	2025 Permian Basin Artificial Lift Forum Tuesday, November 4	
7:15 - 8:00	Breakfast & Check-in Far West Coffee Bar Sponsored by Boomerang	
7:45 - 8:00	Welcome	Crystal Hemann, ConocoPhillips
8:00 - 8:30	New Sand Fall Back Equipment for Rod Pumps: Design, Features and Case Studies	Neil Johnson, Gustavo Gonzalez, Shivani Vyas, and Luis Guanacas, Odessa
8:30 - 9:00	Electrical Filters in ESP Systems: What are the types and what do they do?	Leo Combs, Magney Grande Distribution Beau Cox, Magney Grande Distribution
9:00 - 9:30	Surfactant Emerges as New Solution for Frac Hit Gas Lift Wells	James Waite, ConocoPhillips Stuart Scott, Texas Tech University
9:30 - 10:00	Closed-Loop Gas Capture Trials In The Midland Basin	Aaron Kessler, Ovintiv Ramiro Martinez, Ovintiv
10:00 - 10:15	Break (15 Min)	
10:15 - 10:45	Reducing Gas Lift Valve Cycling and Enhancing Reliability with Extended Dome Volume	Brett Fox, Weatherford Guanhua Li, ConocoPhillips
10:45 - 11:15	The Ultimate Artificial Lift Design Helper	Brooke Hagen, Oxy
11:15 - 11:45	The Future of Production Operations with Wise Rock: Unified Data, Real-Time Intelligence	Caleb McBride, Wise Rock Ryan McCartney, ConocoPhillips
11:45 - 12:30	Lunch (45 Min)	
12:30 - 1:00	Innovative Electric Submersible Pumps Deployment in Multizone Tight Casings with High Efficiency Induction Motors: A Case Study from the Permian Basin Without Cooling Systems	Reddy Bokana, SLB Paola Martinez Villareal, SLB Salvador Duran, SLB Hernan Gomez, SLB Woody FengMing Wang, SLB
1:00 - 1:30	Successful Case Study Using Enhanced Compression Pumps Operating in Motor Amps Feedback Mode at the Lowest Bottomhole Flowing Pressures in Unconventional Wells	Leonardo Suarez, SLB
1:30 - 2:00	Tailored Metal Oxide Nanoparticles-Based Fluids as Remediation Agents in ESP and Rod Pump Wells in High Iron Sulfide and Paraffin Environments	Panos Dalamarinis, Stephen Fusselman, Amr Radwan, DG Petro Oil & Gas Sergio Centurion, Tenext Technologies
2:00 - 2:30	Ice Cream Social Sponsored by Liberty Lift	
2:30 - 3:00	Al-Enabled Intermittent Gas Lift Optimization	Charles-Henri Clerget, Amplified Industries Baytex Energy
3:00 - 3:30	Texas Tech Artificial Lift Center of Excellence	Stuart Scott and Smith Leggett Texas Tech University
3:30 - 4:00	Insights into Intermittent Gas Lift from the Texas Tech Gas Lift Consortium	Smith Leggett, Texas Tech University Erasmus Mesnah, Texas Tech University Caio Morias de Almeida, Texas Tech University
	Happy Hour	
4:00-6:00	Sponsored by BlackJack Production Tools	
	Buffalo Nickel 216 N Main St.	

	2025 Permian Basin Artificial Lift Forum	
	Wednesday, November 5	
7:15 - 8:00	Breakfast & Check-in Far West Coffee Bar Sponsored by Boomerang	
7:45 - 8:00	Welcome	Crystal Hemann, ConocoPhillips
8:00 - 8:30	Optimizing Artificial Lift Systems Through Solid Buildup Management Using Multifunctional Chemistry Across the Permian Basin	Rosanel Morales, Revive Energy Solutions Martin Campos, Revive Energy Solutions Camila Tocora. Revive Energy Solutions
8:30 - 9:00	Economic and Energy Usage Analysis of Implementing the PMM Integral Protection System: A Case Study	Luis Guanacas, OSI Norman Grimes, OSI Gustavo Gonzalez, OSI
9:00 - 9:30	Integrating Permanent Magnetic Motors and Power Regenerative Systems on Long-Stroke and Conventional Pumping Units to Reduce Energy Consumption and Improve Safety	Chris Schmidt, Weatherford Luke Hebert, Weatherford Tharinda Wickramasinghe, Weatherford Michael LeBaron, Koda Resources
9:30 - 10:00	New High Flow Tubing Anchor Showing Positive Results	Jeff Saponja, Oilify Miguel Loya, Oxy
10:00 - 10:15	Break (15 Min)	
10:15 - 10:45	Al Efforts to Further Optimize Fixed Speed Rod Pump Controllers	Tim Hinojosa, Oxy Biplav Chapagain, DV8 Energy
10:45 - 11:15	Accelerating Rod Lift Optimization Through Al-Powered Dynacard Analysis: Field Validated Results	Llian Bambekov, Ambyint William Sim, Ambyint
11:15 - 11:45	Results From New Applications of an Enhanced Gas Separation Method for High GLR Horizontal Rod Pump Wells	Talor Nunez, Diamondback Energy Doug Orr, Ring Energy Luis Guanacas, OSI
11:45 - 12:30	Lunch (45 min)	
12:30 - 1:00	Temperature Effects on Steel and Fiberglass Sucker Rods: Modulus, Fatigue, and Wave Propagation Dynamics	Jonathan Martin, Black Mamba Rod Lift Austin Lindsey, Mewbourne
1:00 - 1:30	Dynamic Intra-Stroke Pumping Unit Control Using Artificial Lift Intelligence	Sebastien Mannai, Amplified Industries Charles-Henri Clerget, Amplified Industries
1:30 - 2:00	Locating a Standing Valve in the Curve to Assist Gas Lift, GAPL, PAGL	Ryan Beeton, Quick Silver Optimization Scott Hill, SM Energy Ryan Springer, SM Energy
2:00 - 2:30	High Speed Compact ESP System Overcame High DLS Challenges in the Permian Basin	Fengming Wang, SLB
2:30 - 2:45	Break (15 Min)	
2:45 - 3:15	Rod On Tubing Friction Isn't Just Simple Sideload (A Dramatic Reenactment)	Walter Phillips, Wansco
3:15 - 3:45	Economic Impact of the Refurbishment Program on ESP Operations: Protocols and Best Practices	Scott Vestal, OSI
3:45	Last Minute Announcements	Crystal, ConocoPhillips

