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The new standard, API MPMS Chapter 18.2, Custody Transfer of Crude Oil from Lease Tanks Using Alternative Measurement Methods, provides safe and accurate options for the custody transfer of crude Oil from Lease Tanks Using Alternative Measurement Methods, provides safe and accurate options for the custody transfer of crude Oil from production lease tanks. "Industry standards developed by API support the industry goal of zero accidents," said Lisa Salley, API's vice president for global industry services.

API MPMS 18.2 - Manual of Petroleum Measurement Standards ... API MPMS, Chapter 18.2, was developed specifically to allow for replacement of many of the manual measurement methods with the additional allowance for measurements to be made outside the more dangerous tank zone.

Oil & Gas Engineering | API 18.2 recommendations improve ...

API MPMS Ch. 18.2 and guided wave radar Automatic tank gauging is applied within the tank and/or trailer zone. Although the existing API MPMS Ch. 3.1B standard was developed for applications involving large storage tanks.

White paper Best Practices for Custody Transfer Chapter 2.2C/ISO 7507-3:1993 Calibration of Upright Cylindrical Tanks Using the Optical-Triangulation Method (ANSI/API MPMS Ch. 2.2C-2002) Describes the calibration of vertical cylindrical tanks by means of optical triangulation using theodolites. The method is an alternative to other

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precise determination of volatility, use API MPMS Chapter 8.4 (ASTM Practice D5842) in conjunction with this practice. For sample mixing and handling, refer to API MPMS Chapter 8.3 (ASTM Practice D5854). This practice 18 3 Allowable Deviations for the Single and Dual Sampler Water Injection Acceptance Tests

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API MPMS 11.2.5 : Manual of Petroleum Measurement ...

API 18.2: Ensure safety while providing better level and ... This procedure is an extension of GPA Technical Publication TP-15 (1988)/API MPMS Addendum to Chapter 11.2.2-1994 to include light end fluids in the relative density range of 0.350 to 0.490. Variations from the computed vapor pressures to the actual values are to be expected because of the infinite number of possible compositions that can ...

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