02-23-88 Depth 5450', made 129'. Drilling ahead.

Daily cost: \$1,985.00 Cumulative cost: \$82,524.00

02-24-88 Depth 5940', made 490'. Bit Trip.

Daily cost: \$4,766.00

Cumulative cost: \$87,090.00

02-25-88 Depth 5941', made 0'. TIH to resume drilling. TOH for Bit \$5 found 1 cone missing from Bit \$4 - TIH with magnet, recovered all pieces and TIH with Bit \$5.

Daily cost: \$650.00

Cumulative cost: \$87,740.00

02-26-88 Depth 6130', made 189'. TOH for logs. TIH with Bit \$5, drilled to TD at 6130' condition for 2 1/2 hours - TOH for logs.

Daily cost: \$3,012.00 Cumulative cost: \$90,752.00

Depth 6130', made 0'. Running 5 1/2" casing. Drill to TD @ 6130', circulate and condition mud, TOH for logging, run DLL-GR, CNL-FDC-GR w/ AMS - Move drill pipe from racks to tubs, put 5 1/2" casing on racks - Begin running 5 1/2" casing (rig problems delayed running).

Daily cost: \$36,055.00 Cumulative cost: \$126,808.00

Depth 6130' TD - MORT, WOCT - Finished running 6129', 5 1/2", 15.5#/ft. and 17#/ft. casing, float shoe at 6130', float collar 6101.47'; stage tool at 3878.24'. Cemented 1st stage with 450 sx 50/50 pozmix using Class "C", + 0.4% CF-1 (fluid loss additive), 3% salt, with 500 gal mud wash ahead. Opened stage tool curculated 4 hours; pumped 500 gal mud wash followed by 500 sx 50/50 pozmix (Class "C") + 0.4% CF-1 + 3% salt. Set casinghead slips cut off at ground level and welded on 5 1/2" bell nipple. Released rig approximate 07:00, 2-27-88.

Daily cost: \$13,367.00

Cumulative cost: \$140,175.00