

**From:** [Yu, Olivia, EMNRD](#)  
**To:** ["Natalie Gladden"; "Tucker, Shelly"](#)  
**Cc:** [Chuck Johnston; Hernandez, Christina, EMNRD](#)  
**Subject:** RE: Abo Pump Station B-6 Work Plan  
**Date:** Sunday, October 7, 2018 12:24:00 PM  
**Attachments:** approved\_1RP5073\_FINAL WORKPLAN ABO PUMP STN 6 ZIP.pdf

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Ms. Gladden:

Notes:

- Include corresponding agencies in all communications and report submittals if in doubt, until verification is received about surface/mineral ownerships.
- To facilitate review, NMOCD requests tabulated data.

NMOCD will consider delineation completed for 1RP-5073 and will agree to the proposed remediation plan. However, due to the large difference between field titration data compared to laboratory results, and that none of the horizontal delineation sample locations are near the surface; all closure soil samples (bottom and sidewall confirmation samples) must be laboratory analyzed for Benzene, BTEX, TPH extended, and chlorides for the proposed 2 ft. excavation.

Please be mindful of the remediation and closure requirements under 19.15.29.12 & 19.15.29.13 NMAC. Closure photos for documentation must be dated and georeferenced and GPS coordinates provided for sample locations.

Thanks,  
Olivia

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**From:** Natalie Gladden <Natalie.Gladden@whitebuffalo.com>  
**Sent:** Wednesday, September 12, 2018 3:31 PM  
**To:** Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>  
**Cc:** Chuck Johnston <cjohnston@vnrenergy.com>  
**Subject:** Abo Pump Station B-6 Work Plan

Olivia,

Please take a look at this workplan and let me know if you need any further information from me.

Thank you and have a wonderful afternoon!

*Natalie Gladden*

Regulatory & Environmental Director



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