

United States Artificial Lift Market Segmented By Lift Type (Reciprocating Rod Lift, Electric Submersible Pumps, Gas lift, Progressing Cavity Pumps, Jet Pump, and Others), By Application (Onshore and Offshore), By Mechanism (Pump Assisted and Gas Assisted), By Well Type (Horizontal and Vertical), By Region, and By Competition 2019-2029

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Abstracts

United States Artificial Lift Market was valued at USD 1.7 billion in 2023 and is anticipated to project robust growth in the forecast period with a CAGR of 6.1% through 2029. The United States Artificial Lift Market plays a pivotal role within the nation's oil and gas industry, serving as a critical component in optimizing hydrocarbon extraction from wells. This market encompasses a diverse array of innovative technologies and solutions designed to enhance production rates and maximize recovery from both conventional and unconventional reservoirs across the country. Key drivers of market growth include the increasing emphasis on revitalizing output from mature fields, where natural pressure declines necessitate the implementation of advanced artificial lift mechanisms. Technological advancements in lift systems, incorporating predictive analytics, IoT integration, and adaptive control, are driving significant transformations in the sector. These advancements are aimed at optimizing production efficiencies and reducing operational costs. Furthermore, the rising demand for unconventional resources, such as shale plays, has spurred the adoption of specialized lift systems tailored to address unique well conditions, further propelling the continual expansion and evolution of the United States Artificial Lift Market.

Key Market Drivers

Mature Field Revitalization and Production Optimization

One of the primary drivers propelling the United States Artificial Lift Market is the imperative to revitalize production from mature fields. Many oil and gas fields across the country have experienced a decline in natural reservoir pressure, leading to reduced production rates over time. To counteract this decline and maximize hydrocarbon recovery, the industry relies extensively on artificial lift systems. These systems, encompassing various technologies such as electric submersible pumps (ESPs), rod pumps, and progressive cavity pumps (PCPs), are instrumental in enhancing production rates by artificially lifting fluids to the surface. The implementation of advanced lift systems, coupled with technological innovations in downhole equipment and control mechanisms, enables operators to optimize production from mature wells. Additionally, predictive analytics and real-time monitoring systems integrated into these lift systems allow for proactive maintenance, reducing downtime and enhancing operational efficiency. The continual focus on revitalizing production from mature fields remains a significant driver shaping the United States Artificial Lift Market's growth trajectory.

Technological Advancements and Innovative Solutions

The relentless pursuit of technological advancements serves as a pivotal driver steering the evolution of the United States Artificial Lift Market. The industry continually invests in research and development to enhance lift system capabilities, improve operational efficiency, and address the diverse challenges encountered in oil and gas extraction. Innovations in lift system design, materials science, and data-driven analytics have revolutionized artificial lift mechanisms, enabling more effective and adaptable solutions. Advanced control algorithms, IoT integration, and machine learning applications have enhanced the intelligence and responsiveness of lift systems, optimizing production under varying well conditions. Furthermore, the development of specialized lift systems for unconventional reservoirs, characterized by high viscosity or challenging fluid properties, showcases the industry's commitment to technological innovation. These innovations empower operators to extract oil and gas more efficiently and economically, driving the market's advancement and competitiveness.

Rising Demand for Unconventional Resource Extraction

The burgeoning demand for unconventional resources, notably shale plays like the Permian Basin, Eagle Ford, and Bakken formations, constitutes a significant driver fueling the United States Artificial Lift Market. The shift towards extracting hydrocarbons from unconventional reservoirs has reshaped the industry's landscape, necessitating

specialized lift systems tailored to the unique challenges presented by these wells. Unconventional plays often exhibit complex geological characteristics, including varying rock formations, high viscosity fluids, and fluctuating flow rates. To address these complexities, the market has witnessed a surge in the deployment of innovative lift solutions specifically designed for unconventional reservoirs. These systems leverage advanced technologies to handle challenging conditions, enabling operators to maximize production efficiency and capitalize on the abundant reserves within unconventional plays. The escalating demand for unconventional resources continues to propel the development and adoption of specialized lift systems, reshaping the United States Artificial Lift Market.

