License Fee Management Section, ACM Note To: Region _____ From: Subject: . MOSCOS-APPLICATION Abandoned Control Number 109416 Applicant Donegal Construction Corporation Date Voided 89-02-06 Reason for Void: Per note from Glenda Jackson of LFMB and convensation of 01-23-89, Applicant has withdrawn request for a new license. Attachment:

9004060453 890206 REG1 LIC30 MATLSLICENSING PDR

Official Record Copy of Voided Action

of LPMB

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(FOR LEMS USE) INFORMATION FROM LTS BETWEEN: PROGRAM COGE: L'ICENSE FEE MANAGEMENT BRANCH, ARM AND FEE CATEGORY: REGIONAL LICENSING SECTIONS EXP. DATE: 0 PEE COMMENTS: Co Unnaid LICENSE FEE TRANSMITTAL REGION APPLICATION ATTACHED DONEGAL CONSTRUCTION CORPORATION APPLICANT/LICENSEE: RECEIVED DATE: 880815 DOCKET NO: 3030754 CONTROL NO. : 109416 LICENSE NO. : ACTION TYPE: NEW LIDENSEE FEE ATTACHED ITHUUMA. CHECK NO. : COMMENTS SIGNED DATE PEE CATEGORY AND AMOUNT: CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR: AMENDMENT RENEWAL LICENSE OTHER SIGNED DATE

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CONVERSATION RECO	PD		1/23	1/39 01/2	4/0
Location of Visit/Conference:	CONFERENCE	D-TELEP		ROUTING NAME/SYMBOL	
WITH YOU Karen Secreta	ORGANIZATION CONICE MIC.)		ELEPHONE NO.	-	
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50271-101

SEE/1546 CONVERSATION RECORD

OFFICIAL FORM 271 (12-76) DEPARTMENT OF DEFENSE

11/12/18 Sandy - Pls Ck the Few log (Oct- F188) x see if a 38 app fee was pd then. I his looks fishy the a resubmittal. This with ShoulesDonegal Construction Corporation ATTN: Richard Hudock Technical Supervisor R.D. #8 LR 64040 Greensburg, PA 15601

Centlemen:

This refers to your application dated October 5, 1987, for a materials license.

Your application referenced the enclosure of a \$230 fee, which we did not receive. An application fee of \$230 is required as specified in \$170.31 (3P) of 10 CFR 170, copy enclosed. Payment should be made to the U.S. Nuclear Regulatory Commission and mailed to my attention at our Washington, D.C. address.

Your application will be processed by the Region I Licensing staff located at 475 Allendale Road, King of Prussia, Pennsylvania 19406. The fee, however, is required prior to issuance of the license. When submitting the fee, please refer to CONTROL NUMBER 109416.

Sincerely,

Signed by: Gienda Jackson

Glenda Jackson License Fee Management Branch Division of Accounting and Finance Office of Administration and Resources Management

See hand out the best of the b

Enclosure: 10 CFR 170

cc: Region I

DISTRIBUTION:
Pending Fee File
ARM/DAF R/F
LFMB R/F (2)
DW/RI/RI Donegal Const Corp

