Levare

PMM-PCP System

Highly efficient production system in challenging and deviated wells

Applications

- · Deviated and horizontal wells
- · Low flow rate and unstable inflow wells
- · Heavy oil and viscous oil wells
- Wells producing with higher solids volume or scale
- · High lift system adaptability to variable conditions

Benefits

Improved system reliability through the

- Elimination of rods and rod-wear associated failure
- Elimination of downhole gearbox and associated failure

Reduced OPEX through lower power consumption

Improved viscous or abrasive production in deviated wellbores

Reduced wellhead equipment footprint and environmental risk

Features

Low-speed, high-torque PMM

- Speed range of 100 1,500 rpm
- Torque up to 1,670 lb-ft

Independent thrust chamber to carry and equalize developed thrust load

Flush valve to reduce and smoothen starting torque impact on motor and system

Downhole monitoring sensor Surface variable speed drive Handles up to 50% free gas Handles up to 0.6 g/l solids No fluid emulsification

Wells producing large volumes of sand and abrasives, high-viscosity fluids, or high gas-to-liquid ratios are considered technically challenging for electric submersible pump (ESP) systems and even more so at lower flow rates. While more suited to these conditions, progressing cavity pump (PCP) systems encounter limitations to their application from well depth and deviation, resulting in inferior system run life and performance efficiency.

For these conditions, the Levare PMM-PCP system is a cost-effective lift system that overcomes such challenges to help increase well productivity and operational performance.

Levare PMM-PCP system is an electric submersible progressing cavity pump that incorporates a downhole permanent magnet motor (PMM).

Operating conditions

Water cut at pump intake up to 99% Fluid specific gravity up to 1.4
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Produced water pH * 6.08.5
Fluid viscosity * up to 1,000 cP

The downhole driven PMM-PCP system provides all the advantages of PCPs in viscous or abrasive fluids while eliminating the wear-risks associated with a steel rod string to surface.

Utilizing a low-speed 10-pole PMM to deliver sufficiently higher torque, the Levare PMM-PCP system also reduces downhole mechanical complexity by eliminating the need for a speed-reducing gearbox required by electric submersible PCP systems using downhole induction motors. Levare PMM technology is well proven to operate at lower current, increased efficiency, and reduced power consumption than an equivalent induction motor.

Solids content	up to 1 g/l
Mohs' hardness number	up to 5
Free gas content at pump intake	up to 50%
H ₂ S content	up to 0.125%
Fluid temperature *	80°C – 120°C

* depending on design



The PMM-PCP system effectively extends the application range of PCPs to highly deviated wellbores where this technology was not previously considered because of the well bore geometry limitations. In this manner, the Levare PMM-PCP system enables lower rate or more viscous fluids to produce from deviated wells with lower power consumption than historically deemed feasible with ESPs or conventional PCPs.

In one study, power consumption was directly measured on several hundred low flowrate wells, producing with different forms of artificial lift. Analysis showed that the Levare PMM-PCP system consumed the least power per unit volume of fluid lifted than the other forms of lift considered in this study.

Power Consumption

29.5 5.6 5.6 ESP (IM) SRP SRP-PCP

PCP Specifications @ 500 rpm

Pump series	362	406
Flow range, 120 – 750 rpm	8.8 – 283 bpd 1.4 – 45 m³/d	45 – 1,182 bpd 7.2 – 188 m³/d
Max. head	8,203 ft 2,500 m	8,203 ft 2,500 m
Max. pump power consumption	20.1 hp 15.0 kW	35.8 hp 26.7 kW
Max. recommended motor power	24 hp 18 kW	48 hp 35 kW



Low-speed PMM Specifications @ 500 rpm

Motor series	456	562
Max. power	60 hp (45 kW)	159 hp (118 kW)
V	157 – 1,063	247 – 2,343
А	34	36.5
Max. efficiency	79%	83%
Power factor	0.96	0.96
Max. torque	620 lb-ft	1,670 lb-ft





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