



Bonterra Energy Corp. is seeking a Petroleum Reservoir Engineering Technologist to assist with production, waterflood and regulatory tracking.

Key Responsibilities:

- Maintain production tracking and off trend reports
- Identification of production optimization opportunities
- Perform well inflow and waterflood diagnostics
- Prepare applications for waterflood conversions
- Administrate the LMR program
- Manage well suspension and abandonment schedules
- Submit regulatory required pressure surveys

Education, Skills and Abilities:

- Petroleum Reservoir Engineering Technologist with oil and gas experience
- Experience with Field Data Capture software, ProdView preferred
- Strong MS Excel skills
- Programming experience is an asset
- Possess excellent oral and written communication skills
- Comprehensive knowledge of government regulations (Directives 11, 13, 40, 51, 65).
- Data analytic skills

Application Process:

Interested applicants are invited to submit their resume to careers@bonterraenergy.com with the term "**Petroleum Reservoir Engineering Technologist**" in the subject line of the email.

Bonterra Energy offers competitive compensation, stock options and benefits to its employees. The successful applicant will be a highly motivated, flexible, enthusiastic and well-organized individual who enjoys being part of a fast-paced team.

Bonterra Energy Corp. is a high-yield, dividend paying oil and gas company headquartered in Calgary, Alberta, Canada with a proven history of creating growth and long-term value for shareholders on a per share basis. The Company's asset base consists of concentrated, stable and underdeveloped properties located across western Canada with large amounts of remaining oil still in place, a long reserve life and low-risk drilling locations. Bonterra is one of the leading operators in the Pembina Cardium, the largest reservoir in Canada and the company's operations are currently focused on creating value through the execution of its Cardium horizontal drill program and efficient operating practices.