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



FIELD INSPECTION FORM

Loc ID	Inspector Nar	ne:	On-Site I	nspection			Statu	ıs Summary:		
458288	88 Trujillo, Aaron 2A		Doc Num:		X THIS IS A FOLLOW UP INSPECTION					
Operator In	formation:		<u> </u>							
OGCC Operator Number: 10032 NO FOLLOW UP INSPECTION REQUIRED							REQUIRED			
·	Findings									
Name of Operator: H & M PETROLEUM CORPORATION 16										
Address: PO BOX 467						8 Number of Corrective Actions				
City:	SIDNEY	State:	NE	Zip:	69162	<u>)</u>				
								orrective Action Response Requeste		
							A P	NY CORRECTIVE ACTION(S) REVIOUS INSPECTIONS THA	FROM T HAVE NOT	
							В	EEN ADDRESSED ARE STILL	. APPLICABLE	
Contact Inf	ormation:									
Contact Na	ame	Phor	ne	Email			Comment			
,			dnr_cogccenforcer .co.us		cement@	state				
				denise.ar	rthur@s	state.co.u	S			
				steve.free	ese@st	ate.co.us				
				tom@tom	nsfoodp	ride.net				
				dick.shar	nor@gn	nail.com				
Inspected F	acilities:									
Facility ID	Type	Status	Status Date	Well C	Class	API Num		Facility Name	Insp Status	
458288	LOCATION	AC				-		State BDB 1 Pad	RI	
458364	WELL	DG	11/23/2018			075-0943	30	State BDB 1	RI	
General Co	mment:									
This is a fo	llow-up inspection	to doc. #6	382504101, do	c. #682504	209 and	l doc. #682	25045	23.		
This inspec	ction is to docume	nt complia	nce concerns re	egarding th	e followi	ing ongoin	g issu	es, and corrective actions:		
906.d(1): Ii 1002.b: To	210: incomplete signage 906.d(1): Insufficient secondary containment. 1002.b: Topsoil/soil salvage and segregation. 1002.c: Protection of soils									

1002.e: Surface disturbance minimization.

1002.f: Install required stormwater and erosion control BMPs

1002.f(B) / 603.f: Proper materials management.

Portions of this inspection is being entered for notification and documentation only and is not intended to provide the Operator the potential opportunity to resolve the alleged violation(s) without the imposition of penalty, pursuant to Rule 522.c., therefore some of the corrective actions have no corrective action dates. Operator is advised to immediately address all corrective actions.

Please refer to the "Location", "Reclamation" and "Stormwater" sections of this inspection report, as well as the documents attached.

Any corrective action(s) from previous inspections that have not been addressed are still applicable.

	<u>Location</u>							
Overall Good:								
Signs/Marker:								
Туре	WELLHEAD							
Comment:		spection docu n Rule 210.b(1		e signage at the we	ll and require	d operator to		
	Operator h	as installed/up	dated signage at v	vell.				
Corrective Action:							Date:	
Туре	TANK LAB	ELS/PLACAR	DS					
Comment:	Previous inspection documented incomplete signage on the red tank on the northeast end of the locaiton. Operator has placed a sign at the tank with insufficient information (only states "Water"). No other signage/labels/placards on tank. Inspector met with H&M Pumper Mr. Bob Schoopman on the locaiton on 4/2/2019. Mr.					information 2/2019. Mr.		
	Schoopman stated that the tank contained produced water and showed the "hauling receipts" for the contents.							
	Operator happlicable.	as failed to co	mply with 210.d. S	ee photo #16. Corre	ective action i	remains		
Corrective Action:	Comply wit	h Rule 210.d					Date:	
Туре	BATTERY							
Comment:	Comment: Previous inspection documented incomplete signage at the tank battery on the north end of the location and required operator to comply with Rule 210.b(2).							
Operator has installed/updated signage at battery.						_		
Corrective Action: Date:								
Emergency Contact Number:								
Comment:								
Corrective Action: Date:								
Good Housekeeping:								
Туре	STORAGE	OF SUPL						
Comment:	Inspection buckets) in	#682504209 a sufficiently sto	ind #682504523 de red in accordance	ocumented various with good houseke	materials (ba eping and 10	rrels, 02.f(2).B.		
		containers, etc action has bee		peen removed from	the location.	This		
Corrective Action:							Date:	
Overall Good:								
Spills:								
Туре	Area		Volume					
In Containment: No Comment:								
Multilple Spills a	and Release	es?						
Tanks and Berms:								
Contents	#	Capacity	Туре		Tank ID	SE GPS		
PRODUCED WATER	1		STEEL AST			,		
Comme	nt:							

