

**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:

01/28/2022

Submitted Date:

02/01/2022

Document Number:

693200973

FIELD INSPECTION FORM

Loc ID _____ Inspector Name: Murray, Richard On-Site Inspection 2A Doc Num: _____

Status Summary:

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED

Operator Information:

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

Findings:

- 4 Number of Comments
- 0 Number of Corrective Actions
- Corrective Action Response Requested

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

Contact Information:

Contact Name	Phone	Email	Comment
, Inspections		COGCCInspectionReports@terraep.com	Field Inspections
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	Engineering Integrity Supervisor

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
481322	SPILL OR RELEASE	AC	12/27/2021		-	Ryan Gulch Mud Can #2.0	AC

General Comment:

[Engineering Integrity Inspection performed on January 28, 2022; in response to Supplemental form 19-release report Doc # 402932796](#)
[Spill/Release Point ID: 481322](#)

Inspected Facilities

Facility ID: 481322 Type: SPILL OR API Number: - Status: AC Insp. Status: AC

Flowline

#1	Type: Non-Well Site	1 of Lines
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Flowline Description

Flowline Type: Non-Well Site Size: 4" Material: Other
 Variance: Age: New Contents: Produced Water

Integrity Summary

Failures: Damage/Defects Spills: Yes Repairs Made: Yes
 Coatings: H2S: No Cathodic Protection:

Pressure Testing

Witnessed: Test Result: Charted:

COGCC Rules(check all that apply)

1101. Installation and Reclamation 1102. Operations, Maintenance, and Repair 1103. Abandonment

Comment: Root cause listed as equipment failure. 4" flexline, A recently installed flexline transferring production water developed a leak at the valve can. Reason for the leak is believed to be a pierced/crimped section of the flexline that occurred during installation.

 Section of the flexline that caused the leak has been replaced. The failed section of pipe has been sent back to the manufacturer for forensic analysis to determine the cause of failure

 Follow up with Integrity Inspector when Manufacturer has cause of failure

Corrective Action:

Date: