Case Study

Milling Contingency

TTS’ Milling Assembly Milled Up a 5.5” FIV Valve
Case Study No. 4404

DETAILS:
Location: Offshore Congo
Conveyance: 1.75” CT
Operation Depth: 8,966’ (2733m)
Tools Used: 2.13” TTS Milling Assembly
3.40” Tapered Mill with Star Cut

RESULTS:
A customer in Offshore Congo needed to mill up a 5.5” FIV valve after it failed to open. Utilizing Thru Tubing Solutions’ Milling Assembly with a 3.40” tapered mill, TTS was able to mill up the FIV valve at a depth of 8,966’ (2733m). This milling assembly allowed the reservoir to be opened for production.

HIGHLIGHTS
• Milled utilizing Coiled Tubing
• Opened Reservoir for Production