

Tentative Agenda for the 9th B.C. Unconventional Gas Technical Forum



Monday, June 8 and Tuesday, June 9, 2015. Speaking dates and times to be announced.

Janet Davies - BC Oil and Gas Commission – Reserves - The Regulator's Perspective

David Kelly - Canbriam Energy Inc. – An Integrated Approach to Montney Completions

Richard Mason - HART Energy Publishing – The Edge of Tomorrow Technology and Transformation in Oil and Gas

Brad Hayes - Petrel Robertson Ltd. – Characterization of Belloy, Kiskatinaw, and Debolt Water Disposal Zones in the Montney Play Fairway, Northeast B.C.

James Wood - Encana Services Company Ltd. – Solid Bitumen as a Determinant of Reservoir Quality in the Montney Tight Gas Fairway

Takashi Akai - Japan Oil, Gas and Metals National Corporation – Petrophysical Analysis of a Tight Siltstone Reservoir: Montney Formation, Western Canada

Christopher Adams - Ministry of Natural Gas Development – Northeast B.C. Industry Activity Report

Akindele Balogun - Ministry of Natural Gas Development – Resource Assessment of the Cordova Embayment

Lindsay van der Lee - Nexen Inc. – Challenges in Exploration and Appraisal of the Liard Basin

Upstream Development Division Speaker - Ministry of Natural Gas Development – Update on the Upstream Forecast

Upstream Development Division Speaker - Ministry of Natural Gas Development – Royalty/Infrastructure Program Highlights

Robert Hawkes - Trican Well Service Ltd. – Minifrac Analysis: Pitfalls and Discoveries

Thomas Moslow - Moslow Geoscience Consulting/Beth Haverslew - Altamin Resources Ltd. – Fabric Selective Impacts on Reservoir Quality and Permeability Anisotropy in Sedimentary Facies of the Montney Formation, Northeast British Columbia

Scott Nieboer - RBC Rundle/RBC Capital Markets – Comparative Economics: Benchmarking the Montney Through a WCSB/North American Lens; How Does the Montney Stack Up Against Leading Unconventional Plays, and How Do the Economics Compare to the AB Montney, Duvernay, and Deep Basin?

Mark Norton - Progress Energy – Induced Seismicity and Monitoring in the Montney Formation

Andy Gamp - Canadian Natural Resources Ltd. – Improving Hypocentre Depth Accuracy at Graham B.C. - A Passive Seismic Monitoring Case Study

Christopher Clarkson - University of Calgary – Preliminary Results of Compositional History - Matching of Tight Gas Condensate Wells in the Montney Formation: Implications for Primary and Enhanced Recovery

Rob Zinselmeyer - Arc Resources – Tower Montney Unconventional Oil Project - New Completion Technology Unlocks a Significant New Resource in B.C.

Amy Fox - Canadian Discovery Ltd. – Geomechanical Analysis of Injection Potential in the Debolt/Belloy in Northeast B.C.

Max Vorobiev - Progress Energy – Progress Energy Montney Development

Colin Frostad, Peter Proverbs - Tourmaline Oil Corp./Paige Mamer - Microseismic Inc. – Structural Controls on Condensate and Gas Migration in the Montney Formation, Parkland Field Northeast B.C.

Stacia Skappak - Shell/Julian Munoz - Progress Energy – Montney Water Operators Group: How Industry is Working Together on Water

Trevor Reid, Brett Ferguson - Encana Corp. – Evolution of Montney Completions Design and Integration of Farmington Water Resource Hub

John B. Curtis - GeoMark Research – Integration of PVT and Geochemical Data to Evaluate Regional and Well-level Performance of Shale Liquid Plays: Examples from the WCSB and Eagle Ford