

201 Creado Apartments,  
Juhu Church Raod,  
Juhu, Mumbai- 400049 India  
P : +91 8898080904  
E : hr6@falconmsl.com  
W : www.falconjobs.net

FALCON ID # 4354

Geoscience / Geologist

Residential Country : Kuwait Nationality : India  
Resume Title : Senior Drilling Engineer Notice Period : 4 Days

## EDUCATION

Qualification	Institute / College /university	Year	Country
---------------	---------------------------------	------	---------

## CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
----------	----------	---------	------------------	----------------

## ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
--------------------	-------------	------------	----------------------

Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

### Additional Skills :

About 1-1/2 years experience of drilling engineering in Bahrain as Drilling engineer with Bahrain Petroleum Company (Bapco). About 1-1/2 years experience of drilling in the deserts of India as Operations engineer / NDSV for CAIRN energy. About 1-1/2 years experience of drilling in the deserts of Oman as Well site operations engineer with PDO. 13-1/2 years experience of drilling deep wells at the Himalayan foothill of North-east India with Oil India Ltd. Experience of drilling verticals, horizontals, multilaterals and Re-entries with both conventional rotary rig and rigs with top drive system. Familiar with casing drilling, Liner hanger jobs, External casing packer applications, Stage and squeeze cementing jobs, Coring, Open hole and cased hole DSTs, Whipstock operations, Drilling with Synthetic / Oil Base Mud. Fully conversant with well control equipment and methods. Conversant with HSE management at rigs. Conversant with drilling reporting systems like OpenWells;,~DIMS, ~EPIDORIS etc. Familiar with various aspects of well design. Can prepare detailed drilling program and end of well report incorporating lessons learned and suggesting ways to reduce NPT/Operations cost.Can prepare daily, weekly and monthly activity report for Asset team/Management/Joint Venture Partners Can prepare technical

specifications for purchase of drilling materials such as Drill Pipe, Heavy weight drill pipe, Drill collar, Bit, Casing, Casing centraliser, External casing packer, Liner hanger equipment, Well heads etc. Experience of preparing tender specifications for Directional drilling services, Casing exit services for re-entry wells, Coring services, Cementing services, Drilling and fishing equipment rental services etc. Can carry out technical and commercial evaluation of Bids for supply of materials and services. Can prepare detailed well-cost estimates. Can process invoices for materials and contract services. Experiences of carrying out techno-commercial studies for performance enhancing rig equipment like Centrifuge, Top drive etc. Working knowledge of drilling engineering and reporting software presently in use in the industry. Good working skills on Microsoft Office packages. Fluency in English. Ability to interact effectively with a multidisciplinary peer group and work with people of diverse culture and ethnicity.

#### Additional Information :

TRAINING •IWCF accredited well control course at IDT, Dehradun, India •IADC Well Control course at Safety Consultancy Services, Singapore. •Well Logging Concepts for Drilling Engineers at Institute of Drilling Technology, Dehradun, India. •Refresher course in Drilling Technology at Institute of Drilling Technology, Dehradun, India About 1-1/2 years experience of drilling engineering in Bahrain as Drilling engineer with Bahrain Petroleum Company (Bapco). About 1-1/2 years experience of drilling in the deserts of India as Operations engineer / NDSV for CAIRN energy. About 1-1/2 years experience of drilling in the deserts of Oman as Well site operations engineer with PDO. 13-1/2 years experience of drilling deep wells at the Himalayan foothill of North-east India with Oil India Ltd. Experience of drilling verticals, horizontals, multilaterals and Re-entries with both conventional rotary rig and rigs with top drive system.