
Re: State Of Colorado X 1 (05-005-06610) Re-Entry

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

Date Tue 11/18/2025 10:23 AM

To Trey Sloan <tsloan@civiresources.com>

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

Trey

Approved as outlined.

Eric

On Tue, Nov 18, 2025 at 9:15 AM Trey Sloan <tsloan@civiresources.com> wrote:

Eric,

We set the plug at 7,000' and ran a CBL (attached). Looks like we are missing the cement down low, but there was a DV tool at 2,260' and we have cement from there to ~460' which covers the Fox Hills. As such we won't be able to cut casing on this one as intended. With your approval we'd like to pump a squeeze from 6,900' – 6,700'. Then pump an in-casing plug from 2,310' – 500'. Then shoot holes at 460' and pump a surface to surface squeeze from there.

Surface casing pressure this morning was 0 psi.

Thanks,

Trey

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

Sent: Sunday, November 16, 2025 12:29 PM

To: Trey Sloan <tsloan@civiresources.com>

Cc: Regulatory <regulatory@civiresources.com>; Randy Williams <rwilliams@civiresources.com>; Dave Magruder <dmagruder@civiresources.com>; TJ Hanneman <thanneman@civiresources.com>; Matt Thome

<mthome@civiresources.com>; Amanda Flinn <aflinn@civiresources.com>

Subject: Re: State Of Colorado X 1 (05-005-06610) Re-Entry

Trey

Approved as outlined to set the plug at 7000', run a Cbl, and determine a squeeze from there to get the wellbore to wellbore isolation above the Niobrara and previous producing zones

Eric

Eric Jacobson

Engineer



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On Sun, Nov 16, 2025 at 8:18 AM Trey Sloan <tsloan@civiresources.com> wrote:

Eric,

The State of Colorado X 1 (05-005-06610) is the re-entry we spoke about a few weeks ago that was a downhole wastewater heat exchanger experiment from the 80s that had multiple strings in the hole. We've been on the well the past couple weeks and its' definitely been interesting, we've both milled out and fished thousands of feet 2-7/8, 2, and 3/4" tubing. Yesterday while milling out some more of the fish it finally dropped and we chased it down to 7,000'. With your approval I'd like to set a CIBP at 7,000' and plug out from here.

We will run a CBL above the CIBP to check for cement coverage but I suspect we will need a 200' squeeze right above the CIBP. I'll send over our final plan forward and CBL once we run it.

Thanks,

Trey Sloan

Production Engineer

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Eric Jacobson
Engineer



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