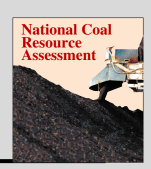


U.S. Geological Survey Professional Paper 1625-A

Click to continue . . .

1999 RESOURCE ASSESSMENT OF SELECTED TERTIARY COAL BEDS AND ZONES IN THE NORTHERN ROCKY MOUNTAINS AND GREAT PLAINS REGION



Conten	ts
Chapter code	Title

Author/s

ES	EXECUTIVE SUMMARY– TERTIARY COAL
	RESOURCES IN THE NORTHERN ROCKY MOUNTAINS
	AND GREAT PLAINS REGION–A CLEAN AND
	COMPLIANT FOSSIL FUEL BEYOND 2000

R.M. Flores and D.J. Nichols

IN CHAPTER IN– INTRODUCTION

R.M. Flores and D.J. Nichols

DB CHAPTER DB- DATABASE CREATION AND RESOURCE EVALUATION METHODOLOGY

R.M. Flores

PART I: POWDER RIVER BASIN

PS CHAPTER PS- FORT UNION COAL IN THE POWDER RIVER BASIN, WYOMING AND MONTANA: A SYNTHESIS

R.M. Flores and L.R. Bader

Author/s

PF	CHAPTER PF– FRAMEWORK GEOLOGY OF THE FORT UNION COAL IN THE POWDER RIVER BASIN	R.M. Flores, A.M. Ochs, L.R. Bader, R.C. Johnson, and D.Vogler
PB	CHAPTER PB– BIOSTRATIGRAPHY, POWDER RIVER BASIN	D.J. Nichols
PM	CHAPTER PM– LAND USE AND OWNERSHIP, POWDER RIVER BASIN	T.T. Taber and S.A. Kinney
PN	CHAPTER PN– COAL RESOURCES, POWDER RIVER BASIN	M.S. Ellis, G.L. Gunther, A.M. Ochs, S.B., Roberts, E.M. Wilde, J.H. Schuenemeyer, H.C. Power, G.D., Stricker, and D. Blake
PQ	CHAPTER PQ- COAL QUALITY AND GEOCHEMISTRY, POWDER RIVER BASIN, WYOMING AND MONTANA	G.D. Stricker, and M.S. Ellis
PG	CHAPTER PG- GILLETTE COALFIELD, POWDER RIVER BASIN: GEOLOGY, COAL QUALITY, AND COAL RESOURCES	M.S. Ellis, R.M. Flores, A.M. Ochs, G.D. Stricker, G.L. Gunther, G.S. Rossi, L.R. Bader, J.H. Schuenemeyer, and H.C. Power
PH	CHAPTER PH– SHERIDAN COALFIELD, POWDER RIVER BASIN: GEOLOGY, COAL QUALITY, AND COAL RESOURCES	M.S. Ellis, R.M. Flores, A.M. Ochs, G.D. Stricker, G.L. Gunther, G.S. Rossi, L.R. Bader, J.H. Schuenemeyer, and H.C. Power

Contents (continued)

Chapter code Title

Author/s

PD CHAPTER PD- DECKER COALFIELD, POWDER RIVER BASIN, MONTANA: GEOLOGY, COAL QUALITY, AND COAL RESOURCES

S.B. Roberts, G.L. Gunther, T.T. Taber, A.M. Ochs, Dorsey Blake, M.S. Ellis, G.D. Stricker. E.M. Wilde, J.H., Schuenemeyer, and H.C. Power

PA CHAPTER PA– ASHLAND COALFIELD, POWDER RIVER BASIN, MONTANA: GEOLOGY, COAL QUALITY, AND COAL RESOURCES

S.B. Roberts, E.M. Wilde, G.S. Rossi, Dorsey Blake, M.S. Ellis, G.D. Stricker, A.M. Ochs, G.L. Gunther, J.H. Schuenemeyer, and H.C. Power

PC CHAPTER PC- COLSTRIP COALFIELD, POWDER RIVER BASIN, MONTANA: GEOLOGY, COAL QUALITY, AND COAL RESOURCES

S.B. Roberts, E.M. Wilde, G.S. Rossi, Dorsey Blake, L.R. Bader, M.S. Ellis, G.D. Stricker, G.L. Gunther, A.M. Ochs, S.A. Kinney, J.H. Schuenemeyer and H.C. Power

PAR CHAPTER PAR – COAL AVAILABILITY AND RECOVERABILITY STUDIES IN THE POWDER RIVER BASIN, WYOMING AND MONTANA

C.L. Molnia, L.M. Osmonson, E.M. Wilde, L.R.H. Biewick, T.J. Rohrbacher, and M.D. Carter

