



Drilling rig block

Traveling Blocks & Hooks for Sale Pickett Oilfield, LLC offers prospective buyers and extensive selection of quality new and used oil & gas drilling equipment, ...

Crosby McKissick RJ Style Drilling Blocks » Capacities Available: 150, 250 and 350 Tons. Double row, pre-adjusted tapered bearings with seals. Blocks ...

Pickett Oilfield, LLC offers prospective buyers and extensive selection of quality new and used oil & gas drilling equipment, including traveling blocks & hooks to choose from at competitive prices.

Whether 200 tons or 1500 tons, traditional drilling or top drive, conventional style or split configuration, American Block can provide a traveling block solution for ...

Traveling block A traveling block is the freely moving section of a block and tackle that contains a set of pulleys or sheaves through which the drill line (wire rope) ...

A crown block is a crucial component of the hoisting system in drilling rigs, playing a central role in lifting and lowering heavy loads required ...

McKissick 150 Ton Traveling Block Hook Combo You are viewing a McKissick 150 Ton Traveling Block Hook Combo for sale by Pickett Oilfield, LLC. ...

The crown block is an essential component in drilling rigs, designed to handle heavy loads and ensure safe, efficient operations. Our crown blocks are built ...

The drilling line is reeved over a set of crow block and down to another set of sheaves known as travelling block. The hook connected to travelling block is used to suspend ...

McKissick 150 Ton Traveling Block Hook Combo You are viewing a McKissick 150 Ton Traveling Block Hook Combo for sale by Pickett Oilfield, LLC. PickettOilfield offers prospective ...

The derrick carries the weight of the drill string, holds the crown block (Fig. 2.4), and holds pipe upright on Kelly drive rigs. The motive force for the lifting systems is the draw works ...

In essence, the traveling block is one of the most critical component of oil rig's hoisting system. It is the link between the top of the ...

Drilling Rig Hoisting System It enable drilling rig to raise and lower working string into and out of well bore.



Drilling rig block

main components of drilling rig hoisting system are: ...

Rotate the traveling block so its sheaves are parallel with the crown block sheaves. Remove the upper sheave guard retaining pins and nuts. Open the sheave guards. Reeve the drilling line ...

400T We deliver high quality designs of traveling blocks and becketts that range from 250 ton to 1250 ton capacity. All of our blocks are manufactured and monogrammed to API 8C with ...

Sovonex(TM) traveling blocks are the preferred choice for most of our drilling rigs, including fast-moving rigs, and truck-mounted rigs (mobile drilling and service ...

Highdrilling traveling blocks are the preferred choice for most of our drilling rigs, including fast-moving rigs, and truck-mounted rigs (mobile drilling and service rigs) due to their rigid design ...

It is composed of two parts, the traveling block and the hook, which is not only the main equipment of the swimming system of the drilling rig and workover rig, ...

The Traveling Block: A Crucial Component in Drilling & Well Completion The heart of any drilling rig lies in its ability to hoist and lower equipment, pipe, and tools within the wellbore. This ...

At SABA Drilling, our Traveling Blocks are engineered to deliver unmatched load handling and operational reliability in the most demanding drilling environments.

The hoisting system on a drilling rig does the heavy lifting on the rig. It is used to raise, lower, and suspend the drill string and lift casing and tubing for ...

Traveling Block in Oil Drilling The traveling block represents the moving part of the maneuvering system within the drilling rig. The functions of the traveling ...

The drilling line is wound continuously on the crown and travelling blocks, with the two outside ends being wound on the hoisting drum and attached to the deadline anchor respectively.

Highdrilling traveling blocks are specially developed for harsh drilling applications. Designed in accordance to API Spec 8C and equipped with heavy-duty sheaves and bearings, these ...



Drilling rig block

Web: <https://kwa-andries.co.za>