

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



OGCC RECEPTION Receive Date: 12/23/2020 Document Number: 402226690

Off-Location Flowline

The Flowline Report, Form 44, shall be submitted to register, report realignment, report removal from service, or report abandonment of Off-Location Flowlines, Produced Water Transfer Systems, Domestic Taps, or Crude Oil Transfer Lines as required by the 1100 Series Rules. The Form shall also be submitted to report Grade 1 Gas Leaks from Flowlines per Rule 1104.k.

Operator Information

OGCC Operator Number: 17180 Contact Person: Lee Ann Elsom Company Name: CITATION OIL & GAS CORP Phone: (281) 891-1577 Address: 14077 CUTTEN RD Email: lelsom@cogc.com City: HOUSTON State: TX Zip: 77069 Is the Operator a Tier One member of the Utility Notification Center of Colorado (CO811) that participates in Colorado's One Call notification system? Yes [X] No []

OFF LOCATION FLOWLINE

FLOWLINE ENDPOINT LOCATION IDENTIFICATION

Location ID: 321894 Location Type: Production Facilities Name: CHRISTOPHER 34-1-612S51W Number: 1SWSE County: CHEYENNE Qtr Qtr: SWSE Section: 1 Township: 12S Range: 51W Meridian: 6 Latitude: 39.025422 Longitude: -103.059191

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 480721 Flowline Type: Production Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 39.025039 Longitude: -103.059711 PDOP: Measurement Date: 10/31/2019 Equipment at End Point Riser: Separator

Flowline Start Point Location Identification

Location ID: 321904 Location Type: Well Site [] No Location ID Name: CHRISTOPHER 41-1-612S51W Number: 1NENE County: CHEYENNE Qtr Qtr: NENE Section: 1 Township: 12S Range: 51W Meridian: 6 Latitude: 39.035780 Longitude: -103.052557

Flowline Start Point Riser

Latitude: 39.035780 Longitude: -103.052557 PDOP: Measurement Date: 10/31/2019 Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Crude Oil Emulsion Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.500
 Bedding Material: Native Materials Date Construction Completed: 08/20/1993
 Maximum Anticipated Operating Pressure (PSI): 100 Testing PSI: _____
 Test Date: _____

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 480722 Flowline Type: Production Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION**Flowline End Point Riser**

Latitude: 39.025039 Longitude: -103.059711 PDOP: _____ Measurement Date: 10/31/2019
 Equipment at End Point Riser: Separator

Flowline Start Point Location Identification

Location ID: 321893 Location Type: Well Site No Location ID
 Name: BLEDSOE-612S51W Number: 12NENW
 County: CHEYENNE
 Qtr Qtr: NENW Section: 12 Township: 12S Range: 51W Meridian: 6
 Latitude: 39.022186 Longitude: -103.063918

Flowline Start Point Riser

Latitude: 39.022186 Longitude: -103.063918 PDOP: _____ Measurement Date: 10/31/2019
 Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Crude Oil Emulsion Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.500
 Bedding Material: Native Materials Date Construction Completed: 03/04/1993
 Maximum Anticipated Operating Pressure (PSI): 100 Testing PSI: _____
 Test Date: _____

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 480723 Flowline Type: Wellhead Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION**Flowline End Point Riser**

Latitude: 39.025039 Longitude: -103.059711 PDOP: _____ Measurement Date: 10/31/2019
 Equipment at End Point Riser: Well

Flowline Start Point Location Identification

Location ID: 321907 Location Type: Production Facilities No Location ID
 Name: SPEAKER 44-13-612S51W Number: 13SESE
 County: CHEYENNE
 Qtr Qtr: SESE Section: 13 Township: 12S Range: 51W Meridian: 6
 Latitude: 38.997460 Longitude: -103.053491

Flowline Start Point Riser

Latitude: 38.997411 Longitude -103.053427 PDOP: Measurement Date: 11/07/2019

Equipment at Start Point Riser: Manifold

Flowline Description and Testing

Type of Fluid Transferred: Natural Gas Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 3.500
Bedding Material: Native Materials Date Construction Completed: 12/27/1993
Maximum Anticipated Operating Pressure (PSI): 450 Testing PSI:
Test Date:

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 480724 Flowline Type: Wellhead Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 39.025039 Longitude: -103.059711 PDOP: Measurement Date: 10/31/2019
Equipment at End Point Riser: Well

Flowline Start Point Location Identification

Location ID: 321941 Location Type: Production Facilities No Location ID
Name: WEXFORD-613S42W Number: 35NWNE
County: CHEYENNE
Qtr Qtr: NWNE Section: 35 Township: 13S Range: 42W Meridian: 6
Latitude: 38.884236 Longitude: -102.078538

Flowline Start Point Riser

Latitude: 39.044670 Longitude -103.053297 PDOP: Measurement Date: 10/31/2019
Equipment at Start Point Riser: Manifold

Flowline Description and Testing

Type of Fluid Transferred: Produced Water Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.500
Bedding Material: Native Materials Date Construction Completed: 09/20/1993
Maximum Anticipated Operating Pressure (PSI): 25 Testing PSI:
Test Date:

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 480725 Flowline Type: Production Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 39.025039 Longitude: -103.059711 PDOP: Measurement Date: 10/31/2019
Equipment at End Point Riser: Separator

Flowline Start Point Location Identification

Location ID: 321906 Location Type: Well Site No Location ID
Name: CHRISTOPHER 32-1-612S51W Number: 1SWNE
County: CHEYENNE

Qtr Qtr: SWNE Section: 1 Township: 12S Range: 51W Meridian: 6
Latitude: 39.032910 Longitude: -103.057435

Flowline Start Point Riser

Latitude: 39.032910 Longitude -103.057435 PDOP: _____ Measurement Date: 10/31/2019
Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Crude Oil Emulsion Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.500
Bedding Material: Native Materials Date Construction Completed: 10/05/1993
Maximum Anticipated Operating Pressure (PSI): 100 Testing PSI: _____
Test Date: _____

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 480726 Flowline Type: Production Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 39.025039 Longitude: -103.059711 PDOP: _____ Measurement Date: 10/31/2019
Equipment at End Point Riser: Separator

Flowline Start Point Location Identification

Location ID: 321900 Location Type: _____ Well Site No Location ID
Name: CHRISTOPHER 43-1-612S51W Number: 1NESE
County: CHEYENNE
Qtr Qtr: NESE Section: 1 Township: 12S Range: 51W Meridian: 6
Latitude: 39.028584 Longitude: -103.054448

Flowline Start Point Riser

Latitude: 39.028584 Longitude -103.054448 PDOP: _____ Measurement Date: 10/31/2019
Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Crude Oil Emulsion Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.500
Bedding Material: Native Materials Date Construction Completed: 07/19/1993
Maximum Anticipated Operating Pressure (PSI): 100 Testing PSI: _____
Test Date: _____

OPERATOR COMMENTS AND SUBMITTAL

Comments

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

Signed: _____ Date: 12/23/2020 Email: HKennedy@cogc.com

Print Name: Herschel Kennedy Title: Senior Production Foreman

Based on the information provided herein, this Flowline Report complies with COGCC Rules and applicable orders and is hereby approved.

COGCC Approved:  **Director of COGCC** Date: 8/31/2021

Conditions of Approval

COA Type

Description

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Attachment Check List

Att Doc Num

Name

402226690	Form44 Submitted
402560308	OFF-LOCATION FLOWLINE GEODATABASE SHP

Total Attach: 2 Files

General Comments

User Group

Comment

Comment Date

		Stamp Upon Approval

Total: 0 comment(s)