

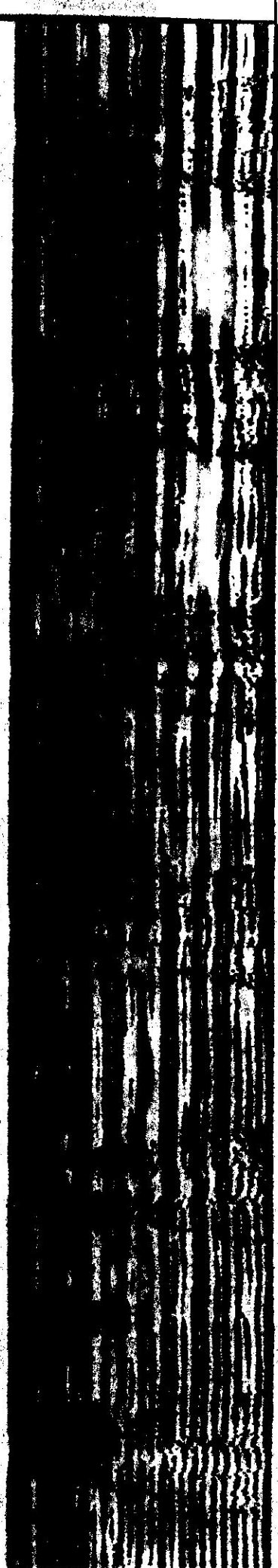
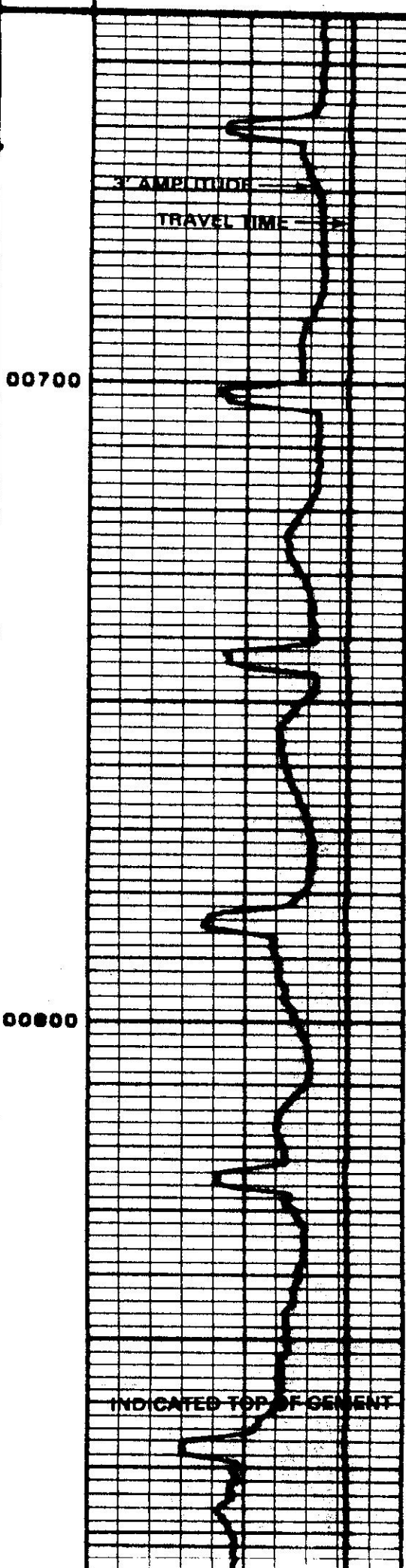
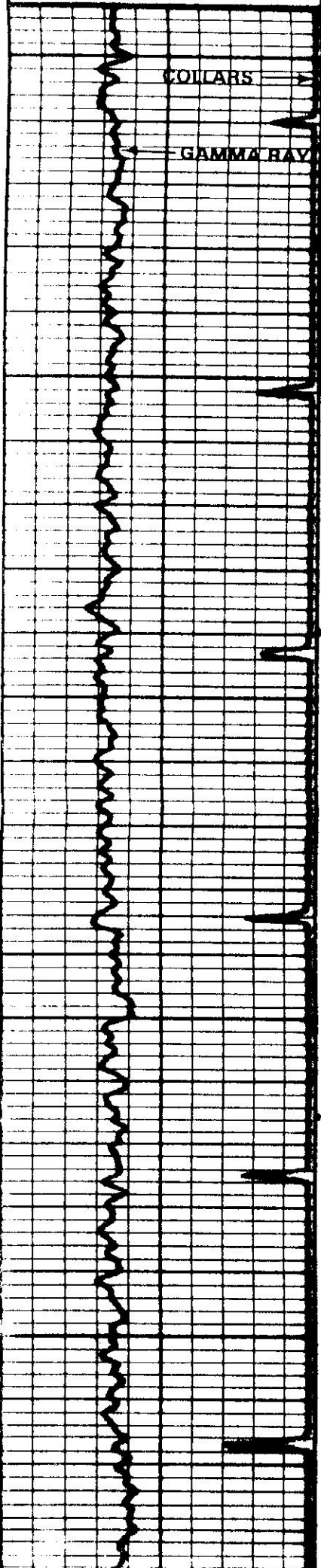
09-18-85 10:18 642.5 328051 0072-31 0 0001-14 5

