
Re: 005-06642 State of Colorado Z 01 Form 6 NOIA

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

Date Wed 9/3/2025 11:10 AM

To Trey Sloan <tsloan@civiresources.com>

Cc Kate Miller <kmiller@civiresources.com>; Brittney White <bwhite@civiresources.com>; Matt Thome <mthome@civiresources.com>

Trey

This looks good. I will send my SB5 Fox Hills base for each well. Plugs start 50' below that depth. I would ask that the 1st stage at the Fox Hills base be tagged so we know that we have a base and then filling up from there.

The wells that have casing to surface and come cement will be a bit different but I will review and let you know.

Thanks Eric

On Wed, Sep 3, 2025 at 10:04 AM Trey Sloan <tsloan@civiresources.com> wrote:

Eric,

We prefer option 1, thanks for the help with this.

With how spread out the aquifers are, our preference is to pump a large plug from the base of the Fox Hills to surface in multiple stages due to the volume of cement. Do you mind confirming you are good with the attached updated WBD then I'll start updating the rest?

Thanks,

Trey

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

Sent: Wednesday, September 3, 2025 9:25 AM

To: Trey Sloan <tsloan@civiresources.com>; Kate Miller <kmiller@civiresources.com>; Brittney White <bwhite@civiresources.com>; Matt Thome <mthome@civiresources.com>

Subject: 005-06642 State of Colorado Z 01 Form 6 NOIA

To

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Trey

We can do this 1 of 2 ways, and I am fine with either.

1. I review and send you the changes that I'd like to see. I then send it back to draft and your team makes the changes and creates a new WBD after you confirm.

2. I review and send you the changes that I'd like to see. You confirm and create a new WBD and send it to me. I make the changes in the Form 6 NOIA and attach the WBD.

Here is this well.

Lower Dawson / 5695 / 5739 / 19.6 / 237 / 193 / 6.27 / E NNT
Denver / 4922 / 5682 / 280.7 / 1010 / 250 / 76.35 / NNT
Upper Arapahoe / 4466 / 4905 / 237.1 / 1466 / 1027 / 64.49 / NT
Laramie-Fox Hills / 3798 / 4015 / 151.2 / 2134 / 1917 / 36.29 / NT

The bases of the aquifers are highlighted. Every other zone needs to be isolated starting with the Fox Hills.

Additional or modified plugs

1 - Needs a midrange plug at ±3000'

2- Plug from 2184' to 1867' (Isolation of base and top of Fox Hills) TAG

3 - Plug from 1060' to 960' (Isolate base of Denver) TAG

Original plug at 7000' and the surface plug are good.

All the wells will have a similar plan with the changes.

Thanks Eric

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Eric Jacobson
Engineer



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

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