

DWS ADVANTAGE



ABOUT US

Deep Well Services is an oil and gas technology company that specializes in competency-based training, real-time data analytics, and hydraulic completion & workover services.

OPERATIONS

To develop leaders & solutions that deliver life sustaining energy to the world

- Since 2018, we have serviced over 4,000 wells with 1,071 wells being completed in 2022
- Average fleet age = 5.0 years; HCU average age = 3.3 years
- 99% up-time; 52.75 hrs/NPT per 5,000 rig hours
- 24/7 Fleet, Operations, Maintenance & Safety support
- Over \$13.8M of critical spares, backup equipment & contingency planning with an additional \$250K on each rig
- Daily operations supported by Engineering, Field Supervisors, & Superintendents increasing customer safety & efficiencies

HSQE & TRAINING

Our API/Q2 certification and IADC globally accredited training program are some of our key differentiators that allow us to efficiently complete record-breaking laterals & high-pressure well interventions.

- 2022 TRIR 0.62 / DART 0.31 / Zero recordable spills
- Only Snubbing company in North America that is API Q2 & ISO 9001:2015 certified
- IADC Global Accredited Competency Training Program
 - Field employees completed 13,356 hours of training resulting in 213 Competency Promotions in 2022
 - Our Training Centers located in the Permian, Haynesville, and Appalachian basins include Snubbing simulators & a fully-functional test well currently available in the NE with the Permian coming in 2023
- Our multi-basin Training Department is led by a team with over 40 years of combined international experience in snubbing, workover rig, & safety

FOR MORE INFORMATION

Headquarters

719 W New Castle St
Zelienople, PA 16063

Permian

10303 W County Rd 148
Midland, TX 79706

Haynesville

1973 Farm to Market Rd 1252 E
Kilgore, TX 75662

WWW.DEEPWELLSERVICES.COM

ENGINEERING & ANALYTICS

Our DWS E&A department provides innovative solutions from pre-job planning and design, to wellsite data analytics that deliver immediate real-time operational improvements.

- HCU Torque & Drag Modeling
- Data Acquisition System
- Post Job Analytics (After Action Review)
- Data is stored on our secure cloud-based platform

BE PROFESSIONAL. BE FIRST.