Technology and process improvements dictate the need for continuous performance evaluation of your well completions. Benchmarking your operational efficiency helps you manage costs through peer well completion comparison for continuous improvement.

IHS Offset Performance Benchmarking solution provides business/asset unit operations and drilling/completions managers the ability to evaluate historical and ongoing performance on a regional, state, county or specific area of interest level. Now available is the Onshore Completions module.

**Completions Benchmarking**

This independent external benchmarking system analyzes key completion performance data using proprietary algorithms. Using industry averages, this software enables users to quickly evaluate and trend nearest neighbor or offset well completions.

IHS Offset Performance Benchmarking provides multiple charting and reporting capabilities at a regional or specific area of interest level for costs, stimulation (Propellants and fluids), lateral lengths, stages and cluster information. Comparison charts for Completions Total Time and Non-Productive Time are provided by 4 different completion time segments, Costs and Completions Risk Index are provided for in Operator vs. Operator, Completions Proficiency, Operator vs. Industry and Well vs. Well. The capability to create your own custom report or one specific to all your company users is now available. Establishing long-term performance benchmarks against peers, the industry and your own company can promote efficiencies in initial cost and final production.

**IHS proprietary algorithm is the CRI™ (Completion Risk Index).** It determines the complexity of the well completion process and is used to normalize well completions by profiling key performance factors for expected completion time proficiency, NPT, cost, and productivity.
Other Benchmarking Modules

**Offshore Drilling Benchmarking** - The Offshore Drilling Benchmark contains over 40,000 public information records for wells drilled offshore Gulf of Mexico, dating back to 1947 and the well records of the participating operating companies since 1993. To date, there are over 5,000 Gulf of Mexico, USA operator submitted well records in the database.

**Onshore Drilling Benchmarking** - Data selected for internal benchmarking applications, (i.e. well engineering, pre-planning, design considerations, and post-well reviews). We provide new and fresh insights into requirements for equipment, processes, and time/ cost analysis.

**Offshore Completions Benchmarking** - Since 2001 to present, approximately 1,000 well completion data records have been collected from U.S. Gulf Operators participants.

For more information

[www.ihs.com/benchmarking](http://www.ihs.com/benchmarking)

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