



STATE OF COLORADO



02121971

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



CBL Deferment = MCU 16-13C = 05 045 20690

2 messages

Soehner, Gage A. <Gage.Soehner@encana.com>
To: "Jay Krabacher (Jay.Krabacher@state.co.us)" <Jay.Krabacher@state.co.us>

Fri, Jul 26, 2013 at 6:18 PM

EnCana CBL Deferment Request

Well Name:	MCU 16-13C
API Number:	05-045-20690
Pad Name:	M16W
CIP Date:	7/13/13
CIP Time:	18:30 Hrs
Top of Gas:	6890' MD
Designed TOC:	5581' MD
Temp Log TOC:	5100' 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 full returns and annulus held for 4 hours prior to setting casing slips. CBL will be performed when rig is off pad. Temp log is attached.

Gage Soehner

Drilling Engineer SRBU

t 720.876.3097

c 720.951.0732

**Encana Oil & Gas (USA) Inc.**

encana.com

Please note some Encana offices are closed the first and third Friday of each month.

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 **CGF9-00086_ENCANA_MCU_16-13C_CombinedTEMP_LOG.PDF**
605K

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

Mon, Aug 5, 2013 at 10:16 AM

Gage:

Encana can (continue to) delay the CBL on this well. Sorry for the late response!
By the way, do you have an explanation as to what is going on at about 7000' ? I'm referring to the 'strange' reverse curve on the temp log.

Regards,

[Quoted text hidden]

-

Jay Krabacher

N W Area Engineer

C O G C C

cosas son mas como son ahora que ellas siempre fueron