

Click to verify



























Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Maintain technical integrity, assist in design documents, manage contractors, and drive continuous improvement.Planning: Develop drilling programs, coordinate with departments, manage rig moves, and ensure ... If you're an employer or hiring manager looking for talent to fill your drilling engineer positions, we can help. Airswift can take care of all HR details such as contract negotiation, background checks and drug screens. This will give you more time to run your business. Speak to our Talent Acquisition Team Skip to main content Senior Drilling Engineer jobs Well Engineer jobs Drilling Manager jobs Subset of petroleum engineering Drilling engineering is a subset of petroleum engineering.[1] Drilling engineers design and implement procedures to drill wells as safely and economically as possible.[1] They work closely with the drilling contractor, service contractors, and compliance personnel, as well as with geologists and other technical specialists. The drilling engineer has the responsibility for ensuring that costs are minimized while getting information to evaluate the formations penetrated, protecting the health and safety of workers and other personnel, and protecting the environment.[2] The planning phases involved in drilling an oil or gas well typically involve estimating the value of sought reserves, estimating the costs to access reserves, acquiring property by a mineral lease, a geological survey, a well bore plan, and a layout of the type of equipment required to reach the depth of the well. Drilling engineers are in charge of the process of planning and drilling the wells. Their responsibilities include: Designing well programs (e.g., casing sizes and setting depths) to prevent blowouts (uncontrolled well-fluid release) while allowing adequate formation evaluation Designing or contributing to the design of casing strings and cementing plans, directional drilling plans, drilling fluids programs, and drill string and drill bit programs Specifying equipment, material and ratings and grades to be used in the drilling process Providing technical support and audit during the drilling process Performing cost estimates and analysis Developing contracts with vendors Drilling engineers are often degreed as petroleum engineers, although they may come from other technical disciplines (e.g., mechanical engineering, electrical engineering or geology) and subsequently be trained by an oil and gas company. They also may have practical experience as a rig hand or mudlogger or mud engineer. Well logging Mud logging MWD (measurement while drilling) LWD (logging while drilling) Geosteering Expandable tubular technology Hyne, N.J. (2000). Nontechnical Guide to Petroleum Geology, Exploration, Drilling and Production Journal of Petroleum Technology, Society of Petroleum Engineers ^ a b "Petroleum Engineers : Occupational Outlook Handbook : U.S. Bureau of Labor Statistics". www.bls.gov. Retrieved 2018-02-07. ^ " [1]" Society of Petroleum Engineers. Retrieved on March 25, 2008. Retrieved from "