

State of Colorado
Oil and Gas Conservation Commission

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



Document Number:
403444308

Date Received:
06/24/2023

FIR RESOLUTION FORM

Overall Status:

CA Summary:

1 of 1 CAs from the FIR responded to on this Form

1 CA Completed
0 Factual Review Request

OPERATOR INFORMATION

OGCC Operator Number: 10409
Name of Operator: PEAKVIEW OPERATING COMPANY LLC
Address: 2427 WEST KETTLE CIRCLE
City: LITTLETON State: CO Zip: 80120
Contact Name and Telephone:
Name:
Phone: () Fax: ()
Email:

Additional Operator Contact:

Contact Name	Phone	Email
Neidel, Kris		kris.neidel@state.co.us
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us
wise, Wayne	(405) 826-7013	wwise@peakviewenergy.com

COGCC INSPECTION SUMMARY:

FIR Document Number: 701103713
Inspection Date: 04/27/2023 FIR Submit Date: 05/04/2023 FIR Status:

Inspected Operator Information:

Company Name: PEAKVIEW OPERATING COMPANY LLC Company Number: 10409
Address: 2427 WEST KETTLE CIRCLE
City: LITTLETON State: CO Zip: 80120

LOCATION - Location ID: 312916

Location Name: VOLOSHIN-MORTON-66N90W Number: 8NESE County:
Qtrqtr: NESE Sec: 8 Twp: 6N Range: 90W Meridian: 6
Latitude: 40.491569 Longitude: -107.509158

FACILITY - API Number: 05-081-00 Facility ID: 312916

Facility Name: VOLOSHIN-MORTON-66N90W Number: 8NESE
Qtrqtr: NESE Sec: 8 Twp: 6N Range: 90W Meridian: 6
Latitude: 40.491569 Longitude: -107.509158

CORRECTIVE ACTIONS:

1 CA# 171205

Corrective Action: Date:

Document information outlined below on the CA section of COGCC supplemental form 19 spill report to include the following (compliance of COGCC series 1100 flowline rules):

- 1) Outline root cause of failure resulting in spill (1104.k. Integrity Failure Investigation/Operator Determination)
- 2) Measures taken to prevent a recurrence of failure (1102.I Corrosion Control/ 1104.Integrity Management)
- 3) Description of flowline repair work completed (1102.j. Repair)
- 4) Confirm integrity of flowline repairs/ reconnections (via pressure testing) prior to returning flowline to service (1102.j.4 and 1102.O)
- 5) Ensure flowline(s) are isolated and depressurized; associated wells and isolation valves are SI/ OOSLAT to prevent unintentional release per 1102.j.7 (prior to and time of repair).
- 6) Any historical/ out of service flowlines exposed in the excavation must be abandoned per COGCC rule 1105 (ends sealed per 1105.e.4).
Verify and update line registration.

Response: CA COMPLETED

Date of Completion: 05/16/2023

Operator Comment: Peakview is in the process of getting the gathering line registered. Once that happens the COGCC flow line group will be notified and a Form 12 will be submitted.
COGCC will be notified as work progresses on the Buck Peak Gathering Line.
The Buck Peak Gathering Line has been depressurized, isolated, and out of service since Friday evening April 21 2023.

COGCC Decision: _____

COGCC Representative: _____

OPERATOR COMMENT AND SUBMITTAL

Comment: Peakview is working with Debbie Lutz on getting the Buck Peak Gathering System registered. Tri State surveyed the system May 16 2023.
COGCC representatives were on location May 17 2023 for the on site soil sampling.
Adjacent field is currently being "flood irrigated". Peakview plans on excavating the pipeline "Area Of Interest" after the irrigation season is over.
The Buck Peak Gathering System is currently out of service and pressured down.
Peakview plans on installing cathodic protection on the system to mitigate future pipeline corrosion issues.

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

Print Name: Wayne Wise

Signed: _____

Title: Operations Engineer

Date: 6/24/2023 12:06:01 PM

ATTACHMENT LIST

View Attachments in Imaged Documents on COGCC website (<http://ogccweblink.state.co.us/>) - Search by Document Number.

Document Number	Description
403444309	Topo Map Buck Peak Gathering Line
403444310	Gathering Line Attribute Shape File Table
403444311	Gathering Line Shape Files

Total Attach: 3 Files