



Features

- Resistivity and gamma sensors in one sub
- All the resistivity measurements are temperature compensated for maximum thermal stability
- Continuous inclination and RPM
- 3-axes shock and vibration monitoring
- 150°C and 175°C rated

Benefits

- Duo resistivity and gamma measurements offer a wider range of geosteering applications
- Larger depth of investigation up to 30 in. (0.76 m) means earlier payzone exit warning
- Work in all types of mud including OBM
- Modular design improves tool serviceability by the customer
- Interfaces with legacy Tensor systems

Applications

- Geosteering
- Geostopping
- Shale-gas drilling
- Tight-sands drilling
- Coal-beds drilling

Options

Annular pressure at bit

The industry's first At-bit tool that offers both propagation resistivity and gamma measurements from one sub

OVERVIEW

The GeoTracker™ Duo tool combines gamma and propagation resistivity sensors in one at-bit sub. Average and sixteen sectors of gamma and resistivity data are acquired simultaneously. Four quadrants of resistivity and gamma data are available for real-time transmission. The larger depths of investigation offered by the resistivity measurements help reduce unplanned exits from payzones.

PRINCIPLE OF MEASUREMENT

The GeoTrackerTM Duo tool employs a modular, side-mounted EM wave propagation resistivity sensor to perform azimuthal resistivity measurement and a focused gamma detector to perform azimuthal gamma measurement. All the data are temperature compensated to provide stable measurements over a wide range of borehole temperatures.

By design, the tool operates in all types of mud, including OBM.

MWD INTEGRATION

The GeoTracker[™] Duo tool interfaces with many 3rd party MWD systems including the legacy Tensor MWD systems. A standard software module is available for displaying the at-bit gamma, resistivity, or other data transmitted in real time.

OPERATIONAL ADVANTAGES

The modular design of the GeoTracker[™] tool offers great field serviceability by the customer, including replacement of the resistivity and/or gamma sensor in shop or even at a rig site.

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Gamma







GeoTracker DUO provides near-bit azimuthal resistivity measurements for earlier warning of approaching bed or fluid boundaries.

GeoTracker DUO provides bulk resistivity measurements near the bit which may give early indication of an overpressured zone.

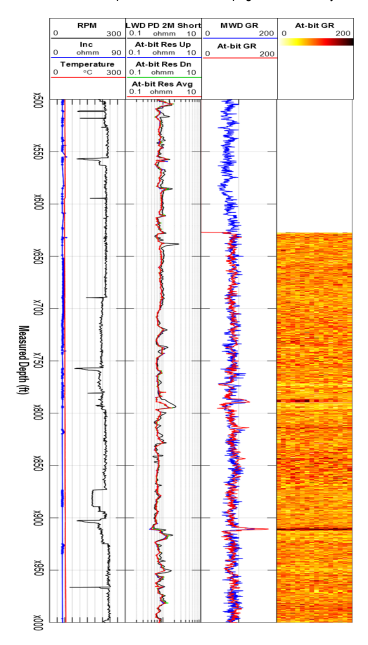
GeoTracker DUO, when run below a mud motor, transmits data across the motor, via a field-proven EM short-hop communication system, to the MWD system above the motor for further transmission to the surface in real time.

GeoTracker DUO performs in any type of drilling fluids including water-base mud, oil-base mud, foams, or other types of drilling fluids.

