Form AEC-313 (2-73) 10 CHR 30 UNITED STATES ATOMIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Form approved
Budget Bureau No. 38-R0027

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 Commission 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. Materials Branch, Directorate of 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 30, and the License is subject to Title 10, Code of Federal Regulations, Part 30, and the License fee category should be stated in Item 16 and the appropriate fee enclosed. (See Note in Instruction Sheet).

(a)	NAME AND STREET	ADDRESS OF APPLICANT. (Institution, firm.	hospital per-
	son etc. Include ZIP	Code and telephone number)	

(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (If different from 1(a). Inc. ide ZIP Code.)

Glen Ridge High School 200 Ridgewood Avenue Glen Ridge, N.J. 07028

NOT USED AT PRESENT TIME

same as #

Sent fegin

2. DEPARTMENT TO USE BYPRODUCT MATERIAL

3. PREVIOUS LICENSE NUMBER(S). (If this is application for renewal of a Ecense, please indicate and give number.)

29-12957-31

N L 12952

4 INDIVIDUAL USER(S). (Name and title of individual(s) who will use or directly 5 RAL ATION PROTECTION OFFICER. (Name supervise use of byproduct material. Give training and experience in Items 8 and 9.)

RAL ATION PROTECTION OFFICER. (Name a person designated as radiation protection afficer if other than individual user. Attach resume of his training and experience as in Items 8 and 9.)

James J. Buckley

21052

NA

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

Cesium 137 Sealed source Ramco 50-ORNL (b) 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 sealed source(s), also state name of manufacturer, model number, number of source and maximum activity per source.)

Cesium 137 Sealed source (Ranco 50-ORNL) 400 Curies

Source is sealed in a Radiation Machinery Corp Gammator 50B

Bhow

18 / 8 / 8 /

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 the item. if byproduct material is in the form of a sealed source, include the make and model rymber of the storage container and/or device in which the source will be stored and/or used.)

The original intent was for educational demonstrations and laboratory experiments. Source has not been used for two years.

8407110107 840626 NMS LIC30 29-12952-02 PDR 17407 ML/

TRAINING AND EXPE	RIENCE OF	ACH INDIVID	UAL NAMED IN ITE	M 4 (Use supplemental	sheets if necessary	Poge Iv
8. TYPE OF TRAINING	WHERE TRAINED			DURATION OF TRAINING	O : THE JOB . (C cle answer)	FORM COURS (Circle answer)
 Principles and practices of radiation protection 	U S Na	U S Navy - New London, Conn			Ves No	Yes No
Radioactivity measurement standardiza- tion and monitoring techniques and in- struments	U S Navy - New London, Conn				fes No	Yes No
 Mathematics and calculations basic to the use and measurement of radioactivity 	U S Navy - New London, Conn U S Navy - New London, Conn				Yes No	Yes No
Biological effects of radiation					Yes No	Yes No
EXPERIENCE WITH RADIATION (Actual	use of radioise	otopes or equivale	ent experience.)			
SOTOPE MAXIMUM AMOUNT WI	HERE EXPENIENCE	E WAS GAINED	DURATION	N OF EXPERIENCE	TYPE O	F USE
		ligh Schoo		years	Education	n
O RADIATION DETECTION INSTRUMENTS	(Use suppler	mental sheets if n	ecessary.)	,		
TYPE OF INSTRUMENTS (Include make and model number of each)	NUMBER AVAILABLE	RADIATION	SENSITIVITY RANGE	WINDOW THICKNESS (mg/cm²)		ISE reying, measuring)
Geiger Counter General Scientific Mode #71201-000	1	Alpha Gamma	0-1000,000 CIPM		Monitor	ing
Radiological Survey Meter Cemco # 79134-001			0-100,000 CIPM		Monitoring	
12. FILM BADGES, DOSIMETERS, AND BIO-ASS	N A			of calibrating and processing	ig, or name of suppl	lier.)
INFORMAT INFORMAT Information of the second of the secon	ION TO B	E SUBMITTED	ON ADDITIONA	AL SHEETS IN DUPL	ICATE	
14 RADIATION PROTECTION PROGRAM. D. testing procedures where applicable, name, icing, maintenance and repair of the source	escribe the rad training, and e	iation protection p	program including control on to perform leak tests,	measures. If application and arrangements for perfor	covers sealed source ming initial radiation	es, submit leak on survey, serv-
 WASTE DISPOSAL. If a commercial wastes be used for disposing of radioactive wastes 	and estimates	at the type and at	mount of activity involved		description of meth	hods which will
16. THE APPLICANT AND ANY OFFICIAL EXE PREPARED IN CONFORMITY WITH TITLE 10, SUPPLEMENTS ATTACHED HERETO, IS TRU	CODE OF FEDE	CERTIFICATE ON	S PART 30 AND THAT	ANT NAMED IN ITEM 1, CE	RTIFY THAT THIS AI	PPLICATION IS
			Applicant	named in item 1		
License Fee Category \$						
Fee Enclosed \$ Date 4/02/84			By	us B	epley	