



Krabacher, Jay

To: Soehner, Gage A.
Cc: King, Kevin; Andrews, David (David.Andrews@state.co.us)
Subject: RE: CBL Deferment Request -- MCU 16-13A (045-20606)

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Gage:

Encana can defer the CBL on the subject well.

Fortunately, the bradenhead-pressure results are good, as are the comments regarding well status. If it weren't for that, I'd be a little leery, as the temp log could, instead, indicate a TOC much lower than reported.

Regards,

Jay Krabacher

From: Soehner, Gage A. [<mailto:Gage.Soehner@encana.com>]
Sent: Monday, October 01, 2012 8:56 AM
To: Krabacher, Jay
Subject: CBL Deferment Request -- MCU 16-13A

EnCana CBL Deferment Request

Well Name:	MCU 16-13A
API Number:	05-045-20606
Pad Name:	M16W
Plug Bump Date:	9/25/12
Plug Bump Time:	17:30:55
Top of Gas:	6920' MD
Designed TOC:	5296' MD
Temp Log TOC:	6400' 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 good, full returns and annulus held for 4 hrs prior to setting casing slips. The first reported show of gas was at 6920' MD, and TOC from temp log appears to be 1100' lower than designed TOC. CBL will be performed when rig is off pad. There is no bradenhead pressure, and there hasn't been any. Temp log is attached.