

A large, complex offshore oil rig is shown in the background, extending from the water surface into the sky. The rig is primarily yellow and red, with a complex network of steel beams, cranes, and platforms. The sky is a clear, bright blue.

**Deep Water
Drilling Safety**

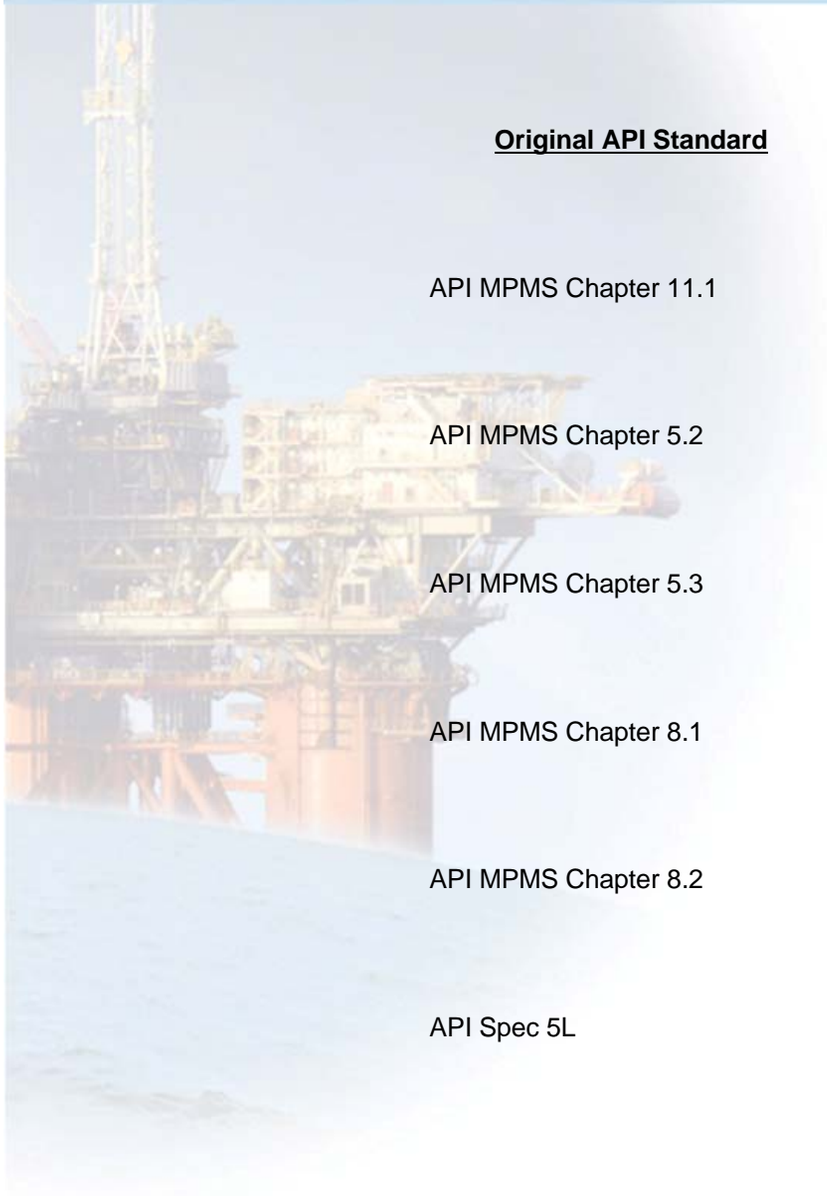
A close-up, shallow depth-of-field shot of several pearls. The pearls are white with a soft, iridescent sheen, and they are arranged in a slightly curved line. The background is a soft, out-of-focus blue.

**Pensacola,
11 Aug 2010**

Assure robust design to an acceptable level of risk.

Present high-level view of safe well design method used in some shape, form or fashion by all operators (not just in the GoM).

API – ISO Document Cross Reference



Original API Standard

ISO Standard

ISO TC

API MPMS Chapter 11.1

ISO 91-1

TC 28/SC 2

API MPMS Chapter 5.2

ISO 2714

TC 28/SC 2

API MPMS Chapter 5.3

ISO 2715

TC 28/SC 2

API MPMS Chapter 8.1

ISO 3170

TC 28/SC 2

API MPMS Chapter 8.2

ISO 3171

TC 28/SC 2

API Spec 5L

ISO 3183-1

TC 67/SC

2/WG 16

ATP Oil & Gas Corporation NASDAQ: ATPG



ATP Oil & Gas Corporation
4600 Post Oak Place,
Suite 200
Houston, TX 77027-9726
713-622-3311

ATP Oil & Gas (UK) Limited
Victoria House, London Square, Cross Lanes
Guildford, Surrey GU1 1UJ
United Kingdom
44 (0) 1483 307200

ATP Oil & Gas (Netherlands) B.V.
Water-Staete Gebouw
Dokweg 31 (B)
1976 CA IJmuiden
The Netherlands
31 (0) 255 523377

www.atpog.com



ATP Titan

