

Igall Johnson, Chief, Licensing Branch
Division of Licensing and Regulation

L. E. Rogers, Chief, Radiation Safety Branch
Division of Licensing and Regulation

THE CARBONISER COMPANY, PARKERSBURG, WEST VIRGINIA
DOCKET NO. 40-3001

SYMBOL: DLR:CMF

Conclusion: After receiving the licensee's letter of March 23, 1960, and the attached report of the radiation surveys made during the carbide run, we believe the license should be extended for a 3 month period to permit the completion of the processing (i.e. the chlorination, crystallization and distillation phases) providing these operations are monitored in a manner comparable to that used for the carbide phase.

From a preliminary review of the survey report of the carbide run it appears that some dust control measures are desirable. Therefore, before a full term license is granted, the company should describe the dust control measures they will employ and the type of radiation survey program they will carry out.

OFFICE	DLR CMF	DLR LRR				
SURNAME	CMFerrell;lrm	LRRogers				
DATE	4-25-60	4/25/60				

4/16/265

UNITED STATES GOVERNMENT

Memorandum

4/26/60

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

DATE: APR 26 1960

FROM : L. E. Rogers, Chief, Radiation ^{Survey} Branch
Division of Licensing and RegulationSUBJECT: THE CARBORUNDUM COMPANY, PARKERSBURG, WEST VIRGINIA
DOCKET NO. 40-5001

SYMBOL: DLR:CMF

Conclusion: After reviewing the licensee's letter of March 25, 1960, and the attached report of the radiation surveys made during the carbide run, we believe the license should be extended for a 3 months period to permit the completion of the processing (i.e. the chlorination, crystallization and distillation phases) providing these operations are monitored in a manner comparable to that used for the carbide phase.

From a preliminary review of the survey report of the carbide run it appears that some dust control measures are desirable. Therefore, before a full term license is granted, the company should describe the dust control measures they will employ and the type of radiation survey program they will carry out.

A/13