



BRUCE KING
GOVERNOR

State of New Mexico
ENVIRONMENT DEPARTMENT

DOE/LANL OVERSIGHT PROGRAM
TECHNICAL AREA 52, BUILDING 1, ROOM 109
MAIL STOP K-571

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June 15, 1993

Ms. Diana Webb
DOE AIP POC /A316
DOE Los Alamos Area Office
Los Alamos, NM 87544
(505) 665-6353

SUBJECT: REQUEST FOR FIMAD LANL AREA MAPS.

Dear Ms. Webb:

This letter serves as a request by Hazardous and Radioactive Materials Bureau (HRMB) in coordination with the Surface Water Quality Bureau (SWQB) and Ground Water Protection and Remediation Bureau (GWPRB) for FIMAD LANL area maps. Please find below a list of mylar-paper plots required by New Mexico Environment Department (NMED). Marcia Jones of FIMAD is aware of the specifics of this request from previous conversations with HRMB staff.

Mylar Maps

Scale 1:24000

- 1) LANL Technical Area Boundaries and Operable Unit Boundaries
(5 mylar) (5 paper plots)
- 2) LANL Topography
(5 mylar) (5 paper plots)
- 3) NPDES Outfalls and Surface Water Monitoring Stations with Drainages
(5 mylar) (5 paper plots)
- 4) Groundwater Wells and All Other Penetrations with Drainages
(5 mylar) (5 paper plots)
- 5) LANL Drainages with Rio Grande
(5 mylar) (5 paper plots)



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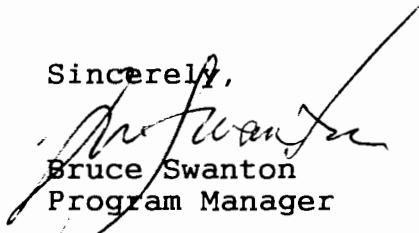
- 6) same as #1 with SWMU
(5 mylar) (5 paper plots)
- 7) same as #1 with Material Disposal Areas
(7 mylar) (7 paper plots)
- 8) same as #1 with Thermoluminescent Dosimeter (TLD) Locations
(3 mylar) (3 paper plots)
- 9) same as #1 with Air Sampler Locations
(3 mylar) (3 paper plots)
- 10) same as #1 with Soil and Sediment Sampling Locations
(3 mylar) (3 paper plots)
- 11) Geology of Mapped Operable Units
(7 mylar) (7 paper plots)
- 12) Los Alamos Canyon Topography
C.I. = 10 feet Scale 1:7200
(2 mylar) (2 paper plots)
- 13) Mortandad Canyon Topography
C.I. = 10 feet Scale 1:7200
(2 mylar) (2 paper plots)
- 14) Bayo Canyon Topography
C.I. = 10 feet Scale 1:7200
(2 mylar) (2 paper plots)
- 15) Pueblo Canyon Topography
C.I. = 10 feet Scale 1:7200
(2 mylar) (2 paper plots)
- 16) Pajarito Canyon Topography
C.I. = 10 feet Scale 1:7200
(2 mylar) (2 paper plots)

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- 17) Specific Topography (as defined by GWPRB in NMED's previous request with the following change; the township and range designation should be denoted as on U.S.G.S. topography maps.)
(1 mylar) (1 paper plot)

Thank you for your cooperation in this matter. NMED's DOE Oversight Program has increased in both personnel and activity since the last request for LANL area maps. The acquisition of the above maps will greatly aid in NMED's oversight and monitoring activities. If you should have any questions regarding this matter please contact Ms. Teri Davis of my staff at (505) 665-7128.

Sincerely,



Bruce Swanton
Program Manager

BS:td

cc: Benito Garcia, HRMB Bureau Chief
Teri Davis, LANL AIP staff
Robert Gurule, FIMAD
Marcia Jones, FIMAD
Neil Weber, DOE Bureau Chief
John Parker, Program Manager
Bill Stone, GWPRB
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