OFFICE: ARM/LFMB & SURNAME: Skimberley:ab

ARM/LFMB8 GJackson 9/2788

U.L NUCLEAR REQUESTORY COMMISSION

APPLICATION FOR	R MATERIAL LICENSE LEL 28268 SHOOLE		
	030-30759		
INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED &	DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. SEND TWO COPIES BELOW.		
PEDERAL AGENCIES FILE APPLICATIONS WITH	IF YOU ARE LOCATED IN:		
DI NUCLEAR REGULATORY COMMISSION DIVISION OF FUEL CYCLE AND MATERIAL SAFETY, AMES	ILLINDIS INDIANA IDWA MICHIGAN MINNESOTA MISSOURI, DHID, DR.		
ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS, IF YOU ARE	U.S. NUCLEAR REGULATORY COMMISSION, REGION III MATERIALS LICENSING SECTION 796 NODSEVELT ROAD		
CONNECTIONS, DELAWARE DISTRICT OF COLUMNIA MAINE MARYLAND, MASSACHUSETTS, NEW MERSEY NEW YORK, PENNEY; VANIA, RHODE ISLAND, DE VERMONT, SEND APPLICATIONS TO:	GLEN ELLYN, IL 80137 ARVANICAS, COLORADO, IDAHO, RANGAS, LOUISIANA, MONTANA, NERRASKA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TEXAS, UTAH,		
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ALABAMA PLORIDA GEORGIA EENTLICKY MISSISSIPPI, NORTH CAROLINA PLEKTO RICO SOUTH CAROLINA TENNESSEE, VIRGINIA, VIRGIN ISLANDS, DR	ARLINGTON, TX 76011 ALABEA ARIZONA CALIFORNIA HAWAII, NEVADA DREGON WASHINGTON, AND U.E. TERRITORIES AND POSSESSIONS IN THE PACIFIC, XEND APPLICATIONS		
WEST VIRGINIA SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION II MATERIAL RADIATION PROTECTION SECTION 101 MARIETTA STREET, SUITE 2900 ATLANTA GA 30329	TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION V MATERIAL RADIATION PROTECTION SECTION 1650 MARIA LANE, SUITE 21V WALNUT CREEK, CA. MISSE		
PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR IN STATES BUBLECT TO U.S. NUCLEAR REGULATORY COMMISSION JURISDICTION.	R REDULFTORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL		
1. THIS IS AN APPLICATION FOR (Check empropriete rem)	2. NAME AND MAILING ADDRESS OF APPLICANT finding & Come! Donegal Construction Corporation		
X A. NEW LICENSE	R.D. #8 1R 64040		
E. AMENDMENT TO LICENSE NUMBER	Greensburg, Pennsylvania 15601		
C. RENEWAL OF LICENSE NUMBER			
A NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION RICHARD THIRDCOK	TELEPHONE NUMBER (412) 423-7500		
SUBMIT ITEMS 5 THROUGH 11 ON EX & 11" PAPER, THE TYPE AND SCOPE OF INFORMA	TION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE.		
5 RADIDACTIVE MATERIAL . Chemical and/or privace! form, and c. maximum amount which well be expressed at any one turns.	E. PURPOSEISI FOR WHICH LICENSED MATERIAL WILL BE USED.		
2. INDIVIDUALISI RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE.	& TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.		
S. FACILITIES AND EQUIPMENT.	10. RADIATION SAFETY PROGRAM		
IL WASTE MANAGEMENT.	12 LICENSEE FEES ther ID CFR 170 and Section 170.7		
12. CERTIFICATION, (Must be completed by applicant) THE APPLICANT UNDERSTANDS T	The course property and		
THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALI PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PA	F OF THE APPLICANT, NAMED IN ITEM 2. CERTIFY THAT THIS APPLICATION IS ARTS 30, 32, 33, 34, 35, AND 80 AND THAT ALL INFORMATION CONTAINED HEREIN,		
SIGNATURE -CERTIFYING DIFICER TYPEDIFRINTED NAME	TITLE		
Richard Hudock. Richard Hudock	Technical Supervisor 10-5-87		
SECON - 750K STM - 10M E NUMBER OF EMPLOYEES (Total for entire feeding exclusive confractors) E7M-10M E NUMBER OF BEDS N/A	EN CONDMIC DATA WOULD YOU BE WILLING TO FURNISH COST INFORMATION (Builer engine out Fourt) ON THE ECONOMIC IMPACT OF CURRENT NRC REQUIATIONS OR ANY FUTURE PROPOSED NRC REGULATIONS THAT MAY AFFECT YOU? (MRC require busine permit It to project confidence) The epincy in confidence)		
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PRIVACY ACT STATEMENT

Pursuant to 5 U.S.C. 552a(e)(3), enected into law by section 3 of the Privacy Act of 1974 (Public Law 83-579), the following statement is furnished to individuals who supply information to the Nuclear Regulatory Commission on NRC Form 313. This information is maintained in a system of records designated as NRC-3 and described at 40 Federal Register 45334 (October 1, 1975).

