

**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:

06/05/2017

Submitted Date:

06/06/2017

Document Number:

675103658

FIELD INSPECTION FORM

Loc ID 334599 Inspector Name: GRANAHAN, KYLE 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: 100185
Name of Operator: ENCANA OIL & GAS (USA) INC
Address: 370 17TH ST STE 1700
City: DENVER State: CO Zip: 80202-

Findings:

17 Number of Comments
0 Number of Corrective Actions
 Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
, Encana		cogcc.inspections@encana.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
287313	WELL	PR	05/13/2007	GW	045-12963	SHORE 16-7 (PG16)	EG
288249	WELL	PR	05/28/2007	GW	045-13179	SHORE 16-6 (PG16)	EG
288250	WELL	PR	05/15/2007	GW	045-13178	SHORE 16-6BB(PG16)	EG
288251	WELL	PR	05/18/2007	GW	045-13177	SHORE 16-3 (PG16)	EG
288252	WELL	PR	05/24/2007	GW	045-13176	SHORE 16-3BB(PG16)	EG
288929	WELL	PR	05/26/2007	GW	045-13622	SHORE 16-7BB (PG16)	EG

General Comment:

[2017 Flowline NTO inspection 1000' buffer](#)

Location

Overall Good:

Signs/Marker:

Type	TANK LABELS/PLACARDS		
Comment:	Present/complete		
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:	Present/complete		
Corrective Action:		Date:	
Type	BATTERY		
Comment:	Present/complete		
Corrective Action:		Date:	

Emergency Contact Number:

Comment: [Present/complete](#)

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:

Type			corrective date
Type: Gas Meter Run	# 1		
Comment:	39.44035/-108.00154		
Corrective Action:		Date:	
Type: Bird Protectors	# 4		
Comment:			
Corrective Action:		Date:	
Type: Horizontal Heated Separator	# 6		
Comment:	39.44044/-108.00153		
Corrective Action:		Date:	
Type: Plunger Lift	# 6		
Comment:			
Corrective Action:		Date:	
Type: Flow Line	#		
Comment:	NOT IN USE; 1-1" steel gas line from separator to combustor. 1-4" steel riser from tank battery to combustor. 1-1" steel vapor blow down line from combustor to water/oil dump line at separator.		
Corrective Action:		Date:	
Type: Flow Line	#		

Comment:	IN USE; 6-3" steel risers from wells to separators. 4-3" steel risers from gas out separator to sales line. 6-2" steel risers from separator water/oil dump to tank battery. 1-3" steel riser from separator gas out to gas meter sales. 3-3" steel risers from separator water/oil dump to tank battery.		
Corrective Action:		Date:	

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE	2	300 BBLs	STEEL AST		39.440360,-108.001180
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:				
Corrective Action:				Date:

Venting:

Yes/No	NO	
Comment:		
Corrective Action:	Date:	

Flaring:

Type	
Comment:	
Corrective Action:	Date:

Inspected Facilities

Facility ID: 287313 Type: WELL API Number: 045-12963 Status: PR Insp. Status: EG

Producing Well

Comment: PR - via plunger lift, no leaks/venting - bradenhead/well pressure remotely monitored.

Corrective Action: _____ Date: _____

Flowline

#1	Type: Well Site	of Lines	
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Flowline Description

Flowline Type: Well Site Size: _____ Material: _____
 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: NOT IN USE; 1-1" steel gas line from separator to combustor. 1-4" steel riser from tank battery to combustor. 1-1" steel vapor blow down line from combustor to water/oil dump line at separator.
IN USE; 6-3" steel risers from wells to separators. 4-3" steel risers from gas out separator to sales line. 6-2" steel risers from separator water/oil dump to tank battery. 1-3" steel riser from separator gas out to gas meter sales. 3-3" steel risers from separator water/oil dump to tank battery.

Corrective Action: _____ Date: _____

Facility ID: 288249 Type: WELL API Number: 045-13179 Status: PR Insp. Status: EG

Producing Well

Comment: PR - via plunger lift, no leaks/venting - bradenhead/well pressure remotely monitored.

Corrective Action: _____ Date: _____

Facility ID: 288250 Type: WELL API Number: 045-13178 Status: PR Insp. Status: EG

Producing Well

Comment: PR - via plunger lift, no leaks/venting - bradenhead/well pressure remotely monitored.

Corrective Action: _____ Date: _____

Facility ID: 288251 Type: WELL API Number: 045-13177 Status: PR Insp. Status: EG

Producing Well

Comment: PR - via plunger lift, no leaks/venting - bradenhead/well pressure remotely monitored.

Corrective Action: _____ Date: _____

Facility ID: 288252 Type: WELL API Number: 045-13176 Status: PR Insp. Status: EG

Producing Well

Comment: PR - via plunger lift, no leaks/venting - bradenhead/well pressure remotely monitored.

Corrective Action:

Date:

Facility ID: 288929 Type: WELL API Number: 045-13622 Status: PR Insp. Status: EG

Producing Well

Comment: PR - via plunger lift, no leaks/venting - bradenhead/well pressure remotely monitored.

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
Gravel	Pass					
		Compaction	Pass			
Compaction	Pass					
		Gravel	Pass			

Comment: No sediment flow evident

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
401302075	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4164442
675103659	Flowline photo log	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4164437