

The field cases presented showed some applications of the fiber optic monitoring system, which helped identify situations that otherwise would not be ...

The fiber-optic line can be interrogated on a continuous or intermittent basis to provide rapid wellsite diagnostics without interfering with production. In addition to DTS, the optoelectric cable enables ...

The distributed fiber optic vibration signal data extracted from the fiber optic sensor for injection well A were selected for processing, and the well was logged for the purpose of detecting ...

After an assessment of the project requirements, Weatherford experts proposed an in-country, fiber optic monitoring system with a proven record of reliability and backed by data from a gas well completion ...

The unique data solution using a combination of DAS and DTS technology based on engineered fibers, allowed for continuous and wide coverage logging of the well.

The field cases presented showed some applications of the fiber optic monitoring system, which helped identify situations that otherwise would not be possible to detect.

Distributed data ensures wider coverage: Unlike memory tools that cover a single point in the well at one time, possibly missing the complex well dynamics of inter-zonal communication, Carina 100XLog ...

Expro's Distributed Fiber Optic Sensing (DFOS) intervention enables the continuous and distributed acquisition of temperature and acoustic data along the length of your well. It features a ...

This marks the initial use in Malaysia of a distributed temperature sensing (DTS) fiber optic cable installed and cemented behind casing in a multizone immiscible water alternating gas ...

In this study, we installed two fiber optic cables with different designs into a new well, a soft-flat cable and a stainless-steel cable, for distributed fiber optic sensing in cementing and water ...



# Malaysia Well Logging Fiber Optic Cable Technology

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