ACCEPTANCE REVIEW MEMO (ARM)

Licensee:	Envirocon, Inc.	License No.: 25-27698-01			
Docket No.:	030 - 35693	Mail Control No.: 470 990			
Type of Action	on: Term.	Date of Requested $6/2/06$ Action:			
Reviewer Assigned:	Torres	ARM reviewer: Torres			
Response	Deficiencies Noted	During Acceptance Review			
		n limits. Submit inventory. Limit possession. are limiting possession via cover letter.			
Reviewer's Ir	nitials:	Date:			
□Yes □No	Request for unrestricted use for transferred by memo to FCDB w	Group 2 or higher category should be vithin 10 days of receipt.			
□Yes □No		ould be completed within 30 days.			
□Yes □No		rom date of expiration			
ØYes □No	, , , , , , , , , , , , , , , , , , , ,	o RSO, location of use/storage not on on license, other) Enforcement case			
□Yes □No	TAR needed to complete action.				
Branch Chie	ef's and/or HP's Initials: A	Date: 6/20/06			
	SUNSI Screening accord	ding to RIS 2005-31			
□Yes ₺No	Non-Publicly Available, Sensit	-			
General guidance: RAM = or > than Category 3 (Table 1, RIS 2005-31), use Unity RuleExact location of RAM (whether = or > than Category 3 or not)Design of structure and/or equipment (site specific)Information on nearby facilitiesDetailed design drawings and/or performance informationEmergency planning and/or fire protection systems Specific guidance for medical, industrial and academic (above Category 3):RAM quantities and inventoryManufacturer's name and model number of sealed sources & devices					
	Site drawings with exact location of _RAM security program information (RAM, description of facility locks, alarms, etc.) offrom RAM, response to security events) occident-safety analysis/risk assess			
Branch Chie	ef's and/or HP's Initials:	Date: <u>6/20/06</u>			



101 INTERNATIONAL WAY P.O. BOX 16655 MISSOULA, MT 59808

> PHONE: (406) 523-1150 FAX: (406) 543-7987

FAX COVERSHEET

TO:	Roberto Torres Senjor HP/ Javine Kat	Faric
FROM:	Mel Lockridge	
DATE:	6-2-06	
FAX NO:	(817) 860-8263	
Comments: _	Re: 314 Disposition of Materials	
I AMAZINA VIII		
A		
	·	
	ECEIVE TOTAL PAGES, INCLUDING THIS COVERSHEET. ROBLEMS, PLEASE CALL (406) 523-1150.	·

IMPORTANT: THIS MESSAGE IS INTENDED FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED, AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL, AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS VIA THE UNITED STATES POSTAL SERVICE. THANK YOU.

NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0028	EXPIRES: 06/30/2007
(6-2004) 10 CFR 30.38(j)(1): 40.42(j)(1); 70.38(j)(1): and 72.64(j)(1)	Estimated burden per response to comply with the submittal is used by NRC as part of the little submittal is used by NRC as part of the little submittal is used by NRC as part of the little submittal is used by NRC as part of the little submittal is used by NRC as part of the little submitted in the little submitted	this mandatory collection request; 30 minutes.
70.38()(1); and 72.54()(1)	released for unrestricted use. Send comments a	agarding burden estimate to the Records and
ACTION AND OF BIODOCITION OF MATERIALS	FOIA/Privacy Services Branch (T-5 F52), U.S. Nur	clear Regulatory Commission, Washington, DC
CERTIFICATE OF DISPOSITION OF MATERIALS	20555-0001, or by internet e-mail to infocollects Information and Regulatory Affeirs, NEOB-102	102, (3150-0028), Office of Management and
•	Budget, Washington, DC 20503. If a means used	d to impose an information collection does not
	display a currently valid OMB control number, it person is not required to respond to, the information	
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER
Envirocon, Inc.	25-27698-01	030-35693
101 International Way	LICENSE EXPIRATION DATE	
Missoula, MT 59808	April 30, 2011	
,,	April 30, 2011	
A. LICENSE STATUS (Check the	a appropriate box)	
This license has expired. X This license has not yet expired; pleas	e terminate It.	
B. DISPOSAL OF RADIOACT	IVE MATERIAL	
(Chack 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	ee, certifies that:	
1. No radioactive materials have ever been procured or possessed by		·
l Land '		<u>.</u>
X 2. All activities authorized by this license have ceased, and all radioact	tive materials procured and/or po-	ssessed by the licensee
under this license number cited above have been disposed of in the	following manner.	
	4/28/06 Nuclear Testi	ng services
☐ Ken Pollock (801) 694-0899 Lic. # (UT 1	800139 #10)	
b. Disposal of radioactive materials:		
1. Directly by the licensee:		
11 51 553 5 41 11 11 11 11 11 11 11 11 11 11 11 11		
,		
2. By licensed disposal site:		
·	•	
3. By waste contractor:		
—		
i		
c. All radioactive materials have been removed such that any remain	ning residual radioactivity is withi	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 confin	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:		
<u> </u>	T a far	
a. is attached; or b. is not attached (Provide explanation); or	c. was forwarded to NRC on;	Date
X 3. A radiation survey is not required as only sealed sources were ever p	ossessed under this license, and	
X a. The results of the latest leak test are attached; and/or	b. No leaking sources have eve	as been identified
d. The results of the latest leak test are attached, and/or	D. 140 leaking sources nave eve	er boor identifica.
The person to be contacted regarding the information provided on this form:		A DATE OF THE PARTY OF THE PART
A LA A A P	TELEPHONE (Include Ar	er Code) E-MAIL ADDRESS
Joe Ocken Corporate Dir. of H&S	(406) 523 - 1	194 jocken@
Mail all future correspondence regarding this license to: Envirocon, Inc. 101 International Way Missoula, M	T 50000	ANKI MAAAAN AAM
Envirocon, Inc. 101 International Way Missoula, M		envirocon.com
I CERTIFY UNDER PENALTY OF PERJURY THAT THE		ECT
PRINTED NAME AND TITLE SIGNATURE	(1.1/.1.	DATE
Joe Ocken Corp. Dir. 6f H&S	Truck	6/2/06
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY	AND/OR CRIMINAL PENALTIES. NRC : 18 U.S.C. SECTION 1001 MAKES IT A	C REGULATIONS REQUIRE THAT A CRIMINAL OFFENSE TO MAKE A
WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY	OF THE UNITED STATES AS TO ANY MA	ATTER WITHIN ITS JURISDICTION.

K.

Apr 28 06 02:25p

Nuclear Testing Services

p.2



MICROTEC SERVICES, INC.

110 Charles Street · Pasadena, TX 77506 Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING CALIBRATIONS REPAIR NEW INSTRUMENTS

CERTIFICATE OF LEAK TEST

CUSTOMER:

NUCLEAR TESTING SERVICES SALT LAKE CITY. UT.

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 750-5870/47-3851

ISOTOPE:

CS-137/AM-241 BE

ACTIVITY:

8.0/40 MCI.

REMARKS:

ENVIROCON, GAUGE #31204

MFR/MODEL:

TROXLER

DATE OF TEST:

5-APR-2006

LEAK TEST ANALYSIS DATA

GROSS COUNTS:

225

BACKGROUND COUNTS:

225

COUNTING EFFICIENCY:

53.1%

CONTAMINATION (DPM):

REMOVABLE CONTAMINATION:

0.0

Less Than .0001 Microcuries

DATE ANALYZED:

18-APR-2006

ANALYZED BY:

Q. STOKLEY

-	 .	 JTS:

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

Apr 28 06 02:25p

Nuclear Testing Services 8014674592 p. 1



ICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506 Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING **CALIBRATIONS** REPAIR NEW INSTRUMENTS

CERTIFICATE OF LEAK TEST

CUSTOMER:

NUCLEAR TESTING SERVICES SALT LAKE CITY, UT. 84126

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 750-8056/47-28921

ISOTOPE:

CS-137/AM-241 BE

ACTIVITY:

8.0/40 MCI.

REMARKS:

ENVIROCON. GAUGE #32714

MFR/MODEL:

TROXLER 3430

DATE OF TEST:

6-APR-2006

LEAK TEST ANALYSIS DATA

GROSS COUNTS:

209

BACKGROUND COUNTS:

209 -

COUNTING EFFICIENCY:

53.1%

CONTAMINATION (DPM):

0.0

REMOVABLE CONTAMINATION:

Less Than .0001 Microcurics

DATE ANALYZED:

11-APR-2006

ANALYZED BY: Q, STOKLEY

COI	23 A	***	# colonial
4 1 1 1	лал		

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

Nuclear Testing Services

8014674592

Anywhere

Nuclear Testing Services

Anytime
Specializing in Nuclear Moisture Density
TESTING, LEASING, REPAIR

P.O. Box 26723 Salt Lake City, Utah 84125

1515 Major Street • Salt Lake City, Utah 84115 • (801) 467-3892

June 2, 2006

Envirocon, Inc. 101 International Way P.O.box16655 Missoula, MT 59808

Re: Acceptance of Troxler Moisture Density Gauge

Dear Mr. Joe Ocken,

This letter is to formally acknowledge the acceptance of one (1) series 3430 Troxler Moisture Density Gauge S/N 32714 from Envirocon, Inc. (25-27698-01) to Nuclear Testing Services (UT1800139).

