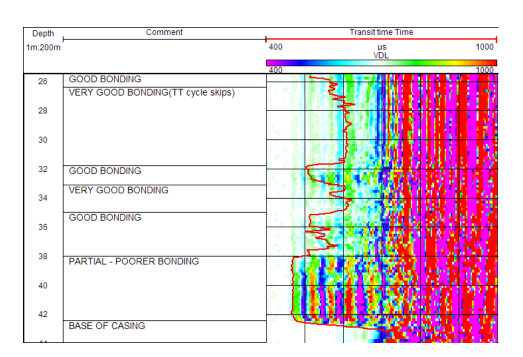


## **CEMENT BOND LOG**

The sonic tool may be used the assess the condition of the cement/grout bond around steel lining. Where the lining is completely free and unbonded the received sonic signals are of a high (100%) amplitude with signals arriving early. In steel lining that is bonded the reseived sonic signal is highly attenuated due to energy loss through the grout into the formation.

In this case the amplitudes of the first arrivals are low, the lower the amplitudes the better the bonding.

Under good bonding conditions these early lines of the VDL are faint, light coloured or non-existent.



## **Specifications**

Size: 1.9m x 60mm

Weight: 22kg

Sampling rate: Variable (500 samples at 4ms or slower)

Resolution: 16 bit; Record lenght: min 2ms

Gain settings: 16 levels Max.temperature: 80°C

## **Borehole Conditions**

Diameter 80 - 600mm

Fluid filled

Steel or plastic\* lined

## **Logging Conditions**

2 - 5 m/min Centralised

<sup>\*</sup> in optimum conditions can confirm the presence