



COMPANY BILL BARRETT CORPORATION WELL JOLLEY 42D-20-691 FIELD JOLLEY CNTY GARFIELD STATE CO										COMPANY BILL BARRETT CORP. WELL JOLLEY 42D-20-691 FIELD JOLLEY COUNTY GARFIELD STATE COLORADO									
PERM. DATUM GROUND LEVEL LOG MEASURED FROM K.B.23 FT. ABOVE PERMANENT DATUM DRILLING MEASURED FROM K.B.										ELEV. 5630' ELEV.: K.B. 5553' D.F. 5553' G.L. 5530'									
DATE 22-JUL-2011										LOCATION: SHL: 2602' FNL & 1740' FEL BHL: 1474' FNL & 0664' FEL SEC 20 TWP. 6S RGE 91W									
RUN NO. ONE										OTHER SERVICES: NONE									
DEPTH DRILLER 7987'																			
DEPTH LOGGER 7930'																			
BITM. LOG INTERVAL 7930'																			
TOP LOG INTERVAL SURFACE																			
OPEN HOLE SIZE 7.875"																			
TYPE FLUID WATER																			
DENS. VISC. 8.3 N/A																			
MAX. REC. TEMP. 178 DEG. F																			
EST. CEMENT TOP 2650'																			
TIME WELL READY ROA																			
TIME LOGGER ON BITM. SEE LOG																			
EQUIP. NO. 14065																			
LOCATION GRD. JUNCTION																			
RECORDED BY P. MAZUR																			
WITNESSED BY C. CROWTON																			
BOREHOLE RECORD										TUBING RECORD									
RUN NO. BIT FROM TO SIZE WGT. FROM TO																			
CASING RECORD										TOP									
SURFACE STRING 9.625" 36										SURF 857'									
PROT. STRING																			
PROD. STRING 4.500" 11.6										SURF 7987'									
LINER																			

All interpretations of log data are opinions based on inferences from electrical or other measurements. We do not guarantee the accuracy or correctness of any interpretation or recommendation and we shall not be liable or responsible for any loss, cost, damages or expenses incurred or sustained by anyone resulting from any interpretation or recommendation made by any of our employees or agents.

[illegible]

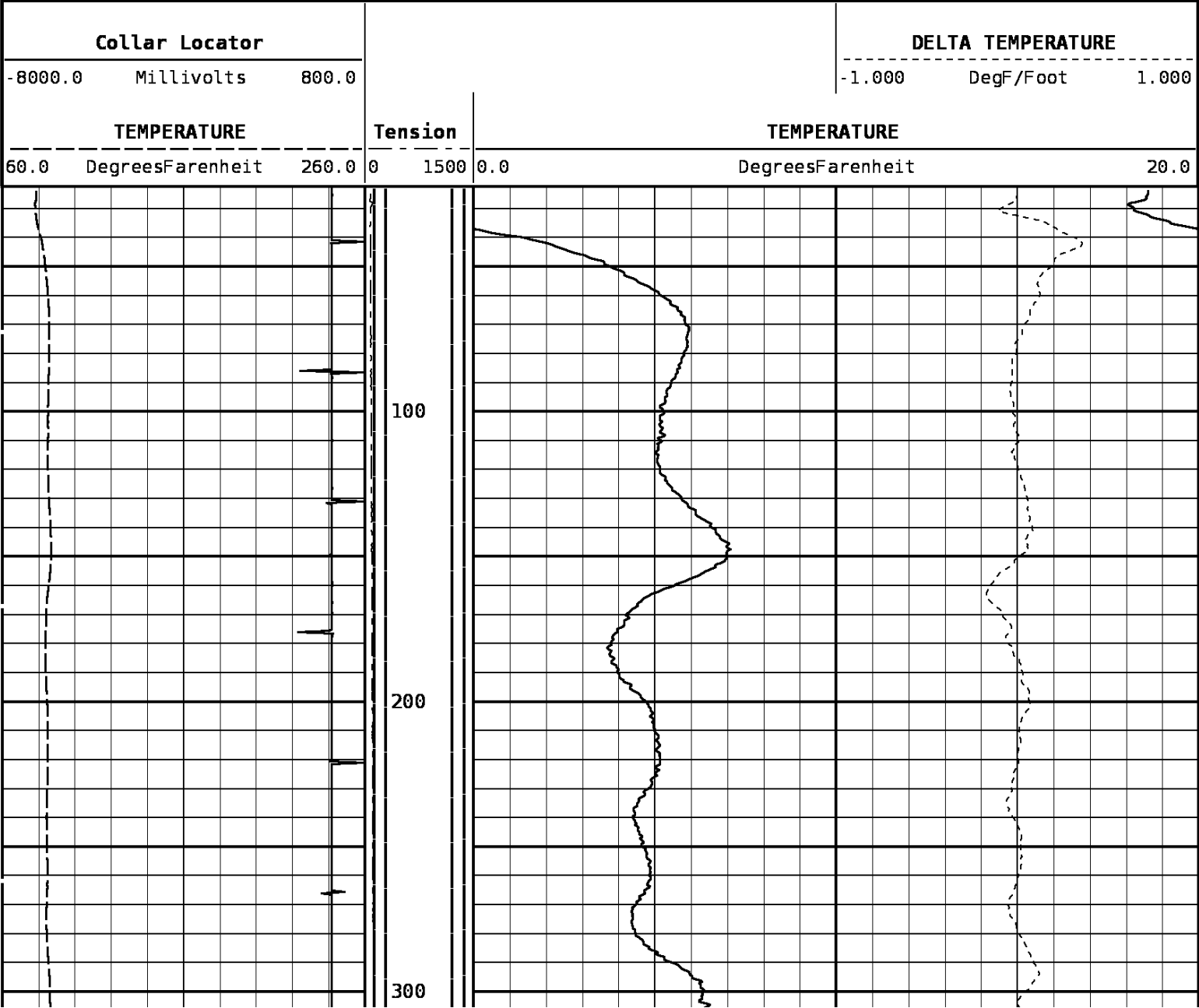
DEPTH SCALE: 2":100'

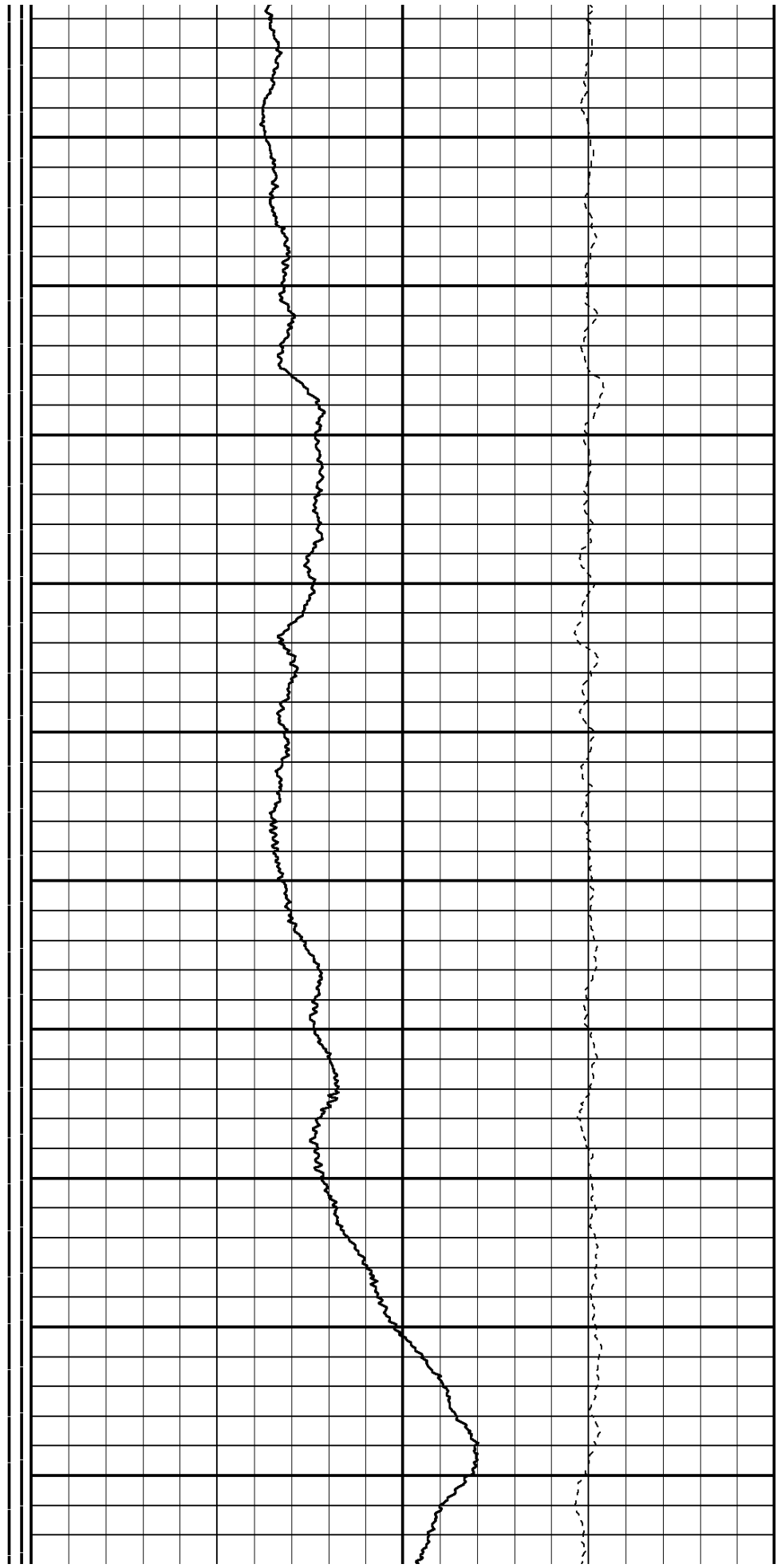
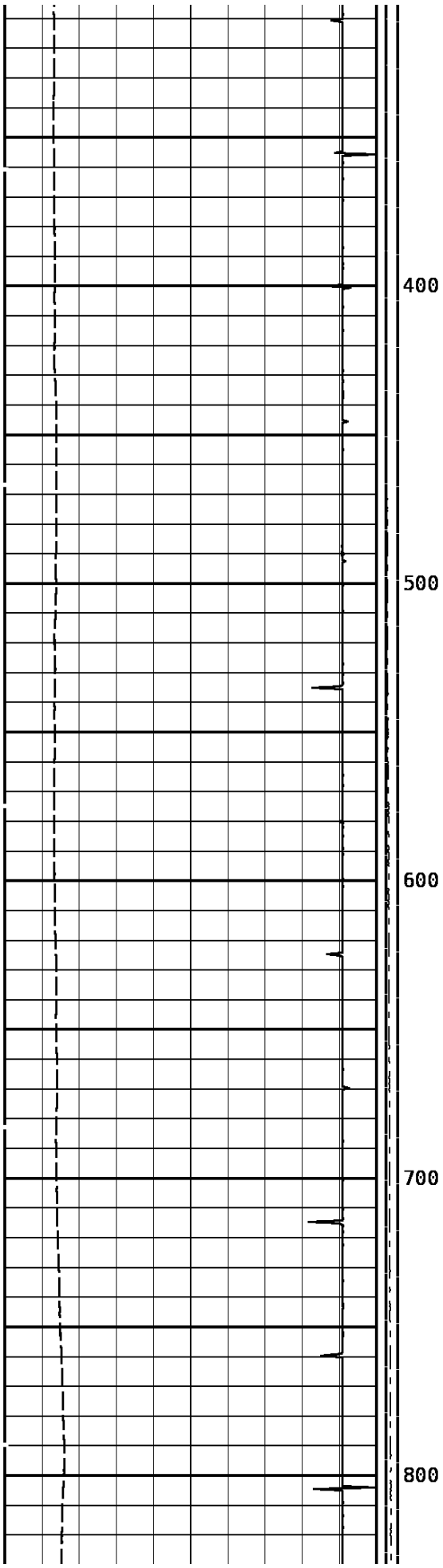
VERSION: 143R 2.0b"

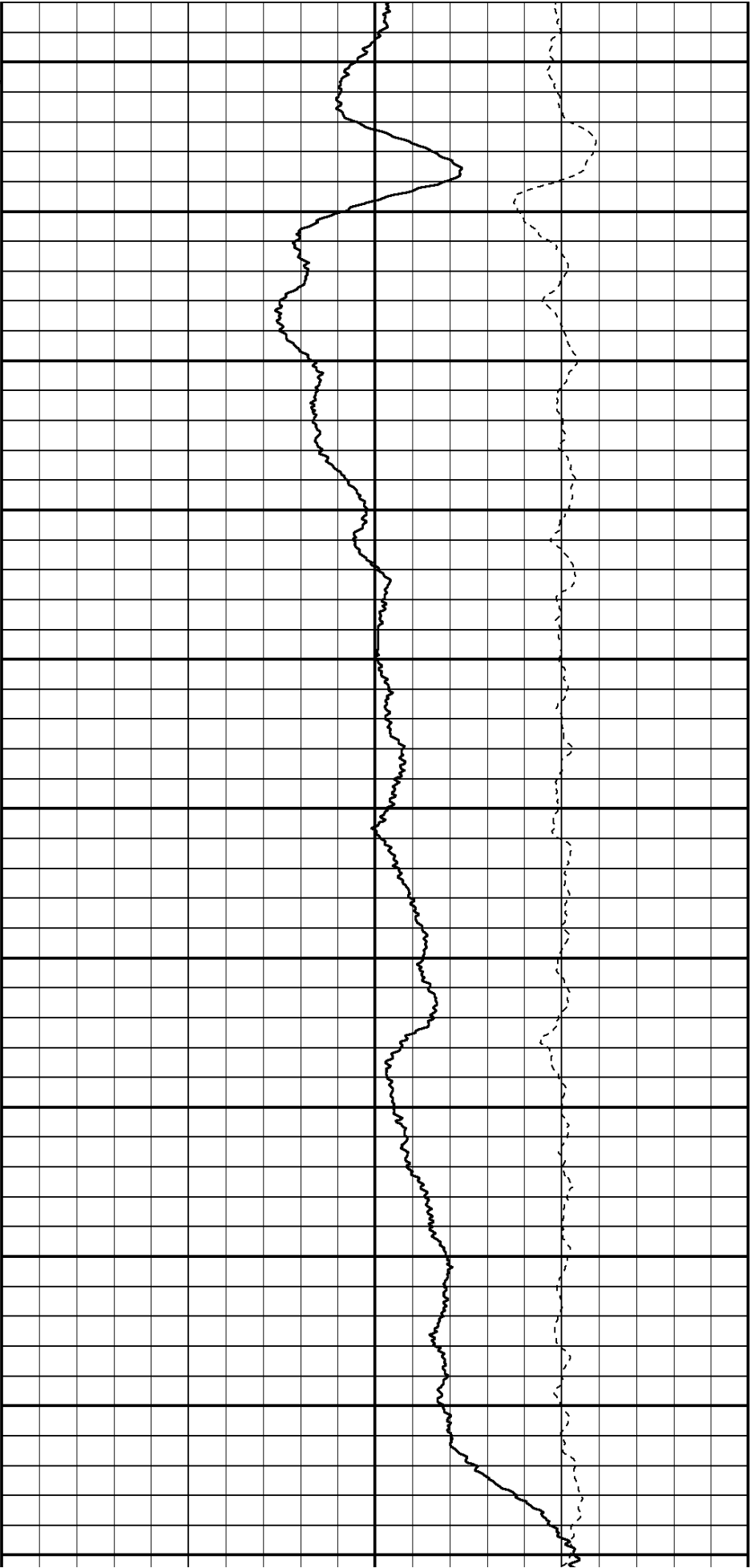
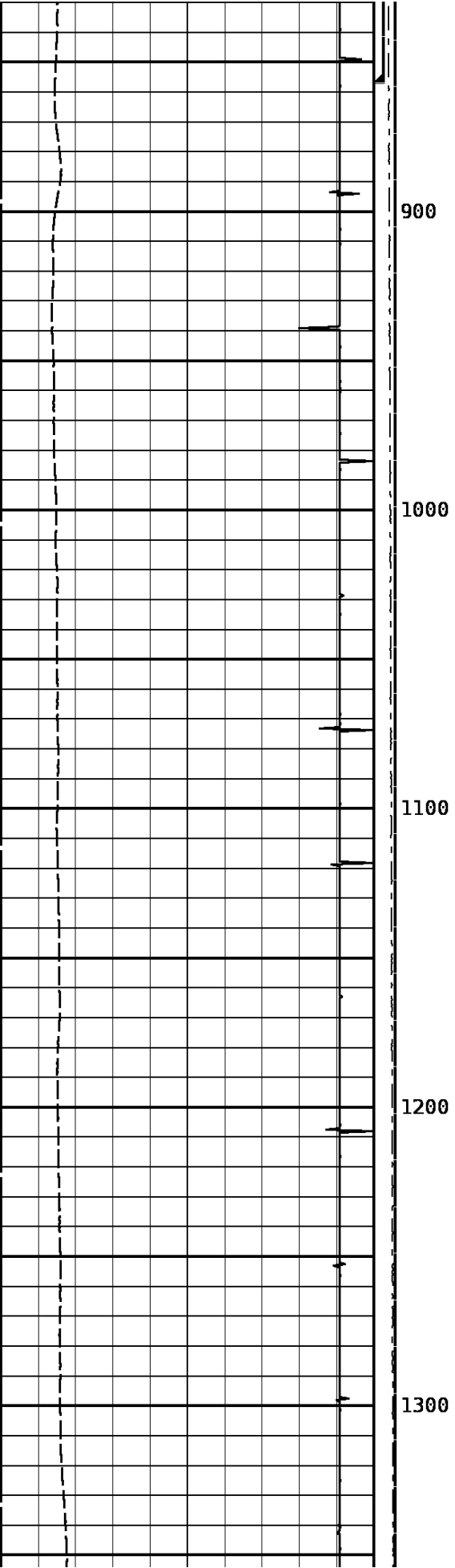
MERGED PASS

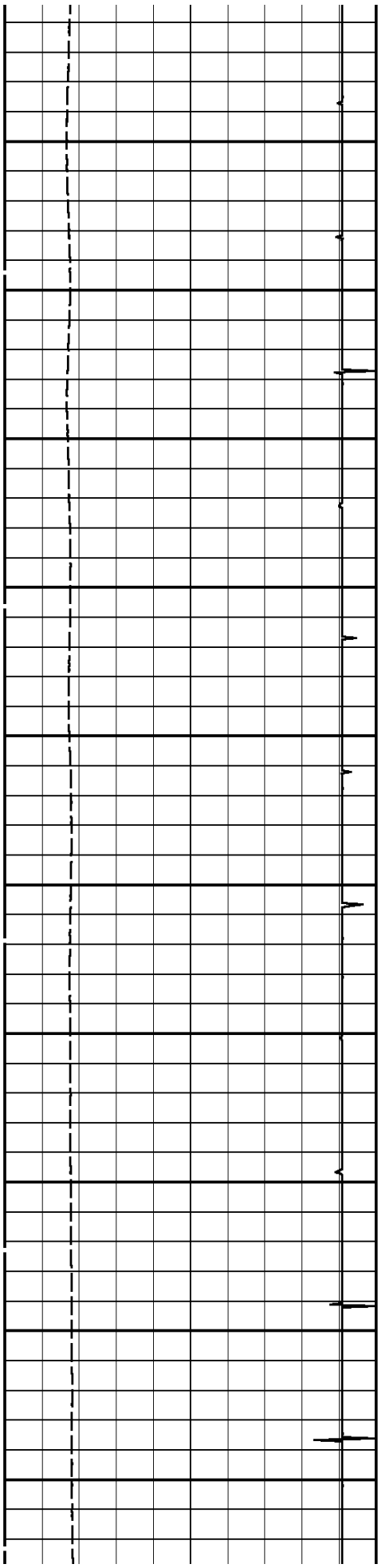
177038 TEMPMAIN

FINISH DEPTH: 22.5 Feet DIRECTION: UP DATE: 07/23/2011 TIME: 08:45 MODE: TRACE PLAYBACK









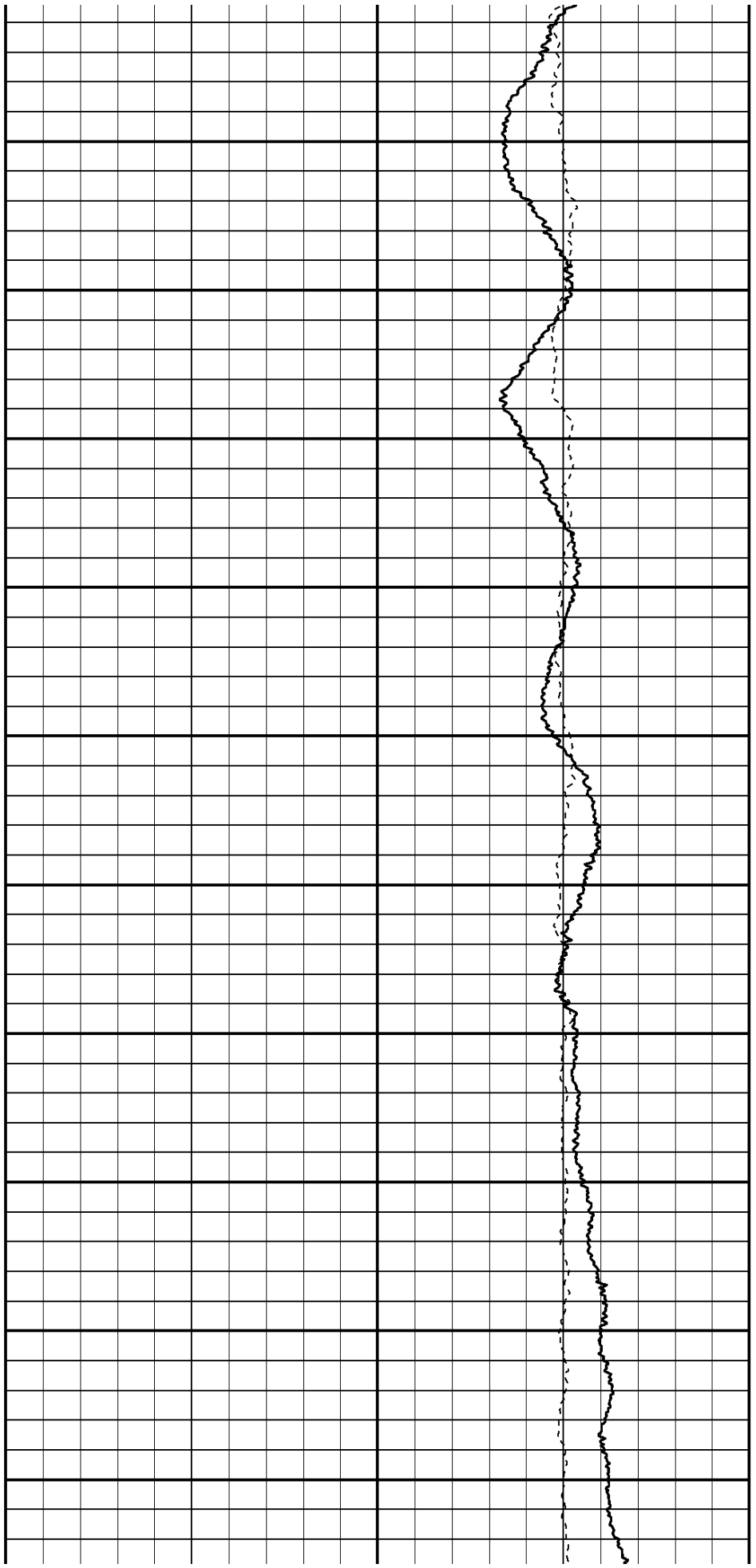
1400

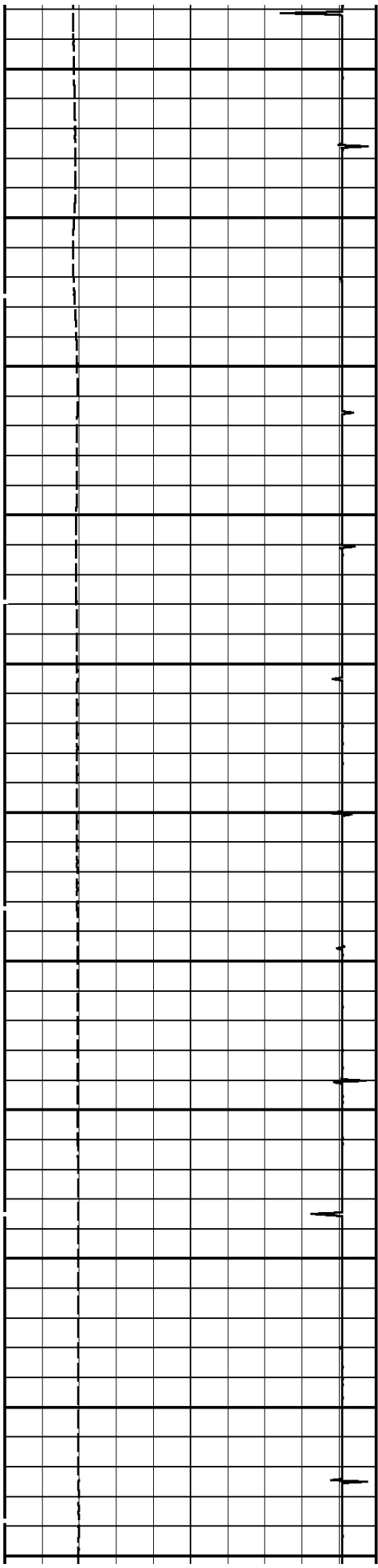
1500

1600

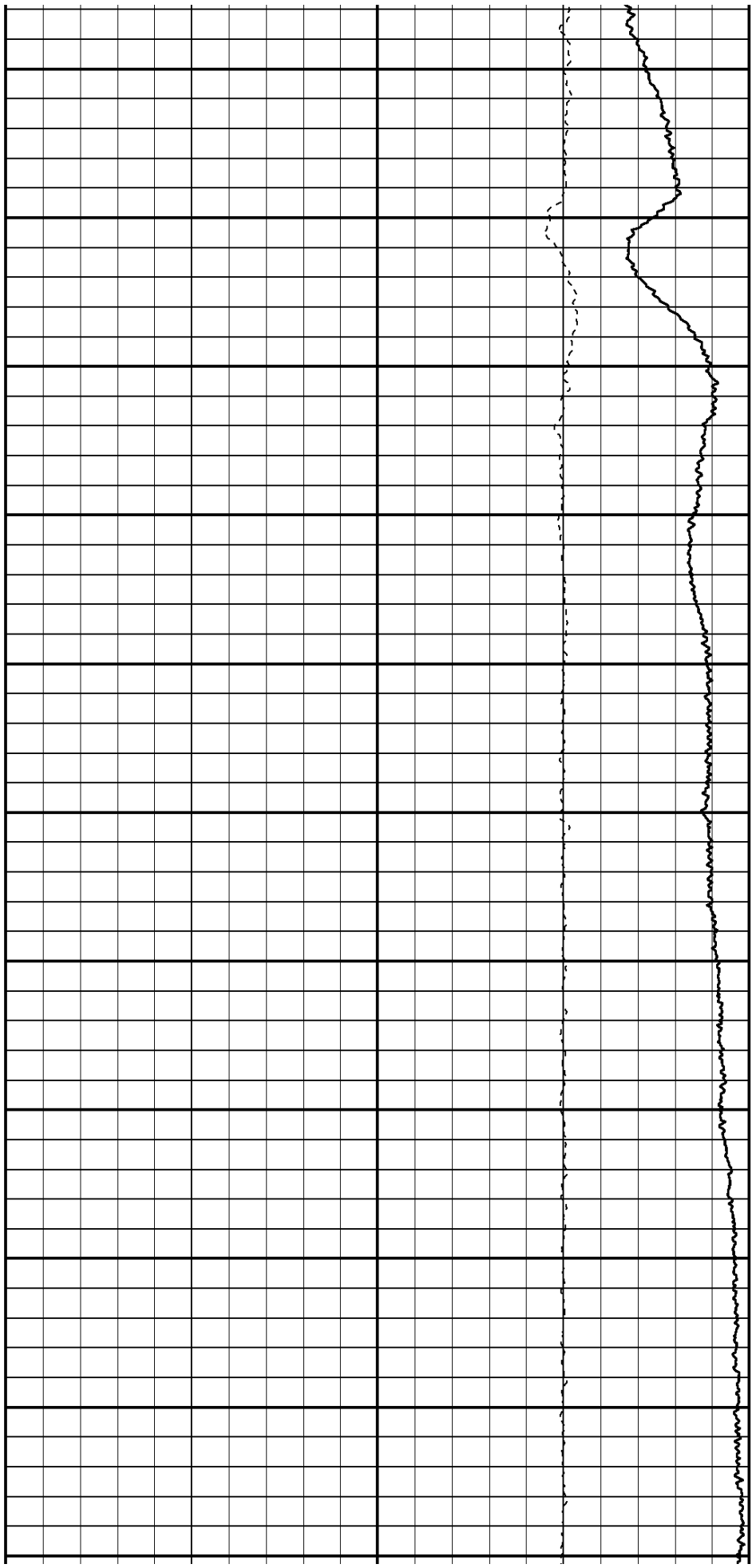
1700

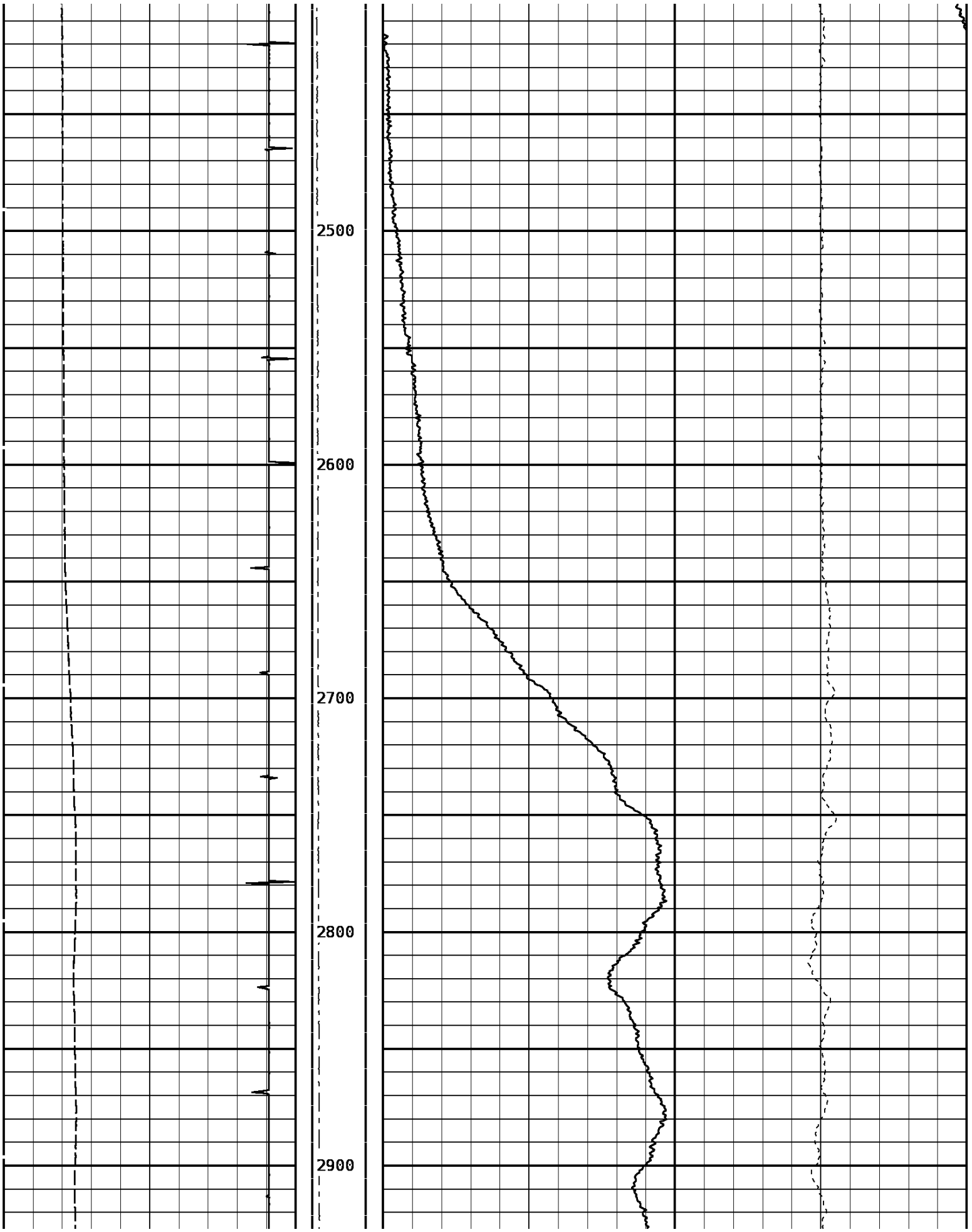
1800

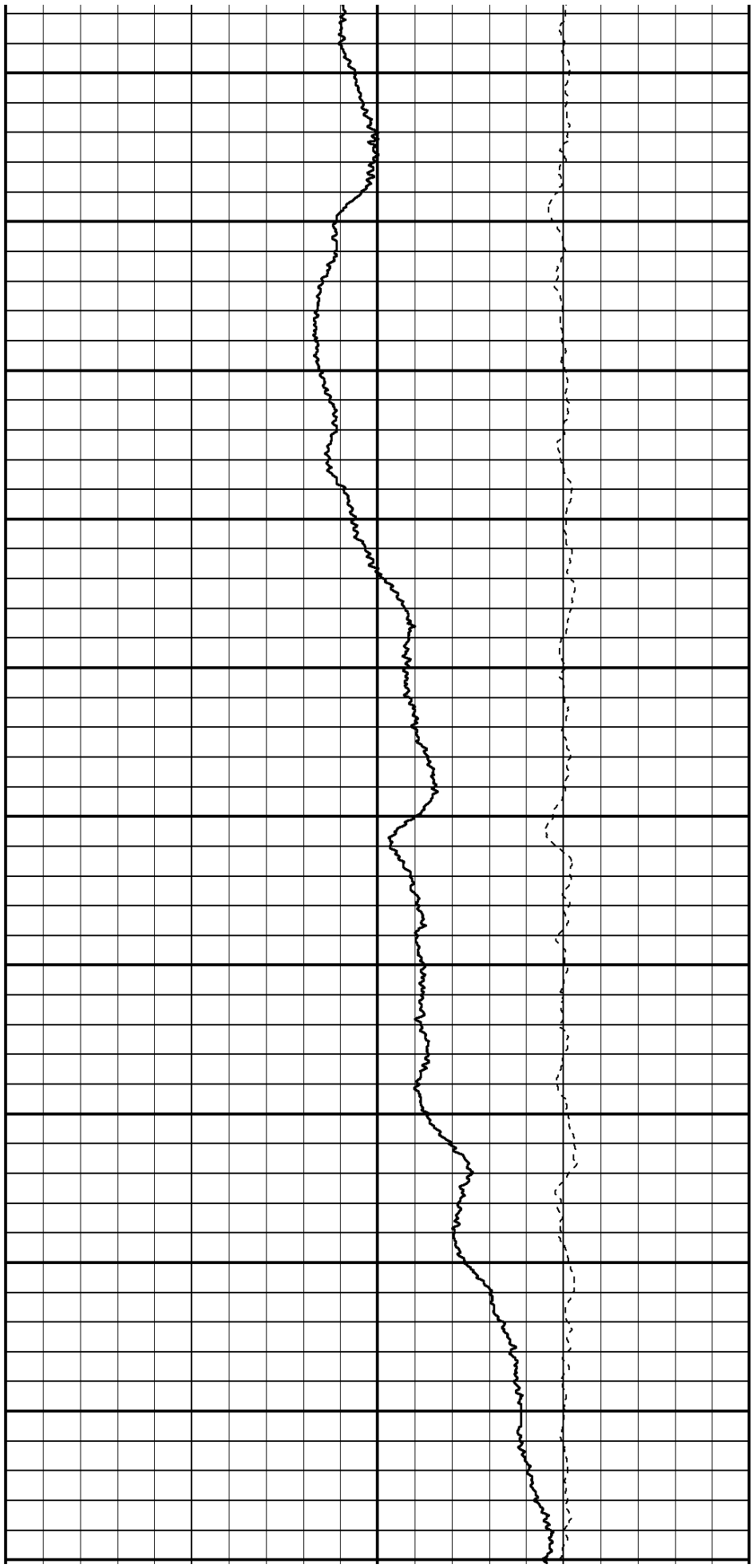
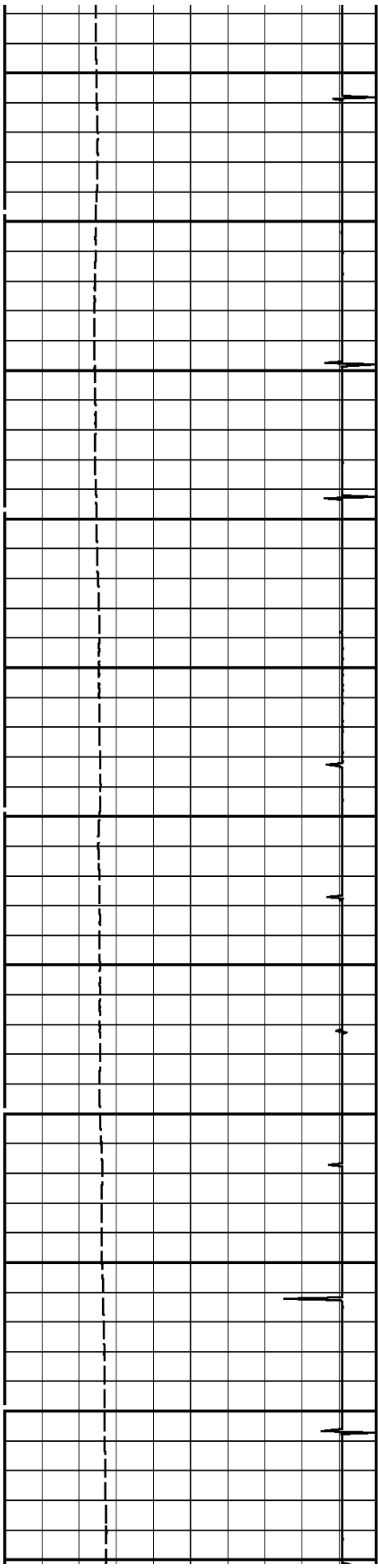


