

CT STRIDER

WILLISTON BASIN, MCKENZIE, NORTH DAKOTA JULY 26, 2016

BHA- Mill, 2.875" PDM, 2.875" CT Strider 4 BPM, Jar, Hydraulic Disconnect, 2" Connector

2" Coil Tubing, 4.5" 13.5 lb. Casing

9,280' KOP 20,065' PBTD

Drill-out

An operator needed to drill-out 30 plugs with expect high pressures from the well. With CT Strider's patent-pending drive system, the operator was able to complete the well with a higher flow rate than that of the competition. CT Strider's lower operating pressures contributed to the higher flow rates seen which enabled the operator to pump at full flow, increasing working weights and reducing plug drill times!