

**FORM
INSP**

Rev
X/20

**State of Colorado
Oil and Gas Conservation Commission**

1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

03/20/2025

Submitted Date:

04/02/2025

Document Number:

699700463

FIELD INSPECTION FORM

Loc ID _____ Inspector Name: Heil, John On-Site Inspection 2A Doc Num: _____

Status Summary:

THIS IS A FOLLOW UP INSPECTION

FOLLOW UP INSPECTION REQUIRED

NO FOLLOW UP INSPECTION REQUIRED

Findings:

2 Number of Comments

1 Number of Corrective Actions

Corrective Action Response Requested

Operator Information:

ECMC Operator Number: 96850

Name of Operator: TEP ROCKY MOUNTAIN LLC

Address: 1058 COUNTY ROAD 215

City: PARACHUTE State: CO Zip: 81635

ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE

Contact Information:

Contact Name	Phone	Email	Comment
Cholas, Nick		nick.cholas@state.co.us	
Gardner, Mike		mgardner@terraep.com	
Longworth, Mike		mike.longworth@state.co.us	
Fischer, Alex		alex.fischer@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
464634	PRODUCED WATER TRANSFER SYSTEM	AC	09/27/2022		-	Silt Produced Water 464634	EI

General Comment:

ECMC Environmental Inspection. Any corrective action(s) from previous inspections that have not been addressed are still applicable.

Inspected Facilities

Facility ID: 464634 Type: PRODUCED 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: PRODUCED WATER

Estimated Spill Volume: _____

Comment: See Initial Form 19 Doc #404137774 and Supplemental Form 19 Doc #404145198 for more information. Spill/Release occurred within High Priority Habitats (HPH) (Effective July 15, 2024). ECMC staff John Heil and Nick Cholas conducted an Environmental Inspection of the spill/release point and the surrounding areas. Fluids were observed daylighting at the surface at the spill/release point and flowed to the north and south. The fluids to the south were pooling on the west side of Co Rd 331. To the north the fluids entered an unmanned tributary of Dry Hallow Creek which then flows east into a culvert under Co Rd 331. The fluids then traveled approximately 125 feet where they flowed into a stock pond located approximately 200 feet east of the spill/release point. The stock pond has a headgate which is used to release water to Dry Hallow Creek. This headgate was closed at the time of the inspection and no fluids were observed flowing into Dry Hallow Creek from the stock pond. Operator personnel were on location conducting mitigation, remediation and sampling activities. See attached Photo Log for details.

Corrective Action: **Control and contain spills/releases and clean up per Rule 912.a. Comply with Rule 913.b.(5).i and fence or cover open excavations to prevent access when sites are not attended. Comply with Rule 913.b.(5).iv and properly store, handle, and manage all E&P Waste to prevent contamination of stormwater, surface water, Groundwater, and soil. Comply with Rule 913.b.(5).v and incorporate Best Management Practices protective of the relevant wildlife species or habitat.**

Date: _____

Reportable: YES

GPS: Lat _____

Long _____

Proximity to Surface Water: _____

Depth to Ground Water: _____

Water Well Complaint:

Lat _____ Long _____

DWR Receipt Num: _____ Owner Name: _____ GPS : _____

Field Parameters:

Sample Location: _____ Comment: _____

Attached Documents

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

Document Num	Description	URL
699700466	20250320 Photos	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6987882