

**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:

12/18/2018

Submitted Date:

01/02/2019

Document Number:

685305686

**FIELD INSPECTION FORM**

Loc ID 385978 Inspector Name: St John, William (Cal) 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: 65888  
Name of Operator: OLDS OIL CORPORATION  
Address: \_\_\_\_\_  
City: DENVER State: CO Zip: \_\_\_\_\_

**Findings:**

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

**ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE**

**Contact Information:**

Contact Name	Phone	Email	Comment
Hickey, Mike		michael.hickey@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
216624	WELL	PA	04/13/1949	OW	069-05014	SHEFFER JACK 1	PR

**General Comment:**

This is an orphaned well inspection. Inspection completed to document progress/completion of flowline abandonment and well plugging and abandonment. Inspection may also identify possible task required for final closure/release of location from the Orphaned Well Program.

With no current operator task will be prioritized and completed as part of well abandonment process.

See link at end of report for path to downloadable pictures.

**Location**

<b>Lease Road:</b>			
Type	Access		
comment:	Location is off the intersection of Larimer CR 8 and CR 21. Access was granted by landowner off CR 21 and W into location.		
Corrective ActionL		Date:	

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:  Date: \_\_\_\_\_

Overall Good:

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

In Containment: No

Comment:

Multiple Spills and Releases?

<b>Equipment:</b>		corrective date
Type: Ancillary equipment	# 1	
Comment:	Wellhead. Well was SI and both the E and W flowlines disconnected. 2 bull plugs with needle valves and 1 with needle valve and gauge were installed. Gauge reading indicates the well has a current pressure of 142 psig.	
Corrective Action:		Date:
Type: Flow Line	# 1	
Comment:	In use - 1" steel line from wellhead. Line was excavated to the E were elbow was discovered. The 1" line turned S towards residence. Steel nipple out of elbow was then collared and 1" orange poly was used for domestic line. Line was cut at orange polly line plugged and sealed for landowner possible future use for propane tank installation. Excavated area was backfilled and compacted.	
Corrective Action:		Date:
Type: Flow Line	# 1	
Comment:	In use - 2" steel line from wellhead. Line was excavated to the W were it was discovered that it ties into a T and runs to the N and S. The S end is a short run were it capped. The N end appears to continue to the N. Line was excavated approximately 10' and cut. Steel pipe was then threaded to install collar. A foam plug was inserted and run into 2" pipe. Pipe was then lifted using back hoe and appromately 3/4 sack of ready mix concrete was packed into pipe. Collar and bull plug istalled on end of pipe. Lat/Long taken at end of 2" steel line from Garmin was N 40.304406 W 105.132726. Excavated area was back filled and compacted.	
Corrective Action:		Date:

**Venting:**

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

**Flaring:**

Type	
Comment:	

Corrective Action:

Date:

**Inspected Facilities**

Facility ID: 216624 Type: WELL API Number: 069-05014 Status: PA Insp. Status: PR

**Producing Well**

Comment: Current well status of Plugged and Abandoned in system is incorrect. Well is actively in use and supplying gas to residence at time of inspection. Damage to 2" steel flowline was identified in previous inspection. During this inspection the well was SI by Inspector and (2) flowlines disconnected as preparation for P&A.

Corrective Action:

Date:

**COGCC Comments**

Comment	User	Date
The primary task today was flowline abandonment. This was accomplished with both the E and W flowlines disconnected from the wellhead. Lines were excavated and the 2" line found to be heading W and then turning N from location and the 1" line heading E and turning S into residence. The 2" line was cut, cemented, capped with a 2" bull plug. The 1" line was cut and sealed at the joint where flowline went from steel to poly line. The orange poly line was left in place for possible future landowner use. Additional site dirt work was accomplished to prepare location for P&A rig i.e. excavation around wellhead to surface casing collar and site leveling. Transportation contractor Rig started mobilization of equipment onto location dropping off water tank, pump, and Port-a-John.	stjohnw	12/20/2018

**Attached Documents**

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

Document Num	Description	URL
685305696	Inspection photos.	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4691997">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4691997</a>