

SCHLUMBERGER OF CANADA

CALGARY, ALBERTA

POTECLINOMETER

Continuous Dipmeter



PROVINCE <u>YUKON TERRITORY</u> FIELD or LOCATION <u>67° 19' 45" N. LAT.</u> <u>136° 53' 29" W. LONG.</u> WELL <u>AMERADA ET AL</u>	COMPANY <u>AMERADA PETROLEUM</u> CORPORATION	OTHER SERVICES ES, ML, T
	WELL <u>AMERADA ET AL</u> <u>CP YT 112</u>	LOCATION OF WELL <u>67° 19' 45" N. LAT.</u> <u>136° 53' 29" W. LONG.</u>
COMPANY <u>AMERADA PETROLEUM</u> CORPORATION	FIELD <u>WILDCAT</u> <u>67° 19' 45" N. LAT.</u> LOCATION <u>136° 53' 29" W. LONG.</u>	ELEVATION: KB <u>1042</u> DF _____ GI <u>1027</u>
PROVINCE <u>YUKON TERRITORY</u>	ROLL NO. <u>1,2,3,4</u>	

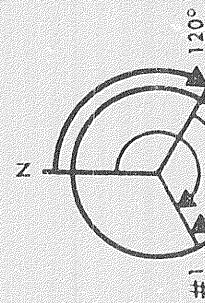
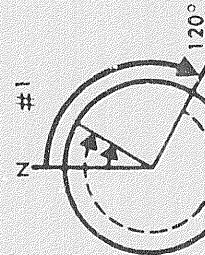
RUN No.	TWO	Mud Nature	GEL
Date	AUGUST 1, 1960	Mud Density	9.8
Depth Datum	KB	Mud Viscosity	62
First Reading	6313	Mud Resist.	3.6 @ 62 °F.
Last Reading	1191	Mud Res. BHT	2.0 @ 110 °F.
Feet Measured	5122	Mud pH	9.5 @ °F.
Csg. Schlum.	1191	Mud Wtr. Loss	7.0 CC 30 min.
Csg. Driller	1191	Log Speed	35 FPM
Depth Reached	6320	Bit Size	8-5/8"
Bottom Driller	6320	Mag. Declin.	37° E
Truck No.	122 SKW	Sonde No.	RDS-J 93
Recorded By	GOETZ	DCM No.	722
Witness	MA TKALUK	Opr. Rig Time	

REMARKS

INTERVAL	FOUR ROLLS COVERING INTERVAL
ROLL NO.	FROM 1191 TO 6313 INCLUDING REPEATS.

DIRECTION OF DEVIATION REFERRED TO MAGNETIC NORTH

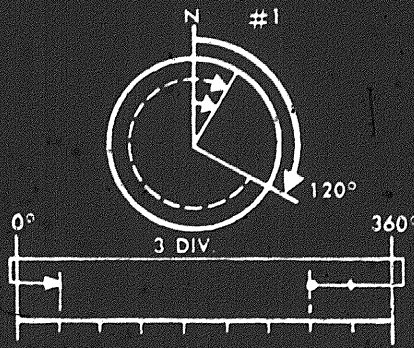
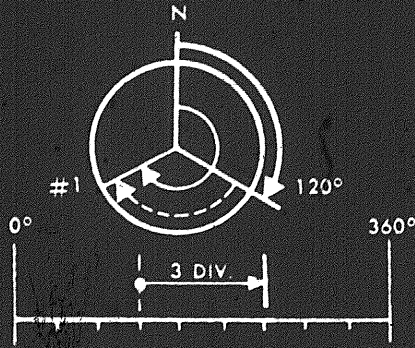
MEASURE TO THE RIGHT FROM DASHED TRACE (RELATIVE BEARING) TO SOLID TRACE (AZIMUTH NO. 1) COUNTING 40° PER DIVISION.
 EXAMPLES: DEVIATION DIRECTION 120°



1 of

**DIRECTION OF DEVIATION
REFERRED TO MAGNETIC NORTH**

MEASURE TO THE RIGHT FROM DASHED TRACE (RELATIVE BEARING) TO SOLID TRACE (AZIMUTH NO. 1) COUNTING 40° PER DIVISION.
EXAMPLES: DEVIATION DIRECTION 120°



ROLL NO.

INTERVAL

FOUR ROLLS COVERING INTERVAL FROM 1191 TO 6313 INCLUDING REPEATS.

ORIENTATION

DEPTHS

CORRELATION CURVES

Type MICRO - FOCUSED

CALIPER

AZIMUTH No. 1 ELECTRODE

0° 80° 160° 240° 320°

HOLE INCLINATION

0° 36°

RELATIVE BEARING
40° Per Division

NO. 1

0

NO. 2

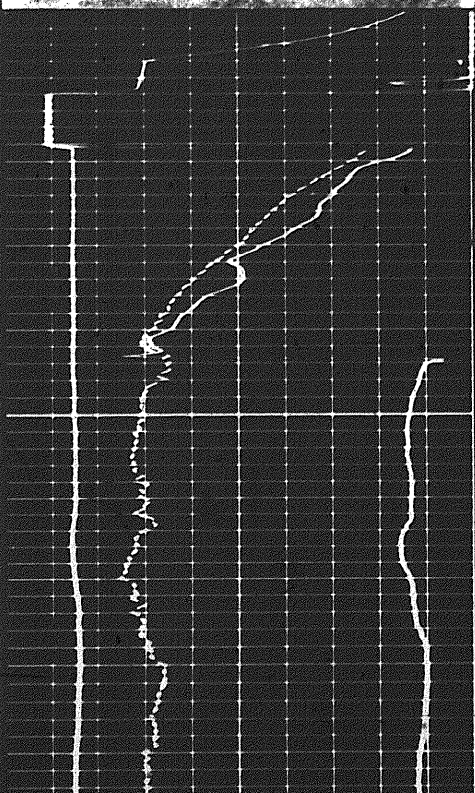
0

NO. 3

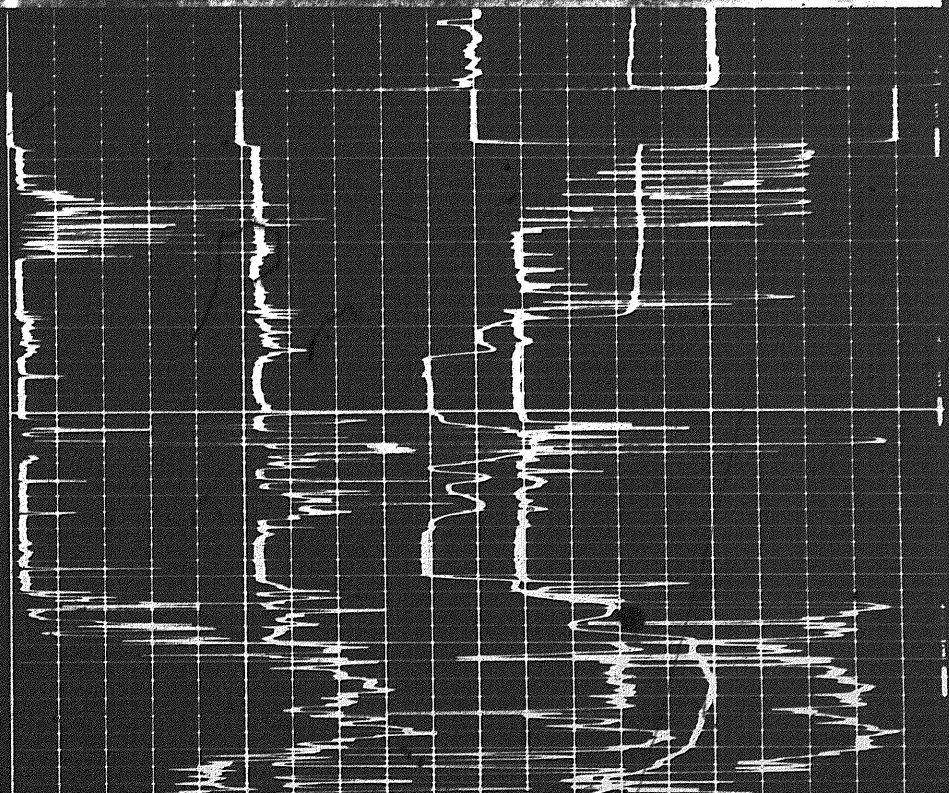
0

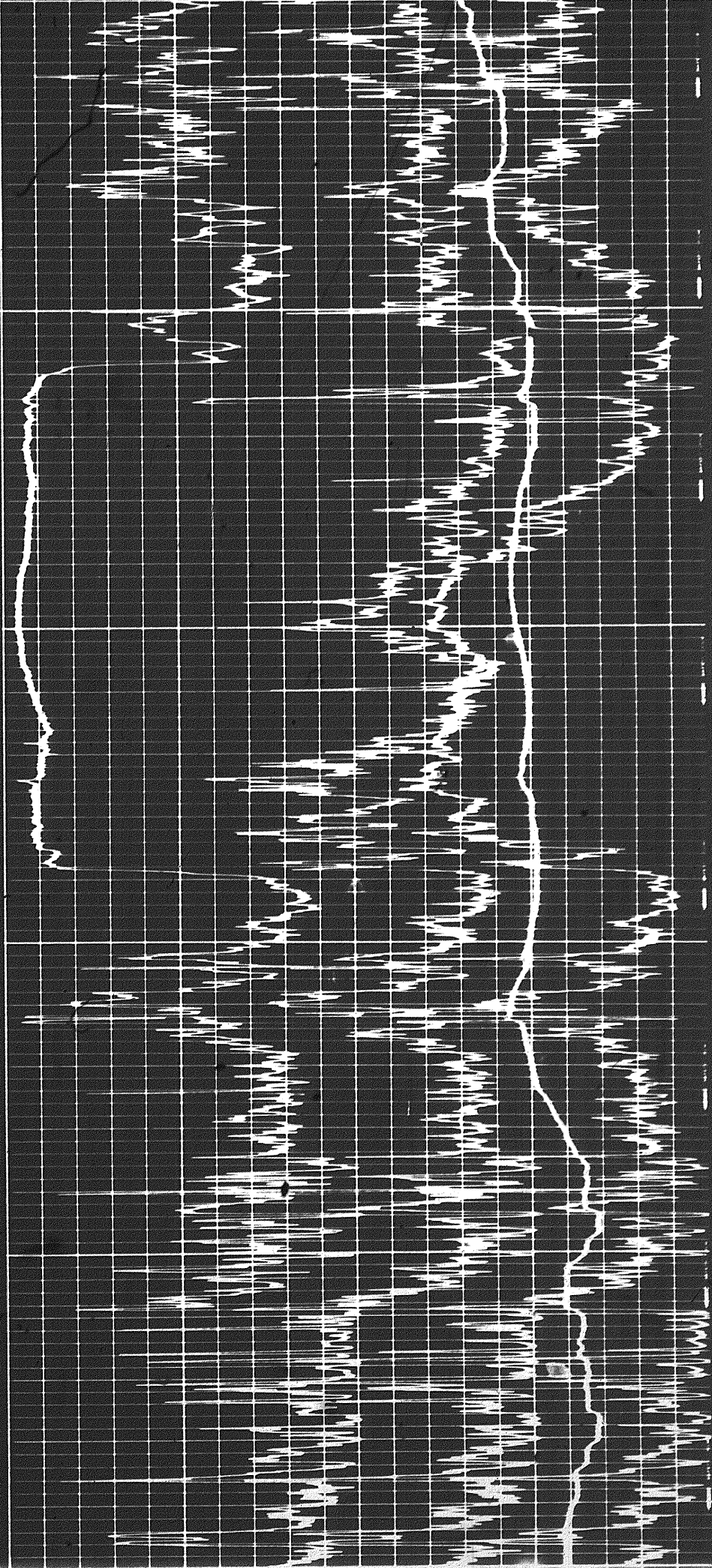
DIAMETER OF HOLE IN INCHES

16 15 14 13 12 11 10 9 8 7



1200

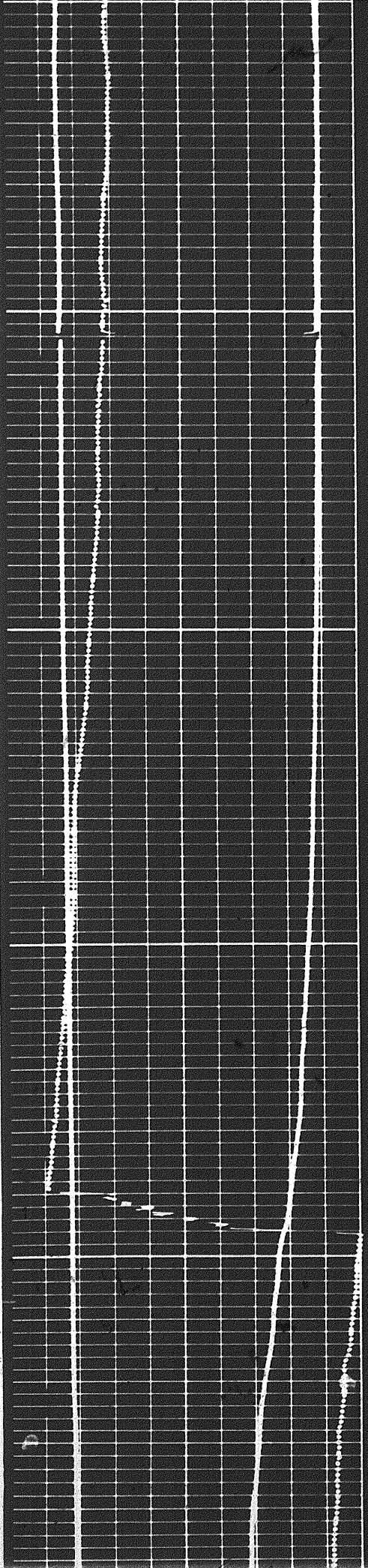




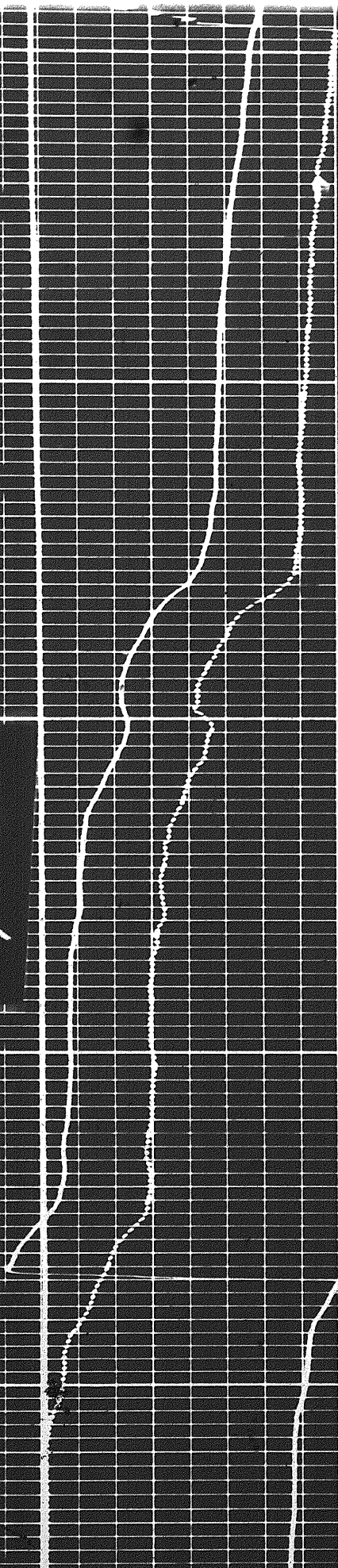
1300

1400

15

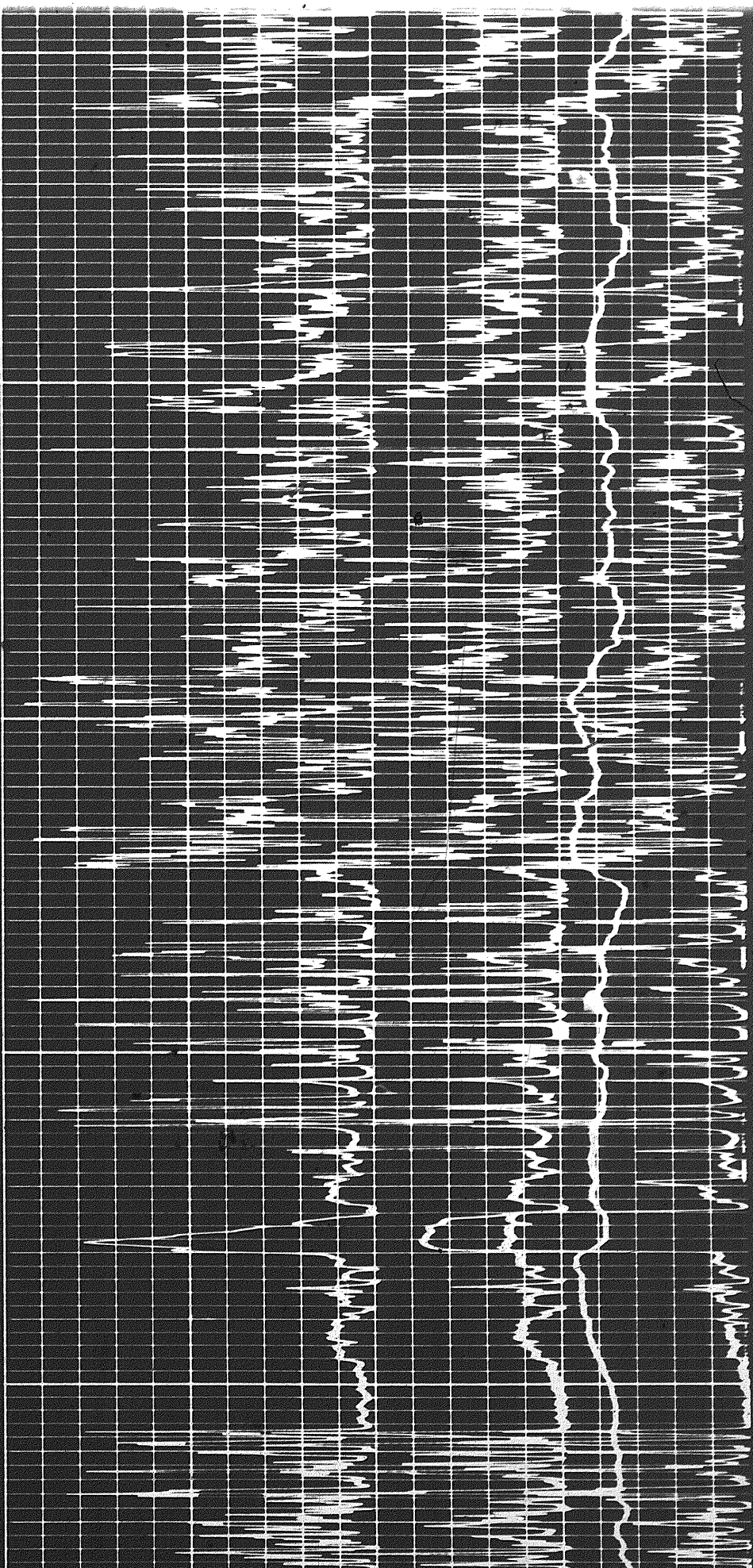


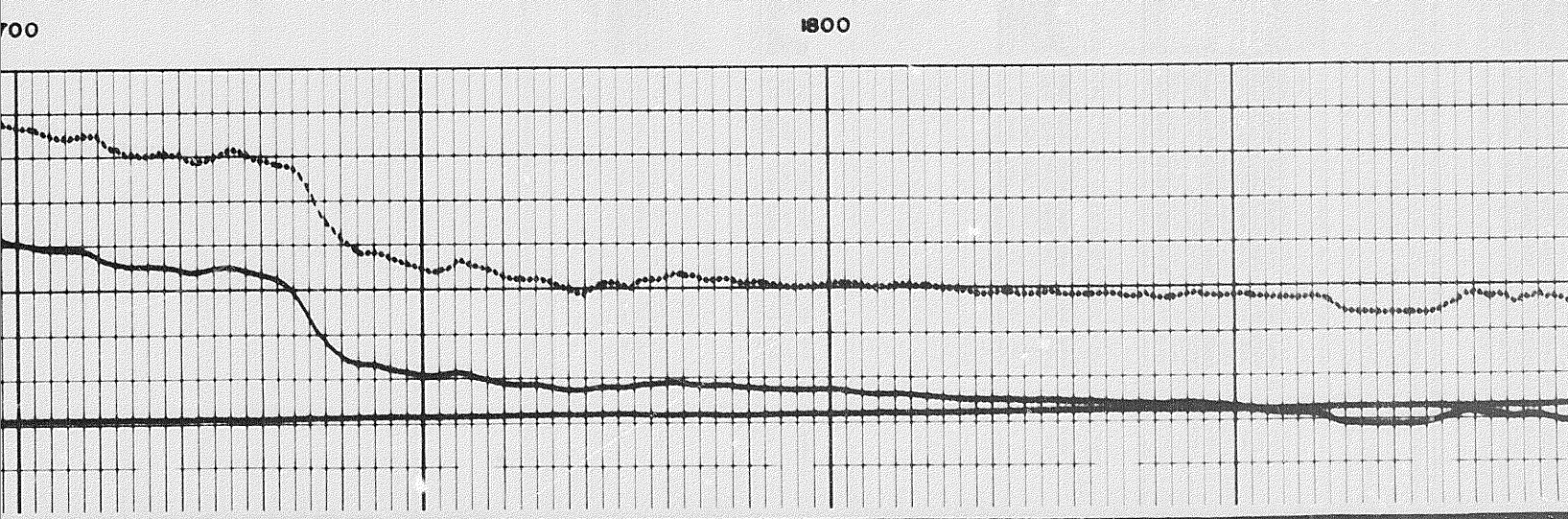
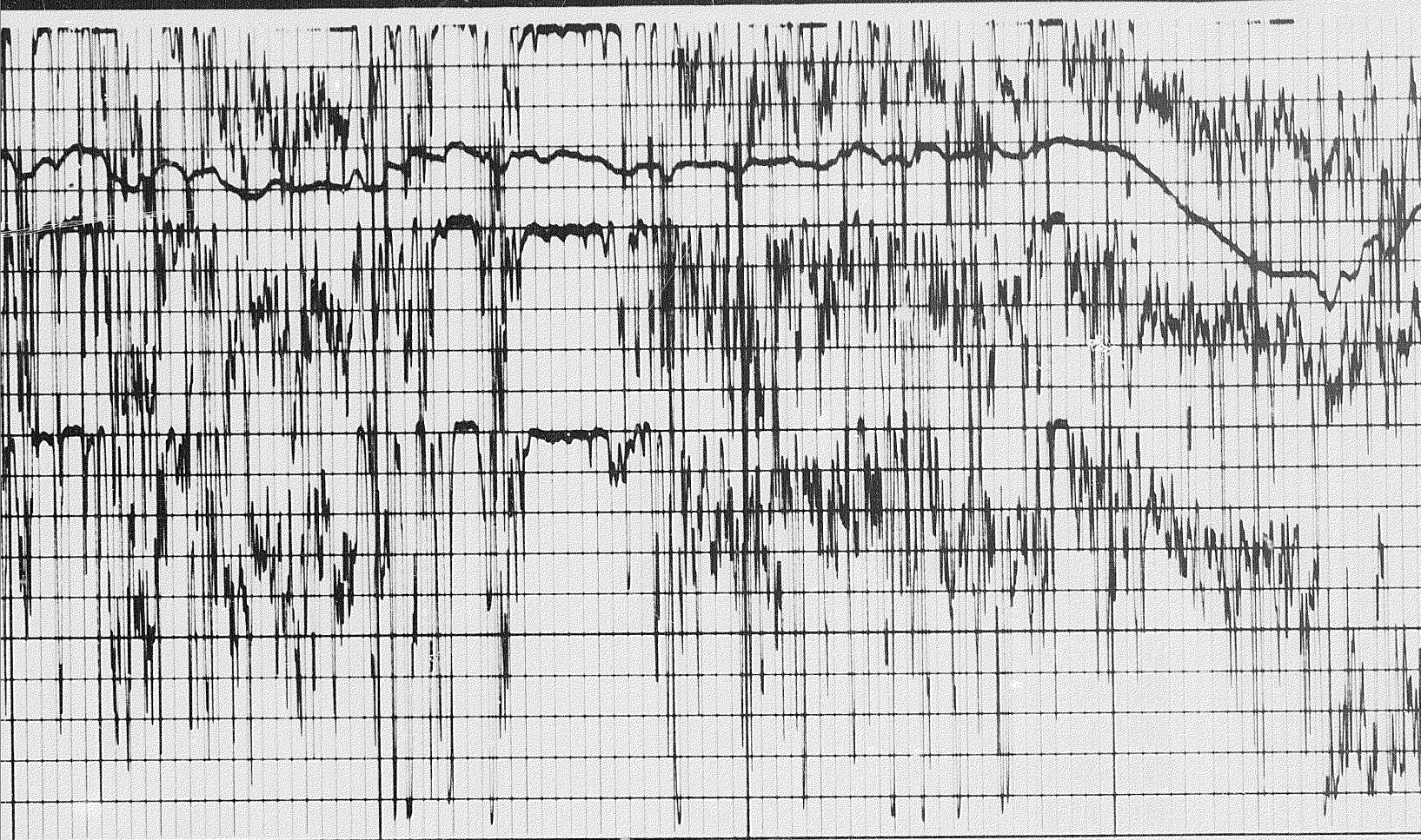
201

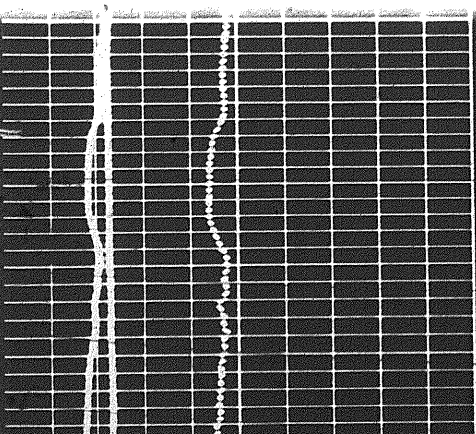
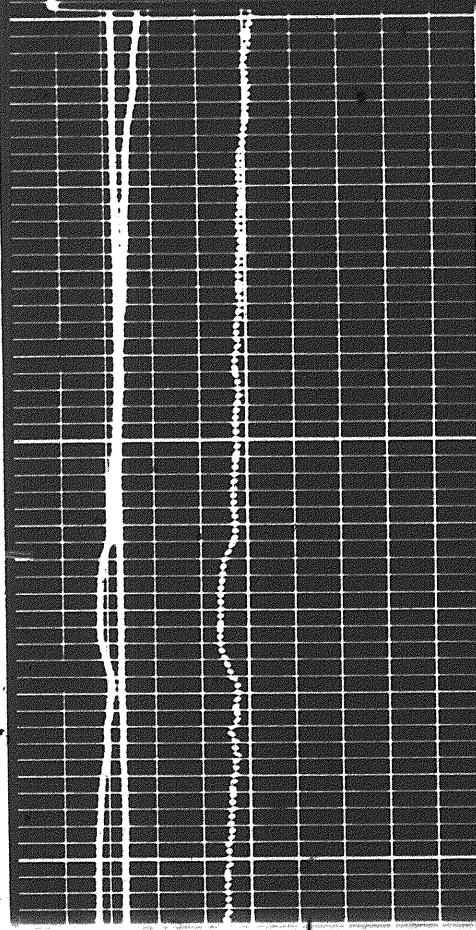
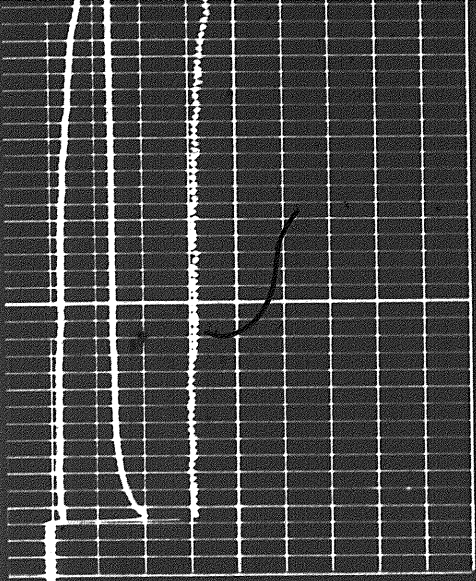


