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); 70.38(j)(1); and 72.54(k)(5)(1)(1)	Estimated burden per response to comply with the This submittal is used by NRC as part of the burdeased for unrestricted use. Send comments responsively FOIA/Privacy Services Branch (T-5 F52), U.S. N	pasis for its determination that the facility is egarding burden estimate to the Records and	
CERTIFICATE OF DISPOSITION OF MATERIALS	DC 20555-0001, or by internet e-mail to infocolled Information and Regulatory Affairs, NEOB-1020 Budget, Washington, DC 20503. If a means used display a currently valid OMB control number, to person is not required to respond to, the information	cts@nrc.gov, and to the Desk Officer, Office of 02, (3150-0028), Office of Management and of to impose an information collection does not the NRC may not conduct or sponsor, and a	
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER	
Elmer's Construction Engin LLC	21-26100-02		
3600 Rennie School Road, PO Box 6150	LICENSE EXPIRATION DATE		
Traverse City, MI 49696-6150	02/29/2016		
A. LICENSE STATUS (Check the appropriate box) This license has expired. This license has not yet expired; please terminate it.			
B. DISPOSAL OF RADIOACTIVE MATERIAL			
(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)			
The licensee, or any individual executing this certificate on behalf of the licensee, certifies that: 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 radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner.			
a. Transfer of radioactive materials to the licensee listed below:			
Soils and Structures. Inc. and North East Technical Services. Inc see attachment A for full information			
b. Disposal of radioactive materials:			
1. Directly by the licensee:			
1. Directly by the hearisect.			
2. By licensed disposal site:			
3. By waste contractor:			
c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.			
C. SURVEYS PERFORMED AND REPORTED			
1. 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; or b. is not attached (Provide explanation); or	c. was forwarded to NRC on: _	Date	
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:			
Jack R. Morris, P.E. TITLE Compliance Engineer / Manager	TELEPHONE (Include Area Code) E-MAIL 2319433443	ADDRESS	
Mail all future correspondence regarding this license to:			
PO Box 6150, Traverse City, MI 49696-6150 C. CERTIFYING OFFICIAL			
I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT PRINTED NAME AND TITLE SIGNATURE DATE			
Jack R. Morris, Compliance Engineer / Manager 03/22/2010			
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT			

Attachment A

Transfer of Radio Active Materials to another Licensee Item B. 2. a. on NRC FORM 314

Troxler Density Gauge Model #3440, Serial #27531 sold to:

Soils and Structures, Inc. 3914 Jupiter Crescent Traverse City, MI 49684

RSO Contact: David Hohmeyer

1-800-933-3959

Transaction Date: 3/19/10 Materials License #21-26469-0

Troxler Density Gauge Model #3411B, Serial #18159 sold to:

North East Technical Services 75 Aileron Court, Suite 4 Westminster, MD 21157 Contact: Douglas Sims

1-866-868-2382

Transaction Date: 3/09/10

Materials License # MD-13-020-01

InstroTek, Inc. 5908 Triangle Drive Raleigh, NC 27617 (919)875-8371 Fax (919)875-8328

1/6/2009 Test Number: 1

JOHN MEDDAUGH ELMERS ENGINEERS 3600 RENNIC SCHOOL RD TRAVERSE CITY, MI 49696

Phone: (231)943-3443 Fax: (231)943-8975

LEAK TEST CERTIFICATE

NC Materials License #092-1073-1

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

Gauge Model: 3411 Gauge S/N: 18159 Test Date: 12/12/2008

Source (Model/Serial#)	Reading in microCuries
47-13608	0.00000
50-7621	0.00036

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:

RSO Signature:

Date: /-/4-0)

°CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137. Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137. InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137. Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137. Troxler 4640 is 8 mCi Cs-137.

InstroTek, Inc. 5908 Triangle Drive Raleigh, NC 27617 (919)875-8371 Fax (919)875-8328

1/27/2009 Test Number: 1

JOHN MEDDAUGH ELMERS ENGINEERS 3600 RENNIC SCHOOL RD TRAVERSE CITY, MI 49696 Phone: (231)943-3443 Fax: (231)943-8975

LEAK TEST CERTIFICATE

NC Materials License #092-1073-1

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

Gauge Model: 3440 Gauge S/N: 27531 Test Date: 1/12/2009

Source (Model/Serial#) Reading in microCuries 0.00000 47-24062 0.00029 750-1330

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: 01/27/09

°CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137. Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137. InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137. Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137. Troxler 4640 is 8 mCi Cs-137.

CERTIFIED MAIL.



7009 2250 0000 9643 2638



017H15540752 \$6.150 03/22/2010

Mailed From 49684

Sime in

3600 Rennie School Road PO Box 6150 Traverse City, MI 49696-6150

Materials Licensing Section
US Nuclear Regulatory Commission, Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

որժ[[թվ][ընդերերիթե][րիինիեսիմ[թվոյիլ