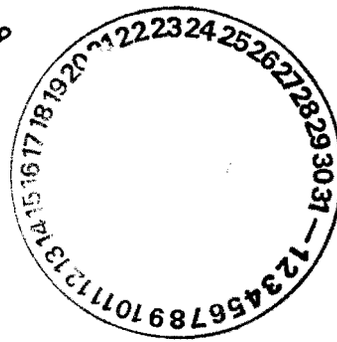




TAIL
ENTERED



Environmental Protection Division
Water Quality & RCRA Group (ENV-RCRA)
P.O. Box 1663, Mail Stop K490
Los Alamos, New Mexico 87545
(505) 667-0666/FAX: (505) 667-5224

Date: June 10, 2008
Refer To: ENV-RCRA-08-113

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

Dear Mr. Bearzi,

**SUBJECT: SCHEDULE OF DECOMMISSION AND DEMOLITION (D & D)
PROJECTS QUARTERLY REPORT THIRD QUARTER CALENDAR YEAR
2008**

The purpose of this letter is to submit an updated quarterly report of the list of buildings or fixed structures scheduled to be demolished in the third quarter of calendar year 2008. This correspondence is in accordance with provisions of Settlement Agreement and Stipulated Final Order (Agreement) signed April 10, 2007 between the New Mexico Environment Department (NMED), the United States Department of Energy (DOE), and Los Alamos National Security, LLC (LANS).

The attached spreadsheet lists the buildings and fixed structures currently scheduled to be demolished or undergo land transfer within the third quarter of 2008. Also, the spreadsheet identifies three land transfer projects for which the Real Property Release under DOE Order 5400.5a has been completed as of April 22, 2008. Demolition of the structures is scheduled for third quarter 2008.

The following structures have been removed from the D&D activities list:

- TA-16-193
- TA-16-435
- TA-16-437
- TA-37-015
- TA-37-018



Your letter dated June 21, 2007 stated that NMED requested a thirty day notification prior to D&D activities taking place for the above TA-16 structures. Once these buildings are again identified for D&D activities, NMED will be notified.

If you have any questions concerning this submittal please contact Jack Ellvinger of my staff at (505) 667-0633.

Sincerely,



Anthony R. Grieggs
Group Leader
Water Quality & RCRA (ENV-RCRA) Group

ARG/CJ:tag

Enclosures: a/s

Cy:

Michael B. Mallory, PADOPS, w/o enc., MS A102
Jay Johnson, PADOPS, w/o enc., MS A102
Richard S. Watkins, ADESHQ, w/o enc., MS K491
George Rael, LASO-EO, w/o enc., MS A316
Gene Turner, LASO-EO, w/o enc., MS A316
Alison Dorries, ERSS-DO, w/o enc., MS 922
Jim Jones, FIRP-DO, w/o enc., MS J590
Cindy Hayes, IP-DO, w/o enc., MS K773
Ellen Louderbough, LC-LESH, w/o enc., MS A187
Darrik Stafford, FIRP-DISP, w/o enc., MS J590
Jack Ellvinger, ENV-RCRA, w/o enc., MS K490
Catherine Juarez, ENV-RCRA, w/o enc., MS K490
ENV-RCRA File, w/enc., MS K490
IRM-RMMSO, w/enc., MS A150

Schedule of Decommission and Demolition Projects Quarterly Report for the Third Quar

Technical Area (TA) & building number	Type of Structure	Current and historic uses	Approximate dates of Operation	Solid Waste Management Units (SWMU)/ Areas of Concern (AOC) w/in 50 ft. of footprint	Category	
TA-37-001	Magazine	Magazine (Ammunition Storage) (now vacant)	1951-		Asbestos	
TA-37-002	Magazine	Magazine (Ammunition Storage) (now vacant)	1951-		Asbestos	
TA-37-003	Magazine	Magazine (Ammunition Storage) (now vacant)	1951-		Asbestos	
TA-37-016	Magazine	Magazine (Ammunition Storage) (now vacant)	1951-		Asbestos	
TA-37-017	Magazine	Magazine (Ammunition Storage) (now vacant)	1951-		Asbestos	
TA-37-027	Storage Building	General storage (now vacant)	1951-		Asbestos	
TA-55-41	Nuclear Materials Storage Facility	Nuclear Materials Storage Facility	1983		Asbestos	
TA-21-1001	Records Center	Records Center	1947-2007	00-033(a)*, 00-030(b)*	Asbestos	Lar
TA-21-1002	Warehouse	Warehouse	1947-2007	00-033(a)*, 00-030(b)*	Asbestos	Lar
TA-21-1003	Backflow Preventer	Backflow Preventer	1947-2007	00-033(a)*, 00-030(b)*	Asbestos	Lar
TA-08-26	Storage Building	Salvage Building	1950-		Asbestos	
TA-08-30	Research Building	M.A.S.H. Research Lab	1950-		Asbestos	
TA-08-32	Magazine	Magazine	1950-			
TA-08-65	Storage Building	Source Storage Building	1955-			
TA-08-127	Storage Shed	USGS Gauge Station and Chemical Storage	1993-			

* These SWMUs are awaiting final inclusion in a permit modification request. Certificates of Completion have been approved on both these SWMUs.