Gorm AEC-313	
(9–55) ♥	

MIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICEASE

Instructions: Complete Items 1 through 19 if this is a new application. If renegal is requested, Tomplet only Items 1 through 11 provided that with respect to the other items there has been not change in the hand mation previously submitted. Mail two copies to: U. S. Atomic Energy Commission, P. O. Box Mycek resignation Tennessee, Attention: Isotopes Extension, Division of Civilian Application. Upon approval of this application, the applicant will receive an AEC Byproduct Material License. General requirements for issuance of an AEC Byproduct Material License are contained in Title 10, Code of Federal Regulations, Part 30.

1. (a) NAME AND SHIPPING ADDRESS OF APPLICANT (Institution, firm, hospital, person, etc.)

Sinclair Research Laboratories, Inc. 400 East Sibley Boulevard

(b) ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED (If different from shipping address)

Same as shipping address

Harvey, Tilinois
2. DEPARTMENT TO USE BYPRODUCT MATERIAL

Engine Laboratories 3. INDIVIDUAL USER (Name and title of individual(s) who will use or directly supervise use of byproduct material)

R. L. Pontious, Engine Laboratory Section Leader

4. RADIOLOGICAL SAFETY OFFICER (Name of person qualified in radiological safety, if other than individual user)

Dr. Adolph I. Snew

5. PREVIOUS LICENSE OR AUTHORIZATION NUMBER (If this is an application for renewal of a license for byproduct material obtained under a prior license or authorization for radioisotope procurement)

37467

BYPRODUCT MATERIAL OR IRRADIATION SERVICE DESIRED

6. BYPRODUCT MATERIAL (Element and mass number) 7. CHEMICAL AND/OR PHYSICAL FORM (Or catalog

8. MAXIMUM AMOUNT OF RADIOACTIVITY IN MILLI-CURIES THAT YOU WILL POSSESS AT ANY ONE TIME

Iren - 59

Major component in automobile piston ring

9. IF IRRADIATION SERVICE IS DESIRED, STATE PERTINENT DETAILS SUCH AS: CHEMICAL COMPOSITION AND WEIGHT IN GRAMS OF TARGET MATERIAL, RADIOACTIVITY, IRRADIATION TIME IN DAYS, AND NEUTRON FLUX Chemical composition-Total carbon 3.9%, silicon 3.1%, manganese 0.8%, phosphorus 0.8% sulfur 0.12%, chromium 0.2%, molybdenum 0.2%, balance-iron. Weight per ring 10.6 gms activity 5.7 mc per ring, 21 days at 3 x 1012 n/cm2/sec. STATEMENT OF USE

10. (a) DESCRIBE PURPOSE FOR WHICH BYPRODUCT MATERIAL WILL BE USED. (If material is for "human use" complete Supplement A in lieu of this item. If material is to be used in or manufactured as a "sealed source" complete Supplement B in addition to this item.)

Wear Studies.

(b) DESCRIBE PROCEDURES WHICH WILL BE OBSERVED TO MINIMIZE HAZARD FROM HANDLING, STORAGE, AND DISPOSAL OF THE BYPRODUCT MATERIAL Rings transported in lead shipping container (U.S. Bureau of Explosives Permit No. 219). Rings stored in concrete box sunk in floor of locked room. Storage holes contain concrete plugs (covers) 16" deep. Used rings disposed at Argonne National Laboratory or other authorized disposal agency. Oil stored until activity level is low enough for safe disposal.

CERTIFICATE

11.	The applicant and any official executing	ng this certificate on behalf of	the applicar	nt named in Ite	em 1, certify	that this a	application
	The applicant and any official executir is prepared in conformity with Title 10 tion contained herein, including any su	, Code of Federal Regulations	s, Part 30, an	nd do solemniy	est of our l	mm) that a	and belief.
	tion contained herein, including any si	ipplements attached hereto,	is true and c	otteds on the p	est of our r	1110 1110 - 111	• .

County ofCook

Subscribed and sworn to before me this __/~~ day of Darel, 1957

Notary Public My Commission Expires June 19, 1959

Sinclair Research Laboratories, Inc.

E. J. Myrtin, Vice President and Title of Certifying Official General Manager

Date

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.

Form AEC-318

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Rage Two

Instructions: Complete Items 12 through 19 if this is a new application. This information may be omitted from subsequent applications provided there is no change in the information previously submitted, and reference is made in Item 5 to the application on which this information appears.

				NIABETTO THE PER	TEM 2
TRAINING AND EXPERIENCE	E WITH RADIOACTIVI	TY OF INDIV	VIDUAL USER		
12. TYPE OF TRAINING	WHERE TRAINED	WHERE TRAINED . DURATION OF TRAINING		ON THE JOB (Circle answer	
1. Principles and practices of radio- logical health safety	See application	for licen	se No.	Yes No	
2. Radioactivity measurement stand- ardization and monitoring tech-	tion on ordinary		: breave		- Yes No
niques and instruments	12-140-3 (Mailed	1 December	17, 1956)	Yes No	
basic to the use and measurement of radioactivity.		iological	safety	Yes No	Yes No
4. Biological effects of radiation	officer	The state of the s	प्राप्त स्थानित	Yes No	Yes No
5. Actual use of radioisotopes in the types and quantities for which application is being made, or equiva-		_	1.3	0.1	
lent experience				Yes No	o Yes No
13. ISOTOPE HANDLING EXPERIENCE ISOTOPE MAXIMUM AMOUNT	WHERE EXPERIENCE	E WAS GAINED	DURATION O	F EXPERIENCE	TYPE OF USE
See application for lies		r cagen	F-3 7	C)	- ucz.
14. If Radiological Safety Officer named in provide equivalent information on "T mentary sheet is attached (Circle answ	raining and Experience	individual use With Radioac	er named in Ite	em 3, use supple plogical Safety	mentary sheet to Officer." Susple- Yes No
	ities, equipment, a	ND RADIATIO	ON INSTRUM	ENTATION .	10000000
15. RADIATION DETECTION INSTRUMENTS (Use separ					<u> </u>
	MBER RADIATION DETECTED	SENSITIVITY RANGE (mr/hr)	WINDOW THICKNESS (mg/cm²)		surveying, measuring)
B				• 29 % ೧೪	
See previous application					
16. FILM BADGES, DOSIMETERS, AND OTHER PERSON	NEL MONITORING DEVICES INCL	UDING BIO-ASSAY	PROCEDURES	The Contract	10-70 m
See previous application		idenia •1000 lol denomble	nd teams of t (ngny o) t The teams	in to the Community of English to of Harling to	
Territory and grand and tree in	CALIBRATING INSTRIMENTS I		r film hådnes sperifu	method of calibration of	and processing, or name
17. METHOD, FREQUENCY, AND STANDARDS USED IN supplier)	. CALIDRATING INSTRUMENTS L	IOILD ADOTE (F		and the second of the second o	
See previous application	n		£	جاء المنافع ال المنافع المنافع المناف	e and described to the second of the second
		•			
18. (a) DESCRIBE BRIEFLY REMOTE HANDLING EQU	IPMENT, STORAGE CONTAINERS	, SHIELDING, AND	LABORATORY FA	ILITIES (Working are	eas, fume hoods, etc.)
oi estable estable.	the state of the s			ើរើសសំនេ វិសិក្	51 60
(b) SKETCHES OF SUCH FACILITIES ARE ATTACHED	(Circle answer)		•		Yes No
19. DESCRIBE BRIEFLY RADIATION SURVEYING PROC		POSING OF RADIO	ACTIVE WASTES		