1500

1600

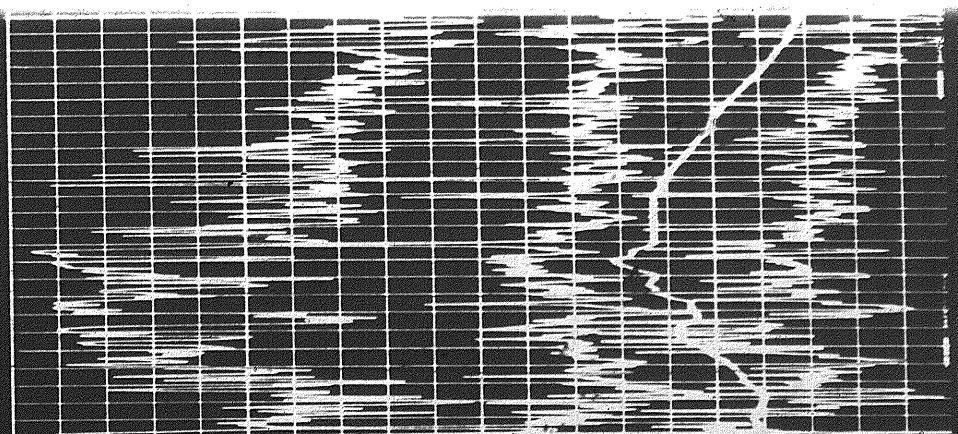
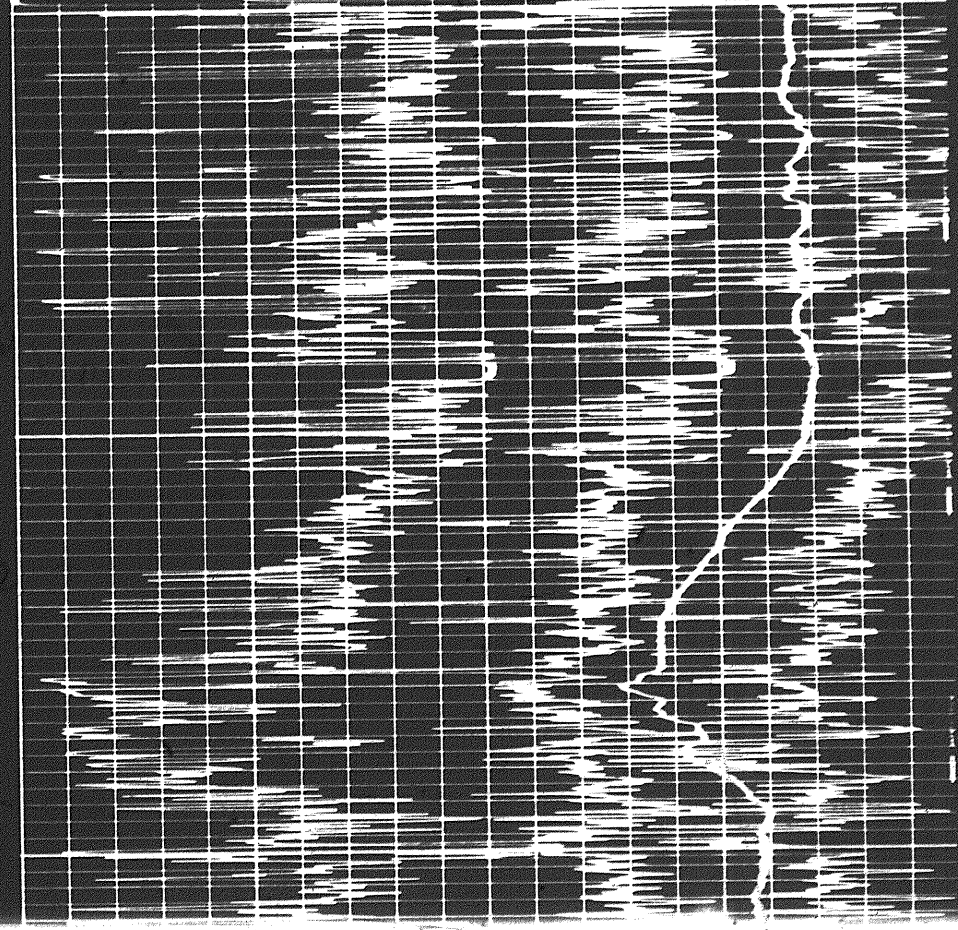
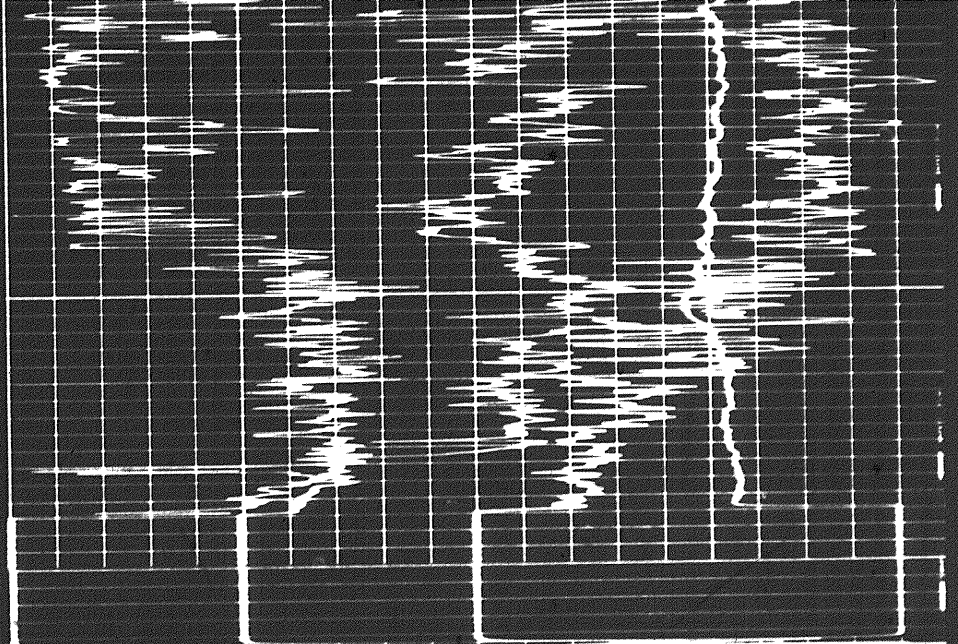






008

1900

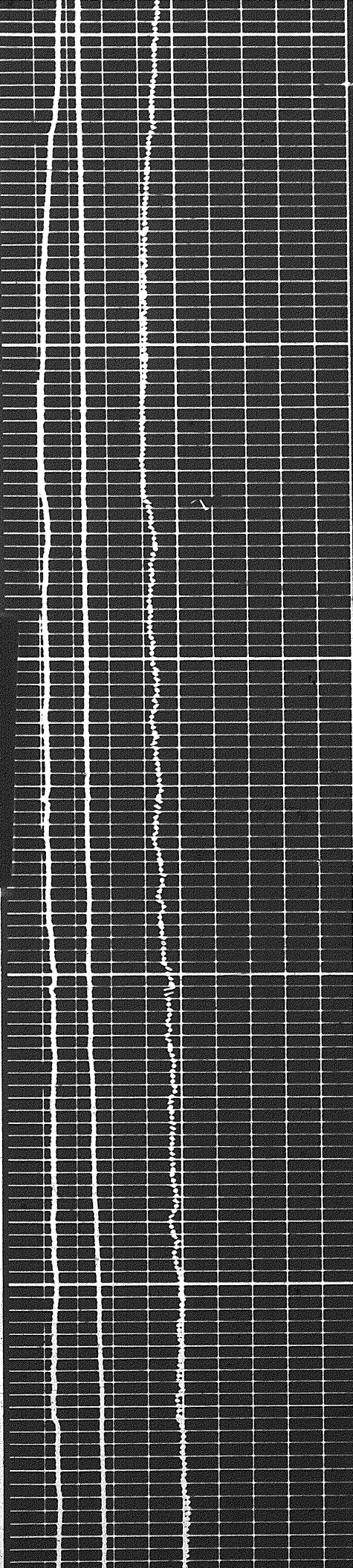
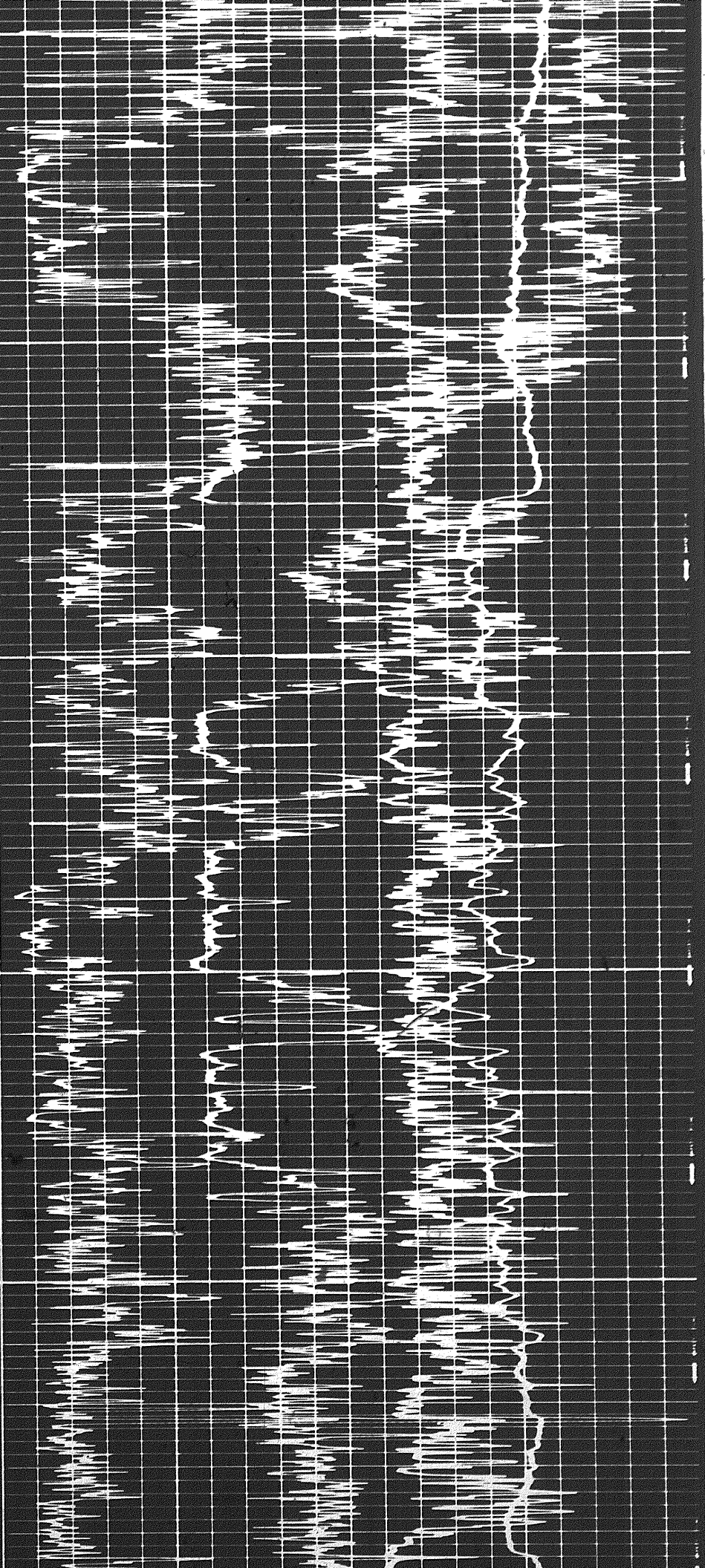


19

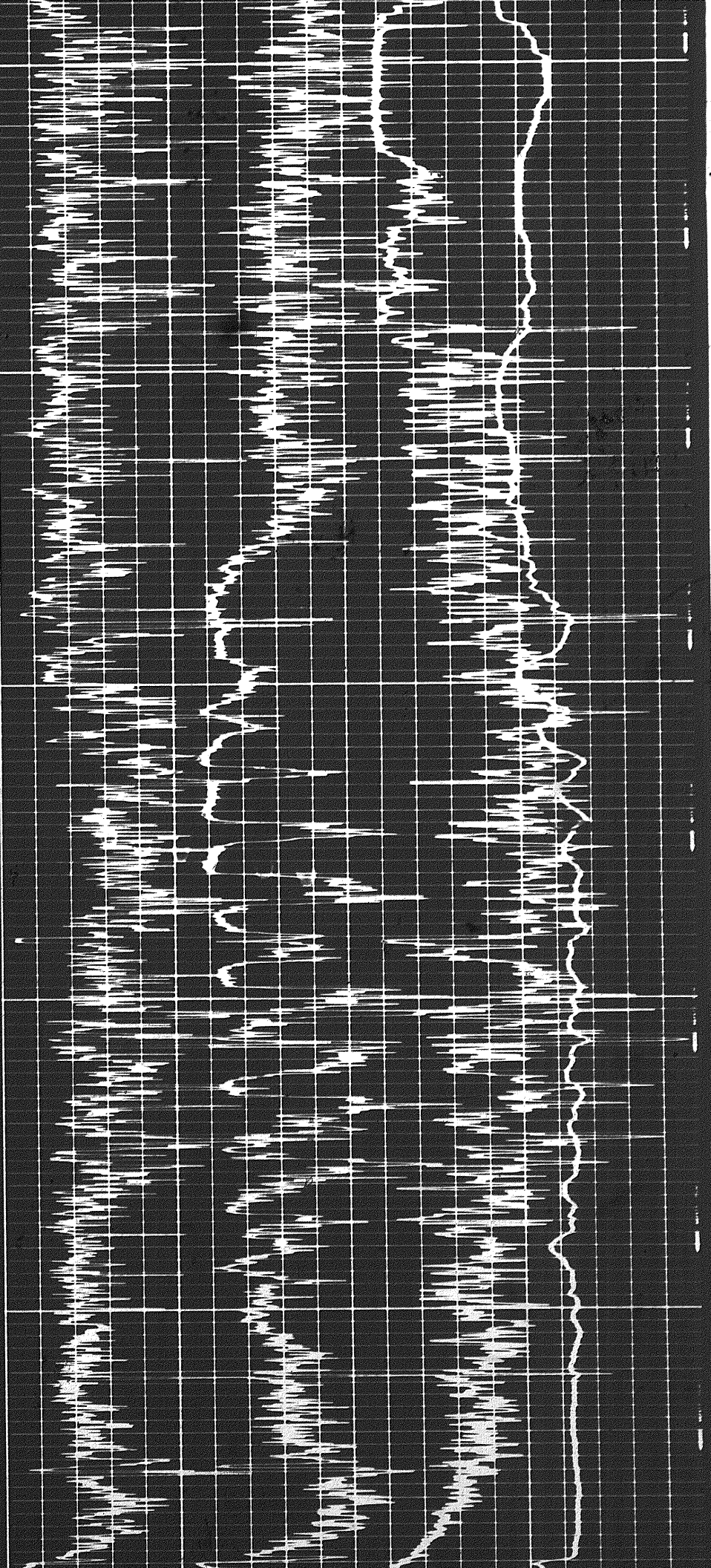
1900

2000

2100

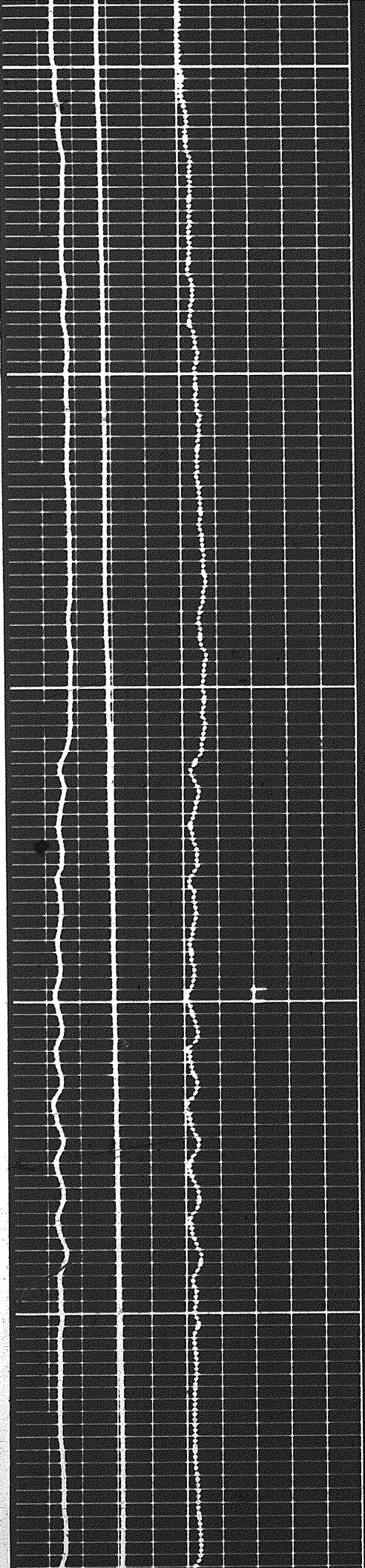


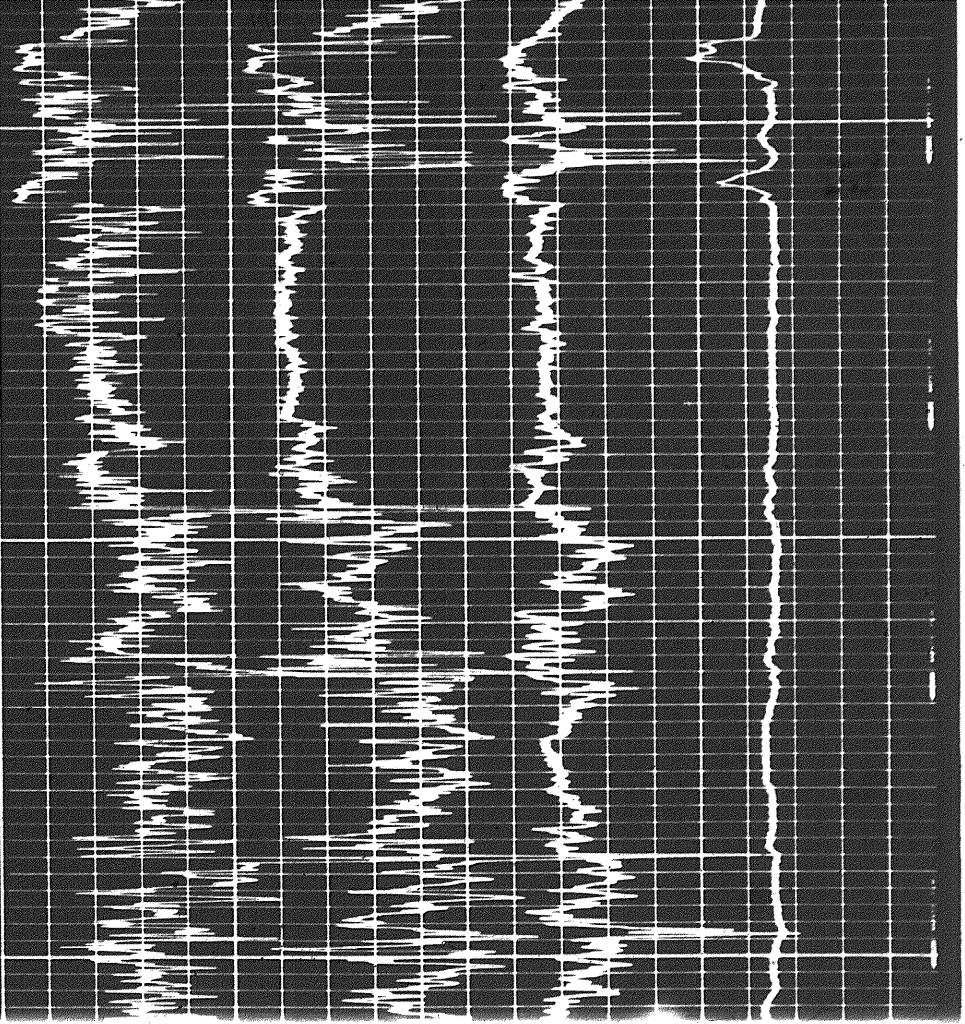
302



2200

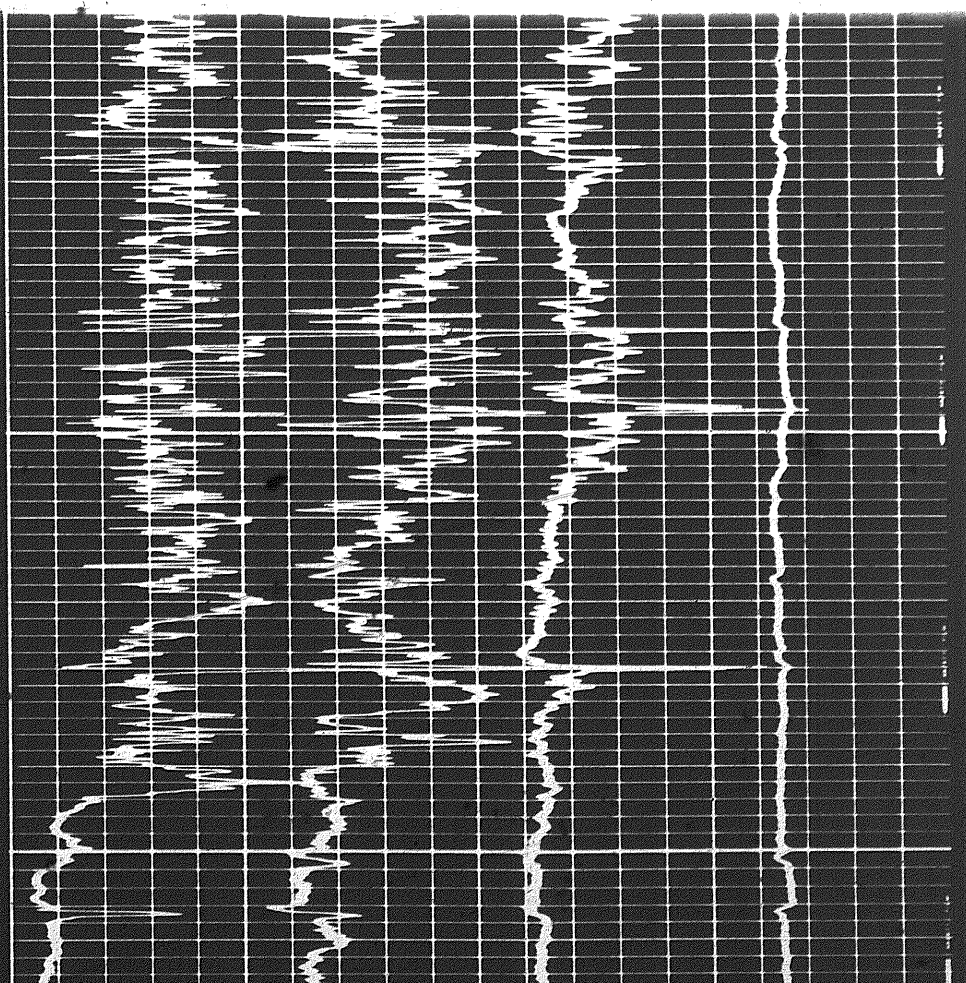
2300



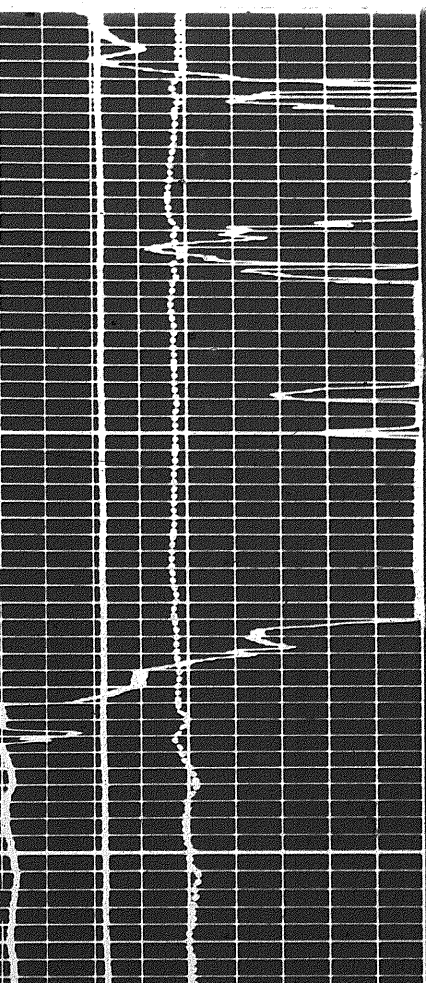
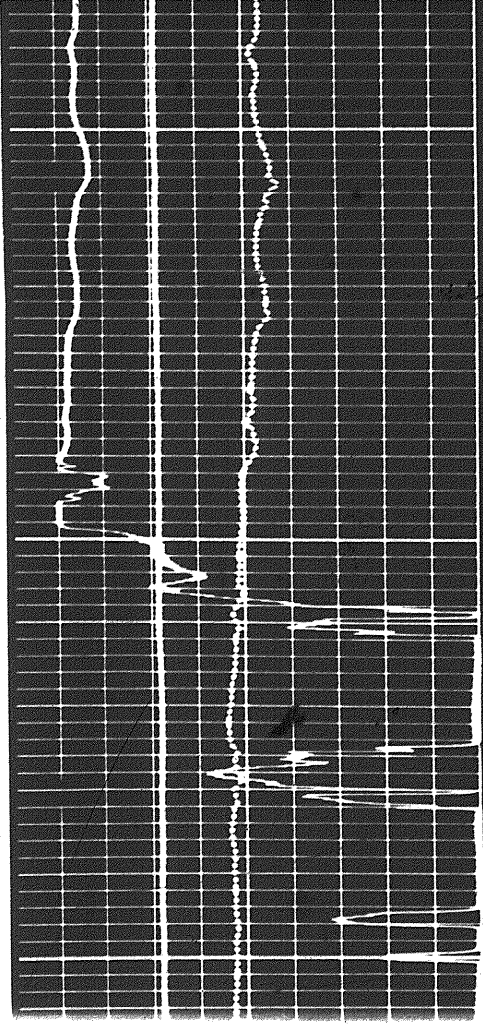


