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SINCLAIR RESEARCH LABORATORIES, INC.

400 EAST SIBLEY BOULEVARD HARVEY, ILLINOIS

.

September 16, 1957 -

James W. Hitch, Assistant Chief Byproduct Licensing Branch Isotopes Extension Division of Civilian Application U.S. Atomic Energy Commission Oak Ridge, Tennessee

Return of Byproduct Material Licenses Your File IEB:WOM (124140-4)

Dear Sir:

Attached are Byproduct Material License Nos. 12-140-2, 12-140-3 and . 12-140-3 Amendment No.1. These licenses which were requested in your recent letter are now superseded by License No. 12-140-4.

Yours very truly,

A. I. Snow Chairman, Radioisotope Committee

AIS/pj

Enclosures: 04 77744 License Nos. 12-140-2 12-140-3, Amendment No. 1

					12-140-6
Form AEC-815 (9-55)		ATOMIC ENTROY CO N FOR BYPRODUCT		NSE	Form approved. Eudget Eureau No. 38-R027.5.
only Items 1 th mation previous Tennessee, Att	rough 11 provided sly submitted. Maj ention: Isotopes	that with respect to il two copies to: U. Extension, Division	the other items t S. Atomic Energy of Civilian Ap ict Material Licen in Title 10, Code	Commission, pplication. se. General r of Federal Re	Juie requestell, complete no change in the infor- P: O. Bong Coak Ridge. Upon approval of this requirements for issuance egulations, Part 30.
1. (a) NAME AND SHIPPIN (Institution, firm, be	NG ADDRESS OF APPLICANT ospital, person, etc.)		(b) ADDRESS(ES) AT WH (If different from ship)	IICH BYPRODUCT M ping address)	ATERIAL WILL BE USED
Sinclair Rese	arch Laborator:	ies, Inc.	· · · · ·		
400 East Sibl Harvey, Illin	ey Boulevard	program da anna parte e a	Same as s	hipping ad	dress
2. DEPARTMENT TO USE	BYPRODUCT MATERIAL	· · ·	· · · · ·		
Engine Labo	oratorie <b>s</b>		the state of the s		· · · · · · · · · · · · · · · · · · ·
	ame and title of individual(s) w Snow, Sr. Proj	ho will use or directly supervise	use of oyproauce material)	•	
4. RADIOLOGICAL SAFET	Y OFFICER (Name of person	ualified in radiological safety, i	f other than individual user)		/
Dr. Adolph I.	Snow		· ·	· · ·	
5. PREVIOUS LICENSE O radioisotope procuremen	R AUTHORIZATION NUMBER	l (If this is an application for r	enewal of a license for bypro	duct material obtained	d under a prior license or authorization
· · · · · · · · · · · · · · · · · · ·	DYDDODI	CT MATERIAL OR D	PRADIATION SER	VICE DESIRE	D
6. BYPRODUCT MATERIA		7. CHEMICAL AND/OR PHYS number)		8. MAXIMUM A CURIES THAT	MOUNT OF RADIOACTIVITY IN MI YOU WILL POSSESS AT ANY ONE T
Nickel-63		Ni-63-P		25 mc	Ni-60
is to be used in or m	anufactured as a "sealed source	" complete Supplement B in a	ddition to this item.)	nickel co	plement A in lieu of this item. If main ntaining
This material	l will be used	in research on	the ellect of	UTCKET CO	llvatinnig
additives in	lubricating oi	TO *	•		
(b) DESCRIBE PROCED	URES WHICH WILL BE OBSE	RVED TO MINIMIZE HAZARD	FROM HANDLING, STORA	GE, AND DISPOSAL	OF THE BYPRODUCT MATERIAL
Additive will beta ray from	l be prepared i m nickel (0.067	n chemical hood mev) makes sto	ls to avoid in prage problem	gestion of simple. R nel have n	Ni-60. Weak adioactive samples
			TIFICATE		<u>.</u>
11. The applicant and is prepared in co- tion contained b	nd any official execution nformity with Title 10 erein, including any s	ng this certificate on bo , Code of Federal Reg upplements attached h	ereto, is true and co	rrect to the be	n 1, certify that this applies wear (or affirm) that all info st of our knowledge and b
State of	Carl	this 22ml	Applicant name		aboratories, Inc.
day of	d sworn to before me		Vice Pres	Official	General Manager
Notary Public	V Commission Expires	June 19 1959	May 22 Date	, 1956	
	,	WA	RNING		
18 U.S.C., Secti representation to	ion 1001; Act of June any department or ag	25, 1948; 62 Stat. 749 ency of the United Sta	; makes it a criminal tes as to any matter	offense to mak within its juris	ce a willfully false stated diction.
		(Continued	on reverse side)		16

