



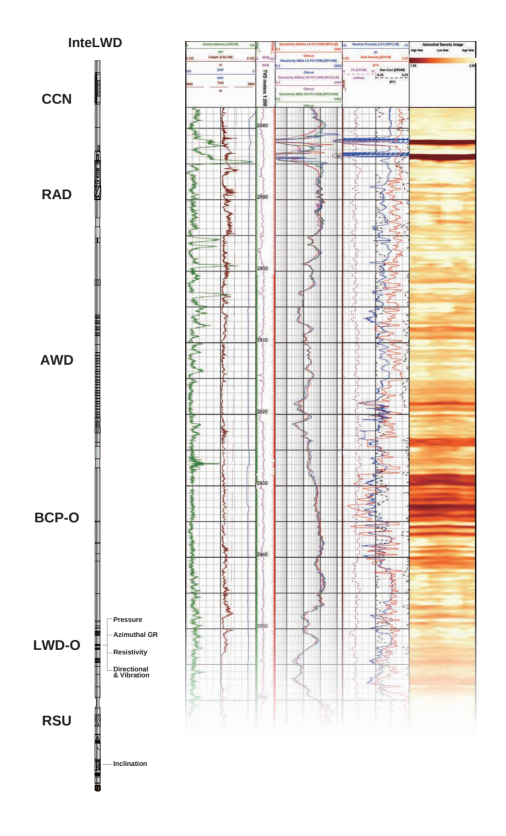
Integrated Logging While Drilling System (InteLWD)

Rotary Steerable Unit (RSU)Integrated Logging While Drilling Tool (LWD-O)Dynamics While Drilling (DWD)Bi-directional Communication Power Module (BCP-O)Caliper Corrected Neutron Porosity (CCN)Rotary Azimuthal Density (RAD)Azimuthal Resistivity While Drilling (ARD)Nuclear Magnetic Resonance Imaging While Drilling (MRI)Acoustic While Drilling (AWD)Ultrasonic Imaging While Drilling (UID)Pressure & Caliper Measurement While Drilling (PCD)Ultrasonic Caliper Measurement While Drilling (CWD)Generator Caliper Corrected Neutron Porosity (GCN)Formation Tester While Drilling (FTD)









Rotary steering system BHA configuration *Geo-Vista*

Rotary steering system BHA configuration with CCN-RAD

HWDP Centralizer Sub Crossover sub Box NC38/NC50 To GT6 Caliper Corrected Neutron Porosity (CCN) Rotary Azimuthal Density (RAD) Bi-directional Communication Power Module (BCP-O) Drilling Dynamics Monitor (DDM) Upper Centralizer Sub (UCS) Battery Management Unit (BAT) Integrated Logging While Drilling Tool (LWD-O) Lower Centralizer Sub (LCS) Rotary Steerable Unit (RSU)

Rotary steering system BHA configuration with GCN

HWDP Centralizer Sub Crossover sub Box NC38/NC50 To GT6 Pressure&Caliper Measurement While Drilling (PCD) Generator Caliper Corrected Neutron Porosity (GCN) Bi-directional Communication Power Module (BCP-O) Drilling Dynamics Monitor (DDM) Upper Centralizer Sub (UCS) Battery Management Unit (BAT) Integrated Logging While Drilling Tool (LWD-O) Lower Centralizer Sub (LCS) Rotary Steerable Unit (RSU)

Rotary steering system BHA configuration with MRI

HWDP Centralizer Sub Crossover sub Box NC38/NC50 To Pin GT6 Pressure&Caliper Measurement While Drilling (PCD) Nuclear Magnetic Resonance Imaging While Drilling (MRI) Bi-directional Communication Power Module (BCP-O) Drilling Dynamics Monitor (DDM) Upper Centralizer Sub (UCS) Battery Management Unit (BAT) Integrated Logging While Drilling Tool (LWD-O) Lower Centralizer Sub (LCS) Rotary Steerable Unit (RSU)

GeoLWD

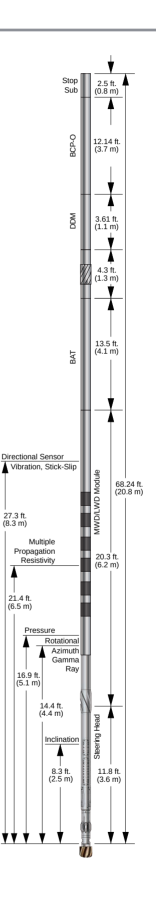
HWDP Centralizer Sub Crossover sub Box NC38/NC50 To Pin GT6 Pressure&Caliper Measurement While Drilling (PCD) Acoustic While Drilling (AWD) Bi-directional Communication Power Module (BCP-O) Drilling Dynamics Monitor (DDM) Upper Centralizer Sub (UCS) Battery Management Unit (BAT) Integrated Logging While Drilling Tool (LWD-O) Lower Centralizer Sub (LCS) Rotary Steerable Unit (RSU)

Introduction

InteLWD is the new generation logging while drilling system, this system integrates the measurement of orientation, gamma, resistivity, borehole & annular pressure and drilling tool vibration, this system realize combined with CCN (Caliper Corrected Neutron Porosity), RAD (Rotary Azimuthal Density), MRI (Nuclear Magnetic Resonance Imaging While Drilling), AWD (Acoustic While Drilling), PCD (Pressure & Caliper Measurement While Drilling) and FTD (Formation Tester While Drilling). Improve the reliability of tools, reduced the connection point, and make the sensors distance from BHA to Bit optimized. This system also can realize the bi-directional communication with the surface system at the same time, can be combined with the rotation direction (RSU) realize geosteering.

