



State  
of  
Colorado



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

RECEIVED

APR 09 2013

COGCC/Rifle Office

## PA 34-2 - Low TOC

2 messages

Eglinton, Natalie <Natalie.Eglinton@wpenergy.com>

Tue, Apr 9, 2013 at 1:24 PM

To: "Krabacher - DNR, Jay" <jay.krabacher@state.co.us>

Cc: "King, Kevin" <Kevin.King@state.co.us>, "Davis, Gregory" <Gregory.Davis@wpenergy.com>, "Eglinton, Natalie" <Natalie.Eglinton@wpenergy.com>, "Trahan, Kristin" <Kristin.Trahan@wpenergy.com>

Hi Jay,

This email is to notify you that we have low top of cement on the PA 34-2 on the GV 84-1 Pad. Details of this well include:

### PA 34-2 (05-045-20886) – MV Well

- This well is a new drill (spud: 2/21/2013 )
- Top of Cement – 5,068'
- This well **does not** cover 200' above the top of the Mesa Verde (Geology pick: 5,083')
- This well **does** cover the top of gas (geology pick: 6,321')
- Bradenhead Pressure: 0 psi
- Top perf: 6,646'

This well is scheduled to frac this Monday, April 15<sup>th</sup>. WPX would like to request permission to move forward with completion operations of this well. Please advise if this plan is acceptable.

Thank you!

(CBL Attached)

Natalie Eglinton

Project Completion

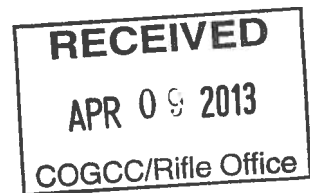
Engineer I EEP

WPX Energy

email: natalie.ledford@wpxenergy.com

Office: (303)629-8402

Cell: (918)804-4143

**WPX ENERGY DIAMOND ELK PA 34-2 CBL.cgm.meta.PDF**

8006K

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

Tue, Apr 9, 2013 at 1:51 PM

To: "Eglinton, Natalie" &lt;Natalie.Eglinton@wpxenergy.com&gt;

Cc: "King, Kevin" &lt;Kevin.King@state.co.us&gt;, "Davis, Gregory" &lt;Gregory.Davis@wpxenergy.com&gt;, "Trahan, Kristin" &lt;Kristin.Trahan@wpxenergy.com&gt;

Natalie:

With the top perf where it's planned with respect to the TOC – plus the observation that the bradenhead pressure is at "0" ... Your completion plan is acceptable. Of course, monitor the bradenhead pressure during completion.

Regards,

Jay Krabacher

[Quoted text hidden]

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**Jay Krabacher**

N W Area Engineer

C O G C C

cosas son mas como son ahora que ellas siempre fueron