

European Solar and Energy Storage Solutions

Aps mwd system Romania



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Home , APS TechnologyAPS Technology



APS designs and manufactures advanced electromechanical, instrumentation, sensor and software products that help operators and drilling companies save time and money on well construction. Advanced, modular MWD systems with industry-leading reliability and performance providing real time, highly accurate directional-only and directional gamma

SureLog(TM) LWD Systems Archives , APS Technology

Shared MP/EM MWD System Components Add power and flexibility to your operations; All of our LWD tools operate seamlessly with the APS SureShot(TM) MWD Platform. APS's advanced systems are powered by a turbine alternator in configurable combination with batteries to accommodate both LWD and Logging While Tripping (LWT). All LWD sensor subs



IP65/IP55 OUTDOOR CABINET

ALUMINUM

OUTDOOR ENERGY STORAGE CABINET

OUTDOOR MODULE CABINET



SURESHOT POWER OPTIONS MWD SYSTEM POWER OPTIONS by Aps ...

The APS MWD system uses either battery pack(s) housed in APS battery module(s) or a turbine alternator, which can be run alone or in combination with battery module(s). The APS Turbine Alternator is a high-temperature, axial flow design for use in measurement-while-drilling (MWD) and logging-while-drilling (LWD) systems. This device provides

SureShot-MP(TM)

A small, robust surface decoder interfaces with a computer running APS's SureShot Control Center (SureShot-SSCC(TM)) software. The APS MWD system makes it easy to add higher-level MWD and LWD capabilities, including: WPR(TM) and DDM(TM) Full-wave Sonic (FWS) sensor subs for advanced LWD



SURESHOT-MP(TM) MWD ROTARY PULSER - MUD PULSE TRANSMITTER by Aps

This MWD system provides highly accurate azimuth and inclination data for all applications, from straight-hole through horizontal drilling. Rapid and accurate toolface transmission enables the most complex well paths to be drilled with confidence.



SureShot(TM) MWD Systems Archives , APS Technology

SureShot's modular design allows the addition of powerful options like high-quality gamma sensor, vibration logging and resistivity. The system can expand from a survey-on connection base system to a full LWD with depth tracking, high data rate decoding, data download, database management and rich log plotting capabilities.



About APS Technology

Over time, APS brought in many people who have spent much of their careers in the MWD / LWD industry; particularly former employees of Teleco Oilfield Services, the first commercial MWD company. APS Technology has since grown

into a leading provider of off-the-shelf and custom MWD / LWD, drilling performance and vibration management products



Technologically-Advanced, Modular MWD Systems , APS ...

The modular design of the APS Technology SureShot MWD system allows customers to combine high-quality gamma, vibration logging, and resistivity sensors to reliably and accurately drill their wells. The system can expand from a survey-on connection base system to a full LWD with depth tracking, high data rate decoding, data download, database



APS MWD ROTARY PULSER

Rotary pulser is the new generation of APS pulser. APS's SureShot(TM) mud pulse family of directional and directional plus gamma systems provide reliable and flexible Measurement While Drilling (MWD) performance in combination with our second-generation Rotary Pulser - the toughest top-mounted pulser in the industry. This MWD system provides highly accurate ...

SureShot(TM) EM Telemetry MWD System

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.



APS Technology

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 Well-established APS Mud Pulse MWD/LWD Products; 04-May-15 - APS Announces the Addition of Triple and Quad Combo LWD

TECHNICAL DATA SHEET SureSteer(TM) Rotary Steerable System ...

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.



APS MWD ROTARY PULSER

APS's SureShot(TM) mud pulse family of directional and directional plus gamma systems provide reliable and flexible Measurement While



Drilling (MWD) performance in combination with our second-generation Rotary Pulser - the toughest top-mounted pulser in the industry. This MWD system provides highly accurate azimuth and inclination data for

SureShot(TM) EM Telemetry MWD System

SureShot(TM) EM Telemetry System
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 u Fax: 203.284.7428 contact@aps-tech Rev.
 160127-vB.01 Specifications subject to change
 without notice.



MWD Vibration Isolators , APS TechnologyAPS Technology

BUILT TO LAST APS provides best-in-class MWD Vibration isolation systems. Our patented isolators offer exceptional reliability and low cost of ownership. These systems effectively protect sensitive MWD components from damaging shocks. 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 ...

APS SureShot MWD System

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



APS Technology

APS Technology creates the world's most advanced and reliable electromechanical, instrumentation and sensor designs. Product families include: MWD/LWD Sensors, Telemetry & Surface Systems; Drilling & Optimization; Vibration Prediction, Measurement & Control; and Answer Products.

SPE-171734 Design Considerations for a 200°C MWD System ...

with development of a new 200°C MWD System. In 2012 we completed a feasibility study, commissioned by an operator, for a 200°C directional-gamma MWD system with a mud pulser for real time telemetry and a turbine alternator for power. The primary users of this system would be MWD service providers servicing those operators drilling hot holes.



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