Figure 63.—Dual-detector gamma-gamma log of drill-hole WD-03

Dipole location: 300 ft ENE, 1,500 ft NEE
acc. 3, T. 16 N., R. 90 W.,
6th P.M., Carbon County, Wyo.

Cutter elevation: 7,500 ft

Date drilled: Aug. 8-11, 1976

Drill-bit size: 5-1/8 in

Drilling medium: Air and water

Total depth: 490 ft

Water level: 181 ft

Logged depth: 430 ft

Detector type: short spaced (sa), peiger-muller
long spaced (la), admittance

Time constant: 0.1 sec, 1 sec, 1.5 sec

Source type: Co-60

Source size: 123 milllicuries

Source-to-detector spacing: 50, 6 in

Logging speed: 24 ft/min

Calibration: too log

Logged by: L. M. Man Cary and Joe Dunn

Logging unit: Northwest Geophysics Co.

Date logged: Aug. 11, 1976