

SCHLUMBERGER

SCHLUMBERGER OF CANADA Calgary, Alberta

MICROLOG CALIPER

PROVINCE YUKON TERRITORY
FIELD WILDCAT
WELL SHELL PEEL R YT H-59
COMPANY SHELL CANADA LIMITED

COMPANY SHELL CANADA LIMITED

WELL SHELL PEEL R YT H-59

FIELD WILDCAT

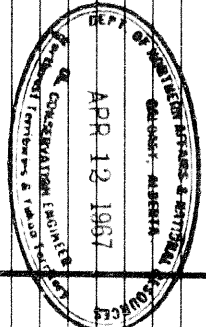
PROVINCE YUKON TERRITORY

LOCATION 660 38' 17.878"N
134 39' 33.055"W

Permanent Datum G.L. Elev 97
Log Measured From K.B. 12.5 Ft Above Perm. Datum

Other Services:
I-ES, FDC,
BHC, CST
ELEV: KB 109.5
GL 97
CBR

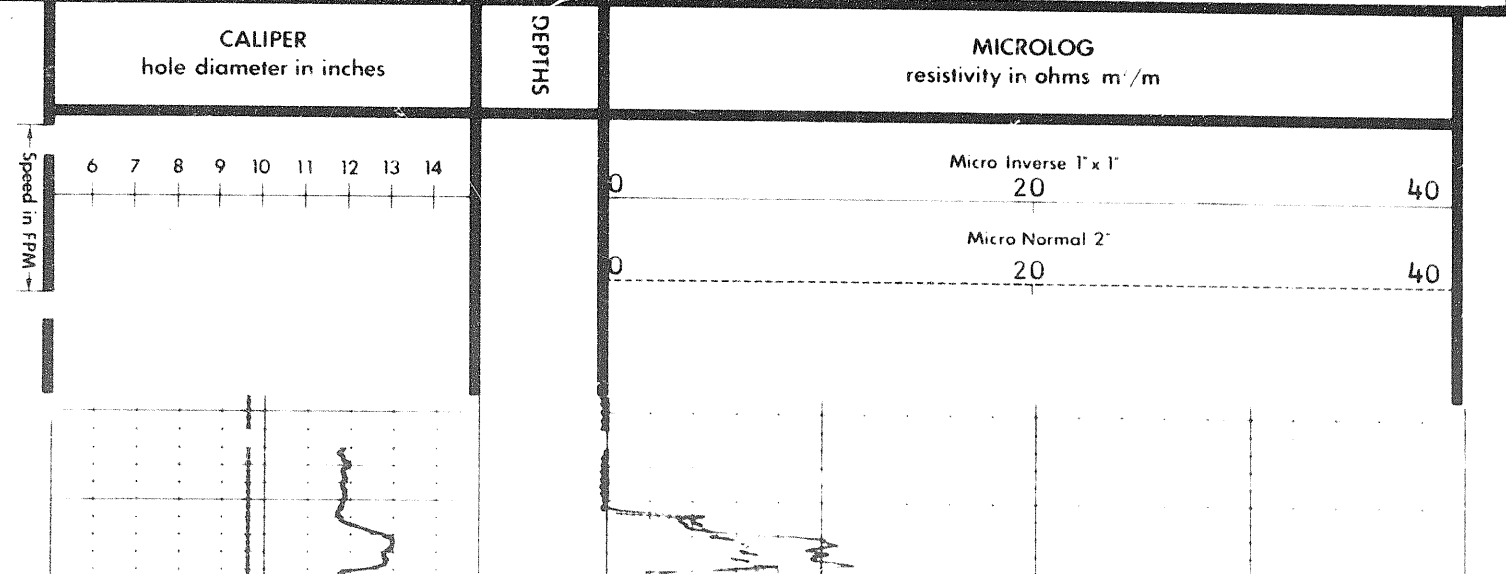
Date	30MAR67
Run No.	ONE
First Reading	2499
Last Reading	422
Feet Measured	2077
Depth Reached	2500
Bottom Driller	2504
Csg SOC	422
Csg Driller	422
Mud Nature	GEL
Dens. Visc.	12.4
Mud pH	9.5
Water Loss	1.7
Res. @ BHT	1.09 @ 58 of
Res. @ 645	@ 98 of
Res. @ 62	@ 64 of
Res. @ 1.67	@ 62 of
Bit Size	9 7/8" CSG-1000
Mud Log:	6 3/4" 1000-TD
Rm	0.7
Limit	UPPER
Depth	2360
Opt. Rig Time	2 HRS.
Truck No.	1576 EDM
Recorded By	BERRY
Witness	MILLER



LS 3/4/67 EDM

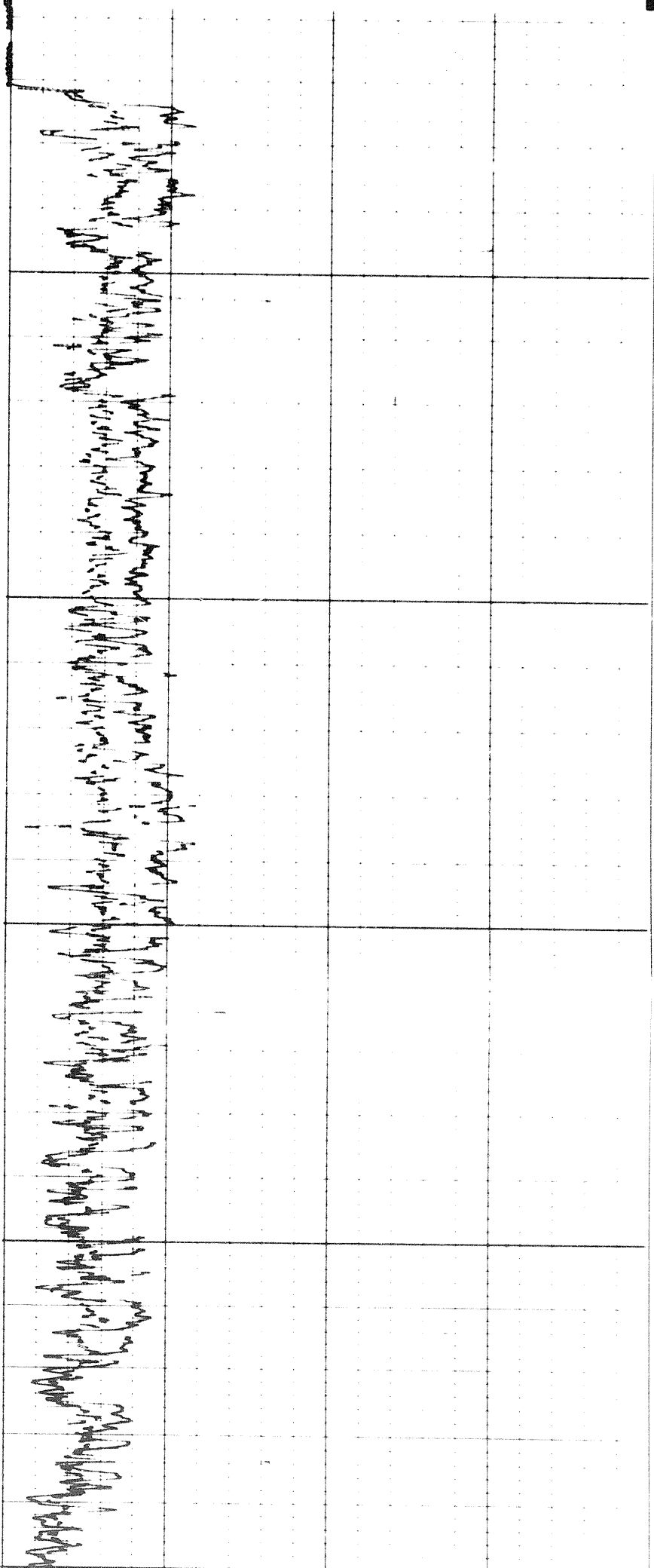
REMARKS Drilling Stopped 07:30 / 30 : Circulation Stopped 08:30 / 30 : Tool on Bottom : Ist Run Service Order # 35928 B.H.T. 98 of

