

**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:

02/28/2020

Submitted Date:

02/28/2020

Document Number:

699800663

FIELD INSPECTION FORM

Loc ID 334440 Inspector Name: De Paolo, Corey 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: 10433
Name of Operator: LARAMIE ENERGY LLC
Address: 1401 SEVENTEENTH STREET #1401
City: DENVER State: CO Zip: 80202

Findings:

32 Number of Comments
1 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
Kellerby, Shaun		shaun.kellerby@state.co.us	
, Laramie		cogccnotifications@laramie-energy.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
297408	WELL	PR	02/01/2019	SI	077-09688	Sup & Shep Federal 25-14M	PR
297412	WELL	PR	02/01/2019	SI	077-09692	Sup & Shep Federal 25-12M	PR
301660	WELL	PR	02/01/2019	SI	077-10007	Sup & Shep Federal 25-13M	PR
301661	WELL	PR	08/05/2015	SI	077-10008	Sup & Shep Federal 25-15M	PR
301663	WELL	PR	02/01/2019	SI	077-10010	Sup & Shep Federal 25-12W	PR
301923	WELL	PR	02/01/2019	SI	077-10027	Sup & Shep Federal 25-13W	PR
438297	WELL	PR	02/01/2019	SI	077-10218	Sup & Shep Federal 25-11W	PR
438298	WELL	PR	02/01/2019	OW	077-10219	Sup & Shep Federal 25-11M	PR
455689	WELL	PR	03/01/2019		077-10571	Sup & Shep 0993-25-08W	PR
455690	WELL	PR	04/01/2019		077-10572	Sup & Shep 0993-25-06W	PR
455691	WELL	PR	03/01/2019		077-10573	Sup & Shep 0993-25-10W	PR
455692	WELL	PR	04/01/2019		077-10574	Sup & Shep 0993-25-01W	PR
455693	WELL	PR	03/01/2019		077-10575	Sup & Shep 0993-25-07W	PR
455694	WELL	PR	04/01/2019		077-10576	Sup & Shep 0993-25-02W	PR
455696	WELL	PR	04/01/2019		077-10578	Sup & Shep 0993-25-04W	PR
455697	WELL	PR	03/01/2019		077-10579	Sup & Shep 0993-25-16W	PR
455698	WELL	PR	02/01/2019		077-10580	Sup & Shep 0993-25-09W	PR

455699	WELL	PR	04/01/2019		077-10581	Sup & Shep 0993-25-20W	PR
455700	WELL	PR	03/01/2019		077-10582	Sup & Shep Federal 0993-25-14W	PR
455701	WELL	PR	04/01/2019		077-10583	Sup & Shep 0993-25-19W	PR
455702	WELL	PR	04/01/2019	OW	077-10584	Sup & Shep 0993-25-03W	PR
455703	WELL	PR	03/01/2019	OW	077-10585	Sup & Shep Federal 0993-25-15W	PR
455704	WELL	PR	04/01/2019		077-10586	Sup & Shep 0993-25-05W	PR
455705	WELL	PR	04/01/2019	OW	077-10587	Sup & Shep 0993-25-18W	PR

General Comment:

COGCC Inspection Report Summary

On Friday 2/28/20 at approximately 10:30 hours, I, Inspector Corey De Paolo, conducted an on-site inspection at LARAMIE ENERGY LLC Sup & Shep /25-11 Pad, Location #334440 in Mesa County Colorado.

While there, I observed normal production operations.

During this inspection the following possible compliance issues were observed: Multiple places with unused equipment. See photo #0661, #0662 and #0663 with a corrective action date of 3/14/20.

A follow up on this site inspection needs to be conducted to ensure the compliance issues have been corrected to comply with COGCC rules. This is a summary of inspection report.

