

From: [Craig Burger - DNR](#)
To: "[Vicki Schoeber](#)"; [David Andrews - DNR](#)
Subject: RE: RU 311-7 CBL Deferment Request
Date: Tuesday, October 18, 2016 12:54:00 PM

COGCC Doc# 2597238

Vicki,
TEP can defer running the CBL on this well.

Craig Burger, P.E.
Northwest Area Engineer



P 970.625.2497 Ext.2 | F 970.625.5682 | C 970-319-4194
796 Megan Ave., Suite 201, Rifle, CO 81650
craig.burger@state.co.us | www.colorado.gov/cogcc

From: Vicki Schoeber [mailto:VSchoeber@terraep.com]
Sent: Tuesday, October 18, 2016 11:11 AM
To: Burger Craig - COGCC (craig.burger@state.co.us); Andrews - DNR, Dave
Subject: RU 311-7 CBL Deferment Request

Craig, Dave:

TEP Rocky Mountain LLC is requesting a CBL deferment on the Youberg RU 311-7 well located in the Section 7, T7S-R93W. Attached is a temperature survey that was performed after cementing the 4 ½" production casing on the subject well.

Information pertaining to the request is as follows:

Well:	Fee RU 311-7
API:	05-045-23235
Location:	Section 7 T7S-R93W
Surface Csg:	9 5/8" set and cemented at 1,143'
Production Csg Cement Date:	4 ½" @ 9,788' – cemented 10/16/16
Cement:	1,120 sks
Cement top from survey:	3,570' Estimated
Estimated top of gas:	7,266' Estimated
Estimated Top Perf:	7,200' Estimated
Temp Survey:	10/16/16 Attached
Volume to fill annular:	Hole remained full following cementing operations

Please let me know if you need additional information to approve this deferment. After deferment is received, TEP will continue to monitor the Bradenhead pressure until the CBL has been performed and notify if pressure exceeds 150 psig.

10/16/2016	23:59	6 HR	0 BBL	0 PSI - Completed
10/17/2016	06:00	12 HR	0 BBL	0 PSI - Completed

10/17/2016	18:00	24 HR	0 BBL	0 PSI - Completed
10/17/2016	23:59	36 HR	0 BBL	0 PSI - Completed
10/18/2016	18:00	48 HR	0 BBL	0 PSI
10/19/2016	18:00	72 HR	0 BBL	0 PSI

Thank you.

Vicki Schoeber

Regulatory Specialist

TEP Rocky Mountain LLC

1058 CR 215, Parachute CO 81635

970.263.2721 – office

970.319.9103 – mobile

vschoeber@terraep.com

