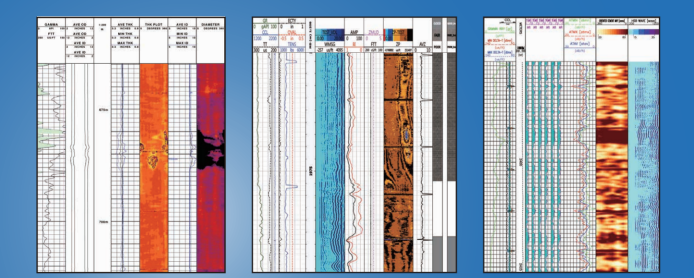




# Cement Bond Log (CBL)

PI Data Acquisition System (PIDAS) Digital Data Transfer/Gamma/Orientation Tool (TGO) Ultrasonic Scan Imaging Tool-G (USI-G) Hexapod Segmented Bond Tool (HSB) Radial Cement Bond Logging System (RadialCBL) Acoustic & Dodeca Segmented Bond Tool-D (ACT-D) Tuning Fork Fluid Density Tool-ComboLog (TFD-C) PI View Processing and Analysis Software





# Gen-Vista

#### Features

- The system records the data including the original signal of the instrument, calibrated engineering value and the processed data. Because the original signal of the instrument is recorded, the logging data could be reprocessed by different parameters if required.
- All of the calibration value and verification value could be displayed by the operator, therefore, it is easy to confirm; the value of the super-value will flash, causing the operator's attention.
- Repeated curves can be real-time displayed on the main logging curves to verify the repeatability of the curves.
- Real-time plotting of cross-plot graphs allows the operator to verify the correctness of the logging response which is based on the expected model.
- Real-time environmental correction eliminates the subjective assessment of the operator's quality control process.
- Real-time similarity correction verifies the integrity of the acoustic waveform data.
- Using personnel safety and data protection systems.
- Reduces wellsite operating time and ensure system reliability by using advanced computer technology and redundant design simplify data acquisition and processing.

\* Telemetry : MGTS

SGTS RGTS

#### Wireline Perforating Panel (WPP)

#### **Features**

- Wide voltage input (100 Vac-240 Vac)
- With safety switch
- PFC power supply is up to 150 V, and perforating and coring power supply adopts the mode of external DC power supply
- The polarity of perforating and coring voltage is adjustable

## Introduction

The **(**PI Data Acquisition System (**(**PIDAS) is designed for data acquisition and processing in combination with Open-hole and Cased Hole tool. This I PIDAS is based on portable notebook as a host and remote transmission system with high-speed data communication.







# **Specifications**

| Physical Dimensions & Weights    |                                 |  |  |  |  |
|----------------------------------|---------------------------------|--|--|--|--|
| Height                           | 29.13 in. (740 mm)              |  |  |  |  |
| Depth                            | 29.33 in. (745 mm)              |  |  |  |  |
| Width                            | 27.56 in. (700 mm)              |  |  |  |  |
| Shipping Weight                  | 160.9 lbs. (73 kg)              |  |  |  |  |
| Environmental Characteristics    |                                 |  |  |  |  |
| Operating Temperature            | 0°C~+50°C                       |  |  |  |  |
| Storage Temperature              | -20°C~+75°C                     |  |  |  |  |
| Relative Humidity                | < 95%                           |  |  |  |  |
| Vibration (3D)                   | 3 g 10-60 Hz (When not working) |  |  |  |  |
| Shock (3D)                       | 3 g 10-60 Hz (When not working) |  |  |  |  |
| System Power Supply              | 85-265 Vac, 43 Hz-70 Hz         |  |  |  |  |
| Downhole Instrument Power Supply |                                 |  |  |  |  |
| AC Power                         | 0-720 Vac, 2 A, 1440 W          |  |  |  |  |
|                                  | 0-1440 Vac, 1 A, 1440 W         |  |  |  |  |

DC Power

# System Composition

Portable surface logging system is divided into: data acquisition system, power supply system and other major parts. The functions of each part is as follows:

0-1000 Vdc, 2 A, 2000 W

1. Surface Data Acquisition System: the computer is the core, controlled by several loaded software, to complete a variety of logging operations. Such as the processing, recording, display, quality control and fast processing and interpretation of logging data on the wellsite. Including: PC, Wireline Acquisition Panel (WAP).

2. Power Supply System provides power to the surface system and downhole equipment. Currently, logging power supply system usually use vehicle generators or wellsite power.

3. Hoist Display Unit (HDU) is the display unit for the Surface System. Equipped with a color LCD touch screen display, the unit provides a continuous display of depth information. In addition, HDU also displays other variables monitored and provides a visual and audible alarm when any of these variables are outside a preset range.



