Department of Mechanical Engineering 1 University Station C2200 Austin, Texas 78712-0292 Telephone (512) 471-1131 FAX (512) 471-8727

11/15/2019

Material Radiation Protection Section U.S. Nuclear Regulatory Commission 1600 E. Lamar Boulevard Arlington, TX 76011-4511



DNMS

Sir:

We respectfully request termination of SNM-180.

On 11/14/2019 all special nuclear material possessed under the authorization of license SNM-180 was transferred to the Department of Energy for transportation to the Y-12 facility and removed from the facility. No radioactive wastes were generated. Operational radiation surveys performed during preparation, packaging, and transport of the material from the facility demonstrate that all material was successfully and appropriately controlled. The applicable NRC Form 314, DOE/NRC Form 741, and the UCN-22885 forms (Y-12 National Security Complex Enriched Uranium Declaration Request) are attached. Points of contact responsible for each aspect of the transfer are identified on the forms.

The material possessed under license SNM-180 was located within the restricted areas of the Nuclear Engineering Teaching Laboratory (NETL) of the University of Texas at Austin. The NETL is also licensed under 10CFR50 as a utilization facility with a class 104 license for operation of a TRIGA II nuclear research reactor (docket 50-602, license R-129). The facility is not being decommissioned and the areas identified in SNM-180 will not be released for unrestricted use at this time. Therefore, no final disposition survey was performed.

If you have any questions, please email me at whaley@mail.utexas.edu or by phone at 512-232-5373.

Thank you,

P. M. Whaley

Nuclear Engineering Teaching Laboratory

The University of Texas at Austin

whaley

cc: Ty Naquin, Division of Rulemaking, Environmental, and Financial Support, Office of Nuclear Material Safety and Safeguards

att: NRC Form 314 (11/13/2019)
DOE/NRC Form 741 (11/14/2019)

UCN-22885 (11/12/2019 and 11/14/2019)