Operational Efficiency and Cost Optimization

The pursuit of operational efficiency and cost optimization stands as a fundamental driver influencing the United States Artificial Lift Market. As oil and gas operators navigate dynamic market conditions and fluctuating oil prices, the focus on maximizing production while minimizing operational costs becomes paramount. Artificial lift systems play a pivotal role in this endeavor, as they enable operators to enhance production rates and extract additional hydrocarbons from wells while optimizing operational expenses. The utilization of advanced lift systems equipped with predictive maintenance capabilities, real-time monitoring, and remote operational control allows for proactive maintenance scheduling, reducing downtime, and lowering operational costs. Moreover, the ability of these systems to adapt to varying well conditions and their reliability in optimizing production contribute significantly to operational efficiency. The relentless pursuit of cost-effective solutions and the emphasis on maximizing output while minimizing expenditure continue to drive innovations in lift system technologies, shaping the efficiency-driven landscape of the United States Artificial Lift Market.

Regulatory Compliance and Environmental Considerations

The regulatory landscape and growing environmental considerations serve as influential drivers shaping the trajectory of the United States Artificial Lift Market. The industry operates within a framework of stringent regulations aimed at ensuring operational safety, environmental compliance, and adherence to industry standards. Lift system technologies play a crucial role in meeting these regulatory requirements by incorporating features that promote safety, environmental stewardship, and compliance. Additionally, there's an increasing emphasis on reducing the environmental footprint of oil and gas operations, prompting the development of lift systems that minimize energy consumption, emissions, and ecological impact. Lift system manufacturers and

operators are continually innovating to develop environmentally conscious solutions that align with regulatory mandates while ensuring efficient oil and gas extraction. The industry's proactive approach towards regulatory compliance and environmental considerations continues to drive advancements in lift system technologies, fostering a more sustainable and compliant United States Artificial Lift Market.

Key Market Challenges

Operational Challenges in Mature Fields

One of the foremost challenges confronting the United States Artificial Lift Market revolves around operational complexities in mature fields. Many wells in mature oil and gas fields exhibit declining natural reservoir pressure, leading to decreased production rates and increased water cut over time. Operating artificial lift systems in such conditions poses significant challenges. Lift systems encounter issues related to sand and solids production, increased gas interference, and the need for frequent maintenance due to equipment wear. Moreover, the heterogeneous nature of reservoirs in mature fields requires tailored lift solutions that can adapt to varying well conditions, adding complexity to system design and deployment. Operators face the uphill task of maximizing production from these declining wells while managing operational challenges associated with aging infrastructure. Addressing these complexities necessitates innovative lift system designs, robust monitoring technologies, and predictive analytics to anticipate and mitigate operational issues, ensuring sustained production from mature fields.

Technological Adaptability for Unconventional Reservoirs

The extraction of hydrocarbons from unconventional reservoirs presents a significant technological challenge for the United States Artificial Lift Market. Unconventional plays, such as shale formations, often exhibit unique geological characteristics, high viscosity fluids, and varying flow rates. Conventional lift systems may not be optimized to handle these complexities efficiently. Adapting artificial lift technologies to suit the dynamic and challenging conditions of unconventional reservoirs requires specialized solutions. Innovations in lift system design, materials, and control mechanisms are crucial to address these challenges effectively. Developing adaptive and responsive lift systems capable of handling high-viscosity fluids, gas slugging, and fluctuating production rates in unconventional wells remains a pressing challenge. The industry's ability to innovate and customize lift systems to match the distinct demands of unconventional reservoirs will be pivotal in maximizing production and addressing technological adaptability.

challenges in these environments.

