

Los Alamos National Laboratory
Environmental Programs Technical Area 21

Operated by the Los Alamos National Security, LLC, for DOE/NNSA

TA-21 DP Aggregate

FAX TRANSMITTAL

TA 21 Project Office
MS C349
231-0727/606-1514
Fax: 606-1526

DATE: 9-5-2006

TO: James Bearzi

FAX# 428-2567

Organization: NMED-HWB

Phone: 428-2512

FROM: Roy Bohn

Return FAX# 606-1526

Phone: 699-1387

#Pages Incl. Cover 3

Message: Sampling Notification





Environmental Programs
TA-21 Closure Project
PO Box 1663, Mail Stop M992
Los Alamos, New Mexico 87545

Date: September 8, 2006
Refer To: EP2006-0720

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

SUBJECT: FIELD WORK AND SAMPLING NOTIFICATION

Dear Mr. Bearzi:

The Los Alamos National Laboratory (LANL) Environmental Programs Technical Area 21 Closure Project is planning to conduct field work and sampling at corrective action sites in accordance with the New Mexico Environment Department's "Approval with Modifications for the Investigation Work Plan for Delta Prime Site Aggregate Area at Technical Area 21 (LA-UR-04-5009)." The sampling is scheduled to begin at the corrective action sites on or about October 2, 2006.

If you have any questions regarding this sampling, or to arrange a site visit, please contact Mark Thacker at (505) 699-1963, (mthacker@lanl.gov) or Roy Bohn at (505) 665-5138, (royb@lanl.gov).

Sincerely,

A handwritten signature in black ink, appearing to read 'A. Phelps'.

Andrew Phelps, Associate Director
Environmental Programs
Los Alamos National Security, LLC

RB/jk

Mr. James Bearzi
ER2006-EP2006-0720

2

July 26, 2006

Cy:

A. Phelps, EP-AD, MS J591
C. Mangeng, EP-ADEP, MS J591
A. Chaloupka, PD, EP-TA21, MS C349
B. Criswell, DPD, EP-TA21, MS C349
R. Bohn, EP-TA21, MS C349
M. Thacker, EP-TA21, MS C349
D. Gregory, LASO, MS A316
L. Woodworth, DOE-LASO, MS A316
J. Young, NMED-HWB
M. Leavitt, NMED-SWQB
D. Pepe, NMED-DOE OB
S. Yanicak, NMED-DOE OB, MS J993
T. Grieggs, ENV-SWRC, MS K490
EP-TA21 File, MS C349
RPF, MS M707
IM-9, MS A150