

FREDDIE L. GEESE
16517 Big Oak Bay Road
Tyler, Texas 75707
Phone: (903) 566-4154 or (903)343-2404 cell#

PERSONAL: Married 51 years
Children: 1 son Jeff, an A&M Graduate, 1979

WORK HISTORY:

February 2006 – Present: **Block “T” Petroleum, Inc., Tyler, Texas**
Production Superintendent

Supervising the building of all locations, hooking up production equipment, and monitoring the installation of gas gathering systems for all areas , East Texas , Gulf Coast and Mississippi . Presently ordering equipment for production facility and monitoring installation of same for a deep high pressure Yegua well in Jefferson county for E & B Natural Resources.

April 1956 – February 1995: **Hunt Oil Company, East Texas Field:**

Hired in 1956 as a roustabout and relief warehouse man. Transferred to Rockport, Texas in September, 1956 as District Field Clerk, warehouse man and became responsible for 100,000 bbl/mo oil gathering system. In October 1968 was transferred to Hunt Oil Co's Corporate office in Dallas and worked in the Gas department as gas accountant, allocating gas production and filing state reports for all of Hunt's entities in five states. January, 1972 I was transferred to Personnel as Safety Engineer and was responsible for company wide safety programs including: production, gas plants, refining, and oil gathering pipelines. I was responsible for compliance with OSHA, EPA, DOT, first aid and H2S and the training of employees for compliance as well. Other safety operations involved farming and ranching, real estate, and various industrial plants. While with Hunt the area of operations included on and offshore in Texas, Louisiana, Mississippi, Alabama, Wyoming, and North Dakota. Retired end of February, 1995 from Hunt Oil Company

June 1955 – April 1956: **Warren Petroleum**
Worked as field clerk and relief switch on weekends.

EDUCATION: **1951** Graduated with diploma from New London High School. Graduated from Kilgore College with an Associates of Arts Degree in Engineering.
Courses in Gas Plant Operations, First Aid and H2S.