Cost Management and Operational Efficiency

Balancing cost management with operational efficiency stands as a significant challenge in the United States Artificial Lift Market. The deployment and maintenance of artificial lift systems represent a substantial portion of operational expenditure for oil and gas operators. Maximizing production while minimizing operational costs remains a constant challenge, particularly amidst fluctuating oil prices and evolving market dynamics. Lift system manufacturers and operators are under constant pressure to develop cost-effective solutions without compromising on performance or reliability. Additionally, the need for frequent maintenance and equipment replacements in harsh operating environments adds to operational costs. Achieving optimal production levels while managing expenditure requires a delicate balance, necessitating the industry to innovate and develop cost-efficient lift systems, implement predictive maintenance strategies, and optimize operational workflows to enhance cost-effectiveness without compromising safety or productivity.

Regulatory Compliance and Environmental Responsibility

Navigating stringent regulatory frameworks and meeting environmental standards poses a significant challenge for the United States Artificial Lift Market. The industry operates within a framework of regulations aimed at ensuring operational safety, environmental stewardship, and adherence to industry standards. Lift system manufacturers and operators must continually innovate to develop technologies that meet evolving regulatory requirements. Compliance with safety standards, emissions control, and environmental regulations necessitates the incorporation of features in lift systems that mitigate ecological impact, reduce emissions, and enhance operational safety. Additionally, the increasing focus on reducing the environmental footprint of oil and gas operations demands lift systems that optimize energy consumption and promote environmental responsibility. Adapting to regulatory changes, ensuring compliance, and fostering environmental stewardship while maintaining operational efficiency present complex challenges that require continuous innovation and collaboration between industry stakeholders to address effectively.

Key Market Trends

Digitalization and IoT Integration in Lift Systems

A significant trend reshaping the United States Artificial Lift Market is the widespread adoption of digitalization and the integration of Internet of Things (IoT) technologies in lift systems. The industry is witnessing a paradigm shift towards smart and interconnected lift systems equipped with advanced sensors, data analytics, and remote monitoring capabilities. These innovations enable real-time monitoring of well conditions, predictive maintenance, and proactive decision-making. IoT integration facilitates the collection and analysis of vast amounts of operational data, allowing operators to optimize lift system performance, detect anomalies, and anticipate maintenance requirements. Furthermore, digitalization empowers lift systems with adaptive control algorithms, enabling them to dynamically respond to changing well conditions, optimize production rates, and mitigate operational issues. As the industry embraces Industry 4.0 principles, the integration of digital technologies into lift systems is expected to proliferate, driving operational efficiencies, reducing downtime, and enhancing overall production in the United States Artificial Lift Market.

Focus on Enhanced Data Analytics and Predictive Maintenance

An emerging trend in the United States Artificial Lift Market revolves around the heightened emphasis on advanced data analytics and predictive maintenance strategies. Lift system operators are increasingly leveraging big data analytics, machine learning algorithms, and AI-driven solutions to extract actionable insights from operational data. These technologies enable the development of predictive maintenance models that forecast equipment failures, identify potential issues, and optimize maintenance schedules. By predicting potential failures before they occur, operators can implement preventive measures, reducing downtime, minimizing costly repairs, and ensuring uninterrupted production. Moreover, the integration of data analytics in lift systems aids in performance optimization, allowing operators to fine-tune production parameters and maximize reservoir recovery. The industry's inclination towards data-driven decision-making and predictive maintenance strategies signifies a shift towards proactive and efficient lift system management in the United States Artificial Lift Market.

Adoption of Electric Submersible Pumps (ESP) and Progressive Cavity Pumps (PCP)

An ongoing trend driving the United States Artificial Lift Market is the increasing adoption of Electric Submersible Pumps (ESP) and Progressive Cavity Pumps (PCP) for efficient hydrocarbon extraction. ESPs and PCPs have gained prominence due to their versatility in handling diverse well conditions and production challenges. ESPs are favored for their high-efficiency capabilities in lifting fluids from deep or high-volume

wells, while PCPs excel in handling high-viscosity fluids and unconventional reservoirs. The versatility of these pumps in optimizing production rates, adapting to varying well conditions, and maximizing hydrocarbon recovery aligns with the industry's pursuit of efficient lift solutions. Moreover, ongoing technological advancements in ESP and PCP designs, including improved materials, advanced monitoring systems, and downhole control capabilities, further enhance their performance and reliability, cementing their position as preferred choices in the United States Artificial Lift Market.