MCP #
PMS #
Pad Type - Hydraulic



Speed in FPM

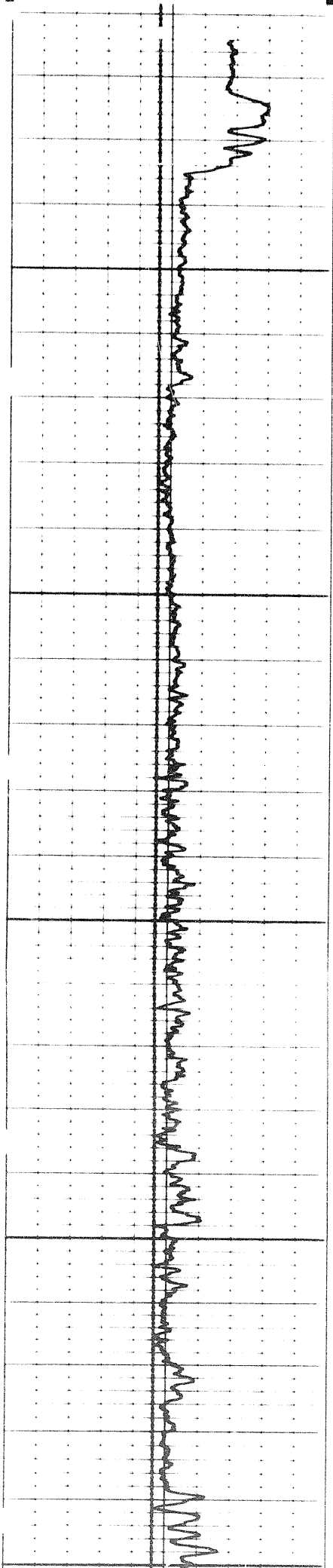
0

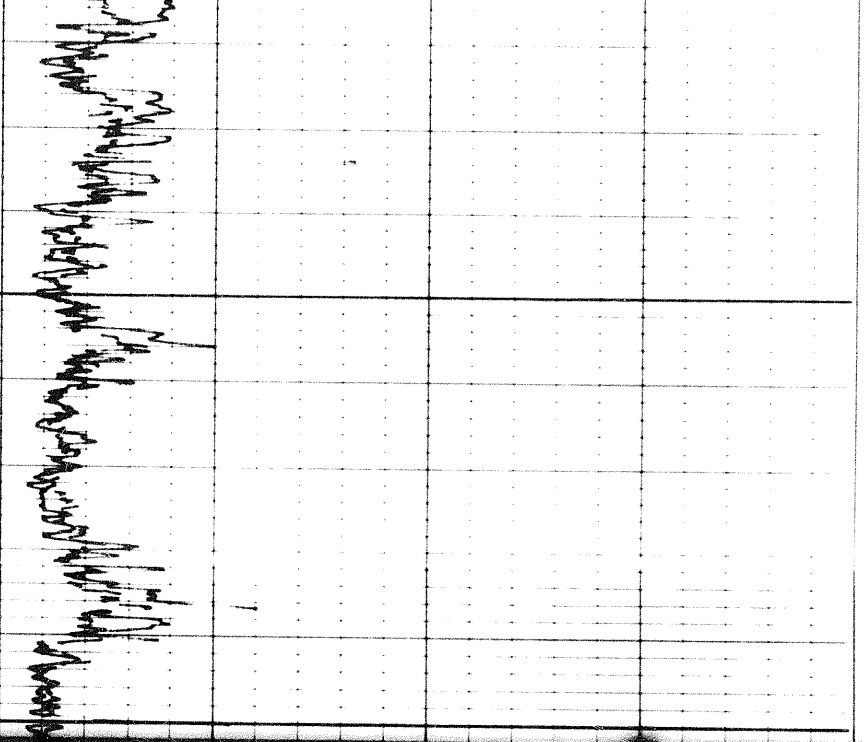


0500

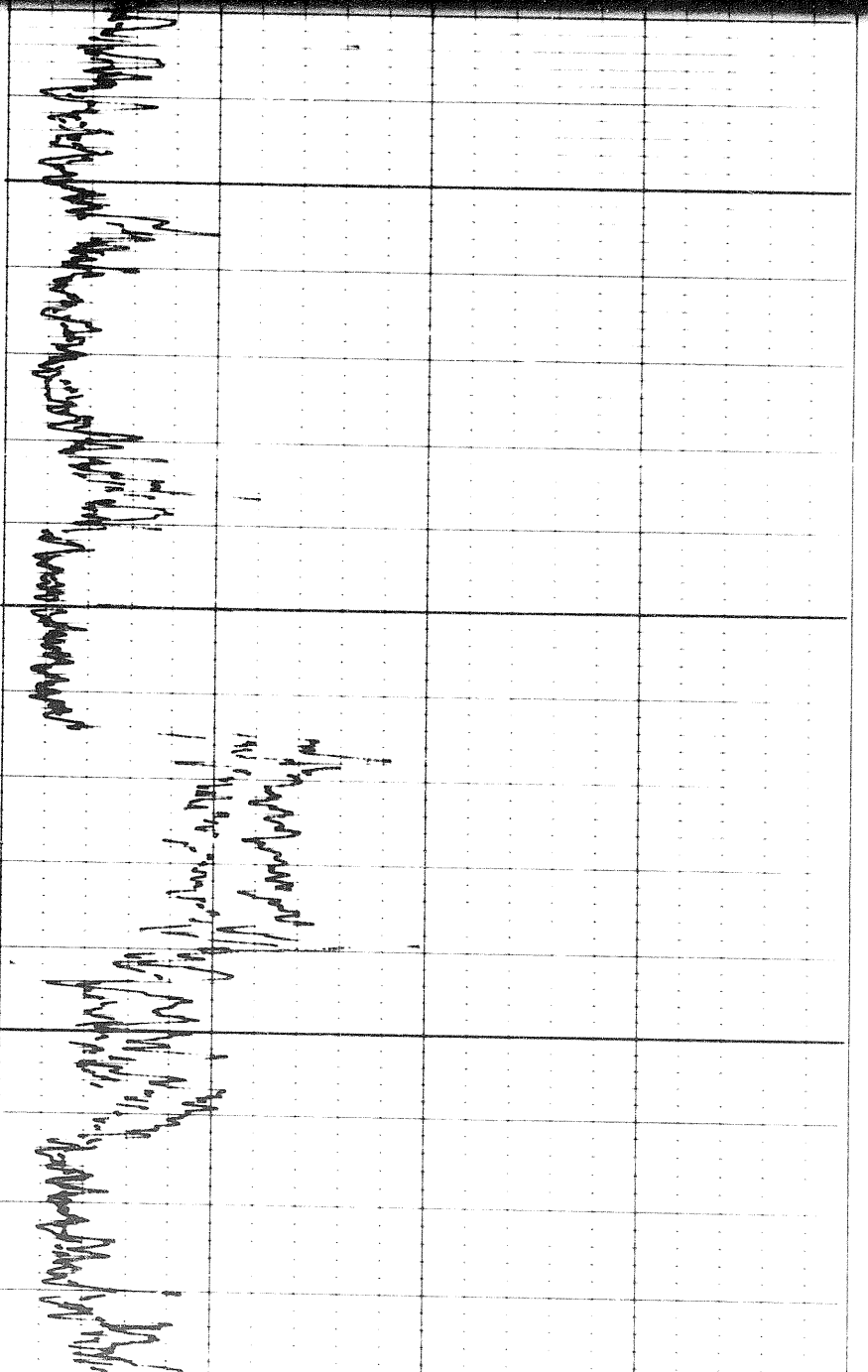
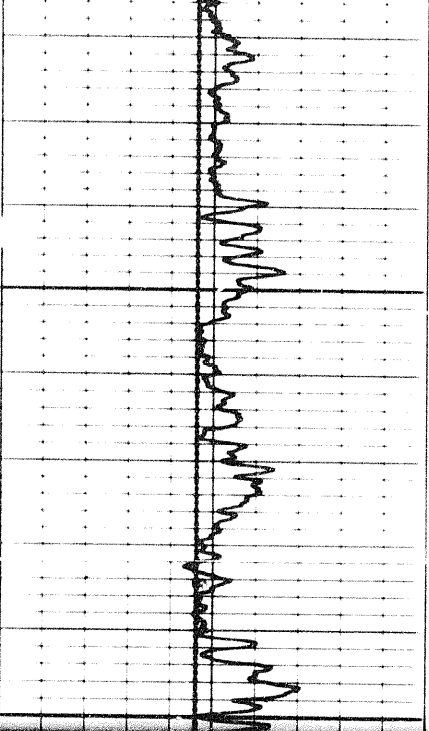
0600

