

**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:

05/15/2019

Submitted Date:

05/19/2019

Document Number:

697700051

FIELD INSPECTION FORM

Loc ID 317369 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:

21 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
Andrews, Dave		david.andrews@state.co.us	
Hickey, Mike		michael.hickey@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
270438	WELL	SI	01/29/2014	OW	121-10714	CANNON 33-24	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			
Lease Road:			
Type	Access		
comment:	Access to production facility off maintained county road. Access to wellhead by two track off maintained county road.		
Corrective ActionL			Date:
Overall Good: <input type="checkbox"/>			
Emergency Contact Number:			
Comment:	<input style="width: 100%;" type="text"/>		
Corrective Action:	<input style="width: 100%;" type="text"/>		Date: _____
Overall Good: <input type="checkbox"/>			
Spills:			
Type	Area	Volume	
In Containment: No			
Comment:	<input style="width: 100%;" type="text"/>		
<input type="checkbox"/> Multiple Spills and Releases?			
Fencing/:			
Type	PUMP JACK		
Comment:	Steel safety rail fencing. Previously removed.		
Corrective Action:			Date:
Equipment:			
Type: Vertical Heated Separator	# 0		corrective date
Comment:	Remaining fluids in separator vessel pulled and vessel pressure washed. Fluids hauled under waste manifest OGC19506. Separator laid down and ready for haul off.		
Corrective Action:			Date:
Type: Flow Line	# 14		
Comment:	Production Facility Separator (2) 1" steel supply gas lines from knock out pot. Disconnected to facilitate cleaning. (5) 2" steel flow lines from separator. Disconnected to facilitate cleaning. 2" steel line from transfer pump. Disconnected to facilitate cleaning. 3" riser with bull plug. Manifold (4) 3" steel flow lines from wellheads. Lines have been disconnected from wellhead. 3" steel riser with bull plug installed. 2" steel riser with valve and no plug. Hooked up the vac truck to the valve manifold and pulled on the flow lines from the Cannon 33-24, Cannon 1-24, Cannon 2-24, and the Cannon 3-24 to remove trapped fluids and prepare lines for abandonment.		
Corrective Action:			Date:
Type: Other	# 1		
Comment:	Power pole and security light.		
Corrective Action:			Date:
Type: Pump Jack	# 1		
Comment:			
Corrective Action:			Date:

Type: Flow Line	# 4		
Comment:	Tank Battery 3" steel line separator to tank. Disconnected. 3" steel line for crude oil production tank to tank. 2" steel line separator to produced water tank. Disconnected. 1" steel supply gas line to tank battery. Disconnected.		
Corrective Action:			Date:
Type: Deadman # & Marked	# 4		
Comment:	Located (4) marked anchors.		
Corrective Action:			Date:
Type: Ancillary equipment	# 1		
Comment:	Wellhead. Flow line to production facility previously disconnected.		
Corrective Action:			Date:
Type: Other	# 1		
Comment:	Prime mover shed.		
Corrective Action:			Date:
Type: Flow Line	# 1		
Comment:	Wellhead (Disconnected). 3" steel line from wellhead to manifold at production facility.		
Corrective Action:			Date:
Type: Other	# 1		
Comment:	Metal shed/cover at valve manifold. Siding and roofing previously removed.		
Corrective Action:			Date:
Type: Bird Protectors	# 0		
Comment:	(2) are laid down for removal (one from separator and one from P1 production tank).		
Corrective Action:			Date:
Type: Prime Mover	# 1		
Comment:	Natural gas motor.		
Corrective Action:			Date:
Type: Other	# 0		
Comment:	Metal shed at separator. Completed tear down and debris piled for removal.		
Corrective Action:			Date:

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	300 BBLS	STEEL AST		
Comment:	Water tank cleaned and ready for removal. Removed the staircase and cat walk to prep tank for haul off.				
Corrective Action:					Date:

Paint

Condition	
Other (Content)	
Other (Capacity)	

Other (Type)						
<u>Berms</u>						
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance		
Earth	Adequate					
Comment:						
Corrective Action:					Date:	
Contents	#	Capacity	Type	Tank ID	SE GPS	
PRODUCED WATER	1	OTHER	CONCRETE SUMP/VAULT		,	
Comment: Fluids removed and hauled under waste manifest OGC19506.						
Corrective Action:					Date:	
<u>Paint</u>						
Condition						
Other (Content)						
Other (Capacity)						
Other (Type)						
<u>Berms</u>						
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance		
Comment:						
Corrective Action:					Date:	
Contents	#	Capacity	Type	Tank ID	SE GPS	
CRUDE OIL	1	300 BBLs	HEATED STEEL AST		,	
Comment: P1 cleaned and ready for removal. Removed the staircase and cat walk to prep tank for haul off.						
Corrective Action:					Date:	
<u>Paint</u>						
Condition						
Other (Content)						
Other (Capacity)						
Other (Type)						
<u>Berms</u>						
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance		
Earth	Adequate					
Comment:						
Corrective Action:					Date:	
Contents	#	Capacity	Type	Tank ID	SE GPS	
CRUDE OIL	1	300 BBLs	STEEL AST		,	
Comment: P2 cleaned and ready for removal. Removed the staircase and cat walk to prep tank for haul off.						
Corrective Action:					Date:	
<u>Paint</u>						

Condition	
Other (Content)	
Other (Capacity)	
Other (Type)	

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth	Adequate			
Comment:				
Corrective Action:				Date:

Venting:

Yes/No	NO		
Comment:			
Corrective Action:			Date:

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Inspected Facilities

Facility ID: 270438 Type: WELL API Number: 121-10714 Status: SI 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 initial work for the day started at the production facility on the tank battery with the removal of the staircase and catwalk. Tanks are disconnected from flow lines, cleaned, and ready for loading and removal.</p> <p>The tear down of the shed at the separator was completed and debris piled for removal.</p> <p>Work to prepare the separator for removal is complete. The separator vessel hatch removed and the remaining fluids drained using the vacuum truck. The vessel interior was then pressure washed and cleaned. The separator has been laid down on its side and is ready for loading and removal.</p> <p>The vacuum truck was repositioned to the valve manifold and connected to allow fluids from the Cannon 33-24, Cannon 1-24, Cannon 2-24, and Cannon 3-24 flow lines to be pulled. The flow lines were opened one at a time and pulled on to remove any remaining trapped fluids. We believe we have those lines ready for plugging and abandonment.</p> <p>The vacuum truck was repositioned to the separator area and connected one at a time to the above ground flow lines/risers to remove any trapped fluids.</p> <p>The vacuum truck suction hose was dropped into the concrete sump and all fluid s removed. Sump was pressure washed and it is ready for removal.</p> <p>The Cannon site fluids for the day were hauled using waste manifest OGC19506 total of 80 BBLs.</p> <p>Work shut down and site secured.</p>	stjohnw	05/15/2019

Attached Documents

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

Document Num	Description	URL
697700061	Inspection photos.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4826765