



ECMC Field Inspection Report Summary

This is an environmental inspection to determine progress on Spill ID 488940 and Remediation Project # 33641. Any corrective actions from previous inspections, NOAVs and/or conditions of approval from previous forms that have not been fully addressed are still applicable. There were no operator or contract environmental personnel on location at the time of this field inspection. Photos attached to document site conditions.

Spill Name: Nininger Wellhead

Spill ID: 488940

Remediation Project #: 33641

Wellhead API #: 05-017-07763

Reported Date of Discovery: 12/29/2023

Date of Inspection: 05/30/2025

Weather: Sunny, 71°F

Spill is located within or adjacent to:

- Crop land (immediately adjacent, all directions)
- Lesser Prairie Chicken Estimated Occupied Range High Priority Habitat

Current site status:

- The excavation at the former wellhead has been backfilled.
- Ground subsidence was visible in the vicinity of the former wellhead.
- An unmarked soil stockpile was visible next to a small excavation southeast of the former wellhead.
- No fencing was visible surrounding the excavation southeast of the former wellhead.
- No stormwater BMPs or liner was visible at the stockpile.
- Animal burrows were visible within the stockpile.
- Debris was visible within the excavation.

See attached corrective actions.

**Location**

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: \_\_\_\_\_

Overall Good:

**Spills:**

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

**Fencing/:**

Type OTHER

Comment: No fencing was visible surrounding the excavation southeast of the former wellhead.

Corrective Action: Secure access to excavation in accordance with Rule 913.b.(5).B.i and ECMC Guidance 913.b.(5)B i-v.

Date: 06/30/2025

**Venting:**

Yes/No

Comment:

Corrective Action:

Date:

**Flaring:**

Type		
Comment:		
Corrective Action:		Date:

**Inspected Facilities**

Facility ID: 488940 Type: SPILL OR API Number: - Status: AC Insp. Status: EI

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

**Environmental**

**Spills/Releases:**

Type of Spill: \_\_\_\_\_ Estimated Spill Volume: \_\_\_\_\_

Comment: Remediation Project # 33641 was created for the plugging and abandonment of the NININGER 11-1-1645 wellhead and decommissioning of the associated flowline. Quarterly reporting is required under Remediation Project # 33641; the last Form 27 for this project was submitted 01/10/2025 (Document Number 404053097) and was denied by ECMC on 04/21/2025. Pursuant to Rule 912.b.(6) Operator was required to submit a Form 19 Supplemental Report for the associated spill within 90 days of the spill date requesting closure. The Form 19 — Supplemental Report for closure was due by 03/28/2024.

Corrective Action: Operator shall submit delinquent form(s) for this project. Date: 06/30/2025

Reportable: \_\_\_\_\_ GPS: Lat \_\_\_\_\_ Long \_\_\_\_\_

Proximity to Surface Water: \_\_\_\_\_ Depth to Ground Water: \_\_\_\_\_

**Water Well Complaint:**

DWR Receipt Num: \_\_\_\_\_ Owner Name: \_\_\_\_\_ GPS : \_\_\_\_\_ Lat \_\_\_\_\_ Long \_\_\_\_\_

**Field Parameters:**

Sample Location: \_\_\_\_\_ Comment: \_\_\_\_\_

**Spill/Remediation:**

Comment: An unmarked soil stockpile was visible next to a small excavation southeast of the former wellhead. No stormwater BMPs or liner was visible at the stockpile.

Corrective Action: Operator shall comply with Rule 913.b.(5).B.iv. and properly store, handle, and manage all E&P Waste to prevent contamination of stormwater, surface water, Groundwater, and soil. Date: \_\_\_\_\_

Emission Control Burner (ECB): \_\_\_\_\_

Comment:

Pilot: \_\_\_\_\_ Wildlife Protection Devices (fired vessels): \_\_\_\_\_

**Attached Documents**

You can go to ECMC Images (<https://ecmc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
717100246	ECMC Photo Log - Nininger Wellhead - 05.30.2025	<a href="https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7097011">https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7097011</a>