

Save time and money with Century's new express stack logging suite

Since 1946, Century Geophysical has been a world leader in the design and manufacture of geophysical instruments.

Century is pleased to offer the next generation of tools for oil & gas exploration.

Century's new 4000 Series stackable tools come together to create the express stack

The express stack offers some of the smallest tool diameters and lengths in the industry.

Now clients who have for years relied upon the quality and reliability of Century's logging tools can use the same technology that made Century an industry leader in the express stack

The express stack provides multi-parameter logging with gamma ray, resistivity, SP, neutron porosity, caliper, litho density and deviation all in one pass of the borehole.

Dipmeter and full wave form sonic sub-assemblies are also available.

Save money and rig time with express stack

Service available in all markets and through Century Wireline Services or through Century's Global Partner program. Visit us online for more information.

express stack services:

- NGT Natural Gamma/Temperature/Telemetry
- CNT Compensated Neutron
- LDT Litho Density/Caliper
- DIL Dual Induction/Laterolog/SP
- MRT Micro Resistivity/Caliper
- DIR Borehole Direction and Deviation

other openhole services:

- ATV Acoustic Televiwer
- BCS Borehole Compensated Sonic
- FWS Fullwave Sonic Tool
- DIP Dipmeter
- DGT Dual Guard/SP
- SGT Spectral Gamma Tool (KUT)
- NPG Neutron Prompt Gamma



United States

Australia

Canada

India

www.centurywirelineservices.com

Asia

South America

Africa



Century Wireline Services offers a full line of open hole logging services to meet any customer needs.

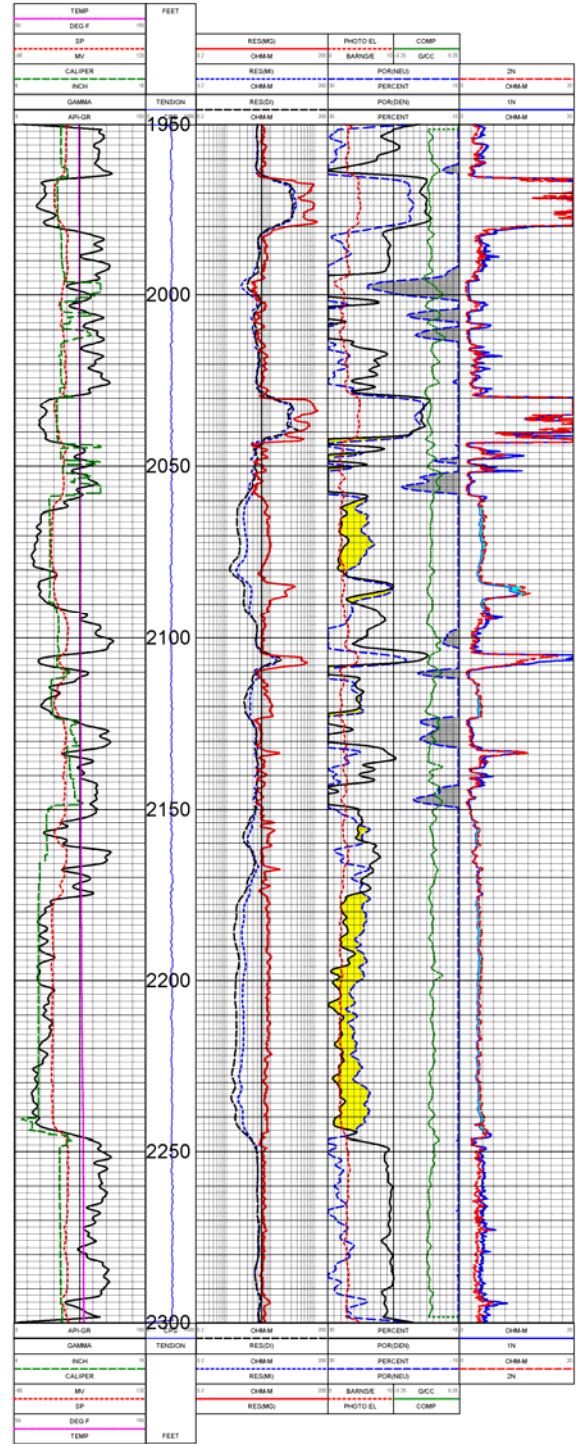
Century's core business philosophy is to provide quality logging technology and services at a price affordable to the shallow (<10,000 ft.) oil & gas markets. Its instrument division, Century Geophysical, is the designer and manufacturer of the *express stack* tools and acquisition software. From Century's state of the art engineering and manufacturing complex in Tulsa, Oklahoma, Century Wireline Services has direct access to the technology and support critical to providing the professional quality logging services required in the oil & gas markets where Century operates. Century's Tulsa complex includes multi diameter test wells that are available for tool testing and training of new engineers. Facilities are also available to test new and repaired tools to the limits of their operating specifications.

Triple Combo

Logging speed:	18.3 m/min.	60 ft./min
Combined Length:	13.59 m	44.6 ft
Temperature:	125 °C	257 °F
Diameter:	63.5 mm	2.5 in.
Air Weight:	185.97 kg	400 lbs.
Pressure:	50 kg/cm2	5,000 psi
Max. Borehole Dia:	355 mm	14 in.
Max. Operating Depth:	3,048 m	10,000 ft.

Stackable Sub-Assemblies

Logging speed:	18.3 m/min.	60 ft./min
Temperature:	125 °C	257 °F
Diameter:	63.5 mm	2.5 in.
Pressure:	350 kg/cm2	5,000 psi



NGT, CNT, LDT, DIL

Large enough to meet your service needs...

small enough to care.