

The C&J Difference

C&J Energy Services offers a full line of technologically-advanced completion services for the most complex and challenging wells. Our focus is on providing the most effective completions in the least amount of time utilizing superior operating efficiencies and providing cost savings for our customers. C&J's full service line can be bundled to meet specific needs and optimize overall efficiencies and downtime.

Our solutions driven management team instills a high performance culture committed to exceptional quality and service. We utilize on-site design engineers to develop customized solutions through extensive front-end technical analysis and close coordination with our customers on a well-by-well basis (as opposed to a regional approach). Our design engineers continue to work directly with job supervisors at every stage of the project including post-job analysis.

We operate modern high-specification equipment and provide our services in conjunction with both conventional and unconventional well completions, as well as workover and stimulation operations for existing wells.

Our customers value the experience, technical expertise, high level of customer service and demonstrated operational efficiencies that we bring to projects.

Fracturing Division

Hydraulic fracturing is a well stimulation technique that forces fluids, chemicals and proppant materials into a producing formation under high-pressure in order to penetrate cracks that open or fracture new flow channels. The fracturing service is valued by oil and gas producers because it boosts production and cash flow.

Our onsite design engineers configure and implement targeted, pumping configurations to better meet the challenges of a given well, which results in less redundant pumping capacity.

By closely monitoring our equipment performance during pressure intervals and by performing rigorous equipment maintenance at the well site, we are able to complete a fracturing job efficiently, while minimizing the risk of equipment failures. We believe our customer focus and attention to detail enhances the efficiency and quality of a fracturing project, resulting in faster well completion for our customers.

Coiled Tubing Division

Our customers utilize our coiled tubing services to perform various functions associated with well-servicing operations and to facilitate completion of horizontal wells. Coiled tubing services involve the insertion of steel tubing into a well to convey materials and equipment to perform various applications on either a completion or workover assignment.

We believe coiled tubing has become a preferred method of well completion, workover and maintenance projects due to speed, ability to handle heavy-duty jobs across a wide spectrum of pressure environments, safety and ability to perform services without having to shut in a well. We have successfully leveraged our existing relationships with coiled tubing customers to expand our fracturing business.

High Pressure Pumping Services

Our customers utilize our pressure pumping services primarily in connection with completing new wells and remedial and production enhancement work on existing wells. Our pressure pumping services are routinely performed in conjunction with our coiled tubing services. Our pressure pumping services include well injection, cased-hole testing, workover pumping, mud displacement, wireline pumpdowns and pumping-down coiled tubing.

We utilize complex truck or skid-mounted equipment designed and constructed for specific pressure pumping applications. After the pressure pumping equipment is transported to a well location, it is configured with appropriate connections to perform the services required. The unique manner in which we deploy and utilize our equipment has allowed us to control our costs, minimize downtime and deliver services with less redundant pumping capacity.

Out Performance Through Efficiency

Pre-Job Best Practices

- More frequent communication with customers during well design process
- Continuity of technical staff to avoid repetition and save customers' time
- Lab fluids testing in advance for optimal well design

Rig-Up Flexibility

- Develop best layout for job site to maximize Hydration Unit and Blender performance
- Organize crew into focused teams to complete multiple tasks simultaneously
- Conduct field fluid tests during rig process to confirm lab results
- Engineers and blender operators on site during rig up to "jump start" technical review

Pumping Procedures

- Real-time monitoring of equipment to spot potential problems early
- On-site maintenance of pump units as soon as each one is offline
- Proactive replacement of wear items rather than waiting for a failure
- Streamline paperwork requirements to allow supervisors to focus on efficiency and planning

Motivated Workforce

- Empowering employees and promoting best practices produces a proud and highly motivated workforce



Wireline Services

Expanding our services to stay ahead of the demands of a constantly changing industry and to meet our customer's needs has resulted in the addition of our wireline services.

We now offer the very best in wireline logging, completion, pipe recovery and tubing conveyed perforating services. We offer our customers the very best in wireline equipment complemented by highly experienced and professional crews. Our purpose built fleet of wireline trucks feature a new "open back" design which allows greater visibility, efficiency and safety. Our people and equipment stand ready to make a difference in your completion.