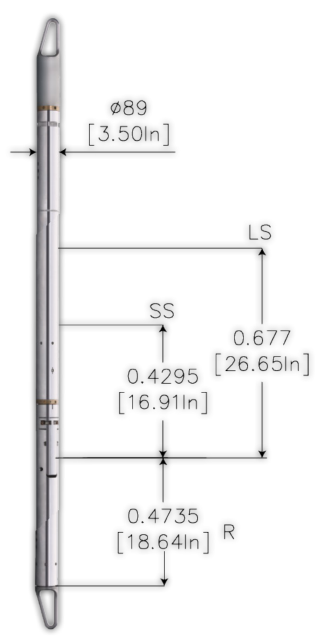
Compensated Neutron Logging Tool (CNLT)

The Compensated Neutron Logging Tool (CNLT) provides one of the primary porosity measurements used for hydrocarbon saturation calculations. When combined with other standard petrophysical measurements it also provides lithology indication—shale volume and formation gas identification.



DESCRIPTION

The instrument includes an AmBe neutron source and dual thermal neutron detectors, providing a neutron porosity measurement which is compensated for borehole size and other environmental conditions.

APPLICATIONS

- Identification of formation porosity
- Gas detection and shale identification in combination with density tools

FEATURES

- Combinable with other Gallop tools
- Operates in both Open and Cased hole environments
- Compensated for borehole conditions, casing and cement corrections
- Determines porosity and lithology in zones of interest in combination with other porosity logs



SPECIFICATIONS

	CNLT - Compensated Neutron Logging Tool
General Specs	
Maximum Pressure Maximum Temperature Maximum Hole Size Minimum Hole Size Diameter Length Weight Max. Logging Speed	20,305 PSI (140 Mpa) 350 °F (175°C) 20 in. (508 mm) 4.5 in. (114.3 mm) 3.5 in. (88.9 mm) 250.8 in. (6400 mm) 110 lbs (50 kg) 30 ft/min (540 m/h)
Borehole Conditions	
Borehole Fluids Tool Position	Any Eccentralized
Hardware Features	
Voltage Current Source Type Sampling Rate Sensor Type	220 Vac, 50 Hz 50 mA 5.92 x10 ¹¹ Bq (16 curie) neutron source 10, 20, 40 samples/m selectable He3 tube
Measurement	
Principle Minimum Maximum Vertical Resolution Depth of Investigation Accuracy Primary Curves	Nuclear 0 Pu 85 Pu 35 in. (88.9 cm) 6 in. (15.2 cm) (Depending on H index) 0-10 Pu ± 1Pu 10-30 Pu : ±2% 0-45 Pu ±5% Limestone, sandstone, dolomity porosity

^{*}Specifications are subject to change as tools are constantly being improved