

State of Colorado
Energy & Carbon Management Commission



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Document Number:
403953594

Date Received:
10/10/2024

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

ECMC Operator Number: 10779
Name of Operator: SCOUT ENERGY MANAGEMENT LLC
Address: 13800 MONTFORT DRIVE SUITE 100
City: DALLAS State: TX Zip: 75240

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

Additional Operator Contact:

Contact Name	Phone	Email
<u>Neidel, Kris</u>		<u>kris.neidel@state.co.us</u>
<u>Christian, Cody</u>		<u>Cody.Christian@scoutep.com</u>
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<u>Schlagenhauf, Mark</u>		<u>mark.schlagenhauf@state.co.us</u>

ECMC INSPECTION SUMMARY:

FIR Document Number: 701104077
Inspection Date: 09/26/2024 FIR Submit Date: 09/27/2024 FIR Status:

Inspected Operator Information:

Company Name: SCOUT ENERGY MANAGEMENT LLC Company Number: 10779
Address: 13800 MONTFORT DRIVE SUITE 100
City: DALLAS State: TX Zip: 75240

LOCATION - Location ID: 314996

Location Name: A C MCLAUGHLIN-62N103W Number: 23NWNW County: RIO BLANCO
Qtrqtr: NWN Sec: 23 Twp: 2N Range: 103W Meridian: 6
W
Latitude: 40.132220 Longitude: -108.932990

FACILITY - API Number: 05-103-00 Facility ID: 230059

Facility Name: A C MCLAUGHLIN Number: 65X
Qtrqtr: NWN Sec: 23 Twp: 2N Range: 103W Meridian: 6
W
Latitude: 40.132220 Longitude: -108.932990

CORRECTIVE ACTIONS:

1 CA# 199143

Corrective Action:

Date: 10/25/2024

Document information outlined below on the CA section of COGCC supplemental form 19 spill report to include the following (compliance of COGCC series 1100 flowline rules):

- 1) Outline root cause of failure resulting in spill (1104.k. Integrity Failure Investigation/Operator Determination)
- 2) Measures taken to prevent a recurrence of failure (1102.I Corrosion Control/ 1104.Integrity Management)
- 3) Description of flowline repair work completed (1102.j. Repair)
- 4) Confirm integrity of flowline repairs/ reconnections (via pressure testing) prior to returning flowline to service (1102.j.4 and 1102.O)
- 5) Ensure flowline(s) are isolated and depressurized; associated wells and isolation valves are SI/ OOSLAT to prevent unintentional release per 1102.j.7 (prior to and time of repair).
- 6) Any historical/ out of service flowlines exposed in the excavation must be abandoned per COGCC rule 1105 (ends sealed per 1105.e.4).

Response: CA COMPLETED

Date of Completion: 10/10/2024

Operator
Comment:

Updated information on form 19S document #403946488. This addresses all corrective action items above.

ECMC Decision: _____

ECMC
Representative:

OPERATOR COMMENT AND SUBMITTAL

Comment:

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

Print Name: Cody Christian

Signed: _____

Title: HSE Coordinator

Date: 10/10/2024 2:58:13 PM

ATTACHMENT LIST

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

<u>Document Number</u>	<u>Description</u>
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Total Attach: 0 Files