

Bronson 30" Intersect



Gyro Module and ParaTrack 2

Bronson, TX, USA

Distance: 556.56m (1,826')

Pipeline: 762 mm (30")

Technique used: Ranging-Intersect

Job crossing highly wooded area. Initially planned to be drilled with a Vermeer 100 x 140 rig, however, due to inadvertent returns issues, an intersect was the final solution. A 1 million pound rig was mobilized to the opposite side and two gyros were utilized to make the intersect, drilling from both sides to meet at the maximum depth and avoided any further IRs.