

Position Summary

The Engineering and Operations Team is seeking a Reservoir Engineering Analyst/Technician to work on a multi-disciplinary team with assets in the Marcellus Shale and Texas/Oklahoma Conventional and Unconventional Plays. The Reserves Analyst/Technician performs a variety of tasks either on their own or in support of the Finance, Geological and Engineering staff. The analyst performs routine duties with a great deal of autonomy and often is able to function with minimal initial direction. Primary responsibility for the Reservoir Engineering Analyst is to provide technical support to the Engineering Team and External Consultants, including providing technical expertise in databases, consortia and external materials, technical software, and assisting in the preparation of presentations and reports. The candidate will coordinate and assist contract and company Reservoir Engineers, Financial Analysts and Managers with preparation of monthly, quarterly and yearly reports, data QC, A&D and company asset valuations, long term and short term planning and forecasting, presentations, and general technical, reserves and economic data management. The candidate is expected to be recognized in the industry as an established technical professional with a demonstrated track record of successfully supporting a multi-disciplinary technical team.

Department Background/Overview

The Engineering and Operations Team is responsible for development of the internal reserves position for asset management that forms the basis for debt financing, operational decision making and capital allocation for Atinum Energy Investments. The team manages the external reserves process as well as any internal or third party engineering and geological evaluations that are required in support of existing asset or business development activities. In addition, the team manages AFE's and technical/operational support for all Atinum Energy activities. The reservoir engineering analyst/technician is a key member of the team with respect to reporting, database management and internal evaluation capabilities. The position is required to support subsurface and financial database, asset, resource evaluation and planning capabilities for the engineers and financial analysts. The team requires an experienced analyst/technician with a 'can do' attitude to continue the impressive growth the company has achieved since the original acquisition of producing properties by Atinum E&P in December 2009. Pay and final job title will be commensurate with experience and capability.

Responsibilities

The responsibilities of this position may include but are not limited to:

- Regular interaction with partners, banks and A&D groups and E&P companies in support of reserves based lending and asset valuation activities in an active A&D and JV operating team.
- Create, manage and archive engineering/financial/planning databases, reports, well data and asset evaluations generated in PHDwin, Aries, Spotfire, OFM, MS Access/Excel.
- Load, manipulate, QC and report data related to summary and time based forecasts for reserves, financial and operational reporting, well information, completions and production.
- Obtain data and generate reports from I.H.S., Wood Mackenzie, DrillingInfo and other

external data searches. Provide database management, technical and financial data QA/QC, engineering and planning support to internal RE, Geology and Land staff for owned asset, regional and asset specific business development evaluations. This will include providing technical surveillance support for industry activity in Atinum's operating areas as well as creating spreadsheets and slides for management presentations.

Desired Skills and Experience

- 3+ years experience in the oil and gas industry as a reservoir engineering/reserves analyst or engineering/G&G/land technician. Bachelor's degree or higher in math, economics, business, engineering or geoscience preferred, 5+ years operating company experience can substitute for degree.
- **Excellent computer skills including:** working knowledge of Petra or similar programs, demonstrated expert level competence in MS Access, Excel, Word, PowerPoint and working knowledge or want/ability to learn Economics Software (Aries/PHDwin preferred Powertools/PEEP acceptable). Knowledge of Oracle and SQL a plus.
- Knowledge and understanding of US onshore datasets and regulatory agencies is a strong plus
- Demonstrates commitment to delivering results while maintaining a safe and positive environment
- Develops realistic plans needed to accomplish objectives and team goals
- Strong communication skills (verbal, presentation and written) with a demonstrated ability to effectively interact effectively with cross functional team members (geoscience, reservoir engineers, finance, accounting and land) and external personnel at various levels of responsibility, and handle a variety of roles within a multi-disciplinary team
- Strong analytical skills with an ability to produce quick and accurate results with limited data under the pressure of tight deadlines.
- Strong organizational skills with the ability to juggle several concurrent projects and meet project timelines.
- Must be self-motivated and adaptable, with strong interpersonal skills.
- Legally authorized to work in the United States

Company Overview

Atinum Energy Investments is a private E&P investment company focused on growing our shareholders value through development of existing assets and acquisition of additional E&P assets that fit our medium risk capital profile. The company has participated in early development of both the Marcellus Shale and Mississippi Lime plays through Joint Venture Operating agreements with established E&P operators. In addition the company has purchased and invested alongside private operating companies who are leaders in their basins and provide a platform for growth with an effective management team. The company's production at Nov 2013 was approximately 15.7 MBOEPD and assets are 43% liquids. Headquartered in Houston, Texas, Atinum Energy Investments had 25 employees at 1/1/2014.