



Krabacher, Jay

To: Schmidt, Andrew
Cc: Tannehill, Julie; Davis, Gregory; Trahan, Kristin; King, Kevin; Andrews, David
Subject: RE: Low TOC on the SG 631-23

Greetings, Andrew:

Upon review of the CBL, I concur with WPX's pick of TOC. Your plan is acceptable. Of course, monitor the bradenhead pressure (BHP) continually during stimulation/completion operations, and discontinue if the BHP approaches 200 psi. Notify us if the BHP hits or exceeds 200 psi.

Regards,

Jay Krabacher

From: Schmidt, Andrew [<mailto:Andrew.Schmidt@wpxenergy.com>]
Sent: Wednesday, April 11, 2012 9:42 AM
To: Krabacher, Jay; King, Kevin; Andrews, David
Cc: Tannehill, Julie; Davis, Gregory; Trahan, Kristin
Subject: RE: Low TOC on the SG 631-23

Apologies, but I left out the CBL on the previous email. You can download it at our ftp site. The login information is as follows:

<ftp://ftp.williams.com>

The username is: valley4
Password is batcave44

Thanks
Andrew

From: Schmidt, Andrew
Sent: Tuesday, April 10, 2012 5:09 PM
To: Jay Krabacher (jay.krabacher@state.co.us); 'King, Kevin'; Andrews, David
Cc: Tannehill, Julie; Davis, Gregory; Trahan, Kristin
Subject: Low TOC on the SG 631-23

Mr Krabacher and/or Mr King -

We have a low TOC on the following well:

SG 631-23 – MV well

1. This well is a new drill and initial MV completion operations are scheduled for April 18th, 2012.
2. We have our top perforation well covered. The current plan is to move forward with completion operations.

Sec	Twn	Rng	Well	API	CBL TOC	Top of MVRD	Short*	Top of Gas	Top Perf	Cmt over Perf
23	7	96	SG 631-23	05-045-20834	3,160	2,884	-476	4,217	4,484	1,324

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

The bradenhead has been gauged and it shows zero pressure.

As mentioned above, the current plan is to move forward with operations. Please advise if this plan is acceptable.

Regards,

Please note my email address has changed as of January 1st, 2012 to: andrew.schmidt@wpxenergy.com

Andrew Schmidt

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