

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:

402414181

Date Received:

06/05/2020

FIR RESOLUTION FORM

Overall Status: CAC

CA Summary:

2 of 2 CAs from the FIR responded to on this Form

2 CA Completed  
0 Factual Review Request

OPERATOR INFORMATION

OGCC Operator Number: 96155  
Name of Operator: WHITING OIL & GAS CORPORATION  
Address: 1700 LINCOLN STREET SUITE 4700  
City: DENVER State: CO Zip: 80290

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

Additional Operator Contact:

Contact Name	Phone	Email
<u>Kyle Waggoner</u>	<u>(970) 437-4113</u>	<u>kyle.waggoner@whiting.com</u>
<u>Shawn Ghani</u>	<u>(303) 802-8338</u>	<u>shawn.ghani@whiting.com</u>

COGCC INSPECTION SUMMARY:

FIR Document Number: 697501522  
Inspection Date: 05/18/2020 FIR Submit Date: 05/19/2020 FIR Status: \_\_\_\_\_

Inspected Operator Information:

Company Name: WHITING OIL & GAS CORPORATION Company Number: 96155  
Address: 1700 LINCOLN STREET SUITE 4700  
City: DENVER State: CO Zip: 80290

LOCATION - Location ID: 318632

Location Name: NELSON RANCHES-610N58W Number: 7SWNW County: \_\_\_\_\_  
Qtrqr: SWN Sec: 7 Twp: 10N Range: 58W Meridian: 6  
W  
Latitude: 40.854753 Longitude: -103.913528

FACILITY - API Number: 05-123-00 Facility ID: 318632

Facility Name: NELSON RANCHES-610N58W Number: 7SWNW  
Qtrqr: SWN Sec: 7 Twp: 10N Range: 58W Meridian: 6  
W  
Latitude: 40.854753 Longitude: -103.913528

CORRECTIVE ACTIONS:

1  CA# 139156

Corrective Action: Comply with Rule 1004.a. to remove all equipment.

Date: 06/02/2020

Note: this should have been removed three months after plugging.

Response: CA COMPLETED

Date of Completion: 06/02/2020

Operator Comment: All equipment removed.

COGCC Decision: Approved pending re-inspection

COGCC Representative: 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 standards.

Note: Operator did not attach the correct photos.

2  CA# 139157

Corrective Action: Comply with Rule 1004. Reseed disturbance areas using a seed mixture requested by the surface owner, or a mixture prescribed by the local county NRCS. Establish vegetation with total perennial, non-invasive uniform plant cover of at least eighty (80) percent of reference area levels. Ensure erosion controls are implemented to stabilize the seeded soil. Operator shall continue to monitor and manage this site until the location meets Rule 1004 standards, including stormwater and weed management.

Date: 02/15/2020

Corrective action date is being back dated to when all final reclamation activities should have been completed.

Final reclamation activities shall be conducted as soon as possible or as soon as environmental conditions will permit.

Response: CA COMPLETED

Date of Completion: 06/02/2020

Operator Comment: Complied with Rule 1004

COGCC Decision: Approved pending re-inspection

COGCC Representative: 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 standards.

#### OPERATOR COMMENT AND SUBMITTAL

Comment:

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

Print Name: Shawn Ghani

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

Title: Regulatory Compliance Spe

Date: 6/5/2020 10:35:10 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>
402414181	FIR RESOLUTION SUBMITTED
402414201	DOC 697501526 - Removed Stuff-1
402414210	DOC 697501526 - Removed Stuff-2

Total Attach: 3 Files