IN REPLY REFER TO:

Oak Ridge, Tennessee October 31, 1956

Dr. Lynne L. Merritt, Jr. Department of Chemistry Indiana University Bloomington, Indiana

Subject: NOTICE OF LICENSING REQUIREMENT

Dear Sir:

Our records indicate AUTHORIZATIONS FOR RADIOISOTOPE PROCUREMENT were issued to you prior to Pebruary 10, 1956. Since then, Pederal Regulations governing radioisotopes have been revised. It is now necessary that a person have a license rather than an authorisation to possess and use radioisotopes.

Notice is hereby given that authorizations for radioisotope procurement whose validity as byproduct material licenses was established by Section 30.40a (Title 10, Code of Federal Regulations, Part 30) *Licensing of Byproduct Material* will expire in 90 days. This means that if you possess byproduct materials (radioisotopes) or stored wastes on or after January 31, 1957 which are not included under a valid license an application for such license must be submitted by that date.

An application need not be submitted if no bypriduct materials or stored wastes are possessed or if your program is completely covered by a valid license. In this case, the attached certificate should be completed, signed and returned to the Isotopes Extension.

All other persons possessing byproduct materials or stored waster, not covered by a valid license should file application for a license in duplicate on the enclosed Form AEC-313 by January 31, 1957. The radioisotopes should be individually listed along with the amount of each possessed. Sealed sources of radioisotopes should be itemised under Item 7. All material may be included on a single application, using appended pages if necessary. Applications must be signed; however, notarisation is no longer required.

The enclosed packet contains instructions, application forms, and a copy of pertinent Federal Regulations.

Because of large velume of applications anticipated, there may be considerable delegated on act on your application. Persons who submit complete application on ar before January 31, 1957, however, will be deemed to be properly Harmond until action is taken thereon.

Enclosures

1. Pms. AEC-313,313e,313b, w/inst.

2. Federal Regulations

3. Certificate

Paul C. Asberseld, Director Isotopes Extension Division of Civilian Application

SEBILIZATE & 3-108-1

(Institution, firm, hospital, etc.)

ADDRESS . Bloomington, Indiana

DEPARTMENT(S) Chemistry

RESPONSIBLE RADIOISOTOPE USER(S) Lynne L. Merritt, Jr.

Cortifying Official
Vice-President and Treasurer

January 21, 1957

Dite

