

M. A. (Mickey) Thomas P. E.

**EMPLOYMENT: March 2014 to Aug. 2014**

J-W WIRELINE COMPANY, Oklahoma City, OK: Sr. Sales Representative

\*Sold perforating, plug and perf, bond logs, pipe recovery, and other misc. wireline functions

\*Reported to Corporate Sales Manager and President of J-W Wireline

**Jan. 2011 to Dec. 2013**

Halliburton Energy Services, Midland, TX: Senior Account Leader reporting to Vice President of the Permian Basin. Responsible for the Devon and Chesapeake accounts. Senior Technical Advisor for the Mid-Con reporting to the Vice President of Mid-Con. Responsible for Chapparral and High Mount and other miscellaneous accountants. I oversaw all operations for these accounts. I developed a business and an account plan for these accounts.

**2005 to 2011**

Halliburton Energy Services, Carrollton, TX: Senior Account Rep. Responsible for sales, engineering, field organization, and customer service.

**\*Maintained good customer relationships and activities**

\*Designed and recommended best procedures to assure job completion

\*Coordinated with field engineering with best practices and technical support

\*Followed up with customer upon job completion

**March, 1995 to November, 2005**

Halliburton, Houston, TX: Senior Technical Advisor/Downtown Account Leader. In charge of sales, engineering, field operations coordination, and preparation of bids and quotations for all services.

\*Monitored all invoices for timely and correct payment

\*Resolved disputes over unsatisfactory jobs

\*Monitored FBOI and DSO's

**January, 1992 to March, 1995**

Halliburton, San Antonio, TX: Senior Technical Advisor. Responsible for all sales, engineering and technical support for cementing, production enhancement, and special tools for South Texas.

\*Monitored all HIPS and SAP accounting programs

**September, 1984 to January, 1992**

Halliburton, Houston, TX: Promoted from District Manager to Service Sales Manager. Supervised nineteen sales engineers for sales and marketing for all PSL's. Maintained payroll, personnel for four offices, and customer relations. Reported to Regional Vice President.

**March 1982 to August, 1984**

Halliburton, Laredo, TX: Promoted from Assistant Division Engineer to District Manager. Responsible for all district operations, personnel, and customer relations. Prepared budget and maintained profit statement. Managed 163 employees.

\*Over saw the construction of a new facility

\*District constructed a sand plant with rail and five million pound capacity

\*Set record for the most revenue and best operation profit in the Corpus Christi Div.

**March, 1979 to March, 1982**

Halliburton, Salt Lake City, UT: Promoted from Assistant District Manager to Assistant Division Engineer. Responsible for all engineering functions of drilling wells in The Great Salt Lake, Overthrust Belt, Wyoming, Colorado, Idaho, and Utah. I interviewed on college campuses and hired engineers for field operations.

\*Major account was Amoco. Amoco had 101 engineers in Salt Lake City and 29 rigs in the Overthrust.

\*Seven wells were drilled in the Great Salt Lake by Amoco during my job assignment there.

**August, 1977 to March, 1979**

Halliburton, Rock Springs, WY: Promoted to Assistant District Manager from Technical Advisor. Responsible for Production Enhancement Department and Field Operations. Managed personnel for Western Wyoming.

**March, 1975 to August, 1977**

Halliburton, Tulsa, OK: Promoted from District Engineer to Technical Advisor. Responsible for the preparation, designing, presentation, and selling of proposals and bids on all services and products performed by the company. Strong influence on customer entertainment and customer relations.

**September, 1973 to March, 1975**

Halliburton, Perryton, TX: Promoted from Field Engineer to District Engineer. Responsible for well site supervision of cementing, special tools, and stimulation services. Supervised and trained Field Engineers.

**April, 1973 to September, 1973**

Halliburton, Pampa. This was my first location as a Field Engineer. I trained for Field Operations here.

**August, 1970 to April, 1973**

Halliburton, Duncan, OK: Design Engineer responsible for the design of pneumatic bulk systems for the transfer of bulk materials. ASME coded vessels were required for all tank designs. Requested a transfer to the Field to better my career.

**July, 1970 to June, 1968**

Lubbock Mfg. Company, Lubbock, TX: Metallurgical and Design Engineer. Responsible for the designs of ASME Coded, DOT approved vessels for transporting butane, propane, and cryogenics over U.S. highways. Supervised all Sharpi "V" Impact test and coordinated all procedures with Code Inspector. I was attending college full time.

**EDUCATION:** University of Texas at Austin: MBA Program (School of Business) Mid-Management I & II March, 1990. Texas Tech University at Lubbock, TX. Bachelor of Science. Graduated August, 1970 with a degree in Agriculture Engineering. Attended Clarendon Jr. College from 1965-1967 and received the Outstanding Student Award upon receiving my Associate of Arts Degree.

**REGISTERED PROFESSIONAL ENGINEER:** State of Texas #38356, Petroleum and Natural Gas Field

**ORGANIZATIONS:** Spindletop International (25 years), Houston Livestock Show and Rodeo (Lifetime Committeeman), Texas Oil and Bass Invitational (Director), American Association of Drilling Engineers, and Society of Petroleum Engineers

