



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

Personal Information

Candidate id	1032
Name	Tanner S. Hembling
Date of Birth	1991-08-06
Salary (in USD)	12000/
Industry	Drilling / Rig
Sub Industry	
Nationality	American Samoa
Primary Language	English,
Secondary Language	
Total Years of Experience	9

Additional Information

Roles and Responsibilities	Additional Skills/Certification
Marcellus Business Unit Wellsite Engineering Sept. 2021 - Current • Worked rotations in the Marcellus (Pa. area) as a wellsite engineer. Onsite reporting through Open Wells software and daily cost control vetting and inputting invoices into SAP. • Working onsite with field crew, foreman, mud engineer and Directional to ensure Operational standards and goals are met; while drilling and running casing on three string design batch drilled wells. • Daily exposure to drilling operations while developing a batch drilling pad in the Marcellus play. Routine analysis of: cementing operations, BHA design, torque and drag analysis, casing tallies, Mud Checks, and material tracking through Power BI. • Working in a multidisciplinary team to gather and assess peer reviewed and government energy literature, pertaining to the Eagle Ford Shale. In an effort to build a complete descriptive portfolio of well plans in the play to put towards development by the team and potential investors.	Operation an auxiliary choke manifold and delivered engineering support to field drilling operations. • Worked rotations in the Bakken and Haynesville shales; installing, operating, and maintenance

Education Summary

Course	University	Passing Year	Country
Major in Petroleum Engineering	---	2016	United States

Career Summary

Position	Employer	Country	From	To
Field Engineer	Weatherford	United States	09/2019	04/2020
Drilling Advisor	Quantum Reservoir Impact	United States	12/2020	09/2021
Drilling Engineer	Reputed Company	United States	09/2021	12/2024

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