



Re: Low TOC notification KP 32-9 (05-045-22217)

1 message

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

Thu, Sep 11, 2014 at 3:27 PM

To: "Schant, Jennifer" <Jennifer.Schant@wpenergy.com>

Cc: "Haddock, Reed" <Reed.Haddock@wpenergy.com>, "Neifert-Kraiser, Angela" <Angela.Neifert-Kraiser@wpenergy.com>, "Randolph, Gina" <Gina.Randolph@wpenergy.com>, "Salazar, Sandi" <Sandra.Salazar@wpenergy.com>, "Weybright, Michele" <Michele.Weybright@wpenergy.com>

Jennifer:

Proceed with your proposed completion plan. Although I am a little leery due to the persistent bradenhead-pressure (BHP) issues, we may have to discuss remediation after the completion/frac.

(You reference an attached Halliburton ACE processing -- it possibly was not attached or i didn't recognize it or didn't look hard enough).

Regards,

Jay Krabacher

On Thu, Sep 11, 2014 at 11:05 AM, Schrant, Jennifer <Jennifer.Schant@wpenergy.com> wrote:

Hi Jay,

This email is to notify you that the KP 32-9 on the KP 32-9 pad has a low top of cement. Details of this well include:

KP 32-9 (05-045-22217)- MV Well

- This well is a new drill
- Top of Cement- 2920' ***There is cement up to 900', but appears to be patchy at that depth. There is a good patch of cement bond at 1800'. This was determined by running a CAST-M log because we ran LiteCRETE cement. I have attached the CAST-M log and the ACE processing (this is Halliburton's assessment of the cement) for your reference.
- This well **does not** cover 500' above the top of gas (Geology pick: 3200')
- Bradenhead pressure is currently venting per instructions. However, last week during a 24 hour build up test in 24 hours it built to 220 psi.
- The planned top perf depth is 3426'

I will be submitting the request to complete for this well shortly.

The well is scheduled to frac on 9/15/2014. I would recommend completing the wellbore (while closely monitoring bradenhead pressure) and then remediating the bradenhead pressure after the frac if needed. Please advise.

Thank you,

Jennifer Schrant

EDP Engineer I-
Piceance Completions

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Jay Krabacher

N W Area Engineer



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