equipment, vegetation removal, use of herbicides, pesticides, other hazardous chemicals that may impact soil or vegetation or otherwise impact ABB habitat?

<u>Yes</u> – Any Incidental take from the proposed project is <u>prohibited</u> take and based on your answers in Steps A-F is <u>not excepted</u> under the 4(d) Rule. Please contact the closest U.S. Fish and Wildlife Service Ecological Services Field Office for further guidance. Office contact information is provided at the end of this key.

**<u>No</u>** - Any incidental take associated with your proposed project is <u>not prohibited</u>:

The Action is consistent with activities analyzed in the Service's Programmatic Biological Opinion for the 4(d) rule. The Action may affect the American burying beetle; however, any take that may occur as a result of the Action is not prohibited under the Act, Section 4(d) rule adopted for this species at 50 CFR 17.47(d), Federal Register Citation 85 FR 65241.

\*\*Please fill out the Questionnaire at the end of this key and submit this completed form to the nearest U.S. Fish and Wildlife Service Ecological Services Field Office. \*\*

The Service will respond by providing you a certification letter indicating that you have followed the Service's ABB 4(d) key process and that your proposed project is excepted from take prohibitions.

## **QUESTIONNAIRE - American Burying Beetle 4(d) Key**

1.	<b>Please</b>	select	the	activity	that	best	matches	your	pro	posed	action

Soil disturbance related to urban expansion or construction of structures

Soil disturbance related to agricultural conversion of ABB habitat to cropland

Soil disturbance related to grazing and ranching practices

Soil disturbance related to prescribed fire

Soil disturbance related to forestry practices

Wind Industry development and turbine operation

Soil disturbance related to oil and gas development

Soil disturbance related to road construction and maintenance

Soil disturbance related to transmission line construction and maintenance

Soil disturbance related to water line infrastructure construction and maintenance

Soil disturbance related to communication infrastructure construction and maintenance

Soil disturbance related to wildlife management.

Other activities with soil disturbance - briefly describe below

2. Estimate the total acres of suitable American burying beetle habitat that may be affected by your proposed project.

Acres:

# **Ecological Services Field Office Contact Information**

# **Arkansas Ecological Services Field Office**

110 S. Amity Road Suite 300

Conway, AR 72032

Phone: 501-513 4470 Fax: 501-513 4480

# **Kansas Ecological Services Field Office**

2609 Anderson Avenue Manhattan, Kansas 66502 Telephone: 785-539-3474

Fax: 785-539-8567

# Nebraska Ecological Services Field Office:

9325 South Alda Road Wood River, NE 68883 Fax:(308) 384-8835

Phone: (308) 382-6468

Email: NebraskaES@fws.gov **SEND REQUESTS HERE** 

# New England Ecological Services Field Office

70 Commercial St., Suite 300

Concord, NH 03301 Phone: (603) 223-2541 Fax: (603) 223-0104

## **Oklahoma Ecological Services Office**

9014 E 21st Street Tulsa, OK 74129 Phone: 918-581-7458

Email: OKProjectReview@fws.gov 

SEND REQUESTS HERE

http://www.fws.gov/southwest/es/Oklahoma/

## South Dakota Ecological Services Field Office

420 S. Garfield Avenue, Suite 400 Pierre, SD 57501-5408 Phone (605) 224-8693 FAX 605-224-9974

Email: southdakotafieldoffice@fws.gov

### **DEFINITIONS - American Burying Beetle 4(d) Key**

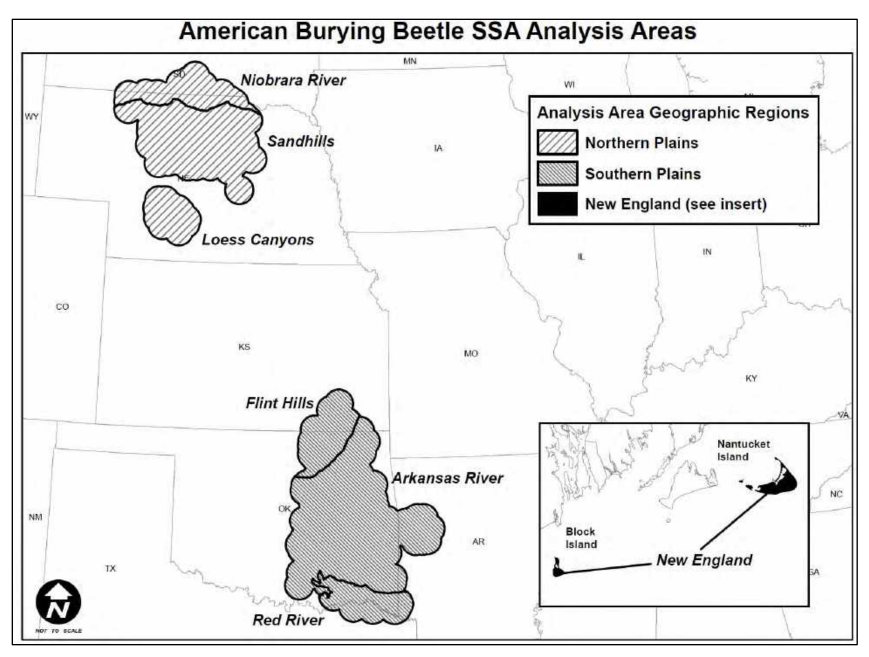
- "Area of Influence" is the area within which any project should consider potential effects to the listed species. The Area of Influence typically encompassed larger areas than simply where the species is known to exist. For example, aquatic species may occur in only one small section of a stream, but work upstream of that area, or within the watershed could result in effects to where the species is located, thus impacting the listed species. Those effects warrant consideration under Section 7 of the Act.
- "Conservation Lands" We define "conservation lands" in the Southern Plains analysis areas as lands included within the existing boundaries of Fort Chaffee in Arkansas (approximately 64,000 acres), and McAlester Army Ammunition Plant (approximately 45,000 acres) in Oklahoma, and Camp Gruber/Cherokee Wildlife Management Area (approximately 64,000 acres) in Oklahoma. These areas have defined boundaries and management that is compatible with recovery for the American burying beetle.
- "Incidental take" is defined by the Endangered Species Act as take that is "incidental to, and not the purpose of, the carrying out of an otherwise lawful activity." For example, plowing firebreaks for prescribed burns can kill ABBs in the soil, but the purpose of the activity is not to kill ABBs.
- "Ranching and grazing" means activities involved in grazing livestock (e.g., cattle, bison, horse, sheep, goats, or other grazing animals) such as: gathering of livestock; construction and maintenance of fences associated with livestock grazing; installation and maintenance of corrals, loading chutes, and other livestock working facilities; development and maintenance of livestock watering facilities; placement of supplements such as salt blocks for grazing livestock; and, when associated with livestock grazing, the control of noxious weeds, haying, mowing, and prescribed burning. Ranching and grazing does not include any form of farming, conversion of grassland to cropland, or management of cropland.
- "Soil disturbance" Soil disturbance means movement or alteration of soil associated with modifying the existing land use. Soil disturbance includes actions such as grading, filling, soil excavating or topsoil stripping. Soil disturbance also includes non-physical alterations such as chemical treatment, including ground or soil sterilizers, and pesticides that would make the habitat unsuitable.

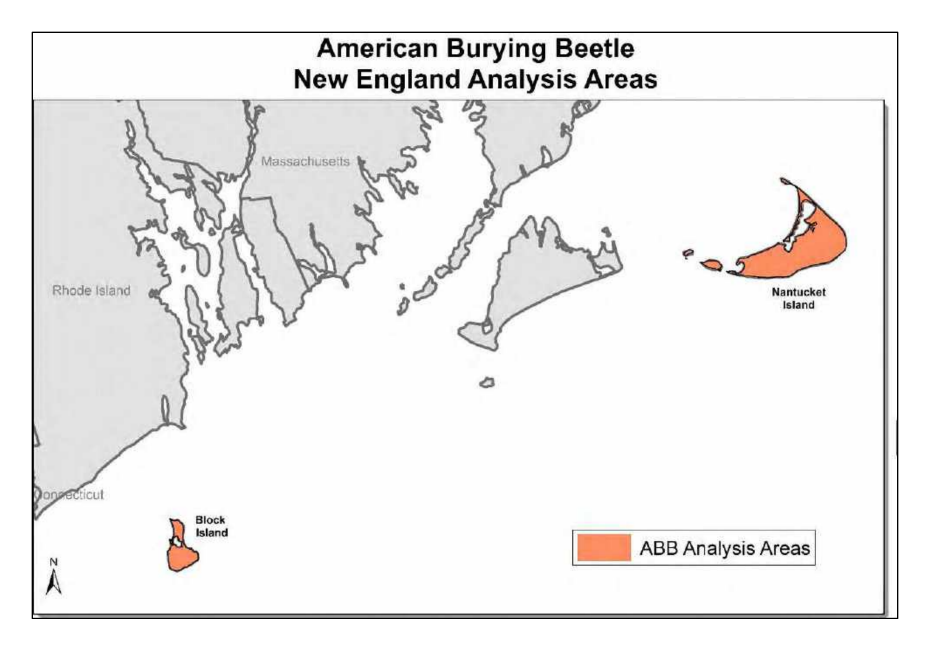
"Suitable Habitat" While the ABB uses a wide variety of habitats, the Service currently believes that areas exhibiting the following characteristics will not be of conservation value to ABBs and will not be credited as mitigation, except as possible buffer credits described below under the *Crediting Method* section. Areas exhibiting these characteristics should be excluded from mitigation lands because they are considered *unfavorable* for use by ABBs based on disturbance regime, vegetation structure, unsuitable soil conditions, and carrion availability:

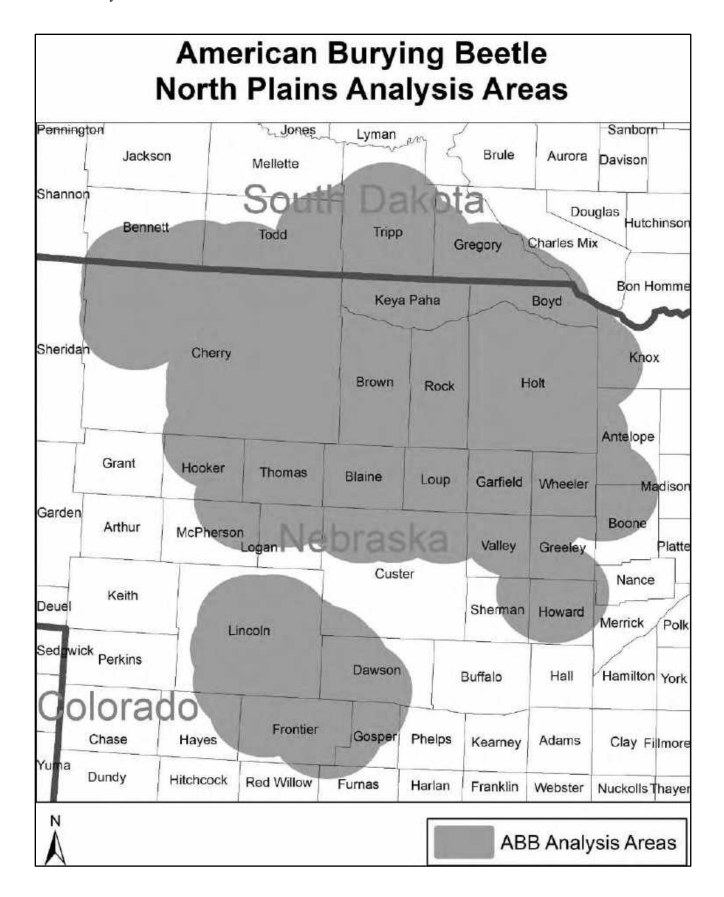
- 1. Land that is tilled on a regular basis, planted in monoculture, and does not contain native vegetation.
- 2. Pasture or grassland that has been maintained through frequent mowing, grazing, or herbicide application at a height of 20 cm (8 inches) or less.
- 3. Land that has already been developed and no longer exhibits topsoil, leaf litter, or vegetation.
- 4. Urban areas with maintained lawns, paved surfaces, or roadways.
- 5. Stockpiled soil without vegetation.
- 6. Wetlands or permanent waterbodies with standing water or saturated soils. Areas adjacent to wetlands and/or riparian areas are not considered unfavorable for the ABB, as they may be important for ABBs seeking moist soils during dry conditions.

"Take" is defined by the Act as 'to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect" any endangered species. Purposeful take is when the reason for the activity or action is to conduct some form of take. For instance, conducting a research project that includes collecting and handling ABBs is a form of purposeful take. Intentionally killing or harming ABBs is also purposeful take and is prohibited.

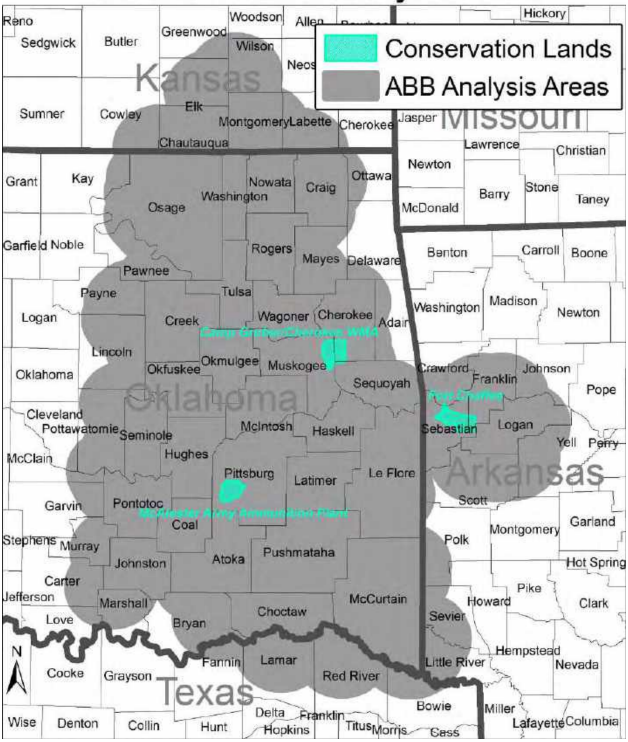
Additional information regarding ABB biology and habitat can be found on the OKESFO webpages at: <a href="http://www.fws.gov/southwest/es/Oklahoma/ABB">http://www.fws.gov/southwest/es/Oklahoma/ABB</a> Add Info.htm.







# American Burying Beetle Southern Plains Analysis Areas



# APPENDIX B

REPRESENTATIVE HABITAT PHOTOS

HASS 1:









HASS 2:





HASS 3:





HASS 4:

















# **HASS 7:**









# **HASS 8:**



**HASS 9:** 





APPENDIX E	
HAZARDOUS MATERIALS ASSESSMENT	

# HAVARDOUS WATERIALS ASSESSMENT



City of Bartlesville Waste Water Treatment Plant Bartlesville, Washington County, Oklahoma

**Prepared** for:



City of Bartlesville

401 South Johnstone Avenue

Bartlesville, OK 74003

Prepared by:



P.O. Box 335 Vinita, Oklahoma 74301

9 North 9<sup>th</sup> Street Fort Smith, Arkansas 72901

April 2023

Steven R. Votaw President



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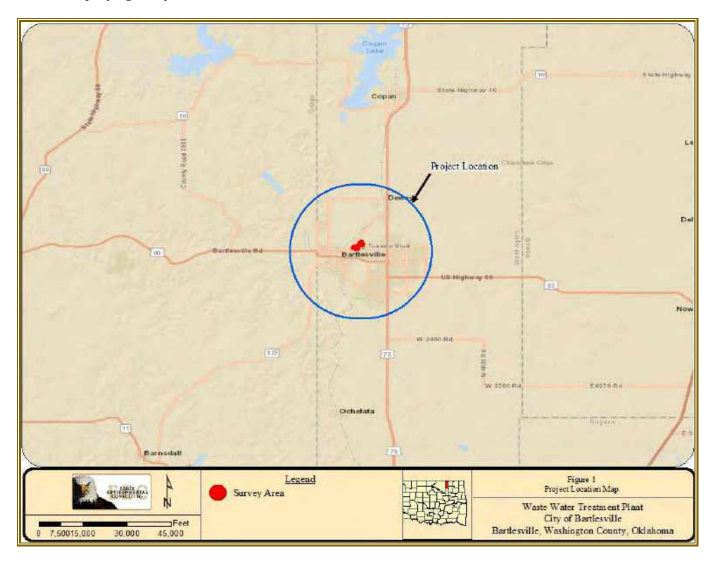
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#### 1.0 INTRODUCTION AND PURPOSE

A hazardous materials assessment was prepared to identify and evaluate the potential environmental impacts associated with the proposed Agriculture Irrigation Water Withdrawal Project in Washington County, OK. Observations of the property were made on May 12, 2022. The general location map for the proposed action area is shown on *Figure 1*. The assessment area is approximately 45 acres in size located on the northeast corner of the intersection of Tuxedo boulevard and Bartles road. The project corridors transition through Sections 6 & 7, Township 17 North, Range 13 East in Washington County, Oklahoma. The proposed project is primarily associated with the installation and construction of the new water well and water tower and its accompanying utility lines.



The hazardous materials assessment was conducted in general accordance with ASTM protocols. The hazardous materials assessment Site Assessment included the review of standard environmental record sources that are in compliance with the Environmental Protection Agency's All Appropriate Inquiries Final Rule. The purpose of the assessment was to identify the location of any hazardous waste sites within the property and for any recognized environmental conditions. A recognized environmental condition is defined as the presence of any hazardous substances or petroleum products within the study area under conditions that indicate a past release, existing release, or a material threat of a release of any hazardous substances or petroleum products on or into the ground, ground water or surface water.

### 1.1 LIMITATIONS AND EXCEPTIONS

This assessment is not a comprehensive property characterization and should not be construed as such. The findings conveyed via this assessment are based on information obtained from a variety of sources identified and believed to be reliable, and therefore, disclaims any responsibility for errors and omissions arising therefrom. The summary set forth in this report is limited by the data presented in this report and the limited investigation performed with respect to the assessment. Since the development of this assessment did not involve the sampling of soil, rock, groundwater, surface water, or air, it is therefore not possible to confirm the presence or absence of toxic or hazardous substances, waste or materials in the environments associated with the property. The photographs and maps included within this assessment are presented for the purpose of assisting the reader in visualizing the study area. This assessment did not include a subsurface investigation.

The findings of this report are valid as of the date of the investigation. However, changes in the conditions of the property within the study area can occur with the passage of time, whether due to natural processes or anthropogenic activities on this or adjacent properties. In addition, changes in applicable or appropriate standards may occur, whether they result from legislation, broadening of knowledge, or from other reasons. No responsibility is assumed to monitor any changes at the property or to advise if there are any changes as to what constitutes hazardous materials or substances or petroleum products.

#### 2.0 METHODS

This assessment consisted of the following three components:

- Records Review Review of records that are a matter of public record regarding facilities associated
  with the Resource Conservation and Recovery Act (RCRA), Comprehensive Environmental Response,
  Compensation and Liability Act (CERCLA), the EPA Emergency Response Notification System
  (ERNS), Toxic Release Inventory System (TRIS), underground storage tanks (USTs), leaking
  underground storage tanks (LUSTs) and permitted solid waste disposal and processing facilities.
- **Site Reconnaissance** A survey to document the present surface conditions, physical characteristics and general appearance of the study corridor and to examine all outdoor areas looking for evidence of environmental impact, degradation and potential environmental hazards.
- **Assessment Report** The preparation of hazardous materials site assessment report that documents observations and information collected about the project corridor and to present findings. This study did not include a subsurface investigation.

### 3.0 PHYSICAL SETTING SOURCES

## 3.1 Topography and Surface Water

The project area corridors transition through Section 6 & 7, Township 17 North, Range 13 east in Washington County, Oklahoma. The survey area is approximately 45 acres in size and is located on the Bartlesville North 7.5-minute USGS topographic map. The project area is depicted over aerial imagery provided at **Appendix A**. Waterways and ephemeral drainages were observed within or adjacent to the corridor.

#### 3.2 Soils

The Natural Resources Conservation Service (NRCS) Web Soil Survey was used to identify soil units within the study area NRCS (2023). Three soil units were identified within the study corridor and included:

- Okemah silt loam, 0 to 1 percent slopes
- Osage clay, 0 to 1 percent slopes, occasionally flooded
- Shidler stony silty clay loam, 1 to 20 percent slopes
- Verdigris clay loam, 0 to 1 percent slopes, occasionally flooded
- Verdigris silt loam, 0 to 1 percent slopes, frequently flooded

The terrain within the survey corridor is described as relatively flat and on a slight slope.

## 3.3 Geology and Groundwater

The Osage Cuestas ecoregion is an irregular to undulating plain that is underlain by interbedded, westward-dipping sandstone, shale, and limestone. East-facing cuestas and low hills occur. Topography is distinct from the nearby Flint Hills (28), Ozark Highlands (39), and Cherokee Plains (40d). Natural vegetation is mostly tall grass prairie, but a mix of tall grass prairie and oak—hickory forest is native to eastern areas. Overall, the mosaic of natural vegetation is unlike the Cross Timbers (29) and Ozark Highlands (39). Today, rangeland, cropland, riparian forests, and on rocky hills, oak woodland or oak forest occur; cropland is not as common as in Ecoregion 40d. The area is within the Caney River floodplain and shallow groundwater flows thereto. The area is underlain by the Paleozoic era, Pennsylvanian System, Missourian Series typified by alluviaum covered shales and sandstones.

## 3.4 Historical Aerial Photography

Aerial photography of the proposed action area was reviewed and provided by Environmental Data Resources (EDR) for 1954, 1971, 1980, 1995, 2006, 2010, 2015, 2019. Historical photographs are provided in **Appendix D**. Review of historical aerial photography can show land use changes or consistency over time. The central portion of the action was available on EDR photography.

## **Aerial Photography**

The proposed action area from 1954 to 2019 consisted of a mixture of wooded and open meadow area and some industrial buildings. Residential development adjacent to or near the project corridor appears to have taken place before 1954. No REC's were associated with this facility in the project area.

## 3.5 Sanborn Maps

The Sanborn library collection was searched for fire insurance map coverage. No fire insurance maps are available for property within the proposed action. Sanborn map documentation is provided in **Appendix B**.

## 4.0 STANDARD ENVIRONMENTAL RECORDS REVIEW

On March 27, 2023, Environmental Data Resources, Inc. (EDR) conducted a search of state and federal environmental database records. The searches met the specific requirements of ASTM Standard Practice for Environmental Site Assessments. The target property was not listed in any of the databases searched by EDR. The information obtained from the EDR database search is found in **Appendix C**.

#### 4.1 Federal CERCLIS/SEMS List

The Superfund program was created to protect citizens from the dangers posed by abandoned or uncontrolled hazardous waste sites. In 1980, Congress established the Superfund program by passing the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Information System (CERCLIS) which provides the Federal government the authority to respond to hazardous substance emergencies, and to develop long-term solutions for the nation's most serious hazardous waste problems. The CERCLIS database contains information on hazardous waste sites, potentially hazardous waste sites and remedial activities conducted across the nation. In 2015, the EPA renamed CERCLIS to the Superfund Enterprise Management System (SEMS). The database includes sites that are on the National Priorities List (NPL) or being considered for the NPL. Additionally, hazardous waste sites that have been assessed and require no further remedial action planned (NFRAP) have been removed from CERCLIS. Results from the database search indicated that one CERCLIS/SEMS site identified was located within ½ mile of the proposed action (See 4.4).

#### 4.2 National Priorities List (NPL)

The National Priorities List (NPL) identifies sites that have had documented contamination. The CERCLIS database includes sites that are on the NPL or being considered for the NPL. Results from the database search indicated that no NPL sites were identified within one mile of the proposed action.

## 4.3 Delisted National Priorities List Sites

Results from the database search indicated that no delisted NPL sites were identified within ½ mile of the proposed action.

## 4.4 CERCLIS No Further Remedial Action Planned Site List

Hazardous waste sites that have been assessed and require no further remedial action planned (NFRAP) have been removed from CERCLIS. Results from the database search indicated that one NFRAP site was identified within ½ mile of the proposed action.

## 4.5 Resource Conservation and Recovery Act (RCRA) CORRACTS Facilities

Facilities that store, treat, or dispose of hazardous waste are responsible for investigating and cleaning up at or from their facilities. The EPA refers to this clean up as corrective action. The USEPA Corrective Action Report (CORRACTS) identifies hazardous waste handlers with RCRA corrective action activity. Results from the database search indicated that no CORRACTS sites were identified within one mile of the proposed action.

## 4.6 RCRA Non-CORRACTS Treatment, Storage, and Disposal (TSD) Facilities

This database includes selective information on sites which transport, store, treat and/or dispose (TSD) of hazardous waste as defined by the Resource Conservation and Recovery Act. Results from the database search indicated that no TSD facilities were identified within ½ mile of the proposed action.

#### 4.7 RCRA Generators List

Hazardous waste information is contained in the Resource Conservation and Recovery Act Information (RCRAInfo). RCRAInfo is a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984. Results from the database search indicated that one VSQ RCRA generator was identified within 1/4 mile at a lower elevation from the proposed action.

## 4.8 Federal, State, and Tribal Institutional Controls/Engineering Control Registries

Results from the database search indicated that no sites with institutional or engineering controls were identified within the proposed action.

## 4.9 Emergency Response Notification System (ERNS)

The U.S. EPA Emergency Response Notification System (ERNS) is a computer database containing information on release notifications of oil and hazardous substances that have occurred throughout the United States and have been reported to the National Response Center (NRC). The NRC is the sole federal point of contact for reporting oil and chemical spills. Releases are recorded when they are initially reported to the federal government by any party. Results from the database search indicated that no known reported releases of oil or hazardous substances were identified within the proposed action.

## 4.10 State and Tribal Equivalent NPL

Results from the database search indicated that no state and tribal NPL equivalent sites were identified within 1 mile of the study area and no CERCLIS equivalent sites were identified within ½ mile of the proposed action.

## 4.11 Tribal Landfills or Solid Waste Disposal Sites

Results from the, database search indicated that no tribal permitted solid waste disposal or processing facilities were located on or within a ½ mile radius of the proposed action.

## 4.12 State Landfill or Solid Waste Disposal Sites

The records of the Oklahoma Department of Environmental Quality were searched for information pertaining to permitted solid waste disposal and processing facilities. Results from the database search indicated that no permitted solid waste disposal or processing facilities were located on or within a ½ mile radius of the proposed action. However, one open unregulated dump area was identified within 1/2 mile.

## 4.13 State and Tribal Registered Underground Storage Tanks (UST)

The Petroleum Storage Tank Division of the Oklahoma Corporation Commission (OCC) enforces state and federal regulations and administers certain assistance programs applicable to the storage, quality, and delivery of refined petroleum products (i.e., gasoline and other fuels) and records information on the release of petroleum products. Results from the database search indicated that three UST's were identified within the proposed action area as noted within the EDR search results. Three UST's were identified within the standard search radii, two at lower elevations. One site is listed at the target property owned by the City of Bartlesville.

## 4.14 State and Tribal Leaking Underground Storage Tanks (LUST)

The Petroleum Storage Tank Division of the Oklahoma Corporation Commission (OCC) enforces state and federal regulations and administers certain assistance programs applicable to the storage, quality, and delivery of refined petroleum products (i.e., gasoline and other fuels) and records information on the release of petroleum products. The database search indicated one LUST site was identified within 1/2 mile of the proposed action area. The site was identified as a City of Bartlesville facility within 1/2 mile to the north of the property. The case has been closed.

## 4.15 State and Tribal Voluntary Cleanup (VCP) Sites

The voluntary cleanup program provides an opportunity for private parties and government entities to clean up properties that may be contaminated. Sites within the program can range in size and contain single or multiple sources of contamination. Results from the database search indicated that no voluntary cleanup sites were identified within ½ mile of the proposed action.

## 4.16 State and Tribal Brownfields Sites

Brownfields are defined by Oklahoma law as abandoned, idle or under used industrial or commercial facilities or other real study area at which expansion or redevelopment of the real study area is complicated by environmental contamination cause by regulated substances. The database search indicated that no state or tribal Brownfield sites were identified within a ½ mile of the proposed action.

#### 5.0 Wells

The Oklahoma Water Resources Board Water Information Interactive Mapping System was used to identify any water wells on the property. Six (6) water wells were identified near (but not within) the project corridor. One hundred and forty-five (145) oil and gas wells were located within the proposed action area.

#### 6.0 SITE RECONNAISSANCE

On May 12, 2022, a site reconnaissance was conducted to identify the presence of any past release, existing release, or the material threat of a release of any hazardous substances or petroleum products. The proposed action area was visually inspected for any indication of recognized environmental conditions. No sites or recognized environmental conditions were observed within action area. Photographs of the assessed property are provided in **Appendix D**.

## 7.0 SUMMARY

A hazardous materials assessment was conducted to identify the location of any recognized environmental conditions within the proposed action area. The ASTM User Questionnaire is provided at **Appendix E**. The assessment was conducted in general accordance with ASTM Standard Practice E 1527-21, entitled, Standard

Practice for Environmental Site Assessments. On May 12, 2022, a site reconnaissance of the proposed action area was performed to identify the presence of any past release, existing release, or a material threat of a release of any hazardous substances or petroleum products. No recognized environmental conditions were observed within the proposed project area or in the immediate area of the identified field sites.

## 8.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in 312.10 of 40 CFR 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Qualifications of the environmental professionals are provided in **Appendix F.** 

Steven R. Votaw

President

April 2023

April 2023

Sean Votaw

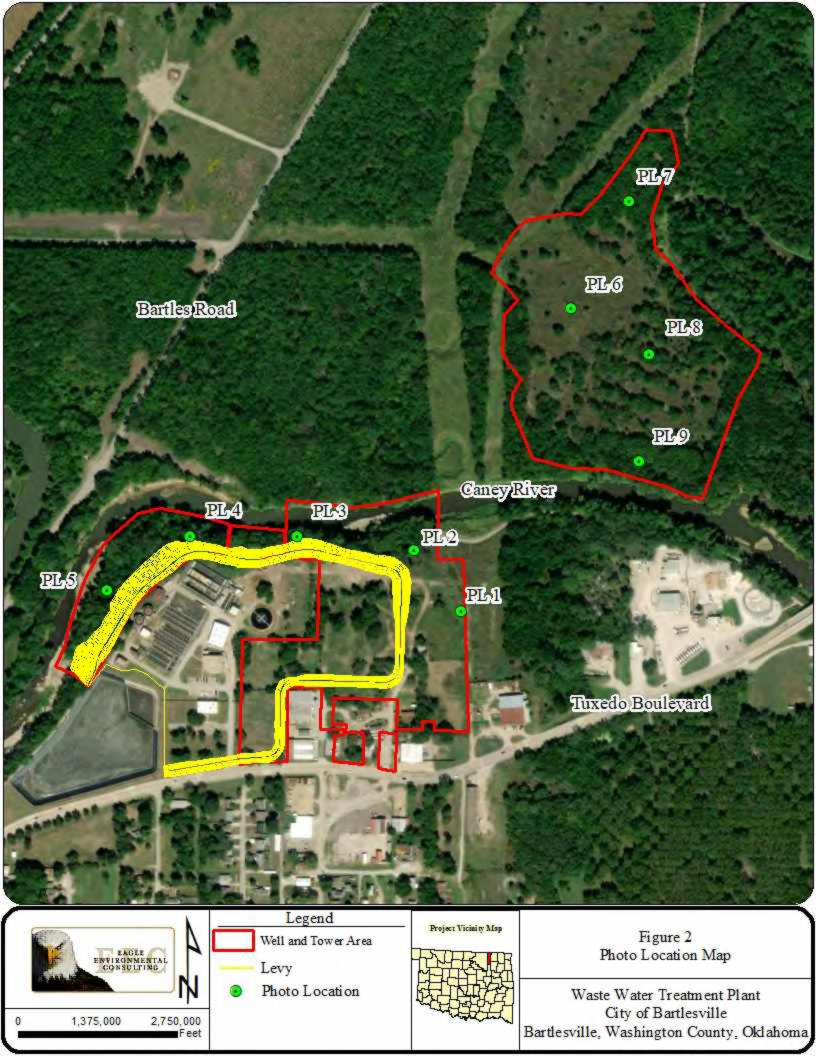
Environmental Professional ASTM Certified Assessor

## 9.0 REFERENCES

- ASTM International. 2013. Standard Practice for Environmental Site Assessments: Phase 1 Site Assessment Process, E 1527-21. 59 pages.
- Environmental Data Resources. 2020. EDR State, Federal, and Tribal Database Search Report, Historical Aerial Imagery, Sanborn Fire Maps. March 27, 2023.
- Environmental Protection Agency, 2019. Creosote. Accessed at <a href="https://www.epa.gov/ingredients-used-pesticide-products/creosote">https://www.epa.gov/ingredients-used-pesticide-products/creosote</a> March 27, 2023.
- Natural Resources Conservation Service. 2023 Web Soil Survey. and Groundwater well information. https://owrp.mans.arcgis.com/apps/webappviewer https://websoilsurvey.sc.egov.usda.gov/App/webSoilSurvey.aspx
- Oklahoma Water Resources Board. Water Information Interactive Mapping System. Aquifers, Geology,

## Appendix A

**Corridor and Site Photographs** 



PL 1:

















PL 4:

















PL 7:









PL 8:



PL 9:





## Appendix B

Sanborn Map(s)

Bartlesville WWTP 230 N Chickasaw Ave Bartlesville, OK 74006

Inquiry Number: 7291099.3

March 27, 2023

# **Certified Sanborn® Map Report**



## **Certified Sanborn® Map Report**

03/27/23

Site Name: Client Name:

Bartlesville WWTP Eagle Env. Consulting Inc.

230 N Chickasaw Ave P.O. Box 335 Bartlesville, OK 74006 Vinita, OK 74301

EDR Inquiry # 7291099.3 Contact: Sean T Votaw



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

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

#### Certified Sanborn Results:

Certification # BABA-4419-9105

PO# NA

Project Bartlesville WWTP

#### **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 #: BABA-4419-9105

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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page 2

Appendix C
EDR Database Records/Agency Coordination/Documentation

## **Bartlesville WWTP**

230 N Chickasaw Ave Bartlesville, OK 74006

Inquiry Number: 7291099.2s

March 27, 2023

# The EDR Radius Map™ Report with GeoCheck®



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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**

230 N CHICKASAW AVE BARTLESVILLE, OK 74006

## **COORDINATES**

Latitude (North): 36.7593260 - 36<sup>^</sup> 45' 33.57" Longitude (West): 95.9595440 - 95<sup>^</sup> 57' 34.35"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 235803.8 UTM Y (Meters): 4072057.2

Elevation: 668 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 13099886 BARTLESVILLE NORTH, OK

Version Date: 2019

South Map: 13099890 BARTLESVILLE SOUTH, OK

Version Date: 2019

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

Portions of Photo from: 20150815, 20150808

Source: USDA

## MAPPED SITES SUMMARY

Target Property Address: 230 N CHICKASAW AVE BARTLESVILLE, OK 74006

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
<u>ID</u>	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	BARTLESVILLE CHICKAS	230 N CHICKASAW	FINDS, ECHO		TP
A2	BARTLESVILLE CHICKAS	230 N CHICKASAW	RMP		TP
A3	BARTLESVILLE/US FILT	230 N CHICKASAW	RMP		TP
A4	BARTLESVILLE CITY OF	230 NORTH CHICKASAW	ICIS		TP
A5	BARTLESVILLE, CITY O	230 N. CHICKASAW	ICIS		TP
A6	CHICKASAW WASTEWATER	230 NORTH CHICKASAW	TIER 2		TP
A7	CHICKASAW WASTEWATER	230 NORTH CHICKASAW	TIER 2		TP
A8	CHICKASAW WASTEWATER	230 N CHICKASAW	UST, HIST UST, TIER 2		TP
9	UNKNOWN SAND PIT		MINES MRDS	Lower	1 ft.
10	BARTLESVILLE HWY 123	HWY 123 NORTH OF BAR	SEMS-ARCHIVE	Lower	143, 0.027, North
B11	MARSHALL MUFFLER	1400 TUXEDO	RCRA-VSQG, FINDS, ECHO	Lower	718, 0.136, SE
B12	FOUR STATE CONTRACTO	1480 E TUXEDO BLVD	UST, HIST UST	Lower	723, 0.137, SE
B13	BARTLESVILLE READY M	1500 TUXEDO BLVD	UST, AST, HIST UST, AIRS	Lower	726, 0.138, SE
14	CHEROKEE_OLD DEWEY R		IHS OPEN DUMPS	Lower	732, 0.139, NW
15	800 FRANK PHILLIPS B	800 SE FRANK PHILLIP	US BROWNFIELDS	Higher	1575, 0.298, SW
16	CITY OF BARTLESVILLE	201 S. CHEROKEE AVEN	LUST	Higher	2318, 0.439, SW

## TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
BARTLESVILLE CHICKAS 230 N CHICKASAW BARTLESVILLE, OK 74003	FINDS Registry ID:: 110000544439	N/A
D. I. (1220) 222, G. (1710)	ECHO Registry ID: 110000544439	
BARTLESVILLE CHICKAS 230 N CHICKASAW BARTLESVILLE, OK 74003	RMP	N/A
BARTLESVILLE/US FILT 230 N CHICKASAW BARTLESVILLE, OK 74003	RMP	N/A
BARTLESVILLE CITY OF 230 NORTH CHICKASAW BARTLESVILLE, OK 74003	ICIS FRS ID:: 110000544439	N/A
BARTLESVILLE, CITY O 230 N. CHICKASAW BARTLESVILLE, OK 74003	ICIS FRS ID:: 110000544439	N/A
CHICKASAW WASTEWATER 230 NORTH CHICKASAW BARTLESVILLE, OK 74003	TIER 2 Facility Id: FATR20093K2DGP002DN8	N/A
CHICKASAW WASTEWATER 230 NORTH CHICKASAW BARTLESVILLE, OK 74003	TIER 2 Facility Id: FATR20153K2DGP002DN8 Facility Id: FATR20103K2DGP002DN8	N/A
CHICKASAW WASTEWATER 230 N CHICKASAW BARTLESVILLE, OK 74005	UST Facility Id: 7408860 TankStatus: CIU HIST UST Facility Id: 7408860 Tank Status: Currently in Use TIER 2	N/A
	Facility Id: FATR20113K2DGP002DN8	

## **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 (Supert	fund) sites
NPLProposed NPLNPL LIENS.	Proposed National Priority List Sites
Lists of Federal Delisted NP	L sites
Delisted NPL	National Priority List Deletions
Lists of Federal sites subjec	t to CERCLA removals and CERCLA orders
	Federal Facility Site Information listing Superfund Enterprise Management System
Lists of Federal RCRA facilit	ties undergoing Corrective Action
CORRACTS	Corrective Action Report
Lists of Federal RCRA TSD f	acilities
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Lists of Federal RCRA gener	rators
RCRA-LQGRCRA-SQG.	RCRA - Large Quantity Generators RCRA - Small Quantity Generators
Federal institutional controls	s / engineering controls registries
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Institutional Controls Sites List
Federal ERNS list	
ERNS	Emergency Response Notification System
Lists of state- and tribal haz	ardous waste facilities
SHWS	The Land Report
Lists of state and tribal land	fills and solid waste disposal facilities
SWF/LF	Permitted Solid Waste Disposal & Processing Facilities

Lists of state and tribal leaking storage tan
---

LAST...... Leaking Aboveground Storage Tanks List INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

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

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

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

INST CONTROL..... Institutional Control Sites

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

## Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfield Sites

#### ADDITIONAL ENVIRONMENTAL RECORDS

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

### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register US CDL...... National Clandestine Laboratory Register

#### Local Land Records

LIENS 2..... CERCLA Lien Information

## Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System COMPLAINT..... Oklahoma Complaint System Database

## Other Ascertainable Records

DOD...... Department of Defense Sites

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION............ 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems

ROD...... Records Of Decision

RAATS\_\_\_\_\_\_RCRA Administrative Action Tracking System

PRP...... Potentially Responsible Parties 

Act)/TSCA (Toxic Substances Control Act)

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

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

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing FUELS PROGRAM EPA Fuels Program Registered Listing

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

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

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

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

PFAS ATSDR..... PFAS Contamination Site Location Listing PFAS WQP..... Ambient Environmental Sampling for PFAS PFAS NPDES..... Clean Water Act Discharge Monitoring Information PFAS ECHO..... Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing PFAS PART 139 AIRPORT \_\_\_ All Certified Part 139 Airports PFAS Information Listing

AQUEOUS FOAM NRC..... Aqueous Foam Related Incidents Listing PFAS Contamination Site Location Listing

AIRS..... Permitted AIRS Facility Listing

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

Financial Assurance Information Listing 

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

## **EDR Exclusive Records**

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

EDR Hist Auto\_\_\_\_\_\_ 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 identified in the following databases.

