

From: [Yu, Olivia, EMNRD](#)
To: ["bcccorp@aol.com"](#); [agroves@slo.state.nm.us](#)
Subject: RE: Texland Lea YL State 2 Delineation Report
Date: Wednesday, April 19, 2017 2:32:00 PM

Mr. Porter:

Nice to see you again this morning. I want to make sure that Amber is on the same page regarding 1RP-4642.

- At a minimum, two depths (one must be a bottom) sent to laboratory for analyses. All lab samples must have corresponding field samples. Provide all field data.
- Bottom confirmation samples sent to an accredited lab at all 4 sample locations for Benzene, BTEX, TPH, and chloride levels.
- Collected bottom soil samples will be sent to a lab for 2 of the 4 sample locations.
- Include scale on Google Earth map.
- Tabulate data with these column headings to facilitate review of data:

Sample ID	Depth (in or ft)	Field or lab test	Benzene (mg/kg)	BTEX (mg/mg)	TPH (mg/kg)	Chloride (mg/kg)	GPS coordinates
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We discussed a proposed remediate plan, in which I indicated that 4 sidewalls and 2 bottoms are required of the excavated area after approval of the delineation plan.

Please inform if I missed any details or clarification is needed.

Thanks,
Olivia

From: bcccorp@aol.com [mailto:bcccorp@aol.com]
Sent: Tuesday, April 18, 2017 6:59 AM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; agroves@slo.state.nm.us
Subject: Texland Lea YL State 2 Delineation Report

Good morning Olivia and Amber,

The first attached file contains the delineation lab and field testing results for Texland's Lea 'YL' State #2 release. The second attached file contains several digital pictures from the delineation. After your review, I would appreciate your direction on moving forward with the excavation and resolve of this issue.

Thank you!
Paul Porter
BCC, Inc.

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