# DRILLSERV



Quality Drilling Services

QATAR

# DRILLSERV

# **Quality Drilling Services**

Drillserv provides top quality drilling services for the construction, oil, utility and domestic sectors. With our world-class drilling rigs and experienced team, we aim to provide our clients with cost effective drilling solutions. We are committed to customer service, client requirement and regional specification with a focus on safety. Drillserv is dedicated to becoming the preferred contractor of choice.

### Deep Recharge Well Specialists

Deep recharge wells are the most practical and economical option for the disposal of water generated from various industry activities. These wells provide protection against flooding from extreme weather conditions and the safe disposal of surface and drainage water.

Often existing drainage networks are limited and cannot accommodate the discharge volumes generated from the booming construction industry and extreme seasonal rainfall.

Given the lack of alternatives, deep recharge wells are the preferred option for the safe, permanent and hassle-free disposal of water.

### Advantages

Several advantages over conventional water disposal systems include:

- » Suitable for disposing of any surface, drainage or ground waters.
- » Savings on installations and cost of lengthy discharge pipework.
- » Savings on horizontal drilling and road crossings.
- Savings on pump and diesel costs associated with conventional drainage methods.
- » Easy to maintain as it's inside the project boundary.
- » Requires minimal space as discharge is underground.
- » Easier approval from authorities.





Our fleet includes the RD20 III, a unique deep-hole drilling rig designed for applications in the 120,000 lb. range. A self-contained mobile rig providing:

- » Less site preparation time and cost
- » A smaller footprint
- » Reduced transport time and cost
- » Fewer loads
- » Reduced set-up / tear-down time and cost
- » Less rig-up
- » Smaller crew requirements

The RD20 III combines a high level of performance with excellent versatility, featuring:

- » Air rotary/DHD/mud rotary compatibility
- » On-board air to begin digging immediately
- » Air pipping at 1,500 psi for off-board auxiliary and booster compressors
- » Mud pipping at 1,500 psi for auxiliary mud systems

#### Additional Services

Water Source Wells

Design & Drilling of Aquifer Testing Programs

Rehabilitation of Existing Wells

Top-hole Drilling

Drilling of Seismic Up Holes

Capability to drill down to 1,500m



**DRILLSERV** Quality Drilling Services

# **DRILLSERV**

# The Team



**Barry O'Sullivan**Director
barry@drillservint.com



**Tom Doyle**Director
tom@drillservint.com



**David Beniston**Director
david@drillservint.com

## Contact

**Doha, Qatar** T: +974 6671 5873 T: +974 3350 6962 General Enquiries
E: info@drillservint.com
www.drillservint.com

# Sister Companies





www.hydroservint.com

www.siteservint.com