Wd

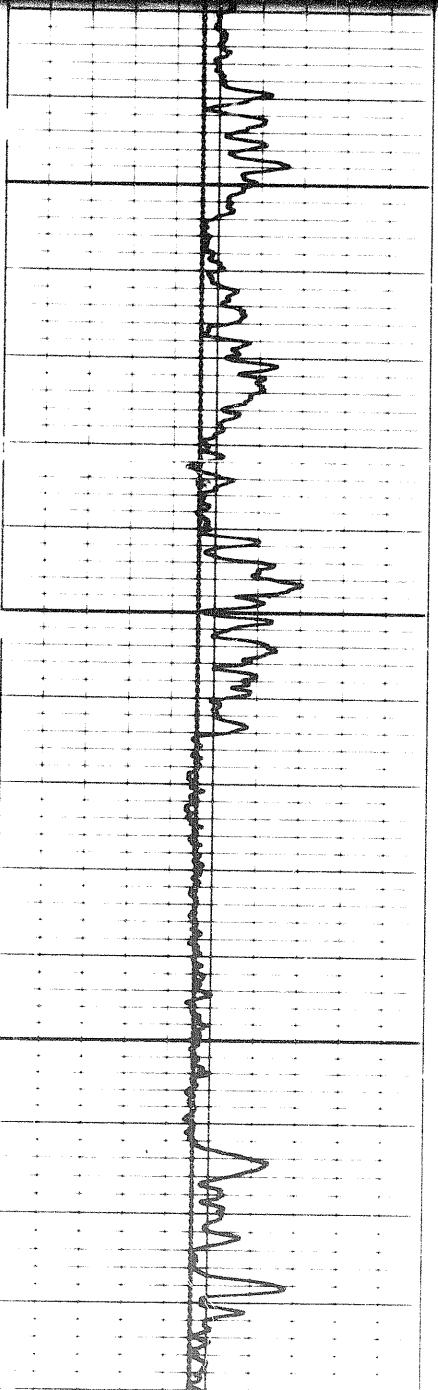


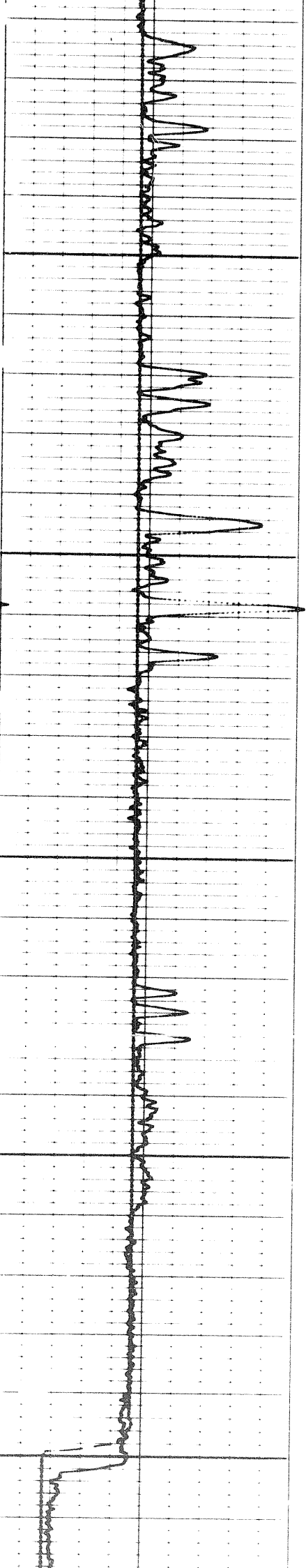


070



0700

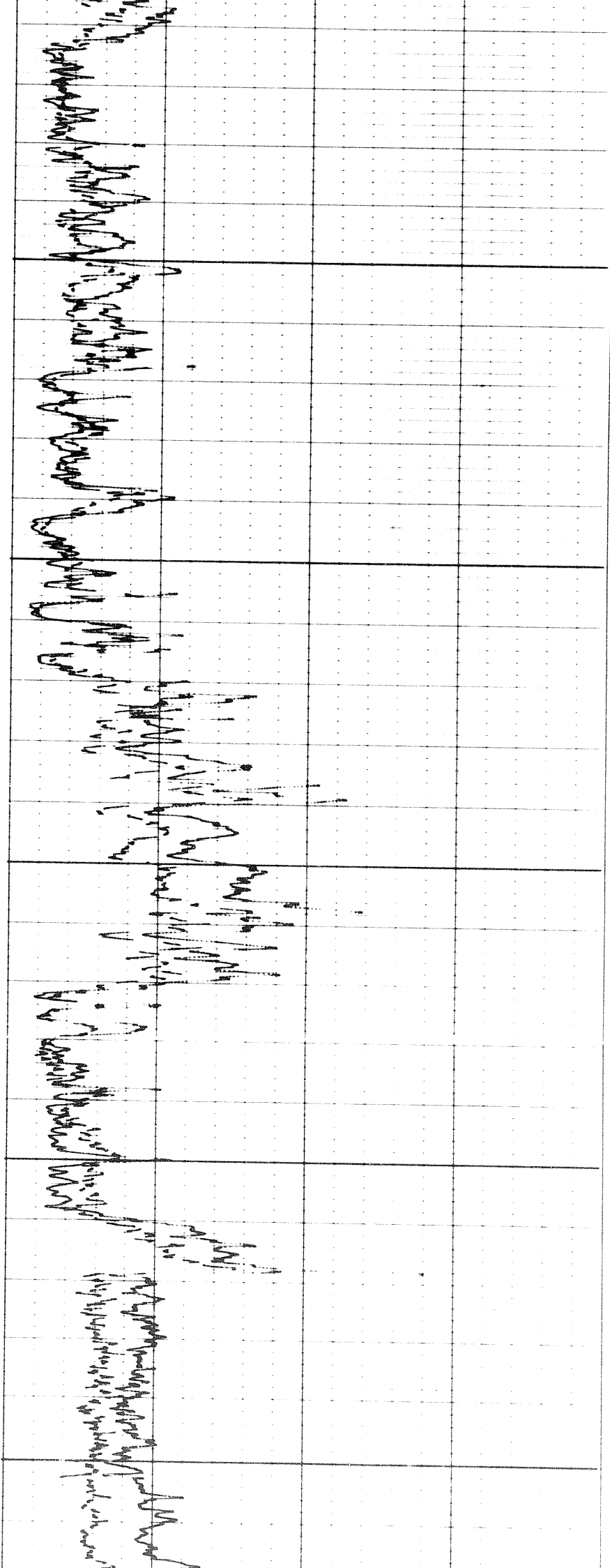




0080

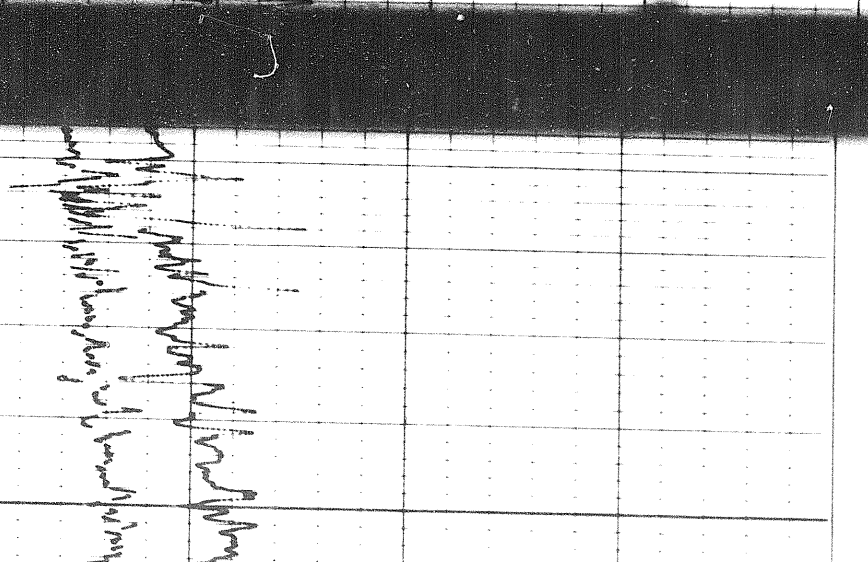
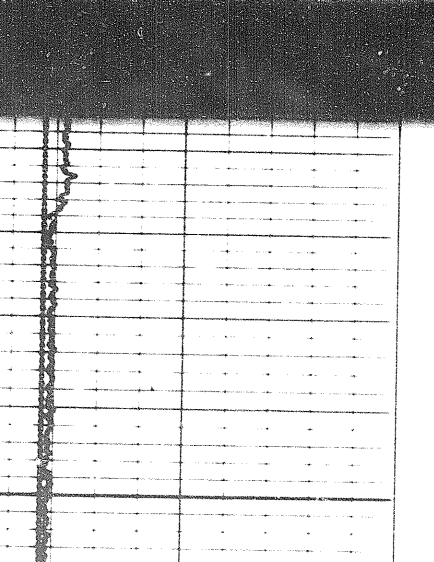
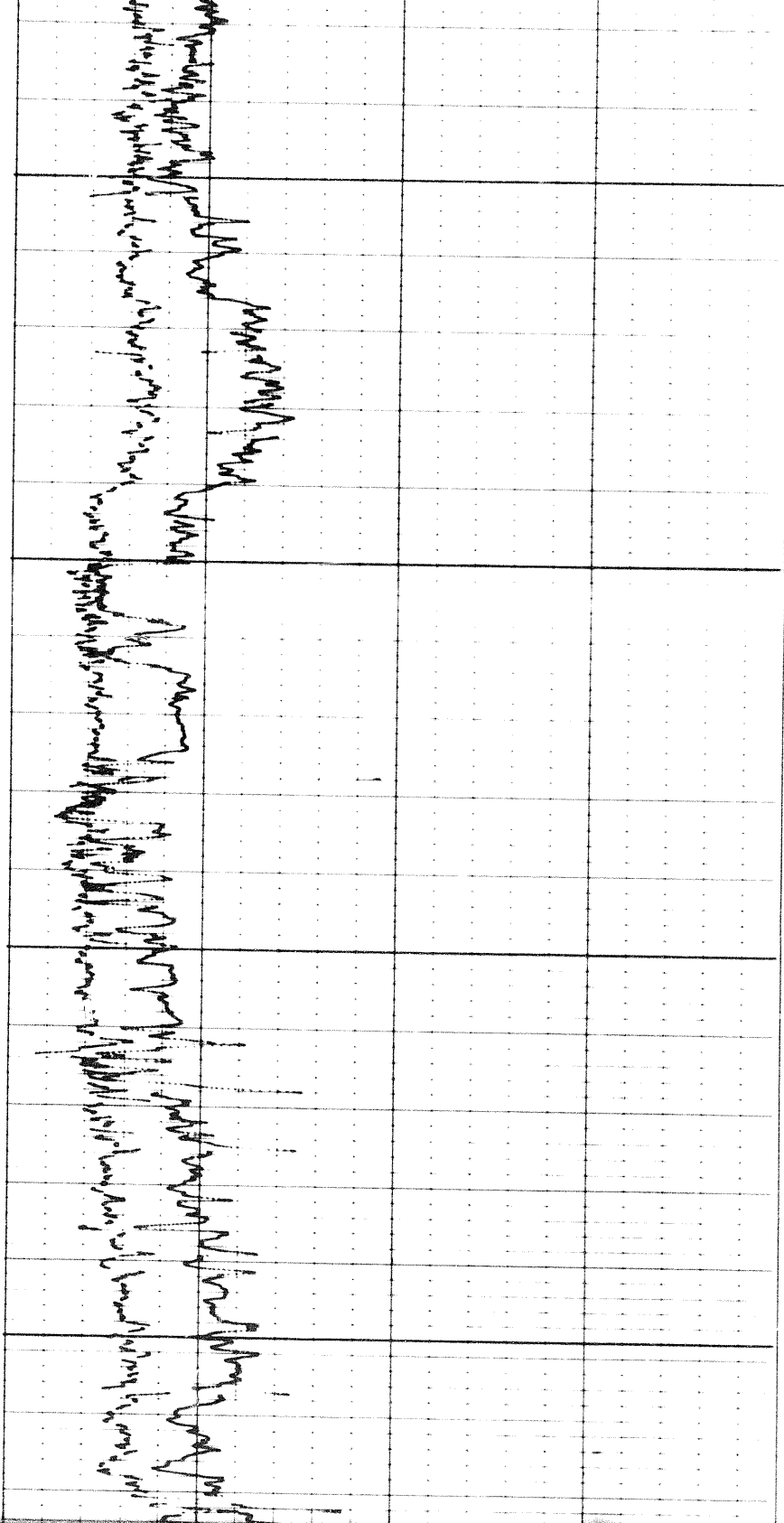
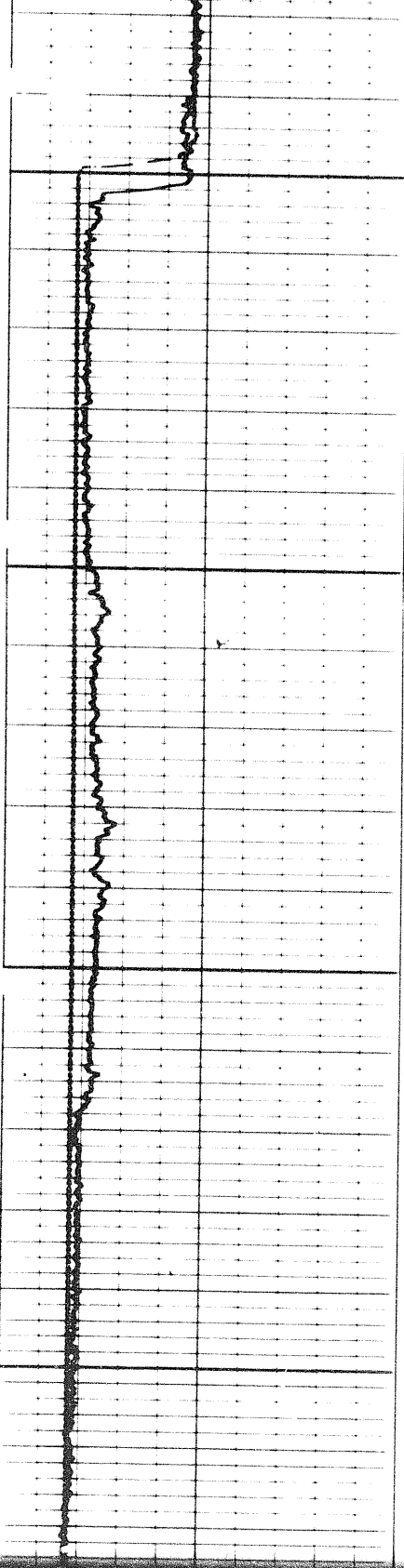
0060

