

**From:** Michael Alves  
**To:** [Oberding, Tomas, EMNRD](#)  
**Cc:** [Yu, Olivia, EMNRD](#); [Michael Burton](#); [Kendall Cowan](#); [Laura Flores](#)  
**Subject:** Sheridan Monterey Battery  
**Date:** Tuesday, March 14, 2017 10:26:46 AM  
**Attachments:** [H700614 DFSI.pdf](#)  
[2-20 samples.pdf](#)  
[2-27 samples.pdf](#)  
[1-12 samples .pdf](#)

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Sir here is all the lab samples confirming that the DRO has gone down to below the 1000 ppm that you requested. We started the process by first using micro blaze and a fertilizer that had 24% nitrogen we then let sit and air out reducing DRO from the original 2400 ppm that we started with in half down to 1400 ppm. We then blended again with more clean caliche and brought down to around 280 ppm on DRO. With these results sir I respectfully ask for backfill approval.

Thank you  
Michael Alves

Dirt Work/Environmental Foreman  
575-631-3364