



COLLEEN M. ROGERS, C.E.T.

Partner

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Colleen Rogers is a Partner of Sproule and has been a Sproule professional since 1986. Colleen is proficient in Merak Peep, Decline, and PetroDesk, Neotec FORGAS, AccuMap, Energy Navigator's Value Navigator, Wellflow, and AccuLog. She has evaluation experience mainly in Canada and the United States but has carried out evaluations in many parts of the world.

College and University Education

- ❖ 1976 to 1978, 1980 to 1982, University of Calgary, Calgary AB, Canada
- ❖ Reservoir Engineering (1997), Southern Alberta Institute of Technology, Calgary AB, Canada

Continuing Education

- ❖ Advanced Decline Curve Analysis (1996), SPE
- ❖ Property Trades, Acquisitions and Divestitures (1992), CIM, Calgary
- ❖ Introduction to Reservoir Engineering (1991), Petroleum Society of CIM, Calgary
- ❖ Log Interpretation (1991), Sproule Associates Limited, Calgary AB
- ❖ Evaluation of Canadian Oil and Gas Properties (1988), Sproule Associates Limited, Calgary

Memberships

- ❖ The Association of Science and Engineering Technology Professionals of Alberta (ASET)

Work Responsibilities

- ❖ Estimate reserves and evaluate economics of petroleum and natural gas properties.
- ❖ Develop economic models using Merak WORLD PEEP for international projects.
- ❖ Provide expertise in the computer applications used to estimate reserves and evaluate economics, including Sproule's in-house economic package, winNeval, Merak's Canadian PEEP, U.S. PEEP, and WORLD PEEP, Petrodesk, and Energy Navigator's Value Navigator.

Previous Employers

- ❖ 1978-1980 & 1973-1976 **McDaniel and Associates**, Calgary, Alberta — *Reservoir Engineering Technician*

Special Expertise – Heavy Oil Engineering

- ❖ I have worked on evaluations of heavy oil reservoirs under various recovery methods such as SAGD, thermal, and cold. These include projects within the Western Canada Sedimentary Basin, in the Alberta and Saskatchewan heavy oil areas. I am familiar with the various royalty regimes that exist for heavy oil projects in these areas.

Regional Specialties

- ❖ My work predominantly focuses on the Western Canada Sedimentary Basin, in British Columbia, Alberta, and Saskatchewan.

Selected Projects

- ❖ Various international projects I have worked on have considerably increased my knowledge with respect to how oil and gas developments occur within different countries, from the interpretation of various contracts and agreements to estimating reserves and economic parameters.