





Well Integrity Technical Forum: Decommissioning

Agenda

November 26 and 27, 2025 | 8:00 a.m. – 4:00 p.m.

University of Calgary, Downtown Campus 906 8th Avenue SW, Calgary

Day 1: November 26, 2025

8:00 Registration and Networking

8:25 Introduction

Speaker: Allan Fogwill, PTAC

8:30 Keynote: Leveraged Closure Management with R3 Driven Prioritization, Planning and

Execution

Speaker: Mark Proud, Ensift

9:15 Alternatives to Cement for Well Decommissioning. Phases 1 and 2

Speaker: Kent Devlin, Frontier Project Solutions

9:45 Understanding Displacement Flow Regimes for Enhanced Well Integrity

Speaker: Seyed Mohammad Taghavi, Université Laval

10:30 Networking Break

10:45 Casing Expansion Technology - An Innovative Approach to Surface Casing Vent Flows

Speaker: Mark Warman, Radical Casing Solutions

11:15 Well Cement Integrity in Decommissioned Oil and Gas Wells- Effects of Water and Oil Contamination

Speaker: Ergun Kuru, University of Alberta

11:45 Investigation of Penetration and Plugging Performance of Cement Blends Used for Squeeze Cementing in sub 150 μm Gaps

Speaker: Gunnar DeBruijn, Sanjel Energy Services

- 12:15 Predicting Well Leakage and Squeeze Cementing Effectiveness Speaker: Ian Frigaard, University of British Columbia
- 12:45 Lunch
- 13:30 Pathways to Mitigating Methane Emissions from Non-producing Oil and Gas Wells Speaker: Mary Kang, McGill University
- 14:00 Durability of Well Cement Systems in Carbon Capture and Storage: Insights into Long-Term Carbonation Under Supercritical CO2 and CO2-Saturated-Brine Exposure Speaker: Ergun Kuru, University of British Columbia
- 14:30 Vent Capture of Surface Casings to Improve Emissions Management Speaker: Brian Van Vliet, Spartan Controls
- 15:00 Closing the Gap: How Precision Measurement Validates Well Integrity Post-Decommissioning Speaker: Michael Beck, VENTMEDIC
- 15:30 Evolution of Cements to Replace Class G Portland Cement Speaker: Johnathan Heseltine, Innotech Alberta
- 16:00 18:00 Networking Reception



Day 2: November 27, 2025

8:30	Day 2 Introduction and Summary of Day 1 Speaker: Allan Fogwill, PTAC
8:45	Keynote: An Update on the Alberta Mature Asset Strategy Speaker: David Yager, Special Advisor to the Premier of Alberta
9:30	Risk Tool – Site Prioritization and Emission Closure Guidelines Speaker: Anthony Knafla, Equilibrium Environmental
10:00	Break
10:20	Controlled Methane Injection Pilot Demonstration of a Biocover Concept for Mitigating Leaking Oil and Gas Wells Speaker: Ian Hers, Millennium EMS Solutions
10:50	Experimental Investigation of Casing Plug Performance with Dump Bailing Placement Speaker: Jonathan Heseltine, Innotech Alberta
11.20	Off-bottom Cement Plugs: Placement and Stability. Speaker: Ida Karimfazli, Concordia University
11:50	Quantification and Source Attributed Characterization of Greenhouse Gas Emissions from GM/SCVF. Speaker: Scott Mundle, University of Windsor
12:20	Lunch
13:00	Enhancing Well Integrity Remediation Speaker: Katja Student, Innotech Alberta
13.30	SEAL: An Engineering Software Platform for Cementing and Well Integrity Speaker: Ian Frigaard, University of British Columbia



14:00 Optimization of Asset Retirement using Al Speaker: Albert Lee, Closure

14:30 Break

14:45 Challenges and Opportunities in Applying New Barrier Materials for Surface Casing Vent Flow (SCVF)

Speaker: Bernard Leung, TS-Nano

15:15 Imperial's Venting Pilot Update
Speaker: Leah Davies, Imperial Oil

16:00 Final Remarks and Review of Key Technical Gaps for Well Integrity Research Speaker: Ian Frigaard, University of British Columbia

