

March 25, 2013

Materials Licensing Branch
2443 Warrenville Road, Suite 210
Lisle, IL 60532

NRC License No. 21-15860-01
Re: Transfer of Ownership

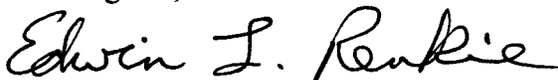
Attached please find:

- NRC Form 314 (Certificate of Disposition of Materials)
- "Acknowledgement of Receipt of Radioactive Material" from ThermoFisher Scientific (Texas Radioactive Material License L03524)
- Current sealed sources leak tests

Please note the transfer of ownership and terminate our NRC License No. 21-15860-01.

If any additional information is required to process this termination request, please contact me.

Best regards,



Edwin L. Renkie
Radiation Safety Officer
Lansing Board of Water & Light
(517) 702-6441
elr@lbwl.com

RECEIVED APR 02 2013

(12-2010)
10 CFR 30.36(j)(1); 40.42(j)(1);
70.38(j)(1); and 72.54(k)(5)(1)(1)

Estimated burden per response to comply with this mandatory collection request: 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the Information Services Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0028), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

CERTIFICATE OF DISPOSITION OF MATERIALS

LICENSEE NAME AND ADDRESS

Edwin L. Renkie, RSO
BOARD OF WATER & LIGHT
P.O. Box 13007
LANSING, MI 48910

LICENSE NUMBER

21-15860-01

DOCKET NUMBER

030-09921

LICENSE EXPIRATION DATE

MAY 31, 2022

- This license has expired. **A. LICENSE STATUS (Check the appropriate box)**
This license has not yet expired; please terminate it.

B. DISPOSAL OF RADIOACTIVE MATERIAL

(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)

The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:

- 1. No radioactive materials have ever been procured or possessed by the licensee under this license.
- 2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner:
 - a. Transfer of radioactive materials to the licensee listed below:
THERMO FISHER SCIENTIFIC
 - b. Disposal of radioactive materials: **TEXAS RADIOACTIVE MATERIAL LICENSE L03524**
 - 1. Directly by the licensee:
 - 2. By licensed disposal site:
 - 3. By waste contractor:
- c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.

C. SURVEYS PERFORMED AND REPORTED

- 1. A radiation survey was conducted by the licensee. The survey confirms:
 - a. the absence of licensed radioactive materials
 - b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.
- 2. A copy of the radiation survey results:
 - a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on: _____ Date _____
- 3. A radiation survey is not required as only sealed sources were ever possessed under this license, and
 - a. The results of the latest leak test are attached; and/or
 - b. No leaking sources have ever been identified.

The person to be contacted regarding the information provided on this form:

NAME Edwin Renkie	TITLE RSO	TELEPHONE (Include Area Code) 517-702-6441	E-MAIL ADDRESS ELR@LBWL.COM
-----------------------------	---------------------	--	---------------------------------------

Mail all future correspondence regarding this license to:
601 ISLAND AVE. LANSING, MI 48910

C. CERTIFYING OFFICIAL

I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT

PRINTED NAME AND TITLE Edwin L. Renkie RSO	SIGNATURE <i>Edwin L. Renkie</i>	DATE 3/25/2013
--	-------------------------------------	--------------------------

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

ACKNOWLEDGMENT OF RECEIPT OF RADIOACTIVE MATERIAL

March 14, 2013

Ed Renkie
Lansing Board of Water and Light
Eckert Station
601 Island Ave.
Lansing, MI 48910

RMA Number 32217

Attention Ed Renkie:

This is to certify that Thermo Fisher Scientific has received and accepted ownership of the radioactive material described below pursuant to applicable regulations and as authorized by our Texas Radioactive Material License L03524.

