

**FORM
INSP**Rev
X/15**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:

09/19/2018

Submitted Date:

09/26/2018

Document Number:

690300340**FIELD INSPECTION FORM**
 Loc ID 335123 Inspector Name: Spencer, Stan On-Site Inspection ☐ 2A Doc Num:
Operator Information:OGCC Operator Number: 96850Name of Operator: TEP ROCKY MOUNTAIN LLCAddress: PO BOX 370City: PARACHUTE State: CO Zip: 81635**Status Summary:**

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

Findings:1 Number of Comments1 Number of Corrective Actions☒ Corrective Action Response Requested**Contact Information:**

Contact Name	Phone	Email	Comment
Murray, Richard		g.richard.murray@state.co.us	
Arauzo, Steven		steven.arauza@state.co.us	
Fischer, Alex		alex.fischer@state.co.us	
Inspection, Terra TEP	970-285-9377	COGCCInspectionReports@terraep.com	

General Comment:

Environmental**Spills/Releases:**Type of Spill: PRODUCED WATEREstimated Spill Volume: 80

Comment: This location is actually NW of location 335123. Non Facility ID 457641 established for pipeline release is invalid for eForm. Onsite w Mike Gardner of TEP to assess impact of pipeline release of ~80bbl of treated PW frac water (Spill#457549). Steel pipeline ruptured during pressure test and drained to dry ditch. Spill flowed ~1300 feet down ditch. 20 bbl recovered w vac truck. Remainder infiltrated/evaporated. No impact to SW at Colorado River ~2500 ft distant.

Corrective Action: Two compacted-earth check dams installed in flow path. Wet soils observed along flowpath to lower check dam after which soils are dry. No petro staining or odors observed along flowpath. Ruptured pipeline segment has been cut out and a new segment welded in place. Supplemental F-19 showed all samples from spill path <Table 910-1 concentrations.No further action-RFC approved.

Date: 09/26/2018

Reportable: _____

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 DocumentsYou can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
690300341	Insp photos 9-19-18	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4589508