

SINCLAIR RESEARCH. INC. 400 EAST SIBLEY BOULEVARD HARVEY, ILLINOIS 60426

June 5, 1967

U. S. Atomic Energy Commission Washington, D. C. 20545

Attention: Isotopes Branch Division of Licensing and Regulation

Gentlemen:

Attached are two completed copies of Form AEC-313 in renewal of Byproduct Material License 12-140-4 (G67). There are no major changes in effect since our last application.

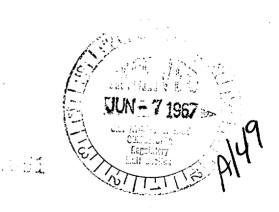
Yours very truly,

SINCLAIR RESEARCH, INC.

a. I. Inou

A. I. Snow, Chairman Radioisotope Committee

AIS:ec Attachment



Form AEC-313 8-64							
	CFR						

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## UNITED STATES ATOMIC ENERGY COMMISSION APPLICATION FOR BYPRODUCT MATERIAL LICENSE

form approved. Budget Bureau No. 38-R027

INSTRUCTIONS. – Complete Items 1 through 16 if this is an initial application or an application for renewal of a license. Information contained in previous applications filed with the Commisson with respect to Items 8 through 15 may be incorporated by reference provided references are clear and specific. Use supplemental sheets where necessary. Item 16 must be completed on all applications. Mail two copies to: U.S. Atomic Energy Commission, Washington, D.C., 20545, Attention: Isotopes Branch, Division of Materials Licensing. Upon approval of this application, the applicant will receive an AEC Byproduct Material License. An AEC Byproduct Material License is issued in accordance with the general requirements contained in Title 10, Code of Federal Regulations, Part 20.

<ol> <li>(a) NAME AND STREET ADDRESS OF APPLICANT. (Institution, firm, hospital, person, etc. Include ZIP Code.)</li> </ol>		(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (If different from 1 (a). Include ZIP Code.)						
Sinclair Research, Inc.		Same as shipping address						
400 East Sibley Boulevard		except for field uses						
Harvey, Illinoi		except for the to uses						
	r							
2. DEPARTMENT TO USE BYPRODUCT MATERIAL		3. PREVIOUS LICENSE NUMBER(S). (If this is an application for renewal of a						
		license, please indicate and give number.)						
Any								
		Renewal 12-140-4 (G67) and all amendments						
4. INDIVIDUAL USER(S)., (Name and title of	f individual(s) who will use or directly	5. RADIATION PROTECTION OFFICER (Name of person designated as radiation pro-						
supervise use of byproduct material. Give training and experience in Items 8 and		tection officer if other than individual user. Attach resume of his training and ex-						
<sup>9.)</sup> As approved by the Radioisotope		perience as in Items 8 and 9.j						
Committee of applicant institution. For								
Isotope Committee see		Dr. Adolph I. Snow						
1957; June 20, 1961;								
<ol> <li>(a) BYPRODUCT MATERIAL. (Elements and moss number of each.)</li> </ol>	(b) CHEMICAL AND/ OR PHYSICAL FO ICAL FORM THAT YOU WILL POSS number, number of sources and ma							
A. Hydrogen 3	A. Any chemical or physical form. Possession limit 100 curies.							
B. Any byproduct		· · · · · · · · · · · · · · · · ·						
material	B. Any chemical of	r physical form. Possession limit 1000						
between Atomic		any byproduct material between atomic						
Nos. 3-83	Nos. 3-83, exce							
inclusive.								
INCLUSIVE.		cobalt 60 - 25 curies						
· ·	iridium 192 - 25 curies							
	strontium 90 - 100 millicuries							
		krypton 85' - 20 curies						
χ. · · · · -·								
	x =	• 6 • • • • • • • • • • • •						
		product material is for "human use," supplement A (Form AEC-313a) must be com-						
pleted in lieu of this item. If byproduct mat which the source will be stored and/or used.		iclude the make and model number of the storage container and/or device in						
which me source will be slored didy of useds;								
A. and B. Research	and Development as (	defined in Section 30.4(k) of Title 10,						
Code of F	ederal Regulations,	Part 30 Licensing of Byproduct Material.						
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(Continued on reverse side)

