

Ty Woodworth

Operations Engineer

970-274-9254

ty.woodworth@wpxenergy.com



—
Jay Krabacher

N W Area Engineer

C O G C C

cosas son mas como son ahora que ellas siempre fueron

 **CBLRGU332-24-198.pdf**
2570K

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

Mon, Apr 22, 2013 at 8:57 AM

To: "Woodworth, Ty" <Ty.Woodworth@wpxenergy.com>

Cc: "blthomps@blm.gov" <blthomps@blm.gov>, "Davis, Gregory" <Gregory.Davis@wpxenergy.com>, "Harris, Howard" <Howard.Harris@wpxenergy.com>, "King, Kevin" <Kevin.King@state.co.us>

Ty:

Certainly appears to be a good solid TOC where you've said. Your plan is approved by COGCC. Of course, we know you'll monitor that bradenhead pressure closely.

Regards,

[Quoted text hidden]

From: Woodworth, Ty
Sent: Wednesday, April 03, 2013 2:24 PM
To: Krabacher - DNR, Jay
Cc: blthomps@blm.gov; Davis, Gregory; Harris, Howard; King, Kevin; Woodworth, Ty
Subject: RE: WPX Energy - RGU 332-24-198 - Low Cement Top

Jay,

That sounds good. Just talked to Bud and he discussed with Marty O'Mara and they gave verbal to frac with top perf being 10,530'.

Thank you.

Ty Woodworth

Operations Engineer

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From: Krabacher - DNR, Jay [mailto:jay.krabacher@state.co.us]
Sent: Tuesday, April 02, 2013 4:38 PM
To: Woodworth, Ty
Cc: blthomps@blm.gov; Davis, Gregory; Harris, Howard; King, Kevin
Subject: Re: WPX Energy - RGU 332-24-198 - Low Cement Top

Ty:

I don't know about Bud, but I'd like to see at least 200' of good cement above the top perf. Like you said, the CBL does show a "good" and uninterrupted cement up to the TOC.