

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:
402329428

Date Received:
03/03/2020

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: 100322

Name of Operator: NOBLE ENERGY INC

Address: 1001 NOBLE ENERGY WAY

City: HOUSTON State: TX Zip: 77070

Contact Name and Telephone:

Name: _____

Phone: () _____ Fax: () _____

Email: _____

Additional Operator Contact:

Contact Name

Phone

Email

Pesicka, Conor

conor.pesicka@state.co.us

NBL_DJBU_Inspections@NBLENERGY.COM

COGCC INSPECTION SUMMARY:

FIR Document Number: 699101087

Inspection Date: 02/11/2020

FIR Submit Date: 02/11/2020

FIR Status: _____

Inspected Operator Information:

Company Name: NOBLE ENERGY INC

Company Number: 100322

Address: 1001 NOBLE ENERGY WAY

City: HOUSTON State: TX Zip: 77070

LOCATION - Location ID: 434152

Location Name: Sater Number: CC18-72-1HN Pad County: _____

Qtrqtr: SESE Sec: 18 Twp: 4N Range: 63W Meridian: 6

Latitude: 40.305620 Longitude: -104.472120

FACILITY - API Number: 05-123-00 Facility ID: 434152

Facility Name: Sater Number: CC18-72-1HN Pad

Qtrqtr: SESE Sec: 18 Twp: 4N Range: 63W Meridian: 6

Latitude: 40.305620 Longitude: -104.472120

CORRECTIVE ACTIIONS:

1 CA# 136466

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

Date: 03/03/2020

Response: CA COMPLETED

Date of Completion: 02/24/2020

Operator Comment: NOBLE CLEANED UP THE SOIL AND THE SIDE OF THE TANK.

COGCC Decision: Approved pending re-inspection

COGCC
Representative:

2 CA# 136467

Corrective Action: Securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d.

Date: 03/03/2020

Response: CA COMPLETED

Date of Completion: 03/02/2020

Operator Comment: The maintenance tank is designed for blowing down equipment on location to perform maintenance work on pad and is not used for production purposes. Due to the function of the maintenance tank; it is not safe to put a latch on the hatches and lock them down. If we latch the hatch down there will be no room for the thermal expansion and contraction when the temperature changes. The tanks are not equipped to handle pressure changes from thermal expansion and contraction, which would cause the tank to rupture.

COGCC Decision: Approved pending re-inspection

COGCC
Representative:

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: KIMBERLY MOLLENHAUER

Signed: _____

Title: EHS TECH

Date: 3/3/2020 7:04:41 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>
402329428	FIR RESOLUTION SUBMITTED

Total Attach: 1 Files