

Henline, Amy C.

From: Krabacher - DNR, Jay <jay.krabacher@state.co.us>
Sent: Tuesday, July 08, 2014 12:28 PM
To: Massey, Lannie
Cc: blthomps@blm.gov; Biermann II, Karl J.; Slagle, Fred; Steinke, Mitch; Smuts, Jesse C.; Blake, Marc; Henline, Amy C.; Craig Burger - DNR
Subject: Re: P&A of the Cath. Fed. N-36-2-101-S

Lannie:

This looks just like what we discussed. Seeing as how the rig is "in place", the Form 6 NOI can wait. COGCC gives Encana their verbal approval (and email approval) to proceed as detailed above. I "CC"d Mr. Burger at COGCC as the areas of responsibility for NW Engineers was recently re-established, and this well is in Mr. Burger's area.)

Regards,

Jay Krabacher

On Tue, Jul 8, 2014 at 12:18 PM, Massey, Lannie <Lannie.Massey@encana.com> wrote:

Good Afternoon All !!

This E-mail is to inform you all of our intentions to P&A the Federal N-36-2-101-S, API # 05-103-08250.

While attempting to drill out the Cast Iron Bridge Plug (CIBP) we had water communication to the surface. Upon investigating the problem we found bradenhead issues and have made the determination to Plug & Abandon this well. We currently have the rig on site and would request a quick approval to P&A. The following is a brief procedure that will be followed up with the official procedure later today.

CIBP is set @ 2300'. We will pump 15 sacks (3 barrels) of cement on top of the CIBP which is 97' above the top perms of the Mancos B @ 2397'.

Step 2: Trip out of the hole to 1278', which is 50 feet below the bottom perf in the Mancos A @ 1228'. I will pump cement to 50' above the top perf @ 1228'. Top of cement will be @ 1178'.

Step 3: We will shoot perfs @ 300', which is 50 feet below the Surface casing shoe, and we will pump cement from 300' to surface in the casing & the annular.

Step 4: We will insure that cement is to surface in all casing & annular, dig down 4' below ground level & install the information plate & weep hole, backfill the hole & do a total reclamation of the well pad & short access road.

Thanks !!

Lannie Massey

Piceance P&A Field Coordinator

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