Baker Hughes provides operators with the most reliable and efficient offshore stimulation services in the market today, which is crucial when stimulating challenging deepwater wells. Our combination of prejob reservoir characterization and stimulation treatment planning; innovative vessel plant designs; advanced instrumentation and control; redundant, job-critical equipment; and customized stimulation fluid systems ensure that we deliver the right treatment the first time. These elements, coupled with our global expertise, provide the reliability you need to lower rig time, nonproductive time, and risk while enhancing production and profits.

The Baker Hughes BJ Blue Dolphin™ dynamically positioned well stimulation vessel is equipped with 20,000-psi (137.9-MPa) maximum working pressure pumps and treating lines. It carries three flexible steel umbilical lines that allow up to 80 bbl/min (0.21 m³/s) pumping rates and is supported by 23,000-hydraulic horsepower pumping capacity. These capabilities, combined with the vessel’s storage capacity, enable the completion of multiple well treatments on a single voyage without the need to return to dock to resupply.
To find out how a custom-engineered stimulation solution can help you maximize the efficiency of your offshore completion operation, contact your Baker Hughes representative or visit http://www.bakerhughes.com/wellstimulationvessels today.