

STATE OF
COLORADO

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

**PA 434-2**

2 messages

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

Mon, May 20, 2013 at 2:12 PM

To: "Krabacher - DNR, Jay" <jay.krabacher@state.co.us>, "King, Kevin" <Kevin.King@state.co.us>

Cc: "Trahan, Kristin" <Kristin.Trahan@wpxenergy.com>

Jay,

Attached is the CBL from the PA 434-2 (API 05-045-208820) remediation squeeze. I am calling the new TOC 5886', although there seems to be some cement stringers up high. The logging tool had some troubles on the down pass around 5200', which is why the log looks a little weird. Current bradenhead pressure is 0 psi.

We have 3 stages remaining in this well to complete, with the top perf at 6653'. With your permission, I would like to continue with completion operations and we will continue to monitor the bradenhead pressure and notify you if we see any pressure.

The rig is currently on location awaiting orders, but I would like to have your permission to continue before releasing them.

Please advise.

Thanks,
Kristin



KRISTIN TRAHAN

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 PA 434-2~Log~CBL SQZ#1 05-20-2013.pdf
2461K

Krabacher - DNR, Jay <jay.krabacher@state.co.us>
To: "Trahan, Kristin" <Kristin.Trahan@wpenergy.com>
Cc: "King, Kevin" <Kevin.King@state.co.us>

Mon, May 20, 2013 at 4:56 PM

Kristin:

go ahead and do it! (perf up to 6653'). I basically agree with you, the CBL is somewhat inconclusive, but there are "enough" stringers higher than your TOC for me to go along with you and call it good.

Regards,

Jay Krabacher
[Quoted text hidden]

—
Jay Krabacher
N W Area Engineer
C O G C C

cosas son mas como son ahora que ellas siempre fueron