1 (	NRC-313 I 1-79) 0 CFR 30	U.S. NUCLEAR REGULATORY	Y COMMISSION	1. APPLICATION FOR: (Check and/or complete as appropriate)		
		BYPRODUCT MATER	RIAL LICENSE	a. NEW LICENSE		
	e attached instructions for details.	INDUSTRIAL		b. AMENDMENT TO: LICENSE NUMBER		
James 1	ripleted applications are filed in a ice of Nuclear Material Safety, a hington, DC 20585 or application 7 fi Street, N.V., Washington, D.	nd Safeguards, U.S. Nuclear Re ins may be filed in person at ti	egulatory Commission, he Commission's office at			
1 5	PPLICANT'S NAME (Institution, t. Regis Paper Compa 12-251-6511	firm, person, etc.) Try	3. NAME OF PERSON TO BE CONTACTED REGARDING THIS APPLICATION Kevin R. Paggen .xt. 216			
TE	LEPHONE NUMBER: AREA CO	DE - NUMBER EXTENSION	612-251-6511 TELEPHONE NUMBER: AREA CODE - NUMBER EXTENSION			
1	PPLICANT'S MAILING ADDRES 00 East Sartell Stre Cartell, Minnesota 56	et	5. STREET ADDRESS WHERE LICENSED MATERIAL WILL BE USER (Include Zip Code) 100 East Sartell Street Sartell, Minnesota 56377			
6. 1	(IF MORE SPACE IS NDIVIDUAL(S) WHO WILL U See Items 16 and 17 for required t	JSE OR DIRECTLY SUPER	LUSE ADDITIONAL PROPER VISE THE USE OF LICENSED	LY KEYED PAGES.)  MATERIAL		
	FULL N		TITLE			
а.	Kevin R. Paggen		Electrical Maintenance Superintendent			
b.			TALL IN THE DEPT.			
c.			g 6 =			
	ADIATION PROTECTION OFFIC Kevin R. Paggen	ER	Attach a resume of person's training and experience as outlined in Items 16 and 17 and describe his responsibilities under Item 15.			
		8. LICENSE	D MATERIAL			
L N E NO.	ELEMENT AND MASS NUMBER	CHEMICAL AND/OR PHYSICAL FORM B	NAME OF MANUFACTURER AND MODEL NUMBER (If Sealed Source)	MAXIMUM NUMBER OF MILLICURIES AND/OR SEALED SOURCES AND MAXIMUM ACTI- VITY PER SOURCE WHICH WILL BE POSSESSED AT ANY ONE TIME D		
(1)	CS-137	Sealed Source	Ohmart A-2102	no source to exceed		
(2)				500 mCi		
(3)	H -137	Sealed Source	Ohmart A-5771	ro source to exceed		
(4)				100 mCi		
		DESCRIBE USE OF I	ICENSED MATERIAL			
1)	Used in an Ohmart, LevelART 1000 or LevelART 2000 to measure level in a vessel.					
2)						
4)	Used in an Ohmart	LevelART 2000 to m	easure level in a ves	sel.		
43			AND REAL PROPERTY AND REAL PRO			
Rs.	RC-313 ( (1-79)	THIS DOCUMENT CO	ONTAINS			

