AGENDA: Coalbed Methane Development in the Intermountain West

University of Colorado Boulder. Natural Resources Law Center

Follow this and additional works at: https://scholar.law.colorado.edu/coalbed-methane-development-intermountain-west

Part of the Administrative Law Commons, Agriculture Law Commons, Business Administration, Management, and Operations Commons, Energy and Utilities Law Commons, Environmental Law Commons, Geotechnical Engineering Commons, Hydraulic Engineering Commons, Hydrology Commons, Indigenous, Indian, and Aboriginal Law Commons, Land Use Law Commons, Natural Resource Economics Commons, Natural Resources and Conservation Commons, Natural Resources Law Commons, Natural Resources Management and Policy Commons, Oil, Gas, and Energy Commons, Oil, Gas, and Mineral Law Commons, Science and Technology Law Commons, State and Local Government Law Commons, Water Law Commons, and the Water Resource Management Commons

Citation Information
University of Colorado Boulder. Natural Resources Law Center, "AGENDA: Coalbed Methane Development in the Intermountain West" (2002). Coalbed Methane Development in the Intermountain West (April 4-5). https://scholar.law.colorado.edu/coalbed-methane-development-intermountain-west/1

Reproduced with permission of the Getches-Wilkinson Center for Natural Resources, Energy, and the Environment (formerly the Natural Resources Law Center) at the University of Colorado Law School.
## TABLE OF CONTENTS

### Acknowledgements

### Coalbed Methane Development in the Intermountain West: A Primer
  Gary Bryner ................................................................. 1

### Coalbed Methane Development in the Intermountain West: Case Studies
  Coalbed Methane in the San Juan Basin of Colorado and New Mexico
    Catherine Cullicott, Carolyn Dunmire, Jerry Brown, and Chris Calwell, Ecos Consulting .............. 51

  Coalbed Methane Development in Wyoming's Powder River Basin
    Diana Hulme, The Institute for Environment and Natural Resources, University of Wyoming ........ 86

### Coalbed Methane Development in the Intermountain West: Conference Proceedings

#### Keynote Addresses
  Rebecca Watson, Assistant Secretary for Lands and Minerals, U.S. Department of the Interior .......... 107

  John Watts, Consultant, Senate Energy and Natural Resources Committee ............................... 112

#### Session I: Background and Overview
  - An Overview of CBM Exploration and Production
    Steve de Albuquerque .................................................. 117

  - Coalbed Methane in The Intermountain West: Yesterday, Today and Tomorrow
    Matthew R. Silverman .................................................. 125

  - The Hydrology Of Coalbed Methane Reservoirs and the Interplay of Gas, Water, and Coal In CBM Production
    Leslie Nogaret .......................................................... 133

  - Federal, State, and Local Regulatory Framework for Permitting of CBM Development
    Kate Zimmerman .......................................................... 139

  - CBM and Public Wildlands: How Much and at What Cost?
    Pete Morton, Chris Weller, and Janice Thompson ................................................................. 156

  - Powder River Basin Coalbed Methane Financial Model
    W. Thomas Goerold ...................................................... 175

  - Waste or Wasted? — Rethinking the Regulation of Coalbed Methane Byproduct Water in the Rocky Mountains
    Thomas F. Darin .......................................................... 187

#### Session II: The San Juan Basin
  - Overview of CBM issues in the San Juan Basin
    Catherine Cullicott ...................................................... 217

July 2002
Best CBM Drilling, Completion, Production Technologies, and Management Practices
Dennis Carlton ................................................................. 220

CBM Development and Water Issues
Dave Brown ......................................................................... 222

CBM Development on the Southern Ute Reservation
Bob Zahradnik ..................................................................... 228

CBM Development from the County Perspective
Josh Joswick ......................................................................... 233

Impacts of CBM Development on Communities
Gwen Lachelt ....................................................................... 236

CBM Development on Public Lands
Walt Brown ........................................................................... 238

Session III: The Powder River Basin

Overview of CBM Issues in the Powder River Basin
Diana Hulme ....................................................................... 243

The Geology and Production Characteristics of the Powder River and other CBM Basins in Wyoming
Lance Cook ........................................................................... 245

A Review of CBM Development in the Powder River and other Wyoming Basins
Don Likwartz ........................................................................ 251

CBM Water Management: Challenges, Solutions, and Opportunities
Mike Day .............................................................................. 257

Developing CBM in the Powder River Basin
William T. Brown, Jr. ............................................................ 272

CBM Development from the Perspective of Wyoming Counties
Mickey Steward .................................................................... 277

Air Quality and CBM Development
Bob Yuhnke .......................................................................... 280

CBM Development, Ranching, and Agriculture
Nancy Sorenson and Jill Morrison........................................ 285

BLM Environmental Analysis and CBM Development on Federal Lands
Richard Zander ..................................................................... 289
Session IV: Concluding Comments and Observations

Ayn Schmit, Coalbed Methane Coordinator, U.S. EPA Region 8 ................................................................. 297

Michael Reisner, Northern Plains Resource Council, Montana ............................................................... 299

Mark Pearson, San Juan Citizens Alliance .................................................................................................. 300

Peter Dea, President & CEO, Western Gas Resources ............................................................................. 302

Mark Sexton, Chairman, President, and CEO, Evergreen Corporation .................................................. 304