Bratcher, Mike, EMNRD

From: Mann, Ryan <rmann@slo.state.nm.us>
Sent: Tuesday, June 19, 2018 9:48 AM

To: 'Adrian Baker'; Bratcher, Mike, EMNRD; Weaver, Crystal, EMNRD

Cc: Littrell, Kyle; Ashley Ager

Subject: RE: Backfill request/closure request Nash #042 Tank Battery/2RP-4527

Good morning,

It looks like the spill has not been completely defined vertically in the area around EX-7. Chloride levels are at 779 mg/kg in this area. The excavation was extended laterally from this location, but not vertically. Is the plan to install a liner in this area?

Ryan Mann Remediation Specialist Field Operation Division (575) 392-3697 (505) 699-1989 New Mexico State Land Office 2827 N. Dal Paso Suite 117 Hobbs, NM 88240

From: Adrian Baker [mailto:abaker@ltenv.com]

Sent: Friday, June 15, 2018 1:41 PM

To: Mike Bratcher <mike.bratcher@state.nm.us>; Crystal Weaver <Crystal.Weaver@state.nm.us>; Mann, Ryan

<rmann@slo.state.nm.us>

Cc: Littrell, Kyle <Kyle_Littrell@xtoenergy.com>; Ashley Ager <aager@ltenv.com> **Subject:** Backfill request/closure request Nash #042 Tank Battery/2RP-4527

All,

Please see the attached closure request reporting remediation and sampling activities for a recent release at the Nash #042 Tank Battery for XTO Energy. XTO is requesting NMOCD approve backfill for the Nash #042 Tank Battery. XTO hydro-excavated impacted soil and laboratory results from confirmation soil samples indicated the impacted soil has been removed.

Thank you Adrian Baker Project Geologist





LT Environmental, Inc. 3300 North A Street, Building 1, #103 Midland, Texas 79705 (432) 704-5178 office (432) 894-5641 cell (432) 704-5179 fax www.ltenv.com









This message and any attached files are privileged, confidential, and intended solely for the use of the addressee. If you have received this by mistake, please let us know by reply e-mail and delete it from your system; you may not copy, disclose, disseminate, use or rely upon its content for any use. E-mail transmissions cannot be guaranteed to be secure, error-free, or free of viruses. The sender and LTE therefore do not accept liability for any of these described issues. The comments and opinions expressed herein are those of the author and not necessarily of LTE. Thank you.

Please consider the environment before printing this e-mail.

This email has been scanned by the Symantec Email Security.cloud service.	
For more information please visit http://www.symanteccloud.com	

This email has been scanned by the Symantec Email Security.cloud service.
For more information please visit http://www.symanteccloud.com
