

1-Sep-15 - EM MWD System Transmits from 10,104 ft. (3,080 m) TVD in OBM; 29-May-15 - APS Announces Further Successful Testing of SureSteer(TM) 475-rss Rotary Steerable System; 05-May-15 - EM Telemetry System Complements ...

SureShot(TM) EM Telemetry System EM Telemetry The APS EM system communicates by transmitting electromagnetic waves through the formation instead of pressure pulses through a fluid column. Benefits include time saved by transmitting surveys during a connection, high data rates and the ability to operate in conditions where mud pulse telemetry cannot.

WALLINGFORD, CT, USA - OCTOBER 3, 2023 For 30 years, APS Technology has been delivering MWD, LWD, and drilling solutions to propel our customer's growth and success while reliably performing in even the harshest environments. As part of the ADIPEC Exhibition and Conference, we welcomed customers and industry leaders to celebrate our ...

AAPS's MWD Pressure While Drilling (PWD) sensor measures annular and drill pipe pressures in all collar sizes. Captured data may be transmitted in real time via APS's SureShot(TM) MWD/LWD system, or stored in downhole memory for ...

MWD Vibration Isolators r t) Our customers tell us that, "APS vibration isolators outlast the OEM isolators by more than a 4-to-1 margin," and that they "have never had to replace a failed APS Isolator." APS also designs and manufactures custom suspension systems for collar- or sonde- ...

TM MWD System DrilPro's SureShot family of directional and directional plus gamma systems provides reliable and flexible measurement-while-drilling performance in combination with our second-generation Rotary Pulser. The system can be powered by our battery modules, our turbine alternator, or a combination of the two. This MWD system provides ...

the APS SureShot(TM) MWD system for continuous tool monitoring and real-time feedback, the RSS reduces time spent downlinking. Depending on the deployment method, the RSS can also be linked to other APS MWD/ LWD products for higher-level, comprehensive trajectory and geosteering control. * Applicable for 6 ¾-in. rotary steerable systems.

> The unique APS power management module enables the system to be powered through dual battery packs or a combination of battery power and APS turbine alternator +. * U.S. Patents #6,714,138 and #7,327,634 + U.S. Patent #7,201,239 Printrex Plotter Fixed-mount Pulser SureShot-MP TECHNICAL DATA SHEET Standard APS Surface System

