

State of Colorado  
Energy & Carbon Management Commission

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



OGCC RECEPTION  
Receive Date:  
**10/04/2023**  
Document Number:  
**403549373**

**FIELD OPERATIONS NOTICE**

The Form 42 shall be submitted as required by Rule, Notice to Operators, Policy, or Condition of Approval. A Form 42 Update shall be submitted to revise the scheduled date or time on a previous Form 42 - Advance Notice of Field Operations. A Form 42 Update must be for the same well, location, or facility and for the same Field Operation as a previous Form 42. NOTE: Operator's Contact for Advance Notices of Field Operations should be available 24 hours a day, 7 days a week and should have the most current scheduling information for the operation. Operator's Contact for other notices should be able to respond to questions regarding the reported information.

Update of a previous Form 42 Notice NO

**Entity Information**

OGCC Operator Number: 96850 Contact Person: Richard Jenkins  
Company Name: TEP ROCKY MOUNTAIN LLC Phone: (970) 216-9493  
Address: 1058 COUNTY ROAD 215 Fax: ( )  
City: PARACHUTE State: CO Zip: 81635 Email: rjenkins@terraep.com

API #: 05 - - - Facility ID: 315614 Location ID: 315614  
Facility Name: FEDERAL-63S97W 3SENW  Submit By Other Operator  
Sec: 3 Twp: 3S Range: 97W QtrQtr: SENW Lat: 39.818660 Long: -108.266850

**NOTICE OF RETURN TO SERVICE**

Check the appropriate Box Below.

Off-location Flowline Or Crude Oil Transfer Line

The pressure test of the off-location flowline or crude oil transfer line is scheduled for this date: 10/06/2023  
[See Rules 1102.o.(1)D and 1102.o.(2)C]

OR

The Location ID of the Oil & Gas Location nearest the point where the Pressure Test or Return-to-Service will occur is: \_\_\_\_\_ [See Rule 1104.a.(2)B]

The Location ID of the Oil & Gas Location nearest the point where the Pressure Test or Return-to-Service will occur is: 315614

The API Number of the Well nearest the point where the Pressure Test or Return-to-Service will occur is: 103-11211

The latitude and longitude of the point where the Pressure Test or Return-to-Service will occur is:  
Latitude: 39.757430 Longitude: -108.244590

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

Print Name: Dusty Richards Email: drichards@terraep.com  
Signature: \_\_\_\_\_ Title: Production Associate Date: 10/04/2023

