

Los Alamos National Laboratory

Waste Management Program

Environmental Science and Waste Technology Division

P.O. Box 1663, Mail Stop J591

Los Alamos, New Mexico 87545

(505) 665-8293 / FAX: (505) 665-6727

Date: October 23, 2000

Refer to: E/WM:00-026

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

Dr. Robert (Stu) Dinwiddie
RCRA Advisor
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
P.O. Box 26110
Santa Fe, New Mexico 87502



SUBJECT: NOTICE OF COMPLETION OF OFF-SITE WASTE SHIPMENT, ACTIVITY 3.2(F) IN THE COMPLIANCE PLAN VOLUME (CPV), SITE TREATMENT PLAN (STP), LOS ALAMOS NATIONAL LABORATORY (LANL).

Dear Dr. Dinwiddie,

The purpose of this letter is to notify the New Mexico Environment Department (NMED) of the completion of required activities set forth in the Federal Facility Compliance Order (FFCO). Activity 3.2(F) in the CPV requires that "(w)ithin 45 days of receipt of waste at treatment facility or within 45 days after completion of parallel option," the Department of Energy (DOE) and the University of California (UC), "(p)rovide documentation to NMED that waste was received at off-site facility or provide notification of parallel option." This notification is required by Section XX of the October 4, 1995 FFCO.

A shipment that included STP covered waste listed in Section 3.2 of the CPV was initiated on September 19, 2000 and completed on September 21, 2000. Waste was sent to the GTS Duratek, Bear Creek Operations facility located in Oak Ridge, Tennessee. The waste consists of one item from the Treatability Group, "Lead Wastes, TBD," MWIR Waste ID LA-W924 with a total volume of 8.53 cubic meters.



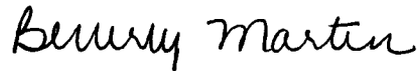
2026

Red
LANL
FFCO/2000

Documentation that waste was received at GTS Duratek is enclosed. Also included, as Enclosure B is a Certification Statement. These documents were prepared in accordance with the requirements of Section XX, "*Documents, Information, and Reporting Requirements*," of the FFCO.

Please contact me at (505) 665-0714 if you have any questions.

Sincerely,



Beverly Martin
STP Project Manager
Environmental Science and Waste Technology Division
Los Alamos National Laboratory

Enclosures: a/s

Cy (w/encl.):

Mr. James Bearzi, Bureau Chief
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
P.O. Box 26110
Santa Fe, New Mexico 87502

**ENCLOSURE B
CERTIFICATION**

**NOTICE OF COMPLETION OF OFFSITE WASTE SHIPMENT
ACTIVITY 3.2(F)
SITE TREATMENT PLAN (STP),
LOS ALAMOS NATIONAL LABORATORY (LANL)**

I certify that I am the project manager responsible for overseeing the implementation of the Site Treatment Plan for the Los Alamos National Laboratory. To the best of my knowledge and belief, the information in this document is true, accurate, and complete.

Beverly Martin

Beverly Martin
STP Project Manager
Environmental Science and Waste Technology Division
Los Alamos National Laboratory
Operator

10/23/00

Date Signed

James G. Nunz
Waste Management Program Manager
Los Alamos Area Office
U.S. Department of Energy
Albuquerque Operations
Owner/Operator

Date Signed

Tuesday, September 26, 2000

Troy Eshleman
Los Alamos National Labs
190 Central Park Square, Suite #305
Los Alamos, NM 87544

Dear Mr Eshleman:

In compliance with the requirements of 10 CFR 20, Appendix G, Section III, C.1, the attached signed shipping manifest copies are your notice of receipt and acceptance of the radioactive waste materials specified on the manifests.

Manifest Number

1777-20804

Date Received

09/22/2000

This is acknowledgement of receipt only. Any manifest discrepancies found during manifest review, unloading or processing will be listed on page 2 of this letter.

Thank you for your business.

