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Form AEC-313 (5-58) APP	ATOMIC ENERGY CO		Form opproved. Budget Bureau No. 38-R027.4.
plete only items 1 through 7 and supplemental sheets where necess Commission, Washington, D.C., 201	indicate new information of c ary, Item 16 must be complet 545. Attention: Isotopes Bran eive an AEC Byproduct Mate rements contained in Title 10	nanges in the program is ed on all applications. Ma ch, Division of Licensing sial License An AFC By	ation is for renewal of a license, com- requested in Items 8 through 15. Use atil three copies to: U.S. Atomic Energy and Regulation. Upon approval of this yproduct Material License is issued in tions, Part 30 and the Licensee is sub-
1. (a) NAME AND STREET ADDRESS OF APP person, etc.)	LICANT. (Institution, firm, hospital,	(b) STREET ADDRESS(ES) AT Wh different from 1 (a).)	HICH BYPRODUCT MATERIAL WILL BE USED. (IF
Dr. Charles J. Kens Arthur D. Little, I 30 Memorial Drive Cambridge, Massachu	nc.	30 Memorial D	rive, Cambridge, Mass.
I 2. DEPARTMENT TO USE BYPRODUCT MATERI	AL	3. PREVIOUS LICENSE NUMBER license, please indicate and gi	R(S). (If this is an application for renewal of a
Life Sciences Divis	ion		cense number 20-1489-4 (E65)
 INDIVIDUAL USER(S). (Name and title a supervise use of byproduct material. Give 9.) C. J. Kensler, Vice Life Sciences Divis Paul E. Baronewsky, Robert F. Shepard 	training and experience in Items 8 and President ion		
6. (a) BYPRODUCT MATERIAL. (Elements and mass numbe. of each.)	(b) CHEMICAL AND/OR PHYSICAL F ICAL FORM THAT YOU WILL POS number, number of sources and me	SESS AT ANY ONE TIME. (If see	F MILLICURIES OF EACH CHEMICAL AND/OR PHYS- aled source(s), also state name of manufacturer, model
Hydrogen 3 Carbon 14 Phosphorus 32 Sulfur 35 Calcium 45	Hydrogen 3 Carbon 14 Phosphorus 32 Sulfur 35 Calcium 45	(any) (any) (any) (any)	80 millicuries 5 millicuries 5 millicuries 5 millicuries 5 millicuries
pleted in lieu of this item. If byproduct mo which the source will be stored and/or used To study the metabo species of animals	Herial is in the form of a sealed source, -) olic fate of cancer	include the make and model nun	•

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(Continued on reverse side)

Form AEC313 (5-58)					F	· · · · · · · · · · · · · · · · · · ·	
TRAINING AND EXPERI				ED IN ITEM	4 (Use suppler	nental sheets if necesso	
8. TYPE OF TRAINING			TRAINED		DURATIO		
Principles and practices of radiation		Kensler 1 Univ.	Med. (College	1 yea	r (Yes) No	Yes
 Badioactivity measurement standardiza- tion and monitoring techniques and in- 		l Univ.			1 yea		Yes
 struments Mathematics and calculations basic to the use and measurement of radioactivity 	Cornel:	l Univ.	Med. (College	l yea	r (Yes) No	Yes
d. Biological effects of radiation	Cornel	l Univ.	Med. (College	l yea	r (Yes) No	y Yes
	use of radioisotop	pes or equival	ent experie	nce.)	J		
	ERE EXPERIENCE		T		OF EXPERIENCE	TYPE	E OF USE
10. RADIATION DETECTION INSTRUMENTS.	(Use supplemen	ntal sheets if n			•		
TYPE OF INSTRUMENTS (Include make and model number of each)	NUMBER	RADIATION DETECTED		/ITY RANGE w/hr)	WINDOW THICKI (mg/cm ²)		USE surveying, m
11. METHOD, FREQUENCY, AND STANDARDS U C^{14} as $BaC^{14}O_3$ - yea 12. Film Badges, posimeters, and Bio-Assa The service will be	erly AY PROCEDURES	USED. (For fi	ilm badges, s	pecify method		-	
	FORMATION	TO BE SU	BMITTED	ON ADDI	TIONAL SHEE	TS	
		and remote ha	andling equi			ing, fume hoods, etc.	Explanatory :
14. RADIATION PROTECTION PROGRAM, De testing procedures where applicable, name, icing, maintenance and repair of the source.	training, and exp	tion protection perience of pers attached	ion to perfo	m leak tests, c	measures. If app and arrangements fo	lication covers sealed a or performing initial ro	sources, subm diation survey
	RTIFICATE (the type and a This item r	mount of a	tivity involved	See at		t
16. THE APPLICATE AND ANY OFFICIAL EXEC PREPARED IN CONFORMIN WITH TITLE 19, SUPPLEMENTS ATTACHED HERETO STRAIN	CODE OF FEDER	AL REGULATION	NS, PART 3	D, AND THAT	ALL INFORMATION	M 1, CERTIFY THAT TH	IS APPLICATION
DoteApril 21, 1965				By: Cha:		ensler, Vice	Presid

