



JASON ROBOTOM, E.I.T.

Engineer-in-Training

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Jason has been a Sproule professional since 2007. He has experience in the Western Canadian Sedimentary Basin.

Diplomas and Degrees

- ❖ B.Sc. Oil and Gas Engineering (2007), University of Calgary, Calgary, Alberta, Canada

Memberships

- ❖ Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA)

Work Responsibilities

- ❖ Evaluate oil and gas properties within the Western Canada Sedimentary Basis (WCSB), including estimation of reserves using volumetrics, material balance, decline analysis and performance prediction techniques (using DECLINE software by Merak Projects Ltd. and MOSAIC software by Entero Corporation), and economic analysis using Sproule's in-house model, winNeval, Merak's CANADIAN PEEP and PORTFOLIO, Energy Navigator's Value Navigator, and Entero Corporation's MOSAIC.
- ❖ Gather, reconcile and assess reservoir, economic, and geological data required for the evaluation process.
- ❖ Prepare oral and written reports on the results and methodology of property evaluations.