If you have any further questions or need additional documentation, please contact me at the above telephone number.

Allock

Sincerely.

Kenneth L. Pollock Nuclear Testing Services

Nuclear Testing Services

Anytime

Anywhere

Specializing in Nuclear Moisture Density TESTING, LEASING, REPAIR P.O. Box 26723 Salt Lake City, Utah 84125

1515 Major Street • Salt Lake City, Utah 84115 • (801) 467-3892

May 5, 2006

Envirocon, Inc. 101 International Way P.O.box16655 Missoula, MT 59808

Re: Acceptance of Troxler Moisture Density Gauge

Dear Mr. Joe Ocken,

This letter is to formally acknowledge the acceptance of one (1) series 3440 Troxler Moisture Density Gauge S/N 31204 from Envirocon, Inc. (25-27698-01) to Nuclear Testing Services (UT1800139).

A payment of \$2500.00 will be included with this letter.

If you have any further questions or need additional documentation, please contact me at the above telephone number.

Sincerely,

Kenneth L. Pollock Nuclear Testing Services to Fortes Status Hegarding Environment Frontier Election Ferrimation

From:

"Joe Ocken" < Jocken@envirocon.com>

To:

"Janine F Katanic" <JFK@nrc.gov>

Date:

04/28/2006 5:56:47 PM

Subject:

Status Regarding Envirocon Troxler License Termination

Mel received the leak test results today.

I forwarded them to NTS as attachments to our transfer letter to NTS (attached).

When we receive NTS's transfer acknowledgement letter we will copy you on that as well.

At that time Mel will ship the gauge that is in our storage here to NTS. When we know they have received it we will be planning on submitting the Form 314 shortly thereafter.

Any questions please give me a call.

Joe Ocken

Corporate Director of Health and Safety Envirocon, Inc., A Washington Company P.O. Box 16655 101 International Way Missoula, MT 59808 406-523-1194, or 1150

Fax: 406-543-7987 cell: 406-370-7059

CC: "Mel Lockridge" <MLockridge@envirocon.com>, "Jack Gilbraith" <jqilbraith@envirocon.com>



ENVIROCON, INC. 101 INTERNATIONAL WAY P. O. BOX 16655 MISSOULA, MT 59808 (406) 523-1150 (406) 543-7987 FAX www.envirocon.com

4/28/06

Nuclear testing Services 1515 Major Street Salt Lake City, UT 84115

Re: Transfer of Troxler Moisture Density Gauges

Dear Mr. Pollock

This letter is to formally acknowledge the transfer of two (2) Troxler Moisture Density Gauges, from Envirocon, Inc., to Nuclear Testing Services, License # (UT 1800139 #10). The particulars of these two gauges and associated license are listed below.

- Troxler nuclear density gauge Model 3440; s/n 31204; source # 750-5870
- Troxler nuclear density gauge Model 3430; s/n 32714; source # 750-8056
- Envirocon NRC license # 25-27698-01; expiration date 4/30/2011

A copy of Envirocon's license and current leak tests are attached.

If you have any further questions or need additional documentation, please contact me at the number listed below.

Sincerely,

Joe Ocken

Corporate Director of Health and Safety

(406) 523-1194

NRC F	MACO	374

U.S. NUCLEAR REGULATORY COMMISSION

AGE	1	OF	4	PAGES

MATERIALS LICENSE

Amendment No. 01

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Envirocon, Inc. 101 International Way	October 23, 2002 3. License number 25-27698-01 is amended in
•	
101 International Way	· ·
101 International Way	its entirety to read as follows:
	4. Expiration date April 30, 2011
Missoula, Montana 59808	5. Docket No. 030-35693
Byproduct, source, and/or special 7. Chemical and/or nuclear material	physical form 8 Maximum amount that licensee may possess at any one time under this license
either wi 10 CFR Agreeme incorpora compatib as speci license	le gauging device led in Item 9 of this
either wi 10 CFR Agreeme incorpor compatib	ources registered h NRC under 22.210 or with an specified in the certificate of registration issued by NRC or an Agreement State. It gauging device ited in Item 9 of this
. Authorized use	
,	•

A. and B. To be used, for measuring physical properties of materials, in portable gauging devices that have been registered either with NRC under 10 CFR 32.210 or with an Agreement State and have been distributed in accordance with an NRC or Agreement State specific license authorizing distribution to persons specifically authorized by an NRC or Agreement State license to receive, possess, and use the devices.

