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**To:** [Patterson, Heather, EMNRD](#); [Tucker, Shelly](#); [Bratcher, Mike, EMNRD](#)  
**Cc:** [Chris Morpew](#); [David Adkins](#)  
**Subject:** Dakota Resources- Trigg Fed #1 SWD Remediation (2RP-1814)  
**Date:** Tuesday, June 14, 2016 9:52:51 AM  
**Attachments:** image001.png  
Work Plan.pdf  
Soil Boring.pdf  
Approvals.pdf

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Good Morning Everyone,

As you are aware we are planning on beginning the Trigg remediation. I have attached the initial work plan, the analytical data from the boring we drilled to vertically delineate chlorides, and the emails detailing the revised scope of work approved by Mike and Jeff.

At this time I would like to have your input on how you wish to proceed. Ground water in the project vicinity is approximately 69-feet below ground surface (BGS). We had chlorides, as of June 2014 fully delineated at 40-feet BGS. Given the remaining distance to ground water (approximately 29-feet) and the fact that boring was inside of the bermed battery I would like to continue with the approved scope of work from 2014 within the battery. The area in the vicinity of sample location S-5 (on location) will be excavated to 4-feet BGS as originally approved however due to the age of the sampling events we will take sidewall samples to insure that we removed any chloride impacts that moved laterally.

What are your thoughts and/or comments?

Respectfully,

**Sheldon Hitchcock**

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