# Contents

Preface . . . vii

An Introduction from the State Geologist – Peter A. Scholle . . . 1

### DAY-BY-DAY FIELD GUIDE THE FIELD CONFERENCE

## **Opening Session** *Wednesday, May* 8...**7** Advances in Renewable Energy Resources

**Day 1** *Thursday, May 9...* **8** An Introduction to San Juan Basin Energy Resources San Juan Basin Natural Gas Infrastructure Energy Production in the Context of Multiple Land Use Farmington Museum

**Day 2** Friday, May 10... **12** Coal Mining in New Mexico Coal-Generated Electric Power Urban Natural Gas Production Cultural Resources

**Day 3** Saturday, May 11... **16** San Juan Basin Water Resources When Production Meets Wilderness Energy Issues of the Jicarilla Apache Tribe

## CHAPTER ONE BACKGROUND GEOLOGY OF THE SAN JUAN BASIN

Fundamental Geology of San Juan Basin Energy Resources – Brian S. Brister & Gretchen K. Hoffman... 21
Badlands in the San Juan Basin – David W. Love... 26
Uranium in New Mexico – Virginia T. McLemore... 30
Ground Water and Energy Development in the San Juan Basin – William J. Stone... 35



## CHAPTER TWO OIL AND NATURAL GAS ENERGY

The Origin of Oil and Gas – Ron Broadhead... 41
The Nuts and Bolts of New Mexico's Oil and Gas Industry – Brian S. Brister... 44
The Oil and Gas Industry in New Mexico: An Economic Perspective – Laird Graeser... 48
Environmental Regulation of the Oil and Gas Industry – William C. Olson... 54
Foreseeable Development of San Juan Basin Oil and Gas Reservoirs – Thomas W. Engler... 57



## CHAPTER THREE COAL ENERGY AND ELECTRIC GENERATION

New Mexico's Coal Industry: Resources, Production, and Economics – *Gretchen K. Hoffman*... **65** 

Regulation of the Coal Industry in New Mexico – James O'Hara... 71

Coal Mine Reclamation in New Mexico – Douglas Bland... 74 Coal-Fired Electric Power Generation in New Mexico -

Pat Goodman . . . 78

Air Quality and the Clean Air Act Amendments - Sandra Ely and Mary Uhl . . . 81

The Uses of Fly Ash in New Mexico – Gretchen K. Hoffman... 85 Can We Achieve Zero Emission Coal Power? – C. L. Berger and others. . . 89

Current Status of Electric Retail Competition -Ernie C'de Baca . . . 92



## CHAPTER FOUR **RENEWABLE ENERGY, EFFICIENCY, & CONSERVATION**

Renewable Energy in New Mexico: Current Status and Future Outlook – Chris J. Wentz. . . 97

New Mexico's Geothermal Energy Resources – James C. Witcher. . . 102 Net Metering in New Mexico – Pat K. Scharff. . . 105

Renewable Energy Incentives in New Mexico and Bordering States -Benjamin Luce . . . 109

Using Energy Wisely: Increasing Energy Conservation and Efficiency for the Consumer – National Energy Policy Development Group . . . **114** 

Energy Efficiency Programs in New Mexico - Harold Trujillo and Louise Martinez . . . 117

Low-Temperature Fuel Cells: Revolutionizing Energy Use -Kenneth R. Stroh, Sharon Thomas, and Marcia Zalbowitz . . . 121



## CHAPTER FIVE **MULTIPLE LAND USE**

Love of Land May Offer Control of Its Destiny – Frank Titus... 125 Oil and Gas Development in the Context of Multiple Land Use -Steve Henke . . . 127

Oil and Gas Production in Urban Areas: Conflicts and Solutions -Frank Chavez. . . 129

Surface and Mineral Rights Ownership in New Mexico – Mark Hiles. . . 132 Coal and Coalbed Methane: Conflicting Development in the San Juan

Basin – Bill Papich . . . 136

A Rational Approach to Solving Energy-Related Conflicts -John Bartlit . . . **139** 

List of Contributors . . . 142

Generalized Stratigraphy of the San Juan Basin . . . 152

Generalized Geologic Map of Northwest New Mexico . . . Inside back cover

v