

DRILL-HOLE HP-D2

Electric logs

[Logged July 29, 1975, by Richard McCullough, U.S. Geological Survey; NE 1/4 NE 1/4, sec. 4, T. 18 N., R. 92 W.; collar elevation 7,025 feet; rotary drilled with air and water; drilled depth 255 feet; logged depth 186 feet; logging speed 25 ft/min, up hole; resistivity: 16- and 64-inch normal, 0-50 ohm-metres full scale; spontaneous potential: 5 mv/in]

