

Well: CTF-88 Name: ARW #4 Depth: 428.0 Elevation: 395.0	Well: DAR-226 Name: DARLINGTON COUNTY Depth: 457.0 Elevation: 330.0	Well: LEE-75 Name: LEE STATE PARK Depth: 554.0 Elevation: 199.0	Well: LEE-72 Name: ELLIOT Depth: 485.0 Elevation: 175.0	Well: LEE-19 Name: LYNNCHBURG Depth: 754.0 Elevation: 140.0	Well: FLO-274 Name: LAKE CITY Depth: 1090.0 Elevation: 75.0	Well: WIL-211 Name: WILLIAMSBURG COUNTY Depth: 1215.0 Elevation: 50.0	Well: GEO-90 Name: ANDREWS Depth: 812.0 Elevation: 26.0	Well: GEO-89 Name: ESTHERVILLE Depth: 1836.0 Elevation: 5.0
RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)	RESISTANCE (ohm-m) SP (mod) RAY (cps) GAMMA (cpm) SHORT NORMAL (ohm-m) ELEVATION (FT) DEPTH (FT)

