

From: [Ben Hollar](#)
To: [Silverio Arredondo \(Contractor\)](#); [Justin Swarts](#)
Subject: FW: EXTERNAL: Re: NBL P&A Procedure Modification: Gittlein D09-07 (19016)
Date: Tuesday, September 15, 2020 9:02:47 AM

FYI.

From: Curtis Haverkamp <curtis.haverkamp@state.co.us>
Sent: Tuesday, September 15, 2020 8:58 AM
To: Ben Hollar <Ben.Hollar@nblenergy.com>
Subject: EXTERNAL: Re: NBL P&A Procedure Modification: Gittlein D09-07 (19016)

Sounds good. There's always the option of pulling casing and setting OH plug(s) before the surface casing plug...

Not sure if it was you who tried to call yesterday, but I had an issue with the VOIP software phone. Hope it works today.

Thanks,

Curtis Haverkamp
Area Engineer


1120 Lincoln Street, Suite 801
Denver, CO 80203
Phone: 303.894.2100 ext 5165
curtis.haverkamp@state.co.us

On Tue, Sep 15, 2020 at 8:54 AM Ben Hollar <Ben.Hollar@nblenergy.com> wrote:

We can. Ill let ya know if it rebuilds.

Thanks!

Ben

From: Curtis Haverkamp <curtis.haverkamp@state.co.us>
Sent: Tuesday, September 15, 2020 8:52 AM
To: Ben Hollar <Ben.Hollar@nblenergy.com>
Subject: EXTERNAL: Re: NBL P&A Procedure Modification: Gittlein D09-07 (19016)

Ben,

The fact that it built up within 30 minutes would worry some. Would you mind extending that wait time after the casing cut to an hour?

Thanks,

Curtis Haverkamp
Area Engineer

1120 Lincoln Street, Suite 801
Denver, CO 80203
Phone: 303.894.2100 ext 5165
curtis.haverkamp@state.co.us

On Tue, Sep 15, 2020 at 8:48 AM Ben Hollar <Ben.Hollar@nblenergy.com> wrote:

Curtis,

We pumped the plug at 2500ft yesterday (0psi on the BH). This morning we came back and had 12psi on the BH. No bubbles, maybe a drop of water and built 4psi in 30mins. We are thinking that we are seeing a bit of pressure from the plug at 2500ft.

Our plan is to cut casing at 1002ft (300ft deeper), condition the well, check for flow, 30min SI and then:

1. If no flow or pressure, pump the plug from 702ft to surface.
2. If there is still flow or pressure we will reach out with a new plan.

Please let us know if that works.

Thanks,
Ben Hollar
Noble DJ Production
970.420.9940