

Brian Stanley

From: McFarland - DNR, Nick <nick.mcfarland@state.co.us>
Sent: Thursday, March 3, 2022 2:01 PM
To: Brian Stanley; Curtis Haverkamp - DNR
Subject: [External]:Re: [External]:Re: [External]:Re: FW: [External]:Out of Office: 03-Mar Re: Sawyer/Powell #32-4 Surface Cement

Thanks Brian,

Noted.

On Thu, Mar 3, 2022 at 1:43 PM Brian Stanley <BStanley@verdadresources.com> wrote:

10-4. We'll opt for the 275', tally will take us to 287' so we'll just send it there. Can't believe that the hole is that wallowed out but we've been messing with this well for like 2.5 weeks, so I guess it's not beyond the realm of possibility.

-Brian Stanley

435-640-6426

From: McFarland - DNR, Nick <nick.mcfarland@state.co.us>
Sent: Thursday, March 3, 2022 1:38 PM
To: Brian Stanley <BStanley@VerdadResources.com>
Subject: [External]:Re: [External]:Re: FW: [External]:Out of Office: 03-Mar Re: Sawyer/Powell #32-4 Surface Cement

Brian,

Either option works. We have the coverage we need for water if you tagged at 415' today. We really just need 50' below the shoe, so 275' and then to surface would be fine.

On Thu, Mar 3, 2022 at 1:12 PM Brian Stanley <BStanley@verdadresources.com> wrote:

Dang... Didn't catch that.

We're trying to get cement back to surface on this guy and it's not going great. Originally pumped at 640', pumped our 250sx with constant mud returns but didn't get cement, so we kept pumping until 300sx and displaced. Tagged that at 501'. Rolled the hole and pumped another 160sx (was calculated as the 8-5/8" ID to 501'). Tagged that this morning at 415'.

We've been taking good bbl in/bbl out returns and the hole is standing full. Appears that we may really be dealing with a ~21" hole down there. We circulated some dye around today and timed the returns, shows us having ~17.5" hole from 400'-223' (sfc casing shoe).

Wondering which direction you want us to go. We've got ~200-210sx left on the truck from yesterday that we can pump here at 400' and see where that gets us. Or we can come up to 275' (50' below the shoe) and try and get it rolled around from there. Good news is, I don't think it's drinking it.

From: McFarland - DNR, Nick <nick.mcfarland@state.co.us>

Sent: Thursday, March 3, 2022 1:10 PM

To: Brian Stanley <BStanley@VerdadResources.com>

Subject: [External]:Re: FW: [External]:Out of Office: 03-Mar Re: Sawyer/Powell #32-4 Surface Cement

Sorry Brian,

I don't see a note. What was the question?

On Thu, Mar 3, 2022 at 12:30 PM Brian Stanley <BStanley@verdadresources.com> wrote:

Nick,

Mind taking a look at the note below? Included the form 6 for reference.

Thanks,

Brian Stanley

435-640-6426

From: Curtis Haverkamp <curtis.haverkamp@state.co.us>
Sent: Thursday, March 3, 2022 12:25 PM
To: Brian Stanley <BStanley@VerdadResources.com>
Subject: [External]:Out of Office: 03-Mar Re: Sawyer/Powell #32-4 Surface Cement

I will be out of the office on March 3rd, with no access to phone or email, returning March 4th.

For plugging updates, please contact Nick McFarland <nick.mcfarland@state.co.us> or Steve Jenkins <steve.jenkins@state.co.us>.

Thanks,

Curtis Haverkamp

--

Thanks,

Curtis Haverkamp, PE
Area Engineer



1120 Lincoln Street, Suite 801

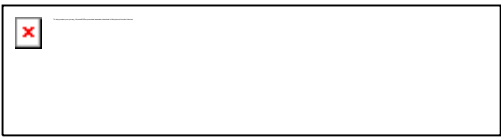
Denver, CO 80203

Phone: 303.894.2100 ext 5165

curtis.haverkamp@state.co.us

--

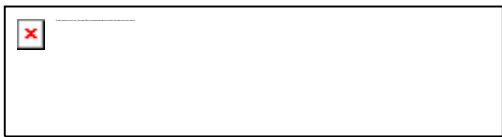
Nick McFarland
Central Area Engineer



P 720.446.8276 | F 303.894.2109
nick.mcfarland@state.co.us | www.colorado.gov/cogcc

--

Nick McFarland
Central Area Engineer



P 720.446.8276 | F 303.894.2109
nick.mcfarland@state.co.us | www.colorado.gov/cogcc

--

Nick McFarland
Central Area Engineer



P 720.446.8276 | F 303.894.2109
nick.mcfarland@state.co.us | www.colorado.gov/cogcc