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

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

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal CERCLA sites with NFRAP

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

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 01/25/2023 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BARTLESVILLE HWY 123 Site ID: 0601247	HWY 123 NORTH OF BAR	N 0 - 1/8 (0.027 mi.)	10	69
EPA Id: OKD980620777				

### Lists of Federal RCRA generators

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

A review of the RCRA-VSQG list, as provided by EDR, and dated 03/06/2023 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MARSHALL MUFFLER	1400 TUXEDO	SE 1/8 - 1/4 (0.136 mi.)	B11	70
FPA ID:: OKR00006353				

## Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Oklahoma Corporation Commission's Leaking UST list.

A review of the LUST list, as provided by EDR, and dated 12/05/2022 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF BARTLESVILLE Facility Id: 7456912	201 S. CHEROKEE AVEN	SW 1/4 - 1/2 (0.439 mi.)	16	94
Close Date: 08/27/1992 STATUS: Closed				

### Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Oklahoma Corporation Commission's State UST List, List II Version.

A review of the UST list, as provided by EDR, and dated 12/05/2022 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FOUR STATE CONTRACTO Facility Id: 7411728 TankStatus: POU	1480 E TUXEDO BLVD	SE 1/8 - 1/4 (0.137 mi.)	B12	74
BARTLESVILLE READY M Facility Id: 7407421 TankStatus: POU	1500 TUXEDO BLVD	SE 1/8 - 1/4 (0.138 mi.)	B13	75

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Oklahoma Corporation Commission's State AST List, List II Version.

A review of the AST list, as provided by EDR, and dated 12/05/2022 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BARTLESVILLE READY M	1500 TUXEDO BLVD	SE 1/8 - 1/4 (0.138 mi.)	B13	<i>7</i> 5
Facility Id: 7407421				
Tank Status: CILI				

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

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

A review of the US BROWNFIELDS list, as provided by EDR, and dated 02/23/2022 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
800 FRANK PHILLIPS B ACRES property ID: 235964	800 SE FRANK PHILLIP	SW 1/4 - 1/2 (0.298 mi.)	15	77	
Cleanup Completion Date: -					

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

IHS OPEN DUMPS: A listing of all open dumps located on Indian Land in the United States.

A review of the IHS OPEN DUMPS list, as provided by EDR, and dated 04/01/2014 has revealed that there is 1 IHS OPEN DUMPS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEROKEE_OLD DEWEY R		NW 1/8 - 1/4 (0.139 mi.)	14	77

#### Local Lists of Registered Storage Tanks

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

A review of the HIST UST list, as provided by EDR, and dated 03/21/2003 has revealed that there are 2 HIST UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
FOUR STATE CONTRACTO	1480 E TUXEDO BLVD	SE 1/8 - 1/4 (0.137 mi.)	B12	74	

Facility Id: 7411728

Tank Status: Permanently Out of Use

BARTLESVILLE READY M

1500 TUXEDO BLVD

SE 1/8 - 1/4 (0.138 mi.)

B13

*7*5

Facility Id: 7407421 Tank Status: Permanently Out of Use

## Other Ascertainable Records

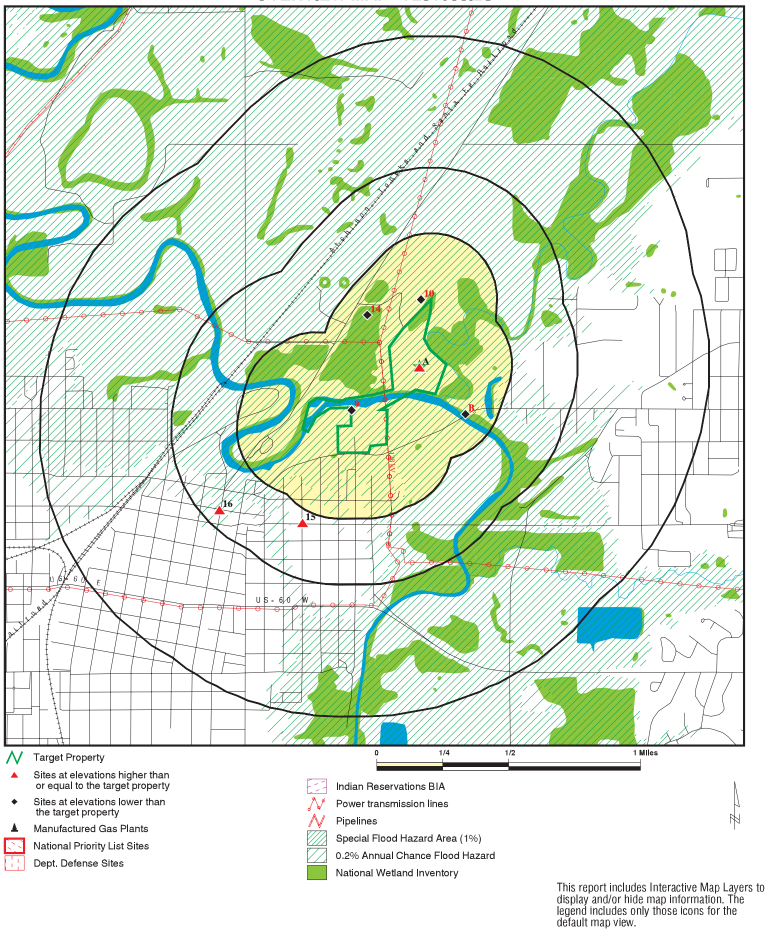
MINES MRDS: Mineral Resources Data System

A review of the MINES MRDS list, as provided by EDR, and dated 08/23/2022 has revealed that there is 1 MINES MRDS site within approximately 0.001 miles of the target property.

Lower Elevation	evation Address		Map ID	Page
UNKNOWN SAND PIT		0 - 1/8 (0.000 mi.)	9	68

There were no unmapped sites in this report.

## **OVERVIEW MAP - 7291099.2S**



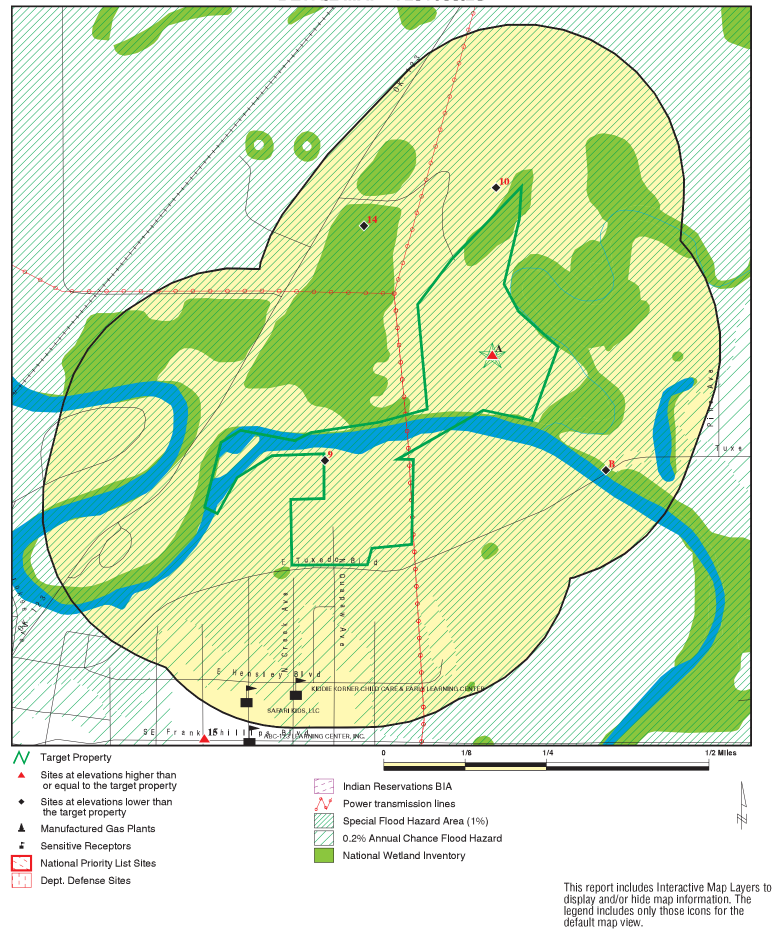
SITE NAME: Bartlesville WWTP

ADDRESS: 230 N Chickasaw Ave
Bartlesville OK 74006

LAT/LONG: 36.759326 / 95.959544

CLIENT: Eagle Env. Consulting Inc.
CONTACT: Sean T Votaw
INQUIRY #: 7291099.2s
DATE: March 27, 2023 3:27 pm

## **DETAIL MAP - 7291099.2S**



March 27, 2023 3:28 pm Copyright © 2023 EDR, Inc. © 2015 TomTom Rel. 2015.

Sean T Votaw

7291099.2s

Eagle Env. Consulting Inc.

CLIENT: CONTACT:

INQUIRY #:

DATE:

SITE NAME: Bartlesville WWTP

230 N Chickasaw Ave

Bartlesville OK 74006

36.759326 / 95.959544

ADDRESS:

LAT/LONG:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sul CERCLA removals and C		rs						
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		1	0	0	NR	NR	1
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 1	NR NR NR	NR NR NR	NR NR NR	0 0 1
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 disposa								
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	1 0	NR NR	NR NR	1 0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 0 0 0	0 2 1 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 3 1 0
State and tribal institution control / engineering co		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	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	1	NR	NR	1
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0 1	0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 0 0 1
Local Lists of Hazardou Contaminated Sites	s waste/							
US HIST CDL US CDL	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Local Lists of Registere	d Storage Tar	nks						
HIST UST	0.250	1	0	2	NR	NR	NR	3
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	Release Repo	rts						
HMIRS 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		Ö	Ö	Ö	Ö	NR	Ö
SCRD DRYCLEANERS	0.500		Ō	Ō	Ō	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	Ö
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	2	0	NR	NR	NR	NR	2
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	2	0	NR	NR	NR	NR	2
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	1	0	NR	NR	NR	NR	1
UXO	1.000	•	Ő	0	0	0	NR	0
ECHO	0.001	1	Õ	NR	NR	NR	NR	1
DOCKET HWC	0.001	•	Ö	NR	NR	NR	NR	0
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 TRAINI			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	0	NR	NR	NR	NR	0
TIER 2 UIC	0.001 0.001	3	0 0	NR NR	NR NR	NR NR	NR NR	3 0
MINES MRDS	0.001		1	NR	NR	NR	NR	1
PFAS TRIS	0.250		Ö	0	NR	NR	NR	Ö
EDR HIGH RISK HISTORI	CAL RECORDS							
EDR Exclusive Record	's							
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 GOVE	RNMENT ARCHI	/ES						
Exclusive Recovered (	Govt. 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		11	2	7	2	0	0	22

## 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 Distance

Elevation Site Database(s) EPA ID Number

A1 BARTLESVILLE CHICKASAW WASTEWATER PLANT FINDS 1016176297
Target 230 N CHICKASAW ECHO N/A

Target 230 N CHICKASAW
Property BARTLESVILLE, OK 74003

Site 1 of 8 in cluster A

Actual: FINDS:

**668 ft.** Registry ID: 110000544439

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

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

US EPA Risk Management Plan (RMP) database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

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

ECHO:

Envid: 1016176297 Registry ID: 110000544439

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000544439

Name: BARTLESVILLE CHICKASAW WASTEWATER PLANT

Address: 230 N CHICKASAW
City,State,Zip: BARTLESVILLE, OK 74003

**EDR ID Number** 

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

A2 BARTLESVILLE CHICKASAW WASTEWATER PLANT RMP 1011816282
Target 230 N CHICKASAW N/A

Target 230 N CHICKASAW
Property BARTLESVILLE, OK 74003

Site 2 of 8 in cluster A

Actual: RMP: 668 ft. Fac

Facility ID: 40811

Name: BARTLESVILLE CHICKASAW WASTEWATER PLANT

Address: 230 N CHICKASAW

Address 2: Not reported

City,State,Zip: BARTLESVILLE, OK 74003 LEPC city: Washington LEPC

Facility decimal latitude: 36.756667
Facility decimal longitude: -095.963889

Is facility in county box: T
LatLong method: AO
LatLong description: CE

Home page web address:

Facility telephone:

Facility email:

Not reported

Not reported

Facility DUNS #: 0

Parents name: City of Bartlesville Partners name: Not reported

Parents DUNS #: 0
Partners DUNS #: 0

Operators name: Veolia Water North American

Operators telephone: 9183362656
Operators address: 230 N Chickasaw
Operators City,St,Zip: Bartlesville, OK 74003

RMP implementation contact:

RMP contact title:

Emergency contact:

Emergency contact title:

Emergency contact title:

Emergency contact telephone:

24 hour emergency telephone:

Emergency contact ext/pin #:

Jason Tyler

Project Manager

9183362656

9189140364

Not reported

Number of full time employees: 13

EPA ID: Not reported Facility ID provided by CEPPO: 10000060916

Is facility covered by OSHA PSM: T
Is facility covered by EPCRA 302: T
Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID:

Last safety insp. dat:

Description:

Not reported
2003-12-10 00:00:00
Corporate Safety

Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False

Submission type: Resubmission RMP description: Not reported Facility has no accident hist. recs: True Foreign owner's address: Not reported Foreign owner's zip: Not reported

Foreign owner's country: Not reported Claim # of employees as CBI: False

Date RMP accepted by EPA: 2004-10-19 00:00:00
Date of error Report: Not reported
Date RMP received: 2004-10-08 00:00:00

Does RMP contain graphics files: False

**EDR ID Number** 

MAP FINDINGS Map ID

Direction Distance

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

#### **BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)**

1011816282

Does RMP contain attachments: False Was certification letter received: True RMP\*Submit RMP submission method: Does RMP contain CBI substantiation: False Does RMP contain electronic waiver: False

Date RMP postmarked: 2004-10-06 00:00:00

Is RMP complete: True Date of de-registration: Not reported Date de-registration is effective: Not reported Aniversary date: 2009-10-06 00:00:00

Does RMP contain CBI data: False Does RMP contain unsanitized CBI version: False

RMP version #: 3.3

FRS latitude: 36.754049999999999 FRS longitude: -95.966300000000004

FRS Description: PLANT ENTRANCE (GENERAL)

FRS Method: ADDRESS MATCHING-HOUSE NUMBER

**Emergency Responses:** 

ER plan most recent review date: 2004-12-04 00:00:00 ER plan most recent employee training date2004-05-27 00:00:00 Local agency coordinating ER plan: Washington County LEPC

Telephone of the coordinating local agency:9183312710 Federal regulation: False OSHA 1910 120: False SPCC: False RCRA: False OPA 90: False EPCRA: True Other Regulations: Not reported

Processes:

Process ID: 58605

Optional facility description: Wastewater Chlorination

Program level: Record contains CBI data: False

Process NAICS:

NAICS code description: Sewage Treatment Facilities

Prevention Program 3:

Safety review date: 2004-06-01 00:00:00 Most recent PHA date: 2004-06-01 00:00:00

Process Hazard Analysis: What if Expected PHA changes completion date: Not reported Major Hazard: Toxic Release

Process Control: Vents, Relief valves, Alarms, Emergency air supply, Excess flow device

Mitigation Systems: Enclosure

Monitoring/Detection: Process area detector Changes since the last process hazard analysitall process control Most recent review of op. procedures: 2003-11-13 00:00:00 Most recent training progs review/update: 2003-11-20 00:00:00 Training: Not reported Competency testing: Observation Most recent maintenance review date: 2004-04-20 00:00:00

Most recent equipment inspection date: 2004-04-20 00:00:00

Equipment tested: Chlorinators

Distance Elevation Site

Site Database(s) EPA ID Number

# BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)

1011816282

**EDR ID Number** 

Most recent changes by mgmt:2004-04-20 00:00:00Date of most recent review/update:2004-04-20 00:00:00Date of pre-start review:2004-04-20 00:00:00Most recent compliance audit date:2003-12-10 00:00:00Expected date of audit completion:2004-08-01 00:00:00Most recent incident investigation:Not reported

Expected date of investigation changes:

Date of participation plan review:

Date of hot work permit review:

Date of contractor safety review:

Date of contractor safety eval. review:

Not reported
2004-01-14 00:00:00
2004-03-03 00:00:00
2004-02-19 00:00:00
2004-02-19 00:00:00

Record has CBI data: False

Process Chemicals:

Chemical name: Public OCA Chemical

Process chemical qty in 100s lbs: 0

Toxics Alt Releases:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: 3
Stability class: D
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Active mitigation:

Not reported

Not reported

Enclosures

Excess flow valve

**Toxics Worst Case:** 

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5
Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported
Not reported
Not reported
Enclosures

Chemical name: Chlorine Process chemical qty in 100s lbs: 6000

Direction Distance

Elevation Site Database(s) EPA ID Number

#### BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)

1011816282

**EDR ID Number** 

Facility ID: 1000083503

Name: BARTLESVILLE CHICKASAW WASTEWATER PLANT

Address: 230 N CHICKASAW

Address 2: Not reported

City, State, Zip: BARTLESVILLE, OK 74003

LEPC city: Washington LEPC
Facility decimal latitude: 36.756667
Facility decimal longitude: -095.963889

Is facility in county box: T
LatLong method: AO
LatLong description: CE

Home page web address:

Facility telephone:

Facility email:

Not reported

Not reported

Facility DUNS #: 0

Parents name: City of Bartlesville
Partners name: Not reported

Parents DUNS #: 0
Partners DUNS #: 0

Operators name: Veolia Water North American

Operators telephone: 9183362656 Operators address: 230 N Chickasaw Operators City.St.Zip: Bartlesville, OK 74003 RMP implementation contact: John Shambles RMP contact title: Project Manager Emergency contact: John Shambles Emergency contact title: **Project Manager** Emergency contact telephone: 9183362656 24 hour emergency telephone: 9182139210 Emergency contact ext/pin #: Not reported

Number of full time employees: 13

EPA ID: Not reported Facility ID provided by CEPPO: 10000060916

Is facility covered by OSHA PSM: T
Is facility covered by EPCRA 302: T
Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 2005-11-16 00:00:00

Inspected by: EPA Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission RMP description: Not reported Facility has no accident hist. recs: False Foreign owner's address: Not reported Foreign owner's zip: Not reported Foreign owner's country: Not reported

Claim # of employees as CBI: False

Date RMP accepted by EPA: 2019-11-08 00:00:00
Date of error Report: Not reported
Date RMP received: 2019-11-08 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True

RMP submission method: RMP\*eSubmit

Does RMP contain CBI substantiation: False Does RMP contain electronic waiver: False

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)

1011816282

**EDR ID Number** 

Date RMP postmarked: 2019-11-08 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Date de-registration is effective: Not reported

Aniversary date: 2024-11-08 00:00:00

Does RMP contain CBI data: False
Does RMP contain unsanitized CBI version: False

RMP version #: 1.0

FRS Description: PLANT ENTRANCE (GENERAL)

FRS Method: ADDRESS MATCHING-HOUSE NUMBER

**Emergency Responses:** 

ER plan most recent review date: 2019-10-14 00:00:00
ER plan most recent employee training date2019-11-07 00:00:00
Local agency coordinating ER plan: Washington County LEPC

Telephone of the coordinating local agency:9183312710
Federal regulation:

OSHA 1910 120:

SPCC:

False

RCRA:

OPA 90:

EPCRA:

Other Regulations:

True

True

True

True

True

True

True

True

Not reported

Processes:

Process ID: 1000104351

Optional facility description: Wastewater Chlorination

Program level: 3
Record contains CBI data: False

Process NAICS:

NAICS code description: Sewage Treatment Facilities

Prevention Program 3:

 Safety review date:
 2019-05-01 00:00:00

 Most recent PHA date:
 2017-09-22 00:00:00

Process Hazard Analysis: What if

Expected PHA changes completion date: 2017-09-22 00:00:00 Major Hazard: Toxic Release

Process Control: Vents, Relief valves, Manual shutoffs, Alarms, Emergency air supply,

Excess flow device

Mitigation Systems: Enclosure

Monitoring/Detection: Process area detector
Changes since the last process hazard ana Msischanges since last PHA
Most recent review of op. procedures: 2019-05-01 00:00:00
Most recent training progs review/update: 2019-05-01 00:00:00
Training: Classroom
Competency testing: Observation

Most recent maintenance review date: 2019-05-01 00:00:00
Most recent equipment inspection date: 2019-05-01 00:00:00

Equipment tested: Chlorinators

 Most recent changes by mgmt:
 2004-04-20 00:00:00

 Date of most recent review/update:
 2004-04-20 00:00:00

 Date of pre-start review:
 2019-05-01 00:00:00

 Most recent compliance audit date:
 2019-06-11 00:00:00

Distance Elevation Site

on Site Database(s) EPA ID Number

#### BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)

1011816282

**EDR ID Number** 

Expected date of audit completion: 2019-06-11 00:00:00

Most recent incident investigation: Not reported

Expected date of investigation changes: Not reported

Date of participation plan review: 2017-09-22 00:00:00
Date of hot work permit review: 2019-11-08 00:00:00
Date of contractor safety review: 2019-11-08 00:00:00

Date of contractor safety eval. review: Not reported Record has CBI data: False

Process Chemicals:

Chemical name: Chlorine Process chemical qty in 100s lbs: 6000

Chemical name: Public OCA Chemical

Process chemical qty in 100s lbs: 0

Toxics Alt Releases:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: 3
Stability class: D
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Enclosures

Active mitigation: Excess flow valve, Manual shutdown of system.

**Toxics Worst Case:** 

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10
Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5
Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Enclosures

Facility ID: 1000011343

Name: BARTLESVILLE CHICKASAW WASTEWATER PLANT

Address: 230 N CHICKASAW

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)

1011816282

**EDR ID Number** 

Address 2: Not reported

City, State, Zip: BARTLES VILLE, OK 74003

LEPC city: Washington LEPC
Facility decimal latitude: 36.756667
Facility decimal longitude: -095.963889

Is facility in county box: T
LatLong method: AO
LatLong description: CE

Home page web address:

Facility telephone:

Facility email:

Not reported

Not reported

Facility DUNS #:

Parents name: City of Bartlesville
Partners name: Not reported

Parents DUNS #: 0
Partners DUNS #: 0

Operators name: Veolia Water North American

Operators telephone: 9183362656 Operators address: 230 N Chickasaw Bartlesville, OK 74003 Operators City, St, Zip: RMP implementation contact: John Shambles RMP contact title: Project Manager John Shambles Emergency contact: Emergency contact title: Project Manager Emergency contact telephone: 9183362656 24 hour emergency telephone: 9182139210 Emergency contact ext/pin #: Not reported

Number of full time employees: 13

EPA ID: Not reported Facility ID provided by CEPPO: 10000060916

Is facility covered by OSHA PSM: T
Is facility covered by EPCRA 302: T
Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 2005-11-16 00:00:00

Inspected by: **EPA** Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission RMP description: Not reported Facility has no accident hist. recs: False Foreign owner's address: Not reported Foreign owner's zip: Not reported Foreign owner's country: Not reported Claim # of employees as CBI: False

Date RMP accepted by EPA: 2014-10-14 00:00:00

Date of error Report: Not reported

Date RMP received: 2009-10-15 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True

RMP submission method: RMP\*eSubmit

Does RMP contain CBI substantiation: False
Does RMP contain electronic waiver: False

Date RMP postmarked: 2009-10-15 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Direction Distance

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

# **BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)**

1011816282

**EDR ID Number** 

Date de-registration is effective: Not reported

2014-10-15 00:00:00 Aniversary date:

Does RMP contain CBI data: False Does RMP contain unsanitized CBI version: False

RMP version #:

FRS latitude: 36.754049999999999 FRS longitude: -95.966300000000004

FRS Description: PLANT ENTRANCE (GENERAL)

ADDRESS MATCHING-HOUSE NUMBER FRS Method:

**Emergency Responses:** 

ER plan most recent review date: 2014-08-05 00:00:00 ER plan most recent employee training date2014-08-05 00:00:00 Local agency coordinating ER plan: Washington County LEPC

Telephone of the coordinating local agency:9183312710 Federal regulation: True OSHA 1910 120: False SPCC: False RCRA: False OPA 90: False EPCRA: True Other Regulations: Not reported

Processes:

Process ID: 1000013521

Optional facility description: Wastewater Chlorination

Program level: Record contains CBI data: False

Process NAICS:

NAICS code description: Sewage Treatment Facilities

Prevention Program 3:

Safety review date: 2014-04-30 00:00:00 Most recent PHA date: 2014-09-30 00:00:00

Process Hazard Analysis: What if

2014-09-30 00:00:00 Expected PHA changes completion date: Major Hazard: Toxic Release

Process Control: Vents, Relief valves, Alarms, Emergency air supply, Excess flow device

Observation

Mitigation Systems: Enclosure

Monitoring/Detection: Process area detector Changes since the last process hazard analysisall process control Most recent review of op. procedures: 2014-04-30 00:00:00 Most recent training progs review/update: 2014-04-30 00:00:00 Training: Not reported

Competency testing: Most recent maintenance review date: 2014-04-30 00:00:00 Most recent equipment inspection date: 2014-04-30 00:00:00

Equipment tested: Chlorinators

2004-04-20 00:00:00 Most recent changes by mgmt: Date of most recent review/update: 2004-04-20 00:00:00 Date of pre-start review: 2004-04-20 00:00:00 Most recent compliance audit date: 2011-11-17 00:00:00 Expected date of audit completion: 2011-11-17 00:00:00 Most recent incident investigation: Not reported Expected date of investigation changes: Not reported

Date of participation plan review: 2014-04-30 00:00:00

MAP FINDINGS Map ID

Direction Distance

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

#### **BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)**

1011816282

Date of hot work permit review: 2014-07-23 00:00:00 2014-04-29 00:00:00 Date of contractor safety review: Date of contractor safety eval. review: 2006-02-01 00:00:00

Record has CBI data: False

**Process Chemicals:** 

Public OCA Chemical Chemical name:

Process chemical qty in 100s lbs:

Toxics Alt Releases:

Percent weight of chemical: Not reported

Physical state:

EPA's RMP\*Comp(TM) Analytical basic:

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: Stability class: D Topography: а

Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Enclosures

Active mitigation: Excess flow valve, Manual shutdown of system.

**Toxics Worst Case:** 

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 Stability class: Topography:

Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: **Enclosures** 

Chemical name: Chlorine Process chemical qty in 100s lbs: 6000

Facility ID: 1000047461

BARTLESVILLE CHICKASAW WASTEWATER PLANT Name:

Address: 230 N CHICKASAW

Not reported Address 2:

BARTLESVILLE, OK 74003 City, State, Zip:

LEPC city: Washington LEPC

36.756667 Facility decimal latitude:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

#### **BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)**

1011816282

**EDR ID Number** 

Facility decimal longitude: -095.963889

Is facility in county box: T
LatLong method: AO
LatLong description: CE

Home page web address:

Facility telephone:

Facility email:

Not reported

Not reported

Facility DUNS #:

Parents name: City of Bartlesville
Partners name: Not reported

Parents DUNS #: 0
Partners DUNS #: 0

Operators name: Veolia Water North American

Operators telephone: 9183362656 Operators address: 230 N Chickasaw Operators City, St, Zip: Bartlesville, OK 74003 RMP implementation contact: John Shambles RMP contact title: **Project Manager** Emergency contact: John Shambles Project Manager Emergency contact title: Emergency contact telephone: 9183362656 24 hour emergency telephone: 9182139210 Emergency contact ext/pin #: Not reported Number of full time employees: 13 Not reported

EPA ID: Not reported Facility ID provided by CEPPO: 10000060916

Is facility covered by OSHA PSM: T
Is facility covered by EPCRA 302: T
Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 2005-11-16 00:00:00

Inspected by: EPA Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission RMP description: Not reported Facility has no accident hist. recs: False Foreign owner's address: Not reported Foreign owner's zip: Not reported Not reported Foreign owner's country: Claim # of employees as CBI: False

Date RMP accepted by EPA: 2014-11-10 00:00:00

Date of error Report: Not reported

Date RMP received: 2014-11-10 00:00:00

Does RMP contain graphics files:
Does RMP contain attachments:
Was certification letter received:
RMP submission method:
False
True
RMP\*eSubmit

Does RMP contain CBI substantiation: False
Does RMP contain electronic waiver: False

Date RMP postmarked: 2014-11-10 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Date de-registration is effective: Not reported

Aniversary date: 2019-11-10 00:00:00

Does RMP contain CBI data: False

Does RMP contain unsanitized CBI version: False

Direction Distance

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

# **BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)**

1011816282

RMP version #: 1.0

FRS latitude: 36.754049999999999 FRS longitude: -95.966300000000004

FRS Description: PLANT ENTRANCE (GENERAL)

FRS Method: ADDRESS MATCHING-HOUSE NUMBER

**Emergency Responses:** 

2014-08-05 00:00:00 ER plan most recent review date: ER plan most recent employee training date2014-08-05 00:00:00 Local agency coordinating ER plan: Washington County LEPC

Telephone of the coordinating local agency:9183312710 Federal regulation: True OSHA 1910 120: False SPCC: False RCRA: False OPA 90: False EPCRA: True Other Regulations: Not reported

Processes:

Process ID: 1000059214

Optional facility description: Wastewater Chlorination

Program level: Record contains CBI data: False

Process NAICS:

NAICS code description: Sewage Treatment Facilities

Prevention Program 3:

2014-04-30 00:00:00 Safety review date: 2014-09-30 00:00:00 Most recent PHA date:

Process Hazard Analysis: What if

Expected PHA changes completion date: 2014-09-30 00:00:00 Major Hazard: Toxic Release

Process Control: Vents, Relief valves, Alarms, Emergency air supply, Excess flow device

Mitigation Systems: Enclosure

Monitoring/Detection: Process area detector Changes since the last process hazard analysitall process control Most recent review of op. procedures: 2014-04-30 00:00:00 Most recent training progs review/update: 2014-04-30 00:00:00 Training: Not reported Competency testing: Observation

Most recent maintenance review date: 2014-04-30 00:00:00 Most recent equipment inspection date: 2014-04-30 00:00:00

Equipment tested: Chlorinators

Most recent changes by mgmt: 2004-04-20 00:00:00 Date of most recent review/update: 2004-04-20 00:00:00 Date of pre-start review: 2004-04-20 00:00:00 Most recent compliance audit date: 2011-11-17 00:00:00 Expected date of audit completion: 2011-11-17 00:00:00 Most recent incident investigation: Not reported Expected date of investigation changes: Not reported

Date of participation plan review: 2014-04-30 00:00:00 Date of hot work permit review: 2014-07-23 00:00:00 Date of contractor safety review: 2014-04-29 00:00:00 Date of contractor safety eval, review: 2006-02-01 00:00:00

Record has CBI data: False

MAP FINDINGS Map ID

Direction Distance

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

# **BARTLESVILLE CHICKASAW WASTEWATER PLANT (Continued)**

1011816282

Process Chemicals:

Chemical name: Chlorine Process chemical qty in 100s lbs: 6000

Chemical name: Public OCA Chemical

Process chemical qty in 100s lbs:

Toxics Alt Releases:

Percent weight of chemical: Not reported

Physical state:

EPA's RMP\*Comp(TM) Analytical basic:

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: Stability class: D Topography: а

Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: **Enclosures** 

Active mitigation: Excess flow valve, Manual shutdown of system.

**Toxics Worst Case:** 

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Not reported Scenario: Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 Stability class: F Topography: а

Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: **Enclosures** 

**BARTLESVILLE/US FILTER WASTEWATER TREATMENT PLANT** А3

**RMP** 1011816284 230 N CHICKASAW N/A

**Property BARTLESVILLE, OK 74003** 

**Target** 

Site 3 of 8 in cluster A

Actual: RMP: 668 ft. Facility ID:

Name: BARTLESVILLE/US FILTER WASTEWATER TREATMENT PLANT

Address: 230 N CHICKASAW Address 2: Not reported

BARTLESVILLE, OK 74003 City, State, Zip:

Distance Elevation Sit

n Site Database(s) EPA ID Number

#### BARTLESVILLE/US FILTER WASTEWATER TREATMENT PLANT (Continued)

1011816284

**EDR ID Number** 

LEPC city: Washington LEPC Facility decimal latitude: 36.756667 Facility decimal longitude: -95.963889

Is facility in county box: T
LatLong method: I1
LatLong description: WR

Home page web address:

Facility telephone:

Not reported

Not reported
lesserhalf@aol.com

Facility DUNS #: 0
Parents name: US Filter
Partners name: Not reported
Parents DUNS #: 150795342

Partners DUNS #: 0

Operators name:
Operators telephone:
Operators address:
Operators City, St, Zip:
Bartlesville / US Filter
9183362656
230 N Chickasaw
Operators City, St, Zip:
Bartlesville, OK 74003

RMP implementation contact: **Gary Norris** RMP contact title: Plant Manager Emergency contact: **Gary Norris** Emergency contact title: Plant Manager 9183362656 Emergency contact telephone: 24 hour emergency telephone: 9183319294 Emergency contact ext/pin #: Not reported Number of full time employees: 14 EPA ID: Not reported

Facility ID provided by CEPPO: 100000060916
Is facility covered by OSHA PSM: T

Is facility covered by OSHA PSM: I Is facility covered by EPCRA 302: T Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID:

Last safety insp. dat:

Inspected by:

Is it OSHA approved with star/merit ranking:

Will RMP involve predictive filing:

Submission type:

Not reported

1998-12-16 00:00:00

Corp. Inspection

False

False

First Time

RMP description:

Facility has no accident hist. recs:

Foreign owner's address:

Foreign owner's zip:

Foreign owner's country:

Not reported

Not reported

Not reported

Not reported

Claim # of employees as CBI: False
Date RMP accepted by EPA: 1999-06-29 00:00:00
Date of error Report: Not reported

Date RMP received: 1999-06-18 00:00:00

Does RMP contain graphics files:
Does RMP contain attachments:
Was certification letter received:
RMP submission method:
Does RMP contain CBI substantiation:
Does RMP contain electronic waiver:
False

Date RMP postmarked: 1999-06-17 00:00:00

Is RMP complete:

Date of de-registration:

Date de-registration is effective:

Not reported

Not reported

Aniversary date: 2004-06-17 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

#### BARTLESVILLE/US FILTER WASTEWATER TREATMENT PLANT (Continued)

1011816284

**EDR ID Number** 

Does RMP contain CBI data: False

Does RMP contain unsanitized CBI version: False

RMP version #: 1.1.5

FRS latitude: 36.754049999999999 FRS longitude: -95.966300000000004

FRS Description: PLANT ENTRANCE (GENERAL)

FRS Method: ADDRESS MATCHING-HOUSE NUMBER

**Emergency Responses:** 

ER plan most recent review date: 1999-06-08 00:00:00
ER plan most recent employee training date1999-05-27 00:00:00
Local agency coordinating ER plan: Washington County LEPC

Telephone of the coordinating local agency:9183312710
Federal regulation:

OSHA 1910 120:

False
SPCC:

False
RCRA:

OPA 90:

EPCRA:

Other Regulations:

False

Not reported

Processes:

Process ID: 5678
Optional facility description: Chlorine
Program level: 3
Record contains CBI data: False

Process NAICS:

NAICS code description: Sewage Treatment Facilities

Prevention Program 3:

Safety review date: 1998-12-16 00:00:00
Most recent PHA date: 1999-03-17 00:00:00

Process Hazard Analysis: What if

Expected PHA changes completion date: 1999-03-24 00:00:00
Major Hazard: Toxic Release

Process Control: Vents, Check valves, Manual shutoffs, Automatic shutoffs, Alarms,

Emergency air supply, Emergency power

Mitigation Systems: Enclosure

Monitoring/Detection: Process area detector
Changes since the last process hazard ana Msischanges since last PHA
Most recent review of op. procedures: 1999-03-01 00:00:00
Most recent training progs review/update: 1999-03-15 00:00:00
Training: Not reported

Competency testing: Demonstration, Observation

Most recent maintenance review date: 1999-01-10 00:00:00 Most recent equipment inspection date: 1999-01-10 00:00:00 Equipment tested: chlorinators and detectors Most recent changes by mgmt: 1999-01-10 00:00:00 1999-01-10 00:00:00 Date of most recent review/update: Date of pre-start review: 1999-01-10 00:00:00 Most recent compliance audit date: 1998-12-16 00:00:00 Expected date of audit completion: Not reported Most recent incident investigation: Not reported

Expected date of investigation changes: Not reported
Date of participation plan review: 1999-03-17 00:00:00
Date of hot work permit review: 1999-03-17 00:00:00

Distance

Elevation Site Database(s) EPA ID Number

#### BARTLESVILLE/US FILTER WASTEWATER TREATMENT PLANT (Continued)

1011816284

**EDR ID Number** 

Date of contractor safety review: 1999-03-17 00:00:00
Date of contractor safety eval. review: 1999-03-17 00:00:00

Record has CBI data: False

Process Chemicals:

Chemical name: Chlorine Process chemical qty in 100s lbs: 6000

Chemical name: Public OCA Chemical

Process chemical qty in 100s lbs: 0

Toxics Alt Releases:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: Areal Locations of Hazardous Atmospheres [ALOHA(R)]

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5
Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Active mitigation:

Not reported

Not reported

Passive mitigation:

Enclosures, Drains

Excess flow valve

Toxics Worst Case:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: Areal Locations of Hazardous Atmospheres [ALOHA(R)]

Scenario: Not reported
Quantity released in pounds: Not reported
Release duration in minutes: 10
Release rate in pounds per second: Not reported
Wind speed in meters/second: 1.5

Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Passive mitigation:

Enclosures, Drains

Direction Distance

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

Α4 **BARTLESVILLE CITY OF CHICKASAW WASTEWATER TREATMEN** ICIS 1009331471 N/A

**Target** 230 NORTH CHICKASAW **BARTLESVILLE, OK 74003 Property** 

Site 4 of 8 in cluster A

Actual: ICIS:

