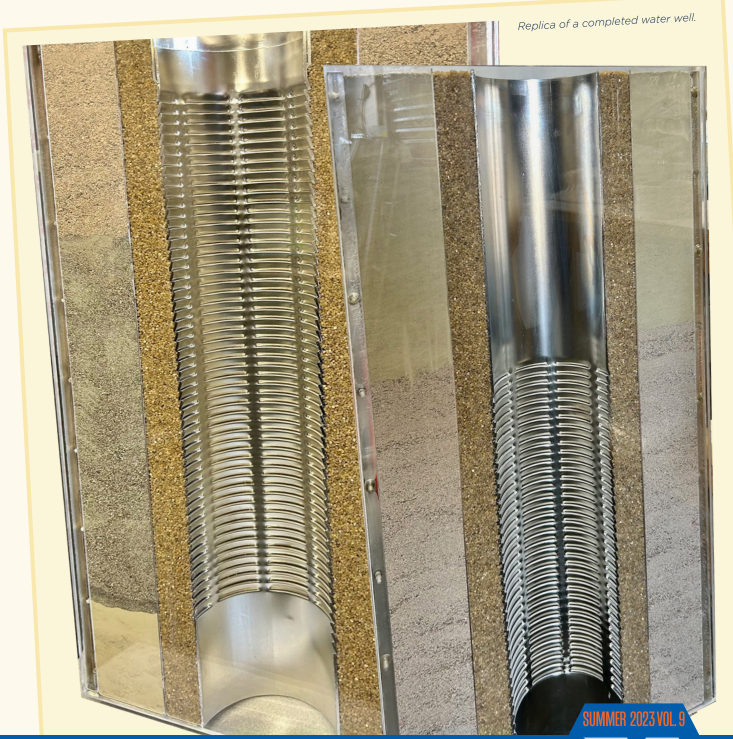
## RoscoeMossdispatch

Field stories and the tools that fuel them



Understanding the Importance of Groundwater



Throughout its rich history, which is closely approaching 100 years, Roscoe Moss Company (RMC) has prided itself on being an organization that not only manufactures world-class water well casing and screen products but also provides industry-leading technical research, education, and outreach to water well owners, consultants, and contractors.

Over the past several decades, the team at RMC, which includes hydrogeologists, engineers, former drilling contractors, and mud





specialists, has authored dozens of technical memorandums. published reports, case studies, multiple water well drilling and construction technical papers, and a college level textbook. These educational materials do not include the hundreds of technical seminars hosted and presented by RMC professionals

throughout the United States and in over 20

foreign countries worldwide. From its inception, the leaders of Roscoe Moss Company strived to continually educate and grow the water well drilling and construction industry.

## 

Most recently, Mesa Water District, an AAA-rated independent special district that provides water service to 110,000 residents in an 18-square-mile area in Orange County, California, contacted Roscoe Moss Company regarding a public education outreach facility. Mesa Water District will open its new Mesa Water Education Center in the Fall of 2023. Located in Costa Mesa, California, this interactive center will offer public education in groundwater science.

For its part, Mesa Water District asked RMC to manufacture a replica of a completed water well. The well includes stainless steel casing, louvered screen, engineered gravel pack, and representative aquifer formation commonly found in the Orange County groundwater basin. RMC was honored to have the privilege to contribute to the public education of the importance of groundwater and look forward to the opening of the Education Center.