



Weatherford®

REAL RESULTS

Weatherford's RamPump™ Multiphase Booster System Improved Production by More Than 5 MMCFD

Objectives

- Reduce wellhead pressure to unload the fluid column from shut-in or fluid-loaded wells.
- Increase production, and improve overall reservoir recovery.
- Provide an economical and space-saving alternative compared to conventional compression systems.

Results

- **Well 1:** Unloaded and began producing enough gas for conversion into a high-pressure system on natural flow producing 3 MMCFD
- **Well 2:** Wellhead pressure decreased from 900 PSIG to 450 PSIG well boosted into high-pressure system at 1,150 PSIG producing 2 MMCFD

Value to Client

- Two wells boosted into production that had previously been shut-in or intermittently producing
- Production improvement by more than 5 MMCFD
- System installation paid for in less than two weeks at increased production rate

**Location:**

Eugene Island
198A GoM

Situation:

Gulf of Mexico operator identified two wells that were liquid loaded, one shut-in and another intermittently producing