668 ft. Enforcement Action ID: 06-2006-3544 FRS ID: 110000544439

> Action Name: Bartlesville City of Chickasaw Wastewater Treatment Plant

Facility Name: BARTLESVILLE CITY OF CHICKASAW WASTEWATER TREATMENT PLANT

Facility Address: 230 NORTH CHICKASAW

BARTLESVILLE, OK 74003

Enforcement Action Type: CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program

Facility County: WASHINGTON

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 113D1E Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.75354 -95.966293 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 7825783 Facility NAICS Code: Not reported Tribal Land Code: Not reported

ICIS **BARTLESVILLE, CITY OF** 1018285422

**Target** 230 N. CHICKASAW **BARTLESVILLE, OK 74003 Property** 

Site 5 of 8 in cluster A

ICIS: Actual:

Α5

668 ft. Enforcement Action ID:

OK-S-21402-13-1 FRS ID: 110000544439 City of Bartlesville Action Name:

BARTLESVILLE, CITY OF Facility Name: Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Enforcement Action Type: State CWA Non Penalty AO Facility County: WASHINGTON

Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCWAAO** Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: OK-N00001517 FRS ID: 110000544439

CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning Action Name:

Letter

Facility Name: BARTLESVILLE, CITY OF N/A

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Facility Address: 230 N. CHICKASAW

BARTLESVILLE, OK 74003
Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00001490 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00001450 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Consent Order

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: State Administrative Order of Consent

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: STAOCO
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

Enforcement Action Type:

1018285422

**EDR ID Number** 

Enforcement Action ID: OK-N00001252 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00001229 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Consent Order

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: State Administrative Order of Consent

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: STAOCO
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00001216 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Consent Order

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: State Administrative Order of Consent

Facility County: WASHINGTON Program System Acronym: WPDES

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: STAOCO
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

MAP FINDINGS Map ID

Direction Distance

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

# **BARTLESVILLE, CITY OF (Continued)**

1018285422

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: OK-N00001055 FRS ID: 110000544439

CITY OF BARTLESVILLE (Permit OK0030333) Administrative Consent Order Action Name:

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Enforcement Action Type: State Administrative Order of Consent

Facility County: WASHINGTON

Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **STAOCO** Facility SIC Code: 4952 Not reported Federal Facility ID: Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000899 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF 230 N. CHICKASAW Facility Address: BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter Facility County: WASHINGTON

Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 -95.964833 Longitude in Decimal Degrees:

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000745 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003 Enforcement Action Type: Letter of Violation/ Warning Letter

WASHINGTON Facility County: Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL

Direction Distance

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

# **BARTLESVILLE, CITY OF (Continued)**

1018285422

**EDR ID Number** 

Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000675 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Order

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Enforcement Action Type: State CWA Non Penalty AO

Facility County: WASHINGTON Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCWAAO** Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

OK-N0000566 **Enforcement Action ID:** FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Letter of Violation/ Warning Letter

Facility County: WASHINGTON

**NPDES** Program System Acronym:

Enforcement Action Type:

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 -95.964833 Longitude in Decimal Degrees:

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

OK-N00000409 **Enforcement Action ID:** FRS ID: 110000544439

CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning Action Name:

Letter

Facility Name: BARTLESVILLE, CITY OF 230 N. CHICKASAW Facility Address: BARTLESVILLE, OK 74003

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000392 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Lette

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003
Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000227 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Oral Notification of Violation

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Phone Call/ EMAIL Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: PHEMAIL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000226 FRS ID: 110000544439

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

Enforcement Action Type:

1018285422

**EDR ID Number** 

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000115 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000052 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES
Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-N00000042 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:

Facility SIC Code:

Federal Facility ID:

Latitude in Decimal Degrees:

Longitude in Decimal Degrees:

-95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200138158 FRS ID: 110000544439

Action Name: City of Bartlesville PCI 2016
Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200131178 FRS ID: 110000544439

Action Name: City of Bartlesville CEI 2016
Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 4952

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200106735 FRS ID: 110000544439

Action Name: City of Bartlesville CEI 2015
Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:
Facility SIC Code:
Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
LovWL
L

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200084438 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE PCI
Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Letter of Violation/ Warning Letter

Enforcement Action Type: Letter of Violatic Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:
Facility SIC Code:
Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Longitude in Decimal Degrees:
Longitude in Decimal Degrees:
Longitude in Decimal Degrees:
LovWL
4952
Not reported
36.757139
-95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200080847 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE CEI
Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: NPDES

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200059552 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE 2012 CEI

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200043965 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE CEI 2011

Facility Name:

Facility Address:

BARTLESVILLE, CITY OF

230 N. CHICKASAW

BARTLESVILLE, OK 74003

Enforcement Action Type:

Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200035339 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE CEI 2010

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200016630 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE PCI
Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-200016270 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE CEI
Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Type:

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:
Facility SIC Code:
Federal Facility ID:
Latitude in Decimal Degrees:
LovWL
4952
Not reported
36.757139
-95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: OK-13-205 B FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE

MAP FINDINGS Map ID

Direction Distance

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

# **BARTLESVILLE, CITY OF (Continued)**

1018285422

**EDR ID Number** 

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW

BARTLESVILLE, OK 74003

Enforcement Action Type: State Administrative Order of Consent

Facility County: WASHINGTON **NPDES** Program System Acronym:

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **STAOCO** Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

**Enforcement Action ID:** OK-13-205 A FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

State Administrative Order of Consent

Enforcement Action Type:

Facility County: WASHINGTON Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **STAOCO** Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: OK-13-205 FRS ID: 110000544439 Action Name: City of Bartlesville Facility Name: BARTLESVILLE, CITY OF

Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Enforcement Action Type: State Administrative Order of Consent

WASHINGTON Facility County:

**NPDES** Program System Acronym:

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **STAOCO** Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Direction Distance

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

# **BARTLESVILLE, CITY OF (Continued)**

1018285422

**EDR ID Number** 

**Enforcement Action ID:** OK-08-047 B FRS ID: 110000544439

CITY OF BARTLESVILLE Action Name: Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Enforcement Action Type: State CWA Non Penalty AO

Facility County: WASHINGTON Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCWAAO** Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: OK-08-047 A FRS ID: 110000544439

CITY OF BARTLESVILLE Action Name: Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003 Enforcement Action Type: State CWA Non Penalty AO

Facility County: WASHINGTON

**NPDES** Program System Acronym: Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCWAAO** Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 -95.964833 Longitude in Decimal Degrees:

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003571 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Admin Action Planned

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003 Enforcement Action Type: Agency Enforcement Review

Facility County: WASHINGTON Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Informal

AER EA Type Code: Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333

MAP FINDINGS Map ID

Direction Distance

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

# **BARTLESVILLE, CITY OF (Continued)**

1018285422

**EDR ID Number** 

Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003556 FRS ID: 110000544439

CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning Action Name:

Letter

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 4952 Not reported Federal Facility ID: Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003402 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF 230 N. CHICKASAW Facility Address: BARTLESVILLE, OK 74003 Letter of Violation/ Warning Letter

Enforcement Action Type:

Facility County: WASHINGTON

Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

NPDES Individual Permit Permit Type Desc:

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

**Enforcement Action ID:** 06-N00003401 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003 Enforcement Action Type: Letter of Violation/ Warning Letter

WASHINGTON Facility County: Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003384 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003276 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Admin Action Planned

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Agency Enforcement Review Facility County: WASHINGTON

Program System Acronym: WASHINGTOI

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: AER
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003181 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003143 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003040 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00003030

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002948 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Admin Action Pending

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003
Enforcement Action Type: Agency Enforcement Review

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: AER
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002947 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Pre-Enforcement Meeting

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003
Enforcement Action Type: Enforcement Meeting

Facility County: Enforcement Meet
WASHINGTON
Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: ENFMTG
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002946 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002945 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) No Current Action Warranted

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Agency Enforcement Review

Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: AER
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002558 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter Facility County: WASHINGTON

Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 4952

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002423 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:

Facility SIC Code:

Federal Facility ID:

Latitude in Decimal Degrees:

Longitude in Decimal Degrees:

-95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002308 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Under Review By Epa Hq

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003
Enforcement Action Type: Agency Enforcement Review

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: AER
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002307 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Admin Action Pending

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Agency Enforcement Review

Facility County: WASHINGTON

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: AER
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002306 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Admin Action Pending

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003
Enforcement Action Type: Agency Enforcement Review

Facility County: WASHINGTON

December Contains Assessment NDDEC

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:
Facility SIC Code:
Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
AER
4952
Not reported
36.757139
-95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002305 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Oral Notification of Violation

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Phone Call/ EMAIL Facility County: Phone Call/ EMAIL WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: PHEMAIL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002304 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Oral Notification of Violation

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

BARTLESVILLE, OK 74003

Enforcement Action Type: Phone Call/ EMAIL
Facility County: WASHINGTON
Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: PHEMAIL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002303 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES
Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002302 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

Enforcement Action Type:

1018285422

**EDR ID Number** 

Enforcement Action ID: 06-N00002301 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Letter of Violation/ Warning Letter

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002300 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-N00002177 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Letter Of Violation/Warning

Letter

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: WASHINGTON Program System Acronym: WASHINGTON NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-1989-N133 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Civil Action Filed

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Civil Judicial Action Facility County: WASHINGTON

Program System Acronym: NPDES
Enforcement Action Forum Desc: Judicial
EA Type Code: CIV
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-1989-N132 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Consent Decree

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: Civil Judicial Action Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Judicial
EA Type Code: CIV
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-1988-N114 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Pretreatment Ao

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003
Enforcement Action Type: CWA 309A AO For Compliance

Facility County: WASHINGTON Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309A

Direction Distance

Elevation Site Database(s) EPA ID Number

# BARTLESVILLE, CITY OF (Continued)

1018285422

**EDR ID Number** 

Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-1987-N096 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Order

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: CWA 309A AO For Compliance

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309A
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-1987-N072 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Order

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003
Enforcement Action Type: CWA 309A AO For Compliance

Facility County: WASHINGTON

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309A
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 36.757139
Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 06-1986-N088 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Order

Facility Name: BARTLESVILLE, CITY OF
Facility Address: 230 N. CHICKASAW
BARTLESVILLE, OK 74003

Enforcement Action Type: CWA 309A AO For Compliance

Facility County: WASHINGTON

Direction Distance

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

# **BARTLESVILLE, CITY OF (Continued)**

1018285422

**EDR ID Number** 

Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309A Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 -95.964833 Longitude in Decimal Degrees:

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

**Enforcement Action ID:** 06-1985-N044 FRS ID: 110000544439

Action Name: CITY OF BARTLESVILLE (Permit OK0030333) Administrative Order

Facility Name: BARTLESVILLE, CITY OF Facility Address: 230 N. CHICKASAW BARTLESVILLE, OK 74003

Enforcement Action Type: CWA 309A AO For Compliance

Facility County: WASHINGTON

Program System Acronym: **NPDES** 

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309A Facility SIC Code: 4952 Federal Facility ID: Not reported Latitude in Decimal Degrees: 36.757139 Longitude in Decimal Degrees: -95.964833

Permit Type Desc: NPDES Individual Permit

Program System Acronym: OK0030333 Facility NAICS Code: Not reported Tribal Land Code: Not reported

**CHICKASAW WASTEWATER TREATMENT PLANT** 

TIER 2 230 NORTH CHICKASAW AVE.

**Property BARTLESVILLE, OK 74003** 

### Site 6 of 8 in cluster A

OK TIER 2: Actual: 668 ft.

A6

**Target** 

Facility ID: FATR20093K2DGP002DN8

Test: CHICKASAW WASTEWATER TREATMENT PLANT

230 NORTH CHICKASAW AVE. Address:

**BARTLESVILLE** City: Facilty Country: USA

All Chems. Same as Last Year: Т 1/19/2010 Date Tier 2 Signed: Dike/Other Safeguards Employed: Not reported Facility Department: Not reported Facility Date Modified: 4/16/2010 State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 36.75535

-95.9653 Longitude: Lat/Long Location Description: PG - Plant Entrance (General) S109855139

N/A

Direction Distance

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

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

Lat/Long Method: G6 - GPS (SA On)

Number of Employees on Site: 13

Object ID: Not reported Notes: Not reported

Validation Report: This facility passed all validation checks.

Reporting Year: 2009 Site Coordinate Abbrytions Submitted: Not reported State 1Require Contact: Not reported 4952 ID: Facility Type: SIC

SEWERAGE SYSTEMS Facility Desctription:

Facility Last Modified: 2/18/2005 15-079-5342 ID: Facility Type: **Dun & Bradstreet** Facility Desctription: Not reported Facility Last Modified: 2/18/2005 ID: 22132 Facility Type: **NAICS** Facility Desctription: Not reported Facility Last Modified: 1/19/2010

Contact Record ID: CTTR20093K8K7R006KF3

Contact Name: Asst. Project Manager William Lankford

Contact Email: Not reported

Contact Mail Address: 230 North Chickasaw Contact Mail City, St, Zip: Bartlesville, OK 74003

Contact Mail Country: USA Contact Type:

**Emergency Contact** 

Contact Modified Date: 9/20/2010

CTTR200969WWP400349W Contact Record ID: Contact Name: Project Manager John Shambles john.shambles@veoliawaterna.com Contact Email:

Contact Mail Address: 230 N Chickasaw Ave. Contact Mail City, St, Zip: Bartlesville, OK 74003

Contact Mail Country: USA

Contact Type:

Contact Modified Date: 9/20/2010 Acute Health Risks: True

Average Daily Amount: 3000 Average Daily Amount Code: 3

CVTR20093K8KJW00B7CF Chemical Inventory Record ID:

Owner / Operator

Chemical Same As Last Year: True Chronic Heath Risks: Not reported CAS Number: 7782-50-5 EHS Substance:

9/20/2010 Last Modified: State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: 365 Chemical Name: CHLORINE Fire Hazard: Not reported

Gas: True Liquid: True Max Daily Amount: 6000 Max Daily Amount Code: 3 Max Amount in Largest Container: 2000 Mixture Form: Not reported "Sudden Release of Preasue" Hazard:

**EDR ID Number** 

S109855139

MAP FINDINGS Map ID Direction

Distance

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

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S109855139

Pure Form: True Reactive Hazard: True Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported OK2009 State Label Code: Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Not reported Amount of Substnce: **Amount Units:** Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Last Modified: Not reported Location: Not reported Acute Health Risks: Not reported

Chemical Inventory Record ID: CVTR20093K8L0V00D0XJ

29000

Chemical Same As Last Year: True Chronic Heath Risks: Not reported CAS Number: 68476-34-6 Not reported EHS Substance: Last Modified: 9/20/2010 State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: 365

Average Daily Amount:

Average Daily Amount Code:

Chemical Name: DIESEL FUEL Fire Hazard: True

Gas: Not reported Liquid: True Max Daily Amount: 87070 Max Daily Amount Code: 4 87070 Max Amount in Largest Container: Mixture Form: True "Sudden Release of Preasue" Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: OK2009 Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported

Distance Elevation Si

Site Database(s) EPA ID Number

# CHICKASAW WASTEWATER TREATMENT PLANT (Continued)

S109855139

**EDR ID Number** 

Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported **Amount Units:** Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Not reported Last Modified: Location: Not reported Acute Health Risks: True 3000 Average Daily Amount: Average Daily Amount Code: 3

Chemical Inventory Record ID: CVTR20093K934900GZXC

Chemical Same As Last Year:

Chronic Heath Risks:

CAS Number:

EHS Substance:

Last Modified:

True

Not reported

7446-09-5

T

49/20/2010

Last Modified: 9/20/2010
State Max Daily Amt Required: Not reported
State Unit Required: Not reported

Days on Site: 365

Chemical Name: SULFUR DIOXIDE (SO2)

Fire Hazard:

Gas:

Liquid:

Max Daily Amount:

Max Daily Amount Code:

Max Amount in Largest Container:

Mixture Form:

Not reported

Not reported

"Sudden Release of Preasue" Hazard: True Pure Form: True Reactive Hazard: True Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: OK2009 Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Not reported Trade Secret: Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported

Number Code for Storage Temperature: Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Amount Units:

Last Modified:

Location:

Type of Storage:

Number Code for Storage Pressure:

Direction Distance

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

Α7 CHICKASAW WASTEWATER TREATMENT PLANT TIER 2 S111172516 N/A

**EDR ID Number** 

**Target** 230 NORTH CHICKASAW AVE. BARTLESVILLE, OK 74003 **Property** 

Site 7 of 8 in cluster A

Actual: OK TIER 2: 668 ft.

FATR20153K2DGP002DN8 Facility ID:

CHICKASAW WASTEWATER TREATMENT PLANT Test: 230 NORTH CHICKASAW AVE.

Address:

**BARTLESVILLE** City:

Facilty Country: USA All Chems. Same as Last Year: Not reported Date Tier 2 Signed: 2/4/2016 Dike/Other Safeguards Employed: Not reported Facility Department: Not reported Facility Date Modified: 4/28/2016 State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 36.755749 Longitude: -95.965399 Lat/Long Location Description: Not reported Lat/Long Method: Not reported Number of Employees on Site: Not reported Object ID: Not reported Notes: Not reported Validation Report: Not reported 2015 Reporting Year: Site Coordinate Abbrytions Submitted: Not reported

Not reported State 1Require Contact: ID: Not reported Facility Type: Not reported Facility Desctription: Not reported Facility Last Modified: Not reported

Contact Record ID: Not reported Contact Name: Not reported Contact Email: Not reported Contact Mail Address: Not reported Contact Mail City, St, Zip: Not reported Contact Mail Country: Not reported Contact Type: Not reported Contact Modified Date: Not reported

Acute Health Risks: Not reported Average Daily Amount: Not reported Average Daily Amount Code: Not reported Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported

Direction Distance Elevation

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

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

Gas: Not reported Liquid: Not reported Not reported Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported State Contact Field: Not reported Not reported State Contact Comment: State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported Not reported State Reg Heading: Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported Amount Units: Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Last Modified: Not reported Location: Not reported

Facility ID: Not reported

Test: CHICKASAW WASTEWATER TREATMENT PLANT Address: 230 NORTH CHICKASAW AVE.

Not reported

City: **BARTLESVILLE** Facilty Country: Not reported All Chems. Same as Last Year: Not reported Date Tier 2 Signed: Not reported Dike/Other Safeguards Employed: Not reported Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 36.755749 Longitude: -95.965399 Lat/Long Location Description: Not reported Not reported Lat/Long Method: Number of Employees on Site: Not reported Object ID: Not reported Notes: Not reported Validation Report: Not reported Reporting Year: 2015 Site Coordinate Abbrytions Submitted: Not reported

State 1Require Contact:

Distance Elevation Site

Database(s)

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

**EPA ID Number** 

ID: Not reported Facility Type: Not reported Facility Desctription: Not reported Facility Last Modified: Not reported

Contact Record ID: Not reported
Contact Name: Not reported
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City, St, Zip: Not reported
Contact Mail Country: Not reported
Contact Type: Not reported
Contact Modified Date: Not reported

Acute Health Risks: Not reported Average Daily Amount: Not reported Average Daily Amount Code: Not reported Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Not reported Last Modified: State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported Gas: Not reported Liquid: Not reported Max Daily Amount: Not reported Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: Not reported Not reported Max Daily Amount Required: State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Not reported Amount of Substnce: **Amount Units:** Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Last Modified: Not reported Not reported Location:

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

Facility ID: Not reported

Test: CHICKASAW WASTEWATER TREATMENT PLANT

Address: 230 NORTH CHICKASAW AVE.

**BARTLESVILLE** City: Facilty Country: Not reported All Chems. Same as Last Year: Not reported Date Tier 2 Signed: Not reported Dike/Other Safeguards Employed: Not reported Facility Department: Not reported Facility Date Modified: 9/13/2013 State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 36.75535 -95.9653 Longitude: Lat/Long Location Description: Not reported Lat/Long Method: Not reported Number of Employees on Site: Not reported Object ID: Not reported Notes: Not reported Validation Report: Not reported Reporting Year: 2012 Site Coordinate Abbrvtions Submitted: Not reported State 1Require Contact: Not reported

Reporting Year: 2012
Site Coordinate Abbrvtions Submitted: Not reported
State 1Require Contact: Not reported
ID: Not reported
Facility Type: Not reported
Facility Desctription: Not reported
Facility Last Modified: Not reported

Contact Record ID: Not reported
Contact Name: Not reported
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Not reported
Contact Mail Country: Not reported
Contact Type: Not reported
Contact Modified Date: Not reported

Acute Health Risks: Not reported Average Daily Amount: Not reported Average Daily Amount Code: Not reported Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported State Max Daily Amt Required: Not reported State Unit Required: Not reported Davs on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported Gas: Not reported Liquid: Not reported Max Daily Amount: Not reported Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported Not reported State Label Code: Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Not reported Mixture FHS: Mixture Last Modified: Not reported Amount of Substnce: Not reported **Amount Units:** Not reported Not reported Type of Storage: Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Last Modified: Not reported Location: Not reported

Facility ID: Not reported

Test: CHICKASAW WASTEWATER TREATMENT PLANT

Address: 230 NORTH CHICKASAW AVE.

**BARTLESVILLE** City: Facilty Country: Not reported All Chems. Same as Last Year: Not reported Date Tier 2 Signed: Not reported Dike/Other Safeguards Employed: Not reported Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Not reported Latitude: Longitude: Not reported Lat/Long Location Description: Not reported Lat/Long Method: Not reported Number of Employees on Site: Not reported Object ID: Not reported Notes: Not reported Validation Report: Not reported Reporting Year: 2017 Site Coordinate Abbrytions Submitted: Not reported

Site Coordinate Abbrytions Submitted:
State 1Require Contact:

ID:
Not reported
Not reported
Facility Type:
Not reported

Contact Record ID: Not reported

Distance Elevation

tion Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

Contact Name: Not reported
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Not reported
Contact Mail Country: Not reported
Contact Type: Not reported
Contact Modified Date: Not reported

Acute Health Risks: Not reported Not reported Average Daily Amount: Average Daily Amount Code: Not reported Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported Gas: Not reported Liquid: Not reported Max Daily Amount: Not reported Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported **Amount Units:** Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Last Modified: Not reported Location: Not reported

Facility ID: Not reported

Test: CHICKASAW WASTEWATER TREATMENT PLANT

Address: 230 NORTH CHICKASAW AVE.

City: BARTLESVILLE

Facilty Country: USA

Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

All Chems. Same as Last Year: Not reported Date Tier 2 Signed: 1/28/2014 Dike/Other Safeguards Employed: Not reported Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 36.755749 Latitude: -95.965399 Longitude: Lat/Long Location Description: Not reported Lat/Long Method: Not reported Number of Employees on Site: Not reported Object ID: Not reported Notes: Not reported Validation Report: Not reported Reporting Year: 2013 Site Coordinate Abbrytions Submitted: Not reported State 1Require Contact: Not reported ID: Not reported

Site Coordinate Abbrytions Submitted:
State 1Require Contact:
ID:
Not reported

Contact Record ID: Not reported
Contact Name: Not reported
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Not reported
Contact Mail Country: Not reported
Contact Type: Not reported
Contact Modified Date: Not reported

Acute Health Risks: Not reported Average Daily Amount: Not reported Not reported Average Daily Amount Code: Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Not reported Last Modified: State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported Gas: Not reported Liquid: Not reported Not reported Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported

Not reported

Solid:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported **Amount Units:** Not reported Type of Storage: Not reported Not reported Number Code for Storage Pressure: Number Code for Storage Temperature: Not reported Last Modified: Not reported Location: Not reported

Facility ID: Not reported

Test: CHICKASAW WASTEWATER TREATMENT PLANT

Address: 230 NORTH CHICKASAW AVE.

City: BARTLESVILLE

Facilty Country: USA All Chems. Same as Last Year: Not reported Date Tier 2 Signed: 2/6/2015 Dike/Other Safeguards Employed: Not reported Not reported Facility Department: Facility Date Modified: Not reported State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 36.755749 Latitude: Longitude: -95.965399 Lat/Long Location Description: Not reported Lat/Long Method: Not reported Number of Employees on Site: Not reported Not reported Object ID: Notes: Not reported Validation Report: Not reported

Reporting Year:

Site Coordinate Abbrvtions Submitted:

State 1Require Contact:

ID:

Not reported

Facility Type:

Facility Desctription:

Not reported

Contact Record ID: Not reported
Contact Name: Not reported
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Not reported
Contact Mail Country: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

Contact Type: Not reported Contact Modified Date: Not reported

Acute Health Risks: Not reported Not reported Average Daily Amount: Average Daily Amount Code: Not reported Not reported Chemical Inventory Record ID: Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported Not reported Gas: Liquid: Not reported Max Daily Amount: Not reported Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported Not reported State Label Code: Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Reg Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported Not reported **Amount Units:** Not reported Type of Storage: Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Last Modified: Not reported Location: Not reported

Facility ID: FATR20103K2DGP002DN8

Test: CHICKASAW WASTEWATER TREATMENT PLANT

Address: 230 NORTH CHICKASAW AVE.

City: BARTLESVILLE

Facility Country:

All Chems. Same as Last Year:

Date Tier 2 Signed:

Dike/Other Safeguards Employed:

Facility Department:

Facility Date Modified:

USA

T

2/9/2011

Not reported

Not reported

4/4/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHICKASAW WASTEWATER TREATMENT PLANT (Continued)

S111172516

**EDR ID Number** 

State Fees Total:

Facility Fire District:

Mailing Address:

Mot reported

Mailing City,St,Zip:

Mot reported

Mailing Country:

Not reported

Mailing Country:

Not reported

Latitude:

36.75535

Longitude:

-95.9653

Lat/Long Location Description: PG - Plant Entrance (General)

Lat/Long Method: G6 - GPS (SA On)

Number of Employees on Site: 13

Object ID: Not reported Notes: Not reported Validation Report: Not reported Reporting Year: 2010
Site Coordinate Abbrytions Submitted: Not reported State 1Require Contact: Not reported ID: 4952

Facility Description: SEWERAGE SYSTEMS

SIC

Facility Last Modified: 2/18/2005 ID: 15-079-5342 Facility Type: **Dun & Bradstreet** Facility Desctription: Not reported Facility Last Modified: 2/18/2005 ID: 22132 Facility Type: **NAICS** Facility Desctription: Not reported Facility Last Modified: 1/19/2010

Contact Record ID: CTTR20103K8K7R006KF3
Contact Name: Asst. Project Manager William Lankford

Contact Email: Not reported
Contact Mail Address: 230 North Chickasaw
Contact Mail City,St,Zip: Bartlesville, OK 74003

Contact Mail Country: USA

Facility Type:

Contact Type: Emergency Contact

Contact Modified Date: 3/22/2011

Contact Record ID: CTTR201069WWP400349W
Contact Name: Project Manager John Shambles
Contact Email: john.shambles@veoliawaterna.com

Contact Mail Address: 230 N Chickasaw Ave. Contact Mail City,St,Zip: Bartlesville, OK 74003

Contact Mail Country: USA

State Unit Required:

Contact Type: Owner / Operator

Contact Modified Date: 3/22/2011

Acute Health Risks: True
Average Daily Amount: 3000
Average Daily Amount Code: 3

Chemical Inventory Record ID: CVTR20103K8KJW00B7CF

Not reported

Chemical Same As Last Year:

Chronic Heath Risks:

CAS Number:

EHS Substance:

Last Modified:

State Max Daily Amt Required:

True

Not reported

7782-50-5

T

3/22/2011

Not reported

Days on Site: 365

Chemical Name: CHLORINE

Distance Elevation

Site Database(s) EPA ID Number

# CHICKASAW WASTEWATER TREATMENT PLANT (Continued)

S111172516

**EDR ID Number** 

Fire Hazard: Not reported Gas: True Liquid: True Max Daily Amount: 6000 Max Daily Amount Code: 3 Max Amount in Largest Container: 2000 Mixture Form: Not reported "Sudden Release of Preasue" Hazard: True Pure Form: True Reactive Hazard: True Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Reg Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Not reported Mixture EHS: Mixture Last Modified: Not reported Amount of Substnce: Not reported **Amount Units:** Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Not reported Last Modified: Location: Not reported Acute Health Risks: Not reported Average Daily Amount: 29000

Average Daily Amount Code: 4

Chemical Inventory Record ID: CVTR20103K8L0V00D0XJ

Chemical Same As Last Year: True Chronic Heath Risks: Not reported CAS Number: 68476-34-6 EHS Substance: Not reported Last Modified: 3/22/2011 State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: 365

Chemical Name: DIESEL FUEL

Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 87070 Max Daily Amount Code: 4 87070 Max Amount in Largest Container: Mixture Form: True "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported State Contact Field: Not reported State Contact Comment: Not reported

Direction Distance Elevation

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

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Not reported Amount of Substnce: Amount Units: Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Not reported Last Modified: Location: Not reported Acute Health Risks: True Average Daily Amount: 3000

Average Daily Amount Code: 3

Chemical Inventory Record ID: CVTR20103K934900GZXC

Chemical Same As Last Year: True Chronic Heath Risks: Not reported 7446-09-5 CAS Number: EHS Substance: т Last Modified: 3/22/2011 State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: 365

SULFUR DIOXIDE (SO2) Chemical Name:

Fire Hazard: Not reported Gas: True Liquid: True 4000 Max Daily Amount: Max Daily Amount Code: 3 2000 Max Amount in Largest Container: Mixture Form: Not reported

"Sudden Release of Preasue" Hazard: True Pure Form: True Reactive Hazard: True

Not reported Solid: State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported Amount Units: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TREATMENT PLANT (Continued)**

S111172516

**EDR ID Number** 

Type of Storage:

Number Code for Storage Pressure:

Number Code for Storage Temperature: Not reported
Last Modified:

Location:

Not reported
Not reported
Not reported
Not reported

\_\_\_\_

A8 CHICKASAW WASTEWATER TRMT PLANT Target 230 N CHICKASAW

UST U001886944 HIST UST N/A TIER 2

Property BARTLESVILLE, OK 74005

Site 8 of 8 in cluster A

Actual: UST:

**668 ft.** Facility ID: 7408860

Contact Name: City Of Bartlesville

Contact Address: 401 S JOHNSTONE AVENUE

Contact Telephone: 9183375280

Contact City,St,Zip: Bartlesville, OK 74003 Lat/Long: 36.756 / -95.9653

Tank ID:

Tank Status: Currently In Use

10000 **Total Capacity:** Dyed Diesel Substance: Date Installed: 05/03/1983 Tank Type: UST Closed Date: Not reported Decode of Tank Status: Currently in use Not reported Closure Status: Single Walled Tank Construction:

Tank Material: Fiberglass Reinforced Plastic

Pipe Construction: Single-Walled

Pipe Material: Steel

HIST UST:

Facility ID: 7408860

Owner Name: CITY OF BARTLESVILLE
Owner Address: 401 S JOHNSTONE AVENUE

Owner City, St, Zip: Bartlesville, OK 74003

Tank ID: 1

Tank Status: Currently in Use Installed Date: 5/3/1983 0:00:00

Tank Capacity: 9728 Product: Diesel

OK TIER 2:

Facility ID: FATR20113K2DGP002DN8

Test: CHICKASAW WASTEWATER TREATMENT PLANT

Address: 230 NORTH CHICKASAW AVE.

City: BARTLESVILLE

Facilty Country: USA
All Chems. Same as Last Year: T

Date Tier 2 Signed: 1/17/2012
Dike/Other Safeguards Employed: Not reported
Facility Department: Not reported
Facility Date Modified: 6/20/2012
State Fees Total: Not reported
Facility Fire District: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CHICKASAW WASTEWATER TRMT PLANT (Continued)**

U001886944

**EDR ID Number** 

Mailing Address:Not reportedMailing City,St,Zip:Not reportedMailing Country:Not reportedLatitude:36.75535Longitude:-95.9653

Lat/Long Location Description: PG - Plant Entrance (General)

Lat/Long Method: G6 - GPS (SA On)

Number of Employees on Site: 13

Object ID: Not reported Notes: Not reported Validation Report: Not reported Reporting Year: 2011
Site Coordinate Abbrytions Submitted: Not reported State 1Require Contact: Not reported ID: 4952
Facility Type: SIC

Facility Description: SEWERAGE SYSTEMS

Facility Last Modified: 2/18/2005 15-079-5342 Facility Type: **Dun & Bradstreet** Facility Desctription: Not reported Facility Last Modified: 2/18/2005 22132 ID: Facility Type: **NAICS** Facility Desctription: Not reported Facility Last Modified: 1/19/2010 Contact Record ID: CTTR20113K8K7R006KF3

Contact Name: Asst. Project Manager William Lankford Contact Email: william.lankford@veoliawaterna.com

Contact Mail Address: 230 North Chickasaw Contact Mail City, St, Zip: Bartlesville, OK 74003

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modified Date: 3/20/2012

Contact Record ID: CTTR201169WWP400349W
Contact Name: Project Manager John Shambles
Contact Email: john.shambles@veoliawaterna.com

Contact Mail Address: 230 N Chickasaw Ave. Contact Mail City, St, Zip: Bartlesville, OK 74003

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modified Date: 3/20/2012

Acute Health Risks: Not reported Average Daily Amount: Not reported Average Daily Amount Code: Not reported Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported Gas: Not reported

Direction Distance Elevation

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

### **CHICKASAW WASTEWATER TRMT PLANT (Continued)**

U001886944

**EDR ID Number** 

Liquid: Not reported Max Daily Amount: Not reported Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: State Contact Field: Not reported State Contact Comment: Not reported State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported State Mac Per Container Required: Not reported State Req Heading: Not reported Not reported Trade Secret: Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported **Amount Units:** Not reported Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Last Modified: Not reported Location: Not reported

Facility ID: Not reported

Test: CHICKASAW WASTEWATER TREATMENT PLANT

Address: 230 NORTH CHICKASAW AVE.

City: **BARTLESVILLE** Facilty Country: Not reported All Chems. Same as Last Year: Not reported Date Tier 2 Signed: Not reported Dike/Other Safeguards Employed: Not reported Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported Facility Fire District: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 36.755749 Latitude: Longitude: -95.965399 Lat/Long Location Description: Not reported Lat/Long Method: Not reported Number of Employees on Site: Not reported Object ID: Not reported Notes: Not reported Validation Report: Not reported Reporting Year: 2018 Site Coordinate Abbrytions Submitted: Not reported State 1Require Contact: Not reported ID: Not reported

Direction Distance Elevation

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

### **CHICKASAW WASTEWATER TRMT PLANT (Continued)**

U001886944

Facility Type: Not reported Facility Desctription: Not reported Facility Last Modified: Not reported

Contact Record ID: Not reported
Contact Name: Not reported
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Not reported
Contact Mail Country: Not reported
Contact Type: Not reported
Contact Modified Date: Not reported

Acute Health Risks: Not reported Average Daily Amount: Not reported Average Daily Amount Code: Not reported Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic Heath Risks: Not reported CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported State Max Daily Amt Required: Not reported State Unit Required: Not reported Days on Site: Not reported Chemical Name: Not reported Fire Hazard: Not reported Gas: Not reported Liquid: Not reported Max Daily Amount: Not reported Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: Not reported "Sudden Release of Preasue" Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported State Contact Field: Not reported Not reported State Contact Comment: State EHS Comment: Not reported State Label Code: Not reported Max Daily Amount Required: Not reported Not reported State Mac Per Container Required: State Req Heading: Not reported Trade Secret: Not reported Mixture Chemical: Not reported Mixture Percentage: Not reported Mixture CAS: Not reported Mixture EHS: Not reported Mixture Last Modified: Not reported Amount of Substnce: Not reported Not reported Amount Units: Type of Storage: Not reported Number Code for Storage Pressure: Not reported Number Code for Storage Temperature: Not reported Not reported Last Modified: Location: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

9 UNKNOWN SAND PIT MINES MRDS 1025635150
N/A

< 1/8 WASHINGTON (County), OK 1 ft.

MINES MRDS:

Relative: UNKNOWN SAND PIT

LowerAddress:Not reportedActual:Deposit identification Number:10152322664 ft.City,State,Zip:OKLAHOMA

URL: https://mrdata.usgs.gov/mrds/show-mrds.php?dep\_id=10152322

MRDS Identification Number: Not reported MAS/MILS Identification Number: 0401470030 Region: NA

Country: United States

Primary Commodities: Sand and Gravel, Construction

Secondary Commodities: Not reported **Tertiary Commodities:** Not reported Operation Type: Surface Deposit Type: Not reported Production Size: Not reported Past Producer **Development Status:** Ore Minerals or Materials: Not reported Gangue Minerals or Materials: Not reported Other Minerals or Materials: Not reported Ore Body Form: Not reported Not reported Workings Type: Mineral Deposit Model: Not reported Alteration Processes: Not reported Concentration Processes: Not reported Previous Names: Not reported Ore Controls: Not reported

Reporter: Oklahoma Geological Survey

Host Rock Unit Name: Not reported Host Rock Type: Not reported Associated Rock Unit Name: Not reported Associated Rock Type Code: Not reported Structural Characteristics: Not reported Tectonic Setting: Not reported References: Not reported First Production Year: Not reported Began Before/After FPY: Not reported Last Production Year: Not reported Ended Before/After LPY: Not reported Year Discovered: Not reported Not reported Found Before/After YD: Not reported Production History: Not reported Discovery Information: Latitude: 36.75697 Longitude: -95.96418

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

10 BARTLESVILLE HWY 123 LANDFILL SEMS-ARCHIVE 1003873803
North HWY 123 NORTH OF BARTLESVILLE OKD980620777

< 1/8 BARTLESVILLE, OK 74003

0.027 mi. 143 ft.

Relative: SEMS Archive:

 Lower
 Site ID:
 0601247

 Actual:
 EPA ID:
 OKD980620777

663 ft. Name: BARTLESVILLE HWY 123 LANDFILL
Address: HWY 123 NORTH OF BARTLESVILLE

Address 2: Not reported

City, State, Zip: BARTLES VILLE, OK 74003

 Cong District:
 02

 FIPS Code:
 40147

 FF:
 N

NPL: Not on the NPL

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

SEMS Archive Detail:

 Region:
 06

 Site ID:
 0601247

 EPA ID:
 OKD980620777

Site Name: BARTLESVILLE HWY 123 LANDFILL

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 VS

Action Name: ARCH SITE

SEQ: 1

Start Date: Not reported
Finish Date: 1995-03-14 05:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

 Region:
 06

 Site ID:
 0601247

 EPA ID:
 OKD980620777

Site Name: BARTLESVILLE HWY 123 LANDFILL

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 DS

 Action Name:
 DISCVRY

SEQ: 1

 Start Date:
 1982-04-01 05:00:00

 Finish Date:
 1982-04-01 05:00:00

 Qual:
 Not reported

Current Action Lead: EPA Perf

 Region:
 06

 Site ID:
 0601247

 EPA ID:
 OKD980620777

Site Name: BARTLESVILLE HWY 123 LANDFILL

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 PA

 Action Name:
 PA

 SEQ:
 1

**EDR ID Number** 

Direction Distance

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

### **BARTLESVILLE HWY 123 LANDFILL (Continued)**

1003873803

Start Date: 1982-08-01 04:00:00 1982-08-01 04:00:00 Finish Date:

Qual:

**Current Action Lead: EPA Perf** 

Region: 06 Site ID: 0601247 EPA ID: OKD980620777

Site Name: BARTLESVILLE HWY 123 LANDFILL

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

Start Date: 1982-08-01 04:00:00 Finish Date: 1982-08-01 04:00:00

Qual: Ν

Current Action Lead: **EPA Perf** 

B11 **MARSHALL MUFFLER** RCRA-VSQG 1004769467 **1400 TUXEDO** SE **FINDS** OKR000006353

1/8-1/4 **BARTLESVILLE, OK 74003 ECHO** 

0.136 mi.

