



STATE OF COLORADO

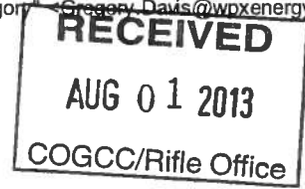
RWF 34-36 Low TOC (045-21552)

7 messages



Burt, Samuel <Samuel.Burt@wpenergy.com> Fri, Jul 26, 2013 at 10:24 AM
To: "Krabacher - DNR, Jay" <jay.krabacher@state.co.us>
Cc: "Porraz, Isac" <Isac.Porraz@wpenergy.com>, "Caplis, Chris" <Chris.Caplis@wpenergy.com>, "Davis, Gregory" <Gregory.Davis@wpenergy.com>

Mr. Krabacher:



The RWF 34-36 has a low production cement top. Please find the detailed info below:

Table with 12 columns: 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. Row 1: 36, 6S, 94W, RWF 33-36, 05-045-21552, 5,580, 5,159, -621, 6,926, 7,035, 1,455, 0

*Note: Assuming 200' above MVRD for cement coverage

As you can see, there is adequate coverage above zones of interest, TOG, and planned top perf by 1,455 ft. Good bond is just short of top of MVRD. WPX would like to proceed with completion operations, which are scheduled to begin 8/2/2013. WPX would notify you of any substantial observed Bradenhead pressure. Please let me know if you need to see the CBL and what your level of acceptance is with this proposed plan.

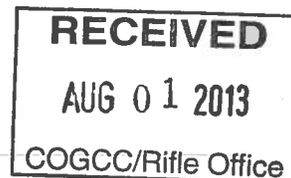
Thanks,
Tyler

Samuel "Tyler" Burt
Completions Engineer - Piceance Asset
WPX Energy
1001 17th St |Ste 1200 |Denver |CO 80202
O: 303-260-4527
M: 303-579-1239
E: Samuel.Burt@WPXenergy.com

Burt, Samuel <Samuel.Burt@wpenergy.com> Tue, Jul 30, 2013 at 9:43 AM
To: "Krabacher - DNR, Jay" <jay.krabacher@state.co.us>

Good morning Jay,

I am just following up to see if you have had time to look at it yet.



Tyler

From: Burt, Samuel
Sent: Friday, July 26, 2013 10:25 AM
To: 'Krabacher - DNR, Jay'
Cc: Porraz, Isac; Caplis, Chris; Davis, Gregory
Subject: RWF 34-36 Low TOC (045-21552)

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

Thu, Aug 1, 2013 at 1:01 PM

Could you send me the CBL for this one?

Regards,

Jay K
 [Quoted text hidden]

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

cosas son mas como son ahora que ellas siempre fueron

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

Thu, Aug 1, 2013 at 1:29 PM

Jay,

Please find the attached CBL.

Tyler

From: Krabacher - DNR, Jay [mailto:jay.krabacher@state.co.us]
Sent: Thursday, August 01, 2013 1:02 PM
To: Burt, Samuel
Subject: Re: RWF 34-36 Low TOC (045-21552)

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 **WPX ENERGY HOEPPLI RWF 34-36 CBL.cgm.meta - STB.pdf**
 4112K

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

Thu, Aug 1, 2013 at 2:17 PM

I should have caught this earlier, sorry for the continued repetition. The CBL and your subject line for the request are for RWF 33-36, (045-21549). However, the table, above has another well and API #. (Don't tell anyone, I'm not always consistent, so I feel bad asking :)

Which is it?

Regards,

J K

On Fri, Jul 26, 2013 at 10:24 AM, Burt, Samuel <Samuel.Burt@wpenergy.com> wrote:
[Quoted text hidden]



Jay Krabacher
N W Area Engineer
C O G C C

cosas son mas como son ahora que ellas siempre fueron

Burt, Samuel <Samuel.Burt@wpenergy.com>
To: "Krabacher - DNR, Jay" <jay.krabacher@state.co.us>
Cc: "Porraz, Isac" <Isac.Porraz@wpenergy.com>

Thu, Aug 1, 2013 at 3:21 PM

Jay,

What did I do now...? Sorry for the confusion – my credibility has now been shot.

Let us start over. The well in question IS the RWF 34-36. The API# is actually 045-21549. You have the CBL. TOC was correct. Proper details are as follows:

Sec	Tw	Rng	Well	API	CBL TOC	Top of MVRD	Short*	Top of Gas	Approx. Planned Top Perf	Cmt over Perf	Bradenhead Press Before Completion
36	6S	94W	RWF 34-36	05-045-21549	5,580	5,326	-454	7,064	7,090	1,510	0

*Note: Assuming 200' above MVRD for cement coverage

Again, I apologize for the errors. I pulled depth info from the other well in the completion group.

Thanks,

Tyler

From: Krabacher - DNR, Jay [mailto:jay.krabacher@state.co.us]
Sent: Thursday, August 01, 2013 2:17 PM
To: Burt, Samuel
Subject: Re: RWF 34-36 Low TOC (045-21552)

I should have caught this earlier, sorry for the continued repetition. The CBL and your subject line for the request are for RWF 33-36, (045-21549). However, the table, above has another well and API#. (Don't tell anyone, I'm not always consistent, so I feel bad asking :)

8/1/13

State.co.us Executive Branch Mail - RWF 34-36 Low TOC (045-21552)

[Quoted text hidden]

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

Thu, Aug 1, 2013 at 4:09 PM

To: "Burt, Samuel" <Samuel.Burt@wpenergy.com>

Cc: "Porraz, Isac" <Isac.Porraz@wpenergy.com>

Tyler:

You look better on this one than the other. Please proceed with your plans. Of course, monitor the bradenhead and let us know if high pressure is observed there.

Regards,

Jay K

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