#### **Features**

Used for a variety of downhole instruments for openhole and cased hole with different modules.

PI Data Acquisition System (PIDAS)

Post-processing & presentation management (FileView)

PI Wireline Formation Sampling and Testing System (PIWST)

·PI Formation Coring Software

(PIWST-FCT)

•PI Mechanical Sidewall Coring Software (PIWST-MSC)

•PI Reservoir Characterization Tester

Software (PIWST-RCT)

·PI Formation Test, Fluid Analysis,

Pump-Thru Software (PIWST-FFP)

PI Production and Engineering Logging System (PIPES) •PI Down Hole Camera Software (PIPES-DHC)

·PI Free Point Indicator Software (PIPES-FPI)

·PI Mechanical Downhole Cutter

(PIPES-MDC)

•PI Rotary Magnet Ranging Software (PIPES-RMR)

·PI Gyroscope Orientation Software (PIPES-GOT)

•PI Downhole Casing & Tubing Tractor Software (PIPES-CTT)

·PI Downhole Hydraulic Tractor Software (PIPES-DHT)

·PI MFI Logging System (PIPES-MFI)

-PI Memory Acquisition and Processing Software (PIPES-MAP)

PI Vertical Seismic Profile System (PIVSP)

Microseismic monitoring data processing and interpretation software (MMDPI)

PI Logging While Drilling System (PILWD)

·PI Rotary Steerable Software

 $\cdot \text{PI}$  LWD Data Presentation Software

·PI LWD Remote Monitoring Software

Using multi-window to display nuclear logging equipment which is obtained by the spectrum, acoustic and imaging instruments. These windows can be controlled by the user, in order to display the original data or the processed data, so that, the operator can control the quality of the real-time logging data.

Provides Multi-tasking and distributed processing at the wellsite, improving log data integrity and wellsite efficiency.

# **PIDAS Software Introduction**

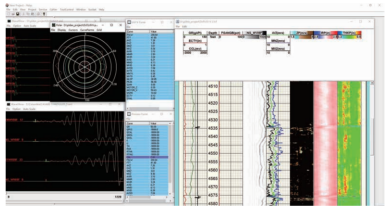
The PIDASView software contains two parts: PIDAS software and FileView software. Each part can run independently.

The **PIDAS** software is a control acquisition processing system based on WINDOWS with multi-task & multi-user, and using a large number of modern image processing technology.

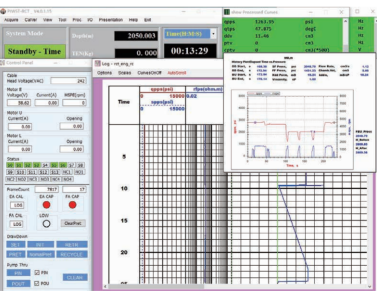
The control acquisition processing system is used to acquire and process various signals of the downhole logging instrument detectorand to control other functions of the downhole instrument and converts the acquired signals to engineering values and provides the logging data required by the user.

By equipment array, imaging and large information, real-time logging data acquisition, control and processing achieve multi-parameter acquisition and multi-task time-sharing pressing. PIDAS software can be used for a variety of downhole instruments for openhole and cased hole with different modules.

The FileView is a post-processing and presentation software. It can support the basic functions, such as the heading, toolstring, well sketch, calibration, parameters, log plot, data convert, etc. Also, it can provide the data analysis and processing, 2D, 3D, cross plot, compose plot, etc. advanced functions.



USI-G/CBL/VDL service by PI Data Acquisition System module



Pressure Test and Sampling service by PI Reservoir Characterization Tester Software PIWST-RCT module

# Geo-Vista

#### **Features**

- Equipped with a safety switch to ensure safe operation.
- Power supply to GR and CCL instruments, the voltage is up to 160 Vdc.
- Adjust the polarity of the power supply
- Both hands must be used simultaneously for perforation and coring to ensure the safety of the operation.
- Using an external DC power supply, the perforation voltage and current no limited by this panel.
- With BYPASS mode, connected with any system.
- Perforation and coring functions, no more panels required.
- Provide a powerless CCL visual indication and signal conditioning

## Introduction

Wireline Perforating Panel (WPP) is used for Perforating Control, Coring Control, PFC (Perforating Formation Correlation) power supply for Gamma Ray and CCL, Powerless CCL. It is the first panel connected to the cable drums, and suitable for 7-Conductor and Mono-conductor cable.



