

**FORM
INSP**

Rev
X/15

**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:

10/02/2019

Submitted Date:

10/02/2019

Document Number:

699300292

FIELD INSPECTION FORM

Loc ID 434248 Inspector Name: Revas, Robbie 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:

OGCC Operator Number: 10633
Name of Operator: CRESTONE PEAK RESOURCES OPERATING LLC
Address: 1801 CALIFORNIA STREET #2500
City: DENVER State: CO Zip: 80202

Findings:

26 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
,		Cogcc.inspections@crestone pr.com	ALL INSPECTIONS

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
434241	WELL	PR	08/30/2018	OW	123-38047	File 3H-32H-K268	PR
434242	WELL	PR	09/16/2018	OW	123-38048	File FED 3O-32H-K268	PR
434243	WELL	PR	12/26/2018	OW	123-38049	File 3D-32H-K268	PR
434244	WELL	PR	08/25/2018	OW	123-38050	File 3Q-32H-K268	PR
434245	WELL	PR	12/20/2018	OW	123-38051	File FED 3L-32H-K268	PR
434246	WELL	PR	08/25/2018	OW	123-38052	File 3F-32H-K268	PR
434247	WELL	PR	08/30/2018	OW	123-38053	File 3E-32H-K268	PR
434249	WELL	PR	08/26/2018	OW	123-38054	File 3C-32H-K268	PR
434277	WELL	PR	08/27/2018	OW	123-38072	File 3G-32H-K268	PR
434280	WELL	PR	11/01/2018	OW	123-38075	File FED 3J-32H-K268	PR
434282	WELL	PR	09/18/2018	OW	123-38077	File FED 3P-32H-K268	PR
434283	WELL	PR	08/13/2018	OW	123-38078	File 3R-32H-K268	PR
434284	WELL	PR	11/01/2018	OW	123-38079	File FED 3I-32H-K268	PR
434285	WELL	PR	09/16/2018	OW	123-38080	File FED 3M-32H-K268	PR
434287	WELL	PR	09/15/2018	OW	123-38082	File FED 3K-32H-K268	PR
434289	WELL	PR	09/16/2018	OW	123-38083	File FED 3N-32H-K268	PR
452933	WELL	PR	08/25/2018	OW	123-45829	File 3S-32H-K268	PR
452934	WELL	PR	08/01/2018	OW	123-45830	File 3A-32H-K268	PR
452935	WELL	PR	08/26/2018	OW	123-45831	File 3T-32H-K268	PR
452936	WELL	PR	08/25/2018	OW	123-45832	File 3B-32H-K268	PR

General Comment:

Location

Lease Road:			
Type	Access		
comment:	Topped with roto-mill		
Corrective ActionL			Date:

Overall Good:

Signs/Marker:			
Type	WELLHEAD		
Comment:	Adequate		
Corrective Action:			Date:

Emergency Contact Number:			
Comment:	<input style="width: 95%;" type="text"/>		
Corrective Action:	<input style="width: 95%;" type="text"/>		Date: _____

Overall Good:

Spills:			
Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:			
Type	SEPARATOR		
Comment:	Chain link topped with barbwire		
Corrective Action:			Date:
Type	WELLHEAD		
Comment:	Chain link topped with barbwire		
Corrective Action:			Date:

Equipment:			corrective date
Type: Bird Protectors	# 20		
Comment:			
Corrective Action:			Date:
Type: Gas Meter Run	# 1		
Comment:			
Corrective Action:			Date:
Type: Bradenhead	# 20		
Comment:	All appear to be plumbed to surface		
Corrective Action:			Date:
Type: Horizontal Heated Separator	# 20		
Comment:			
Corrective Action:			Date:

Type: Pig Station	# 1		
Comment:			
Corrective Action:			Date:
Type: LACT	#		
Comment:			
Corrective Action:			Date:
Type: Plunger Lift	# 20		
Comment:			
Corrective Action:			Date:

Venting:

Yes/No	NO		
Comment:			
Corrective Action:			Date:

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Inspected Facilities									
Facility ID:	434241	Type:	WELL	API Number:	123-38047	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434242	Type:	WELL	API Number:	123-38048	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434243	Type:	WELL	API Number:	123-38049	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434244	Type:	WELL	API Number:	123-38050	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434245	Type:	WELL	API Number:	123-38051	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434246	Type:	WELL	API Number:	123-38052	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434247	Type:	WELL	API Number:	123-38053	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434249	Type:	WELL	API Number:	123-38054	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	434277	Type:	WELL	API Number:	123-38072	Status:	PR	Insp. Status:	PR

Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	434280	Type:	WELL
API Number:	123-38075	Status:	PR
Insp. Status:	PR		
Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	434282	Type:	WELL
API Number:	123-38077	Status:	PR
Insp. Status:	PR		
Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	434283	Type:	WELL
API Number:	123-38078	Status:	PR
Insp. Status:	PR		
Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	434284	Type:	WELL
API Number:	123-38079	Status:	PR
Insp. Status:	PR		
Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	434285	Type:	WELL
API Number:	123-38080	Status:	PR
Insp. Status:	PR		
Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	434287	Type:	WELL
API Number:	123-38082	Status:	PR
Insp. Status:	PR		
Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	434289	Type:	WELL
API Number:	123-38083	Status:	PR
Insp. Status:	PR		
Producing Well			
Comment:	PR		
Corrective Action:		Date:	
Facility ID:	452933	Type:	WELL
API Number:	123-45829	Status:	PR
Insp. Status:	PR		

Producing Well			
Comment:	PR		
Corrective Action:		Date:	

Facility ID: 452934 Type: WELL API Number: 123-45830 Status: PR Insp. Status: PR

Producing Well			
Comment:	PR		
Corrective Action:		Date:	

Facility ID: 452935 Type: WELL API Number: 123-45831 Status: PR Insp. Status: PR

Producing Well			
Comment:	PR		
Corrective Action:		Date:	

Facility ID: 452936 Type: WELL API Number: 123-45832 Status: PR Insp. Status: PR

Producing Well			
Comment:	PR		
Corrective Action:		Date:	

COGCC Comments

Comment	User	Date
<p>COGCC Inspection Report Summary On Wednesday 10/2/2019 at approximately 0900 hrs. Inspector Robbie Revas, Conducted an on-site inspection at the File 3T-32H-K268 Crestone Peak Resources at API #05-123-45831 in Weld County Colorado. While there, I observed a Producing wellsite. This is a follow up inspection per Doc. # 685100657. During this inspection the following compliance issues appear to have been addressed: Rule 603.f: Unused equip. Culverts and metal tool used to grade loc. Stored on loc. See photo #2 and 3. Rule 605.d Stained soil around the File 3T-32H-K268. See photo #7. Access to and around location appear to have been topped with roto-mill and culverts have been placed for drainage. See attached photos #1, 2, 3, 4, 9 and 10. Location is wet, weather is cloudy. No follow up on this site inspection needs to be conducted. Compliance issues have been corrected to comply with COGCC rules. Continuing education COGCC Inspection Report Summary. This is a summary of inspection report</p>	revasr	10/02/2019

Attached Documents

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

Document Num	Description	URL
699300293	Location pics	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4953762