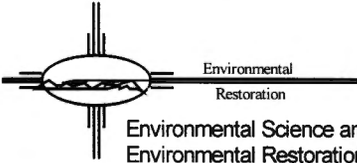


HSWA LANL 3/1082/16/16-021(c)

Los Alamos National Laboratory

UNIVERSITY OF CALIFORNIA



Environmental Science and Waste Technology (E)
Environmental Restoration, MS M992
Los Alamos, New Mexico 87545
505-667-0808/FAX 505-665-4747

Date: October 7, 1999
Refer to: E/ER:99-291



Mr. John Kieling
NMED-HRMB
P.O. Box 26110
Santa Fe, NM 87502

SUBJECT: SAMPLING NOTIFICATION

Dear Mr. Kieling:

The Los Alamos National Laboratory's Environmental Restoration Project is planning to conduct subsurface soil sampling at Technical Area (TA) 16 between October 18 and 29, 1999. The samples will be collected during the installation of three shallow alluvial wells in Martin Springs Canyon. This activity is part of an ongoing effort to understand the hydrogeologic system at TA-16.

Samples will be collected as shown in the table below.

Plan/ Document	Location	Number of Samples	Sample Type	Analyses
CMS Plan for PRS 16-021(c)	3 Alluvial Wells in	6 samples (2 samples per borehole)	Subsurface soil and tuff	<ul style="list-style-type: none"> High Explosives TAL Metals including Boron Semivolatile organics
LA-UR-98-3918 EM/ER: 98-397	Martin Springs Canyon			

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

Sincerely,

Dave McInroy
Environmental Restoration Project

TV



DM/VR/ev

Cy: M. Buksa, E/ET, MS M992
J. Canepa, E/ER, MS M992
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