

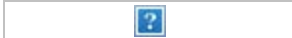
**From:** [Diane McCoy - DNR](#)  
**To:** [Hunt, Elizabeth](#)  
**Cc:** [Light, Cheryl](#); [Green, Doreen](#)  
**Subject:** Re: Robert E. Baldwin Unit #1 (05-123-07806)  
**Date:** Tuesday, December 20, 2016 4:00:53 PM  
**Attachments:** [image003.jpg](#)

---

No objections to the changes proposed. I'll make a note in the well file.

Thanks,

Diane McCoy  
Engineer



1120 Lincoln Street, Suite 801, Denver, CO 80203

[303.894.2100](tel:303.894.2100) x5114

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

On Tue, Dec 20, 2016 at 3:58 PM, Hunt, Elizabeth <[Elizabeth.Hunt@anadarko.com](mailto:Elizabeth.Hunt@anadarko.com)> wrote:

Diane,

Per our phone conversation ~ 30 min ago, we are no longer making good hole on this re-entry. After a couple mishaps and operational issues, our TD will now be 4990' (previously proposed to be 5940').

Below is the new P&A design as discussed:

**-Pump Open Hole Balance Plug:** Pump 180 sx (272 cf) Sussex Squeeze blend with 0.25 lb/sk Polyflake, assuming 15.8 ppg and 1.51 cf/sk. Volume is based on 490' in the 7-7/8" drill bit size with 60% excess. Cement will be from 4990' – 4500'. RD cementers.

-Slowly pull out of the cement and PUH to 4000'. Circulate to ensure no cement is left in the WS.

-WOC per cement company recommendation. TIH and **tag** cement. Cement top needs to be at or above 4500'. Call Engineering if tag is lower.

**-Pump Open Hole Balance Plug:** Pump 170 sx (257 cf) Sussex Squeeze blend with 0.25 lb/sk Polyflake, assuming 15.8 ppg and 1.51 cf/sk. Volume is based on 470' in the 7-7/8" drill bit size with 60% excess. Cement will be from 4500' – 4030'. RD cementers.

-**This plug does not need to be tagged.** TOOH while LD tbg to 1050'. Continue P&A as designed in original procedure.

Please approve when able.

Thank you,

**Elizabeth Hunt**

Production Engineer

Cell: [808-594-3092](tel:808-594-3092)

Office: [970-339-1268](tel:970-339-1268)

[Click here for Anadarko's Electronic Mail Disclaimer](#)