TOOL FEATURE HIGHLIGHTS

- Compatible with any type of muds, which makes the tool a suitable choice to run in complex hole conditions
- Short length (2.92 ft or 0.89 m) enables Close sensor-to-bit distance
- High-capacity tool memory to record days of measurement data
- Drop-in EM short-hop receiver module retains MWD tool string retrievability
- Available in 4-3/4 in. (either Res or GM), 6-3/4 in., and 8 in. collar sizes

Comparison with LWD Propagation Resistivity



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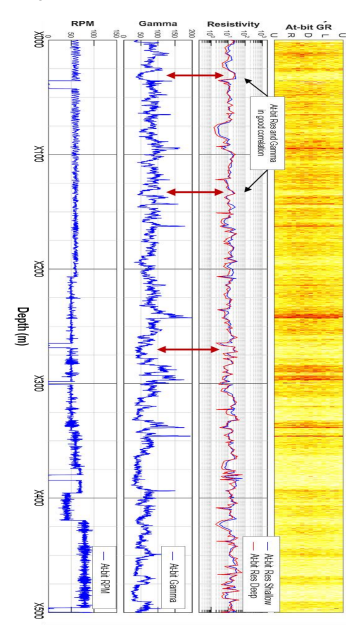




Field Example - Low-angle Well, Oil Base Mud

Date — 09/2020 Location — Canada Mud type — OBM

- At-bit resistivity and At-bit gamma data acquired from the same 6.75" sub
- At-bit deep and shallow resistivities trend each other well, indicating measurement consistency
- At-bit resistivity in good correlation with gamma, showing good confidence in the measurements







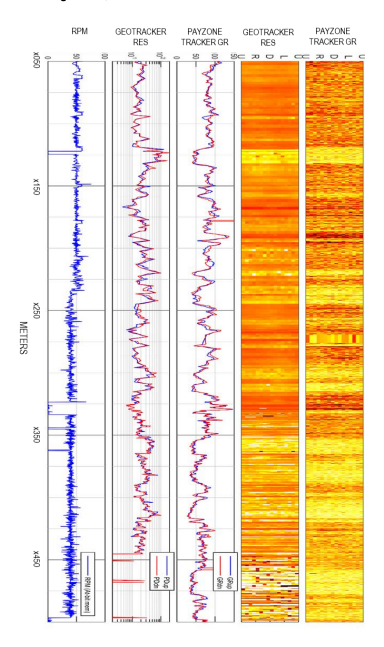
Field Example - Low-angle Well, Oil Base Mud

