

REFERENCE WORK:

(1) U. S. Dept. of Interior, FWPCA -Ohio Basin Region

"Stream Pollution by Coal Mine Drainage in Appalachia"  
1967 - Rev. 1969.

(2) Letter dated October 16, 1969 Operation by Pennsylvania Dept. of Mines - Scarlift

(3) Geology of the Pittsburgh Area Penna. Geological Survey, Fourth Series, 1970  
Report G-59

(4) Summary Report - Monongahela River Mine Drainage Remedial Project, 1971

(5) "Stream Pollution of the Loyalhanna Creek Watershed, Westmoreland County,  
Pennsylvania" by John Brant -Water Pollution Control Assn. of Penn\_a. Magazine.

(6) "Mie Drainage Reports to Conferees" - EPA 1971  
Enforement Conference - Monongahela River & Its Tributaries

(7) Fourth Symposium on Coal Mine Drainage Research -  
Mellon Institute, Pittsburgh, Pa. - April 26, 27, 1972

(8) Interstate Pollution of Ohio River, Pittsburgh Area EPA 1971..

(9) .Cost of Reclamation & Mine Drainage Abatement -  
Elkins Demonstration Project, by Scott, Hill & Wilmoth EPA - Robert Taft Water  
Research Center,Cincinnati, Ohio 45226

(10) New Mine Sealing Techniques for Water Pollution Abatement F.W.Q.A. Research  
Service 1401:0, D.M.OO 03/70 F.W.P.AO Contract No. 14-12-4530

(11) Proceedings of the National Symposium on\_ the Control of Coal Mine Drainage,  
Pittsburgh, Pa. - June 12-14, 1962

(12) Water Quality Management in the Monongahela River Basin, Pennsylvania D.E.R.  
Publication No. 29, August 1971.

(13) Investigative Mine Survey of a Small Watershed -F,W,Q.A, Series 14010, DM0  
03/70-A, .

(14) Pilot Plant Study - Neutralization of Acid Drainage from Bituminous Coal Mines Penna. Dept. of Health, April 1951,