O clobe reveral

Form - 313

Page 1

ATOMIC ENERGY COMMISSION

## APPLICATION FOR BYPRODUCT MATERIAL LICENSE

am # 4 .

INSTRUCTIONS.—Complete Items 1 through 16 If this is an initial application, if application is for renewal of a license, complete only Items 1 through 7 and indicate new information or changes in the program as requested in Items 8 through 15. Use supplemental sheets where necessary, Item 16 must be completed on all applications. Mail three copies to: U. S. Atomic Energy Commission, Washington 25, D. C. Attention: Isotopes Branch, Division of Licensing and Regulation. 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 Licensee is subject to Title 10, Code of Federal Regulations, Part 20.

1. (a) NAME AND STREET ADDRESS OF APPLICANT. (Institution, firm, haspital, person, etc.)

Nuclear Consultants Corporation 9842 Manchester Road St. Louis 19, Missouri

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

Same

2. DEPARTMENT TO USE BYPRODUCT MATERIAL

Laboratory

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

-#24-4206-1(J60)

 RNDIVIDUAL USER(5). (Name and title of individual(s) who will use or directly supervise use of byproduct material. Give training and experience in Items 8 and 9.)

To be used under the direct supervision of individuals approved by the local isotope committee. W. R. Konneker, Ph.D. Chairman  RADIATION PROTECTION OFFICER (Name of person designated as radiation protection officer if other than individual user. Attach resume of his training and experience as in Items 8 and 9.)

W. R. Konneker, Ph.D. and R. E. Nuelle, assistant safety officer Othel M. Pirtle, Jr.

6. (a) BY PRODUCT MATERIAL. (Elements and mass number of each.)

Any byproduct material with Atomic Nos. 3 to 83 inclusive

(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 manufacturar, model number, number of sources and maximum activity per source.)

Any - 4 curies of each byproduct material with Atomic Nos. 3 to 83 inclusive except as follows:

Ir-192 - 50 curies
C0-60 - 200 curies
Cesium-137 - 25 curies
Thulium-170 - 75 curies
Au-198 - 150 curies
Hydrogen - 10 curies
Total possession limit - 450 curies

- 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 this item. If byproduct 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.)
  - 1. Research and development as defined in subsection 30.4(k) of Title 10 CFR, Part 30.
  - 2. Processing for redistribution to Atomic Energy Commission licensed users.
  - 3. Testing of sealed sources for contamination and/or leakage.

DUPLICATED
FOR DIV. OF COMPLIANCE

29540

(Continued or reverse side)

TRAINING AND EVE	EDIENI OF	ACH INDIAN	141 11111			Page Tv	
TRAINING AND EXP	EKIENC OF	ACH INDIVID	UAL HAMED IN ITE	M 4 (Use supplementa	I sheets if necessary	)	
o. The of Training		WHERE TRAINED			ON THE JOB (Circle answer)	(Circle onswer)	
a Principles and practices of radiation		cense #	24-4206-1		Yes No	Yes No	
<ul> <li>Radioactivity measurement standardization and monitoring techniques and instruments</li> </ul>	1-				Yes No	Yes No	
c. Mathematics and calculations basic to the use and measurement of radioactivity					Yes No	Yes No	
d. Biological effects of radiation					Yes No	Yes No	
MOTOR LANGUAGE		topes or equivale	int experience.)				
SOTOPE MAXIMUM AMOUNT W	VHERE EXPERIENC	E WAS GAINED	DURATION	DURATION OF EXPERIENCE		TYPE OF USE	
10. RADIATION DETECTION INSTRUMENTS		cense #	24-4206-1				
TYPE OF INSTRUMENTS (Include make and model number of each)	NUMBER AVAILABLE	RADIATION	SENSITIVITY RANGE	WINDOW THICKNESS		SE	
			1,112,117	(mg/cm·)	(manifering, sun	reying, measuring)	
	See li	censes #	¥211-11206-1	and attache	d		
		,	-4 4-00 2				
				96			
1. METHOD, FREQUENCY, AND STANDARDS See license 2. PRM BADGES, DOSIMETERS, AND BIO-ASS	s #24-4	206-1					
See licenses			songer, specify named	or contraring and process	ng, or name of suppl	·•··)	
			MITTED ON ADDI				
<ol> <li>FACILITIES AND EQUIPMENT. Describe la of facility is attached. (Circle answer)</li> </ol>	boratary facilities Yes , No		Ning equipment, storage .cense #24-	containers, shielding, fum	e hoods, etc. Expl	anatory sLetch	
<ol> <li>RADIATION PROTECTION PROGRAM. Di testing procedures where applicable, name, icing, maintenance and repair of the source.</li> </ol>	froining, and ex	fion protection pro perience of person	gram including control to perform leak tests, a	measures. If application nd arrangements for perfo	covers sealed source rming initial radiatio	s submit laak n survey, serv-	
5. WASTE DISPOSAL. If a commercial waste be used for disposing of radioactive wastes	disposal service and estimates of	is employed sose	The pages of assessment	4206-1 Otherwise, submit detailed	description of meth	ods which will	
			est be completed	See licens	e #24-42	06-1	
6. THE APPLICANT AND ANY OFFICIAL EXEC PREPARED IN CONFORMITY WITH TITLE 10, SUPPLEMENTS ATTACHED HERETO, IS TRUI	CODE OF FEDER	RTIFICATE ON BE	HALF OF THE APPLICAL	T HAMED IN ITEM 1, CE	RTIFY THAT THIS AP	PLICATION IS	
0-1-1-1	,6	1.17	han had	ear Consults	ints Corp	oration	
September 28, 196		546		R. Konneke	er, Ph.D.	ker	
	18,	Uiv. of L	Part III	fying official	Children -	-	
WARNING.—18 U. S. C., Section 1001 Epresentation to any department or agency	Act of June 2	5, 1948, 62 5	dr. 7 makes it a c	riminal offense to make	a willfully false	statement or	