

**RGL INVITES
YOU TO
ATTEND**



**RGL 2018
SYMPOSIUM
ON WELLBORE
INTEGRITY,
PHYSICS, AND
DESIGN**

October 11 2018

Nisku, Alberta
Holiday Inn Hotel & Suites Edmonton
Airport - Conference Centre

RSVP

By Friday, October 5 to Caitlin Tudor
ctudor@rglinc.com
o 587.997.5889 | c 403.926.2643

In partnership with



THURSDAY

11 OCT

8:30 am – 4:30 pm

Holiday Inn Hotel & Suites Edmonton Airport - Conference Centre
4 1100 Street, Nisku, Alberta

Join us for the 2018 RGL Symposium on Wellbore Integrity, Physics, and Design; a collaborative effort between the University of Alberta and RGL Reservoir Management Inc. This forum features discussion on current research and an exclusive tour of sand control, flow control and completions innovations.

PRINCIPAL INVESTIGATORS & RGL TEAM

- | | |
|----------------------------|--|
| • BRENT FERMANIUK, M.ENG | • How Applied Research Shapes our Industry |
| • DR. ALIREZA NOURI | • State-of-the-Art Sand Control Testing and Design |
| • DR. VAHID FATTAHPOUR | • proLAB™ – Data-Driven Reservoir Solutions |
| • DR. DAVID NOBES | • The Near Field Fluid Mechanics of SAGD Wells: Flow Phenomena in Slots |
| • COLBY SUTTON, EIT | • Sand Control – Real World Applications |
| • DR. CARLOS LANGE | • Comparing and Improving Flow Control Devices with Computational Fluid Dynamics (CFD) |
| • DR. DA ZHU | • Flow Control – How Innovation Unlocks Global Potential |
| • DR. JING-LI LUO | • Corrosion Mechanism and Corrosion Control of Slotted Liners Under SAGD Operation Condition |
| • JEFF CYRE, M.ENG., P.ENG | • Completions Strategies for Sand and Flow Control |
| • DR. HONGBO ZENG | • Fouling Mechanism and Antifouling Strategies in SAGD Process of Oil Sands Production |

SCHEDULE

- | |
|--|
| 6:00 am Bus Pickup at Calgary Tower |
| 8:30 am Registration and Breakfast |
| 9:00 am Symposium Start |
| 10:50 am Poster Presentations |
| 12:00 pm Lunch |
| 1:50 pm Poster Presentations |
| 2:00 pm Flow and Sand Control Facility Tours |
| 4:30 pm Return Transportation to Calgary |

UNLOCKING ENERGY WORLDWIDE™