Figure 22.—Natural gamma log of drill-hole BM-532

Hole location: 950 ftNE, 350 ftNE, sec 7, T. 15 N., R. 90 W., 8th P.M., Carbon County, Wyoming

Logged depth: 359 ft
Detector type: scintillation

Collector elevation: 6,968 ft
Time constant: 6 sec

Date drilled: Oct. 29-30, 1977
Logging speed: 15 ft/min

Open-hole diameter: 4-3/4 in.
Calibration: see log

Casing: 6-in. plastic, 0-8 ft
Logged by: R. McCullough

Drilling fluids: air, 0-115 ft;
Logger unit: Well Reconnaissance w-236266

air and water, 115-360 ft

Depth determined by driller: 360 ft
Date logged: Oct. 30, 1977

Water level: 177 ft