## Office Memorandum . UNITED STATES GOVERNMENT

: Lyall Johnson, Chief, Licersing Branch Division of Licensing and Regulation

DATE: DEC 1 8 1859

FEOM :

Lester R. Rogers, Chief, Radiation Safety Branch Division of Licensing and Regulation

SUBJECT:

THE CARBORUNDUM COMPANY

WASHINGTON, W. VA. (NEAR PARKERSBURG)

DOCFET NO. 40-5001

SYMBOL: DLR: CMF

> The applicant requests a license to cover one or two preliminary runs in order for a radiation safety evaluation to be conducted by a consulting group.

> It is suggested that a short-term license (3 months) be granted to enable tham to obtain a radiation safety evaluation of their activities. They should be requested to submit to the Commission a complete description of the radiation survey program including areas where measurements were made or samples taken, the type of instrumentation and methods used, and the results. Also they should be requested to submit a complete description of the kind of survey program they will conduct on a continuous basis.

Attachment Docket Folder No. 40-5001

9302160241 921007

Lynll Johnson, Chief, Licomeing Breach Division of Licomeing and Regulation

Legter E. Regers, Chief, Rodisties Sefety Breach Division of Lieuwing and Regulation

THE CARBORUMPUN COMPANY WASHINGTON, W. VA. (MEAR PARKERSHURG)

POCKET NO. 46-5001

SYMBOL: DLR:CMF

The applicant requests a license to cover one or two preliminary runs in order for a radiative safety evaluation to be conducted by a consulting group.

It is suggested that a short-term License (I menths) be granted to enable them to obtain a radiation safety evaluation of their activities. They should be requested to salualt to the Consdesion a complete description of the radiation source program including areas where measurements were made or complet taken, the type of instrumentation and exhed mod, and the results. Also they should be requested an embalt a complete description of the kind of survey program they will condect on a continuous basis.

Attachment Deskat Felder No. 43-5001

OFFICE & CORNANCE & DATE &	DLR: RSB	DLR, D.	
	Johnne ; hkm	LREOSETS	
	12-16-59	12/18/29	



## UNITED STATES ATOMIC ENERGY COMMISSION WASHINGTON 28, D. C.

40-900s LRLAND

SOURCE MATERIAL LICENSE

License No. Ca4960

Dated: 12/22/59

The Carborundum Metals Company P. O. Beck 32 Akron, Bow York

Attention: Mr. D. E. Spink

Goen t.L. consecut

Pursuant to the Atomic Energy Act of 1954 and Section 40.21 of the Code of Federal Regulations, Title 10 - Atomic Energy, Chapter 1, Part 40 -Control of Source Material, you are hereby licensed to receive possession of and title to nime bundred thousand (900,000) psunds of ere containing thorium for processing at your Parkersburg plant lacated at Washington, West Virginia.

You are further licensed to transfer and deliver possession of and title to refined source material to any person licensed by the Atomic Energy Commission, within the limits of his license.

As a condition of this license, you are required to maintain records of your inventories, receipts and transfers of refined source material.

This license is subject to all the provisions of the Atomic Energy Act of 1954 now or hereafter in effect and to all valid rules and regulations of the U. S. Atomic Energy Commission, including 10 CFR 20, "Standards For Protection Against Radiation."

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954.

This license shall expire March 31, 1960,

FOR THE ATOMIC ENERGY COMMISSION

J. C. Delaney Chief, Nuclear Materials Section Licensing Branch Division of Licensing & Regulation

220240191

The Carborendam Company
Ene Carborendam Kebale Company Mivielem
P. O. Box M
Akrem, New York

Attentions Mr. D. R. Spink Annt, to Manager Touteston I Breach

Gom blamom s

Enclosed is Sewroe Material License No. G-4960 which has been incued for a period of three menths in order that you may conduct proliminary radiables surveys to evaluate the adequacy of your activities in precessing area containing therism.

Upon completion of your preliminary rediction patety evaluation, you should subsite to up a complete description of the radiation survey program, including areas where measurements were hade as usualles taken, the type of instrumentation and methods weed and the results. Non should also subsite a complete description of the kind of survey program you would conduct on a continuous basis.

We will further consider the extension of your license for a langer period upon receipt of the results and our evaluation of your radiation safety program.

Yeary terally yours,

J. C. Delaney Chief, Muclear Materials Section Idensing Branch Division of Licensing and Regulation

Enclosure: License Bo. G-4960

312160194

Al8