

STATE OF  
COLORADO

RECEIVED

MAR 12 2014

COGCC/Rifle Office

**Re: PA 31-21 (05-045- 220390000) Low TOC Notification**

1 message

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

Wed, Mar 12, 2014 at 1:39 PM

To: "Schant, Jennifer" &lt;Jennifer.Schant@wpenergy.com&gt;

Cc: "Haddock, Reed" &lt;Reed.Haddock@wpenergy.com&gt;, "Neifert-Kraiser, Angela" &lt;Angela.Neifert-Kraiser@wpenergy.com&gt;, "Weybright, Michele" &lt;Michele.Weybright@wpenergy.com&gt;, Craig Burger - DNR &lt;craig.burger@state.co.us&gt;

Jennifer:

Your plan is acceptable. Keep a close eye on the bradenhead pressure – and take action (actually, "in-action") if it suddenly increases. Notify us if the BHP exceeds 150 psi.

Regards,

Jay Krabacher

On Wed, Mar 12, 2014 at 10:45 AM, Schrant, Jennifer &lt;Jennifer.Schant@wpenergy.com&gt; wrote:

Hi Jay,

Sorry about that. Here you go.

Thank you,

Jennifer

**From:** Krabacher - DNR, Jay [mailto:jay.krabacher@state.co.us]**Sent:** Wednesday, March 12, 2014 10:44 AM**To:** Haddock, Reed**Cc:** Schrant, Jennifer; Neifert-Kraiser, Angela; Weybright, Michele**Subject:** Re: PA 31-21 (05-045- 220390000) Low TOC Notification

Jennifer (Reed):

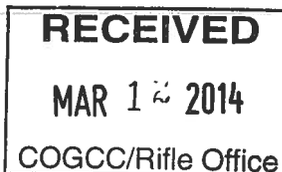
This may have been attached earlier and I missed it, but do you have a CBL (and also a temp log)?

jay K

On Tue, Mar 11, 2014 at 9:47 AM, Haddock, Reed <Reed.Haddock@wpenergy.com> wrote:

If Jay acknowledges this email are you going to be sending a work procedure to correct this issue? Reed

**From:** Schrant, Jennifer  
**Sent:** Tuesday, March 11, 2014 8:49 AM  
**To:** Krabacher - DNR, Jay  
**Cc:** Neifert-Kraiser, Angela; Haddock, Reed; Weybright, Michele  
**Subject:** PA 31-21 (05-045- 220390000) Low TOC Notification



Hi Jay,

This email is to notify you that the PA 31-21 on the PA 22-21 pad has a low top of cement. Details of this well include:

PA 31-21 (05-045- 220390000)- MV Well

- This well is a new drill
- Top of Cement- 6112'
- This well does not cover 200' above the top of the Mesa Verde (Geology pick: 5979')
- This well does cover the top of gas (Geology pick: 7270')
- Bradenhead is 0 psi
- The planned top perf depth is 7280'

The well is scheduled to frac on 3/13/2014. Please advise.

*Jennifer Schrant*

EDP Engineer I-

Piceance Completions

Office Phone: (303) 629- 8402

Cell Phone: (303) 885-7752

Email: jennifer.schrant@wpenergy.com