

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: 11/24/2020 Document Number: 402538360

Off-Location Flowline

The Flowline Report, Form 44, shall be submitted to register, report realignment, report removal from service, provide pre-abandonment notices, or report abandonment of Off-Location Flowlines, Flowline Systems, Produced Water Transfer Systems, or Crude Oil Transfer Lines or Systems as required by the 1100 Series Rules. The Form 44 shall also be submitted to register, report realignment, or report abandonment of Domestic Taps, and to report Grade 1 Gas Leaks from Flowlines per Rules 610 and

Operator Information

OGCC Operator Number: 10459 Contact Person: Nathan Bennett Company Name: EXTRACTION OIL & GAS INC Phone: (720) 354-4616 Address: 370 17TH STREET SUITE 5300 Email: nbennett@extractionog.com City: DENVER State: CO Zip: 80202 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: 452748 Location Type: Production Facilities Name: Maul 2 Number: CTB County: ADAMS Qtr: SWSE Section: 26 Township: 1S Range: 66W Meridian: 6 Latitude: 39.929115 Longitude: -104.739670

Description of Corrosion Protection

Extraction's corrosion procedures are detailed in its Flowline Management SOP. Coating materials will be used that minimize internal and external corrosion, such as internally coated pipe or stainless steel for water service, and externally coated FBE on all buried steel pipe. If flowlines are repaired due to corrosion, Extraction will investigate the failure, promptly respond with the appropriate remedial actions and determine the root cause and apply corrective actions as necessary. Extraction retains records of its chemical program in the form of Failure Analysis Reports, records of chemical invoices and chemical delivery.

Description of Integrity Management Program

Extraction's integrity management program is detailed in its Flowline Management SOP, which covers flowline installation, operation, maintenance, inspection, testing, and repairs. Prior to beginning any project involving flowlines, Extraction ensures the project plans, flowline installation, flowline maintenance (including repairs) and all flowline inspection and testing projects meet the requirements of the Flowline Management SOP. All pressure tests on flowlines will be conducted by an independent, third party qualified to do such testing. Precautions shall be taken to protect employees and the general public.

Description of the construction method used for public by-ways, road crossings, sensitive wildlife habitats, sensitive areas, and natural and manmade watercourses (i.e., open trench, bored and cased, or bored only), if applicable.

N/A.

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 465170 Flowline Type: Wellhead Line Action Type: Abandonment Verification

**OFF LOCATION FLOWLINE REGISTRATION**

Equipment at End Point Riser: Separator

**Flowline Start Point Location Identification**

Location ID: 320561 Location Type: Well Site

Name: MAUL-61S66W Number: 26SESE

County: ADAMS No Location ID

Qtr Qtr: SESE Section: 26 Township: 1S Range: 66W Meridian: 6

Latitude: 39.930670 Longitude: -104.735780

Equipment at Start Point Riser: Separator

**Flowline Description and Testing**

Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 2.375

Bedding Material: Native Materials Date Construction Completed: 06/23/2007

Maximum Anticipated Operating Pressure (PSI): 500 Testing PSI: 218

Test Date: 04/06/2018

**OFF LOCATION FLOWLINE Abandonment Verification**

Date: 02/28/2020

**Abandonment Verification**

The abandoned Off-Location Flowline was located within the jurisdiction(s) of the following local government(s).

Jurisdiction	County	Municipality
County	ADAMS	

**Description of Abandonment Verification:**

A trench was excavated to remove the flowline. Approximately 1,265' of ~2" steel flowline (buried +/-4' deep) was removed in its entirety. The trench was backfilled and land surface was graded.

**FLOWLINE FACILITY INFORMATION**

Flowline Facility ID: 465171 Flowline Type: Wellhead Line Action Type: Abandonment Verification

**OFF LOCATION FLOWLINE REGISTRATION**

Equipment at End Point Riser: Separator

**Flowline Start Point Location Identification**

Location ID: 320606 Location Type: Well Site

Name: MAUL-61S66W Number: 26NESE

County: ADAMS No Location ID

Qtr Qtr: NESE Section: 26 Township: 1S Range: 66W Meridian: 6

Latitude: 39.934274 Longitude: -104.735787

Equipment at Start Point Riser: Well

**Flowline Description and Testing**

Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 2.375

Bedding Material: Native Materials Date Construction Completed: 09/04/2007

Maximum Anticipated Operating Pressure (PSI): 500 Testing PSI: 120

Test Date: 03/15/2018

**OFF LOCATION FLOWLINE Abandonment Verification**

Date: 02/27/2020

**Abandonment Verification**

The abandoned Off-Location Flowline was located within the jurisdiction(s) of the following local government(s).

