

**From:** [McFarland - DNR, Nick](#)  
**To:** [Renee Call](#)  
**Subject:** EXTERNAL: Re: NBL Modified Procedure: Rothe State B36-07 (16704)  
**Date:** Tuesday, August 11, 2020 10:25:39 AM  
**Attachments:** [image001.gif](#)

---

OK, the 8 hour waiting period is waived with an expectation of verifying no pressure / flow prior to pumping the shoe plug.

On Tue, Aug 11, 2020 at 9:17 AM Renee Call <[Renee.Call@nblenergy.com](mailto:Renee.Call@nblenergy.com)> wrote:

Hi Nick,

Yes, the well was dead this morning.

Thanks,

Renee

**From:** McFarland - DNR, Nick <[nick.mcfarland@state.co.us](mailto:nick.mcfarland@state.co.us)>  
**Sent:** Tuesday, August 11, 2020 9:17 AM  
**To:** Renee Call <[Renee.Call@nblenergy.com](mailto:Renee.Call@nblenergy.com)>  
**Subject:** EXTERNAL: Re: NBL Modified Procedure: Rothe State B36-07 (16704)

Was the well dead as of this morning?

On Tue, Aug 11, 2020 at 9:10 AM Renee Call <[Renee.Call@nblenergy.com](mailto:Renee.Call@nblenergy.com)> wrote:

Hi Nick,

Given that this well has no history of bradenhead pressure or flow, and none has been observed during recent operations, I would like to request to waive the 8 hour WOC after the plug at 1900'. We would prefer to pump both plugs the same day, with a verification of no pressure or flow prior to pumping the shoe plug. Please let me know if approved.

Thanks,

**Renee Call, P.E.**

Engineer

DJBU WBI/ARO Engineering

1625 Broadway, Suite 2200, Denver, CO 80202  
Main: 303.228.4000 | Direct: 303.228.4276 | Cell: 303.909.6814  
[Renee.Call@nblenergy.com](mailto:Renee.Call@nblenergy.com) | [www.nblenergy.com](http://www.nblenergy.com)



--

**Nick McFarland**

Central Area Engineer



P 720.446.8276 | F 303.894.2109

[nick.mcfarland@state.co.us](mailto:nick.mcfarland@state.co.us) | [www.colorado.gov/cogcc](http://www.colorado.gov/cogcc)

--

**Nick McFarland**

Central Area Engineer



P 720.446.8276 | F 303.894.2109

[nick.mcfarland@state.co.us](mailto:nick.mcfarland@state.co.us) | [www.colorado.gov/cogcc](http://www.colorado.gov/cogcc)