

State of Colorado Oil and Gas Conservation Commission

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OGCC RECEPTION

Receive Date: 08/16/2019

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Flowline System

The Flowline Report, Form 44, shall be submitted to register, report realignment, report removal from service, or report abandonment of Off-Location Flowlines, Domestic Taps, Crude Oil Transfer Lines, and Produced Water Transfer Systems as required by the 1100 Series Rules. The Form 44 shall also be submitted to report Grade 1 Gas Leaks from Flowlines per Rule 1104.k. To register Flowline Systems, the operator will use the Form 44 to request approval of a Rule 502.b variance from the requirements for Off-Location Flowline Registration per Rule 1101.a.(2).A.viii and 1101.a.(2).B.ii.

Operator Information

OGCC Operator Number: 10447 Contact Person: Chris McRickard
Company Name: URSA OPERATING COMPANY LLC Phone: (702) 508-8362
Address: 950 17TH STREET, SUITE 1900 Email: cmcricard@ursaresources.com
City: DENVER State: CO Zip: 80202
Is the Operator a Tier One member of the Utility Notification Center of Colorado (UNCC) that participates in Colorado's One Call notification system? Yes [X] No [ ]

FLOWLINE SYSTEM

FLOWLINE SYSTEM IDENTIFICATION

Facility ID Number: Flowline System Name: Castle S. Gas Jurisdiction: COGCC

FLOWLINE SYSTEM REGISTRATION

A representative legal location and associated latitude and longitude near the center of the Flowline System.

County: GARFIELD
Qtr Qtr: SESW Section: 8 Township: 7S Range: 91W Meridian: 6
Latitude: 39.455007 Longitude: -107.578976
PDOP Reading: 1.6 Date of Measurement: 06/19/2018

FLOWLINE DESCRIPTION AND TESTING

Date Construction Completed: 01/01/2003
Pipe Material: Carbon Steel Bedding Material:
Max outer Diameter (inches): 12.000 Type of Fluid Transferred:
Max Anticipated Operating PSI: 800 Testing Pressure: Test Date:

Description of Corrosion Protection:

Field was constructed and in production prior to Ursa ownership. Ursa will inform the COGCC of records and or information updates as it becomes available.

Description of Integrity Management Program:

Field was constructed and in production prior to Ursa ownership. Ursa will inform the COGCC of records and or information updates as it becomes available. Ursa has in place a system that is monitored continuously via SCADA

Construction method used for all public by-ways, road crossings, sensitive wildlife habitats, sensitive areas and natural and manmade watercourses (i.e., bored and cased or bored only)

Field was constructed and in production prior to Ursa ownership. Ursa will inform the COGCC of records and or information updates as it becomes available.

**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: 08/16/2019 Email: jraley@ursaresources.com

Print Name: Jason Raley Title: Contractor

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: \_\_\_\_\_

**Attachment Check List**

**Att Doc Num**

**Name**

402145731	FLOWLINE SYSTEM GEODATABASE SHP
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Total Attach: 1 Files