Author/s

PART II: WILLISTON BASIN

GEOCHEMISTRY, WILLISTON BASIN

WS	CHAPTER WS– FORT UNION COAL IN THE WILLISTON BASIN, NORTH DAKOTA: A SYNTHESIS	R.M. Flores and C.W. Keighin
WF	CHAPTER WF– FRAMEWORK GEOLOGY OF FORT UNION COAL IN THE WILLISTON BASIN	R.M. Flores, C.W. Keighin, A.M. Ochs, P.D. Warwick, L.R. Bader, and E.C. Murphy
WB	CHAPTER WB– BIOSTRATIGRAPHY, WILLISTON BASIN	D.J. Nichols
WM	CHAPTER WM– LAND USE AND OWNERSHIP, WILLISTON BASIN	T.T. Taber
WN	CHAPTER WN– COAL RESOURCES, WILLISTON BASIN	By M.S. Ellis, G.L. Gunther, A.M. Ochs, C.W. Keighin, G.E. Goven, J.H. Schuenemeyer, H.C. Power, G.D. Stricker, and Dorsey Blake
WQ	CHAPTER WQ- COAL QUALITY AND	G.D. Stricker and M.S. Ellis

Author/s

PART III: HANNA AND CARBON BASINS

HS	CHAPTER HS– FERRIS AND HANNA COAL IN THE HANNA AND CARBON BASINS, WYOMING: A SYNTHESIS	R.M. Flores, V.V. Cavaroc, Jr., and L.R. Bader
HF	CHAPTER HF– FRAMEWORK GEOLOGY OF FERRIS AND HANNA COAL IN THE HANNA AND CARBON BASINS	R.M. Flores, V.V. Cavaroc, Jr., A.M. Ochs, and L.R. Bader
НВ	CHAPTER HB– BIOSTRATIGRAPHY, HANNA AND CARBON BASINS	D.J. Nichols
HM	CHAPTER HM– LAND USE AND OWNERSHIP, HANNA AND CARBON BASINS	T.T. Taber and S.A. Kinney
HN	CHAPTER HN– COAL RESOURCES OF THE HANNA AND CARBON BASINS	M.S. Ellis, G.L. Gunther, A.M. Ochs, V.V. Cavaroc, Jr., J.H. Schuenemeyer, H.C. Power, G.D. Stricker, and Dorsey Blake
HQ	CHAPTER HQ- COAL QUALITY AND	G.D. Stricker and M.S. Ellis

GEOCHEMISTRY, HANNA AND CARBON BASINS

Author/s

PART IV: GREATER GREEN RIVER BASIN (EASTERN ROCK SPRINGS UPLIFT)

GS	CHAPTER GS– FORT UNION COAL IN THE GREATER GREEN RIVER BASIN, EAST FLANK OF THE ROCK SPRINGS UPLIFT, WYOMING: A SYNTHESIS	R.M. Flores and L.R. Bader
GF	CHAPTER GF– FRAMEWORK GEOLOGY OF FORT UNION COAL IN THE EASTERN ROCK SPRINGS UPLIFT, GREATER GREEN RIVER BASIN	R.M. Flores, A.M. Ochs, and L.R. Bader
GB	CHAPTER GB– BIOSTRATIGRAPHY, EASTERN ROCK SPRINGS UPLIFT, GREATER GREEN RIVER BASIN	D.J. Nichols
GM	CHAPTER GM– LAND USE AND OWNERSHIP, EASTERN ROCK SPRINGS UPLIFT, GREATER GREEN RIVER BASIN	T.T. Taber and S.A. Kinney
GN	CHAPTER GN– COAL RESOURCES GREATER GREEN RIVER BASIN	M.S. Ellis, G.L. Gunther, A.M. Ochs, J.H. Schuenemeyer, H.C. Power, G.D. Stricker, and Dorsey Blake
GQ	CHAPTER GQ- COAL QUALITY AND GEOCHEMISTRY GREATER GREEN RIVER BASIN)	G.D. Stricker and M.S. Ellis

Author/s

PART V: SUMMARIES OF UNASSESSED TERTIARY BASINS

SB	CHAPTER SB– A SUMMARY OF COAL IN THE FORT UNION FORMATION (TERTIARY: PALEOCENE), BIGHORN BASIN, WYOMING AND MONTANA	S.B. Roberts and G.S. Rossi
SM	CHAPTER SM- BULL MOUNTAIN BASIN, MONTANA	G.D. Stricker
SW	CHAPTER SW– A SUMMARY OF TERTIARY COAL RESOURCES OF THE WIND RIVER BASIN, WYOMING	R.M. Flores and C.W. Keighin
SD	CHAPTER SD– SUMMARY OF TERTIARY COAL RESOURCES OF THE DENVER BASIN, COLORADO	D.J. Nichols
SN	CHAPTER SN– A SUMMARY OF COAL IN THE COALMONT FORMATION (TERTIARY: PALEOCENE-EOCENE), NORTH PARK BASIN, COLORADO	S.B. Roberts and G.S. Rossi
SR	CHAPTER SR– A SUMMARY OF TERTIARY COAL RESOURCES OF THE RATON BASIN, COLORADO AND NEW MEXICO	R.M. Flores and L.R. Bader

Contents (continued) Chapter code Title MO CHAPTER MO– SURFACE MINING AND RECLAMATION OPERATIONS FOR FORT UNION COAL R.M. Flores

R.M. Flores and G.L. Gunther

Interactive Maps

IM

Credits

ADOBE ACROBAT FILES PREPARATION— K.I. Takahashi

DATABASE COLLECTION, COMPILATION, AND DEVELOPMENT— R.M. Flores, G.D. Stricker, A.M. Ochs, M.S. Ellis, S.B. Roberts, R.C. Johnson, V.V. Cavaroc, Jr., G.G. Forney, Dan Vogler, E.M. Wilde, James Hunsicker, Katherine Yates, and Tim Gognat. Also the U.S. Bureau of Land Management (Casper, Rawlins, and Rock Springs Districts), Montana Bureau of Mines and Geology, North Dakota Geological Survey, Wyoming State Geological Survey, and the U.S. Geological Survey National Coal Resource Data System.

