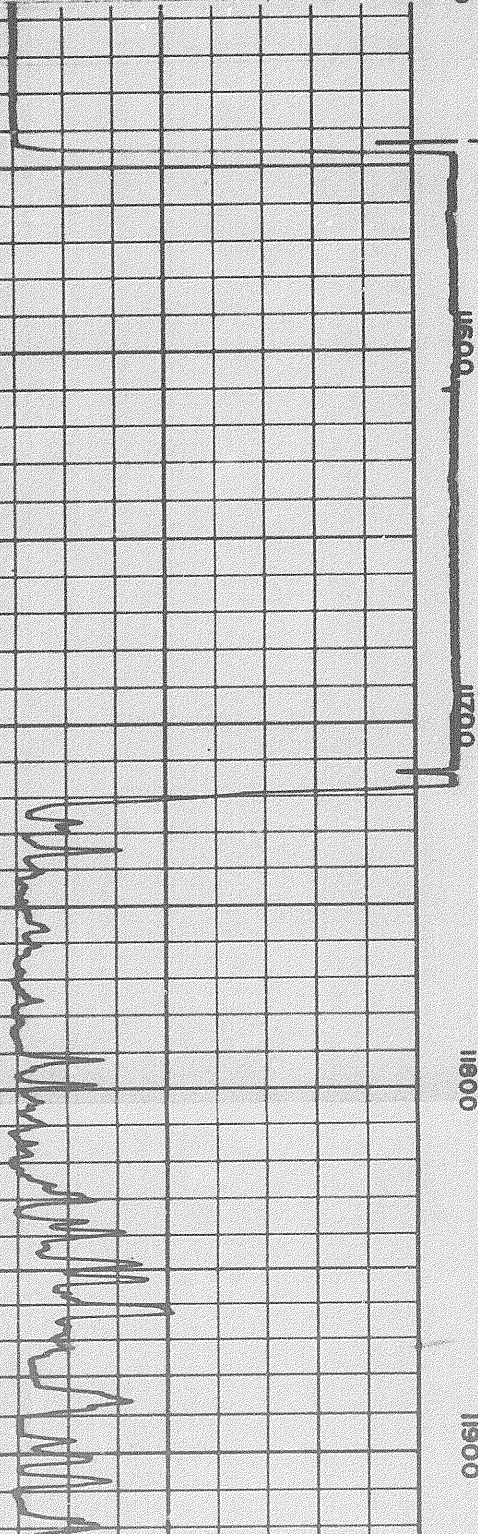


6 7 8 9 10 11 12 13 14

Hole Diameter in Inches

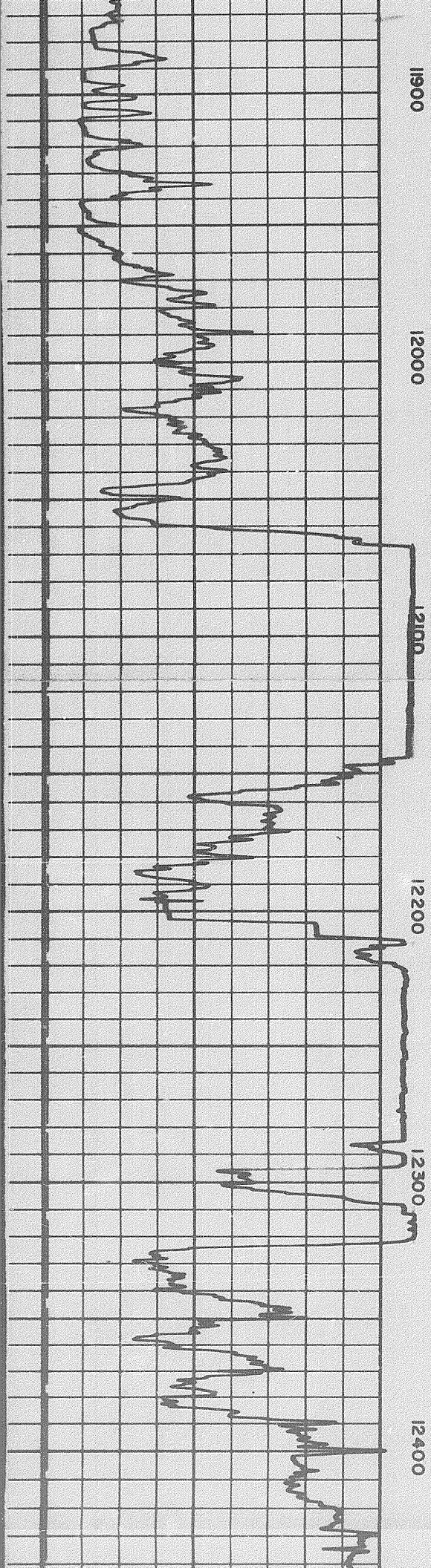


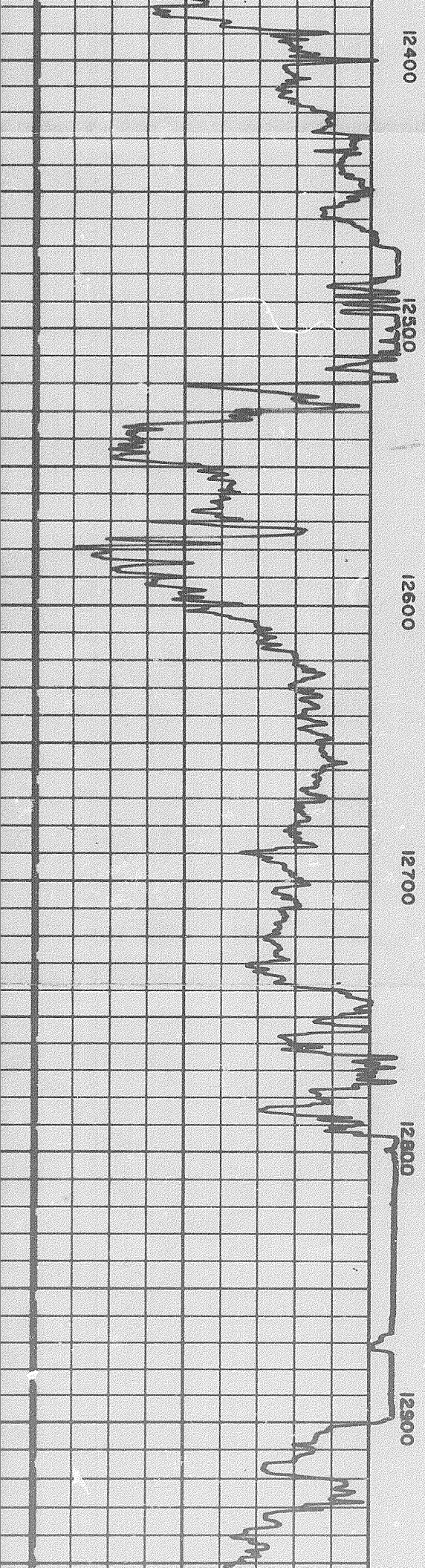
12 1/2"

