



The Quaderra Group specializes in the placement of technical and executive professionals in the energy and resource industries within Canada and around the globe. We utilize an innovative and proactive approach to reveal hidden talent to our clients and well-matched opportunities for our candidates. Our priority is to maximize the fit between companies and candidates. We look for the right fit – beyond the resume. This means we focus on getting to know YOU. This includes not only your skill set, but understanding what's important to you to help determine what you really want. We work for you – your satisfaction is our success.

---

**JOB ID #: C12492**

**JOB TITLE: Production Engineer**

**POSITION LOCATION: Calgary**

**OPERATING AREA: NW Alberta, NEBC**

**Our Client:**

Our client is an independent Canadian oil and gas company pursuing a proven growth strategy. They have grown from production of approximately 3,500 boe/day to current production of almost 25,000 boe/day. They are committed to being one of the premier employers in the Calgary oil and gas industry. To this end, they have spent significant time and energy in developing a clear corporate Mission and Vision, and have focused on assembling a highly motivated workforce, committed to growing shareholder value.

They work hard to live these Core Values of Respect, Honesty and Integrity, Open-Minded Teamwork, Empowerment and Visionary Leadership. They have invested in their people through the delivery of leadership development and team effectiveness training, and are constantly looking for new ways and opportunities to strengthen their team.

**Reporting Structure:**

This role reports to the Production Manager.

**Responsibilities/Accountabilities:**

- Coordinate and oversee production and operational activities in the Rainbow Lake AB geographic area for approximately 600 bbls/d of Keg River sour oil production and approx. 1400 boe/d of Bluesky and Debolt gas production
- Coordinate and oversee production for approximately 2000 boe/d of primarily Baldonnel gas production from the Martin Creek field.
- Monitor and optimize field and well production to maximize recovery and profitability

- Familiarity with conventional bottom hole pumps and pump jacks as the primary means of artificial lift in the oil areas and plunger lifts as the primary means of artificial lift in the gas areas
- Familiarity with compression, dehydration, shallow cut refrigeration, and amine sweetening as the primary means of processing in the gas areas
- AFE management and cost control of all sponsored projects
- Interaction with exploitation and geological staff to identify development opportunities
- Work closely with field staff supporting in formal project work, well reviews, and operating cost analysis
- Coordinate and oversee well workover and abandonment operations
- Support construction inspectors on all pipeline and facility construct
- Work effectively with the production accounting group to review actual production volumes vs field estimates
- Support joint venture representative with third party fee reviews, and operating forecasts for joint facilities
- Will be required to travel to field locations

**Skills/Qualifications:**

- A B.Sc. in Engineering with greater than 5 years of oil and gas experience, or Engineering Technology with ten plus years oil and gas experience.
- Sour gas experience
- Professional Engineer status
- Familiarity with ERCB and OGC regulations
- Familiarity with working winter access only areas and the timelines associated with those areas
- Extensive computer knowledge, including Microsoft Office, PVR, AFE Navigator, Geoscout, and Qbyte
- Excellent organizational skills with the ability to handle multiple tasks
- Ability to work independently and as part of a team

**Compensation/Remuneration:**

Competitive salary with options, LTI, benefits, summer hours etc.

**How to Apply:** If you are interested in this position, please submit your resume in Word or .RTF format to [info@quaderra.com](mailto:info@quaderra.com) including job ID #C12492 in the subject line. Thank you.