



Reservoir Intern

Pipestone Energy Corp. ("Pipestone Energy")

Location: Calgary Head Office
Group: Operations
Work Term Start Date: May 2022
Work Term Duration: 4 months
Position Type: Internship

About Pipestone:

Pipestone Energy Corp. ("Pipestone Energy" or the "Company") is an oil and gas exploration and production company with its head office located in Calgary, Alberta. The company is focused on developing its condensate rich assets in the Pipestone area of Alberta. Pipestone Energy is committed to building long term value for our shareholders and values the partnerships that it is developing within its operating community. Pipestone Energy shares trade under the symbol PIPE on the TSX.

About the Position:

As the Reservoir Intern you will have the opportunity to work with some of the most talented technical people in the energy industry and have engaging work that will offer great academic and career growth. In this role, you will be working alongside a dynamic team of Engineers and subject matter experts, contributing to technical workflows that support future development decisions. You will be exposed to PTA/RTA, reservoir simulation models and competitor analysis/dashboarding.

Reporting to the Senior Reservoir Engineer, you will support the Reservoir team with various projects and technical work. This position is based out of our Calgary head office and is a 4-month work term starting in May. Occasional travel to site may be required.

What will you work on?

- Gathering and analyzing production and downhole data in RTA/PTA workflows
- Competitor analysis and well performance
- Provide a variety of hands-on internal and external technical reporting
- Conduct reservoir studies for the purpose of optimizing production
- Complete regulatory compliance for operations
- Provide technical support for reserves forecast and estimates
- Benchmark economic or financial analysis of field operating costs
- Gather, manipulate, and analyze data using Spotfire and ValNav
- Communicate and collaborate with Exploitation, Geology, Completions, Land, Operations and Drilling teams on projects
- Conducting project feasibility studies and economic evaluations
- Reservoir simulation modelling



Qualifications:

- Be currently enrolled in a University Co-op or Internship program
- Have a strong academic background in Petroleum Engineering
- Previous field oil and gas experience is an asset
- Computer skills (MS Office and databases) are essential
- Must be able to work effectively in a team environment
- Have strong written and verbal communication skills

If you are an ideal fit for this role, please submit your application to
careers@pipestonecorp.com.

Job posting closing date: February 2, 2022

We thank all applicants for their interest, however only those who are selected for interviews will be contacted.