Specifications

Hole siz	e	5-7/8 in. to 6-3/4 in.	
OD		4-3/4 in.	
	Up	NC38 box	
Connection	Down	3-1/2 in. Reg box	
Build Ra	te	0-10°/100 ft. (0-10°/30 m)	
Max.	Rotation	10°/100 ft. (10°/30 m)	
Dogleg	NO rotation	30°/100 ft. (30°/30 m)	
Flow Ran	ige	125-350 GPM	
Power		Drilling fluid driven Turbine	
Max. RP	М	400 rpm	
Max. Tempe	rature	302°F (150°C)	
Max. Press	sure	20000 psi (138 MPa)	
Sand Con	tent	≤1%	
Max. LC	Μ	40 ppb=114 kg/m ³	
Vibratio	n	5 g RMS	

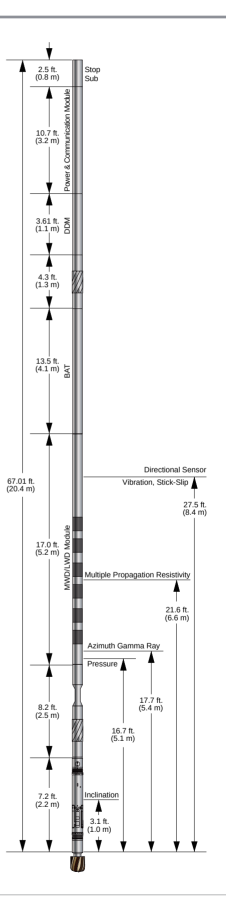


Introduction

InteLWD is the new generation logging while drilling system, this system integrates the measurement of orientation, gamma, resistivity, borehole & annular pressure and drilling tool vibration, this system realize combined with CCN (Caliper Corrected Neutron Porosity), RAD (Rotary Azimuthal Density), MRI (Nuclear Magnetic Resonance Imaging While Drilling), AWD (Acoustic While Drilling), PCD (Pressure & Caliper Measurement While Drilling) and FTD (Formation Tester While Drilling). Improve the reliability of tools, reduced the connection point, and make the sensors distance from BHA to Bit optimized. This system also can realize the bi-directional communication with the surface system at the same time, can be combined with the rotation direction (RSU) realize geosteering.

Specifications

Hole size	Hole size		12 in. to 17-1/2 in.	
OD		6-3/4 in.	9-1/2 in.	
	Up	NC50 box	7-5/8 in. Reg box	
Connection	Down	4.1/2 in Bog boy	7-5/8 in. Reg box	
	Down	4-1/2 in. Reg box	6-5/8 in. Reg. box	
Build Rat	e	0-6.5°/100 ft.	0-6.5°/100 ft.	
Max.	Rotation	13°/100 ft. (13°/30 m)	6.5°/100 ft. (6.5°/30 m)	
Dogleg	NO rotation	20°/100 ft. (20°/30 m)	13°/100 ft. (13°/30 m)	
Flow Rang	je	200-900 GPM	300-1600 GPM	
Power		Drilling fluid dr	iven Turbine	
Max. RPM	M	400 r	pm	
Max. Temper	ature	302°F (150°C)		
Max. Press	ure	20000 psi (138 MPa)		
Sand Conte	ent	≤1%		
Max. LCM		40 ppb=114 kg/m ³		
Vibration	1	5 g RMS		





	Pressure	E	ectronic Magne	etic Resistivity
Range	0 - 25000 psi	2 MHz Resistivity		
Resolution	5 psi		Range	0.1 - 3,000 ohm-m
Accuracy	±0.25% of full scale	Phase Difference		±1% (0.1-50 ohm-m)
	GR		Accuracy	±0.5 mmho/m (>50 ohm-m)
ТооІ Туре	Scintillation Crystal		Range	0.1 - 500 ohm-m
Range	0-500 API	Attenuation	Accuracy	±2% (0.1-25 ohm-m)
Accuracy	± 2.5 API/100 API			±1 mmho/m (>25 ohm-m)
Vertical Resolution	6 in. (153 mm)	8 in. (20 cm)		8 in. (20 cm)
	Vibration	Vertical Resolution	for 90% response in conductive beds	
Droho Turo	Axial vibration z-Accelerometer	400 kHz Resistivity		
Probe Type	Lateral vibration x-y Accelerometer		Range	0.1 - 1,000 ohm-m
Accleration Range	0 to 15 g	Phase Difference	A	±1% (0.1-25 ohm-m)
Frequency Range	0 to 82 Hz		Accuracy	±1 mmho/m (>25 ohm-m)
Rota	ating & stick slip		Range	0.1 - 200 ohm-m
Probe Type	Two Axis Magnetometer	Attenuation		±5% (0.1-10 ohm-m)
Range	0 to ±1000 rpm		Accuracy	±5.0 mmho/m (>10 ohm-m)
Accuracy	±1%			12 in. (30 cm)
		Vertical Resolution	for 90% response in conductive beds	

Azimuthal Module

0 T	Tri-axial Accelerometer			
Sensor Type	Tri-axial Flux Gate			
MTF/GTF		Operator selectable (default: 3°)	
Measurement	Range	Resolution	Accuracy	
Inclination	0°-180°	0.09°	± 0.15°	
Azimuth	0°-360°	0.35°	± 1°	
Toolface				
Magnetic TF	0°-360°	1.4°	± 1.5°	
Gravity TF	0°-360°	1.4°	± 1.5°	
Total Magnetic Field	0-100000 nT	35 nT	± 300 nT	
Dip Angle	-90°~90°	0.04°	± 0.3°	

Geo-Vista

Applications

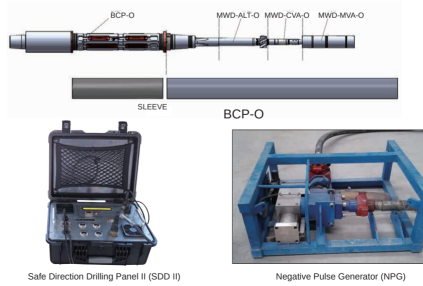
- Transmission of downhole data to surface.
- High density downhole sensor data storage.
- Transmission of surface commands to downhole.

Introduction

Bi-directional Communication Power Module (BCP-O) and downlink devices (BPC, NPG). The BCP-O (Bi-Directional Communication & Power Module-O) is capable of generating 300 Watt power output, providing 33 Vdc to the InteLWD system, providing circuit breaker protection for upper and lower mounted instruments, detecting downlink data by monitoring turbine speed, transmitting data to the surface via a pulser. It can be installed in any position of the instrument string, which provides a lot of conveniences for the logging.

