



STATE OF  
COLORADO

Allison - DNR, Rick <rick.allison@state.co.us>

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## Updated Lab Results for Prospect Energy - Spill release ID 485394

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Allison - DNR, Rick <rick.allison@state.co.us>

Mon, Nov 13, 2023 at 3:44 PM

To: griggs.mary@comcast.net

Cc: ward giltner <prospectenergy@icloud.com>, Cameron Gracey <graceyservices@msn.com>

Hi Mary

As noted before, the report is missing major cations listed in 909.j.(1)F. - Ca, Fe, Mg, Mn, K, Na - and apparently missing strontium. It does not look like it was requested on the COC, but the lab should have that in their metals run and be able to add it for you.

Be sure to provide the complete list of requested 909.j. data.

Also, I noted that the soil samples collected did not have complete soil suitability data from Table 915-1. Please address that when preparing the Form 15.

Rick

Richard Allison, P.G.

Northeast Area EPS and Groundwater Investigation Lead

My pronouns: he/him/his



**COLORADO**

**Energy & Carbon Management  
Commission**

Department of Natural Resources

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On Sun, Nov 12, 2023 at 5:54 PM <[griggs.mary@comcast.net](mailto:griggs.mary@comcast.net)> wrote:

Ward, Cam, and Rick,

We received an updated lab report Friday afternoon. It is for the produced water (injection water) at the Fort Collins water plant.

The updated results report Naphthalene, and the heavier TPH fractions.

Thanks,

Mary

**Mary C Griggs, P.E.**

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