

ENVIRONMENTAL MANAGEMENT IN NEW MEXICO:

Current and Future Needs

Esteban A. Herrera Ricardo B. Jacquez Editors



New Mexico Academy of Science • 1997

Table of Contents

Preface

Dr. Ron Bhada and Ricardo B. Jacquez

Transboundary Air Pollution: El Paso del Norte Air Basin Carlos Rincon, Peter M. Emerson, and Christine L. Shaver

A Review of HEPA-Filter Development: Has it Reached a Standstill?

C.I. Ricketts and P.R. Smith

New Trends in Environmental Education: Distance Learning and Computers in the Classroom A.T. Hanson, N. Khandan, D. Welsh, and B. Ormand

Environmental Impact Mitigation in the New Mexico Mining Industry Through Environmental Regulations

Kay S. Hatton

Restoring New Mexico's Groundwater Using Biodenitrification

H. Eric Nuttall

The Rio Puerco: Bread Basket of New Mexico?

M. Karl Wood and Kirk C. McDaniel

Permitting and Waste Disposal Practices of the New Mexico Dairy Industry

Danita S. Boettner and Ricardo B. Jacquez

Cleaning up Acid Mine Drainage with Microbes

Sarah W. Harcum

Land Application of Sewage Sludge

William C. Lindemann

Using Trees for Wastewater Treatment: A Pilot Study in Ojinaga, Mexico

A.D. Vallotton, D.G. Vallotton, and J.G. Mexal, C.A. Erickson, L. Iglesias Gutierrea, R. Nunez Saladana, Z.A. Samani, and W.H. Zachritz II

Time Domain Reflectometry (TDR) used to Measure Deformations in Underground Openings *Cathy T. Aimone-Martin*

Environmental Monitoring Near the WIPP: Building Public Confidence Through Independent Research

Donald J. Fingleton and Shan C. Lee

Permanent Waste Isolation, the WIPP, and Perspectives for Other Mined Repositories in New Mexico

Norbert T. Rempe

Discussion of Gas Driven Hydrofracture Scenario at WIPP Robert Valerio and Walter Gerstle