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Paper Preview

Paper Number	15720-MS
Title	Viscosity Correlations for Saudi Arabian Crude Oils
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Preview	Abstract
	Empirical equations for estimating viscosity: above, at, and below the bubble point pressure were developed based on data from Saudi Arabian crude oils. Both statistical and graphical techniques have been employed to evaluate these equations as compared to other published crude oil viscosity correlations using the same data. It is shown that the developed correlations provide more accurate estimates of viscosity in all three regimes of pressure.

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