Fourth Biennial Symposium on Surface Mining and Reclamation on the Great Plains

and

Fourth Annual Meeting of the American Society for Surface Mining and Reclamation

Ramada Inn, Billings, Montana March 17-19, 1987

Co-Chairman

Frank F. Munshower Director Reclamation Research Unit Montana State University Bozeman, Montana Scott E. Fisher Biological Scientist Western Technical Center Office of Surface Mining Denver, Colorado

Fred E. Parady III Reclamation Superintendent Bridger Coal Company Rock Springs, Wyoming

Co-Sponsored by

Reclamation Research Unit, Montana State University - Bozeman U.S Department of Interior - Office of Surface Mining - Denver American Society for Surface Mining and Reclamation - Princeton, West Virginia

Canadian Land Reclamation Association - Guelph, Ontario, Canada Department of State Lands - Helena, Montana U.S Department of Agriculture - Forest Service - Berea, Kentucky Colorado Mined Land Reclamation Division, DNR - Denver Utah International Inc. - San Francisco, California* American Society of Agronomy - Madison, Wisconsin Crop Science Society of America - Madison, Wisconsin Soil Science Society of America - Madison, Wisconsin Soil Conservation Society of America - Los Luna, New Mexico Western Soil and Overburden Task Force Western Reclamation Group

* Significant financial contribution

Published as: Reclamation Research Unit Report No. 8704

DISCLAIMER

This publication contains the proceedings of the combined meeting of the Symposium on Surface Mining and Reclamation on the Great Plains and the American Society for Surface Mining and Reclamation. Speakers were asked to submit camera-ready copy for this publication. Because of the schedule for printing, the chairmen were unable to edit the texts and apologize for any errors in the copy or poor reproduction of figures or tables.

Several papers were not received in time to be included in this publication; thus, the lack of conformity between the Agenda of the Symposium and this published proceedings was unavoidable.

2

F.F. Munshower Co-Chairman

TABLE OF CONTENTS

TECHNICAL REVIEW

Overburden Chemistry: A Review and Update 1 D. Boon, F. Munshower, S. Fisher Reclamation for Row Crop Production After Surface 19 Mining, State of the Art I. Jansen, R. Dunker Geomorphic Principles, Stability and Reclamation 27 Planning T. Toy, C. Watson, D. Gregory, S. Parsons 57 Problems in Reclamation Bonding in the United States 57 S. Ardison Revegetation Success Standards- Real Progress or 59 Moving Target? T. Colbert

PAGE

79

91

MANAGEMENT OF RECLAIMED LANDS

· · · · · · · · · · · · · · · · · · ·	
Managing Reclaimed Soils in the Corn Belt S. Henning, R. Pope, R. Hansen	61
Watershed Management on Reclaimed Landscapes B. Van Haveren	67
Reclaimed Land: Forest and Woodland Management D. Graves, W. Davidson	73
ADVANCES IN RECLAMATION TECHNOLOGY	
Environmental Training to Maintain Regulatory Compliance at a Surface Coal Mine J. Friedlander	75

Identification of a New Rock Characteristic for Economic Selection of Disposal Sites for Toxic/ Hazardous Mine Waste

S. Dutta, D. Menzie, R. Shadizadeh

The Use of an Electromagnetic Induction Soil Conductivity Meter to Conduct Pre-Salvage Surveys of Soil Salinity at the Rosebud Mine K. Lang

		PAGE
	Determination of Approximate Original Contour D. Gregory, R. Mills, C. Watson	95
	Aerial Images of Iowa Coal Mines J. Ellerhoff	101
<u>501</u>	JTHWESTERN RECLAMATION	
	The Need for Innovation in Western Land Reclamation S. Grogan	103
	Diversity and Composition of Soil Fungi Associated with Reclaimed Coal Mine Spoils and Soils	107
	P. Fresquez, E. Aldon, W. Lindemann	·
•	Soil Salinity and Water Movement During Irrigation of a Topsoil-Coal Spoil Profile D. Scholl	115
	Temporary Irrigation for Revegetation of Mined Lands Under Cool Desert Conditions K. Powell, R. Vincent, E. DePuit, F. Parady	125
SUR	FACE MINE HYDROLOGY	•
	Statistical Summary of Ground-Water-Quality Data From Selected Mined Areas in the Powder River Basin, Wyoming D. Naftz, M. Martin	133
	Projected Impacts of Mining on Alluvial Aquifers at Colstrip, Southeastern Montana P. Norbeck	135
	Groundwater Hydrology and Groundwater-Surface Water Interactions in Reclaimed Landscapes in East-Central Alberta, Canada S. Moran, M. Trudell, D. Pauls, A. Howard,T. Macyk	145
	Prevention of Ground-Water Quality Degradation During Reclamation of a Uraniferous Lignite Mine, North Dakota R. Houghton, G. Anderson, S. Hill, J. Burgess, J. Wald, D. Patrick, R. Hall, J. Unseth	155
4		