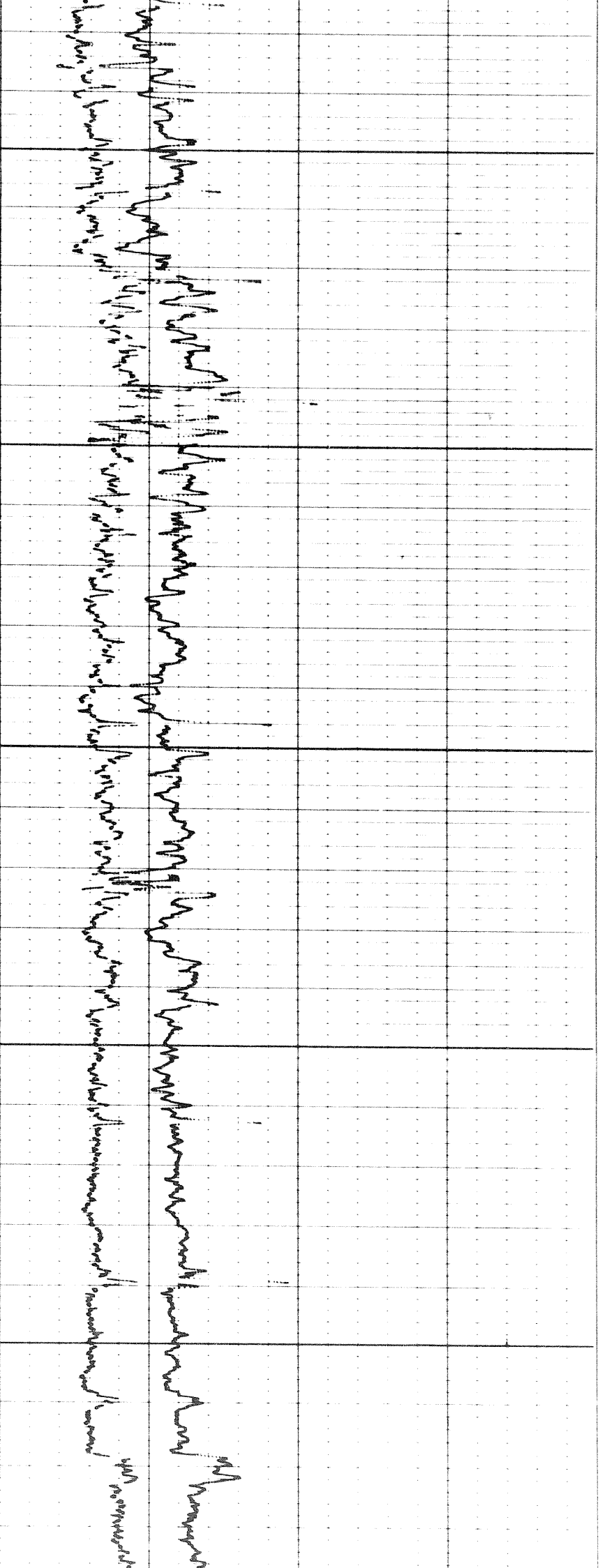
0000



1000

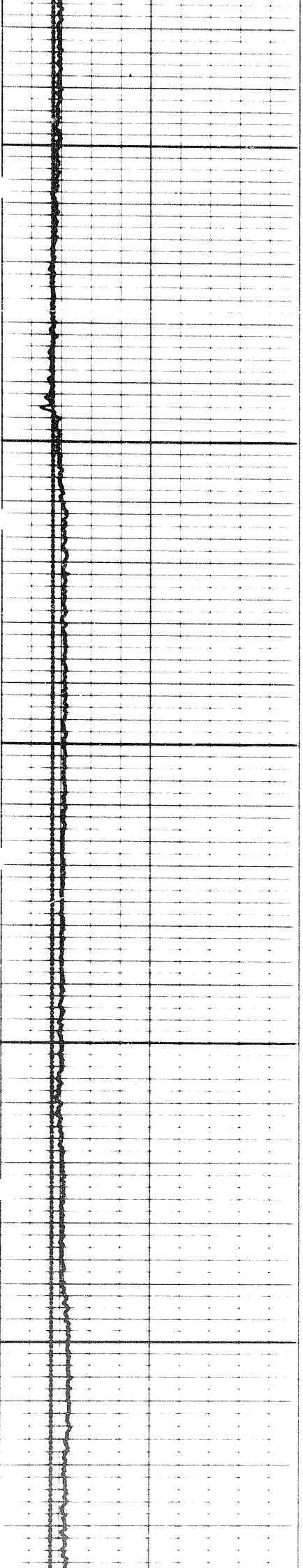
1100

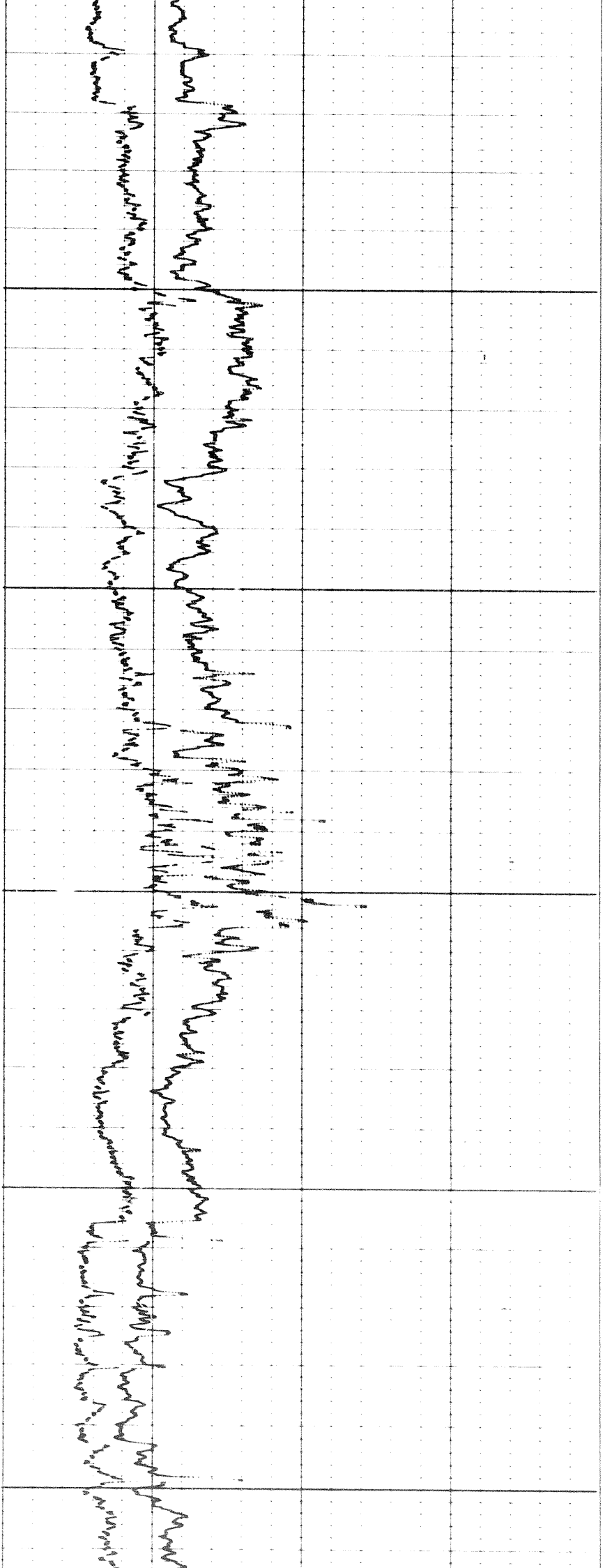




1200

1300

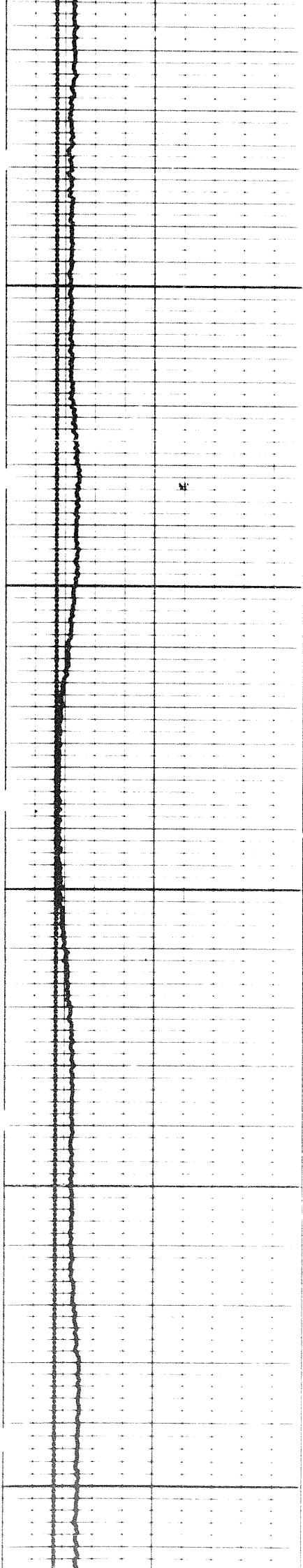


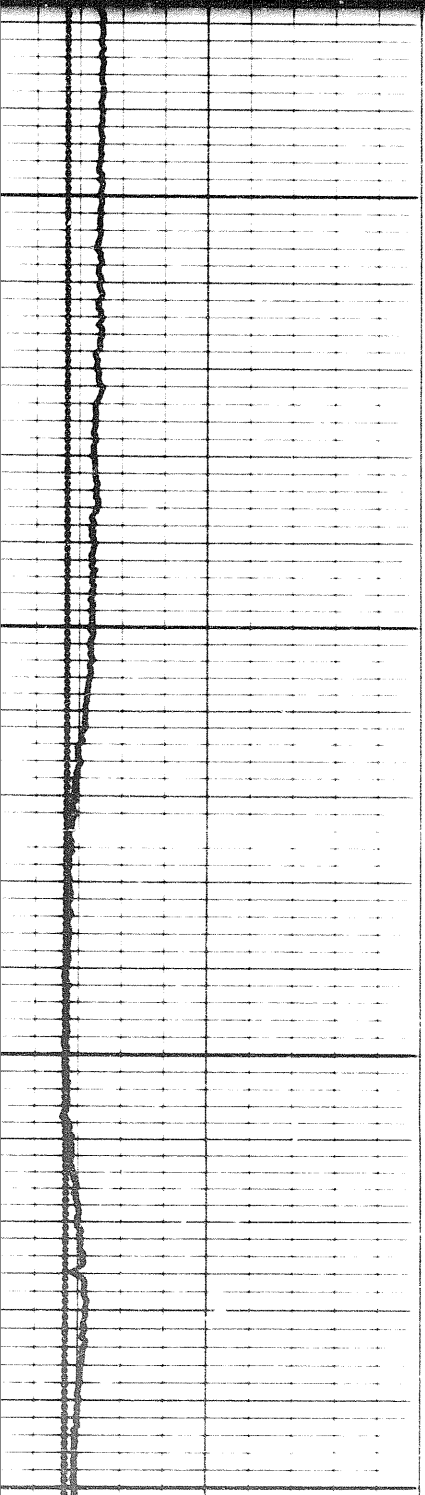


1400

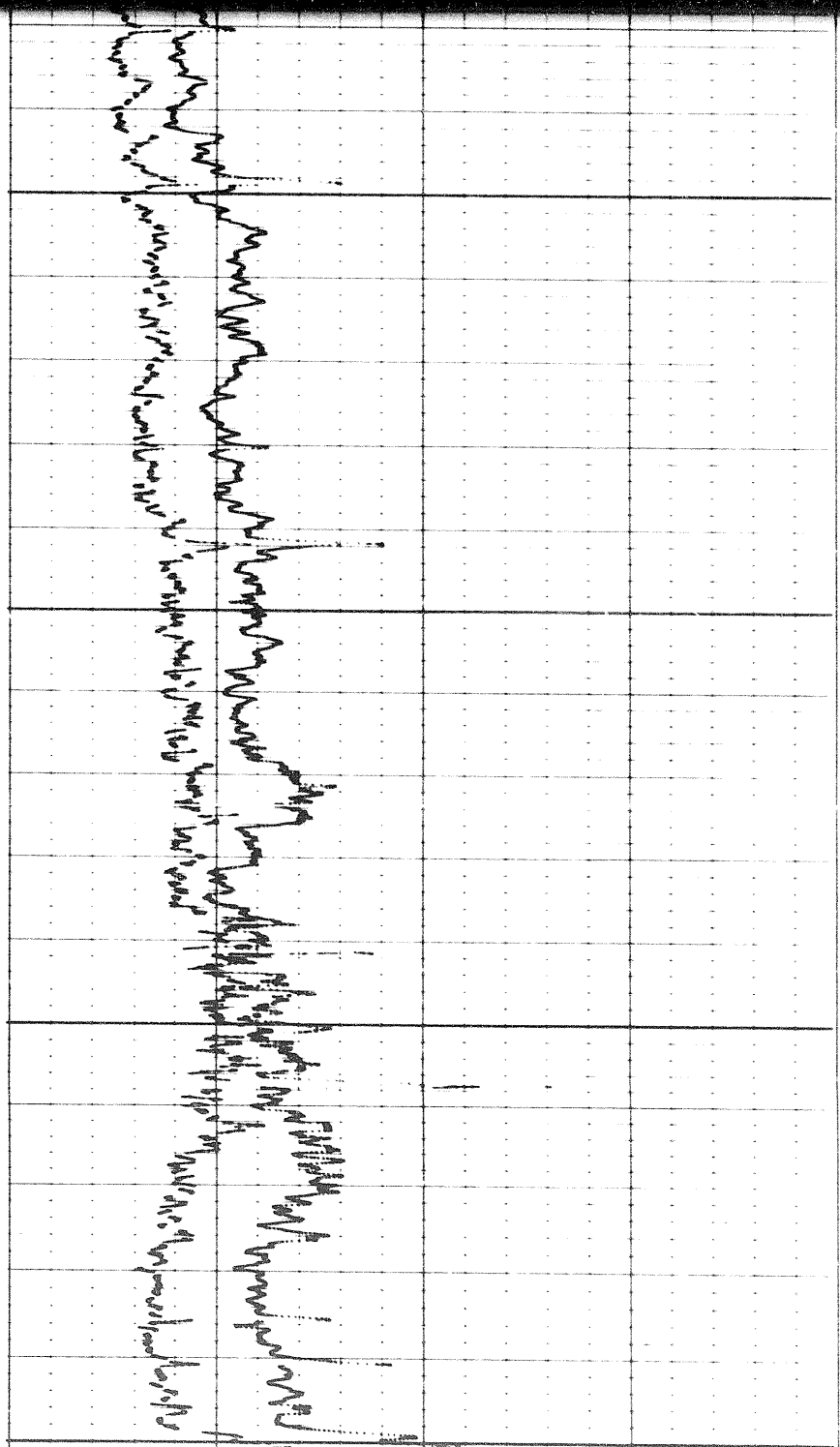
1500

1600

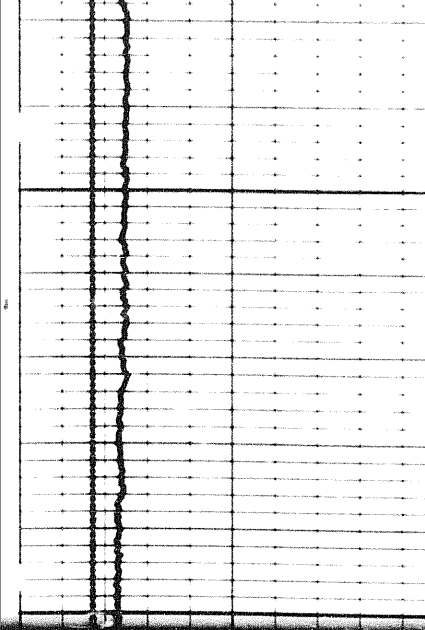