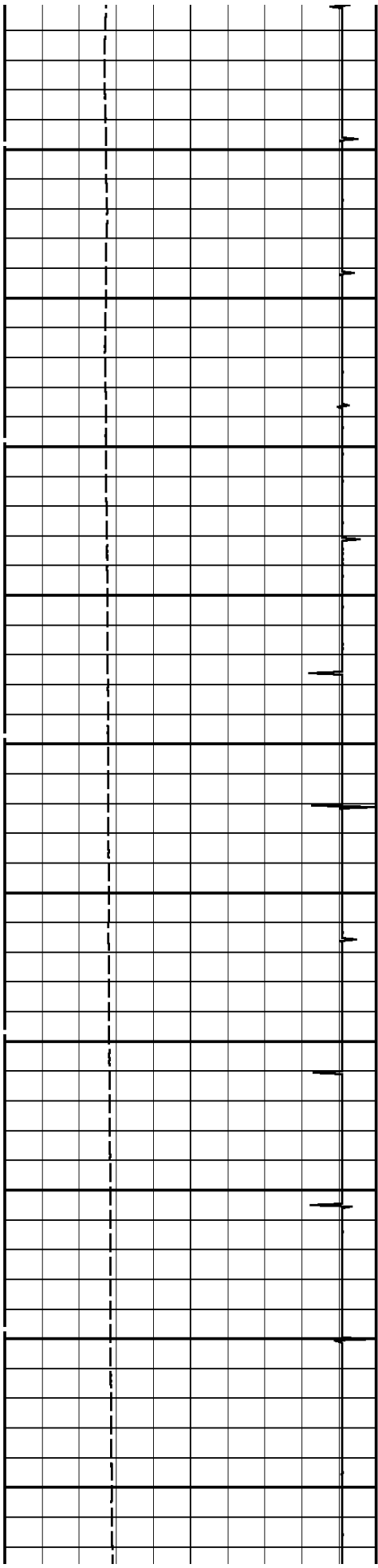


1900
2000
2100
2200
2300
2400

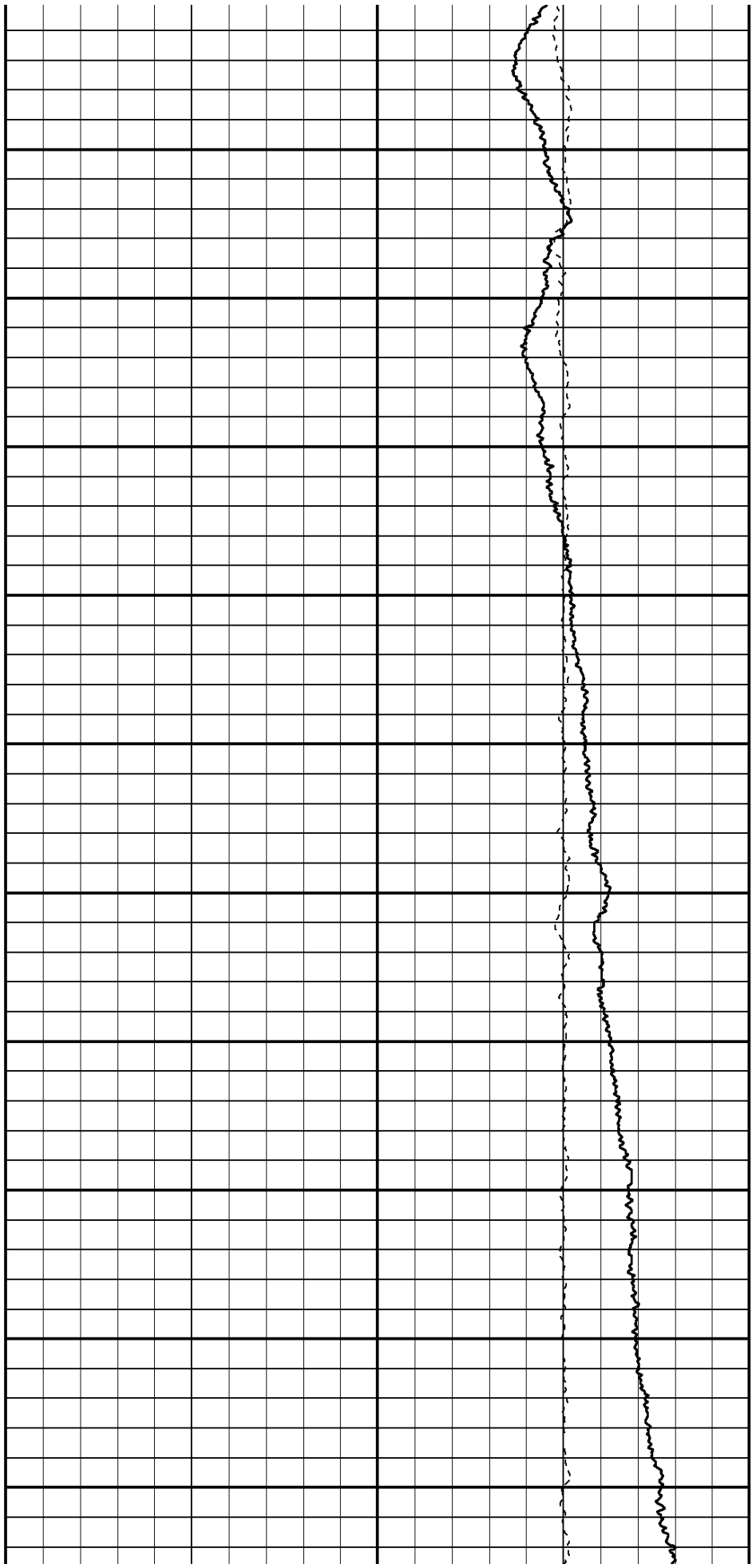


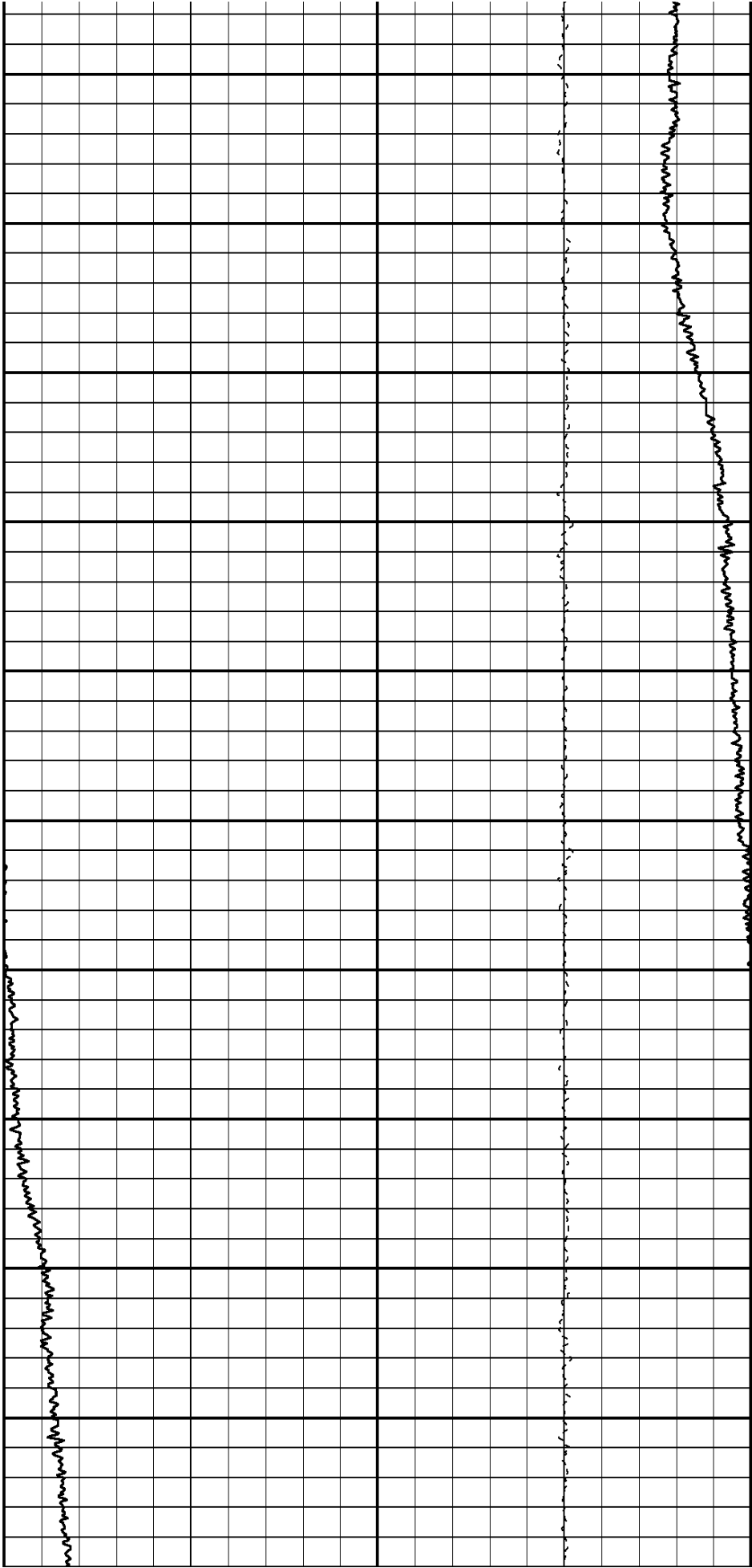
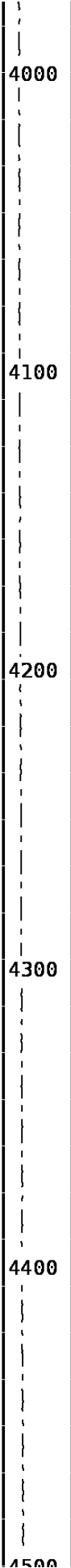
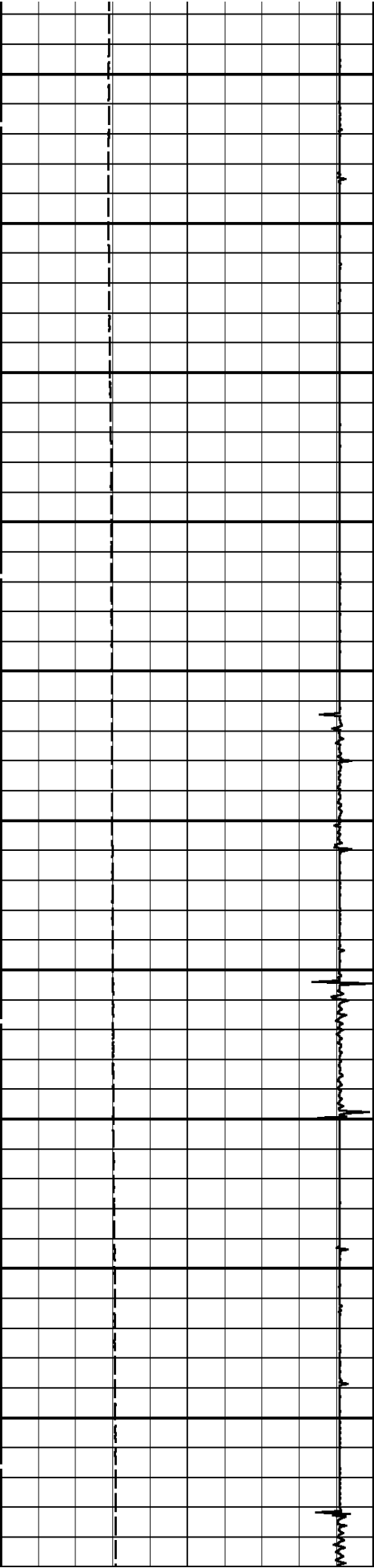


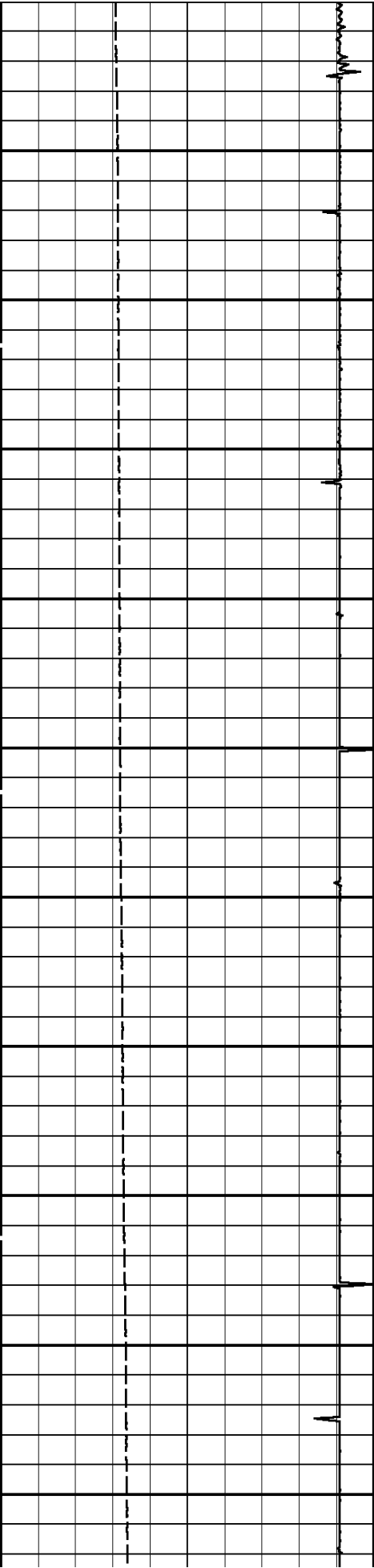




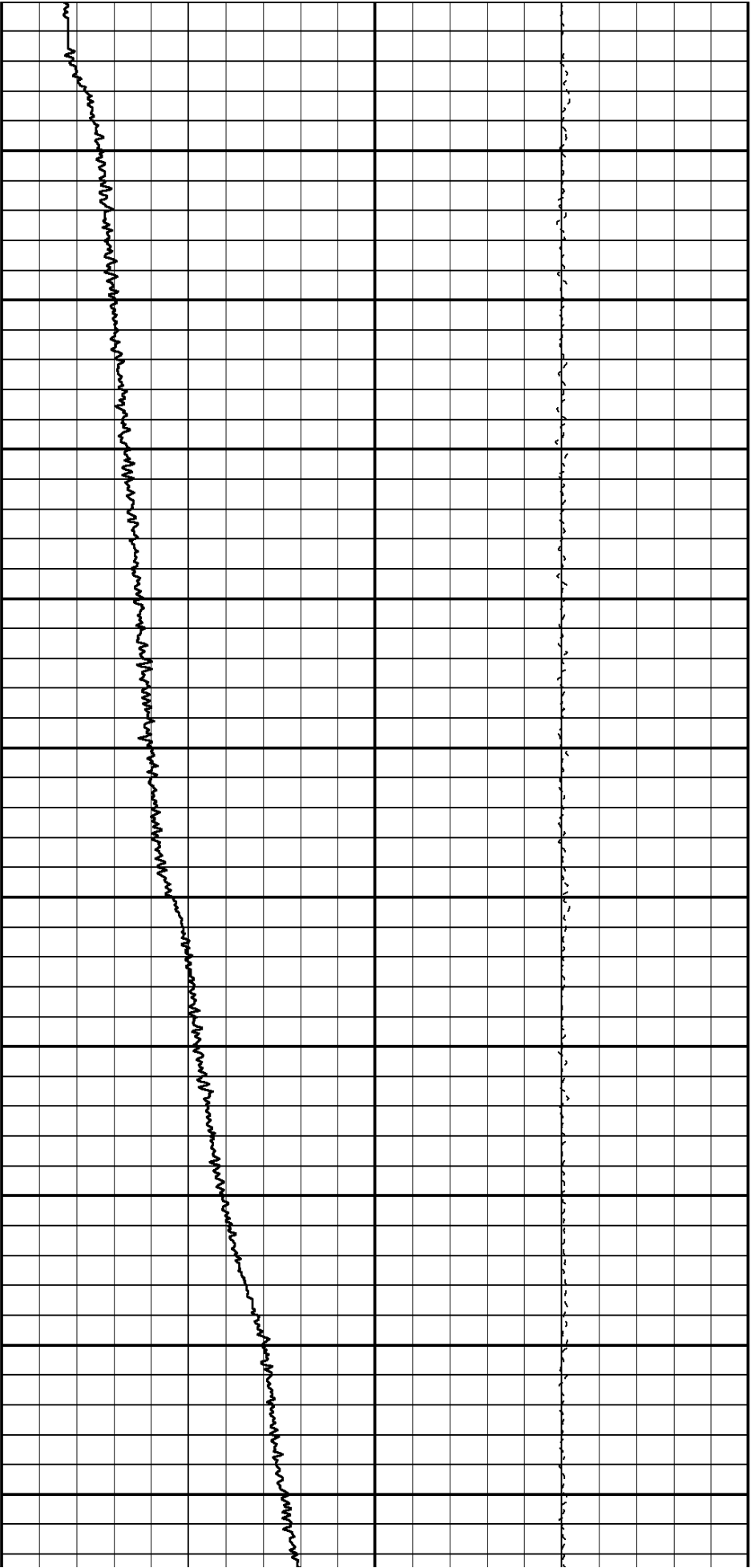
3500
3600
3700
3800
3900

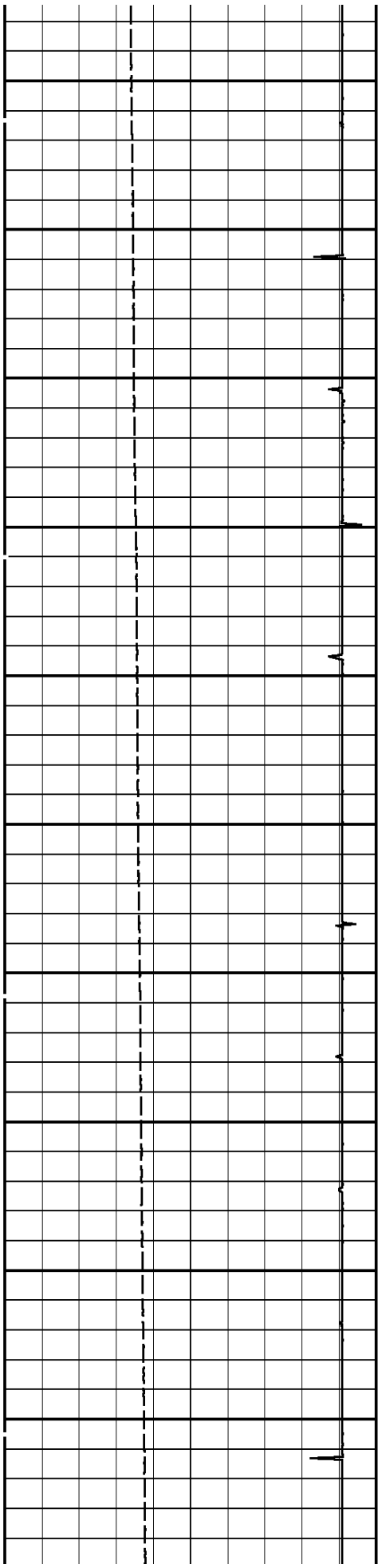






4500
4600
4700
4800
4900
5000





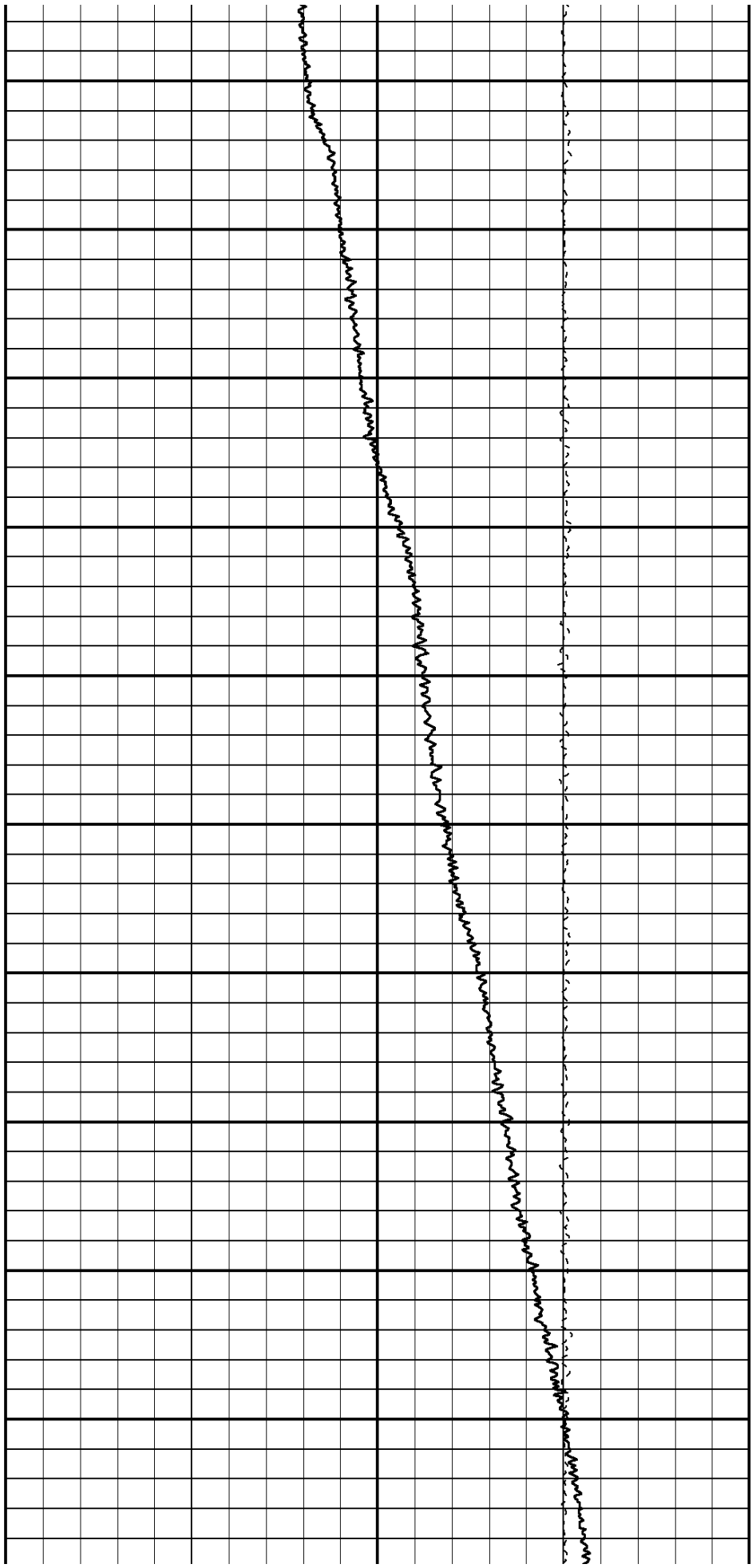
5100

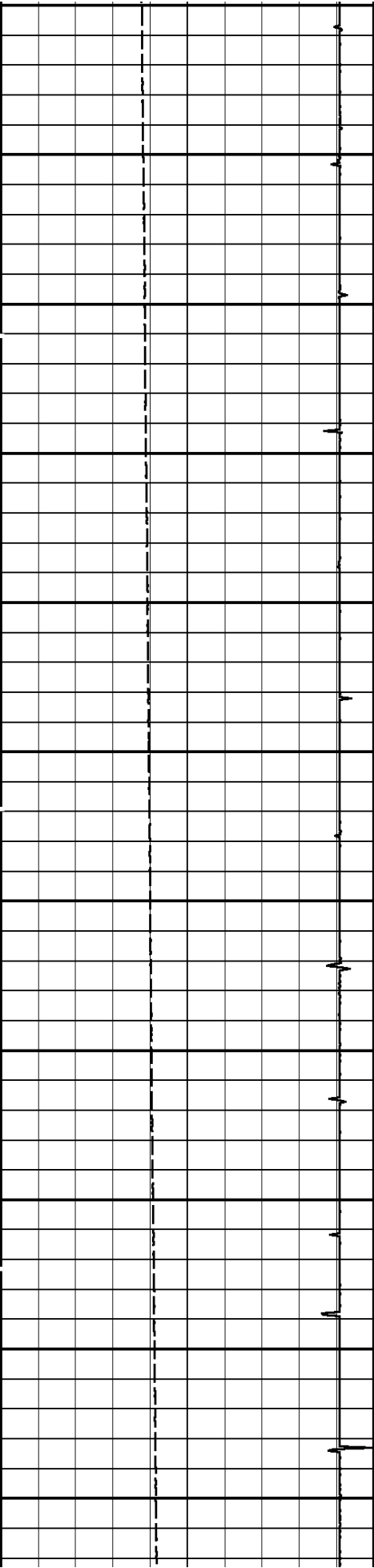
5200

5300

5400

5500





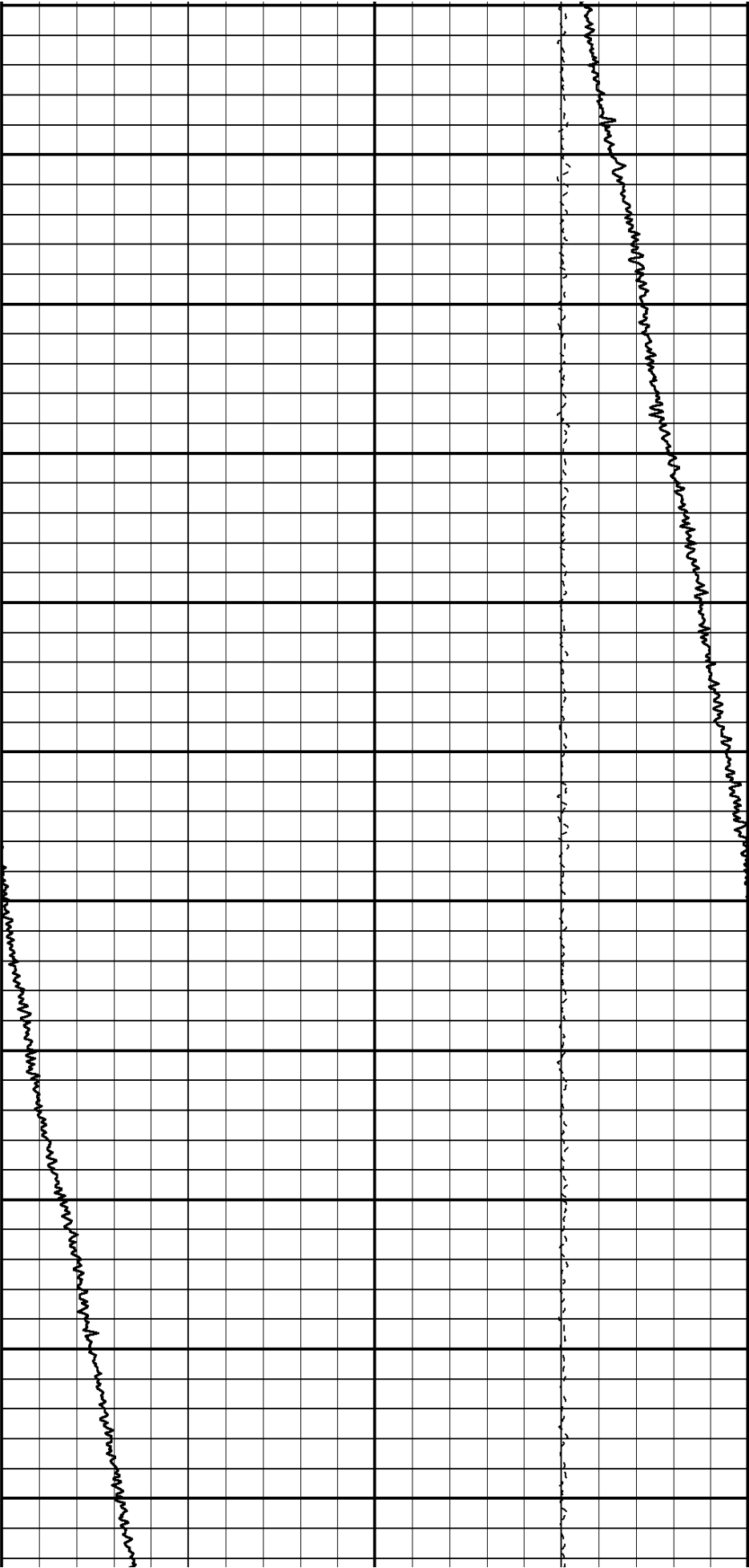
5600

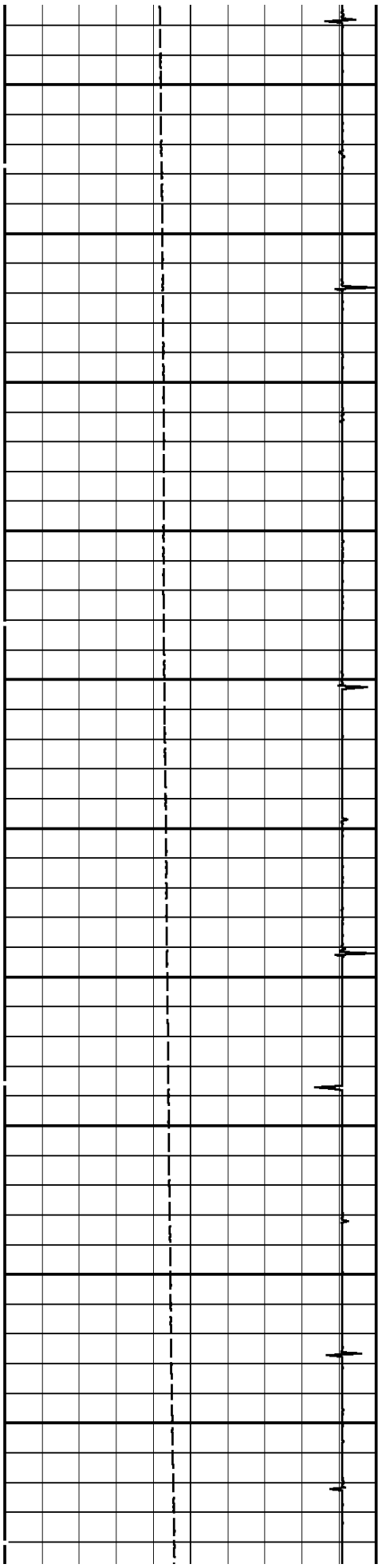
5700

5800

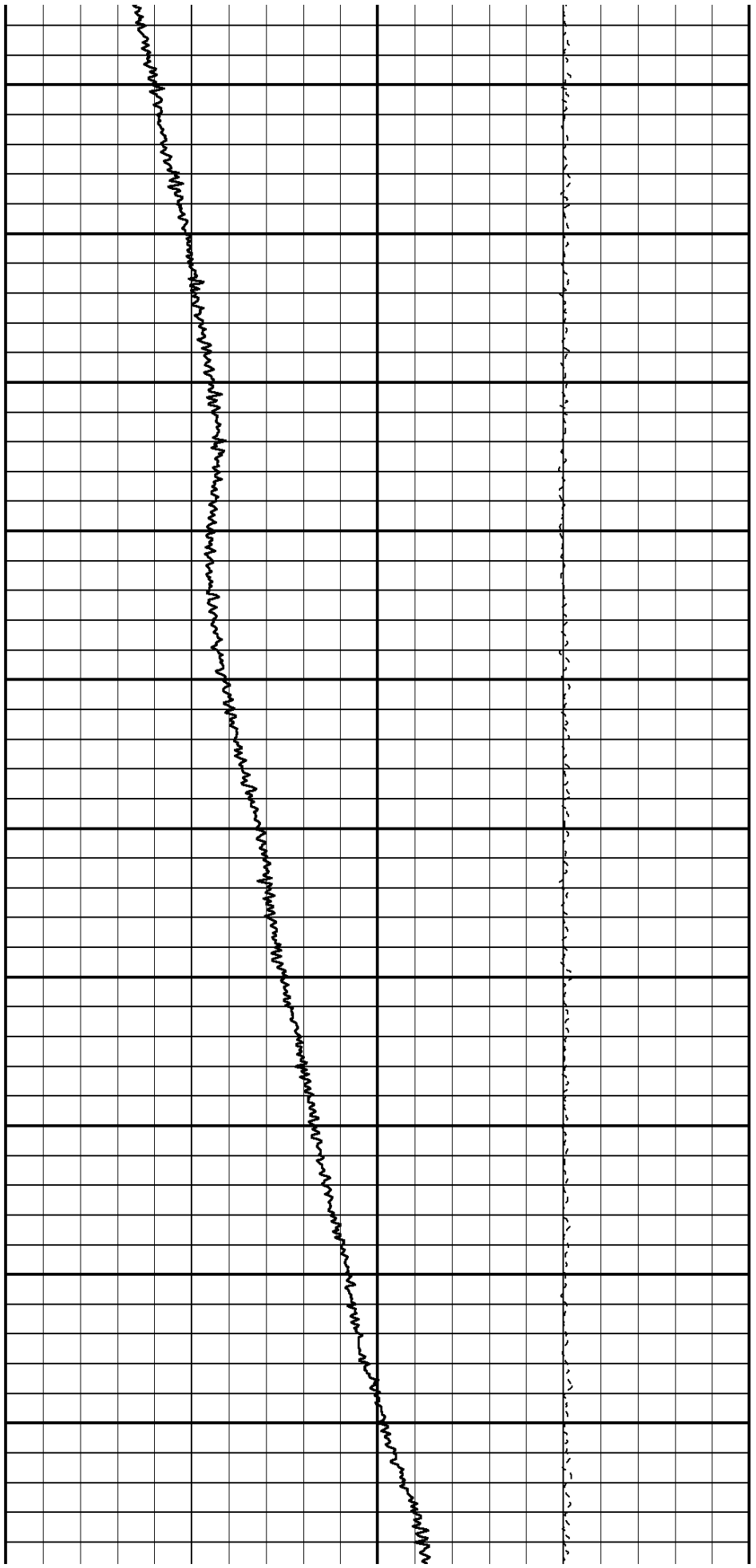
5900

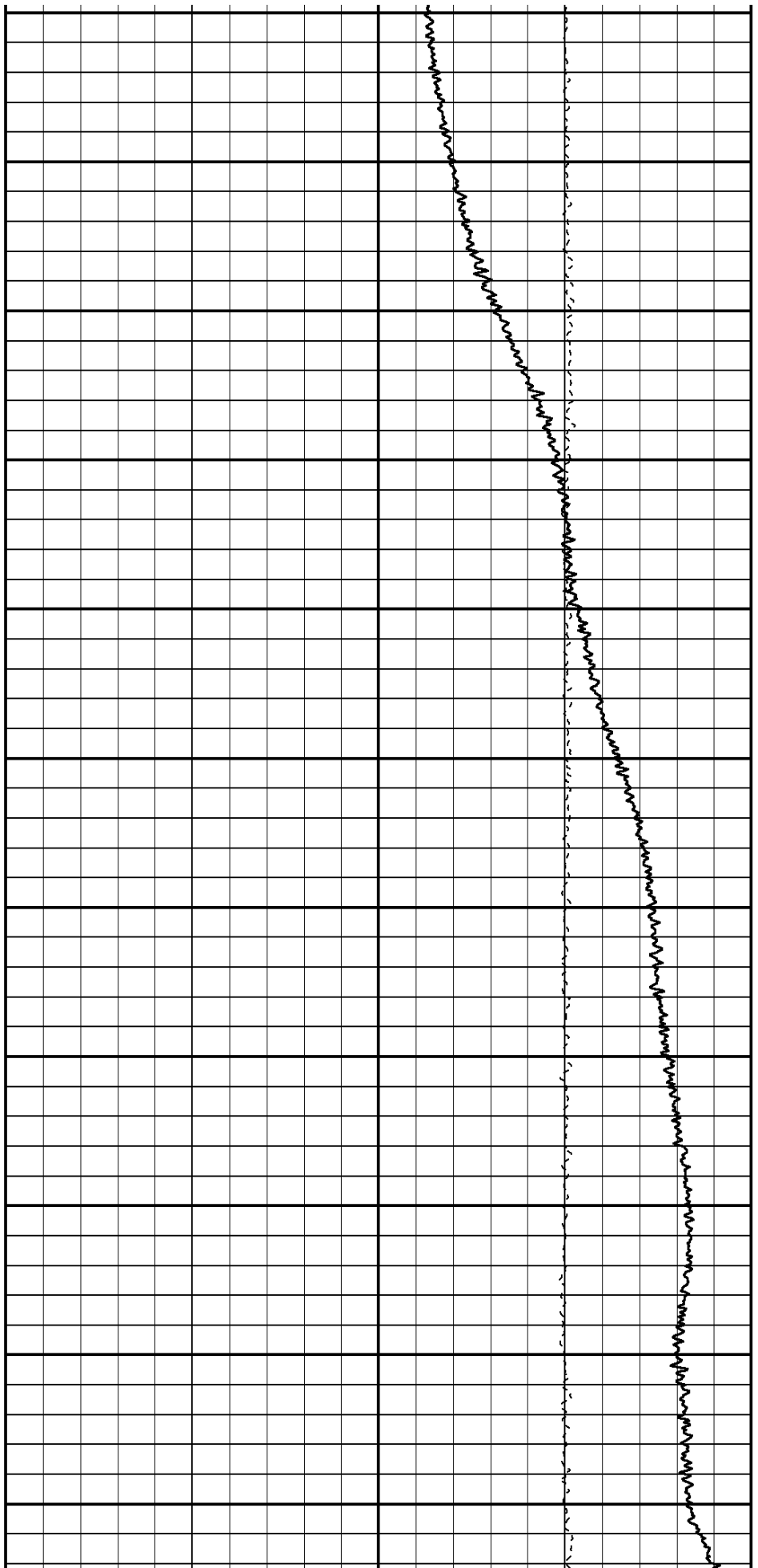
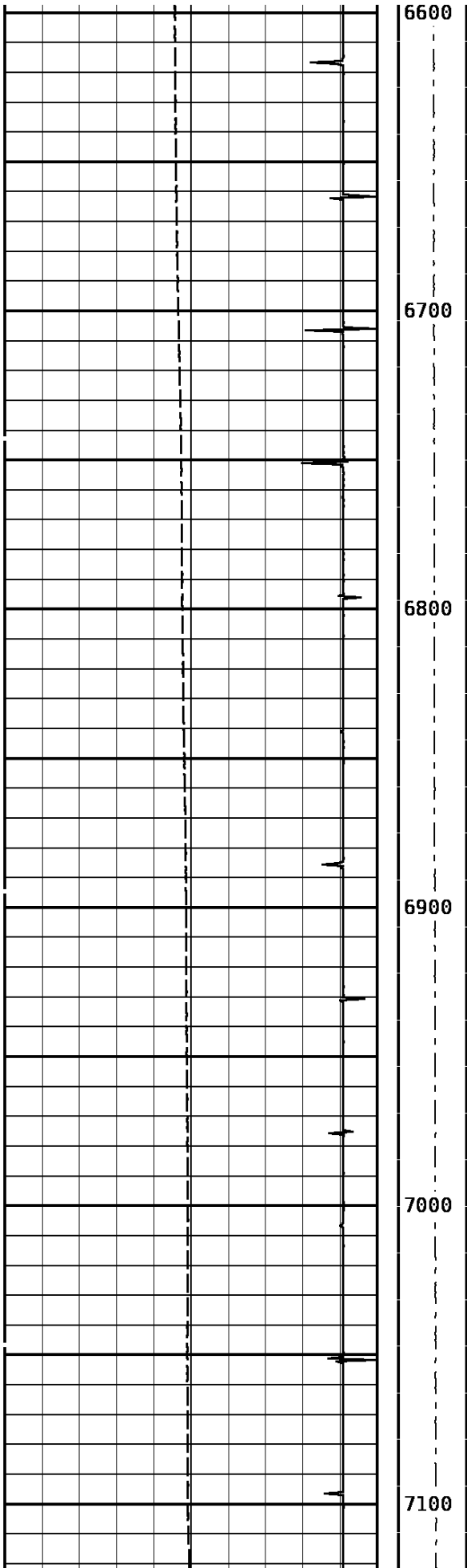
6000

