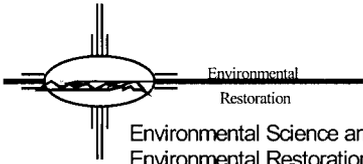


Los Alamos National Laboratory

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: August 31, 2000
Refer to: ER2000-0476

Mr. John Kieling
NMED-HWB
P.O. Box 26110
Santa Fe, NM 87502

SUBJECT: SAMPLING NOTIFICATION

Dear Mr. Kieling:

The Groundwater Investigations Focus Area will begin quarterly groundwater sampling of Regional Wells R-9, R-9(i), and R-12, on or about September 11, 2000 through September 30, 2000. Wells R-9(i) and R-12 are Westbay monitoring systems and each monitoring zone will be sampled and analyzed. Well R-9 is a single completion well. This sampling is being completed as part of the Laboratory's Hydrogeologic Work Plan.

Samples will be collected as shown in the attached Table. If you have any questions or concerns please feel free to give me a call at (505) 667-0819

Sincerely,

A handwritten signature in black ink, appearing to read "Dave".

David McInroy
Environmental Restoration Project

DM/RB/ev

Enclosed: Sample Schedule - Table



7506

LAVL HSWJA / ~~XXXXXXXXXX~~ / 00
GIM

2

Cy: M. Alexander, ESH-18, MS M992
R. Bohn, E/ER, MS M992
S. Bolivar, EES-13, MS H865
D. Broxton, EES-1, MS M992
M. Buksa, E/ET, MS M992
J. Canepa, E/ER, MS M992
G. Coffin, E/ER, MS M992
D. Daymon, EES-13, MS M992
P. Longmire, EES-1, MS D469
S. Pearson, E/ER, MS M992
M. VanEeckhout, E/ER, MS M992
J. Mose, LAAO, MS A316
D. Neleigh, US EPA
T. Taylor, LAAO, MS A316
G. Turner, LAAO, MS A316
J. Bearzi, NMED-HRMB
M. Levitt, NMED-GWQB
J. Parker, NMED-AIP
S. Yanicak, NMED-AIP, MS J993
E/ER File, MS M992
RPF, MS M707

Table

Plan/Document	Number of Samples	Sample	Type	Analyses
Hydrogeologic Work Plan LAAME:6BK-010 ESH-18/WQ&H-97-0014	Wells R-9, R-9(i) R-12	1 sample 2 samples 3 samples	Groundwater	Major Cations and Anions (dissolved) Trace Elements and Metals (dissolved) Trace Elements and Metals (total) Nutrients-Nitrogen Species (dissolved) Radionuclides (dissolved) Radionuclides (total) Stable Isotopes (oxygen, hydrogen, nitrogen) TAL Metals plus U (total and dissolved) Tritium (low level) Dissolved Organic Carbon fractionation/humic acid Total Organic Carbon VOCs SVOCs Pesticides/PCBs High Explosives Perchlorate