THE DOW CHEMICAL COMPANY

IDLAND, MICHIGAN 48640

February 23, 1968

Regulatory Carol File Cy.

Mr. Donald A. Nussbaumer, Chief Source and Special Nuclear Materials Branch Division of Licensing and Regulation U. S. Atomic Energy Commission Washington, D. C. 20545

Dear Mr. Nussbaumer:

Enclosed are four copies of Form AEC-2 application for renewal of our AEC license No. STB-527.

We would appreciate the exemption under item 9 on our License No. STB-527 included on the renewal also.

Very truly yours,

W. Otis Heath Statistician

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Enc.

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13. WASTE PRODUCTS

Limited thorium wastes are generally disposed of in compliance with 20.303 and 20.304. All possible material is returned to the production cycle for economic reasons. Some material which cannot be reclaimed and which is not suitable for disposal through release into sewerage systems or by burial is incinerated in a safe manner. In all cases, the material being incinerated has a maximum nominal concentration of only 3% thorium.

A. Type of material--water wet chips or fines that are not suitable for reclamation.

Quantity: Bay City -- negligible amounts
Midland -- none to 100 lbs. per month
Madison -- 300 to 500 lbs. per month
(for weight of thorium multiply by 0.03)

Chemical Form--Thorium is alloyed with magnesium, zirconium and manganese with a maximum nominal concentration of 3% thorium

- B. Measurements made during the burning of scrap chips are described in Dow Bulletin 141-179. The thorium remains in the residue.
- C. Since no thorium was found in the visible fumes, personnel are not exposed to airborne thorium. Values for daughter products are near or below the levels specified in 10 CFR 20 for 40 hour week exposure.
- D. Burning is accomplished on an open dump (not accessible to the public) at points 800 feet to a mile or more from the nearest plant building or habitation. An incinerator stack is not used.
- E. The normal care exercised in burning wet magnesium chips insures that the operator will not be excessively exposed to the fumes from the fire. Based on the tests conducted, direct inhalation of the smoke would not be injurious with respect to the radioactive material content.
- F. The ashes containing the thorium are left on the private dump where they are diluted by other ashes and buried.

FORM APPROVED
BUREAU OF BUDGET NO. 38-R002.

UNITED STATES ATOMIC ENERGY COMMISSION

APPLICATION FOR SOURCE MATERIAL LICENSE

Pursuant to the regulations in Title 10, Code of Federal Regulations, Chapter 1, Part 40, application is hereby made for a license to receive, possess, use, transfer, deliver or import into the United States, source material for the activity or activities described.

1: (Check one) (a) New licens	e	The Dow Chemical Company	Andrew Comments
(b) Amendment to License No. 513-527		PRINCIPAL BUSINESS ADDRESS	
		,	
) ()	icense No.	Midland, Michigan 48640	13 8
	(ES) AT WHICH SOURCE MATERIAL W		0-1
	y City, Michigan; Madis		5 5 5 5
	gnesium Prod'n	(a) IF APPLICANT IS AN INDIVIDUAL, ST CITIZENSHIP	ATES (SAY AGE
	or which source Material will i magnesium pose-thorium ys prepared for structum		thorium concentration
8. STATE THE TYPE OR POSSESS, USE, OR TR	TYPES, CHEMICAL FORM OR FORM ANSFER UNDER THE LICENSE	S. AND QUANTITIES OF SOURCE MATE	RIAL YOU PROPOSE TO RECEIVE.
(a) TYPE	(b) CHEMICAL FORM	(c) PHYSICAL FORM (Including % U or Th.)	(d) MAXIMUM AMOUNT AT ANY ONE TIME (in pounds)
NATURAL URANIUM			
URANIUM DEPLETED IN THE U-235 ISOTOPE	Thanks Communication		500 150
THORIUM (ISOTOPE)	retal Oxide or fluoride	977 as pure pellets 32 as Mg alloy	100.000 15s.
	·	DU WILL HAVE ON HAND AT ANY TIME (
pounds of the	THE MAXIMUM AMOUNT OF SOURCE ILLAND THE POLICE OF SERGI PLUS PER DATCH. As soli	NUCLEAR PROCESS OR PROCESSES IN W MATERIAL INVOLVED IN EACH PROCESS HAZARDS ASSOCIATED WITH EACH STEP DESIGN END THORIUM limited id negnesium-thorium alloy well below the solidus.	of those processes. to a few hundred , processing includes
		Sabricating assemblies.	Diameter Mases
10. DESCRIBE THE MININ	NUM TECHNICAL QUALIFICATIONS IN	ICLUDING TRAINING AND EXPERIENCE N RESPONSIBLE FOR RADIATION SAFETY	THAT WILL BE REQUIRED OF AP-
APPLICANT IS AN INC	DIVIDUAL)	Lation safety program und	
	, Chemist, with 23 year	ra' experience in safety,	
AND RELATE THE USE AND RELATED INSTRU radiation detection instru	OF THE EQUIPMENT AND FACILITIES JMENTS (including film badges, dosimeters nents should include the instrument charact	E USED TO PROTECT HEALTH AND MINIM TO THE OPERATIONS LISTED IN ITEM 9:1 s, counters, air sampling, and other survey equieristics such as type of radiation detected, wind fills badges, survey ins	pment as appropriate. The description of by thickness, and the range(s) of each in-
ionization cha Equipment used	mber and geiger tube, a i to check working condi	ir sampling equipment and tions insuring compliance	proportional counter.
our own regula	stions.	IBRATING INSTRUMENTS LISTED IN (a)	
Surveymenters	NCY, AND STANDARDS USED IN CAL	JERATING INSTRUMENTS LISTED IN (a)	
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service is fro	wescolfbreted whencent m A. S. Lendauer, Jr. 6	seign aggich sept by nou	the. Film badge