

Job Report - Drilling XRV PLUS™

Optimized Drilling With Increased ROP

Case Study No. 2211

XRV PLUS™ Excels in Long Lateral.



Details:

Formation:

County/State:

Tools Used:

ROP:

Type of Mud: Mud Weight

Visc:

Pump Rate (GPM):

Drill Pipe Connection:

Lateral Length:

Total Measured Depth:

Days In Hole / Hours:

Pressure Drop Across Tool:

Bakken

McKenzie County, ND

4.88" XRV PLUS™ - High Plus

109.4

Brine

10 lb

43

300

XT-39

10,226'

21,547

4 Days | 93.5 Hours

525 PSI

Results:

Using a 4.88" **XRV PLUS™** High Plus tool, a customer was able to drill a lateral of 10,226' in a single run. The **XRV PLUS™** was in the hole for 4 days, 93.5 hours, and acheived an overall ROP of 109.4 ft/hr.

