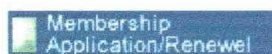
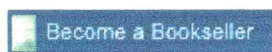
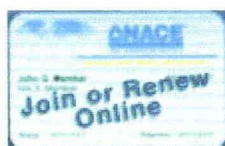




Tuesday February 5 2002



MR0175-2002 Sulfide Stress Cracking Resistant Metallic Materials for Oilfield Equipment

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BESTSELLER! NEW EDITION! INTERNATIONALLY RECOGNIZED, ANSI APPROVED! MR0175 specifies the metallic material requirements for resistance to SSC for petroleum production, drilling, gathering and flowline equipment, and field processing facilities to be used in H₂S-bearing hydrocarbon service. The standard is applicable to all components of equipment exposed to sour environments where failure by SSC would prevent the equipment from being restored to an operating condition while continuing to contain pressure; compromise the integrity of the pressure-containment system; and/or prevent the basic function of the equipment from occurring. Sections of the standard address ferrous metals, nonferrous metal fabrication; bolting; platings and coatings; special components; valves and chokes; wells, flowlines, gathering lines, facilities, and field processing plants; and drilling and well-servicing equipment. This standard is continually updated through a consensus balloting process; a new edition is issued each January. MR0175 is also an American National Standard through ANSI.

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