

STATE OF
COLORADO

Krabacher - DNR, Jay <jay.krabacher@state.co.us>

PA 512-11 Low TOC notification

2 messages

Trahan, Kristin <Kristin.Trahan@wpenergy.com>

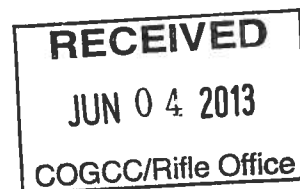
Tue, Jun 4, 2013 at 11:15 AM

To: "Trahan, Kristin" <Kristin.Trahan@wpenergy.com>, "Krabacher, Jay" <jay.krabacher@state.co.us>, "King, Kevin" <Kevin.King@state.co.us>, "Andrews, David" <david.andrews@state.co.us>

Cc: "Davis, Gregory" <Gregory.Davis@wpenergy.com>, "Burt, Samuel" <Samuel.Burt@wpenergy.com>

Jay,

This email is to notify you of well in our Parachute field with low TOC.



- This well was drilled in May 2013, and completion activity is scheduled to start June 6, 2013.
- Cement top does NOT cover the geologists pick for Mesa Verde Top (short 26')
- Cement top does cover the geologists pick for top of gas
- Cement top does cover all the zones we have an interest in completing at this time
- Current bradenhead pressure is 0 psi

I would like to move forward with completion operations as designed. Our TOC is only 26' short of the Mesa Verde top and covers both top of gas and all desired completion intervals.

The well information is listed below.

Sec	Twn	Rng	Well	API	CBL TOC	Top of MVRD	Short*	Top of Gas	Proposed Top Perf	Cmt over Perf	Bradenhead Press Before Completion
11	7S	95W	PA	05-045-21829	4,440	4,114	-226	5,534	5,844	1,404	0

*Note: I am assuming 200' above MVRD for cement coverage

I have attached a copy of the CBL. Please advise.



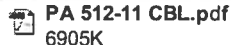
KRISTIN TRAHAN

PETROLEUM ENGINEER SR E&P

1001 17TH ST STE 1200 DENVER CO 80202

<https://mail.google.com/mail/u/0/?ui=2&ik=e76b6b23ab&view=pt&search=sent&th=13f10304a8ef19bd>

EMAIL: KRISTIN.TRAHAN@WPXENERGY.COM



Cc: "King, Kevin" <Kevin.King@state.co.us>; "Andrews, David" <david.andrews@state.co.us>; "Davis, Gregory" <Gregory.Davis@wpenergy.com>; "Burt, Samuel" <Samuel.Burt@wpenergy.com>

WPX can proceed with the completion plan, as already designed. As you know, do keep an eye on that bradenhead pressure, particularly with the upper zones undergoing completion.

[Quoted text hidden]

Jay Krabacher
N W Area Engineer
COGCC

cosas son mas como son ahora que ellas siempre fueron