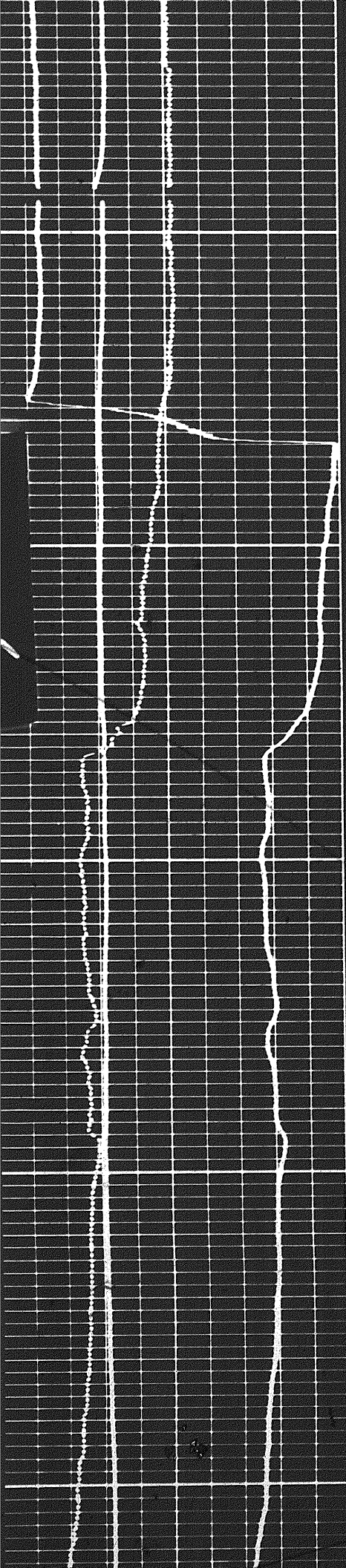
2400

2500

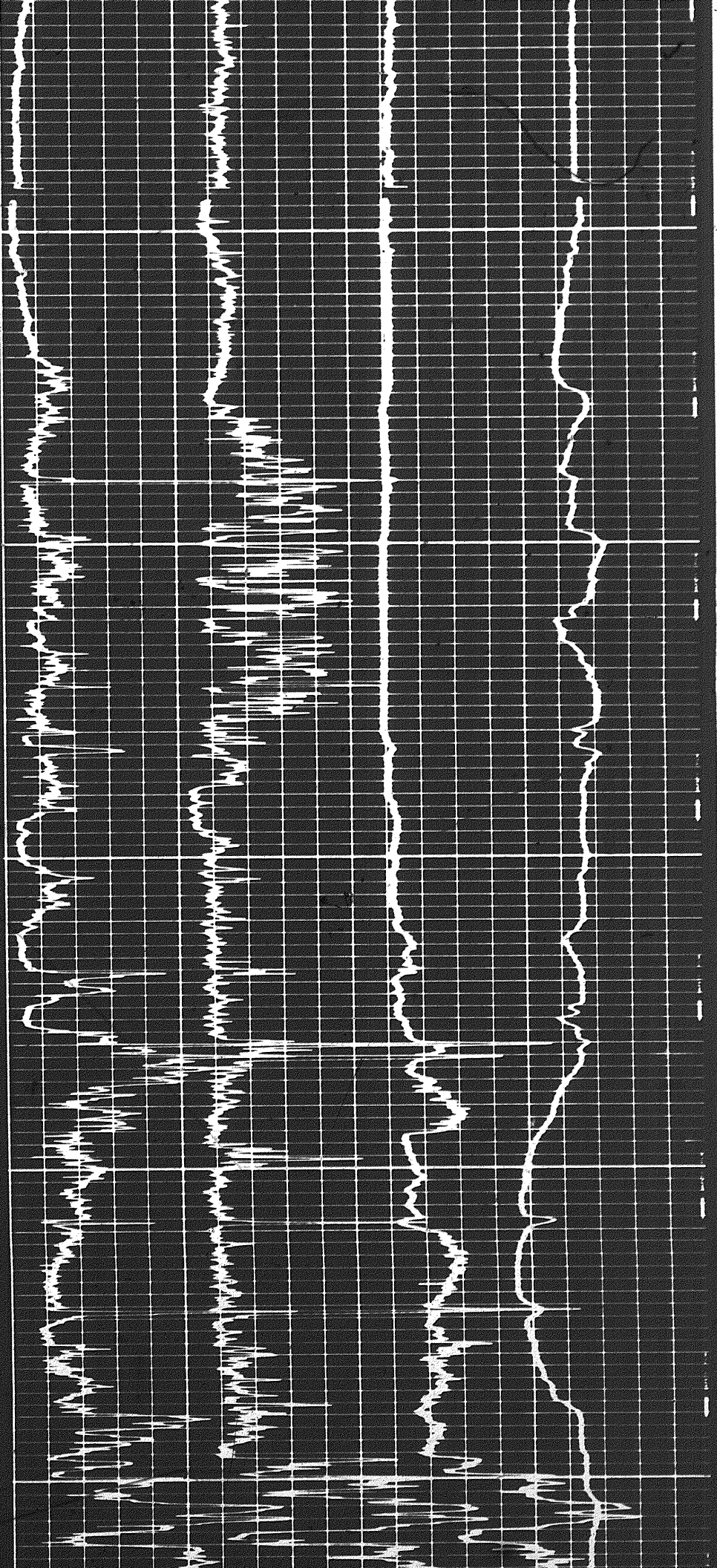


2500

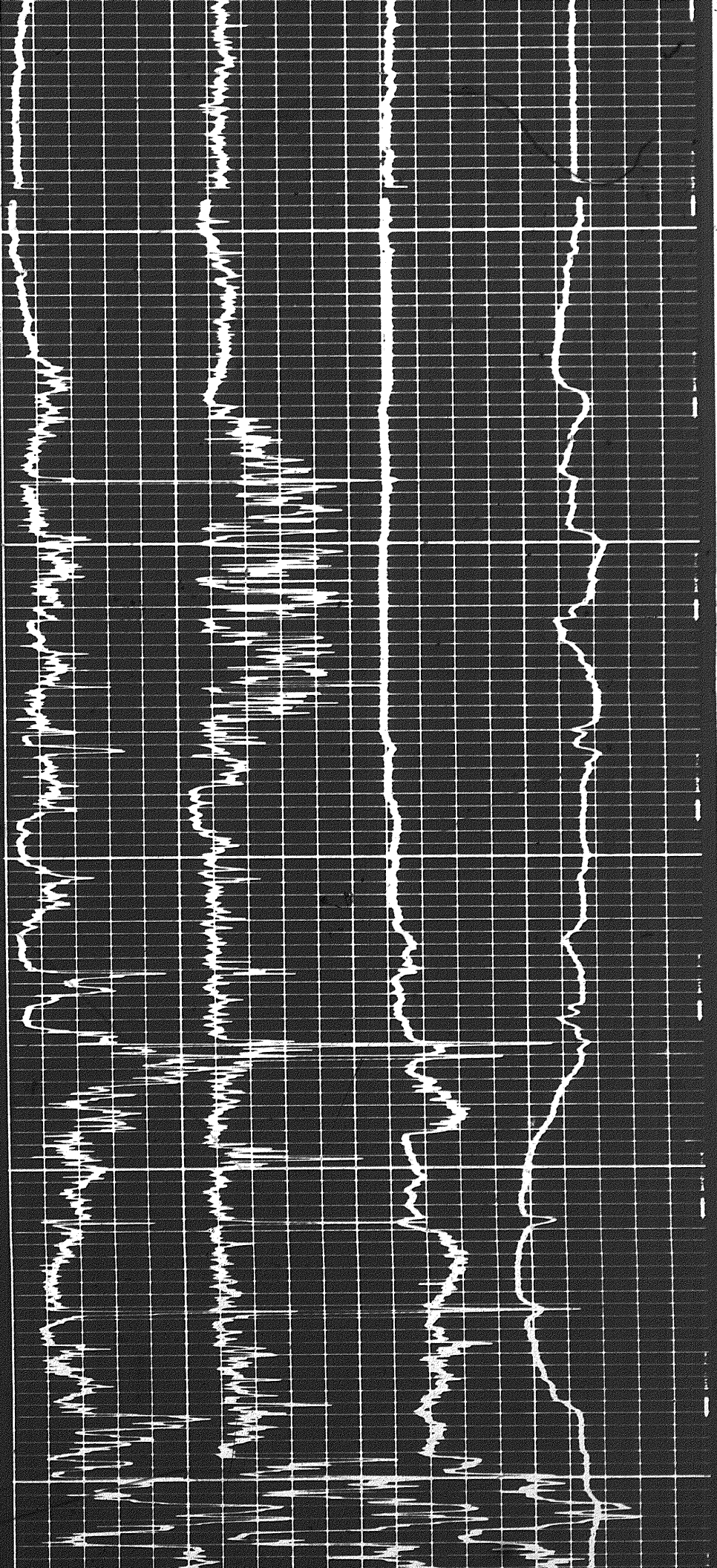




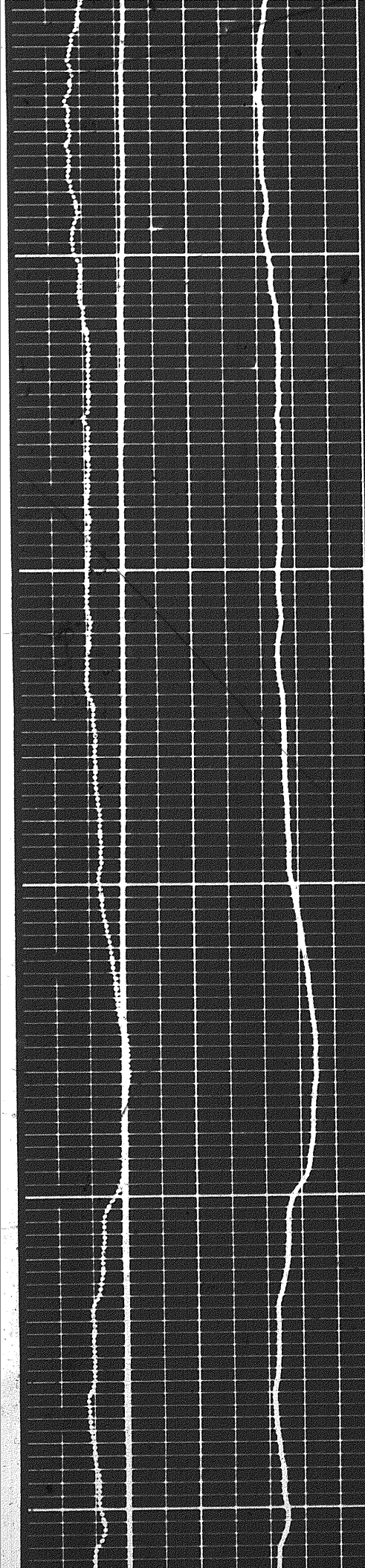
2600



2700

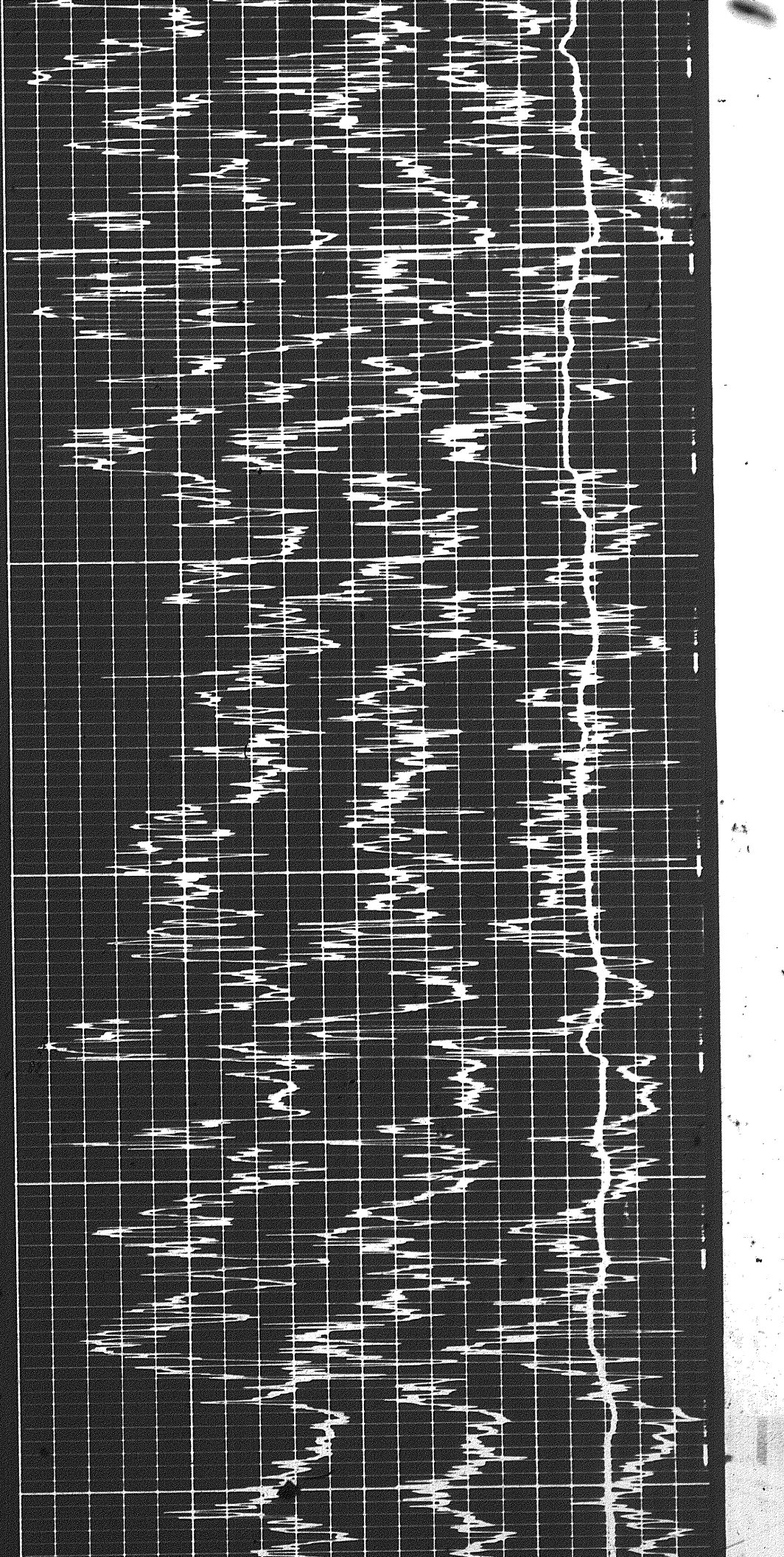


2800



2900

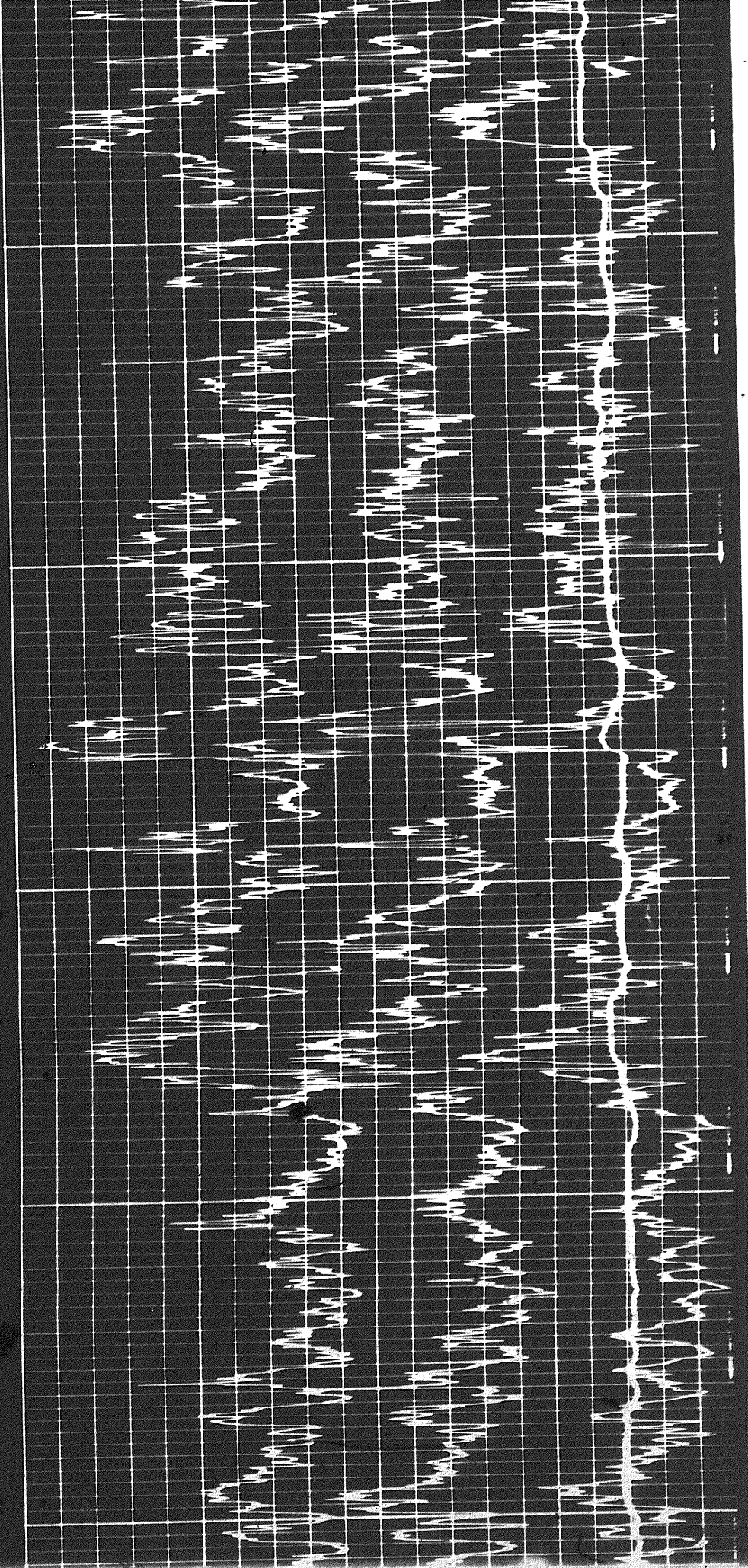
3000



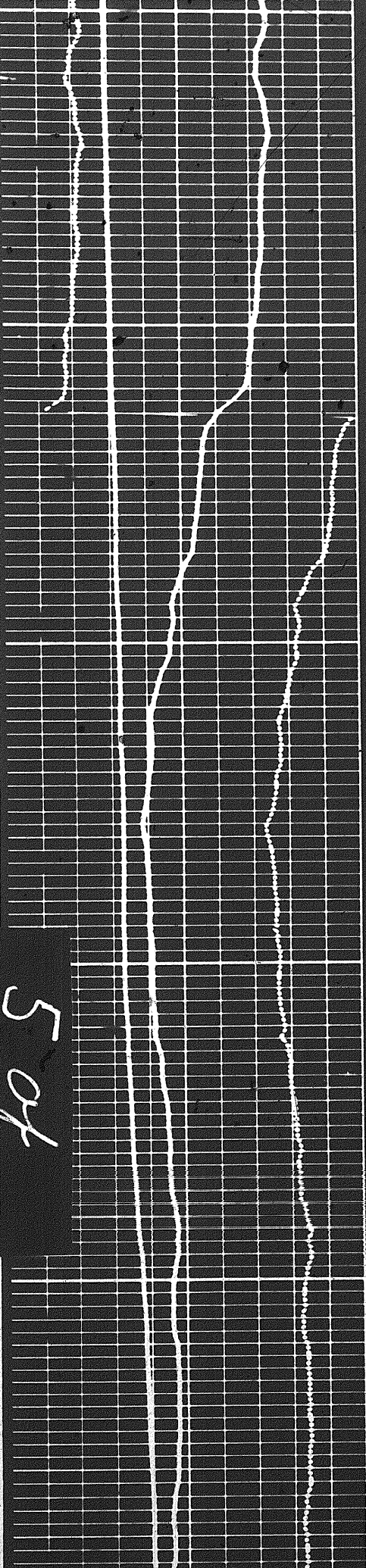
2900

3000

3100

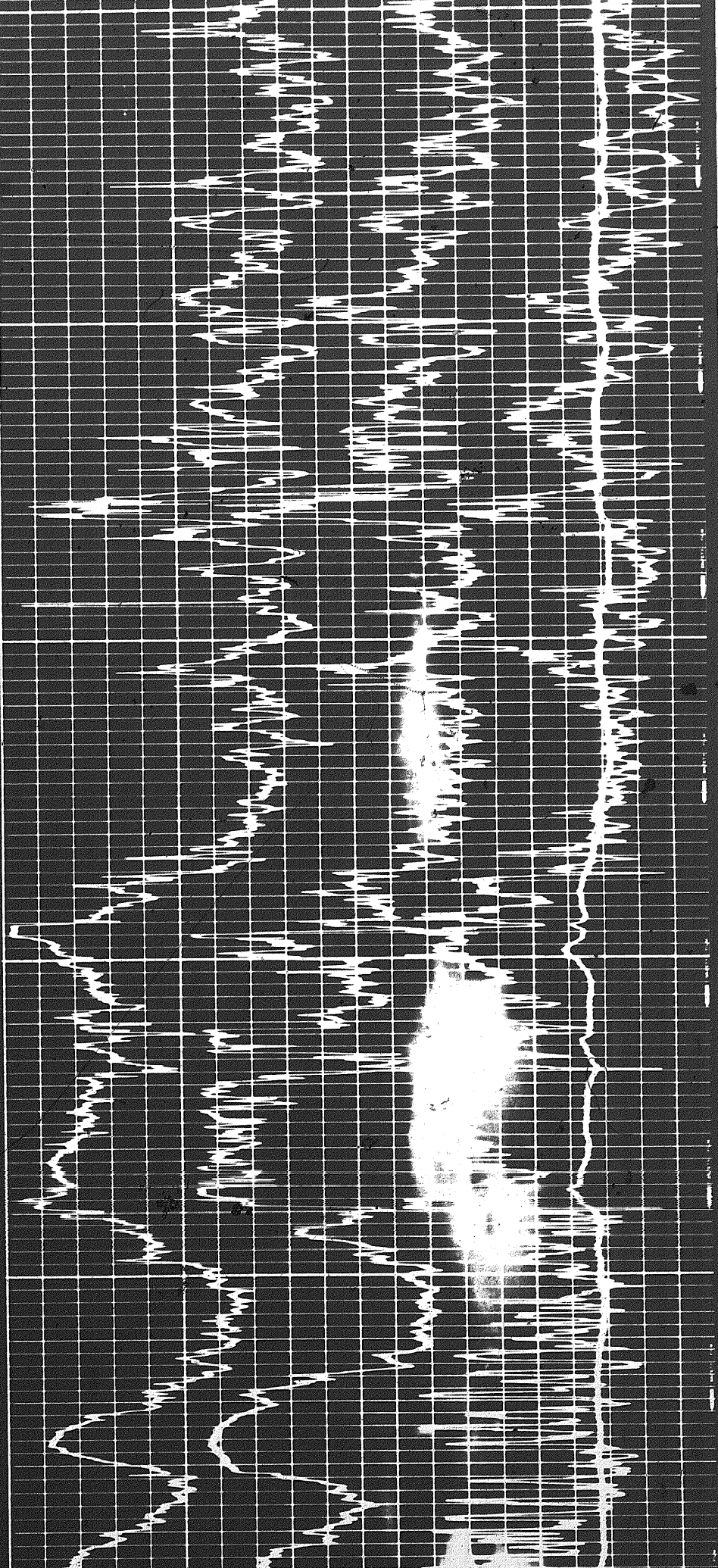


5 of



0.05

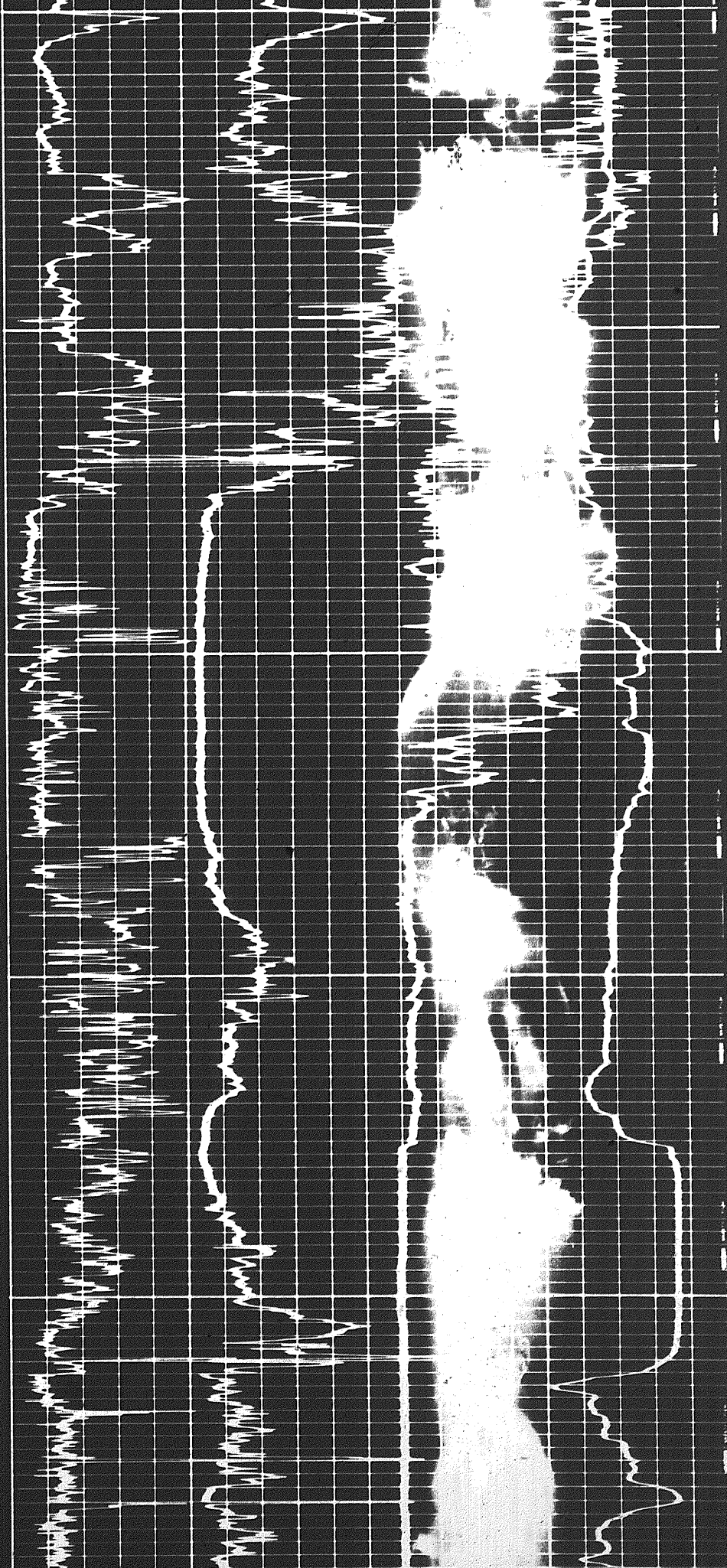
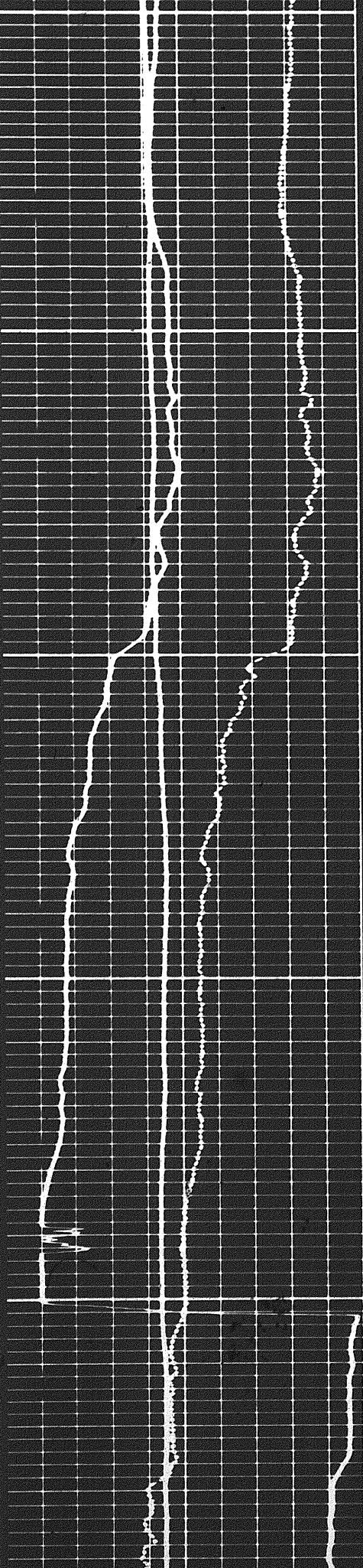
3200