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- 8, 9 Dr. Robert Shepard has had no prior relevant experience with radio-isotopes. Dr. Charles K. Levy will serve as a consultant to Dr. Shepard on the use of radio-isotopes.
- 8, 9 Experience and Training of Dr. Charles K. Levy
 - a. Attended a course in Radiation Biology given by the staff of Oak Ridge National Laboratory at Duke University.
 - b. Was a member and sometime Chairman of the Radiation Safety and Isotopes Committee, Worcester Foundation for Experimental Biology, 1958-1962.
 - c. Has been Chairman of the Radio-isotopes Committee, Biology Department, Boston University, 1962-present.
 - d. Will be Assistant Professor of Radiology, Boston University Medical School, starting in September, 1965.

10. Radiation Detection Instruments

TYPE	Number	Radiatio	Sensitivity n <u>Range</u>	Thickness	Use
Anton CDV-700 Survey Meter	1	β, γ	0.1 mr/hr		Monitoring
Nuclear Chicago C110B Automatic sample changer, C111B printing timer and D47 gas flow detector		β,γ			Measuring
Nuclear Chicago 186A Scaler	1	β, γ		•	Measuring
C100B strip feeder Nuclear Chicago, 1620 rate meter and geiger tube detector	1	β,γ			Measuring
Cary Model 32 Electrometer and Flow Detector	1	β			Measuring, monitoring

13. Facilities and Equipment

General Description: The floor is covered with linoleum tile. The laboratory benches in the area where labeled material will be used are steel construction and the laboratory bench tops are of stainless steel. The fume hood is a five foot standard by-pass hood vented through an absolute filter system (Cambridge Filter Corp.) and is equipped with external controls and a stainless steel working surface.

The primary storage facility is a locked steel box which is kept in the fume hood. Dilutions of labeled material and working solutions are kept in a freezer reserved for only labeled compounds.

14. Radiation Protection Program

Monthly film badge assays for all persons in area. Monthly wipe tests of benches and surfaces where labeled materials are used.

15. Waste Disposal

Allied-Crossroads Nuclear Corp., Dorchester, Mass.

8. Training and Experience of Paul E. Baronowsky

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	Type of Training	Where Trained	Duration of Training	On the Job	Formal <u>Course</u>	
a.	Principles and practices of radiation protection	Harvard University Arthur D.Little,Inc.	5 years 1 year	Yes Yes	No No	
Ъ.	Radioactivity measurement standardization and monitoring techniques and instruments	Harvard University Arthur D.Little,Inc.	5 years 1 year	Yes Yes	No No	
c.	Mathematics and calculations basic to the use and measure- ment of radioactivity	Harvard University Arthur D. Little,Inc.	5 years 1 year	Yes Yes	No No	
d.	Biological effects of radiation	Harvard University Arthur D.Little,Inc.	5 years 1 year	Yes Yes	No No	

9. Experience with Radiation - Paul E. Baronowsky

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<u>Isotope</u>	Max.Amount		Duration of Experience	Type of Use
c ¹⁴	1 mC	Harvard University	5 years	Chemical synthesis and metabolic studies
	0.5 mC	Arthur D. Little, Inc.	1 year	Metabolic studies
H3	1 C	Harvard University	5 years	Metabolic studies
P ³²	1 mC	Harvard University	5 years	Chemical syntheses and enzymatic reactions
	1 mC	Arthur D.Little, Inc.	l year	Metabolic studies

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