FORM AEC-374 (12.57)

# U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICE

Page 1 of \_\_\_\_ Pages

Pursuant to the Atomic Energy Act of 1954 and Title 10, Code of Federal Regulations, Chapter 1, Part 30, Licensing of Byproduct Material, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, own, possess, transfer and import byproduct material listed below, and to use such byproduct material for the purpose(s) and at the place(s) designated below. This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, and is subject to all applicable rules, regulations, and orders of the Atomic Energy Commission now or hereafter in effect and to any conditions specified below.

	Licensee						
1. Name	liniwarcity of TA	sho.	3. License nu	imber 11-197-7			
2. Address Department of De		iry Science	4. Expiration	date (ATO)			
	Moscow, Idaho		-	January 31, 1970			
			5. Reference No.				
6. Byproduc (element	ct material and mass number)	7. Chemical and form	l/or physical	8. Maximum amount of radioac- tivity which licensee may pos- sess at any one time			
A. Hydrogen 3		A. Tritium foil contained in Barber-Colman Go., Nodel A-5120 detector		A. One detector cell not to exceed - 300 millicuries			

9. Authorized use

To be used in a Barber-Colman Co., Model 5072 gas chromatography unit for sample Å. analysis.

#### CONDITIONS

- 10. Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above:
- The licenses shall comply with the provisions of Title 10, Fart 20, Code of Federal 11. Regulations, Chapter 1, "Standards for Protection Against Rediation."
- Byproduct material shall be used by, or under the supervision of, Dr. John E. Montoure. 12.
- Hydrogen 3 foil shall not be removed from detector cells by the licensee. 13.

14. Detector cells containing Hydrogen 3 feil shall only be used in conjunction with a properly operating temperature control mechanism which prevents foil temperatures from exceeding 225 degrees Centigrade.



Yun 1-25-65 Original Signed by John E. Bowyer hy Isotopes Branch Division of Materials Licensing Washington, D. C. 20545

For the U.S. Atomic Energy Commission

Date\_\_\_\_\_JAN 25 1965 RJD 1 RJd/slm

UNIVERSITY OF IDAHO

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College of Agriculture

MOSCOW, IDAHO 83843

December 11, 1964

Mr. Lyall Johnson, Chief Licensing Branch Division of Licensing and Regulation U. S. Atomic Energy Commission Washington 25, D. C.

Dear Mr. Johnson:

Enclosed herewith is our application for an AEC Byproduct Material license that will permit us to possess and use a 300 millicurie tritium  $(H^2)$  sealed source electron attachment detector in our pesticide research work.

DEC 1 3 1964 > The Montoure

James E. Kraus

G. A. McKean University Radiation Protection Officer University of Idaho

James E. Kraus Dean, College of Agriculture Director, Agriculture Experiment Station University of Idaho

