

Resume

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Objective

- Experienced professional seeking a position to utilize 37 years experience with downhole tools, drilling, completion and workover

Career Summary

- Over 20 years experience in the field running tools and supervising jobs, Experienced in cementing and fracturing, Approximately 15 years in the office working primarily as Technical Advisor using experience to advise on best practices and tools, investigating incidents, writing customer reports, writing competency programs and instructing less experienced personnel

PROFESSIONAL EXPERIENCE

TAM International

- US Technical Advisor – 2014, Houston, Texas
Perform analysis of oil, gas and water well problems and develop solutions utilizing inflatable and swellable packers, Interface with customers in support of solution analysis and procedures, Examine well applications in order to recommend appropriate completion or workover processes and tools, Perform risk-reward analysis on techniques, Conduct Research to stay abreast of new drilling and completion techniques, Evaluate potential new markets for inflatable packers and related products, Provide technical support to sales departments worldwide, Produce technical reports, bulletins or research papers and failure analysis reports as required by client, trade organization or internal needs, Conduct basic petroleum engineering functions, Provide project management interface with customers, Travel to domestic and international client or TAM locations as needed
- Operations Manager – 2012 – 2014, Houston, Texas
Direct TAM U.S. service operations and technical advice, coordinate service activity and technical assistance in the US and international locations, oversee post-job follow-up, support agents through parts ordering and inventory, develop and deliver training programs for service personnel, prepare and issue job procedures for use by service staff on customer locations or other job sites, assist TAM personnel in service-related or sales issues or questions

- Service Coordinator – June 2011 – 2012, Houston, Texas
Coordinate ordering of equipment and preparation of tools required for Service jobs, monitor and ensure that proper assembly and testing procedures are followed, assist Operations Manager with management of service inventory, ensure that all required paperwork is completed satisfactorily, prepare and issue job procedures for use by service staff on customer locations and review procedures with appropriate service personnel

Weatherford International

- Global Senior Applications Engineer – Inflatable Systems, 2001 – 2011, Houston, Texas
Answered questions regarding inflatable packer products from field personnel and customers, specified correct inflatable packer products for a given application, wrote inflatable packer products running procedures, wrote Weatherford's Inflatable Packers Competency Standards, wrote Weatherford's Inflatable Packers Training Courses to coincide with each Competency Level and instructed the training schools, wrote Weatherford's Inflatable Packers Catalog, put all of Weatherford's Inflatable Packers Sales Sheets in a common format, investigated incident jobs and wrote incident reports, traveled worldwide to discuss incidents with customers, wellbore isolation expert
- Senior Field Service Engineer – Inflatable Packers, 1999 – 2001, Houston, Texas
Installed inflatable packer products in oil wells worldwide

Baker Oil Tools (Baker acquired CTC in 1995)

- Field Service Engineer – Inflatable Packers, 1995 – 1999, Houston, Texas
Installed inflatable packer products in oil wells worldwide

CTC (Completion Tool Company)

- Field Service Engineer – Inflatable Packers, 1983 – 1995, Houston, Texas
Installed inflatable packer products in oil wells worldwide

Halliburton

- Technical Advisor 1981 – 1983, Oklahoma City, Oklahoma
Halliburton's representative to oil companies on a division level
- Senior Field Engineer 1980 – 1981, Fort Smith, Arkansas
Designed and supervised frac jobs
- Field Engineer 1979 – 1980, Duncan, Oklahoma
Designed and supervised cementing and frac jobs
- EIT (Engineer in Training) 1978 – 1979, Duncan, Oklahoma
Trained in all areas of Halliburton, cementing, fracturing, and tools

Education

- BSCE (Bachelor of Science Civil Engineering) University of Arkansas 1978