Manufacturer	Model	Serial	Isotope	Source	Activity Units	Assay
KAY-RAY/SENSALL	7063P	S00B0101	Cs-137	8308GQ	200 mCi	8/1/1999
OHMART	SR1	63122	Cs-137	63122	750 mCi	1/1/1974
OHMART	SR1	63123	Cs-137	63123	750 mCi	12/1/1973
STOCK EQUIP. CO.	D14400	SE3857	Cs-137	SE3857	25 mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3858	Cs-137	SE3858	25 mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3859	Cs-137	SE3859	25 mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3860	Cs-137	SE3860	25 mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3861	Cs-137	SE3861	25 mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3862	Cs-137	SE3862	25 mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3863	Cs-137	SE3863	25 mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3864	Cs-137	SE3864	25 mCi	11/8/1989
Summary (11 sources)					1900 mCi	

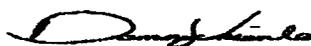
Acknowledgment for RMA Number 32217

Page 2 of 2

This receipt should be retained in your files as a permanent record showing the disposition of this radioactive material. If you are not the Radiation Safety Officer or responsible for maintaining regulatory records for radioactive material, please forward this letter to the appropriate person.

If you have any questions or require additional assistance, please contact us at (800) 437-7979 or (713) 272-0404

Sincerely,
Thermo Fisher Scientific



Danny Vicente
Nuclear Services Specialist

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: SECOAL

Model: RA-S1

Serial No 121

Isotope: Cs-137

Activity: 25 mCi

Source Serial: SE-3862

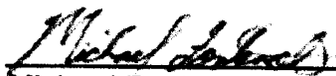
Location: ERICKSON

Test Type: Lab Counting

Result: Positive Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: KAY-RAY/SENSALL

Model: 7063P

Serial No S00B0101

Isotope: Cs-137

Activity: 200 mCi

Source Serial: N/A13621

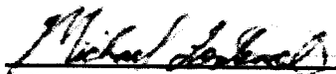
Location: DYE WATER

Test Type: Lab Counting

Result: Positive Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.



Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID: 

Product: OHMART

Model: HM-8 Serial No 63123

Isotope: Cs-137 Activity: 750 mCi

Source Serial: N/A03324

Location: DYE WATER

Test Type: Lab Counting

Result: Positive Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.



Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: SECOAL

Model: RA-S1

Serial No 112

Isotope: Cs-137

Activity: 25 mCi

Source Serial: SE-3860

Location: Erickson

Test Type: Lab Counting

Result: Positive Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.

Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID: 

Product: SECOAL

Model: RA-S1 Serial No 116

Isotope: Cs-137 Activity: 25 mCi

Source Serial: SE-3863

Location: ERICKSON

Test Type: Lab Counting

Result: Positive Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.



Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: SECOAL

Model: RA-S1

Serial No 118

Isotope: Cs-137

Activity: 25 mCi

Source Serial: SE-3861

Location: ERICKSON

Test Type: Lab Counting

Result: Positive

Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: SECOAL

Model: RA-S1

Serial No 110

Isotope: Cs-137

Activity: 25 mCi

Source Serial: SE-3864

Location: ERICKSON

Test Type: Lab Counting

Result: Positive

Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: SECOAL

Model: RA-S1

Serial No 120

Isotope: Cs-137

Activity: 25 mCi

Source Serial: SE-3858

Location: Erickson

Test Type: Lab Counting

Result: Positive Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: SECOAL

Model: RA-S1

Serial No 117

Isotope: Cs-137

Activity: 25 mCi

Source Serial: SE-3857

Location: Erickson

Test Type: Lab Counting

Result: Positive Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot

LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 355200
LANSING BOARD OF WATER AND LIGHT
Erickson Station
3725 South Canal Rd.
Lansing, MI 48917

Device ID:



Product: SECOAL

Model: RA-S1

Serial No 111

Isotope: Cs-137

Activity: 25 mCi

Source Serial: SE-3859

Location: ERICKSON

Test Type: Lab Counting

Result: Positive

Negative < 2.5E-5 uCi

Analyzed on: September 16, 2011

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot

Lansing Board of Water & Light

3725 S. Canal Rd.

Lansing, Mi 48917

MAR 27 2013

Materials Licensing Branch

2443 Warrenville, Rd

Suite 210

Lisle, IL 60532