



State
of
Colorado



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

SG 543-23 - Low TOC

4 messages

RECEIVED

MAR 11 2013

COGCC/Rifle Office

Fri, Mar 8, 2013 at 1:23 PM

Eglinton, Natalie <Natalie.Eglinton@wpenergy.com>

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

Cc: "King, Kevin" <Kevin.King@state.co.us>, "Davis, Gregory" <Gregory.Davis@wpenergy.com>, "Eglinton, Natalie" <Natalie.Eglinton@wpenergy.com>

Hi Jay,

The SG 543-23 on the SG 44-23 Pad in South Grand Valley has low TOC and high bradenhead pressure. The well information is as follows:

SG 543-23 (05-045-21692) – MV Well

1. This well is a new drill (spud: 2/21/2013)
2. Top of Cement – 2,400'
3. This well does not cover 200' above the top of the MV (Geology Pick: 2,462')
4. This well does cover the top of gas (Geology Pick: 3,709')
5. Top Perf: 3,861'

A wellhead has been installed and the bradenhead gauged which shows 240 psi. I would like to request permission to vent the well over the weekend and then shut in the bradenhead valve for a couple hours on Monday to see what the pressure reaches. I will give you a call on Monday to discuss the bradenhead pressure and what our options are for moving forward with operations.

The completion date for this well has been moved up to Tuesday, March 12th. Please advise if this plan is acceptable.

Thank you!

(CBL attached)

Natalie Eglinton

Presence Completions

Engineer I-EDP

WPX Energy

email: natalie.tedford@wpxenergy.com

Office: (303)629-8402

Cell: (918)804-4168



 **WPX ENERGY LANTZ SG 543-23 CBL.cgm.meta.PDF**
4791K

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

Fri, Mar 8, 2013 at 2:14 PM

To: "Eglinton, Natalie" <Natalie.Eglinton@wpxenergy.com>

Cc: "King, Kevin" <Kevin.King@state.co.us>, "Davis, Gregory" <Gregory.Davis@wpxenergy.com>, david.andrews@state.co.us

Natalie:

Please proceed. The short-term plan (vent over the weekend, see what the BH pressure is mid-day Monday (3/11)) is acceptable.

Yes, the CBL indicates a TOC well above your planned top perf. Let me know what the status is when the pressure-reading is known.

Regards,

Jay Krabacher

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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

Eglinton, Natalie <Natalie.Eglinton@wpxenergy.com>

Mon, Mar 11, 2013 at 11:11 AM

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

Cc: "King, Kevin" <Kevin.King@state.co.us>, "Davis, Gregory" <Gregory.Davis@wpxenergy.com>, "david.andrews@state.co.us" <david.andrews@state.co.us>

Hi Jay,

We vented the SG 543-23 over the weekend and shut the bradenhead in this morning to get a pressure reading on it. The bradenhead pressure is still 240 psi. We are going to move completions for this well to mid April (complete with the last group on the pad).

In the meantime, I would like to request permission to vent the bradenhead to a tank. Once the completion date becomes closer, we'll get another build up test and see where we stand with the bradenhead pressure. Please advise if this plan is acceptable.

Natalie Eglinton

Office: (303) 629-8402

Cell: (918)804-4168



From: Krabacher - DNR, Jay [mailto:jay.krabacher@state.co.us]
Sent: Friday, March 08, 2013 2:15 PM
To: Eglinton, Natalie
Cc: King, Kevin; Davis, Gregory; david.andrews@state.co.us
Subject: Re: SG 543-23 - Low TOC

[Quoted text hidden]

Krabacher - DNR, Jay <jay.krabacher@state.co.us> Mon, Mar 11, 2013 at 11:17 AM
To: "Eglinton, Natalie" <Natalie.Eglinton@wpenergy.com>
Cc: "King, Kevin" <Kevin.King@state.co.us>, "Davis, Gregory" <Gregory.Davis@wpenergy.com>,
"david.andrews@state.co.us" <david.andrews@state.co.us>

Natalie:

Good idea (postponing the completions for a month). Yes, the COGCC approves of your plan to vent to a tank, and then acquire another build-up test. We'll see what the pressure is then.

Regards,

Jay Krabacher

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