Jurisdiction	County	Municipality
County	ADAMS	

**Description of Abandonment Verification:**

A trench was excavated to remove the flowline. Approximately 1,955' of ~2" steel flowline (buried +/-4' to 5' deep) was removed in its entirety. The trench was backfilled and land surface was graded.

**FLOWLINE FACILITY INFORMATION**

Flowline Facility ID: 465169 Flowline Type: Wellhead Line Action Type:

**OFF LOCATION FLOWLINE REGISTRATION**

Equipment at End Point Riser: Separator

**Flowline Start Point Location Identification**

Location ID: 320472 Location Type: Well Site

Name: MAUL-61S66W Number: 26SE

County: ADAMS No Location ID

Qtr Qtr: SE Section: 26 Township: 1S Range: 66W Meridian: 6

Latitude: 39.931050 Longitude: -104.739927

Equipment at Start Point Riser: Well

**Flowline Description and Testing**

Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 2.375

Bedding Material: Native Materials Date Construction Completed: 05/27/2000

Maximum Anticipated Operating Pressure (PSI): 500 Testing PSI: 246

Test Date: 04/06/2018

**OFF LOCATION FLOWLINE Realignment, Out of Service, Pre-Abandonment Notice, or Abandonment Verification**

Date:

**Description of Realignment, Out of Service, Pre-Abandonment Notice, or Abandonment Verification:**

**FLOWLINE FACILITY INFORMATION**

Flowline Facility ID: 465172 Flowline Type: Wellhead Line Action Type: Abandonment Verification

**OFF LOCATION FLOWLINE REGISTRATION**

Equipment at End Point Riser: Separator

**Flowline Start Point Location Identification**

Location ID: 320555 Location Type: Well Site

Name: MAUL-61S66W

Number: 26NWSE

County: ADAMS

No Location ID

Qtr Qtr: NWSE

Section: 26

Township: 1S

Range: 66W

Meridian: 6

Latitude: 39.934255

Longitude: -104.740416

Equipment at Start Point Riser: Well

**Flowline Description and Testing**

Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 2.375

Bedding Material: Native Materials Date Construction Completed: 06/17/2007

Maximum Anticipated Operating Pressure (PSI): 500 Testing PSI: 170

Test Date: 04/09/2018

**OFF LOCATION FLOWLINE Abandonment Verification**

Date: 02/24/2020

**Abandonment Verification**

The abandoned Off-Location Flowline was located within the jurisdiction(s) of the following local government(s).

Jurisdiction	County	Municipality
County	ADAMS	

**Description of Abandonment Verification:**

A trench was excavated to remove the flowline. Approximately 1,942' of ~2" steel flowline (buried +/-4' deep) was removed in its entirety. The trench was backfilled and land surface was graded.

**OPERATOR COMMENTS AND SUBMITTAL**

Comments

This Form 44 is being submitted for three (3) Flowline Abandonments. All flowlines were removed in their entirety. Details are as follows:

00109577FL

- Previously serviced the Maul 33-26 well (API #05-001-09577).
- Recent PRESSURE TEST attached.
- Updated GIS shapefile attached.

00109601FL

- Previously serviced the Maul 44-26 well (API #05-001-09601).
- Recent PRESSURE TEST attached.
- Updated GIS shapefile attached.

00109655FL

- Previously serviced the Maul 43-26 well (API #05-001-09655).
- Recent PRESSURE TEST attached.
- Updated GIS shapefile attached.

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

Signed: \_\_\_\_\_ Date: 11/24/2020 Email: nbennett@extractionog.com

Print Name: Nathan Bennett Title: Regulatory Supervisor

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: \_\_\_\_\_

## Conditions of Approval

**COA Type**

**Description**

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### Attachment Check List

**Att Doc Num**

**Name**

402538397	PRESSURE TEST
402538398	PRESSURE TEST
402539015	PRESSURE TEST
402539016	OFF-LOCATION FLOWLINE GEODATABASE SHP
402539017	OFF-LOCATION FLOWLINE GEODATABASE SHP
402539020	OFF-LOCATION FLOWLINE GEODATABASE SHP

Total Attach: 6 Files

### General Comments

**User Group**

**Comment**

**Comment Date**

		Stamp Upon Approval
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Total: 0 comment(s)

