

466022

BIT # 21 SMITH F2 12 1/4" (3*16)

During the bit run WOB 35-40 klbs (7891ft.-3142ft.) decreasing to 30-35 klbs. (8142ft.- 8435ft.) RPM 80-90, ROP varied between 15-50 ft/hr. At 7893ft. traces of gas were observed. No overpull was recorded during a wiper trip at 8298ft. The bit was pulled out prematurely due to a wash out located in the 6 1/2" DC-7 3/4" DC cross-over.

BIT # 22 SMITH F3 12 1/4" (3*16)

The final run of the 12 1/4" / 9 5/8" phase drilled well WOB 30-40 klbs decreasing at 8517ft. to 25-30 klbs, RPM 80-90, ROP over the run averaged 40 ft/hr. The bit was finally pulled out at 9032ft.

After a full suite of electric logs, and conditioning the hole 9 5/8" casing was run in and cemented. The casing shoe was set at 9002ft.