

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:

401950501

Date Received:

02/25/2019

FIR RESOLUTION FORM

Overall Status: CAC

CA Summary:

10 of 10 CAs from the FIR responded to on this Form

10 CA Completed
0 Factual Review Request

OPERATOR INFORMATION

OGCC Operator Number: 10412

Name of Operator: AUSCO PETROLEUM INC

Address: 113 N SANTA FE AVENUE

City: FLORENCE State: CO Zip: 81226

Contact Name and Telephone:

Name: _____

Phone: () Fax: ()

Email: _____

Additional Operator Contact:

Contact Name	Phone	Email
HART TIMOTHY B	(303) 999-5420	thart@fremontpetroleum.com
Pesicka, Conor		conor.pesicka@state.co.us
Kosola, Jason		jason.kosola@state.co.us

COGCC INSPECTION SUMMARY:

FIR Document Number: 689900420

Inspection Date: 02/15/2019

FIR Submit Date: 02/20/2019

FIR Status: _____

Inspected Operator Information:

Company Name: AUSCO PETROLEUM INC

Company Number: 10412

Address: 113 N SANTA FE AVENUE

City: FLORENCE State: CO Zip: 81226

LOCATION - Location ID: 459837

Location Name: JW Powell Number: 23-35 County: FREMONT

Qtrqtr: NESW Sec: 35 Twp: 19S Range: 70W Meridian: 6

Latitude: 38.348638 Longitude: -105.190784

FACILITY - API Number: 05-043-00 Facility ID: 459836

Facility Name: JW Powell Number: 23-35

Qtrqtr: NESW Sec: 35 Twp: 19S Range: 70W Meridian: 6

Latitude: 38.348638 Longitude: -105.190784

CORRECTIVE ACTIONS:

1 CA# 122595

Corrective Action: "Properly treat or dispose of oily waste in accordance with 907.e."

Date: 02/15/2019

Response: CA COMPLETED

Date of Completion: 02/21/2019

Operator Comment: No additional comments since 2/22/2019 FIRR data entry, Document ID 401949377.

COGCC Decision: _____

COGCC
Representative:

2 CA# 122596

Corrective Action: Remove and dispose of trash debris from the location and along the access road.
Comply with Rule 603.f .

Date: 02/15/2019

Response: CA COMPLETED _____

Date of Completion: 02/21/2019

Operator
Comment:

No additional comments since 2/23/2019 FIRR data entry, Document ID 401949451.

COGCC Decision: _____

COGCC
Representative:

3 CA# 122597

Corrective Action: Comply with Rule 603.f .

Date: 02/15/2019

Response: CA COMPLETED _____

Date of Completion: 02/22/2019

Operator
Comment:

No additional comments since 2/22/2019 FIRR data entry, Document ID 401949377.

COGCC Decision: _____

COGCC
Representative:

4 CA# 122598

Corrective Action: Amend the 2A to reflect the total amount of disturbance that was created. Submittal of
the amended 2A does not preclude enforcement action.

Date: _____

Response: CA COMPLETED _____

Date of Completion: 02/28/2019

Operator
Comment:

Operator has been in contact with several surveyors and is working to secure services in the immediate future, in order to facilitate the survey work necessary to accurately calculating the total amount of disturbance area that was created and further for the completion of the amended the Form 2A.

COGCC Decision: _____

COGCC
Representative:

5 CA# 122599

Corrective Action: Install tertiary containment along the cross and down gradient parameters of the
location. Stormwater controls must be installed to good engineering practice. Install or
repair required BMPs per Rule 1002.f.

Date: _____

Response: CA COMPLETED _____

Date of Completion: 02/28/2019

Operator
Comment:

Please see attached photos.

COGCC Decision: _____

COGCC
Representative:

6 CA# 122600

Corrective Action: Provide the calculations and quantitative descriptions for the amount of topsoil salvaged and stored at the location. Submit the information by 2/24/2019. Submittal of the information does not preclude enforcement action.

Date: _____

Response: CA COMPLETED

Date of Completion: 02/23/2019

Operator Comment: No additional comments since 2/23/2019 FIRR data entry, Document ID 401949451.

COGCC Decision: _____

COGCC
Representative:

7 CA# 122601

Corrective Action: Install or repair required BMPs per Rule 1002.f.

Date: 02/15/2019

Response: CA COMPLETED

Date of Completion: 02/28/2019

Operator Comment: Please see attached photos.

COGCC Decision: _____

COGCC
Representative:

8 CA# 122602

Corrective Action: Install or repair required BMPs per Rule 1002.f.

Date: 02/15/2019

Response: CA COMPLETED

Date of Completion: 02/28/2019

Operator Comment: Please see attached photos.

COGCC Decision: _____

COGCC
Representative:

9 CA# 122603

Corrective Action: Properly install a compacted berm along the east side of the location. Install or repair required BMPs per Rule 1002.f.

Date: 02/15/2019

Response: CA COMPLETED

Date of Completion: 02/28/2019

Operator Comment: Please see attached photos.

COGCC Decision: _____

COGCC
Representative:

10 CA# 122604

Corrective Action: Properly install the culvert at the stream crossing to the grade of the channel with liner and armoring rip/rap. Install adequately sized sediment traps to handle location stormwater flow. Stormwater controls must be installed in accordance to good engineering practice. Install or repair required BMPs per Rule 1002.f.

Date: 02/15/2019

Response: CA COMPLETED

Date of Completion: 02/28/2019

Operator Comment: Operator is ordering necessary materials for culvert repair. Currently completing preceeding tasks, as this construction effort will limit access to the location.

No additional comments since 2/23/2019 FIRR data entry, Document ID 401949451.

COGCC Decision: _____

COGCC Representative: _____

OPERATOR COMMENT AND SUBMITTAL

Comment: Please see attached photos in regard to the CA's.

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

Print Name: Aaron J Goss

Signed: _____

Title: Executive VP

Date: 2/25/2019 3:02:42 PM

ATTACHMENT LIST

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

Document Number	Description
401950705	Example of ditch & berm compaction 01
401950708	Example of ditch & berm compaction 02
401950709	NE Sediment trap
401950710	SE Sediment trap

Total Attach: 4 Files