



WATER TREATMENT

We have a custom water reclamation system that helps eliminate any harmful pollutants from reaching the sewer system. Water is reclaimed from all three Drill Right buildings and pumped out when needed.



SAFETY PROGRAM

Drill Right Technology has regularly scheduled safety meetings directed by Basin Environmental & Safety Technologies, with scheduled safety audits of equipment and facilities as prudent for OSHA compliance.



CONTACTS

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Incorporated October 19, 1998, Drill Right Technology has grown from one employee and two drillers to its current size. DRT has become the second largest independent directional drilling company in the nation by allowing its employees and contractors to take ownership of their own jobs and perform them with integrity and responsibility.



DIRECTIONAL & MWD SERVICES

DRT owns its own down hole motors, monels (slick and flex), UBHO subs, changeovers, and stabilizers for directional and horizontal drilling. In addition, the MWD division owns survey tools that feature higher LCM capabilities than the norm; Gamma Ray logging and Focused Gamma Ray logging tools, EM tools with Gamma Ray; Gyros; Electronic single shot tools; Oriented Coring Tools, and 5/16" wireline units for work up to 25,000 ft. These tools are compatible for work in water based mud systems oil base, and air drilling systems, and are serviced and maintained in our own shops, by Drill Right technicians for that extra quality assurance and quick turn-around. Additionally, DRT maintains a relationship with other motor vendors for additional inventory for special requirements.



RESEARCH & DEVELOPMENT



R&D: Drill Right Technology has a continuing involvement in the evolution of new downhole tools and technology as well as surface drilling equipment. Ongoing plans for development of specialized, smart downhole tools are being considered and developed as well as participation in several drilling systems. DRT developed and had manufactured a specialized drilling system to facilitate extended reach horizontal wells at shallow depths that is currently being utilized and is in discussion with other principals who are developing a system that would result in a paradigm shift in coil tubing drilling operations.



Drill Right Tools: In addition to owning our own equipment, Drill Right made the investment in 2008 to build and equip a 17,500 sq ft facility to build and service the downhole motors we own and run. Staffed with experienced technicians and supported by a generous inventory of parts and top-of-the-line industry tools, this department is experiencing record motor runs and major improvements in wear and tear.



Glaive is a state-of-the-art directional drilling software suite. It enables our customers to have 24 hour real-time access to surveys, plots and well data.



DRT is opening a presence in Pennsylvania with full directional capability – experienced personnel and equipment for drilling, coring, MWD, and wireline.

PENNSYLVANIA

Drill Right has the MMT(Multishot Memory Tool) to orient cores. The MMT is run inside a monel directly on top of the core barrel and follows the lead scribe put on the core. This allows the core to be oriented at surface to indicate inclination and azimuth in the formation. Data is stored in the tools memory and downloaded at rig site.

MMT



ORIENTED CORE