718 ft. Site 1 of 3 in cluster B

Relative: RCRA Listings:

20120822 Lower Date Form Received by Agency: Handler Name: Marshall Muffler Actual: Handler Address: 1400 TUXEDO 648 ft.

Handler City, State, Zip: BARTLESVILLE, OK 74003

EPA ID: OKR000006353 Contact Name: **GLEN RANDALL** Contact Address: 1400 TUXEDO

BARTLESVILLE, OK 74003 Contact City, State, Zip:

Contact Telephone: 918-336-3800 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Handler Activities Active Site Indicator: State District Owner: Not reported State District: Not reported Mailing Address: **TUXEDO** 

Mailing City, State, Zip: BARTLESVILLE, OK 74003

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

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Direction Distance

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

**MARSHALL MUFFLER (Continued)** 

1004769467

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

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

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

No NCAPS ranking Corrective Action Priority Ranking:

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

Financial Assurance Required: Not reported 20120822 Handler Date of Last Change: Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

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

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: **IGNITABLE WASTE** 

Waste Code: D018 Waste Description: **BENZENE** 

Waste Code: D039

Waste Description: **TETRACHLOROETHYLENE** 

Waste Code:

Waste Description: **TRICHLORETHYLENE** 

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: GLEN RANDALL

Legal Status: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

MARSHALL MUFFLER (Continued)

1004769467

**EDR ID Number** 

Date Became Current:

Date Ended Current:

Owner/Operator Address:

Not reported

Not reported

1400 TUXEDO

Owner/Operator City, State, Zip: BARTLESVILLE, OK 74003

Owner/Operator Telephone: 918-336-3800
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GLEN RANDALL

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: 1400 TUXEDO

Owner/Operator City, State, Zip: BARTLESVILLE, OK 74003

Owner/Operator Telephone: 918-336-3800
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20120822

Handler Name: MARSHALL MUFFLER

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

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

Receive Date: 19990212

Handler Name: BARTLESVILLE CYCLE SPORT

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

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

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Has the Facility Received Notices of Violations:

Found Violation: No

Agency Which Determined Violation:

Violation Short Description:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

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

**MARSHALL MUFFLER (Continued)** 

1004769467

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

Consent/Final Order Sequence Number:Not reported

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

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

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

**Evaluation Action Summary:** 

20120815 **Evaluation Date:** Evaluation Responsible Agency: State Found Violation:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Evaluation Responsible Person Identifier: OKJTK Evaluation Responsible Sub-Organization: OK Actual Return to Compliance Date:

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

FINDS:

Registry ID: 110004770846

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# MARSHALL MUFFLER (Continued)

1004769467

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

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

ECHO:

Envid: 1004769467 Registry ID: 110004770846

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110004770846

Name: MARSHALL MUFFLER
Address: 1400 TUXEDO

City, State, Zip: BARTLESVILLE, OK 74003

 B12
 FOUR STATE CONTRACTORS SHOP
 UST
 U001234139

 SE
 1480 E TUXEDO BLVD
 HIST UST
 N/A

1/8-1/4 BARTLESVILLE, OK 74003

0.137 mi.

723 ft. Site 2 of 3 in cluster B

Relative: UST:

**Lower** Facility ID: 7411728

Actual: Contact Name: Four State Contractors

650 ft. Contact Address: 413 S.E. FRANK PHILLIPS BLVD

Contact Telephone: 9183370808

Contact City,St,Zip: Bartlesville, OK 74003 Lat/Long: 36.7563 / -95.9589

Tank ID:

Tank Status: Permanently Out Of Use

Total Capacity: 0
Substance: Diesel
Date Installed: Not reported
Tank Type: UST
Closed Date: 04/18/1997

Decode of Tank Status: Permanently out of use Closure Status: Tank Closed In Place

Tank Construction: Single Walled
Tank Material: Steel
Pipe Construction: Single-Walled
Pipe Material: Steel

Tank ID: 2

Tank Status: Permanently Out Of Use

Total Capacity:

Substance: Not Listed
Date Installed: Not reported
Tank Type: UST
Closed Date: 04/18/1997

Decode of Tank Status: Permanently out of use Closure Status: Tank Closed In Place

Tank Construction: Single Walled

Tank Material: Steel

Pipe Construction: Single-Walled

Pipe Material: Steel

Direction Distance

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

# FOUR STATE CONTRACTORS SHOP (Continued)

U001234139

UST

**AST** 

**AIRS** 

**HIST UST** 

U001234101

N/A

HIST UST:

Facility ID: 7411728

FOUR STATE CONTRACTORS Owner Name: Owner Address: 413 S.E. FRANK PHILLIPS BLVD

Owner City, St, Zip: Bartlesville, OK 74003

Tank ID:

Tank Status: Permanently Out of Use

Installed Date: Not reported Tank Capacity: Not reported Product: Diesel

Facility ID: 7411728

Owner Name: FOUR STATE CONTRACTORS Owner Address: 413 S.E. FRANK PHILLIPS BLVD

Owner City,St,Zip: Bartlesville, OK 74003

Tank ID:

Permanently Out of Use Tank Status:

Installed Date: Not reported Tank Capacity: Not reported Product: Not Listed

B13 **BARTLESVILLE READY MIX INC** SE

1500 TUXEDO BLVD **BARTLESVILLE, OK 74003** 

1/8-1/4 0.138 mi.

726 ft. Site 3 of 3 in cluster B

Relative: UST:

Lower Facility ID: 7407421

Evans & Associates Inc Contact Name: Actual: Contact Address: PO Box 30 651 ft.

Contact Telephone: 5807656693 Ponca City, OK 74601 Contact City,St,Zip:

36.7562 / -95.9584 Lat/Long:

Tank ID:

Permanently Out Of Use Tank Status:

Total Capacity: 1000 Substance: Gasoline Date Installed: 11/29/1969 Tank Type: UST Closed Date: 12/01/1989

Decode of Tank Status: Permanently out of use

Not Listed Closure Status: Tank Construction: Single Walled Tank Material: Steel Single-Walled Pipe Construction: Pipe Material: Not reported

Tank ID:

Permanently Out Of Use Tank Status:

Total Capacity: 1000 Substance: Diesel Date Installed: 11/29/1969 Tank Type: UST 12/01/1989 Closed Date:

Decode of Tank Status: Permanently out of use

Direction Distance

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

### **BARTLESVILLE READY MIX INC (Continued)**

U001234101

Closure Status: Not Listed Single Walled Tank Construction:

Steel Tank Material:

Pipe Construction: Single-Walled

Pipe Material: Steel

AST:

7407421 Facility ID:

Evans & Associates Inc Contact Name:

Contact Address: PO Box 30 Contact Telephone: 5807656693

Contact City,St,Zip: Ponca City, OK 74601 Lat/Long: 36.7562 / -95.9584

Tank ID:

Tank Status: Currently In Use

10000 Total Capacity: Diesel Substance: Install Date: 06/08/2007 Tank Type: **AST** Closed Date: Not reported Decode of Tank Status: Currently in use Not reported Closure Status: Tank Construction: Single Walled Steel Tank Material:

Single-Walled Pipe Construction:

Pipe Material: Steel

HIST UST:

Facility ID: 7407421

BARTLESVILLE REDI MIX INC. Owner Name:

Owner Address: 1500 TUXEDO Owner City, St, Zip: Bartlesville, OK 74006

Tank ID:

Tank Status: Permanently Out of Use 11/29/1969 0:00:00 Installed Date:

1000 Tank Capacity: Product: Gasoline

Facility ID: 7407421

BARTLESVILLE REDI MIX INC. Owner Name:

Owner Address: 1500 TUXEDO Owner City,St,Zip: Bartlesville, OK 74006

Tank ID:

Permanently Out of Use Tank Status: 11/29/1969 0:00:00 Installed Date:

1000 Tank Capacity: Product: Diesel

AIRS:

BARTLESVILLE REDI MIX CONCRETE BATCH PLT Name:

Address: 1500 TUXEDO BLVD City, State, Zip: BARTLESVILLE, OK 74003

EVANS AND ASSOC CONSTRUCTION CO INC Company:

**Operating Status:** Operating NAICS Code: 327320 SIC Code: 3273 Permit Number: 97-272-O

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

**BARTLESVILLE READY MIX INC (Continued)** 

U001234101

Issue Date: 05/16/1997
Contact First Name: JOHN
Contact Last Name: RUPP

Contact Phone: (405) 765-6693 Latitude: 36.74184 Longitude: -96.08381

14 CHEROKEE\_OLD DEWEY ROAD DUMP

IHS OPEN DUMPS 1016945922

N/A

NW 1/8-1/4 , OK

0.139 mi. 732 ft.

Relative: IHS OPEN DUMPS:

Lower EPA Region: 6
Actual: IHS Area: OK

663 ft. Tribe: CHEROKEE NATION, OK

of the form of the first of the

edr\_fname: Cherokee\_OLD DEWEY ROAD DUMP

edr\_fadd1: Not reported City,State,Zip: OK

System Type: Solid Waste Disposal Site

Status: Inactive

Condition: Open Dump - Surface
Condition Date: 2010-08-12 00:00:00

Health Threat: 1-Low Health Threat Score: 224 Contents: D

Surface Area (acres): 0.5100000000000001

N Latitude: 36.7622

W Longitude: 95.96309999999997

15 800 FRANK PHILLIPS BLVD.
SW 800 SE FRANK PHILLIPS BLVD., BARTLESVILLE, OK US BROWNFIELDS 1024246899
N/A

1/4-1/2 BARTLESVILLE, OK 74003

0.298 mi. 1575 ft.

Relative: US BROWNFIELDS:

Higher Name: 800 FRANK PHILLIPS BLVD.

Actual: Address: 800 SE FRANK PHILLIPS BLVD., BARTLESVILLE, OK

688 ft. City,State,Zip: BARTLESVILLE, OK 74003
Recipient Name: Oklahoma Corporation Commission

Grant Type: Section 128(a) State/Tribal
Property Number: LOT 9 & 10 BLK 8 CAPITAL HILL

Parcel size: 0.39

Latitude: 36.7509949 Longitude: -95.9671798

Highlights: The buyer wants to rent this property, but it was uncertain at time

of purchase whether tanks were still on site. OCC PST inspector saw vent pipes running up the building, but that was not a sure sign that tanks were on site. Brownfields staff dug through property ownership records and ended up eventually finding the last person to operate the gas station as such, and called them. He confirmed the tanks were

Direction Distance Elevation

Site Database(s) EPA ID Number

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

removed, so Brownfields staff called Conoco Phillips with the facility ID, and Conoco Phillips provided the documentation of tank removal. With no tanks, OCC issued a No Action Necessary certificate on June 12, 2017. Former Use: Site was used as a gas station and then a glass distribution shop. In 2019, Tom Myers of Latipro Investments decided to stop trying to sell the building as-is, and instead building something brand new: an approximately 3,000-square foot butter-yellow adobe building that now houses the Delaware Child Development Center West, also known as the Ivy Academy Downtown. Myer's building is currently leased by the Washington County Childcare Foundation. There are 6 full-time employees in the building. They have an Early Head Start program, CCDS, and CACST. It's estimated that \$395,000/year goes to that facility each year to cover the employees' salaries and everything (the rent is \$39,000 for the year). This facility is affiliated with the Delaware Nation, funded through grants. They serve mostly Native Americans, due to the grants that come through the Delaware Tribe, but they also serve a lot of DHS and low-income community members.

Datum:

Acres Property ID: 235964
IC Data Access: Start Date: Redev Completition Date: 1/1/2020
Completed Date: Acres Cleaned Up: -

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding: 166850

Redev. Funding Source: Latipro Investments
Redev. Funding Entity Name: Private/Other Funding

Redevelopment Start Date: 1/1/2019
Assessment Funding Entity: Cleanup Funding Entity: -

Grant Type: Petroleum

Accomplishment Type: Accomplishment Count: -

Cooperative Agreement Number: 00F69301 Start Date: -

Ownership Entity: Private Completion Date: -

Completion Date: Current Owner: Tom Myers

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

V

State/tribal program date: 1/10/2017

State/tribal program ID: 18517OGDO70002

State/tribal NFA date: 6/12/2017

Direction Distance Elevation

Site Database(s) EPA ID Number

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 6 Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.39 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 0.39 Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found:

Map ID MAP FINDINGS
Direction

Elevation Site

Distance

Database(s)

EDR ID Number EPA ID Number

### 800 FRANK PHILLIPS BLVD. (Continued)

Past Use: Multistory

1024246899

Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up:

Property Description: Site was used as a gas station and then a glass distribution shop.

Below Poverty Number: 509 Below Poverty Percent: 28.74 Meidan Income: 4658 Meidan Income Number: 1101 Meidan Income Percent: 62.17 Vacant Housing Number: 121 Vacant Housing Percent: 12.47 Unemployed Number: 58 **Unemployed Percent:** 3.27

Name: 800 FRANK PHILLIPS BLVD.

Address: 800 SE FRANK PHILLIPS BLVD., BARTLESVILLE, OK

City, State, Zip: BARTLESVILLE, OK 74003
Recipient Name: Oklahoma Corporation Commission

Grant Type: Section 128(a) State/Tribal
Property Number: LOT 9 & 10 BLK 8 CAPITAL HILL

 Parcel size:
 0.39

 Latitude:
 36.7509949

 Longitude:
 -95.9671798

HCM Label: Map Scale: Point of Reference: -

Highlights: The buyer wants to rent this property, but it was uncertain at time

of purchase whether tanks were still on site. OCC PST inspector saw vent pipes running up the building, but that was not a sure sign that tanks were on site. Brownfields staff dug through property ownership records and ended up eventually finding the last person to operate the gas station as such, and called them. He confirmed the tanks were removed, so Brownfields staff called Conoco Phillips with the facility ID, and Conoco Phillips provided the documentation of tank removal. With no tanks, OCC issued a No Action Necessary certificate on June 12, 2017. Former Use: Site was used as a gas station and then a glass distribution shop. In 2019, Tom Myers of Latipro Investments decided to stop trying to sell the building as-is, and instead

building something brand new: an approximately 3,000-square foot butter-yellow adobe building that now houses the Delaware Child Development Center West, also known as the Ivy Academy Downtown.

Myer's building is currently leased by the Washington County Childcare Foundation. There are 6 full-time employees in the

Distance Elevation Site

Site Database(s) EPA ID Number

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

building. They have an Early Head Start program, CCDS, and CACST. It's estimated that \$395,000/year goes to that facility each year to cover the employees' salaries and everything (the rent is \$39,000 for the year). This facility is affiliated with the Delaware Nation, funded through grants. They serve mostly Native Americans, due to the grants that come through the Delaware Tribe, but they also serve a lot of DHS and low-income community members.

Datum:

Acres Property ID: 235964 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: -

Accomplishment Count: -

Cooperative Agreement Number: 00F69301

Start Date: Ownership Entity: Private

Ownership Entity: Priva
Completion Date: -

Current Owner: Tom Myers

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

V

State/tribal program date: 1/10/2017

State/tribal program ID: 18517OGDO70002

State/tribal NFA date: 6/12/2017

Air cleaned:

Asbestos found:

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Groundwater affected:

Groundwater cleaned:

Lead contaminant found:

Lead cleaned up:

Distance Elevation

Site Database(s) EPA ID Number

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.39 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: 0.39 Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found:

Future Use: Multistory

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

Media affected Bluiding Material:

Media affected indoor air:

Building material media cleaned up:

Indoor air media cleaned up:

Unknown media cleaned up:

Past Use: Multistory

Property Description: Site was used as a gas station and then a glass distribution shop.

Below Poverty Number: 509 Below Poverty Percent: 28.74 Meidan Income: 4658 Meidan Income Number: 1101 Meidan Income Percent: 62.17 Vacant Housing Number: 121 Vacant Housing Percent: 12.47 Unemployed Number: 58 **Unemployed Percent:** 3.27

Name: 800 FRANK PHILLIPS BLVD.

Address: 800 SE FRANK PHILLIPS BLVD., BARTLESVILLE, OK

City, State, Zip: BARTLESVILLE, OK 74003
Recipient Name: Oklahoma Corporation Commission
Grant Type: Section 128(a) State/Tribal
Property Number: LOT 9 & 10 BLK 8 CAPITAL HILL

 Parcel size:
 0.39

 Latitude:
 36.7509949

 Longitude:
 -95.9671798

HCM Label:

Map Scale:

Point of Reference:

-

Highlights:

The buyer wants to rent this property, but it was uncertain at time of purchase whether tanks were still on site. OCC PST inspector saw vent pipes running up the building, but that was not a sure sign that tanks were on site. Brownfields staff dug through property ownership records and ended up eventually finding the last person to operate the gas station as such, and called them. He confirmed the tanks were removed, so Brownfields staff called Conoco Phillips with the facility ID, and Conoco Phillips provided the documentation of tank removal. With no tanks, OCC issued a No Action Necessary certificate on June 12, 2017. Former Use: Site was used as a gas station and then a glass distribution shop. In 2019, Tom Myers of Latipro Investments decided to stop trying to sell the building as-is, and instead building something brand new: an approximately 3,000-square foot butter-yellow adobe building that now houses the Delaware Child Development Center West, also known as the Ivy Academy Downtown. Myer's building is currently leased by the Washington County Childcare Foundation. There are 6 full-time employees in the building. They have an Early Head Start program, CCDS, and CACST. It's estimated that \$395,000/year goes to that facility each year to cover the employees' salaries and everything (the rent is \$39,000 for the year). This facility is affiliated with the Delaware Nation,

funded through grants. They serve mostly Native Americans, due to the

grants that come through the Delaware Tribe, but they also serve a lot of DHS and low-income community members.

Datum:

Acres Property ID: 235964
IC Data Access: Start Date: -

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redev. Funding Source:

Redevelopment Start Date:

Assessment Funding Entity: US EPA - State & Tribal Section 128(a) Funding

Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: Y

Cooperative Agreement Number: 00F69301
Start Date: 3/17/2016
Ownership Entity: Private
Completion Date: 3/23/2016
Current Owner: Tom Myers

Did Owner Change: N
Cleanup Required: N
Video Available: Photo Available: Institutional Controls Required: Y
IC Category Proprietary Controls: IC Cat. Info. Devices: Y
IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Y

State/tribal program date: 1/10/2017

State/tribal program ID: 18517OGDO70002

State/tribal NFA date: 6/12/2017

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found:

PCBs cleaned up:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.39 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 0.39 Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up:

Property Description: Site was used as a gas station and then a glass distribution shop.

Below Poverty Number: 509
Below Poverty Percent: 28.74
Meidan Income: 4658
Meidan Income Number: 1101

Past Use: Multistory

Map ID MAP FINDINGS

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

## 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

Meidan Income Percent:62.17Vacant Housing Number:121Vacant Housing Percent:12.47Unemployed Number:58Unemployed Percent:3.27

Name: 800 FRANK PHILLIPS BLVD.

Address: 800 SE FRANK PHILLIPS BLVD., BARTLESVILLE, OK

City, State, Zip: BARTLESVILLE, OK 74003
Recipient Name: Oklahoma Corporation Commission

Grant Type: Section 128(a) State/Tribal
Property Number: LOT 9 & 10 BLK 8 CAPITAL HILL

 Parcel size:
 0.39

 Latitude:
 36.7509949

 Longitude:
 -95.9671798

Highlights: The buyer wants to rent this property, but it was uncertain at time

of purchase whether tanks were still on site. OCC PST inspector saw vent pipes running up the building, but that was not a sure sign that tanks were on site. Brownfields staff dug through property ownership records and ended up eventually finding the last person to operate the gas station as such, and called them. He confirmed the tanks were removed, so Brownfields staff called Conoco Phillips with the facility ID, and Conoco Phillips provided the documentation of tank removal. With no tanks, OCC issued a No Action Necessary certificate on June 12, 2017. Former Use: Site was used as a gas station and then a glass distribution shop. In 2019, Tom Myers of Latipro Investments

decided to stop trying to sell the building as-is, and instead building something brand new: an approximately 3,000-square foot butter-yellow adobe building that now houses the Delaware Child Development Center West, also known as the Ivy Academy Downtown.

Myer's building is currently leased by the Washington County Childcare Foundation. There are 6 full-time employees in the

building. They have an Early Head Start program, CCDS, and CACST. It's estimated that \$395,000/year goes to that facility each year to cover the employees' salaries and everything (the rent is \$39,000 for the year). This facility is affiliated with the Delaware Nation,

funded through grants. They serve mostly Native Americans, due to the grants that come through the Delaware Tribe, but they also serve a

lot of DHS and low-income community members.

Datum: Acres Property ID: 235964

Acres Property ID: 23596
IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: Redevelopment Funding: Redev. Funding Source: -

Redev. Funding Entity Name: Redevelopment Start Date:

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

Assessment Funding Entity: Cleanup Funding Entity: -

Grant Type: Petroleum

Accomplishment Type: -

Accomplishment Count: -

Cooperative Agreement Number: 00F69301 Start Date: -

Ownership Entity: Private

Completion Date: - Prival

Current Owner: Tom Myers

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

V

State/tribal program date: 1/10/2017

State/tribal program ID: 18517OGDO70002

State/tribal NFA date: 6/12/2017

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Groundwater affected: -

Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: -

Other metals cleaned:
Other contaminants found:
Other contams found description:
PAHs found:
PAHs cleaned up:
PCBs found:
PCBs cleaned up:
PcBs cleaned up:
Petro products found:

Petro products found:

Petro products cleaned:

Sediments found:

Sediments cleaned:

Soil affected:

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: -

MAP FINDINGS Map ID

Direction Distance

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

## 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.39 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 0.39 Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up:

Property Description: Site was used as a gas station and then a glass distribution shop.

Below Poverty Number: 509 Below Poverty Percent: 28.74 Meidan Income: 4658 Meidan Income Number: 1101 Meidan Income Percent: 62.17 Vacant Housing Number: 121 Vacant Housing Percent: 12.47 Unemployed Number: 58 **Unemployed Percent:** 3.27

Past Use: Multistory

800 FRANK PHILLIPS BLVD. Name:

Address: 800 SE FRANK PHILLIPS BLVD., BARTLESVILLE, OK

City,State,Zip: BARTLESVILLE, OK 74003 Recipient Name: Oklahoma Corporation Commission

Grant Type: Section 128(a) State/Tribal Map ID MAP FINDINGS

Direction Distance Elevation

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

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

Property Number: LOT 9 & 10 BLK 8 CAPITAL HILL

Parcel size: 0.39 Latitude: 36.7509949 -95.9671798 Longitude:

HCM Label: Map Scale: Point of Reference:

Highlights: The buyer wants to rent this property, but it was uncertain at time of purchase whether tanks were still on site. OCC PST inspector saw

vent pipes running up the building, but that was not a sure sign that tanks were on site. Brownfields staff dug through property ownership records and ended up eventually finding the last person to operate the gas station as such, and called them. He confirmed the tanks were removed, so Brownfields staff called Conoco Phillips with the facility ID, and Conoco Phillips provided the documentation of tank removal. With no tanks, OCC issued a No Action Necessary certificate on June 12, 2017. Former Use: Site was used as a gas station and then a glass distribution shop. In 2019, Tom Myers of Latipro Investments decided to stop trying to sell the building as-is, and instead building something brand new: an approximately 3,000-square foot butter-yellow adobe building that now houses the Delaware Child Development Center West, also known as the Ivy Academy Downtown. Myer's building is currently leased by the Washington County Childcare Foundation. There are 6 full-time employees in the

building. They have an Early Head Start program, CCDS, and CACST. It's estimated that \$395,000/year goes to that facility each year to cover the employees' salaries and everything (the rent is \$39,000 for the year). This facility is affiliated with the Delaware Nation,

funded through grants. They serve mostly Native Americans, due to the grants that come through the Delaware Tribe, but they also serve a lot of DHS and low-income community members.

Datum:

Acres Property ID: 235964 IC Data Access: Start Date:

Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Accomplishment Count:

Cooperative Agreement Number: 00F69301 Start Date: Ownership Entity: Private Completion Date:

Current Owner: Tom Myers

Did Owner Change:

MAP FINDINGS Map ID Direction

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

800 FRANK PHILLIPS BLVD. (Continued)

1024246899

Cleanup Required: Ν Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place:

State/tribal program date: 1/10/2017

State/tribal program ID: 18517OGDO70002

6/12/2017

State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.39 Past use industrial acreage:

Future use greenspace acreage: Future use residential acreage: Future use commercial acreage:

Future use industrial acreage: Superfund Fed. landowner flag:

Arsenic cleaned up:

0.39

MAP FINDINGS Map ID Direction

Distance

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

## 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up:

Property Description: Site was used as a gas station and then a glass distribution shop.

Below Poverty Number: 509 Below Poverty Percent: 28.74 Meidan Income: 4658 Meidan Income Number: 1101 Meidan Income Percent: 62.17 Vacant Housing Number: 121 Vacant Housing Percent: 12.47 Unemployed Number: 58 **Unemployed Percent:** 3.27

Past Use: Multistory

800 FRANK PHILLIPS BLVD. Name:

Address: 800 SE FRANK PHILLIPS BLVD., BARTLESVILLE, OK

City, State, Zip: BARTLESVILLE, OK 74003 Recipient Name: Oklahoma Corporation Commission Grant Type: Section 128(a) State/Tribal Property Number: LOT 9 & 10 BLK 8 CAPITAL HILL

Parcel size: 0.39

36.7509949 Latitude: Longitude: -95.9671798

HCM Label: Map Scale: Point of Reference:

Highlights: The buyer wants to rent this property, but it was uncertain at time

of purchase whether tanks were still on site. OCC PST inspector saw vent pipes running up the building, but that was not a sure sign that tanks were on site. Brownfields staff dug through property ownership

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number** 

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

**EDR ID Number** 

records and ended up eventually finding the last person to operate the gas station as such, and called them. He confirmed the tanks were removed, so Brownfields staff called Conoco Phillips with the facility ID, and Conoco Phillips provided the documentation of tank removal. With no tanks, OCC issued a No Action Necessary certificate on June 12, 2017. Former Use: Site was used as a gas station and then a glass distribution shop. In 2019, Tom Myers of Latipro Investments decided to stop trying to sell the building as-is, and instead building something brand new: an approximately 3,000-square foot butter-yellow adobe building that now houses the Delaware Child Development Center West, also known as the Ivy Academy Downtown. Myer's building is currently leased by the Washington County Childcare Foundation. There are 6 full-time employees in the building. They have an Early Head Start program, CCDS, and CACST. It's estimated that \$395,000/year goes to that facility each year to cover the employees' salaries and everything (the rent is \$39,000 for the year). This facility is affiliated with the Delaware Nation, funded through grants. They serve mostly Native Americans, due to the grants that come through the Delaware Tribe, but they also serve a lot of DHS and low-income community members.

Datum: Acres Property ID: 235964 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source:

Cleanup Funding Entity: Grant Type: Petroleum

Accomplishment Type: Accomplishment Count:

Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity:

Cooperative Agreement Number: 00F69301 Start Date:

Ownership Entity: Private

Completion Date:

Current Owner: Tom Myers

1/10/2017

Did Owner Change: Ν Cleanup Required: Ν Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place:

State/tribal program date:

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

**EDR ID Number** 

**EPA ID Number** 

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

State/tribal program ID: 18517OGDO70002 State/tribal NFA date: 6/12/2017 Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.39 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 0.39 Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up:

SVOCs cleaned up: Unknown clean up:

MAP FINDINGS Map ID

Direction Distance

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

# 800 FRANK PHILLIPS BLVD. (Continued)

1024246899

Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up:

Unknown media cleaned up: Past Use: Multistory

Indoor air media cleaned up:

Property Description: Site was used as a gas station and then a glass distribution shop.

Below Poverty Number: 509 Below Poverty Percent: 28.74 Meidan Income: 4658 Meidan Income Number: 1101 Meidan Income Percent: 62.17 Vacant Housing Number: 121 Vacant Housing Percent: 12.47 **Unemployed Number:** 58 **Unemployed Percent:** 3.27

16 CITY OF BARTLESVILLE/OAKLEY BUICK DEALERSHIP

LUST S110656936 **201 S. CHEROKEE AVENUE** N/A

SW **BARTLESVILLE, OK 74003** 1/4-1/2

0.439 mi. 2318 ft.

Relative: LUST: Higher Name:

CITY OF BARTLESVILLE/OAKLEY BUICK DEALERSHIP

Address: 201 S. CHEROKEE AVENUE Actual: City,State,Zip: BARTLESVILLE, OK 74003 679 ft.

Facility ID: 7456912 Case Number: 6E-0087

Case Type: Suspicion of Release

Tank Type: UST Release Date: 06/04/1992 Close Date: 08/27/1992 36.7512 / -95.9736 Lat/Long:

Status: Closed Count: 0 records. ORPHAN SUMMARY

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

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

## Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 01/25/2023 Source: EPA
Date Data Arrived at EDR: 02/03/2023 Telephone: N/A

Date Made Active in Reports: 02/28/2023 Last EDR Contact: 03/01/2023

Number of Days to Update: 25 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: 01/25/2023 Source: EPA
Date Data Arrived at EDR: 02/02/2023 Telephone: N/A

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: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 03/01/2023

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: 12/20/2022 Date Data Arrived at EDR: 12/21/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 79

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: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

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

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: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

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

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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

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

Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/03/2023

Next Scheduled EDR Contact: 05/22/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2023

Next Scheduled EDR Contact: 06/05/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2023

Next Scheduled EDR Contact: 06/05/2023

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: 03/21/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/10/2023

Next Scheduled EDR Contact: 05/22/2023 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: 10/27/2022 Date Data Arrived at EDR: 12/22/2022 Date Made Active in Reports: 03/14/2023

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 405-702-5184 Last EDR Contact: 03/22/2023

Next Scheduled EDR Contact: 07/03/2023 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: 12/05/2022 Date Data Arrived at EDR: 12/19/2022 Date Made Active in Reports: 03/13/2023

Number of Days to Update: 84

Source: Oklahoma Corporation Commission

Telephone: 405-521-3107 Last EDR Contact: 03/22/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Varies

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

> Date of Government Version: 12/05/2022 Date Data Arrived at EDR: 12/19/2022 Date Made Active in Reports: 03/13/2023

Number of Days to Update: 84

Source: Oklahoma Corporation Commission

Telephone: 405-522-4640 Last EDR Contact: 03/22/2023

Next Scheduled EDR Contact: 07/03/2023

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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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

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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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: 11/23/2022 Source: EF

Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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 R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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

Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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

Date of Government Version: 11/26/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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

## 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: 12/05/2022 Date Data Arrived at EDR: 12/19/2022 Date Made Active in Reports: 03/13/2023

Number of Days to Update: 84

Source: Oklahoma Corporation Commission

Telephone: 405-521-3107 Last EDR Contact: 03/22/2023

Next Scheduled EDR Contact: 07/03/2023

Data Release Frequency: Varies

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 12/05/2022 Date Data Arrived at EDR: 12/19/2022 Date Made Active in Reports: 03/13/2023

Number of Days to Update: 84

Source: Oklahoma Corporation Commission

Telephone: 405-521-3107 Last EDR Contact: 03/22/2023

Next Scheduled EDR Contact: 07/03/2023

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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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 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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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 R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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 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 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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

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

## 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: 02/08/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Quarterly

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

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/17/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/10/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Quarterly

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

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: 12/15/2022 Date Data Arrived at EDR: 12/15/2022 Date Made Active in Reports: 03/13/2023

Number of Days to Update: 88

Source: Department of Environmental Quality

Telephone: 405-702-5138 Last EDR Contact: 03/22/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/02/2023

Next Scheduled EDR Contact: 05/22/2023 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: 02/06/2023

Next Scheduled EDR Contact: 05/22/2023

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: 03/14/2023

Next Scheduled EDR Contact: 06/26/2023 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: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 8

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 06/05/2023 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: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 8

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 06/05/2023 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: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: Environmental Protection Agency

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

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: 12/13/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/21/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/06/2023

Next Scheduled EDR Contact: 05/22/2023 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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 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: 11/01/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 91

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023

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: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 05/22/2023 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: 12/13/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 86

Source: Environmental Protection Agency Telephone: 202-566-1917

Last EDR Contact: 03/21/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 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: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/13/2023

Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2021
Date Data Arrived at EDR: 11/01/2022
Date Made Active in Reports: 02/09/2023

Number of Days to Update: 100

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/16/2023

Next Scheduled EDR Contact: 05/29/2023 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

Number of Days to Update: 84

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/18/2023

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: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

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

Next Scheduled EDR Contact: 06/12/2023 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: 03/01/2023

Next Scheduled EDR Contact: 05/15/2023 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: 03/03/2023

Next Scheduled EDR Contact: 06/12/2023 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: 02/27/2023

Next Scheduled EDR Contact: 06/12/2023 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: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 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: 03/23/2023

Next Scheduled EDR Contact: 07/10/2023 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: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/13/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: Environmental Protection Agency

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

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: 02/27/2023 Date Data Arrived at EDR: 03/01/2023 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 23

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023 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: 11/07/2022 Date Data Arrived at EDR: 11/17/2022 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 85

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/22/2023

Next Scheduled EDR Contact: 06/05/2023 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: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 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: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023

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: 12/20/2022 Date Data Arrived at EDR: 12/20/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 80

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/16/2023

Next Scheduled EDR Contact: 06/19/2023 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: 02/02/2023 Date Data Arrived at EDR: 02/28/2023 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 24

Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023 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: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 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: 11/10/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 91

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023 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: 03/23/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies

AIRS: Permitted AIRS Facility Listing

A listing of permitted AIRS facility locations.

Date of Government Version: 12/20/2022 Date Data Arrived at EDR: 12/20/2022 Date Made Active in Reports: 03/13/2023

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 405-702-4100 Last EDR Contact: 03/20/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

ASBESTOS: Asbestos Notification Asbestos project site locations

> Date of Government Version: 01/03/2023 Date Data Arrived at EDR: 01/03/2023 Date Made Active in Reports: 03/21/2023

Number of Days to Update: 77

Source: Department of Labor Telephone: 405-521-6467 Last EDR Contact: 03/20/2023

Next Scheduled EDR Contact: 07/03/2023

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities
A listing of drycleaner facility locations.

Date of Government Version: 12/20/2022 Date Data Arrived at EDR: 12/20/2022 Date Made Active in Reports: 03/14/2023

Number of Days to Update: 84

Source: Department of Environmental Quality

Telephone: 405-702-9100 Last EDR Contact: 03/20/2023

Next Scheduled EDR Contact: 07/03/2023 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: 02/02/2023

Next Scheduled EDR Contact: 05/22/2023 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: 02/02/2023

Next Scheduled EDR Contact: 05/22/2023 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: 03/10/2023

Next Scheduled EDR Contact: 06/19/2023 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 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: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 03/07/2023 Date Data Arrived at EDR: 03/07/2023 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 17

Source: Environmental Protection Agency Telephone: 202-566-0250

Last EDR Contact: 03/07/2023

Next Scheduled EDR Contact: 04/17/2023

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

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 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

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

Number of Days to Update: N/A

Source: EDR. Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

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

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in 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

Source: Department of Environmental Quality

Telephone: N/A

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

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in 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 Davs to Update: 203

Source: Department of Environmental Quality

Telephone: N/A

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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the 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: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023

Number of Days to Update: 82

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/10/2023

Next Scheduled EDR Contact: 05/22/2023 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

acility.

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: 03/06/2023

Next Scheduled EDR Contact: 06/19/2023 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**

BARTLESVILLE WWTP 230 N CHICKASAW AVE BARTLESVILLE, OK 74006

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 36.759326 - 36<sup>^</sup> 45' 33.57" Longitude (West): 95.959544 - 95<sup>^</sup> 57' 34.36"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 235803.8 UTM Y (Meters): 4072057.2

Elevation: 668 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 13099886 BARTLESVILLE NORTH, OK

Version Date: 2019

South Map: 13099890 BARTLESVILLE SOUTH, 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).

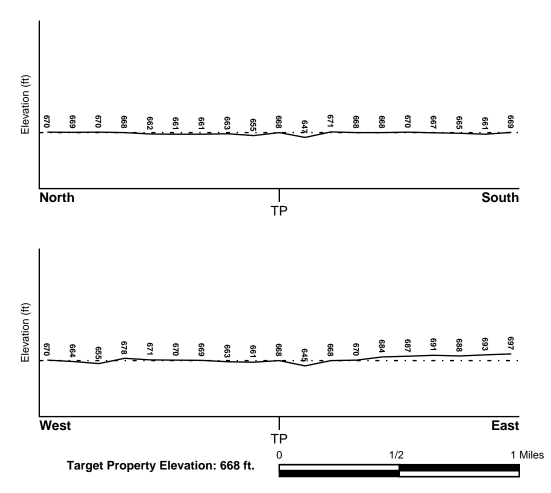
#### **TOPOGRAPHIC INFORMATION**

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 NNW

#### **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

40147C0115D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

40147C0180D FEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

BARTLESVILLE NORTH 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**

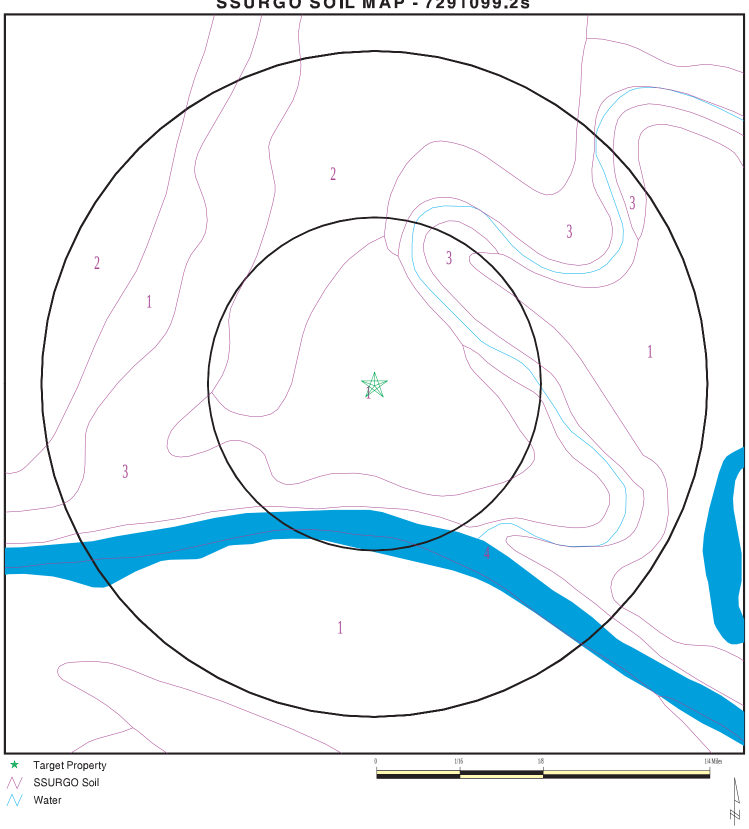
Era: Paleozoic Category: Stratifed Sequence

System: Pennsylvanian
Series: Missourian Series

Code: PP3 (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 - 7291099.2s**



SITE NAME: Bartlesville WWTP ADDRESS: 230 N Chickasaw A 230 N Chickasaw Ave Bartlesville OK 74006 36.759326 / 95.959544 LAT/LONG:

CLIENT: Eagle Env. Cor CONTACT: Sean T Votaw INQUIRY#: 7291099.2s Eagle Env. Consulting Inc.

