

INTELLI III PULSER - 3 Tools in 1

Extended-Reach, Real-Time Downhole-Data, Memory/Logging

Incorporates downhole sensors into a rugged extended reach tool allowing adjustable control and communications. Continually record tubing pressure, annulus pressure, weight-on-bit, torque, temperature, gravity toolface, vibration, inclination, gamma, and CCL. The tool can be programed to transmit data from many of the sensors to the surface wirelessly.

Supplies real-time, downhole data, using mud-pulse technology adapted from MWD tools.

- Logs all sensor data into memory
- Electronically adjustable pulse amplitude and pulse frequency while downhole
- Adaptable reprogrammed/ modified at wellsite to account for unexpected changes
- Reduce coil fatigue turn pulsing on/off, an unlimited number of times
- Acid, sand, LCM, gel, nitrogen, and reverse circulation compatible
- Capable of autonomous decisions and adjustments based on wellbore conditions
- Regulates applied extended-reach force

Outside Diameter	3 1/8 in.
Connections	2 3/8 PAC and REG
Length	9.8 ft.
Flow Range*	1-7 BPM
Max Temperature	347°F (175°C)
Max Pressure	16,000 psi
Battery Life*	200 hours
Memory Capacity*	350 hours

*Results May Vary Based on Tool Configuration

WWT International supports your operations from start to finish with full-service onsite mobilization and support 24/7. To find out more, visit our web site.

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