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TRAINING AND EXPERIENCE OF EACH INDIVIDUAL NAMED IN ITEM 4 (Use supplemental sheets if necessary)											
8. TYPE OF TRAINING		WHERE TRAINED				DURATION OF TRAINING				FORMAL (Circle	COURSE onswer)
a. Principles and practices of radiation protection	See le	See letters from A. I. Snow						Yes	No	Yes	No
<ul> <li>Radioactivity measurement standardiza- tion and monitoring techniques and in- struments</li> </ul>		of May 16, 1957; June 20, 1961; and June 14, 1963.					Yes	No	Yes	No	
<ul> <li>Mathematics and calculations basic to the use and measurement of radioactivity</li> </ul>	e							Yes	No	Yes	No
d. Biological effects of radiation								Yes	No	· Yes	No
	use of radioisa	topes or equivale	nt experien	ce.)		C C					
ISOTOPE MAXIMUM AMOUNT W	HERE EXPERIENC	E WAS GAINED		DURATION	OF EXP	ERIENCE	ŕ		TYPE O	FUSE	
See letters from A. I. Snow of May 16, 1957, June 20, 1961 and June 14, 1963.											
10. RADIATION DETECTION INSTRUMENTS.	(Use supplem	ental sheets if ne	cessary.)								
TYPE OF INSTRUMENTS (Include make and model number of each)	NUMBER AVAILABLE	RADIATION DETECTED		TY RANGE /hr)		OW THICKNE (mg/cm <sup>2</sup> )	ss .	(Monitor	-	ISE reying, mea	suring)
C ·	- <u>-</u>	•				 	-		с •	с. С.С. 1. т.	• • • •
See letters of May 16,	<u> </u>			•.	196	5		. <u></u>			
11. METHOD, FREQUENCY, AND STANDARDS USED IN CALIBRATING INSTRUMENTS LISTED ABOVE. See letter of May 16, 1957.								4			
12. FILM BADGES, DOSIMETERS, AND BIQ-ASS	AY PROCEDURES	USED. (For film	badaes, so	cify method	of calibr	ating and pro	cessinc		of supp	lier.1	
Film badges supplied b	W R. S.	Landauer.	Jr. 8	Co.		g p			e. repp	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
Bioassays for tritium	by New E	ngland Nu	clear.		•			۲	•		
INFORMATI	ON TO BE	SUBMITTED.	ON AD	DITIONA	L SHE	ETS IN DI	JPLI	CATE			
13. FACILITIES AND EQUIPMENT. Describe la of facility is ottached. (Circle onswer)	boratory facilitie Yes (No)	s and remote han See lett					fume	hooús, etc	. Expl	anatory ske	itch
14. RADIATION PROTECTION PROGRAM. Describe the radiation protection program including control measures. If application covers sealed sources, submit leak testing procedures where applicable, name, training, and experience of person to perform leak tests, and arrangements for performing initial radiation survey, servicing, maintenance and repair of the source See letters from A.I.Snow of 5/16/57, 9/18/59, 8/5/59, 7/5/60 and 4/17/64.											
15. WASTE DISPOSAL. If a commercial waste disposal service is employed, specify name of company. Otherwise, submit detailed description of methods which will be used for disposing of radioactive waters and estimates of the type and amount of activity involved. California Nuclear, Inc.											
C	ERTIFICATE	fits item m	vst be c	ompleted	d by a	pplicant)					
16. THE APPLICANT AND ANY OFFICIAL EXECUTING AIT DESTIFICATE ON BEINLY OF THE APPLICANT NAMED IN ITEM 1, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF APPERAL REGULTIONS, PART 30, AND THAT ALL INFORMATION CONTAINED HEREIN, INCLUDING ANY SUPPLEMENTS ATTACHED HERETO, IS TRUE AND CORRECT TO THE REST OF OUR KNOWLEDGE AND BELIEF.											
OF Sinclair Research, Inc.											
Date											
E.VJ. Martin <u>Vice President and General Manag</u> e: Tille of certifying official											
WARNING.— 18 U. S. C., Section 1001; Act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to any department or agency of the United States as to any matter within its jurisdiction.											

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