# **Specifications**

| 17.7.00 in. (45 cm) |
|---------------------|
| 19 in. (48.26 cm)   |
| 5.3 in. (13.35 cm)  |
| 22.05 lbs. (10 kg)  |
|                     |
|                     |

Electrical Parameters AC Input PFC Output Voltage

100-265 Vac / 47-63 Hz 0-160 Vdc

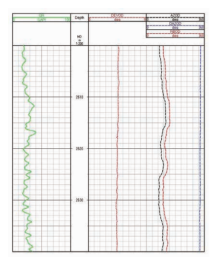
Environmental Specifications Operating Temperature Range Storage Temperature Range Maximum Humidity

32°F (0°C) to 104°F (+40°C) -4°F (-20°C) to 158°F (+70°C) 95%



### **Applications**

- Data control
- Lithology identification
- Measuring bed thickness
- Borehole orientation



## Introduction

This tool is a data transmission tool. Its main function is to attain data communication between downhole tool string and surface system. It transmits temperature/tension/mud resistivity data to surface system at the same time. The data the tool is capable of acquiring are the following: three orthogonal orientation data, digital natural gamma-ray.

### **Specifications**

| Maximum Temperature       | 350°F (175°C)                                   |
|---------------------------|---|
| Max Pressure              | 20,000 psi (137.9 MPa)                          |
| Minimum Hole Diameter     | 4.75 in. (120.7 mm)                             |
| Tool Diameter             | 3.625 in. (92 mm)                               |
| Make-up Length            | 9 ft0.27 in. (2.75 m)                           |
| Shipping Length           | 10 ft5.6 in. (3.19 m)                           |
| Weight                    | 132.3 lbs. (60 kg)                              |
| Power Requirements        | 180 Vac/80 mA (cablehead)                       |
| Maximum Tensile Force     | 38,000 lbs. (17,237 kg)                         |
| Maximum Compressive Force | 78,000 lbs. (35,381 kg)                         |
| Maximum Logging Speed     | 30 ft./min (9 m/min)                            |
| Maximum Measureable       | Gamma Ray 2500 API                              |
| Accuracy                  | GR: ±3% of measured value                       |
| Gamma Ray Energy Range    | 0.06 to 3.5 MeV                                 |
| Measure Point             | 1 ft7.2 in. (490 mm) from bottom of sub         |
| Orientation               |   |
| Sensor Accuracy           | Azimuth ± 1.5 degrees                           |
|                           | Deviation ± 0.25 degrees                        |
| Drift Azimuth             | Deviation range 9° to 90° DAZ $\pm$ 1.5 degrees |
|                           | Deviation range 5° to 9° DAZ $\pm$ 6.0 degrees  |
| Measure Point             | Deviation range 1° to 5° DAZ $\pm$ 10.0 degrees |
|                           | 4 ft6.8 in. (1392 mm) from bottom of sub        |
|                           |   |



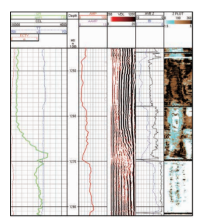
- Ultrasonic Cement Evaluation/ Imaging
- Casing Corrosion Inspection (both Thickness and Diameter).

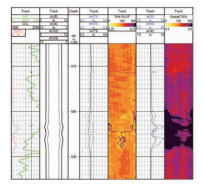
### **Benefits**

- Simultaneous Cement Evaluation & **Casing Inspection**
- Combinable with ACT-D tool or DSB for reduced rigtime

#### **Features**

- Real-Time Fluid Compensation
- Optional scanner assembly with inline centralizer for slim hole





### Introduction

USI-G provides a wealth of information about well. In cased hole, ultrasonic pipe inspection and cement evaluation can be obtained simultaneously. Operating over a wide range of downhole environments, the USI-G offers a full 360° profile of the imaging that can be presented in a variety of two-dimensional and three-dimensional formats. Powerful, yet user friendly imaging analysis software is available to process images, histograms, and curve-type data from PIDASView.



Cement Bond Mode Casing Corrosion Mode





Up to13-3/8" Casing

Up to13-3/8" Casing

**Specifications** 

Maximum Temperature

Maximum Pressure

**Power Requirements** 

Vertical Sampling(Software)

**Imaging Inspection Mode** 

Vertical Sampling(Software)

Length

Weight

Diameter

Motor Power

Firing Rate Vertical Scan Rate

Principle

Firing Rate

Principle Primary Curves

Logging Speed

Primary Curves

Secondary Curves

Vertical Scan Rate

Logging Speed

Secondary Curves Minimum Diameter Hole

Maximum Diameter Hole

Wireline Requirements

350°F (175°C)

20,000 psi (137.9 MPa)

14 ft.-6.85 in. (4.52 m)

