State of New Jork	DATE OF DOCUMENT		DATE RECEIVED		NO.: 2439	
Atomic Emergy CoordinatingCouncel Committee on Licensing	LTR.	MEMO:	RI	Port:	OTHER:	
D. Jax 7036 Albangiew Iork	ORIG.:	CC:		HER:		
Peter C.Rurphy (ec: D. Monshaumer)	ACTION NECESSA NO ACTION NECE		CONCURREN		DATE ANSWER BY:	ED:
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DESCRIPTION: (Must Be Unclassified)	REFER	RED TO	DATE		RECEIVED BY	DATE
Mar. Fe application for a radioactive materials licesse to New York State.	Jessban	ner	4/4		C/K	
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ENCLOSURES: Cj. of United Buclear Corp. application				5		
to State of New York	File	i 70	-13			
	Im		88			
REMARKS:		\mathcal{V}				
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U.S.A.	I Iomic Energy Co	DMMISSION	MAIL CC	NTRO	L FORM FO	 RM AEC-326; (8-60)

☆ U. S. Government Printing Office: 1962 - 637308

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ITEM # ___//

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Atomic Energy Coordinating Coun A Committee on Licensing P. O. Box 7036 Albany

tr. Jeter C. Marsher Managar of Administration United Nuclear Corporation Development Division - MDA 5 New Street White Plains, New York

1. "这一个"你们"

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Dear Mr. Murphy:

This concerns your latter of March 29, 1963 and our telephone conversation of April 1, 1963, relating to your application for a radioactive materials license.

As you know, the State of New York licenses special nuclear materials in quantities that are not sufficient to form a critical mass. Special nuclear materials that are sufficient to form a critical mass will continue to be licensed by the U. S. Atomic Energy Conmissions Rule 38-42.37, on page 30 of Industrial Code Rule No. 38, indicates that the combination of quantities of special nuclear materials requested in your application has reached the level where United Nuclear Corporation should apply for a special nuclear materials license from the U. S. Atomic Energy Commission rather than from the State of New York.

In accordance with your request, I an enclosing five copies of Industrial Code Rule No. 38. If I can be of any further assistance, please feel free to contact se. 245 X 20 FT



