(3-8)	M NRC-313 I U.S.	APFLICATION FOR: (Check and/or complete as appropriate)					
	APPLICATION FOR B	a. NEW LICENSE					
See	ttached instructions for details.			b. AMENDMENT TO:			
Comp	leted applications are filed in dupl	icate with the Division of F	uel Cycle and Material Safety,	x 53-16592-02			
Office	of Nuclear Material Salety, and S ngton, DC 20555 or applications of H Street, NW, Washington, D. C. C	afeguards, U.S. Nuclear Reg nay be filed in person at the	e Commission's office at	c. RENEWAL OF:			
2. AP	PLICANT'S NAME (Institution, firm	, person, etc.)	3. NAME AND TITLE OF PER				
Ci	ty and County of Hono:	lulu	REGARDING THIS APPLIC	Kenneth M. Tenno, Sanitary Chemist V			
De	partment of Public Wor	rks	TELEPHONE NUMBER: AREA CODE - NUMBER EXTENSION				
	EPHONE NUMBER: AREA CODE	- NUMBER EXTENSION	(808) 523-4988				
4. AP	808) 523-4150 PLICANT'S MAILING ADDRESS (/ Idress to which NRC correspondence		5. STREET ADDRESS WHERE LICENSED MATERIAL WILL BE USED				
100	50 South King Street		16-1 Sand Island				
	onclulu, Hawaii 96813		Honolulu, Hawaii	96819			
110		CEDED FOR ANY ITEM	LISE ADDITIONAL PROPER	RIV KEVED PAGES)			
6 10	DIVIDUAL(S) WHO WILL USE	OR DIRECTLY SUPER	USE ADDITIONAL PROPER	D MATERIAL			
15	ee Items 15 and 17 for required train	ing and experience of each in	dividual named below)				
	FULL NAM	E	TITLE				
a. Kenneth Mineo Tenno			Sanitary Chemist V				
ь. Reginald Koon Sung Goo			Sanitary Chemist IV				
c. Ja	net Mary Dalbec		Sanitary Chemist II				
	DIATION PROTECTION OFFICER		Attach e 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	and the same state of the same			
. 1	ELEMENT	CHEMICAL	NAME OF MANUFACTURE	R MAXIMUM NUMBER OF			
I. I Z E	AND MASS NUMBER	AND/OH PHYSICAL FORM	MODEL NUMBER (If Sealed Source)	MILLICURIES AND/OR SEALED SOURCES AND MAXIMUM ACTI- VITY PER SOURCE WHICH WILL BE POSSESSED AT ANY ONE TIME			
NO.	A	В	С	D			
(1)	Nickel 63	Sealed Source	Tracor Model	60 millicuries maximum: (No single			
		and the second s	111019-0001	foil to exceed			
(2)	RECEIVED BY LE	and my distance designed		20 millicuries;			
(3)	Date - 1/2 /68	26		3 foils x 20)			
(4)	LOB - the-		REGO	240274 880128 LIC30 592-02 PNU			
	Date Completed/	4/HOESCRIBE USE OF	LICENSED MATERIAL	592-02 PNU			
(1)	The nickel 63 is con	cained in sealed e	electron capture dete	ctors installed on			
(2)	gas chromatographs.	The instrument wi	11 be used for pesti	cide residue analyses			
(3)	of wastewater, recei	ring waters, and s	sediment.	E EXEMPT			
(4)			IL	In In/\In IVII I			
ORM	NAC-313 I (3-80)			1- 114 501			

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discharge entit	MA AND DESCRIPTION AND DESCRIPTION OF THE PARTY OF THE PA	9.	STORAGE OF	SEALED SOURCE	ES	
ZMZ-L	SOURCE WILL BE STORED OR USED.			NAME OF MANUFACTURER 7 .		MODEL NUMBER
(1)		A.				222
	Gas Chromat	ograph		Tracor, Ir	10	222
(2)	Gas Chromatograph			Tracor, Inc		585
(3)		- 1				
(4)						
			DIATION DETE	ECTION INSTRUM		
J-2W0.	TYPE OF INSTRUMENT	MANUFACTURER'S NAME	MODEL NUMBER	NUMBER AVAILABLE D	RADIATION DEVECTED (alpha, beta, gamma, neutron) E	SENSITIVITY RANGE (milliroentgens/hour or counts/minute) F
(1)	None	N/A	N/A	N/A	N/A	N/A
(2)						
(3)						
(4)	***************************************					
		11. CALIBRA	TION OF INS	TRUMENTS LISTE	D IN ITEM 10	
	NAME, ADDRESS, AND FREQUENCY N/A			Attach a separate sheet describing method, frequency and standards used for calibrating instruments. N/A		
	TYPE		RSONNEL MOR	SUPPLIER	E 9	EXCHANGE FREQUENCY
	(Check and/or comple			(Service Company)		C
01	I) FILM BADGE					□ MONTHLY
(2) THERMOLUMINESCENCE				-		O QUARTERLY
DOSIMETER (TLD) (3) OTHER (Specify): None				N/A		OTHER (Specify):
-						N/A
-	13. FACILITIES	AND EQUIPMENT (C	neck were appro	priate and attach a	nnotated sketch(es)	and description(s).
0	LABORATORY FA	ACILITIES, PLANT FACIL	TIES, FUME HO	OODS (Include filtrati	on, if any), ETC.	
		TIES, CONTAINERS, SPE		G (fixed end/or tempo	rary), ETC.	
0	I. RESPIRATORY PE	ROTECTIVE EQUIPMENT,	CORNELS OF REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PA			
	AME OF COMMERCE	AL WASTE DISPOSAL SE		TE DISPOSAL		
b. IF	etectors will COMMERCIAL WAS	he returned to	Tracor, In	c., Austin Te ED, SUBMIT A DETA TIMATES OF THE TY	THE AND AMOUNT OF	AAL. DF METHODS WHICH WILL F ACTIVITY INVOLVED, IF MANUFACTURER, SO STAT
			N/A			

INFORMATION REQUIRED 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:

- 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), day-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. None of the people listed in items 6 and 7 has had any formal

a. Principles and practices of radiation protection.

- b. Radioactivity measurement standardization and monitoring techniques and instruments.
- c. 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 onthe-job training should be commensurate with the proposed use. Include list of radioisotopes and maximum activity of each used.

N/A

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, certify 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.

e. LIUENSE FEE REQUIRED (See Section 170.31, 10 CFR 170)	b. CERTIFYING OFFICIAL (Signature)
Exempt	ALFRED J. THIEDE
(1) LICENSE FEE CATEGORY: N/A	d. TITLE Director and Chief Engineer
(2) LICENSE FEE E'VCLOSED: \$ N/A	e. DATE /= /2-88