- 1. AUTHORITY: Sections 81 and 161(b) of the Atomic Energy Act of 1954, as amended (42 U.S.C. 2111 and 2201(b)).
- 2. PRINCIPAL PURPOSE(S): The information is evaluated by the NRC staff pursuant to the criteria set forth in 10 CFR Parts 30, 32, 33, 34, 35 and 40 to determine whether the application meets the requirements of the Atomic Energy Act of 1954, as amended, and the Commission's regulations, for the issuance of a radioactive material license or amendment thereof.
- 3. ROUTINE USES: The information may be (a) provided to State health departments for their information and use; and (b) provided to Federal, State, and local health officials and other persons in the event of incident or exposure, for their information, investigation, and protection of the public health and safety. The information may also be disclosed to appropriate Federal, State, and local agencies in the event that the information indicates a violation or potential violation of law and in the course of an administrative or judicial proceeding. In addition, this information may be transferred to an appropriate Federal, State, or local agency to the extent relevant and necessary for an NRC decision or to an appropriate Federal agency to the extent relevant and necessary for that agency's decision about you.
- 4. WHETHER DISCLOSURE IS MANDATORY OR VOLUNTARY AND EFFECT ON INDIVIDUAL OF NOT PROVID-ING INFORMATION: Disclosure of the requested information is voluntary. If the requested information is not furnished, however, the application for radioactive material license, or amendment thereof, will not be processed. A request that information be held from public inspection must be in accordance with the provisions of 10 CFR 2.790. Withhelding from public inspection shall not affect the right, if any, of persons properly and directly concerned need to inspect the document.
- 5. SYSTEM MANAGER(S) AND ADDRESS: U.S. Nuclear Regulatory Commission
 Director, Division of Fuel Cycle and Material Safety
 Office of Nuclear Material Safety and Safeguards
 Weshington, D.C. 20555



* * * ATTACHMENT TO FORM 313 * * *

ITEM 5

<u>A</u> <u>B</u> <u>C</u>

Cs - 137 Special Form Not to Exceed 9 mCi per Source

Am - 241: Be Special Form Not to Exceed 44 mCi per Source

ITEM 6

To be used in Troxler Model 3400 Series Surface moisture / density gauges and/or Troxler Model 4640 Surface Density Gauges.

ITEM 7

Richard Hudock attended Troxler Nuclear Gauge Training Course - 1988.

ITEM 8

All operators will attend the Troxler Training seminar and Richard Hudock shall maintain files on each individual operators training certificates.

ITEM 9

Gauges will be kept in an enclosed locked cupboard in an unoccupied storage room as detailed in attached sketch. Only Richard Hudock and other previously certified technicians will posess keys to the cupboard containing the gauges.

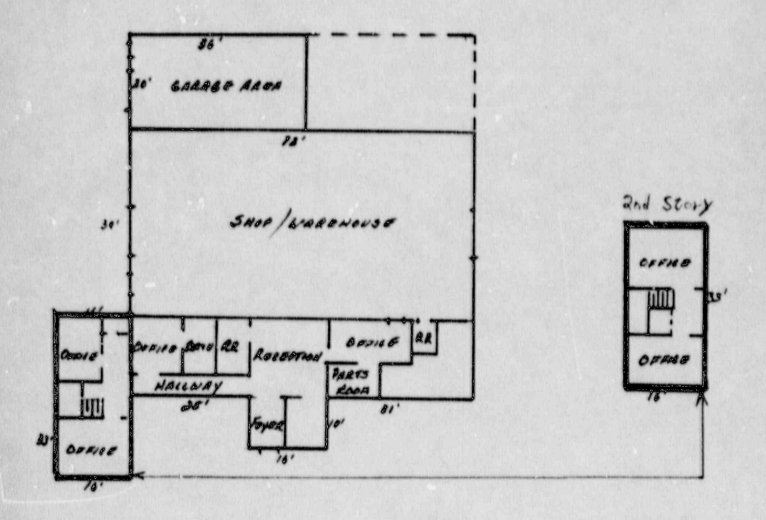
ITEM 10

Copy enclosed

ITEM 11

The gauge will either be transferred to another licensed user or manufacturer or be buried at a NCR licensed burial facility.

