



**Falcon Multi Services Ltd**  
201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

## Personal Information

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

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
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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)