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NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION (6-2004)	APPROVED BY OMB: NO. 3150-0028 EXPIRES: 06/30/2007 Estimated burden per response to comply with this mandatory collection request: 30 minutes.
10 CFR 30.36()(1): 40.42()(1): 70.38()(1): and 72.54()(1) CERTIFICATE OF DISPOSITION OF MATERIALS	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 Records and FOIA/Privacy Services Branch (1-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC
CERTIFICATE OF DISPOSITION OF MATERIALS	20555-0001, or by internet e-mail to infocollects@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.
LICENSEE NAME AND ADDRESS	LICENSE NUMBER DOCKET NUMBER
Carlos R. Romaguera, MD	52-13732-02 03017822
#67 De Diego Street, Box 3246	LIGENOR EXPLOATED ATE
Mayaquez, PR 00709	6/30/2011
A. LICENSE STATUS (Check the This license has expired. This license has not yet expired; plea	ne appropriate box) se terminate it.
B. DISPOSAL OF RADIOAC	Y
(Check the appropriate boxes and complete as necessary. If additional space is a The licensee, or any individual executing this certificate on behalf of the license.	see, certifies that:
1. No radioactive materials have ever been procured or possessed by	the licensee under this license
All activities authorized by this license have ceased, and all radioaunder this license number cited above have been disposed of in the state of the state o	
$\sqrt{}$ a. Transfer of radioactive materials to the licensee listed below: $52 - 25430 - 01$	
b. Disposal of radioactive materials:	<u> </u>
1. Directly by the licensee:	
	23 SEE
2. By licensed disposal site:	
	7. HD
3. By waste contractor:	59
c. All radioactive materials have been removed such that any rema	aining residual radioactivity is within the limits of 10 CFR
Part 20, Subpart E, and is ALARA.	,
C. SURVEYS PERFORMED	
1. A radiation survey was conducted by the licensee. The survey confi	rms:
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); of	c was forwarded to NRC on:
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	t b. No leaking sources have ever been identified.
The person to be contacted regarding the information provided on this form:	
NAME Tose fina Romaguera MD Mail all future correspondence regarding this license to	TELEPHONE (Include Area Code) E-MAIL ADDRESS 787-722-7929 iromaguero RLM-LAPR. C
a Villa de Six Francisco C-3 Calle 2	Saw Juan, PK 00917
C. CERTIFYING OF I CERTIFY UNDER PENALTY OF PERJURY THAT TH	FICIAL E FOREGOING IS TRUE AND CORRECT
PRINTED NAME AND TITLE SIGNATURE	OLD Succession of Party of Salved Sa
Tose Fina Romasuca, MD WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL	ANDIOR CRIMINAL DEPARTURES AND DECHI ATIONS DECLINE THAT
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPEC WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENC	CT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A

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Leak Test Record NRC License 52-25430-01

Leak Tested For: Dr. Romaguera
Leak Tested By: David Rhoe

Standard Source: C-14

Standard Activity: 0.021 uCi Nominally

Date of Standard: 3-Oct-00

Date of Leak Test: 3/6/2007

Decay Activity: 0.02093 From decay chart

Standard (dpm): 46464.6

Instrument:Beckman LSCInstrument Model Number:6500Instrument Serial Number:4847

Standard (cpm) 44282

Efficiency: 0.95303 95.3 %

Counting time (minutes) 1

Background (cpm) 24

Minimum Detectable Activity: 3.275E-06

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured.

Gamma

Source ID and Serial Number Wipe Test Sample Activity Strontium 90, ARC-B1-182 8/5/68 46 0.00002

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

	the receipt of your letter/application dated
includes an administrat	and to inform you that the initial processing which ive review has been performed.
technical reviewer.	nistrative omissions. Your application was assigned to a Please note that the technical review may identify additional additional information.
Please provide to th	is office within 30 days of your receipt of this card
	as been forwarded to our License Fee & Accounts Receivable ct you separately if there is a fee issue involved.
When calling to inquire	about this action, please refer to this control number. 0) 337-5398, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader

Josefina Romaguern, MD Villas de Sen Frinciso C-3 Celle 2 Sen Jun, PR 00917

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U.S. NRC Region I 475 Allendale Road King of Prossia, PA 19406-1415