

ADAM ROY COLLVER, P. Eng.
Manager - Evaluations



SUMMARY

Mr. Collver is a professional engineer with greater than 10 years of broad experience in the oil and gas industry. Mr. Collver is responsible for evaluations of properties and prospects located both within Canada as well as Internationally.

EDUCATION

- Queen's University, Kingston, Ontario – Physics Engineering – Electrical Option – 2005
- Dean's Award
- Dean's Scholar – 1st and 2nd Years

PROFESSIONAL AFFILIATIONS

- Association of Professional Engineers and Geoscientists of Alberta (APEGA)
- Society of Petroleum Engineers (SPE)

PROFESSIONAL HISTORY

- Reservoir Engineer - Chapman Petroleum Engineering Ltd., 2006 - Present
- Engineer in Training – FortisAlberta Inc., 2006
- Laboratory Representative – Retread Resources Ltd., 2002

KEY PROJECT EXPERIENCE

Chapman Petroleum Engineering Ltd.

- Familiar with world standards for reserves assignment, including NI 51-101, SEC, and other jurisdictions worldwide (PRMS).
- Independently prepared numerous reports for North American and international properties, onshore and offshore.
- Have overseen the yearly reserves reporting for major clients, including all facets of the financial reporting requirements including meeting with Company auditors.
- Experienced with many different types of reservoirs, including conventional and unconventional, heavy oil, and bitumen mining projects.
- Strong background in mathematics and statistics, including the application of statistical arguments to the assignment of reserves.

- Oversaw the drilling and exploitation engineering of numerous prospects throughout southern Saskatchewan and Manitoba for a third party oil and gas company.
- Fully experienced in the entire NI 51-101 filing process, including preparation and submission of F1, F2, and F3 letters.
- Assisted clients in preparing news releases. Including
 1. Auditing technical information and use of language and terminology
 2. Reviewing the content of the disclosure to ensure that it is compliant with the appropriate regulating authority.
- Developed custom economics software using excel to analyze foreign reserves/resource properties where production is governed by a Production Sharing Agreement (PSA)
- Experienced using probabilistic approaches to reserves or resource assessment.
- Experienced analyzing well logs using "exact" type methods, as well as qualitatively to support analogies.
- Worked with clients to interpret 3d seismic results, and plan future reservoir development.
- Assisted client in developing work and test programs, selecting drill sites and completion technologies, assessing prospect risks.
- Made field visits to view well equipment in operation.
- Developed and programmed in house learning resources related to reservoir engineering.

FortisAlberta Inc.

- Built and analyzed computer simulation models of the electrical distribution system.
- Developed long term area plans for the growth of distribution capacity.
- Prepared regulatory proposals for various system improvement projects.
- Evaluated technician safety equipment, and recommended upgrades where necessary.
- Evaluated and updated company standards for feeder protection devices.

Retread Resources Ltd.

- Performed laboratory trials with the recently developed "Camble Assay" (a new method for improving the oil/aromatic extraction from "oil shale" samples), and completed computer analysis of the data.
- Prepared samples suitable for testing from core samples.
- Decision maker on experimental parameters and responsible for monitoring tests.
- Prepared progress reports and memos for the Retread staff.