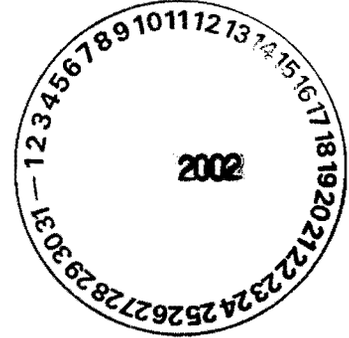


ENVIRONMENTAL
RESTORATION
PROJECT

Los Alamos National Laboratory/University of California
Environmental Science and Waste Technology (E)
Environmental Restoration (ER) Project, MS M992
Los Alamos, New Mexico 87545
(505) 667-0808/FAX (505) 665-4747

Date: April 8, 2002
Refer to: ER2002-0255

Mr. John Young, Corrective Action Project Leader
Permits Management Program
NMED – Hazardous Waste Bureau
2905 Rodeo Park Drive East
Building 1
Santa Fe, NM 87505-6303



SUBJECT: SAMPLING NOTIFICATON FOR PRS 53-002(a)-99

Dear Mr. Young:

The Los Alamos National Laboratory (LANL) Environmental Restoration (ER) Project is planning to collect samples at Potential Release Site (PRS) 53-002(a)-99, the Technical Area (TA) 53 Impoundments, on or about April 18 through April 30, 2002. This sampling effort is a continuation of Resource Conservation and Recovery Act (RCRA) corrective action activities and consists of collecting samples from the environmental media underlying removed material in the Southern impoundment

Samples will be collected and analyzed as outlined in the following table.

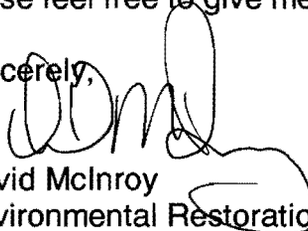
Plan/ Document	Location	Number of Samples	Sample Type	Analyses
RFI Work Plan and SAP for PRSs 53-002(a,b) (LA-UR-98-2547 (EM/ER: 98-203)	Southern Lagoon	3	Sand/Tuff	Gamma Spectroscopy, Tritium



4545

If you have any questions or concerns, please feel free to give me a call at (505) 667-0819.

Sincerely,


David McInroy
Environmental Restoration Project

JC/DM/th

Cy (w/enc.):

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