



STATE OF COLORADO



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

**RE: CBL Deferment - HMU 6-15D - Pad J6SEB**

2 messages

Wang, Blade <Feng.Wang@encana.com>

Thu, Sep 19, 2013 at 6:49 AM

To: "Jay.Krabacher@state.co.us" <Jay.Krabacher@state.co.us>, "Kevin.King@state.co.us" <Kevin.King@state.co.us>

Cc: "Wang, Blade" <Feng.Wang@encana.com>

**RECEIVED**  
SEP 19 2013  
COGCC/Rifle Office

**EnCana CBL Deferment Request**

Well Name:	HMU 6-15D
API Number:	05-045-21944
Pad Name:	J6SEB
CIP Date:	9/15/13
CIP Time:	20:40
Top of Gas:	1 <sup>st</sup> show at 6520' MD, top of perms planned at 6866' MD
Top of Mesaverde:	5178' MD
Designed TOC:	4478' MD
Temp Log TOC:	4650' 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 6 hours prior to setting casing slips. CBL will be performed when rig is off pad. Temp log is attached.

Wang, Feng (Blade)

*Drilling Engineer*

Encana Oil & Gas (USA) Inc.

*South Rockies Business Unit*

C: 469.215.0906

W: 720.876.3417



Take a closer look: [www.encana.com](http://www.encana.com)

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

This email communication and any files transmitted with it may contain confidential and or proprietary information and is provided for the use of the intended recipient only. Any review, retransmission or dissemination of this information by anyone other than the intended recipient is prohibited. If you receive this email in error, please contact the sender and delete this communication and any copies immediately. Thank you.

<http://www.encana.com>

---

 CGF9-00145\_ENCANA\_HMU\_6-15D\_CombinedTEMP\_LOG.PDF  
528K

---

Krabacher - DNR, Jay <jay.krabacher@state.co.us>  
To: "Wang, Blade" <Feng.Wang@encana.com>  
Cc: "Kevin.King@state.co.us" <Kevin.King@state.co.us>

Mon, Sep 23, 2013 at 2:21 PM

Blade:

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

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