



## Drill line change on workover rig video

How do you replace a drilling line?

Keep heat sources such as welding/cutting away from the drilling line. Slip drilling line after a predetermined ton-mile point or use is reached. Follow slip and cut safety procedures for replacing the drilling line and follow these guidelines: Use a string grip or snakeskin between the catline (old drilling line) and new drilling line.

What if my rig goes down?

An error occurred while retrieving sharing information. Please try again later. When your rig goes down and you need to swap out and replace a drill line, tubing line, or a sand line, we send out one of our mobile spooling units operated by an expert technician with the correct pre-measured cable.

What should I do if a drilling line is dragged?

Check areas where drilling line may have been dragged over sharp edges or rough surfaces. This can be avoided by installing protective roller and guide sheaves. Keep heat sources such as welding/cutting away from the drilling line. Slip drilling line after a predetermined ton-mile point or use is reached.

How do you replace a catline drilling line?

Follow slip and cut safety procedures for replacing the drilling line and follow these guidelines: Use a string grip or snakeskin between the catline (old drilling line) and new drilling line. This will allow either line to twist and turn without passing the twist to the other line. Be sure that the grip is secure.

How do you cut a drilling line on a cable shark?

Use the Cable Shark remote control device to cut the drilling line. This removes the safety hazard of having rig employees injured by cutting the open and exposed drilling line. 13. Thread the drilling line downward until the old cut drilling line falls out of the Cable Shark unit. 14.

What type of cable is used for drilling rigs?

Horizon cable offers drill line in both import and domestic in 1" - 1 3/4" diameter with continuous lengths up to 10,000 feet. Tubing Line is primarily used on well servicing rigs and workover rigs in oilfield applications. This wire rope is a 6 x 26 construction offering flexibility, resistance to crushing and outstanding wear a fatigue.

Service life of drilling lines can be increased dramatically by following a planned cut-off program based on work performed. In this reference document you will learn the guidelines for correctly ...

Follow slip and cut safety procedures for replacing the drilling line and follow these guidelines: Use a string grip or snakeskin between the catline ...



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In this video, Jason, one of our Lifting Specialists out of Oklahoma City, takes us on site of an oil rig that had a sand line break during operation.

Never weld the new drill line to the old drill line. Try to install the new drill line at a point in the drilling operation when there is a considerable amount of weight available to help seat (break ...

Bridon Sand Line Sand lines are installed on most drilling and workover rigs, used when swabbing or bailing in the production tubing or wellbore tubulars. The sand line is typically stored and ...

This document provides procedures for various well workover and testing operations such as rig installation, well killing, swabbing, squeezing cement, ...

Description Jereh truck/trailer mounted workover rig is mechanically and hydraulically driven. The power system, drawworks, mast, travelling system and transmission mechanism of the ...

This article delves into the efficiency and capabilities of workover rigs in drilling operations. It examines how these rigs can enhance productivity ...

For the oil and gas industry, finding and accessing new sources of energy depends on global availability of extraordinarily tough drilling lines that let you ...

Description Jereh truck/trailer mounted workover rig is mechanically and hydraulically driven. The power system, drawworks, mast, travelling system ...

This article will focus on block and drilling line calculations as block efficiency, drilling power input/output, etc. Additionally, there are some ...

On-Site Replacement Sand Line for Drilling and Workover Rigs takes you to Vici, Oklahoma, where we respond to an oil rig emergency. \*\*\* Need to replace Sand Line, Tubing Line, or...

Drilling lines or wire ropes are used to hoist or lower the drill pipe into and out of the wellbore and present a tough application for wire ropes, with rep...

This document provides an overview of rig workover operations. It defines a rig workover as any operation performed on a well after initial completion that ...

drilling rig vs workover rig! Drilling rig ??? ?? workover rig ???? drilling rig vs workover ?rigYour quarries-my Instagram link ? <https://>

Our compact, easy to view, clipper weight indicator (also known as a deflection weight indicator or line scale) has been the preferred weight indicator on small drilling rigs and workover rigs for ...



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In this video, we travel to a rig in Vici, Oklahoma, where we respond to an oil rig emergency. Need to replace sand line, tubing line, or drill lines? Contact us! [Click here to contact a lifting specialist for a consultation.](#)

**Bridon Sand Line** Sand lines are installed on most drilling and workover rigs, used when swabbing or bailing in the production tubing or wellbore tubulars. The ...

**Tubing Line** is primarily used on well servicing rigs and workover rigs in oilfield applications. This wire rope is a 6 x 26 construction offering flexibility, resistance to crushing and outstanding ...

**Advancing the Drilling Industry** Cutting off a Drilling Line: Safe Procedures For many years drilling contractors have extended the life of their ...

Wire rope is one of the most-used components of the drill rig or pump hoist, therefore is one of the most susceptible to constant wear and tear. ...

1. n. [Well Workover and Intervention] A long cable, installed on most drilling and workover rigs, used when swabbing or bailing in the production tubing or wellbore tubulars. The sand line is ...

The traveling block (one of the rig components) is a diamond-shaped block containing several sheaves, always less than those in the crown ...

**Oil & Gas Drilling User's Guide** In this full length Offshore Oil & Gas Drilling User's guide, you'll gain valuable insight to help you choose the right wire ropes for your application, how to install ...

The two primary types--workover rigs and drilling rigs--are designed for specific stages of well development and maintenance. Let's delve ...

**Drilling Animation Package** For our online well control training, we've developed 400+ animations focused on drilling equipment, well control concepts, workover, completions, wireline, coiled ...

**Tech Safety Lines" Derrick Worker Rescue** course is specifically designed for employees who work on drilling and workover rigs. This course concentrates ...

The document provides an overview of the components and equipment used on onshore workover rigs. It discusses the basic components which include the ...

**Reliable Production Service** Our high-quality fleet of mobile rigs is the backbone of our business. Reliable's rigs have the capabilities to handle all of your completion and workover operations, ...



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