

IER:TWB

Oak Ridge, Tennessee
July 27, 1956

Sinclair Research Laboratories, Inc.
400 East Sibley Boulevard
Harvey, Illinois

Attention: Dr. Adolph I. Snow, Sr.

Subject: PROPOSED VISIT

Dear Dr. Snow:

The program of radiological protection as administered by the Isotopes Extension of the Atomic Energy Commission, includes routine visits to institutions allocated byproduct material. I should like to visit with you on Tuesday afternoon, August 28, 1956 to review the radiological protection aspects of your byproduct material program. I should also like to discuss any questions you may have concerning the byproduct material licensing program of the Atomic Energy Commission or any other problem you may have experienced in your radioisotopes program.

It is possible that a representative of the Illinois Department of Public Health may wish to accompany me on this visit. Please advise me at your earliest convenience if the time of my proposed visit is not satisfactory for you.

Very truly yours,

Thomas W. Brockett, Jr.
Senior Field Representative
Radiological Safety Branch
Isotopes Extension
Division of Civilian Application

Brockett/cpc
Isobopes/

OFFICE ▶						
SURNAME ▶	JWB					
DATE ▶	7-27-56					

416

IER:TWB

Oak Ridge, Tennessee
September 18, 1956

Sinclair Research Laboratories, Inc.
400 East Sibley Boulevard
Harvey, Illinois

Attention: Dr. Adolph I. Snow

Subject: CONFIRMATION OF VISIT

Dear Dr. Snow:

This will confirm my recent visit with you on
August 28, 1956.

At the time of my visit your facilities, equipment
and radiological protection practices appeared to
be satisfactory for the types and quantities of
radioisotopes you are using. We therefore do not
have any specific recommendations to make at this
time.

In regard to your questions concerning a broad
license, I am enclosing a partially completed sample
Form AEC-313 for your guidance. Item 8, "Maximum
amount of radioactivity in millicuries that you will
possess at any one time," should reflect your
anticipated needs for each byproduct material between
Atomic No. 3 and 83, inclusive, for a 24 month
period.

A general possession limit should be established for
your normal needs and a higher possession limit can
be requested for special radioisotopes. An over-all
total possession limit at any one time for all
byproduct material should be estimated. Any waste
materials stored on your property should be included
in this estimated possession limit.

In addition, we should like to have copies of your
administrative procedures establishing local

OFFICE ►

SURNAME ►

DATE ►

Dr. Adolph I. Snow

- 2 -

September 18, 1956

radioisotope committee control over radioisotope procurement and the radiological protection rules and regulations that will be followed. A listing of the membership of your radioisotope committee and the experience of these members should be included.

If there have been any significant changes in radiation instrumentation, laboratory facilities or equipment for handling byproduct material, please furnish up-to-date information on these items. We are especially interested in the details of your waste disposal procedures.

I appreciate the courtesies extended me by you and the members of your staff. If any questions develop, please do not hesitate to contact us.

Very truly yours,

Thomas W. Brockett, Jr.
Senior Field Representative
Radiological Safety Branch
Isotopes Extension
Division of Civilian Application


Enclosure:
Sample Form AEC-313

Brockett/msb

OFFICE ▶	Isotopes					
SURNAME ▶	W.B.					
DATE ▶	9-18-56					