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**Re: Jeff Drohan 14-1 (05-001-06969) Re-Entry**

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

**Date** Sun 12/28/2025 4:52 PM

**To** Trey Sloan <tsloan@civiresources.com>

**Cc** Regulatory <regulatory@civiresources.com>; Matt Thome <mthome@civiresources.com>; TJ Hanneman <thanneman@civiresources.com>; Amanda Flinn <aflinn@civiresources.com>; Randy Williams <rwilliams@civiresources.com>; Dave Magruder <dmagruder@civiresources.com>

Trey

Approved to run a 7" casing.

Eric

**Eric Jacobson**  
Engineer



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources

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1120 Lincoln Street, Suite 801, Denver, CO 80203

[eric.jacobson@state.co.us](mailto:eric.jacobson@state.co.us) | [www.colorado.gov/ecmc](http://www.colorado.gov/ecmc)

On Sun, Dec 28, 2025 at 4:42 PM Trey Sloan <[tsloan@civiresources.com](mailto:tsloan@civiresources.com)> wrote:

Eric,

Hope you had a good holiday. Just wanted to give you a heads up that while drilling out the original plugs on the Jeff Drohan 14-1 (05-001-06969) we found that the surface casing wasn't holding so we are planning on running a 7" liner just past the shoe.

Let me know if you have any issues with this plan.

Thanks,

**Trey Sloan**



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**Re: Jeff Drohan 14-1 (05-001-06969) Re-Entry**

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

**Date** Mon 1/5/2026 6:48 AM

**To** Trey Sloan <tsloan@civiresources.com>

**Cc** Matt Thome <mthome@civiresources.com>; TJ Hanneman <thanneman@civiresources.com>; Amanda Flinn <aflinn@civiresources.com>; Randy Williams <rwilliams@civiresources.com>; Dave Magruder <dmagruder@civiresources.com>; Regulatory <regulatory@civiresources.com>

Trey

Approved as outlined.

Eric

On Mon, Jan 5, 2026 at 5:19 AM Trey Sloan <[tsloan@civiresources.com](mailto:tsloan@civiresources.com)> wrote:

Eric,

We got our plugs at 3,920' and 3,200' away no problem, but when we pumped our plug at 1,900' we got pipe stuck while tripping out of the hole and ended up cementing the pipe in the hole. We tagged cement inside the pipe at 972' and ran a CBL (attached) that shows bond up to 254' in the annulus. With your approval I'd like to fill the inside of the pipe up with cement to ~254' then back off directly above that and leave the pipe in the hole from ~254' – 1,900'. We'll then fill up from top of fish to surface.

Thanks,

Trey

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**From:** Jacobson - DNR, Eric <[eric.jacobson@state.co.us](mailto:eric.jacobson@state.co.us)>

**Sent:** Saturday, January 3, 2026 10:37 AM

**To:** Trey Sloan <[tsloan@civiresources.com](mailto:tsloan@civiresources.com)>

**Cc:** Matt Thome <[mthome@civiresources.com](mailto:mthome@civiresources.com)>; TJ Hanneman <[thanneman@civiresources.com](mailto:thanneman@civiresources.com)>; Amanda Flinn <[aflinn@civiresources.com](mailto:aflinn@civiresources.com)>; Randy Williams <[rwilliams@civiresources.com](mailto:rwilliams@civiresources.com)>; Dave Magruder <[dmagruder@civiresources.com](mailto:dmagruder@civiresources.com)>; Regulatory <[regulatory@civiresources.com](mailto:regulatory@civiresources.com)>

**Subject:** Re: Jeff Drohan 14-1 (05-001-06969) Re-Entry

Trey

Approved as outlined to pump a 200' at 3920' and then proceed with the approved Form 6 NOIA.

Eric

On Sat, Jan 3, 2026 at 9:15 AM Trey Sloan <[tsloan@civiresources.com](mailto:tsloan@civiresources.com)> wrote:

Eric,

Sorry to keep bugging you on the weekend with these but we ran into issues on the Jeff Drohan 14-1 (05-001-06969) re-entry. We have been fighting ROP the past couple days and are below 10 ft/hr as of this morning. We are currently at 3,920'. With your approval I'd like to plug out from here. We will pump a 200' plug from current TD then proceed out as per Form 6.

We did make a bit trip to try and increase ROP.

Thanks,

**Trey Sloan**

Production Engineer

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**Eric Jacobson**  
**Engineer**



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