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Form AEC-313		PLICATION F	OR BYPROD	COMMISSION	AL LICENSE	و  	Page Two
from subseque	e: Complete Item ent applications p em 5 to the applic	cation on whi	ch this inform	nation appear	s.		,
TRAINI	NG AND EXPERI	IENCE WITH	<b>RADIOACTIV</b>	ITY OF INDIV	VIDUAL USER	NAMED IN	ITEM 3
12. TYPE OF TRAINING			HERE TRAINED		ION OF TRAINING		IOP FORMAL COONSE
1. Principles logical heal	and practices of rather the safety.	dioSEE	ATTACHED S	HEETS	·	Yes	No Yes No
<ul> <li>ardization</li> </ul>	ity measurement sta and monitoring to instruments	ech-		:		Yes	No Yes No
3. Mathema basic to th	tics and calculat e use and measurem	ions			·	Yes	No Yes No
• •	effects of radiation.			•	• • •	Yes	No Yes No
5. Actual use types and a plication is	of radioisotopes in quantities for which being made, or equ ence	the ap- iva-				Yes	No Yes No
13. ISOTOPE HANDLIN						C CYDEDIENCE	TYPE OF USE
ISOTOPE	MAXIMUM A	MOUNT	WHERE EXPERIEN	ICE WAS GAINED		OF EXPERIENCE	
vitta enuiv	alent information	ned in Item 4 i	CHED SHEET		er named in It trivity of Rad	em 3, use sup iological Safet	plementary sheet to y Officer." Supple- Yes No
mentary sheet	t is attached (Curca	(unswer)		AND RADIATI			
	TION INSTRUMENTS (U						
TYPE OF IN	STRUMENTS nodel number of each)	NUMBER AVAILABLE	RADIATION DETECTED	SENSITIVITY RANGE (mr/hr)	WINDOW THICKNESS (mg/cm <sup>2</sup> )	USE (Monitori	ng, surveying, measuring)
· · · · · · · · · · · · · · · · · · ·					•		
•	SEE A	TACHED SH	EETS			-	
16. FILM BADGES, DO	SIMETERS, AND OTHER	PERSONNEL MONIT	ORING DEVICES IN	CLUDING BIO-ASSA	Y PROCEDURES	E .	
		TTACHED SH			•		 
17. METHOD, FREQU	ENCY, AND STANDARDS	USED IN CALIBRAT	ING INSTRUMENT	S LISTED ABOVE (F	or film badges specif	y method of calibrat	ion and processing, or nam
supplier)		TTACHED SH				·	
					• '		
18. (a) DESCRIBE BR	IEFLY REMOTE HANDLI	NG EQUIPMENT, ST	FORAGE CONTAINE	RS, SHIELDING, AN	D LABORATORY F	ACILITIES (Workin	g areas, fume hoods, etc.)
. • e	SEE A	TTACHED SH	EETS	,	. •		•
1000 1000 1000	•			•	•		Yes (No
	SUCH FACILITIES ARE AT				ACTIVE WASTES		
19. DESCRIBE BRIEF	LY RADIATION SURVEY	NG PROCEDURES A	ND METHODS OF D	noruoing of Kadi	UNUITE TROIES	•	-
	SEE A	TTACHED SH	EETS .	•			

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## 15. Radiation Detection Instruments

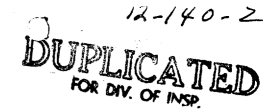
interval time recorder plus

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Brown recorder

Type of Instruments	Number Available	Radiation Detected	Sensitivity Range	Window Thickness	Use
Nuclear Instrument & Chemical Co. survey Meter Model #2612	1	Alpha, beta, gamma	0.2, 2, and 20 mr/hr	1.4	Surveying
Tracerlab Cutie Pie Model SUlH	1	Beta, gamma	25, 250, 2500 mr/hr Full scale accuracy ± 10 of full scale		Surveying
Tracerlab Laboratory Monitor Model SU-3C	1	Alpha, beta, gamma	200, 2000, 20,000, Cpm full scale	1.9	Monitoring
Tracerlab Superscaler Model SC-18A	1		Input sensiti from 0.2 to 0 volts.		Detector for measuring
Tracerlab 1-1/2 x 1" long sodium iodide (T1) crystal connected to P-20 amplifier - Shield 2" of lead	1	Gamma		1.4	Detector for
Nuclear Instrument and Chemical Co. D-34 detector in Model 3031B 2" lead ship	ald	Beta, gamma		1.4	measuring
Tracerlab Piston Ring Wear Analyzer consisting of 1-3, x 2" long sodium iodide (T crystal plus SC-31A precis: ratemeter plus P-20A scint detector, plus SC-51 autos plus SC-SF Tracergraph prim	l) ion illation caler nting	Gamma			Measuring

