

HEWA LANL 21132/39

39-004(d)

Los Alamos National Laboratory

Environment, Safety And Health Division (ESH-19)

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Date: October 26, 2000

Refer to: ESH-19-00:095

Mr. John Kieling
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
2044 A Galisteo
Santa Fe, NM 87502



Dear Mr. Kieling:

Subject: SAMPLING NOTIFICATION

The Los Alamos National Laboratory (LANL) is planning to collect environmental samples at firing site TA-39-57, a Resource Conservation and Recovery Act (RCRA) waste management structure, on or about November 7 through December 7, 2000. This firing site is also identified as Potential Release Site (PRS) 39-004(d) on Table A of Module VIII of LANL's Hazardous Waste Facility Permit. The PRS has been recently requested for removal from Module VIII as part of a Class I Permit Modification Request (dated August 7, 2000 and referenced by ER2000-0381). Surface and near-surface will be collected to provide characterization data to support partial closure at the firing site.

Samples will be collected as shown in the table below.

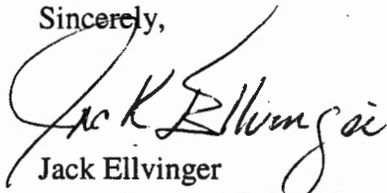
Plan/ Document	Location	Number of Samples	Sample Type	Analyses
NA	TA-39-57	20	Soil	<ul style="list-style-type: none"> • High explosives • Total metals • Volatile organic compounds • Semivolatile organic compounds • Isotopic Uranium • Polychlorinated biphenyl



TZ

If you have any questions or concerns please feel free to give me a call at (505) 667-0633.

Sincerely,



Jack Ellvinger
Hazardous and Solid Waste Group

JE/vh

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