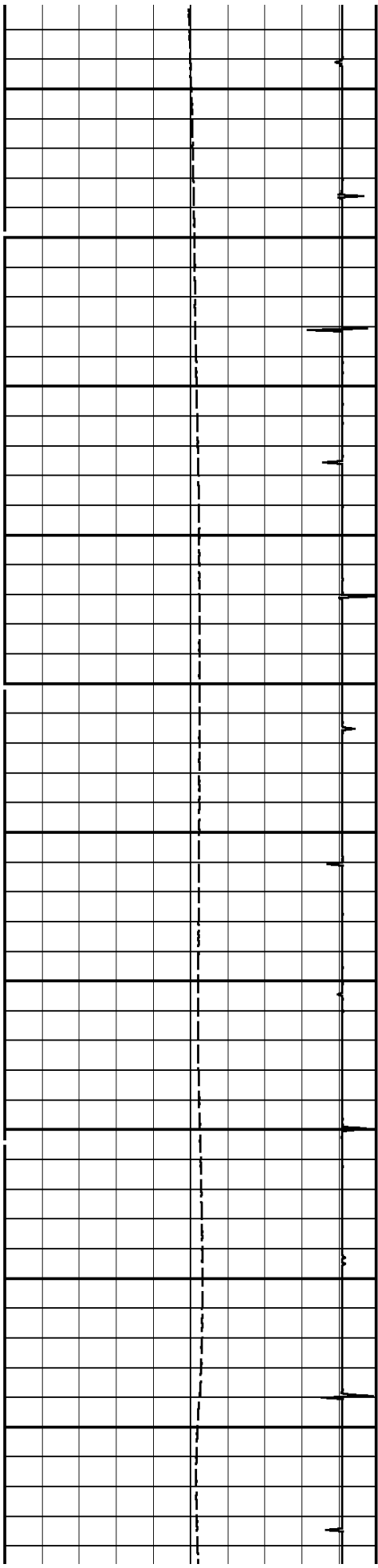




6100
6200
6300
6400
6500







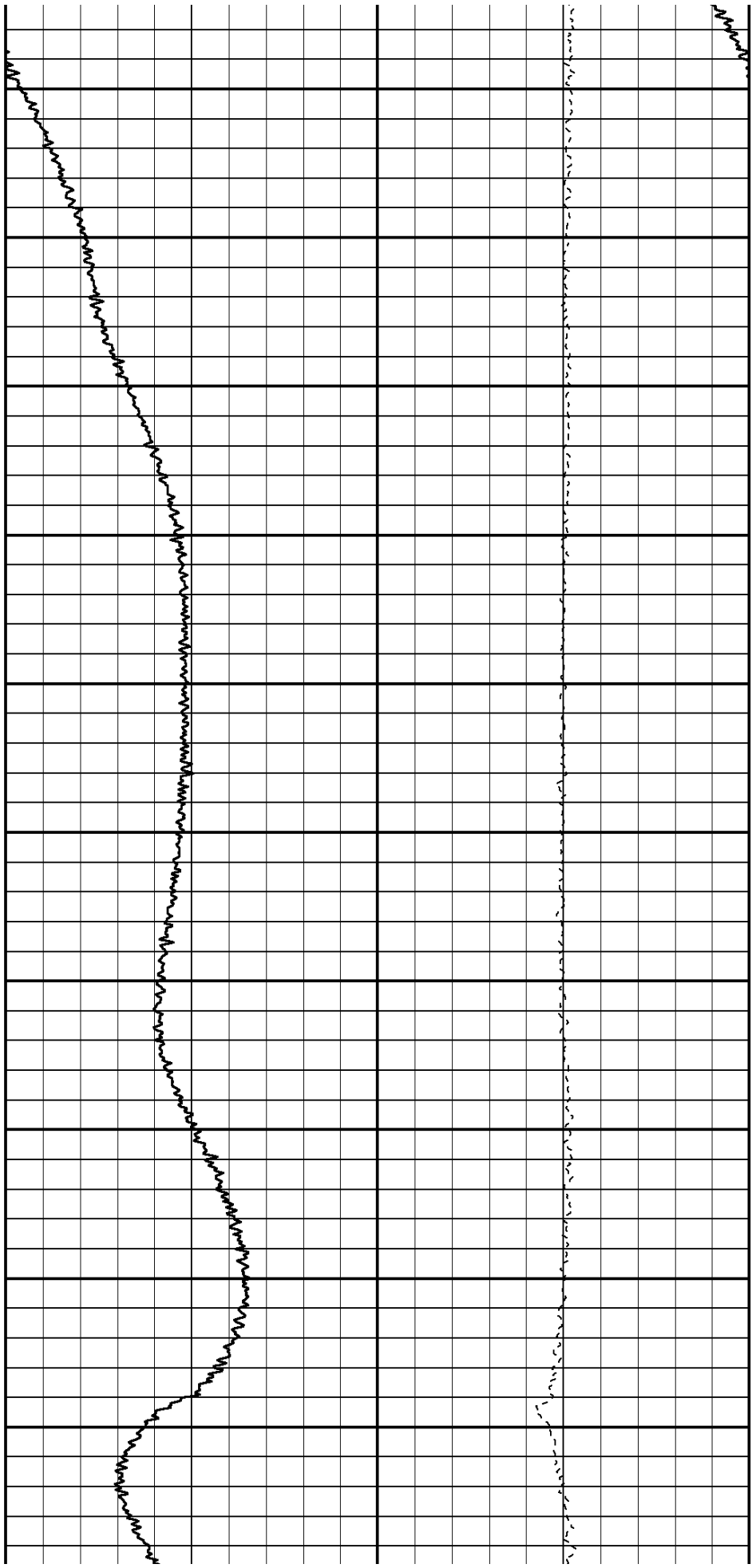
7200

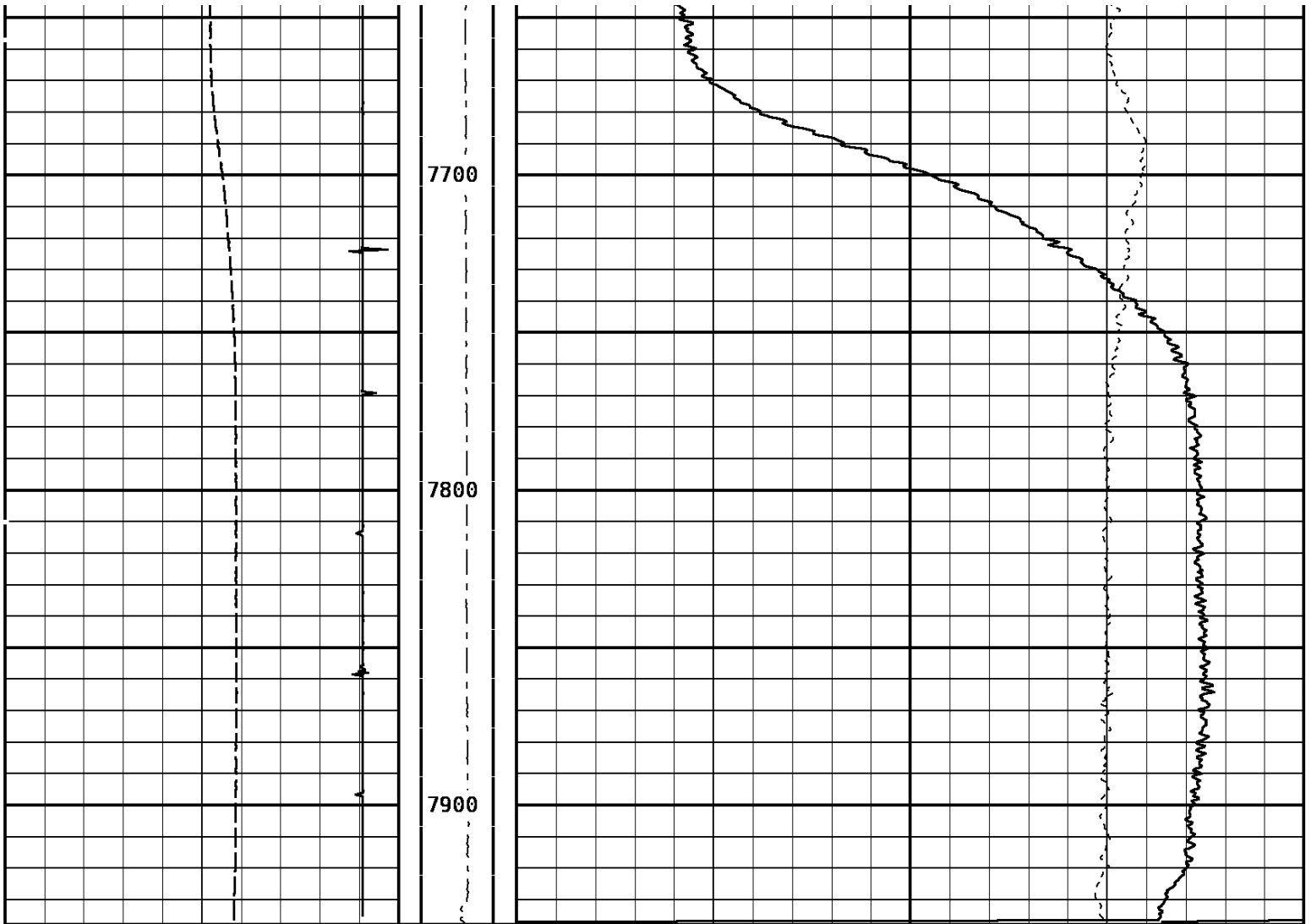
7300

7400

7500

7600



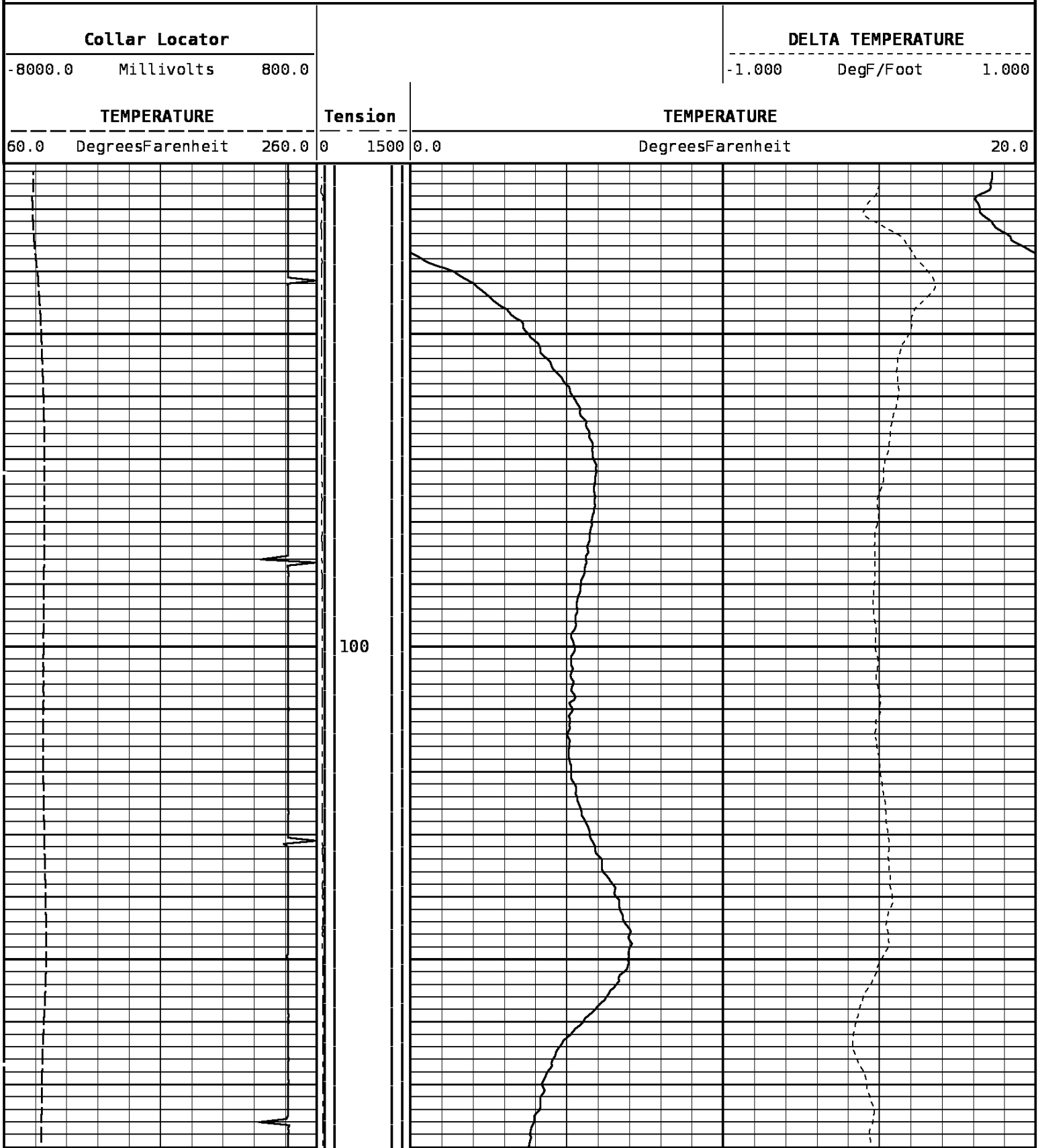


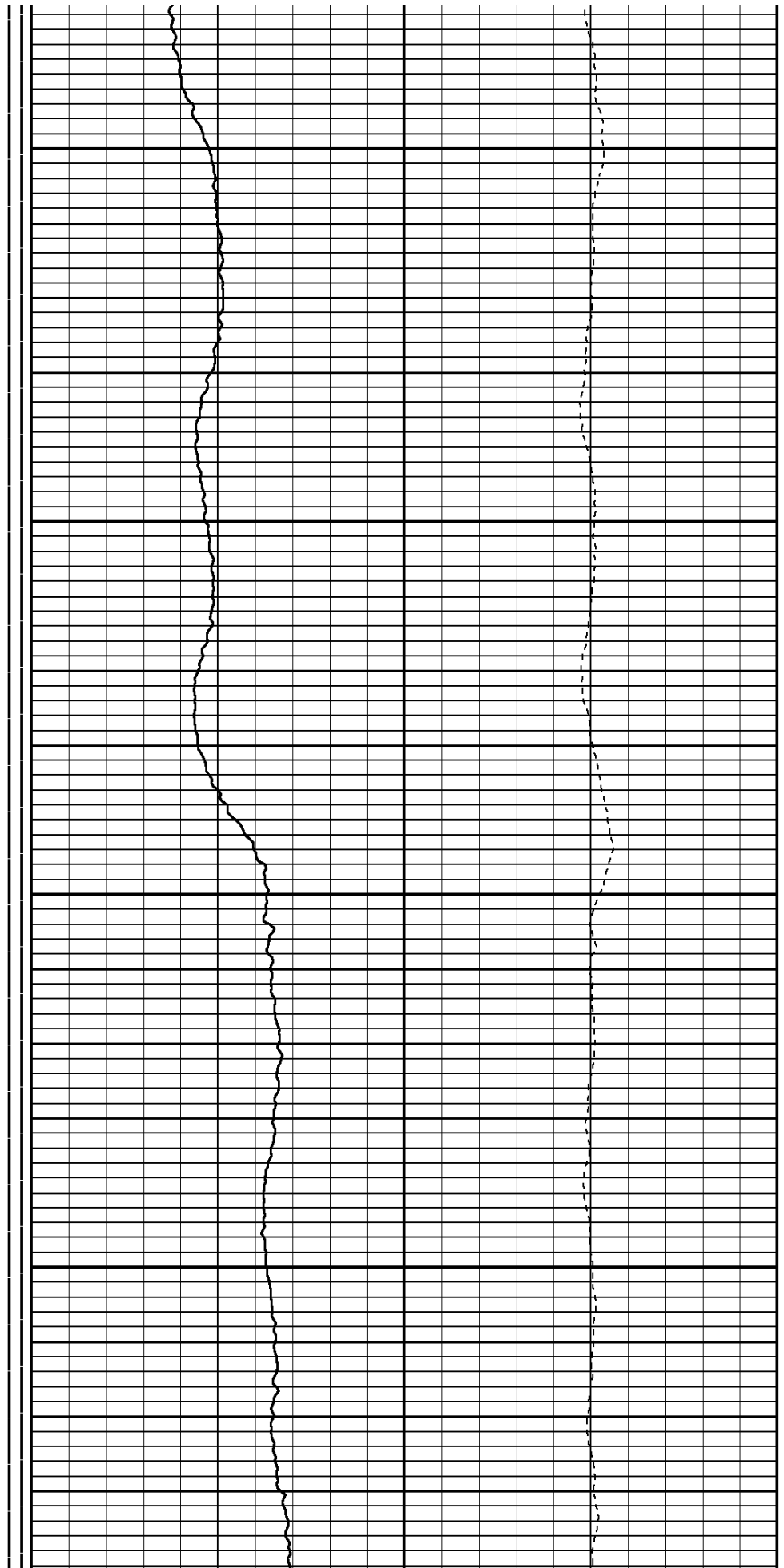
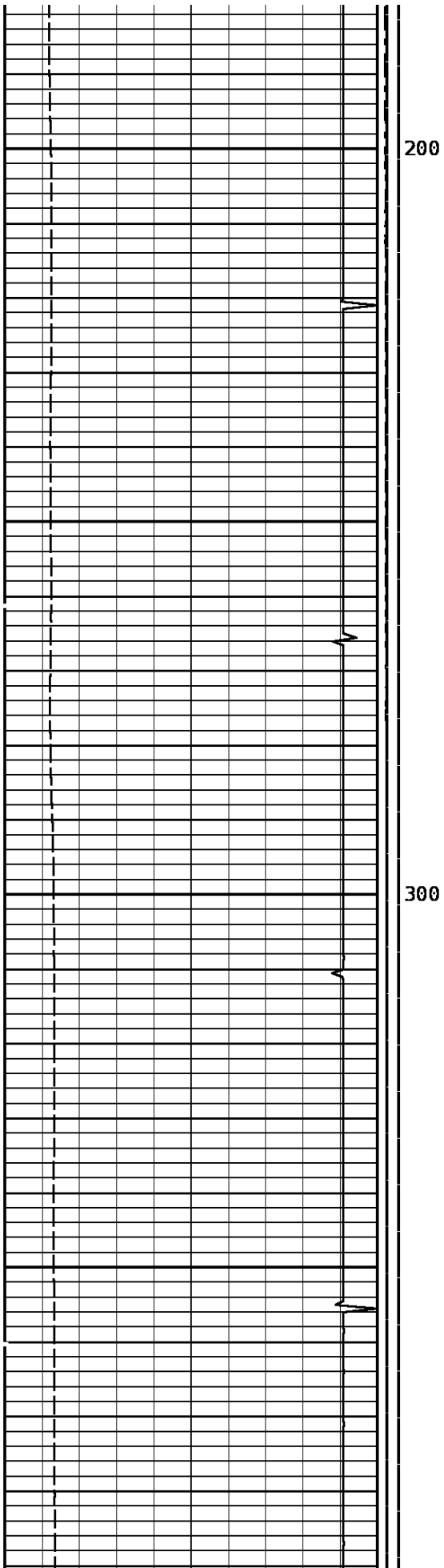
TEMPERATURE			Tension		TEMPERATURE		
60.0	DegreesFarenheit	260.0	0	1500	0.0	DegreesFarenheit	20.0
Collar Locator							
-8000.0	Millivolts	800.0					

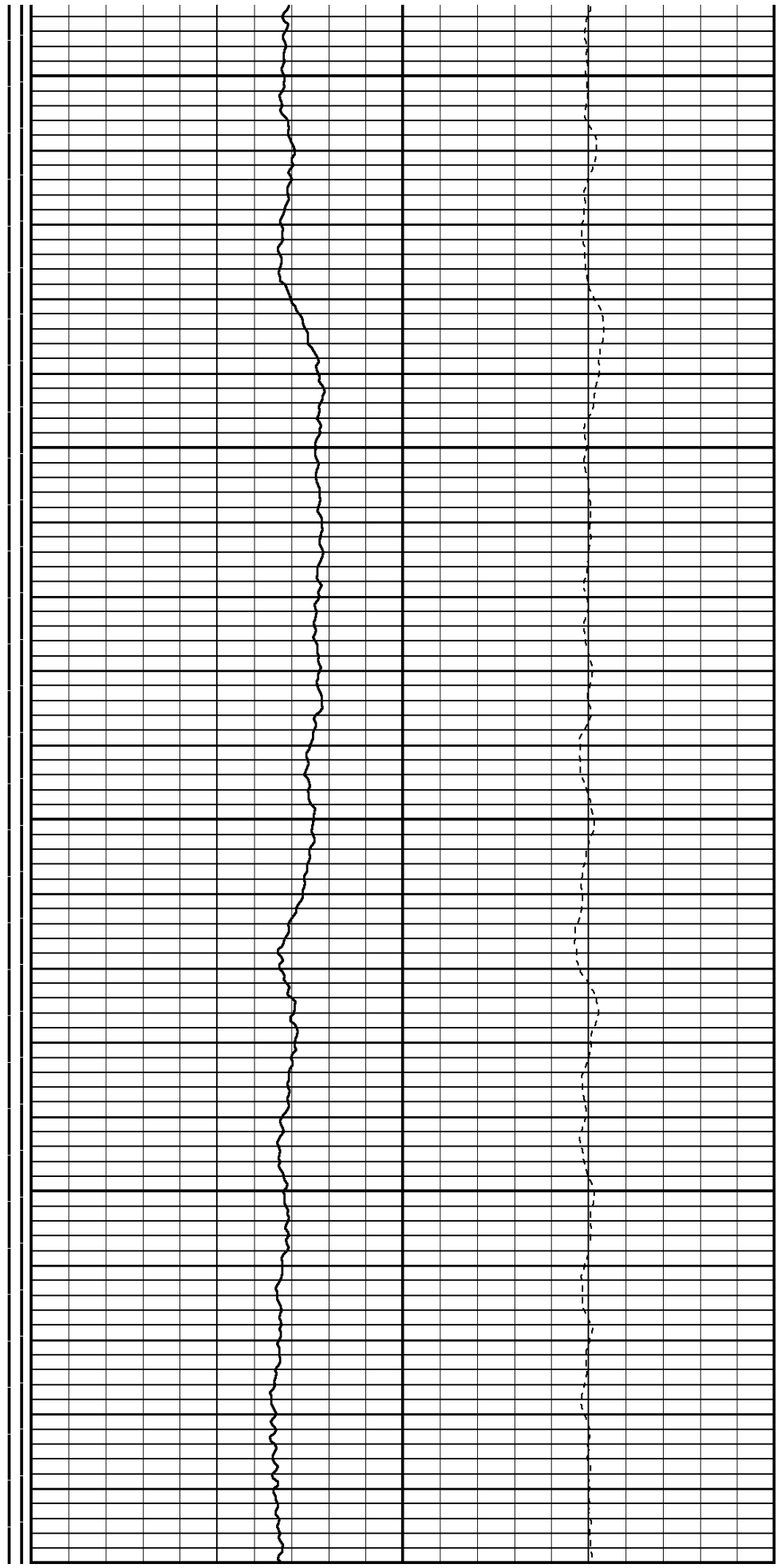
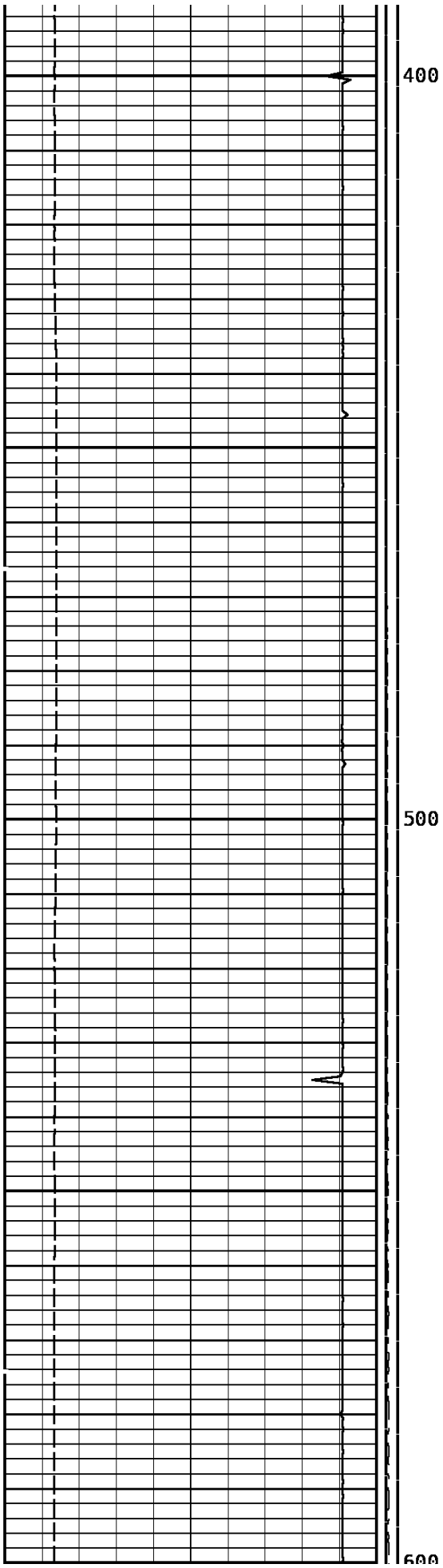
MAIN PASS

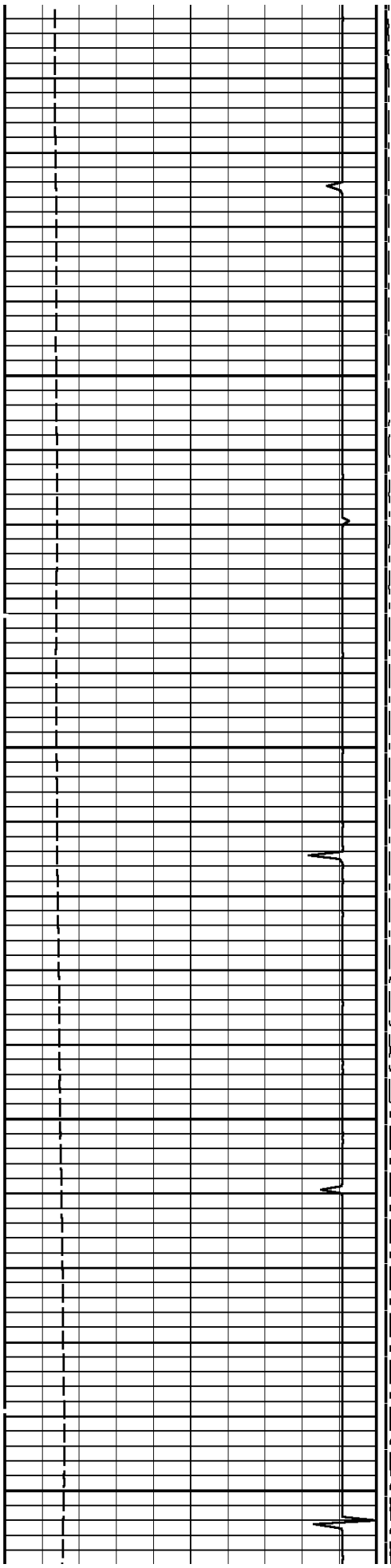
177038 TEMPMAINUP

FINISH DEPTH: 23.4 Feet DIRECTION: UP DATE: 07/23/2011 TIME: 08:50 MODE: TRACE PLAYBACK





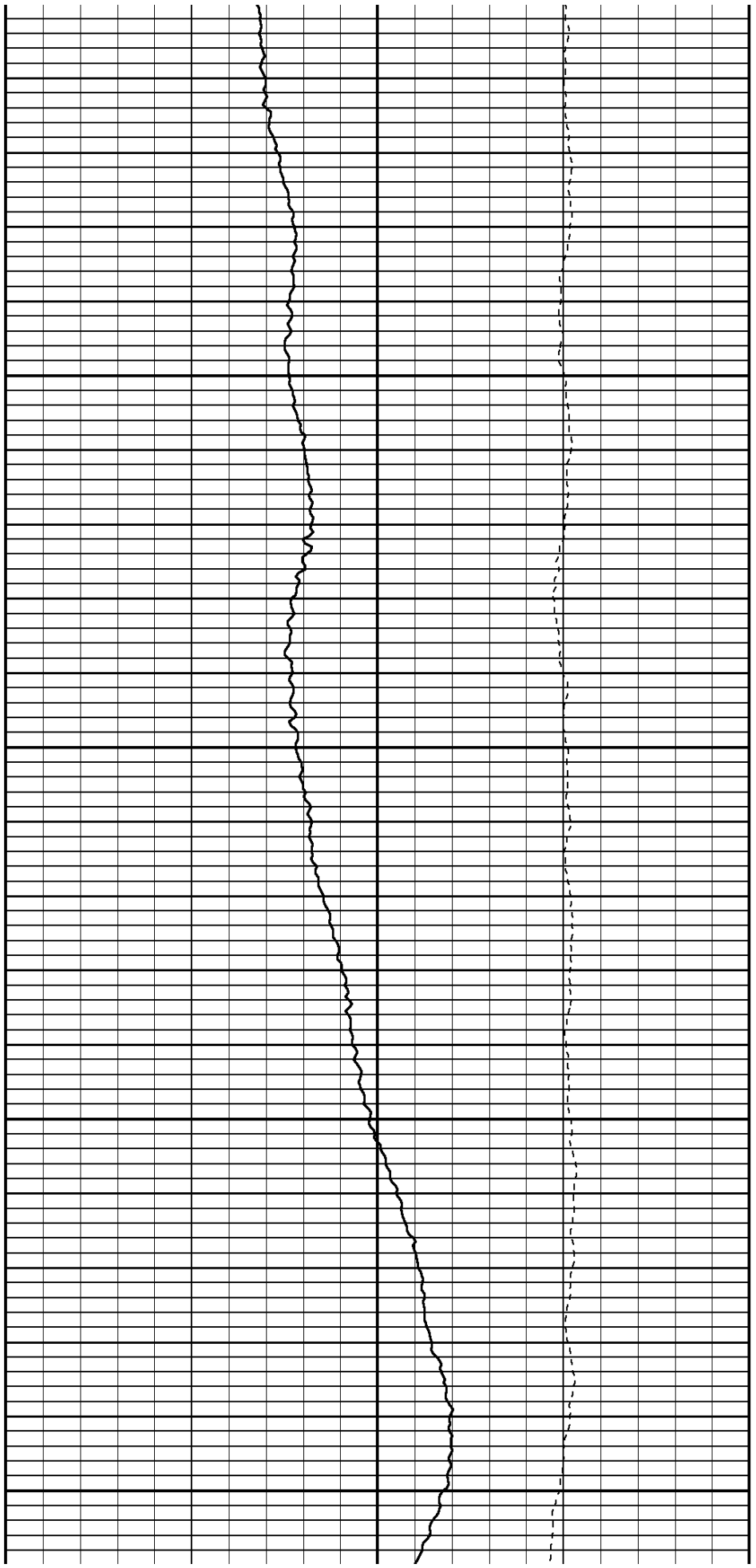


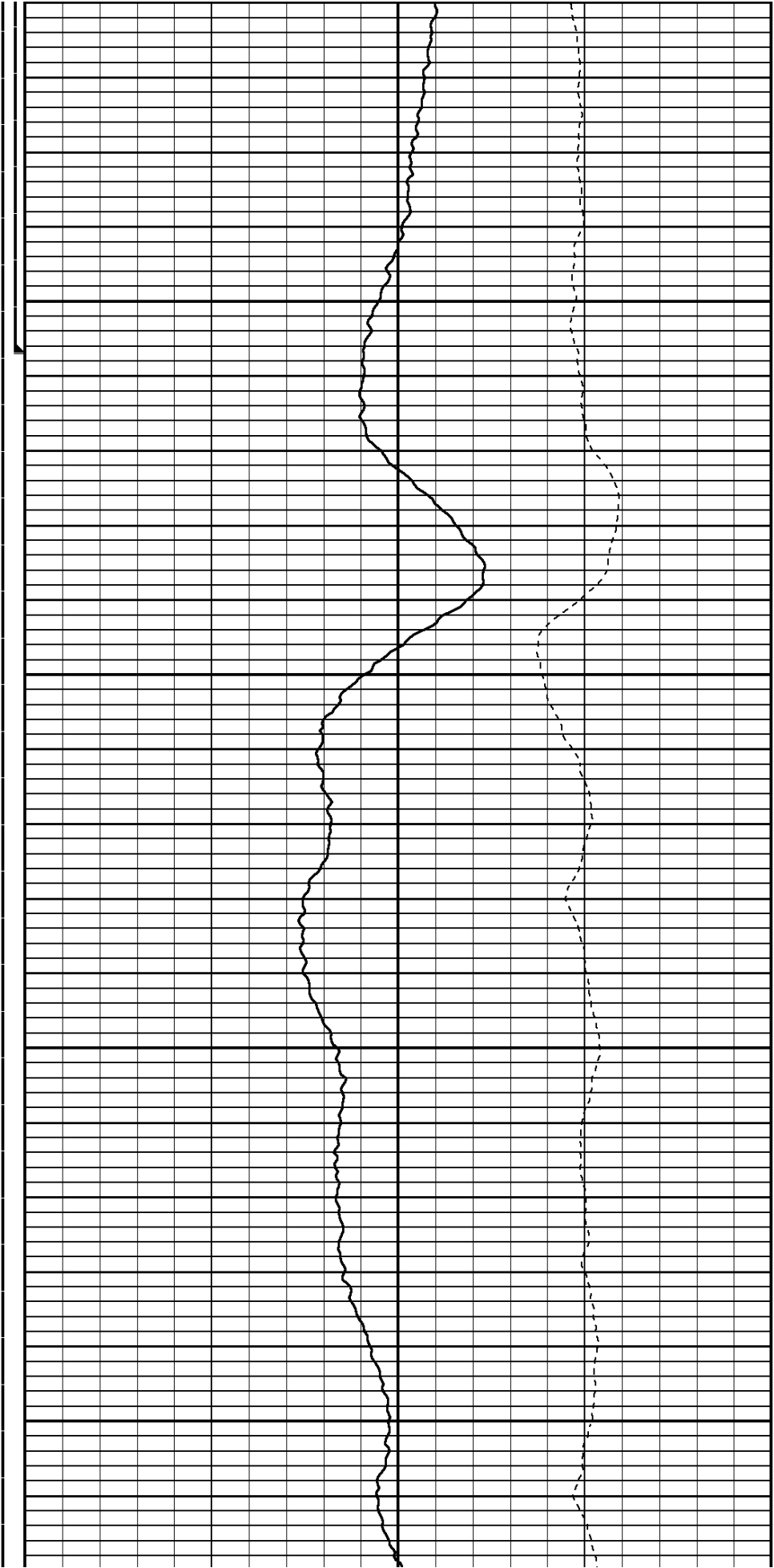
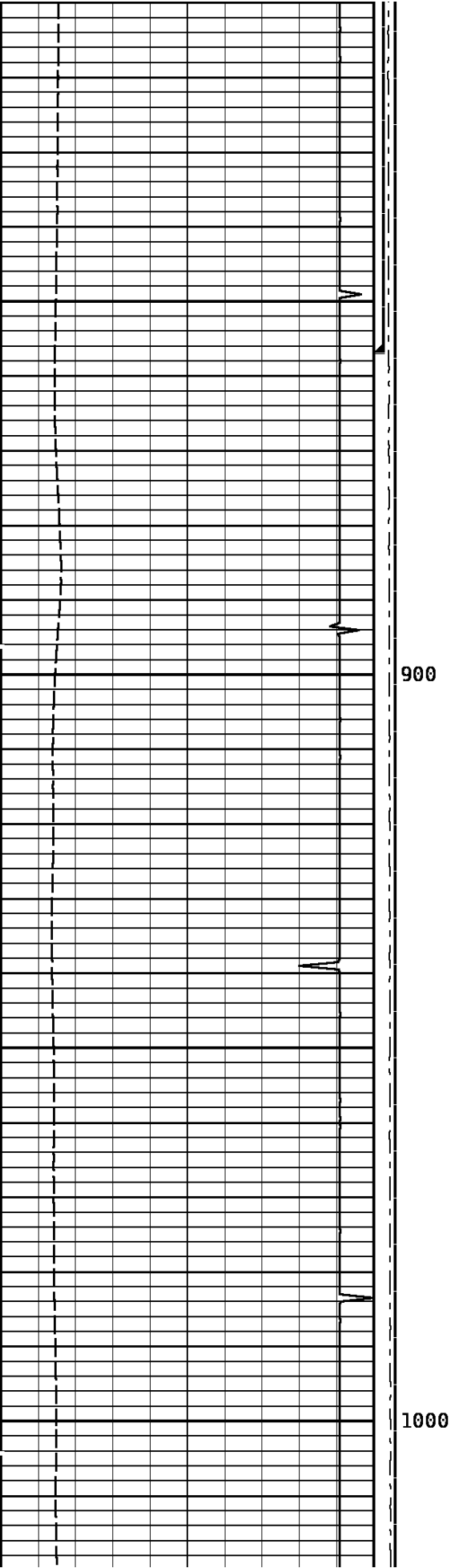