DATABASE MANAGERS— A.M. Ochs (stratigraphy in all basins); S.B. Roberts (stratigraphy and coal resources in Montana part of the Powder River Basin), G.D. Stricker and M.S. Ellis (coal quality and geochemistry in all basins); M.S. Ellis (coal resources in all basins); C.W. Keighin and Gerard Goven (Williston Basin stratigraphy); V.V. Cavaroc, Jr. (Hanna and Carbon Basins stratigraphy).

PREPARATION OF GEOGRAPHIC INFORMATION SYSTEM FILES— G.L. Gunther, G.S. Rossi, T.T. Taber, S.A. Kinney, S.B. Roberts, M.S. Ellis, L.R. Bader, P.M. Heggen, C.L. Molnia, E.M. Wilde, E.L. Heffern, Dorsey Blake, and Dan Likarish.

GRAPHICS— L.R. Bader, G.L. Gunther, D.J. Nichols, M.S. Ellis, G.D. Stricker, S.B. Roberts, C.A. Quesenberry, S.A. Kinney, G.S. Rossi, K.I. Takahashi, Damon Sather, and Gregory Erhart.

PROGRAMMERS— G.D. Stricker and Dorsey Blake

REVIEWERS— F.C. Brunstein, K.L. Varnes, M.E. Henry, T.J. Rohrbacher, D.G. Nichols., L.R. Bader, M.D. Carter, C.W. Connor, C.W. Keighin, C.L. Pillmore, T.S. Dyman, E.C. Murphy, R.W. Stanton, and P.D. Warwick.

ACKNOWLEDGMENTS

We deeply appreciate the cooperation and generation of data by the Montana Bureau of Mines and Geology, North Dakota Geological Survey, Wyoming State Geological Survey, and South Dakota Geological Survey throughout our investigation. Special thanks are expressed to the U.S. Bureau of Land Management in the Casper, Rawlins, and Rock Springs Field Offices in Wyoming, in the Montana State Office in Billings, and in the Wyoming State Office in Chevenne for facilitating data acquisition and development. Appreciation is specially extended to Charlie Gaskill, Norm Braz, Nancy Doelger, John Spencer, E.L. Heffern, K.L. Jewell, Jim Gruber, Brenda Vosika, J.H. Webb, and Steve Wiig from these BLM offices for facilitating data collection. The Wyoming Department of Environmental Quality, with the help of R.P. Christensen, made their files available for acquisition of mine data. The U.S. Office of Surface Mining (OSM) in Denver, Colorado, provided assistance in collecting digital database and coverages of mine properties and leases as well as mine geology and coal quality data. J.R. Galetovic and L.M. Wagner of OSM provided special assistance in training project members in and acquiring StratiFact software used in creating our database, and release of the CHIAG database. Finally, we value the cooperation of the following mines in Montana: Big Sky mine, Decker mines, Rosebud mine, and Spring Creek mine; in North Dakota: Beulah mine (Knife River), Falkirk mine, Freedom (Coteau) mine, Center (BNI) mine, and Gascoyne mine (Knife River); and in Wyoming: Antelope mine, Belle Ayr mine, Black Butte mine, Buckskin mine, Cordero Rojo mine, Cyprus Shoshone mine, Eagle Butte mine, Fort Union mine, Glenrock mine, Jacobs Ranch mine, Jim Bridger mine, Medicine Bow mine, Rawhide mine, Thunder Basin mine, and Wyodak mine.

Special thanks are extended to the following mining geologists and engineers of coal mines as well as supervisors and managers of coal companies who provided assistance and information pertaining to the assessment: Kris Budak, C.L. Blohm, Tim Brown, Randy Burggraff, R.L. Carlson, D.J. Davison, Tim Fagley, Neal Forbes, A.J. Gaudielle, W.L. Gerhard, R.A. Gjere, J.F. Goss, Curtis Heidenreich, E.K. Hertel, D.M. Hogkiss, D.R. James, B.D. Kristiansen, M.J. Lincoln, Rob Livingston, Craig Madsen, G.J. Mager, D.W. Maunder, Dave Paszkiet, D.S. Peterson, Scott Peterson, William Peterson, Dave Peugh, M.G. Rexin, M.B. Robinson, Terry Rowland, D.M. Self, Mark Shaw, S.C. Skordas, T.J. Suchomel, Rick Tabert, T.L. Thamm, Bruce Tomsovic, J.E. Trummel, Eddy Turner, M. Shea, Mark Shaw, E. Turner, F.J. Visger, Don Visat, Don Wales, T.G. Wilkerson, and Ken Wrede.