(5-58)

TOMIC ENERGY COMMISSION

## APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Budget Bureau No. 38-RO27.3

INSTRUCTIONS.—Complete Items 1 through 16 if this is an initial application. If application is for renewal of a license, complete only Items 1 through 7 and indicate new information or changes in the program as requested in Items 8 through 15. Use supplemental sheets where necessary. Item 16 must be completed on all applications. Mail three copies to: U. S. Atomic Energy Commission, Washington 25, D. C. Attention: Isotopes Branch, Division of Licensing and Regulation. 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 30 and the Licensee is subject to Title 10, Code of Federal Regulations, Part 30.

(a) NAME AND STREET ADDRESS OF APPLICANT. (Institution, firm, hospital, (b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (IF Rocketdyne, Div. of North American Santa Susana Facility, Area I Aviation, Inc. Research Center Bldg. 6633 Canoga Avenue Chemistry Laboratory Canoga Park, California

2. DEPARTMENT TO USE BYPRODUCT MATERIAL

Dept. 596-92 Research - Propellant Chemistry

INDIVIDUAL USER(S). (Name and title of individual(s) who will use or directly supervise use of byproduct material. Give training and experience in Items 8 and 9.]

E. G. Jackson, Sr. Res. Engr.

J. H. Johnson, Res. Engr.

5. RADIATION PROTECTION OFFICER (Name of person designated as radiation protection officer if other than individual user. Attach resume of his training and experience as in Items 8 and 9.)

3. PREVIOUS LICENSE NUMBER(S). (If this is an application for renewal of a

6. (a) BYPRODUCT MATERIAL. (Elements and mass number of each.)

CHEMICAL AND/OR PHYSICAL FORM AND MAXIMUM NUMBER OF MILLICURIES OF EACH CHEMICAL AND/OR PHYSICAL FORM THAT YOU WILL POSSESS AT ANY ONE TIME. (If realed source(s), also state name of manufacturar, model number, number of sources and maximum activity per source.)

license, please indicate and give number.)

Sr 90-y90

Sealed source, manufactured by Nuclear Chicago Model RG-33, one source, 10 millicuries maximum



7. DESCRIBE PURPOSE FOR WHICH BYPRODUCT MATERIAL WILL BE USED. (If byproduct material is for "human use," supplement A (Form AEC-313a) must be completed in lieu of this item. If byproduct material is in the form of a sealed source, include the make and model number of the storage container and/or device in

For use in Cenco Beta-Ray H/C meter, (No. 27625) to determine hydrogen-carbon ratio in hydrocarbons.

13075

(Continued on reverse side)



			<u> </u>	<u> </u>		-		والمستخر والمستحر والمتعار	Darie Terr
Form AEC-313 (5-58)	DIENICE OF E	ACH INDIVIDU	IAL NAMED IN IT	EM 4 /	I ka sunnlama	ntal she	eats if nacessar		Page Two
And the first transfer of the second state of					Use supplemental sheets if necessary)  DURATION OF ON THE JOB FORM.			<u> </u>	COURSE
8 TYPE OF TRAINING	WHERE TRAINED				TRAINING		(Circle answer) (Circle ans		
Both individuals.  a Principles and practices of radiation protection.	one and acmountained and actual						Yes No	Yes	No
<ul> <li>Radioactivity measurement standardization and monitoring techniques and in struments</li> </ul>	use by Cenco representative in addition to operation manual.						Yes No	Yes	Yes No
c. Mathematics and calculations basic to the	е .						Yes No	Yes	Nö
d. Biological effects of radiation		Transfer of the state of the st					Yes No	Yes	No
	l use of radioisol	topes or equivale	nt experience.)				11 11		
ISOTOPE MAXIMUM AMOUNT W	HERE EXPERIENCE	E WAS GAINED	DURATIO	ON OF EXE	PERIENCE		TYPE	OF USE	
See 8 above							•		
		<del></del>		<u> </u>	<del></del>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>	
10. RADIATION DETECTION INSTRUMENTS  TYPE OF INSTRUMENTS (Include make and model number of each)	. (Use supplem NUMBER AVAILABLE	RADIATION DETECTED	SENSITIVITY RANG			SS	USE (Monitoring, surveying, measuring)		
(include make and model number of each)	ATAILABLE	DETECTED	(11177117)	<del></del>	(mg/cm²)		monnormy, s		
· .		}	1		÷. •	'	•		•
None	•				•		·	•	
<u></u>		<u></u>	<u>}</u>		<u></u>				
None	USED IN CALIBR	ATING INSTRUME	NTS LISTED ABOVE	·_ · ·				-	7.7
12. FILM BADGES, DOSIMETERS, AND BIO-AS	SAY PROCEDURE	S USED. (For film	n badges, specify meth	od of calib	rating and pro	cessing	, or name of su	pplier.)	
None									
11	NFORMATIO	N TO BE SUB	MITTED ON AD	DITION	AL SHEETS	i			<del></del>
13. FACILITIES AND EQUIPMENT. Describe I of facility is attached. (Circle answer)		es and remote han					hoods, etc. E	xplanatory si	retch
14. RADIATION PROTECTION PROGRAM. I testing procedures where applicable, name icing, maintenance and repair of the source	e, training, and ex	xperience of perso		s, and arra	ngements for	perform	ing initial radi	ation survey,	
International Div. of  15. WASTE DISPOSAL. If a commercial wast be used for disposing of radioactive waste	te disposal service	is employed, spe			rise, submit de ffective	tailed o	description of m	nethods which	years
	ERTIFICATE	(This item m	ust be complet	ed by	applicant)				
16. THE APPLICANT AND ANY OFFICIAL EX PREPARED IN CONFORMITY WITH TITLE 10 SUPPLEMENTS ATTACHED HERETO, IS TR	), CODE OF FEDÉ	RAL REGULATION	S PART 30, AND TH.	AT ALL INF	ORMATION (	ONTA	INED HEREIN,	INCLUDING	ANY 
30 Contaction 3000	<b>*</b>	37 53 de	Roc Applice	KOTOY	in jiem i AV		on, Inc		
Date 10 September 1958	<u> </u>	1170-03	S 89		where it	hami	cal Res	earch	
		WHY.		certifying					