

WellCycle Well Planning

Advancing the Well Lifecycle

Optimize rig and completions scheduling to expedite first production

WELL LIFECYCLE MANAGEMENT

Advance your wells through a consistent well planning process facilitating approvals and hand-offs between functional groups and enforcing sound governance.

DRILLING AND RIG SCHEDULING

Maintain an integrated schedule to support planning and tracking of your entire upstream process, including critical pre-drilling tasks, the company-wide rig schedule, and completions activities.

WELL DATA MANAGEMENT

Attain a single source of the truth for well data and documents, enabling collaboration between groups and eliminating redundancy across applications and spreadsheets.

For more information on any of our products or services please call or visit us on the Web:

888.325.2093

www.wellcycle.com



WellCycle's well planning & lifecycle management solution provides oil and natural gas exploration companies with a comprehensive system to manage their entire portfolio of wells. The system provides a highly specialized drilling and completions scheduling module to optimize the utilization of valuable resources and bring wells to production faster.

All wells are managed through a consistent workflow, automating a repeatable process to enforce sound governance and project management discipline. The system provides web-based access to a central repository of well-related data, offering visibility and collaboration between the various disciplines involved along the well lifecycle, including: development, geology, mineral land, surface land, regulatory, facilities, construction, drilling, and completions.

- **Improve Time to Production**

WellCycle governs all pads and wells through a consistent workflow, streamlining the well lifecycle, so that wells advance to production more quickly and efficiently.

- **Optimize Valuable Resources**

WellCycle's integrated scheduling function optimizes the drilling and completions schedule to reduce costs and maximize the utilization of valuable resources.

- **Facilitate Collaboration**

WellCycle increases visibility & collaboration throughout the well planning process to facilitate hand offs between disciplines, break down barriers, and avoid costly delays.

WellCycle provides a single, centralized solution to govern the entire well planning and regulatory process. All data is stored in a central repository to eliminate redundancy across applications and provide a single source of the truth.

The system offers a holistic view of all critical drilling activity, governing the relationships between process stages and offering an accurate representation of the state of each well. Current and past activities are monitored to help identify and implement process and productivity improvements.



HIGHLY SECURE

WellCycle employs a powerful security model addressing physical, network, system, and application level concerns offering maximum protection of your confidential data.

IMMEDIATE AVAILABILITY

WellCycle solutions can be accessed immediately in the cloud in our world-class, SSAE 16 certified data center, or installed in your internal data center.

MAXIMUM SCALABILITY

A state-of-the-art infrastructure assures that our solutions can scale to manage the growing requirements of your well portfolio.

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Features and Benefits



The WellCycle system provides critical tools and modules to facilitate the well planning process, including:

- **Dashboards** – Provide visibility to key well lifecycle information and analytics through digital performance dashboards.
- **Workflow Automation** – Govern all wells through a consistent workflow automating notifications and electronic approvals.
- **Drilling & Completions Scheduling** – Optimize drilling and completions schedules using WellCycle's unique resource scheduling system.
- **Document Management** – Attach well-related documents, such as plats, prognosis, permits, submittals, and AFEs.
- **Adaptable Platform** – Quickly and easily adapt WellCycle to your unique well lifecycle and data management requirements – without programming.

ABOUT WELLCYCLE

WellCycle delivers enterprise software solutions for the oil and gas industry. Our solutions help companies to automate and streamline key processes, facilitating visibility and collaboration across functional disciplines. The company began in 1992, as a service organization providing strategic management consulting in the areas of process improvement and project management, then began delivering software solutions in 1999 to help their corporate customers to automate and govern these processes. In 2012 our focus turned to the oil and gas industry with the release of WellCycle Well Planning, the industry's first web-based well planning solution, and WellCycle AFE Manager, automating the AFE creation and approval process. Since then WellCycle solutions have been implemented at some of the fastest growing and most successful oil and gas companies, including Encana and Pioneer Natural Resources. The company is privately held and headquartered in the San Francisco bay area, with sales and support offices in Texas.

Technology Platform

WellCycle employs a state-of-the-art technical infrastructure leveraging today's most powerful technologies:

- **Microsoft Internet Explorer** – Users need only Microsoft's Internet Explorer Web-browser to collaborate on the WellCycle platform.
- **Microsoft Server Platform** – WellCycle leverages Microsoft's Windows Server, Internet Information Server, and SQL Server to deploy a powerful and secure enterprise application.
- **Microsoft SQL Server Reporting Services** – Leverage the power of Microsoft's enterprise reporting system to benefit from high end business analytics.

SERVICES AVAILABLE

- Installation and Setup
- Process Consulting
- Application Administration
- Custom Report Writing
- Software Maintenance
- Technical Support



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