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chamberlain, kathryn, NMENV

From: Enz, Robert D. [REnz@doeal.gov]
Sent: Friday, July 07, 2006 9:53 AM
To: chamberlain, kathryn, NMENV
Cc: Goering, Darlene, NMENV; Gregory, David R.
Subject: RE: Final Workplan for Ash Removal

Katie,

I apologize. I meant Table 1 of the "Technical Memorandum , Results of Incinerator Ash Waste Characterization". RE 73-05-58829 is a composite of RE 73-05-58824, RE 73-05-58825, RE 73-05-58826, RE-05-58827, and RE 73-05-58828. RE 73-05-58841 is a composite of RE 73-05-58836, RE 73-05-58837, RE 73-05-58838, RE 73-05-58839, and RE 73-05-58840. RE 73-05-58879 is a composite of RE 73-05-58842, RE 73-05-58843, RE 73-05-58844, RE 73-05-58845, and RE 73-05-58846.

-----Original Message-----

From: chamberlain, kathryn, NMENV [mailto:kathryn.chamberlain@state.nm.us]
Sent: Friday, July 07, 2006 8:23 AM
To: Enz, Robert D.
Cc: Darlene; Gregory, David R.
Subject: RE: Final Workplan for Ash Removal

Bob and David,

We would like to set up a conference call for Monday July 10th at 9AM to discuss several issues regarding the ashpile. Please let me know if that will work for you. Please invite any ITSI staff you feel should be involved. We have some questions about the April 2005 waste characterization sampling, particularly where you took samples and how they were composited. Also, the composites are not listed in Table 1 of the Waste Characterization Work Plan, so we will need to know which samples were composited for samples RE 73-05-58829, RE 73-05-58841, and RE 73-05-58879.

Thanks,
Katie

From: Enz, Robert D. [mailto:REnz@doeal.gov]
Sent: Friday, July 07, 2006 7:41 AM
To: chamberlain, kathryn, NMENV
Cc: Gregory, David R.; jimccann@lanl.gov
Subject: FW: Final Workplan for Ash Removal

Katie,

The work plan for the waste characterization sampling is attached below. Samples RE 73-05-58829, RE 73-05-58835, RE 73-05-58841, and RE 73-05-58879 were composites of 5 locations, and satisfied the frequency (one every 500 cubic yards) required by the disposal facilities per Section 2.5 of the work plan. For example, RE 73-05-58835 is a composite of locations RE 73-05-58830, RE 73-05-58831, RE 73-05-58832, RE 73-05-58833, and RE 73-05-58834. The composites are listed in Table 1 of the attached work plan.

My sampling request for the bagged ash material seems to have been overcome by the rigging/hoisting accident up here. Portage is supposed to sample the bagged material in the airport parking lot for radionuclides and TCLP Metals to satisfy TA-54 waste processing requirements. I will forward results once I have been assured that the sampling and analyses have occurred.

-----Original Message-----

7/12/2006

