



Weatherford®

REAL RESULTS

Weatherford's High-Performance CTD® Motor and MillSmartSM Technology Reduce Milling Time 150% in Horizontal Liner

Objectives

- Reduce operating time to mill out eight frac ports located throughout a 4-1/2 in. horizontal liner.

Results

- Weatherford's high-performance *CTD* positive displacement motor and *MillSmart* technology were deployed to successfully mill out the frac ports, resulting in a 150% reduction in milling time compared to previous attempts.

Value to Client

- The improvements in milling operations saved the operator valuable rig time and associated expenses

Weatherford's rugged *CTD* positive displacement motor features a fully sealed and pressure-balanced bearing assembly and proprietary high-torque power sections. The power and reliability of this motor enabled fast, single-trip milling on this job.

Client

Crescent Point

Location

Estevan, Saskatchewan, Canada

Setting Depth

1,633m TVD 2,999 m MD

Liner

4-1/2 in. horizontal

Number of Wells

1

Well Type

Horizontal oil producer

Products/Services

- Thru-tubing services
- *MillSmart* technology
- *CTD* motor

