

Bratcher, Mike, EMNRD

From: Ben J. Arguijo <ben@trinityoilfieldservices.com>
Sent: Monday, April 16, 2018 9:21 AM
To: Bratcher, Mike, EMNRD; Tucker, Shelly; Weaver, Crystal, EMNRD
Cc: Todd Roberson; Duskie Bennett; Wade Dittrich
Subject: URGENT: Indian Basin Station 210 (2RP-4332) - Backfill Request
Attachments: IndianBasin210_SampleLocationMap.pdf; IndianBasin210_SoilChemistryTable.pdf

All,

Remediation activities conducted at the Indian Basin Station 210 (2RP-4332) release site met the objectives set forth in the Environmental Site Summary & Spill Remediation Plan (Revised)" (dated 10/26/2017) and the "Environmental Site Summary & Partial Backfill Request" (dated 3/1/2018). Additional delineation and excavation was conducted in the areas represented by samples Section A - Wall #1b and Section B - Walls #1, #11, #14, and #15, and soil samples collected from the sidewalls of the newly excavated areas indicated concentrations of chloride, TPH, and BTEX were below the RRALs established for the site. Trinity Oilfield Services, on behalf of OXY USA, Inc. (OXY), hereby requests permission to 1.) install a 20-mil liner at 4' bgs in portions of sub-excavations Section B and Section C, as depicted in the attached "Sample Location Map", and 2.) backfill the sub-excavations with non-impacted material.

OXY wishes to expedite completion of the reconstruction/rebuilding of the storage facility and containment area, so your urgent attention to this matter would be greatly appreciated.

An updated soil chemistry data table is attached.

If you have any questions, please do not hesitate to contact me.

Thank you for your time and consideration.

Respectfully,
Ben J. Arguijo

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