StingBlade Bit Saves 18 Drilling Days in Challenging Slimhole Application

High-UCS Carboniferous formation drilled shoe to TD for 6-in section in one run, UK

**Background**
IGas Energy onshore UK expected multiple bit changes and runs while drilling a 6-in section through a high unconfined compressive strength (UCS) Carboniferous formation.

**Technologies**
- StingBlade* conical diamond element bit
- Stinger* conical diamond element

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