## **Production Logging Tool**

Comprehensive, efficient range of flow

Comprehensive, efficient range of flow, fluid identification, and reservoir monitoring data to maximize cost-effective hydrocarbon recovery

Our production logging tools help efficiently and accurately evaluate your well's performance. You can configure these tools for optimal measurement of a wide range of production conditions, including vertical, highly deviated, or horizontal wells. Use them for a variety of well completion types, including openhole (barefoot), cased-hole, perforated, gravel-packed, or slotted-liner configurations.

All our production logging tools operate in memory or surface readout mode, and can combine effortlessly with well integrity and other tools on our unique high-speed Ultrawire tool bus. This ability to run many sensors in one toolstring not only provides appropriate data, but also reduces lost production by saving valuable operating time and resources.

## **Benefits**

- Well's performance evaluation efficiently and accurately
- High-quality and reliable measurement

## **Typical Applications**

- Configurations such as cased-hole, perforated, gravel-packed, or slotted-liner
- Vertical, highly deviated, or horizontal wells

## **Features**

- Memory or surface readout mode
- Combinable with other tools via Ultrawire tool bus