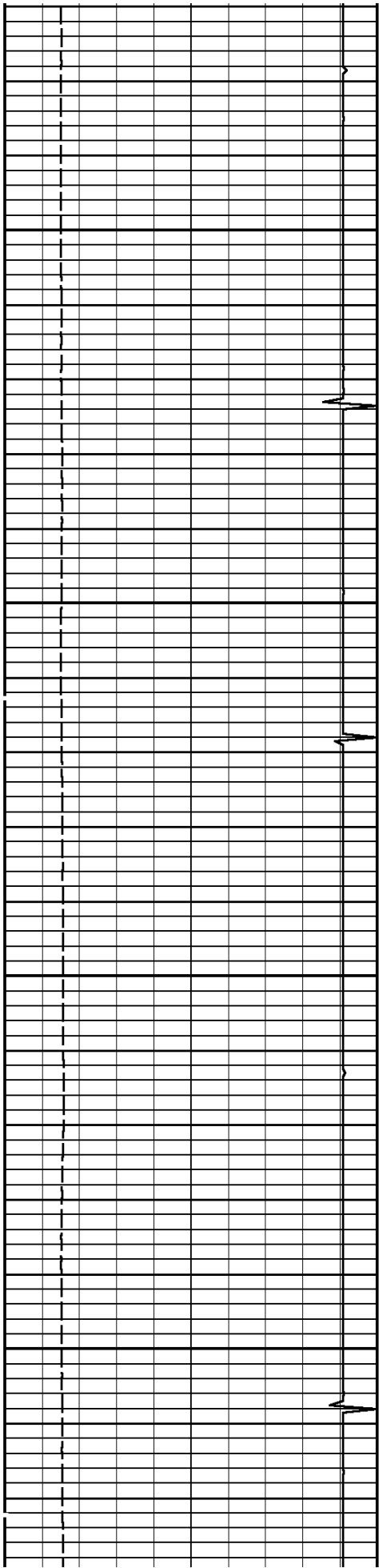
600

700

800

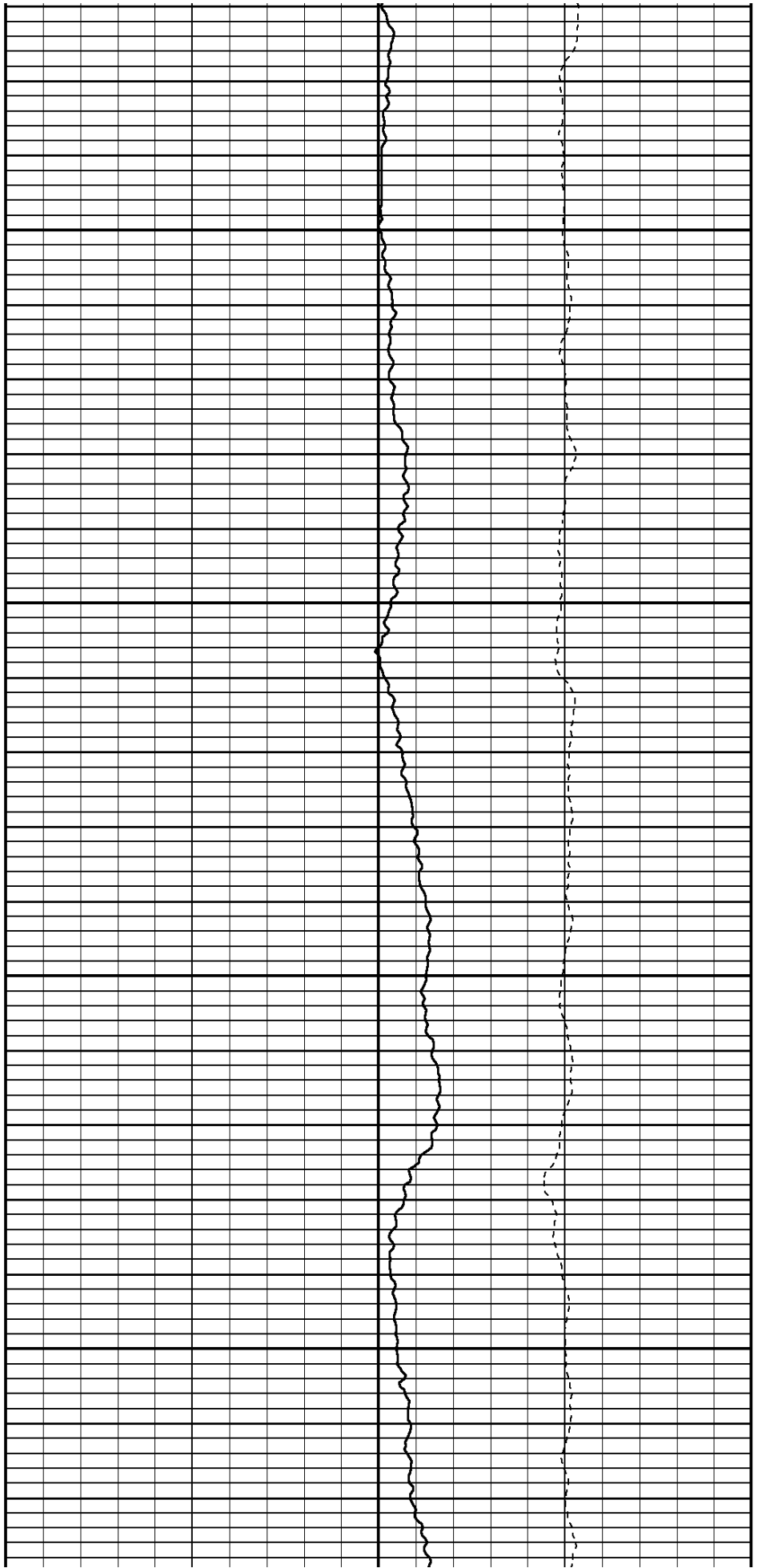


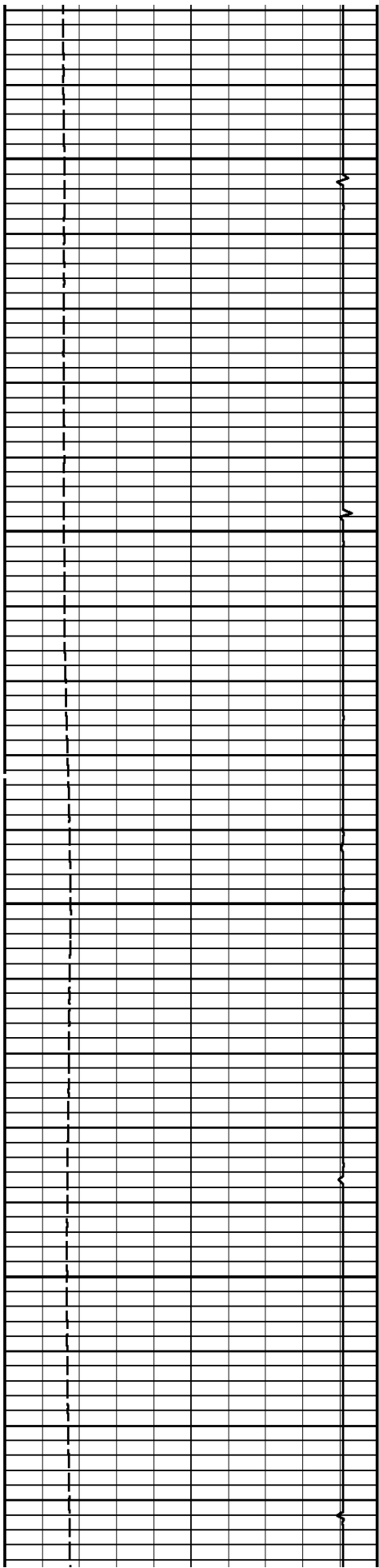




1100

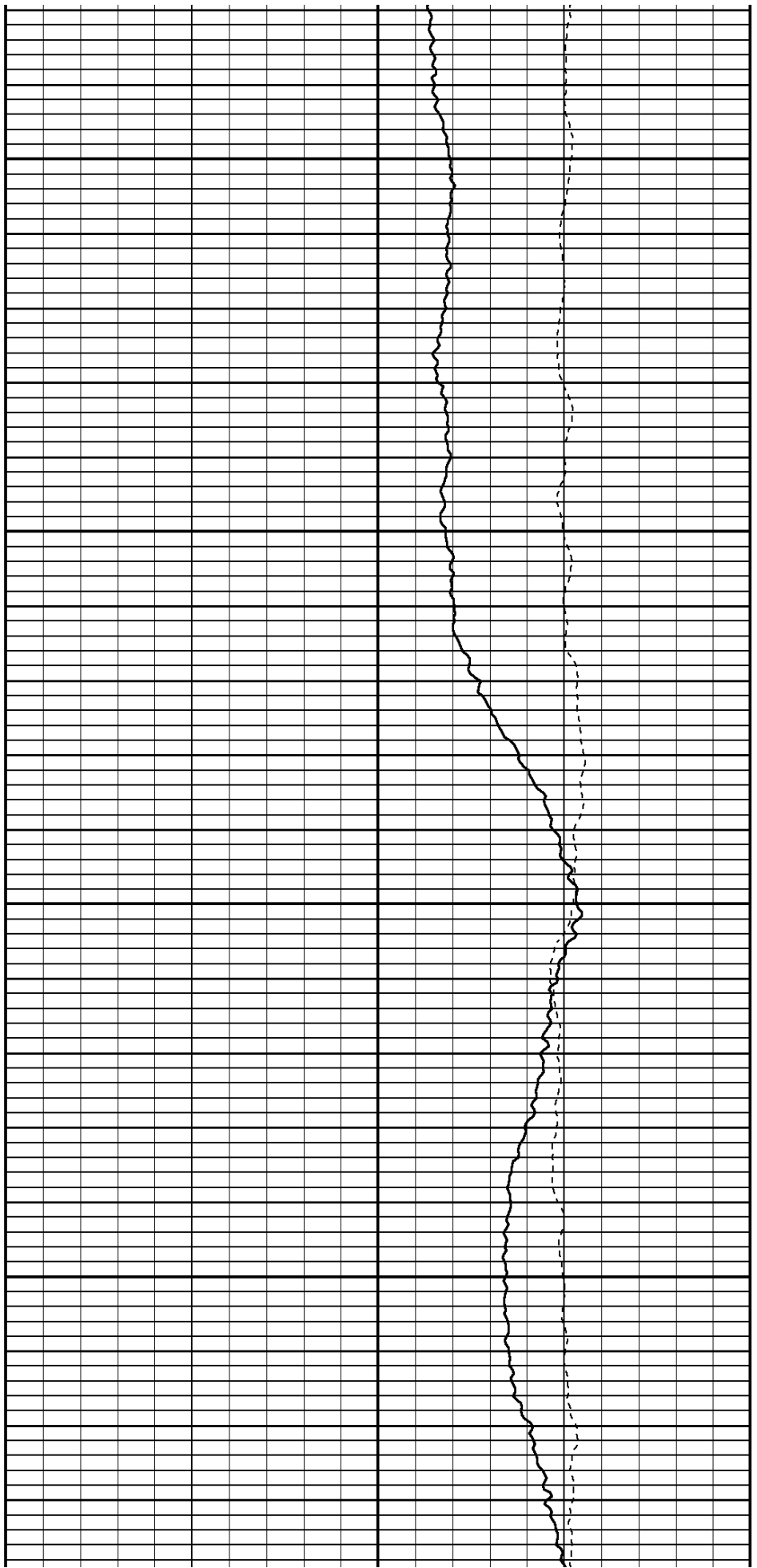
1200

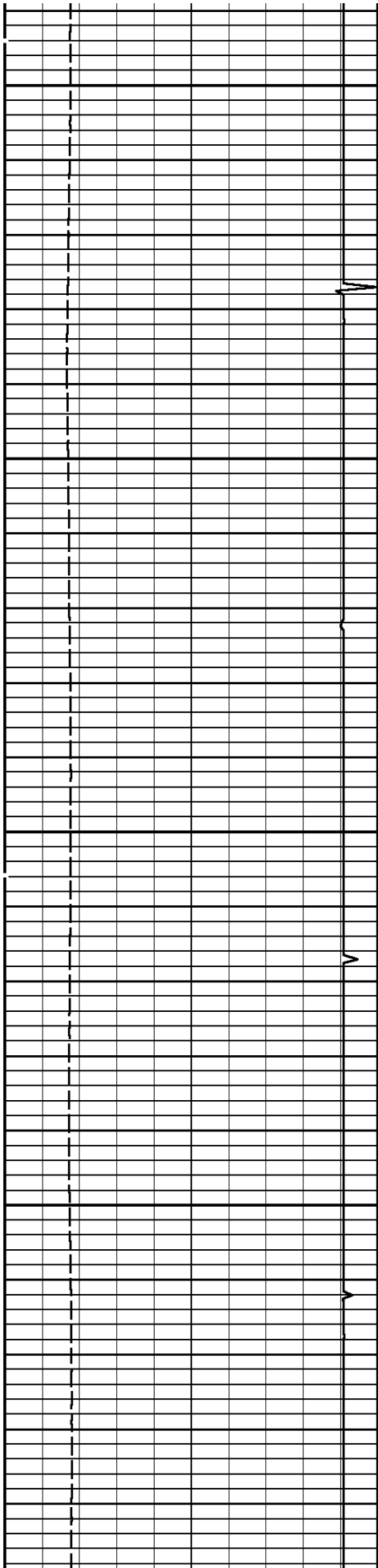




1300

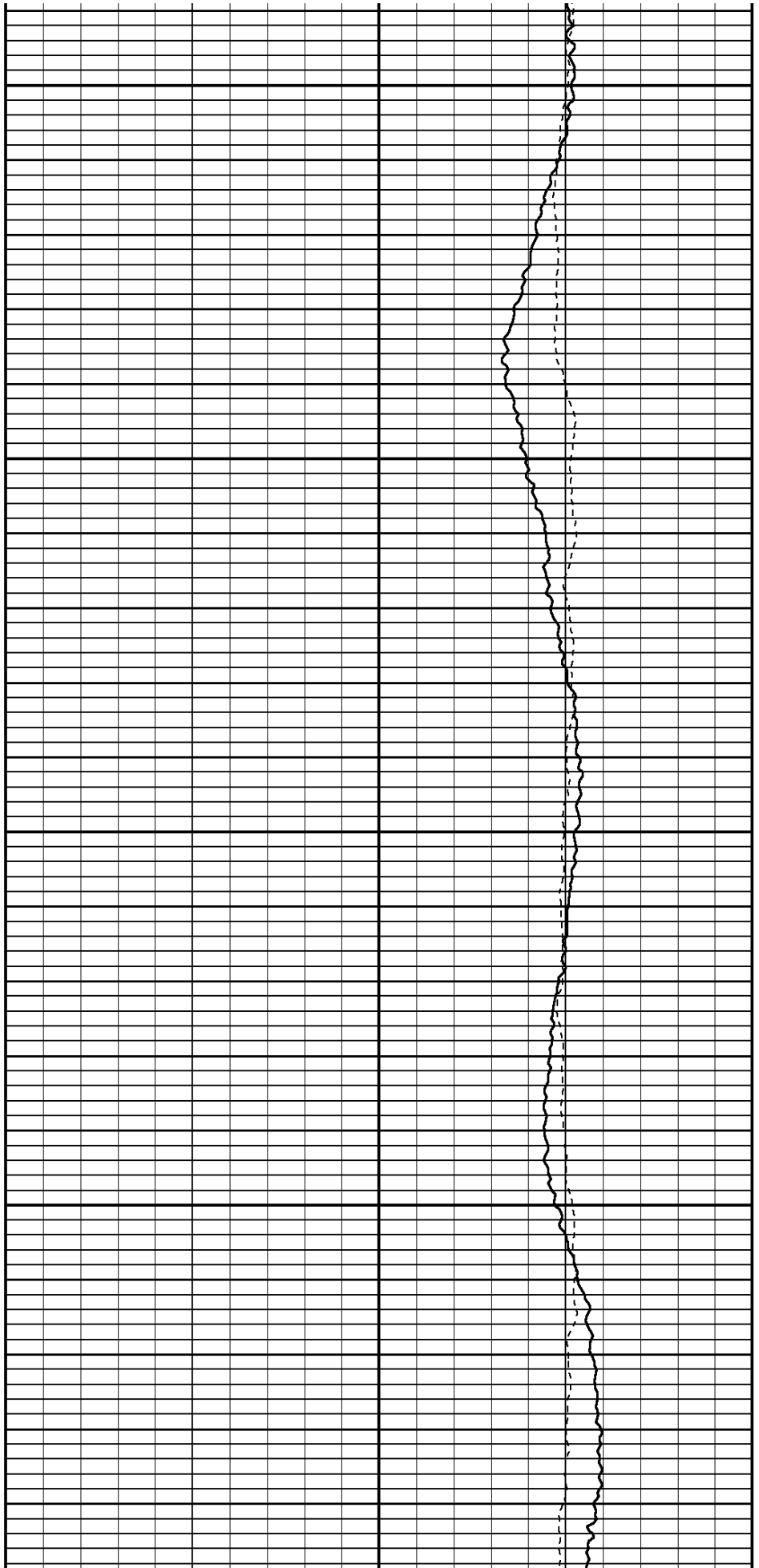
1400

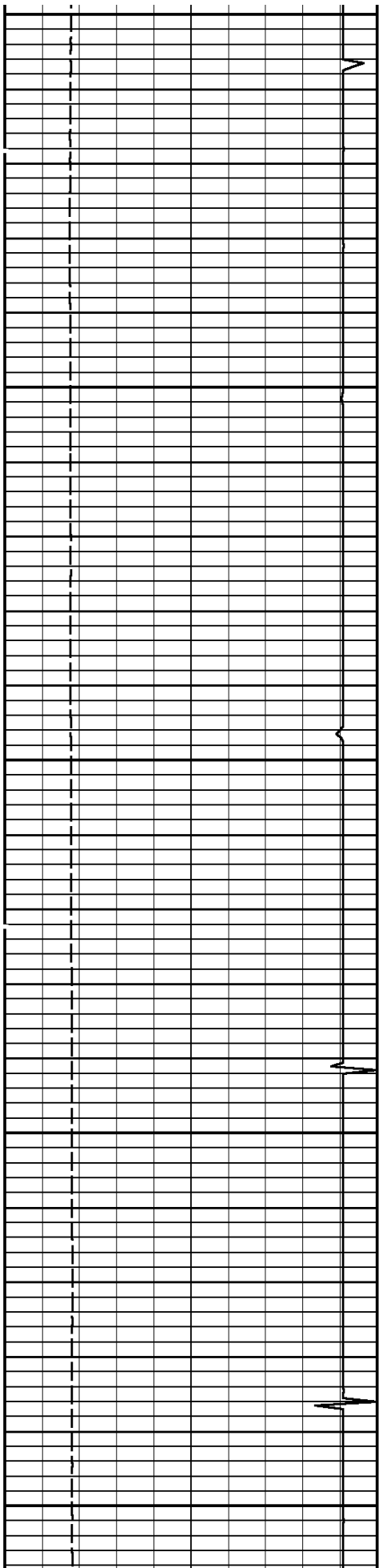




1500

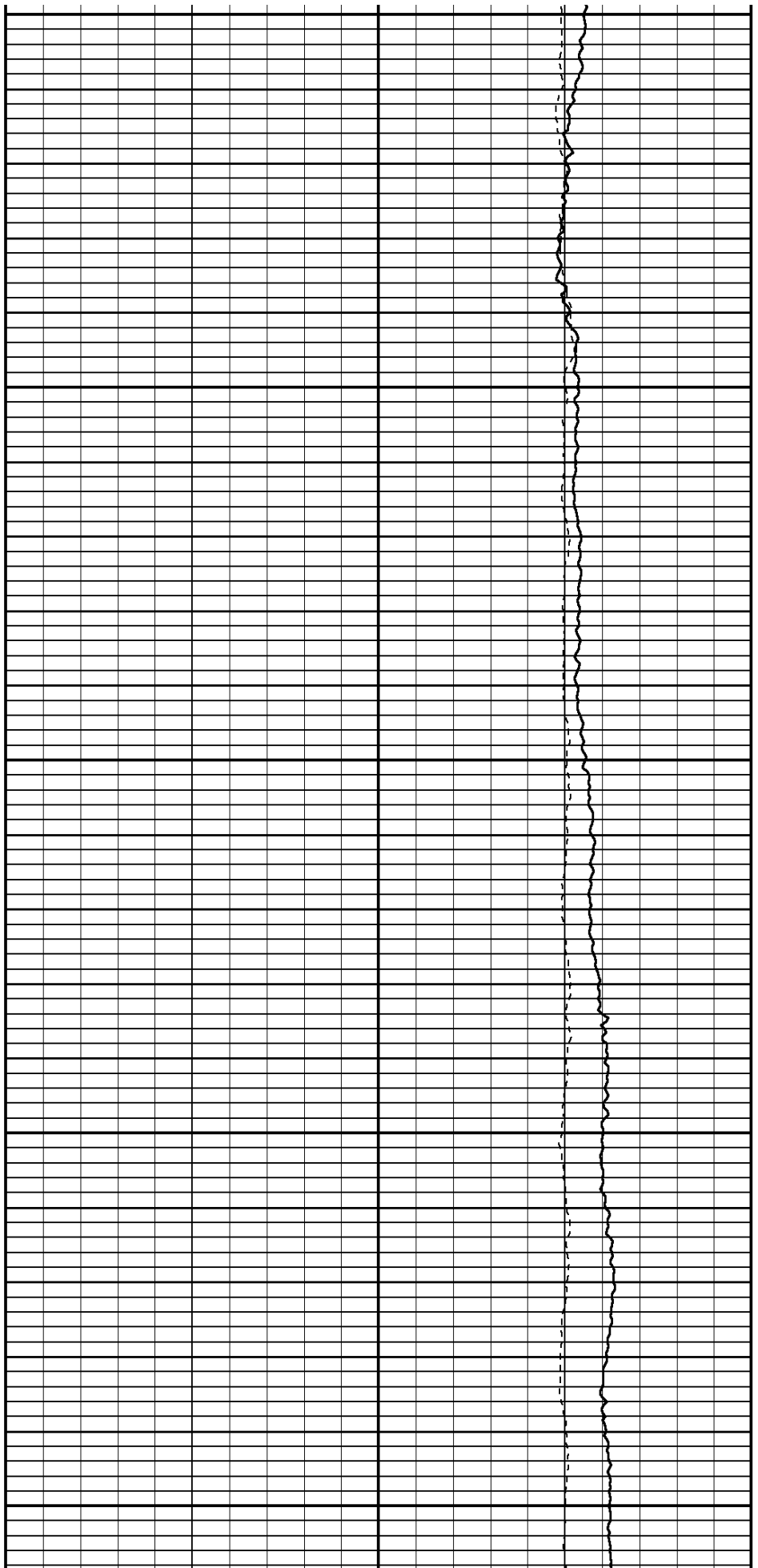
1600

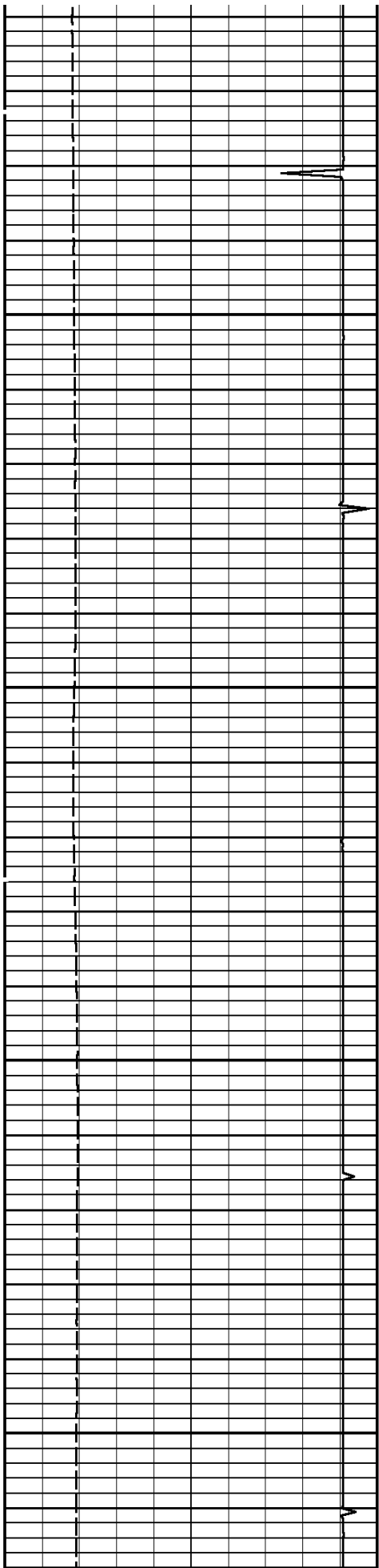




1700

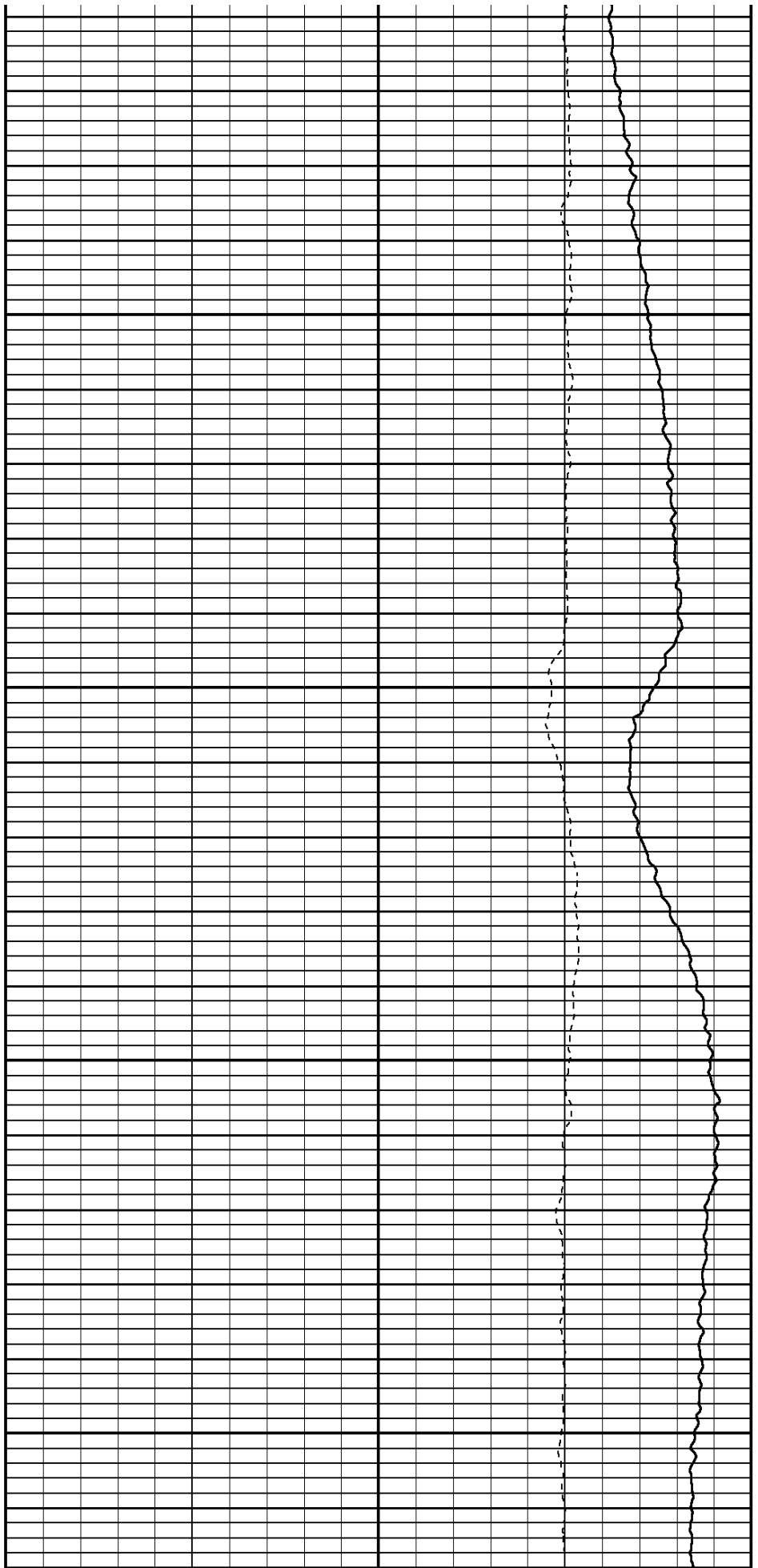
1800

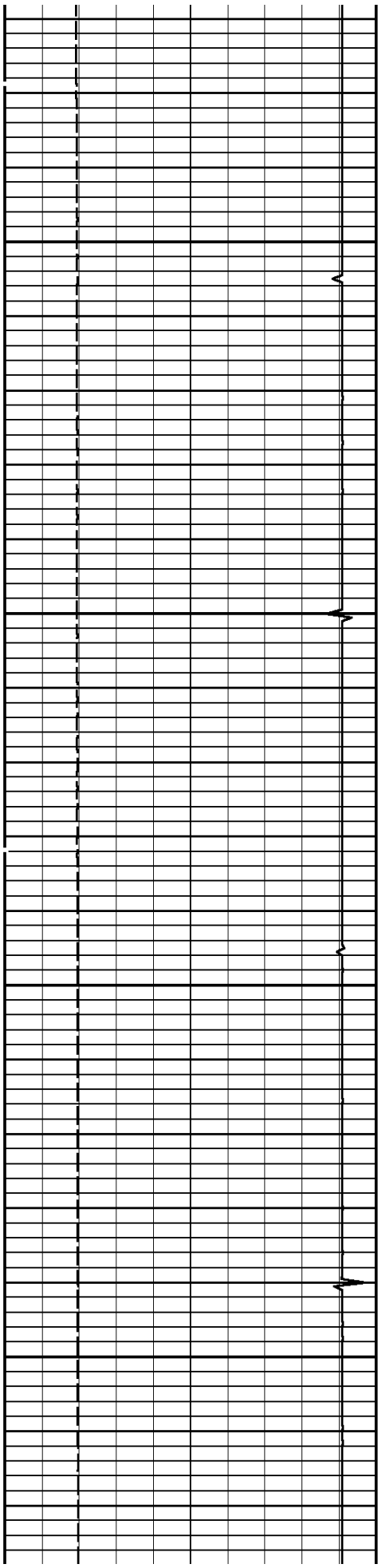




1900

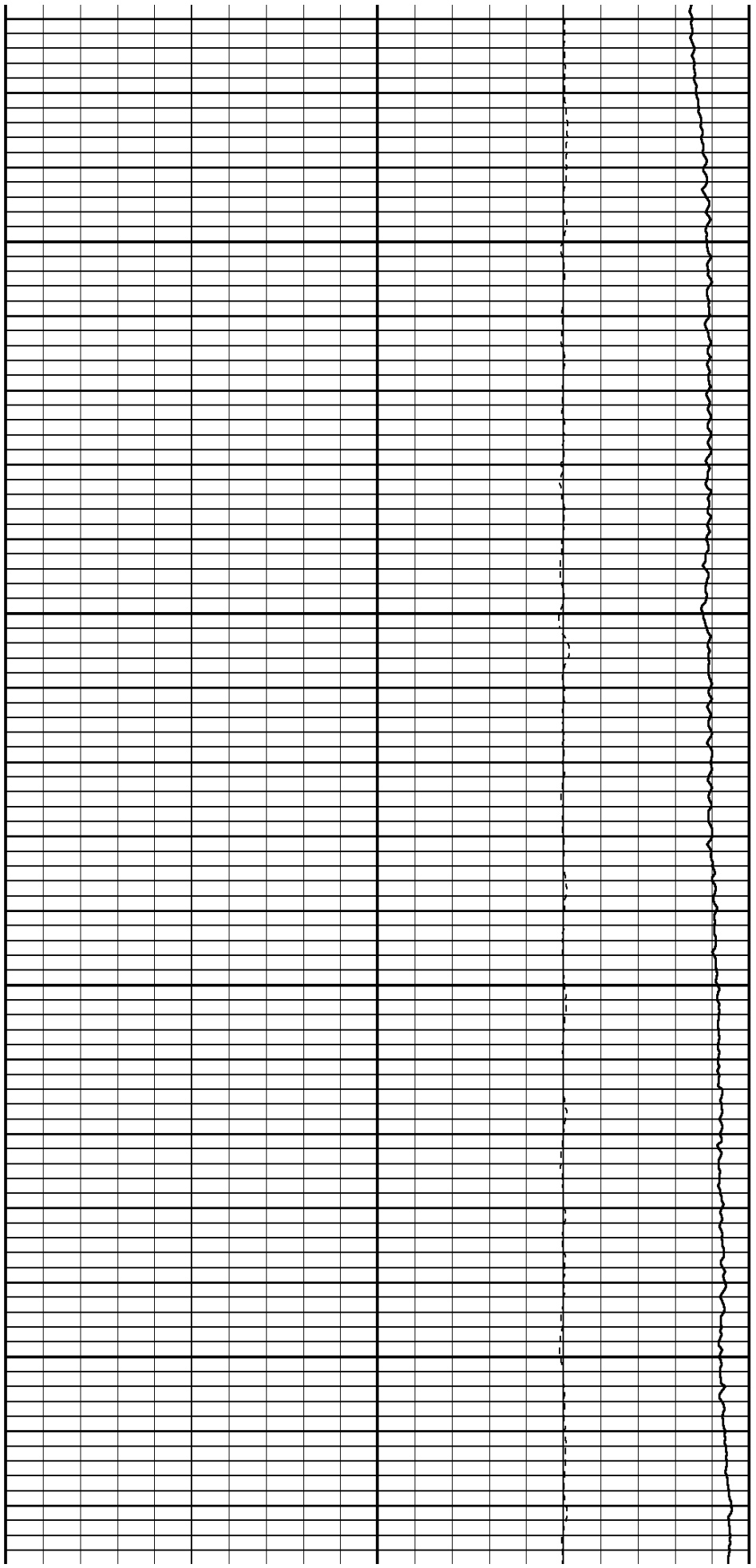
2000

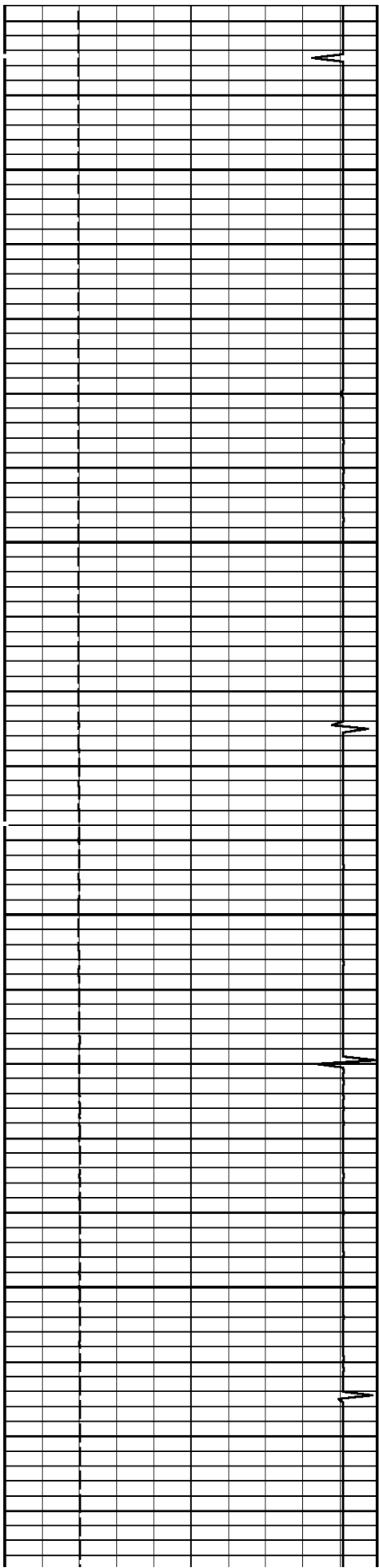




2100

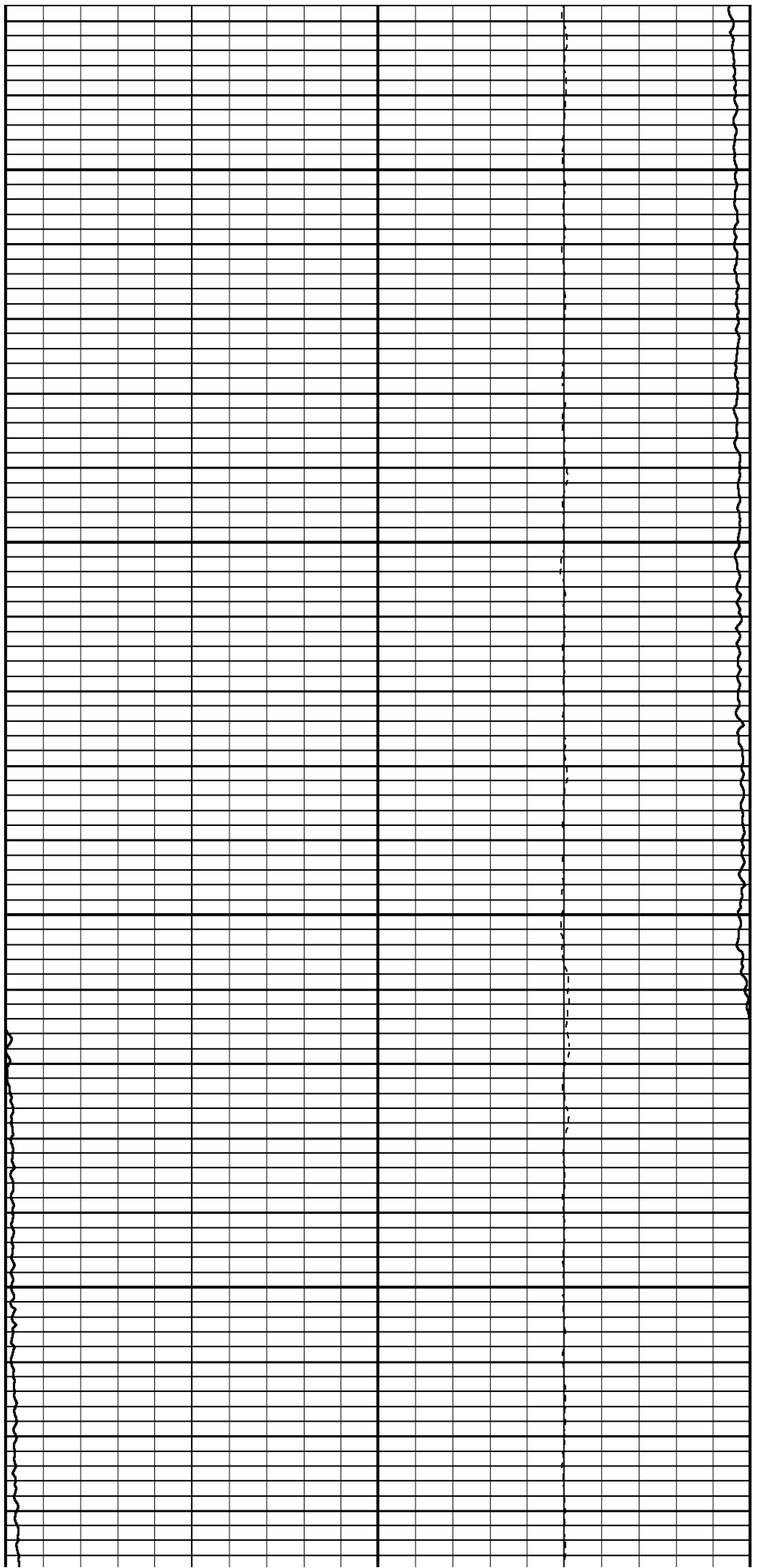
2200

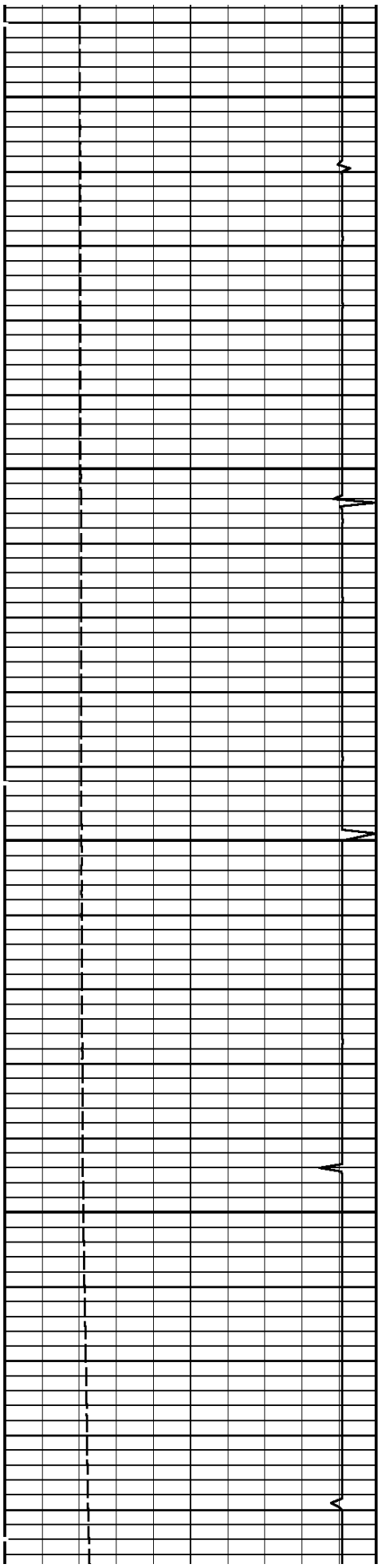




2300

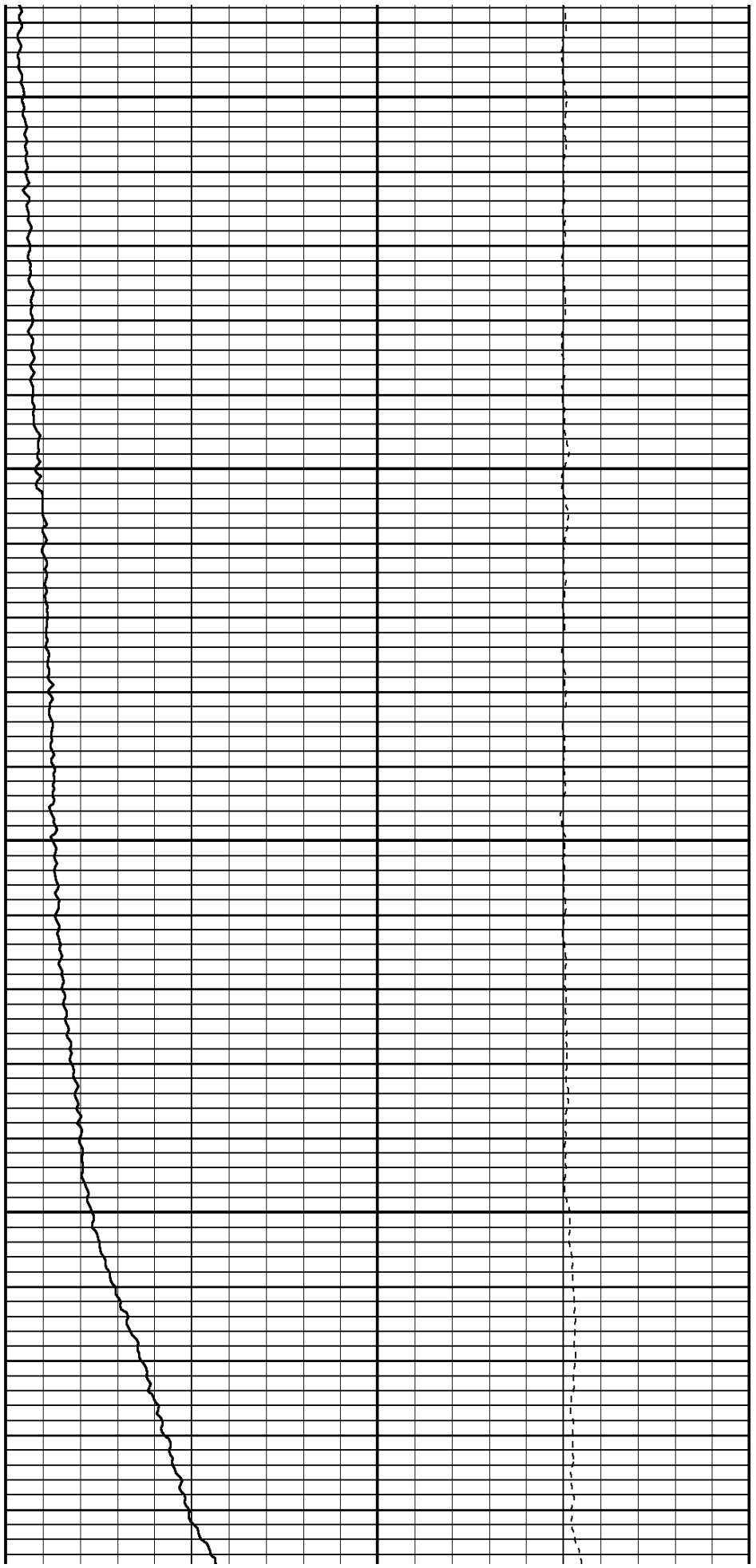
