

TA06



Environmental Stewardship Division
Environmental Remediation & Surveillance Program
PO Box 1663, MS M992
Los Alamos, New Mexico 87545
(505) 665-0239/Fax: (505) 665-4747



Date: April 13, 2006
Refer to: ER2006-0297

Mr. James Bearzi, Chief
NMED – Hazardous Waste Bureau
2905 Rodeo Park Drive East
Building 1
Santa Fe, NM 87505-6303



SUBJECT: FIELD WORK NOTIFICATION

Dear Mr. Bearzi:

The Los Alamos National Laboratory Environmental Remediation and Surveillance Program is planning to start Phase 2 sediment sampling in the Pajarito Canyon watershed beginning on or after April 17, 2006. The proposed sampling and analyte suites in each reach are presented in the Summary of Pajarito Canyon Phase 1 Sediment Investigations (LA-UR-06-1545, Table 5, p. 11), which was submitted to NMED on March 22, 2006. Samples will be collected following geomorphic mapping and associated geomorphic characterization in each reach, as presented in the Work Plan for Pajarito Canyon. Field work will continue until all Phase 2 samples have been collected, which will probably occur sometime during late spring or early summer 2006.

Please contact Steven Reneau at 665-3151 (sreneau@lanl.gov) or Danny Katzman at 667-6333 (katzman@lanl.gov) if you have any questions.

Sincerely,

Jean Dewart
Program Manager
Environmental Remediation and Surveillance
P.O. Box 1663, MS M992
Los Alamos National Laboratory
Los Alamos, NM 87545



3083

JD/ew

Enclosures: Hydrogeologic Studies of the Pajarito Plateau: A Synthesis of Hydrogeologic
Workplan Activities (1998-2004)

Cy (w/encl.):

A. Dorries, ENV-ECR, MS M992
D. McInroy, ENV-ERS, MS M992
J. Dewart, ENV-ERS, MS M992
D. Katzman, EES-9, MS M992
D. Krier, EES-6, MS D462
A. Simmons, ENV-ECR, MS M992
K. Hargis, ENV-DO, MS J591
D. Stavert, ENV-DO, MS J591
T. George, ENV-DO, MS J591
A. Groffman, ENV-WQH, MS M992
S. Rae, ENV-WQH, MS K497
D. Rogers, ENV-WQH, MS K497
M. Saladen, ENV-WQH, MS K497
B. Beers, ENV-WQH, MS K497
Steven Reneau, EES-9, MS D452
ENV-ERS File, MS M992
RPF, MS M707
IM-5, MS A150