16 ft.-11.9 in. (5.18 m) with slim centralizer for SA 278 lbs. (126 kg) 310.8 lbs. (141 kg) with slim centralizer for SA 3.625 in. (92 mm) 180 Vac, 220 mA 150 Vdc, <1.5 A \* The scanner assembly with slim inline roller centralizer was used for 5 in.-7 in. casing. **Cement Bond & Casing Corrosion Mode** 36, 45, 60, 72, 90 shots/scan (Optional) 4 scans/ft. at 3.0 in. sampling 6.0. 3.0. or 1.0 in. 60, 30 or 10 ft./min (Depending on sampling rate) Ultrasonic Pulse Echo and time of flight Reflected Amplitude, Radius Acoustic Impedance, **Casing Wall Thickness** Relative Bearing, Deviation, Fluid TT, Compressive Strength, Mud Impedance

> 180 shots/scan 40 scans/ft. at 3.0 in. sampling 0.3 in. 21 ft./min Ultrasonic Pulse Echo and time of flight Reflected Amplitude, Travelling Time Relative Bearing, Deviation, Fluid TT, Radius 4.276 in. (108 mm) 13 in. (330 mm) 7-Conductor Cable 250 kHz, 350 kHz, 450 kHz, flat type 380 kHz, focal type 300 kHz, mud transducer

Head Assembly Fixed Adjustable

Transducer

3-1/8 in., 3-5/8 in., 4-3/8 in., 5-5/8 in., 7 in. dia. 3 in.-5.25 in.effective head radius

Optional for 5 in.-7 in. Casing

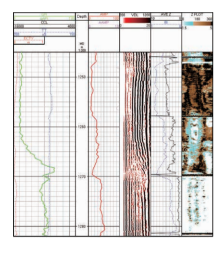
- Casing Inspection (both Thickness and Diameter)
- Ultrasonic Cement Evaluation/ Imaging

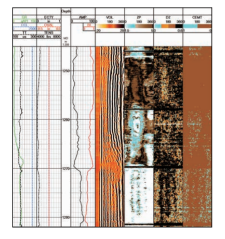
# **Benefits**

Reveals bonding and image channels in the cement sheath directly outside the casing

### **Features**

Measures casing properties such as thickness, internal, and external diameters





#### Introduction

The USI-S tool provides high-resolution cement and casing evaluation images oriented with respect to high side-low side of the wellbore, enabling identification of both internal and external casing wear, erosion, corrosion, or mechanical damage. USI-S provides the same capabilities as the USI-V/USI-F/USI-G, but with a smaller diameter tool, the cement evaluation and casing inspection service can now be acquired in 4-1/2 in. to 13-3/8 in. casing.

USI-S tool consists of 2 sections: electronic assembly and scanner assembly. USI-S tool is MGTS interface type tool.

# **Specifications**

Maximum Temperature Maximum Pressure Tool Diameter Power Supply 350°F (175°C) 20,000 psi (137.9 MPa) 2.875 in. (73 mm) 180 Vdc, 200 mA

#### Cement Bond & Casing Corrosion Mode

Firing Rate Vertical Scan Rate Vertical Sampling(Software) Logging Speed Principle Primary Curves

Secondary Curves

#### Imaging Inspection Mode

Firing Rate Vertical Scan Rate Vertical Sampling(Software) Logging Speed Principle Primary Curves Secondary Curves Minimum Diameter Hole Maximum Diameter Hole Wireline Requirements Transducer

Combinability Motor Speed Centralizer Head Assembly Fixed Adjustable bon Mode
36, 45, 60, 72, 90 shots/scan (Optional)
4 scans/ft. at 3.0 in. sampling
6.0, 3.0, or 1.0 in.
60, 30 or 10 ft./min (Depending on sampling rate)
Ultrasonic Pulse Echo and time of flight
Reflected Amplitude, Radius Acoustic Impedance,
Casing Wall Thickness
Relative Bearing, Deviation, Fluid TT,
Compressive Strength, Mud Impedance

180 shots/scan 40 scans/ft. at 3.0 in. sampling 0.3 in. 21 ft./min Ultrasonic Pulse Echo and time of flight Reflected Amplitude, Travelling Time Relative Bearing, Deviation, Fluid TT, Radius 3.75 in. (95 mm) 13 in. (330 mm) 7-Conductor Cable 250 kHz, 350 kHz, 450 kHz, flat type 380 kHz, focal type 300 kHz, mud transducer

MGTS type tool 2-5 rps (Adjustable) Inline centralizer

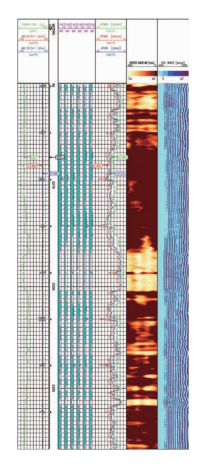
3-1/8 in.,3-5/8 in., 4-3/8 in., 5-5/8 in., 7 in. dia. 3 in.-5.25 in.effective head radius



- Evaluate cement bond quality in six sectors
- Cased-hole wells
- Continuous cement map
- Advanced channel analysis

