

State of Colorado Oil and Gas Conservation Commission

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OGCC RECEPTION Receive Date: 10/10/2019 Document Number: 402205471

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: 16700 Contact Person: NICK MOSCHETTI Company Name: CHEVRON USA INC Phone: (970) 675-3846 Address: 100 CHEVRON USA INC Email: NMOS@CHEVRON.COM City: RANGELY State: CO Zip: 81648 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: CS33 MULTI PHASE PRODUCTION Jurisdiction: COGCC

FLOWLINE SYSTEM REGISTRATION

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

County: RIO BLANCO Qtr Qtr: NWSW Section: 26 Township: 2N Range: 102W Meridian: 6 Latitude: 40.113475 Longitude: -108.818824 PDOP Reading: 1.0 Date of Measurement: 06/01/2019

FLOWLINE DESCRIPTION AND TESTING

Date Construction Completed: 12/15/2014 Pipe Material: Fiberglass Bedding Material: Native Materials Max outer Diameter (inches): 8.000 Type of Fluid Transferred: Multiphase Max Anticipated Operating PSI: 275 Testing Pressure: 344 Test Date: 12/01/2014

Description of Corrosion Protection:

The Rangely Field follows strict Design Criteria during Construction. There is a Chemical Protection (Baker Petrolite) used throughout the Field focused on Corrosion Protection. There are sacrificial Anodes and Impressed Current Cathodic Protection Systems. Carbon Steel Flowlines are installed with a Fusion Bonded Epoxy Coating

Description of Integrity Management Program:

The Program that describes the governance and systematic implementation of activities such as inspections, tests, surveillance, monitoring, preventative maintenance and repair tasks to help ensure that the equipment is suitable for its intended application throughout its projected service life. The Asset Integrity Program is focused on structures and equipment that are part of the layers of protection to prevent, detect, mitigate and control, and respond and recover to events that might result in severe or catastrophic consequences.
Including but not limited to Strict Design Criteria, Continuous Monitoring, Weekly AVO's in Prioritized Areas, Periodic AVO's for all lines, Annual UT Testing, Static Pressure Tests, some Cathodic Protection – sacrificial and induced, and Pre-use/Post Repair/Periodic Hydrotesting.

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)

Boring was used for going under the creeks/river, focus areas, and across location roads.

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: 10/10/2019 Email: ATLX@CHEVRON.COM

Print Name: ANITA SANFORD Title: REGULATORY ASSISTANT

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

<u>Att Doc Num</u>	<u>Name</u>
402205496	FLOWLINE SYSTEM GEODATABASE GDB
402205497	FLOWLINE LAYOUT DRAWING

Total Attach: 2 Files