R. H. Ross, Head Department of Dairy Science University of Idaho

Kenneth A. Dick Financial Vice President University of Idaho

JEM:mm Enclosures



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Form AEC-313 (5-58)	API	ATOMIC ENERGY C	COMMISSION UCT MATERIAL LICENSE	Form approved. Budget Bureau No. 38-R027.4.
INSTRUCTIONS, plete only Items supplemental she Commission, Wa application, the accordance with ject to Title 10,	-Complete Item: 1 through 7 an sets where necess shington 25, D. applicant will r the general requ Code of Federal	s 1 through 16 if this is an in d indicate new information on sary. Item 16 must be complet C. Attention: Isotopes Bran eceive an AEC Byproduct Ma irements contained in Title 14 Regulations, Part 20.	nitial application. If application is for re r changes in the program as requested in ed on all applications. Mail three copies ch, Division of Licensing and Regulation terial License. An AEC Byproduct Mater 0, Code of Federal Regulations, Part 30	newal of a license, com- ltems 8 through 15. Use to: U. S. Atomic Energy on. Upon approval of this rial License is issued in and the Licensee is sub-
1. (a) NAME AND STRE person, etc.)	EET ADDRESS OF APP	PLICANT. (Institution, firm, hospital,	(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT	MATERIAL WILL BE USED. (IF
Department University Moscow, Id	of Dairy ; of Idaho aho	Science	Department of Dairy Sc: University of Idaho Moscow, Idaho	ience
2. DEPARTMENT TO USE Department	BYPRODUCT MATERIA of Dairy &	Science	3. PREVIOUS LICENSE NUMBER(S). (If this is a license, please indicate and give number.) 11- Carbon 14 40 millicurid ruminant metabolism stud	n application for renewal of a -197~6 (C65) es dies
4. INDIVIDUAL USER(S). supervise use of bypro 9.) Dr. John Assistant	(Nome and title of duct material. Give t E. Montour t Professor	individual(s) who will use or directly raining and experience in Items 8 and CC	<ol> <li>RADIATION PROTECTION OFFICER (Name of per tection officer if other than individual user. Atto perience as in Items 8 and 9.)</li> <li>George A. McKean (attachment A)</li> </ol>	rson designated as radiation pro- ch resume of his training and ex-
6. (a) BYPRODUCT MATH and mass number (a) Tritiun	ERIAL. (Elements of each.) n (H <sup>3</sup> )	(b) CHEMICAL AND/OR PHYSICAL FC KAL FORM THAT YOU WILL POSS number, number of sources and max Tritium (H <sup>3</sup> ) Sealed source Barber-Colman Co. Model 5120 elects 300 millicuries	DRM AND MAXIMUM NUMBER OF MILLICURIES OF E SESS AT ANY ONE TIME. (If sealed source(s), also s ximum activity per source.) • • ron attachment detector	ACH CHEMICAL AND/OR PHYS- tate name of manufacturer, model
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		an a	c	
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7. DESCRIBE PURPOSE FO pleted in lieu of this ite which the source will be This materi to be used	DR WHICH BYPRODU m. If byproduci mater stored and/or used.) .al is in a in our res	CT MATERIAL WILL BE USED. (If byp rial is in the form of a sealed source, in sealed source and earch employing ga	product moterial is for "human use," supplement A (For clude the make and model number of the storage l is the basis for a sens as chromatography analyse	m AEC-313a) must be com- container and/or device in itive detector Se
Installatio	on of the d	etector will be ma	ade by the Barber-Colman	Co.
Bath cabine	t, Model 5	072.	; Darber-Colman Column an	d Detector ·
The door to present.	the labor	atory will be lock	ed unless authorized per	sonnel are
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Form AEC-313 (5-58)								. • P	age Two
IKAINING AND EXPE	RICINCE OF EACH IN	DIVIDUAL N	AMED IN ITEA	n 4 (U	se suppleme	nnai sheets if i	necessary)	) 	
8. TYPE OF TRAINING	WHERE TRAINED				DURATION	OF ON T G (Circle	ON THE JOB FORM (Circle answer) (Circ		COURSE nswer)
a. Principles and practices of radiation protection						Yes	No	Yes	No
<ul> <li>b. Radioactivity measurement standardiza- tion and monitoring techniques and in- struments</li> </ul>						Yes	No	Yes	No
<ul> <li>Mathematics and calculations basic to the use and measurement of radioactivity.</li> </ul>	Washington State University			ty (	one se	Ma Yes	(No)	Yes	No
d. Biological effects of radiation						. Yes	. <b>No</b> (	Yes	No
9. EXPERIENCE WITH RADIATION. (Actual	use of radioisotopes or	equivalent exp	erience.) N	one		×	``````````````````````````````````````	••••	
ISOTOPE MAXIMUM AMOUNT W	HERE EXPERIENCE WAS G	AINED	DURATION	OF EXPE	RIENCE		TYPE O	F USE	
10. RADIATION DETECTION INSTRUMENTS.	(Use supplemental she	ets if necessary	·.)						
TYPE OF INSTRUMENTS (include make and model number of each)	NUMBER RADIA AVAILABLE DETEC	TION SENS	(mr/hr)	IGE WINDOW THICKNESS (mg/cm <sup>2</sup> )		SS (Monif	USE (Monitoring, surveying, measuring)		
Attachment B contains a listing of University of Idaho radiation equipment.									
		CTDI IMENITE I IC		l:		`			
See Attachment C									
12. FILM BADGES, DOSIMETERS, AND BIO-ASS Pocket chamber dosime background radiation	12. FILM BADGES, DOSIMETERS, AND BIO-ASSAY PROCEDURES USED. (for film badges, specify method of collibrating and processing, or name of supplier.) Pocket chamber dosimeters will be used in areas where radiation level exceeds background radiation by 0.5 mr/hr.								
	·		<u> </u>						
İ	FORMATION TO B	E SUBMITT	ED ON ADDI	TIONA	L SHEETS				
<ol> <li>FACILITIES AND EQUIPMENT. Describe le of facility is attached. (Circle answer)</li> </ol>	Yes No	note handling e Atta	quipment, storage achment	containe	rs, shielding,	fume hoods, a	etc. Exp	lanatory ske	ich
14. RADIATION PROTECTION PROGRAM. D testing procedures where applicable, name icing, maintenance and repair of the source	escribe the radiation prot- , training, and experience	ection program of person to pe $\Delta + +$	including control rform leak tests, c	measures and arrang मि:	s. If applica gements for p	ition covers se performing initi	aled sourc ial radiati	ces, submit l on survey, se	eak erv-
ALUGCHMENT L 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 wastes and estimates of the type and amount of artificity involved									
	EDTIELCATE /TLL 14			AU	achmel				
16 THE APPLICANT AND ANY DESCLASE	CUTING THIS CERTIFICAT		OF THE APPLICA			CEPTIEV TH	-	PRICATION	r ic '
PREPARED IN CONFORMITY WITH THE 10, CODE OF FEERAL BEENATIONS, PART 30, AND THAT ALL INFORMATION CONTAINED HEREIN, INCLUDING ANY SUPPLEMENTS ATTACHED HERETO'IS TRUE AND CORRECT DIFFERST OF OUR KNOWLEDGE AND BELIEF University of Idaho G. A. McKean, University Radiation Safety December 11, 1964 December 11, 1964									
UEC 1 3 1964 > Kenneth A. Dick Financial Vice President Title of certifying official University of Idaho									
WARNING.—18 U. S. C., Section 100 representation to any department or agency	1; Act of June 25, 194 of the United States as	18; 62 stat. 7	9; makes it a within its jurisdi	criminal iction.	offense to	make a willf	ully false	e statement	or

