



RECEIVED
JUL 25 2012
COGCC/Rifle Office

Krabacher, Jay

To: Soehner, Gage A.
Cc: Reynolds, Scott D.; Andrews, David; King, Kevin
Subject: RE: CBL Deferment Request -- MCU Fee 22-12B 045-21455

Gage:

Encana can defer the CBL on the subject well.

The problem was that it took a while to download the temp log. I gave it several minutes and it came up. A one-page temp log was (and is) not necessary as the temp-differential trace adequately indicates what is probably the TOC. (My pick was even more generous/optimistic than the one you noted).

Regards,

Jay Krabacher

From: Soehner, Gage A. [<mailto:Gage.Soehner@encana.com>]
Sent: Friday, July 27, 2012 12:00 PM
To: Krabacher, Jay
Subject: RE: CBL Deferment Request -- MCU Fee 22-12B

Jay I apologize, typically we have Schlumberger perform the temp logs. They send a nice one page format that you are used to seeing. Lately, they have been flaking out and missing jobs, and as a result, we have to scramble and get either Weatherford, Mesa, Black Wolf, etc., to perform the logs. The formats they send the logs in are a mixed bag, so I apologize about that.

Did you try to get it off the EnCana FTP site yet? It seems to download faster there...

<ftp://corpftp.encana.com/N22W/>

Username: piceance
Password: encana00

Gage Soehner
Encana Oil & Gas
Drilling Engineer
South Piceance
720.876.3097
720.951.0732 Cell

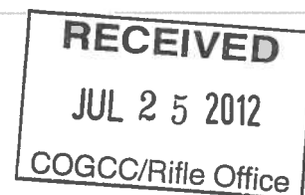
From: Krabacher, Jay [<mailto:Jay.Krabacher@state.co.us>]
Sent: Friday, July 27, 2012 11:21 AM
To: Soehner, Gage A.
Subject: RE: CBL Deferment Request -- MCU Fee 22-12B

I'm having a heck of time trying to open the file. Perhaps it's because it's over 9 meg, and I have a couple other internet windows open (e.g., I'm a couple hours into a FIVE HOUR DOWNLOAD of map updates to the Group's shared GPS). Would it be possible and not altogether inconvenient to send the temp log in a one-page format?

Regards,

Jay K

From: Soehner, Gage A. [mailto:Gage.Soehner@encana.com]
Sent: Wednesday, July 25, 2012 4:26 PM
To: Soehner, Gage A.; Krabacher, Jay
Cc: King, Kevin; Andrews, David; Reynolds, Scott D.
Subject: CBL Deferment Request -- MCU Fee 22-12B



EnCana CBL Deferment Request

Well Name:	MCU Fee 22-12B
API Number:	05-045-21455
Pad Name:	N22W
Plug Bump Date:	7/17/12
Plug Bump Time:	18:16
Top of Gas:	7345' MD
Designed TOC:	5011' MD
Temp Log TOC:	4980' MD

Bradenhead Pressure Report

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

Comments:

Well was cemented with no issues. Temp log was ran in lieu of CBL. Bradenhead pressure will continue to be monitored until rig is off of the pad, at which time a CBL will be run. Annulus was remaining full and static for 4 hrs before setting slips.

Temp log can be found at the following website:

<ftp://corpftp.encana.com/N22W/>

Username: piceance
Password: encana00

Thanks,

Gage Soehner
Encana Oil & Gas
Drilling Engineer
South Piceance
720.876.3097
720.951.0732 Cell