

Curtis W. Jackson
PERSONAL CONFIDENTIAL

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CONFIDENTIAL (cell)

OBJECTIVE

Obtain a position that will be challenging and fully utilize my Drilling and HSE experience.

Personal Experience:

BP/Amoco

1978-Present

Health, Safety, Security and Environmental Director for BP GoM May 2008 to Present

Currently lead a team of 100 HSSE professionals. Operations involving 8 DW assets, 7 Drilling rigs and Houston Office personnel. Reduced Recordables and environmental performance to 22 recordables (0.38 TRIR); Zero spills greater than a barrel in 2008;

BP was a finalist for the MMS Safe Award in 2008 and 2009 for the GoM Operations.

Responsibilities:

Environmental Performance

Regulatory Compliance

Security, including Drug and Alcohol policies

Crisis and Continuity Management (IMT and Severe Weather Incident Commander for GoM)

Safety of Personnel in office and Offshore

Safety Programs and Policies, internal and external

HSSE Manager for major projects in GoM

Oct 2005-May 2008

Manager of HSE for Projects for GoM including Mad Dog, Thunderhorse, Holstein and Atlantis construction and installation

Drilling and Completion

1980-2005

DW Exploration Manager for BP GoM – Deepwater Wells in water depths up to 7500’.

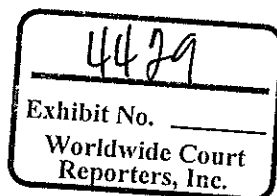
DW Production Wells Manager – Wells manager for GoM Deepwater Production Business Unit. Had 6 rigs running, platform, TLP , semi-submersibles and DW Rigs. Responsible for drilling and completion operations reporting to the Vice President.

DW Regional Assurance Manager – Worked as a member of a Global Deepwater Floating Strategy team.(6 months) and Contractor Performance Management.

(BP-Amoco)

Exploration manager for GOMDW. Responsible for Exploration drilling wells in water depths

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from 4500'-7500' with a team of engineers and foremen. Drilled 8 wells in 1999. Also, managed the Angola well planning until an in country drilling manager was selected.

(Amoco)

World wide Drilling Superintendent – Responsibilities for wildcat exploration drilling projects in Pakistan, Tunisia, Angola and Sweden. My role was to establish in-country drilling team and manage operations from Houston.

Team Leader of the Drilling Engineering Support, Cost Estimation and Benchmarking Team. In addition to this assignment:

- Lead responsibility for the annual Drilling Business Plan and Deepwater Technology oversight
- Manage the upgrade of a deepwater drillship for West Africa (7200' water depth capable), Global Deepwater Rig Coordination
- Provide support to the Drilling Leadership Team
- Member of Amoco's Global Diversity Advisory Council

Others:

- Drilling and Operations Engineer
- Team Leader for deepwater operations and technology. Various experience in HTHP wells, remote operations, international operations and start up, offshore operations, land operations, contracting and contract negotiations.
- Understand contractor management and HSSE requirements for performance management. Led Contractor Management Workteam.

In the deepwater area I have worked on operational projects ranging in water depth from 500' to 7612' in the GOM. Internationally, I have worked on or been involved in projects in the Middle East, West Africa and Europe.

In 1994 I led a team which drilled a deep, high temperature well in the desert of Oman. My assignment was Drilling Manager for this one well drilling project which was completed 19 days ahead of schedule, \$2.1mm under budget and best in class performance for this area. I then returned to Houston working in the International Operations Business Group having oversight for Trinidad and China, before moving to an assignment as Exploration Drilling Superintendent. In that position I was involved with sub-salt wells in the GOM and Romania, deepwater wells in the GOM, Poland Coal de-gas projects, Pakistan onshore, and offshore wells in West Africa.

I have also co-authored three deepwater papers, Oil and Gas Journal paper "Well Control techniques removes trapped gas from a subsea BOP", SPE paper "Successful Flow Testing of a Gas Reservoir in 3500' of Water" and SPE paper "Reliable Deepwater Structural Casing Installation Using Controlled Jetting".

EDUCATION

Graduate of Southern University, Baton Rouge, La. with a B.S. in Mechanical Engineering in

1978.

Attended LSU Executive management course and Darden School Executive course at University of Virginia

Numerous other professional development and technical courses throughout my career.