



EMPLOYMENT OPPORTUNITY

Surge is currently accepting applications for the position of **Production Engineer**.

The position reports to the Manager, Production and is an integral member of a team focused on production and development of oil and gas properties within an assigned area. Success in this position is measured by meeting production targets in a safe, environmentally responsible and cost efficient manner. The individual must closely collaborate with a team of geoscientists, field staff and a development engineer to enhance production and profitability of the assets. Key activities involve optimization, forecasting and monitoring production, identifying and implementing operating cost reduction opportunities as well as providing technical support and expertise to field staff in day-to-day operations. Facility design, construction and operations constitute part of the role. Other on-going responsibilities include: joint interest coordination; correspondence as required with working interest partners; conducting well reviews; coordination of completion & workover activities; artificial lift design including new light oil horizontal multi-stage frac wells; facility optimization of new and/or existing facilities together with new battery design; ensuring all regulatory compliance requirements are met; base decline analysis; type curve analysis; budgeting; capital planning; and assistance as required with year-end reserves determination.

Qualifications include:

- A Professional Engineer with approximately 8+years of experience in the WCSB.
- Proven record of accurately forecasting and achieving production targets coupled with strong operating expense management strategies
- Delivery of the aforementioned responsibilities in a broad range of oil and gas operations, including sweet and sour gas facilities, specifically including:
 - Design of artificial lift systems with exposure to light and medium oil
 - Strong understanding of facility construction, design and operation
 - Knowledge in compression, dehydration, hydrate formation, debottlenecking and pipeline optimization
 - Programming workovers & completions and exposure to horizontal multi-stage fracturing
 - Experience implementing, operating and optimizing waterfloods
 - Working knowledge of AER and/or SEM regulations as they relate to operations.
 - Knowledge of decline analysis, production forecasting, reserves and budget preparation.
 - Ability to plan and manage small projects as well as plan and effectively interact with third party consultants on larger projects
- Strong technical computing skills including Microsoft Office products, GeoScout, PVR and Val Nav.
- Self-directed with the ability to prioritize and organize tasks and projects while demonstrating hands-on accountability for work.
- Work collaboratively within a fast paced, environment with the confidence to openly and constructively articulate and promote ideas, particularly with the Field Superintendent and Operators.

Interested candidates should forward a resume to hr@surgeenergy.ca prior to May 23, 2017 to the attention of Kathy Kopelchuk - Manager, Human Resources and Office Services.