

**From:** [Savoie, Tony A.](#)  
**To:** [Patterson, Heather, EMNRD](#)  
**Subject:** BEU-DI-9 Heater and FWKO spill  
**Date:** Tuesday, March 03, 2015 9:28:39 AM  
**Attachments:** BEU\_DI\_9\_FWKO\_Site\_Sample\_Map.pdf  
BEU\_DI9\_34H\_FWKO\_Updated\_Soil\_Chemistry\_Table.pdf  
H500520 BASIN.pdf  
H500560 BASIN.pdf

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Heather, this is the spill area we had cleaned up and backfilled then had a second release. 2RP-2615 and 2RP-2810

The crews have excavated all that is practicable to remove with limited backhoe and shovel.

The base of the floor hottest spot is 3633 mg/kg on TPH and have good delineation with a test hole down to 11.5 ft. 139 mg/kg TPH

The base of the floor chloride hot spot is 546 mg/kg with the same vertical extent depth 128 mg/kg chlorides

The Basin crew is on site and ready to install a clay liner in the floor and backfill with clean caliche and top with gravel.

The soil pile is marginal so we may just go ahead and haul it off THP 6515 mg/kg, chlorides 544 mg/kg

The main purpose of the clay is to get it down quick before we have another spill to chase out.

I will visit with you this afternoon on this and a couple of more items.

Thanks

Tony