

**OBJECTIVE**

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Highly self motivated individual with strong Quality Assurance/Control background seeking a challenging position to apply past knowledge and experience towards a position within your company.

**SUMMARY OF QUALIFICATIONS**

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I am on my nineteenth year of service within the oilfield, working with Surface and Sub Sea Drilling equipment in one form or another. I am a highly mechanically skilled individual who has knowledge in all aspects of the business including: inventory, sales, assembly, inspection and how each can effect the bottom line.

**EDUCATION**

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1985 High School Diploma, Hargrave High School  
1986 Technician Certificate of Automotive, UTI  
Level II (Magnetic Particle)  
Level II (Liquid Penetrant)  
Currently studying to take the exam for Certified Welding Inspector.

**EXPERIENCE**

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- **2007-2007 QA/QC Inspector -Engineering Service, (Chevron's Blind Faith Project)** Responsible for insuring that Chevron will receive a product that will meet Chevron scope of requirements, in a safety conscious / supported environment that will reflect and meet all pertinent industry codes, standards and specification. Responsible to produce reports that are legible, accurate, and factual to Chevron for a clear understanding of what has transpired each day worked on there project.
- **2003-2006 QA/QC Specialist-Tecmor International Inc. (quality management consultants)** Responsible for insuring Exxon/Mobil (Megi project) and Chevron (Tahiti project) will receive a quality, safely manufactured and remanufactured product from vendors. A product that will meet all specific procedures, quality plans and industry standards. Perform witnessing inspections of all customer witness points including set-out, assembly, testing, coating and documentation review.
- **2002-2003 Third Party Inspector-Petroleum Industry Consultants** Responsible for insuring quality by witnessing processes of FMC

manufactured Sub Sea equipment for Exxon/Mobil's Megi Sea and Zafiro Sea projects.

- **1993-2002** *Inspector Quality Control Cameron-Liberty/Willis-Houston* Perform inspections of Surface and Sub Sea Tree equipment. Involved in all operations of quality, receiving, set-out, in process, coating and final inspection. Responsible for inter- company Riser systems training. Perform NDT such as Dimensional, MT (level II), PT(level II), UT, (thickness), hardness and Mill (coating), all which required computer generated documentation. Willis- performed receiving, in process, coating and final inspection from components to assemblies for Chokes, Bonnets and Actuators.

- **1988-1993** *Customer Sales Correspondent Cameron-Liberty* Promoted from assembler to Customer Sales Correspondent responsible for inventory, sales, rental and maintenance of Manual and Hydraulic Drilling Choke systems, which included assembly, testing and calibration of gauges, transducers and pressure safety valves.

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