

# Los Alamos National Laboratory

UNIVERSITY OF CALIFORNIA



Environmental Science and Waste Technology (E)  
Environmental Restoration, MS M992  
Los Alamos, New Mexico 87545  
505-667-0808/FAX 505-665-4747

Date: November 29, 2000  
Refer to: ER2000-0698



Mr. John Young, Corrective Action Project Leader  
Permits Management Program  
NMED – Hazardous Waste Bureau  
2044 A Galisteo  
Santa Fe, NM 87502

**SUBJECT: SAMPLING NOTIFICATION**

Dear Mr. Young:

The Los Alamos National Laboratory Environmental Restoration (ER) Project is planning to conduct confirmation sampling associated with the Voluntary Corrective Action (VCA) field activities at Potential Release Site (PRS) 54-007(c)-99 beginning the week of December 11, 2000. The VCA activities include removal of sludge from the septic tanks (PRSS 54-007(c & e)), removal of both septic tanks and plugging of inlet and outlet lines, and confirmation sampling within each tank excavation, and in and around the two drain fields.

Subsequent to removal of the septic tanks, confirmation samples will be collected as shown in the table below.

Plan/Document	Location	Number of Samples	Sample Type	Analyses
VCA Plan for PRS 54-007(c)-99 LA-UR-00-3905 ER2000-0459	Within septic tank excavation, emphasis on any stained areas	12	Soil/tuff	Gross alpha, beta, & gamma; Sr-90; SVOCs, VOCs, and soil pH
	In and around the drain lines in each drain field	24	Soil/tuff	Gross alpha, beta, & gamma; Sr-90; SVOCs, VOCs, and soil pH

HSWA LAUL 5/11/98/54

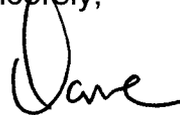
72



November 29, 2000

For your information and as discussed we have discussed with Neelam Dhawan, the ER Project is also planning to conduct similar confirmatory sampling associated with VCA field activities at non-HSWA PRSs 51-001 and 54-007(d) (also inactive abandoned septic systems) during the week of December 4, 2000. The VCA activities at these two PRSs, described at the August 2000 monthly meeting, are almost identical to those being implemented for PRS 54-007(c)-99. If you have any questions or concerns please feel free to give me a call at (505) 667-0819 or John Hopkins at (505) 667-9551.

Sincerely,



David McInroy  
Environmental Restoration Project

DM/PB/ev

Cy: M. Backsen, E/ER, MS M992  
M. Buksa, E/ET, MS M992  
J. Canepa, E/ER, MS M992  
B. Cole-Roback, E/ER, MS M992  
J. Hopkins, EES-13, MS M992  
D. McInroy, E/ER, MS M992  
D. Neleigh, US EPA (2 copies)  
T. Taylor, LAAO, MS A316  
G. Turner, LAAO, MS A316  
J. Bearzi, NMED-HWB  
J. Davis, NMED-SWQB  
N. Dhawan, NMED-HWB  
R. Dinwiddie, NMED-HWB  
J. Kieling, NMED-HWB  
M. Leavitt, NMED-GWQB  
J. Parker, NMED-DOE OB  
S. Yanicak, NMED-DOE OB, MS J993  
J. Young, NMED-HWB (2 copies)  
E/ER File, MS M992  
RPF, MS M707