



FALCON®
MULTI SERVICES LTD

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	5843
Name	Jose Gregorio Araujo Briceño
Date of Birth	1976-03-23
Salary (in USD)	7000/Per Month
Industry	Engineering & Science
Sub Industry	Physicist
Nationality	Venezuela
Primary Language	Spanish ,
Secondary Language	English,
Total Years of Experience	20

Additional Information

Roles and Responsibilities	Additional Skills/Certification
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I've handled projects in oil/gas industry as Drilling, completion, Reservoir, production, workover, rigless etc. • Diagnosed well performance issues and coordinated with reservoir and production teams to define intervention strategies aligned with reservoir management objectives. • Executed rigless wellwork and completion operations, ensuring operational integrity and production optimization. • Designed completion plans to enhance well productivity and reduce downtime. • Implemented operational improvements that increased intervention success rates and supported reservoir performance goals. • Performed reservoir surveillance across mature fields, monitoring PI trends, water cut evolution, pressure behavior, and identifying early water breakthrough. • Led waterflooding programs, optimizing injection rates, injection pressures, VRR, and sweep efficiency to improve reservoir performance and hydrocarbon recovery. • Conducted pressure transient analysis (PTA), DFIT, RTA, DCA, and nodal analysis to diagnose well performance issues and recommend production optimization actions. • Supported production optimization through choke adjustments, artificial lift tuning, and well performance troubleshooting. • Ensured data quality and integrity of field measurements, coordinating with instrumentation teams to validate reservoir and production data. • Maintained and updated reservoir engineering databases, surveillance dashboards, and real-time monitoring systems. • Developed reservoir simulation and integrated asset models for forecasting, development planning, and EOR/IOR evaluation. • Collaborated with geoscientists, petrophysicists, and drilling engineers to design well placements, workovers, and field development plans. • Prepared daily, weekly, and monthly reservoir performance reports for internal stakeholders and management.

software, modeling, analyst,

Education Summary

Course	University	Passing Year	Country
Bachelor degree in Petroleum engineering	University of Zulia	2001	Venezuela
Magister Scientiarum in Petroleum engineering	University of zulia	2009	Argentina

Career Summary

Position	Employer	Country	From	To
Reservoir Engineer	PDVSA	Venezuela	11/2003	06/2018
Supervisor	WTS del Sur	Argentina	10/2018	05/2020
Workover Engineer	YPF	Argentina	11/2022	02/2025

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)