

**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:

03/04/2020

Submitted Date:

03/05/2020

Document Number:

699600301

**FIELD INSPECTION FORM**

Loc ID: 312201      Inspector Name: SCHURE, KYM      On-Site Inspection:       2A Doc Num: \_\_\_\_\_

**Operator Information:**

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

**Status Summary:**

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED

**Findings:**

8      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	
Quint, Craig		craig.quint@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
219440	WELL	PR	06/01/2012	OW	075-06347	MOUNT HOPE-GREEN (OWP) 31	PA

**General Comment:**

OWP Project - Assisting OWP supervising removal of contents (O Sand CO) remaining in tanks abandoned by previous operator. Contractor arrived on location at described time, safety meeting with daily work plan performed. CO has coagulated into heavy/thick viscous product requiring hot-oil process to liquify material for transfer to mobile tank for hauling and disposal. Material from CO tank #1 has been liquified/transferred/in-transport for disposal and has been removed from location, tank #1 has been loaded/hailed off location. CO tank #2 with transfer/introduction of heated material approx. (60) bbls. from CO tank #1 successfully liquified material adequately for transfer to mobile tanker for disposal. Mobile tanker with waste product removed remaining CO from location. Loading/Hauling of CO tank #2 scheduled for 3/5/2020. All CO waste product from CO tanks #1 & #2 have been removed from location for disposal. PW tank has been removed, CO tank #1 has been removed, CO tank #2 prepared for loading/hauling scheduled for 3/5/2020. No photographs attached due to technical difficulties with computer attaching photographs. Physical observations performed by COGCC Field staff documented within this FIR.

**Location**

**Lease Road:**

	Type Access		
comment:	Two track grassland access off Ct. Rd. 25		
Corrective Action:		Date:	

Overall Good:

**Signs/Marker:**

	Type BATTERY		
Comment:	Sign at battery was removed with debris/trash.		
Corrective Action:		Date:	

Emergency Contact Number:

Comment:	COGCC OWP		
Corrective Action:		Date:	

Overall Good:

**Spills:**

Type	Area	Volume			

In Containment: No

Comment:

Multiple Spills and Releases?

**Fencing/:**

	Type TANK BATTERY		
Comment:	Livestock wire fence at battery has been removed from location.		
Corrective Action:		Date:	

**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	300 BBLS	STEEL AST		,
Comment:					
Corrective Action:				Date:	

**Paint**

Condition	<input style="width: 95%;" type="text"/>		
Other (Content)	<input style="width: 95%;" type="text"/>		
Other (Capacity)	<input style="width: 95%;" type="text"/>		
Other (Type)	<input style="width: 95%;" type="text"/>		

**Berms**

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

  

Contents	#	Capacity	Type	Tank ID	SE GPS

CRUDE OIL	2	300 BBLs	STEEL AST		
Comment:	OWP in process of removing steel tanks at battery. (1) PW (300) bbl. AST tank removed from location. (1) CO (300) bbl. AST tank has been removed from location. (1) CO (300) bbl. AST tank in process of loading for removal from location, scheduled for 3/5/2020. (1) <(50) bbl. PBV plastic PW over-flow tank remains @ battery.				
Corrective Action:					Date:
<b>Paint</b>					
Condition					
Other (Content)					
Other (Capacity)					
Other (Type)					
<b>Berms</b>					
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Earth					
Comment:	Berms remain in-place @ tank battery.				
Corrective Action:					Date:
<b>Venting:</b>					
Yes/No					
Comment:					
Corrective Action:					Date:
<b>Flaring:</b>					
Type					
Comment:					
Corrective Action:					Date:

**Inspected Facilities**

Facility ID: 219440 Type: WELL API Number: 075-06347 Status: PR Insp. Status: PA

**COGCC Comments**

Comment	User	Date
<p>OWP Project - Removal of waste production material and of tanks at battery in process. (1) PW AST (300) bbl. tank removed from location. (1) CO (300) bbl. AST tank, waste material removed for transport, tank removed from location.                      (1) CO (300) bbl. AST tank, waste material removed for transport, tank loaded for hauling from location - scheduled for 3-5-2020.</p>	schureky	03/05/2020