Thursday, November 6  7:15 - 8:00  Breakfast & Check-in Far West Coffee Bar Sponsored by Boomerang  7:45 - 8:00  8:00 - 8:30 Oil Field Theft and Security  Oil Field Theft and Security  8:30 - 9:00  Rocsole Sand Detection Technology and Probe Trials  Thursday, November 6  Breakfast & Check-in Far West Coffee Bar Sponsored by Boomerang  Welcome  Paul Porter, ConocoPhil Lt. Chris Goodman & Special Ag Orr, Texas DPS  David Kniffen, ConocoPhillips	
7:15 - 8:00  Breakfast & Check-in Far West Coffee Bar Sponsored by Boomerang  7:45 - 8:00  8:00 - 8:30  Oil Field Theft and Security  8:30 - 9:00  Rocsole Sand Detection Technology and Probe Trials  Breakfast & Check-in Far West Coffee Bar Sponsored by Boomerang  Paul Porter, ConocoPhi Lt. Chris Goodman & Special Ag Orr, Texas DPS  David Kniffen, ConocoPhillips	
7:15 - 8:00 Far West Coffee Bar Sponsored by Boomerang  7:45 - 8:00 8:00 - 8:30 Oil Field Theft and Security  8:30 - 9:00 Rocsole Sand Detection Technology and Probe Trials  Far West Coffee Bar Sponsored by Boomerang  Welcome Lt. Chris Goodman & Special Ag Orr, Texas DPS  David Kniffen, ConocoPhillips	
8:00 - 8:30	
8:00 - 8:30 Oil Field Theft and Security Orr,Texas DPS 8:30 - 9:00 Rocsole Sand Detection Technology and Probe Trials David Kniffen, ConocoPhillips	ent Jeremy
9:00 - 9:30 Insight into Turning Produced Fluids into Revenue Sarah Presley Moonshine Energy McCurdy Moonshine Energy	
9:30 - 10:00 Tank Pressure Rerates Wyatt Tubb, ETA International, In	nc.
10:00 - 10:15 Break (15 Min)	
10:15 - 10:45 Multiphase Meter Applications Alejandro Gallegos, Diamondbac	:k
10:45 - 11:15 Wellhead Design Considerations Juan Villalobos, ConocoPhillips	
11:15 - 11:45   Solar Power for Oil & Gas Operations   Danny Smedley, Priority Power	
11:45 - 12:30 Lunch (45 min)	
Octopus Online Solids Removal: Field Experience in the Permian Basin  12:30 - 1:00  Cotopus Online Solids Removal: Field Experience in the Permian Basin  Ziad Wardeh and Sabrina Watso  Mark Wolf, Wolf Proces Technol  Jeff Lightsey, Grunt Oilfield Serv	ogy
1:00 - 1:30 Smith Leggett and Caio Morias of A Low-Cost Alternative for Measuring Liquid Production in Late-Life Gas Lifted Wells Texas Tech University	le Almeido
1:30 - 2:00 Refining Costs for Capital Facility Construction Cody Blair - Leo & Sons	
2:00 - 2:30 Walker Partin, Diamondback Generator Optimization Mesa Generators	
2:30 - 2:45 Break (15 Min)	
2:45 - 3:15 Leveragin Oil Hauling Logistics David Borges , ConocoPhillips	
3:15 - 3:45 Operating Center Utilization for Emissions and OBX Grant Blossom, ConocoPhillips	
3:45 Wrap Up Paul Porter, ConocoPhillips	

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