DATE: March 27, 2023 3:29 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: Verdigris

Soil Surface Texture: silty clay 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: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
Boundary			Classif	ication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	35 inches	silty clay loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6
2	35 inches	79 inches	silty clay loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6

Soil Map ID: 2

Soil Component Name: Osage
Soil Surface Texture: clay

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: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Soil Layer Information						
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	22 inches	clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 7.8 Min: 5.6
2	22 inches	79 inches	clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 7.8 Min: 5.6

Soil Map ID: 3

Soil Component Name: Verdigris

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: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Boui	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	35 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6

	Soil Layer Information						
	Boundary Classification Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
2	35 inches	79 inches	silty clay loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6

Soil Map ID: 4

Soil Component Name: Water
Soil Surface Texture: water

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Boundary Classification Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	79 inches	water	Not reported	Not reported	Max: Min:	Max: Min:

#### **LOCAL / REGIONAL WATER AGENCY RECORDS**

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

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID WELL ID 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	OK7000000173332	1/4 - 1/2 Mile South
A2	OK7000000136574	1/2 - 1 Mile North
A3	OK700000135189	1/2 - 1 Mile North
A4	OK700000139788	1/2 - 1 Mile North
A5	OK700000141822	1/2 - 1 Mile North
A6	OK700000141146	1/2 - 1 Mile North
B7	OK700000171765	1/2 - 1 Mile South
B8	OK700000174836	1/2 - 1 Mile South
C9	OK700000178604	1/2 - 1 Mile SSW
C10	OK700000178551	1/2 - 1 Mile SSW
C11	OK700000178550	1/2 - 1 Mile SSW
C12	OK700000179576	1/2 - 1 Mile SSW
C13	OK700000184338	1/2 - 1 Mile SSW
C14	OK700000184304	1/2 - 1 Mile SSW
C15	OK700000183502	1/2 - 1 Mile SSW
16	OK700000172127	1/2 - 1 Mile SW
D17	OK700000149490	1/2 - 1 Mile SW
D18	OK700000150672	1/2 - 1 Mile SW

## OTHER STATE DATABASE INFORMATION

MAP ID	WELL ID	LOCATION FROM TP	
1	OKOG20000407912	0 - 1/8 Mile West	
A3	OKOG20000415055	0 - 1/8 Mile NE	

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

MAP ID	WELL ID	LOCATION FROM TP
A2	OKOG20000415056	0 - 1/8 Mile NE
A5	OKOG20000415057	0 - 1/8 Mile NE
A4	OKOG20000415058	0 - 1/8 Mile NE
6	OKOG20000407913	1/8 - 1/4 Mile SW
7	OKOG20000407931	1/8 - 1/4 Mile SSW
8	OKOG20000407937	1/8 - 1/4 Mile SSE
B9	OKOG20000408011	1/8 - 1/4 Mile West
C10	OKOG20000407206	1/8 - 1/4 Mile SW
B11	OKOG20000407203	1/8 - 1/4 Mile WSW
B12	OKOG20000408009	1/4 - 1/2 Mile WSW
D13	OKOG20000407895	1/4 - 1/2 Mile WNW
C14	OKOG20000407927	1/4 - 1/2 Mile SW
E15	OKOG20000407939	1/4 - 1/2 Mile SSE
F16	OKOG20000418482	1/4 - 1/2 Mile ESE
F17	OKOG20000418173	1/4 - 1/2 Mile ESE
D18	OKOG20000407896	1/4 - 1/2 Mile NW
E19	OKOG20000407938	1/4 - 1/2 Mile SE
20	OKOG20000407892	1/4 - 1/2 Mile West
E21	OKOG20000416425	1/4 - 1/2 Mile SSE
D22	OKOG20000407897	1/4 - 1/2 Mile WNW
G23	OKOG20000407894	1/4 - 1/2 Mile WSW
G24	OKOG20000408010	1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW
G25	OKOG20000407205	1/4 - 1/2 Mile WSW
26 H27	OKOG20000407729 OKOG20000418161	1/4 - 1/2 Mile NVV 1/4 - 1/2 Mile South
128	OKOG20000418181	1/4 - 1/2 Mile South
J29	OKOG20000408013 OKOG20000407899	1/4 - 1/2 Mile WNW
30	OKOG20000407899 OKOG20000407204	1/4 - 1/2 Mile Wrw
31	OKOG20000407204 OKOG20000407891	1/4 - 1/2 Mile East
H32	OKOG20000407031	1/4 - 1/2 Mile South
H33	OKOG20000415067	1/4 - 1/2 Mile South
K34	OKOG2000417007	1/4 - 1/2 Mile North
J35	OKOG20000407900	1/4 - 1/2 Mile WNW
36	OKOG20000418123	1/4 - 1/2 Mile ENE
L37	OKOG20000415062	1/4 - 1/2 Mile SSE
M38	OKOG20000407921	1/4 - 1/2 Mile NNW
H39	OKOG20000415065	1/4 - 1/2 Mile South
140	OKOG20000415053	1/4 - 1/2 Mile NNE
41	OKOG20000418939	1/4 - 1/2 Mile SSE
L43	OKOG20000415069	1/4 - 1/2 Mile South
L42	OKOG20000407935	1/4 - 1/2 Mile South
L44	OKOG20000415070	1/4 - 1/2 Mile South
L45	OKOG20000415066	1/4 - 1/2 Mile SSE
L46	OKOG20000415063	1/4 - 1/2 Mile SSE
L47	OKOG20000415061	1/4 - 1/2 Mile South
L48	OKOG20000415068	1/4 - 1/2 Mile South
49	OKOG20000407926	1/4 - 1/2 Mile WSW
50	OKOG20000416217	1/4 - 1/2 Mile SE
51	OKOG20000408012	1/4 - 1/2 Mile NNE
K52	OKOG20000407920	1/4 - 1/2 Mile North
53	OKOG20000407898	1/4 - 1/2 Mile NW
M54	OKOG20000407918	1/4 - 1/2 Mile NNW
N55	OKOG20000407902	1/4 - 1/2 Mile West
O56	OKOG20000417220	1/4 - 1/2 Mile South
N57	OKOG20000407901	1/4 - 1/2 Mile West
O58	OKOG20000407934	1/4 - 1/2 Mile SSW

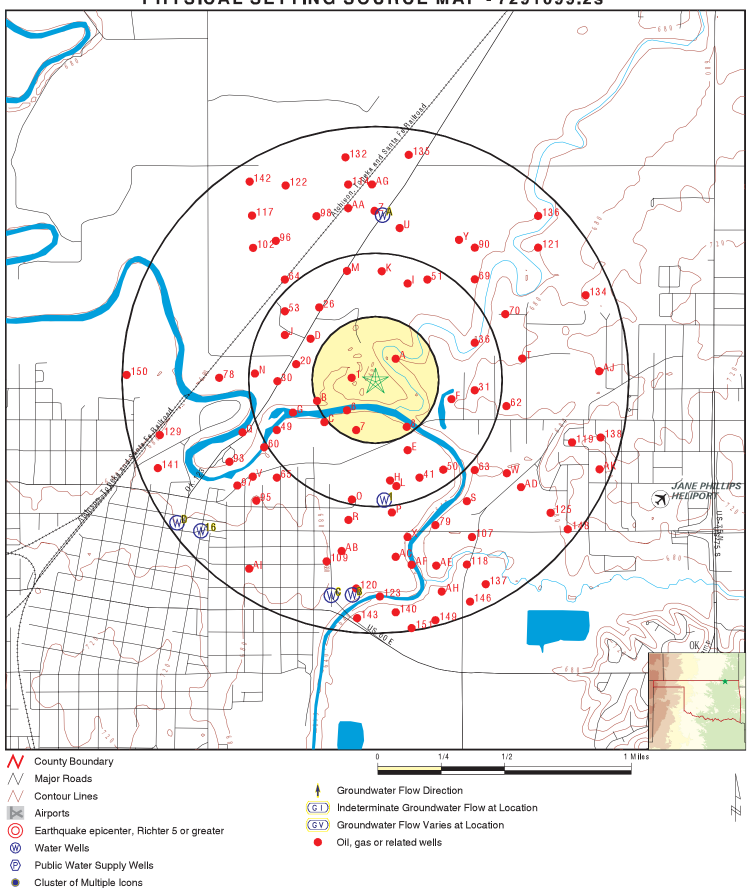
# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

		LOCATION
MAP ID	WELL ID	FROM TP
P59	OKOG20000418140	1/2 - 1 Mile South
60	OKOG20000407929	1/2 - 1 Mile WSW
P61	OKOG20000418585	1/2 - 1 Mile SSE
62	OKOG20000407890	1/2 - 1 Mile ESE
63	OKOG20000415815	1/2 - 1 Mile SE
64	OKOG20000407923	1/2 - 1 Mile NW
65	OKOG20000407925	1/2 - 1 Mile SW
Q66	OKOG20000407952	1/2 - 1 Mile WSW
R67	OKOG20000407958	1/2 - 1 Mile SSW
P68	OKOG20000416360	1/2 - 1 Mile South
69	OKOG20000407879	1/2 - 1 Mile NE
70	OKOG20000415913	1/2 - 1 Mile ENE
S71	OKOG20000407973	1/2 - 1 Mile SE
R72	OKOG20000416280	1/2 - 1 Mile South
Q73	OKOG20000407930	1/2 - 1 Mile WSW
T74	OKOG20000415052	1/2 - 1 Mile East
T75	OKOG20000415051	1/2 - 1 Mile East
U76	OKOG20000407914	1/2 - 1 Mile North
V77	OKOG20000407956	1/2 - 1 Mile SW
78	OKOG20000407903	1/2 - 1 Mile West
79	OKOG20000407950	1/2 - 1 Mile SSE
W80	OKOG20000408045	1/2 - 1 Mile SE
X81	OKOG20000407943	1/2 - 1 Mile SSE
S82	OKOG20000407972	1/2 - 1 Mile SE
U83	OKOG20000415054	1/2 - 1 Mile North
Y84	OKOG20000408014	1/2 - 1 Mile NNE
V85	OKOG20000407951	1/2 - 1 Mile SW
X86	OKOG20000416354	1/2 - 1 Mile South
Z87	OKOG20000407908	1/2 - 1 Mile North
Z88	OKOG20000407906	1/2 - 1 Mile North
W89	OKOG20000407975	1/2 - 1 Mile SE
90 AA91	OKOG2000408542	1/2 - 1 Mile NE 1/2 - 1 Mile North
Y92	OKOG20000407904 OKOG20000407862	1/2 - 1 Mile NOITI
93	OKOG20000407862 OKOG20000407953	1/2 - 1 Mile NNE
AB94	OKOG20000407959	1/2 - 1 Mile W3W
95	OKOG20000407957	1/2 - 1 Mile South
96	OKOG20000407937	1/2 - 1 Mile SW
97	OKOG20000415802	1/2 - 1 Mile SW
98	OKOG20000413002	1/2 - 1 Mile NNW
AC99	OKOG20000407932	1/2 - 1 Mile South
AC100	OKOG20000407944	1/2 - 1 Mile South
Z101	OKOG20000407909	1/2 - 1 Mile North
102	OKOG20000407922	1/2 - 1 Mile NW
AB103	OKOG20000407928	1/2 - 1 Mile South
AD104	OKOG20000415071	1/2 - 1 Mile SE
AD105	OKOG20000415072	1/2 - 1 Mile SE
AA106	OKOG20000407905	1/2 - 1 Mile North
107	OKOG20000407997	1/2 - 1 Mile SSE
AE108	OKOG20000416398	1/2 - 1 Mile SSE
109	OKOG20000407933	1/2 - 1 Mile SSW
AF110	OKOG20000407942	1/2 - 1 Mile South
AF111	OKOG20000416298	1/2 - 1 Mile South
AG112	OKOG20000407911	1/2 - 1 Mile North
AG113	OKOG20000407910	1/2 - 1 Mile North
114	OKOG20000407907	1/2 - 1 Mile North

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

		LOCATION
MAP ID	WELL ID	FROM TP
AE115	OKOG20000416470	1/2 - 1 Mile SSE
AE116	OKOG20000407945	1/2 - 1 Mile SSE
117	OKOG20000407915	1/2 - 1 Mile NW
118	OKOG20000408022	1/2 - 1 Mile SSE
119	OKOG20000407970	1/2 - 1 Mile ESE
120	OKOG20000420168	1/2 - 1 Mile South
121	OKOG20000407878	1/2 - 1 Mile NE
122	OKOG20000407917	1/2 - 1 Mile NNW
123	OKOG20000407936	1/2 - 1 Mile South
AH124	OKOG20000407947	1/2 - 1 Mile SSE
125	OKOG20000408041	1/2 - 1 Mile SE
Al126	OKOG20000420405	1/2 - 1 Mile SSW
AH127	OKOG20000407946	1/2 - 1 Mile SSE
AH128	OKOG20000419427	1/2 - 1 Mile SSE
129	OKOG20000408144	1/2 - 1 Mile WSW
AJ130	OKOG20000407880	1/2 - 1 Mile East
AJ131	OKOG20000407881	1/2 - 1 Mile East
132	OKOG20000416000	1/2 - 1 Mile North
AH133	OKOG20000416237	1/2 - 1 Mile SSE
134	OKOG20000407873	1/2 - 1 Mile ENE
135	OKOG20000415997	1/2 - 1 Mile North
136	OKOG20000407864	1/2 - 1 Mile NE
137	OKOG20000408021	1/2 - 1 Mile SSE
138	OKOG20000408033	1/2 - 1 Mile ESE
Al139	OKOG20000420289	1/2 - 1 Mile SW
140	OKOG20000407961	1/2 - 1 Mile South
141	OKOG20000414953	1/2 - 1 Mile WSW
142	OKOG20000407916	1/2 - 1 Mile NNW
143	OKOG20000416238	1/2 - 1 Mile South
AK144	OKOG20000407969	1/2 - 1 Mile ESE
AK145	OKOG20000408047	1/2 - 1 Mile ESE
146	OKOG20000408031	1/2 - 1 Mile SSE
AK147	OKOG20000407965	1/2 - 1 Mile ESE
148	OKOG20000408037	1/2 - 1 Mile SE
149	OKOG20000407949	1/2 - 1 Mile SSE
150	OKOG20000408117	1/2 - 1 Mile West
151	OKOG20000407955	1/2 - 1 Mile South

# PHYSICAL SETTING SOURCE MAP - 7291099.2s



SITE NAME: Bartlesville WWTP

ADDRESS: 230 N Chickasaw Ave
Bartlesville OK 74006

CLIENT: Eagle Env. Consulting Inc.
CONTACT: Sean T Votaw
INQUIRY #: 7291099.2s

LAT/LONG: 36.759326 / 95.959544 DATE: March 27, 2023 3:29 pm

Map ID Direction Distance

Elevation EDR ID Number Database

South 1/4 - 1/2 Mile

**OK WELLS** OK7000000173332

Higher

Well ID: 99561 Well Type: Monitoring Well Permit #: Not Reported Well Owner: Jack Beshear Elevation: Water Use: Site Assessment

Total Well Depth: 20 Date to First Water:

Approximate Yield: 0 Construction Date: 18-NOV-05 Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=99561

**OK WELLS** OK700000136574 North 1/2 - 1 Mile

Lower

Well ID: 198341 Well Type: Geotechnical Boring

Permit #: Not Reported Well Owner: **FST** 

Elevation: Water Use: Soil Evaluation 0

Total Well Depth: 76.19999695 Date to First Water:

Approximate Yield: Construction Date: 05-APR-19 Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=198341

A3 North

1/2 - 1 Mile Lower

> Well ID: 198342 Well Type: Geotechnical Boring

Not Reported Well Owner: Permit #: **EST** 

Elevation: 0 Water Use: Soil Evaluation Total Well Depth: 77.30000305 Date to First Water:

03-APR-19 Approximate Yield: 0 Construction Date: Aquifer Code: Basin Code: Not Reported Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=198342

**OK WELLS** OK700000139788 North

1/2 - 1 Mile Lower

> Well ID: 198344 Well Type: Geotechnical Boring

Not Reported Permit #: Well Owner: **EST** 

Elevation: Water Use: Soil Evaluation 0

Total Well Depth: 79.80000305 Date to First Water: 0

Construction Date: Approximate Yield: 0 10-APR-19 Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=198344 **OK WELLS** 

Map ID Direction Distance

Elevation EDR ID Number Database

North 1/2 - 1 Mile **OK WELLS** OK700000141822

**OK WELLS** 

Lower

Well ID: 198343 Well Type: Geotechnical Boring

Well Owner: **EST** Permit #: Not Reported

Elevation: Water Use: Soil Evaluation

Total Well Depth: 79.90000153 Date to First Water:

Approximate Yield: 0 Construction Date: 09-APR-19 Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=198343

OK7000000141146

North 1/2 - 1 Mile Higher

> Well ID: 198345 Well Type: Geotechnical Boring

Permit #: Not Reported Well Owner: **FST** 

Elevation: Water Use: Soil Evaluation 0

Total Well Depth: 81 Date to First Water:

Approximate Yield: 0 Construction Date: 08-APR-19 Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=198345

**B7 OK WELLS** OK7000000171765

South 1/2 - 1 Mile Lower

> 94085 Well ID: Well Type: Monitoring Well

Well Owner: Permit #: Not Reported Jack Beshears c/o Environmenta

Elevation: 0 Water Use: Site Assessment

Total Well Depth: 20 Date to First Water: 0

Approximate Yield: 0 29-MAR-05 Construction Date: Aquifer Code: Not Reported Not Reported Basin Code:

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=94085

**OK WELLS** OK7000000174836

South 1/2 - 1 Mile Lower

> Well ID: 100105 Well Type: Monitoring Well

Permit #: Not Reported Well Owner: Jack Beshears c/o Cinnabar Env

Elevation: Water Use: Site Assessment 0

Total Well Depth: 20 Date to First Water: 0

Construction Date: Approximate Yield: 0 16-AUG-05 Aquifer Code: Basin Code: Not Reported Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=100105

Map ID Direction Distance

Elevation Database EDR ID Number

C9 SSW

SW OK WELLS OK7000000178604

1/2 - 1 Mile Higher

Well ID:114210Well Type:Monitoring WellPermit #:Not ReportedWell Owner:Jack BeshearElevation:0Water Use:Site Assessment

Total Well Depth: 20 Date to First Water: 0

Approximate Yield: 0 Construction Date: 26-NOV-07
Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=114210

C10 SSW 1/2 - 1 Mile

Higher

Well ID: 114234 Well Type: Monitoring Well
Permit #: Not Reported Well Owner: Jack Beshear
Elevation: 0 Water Use: Site Assessment

Total Well Depth: 20 Date to First Water: 0

Approximate Yield: 0 Construction Date: 26-NOV-07
Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=114234

C11 SSW 1/2 - 1 Mile Higher

Well ID:114233Well Type:Monitoring WellPermit #:Not ReportedWell Owner:Jack BeshearElevation:0Water Use:Site Assessment

Total Well Depth: 20 Date to First Water: 0

Approximate Yield: 0 Construction Date: 26-NOV-07
Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=114233

C12 SSW OK WELLS OK7000000179576

1/2 - 1 Mile Higher

Well ID:120660Well Type:Monitoring WellPermit #:Not ReportedWell Owner:Jack beshearElevation:0Water Use:Site Assessment

Total Well Depth: 0 Date to First Water: 0

Approximate Yield: 0 Construction Date: Not Reported Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=120660

**OK WELLS** 

**OK WELLS** 

OK700000178551

Map ID Direction Distance

EDR ID Number Elevation Database

SSW

C13 **OK WELLS** OK700000184338

1/2 - 1 Mile Higher

> Well ID: 131846 Well Type: Monitoring Well Not Reported Well Owner: Jack Beshear Permit #: Elevation: Water Use: Site Assessment

Total Well Depth: 0 Date to First Water:

Approximate Yield: 0 Construction Date: Not Reported Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=131846

C14 **OK WELLS** OK700000184304 SSW

1/2 - 1 Mile Higher

> Well ID: 131931 Well Type: Monitoring Well Permit #: Not Reported Well Owner: Jack Beshear Elevation: Water Use: Site Assessment 0

Total Well Depth: 20 Date to First Water:

Approximate Yield: 0 Construction Date: 26-NOV-07 Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=131931

C15 SSW 1/2 - 1 Mile Higher

Higher

Well Type: Well ID: 131847 Monitoring Well Well Owner: Permit #: Not Reported Jack Beshear Elevation: 0 Water Use: Site Assessment

Total Well Depth: 0 Date to First Water:

Approximate Yield: 0 Not Reported Construction Date: Aquifer Code: Basin Code: Not Reported Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=131847

**OK WELLS** OK700000172127 1/2 - 1 Mile

Well ID: 96929 Well Type: Monitoring Well Permit #: Not Reported Well Owner: Jane Phillips Hospital Elevation: Water Use: Site Assessment 0

Total Well Depth: 10.5 Date to First Water: 0

04-OCT-05 Approximate Yield: 0 Construction Date: Aquifer Code: Basin Code: Not Reported Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=96929 **OK WELLS** 

Map ID Direction Distance

Elevation Database **EDR ID Number** 

D17 SW 1/2 - 1 Mile Higher

> Well ID: 165751 Well Type: Geotechnical Boring

Well Owner: Permit #: Not Reported CNB

Elevation: Water Use: Soil Evaluation

Total Well Depth: 7 Date to First Water:

Approximate Yield: 0 Construction Date: 09-JAN-15 Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=165751

D18 SW 1/2 - 1 Mile Higher

> 165752 Well ID: Well Type: Geotechnical Boring

Permit #: Well Owner: Not Reported CNB

Elevation: Water Use: Soil Evaluation 0

Total Well Depth: 10 Date to First Water:

0 09-JAN-15 Approximate Yield: Construction Date: Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=165752 **OK WELLS** 

**OK WELLS** 

OK700000149490

Map ID Direction Distance

0 - 1/8 Mile

Database EDR ID Number

1 West OIL\_GAS OKOG20000407912 0 - 1/8 Mile

Fid: 407911 Api county: 147 Api number: 00889 Well name: **BECK JAMES** 

OTC/OCC NOT ASSIGNED Well no: Oper name:

Oper no: 9998 Status:

Not Reported Well class: Not Reported Operstatus: Countycode: 147 Meridan: IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported

Quarter2: NW Quarter3: SW Quarter4: SE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Not Reported 36.759361 Direct ew: Latitude:

-95.960972 Longitude: G elevatio: n D el: 0 Completion: 1905-04-17

0 Site id: OKOG20000407912 Dept:

NE OIL\_GAS OKOG20000415055 0 - 1/8 Mile

Fid: 415054 Api county: 147

08239 Well name: LAWSON R E Api number:

Well no: Oper name: OTC/OCC NOT ASSIGNED Oper no: 9998 Status: AC

Not Reported Not Reported Well class: Operstatus:

Meridan: Countycode: 147 IM

Section: 6 Township: 26N Range: 13E Quarter1: Not Reported

Not Reported Quarter3: Not Reported Quarter2: Quarter4: SE Feet ns: 660

Direct ns: Ν Feet ew: 200 36.760449 Direct ew: Ε Latitude:

Longitude: -95.95784 G elevatio:

0 Completion: 1801-01-01 D el:

0 Site id: OKOG20000415055 Dept:

A2 NE OIL\_GAS OKOG20000415056

Fid: 415055 Api county: 147

08240 Well name: LAWSON R E Api number:

OTC/OCC NOT ASSIGNED Well no: 2 Oper name:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 6 Township: 26N Range: 13E Quarter1: Not Reported

Quarter2: Not Reported Quarter3: Not Reported 1220 Quarter4: SE Feet ns: Direct ns: 250 Ν Feet ew:

Direct ew: Ε Latitude: 36.760449

-95.95784 Longitude: G elevatio:

D el: 0 Completion: 1911-02-04 Dept: 0 Site id: OKOG20000415056

OIL\_GAS OKOG20000415057 0 - 1/8 Mile

415056 Fid: Api county: 147 Api number: 08241 Well name: MAYES MARY L Well no: 2 Oper name: OTC/OCC NOT ASSIGNED 9998

Oper no: Status: AC Operstatus: Well class: Not Reported Not Reported

Countycode: 147 Meridan: IM Section: Township: 26N Range: 13E Not Reported Quarter1:

Quarter2: Not Reported Not Reported Quarter3: Quarter4: SE Feet ns: 450 Direct ns: S Feet ew: 460

Direct ew: Ε Latitude: 36.760449 -95.95784 Longitude: G elevatio: 0

1908-08-13 0 D el: Completion:

0 Site id: OKOG20000415057 Dept:

NE OIL\_GAS OKOG20000415058

0 - 1/8 Mile 415057 Fid: Api county: 147

08242 Well name: MAYES MARY L Api number: Well no: 4 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC Well class: Operstatus: Not Reported Not Reported

Meridan: Countycode: 147 IM Section: 6 Township: 26N 13E Quarter1:

Range: Not Reported Quarter2: Not Reported Quarter3: Not Reported Quarter4: SE Feet ns: 140 Direct ns: Feet ew: 340 S Е Direct ew: Latitude: 36.760449

Longitude: -95.95784 G elevatio:

D el: 0 Completion: 1910-10-29

Dept: 0 Site id: OKOG20000415058

6 SW OIL\_GAS OKOG20000407913

1/8 - 1/4 Mile

407912 Api county: 147 **BECK JAMES** Api number: 00890 Well name:

Oper name: OTC/OCC NOT ASSIGNED Well no: 2

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Township: Section: 6 26N

Range: 13E Quarter1: Not Reported

Quarter2: SW SW Quarter3: Quarter4: SE Feet ns: 0 Direct ns: Not Reported Feet ew: 0 Not Reported Direct ew: Latitude: 36.7575 -95.961305 Longitude: G elevatio: 0

D el: 0 Completion: 1905-06-23 Dept: 0 Site id: OKOG2000407913

7 SSW OIL\_GAS OKOG20000407931 1/8 - 1/4 Mile

 Fid:
 407930
 Api county:
 147

 Api number:
 00908
 Well name:
 ARMSTI

Api number: 00908 Well name: ARMSTRONG L
Well no: 12 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 7 Township: 26N Range: 13E Quarter1: NE Quarter2: NW Quarter3: NW Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.75637

Longitude: -95.96065 G elevatio: 0

 D el:
 0
 Completion:
 1920-03-19

 Dept:
 0
 Site id:
 OKOG20000407931

8 SSE 1/8 - 1/4 Mile

Fid: 407936 Api county: 147

Api number: 00914 Well name: GUTHRIE WADE

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

 Oper no:
 9998
 Status:
 AC

 Well class:
 Not Reported
 Operstatus:
 Not Reported

147 Meridan: IM Countycode: Township: Section: 26N 7 Range: 13E Quarter1: NW Quarter2: NW Quarter3: NE Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.756555

Longitude: -95.957055 G elevatio: 0

D el: 0 Completion: 1905-07-01

Dept: 0 Site id: OKOG2000407937

B9
West OIL\_GAS OKOG20000408011

Fid: 408010 Api county: 147

Api number: 00988 Well name: WHITETURKEY H

Well no: 5 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

1/8 - 1/4 Mile

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 6
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Reported

 Quarter2:
 E2
 Quarter3:
 SE

 Quarter4:
 SW
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.758636

Longitude: -95.96347 G elevatio: 0

 D el:
 0
 Completion:
 1913-01-13

 Dept:
 0
 Site id:
 OKOG20000408011

C10 SW OIL\_GAS OKOG20000407206 1/8 - 1/4 Mile

 Fid:
 407205
 Api county:
 147

 Api number:
 00146
 Well name:
 GRAYES

Well no: 09 Oper name: KEESE JEFFREY ALAN

Oper no: 17381 Status: AC CLOSED Well class: OIL Operstatus: Meridan: Countycode: 147 Indian Section: Township: 26N 6 Range: 13E Quarter1: SW4 Quarter2: SE4 Quarter3: SE4 SE4 Feet ns: Quarter4: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.757276

Longitude: -95.96291 G elevatio: 0

D el: 0 Completion: 1920-07-19

Dept: 1301 Site id: OKOG20000407206

B11 WSW OIL\_GAS OKOG20000407203 1/8 - 1/4 Mile

 Fid:
 407202
 Api county:
 147

 Api number:
 00143
 Well name:
 GRAVES

Well no: 04 Oper name: KEESE JEFFREY ALAN

Oper no: 17381 Status: AC Well class: OIL Operstatus: **CLOSED** Countycode: 147 Meridan: Indian Section: 6 Township: 26N 13E Quarter1: SW4 Range: Quarter2: SE4 Quarter3: SE4 Quarter4: Not Reported Feet ns: 0 Not Reported Direct ns: Feet ew: 0

Direct ew: Not Reported Latitude: 36.75775

 Longitude:
 -95.963361
 G elevatio:
 0

 D el:
 0
 Completion:
 1905-04-14

Dept: 1311 Site id: OKOG20000407203

Map ID Direction

Distance Database EDR ID Number

B12 WSW 1/4 - 1/2 Mile

Fid: 408008 Api county:

Api number: 00986 Well name: WHITETURKEY H OTC/OCC NOT ASSIGNED Well no: 3 Oper name:

Oper no: 9998 Status:

Not Reported Well class: Not Reported Operstatus: Countycode: 147 Meridan: IM

Section: 6 Township: 26N Range: 13E Quarter1: Not Reported

Quarter2: SE Quarter3: SE SW Quarter4: Feet ns: 0

Direct ns: Not Reported Feet ew: 0 Not Reported 36.757729 Direct ew: Latitude:

-95.96347 G elevatio: Longitude: D el: 0 Completion: 1911-10-07

0 Site id: OKOG20000408009 Dept:

D13 WNW 1/4 - 1/2 Mile

Fid: 407894 Api county: 147

00872 Well name: ARMSRTONG HENRY Api number: Well no: 3 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Not Reported Well class: Operstatus:

Meridan: Countycode: 147 IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported

Quarter3: Quarter2: SE NE Quarter4: SW Feet ns: 150 Direct ns: S Feet ew: 150 Direct ew: Ε Latitude: 36.761166 -95.963611 G elevatio:

Longitude:

0 Completion: 1918-01-07 D el:

OKOG20000407895 0 Site id: Dept:

C14

OIL\_GAS OKOG20000407927 1/4 - 1/2 Mile

407926 Fid: Api county: 147

00904 Well name: ARMSTRONG L Api number:

OTC/OCC NOT ASSIGNED Well no: 5 Oper name:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM Section: 7 Township: 26N Range: 13E Quarter1: NE

Quarter2: NE Quarter3: ΝE Quarter4: NW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.75637

OIL\_GAS

OIL\_GAS

OKOG20000408009

OKOG20000407895

Longitude: -95.96291 G elevatio: 0

 D el:
 0
 Completion:
 1801-01-01

 Dept:
 0
 Site id:
 OKOG20000407927

E15 SSE OIL\_GAS OKOG20000407939 1/4 - 1/2 Mile

Fid: 407938 Api county: 147

Api number: 00916 Well name: GUTHRIE WADE

Well no: 075/055 NOT A

 Well no:
 3
 Oper name:
 OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM Section: 7 Township: 26N

Range: 13E Quarter1: SW Quarter2: NW Quarter3: NE Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.755444
Longitude: -95.957361 G elevatio: 0

D el: 0 Completion: 1911-12-16

Dept: 0 Site id: OKOG20000407939

F16
ESE OIL\_GAS OKOG20000418482

 Fid:
 418481
 Api county:
 147

 Api number:
 23667
 Well name:
 BROWN

 Well no:
 2
 Oper name:
 BROWN NAGEL

1/4 - 1/2 Mile

Oper no: 11107 Status: AC
Well class: Not Reported Operstatus: CLOSED
Countycode: 147 Meridan: Indian

Section: 6 Township: 26N Range: 13E Quarter1: SE4 Quarter2: SE4 Quarter3: SE4 Quarter4: NE4 Feet ns: 447 Direct ns: Feet ew: 2455 S W Direct ew: Latitude: 36.758194

Longitude: -95.953861 G elevatio: 0

D el: 0 Completion: 1982-07-31

Dept: 0 Site id: OKOG20000418482

F17
ESE OIL\_GAS OKOG20000418173
1/4 - 1/2 Mile

- 1/2 wine
Fid: 418172 Api county: 147

**BROWN** Api number: 23082 Well name: Oper name: **BROWN NAGEL** Well no: Oper no: 11107 Status: AC Well class: Not Reported Operstatus: **CLOSED** Countycode: 147 Meridan: Indian

Section: 6 Township: 26N Range: 13E Quarter1: SE4

Quarter2: SE4 SE4 Quarter3: Quarter4: NE4 Feet ns: 460 Direct ns: S Feet ew: 2465 W Direct ew: Latitude: 36.758083

Longitude: -95.953888 G elevatio: 0

D el: 0 Completion: 1982-05-16 Dept: 0 Site id: OKOG20000418173

D18 OIL\_GAS OKOG20000407896 1/4 - 1/2 Mile

Fid: 407895 147 Api county:

00873 Well name: ARMSTRONG HY Api number:

Well no: Oper name: OTC/OCC NOT ASSIGNED

9998 Oper no: Status: AC Not Reported Operstatus: Well class: Not Reported

Countycode: 147 Meridan: IM

Section: 6 Township: 26N Range: 13E Quarter1: Not Reported

Quarter2: E2 Quarter3: NE SW Quarter4: Feet ns: 0

Direct ns: Not Reported Feet ew: 0 Direct ew: Not Reported Latitude: 36.762261

-95.96347 Longitude: G elevatio:

0 1918-02-10 D el: Completion:

Dept: 0 Site id: OKOG20000407896

E19 SE OIL\_GAS OKOG20000407938 1/4 - 1/2 Mile

407937 147 Fid: Api county:

00915 Well name: **GUTHRIE WADE** Api number:

OTC/OCC NOT ASSIGNED Well no: 2 Oper name: Oper no:

9998 Status: AC

Well class: Not Reported Operstatus: Not Reported 147 Meridan: IM Countycode:

Section: Township: 26N 7 Range: 13E Quarter1: SE Quarter2: NW Quarter3: ΝE Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Not Reported 36.755464 Direct ew: Latitude:

-95.95615 Longitude: G elevatio: 0

D el: 0 Completion: 1911-10-20

0 OKOG20000407938 Dept: Site id:

OIL\_GAS OKOG20000407892 West

1/4 - 1/2 Mile Api county:

Fid: 407891 147 Api number: 00869 Well name: **GRAVES** 

OTC/OCC NOT ASSIGNED Well no: Oper name:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 6 Township: 26N Quarter1: NE Range: 13E Quarter2: NW Quarter3: SE Quarter4: SW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.760138

Longitude: -95.964916 G elevatio: 0

 D el:
 0
 Completion:
 1919-08-01

 Dept:
 0
 Site id:
 OKOG2000407892

E21
SSE
OIL\_GAS
OKOG20000416425
1/4 - 1/2 Mile

Fid: 416424 Api county: 147

Api number: 20334 Well name: A C BURNETT-MAYES Well no: 5-A Oper name: HARRINGTON ORVILLE

Oper no: 8662 Status: AC **OPEN** Well class: Not Reported Operstatus: Meridan: Countycode: 147 Indian Section: Township: 26N 7 Range: 13E Quarter1: NE4 Quarter2: NE4 Quarter3: SW4 NW4 Feet ns: 1815 Quarter4: Direct ns: S Feet ew: 1370

Direct ew: W Latitude: 36.75475 Longitude: -95.957472 G elevatio: 0

D el: 0 Completion: 1970-08-23

Dept: 0 Site id: OKOG20000416425

D22
WNW OIL\_GAS OKOG20000407897
1/4 - 1/2 Mile

Fid: 407896 Api county: 147

Api number: 00874 Well name: ARMSTRONG HY

Well no: 5 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

 Section:
 6
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Reported

Quarter2: S2 Quarter3: NE Quarter4: SW Feet ns: 0

Direct ew: Not Reported Feet ew: 0
Direct ew: Not Reported Latitude: 36.761355

 Longitude:
 -95.9646
 G elevatio:
 0

 D el:
 0
 Completion:
 1918-03-03

Dept: 0 Site id: OKOG20000407897

Map ID Direction

Distance Database EDR ID Number

G23 WSW 1/4 - 1/2 Mile

OIL\_GAS OKOG20000407894

Fid: 407893 Api county: 147 Api number: 00871 Well name: **GRAVES** 

OTC/OCC NOT ASSIGNED Well no: 10 Oper name:

Oper no: 9998 Status:

Not Reported Well class: Not Reported Operstatus: Countycode: 147 Meridan: IM Section: 6 Township: 26N Range: 13E Quarter1: S2 Quarter2: S2 Quarter3: SE SW Quarter4: Feet ns: 0

Direct ns: Not Reported Feet ew: 0 Not Reported 36.757083 Direct ew: Latitude:

-95.964805 G elevatio: Longitude: n

D el: 0 Completion: 1920-09-02 0 Site id: OKOG20000407894 Dept:

G24 **WSW** 1/4 - 1/2 Mile

OIL\_GAS OKOG20000408010

Fid: 408009 Api county: 147

00987 Well name: WHITETURKEY H Api number: Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Not Reported Well class: Operstatus:

Meridan: Countycode: 147 IM Section: 6 Township: 26N Range: 13E Quarter1: SE SW Quarter3: SE Quarter2: SW Quarter4: Feet ns: 0 Direct ns: Not Reported Feet ew: 0 Not Reported Latitude:

Direct ew: 36.757276 Longitude: -95.96516 G elevatio:

0 Completion: 1911-10-15 D el:

OKOG20000408010 0 Site id: Dept:

G25 wsw

OIL\_GAS OKOG20000407205 1/4 - 1/2 Mile

407204 Fid: Api county: 147 00145 Well name: **GRAVES** Api number:

KEESE JEFFREY ALAN Well no: 05 Oper name: Oper no: 17381 Status: AC

CLOSED Well class: OIL Operstatus: Countycode: 147 Meridan: Indian Section: 6 Township: 26N Range: 13E Quarter1: SW4 Quarter2: SE4 Quarter3: SW4 Not Reported Quarter4: Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.75775

-95.965472 Longitude: G elevatio: 0

D el: 0 Completion: 1919-06-21 Dept: 1316 Site id: OKOG20000407205

NW OIL\_GAS OKOG20000407729 1/4 - 1/2 Mile

407728 Fid: Api county: 147 Api number: 00704 Well name: DAVIS W R

Well no: O-12 Oper name:

OTC/OCC NOT ASSIGNED Oper no: 9998 Status: AC

Operstatus: Well class: Not Reported Not Reported

Meridan: Countycode: 147 IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported Quarter3: Quarter2: NE ΝE

Quarter4: SW Feet ns: 2310 Direct ns: S Feet ew: 2310 Direct ew: W Latitude: 36.763388 Longitude: -95.963277 G elevatio: 0

1959-02-17 0 D el: Completion:

0 Site id: OKOG20000407729 Dept:

H27 OIL\_GAS OKOG20000418161 South 1/4 - 1/2 Mile

418160 Api county: 147 Fid:

23052 Well name: A C BURNETT-MAYES Api number: Well no: 8-A Oper name: HARRINGTON ORVILLE

Oper no: 8662 Status: AC Well class: Operstatus: **OPEN** Not Reported Meridan: Countycode: 147 Indian 7 Section: Township: 26N Range: 13E Quarter1: NE4 Quarter2: NW4 Quarter3: SE4 Quarter4: Not Reported Feet ns: 1650

