

Clifton E. Davis

Petroleum Engineer

EMPLOYMENT

Petroleum Engineer

R. W. DIRKS PETROLEUM ENGINEER, INC.

2008 to Present

TULETA, TEXAS

Supervising drilling, completions, and workover operations.

President

CHAMPIONS AVIATION/DAVIS AIRCRAFT SALES

2001 - 2008

SPRING, TEXAS

Owned and operated an aviation business providing aircraft maintenance, flight instruction, and pilot services. Work involves all day to day running of the business including the management and execution of maintenance services, pilot services and aircraft leasing for numerous aircraft. Also buy, sell and broker aircraft. Responsible for up to 10 employees for executing large projects such as major inspections on business jets and turboprops and designated as a service center for the highly acclaimed Cirrus Aircraft. Forward plan is to divest all or the majority of the business and return to the oil and gas industry.

Co-Owner

TAMPA SYSTEMS, INC.

1995 - 2001

HOUSTON, TX, AUSTIN, TX, PHOENIX, AZ

As co-owner for this commercial construction, roofing and industrial lighting company was responsible for establishing, and for all day-to-day operations and control of the Houston and Austin area offices which had a combined workforce of over 60 personnel. Work comprised all business development activities (including the preparation of bid documents, specifications and schedules) and work execution activities for over 100 commercial and military construction projects in Texas, Louisiana and Arizona. The work necessitated extensive travel to each site location to supervise project managers, foremen and technicians in all phases of each project. Work also encompassed the provision of energy saving technology such as passive lighting for military and commercial applications.

Project Engineer

K. W. BROWN AND ASSOCIATES, INC.

1992 - 1995

COLLEGE STATION, TEXAS

As project engineer for this soil science-based environmental and engineering consulting firm was responsible for the environmental aspects of Oil and Gas operations. Responsibilities included site assessments for Oil and Gas Operating Companies pertaining to oil spills, salt water spills and drilling fluid disposal. Developed different strategies for the remediation and disposal of such spills, and provided detailed reports for both the company and regulatory agencies involved in the cleanup. Also was heavily involved in the development of horizontal well technology for the recovery and disposal of contaminated groundwater.

Drilling/Production Engineer

CITATION OIL AND GAS

1989 - 1992

HOUSTON, TEXAS

As drilling/production engineer for this Oil and Gas Company, worked in all aspects of production and drilling in South Texas, East Texas, Oklahoma, and Kansas. The work encompassed the review of every producing well in each field that was under my control in order to maximize production; the design of surface equipment for gas wells, waterflood injection wells and SWD wells; and the design of drilling and mud programs both for re-entries (Austin Chalk horizontal) and for new wells. Also designed and supervised numerous re-completions, dendritic fracs and acid jobs. Used PC based software for the design of injection well surface equipment. Responsibilities included sucker rod designs (including fiberglass units for sour gas environments); pumping unit analysis and placement; well re-completions; and glycol unit design and placement. Responsibilities also included the regular assessment of existing well production rates in order to identify methods for improvement of oil and gas recovery which included

**E
N
G
I
N
E
E
R**

the evaluation of artificial lift mechanisms such as gas lift and submersible pumps.

EDUCATION

B. S. Degree Petroleum Engineering
TEXAS A&M UNIVERSITY

1989
COLLEGE STATION, TEXAS
