

**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:

04/13/2021

Submitted Date:

08/19/2021

Document Number:

692200505

FIELD INSPECTION FORMLoc ID 450648 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
Katz, Aaron		aaron.katz@state.co.us	
Chollett, Shannon		shannon.chollett@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
450646	WELL	TA	05/17/2017	OG	103-12288	Rangely Unknown (OWP) 3	TA

General Comment:

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

Inspected FacilitiesFacility ID: 450646 Type: WELL API Number: 103-12288 Status: TA Insp. Status: TA**Workover**

Comment: 3/19/2021 Drive to location, Have safety meeting, MIRU slick line, Run in hole tag at 10'. Hole was also filled with water to that level. Water was calm, no bubbling. Rig down slick lin move off well.

4/5/2021 Travel to location, Have safety meeting, MIRU Delsco vac truck suck out debris and fluid down to 25'. Holes in casing appeared right at about river level (12' down). The casing was almost completely eaten through 360 degrees at water level. The 25' tag was solid and visually appeared to be cement. Looked as if river had been flowing in and out of casing possibly depositing sediment into well. Spoke with Western Area Engineer Supervisor Craig Burger about the options. It was decided to cement 25' to surface and cut, cap, and bury.

4/7/2021 Drive to location, Have safety meeting, MIRU water truck suck out 13' of water from hole Release water truck. solid at 25' in hole, MIRU MSG Mix up .5 yards cement pump down hole bring cement to surface, Release cement truck. Move off well.

4/8/2021 Drive to location, Have safety meeting, Dig environmental sample hole by well, Move off location.

4/13/2021 Take backhoe to location, Dig out around casing, Fabricate dry hole marker, Cut casing off 4' below ground level, Weld dry hole marker on and back fill, Load up approximately 7 yards of soil from around casing and haul off.

Corrective Action:

Date: