



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

CBL Deferment - Shideler 30-2C - 05 045 21834

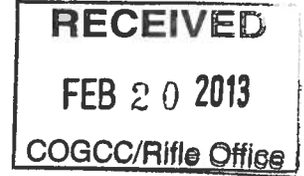
2 messages

Soehner, Gage A. <Gage.Soehner@encana.com>

Wed, Feb 20, 2013 at 4:01 PM

To: "Jay Krabacher (Jay.Krabacher@state.co.us)" <Jay.Krabacher@state.co.us>, "kevin.king@state.co.us" <kevin.king@state.co.us>

EnCana CBL Deferment Request



Well Name:	Shideler 30-2C
API Number:	05-045-21834
Pad Name:	O19EB
CIP Date:	2/13/13
CIP Time:	15:00 hrs
Top of Gas:	5830' MD
Designed TOC:	3687' MD
Temp Log TOC:	4800' MD

Bradenhead Pressure Report

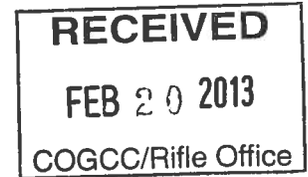
Time	Bradenhead Pressure
6 hours	0
12 hours	0
24 hours	0
48 hours	0
72 hours	0

Comments:

This well was cemented with an estimated 90% returns. As discussed with Kevin King on 2/14/12, we had partial returns when cementing this well. We pumped 513 bbls of product. and had 460 bbls of volume return to the pits. The plug bumped. floats held. and the annulus

remained static for 4 hours prior to setting slips. A CBL will be performed when the rig is off of the pad. The temperature log is attached in its condensed one-page version, along with the full log. We will continue to monitor bradenhead pressure until a CBL can be ran.

Thanks,



Gage Soehner

Drilling Engineer SRBU

t 720.876.3097

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Encana Oil & Gas (USA) Inc.

encana.com

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2 attachments

 **Shideler 30-2C (O19EB) temp log.pdf**
9955K

 **Shideler 30-2C (O19EB) 1 page temp log.pdf**
143K

Krabacher - DNR, Jay <jay.krabacher@state.co.us>
To: "Soehner, Gage A." <Gage.Soehner@encana.com>
Cc: "kevin.king@state.co.us" <kevin.king@state.co.us>

Tue, Feb 26, 2013 at 10:58 AM

Gage:

Encana can delay the CBL on this well.

Regards,

Jay Krabacher
[Quoted text hidden]

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

cosas son mas como son ahora que ellas siempre fueron