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12. Type of Training

	Where Trained	Duration of Training	On the Job	Formal Course
1.	Ames Laboratory of the AEC	7 Years	Yes	No
	Sinclair Research Labs., Inc.	2 Years	Yes	No
	University of Chicago	1 Year	Yes	No
2.	Ames Laboratory of the AEC	7 Years	Yes	Yes
	Sinclair Research Labs., Inc.	2 Years	Yes	No
	University of Chicago	1 Year	Yes	No
3.	Ames Laboratory of the AEC	7 Years	Yes	Yes
	University of Chicago	2 Years	Yes	No
	Sinclair Research Labs., Inc.	3 Years	Yes	No
4.	Sinclair Research Labs., Inc.	2 Years	Yes	No
5.	Ames Laboratory of the AEC (Sinclair Research Labs., Inc. & University of Chicago - includes experience with X-ray and	7 Years	Ye <b>s</b>	No
	neutron diffraction equipment)			

## 13. Isotope Handling Experience

Isotope	Maximum Amount	Where Experience was Gained	Duration of Experience	Type of Use
Uranium and decay products Thorium and decay products	Many pounds Many pounds	Ames Laboratory of the AEC	7 Years	Metallurgical, X-ray diffraction, preparation of compounds.
Cobalt 60	Around 1 millicurie	Sinclair Research Labs., Inc.	6 Months	Preparation of demonstration samples.
Tantalum 182	Around 200 millicuries of gamma activity	Sinclair Research Labs., Inc.	3 Months	Cutting tools for wear tests.
Iron 59	Around 30 millicuries of gamma activity	Sinclair Research Labs., Inc.	2 Months	Piston ring wear tests.
X-ray diffraction Neutron diffracti	n equipment ion equipment	Ames Laboratory of the ASC	7 Years	Diffraction studies.

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16. Film Badges, Dosimeters, and other Personnel Monitoring Devices including Bio-Assay Procedures:

12 Film badges from Nuclear Instrument and Chemical Co. processed weekly, 12 direct reading pocket dosimeters, Tracerlab Model K-112-full scale 200 mr. accuracy  $\pm$  5% of full scale. Dosimeters and film badges worn at all times. Standard sources - 1) Tracerlab 12-7 calibrated gamma source 11.1 x 10<sup>-1</sup> microcuries covered with 1.3 gm/cm<sup>2</sup> of lead; 2) Nuclear Instrument and Chemical Co. Model R2 uncalibrated source containing 2-3 micrograms of radium in a plastic cylinder 1" x 1/2"; 3) Three 2-milligram samples of radium sulfate.

Physical Examinations include initial and semi-annual complete blood counts, urinalysis, chest X-ray plus a routine general physical examination for all personnel handling radioactive materials.

## 17. Method, Frequency, and Standards used in Calibrating Instruments Listed Above

Film badges - obtained from and processed by Nuclear Instrument and Chemical Company.

Dosimeters, etc. are intercompared by exposure to same source and calibrated against sources. Frequency of calibration - monthly.

18. Description of Remote Handling Equipment, Storage Containers, Shielding, and Laboratory Facilities

Remote Handling Equipment - 5 foot long handled tongs, magnetic pickup with 5 foot handle.

Storage Containers - Concrete lined holes in Floor, Stoppered by 16" long concrete plugs. Special lead storage containers for radioactive piston rings and cutting tools.

Blickman A-1 modified low intensity dry box.

Storage area in special locked room. Counting area in special designated location. Alberene stone hoods.

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19. Brief Description of Radiation Surveying Procedures and Methods of Disposing of Radioactive Wastes

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Use of Cutie Pie, and survey meter on working areas. All personnel handling or near radioactive material wear film badges. Those working with such materials also wear pocket dosimeters. Laboratory monitor used to monitor personnel and clothing.

Waste disposal - Relatively short lived waste such as Iron-59 stored until activity decays to a safe level for local disposal. Highly active or long lived waste will be sent to Argonne National Laboratory, or other authorized private disposal agency for disposal.