# Features & Benefits

- Evaluates multiple-size casing strings in one logging pass
- Through tubing to log the exposed casing section
- Provides qualitative analysis in light cement
- Provides accurate measurement, even in fast formations, heavy mud, and thick wall casing
- Combinable with USI-V/USI-F/USI-G
- Combinable with Tractor in high deviated and horizontal wells



#### Introduction

The HSB is a unique cement bond logging tool. It can find and define channels in the cement annulus which could result in a poor hydraulic seal. Conversely, the HSB can reliably find zones of uniform bonding over only a few feet of casing. Under conditions where a short bonded interval produces an adequate hydraulic seal, unnecessary squeeze jobs can be avoided.

# **Specifications**

Maximum Temperature Maximum Pressure Minimum Casing ID. Maximum Casing ID. **Tool Diameter** Make-up Length Pad section VDL section Shipping Length Pad section VDL section Weight Pad section VDL section Maximum Logging Speed Auxiliary Data Mode Normal Mode Measurement Range Absolute Accuracy Repeatability Vertical Resolution

Radial Resolution Depth of Investigation Power Requirements Wireline Requirements Detector Type VDL Pads Pad Force 350°F (175°C) 20,000 psi (137.9 MPa) 4.0 in. ID (101.6 mm) 15.5 in. ID (393.7 mm) 3.38 in. (85.7 mm)

17 ft.-3.87 in. (5.28 m) 7 ft.-8.13 in. (2.34 m)

19 ft. (5.79 m) 9 ft.-3.81 in. (2.84 m)

240 lbs. (108 kg) 108 lbs. (49 kg)

Limited only by GR resolution required 35 ft./min (10.7 m/min) 0-22 dB/ft. Compensated attenuation ±1.0 dB/ft. or 10% of log value ±1.0 dB/ft. or 10% of log value 0.25 ft. (76.2 mm) Basic measurement Normal Presentation presents data averaged over 3 ft. (91 cm) 60 degrees 2 in. (50.8 mm) 150 Vdc Single conductor

20 kHz Piezo-electric cylinder 100 kHz Piezo-electric Stack 50 lbs. (22.7 kg)

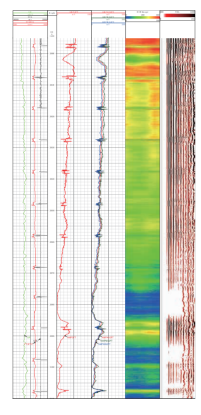




- Evaluation of cement bond quality and integrity
- Location of free-pipe and cement-top

### **Features**

- 360° cement bond imaging view
- RBM could combine with a pipe scraper, logging while pipe cleaning under thru-pipe logging memory mode
- OSB & DSB could combine with USI-V/USI-F/USI-G
- Combine with Multi-Finger Imaging Tool (MFI-24 /MFI-40/ MFI-60)





Calibration Tank

#### Introduction

The Radial Cement Bond Tools provide the operator with an accurate and economic means of inspecting the quality of the cement bond to casing and formation. The tools evaluate the cement bond quality and integrity to both casing and formation by providing the measurements of the cement bond amplitude (CBL) through the near receiver (3 feet), and variable density log (VDL) through the far receiver (5 feet). Depending on tool size, the tool has 6/8/12 segmented receivers. These radial receivers are used to provide a high resolution cement bond imaging view.

