

**FORM
INSP**Rev
X/20**State of Colorado
Oil and Gas Conservation Commission**1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109

Inspection Date:

02/25/2022

Submitted Date:

03/01/2022

Document Number:

690102868**FIELD INSPECTION FORM**Loc ID 319336 Inspector Name: Maclaren, Joe On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 10633Name of Operator: CRESTONE PEAK RESOURCES OPERATING LLCAddress: 1801 CALIFORNIA STREET #2500City: DENVER State: CO Zip: 80202**Status Summary:**

- ☐ THIS IS A FOLLOW UP INSPECTION
- ☐ FOLLOW UP INSPECTION REQUIRED
- ☐ NO FOLLOW UP INSPECTION REQUIRED

Findings:3 Number of Comments0 Number of Corrective Actions☐ Corrective Action Response Requested**ANY CORRECTIVE ACTION(S) FROM
PREVIOUS INSPECTIONS THAT HAVE NOT
BEEN ADDRESSED ARE STILL APPLICABLE****Contact Information:**

Contact Name	Phone	Email	Comment
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
		cogcc.inspections@crestonepr.com	
		Inspections@civiresources.com	
Brown, Kari		kari.oakman@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
243296	WELL	SI	09/01/2020	GW	123-11087	OSTER 1	PA
473071	OFF-LOCATION FLOWLINE	AC	11/15/2021		-	Wellhead Line 28SESE	EG
481675	SPILL OR RELEASE	CL			-	OSTER-64N65W 28SESE	EG

General Comment:COGCC Engineering Integrity Inspection; Flowline Inspection
Photos uploaded

Inspected Facilities

Facility ID: 243296 Type: WELL API Number: 123-11087 Status: SI Insp. Status: PA

Flowline

#1	Type: Well Site	of Lines
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Flowline Description

Flowline Type: Well Site Size: 2" Material: Carbon Steel
 Variance: Age: Contents:

Integrity Summary

Failures: Spills: Repairs Made:
 Coatings: H2S: Cathodic Protection:

Pressure Testing

Witnessed: Test Result: Charted:

COGCC Rules (check all that apply)

☐ 1101. Installation and Reclamation ☐ 1102. Operations, Maintenance, and Repair ☐ 1103. Abandonment

Comment: COGCC inspector met with CPRO contract personnel on location. An open excavation was observed near the gas gathering riser assembly; crews were in the process of removing historically impacted soils from location. (2) wells previously serviced by the facility have been plugged and abandoned (Oster 1, Oster 43-28); COGCC form 42 notices of start of plugging operations were received October 2021. The facility is being decommissioned; tanks/ equipment and on location flowlines (including Oster 1 WH flowline, dump & process lines) have been removed. COGCC form 42 flowline abandonment completed doc #402895128 was received 12/10/2021. The off location flowline previously servicing the Oster 43-28 has been removed with the exception of an approximate 60' section of exposed/ above ground flowline that crosses the Platte Valley Canal adjacent to/ west of location. Excavation and remediation work in response to the historical release is in process.

Corrective Action:

Date:

Facility ID: 473071 Type: OFF- API Number: - Status: AC Insp. Status: EG

Facility ID: 481675 Type: SPILL OR API Number: - Status: CL Insp. Status: EG

COGCC Comments

Comment	User	Date
As outlined on COGCC form 19 spill report Doc #402965302 received on 02/24/2022: While performing site reclamation activities, legacy soil impacts were uncovered. It appears that damage to the flowlines in the past may have caused a discharge of fluids, resulting in soil impacts. The entire site is being decommissioned and will be reclaimed. More details will follow on a supplemental F27 submittal pending investigation.	maclarej	03/01/2022

Attached Documents

You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
690102870	Signage at lease road	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5677417
690102872	Flowline excavation near gas gathering riser	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5677418
690102873	Flowline segment abandoned in place (over canal)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5677419

