

**From:** [Jacobson - DNR, Eric](#)  
**To:** [Ben Hollar](#)  
**Cc:** [Jenkins - DNR, Steve](#)  
**Subject:** EXTERNAL: Re: NBL P&A Procedure Modification: Dechant D30-20D (33002)  
**Date:** Monday, October 14, 2019 1:59:37 PM  
**Attachments:** [image002.jpg](#)

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Ben

Approved as outlined.

Eric

On Mon, Oct 14, 2019 at 12:21 PM Ben Hollar <[Ben.Hollar@nblenergy.com](mailto:Ben.Hollar@nblenergy.com)> wrote:

Steve/Eric,

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Looks like it is indeed cement(attached RBL) up to 100ft or so. We set the cement plug from 2400ft to 1900ft for the courtesy plug. Moving forward, we would like to punch holes at 70ft. Place a balanced plug in casing from 982ft to the 70ft. Then cement through the perfs at 70ft to surface inside/outside.

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Please let us know if that works.

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Thanks,

Ben

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**From:** Jacobson - DNR, Eric <[eric.jacobson@state.co.us](mailto:eric.jacobson@state.co.us)>  
**Sent:** Friday, October 11, 2019 4:19 PM  
**To:** Ben Hollar <[Ben.Hollar@nblenergy.com](mailto:Ben.Hollar@nblenergy.com)>  
**Cc:** Jenkins - DNR, Steve <[steve.jenkins@state.co.us](mailto:steve.jenkins@state.co.us)>  
**Subject:** EXTERNAL: Re: NBL P&A Procedure Modification: Dechant D30-20D (33002)

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Ben

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I would agree that there appears to be something behind pipe. Approved as outlined with the condition if cement is not there, I would like to perf and squeeze wellbore to wellbore above the TOC in the casing

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On Fri, Oct 11, 2019 at 3:20 PM Ben Hollar <[Ben.Hollar@nblenergy.com](mailto:Ben.Hollar@nblenergy.com)> wrote:

Eric,

-

We ended up shooting holes for the courtesy plug and setting a retainer on this one. When we tried to inject, it is holding solid. Upon further review it looks like the primary job included a tuned light lead (glass beads) that doesn't show up well on the bond log. Looking at the log on the State Website, we might have cement as high as 800ft. Our plan is to place a cement plug in casing from 2400ft to 1900ft. Then go back and relog the well.

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Please let us know if that works.

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Thanks,

Ben Hollar

Noble DJ Production

970.420.9940

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Eric Jacobson, PE

Engineer

Image removed by sender.



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Eric Jacobson, PE

Engineer



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