



## Re: PVRE Permit Question

1 message

**Brucker - DNR, Sarah** <sarah.brucker@state.co.us>  
To: "Bowles - DNR, Brock" <brock.bowles@state.co.us>  
Cc: Michael Cunningham <michaela.cunningham@state.co.us>

Fri, Sep 4, 2020 at 2:47 PM

Based on the submitted accounting for case no. 03CW0195, Logan Well Users is covering evaporation from 6.5 acres of groundwater exposed in the PVRE Pit, in addition to water removed with mined product and water used for dust control at the site.

**Sarah Brucker**  
Water Resources Engineer



**COLORADO**  
Division of Water Resources  
Department of Natural Resources

P 303.866.3581 x 8249 (voicemail)  
1313 Sherman St., Suite 821 Denver CO 80203  
[sarah.brucker@state.co.us](mailto:sarah.brucker@state.co.us) | <https://dwr.colorado.gov>

On Fri, Sep 4, 2020 at 2:32 PM Bowles - DNR, Brock <[brock.bowles@state.co.us](mailto:brock.bowles@state.co.us)> wrote:

Hi Sarah

Several weeks ago, you spoke with Michael Cunningham from our office about the PVRE Pit, M-2017-009, in Sterling, CO.

The operator exposed groundwater before they contacted us that the appropriate permits were obtained. Upon being asked, they have submitted a technical revision (TR-1) with several decrees from the Logan Well Users, Inc. I have looked over these documents, but it is not clear to me if the exposed ground water in the PVRE Pit is covered.

Can you verify if the PVRE Pit is covered? The documents are attached and they have also been uploaded to LaserFiche.

PVRE is a 10 acre permit and the final reclamation plan is to leave about 8 acres of exposed water.  
If you could have your response returned by Sept 18, it would be appreciated.

Thank you for your assistance,  
Brock

--

**Brock Bowles**  
Environmental Protection Specialist



**COLORADO**  
Division of Reclamation,  
Mining and Safety  
Department of Natural Resources

P 720.774.0040 | F 303.832.8106  
1313 Sherman St., Room 215, Denver, CO 80203  
[brock.bowles@state.co.us](mailto:brock.bowles@state.co.us) | <https://www.colorado.gov/drms>