2400

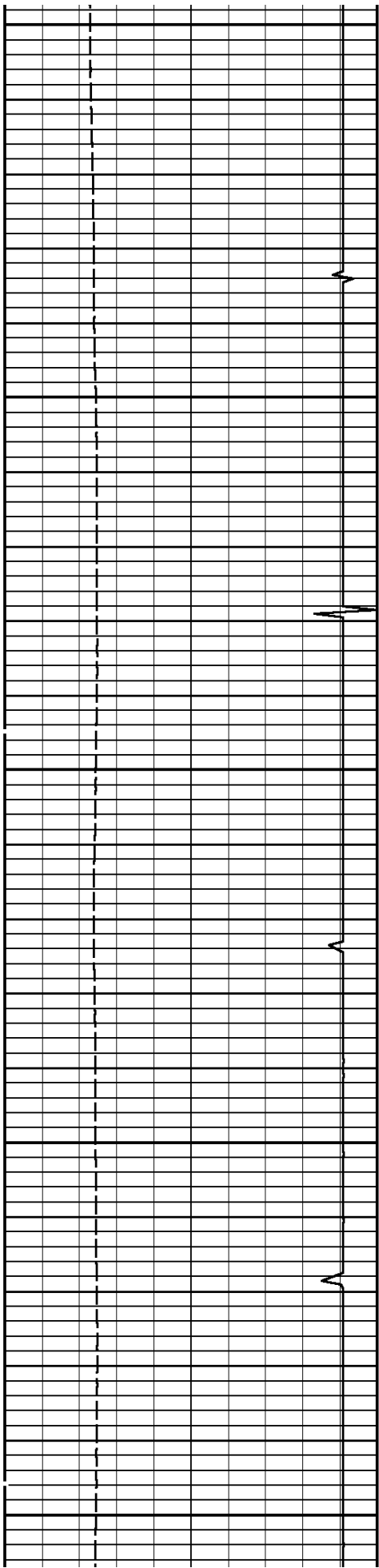




2500

2600

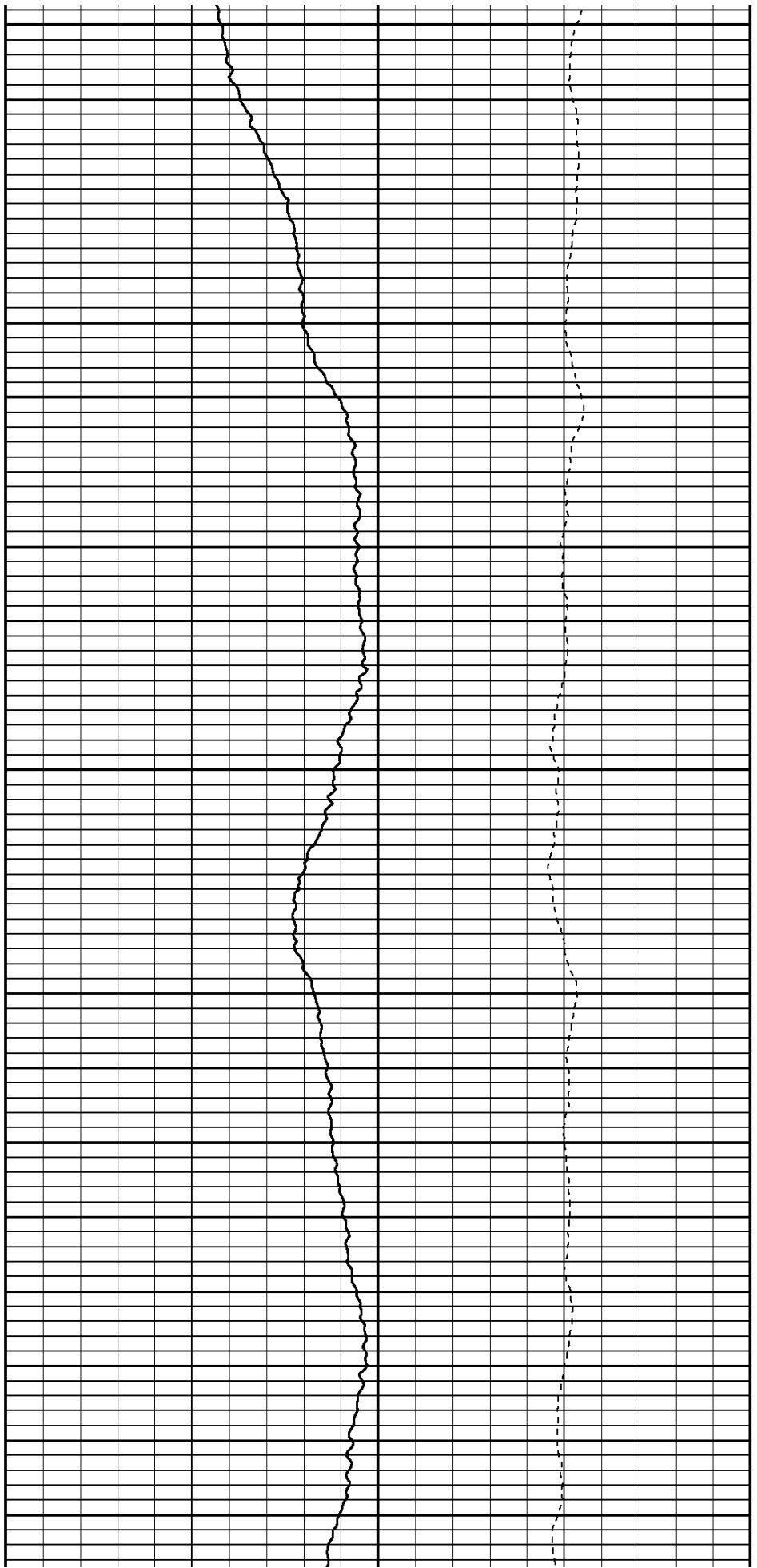


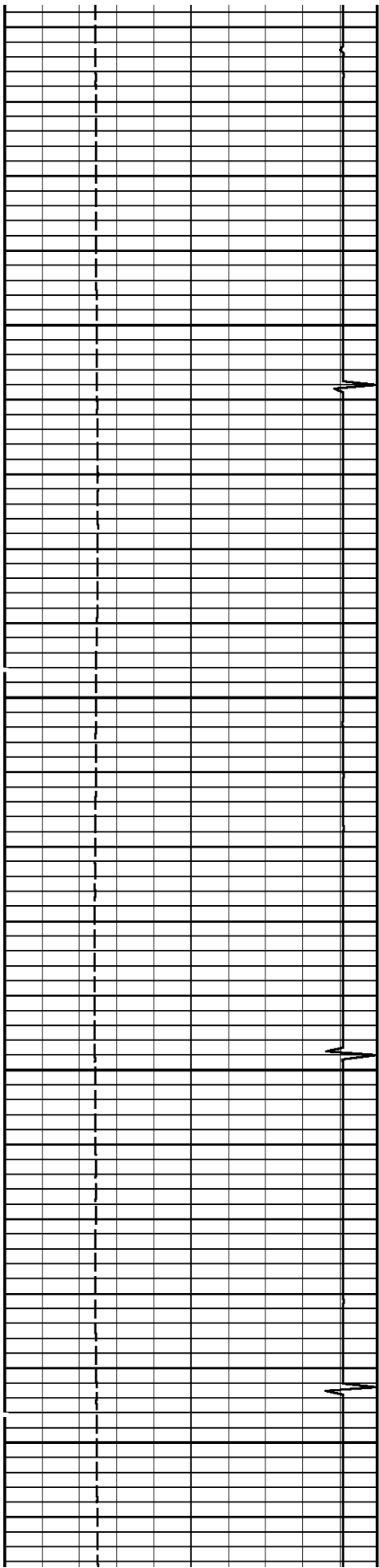


2700

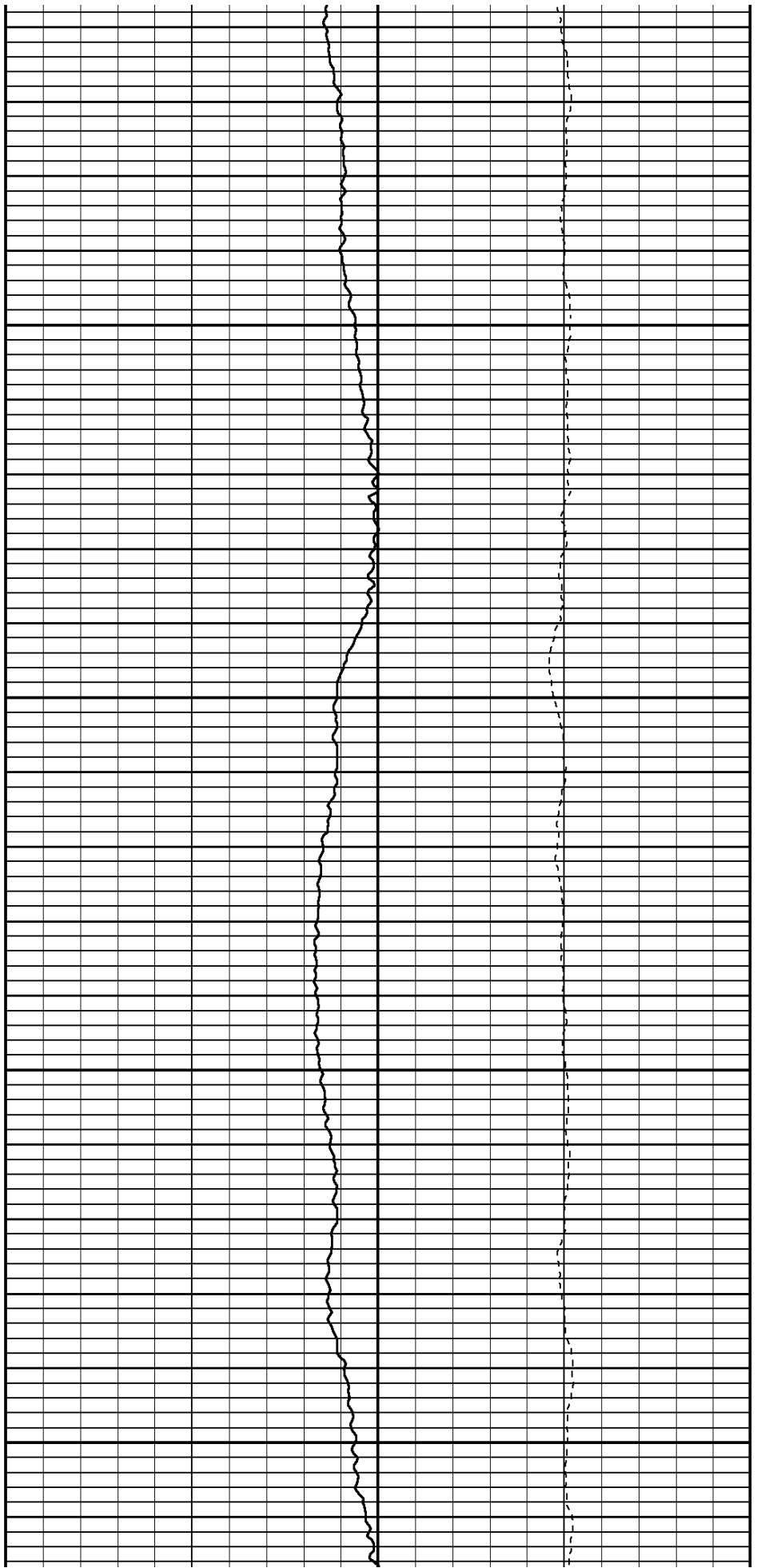
2800

2900

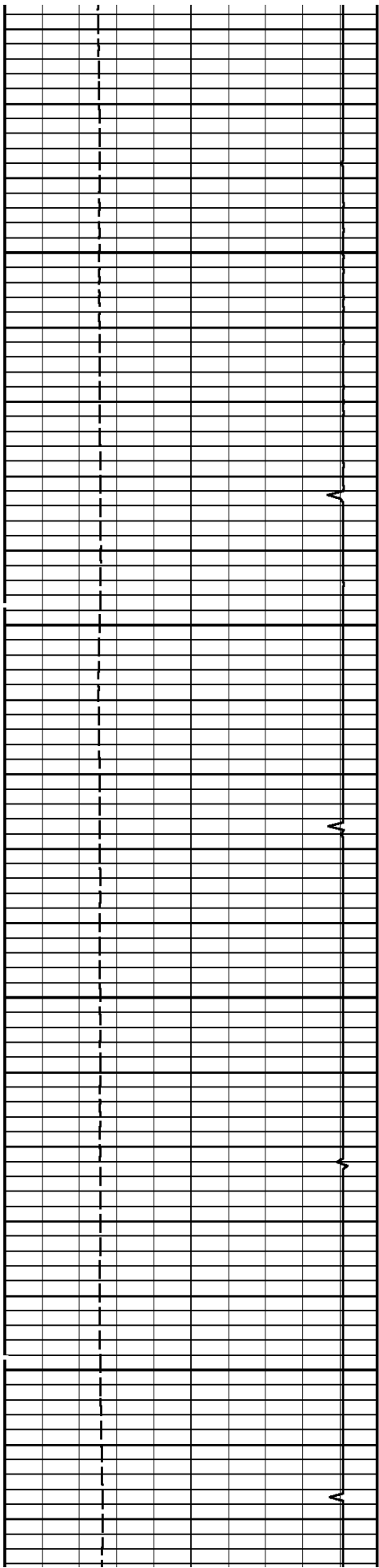




3000

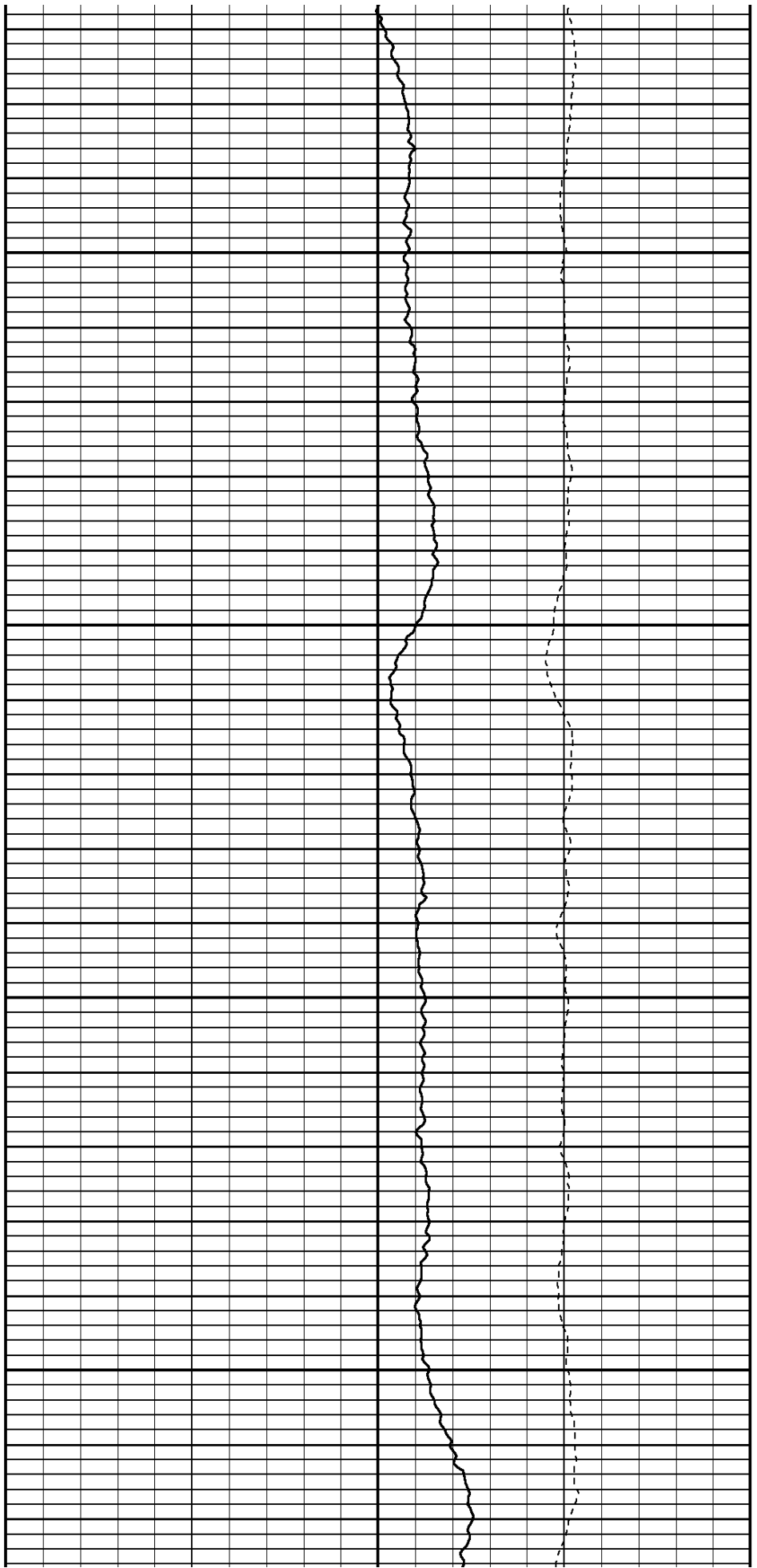


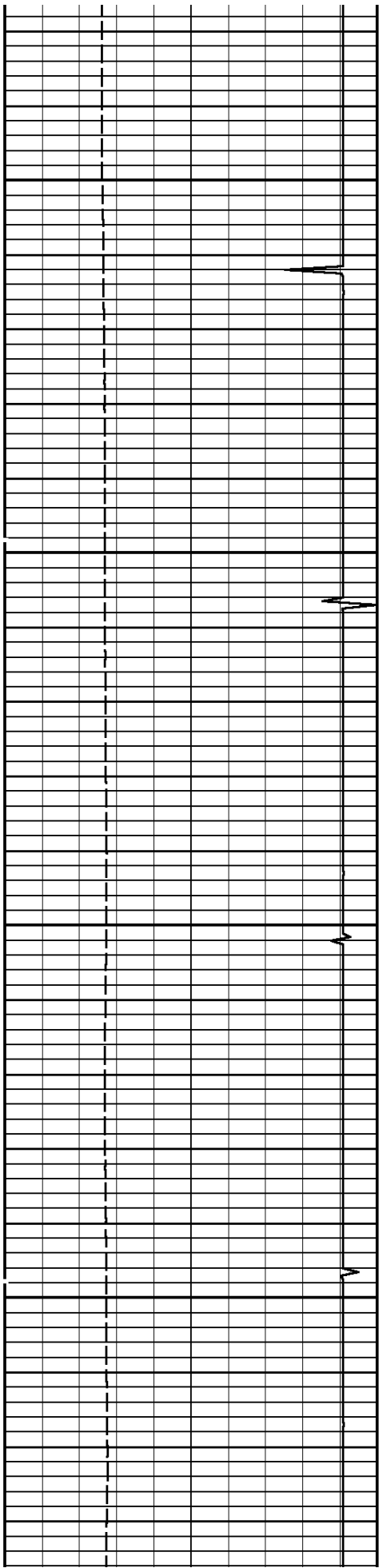
3100



3200

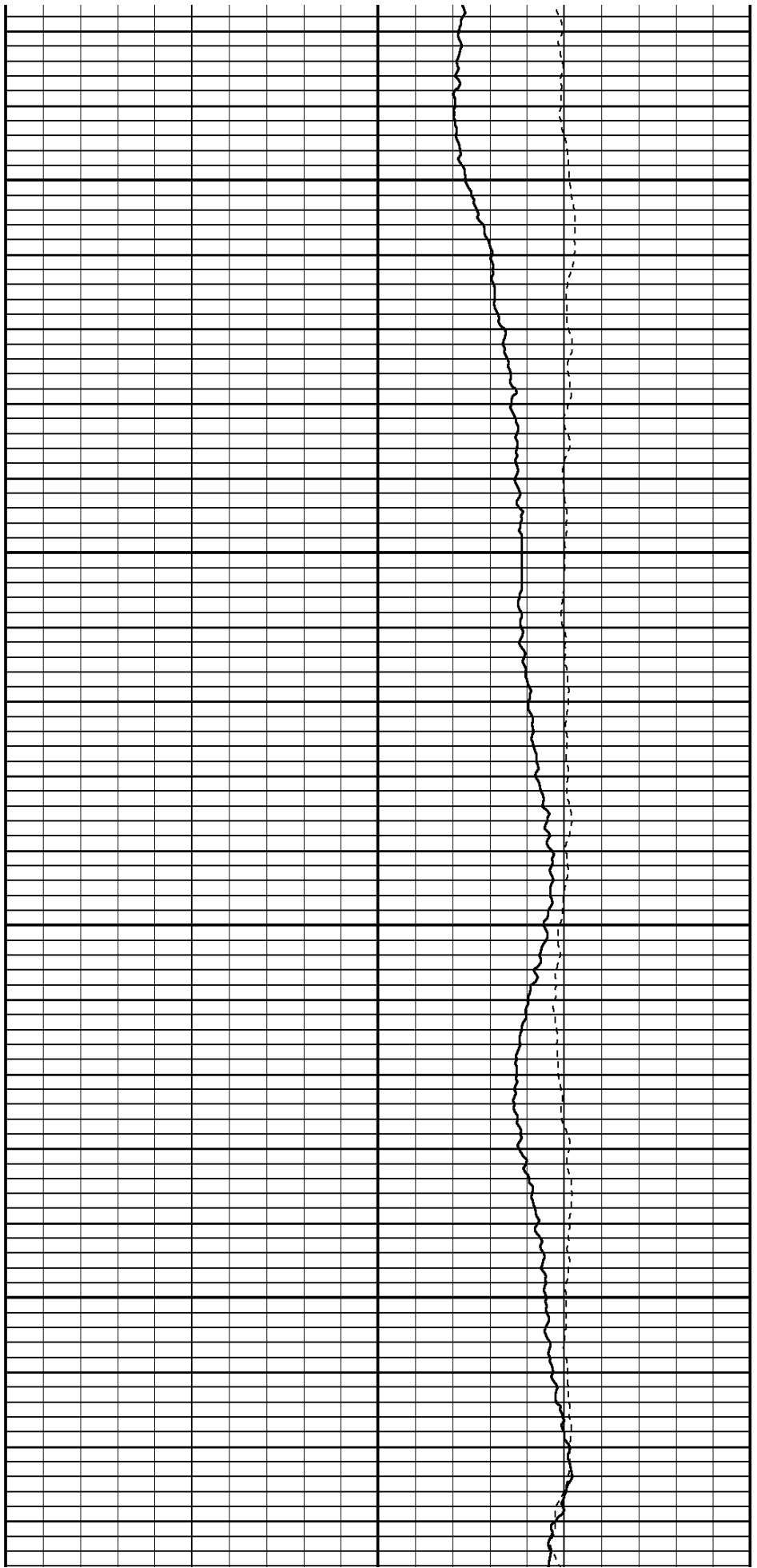
3300

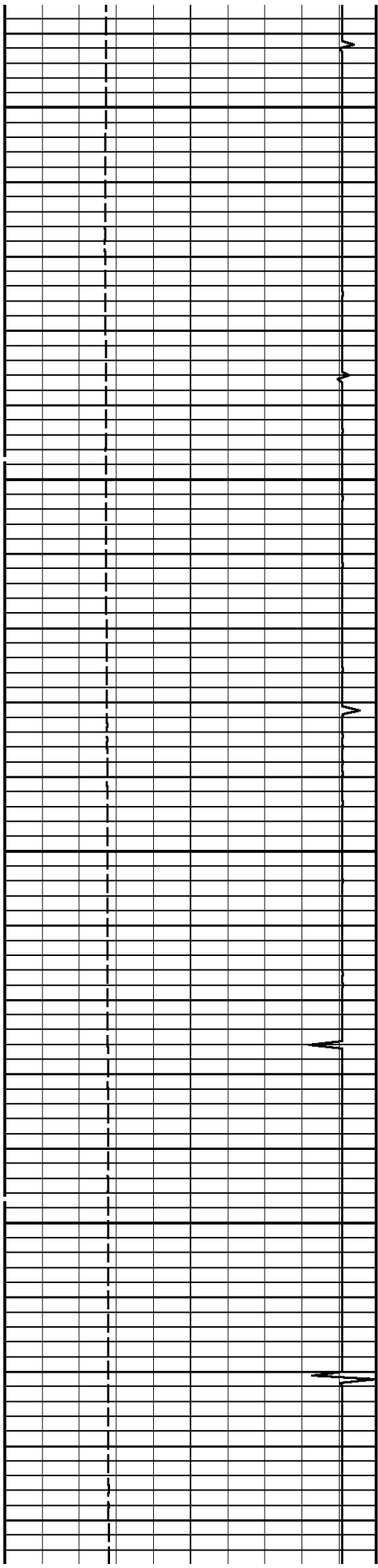




3400

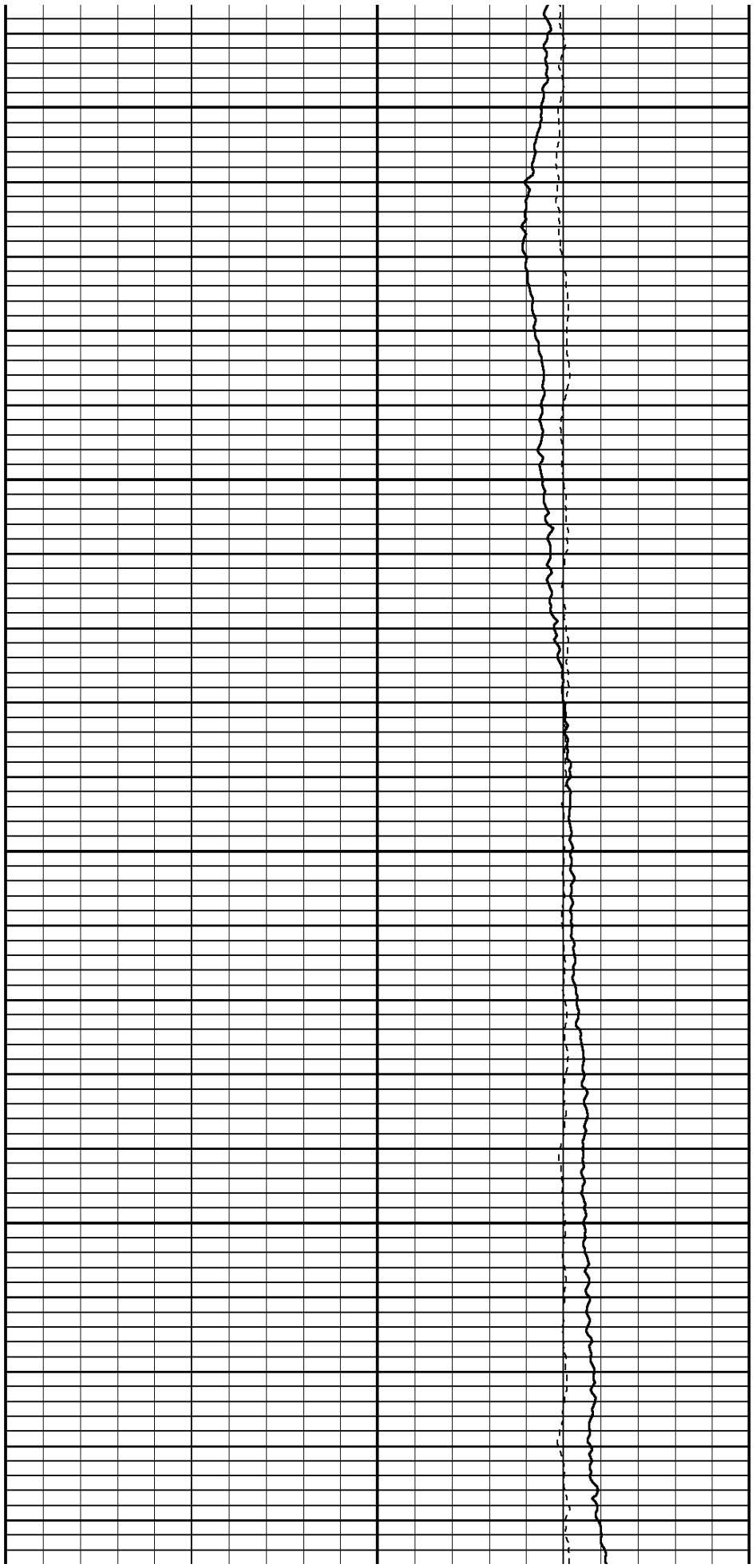
3500

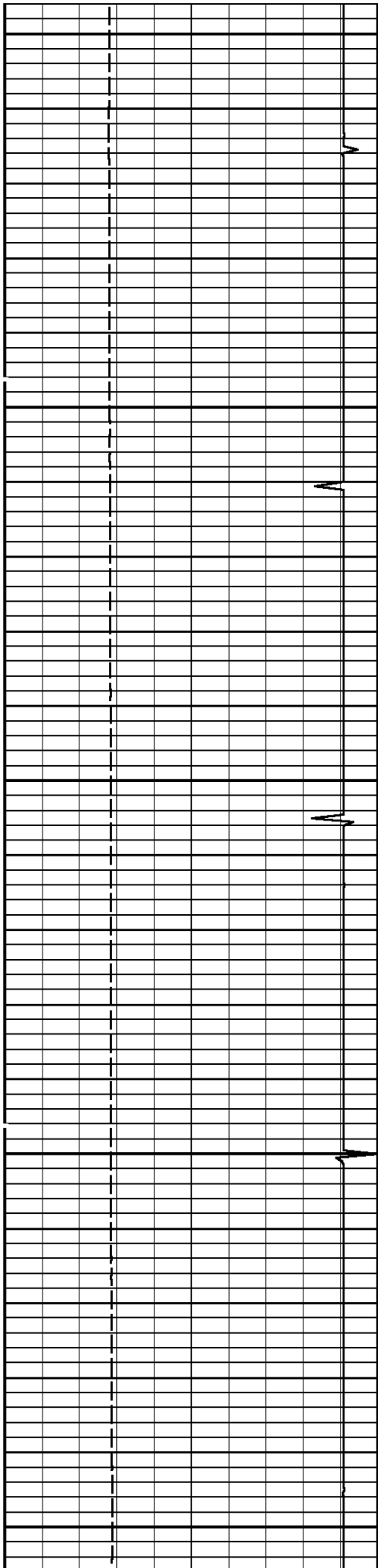




3600

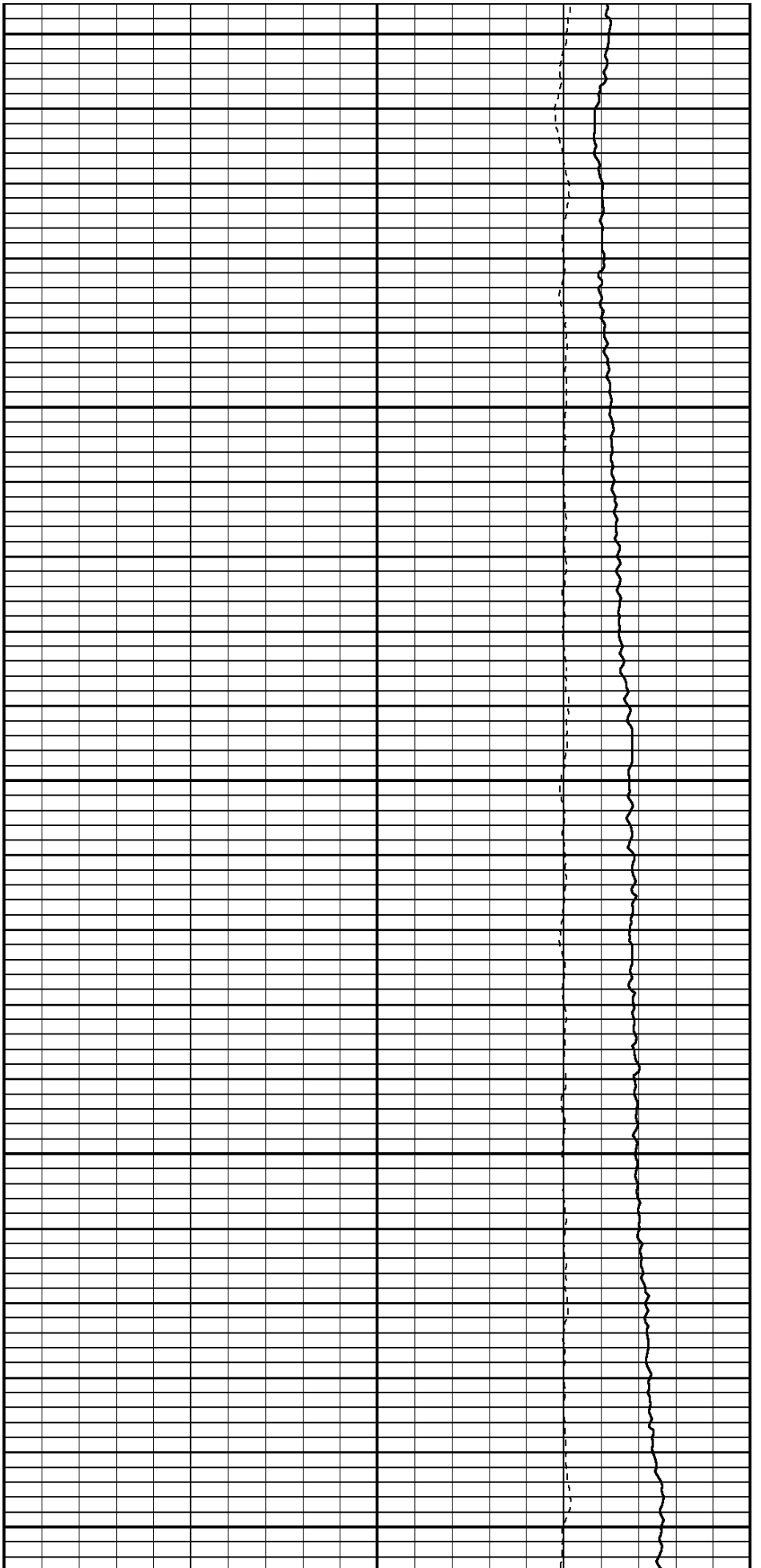
3700

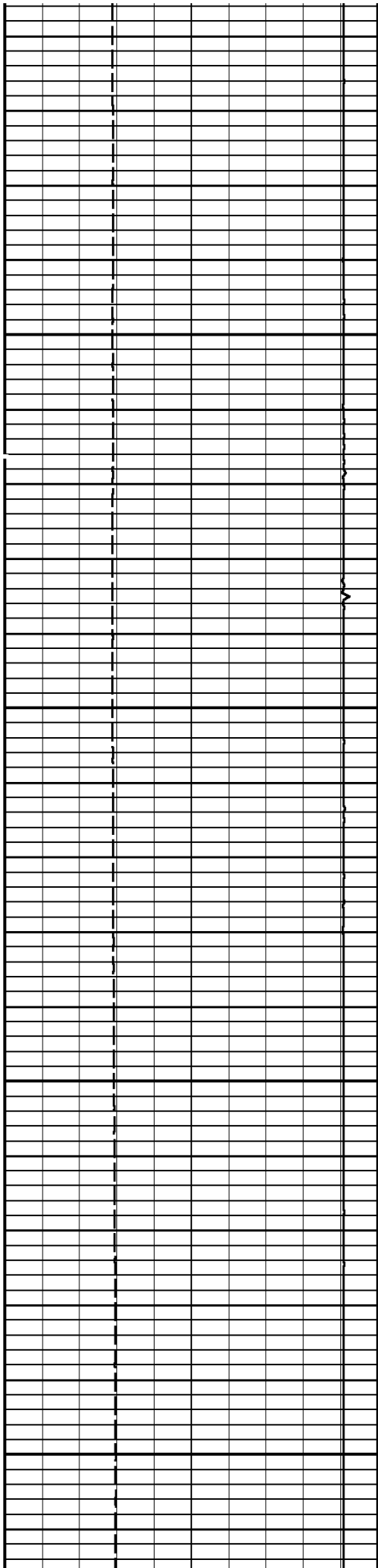




3800

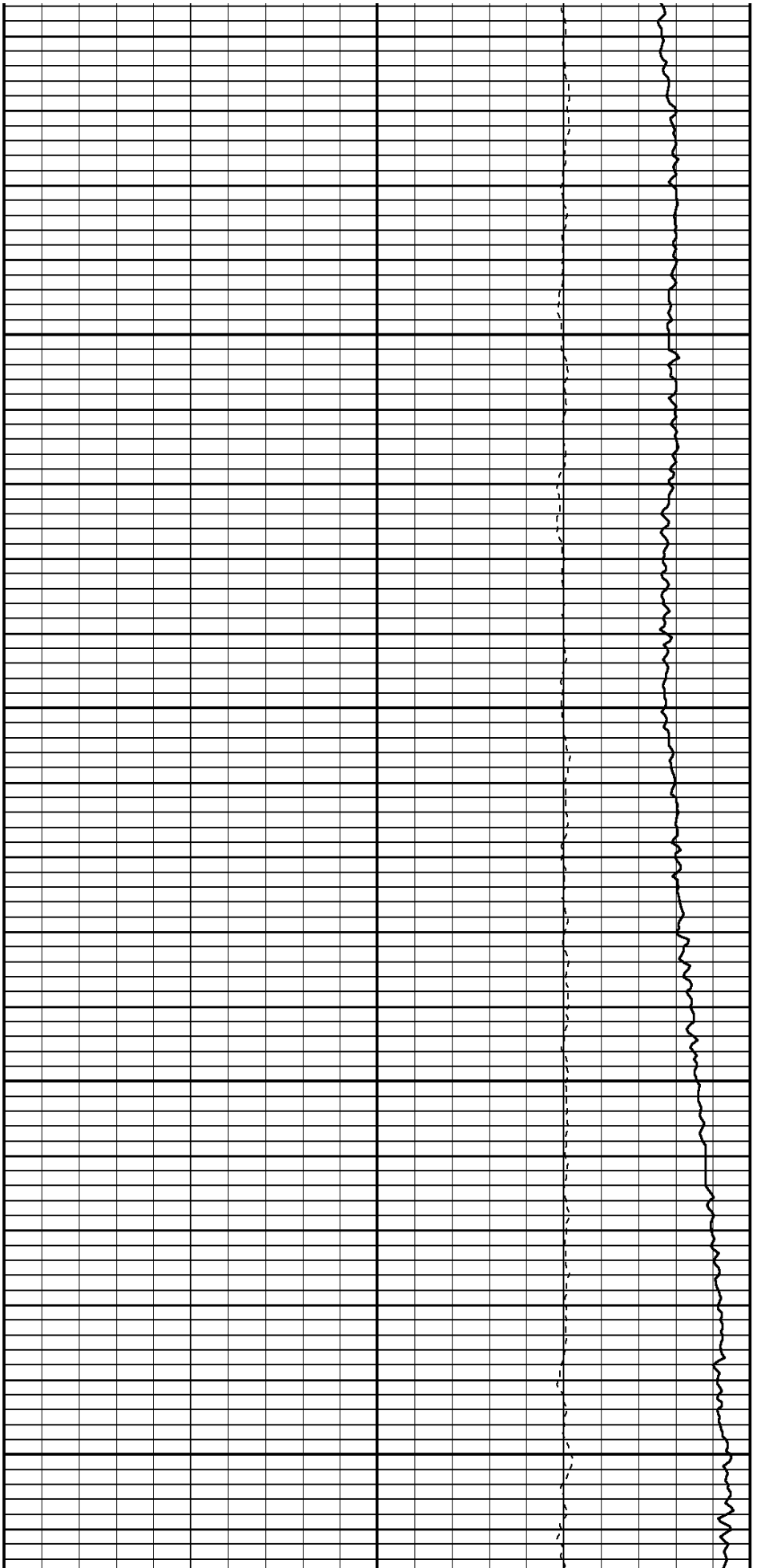
3900

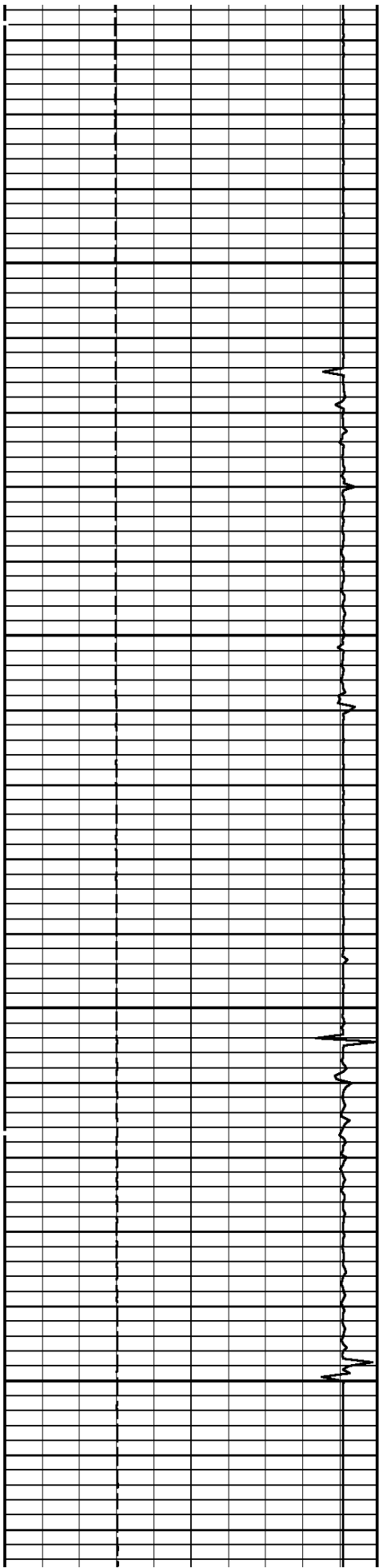




4000

