



GARY E. JOHNSON
GOVERNOR

State of New Mexico
ENVIRONMENT DEPARTMENT
DOE OVERSIGHT BUREAU
P.O. Box 1663, MS/J-993
Los Alamos, New Mexico 87545

MARK E. WEIDLER
SECRETARY

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Teri

12 February 1997

Mr. Mat Johansen, LAAO AIP
Point of Contact
Department of Energy
Los Alamos Area Office
528 35th Street, MS A316
Los Alamos, NM 87544



SUBJECT: Request for Environmental Restoration (ER) ground-water and surface-water analytical results, Los Alamos National Laboratory (LANL)

Dear Mr. Johansen:

The Department of Energy Oversight Bureau (DOE OB) is formally requesting all analytical results collected to date specifically for ground-water and surface-water investigations by the Environmental Restoration Project in Field Units 1 through 5. The DOE OB is aware that there are limited available data for these two areas. This letter follows two previous written requests (letters dated: 5-10-95 to Ivan Trujillo, and 3-6-96 to Court Fesmire), in addition to a meeting held at LAAO on 4-8-96 in which interactions between the ER Project and the AIP were discussed. The important action item that stemmed from the above referenced meeting was that both the DOE and LANL ER Project instructed our bureau to access all requested ER data through FIMAD. Also, the DOE indicated that they would provide us sufficient training in order to access the system. Upon completion of this training, we discovered significant shortcomings with the FIMAD system, resulting in unattainable access. We are now requesting this data from the five (5) LANL Field Unit Project Leaders in order to update our surface- and ground-water data base and coordinate AIP's oversight activities with LANL's ER Project.

Our bureau has demonstrated an honest effort to access this information through FIMAD, as requested by both the DOE and LANL ER Project, with no success; hence, we would encourage that the DOE and LANL ER Project support and act upon our request.

The requested information should include items such as sampling identification and descriptions, locations (x-y-z coordinates), sampling dates and times, storm event dates and times, lithologic logs, well designs and all field parameter (e.g., pH, conductivity) and analytical data (VOCs, SVOCs, totals and/or dissolved for radiological constituents and metals).

The DOE OB would appreciate an acknowledgment upon receipt of this letter.



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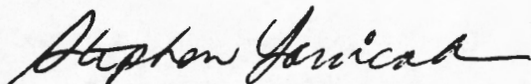
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If you have any questions or comments, please feel free to contact me at 672-0448.

Sincerely,



Steve Yanicak, LANL POC
Department of Energy Oversight Bureau

SY:sy

cc: John Parker, NMED, Chief, DOE OB
Ed Kelley, NMED, Director, WWMD
Benito Garcia, NMED, Chief, HRMB
Marcy Leavitt, NMED, Chief, GWQB
Theodore J. Taylor, DOE, LAAO, MS A316
Gary Allen, LANL FUPL, FU-1, MS E525
Bonnie Koch, LAAO FPC, FU-1, MS A316
Gene Gould, LANL FUPL, FU-2, MS G787
Everett Trollinger, LAAO FPC, FU-2, MS A316
Brad martin, LANL FUPL, FU-3, MS E525
Joseph Mose, LAAO FPC, FU-3, MS A316
Allyn Pratt, LANL FUPL, FU-4, MS J521
Bob Simeone, LAAO FPC, FU-4, MS A316
Don Krier, LANL FUPL, FU-5, MS D462
Mike Gilgosh, LAAO FPC, FU-5, MS A316

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