Inspector Name: Trujillo, Aaron

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: 12/01/2020 Submitted Date:

Document Number: 696202054

12/02/2020

FIELD INSPECTION FORM

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

		nspection		tatus Summary:	INSPECTION				
398846 Trujillo, Aaron 2A		N Doc Num:		THIS IS A FOLLOW UP INSPECTION					
Operator In	formation:				X	FOLLOW UP INSPECTION			
OGCC Operator Number: 74740						NO FOLLOW UP INSPE	CTION REQUIRED		
Name of Op	erator: RIO MES	A RESOUF	RCES INC		<u>Fi</u>	indings:			
Address: D	.O. BOX 984					4 Number of Comments			
Address. I	.O. BOX 904					2Number of Corrective Actions			
City:	RANGELY	State:	CO	Zip: 8164	48 X	Corrective Action Response Requested			
						ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE			
Contact Info	ormation:								
Contact Na	ame	Phor	ie	Email		Comment	Comment		
				hayespetroleum@gmail.		n			
				hayespetro@c	enturytel.net				
Inspected F	acilities:								
Facility ID	Туре	Status	Status Date	Status Date Well Class API		Facility Name	Insp Status		
266058	WELL	PA	01/06/2001	OW	103-40021	LUBAUER 33A	PA		
398846	LOCATION	CL			-	LUBAUER-61N102V 11NWNW	N RI		
General Comment:									
	2020, Reclamatio on in Rio Blanco (ted a final reclam	ation and stor	mwater inspection at Rio Mo	esa Resources' Lubauer		
This inspection is also a follow up to inspection #692401209 dated 7/31/2019, #696201124 dated 3/10/2020 and #696201355 dated 6/3/2020, to document compliance for the following corrective actions from inspection #692400853 dated 3/28/2019:									
1004.a: Conduct final reclamation. 1002.f: Install BMPs to stabilize Location.									
Trash debr						ed on Location; Access roa Ps installed in conjunction in			
1004.a: Fir	ng alleged compl nal Reclamation ected stormwate			ed during this insp	ection:				
Refer to the	e "Location" and	"Stormwate	r" sections of th	nis inspection repo	ort for addition	al details.			
Refer to the photo-documentation of the observed compliance issues attached to this report.									

A follow up on this site inspection will be conducted to ensure the compliance issues have been corrected to comply with COGCC rules.

Date Run: 12/3/2020 Doc [#696202054]

Inspector Name: Trujillo, Aaron

inspector Name. Trujilo, Aaron									
Inspected Facilities									
Facility ID:	266058	Type:	WELL	API Number:	103-40021	Status: _	PA	Insp. Status:	PA
Facility ID:	398846	Type:	LOCATION	API Number:	-	Status: _	CL	Insp. Status:	RI
			·		·				

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Reclamation - Storm Water - Pit						
Interim Reclamation:						
Date Interim Reclamation Started: Date Interim Reclamation Completed:						
Land Use:						
Comment:						
1002 SITE PREPAR	ATION AND STABILIZATION					
1002a. FENCIN						
Comment						
Corrective Action		Date				
1002b. SOIL RE SEGRE						
Comment						
Corrective Action		Date				
1002c. PROTEC	CTION OF SOILS					
Comment						
Corrective Action		Date				
1002E. SURFAC	CE DISTRURBANCE MINIMIZATION					
Comment						
Corrective Action		Date				
1003a. Waste a	nd Debris removed?					
Comment						
Corrective Action		Date				
l -	or unneeded equipment onsite?					
Comment		_				
Corrective Action		Date				
Pit, cellars, rat holes and other bores closed?						
Comment [
Corrective Action		Date				
Guy line	anchors marked?					
Comment						
Corrective Action		Date				

Inspector Name: Trujillo, Aaron Production areas stabilized? 1003b. Area no longer in use? 1003c. Compacted areas have been cross ripped? Subsidence over on drill pit? 1003d. Drilling pit closed? 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 Perennial forage re-established Recontoured Non-Cropland Recontoured 80% Revegetation Top soil replaced 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? Comment Corrective Action Date Overall Interim Reclamation Final Reclamation/ Abandoned Location: Date Final Reclamation Started: Date Final Reclamation Completed: Final Land Use: Reminder: Comment: Well plugged Pit mouse/rat holes, cellars backfilled Debris removed Fail No disturbance /Location never built Contoured Fail Culverts removed ____ Access Roads Regraded Fail Gravel removed Locations, facilities, roads, recontoured Location and associated production facilities reclaimed Compaction alleviation Fail Dust and erosion control Fail Cropland: perennial forage Non cropland: Revegetated 80% 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:

Inspection Nos. 692400853, 696201124 and 696201355 documented that the Location does not meet reclamation requirements. Inspection required Operator to perform the following corrective actions: Perform Final Reclamation per COGCC 1004 Rules including recontouring, seeding of site and reclamation of access road. Install appropriate BMPs to stabilize location until vegetation establishes; all Reclamation Activities to be complete by November 15, 2019.

It was observed in this inspection that Location does not meet 1004.a final reclamation requirements; Trash debris not removed Access road leading to the Location from the north, and from the west has not been reclaimed per 1004 requirements and corrective actions.

Corrective Action:

Original corrective action and corrective action date remains applicable.

11/15/2019

Perform Final Reclamation per COGCC 1004 Rules including compaction alleviation, recontouring, seeding of site and reclamation of access road. Install appropriate BMPs to stabilize location until vegetation establishes; all Reclamation Activities to be complete by November 15, 2019.

Overall Final Reclamation

Fail

Well Release on Active Location

Multi-Well Location

Date:

Storm Water:

Loc Erosion BMPs	BMP Maintenance	 Lease BMP Maintenance		Chemical BMP Maintenance	Comment

Comment: Inspection No. 696201124 observed that Operator has installed tracking on the slopes of the pad; Vertical tracking is a temporary erosion control with an approximate lifespan of 2 weeks to a month, and should be used in conjunction with other BMPs; No additional BMPs have been used in conjunction with the vertical tracking. Seed appears to have been broadcast upon the soil surface and is at risk to runoff and wind. Inspection required Operator to comply with Rule 1002.f.

> It was observed in this inspection that no additional BMPs have been installed in conjunction with tracking to stabilize the Location and seeded soils. Cracking/rilling in soils now evident on location. Corrective action has not been addressed and remains applicable.

Corrective Action: Comply with 1002.f and install or repair required BMPs in accordance with good engineering practices; Install BMPs to be used in conjunction with the vertical tracking, and to stabilize the seeded soils. BMPs will also be required along the access road once reclamation activities have been conducted.

> Stormwater monitoring and management, as well as BMP maintenance, is required until Location passes final reclamation pursuant to 1004 Rules.

Pits:

NO SURFACE INDICATION OF PIT

COGCC Comments					
Comment	User	Date			
Vehicle travel on the reclamation area evident. Continued vehicle travel on Location not conducive to reclamation and may result in additional reclamation work required in order for site to meet 1004 standards.	trujilloam	12/02/2020			

Attached Documents

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

Document Num	Description	URL
696202056	Inspection Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5302778