### **Specifications**

| -  |  |             |                    |                    |                     |                     |
|--|--|-------------|--------------------|--------------------|---------------------|---------------------|
|  |  |             | d Logging          | Octopod S          | Segmented           | Dodeca Segmented    |
|  |  |             | ory Mode           |                    | Tool                | Bond Tool           |
|  | (RBM)  |             |                    |                    | SB)                 | (DSB)               |
|  |  |             | nents)             | (8 segments)       |                     | (12 segments)       |
| Pressure   |  |             | 0 psi              | 20,000 psi *       |                     | 20,000 psi *        |
| (Maximum)  | · · ·  | 40 I        | MPa)               | (140 MPa)          |                     | (140 MPa)           |
| Temperature<br>(Maximum)   | 350°F/<br>175°C 350°F/175°C*   |             | 350°F/175°C *      |                    | 350°F/175°C *       |                     |
| Diameter   | 1.78 in.<br>(45 mm)  |             | 2.13 in.<br>54 mm) | 2.5 in.<br>(63 mm) | 2.88 in.<br>(73 mm) | 3.50 in.<br>(89 mm) |
| Longth   | 9.93 ft.   |             | 11.4               | 8 ft.              | 13.12 ft.           |                     |
| Length   | (  | 3.03        | 3 m)               | (3.5               | 5 m)                | (4.00 m)            |
| Weight   | 40 lbs.  |             | 110 lbs.           |                    | 231.48 lbs.         |                     |
| weight   | (18.1 kg)  |             | (50 kg)            |                    | (105 kg)            |                     |
| Transducer Typ   | е  |             |                    |                    |                     |                     |
| Receiver (s)   |  |             |                    |                    |                     |                     |
| Bandwidth  | 18-32 kHz  |             |                    | 18-24 kHz          |                     | 18-24 kHz           |
| Receiver (3 ft.)   | 6 Segments<br>Synthesized  |             |                    | Monopole           |                     | Monopole            |
| Receiver (5 ft.)   | M  | ono         | pole               | Monopole           |                     | Monopole            |
| Receiver (2 ft.)   |  |             |                    | 8 segments         |                     | 12 segments         |
| Transmitter (s)  | I  |             |                    |                    |                     |                     |
| Туре   | Piezoelectric (Monopole)   |             |                    |                    |                     |                     |
| Bandwidth  | 18-22 kHz  |             |                    | 18-24 kHz          |                     | 18-24 kHz           |
| Number   | 1  |             | 1                  |                    | 1                   |                     |
| Recommended  | 1  |             |                    |                    | •                   |                     |
| Casing Range   |  |             |                    |                    |                     |                     |
| Minimum  | 2.875 in.  |             |                    | 4.0                | 0 in.               | 5.00 in.            |
| Casing OD  | (73.0 mm)  |             | (101.6 mm)         |                    | (127 mm)            |                     |
| Maximum  | 7.5 in   |             | 10 in.             | 10.75 in.          | 13.375 in.          | 13.375 in.          |
| Casing OD  |  | ım)         | (254 mm)           | (273 mm)           | (340 mm)            | (340 mm)            |
| Data Acquisition   | 1  |             |                    |                    |                     |                     |
| Maximum  | 100 ft./min  |             |                    |                    |                     |                     |
| Logging Speed  | (30 m/min)**<br>Centralized  |             |                    |                    |                     |                     |
| Tool Positioning   |  |             |                    |                    |                     |                     |
| Gamma Ray  | Optional Integrated<br>Optional Integrated<br>Optional Integrated<br>nents |             |                    |                    |                     |                     |
| CCL  |  |             |                    |                    |                     |                     |
| Temperature  |  |             |                    |                    |                     |                     |
| Power Requirer   |  |             |                    |                    |                     |                     |
| Input Voltage  | 150  | to 2        | 20 Vdc             | 150 Vdc/180 Vac*** |                     | 150 Vdc/180 Vac *** |
| Input Current<br>Required  |  | 50 mA 90 mA |                    |                    |                     | 80 to 90 mA         |
| Required         SU MA         90 mA         80 to 90 mA           * 25 000 psi (172 4 MPa) / 400°E (204°C) is optional         ************************************ |  |             |                    |                    |                     | 80 to 90 mA         |

\* 25,000 psi (172.4 MPa) / 400°F (204°C) is optional.

\*\* The maximum speed is 30 ft./min (9 m/min) if connect with USI-V/USI-F/USI-G.

\*\*\* Mono-conductor cable is DC powered, multi-conductor cable is AC powered.

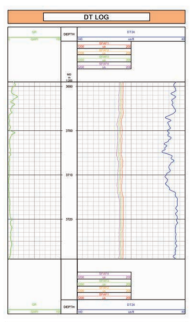
www.RenheSun.com www.geovista.cn DSB

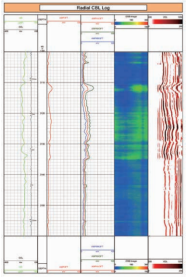


- Compressional slowness  $\triangle t$
- Cement Bond Logging (CBL) and Variable density logging (VDL)

# **Features**

- 360° cement bond imaging view
- Combine with conventional logging tools in openhole
- DT log and RadialCBL Log can be completed in one run.





### Introduction

ACT-D completes DT log and RadialCBL Log within one run. And it provides high quality compressional  $\triangle t$  measurement.

The tool has 2 independent transmitting sensors, 4 receiving sensors, and one of receivers has a 12-segment. The radial receiver, located 3 feet and 5 feet from the transmitters is constructed of a 12-sector radial receiver. Each sector provides bond data covering a 30 degree section of casing. It was developed to provide the Radial Cement Bond Logging (RadialCBL) which contains the radial cement map, 3 ft. AMP and 5 ft. VDL.

