Research on Optimization and Innovation of Oil Drilling Technology based on Cost Control Perspective

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Abstract: Based on the perspective of cost control, this paper conducts an in-depth study on the optimization and innovation of oil drilling technology. Against the backdrop of an increasingly severe global economic situation, the oil drilling industry faces unprecedented challenges in cost control. In order to effectively respond to these challenges, we focus on the optimization and innovation strategies of drilling technology. We conduct a detailed analysis of the current status of oil drilling technology and reveal the crux of the high cost consumption in the drilling process. On this basis, we propose a series of targeted optimization strategies. Specifically, we optimize the drilling process and refine the operation process to reduce unnecessary resource waste. At the same time, we actively introduce advanced equipment at home and abroad to improve the automation and intelligence level of drilling operations, thereby greatly improving drilling efficiency and effectively reducing unit drilling costs. This paper also deeply explores the innovation of intelligent and environmentally friendly drilling technologies. These new technologies not only reduce costs, but also realize the greening and sustainability of drilling operations. By combining specific cases, we elaborate on the outstanding performance of these new technologies in cost control. In general, the research results of this paper not only provide a useful reference for cost control in the oil drilling industry, but also point out the direction for the technological progress and sustainable development of the industry. We believe that these strategies and suggestions will have a profound impact on the future development of the oil drilling industry.

Keywords: Cost Control; Oil Drilling Technology; Technology Optimization; Technological Innovation; Intelligent Drilling; Environmentally Friendly Drilling.

1. Introduction

With the increasing scarcity of oil resources and the intensification of market competition, cost control has become a key factor that cannot be ignored in the oil drilling industry. Based on the perspective of cost control, this paper deeply analyzes the optimization and innovation of oil drilling technology, aiming to reduce drilling costs and improve operational efficiency through technological innovation and process optimization. Through the analysis of existing drilling technology and combined with the actual needs of cost control, this paper proposes a series of technical optimization and innovation solutions, in order to achieve effective control of drilling costs while ensuring safety and environmental protection, and provide strong support for the sustainable development of the oil drilling industry.

2. Current Status of Oil Drilling Technology and Challenges in Cost Control

2.1. Overview of Current Oil Drilling Technology Development

Overview of the current development of oil drilling technology. As a core link in oil exploration and production, oil drilling technology has made significant breakthroughs after years of development and innovation[1]. At present, drilling technology is constantly moving towards automation and intelligence, and its technical connotation and application scope are increasingly enriched. In terms of drilling methods, the rotary drilling method still occupies a dominant position[2]. Its high efficiency and stability enable drilling operations to cope with various complex geological conditions. With the advancement of science and technology, different types of drilling methods such as rotary table rotary drilling, downhole power rotary drilling and top drive rotary drilling have been widely used, greatly improving the flexibility and efficiency of drilling operations. At the level of drilling technology, with the development of informatization and intelligent technology, the capabilities of parameter measurement, data transmission, analysis and control during the drilling process have been significantly improved[3]. The application of real-time detection technology of downhole information, measurement while drilling technology, logging while drilling technology, etc. enables drilling operations to obtain and analyze downhole geological parameters, drilling parameters and wellbore parameters in real time, providing strong support for the optimization of drilling operations. In addition, innovation in drilling technology is also reflected in the development and application of drilling fluids, the optimization of cementing processes, and the updating and upgrading of drilling equipment. The continuous advancement of these technologies not only improves the safety of drilling operations, but also effectively reduces operating costs, laying a solid foundation for the sustainable development of the petroleum industry[4].

2.2. Importance of Cost Control in Oil Drilling

Cost control plays a pivotal role in oil drilling, and its importance cannot be ignored. First of all, cost control is directly related to the economic benefits of oil drilling. In the process of oil drilling, the expenditure on equipment purchase, material consumption, labor costs and energy use is huge. Reasonable cost control can effectively reduce drilling costs and increase the profit margin of enterprises. Through refined
management and technological innovation, enterprises can optimize resource allocation, reduce unnecessary waste, and effectively reduce costs[5]. Cost control helps to improve the technical level of oil drilling. In the process of pursuing cost optimization, enterprises will continue to seek technological innovation and process improvement to improve drilling efficiency and quality. Such technological innovation and process improvement can not only reduce drilling costs, but also increase oil production and recovery rate, and further enhance the market competitiveness of enterprises[6]. In addition, cost control is also an important guarantee for the sustainable development of the oil drilling industry. With the increasing awareness of environmental protection, the oil drilling industry is facing more and more stringent environmental protection requirements. Through cost control, enterprises can use resources more reasonably, reduce environmental pollution, and achieve green, low-carbon and circular development[7].

Cost control plays a pivotal role in oil drilling. It can not only improve the economic benefits and market competitiveness of enterprises, but also promote technological innovation and sustainable development of the industry. Therefore, in the process of oil drilling, we must attach great importance to cost control, constantly explore and practice new methods and new ways of cost control, and contribute to the healthy development of the oil drilling industry.