The BPC (Bypass Controller) sends commands from the surface to downhole instrument by controlling the NPG (Negative Pulse Generator) which controls the mud flow.

	1		1
Tool O.D.	4.75 in.	6.75 in.	9.5 in.
Pulser Type	Rota	ry Pulser/Solenoid F	Pulser
Max. Pressure	20,000 psi (137.9 MPa)/		20,000 psi (137.9 MPa)
Max. Pressure	25000 psi (172	2 MPa) (option)	20,000 psi (137.9 WF a)
Max. Temperature	300°F (150°C)/35	0°F (175°C) (option)	300°F (150°C)
Make-up Length	12.10 ft. (3.7 m)	10.70 ft. (3.2 m)	14.11 ft. (4.3 m)
Weight	903 lbs. (410 kg)	1,006 lbs. (455 kg)	2392 lbs. (1082 kg)
Flow Range	125-350 gpm	200-900 gpm	300-1600 gpm
		0.2 bit/s~3 bit/s	
Transmission Rates	Pulse V	Vidth Selectable: 3.0	/2.0/1.5/
	1.0/0.8/0.5/0.36/0.32/0.24 sec		
Max. Turbine RPM	7000		
Output	33 Vdc ±1		
Max. Power Output	300 Watts		



Safe Direction Drilling Panel II (SDD II) _________www.RenheSun.com _______www.geovista.cn



- ECD/Monitor Real-time ECD
- Improve hole cleaning
- Monitor status of liquid leaking to formation
- Monitor hole erosion
- Judge Bit working Condition

Introduction

This tool can measure weight on bit (WOB), BHA Torque, Hole Pressure and annular pressure, and transmit to surface via positive pulse. According the sensor data, drilling operator can modify the drilling parameter, mud equivalent circulation density, and drill safely and quickly.

Maximum Temperature	350°F (175°C)	
Maximum Pressure	20,000 psi (137.9 MPa)	
OD		6-3/4 in. (172 mm)
Connector	Up	GVT2 PIN
	Down	GVT2 BOX
Dogleg		16°/30 m @ slidding
	9°/30 m @ rotation	
Power	Alternator	
Wob Measure Range	± 300 KN	
Wob Measure Accuracy	± 5%	
Torque Measure Range	± 30 KNm	
Torque Measure Accuracy	± 5%	
Pressure Measure Range	0∼25000 psi	
Pressure Measure Accuracy	± 0.3% full range	





- Flow-off directional surveys
- Directional surveys connected downhole motor on BHA top

Introduction

The Battery Management Unit provides directional sensor power during flow-off, acquire survey data, and store the data. Transmit the survey data to surface after flow-on.

Specifications

Maximum Temperature	350°F (175°C)
Maximum Pressure	20,000 psi (137.9 MPa)
	3.375 in. (85.7 mm)
Outside Discusstor	4.75 in. (120.7 mm)
Outside Diameter	6.75 in. (171.5 mm)
	8.25 in. (209.5 mm)
Length	13.5 ft. (4.11 m)
Connections	GVT2 Box Up
	GVT2 PIN Down





- Maximized drilling efficiency and wellbore placement with automated rotary drilling.
- Reduced risk of differential sticking via continuous rotation.
- Extended horizontal and lateral capabilities for maximum payzone contact—increasing production rates and extending the life of the well.
- Improved hole quality and hole cleaning to reduce completion risks.

Introduction

LWD-O combines real-time azimuth, gamma ray, resistivity, annulus pressure and vibration measurement together. This reduces the number of connection joints, improve reliability, and optimize the distance from BHA sensors to drilling bit. InteLWD consists BCP-O, directional sensor, resistivity, pressure sensor, gamma ray, master controller memory.

-			
Tool O.D.		4.75 in. / 6.75 in.	
Max Operating Temp		350°F (175°C)	
Max \	Norking Pressure	25000 Ps	i (172.4 MPa)
		Range	0.1-3000 ohm-m
	Phase Difference		± 1% (0.1-50 ohm-m);
		Accuracy	±0.5 mmho/m (> 50 ohm-m)
2 MHz		Range	0.1-500 ohm-m
	Attenuation		± 2% (0.1-25 ohm-m);
	Accuracy	±1.0 mmho/m (> 25 ohm-m)	
		Vertical Resolution	8 in. (203 mm)
	Dhara	Range	0.1-1000 ohm-m
	Phase	A	± 1.0% (0.1-25 ohm-m);
	Difference	Accuracy	±1.0mmho/m (>25 ohm-m)
400 kHz		Range	0.1-200 ohm-m
	Attenuation	Accuracy	± 5.0% (0.1-10 ohm-m);
	Allenuation	Accuracy	±5.0mmho/m (>10 ohm-m)
		Vertical Resolution	12 in. (304 mm)
Pressure Measurement Range		0 - 2	5000 psi
Accuracy		Accuracy ± 0.25% full scale	



- Maximized drilling efficiency and wellbore placement with automated rotary drilling.
- Reduced risk of differential sticking via continuous rotation.
- Extended horizontal and lateral capabilities for maximum payzone contact—increasing production rates and extending the life of the well.
- Improved hole quality and hole cleaning to reduce completion risks.

