Anton Wireline & Testing Technology

Anton provides wireline logging, monitoring and testing services for the entire life cycle of oil and gas Wells, from geological physical logging, to fracture process monitoring, fracture effect evaluation, production process monitoring, and wellbore integrity evaluation. To provide customers with a full range of logging and testing services in the exploration, development and production process.

> Wireline & Testing Technology

Fiber Optic Sensing Monitoring

Visualization Testing Technique

Geological Logging Technique

Data Interpretation Technique

- FOS Production Monitoring
- FOS Fracturing Monitoring
- FOS Leak Monitoring
- FOS Pipeline Monitoring
- FOS Permanent Monitoring
- Wide Field Electromagnetic Method
- Quantum Tracer
- Micro seismic Monitoring
- HD Downhole Camera
- Remote Acoustic
- Array Acoustic Electromagnetic Flaw
- Conventional Wireline Logging
- Through Pipe Memory Logging
- Cased-Hole Logging
- PLT Production Logging
- Perforating & Cutting Technology
- FOS Monitoring Data Interpretation
- Interpretation of Logging & Testing Data
- Big Data Processing and Analysis

Technological advantage

- Fiber optic production monitoring technology: It solves the problems of reservoir fracture evaluation, real production description of each layer, monitoring of reservoir fracture process, accurate positioning of water layer, and provides customers with data basis for oilfield development decisions
- Fiber optic cross well fracturing monitoring technology: which monitors low-frequency strain signals in real time, maps the development and status of fractures, allowing customers to know the number of perforation clusters per stage, the width of fractures, and the identification of interzone and inter stage interference.
- HD downhole camera is a "seeing is believing" technology that gives you an efficient, intuitive insight into what's going on down the hole, allowing you to make decisions about what to do next, at a speed of 60 frames per second and at a pixel size of 1920*1080.

Services capability

- Provide a full range of visualization testing services for customers in the exploration, development, production process gives a pair of eyes to our client.
- Provide a full range of geological logging services, including conventional open-hole logging, throughpipe logging, cased-hole logging, production logging, perforation cutting, etc.
- Provide various technical processing, analysis and interpretation services, including optical fiber monitoring, logging testing, processing, analysis and interpretation of big data;

