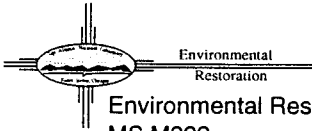


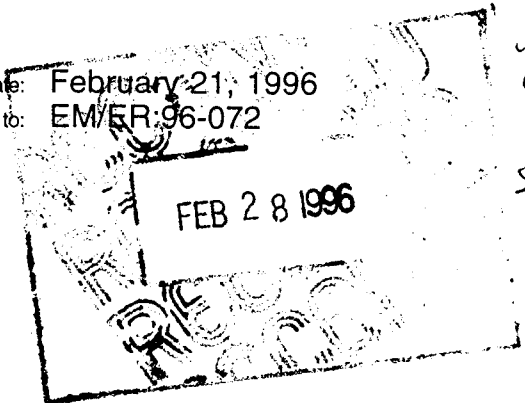
Los Alamos National Laboratory
UNIVERSITY OF CALIFORNIA

Re: Barbara
Teri D
in their office
Sampling kind of
to their under desk
39-28



Environmental Restoration Project
MS M992
Los Alamos, New Mexico 87545
505-667-0808/FAX 505-665-4747

Date: February 21, 1996
Refer to: EM/ER:96-072



no
under
EL +
RFI
Shu -

Ms. Barbara Driscoll
NM/Federal Facilities Section
EPA, Region 6, 6PD-N
1445 Ross Avenue, Suite 1200
Dallas, TX 75202-2733

SUBJECT: FIELD UNIT 3 SAMPLING AT FORMER OPERABLE UNIT (OU) 1082

Dear Barbara:

What is this
now? Field Unit 3.

Field Unit 3 is planning to start sampling at former OU 1082 on or about March 4, 1996 through approximately May 17, 1996. Sampling will be performed as part of the Resource Conservation and Recovery Act Facility Investigation efforts at former OU 1082, Technical Area 16. Samples will be collected as shown in the enclosed table.

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

DM/bp

Enclosure: Table

Cy: B. Garcia NMED
R. Bohn, EM/ER, MS M992
L. Kidman, ICF-Kaiser, MS M892
B. Martin, CST-18, MS E525
R. Michelotti, CST-18 MS E525

T. Taylor, LAAO, MS A316
J. Mose, LAAO, MS A316
S. Yanicak, AIP, NMED, MS J993
EM/ER File MS M992
RPF, MS M707



TL

FY96 SAMPLING SCHEDULE

FIELD UNIT 3, FORMER OPERABLE UNIT 1082

Location	Number of Samples	Sample Type	COPCs
026(m)/ 029(l) EC	6	subsurface soil	HE Barium Uranium SVOC, VOC
026(n)/ 029(s) EC	6	subsurface soil	HE Barium SVOC, VOC
026(o)/ 029(t) EC	6	subsurface soil	HE Barium SVOC, VOC
026(p)/ 029(u) EC	6	subsurface soil	HE Barium SVOC, VOC
029(k) EC	6	subsurface soil	HE Electroplating Metals Barium Cyanide SVOC, VOC
029(q) EC	6	subsurface soil	HE Barium SVOC
026(m)/ 029(l) Phase I	4	subsurface soil tuff	HE Barium Uranium SVOC, VOC
026(n)/ 029(s) Phase I	4	subsurface soil tuff	HE Barium SVOC, VOC
026(o)/ 029(t) Phase I	4	subsurface soil tuff	HE Barium SVOC, VOC
026(p)/ 029(u) Phase I	4	subsurface soil tuff	HE Barium SVOC, VOC

FY96 SAMPLING SCHEDULE (Con't)

FIELD UNIT 3, FORMER OPERABLE UNIT 1082

Location	Number of Samples	Sample Type	COPCs
029(k) Phase I	4	subsurface soil tuff	HE Electroplating Metals Barium Cyanide SVOC, VOC
029(q) Phase I	4	subsurface soil tuff	HE Barium SVOC
C-064 Phase I	1	surface soil	HE Barium Other Metals
C-067 Phase I	1	subsurface soil soil/ tuff interface	BTEX SVOC, VOC
017 Phase I	12	subsurface soil	HE Barium Electroplating Metals Cyanide Uranium SVOC, VOC