RCB Form 014	New Mexico Environment D			art of the basis for its determination
(04/2009) 20.3.3 NMAC			e facility is released for unrestri nd attachments to	cted use. Send completed and signed
		New I	Mexico Environment Department	nt
CERTIFICATE	OF DISPOSITION		ion Control Bureau Saint Francis Drive, P.O. Box 5	169
OF MATERIALS		Santa	Santa Fe, New Mexico 87502-5469	
			IMILE NUMBER (505) 476-86	
NAME OF LICENSEE		LICI	ENSEE CONTACT AND T	TELEPHONE NUMBER
ADDRESS OF LICENSEE		LICI	ENSE NUMBER	
		EXP	RATION DATE	
A. LICENSE STATUS				
This license has expired or This license has not yet expired; Please terminate it.				
			VE MATERIAL	
(Check the appropriate boxes and				nts)
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.				
<b>ia.</b> Transfer of radioa	ctive materials to the ficells	ee listed below:		
☐b. Disposal of radioactive materials:				
Directly by the licensee:				
☐By licensed disposal site:				
☐By waste contractor:				
c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 20.3.4.426				
NMAC 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>b.</b> that any remaining residual radioactivity is within the limits of 20.3.4.426 NMAC 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 NMED 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 ☐b. No leaking sources have ever been identified.				
The person to be contacted rega	rding the information pro	vided on this for	m:	
NAME	TITLE	TELEPHONE	EMAIL	
Mail all future correspondence regardi	ng this license to:			
D. CERTIFYING OFFICIAL				
I CERTIFY UND			E FOREGOING IS TRUE	AND CORRECT
PRINTED NAME AND TITLE OF CERTIFYING SI		SIGNATURE		DATE
OFFICER				
WARNING: FALSE STATEMENTS	IN THIS CERTIFICATE MA	V RE SUBJECT TO	CIVIL AND/OD CDIMINAL I	<del></del>
REQUIRES THAT STATEMENT AN			RATE IN ALL MATERIAL A	
For Department Use Only				
For Department Use Only Receipt Date:			RATE IN ALL MATERIAL A	

## CERTIFICATE OF DISPOSITION OF MATERIALS

## PLEASE READ THESE INSTRUCTIONS BEFORE COMPLETING RCB FORM 014.

20.3.4.426 NMAC establishes the radiological criteria for license terminations/decommissioning of facilities licensed under 20.3.3 NMAC, as well as other facilities subject to the New Mexico jurisdiction under the Radiation Protection Act.

## INSTRUCTIONS

Section B, Item 2. Licensees should describe the specific radioactive material transfer actions. If radioactive wastes were generated in terminating this license, the licensee should describe the disposal actions taken, including the disposition of low-level radioactive waste, mixed waste, greater-than-Class-C waste, and sealed sources.

Section B, Item 2.a. The information provided concerning the transfer of radioactive material to another licensee should specify the date of the transfer, the name of the licensee recipient, an individual contact name and telephone number for the licensee recipient, and the recipient's NRC or Agreement State licensee number.

Section B, Item 2.b. For disposal of radioactive materials, licensees should describe the specific disposal method or procedure (e.g., decay-in-storage). For those cases when radioactive materials are disposed of by a licensed disposal site or by a waste contractor, the licensee should specify the name, address, and telephone number of the licensed disposal site operator or waste contractor.

Section B, Item 2.c. "Residual radioactivity," as defined in 20.3.4.7 NMAC, means radioactivity in "areas" (structures, materials, soils, etc.) remaining as a result of activities (licensed and unlicensed) under the licensee's control from sources used by the licensee, excluding background radiation. ALARA is also defined in 20.3.4.7 NMAC.