



Krabacher, Jay

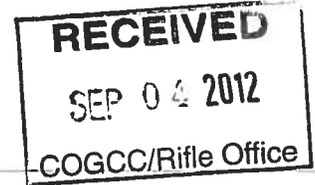
To: Reynolds, Scott D.; Andrews, David
Cc: King, Kevin
Subject: RE: Request to Delay CBL on MCU 22-13C (N22W Pad) (045-21275)

Scott:

Looks good (temp log and cementing report). Encana is approved to delay the CBL on the subject well.

Regards,

Jay Krabacher



From: Reynolds, Scott D. [mailto:Scott.Reynolds@encana.com]
Sent: Tuesday, September 04, 2012 8:54 AM
To: Andrews, David
Cc: Krabacher, Jay; King, Kevin
Subject: Request to Delay CBL on MCU 22-13C (N22W Pad)

Dave,

Cement Report

Well Name:	MCU 22-13C
API Number:	API 05-045-21275-00
Pad Name:	N22W
Casing String	Production Casing. 4-1/2" 11.6# 80 Grade BTC
Plug Bump Date:	8.28.12
Plug Bump Time:	19:00 hrs
Top of MV:	5620' MD-RKB
Designed TOC:	4920' MD-RKB
Temp Log TOC:	4940' MD-RKB

Bradenhead Pressure Report

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

Comments:

No Returns throughout cement job. Bumped Plug 800 psi over pumping pressure, floats held. Total losses while running casing & cementing = 712 bbls. Annulus required 1 bbl to fill post cement job.