

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:  
402635307

Date Received:  
03/22/2021

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: 16700

Name of Operator: CHEVRON USA INC

Address: 100 CHEVRON ROAD

City: RANGELY State: CO Zip: 81648

Contact Name and Telephone:

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

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

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

Additional Operator Contact:

Contact Name	Phone	Email
<u>Patterson, Chris</u>		<u>spwu@chevron.com</u>
<u>Sanford, Anita</u>		<u>atlx@chevron.com</u>
<u>Olson, Andrew</u>		<u>andrewolson@chevron.com</u>

COGCC INSPECTION SUMMARY:

FIR Document Number: 696202458

Inspection Date: 03/16/2021

FIR Submit Date: 03/17/2021

FIR Status: \_\_\_\_\_

Inspected Operator Information:

Company Name: CHEVRON USA INC

Company Number: 16700

Address: 100 CHEVRON ROAD

City: RANGELY State: CO Zip: 81648

LOCATION - Location ID: 382974

Location Name: CHEVRON SHALE-66S98W Number: 34SWNW County: \_\_\_\_\_

Qtrqtr: SWN Sec: 34 Twp: 6S Range: 98W Meridian: 6

Latitude: 39.492567 Longitude: -108.322473

FACILITY - API Number: 05-045-00 Facility ID: 382974

Facility Name: CHEVRON SHALE-66S98W Number: 34SWNW

Qtrqtr: SWN Sec: 34 Twp: 6S Range: 98W Meridian: 6

Latitude: 39.492567 Longitude: -108.322473

CORRECTIVE ACTIONS:

1  CA# 147454

Corrective Action: Install or repair required BMPs per Rule 1002.f.(2)C

Date: 08/18/2020

Response: CA COMPLETED

Date of Completion: 03/19/2021

Please see attached with photos and work descriptions.

Operator  
Comment:

COGCC Decision: Approved pending re-inspection

COGCC  
Representative:

Based on photos provided, erosion logs on the Location appear to have been trenched and backfilled per good engineering practices.

Operator has implemented rock armoring within areas of the Location that received concentrated flows; its is unclear if the armoring control measure has been installed with a geotextile lining in accordance with good engineering practices. Operator also appears to have utilized river-rock within the armoring; this is not advised as river rock can increase the velocity of stormwater as it passes, rather than reduce it.

Approved pending re-inspection of this FIR resolution acknowledges the document was received. It is not an acknowledgement that the corrective action has been passed. A field inspection will be conducted at a future date to evaluate compliance with COGCC rules.

OPERATOR COMMENT AND SUBMITTAL

Comment: Please see attached with photos and work descriptions.

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

Print Name: Chris Patterson

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

Title: Lead ENV Specialist

Date: 3/22/2021 11:00:54 AM

**ATTACHMENT LIST**

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

<u>Document Number</u>	<u>Description</u>
402635307	FIR RESOLUTION SUBMITTED
402635320	Photos/Description

Total Attach: 2 Files