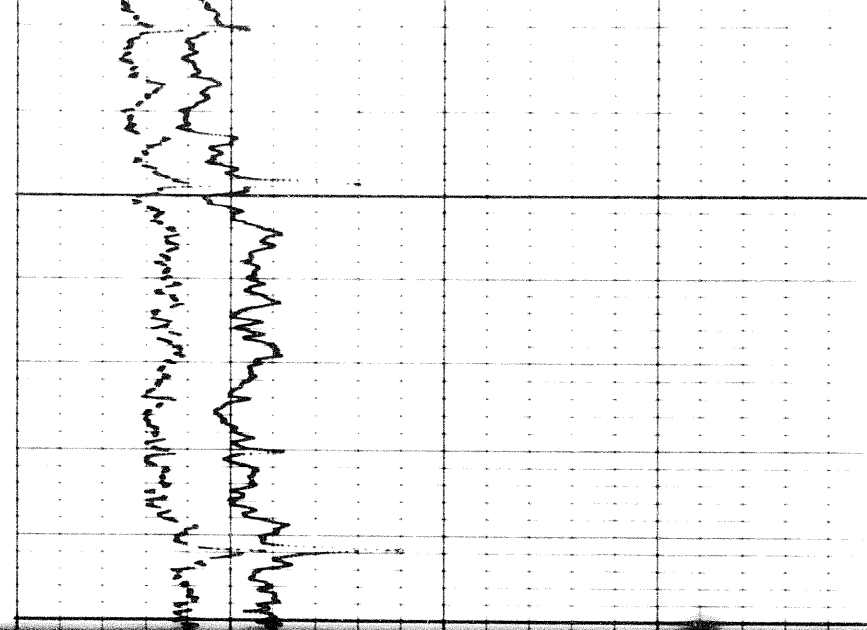
1600

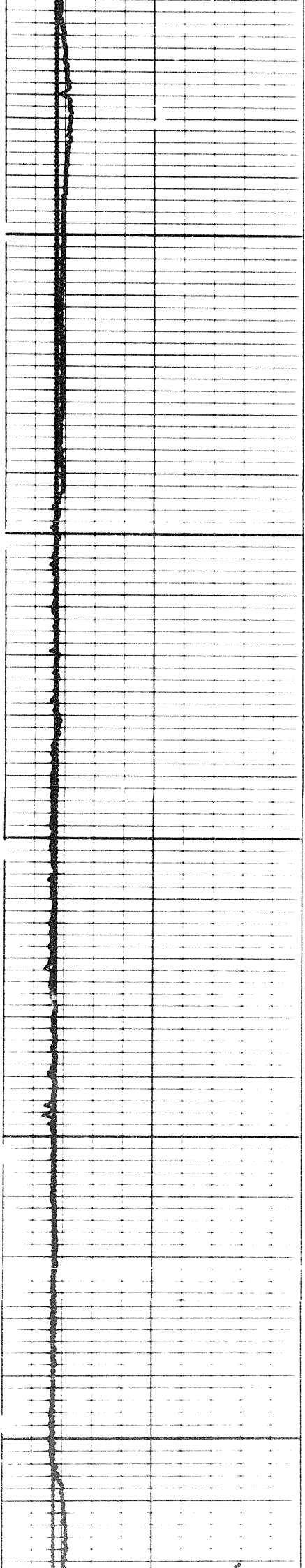


1700



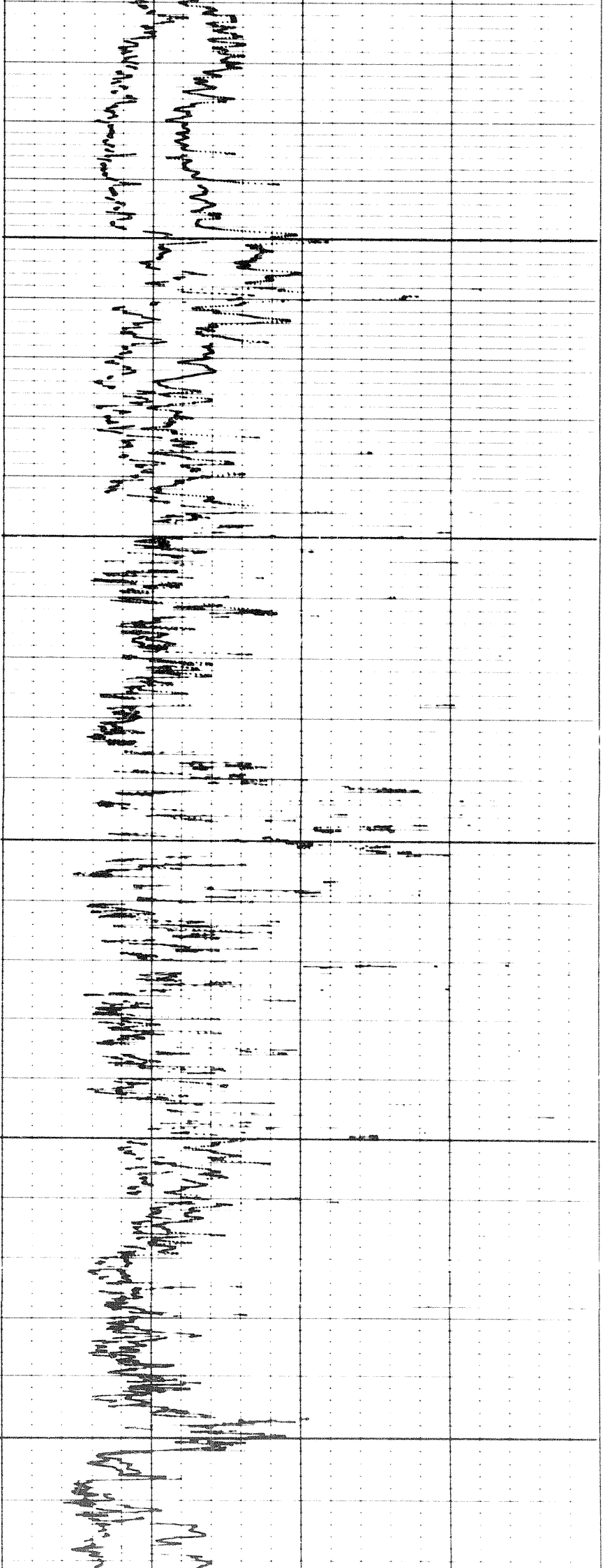
1600

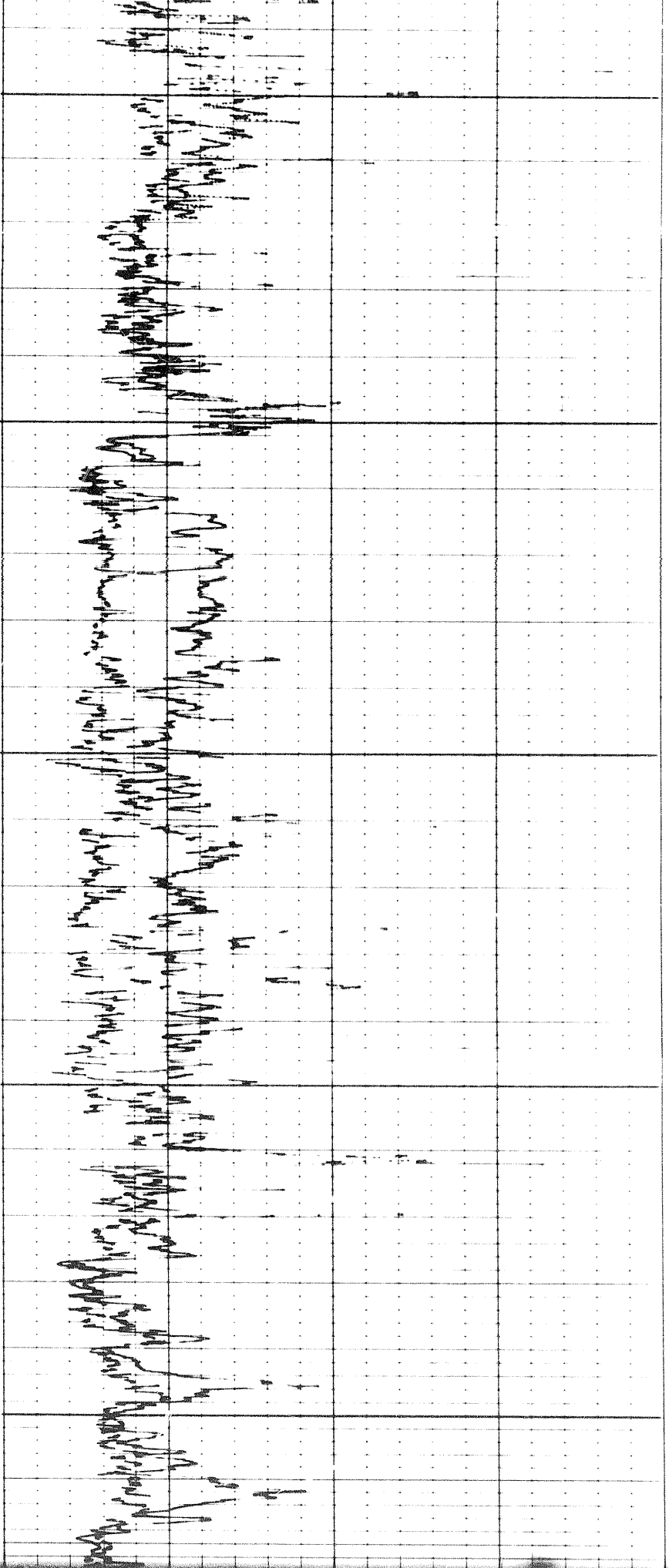




1800

1900

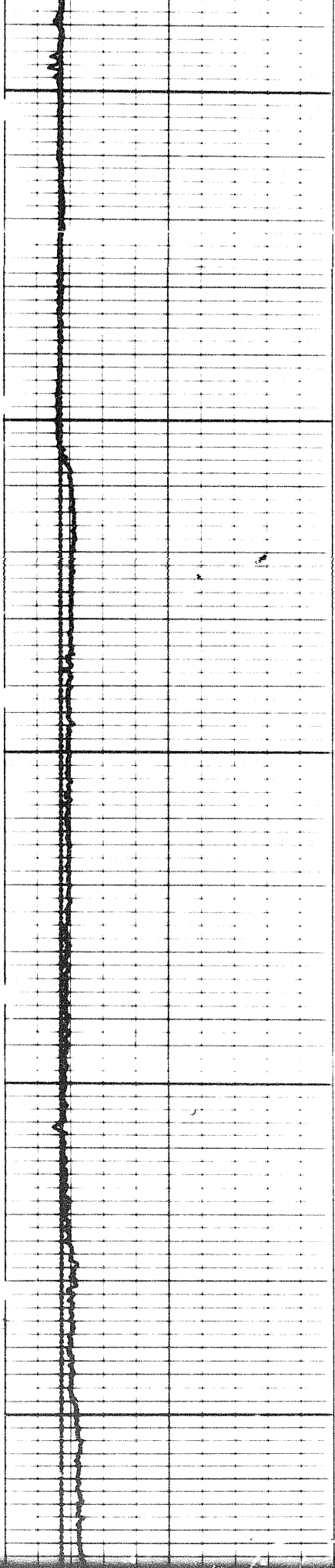




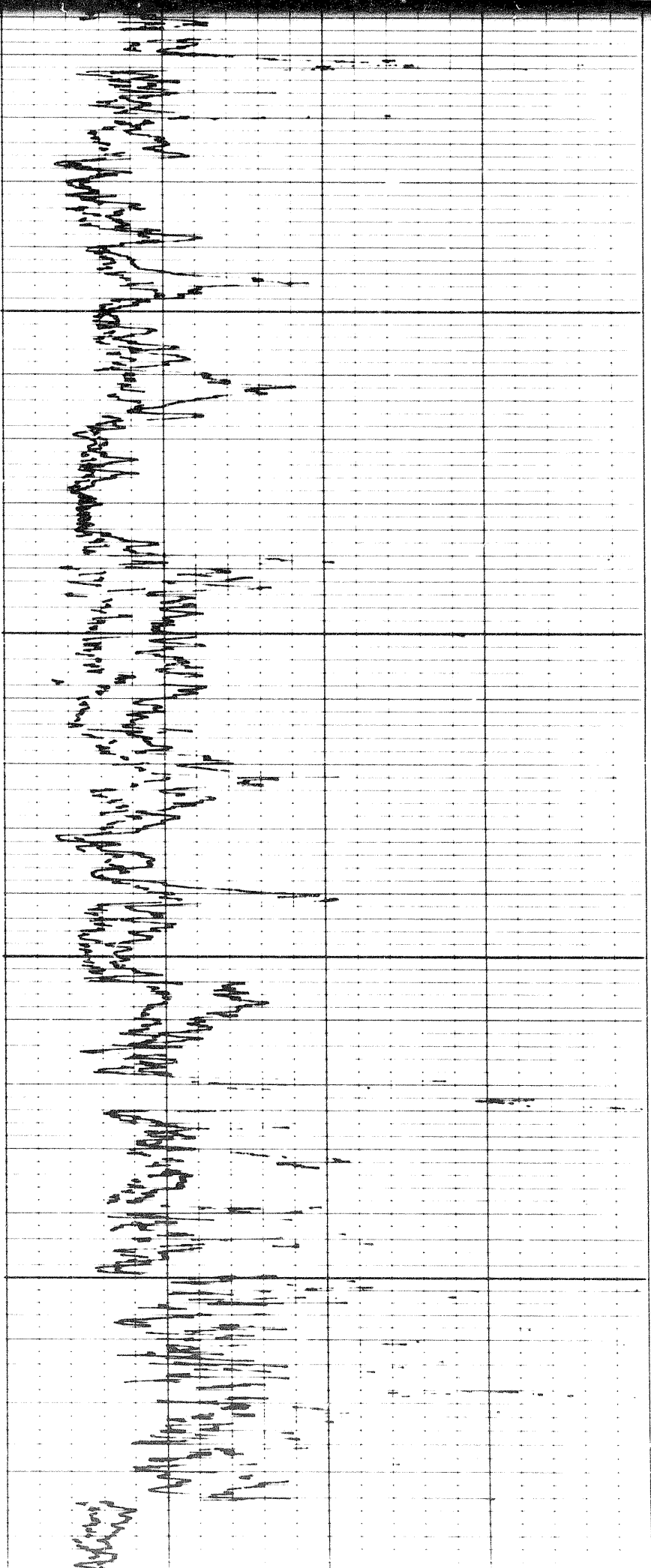
1900

2000

2100

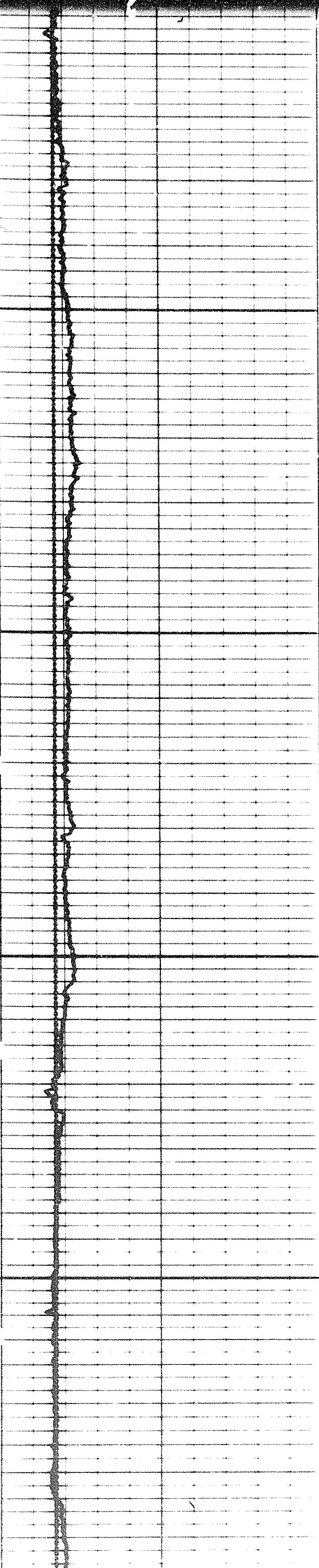