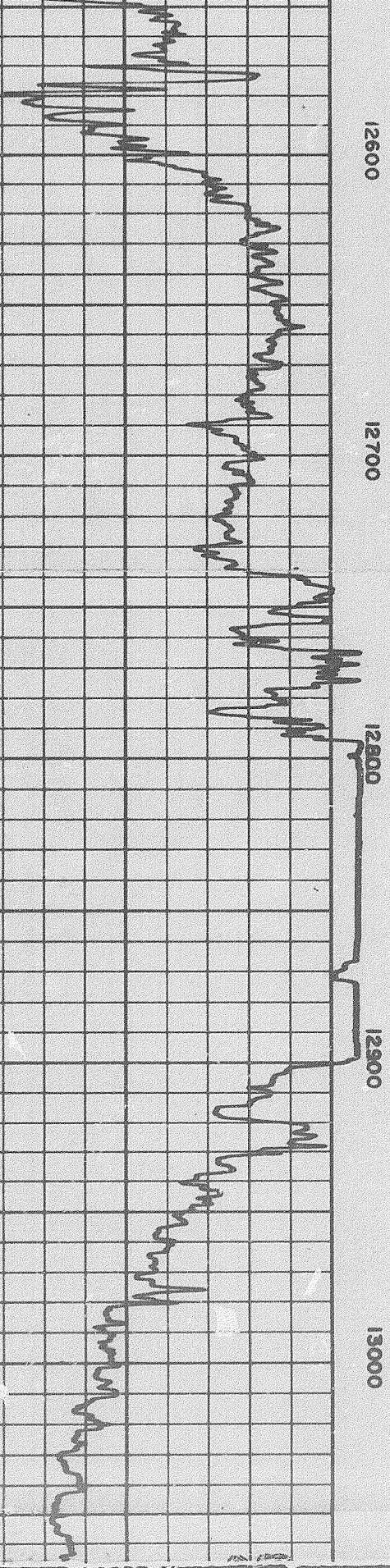
12"

