

# Los Alamos

Los Alamos National Laboratory  
Los Alamos, New Mexico 87545

DATE: July 6, 1993  
IN REPLY REFER TO: EM-13:93-A1  
MAIL STOP: M992  
TELEPHONE: (505) 665-2613

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 currently planning sampling activities in support of Operable Unit (OU) 1106 Technical Area 21 characterization activities beginning the week of July 12, 1992.

Enclosed is a list of the scheduled sampling activities including the types of samples to be collected, the sampling methods and the analysis required. These samples are being taken under the revised schedule for OU 1106. The subsurface drilling schedule is also being prepared. We expect the subsurface activities to begin late this month or in early August. We will keep you informed of the schedule for the drilling.

If you have any questions or concerns, please call me or Gary Eller (505) 667-0835.

Sincerely,



Tracy Glatzmaier  
Environmental Restoration  
Programmatic Project Leader

TG/vvm

Enclosure: List of the Scheduled Sampling Activities

TU



Ms. Barbara Driscoll  
July 6, 1993  
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*Stacy*  
*Barbara ✓*  
*→ file*

Cy: J. Shipley, EE-AETO, MS F641  
A. Tiedman, ADO, MS A120  
S. Slaten, DOE-LAAO, MS A316  
K. Bitner, AFO-ERPO, MS A906  
R. Harris, DOE-HQ, MS EM-452  
T. Gunderson, EM-DO, MS J591  
R. Vocke, EM-13, MS M992  
L. Sohlt, EM-13, MS M992  
P. Aamodt, EM-13, MS M992  
P. Trujillo-Oviedo, PA-3/EM-13, MS P355  
RPF, MS M707  
CRM-4, MS A150

LANL-Blu

Benito Garcia  
Bureau Chief  
New Mexico Environment Dept.  
525 Camino de los Marquez  
Santa Fe, New Mexico 87502

*We cannot visit these  
sampling events if we are  
notified the day they begin*

Bruce Swanton  
Hazardous & Radioactive  
Material Bureau  
New Mexico Environmental Dept.  
525 Camino de los Marquez  
Santa Fe, New Mexico 87502



Tech Area	SWMU #'s	Description	Type of Sample	Sampling Method	Analysis	Sampling Dates
21	Stack Emissions	Mass Top Characterization and Stack Emissions	Surface Soil	Scoop	Pu-Isa, U-total, H3, Gamma Spec, Sr90, Am241, Metals, semi-voa	7/12-7/13/83
21	21-016	Area T (BMDA T) Surface Grid	Surface Soil	Scoop	Pu-Isa, U-total, H3, Gamma Spec, Sr90, Ac241, Metals, semi-voa, voa	7/13-7/16/83
21	116a), 246b, 236c)	Hot Outfalls fluid contaminated	Surface soil Near-surface soil	Scoop Hand Auger	Pu-Isa, H3, Gamma Spec, Sr90 (semi-voa on 236c) only)	7/16-7/21/83
21	EPA02A129/03A036 EPA03A036/03A037 EPA04A142	NPED6 outfalls	Surface soil Near-surface soil	Scoop Hand Auger	Pu-Isa, U-total, H3, Gamma Spec, Sr90, Am241, Metals, semi-voa, voa	7/22-7/23/83