

# QL43-ABI

## High temperature acoustic borehole imager

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### Our technology

The QL43-ABI is the most compact high-resolution ultrasonic imaging tool available in the wireline logging industry. Based on more than 20 years of experience and market leadership with ultrasound technology, the QL43-ABI consists of a state-of-the-art electronics and sensors designed to meet the oil & gas industry standards. The electronic architecture uses a super fast digital signal processor performing complex data processing operations in real time on each individual ultrasonic wave train. Its wide dynamic range of signal detection and its easy field operation offer a large variety of logging applications.

### Fields of application

- Mining & mineral exploration
- Geothermal energy
- Geotechnical projects
- Water industry
- Oil & gas

### Applications in details

#### OPEN HOLE

- Geological structure identification and orientation
- Lithology and mineralogy characterization
- Stratigraphic analysis
- Core orientation
- Stress field analysis (breakout and borehole deformation analysis)
- Caliper information
- Rock strength

#### CASED HOLE

- Casing integrity: internal and external inspection of casing/tubing (corrosion, wear, perforations, scale deposits, deformation analysis)
- Inside and outside casing/tubing diameter
- Direct measurement of casing and tubing thickness
- Metal loss

### Key benefits

- Slimest tool of its kind currently available
- Real-time high-resolution images and thickness measurement
- Wide measurement range from 2"7/8 to 15" tubulars
- Records 36 ultrasonic waveforms per revolution for data post-processing
- Operates on mono, multi or coax electric lines
- Auto-adaptive telemetry system with equalizer option

### Principle of measurement

The acoustic borehole imager records a 360° unwrapped and 3D images of the borehole wall. The tool emits an ultrasonic beam towards the borehole wall and records amplitude and travel time of the reflected signal. Amplitude records are representative of the impedance contrast between the borehole wall and fluid. Travel time is used to determine accurate borehole diameter data, which makes the tool ideal for borehole deformation - stress field analysis and casing inspection.

Sophisticated algorithms and real time processes are also implemented to extend tool applications for casing thickness measurement, corrosion evaluation and measurement behind a PVC casing.

The QL43-ABI uses a built-in high precision 3-axis fluxgate magnetometer and 3 accelerometers to orient the recorded images to a global reference - Magnetic North or High Side<sup>1</sup>.

### Measurements features

#### Cased hole mode

- 360° Unwrapped image of the steel casing based on travel time and amplitude records : caliper, amplitude, thickness and CADI<sup>2</sup> image logs
- 36 ultrasonic waveforms per revolution for data post processing (WellCAD cased hole ultrasonic workspace)

#### Open hole mode

- 360° Unwrapped and oriented image of the borehole wall based on travel time and amplitude records : caliper and amplitude image logs
- Deviation parameters : azimuth, tilt, tool relative bearing, magnetic field, gravity
- 3 Accelerometer calibrated components, 3 Magnetometer calibrated components

<sup>1</sup> Only applicable in open hole

<sup>2</sup> Cement Attenuation Decay Index

# Technical specifications

## Cartridge

**Diameter** : 43 mm - 1 11/16  
**Length** : 1.45 m - 4.8 ft  
**Weight** : 6.2 kg - 13.7 lbs  
**Max. Temp** : 170 °C - 338°F  
**Max. Pressure** : 700 bar - 10,000 psi

## Orientation sensor

**Sensor** : 3-axis fluxgate magnetometer  
 3 accelerometers  
**Location** : Mid point @ 1.66 m from tool bottom  
**Inclination accuracy** : +/- 0.5 deg  
**Azimuth accuracy** : +/- 2.5 deg

## Operating conditions

**Centralisation** : Always required  
**Borehole fluid** : Water  
 Water based mud  
 Brine  
 Pure oil (not applicable in oil based mud)  
**Cable type** : Mono conductor  
 Multi-conductor  
 Coaxial  
**Acquisition system** : OPAL  
 SCOUT-PRO



## Acoustic heads

**Acoustic sensor** : Fixed transducer and rotating focusing mirror  
**Focusing** : Collimated acoustic beam  
**Frequency** : 1.2 MHz  
**Acoustic beam width** : 3 mm @ focal distance  
**Mirror rotation speed** : Up to 20 rev/sec - automatic  
**Azimuthal resolution** : 72 - 144 or 288 (user defined)  
**Caliper resolution** : 0.08 mm



OPEN HOLE & CORROSION  
**QL43 ABI HEAD OHCO-L**

**Application** :  
**Open Hole** : up to 21" depending on borehole conditions  
**Cased Hole** : 5 1/2 to 15" with a minimum of 5mm casing thickness

Max. Temp. Open Hole: 170°C - 338°F  
 Max. Temp. Cased Hole: 150°C - 302°F  
 Max. Pressure: 700 bar - 10,000 psi  
 Weight: 2.8 Kg - 6.2 lbs  
 Length: 0.48 m - 1.57 ft



CORROSION SMALL FOCUS  
**QL43 ABI HEAD CO-S**

**Application** :  
**Cased Hole** : 3" to 5 1/2" with a minimum of 3mm casing thickness

Max. Temp. Cased Hole: 150°C - 302°F  
 Max. Pressure: 700 bar - 10,000 psi  
 Weight: 2.8 Kg - 6.2 lbs  
 Length: 0.51 m - 1.57 ft