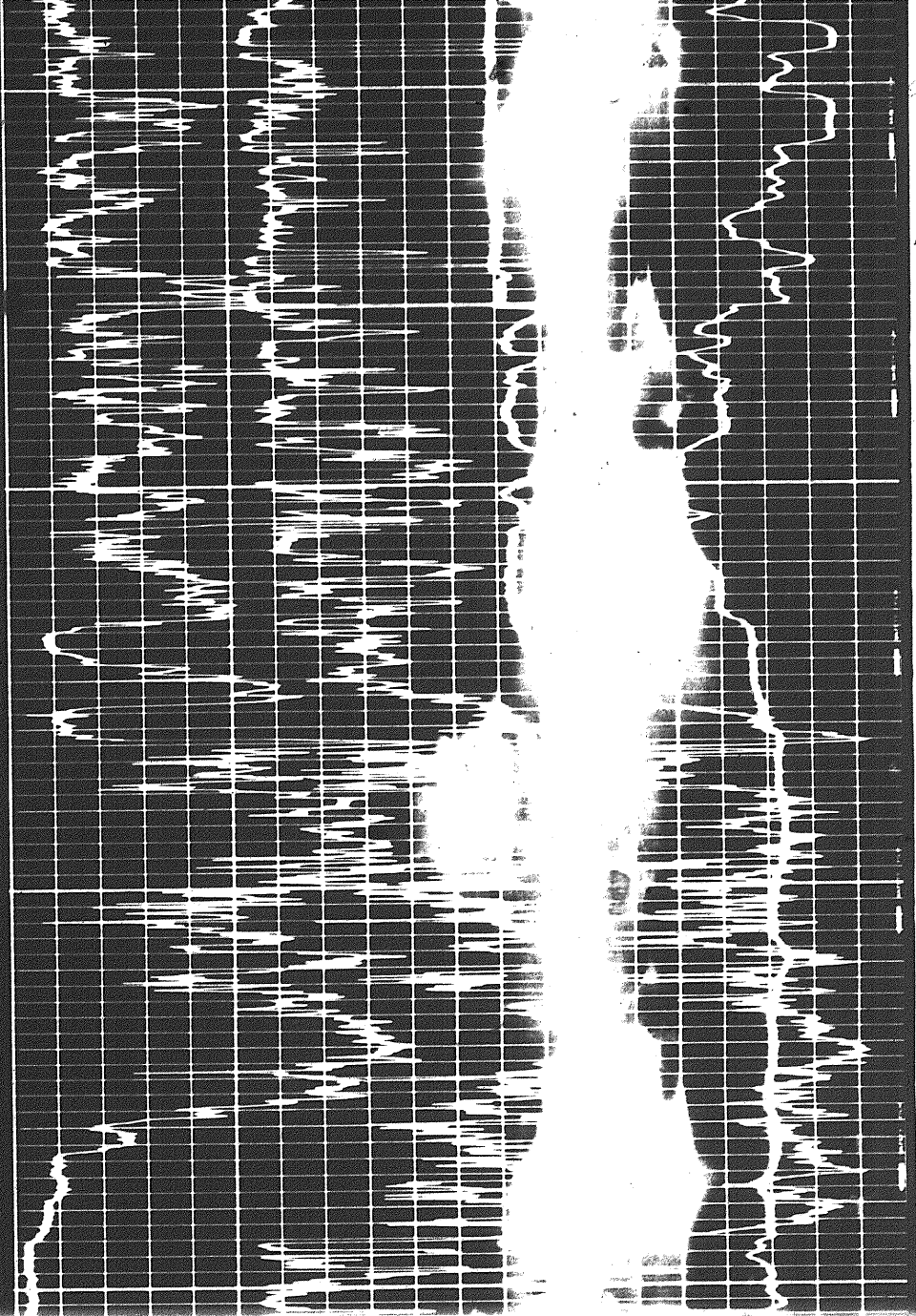


3300

3400

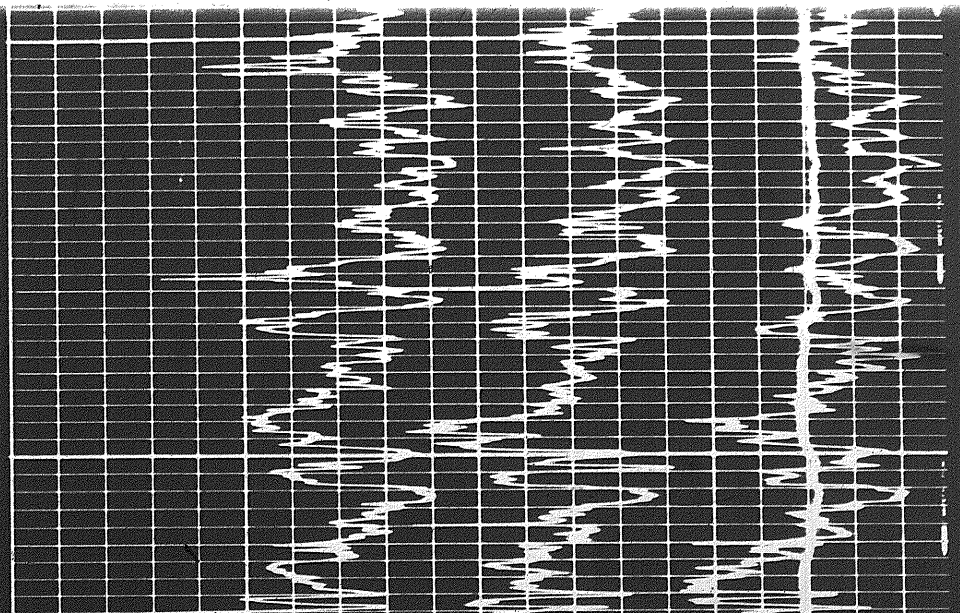
3500



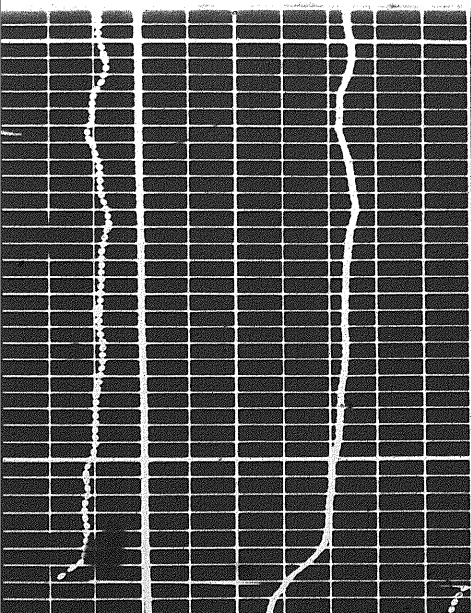


3600

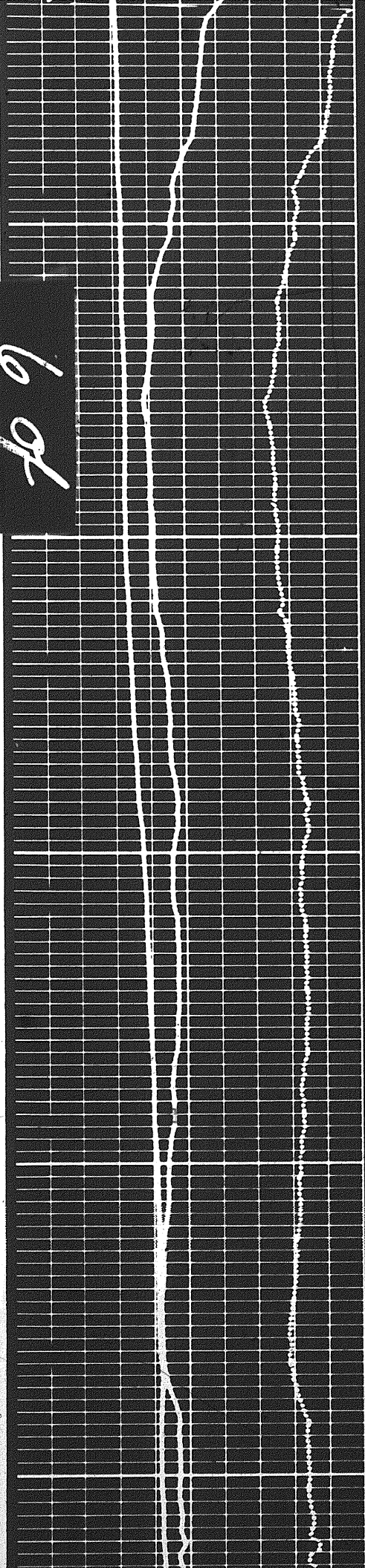
3700



3800

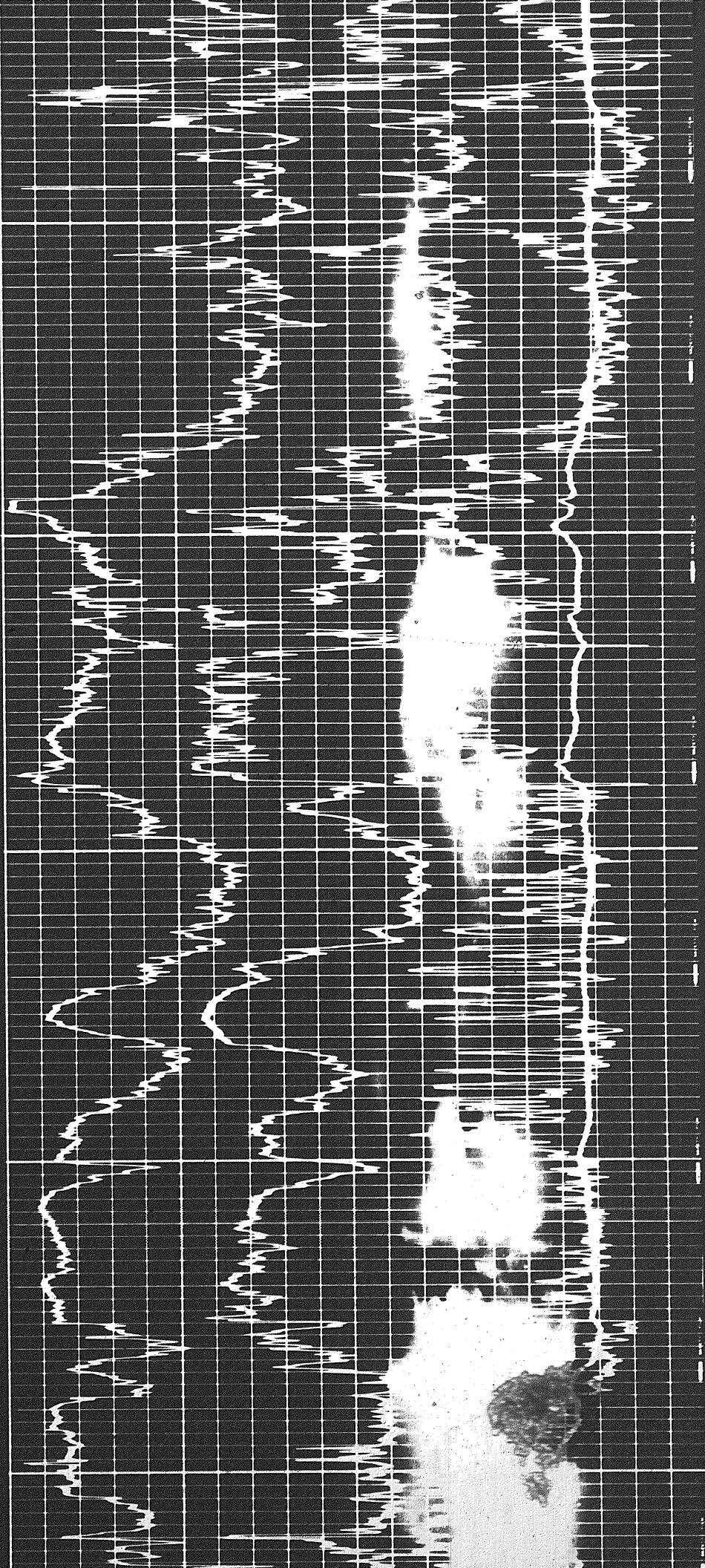


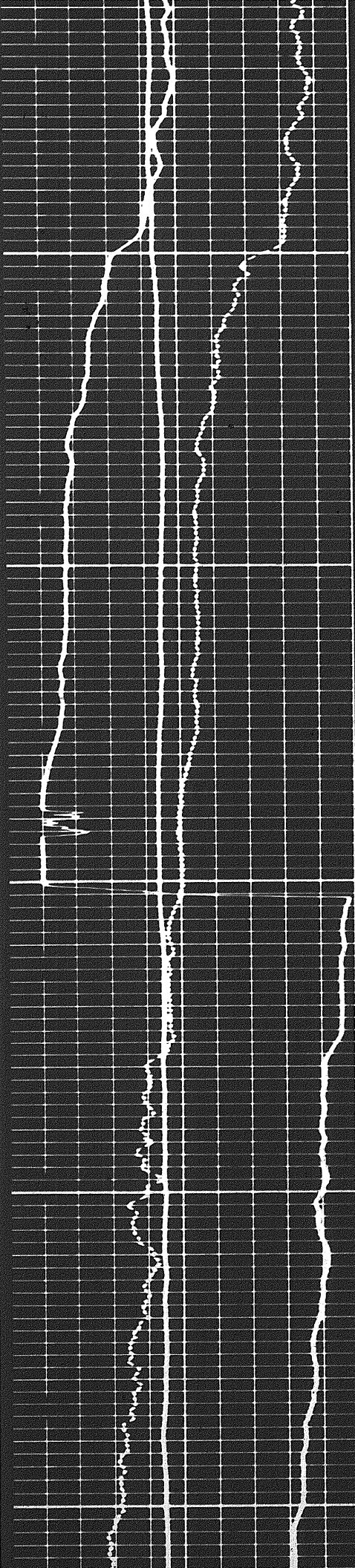
6 of



3200

3300

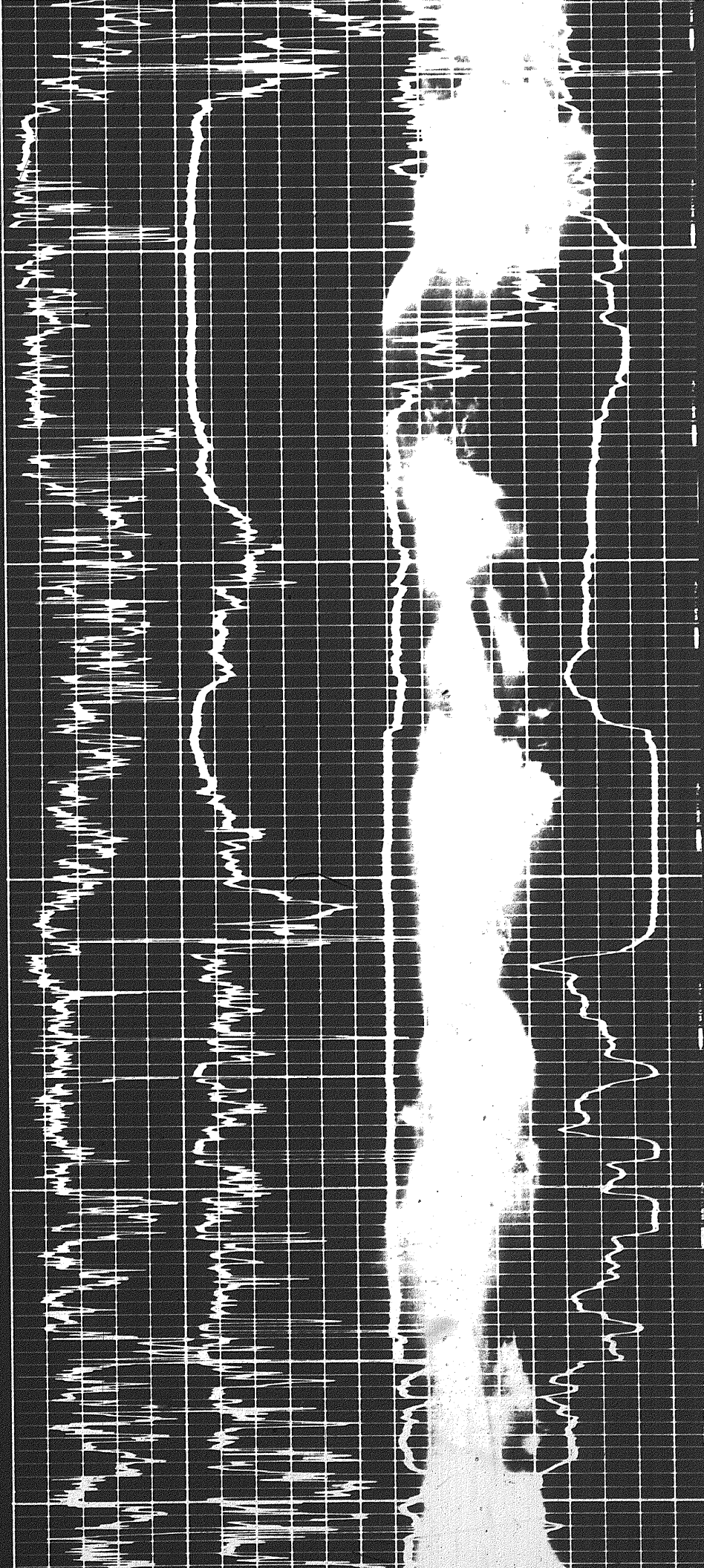




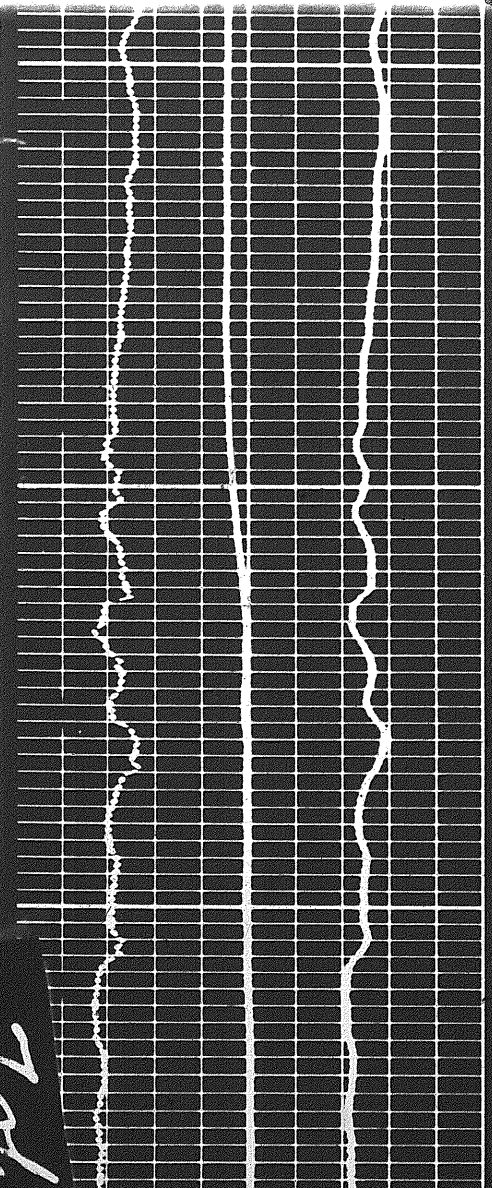
3400

3500

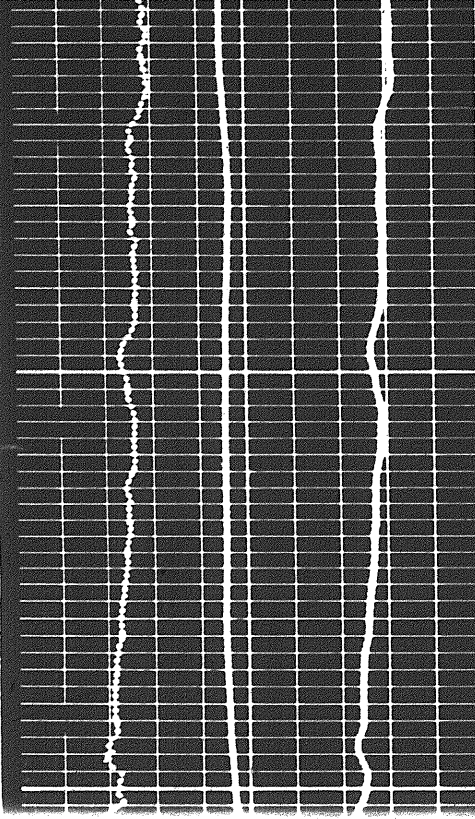
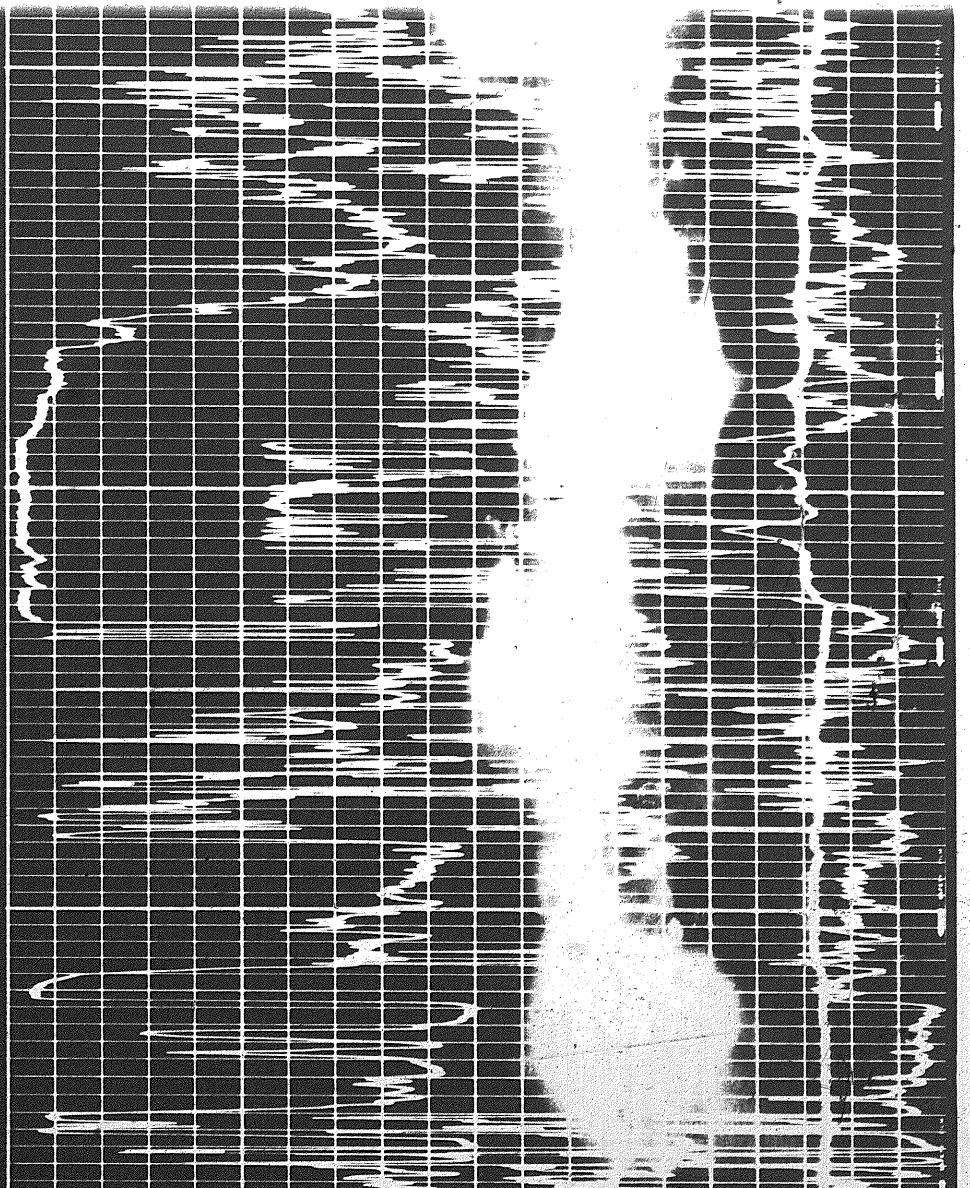
3600



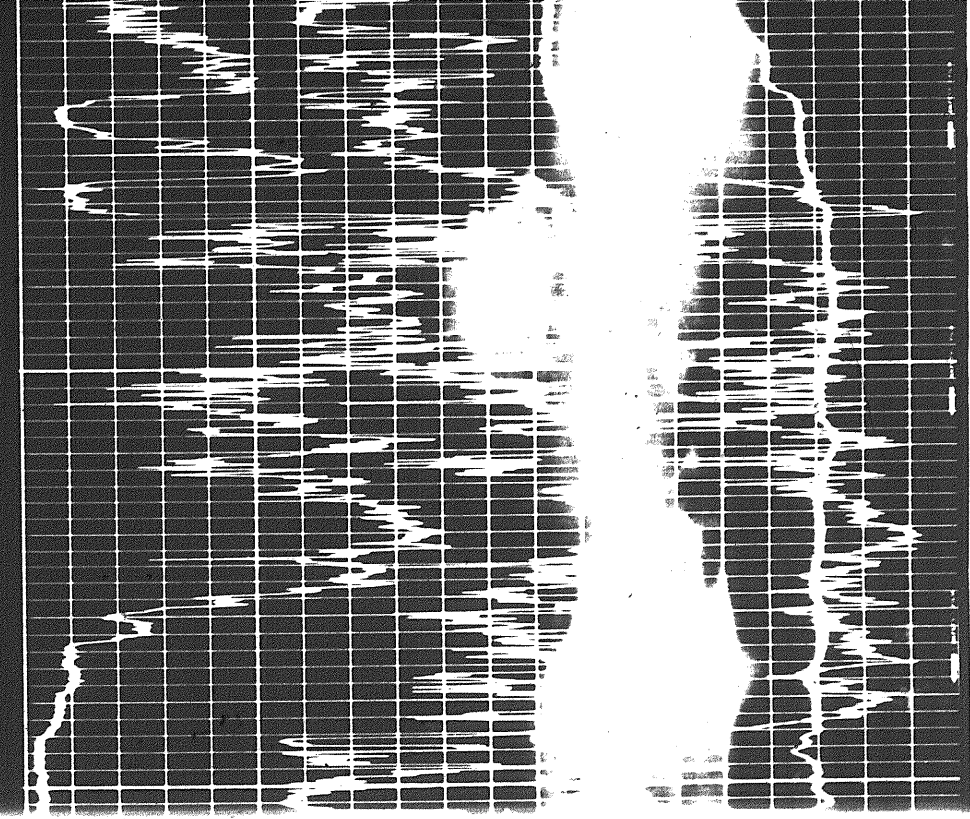
707



3700



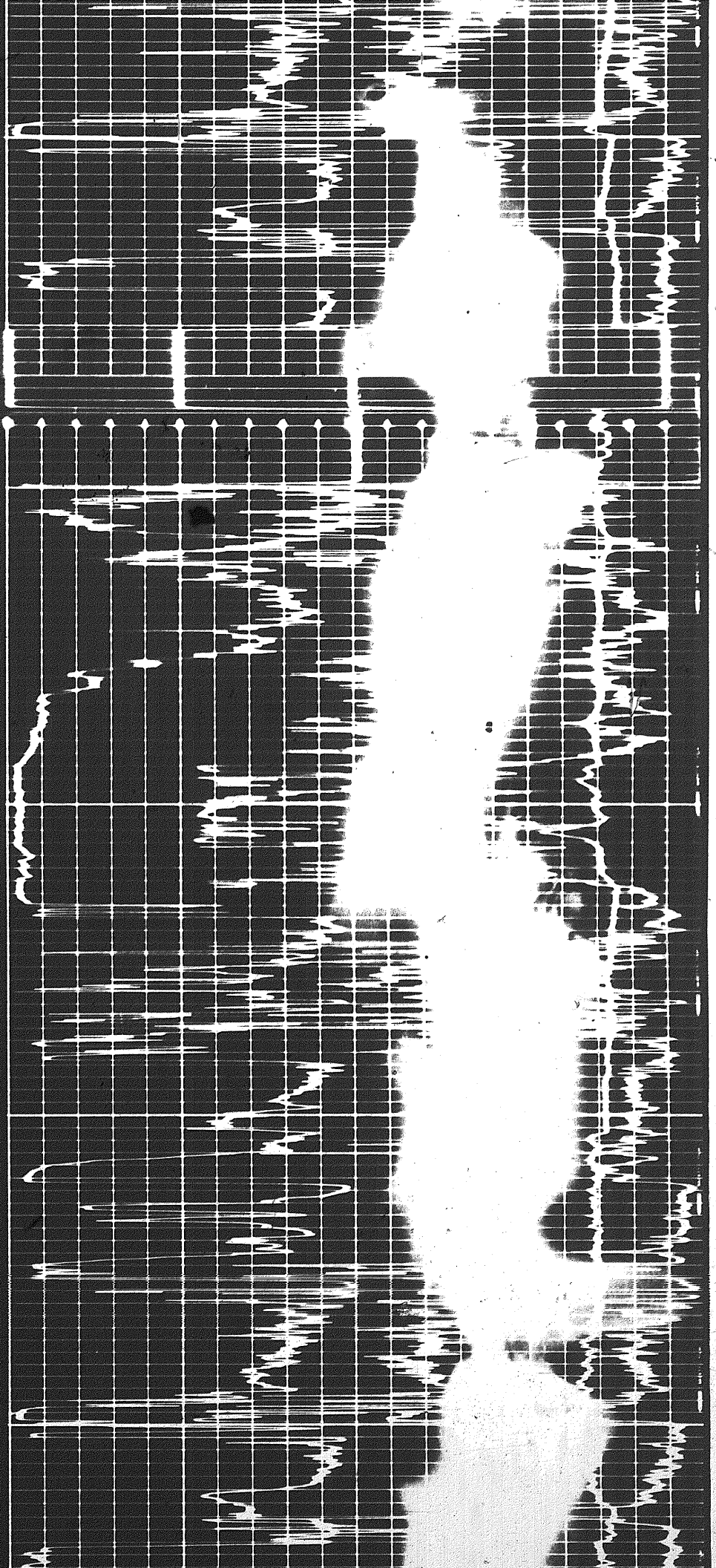
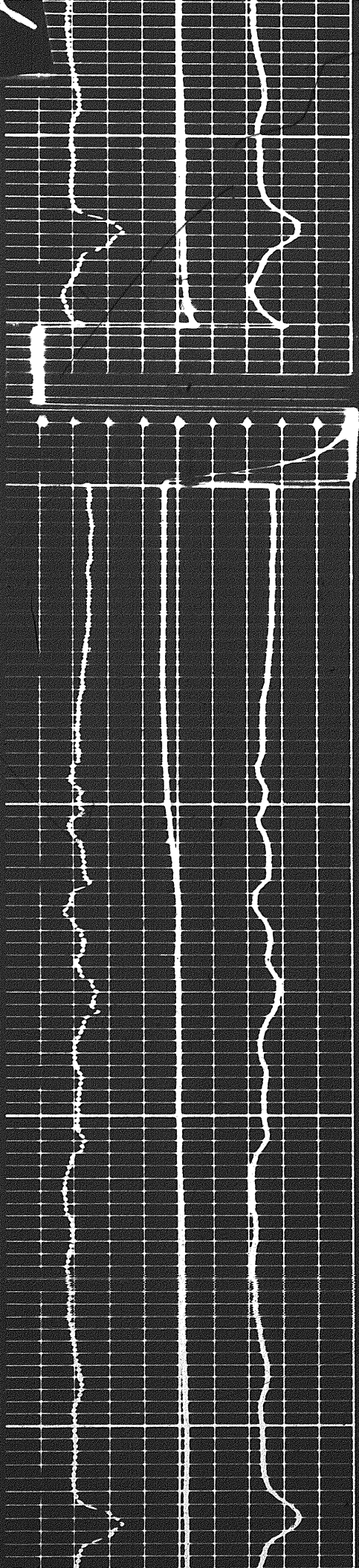
3700