Specialized Lift Solutions for Unconventional Reservoirs

A significant trend shaping the United States Artificial Lift Market is the development and deployment of specialized lift solutions tailored for unconventional reservoirs. Unconventional plays, characterized by complex geological formations, varying fluid properties, and fluctuating production rates, demand lift systems specifically designed to address these challenges. Innovative lift technologies, including hybrid lift systems, jet pumps, and gas lift systems tailored for unconventional wells, have gained traction. These specialized solutions are engineered to handle high-viscosity fluids, mitigate gas interference, and optimize production from unconventional plays like shale formations. Furthermore, the industry's focus on customizing lift systems to match the unique demands of unconventional reservoirs underscores the importance of specialized solutions in maximizing recovery and driving efficiency within the United States Artificial Lift Market.

Increased Emphasis on Environmental Sustainability

A growing trend influencing the United States Artificial Lift Market is the industry's heightened emphasis on environmental sustainability and reduced ecological footprint. Lift system manufacturers and operators are prioritizing the development of environmentally conscious solutions that minimize emissions, reduce energy consumption, and promote ecological stewardship. The integration of energy-efficient components, the use of eco-friendly materials, and the implementation of technologies aimed at reducing carbon emissions align with the industry's commitment to sustainability. Additionally, lift systems designed to operate with lower environmental impact, such as those employing greener fluid options or incorporating renewable energy sources, are gaining traction. As environmental regulations tighten and the industry shifts towards greener practices, the adoption of sustainable lift solutions is expected to become increasingly prevalent in the United States Artificial Lift Market.

Segmental Insights

Lift Type Insights

The United States Artificial Lift Market, the Electric Submersible Pumps (ESP) segment emerged as the dominant force and is anticipated to sustain its supremacy throughout the forecast period. The dominance of the ESP segment can be attributed to several factors aligning with the industry's evolving landscape. Electric Submersible Pumps have exhibited remarkable efficiency in enhancing oil production from reservoirs, especially in mature fields, unconventional plays, and deepwater projects. Their ability to handle high volumes of fluid, coupled with advancements in pump technology and downhole equipment, has positioned ESPs as a preferred choice for maximizing hydrocarbon recovery. Furthermore, ongoing innovations in ESP design, such as improved motor efficiencies, better materials for harsh environments, and enhanced monitoring and control systems, bolster their reliability and effectiveness in optimizing production rates. The ESP segment's dominance is also propelled by its adaptability to various well conditions and the capability to operate in both onshore and offshore environments. As the industry continues to seek cost-effective and efficient methods to boost oil production, the Electric Submersible Pumps segment stands poised to maintain its leadership position, leveraging technological advancements and operational flexibility to meet the evolving demands of the United States Artificial Lift Market.

Application Insights

The Onshore application segment emerged as the dominant force within the United States Artificial Lift Market and is projected to maintain its prevailing position throughout the forecast period. Several factors underpin the dominance of the Onshore segment, reflecting the market's dynamics and operational landscape. The prominence of Onshore applications is primarily driven by the extensive development of unconventional oil and gas resources, including shale plays like the Permian Basin, Bakken, and Eagle Ford formations. These regions have witnessed substantial onshore drilling activities, characterized by a multitude of wells, often requiring artificial lift mechanisms to optimize production. Additionally, the relatively lower operational complexities and cost structures associated with onshore fields compared to offshore operations further solidify the dominance of the Onshore segment. As technology continues to advance, enhancing the efficiency and adaptability of artificial lift systems for onshore applications, the segment is expected to maintain its dominance, driven by ongoing investments in shale exploration and production, thereby sustaining the United States Artificial Lift Market's growth trajectory in the foreseeable future.

