

Region 6 - Enforcement & Compliance Assurance Division
INSPECTION REPORT

Inspection Date(s):	03/16/2026	
Media Program:	Water, Clean Water Act (Brine)	
Regulatory Program(s)	Brine (NPDES)	
Company Name:	CapturePoint, LLC	
Facility Name:	South Burbank Unit (SBU) R Battery	
Facility Physical Location:	36.663832, -96.645284	
(city, state, zip code)	Webb City, Oklahoma, 74652	
Mailing address:	1833 S. Morgan Road	
(city, state, zip code)	Oklahoma City, Oklahoma, 73128	
County/Parish:	Osage	
Facility Phone Number	918-287-6811	
Facility Contact:	Talia Clark	HSE Tech
FRS Number:	n/a	
Identification/Permit Number:	OKU002200	
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 CapturePoint, LLC / South Burbank Unit (SBU) R Battery (EPA ID No. OKU002200) at 3:00 PM on 3/16/2026 for an announced inspection. This was an EPA inspection in response to a National Response Center Spill Report (NRC No. 1457169) which was received by EPA Region 6. 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 other federal, state, or local agency representatives present at the time of the inspection.

FACILITY DESCRIPTION

EPA conducted an inspection at the CapturePoint, LLC South Burbank Unit, R Battery, where an equipment failure resulted in the release of a company estimated 10 barrels of oil and 500 barrels of saltwater. The released fluids migrated west along a drainage feature approximately 500 feet before spilling into braided side channel Little Chief Creek. The company estimated less than 2 barrels of oil and less than 100 barrels of saltwater impacted Little Chief Creek.

Section II – OBSERVATIONS

I observed the release point of the spill (see Appendix 1, Photo Log) Photo No. 1, which was a steel production flowline which failed due to corrosion, releasing a company estimated 500 barrels of saltwater and 10 barrels to the land surface. At the time of the inspection, the failed flowline was repaired and the facility was returned to normal operation. For GPS location information and additional meta data, please see the photo log.

I observed the overland flowpath which migrated west from the release point. Along the flowpath, I observed a pile of oil stained soil which was being scraped and removed from the area. See photo No. 2.

I observed cleanup and “flushing” operations along the impacted tributary of Little Chief Creek, see photos No. 3 and 4.

I observed the Point of Entry (POE) into a braided side channel of Little Chief Creek. See photo No. 5.

At the POE into Little Chief Creek, I observed a TDS field reading of 13,036 mg/L. This was the highest TDS level observed during the inspection. See photos No. 6 and 7.

I observed the bed and bank features of the side channel of Little Chief Creek, with a view from the POE, looking WSW along the side channel toward the main channel of Little Chief Creek. See photo No. 8.

I observed a TDS field reading of 539 mg/L in the side channel of Little Chief Creek, just before entering the main channel of Little Chief Creek. This was the last observed spill impacts. At this same location, I observed a floating, oil-absorbent containment boom installed by the operator to prevent downstream migration of spill impacts. See photos No. 9 and 10.

I observed the bed and bank features of the main channel of Little Chief Creek, downstream from the last spill impacts. See photo No. 11.

I observed a “background” TDS field reading of 407 mg/l, upstream from the spill impacts, in the main channel of Little Chief Creek. This observation should be used when establishing background TDS levels for the area. See photos No. 12 and 13.

Section III – AREAS OF CONCERN

The primary areas of concern included the overland flowpath impacted by brine/oil, the impacted unnamed tributary, and the elevated TDS observations immediately near the POE into the side channel of Little Chief Creek.

Section IV – FOLLOW UP

Inspector will follow up via phone calls and site visits as needed until the impacted area is restored to “pre-spill” condition.

Section V – LIST OF APPENDICES

Appendix 1 – Photo Log – 13 Photos taken 03/16/2026.

