

**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:

07/20/2020

Submitted Date:

09/12/2020

Document Number:

692200324**FIELD INSPECTION FORM**Loc ID 316316 Inspector Name: Chollett, Shannon On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 5Name of Operator: COLORADO OIL & GAS CONSERVATION COMMISSIONAddress: 1120 LINCOLN ST SUITE 801City: DENVER State: CO Zip: 80203**Status Summary:**

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

Findings:1 Number of Comments0 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
Burger, Craig		craig.burger@state.co.us	
Chollett, Shannon		shannon.chollett@state.co.us	
Hickey, Mike		michael.hickey@state.co.us	
Moran, Rick		rick.moran@state.co.us	
Katz, Aaron		aaron.katz@state.co.us	
Conklin, Curtis		curtis.conklin@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
263059	WELL	TA	02/09/2009	GW	103-10230	BMU (OWP) 2520	PA

General Comment:

The following is a daily account for this well of a larger OWP PA Project.

7/17/2020

7:00 AOL and hold safety meeting

7:30 RD and prepare to mob to BMU 2520

8:00 Mob to BMU 2520

9:00 RU on BMU 2520

13:00 Cut, cap, & bury BMU 2574

17:00 SDFNADL

7/20/2020

7:00 AOL and hold safety meeting

7:30 RU

10:30 Pull tubing

12:00 RIH w/wireline & tag PBTD @ 1,361' & set CIBP @ 1,326' ROOH

13:00 TIIH @ pump 35 sx &TOOH

14:00 RIH w/wireline & set CIBP @ 553' ROOH

15:00 TIIH @ pump 10 sx &TOOH

15:30 RIH w/wireline & set perf @ 100' ROOH

16:00 Pump 35 sx of cement to surface

17:00 RD and prepare to MOB to 103-09995

18:00 SDFNADL

7/21/2020

7:00 AOL and hold safety meeting

7:30 MOB to 2571 & RU

9:00 Cut, cap, and bury BMU 2520

10:00 RU & pull tubing, blow down 70 psi on production casing

