

MICHAEL HORAN

P.O. Box 2262
Taos, New Mexico 87571-2262
24 July, 1989

Dr. Jim Kane
University of California Berkeley
Laboratory Affairs
731 University Hall
2199 Addison St.
Berkeley, CA. 94720

Dear Sir:

FOIA FREEDOM OF INFORMATION ACT REQUEST
ENVIRONMENTAL ASSESSMENT EA
LANL TA-50 AREA
CONTROLLED AIR TRU WASTES INCINERATOR

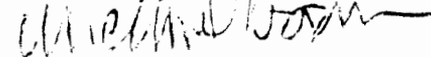
Pursuant to FOIA, this is to request a copy of the following document:

The current Environment Assessment EA Draft specific to the U.C./DOE Los Alamos National Scientific Laboratory TA-50 Area Controlled Air Transuranic Wastes Incinerator. Operator: Regents of the University of California

I note that a full EIS (DOE/EIS-0133-D) has been made available to the public for the U.C. operated Lawrence Livermore Lab Tru Wastes Incinerator.

I am especially interested to see how the EA addresses waste minimization strategies and recycling of some of these wastes.

Sincerely,



Michael Horan
Bicycle Mechanic
Taos, NM
tel: (505) 758-3522

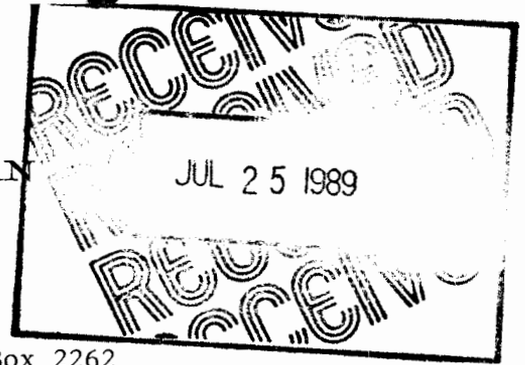
cc: C. Kelley Crossman, NM EID Haz. Wastes Bureau
Richard Mayer, U.S. EPA, Region 6, Dallas
Hon. Pete Domenici, U.S. Senate
Hon. Jeff Bingaman, U.S. Senate

R



8560

MICHAEL HORAN



P.O. Box 2262
Taos, NM 87571-2262
24 July, 1989

C. Kelley Crossman
Supervisor
Hazardous Waste Bureau (EID)
1190 St. Francis Drive
Santa Fe, NM 87503

LANL TA-50 AREA
CONTROLLED AIR TRU WASTES
INCINERATOR

- (1) When will you receive authority to regulate mixed wastes?
- (2) When authority is granted, what guidance sources from U.S. EPA will you be following in redrafting a permit to address mixed wastes?
- (3) Is there now or will there be an EPA comment period preparatory to tightening the RCRA particulates PM limit from 0.08 gr./dscf down to 0.01 gr./dscf?
As the LANL Tru wastes incinerator exceeds even the 0.01 proposed rule, will LANL be granted the customary rollbacks, waivers and exemptions as a DOE facility?

Sincerely,

Michael Horan
tel: (505) 758-3522
Taos, NM

cc: Richard Mayer, U.S. EPA, RCRA Permits Branch, Dallas