

Brian Stanley

From: Jacobson - DNR, Eric <eric.jacobson@state.co.us>
Sent: Monday, March 21, 2022 8:17 AM
To: Brian Stanley
Cc: Jason Eisenach
Subject: [External]:Re: [External]:Re: Mile-Hi Duck Club- Tracy #1 (05-001-06996) Issues

Brian

Approved as outlined. Eric

On Mon, Mar 21, 2022 at 8:09 AM Brian Stanley <BStanley@verdadresources.com> wrote:

Eric,

We pumped the plug from 1275' and tagged cement at 630'. Came up to circulate cement to surface from 319', pumped 150sx with good solid circulation and no sign of cement in the returns, so we got out of it. Came back this AM and just tagged up at 285'. So we're looking at ~30.7bbls of slurry for 34' of coverage. We're planning on attempting another 150sx and hoping that whatever was drinking the cement is now isolated, but if you have anything you'd like us to try different, please let me know.

Thanks,

Brian Stanley

435-640-6426

From: Jacobson - DNR, Eric <eric.jacobson@state.co.us>
Sent: Thursday, March 17, 2022 1:26 PM
To: Brian Stanley <BStanley@VerdadResources.com>
Cc: Jason Eisenach <jeisenach@phxresources.com>
Subject: [External]:Re: Mile-Hi Duck Club- Tracy #1 (05-001-06996) Issues

Brian

I am good to cement as planned from 1275' to surface as planned and outlined in the Form 6 NOIA.

Eric

On Thu, Mar 17, 2022 at 1:11 PM Brian Stanley <BStanley@verdadresources.com> wrote:

Eric,

We're working on this MHDC Tracy well and are having a pretty rough time. We've been drilling on what must've been the worlds hardest cement from 900'-1230' for ~a week. For the past two days we've been drilling below the claimed plug and it's drilling really slowly (10'/hr). We're down to 1350' and we're taking back little tiny <1/8" cuttings that are definitely not cement. We were going to try and stick it out and maybe fall through but the cement returns stopping and the little chips of shale and sand don't give me high hopes that we'll fall free any time soon. It looks like we're down below the base of fox hills (1206'), are you good with us calling it here and starting to cement out? The top part of the hole is starting to get cantankerous and getting back to bottom every day is getting harder and harder, and I'm worried that if we keep messing with it, it might totally give up soon, to boot.

Thanks,

Brian Stanley

Sr. Completions Engineer

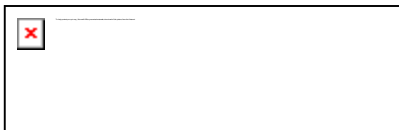
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