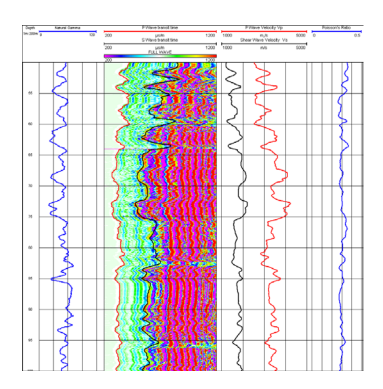


FULL WAVE SONIC TOOL (FWS)

This tool has been specially designed to provide a full wave-form recording of sonic signals and uses fixed spaced transmitter - receivers. The received signals are digitised at fast sampling rate resulting in high resolution data. The data may be processed for P wave velocity (or transit time) and amplitude. Estimates of S wave velocity maybe obtained under suitable formation and borehole conditions. The P wave velocity log may be used for identifying variations in hardness and porosity.

This log can only be achieved in fluid filled unlined boreholes.



Specifications

Size: Weight: Sampling rate: Resolution: Frequency: Gain settings: 1.9m x 60mm 22kg Variable(500samples at 4ms or slower) 16bit; Record lenght: min 2ms 23 kHz 16 levels

Borehole Conditions Diameter 75 to 300mm

Water filled Unlined

Logging Conditions

2 - 9 m / min Free runnig

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