


Los Alamos

Los Alamos National Laboratory
Los Alamos, New Mexico 87545

DATE: July 23, 1993
IN REPLY REFER TO: EM-13:93-A28
MAIL STOP: M992
TELEPHONE: (505) 665-2613

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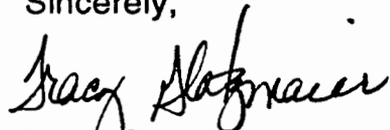
Ms. Barbara Driscoll
RCRA Permits Branch
US Environmental Protection Agency
Region 6
1445 Ross Avenue
Suite 1200
Dallas, TX 75202-2733

Dear Ms. Driscoll:

We are planning to proceed with the shallow drilling subsurface soil investigations at TA-21, in support of Operable Unit 1106 characterization. The activities are currently scheduled to begin the week of August 2, 1993. Attached is a list of the scheduled sampling activities. Please note the dates on the schedule have slipped one week. We anticipate the sampling events will proceed through mid August of 1993.

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

Sincerely,



Tracy Glatzmaier
Programmatic Project Leader

TG/vwm

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Tech Area	SWMU #'s	Description	Type of Sample	Sampling Method	Analysis	Sampling Date
21	21-0234(J), 0244(I)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	7/2/83
21	21-0244(G), 0244(H)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	7/27/83
21	21-0244(K), 0244(L)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	7/28/83
21	21-0244(M), 0244(N)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	7/28/83
21	21-0274(a)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	7/30/83
21	21-0244(O), 0244(P)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	8/2/83
21	21-0244(Q)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	8/3/83
21	21-0244(R)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	8/4/83
21	21-0244(S)	Septic tanks	Subsurface soil	Drilling (auger/20')	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	8/5/83
21	Mass top characterization	LADR-3	Subsurface soil	Drilling (air rotary) 400 feet	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	8/11-8/2/83
21	Mass top characterization	LADR-4	Subsurface soil	Drilling (air rotary) 600 feet	Pulso, Utotal, H3, Gamma Spec, Sr90, Am241, Metals, semi-voc, voc	8/9-10/8/83

CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violation.

Document Title:

Closure and Post-Closure Plan for Material Disposal Area P (MDA P)

Name:  Date: 8-27-93
Allen Tiedman
Associate Director for Operations
Los Alamos National Laboratory

Name:  Date: 8/27/93
Joseph Vozella
Chief
Environmental Safety & Health Branch
Los Alamos Area Office - DOE



s. Barbara Driscoll
July 23, 1993
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*Barbara
Carl CS
Steph S
file*

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
P. Aamodt, EM-13, MS M992
P. Trujillo-Oviedo, PA-3/EM-13, MS P355
RPF, MS M707
CRM-4, MS A150

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