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NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0028	EXPIRES: 06/30/2007
(6-2004) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(j)(1)	Estimated burden per response to comply with the This submittal is used by NRC as part of the be released for unrestricted use. Send comments re FOIA/Privacy Services Branch (T-5 F52), U.S. Nuc	pasis for its determination that the facility is egarding burden estimate to the Records and
CERTIFICATE OF DISPOSITION OF MATERIALS	20555-0001, or by internet e-mail to infocollects Information and Regulatory Affairs, NEOB-1020 Budget, Washington, DC 20503. If a means used	@nrc.gov, and to the Desk Officer, Office of 02, (3150-0028), Office of Management and d to impose an information collection does not
	display a currently valid OMB control number, the person is not required to respond to, the information	
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER
GEOTECH SERVICES INC	29-30388-1	000-4499 03034
18 Hutchinson Dr	LICENSE EXPIRATION DATE	
Port Monmouth, N.J. 07758	April 30, 2	.007
A. LICENSE STATUS (Check the This license has not yet expired; please	appropriate box) e terminate it.	
B. DISPOSAL OF RADIOACT		
(Check the appropriate boxes and complete as necessary. If additional space is not the licensee, or any individual executing this certificate on behalf of the licensee.	ee, certifies that:	
1. No radioactive materials have ever been procured or possessed by	•	nannad by the licenses
 All activities authorized by this license have ceased, and all radioact under this license number cited above have been disposed of in the a. Transfer of radioactive materials to the licensee listed below: 	following manner.	
H. A. H.	Atlantic Engineering	z Laboratory, Inc.
b. Disposal of radioactive materials:	8 Stern Avenue	
1 Directly by the licenses	springfield, N.J.	
	Contact: Chris O	
	Icense # : 29-309	740-01
igcap 2. By licensed disposal site:	DATC: 9-29-06	
	Felephone: 973-37	16-0988
·		
3. By waste contractor:		
		·
c. All radioactive materials have been removed such that any remain Part 20, Subpart E, and is ALARA.	ning residual radioactivity is within	700
C. SURVEYS PERFORMED A	ND REPORTED	0 2
1. A radiation survey was conducted by the licensee. The survey confirm	ns:	
a. the absence of licensed radioactive materials		30 GE
b. that any remaining residual radioactivity is within the limits of 10 0	OFR 20, Subpart E, and is ALARA	
2. A copy of the radiation survey results:		3 - 6
a. is attached; or b. is not attached (Provide explanation); or	c. was forwarded to NRC on:_	ਜ
3. A radiation survey is not required as only sealed sources were ever positive and the sealed sources are sealed as the sealed source and the	ossessed under this license, and	Date
a. The results of the latest leak test are attached; and/or	b. No leaking sources have eve	er been identified.
The person to be contacted regarding the information provided on this form:		
NAME	732 - 670 - 822	• 1
Mail all future correspondence regarding this license to:	132-610-022	-3
C. CERTIFYING OFFI		-o.t
I CERTIFY UNDER PENALTY OF PERJURY THAT THE SIGNATURE SIGNATURE	COREGUING IS TRUE AND CORRE	DATE
	augh	10-20-06
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.Q. SECTION 1001 MAKES IT A	A CRIMINAL OFFENSE TO MAKE A

NMSS/RGNI MATERIALS-CO2



Phone

Troxler Electronic Laboratories, Inc.

3008 Cornwallis Rd., P.O. Box 12057 Research Triangle Park, NC 27709 Tel: (877) 876-9537 Fax: (919) 485-2250

License: NC 032-0182-1

LEAK TEST CERTIFICATE

JEALED OO	URCES:				
SERIAL NO. 750-195 47-1916	MEASURE DATE 08/16/1996 10/18/1978	NUCLIDE CS-137 AM-241:BE	(GBq) 0.296 1.48	/ITY (mCi) 8 40	
LEAK TEST	ANALYSIS:				
Sample colle	ected on: 07/29/2	2006			
Sample anal	yzed on: 08/29/2	2006 at 10	0:17:00 AM	1	
Analyzed by:	HARR'	Y P. PENDLE	TON, JR.		
			ALPHA		BETA-GAMMA
Conversion fa	actor (cpm/Bq)		1.28E+01		2,02E+01
Background r	neasurement (cpm)		0		27
Sample meas	surement (cpm)		0		18
Activity (Bq)			< MDA		< MDA
Min. Detectat	ole Activity (Bq)		4.1E-01		1.3E+00
					<u></u> .,
This certific	es that the above I	eak test result	s are:		
	han 185 Bq (0.005		_	Greater tha	n 185 Bg (0.005 uCi)
		/			

and/or

Fax

18 Hutchinson Dr. Port Honmoull Mf 6728

TIMER PADC NJ 088 27 007 2005 FN4 4 L

Licensing Assisting Section

Nuclear Haterials Safety Branch

US NRC Region I

475 Allendale Road

King of Prussia, PA 19406-1415

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, and to inform you that the initial processing which view has been performed. 29-30389-01 tive omissions. Your application was assigned to a enote that the technical review may identify additional
19-30389-01 tive omissions. Your application was assigned to a
ional information.
on within 20 days of your receipt of this cord
ce within 30 days of your receipt of this card
en forwarded to our License Fee & Accounts Receivable separately if there is a fee issue involved.
ed Mail Control Number 3964. t this action, please refer to this control number. 7-5398, or 337-5260.
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