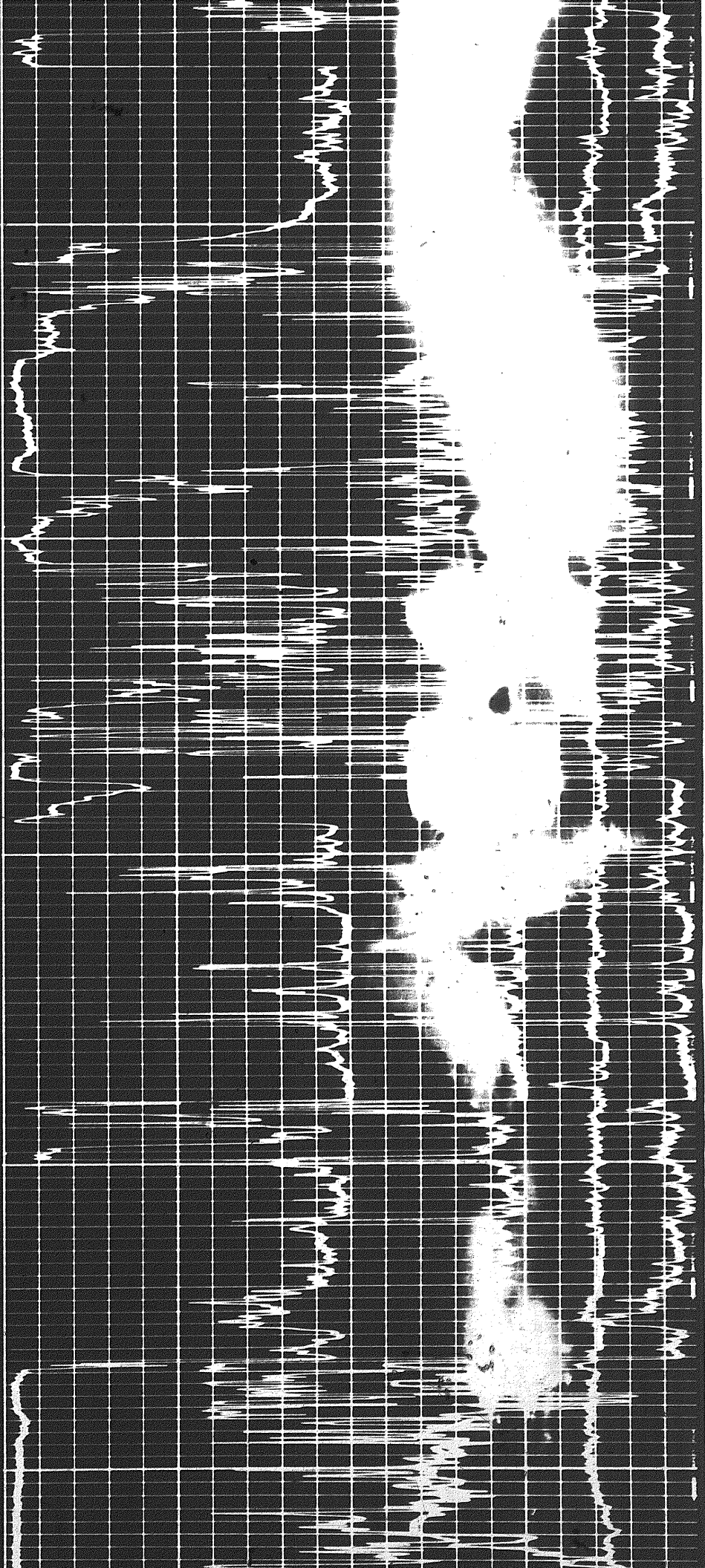


3600

3700

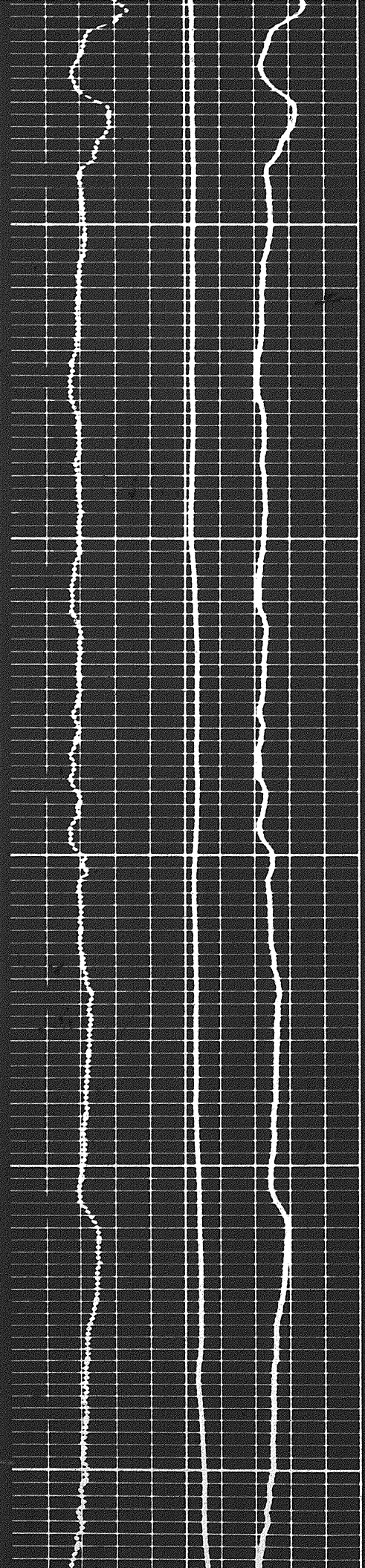
3800

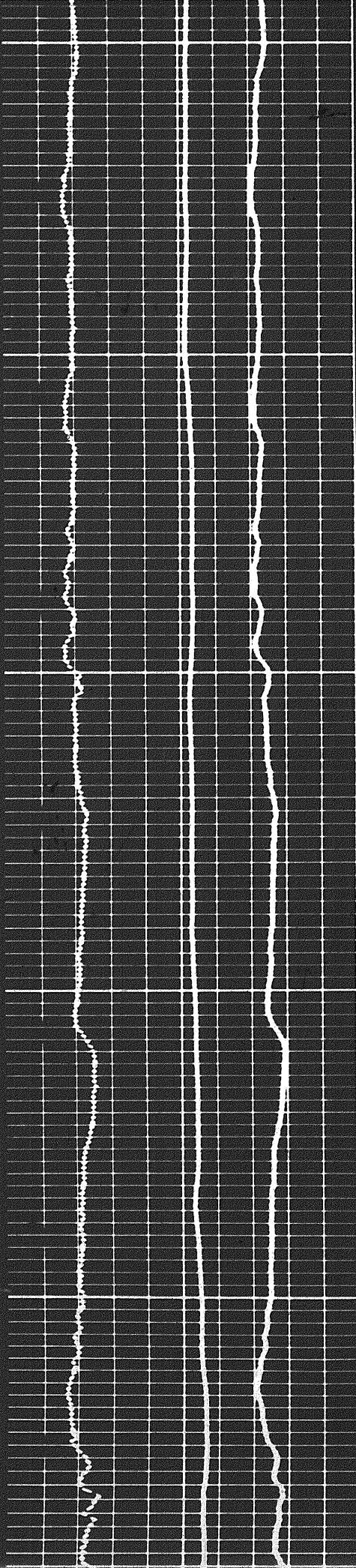




3900

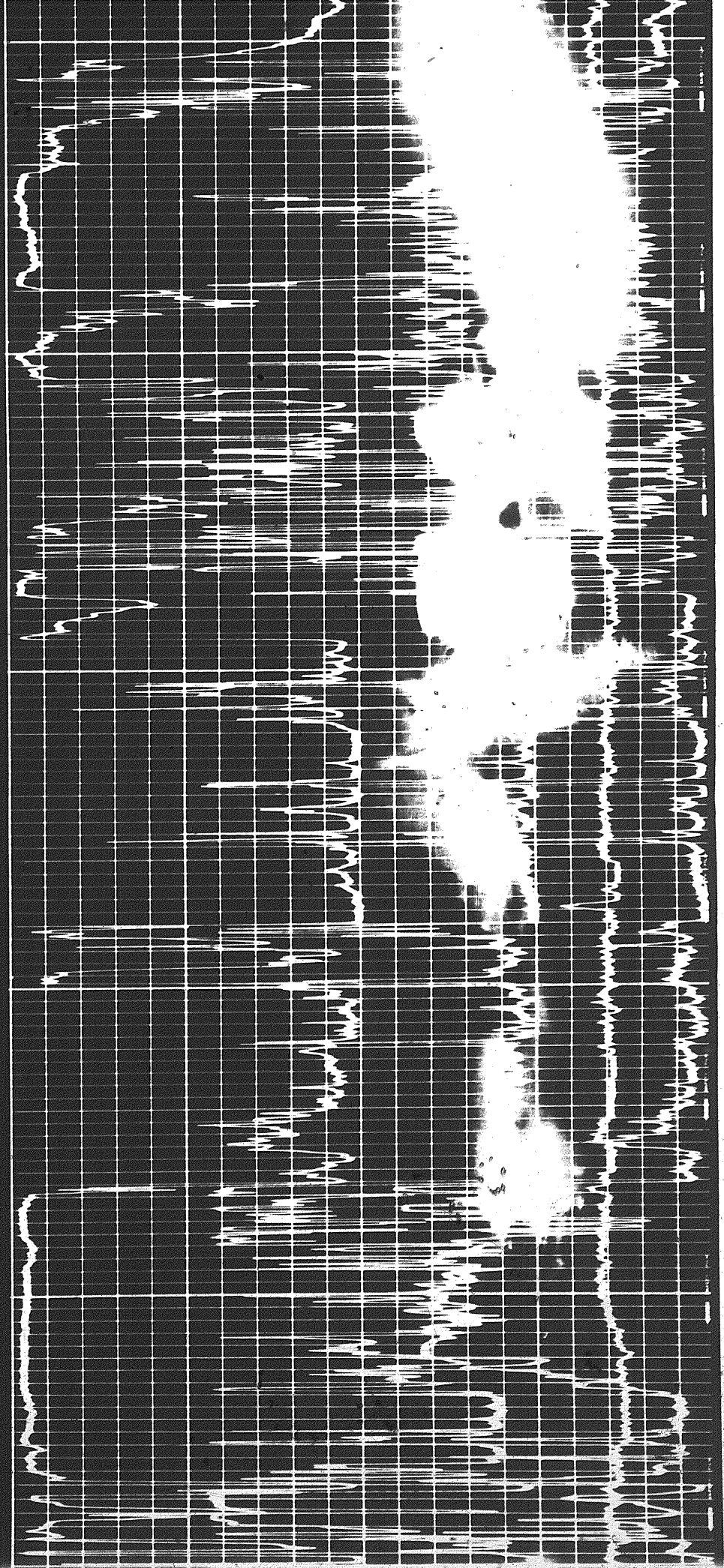
4000

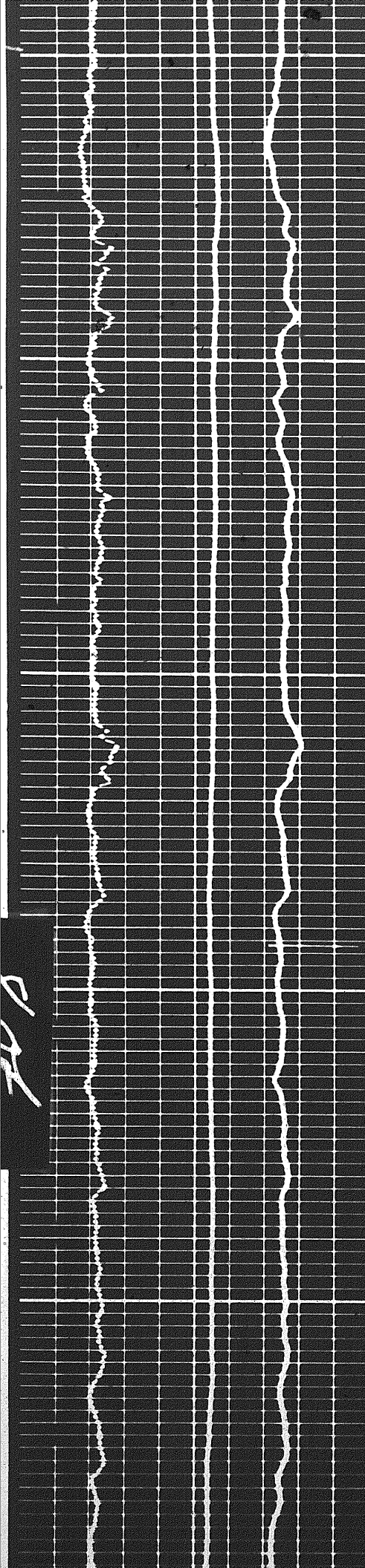




3900

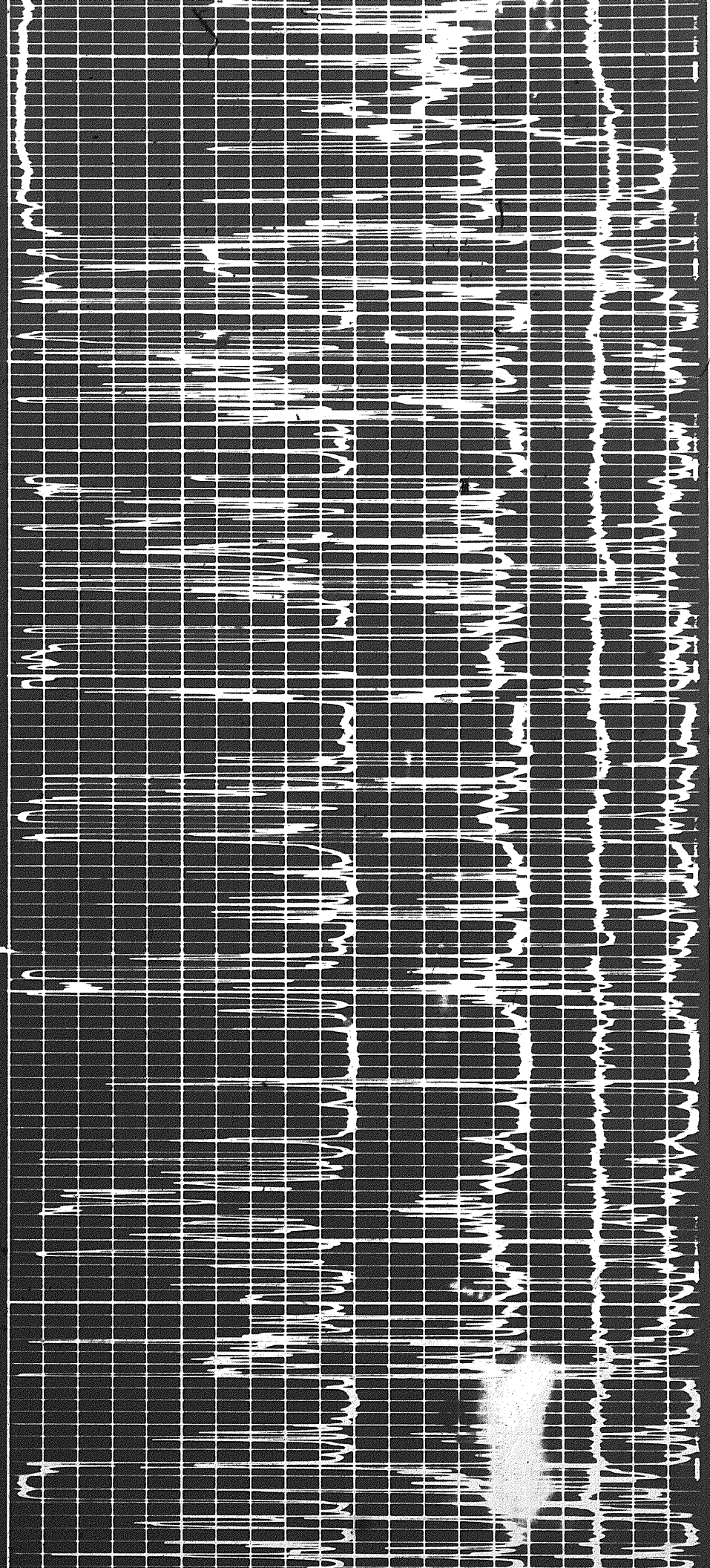
4000

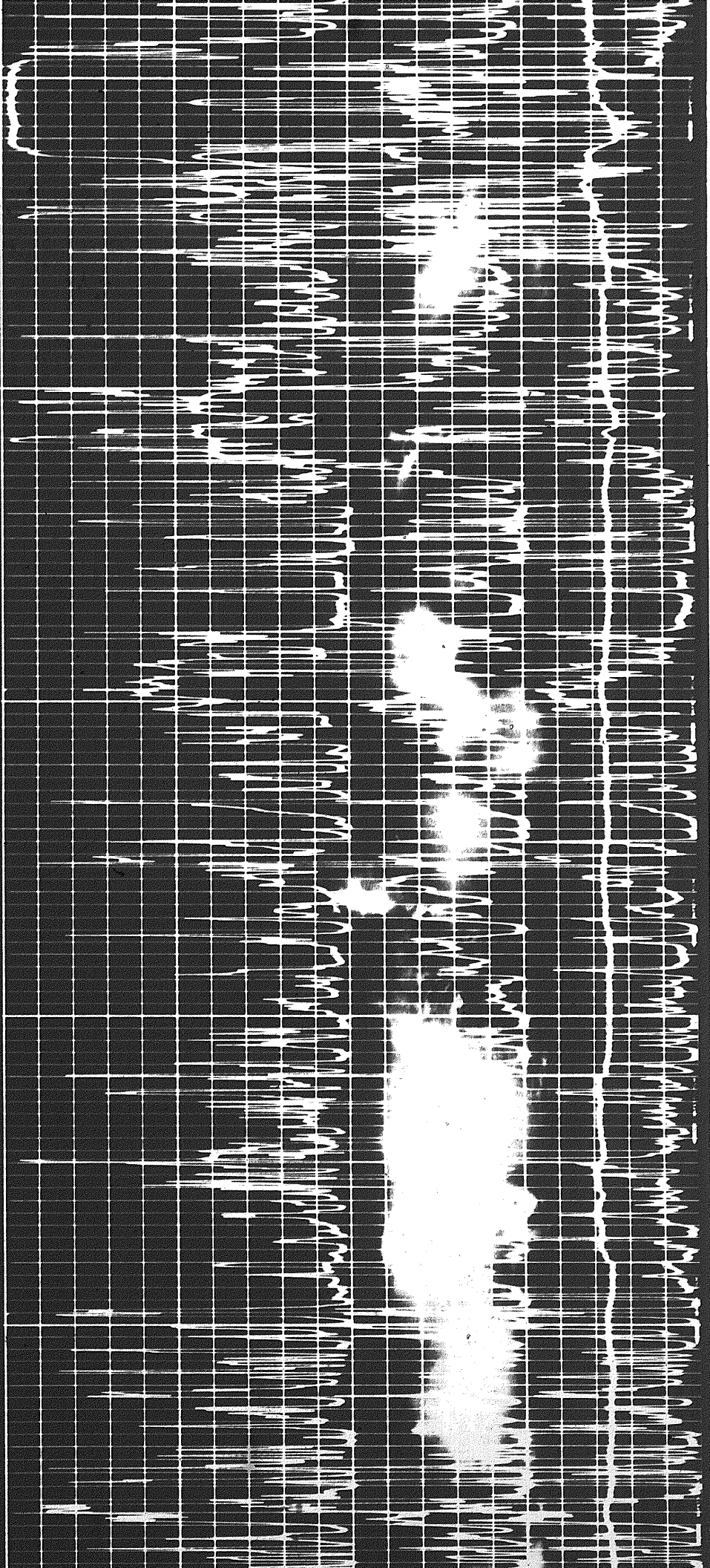




4100

4200

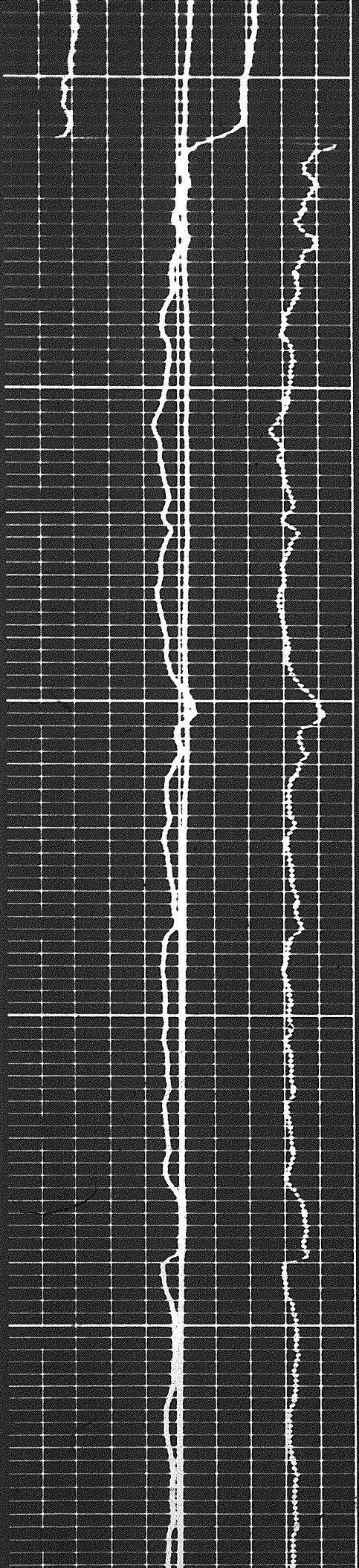


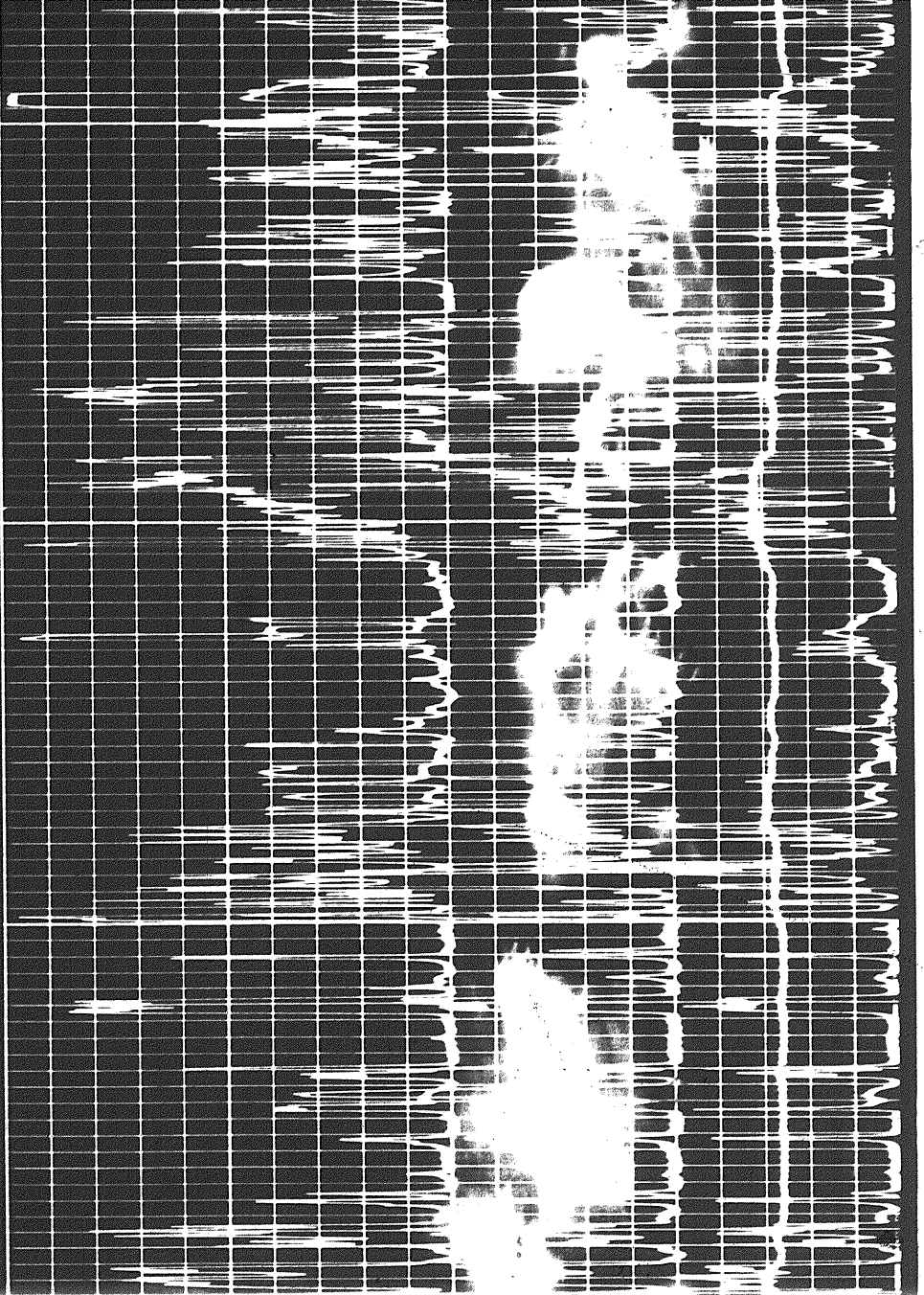


4300

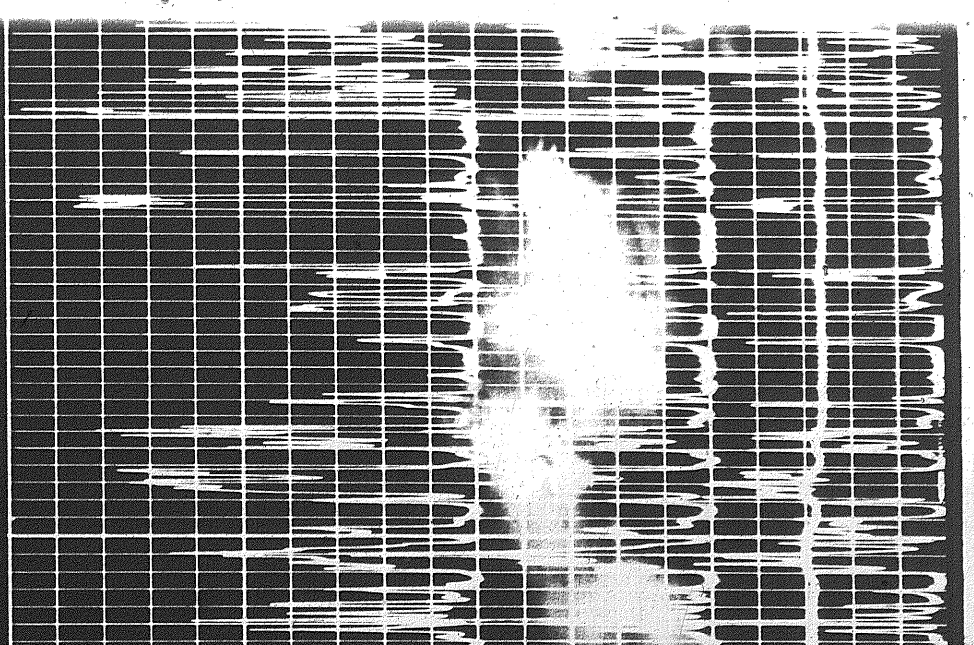
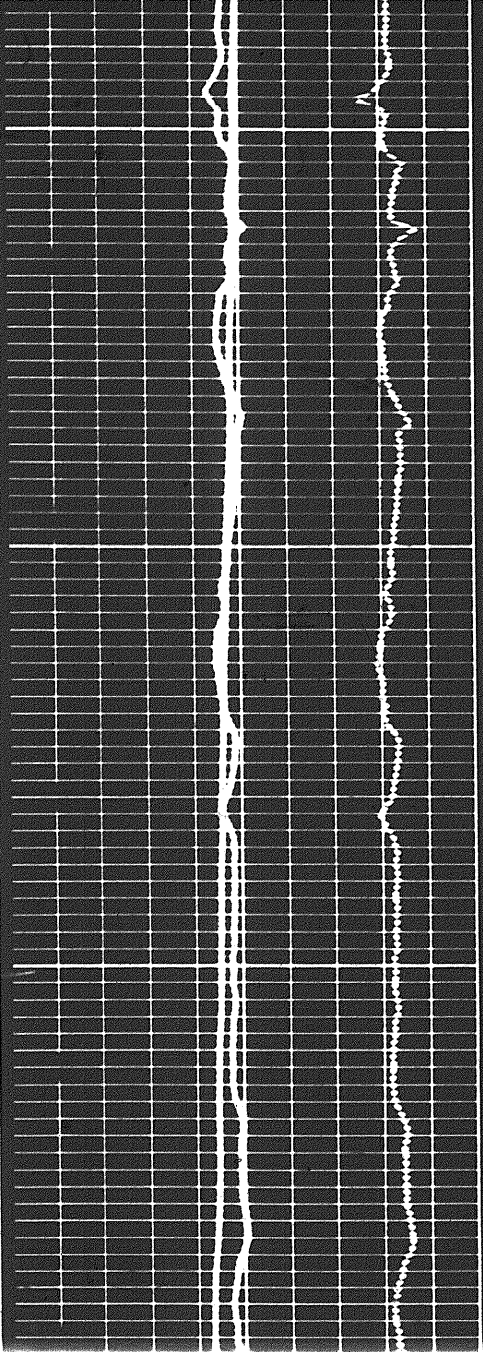
4400

