

Seaboard™ Offline Cementing Services

Reduce flat time and improve economics in multi-well pad operations

SPM™ Oil & Gas

A Caterpillar Company



Simultaneous multi-well cementing and drilling

The Seaboard™ Offline Cementing from SPM Oil & Gas enables simultaneous drilling and cementing operations on multi-well pads and cube development projects, significantly reducing NPT and operating costs. Offline Cementing technology allows operators to cement surface and production casing completely off the rig—lowering total well cost, reducing HSE risk, and delivering unprecedented efficiency gains in pad construction.

The Offline Cementing system attaches to Seaboard™'s Unitized™ Lock-ring (ULR) and S-29-LR Wellheads, enabling efficient, offline casing cementing while maintaining optimum well control in even the most complex environments.

Featuring a compact size and height, Seaboard™'s Offline Cementing Technology meets all cellar height restrictions and requirements. A versatile latch improves well integrity and improves system reliability. For even greater safety and durability, the system features a metal-to-metal seal in place of a conventional elastomer seal.

Superior service quality and engineering expertise

Seaboard™'s Offline Cementing Solution is supported and installed by SPM Edge™ Services Technicians, which includes global access to local engineering experts, engineered installation process and maintenance, and trained and audited technicians.

Design Features

- Eight-minute, tool-free setup with Seaboard™ Quick Connect (WQC)
- Metal-to-metal seal to atmosphere enhances safety and reliability
- Compact size meets all cellar height restrictions and requirements
- Versatile latch design improves system reliability and well integrity

Benefits

- Maximizes rig utilization
- Increases drilling time while reducing waiting on cement (WOC)
- Reduces nonproductive time (NPT)
- Lowers operating costs
- Removes cementing from the critical path of the drilling rig, reducing HSE risk

Applications

- Shale plays
- Multi-well pad drilling operations
- Cube developments
- Offline production casing cementing
- Offline surface casing cementing

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