		Regional 10	37-22/16-2
Ferm AEC-313 (5-58)	ATOMIC ENERGY APPLICATION FOR BYPRO		Form approved. Budget Bureau No. 38–R027.
plete only items] ti supplemental sheets v Commission, Washing application, the appl accordance with the g	hrough 7 and Indicate new Information where necessary, item 16 must be compl iton 25, D. C. Attention: Isotopes Br icant will receive an AEC Byproduct	Initial application. If application is for re- or changes in the program as requested in eted on cli applications. Mail three copies anch, Division of Licensing and Regulatio Material License. An AEC Byproduct Mater 10, Code of Federal Regulations, Part 30	Items 8 through 15. Us to: U. S. Atomic Energ nUpon approval of thi ial License is issued i
(a) NAME AND STREET AD person, etc.)	DDRESS OF APPLICANT. (Institution, firm, hospito	I, [b) STREET ADDRESS(ES) AT WHICH BYPRODUCT different from 1 (a).)	MATERIAL WILL BE USED.
Research D		Same	
	iences & Engineering Dept. Pennsylvania		*
DEPARTMENT TO USE BYPR	ODUCT MATERIAL	3. PREVIOUS LICENSE NUMBER(S). (If this is a	n application for renewal of
Nuclear Sc:	iences & Engineering Dept.	license, please indicate and give number.) 37-21:116-2	
		(Renewal)	•
supervise use of byproduct m 9.)	ame and title of individual(s) who will use or direct naterial. Give training and experience in Items 8 a		
	signated by the Nuclear mittee, N. R. Wheelock,	M. T. Beam	
As per license 37-2416-2, (G Amendments No. plus	e No. 59), As per license	FORM AND MAXIMUM NUMBER OF MILLICURIES OF E OSSESS AT ANY ONE TIME. (If socied source(s), clso s maximum octivity per source.) No. 37-2416-2, (G 59), ameni	tale name of manufacturer, mo
Thulium - 170	Any form, 500	curies	
		· ·	
DESCRIBE PURPOSE FOR W pleted in lieu of this item. I	/HICH BYPRODUCT MATERIAL WILL BE USED. (1) If byproduct material is in the form of a sealed source	byproduct material is for "human use," supplement A (Fo , include the make and model number of the storage	rm AEC-3130) must be com- container and/or device in
DESCRIBE PURPOSE FOR W pleted in lieu of this item. I which the source will be store	f byproduct material is in the form of a sealed source	byproduct material is for "human use," supplement A (Fo , include the make and model number of the storage	rm AEC-313a) must be com- container and/or device in
pleted in lieu of this item. I which the source will be store	f byproduct material is in the form of a sealed source	, include the make and model number of the storage	rm AEC-313a) must be com- container and/or device in
As per license	f byproduct material is in the form of a sealed source ad and/or used.) e No. 37-2416-2 (G 59) Ame	, include the make and model number of the storage	container and/or device in
As per license	f byproduct material is in the form of a sealed source ad and/or used.) e No. 37-2416-2 (G 59) Ame , research and development	, include the make and model number of the storage nament No. 8 & 9.	container and/or device in
As per license	f byproduct material is in the form of a sealed source ad and/or used.) e No. 37-2416-2 (G 59) Ame , research and development	, include the make and model number of the storage noment No. 8 & 9. into encapsulation of thulin UPLICATED	container and/or device in
pleted in lieu of this item. I which the source will be store As per license	f byproduct material is in the form of a sealed source ad and/or used.) e No. 37-2416-2 (G 59) Ame , research and development	, include the make and model number of the storage nament No. 8 & 9.	container and/or device in
pleted in lieu of this item. I which the source will be store As per license	f byproduct material is in the form of a sealed source ad ond/or used.) e No. 37-2416-2 (G 59) Ame , research and development sources.	, include the make and model number of the storage noment No. 8 & 9. into encapsulation of thulin UPLICATED	container and/or device in um sealed

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	8. TYPE OF TRAINING							DURATION OF	ON TH	IE JÖB	FORMAL	
	a, Principles and practices of a	As per previous applications				TRAINING	(Circle answer) (Circle ar			onswer)		
	protection					·	Yes	No 	Yes No Yes No			
	b. Radioactivity measurement stan tion and monitoring techniques struments						Yes	No				
	c. Mathematics and calculations ba use and measurement of radioa						Yes	No	Yes No	No		
	d. Biological effects of radiation								Yes	No	Yes	No
-	9. EXPERIENCE WITH RADIATION.			int expe			······································	•		·		
		Wł	ERE EXPERIENC	E WAS GAINED		DURATION	OF EXP		· · ·	TYPE O	FUSE	
		ls pa	r pravio	us applio	atio	ag					F.	
	10. RADIATION DETECTION INSTRU	IMENTS.	(Use supplem	ental sheets if ne	ecessary.	 						
	TYPE OF INSTRUMENTS (Include make and model number of	ach)		RADIATION DETECTED	SENSI	(mr/hr)	WIND	OW THICKNESS (mg/cm²)	(Monilo		JSE veying, mea	suring)
										•	•	
				As per	brev	Lous appl	licat	ions			•	
						•						
	. 2. . 2.									•	•	
	11. METHOD, FREQUENCY, AND STAN	NDARDS U	ISED IN CAUBR	ATING INSTRUME	NTS LIST	ED ABOVE.	5		•	•	- .	
				provious					•			
	12. FILM BADGES, DOSIMETERS, AND	BIO-ASS		previous		•	•	ating and process	ing, or nami	e of supp	olier.)	· .
	<i></i>							1.,	<u>.</u>			
	13. FACILITIES AND EQUIPMENT. D. of facility is attached. (Circle ons	escribe Ial			dling eq	ipment, storage	contain	ers, shielding, fun		tc. Exp	lanatory ski	etch
	14. RADIATION PROTECTION PROGR					· · · · · · · · · · · · · · · · · · ·		s. If application		led sour	ces, submit	leak
	testing procedures where applicable icing, maintenance and repair of t	le, name,	training, and ex	perience of perso	n to perf	orm leak tests, a	nd arrar	gements for perfo	orming Initic			
5	15. WASTE DISPOSAL. If a commerce	ial waste	disposal service	is employed, spe	cify nam	e of company.	Otherwi	Jication	d descriptio	n of met	hods which	will
-	be used for disposing of radioactiv			f the type and an (This item In		<u> </u>			ous ap	plic	ations	
	16. THE APPLICANT AND ANY OFFI PREPARED IN CONFORMITY WITH SUPPLEMENTS ATTACHED HERETO	CIAL EXEC	CUTING THIS C	ERTIFICATE ON B	EHALF C	THE APPLICA 30, AND THAT NOWLEDGE AN	NT NAN	ED IN ITEM 1, C DRMATION CON	TAINED HE	REIN, IN		
	Date June L, 1959			JUNE	B 19 1.S.A.E.(Abbuchui	135-1 named in W.		porat	101	<u> </u>	
			/	Icot	ores b 1. of L	& R South	e Cu	stodian a	nd llea	1th	Physic	ist
		چر <u>تيوني</u>	<u> </u>	1/01	11:1	Tifle of cer	lifying o	fficial				
	WARNING. 18 U. S. C., Secti representation to any department of	on 1001 agency	; Act of June of the United S	25, 1948; 62 5 states as to any	Stat. 74 matter w	9; makes it a ithin its jurisdie	crimina tion.	offense to mai	e a willfu	lly false	statement	or

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