

Joshua Rougeau

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[REDACTED]

Objective

I am Seeking an **Degas Operator & Field Operator** position with **FLUOR Federal Petroleum Operations** where excellent problem-solving, comprehension and analytical skills can be successfully utilized.

As a highly competent employee in the oil field for the past 17 years, I would bring a service-focused, dedicated, and hard-working attitude to this role. In my current position, I maintain a tight service of customer deliveries while holding to high standards of performance excellence and safety. I am a problem-solver and work well independently with little oversight. I am familiar with customer service, safety, and operations protocols and learn new procedures quickly. As a part of the team at FLUOR Federal Petroleum Operations, I hope to be a valued member and contribute to your ongoing success.

Experience

Halliburton / Shop Leader

August 2011 - PRESENT, Broussard, La

- Work alongside with Equipment Manager in choosing correct or proper equipment for job task, along with going over PM for the month or for upcoming job
- Assists with the pre-job and post-job inspections, including but not limited to BOP Testing and testing of the coiled tubing units, fluid pumps, and other auxiliary equipment.
- Communicate with vendors to acquire quotes to negotiate a better price for the company
- Assist with customer audits
- order 3rd party rentals for job (IE) radios generators as needed
- Order chemicals and verify SDS sheets
- Ship equipment to and from offshore locations
- assist in coordinating of offshore jobs, equipment and sending personnel offshore
- diagnose, repair, and perform preventive maintenance on conventional tools, equipment, and other production equipment used in coil-tubing operations
- locate proper certifications within SAP as well as have completed PM paperwork inputted into system
- have quotes requested or stocked as need for job task or shop use
- Assists with the maintenance and general upkeep of the coiled tubing units and related equipment.

Allis Chalmers / Coil-Tubing Supervisor

September 2008 - August 2011, Longview, Tx

Wise Well Intervention / Coiled-Tubing Supervisor

January 2008 - August 2008, Lafayette, La

Halliburton / Coil-Tubing Supervisor

June 2003 - January 2008, New Iberia, La

Job Responsibilities/Duties:

-Flowing the Well through various sizes of Choke and Diverting the Well into Test / Production Separator , Changing Different size Orifice Plates to Measure the Quantity of Gas, Oil and Water Rate is Measured by Positive Displacement Meter or Turbine meter (with totalizer).

-Monitors tubing and casing volume calculations as well as differential pressures along with hydrostatic pressure

- Monitors well control parameters and calculations before and during job applications.

-Performs calculations used to determine well bore volumes based on information obtained from live wells schematics, well control procedures, or well files with limited supervision.

-monitors, adjusts, and records performance of site equipment and systems during Drawdown Fill operations.

-Submits all operations and safety paperwork complete and accurate upon return from a well work location or site visit.

-Provide technical support to crew and clients at the wellsite.

- Plan and coordinate operations and ensure that all materials are rigged up, tested, and ready to perform the job.

-Records inspection results well influx and deflux of well performance and/or well returns, advises supervision of any inappropriate findings, and with concurrence from supervision, takes necessary action to correct any deficient findings

- Ensure work is performed in compliance with service quality, health, safety, and IT standards.

-Able to work on rebuild triplex fluid end repack and operate during operations

Education

LaGrange High

2001, Lake Charles, La

Experience/ Certification

Well Head Operation

Well Opening, Well Closing, Flow Line Choke Changing and Adjusting, FTHP, STHP, Well head Sample Collection, Casing Depressurizing, Primary and Secondary Seal Testing, Annuls Pressure Bleeding, Well Head Control Panel Operation, Well Equalizing, SSV, SSSV Operation, Master

Valve, Crown Valve, Wing Valve Operation, Inspection and Operation of Christmas Tree Valve and Flow lines, Isolation & Hand Over Wells to Well Services.

Well Testing

Flowing the Well through various sizes of Choke through Three Stage Test Separator, Separator Charging, Diverting the Well into Test / Production Separator , Changing Different size Orifice Plates to Measure the Quantity of Gas, Oil and Water Rate is Measured by Positive Displacement Meter or Turbine meter (with totalizer).

Other Experience/Certifications:

OSHA 30 Certified in General Industry

BOP Testing and Disassemble Certified

SAP Experience

Well Control Certified

Forklift Trained

Experience working with Nitrogen/Glycol/Xylene/Diesel and some Acids

References

Nick [REDACTED]/Fluor Federal Petroleum Operations [REDACTED]

Robert H [REDACTED] Service Coordinator/Halliburton ([REDACTED])

Kenneth [REDACTED]/Equipment Maintenance Supervisor/Halliburton [REDACTED]

Emmanuel [REDACTED] Tool Technician/Thru Tubing Systems [REDACTED]