CONDITIONS

10. Licensed material may be used or stored at the licensee's facilities located at 101 International Way, Missoula, Montana 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.

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE	2	of	4	PAGES
		License Number 25-27698-01					
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-35693	er .				
		Amendment No. 01					

- 11. A. Licensed material shall only be used by, or under the supervision and in the physical presence of, Joe Ocken or individuals who have received the training described in the application dated March 22, 2001.
 - B. The Radiation Safety Officer (RSO) for this license is Joe Ocken.
 - C. Before assuming the duties and responsibilities as RSO for this license and before obtaining licensed material, Joe Ocken shall have successfully completed one of the training courses described in Criteria in Section 8.8 of NUREG-1556, Volume 1, dated May 1997.
- 12. A. Sealed sources and detector cells shall be tested for leakage and/or contamination at intervals not to exceed 6 months or at such other intervals as specified by the certificate of registration referred to in 10 CFR 32.210 or by an Agreement State.
 - B. Notwithstanding Paragraph A of this Condition, sealed sources designed to emit alpha particles shall be tested for leakage and/or contamination at intervals not to exceed 3 months.
 - C. In the absence of a certificate from a transferor indicating that a leak test has been made within 6 months prior to the transfer, a sealed source or detector cell received from another person shall not be put into use until tested.
 - D. Sealed sources need not be leak tested if:
 - (i) they contain only hydrogen-3; or
 - (ii) they contain only a radioactive gas; or
 - (iii) the half-life of the isotope is 30 days or less; or
 - (iv) they contain not more than 100 microcuries of beta and/or gamma emitting material or not more than 10 microcuries of alpha emitting material; or
 - (v) they are not designed to emit alpha particles, are in storage, and are not being used. However, when they are removed from storage for use or transferred to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source or detector cell shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION	1	PAGE	3	of	4	PAGES
	,	License Number 25-27698-01					
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-35693	ſ				
		Amendment No. 01					

- E. The leak test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(b)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations. The report shall be filed within 5 days of the date the leak test result is known with the U.S. Nuclear Regulatory Commission, Region IV, 611 Ryan Plaza Drive, Suite 400, Arlington, Texas 76011, ATTN: Director, Division of Nuclear Materials Safety. The report shall specify the source involved, the test results, and corrective action taken.
- F. Tests for leakage and/or contamination shall be performed by persons specifically licensed by the Commission or an Agreement State to perform such services. In addition, the licensee is authorized to collect leak test samples but not perform the analysis; analysis of leak test samples must be performed by persons specifically licensed by the Commission or an Agreement State to perform such services.
- 13. Sealed sources or source rods containing licensed material shall not be opened or sources removed or detached from source rods or gauges by the licensee, except as specifically authorized.
- 14. The licensee shall conduct a physical inventory every 6 months, or at other interval approved by NRC, to account for all sources and/or devices received and possessed under the license.
- 15. Each portable gauge shall have a lock of outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position. The gauge or its container must be locked when in transport, storage, or when not under the direct surveillance of an authorized user.
- 16. Except for maintaining labeling as required by 10 CFR Part 20 or 71, the licensee shall obtain authorization from NRC before making any changes in the sealed source, device, or source-device combination that would alter the description or specifications as indicated in the respective Certificates of Registration issued either by the Commission pursuant to 10 CFR 32.210 or by an Agreement State.
- 17. Any cleaning, maintenance or repair of the gauges that requires detaching the source or source rod from the gauge shall performed only by the manufacturer or other persons specifically licensed by the Commission or an Agreement State to perform such services.
- 18. The licensee is authorized to transport licensed material only in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."
- 19. A. If the licensee uses unshielded sealed sources extended more than 3 feet below the surface, the licensee shall use surface casing that extends from the lowest depth to 12 inches above the surface and other appropriate procedures to reduce the probability of the source or probe becoming lodged below the surface. If it is not feasible to extend the casing 12 inches above the surface, the licensee shall implement procedures to ensure that the cased hole is free of obstruction before making measurements.

