

**From:** [McFarland - DNR, Nick](#)  
**To:** [Hollar, Ben](#)  
**Subject:** **[\*\*EXTERNAL\*\*]** Re: Re: CVX P&A: UPRC 27-09F (15377)  
**Date:** Monday, September 20, 2021 9:12:48 AM  
**Attachments:** ~WRD0003.jpg

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Approved.

On Mon, Sep 20, 2021 at 8:48 AM Hollar, Ben <[ben.hollar@chevron.com](mailto:ben.hollar@chevron.com)> wrote:

Nick,

We still have the slight water flow this morning. Our plan is to place the squeeze at 2500ft, move up cut/pull casing at 1017ft, place a 300ft plug and monitor.

Please let us know if that works.

-Ben

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**From:** McFarland - DNR, Nick <[nick.mcfarland@state.co.us](mailto:nick.mcfarland@state.co.us)>  
**Sent:** Friday, September 17, 2021 2:51 PM  
**To:** Hollar, Ben <[ben.hollar@chevron.com](mailto:ben.hollar@chevron.com)>  
**Subject:** **[\*\*EXTERNAL\*\*]** Re: CVX P&A: UPRC 27-09F (15377)

Thanks for the update.

On Fri, Sep 17, 2021 at 2:42 PM Hollar, Ben <[ben.hollar@chevron.com](mailto:ben.hollar@chevron.com)> wrote:

Nick,

This well has had a slight water flow up the BH since we moved on.

Today we were placing the squeeze at 4070' and the rig broke down when we went to unsting from the CICR. We were able to get the tubing pulled in the end (with a little cement). Afterwards we tagged 8' above the CICR. Our plan is to move up to the Squeeze at 2500ft.

If it still has the water flow Monday, I will reach out.

Regards,

**Ben Hollar** ●●

Planning & Design Engineer

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**Nick McFarland**

**Central Area Engineer**



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