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EXPERIENCE SUMMARY:

I have over 27 years of experience in construction supervision/management, design review, constructability, compliance, fabrication techniques, inspection, quality assurance and NDE inspections of onshore and offshore facilities, pipelines, and processing equipment. I have extensive experience in new facility construction as well as the maintenance of existing facilities and pipeline systems. My responsibilities have included control and supervision of fabrication; material trace, review and qualification of welding procedures and welder qualification, and the scheduling of owner furnished equipment, with regard to maintaining fabrication schedule. I have experience covering the entire range of construction supervision beginning with the fabrication of the deck girder beams through the offshore installation of the flowlines and commissioning and start up of the completed facility.

Having worked both new construction (design of new facilities) and maintenance, I have first hand experience of proper fabrication practices and procedures that result in prevention of premature equipment failures and loss production, as a result of down time. I have experience reviewing drawings of equipment, prior to fabrication, that assist the owner in design and fabrication of facilities and structures that have longevity and are operations and maintenance friendly.

WORK EXPERIENCE:

Self-employed (Total Quality Management, Inc.)

Current

I am currently working on the BP's ThunderHorse facility. My role is working between the hook-up and commissioning teams and ABS to get the vessel classed. I recently performed the inspection services for some of the production equipment for the Independence Hub Project, particularly the heavy wall ASME Div II pressure vessels. I managed the site construction of two major offshore pumping facilities (SS-332B – 4000 ton deck and HI-A5C – 3000 ton deck) for Enterprise (Gulf Terra). These facilities are part of the Cameron Highway Project, which were fabricated simultaneously. I have performed quality assurance inspections of new and existing facilities and processing equipment for compliance with codes and standards and/or owner specifications. Review of equipment, piping systems, or pressure vessels, in need of repairs or replacement, generated the determined scope of work, and verifies the completed work has been performed, per the company's standards, government regulations and /or code requirements. I have managed the Mechanical Integrity Program for existing production equipment, verifying the integrity of the structures, processing equipment and related pipelines. I also held my National Board Commission through Kerr McGee's Owner-User Accredited Program, where I reviewed and approved pressure vessel alteration calculations. I determined scope of work for vessel repairs or alterations, pipeline repairs, witnessed and signed off on completed scope of work. I also performed the Cathodic Protection surveys and inservice inspection (including underwater) of floating production



facilities, as required by the governing agencies.

Universal Inspection Inc.

1989-2000

President of the corporation for a number of years. I also provided fabrication Inspections for various oil & gas, drilling and construction companies. Monitored the warehousing, expediting, and scheduling of owner furnished equipment. I interfaced with the design-engineering firms to resolve any fabrication issues to keep the project on schedule. Coordinated integration of the various disciplines such as the integration of the instrumentation and electrical contractors into the scope of the project.

I have worked with various alloy materials, including the qualifying of welding procedures and personnel. I have worked with and am knowledgeable of proper application of industry standards, including AWS, ASME, ANSI and ABS.

While employed with Unocal, I obtained my National Board Commission through their National Board Program. I was responsible for the review and commenting of the design and drawings of pressure vessels and skid packages, prior to fabrication, for constructability issues.

Self Employed

1988-1989

Performed fabrication inspection and Non-Destructive Examination on numerous offshore structures, processing equipment, and drilling equipment for several different clients.

United Testing Services Inc.

1979-1987

Performed all phases of Non-Destructive Examination on offshore structures (jackets & decks), processing equipment and pipelines. Involved in the installation of many offshore facilities.

CERTIFICATIONS:

National Board	OU-701
AWS - CWI	#91030061
API-510	#2011
API-RP-2X	Ultrasonic
ASNT-TC-1A	Ultrasonic
ASNT-TC-1A	Magnetic Particle
ASNT-TC-1A	Liquid Penetrant

EDUCATION:

Morgan City High School
Morgan City, La.
Graduated 1979



TECHNICAL/CONTINUING EDUCATION:

Gamma Industries (Radiography)
Baton Rouge, La. 1979

Krautkramer Branson (Ultrasonic)
Houston, Tx. 1981

American Welding Society (Visual Welding Inspection)
New Orleans, La. 1990

Codewest (API-510 Pressure Vessel)
Houston, Tx. 1994

Indiana Technical College (Boiler & Pressure Vessel Inspection)
Terra Haute, In. 1995

PROJECTS:

CAMERON HIGHWAY PROJECT – (SS-332B 4000 TON DECK & EQUIPMENT – HI-A5C – 3000 TON DECK & EQUIPMENT

Site construction manager for the fabrication of two oil pumping facilities. Overseen the complete structure fabrication, piping fabrication, equipment installation, offshore installation and commissioning of the facility.

AUX-SABLE LIQUID PRODUCTS - 46 PIPE RACK & EQUIPMENT MODULES

Performed the quality assurance surveillance on the fabrication of 46 pipe rack and equipment modules. The project consisted of approximately 4600 isometric drawings.

KERR McGEE – EWING BANKS 910 - (2300 TON DECK & EQUIPMENT)

Lead inspector for the fabrication of the topside facility, the equipment installation and the interconnect piping.

KERR McGEE – SS-300 - (2100 TON DECK & EQUIPMENT)

Performed the inspection of the structural fabrication and the NDE. Also, fabrication and installation of the production packages and interconnect piping. Installed the offshore structures and hooked up.

KERR McGEE – MP-108 - (800 TON DECK & EQUIPMENT)

Performed the inspection of the structural fabrication and the NDE. Also, fabrication and installation of the production packages and interconnect piping. Installed the offshore structures and hooked up.

SHELL (BULLWINKLE) – 1365' JACKET

Performed ultrasonic inspection of the offshore jacket.

MARATHON (ARNOLD & OYSTER) - SUB-SEA PIPELINE PLET

Performed the quality assurance inspection of the sub-sea pipeline end termination sled. Assisted in the inspection of the insulated, pipe in pipe flowline.

NUMEROUS SMALLER PROJECTS FOR VARIOUS COMPANIES



PERSONAL INFORMATION:

Date of Birth: 5/20/61

Height: 5'-11"

Weight: 195 LBS.

Health: Excellent

REFERENCES: Available upon request

