

## Danson, Val

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**From:** Pickerel - DNR, Hunter <hunter.pickerel@state.co.us>  
**Sent:** Thursday, January 15, 2026 1:39 PM  
**To:** Riebschlager, Spencer  
**Cc:** RBUARORegulatory; Lindsey, Michael [RigUp]; Beam, Ryan  
**Subject:** **[\*\*EXTERNAL\*\*]** Re: J.H. Cuykendall B-1 (05-123-09705)

**Be aware this external email contains an attachment and/or link.**

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.

Spencer,

You are approved as requested. Thanks for the update.

-Hunter

On Thu, Jan 15, 2026 at 1:13 PM Riebschlager, Spencer <[drill@chevron.com](mailto:drill@chevron.com)> wrote:

Hunter,

On the J.H. Cuykendall B-1 (05-123-09705) we logged the production casing to review the previous FH squeeze. It appears based on the change in amplitude and VDL that the pipe is bonded starting at 890'. We would like permission to remove the planned circulation squeeze from 910'-810' while keeping with the planned A-sand circulation squeeze from 2,400'-1,900'. Do we have approval for this change?

Thanks,

**Spencer Riebschlager**

*WLM Engineer*

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