1200 TT5 (μSEC) 200 200 S SPECTRUM 1200

100 CCL -100

0 GR API 200

0 AMPLITUDE-MV 100

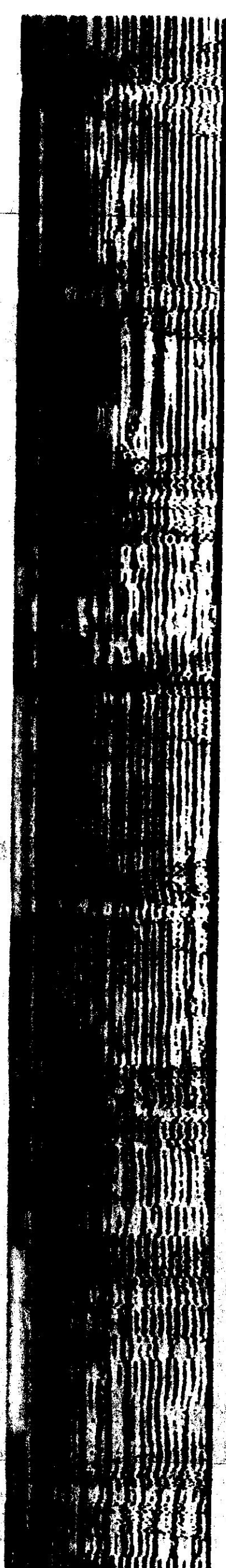
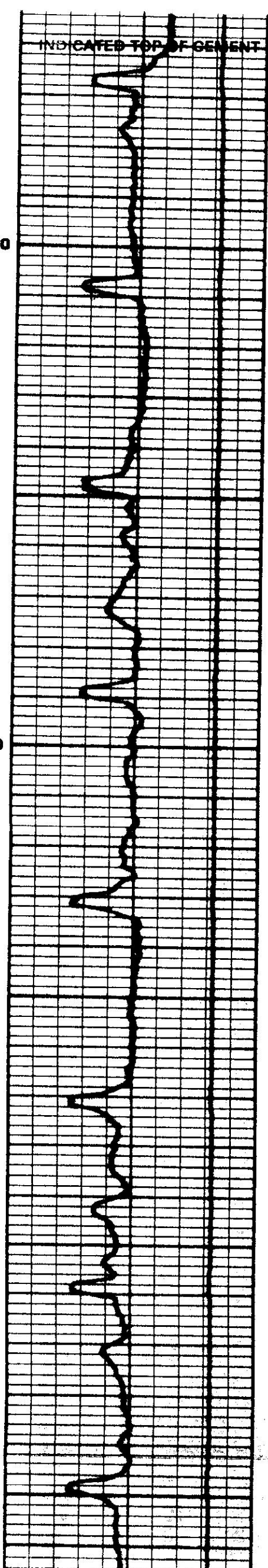
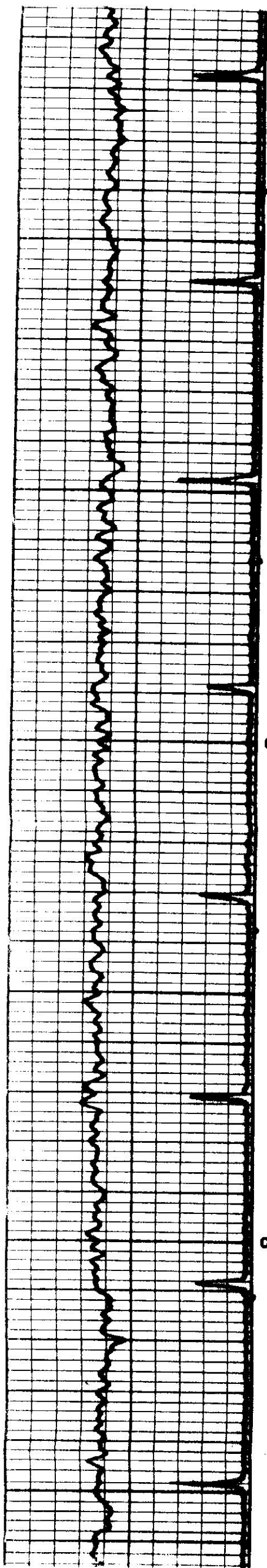


INDICATED TOP OF CEMENT

00800

01000

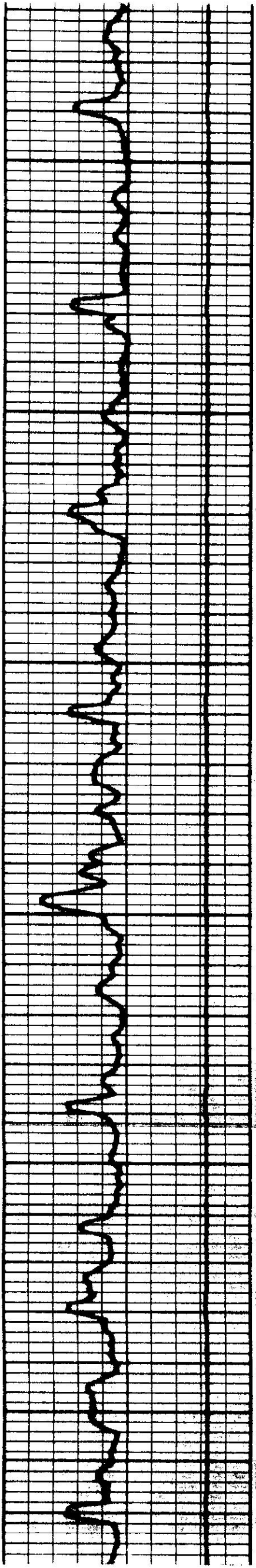
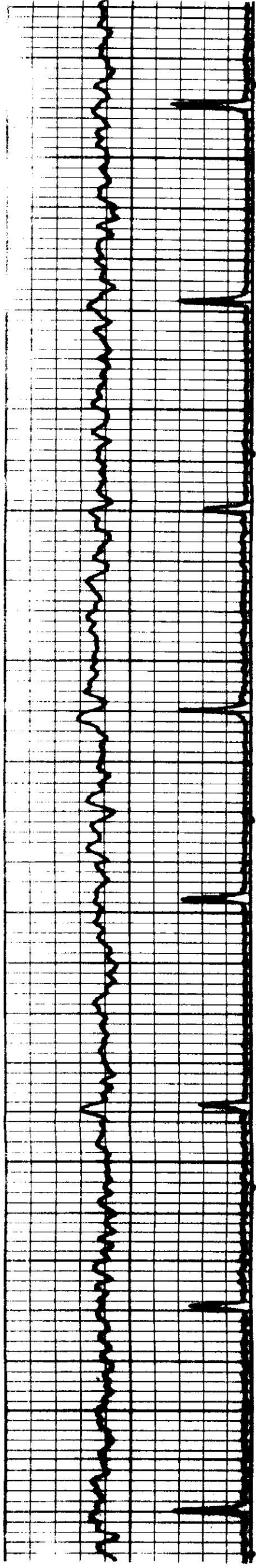
01100