Specifications

						1
Measure	ment	Range			Resolution	Accuracy
Inclinat	ion		0°-180°		0.1	± 0.15°
Azimu	th		0°-360°		0.35	±1.0 @ INC>10°
Toolfac	ce		0°-360°		1.4	± 1.5°
Magne	tic		0°-360°		1.4	± 1.5°
Gravit	y		0°-360°		1.4	± 1.5°
Tempera	iture	10°C-	150°C, 175°	C optional	1.1	± 3.0°C
Total Magne	tic Field	30,	000-66,000 g	jamma	100	± 300
Transmissio	n Rates	Pulse Wi	dth Selectab		~2 bits/s 5/1.0/0.8/0.5/0).36/0.32/0.24 sec
Directional P	robe OD			1.75	5 in.	
Max Tempe	erature			350°F ((175°C)	
Max Pres	sure			25000 Psi (172.4 MPa)	
MTF/GTF	Switchin	g, Inclinat	ion Degrees		,	erator Selectable
		0	ult set at 3°)		0. 1	
			/ibration Me		-	
о т	Axial \	/ibration		One Accele	rometer, Z dire	ection
Sensor Type	Lateral	Vibration	Т	wo Accelero	meters, X-Y d	irection
Accelera	ation Rai	nge	0-15 g			
Freque	ncy Ran	ge	0-82 Hz			
Realtime Log Options		Lateral and Axial vibration; Transmitted as severity level (scaled to g-RMS)				
						Q ,
Post Run		Log	Average 8			ration in g-RMS
0	ptions	D. ()	and as severity level			
		Rotatio	on & Stick-S	-		
	sor Type				s Magnetomet	er
	on Spee	d		0-±	1000 RPM	
	curacy					
Realtime				RPM, Stick-Slip transmitted as severity level		
Post Run/	,	Log	Min., Max	Min., Max., & Average RPM, Stick-Slip & Backward		
0	ptions				tion severity	
			hal Gamma I	Ray Specific		
		or Type		Scintillation		
				API GR		
Real Time			Yes			
Recorded			Yes			
Range			0-500 API			
		Quantity		8		
	Acc	uracy		±3% of full scale		
St	atistical I	Repeatabi	ility		±3 API @ 10 ROP = 60	
	Vertical	Resolution	 ו		6 in	
Vertical Resolution			011	•		



- Precise reservoir navigation
- Exact wellbore placement
- Early detection of bed boundaries
- Geo-confirmation of sedimentary structures
- Offers a smooth wellpath and excellent hole quality for faster completions and enhanced production.
- Identifies hole cleaning problems and fluid influx into the wellbore.
- Optimizes drilling performance and reliability
- Increased Rate Of Penetration (ROP)

Introduction

RSU is based on closed-loop systems with new designed MWD technique. It allows steering to target by advanced directional control methods in most challenging wellbore trajectories. Adds any LWD tools or borehole optimization systems into integrated BHA follow application needs.

		,	[
Too	ol O.D.	4.75 in.	6.75 in.	9.5 in.
Max. I	Pressure		20,000 psi (137.9 MPa)	
Max. Te	emperature		300°F (150°C)	
Make-ι	up Length	14.55 ft. (4.4 m)	7.22 ft. (2.2 m)	8.2 ft. (2.5 m)
W	/eight	881 lbs. (400 kg)	905 lbs. (410 kg)	3,638 lbs. (1650 kg)
	Diameter	6 in. to 6-3/4 in.	8-3/8 in. to 10-5/8 in.	12 in. to 17-1/2 in.
	Jamelei	(152-172 mm)	(212-270 mm)	(305 mm-445 mm)
	L D - ta	0.400/400 # (20 m)	0-6.5°/100 ft. (30 m)	
BUIK	d Rate	0-10°/100 ft. (30 m)	0-15°/100 ft. (30 m)	0-6.5°/100 ft. (30 m)
	With	10°/100 ft.	13°/100 ft.	6.5°/100 ft.
Dogleg	Rotation	(10°/30 m)	(13°/30 m)	(6.5°/30 m)
Severity	Without	30°/100 ft.	20°/100 ft.	13°/100 ft.
1	Rotation	(30°/30 m)	(20°/30 m)	(13°/30 m)

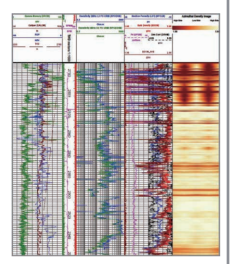


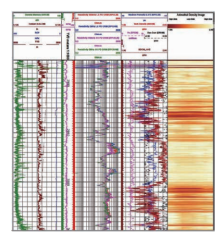


0

Applications

- Accurate, real-time quantification of porosity and gas identification for saturation calculations.
- Reservoir Navigation using high-resolution imaging and gas-oil/water identification in real-time.
- Wellbore stability analysis using azimuthal caliper and density imaging in real-time.
- Structural formation dip analysis and updating reservoir models from density imaging.





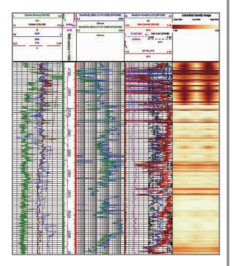
Introduction

CCN-RAD offers measurement of formation density, neutron porosity, borehole caliper, and formation imaging. That provides geosteering for maximum reservoir exposure. Neutron porosity and bulk density are critical for the quantification of hydrocarbons in the reservoir.