Direct ns: Feet ew: 1085 S W Direct ew: Latitude: 36.753888 Longitude: -95.959 G elevatio:

D el: Completion: 1982-03-10

Dept: 1460 Site id: OKOG20000418161

I28 NNE OIL\_GAS OKOG20000408013

408012 Api county:

WHITETURKEY H Api number: 00990 Well name:

Oper name: OTC/OCC NOT ASSIGNED Well no:

Oper no: 9998 Status: AC

1/4 - 1/2 Mile

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: Township: 6 26N Range: 13E Quarter1: SW

Quarter2: SW SE Quarter3: Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Not Reported Direct ew: Latitude: 36.764527

-95.95728 Longitude: G elevatio: 0

0

Dept: 0 Site id: OKOG20000408013

WNW 1/4 - 1/2 Mile

D el:

OIL\_GAS OKOG20000407899

Completion:

1917-07-24

Fid: 407898 147 Api county: 00876

Well name: ARMSTRONG HY Api number: Well no: Oper name: OTC/OCC NOT ASSIGNED

9998 Status: Oper no: AC

Not Reported Operstatus: Well class: Not Reported 147 Meridan: IM

Countycode: Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: SW Quarter3: NE Quarter4: SW Feet ns: 150 Direct ns: S Feet ew: 150

Direct ew: W Latitude: 36.761355 Longitude: -95.96572 G elevatio:

0 1918-04-11 D el: Completion:

Dept: 0 Site id: OKOG20000407899

West

OIL\_GAS OKOG20000407204 1/4 - 1/2 Mile

Fid: 407203 147 Api county: Well name: **GRAVES** Api number: 00144

KEESE JEFFREY ALAN Well no: 80 Oper name: Oper no: 17381 Status: AC

Well class: OIL Operstatus: CLOSED Countycode: 147 Meridan: Indian Section: Township: 26N 6 Quarter1: SW4 Range: 13E Quarter2: SE4 Quarter3: NW4 Quarter4: SW4 Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Not Reported 36.759166 Direct ew: Latitude:

-95.96625 Longitude: G elevatio:

D el: 0 Completion: 1920-06-20

1308 OKOG20000407204 Dept: Site id:

**East** 

OIL\_GAS OKOG20000407891 1/4 - 1/2 Mile

Fid: 407890 Api county: 147

MAYS MARY L Api number: 00868 Well name:

OTC/OCC NOT ASSIGNED Well no: Oper name: 6

Oper no: 9998 Status: AC

Not Reported Well class: Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 5 Township: 26N Quarter1: Not Reported

Range: 13E Quarter2: W2 Quarter3: SW Quarter4: SW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.758647

-95.952224 G elevatio: Longitude: 0

0 Completion: 1922-03-13 D el: 0

OKOG20000407891 Dept: Site id:

H32 South OIL\_GAS OKOG20000415064 1/4 - 1/2 Mile

Fid: 415063 Api county: 147

**BURNETT A C** Api number: 08248 Well name:

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Meridan: Countycode: 147 IM

Section: Township: 26N 7 Range: 13E Quarter1:

Not Reported Quarter2: Not Reported Quarter3: Not Reported 550 Quarter4: NE Feet ns: Direct ns: Ν Feet ew: 860

W 36.753444 Direct ew: Latitude:

Longitude: -95.957944 G elevatio:

D el: 0 Completion: 1909-11-13 0 Site id: OKOG20000415064 Dept:

H33 South OKOG20000415067 OIL\_GAS 1/4 - 1/2 Mile

Fid: 415066 Api county: 147

**BURNETT A C** Api number: 08251 Well name: Oper name: OTC/OCC NOT ASSIGNED Well no: 8

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 7 Township: 26N

13E Quarter1: Not Reported Range: Quarter2: Not Reported Quarter3: Not Reported

Quarter4: NE Feet ns: 870 Direct ns: Ν Feet ew: 840 Ε Direct ew: Latitude: 36.753388 -95.958027

Longitude: G elevatio: 0

0 Completion: 1911-03-13 D el:

Dept: Site id: OKOG20000415067

Map ID Direction

Distance Database EDR ID Number

K34 North 1/4 - 1/2 Mile

OIL\_GAS OKOG20000407919

Fid: 407918 Api county: Api number: 00896 Well name:

DAVENPORT JAS S OTC/OCC NOT ASSIGNED 6 Oper name: Well no:

9998 Status: Oper no:

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM Section: 6 Township: 26N Range: 13E Quarter1: Not Reported

Quarter2: SE Quarter3: SW NE 300 Quarter4: Feet ns:

Direct ns: S Feet ew: 300 Ε 36.765194 Direct ew: Latitude: -95.958944 Longitude: G elevatio:

D el: 0 Completion: 1917-09-01

0 Site id: OKOG20000407919 Dept:

WNW 1/4 - 1/2 Mile

OIL\_GAS OKOG20000407900

Fid: 407899 Api county: 147

00877 Well name: ARMSTRONG NY Api number: Well no: 8 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Well class: Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported

W2 Quarter3: NE Quarter2: SW Quarter4: Feet ns: 0 Direct ns: Not Reported Feet ew: 0 Direct ew: Not Reported Latitude: 36.762261 Longitude: -95.96572 G elevatio:

0 Completion: 1918-05-15 D el:

OKOG20000407900 0 Site id: Dept:

36 ENE

OIL\_GAS OKOG20000418123 1/4 - 1/2 Mile

418122 Fid: Api county: 147 Well name: **REED** Api number: 22973

OTC/OCC NOT ASSIGNED Well no: Oper name: 1 Oper no: 9998 Status: TM

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: Township: 26N 5

Range: 13E Quarter1: Not Reported Quarter2: SW Quarter3: NW Quarter4: SW Feet ns: 1815 S Direct ns: Feet ew: 165 Direct ew: W Latitude: 36.761366

TC7291099.2s Page A-31

-95.952224 Longitude: G elevatio:

D el: 0 Completion: 1983-10-17 Dept: 0 Site id: OKOG20000418123

L37 OIL\_GAS OKOG20000415062 1/4 - 1/2 Mile

415061 Fid: Api county: 147 Api number: 08246 Well name: **BURNETT A C** 

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED 9998

Oper no: Status: AC Well class: Operstatus: Not Reported Not Reported

Countycode: 147 Meridan: IM Section: Township: 26N

Range: 13E Not Reported Quarter1: Quarter2: Not Reported Not Reported Quarter3:

Quarter4: NE Feet ns: 870 Direct ns: Feet ew: 920 Ν Direct ew: W Latitude: 36.753305

Longitude: -95.957583 G elevatio: 0

1909-06-09 0 D el: Completion:

0 Site id: OKOG20000415062 Dept:

M38

1/4 - 1/2 Mile 407920 147 Fid:

NNW

1/4 - 1/2 Mile

Api county: 00898 Well name: **DAVENPORT JAMES** Api number:

Well no: 8 Oper name: OTC/OCC NOT ASSIGNED Oper no: 9998 Status: AC

Operstatus: Well class: Not Reported Not Reported Meridan: Countycode: 147 IM

Section: 6 Township: 26N

Not Reported Range: 13E Quarter1: Quarter2: SW Quarter3: SW Quarter4: NE Feet ns: 200

Direct ns: Feet ew: S 600 W Direct ew: Latitude: 36.765083 Longitude: -95.961444 G elevatio:

D el: 0 Completion: 1917-11-29

Dept: 0 Site id: OKOG20000407921

H39 OIL\_GAS OKOG20000415065 South

415064 Api county:

**BURNETT A C** Api number: 08249 Well name:

Oper name: OTC/OCC NOT ASSIGNED Well no: 6

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Township: Section: 7 26N

Range: 13E Quarter1: Not Reported

OIL\_GAS

OKOG20000407921

Quarter2: Not Reported Quarter3: Not Reported Quarter4: NE Feet ns: 630 Direct ns: Ν Feet ew: 1180 W Direct ew: Latitude: 36.753222 -95.958 Longitude: G elevatio: 0 D el: 0 Completion: 1911-01-24

Dept: 0 Site id: OKOG20000415065

OIL\_GAS OKOG20000415053 1/4 - 1/2 Mile

Fid: 415052 Api county: 147 08237

Well name: WILKERSON O Api number:

Well no: 4 Oper name: OTC/OCC NOT ASSIGNED

9998 Status: Oper no: AC Not Reported Operstatus: Well class: Not Reported

Countycode: 147 Meridan: IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported

Quarter2: SW Quarter3: SE Quarter4: NE Feet ns: 0 Feet ew: 0

Direct ns: Not Reported Direct ew: Not Reported Latitude: 36.764981

-95.95671 Longitude: G elevatio:

0 Completion: 1918-03-02 D el:

Dept: 0 Site id: OKOG20000415053

41 SSE OIL\_GAS OKOG20000418939 1/4 - 1/2 Mile

Fid: 418938 147 Api county:

24527 Well name: **BURNETT-MAYES A C** Api number: HARRINGTON ORVILLE Well no: 1-A Oper name:

Oper no: 8662 Status: AC Well class: Not Reported Operstatus: **OPEN** Countycode: 147 Meridan: Indian Section: Township: 7 26N Quarter1: Range: 13E NE4 Quarter2: NE4 Quarter3: SW4 Quarter4: SE4 Feet ns: 1335 Direct ns: S Feet ew: 1665 W 36.753651

Direct ew: Latitude: Longitude: -95.95615 G elevatio:

1983-08-13 D el: 0 Completion:

0 OKOG20000418939 Dept: Site id:

L43 OKOG20000415069 South OIL\_GAS

1/4 - 1/2 Mile

Fid: 415068 Api county: 08253 MAYES SAMUEL L Api number: Well name:

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM
Section: 7 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: Not Reported Quarter3: Not Reported

 Quarter4:
 NE
 Feet ns:
 870

 Direct ns:
 N
 Feet ew:
 450

 Direct ew:
 E
 Latitude:
 36.753198

Longitude: -95.95784 G elevatio: 0

D el: 0 Completion: 1911-03-28

Dept: 0 Site id: OKOG20000415069

L42
South OIL\_GAS OKOG20000407935
1/4 - 1/2 Mile

Fid: 407934 Api county: 147

Api number: 00912 Well name: A.C. BURNETT (MAYES)
Well no: 12 Oper name: HARRINGTON ORVILLE

Oper no: 8662 Status: AC **OPEN** Well class: OIL Operstatus: 147 Meridan: Countycode: Indian Section: Township: 26N 7 Range: 13E Quarter1: CNE4

Quarter2: Not Reported Quarter3: Not Reported Quarter4: Not Reported Feet ns: 1320
Direct ns: S Feet ew: 1320
Direct ew: W Latitude: 36.753198

Longitude: -95.95784 G elevatio: 0

D el: 0 Completion: 1965-08-12

Dept: 1358 Site id: OKOG20000407935

L44

South OIL\_GAS OKOG20000415070 1/4 - 1/2 Mile

 Fid:
 415069
 Api county:
 147

 Api number:
 08254
 Well name:
 MAYES S L

 Well no:
 3
 Oper name:
 OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM
Section: 7 Township: 26N

Section:7Township:26NRange:13EQuarter1:Not ReportedQuarter2:Not ReportedQuarter3:Not Reported

Quarter4: NE Feet ns: 1480 Direct ns: Ν Feet ew: 510 Ε Direct ew: Latitude: 36.753198 Longitude: -95.95784 G elevatio: 0

D el: 0 Completion: 1912-08-27

Dept: 0 Site id: OKOG20000415070

Map ID Direction Distance

Distance Database EDR ID Number

L45 SSE

1/4 - 1/2 Mile

Fid:

415065 Api county: 14

Api number: 08250 Well name: BURNETT A C

Well no: 7 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class:Not ReportedOperstatus:Not ReportedCountycode:147Meridan:IMSection:7Township:26N

Range: 13E Quarter1: Not Reported
Quarter2: Not Reported Quarter3: Not Reported

 Quarter4:
 NE
 Feet ns:
 1300

 Direct ns:
 S
 Feet ew:
 800

 Direct ew:
 W
 Latitude:
 36.753194

 Longitude:
 -95.957777
 G elevatio:
 0

 Longitude:
 -95.957777
 G elevatio:
 0

 D el:
 0
 Completion:
 1911-02-08

Dept: 0 Site id: OKOG20000415066

L46 SSE

Fid:

1/4 - 1/2 Mile

415062 Api county: 147

Api number: 08247 Well name: BURNETT A C

 Well no:
 3
 Oper name:
 OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

Oper no: 9998 Status: AC
Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM
Section: 7 Township: 26N

Section: 7 Township: 26N Range: 13E Quarter1: Not Reported

Quarter2: Not Reported Quarter3: Not Reported Quarter4: NE Feet ns: 1120

 Direct ns:
 S
 Feet ew:
 200

 Direct ew:
 W
 Latitude:
 36.753166

 Longitude:
 -95.957611
 G elevatio:
 0

D el: 0 Completion: 1909-09-16

Dept: 0 Site id: OKOG20000415063

L47 South 1/4 - 1/2 Mile

Fid: 415060 Api county: 147

Api number: 08245 Well name: BURNETT A C

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

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

 Section:
 7
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Reported

Quarter2: Not Reported Quarter3: Not Reported
Outstor4: NE Feet per 200

 Quarter4:
 NE
 Feet ns:
 200

 Direct ns:
 N
 Feet ew:
 880

 Direct ew:
 W
 Latitude:
 36.753027

OIL\_GAS

OIL\_GAS

OIL\_GAS

OKOG20000415066

OKOG20000415063

OKOG20000415061

Longitude: -95.958083 G elevatio: 0

 D el:
 0
 Completion:
 1909-03-24

 Dept:
 0
 Site id:
 OKOG20000415061

L48
South OIL\_GAS OKOG20000415068
1/4 - 1/2 Mile

 Fid:
 415067
 Api county:
 147

 Api number:
 08252
 Well name:
 BURNETT A C

Well no: 10 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 7 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: Not Reported Quarter3: Not Reported

 Quarter4:
 NE
 Feet ns:
 900

 Direct ns:
 S
 Feet ew:
 990

 Direct ew:
 E
 Latitude:
 36.753055

 Longitude:
 -95.957777
 G elevatio:
 0

 D el:
 0
 Completion:
 1921-09-08

Dept: 0 Site id: OKOG20000415068

49
WSW
OIL\_GAS OKOG20000407926
1/4 - 1/2 Mile

Fid: 407925 Api county: 147

Api number: 00903 Well name: ARMSTRONG L

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

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: 7 Township: 26N Range: 13E Quarter1: NW Quarter2: NW Quarter3: NE Quarter4: NWFeet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.75637 Longitude: -95.96629 G elevatio: 0

D el: 0 Completion: 1801-01-01

Dept: 0 Site id: OKOG20000407926

50 SE OIL\_GAS OKOG20000416217

1/4 - 1/2 Mile

Fid: 416216 Api county: 147
Api number: 20023 Well name: A.C. BURNETT-MAYES

Well no: 4 Oper name: HARRINGTON ORVILLE

Oper no: 8662 Status: AC Well class: OIL Operstatus: **OPEN** Countycode: 147 Meridan: Indian Township: Section: 26N 7 Range: 13E Quarter1: NE4

Quarter2: NE4 SE4 Quarter3: Quarter4: Not Reported Feet ns: 1495 Direct ns: S Feet ew: 2050 W Direct ew: Latitude: 36.754104 -95.95446 Longitude: G elevatio: 0

D el: 0 Completion: 1966-04-01 Dept: 1347 Site id: OKOG2000416217

Dept. 1347 Site id. St. 022000410217

51
NNE OIL\_GAS OKOG20000408012
1/4 - 1/2 Mile

Fid: 408011 Api county: 147

Api number:00989Well name:WHITETURKEY HWell no:6Oper name:OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode:147Meridan:IMSection:6Township:26N

Range: 13E Quarter1: Not Reported Quarter2: S2 Quarter3: SE

 Quarter2:
 S2
 Quarter3:
 SE

 Quarter4:
 NE
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.764981

D el: 0 Completion: 1916-04-22

Dept: 0 Site id: OKOG20000408012

1/4 - 1/2 Mile

K52 North

 Fid:
 407919
 Api county:
 147

 Api number:
 00897
 Well name:
 DAVENPORT JAS S

 Well no:
 7
 Oper name:
 OTC/OCC NOT ASSIGNED

 Well no:
 7
 Oper name:
 OTC/OCC NOT ASSIGNE

 Oper no:
 9998
 Status:
 AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 6
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Reported

Quarter2: E2 Quarter3: SW Quarter4: NE Feet ns: 600 Direct ns: Ν Feet ew: 200 Ε 36.765722 Direct ew: Latitude:

Longitude: -95.958722 G elevatio: 0

D el: 0 Completion: 1917-10-21

Dept: 0 Site id: OKOG2000407920

53 NW OIL\_GAS OKOG20000407898

1/4 - 1/2 Mile

Fid: 407897 Api county: 147

Api number: 00875 Well name: ARMSTRONG HY

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

OIL\_GAS

OKOG20000407920

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 6
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Re

Range: Not Reported Quarter2: NW Quarter3: NE Quarter4: SW Feet ns: 150 Direct ns: Ν Feet ew: 150 Direct ew: W Latitude: 36.763167

Longitude: -95.96572 G elevatio: 0

D el: 0 Completion: 1918-03-21

Dept: 0 Site id: OKOG20000407898

M54 NNW OIL\_GAS OKOG20000407918 1/4 - 1/2 Mile

Fid: 407917 Api county: 147

Api number: 00895 Well name: DAVENPORT J S

Well no: 5 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Countycode:147Meridan:IMSection:6Township:26NRange:13EQuarter1:Not Reported

W2 Quarter2: Quarter3: SW NE Feet ns: 660 Quarter4: Direct ns: S Feet ew: 200 W 36.765861 Direct ew: Latitude:

Longitude: -95.961166 G elevatio: 0

D el: 0 Completion: 1917-07-03

Dept: 0 Site id: OKOG20000407918

N55
West OIL\_GAS OKOG20000407902
1/4 - 1/2 Mile

 Fid:
 407901
 Api county:
 147

 Api number:
 00879
 Well name:
 BITINIS

Well no: 4 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 6
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Reported

Range: SW Quarter2: ΝE Quarter3: Quarter4: SW Feet ns: 990 S Direct ns: Feet ew: 1100 W Direct ew: Latitude: 36.759666

Longitude: -95.967722 G elevatio: 0

D el: 0 Completion: 1956-02-18

Dept: 0 Site id: OKOG20000407902

Map ID Direction

Distance Database EDR ID Number

**O56** South 1/4 - 1/2 Mile

OIL\_GAS OKOG20000417220

Fid: 417219 Api county:

Api number: 21456 Well name: A C BURNETT-MAYES HARRINGTON ORVILLE Well no: 6-A Oper name:

8662 Oper no: Status: AC Not Reported **OPEN** Well class: Operstatus: Countycode: 147 Meridan: Indian Section: 7 Township: 26N Range: 13E Quarter1: NE4 Quarter2: SW4 Quarter3: NW4 NE4 1155 Quarter4: Feet ns: Direct ns: S Feet ew: 430

W 36.7525 Direct ew: Latitude: -95.960694 G elevatio: Longitude: Ω

1980-01-21 D el: 0 Completion:

793 Site id: OKOG20000417220 Dept:

**N57** West

OIL\_GAS OKOG20000407901 1/4 - 1/2 Mile

Fid: 407900 Api county: 147 00878 Well name: **BITINIS** Api number:

Well no: 6 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Well class: Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported

NE Quarter3: SW Quarter2: SW Quarter4: Feet ns: 990 Direct ns: S Feet ew: 1690 36.759542 Direct ew: Ε Latitude:

Longitude: -95.96798 G elevatio:

0 Completion: 1956-01-26 D el:

OKOG20000407901 0 Site id: Dept:

**O58** 

SSW OIL\_GAS OKOG20000407934 1/4 - 1/2 Mile

407933 Fid: Api county:

ARCHIE C. BURNETT (MAYES) 00911 Well name: Api number: HARRINGTON ORVILLE Well no: 11 Oper name:

Oper no: 8662 Status: AC Well class: OIL Operstatus: **OPEN** Countycode: 147 Meridan: Indian Section: 7 Township: 26N Range: 13E Quarter1: NE4 Quarter2: SW4 Quarter3: NW4 Quarter4: Not Reported Feet ns: 795 Direct ns: Feet ew: 515

S Direct ew: W Latitude: 36.752291

Longitude: -95.96122 G elevatio: 0

 D el:
 0
 Completion:
 1965-03-30

 Dept:
 1350
 Site id:
 OKOG20000407934

P59

South OIL\_GAS OKOG20000418140 1/2 - 1 Mile

Fid:418139Api county:147Api number:23010Well name:A C BURNETT-MAYESWell no:7-AOper name:HARRINGTON ORVILLE

Oper no: 8662 Status: AC Operstatus: Well class: Not Reported **OPEN** Meridan: Countycode: 147 Indian Section: Township: 26N Range: 13E Quarter1: NE4 Quarter3: Quarter2: SW4 NE4 Quarter4: SE4 Feet ns: 885 Direct ns: S Feet ew: 1060 Direct ew: W Latitude: 36.751944

 Longitude:
 -95.958555
 G elevatio:
 0

 D el:
 0
 Completion:
 1981-12-14

Dept: 1460 Site id: OKOG20000418140

00 WSW OIL\_GAS OKOG20000407929 1/2 - 1 Mile

Fid: 407928 Api county: 147

Api number: 00906 Well name: ARMSTONG L

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported
Countycode: 147 Meridan: IM

Meridan: Countycode: 147 IM Section: 7 Township: 26N Range: 13E Quarter1: SE Quarter2: NE Quarter3: NW Quarter4: NWFeet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.755388
Longitude: -95.967194 G elevatio: 0

D el: 0 Completion: 1919-12-18

Dept: 0 Site id: OKOG20000407929

P61
SSE OIL\_GAS OKOG20000418585

1/2 - 1 Mile

 Fid:
 418584
 Api county:
 147

 Api number:
 23875
 Well name:
 A C BURNETT-MAYES

 Well no:
 9-A
 Oper name:
 HARRINGTON ORVILLE

Oper no: 8662 Status: AC Well class: **SWD** Operstatus: **OPEN** Countycode: 147 Meridan: Indian Township: Section: 26N 7 Range: 13E Quarter1: NE4

Quarter2: SE4 NW4 Quarter3: Quarter4: SW4 Feet ns: 825 Direct ns: S Feet ew: 1390 W Direct ew: Latitude: 36.751838 Longitude: -95.95728 G elevatio: 666 1998-08-17 D el: 0 Completion: Dept: 1390 Site id: OKOG20000418585

62 ESE OIL\_GAS OKOG20000407890 1/2 - 1 Mile

 Fid:
 407889
 Api county:
 147

 Api number:
 00867
 Well name:
 MAYES MARY L

Well no: 5 Oper name: OTC/OCC NOT ASSIGNED

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode: 147 Meridan: IM Section: 5 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: SE Quarter3: SW

Quarter4:SWFeet ns:0Direct ns:Not ReportedFeet ew:0

Direct ew: Not Reported Latitude: 36.757741

Longitude: -95.949972 G elevatio: 0

 D el:
 0
 Completion:
 1921-01-20

 Dept:
 0
 Site id:
 OKOG20000407890

OIL\_GAS OKOG20000415815 1/2 - 1 Mile

Fid: 415814 Api county: 147

 Api number:
 09018
 Well name:
 BECK L

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

Oper no: 9998 Status: AC

Well class:Not ReportedOperstatus:Not ReportedCountycode:147Meridan:IM

Section: 8 Township: 26N
Range: 13E Quarter1: Not Reported
Ouarter2: SW

 Quarter2:
 SW
 Quarter3:
 NW

 Quarter4:
 NW
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.754083 Longitude: -95.952222 G elevatio: 0

D el: 0 Completion: 1912-09-06

Dept: 0 Site id: OKOG20000415815

64

NW OIL\_GAS OKOG20000407923 1/2 - 1 Mile

Fid: 407922 Api county: 147

Api number:00900Well name:LUNDAY MAUD JWell no:7Oper name:OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Operstatus: Not Reported

Maridan: IM

Countycode:147Meridan:IMSection:6Township:26N

Quarter1: Not Reported Range: 13E SE Quarter2: SW Quarter3: Quarter4: NW Feet ns: 150 Direct ns: S Feet ew: 900 Direct ew: Е Latitude: 36.76498

Longitude: -95.96572 G elevatio: 0

D el: 0 Completion: 1918-02-26

Dept: 0 Site id: OKOG20000407923

65 SW OIL\_GAS OKOG20000407925 1/2 - 1 Mile

Fid: 407924 Api county: 147

Api number: 00902 Well name: ARMSTRONG L

Well no: 13 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: Township: 26N 7 Range: 13E Quarter1: SW SW ΝE Quarter2: Quarter3: NWFeet ns: Quarter4: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.753651

Longitude: -95.96629 G elevatio: 0

D el: 0 Completion: 1920-05-09

Dept: 0 Site id: OKOG20000407925

Q66 WSW OIL\_GAS OKOG20000407952

Fid: 407951 Api county: 147

1/2 - 1 Mile

Api number: 00929 Well name: GIBSON EDA

Well no: 5 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 7 Township: 26N 13E Quarter1: NW Range: NW Quarter2: NE Quarter3: Quarter4: NW Feet ns: 0 Not Reported Direct ns: Feet ew: 0

Direct ew: Not Reported Latitude: 36.756111
Longitude: -95.968361 G elevatio: 0

D el: 0 Completion: 1801-01-01

Dept: 0 Site id: OKOG20000407952

Map ID Direction

Distance Database EDR ID Number

SSW 1/2 - 1 Mile

OIL\_GAS OKOG20000407958

Fid: 407957 Api county: Api number: 00935 Well name:

**BURNETT A C** OTC/OCC NOT ASSIGNED Well no: 5 Oper name:

Oper no: 9998 Status:

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 7 Township: 26N Range: 13E Quarter1: W2 Quarter2: W2 Quarter3: SW NE 2025 Quarter4: Feet ns: Direct ns: Ν Feet ew: 2445 Ε 36.751527 Direct ew: Latitude: G elevatio: Ω

Longitude: -95.96175

D el: 0 Completion: 1911-01-01 0 Site id: OKOG20000407958 Dept:

P68 South

OIL\_GAS OKOG20000416360 1/2 - 1 Mile

Fid: 416359 Api county: 147

20237 Well name: A C BURNETT-MAYES Api number: Well no: 14 Oper name: HARRINGTON ORVILLE

Oper no: 8662 Status: AC **OPEN** Not Reported Well class: Operstatus: Meridan: Indian Countycode: 147 Section: 7 Township: 26N Range: 13E Quarter1: NE4 SW4 Quarter3: SE4 Quarter2: Quarter4: NE4 Feet ns: 420 Direct ns: S Feet ew: 1155 Direct ew: W Latitude: 36.751194

Longitude: -95.9585 G elevatio:

0 Completion: 1968-07-30 D el:

OKOG20000416360 0 Site id: Dept:

69

ΝE OIL\_GAS OKOG20000407879 1/2 - 1 Mile

Fid: 407878 Api county: 147 00856 Well name: **HOPKINS** Api number:

OTC/OCC NOT ASSIGNED Well no: 3 Oper name:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan:

IM Section: 5 Township: 26N

Range: 13E Quarter1: Not Reported

Quarter2: SW Quarter3: SW Quarter4: NW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.764992

Longitude: -95.95222 G elevatio: 0

 D el:
 0
 Completion:
 1908-06-01

 Dept:
 0
 Site id:
 OKOG2000407879

70 ENE OIL\_GAS OKOG20000415913 1/2 - 1 Mile

Fid: 415912 Api county: 147
Api number: 09120 Well name: ELLIS

Well no: 0TC/OCC NOT ASSIGNED

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode:147Meridan:IMSection:5Township:26N

Range: 13E Quarter1: Not Reported Quarter2: NE Quarter3: NW

Quarter4: SW Feet ns: 2310 Direct ns: S Feet ew: 990 Direct ew: W Latitude: 36.763 Longitude: -95.950055 G elevatio: 0

D el: 0 Completion: 1954-02-21

Dept: 0 Site id: OKOG20000415913

\$71 \$E OIL\_GAS OKOG2000407973

Fid: 407972 Api county: 147

1/2 - 1 Mile

1/2 - 1 Mile

Api number: 00950 Well name: BECK NELSON

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: 8 Township: 26N Range: 13E Quarter1: NW Quarter2: NW Quarter3: SW Quarter4: NWFeet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.752756
Longitude: -95.95278 G elevatio: 0

D el: 0 Completion: 1904-11-09

Dept: 0 Site id: OKOG20000407973

R72 South OIL\_GAS OKOG20000416280

Fid: 416279 Api county: 147

Api number: 20119 Well name: A C BURNETT-MAYES Well no: 13 Oper name: HARRINGTON ORVILLE

Oper no: 8662 Status: AC Well class: Not Reported Operstatus: **OPEN** Countycode: 147 Meridan: Indian Township: Section: 26N 7 Range: 13E Quarter1: NE4

Quarter2: SW4 SW4 Quarter3: Quarter4: NE4 Feet ns: 425 Direct ns: S Feet ew: 495 W Direct ew: Latitude: 36.750932 Longitude: -95.96065 G elevatio: 0

D el: 0 Completion: 1967-06-27 Dept: 0 Site id: OKOG20000416280

Q73 1/2 - 1 Mile

Fid: 407929 147 Api county: 00907

Well name: ARMSTRONG L Api number:

Well no: 11 Oper name: OTC/OCC NOT ASSIGNED

9998 Oper no: Status: AC

Operstatus: Not Reported Well class: Not Reported

Countycode: 147 Meridan: IM Section: 7 Township: 26N Range: 13E Quarter1: N2 Quarter2: N2 Quarter3: NW NW Quarter4: Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.756369

-95.9691 Longitude: G elevatio:

0 1920-02-05 D el: Completion:

Dept: 0 Site id: OKOG20000407930

T74 OIL\_GAS OKOG20000415052 East 1/2 - 1 Mile

Fid: 147 415051 Api county: 08236 Well name:

MAYES MARY L Api number:

OTC/OCC NOT ASSIGNED Well no: 3 Oper name: Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

147 Meridan: Countycode: IM

Section: Township: 5 26N Quarter1: Range: 13E Not Reported

Quarter2: Not Reported Quarter3: Not Reported Quarter4: SW Feet ns: 1120 Direct ns: S Feet ew: 200

W 36.76046 Direct ew: Latitude: Longitude: -95.94885 G elevatio:

D el: 0 Completion: 1910-02-15

0 OKOG20000415052 Dept: Site id:

T75

OKOG20000415051 **East** OIL\_GAS 1/2 - 1 Mile

Fid: 415050 Api county: 08235 Api number: Well name: MAYES MARY L

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

OIL\_GAS

OKOG20000407930

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 5
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not R

Not Reported Range: 13E Quarter2: Not Reported Quarter3: Not Reported Quarter4: SW Feet ns: 200 Direct ns: S Feet ew: 180 W

 Direct ew:
 W
 Latitude:
 36.760460

 Longitude:
 -95.948845
 G elevatio:
 0

D el: 0 Completion: 1908-04-06

Dept: 0 Site id: OKOG20000415051

U76
North
OIL\_GAS OKOG20000407914
1/2 - 1 Mile

Fid: 407913 Api county: 147

Api number: 00891 Well name: HILDEBRAND J

Well no: 9 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147

Meridan: IM

Countycode:147Meridan:IMSection:6Township:26N

Range: 13E Quarter1: Not Reported Quarter2: Not Reported Quarter3: Not Reported

 Quarter4:
 NE
 Feet ns:
 418

 Direct ns:
 N
 Feet ew:
 0

 Direct ew:
 W
 Latitude:
 36.7677

 Longitude:
 -95.95784
 G elevatio:
 0

D el: 0 Completion: 1937-05-24

Dept: 0 Site id: OKOG20000407914

V77 SW OIL\_GAS OKOG20000407956

1/2 - 1 Mile

 Fid:
 407955
 Api county:
 147

 Api number:
 00933
 Well name:
 BEESLEY H

 Well no:
 2-W
 Oper name:
 OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

 Oper no:
 9998
 Status:
 AC

 Well class:
 Not Reported
 Operstatus:
 Not Reported

Countycode: 147 Meridan: IM
Section: 7 Township: 26N

Section: 7 Township: 26N Range: 13E Quarter1: Not Reported

 Quarter2:
 SE
 Quarter3:
 NW

 Quarter4:
 NW
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.753888

Longitude: -95.967722 G elevatio: 0

D el: 0 Completion: 1951-07-07

Dept: 0 Site id: OKOG20000407956

Map ID Direction Distance

Database EDR ID Number

78 West 1/2 - 1 Mile

OIL\_GAS OKOG20000407903

Fid: 407902 Api county: 147 Api number: 08800 Well name: **BITINIS** 

OTC/OCC NOT ASSIGNED Well no: 6 Oper name:

Oper no: 9998 Status:

Not Reported Well class: Not Reported Operstatus: Countycode: 147 Meridan: IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: NW Quarter3: SW

SW Quarter4: Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Not Reported 36.759361 Direct ew: Latitude: -95.970388 G elevatio: n

Longitude: D el: 0 Completion: 1952-01-21

0 Site id: OKOG20000407903 Dept:

SSE 1/2 - 1 Mile

OIL\_GAS OKOG20000407950

Fid: 407949 Api county: 147

00927 Well name: YEARGAM SCOTT Api number: Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Not Reported Well class: Operstatus:

Meridan: Countycode: 147 IM Section: Township: 26N Range: 13E Quarter1: NW Quarter3: SE Quarter2: SE Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.750932

Longitude: -95.95502 G elevatio: 0

Completion: 1911-06-11 D el: OKOG20000407950 0 Site id: Dept:

W80

SE 1/2 - 1 Mile OIL\_GAS OKOG20000408045

Fid: 408044 Api county: 147 01022 Well name: Api number:

**BECK NELS** OTC/OCC NOT ASSIGNED Well no: 6 Oper name:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM Section: 8 Township: 26N

Range: 13E Quarter1: Not Reported

Quarter2: SE Quarter3: NW 0 Quarter4: NW Feet ns: Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.753972

-95.950222 Longitude: G elevatio:

D el: 0 Completion: 1944-08-19 Dept: 0 Site id: OKOG20000408045

X81 **SSE** OIL\_GAS OKOG20000407943 1/2 - 1 Mile

407942 Fid: Api county: 147 Api number: 00920 Well name: MAYES SAM

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC Operstatus: Well class: Not Reported Not Reported

Countycode: 147 Meridan: IM Section: Township: 26N

Range: 13E Not Reported Quarter1:

Quarter3: Quarter2: SW SE Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.750479

-95.95671 Longitude: G elevatio: 0

0 D el: Completion: 1911-09-18 0 Site id: OKOG20000407943 Dept:

**S82** SE 1/2 - 1 Mile OIL\_GAS OKOG20000407972

Fid: 407971 Api county: 147

00949 Well name: **BECK NELSON** Api number:

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

Oper no: 9998 Status: AC

Well class: Operstatus: Not Reported Not Reported

Meridan: Countycode: 147 IM Section: 8 Township: 26N Range: 13E Quarter1: SW Quarter2: NW Quarter3: SW Quarter4: NWFeet ns: 0 Direct ns: Not Reported Feet ew: 0

Not Reported Direct ew: Latitude: 36.751849

Longitude: -95.95278 G elevatio:

D el: 0 Completion: 1904-10-10

Dept: 0 Site id: OKOG20000407972

**U83** OIL\_GAS OKOG20000415054 North 1/2 - 1 Mile

415053 Api county: 147

**WILLIAMS** Api number: 08238 Well name:

Oper name: OTC/OCC NOT ASSIGNED Well no:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Township: Section: 6 26N Range: 13E Quarter1: SW

Quarter2: SW NE Quarter3: Quarter4: NE Feet ns: 1072 Direct ns: Ν Feet ew: 1072 Ε Direct ew: Latitude: 36.768153

Longitude: -95.95728 G elevatio: 0
D el: 0 Completion: 19

 D el:
 0
 Completion:
 1954-11-19

 Dept:
 0
 Site id:
 OKOG20000415054

Y84

NNE

OIL\_GAS

OKOG20000408014

1/2 - 1 Mile

Fid: 408013 Api county: 147

Api number: 00991 Well name: WHITETURKEY H
Well no: 8 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 6 Township: 26N Range: 13E Quarter1: ΝE Quarter2: NE Quarter3: SE Quarter4: NE Feet ns: 0

Direct ns: Not Reported Feet ew: 0
Direct ew: Not Reported Latitude: 36.767247

Longitude: -95.9539 G elevatio: 0

D el: 0 Completion: 1801-01-01

Dept: 0 Site id: OKOG20000408014

V85 SW OIL\_GAS OKOG20000407951 1/2 - 1 Mile

 Fid:
 407950
 Api county:
 147

 Api number:
 00928
 Well name:
 GIBSON EDA

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

 Oper no:
 9998
 Status:
 AC

 Well class:
 Not Reported
 Operstatus:
 Not Reported

147 Meridan: IM Countycode: Section: Township: 26N 7 Range: 13E Quarter1: SW Quarter2: SE Quarter3: NW Quarter4: NW Feet ns: 0

Direct ns: Not Reported Feet ew: 0
Direct ew: Not Reported Latitude: 36.753527

Longitude: -95.968277 G elevatio: 0

D el: 0 Completion: 1801-01-01

Dept: 0 Site id: OKOG20000407951

X86 South OIL\_GAS OKOG20000416354

 Fid:
 416353
 Api county:
 147

 Api number:
 20219
 Well name:
 SAM MAYES

 Well no:
 6
 Oper name:
 KERNS OIL

Oper no: 20673 Status: AC

1/2 - 1 Mile

Well class: OIL **OPEN** Operstatus: Countycode: 147 Meridan: Indian Section: 7 Township: 26N Quarter1: Range: 13E NE4 Quarter2: SE4 Quarter3: SW4 Quarter4: SW4 Feet ns: 165 Direct ns: S Feet ew: 1485 Direct ew: W Latitude: 36.750026

-95.95728 G elevatio: Longitude:

0 Completion: 1968-05-06 D el:

1350 OKOG20000416354 Dept: Site id:

**Z87** North 1/2 - 1 Mile

OIL\_GAS OKOG20000407908

Fid: 407907 147 Api county: HILDEBRAND Api number: 00885 Well name:

Well no: Oper name: OTC/OCC NOT ASSIGNED 5

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: SE Quarter3: NW NE Feet ns: 200 Quarter4: Direct ns: S Feet ew: 200 Ε

36.768606 Direct ew: Latitude: Longitude: -95.95897 G elevatio:

D el: 0 Completion: 1916-06-01

0 OKOG20000407908 Site id: Dept:

**Z88** North 1/2 - 1 Mile

OIL\_GAS OKOG20000407906

Fid: 407905 Api county: 147 00883 HILDEBRAND Api number: Well name:

Oper name: OTC/OCC NOT ASSIGNED Well no: 3

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 6 Township: 26N

13E Quarter1: Not Reported Range:

NW Quarter2: S2 Quarter3: Quarter4: NE Feet ns: 175 S 650 Direct ns: Feet ew: W Direct ew: Latitude: 36.768606 Longitude: -95.96009 G elevatio: 0