2.3. Challenges and Problems of Cost Control

With the rapid development of oil drilling technology, the challenges and problems faced by cost control are becoming increasingly prominent[8]. First, the aging and insufficient updating of drilling equipment have become key factors restricting cost control. Many drilling companies are still using outdated equipment, which is not only inefficient but also has high maintenance costs, which invisibly increases the total cost of drilling projects. At the same time, the replacement speed of drilling technology is slow, and there is a gap with the international advanced level, which also makes it difficult to make breakthroughs in cost control. Cost control in the drilling operation process also faces many challenges. Drilling operations involve many links, such as drilling, mud circulation, cementing, etc., and cost control in each link is crucial. However, in actual operations, due to poor management and irregular operations, cost overruns are often caused. In addition, changes in the natural environment and the complexity of geological conditions have also put forward higher requirements for cost control. In addition, with the intensification of market competition, oil drilling companies are facing greater cost pressure. In order to gain a foothold in higher requirements for cost control, and further enhance the market competitiveness of enterprises[6]. In addition, cost control is also an important guarantee for the sustainable development of the oil drilling industry. With the increasing awareness of environmental protection, the oil drilling industry is facing more and more stringent environmental protection requirements. Through cost control, enterprises can use resources more reasonably, reduce environmental pollution, and achieve green, low-carbon and circular development[7].

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3. Oil Drilling Technology Optimization Strategy based on Cost Control

3.1. Optimizing Drilling Technology and Technical Parameters

In the process of oil drilling, cost control is the key link to ensure the economic benefits of the project. Among them, optimizing drilling technology and technical parameters is an important means to reduce costs[10]. Through in-depth analysis of existing drilling technology, we can find a series of optimization space. For example, fine matching of drill bit selection and selecting drill bit types suitable for formation characteristics can not only improve drilling efficiency, but also reduce the frequency of drill bit replacement, thereby reducing drilling costs. At the same time, optimizing the formulation of drilling fluid is also an important measure. The performance of drilling fluid directly affects the cooling and lubrication effect of the drill bit and the stability of the well wall. By adjusting the composition and ratio of drilling fluid, the temperature resistance and salt resistance of drilling fluid can be improved, the well wall collapse and drill bit wear can be reduced, and the drilling cost can be further reduced. In addition, the reasonable setting of drilling parameters is also the key to optimizing drilling technology. Drilling parameters include drilling pressure, speed, pump volume, etc. The reasonable combination of these parameters directly affects the drilling speed and drill bit life. By real-time monitoring and adjustment of these parameters, the drilling process can be made smoother and more efficient, thereby achieving the purpose of reducing costs.

Optimizing drilling technology and technical parameters is an effective way to reduce oil drilling costs. By refining drill bit selection, optimizing drilling fluid formulation, and reasonably setting drilling parameters, we can effectively improve drilling efficiency and quality, and provide strong support for the sustainable development of oil companies.

3.2. Introduction of Advanced Drilling Equipment and Materials

In the process of optimizing oil drilling technology, the introduction of advanced drilling equipment and materials is a crucial link. These equipment and materials can not only improve the efficiency of drilling operations, but also significantly reduce production costs, thereby enhancing the company’s market competitiveness. First of all, advanced drilling equipment, such as high-efficiency drill bits, intelligent drilling systems and automated control systems, can greatly increase drilling speed, reduce downtime and shorten drilling cycles. At the same time, these devices can also effectively reduce errors caused by human factors and improve operational safety. The use of high-performance drilling materials, such as high-strength drill pipes, wear-resistant drill bits and high-quality drilling fluids, can not only enhance the stability of drilling operations, but also reduce the frequency of drill bit replacement and reduce material consumption. In addition, high-quality drilling fluid can effectively protect the well wall and prevent accidents such as well wall collapse. In general, the introduction of advanced drilling equipment and materials is an important direction for the optimization and innovation of oil drilling technology. By using these advanced equipment and materials, companies can not only improve the efficiency and quality of drilling.
operations, but also achieve cost control goals, laying a solid foundation for the company's sustainable development.

3.3. Improving Drilling Efficiency and Reducing Energy Consumption

In the optimization process of oil drilling technology, improving operating efficiency and reducing energy consumption are key aspects of cost control. With the continuous development of drilling technology, efficient and energy-saving drilling methods have gradually become the goals pursued by the industry. The improvement of drilling efficiency depends on the application of advanced technology and the optimization of operating processes. Modern drilling technology reduces manual operations and improves operating accuracy and efficiency by introducing automated and intelligent equipment. At the same time, through reasonable planning of the operation process, unnecessary waiting and duplication of work can be reduced, the drilling cycle can be significantly shortened, and time costs can be reduced. Oil drilling technology has also made significant progress in reducing energy consumption. On the one hand, energy consumption can be reduced by using energy-saving drilling equipment, such as high-efficiency motors and energy-saving pumps. On the other hand, optimizing the drilling fluid formula and reducing the frictional resistance and pumping pressure of the drilling fluid can also effectively reduce energy consumption. In addition, rational design of well structure to reduce energy loss during drilling is also an effective way to reduce energy consumption.

