

State of Colorado
Oil and Gas Conservation Commission

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Document Number:
403320131

Date Received:
02/14/2023

FIR RESOLUTION FORM

Overall Status:

CA Summary:

1 of 1 CAs from the FIR responded to on this Form

1 CA Completed
0 Factual Review Request

OPERATOR INFORMATION

OGCC Operator Number: 96850
Name of Operator: TEP ROCKY MOUNTAIN LLC
Address: 1058 COUNTY ROAD 215
City: PARACHUTE State: CO Zip: 81635

Contact Name and Telephone:
Name:
Phone: () Fax: ()
Email:

Additional Operator Contact:

Contact Name	Phone	Email
TEP		COGCCInspectionReports@terraep.com

COGCC INSPECTION SUMMARY:

FIR Document Number: 702801244
Inspection Date: 02/07/2023 FIR Submit Date: 02/10/2023 FIR Status:

Inspected Operator Information:

Company Name: TEP ROCKY MOUNTAIN LLC Company Number: 96850
Address: 1058 COUNTY ROAD 215
City: PARACHUTE State: CO Zip: 81635

LOCATION - Location ID: 335076

Location Name: CLOUGH-66S94W Number: 29SENW County:
Qtrqr: SENW Sec: 29 Twp: 6S Range: 94W Meridian: 6
Latitude: 39.497105 Longitude: -107.915932

FACILITY - API Number: 05-045-00 Facility ID: 335076

Facility Name: CLOUGH-66S94W Number: 29SENW
Qtrqr: SENW Sec: 29 Twp: 6S Range: 94W Meridian: 6
Latitude: 39.497105 Longitude: -107.915932

CORRECTIVE ACTIONS:

1 CA# 167382

Corrective Action: Conduct maintenance on equipment, cleanup stained material and review self inspection processes. Date: 01/11/2023

Response: CA COMPLETED Date of Completion: 02/13/2023

Operator Comment: The injection unit was serviced as previously described in FIRR 403302093, but apparently the unit continued to leak. In response to this latest inspection finding, TEP replaced the packing in the heat trace pump and the restarted the system. No leaks were visible after checking the unit on multiple occasions after the repair. Lastly, the heat trace unit uses non-hazardous propylene glycol, and although this material is not an E&P waste, the stained soils have been removed. The corrective action has been completed again.

COGCC Decision: _____

COGCC
Representative:

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OPERATOR COMMENT AND SUBMITTAL

Comment: The injection unit was serviced as previously described in FIRR 403302093, but apparently the unit continued to leak. In response to this latest inspection finding, TEP replaced the packing in the heat trace pump and the restarted the system. No leaks were visible after checking the unit on multiple occasions after the repair. Lastly, the heat trace unit uses non-hazardous propylene glycol, and although this material is not an E&P waste, the stained soils have been removed. The corrective action has been completed again.

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: Michael Gardner

Signed: _____

Title: TEP Environmental Lead

Date: 2/14/2023 8:43:10 AM

ATTACHMENT LIST

View Attachments in Imaged Documents on COGCC website (<http://ogccweblink.state.co.us/>) - Search by Document Number.

Document Number **Description**

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Total Attach: 0 Files