



Offshore Cementing & Engineering Support

Do it right the first time.



In today's challenging drilling environments, poor zonal isolation caused by cementing failures can lead to costly remediation or production difficulties. Let Waterford Energy Services and CSI Technologies ensure that your cementing design and operations are carried out with a 'Do it right the first time' attitude through our extensive Quality Assurance program. This program starts with a comprehensive design review and is not finished until one of our experienced field advisors ensures that your cement job has been properly executed.

Development Driven

Complex well architecture as well as new completion techniques place higher demands on cementing performance. Comprehensive analysis of cement slurry properties ensures that operator specifications and quality standards are met. Extended support and independent laboratory analysis is provided by CSI Technologies, where state of the art laboratory equipment and trained personnel evaluate chemical properties and physical performance of oilfield fluids. Areas of expertise include cementing and stimulations.

Field Focused

Technical support services and field auditing support the high-quality design process at the client's jobsite. On-site audit services at laboratories, bulk facilities, and the rigsite ensure that appropriate procedures and best practices are being followed and that client quality standards are met. Experienced personnel from CSI Technologies provide offshore technical support for cementing operations. The partnership between Waterford Energy Services and CSI Technologies engineering expertise, laboratory capacity, and years of experience allow us to offer specialized services and exceptional value to our clients.

CSI Technologies is based in Houston, Texas, USA, and is a subsidiary of Wild Well.