



STATE OF COLORADO

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

Re: GM 522-13 (API #05-045-22266) and the GM 421-13 (API #05-045-22260) Bradenhead Pressure Notification

1 message

Krabacher - DNR, Jay <jay.krabacher@state.co.us> Mon, Jun 9, 2014 at 10:10 AM
To: "Schant, Jennifer" <Jennifer.Schant@wpenergy.com>
Cc: "Haddock, Reed" <Reed.Haddock@wpenergy.com>, "Randolph, Gina" <Gina.Randolph@wpenergy.com>, "Salazar, Sandi" <Sandra.Salazar@wpenergy.com>, "Weybright, Michele" <Michele.Weybright@wpenergy.com>, "Neifert-Kraiser, Angela" <Angela.Neifert-Kraiser@wpenergy.com>, Craig Burger - DNR <craig.burger@state.co.us>, "Andrews, David" <David.Andrews@state.co.us>

Thanks for the info and head's up, Jennifer.

Go ahead with the completion operations as planned -- with the following admonition:

as per COGCC Rule 341, the COGCC must be notified if the bradenhead-pressure (BHP) increases by more than 200 psi during stimulation. Additionally, should such an incident occur, a Form 4 (Sundry) must be submitted giving all details, including corrective actions.

The well-files for both wells presently do not have CBLs nor Form 5's. I couldn't verify the TOCs -- and casing information. For future high-BHP correspondence, could you provide surface casing depth info, and also let us know if intermediate casing was installed?

Regards,

Jay Krabacher

On Mon, Jun 9, 2014 at 8:51 AM, Schrant, Jennifer <Jennifer.Schant@wpenergy.com> wrote:

Hi Jay,

This email is to notify you that bradenhead pressure was discovered on the GM 522-13 and the GM 421-13. The GM 522-13 had 500 psi on it and has been bled off to 0. The GM 421-13 had 230 psi on it and has also been bleed off to 0 psi.

The GM 522-13 has:

TOC- 3390 ft

Mesaverde-3926 ft

KMVGAS- 5157 ft

The GM 421-13

TOC-1318 ft

Mesaverde-3253 ft

KMVGAS- 4438 ft

These wells are scheduled to begin frac'ing 6/16/2014. WPX's recommendation is to proceed with the frac and continually monitor pressures, and after the frac happens remediate if necessary.

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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Oil & Gas Conservation
Commission
Department of Natural Resources