- B. If a sealed source or a probe containing sealed sources becomes lodged below the surface and it becomes apparent that efforts to recover the sealed source or probe may not be successful, the licensee shall notify the U. S. Nuclear Regulatory Commission and submit the report required by 10 CFR 30.50(b)(2) and (c). The licensee shall not abandon the sealed source or probe without obtaining the Commission's prior written consent.
- 20. In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance.
- 21. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

A. Application dated March 22, 2001

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date January 24, 2003

Ву

Jacqueline D. Cook, Senior Health Physicist

Nuclear Materials Licensing Branch

Region IV

Arlington, Texas 76011



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506 Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING CALIBRATIONS REPAIR **NEW INSTRUMENTS**

**** ***** CERTIFICATE OF LEAK TEST

CUSTOMER:

NUCLEAR TESTING SERVICES SALT LAKE CITY. UT.

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER:

750-5870/47-3851

ISOTOPE:

CS-137/AM-241 BE

ACTIVITY:

8.0/40 MCI.

REMARKS:

ENVIROCON, GAUGE #31204

MFR/MODEL:

TROXLER

DATE OF TEST:

5-APR-2006

**** LEAK TEST ANALYSIS DATA

GROSS COUNTS:

225

BACKGROUND COUNTS:

225

COUNTING EFFICIENCY: CONTAMINATION (DPM): 53.1%

REMOVABLE CONTAMINATION:

0.0 Less Than .0001 Microcuries

DATE ANALYZED:

18-APR-2006

ANALYZED BY: Q. STOKLEY

COMMENTS:	
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(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street · Pasadena, TX 77506 Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING CALIBRATIONS REPAIR **NEW INSTRUMENTS**

**** CERTIFICATE OF LEAK TEST

CUSTOMER:

NUCLEAR TESTING SERVICES

SALT LAKE CITY. UT.

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 750-8056/47-28921

ISOTOPE: CS-137/AM-241 BE

ACTIVITY: 8.0/40 MCI.

REMARKS: ENVIROCON. GAUGE #32714

MFR/MODEL: TROXLER 3430

DATE OF TEST:

6-APR-2006

**** **** LEAK TEST ANALYSIS DATA

GROSS COUNTS:

209

BACKGROUND COUNTS:

209

COUNTING EFFICIENCY:

53.1%

CONTAMINATION (DPM): REMOVABLE CONTAMINATION:

0.0 Less Than .0001 Microcurics

DATE ANALYZED:

11-APR-2005

ANALYZED BY:

Q. STOKLEY

COMMENTS:	·	 	T	

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

Mail Envelope Properties (44529D8D.5E9 : 24 : 46569)

Subject:

Status Regarding Envirocon Troxler License Termination

Creation Date

04/28/2006 5:55:44 PM

From:

"Joe Ocken" < Jocken@envirocon.com>

Created By:

Jocken@envirocon.com

Recipients

nrc.gov

ARL_PO.ARL_DO

JFK (Janine F Katanic)

envirocon.com

jgilbraith CC (Jack Gilbraith)

MLockridge CC (Mel Lockridge)

Post Office

ARL_PO.ARL_DO

Route

nrc.gov

envirocon.com

Files

Size

Date & Time

467467

MESSAGE

639

04/28/2006 5:55:44 PM

AR-M620N 20060428 144833.pdf

Mime.822

642056

Options

Expiration Date:

None

Priority:

Standard

ReplyRequested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard

Junk Mail Handling Evaluation Results

Message is eligible for Junk Mail handling This message was not classified as Junk Mail

Junk Mail settings when this message was delivered

Junk Mail handling disabled by User

Junk Mail handling disabled by Administrator

Junk List is not enabled

Junk Mail using personal address books is not enabled

1 age 2

Block List is not enabled

Signed Date	3. OTHER	2. Correct Fee Paid. Application may Amendment Renewal License	1. Fee Category and Amount:	B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone	Signed Date	3. COMMENTS /	2. FEE ATTACHED Amount: Check No.:	1. APPLICATION ATTACHED Applicant/Licensee: ENVIROCON, INC. Received Date: 20060602 Docket No: 3035693 Control No.: 470990 License No.: 25-27698-01 Action Type: Termination	A. REGION	LICENSE FEE TRANSMITTAL	BETWEEN: License Fee Management Branch, ARM and Regional Licensing Sections
		be processed for:		<pre>when milestone 03 is entered //)</pre>	College Murnahan						(FOR LFMS USE) INFORMATION FROM LTS