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To: [Bratcher, Mike, EMNRD](#); [Patterson, Heather, EMNRD](#)
Cc: jwlowry@basinenv.com; [Ruth, Amy C.](#); [Blevins, Bradley](#)
Subject: Remediation BEU-DI-9 Heater
Date: Wednesday, January 14, 2015 12:16:09 PM
Attachments: BEU_DI9_NMOCD_Packet.pdf
H403488 BASIN.pdf
H403555 BASIN.pdf

Mike, Heather:

Please find the attached soil chemistry table and site map.

This is for the BEU-DI-9 Heater spill that we discussed on 11/18/14, this is the process pad area that had been treated with the Bionic Soil Solution.

API-30-015-42008 Spill reference 2RP-2615

Based on the sample data we intend to excavate to an approximate depth of 6 to 9 inches in the process area as indicated by sample points SP-1, SP-2, and SP-3, a Soil TPH-BTEX sample will be collected from the floor area in reference to samples points

SP-1 and SP-2. This material will be hauled to Lea Land and replaced with clean caliche and gravel.

The pasture area will be excavated to 1 ft. to 18 inches as indicated by sample points SP-4, SP-5, and SP-6, a final soil Chloride sample will be collected from the excavation floor in the reference to SP-6.

This soil will be hauled to Lea Land and replaced with surplus soil from around the Drilling Island Pad area. "This will be cleared by the State Land Office prior to use."

Basin Environmental has issued a one-call and will start the project in the next couple of days.

I think you have the actual lab data but I will send it along as well.

Regards,

Tony