

Los Alamos

Los Alamos National Laboratory
Los Alamos, New Mexico 87545

DATE: May 3, 1994

IN REPLY REFER TO: EM/ER:94-A160

MAIL STOP: M992

TELEPHONE: (505) 665-5136

Ms. Barbara Driscoll
RCRA Permits Branch
U. S. Environmental Protection Agency
Region 6
1445 Ross Avenue
Dallas, Texas 75203-2733



Dear Ms. Driscoll:

Sampling during this field season is expected to start on May 13, 1994, for Operable Unit 1132. The work is expected to be complete by the end of August. This notice is being provided as required by the Hazardous and Solid Waste Amendment portion of the Laboratory's operating permit.

Most of the field work is associated with drilling 13 core holes at Potential Release Site 39-001(a) and 10 core holes at Potential Release Site 39-001(b). The maximum core hole depth is expected to be 200 feet. In addition, 3 hand auger samples will be taken at 39-001(a), 7 such samples will be taken at 39-001(b), and 6 such samples will be taken in August at 39-004(b). The maximum depth of these hand auger samples is expected to be three feet. Analyses to be performed are those listed in Table 5-2 and Table 5-6 of the draft work plan for Operable Unit 1132 (June 1993) and the May 1994 response to the Environmental Protection Agency's Notice of Deficiency.

Please let me know if you need any additional information.

Sincerely,

Edward Norris

EN/sg

Cy: T. Baca, EM, MS J591
J. Shipley, EM, MS J591
J. Jansen, EM/ER, MS M992
P. Aamodt, EM/ER, MS M992
T. Taylor, LAAO, MS A316
R.ENZ, LAAO, MS A316
B. Swanton, NMED/AIP
B. Garcia, NMED
RPF, MS M707

T. Gould, ESA-4, MS G787
B. Wilcox, EES-15, MS J495
B. Wheat, ESA-4, MS G787
G. Torres, ICF-KE, MS M703
C. Willison, ICF-KE, MS M703
P. Trujillo-Oviedo, SIO, MS A117
C. Rodriguez, EM/ER, MS M773
CRM-4, MS A150



2397