Figure 5b. -Geophone log of drill-hole 20-014b

Well location: 2,800 ft, 740 ft, secs. 15, T. 13 N., R. 90 W., Sec. 20 W., Talbot County, MD

Geophone elevation: 6,800 ft

Date drilled: Nov. 1, 1977

Tophole diameter: 2 3/8 in.

Casing: 2 1/8 in. steel, 0-11 ft

Rising fluid: air, 0-PTI ft, air and water, 200-360 ft

Depth determined by artillery: 50 ft

Logged depth: 125 ft

Water level: 400 ft

Detector type: acoustilator

View content: a not

Source type: V-277

Source level: 35.5 kilovolts

Geophone-to-detector spacing: 15 ft

Logging speed: 17 ft/min

Calibration: see log

Logged by: R. McLaugh

Napier units - Soil Comparison 0-1500 ft

Date logged: Nov. 1, 1977