Robert D. Vessels Secretary

Enc. RDV:ctl

2439

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APPLICATION	STATE OF NET						
INSTRUCTIONS. — Complete Items 1 through 16 in through 7 and indicate new information or change Item 16 must be completed on all applications. Mo Office Building, P.O. Box 7036, Albany 1, New Yo	f this is an initial applicat is in the program as requ zil three copies to: New Y ork, Attention: Committee to statutory and impleme	ation. If application is for renewal of a license, complete only Items 1 quested in Items 8 through 15. Use supplemental sneets where necessary. York State Coordinating Council on Atomic Energy, Alfred E. Smith State on Licensing. Upon approval of an application, the applications will receive enting regulatory authority and subject to all applicable rules regulatory.					
1. (a) NAME AND STREET ADDRESS OF APPLICANT. hospital, person, etc.) United Nuclear Corporation, De	(Institution, firm,	(b) STREET ADDRESS(ES) AT WHICH RADIOACTIVE MATERIAL WILL BE USED. (Il different from I(g).) Materials will also be used at our					
Division		Critical Experimental Laboratory and					
5 New Street		Hot Laboratory					
White Plains, New York		Route 55, Pawling, New York					
2. DEPARTMENT TO USE RADIOACTIVE MATERIAL	······································	3. PREVIOUS LICENSE NUMBERS AND ISSUING AGENCY. (If you have ever					
Experimental Physics Section of	f the	been denied a license or if your license has ever been revoked or sus- pended, describe details on an additional sheet. If this is a renewal, please indicate and state license number.)					
Physics and Math Department		AEC Byproduct Materials Lic. 31-350-6					
Materials Research Laboratory	Department	AEC Byproduct Materials Lic. 31-350-7					
·	•	AEC Byproduct Materials Lic. 31-350-2					
		AEC Byproduct Materials Lic. 31-350-4					
		AEC Special Nuclear Material Lic. SNM-12					
 NDIVIDUAL USER(S). (Name and tille of individual(directly supervise use of radioactive materials. S experience in liems 8 and 9.) 	s) who will use or State training and	5. RADIATION SAFETY OFFICER (Name of person designated as radiation protection officer if other than individual user. Attach resume of his					
Dr.Robert D.Schamberger, Chi	ef. Experimenta	training and experience as in Items 8 and 9.)					
Physics Section		Percy Clemons					
Owen Sullivan, Supvr., Hot Lab	oratory						
Hyman Steinmetz, Supvr., Chemistry Lab.							
· · · · · · · · · · · · · · · · · · ·							
and mass number of each.)	JAM THAT TOO WILL POSSE	AL FORM AND MAXIMUM AMOUNT OF EACH CHEMICAL AND/OR PHYSICAL SESS AT ANY ONE TIME. (If sealed source(s), also state name of manufacturer, burces and maximum activity per source.)					
See Appendix 1.		LISAL BARRAN STREET					
7. DESCRIBE PURPOSE FOR WHICH RADIOACTIVE MAT lieu of this item. If byproduct material is in the form o source will be stored and/or used.)	ERIALS WILL BE USED. (If) f a sealed source, include the	t byproduct material is for "human use Sourcement A must be completed in he make and model number of the storage container and/or device in which the					
Materials will be used variously	7 ,						
(a) in research and development experiments, including shield testing, irradiation							
experiments, radio-chemical analysis of materials, fuel design studies, etc.,							
(b) as neutron sources,							
(c) as monitoring devices							
		2439					

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· TRAINING AND EXP	ERIENCE OF EACH	INDIVIDUAL	NAMED IN ITEMS	4 AND 5	tio supplement	tal sheets	il neces	2013)	
8. TYPE OF TRAINING		WHERE TRAINED			EURATION O TRAINING				
a. Principles and practices of radiation t tion		See Appendix 2.				Yes	No	Yes	No
 B. Radioactivity measurement standardi and monitoring techniques and instru 	zation	See Appendix 2.				Yes	No	řes	No
 Mathematics and calculations basic to use and measurement of radioactivity 	o the					Yes	No	Yes	N
d. Biological effects of radiation						Yes	No	Yes	N
9. EXPERIENCE WITH RADIATION. (Actual	al use of radioactive	materials or ec	uvalent experience	e}	L			l	
RADIOACTIVE MATERIALS MAXIMUM AMOUNT	WHERE E	XPERIENCE WA	S GAINED	DURATIC	N OF EXPERIENC	CE	TYP	e of use	
• • •	See App								
10. RADIATION DETECTION INSTRUMENT			1			1			
TYPE OF INSTRUMENTS (Include make and model number of eac	h) NUMBER AVAILABLE	RADIATION DETECTED	SENSITIVITY RAI (mr/hr)	NGE WIND	OW THICKNESS (mg/cm²)	(Monitorii	US ng, surve	E ying, mea	su7:
Nuclear Chicago, 2612	5		S.R. 0-20 30 0-5000		0 mg.	-			u
JUNO SR-J-3	3				veying				
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APPENDIX I Item 6

