

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: 12/20/2019 Document Number: 402269452

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: 46290 Contact Person: Mani Silva
Company Name: KP KAUFFMAN COMPANY INC Phone: (303) 8254822
Address: 1675 BROADWAY, STE 2800 Email: regulatory@kpk.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: 318400 Location Type: Manifold
Name: UPRR 43 PAN AM B-61N68W Number: 3NWNW
County: WELD
Qtr Qtr: NWNW Section: 3 Township: 1N Range: 68W Meridian: 6
Latitude: 40.085367 Longitude: -104.996696

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 475436 Flowline Type: Wellhead Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 40.085000 Longitude: -104.996540 PDOP: 1.7 Measurement Date: 08/09/2007
Equipment at End Point Riser: Manifold

Flowline Start Point Location Identification

Location ID: 318345 Location Type: Well Site [] No Location ID
Name: UPRR 43 PAN AM B-61N68W Number: 3NWSW
County: WELD
Qtr Qtr: NWSW Section: 3 Township: 1N Range: 68W Meridian: 6
Latitude: 40.078515 Longitude: -104.996092

Flowline Start Point Riser

Latitude: 40.078520 Longitude: -104.996080 PDOP: 1.7 Measurement Date: 08/09/2007
Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Multiphase Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.000
Bedding Material: Native Materials Date Construction Completed: 10/10/1976
Maximum Anticipated Operating Pressure (PSI): 10 Testing PSI: 12
Test Date: 05/04/2017

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 475437 Flowline Type: Wellhead Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 40.085000 Longitude: -104.996540 PDOP: 2.7 Measurement Date: 05/04/2017
Equipment at End Point Riser: Manifold

Flowline Start Point Location Identification

Location ID: 318639 Location Type: Well Site No Location ID
Name: UPRR 43 PAN AM B-61N68W Number: 3NENW
County: WELD
Qtr Qtr: NENW Section: 3 Township: 1N Range: 68W Meridian: 6
Latitude: 40.085322 Longitude: -104.991788

Flowline Start Point Riser

Latitude: 40.085320 Longitude -104.991790 PDOP: 2.7 Measurement Date: 05/04/2017
Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Multiphase Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.000
Bedding Material: Native Materials Date Construction Completed: 07/01/2017
Maximum Anticipated Operating Pressure (PSI): 10 Testing PSI: 12
Test Date: 05/04/2017

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 475438 Flowline Type: Wellhead Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 40.085000 Longitude: -104.996540 PDOP: 2.9 Measurement Date: 08/09/2007
Equipment at End Point Riser: Manifold

Flowline Start Point Location Identification

Location ID: 318429 Location Type: Well Site No Location ID
Name: UPRR 43 PAN AM B-61N68W Number: 3SEnw
County: WELD
Qtr Qtr: SEnw Section: 3 Township: 1N Range: 68W Meridian: 6
Latitude: 40.082039 Longitude: -104.992565

Flowline Start Point Riser

Latitude: 40.082040 Longitude -104.992560 PDOP: 2.9 Measurement Date: 08/09/2007

Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Multiphase Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.000
Bedding Material: Native Materials Date Construction Completed: 02/20/1977
Maximum Anticipated Operating Pressure (PSI): 10 Testing PSI: 12
Test Date: 05/04/2017

FLOWLINE FACILITY INFORMATION

Flowline Facility ID: 475439 Flowline Type: Wellhead Line Action Type: Registration

OFF LOCATION FLOWLINE REGISTRATION

Flowline End Point Riser

Latitude: 40.085000 Longitude: -104.996540 PDOP: 1.8 Measurement Date: 08/09/2007
Equipment at End Point Riser: Manifold

Flowline Start Point Location Identification

Location ID: 318400 Location Type: Well Site No Location ID
Name: UPRR 43 PAN AM B-61N68W Number: 3NWNW
County: WELD
Qtr Qtr: NWNW Section: 3 Township: 1N Range: 68W Meridian: 6
Latitude: 40.085367 Longitude: -104.996696

Flowline Start Point Riser

Latitude: 40.085370 Longitude -104.996690 PDOP: 1.8 Measurement Date: 08/09/2007
Equipment at Start Point Riser: Well

Flowline Description and Testing

Type of Fluid Transferred: Multiphase Pipe Material: Fiberglass Max Outer Diameter:(Inches) 3.000
Bedding Material: Native Materials Date Construction Completed: 12/06/1976
Maximum Anticipated Operating Pressure (PSI): 10 Testing PSI: 12
Test Date: 05/04/2017

OPERATOR COMMENTS AND SUBMITTAL

Comments

The locations of the described flowlines are approximations based on employee's working knowledge of the oil and gas operations. Exact locations cannot be obtained due to flowline material.

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

Signed: _____ Date: 12/20/2019 Email: regulatory@kpk.com

Print Name: Mani Silva Title: Field 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: 4/15/2020

Attachment Check List

<u>Att Doc Num</u>	<u>Name</u>
402269452	Form44 Submitted
402269513	OFF-LOCATION FLOWLINE GEODATABASE SHP

Total Attach: 2 Files