Sincerely,



Shipping and Receiving

cc: Manifest File
Shipping and Receiving file

Manifest Discrepancies

none

FORM 540 UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST SHIPPING PAPER		GTS DURATEK		5. SHIPPER - NAME AND FACILITY Los Alamos National Laboratory PO Box 1663 MS J888 (Chris Day) Los Alamos, NM 87545			SHIPMENT I.D. NUMBER NM0890010818			7. FORM 540 AND 540A FORM 541 AND 541A FORM 542 AND 542A ADDITIONAL INFORMATION			PAGE 1 OF 1 PAGE(S) 1 PAGE(S) None PAGE(S) None PAGE(S)		8. MANIFEST NUMBER (Use this number on all continuation pages) 20804					
1. EMERGENCY TELEPHONE NUMBER (Include Area Code) 505-887-8211				NA			SHIPMENT NUMBER NA			X GENERATOR TYPE (Specify) G			9. CONSIGNEE - Name and Facility Address GTS Duratek Gallagher Road Facility 828 Gallagher Road Kingston, TN 37830			CONTACT Danielle Anderson				
ORGANIZATION EMR / EM-SWO				CONTACT Anne White			TELEPHONE NUMBER (Include Area Code) 505-866-8828			SIGNATURE - Authorized consignee acknowledging waste receipt <i>Danielle Anderson</i>			DATE 9/22/00		10. CERTIFICATION This is to certify that the herein-named materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation. This also certifies that the materials are classified, packaged, marked, and labeled and are in proper condition for transportation and disposal as described in accordance with the requirements of 10 CFR Parts 20 and 61, or equivalent state regulations.					
2. IS THIS AN "EXCLUSIVE USE" SHIPMENT? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		3. TOTAL NUMBER OF PACKAGES IDENTIFIED ON THIS MANIFEST 1		6. CARRIER - Name and Address Hitmen Transportation Service 1840 Bear Creek Road Oak Ridge, TN 37830 Truck #: 244A Trailer #: 31243			EPA I.D. NUMBER TN0887783066			SHIPPING DATE 9/18/00			SIGNATURE - Authorized carrier acknowledging waste receipt <i>By [Signature]</i>		DATE 9-19-00					
4. DOES EPA REGULATED WASTE REQUIRING A MANIFEST ACCOMPANY THIS SHIPMENT? If "Yes," provide Manifest Number		EPA MANIFEST NUMBER NA		CONTACT Karen Kirby			TELEPHONE NUMBER (Include Area Code) 800-233-8933			DATE 9-19-00			AUTHORIZED SIGNATURE <i>Raymond J. Will</i>		TITLE GTS Duratek Broker		DATE 9/19/00			
11. U.S. DEPARTMENT OF TRANSPORTATION DESCRIPTION (Including proper shipping name, hazard class, UN ID number, and any additional information)				12. DOT LABEL "RADIOACTIVE"		13. TRANSPORT INDEX		14. PHYSICAL AND CHEMICAL FORM		15. INDIVIDUAL RADIONUCLIDES			16. TOTAL PACKAGE ACTIVITY MBq		17. LSA/SCO CLASS		18. TOTAL WEIGHT OR VOLUME (Use appropriate units)		19. IDENTIFICATION NUMBER OF PACKAGE	
-Waste: Radioactive material, low specific activity, n.e.s., 7, UN2912 <i>RAW 9/19/00</i>				NA		0		Solid oxide		Co-60 Na-22 Sc-44			1.916E+02 5.1800E+00		LSA-I		30000. LBS; 300. FT3		898387	
FOR CONSIGNEE USE ONLY				20. GENERATOR CERTIFICATION STATEMENT																
TENNESSEE LICENSE FOR DELIVERY NO <u>T-TN012-L00</u>				A) Radioactive Materials. Certification is hereby made to GTS Duratek, Inc. that the shipment of low-level radioactive material/waste has been prepared in accordance with radioactive waste management program which has been approved by the Nuclear Regulatory Commission or an Agreement State regulatory agency and with the current revision of the GTS Duratek Material Acceptance Criteria.																
SOUTH CAROLINA TRANSPORT PERMIT NO _____				B) Hazardous Materials. Generator hereby certifies that this material does not contain a hazardous waste as defined in 40 CFR 261.																
US ECOLOGY GENERATOR NO _____				C) Data. Generator hereby represents and warrants that all data set forth in this (UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST) are true and correct in all respects and in accordance with all applicable governmental laws, rules, regulations and GTS Duratek State of Tennessee Radioactive Material Licenses.																
US ECOLOGY PERMIT NO _____				<div style="display: flex; justify-content: space-between;"> <div> <i>Paul N. Newberry</i> Print Name </div> <div> <i>[Signature]</i> Signature </div> <div> 9/19/00 Date </div> </div>																

FORM 540 (10-96)

ORDER 6002