

DynaHold™/DynaPack™

Overview

The DynaHold™/DynaPack™ System Provides Engineers More Completion Configurations, Greater Production Efficiencies at Lower Costs.

The diversity of wellbores and completion equipment leads to each wellbore being unique; recognizing this, Raise Production has created the DynaHold™/DynaPack™. A unique, patented, wireline deployed completion tool to address the unique challenges encountered in every wellbore. The DynaHold™/DynaPack™ combination allows the user to land a thru-tubing isolation system without the requirement for profile nipples.

Description

Simple, Safe & Efficient

The DynaHold™/DynaPack™ system has been designed for landing in a tubing or casing without the requirement of a profile. The system utilizes a proprietary slip style lock Hold Down that has been designed with an Auto J mechanism that allows the operator to land the Hold Down anywhere in the tubing. By manipulating wireline the DynaHold's Auto J mechanism can be cycled to manipulate the tool back into a running configuration if it must be repositioned in the completion string without bringing the tool back to surface for redress. This provides our clients a highly flexible, wireline deployed completion tool at a highly competitive cost.

Locally Developed & Supported

All of Raise Production's solutions are developed and supported locally. This means that your DynaHold™/DynaPack™ products have been proto-typed and manufactured for the North American marketplace by Raise Production. It also means that support is nearby and trained for the varying conditions of the North American marketplace. Your producing assets are your livelihood. Our products ensure longevity and durability so that maximum production values are achieved, all at an extremely low cost.

Fully Integrated & Innovative Solution

The DynaHold™/DynaPack™ system is another great proprietary design by the people at Raise Production. The DynaHold™/DynaPack™ were designed to easily accommodate other tools in Raise Production's completion tool product line. As such, it is simple to create customized and innovative solutions for your unique wellbores.

Features

Tool Presence

- Extensible design for new applications
- Tandem DynaPacks for FFC™ completions or isolation of tubing intervals

Developed In-House

- Designed and manufactured by Raise Production
- Support customization for specialized applications

Complimentary Technology

- An integral component of a velocity string completion
- Seamless integration with STI's patented FFC™ valve system
- Can be easily integrated to operate in conjunction with Raise Production's Interlift™ systems
- Completion string design can be tailored to land anywhere inside tubing or casing

Wireline Deployed

- Tool string is deployed using industry standard wireline running tools
- Long completion strings can be deployed using well known wireline snubbing procedures

Wireline Serviceable

- Wireline retrievable
- DynaHold™/DynaPack™ and all adjacent tool string components are easily serviced
- Each completion string is custom designed for ease of service

Materials

- Material of design selected for longevity
- Strength and integrity matching adjacent tool string components
- Standard and accessible alloys for a cost efficient solution



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