

RESUME FOR ROBERT D. KIKER

432-528-9267 (cell)

432-552-3432 (office)

E-mail: rdkikerinc@marshall.com

rdkiker@suddenlink.net

Texas Tech University: BS, Petroleum Engineering (1960)

University of Houston and Texas A & I University: MBA program (1968-70)

University of Illinois: Executive Development (1980)

Registered Professional Engineer (#39510) -Texas

Commander USNR Retired

Petroleum and Environmental Technology Instructor-Midland College (1990-1994)

SPE Distinguished Lecturer (1992-1993)

IOGCC Texas Appointment (1995-present)

Member of the Texas Tech Petroleum Engineering Academy (1995-present)

WORK EXPERIENCE SUMMARY

Robert D. (Bob) Kiker has 46 years of oil and gas experience with 30 years in the CO₂ arena, having installed Conoco's first CO₂ flood in the Ford Geraldine Field in 1980. Bob is a thirty-year veteran of Conoco, retiring in 1994 to assume the position of Executive Vice President of the Permian Basin Petroleum Association. He elected to resign that position on February 1, 1998, and formed Robert D. Kiker Inc. to pursue a personal goal as a consultant in operating and regulatory practices for the oil and gas industry.

Currently Bob is President of the Applied Petroleum Technology Academy (APTA), which was formed in 1999 by Jim Henry of Henry Petroleum to provide technology education to international students wishing to learn Permian Basin oil and gas technology. APTA is now providing two CO₂ schools annually, and special customized CO₂ schools for others.

Bob also in 1998 became the Petroleum Technology Transfer Council (PTTC) Permian Basin Director, developing and providing numerous technology workshops for the oil and gas industry throughout the United States.

Recently Bob was selected to be on the Small Producer Advisory Group for the new Research Partnership to Secure Energy for America (RPSEA), working with New Mexico Tech's group.

Bob is currently on the Petroleum Professional Development Center (PPDC) advisory board that is a training organization sponsored by Midland College, for oil and gas technology.