

Risk Reduction and Environmental Stewardship Transuranic Waste Characterization Group Off-Site Source Recovery (OSR) Project P.O. Box 1663, Mail Stop: J552 Los Alamos, New Mexico 87545 505-667-6701/Fax: 505-665-7913

Date: June 30, 2004 Refer to: RRES-CH 04-152

James Dyer, Regional Administrator Nuclear Regulatory Commission 801 Warrenville Road Lisle, IL 60532-4351

Dear Mr. Dyer:

Enclosed please find a signed Authorization to Transfer/Relinquishment of Custody form concerning:

Michigan State University 1 Cyclotron Lab East Lansing, MI 48824

The radioactive sources described on the form have been removed from Michigan State University in East Lansing, MI and are in storage at Los Alamos National Laboratory. These sources have been transferred to Department of Energy (DOE) ownership and are being stored under DOE license exemption.

This action was completed as part of the Off-Site Source Recovery (OSR) Project managed by this office. If you need any further information on this action, please contact the OSR Project Office at 505/667-6701.

Sincerely,

Shelby Leonard

Team Leader OSR Project

SL/lh

Cy: Peter Grivins, Michigan State University Michele Burgess, NRC HQ Robert Campbell, U.S. DOE, NA-20.2 Joel Grimm, DOE-AL/WMD RRES-CH File / OSRP File

Doc#3370

Los Alamos

NATIONAL LABORATORY

ATRC# 2004:37

Off-Site Source Recovery Project Authorization to Transfer/Relinquishment of Custody

SOURCE CUSTODIAN: Michigan State University

TELEPHONE:

(517) 432-5625

CONTACT NAME:

Peter Grivins

FAX:

(517) 353-5967

ADDRESS:

East Lansing, MI 48824

Michigan State University is authorized by the University of California at Los Alamos National Laboratory (UC/LANL), on behalf of the U.S. Department of Energy (DOE), to transfer the sealed source(s) indicated below to Los Alamos National Laboratory.

Michigan State University hereby relinquishes and UC/LANL, on behalf of DOE, hereby accepts all ownership of the sealed source(s) indicated below upon receipt or acceptance by Los Alamos National Laboratory.

SOURCE INFORMATION

Type:	Model:	Serial No:	Date of Mfg:	Grams Isotopic:
239Pu/Be		M830	9/27/1962	75.600
239Pu/Be		MRPUBE173	1/8/1963	29.690
239Pu/Be		MRPUBE458	10/17/1969	7.600

SOURCE CUSTODIAN:	
OFFICIAL NAME/TITLE: KRISTIN F. ERICKSON	RADIATION SAFETY OFFICE
SIGNATURE (Riese Print or Type)	DATE 4/4/03
UC/LANL AUTHORIZATION:	
OFFICIAL NAME/TITLE: Shelby J. Leonard, Team Leader, Off-Site Sou	rce Recovery Project
SIGNATURE Skilly Lound	DATE
ACKNOWLEDGEMENT OF RECEIPT BY LANL:	
OFFICIAL NAME/TITLE: Make (Please Print or Type)	TITLE (Please Print or Type)
SIGNATURE	DATE <u>C-22-04</u>

FACSIMILE COVER SHEET

	Office of			
Date: 4/6/10	Radiation			
	Chemical &			
Total Pages (including this page):	Biological			
To: Toye Summons	Safety			
Location: US NRC Region III Inc	ensens			
Fax Number: (630)515-1078				
From: The Office of Radiation, Chemical & Biolo C124 Research Complex - Engineering Michigan State University East Lansing, MI 48824-1326	gocal Safety			
Phone Number: (517) 355-0153 Fax Number: (517) 353-4871 E-Mail Address: orcbs@msu.edu Web Address: http://www.orcbs.mse	u.edu ORCBS			
Comments: Leas Corpe				
	ent you real. Please			
- there is the document you need. Please callif you have questions. Please note				
ather & some belonging to Wayne State Unid.				
was put in the Lourn at DOE pequent so they				
could pack afficiently.				
Thoris				