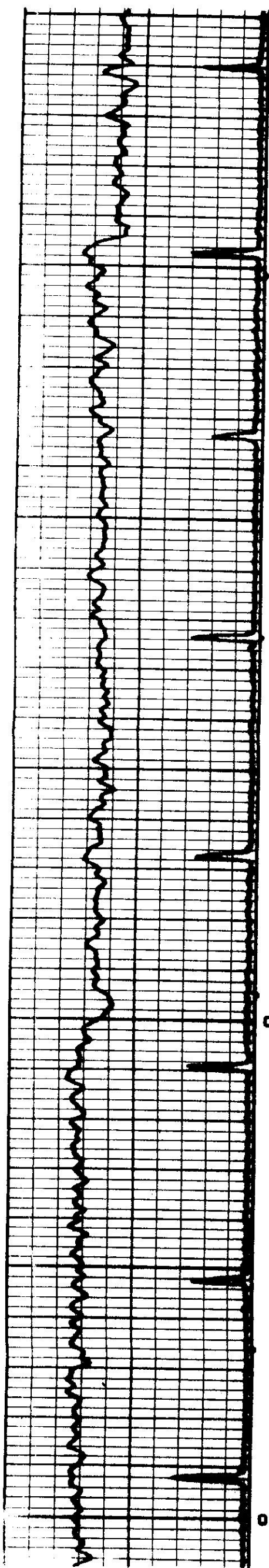


01200

01300

01400



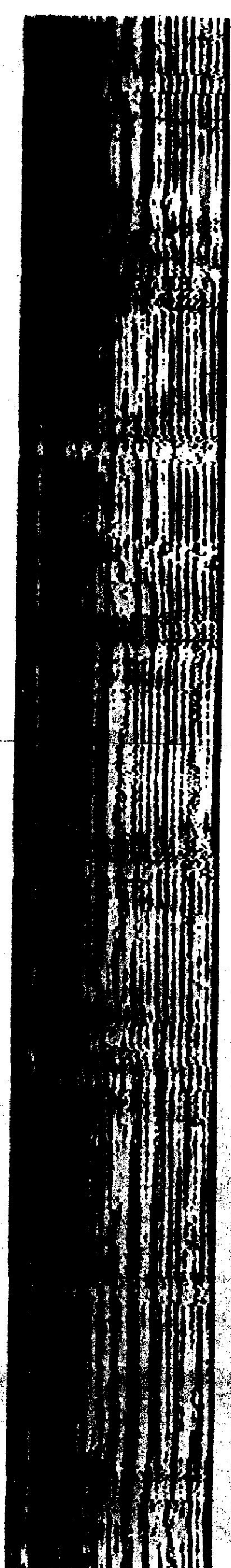
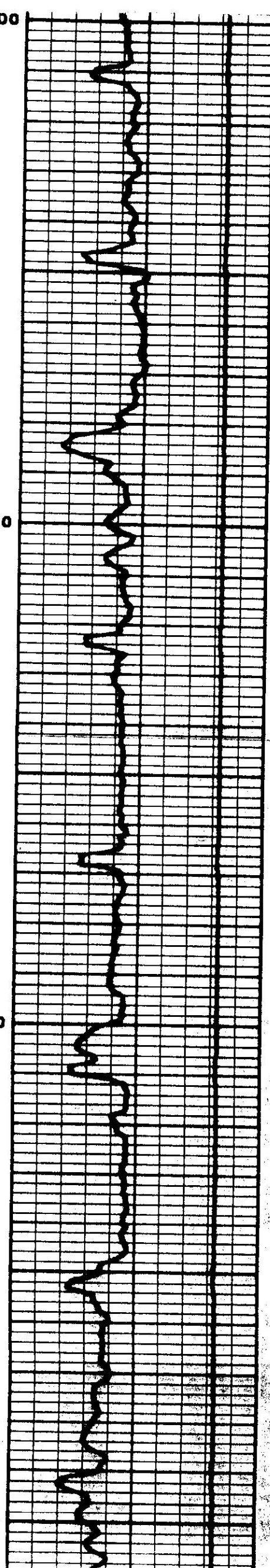


