



# Acceptance of drilling rig sub-projects

What is a rig acceptance document?

Integrating any existing Operator's Rig Intake Guidelines, ADC create a bespoke acceptance document for every project that is considerate to the Operator's operational requirements (deepwater, HPHT, P&A etc.) including the specific rig and equipment design, layout and functional specification of the rig.

How to execute a sustainable rig acceptance program?

Execution of Acceptance - To execute a sustainable Rig acceptance program starts with getting buy in from all stakeholders to determine the scope of work and the desired outcomes. A comprehensive acceptance program ensures the rig maintains a safe consistent high-quality performance during the operation phase.

What is the final rig acceptance program?

One of the most critical phases of on boarding a new rig to your operations is the final Rig Acceptance program. Our teams are composed of personnel who are not only technical experts in the performance of the equipment packages for the rig, but also hold real world operational experience.

When are rig audits conducted?

To ensure optimal results, audits are conducted during the actual operational phase, after rig installation, and before moving, allowing real-time assessment of the work between people, equipment, and the drilling process. Any Rig Audit, Acceptance & Commissioning Guidelines include the following:

What types of rigs are inspected?

These include mechanical, electrical, drilling systems, marine, DP and well control systems on all the different types of rigs. We can select an inspection team that are competent to inspect evaluate and report on the condition and advise on the relevant standards and requirements.

What are rig inspection checklists According to API and OSHA recommendations?

So, we have gathered a collection of rig inspection checklists according to API and Osha recommendations in the Rig acceptance checklists article. A drilling rig audit, acceptance, or commissioning is the process of inspection which proves the rig capability after moving to a location.

Drilling contracts typically include general and special conditions detailing performance benchmarks, testing requirements, and supervision needs. ...

Selecting The Best Rig, Platform, Or Installation For Your Project Is A Foundation For The Success Of Your Drilling And Production Operations Athens Group Services" comprehensive ...

Drill rigs are key in getting to natural resources and helping with construction projects. They come in many types, each made for certain tasks. Knowing about these types ...



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Saver Subs are typically used in conjunction with a drilling rig's Kelly or Top Drive transmission. Crossover and Bit Subs Drilling Tools International offers cross ...

TASK ADC Energy Ltd (ADC) were awarded a contract by an Oil and Gas Operator for the provision of drilling rig acceptance services covering ...

The document discusses drilling rig inspection and workover fundamentals, including defining maintenance and its purpose, describing different types of ...

Abstract. East Kalimantan and Attaka is a mature oil and gas blocks located in offshore East Kalimantan, Indonesia covering vast geographical area with vary water depth ranging from 14 ...

TotalEnergies Exploration Activities in the Guyana / Suriname Basin. This significant collaboration will see ADC Energy playing a pivotal role ...

The document provides guidelines for rig acceptance, including: - Preparing for rig acceptance on a working rig by sending checklists in advance and checking ...

By Mike Davis, Repsol; John Banks and Barry Rainnie, Stena Drilling Figure 1: Stena Drilling's sixth-generation drillship has an offline stand ...

We offer comprehensive rig acceptance services delivered by a team of experts in project management services for new built rigs, prepare technical and commercial bid packages, ...

Key Elements for a Successful Drilling Project While planning a drilling project, it's essential to consider several important factors that can significantly impact the project's efficiency, safety, ...

ABSTRACT The selection of an appropriate drilling rig is crucial for the success of geothermal exploration projects, as it directly influences both operational efficiency and cost. This paper ...

The document is a checklist for commissioning and acceptance of a drilling rig safety systems. It outlines requirements for firefighting equipment, emergency systems, personnel safety ...

TOTAL "COMMISSIONING" ACTIVITY Success in handing over a completely commissioned facility (such as a Drilling Rig or FPSO) to the operator, whether a new build or modification, is ...

The linking document normally gives the possibility to drill to the top of the reservoir only. Check with the Operations Drilling Engineer if unsure. After the UGK commissioning has been ...

Abstract This paper provides an overview of the common drilling methods and their applications in geology



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and engineering. The five-drilling methods discussed in the paper are auger drilling, ...

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This course is intended to develop skills to conduct Inspection and Acceptance Tests on drilling and work over rigs based on API, ANSI, ISO and IADC standards through the application of ...

Project Management - Our project management program is an integrated program to manage all aspects of rig acceptance. We will manage the operation from inception to completion and we ...

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Tired of wasting time and money during a rig acceptance inspection because the equipment and the crew weren't ready for the acceptance survey ...

Add (voluntary) verbiage to standard IADC Drilling contract re. listing of current inspections and status thereof. This calls it to the attention of the production company.

The document outlines the structured procedures for rig audit, acceptance, and commissioning, focusing on assessing the effectiveness and reliability of ...

Aberdeen-based ADC Energy has been awarded a multi-year contract to assist with the selection and acceptance of up to three offshore drilling rigs for TotalEnergies" ...

Guideline for rig acceptance for mud circulation system includes the components to be tested & accepted in the mud circulation system.

THE Applus+ SOLUTION Applus+ K2's highly experienced and multi-skilled personnel provide high-quality services in rig inspections and rig commissioning to the oil and gas industry. Our ...

An oil drilling rig, exploration rig or oil rig is a set of equipment for drilling wells for the purpose of searching for or extracting crude oil, natural gas or groundwater from underground reservoirs.

Drilling tool lifting sub is a special tool for lifting drilling tools in oil, natural gas and geological exploration drilling operations. There are two types of lifting sub ...

Should the rig contractor's drill-pipe be utilised for operations, inspection certificates will be inspected for validity together with all BHA subs, cross-overs and pups.



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A key decision when executing an inspection survey for the selection or acceptance of a drilling rig is what to inspect. In an effort to be efficient, the typical approach is to focus on ...

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