

UNITED STATES
DEPARTMENT OF THE INTERIOR
J. A. KRUG, SECRETARY

BUREAU OF MINES
JAMES BOYD, DIRECTOR

REPORT OF INVESTIGATIONS

THE DETERMINATION OF LOW CONCENTRATIONS
OF HYDROGEN SULFIDE IN GAS BY THE
METHYLENE BLUE METHOD



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IN GAS BY THE METHYLENE BLUE METHOD^{1/}

By A. E. Sands^{2/}, M. A. Grafius^{3/}, H. W. Wainwright^{3/},
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