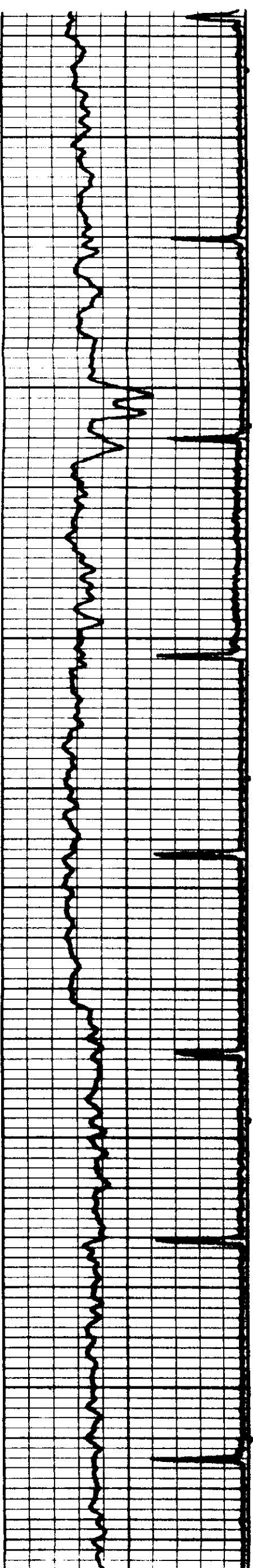
01500

01600

01700

01800

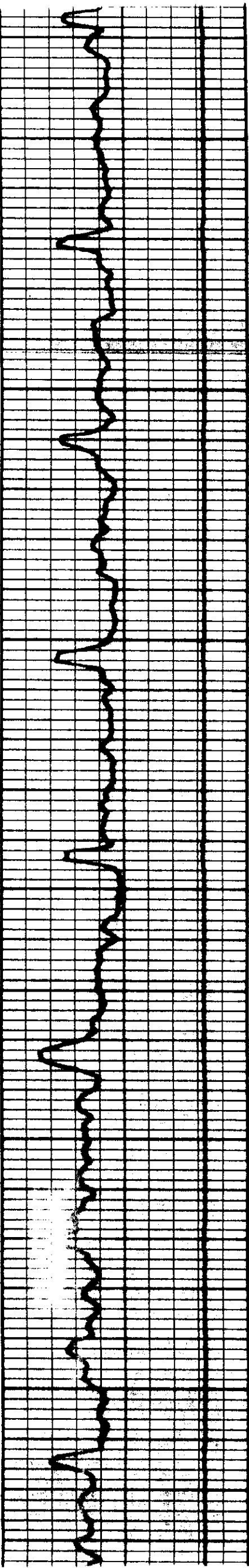


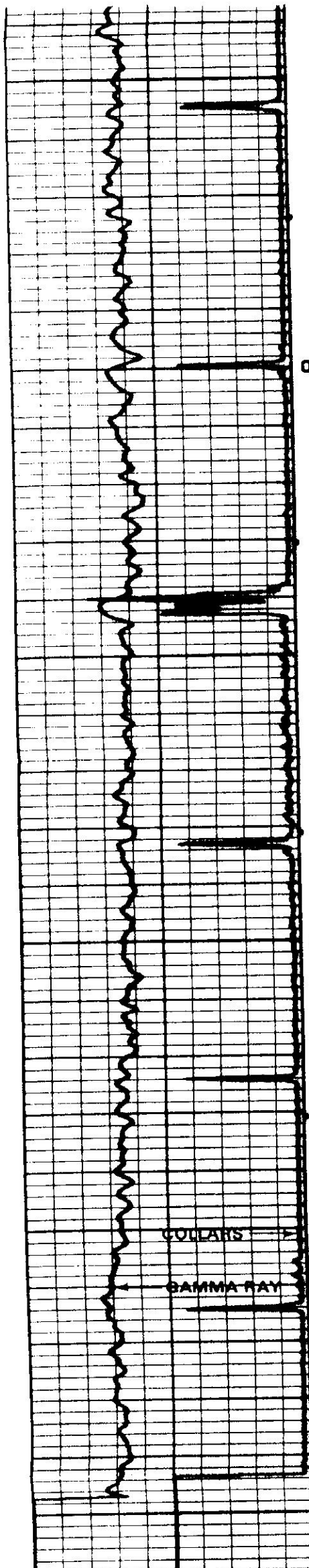


01900

02000

02100





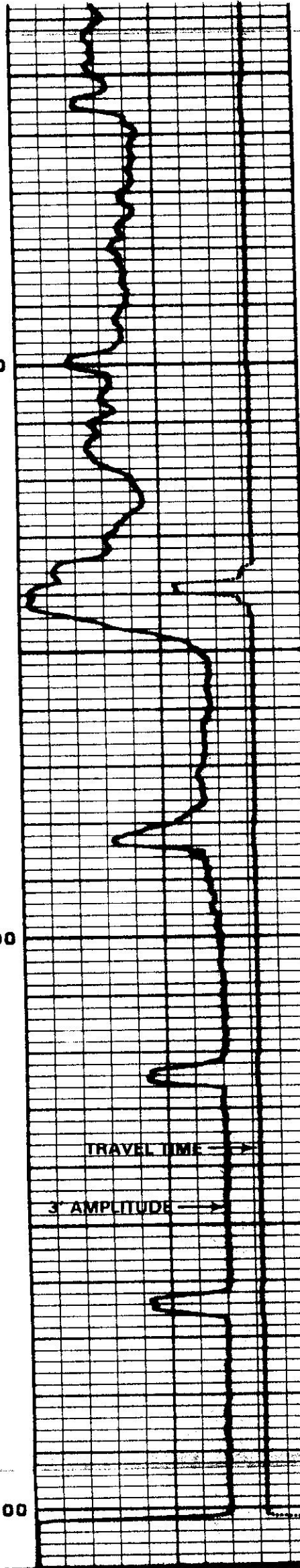
02200

02300

COLLARS

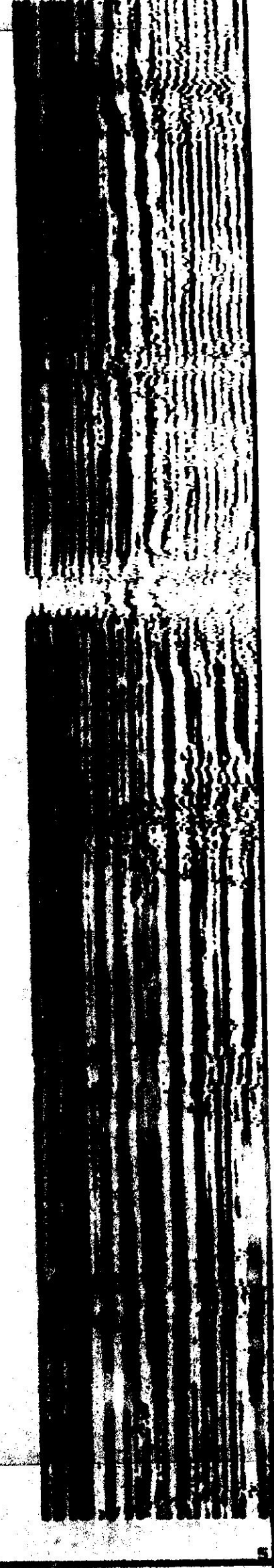
GAMMA RAY

02400



TRAVEL TIME

