From:	Adrian Baker
To:	Pruett, Maria, EMNRD
Subject:	RE: [EXT] Remediation Plan - Nash Draw 8 SWD 1
Date:	Thursday, November 29, 2018 5:15:35 PM
Attachments:	image001.png
	image003.png
	image004.png
	image005.png
	Remediation Plan - Nash Draw 8 SWD 1 Revised.pdf

Maria,

Thank you for the quick response. The attached revised work plan includes a proposed timeline at the end of the report and Figure 2 includes existing sample locations.

Regarding your question about the spill area and excavation extent, the excavation extended outside of the release footprint because field screening results indicated we were not get clean samples in that area. We stepped out with the excavation until the field screening confirmed our lab samples would meet standards. Couple of additional reasons might include; the release may not have been mapped perfectly initially, the release may have spread southward through the subsurface and along the surface, and/or the we could encounter historical impact during excavation.

Thank you! Adrian Baker Project Geologist (432) 894-5641 cell

From: Pruett, Maria, EMNRD <Maria.Pruett@state.nm.us>
Sent: Wednesday, November 28, 2018 6:22 PM
To: Adrian Baker <abaker@ltenv.com>
Subject: RE: [EXT] Remediation Plan - Nash Draw 8 SWD 1

Hi Adrian,

Can you add the sample points to the map and add a timeline? Also, can you address why the spill area and excavation area are different? I can approve the work plan with these adjustments.

Best Regards,

Maria Pruett

Environmental Specialist N.M. Oil Conservation Division District 2 811 S. 1<sup>st</sup> Street Artesia, NM 88210 Desk: 575 748-1283 X 101 Cell: 575 840-5963 Fax: 575748-9720

From: Adrian Baker <a baker@ltenv.com>
Sent: Wednesday, November 28, 2018 4:45 PM
To: Pruett, Maria, EMNRD <<u>Maria.Pruett@state.nm.us</u>>; Bratcher, Mike, EMNRD
<<u>mike.bratcher@state.nm.us</u>>; jamos@blm.gov; stucker@blm.gov
Cc: Ashley Ager <a baser@ltenv.com</a>>; Littrell, Kyle <<u>Kyle\_Littrell@xtoenergy.com</u>>
Subject: [EXT] Remediation Plan - Nash Draw 8 SWD 1
Importance: High

All,

Attached is the Remediation Plan for Nash Draw 8 SWD 1/2RP-5007. If you have any questions, please do not hesitate to contact myself or Kyle Littrell at XTO.

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

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