

of the state of

## THECHNOLOGY OF LIGHTIE COALS

antino Pars E at Z. Combustion ≓Pover sere atom, Calcottacion programme de leastiteation Evalogeration Street Greinical Figure Sing

By Bureau of Minesestate Grand Looks, Nr Dales and Mashipstons Q. 6

United States Department of the Interior—July 1954

## TECHNOLOGY OF LIGNITIC COALS

In Two Parts-Part 2: Combustion-Power Generation; Carbonization; Gasification; Hydrogenation; Other Chemical Processing

By Bureau of Mines staff, Grand Forks, N. Dak., and Washington, D. C.

Information Circular 7692



UNITED STATES DEPARTMENT OF THE INTERIOR

Douglas McKay, Secretary

BUREAU OF MINES

J. J. Forbes, Director

Work on manuscript completed April 1954. The Bureau of Mines will welcome reprinting of this paper, provided the following footnote acknowledgment is made: "Reprinted from Bureau of Mines Information Circular 7692."