3" AMPLITUDE



5

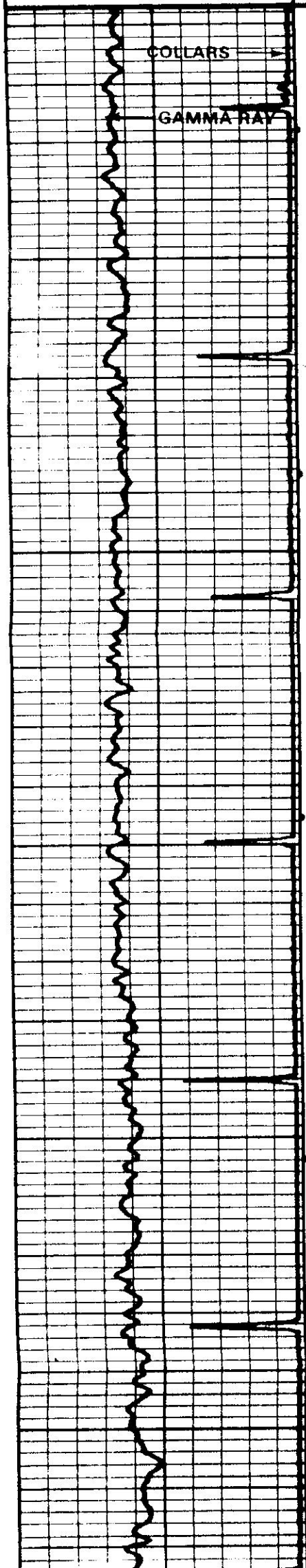
	1200 TT5 (μSEC) 200	200 S SPECTRUM 1200
100 CCL -100	0 AMPLITUDE-MV 100	
0 GR API 200		

1200 TT5 (μSEC) 200 200 S SPECTRUM 1200

100 CCL -100

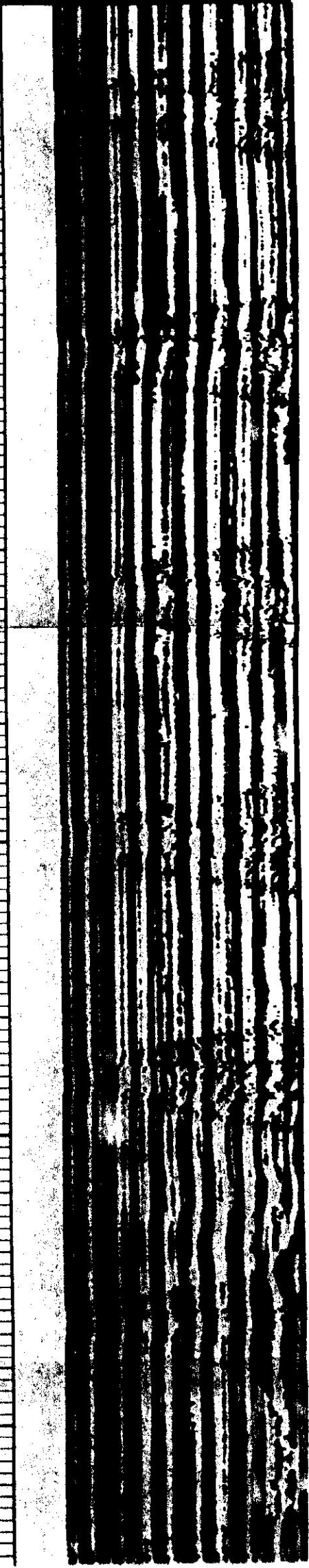
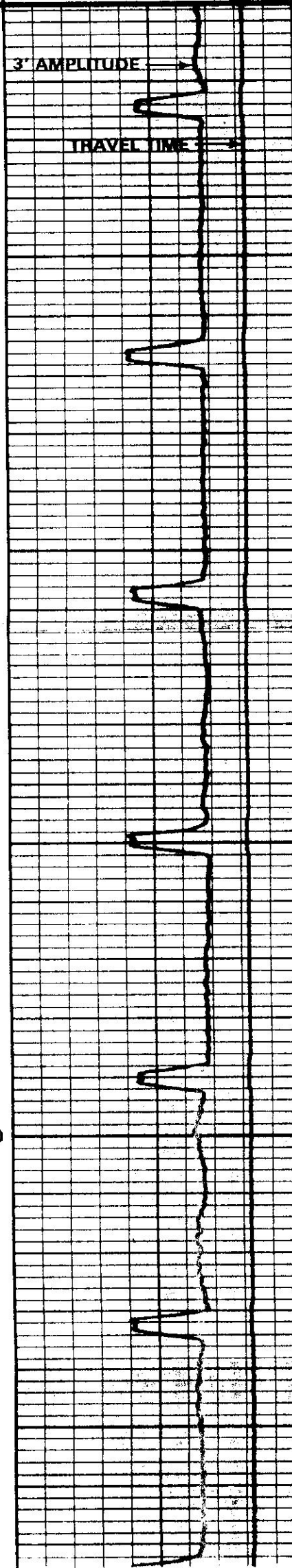
0 AMPLITUDE-MV 100

