NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0028	EXPIRES: 08/31/2010
(4-2008) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.28(i)(1): and 72 E4(k)(5)(1)(1);	Estimated burden per response to comply with t This submittal is used by NRC as part of the t	
70.38(j)(1); and 72.54(k)(5)(1)(1)	released for unrestricted use. Send comments n	egarding burden estimate to the Records and
CERTIFICATE OF DISPOSITION OF MATERIALS	FOIA/Privacy Services Branch (T-5 F52), U.S. N DC 20555-0001, or by internet e-mail to infocolled	
	Information and Regulatory Affairs, NEOB-102 Budget, Washington, DC 20503. If a means used	02, (3150-0028), Office of Management and
	display a currently valid OMB control number,	the NRC may not conduct or sponsor, and a
LICENSEE NAME AND ADDRESS	person is not required to respond to, the information LICENSE NUMBER	DOCKET NUMBER
	250834201	03007254
State of Montana, Department of Military Affairs PO Box 4789	LICENSE EXPIRATION DATE	03007234
FOr Box 4789 Fort Harrison, MT 59636	06/30/2010	
A. LICENSE STATUS (Check the		
This license has expired.		
B. DISPOSAL OF RADIOACT		
(Check the appropriate boxes and complete as necessary. If additional space is n		
The licensee, or any individual executing this certificate on behalf of the license		
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 radioact up doubt his license have been discussed of in the second		ssessed by the licensee
under this license number cited above have been disposed of in the a. Transfer of radioactive materials to the licensee listed below:	following manner.	
✔ b. Disposal of radioactive materials:	ED FROM ISSION	Pencla 1
1. Directly by the licensee:	ED FROM	12/20/001
UPDAI		
SURM	15510N	
2. By licensed disposal site:		
		RECEIVED
✓ 3. By waste contractor:		MAK 1 8 2010
Qal-Tek Associates		and the second
3998 Commerce Road, Idaho Falls, ID 83401 Telepho	one #: (888) 523-5557	DNMS
c. All radioactive materials have been removed such that any remai	ning residual radioactivity is within	n the limits of 10 CFR
Part 20, Subpart E, and is ALARA.	•	
C. SURVEYS PERFORMED A	ND REPORTED	
1. A radiation survey was conducted by the licensee. The survey confirm	ms:	
a. the absence of licensed radioactive materials		
b. that any remaining residual radioactivity is within the limits of 10 0	CFR 20, Subpart E, and is ALARA	۹.
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:	
 ✓ 3. A radiation survey is not required as only sealed sources were ever p 	.]	Date
✓ a. The results of the latest leak test are attached; and/or	b. No leaking sources have even	er been identified.
The person to be contacted regarding the information provided on this form:	· · · · · · · · · · · · · · · · · · ·	
NAME TITLE Steve K. Knecht Deputy Administrator		ADDRESS echt@mt.gov
Mail all future correspondence regarding this license to:	(400) 041-3701 SKI	
Same as above		
C. CERTIFYING OEFI I CERTIFY UNDER PENALTY OF PERJURY THAT THE		ст
PRINTED NAME AND TITLE	allingt	DATE
Steve K. Knecht, Deputy Administrator	AMILLAN	03/16/2010
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL A SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY	. 18 U.S.C. SECTION 1001 MAKES IT A	C REGULATIONS REQUIRE THAT CRIMINAL OFFENSE TO MAKE A ATTER WITHIN ITS JURISDICTION.
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www.qaltek.com Qal-Tek Associates

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712 S Hacienda Dr. Ste 6 Tempe , AZ Ph: (480) 304-5199

INTERNAL: SEALED RADIOACTIVE SOURCE LEAK TEST REPORT

This source

removed from: Model CDV-792: Model 4A: S/N DCPA-790

Source S/N: 086

Manu. Date March, 1977

TEST INSTRUMENT

Mfg'r.: Ludlum	Model:	3030_2	Serial #:	219696	Cal. Date:	8/8/2009
MDA: <0.005 μCi	a efficiency :	71%	β efficiency :	59%	Det. Type:	ZnS (Ag)

Qal-Tek Associates certify the above instrument has been calibrated using radioactive standards traceable to NIST, or traceable to calibration facilities for other ISO members, or have been derived from acceptable values of natural/physical constraints, or have been derived by ratio tye of calibration techniques. Accuracy of the principal radiation calibration sources used is greater than or equal to the required accuracy of the equipment being calibrated. The Qal-Tek Associates calibration system conforms to ANSI N323-1997. All calibrations are performed in accordance with the Qal-Tek Associates Quality Assurance Management Program (QAMP) by QP-PRO-001, which is available by written request.

LEAK TEST RESULTS

Mfg'r	Model #	Inst. Serial #	Isotope	Activity	net α CPM	net b/g CPM	net α μCi	net b/g µCi	pass/fail	
					0.000000	0.000000				
GM calibrator	4A	CDV-792	4A CDV-792	Cs137	16 mCi			0.000000	0.000005	PASS

Date Sources Leak Tested: 10/9/2009

Next Leak Test Due:

Qal-Tek Associates certifies that all leak test measurements are per detection limits. For this purpose the MDA is	
De Instrument Technician's Electronic	e Armstrong 2/25/2010



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US NRC RIV-Division of Nuclear Materials Safety ATTN: LINDA M. GERSEY 612 E Lamar Blvd Ste 400 Arlington, TX 76011-4125 Prington, TX 76011-4125

7601154125 CO24 Number