| <u>Yu, Olivia, EMNRD</u>                     |
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| "Lowry, Joel"; agroves@slo.state.nm.us       |
| Camille J Bryant                             |
| RE: 1RP-4739 - NMOCD Meeting Minutes         |
| Tuesday, October 3, 2017 12:36:00 PM         |
| approved_1RP4739_dataNMOCD Meeting Notes.pdf |
|  |

Mr. Lowry:

Thank you for the notes regarding subsequent remedial activities for 1RP-4739. NMOCD approves of remediation completed and proposed plan. Please see the attachment for your records.

Olivia

From: Lowry, Joel [mailto:JLowry@trcsolutions.com]
Sent: Friday, September 22, 2017 12:14 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; agroves@slo.state.nm.us
Cc: Camille J Bryant <CJBryant@paalp.com>
Subject: 1RP-4739 - NMOCD Meeting Minutes

Ms. Yu and Ms. Groves,

Please find attached a "Soil Chemistry Table" and "Site and Sample Location Map" that has been prepared for Plains' Alpha Crude Lynch Station release site (1RP-4739). As per our conversation with the NMOCD, and upon receiving NMSLO approval, Plains will begin backfilling the excavated area with locally sourced, non-impacted caliche. Affected areas within the resilient rock layer adjacent to the above-ground pipelines, represented by soil samples FL-2 @ 6", DS-2 @ 1' and DS-2 @ 2.5', will be left open and treated with a Micro-Blaze solution. Upon treating the affected areas represented by soil samples FL-2 @ 6", DS-2 @ 6", DS-2 @ 1' and DS-2 @ 2.5' with Micro-Blaze, additional soil samples will be collected approximately 30 days later and analyzed for concentrations of TPH, results of which will be provided to the NMOCD and NMSLO. Excavated material, currently stockpiled on-site, will be transported to and NMOCD-permitted facility for disposal.

If you have any questions or need any additional information, please feel free to contact Camille Bryant or myself by phone or email. Thanks

Respectfully,

## **Joel Lowry**

Senior Project Manager



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