From: Sent:

Bob Kennedy [Robert.Kennedy@vecelliogrogan.com]

Friday, July 01, 2011 12:50 PM

To:

Ullrich, Elizabeth

Cc:

Arribas-Colon, Maria; Crutchfield, Shirley

Subject: Attachments: Termination of License 47-19387 Termination 47-19387-01.pdf

Ms. Ulrich,

03017525

Br.3

Attached you shall find the following:

- 1. NRC Form 314
- 2. 3 separate documents which demonstrate the disposition of our gauges

Lastly, our gauges were removed from service on 3/11/05 and 4/6/06 and therefore we need not submit the leak test documentation as you stated in your earlier e-mail.

Thanks Bob Kennedy 336-442-8872

\*\*\*LEGAL DISCLAIMER\*\*\* The information in this message is confidential and may be privileged. It is intended solely for the addressee. Access to this message by anyone else is unauthorized. If the reader of this is not the intended recipient, any dissemination, distribution, or copying of this communication, or any action or omission taken by the reader in reliance on it is prohibited and may be unlawful. Thank you

NRC FORM 314 (12-2010) 10 CFR 30.38()(1); 40.42()(1); 70.38()(1); and 72.54(k)(5)(1)(1)  CERTIFICATE OF DISPOSITION OF MATERIALS  LICENSEE NAME AND ADDRESS Vecellio And Grosaw Po. Box 2438  Beckley, WV 25802	APPROVED BY OMB: NO. 3150-0028 EXPIRES: 10/31/2013 Estimated burden per response to comply with this mandatory collection request: 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the Information Services Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 2055-0001, or by intermet e-mail to infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0028), 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.  LICENSE NUMBER  DOCKET NUMBER  LICENSE EXPIRATION DATE  12/31/2020						
A. LICENSE STATUS (Check the appropriate box)  This license has expired.   This license has not yet expired; please terminate it.							
B. DISPOSAL OF RADIOACT (Check the appropriate boxes and complete as necessary. If additional space is referred to the licensee, or any individual executing this certificate on behalf of the license.  1. No radioactive materials have ever been procured or possessed by  2. All activities authorized by this license have ceased, and all radioactive materials.	eeded, provide attachments) ee, certifies that: the licensee under this license.						
under this license number cited above have been disposed of in the following manner.  X a. Transfer of radioactive materials to the licensee listed below:  INSTROTEL AND HC NUTTING C SEC ATTACHED TRANSFER COCUMENTATION)							
b. Disposal of radioactive materials:  1. Directly by the licensee:							
2. By licensed disposal site:  3. By waste contractor:							
<ul> <li>All radioactive materials have been removed such that any remain Part 20, Subpart E, and is ALARA.</li> </ul>	ning residual radioactivity is within the limits of 10 CFR						
C. SURVEYS PERFORMED A	ND REPORTED						
A radiation survey was conducted by the licensee. The survey confirms:							
a. the absence of licensed radioactive materials							
b. that any remaining residual radioactivity is within the limits of 10	CFR 20, Subpart E, and is ALARA.						
2. A copy of the radiation survey results:							
a. is attached; orb. is not attached (Provide explanation); orc. was forwarded to NRC on:							
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/or	b. No leaking sources have ever been identified.						
The person to be contacted regarding the information provided on this form:  NAME  Bob Kennedy  Safety Director  Mail all tuture correspondence regarding this license to:  Bob Kennedy  Bob Kennedy							
C. CERTIFYING OFFICIAL I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT							
PRINTED NAME AND TIPLE SIGNATURE	DATE ///						
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OF	CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT						
SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 1 WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY							

## INNOVATORS IN INSTRUMENTATION TECHNOLOGY

To: Vecellio & Grogan, Mr. Robert Kennedy

From: InstroTek, inc.

Date: 3/25/2008

Re: Transfer of gauges into InstroTek Inventory

We received and inspected gauge model 3411, serial number 11226 on April 6, 2006 and transferred this gauge into our inventory at 5908 Triangle Dr., Raleigh, NC 27617.

If we can be of any assistance, please do not hesitate to contact us.

Johnny Williams Service Manager

InstroTek, Inc.

Phone 919-875-8371

Fax 919-875-8328

www.instrotek.com





## A TETTOCON COMPANY

HCN Division Office 912 Morris Street Charleston, WV 25301 P: 304.344.0821 F: 304.342.4711 www.hcnutting.com www.terracon.com

Mr. Kennedy,

Attached, please find a copy of the transfer documentations as per your request for the below listed nuclear moisture/density gauge:

Troxler Model 3411, Serial Number: 7367

This letter is also to serve to verify that H. C. Nutting has received the above mentioned gauge.

Staff Materials Engineer

Project Manager, Field Services

Project Manager, Field Services



HCN Division Office 912 Morris Street Charleston, WV 25301 P: 304.344.0821 F: 304.342.4711 www.hcnutting.com www.terracon.com

## CERTIFICATE OF TRANSFER OF OWNERSHIP OF RADIOACTIVE MATERIAL

## 1.0 RECIPIENT AND TRANSFEROR INFORMATION

RECIPIENT:	H.C.Nutting Company		PHONE:	304-344-0821	
	912 Morris Street		_		
	Charleston, WV 2530				
NRC LICENSE NO:	34-18882-02		EXPIRES:	1/31/2006	
TRANSFEROR:	Vercillie & Grogan		PHONE:_	304.252.6575	
	P.O. Box 2438				
	Beckley, WV 25802		•		
NRC LICENSE NO:	47-19387-01		EXPIRES:	11/30/2010	
RADIOACTIVE MATERIAL INFORMATION					
Troxler Nuclear Moisture	7367				
Radioactive Material, Special Form, N.O.S., 7, UN3332, RQ					
Cs 137 0.30 Bq (8 mCi) S/N		CC-4480			
Am 241 Be 1.48 Bq (40mCi) S/N		CAA-3645			
PACKAGING					
Troxler DOT Type A certified shipping container Radioactive Yellow II Label; TI = 0.3					
TRANSFEROR'S DECLARATION					
This is to certify that the above names materials are properly classified, described, packaged and labeled and are in proper condition for transportation in accordance with applicable DOT Regulations (49 CFR 172.204 (a)(1)].					
Bob Ke	nnedy	TRANSFE	ROR'S RSO		
James L	Smith	RECIPIEN	T'S RSO		
Date of Transfer	3/11/2005				