Mechanism Insights

The Pump Assisted segment emerged as the dominant force in the United States Artificial Lift Market and is anticipated to uphold its dominance throughout the forecast period. This dominance is underpinned by several key factors aligning with the industry's operational landscape and evolving technological advancements. Pump Assisted mechanisms, encompassing methods like Electric Submersible Pumps (ESP) and Progressive Cavity Pumps (PCP), have gained prominence due to their versatility in optimizing oil and gas production from a wide array of well types and reservoir conditions. These mechanisms offer efficient solutions across diverse well profiles, including high-viscosity fluids, deeper wells, and unconventional reservoirs. The adaptability and operational reliability of Pump Assisted mechanisms, especially in handling challenging well conditions such as high gas-to-liquid ratios or viscous crude, have positioned them as preferred choices for maximizing hydrocarbon recovery. Furthermore, continuous advancements in pump technology, materials science, and monitoring systems have enhanced the performance and operational efficiency of these mechanisms, reinforcing their dominance in the United States Artificial Lift Market. As the industry increasingly focuses on cost-effective and efficient means to optimize production, the Pump Assisted segment is poised to maintain its leadership, leveraging technological innovations and operational flexibility to meet the evolving demands of the market, thus sustaining its dominant position in the foreseeable future.

Regional Insights

The South region emerged as the dominant force in the United States Artificial Lift Market and is anticipated to continue its dominance throughout the forecast period. The South region's prominence within the United States Artificial Lift Market can be attributed to several key factors that underscore its significance in the industry. Boasting rich oil and gas reserves, the region encompasses prolific basins such as the Permian Basin in Texas and New Mexico, the Eagle Ford Shale in Texas, and the Haynesville Shale in Louisiana. These basins have been focal points for extensive drilling activities and are home to a substantial number of oil and gas wells, creating a robust demand for artificial lift systems to optimize production. The mature nature of many fields in the South region necessitates the implementation of efficient artificial lift mechanisms to enhance hydrocarbon recovery from wells facing declining natural pressure. This imperative drives the adoption of advanced artificial lift technologies tailored to the unique challenges of these reservoirs. Moreover, the South region benefits from well-established infrastructure, a wealth of technological expertise, and favorable regulatory environments, all of which further solidify its dominance within the United States

Artificial Lift Market. These factors contribute to the region's ability to effectively meet the demands of operators seeking to maximize production from the abundant resources found within its basins. As the industry continues to prioritize the optimization of production from prolific basins in the South region, leveraging advanced artificial lift technologies and operational expertise, it is anticipated that the region will maintain its leadership position. This leadership role will drive further market growth and innovation in artificial lift systems across the forecast period, reinforcing the South region's status as a key player in the industry.

Key Market Players

Schlumberger Limited

Baker Hughes Company

Halliburton Company

Weatherford International plc

National Oilwell Varco, Inc.

Dover Corporation

NOVOMET Group

Borets International Limited

General Electric Company (GE)

Occidental Petroleum Corporation

Report Scope:

In this report, the United States Artificial Lift Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

United States Artificial Lift Market, By Lift Type:

United States Artificial Lift Market Segmented By Lift Type (Reciprocating Rod Lift, Electric Submersible Pump...

Reciprocating Rod Lift

Electric Submersible Pumps

Gas lift

Progressing Cavity Pumps

Jet Pump

Others

United States Artificial Lift Market, By Mechanism:

Pump Assisted

Gas Assisted

United States Artificial Lift Market, By Application:

Onshore

Offshore

United States Artificial Lift Market, By Well Type:

Horizontal

Vertical

United States Artificial Lift Market, By Region:

South US

Midwest US

North-East US

West US

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the United States Artificial Lift Market.

Available Customizations:

United States Artificial Lift Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).

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