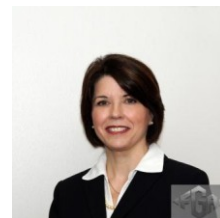


## SANDRA W. WALL



### Petroleum Engineering

B.S. - Petroleum Engineering, Texas A&M University

M.B.A. - Houston Baptist University

Ms. Wall has worked for Forrest A. Garb & Associates since 2006 and is currently the Sr. Vice President of Petroleum Engineering. She leads detailed reservoir engineering studies for: prospect evaluations, mid-year and year-end reserve studies and reports, fair market value analyses, estate valuations, and litigation cases. Software programs used include: ARIES, PHDWin, Fekete RTA/Harmony, Excel, and FGA's Fair Market Value program. Ms. Wall is recognized as an expert in reserves classification and categorization and has provided expert witness testimony for the TAPS Owners in trials involving the multi-billion dollar valuation of the Trans-Alaska Pipeline System.

Her experience encompasses reservoir engineering studies of oil, gas, and condensate fields in Onshore Gulf Coast, with emphasis on the Barnett and Eagle Ford shales, Offshore Gulf Coast, West Texas Permian Basin, New Mexico, Indiana/Illinois New Albany shale, Rocky Mountains, offshore California, Alaska, Indonesia, North Sea, and Australia. Reservoir engineering studies include detailed geologic and reservoir analysis, investigation of historical production, forecasting future production to estimate remaining reserves, and a determination of economic viability for exploration and development prospects.

Ms. Wall formerly worked as a reservoir engineer for Texas Eastern Corporation in Houston, Texas. In the Exploration and Production Group, Ms. Wall performed detailed reserves evaluations and economic valuations for both onshore and offshore properties in the United States and internationally. She attended training schools for well logging and reservoir simulation. Ms. Wall studied secondary stimulation methods for tight gas reservoirs - in particular massive hydraulic fracture treatments of tight gas reservoirs in East Texas gas wells, viscosity reduction of oil, increase in rock permeability by breaking down interstitial particles, and minimizing interfacial effect. Ms. Wall worked in coordination with geologists and geophysicists to develop optimal development strategies for producing heavy crude offshore California. She also ran 3D computer simulation studies for massive hydraulic fracturing, water floods, and CO2 floods.

She was the lead engineer on Texas Eastern's development of several blocks in the Gulf of Mexico. She made management presentations concerning completion recommendations and field economics. Ms. Wall coordinated the negotiations, transition, and transfer of a major portion of Texas Eastern Exploration and Production's properties to Samedan Oil Corporation. As a result of this sale, Ms. Wall then worked for Panhandle Eastern (formerly Transwestern Gas Pipeline).

Ms. Wall graduated from Texas A&M University in 1982 with a Bachelor of Science degree in Petroleum Engineering. While working at Texas Eastern Corporation, she continued her education at Houston Baptist University and graduated with a Master of Business Administration degree in 1987. Ms. Wall is a member of the Society of Petroleum Engineers (SPE). She was promoted to Sr. Vice President in 2008.