



**Krabacher, Jay**

**To:** Shauna Redican  
**Subject:** RE: CBL Delay Request - McLin C22

**RECEIVED**  
MAY 24 2012  
COGCC/Rifle Office

Greetings, Shauna:

Antero can delay the CBL on this well.  
(Let's wait until the CBL, but I think the temp log may show a TOC of ~ 1800' instead of 1200').

Regards,

Jay Krabacher

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**From:** Shauna Redican [<mailto:sredican@anteroresources.com>]  
**Sent:** Thursday, May 24, 2012 9:36 AM  
**To:** Krabacher, Jay  
**Cc:** King, Kevin  
**Subject:** CBL Delay Request - McLin C22

Good Morning Jay –

Antero Resources Piceance Corporation is requesting a CBL deferment on the McLin C22 described below. A temperature survey was run following cementing the 4-1/2" production casing on the subject well and is attached.

Pad: McLin C  
Well: McLin C22  
API No.: 05-045-20141-00  
Permit No.: 400077638

Location: NESE, Section 13, T6S, R92W of the 6<sup>th</sup> PM  
Surface Casing: 8-5/8" set and @ 1,079' with 365 sacks  
Production Casing: 4-1/2" set and cemented @ 7,185' with 1,045 sacks  
Date Cemented: 5/20/2012  
TOC from survey: 1,200'  
Top of Gas: 4,702'  
Temp Survey Run date: 5/20/2012  
Volume to fill annular: 0 Bbls  
72 hour Bradenhead Pressure Monitoring Results: 0 psig  
Updated Bradenhead Pressure, if changed from 72 hour reading: N/A

After deferment of the CBL is approved, Antero will continue to monitor the Bradenhead pressure until the CBL is run and notify if pressure exceeds 150 psig.

*Shauna Redican*  
**Permit Representative**  
**Antero Resources**  
1625 17th Street  
Denver, CO 80202