	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	Autonomous Hydraulic Gas Lift: Revolutionizing Artificial Lift Efficiency in Permian Basin Unconventional Wells	Benjamin Pepple, Innovex
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)	D # 5 1 1 5 1
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	Enhancing ESP Performance Through Integrated Hydraulic and Electrical Analytics: Pilot Results from a Multi-Well Deployment	Amin Claib, Sensia Tiago Borba, Sensia G. Garcia, Chevron
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, DG Petro Oil & Gas Stephen Fusselman, DG Petro Oil & Gas Amr Radwan, DG Petro Oil & Gas
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
4:00-6:00	Happy Hour	
	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	
	Alternate Day 1: 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	
Alternate Day 2: New Sand Fall Back Equipment for Rod Pumps: Design, Features and Case Studies OSI			

	2025 Permian Basin Facilities Forum	
	Thursday, November 6	
	•	
7:15 - 8:00	Breakfast & Check-in Far West Coffee Bar Sponsored by Boomerang	
7:45 - 8:00	Welcome	Paul Porter, ConocoPhillips
8:00 - 8:30	Oil Field Theft and Security	Lt. Chris Goodman & Special Agent Jeremy Orr,Texas DPS
8:30 - 9:00	Rocsole Sand Detection Technology and Probe Trials	David Kniffen, ConocoPhillips
9:00 - 9:30	Insight into Turning Produced Fluids into Revenue	Sarah Presley Moonshine Energy; Mike McCurdy Moonshine Energy
9:30 - 10:00	Tank Pressure Rerates	Wyatt Tubb, ETA International, Inc.
10:00 - 10:15	Break (15 Min)	
10:15 - 10:45	Multiphase Meter Applications	Alejandro Gallegos, Diamondback
10:45 - 11:15	Wellhead Design Considerations	Juan Villalobos, ConocoPhillips
	Solar Power for Oil & Gas Operations	Danny Smedley, Priority Power
11:45 - 12:30	,	Sponsored by Wolf Process Technology
12:30 - 1:00	Octopus Tank and Vessel cleaning system	Mark Wolf, Wolf Proces Technology Dylan Larson - CPX Energy, OXY
1:00 - 1:30	A Low-Cost Alternative for Measuring Liquid Production in Late-Life Gas Lifted Wells	Smith Leggett and Caio Morias de Almeido Texas Tech University
1:30 - 2:00	Refining Costs for Capital Facility Construction	Cody Blair - Leo & Sons
2:00 - 2:30	Generator Optimization	Walker Partin, Diamondback 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

Diamond Sponsors



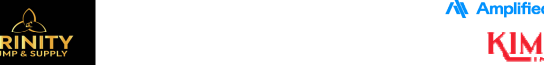


Platinum Sponsor



Gold Sponsor







Sign Sponsor

