



Pipe setback drilling rig

The Drill Pipe Set Back Tool is designed to optimize maneuverability and accuracy when positioning drill pipes in setback areas. This tool provides ...

Mast Specifications: Type: Cantilever Mast Height: 142 feet (43.2 meters) Static Hook Load Capacity: 750,000 lbs (340.2 metric tons) Racking Capacity: ...

Learn about Drilling Rig Components in a short, details-free video! List of drilling rig components: Mud tank Shale shakers Suction line (mud pump) Mud pump Motor or power source hose ...

It involves carefully placing stands of drill pipe and drill collars in a vertical position to one side of the rotary table, located in the derrick or mast of the drilling rig. This process is essential for ...

The mast is normally used on land drilling rig types requiring a good deal of mobility; they are rarely used on offshore rigs. The racking board is in a ...

Hook Load: Maximum weight lifted by the hoisting system. Setback Load: Weight of drill pipes and collars stored on the derrick. Dynamic Forces: Additional stresses during pipe ...

Product Description Rig-Grip®;setback matting is designed primarily for pipe racks and setback areas on the drill floor, their unique heavy duty construction ensures they are extremely robust ...

Real Safe Setback Mat is a 100% solid polyurethane elastomer and is made of a higher density polymer than our standard safety mats for the drill floor. This custom formulation offers ...

The Drill Pipe Set Back Tool allows drill pipe to be safely handled and positioned in the setback area, providing maximum protection to personnel while retaining maximum control and flexibility.

The setback capacity is layed out for two complete drill strings of 14 000 m. The derrick has to accomodate a fully automated pipe-handling system, the top drive, and a drill-pipe ...

YC450 Setback capacity of racking board (127mm drill pipe, 28m setback) 6,600m (114mm drill pipe, 28m setback) 7,000m 10" drill collar 4 drill string, 8" drill collar 6 strings

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Setbacks are a part of drilling - both the well design effort and a minor rig hydraulic leak. But there is no



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reason for either type of setback to stop your proposed project. ...

The setback area is recessed into the hull, allowing for 135-ft stands of drill pipe/triples of casing to be racked back for sizes 3 1/2 in. to 13 5/8 in. ...

But before you get too carried away, we need to think about the most important item that determines the setback distance: the drill pipe. We ...

Drill Floor SETBACK / PIPE RACKING PADS by Custom Safety Products Absorbs impacts and facilitates positive fluid drainage in pipe racking areas. Engineered to withstand drill pipe ...

Drillmec designed an innovative, flexible and efficient cluster drilling rig package to provide a top solution for optimal batching operations on multiple lines ...

Jereh automated drilling & workover pipe handling system mainly consists of the intelligent pipe handling system, pipe handling manipulators for monkey board ...

A Semi-Submersible Rig or a " Semi-Sub " or a " Semi " or a " Floater " is a drilling rig that is used to drill wells in water depths inaccessible to jack-up rigs (water ...



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