Specifications

Diameter		4.75 in. With 5.59 in. upset		
Max. Pressure	20000 psi (137.9 MPa)			
Max. Temperature	300°F (150°C)			
Weight		1100 lbs. (498 kg) (CCN-RAD 4)		
Max. Dogleg Severity		15°/100 ft. (15°/30 m) Rotating 30°/100 ft. (30°/30 m) Sliding		
CCN				
Service		Formation Porosity		
ТооІ Туре		Caliper Corrected Neutron		
Detectors		um-6 lodide Crystal with Photomultiplier tube for both Near and Far detectors		
Porosity Accuracy	0.5 p	u below 10 pu, 5% of reading for 10-50 pu		
Vertical Resolution		24 in. (61 cm)		
Statistical Repeatability		± 0.6 pu@20 pu @ 200 ft./hr.		
Max. Logging Speed		180 ft./hr (@2 points/ft.)		
Depth Of Investigation	10	in. estimated for 8.5 in. 10 pu borehole		
Radioactive Source	Ar	n 241-Be Strength: 5 Curies (185 GBq)		
Measure Point	4.	6 ft. (1.4 m) (From downhole tool end)		
Voltage		30 Vdc		
Current Draw	160-170 mA			
RAD				
Service	Forma	tion Bulk Density Service with Hole Caliper		
ТооІ Туре	Rotational Azimuthal Density			
Detectors	Nal Scintillation Crystal with photomultiplier tube for both Long and Short Spaced detectors			
Density Specifications				
Range		1.6-3.1 g/cc		
Accuracy	± 0.0	025 g/cc@200 ft./hr (60 m/hr) and 2.5 g/cc		
Statistical Repeatability		18 in. (45 cm) (full resolution)		
Downhole End Measure Po	pint	5.1 ft. (1.5 m)		
Photoelectric Factor Specif	ications			
Range		1-10 Barnes/electron (B/e)		
Accuracy		± 0.25 B/e from 2-5 B/e		
Statistical Repeatability		± 0.25 B/e@200 ft./hr (60 m/hr)		
Vertical Resolution		6 in. (150 mm) (full resolution)		
Downhole End to Pe Meas	ure Point	5.1 ft. (1.5 m)		
Acoustic Standoff Caliper S	Specificatio			
Range	0-2 in. (Out of housing)			
Accuracy	±0.075 in. (0 to 0.5 in.) ±0.125 in. (0.5 to 1.0 in.) ±0.25 in. (1.0 to 2.0 in.) Out of housing			
	180 ft./hr (@2 points/ft.)			
Max. Logging Speed				
Max. Logging Speed Radioactive Source		Cs137 Strength: 2 Curies (74 GBq)		
		Cs137 Strength: 2 Curies (74 GBq) 30 V		

- Accurate, real-time quantification of porosity and gas identification for saturation calculations.
- Reservoir Navigation using high-resolution imaging and gas-oil/water identification in real-time.
- Wellbore stability analysis using azimuthal caliper and density imaging in real-time.
- Structural formation dip analysis and updating reservoir models from density imaging.



Introduction

CCN-RAD offers measurement of formation density, neutron porosity, borehole caliper, and formation imaging. That provides geosteering for maximum reservoir exposure. Neutron porosity and bulk density are critical for the quantification of hydrocarbons in the reservoir.

Specifications

Diameter	6.75 in. with	8.25 in. With	
Diameter	7.50 in. upset	10.125 in. upset	
Max. Pressure	20000 psi	(137.9 MPa)	
Max. Temperature	300°F	(150°C)	
Weight	893 lbs. (405 kg)	1325 lbs. (600 kg)	
Service	Formatio	n Porosity	
ТооІ Туре	Caliper Corr	ected Neutron	
	9°/100 ft. (9°/30 m)	6.5°/100 ft. (6.5°/30 m)	
Doglag Soverity	Rotating	Rotating	
Dogleg Severity	16°/100 ft. (16°/30 m)	12°/100 ft. (12°/30 m)	
	Sliding	Sliding	
Detectors	Lithium-6 Iodide Crystal with Photomultiplier		
Delectors	tube for both Near and Far detectors		
Porosity Accuracy	0.5 pu below 10 pu, 5%	6 of reading for 10-50 pu	
Vertical Resolution	24 in.	(61 cm)	
Statistical Repeatability	± 0.6 pu@20	pu @ 200 ft./hr.	
Max. Logging Speed	180 ft./hr (@2 points/ft.)		
Depth Of Investigation	10 in. estimated for 8.5 in. 10 pu borehole		
Radioactive Source	Am 241-Be Strength: 5 Curies (185 GBq)		
Measure Point	4.6 ft. (1.4 m) (From downhole tool end)		
Voltage	30	Vdc	
Current Draw	160-1	70 mA	

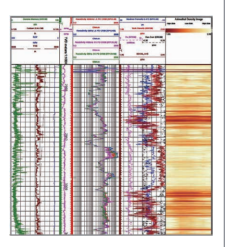




0

Applications

- Accurate, real-time quantification of porosity and gas identification for saturation calculations.
- Reservoir Navigation using high-resolution imaging and gas-oil/water identification in real-time.
- Wellbore stability analysis using azimuthal caliper and density imaging in real-time.
- Structural formation dip analysis and updating reservoir models from density imaging.
- 8 or 16 sector azimuthal density, Pe and borehole caliper measurements.



Introduction

CCN-RAD offers measurement of formation density, neutron porosity, borehole caliper, and formation imaging. That provides geosteering for maximum reservoir exposure. Neutron porosity and bulk density are critical for the quantification of hydrocarbons in the reservoir.

Specifications

Diam	neter	6.75 in.	8.25 in.
Max. Pressure		20000 psi (137.9 MPa)	
Max. Temperature		300°F (150°C)	
Weight		1092 lbs. (495 kg)	1945 lbs. (881 kg)
Serv	vice	Formation Bulk Density Service with Hole Caliper	
Tool Type		Rotational Azimuthal Density	
Max. Dogleg	Rotating	9°/100 ft. (9°/30 m)	6.5°/100 ft. (6.5°/30 m)
Severity	Sliding	16°/100 ft. (16°/30 m)	12°/100 ft. (12°/30 m)
Data	-4	Nal Scintillation Crystal with photomultiplier tube for	
Dete	ctors	both Long and Short Spaced detectors	
		Density Specifications	
Rar	nge	1.6-3.1	g/cc
Accu	iracy	± 0.015 g/cc	
Statistical R	epeatability	± 0.025 g/cc@200 ft./hr	(60 m/hr) and 2.5 g/cc
Vertical R	esolution	18 in. (45 cm) (full resolution)	
Downho	le End		
Measur	e Point	5.1 ft. (1.5 m)	
	Photoe	electric Factor Specification	IS
Range		1-10 Barnes/electron (B/e)	
Accuracy		± 0.25 B/e from 2-5 B/e	
Statistical Repeatability		± 0.25 B/e@200 ft./hr (60 m/hr)	
Vertical Resolution		6 in. (150 mm) (full resolution)	
Downhole End to Pe			E m)
Measur	e Point	5.1 ft. (1	.5 M)
	Acoustic	Standoff Caliper Specificat	ions
Rar	nge	0-2 in. (Out o	f housing)
		±0.075 in. (0	to 0.5 in.)
		±0.125 in. (0.5 to 1.0 in.)	
Accu	гасу	±0. 25 in. (1.0 to 2.0 in.)	
		Out of housing	
Max. Logg	ing Speed	180 ft./hr (@2	2 points/ft)
Radioactive Source		Cs137 Strength: 2 Curies (74 GBq)	
Volt	age	30 \	/
Current Draw		350 mA~3	390 mA

