

FALCON ID # 2528

Oilfield Services / Reservoir Engineering

Residential Country : India Nationality : India
Resume Title : Reservoir Engineer Notice Period : 31 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 :

RESERVOIR ENGINEERING Capabilities and highlight of experience in short: Field Development of oil & gas fields. R & D work experience on Stimulation design & its field implementation Well testing, transient analysis & field data interpretation, Experience in reservoir / well performance evaluation and performance prediction. Long & short term planning for well surveillance, Experience in reservoir fluid sampling, fluid property modeling, routine and special core analysis. Surveillance of oil and gas fields/wells and its optimization Sick well analysis and its revival for production enhancement Designing well location & its placement for field development. Sand control. PVT analysis and sample collection Work over planning execution and monitoring. Water shut off by applying innovative ideas for production enhancement Reserve estimation and availability of production Estimates Work association on simulation Data analysis for newly drill well, production logging etc. Engineering economics Reservoir Pressure maintenance, project monitoring and its design for profile change. Very good communication skill in English for report writing and presentation for computer literacy Have knowledge of using software like,pan system, sapphire ,sap (for logistic and material handling, and 1. Well test interpretation i½ Sapphire and

pan system 2. Reservoir surveillance ½ OFM 3. simulation-Eclipse 100 and (in progress)

Additional Information :

GOT TRAINING ON "RESERVOIR ENGINEERING FROM ISM DHANBAD, INDIA" FOR THREE MONTHS.