

**From:** [Arcila, Gina](#)  
**To:** [Jacobson - DNR, Eric](#)  
**Cc:** [Jenkins - DNR, Steve](#); [Nava, Jorge \[New Tech Global Staffing\]](#); [RBUARORegulatory](#)  
**Subject:** RE: [\*\*EXTERNAL\*\*] Re: Well Ranch AA26-114 (05-123-25628)  
**Date:** Tuesday, June 3, 2025 2:50:02 PM

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Thanks Eric,

We haven't had any pressure or flow.

Best regards,

**Gina Arcila** ..  
Wells Intervention Engineer  
[Gina.Arcila@chevron.com](mailto:Gina.Arcila@chevron.com)

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**From:** Jacobson - DNR, Eric <eric.jacobson@state.co.us>  
**Sent:** Tuesday, June 3, 2025 2:48 PM  
**To:** Arcila, Gina <Gina.Arcila@chevron.com>  
**Cc:** Jenkins - DNR, Steve <steve.jenkins@state.co.us>; Nava, Jorge [New Tech Global Staffing] <jorge.nava@chevron.com>; RBUARORegulatory <RBUARORegulatory@chevron.com>  
**Subject:** [\*\*EXTERNAL\*\*] Re: Well Ranch AA26-114 (05-123-25628)

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Ensure the email and contents are expected. If there are concerns, please submit suspicious messages to the Cyber Intelligence Center using the Report Phishing button.

Gina

Approved as outlined with the condition of no cement into surface casing shoe until all pressure/flow is stopped.

Thanks Eric

On Tue, Jun 3, 2025 at 2:31 PM Arcila, Gina <[Gina.Arcila@chevron.com](mailto:Gina.Arcila@chevron.com)> wrote:

I'm sending again in case you didn't receive. Also adding Eric in case Steve is out.

**Gina Arcila** ..  
Wells Intervention Engineer  
[Gina.Arcila@chevron.com](mailto:Gina.Arcila@chevron.com)

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**From:** Arcila, Gina <[Gina.Arcila@chevron.com](mailto:Gina.Arcila@chevron.com)>  
**Sent:** Tuesday, June 3, 2025 1:41 PM  
**To:** Jenkins - DNR, Steve <[steve.jenkins@state.co.us](mailto:steve.jenkins@state.co.us)>; RBUARORegulatory <[RBUARORegulatory@chevron.com](mailto:RBUARORegulatory@chevron.com)>

**Cc:** Nava, Jorge [New Tech Global Staffing] <[jorge.nava@chevron.com](mailto:jorge.nava@chevron.com)>

**Subject:** Well Ranch AA26-114 (05-123-25628)

Hello Steve,

It looks like we have the same issue as the previous well. We perforated at 770' and we couldn't get circulation. We would like to proceed to cut at 620' and pooh casing to pump the surface plug from 620' to surface.

surface shoe 570' and deepest water well is 500'.

Let me know if you approve it.

Thanks in advance,

**Gina Arcila**

Wells Intervention Engineer

[Gina.Arcila@chevron.com](mailto:Gina.Arcila@chevron.com)

**Wells Function**

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**Eric Jacobson**  
Engineer



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