



## FAULCONER ENERGY

### **Oil & Gas - Production Operations Engineer**

#### **Position Profile:**

Falconer Energy, LLC, a growing Independent Texas Oil & Gas Company with over 40 years in the industry, has an opportunity for an Oil & Gas Production Operations Engineer in our Tyler, Texas corporate office. The Production Operations Engineer will be responsible for providing support for field management, planning and successful operation and production of oil & gas wells. The individual will need to have a strong production engineering background including down-hole and workover experience, be detail and business results oriented, and demonstrate an ability to make good technical and economic operational decisions. The successful candidate will work with management to achieve the objectives and goals of the organization, develop plans to implement such goals and manage the implementation of organizational initiatives.

The Production Operations Engineer position is **located in beautiful Tyler, Texas** in the Piney Woods. This location is very desirable due to the **high quality of life**, minimal commuting time to work and abundant recreational activities in the area. If you are contemplating a life style change from the congested city, Tyler provides a **great family-friendly alternative**.

#### **Job Responsibilities:**

- Provides production engineering support to field operations within assigned region(s) to maximize well production.
- Responsible for ongoing evaluation and analysis of well production to provide recommendations on operational improvement to optimize well production, manage operating costs and reduce well failure.
- Monitors and provides analysis on production variances and facility capability.
- Evaluates production trends, troubleshoots downhole issues, plans and coordinates well repair to reduce well failure frequency.
- Responsible for diagnosis of surface and subsurface failures, evaluating options for correction, and makes economic recommendations to resolve reoccurring failures.
- Develops and/or researches new production techniques and approaches to enhance production rates and reduce operating costs.
- Coordinates the development and utilization of production and LOE review tools.
- Will work directly with Automation Team to evaluate options for well optimization.
- Provides assistance in the technical and economic evaluation of acquisition targets, evaluation of new properties, and development of enhancement project plans.
- Monitors daily activity reports, production rates, plunger cycles, lease operating expenses and ongoing projects to ensure effective and economic production of wells.

- Evaluates and provides recommendations on well chemical treatment program.
- Responsible for monitoring and providing technical guidance on production management and control of lifting costs.
- Coordinates engineering aspects of production, workovers, compression, gathering, etc. with respective Production Superintendent and Production Foreman.
- Develops, coordinates and leads periodic wells reviews with management.
- Provides engineering support and evaluation on regulatory, environmental and safety compliance issues.
- Provides technical coaching, mentoring and guidance to more junior production and operations engineers.
- Reviews well performance with respective Production Superintendent in regard to meeting production target goals and costs.
- Works collaboratively with Engineering Team in support of field operations.
- Will periodically provide oversight to management of contractors providing production engineering services on-site.
- Monitors activities from the office and occasionally from field locations.
- Reports to the Engineering & Operations Support Services Director.

### **Required Qualifications:**

To be considered for the role of Production Operations Engineer candidates must have:

- Bachelor's Degree in Petroleum or Mechanical Engineering.
- 7+ years O&G Production Operations Engineering experience.
- Well-developed O&G production knowledge and related field exposure.
- Previous hands-on field experience with production or workovers.
- Professional Engineer designation desired but not required.
- Strong desire to provide high level of service/support to field operations.
- Previous Reservoir Engineering experience a plus but not required.
- Knowledge of SCADA systems and artificial lift methods.
- Strong verbal and written communication skills.
- Well-developed communication and interpersonal/people skills.
- Strong analytical skills with attention to detail.
- Good listening skills.
- Self-discipline with strong self-management skills.
- Action-oriented with initiative to follow-up and follow-through on projects.
- Ability to learn on the fly and integrate knowledge into executing job responsibilities.
- Well-developed time management and organizational skills.
- Receptivity and adaptability to changing priorities.
- Ability to work in fast paced environment and manage multi projects.
- Demonstrated integrity and honesty with ability to build trust.
- Ability to deal with ambiguity.
- Ability to work effectively with and around Senior Management.
- Demonstrated intellectual horsepower.
- Strong desire for personal learning and self-development.
- Organizational agility; ability to get things done through formal and informal channels.
- Legal authorization to work in the US on a full-time basis for anyone other than your current employer.

Attractive compensation and benefits package for qualified candidates.

For consideration, please email resume to Human Resources at [careers@faulenergy.com](mailto:careers@faulenergy.com) EOE