

SCHEDULE



8:00 AM	Opening Remarks
8:15 AM	An Industry Under Siege
9:15 AM	Dual Pocket Gas Lift Mandrel Field Study
9:45 AM	Morning Break
10:30 AM	Field Data Demonstrate Benefits of Combining Gas Lift with Flow Improver
11:00 AM	Design and Optimization of PAGL and GAPL
11:30 AM	Integrated Surveillance System for Gas Lift
12:00 PM	Lunch Break
1:00 PM	Understanding the Great Generational Divide While Creating a Unified Workplace
2:00 PM	Gas Pump – A New High Pressure Gas Lift Artificial Lift System
2:30 PM	Afternoon Break
3:00 PM	RTPO for Gas Lifted Unconventional Field
3:30 PM	API Standards for Gas Lift
4:00 PM	Field Trial and Application of the Liquid-Assisted Gas-Lift on a Producing Long-Horizontal Well
4:30 PM	Closing Remarks
4:45 PM	Breakout Sessions



MAGNOLIA ROOM THURSDAY JUNE 23

8:00 AM	Gas Lift – Continuing Problems and Possible Solutions
8:30 AM	Does API 19G1 & G2 Provide Coverage of Surface Controlled Gas Lift Systems?
9:00 AM	Testing Gas Lift Equipment for Offshore Applications Proves Synergistic to Land Based Applications
9:30 AM	Morning Break
10:00 AM	Gas Assisted Liquid Lift using Oscillating Pressure (GALLOP)
10:30 AM	Pressure Controlled Gas Lift for Mitigating Multi-Porting
11:00 AM	Maximizing Uplift in Gas-lifted Oil Production Systems
11:30 AM	A New Approach to Estimate Gas-Lift Valve Performance and Valve Troubleshooting
12:00 PM	Lunch Break
1:00 PM	Value of Gas Lift on Conventional and Unconventional Reservoirs and the Influence of New Technologies
2:00 PM	Gas Lift Valve Bellow Crimping and Protection from High Dome and Injection Pressure
2:30 PM	Afternoon Break
3:00 PM	High Pressure Gas Lift: The Critical Variables Affecting Your Maximum Outflow Potential
3:30 PM	Advantages of Plunger Assisted Gas Lift (PAGL) Over Conventional Gas Lift in the Eagle Ford Shale Play
4:00 PM	Gas Lift in Unconventionals – Is Gas Lift Optimization in Real-Time Possible?
4:30 PM	Closing Remarks