Inspector Name: Trujillo, Aaron Corrective Action: Date: **Paint** Condition Other (Content) Other (Capacity) Other (Type) **Berms** Type Capacity Permeability (Wall) Permeability (Base) Maintenance Walls Insufficient Base Insufficient Inadequate Inadequate Comment: Previous inspection documented missing secondary containment at the red tank on the northeast end of the locaiton. Tank contents "Produced Water" and is subject to 906.d(1). Produced water tank remains without secondary containment. Operator has failed to comply with 906.d(1). Additionally, there is contaminated soils due to discharge from the tank outlet. This is a stormwater pollutant source and needs to be addressed in accordance with 1002.f(2). See photo #17. Corrective Action: Remove contaminated soils and comply with 906.d(1) Date: Tank ID SE GPS Contents Capacity Type CRUDE OIL 300 BBLS 2 STEEL AST Comment: Date: Corrective Action: Paint Condition Other (Content) Other (Capacity) Other (Type) **Berms** Type Capacity Permeability (Wall) Permeability (Base) Maintenance Earth Inadequate Previous inspection documented that berms around battery does not appear to be sufficient Comment: in accordance with 906.d(1) and required operator to submit calculations and figures showing secondary containment complies with rule 906.d(1). Operator submitted Form 4 sundry doc. #401960781 with documentation and calculations showing secondary containment does not comply with 906.d(1) and is insufficient. Secondary containment is unchanged and insufficient. Operator has not installed secondary containment to comply with 906.d(1). Corrective Action: Comply with Rule 906.d(1) Date: Venting: Yes/No Comment: Corrective Action: Date: Flaring: Type

Comment:		
Corrective Action:	Date:	

E 111 ID 4					Inspected Facilities					
Facility ID: 4	.58288 Type:	LOCATION	API Number:	-	Status: _	AC	Insp. Status:	RI		
Facility ID: 4	58364 Type:	WELL	API Number:	075-09430	Status: _	DG	Insp. Status:	RI		

	Reciamation - Storm Water - Pit					
Interim Reclamation:						
Date Interim Reclamation Started: Date Interim Reclamation Completed:						
Land Use: RANGELAND						
Comment:						
1002 SITE PREPAR	AATION AND STABILIZATION					
1002a. FENCIN	IG					
Comment						
Corrective Action		Date				
1002b. SOIL REMOVAL AND Fail SEGREGATION						
Comment						
Corrective Action	Inspection #682504209 documented that soil was excavated from the drill pit, however, topsoil and the subsoil horizons were not separated and stored or marked/documented in accordance with Rule 1002.b.	Date				
1002c. PROTE	CTION OF SOILS Fail					
Comment						
Corrective Action	COGCC Rule 1002.c requires that "all stockpiled soils shall be protected from degradation due to contamination, compaction and, to the extent practicable, from wind and water erosion during drilling and production operations". Soil stockpile reains loose, unstabilized material and stormwater erosion degradation is evident.	Date				
	Operator has failed to install BMPs to sufficiently stabilize the soil stockpile in accordance with 1002.c					
1002E. SURFA	CE DISTRURBANCE MINIMIZATION Fail					
Comment	1002.e requires that access roads to be located, adequately sized, constructed, and maintained so as to reasonably control dust and minimize erosion, alteration of natural features, removal of surface materials, and degradation due to contamination. 1002.e(4) requires that vehicles not travel outside of the original access road boundary.					
	Access road has not been adequately constructed. In addition Operator has travelled beyond the designated access road onto adjacent lands creating additional 1/3 mile disturbance, see photos 21-28. Operator has also created/disturbed an additional section of access road traveling to the Highball 1 location, rather than restricting travel to the pre-existing access road, see photos 21-22.					
Corrective Action	Comply with 1002.e and restrict vehicle use to the access road in order to mitigate additional unnecessary disturbances and alteration of natural features. Install BMPs to stop further disturbance and to ensure existing access road remains in proper functioning condition.	Date 0	4/02/2019			
	Operator will be required to reclaim areas of off-road disturbances in accordance with COGCC 1000 series reclamation rules					
1003a. Waste a	nd Debris removed?					
Comment						
Corrective Action		Date				
Unused	or unneeded equipment onsite?					
Comment						
Corrective Action		Date				
•		_				