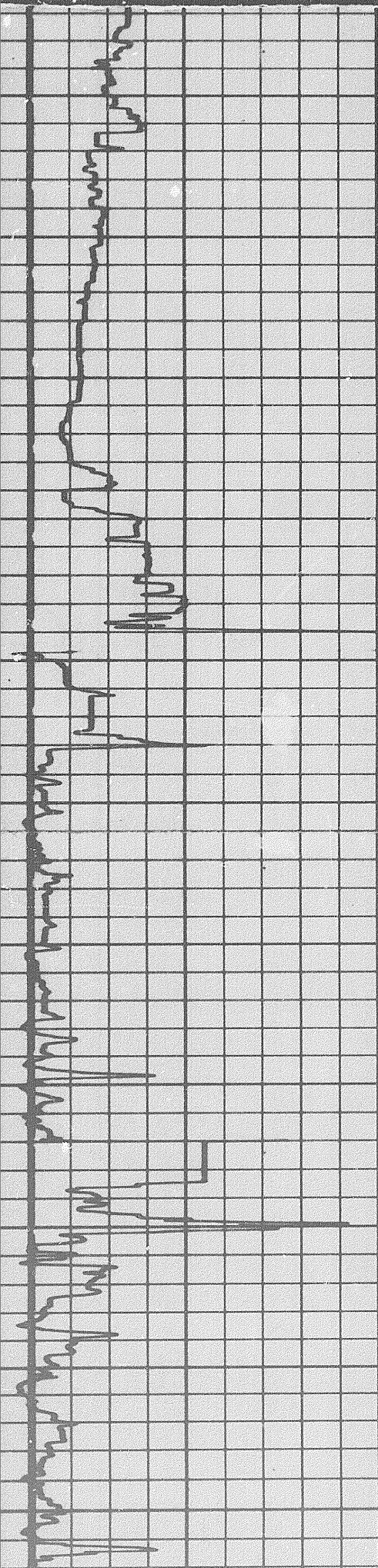
1800

1900









13100

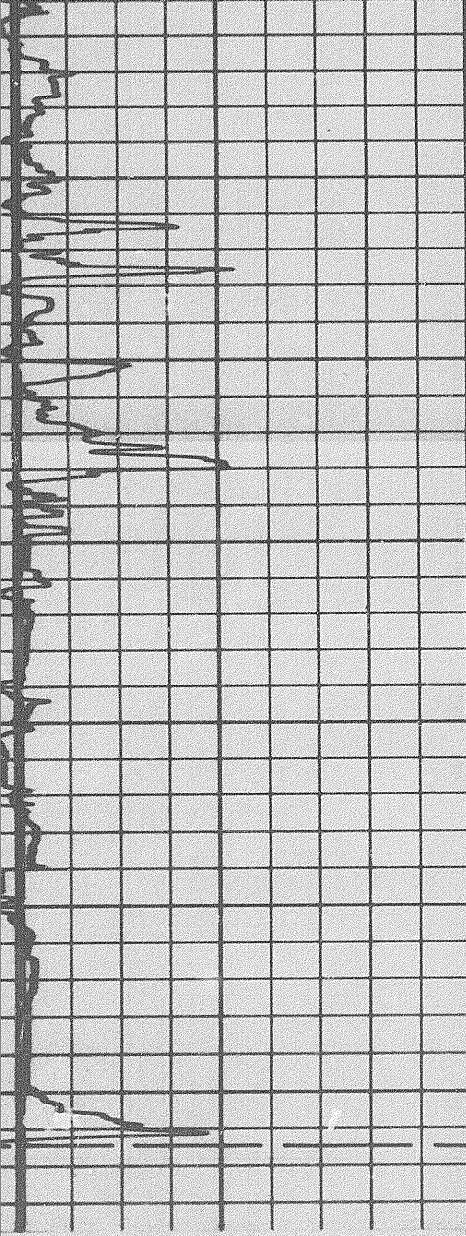
13200

13300

13400

13500

13600



13600

13700

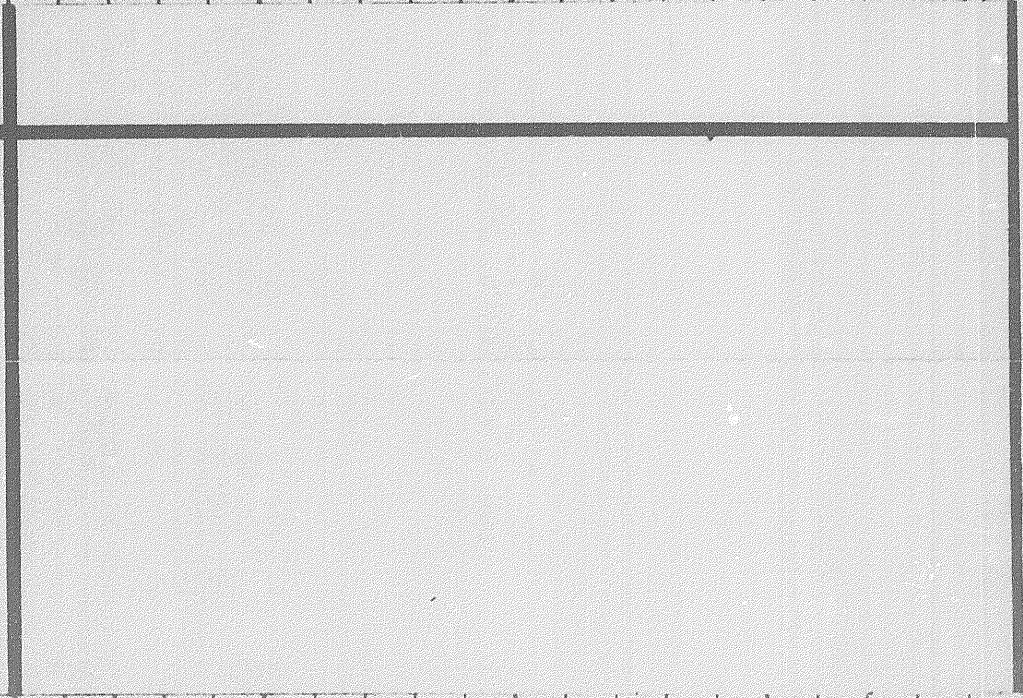
13800

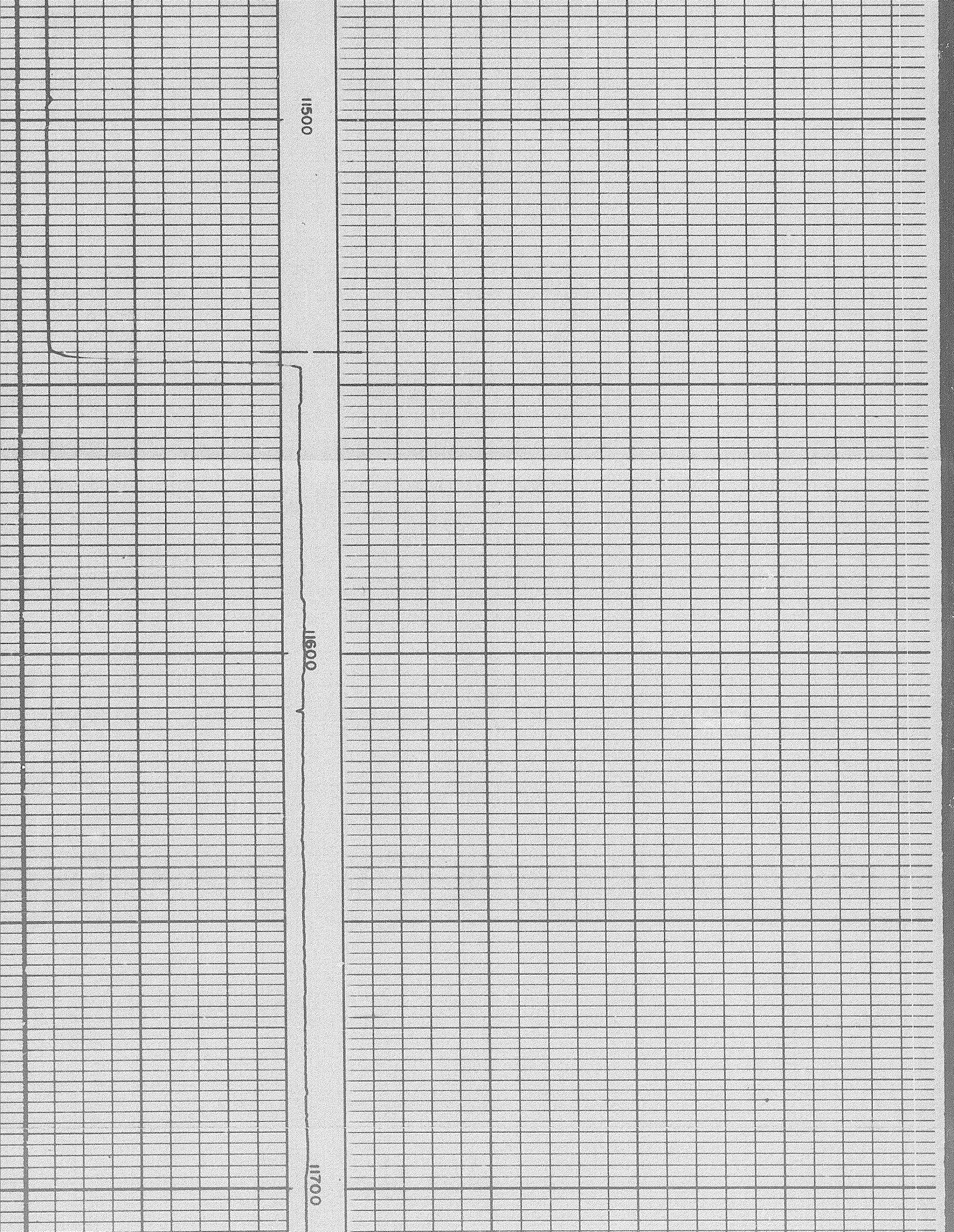
CALIPER

6 7 8 9 10 11 12 13 14

Hole Diameter in Inches