Improving drilling efficiency and reducing energy consumption are important components of oil drilling technology optimization strategies. By introducing advanced technologies, optimizing operating processes, and adopting energy-saving measures, not only can drilling costs be reduced, but the economic and social benefits of oil extraction can also be improved.

4. Oil Drilling Technology Innovation and its Application in Cost Control

4.1. Application and Development of Intelligent Drilling Technology

The application and development of intelligent drilling technology plays an important role in the field of oil drilling. With the rapid advancement of science and technology, intelligent drilling technology has become a key means to improve drilling efficiency and reduce costs. Intelligent drilling technology realizes real-time monitoring and intelligent decision-making of the drilling process by integrating advanced sensors, control systems and data analysis algorithms. Sensors can accurately collect various parameters in the drilling process, such as drilling pressure, rotation speed, drill bit vibration, etc., and transmit this information to the control center in real time through a high-speed data transmission system. The control system automatically adjusts the cutting parameters of the drill bit and the operating status of the drilling equipment according to these parameters and the preset drilling plan to ensure the efficiency and safety of the drilling process. In terms of cost control, intelligent drilling technology plays an important role. Through real-time monitoring and intelligent decision-making, the technology can timely discover and solve problems in the drilling process and reduce cost losses caused by equipment failure or operational errors. At the same time, intelligent drilling technology can also optimize drilling plans and improve the success rate of drilling, thereby further reducing drilling costs. In the future, with the in-depth development of technologies such as artificial intelligence and big data, intelligent drilling technology will become more mature and perfect, providing strong technical support for the sustainable development of the oil drilling industry.

4.2. R&D and Promotion of Environmentally Friendly Drilling Technology

The research, development and promotion of environmentally friendly drilling technology is an important manifestation of the oil drilling industry's active response to the concept of green and sustainable development while pursuing efficient production. With the improvement of environmental awareness and increasingly stringent regulations, environmentally friendly drilling technology has become an inevitable trend in the development of the industry. The research and development of environmentally friendly drilling technology focuses on reducing the pollution and damage to the environment caused by drilling operations. This includes but is not limited to optimizing the drilling fluid system to reduce the emission of toxic and harmful substances; developing new drilling tools and equipment to improve drilling efficiency while reducing energy consumption; and adopting advanced drilling technology to reduce the amount of drill cuttings and reduce the emission of solid waste. In terms of promotion, environmentally friendly drilling technology needs to be supported at the policy level. The government can encourage enterprises to adopt environmentally friendly drilling technology by formulating relevant policies and standards, and provide certain financial support and tax incentives. At the same time, the industry should also strengthen technical exchanges and cooperation to jointly promote the development and application of environmentally friendly drilling technology. The research, development and promotion of environmentally friendly drilling technology will not only help reduce the negative impact of oil drilling operations on the environment, enhance the social responsibility and public image of enterprises, but also bring economic benefits to enterprises. By reducing energy consumption and reducing waste treatment costs, enterprises can achieve effective cost control while ensuring production benefits.

4.3. Technological Innovation Strategy from the Perspective of Cost Control

From the perspective of cost control, the innovative strategy of oil drilling technology is particularly important. First of all, for the key links in the drilling process, such as drill bit design and drilling fluid formulation, we are committed to reducing operating costs through refined technological innovation. For example, developing a new drill bit that is more wear-resistant and efficient can not only reduce the frequency of drill bit replacement, but also increase drilling speed, thereby effectively reducing drilling costs. At the same time, the introduction of intelligent and automated technologies also provides new ideas for cost control. By applying an intelligent drilling system, real-time monitoring and precise control of the drilling process can be achieved, reducing interference from human factors and improving drilling efficiency. In addition, automated technology can reduce human resource input, reduce labor costs, and further improve cost control effects. In terms of material use, we also
pay attention to the principle of both environmental protection and high efficiency. Select drilling materials with excellent performance and reasonable cost, and reduce material consumption and waste by optimizing material ratios and usage methods to achieve the purpose of cost control.

The technological innovation strategy from the perspective of cost control is diversified. It is necessary to start from multiple aspects such as drill bit design, drilling fluid formulation, intelligent and automated technology, and material use, and reduce oil drilling costs and improve economic benefits through comprehensive technological innovation.

5. Summarize

This paper discusses the optimization and innovation of oil drilling technology from the perspective of cost control. The article first analyzes the current development status of oil drilling technology and the challenges faced by cost control, and then proposes a drilling technology optimization strategy based on cost control, including optimizing drilling processes, introducing advanced equipment and materials, and improving operating efficiency. Then, the article discusses the application of oil drilling technology innovation in cost control, especially the development prospects of intelligent and environmentally friendly drilling technology. The research results and contributions are summarized, the shortcomings of the research and future prospects are pointed out, and useful suggestions are provided for the sustainable development of oil drilling technology.

References


