

Principals: RAYMOND J. TULLY, P.E. EUGENE M. GALLACHER JR., P.E. ROBERT E. SCHWANKERT, P.E. TODD E. HOROWITZ, P.E. MARK R. DENNO, P.E.

> Senior Associates: RICHARD D. LEV, CPG STEVEN D. THORNE, P.E. JAMES H. BEATTIE, P.E.

April 17, 2008

P.C.

Consultants: THOMAS E. TULLY. P.E. CHARLES T. MEDCK, P.E. ROBERT J. VAN ORDEN, P.E.

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United States Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, Pennsylvania 19406-1415

> Re: License Amendment License No. 29-20773-01 Docket No. 030-22057

MELICK-TULLY

ASSOCIATES.

GEOTECHNICAL ENGINEERS AND

ENVIRONMENTAL CONSULTANTS

We request that our materials license be amended to designate Mr. Christopher P. Tansey as the Radiation Safety Officer and contact person for the license. Our current license lists Mr. James H. Beattie; however, Mr. Beattie has transferred to another Melick-Tully & Associates, P.C. office.

Mr. Tansey's experience and background for the position of Radiation Safety Officer include: a Bachelor of Science Degree in Civil Engineering from West Virginia University; completion of Troxler Electronics Laboratory Inc. training course for the use of nuclear testing equipment and over 1,000 hours of portable gauge use. In addition, Mr. Tansey has completed the Radiation Safety Officer course. A copy of the Certificate of Completion for the Use of Nuclear Testing Equipment and Radiation Safety Officer training are attached. As acting RSO, Mr. Tansey will assume duties and responsibilities of the position including:

- 1) make sure that all terms and conditions of the license are being met and that the information contained in the license agreement is up to date;
- 2) ensure that the equipment has been physically examined and leak tested twice a year;
- 3) ensure that the equipment is used only by individuals that have been authorized by the Radiation Safety Officer and that all users wear personal monitoring equipment when utilizing equipment;

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- 4) ensure the equipment is properly secured against unauthorized removal at all times when the equipment is not in use;
- 5) serve as a point of contact and give assistance in case of emergencies such as equipment damage in the field, or theft and notify the proper authorities in case of emergency;
- 6) ensure that all users have read and understand the Radiation Safety Operating and Emergency Procedures;
- 7) post NRC form notice to employees of highly visible areas; and
- 8) maintain the records as required by the License and Regulations. These records shall include personal exposure records and test records and training certificates for all users.

We request that our license be amended to reflect the above change.

Please contact us if you have any questions regarding this matter.

Very truly yours,

MELICK-TULLY and ASSOCIATES, P.C.

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Raymond President

CPT:RJT/nac

TROXLER ELECTRONIC LABORATORIES, INC

HEREBY CERTIFIES THAT

CHRISTOPHER TANSEY

of

MELICK-TULLY & ASSOC.,

HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC. TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety Radioactivity measurement standardization Principles and practices of radiation 5. 1. and monitoring techniques and protection. instruments. Buerloundsynny & prino) a dener das 2. A ceident and mordent procedures. Mathematics and water amons paste to 3. Procedures for nuclear gauge storage the use and measurement of and transportation. radioactivity. General safety precautions. 4. Biological effects of radiation Gauge Operation Instrument defory Operating procedures 1. Field application R 2. Gauge calibration 5. 3. Maintenance CERTIFICATE #: 077763 6/03/97 WILLIAM F. TROXLER PRESIDENT DATE INSTRUCTOR

Certificate of Completion

This certifies that

Christopher P Tansey

has successfully completed the Radiation Safety Officer Class

conducted by the training department of

Troxler Electronic Laboratories, Inc.

Harvey L.

Harvey Dunlevy Instructor 7/27/2006 Date

William F. Troxler, Jr. **President**



Troxler Electronic Laboratories, Inc. PO Box 12057 • 3008 Cornwallis Rd. • Research Triangle Park, NC 27709 Phone: (919) 549-8661 • Fax: (919) 549-0761 • Web site: www.troxlerlabs.com

Enrollment ID: 19694

This is to acknowledge the receipt of your letter/application dated

 $\frac{\frac{1}{1}}{\frac{1}{2}}$, and to inform you that the initial processing which includes an administrative review has 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 _______ 142348 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)

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Sincerely, Licensing Assistance Team Leader