DEPTH





1500

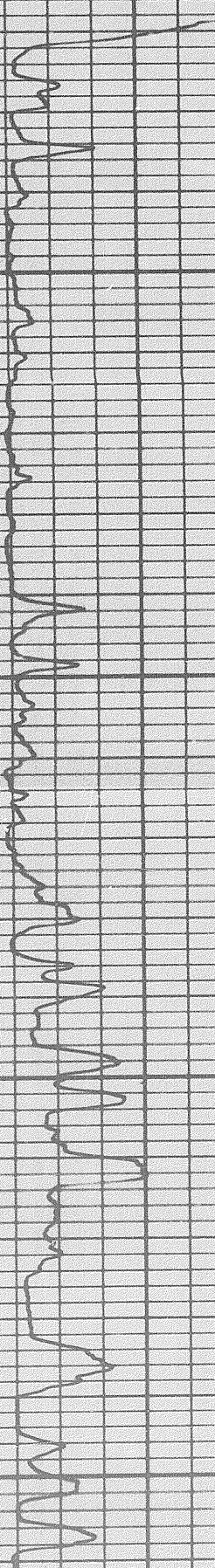
1600

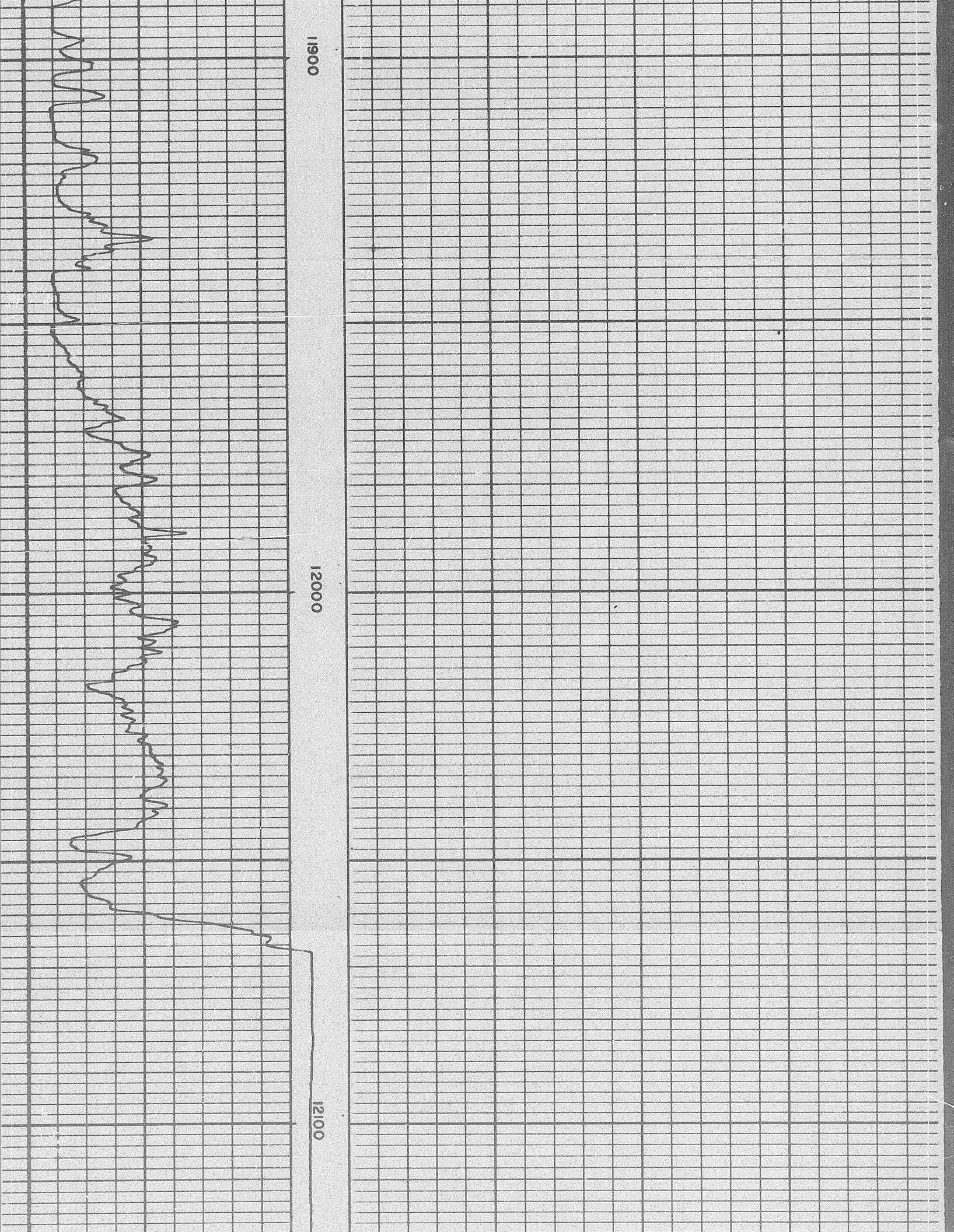
1700

11700

11800

11900





11900

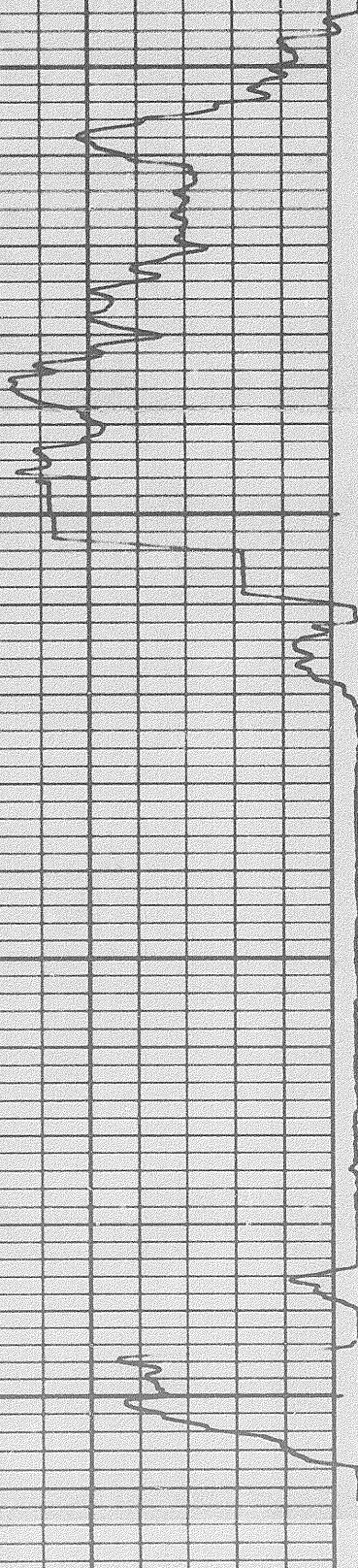
12000

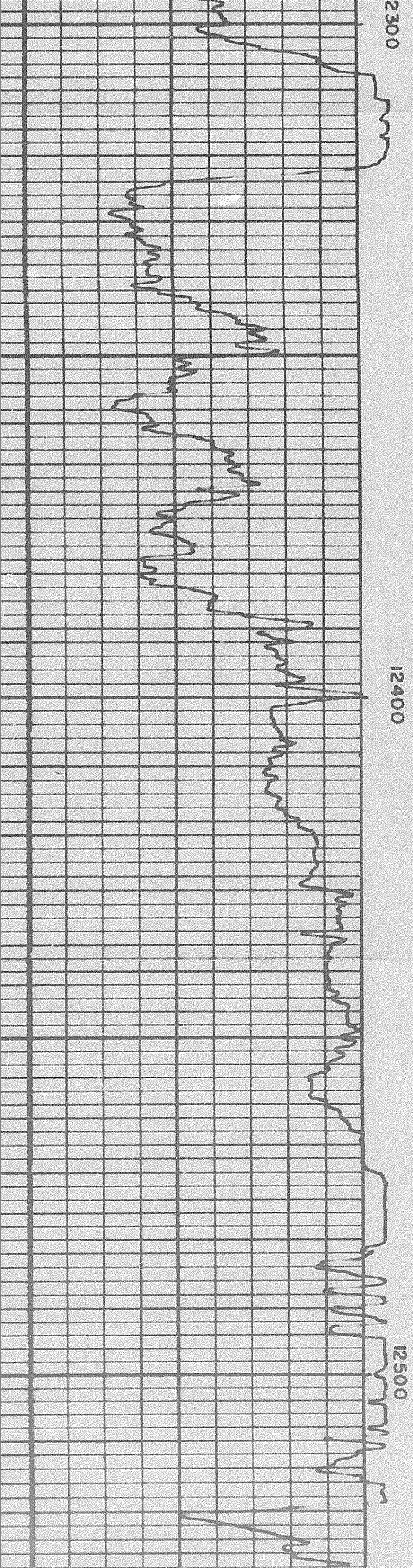
12100

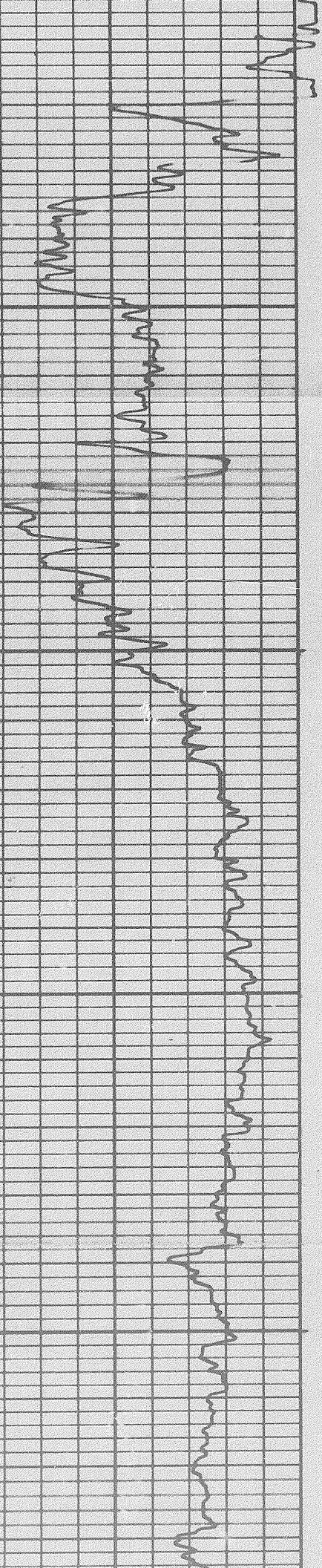
12100

