

Ronnie A. Gilkey

QUALIFICATION SUMMARY

Proactive Completion Engineer and Well-Site Supervisor skilled in Drilling and Completions while maintaining a high level of HSE standards. Resourceful in providing technical and problem solving skills to effectively execute standard operating procedures. Efficient in learning new concepts quickly and communicating ideas effectively while working well under pressure. Extensive computer training, including Microsoft Suite and engineering software applications such as Landmark (OpenWells, Profile, Data Analyzer), Wellcore, Wellview, and QA Reporter.

CAREER HISTORY & ACCOMPLISHMENTS

Luling Machine and Welding, Welder

2016 - 2017 Luling, TX

- Supervised various jump jack repair operations, from minor gear issues to complete unit overhauls.
- Fabricated new parts for facility and oil holding tanks in accordance to P&ID layout.
- Repair small to midsize drilling rig components.
- Design and built oilfield services trailers in accordance to clients needs.

BHP Billiton, Completion Well-Site Supervisor

2014 - 2016 Houston, TX - Eagle Ford Production Unit

- Supervised Frac operations including zipper on multi well pads as well as single well operations.
- Executed frac jobs using FLEX-D, Therma Frac, and Broadband with slick water pre-pad.
- Accomplished excellent crew performance recognition by achieving 185 stages in a single month.
- Directed wireline operations with composite frac plug configurations. Trouble shot stuck plug issues and removal processes including: working E-line and surging well back.
- Knowledge of flow back procedures in the event of a screen out.
- Managed rig up and rig down testing procedures in accordance with completion program.
- Facilitated project to reduce pump to pump time and generate more stages per day.
- Accomplished well site cost reduction cost total by 30 percent.
- Supervised the toe-initiator actuation after drilling mobilizes off pad.

BHP Billiton, Drilling and Completion Operations Engineer

2012 - 2014

Houston, TX - Fayetteville and Eagle Ford Production Units

- Responded to problems and unanticipated circumstances through consultation with the Drilling Superintendent with recommendations and implementation of corrective actions.
- Ensured all rig operations are carried out in accordance with BHP policy, as outlined and defined in the approved drilling program.
- Generated and reviewed daily a 5-day forecast of activity and material movement based upon Days vs. Depth Chart.
- Kept track of costs on day-to-day basis with the approved vendor's rental equipment on site.
- Initiated FIR's (Failure Investigated Reports) on all failed equipment onsite in conjunction with major NPT (Non-Productive Time) incidents.
- Wrote AAR's (After Action Reviews) after major operations onsite to increase efficiency and to measure rig performance fleet wide.
- Developed Drilling and Completion procedures specific to shale play (Eagle ford).
- Managed writing of field operating Manual for Eagle ford Shale to enable standardization overall BHP shale plays.

EDUCATION

B.S. Petroleum Engineering

December 2011

Texas Tech University, Lubbock, TX

B.S. Mechanical Engineering

December 2009

Texas Tech University, Lubbock, TX

AFFILIATIONS

- Member, American Association of Drilling Engineers.
- Member, Society of Petroleum Engineers.
- Member, American Society of Mechanical Engineers.

TRAINING & CERTIFICATION

- Petro Skills, Drilling Fluids
- Petro Skills, Wellbore Pressure Management
- Petro Skills, Casing and Cementing
- Frac Smart

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