

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Venting:

Yes/No			
Comment:	<input type="text"/>		
Corrective Action:		Date:	<input type="text"/>

Flaring:

Type		
Comment:	<input type="text"/>	
Corrective Action:		Date: <input type="text"/>

Inspected Facilities

Facility ID: 214135 Type: WELL API Number: 067-05448 Status: PA Insp. Status: PA

Workover

Comment: Borderline Inc. Rig #19
 7/20/20
 7:00 AM- Rigged up
 9:00 AM- Bradenhead gauge read 20 psi. Bled off in 40 secs
 9:15 AM- Waiting on drill bit and swivel
 1:00 PM- Started drilling surface plug
 6:30 PM- SDFN

 7/21/20
 7:00 AM- Tagged @ 372'
 10:00 AM- @550' bits of plastic circulated out
 12:15 PM- Tagged @ 665' then broke through cement @ 700'
 1:00 PM- continued drilling
 6:00 PM- Drilled to 1715' then SDFN

 7/22/20
 6:00 AM- Pressure test @ 300 psi. Lost pressure very quickly
 7:00 AM- continued drilling circulated out @ 1850'
 10:00 AM- Tagged @ 2740'. Circulated out parafin. Bradenhead built up pressure to 60 psi
 10:30 AM- POOH
 11:30 AM- Run CBL from 2700'-0'. CBL appears to show a lot of free pipe.
 1:30 PM- CIBP set @ 2700'
 2:30 PM- Set 6 sacks on top of CIBP
 3:30 PM- Perf @ 1550'. Set CR @ 1492'
 4:00 PM- tbg in hole
 4:30 PM- Could not build up enough pressure to sting through CR
 4:50 PM- Set plug on top of CR from 1492'-1400'
 6:18 PM- Injection test. Good circulation
 6:40 PM- Combined plugs 3 & 4. Perf @ 1330'Set CICR @ 1275'
 6:50 PM- Set plug with 154 sacks 15.8 wt from 1330'-790'. Good circulation no loss.
 8:00 PM- Perf @ 475' set CICR @ 420'
 8:45 PM- Pumped 36 sacks @ 15.8 wt. 30 sacks below & 6 sacks on top.
 9:00 PM- Perf @ 120'
 9:30 PM- Set plug 120'-0' with 97 sacks cement. Lost cement
 10:00 PM- SDFN

 7/23/20
 8:00 AM- Cut wellhead
 9:00 AM- Surface plug dropped over night. Tagged @ 17' inside 5 1/2" csg and tagged @ 18' outside csg.
 9:30 AM- Topped out with cement to surface
 10:30 AM- Plate welded.

Corrective Action:

Date:

COGCC Comments

Comment	User	Date
This inspection is a summary observation of the plugging and abandoning of the well. This well was part of the Red Mesa 9 OWP project.	durana	08/28/2020

Attached Documents

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

Document Num	Description	URL
694600086	Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5234617