Pressure Tech™ Test Sub

ROBUST, BALL-ACTIVATED DRILLPIPE FLEX SUB

OVERVIEW

The CleanWell® Pressure Tech™ test sub is designed to allow drillpipe to be flexed and shocked, assisting with cement sheath, scale or debris removal. Often the same drillpipe on the rig is used when running and cementing the liner for the displacement. Rather than introducing and handling residual debris throughout the displacement, the Pressure Tech test sub allows the string to be flexed and shocked, allowing debris to be reversed out to surface.

This process is typically completed in mud or in combination with a good carrying capacity fluid or system so that debris can be transported to surface. The test sub is equipped with a reverse catch to prevent the ball from being reversed out with the debris. Tremendous in-line flow area around the ball allows the displacement to be completed without a circulating flow restriction or concern, once the flexing sequence is complete. If the drillpipe is to be used on subsequent gravel or frac pack operations, the Pressure Tech test sub can be deployed deep and used to pressure test the drillpipe integrity before critical use. The Pressure Tech test sub can be used in conjunction with other downhole pressure-activated systems.

FEATURES

» Robust
» Ball-activated
» Adjustable shear / shock settings
» Abundant bypass flow area
» Ball retained inside of tool
» Can be used with or without reverse ball catch tool
» 10,000 psi rated
» Stress concentration management

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

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