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Well Optimization Pioneers Improve Well Performance with ‘The MAX’

Most Effective Down Hole Gas Separator Ever Also Eliminates Risks of Stuck Packers

Midland, TX – As they enter the New Year, WellWorx Energy team continues to expand its offerings to better service the ever-changing oil industry. Rounding out its first year of business, the service company has released its first newly patented down hole optimization tool, The MAX.

Unique to any other tool on the market, The MAX creates the greatest tool OD to casing ID ratio possible, allowing users to maximize the annulus of the given well bore. By increasing the size of the annulus, it decreases the downward fluid velocity of the fluid prior to pump entry. Separation efficiencies are increased up to 20% resulting in significant improved pump performance in rod pumped wells. Additionally, The MAX utilizes the Sure Seal Cup type Packer that effectively sumps the pump while eliminating the risk of a stuck packer.

The MAX’s dual-purpose Shroud protects tools intake from any potential gas that leaks past the packer cups while capturing all fluid falling downward through the annulus. This unique and patented design ensures fluid entering the pump is gas free.

Down hole optimization is nothing new to the WellWorx team. The team currently has seven granted patents in the artificial lift realm, four of which are specific to down hole gas and solids separation. With years of study and field science, the team has extensive first hand experience with tools currently deployed worldwide.

The previous tools were sufficient, but The MAX is the superior, culmination of over 100 combined years experience in artificial lift optimization. WellWorx knows what works and are equipped to bring the industry the best down hole gas separator ever invented.

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About:

WellWorx Energy, home of the 2018 Hearst Energy Award for Technology, offers real-world training for Rod Pump Best Practices, well monitoring, and down hole tools.

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