Appendix 1

Photograph Log 13 Photos



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 1

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010813

Orientation: WNW

Date of Photo: 3/16/2026

Time of Photo: 3:01PM

Latitude: 36.663832

Longitude: -96.645284

Photographer: Matthew Allen

Description: This was the release point of the spill, a steel production flowline which failed due to corrosion.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 2

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010814

Orientation: SW

Date of Photo: 3/16/2026

Time of Photo: 3:05PM

Latitude: 36.664625

Longitude: -96.646418

Photographer: Matthew Allen

Description: This was oil soaked soil which had been scraped up for removal along the overland flowpath.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 3

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010815

Orientation: SSE

Date of Photo: 3/16/2026

Time of Photo: 3:10PM

Latitude: 36.664847

Longitude: -96.647798

Photographer: Matthew Allen

Description: This was an area along the impacted, unnamed tributary of Little Chief Creek. At the time of the inspection, CapturePoint, LLC was actively flushing the area with freshwater.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 4

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010816

Orientation: ENE

Date of Photo: 3/16/2026

Time of Photo: 3:10PM

Latitude: 36.664847

Longitude: -96.647798

Photographer: Matthew Allen

Description: This was a vacuum truck removing flush water from the impacted tributary.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 5

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010817

Orientation: W

Date of Photo: 3/16/2026

Time of Photo: 3:10PM

Latitude: 36.664847

Longitude: -96.647798

Photographer: Matthew Allen

Description: This was a view from the mouth of the impacted tributary looking into the braided side channel of Little Chief Creek.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 6

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010818

Orientation: N/A

Date of Photo: 3/16/2026

Time of Photo: 3:15PM

Latitude: 36.6664923

Longitude: -96.647974

Photographer: Matthew Allen

Description: This was a TDS field reading of 13,036 mg/L taken in the side channel of Little Chief Creek, at the point of entry (POE) into Little Chief Creek.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 7

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010819

Orientation: SSE

Date of Photo: 3/16/2026

Time of Photo: 3:16PM

Latitude: 36.6664923

Longitude: -96.647974

Photographer: Matthew Allen

Description: This was a view from the channel of Little Chief Creek looking east, toward the impacted tributary. This was the POE into Little Chief Creek.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 8

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010820

Orientation: WSW

Date of Photo: 3/16/2026

Time of Photo: 3:16PM

Latitude: 36.6664923

Longitude: -96.647974

Photographer: Matthew Allen

Description: This was a downstream view along Little Chief Creek from the POE.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 9

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010821

Orientation: N/A

Date of Photo: 3/16/2026

Time of Photo: 3:19PM

Latitude: 36.665033

Longitude: -96.648423

Photographer: Matthew Allen

Description: This was a TDS field reading of 539 mg/L taken in braided side channel of Little Chief Creek at the first significant pool of water located downstream from the POE.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 10

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010822

Orientation: SSE

Date of Photo: 3/16/2026

Time of Photo: 3:19PM

Latitude: 36.665033

Longitude: -96.648423

Photographer: Matthew Allen

Description: This was the location where the TDS reading from photo No. 9 was taken. The absorbent boom marks the end of observed spill impacts.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 11

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010823

Orientation: WSW

Date of Photo: 3/16/2026

Time of Photo: 3:19PM

Latitude: 36.665033

Longitude: -96.648423

Photographer: Matthew Allen

Description: This was a view downstream along the main channel of Little Chief Creek. Spill impacts did not reach this main channel.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 12

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010824

Orientation: N/A

Date of Photo: 3/16/2026

Time of Photo: 3:25PM

Latitude: 36.665655

Longitude: -96.646092

Photographer: Matthew Allen

Description: This was a TDS field reading observed in the main channel of Little Chief Creek, upstream from all spill impacts. This reading should be used when establishing background TDS levels in the area.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 13

Location: 36.663832, -96.645284		
City: Burbank	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010825

Orientation: SSE

Date of Photo: 3/16/2026

Time of Photo: 3:25PM

Latitude: 36.665655

Longitude: -96.646092

Photographer: Matthew Allen

Description: This was the location of the TDS reading from photo No. 12.