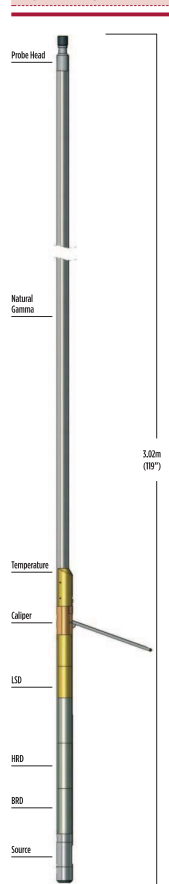
PROBES

FORMATION DENSITY





The Formation Density probe provides a calibrated, borehole-compensated density measurement using a detachable 137Cs gamma source and dual shielded detectors.

The far spaced detector (LSD) is calibrated, giving the best estimate of formation density as borehole wall effects are minimised. A shorter spaced detector (HRD) is also calibrated which provides improved vertical resolution. An optional shorter spaced third detector (BRD) provides a qualitative log with excellent vertical resolution for bed boundary delineation.

Principle of Measurement:

SPECIFICATION:

Features

Length: Weight:

Temperature:

Max. pressure:

Density range:

Caliper range:

I014701

Part Numbers

24kg 125°C

20MPa 1.1 to 2.95g/cc

51mm to 300mm

Formation Density probe

- includes BRD and temperature

The source and detectors are held in contact with the borehole wall by a spring-loaded caliper arm measuring diameter for borehole compensation. Gamma radiation from the source is back-scattered (Compton effect) in the formation, reaching the detectors where the relative counts are measured using sodium iodide scintillation detectors. Calibration constants are determined using a water tank and an aluminium block which has previously undergone a primary calibration. The calibration constants are combined with the gamma counts and diameter readings in the supplied software to give a calibrated density in g/cc.

reatures	
Compensated dens	ity output in engineering units (g/cc)
Short-spacing dete	ctor for high vertical resolution
Tungsten shielding	reduces borehole effects
Standard calibration	n blocks for field or base use
Measuremen	ts
Bulk density	
Dual-calibrated der	nsity channels (LSD & HRD)
Natura l gamma	
Caliper	
Options: Bed-resol	ution density (BRD) and Temperature
Applications	
Minerals:	
Density and porosit	у
Lithology	
Bed thickness and b	
Coal ash and moist	ure content
Engineering:	
	elasticity parameters (with sonic log)
Detection of weath	ered or fractured zones
Water:	
Location of aquifer	and aquitard
Detection of cavitie	s and missing cement
Operating Co	
Borehole type:	All, including air filled (qualitative measurement only)
Recommended Log	ging Speed: 3m/min
Cuasification	
Specification	
Diameter:	51mm

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Formation Density Probe