

FORM
INSPRev
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:

03/03/2020

Submitted Date:

03/05/2020

Document Number:

699600300

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 tanks @ battery related to 075-06347 Mount Hope-Green 31. Contractor arrived on-site at designated time. Safety meeting with daily work plan performed.
Prepared battery for hot-oiler to begin process of liquifying crude/O-Sand product remaining in tank abandoned by CM Production. C/O material within tank is coagulated into dense viscous mass requiring introduction of heated water for liquification/removal and transport for disposal.
Crude was eventually liquified enough to transfer approx. (60) bbls. of heated material into #2 Crude/Oil tank at battery in effort to assist in warming up material within C/O tank #2 and create a void within Crude/Oil tank #1, being processed for greater introduction of heated water for further liquification and transfer into mobile tanker for disposal. Adequate liquification was established and transfer to tanker for transport was accomplished at approx. (12) am/midnight and material was removed for disposal. Loading/Hauling of Crude/Oil tank #1 at battery scheduled for 3/4/2020 a.m. and proceeding with liquification/removal/transport of Crude/Oil in tank #2 commencing on 3/4/2020.

Location

Lease Road:

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

Overall Good:

Signs/Marker:

	Type BATTERY		
Comment:	Sign at battery was hauled off with debris.		
Corrective Action:		Date:	

Emergency Contact Number:

Comment:	COGCC OWP Project site.		
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.		
Corrective Action:		Date:	

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
Comment:	(1) PW tank removed, (2) CO tanks in process of removal.				
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
Earth				
Comment:	Berms at battery remain.			
Corrective Action:		Date:		

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

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
Removal of remaining product and tanks at battery in process. (1) PW tank has been removed (2) CO tanks in process of waste removal for disposal and removal of tanks from location. Due to technical problems with photograph attachment to FIR, no photographs available, on-site observations by COGCC Field Staff contained within this FIR.	schureky	03/05/2020