

**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:

06/06/2017

Submitted Date:

06/06/2017

Document Number:

675103660

**FIELD INSPECTION FORM**

Loc ID 334656 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:**

- 18 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
287314	WELL	PR	08/30/2007	GW	045-12962	SHORE 16-10 (PJ16)	EG
287994	WELL	PR	09/08/2007	GW	045-13126	SHORE 16-11BB(PJ16)	EG
287995	WELL	PR	08/29/2007	GW	045-13125	SHORE FEDERAL 16-14 (PJ16)	EG
287996	WELL	PR	08/30/2007	GW	045-13124	SHORE 16-11(PJ16)	EG
288990	WELL	PR	09/02/2007	GW	045-13628	SHORE 16-10BB (PJ16)	EG
289666	WELL	PR	09/25/2014	GW	045-13846	SHORE FEDERAL 16-15BB (PJ16)	EG
289667	WELL	PR	09/15/2007	GW	045-13845	SHORE FEDERAL 16-15 (PJ16)	EG

**General Comment:**

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

**Location**

Overall Good:

<b>Signs/Marker:</b>			
Type	WELLHEAD		
Comment:	Present/complete		
Corrective Action:		Date:	
Type	TANK LABELS/PLACARDS		
Comment:	Present/complete		
Corrective Action:		Date:	
Type	BATTERY		
Comment:	Present/complete		
Corrective Action:		Date:	

Emergency Contact Number:			
Comment:	970-285-2015		
Corrective Action:		Date:	

Overall Good:

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

In Containment: No

Comment:

Multiple Spills and Releases?

<b>Fencing/:</b>			
Type	LOCATION		
Comment:			
Corrective Action:		Date:	

<b>Equipment:</b>			
Type: Bird Protectors	# 3		corrective date
Comment:			
Corrective Action:		Date:	
Type: Flow Line	#		
Comment:	NOT IN USE; 1-2" water/oil dump line next to separator – ties into water/oil dump line to tank battery , identified and capped. 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: Gas Meter Run	# 1		
Comment:	39.43486/-108.00166		
Corrective Action:		Date:	
Type: Horizontal Heated Separator	# 7		
Comment:	39.43471/-108.00165		
Corrective Action:		Date:	

Type: Flow Line	#		
Comment:	IN USE; 7-3" steel risers from wells to separators. 5-3" steel risers from gas out separator to sales line. 7-2" steel risers from separator water/oil dump to tank battery. 1-3" steel riser from separator gas out to gas meter sales. 4-3" steel risers from separator water/oil dump to tank battery.		
Corrective Action:			Date:
Type: Plunger Lift	# 7		
Comment:			
Corrective Action:			Date:

**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE	4	300 BBLs	STEEL AST		39.435120,-1008.001720
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: <u>287314</u>	Type: <u>WELL</u>	API Number: <u>045-12962</u>	Status: <u>PR</u> Insp. Status: <u>EG</u>
Producing Well			
Comment:	Pr - via plunger lift, no leaks/venting present - bradenhead/well pressure remotely monitored		
Corrective Action:			Date:
Flowline			
#1	Type: Well Site	of Lines	
Flowline Description			
Flowline Type: <u>Well Site</u>	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)			
<input type="checkbox"/> 1101. Installation and Reclamation <input checked="" type="checkbox"/> 1102. Operations, Maintenance, and Repair <input type="checkbox"/> 1103. Abandonment			
Comment:	IN USE; 7-3" steel risers from wells to separators. 5-3" steel risers from gas out separator to sales line. 7-2" steel risers from separator water/oil dump to tank battery. 1-3" steel riser from separator gas out to gas meter sales. 4-3" steel risers from separator water/oil dump to tank battery. NOT IN USE; 1-2" water/oil dump line next to separator – ties into water/oil dump line to tank battery , identified and capped. 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:

Facility ID: <u>287994</u>	Type: <u>WELL</u>	API Number: <u>045-13126</u>	Status: <u>PR</u> Insp. Status: <u>EG</u>
Producing Well			
Comment:	Pr - via plunger lift, no leaks/venting present - bradenhead/well pressure remotely monitored		
Corrective Action:			Date:

Facility ID: <u>287995</u>	Type: <u>WELL</u>	API Number: <u>045-13125</u>	Status: <u>PR</u> Insp. Status: <u>EG</u>
Producing Well			
Comment:	Pr - via plunger lift, no leaks/venting present - bradenhead/well pressure remotely monitored		
Corrective Action:			Date:

Facility ID: <u>287996</u>	Type: <u>WELL</u>	API Number: <u>045-13124</u>	Status: <u>PR</u> Insp. Status: <u>EG</u>
Producing Well			
Comment:	Pr - via plunger lift, no leaks/venting present - bradenhead/well pressure remotely monitored		
Corrective Action:			Date:

Facility ID: 288990    Type: WELL    API Number: 045-13628    Status: PR    Insp. Status: EG

**Producing Well**

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

Corrective Action:

Date:

Facility ID: 289666    Type: WELL    API Number: 045-13846    Status: PR    Insp. Status: EG

**Producing Well**

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

Corrective Action:

Date:

Facility ID: 289667    Type: WELL    API Number: 045-13845    Status: PR    Insp. Status: EG

**Producing Well**

Comment: Pr - via plunger lift, no leaks/venting present - 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					
		Gravel	Pass			
Compaction	Pass					
		Compaction	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
675103661	Flowline photo log	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4164438">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4164438</a>