

Los Alamos

Los Alamos National Laboratory
Los Alamos, New Mexico 87545

DATE: May 10, 1993
IN REPLY REFER TO: EM-13:93-428
MAIL STOP: D462
TELEPHONE: (505) 667-2988

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

THRU: Tracy Glatzmaier 

Dear Ms. Driscoll:

As previously mentioned, (phone conversation 4/26/93, with David McInroy), we are planning to proceed with the surface soil sampling activities at MDA-C and TA-50, and the Ten Site and Mortandad Canyon sampling activities in support of Operable Unit (OU) 1147 characterization. The activities are currently scheduled to begin the week of May 17, 1993. Attached is a list of the scheduled sampling activities. We anticipate the sampling events will proceed through July of 1993.

If you have any questions or concerns, please call me or Tracy Glatzmaier (505) 665-2613.

Sincerely,


for Cheryl Rofer
Operable Unit Project Leader

TG/CR/vvm



8685

Ms. Barbara Driscoll
May 10, 1993
Page 2

Enclosure: List of the Scheduled Sampling Activities

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. Soholt, EM-13, MS M992
P. Aamodt, EM-13 MS M992
T. Glatzmaier, EES-5/EM-13, MS M992
P. Trujillo-Oviedo, PA-3/EM-13, MS P335
RPF, MS M707
CRM-4, MS A150

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

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

Aggregate	Location	Type of Samples	Approximate Number of Samples	Analyze for
5	Around TA-50 buildings	surface soil	55	radionuclides, particularly Pu, Am
6	Ten Site Canyon	soil to 3 ft depth	132	radionuclides, metals, semivolatiles
	Mortandad Canyon	soil to 3 ft depth	81	radionuclides, metals, semivolatiles
MDA C		surface soil	223	radionuclides, metals, semivolatiles