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Date: April 19, 2000 Symbol #: ER2000-0192

U.S. Department of Energy Los Alamos Area Office, MS A316 Environmental Restoration Program

Los Alamos, New Mexico 87544

505-667-7203/FAX 505-665-4504

Mr. John Kieling NMED-HRMB P.O. Box 26110 Santa Fe. NM 87502

SUBJECT: SUBMITTAL OF SUPPLEMENTAL INFORMATION IN SUPPORT OF

NOD RESPONSES FOR MARCH 1995, SEPTEMBER 1995, AND SEPTEMBER 1996 REQUESTS FOR PERMIT MODIFICATION

Dear Mr. Kieling:

Enclosed are three copies of Supplemental Information in Support of NOD Responses for March 1995, September 1995, and September 1996 Requests for Permit Modification. This document is the result of the Permit Modification High Performance Team effort to successfully conclude the proposal for no further action (NFA) for 88 potential release sites (PRSs) that had previously been proposed for permit modification, but that had received notices of deficiency from the New Mexico Environment Department (NMED). Of these 88 PRSs, NMED concurred with 30 for removal from the Laboratory's Hazardous Waste Facility Permit via a Class III modification of the permit. Text for public notice for these 30 PRSs was finalized with NMED in February of this year. The remaining 58 PRSs are still undergoing evaluation.

Of the 30 PRSs with which NMED concurred.

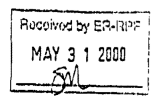
- 13 were approved on the clarification of previously submitted documents and/or a site visit (no additional submittal of documentation is required for these PRSs);
- 13 require supplemental documentation (provided in enclosed document);
- 2 require supplemental documentation (provided in enclosed document) and a provisional statement (provided in this letter); and
- 2 require a provisional statement only (provided in this letter).

The enclosed document also includes a table that provides information on the document submittals requested by your staff.

The following provisional statements are provided here per the request of your staff:

PRS 3-032.

Potential contamination associated with the drainlines for Building TA-3-38 will be addressed when that building is decontaminated and decommissioned.



Former underground storage tank TA-3-36-1 is the same unit PR\$ 3-043(e).

designated as PRS 3-043(e).

Any potential residual TPH contamination from PRS 3-052(c) will PRS 3-052(c).

be investigated as part of PRS 3-045(a).

PRS 35-006. Former RCRA unit TA 35, TSL 85 is the same unit designated as

PRS 35-006.

Please call Dave McInroy at (505) 667-0819 if you have any questions.

Sincerely,

Julie A. Canepa, Program Manager Los Alamos National Laboratory

Environmental Restoration

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Sincerely, rough The Man

Theodore J. Taylor, Program Manager

Department of Energy Los Alamos Area Office

JC/TT/LN/vm

Enclosure: Supplemental Information in Support of NOD Responses for March 1995, September 1995, and September 1996 Requests for Permit Modification

Cy (w/encl)

M. Bertino, E/ER, MS M992

M. Boettner, E/ER, MS M992

M. Buksa, E/ET, MS M992

M. Kirsch, E/ER, MS M992

J. Mose, LAAO, MS A316

L. Nonno, E/ER, MS M992

T. Taylor, LAAO, MS A316 T. Trujillo, DOE-AL, MS A906

RPF, MS M707

Cy (w/o enc.):

M. Baker, E/ER, MS J591

J. Bearzi, NMED-HRMB

J. Davis, NMED-SWQB, MS J993

R. Dinwiddie, NMED-HRMB

T. Longo, DOE-HQ, EM 453

D. McInrov, E/ER, MS M992

D. Neleigh, EPA R.6, 6PD-N (2 copies)

J. Parker, NMED-AIP, MS J993

L. Soholt, E/ER, MS M992

J. Vozella, LAAO, MS A316

S. Yanicek, NMED-AIP, MS J993

J. White, ESH-19, MS K498

E/ER File, MS M992