



C E M E N T I N G

CEMENTING

Service quality and well site efficiency are important drivers facing operators when cementing a well. Rig time is costly, and delays due to cementing problems can impact the profitability of a drilling operation. C&J Energy Services provides a wide range of cementing services, delivered on-time and with the service quality, efficiency and safety you have come to expect from C&J. As one of the largest drilling, completion and production services companies in North America, we have the expertise, facilities, and equipment to provide quality service to our customers, while offering the flexibility to adjust to wellsite challenges.

Our cementing best practices help ensure zonal isolation. We have the experience to efficiently and effectively meet zonal isolation challenges in both conventional and unconventional operations, horizontal wellbores and high-pressure, high-temperature cementing.

Our advanced cementing systems are engineered and tested to achieve the fluid loss, free fluid, thickening time and compressive strength requirements of our customer. C&J's advanced cementing simulation software ensures fluid rheology and density hierarchies are engineered to optimize mud removal and achieve zonal isolation.

We provide a variety of quality cementing products and additives, and our cost-effective cement blends and slurry systems are designed to individual customer specifications and requirements. Our customers are not locked-in to expensive, standardized formulations that don't add value. Each job can be custom-designed to the requirements of the well, providing local, proven solutions to key basin technical challenges.

As a comprehensive service provider to the oil and gas industry, we also offer directional drilling, fracturing, coiled tubing, pumping and other complementary services. These services can be offered discretely or as part of a bundled package.

Our Services and Equipment

- Regionally-based expertise, equipment, bulk plants and laboratories in the major shale basins for better, faster service during pre-job planning and at the well site
- Specialized job designs include zonal isolation at high temperatures and high-efficiency slurry plans to meet specific well needs
- Extensive range of cement equipment for any location and job design
- Full-scale cement blend testing and reporting capabilities at our labs



C&J Energy Services

WE ARE C&J.

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