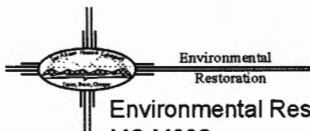




*Benito ✓
Rev!
Stu*

Los Alamos National Laboratory

UNIVERSITY OF CALIFORNIA



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

Date: May 28, 1996
Refer to: EM/ER:96-302



Mr. Benito Garcia
NMED-HRMB
P.O. Box 26110
Santa Fe, NM 87502

SUBJECT: FIELD UNIT 1 FIELD ACTIVITIES AT TECHNICAL AREA (TA) 73

Dear Mr. Garcia:

Field Unit 1 is planning to start sampling at TA-73 on or about June 6, 1996, through approximately July 31, 1996. Voluntary corrective action activities may include removal of the contents of four septic tanks, the tanks, and lines at Potential Release Site (PRS) 73-007 and 73-004(a-c), and overexcavation and backfill of six suspected septic pits at PRSs C-73-005(a-f). ?

Phase I Resource Conservation and Recovery Act facility investigation activities at PRSs 73-002, 73-004(a-c), C-73-005(a-f), 73-006, and 73-007 will include (1) location and surface soil sampling of Pueblo/DP Canyon outfalls and the incinerator ash debris area, (2) location of three septic tanks and associated lines using geophysical methods, and (3) excavation and sampling of four septic tanks and associated lines, and sampling of six suspected septic pits.

Samples will be collected as shown in the enclosed table. The readiness review for this sampling activity will be conducted on May 31, 1996.

If you have any questions or concerns, please call me at (505) 667-0819.

Sincerely,

David McInroy
Environmental Restoration Project

DM/bp

Enclosure: Sample Schedule for Field Unit 1, TA-73



Cy: M. Alexander, ESH-18, MS K497
G. Allen, CST-18, MS E525
R. Bohn, EM/ER, MS M992
D. Bradbury, EM/ER, MS M992
S. Bolivar, EES-13, MS H865
S. Calhoun, ERM, MS M327
B. Driscoll, EPA, R.6
B. Koch, LAAO, MS A316
T. Taylor, LAAO, MS A316
S. Yanicak, NMED-AIP, MS J993
RPF, MS M707

SAMPLING SCHEDULE FOR FIELD UNIT 1, TA-73

Location	Number of Samples	Sample Type	Analyses
PRS 73-002	20	Surface Soil	TAL metals VOCs SVOCs Pesticides PCBs Gross alpha/beta/gamma Tritium
PRS 73-002	13	Surface Soil	metals (XRF) Gross alpha/beta/gamma Tritium
PRSs 73-004(a-c), 73-007	9	Surface Soil and Sediment	TAL metals VOCs SVOCs Pesticides PCBs Gross alpha/beta/gamma
PRSs 73-004(a-c), 73-007	11	Septic Tank Contents	TAL metals VOCs SVOCs Pesticides PCBs Gross alpha/beta/gamma
PRSs 73-004(a-c), 73-007	7	Subsurface Soil	TAL metals VOCs SVOCs Pesticides PCBs Gross alpha/beta/gamma
PRSs C-73-005(a-f)	13	Pit Contents	TAL metals VOCs SVOCs Pesticides PCBs Gross alpha/beta/gamma
PRSs C-73-005(a-c)	10	Subsurface Soil and Sediment	TAL metals VOCs SVOCs Pesticides PCBs Gross alpha/beta/gamma
PRS 73-006	4	Surface Soil and Sediment	TAL metals VOCs SVOCs Pesticides PCBs Gross alpha/beta/gamma

Los Alamos National Laboratory

UNIVERSITY OF CALIFORNIA



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

Date: June 20, 1996
Refer to: EM/ER:96-365

Mr. Ted Taylor
Los Alamos Area Office
US Department of Energy, MS A316
Los Alamos, NM 87544

SUBJECT: FINAL VOLUNTARY CORRECTIVE ACTION (VCA) PLANS FOR ACTIVITIES AT TECHNICAL AREA (TA) 73, POTENTIAL RELEASE SITES (PRSS) 73-004(a, b), 73-005(a-f), AND 73-007

Dear Ted:

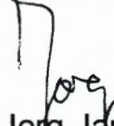
Enclosed for your records please find a copy of the final VCA Plans for activities in TA-73, PRSS 73-004(a, b), 73-005(a-f), and 73-007. These activities are planned for completion in Fiscal Year 1996.

Your Field Project Coordinator participated in developing and reviewing these plans. The VCA Checklists and Field Authorization Forms have been completed and signed and are included in the enclosed plans.

Informational copies of this VCA Plans are being distributed to the regulators.

If you have any questions, please call Garry Allen at (505) 667-3394 or Bonnie Koch at (505) 665-7202. Thank you for your cooperation in this matter.

Sincerely,


Jorg Jansen
Program Manager

JJ/el

Enclosures: Final VCA Plans for TA-73, PRSS 73-004(a, b), 73-005(a-f), and 73-007
VCA Checklist and Field Work Authorization Form

FILE HISWA LANE FU-1/1071/TA-73

Mr. Ted Taylor
EM/ER:96-365

-2-

June 20, 1996

Bertan

Cy (w/ encs.):

G. Allen, CST-18, MS E525
B. Garcia, NMED-HRMB
D. Griswold, AL-ERD, MS A906
J. Harry, EES-5, MS M992
B. Hoditschek, NMED-HRMB
R. Kern, NMED-HRMB
B. Koch, LAAO, MS A316
N. Naraine, DOE-HQ, EM-453
D. Neleigh, EPA, R.6, 6PD-N (2 copies)
M. Shaner, CIO, MS A117 (5 copies)
N. Weber, NMED-AIP, MS J993
J. White, ESH-19, MS K490
S. Yanicak, NMED-AIP, MS J993
RPF, MS M707

Cy (w/o encs.):

T. Baca, EM, MS J591
D. Bradbury, EM/ER, MS M992
T. Glatzmaier, DDEES/ER, MS M992
D. McInroy, EM/ER, MS M992
G. Rael, AL-ERD, MS A906
W. Spurgeon, DOE-HQ, EM-453
J. Vozella, LAAO, MS A316
EM/ER File, MS M992

