#### GEO-TECHNOLOGY ASSOCIATES, INC.

GEOTECHNICAL AND ENVIRONMENTAL CONSULTANTS

A Practicing ASFE Member Firm

March 2, 2007

Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, Pennsylvania 19406-1415

MMS83

REGION 1

Re:

Amendment to License

License Number 19-30479-01

NRC Form 313

03034237

#### Gentlemen:

This letter is intended to give notice of Geo-Technology Associates, Inc. (GTA) intentions to relocate our office in Virginia, currently located at 45064 Underwood Lane, Suite A, Sterling, Virginia, 20166, to 43760 Trade Center Place, Suite 110, Dulles, Virginia 20166. The relocation is scheduled on March 10, 2007 and during the week of March 12, 2007. The amendment is tabulated below.

#### NRC Form 313: Part 3

- A. 18 Boulden Circle, Suite 36, Wilmington, Delaware 19720;
- B. 43760 Trade Center Place, Suite 110, Dulles, Virginia 20166;
- C. 2081 Quaker Pointe Drive, Suite 105, Quakertown, Pennsylvania 18951;
- D. 3 Sterling Square Drive, Suite 6, Georgetown, Delaware 19947;
- E. 24 Worlds Fair Drive, Suite B, Somerset, New Jersey 08873;
- F. 3578 Concord Road, York, Pennsylvania 17402;

and may be used at temporary job sites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material, including areas of exclusive Federal jurisdiction within Agreement States.

GTA has attached NRC Form 313 and leak tests for the nuclear moisture density portable gauges stored at this location. New leak tests results will be forwarded under separate cover as they become available for the same gauges at the new location.

140180 Nii89/RGN MATERIALS-632

5103 Pegasus Court, Suite K, Frederick, MD 21704

(301) 682-5226

Fax: (301) 682-9254

♦ Lehigh Valley, PA

◆ Georgetown, DE

U.S. Nuclear Regulatory Commission

Re: Amendment to License

March 2, 2007

Page 2

If you have any questions or require additional information, please contact me at (301) 682-5226 or my mobile at (410) 598-6679.

Sincerely,

GEO-TECHNOLOGY ASSOCIATES, INC.

ephen A. Cutter

Corporate Radiation Safety Officer

Vice President

S:\General\Nuclear\nrc amendment 3-2-07.doc

#### Attachments:

NRC Form 313, Leak Tests.

#### NRC FORM 313

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0120

EXPIRES: 10/31/2005

4-2004) 10 CFR 30, 32, 33, 34, 35, 36, 39, and 40 APPROVED BY OMB: NO. 3150-0120

Estimated burden per response to comply with this mandatory collection request: 7 hours. Submittal of the application is necessary to determine that the applicant is qualified and that adequate procedures exist to protect the public health and safety. Send comments regarding burden estimate to the Records and FOIA/Privacy Services Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0120), 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.

#### APPLICATION FOR MATERIAL LICENSE

INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW.

APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH: IF YOU ARE LOCATED IN:

DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555-0001

ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS:

IF YOU ARE LOCATED IN:

ALABAMA, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, FLORIDA, GEORGIA, KENTUCKY, MAINE, MARYLAND, MASSACHUSETTS, MISSISSIPPI, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, NORTH CAROLINA, PENNSYLVANIA, PUERTO RICO, RHODE ISLAND, SOUTH CAROLINA, TENNESSEE, VERMONT, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO:

LICENSING ASSISTANCE TEAM DIVISION OF NUCLEAR MATERIALS SAFETY U.S. NUCLEAR REGULATORY COMMISSION, REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PA 19406-1415

ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, SEND APPLICATIONS TO:

MATERIALS LICENSING BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION III 2443 WARRENVILLE ROAD, SUITE 210 LISLE, IL 60532-4352

ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, OREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, WASHINGTON, OR WYOMING, SEND APPLICATIONS TO:

NUCLEAR MATERIALS LICENSING BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION IV 03034837 611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TX 76011-4005

PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES SUBJECT TO U.S.NUCLEAR REGULATORY COMMISSION JURISDICTIONS.