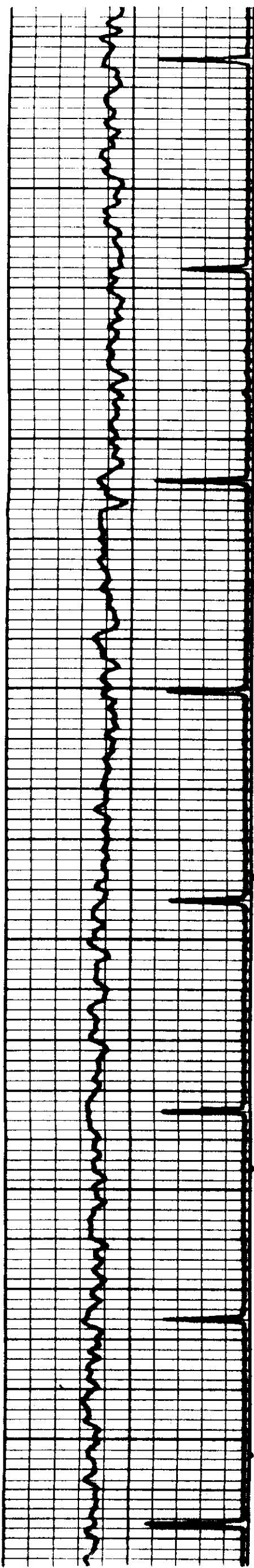
0 GR API 200



04000

04100

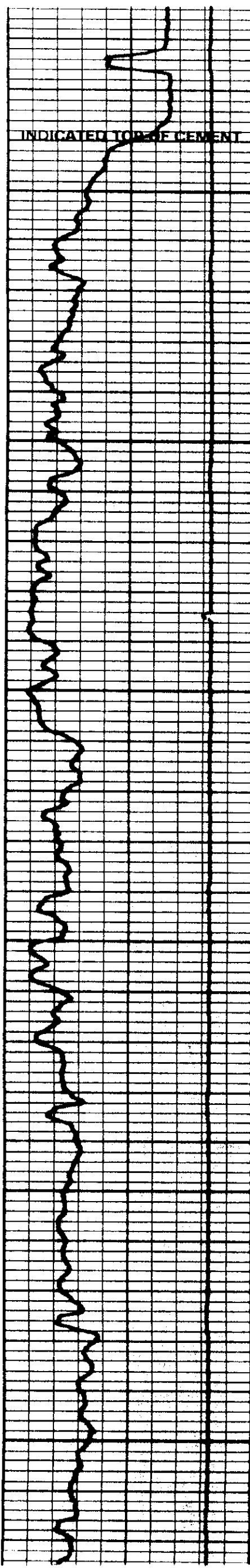




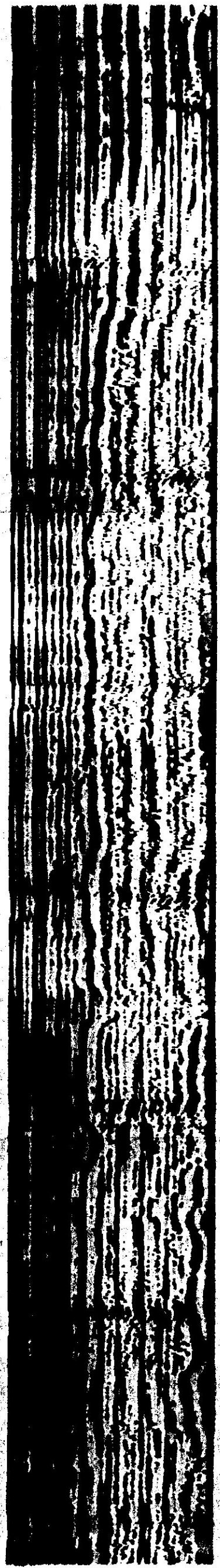
04200

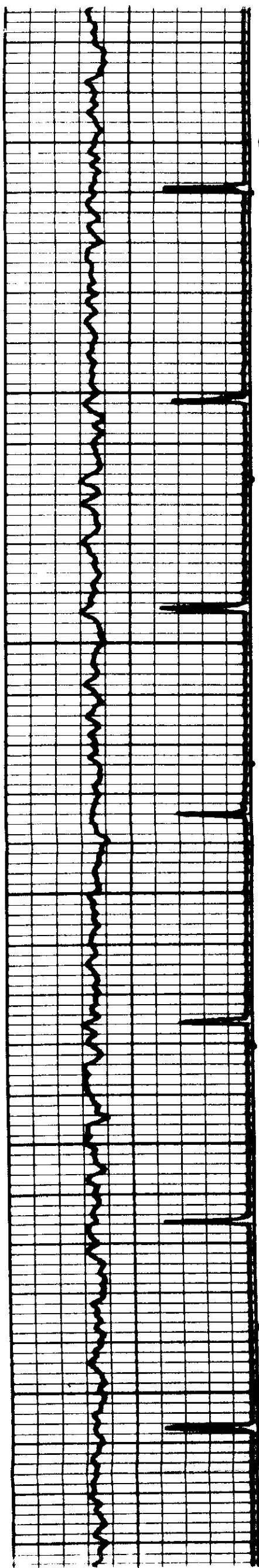
04300

04400



INDICATED TOP OF CEMENT

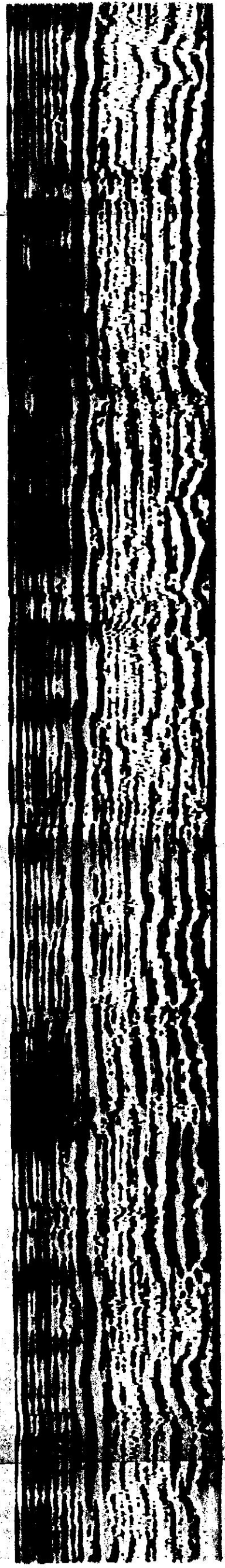
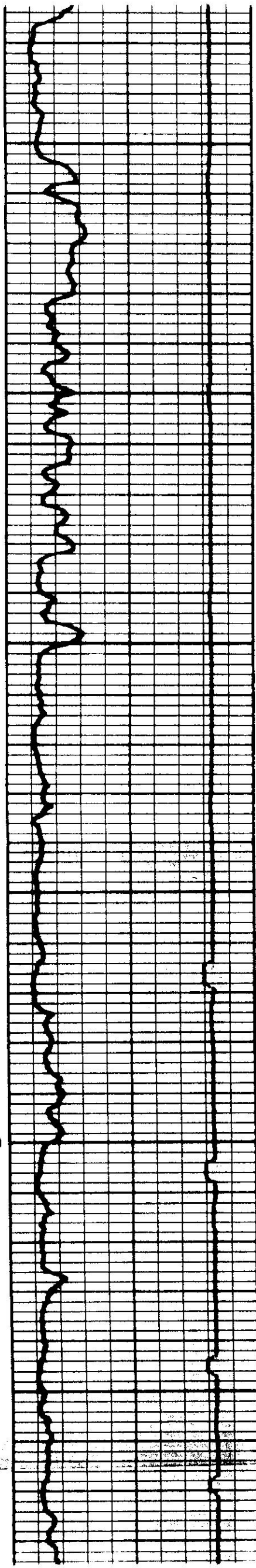


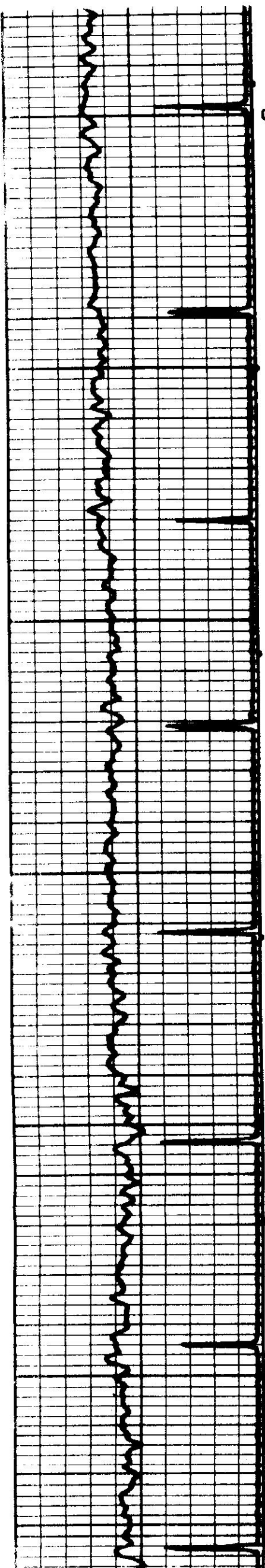


04500

04600

04700

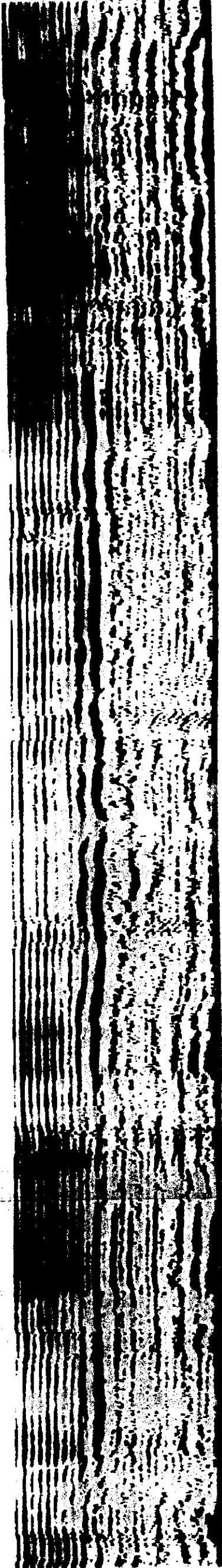
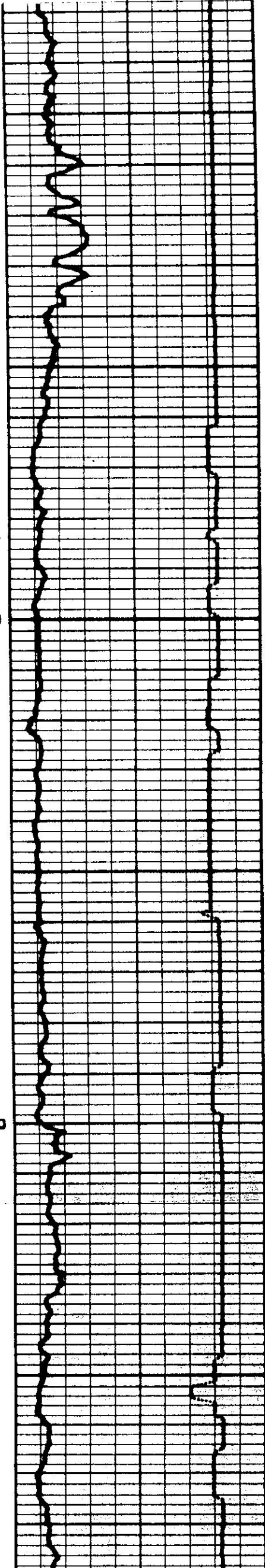




