

MIDDLE EAST

Background

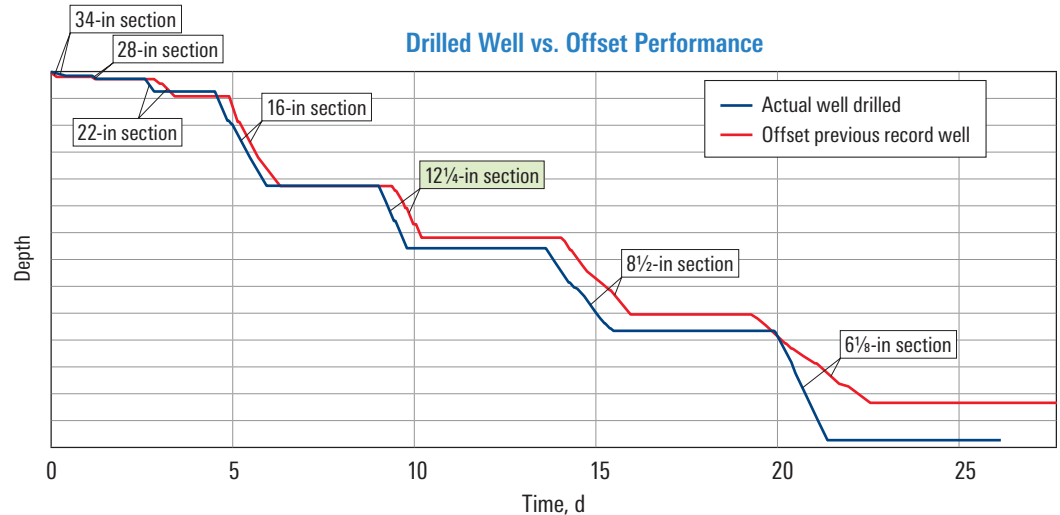
In a multiwell, multiyear lump-sum turnkey (LSTK) project where the drilling environment is a constant challenge, the LSTK business model aims to reduce well time and costs by integrating well engineering and fit-for-purpose technologies.

Technologies

- OptiDrill* real-time drilling intelligence service
- Bit antiballing coating (ABC) technology
- Big Bore PXN Plug
- PowerDrive Xceed* ruggedized rotary steerable system
- AxeBlade* ridged diamond element bit
- Critical Activity Risk Evaluation (CARE)

Integrated Well Construction Achieves Record Performance in Middle Eastern Field

Teamwork and fit-for-purpose technologies enabled completion of a well in 26 days without NPT or lost-time incidents



By integrating well construction technologies, an operator drilled an entire well in 26.2 days, which was a 5.5% improvement over the previous field record. The 12¼-in section was the fastest drilled in the field, surpassing the previous record by 20%.

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