

**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:

06/05/2017

Submitted Date:

06/12/2017

Document Number:

666803220**FIELD INSPECTION FORM**

Loc ID 322296 Inspector Name: Murray, Richard On-Site Inspection ☐ 2A Doc Num: _____

Operator Information:OGCC Operator Number: 10043Name of Operator: MACKLEY* ARNOLD & DARLEENAddress: 4031 COUNTY RD 320City: RIFLE State: CO Zip: 81650**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**Contact Information:**

Contact Name	Phone	Email	Comment
Murray, Richard	970-623-9782	G.Richard.Murray@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
210181	WELL	DM	02/24/1961	GW	045-05076	ED T. BERNKLAU 1	DM

General Comment:

Inspected Facilities

Facility ID: 210181 Type: WELL API Number: 045-05076 Status: DM Insp. Status: DM

Workover

Comment: June 5, 2017, Monday

0 pressure on braden head. Observed an occasional bubble out side of the surface pipe. RU pump started to circulated, gas bubbles picked up. Decision was made to pull the 4-1/2 " casing. Called for equipment to handle casing and WL to cut off 4-1/2 casing and pull CBL. RU RMWS, RIH with jet cutter and cut off 4-1/2 at 555'. RU to lay down 4-1/2 casing, waited for slips/tongs. Cut 4-1/2 casing from the 7" surface pipe. POOH, Laid down 4-1/2 landing joint with well head. 16 jts 4-1/2" casing, and cut off joint. RU RMWS, pulled CBL from 500' to surface. Cement Bond was excellent. PU a 7" cement retainer and RIH with 2-3/8 EUE tbg. Set retainer at 441'. RU pump and attempted to pump into well bore below the 7" casing shoe. Injected approximately 1-1/2 bbls in 1 hr. Well would not take water at 1000 psi, Decision was made to drill up retainer and spot a balance plug over the 4-1/2 casing stub. POOH with 2-3/8 and laid down setting tool. Sdfn.

Corrective Action:

Date:

Attached Documents

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

Document Num	Description	URL
401306408	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4168587