THIS IS AN APPLICATION FOR (Check appropriate item)					2. NAME AND MAILING ADDRESS OF APPLICANT (Include ZIP code)				
A. NEW LICENSE					Geo-Technology Associates, Inc.				
l 님 "				3445	-A Box Hill Corpo	orate Center Dri	ive		
✓ B. AMENDMENT TO LICENSE NUMBER 19-30479-01				Abing	don, Maryland 2	21009-1223			
C. RE	ENEWAL OF LICENSE	NUMBER							
3. ADDRESS WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED					4. NAME O	F PERSON TO BE CON	TACTED ABOUT THIS	S APPLICATION	
See Attached					Stephen A. Cutter				
					TE/ ES/	10.15.19.19.50			
					TELEPH	HONE NUMBER			
			•		(301)	) 682-5225			
SUBMIT ITEMS 5	THROUGH 11 ON 8-1/	2 X 11" PAPER. THE	TYPE AND SCOPE OF IN	IFORMA	TION TO BE	PROVIDED IS DESCRI	BED IN THE LICENSE	APPLICATION (	GUIDE.
5. RADIOACTIVE									
Element and mass number; b. chemical and/or physical form; and c. maiximum amount which will be possessed at any one time.				ount	6. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED.				
7. INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING EXPERIENCE.					8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.				
9. FACILITIES AND EQUIPMENT.				10. RADIATION SAFETY PROGRAM.					
					12. LICENS	SE FEES (See 10 CFR 1	170 and Section 170.31	1)	
11. WASTE MANAGEMENT.					FEE C/	ATEGORY	AMO	OUNT \$ 0	.00
13. CERTIFICATION THE APPLI	ON. (Must be complete CANT.	ed by applicant) THE	APPLICANT UNDERSTAN	IDS THA	T ALL STATE	MENTS AND REPRES	ENTATIONS MADE IN	THIS APPLICAT	TON ARE BINDING
CONFORMITY	NT AND ANY OFFICIA WITH TITLE 10, COD THE BEST OF THEIR	E OF FEDERAL REG	CERTIFICATION ON BEH BULATIONS, PARTS 30, 32 BELIEF.	ALF OF 1 2, 33, 34,	THE APPLICA 35, 36, 39, A	NT, NAMED IN ITEM 2, ND 40, AND THAT ALL	, CERTIFY THAT THIS INFORMATION CONT	APPLICATION ANED HEREIN	IS PREPARED IN IS TRUE AND
WARNING: 18 ANY DEPARTI	U.S.C. SECTION 100 MENT OR AGENCY O	1 ACT OF JUNE 25, 1 F THE UNITED STAT	1948 62 STAT. 749 MAKES ES AS TO ANY MATTER V	S IT A CF WITHIN I	NIMINAL OFF	ENSE TO MAKE A WILI	LFULLY FALSE STATE	EMENT OR REP	RESENTATION TO
CERTIFYING OFFICER - TYPED/PRINTED NAME AND TITLE					SIGNATUR	11	100		DATE
Stephen A. Cutter, Vice President						Jan 2	taller		03/02/2007
			FOR	NRC	USE O	NEX /			
TYPE OF FEE	FEE LOG	FEE CATEGORY	AMOUNT RECEIVED		KNUMBER	COMMENTS			
			\$						
				DATE		1			



Geo Technology Assoc. - Sterling 45064 Underwood Lane, Suite A Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Surling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

 Gauge Model
 MC-IDR
 Gauge S/N
 MD50707963
 Leak Test Date
 1/30/2007

 Source
 Reading in microCuries

 7963
 0.0000747

 7963
 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Dougle Simo

Date: 1-30-07



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge S/N 34440 Leak Test Date 1/21/2006 **Gauge Model** 3430 Reading in microCuries Source 0.0000683 47-8963 47-1334 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model 3440 Gauge S/N 31142 Leak Test Date 1/21/2006

Source Reading in microCuries

750-5788 0.0000683 47-6578 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 1-35-06



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model 3430 Gauge S/N 34442 Leak Test Date 2/4/2006 Source Reading in microCuries 77-1336 0.0000506 47-7376 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 2-8-06





Geo Technology Assoc. - Sterling 45064 Underwood Lane, Suite A Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model 3440 Gauge S/N 27179 Leak Test Date 2/7/2007

Source Reading in microCuries

750-901 0.0000894

47-23696 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 2-10-07



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model MC-IDR MD50707964 2/7/2007 Gauge S/N Leak Test Date Source Reading in microCuries 7964 0.0000894 7964 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling 45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model

4640

Gauge S/N

232

Leak Test Date

2/7/2007

Source

Reading in microCuries

50-3262

0.0000894

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

2/7/2007 Gauge Model MC-IDR Gauge S/N MD50707965 Leak Test Date Source Reading in microCuries 0.0000894 7965 7965 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 2-12-05



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson .

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model

3440

Gauge S/N

27177

2/7/2007

Source

Reading in microCuries

750-899

0.0000894

47-23694

0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model

Gauge S/N

27178

Leak Test Date

2/7/2007

Source

Reading in microCuries

750-900

0.0000988

47-23695

0.00000



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model

3411

Gauge S/N

15740

Leak Test Date

2/7/2007

Source

Reading in microCuries

50-4647

0.0000988

47-11136

0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model 27165 3440 Gauge S/N Leak Test Date 2/7/2007

Source

Reading in microCuries

750-887

0.0000988

47-23681

0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling 45064 Underwood Lane, Suite A Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

29681 Leak Test Date 2/7/2007 Gauge Model 3430 Gauge S/N Source Reading in microCuries

> 0.0000988750-2259 47-24167 0.00000



Geo Technology Assoc. - Sterling 45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model 25632 Leak Test Date 2/7/2007 3430 Gauge S/N Reading in microCuries Source 75-8510 0.0000988 0.00000 47-21998

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

long La Reviewed by:



Geo Technology Assoc. - Sterling 45064 Underwood Lane, Suite A Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifles that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

 Gauge Model
 MC-1 DRP
 Gauge S/N
 MD30907154
 Leak Test Date
 2/7/2007

 Source
 Reading in microCuries

 7154
 0.0000769

 7154
 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 2-12-07



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3430	Gauge S/N	31550	Leak Test Date	2/7/2007
Source			Reading in microCuries		
	750-6369		0.0000769		
	47-1356		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

3411 Gauge S/N 18988 2/7/2007 Gauge Model Leak Test Date Source Reading in microCuries 50-8621 0.0000769 47-14452 0.00000



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3430	Gauge S/N	26298	Leak Test Date	2/7/2007
Source			Reading in microCuries		
7:	75-9370		0.0000769		•
41	7-22705		0.00000		



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

2/7/2007 Gauge S/N 26124 Leak Test Date Gauge Model 3440 Source Reading in microCuries 75-9152 0.0000769 47-22506 0.00000



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

2/7/2007 MC-1DR Gauge S/N MD50207729 Leak Test Date Gauge Model Reading in microCuries Source 7729 0.0000565 7729 0.00000



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166

ATTN: Ted Upson Shipping Address:

45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

MC-IDR Gauge S/N MD50707962 Leak Test Date 2/7/2007 Gauge Model Reading in microCuries Source

7962 0.0000565 7962 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



Geo Technology Assoc. - Sterling

45064 Underwood Lane, Suite A

Sterling, VA 20166 ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model

3411

Gauge S/N

15742

Leak Test Date

2/7/2007

Source

Reading in microCuries

50-4643

0.0000565

47-11138

0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

og de 1



Geo Technology Assoc. - Sterling 45064 Underwood Lane, Suite A Sterling, VA 20166

ATTN: Ted Upson

Shipping Address: 45064 Underwood Lane, Suite A

Sterling, VA 20166

# LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model 3440 Gauge S/N 26120 Leak Test Date 2/7/2007

Source Reading in microCuries

75-9148 0.0000565

47-22502 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 2-12-07

This is to acknowledge the receipt of your letter/application dated						
includes an administrative review has l	o inform you that the initial processing which been performed.					
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.						
Please provide to this office within 30 days of your receipt of this card						
A copy of your action has been forward Branch, who will contact you separatel	led to our License Fee & Accounts Receivable y if there is a fee issue involved.					
Your action has been assigned Mail Control Number When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.						
, .	cerely, ensing Assistance Team Leader					