

## Non-contacting sensor works from outside the pipe

## Sand Slurry Flow Monitoring

CanFrac Sands Ltd. of Lloydmister Saskatchewan (Canada) needed a flowmeter that could accurately measure sand slurry flow without being damaged by this highly abrasive product. They selected the Greyline DFM 5.0 Doppler Flow Meter with a clamp-on ultrasonic sensor mounted on the outside of a pipe.

CanFrac produces "fracturing sand" used by the oil and gas industry. This special type of sand is pumped into an oil or gas well to help keep fractures between layers of rock propped open to allow hydrocarbons to flow to the wellbore. CanFrac consulted Tarpon Energy Services of Calgary, Alberta for solutions when their inline flowmeters were damaged by the abrasive sand. Tarpon proposed the Greyline DFM 5.0 Doppler Flowmeter.

In this application, a mixture of recycled water and frac sand is pumped at 2 m/s (1,600 g/min) velocity through a 10" carbon steel pipe. CanFrac uses the flowmeter's digital display to monitor flow rates and take daily readings from the meter's built-in totalizer.

Pulsar Measurement Doppler flow meters and flow switches are ideal to measure flow of "difficult" liquids including mining slurries, wastewater, and aerated liquids. For complete information visit www.pulsarmeasurement.com.

## **More Information**

Greyline DFM 6.1: <u>https://pulsarmeasurement.</u> com/dfm-6-1.html

Minera Escondida: <u>https://www.bhp.com/our-</u> businesses/minerals-americas/escondida/



INFO@PULSARMEASUREMENT.COM

Pulsar Measurement is a trading name of Pulsar Process Measurement, Ltd. Copyright © 2020 Pulsar Measurement Registered Address: 1 Chamberlain Square CS, Birmingham B3 3AX Registered No.: 3345604 England & Wales

## Delivering the Measure of Possibility

**United States** 11451 Belcher Road South Largo, FL 33773

+1 888-473-9546

th 16456 Sixsmith Drive Long Sault, Ont. K0C 1P0 +1 855-300-9151

Canada

United Kingdom Cardinal Building, Enigma Commercial Centre Sandy's Road, Malvern WR14 1JJ +44 (0) 1684 891371