

STATE OF
COLORADO

Krabacher - DNR, Jay Krabacher@state.co.us>

RECEIVED

JUN 14 2013

COGCC/Rifle Office

CBL Deferment = M16W Pad = MCU 21-4CC = 05 045 20603

2 messages

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

Fri, Jun 14, 2013 at 1:12 PM

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

EnCana CBL Deferment Request

Well Name:	MCU 21-4CC
API Number:	05 045 20603
Pad Name:	M16W
CIP Date:	6/9/13
CIP Time:	23:30
Top of Gas:	6771' MD
Designed TOC:	5792' MD
Temp Log TOC:	5225' MD

Bradenhead Pressure Report

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

Comments:

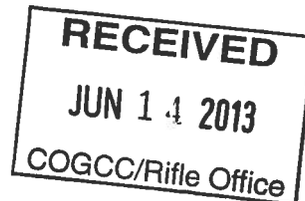
This well was cemented with full returns and annulus held for 4 hours prior to setting casing slips. CBL will be performed when rig is off pad. Temp log is attached.

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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<http://www.encana.com>

 **C920-00089_ENCANA_MCU_21-4CC_TEMP_LOG_Combined.PDF**
628K

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

Mon, Jun 17, 2013 at 8:28 AM

Gage:

Looks good. Encana can delay the CBL on this well.

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