

Struggling to get production from a gassy well?

You're not alone. One operator facing similar challenges turned to Reynolds Lift and saw results that exceeded expectations.

Well Conditions

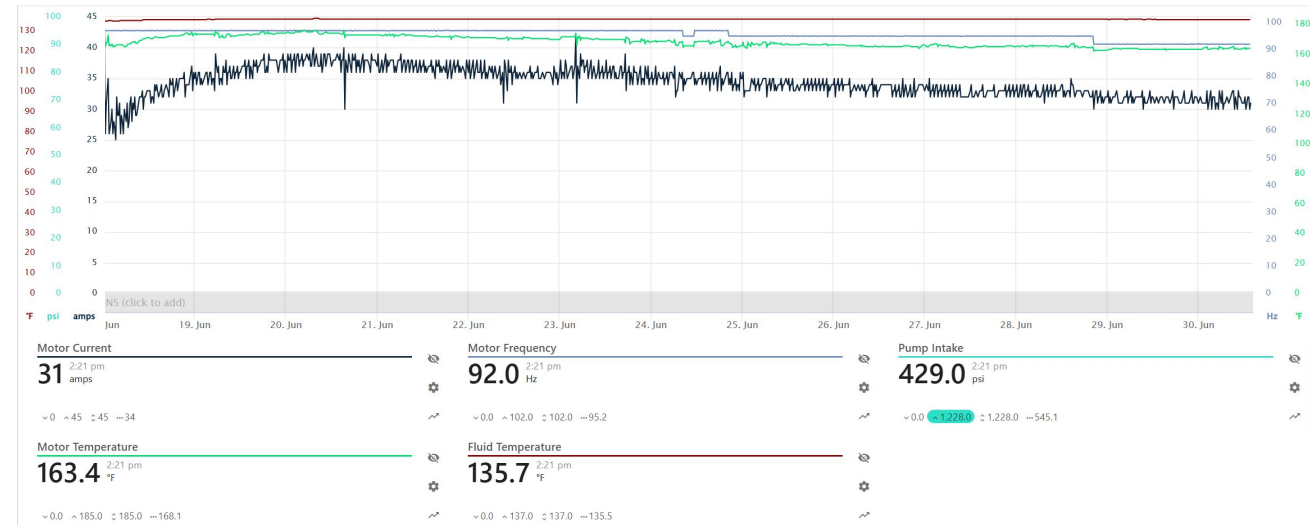
- **Production:** 700 BFPD
- **Set Depth:** 7,500 FT.
- **PIP:** 400 PSI
- **GLR:** 2,500 scf/stb
- **Casing:** 5-1/2" 20#

What Changed?

- **Maximized Production:** Achieved an 81% increase in max flow rate with zero downtime due to high motor temperature or overload shutdowns from gas interference, enabling deeper well drawdown.
- **Enhanced Load Efficiency:** The Reynolds Motor operates cooler and maintains efficient performance, even under variable speeds and gas interference.
- **Reduced Power Consumption:** Delivered a 21% reduction in energy usage (kVA savings), significantly lowering operational costs.

Key Performance Benefits

- **Optimized ESP Performance:** Our patented **3.99" OD, 300 HP motor**—integrated with tapered **RP9/RP17 pump** designs and our **RGP28 gas handler pump**—delivers an industry-leading gas handling system with exceptional performance.
- **Increased Flow, No Pressure Penalty:** With negligible head loss around the motor, enjoy higher flow rates without pressure drops, erosion, or scaling—while achieving significantly improved natural gas separation efficiency.
- **Superior Motor Efficiency:** Operating at 90% efficiency, the system ensures better heat management, reducing downtime, maintenance needs, and boosting long-term reliability.

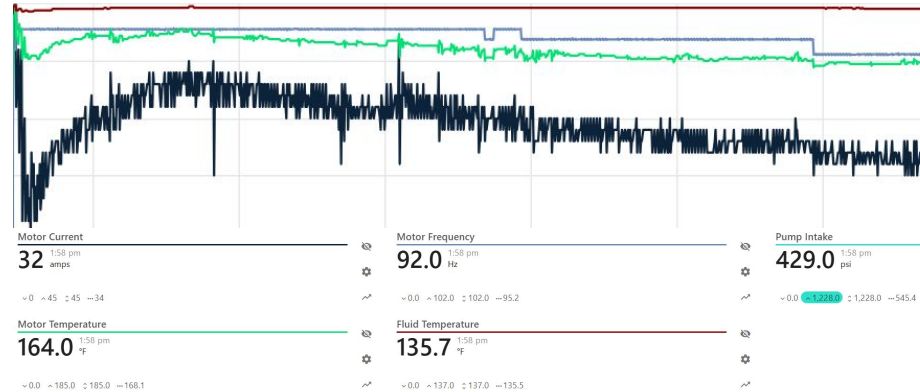


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