EMT Application in Gas Well

Basic Data

Client:
Sichuan Shengnuo Xi'nan Logging Engineering Technology Institute

Date:
08/25/2016

Location:
Suining, Sichuan

Well Type:
Gas Well

Depth of Interval:
4547-4588mm

Casing size:
5 1/2"

Result

The logging job is to confirm whether the target casing interval is good or not. Two runs were done in the job, which is EMT logging and a combination logging of MCT and RBT respectively. Some insignificant corrosion at 4576m is shown in EMT log, while no significant corrosion at the same depth is shown in the combination log.

Performance

The client approves the result.
Case Study

EMT Application in Gas Well

Log and Pipe String

- Downhole Safety Valve
- Tubing
- Casing
- Packer
- Ball Seat
- Anchoring Seal Assembly
- Autoreleasable Gun Detonator
- Perforation
- Auto-releasable Gun Detonator
- Plugging Surface