

G. Thomas Todd
May 19, 1997
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Should you have any questions please feel free to contact either myself or Ms. Teri Davis of my staff at (505) 827-1558.

Sincerely,



Ed Kelley, Ph.D, Director
Water and Waste Management Division

Enclosures

cc: Benito J. Garcia, HRMB Chief
Robert S. "Stu" Dinwiddie, Manager, RCRA Permits Management
John Kieling, LANL Facility Manager
Janice Archuleta, FFCO Facility Manager
David Neleigh, Chief EPA Region VI
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FILE LANL RED 96

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MODULE II

TABLE 2-2

List of Off-Site Waste Management Facilities that may return treatment derived waste or waste residuals to the Los Alamos National Laboratory

Off-Site Facility	E.P.A. Identification Number
Argonne National Laboratory, Argonne, IL	IL38900089
Catholic University, Washington, D.C.	DCD980204879
Consolidated Incineration Facility, Savannah River Site	SC1890008989
Diversified Scientific Services, Inc., Kingston, TN	TND982109142
Envirocare, Clive, UT	UTI982598898
Waste Experimental Reduction Facility, Idaho National Engineering Laboratory, Idaho Falls, ID	ID4890008952
M4 Environmental Management, Inc., Oak Ridge, TN	RD&D Permit
Nuclear Fuel Services, Erwin, TN	TND003095635
Nuclear Sources & Services, Inc., Houston, TX	TXD982560294
Toxic Substance Control Act Incinerator, Oak Ridge National Laboratory, Oak Ridge, TN	TN0890090004
International Technology Corporation, Technology Center, Knoxville, TN	TND000770479
International Technology Corporation, Biotech Applications Center, Knoxville, TN	TND987782521
International Technology Corporation, Environmental Technology Development Center, Oak Ridge, TN	TND981933120
Perma-Fix, Albuquerque, NM	NM0000182121
Perma-Fix, Gainesville, FL	FLG980711071
EG&G Mound Applied Technologies, Miamisburg, OH	OH6890008984

MODULE II GENERAL FACILITY CONDITIONS

II.A. DESIGN AND OPERATION OF THE FACILITY

The Permittee shall maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release to air, soil, or surface water of hazardous waste constituents which could threaten human health or the environment.

II.B. REQUIRED NOTICE

1. Foreign Wastes. This permit does not allow the Permittee to accept wastes from a foreign source. If the Permittee is to receive hazardous waste from a foreign source, he shall apply for and receive a permit modification in accordance with HWMR-5, as amended 1989, Part IX, 40 CFR Section 270.41 or 270.42, if appropriate, prior to accepting such waste.
2. Off-Site Wastes. This permit does not allow the Permittee to accept wastes from an off-site source. "Off-site source" refers to wastes generated by sources other than the Permittee or its contractor(s) operating on-site. For the purposes of this permit, wastes generated by the Permittee at Technical Area 57, the Fenton Hill site, and waste generated through investigation of Potential Release Sites (PRS) and/or Solid Waste Management Units (SWMU) listed in Module II Table 1 (at the end of Module II); or the waste generated through the restoration of the PRS/SWMU sites listed in Module II Table 2-1 may be accepted for storage or treatment if all such waste is properly manifested in accordance with permit paragraph II.J. below. **Waste or contaminated residuals of waste associated with off-site treatment of those waste streams originally generated by the Permittee and subsequently managed or treated by the off-site facilities listed in Module II, Table 2-2, may be accepted for storage or treatment if all such waste is properly characterized and manifested in accordance with permit paragraph II.J.** If the Permittee is to receive hazardous waste from an off-site source, other than those off-site sources listed in Module II, Table 2-1 and 2-2, he shall apply for and receive a permit modification in accordance with HWMR-5, as amended 1989, Part IX, 40 CFR Section 270.42, if appropriate, prior to accepting such waste.