

news release

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**First Center Tap Flow Measurement Device**

HOUSTON, TX (June 6, 2017) – Bell Technologies, LLC introduces the **TWP3** – a flow measurement device that delivers accurate and quantifiable measurement of multiphase drilling fluids.

A primary flow element with a maximum pressure rating of 20,000 psi, the **TWP3** is designed to handle the higher flow rates and multiphase fluids that are typical in the drilling industry. By tapping the center of the device throat, the primary element produces a single averaged pressure point from four quadrants to equal the most accurate volume on any combination of flows. The location of the sensors is the key to obtaining the one pressure on a 360-degreecircle.

“This unit handles demanding applications that require robust performance combined with low maintenance,” said Dave Bell, Chief Technology Officer for Bell. “The **TWP3** will allow operators to confidently monitor mud flow both in and out of the well and ensure long term asset reliability as well as safe operation of the rig.”

The **TWP3** is the one in the series of ultra-high pressure meters developed by Bell Technologies to address measurement in non-homogeneous (multiphase) situations where other flow meters fail. It is particularly suited to measuring multiphase volumetric flow rates for wellbore processes that contain high-pressure, high-volume mud flows. By monitoring the complete mud flow process, the rig operator will be able to safely control the drilling process and provide a more economically priced wellbore.

For more information, contact us at 713-465-7575, btllcsales@belltechnologiesllc.com or go to www.belltechnologiesllc.com.

**About Bell Technologies LLC**

Bell Technologies, LLC, based in Houston, TX, is a global leader in helping businesses create and utilize innovative advancements in differential pressure flow measurement. The company combines technology and innovative engineering together to provide solutions to customers in industrial, commercial and consumer markets. For more information, contact us at 713-465-7575 or go to www.belltechnologiesllc.com.