



**FALCON®**  
MULTI SERVICES LTD

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

## Personal Information

<b>Candidate id</b>	8632
<b>Name</b>	Ninibeth Molleda
<b>Date of Birth</b>	1992-01-06
<b>Salary (in USD)</b>	4000/Per Month
<b>Industry</b>	Production
<b>Sub Industry</b>	Workover or Completion
<b>Nationality</b>	Venezuela
<b>Primary Language</b>	Spanish ,
<b>Secondary Language</b>	English,
<b>Total Years of Experience</b>	2

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
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As an Operations Engineer, responsible for planning, coordinating, and supervising coiled tubing operations to ensure safe, efficient, and technically sound execution in oil and gas wells. Duties include preparing operational programs, reviewing well conditions, and defining equipment configurations according to the intervention objectives. Monitor real-time operational parameters such as pressure, rate, and downhole response to ensure well integrity and optimize treatment performance. Provide technical support during well intervention activities including stimulation, cleanouts, nitrogen lifting, logging, and mechanical operations. Evaluate operational risks and ensure compliance with safety, environmental, and operational standards. Coordinate with multidisciplinary teams including field supervisors, wellsite engineers, and service personnel to guarantee proper execution of the intervention plan. Perform engineering calculations related to hydraulic parameters, forces applied to the coiled tubing string, and operational limits to prevent mechanical failure. Analyze post-job data, including pressure responses, injection rates, and well performance indicators, to generate technical reports and recommendations for future interventions. Support continuous improvement by identifying operational efficiencies, optimizing procedures, and ensuring lessons learned are incorporated into subsequent operations. Committed to maintaining operational excellence, ensuring well integrity, and delivering value through safe and efficient well intervention operations.

Injectivity Testing Step  
Rate Test (SRT) Hydraulic  
Well Analysis BHA  
Configuration Operational  
Program Design Surface  
Pressure (WHP)  
Interpretation Pumping  
Rate Analysis Post-Job  
Operational Analysis

## Education Summary

Course	University	Passing Year	Country
Petroleum engineering	La universidad del Zulia	2017	Venezuela

## Career Summary

Position	Employer	Country	From	To
Field engineer	Guacamaya	Colombia	03/2025	03/2026

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