201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

FALCON ID # 4391

Geoscience / Geophysicist

Residential Country: Kuwait Nationality: India

Resume Title: Seismology Geophysicist Notice Period: 29 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
		0000	Not Mention		

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:

Collection / preparation of Geophysical/ Geo-scientific data for their subsequent use in 3D seismic data interpretation. Preparation of exploratory drilling proposal of new prospect. Identification of exploratory locations for Jurassic & Lower Cretaceous. Interpretation inputs for reprocessing of seismic data. Calibration and interpretation of 3D seismic data on Landmark workstation. Integration of well data generated through drilling of new wells for review of interpretation. Interpretation of 3D seismic data. Interpretation of Land Q-3D seismic data. Interaction with and providing G&G data to seismic processors & well drilling crew. Presentation of interpretation work for release of new exploratory and development well locations. Impressive track record in seismic data acquisition, seismology and prospect evaluation with new discoveries in clastic and carbonate environments. Specialist skills in Landmark Application Softwares. (Loading/conditioning of 3D seismic, well data and velocity data,3D cross-plots: LogEdit /PetroWork, SynTool, SeisWork & SeisCube, Z-mapPlus, Preparation of velocity data volumes, Conversion of time domain map to depth domain maps) Expanding knowledge in reservoir characterisation like

Seismic Inversion and AVO/AVA and other geophysical softwares like Charisma,Petrel, Sismage, voxelgeo and stratimagic. Q.C. capabilities in 3D seismic survey geometry, acquisition and processing. > Operational aspect, planning and supervision of 3D time-lapse (4D) seismic acquisition survey

Additional Information:

PAPERS/ PUBLICATIONS 2008. Mapping Lower Zubair Channel Sand: A Case Studyâ€Â•, GEO 2008 (8th Middle East Geosciences Conference and Exhibition), Bahrain. 2000 Seismic Attributes and Depth Maps as a Tool for Reservoir Delineationâ€Â•, SPG 2000 (3rd conference and exposition on Petroleum Geophysics), New Delhi, India. 1993 2D Seismic Parameters Designâ€Â•, ONGC in house publication. TRAINING TECHNICAL 2007 AVO, Inversion and Attributes: Principles and Applications by OGCI. 2007 Naturally Fractured Reservoir by Schlumberger NExT. 2007 Basic Reservoir Engineering by OGCI (PetroSkills). 2003 Converted Wave Exploration: Methods and Applications INDUSTRY REQUIRED 2006 Defensive Driving 2004 Integrated QHSE System (ISO 9001:2000, ISO 14001:1996 & OHSAS 18001:1999) SOFTWARE TRAINING: 2008 Schlumberger: Petrel (Seismic Interpretation, Structural and Property modeling) 2008 IFP: FracaFlow 2008 Paradigm: VoxelGeo and Stratimagic- Introductory 2004 CGG: Geoland-Geocluster 1995 Landmark: SeisWorks (2D/3D), StratWorks, PetroWorks, SynTool and Zmap+