



TECHNICAL NOTE

Mailing List 1 T/N 104

Filing Code 3500

Date Issued June 1970

no.104

Bureau of Land Management U.S. DEPARTMENT OF THE INTERIOR

Subjects: Acid Mine Water

Acid Mine Drainage

Selected References:

- 1. Coal Industry Advisory Committee, Coal Mine Drainage Laboratory, Bituminous Coal Research, Inc., 350 Hochberg Road,
 Monroeville, Pennsylvania 15146. Puts out a <u>Guide to Practices</u> which describes general control measures and also <u>Case Histories</u> describing specific problems and solutions. These will be summarized in a separate technical note. These were also published in the July 1969 issue of <u>Coal Age</u>.
- 2. Coal Age, May 1969, "U. S. Steel Solves Acid Water Problems."
 Uses neutralization and settling ponds.
- 3. Lorenz, Walter C., Progress in Controlling Acid Mine Water:

 <u>A Literature Review</u>, 1962, Bureau of Mines Information
 Circular 8080.
- 4. U. S. Fish and Wildlife Service, Extent of Acid Mine Pollution in the U. S. Affecting Fish and Wildlife, 1962, Circular 191.
- 5. Hill, Ronald D., "Acid Mine Water Control" in <u>Proceedings of the Mining Environmental Conference</u>, April 16 18, 1969, University of Missouri-Rolla. Describes various control methods and their application.

Please send any additional references on this subject or other minerals subjects to DSC (D-310). If the complete article or publication is needed, DSC (D-310) will attempt to obtain a copy or a loan for you.

