

FORM
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State of Colorado Oil and Gas Conservation Commission

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Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

01/19/2017

Submitted Date:

01/23/2017

Document Number:

674603112

FIELD INSPECTION FORM

Loc ID 321405 Inspector Name: Maclaren, Joe 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: 10575
 Name of Operator: 8 NORTH LLC
 Address: 370 17TH STREET SUITE 5300
 City: DENVER State: CO Zip: 80202

Findings:

- 3 Number of Comments
0 Number of Corrective Actions
 Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
Carlisle, Josh		jcarlisle@extractionog.com	
,		COGCCInspections@extractionog.com	
Hazard, Ellice		ellice.hazard@state.co.us	
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
206875	WELL	PR	02/15/2011	OW	013-06370	VARRA MD 28-4D	EG

General Comment:

Engineering Integrity Inspection performed on January 19th, 2017 in response to initial form 19 spill report Doc #401185064 received by COGCC on 1/13/2017 that outlines: While removing a partially buried concrete produced water vault, historical suspected impacts were observed. All lateral walls were cleared, samples collected, and submitted for laboratory analysis. The vertical extent will be investigated early next week barring favorable weather. The emphasis of this field inspection is on the flowlines and the abandonment of the flowlines associated with this well/ location. The details of observations made during this field inspection are available in flowline section of this report. Photo's have been uploaded and can be accessed via link(s) at the end of this report.

Inspected FacilitiesFacility ID: 206875 Type: WELL API Number: 013-06370 Status: PR Insp. Status: EG**Flowline**

#1	Type:	of Lines	
<u>Flowline Description</u>			
Flowline Type:		Size:	Material:
Variance:		Age:	Contents:
<u>Integrity Summary</u>			
Failures:		Spills:	Repairs Made:
Coatings:		H2S:	Cathodic Protection:
<u>Pressure Testing</u>			
Witnessed:		Test Result:	Charted:
<u>COGCC Rules(check all that apply)</u>			
<input type="checkbox"/> 1101. Installation and Reclamation <input type="checkbox"/> 1102. Operations, Maintenance, and Repair <input type="checkbox"/> 1103. Abandonment			
<u>Comment:</u>	This well is being plugged and abandoned per COGCC form 6 doc #401133168 approved on 11/03/2016. Existing well site and dump flowlines were observed near the produced water vault and in the oil tank berm area (crude oil tank removed). Due to weather and site conditions, there were no Extraction Oil & Gas or contract personnel on site at the time of this field inspection. COGCC field inspector walked into this location from main access road. Note: Remove and/ or properly abandon all flowlines (and process piping/ deemed no longer in service) associated with this well/ facility per COGCC rule 1103.		
<u>Corrective Action:</u>			<u>Date:</u>

COGCC Comments

Comment	User	Date
1103. ABANDONMENT Each pipeline abandoned in place shall be disconnected from all sources and supplies of natural gas and petroleum, purged of liquid hydrocarbons, depleted to atmospheric pressure, and cut off three (3) feet below ground surface, or the depth of the pipeline, whichever is less and sealed at the ends. This requirement shall also apply to compressor or gas plant feeder pipelines upon decommissioning or closure of a portion or all of a compressor station or gas plant. Notice of such abandonment shall be filed with the Commission and with the local governmental designee or local government jurisdiction.	maclarej	01/23/2017

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

Document Num	Description	URL
674603126	Produced water vault & flowline	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4057411
674603127	Dump lines/ process piping in tank berm area	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4057412
674603128	Gas line riser locked & tagged out	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4057413