

# Los Alamos

Los Alamos National Laboratory  
Los Alamos, New Mexico 87545

August 5, 1993  
IN REPLY REFER TO: EM-13:93-A59  
MAIL STOP: M992  
TELEPHONE: (505) 667-0819

*For - are you contemplating waiting this out???*

Ms. Barbara Driscoll  
RCRA Permits Branch  
US Environmental Protection Agency  
Region 6  
1445 Ross Avenue  
Suite 1200  
Dallas, TX 75202-2733

Dear Ms. Driscoll:

We are planning to proceed with subsurface investigations and limited surface sampling activities at TA-33, in support of Operable Unit 1122 characterization. The activities are currently scheduled to begin the week of August 16, 1993, and continue for approximately three weeks. Attached is a list of the scheduled sampling activities. Please note these sampling activities incorporated modifications recommended in your approval letter to the OU 1122 work plan. We anticipate these activities will proceed on schedule unless effected by inclement weather. If the schedule proceeds as planned, we would like you to visit the site while you are in Los Alamos that week.

If you have any questions or concerns, please call me or Roy Michelotti  
505-665-7444.

Sincerely,



Dave McInroy  
Programmatic Project Leader

DM/vvm



*TZ*

*Time -  
copy for your  
files + copy  
to LAC Region*

Enclosure: a/s

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**Scheduled Sampling at TA-33, OU 1122  
August 1993**

Tech Area	PRS	Location	Sample Type	# of Samples (approx.)	Analyses	Sampling Date
33	MDA-K	East of septic system drain field	subsurface core	60*	tritium, VOCs, SVOCs, metals	8/16-9/3/93
33	33-002 (b,c)	sumps, MDA K	subsurface soil	2	radionuclides, VOCs, SVOCs, metals	8/16-9/3/93
33	33-011(d)	South of TA-33-20	surface asphalt	2	radionuclides	8/16-9/3/93

Totals do not include duplicates and Quality Assurance samples.

\* Based on three 200-ft boreholes. More may be required if tritium is found at greater depths.