



# Example of Drilling Supervisor Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is growing rapidly and is looking for a drilling supervisor. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for drilling supervisor

- Demonstrate commitment to the safety security and health of employees, contractors and service providers, carrying out proactive global Safety Security program that emphasizes through systematic application of safe work practices and use of hazard recognition, intervention and mitigation process in office and field locations
- Make key decisions in case of emergency to prevent injuries, well catastrophe significant additional costs, and ensure critical license to operate objectives are met
- Supervise rig contractor and third party personnel performing work on the well site, verify that rig and third party equipment is fit for purpose and in proper operating condition
- Be responsible for casing being tallied, properly run and cemented
- Ensure logging, coring and production testing are performed as planned
- Be responsible for well control, marine safety, and planned emergency response drills
- Follow Operations Safety Security Health and Environment Plan and coordinate with the operation business unit
- Communicate changing conditions to provide adjustments to the Drilling procedures, contributing to the identification of changes in plans, procedures, equipment or personnel in key positions
- Ensure potential pollution control matters are considered and relative contingency plans are understood by rig and third party personnel
- Maintain Completions and Subsea training and all other required trainings

- 
- Familiar with machining and shop environment
  - Experience with PLC, HMI, CNC, and assembly line production
  - Experienced with 5S, 6 Sigma, and Lean concepts
  - Experienced with SAP and ERP scheduling
  - Ability to function both tactically and strategically
  - Ability to read and interpret multiple layers of blueprints