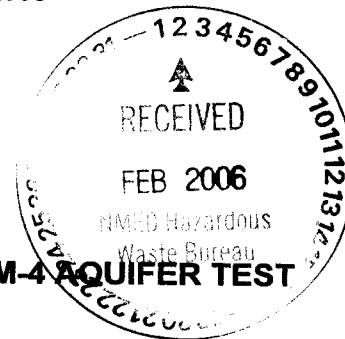


TA36
To/MS: Distribution
From/MS: Ardyth Simmons, ENV-ECR, MS M992
Phone/Fax: (505) 665-3935/(505) 665-4747
Symbol: ER2006-0044
Date: January 24, 2006

AMS

memorandum

Environmental Stewardship (ENV)
Environmental Remediation & Surveillance Program (ERS)



SUBJECT: DISTRIBUTION OF REPORT "ANALYSES OF THE PM-4 AQUIFER TEST USING MULTIPLE OBSERVATION WELLS"

Enclosed please find a copy of the report by Stephen McLin entitled "Analyses of the PM-4 Aquifer Test Using Multiple Observation Wells." This report contains work completed under the Pathways Protection Program.

If you have any questions, please contact Stephen McLin at 665-1721 (sgm@lanl.gov) or me at 665-3935 (asimmons@lanl.gov).

Enclosure: "Analyses of the PM-4 Aquifer Test Using Multiple Observation Wells"
(LA-14252-MS)

AS/jk

Cy :

R. Beers, ENV-WQH, MS K497
K. Birdsell, EES-6, MS T003
D. Broxton, EES 6, MS T006
B. Carey, EES 6, MS D462
G. Cole, EES 6, MS D462
C. Criswell, ENV DO, MS M992
J. Dewart, ENV DO, MS M992
A. Dorries, ENV ECR, MS M992
J. Ellvinger, ENV SWRC, MS K490
D. Fuehne, ENV MAQ, MS M978
B. Gallaher, ENV WQH, MS K497
T. George, ENV DO, MS K591
T. Grieggs, ENV SWRC, MS K490
A. Groffman, ENV WQH, MS M992
K. Hargis, ENV DO, MS J591
D. Hjeresen, ENV DO, MS M992
D. Hickmott, EES 6, MS D462
D. Janecky, ENV ECO, MS M887



E. Keating, 03
R. Koch, ENV WQH, MS K497
E. Kwicklis, EES 6, MS T003
J. Little, ENV ECO, MS M887
P. Longmire, EES 6, MS D462
G. Lopez Escobedo, ENV DO, MS M992
J. McCann, ENV WQH, MS M992
D. McInroy, ENV ECR, MS M992
S. McLin, ENV WQH, MS K497
B. Newman, EES 2, MS J495
C. Nylander, ENV GPP, MS M992
S. Pearson, ENV WQH, MS M992
P. Reneau, ENV ECR, MS M992
S. Rae, ENV WQH, MS K497
B. Robinson, EES 6, MS T003
D. Rogers, ENV WQH, MS K497
T. Sandoval, ENV WQH, MS K497
A. Simmons, ENV ECR, MS M992
T. Starke, ENV DO, MS A107
P. Stauffer, EES 6, MS T003
D. Stavert, ENV DO, MS J591
D Vaniman, EES 6, MS D462
V. Vesselinov, EES 6, MS T003
D. Wilburn, ENV MAQ, MS M978
B. Enz, DOE LA AO, MS A316
M. Johansen, DOE LA AO, MS A316
T. Whitacre, DOE LA AO, MS A316
M. Dale, NMED DOE OB, White Rock, NM
J. Davis, NMED SWQB, Santa Fe, NM
E. Frank/N. Dhawan, NMED HWB
J. Keiling, NMED HWB, Santa Fe, NM
M. Leavitt, NMED GWQB, Santa Fe, NM
J. Parker, NMED DOE OB, White Rock, NM
S. Yanicak, NMED DOE OB, Santa Fe, NM
J. Young, NMED HWB, Santa Fe, NM
S 7, MS F674
IM 9, MS A150 (w/o enclosure)
ENV GPP File, MS M992
RPF, MS M992
ENV ECR File, MS M992

TA36

LA-14252-MS
Approved for public release;
distribution is unlimited.

Analyses of the PM-4 Aquifer Test Using Multiple Observation Wells



Edited by Faith J. Harp, Comforce, for Group IM-1
Photocomposition by E. Katherine Valdez, Group IM-1

About the Cover: The PM-4 well house is located on the south rim of Mesita del Buey near the entrance to Technical Area 54. Los Alamos County recently renamed it PW-4. (Photo by S. G. McLin)

Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by the University of California for the United States Department of Energy under contract W-7405-ENG-36.

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the Regents of the University of California, the United States Government nor any agency thereof, nor any of their employees make any warranty, express or implied, or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represent that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the Regents of the University of California, the United States Government, or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the Regents of the University of California, the United States Government, or any agency thereof. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.