4500

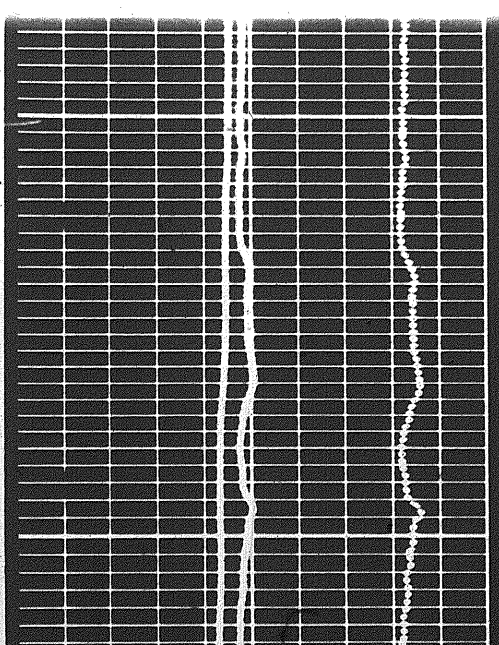




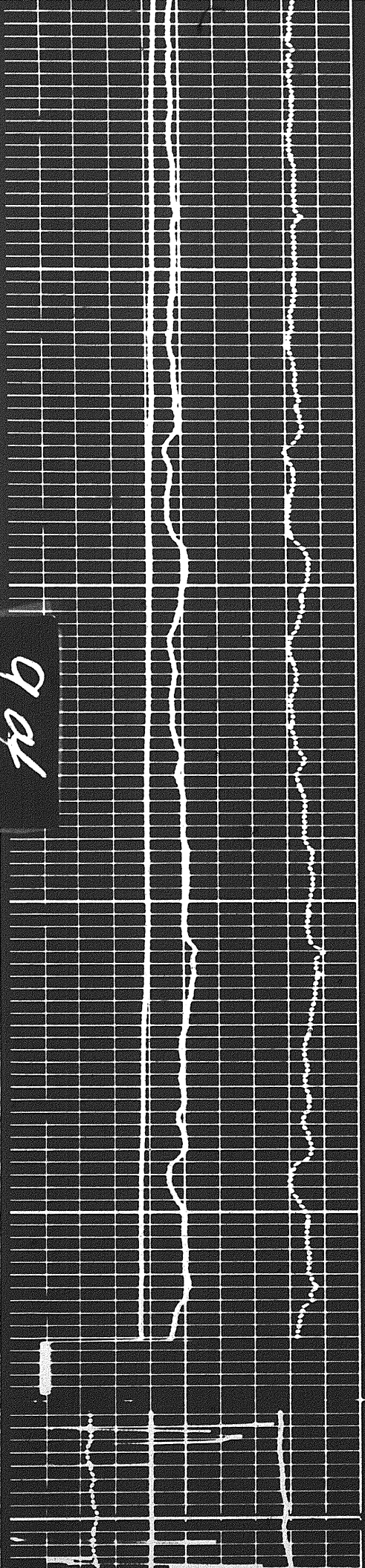
460



4700

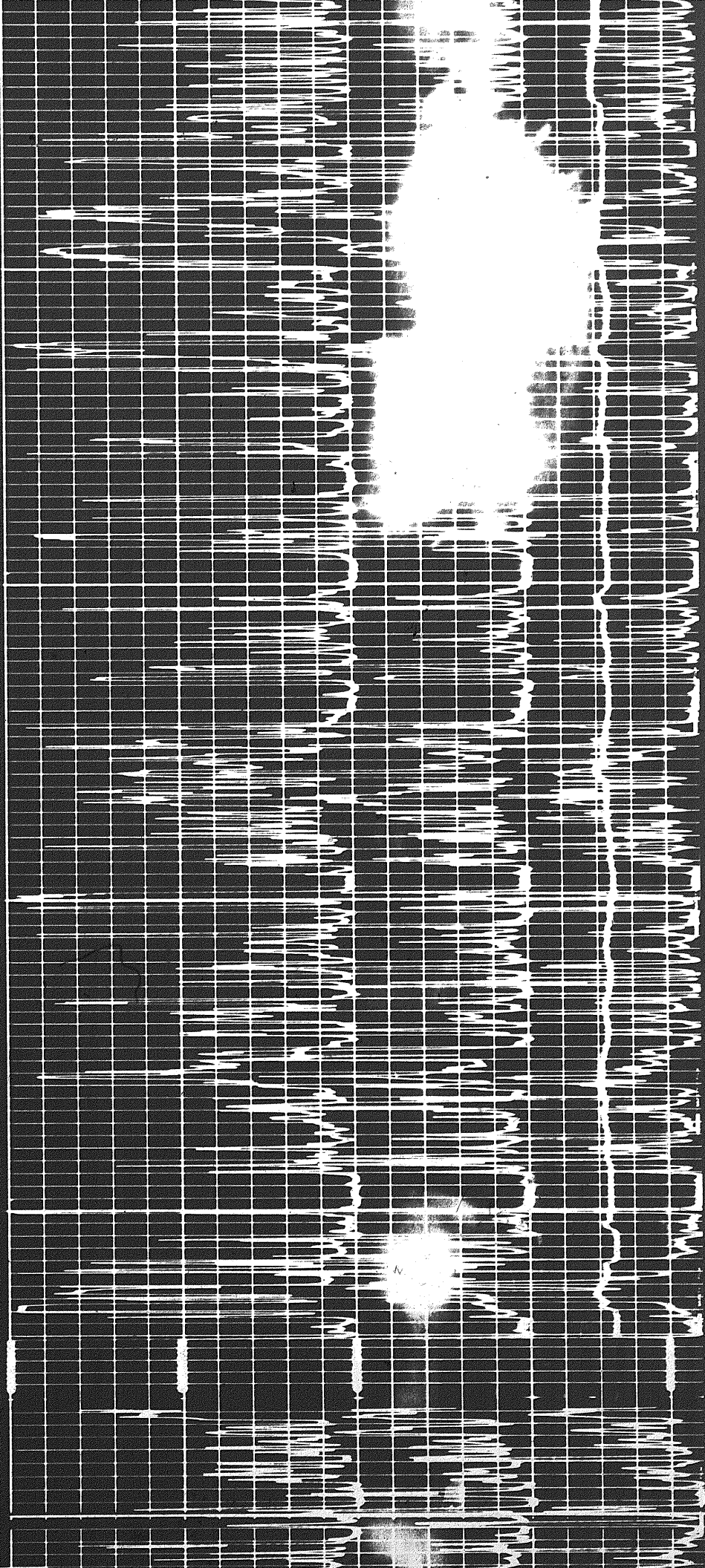


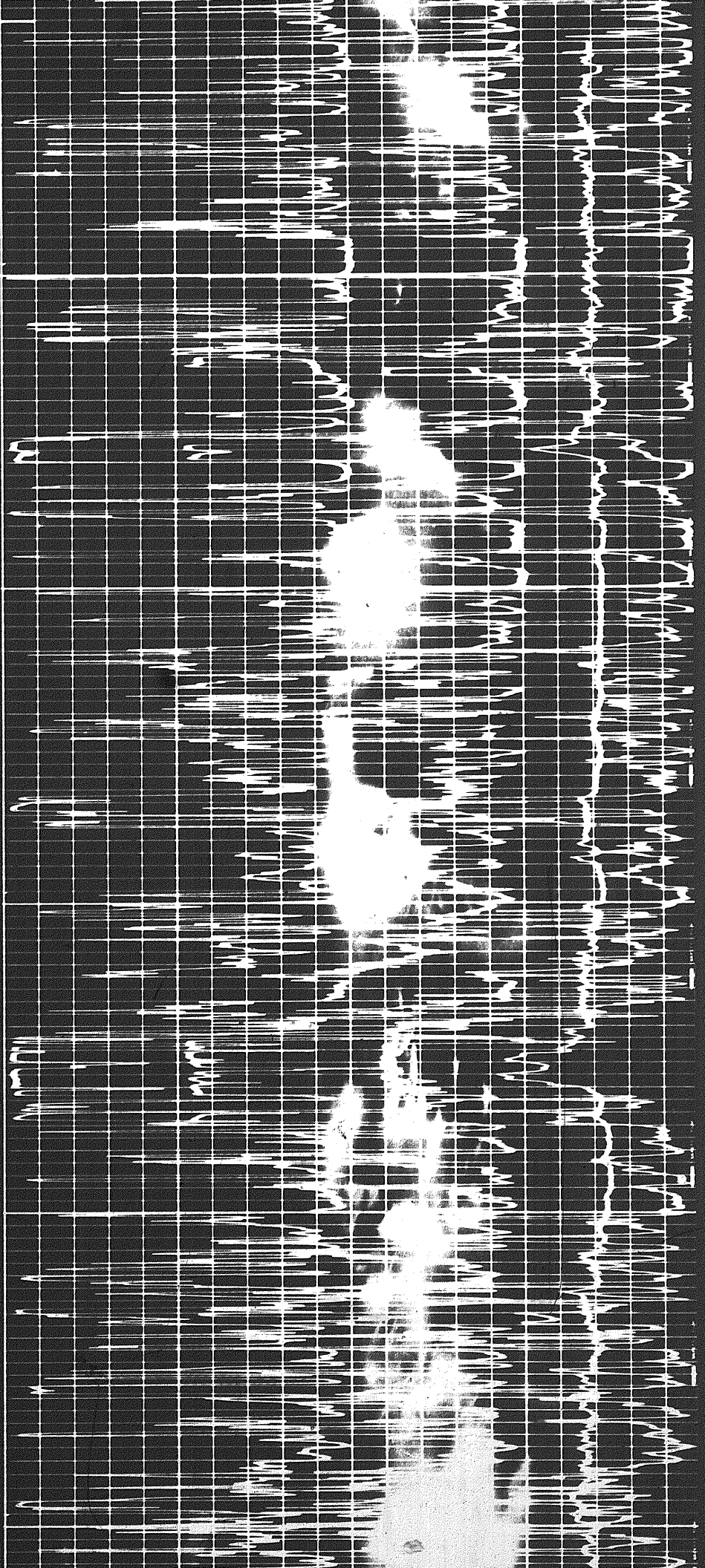
9a



4800

4900

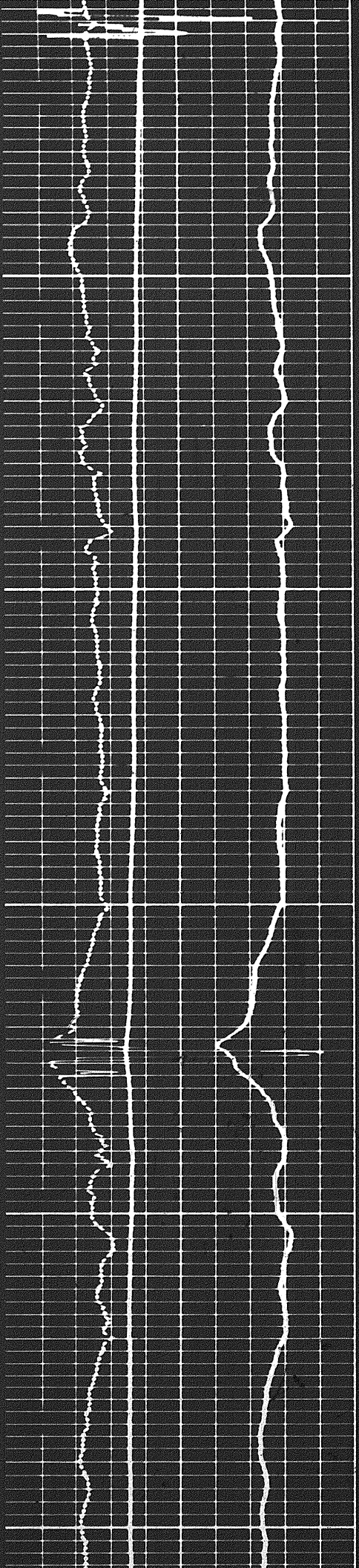


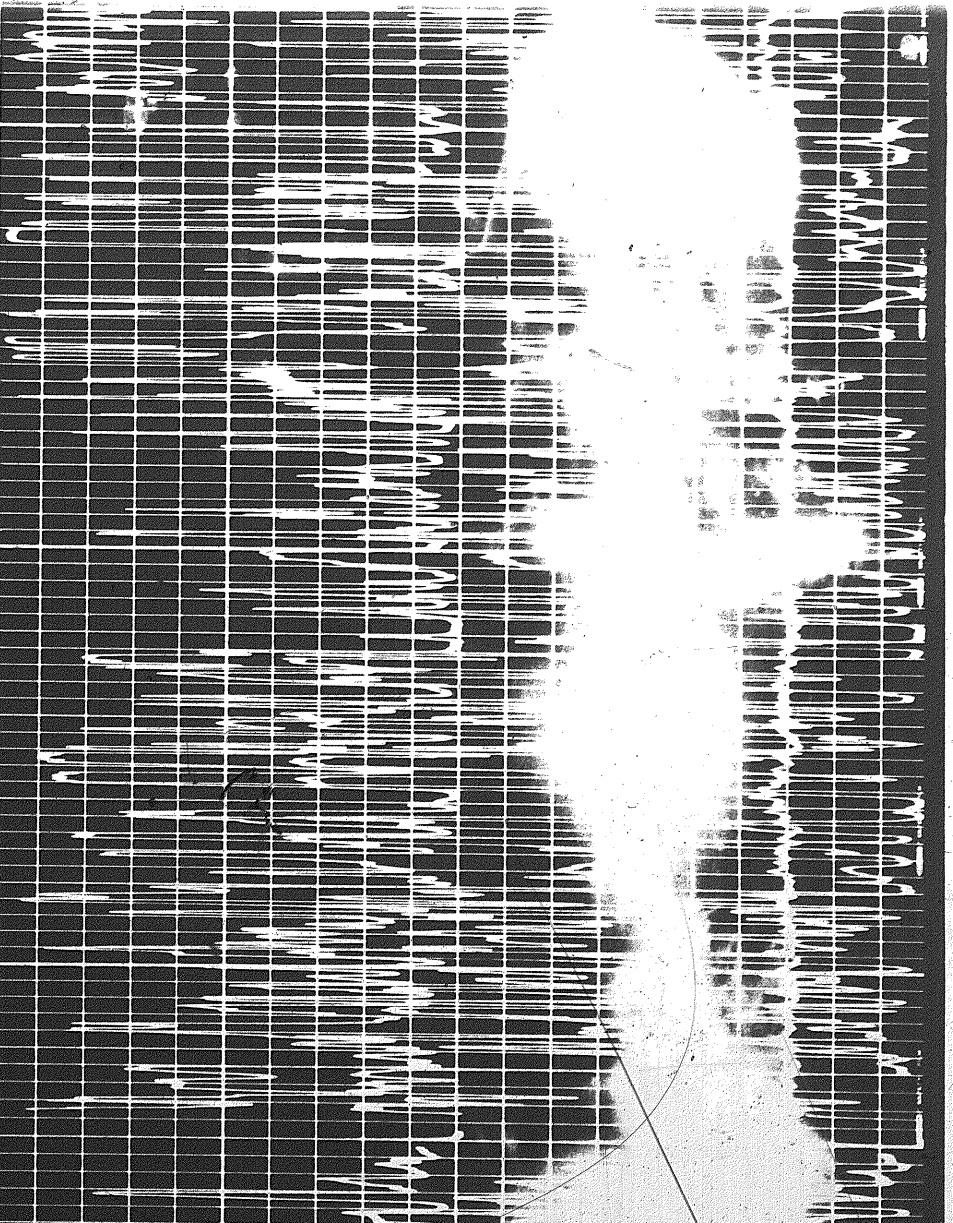
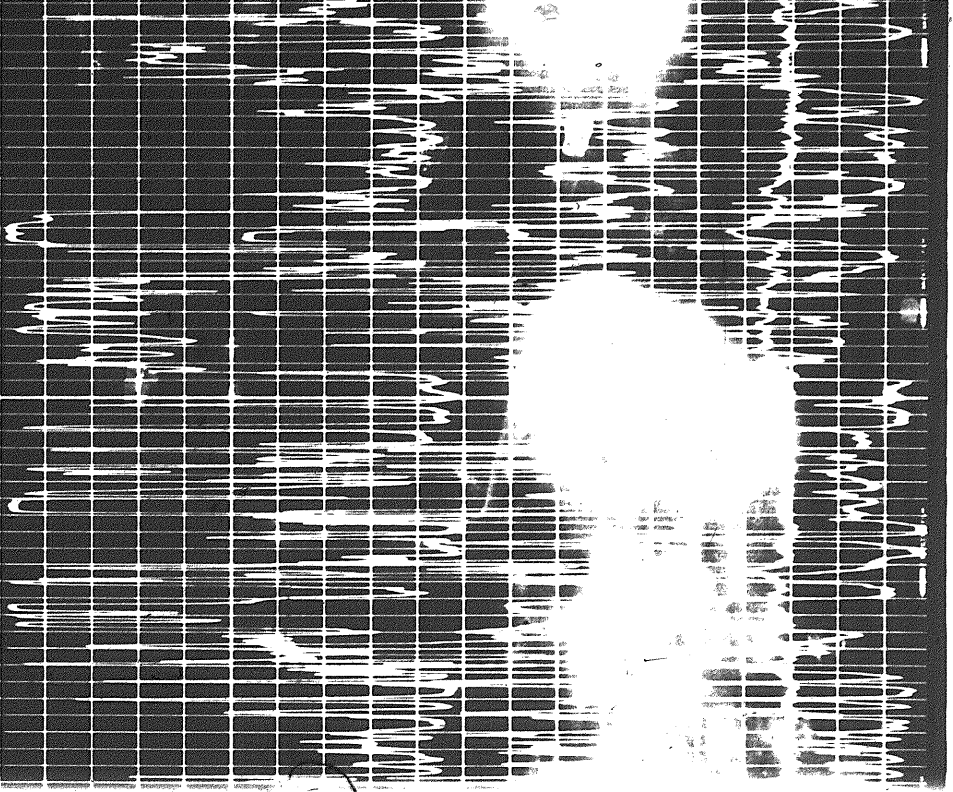


4900

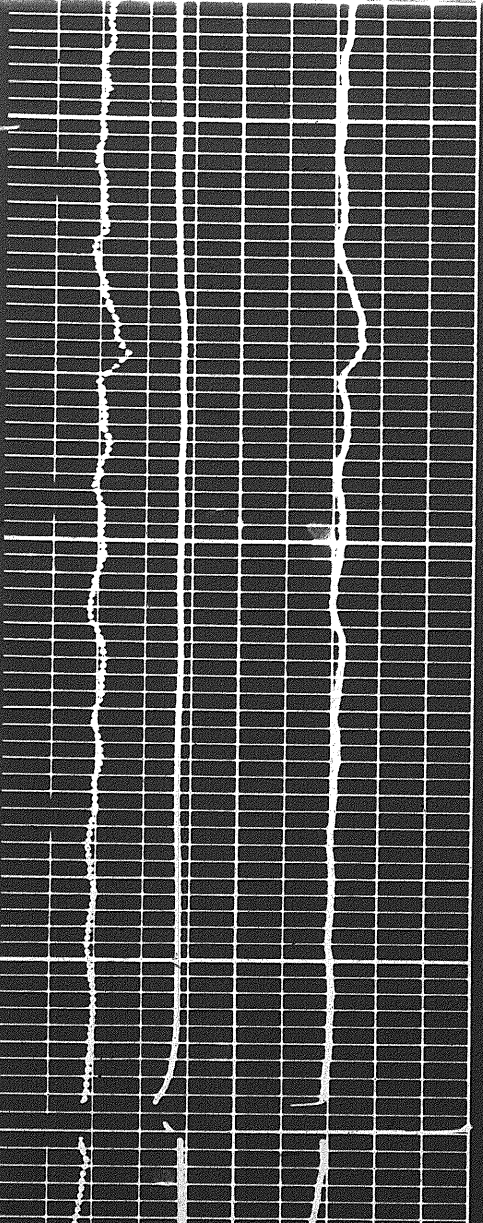
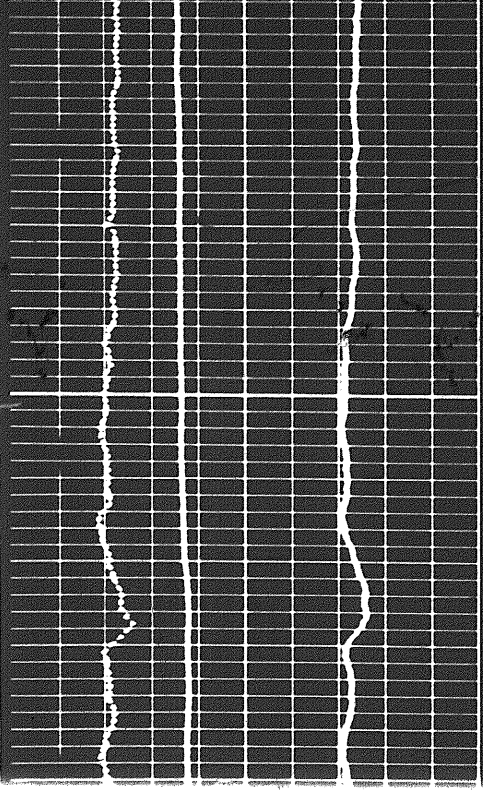
5000

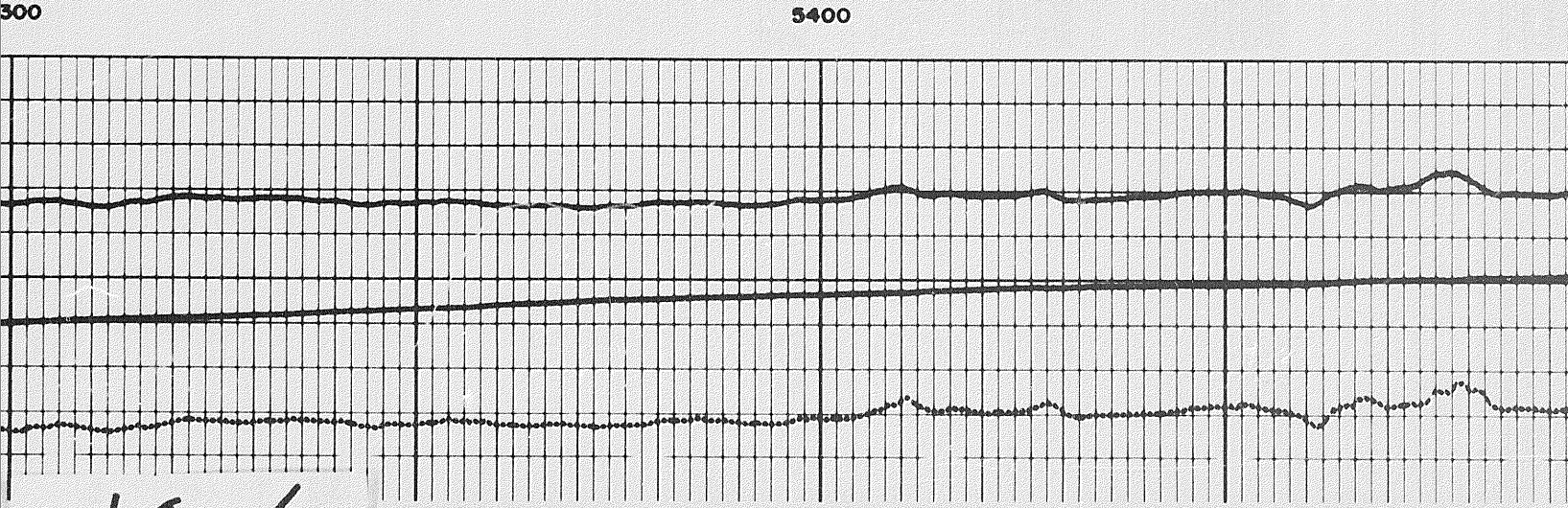
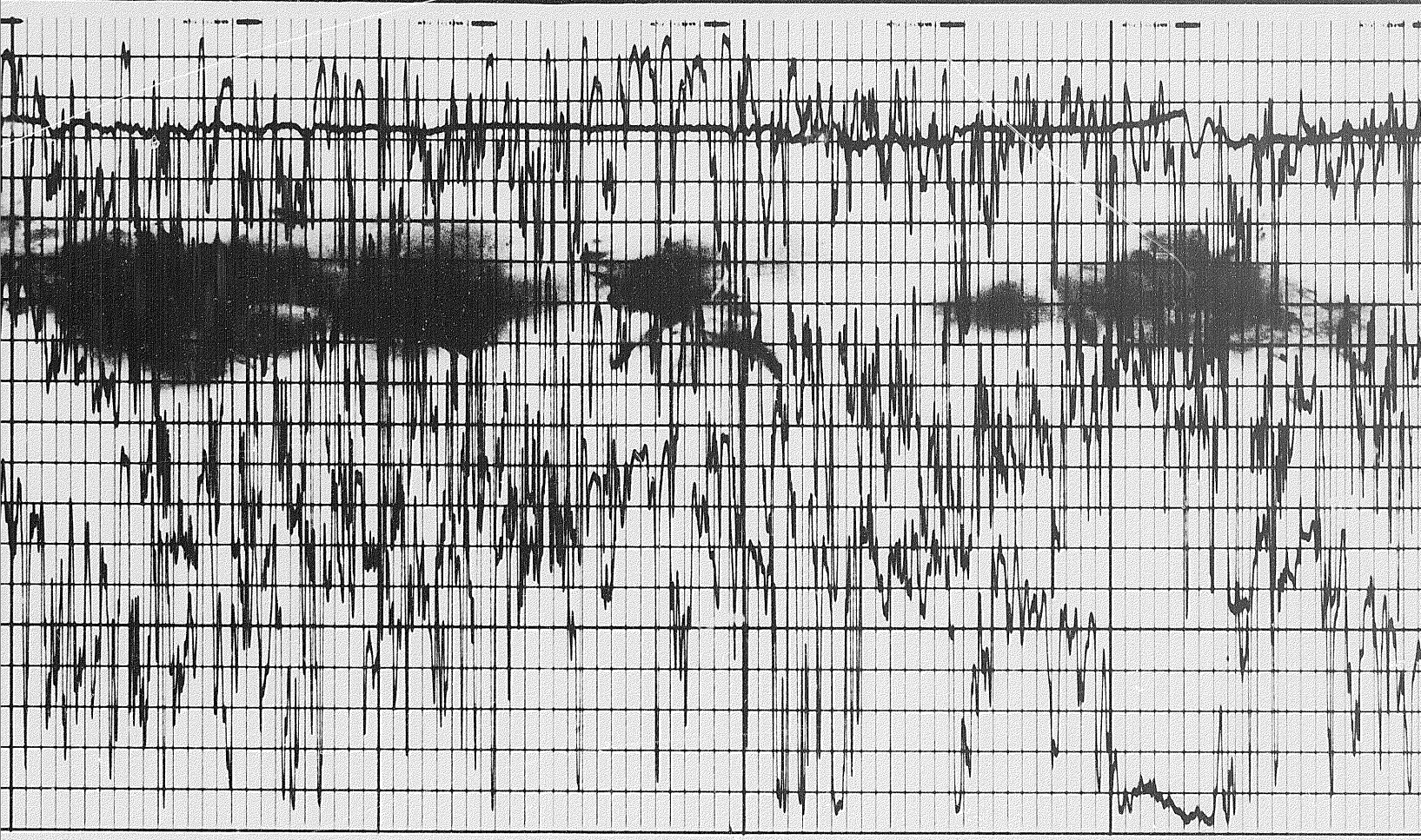
5100