Azimuthal Resistivity While Drilling (ARD) Geo-Vista

Applications

- For geosteering, the distance to the layer interface can be inferred to enhance the reliability and accuracy of geosteering.
- The azimuth resolution of 16 sectors close to the ground can be obtained. Its dynamic compensation can eliminate environmental interference.
- The 4 3/4" ARD and 6 3/4" ARD are compatible with HbuildLWD tools. This combination of drilling tools can accurately control the steering during drilling in complex formations.

Benefits

- Deeper detection radius, the approaching stratum can be warned in advance to make timely decisions.
- The 16-sector azimuth resolution can determine the azimuth angle close to the formation and avoid entering shale or other hard formations.
- Improve the rate of oil reservoir drilling.
- The oil-water interface can be clearly distinguished from the inclined top layer of shale.
- Suitable for all types of mud.

Features

- ARD eliminates environmental influences to a great extent, such as wellbore size, tool eccentricity, tool bending degree and temperature.
- The multiple coil system makes the tool more sensitive to detection near the ground.
- The rectangular coil receiver enhances the detection depth of ring waves.

Introduction

ARD determines the azimuth angle close to the formation interface in real-time, such as the azimuth angle of the shale lens, cap layer or oil-water interface. The detection radius from the borehole axis is up to 17 feet (5.2 m). ARD is used for water-based mud, synthetic-based mud or oil-based mud.

Specifications

4 3/4 in. (121 mm) / 6 3/4 in. (172 mm)	
5 7/8 in6 3/4 in. / 8 3/8 in10 5/8 in.	
6 1/8 in. (156 mm) / 8 1/2 in. (216 mm)	
11.03 ft. (3.36 m)	
672 lbs (305 kg) / 1274 lbs (578 kg)	
4.755 in.x2.165 in. / 6.755 in.x2.165 in.	
NC38 / NC50 Female thread	
GT4 / GT6	
estrictions	
125-350 gpm / 200-900 gpm	
534 klbs (2376kN) / 704 klbs (3132 kN)	
7 kft-lbs (10 kNm) / 20 kft-lbs (27 kNm)	
16 kft-lbs (22 kNm) / 61 kft-lbs (82 kNm)	
300°F (150°C)	
20000 psi (1378 bar)	
5.46 ft. (1.66 m)	
17 ft. (5.2 m)	
±2%	
24 in. (61 cm) (High resolution)	
16	

111

m

		Range	0.1-3000 ohm-m
	Phase Difference	Accuracy	± 1% (0.1-50 ohm-m)
		Accuracy	±0.5 mmho/m (> 50 ohm-m)
2 MHz	Attenuation	Range	0.1-500 ohm-m
		Accuracy	± 2% (0.1-25 ohm-m)
			±1.0 mmho/m (> 25 ohm-m)
		Vertical Resolution	8 in. (203 mm)
	D	Range	0.1-1000 ohm-m
Phase	1 11400		± 1.0% (0.1-25 ohm-m)
	Difference	Accuracy	±1.0 mmho/m (>25 ohm-m)
400 kHz Attenuation		Range	0.1-200 ohm-m
	Attenuation	Accuracy	± 5.0% (0.1-10 ohm-m)
			±5.0 mmho/m (>10 ohm-m)
		Vertical Resolution	12 in. (304 mm)

Geo-Vista

Applications

- Continuous,real-time,lithology-independent porosity without chemical sources.
- Resistivity-independent pay identification.
- Continuous,real-time permeability evaluation.
- Thin-bed characterization.
- Carbonate facies characterization.
- Irreducible water saturation.
- Gas-bearing reservoir evaluation.
- Heavy oil and tar identification.
- Hole size distribution

Introduction

By providing lithology-independent porosity, pore-size distribution, continuous permeability and direct hydrocarbon detection, the MRI delivers a step change in real-time producibility assessment for complex reservoirs.

While drilling a well with a challenging trajectory to target a complex carbonate reservoir the MRI (The high-quality, real-time magnetic resonance) to evaluate rock and fluid properties and obtain accurate lithology independent porosity and continuous permeability to optimize placement of the wellbore, the advanced petrophysical evaluation improved testing and completion design and calculated reservoir producibility for focus on well.

Specifications

Max. Tool O.D.	6.	9 in. (175 mm)
(Single-sleeve Stabilizer)	(single-sleeve stabilizer)	
Max. Pressure	20,000 psi (137.9 MPa)	
Max. Temperature	:	300°F (150°C)
Make-up Length	32	2.38 ft. (9.87 m)
Weight	3385	.4 lbm. (1535.6 kg)
Borehole Size Range	8.25 to 10.	375 in. (20.96-26.36 cm)
Normal Collar O.D.	6-3/4 in. (1	71.5 mm) API tolerance
Thread Connections	GT6 bo	ox up/ GT6 box down
Vertical Resolution Static	1.5 in./min4 in./m	in. (3.81 cm/min10.16 cm/min.)
Vertical Resolution Dynamic	10 in.@50 ft./h (25.4 cm@15 m/h)-0.25 m/min.
	20 in.@100 ft./h	(50.8 cm@30 m/h)-0.5 m/min.
Measurement of Porosity	0-100 pu	
Min. mud Resistivity	0.02 ohm.m	
Shell Diameter	15 in. (381 mm)	
Shell Thickness	0.24 in. (6 mm)	
Max. Number of Echoes	2000	
Min. Echo,Spacing	0.6 ms	
T ₂ Distribution	0.5 to 5,000 ms	
Precision	<10 pu/PAP	
Depth of Investigation	14 in. (356 mm)	
Static Field Gradient	58 gauss	
Freq of Sensitive Volume	245 kHz	
Operating Position	Centralized	
Hole Deviation	Vertical to Horizontal	
Power Supply	Turbine alternator	
Dogleg	Sliding	16°/100 ft. (16°/30 m)
Dogleg	Rotating	8°/100 ft. (8°/30 m)
Max System Sheek Level	30 min. at shock level 5 (50-gn threshold or	
Max. System Shock Level	accumulatd 200,000 shocks above 50 gn)	
Torque	23,500 ft. lbf (31,800 N.m)	
Max. PH		< 9