04800

04900

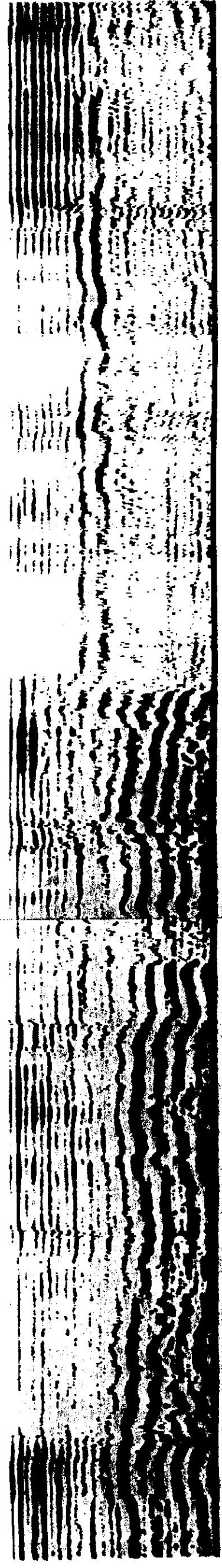
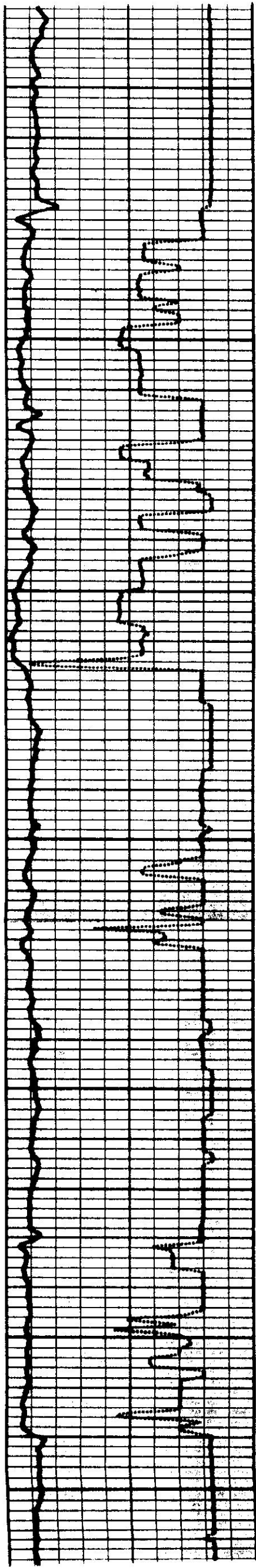
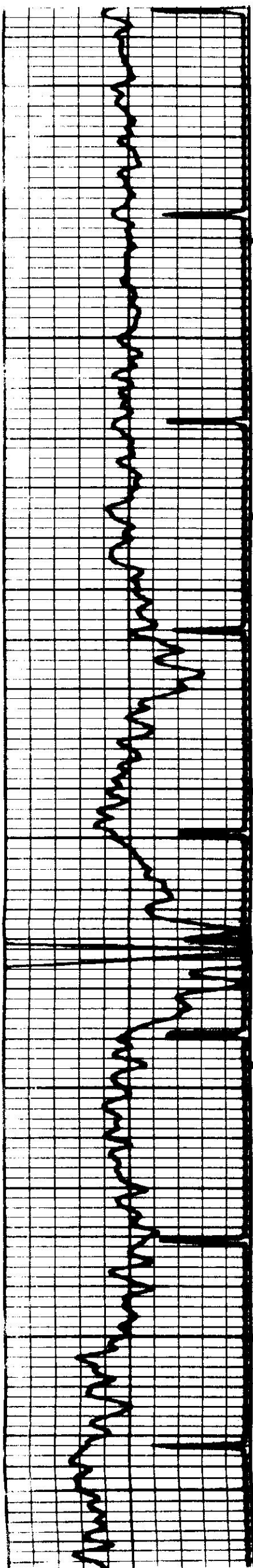
05000



05100

05200

05300

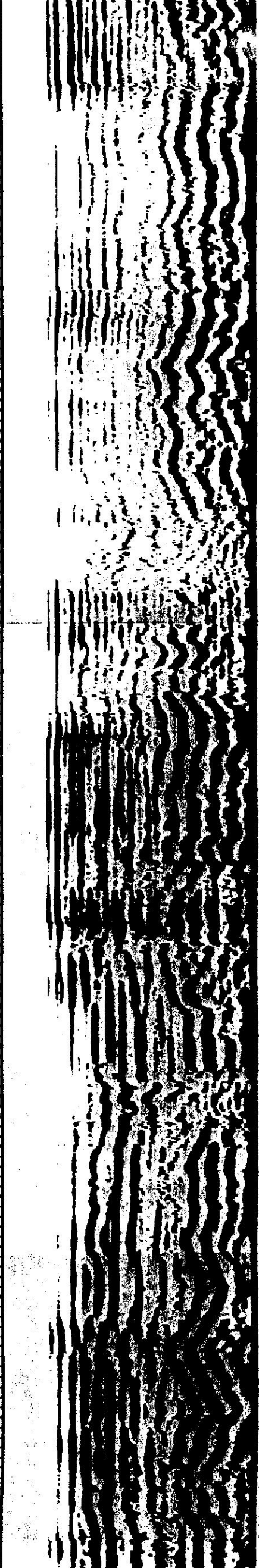
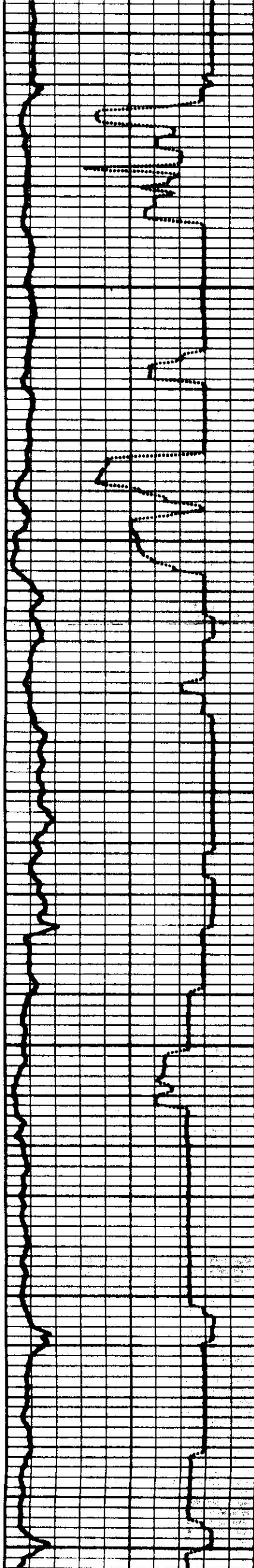
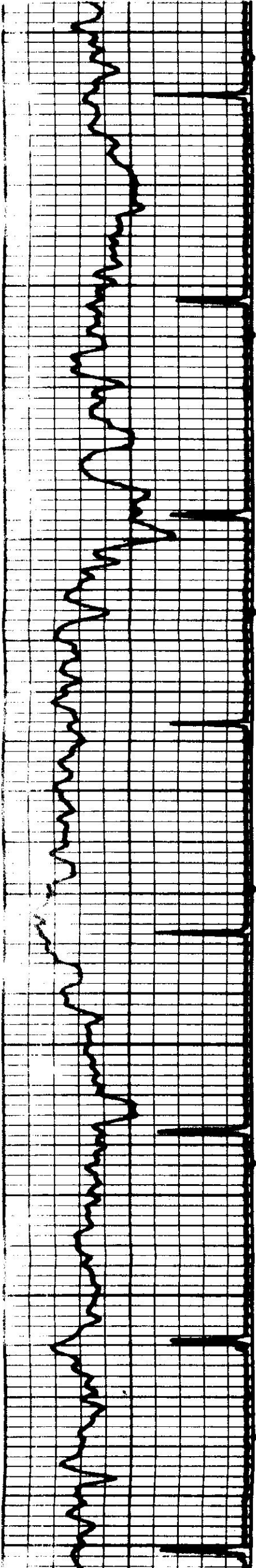


