POWERED BY PARKER

Parker Wellbore with PT Dati Team Drills Geothermal Well in Record Time, Saving an Indonesian Operator Approximately USD\$3,000,000



26" 1000 Depth in ft.(MD RKB) 17 ½" 2000 12-1/4" 3000 4000 9-7/8 5000 6000 7-7/8" 7000 Eliminated a casing string 8000 25 30 50 Days

Key Factors to Success

Rig Equipment Reliability

 Utilizing Parker's Rig Equipment Maintenance System and Program ensured minimum down time throughout the daily operations

Drilling Optimization

- With good planning & execution, improved speed and time spent on reaming connections
- Optimized Air to Mud Ratio & frequent hi-vis allowing more effective hole cleaning, reducing hole sticking and stuck pipe
- Improvements in Flat Time
 Connection time
 - Tripping Speeds
 - Handling BHA

Drilling Fluid Design

• Client's D&C team simplified the drilling fluid design for various hole sections resulting in reduced cost with a more effective solution



Energy. Well engineered.

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Depth vs. Depth & Hole Size