



02121773



State of Colorado

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

KP 11-17 low TOC notification

2 messages

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

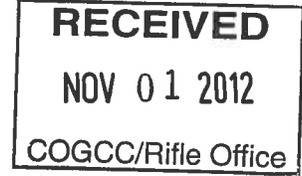
Thu, Nov 1, 2012 at 3:51 PM

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

Cc: "Trahan, Kristin" <Kristin.Trahan@wpenergy.com>, "Davis, Gregory" <Gregory.Davis@wpenergy.com>

Jay,

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



- This well was drilled back in May 2012, but is on our completion deferral list and will not be completed until January 2013.
- Cement top does NOT cover the geologists pick for Mesa Verde Top
- Cement top does NOT cover the geologists pick for top of gas
- Cement top does cover all the zones we have an interest in completing
- Current bradenhead pressure is 13 psi

Our completion plan is as follows:

- Continue to monitor the bradenhead pressure on a monthly basis unless we see an increase in pressure, then the readings will be taken weekly.
- We will notify you if we see bradenhead pressure reach 150 psi
- Complete the well as currently designed
- Monitor bradenhead pressure during the completion operations. If bradenhead pressure reaches 150 psi we will go to flush and if it reaches 200 psi, we will shut down immediately.
- Continue to monitor bradenhead pressure after completion operations. If bradenhead pressure reaches 150 psi we will notify you and discuss remediation at that time.

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
8	6S	91W	KP	05-045-20998	5,362	3,856	-1706	4,699	5,584	222	13

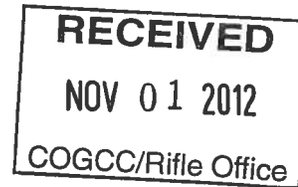
*Note: I am assuming 200' above MVRD for cement coverage

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

WPXENERGY

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WPX ENERGY JOLLEY KP 11-17 CBL.PDF
7078K

Krabacher, Jay <jay.krabacher@state.co.us> Fri, Nov 2, 2012 at 10:29 AM
To: "Trahan, Kristin" <Kristin.Trahan@wpxenergy.com>
Cc: "King, Kevin" <Kevin.King@state.co.us>, "Andrews, David" <david.andrews@state.co.us>, "Davis, Gregory" <Gregory.Davis@wpxenergy.com>

[Quoted text hidden]
Kristin:

My response to this email is quite similar to the previous. I would be much more enthusiastic if the proposed top perf were at, say, 5860' or so, instead of a 222' separation to the TOC.
Again, perhaps Kevin or Dave might be able to "weigh in" on this.

Regards,

Jay Krabacher