

Figure 7.

(200) Well: Capps Field Hole 1 C-79 Date: 9-7-79

R296 no. 80- Location: T 14 N, R 14 W, Sec. 23

393 Log Type: natural gamma

Operator: L. L. Dearborn (U.S.G.S.)

Logging and Well Information

Detector Type: scintillation/sodium iodide crystal

Logging Speed: 8 ft./min. up

Log. Vert. Scale: 10 ft./inch

Reference Point: top of drill stem 4.75 ft. above
land surface

Log Depth: 389.0 ft.

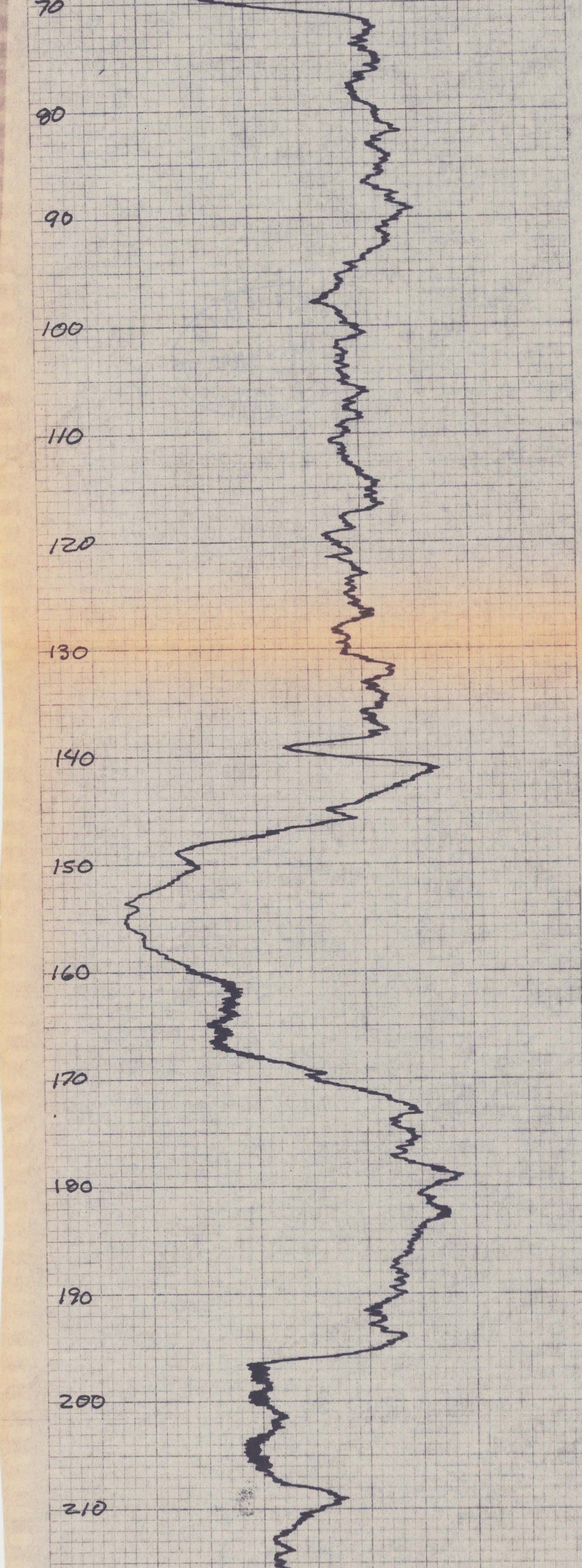
Well T. D.: 390.0 ft.

Casing and Dia.: steel surface casing 4.5" O.D. to
30 ft.

Remarks: logged through drill stem 3.5" O.D.,
3 1/16 I.D. to 350.0 ft., log scale
should be shifted down 2 ft.

COUNTS PER SECOND

0 10 20 30 40 50 60 70 80 90 100



0 10 20 30 40 50 60 70 80 90 100

110 120 130 140 150 160 170 180 190 200

210 220 230 240 250 260 270 280 290 300

310 320 330 340 350 360 370 380 390

30±5 cps 391.0 ft probe on bottom