

**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:

08/15/2017

Submitted Date:

08/22/2017

Document Number:

685303670**FIELD INSPECTION FORM**Loc ID 325506 Inspector Name: St John, William (Cal) On-Site Inspection ☐ 2A Doc Num: _____**Status Summary:**

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

Operator Information:OGCC Operator Number: 10254Name of Operator: RED MESA HOLDINGS/O&G LLCAddress: 5619 DTC PARKWAY - STE 800City: GREENWOOD State: CO Zip: 80111**Findings:**11 Number of Comments0 Number of Corrective Actions☐ Corrective Action Response Requested**Contact Information:**

Contact Name	Phone	Email	Comment
Labowskie, Steve		steve.labowskie@state.co.us	COGCC
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
214907	WELL	PR	03/20/2013	OW	067-06511	J C K 4	PR

General Comment:

This is an orphan well inspection with emphasis on critical maintenance and abandonment. None of the previously identified corrective actions have been performed, corrective actions are still required.

With no current operator this orphan well inspection included portions of May 2017 Flowline NTO to mark and inventory flowline risers. Due to location conditions and with no operator to provide assistance this inventory is informational only and may not identify all flowlines and risers.

Stormwater flows on location will need to be monitored and additional actions may need to be taken to maintain access roads and location fill slope perimeter.

See link at end of report for path to downloadable pictures.

Location

Lease Road:			
Type	Access		
comment:	The entry and exit point onto location are deteriorating. Rock from cut slope is collecting on road surface and erosion channels are cutting down slope carrying stormwater and sediment onto location.		
Corrective Action	L	Date:	

Overall Good: ☐**Emergency Contact Number:**

Comment:

Corrective Action:

Date: _____

Good Housekeeping:

Type	DEBRIS		
Comment:	Steel cable and pipe over the edge of fill slope.		
Corrective Action:		Date:	

Overall Good: ☐

Spills:				
Type	Area	Volume		

In Containment: No

Comment:

☐ Multiple Spills and Releases?

Equipment:			corrective date
Type: Deadman # & Marked	# 1		
Comment:	Not all deadmen marked. one unmarked located in ditch NE edge of fill slope.		
Corrective Action:		Date:	
Type: Ancillary equipment	# 1		
Comment:	Electrical service equipment. No power pole noted. There is no power panel at wellhead but lines come up out of the ground on N side of wellhead.		
Corrective Action:		Date:	
Type: Ancillary equipment	# 1		
Comment:	Wellhead. Previously identified as leaking.		
Corrective Action:		Date:	
Type: Flow Line	# 2		
Comment:	In use - 2" steel line from wellhead casing. (B) point is unknown. In use - 2" steel line from wellhead tubing. (B) point is unknown.		
Corrective Action:		Date:	

Venting:

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
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Comment:			
Corrective Action:		Date:	

Inspected FacilitiesFacility ID: 214907 Type: WELL API Number: 067-06511 Status: PR Insp. Status: PR**Idle Well**Purpose: ☐ Shut In ☒ Temporarily Abandoned

Reminder: _____

Comment: TA - Review of electronic well file indicates well was last reported PR in July 2013 but there are no reported numbers for oil or gas production. Well reporting changed to SI in August 2013 until December 2013. Well was then reported as TA in January 2014. There is no MIT in electronic well file.

Corrective Action: _____

Date: _____

Reclamation - Storm Water - Pit**Storm Water:**

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Compaction	Fail	Ditches	Fail			
Berms	Fail	Compaction	Fail			
Gravel	Fail	Gravel	Fail			

Comment: Stormwater is flowing off cut slope and entry and exit roads carrying stormwater and sediment onto location. Berm on fill slope on SE side of location has breached in three places where gulley erosion has cut channels 20"-36" wide and 6"-30" deep. S road into location has erosion channel 6"-18" wide and 2"-6" deep that is feeding water into the furthest S gulley off fill slope. N road has erosion channels 4"-18" wide and 2"-8" deep. Flow is depositing sediment around wellhead and into ditch along berm off NE edge of location is carrying stormwater and sediment into drainage. Channel is 24"-42" wide and 8"-36" deep.

Corrective Action:

Date: _____

Pits: ☒ NO SURFACE INDICATION OF PIT
COGCC Comments

Comment	User	Date
If well is not returned to production tasks will likely include P&A, identification of electrical tie in and abandonment, removal/abandonment of 2 flowlines, site clean up, removal of rig anchors and junk & debris. Completion of final reclamation work on location and access road.	stjohnw	08/22/2017

Attached Documents

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

Document Num	Description	URL
685303682	Inspection pictures.	http://ogccwebblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4234857