•

	Overburden Characterization: A Tool for Planning Reclamation and Ground-Water Control Programs W. Hall, L. Garrett	175
	Runoff and Sediment Yield Following Mulch and Soil Stabilizer Treatments W. Plass	183
	The Erosional Response of Natural and Reclaimed Hillslopes at the Glenrock Coal Company T. Toy	193
	Runoff from Reclaimed Grasslands Compared to Undisturbed Grasslands S. Schroeder	201
•	The Impact of Sediment Control Measures on Ephemeral Semiarid Stream Water Quality, Bridger Coal Company Southwestern Wyoming	209

F. Bergstrom

SURFACE MINE REFORESTATION

Minesoil Reconstruction for Forestry - Some Considerations A. Fedkenheuer, L. Knapik, D. Walker	223	
Root Development of Six-Year-Old Ponderosa Pine Established on Reclaimed Mine Soils K. Thamarus	231	·
Germinant Reforestation: A Technology for Mine Spoil Reclamation B. Buchanan	235	
Establishment of Trees and Shrubs on Mined Land in the Foothills/Mountains Region of Alberta Canada T. Macyk, Z. Widtman	239	
Reforesting Disturbed Sites in the South with Pine Species J. Barnett, A. Tiarks	245	
Studies to Determine How to Re-Establish Ponderosa Pine on Mine Soil in Eastern Montana G. Blake	253	
Forestry - As a Post Mining Land Use in Appalachia W. Plass	257	

		PAGE
	Ponderosa Pine - A Reclamation Species for the East W. Davidson, R. Hutnik, R. Bauman	261
ACI	D FORMING MATERIALS	
	Pyrite Oxidation in a Minespoil Environment: A Lysimeter Study J. Doolittle, L. Hossner	269
	Lime and Tillage Effects on Soil Copper and Zinc Partitioning and Vegetative Response in Acid Contaminated Agricultural Soils in Southwestern Montana	277
· · · · · · · ·	W. Schafer, M. Babits Pyrite Oxidation Under Unsaturated Conditions: Part I: Abiotic Oxidation R. Hammack	289
	Controlling Acid Seepage From Buried Coal Wastes Through Groundwater Inundation and Wetlands D. Haag, C. Covert	297
OVE	RBURDEN, SOILS AND MINESOIL	·
	Implementation of the Illinois Agricultural Land Productivity Formula and Other State Programs J. Lohse, K. Brakken	305
	Changes in Chemical and Physical Properties of Two Soils in the Process of Surface Mining R. Barnhisel, J. Powell, D. Hines	313
	Plant Successional Responses to Topsoil Thickness and Soil Horizons K. Crofts, C. Semmer, C. Parkin	323
	Reclamation with Topsoil Substitution by Enhanced Biological Recultivation Process J. Gozon, M. Ismail, W. Zhang	335
·	The Long Term Stability, Land-Use Potential and Erosivity of Surface Mined Lands Returned to Approximate Original Contour in the Central Appalachians W. Daniels, J. Bell, C. Zipper	341

· · · · ·

.

	PAGE	
Reclamation Planning for Minesoil Construction for the Gulf Coast and West Cental States-OSMRE's Guidelines in Progress T. Colbert, S. Fisher Jr.	353	
Western Soil and Overburden Task Group Round Robin Analysis Programs R. Severson, S. Fisher Jr.	357	
VEGETATION ENHANCEMENT		• .
Reclamation of Coal Wastes with Reduced Soil Depth and Other Amendments D. Dove, W. Daniels, J. Bell	361	
Comparative Soil Microbial Structural-Functional Relationships of Introduced Crested Wheatgrass and Native Prairie Communities D. Klein, B. Frederick, W. Metzger E. Redente, M. Trlica	3 69	
Shrub Reestablishment in the Mountain Shrub •• Zone J. Kiger, W. Berg, J. Herron, C. Phillips R. Atkinson	375	
Progress in Reclamation Research in Alberta: A Nine Year Study P. Ziemkiewicz	381	· · ·
OPERATIONAL ASPECTS OF RECLAMATION		
Planting Experiences at the Rosebud Mine, Colstrip, MT P. Martin	401	
Reclamation Engineering and Design in Southwestern Wyoming S. Riding, F. Parady	407	
One Million Yards of Topsoil Salvage with Dozers, Trucks, and Shovels P. Carroll	411	
Dragline Reclamation G. Bierei	415	

and the second second

.

.