



ePaper Presentations at a Glance *Cancellations and changes in the program will occur. Download the URTeC 2017 App for updates.

- Theme 01:Petrophysical, Geological, and Geophysical Characterization
- Theme 02: Understanding and Applying Geomechanics and Mechanical Stratigraphy
- Theme 03:Understanding Petroleum System Chemistry From Source Rocks to Produced Hydrocarbons
- Theme 04: Analytics and the Digital Oilfield

- Theme 05: Reservoir Engineering Aspects of Unconventional Reservoir Systems
- Theme 06: Production Performance
- Theme 07: Stake Holder Management and Social Performance (HSSE)
- Theme 08: Reserves Estimation and Production Forecasting

- Theme 09: Well Construction Practices
- Theme 10: Well Completion and Stimulation Practices
- Theme 11:Production Engineering Operations and Facilities
- Theme 12: Emerging Unconventional Plays

- Theme 13: Operators' Forum Case Studies in Unconventional Reservoir Development (Team Presentations) Impacts and Economics
- Special Sessions and Panels

	ePaper Station A	ePaper Station B	ePaper Station C
Monday a.m.	No ePapers		
	Production Performance and Artificial Lift Optimization	Theme 05: Reservoir Engineering V	Theme 01: Seismic Attributes for Characterizing Rock Properties and Reservoirs – How Geophysics Clarifies Geology II
Monday p.m.	Theme 05: Reservoir Engineering III	Theme 02: Understanding and Applying Geomechanics and Mechanical Stratigraphy	Theme 03: Understanding Petroleum System Chemistry From Source Rocks to Produced Hydrocarbons
Tuesday a.m.	Theme 05: Reservoir Engineering IV	Theme 10: Well Completion Diagnostics and Optimization Technologies	Theme 01: Imaging Unconventional Facies at the Macro-, Micro-, and Nano-Scales III
Tuesday p.m.	Theme 01: Petrophysical and Geological Characterization of Unconventional Plays I	Theme 10: Well Completion and Stimulation Case Histories II	Theme 08: Reserves Estimation and Production Forecasting
Wednesday a.m.	Theme 05: Reservoir Engineering V	Theme 01: Petrophysical and Geological Characterization of Unconventional Plays II	Theme 10: Well Completion Integration, Optimization, and Refracturing III

