

Well Master Corporation Announces the Release of their Plunger Fall Rate Calculator for Android

Golden, CO – September 27, 2013 - Well Master Corporation, a manufacturer of patented plunger lift systems used to maximize oil and gas well production, announces the release of their Plunger Fall Rate Calculator 1.0 application for Android available now in the Google Play Store.

With a growing number of Android users it was important for Well Master to make this tool available for more people. The app is designed for operators of natural gas wells utilizing Well Master plungers for deliquification and production optimization. It calculates the plunger fall rate, the rate at which the Well Master plunger is falling through gas and liquid. Simply select the size of tubing and the Well Master plunger model being used in the well. Then, input the tubing pressure, temperature and the specific gravity of gas and the specific gravity of liquid to determine the fall rate. This information is used to provide the minimum off-time for a specific plunger at the wells operating conditions. It eliminates any guesswork and is more accurate and faster than using general rules of thumb.

About Well Master Corporation

Well Master Corporation's mission is to engineer and manufacture the most durable and innovative artificial lift systems available to maximize oil and gas well production. The Colorado-based company is the exclusive manufacturer of the patented Viper™ and Venturi Viper™ plungers. For more information, please go to www.wellmaster.com.

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