Inspector Name: Trujillo, Aaron Pit, cellars, rat holes and other bores closed? Corrective Action Date Guy line anchors marked? Comment Corrective Action Date 1003b. Area no longer in use? Production areas stabilized ? 1003c. Compacted areas have been cross ripped? 1003d. Drilling pit closed? Subsidence over on drill pit? Cuttings management: 1003e. Areas no longer needed for drilling or subsequent operations for have been re-vegetated to 80% of pre-existing? Production areas have been stabilized? Segregated soils have been replaced? RESTORATION AND REVEGETATION Cropland Top soil replaced _____ Recontoured Perennial forage re-established Non-Cropland Top soil replaced Recontoured 80% Revegetation 1003e. INTERIM VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBED AREA% TRANSECT RESULTS OF REFERENCE AREA% TOTAL % OF DESIRABLE VEGETATION COVER VEGETATIVE COVER 1003 f. Weeds Noxious weeds? Previous inspection documented operator storing oil and gas associated equipment and drill rig within crop field north of the location, and required operator to submit a pre-existing surface owner agreement to allow O&G equipment to be stored off a permited O&G location. Operator submitted Form 4 #401970607 with surface owner agreement. It is noted that the agreement is dated 3/2/2019, after the corrective action inspection and does not appear to be pre-existing. Corrective Action Date Overall Interim Reclamation Final Reclamation/ Abandoned Location: Date Final Reclamation Started: Date Final Reclamation Completed: Final Land Use: RANGELAND Reminder: Comment: Pit mouse/rat holes, cellars backfilled Well plugged No disturbance /Location never built Debris removed Regraded _____ Contoured Culverts removed Access Roads Gravel removed Location and associated production facilities reclaimed _____ Locations, facilities, roads, recontoured Compaction alleviation Dust and erosion control

Inspector Name: Trujillo, Aaron Non cropland: Revegetated 80% Cropland: perennial forage Weeds present Subsidence 1004.d. FINAL VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBED AREA% TRANSECT RESULTS OF REFERENCE AREA% TOTAL % OF DESIRABLE VEGETATION COVER **VEGETATIVE COVER** Comment: Corrective Action: Previous inspection required operator to submit a 3rd party cost estimate by 3/12/2019. An Date 04/08/2019 extension has been provided to the operator to submit cost estimate by 4/8/2019. See inspection #682504523, the "H&M Topsoil Violation" and sundry doc. #401985889 for additional details. This corrective action remains applicable. Overall Final Reclamation Well Release on Active Location Multi-Well Location **Storm Water:** Loc Frosion BMPs **BMP** Lease Road Erosion Lease BMP Chemical BMPs Chemical BMP Comment Maintenance **BMPs** Maintenance Maintenance Material Pass see "good housekeeping" Handling And Spill Prevention Waddles Fail Straw wattles/Erosion Access road (see 1002.e) Other Fail Comment: | SEE "COGCC COMMENTS" FOR COMMENTS REGARDING STORMWATER Corrective Action: Install required stormwater and erosion control BMPs in accordance to Rule 1002.f and in Date: 11/08/2018 accordance with good engineering practices. Pits: NO SURFACE INDICATION OF PIT Lined: YES Pit ID: Type: Drilling Pit Lat: Long: Reference Point: Other: Length: Width: Lining: Liner Type: Plastic Liner Condition: Inadequate Plastic liner within drilling pit not in proper functioning condition. Ensure pit is sampled and Comment: complies with Table 910-1 standards in accordance with 1003.d(1). See photos 29-32 Corrective Date: Action Fencing: Fencing Type: Fencing Condition: Comment: Corrective Date: Action Netting: Netting Type: **Netting Condition:** Comment: Corrective Date: Action Anchor Trench Present: Oil Accumulation: 2+ feet Freeboard:

Comment:	
Corrective Action	Date:

COGCC Comments		
Comment	User	Date
Previous inspections documented that Operator stored equipment/vehicles on the surface/topsoil, beyond areas of the constructed pad to the north. Inspection also documented that Operator appeared to have driven equipment/vehicles off of the location to the north and east. This is not compliant with 1002.e surface disturbance minimization and these disturbed areas will need to be included in future reclamation. In addition, operator has failed to stabilize the soils imported onto the location, and failed to	trujilloam	04/03/2019
import a sufficient amount of material to sufficiently protect the topsoil below. STORMWATER COMMENT	trujilloam	04/03/2019
Inspection #682504101 dated 11/08/2018 notified operator to ensure perimeter stormwater and erosion control BMPs are installed prior to construction activities of the pad in accordance with 1002.f. Inspection #682504209 dated 11/27/2018 documented that sufficient stormwater and erosion control BMPs were not been implemented on location and required Operator to install the required stormwater and erosion control BMPs in accordance with 1002.f	пајшоан	04/03/2013
accordance with good engineering practices; Operator implemented erosion logs/straw wattles on location, however they area improperly installed. BMPs remain improperly installed in accordance with good engineering practices and		
insufficient in accordance with 1002.f. Operator only placed/staked the erosion logs upon the surface of the soil; BMPs have not been trenched and back-filled in accordance with good engineering practices and are not in proper functioning condition in accordance with 1002.f(2). This corrective action and date remains applicable.		
In addition, no BMPs have been installed on the west end of the location.		

Attached Documents

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

	Document Num	Description	URL
	401998585	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4786903
	682504712	Inspection Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4786902