



Overview of Athabasca Oil Corporation

Athabasca Oil Corporation (“AOC”) is a unique liquids-weighted intermediate producer. At AOC, we proudly and responsibly produce Canadian energy to improve people’s lives. We are passionate, take ownership of our work, get things done and are great at what we do.

The company has a predictable low decline thermal business with >1 billion barrels of top quartile reserves and low sustaining capital requirements. Athabasca also has a de-risked light oil business in the Montney and Duvernay with peer leading netbacks and a large inventory of development locations.

AOC has positioned itself with strong financial capacity of over \$300 million (mostly cash) and no debt maturities until 2026. The corporate strategy is to generate significant free cash and provide superior returns to shareholders. The company is on track to be debt-free by 2023, putting it in an enviable position relative to its peers. Sustainability is core to the business with strong governance and a commitment to reducing emissions through its technology roadmap.

Athabasca has a track record of transformative projects including JV’s, M&A, royalties and unique marketing arrangements. AOC offers a dynamic and exciting work environment for the right candidate. AOC is publicly traded on the TSX under the symbol “ATH”.

Field Production Engineer

We are currently recruiting for a Field Production Engineer at AOC’s Leismer asset, reporting to the Thermal Production Lead. This position is based at Leismer near Conklin, Alberta. This is a fly-in/fly-out field rotation 7 days on/ 7 days off.

Responsibilities:

- Responsible for daily well surveillance, optimization and ensuring correct implementation of daily targets
- Responsible for compiling daily reports and field performance updates
- Ensure regulatory compliance of proration through well testing, meter calibration and production accounting
- Perform well fluid sampling and analysis using AOC’s in-house analysis equipment
- Interface between Operations and Production teams to schedule well-related field activities
- Coordinate Electrical Submersible Pump (ESP) changes; contribute to ESP design and operations
- Day-to-day well integrity monitoring
- Ensure consistent work processes and learnings are shared with AOC’s other thermal asset, Hangingstone

Qualifications:

- Minimum of a Bachelor of Science in Engineering, APEGA registration is an asset
- Minimum 2 years’ experience with 2 to 8 years’ considered ideal (will consider co-op/internship as experience)
- Familiarity and understanding of SAGD facilities and wells, field work, lab analysis, and artificial lift

- Experience with oilfield software packages for production accounting, drilling & completions, and data visualization (e.g., Wellview, Spotfire, Prodview, PI & Parcview)
- Strong ability to analyze and problem solve
- A self-starter with a results-oriented work style combined with strong communication and interpersonal skills
- Ability to foster a cooperative, results oriented work environment with a mindset for continuous improvement
- Ability to manage multiple demands and able to consistently meet deadlines
- Must be legally entitled to work in Canada

Please email your resume with a cover letter to careers@atha.com with “Field Production Engineer” in the subject line of the email by **August 22, 2022**. We thank you in advance for your interest and note that only those selected for an interview will be contacted.