ô(a). Radioactive Materials	6(b). Chemical and/or Physical Form and maximum amount in possession				
Polonium 210	Polonium-Beryllium sealed neutron sources (Mound Lab.type or Isotopes Specialties, Inc. type). Total 100 curies				
Cobalt 60	Sealed source (Atomic design and ORNL desi sources.Total	c Energy of Canada, Ltd., ign). Multipe sealed 400 millicuries			
Strontium 90	Sealed source (Jordan model). Total	n Electronics Company 15 microcuries			
Radium-Beryllium	Sealed source	15 millicuries			
Plutonium	Plutonium-Beryllium	sealed sources. 200 grams			
U-235 Plutonium Normal Uranium Thorium Hydrogen 3 Carbon 14 Cesium 147 Iron 59 Strontium 90 Promethium 90 Promethium 97 Chronium 51 Tungston 185 Ruthenium 106 Zirconium 95	Any form quantity Any form Any form Any Form Any Any Any Any Any Any Any Any Any Any	300 grams 300 grams 175 grams 20 Kgs. 20 Kgs. 1 curie 20 millicuries 100 millicuries 20 curies 1 microcurie 15 microcurie 20 curies 15 microcuries 300 curies 5 curies			
Phosphorous 32 Iodine 131 Gold 198 Cobalt 69 Cobalt 58 Iridium 198	Any Any Any Any Any Any	30 curies 60 millicuries 10 millicuries 10 millicuries 20 curies			
TITUTUTI 190	****J				

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APPENDIX 2 Items 8 and 9

Dr. Robert D. Schamberger

Training and Experience: As a graduate student of the University of Rochester from 1946 to 1949, Dr. Schamberger acquired extensive knowledge as well as considerable practicable experience in the theory of radiation interaction and highly energy radiation.

From 1951 to 1958 he performed experimental reacting shielding studies and analysis as a full-time employee of Brookhaven National Laboratory.

From 1958 until the present time, as Chief of Experimental Physics Section of the Development Division of the United Nuclear Corporation (he held the same title with the predecesor company, United Nuclear Development Corporation of America). Dr. Schamberger has performed extensive work in radioactive measurements plus mathematical calculations, in the management of reactor experiment programs involving the use of large quantities of U-235, Normal Uranium, D_2O and Multiple Byproduct Materials.

Owen Sullivan

Mr. Sullivan's training and experience includes 18 months at Knolls Atomic Power Laboratory and 7 years with United Nuclear Corporation Development Division. This broad experience has included extensive work involving the use of irradiated materials, U-235, Plutonium-Carbide, Normal Uranium and Byproduct Materials.

Hyman Steinmetz

Steinmetz' training and experience includes 3 years of studies at Columbia University in the field of Radio-Chemistry. As supervisor of the Chemistry Lab of the Development Division of United Nuclear Corporation during the last 4 years, he has had much experience in handling radioactive materials including Plutonium, Uranium and various Byproduct Materials.

APPENDIX 2 (Cont'd.) Items 8 and 9

Percy Clemons

Mr. Clemons' training and experience includes 9 months educational training plus experience with radioactive materials at the University of Rochester, 3 months formal study and job training at Brookhaven National Laboratory and 2 years at the Curtiss-Wright Corp. In the above institutions he was thoroughly trained in instrument calibration, radiation monitoring, decamination procedures, radioactive materials waste disposal, bio-assay, environmental monitoring. His work and studies above included food irradiation.

During his 2 years as Health-Physics Radiation Officer of Development Division of United Nuclear Corporation, he has continued to work with large quantities of U-235, D_2O , Normal Uranium, Plutonium and Byproduct Materials.

APPENDIX 3 Items 13, 14 and 15

Item 13

Our laboratory facilities, etc., are described and illustrated in the enclosed brochures marked Exhibits I, II, III and IV.

Item 14

The Radiation Protection Program is as follows: Prospective users must submit a request form describing the intended use of such materials, including specific safety measures applicable to the proposed use. The details of the request are evaluated for feasibility and safety (henceforth such evaluations to be made by the new Radioactive Materials Committee) and the prospective user cannot acquire or use the material until written authorization is received.

Access to storage areas for such materials is controlled by the Health Safety Department. Performance of the Radiation Protection Program is controlled by a full-time Health Safety Officer. Techniques included in this safety monitoring include:

- (a) Room air sampling
- (b) The personnel monitoring devices are worn by all radiation workers
- (c) Bio-assays are scheduled and performed where applicable

Item 15

All waste to date has been disposed via AEC services and facilities and we believe that this arrangement will continue in effect.