

Skidding System

HYDRAULIC WORKOVER RIGGING STRUCTURE

OVERVIEW

The Halliburton engineered skidding system design allows for skidding of a hydraulic workover (HWO) unit complete with access stairs. The system is capable of skidding in any direction, which answers the need for a safe, simple, and cost-effective way to complete multiple workovers in an offshore environment on a single platform.

Skidding enables rapid rigging between wells or between different service applications on the same well without the need for a complete rig-up / rig-down between runs.

The use of the system also alleviates reliance on cranes or other rigging equipment, freeing them up for other activities to further improve overall operating efficiencies.



FEATURES AND BENEFITS

- » No guy-wire technology frees up valuable deck space
- » Stairwell access to all levels of the HWO unit
- » Supports 150K through 460K HWO unit
- » One time rig-up/rig-down for multi-well campaigns
- » BOP stack can skid with unit
- » Cost-effective alternative to conventional rigs



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

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