

**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:

06/06/2019

Submitted Date:

07/07/2019

Document Number:

698600022

**FIELD INSPECTION FORM**

Loc ID 317043 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: 10352  
Name of Operator: CM PRODUCTION LLC  
Address: 390 UNION BLVD SUITE 620  
City: LAKEWOOD State: CO Zip: 80228

**Findings:**

- 4 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
234897	WELL	PR	01/02/1996	OW	121-07039	OLIVER-WARREN 1	TA

**General Comment:**

This is an orphaned well inspection. Inspection completed to document progress and completion of equipment decommissioning and removal.

Inspection may also identify possible task required for final closure/release of location from the Orphaned Well Program.

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

**Location**

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: \_\_\_\_\_

Overall Good:

**Spills:**

Type	Area	Volume			

In Containment: No

Comment:

Multiple Spills and Releases?

**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS
CRUDE OIL	2	300 BBLs	HEATED STEEL AST		,
Comment:	Remove hatch cover and flame tube and continue washing P2. Install plastic sheeting over entry hatch for overnight protection. P2 pressure washing is not complete.				
Corrective Action:					Date:

Paint

Condition	<input type="text"/>
Other (Content)	<input type="text"/>
Other (Capacity)	<input type="text"/>
Other (Type)	<input type="text"/>

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Comment:	<input type="text"/>			
Corrective Action:				
				Date:

**Venting:**

Yes/No	<input type="text"/>
Comment:	<input type="text"/>
Corrective Action:	<input type="text"/>
	Date:

**Flaring:**

Type	<input type="text"/>
Comment:	<input type="text"/>
Corrective Action:	<input type="text"/>
	Date:

**Inspected Facilities**

Facility ID: 234897 Type: WELL API Number: 121-07039 Status: PR Insp. Status: TA

**Idle Well**

Purpose:  Shut In  Temporarily Abandoned Reminder: \_\_\_\_\_

Comment: Well is an Orphaned Well Program well. Flow line disconnected from wellhead. Valves at wellhead are closed and bull plugs installed. Equipment decommissioning, removal and salvage is in progress.

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

**COGCC Comments**

Comment	User	Date
<p>The CM Production Oliver Warren site equipment decommissioning, removal and salvage task is under way. The Oliver Warren site is the production facility for (1) remote well. Facility consist of (4) 300 BBL tanks, vertical separator with metal shed, and water/oil flow lines/risers. The remote wellhead has a pumping unit with electric prime mover and associated electrical supply equipment.</p> <p>Work at site today focused on continuing to clean production tanks. The entry hatch and flame tube were removed from P2 to pressure wash tank interior. Plastic sheeting was installed over the entry hatch for overnight protection. Cleaning of P2 is not complete.</p>	stjohnw	07/07/2019

**Attached Documents**

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

Document Num	Description	URL
698600023	Inspection photos	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4870138">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4870138</a>