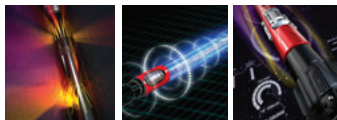


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Monday, 12 November

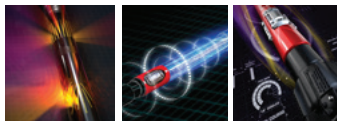
- 10:30** Integrating 3D Subsurface Modeling with Historical Well Data to Identify Optimal Well Placement
-
- 11:00** Illuminating Reservoir Boundaries More Than 200 Feet from the Wellbore with Innovative Logging-While-Drilling (LWD) Technology
-
- 11:30** Optimizing Pipe Surveillance and Intervention with One-Trip Diagnostics
-
- 12:00** Delivering Dependable Barriers with Tailored Cement Solutions
-
- 13:30** Improving Efficiency, Maximizing Perforation Performance, and Mitigating Risks at the Push of a Button with the Prodigy™ AB Intelligent Fracturing Service
-
- 14:00** Introducing the iCruise™ Intelligent Rotary Steerable System (RSS): Where Smart Design Meets Drilling Automation
-
- 14:15** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
-
- 14:30** Enhancing Drilling Performance with Electronic Data Capture at the Bit
-
- 15:00** Avoiding Risk with a Proven Solution for Optimized Pressure Control in Challenging Wells
-
- 15:30** Implementing Innovations in Unconventional Workflows Using DataSphere® Downhole Sensors
-
- 16:00** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
-
- 16:30** Extending Production from an Underperforming Well with Customized Squeeze Treatments

Tuesday, 13 November

- 10:30** Increasing Production in Mature Fields with Artificial Lift and Summit ESP® – A Halliburton Service
-
- 11:00** Introducing the iCruise™ Intelligent Rotary Steerable System (RSS): Where Smart Design Meets Drilling Automation
-
- 11:15** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
-
- 11:30** Providing Integrated Diagnostic and Intervention Solutions with SPECTRUM™ Services
-
- 12:00** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
-
- 13:30** Optimizing Well and Fracture Placement for Maximum Production Performance
-
- 14:00** Applying a Digital Approach for More Efficient and Effective Wells
-
- 14:30** Enhancing the Integration of Digital and Physical Rock Properties in Carbonates
-
- 15:00** Delivering Dependable Barriers with Tailored Cement Solutions
-
- 15:30** Minimizing Risk and Increasing Efficiency for Well Intervention Operations with New Conveyance Technology
-
- 16:00** Maximizing Stimulated Reservoir Volumes with MicroScout® Plus Service
-
- 16:30** Illuminating Reservoir Boundaries More Than 200 Feet from the Wellbore with Innovative LWD Technology

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Wednesday, 14 November

- 10:30** Enhancing Drilling Performance with Electronic Data Capture at the Bit
- 11:00** Improving Efficiency, Maximizing Perforation Performance, and Mitigating Risks at the Push of a Button with the Prodigy™ AB Intelligent Fracturing Service
- 11:30** Optimizing Pipe Surveillance and Intervention with One-Trip Diagnostics
- 12:00** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
- 13:30** Implementing Innovations in Unconventional Workflows Using DataSphere® Downhole Sensors
- 14:00** Introducing the iCruise™ Intelligent Rotary Steerable System (RSS): Where Smart Design Meets Drilling Automation
- 14:15** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
- 14:30** Providing Integrated Diagnostic and Intervention Solutions with SPECTRUM™ Services
- 15:00** Enabling Automated Managed Pressure Drilling (MPD) Control, from Drilling to Completion, with the GeoBalance® MPD System
- 15:30** Increasing Production in Mature Fields with Artificial Lift and Summit ESP® – A Halliburton Service
- 16:00** Integrating 3D Subsurface Modeling with Historical Well Data to Identify Optimal Well Placement
- 16:30** Extending Production from an Underperforming Well with Customized Squeeze Treatments

Thursday, 15 November

- 10:30** Enabling Automated Managed Pressure Drilling (MPD) Control, from Drilling to Completion, with the GeoBalance® MPD System
- 11:00** Introducing the iCruise™ Intelligent Rotary Steerable System (RSS): Where Smart Design Meets Drilling Automation
- 11:15** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
- 11:30** Optimizing Well and Fracture Placement for Maximum Production Performance
- 12:00** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
- 13:30** Applying a Digital Approach for More Efficient and Effective Wells
- 14:00** Introducing the iCruise™ Intelligent Rotary Steerable System (RSS): Where Smart Design Meets Drilling Automation
- 14:15** Drill to Win!
iCruise™ Intelligent RSS Interactive Game
- 14:30** Avoiding Risk with a Proven Solution for Optimized Pressure Control in Challenging Wells
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- 15:30** Enhancing the Integration of Digital and Physical Rock Properties in Carbonates
- 16:00** Minimizing Risk and Increasing Efficiency for Well Intervention Operations with New Conveyance Technology