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

FALCON ID # 40927

Oilfield Services / Production Engineer - Well Testing

Residential Country :	India	Nationality :	India
Resume Title :	Curriculamvitae	Notice Period :	30 Days

EDUCATION			
Qualification	Institute / College /university	Year	Country
B.sc	Mumbai University	2009	India

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Production Operator	Gujarat State Petroleum	India	02/2014	03/2016	

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION					
Name Of The Course	Course Date	Valid Upto	Name Of Organisation		
Current Salary (Monthly In Usd): 700		Expected Salary (Monthly In Usd)	1700		

Additional Skills :

Post Applied for:PRODUCTION OPERATORExperience:Total 7 year of exp. in Oil & Gas Field (Offshore&Onshore)

NAME OF COMPANY POST HELD PERIOD LOCATION

GSPC of india sponsored by aarvi encon private limited PRODUCTION OPERATOR From Feb. 2014 till now ANKLESHWAR ONSHORE British Gas Exploration Sponsored by OCS services PRODUCTION OPERATOR From Oct 2012 to Jan 2014 MUMBAI OFFSHORE ONGC of India Sponsored by SAMFIRE services PRODUCTION OPERATOR Jun2010 to Aug 2012 MUMBAI OFFSHORE

Responsibilities as a PRODUCTION OPERATOR (On/Offshore):-

WORK EXPERIENCE;

BRITISH GAS EXPLORATION & PRODUCTION INDIA LIMITED Experience Profile

Panna – Muktha fields having ten satellite platforms and one processing platforms is an offshore oilfield located in the Arabian Sea around 160km west of the Mumbai coast.

Currently, the field has to produce 200 MMSCFD of gas and oil production is 28,000 BOPD.

SRP(sucker rod pump)

Well experience in sucker rod pump, which is the main think that used to pump crude from reservoir to the surface. Familiar with standing value and travelling value, this is the main in srp

WELL HEAD

Inspection and operation Christmas tree and flow line check-up for leaks . PIG launches and receives. Inspect pipeline leakage and puncture, Isolation, acid jobs, SSV &SSSV operations, flow line choke changing STHP, FTHP, well testing and etc.

GATHERING STATION

Test separator, well testing change orifice, gas boot chemical injection and ratio, HP,MP,LP separator.

OPERATIONAL KNOWLEDGE ON UNMANNED PLATFORM

Operational of "x" mas tree valves Upper Master and Lower Master Valves ,Wing Valve ,SSSV,SSV,SDV Testing and maintaining unmanned well head platforms. Operation of Single and Double String Wells Handling of Test Separators

Pig Launching and Receiving:-

Standard Operation for pig launching and receiving procedure , pig barrel door open and close, Kick up valve, Isolation valve, Scrubber T Valve, Main SDV,NRV and Good Knowledge for Riser line Venting & Draining Procedure, Types of Pigs, Pig Launching & Receiving in CPF system, Operation for Water, Oil and Gas line Pigging Safety Methods, Operation for Additional pressure line. Calculate Length & Diameter Of Pipe Line.

GAS DEHYDRATION UNIT (TEG):

Natural Gas Dehydration, Glycol Contactor, Glycol flash drum, Cartridge type filter operation Lean/ Rich Glycol Contactor. Charcoal cartridge type filter operation. Lean/ Rich Glycol Heat Exchanger. Glycol/ Gas Heat Exchanger. All filter changing Glycol Regeneration, Still Column Glycol pumping, Tank Level, Dew point maintaining, Maintain the Re boiler Temp etc...

DUTIES AND RESPONSIBILITIES IN WELL TESTING:

- Routine check up of all well testing and process equipments.
- Using PPE equipments all the time in work site.
- Be active of acid gases and follow the emergency procedures.

- Controlling and maintaining the separator as per technical region.
- Safe start up and shut down activities.
- Commitment to environmental protection.

FIRE & SAFETY:

- Knowledge of fire & safety systems.
- Offshore DCP Skid Systems.
- Fire water Sprinkling system, Gas detector,
- Operations of fire extinguishers (DCP, CO²), foam generation system.

QUALIFICATION

Educational Qualification : B.sc Languages Known : English, Hindi, Marathi & Tamil.

SAFETY COURSES:

- 1. Personal Survival Techniques.
- 2. Personal Safety and Social Responsibilities.
- 3. Elementary First Aid.
- 4. Fire Prevention and Fire Fighting.
- 5. Helicopter Under Escape Training.
- 6. Mines vocational Training.

Additional Information :