

Weatherford®

REAL RESULTS

Weatherford's High-Performance CTD® Motor and MillSmart[™] **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

Well Type

Horizontal oil producer

Products/Services

- Thru-tubing services
- MillSmart technology
- CTD motor