12200

12300

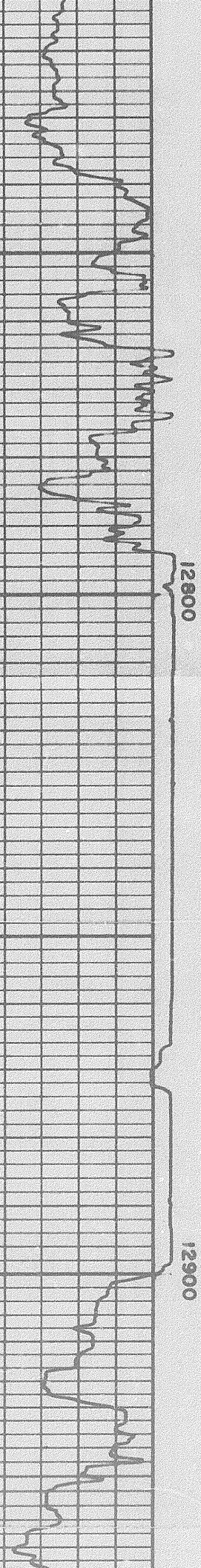


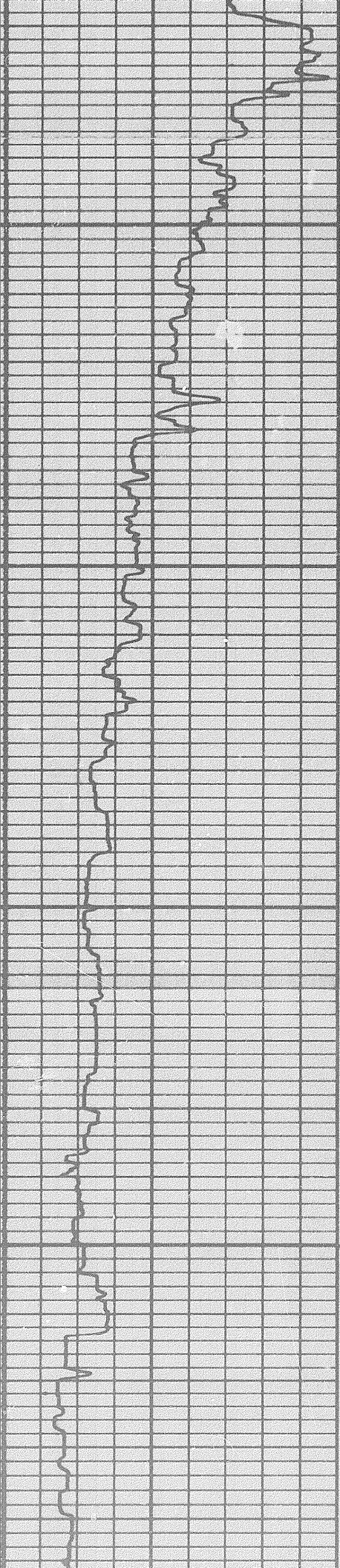




12600

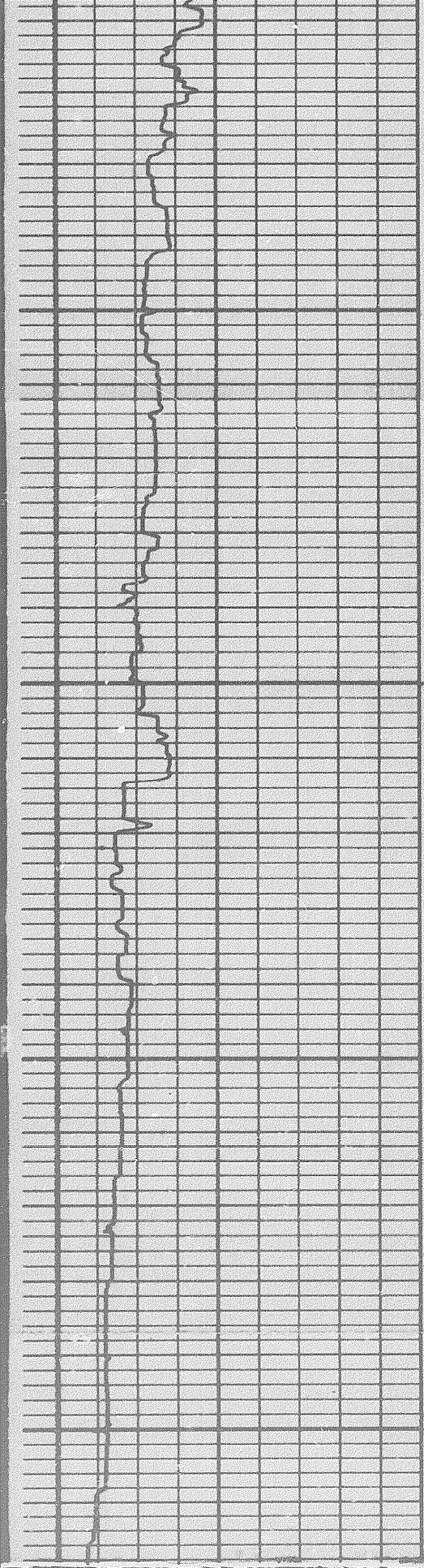
12700





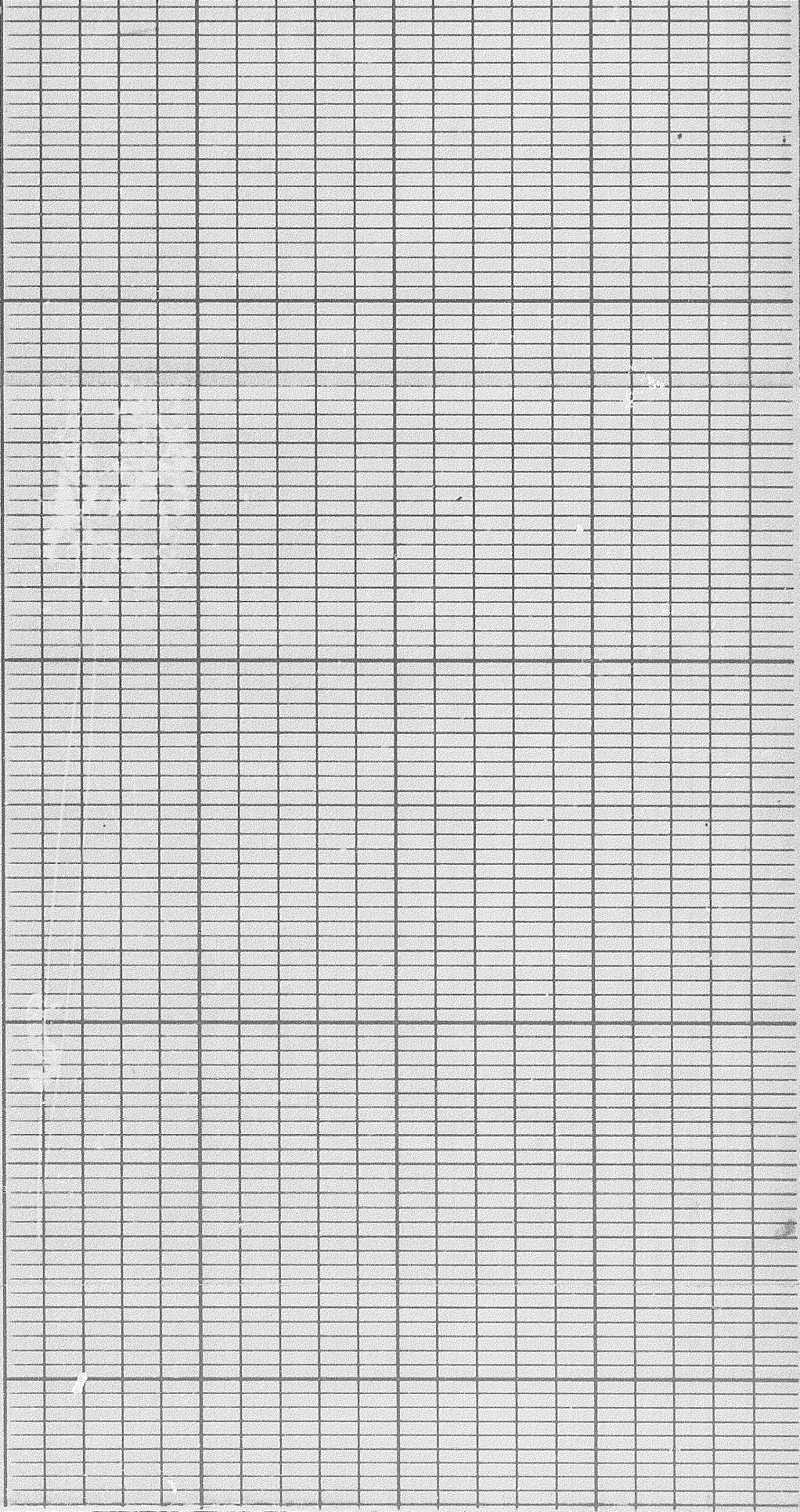
13000

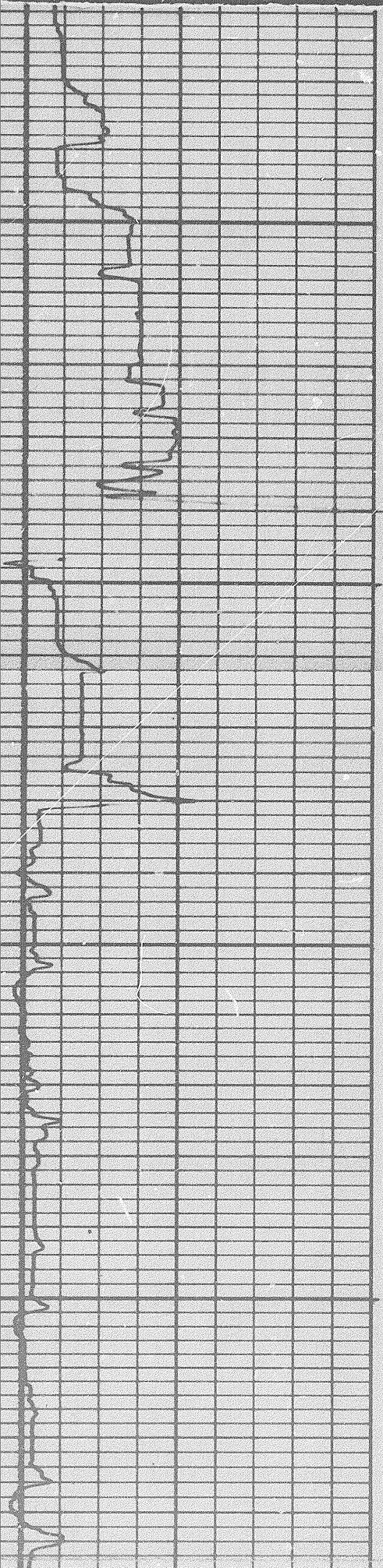
13100



13100

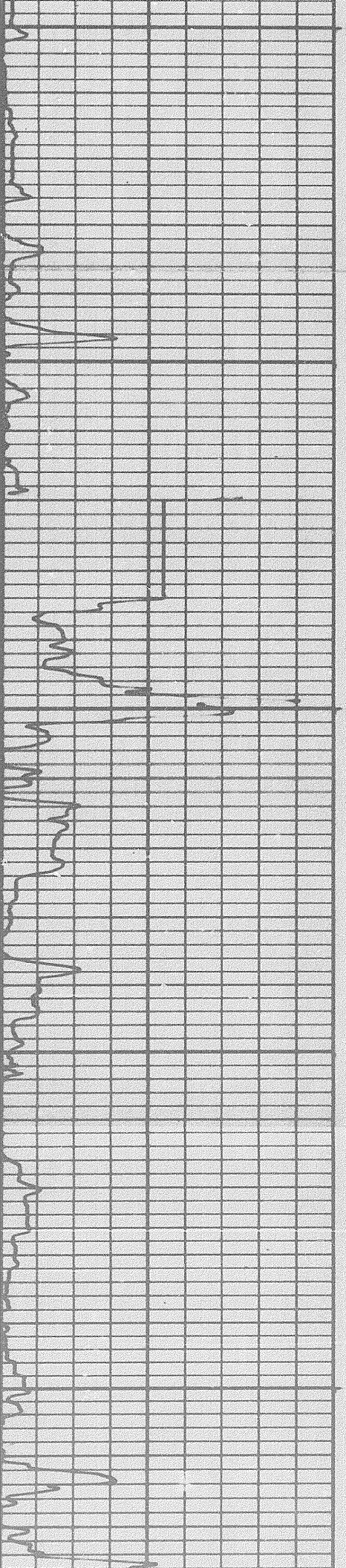