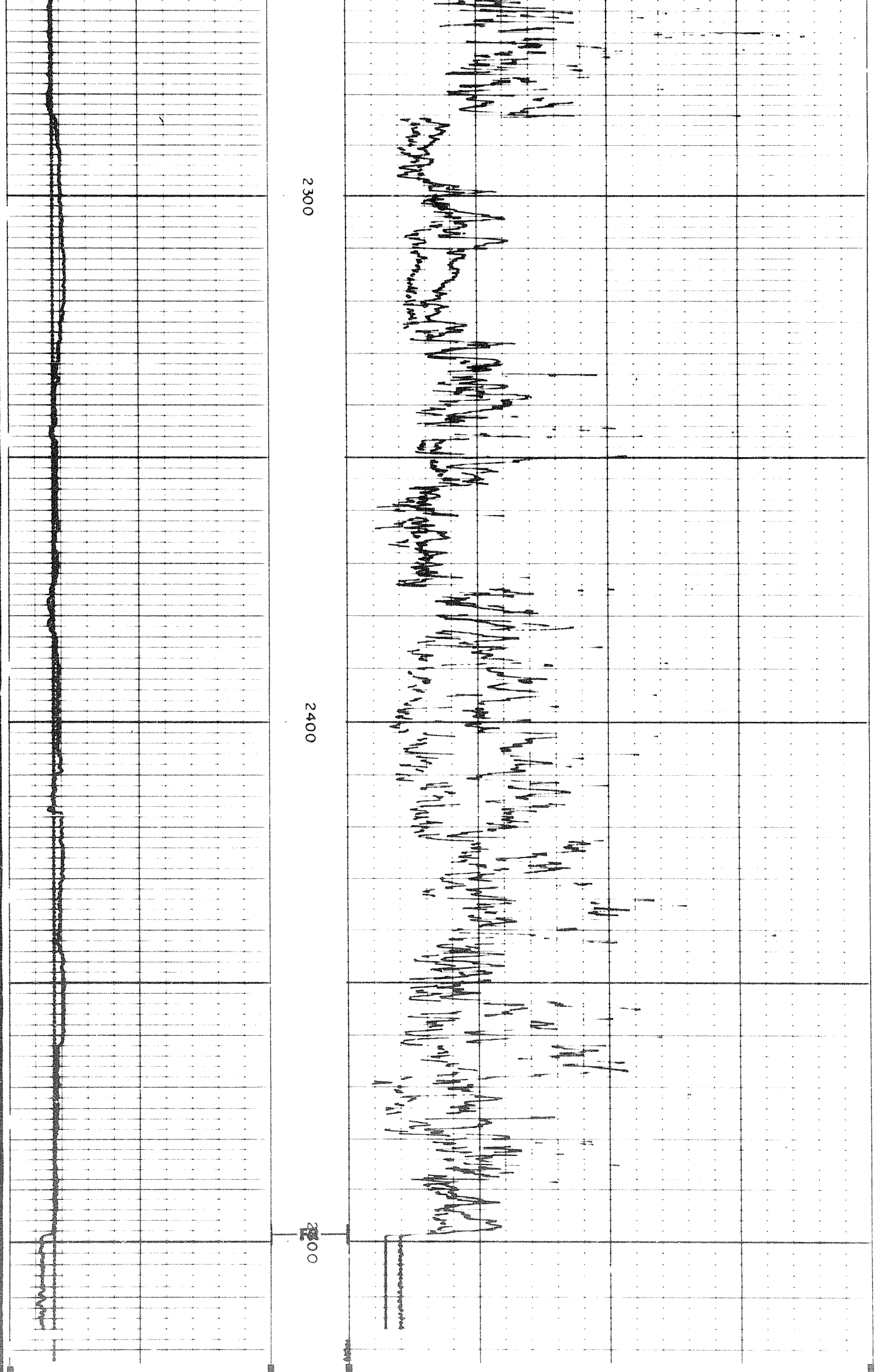
4 of



2100

2200



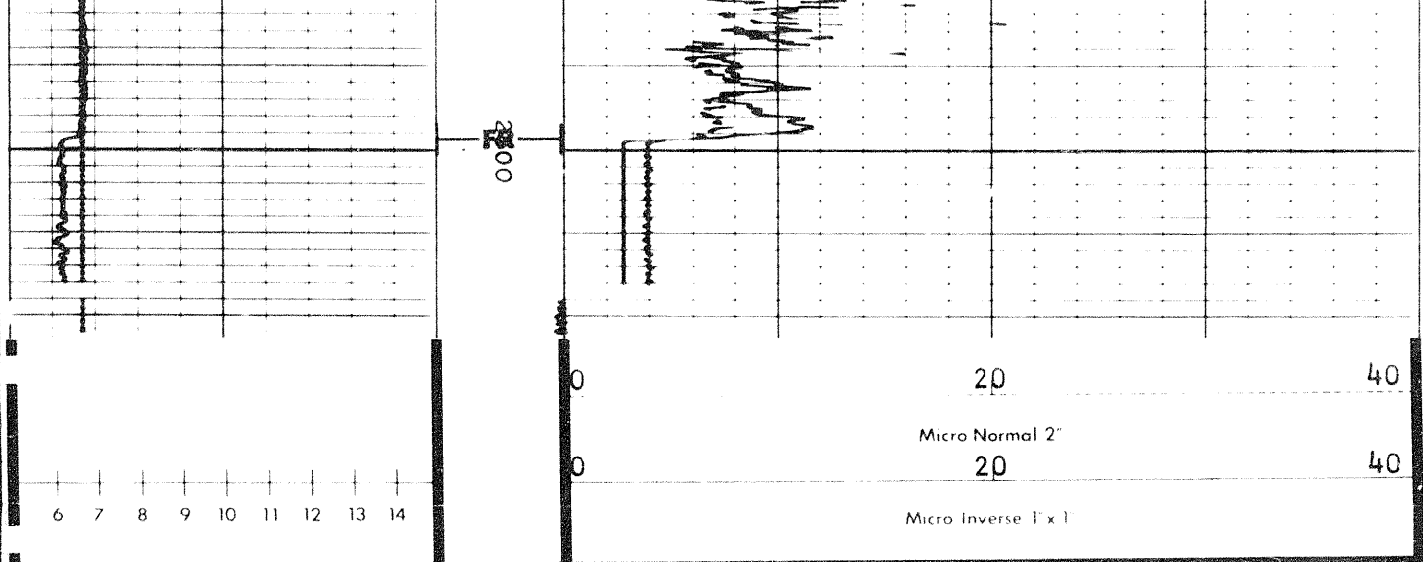


2300

2400

2500

=====




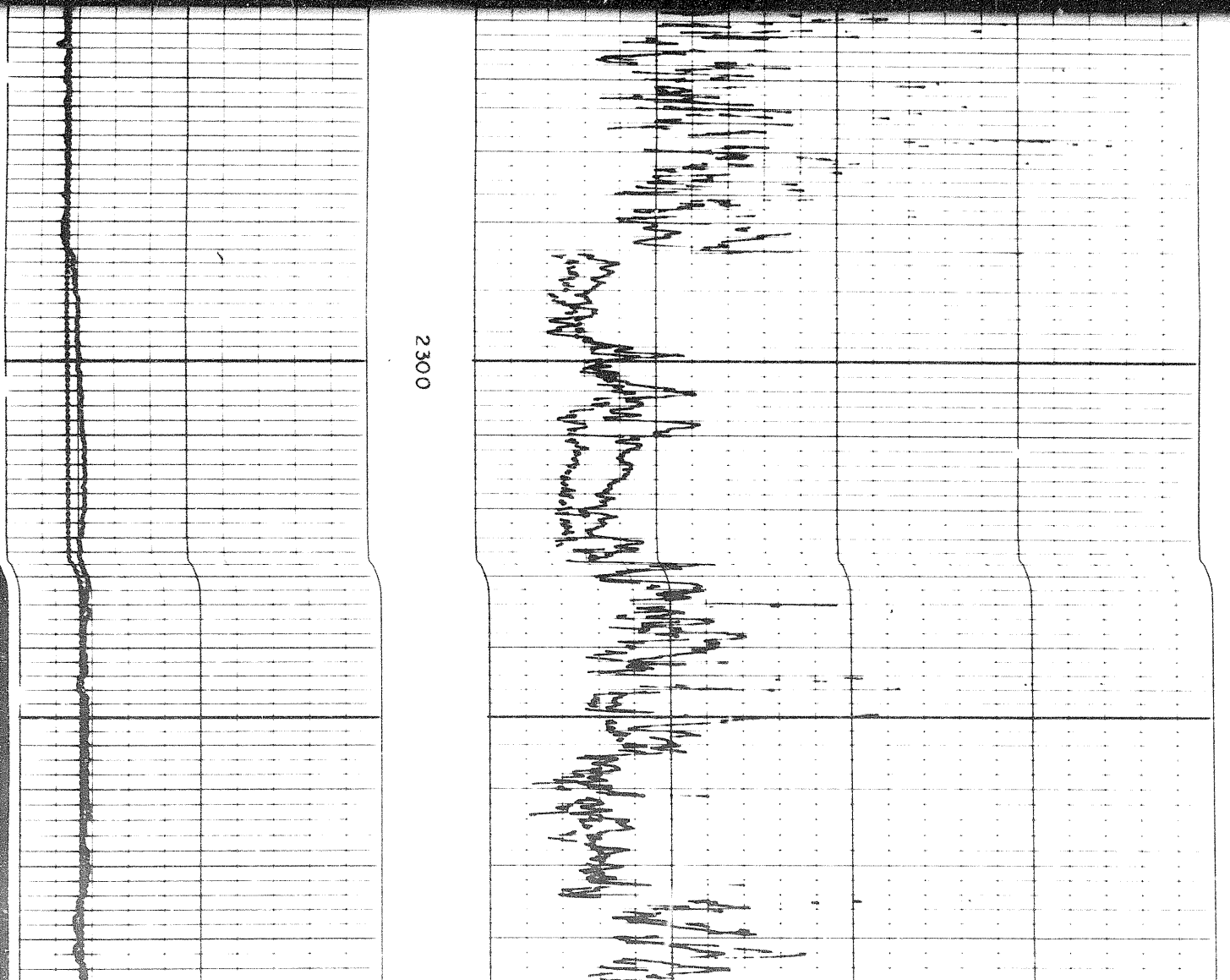
<p>CALIPER hole diameter in inches</p>	<p>DEPTHS</p>	<p>MICROLOG resistivity in ohms m /m</p>
--	---------------	--

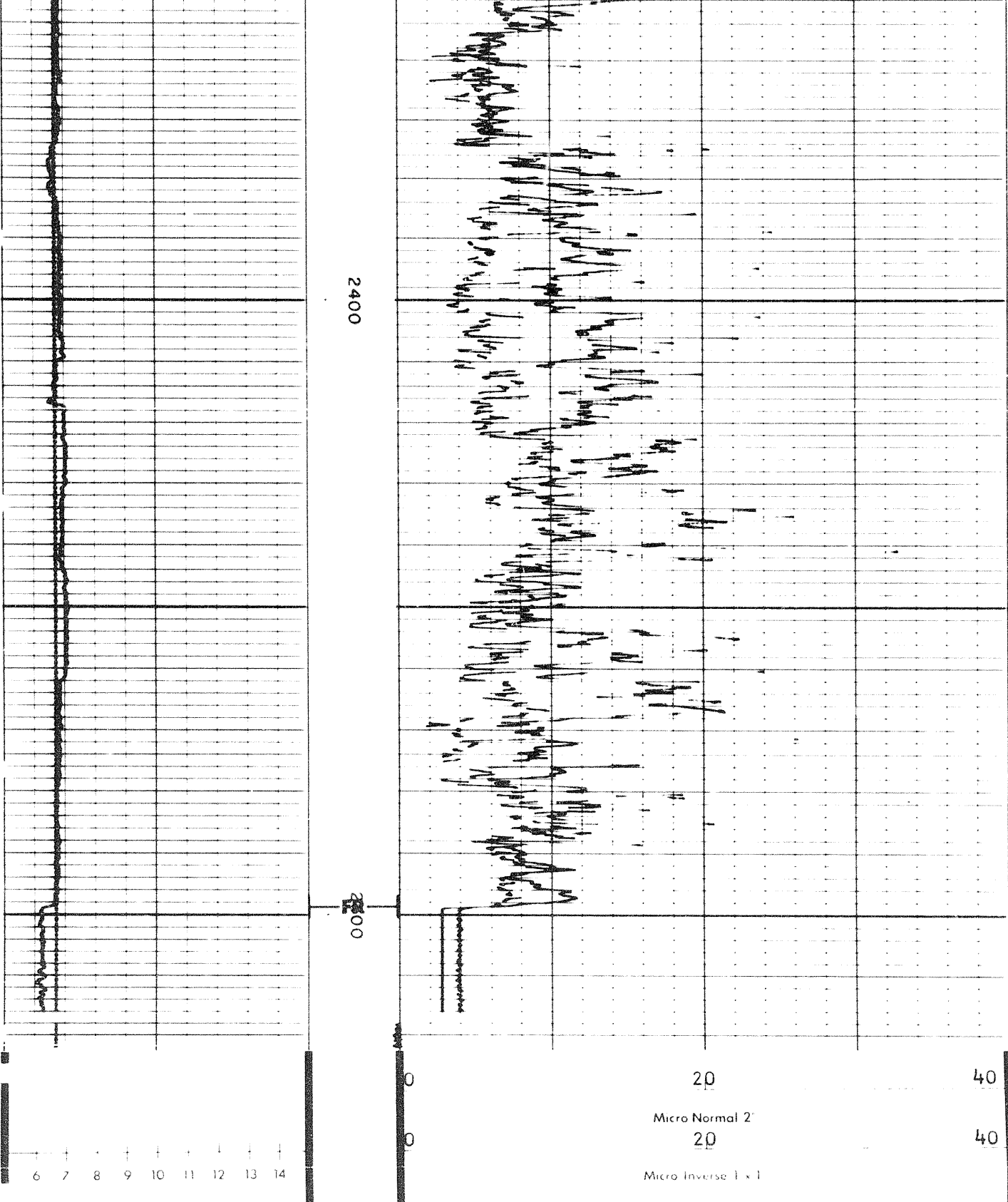
COMPANY SHELL CANADA LIMITED

WELL SHELL PEEL R YT H-59

FIELD WILDCAT PROVINCE YUKON TERRITORY







<p>CALIPER hole diameter in inches</p>	<p>DEPTHS</p>	<p>MICROLOG resistivity in ohms m</p>
--	---------------	---

COMPANY SHELL CANADA LIMITED

WELL SHELL PEEL R YT H-59

FIELD WILDCAT PROVINCE YUKON TERRITORY

SCHLUMBERGER

MUD LOG WITH SONDE COLLAPSED

6 7 8 9 10 11 12 13 14

0
0

20

40

Micro Normal 2

20

40

Micro Inverse 1 x 1

CALIPER
hole diameter in inches

DEPTH

MICROLOG
resistivity in ohms m /m

COMPANY SHELL CANADA LIMITED



WELL SHELL PEEL R YT H-59

FIELD WILDCAT PROVINCE YUKON TERRITORY

MUD LOG WITH SONDE COLLAPSED

Apparent Rm 0.7 Ωm /m
Depth 2360 ft.

RESISTIVITY
ohms m /m

2

4

646