



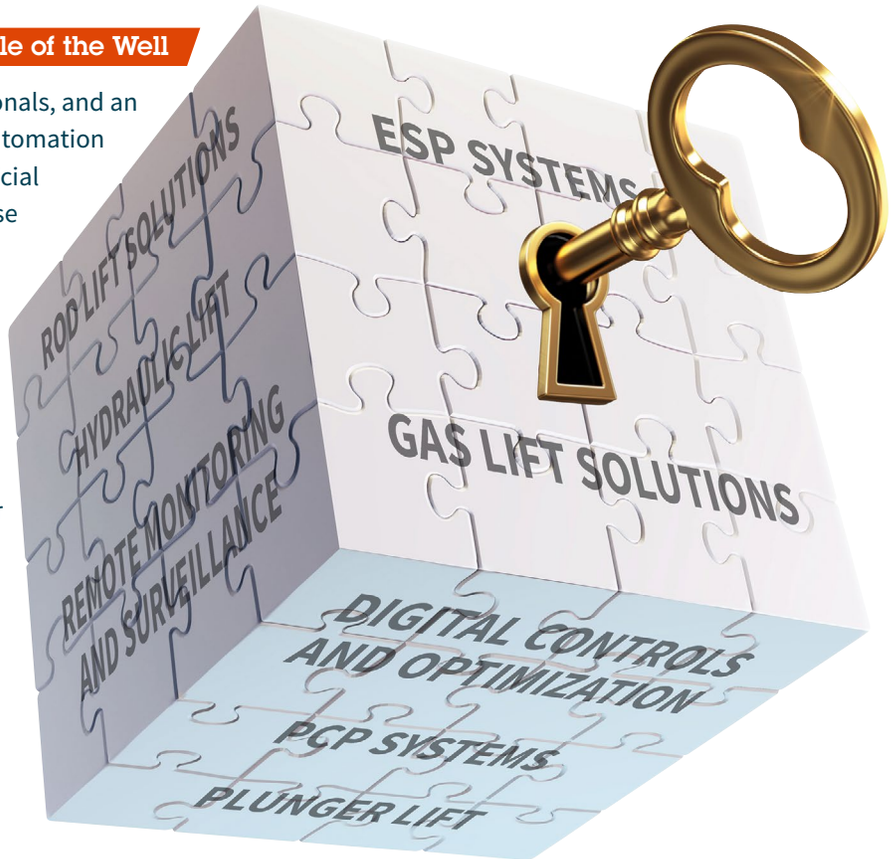
Apergy Helps You Unlock Your Production with Our Artificial Lift Solutions

Designed for Results Across the Lifecycle of the Well

Backed by more than 2,000 artificial lift professionals, and an incomparable suite of technologies, software, automation systems and applications expertise, Apergy Artificial Lift stands as the industry leader in fit-for-purpose artificial lift solutions.

Recognized as the #1 Artificial Lift provider by EnergyPoint Research in 2015, 2016 and 2017, our customer first mission is at the forefront of everything we do.

Whether in the early stages of well completion or managing a decline curve, Apergy Artificial Lift is a go-to partner that can help you design an artificial lift solution that will achieve your production goals and business objectives.



North American

Whatever your production challenge is, Apergy Artificial Lift has a solution to increase production. Our Artificial Lift experts work with you to understand your challenges and goals. We fine tune the right lift solution, drawing from our portfolio of Artificial Lift technologies, expertise and in-depth analytical tools. For every stage of the field's operating life, we will help meet your production goals quickly, safely and most cost effectively.

Visit us at apergyals.com and find out how we can help you unlock your potential.

Your assets demand maximum productivity. Apergy helps you unlock the potential with our Artificial Lift Solutions.

We Are Driven By Customer Satisfaction



ROD LIFT | ESP | PCP | HYDRAULIC LIFT | GAS LIFT | PLUNGER LIFT | AUTOMATION



Apergy Artificial Lift offers a full suite of artificial lift solutions for the entire lifespan of your well

Electrical Submersible Pump (ESP)



In high-volume wells in which other forms of lift may fall short, ESPs are ideally suited to quickly lower the bottomhole pressure and raise production rates to their desired level.

Progressive Cavity Pump (PCP)



Progressing Cavity Pumps are designed for effective production under less than ideal conditions, including sandy, heavy oil, and depleted wells. Reductions in downtime and interventions and increased production efficiency enhance bottom line profits.

Hydraulic Lift



Hydraulic Lift offers real-time optimization for hydraulic lift systems. These systems include hydraulic jet pumps for higher pressure reservoirs, hydraulic reciprocating pumps for lower pressure reservoirs, and ancillary surface pumps, equipment, and services.

Plunger Lift



Plunger Lift is one of the most economical ways to achieve maximum deliquification, particularly in marginal and aging wells. Plunger lift uses the well's own energy in combination with a plunger—that functions like a swab—to lift and remove accumulated liquids

Full Suite

Gas Lift



Gas Lift is the method of lift that most closely resembles the naturally flowing well. It utilizes the energy stored in natural gas in combination with injected gas to deliver fluids to the surface. Gas Lift provides you with the flexibility to be effective throughout the lifespan of the well.

Rod Lift



We offer everything an operator needs to complete a rod-string assembly, which ensures a single point of contact or any equipment need. We can ensure a perfectly outfitted rod-string solution that caters directly to the needs of any well.

Wellsite Automation



Automation is a reliable and fully integrated automation solution. By collecting real-time data from each well, the system creates timely and accurate electronic reports, and stores current and historical data. You can manage by exception.

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