

**FORM  
INSP**Rev  
X/20**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:

04/20/2021

Submitted Date:

08/19/2021

Document Number:

692200504

**FIELD INSPECTION FORM**Loc ID 450649 Inspector Name: Chollett, Shannon On-Site Inspection ☐ 2A Doc Num: \_\_\_\_\_**Operator Information:**

OGCC Operator Number: 99999

Name of Operator: OLD OPERATORS - STATUS UNKNOWN

Address: SEE COMMENT LINE IN WELL

City: XXXXXXXX State: XX Zip: \_\_\_\_\_

**Status Summary:**

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

**Findings:**

2 Number of Comments

0 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
Conklin, Curtis		curtis.conklin@state.co.us	
Katz, Aaron		aaron.katz@state.co.us	
Chollett, Shannon		shannon.chollett@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
450645	WELL	TA	05/17/2017	OG	103-12287	Rangely Unknown (OWP) 2	TA

**General Comment:**

This is an account of the OWP Plugging and abandonment of this well.

**Inspected Facilities**Facility ID: 450645 Type: WELL API Number: 103-12287 Status: TA Insp. Status: TA**Workover**

Comment: 3/19/2021 Drive to location, Have safety meeting, MIRU slick line, Run in hole tag at 16'. Rig down slick lin move off well.

4/7/2021 Travel to location, Have safety meeting, Weld flange on to casing stump.

4/12/2021 Travel to location, Have safety meeting, Nipple up spacer spool with 2" valve on it, Spot in pump and tank, Run pump lines to well head, MIRU EXC snub unit, Make up 3 1/8" mud motor with check valve on top with 6 1/8" junk bit, Stage motor in hole, Strip snub unit on well.

4/13/2021 Travel to location, Have safety meeting, Tag up at 16' in hole, Kick pump in at 1.5 bbl min mill down. 9' fell throw, Slowly run in hole tag up again at 102'. Pull out of hole with tubing, Lay motor down on trailer, MIRU wireline run in hole with 3 1/8" collar locator tag up at 182', Pull out with wireline, Release wireline, Rig down release snub unit.

4/14/2021 Travel to location, Have safety meeting, Pick up run in hole with tubing to 182', MIRU Duco cement pump truck, Mix up and pump 30 sx 1.15 yeild 15.8# cement, Pull out of hole with tubing, 45' of cement on out side of tubing, Shut down for night.

4/15/2021 Travel to location, Have safety meeting, Run in with gauge tape tag up at 160'(Cement came up 22'). Fill hole with fluid 6.5 bbl to fill. Watch for 30 minutes no signs of gas migration no bubbls at surface, Set back hoe up at well so all fluid would go in bucket, Duco cement truck mix up 39 sx 1.15 yeild 15.8# class G cement, Run in with 182' black poly pipe, Pump cement to surface, Lay down poly pipe top cement off to surface, Release cement truck, have water truck suck out rig tank haul to disposal.

4/20/2021 Cut, cap, and bury.

Corrective Action:

Date: