



PRESS RELEASE

DIVERGENT Energy Services Announces update on Linear Electromagnetic Submersible Pump

Symbol (DVG: TSX-V)

CALGARY, ALBERTA – April 12, 2017. DIVERGENT Energy Services Corp. (“Divergent” or “the Corporation”) is pleased to announce that the Linear Electromagnetic Submersible Pump (the “Linear Pump”) installed into a client oil well in Southeast Saskatchewan on March 24, 2017 has been pumping continuously since the start of the test.

This most recent install includes a tool that restricts tubing movement, which had been identified as the cause of power cable failures. Ken Berg, President & CEO, states “The results of incorporating a tubing anchor were realized as soon as we turned on the pump. The slight vibration at the wellhead (from tubing movement) felt on previous tests has been eliminated. The pump is running smoothly and I’m optimistic we will achieve a long run time”.

The Corporation continues to pursue additional installations in both Canada and the United States and continue to move towards commercialization.

The Corporation’s vision is to be a premier supplier of submersible pumping products that increase production, while reducing costs and carbon footprint. The commercialization of our Linear Pump represents a build on our existing electric submersible pump (“ESP”) business, and will provide oil and gas companies with the opportunity to capitalize on the Linear Pump’s many benefits while differentiating Divergent within a competitive and growing market.

ABOUT THE PUMP

The Linear Pump eliminates the ongoing cost of rod and tubing wear in oil wells, which can help oil and gas producers drive down operating costs, enhance field efficiencies and improve operations. In the current weak commodity price environment, such cost savings can represent a significant benefit to producers seeking to maximize netbacks and control operating and capital costs.

The electromagnet motor duplicates the reciprocating motion currently created by pumpjacks, but does it at the bottom of the well, eliminating the rod strings and surface lifting equipment typically used in oil wells. The Pump’s power is generated by a magnetic field that causes the magnetic shaft of the motor to move in a back and forth, or linear, motion. All moving parts are contained within the submersible housing, allowing the Pump to be placed lower in the well than traditional rod pumps. Placing pumps lower in a well typically maximizes “draw down” and increases production.

ABOUT DIVERGENT ENERGY SERVICES CORP.

Headquartered in Calgary, Alberta, DIVERGENT Energy Services Corp. provides an array of artificial lift products and services that are used in the oil and gas industry, including its revolutionary Linear Electric Submersible Pump. Divergent’s Pump is approaching commercialization and is targeted to replace

traditional oil pumpjacks. Other Divergent products currently in use by its oil and gas industry customers include Electric Submersible Pumps and Electric Submersible Progressing Cavity Pumps.

For Further Information: Ken Berg, President and Chief Executive Officer; or Scott Hamilton, Chief Financial Officer.

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