POOR QUALITY PAGES

LIN	CONTAINER AND/	OR DEVICE IN WHICH EA	CHSEALED	NAME OF M	IANUFACTURER	MODEL NUMBER
E	SOURCE WILL BE S			la de la companya de		
NO.		Α.			В.	C.
(1)	Sourceholder			Ohmart		SHD
2)						
2)	Sourceholder			Ohmart		SHRM-B
4)	Jour Corrotter					
		10. RAC	NATION DETEC	TION INSTRUM	ENTS	
	TYPE	MANUFACTURER'S	MODEL	NUMBER	RADIATION	SENSITIVITY
LINE	OF INSTRUMENT	NAME	UMBER	AVAILABLE	DETECTED (alpha, beta,	(mistroentgens/hour
E O.	Α .	8	c ·	D	gamma, neutron) E	F F
1)						Trackle of the state of
21				a comprehensive and descriptions. At the Appellations		
3)						
4)						
		11 CALIBRA	TION OF INSTR	UMENTS LISTE	D IN ITEM 10	
	CALIBRATED BY SE				D BY APPLICANT	
-		12 PFR	SONNEL MONIT	TORING DEVICE	S	
	TYPE			SUPPLIER		EXCHANGE FREQUENC
Name and	(Check and/or completed)	te as appropriate.)	15	Service Company) B		С
(1) FILM BADGE						☐ MONTHLY
□(2) THERMOLUMINESCENCE						OUARTERLY
DOSIMETER (TLD)  LI3) OTHER (S. mcify):						OTHER (Specify):
-						
		AND EQUIPMENT (Ch	NAME AND ADDRESS OF THE OWNER, OF THE PARTY	ATT THE RESIDENCE OF THE PARTY		and description(s).
			TIES SUME HOO			
	LABORATORY FA	CILITIES, PLANT FACILI		and the same of th	and the state of t	
	LABORATORY FACE STORAGE FACILIT REMOTE HANDLIN	TIES, CONTAINERS, SPEC IG TOOLS OR EQUIPMEN	TAL SHIELDING /	fixed and/or tempor	ary), ETC.	
	LABORATORY FACE STORAGE FACILIT REMOTE HANDLIN	TIES, CONTAINERS, SPEC	TAL SHIELDING / T, ETC. ETC.		ary), ETC.	
	LABORATORY FAI STORAGE FACILIT REMOTE HANDLIN RESPIRATORY PRO	TIES, CONTAINERS, SPEC IG TOOLS OR EQUIPMEN	T, ETC.  14. WASTE	DISPOSAL	aryr, E1C.	
D to D d	LABORATORY FAI  STORAGE FACILIT  REMOTE HANDLIN  RESPIRATORY PRO  AME OF COMMERCIAL  COMMERCIAL WAST  FUSED FOR DISPOSE	TIES, CONTAINERS, SPECIES TOOLS OR EQUIPMENT, INTECTIVE EQUIPMENT, INTECTIVE EQUIPMENT, INTERPOSAL SERVICE IS NO OF RADIOACTIVE W	TAL SHIELDING / T, ETC.  14. WASTE EVICE EMPLOYED S NOT EMPLOYED ASTES AND ESTIM	DISPOSAL  SUBMIT A DETA	ILED DESCRIPTION OF	OF METHODS WHICH WILL F ACTIVITY INVOLVED. I
D to C d d d d d d d d d d d d d d d d d d	LABORATORY FAI  STORAGE FACILIT  REMOTE HANDLIN  RESPIRATORY PRO  AME OF COMMERCIA  COMMERCIAL WAST  E USED FOR DISPOSI HE APPLICATION IS	TIES, CONTAINERS, SPECING TOOLS OR EQUIPMENT, INTECTIVE EQUIPMENT, INTECTIVE EQUIPMENT, INTERPOSAL SERVICE IS	TAL SHIELDING / T, ETC.  14. WASTE VICE EMPLOYED S NOT EMPLOYED ASTES AND ESTIMAND DEVICES AND	SUBMIT A DETAI MATES OF THE TY OTHEY WILL BE F	ILED DESCRIPTION OF PE AND AMOUNT OF RETURNED TO THE M	F ACTIVITY INVOLVE

## INFORMATION REQUIPED FOR ITEMS 15, 16 AND 17

Describe in detail the information required for Items 15, 16 and 17. Begin each item on a separate page and key to the application as follows:

(see attached sheet)

- 15. RADIATION PROTECTION PROGRAM. Describe the radiation protection program as appropriate for the material to be used including the duties and responsibilities of the Radiation Protection Officer, control measures, bioassay procedures (if needed), clay-to-day general safety instruction to be followed, etc. If the application is for sealed source's also submit leak testing procedures, or if leak testing will be performed using a leak test kit, specify manufacturer and model number of the leak test kit.
- 16. FORMAL TRAINING IN RADIATION SAFETY. Attach a resume for each individual named in Items 6 and 7. Describe individual's formal training in the following areas where applicable. Include the name of person or institution providing the training, duration of training, when training was received, etc.
  - a. Principles and practices of radiation protection.
  - Radioactivity measurement standardization and monitoring techniques and instruments.
  - Mathematics and calculations basic to the use and measurement of radioactivity.
  - d. Biological effects of radiation.
- 17. EXPERIENCE. Attach a resume for each individual named in Items 6 and 7. Describe individual's work experience with radiation, including where experience was obtained. Work experience or on-the-job training should be commensurate with the proposed use. Include list of radioisotopes and maximum activity of each used.

## 18. CERTIFICATE

(This item must be completed by applicant)

The applicant and any official executing this certificate on behalf of the applicant named in Item 2, sertify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Part 30, and that all information contained herein, including any supplements attached hereto, is true and correct to the best of our knowledge and belief.

WARNING.-18 U.S.C., Section 1001; Act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to any department or agency of the United States as to any matter within its jurisdiction.

a. LIUENSE FEE REQUIRED (See Section 170,31, 10 CFR 170)	b. CERTIFYING OFFICIAL (Signature)			
\$110.00	c. NAME (Type or plint) Kevin R. Paggen			
IN LICENSE FEE CATEGORY: 3L	d TITLE Electrical Maintenance Supt.			
12 LICENSE FEE ENCLOSED: S 110.00	0. DATE 3-30-81.			

INFORMATION REQUIRED FOR ITEMS 15, 16 & 17:

Radiation program will be set up along with a leak testing procedure. This test kit to be purchased through Ohmart Corporation.

Kevin Paggen is currently enrolled in the May class for radiological safety training at Ohmart Corporation.



PAPER COMPANY \* PRINTING & PACKAGING DIVISION
100 EAST SARTELL STREET, SARTELL, MINN. 56377 \* PHONE (612) 251-6511

PLEASE NOTE:

TWO COPIES WERE MAILED 3-30-81 BUT THE CHECK WAS NOT INCLUDED; THEREFORE WE ARE RESUBMITTING THE FOLLOWING COPIES WITH CHECK.

THANK YOU.

" LPR 6 MI 11 22



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