



Re: GM 531-12 Low TOC (045-22463)

1 message

Krabacher - DNR, Jay <jay.krabacher@state.co.us>
To: "Porraz, Isac" <Isac.Porraz@wpxenergy.com>
Cc: "Haddock, Reed" <Reed.Haddock@wpxenergy.com>

Wed, Jan 7, 2015 at 3:49 PM

Isac:

as long as the bradenhead pressure "behaves" – that is one important thing. You are good to good on your completions plans on this one.

See ya'

Jay K

On Wed, Jan 7, 2015 at 3:40 PM, Porraz, Isac <Isac.Porraz@wpxenergy.com> wrote:

Jay,

The GM 531-12 has a low production cement top. Please find the detailed information below:

Sec	Twn	Rng	Well	API	CBL TOC	Top of MVRD	Short*	Top of Gas	Approx. Planned Top Perf	Cmt over Perf	Bradenhead Press Before Completion
12	7S	96W	GM 531-12	05-045-22463	3,484	3,296	-388	4,361	4,370	886	0
*Note: Assuming 200' above MVRD for cement coverage											

There is adequate coverage above zones of interest, TOG, and planned top perf by 886 ft. We have good bond short of the MVRD 200 ft guideline, 388ft, with respect to our interpretation. We'd like to proceed with completion on this well, which is scheduled for Monday 1/19/2015. I've attached the CBL for your review. Please advise, thanks.

Isac J. Porraz

Petroleum Engineer



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