



# 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***