



FRACTURING

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Fracturing is a well stimulation technique used in shale reservoirs that forces water, chemicals and proppant into the formation. The mix is applied under high pressure to penetrate cracks and open or fracture new flow channels, allowing hydrocarbons to flow back into the well.

C&J's fracturing services are provided by expert engineers and trained, experienced crews using modern, reliable equipment, working quickly and efficiently to increase the number of fracturing stages completed in a day. Our pre-job analysis includes job site layout, planning and testing for optimal well design. Our on-site design engineers configure and implement targeted pumping configurations to better meet the challenges of a given well, which results in less redundant pumping capacity.

Customers recognize the value of the operational efficiencies we bring to the wellsite, resulting in lower spread costs and reduced nonproductive time. Our typical rig up and rig down times are lower than the industry average.

Our customers value the training and experience of our personnel, the quality and maintenance of our equipment and the field-driven technology enhancements we bring to each project. They also value our industry-leading safety record and ongoing initiatives to reduce environmental impact.

Along with our suite of other complementary services, C&J fracturing provides the highest level of service quality to reduce the time to completion of your well, no matter how challenging the project.

Our Services and Capabilities

- Extensive front-end analysis
- High level of customer collaboration
- Frac designs are executed on a well-by-well basis
- Premium fit-for-purpose equipment, designed to handle both conventional and unconventional formations, is utilized for long horizontal laterals with multiple fracturing stages



C&J Energy Services

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