

Region 6 - Enforcement & Compliance Assurance Division
INSPECTION REPORT

Inspection Date(s):	08/04/2025	
Media Program:	Water	
Regulatory Program(s)	Clean Water Act-National Pollution Discharge Elimination System (Brine)	
Company Name:	H.R. Collier	
Facility Name:	Osage Happy Hollow Lease	
Facility Physical Location:	Latitude: 36.571869, Longitude: -96.422065	
(city, state, zip code)	Pawhuska, OK, 74056	
Mailing address:	644 North Quawpaw	
(city, state, zip code)	Skiatook, OK, 74070	
County/Parish:	Osage County, OK	
Facility Phone Number	918-381-2263	
Facility Contact:	Denton Collier	Owner
	dmc2263@gmail.com	
FRS Number:	n/a	
Identification/Permit Number:	OKU002220	
Media Identifier Number:	n/a	
NAICS:	211111	
SIC:	1311	
Personnel participating in inspection:		
Matthew Allen	EPA/Region 6 ECDW	Inspector
EPA Lead Inspector Signature/Date		
	Matthew Allen	Date
Supervisor Signature/Date		
	Jeanne Eckhart	Date

Section I – INTRODUCTION

PURPOSE OF THE INSPECTION

EPA Region 6 Inspector, Matthew Allen, arrived at the H.R. Collier - Osage Happy Hollow Lease (EPA ID No. OKU002220) at 10:20 AM on 08/04/2025 for a follow-up inspection in response to a spill inspection conducted 7/30/2025 (NRC# 1438334). The inspection was conducted by the authority of the Clean Water Act (CWA) to determine compliance with Environmental Protection Agency (EPA) regulations. There was no company representative present during the inspection. There was no other federal, state, or local agency representative present at the time of the inspection.

FACILITY DESCRIPTION

EPA conducted a follow-up inspection at the H.R. Collier, Osage Happy Hollow lease where a ruptured poly flowline released a company estimated five (5) barrels of oil and one (1) barrel of saltwater to the land surface. Spill impacts migrated to a nearby unnamed tributary of Little Hominy Creek and travelled generally south, ultimately impacting Little Hominy Creek.

Section II - OBSERVATIONS

I observed the first pool of impacted water along the unnamed tributary of Little Hominy Creek. A TDS field reading of 369.7 mg/L was observed. See photo No. 1 and 2. For additional GPS location information and photo metadata, please see Appendix 1 (photo log) attached to this report.

I observed a TDS field reading of 399.4 mg/L at the mouth of the impacted tributary, immediately upstream from the confluence with Little Hominy Creek. At the same location, I observed an oil absorbent boom installed across the impacted tributary. At the time of the inspection, the boom was collecting a small amount of oil. See photo No. 3 and 4.

I observed the impacted section of Little Hominy Creek. At the time of the inspection, there was no oil, sheen, oil-stained banks, or oil-stained vegetation/debris present in Little Hominy Creek. See photo No.5.

Section III – AREAS OF CONCERN

The primary area of concern was the small amount of oil present at the oil absorbent boom near the confluence of the impacted tributary and Little Hominy Creek.

Section IV – FOLLOW UP

EPA inspector will conduct follow-up calls, field meetings and inspections to ensure the impacted area is returned to “pre-spill” condition.

Section V – LIST OF APPENDICES

Appendix 1 – Photo Log – 5 photos taken 8/04/2025

Appendix 1

Photograph Log 5 Photos



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 1

Location: 36.571869, -96.422065		
City: Hominy	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010732

Orientation: N/A

Date of Photo: 8/4/2025

Time of Photo: : 10:25AM

Latitude: 36.570285

Longitude: -96.423652

Photographer: Matthew Allen

Description: This was a TDS field reading of 369.7 mg/L observed in the first pool of water along the impacted tributary of Little Hominy Creek, downstream from the point of entry (POE) into the tributary.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 2

Location: 36.571869, -96.422065		
City: Hominy	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010733

Orientation: S

Date of Photo: 8/4/2025

Time of Photo: : 10:27AM

Latitude: 36.570285

Longitude: -96.423652

Photographer: Matthew Allen

Description: This was the location where the TDS field reading from photo No. 1 was observed. This was the first pool of water along the impacted tributary of Little Hominy Creek.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 3

Location: 36.571869, -96.422065		
City: Hominy	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010735

Orientation: N/A

Date of Photo: 8/4/2025

Time of Photo: : 10:35AM

Latitude: 36.568038

Longitude: -96.423901

Photographer: Matthew Allen

Description: This was a TDS field reading of 399.4 mg/L observed at the mouth of the impacted tributary just before the confluence with Little Hominy Creek.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 4

Location: 36.571869, -96.422065		
City: Hominy	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010736

Orientation: SW

Date of Photo: 8/4/2025

Time of Photo: : 10:36AM

Latitude: 36.568038

Longitude: -96.423901

Photographer: Matthew Allen

Description: This was the mouth of the unnamed tributary, immediately upstream from the confluence with Little Hominy Creek. This is the same location where the TDS reading from photo No. 3 was observed. At the time of the inspection, there was an oil absorbent boom installed across the tributary and there was a small amount of oil being collected by the boom.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 5

Location: 36.571869, -96.422065		
City: Hominy	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010737

Orientation: SE

Date of Photo: 8/4/2025

Time of Photo: : 10:38M

Latitude: 36.567820

Longitude: -96.423865

Photographer: Matthew Allen

Description: This was a photo immediately downstream from the POE into Little Hominy Creek. This is the main channel of Little Hominy Creek. At the time of the inspection, all oil and sheen were removed from the creek. There was no oil staining present on the banks or vegetation.