

Tension Table and Subframe

LOAD BEARING SUPPORT STRUCTURE

OVERVIEW

The engineered tension table and subframe design allow for the flowlines on a well to remain connected during the intervention. The system also minimizes the loads transferred to the wellhead by directing them down through the structure of the frame to the ground.

The tension table may be used in cases where the stack weight exceeds the wellhead rating, as the load is removed from the wellhead by opposite upward force applied to the BOP stack assembly.

FEATURES AND BENEFITS

- » Jack flowlines remain connected, ensuring rapid production start after intervention operation
- » Less disassembling of facilities before the intervention and re-assembly post-intervention leads to cost reduction
- » Enables BOP stack to be lifted and rigged up as single lift saving time during rig up
- » Provides safe access to the lower BOPs on the stack
- » Supports HWO units up to 400K capacity
- » The adjustable height means adaptation to differing heights of wellhead
- » Minimal loads transferred to the wellhead during the intervention
- » Hydraulic control and fail-safe locking system



Tension table rig-up



HWO tension table



Tension table operating panel

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

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HWO subframe