Electric Submersible Pump Packer

OVERVIEW
The electric submersible pump (ESP) packer is a single-trip, hydraulic-set packer with a multi-bore head designed to reduce the overall costs of submersible pump completions. It is made up on the tubing string, allowing a full bore production tubing ID and passage of an electric cable, vent gas, and control line.

The ESP packer is designed to set with low hydraulic pressure. This allows the packer to be set shallow or in deviated wellbores.

The concentric triple-seal multidurometer element package is designed to maintain a seal against high or low pressures and compensate for casing irregularities. Case-carburized bi-directional slips anchor the packer against well pressure and offer exceptional hangweight capability. Straight pull shear release allows simple retrieval without a retrieving tool.

The Halliburton gas vent valve can be used to control vent gas into the annulus.

FEATURES AND BENEFITS
» Compatible with feed-through equipment
» Easy installation can help make marginally economic wells attractive to produce
» Easy retrievability leads to less time spent on workovers
» Chemical injection and pressure monitoring ports can easily be added through the packer without significant costs

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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