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## 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:

06/15/2017

Submitted Date:

06/27/2017

Document Number:

674603412

### FIELD INSPECTION FORM

Loc ID 307113 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: 10312  
 Name of Operator: PROSPECT ENERGY LLC  
 Address: 1036 COUNTRY CLUB ESTATES DR  
 City: CASTLE ROCK State: CO Zip: 80108

**Findings:**

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

**Contact Information:**

Contact Name	Phone	Email	Comment
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
Twele, Megan		mtwele@progressivepcs.net	
Giltner, Ward		wgiltner@yahoo.com	
Gracey, Cameron		graceyservices@msn.com	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
216895	WELL	PR	09/20/2006	OW	069-06082	FT. COLLINS MUDDY UNIT 30-4	EG

**General Comment:**

COGCC Engineering Integrity Inspector met with Prospect Energy Field Manager Cam Gracey and performed a flowline (abandonment) field inspection. The MSSU 30-4 (API 069-06082) has been plugged and abandoned (Form 6 Intent Doc #2226144 received on 03/14/17). Details of observations made during this field inspection are available in the flowline section of this report. Photo's uploaded can be accessed via link(s) at end of report.

**Inspected Facilities**

Facility ID: 216895 Type: WELL API Number: 069-06082 Status: PR Insp. Status: EG

**Flowline**

#1	Type: Non-Well Site	2 of Lines
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Flowline Description

Flowline Type: Non-Well Site Size: 2" Material: Poly  
 Variance: Age: Contents: Crude Oil

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: Flowline abandonment completed on (2) 2" HDPE (Poly) flowlines; (1) 2" Natural gas flowline and (1) 2" Crude Oil flowline. The flowlines were purged of hydrocarbons (flushed using fresh water) prior to this field inspection. The risers have been removed; both flowlines have been cut and sealed (capped via poly fusion welding) at both ends and approximately 3'-4' below grade. The flowlines originate and terminate at the same points; at (PA) well site @ 40.631797/-105.041103 and west side intersection of Morningstar Way and Brightwater Dr @ 40.37854/-105.02921

Corrective Action:

Date:

**COGCC Comments**

Comment	User	Date
Note: There are active flowlines that were observed in the same excavation (near intersection Morningstar Way/ Brightwater Drive) as the abandoned flowline endpoints.	maclarej	06/27/2017
**Note: Notice of abandonment must be filed with the Commission and with the local governmental designee or local government jurisdiction via COGCC form 42.	maclarej	06/27/2017

**Attached Documents**

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

Document Num	Description	URL
401321180	INSPECTION SUBMITTED	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4182130">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4182130</a>
674603417	MSSU 30-4 Flowlines abandoned at well site	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4182121">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4182121</a>
674603418	MSSU Flowlines abandoned near road intersection	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4182122">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4182122</a>