13200





13300

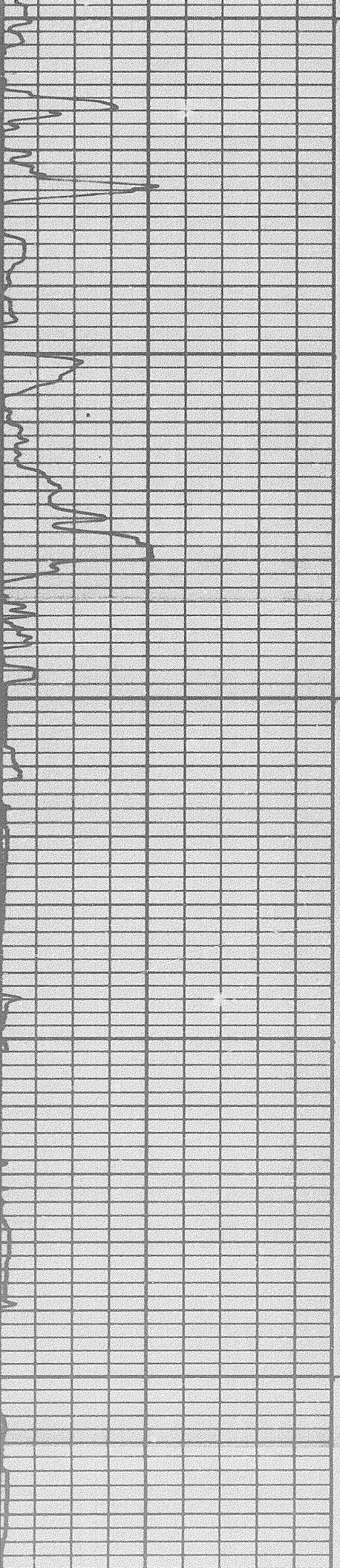
13400



3400

13500

13600

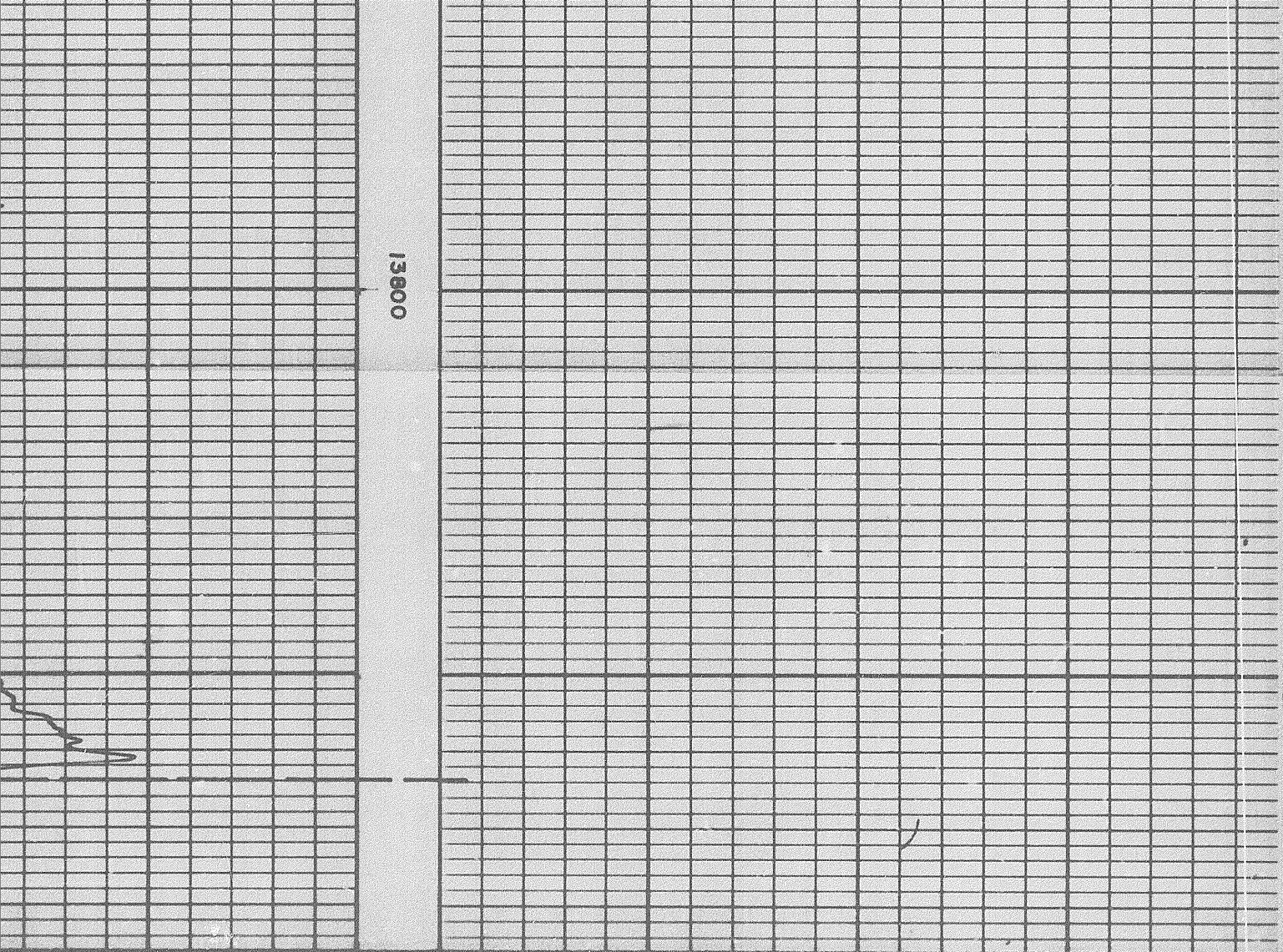


13600

13700

13800

13800



CALIPER

DEPTHS

7 8 9 10 11 12 13 14

Hole Diameter in Inches

COMPANY PAN AMERICAN PETROLEUM CORPORATION

Rm - @ - ° F
 Rmf - @ - ° F
