



EDUCATION, AWARENESS, & TECHNOLOGY

NEW MEXICO WATER WELL WORKSHOP

July 17, 2025

State Bar of New Mexico

5121 Masthead NE, Albuquerque, NM 87109

PROGRAM

Groundwater Champions



Welcome to the 2025 New Mexico Water Well Workshop!

The objective of American Ground Water Trust workshops is to provide practical, cost effective solutions and information to help maximize economic return on pumped groundwater. Attendees will have the opportunity to learn about water well drilling methodology selection, well design, pump selection, pump rehab and pump troubleshooting, well rehabilitation and water treatment.

Continuing Education

Approved by NMOSE for Water Well Drillers (6 hrs)

Program to be submitted to NMED for Water and Wastewater Utility Operators

Certificates are available for all attendees upon completion of CE Form

Conference Sponsors

Thursday, July 17

- 7:30-8:10 am **Registration & Refreshments**
- 8:15-9:00 am **How Investing in Your Water Well Now = Long Term Savings in the Future**
Jeremy Kuhn, Director-North America, Roscoe Moss Company, Phoenix, AZ
- 9:00-9:30 am **Borehole Geophysical Logging Tools for Water Well Design and Interpretation**
Emily Moren, Geophysical Engineer, Mt. Sopris Instruments, Denver, CO
- 9:30-10:00 am **Ensuring a Successful Water Well Project: Tips for Working with Your Contractor**
Chelsea Borneman, Business Development & Project Management, Hydro Resources, Inc - Rocky Mountains, Fort Lupton, CO
- 10:00-10:30 am **Break and Exhibitor Introductions**
- 10:30-11:00 am **Water Well Installation from A-Z**
Marvin Glotfelty, RG, Principal Hydrogeologist, Clear Creek Associates, LLC, Scottsdale, AZ
- 11:00-11:30 am **DEVELOPMENT - The Most Important Step in Water Well Construction**
Stephen Schmitt, Technical Sales Manager - Well Chemicals, Johnson Screens, Chadron, NE
- 11:30-12:00 pm **Variances for Wells in Artesian Aquifers**
Christopher Angel, PG, Senior Hydrologist, NM Office of the State Engineer - Hydrology Bureau, Albuquerque, NM
- 12:00-1:00 pm **Lunch (Provided)**
- 1:00-1:30 pm **Using Aquifer Testing to Understand Aquifer Characteristics and Well Performance**
Chris Wolf, PG, Geochemist, Daniel B. Stephens & Associates, Inc., Albuquerque, NM
- 1:30-2:00 pm **Application of Efficient Gravel Envelope Well Design Techniques for Production and Recharge Wells**
Kevin McGillicuddy, PG, Chief Hydrogeologist, Roscoe Moss Company, Los Angeles, CA
- 2:00 - 2:30 pm **Monitoring, Preventative Maintenance and Regulatory/Managerial Oversight**
Adam Lucero, Owner, Water Systems Operator, San Miguel County, NM
- 2:30-3:00 pm **Well Rehabilitation Start to Finish: Logistics, Planning, Data Collection, Execution, Chemistry and Follow up**
Steven Carl, President, Progressive Environmental Services, Gaffney, SC and Jim Bruneio, Director, AirBurst Technology, Oconomowoc, WI
- 3:00-3:30 pm **Well Rehab and Well Efficiency Case Studies**
Dawn Hatley, Central Sales Manager & Jerry Hatley, Cotey Chemical Corp., Lubbock, TX
- 3:30-4:00 pm **Water Wells Full Circle: Understanding the Life Cycle of a Water Well**
Chance Coats, President/Owner, Coats Pump and Supply, Inc., Dexter, NM

Conference Exhibitors

Airburst

Daniel B. Stephens & Associates, Inc. (a Geologic Company)

Cotey Chemical

Halliburton - Baroid IDP

Hydro Resources

Johnson Screens

Mt. Sopris Instruments

Roscoe Moss Company

Stewart Brothers Drilling Company

Registration Information

2025 New Mexico Well Workshop - Albuquerque, NM

July 17, 2025

Register online at agwt.org/events

Registration Overview

General Registration	\$200.00
AGWT/NMGWA Member	\$175.00
Student/Scholarship	\$ 80.00
NM GW Conf Attendee Discount Reg.	\$125.00
Speaker	\$ 0.00
Download of Presentations in PDF - attendees	\$ 30.00
Download of Presentations in PDF - non-attendees	\$100.00

Sponsor and Exhibit Opportunities - See our event webpage for more information or choose options(s) during on-line registration

Checks should be made payable to AGWT

Mail to: American Ground Water Trust

50 Pleasant St., Suite 2

Concord, NH 03301

For questions please call: (603) 228-5444