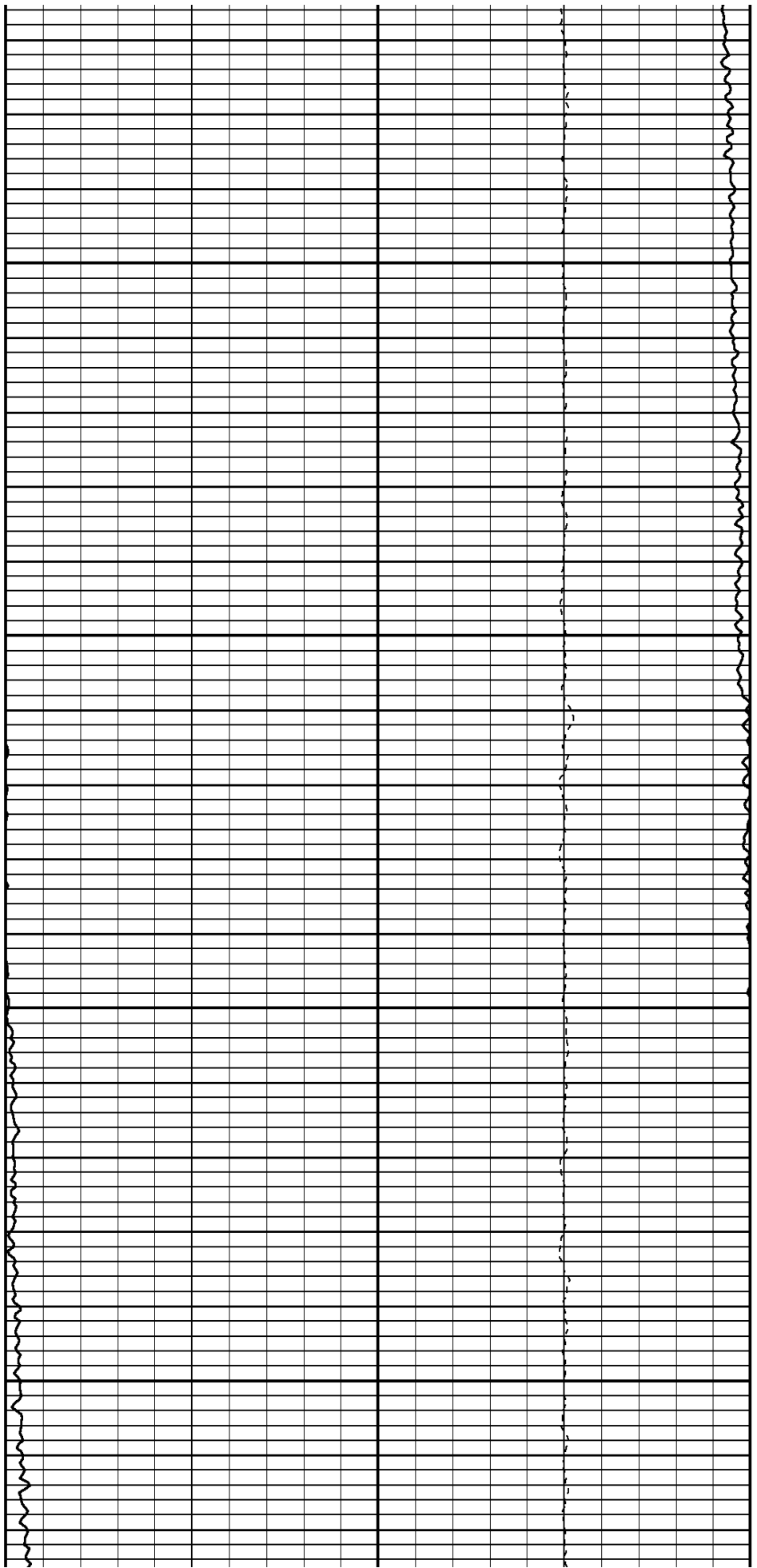
4100

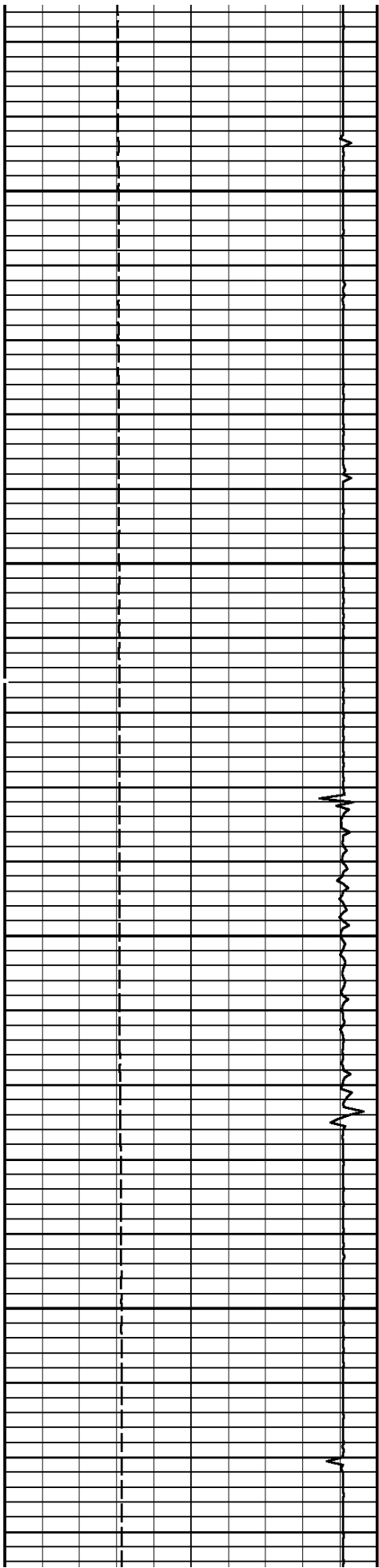




4200

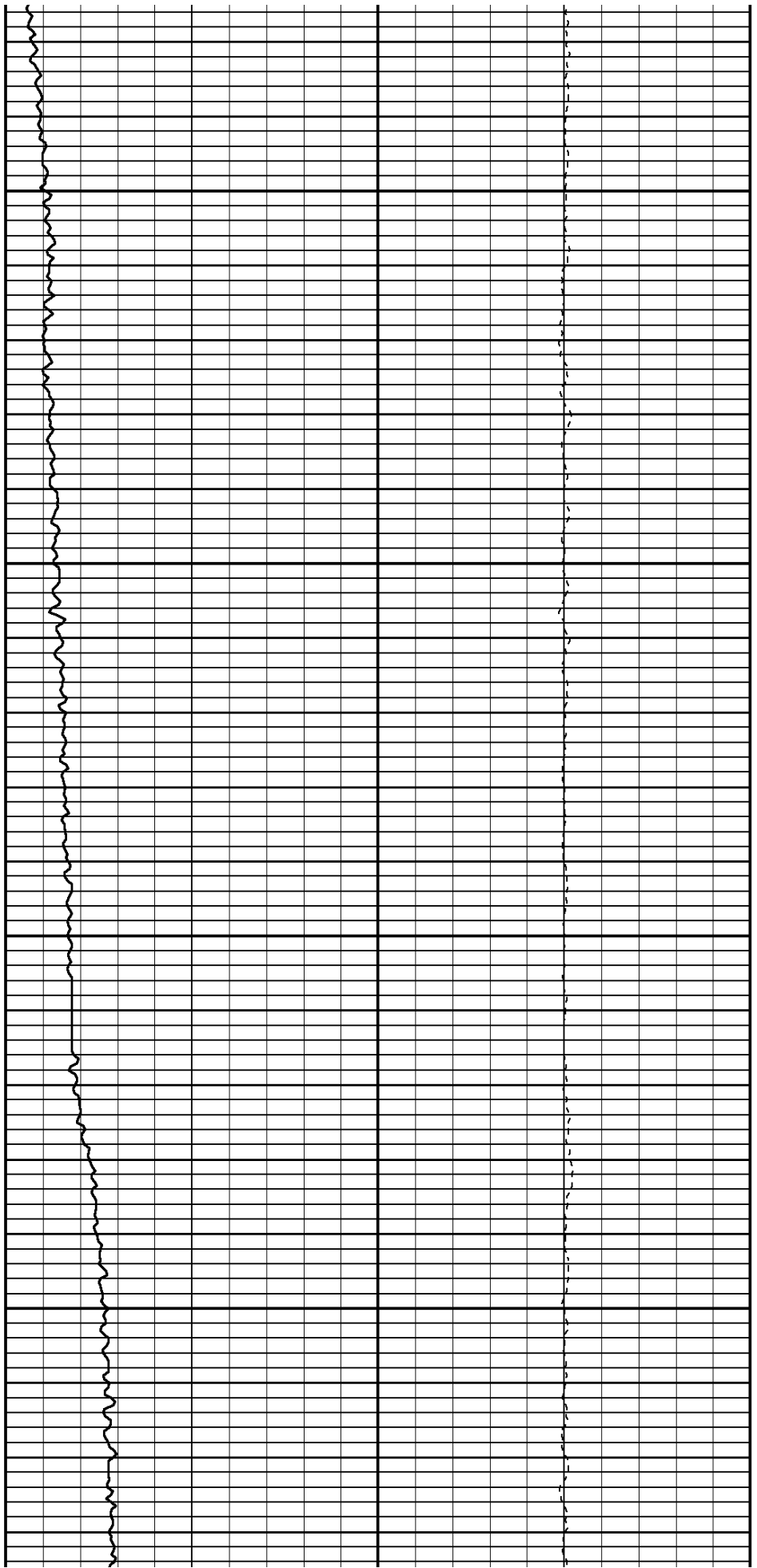
4300

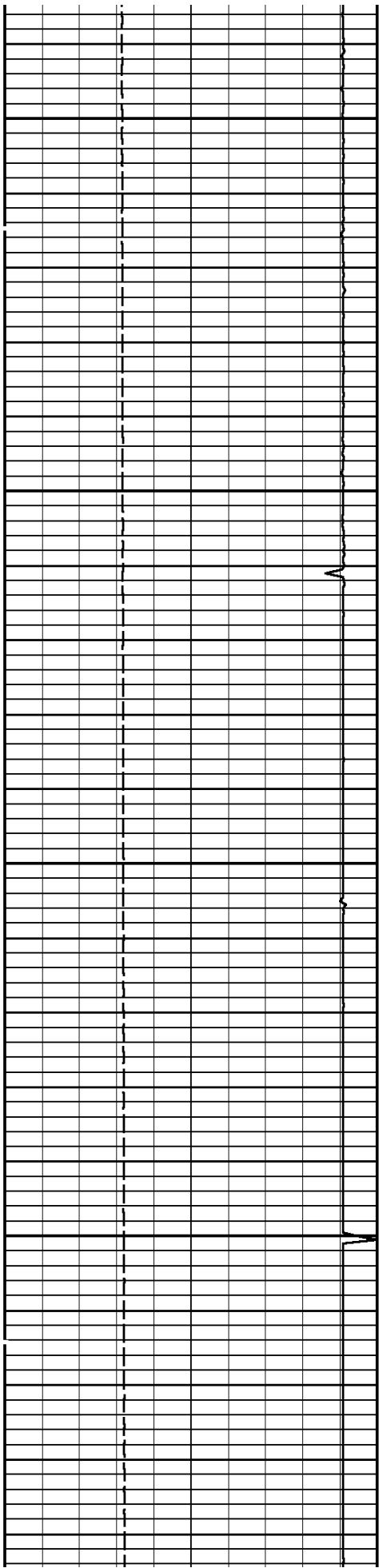




4400

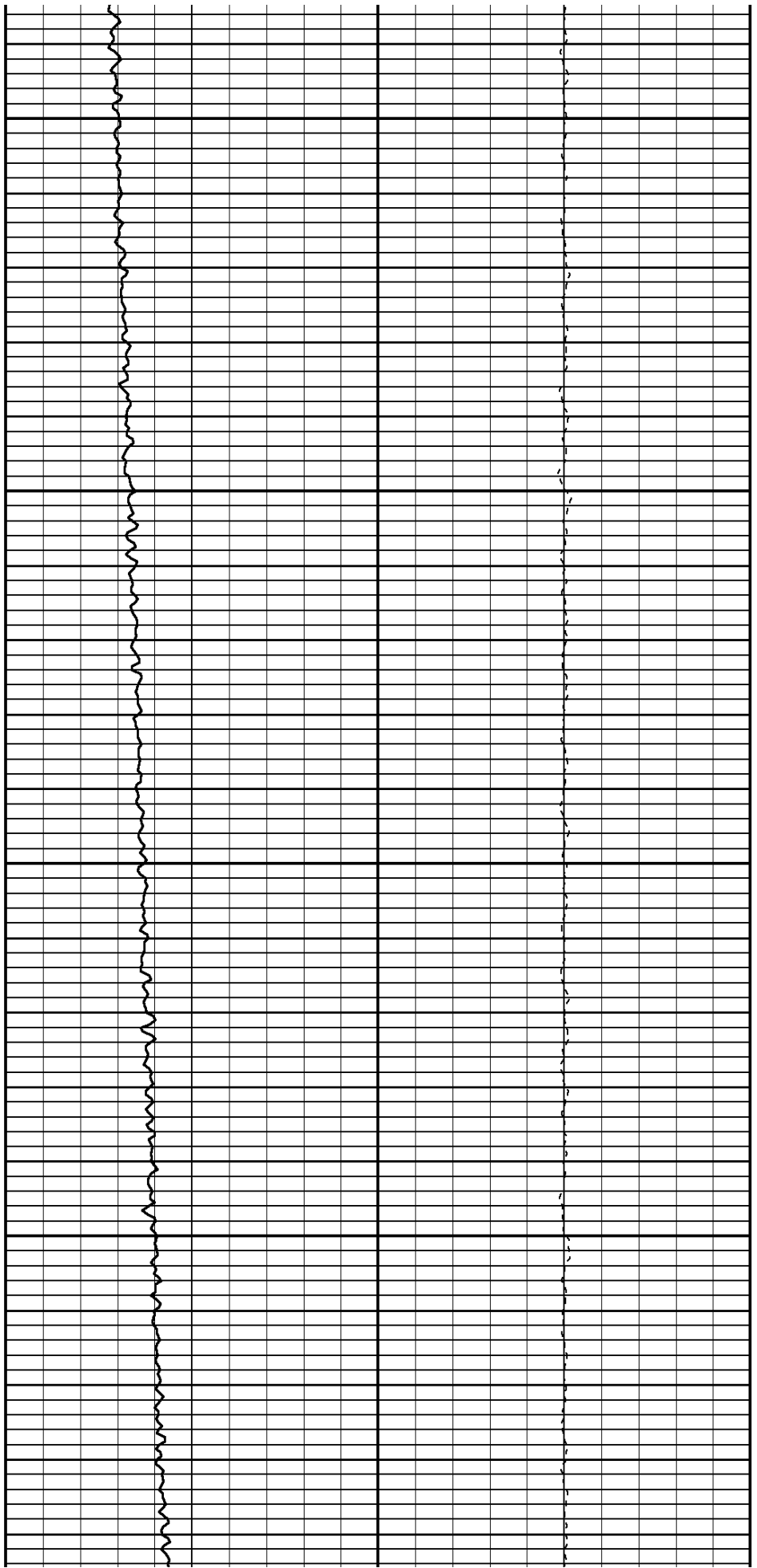
4500

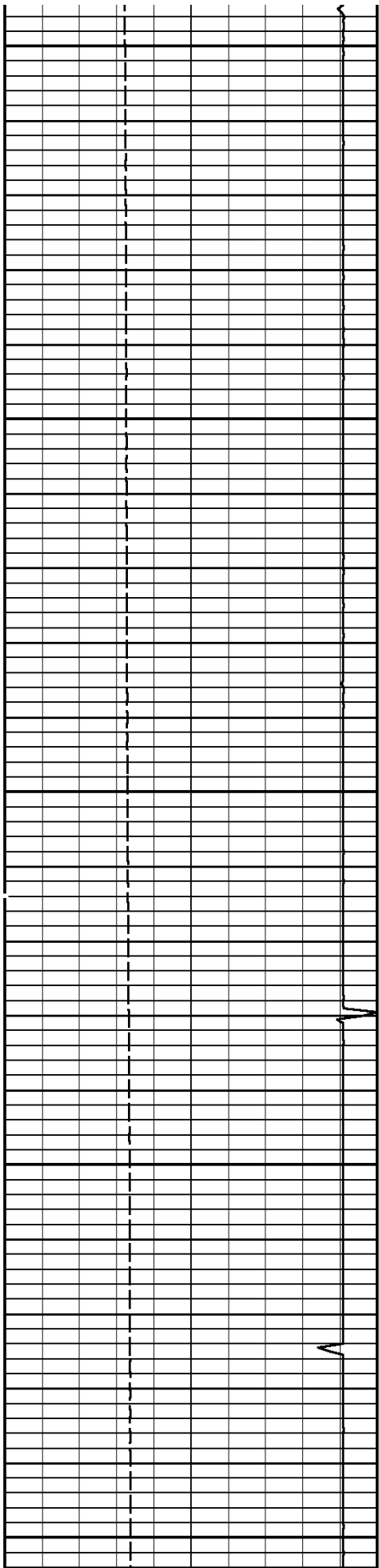




4600

4700

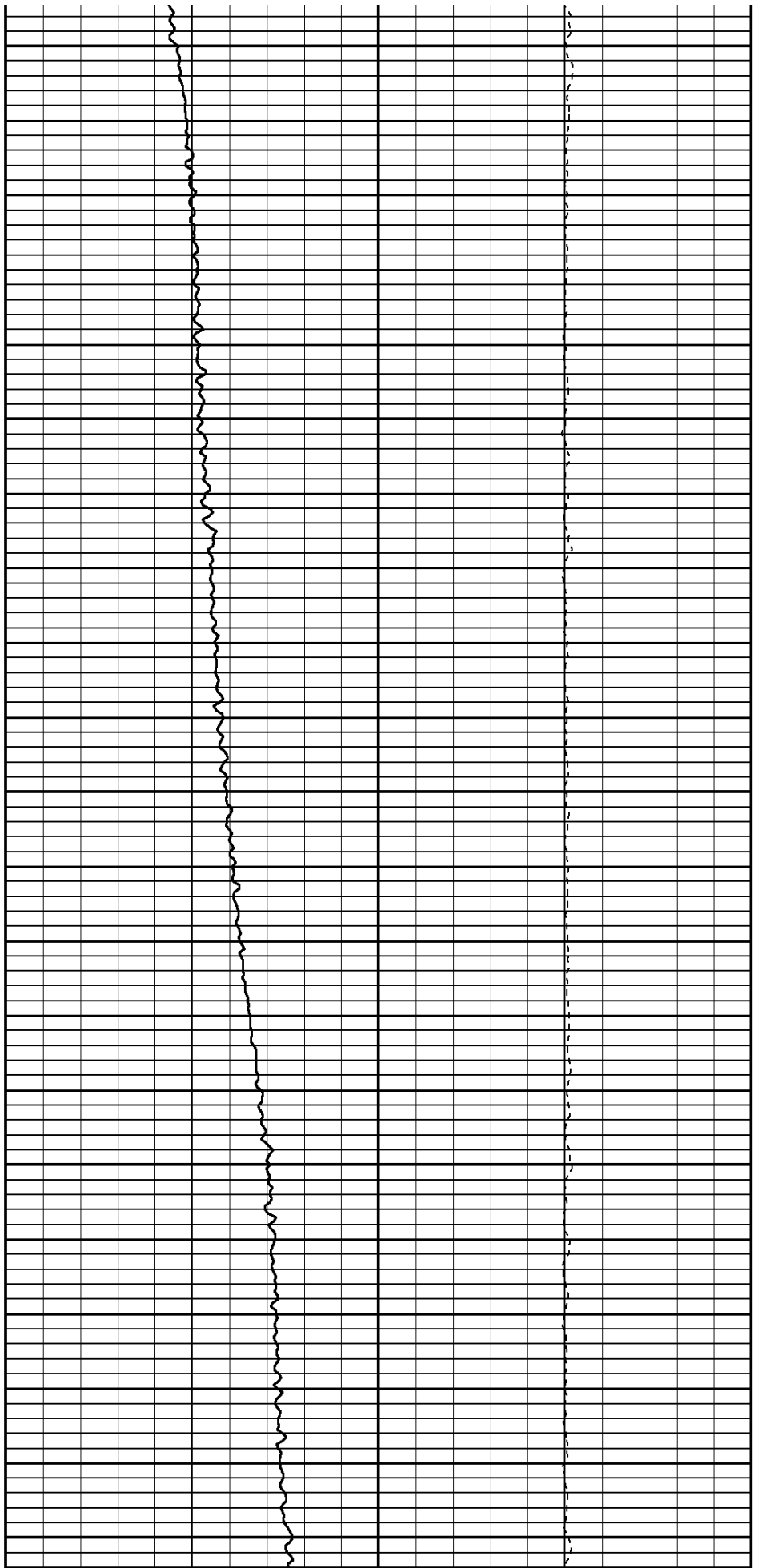


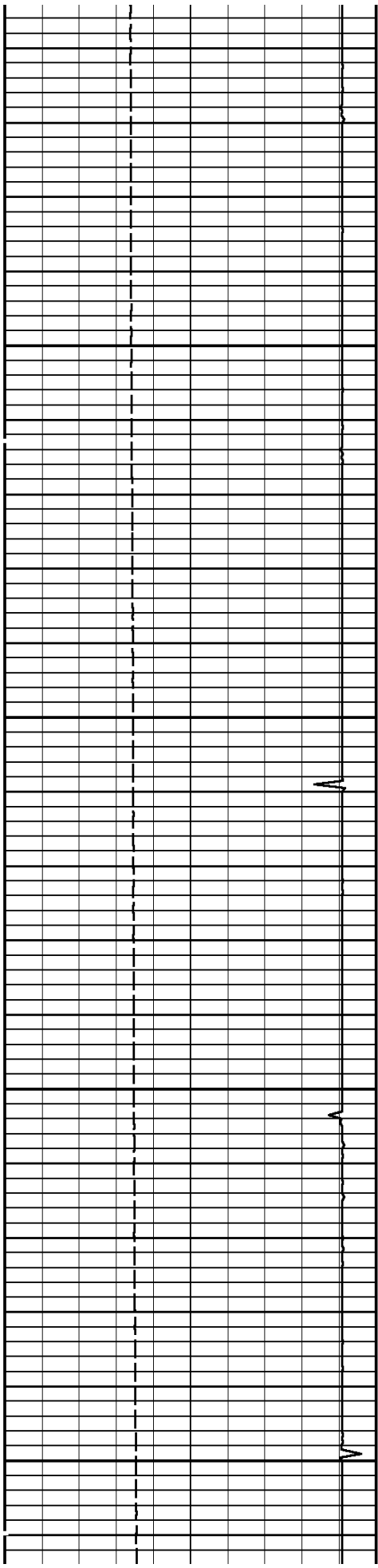


4800

4900

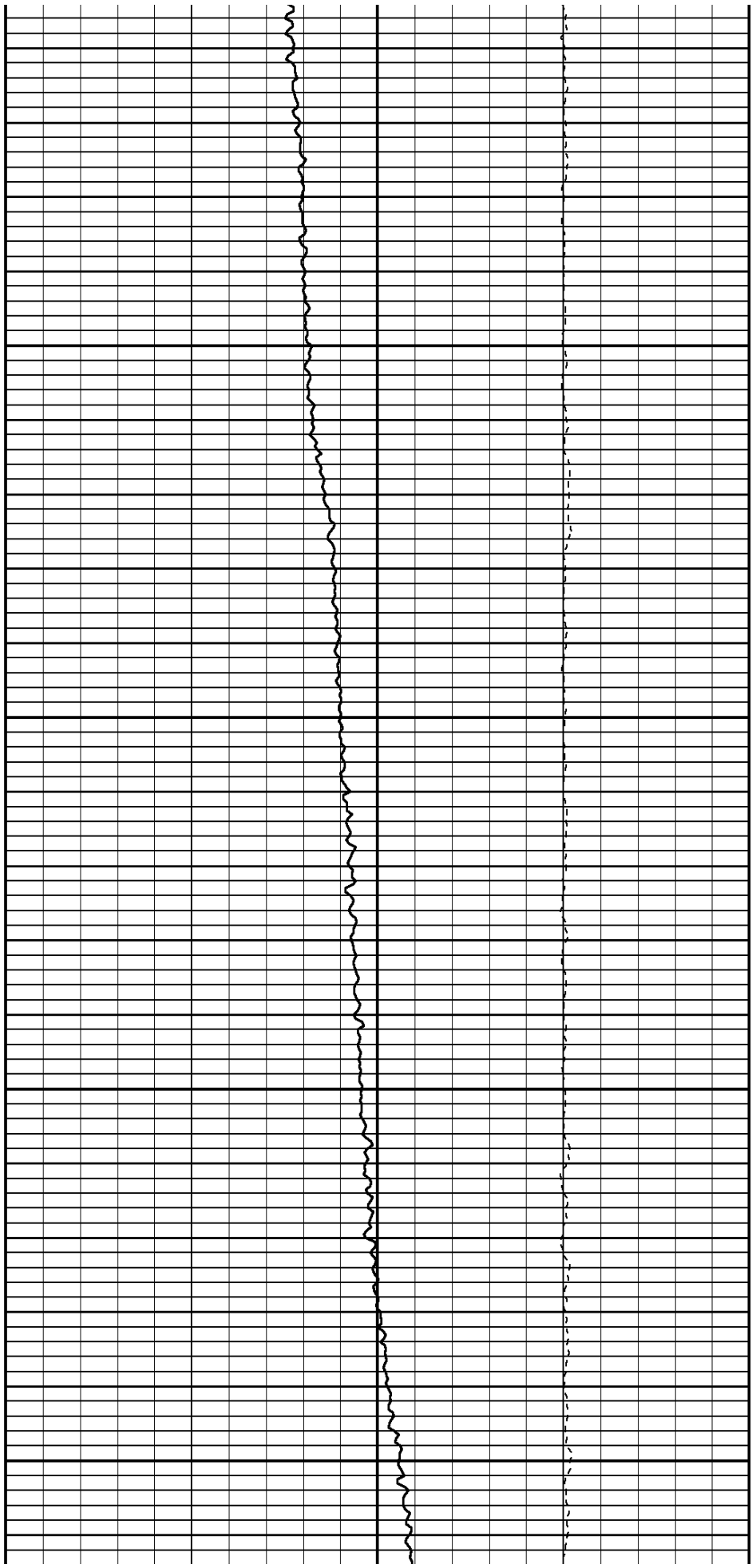
5000

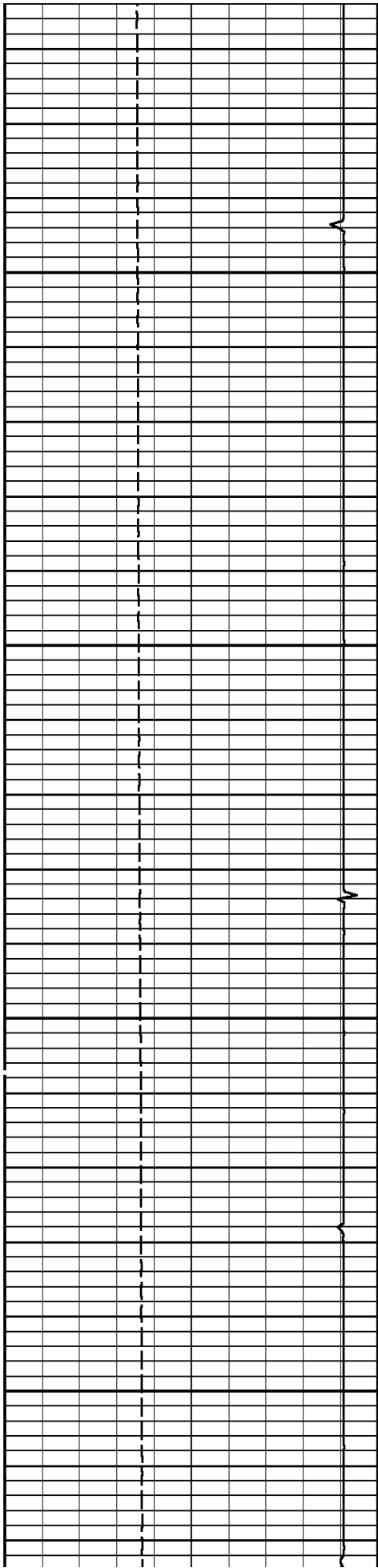




5100

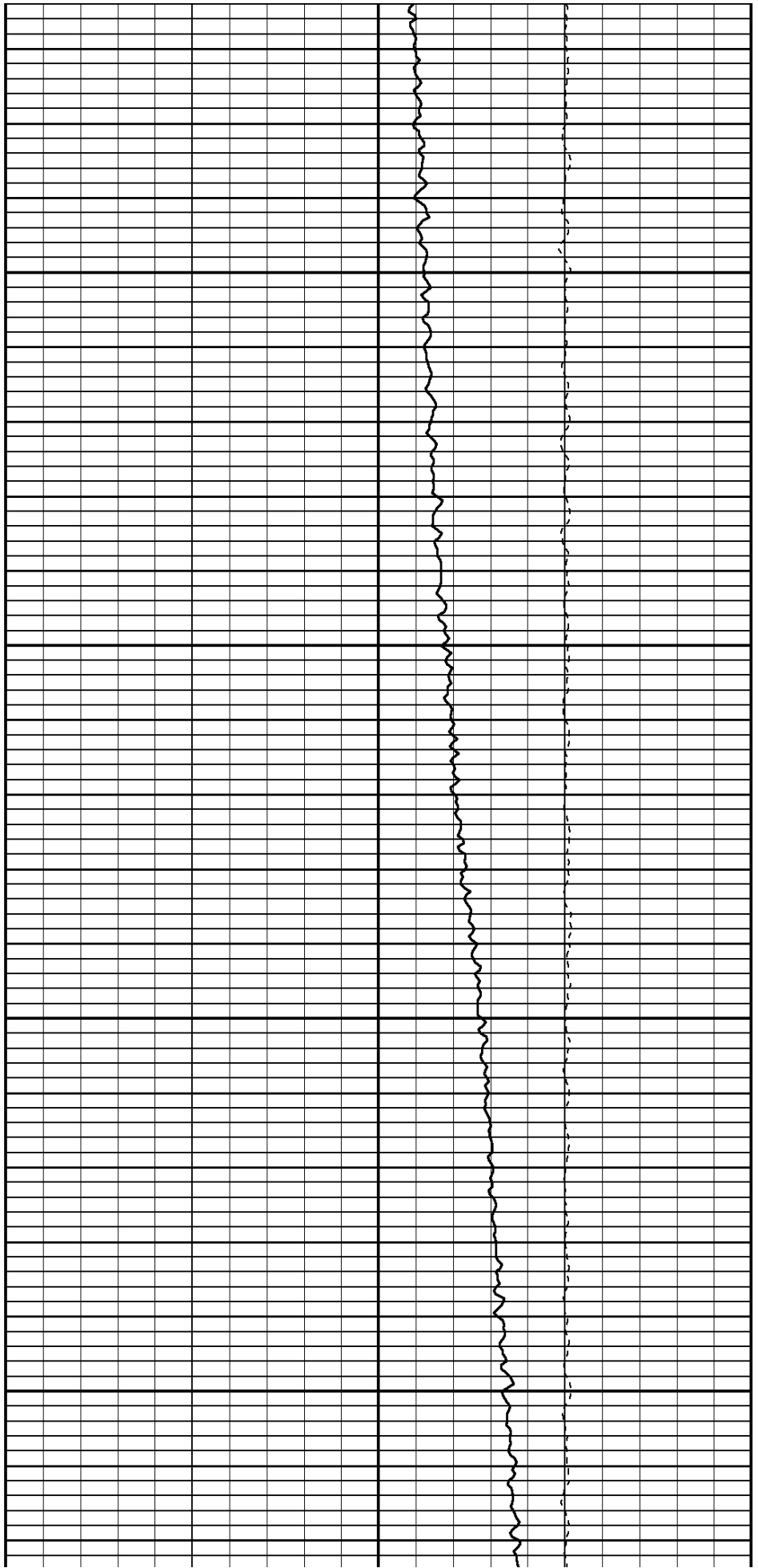
5200

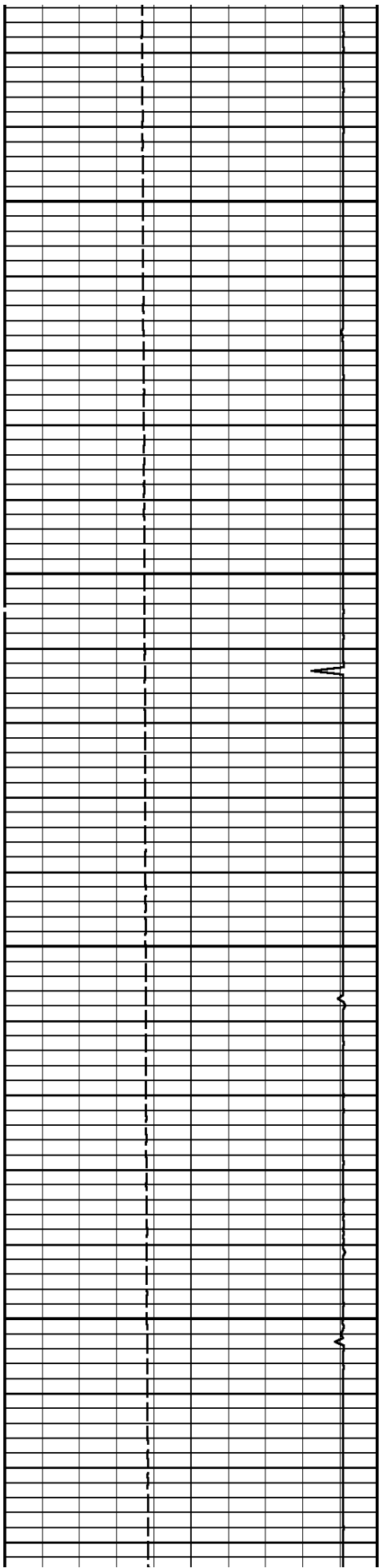




5300

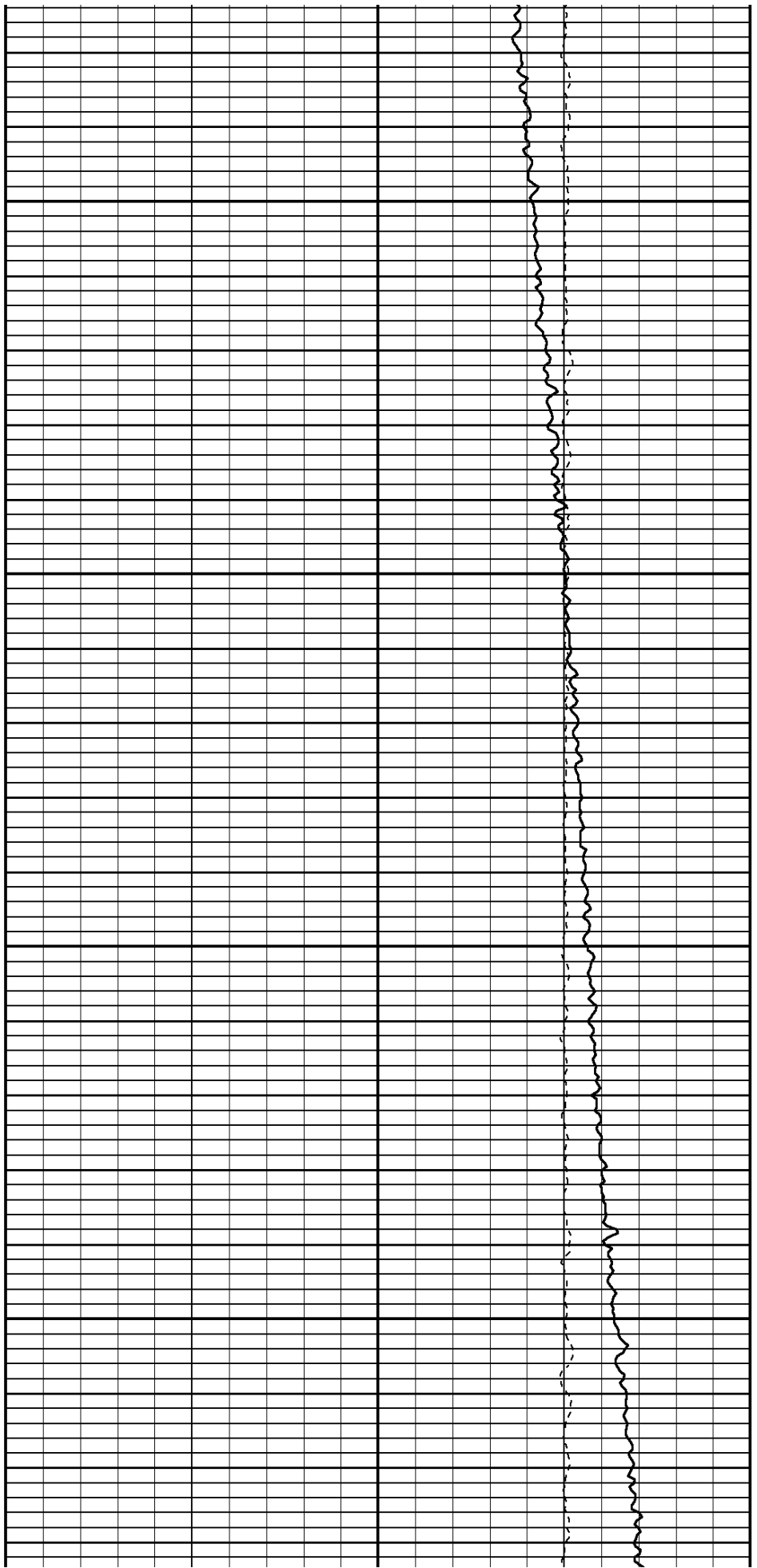
5400

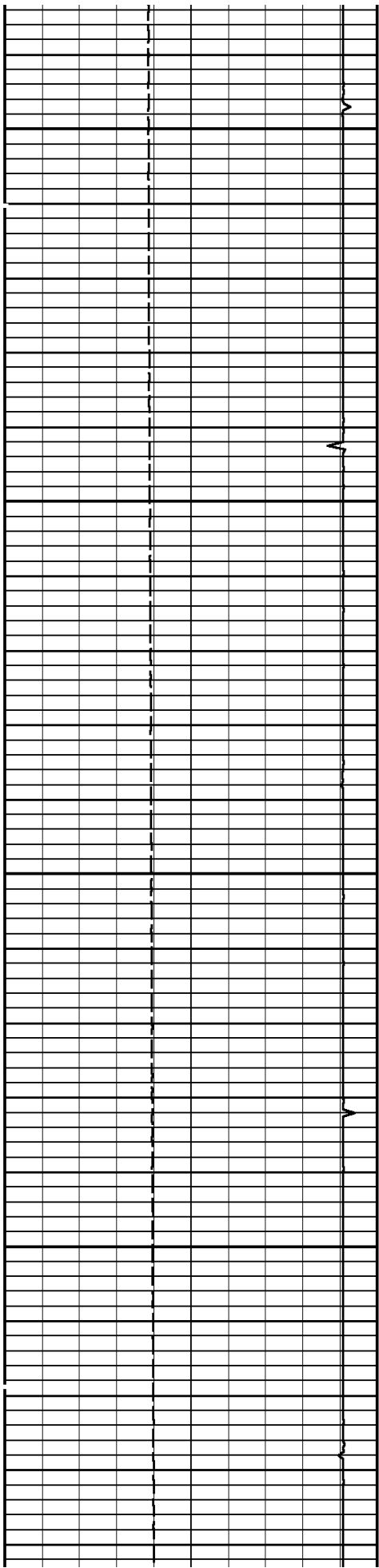




5500

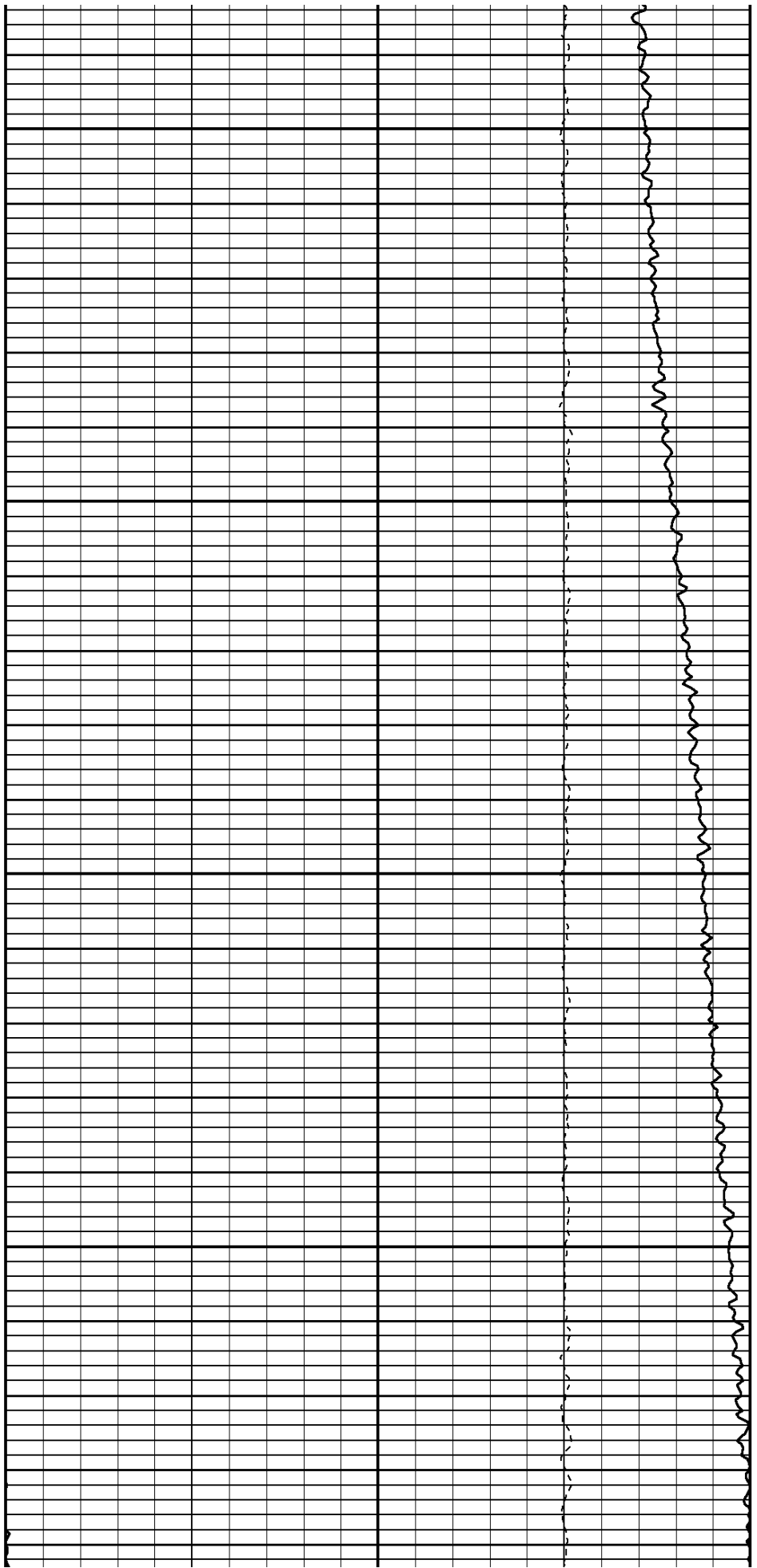
5600

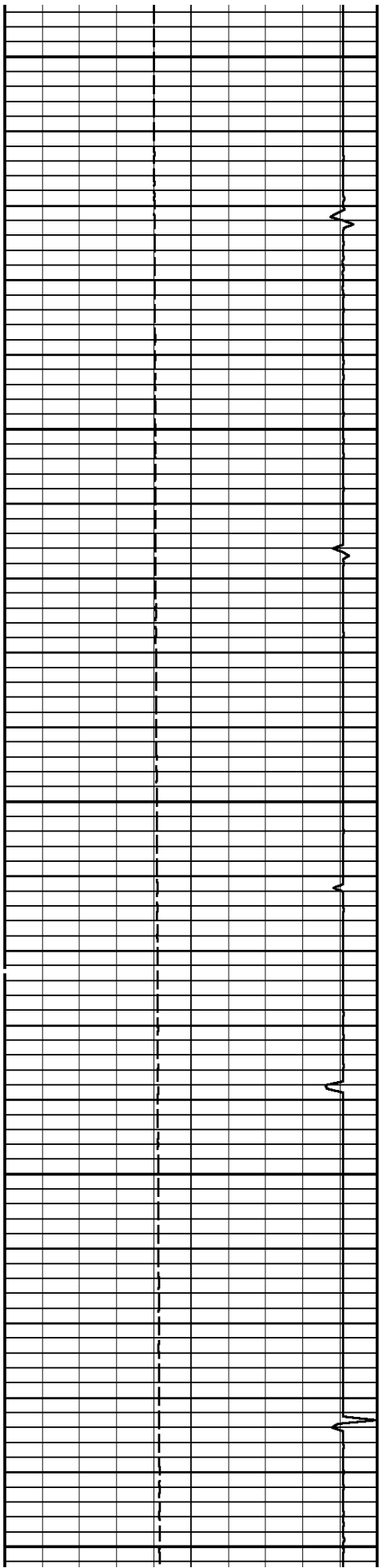




