
Candidate Synopsis

2007 – Present: **INDEPENDENT ENERGY COMPANY**
Reservoir Engineer

2005 – 2007: **INDEPENDENT ENERGY COMPANY**
Engineering Manager - GOM Division

Working manager position overseeing all reservoir engineering activities in GOM, South Louisiana Onshore and Mississippi Onshore basins. Technical duties included year-end reserve report coordination, annual capital budgetary planning, Aries database management of 3P reserves and day-to-day reservoir activities for the GOM Main Pass company-operated properties and all South Louisiana properties.

2001 – 2005: **LARGE E&P**
Sr. Reservoir Engineer

Exploration risk analysis employing Pete Rose techniques for South Louisiana Onshore, GOM Shelf and GOM Deepwater basins. Performed year-end reserve bookings, Aries economics, annual capital budgetary planning and acquisitions/divestitures.

1997 – 2001: **GLOBAL OIL COMPANY**
Sr. Asset Engineer (Reservoir/Production)

Reservoir engineering support for South Louisiana Onshore and GOM properties. Cross-functional work setting with technical duties of reservoir and production operations support, material balance applications, exploration risk analysis, project economics. Member of in-house Technical Risk Team with responsibilities of reviewing exploratory technical risk analysis results.

1995 – 1997: **GLOBAL OIL COMPANY**
Staff Reservoir Engineer

Reviewed outside exploratory GOM Deepwater acquisitions to include prospect working interest deals. Technical duties include overseeing reservoir aspects for the Gulf of Mexico.

1994 – 1994: **ENERGY CONSULTING COMPANY**
Consulting Reservoir Engineer

Evaluated South Louisiana Onshore acquisition candidates for the Scotia Group Consulting as requested by WRT Energy Co., Inc.

1991 – 1994: **GLOBAL ENERGY COMPANY**
Reservoir Engineer

Technical duties included production forecasting, proved reserve evaluations, pulsed log analysis, pressure transient analysis, reservoir stimulation proposals, rigless and rig

workover support, year-end reserve reporting, waterflood performance analysis, PVT analysis for waterflood project and TLP program.

**1989 –1990: STATE UNIVESITY - Petroleum Engineering Dept.
Graduate Research Student**

M.S. Thesis graduate research included performing experimental laboratory studies involving high-temperature and high-pressure 3-phase separation of pure hydrocarbon / water and crude oil/water reservoir systems using South California crude oil fields.

**1989 – 1990: INDEPENDENT OIL COMPANY
Graduate Student - Consulting Reservoir Engineer**

Responsibility for proved reserve evaluations, waterflood performance analysis, in-field drilling development recommendations and production forecasting

**1990 – 1990: GLOBAL OIL COMPANY
Summer-Intern Reservoir Engineer**

Completed a replacement well study for field

**6/1987 – 5/1989: PETROLEUM LABORATORY
Laboratory/Field Analyst**

Responsibility for on-site testing of oil and gas well samples. Laboratory work included PVT analysis, formation water analysis, gas chromatography

EDUCATION: Texas A&M University
MS, Petroleum Engineering

University of Louisiana at Lafayette
B.S., Petroleum Engineering