



## **Resume of**

Michael P. Dorris

### **Work History**

#### **EOG Resources, Inc**

**March 2007 - Present**

I have worked at EOG as a completions consultant. This work has included completions on horizontal wells and fishing on horizontal wells. This work has been done with a 24 hour work over unit. The job includes ordering all goods and services for operations and scheduling moves from location to location as well as supervision of well operations.

#### **Momentum Production**

**May 2005 –January 2007**

I have worked as a consultant. This work has included completion, re-completion, e-line packer, perforating, fracturing supervision, slick line, swabbing, flow back, pipeline inspection and leak detection/repair, facility construction and design (including compression installation and startup). Production supervision work during this same time frame included gauging, well optimization and stimulation, and PSSR.

#### **GCE Petroleum Consulting**

**March 2005 - October 2005**

Since leaving ConocoPhillips I have worked as a consultant. This work has included completion, recompletion, P&A, 24hr work over, rig assisted snubbing unit, e-line packer, perforating, slick line, fishing, swabbing, flow back, pipeline inspection and leak detection/repair, facility construction including compression installation. There was also production supervision work during this same time frame.

#### **ConocoPhillips**

**September 2002 – February 2005**

After approximately three years Conoco put me on as an employee. I continued to do the same work that I did with PAC until I was moved into the office to become the Reliability Analyst. As Reliability Analyst I developed metrics, conducted audits, recognized trends and other investigations to report to the Operations Leadership Team, the Operations Managers, and the Maintenance and Reliability Improvement team.

#### **Metrics Developed were:**

- PPM Compliance
- Measurement Compliance
- Accounting Compliance
- Planning and Scheduling Compliance
- Asset Production Efficiency Metrics

### **Other Jobs Performed**

- SAP Auditing
- Six Sigma Investigations
- Production Loss Validation
- Equipment Downtime Reporting Validation
- Root Cause Analysis Teams
- Collected data do support all the above for the various teams as well as serve on most
- Produce presentation for the Quarterly Reliability Meeting
- Produce charts and data for OLT presentation to Houston superiors

### **Producers Assistance Corporation May 1999 – September 2002**

I was hired by PAC to work as an I&E Technician at the end of the Conoco Lobo Production Field automation AFE. During this time I did projects to update the batteries and single well facilities to gather the data need for SCADA and Operations (flows, pressures, levels, status of equipment, etc.).

### **Eagle Data Controls November 1998 – April 1999**

I was hired to help with the Conoco Lobo Production Field automation project. This included installing hardware and writing software for production control and SCADA interface. This data was then used by gas control and production operations for metrics and production optimization.

### **Merrimac Industrial Sales August 1994 – November 1998**

Worked as an applications engineer for an industrial automation electrical distributor in Haverhill, Mass. The job description included:

- Addressing customer questions about product line and product selection
- Engineering turnkey automation control systems
  - Produced price quotations for sales and made sale presentations to customer engineering
  - Produced electrical one line drawings on CAD
  - Produced control panel mechanical drawings CAD
  - Wrote control system software and debugged same
  - Installed control system and interfaced with existing factory robotics
  - Performed startup and acceptance testing

### **Personal History**

Graduated Alpine High School; Alpine, TX in 1967

Sul Ross State University; Alpine, TX two years

United States Navy Submarine Service; seven years

Studied electronics through DeVry Institute and US Navy

Honorable discharged by the US Navy as a First Class Petty Officer (FTB1 SS)