"An Equal Opportunity Employer"





* * * Radiation Safety Program * * *

RADIATION SAFETY OFFICER

- A. Richard Hudock has been designated as the company Radiation Safety officer and will assume the duties and responsibilities that include the following:
- To ensure that all terms and conditions of the license are being met and that the information contained in the license is up-to-date.
- To ensure that the equipment has been leak tested every six (6) months and that the leak test is performed in the manner prescribed by the equipment manufacturer.
- 3. To ensure that the use of the equipment is only by individuals that have been authorized by the Radaition Safety Officer and that all users wear personnel monitoring badges when utilizing the equipment.
- 4. To maintain the records as required by the Nuclear Regulatory Commission. These records shall include personnel quarterly exposure records, leak test reports and training certificates for all operators.
- To insure that the equipment is properly secured against unauthorized removal at all times, especially when it is not in use. The RSO will have the keys to the guage's storage room only.
- 6. To serve as a point of contact and give assistance in case an emergency such as damged equipment or theft. At that point the NRC and Troxler Electronics will be notified.
- To insure that all users have read and understand the radiation safety operating and emergency procedures as directed by the Radiation Safety Officer and Troxler Electronics.
- 8. To post 'Caution Radioactive Material" on the storage location, along with NRC Form #3 'Notice to Employees" nearby in a visible area.
- 9. To conduct a written six (6) month inventory of all nuclear gauges, and kept on file for inspection.

OPERATING PROCEDURES

- A. Transportation of Equipment
- 1. All possible means shall be provided to ensure that the equipment is fully secured in the transporting vehicle and when transporting in an enclosed vehicle, keep the gauge in the trunk or rear compartment area so as to limit the exposure rate to a minimum. The vehicle will also be locked at all times. When transporting in an open bed vehicle the gauge should be securely fastened and locked to the truck bed.

- 2. The gauge will be transported in the Troxler transportation case. The U.S. Department of Transportation requires that the gauge be transported in a properly labeled carrying case. A copy of the U.S. D.O.T. Transport package certification will be kept with the transporter.
- 3. At all times during transport, the transporter (Operator) will also have a properly completed Bill of Lading for each gauge, Source Certificate, Personal ID. and a copy of the Transport Package Certification.
- B. Utilization Procedures:
- A utilization log book will be used to control the gauges whereabouts at all times signing it
 out and back in when returning from the field.
- When the gauge is in the field, we will maintain control over the gauge at all times. The gauge will never be left unattended, as this type of negligence has led to stolen or damaged equipment.
- 3. When not making measurements, the gauge will be place in the transportation case and returned to its permanent storage area as soon as possible. The gauge will be properly used as directed by Troxler Electronics. This will maintain any radiation exposure below the acceptable limits. When recharging the gauge, it will be kept in the locked storage room.
- 4. When using the equipment, we will wear Troxler Electronics TLD badges that has been assigned to the specific operator. These badges will monitor both gamma and neutron radiation with quarterly exchange frequency and reports examined for unusually high dosages. Proper measures will be taken to correct this type of situation.
- C. MAINTENANCE and LEAK TEST PROCEDURES
- 1. Periodic maintenance will include cleaning the gauge, at which point TLD badges will be worn.
- No maintenance will be performed in which the radioactive source is removed from the gauge. Troxler Electronics will conduct source removal procedures only.
- 3. Leak tests will be done every 6 months using the Troxler Model 3880 kit, following the instructions as outlined within the kit. TLD badges will be worn.

EMERGENCY PROCEDURES

- 1. Immediately cordon off an area around the gauge of at least 15 feet.
- If a vehicle is involved, it will be stopped until the extent of contamination, if any, can be established.
- A visual inspection of the gauge will be made to determine if the source housing and/or shielding has been damaged.



- 4. At the earliest possible time, when the situation is under control, we will contact our Radiation Safety Officer at (412 - 423-7500). We will describe the present conditions and follow his instructions.
- B. In the event the gauge is lost or stolen, we will immediately notify the RSO, who in turn will contact the NRC and Troxler Electronics.

A COPY OF THIS RADIATION SAFETY PROGRAM WILL BE KEPT WITH THE GALGE AT ALL TIMES FOR REFERENCE WHEN NEEDED.