5200

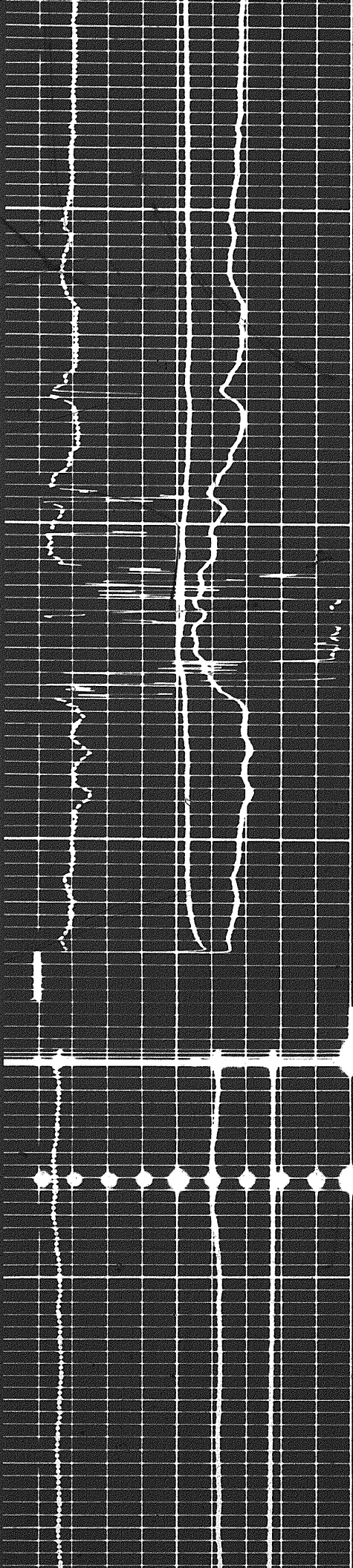




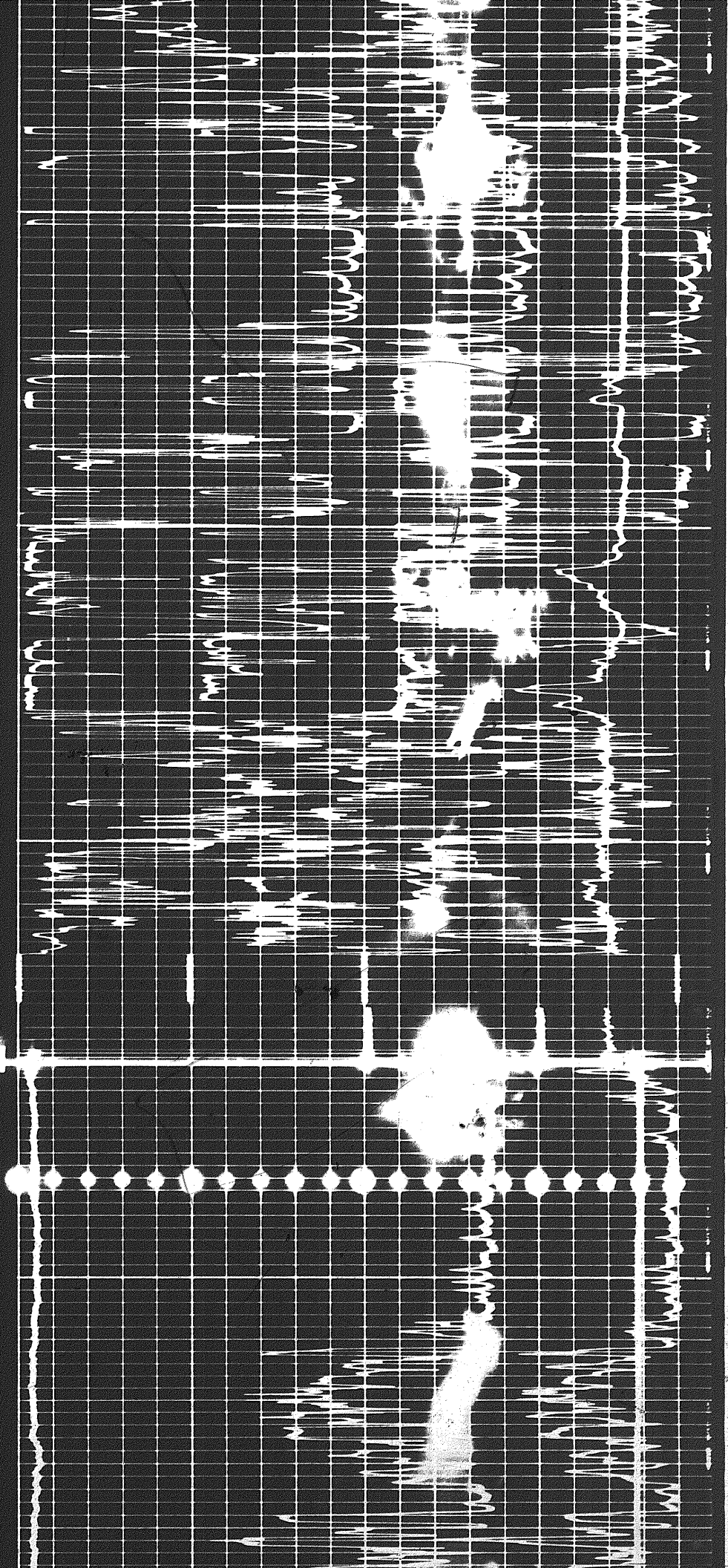
300

5400

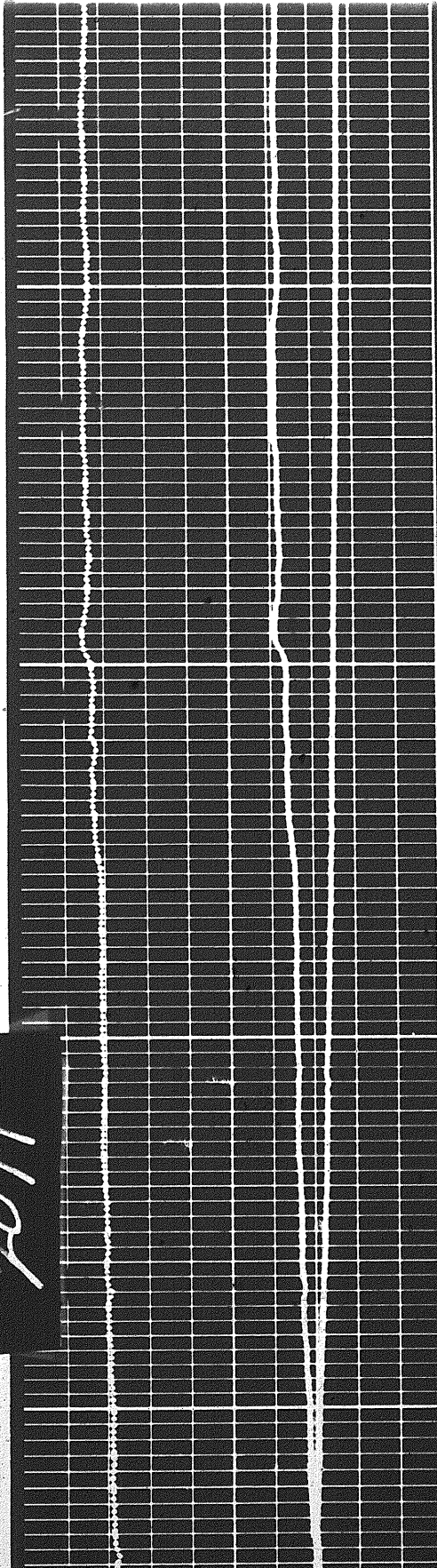
10 of



0035

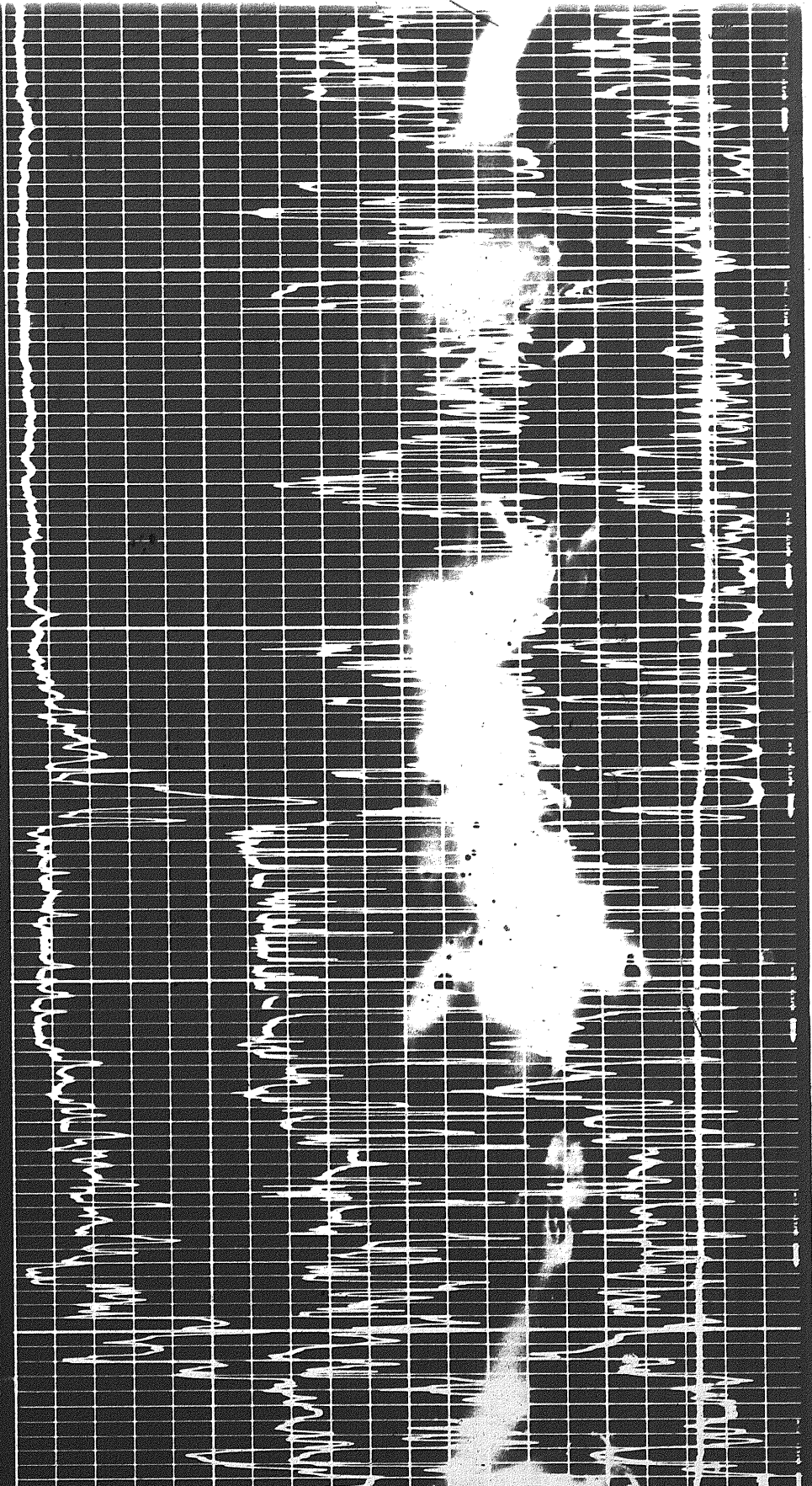


1107



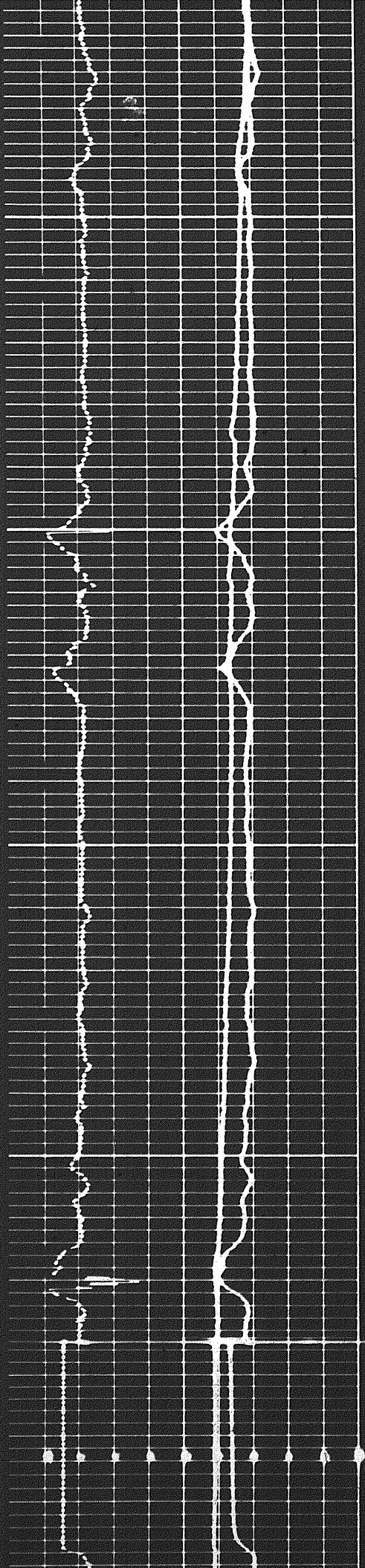
6200

6100



6200

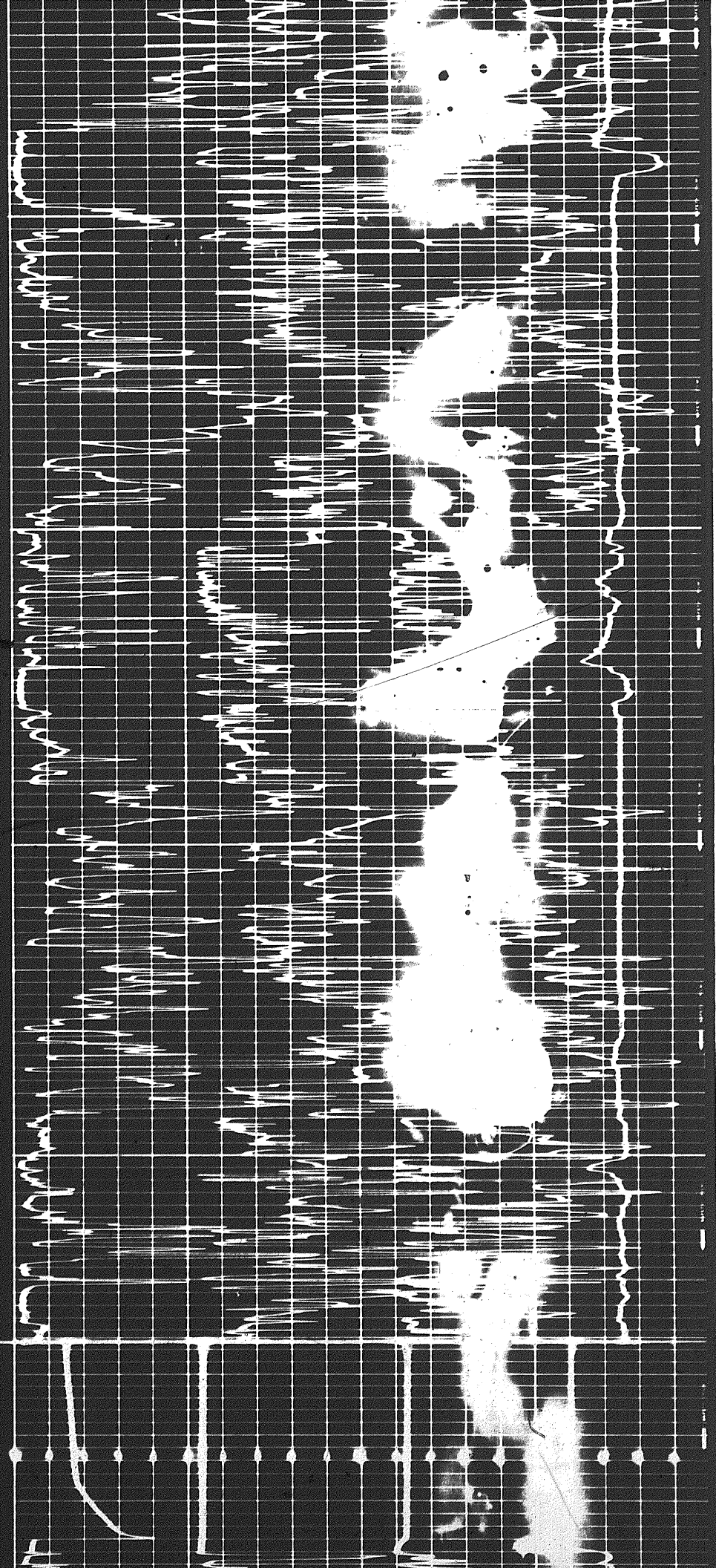
6100

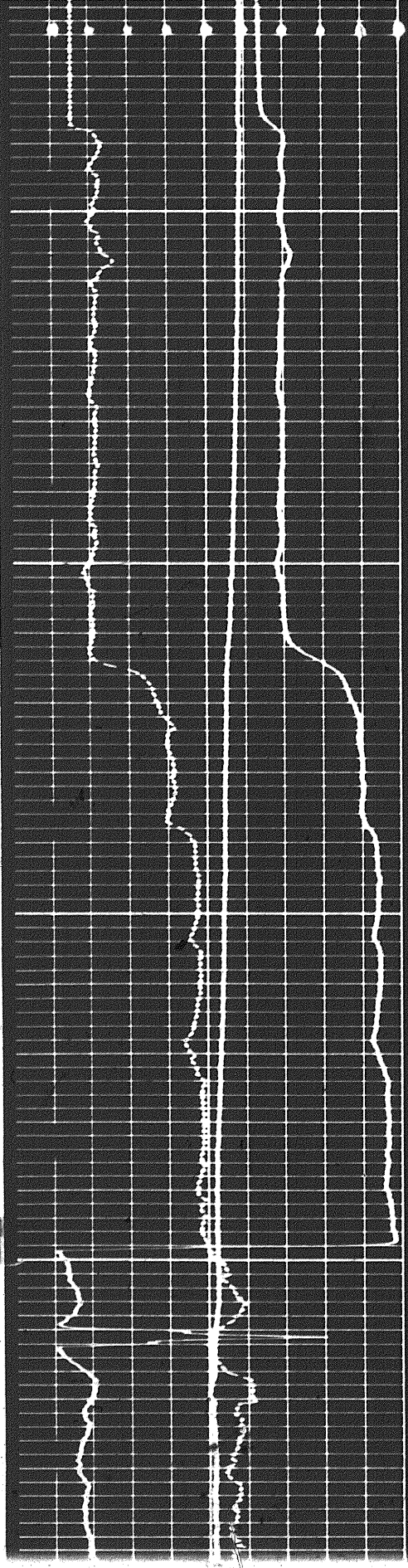


0009

0055

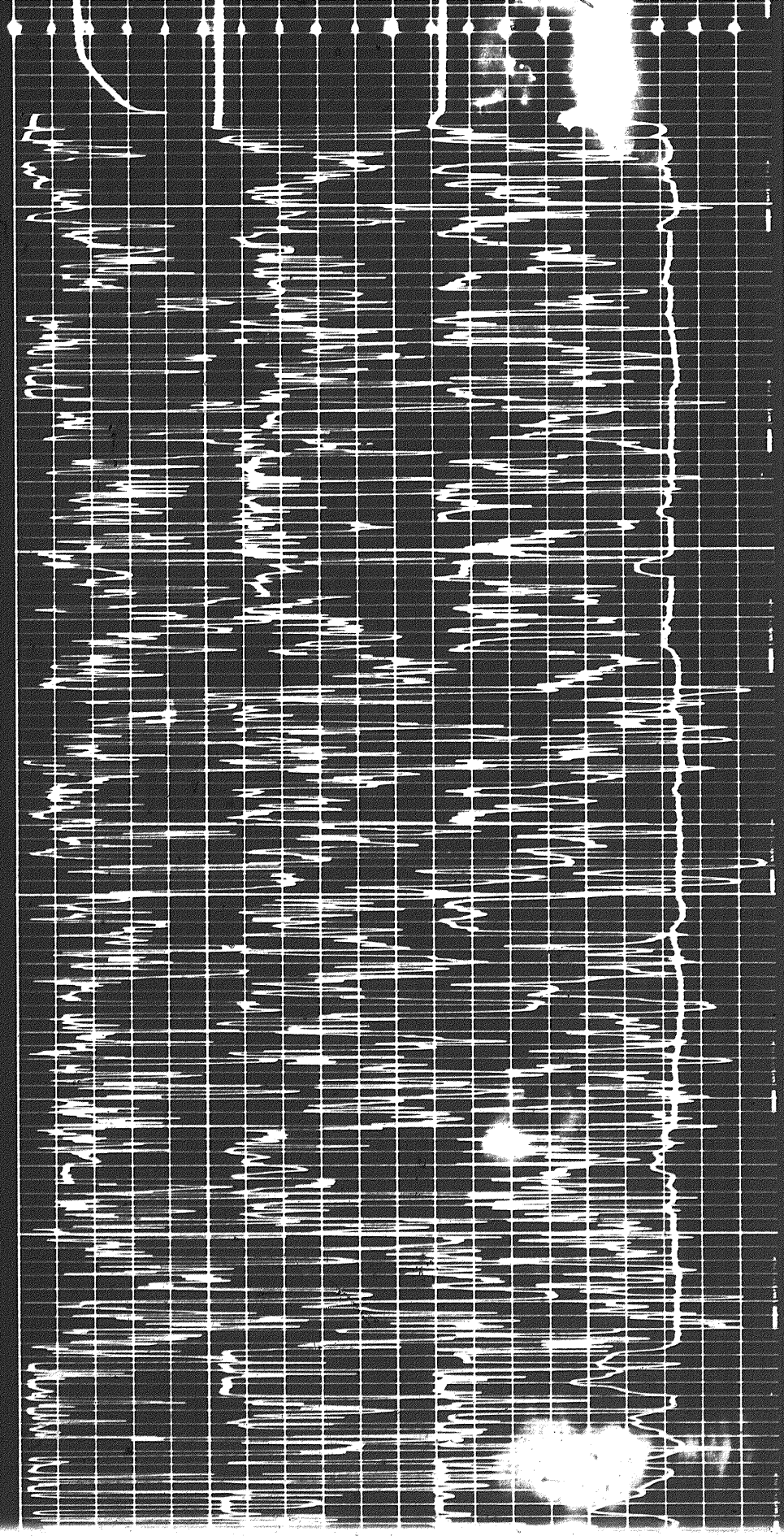
0585



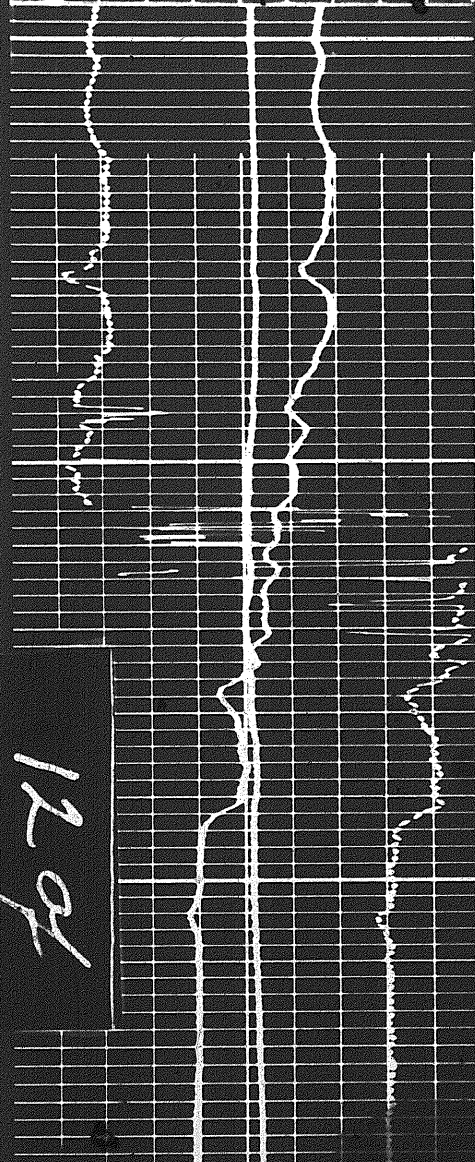
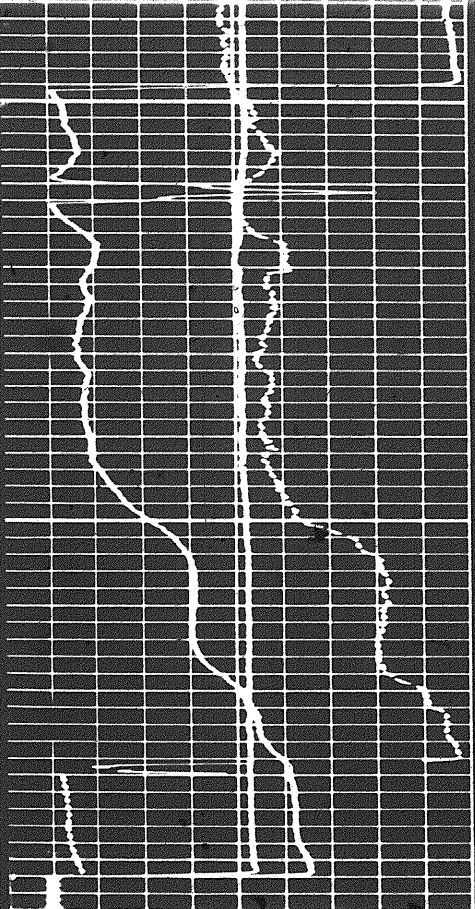


5800

5700

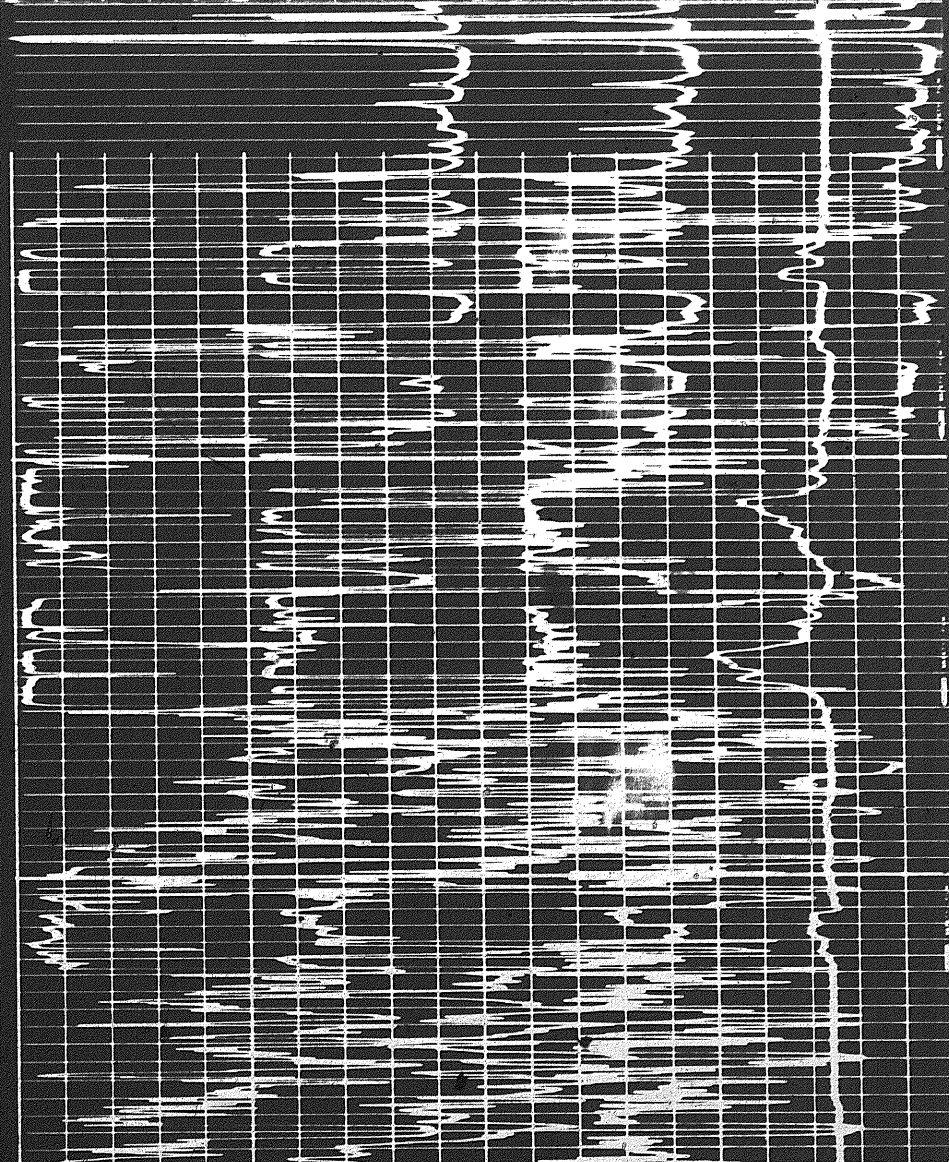
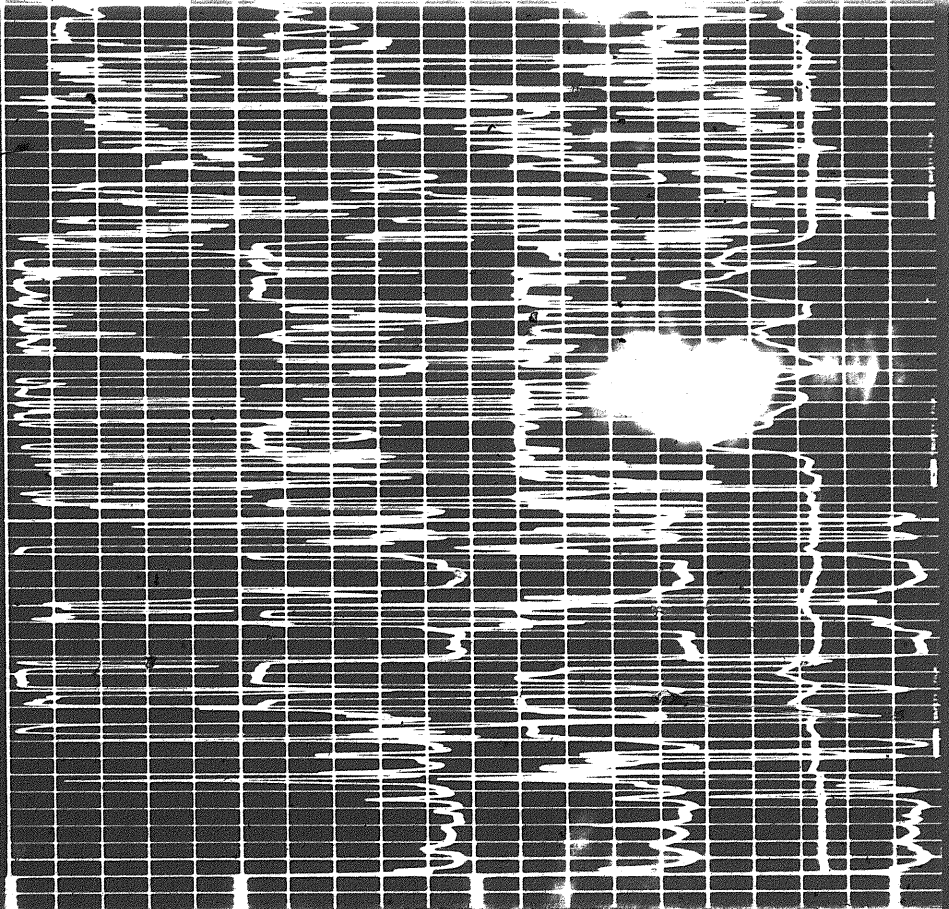