5700

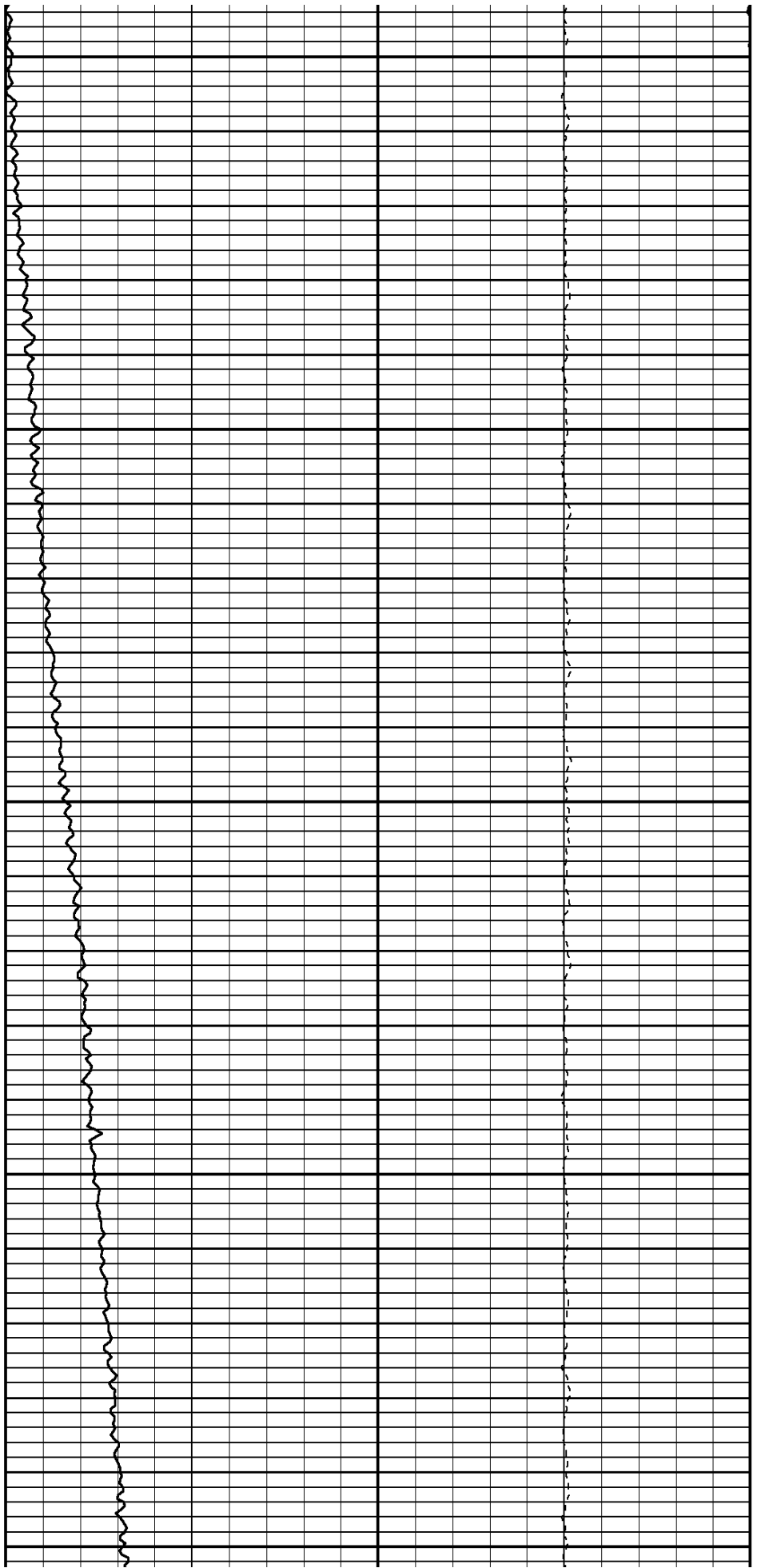
5800

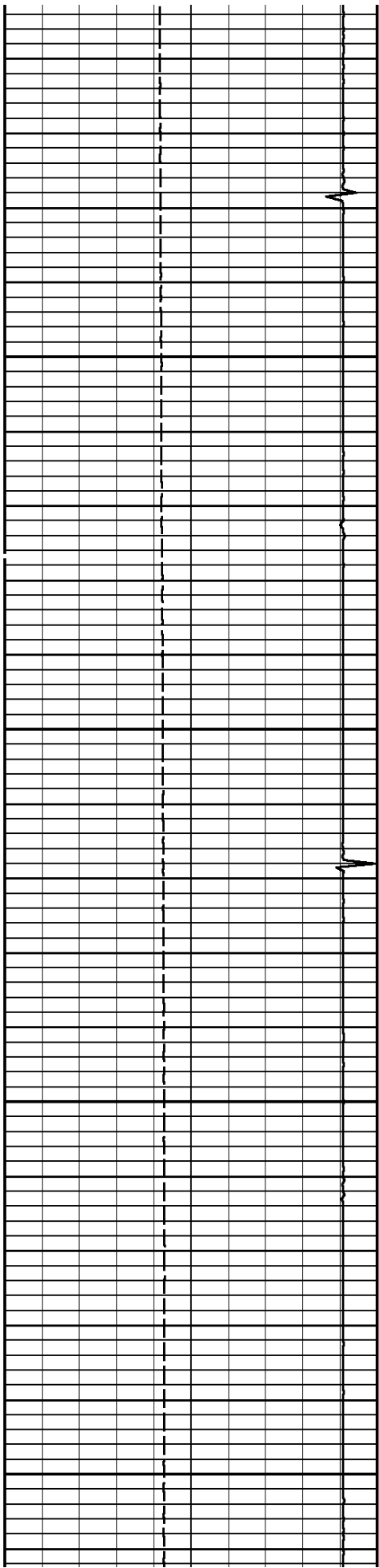




5900

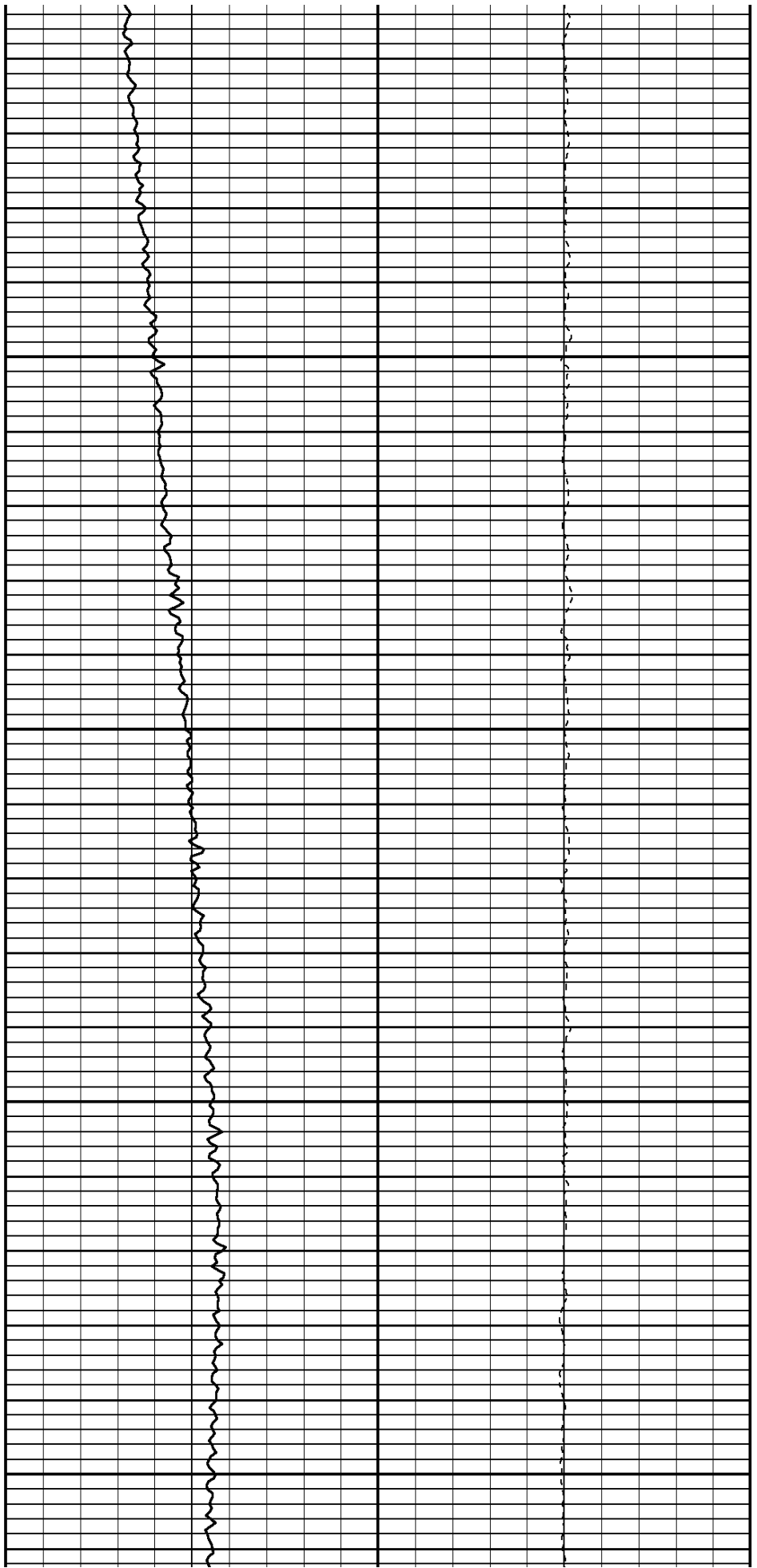
6000

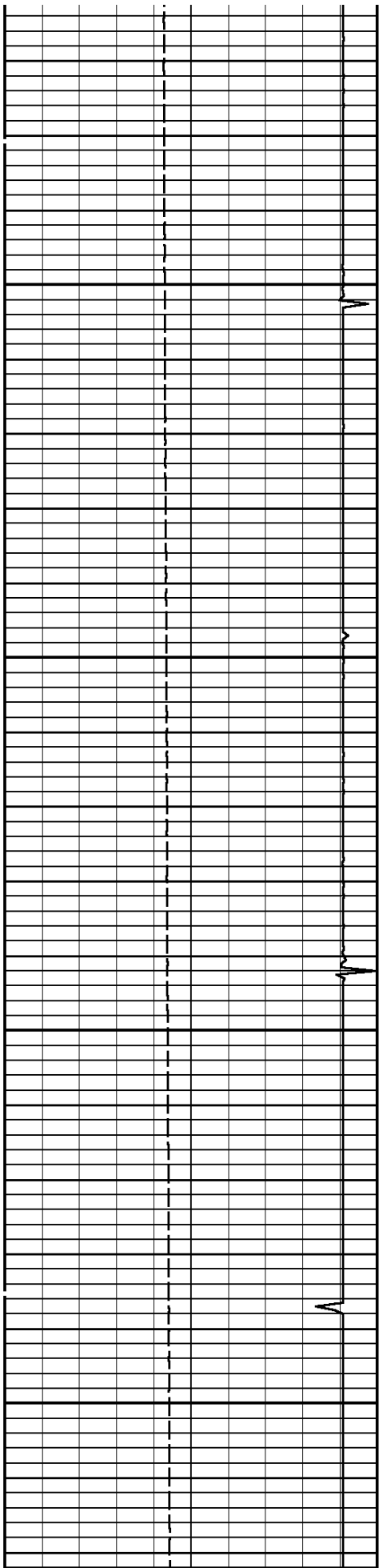




6100

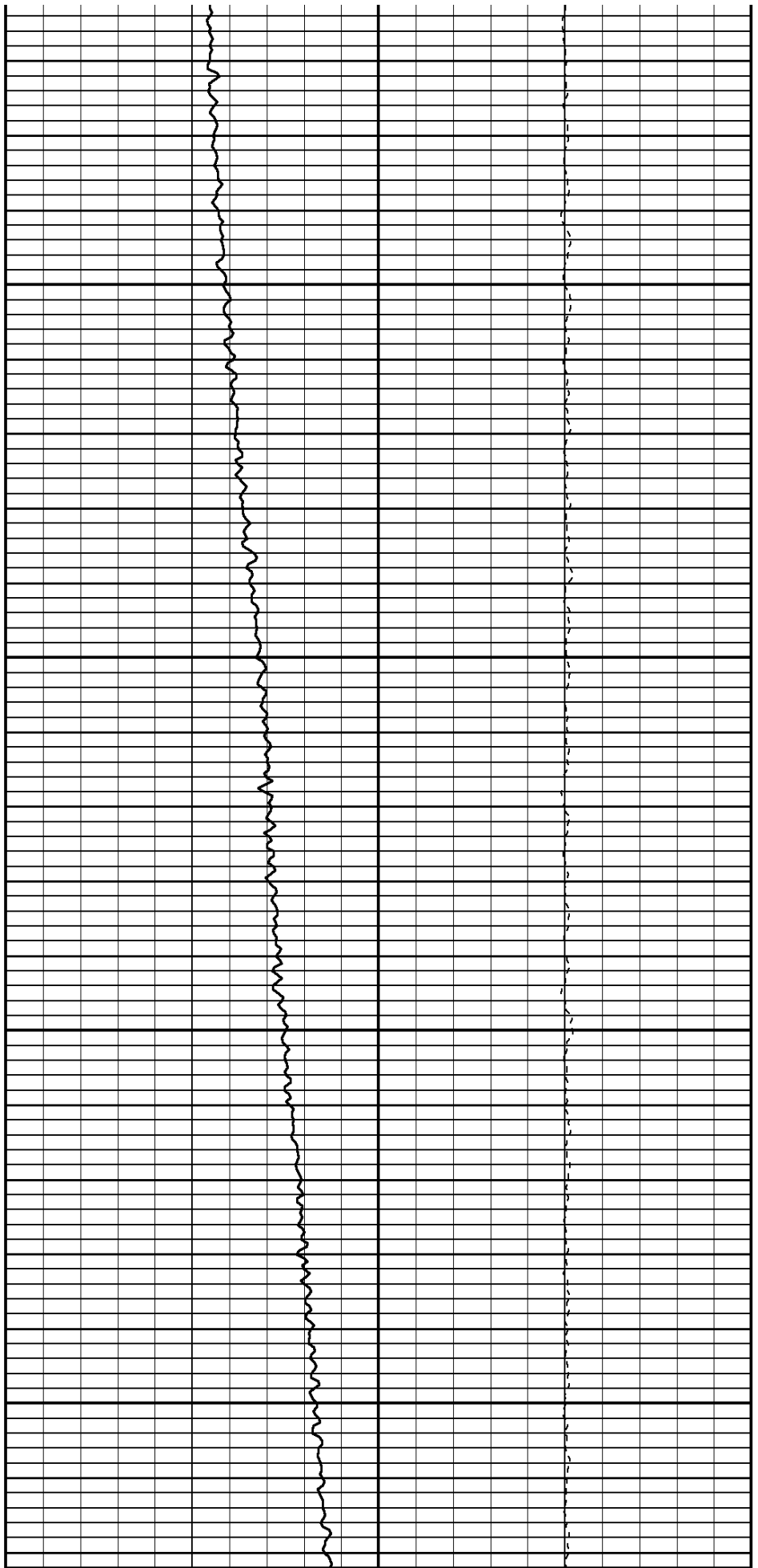
6200

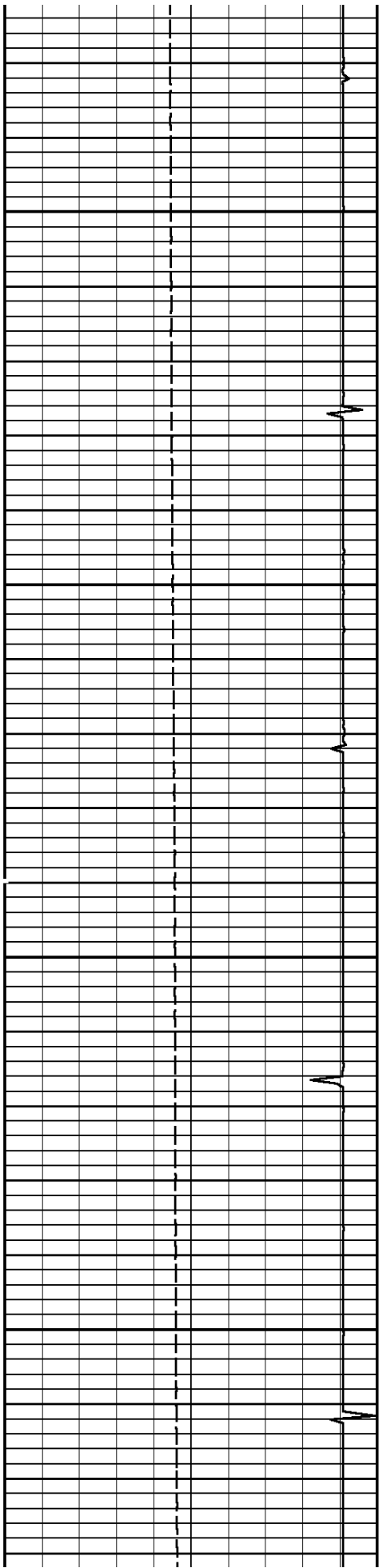




6300

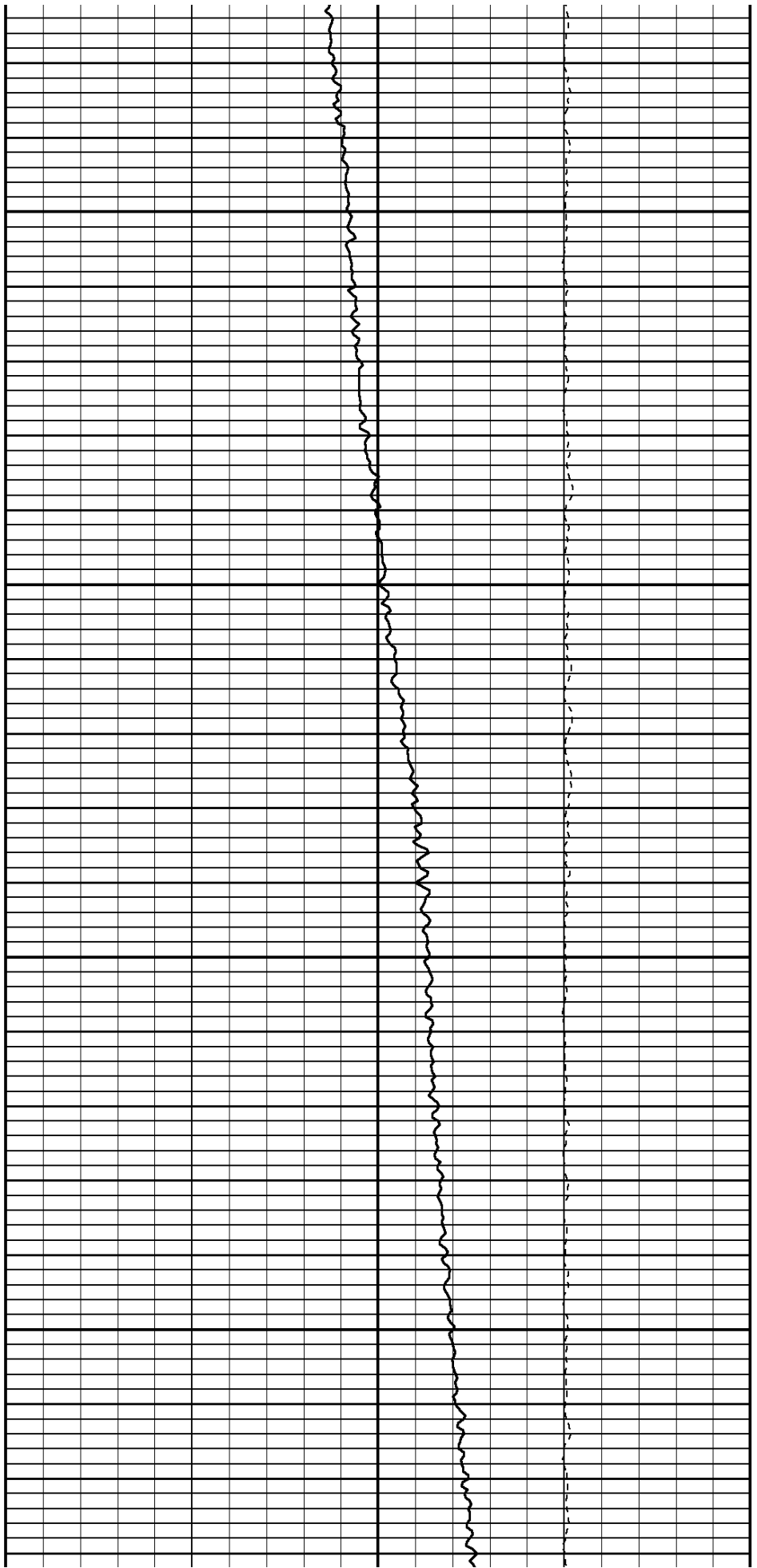
6400

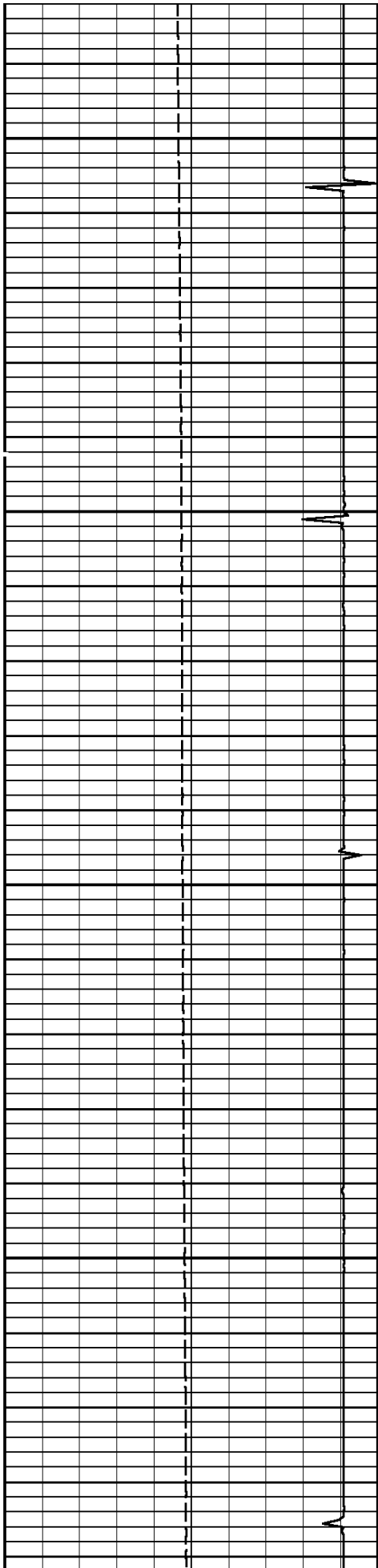




6500

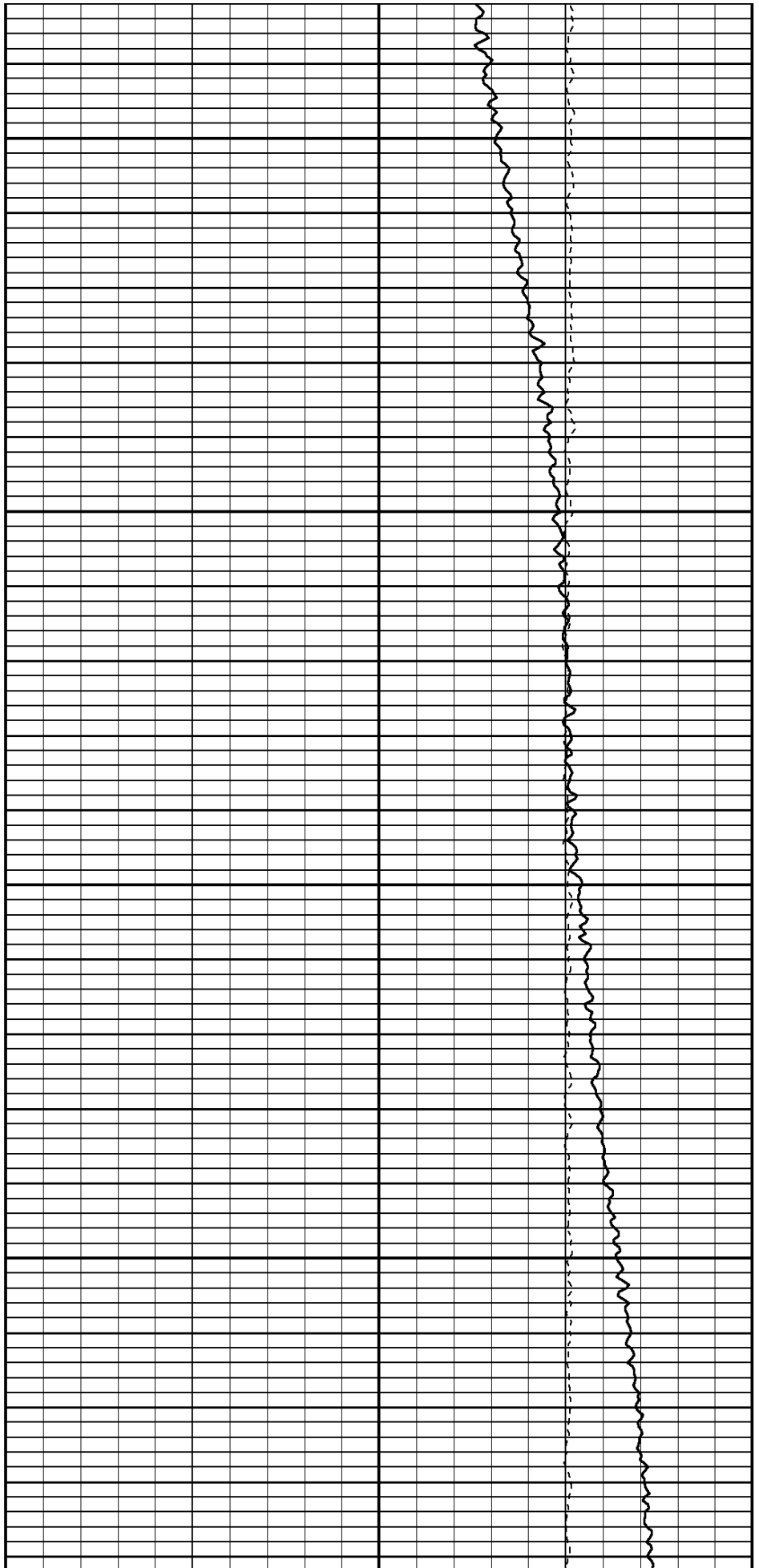
6600

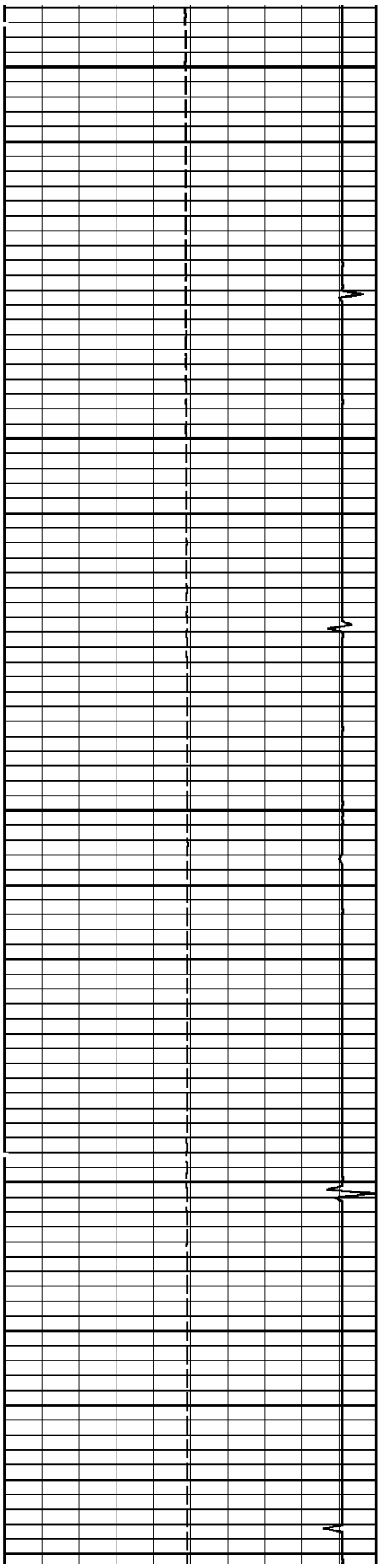




6700

6800

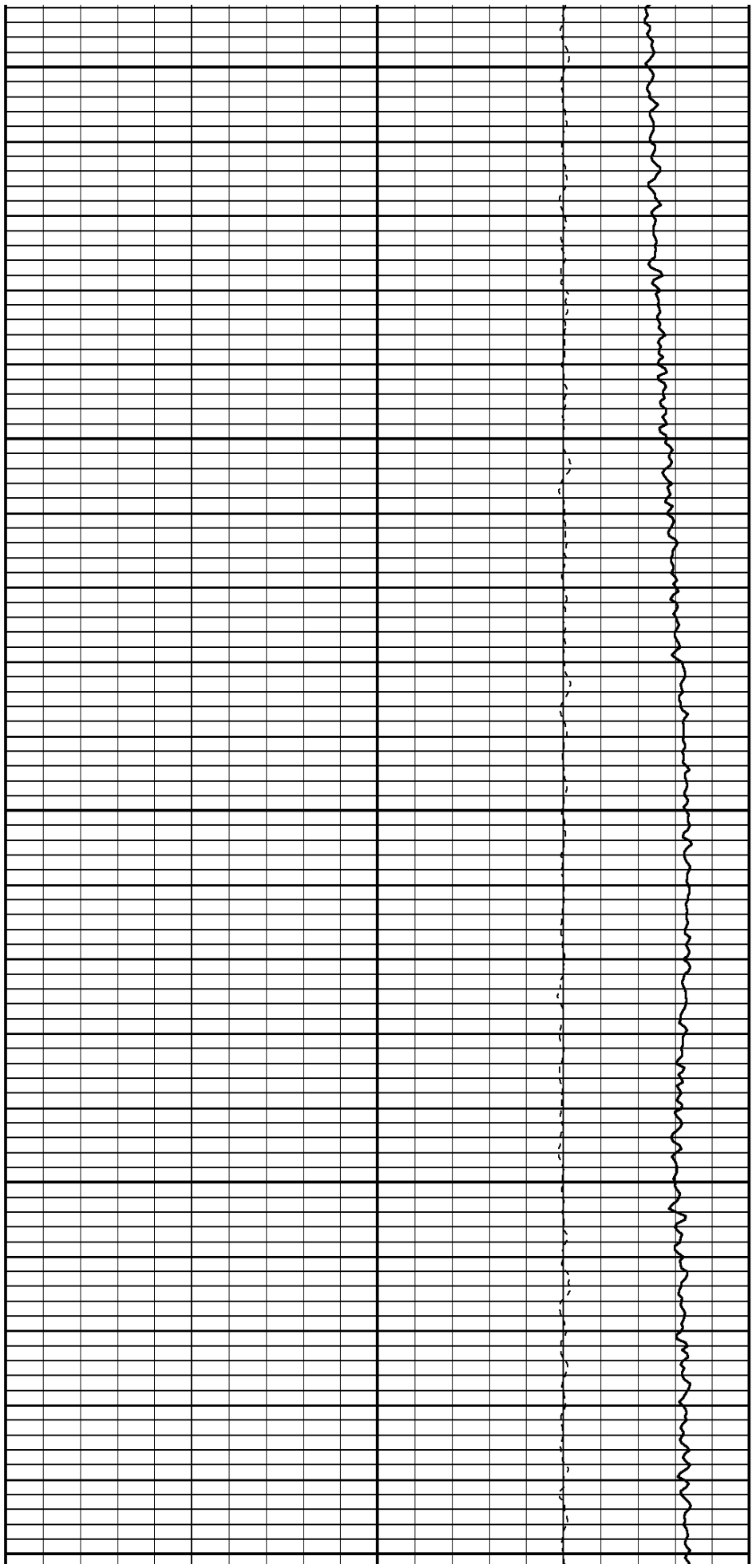


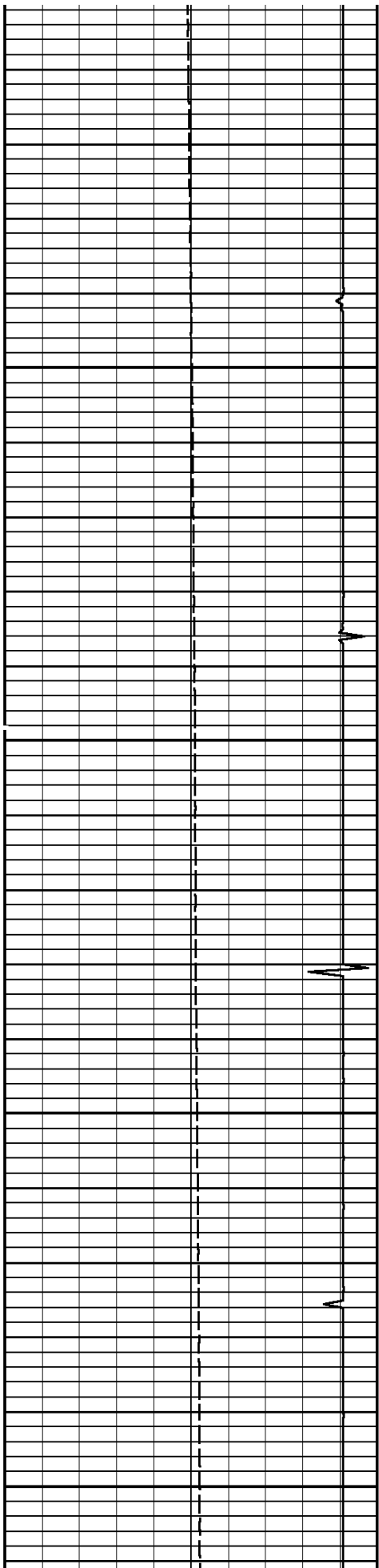


6900

7000

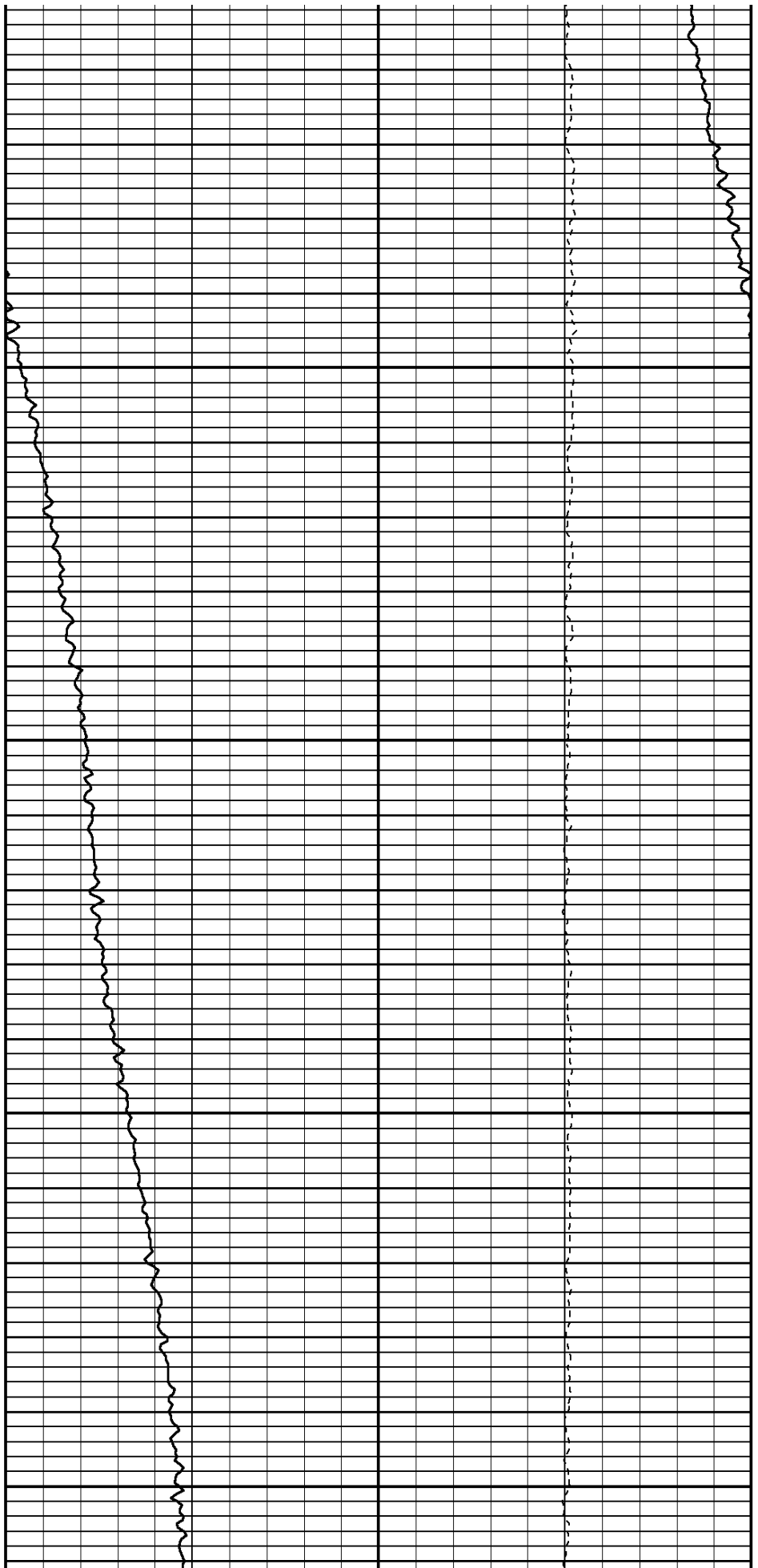
7100

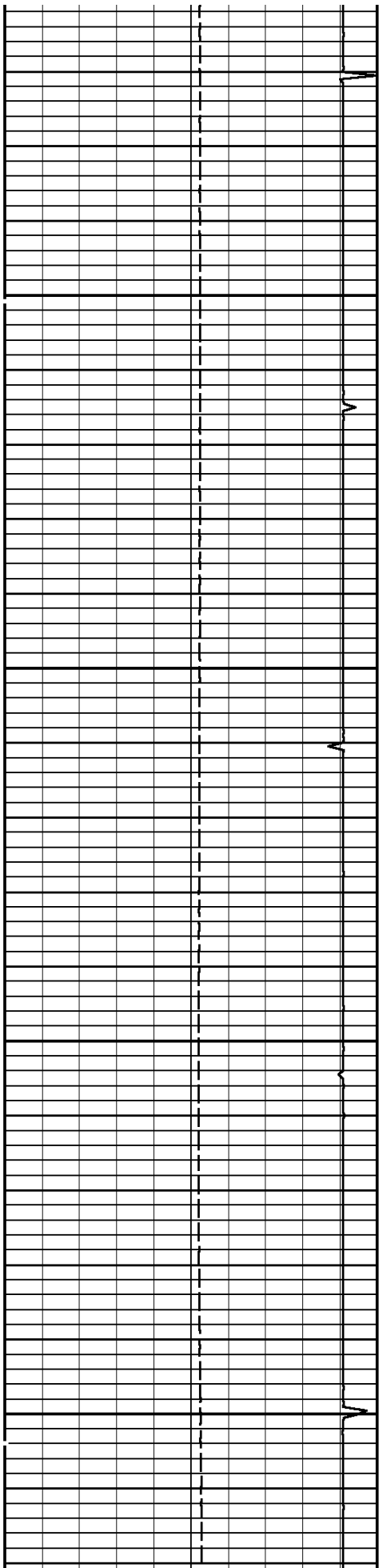




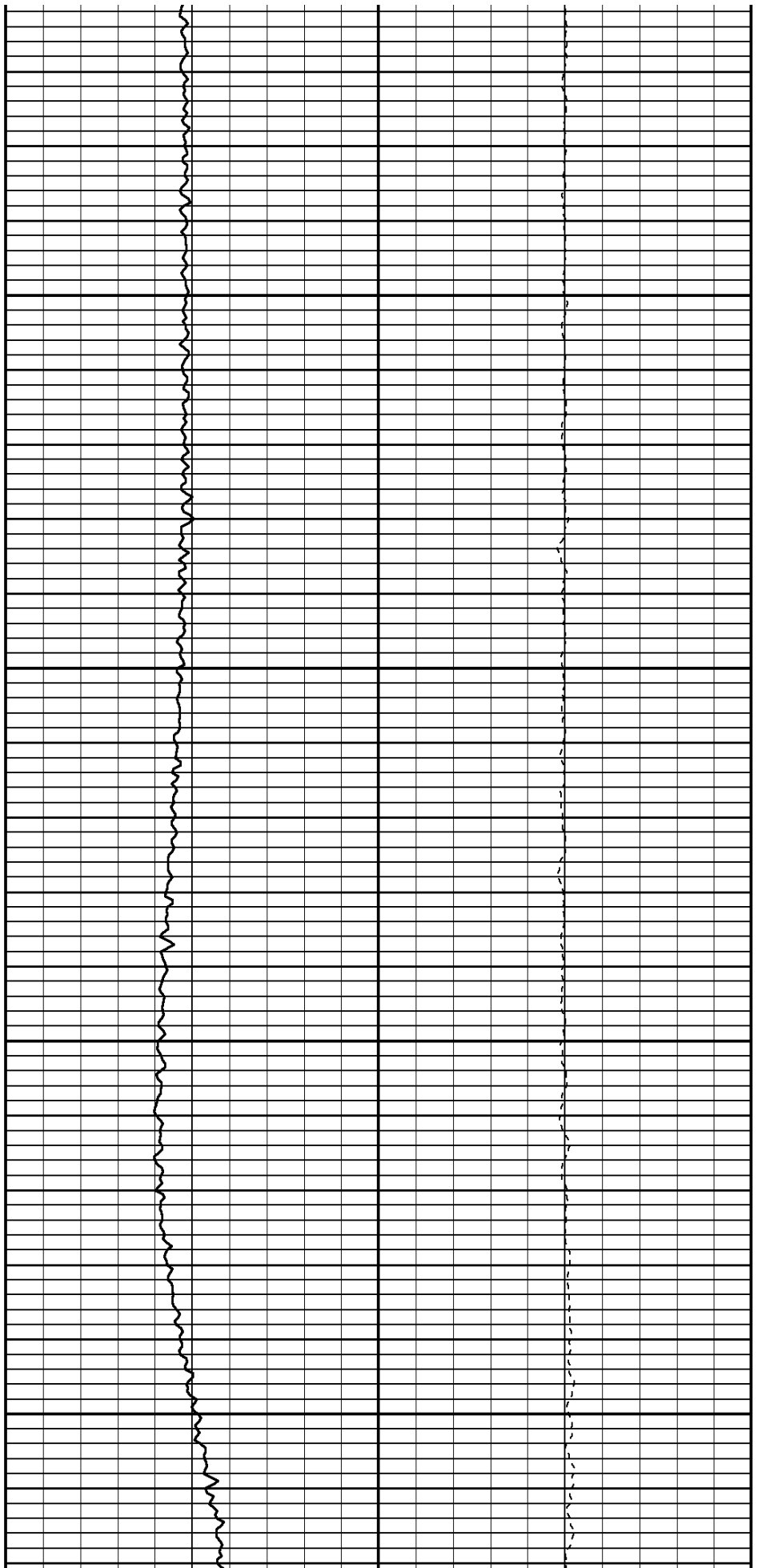
7200

7300

