



H&J Petroleum

MANAGEMENT & CONSULTING

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Summary of Experience

I am a third generation oil-field engineer with a record of securing positions of increasing responsibility. I am self-motivated with a strong ability to work independently, as well as having the ability to work as part of a multi-disciplinary team to meet the goals of a project in all types of environments. I enjoy projects that stretch the limits of my skills and knowledge. My position as a contract employee has allowed me to be a part of a wide variety of projects with diverse roles and responsibilities.

Work History

2015 – Current

H&J Petroleum Management & Consulting

Founding Partner & President

Founded new management & consulting firm aimed at providing project management & consulting to the Oil & Gas industry.

- H&J's mission is to optimize our client's upstream operations by providing superior technical services, project management, and field supervisory services while upholding our core values of: Faith, Safety, Integrity, Education and Excellence.

2010 – 2014

Total Energy Services

Engineering Manager

Supervisor for Midland Division Engineering Department

- Mentor and direct new hire engineers and interns.
- Expand and grow the Total Energy Services Midland division through successful project management and relationships with a wide range of operators, service companies, and individuals. During this time the division has grown from approximately 15 employees to over 120.
- Manage projects from inception to completion including working with operator personnel to develop and meet design goals of the project. Review and aid in detail procedures for operator for approval.
- Directly manage a team including engineers, engineering techs, well-site supervisors, regulatory technicians, and construction supervisors with an emphasis on setting and meeting daily, weekly, and monthly operational goals including a 0 TRIR.
- Experience mainly in the Permian Basin (West Texas and Eastern New Mexico) in various formations including:
 - "Wolfberry"
 - Horizontal Wolfcamp
 - Delaware Basin HP Gas Wells
 - Various other horizontal and vertical plays through the basin.
 - Commercial disposal well design
- Experienced in directional and horizontal drilling with both rotary steerable and conventional tools including pad well design, extended reach horizontals, and s-curve wells.

- Skilled in implementing enhanced ROP efforts and performance vertical drilling utilizing MSE, PDC bit designs, BHA design and performance motors.
- Knowledgeable with rig classes from
 - super singles to triples,
 - Mechanical, and SCR and VFD style rigs.

2008 - 2010

Total Energy Services

Engineer

Provide engineering services on a contract bases to E&P companies ranging from small independents to large corporations.

- Produce detailed procedures and AFE's for drilling, completions and workovers.
- Bid and audit service company proposals for accuracy.
- Provide realtime 24/7 support of all Permian drilling, completion and work over operations.
- Recommend changes in real-time in the event of abnormal or unexpected conditions.

2006 - 2008

Total Energy Services

Drilling, Completion, and Work over Supervisor (Engineering Training)

Supervised daily, on-site drilling, completions, and workover operations in both air and fluid drilling environments on 4,000' – 12,500' TVD wells.

- Responsible for onsite execution of drilling, completions and workovers.
- Reported to drilling superintendent and managers.
- Managed various groups of personnel including all field services from drilling rig, work over rigs, completions, and associated services and people.

Education and Qualifications

1999-2006

Texas Tech University

Bachelor of Science in Mechanical Engineering
E.I.T Exam Successfully Completed

US OSHA Training

H2S	Defensive Driving	Well Control School
Hot Work Permits	Confined Space Entry	Basic Electrical Safety
Fall Protection	PPE	
Stairways & Ladders	Hearing Protection	Lock out / Tag out

Professional Schools and Development

Well Control School
BJ Cementing School
Petroskills - Drill String Design
Hughes Christensen – Drill Bit Selection and Design
North American Shell Plays
DUG East

Professional Associations

American Association of Drilling Engineers and Society of Petroleum Engineers

Professional References Available upon Request