

FAX TRANSMITTAL SHEET

90 Fieldstone Court Cheshire, CT 06410 203-235-3361 203-439-2998 Fax LDTonini@laneconstruct.com

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To:

Donna Janda

Fax: 610-337-5269

From:

Larry Tonini, Asst. Safety Manager/Corporate RSO

03015231

Re:

Federal NRC Radioactive Material License # 06-06284-02 and

Termination of Pa Radioactive Material License #PA-0813

Date: Ma

March 11, 2008

Number of pages INCLUDING transmittal sheet:

2

Donna,

Per our phone conversation 3-10-08, following herewith please find the following:

- Letter 6-28-2007 to Ronald J. Hamm, Request to Terminate Pa. License
- Letter 7-21-2007 to Dwight Shearer, Disposal of Humboldt Nuclear Density Gauge
- Inv. #35774 from Seaman disposal fee, Seaman Gauge S/N 314
- Radioactive Material Transfer NETS Leak Test Results, Troxler Gauge S/N 2264

With the disposal and transfer of these two gauges, The Lane Construction Corporation no longer possesses any known nuclear materials within the State of Pennsylvania. The use of the permanent storage site located at 3 Priestley Rd., Bridgeville, Pa 15017 has been discontinued.



A Commitment to Excellence

965 East Main Street Meriden, CT 06450-6004 203-235-3351 203-237-4260 Fax www.laneconstruct.com

June 28, 2007

Mr. Ronald J. Hamm, Radiation Protection Program Supervisor Pennsylvania Department of Environmental Protection Rachel Carson State Office Building P.O. Box 8469 Harrisburg, Pa 17105-8465

Re: Pa License No. PA-0813, Request to terminate.

Dear Sir:

Per our phone conversation this date, please be advised that as of 3-1-07, The Lane Construction Corporation no longer possesses nuclear materials in the State of Pennsylvania and requests to terminate the above indicated license.

Attached herewith please find copies of letter and disposal information forwarded to Dwight Shearer on July 21, 2006 transferring a Seaman nuclear density gauge to Seaman Nuclear Corp. for disposal.

I have also included a copy of Radioactive Materials Transfer Sheet and a Con-way Freight straight bill of lading transferring one (1) Troxler nuclear density gauge to North East Technical Services, Inc. for disposal.

It is also our understanding that the \$750.00 annual license fee for 2007 is waived.

Thank you for the courtesies. If you have further need for information please feel free to contact me at the above address or by phone.

Very truly yours

Lawrence D. Tonini

Asst. Safety Manager / Corp. RSO

Cc: GAB, Meriden



965 East Main Street Meriden, CT 06450-6004 203-235-3351 203-237-4260 Fax www.laneconstruct.com

July 21, 2006

Mr. Dwight Shearer, Chief Radioactive Material & Special Projects Section Department of Environmental Protection 400 Waterfront Drive Pittsburgh, Pa 15222-4745

Re: Pa License No. PA-0813, Disposal of Humboldt Nuclear Density Gauge, Model C200, S/N A314.

Dear Sir:

In accordance with the provisions of our Pennsylvania License, the above indicated Humboldt gauge, which until now had been stored at our facility located at 3 Prestly Rd., Bridgeville, Pa 15017, has been returned to Seaman Nuclear Corporation for disposal.

Attached herewith, please find copies of the following:

- Seaman Nuclear Corp. Invoice #35774 for disposal of one (1) Seaman Model C200, Nuclear Density Gauge, S/N A314
- FedEx Invoice #3-427-70821 for return freight charges incurred in shipping the above gauge to Seaman for disposal.
- FedEx Bill of Lading for the above gauge returned to Seaman for disposal.

Very truly yours,

Lawrence D. Tonini

Asst. Safety Manager / Corp. RSO

Cc: GAB, file

Invoice

Seaman Nuclear Corp 7315 South First Street Oak Creek, WI 53154

Voice: 414-762-5100 Fax: 414-762-5106

Sold To:

The Lane Construction Corp. 1 Rutgers Road Second Floor Pittsburgh, PA 15205

Attn: Allan Bamas



Invoice Number 35774 Invoice Date May 1, 2006 Page

Ship To

The Lane Construction Corp. 1 Rutgers Road Second Floor Pittsburgh, PA 15205

Sales Tax

TOTAL

295,00

\$295.00

Total Invoice Amount

Payment Received

Customer ID	Customer PO	Payment Terms	
LaneConstruction		Net 30 E	Days
Meter S/N	Shipping Method	Ship Date	Due Date
A-314	R&L Carriers		5/31/06

Description	Extension
Disposal of nuclear density meter model C-200, serial number A-314, containing 4.5mCL radium 226 in special	295.00
orm, sealed source,	
والمستحصين كالمشاور والمستحور والمراه والمستحور والمراه فيستون والمستحدين والمستحد والمستحد والمستحد	
Subtotal	295.0

Check No:

Mar. 13. 2008 12:05PM

NETS WESTMINSTER, MD



North East Technical Services, Inc

75 Aileron Court, Suite 4 Westminster, MD 21157 1-866-868-2382 Fax 410 751-5091

RADIOACTIVE MATERIAL TRANSFER SHEET

DEVICE BEING TRANSFERRED:

GAUGE MODEL

4640

SERIAL NUMBER: 02264

SOURCE SERIAL NUMBERS:

Cs- 750-6202

Survey reading of gauge at destination. (In mrem) Less than 5

(Conduct survey 1 motor from shipping case)

Last Leak Test Date: 3/6/07

TRANSFERING THE DEVICE FROM:

Company/Entity:

Lane Construction Corp.

Address:

3 Prestley Road

Bridgeport, PA 15017

Company representative: Alan Barnas

Signature

TRANSFERING THE DEVICE TO:

Company: North East Technical Services, Inc.

Address: 75 Ailcron Court, Suite #4

Westminster, MD 21157

Radioactive Materials License Number: MD-13-020-01

Expiration date: I-31-2010

DATE OF TRANSPER: 3/6/07

Company representative;

Doug Sims

Cionatus.

North East Technical Services, Inc is licensed and insured and fully authorized to accept, transfer, sell and service portable nuclear density gauges under radioactive materials licenses MD-13-020-01.

No. 0537

Mar. 13. 2008 12:05PM

NETS WESTMINSTER, MD



North East Technical Services, Inc. 75 Aileron Ct, Saiz 1 Wasminson, MD 27137 Ph: 410.751.5090 Faz: 410.751.5091

North East Technical Services, Inc.
75 Ailcren Ct., Suits 1
Westminster, MD 21157
ATTN:

Shipping Address: 75 Ailson Ct., Suite 4

Westminster, MD 21157

LEAK TEST CERTIFICATE

MD Materials License # MD-19-020-01

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 92264 Leak Test Data 3/6/2007

Source Reading in microCurles

750-6202 0.0000505

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

Reviewed by: Dougla Single

Dale: 3- 1-07

This is to acknowledge the receipt of	, , , , , , , , , , , , , , , , , , , ,		
includes an administrative review ha	nd to inform you that the initial processing which as 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 forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately 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.			
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader		

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