 Rmc - @ - ° F
 BHT - - ° F

SOC FR 13864

SOC TD 13865

DRLR TD 13875

Elev.:

KB 1490

GL 1475.25

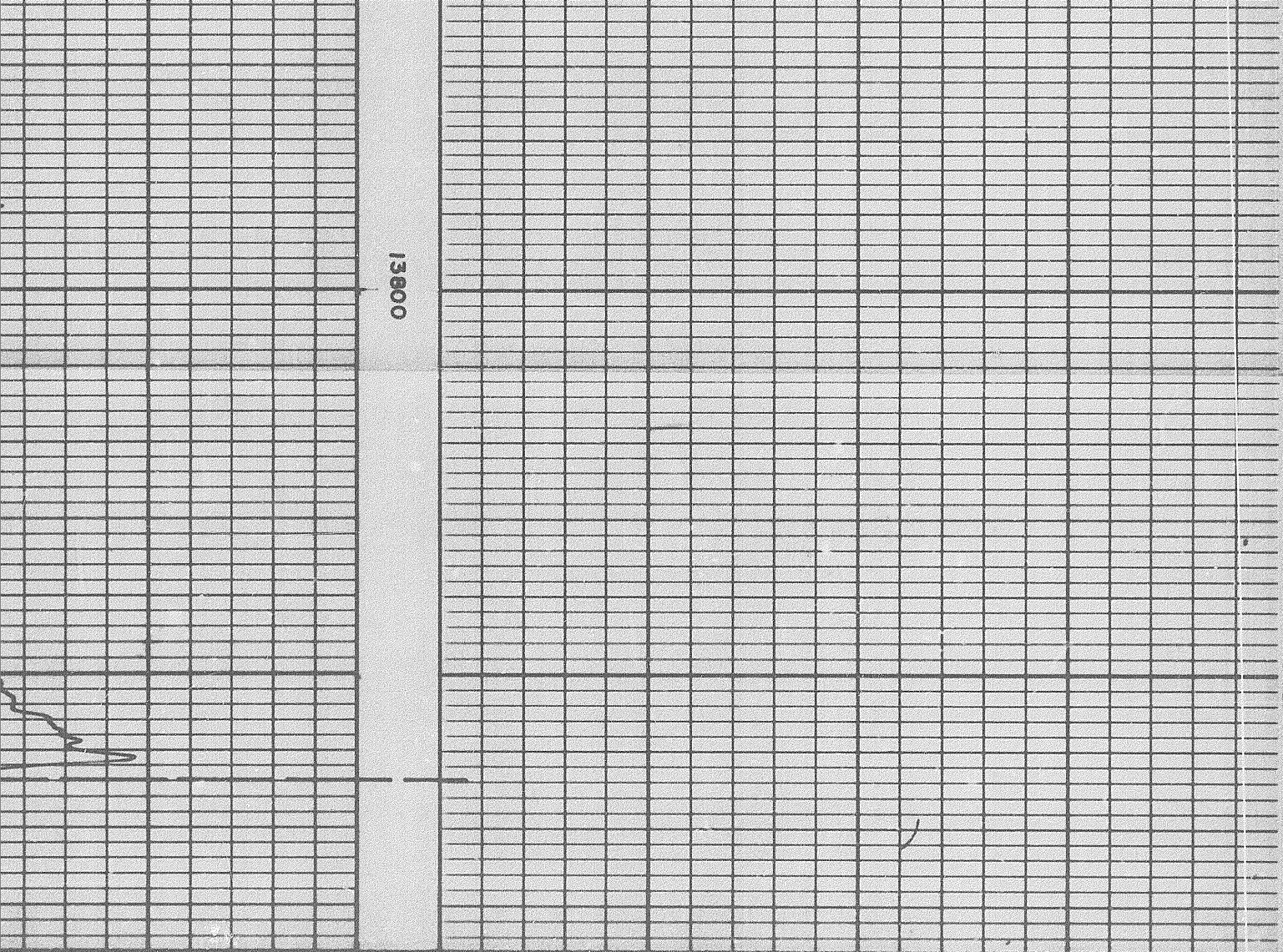
CBF _____

WELL PAN AM HOME SIGNAL CSP

LD A-1 KOTANEELEE YT P-50

WILDCAT PROVINCE YUKON TERRITORY

13800



CALIPER

DEPTHS

7 8 9 10 11 12 13 14

Hole Diameter in Inches

COMPANY PAN AMERICAN PETROLEUM CORPORATION

Rm - @ - ° F
 Rmf - @ - ° F
 Rmc - @ - ° F
 BHT - - ° F

SOC FR 13864

SOC TD 13865

DRLR TD 13875

Elev.:

KB 1490

GL 1475.25

CBF _____

WELL PAN AM HOME SIGNAL CSP

LD A-1 KOTANEELEE YT P-50

WILDCAT PROVINCE YUKON TERRITORY