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