Applications

- Optimize mud-weight selection
- Predict pore pressure independent of temperature and salinity effect.
- Identify top-of-cement
- Understand rock mechanical properties
- Measure porosity sourceless
- Position bit-on-seismic using synthetics
- Identify gas influx or formation gas.
- Perform many other standard sonic applications.

Introduction

Acoustic While Drilling (AWD) provides real-time compressional and shear wave travel-time measurements in slow and fast formations. Shear and comressional slowness with computed semblance values are acquired using a state-of-the art acoustic source combined with multiple arrays of receivers. Advanced downhole processing and wavefrom stacking techniques ensure reliable and fully compensated measurements.

Specifications

Diameter		4.75 in.	6.75 in.	
Tool O.D.		4.82 in. (122.43 mm)	6.9 in. (175.26 mm)	
Hole Size		5.625 in. to 8 in.	8.5 in. to 10.625 in.	
		(143 to 203 mm)	(216 mm to 270 mm)	
Max. Operating	Temperature	300°F (150°C)		
Max. Operating	g Pressure	20,000 psi (137.9 MPa)		
Lengt	h	30 ft. (9 m)	23.8 ft. (7.254 m)	
Weigł	nt	1,760 lbm (798 kg)	2,500 lbm (1,134 kg)	
		GT4 box up/	GT6 box up/	
Thread	HbuildLWD	GT4 pin down	GT6 pin down	
Connections	ComUMD	NC38 box up/	NC46 box up/	
	ComLWD	NC38 pin down	NC46 pin down	
Makeup T	orque	8845 ftlbf (11,984 N.m)	25,000 ftlbf (33,895 N.m)	
Max.	Rotating	15°/100 ft. (15°/30 m)	8°/100 ft. (8°/30 m)	
Dogleg Severity	Sliding	30°/100 ft. (30°/30 m)	16°/100 ft. (16°/30 m)	
Max. Flow	Pata	400 gal US/min.	800 gal US/min.	
IVIAX. FIUW	Rale	(1,514 L/min.)	(3,028 L/min.)	
Max. Sand	Content	3%		
Max. LCN	1 Size	0.63 in. (16 mm)		
Average I	nertia	62 in.		
Transmitters	Number	1		
Receivers N	lumber	4		
Measurement Type		Compression Wave & Shear Wave		
Accuracy, us/ft.		± 1		
(us/0.305 m)				
Measurement Range		All tools 40-230 us/ft. dependent on mud type		
Max. Shock		250 g for 100,000 cycles		
Measure Point From		14 ft. (4.267 m)		
Tool Bottom				



- Fracture characterization
- Borehole breakouts and geomechanics
- Borehole geometry evaluation
- Thin-bed identification
- Structural dip determination
- Lithology and porosity variations
- Secondary porosity identification
- Sedimentary features identification

Features

- Measures both Amplitude and Travel Time to obtain fully sampled images of the borehole surface.
- Enables client to evaluate borehole quality
- Enables a 256 sector circumferential resolution (1.4°) which is sufficient to fully sample the borehole wall in the typical ROP and RPM ranges experienced while drilling

Benefits

- High quality ultrasonic acoustic transducer
- 3D Borehole image visualization
- High sampling rate

Introduction

Ultrasonic Imaging While Drilling (UID) provides high-resolution borehole images while drilling in OBM/WBM.

Borehole imaging has been used to calculate borehole caliper, stress, breakout orientation, stratigraphic and geologic structure imaging in conventional wells. Borehole wall images are commonly used for fracture characterization during well planning to optimize hydraulic stimulation and maximize the possible return from a reservoir.

The image service is only avalable in memory mode while drilling, caliper is in real-time.

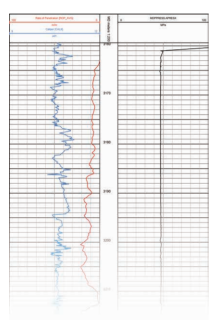
Maximum Temperature	300°F (150°C)
Maximum Pressure	20.000 psi (137.9 MPa)
Tool Size	6-3/4 in. (172 mm)
Hole Size	8-3/8 to 10 in. (213 mm to 254 mm)
Tool Weight	825 lbs. (375 kg)
Tool Length	8.8 ft. (2.68 m)
Logging Speed	Up to 400 ft./hr
Mud Type	OBM/WBM
Maximum Mud Weight	16 ppg
Azimuthal Sectors	256
	•



Pressure & Caliper Measurement While **Geo-Vista** Drilling (PCD) Ultrasonic Caliper Measurement While Drilling (CWD)

Features

- Accurate downhole measurement of equivalent circulating density.
- Swab/surge pressure monitoring while tripping and reaming.
- Accurate downhole measurement of hydrostatic pressure and effective mud weight.
- Accurate measurement of caliper



Introduction

PCD can accurately detect the annular pressure, the caliper, the borehole pressure and temperature. If PCD has no pressure measurement function, it is CWD (Ultrasonic Caliper Measurement While Drilling). It is used to judge the underground complex situation, such as well leakage, blowout, well inflow and monitoring well, and conductive to the control of well safety.

