

# TRICAN ACCUFRAC

## WIRELESS REAL TIME BOTTOM HOLE PRESSURE



Trican AccuFrac is a wireless system that transmits bottom hole pressure and temperature from a coiled tubing fracturing treatment to surface "real time" as the job is pumped. No wireline is required to transmit the data as the signal is conveyed up the coiled tubing string and then recorded and analyzed in Trican's data analysis unit.

The technology allows frac decisions to be made as the job is pumped. It provides a "real" bottom hole

pressure during the treatment and reduces the errors associated with predicting bottom hole pressures using computerized models.

This technology has proved to be very useful for High Rate Nitrogen CBM Fracturing treatments.



2900, 645 - 7th Avenue S.W., Calgary, Alberta T2P 4G8  
Ph: (403) 266-0202 Fax: (403) 237-7716 [www.trican.ca](http://www.trican.ca)