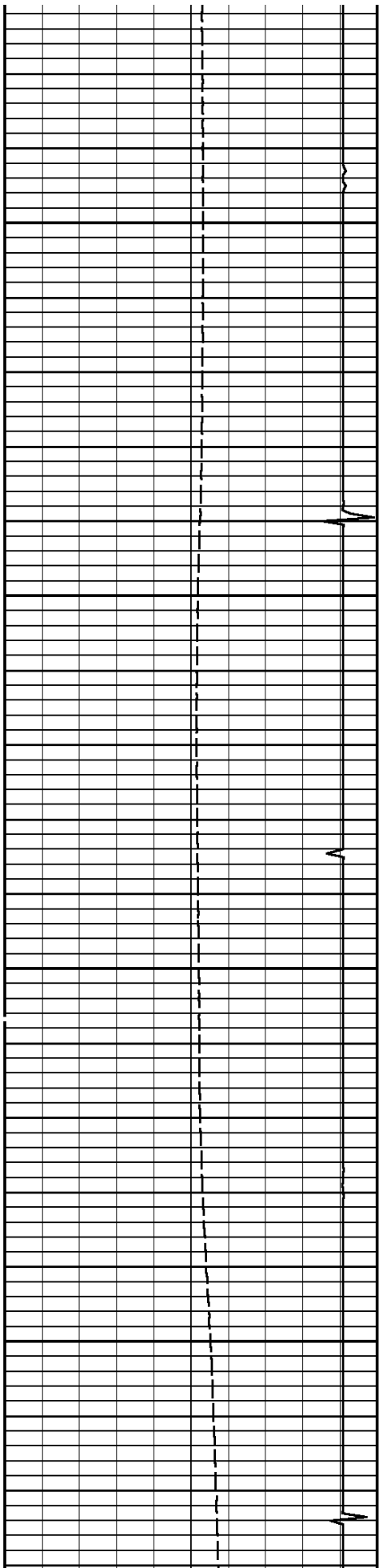




7400

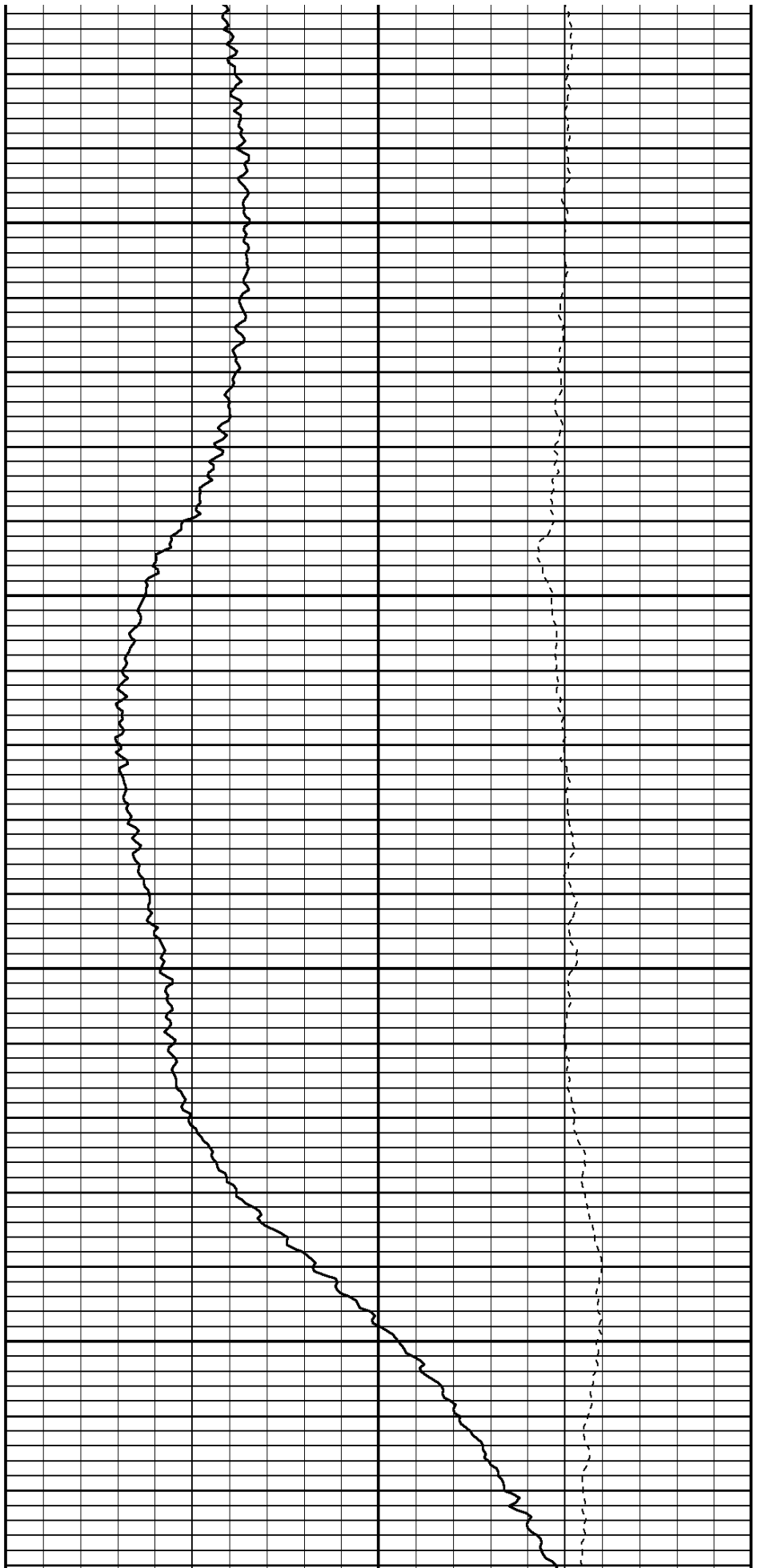


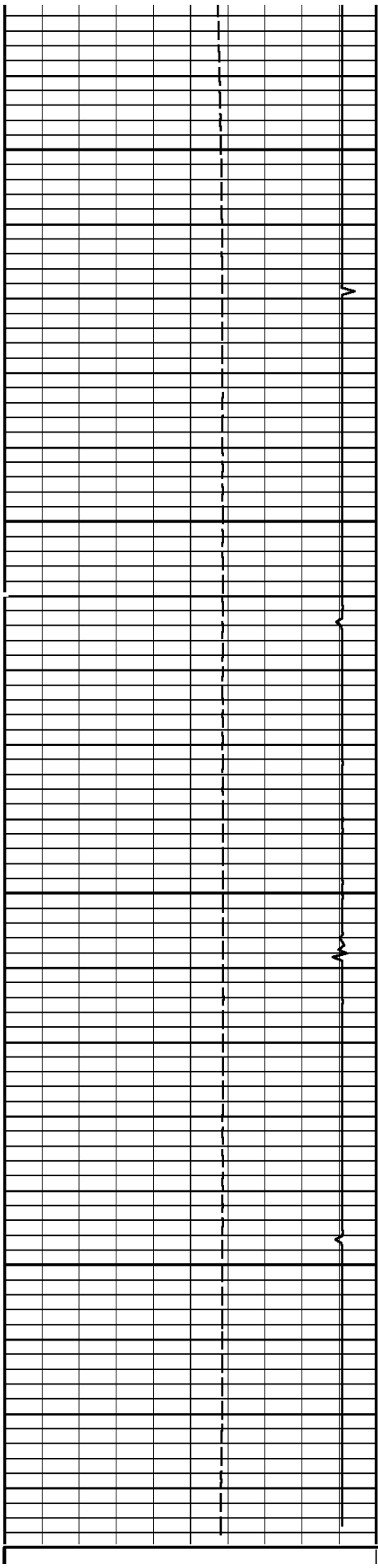
7500



7600

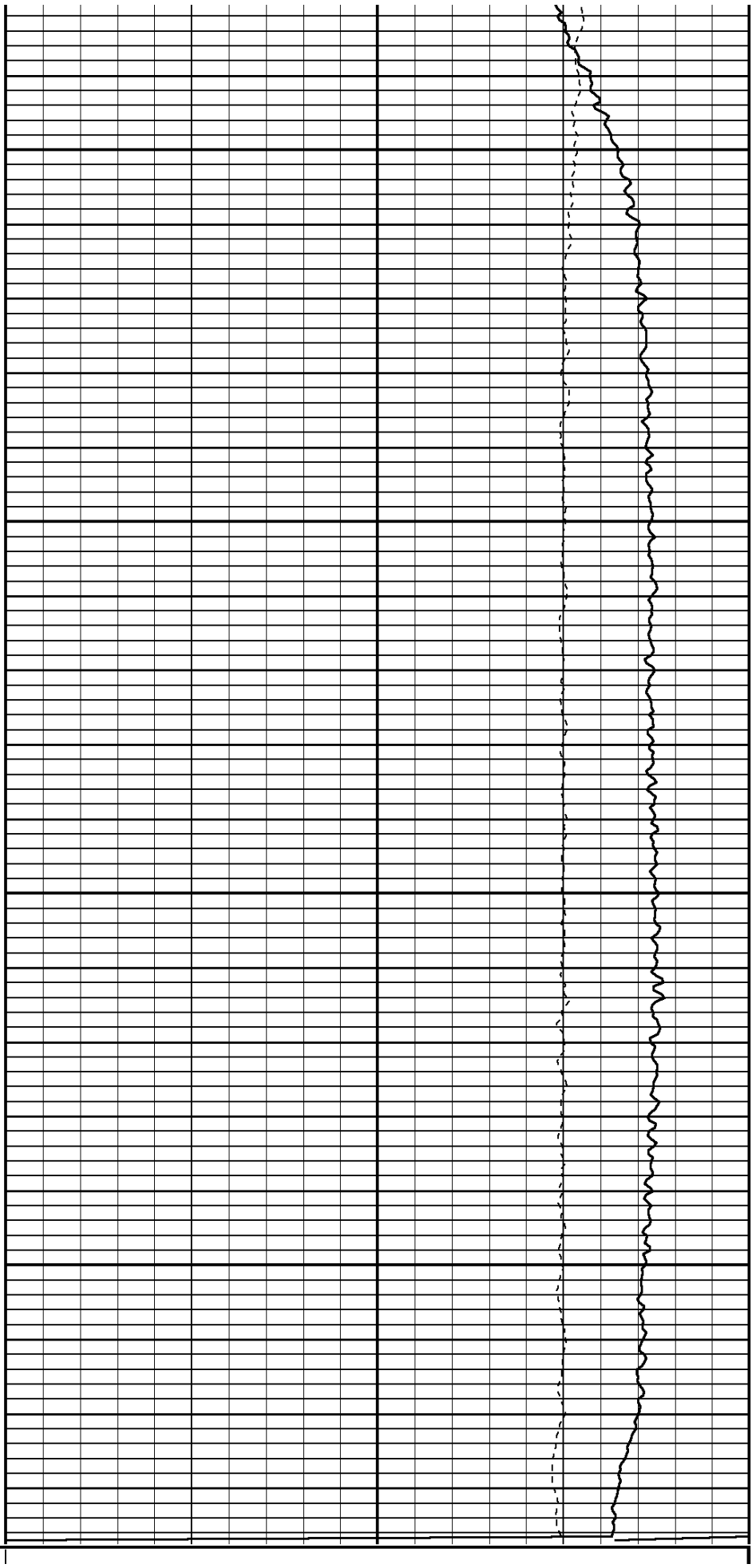
7700





7800

7900



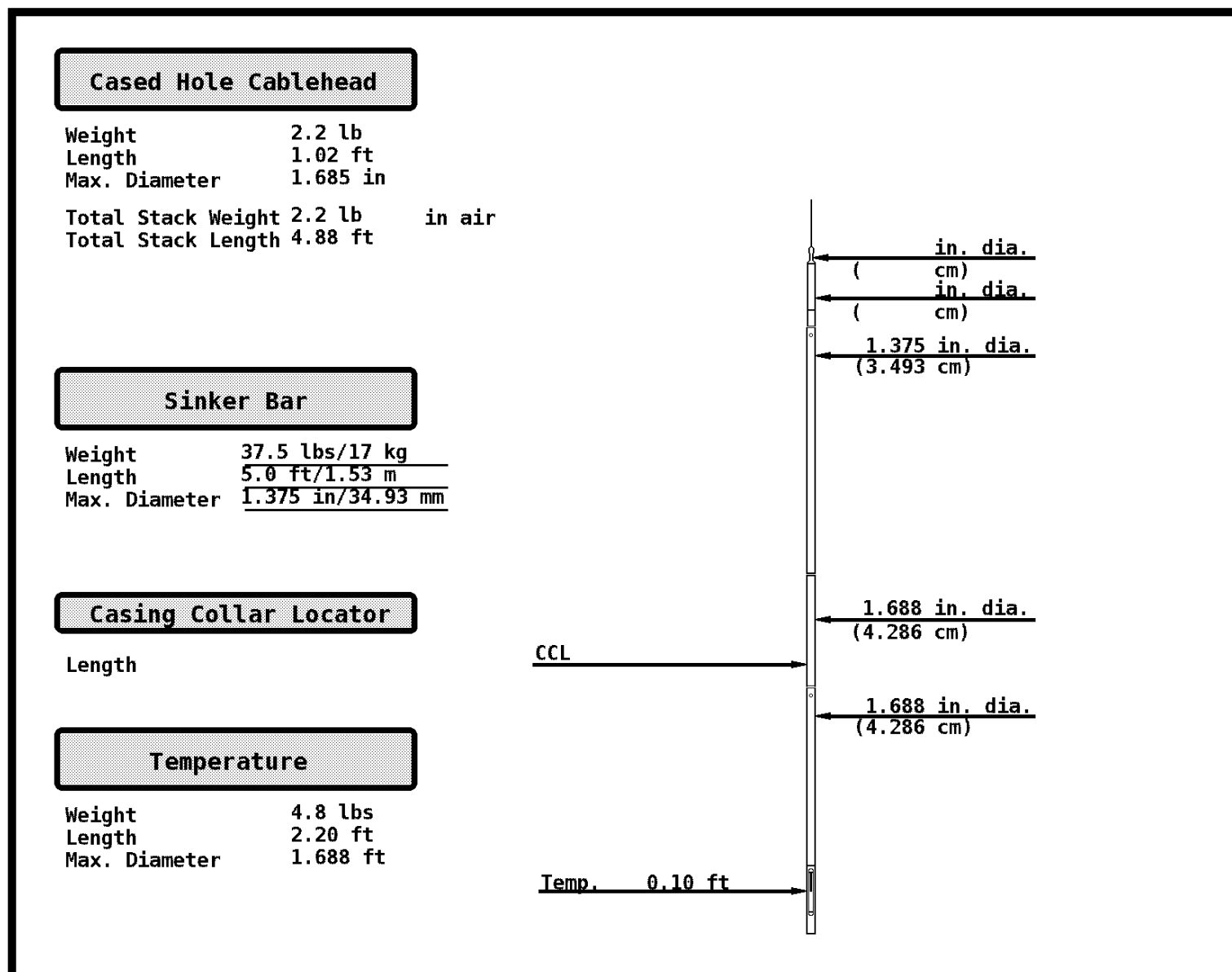
TEMPERATURE			Tension		TEMPERATURE		
60.0	DegreesFarenheit	260.0	0	1500	0.0	DegreesFarenheit	20.0
Collar Locator					DELTA TEMPERATURE		
-8000.0	Millivolts	800.0			-1.000	DegF/Foot	1.000

START DEPTH: **7938.0** DIRECTION: **UP** DATE: **07/23/2011** TIME: **08:50** MODE: **TRACE PLAYBACK**

177038 TEMPMAINUP

MAIN PASS

DEPTH SCALE: **5":100'** VERSION: **143R 2.0b"**



COMPANY **BILL BARRETT CORP.**

WELL **JOLLEY 42D-20-691**

FIELD **JOLLEY**

COUNTY **GARFIELD**

STATE **COLORADO**



Weatherford®