Specifications

Tool Diameter	4.75 in. (120mm)/6.75 in. (171 mm)/
Tool Diameter	8.25 in. (210 mm)
Max. Pressure	20,000 psi (137.9 MPa)
Max. Temperature	300°F (150°C)
Make-up Length	6 ft2.8 in. (1.9 m)
Operating Time Real-Time	No Limited
Flow Range	100-300 gpm
Data Acquisition Type	Real-time & Downhole Record
Data Transmit Type	Positive pulse
Pressure Measurement Range	0-25000 psi
Caliper Measurement Range	0-2 in. (Out of housing)
	±0.075 in. (0 to 0.5 in.)
	±0.125 in. (0.5 to 1.0 in.)
Caliper Accuracy	±0. 250 in. (1.0 to 2.0 in.)
	Out of housing

Geo-Vista

Features

- Safety, environmental protection, non-radioactive to operator
- High pulse neutron energy, high count rate, it can be extended for full spectrum measurement
- With open bus structure, it can be combined with other LWD tools

Introduction

The GCN is a logging-while-drilling tool that uses a pulsed neutron generator instead of a chemical source. The instrument only use one drill collar, it uses an open bus structure can be combined with other LWD tools. It is used to monitor formation porosity during drilling to achieve "chemical source free logging". It consists of pulsed neutron generator, neutron detector, processing circuit It needs to be combined with PCD (Pressure & Caliper measurement while drilling) for neutron porosity corrected.

Tool Diameter	4.75 in. (120 mm)/6.75 in. (171 mm)/8.25 in. (210 mm)	
Max. Pressure	20,000 psi (137.9 MPa)	
Max. Temperature	300°F (150°C)	
Make-up Length	15 ft8.98 in. (4.8 m)	
Vibration	20 G, random frequency range 20~100,100 ~200 Hz	
Shock 500 G, 11 ms semi-sine wave		
Neutron Energy	2.5 MeV	
Neutron Yield	> 1*10 ⁸ n/s	
Measurement Range	0 to 100 p.u.	
Measurement Accuracy 0.5 p.u. below 10 p.u.; 5% of measurement oth		
Repeatability	± 0.6 p.u. @ 20 p.u. @ 200 ft./hr.	





- Optimization of mud weight
- Selection of optimal case
- Estimation of reserves
- Identification of fluids and their contacts.
- Reservoir model refinement
- Well placement

Benefits

- Mitigates risk through reservoir pressure management.
- Improves prediction of reserves using fluid typing.
- Enhances drilling performance through optimal mud weight.
- Saves time and cost by eliminating need for tool orientation.

Features

- Provides formation pressure in drilling environment
- Provides direct pore pressure and mobility data for fluid typing and mud-weight optimization
- Used in any hole orientation—vertical or deviated
- Optimizes pretest volume and drawdown to formation characteristics
- Real-time measurements with quality control indicators



Introduction

Formation Tester While Drilling (FTD) service makes accurate measurements that provide direct pore pressure and mobility data for fluid typing, reservoir pressure management, and mud-weight control and optimization. It achieves time savings through a focus on operational efficiency and measurement versatility, accuracy, and quality.

Specifications

		4.75 in.	6.75 in.	
		Tool Design		
Measurement Type		Probe pretest		
Pressure Gauges		High-precision quartz and strain		
Pov	ver Supplies	Battery, MWD turbine power		
		Measurement Specifications	3	
Probe Dimensions		1.75 in. (44.45 mm) OD	2.25 in. (57.15 mm) OD	
		0.44 in. (11.18 mm) ID	0.56 in. (14.22 mm) ID	
Volume		0 to 25 cm ³ , fully adjustable		
Pretest	Drawdown Rate	0.1 to 2.0 cm ³ /s		
	Delta Pressure	6,000 psi (41 MPa)	>6,000 psi (>41 MPa)	
Setting Piston		1.38 in. (35.05 mm)	2.00 in. (50.00 mm)	
Dia	meter Reach	more than tool OD	more than tool OD	
Mon	ory Capacity	Up to 120 pretests	80 pretests of 5 min.	
IVICII	lory Capacity	depending on time downhole	duration	
Ratt	ery Capacity	150 pretests		
Dall	ery Capacity	1 cm³⁄s at 3,200 psi (22 MPa) drawdown at 275 °F (125 °C)		
		General Specifications		
		4.82 in. (122.43 mm)	8.25 in. (209.6 mm)	
Тос	l Max. O.D.	5.75 in. (146.05 mm)	9.25 in. (234.95 mm)	
		5.5 in. (139.7 mm) optional	with optional collar	
Т	ool Length	40.2 ft. (12.3 m)	31 ft. (9.45 m)	
	Weight	2,000 lbm (907 kg)	2,866 lbm (1,300 kg)	
Three	d Connections	GT4 box up/	GT6 box up/	
mea	d Connections	GT4 box down	GT6 box down	
Operat	ng Temperature	300 °F (15	50 °C)	
		Mechanical Specifications		
Max. Dogleg	Rotary Mode	15°/100 ft. (15°/30 m)	8°/100 ft. (8°/30 m)	
Severity	Olivita a Maria	30°/100 ft. (30°/30 m)	16°/100 ft. (16°/30 m)	
Axial And Lateral Shocks		10g rms		
		Hydraulics		
Max. External		20,000 psi (138 MPa)		
	Pressure			
Flow Range		0 to 400 galUS/min.	0 to 800 galUS/min.	
		(0 to 1,514 L/min.)	(3,028 L/min) (standard)	



Marketing Manager Xujie Zhang Mobile: (+86) 13521254100 Email: zhangxj@renhesun.com

International Sales Manager Sharry Liu Mobile: (+86) 13911317865 Email: sharry@renhesun.com

Sales Manager Dr. Hong Mei Contact: +1 8323585168 Email: meihong@renhesun.com Address: 910 Chinquapin Place, Houston,Texas, USA 77094 Product Manager Hongai Zhang Mobile: (+86) 18911632096 Email: zhangha@renhesun.com

International Sales Director Chen Gang Mobile: (+86) 13817367599 Email: chengang@renhesun. com

Sales Manager Chen Hua Contact: +971 524515130 Email: chenhua@renhesun. com Address: View 18 Office No. 2102, Downtown Jabel Ali, Dubai, UAE