DuraSleeve® Sliding Side-Door® Circulation and Production Sleeve

ENABLES COMMUNICATION BETWEEN THE TUBING/CASING ANNULUS

OVERVIEW
The DuraSleeve® Sliding Side-Door® circulation and production sleeve is a full opening device with an inner sleeve that can be repeatedly opened and closed to gain communication between the tubing/casing annulus. A nipple profile in the top sub and a polished bore in the bottom sub are standard features, which allow accessory tools such as a Side-Door choke or separation tool to be set across the DuraSleeve device.

The DuraSleeve device incorporates Halliburton DURATEF™ engineered composite material (ECM) seals completely eliminating any elastomers from the tool. These seals provide a more easily shifted sleeve while providing reliable service for the life of the well.

APPLICATIONS
» Single string selective completions
» Providing a path for circulating heavier or lighter fluids
» Secondary recovery

FEATURES
» Polished sealbores in both top and bottom subs
» All seals are non-elastomer
» Circulation/production flow area is equal to DuraSleeve device ID
» Collet provides positive sleeve location in the closed, equalizing, and open position
» Open up and open down versions available
» Equalizing ports in the inner sleeve allow opening under high differential pressures
» B profile provides automatic positioning tool release when sleeve is completely shifted

BenEFITS
» Reliable operation over the life of the well
» Can be opened repeatedly against high differential pressures
» Can be shifted in high debris or sandy environments
» Several sleeves can be shifted in a single slickline trip
» Individual sleeves can be opened or closed selectively
» Slickline-run accessory tools can be set within the DuraSleeve device

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

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