

**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:

09/02/2025

Submitted Date:

09/08/2025

Document Number:

717300455

FIELD INSPECTION FORM

Loc ID 330179 Inspector Name: Maclaren, Joe On-Site Inspection 2A Doc Num: _____

Status Summary:

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

Operator Information:

ECMC Operator Number: 10633
Name of Operator: CRESTONE PEAK RESOURCES OPERATING LLC
Address: 555 17TH STREET SUITE 3700
City: DENVER State: CO Zip: 80202

Findings:

- 4 Number of Comments
- 0 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	
		Inspections@civiresources.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
250772	WELL	SI	10/01/2021	GW	123-18575	BROWN C UNIT 2	PA
484840	TANK BATTERY	AC	07/25/2023		-	Brown C Unit 2 Battery	EG

General Comment:

ECMC Engineering Integrity Inspection; Flowline Inspection
Photos uploaded

Inspected Facilities

Facility ID: 250772 Type: WELL API Number: 123-18575 Status: SI Insp. Status: PA

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 484840 Type: TANK API Number: - Status: AC Insp. Status: EG

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

ECMC Comments

Comment	User	Date
Well is PA (Brown C 2); ECMC form 42 notice of start of plugging operations doc #404258993 received on 06/27/2025. OLF/ wellhead flowline AIP in progress; flowline riser at facility/ battery (decommissioned) is bullplugged/ valved OOSLAT. Facility/ battery serviced (4) additional wells (PA); OLF/ wellhead AIP in progress. Flowline risers are bull plugged OOSLAT; all 5 flowline risers on location are tagged out and labled as flowline flushed. On location flowlines (process/ dump) at facility/ battery area have been removed; ECMC form 42 notice of flowline pre-abandonment doc #404178887 received 06/13/2025. Remediation work is in progress.	maclarej	09/08/2025
As outlined on ECMC form 19 spill report Doc #404333922 received on 08/28/2025: While conducting facility decommissioning activities at Crestone Peak's Brown C Unit 2 tank battery, historical impacts were discovered. Lease operators are coached to do routine AVO inspections at all oil and gas facilities.	maclarej	09/08/2025

Attached Documents

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

Document Num	Description	URL
717300465	Flowline risers OOSLAT; OOS GMR's	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7223597
717300466	PA well (C 2); view W to facility (decommissioned)	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7223598