



STATE OF COLORADO

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



RWF 44-36 Low TOC (045-21548)

3 messages

Fri, Jul 26, 2013 at 10:42 AM

Burt, Samuel <Samuel.Burt@wpenergy.com>
To: "Krabacher - DNR, Jay" <jay.krabacher@state.co.us>
Cc: "Porraz, Isac" <Isac.Porraz@wpenergy.com>, "Caplis, Chris" <Chris.Caplis@wpenergy.com>, "Davis, Gregory" <Gregory.Davis@wpenergy.com>

Mr. Krabacher:



The RWF 44-36 has a low production cement top. Please find the detailed info below:

Table with 11 columns: Twn, Rng, Well, API, CBL TOC, Top of MVRD, Short*, Top of Gas, Approx. Planned Top Perf, Cmt over Perf, Bradenhead Press Before Completion. Row 1: 6S, 94W, RWF 44-36, 05-045-21548, 7,025, 5,715, -1,510, 7,406, 7,400, 375, 0

This well has adequate bond above all zones of interest and covers TOG. However, cement bond is short of top of MVRD by over 1,500 ft. Please find the attached CBL. You will see there is also some rattier cement between top of MVRD and where we are calling TOC. With your permission, WPX would like to complete the well beginning 8/2/2013 with a planned top perf around 7,400 ft. Please let me know your level of acceptance with this proposed plan.

Many thanks,
Tyler

Samuel "Tyler" Burt
Completions Engineer - Piceance Asset
WPX Energy
1001 17th St |Ste 1200 |Denver |CO 80202
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WPX ENERGY HOEPLI RWF 44-36 CBL.cgm.meta.pdf
4376K

Burt, Samuel <Samuel.Burt@wpenergy.com>
To: "Krabacher - DNR, Jay" <jay.krabacher@state.co.us>

Tue, Jul 30, 2013 at 9:45 AM

Good Morning Jay,

I am following up to see if you have had time to evaluate this well yet. Please let me know what you think.



Thanks,

Tyler

From: Burt, Samuel
Sent: Friday, July 26, 2013 10:42 AM
To: 'Krabacher - DNR, Jay'
Cc: Porraz, Isac; Caplis, Chris; Davis, Gregory
Subject: RWF 44-36 Low TOC (045-21548)

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Krabacher - DNR, Jay <jay.krabacher@state.co.us>
To: "Burt, Samuel" <Samuel.Burt@wpenergy.com>
Cc: "Porraz, Isac" <Isac.Porraz@wpenergy.com>, "Caplis, Chris" <Chris.Caplis@wpenergy.com>, "Davis, Gregory" <Gregory.Davis@wpenergy.com>

Thu, Aug 1, 2013 at 1:00 PM

Tyler:

I would have requested the top perf to not be within 500' of the TOC -- however, I think WPX could call the TOC higher, so COGCC concurs with your proposed plan. As you know, monitor the bradenhead closely, especially during upper zone stimulation. If there is activity with the bradenhead pressure, WPX will probably have to conduct remediation.

Regards

Jay K

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Jay Krabacher

N W Area Engineer
C O G C C

cosas son mas como son ahora que ellas siempre fueron