

State of Colorado  
Oil and Gas Conservation Commission

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



Document Number:  
402231896

Date Received:  
11/05/2019

FIR RESOLUTION FORM

Overall Status: CAC

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: 10433

Name of Operator: LARAMIE ENERGY LLC

Address: 1401 SEVENTEENTH STREET #1401

City: DENVER State: CO Zip: 80202

Contact Name and Telephone:

Name: \_\_\_\_\_

Phone: ( ) \_\_\_\_\_ Fax: ( ) \_\_\_\_\_

Email: \_\_\_\_\_

Additional Operator Contact:

Contact Name	Phone	Email
<u>Lorne C Prescott</u>	<u>970 8125311</u>	<u>lprescott@laramie-energy.com</u>

COGCC INSPECTION SUMMARY:

FIR Document Number: 692401313

Inspection Date: 08/20/2019 FIR Submit Date: 09/09/2019 FIR Status: \_\_\_\_\_

Inspected Operator Information:

Company Name: LARAMIE ENERGY LLC Company Number: 10433

Address: 1401 SEVENTEENTH STREET #1401

City: DENVER State: CO Zip: 80202

LOCATION - Location ID: 424970

Location Name: CC Number: 604-12-13 Annex County: \_\_\_\_\_

Qtrqtr: Lot 16 Sec: 4 Twp: 6S Range: 97W Meridian: 6

Latitude: 39.553215 Longitude: -108.233479

FACILITY - API Number: 05-045-00 Facility ID: 424970

Facility Name: CC Number: 604-12-13 Annex

Qtrqtr: Lot 16 Sec: 4 Twp: 6S Range: 97W Meridian: 6

Latitude: 39.553215 Longitude: -108.233479

CORRECTIVE ACTIIONS:

1 CA# 130253

Corrective Action: Stabilize location, fill and cut slopes, per good engineering practises. Stormwater CA Date, 10/17/16, is from Previous Inspection Doc#680100853 (6/2/16) due to activities not having been conducted. Date: 10/17/2016

Response: CA COMPLETED Date of Completion: 11/05/2019

Operator Comment: Laramie has previously submitted and Engineering Study to COGCC staff which provided an in depth analysis of the fill slope conditions, suceptability to erosion and impacts to Storm Water BMPs. The study found " very minor erosional rills present on the slope, most of which do not extend to the toe, and typically terminate after approximately 15-20 feet". Additionally the study found "There is no accumulation of fine material within the catch

basin constructed at the toe of the slope." The Engineering Report is attached to this Form. Laramie is beginning interim reclamation of this location beginning 11/5/2019. The interim reclamation will include resolution of various SW concerns identified by the COGCC. Some earthwork will begin immediately but the majority of the SW BMP implementations will coincide with One-Call clearances and the delivery of earth moving equipment to the site. One-call clearances are anticipated to be received between Nov 7 and Nov 11, major earthmoving and significant new BMPs will occur on that date as well. Laramie's SW consultant will be onsite starting November 5 to assess preconstruction BMPs and begin the implementation of BMPs as needed.

COGCC Decision: \_\_\_\_\_

COGCC  
Representative:

**OPERATOR COMMENT AND SUBMITTAL**

Comment: Laramie has previously submitted and Engineering Study to COGCC staff which provided an in depth analysis of the fill slope conditions, suceptability to erosion and impacts to Storm Water BMPs. The study found " very minor erosional rills present on the slope, most of which do not extend to the toe, andntypically terminate after approximately 15-20 feet". Additionally the study found "There is no accumulation of fine material within the catch basin constructed at the toe of the slope." The Engineering Report is attached to this Form. A Form 4 will be submitted at the same time as this FIRR for the start of Interim Reclamation at this location.

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

Print Name: Lorne C Prescott

Signed: \_\_\_\_\_

Title: Reg & Enviro Compliance

Date: 11/5/2019 3:55:25 PM

**ATTACHMENT LIST**

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

**Document Number      Description**

402231915	Soil and Slope Engineering Study
-----------	----------------------------------

Total Attach: 1 Files