

Senior Production Engineer

The Role

Reporting into the Manager, Facilities and Integrity, you will be responsible for monitoring and optimizing production, ensure compliance to regulatory requirements and work collaboratively within a multi-disciplinary team to solve problems and promote continuous improvement.

As an experienced Senior Production Engineer, you will be responsible for:

- Reviewing and analyzing the daily/weekly/monthly production reports, and managing monthly updates to the Production Forecast,
- Ensuring the accuracy and completeness of the production data contained in the company databases, and ensuring its accessibility,
- Provide wellsite operations support,
- Identify and minimize production losses (with the well operations and engineering support),
- Work closely with third party service providers to evaluate production enhancement technologies;
- Provide production engineering expertise within a multi-disciplinary team to monitor, analyze and optimize well production;
- Collaborate with both Field Operations and Engineering to ensure adequate field surveillance and production data integrity;
- Plan and manage new well start-ups;
- Identify and recommend new technologies to improve process;
- Support Engineering teams in optimization of associated facilities;
- Responsible for well related regulatory requirements & compliance;
- Act as technical resource and provide support and direction, where required, to field operations and other disciplines within the team; and
- Provide mentorship to junior engineers

Qualifications:

- BSc in Engineering or C.E.T
- Minimum of 5 years related & progressive production engineering experience;
- Positive attitude and team player – excels as part of a multi-disciplinary collaborative team;
- Experience in unconventional resource development and tight gas resource plays will be considered a strong asset;
- Experience in optimization of horizontal gas wells will be considered a strong asset as well as;
- Artificial lift design– experienced in well optimization, gas lift, plunger lift, rod pumping and well design;



RESOURCE. INNOVATION. COLLABORATION.

- Data analysis – proficient in screening and handling data from multiple discrete sources, for example ClearSCADA, ProdView, Spotfire and GeoScout;
- Economic analysis – familiar with basic methods of economic analysis and experience using ValNav;
- Commitment to responsible development & technical excellence, demonstrated through HSE performance, innovation and continuous improvement;
- Strong written & verbal communication skills and the ability to prepare and deliver technical presentations and reports will be considered a strong asset;
- Excellent problem solving skills, willing to take appropriate risk;
- Familiarity with the BC Oil and Gas Commission regulations and requirements

How to Apply:

Please forward your resume and cover letter to careers@elevatedhr.com. We thank all who apply, however only those selected for next steps will be contact. Thank you for your interest in joining our great team!