

Application of fiber optic cable for downhole temperature measurement in Papua New Guinea



Overview

Here we outline some new technologies in this context within case studies from different research projects including permanent installation of fiber-optic sensor cables behind casing, monitoring of high-temperature wells, a hybrid wireline logging system, and seismic. Here we outline some new technologies in this context within case studies from different research projects including permanent installation of fiber-optic sensor cables behind casing, monitoring of high-temperature wells, a hybrid wireline logging system, and seismic. Conventional measurement systems: usually based on electronic sensors. Limitations: temperature, complexity, cost. Raman: inelastic scattering, interaction with molecular vibration and rotation. By embedding fiber optic cables within wellbores, operators gain real-time, distributed data over the entire depth of the well. Techniques like distributed acoustic sensing (DAS), distributed temperature sensing (DTS), and distributed strain sensing (DSS) unlock a 3D, time-lapse view of well. Fiber optic instrumentation designed for downhole monitoring and mining projects.



Article Content

Fibre optic temperature sensing: application for subsurface and

The Distributed Fibre Optic Temperature Sensing Technique represents a new physical approach for temperature measurements. It is based on optical time domain reflectometry (OTDR). A

(PDF) Applications of fibre optic temperature measurement

Three common principles of fibre optic temperature measurement are exemplarily examined: fibre Bragg gratings, Raman scattering and interferometric

Fiber optic Fabry-Perot pressure sensor with low sensitivity to ...

Abstract Pressure and temperature are two important parameters in reservoir engineering. The fiber optic sensors can be used for permanent downhole monitoring. In this paper,

Understanding the Regulatory Environment for ICT

Over the past decade, digital connectivity has emerged as a critical new form of infrastructure, akin to roads, energy, or ports—underpinning

Real-Time Fiber Optic Monitoring Applications in

The distributed fiber-optic sensors have proven their ability to provide significantly valuable information from drilling through the completion, production,

New methods in geophysical exploration and monitoring with DTS and

We show that fiber-optic sensing opens up new possibilities for geophysical measurements with a broad range of applications in well logging and seismic exploration and monitoring.

Fiber-optic technologies and methods for downhole monitoring

Sensor cable: Protect fiber from mechanical and chemical influences. Steel tube, with additional jacketing (plastic, steel). May contain several fibers for different sensing techniques. Cable clamps:

Smart Fibres DPTS Brochure

Smart Fibres'' Distributed Pressure and Temperature Sensing (DPTS) is based on a fiberoptic sensor called the fibre Bragg grating (FBG) which responds to strain and temperature.

Distributed fiber-optic temperature monitoring in boreholes of a ...

In the presented project, three boreholes of a seasonal geothermal energy storage with a vertical depth of down to 500 meters were instrumented with distributed fiber-optic sensors.

Downhole fiber optic temperature-pressure innovative measuring

In this study, fiber optic Bragg grating (FBG) measurement technology is utilized applied in an attempt to replace more expensive electronic sensors and to obtain more accurate downhole

Using advanced fibre-optic point sensors at high temperatures to

Brett Bunn^{1*} and Paul E. Murray² present a new fibre-optic sensing system, which consists of a highly configurable suite of 3-component optical point receiver accelerometers for true vector wavefield

Application of Downhole Distributed Fiber Grating Monitoring

The application of distributed fiber grating in the downhole divides into environmental monitoring and exploration monitoring. The former mainly acts on underground production, monitoring the condition

An improved fiber optic pressure and temperature sensor for downhole ...

Abstract We report on the fabrication of a high pressure extrinsic Fabry-Perot interferometric (EFPI) fiber optic sensor for downhole applications by using a mechanical transducer.

FIBER OPTICS: Downhole Fiber-Optic Monitoring: An

It has been an impressive comeback for a technology that once stood on the brink of failure. The upstream oil and gas industry has largely resolved

(PDF) Fibre-optic temperature measurements in shallow

The Distributed Fibre-Optic Temperature-Sensing Technique (DTS) represents a new physical approach for temperature measurements in the

Study Reviews Advances in Downhole Fiber-Optic Modeling and

As these smart tools are run downhole, fiber-optic cables are deployed in tandem to acquire continuous, spatially distributed data (i.e., strain, temperature, or acoustic) along the

Downhole Fiber-Optic Flowmeter: Design, Operating Principle

Summary. This paper discusses the design, operating principles, flow-loop testing, and initial field installations of the world's first all-fiberoptic flowmeter for downhole deployment. The

Permanent Fiber-Optic Monitoring at Northstar: Pressure/Temperature ...

Summary. In-well fiber-optic sensing systems offer the potential for continuous, highly accurate, highly reliable, real-time data measurements. During the past 3 years, permanent

Fiber Optics | GEO PSI

Utilizing Multi-mode Fiber Optic cables, Distributed Temperature Sensing (DTS) provides quality downhole temperature data and is applicable in a

Use of a Fiber Optic Pressure/Temperature Gauge in an

This paper presents several recent deployments of in-well fiber optic monitoring systems, including descriptions of the downhole sensor assemblies, installations, and measured data.

Application of Coiled Tubing Distributed Optical Fiber Temperature ...

The distributed optical fiber temperature sensing (DTS) system is used to collect the high frequency temperature through the coiled tubing downhole optical fiber.

Fiber Optic Downhole Monitoring System Survives High

The Weatherford fiber optic downhole monitoring system provided real-time reservoir pressure and temperature monitoring in a high-vibration environment offshore.

Downhole Fiber-Optic Monitoring: An Evolving Technology

Fiber Optics It has been an impressive comeback for a technology that once stood on the brink of failure. The upstream oil and gas industry has largely resolved crippling technical challenges

SUBSEA FIBER OPTIC SYSTEMS MEET THE CHALLENGES OF

Jérémy Calac, Product Manager – Optic & Signal Systems TE Connectivity – Aerospace, Defense & Marine Subsea Fiber Optics Systems AS OFFSHORE PETROLEUM EXPLORATION AND

A Field Trial to Test Fiber Optic Sensors for Downhole Temperature

Abstract. A field trial to test fiber optic sensors for temperature and pressure measurements was completed in two temperature observation wells in a steamflood area of the West

A Module of Fiber Optic Communication for High-Temperature Downhole ...

Compared to traditional downhole transmission methods, fiber optic communication enables real-time, high data rate transmission. However, the foremost challenge that downhole optical communication

Fiber Optic Sensing for Downhole Monitoring in Oil & Gas

Explore how fiber optic sensing is transforming downhole monitoring for safer, more efficient oil and gas operations.

Fiber optic pressure and temperature sensor for observation well and ...

Fiber optic instrumentation designed for downhole monitoring and mining projects. To meet the challenges of demanding conditions related to geotechnical applications, Opsens Solutions designed

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