



Solid Waste Regulatory Compliance
P.O. Box 1663, Mail Stop K490
Los Alamos, New Mexico 87545
(505) 667-0666/Fax (505) 667-5224

Date: June 13, 2005
Refer To: ENV-SWRC:05-0041

Kathryn Lynnes
Permits Management Program
Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-6303



Dear Ms. Lynnes:

Subject: Transuranic Waste Packaging Facility Project: Figures and Photographs, Los Alamos National Laboratory (LANL), EPA ID NM0890010515

The purpose of this letter is to submit the above referenced information as was requested in our last meeting of June 9, 2005. The documents submitted include figures and photographs providing information for proposed upgrades to existing LANL Technical Area 54 waste storage structures. The upgrades will be used to provide additional transuranic waste packaging and characterization capability in support of the project to transport the waste to the Waste Isolation Pilot Plant for disposal.

This submittal (LA-UR-05-4396) consists of an overhead photograph of Dome 375 with drawings of the proposed waste loading station. A design package for the proposed modifications for the High-Efficiency Neutron Counter and the Real-Time Radiography trailers at Pad 10 is also enclosed. The submittal includes four copies of the requested information.

As we discussed, the enclosed information is presented to aid in resolving potential permitting options related to the construction of these upgrades. If you require any further information, please do not hesitate to call me at 667-1579.

Sincerely,

Gian Bacigalupa
Solid Waste Regulatory Compliance Group

gab/lis

cc w/out enclosure:



13922



James Bearzi, Chief
Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-6303

G. Turner, ES, LASO, MS-A316
E. Louderbough, LC-ESH, LANL, MS-A187
J. Ellvinger, ENV-SWRC, LANL, MS-K490
G. Bacigalupa, ENV-SWRC, LANL, MS-K490
SWRC File
Author File
IM-9 A150









