Gas Lift to ESP conversion using LIFTPrime E1000 pump increased production by 90 percent in Permian wells, boosted daily revenue by \$60k USD

CHALLENGES

- Unreliable gas-lift operations resulting in higher maintenance and intervention costs
- Oil production optimization using current ALS method
- Unstable operation using current ALS method and excessive operational downtime

SOLUTION

- <u>CENeffiecent™ ESP system</u>, including the <u>400 Series LIFTPrime™ E1000 high-efficiency</u> <u>pump</u> replaced existing gas lift on six wells to improve economics by:
- Boosting lift efficiency while minimizing power consumption
- Improving reliability for reduced well downtime, and minimizing deferred oil production
- Improving well drawdown
- Increasing run life through a robust design for highly abrasive applications
- Providing improved performance flexibility with a wide operating range



By replacing the gas lift system with the E1000 pump, average oil production on the six wells increased by more than 100 bpd

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RESULTS

- Increased average production across six wells by 90 percent, generating an additional \$60,000 USD in daily production revenue
- Reduced drawdown, saved pump power costs, and increased well uptime