CORROSION - EXTRA SMALL FOCUS  
**QL43 ABI HEAD CO-XXS**

**Application** :  
**Cased Hole** : 2 7/8" with a minimum of 3mm casing thickness

Max. Temp. Cased Hole: 150°C - 302°F  
 Max. Pressure: 700 bar - 10,000 psi  
 Weight: 2.8 Kg - 6.2 lbs  
 Length: 0.51 m - 1.57 ft

# Real time acquisition and processing options

ALT systems are delivered with LoggerSuite and WellCAD® software package to handle data acquisition, real-time visualisation, log editing, log analysis and presentation workflow. The modular architecture of WellCAD® allows users to easily activate add-on modules and workspaces for advanced processing.

More specifically, the following modules and workspaces are recommended with the QL43-ABI:

- Image and Structure Interpretation (ISI) workspace
- Cased Hole Ultrasonics (CHU) workspace
- Casing Integrity module

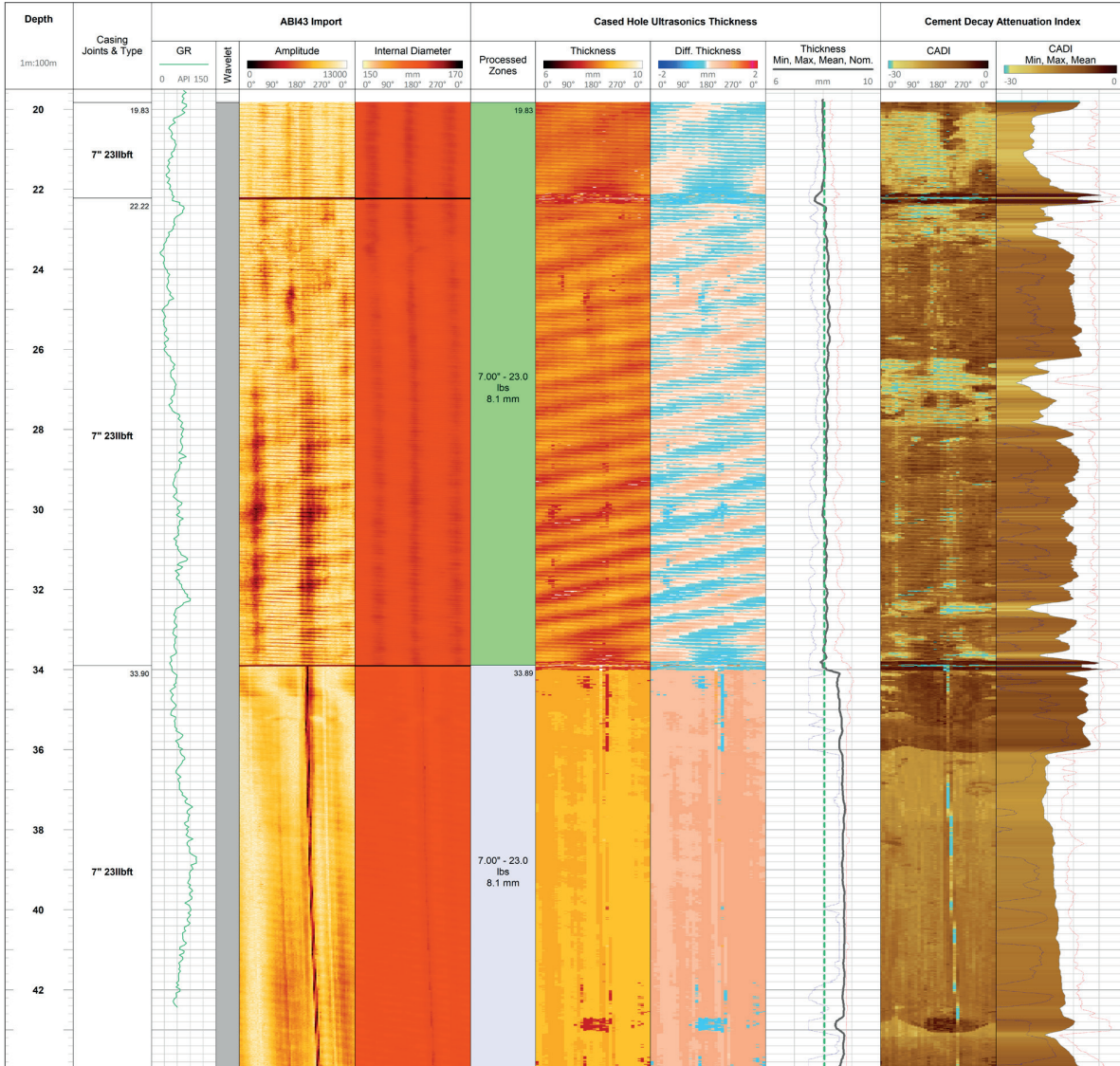


Figure 1 : Example of ultrasonic casing inspection using the QL43-ABI



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