INITED STATES ATOMIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Budget Bureou No. 38-20027

INSTRUCTIONS -- Complete items 1 through 16 if this is an initial application or an application for renew. ... a license. Information contained in previous applications filed with the Commission with respect to flems 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 Requiations, Part 30, and the Licensee is subject to Title 10. Code of Federal Regulations, Part 20, and the license as provisions of Title 10, Code of Federal Regulations, Part 170. The license fee category should be stated in flem 16 and 1 re appropriate fee enclosed. (See Note in Instruction Sheet).

- son wit include 7.2 Code and lelephone number I
- (a) NAME AND STRET ADDRESS OF APPLICANT (INSULADOR from hosper of perd Sevent from 1(p) Include ZIP Code)

"niversity of Wisconsin-Stevens Point Science Building, Reserve St. and 1100 Main Street Stevens Point, WI 54481

College of Natural Resources Bldg. Stevens Point, WI 54481

- 2 DEPARTMENT TO USE BYPRODUCT MATERIAL Physics/Astronomy; Chemistry; . Biology; Natural Resources
- 3 PREVIOUS LICENSE NUMBER(S) (If this is an application for renewal of a license, please indicate and give number)

48-09993-01

4. INDIVIDUAL USERIS: [Name and title of individual(s) who will use or directly supervise use of by radial material. Give training and experience in Items 8 and 9.)

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

See attached copy of Amendments 15 and 17 to current license

Ronald A. Lokken (for resume see license renewal application dated 27 March, 1978 and letter of 21 July, 1978)

3) BYPRODUCT MATERIAL (Elements one mass number of each?

IN CHEMICAL AND/OR PHYSICAL FORM AND MAXIMUM NUMBER OF MILLICURIES OF EACH CHEMICAL AND/OR PHYS. ICAL FORM THAT YOU WILL POSSESS AT ANY ONE TIME. (If septed source(s), plsa state name of manufacturer, model number number of sources and maximum activity per source !

See Amendments 15 and 17 (attached)

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

See Amendments 15 and 17 (attached)

					Page Two
TRAINING AND EXPER	IENCE OF EACH INDIVIDUAL	NAMED IN ITEM 4	(Lise supplemental s	heets if nececsary)	
TYPE OF TRAINING	WHERE TRAINED		DURATION OF TRAINING	ON THE JOB (Circle onswer)	FORMAL COUNTERED TO THE COUNTER COUNTE
Principles and practices of radiation protection	See Amendments 15, 17 and			Yes No	Yes No
Radioactivity measurement standardiza- tion and maniforing techniques and in- struments	renewal applicated cited			Yes No	Yes No
warner-atics and calculations basic to the use and measurement of radioactivity	in (5) above			Yes No	Yes No
Biological effects of rad stion				Yes No	Yes No
EXPERENCE WITH RADIATION Actual	use of radioisatopes or equivalent				
OTOPE MAXIMUM AMOUNT WA	ERE EXPERIENCE WAS GAINED	DURATION OF E	XPERIENCE	TYPE O	F USE
See renewal	application cit	ed in (5) ab	ove		
O RADIATION DETECTION INSTRUMENTS.	(Use supplemental sheets if nece	ssory.)			
TYPE OF INSTRUMENTS (Include make and model number of each)	NUMBER RADIATION DETECTED	SENSITIVITY RANGE WIN	(mg/cm ⁻¹)		USE rveying, measuring)
See renewal	application ci	ted in (5) a	above		(
MET-DD. FREQUENCY, AND STANDARDS	USED IN CALIBRATING INSTRUMENT	S LISTED ABOVE			
	application ci		and the second second second		
2 FRM BADGES, DOSIMETERS, AND BIO-ASS	application ci			ng, or name of sup	plier.)
see renewal	apprication ci	ceu in (5) c	10010		
INFORMAT	ION TO BE SUBMITTED	ON ADDITIONAL SI	HEETS IN DUP	LICATE	
13 FACTUTIES AND ECUIPMENT. Describe la of facility is offiched. (Circle onsy a)	borotory facilities and remote hand	ing equipment, storage conti	tion cited		
en	closed material	"specific to	the req		Panadand
testing procedures where applicable, name en CTOSEO mater 12	escent Terrorapporterate at person brounce, and expenence of person specification of the	Prequest con	Atania 1	5) tabsve	pplicatio
15 WASTE DISPOSAL. If a communicial wosh be used for disposing of radioactive woste	e disposal service is employed, speci	ty name of company. Other unt of activity inval ed. S	ame as 13	& 14 ab	
	CERTIFICATE (This item mu	st be completed by	applicant)	***************************************	
15 THE APPLICANT AND ANY OFFICIAL EXE PREPARED IN CONFORMITY WITH TITLE 10 SUPPLEMENTS ATTACHED HERETO, IS TREED.	, CODE OF FEDERAL REGULATIONS.	PART 30, AND THAT ALL !	INFORMATION CON	ERTIFY THAT THIS TAINED HEREIN, I	APPLICATION IS
License Fee Category \$		Univer	sity of W	isconsir	-StevensP
Fee Enclosed \$		The	ld a.	Anh	-
					1000

医层特别