Location

Lease Road:			
Type	Access		
comment:			
Corrective Action			Date:

Overall Good:

Signs/Marker:			
Type	BATTERY		
Comment:			
Corrective Action:			Date:
Type	CONTAINERS		
Comment:	Chemical tanks		
Corrective Action:			Date:
Type	WELLHEAD		
Comment:			
Corrective Action:			Date:
Type	TANK LABELS/PLACARDS		
Comment:			
Corrective Action:			Date:

Emergency Contact Number:			
Comment:	911		
Corrective Action:			Date: _____

Good Housekeeping:			
Type	UNUSED EQUIPMENT		
Comment:	Multiple places with unused equipment. See photo #0661, #0662 and #0663		
Corrective Action:	Production facilities, shall be kept free of equipment and supplies not necessary for use on that lease. Remove all unused equipment from location.		Date: 03/14/2020

Overall Good:

Spills:			
Type	Area	Volume	

In Containment: No

Comment: _____

Multiple Spills and Releases?

Equipment:			corrective date
Type: Plunger Lift	# 4		
Comment:			
Corrective Action:			Date:
Type: Pig Station	# 1		
Comment:			
Corrective Action:			Date:

Type: Plunger Lift	# 20		
Comment:			
Corrective Action:			Date:
Type: Ancillary equipment	# 6		
Comment:	Chemical tanks by wellheads		
Corrective Action:			Date:
Type: Vertical Heated Separator	# 16		
Comment:			
Corrective Action:			Date:
Type: Horizontal Heated Separator	# 8		
Comment:			
Corrective Action:			Date:
Type: Emission Control Device	# 1		
Comment:			
Corrective Action:			Date:

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
METHANOL	1	<50 BBLs	STEEL AST		,
Comment:	500 gallon capacity				
Corrective Action:					Date:

Paint

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Metal	Adequate	Walls Sufficient	Base Sufficient	Adequate
Comment:	Centralized containment			
Corrective Action:				Date:

Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE	8	400 BBLs	STEEL AST		,
Comment:					
Corrective Action:					Date:

Paint

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Metal	Adequate	Walls Sufficient	Base Sufficient	Adequate	
Comment:	Centralized containment				
Corrective Action:				Date:	

Venting:

Yes/No	NO		
Comment:			
Corrective Action:			Date:

Flaring:

Type	Ignitor/Combustor	
Comment:		
Corrective Action:		Date:

Inspected Facilities									
Facility ID:	297408	Type:	WELL	API Number:	077-09688	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				
Facility ID:	297412	Type:	WELL	API Number:	077-09692	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				
Facility ID:	301660	Type:	WELL	API Number:	077-10007	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				
Facility ID:	301661	Type:	WELL	API Number:	077-10008	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				
Facility ID:	301663	Type:	WELL	API Number:	077-10010	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				
Facility ID:	301923	Type:	WELL	API Number:	077-10027	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				
Facility ID:	438297	Type:	WELL	API Number:	077-10218	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				
Facility ID:	438298	Type:	WELL	API Number:	077-10219	Status:	PR	Insp. Status:	PR
Producing Well									
Comment:	Producing								
Corrective Action:					Date:				

Facility ID: 455689	Type: WELL	API Number: 077-10571	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455690	Type: WELL	API Number: 077-10572	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455691	Type: WELL	API Number: 077-10573	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455692	Type: WELL	API Number: 077-10574	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455693	Type: WELL	API Number: 077-10575	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455694	Type: WELL	API Number: 077-10576	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455696	Type: WELL	API Number: 077-10578	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455697	Type: WELL	API Number: 077-10579	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:

Facility ID: 455698	Type: WELL	API Number: 077-10580	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455699	Type: WELL	API Number: 077-10581	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455700	Type: WELL	API Number: 077-10582	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455701	Type: WELL	API Number: 077-10583	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455702	Type: WELL	API Number: 077-10584	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455703	Type: WELL	API Number: 077-10585	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455704	Type: WELL	API Number: 077-10586	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:
Facility ID: 455705	Type: WELL	API Number: 077-10587	Status: PR	Insp. Status: PR
Producing Well				
Comment: Producing				
Corrective Action:				Date:

Reclamation - Storm Water - Pit

Storm Water:

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
		Ditches				
		Gravel				
		Compaction				
		Culverts				
Gravel						
Ditches						
Compaction						
Berms						

Comment:

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

Attached Documents

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

Document Num	Description	URL
402327791	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5081674
699800664	Photos for Insp. #699800663	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5081670