

**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:

03/16/2017

Submitted Date:

03/23/2017

Document Number:

671000536

FIELD INSPECTION FORM

Loc ID 323850 Inspector Name: LUJAN, CARLOS 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:

- 7 Number of Comments
- 1 Number of Corrective Actions
- Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
Fischer, Alex		alex.fischer@state.co.us	Environmental Supervisor, NW
Spencer, Stan		stan.spencer@state.co.us	EPS, NW Region
Lujan, Carlos		carlos.lujan@state.co.us	EPS, NW Region
Middleton, Brett		Brett.Middleton@encana.com	Environmental Specialist
Kasten, Matt		Matthew.Kasten@encana.com	Environmental

General Comment:

Environmental Site Inspection conducted on 03/16/2017. On Site with Brett Middleton from Encana. Sunny, warm and dry. Label at the entrance with emergency phone number. Large pad; fenced wellhead; 210 bbls produced water/condensate tank labeled. Secondary containment lined and with metal ring. No staining, junk or trash was observed on the premises. A soil vapor extraction system consisting of three wells connected to a pump powered by solar energy was running at the time of the inspection. Hydrocarbon odor was perceived coming out of the SVE system. See REM 7916.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Environmental

Spills/Releases:

Type of Spill: _____ Estimated Spill Volume: _____

Comment: Remediation system was installed in 2013. It consisted of a wind powered SVE system. Recently, Encana connected a pump to the extraction wells to improve bio-remediation and vapor extraction. No progress report has been submitted to the COGCC so far.

Corrective Action: Submit a progress report describing past and present activities as well as results obtained/measured so far. Indicate what activities are planned moving forward to complete remediation and close the project. Include a timetable of planned activities including soil boring and sampling.

Date: 04/28/2017

Reportable: _____ GPS: Lat _____ Long _____

Proximity to Surface Water: _____ Depth to Ground Water: _____

Water Well Complaint:

DWR Receipt Num: _____ Owner Name: _____ GPS : _____ Lat _____ Long _____

Field Parameters:

Sample Location: _____ Comment: _____

Attached Documents

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

Document Num	Description	URL
401241844	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4107198
671000537	Wellhead and Tank	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4107190
671000538	Pump, air filter and batteries	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4107191
671000539	SVE System	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4107192