# **Specifications**

Maximum Temperature Maximum Pressure Tool Diameter Minimum Hole Size Make-up Length Weight Maximum Logging Speed Absolute Accuracy Repeatability Vertical Resolution Transducer Type Receiver (s) Туре Bandwidth Number Spacing Offset Transmitter (s) Type Bandwidth Number Spacing Wireline Requirements **Power Requirements** Maximum Tensile Strength Maximum Compressional Strength 350°F (175°C) 20,000 psi (137.9 MPa) 3.5 in. (89 mm) 4.50 in. (114 mm) 13 ft.-10.74 in. (4.24 m) 240 lbs (109 kg) 60 ft./min (18 m/min) +/- 0.5 microseconds +/- 1 % 0.5 ft. (15.24 cm) Basic measurement

Piezoelectric (monopole) Wideband (1-25 kHz) 3 (Monopole) +1 (12 Segments) 6.0 in. (152 mm) 3.0 ft. (0.914 m) min. 6.5 ft. (1.98 m) max.

Piezoelectric (monopole) Broadband (2-18 kHz) 2 2 ft. (0.6 m) 7-Conductor Cable 180 Vac @ 160 mA 17,000 lbs. 4,000 lbs.

U Tuning Fork Fluid Density Tool-ComboLog Geo-Vista (TFD-C)

#### **Applications**

- Measurements dynamic and static for fluid identification
- Horizontal and highly deviated well
- High fluid flow rates

#### **Benefits**

- No chemical radioactive source, reduces the environmental pollution to the formation and reduces the operation risk.
- Compared with the pressure difference density, TFD-C is not affected by the well inclination and the fluid flow rate in the well, and the operating environment is wider. The fluid density can be measured in motion and combined with conventional logging tools.
- Advanced technology, high measurement accuracy, high stability and simple operation.
- TTR measures the temperature and resistivity of the mud, but the viscosity and density data is missing. By TFD-C, operator could complete the mud data, that provides the possibility to better than other similar tools.

#### **Features**

- TFD-C is used under PIDAS System.
- TFD-C could combined with conventional wireline logging tools.

#### Introduction

TFD-C measures the fluid density and viscosity data in the open hole. TFD-C is a Non-chemical radioactive source tool which provides fluid density measurement. Mud parameters is necessary to complete logging operations for USI-V/USI-F/USI-G and other PIDAS tools.

#### **Specifications**

Maximum Temperature Maximum Pressure Make-up Length Shipping Length Weight Diameter Logging Speed (typical): Standard Resolution Vertical Resolution Measure Point Density measurement: Measurement Range Accuracy/Repeatability Resolution Viscosity Measurement: Measurement Range Response Time **Power Requirements** Wireline Requirements Electrical/Telemetry Acquisition Cycle Send Data Cycle

Data Rate

Hole Deviation

**Tensile Strength** 

Minimum Tool String Combination

350°F (175°C) 20,000 psi (138 MPa) 57.7 in. (1.21 m) 66.2 in. (1.68 m) 92.6 lbs. (42 kg) 3.50 in. (88.9 mm)

4 points/ft. (0.0762 m) optional default 2.5 in. (6.35 cm) 14.6 in. (37.1 cm)

0.0 g/cc to 1.6 g/cc ±0.03 g/cc 0.01 g/cc

1.0 cS to 50 cS ≤2 seconds 180 Vac, 85 mA 7-Conductor Cable (30 kft max length)

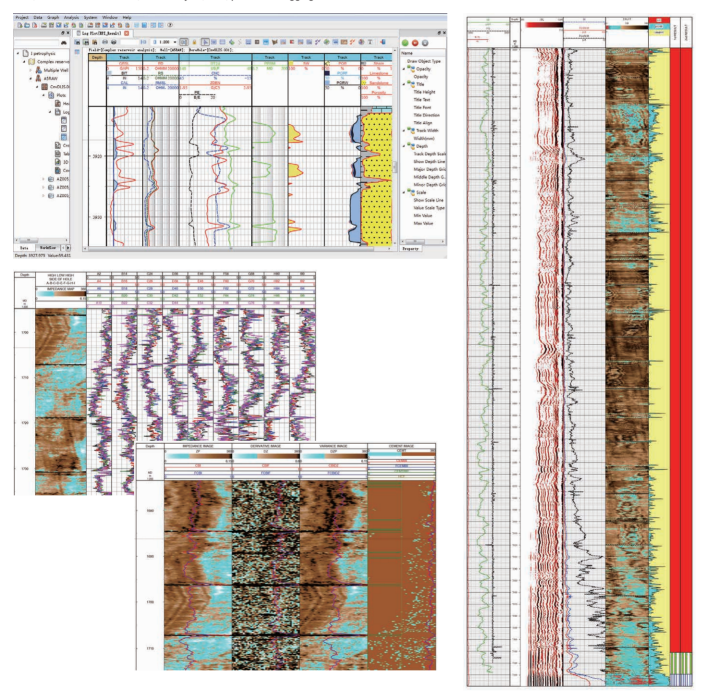
Fixed sampling interval (times/500 ms) Fixed sampling interval (times/500 ms) Send data Data rate (subset 0/M2) 20.83 Kb/s Vertical to horizontal TGO+TFD-C GTS Compatible 17,000 lbs. (7,684 kgf) Compressional Strength 4,000 lbs. (1,808 kgf)

#### Introduction

PIView (Petroleum Integrate View) is logging data processing and analysis software platform.

