

Empower your directional driller's efficiency



SQC REAL TIME CENTER

24 HR Support • Active Quality Control

- Real-Time Projection to Bit
- Improved Motor yield and Tendency Estimates
- High-Density Depiction of Your Well Trajectory
- Seamless Automated Data Transfer Available

During the base case the directional driller primarily used standard methods to inform the wellbore starting decisions. During the field test, the HiFi Guidance proprietary algorithm was used to automate and assist the directional driller in making steering decisions. The addition of HiFi Guidance resulted in 23% fewer slides and a 19% reduction in the sliding percentage.

DDs Without HiFi Guidance

45 Slides & 6.9% Sliding

Base Case

DDs With HiFi Guidance

35 Slides & 5.6% Sliding

Field Test

**Reduced Slides 23%
Reduced Sliding 19%**