ExpressKinect™ Quick Latch

IMPROVED SAFETY AND SURFACE EFFICIENCY ON WELL COMPLETIONS

OVERVIEW
Legacy connections between the wireline pressure-control equipment (WPCE) and the wellhead require personnel working at heights to manually connect and disconnect a threaded connection before and after each fracturing stage. The ExpressKinect™ Quick Latch replaces the threaded connection with a remotely operated hydraulic connection for a much safer, more efficient operation.

A SAFER WELLSITE
Using the ExpressKinect Quick Latch improves wellsite safety. By eliminating the manual connection required at the wellhead, a person no longer has to work at heights to connect and disconnect the WPCE. Additionally, this removes a person from performing operations within the Red Zone® area—an area designated as unsafe to work during pumping operations.

SIMULTANEOUS OPERATIONS
The ExpressKinect Quick Latch also improves the efficiency of multiwell completions. Remotely operating the connection drastically shortens transition times. After stage perforating is complete on one well, the ExpressKinect Quick Latch is used to remove the used gun from the well and disconnect from the wellhead, all without a person entering the Red Zone area. A new gun is then prepped and readied for operations on the next well. All of these wireline operations are now happening simultaneously with the fracturing operations, increasing overall treatment efficiencies and drastically decreasing nonproductive time on location.

FEATURES
» Remote connection to wellhead
» Reduced failure points
» Available in 10,000 and 15,000-psi ratings
» Compatible with the ExpressKinect Wellhead Connection Unit

BENEFITS
» Faster stage transition times
» Improved operational efficiency
» Reduced HSE exposure
» Improved reliability

The ExpressKinect™ Quick Latch replaces the threaded connection with a remote-operated hydraulic connection for a much safer operation.

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