



Re: State of Colo V 3 (05-005-06571) Re-Entry

From Jacobson - DNR, Eric <eric.jacobson@state.co.us>

Date Thu 1/29/2026 12:54 PM

To Carl Enright <cenright@civiresources.com>

Cc Trey Sloan <tsloan@civiresources.com>; Matt Thome <mthome@civiresources.com>; TJ Hanneman <thanneman@civiresources.com>; Dave Magruder <dmagruder@civiresources.com>; Randy Williams <rwilliams@civiresources.com>; Regulatory <regulatory@civiresources.com>; Amanda Flinn <aflinn@civiresources.com>; Adam Conry <aconry@civiresources.com>

Carl

Approved as outlined.

Eric

On Thu, Jan 29, 2026 at 12:48 PM Carl Enright <cenright@civiresources.com> wrote:

Eric,

Covering this well while Trey is out the rest of the week. Pumped our balance plug from 1900'-1100'. Getting ready to cut casing.

Form 6 had us tagging the plug from 1900'-350'. However, with the change we would like to just tag the stub plug at 800' and not wait on cement to tag the plug at 1100'.

Would then plan on pumping our surface plug from 320'-surface, if all is good.

Please advise with your approval or any questions.

Carl

From: Jacobson - DNR, Eric <eric.jacobson@state.co.us>

Sent: Tuesday, January 27, 2026 2:52 PM

To: Trey Sloan <tsloan@civiresources.com>

Cc: Matt Thome <mthome@civiresources.com>; TJ Hanneman <thanneman@civiresources.com>; Dave Magruder <dmagruder@civiresources.com>; Randy Williams <rwilliams@civiresources.com>; Carl Enright <cenright@civiresources.com>; Regulatory <regulatory@civiresources.com>; Amanda Flinn <aflinn@civiresources.com>; Adam Conry <aconry@civiresources.com>

Subject: Re: State of Colo V 3 (05-005-06571) Re-Entry

Trey

Approved as outlined.

Eric

On Tue, Jan 27, 2026 at 2:44 PM Trey Sloan <tsloan@civiresources.com> wrote:

Eric,

We just ran a CBL on the State of Colo V 3 (05-005-06571) re-entry and cement tops are a bit different than expected.

For Niobrara coverage the TOC is at ~7,490' which is still over 200' above Niobrara top at 7,778' so I'm not planning on changing the Niobrara plug or the squeeze at 3,200' – 3,000'.

The cement through the DV tool is from ~2,095' – 1,040'. With this new information I'd like to change the squeeze from 2,290' – 2,100' to 2,290' – 2,120'. I'd also like to change from a squeeze at 320' to cut and pulling casing at 1,000'. We'll then pump our in casing plug from 1,900' – 1,100' and a stub plug from 1,100' – 800'. We'll then pump our surface plug from 320' – surface.

Let me know if you have any questions.

Thanks,

Trey Sloan

Production Engineer

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Eric Jacobson
Engineer



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