

May 23, 2011

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

RE: License Number 13-04004-02; Docket Number 030-14763

To Whom It May Concern:

This is a formal notification that Taylor University, Upland, IN has ceased all activity involving regulated radioactive materials and has disposed of all regulated radioactive materials through the services of Bionomics, Inc. They removed the bulk of our radioactive materials on November 4, 2010 and the remaining materials on May 6, 2011.

I have enclosed completed NRC Form 314 and the results of two radiation surveys. One of these surveys was conducted by Bionomics and the second by us.

We will continue to use some exempt quantities of radioactive materials for Nuclear Physics and Nuclear Chemistry labs. But we do not intend to use any materials that would require a license so we wish to terminate our license.

Please feel free to contact me with any questions concerning this issue.

Sincerel

DG Hammond, PhD & Chair

Dept of Chemistry & Biochemistry and Chemical Compliance & Radiation Safety **Taylor University** 236 W. Reade Ave. Upland, IN 46989

765-998-5273 dnhammond@tayloru.edu May 24 2011 10:09

NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OME: NO. 3150-0024 EXPIRES: 10/31/2013 2-2010) CFR 30.38()(1); 40.42()(1); L36()(1); and 72.54(k)(5)(1)(1) Editivated burnton per response to comply with this mandatory collection request: 30 misures. This automitial is used by NRC as part of the beels for its determination that the facility is eand for unwatricted use. Send comments regarding burden estimate to the inform Revision Branch (T-5 F33), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0801, ar by Internal a-waif to Indocelecta.Resource@rec.gov, and to the Deak Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0028), Office of Management and Budget, Washington, DC 20503. If a meson used to Impose an information collection does not display a currently walld CMB control haraber, the NRC tray not conduct or sporeor, and a CERTIFICATE OF DISPOSITION OF MATERIALS person is not required to respond to, the information collection. LICENSEE NAME AND ADIDRESS LICENSE NUMBER DOCKET NUMBER **Taylor University** 13-04004-02 030-14763 236 W. Reade Ave. LICENSE EXPIRATION DATE Upland, IN 46989 May 31, 2011 A. LICENSE STATUS (Check the appropriate box) This icense has expired. This Scense 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: No radioactive materials have ever been procured or possessed by the licensee under this license. 1 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: b. Disposal of radioactive materials: 1. Directly by the licensee: 2. By licensed disposal site: ✓ 3. By waste contractor: Bionomics, Inc., PO Box 817, Kingston, TN 37763 (865) 220-8501 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 licenses. The survey confirms: R. the absence of licensed radioactive materials b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Support 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: 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: TITLE TELEPHONE Ouchade Area Code F-MAL ADDRERS **DG Hammond** RSO 765-998-5289 dnhammond@tayloru.edu Mail all future correspondence regarding this license to C. CERTIFYING OFFICIAL

I CERTIFY UNDER PENALTY OF PERJURY/THAT THE FOREGOING IS TRUE AND CORRECT PRINTED NAME AND TITLE **DG Hammond** 5/19/11 WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO COOK, AND OF CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT BUBBIRS SIONS TO THE NRC SE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 15 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCAL OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION

Radiation Survey Taylor University May 19, 2011

All of the regulated radioactive materials at Taylor University were kept in a small closet behind four locked doors in an area that was rarely used by anyone. There is a lead box (approximately $18'' \times 18'' \times 10''$) within the closet that contained all of the radioactive materials. All of these materials were removed by Bionomics, Inc. on November 4, 2010 and May 6, 2011.

After the final removal, the Bionomics technician surveyed the lead box, closet and outer room where materials were prepared for transport. Both a Geiger counter and a multichannel radiation spectrum analyzer were used in the survey. No radiation above background was found.

On May 19, 2010, DG Hammond, Taylor University RSO, confirmed this by using a calibrated Geiger counter. There was no radiation above background within the lead box, the storage closet, or the outer room where the materials were prepared for shipment.

May 24 2011 10:09

TAYLOR UNIVERSITY

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NOTES/COMM	ENTS:				

Please confirm fax to LRHORSLELY@TAYLOR.EDU or by fax to 765-998-4650

Thank you,

Lara Horsky, Assistant to School of Natural & Applied Sciences

