Jessica Claire

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- Date of Birth:
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Profile

Innovative and Energetic Senior Engineer accomplished at well stimulation, cement, well operations and downhole tools. Implemented process improvements in the oilfield services industry. Extensive knowledge base of entire Uintah and Powder River Basins. Excel at troubleshooting and communicating practical solutions to complex issues. Valuable leadership and staff development skills. Skills

- Microsoft Visual Basic
- Background in Chemical Engineering
- Management
- Presentation Skills
- Energetic
- Complex problem solving
- Excellent communication skills
- Persuasive communication expertise

Accomplishments

Increased market share by adding 3 new accounts increasing market share 45%.

Awarded with the Maximum Value Added Performance award for achievements in foam cementing design and execution. Quality Control

• Increased cement job success by working closely with suppliers to ensure cement deliveries met quality standards.

Supervision

• Supervised team of three staff members.

Professional Experience

Engineer III, 07/2015 - 02/2016 Anthem, Inc. â€" Clarksville, AR,

- Redesigned lab and testing procedures in the Vernal Technology Center.
- Actively managed 2 engineers for 6 months.
- Excelled at engineering duties and coordinated engineering responsibilities with other engineers.
- Compiled a database of lab tests to reduce the amount of testing done for customer projects.
- Developed breaker systems and researched products to promote testing efficiency.
- Create and distribute proposals for sales department and ensure that pricing and ticketing was accurate and timely.

Senior Technical Professional, 02/2014 - 07/2015

NABORS COMPLETION AND PRODUCTION SERVICES â€" City, STATE,

- Managed fluid system and equipment changes to deliver the customers desired treatment to formation.
- Handled logistics that ensured the proper materials, designs and personnel were used to perform fracturing treatments.
- Troubleshoot problems with fluid systems and equipment to give the customer the most beneficial fluid system for their well conditions.
- Maintain an accurate log of daily activities to make the process more efficient.
- Ensure a high degree of safety and always keep safety in the forefront of what happens while on location.

Senior Technical Professional, 2013 - 08/2013

HALLIBURTON ENERGY SERVICES â€"City, STATE,

- Managed engineering duties ranging from rigorous cement design to laboratory testing of cement blends.
- Coordinated testing and scrutinized data from irregular cement jobs, uncovering numerous problem jobs were not due to cement blend
 used
- Maximized net profits by redesigning cement blends.
- Developed numerous training classes for new engineers and cementers to introduce cement calculations and additive properties.
- Investigated numerous cement jobs for different operators and determined root causes of cement job failures.

Lead Cement Engineer, 04/2011 - 11/2012

Halliburton Energy Services â€" City, STATE,

• Managed team of 5 engineers.

- Handled scheduling and personnel management.
- Mentored new engineers and verified competency of new engineered in field.
- Integral in writing Rockies Best Practice document, utilized by all cement engineers to design and execute cement jobs in the western U.S.
- Slashed non-productive time (NPT) on cement jobs by 25% by working with managers and cementers to minimize time in the yard.
- Designed lightweight foam cement design for low fracture gradient wells, proving very successful.
- Participated in Front Line Management workshop to hone managerial skills to company standards.

Fracturing Field Engineer, 02/2009 - 04/2011 Halliburton Energy Services â& City, STATE,

- Accounted for chemicals on location and prepared various reports about stimulation treatments done on formation.
- Communicated with personnel in field and the office to ensure treatment was executed properly.
- Handled logistics of A chemicals and sand to ensure appropriate amount of materials for entire treatment.

Cementing Field Engineer, 06/2006 - 02/2009 Halliburton Energy Services â£" City, STATE,

- Consulted with drilling companies to improve cement job success and cement bond log quality.
- Instituted a process that simplified the foam cement design process for engineers improving accuracy.
- Co-wrote of Lost Circulation Playbook utilized by company to give other engineers guidance in lost circulation cementing. Â
- Planned with Duncan Field Camp to design and implement foam trailer design used in area for foam cement jobs.
- Investigated many irregular jobs to determine causes of poor cement job quality or poor operational excellence in field. Â
- Served as liaison between Operational Excellence and Engineering departments to streamline processes and reduce redundant work.

Education and Training

Bachelors, BS: Chemical Engineering, Expected in 2006

Louisiana Tech University - Ruston, LA

GPA:

Status - Chemical Engineering

Lab technician in Chemical Engineering lab for 2 years. Set up and verified operation of experiments including Gas Chromatography, distillation and double effect evaporation:, Expected in

-,

GPA:

Status -

Affiliations

- Society of Petroleum Engineers (SPE)
- American Petroleum Institute (API)
- American Institute of Chemical Engineers (AIChE)

Skills

streamline, business development, Chemical Engineering, database, designing, experiments, laboratory testing, managerial, market, Materials Management, Office, Oil, personnel management, pricing, design process, proposals, quality, real time, Research, safety, sales, scheduling, system design, technician, Troubleshoot, water quality, Reliability Testing, Fluid Systems, Performance testing, Project Management