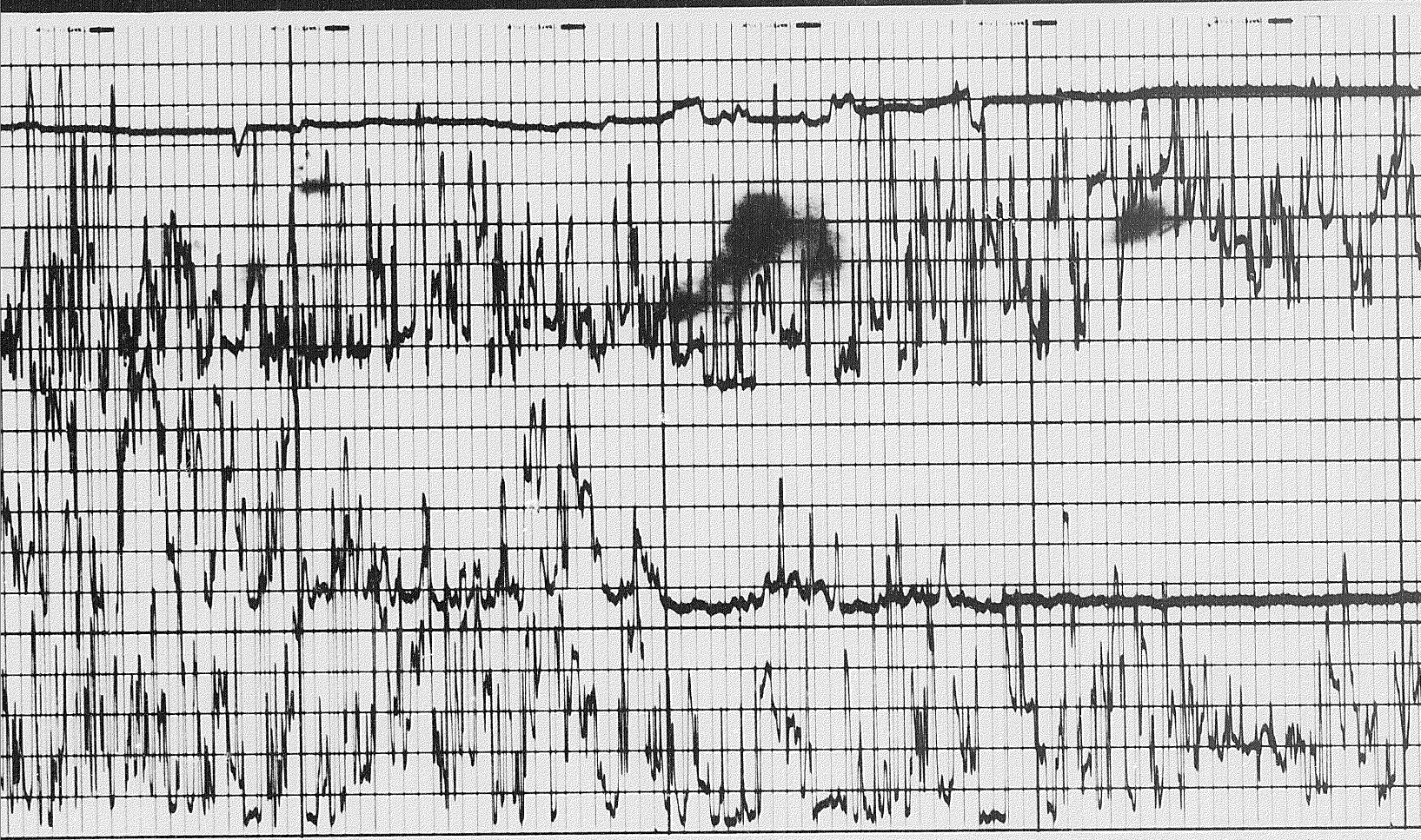
12 of



5600

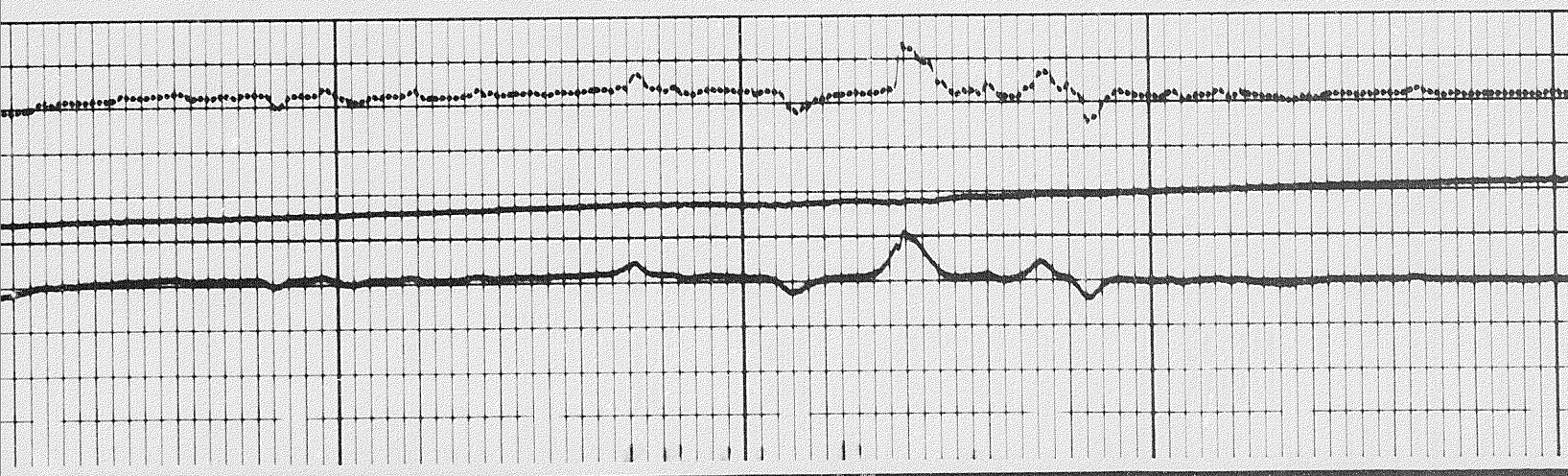
5600

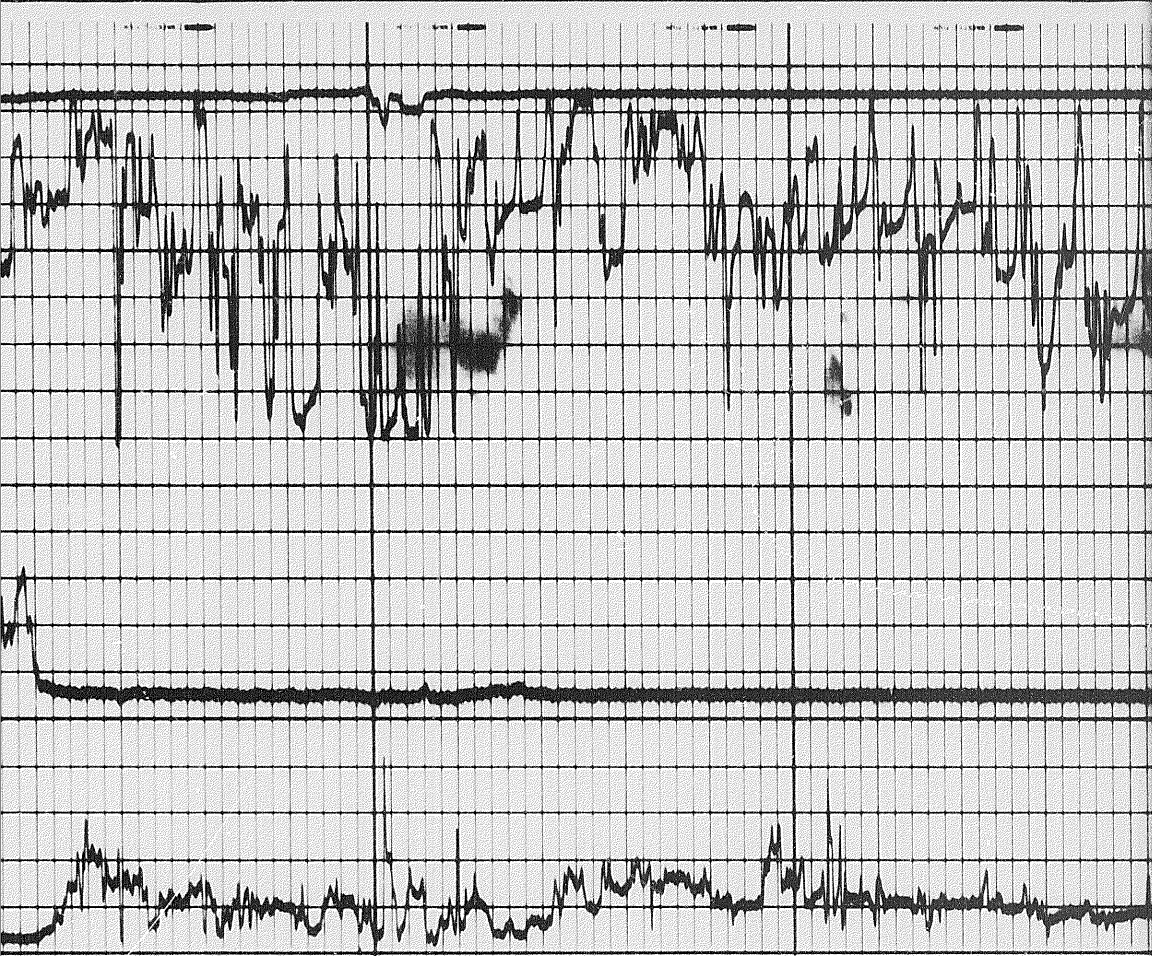




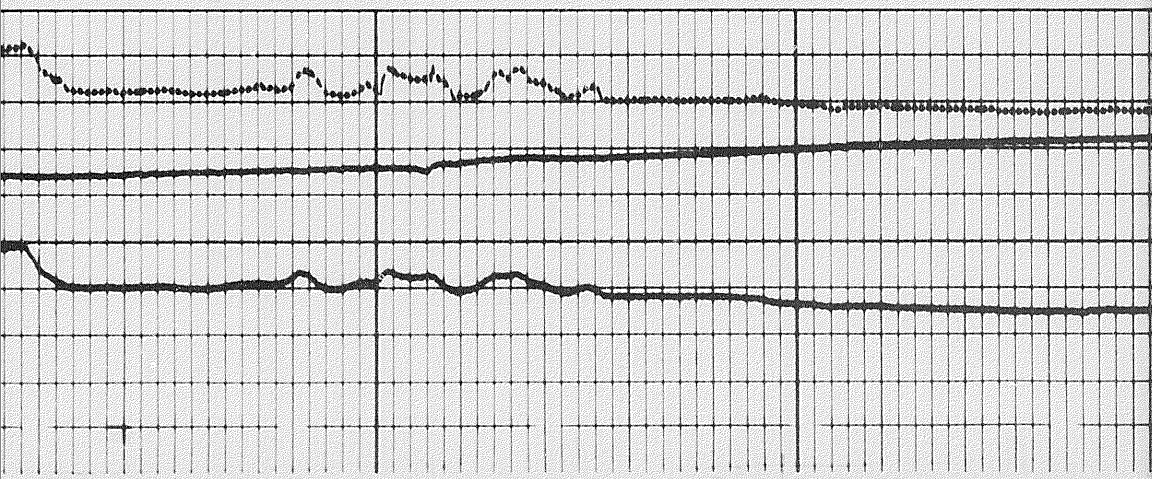
5800

590

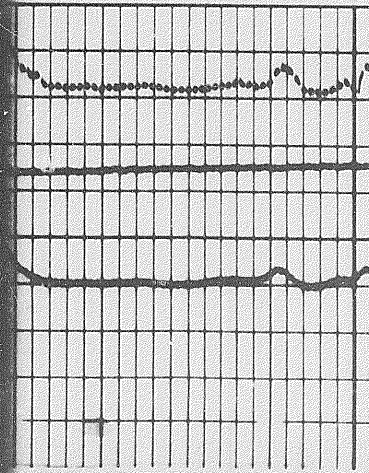


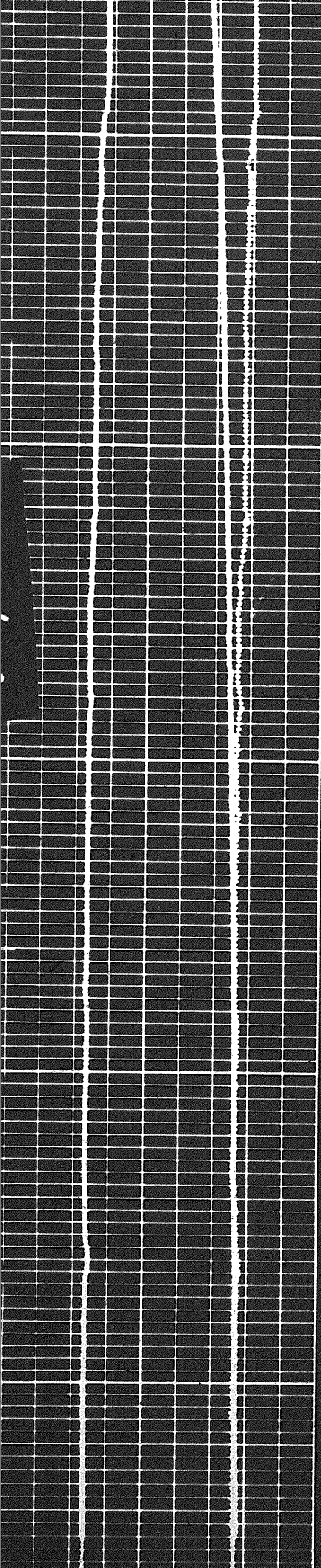


6000



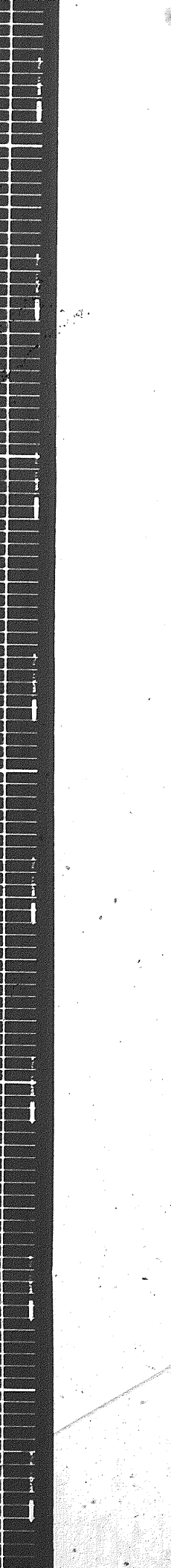
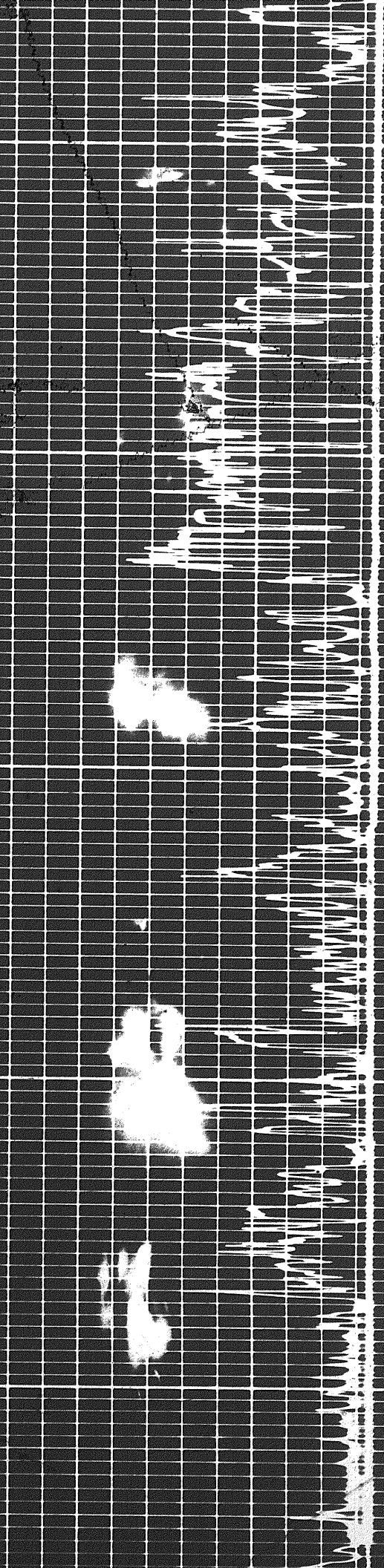
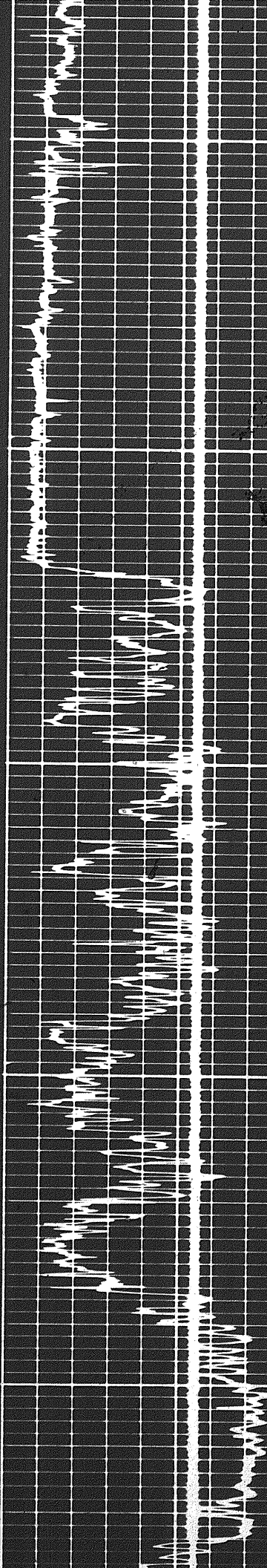
600

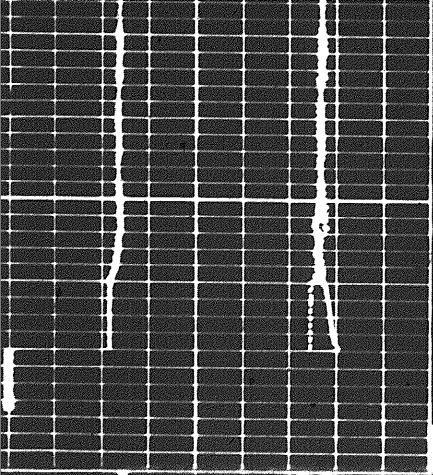




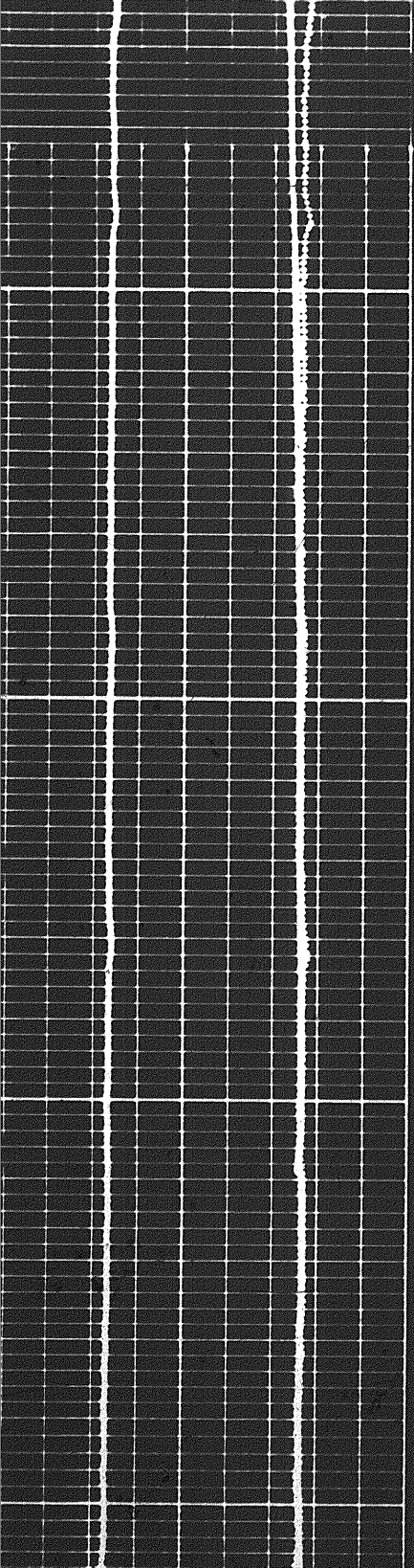
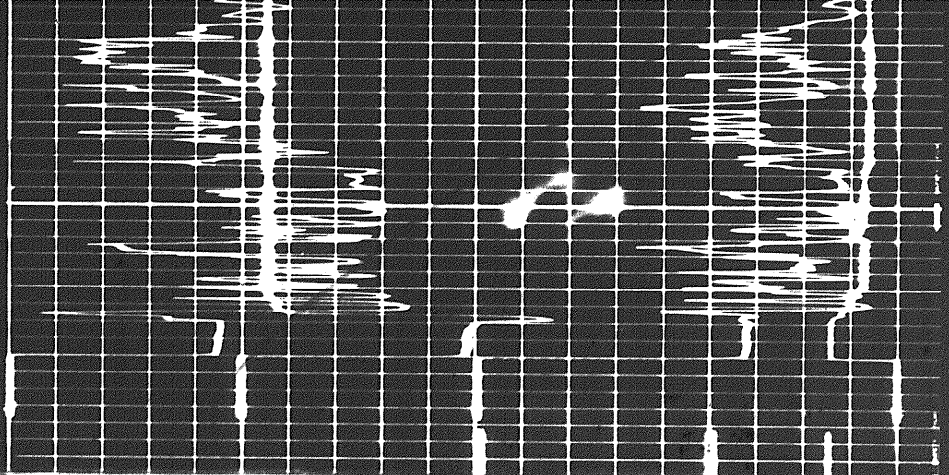
6100

6200

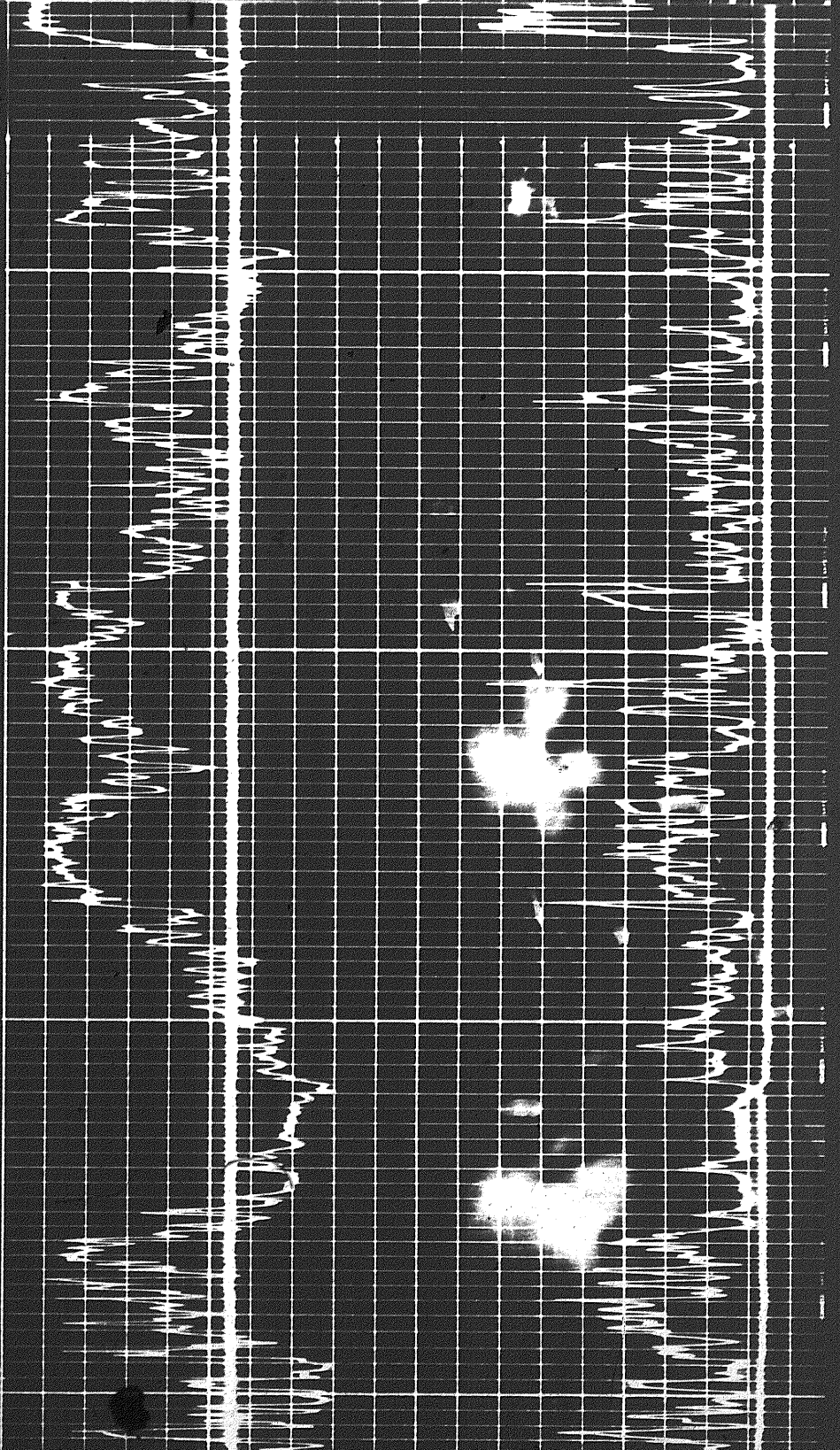




6300



6300



6300

6:20

6:30

