DEPARTMENT OF MINES AND MINERAL INDUSTRIES

SECRETARY

Dr. H. B. Charmbury

EXECUTIVE DEPUTY SECRETARY

Mrs. M. B. Gutshall

DIRECTOR OF RESEARCH AND DEVELOPMENT

Dr. D. R. Maneval

SANITARY ENGINEER

Mr. J. J. Buscavage

DEPUTY SECRETARY

Mr. C. B. Manula

DIRECTOR, BUREAU OF MINING AREA RESTORATION

Mr. A. E. Molinski

DIRECTOR, BUREAU OF LAND AND WATER CONSERVATION AND RECLAMATION

Mr. W. W. Waterhouse

ASSISTANT DIRECTOR, BUREAU OF LAND AND WATER CONSERVATION AND RECLAMATION

Mr. Connie J. Goetz

Reservation To Buscavage



TWENTY TWENTY-THREE NORTH SECOND STREET HARRISBURG, PENNSYLVANIA 17102 717 - 234-4237 717 - 234-0879 **PARTNERS**

Robert C. Skelly, P.E. LeRoy D. Loy. gr., P.E.

ASSOCIATE

Walter N. Heine, P.E.

July 1, 1970

The Honorable H. B. Charmbury, Secretary Department of Mines and Mineral Industries Commonwealth of Pennsylvania Towne House Apartments Harrisburg, Pennsylvania 17120

SUBJECT: Engineering Report

Alder Run Watershed Mine Drainage Study

Project No. SL-143

Dear Doctor Charmbury:

In accordance with the terms of the agreement of July, 1969, there is submitted herewith our Engineering Report concerning the acid mine drainage problems of the Alder Run Watershed in Clearfield County.

This report culminates twelve months of study within the watershed, and includes definition of the existing problems, conclusions and recommendations for the solution of those problems, cost estimates for the remedial work proposed, and a list of recommended priorities.

May we take this opportunity to express our appreciation for the wholehearted cooperation and assistance given by the Department and its staff.

We consider it a privilege to be part of the Department's outstanding program for abatement of pollution.

LEROY D. LOY, JR. ENGINEER

Sincerely yours,

SKELLY and LOY

TABLE OF CONTENTS

		_	
Letter	at I	ranci	mittal
LCIICI	OI I	ııaıısı	HIILLAI

Report Abstra	act		i
Introduction			1
	Purpose		3
Basin Descri	otion		5
Methods of Study			15
Study Result	S		23
	Stream Quality		25
	Sampling and Measuring Results		35
The Abatement Plan			45
	Abatement Measures		47
	Grassflat Mine Complex		51
	Test Boring Program		54
	Source Descriptions, Abatement Measu and Costs	res	61
	Priorities of Abatement Projects		80
	Quick Start Projects		87
Conclusions			97
Recommend	ations		105

LIST OF ILLUSTRATIONS

Location Map	4
Geologic Location Map	8
Geologic Cross Sections	9
Typical V-Notch Weir	16
Typical Stream Cross Section	18
STORET Coding	20
Graphs: West Branch Water Quality	27
Measuring and Sampling Data	36
Sulfate Distribution Map	42
Typical Deep Mine Seal	46
Typical Grading Plan	48
Test Boring Data	55
Graph: Cost vs. Abatement	82
Quick Start No. I	86
Quick Start No. 2	88
Quick Start No. 3,	90
Quick Start No. 4	92
Quick Start No. 5	94
Mine Development & Pollution Source Man	Inside Back Cover