From: <u>Daniel Dominguez</u>

To: Patterson, Heather, EMNRD; john robinson@xtoenergy.com

Subject: Nash 45

Date: Monday, June 08, 2015 3:49:56 PM

Attachments: Sample Map.pdf

Table 2.pdf

Heather,

Attached is the Sample Map, showing sample locations and release area, and Table 2, showing Field and Laboratory analytical data for the Nash 45 operated by XTO Energy.

A background sample was collected along with the other samples and lab results indicate the background chlorides to be 672 mg/Kg. We would like to remediate the site to background levels. Excavating the area around SP2 to five (5) feet bgs would accomplish this. SP3 needs only surface scraping. SP1 however still indicates higher than background chlorides at fourteen (14) feet bgs. Can we excavate the area around SP1 to five (5) feet bgs as well and backfill or would we need a liner in the excavation bottom and then backfill?

No excavating has occurred at this location yet.

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Sincerely, ENVIRONMENTAL PLUS, INC.

Daniel Dominguez Environmental Consultant/Safety Director

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