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Location — Canada

Mud type — OBM

- At-bit resistivity and At-bit gamma data acquired from the same 6.75" sub
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ool Size	4.75 in*	6.75 in	8 in
Length	35 in	35 in	35 in
Nominal OD	5.0 in	6.75 in	8 in
Max OD	5.25 in	7.0 in	8.25 in
Max ID	1.313 in	2 in	3.25 in
Connection PIN Up	3-1/2 REG (IF option)	4-1/2 REG (IF option)	6-5/8 REG
Connection BOX Down	3-1/2 REG	4-1/2 REG	6-5/8 REG
Yield Strength	15,140 lbf-ft	29,900 lbf-ft	50,000 lbf-ft
Make-up Torque	12,000 lbf-ft	24,000 lbf-ft	46,000 lbf-ft
Max DLS Rotating	15°/100ft	8°/100ft	6°/100ft
Max DLS Sliding	30°/100ft	16°/100ft	12°/100ft
Max Downhole Drilling Torque	12,000 lbf-ft	24,000 lbf-ft	46,000 lbf-ft
Max RPM (Downhole)	200 RPM	200 RPM	200 RPM
Max Flow Rate	340 gpm	750 gpm	1000 gpm
	20,000 psi		
Max Operating Pressure		20,000 psi	20,000 psi
Max Operating Temperature	150°C / 175°C	150°C / 175°C	150°C / 175°C
Max Operating WOB	25,000 lbs	50,000 lbs	75,000 lbs
Max Sand Content	<1%	<1%	<1%
Max Number of Recuts	4	4	4
Receiver Gap Collar			
Drop-in Length	35 in	35 in	35 in
Max OD	4.75 in	6.75 in	8.25 in
Connection	3-1/2 IF	4-1/2 IF	5-1/2 IF
Yield Strength	18,000 lbf-ft	34,000 lbf-ft	75,000 lbf-ft
Make Up Torque	12,000 lbf-ft	24,000 lbf-ft	58,000 lbf-ft
Receiver Assembly			
Drop-in Length (with one metal centralizer)	64.5 in		
OD	1.875 in		
Measurement			
Inclination @ Bit	0.400 dansara		
Range	0 - 180 degrees		
Repeatability	±0.2 degrees (sliding)		
Measure Point to Bit	0 7 1 51101	12 in	
Azimuthal Resistivity @ Bit (Available in GeoTracker o	or Geo Fracker DUO)		
Range	0.1 – 200 ohmm		
Accuracy	10% (< 10 ohmm) or 10 mmhos (> 10 ohmm)		
Depth of Investigation	Up to 30 in. (0.76 m)		
Vertical Resolution	6 in. (0.15 m)		
Number of Sectors	16		
Measure Point to Bit	16 in. (0.41 m)		
Azimuthal Gamma @ Bit (Available in PayzoneTracke	er or GeoTracker DUO)		
Range	0 - 1000 AAPI		
Accuracy	±5API @ 250API		
Number of Sectors	16		
Measure Point to Bit	16 in (0.41 m)		
Battery Life (With Both Resistivity and	Gamma)		
CC-cells Tools	Oallilla)	H= 4= 400 h==	
	Up to 130 hrs		
DD-cells Tools		Up to 200 hrs	
DD-cells Tools		Op to 200 firs	
DD-cells Tools		Up to 200 nrs Up to 200 for minimum fatigue	9
DD-cells Tools Recommended Operating Parameters RPM		Jp to 200 for minimum fatigue	
DD-cells Tools Recommended Operating Parameters RPM Formation Resistivity	2 -20	Up to 200 for minimum fatigue O ohmm for optimal short-ho	oping
DD-cells Tools Recommended Operating Parameters RPM Formation Resistivity Mud Resistivity	2 -20	Jp to 200 for minimum fatigue 10 ohmm for optimal short-ho 10 ohmm for optimal short-ho	oping
DD-cells Tools Recommended Operating Parameters RPM Formation Resistivity Mud Resistivity Vibration	2 -20 2 -20	Jp to 200 for minimum fatigue 10 ohmm for optimal short-ho 10 ohmm for optimal short-ho Max 20 Grms, 50-1000Hz	oping
DD-cells Tools Recommended Operating Parameters RPM Formation Resistivity Mud Resistivity Vibration Shock	2 -20 2 -20	Jp to 200 for minimum fatigue 10 ohmm for optimal short-ho 10 ohmm for optimal short-ho	oping
DD-cells Tools Recommended Operating Parameters RPM Formation Resistivity Mud Resistivity Vibration Shock Running Below a Mud Motor**	2 - 20 2 - 20 Max 500 G, C	Jp to 200 for minimum fatigue 10 ohmm for optimal short-ho 10 ohmm for optimal short-ho Max 20 Grms, 50-1000Hz 1.5ms (z-axis), 1000 G, 0.5ms	oping oping s (x- or y-axis)
DD-cells Tools Recommended Operating Parameters RPM Formation Resistivity Mud Resistivity Vibration Shock Running Below a Mud Motor** Max Bend Setting	2 -20 2 -20	Jp to 200 for minimum fatigue 10 ohmm for optimal short-ho 10 ohmm for optimal short-ho Max 20 Grms, 50-1000Hz	oping oping s (x-or y-axis)
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DD-cells Tools Recommended Operating Parameters RPM Formation Resistivity Mud Resistivity Vibration Shock Running Below a Mud Motor** Max Bend Setting	2 - 20 2 - 20 Max 500 G, 0	Up to 200 for minimum fatigue 10 ohmm for optimal short-ho 10 ohmm for optimal short-ho Max 20 Grms, 50-1000Hz 0.5ms (z-axis), 1000 G, 0.5ms 1.50°	oping oping s (x-or y-axis)

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