



**Location**

Overall Good:

<b>Signs/Marker:</b>			
Type	DRILLING/RECOMP		
Comment:	Adequate		
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:	Adequate		
Corrective Action:		Date:	

Emergency Contact Number:

Comment:

Corrective Action:  Date: \_\_\_\_\_

Overall Good:

<b>Spills:</b>			
Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

**Venting:**

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

**Flaring:**

Type			
Comment:			
Corrective Action:		Date:	

**Inspected Facilities**

Facility ID: 293991 Type: WELL API Number: 013-06567 Status: PR Insp. Status: PA

**Cement**

Cement Contractor

Contractor Name: Swabbco

Contractor Phone: \_\_\_\_\_

Surface Casing

Cement Volume (sx): \_\_\_\_\_

Circulate to Surface: \_\_\_\_\_

Cement Fall Back: \_\_\_\_\_

Top Job, 1" Volume: \_\_\_\_\_

Intermediate Casing

Cement Volume (sxs): \_\_\_\_\_

Good Return During Job: \_\_\_\_\_

Production Casing

Cement Volume (sx): \_\_\_\_\_

Good Return During Job: \_\_\_\_\_

Plugging Operations

Depth Plugs(feet range): 2088

Cement Volume (sx): 218

Good Return During Job: YES

Cement Type: Type 3

Comment: Pump 100 bbl premix mud to condition hole, pump 85 sxs 14.8# Type 3 cement from 790'- 478'. TOOH Observe for gas migration.TIH and tag cement @ 490' Cement from 490' to surface with 133 sxs 14.8# type 3 cement.

Corrective Action: \_\_\_\_\_

Date: \_\_\_\_\_

Reclamation - Storm Water - Pit						
<b>Storm Water:</b>						
Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
		Tracking Pad	Pass			
Comment: <input style="width:90%;" type="text"/> Corrective Action: <input style="width:90%;" type="text"/>						Date: _____
<b>Pits:</b> <input type="checkbox"/> NO SURFACE INDICATION OF PIT						

COGCC Comments		
Comment	User	Date
<p>COGCC Inspection Report Summary                      On Friday 2/28/2020 from 0800 hrs to 1800 hrs. I, Inspector Robbie Revas observed operations for a plug &amp; abandon job at a Crestone Peak Resources location: Ross #41-24 at API #05-013-06567 in Boulder County Colorado. While there, I observed Plug &amp; Abandon operations. Form 42 PA Doc. # 402314964 was submitted on 2-18-2020 Form 6 WAR Doc # 402301113 was submitted on 1-27-2020 Form 17 Bradenhead Doc # 402251817 was submitted 12-3-2019 During this inspection I observed: safety meeting, warm up equipment, spot Swabbco Cement equipment. TIH and tag stump plug @ 2090', pump bottoms up with 100 bbl mud to condition hole, Cement from 790' - 478' with 85 sxs 14.8 # Type 3 cement. TOO observe for gas migration. TIH tag cement @ 490'. Cemnt to surface with 133 sxs 14.8# type 3 cement. TOO lay down tubing and start to RD for RDMO on 2/29/2020. Shut down for the evening. NG Contractor with sweeper on location to sweep road after crews leave for the evening.</p> <p>No compliance issues were observed:                      See attached photo.                      Location is melting snow/ice muddy, weather is clear.                      I spoke with Carl Rayas Consulting representative for Crestone Peak Resources during the days operations .                      Continuing education COGCC Inspection Report Summary.                      This is a summary of inspection report.</p>	revasr	02/28/2020

**Attached Documents**

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

Document Num	Description	URL
699301170	Location pics	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5081767">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5081767</a>