PIView Include: logging data import, data management, cross-plot, environmental correction, petrophysical analysis, mineral content calculate, reservoir fluid analysis, petrographic analysis, data statistical analysis and other functions.

PIView can processing various companies conventional logging data, imaging logging data, multi-array/acoustic/ultrasonic cement evaluation logging data, wireline formation test, core analysis, C/O, production logging data.





# Geo-Vista

#### Introduction

The Super Centralizer Sub-3 (SCS-3) provides force for downhole tools to stay centered inside casing wells, the staggered roller design eliminates centralizer sticking and jumping at casing couplings. Specially, SCS-3 is placed above the rotating head of the USI-V/USI-F/USI-G tool to provide a good centralization, and it also provides maximum centralizing force and minimal re-entry force.

# **Specifications**

Make-up Length Weight Tool diameter Minimum Hole Diameter Maximum Hole Diameter 1ft.-10.44 in. (570 mm) 48.50 lbs (22 kg) 5.35 in. (136 mm) 6.0 in. (152.4 mm) 9.5 in. (241.3 mm) 12.5 in. (317.5mm) (Optional Extended Size)



# Hexapod Roller In-Line Centralizer (HRC)

#### Introduction

The HRC is a in-line roller centralizer for casing well. It provides excellent centralization of tool strings in vertical or horizontal cased wells. It provides 32 conductors feed through for tools power and communication.

# **Specifications**

Maximum Temperature Maximum Pressure Make-up Length Shipping Length Weight Tool diameter

Number of Arms Minimum Hole Diameter Maximum Hole Diameter Feed Through Maximum Tensile Strength Maximum Compressive Strength 350°F(175°C) 20,000 psi (140 MPa) 2 ft.-6.1 in. (0.77 m) 3 ft.-11.6 in. (1.21 m) 58 lbs. (26 kg) 3.38 in. (86 mm) 4.28 in. (108 mm) roller section 6 4.5 in. (114 mm) 7.5 in. (190.5 mm) 32 conductors 78,000 lbs. (35,380 kg) 50,000 lbs. (22,680 kg)



Three-Arms Centralizer Sub (TCS-H)

# Geo-Vista

#### Introduction

The TCS-H is a in-line centralizer, it can be used in casing well job or openhole well job.

### **Specifications**

| Maximum Temperature          |
|------------------------------|
| Maximum Pressure             |
| Weight                       |
| Make-up Length               |
| Diameter                     |
| Minimum Hole Diameter        |
| Maximum Hole Diameter        |
| Maximum Tensile Strength     |
| Maximum Compressive Strength |

350°F(175°C) 20,000 psi (137.9 MPa) 99.2 lbs. (45 kg) 66.27 in. (1683 mm) 20.4 in. (518 mm) 4.0 in. (102 mm) 12.715 in. (323 mm) 78,000 lbs. (35,380 kg) 37,000 lbs. (16,780 kg)



# **P**Roller Centralizer Sub (RCS)

#### Introduction

The RCS is in-line roller centralizer for casing well. RCS provides excellent centralized presentation in vertical or horizontal wells.

# **Specifications**

Maximum Temperature Maximum Pressure Weight Make-up Length Tool Diameter

Minimum Hole Diameter Maximum Hole Diameter Maximum Tensile Strength Maximum Compressive Strength 350°F(175°C) 20,000 psi (137.9 MPa) 159.8 lbs (72.5 kg) 66.27 in. (1683 mm) 3.625 in. (92 mm) 3.86 in. (98 mm) Roller section 4.276 in. (128 mm) 9.5in. (241 mm) 78,000 lbs. (35,380 kg) 50,000 lbs. (22,680 kg)





# Geo-Vista

#### Introduction

The SCS-2 is used in open hole and cased wells that require centered logging. Applicable instrument outer diameter is 3.625in (92 mm).

## **Specifications**

Overbody: Length Inside diameter Minimum Hole Diameter Maximum Hole Diameter

2 ft. - 3 in. (0.68 mm) 3.58 in. (91 mm) 5.5 in. (139.7 mm) 20 in. /13.7 in. / 12 in. (500 mm / 350 mm / 304.8 mm )





#### Introduction

The gemoco are powerful centralizers to keep tool string centralized in the borehole even in deviated wells.

# **Specifications**

Hole size

7 in.-9.625 in. casing





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