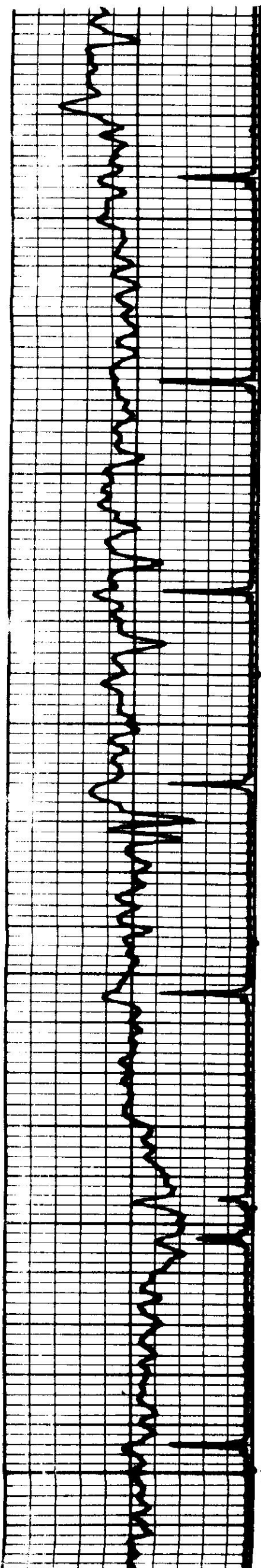
05400

05500

05600

05700

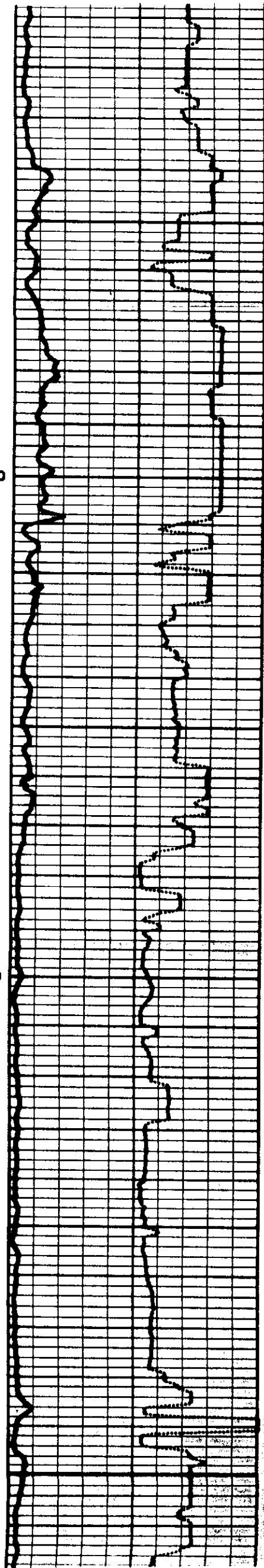


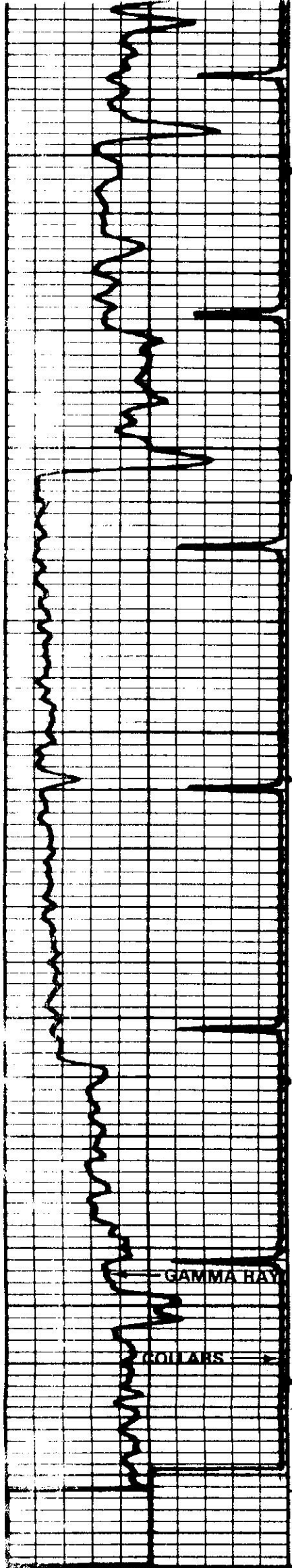


0500

0500

0600





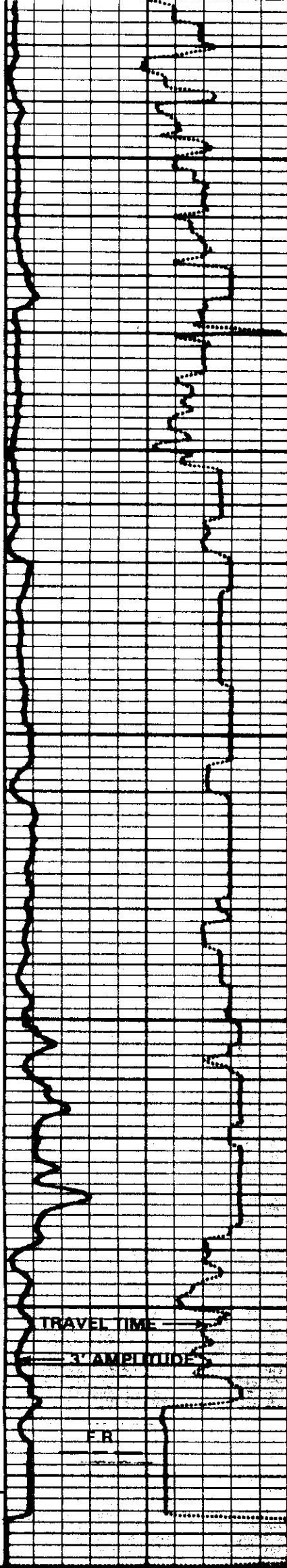
08100

08200

GAMMA RAY

COLLARS

T.D.



TRAVEL TIME

3 AMPLITUDE

FR



100	CCL	-100
0	GR API	200

1200	TT5 (MSEC)	200
0	AMPLITUDE-MV	100

200	S SPECTRUM	1200
-----	------------	------