0 Completion: 1916-04-24 D el:

Dept: Site id: OKOG20000407906

Map ID Direction

Distance Database EDR ID Number

W89

SE 1/2 - 1 Mile

 Fid:
 407974
 Api county:
 147

 Api number:
 00952
 Well name:
 BECK

Well no: 5 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Well class: Not Reported Operstatus: Countycode: 147 Meridan: IM Section: 8 Township: 26N Range: 13E Quarter1: SE Quarter2: SE Quarter3: NW

Quarter2: SE Quarter3: NW

Quarter4: NW Feet ns: 0

Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.753833 Longitude: -95.949666 G elevatio: 0

D el: 0 Completion: 1920-09-13

Dept: 0 Site id: OKOG20000407975

90 NE 1/2 - 1 Mile

Fid: 408541 Api county: 147

Api number: 01546 Well name: BRENT H M ETAL

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

Oper no: 9998 Status: AC
Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 5 Township: 26N

Range: 13E Quarter1: Not Reported

NW Quarter3: SW Quarter2: NW Quarter4: Feet ns: 0 Direct ns: Not Reported Feet ew: 0 Direct ew: Not Reported Latitude: 36.766804 Longitude: -95.95222 G elevatio:

D el: 0 Completion: 1912-01-13

Dept: 0 Site id: OKOG2000408542

AA91 North 1/2 - 1 Mile

Fid: 407903 Api county: 147

Api number: 00881 Well name: HILDEBRAND

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

Oper no: 9998 Status: AC

Well class:Not ReportedOperstatus:Not ReportedCountycode:147Meridan:IMSection:6Township:26N

Range: 13E Quarter1: Not Reported

Quarter2: SW Quarter3: NW Quarter4: NE Feet ns: 175 Direct ns: S Feet ew: 175 36.768606 Direct ew: W Latitude:

OIL\_GAS

OIL\_GAS

OIL\_GAS

OKOG20000407975

OKOG20000408542

OKOG20000407904

Longitude: -95.96122 G elevatio: 0

 D el:
 0
 Completion:
 1916-03-14

 Dept:
 0
 Site id:
 OKOG20000407904

Y92
NNE
OIL\_GAS
OKOG20000407862
1/2 - 1 Mile

 Fid:
 407861
 Api county:
 147

 Api number:
 00839
 Well name:
 OVERLEESE MILO

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

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode: 147 Meridan: IM Section: 5 Township: 26N Range: 13E NW Quarter1: Quarter3: Quarter2: NW SW Quarter4: NW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.767257 Longitude: -95.952788 G elevatio: 0

D el: 0 Completion: 1920-12-31

Dept: 0 Site id: OKOG20000407862

93 WSW OIL\_GAS OKOG20000407953 1/2 - 1 Mile

 Fid:
 407952
 Api county:
 147

 Api number:
 00930
 Well name:
 PAYNE B L

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: 7 Township: 26N Range: 13E Quarter1: ΝE Quarter2: SW Quarter3: NW Quarter4: NWFeet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.754556
Longitude: -95.96966 G elevatio: 0

D el: 0 Completion: 1801-01-01

Dept: 0 Site id: OKOG2000407953

AB94
South OIL\_GAS OKOG20000407959

Fid: 407958 Api county: 147

1/2 - 1 Mile

Api number: 00936 Well name: BURNETT A C

Well no: 9 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 7
 Township:
 26N

 Range:
 13E
 Quarter1:
 SW

Quarter2:SWQuarter3:SWQuarter4:NEFeet ns:0Direct ns:Not ReportedFeet ew:0

Direct ew: Not Reported Latitude: 36.749777

Longitude: -95.961583 G elevatio: 0

 D el:
 0
 Completion:
 1911-01-01

 Dept:
 0
 Site id:
 OKOG20000407959

95 SW OIL\_GAS OKOG20000407957 1/2 - 1 Mile

 Fid:
 407956
 Api county:
 147

 Api number:
 00934
 Well name:
 BEESLEY H

Well no: 00934 Well name: DEESEET 11
Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode:147Meridan:IMSection:7Township:26N

Range: 13E Quarter1: Not Reported Quarter2: NE Quarter3: SW

 Quarter4:
 NW
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.752333

Longitude: -95.96775 G elevatio: 0

D el: 0 Completion: 1951-07-14

Dept: 0 Site id: OKOG20000407957

96 NW OIL\_GAS OKOG20000416708 1/2 - 1 Mile

Fid: 416707 Api county: 147
Api number: 20719 Well name: BITINIS

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

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: Indian Section: Township: 6 26N Quarter1: NW4 Range: 13E Quarter2: SE4 Quarter3: NW4 Quarter4: NW4 Feet ns: 1130 Direct ns: S Feet ew: 1490

Longitude: -95.966361 G elevatio: 0

W

Direct ew:

D el: 0 Completion: 1976-09-07

Dept: 0 Site id: OKOG20000416708

97 SW OIL\_GAS OKOG20000415802

Latitude:

1/2 - 1 Mile

 Fid:
 415801
 Api county:
 147

 Api number:
 09005
 Well name:
 SQUIRREL L

Well no: 2-A Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

36.767194

Well class: Not Reported Operstatus: Not Reported

Countycode:147Meridan:IMSection:7Township:26N

Range: 13E Quarter1: Not Reported

Quarter2: Not Reported Quarter3: W2 Quarter4: NW Feet ns: 1320 Direct ns: S Feet ew: 1050 Direct ew: W Latitude: 36.753197

 Longitude:
 -95.9691
 G elevatio:
 0

 D el:
 0
 Completion:
 1950-10-09

Dept: 0 Site id: OKOG20000415802

98 NNW OIL\_GAS OKOG20000407924

Fid: 407923 Api county: 147

1/2 - 1 Mile

Api number: 00901 Well name: MAYS MARY L

Well no: 6 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

 Countycode:
 147
 Meridan:
 IM

 Section:
 6
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Reported

 Quarter2:
 SE
 Quarter3:
 NE

 Quarter4:
 NW
 Feet ns:
 0

Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.768606

Longitude: -95.96347 G elevatio: 0
D el: 0 Completion: 19

 D el:
 0
 Completion:
 1922-03-13

 Dept:
 0
 Site id:
 OKOG2000407924

AC99
South OIL\_GAS OKOG20000407932
1/2 - 1 Mile

 Fid:
 407931
 Api county:
 147

 Api number:
 00909
 Well name:
 ARMS

Api number:00909Well name:ARMSTRONG UWell no:5Oper name:OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 7 Township: 26N 13E Quarter1: NE Range: NW Quarter2: NE Quarter3: Quarter4: SE Feet ns: 0 Not Reported Direct ns: Feet ew: 0

Direct ew: Not Reported Latitude: 36.749119

Longitude: -95.9584 G elevatio: 0

D el: 0 Completion: 1917-03-05

Dept: 0 Site id: OKOG20000407932

Map ID Direction

Distance Database EDR ID Number

AC100 South 1/2 - 1 Mile

OIL\_GAS OKOG20000407944

 Fid:
 407943
 Api county:
 147

 Api number:
 00921
 Well name:
 MAYES S

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not

Not Reported Countycode: 147 Meridan: IM Section: 7 Township: 26N Range: 13E Quarter1: NW Quarter2: NW Quarter3: NE Quarter4: SE Feet ns: 0

Direct ns: Not Reported Feet ew: 0
Direct ew: Not Reported Latitude: 36.749119

Longitude: -95.95728 G elevatio: 0

D el: 0 Completion: 1917-01-31

Dept: 0 Site id: OKOG2000407944

Z101 North 1/2 - 1 Mile

OIL\_GAS OKOG20000407909

Fid: 407908 Api county: 147

Api number: 00886 Well name: HILDEBRAND

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: E2 Quarter3: NW

 Quarter4:
 NE
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

 Direct ew:
 Not Reported
 Latitude:
 36.769512

Longitude: -95.95897 G elevatio: 0

 D el:
 0
 Completion:
 1916-07-22

 Dept:
 0
 Site id:
 OKOG20000407909

102 NW

NW OIL\_GAS OKOG20000407922 1/2 - 1 Mile

Fid: 407921 Api county: 147

Api number: 00899 Well name: LUNDAY M J

Well no: 6 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 6 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: NE Quarter3: SW Quarter4: NW Feet ns: 200 Direct ns: Ν Feet ew: 1120

 Direct ns:
 N
 Feet ew:
 1120

 Direct ew:
 W
 Latitude:
 36.766792

-95.96798 Longitude: G elevatio:

D el: 0 Completion: 1917-04-14 Dept: 0 Site id: OKOG20000407922

**AB103** South 1/2 - 1 Mile OIL\_GAS OKOG20000407928

407927 Fid: Api county: 147 Api number: 00905 Well name: ARMSTRONG L

Well no: 6 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC Operstatus: Not Reported Not Reported Well class:

Countycode: 147 Meridan: IM Section: Township: 26N Range: 13E NW Quarter1: Quarter2: NW NW Quarter3: Quarter4: SE Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.749119

-95.96178 Longitude: G elevatio: 0

0 D el: Completion: 1917-03-21

0 Site id: OKOG20000407928 Dept:

AD104 SE 1/2 - 1 Mile OIL\_GAS OKOG20000415071

Fid: 415070 Api county: 147

08255 Well name: MORGAN H L Api number:

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

Oper no: 9998 Status: AC

Operstatus: Well class: Not Reported Not Reported Meridan: Countycode: 147 IM

Section: 8 Township: 26N Range: 13E Quarter1: Not Reported

Quarter2: Not Reported Quarter3: Not Reported Quarter4: NW Feet ns: 200 Direct ns: Feet ew: Ν 450 W Direct ew: Latitude: 36.753209

Longitude: -95.94884 G elevatio:

0

Dept:

D el: 0 Completion: 1908-10-09 OKOG20000415071

AD105 OIL\_GAS OKOG20000415072 1/2 - 1 Mile

Site id:

415071 Api county: 147

MORGAN H L Api number: 08256 Well name:

Oper name: OTC/OCC NOT ASSIGNED Well no: 2

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Township: Section: 8 26N

Range: 13E Quarter1: Not Reported

Quarter2: Not Reported Quarter3: Not Reported Quarter4: NW Feet ns: 450 Direct ns: Ν Feet ew: 200 W Direct ew: Latitude: 36.753 -95.949027 Longitude: G elevatio: 0

 D el:
 0
 Completion:
 1939-11-27

 Dept:
 0
 Site id:
 OKOG20000415072

AA106 North 1/2 - 1 Mile

Fid: 407904 Api county: 147

Api number: 00882 Well name: HILDEBRAND

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class:Not ReportedOperstatus:Not ReportedCountycode:147Meridan:IMSection:6Township:26N

Range: 13E Quarter1: Not Reported Quarter2: W2 Quarter3: NW

 Quarter4:
 NE
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.769512

Longitude: -95.96122 G elevatio: 0

D el: 0 Completion: 1916-04-11

Dept: 0 Site id: OKOG20000407905

107 SSE

1/2 - 1 Mile

 Fid:
 407996
 Api county:
 147

 Api number:
 00974
 Well name:
 WHITETURKEY GEO

 Well no:
 18
 Oper name:
 OTC/OCC NOT ASSIGNED

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode:147Meridan:IMSection:8Township:26NRange:13EQuarter1:Not Reported

Quarter2: SW Quarter3: SW Quarter4: NW Feet ns: 0 Direct ns: Not Reported Feet ew: 0 Not Reported 36.75025 Direct ew: Latitude:

 Longitude:
 -95.952416
 G elevatio:
 0

 D el:
 0
 Completion:
 1917-10-27

Dept: 0 Site id: OKOG2000407997

AE108 SSE 1/2 - 1 Mile

2 - 1 Mile

Fid: 416397 Api county: 147

Api number:20294Well name:ETTIE WHITETURKEYWell no:2Oper name:DONALDSON JACK S

Oper no: 3627 Status: AC

OIL\_GAS

OIL\_GAS

OIL\_GAS

OKOG20000407905

OKOG20000407997

OKOG20000416398

Well class: Not Reported CLOSED Operstatus: Countycode: 147 Meridan: Indian Section: 7 Township: 26N Quarter1: SE4 Range: 13E Quarter2: NE4 Quarter3: NE4 Quarter4: NW4 Feet ns: 170 Direct ns: Ν Feet ew: 490 Direct ew: Е Latitude: 36.749166

Longitude: -95.954888 G elevatio: 0

 D el:
 0
 Completion:
 1969-10-06

 Dept:
 0
 Site id:
 OKOG20000416398

109 SSW OIL\_GAS OKOG20000407933 1/2 - 1 Mile

 Fid:
 407932
 Api county:
 147

 Api number:
 00910
 Well name:
 CITY

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: Township: 26N 7 Range: 13E Quarter1: ΝE Quarter2: NE Quarter3: NE SW Feet ns: Quarter4: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.748861

Longitude: -95.96275 G elevatio: 0

D el: 0 Completion: 1919-04-20

Dept: 0 Site id: OKOG20000407933

AF110 South OIL\_GAS OKOG20000407942

 Fid:
 407941
 Api county:
 147

 Api number:
 00919
 Well name:
 MAYE

1/2 - 1 Mile

Api number:00919Well name:MAYES SAMWell no:1Oper name:OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM
Section: 7 Township: 26N

Range: 13E Quarter1: Not Reported

 Quarter2:
 NW
 Quarter3:
 NE

 Quarter4:
 SE
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.748666

 Longitude:
 -95.95671
 G elevatio:
 0

 D el:
 0
 Completion:
 19

 D el:
 0
 Completion:
 1911-02-16

 Dept:
 0
 Site id:
 OKOG20000407942

Map ID Direction

Distance Database EDR ID Number

AF111 South 1/2 - 1 Mile

OIL\_GAS OKOG20000416298

Fid: 416297 Api county: 147 Api number: 20145 Well name: SAM MAYES KERNS OIL Oper name: Well no: 20673 Status: Oper no: AC **OPEN** Well class: Not Reported Operstatus: Countycode: 147 Meridan: Indian Section: 7 Township: 26N Range: 13E Quarter1: SE4 Quarter2: NE4 Quarter3: NW4 Quarter4: Not Reported Feet ns: 2160 Direct ns: S Feet ew: 1500 W 36.748666 Direct ew: Latitude:

-95.95671 Longitude: G elevatio: Ω

D el: 0 Completion: 1967-08-30

0 Site id: OKOG20000416298 Dept:

AG112 North 1/2 - 1 Mile

OIL\_GAS OKOG20000407911

Fid: 407910 Api county: 147 00888 Well name: Api number:

HILDEBRAND Well no: 8 Oper name:

OTC/OCC NOT ASSIGNED Oper no: 9998 Status: AC

Not Reported Well class: Operstatus: Not Reported

Meridan: Countycode: 147 IM

Section: 6 Township: 26N Range: 13E Quarter1: Not Reported

NE Quarter3: NW Quarter2: Quarter4: NE Feet ns: 200 Direct ns: Ν Feet ew:

250 Direct ew: Ε Latitude: 36.770419

Longitude: -95.95897 G elevatio:

0 Completion: 1937-06-16 D el:

OKOG20000407911 0 Site id: Dept:

AG113

North 1/2 - 1 Mile OIL\_GAS OKOG20000407910

407909 Fid: Api county: 147

00887 Well name: HILDEBRAND Api number:

OTC/OCC NOT ASSIGNED Well no: 7 Oper name:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 26N 6 Township: Range: 13E Quarter1: Not Reported

Quarter2: N2 Quarter3: NW Quarter4: NE Feet ns: 200 660 Direct ns: Ν Feet ew: 36.770419 Direct ew: Ε Latitude:

Longitude: -95.96009 G elevatio: 0

 D el:
 0
 Completion:
 1916-09-12

 Dept:
 0
 Site id:
 OKOG20000407910

114
North OIL\_GAS OKOG20000407907
1/2 - 1 Mile

 Fid:
 407906
 Api county:
 147

 Api number:
 00884
 Well name:
 HILDEBRAND

Well no: 4 Oper name: OTC/OCC NOT ASSIGNED

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode:147Meridan:IMSection:6Township:26N

Range: 13E Quarter1: Not Reported

Quarter2: NW Quarter3: NW Quarter4: NE Feet ns: 200 Direct ns: Feet ew: 200 Ν Direct ew: W Latitude: 36.770418

Longitude: -95.96122 G elevatio: 0

 D el:
 0
 Completion:
 1916-05-27

 Dept:
 0
 Site id:
 OKOG20000407907

\_\_\_\_\_

AE115 SSE OIL\_GAS OKOG20000416470 1/2 - 1 Mile

Fid: 416469 Api county: 147

Api number: 20387 Well name: ETTIE WHITETURKEY Well no: 3 Oper name: DONALDSON JACK S

Well no:3Oper name:DONALDSON JACK SOper no:3627Status:ACWell class:Not ReportedOperstatus:CLOSED

Meridan: Countycode: 147 Indian Section: 7 Township: 26N Range: 13E Quarter1: SE4 Quarter2: NE4 Quarter3: NE4 Quarter4: SW4 Feet ns: 2145 Direct ns: Feet ew: S 2145 W Direct ew: Latitude: 36.748472

Longitude: -95.954972 G elevatio: 0

D el: 0 Completion: 1972-09-14

Dept: 0 Site id: OKOG20000416470

AE116
SSE OIL\_GAS OKOG20000407945
1/2 - 1 Mile

Fid: 407944 Api county: 147

Api number: 00922 Well name: WHITETURKEY ETT
Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 7
 Township:
 26N

 Range:
 13E
 Quarter1:
 SW

Quarter2:NEQuarter3:NEQuarter4:SEFeet ns:0Direct ns:Not ReportedFeet ew:0

Direct ew: Not Reported Latitude: 36.748213

Longitude: -95.95502 G elevatio: 0

0

D el:

1/2 - 1 Mile

Dept: 0 Site id: OKOG20000407945

Completion:

1911-04-30

OIL\_GAS

OKOG20000407915

117

Fid: 407914 Api county: 147

Api number: 00892 Well name: BROWN WM H

Well no: 6 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 6 Township: 26N

Range:13EQuarter1:Not ReportedQuarter2:SEQuarter3:NWQuarter4:NWFeet ns:0

Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.768638
Longitude: -95.968055 G elevatio: 0

 Longitude:
 -95.968055
 G elevatio:
 0

 D el:
 0
 Completion:
 1917-03-14

Dept: 0 Site id: OKOG20000407915

OIL\_GAS OKOG20000408022 1/2 - 1 Mile

Fid: 408021 Api county: 147

Api number: 00999 Well name: WHITETURKEY WID
Well no: 3 Oper name: OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

 Well class:
 Not Reported
 Operstatus:
 Not Reported

Countycode: 147 Meridan: IM Section: Township: 8 26N Range: 13E Quarter1: W2 Quarter2: NW Quarter3: NW Quarter4: SW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.748677

D el: 0 Completion: 1912-01-10

Dept: 0 Site id: OKOG20000408022

119
ESE OIL\_GAS OKOG20000407970
1/2 - 1 Mile

Fid: 407969 Api county: 147

Api number:00947Well name:MEASLESWell no:1Oper name:OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 8
 Township:
 26N

 Range:
 13E
 Quarter1:
 Not Reported

 Quarter2:
 NE
 Quarter3:
 NE

 Quarter4:
 NW
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

Direct ew: Not Reported Latitude: 36.755666

Longitude: -95.945305 G elevatio: 0

 D el:
 0
 Completion:
 1928-02-15

 Dept:
 0
 Site id:
 OKOG20000407970

120
South OIL\_GAS OKOG20000420168
1/2 - 1 Mile

Fid: 420167 Api county: 147

Api number: 26352 Well name: NETTIE ARMSTRONG
Well no: 4 Oper name: COE PRODUCTION COMPANY LLC

Well no: Oper name: 4 Oper no: 21754 Status: AC **OPEN** Well class: OIL Operstatus: Meridan: Countycode: 147 Indian Section: Township: 26N 7 Range: 13E Quarter1: SE4 SW4 Quarter2: NW4 Quarter3:

Quarter2:NW4Quarter3:SW4Quarter4:NE4Feet ns:0Direct ns:Not ReportedFeet ew:0

Not Reported 36.747307 Direct ew: Latitude: Longitude: -95.96065 G elevatio: 694 D el: 0 Completion: 1991-09-20 1400 Site id: OKOG20000420168 Dept:

121
NE
1/2 - 1 Mile
OIL\_GAS
OKOG20000407878

Fid: 407877 Api county: 147

Api number: 00855 Well name: ORLAIN CHAM

 Well no:
 2
 Oper name:
 OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode: 147 Meridan: IM
Section: 5 Township: 26N

Range: 13E Quarter1: Not Reported Quarter2: NW Quarter3: SE

 Quarter2:
 NW
 Quarter3:
 SE

 Quarter4:
 NW
 Feet ns:
 0

 Direct ns:
 Not Reported
 Feet ew:
 0

 Direct ew:
 Not Reported
 Latitude:
 36.7

Direct ew: Not Reported Latitude: 36.766804
Longitude: -95.947719 G elevatio: 0

D el: 0 Completion: 1910-01-01

Dept: 0 Site id: OKOG20000407878

Map ID Direction

Distance Database EDR ID Number

122 NNW 1/2 - 1 Mile

OIL\_GAS OKOG20000407917

 Fid:
 407916
 Api county:
 147

 Api number:
 00894
 Well name:
 BRC

Api number:00894Well name:BROWN WILLIAM HWell no:8Oper name:OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class:Not ReportedOperstatus:Not ReportedCountycode:147Meridan:IMSection:6Township:26N

Range: 13E Quarter1: Not Reported Quarter2: NW Quarter3: NE

 Quarter4:
 NW
 Feet ns:
 280

 Direct ns:
 N
 Feet ew:
 1060

 Direct ew:
 E
 Latitude:
 36.770361

 Longitude:
 -95.965666
 G elevatio:
 0

 Longitude:
 -95.965666
 G elevatio:
 0

 D el:
 0
 Completion:
 1918-05-02

Dept: 0 Site id: OKOG2000407917

123 South 1/2 - 1 Mile

OIL\_GAS OKOG20000407936

OKOG20000407947

 Fid:
 407935
 Api county:
 147

 Api number:
 00913
 Well name:
 NOWAK ED

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode:147Meridan:IMSection:7Township:26N

Range: 13E Quarter1: Not Reported

Quarter3: NW Quarter2: SE Quarter4: SE 200 Feet ns: Direct ns: S Feet ew: 440 36.746853 Direct ew: W Latitude: Longitude: -95.95897 G elevatio:

D el: 0 Completion: 1941-07-11

Dept: 0 Site id: OKOG2000407936

AH124 SSE 1/2 - 1 Mile

Fid: 407946 Api county: 147

Api number: 00924 Well name: WHITETURKEY MAY
Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM Section: 7 Township: 26N Range: 13E Quarter1: NW Quarter2: SE Quarter3: ΝE

Quarter4:SEFeet ns:0Direct ns:Not ReportedFeet ew:0

Direct ew: Not Reported Latitude: 36.747307

OIL\_GAS

Longitude: -95.95502 G elevatio: 0

 D el:
 0
 Completion:
 1905-05-10

 Dept:
 0
 Site id:
 OKOG20000407947

125
SE OIL\_GAS OKOG20000408041
1/2 - 1 Mile

 Fid:
 408040
 Api county:
 147

 Api number:
 01018
 Well name:
 TYLER D M

 Well no:
 5
 Oper name:
 OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode:147Meridan:IMSection:8Township:26N

Range: 13E Quarter1: Not Reported

Quarter3: Quarter2: Not Reported SE Quarter4: NW Feet ns: 200 Direct ns: S Feet ew: 1980 Direct ew: W Latitude: 36.751638

Longitude: -95.946833 G elevatio: 0

D el: 0 Completion: 1945-11-30

Dept: 0 Site id: OKOG20000408041

Al126 SSW OIL\_GAS OKOG20000420405 1/2 - 1 Mile

Fid: 420404 Api county: 147

Api number: 26602 Well name: NETTIE ARMSTRONG
Well no: 6 Oper name: COE PRODUCTION COMPANY LLC

Oper no: 21754 Status: AC Well class: **SWD** Operstatus: **OPEN** Meridan: Countycode: 147 Indian Section: 7 Township: 26N Range: 13E Quarter1: SW4 Quarter2: NW4 Quarter3: CNE4 Quarter4: Not Reported Feet ns: 2310 Direct ns: Feet ew: S 990 W Direct ew: Latitude: 36.748665

 Longitude:
 -95.96797
 G elevatio:
 697

 D el:
 0
 Completion:
 2007-03-20

Dept: 1400 Site id: OKOG20000420405

AH127
SSE OIL\_GAS OKOG20000407946
1/2 - 1 Mile

Fid: 407945 Api county: 147

Api number: 00923 Well name: WHITETURKEY MAY
Well no: 1 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM
Section: 7 Township: 26N
Range: 13E Quarter1: NE

Quarter2:SEQuarter3:NEQuarter4:SEFeet ns:0Direct ns:Not ReportedFeet ew:0

Direct ew: Not Reported Latitude: 36.747307

Longitude: -95.9539 G elevatio: 0

 D el:
 0
 Completion:
 1905-05-28

 Dept:
 0
 Site id:
 OKOG20000407946

AH128
SSE OIL\_GAS OKOG20000419427
1/2 - 1 Mile

Fid: 419426 147 Api county: 25250 Well name: **DONALDSON** Api number: Well no: Oper name: KERNS OIL 20673 Oper no: Status: AC Not Reported Operstatus: **OPEN** Well class: Countycode: 147 Meridan: Indian Section: Township: 26N Range: 13E Quarter1: SE4 Quarter2: NE4 Quarter3: SE4 Quarter4: Not Reported Feet ns: 1770 Direct ns: Feet ew: 2310 S

Direct ew: S Feet ew: 2310
Direct ew: W Latitude: 36.747083

 Longitude:
 -95.954666
 G elevatio:
 0

 D el:
 0
 Completion:
 1984-1

 D el:
 0
 Completion:
 1984-10-01

 Dept:
 0
 Site id:
 OKOG20000419427

129
WSW OIL\_GAS OKOG20000408144

 Fid:
 408143
 Api county:
 147

 Api number:
 01127
 Well name:
 FEE

1/2 - 1 Mile

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

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode:147Meridan:IMSection:12Township:26N

Range: 12E Quarter1: Not Reported Quarter2: NW Quarter3: NE

Quarter4: NE Feet ns: 0
Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.756083 Longitude: -95.974611 G elevatio: 0

D el: 0 Completion: 1801-01-01

Dept: 0 Site id: OKOG20000408144

AJ130

East OIL\_GAS OKOG20000407880 1/2 - 1 Mile

 Fid:
 407879
 Api county:
 147

 Api number:
 00857
 Well name:
 BECK F

Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 5 Township: 26N Quarter1:

Range: 13E Not Reported Quarter2: NW Quarter3: SW Quarter4: SE Feet ns: 750 Direct ns: S Feet ew: 150 Direct ew: W Latitude: 36.759666

G elevatio: -95.943416 Longitude: 0

D el: 0 Completion: 1938-12-20

OKOG20000407880 Dept: 0 Site id:

AJ131 East OIL\_GAS OKOG20000407881 1/2 - 1 Mile

Fid: 407880 147 Api county:

00858 **BECK FANNIE** Api number: Well name:

Well no: Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Meridan: Countycode: 147 IM Section: Township: 26N 5 Range: 13E Quarter1: N2 NW Quarter2: Quarter3: SW SE Feet ns: Quarter4: 0 Direct ns: Feet ew: 0

Not Reported

Not Reported 36.759805 Direct ew: Latitude: Longitude: -95.943333 G elevatio:

D el: 0 Completion: 1939-02-08

0 Site id: OKOG20000407881 Dept:

132

1/2 - 1 Mile Fid: 415999 147

North

Api county: **BLEWETT SARAH** Api number: 09277 Well name:

Oper name: OTC/OCC NOT ASSIGNED Well no: 11

9998 Oper no: Status: Well class: OIL Operstatus: Not Reported

Countycode: 147 Meridan: Indian Section: 31 Township: 27N 13E Quarter1: SE4 Range: SW4 SW4 Quarter2: Quarter3: Quarter4: Not Reported Feet ns: 0 Not Reported Direct ns: Feet ew: 0

Not Reported Direct ew: Latitude: 36.771972

Longitude: -95.961416 G elevatio: 0 0 Completion: D el:

OKOG20000416000 Dept: 1015 Site id:

OIL\_GAS

OKOG20000416000

Map ID Direction

Distance Database EDR ID Number

AH133 SSE 1/2 - 1 Mile

OIL\_GAS OKOG20000416237

Fid: 416236 Api county: Api number: 20061 Well name: **DONALDSON** KERNS OIL Well no: Oper name: Oper no: 20673 Status: AC **OPEN** Well class: Not Reported Operstatus: Countycode: 147 Meridan: Indian Section: 7 Township: 26N Range: 13E Quarter1: SE4 Quarter2: NE4 Quarter3: SE4 Quarter4: Not Reported Feet ns: 1650 Direct ns: Feet ew: 2280 Ε 36.746833 Direct ew: Latitude:

-95.954694 G elevatio: Longitude: Ω D el: 0 Completion: 1966-10-12

0 Site id: OKOG20000416237 Dept:

**ENE** 1/2 - 1 Mile

OIL\_GAS OKOG20000407873

Fid: 407872 Api county: 147 00850 Well name: **MARTIN** Api number:

Well no: 2A Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Not Reported Well class: Operstatus:

147 Meridan: Countycode: IM Section: 5 Township: 26N

Range: 13E Quarter1: Not Reported Not Reported Quarter3: Not Reported Quarter2:

Quarter4: UN Feet ns: 0

Direct ns: Not Reported Feet ew: 0 Not Reported Direct ew: Latitude:

36.764086 Longitude: -95.94434 G elevatio:

1956-01-25 0 Completion: D el:

OKOG20000407873 0 Site id: Dept:

135

North OIL\_GAS OKOG20000415997 1/2 - 1 Mile

415996 Fid: Api county: 147 **BLEWETT** 09274 Well name: Api number:

OTC/OCC NOT ASSIGNED Well no: 6 Oper name:

Oper no: 9998 Status:

Well class: OIL Operstatus: Not Reported Countycode: 147 Meridan: Indian Section: Township: 27N 31 Range: 13E Quarter1: SE4 Quarter2: SE4 Quarter3: SW4

Not Reported Quarter4: Feet ns: 0 Direct ns: Not Reported Feet ew: 0

36.772111 Direct ew: Not Reported Latitude:

-95.956916 0 Longitude: G elevatio: D el: 0 Completion:

Dept: 1327 Site id: OKOG20000415997

136 NE 1/2 - 1 Mile OIL\_GAS OKOG20000407864

407863 Fid: Api county: 147 Api number: 00841 Well name: OVERLEESE W E Well no: 4 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Operstatus: Well class: Not Reported Not Reported Countycode: 147 Meridan: IM Section: 5 Township: 26N

Range: 13E Not Reported Quarter1:

Quarter2: SW NE Quarter3: Quarter4: NW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.768617 -95.947719 Longitude: G elevatio: 0

0 D el: Completion: 1917-08-31

0 Site id: OKOG20000407864 Dept:

137 OIL\_GAS OKOG20000408021

1/2 - 1 Mile

SSE

Fid: 408020 Api county: 147 00998 Well name: WHITETURKEY WID Api number:

Well no: 1 Oper name: OTC/OCC NOT ASSIGNED Oper no: 9998 Status: AC

Operstatus: Well class: Not Reported Not Reported Meridan: Countycode: 147 IM

Section: 8 Township: 26N Range: 13E Quarter1: ΝE Quarter2: SW Quarter3: NW Quarter4: SW Feet ns: 0 Direct ns: Not Reported Feet ew: 0

Not Reported Direct ew: Latitude: 36.747555 Longitude: -95.951444 G elevatio:

D el: 0 Completion: 1905-10-03

Dept: 0 Site id: OKOG20000408021

138 ESE OIL\_GAS OKOG20000408033

1/2 - 1 Mile

408032 Api county:

**HUGHES TRESSIE** Api number: 01010 Well name: Oper name: OTC/OCC NOT ASSIGNED Well no: 2

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM Section: 8 Township: 26N

Range: 13E Quarter1: Not Reported

Quarter2: NW NW Quarter3: Quarter4: NE Feet ns: 810 Direct ns: S Feet ew: 510 W Direct ew: Latitude: 36.755944

 Longitude:
 -95.943277
 G elevatio:
 0

 D el:
 0
 Completion:
 1938-05-02

Dept: 0 Site id: OKOG20000408033

Al139 SW OIL\_GAS OKOG20000420289 1/2 - 1 Mile

 Fid:
 420288
 Api county:
 147

 Api number:
 26483
 Well name:
 NETTIE ARMSTRONG

Well no: 5 Oper name: COE PRODUCTION COMPANY LLC 21754 Status: Oper no: AC Operstatus: **OPEN** Well class: OIL Countycode: 147 Meridan: Indian Section: 7 Township: 26N Range: 13E Quarter1: SW4 Quarter2: NW4 Quarter3: NE4 SW4 Quarter4: Feet ns: 2150 Direct ns: S Feet ew: 830 Direct ew: W Latitude: 36.748212 Longitude: -95.96854 G elevatio: 697 0 1993-10-22 D el: Completion:

Dept: 1392 Site id: OKOG20000420289

140 South OIL\_GAS OKOG20000407961

Fid: 407960 Api county: 147

1/2 - 1 Mile

1/2 - 1 Mile

Api number: 00938 Well name: MORRISON

 Well no:
 2
 Oper name:
 OTC/OCC NOT ASSIGNED

 Oper no:
 9998
 Status:
 AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM
Section: 7 Township: 26N

Quarter1: Range: 13E Not Reported Quarter2: Not Reported Quarter3: Not Reported Quarter4: SE Feet ns: 660 Direct ns: S Feet ew: 1320

Direct ew: W Latitude: 36.745947 Longitude: -95.95784 G elevatio: 0

D el: 0 Completion: 1966-05-15

Dept: 0 Site id: OKOG20000407961

141
WSW OIL\_GAS OKOG20000414953

Fid: 414952 Api county: 147

Api number: 08137 Well name: JOHNSTONE NELLI Well no: 0Per name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 12
 Township:
 26N

 Range:
 12E
 Quarter1:
 Not Reported

Quarter2: SW Quarter3: NE
Quarter4: NE Feet ns: 0
Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.754194

Longitude: -95.97475 G elevatio: 0

 D el:
 0
 Completion:
 1801-01-01

 Dept:
 0
 Site id:
 OKOG20000414953

142 NNW OIL\_GAS OKOG20000407916 1/2 - 1 Mile

Fid: 407915 Api county: 147

Api number: 00893 Well name: BROWN WM H

Well no: 7 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class:Not ReportedOperstatus:Not ReportedCountycode:147Meridan:IM

Section: 6 Township: 26N
Range: 13E Quarter1: Not Reported

Quarter2: NE Quarter3: NW NW Feet ns: 200 Quarter4: Direct ns: Ν Feet ew: 600 Ε 36.770583 Direct ew: Latitude:

Longitude: -95.968222 G elevatio: 0

D el: 0 Completion: 1918-03-28

Dept: 0 Site id: OKOG20000407916

143 South OIL\_GAS OKOG20000416238 1/2 - 1 Mile

 Fid:
 416237
 Api county:
 147

 Api number:
 20062
 Well name:
 DRUM

 Well no:
 4-C
 Oper name:
 MORRISON OIL COMPANY

 Oper no:
 1518
 Status:
 AC

Well class: Not Reported Operstatus: **OPEN** Countycode: 147 Meridan: Indian Section: 7 Township: 26N 13E Quarter1: Range: SE4 SW4 NW4 Quarter2: Quarter3: Quarter4: NE4 Feet ns: 1155 S Direct ns: Feet ew: 650 W Direct ew: Latitude: 36.745611

Longitude: -95.960583 G elevatio: 0

D el: 0 Completion: 1966-10-01

Dept: 0 Site id: OKOG20000416238

Map ID Direction

Distance Database EDR ID Number

**AK144 ESE** 1/2 - 1 Mile

OIL\_GAS OKOG20000407969

Fid: 407968 Api county:

Api number: 00946 Well name: **HUGHES & WEBER** OTC/OCC NOT ASSIGNED 9 Oper name: Well no:

Oper no: 9998 Status:

Not Reported Well class: Not Reported Operstatus:

Countycode: 147 Meridan: IM Section: 8 Township: 26N

Range: 13E Quarter1: Not Reported

Quarter2: SW Quarter3: NW NE Quarter4: Feet ns: 1802 Direct ns: S Feet ew: 142 W 36.75425 Direct ew: Latitude: n

-95.943388 G elevatio: Longitude: D el: 0 Completion: 1950-10-30

0 Site id: OKOG20000407969 Dept:

**AK145 ESE** 

OIL\_GAS OKOG20000408047 1/2 - 1 Mile

Fid: 408046 Api county: 147

01024 Well name: **HUGHES & WEBBER** Api number: Well no: 2 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Not Reported Not Reported Well class: Operstatus:

Meridan: Countycode: 147 IM Section: 8 Township: 26N

Range: 13E Quarter1: Not Reported

SW Quarter3: NW Quarter2: Quarter4: NE Feet ns: 0 Direct ns: Not Reported Feet ew: 0 Direct ew: Not Reported Latitude: 36.753944 Longitude: -95.943472 G elevatio:

1929-08-12 0 Completion: D el:

OKOG20000408047 0 Site id: Dept:

146 SSE OIL\_GAS OKOG20000408031 1/2 - 1 Mile

Fid: 408030 Api county: 147

WHITETURKEY WID 01008 Well name: Api number: OTC/OCC NOT ASSIGNED Well no: 14 Oper name:

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

Countycode: 147 Meridan: IM Section: 8 Township: 26N Range: 13E Quarter1: SW Quarter2: SW Quarter3: NW Quarter4: SW Feet ns: 0

Direct ns: Not Reported Feet ew: 0

Direct ew: Not Reported Latitude: 36.746555

Longitude: -95.952555 G elevatio: 0

 D el:
 0
 Completion:
 1917-09-13

 Dept:
 0
 Site id:
 OKOG20000408031

AK147
ESE OIL\_GAS OKOG20000407965
1/2 - 1 Mile

Fid:407964Api county:147Api number:00942Well name:HUGHES & WEBERWell no:0-6Oper name:OTC/OCC NOT ASSIGNED

Oper no:9998Status:ACWell class:Not ReportedOperstatus:Not Reported

Countycode:147Meridan:IMSection:8Township:26N

Range: 13E Quarter1: Not Reported Quarter3: Quarter2: SW NW Quarter4: NE Feet ns: 4270 Direct ns: S Feet ew: 3090 Direct ew: W Latitude: 36.754194

Longitude: -95.943194 G elevatio: 0

 D el:
 0
 Completion:
 1953-11-23

 Dept:
 0
 Site id:
 OKOG20000407965

148
SE OIL\_GAS OKOG20000408037
1/2 - 1 Mile

Fid: 408036 Api county: 147

Api number: 01014 Well name: TYLER D M

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

 Oper no:
 9998
 Status:
 AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Countycode:147Meridan:IMSection:8Township:26N

Range: 13E Quarter1: Not Reported Quarter2: SE Quarter3: SE Quarter4: NW Feet ns: 200

 Direct ns:
 S
 Feet ew:
 200

 Direct ew:
 E
 Latitude:
 36.750694

 Longitude:
 -95.945611
 G elevatio:
 0

D el: 0 Completion: 1944-11-01

Dept: 0 Site id: OKOG2000408037

149 SSE OIL\_GAS OKOG20000407949

1/2 - 1 Mile

Fid: 407948 Api county: 147

Api number: 00926 Well name: WHITETURKEY MAY
Well no: 7 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 7
 Township:
 26N

 Range:
 13E
 Quarter1:
 NW

Quarter2:NEQuarter3:SEQuarter4:SEFeet ns:0Direct ns:Not ReportedFeet ew:0

Direct ew: Not Reported Latitude: 36.745494

Longitude: -95.95502 G elevatio: 0

 D el:
 0
 Completion:
 1801-01-01

 Dept:
 0
 Site id:
 OKOG2000407949

150
West OIL\_GAS OKOG20000408117
1/2 - 1 Mile

 Fid:
 408116
 Api county:
 147

 Api number:
 01095
 Well name:
 SHIPLEY

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

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported Countycode: 147 Meridan: IM

Section: 1 Township: 26N Range: 12E Quarter1: Not

Range:12EQuarter1:Not ReportedQuarter2:NEQuarter3:SWQuarter4:SEFeet ns:0

Direct ns: Not Reported Feet ns: 0

Direct ew: Not Reported Latitude: 36.759527
Longitude: -95.97697 G elevatio: 0

D el: 0 Completion: 1966-03-27

Dept: 0 Site id: OKOG20000408117

151 South OIL\_GAS OKOG20000407955 1/2 - 1 Mile

 Fid:
 407954
 Api county:
 147

 Api number:
 00932
 Well name:
 MORRISON

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

Oper no: 9998 Status: AC

Well class: Not Reported Operstatus: Not Reported

 Countycode:
 147
 Meridan:
 IM

 Section:
 7
 Township:
 26N

Range: 13E Quarter1: Not Reported

Quarter2: NW Quarter3: SE Quarter4: SE Feet ns: 990 Direct ns: S Feet ew: 1650 W 36.745041 Direct ew: Latitude:

Longitude: -95.95671 G elevatio: 0

D el: 0 Completion: 1966-03-22

Dept: 0 Site id: OKOG20000407955

### AREA RADON INFORMATION

State Database: OK Radon

Radon Test Results

Zipcode	Num Tests	# > 4 pCi/L	Maximum	Average
	<del></del>			
74006	34	2	19.2	1.924

Federal EPA Radon Zone for WASHINGTON 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: 74006

Number of sites tested: 23

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 0.952 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported 0% 0.400 pCi/L Basement 100% 0%

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

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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## Appendix D

**Historical Photography** 

### **Bartlesville WWTP**

230 N Chickasaw Ave Bartlesville, OK 74006

Inquiry Number: 7291099.5

March 28, 2023

# The EDR Aerial Photo Decade Package



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

03/28/23

Site Name: Client Name:

Bartlesville WWTP Eagle Env. Consulting Inc.

