

State of Colorado
Oil and Gas Conservation Commission

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Document Number:
401488803

Date Received:
12/18/2017

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: 8667
Name of Operator: PETROGLYPH OPERATING CO INC AD BA PETROGLYPH ENERGY
Address: 960 BROADWAY AVE SUITE 500
City: BOISE State: ID Zip: 83706

Contact Name and Telephone:
Name:
Phone: () Fax: ()
Email:

Additional Operator Contact:

Contact Name	Phone	Email
Freese, Steve		steve.freese@state.co.us
POWELL, PAUL		ppowell@pgei.com
COLBY, NICOLE		ncolby@pgei.com

COGCC INSPECTION SUMMARY:

FIR Document Number: 689900292
Inspection Date: 10/18/2017 FIR Submit Date: 10/31/2017 FIR Status:

Inspected Operator Information:

Company Name: PETROGLYPH OPERATING CO INC AD BA PETROGLYPH ENERGY Company Number: 8667
Address: 960 BROADWAY AVE SUITE 500
City: BOISE State: ID Zip: 83706

LOCATION - Location ID: 324540

Location Name: STATE-628S67W Number: 36SWNE County: HUERFANO
Qtrqtr: SWNE Sec: 36 Twp: 28S Range: 67W Meridian: 6
Latitude: 37.568173 Longitude: -104.837566

FACILITY - API Number: 05-055-00 Facility ID: 256984

Facility Name: STATE Number: 9W
Qtrqtr: SWNE Sec: 36 Twp: 28S Range: 67W Meridian: 6
Latitude: 37.568173 Longitude: -104.837566

CORRECTIVE ACTIIONS:

1 CA# 108874

Corrective Action: Install or repair required BMPs per Rule 1002.f. Date: 12/15/2017

Response: CA COMPLETED Date of Completion: 12/12/2017

In response to Corrective Action resulting from inspection dated 10/18/2017, Petroglyph Operating Company, Inc.'s environmental contractor performed road maintenance and stabilization during the period December 4 through 12, 2017. Road maintenance was performed on the section of road from County Road 342 to well pad

Operator Comment: State 36-11, along which the subject site State 9W is located. Road maintenance involved ripping the surface to remove ruts and erosion features. The road was then graded to create positive drainage from the road surface through either crowning or sloping to the downhill side. Borrow ditches were repaired/maintained to ensure positive drainage.

Previously installed water bars were reinforced with existing road materials to ensure proper function during stormwater runoff events. Additional water bars were placed where drainage patterns suggested additional stormwater runoff control was needed. The outlets of water bars were shaped and graded to allow stormwater runoff to effectively drain from the road ditches.

Maintenance was performed on borrow ditches including from the northeast side of and in the steeper section of the access road from well pads State 7W to State 9W; and the northeast side of and in the steeper section from well pads State 9W and State 10WB. This consisted of repair, grading and shaping, and construction of loose-rock check dams. In addition, ditch turn outs were maintained and constructed to reduce stormwater runoff volumes in borrow ditch segments. Loose rock check dams were spaced at intervals of 20 to 25 feet along the borrow ditches. Wherever possible, check dams were keyed into the side slopes and bottom of the borrow ditch.

Photographs are included in an attachment to this submittal.

COGCC Decision: _____

COGCC Representative: _____

OPERATOR COMMENT AND SUBMITTAL

Comment: Please see the Corrective Action response detail in the prior tab.

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

Print Name: Nicole Colby Signed: _____

Title: Mgr, Land & Reg Compl Date: 12/18/2017 6:30:00 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>
401488818	Attachment A: POCl Erosion Control / Road Work (9W)

Total Attach: 1 Files