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<sup>\*</sup> U.S. GOVERNMENT PRINTING OFFICE : 1961 0-615963

### Attachment C

Item 11 Method, Frequency, and Standards Used in Calibrating Instruments Listed Above.

Instruments to be used will be calibrated by the University of Idaho Engineering Experiment Station by AEC inspector - approved methods under AEC Byproducts Materials License No. 11-197-4 (G65). All calibration methods are subject to final approval of the Radiation Protection Officer.

#### Attachment D

Item 13 Facilities and Equipment

The laboratory where the radioactive sealed source will be housed is located on the top floor in the extreme S. E. corner of the Dairy Science building. (A sketch of the laboratory accompanies this attachment).

The detector has a high temperature limit switch to prevent overheating of the detector and the consequent release of radioactive tritium. The equipment, however, will be located under a fume hood as an added safety measure to protect laboratory personnel in event of high temperature limit switch failure.

The hood will be vented (independent of other hoods) with a seven (7) inch duct. The duct will terminate with a roof hood above the roof line of the building. A fan (1800 RPM) rated at 1300 cu ft/min air flow will provide the positive exhaust for the hood.

During normal operation, no handling of the sealed source material will be required. The isotope will be stored and used in the Barber-Colman, Model 5072 Column and Detector Bath cabinet. When leak tests are to be performed, a three (3) foot long handling tool will be used.

The sealed source will be installed by Barber-Colman personnel. After installation, radiation in the area will be checked by the Engineering Experiment Station by AEC inspector - approved methods under AEC Byproducts Materials License No. 11-197-4 (G65). Final approval will be subject to inspection by the University Radiation Safety Officer.





EAST WALL of laboratory DAiry Science Bldg Room 206 D

### Attachment E

Item 14 Radiation Protection Program

Leak tests will be performed at least once each six (6) months by the Engineering Experiment Station by AEC inspector - approved methods under AEC Byproducts Material License No. 11-197-4 (G65).

An outline of the regulations governing the safe handling of radioisotopes at the University of Idaho is included with this attachment.

## Attachment F

Item 15 Waste Disposal

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Disposal, if necessary, will be accomplished through Barber-Colman Co. in accordance with existing AEC regulations and in a manner approved by the Radiation Protection Officer.