

CURRICULUM VITAE

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OBJECTIVE:

Experienced individual interested in a teaching, consulting, or supervising role that will utilize the leadership and management skills and knowledge gained working for a major Integrated Oil & Gas company related to industrial construction and projects. Focused on building a culture of safe work execution through upfront integrated planning and scheduling, and delivering a quality project on time and within budget. Self-starter and motivator of personnel both company and contract. Desire to teach and mentor individuals to improve their knowledge base and utilize their skills to meet their career objectives.

EDUCATION:

2018	University of Houston Master of Science in Construction Management	Houston, Texas
2002	New Orleans Baptist Theological Seminary Master of Arts in Christian Education	New Orleans, Louisiana
1979	Letourneau University Bachelor of Science in Mechanical Engineering Technology	Longview, Texas

WORK EXPERIENCE:

01/2017– Present	Adjunct Professor; College of Technology; University of Houston; Houston, TX <ul style="list-style-type: none">• Currently teaching 2-3 classes within the Construction Management Department at the Main Campus.
10/2016	Retired; ConocoPhillips; Houston, TX <ul style="list-style-type: none">• Retired after a 37½ year career.
12/2011– 10/2016	Manager, Eagle Ford Construction; Eagle Ford Project; ConocoPhillips; Houston, TX <ul style="list-style-type: none">• Responsible for the Eagle Ford Construction Organization. Responsibilities include the execution of development and base projects which consist of installation of new well facilities, flowlines, pipelines, trunklines, central facilities, delivery points, as well as three stabilization plants.• Managed a capital projects budget of over \$4 billion leading the organization to complete the acreage capture program through the building of the facilities, flowlines, and infrastructure without the loss of one lease. This

included 2 large 100,000 bpd condensate stabilization plants and 3 - 100 mmscfd central gas delivery points with slug catchers, booster compressors, and NGL storage.

- Have led the organization in year-on-year improvements in safety performance. Current TRIR rate is 0.16 while managing an organization that is working over 500,000 man-hours/month.
- Received a ConocoPhillips SPIRIT of performance award for Hand Safety and the ConocoPhillips Safety Ambassador for leading the Safety Leadership Team and developing a world class safety culture.
- Developed and facilitated training on Human Performance and Learning teams across L48

5/2010 – 12/2011

Projects & Maintenance Supt; Gulf Coast BU; ConocoPhillips; Houston, TX

- Responsible for Projects, Maintenance, and Planning for the entire Gulf Coast Business Unit – South Texas, East Texas, North Louisiana, South Louisiana, and the Gulf of Mexico production operations.
- Integrated the Gulf Coast Business Unit into one organization. Developing integrated processes and procedures for the BU. Built out the projects and planning organization for the Eagle Ford Project.

4/2006 - 5/2010

Superintendent - Maintenance & Reliability; Gulf Coast; ConocoPhillips; Houston, TX

- Supervised of the maintenance and planning organization for the Southeast Louisiana and Gulf of Mexico operations.
- Implemented Integrated Planning in the operations organization.
- Built out a CMMS maintenance system and organization in the SELA properties.

10/2002 – 4/2006

Operations Coordinator; GOM Operations; ConocoPhillips; Houston, TX

- Responsible for coordinating/overseeing production operations for the Gulf of Mexico Operations which included 15 platforms. Responsibilities included day to day planning/scheduling and cost oversight and reporting.
- Gained knowledge and ownership in the LRP budgets, cost management, and reports. Worked closely with engineering and regulatory to manage the operations.

8/1997 – 10/2002

Field Production Supervisor; Gulf Coast Division; ConocoPhillips; Lafayette, LA

- Supervised Production Operations for the South Louisiana Fields.
- Learned supervisory skills. Optimized production in the North Maurice field which peaked production at 36mmscfd and 3600bopd.

6/1989 – 8/1997 **Sr Production Specialist; Lafayette Division; ConocoPhillips; Lafayette, LA**

- Responsible for production specialist's duties which included measurement responsibilities, production optimization (fluid levels, dynamometer cards, well testing), slickline operations, well workovers, and recompletions.
- Gained technical expertise in well operations, troubleshooting, and maintenance. Worked on project team to develop the North Maurice field. Was project supervisor over both daylight double rig operations and full 24 hour workover rig operations.

12/1981 – 6/1989 **Production Tech; Lake Charles Division; ConocoPhillips; Morgan City, LA**

- Responsible for the Measurement Equipment, Maintenance, and Accuracy for 25 platforms in the Gulf of Mexico.
- Designed, Bid, and Installed LACT units
- Gained vast Measurement knowledge and skills. Brought on production for 12 new platforms including the South Marsh Island platforms 106A, 108J, 136B, and 137A which peaked production in 1985 with over 500mmscf and 15,000 bopd.

5/1979 – 12/1981 **Operator; Lake Charles Division; ConocoPhillips; Morgan City, LA**

- Operated platforms in the Gulf of Mexico. Platforms included both manned and unmanned (remote) platforms.
- Promoted from Lease Operator to Maintenance Operator after working only 11 months with the company. Oversaw operations on 5 unmanned platforms minimizing downtime.

SKILLS:

- Takes responsibility for the safety of myself and others
- Follows through on promises and commitments
- Works Honestly and ethically
- Approaches work as if responsibilities extend beyond immediate job description
- Consistently generates creative, resourceful solutions to problems
- Promotes an environment that supports effective collaboration and teamwork