

FORM
INSPRev
X/20State of Colorado
Oil and Gas Conservation Commission1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109

Inspection Date:

06/01/2021

Submitted Date:

06/07/2021

Document Number:

698600676

FIELD INSPECTION FORM

 Loc ID 407613 Inspector Name: St John, William (Cal) On-Site Inspection 2A Doc Num: _____
Operator Information:
 OGCC Operator Number: 66360
 Name of Operator: ORM EXPLORATION CO
 Address: 1125 OAK HILL RD
 City: KELER State: TX Zip: 76248
Status Summary:

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

Findings:

- 4 Number of Comments
- 1 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	
Conklin, Curtis		curtis.conklin@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
243452	WELL	PA	11/03/1983	OW	123-11243	LTJ PARTNERSHIP (OWP) 13-28	PA

General Comment:

This is an orphaned well inspection with emphasis on critical maintenance, verification and inventory of equipment, and identifying possible task required for potential well plugging and abandonment, flowline removal/abandonment, equipment decommissioning/removal, environmental task, and final reclamation.

Well is part of Orphaned Well Program all other open/required task for well/location abandonment remain open until completed and closed.

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 road was previously plowed in but re-established for plug and abandonment work.		
Corrective ActionL		Date:	

Overall Good:

Emergency Contact Number:

Comment:	<input style="width: 95%;" type="text"/>		
Corrective Action:	<input style="width: 95%;" type="text"/>	Date:	<input style="width: 80%;" type="text"/>

Overall Good:

Spills:				
Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Venting:

Yes/No			
Comment:	<input style="width: 95%;" type="text"/>		
Corrective Action:		Date:	<input style="width: 80%;" type="text"/>

Flaring:

Type			
Comment:	<input style="width: 95%;" type="text"/>		
Corrective Action:		Date:	<input style="width: 80%;" type="text"/>

Inspected Facilities

Facility ID: 243452 Type: WELL API Number: 123-11243 Status: PA Insp. Status: PA

Reclamation - Storm Water - Pit

Storm Water:

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

Comment: Re-established access road has drainage issues that will need to be addressed to prevent creation of erosion gullies as storm water flows down grade. Recent heavy rains are creating flows carrying sediment down slope and into county bar ditch.

Corrective Action: Install BMP's to manage storm water per COGCC Rule 1002.f.(3).A.vii

Date: _____

Pits: NO SURFACE INDICATION OF PIT

COGCC Comments

Comment	User	Date
LTJ Partnership well was re-entered and additional cement plugs set in well bore. Location is in active ag field that had been planted in winter wheat when the previously abandoned access road was re-established to accommodate the rig entry for planned plugging work. The P&A work is complete and final reclamation task planning is in process for this location but not scheduled. The well site is located at the top of a rise with the access road running up hill from the county road. This has created storm water drainage issues on the access road. The storm water is channeling in the road as it flows down slope. The storm water flow hits a County maintained road bar ditch not designed for the increase in water flow creating additional erosion channeling in the ditch. The road has a culvert that goes underneath the road and is creating sediment plume in adjacent field.	stjohnw	06/07/2021

Attached Documents

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

Document Num	Description	URL
402709817	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5448732
698600677	Site Inspection Pictures	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5448726