

CONDON-JOHNSON & ASSOCIATES: Construction of the New Lone Peak Tram

FOUNDATION

APRIL 2024 **DRILLING**



ADSC

KELLER
Breaks Ground at
Gilbert Road Bridge

GSI
Yellowstone National
Park Slope Stabilization
Post Flooding

CREW CHRONICLES
Donald Grant: A Legacy
of Integrity and Dedication

ROC Equipment Adds New Operating Partners to Team

ROC Equipment, a leading supplier of foundation drilling equipment, recently announced the addition of two new operating partners to the team, Ed Robinson and Scott Slifer. The move is part of ROC's 2024 growth and expansion plan.

Robinson, a seasoned executive and United States Army veteran, will serve as Operating Partner and Head of Finance and Operations. He will be focused on day-to-day operations and determining how ROC will best continue to grow and support its clients and partners with a compelling customer experience.

Slifer brings over 30 years of executive leadership and business development experience. As Operating Partner and Head of Sales & Marketing at ROC, Scott will be focused on developing strong customer relationships and keeping an eye on the market to ensure ROC can meet ever-changing customer needs.

"I am very pleased to add Scott and Ed to the team. Along with their extensive leadership experience, they will bring a fresh perspective that will take ROC to the next level," said Vanessa Lucido, CEO at ROC Equipment.

The two operating partners have already helped ROC expand nationwide with additional locations along the east coast and in the central United States. ▶



▶ Ed Robinson, Vanessa Lucido, and Scott Slifer

When Precision, Safety and Force Matter...

A casing oscillator is the right machine for the job.

Casing oscillators were designed for challenging ground conditions. Whether it's casing soil conditions or needing to drill in close proximity to existing structures, oscillators are unmatched in efficiency.

Precision Drilling

Oscillators have state-of-the-art control systems that increase the precision of drilling. Drillers who use oscillators can produce a straighter shaft more quickly.

Ground Stability

The design of oscillators allows for simultaneous drilling and casing. In loose soil, this provides immediate support and prevents soil collapse.

Efficient Cutting

With their powerful rotational force, casing oscillators can navigate cutting through dense strata or obstructions such as boulders.

Anti-Vibration

Instead of relying on hammering or vibration, casing oscillators use rotational force to drive casing into the ground. This can be important when drilling in sensitive or urban environments.



Learn more about this drilling methodology during the *Equipment Workshop* on May 7 at IFCEE in Dallas. Or visit our booth.



Sales & Rentals
801-214-6126
sales@rocequipment.com
rocequipment.com

Service & Parts
801-214-6127
service@rocequipment.com