230 N Chickasaw Ave P.O. Box 335 Bartlesville, OK 74006 Vinita, OK 74301

EDR Inquiry # 7291099.5 Contact: Sean T Votaw



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

Year	Scale	Details	Source
		<del></del>	
2019	1"=500'	Flight Year: 2019	USDA/NAIP
2015	1"=500'	Flight Year: 2015	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1995	1"=500'	Acquisition Date: February 24, 1995	USGS/DOQQ
1980	1"=500'	Flight Date: April 05, 1980	USDA
1971	1"=500'	Flight Date: February 02, 1971	USGS
1954	1"=500'	Flight Date: April 16, 1954	USGS

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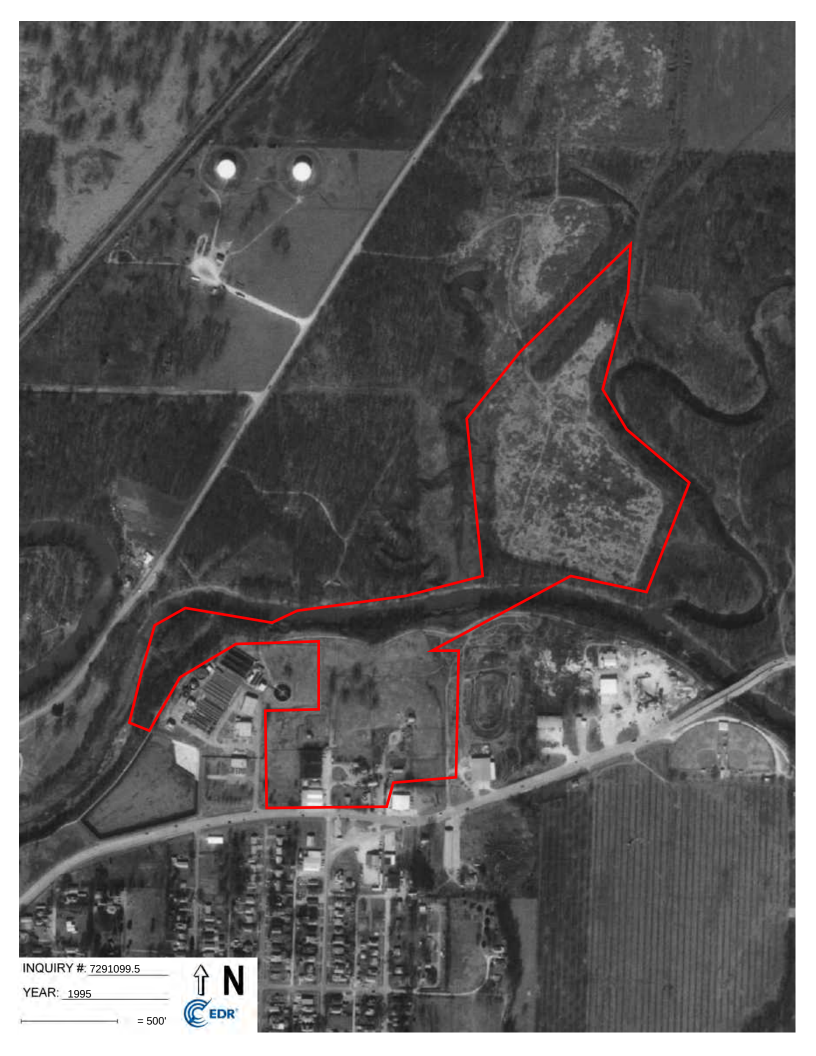
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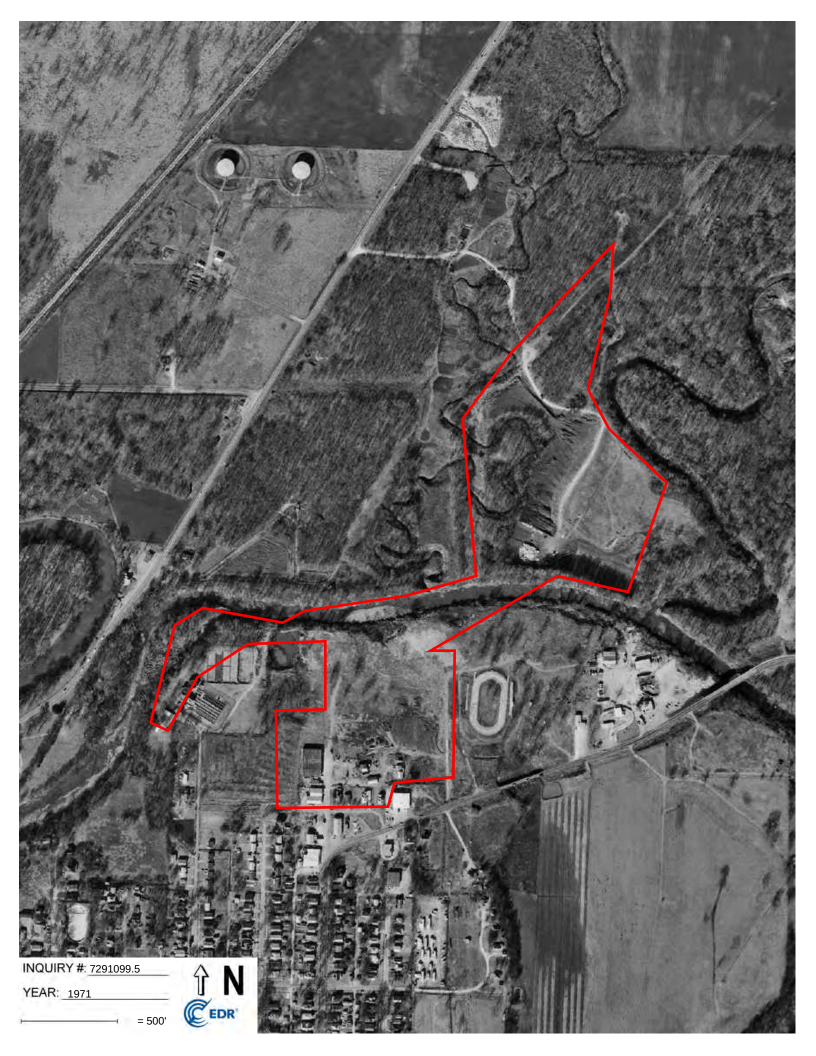














## Appendix E

Qualifications



Education

1992 Post Graduate Studies in Environmental Science Program

Oklahoma State University, Stillwater, OK

B.S. 1988 Fisheries Management and Wildlife Biology

Northeastern State University, Tahlequah, OK

### **Professional Experience**

1999 – Present President Eagle Environmental Consulting, Inc.

1991-1999 Senior Regulatory Project Manager, Regulatory Branch U.S. Army Corps of Engineers

1989 – 1991 Park Ranger, Buckhorn Lake, Kentucky U.S. Army Corps of Engineers

1987-1989 Fisheries Technician Oklahoma Department of Wildlife Conservation

#### 1999 to Present:

Founder and President of Eagle Environmental Consulting, Inc. (EEC), Mr. Votaw is responsible for coordinating the daily business operations, project management, field surveys, report development, and quality assurance. Some of the primary focus operations of EEC include biological and ecological services including environmental impact assessments, National Environmental Policy Act (NEPA) document preparation, endangered species surveys, biological assessment, fish and wildlife habitat assessments, wetland delineations, Phase I Environmental Assessments, regulatory permitting, compliance, compensatory wetland and waterway mitigation design & development, traffic noise studies and sound barrier design. Mr. Votaw has served as project manager and/or lead scientist on a myriad of diverse projects within the states of Oklahoma, Texas, Arkansas, Kansas, Louisiana, and Missouri.



### Previous Employment:

#### 1989 to 1999:

Senior Project Manager in the Regulatory Branch of the Tulsa District Corps of Engineers. Mr. Votaw's responsibilities included Section 404 of the Clean Water Act permit evaluations, compliance, enforcement and surveillance, mitigation, and delineations. Critical components of his permit evaluation responsibilities included application and assessment of the Section 404(b)(1) guidelines for each Standard Permit issued. Each project required an in depth and attentive Alternatives Analysis in order to determine the least environmentally damaging practicable alternative. Public presentations, meetings, and coordination was an integral part of his duties as well as maintaining near constant coordination and cooperation with State and Federal resource and regulatory agencies.

#### 1989-1991:

Park Ranger, Buckhorn Lake, Kentucky with the U.S. Army Corps of Engineers. Primary responsibilities included natural resource management, visitor assistance, patrol, project coordination, assessment management, boundary establishment surveys, timber management point of contact, coal mine liaison, and special projects manager.

#### 1987 to 1989:

Fisheries Technician with the Oklahoma Department of Wildlife Conservation. Primary responsibilities included data collection and evaluation, completing standardized fisheries sampling techniques, preparing fisheries management reports for lakes, ponds, and streams. Public coordination and involvement was an integral part of overall position requirements.

**Training and Certifications** (course length 40 hours unless otherwise noted)

USFWS Endangered species survey and consultation methodology workshop (8 hours)

NEPA and the Transportation Decision Process

**Environmental Laws and Regulations** 

**Environmental Impact Assessment of Projects** 

Regulatory I - U.S. Army Corps of Engineers Regulatory Program Introduction Course

Regulatory II - USACE Regulatory Program Secondary Course

Regulatory Program IV - Wetland Delineation

Hydric Soils Determination (Advanced Course)

Conflict Management Skills to Resolve Highway/Wetland Issues

Contract Administration

Leadership Education and Development

Archaeology for Managers

Handling Difficult People (8 hours)

Learning Styles (8 hours)



Traffic Noise Modeling (TNM 1.0)

### **Professional Affiliations and Appointments**

Society of Wetland Scientists

National Regulatory Conference Task Force

Lead Author & Assessment Team Leader for USACE HGM Lacustrine Fringe National Wetland Guidebook Development

Review Panel Member for Riparian Area Management Handbook

Regional Farm Pond Management Coordinator - OK Department Wildlife Conservation

National and Oklahoma Chapter - American Fisheries Society

National and Oklahoma Chapter - The Nature Conservancy

### **Professional Certification and Nominations**

Wetland Delineation Instructor

National Regulator of the Year - 1994, 1996

Southwestern Division Regulator of the Year - 1995, 1997

### **Publications**

Votaw, Steven R., "Federal Permits for Wetlands and other Environmental Concerns." *Proceedings of Industrial Minerals Symposium.* Oklahoma Geological Survey, August 1993.

Votaw, Steven R., et. al., "A Regional Guidebook for Application of Hydrogeomorphic Assessments to Lacustrine Fringe Wetlands." 2000.

### **Scientific Reports**

Numerous Wetland Delineation, Threatened & Endangered Species, Wildlife Habitat Management Reports of Survey and Plans. 1999 to present.

Designed and developed multiple wetland and waterway compensatory mitigation plans using creation, restoration, enhancement, & preservation.

Standardized Sampling Procedures Fisheries Management Report for Chelsea City Lake. OK Dept. of Wildlife Cons. 1989.

Standardized Sampling Procedures Fisheries Management Report for Bixhoma Lake. OK Dept. of Wildlife Cons. 1989.

Upland Bird Management Plan for the Diamond Bar D Ranch. 1996.

Fish and Wildlife Management Plan for the Rock Creek Ranch. 1996.

Wildlife Management Plan for the West Ranch. 1995.

Wildlife Management Plan for the Sitterly Ranch. 1993.



### SUMMARY OF 30 YEARS OF PROFESSIONAL EXPERIENCE

- National Environmental Policy Act (NEPA) Documentation
- Categorical Exclusion (CE) Documentation
- Environmental Assessment (EA) Documentation
- Environmental Impact Statement (EIS) Documentation
- Environmental Information Documentation (Oklahoma)
- Federal and State Agency Coordination
- Native American Tribal Coordination
- Phase 1 Environmental Site Assessments
- Traffic Noise Assessments
- Section 404 Permitting
- Public Involvement
- Biological Assessments
- American Burying Beetle Surveys
- Waters of the United States Delineations
- Compensatory Mitigation Plan Development & Design

#### **NEPA Documentation**

Frankoma Road Sanitary Sewer Extension, City of Sapulpa, Creek County, OK

**Environmental Information Documentation** 

Reviewing Agency: Oklahoma Water Resources Board

**Principal Investigator and Primary Author** 

The project involved the proposed installation of approximately 1,000 feet of a new 18-inch diameter gravity-flow main line, a new lift station and installation of a new 6-inch diameter force main line approximately 1.7 miles in length to connect to the existing City of Sapulpa sanitary sewer collection system.

Extreme Recreational Vehicle Resort, Eufaula, McIntosh County, OK

2018

2018

**Environmental Assessment Update** 

Reviewing Agency: U.S. Army Corps of Engineers

Principal Investigator and Primary Author

The proposed project required a real estate lease instrument documentation to assess the environmental impacts of the project. In response to this change in use on USACE land, a Supplemental Environmental Assessment was prepared to provide additional information for USACE review and subsequent approval of the RV Resort. Responsible for preparation of environmental assessment and supporting technical reports.

**Bridgeview Resort and Marina Improvements** 

**Environmental Assessment** 

Reviewing Agency: U.S Army Corps of Engineers

2017-2018



### Principal Investigator and Primary Author

The proposed project would involve development of multiple features within the requested 139-acre lease expansion area adjacent to their existing lease area on Lake Texoma. The EA has been prepared in the preferred format for the U.S. Army Corps of Engineers review. The proposed project area is situated on USACE property and includes both terrestrial and aquatic areas on Lake Texoma, near Aylesworth, Marshall County, Oklahoma. Responsible for preparation of environmental assessment and supporting technical reports.

### 7th Street Bridge Replacement Project, Excelsior Road to EW 280 Road, Craig County, OK 2017 Categorical Exclusion

Reviewing Agency: Cherokee Nation/Oklahoma Turnpike Authority

**Principal Investigator and Primary Author** 

The Federal Highway Administration Office of Tribal Transportation in cooperation with the Oklahoma Turnpike Authority and the Cherokee Nation proposes the replacement of the 7th Street Bridge that crosses I-44 (Will Rogers Turnpike) in Craig County, Oklahoma. Responsible for categorical exclusion documentation and supporting technical reports.

### Proposed Delaware Tribe of Indians Casino, Leavenworth, Kansas

2016-2017

**Delaware Tribe of Indians** 

**Reviewing Agency: Bureau of Indian Affairs Principal Investigator and Primary Author** 

The proposed project was prepared on behalf of the Delaware Tribe of Indians to facilitate the Bureau of Indian Affairs review of potential environmental impact assessment associated with a proposed casino for the Tribe. Once approved, the property will be converted from Fee to Trust status. Responsible for preparation of environmental assessment and supporting technical reports.

### Chimney Rock Reservoir Improvements Phase 2, Mayes County, OK **Categorical Exclusion**

2016

Reviewing Agency: Cherokee Nation/FHWA Central Federal Lands Highway Division **Principal Investigator and Primary Author** 

The Federal Highway Administration in cooperation with the Cherokee Nation, proposes to reconstruct and improve an approximate 4-mile long section of Chimney Rock Reservoir Road near Salina in Mayes County, OK. The project is funded, in part, by Title 23 funds through the Tribal Transportation Program (TTP). TTP funds are provided to the Cherokee Nation in accordance with the Tribal Transportation Program Agreement between the Cherokee Nation and the United States Department of Transportation. Responsible for categorical exclusion documentation and supporting technical reports.

Port of Muskogee Rail Expansion, Muskogee County, OK

2016

**Environmental Assessment** 

Reviewing Agency: Port of Muskogee/U.S. DOT



#### **Principal Investigator and Primary Author**

The purpose of the proposed project is to modernize the existing rail connection to the Port of Muskogee at Milepost 500.02 of the Union Pacific Railroad Company's Cherokee Subdivision No. 2 and to provide additional capacity for manifest and unit train service by extending the Port of Muskogee Railcar Marshaling Yard for review by the U.S. Department of Transportation Federal Railroad Administration. Responsible for preparation of environmental assessment and supporting technical reports.

White Oak Road (NS4340) Improvements, Craig County, OK

2015

**Environmental Assessment** 

Reviewing Agency: Cherokee Nation/FHWA Central Federal Lands Highway Division Principal Investigator and Primary Author

The Federal Highway Administration, in cooperation with the Cherokee Nation, proposed to reconstruct and improve NS 4340 in Craig County, OK. The project is funded, in part, by Title 23 funds through the Tribal Transportation Program (TTP). TTP funds are provided to the Cherokee Nation in accordance with the Tribal Transportation Program Agreement between the Cherokee Nation and the United States Department of Transportation. Responsible for categorical exclusion documentation and supporting technical reports.

Cutoff Dredging and Spoil Pond Construction, Johnston's Port 33, Rogers County, OK

2014

**Environmental Assessment** 

Reviewing Agency: U.S. Army Corps of Engineers

Principal Investigator and Co-Author

For review and approval by the U.S. Army Corps of Engineers, the purpose of the proposed action was to access areas along the McClellan-Kerr Arkansas River Navigation System for additional barge fleeting space for Johnston's Port 33. Responsible for environmental assessment preparation.

North 193<sup>rd</sup> East Avenue Improvements, Rogers County, Oklahoma

2013

**Categorical Exclusion** 

Reviewing Agency: Oklahoma Department of Transportation

**Principal Investigator and Primary Author** 

Categorical exclusion prepared for the North 193<sup>rd</sup> East Avenue Improvements. The proposed improvement project is approximately 2.13 miles in length and extends from State Highway 266 (Port Road) north to East 76th Street North. North 193rd East Avenue contains two 12-foot wide travel lanes, one in each direction with no shoulders. The purpose and need for this proposed project along this section of North 193rd East Avenue is to improve safety to a heavily travelled local roadway through a residential area that has no shoulders. Responsible for categorical exclusion documentation and supporting technical reports.

Bauman Abandoned Mine Land Project, Rogers County, OK

**Environmental Assessment** 

Reviewing Agency: Oklahoma Conservation Commission

2012



### **Principal Investigator and Primary Author**

This environmental assessment was prepared for the Oklahoma Conservation Commission concerning reclamation of abandoned mine land. The proposed action would consist of filling the water filled pits and drainage ditch with mine spoil from the project area to the original contour and then be re-vegetated to prevent erosion. Responsible for preparation of environmental assessment and supporting technical reports.

Northeastern State 166/160 Abandoned Mine Lands Project, Wagoner County, OK

2011

**Environmental Assessment** 

Reviewing Agency: Oklahoma Conservation Commission

**Principal Investigator and Primary Author** 

This environmental assessment was prepared for the Oklahoma Conservation Commission concerning reclamation of abandoned mine land. The proposed action includes the reclamation of abandoned mine land located to the immediate north of the Northeastern State University and west of the Creek Turnpike in Broken Arrow, Wagoner County, Oklahoma. Responsible for preparation of environmental assessment and supporting technical reports.

Proposed Natural Gas Pipeline Project, Marshall and Bryan Counties, OK

2011

**Environmental Assessment** 

Reviewing Agency: U.S. Army Corps of Engineers

**Principal Investigator and Co-Author** 

An environmental assessment was prepared to identify and address any potential impacts associated with a proposed 2.9-mile 8-inch diameter steel pipeline on United States Army Corps of Engineers controlled land near Lake Texoma in Oklahoma. Responsible for preparation of environmental assessment and supporting technical reports.

Pawnee Nation 4th Street Improvements, Pawnee, OK2010Pawnee Nation, 9th Street Improvements, Pawnee, OK2010Campus Improvements and Cemetery Improvements2010

**Categorical Exclusions** 

Reviewing Agency: FHWA Central Federal Lands Highway Division

Primary Investigator and Author

The Pawnee Nation, in corporation with the Federal Highway Administration Central Federal Lands Highway Division, proposed to improve 4<sup>th</sup> Street 9<sup>th</sup> Street, in additional to, campus and cemetery roadway improvements. Responsible for categorical exclusion documentation, supporting technical reports and coordination with Central Federal Lands Highway Division.



Aylesworth 2D Seismic Survey, Marshall County, OK

2010

**Environmental Assessment** 

Reviewing Agency: U.S. Army Corps of Engineers

**Principal Investigator and Primary Author** 

Chesapeake Energy Corporation proposed to conduct a two dimensional (2D) seismic survey on United States Army Corps of Engineers Land at Lake Texoma in Marshall County, Oklahoma. Five seismic lines and access routes to access these lines on COE property were assessed.

#### Additional NEPA document preparation includes:

- Osage Nation Fee to Trust Application EA to BIA, Bartlesville, OK
- Osage Nation Fee to Trust Application EA to BIA, Pawhuska, OK
- Delaware Tribe Fee to Trust Application EA to BIA, Leavenworth, KS
- Kialegee Tribal Town Fee to Trust Application EA to BIA, Broken Arrow, OK
- Port of Muskogee Rail Spur Project, EA in Muskogee, OK
- Chimney Rock Road Improvement Project CE, Mayes County, OK
- White Oak Road Improvement Project CE, Craig County, OK
- U.S. Highway 60 Improvement Project, Bartlesville, OK, to Vinita, OK
- U.S. 75 Improvement Project, Weleetka, OK, to North Canadian River Bridge
- S.H. 10 Improvement Project, Miami, OK
- 86<sup>th</sup> Street North Improvement Project, Owasso, OK
- Covell Road and MacArthur Blvd Improvements, Oklahoma City, OK
- Mustang Road Widening, City of Yukon, OK
- Southeast 15th St. Improvements, Midwest City, OK
- South Western Avenue Improvements, Cleveland County
- I-235/Harrison Avenue Interchange Improvements, Oklahoma City
- 193<sup>rd</sup> East Avenue Improvements, Rogers County, OK
- 4<sup>th</sup> Street Improvements, Pawnee County, OK
- 9th Street Improvements, Pawnee County, OK
- Pawnee Nation Campus Improvements, Pawnee County, OK
- Bridge 72 Over Wickcliffe Creek Replacement, Mayes County, OK
- NS 4340 Road Improvements, Craig County, OK
- Aylesworth 2D Seismic Survey, Marshall County, OK
- Baumann Abandoned Mine Lands Project, Rogers County, OK
- Boomerang #1H Well Site, Grayson County, TX
- Brianna #1-3 Well Site, Caddo County, OK
- HooDoo #14 and #17 Well Site, Osage County, OK
- North Kaw Lake 8-1 Well Site, Kay County, OK
- Maxim 34-1 and USA 4-1 Well Site, Osage County, OK
- Northeastern State 166/160, Broken Arrow, Wagoner County, OK
- Jetta J&M 1H and Cannon 1H Pipeline Connections, Grayson County, TX
- Natural Gas Pipeline Project, Marshall and Bryan Counties, TX



- Southland 1H Well, Grayson County, TX
- Clinton 4-3H Well Site, Washita County, OK

### **Phase 1 Environmental Assessments**

Coordinated and/or prepared multiple site assessments on over 1,000 acres of property in Oklahoma, Kansas, and Arkansas.

#### **Traffic Noise Assessments**

Prepared or coordinated assessments for projects throughout Oklahoma. Responsibilities included obtaining ambient noise readings, creation of noise models and report preparation. Noise models were prepared and approved for the following projects:

- Eastern Oklahoma County Turnpike Interchange at I-40, OK, 17 miles
- John Kilpatrick Turnpike and Interstate 40 Interchange Improvements, OK
- U.S. 69 Interchange Construction at Kinkead Road, McAlester, OK, 1 mile
- N. Western Avenue Widening, Oklahoma County, OK, 1.4 miles
- West 81<sup>st</sup> Street South Improvements, Creek County, OK 1.25 miles
- U.S. 270 over Caston Creek, Leflore County, OK 1 mile.
- S.H. 10 Improvement Project, Miami, OK, 4 miles
- 86<sup>th</sup> Street North Improvement Project, Owasso, OK, 4 miles
- Covell Road and MacArthur Blvd Improvements, Oklahoma City, OK, 1 mile
- Mustang Road Widening, City of Yukon, OK, 1 mile
- Southeast 15<sup>th</sup> St. Improvements, Midwest City, OK, 1.25 miles
- South Western Avenue Improvements, Cleveland County, 3 miles
- I-235/Harrison Avenue Interchange Improvements, Oklahoma City
- 193<sup>rd</sup> East Avenue Improvements, Rogers County, OK, 1.2 miles.
- NW 10th Street, Oklahoma City, OK
- North Western Avenue, Oklahoma County, OK
- 96th Street and 129th East Avenue, Owasso, OK
- West 81st Street, Sapulpa, OK
- State Highway 51 Improvement Project, Wagner to Tahlequah, OK,
- Gilcrease Northwest Expressway Extension Project, Tulsa, Osage County, 4.5 miles.
- 86th Street North Improvement Project, Owasso, Tulsa County, 4 miles.
- State Highway 10 Improvement Project, Miami, Ottawa County, 4 miles.
- U.S. Highway 70 Bridge Viaduct Project, Durant, Bryan County, 1 mile.
- NW 150th Street Improvements, Oklahoma County, 1 mile.
- I-40 Improvement Project, 1-240 to Choctaw Road, Oklahoma County, 2 miles.
- South Western Avenue, SW 134th to SW 179th Street, Cleveland County, 3 miles.



### Wetland Mitigation/Reforestation Plans

- 10.5-acre wetland and waterway mitigation design plan, Coweta, OK
- 10 acre wetland, waterway, & pond mitigation design plan, Owasso, OK
- 5.5 acre wetland mitigation area, Durant, OK
- 12 & 5 acre wetland mitigation area plans, Broken Arrow, OK
- 5 acre wetland mitigation area plan, Muskogee, OK
- 25 acre bottomland hardwood wetland, Verdigris, OK
- 18-acre wetland mitigation plan. Tulsa County, OK.
- 10-acre wetland mitigation plan. Cleveland County, OK.
- 3-acre bottomland hardwood reforestation plan. McClain County, OK.
- Wetland Mitigation Bank in Oklahoma (80 acres). Tulsa County, OK.
- 5-acre wetland & waterway compensatory mitigation plan using 3 wetland areas and a 1,500 linear foot creek channel, Broken Arrow, OK.
- Designed, developed, and provided construction oversight of a 2 acre wetland and a 1,900 linear foot creek channel mitigation project, Washington County, OK.
- Developed a conceptual wetland mitigation plan for a 200+acre turnpike extension project in southeastern OK.
- Developed and designed a wetland and waterway mitigation plan for a school sports facility expansion project, Owasso, OK.
- Developed a 2-acre wetland mitigation plan got a golf course expansion project.
- Development of a mitigation area modification plan to address a creek channel relocation project.
- Developed EPA and USACE enforcement related mitigation plans to restore and return affected waters of the United States to former condition, function, and capacity.

### Wetland and Waterway Delineation Studies

- Comprehensive Wetland delineations conducted on approximately 80 acres of previously disturbed lands involving over 100 trackhoe trenches and 150 sample sites.
- 156-acre commercial/residential development, Coweta, OK
- Wetland delineations on a 1,000-acre industrial park and Report of Survey for submittal to the Corps of Engineers. The largest wetland impact and mitigation project in the Tulsa District.
- Wetland Delineations and Section 404 Permit Acquisition for a proposed Limestone Quarry and Industrial Park Development on 46<sup>th</sup> Street North (Port Road) in Rogers County, OK. The project also required the development of a 200-acre wetland mitigation design plan to offset a proposed 90-acre impact project. The Mitigation Area is located in the southwest corner of 46<sup>th</sup> Street North and 193<sup>rd</sup> East Avenue near the Port of Catoosa entrance.
- Wetland delineations, Section 404 of the Clean Water Act permit acquisition and developments of a compensatory mitigation plan for the proposed O'Brien Park Improvement Project at 66<sup>th</sup> Street North and Lewis Avenue, Tulsa County, Oklahoma.
- Wetland Delineation and GPS Survey for a 165-acre power generation plant development, Warner, OK.
- Multiple residential development projects in Oklahoma City, Norman, Tulsa, and Broken Arrow, OK, ranging in size from 10 to 300 acres.



- River floodplain commercial development project, Norman, OK on 275 acres.
- Hospital construction project, Owasso, OK. 320 acres.
- Public school development project, Owasso, OK 20 acres.
- 86<sup>th</sup> and 96<sup>th</sup> Street Widening Projects, Owasso, OK 1 mile sections each.
- State Highway 10 Wetland Finding, Miami, OK 6.5 miles.
- U.S. Highway 70 Wetland Finding, Durant, OK 2.5 miles.
- Gilcrease Expressway Construction Project, Tulsa, OK 8 miles.
- Multiple road/bridge/highway improvement projects across the State of OK for ODOT.
- Municipal Airport Runway Extension Projects in Bartlesville, OK & Rogers, AR.
- EPA enforcement case in disturbed wetlands on 800-acre parcel of land in Tyler, TX.
- Multiple utility line alignments for Florida Power & Light, Forney, TX.
- 10-mile transmission line in Okmulgee County, OK.
- 11-mile highway project in McAlester, OK.
- 13-acre commercial development project, Tulsa, OK.
- Wetland & Waterway Surveys for the U.S. Highway 60 Improvement Project between Bartlesville and Pawhuska, Oklahoma.
- Wetland and Waterway delineations for the 47-mile Muskogee Turnpike extension, Southeast Oklahoma.
- Delineated wetlands along a 36.6-mile gas pipeline corridor and prepared the Report of Survey for submission to FERC.

### **Section 404 Permits**

- Facilitated hundreds of 404 permit acquisitions in Ft. Worth, Little Rock, Kansas City, and Tulsa Districts acting as the agent for the project proponents.
- Coweta Crossing Commercial Development, Coweta, OK
- Owasso Sports Park Detention, Owasso, OK
- North Tulsa Sports Complex in Tulsa County, OK. The proposed project consisted of 26 soccer fields and associated parking areas.
- Wal-Mart Mechanical Distribution Center in Ochelata, OK. Permitting required the design of a 1-acre wetland & 2,000 linear-foot reestablished creek channel mitigation plan,
- Agent responsible for acquiring all 404 permits regarding the Creek East Turnpike Extension Project for the Oklahoma Transportation Authority.
- Facilitated the Section 404 permit acquisition for the East Extension of the Creek Turnpike in Broken Arrow and Catoosa, OK.
- Agent responsible to the City of Bixby for preparing a joint 404 permit application for the Haikey Creek Local Flood Protection and Haikey Creek Diversion Channel Improvement Projects.

### **Threatened and Endangered Species Assessments**

- Performed hundreds of biological assessments, Determinations of Effect, and Consultation with the USFWS including:
  - o Multiple residential development projects
  - o Multiple commercial developments



- o Rock quarries
- o 11 mile transmission line, Taney County, MO
- o 9 mile transmission line, Cherokee County, OK
- o 15 mile transmission line, Pawnee & Lincoln Counties, OK
- o 5 mile transmission line, Payne County, OK
- o 4 mile transmission line, Payne County, OK
- o 6 mile transmission line, Payne County, OK
- o 8 mile transmission line, Osage County, OK
- o 12 mile transmission line, Dallas & Webster County, MO
- o 16 mile transmission line, Benton County, MO
- o 2 mile transmission line, Barry County, MO
- o Chimney Rock Road Improvement Project, Mayes County, OK
- o White Oak Road Project, Craig County, OK
- o CR 4410 Improvement Project, Craig County, OK
- o 6 Gaming Facility Projects in Osage County, OK
- o Hundreds of Oil and Gas Development Projects, OK & TX

#### • Acoustic Bat Surveys:

- o 11-mile Transmission Line, Taney Co., MO
- O Utility Line Installation Project, Broken Arrow, OK
- o Residential Development Project, Broken Arrow, OK
- o County Rd NS 4410 Improvement Project, Craig County, OK
- o Communication Tower, Carroll Co., AR
- o 5-mile Transmission Line, Cherokee Co., OK
- o Rail Spur & Siding Expansion, Muskogee, OK
- Stevedoring Slip Development, Wagoner County, OK
- o 9-mile Transmission Line, Cherokee County, OK
- o Transmission Line, Pittsburg County, OK

### • Performed hundreds of ABB surveys in OK, TX, KS, AR including:

- o Ft. Smith Airport
- o Hartford Mine Project
- City of Owasso Garnett Road
- Sports Park Detention Facility, Owasso, OK
- o Multiple Communication Towers in OK
- o Multiple Roadway projects, OK
- o Multiple Transportation Corridors, OK
- o Transmission line corridors, OK
- o Numerous Oil and Gas Development Projects, OK, AR, KS, TX
- o Multiple Tribal Development Projects, OK
- ABB presence/absence survey and bait away effort for an 11 mile pipeline replacement project through Logan and Franklin Counties, AR.
- State Highway 10 Improvement Project, Miami, OK (6 mile section)
- U.S. Highway 60 Improvement Project, Pawhuska to Vinita, OK 60+ miles



- Arkansas River Corridor Study Flora and Fauna Inventory, Tulsa Co., OK 42 miles
- Performed American Burying Beetle Presence/Absence surveys in Southeastern OK and Northern TX associated with a 150-mile long natural gas pipeline.
- Provided endangered species surveys for an 8-mile water and transmission line corridor, Forney,
   TX
- American Burying Beetle Surveys associated with proposed utility projects for the Cities of Bartlesville, Boswell, Calera, Claremore, Durant, Sand Springs, and Tulsa.
- Interior Least Tern Presence surveys, Canadian River, Haskell Co., OK.
- Habitat Identification Surveys for the Interior Least Tern, Bald Eagle, and American Burying Beetle in 3 counties in Southeastern OK.
- American Burying Beetle Presence/Absence surveys, Keystone Lake. Grand Lake, Eufaula Lake, and Hugo Lake.
  - Endangered Species Surveys for the 47-mile Muskogee Turnpike Extension Project, Southeast Oklahoma.
  - ABB Surveys for multiple highway and county roadway/bridge improvement projects in Oklahoma.

### **GPS/GIS Mapping**

- EEC utilizes GPS information and GIS to develop, prepare and display all types of mapping, resource, and asset location information.
- EEC has prepared thousands of maps and exhibits for project related information and resource display and presentation purposes.
- GPS and GIS data acquisition and presentation is utilized for every EEC project.
- Performed GPS trail positioning and location effort along with GIS presentation of a 9.1mile primitive trail development along the Arkansas and Grand Rivers in Northeastern Oklahoma.
- Provided GIS information graphical synthesis for the Three Forks Inland Harbor project adjacent to the Arkansas River, Muskogee, OK.
- T&E Habitat Assessments and Sensitive Habitat Area delineations and mapping.
- Arkansas River Corridor Study Baseline Inventory Project sample site locations



### Sean T. Votaw

P.O. Box 335 Vinita, OK 74301 (918)244-9595 sean@eagle-env.com

### Experience

#### FIELD BIOLOGIST EAGLE ENVIRONMENTAL CONSULTING VINITA, OKLAHOMA - 2010- PRESENT

- Performed endangered species surveys, habitat evaluations, and biological assessments
- Performed waters of the US field surveys and wetland delineations
- Conducted Phase I Environmental Site Assessments
- Conducted Wetland mitigation area monitoring
- Conducted Reforestation area monitoring surveys
- Performed Bat surveys (acoustic and mist netting)
- · Soil surveys
- · Plant identification
- Landscaping/ tree removal
- Operation and maintenance of equipment, vehicles, and heavy machinery
- · Wildlife habitat inventory and assessment
- Operated GPS data collection technology for multiple survey types
- Data analysis using for spreadsheet data and mapping information

 Orienteering by map and GPS equipment to navigate, find, and conduct surveys in remote areas

#### RANCH MANAGEMENT PHEASANT HILL RANCH; 2008-PRESENT

- · Conducted land and resource management
- · Operation of Farm equipment and machinery
- · Performed fence building/repair
- Performed livestock operations & herd management
- Assisted with hay production/harvest
- Pecan harvesting operations
- · Performed equipment maintenance
- · Conducted landscaping activities

### **Education**

- Northeastern State University; Biology (fish & wildlife management) 2016- 2019
- Arkansas Baptist College; Associate of Arts Degree - 2015-2016
- University of Arkansas at Little Rock; Undergraduate - 2014-2015



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### Awards, Selections, Certificates:

ASTM 1527-13 Phase I Environmental Site Assessment Training

Scholarship – Oklahoma Chapter of the Wildlife Society

Chancellor's Scholarship Program University of Arkansas Little Rock

Division I NCAA Baseball U. Arkansas Little Rock and Pine Bluff

Arkansas Baptist College Baseball Scholarship