

TEMPERATURE
CCL LOG

COMPANY BILL BARRETT CORPORATION
WELL GGU DALEY
24D-20-692
FIELD GIBSON GULCH
CNTY GARFILED STATE CO

COMPANY BILL BARRETT CORPORATION
WELL GGU DALEY 24D-19-691
FIELD GIBSON GULCH
COUNTY GARFILED STATE COLORADO
LOCATION:
SHL: 332' FSL, 2016' FWL
BHL: 1165' FSL, 1980' FWL
SEC. 19 TWP. 6S RGE. 91W
OTHER SERVICES:
NONE

PERM. DATUM Ground Level
LOG MEASURED FROM K.B. 23 FT. ABOVE PERMANENT DATUM
DRILLING MEASURED FROM Kelly Bushing

ELEV. 5824'
ELEV.: K.B. 5847'
D.F. 5846'
G.L. 5824'

DATE	16-JUN-2011	APL:	05-045-19576
DEPTH DRILLER	ONE		
DEPTH LOGGER	7420'		
BIT. LOG INTERVAL	7375'		
TOP LOG INTERVAL	SURFACE		
OPEN HOLE SIZE	8.75"		
TYPE FLUID	H2O		
DENS.	8.3	0.00	
MAX. REC. TEMP.	F 170'		
EST. CEMENT TOP	2425'		
TIME WELL READY	ROA		
TIME LOGGER ON BIT.	SEE LOG		
EQUIP. NO.	14068		
LOCATION	GRAND JUNCTION		
RECORDED BY	ADAM MACPHERSON		
WITNESSED BY	CECIL CROW		
BOREHOLE RECORD		TUBING RECORD	
RUN NO.	BIT FROM	TO	SIZE WGT. FROM TO
TWO	8.750	802'	5492'
THREE	7.875	5492'	7417'
CASTING RECORD		SIZE	WT/FT GRADE TYPE JOINT TOP BOTTOM
SURFACE STRING		9.625"	36 SURF 802'
PROT. STRING			
PROD. STRING		4.500"	11.6 SURF 7417'
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.

REMARKS Rig: PATTERSON 307 Service Order # 176969
LOG RAN ON WIRELINE DEPTH WITH 23' K.B. BHT 170 °F
PLUG BUMPED @ 03:30 HRS ON 16-JUN-2011
ETOC OF 2425' REACHED @ 07:00 HRS ON 16-JUN-2011
SYSTEM SPIKE @ 3460-3470' Prints: 2
YOUR CREW TODAY IS: MANUEL COBO
THANK YOU FOR CHOOSING WEATHERFORD WIRELINE SRVC GRD. JUNCTION (790)263-8501

		EQUIPMENT DATA			
Bit Size	7.875"	Run No.	Tool Type	Tool No.	Other
Well Status	NEW DRILL	ONE	CCL	132	
Surface Pressure		ONE	TMPEB	132	
Shut In	Flowing				
ZERO	STATIC				

DEPTH SCALE: 1":100'

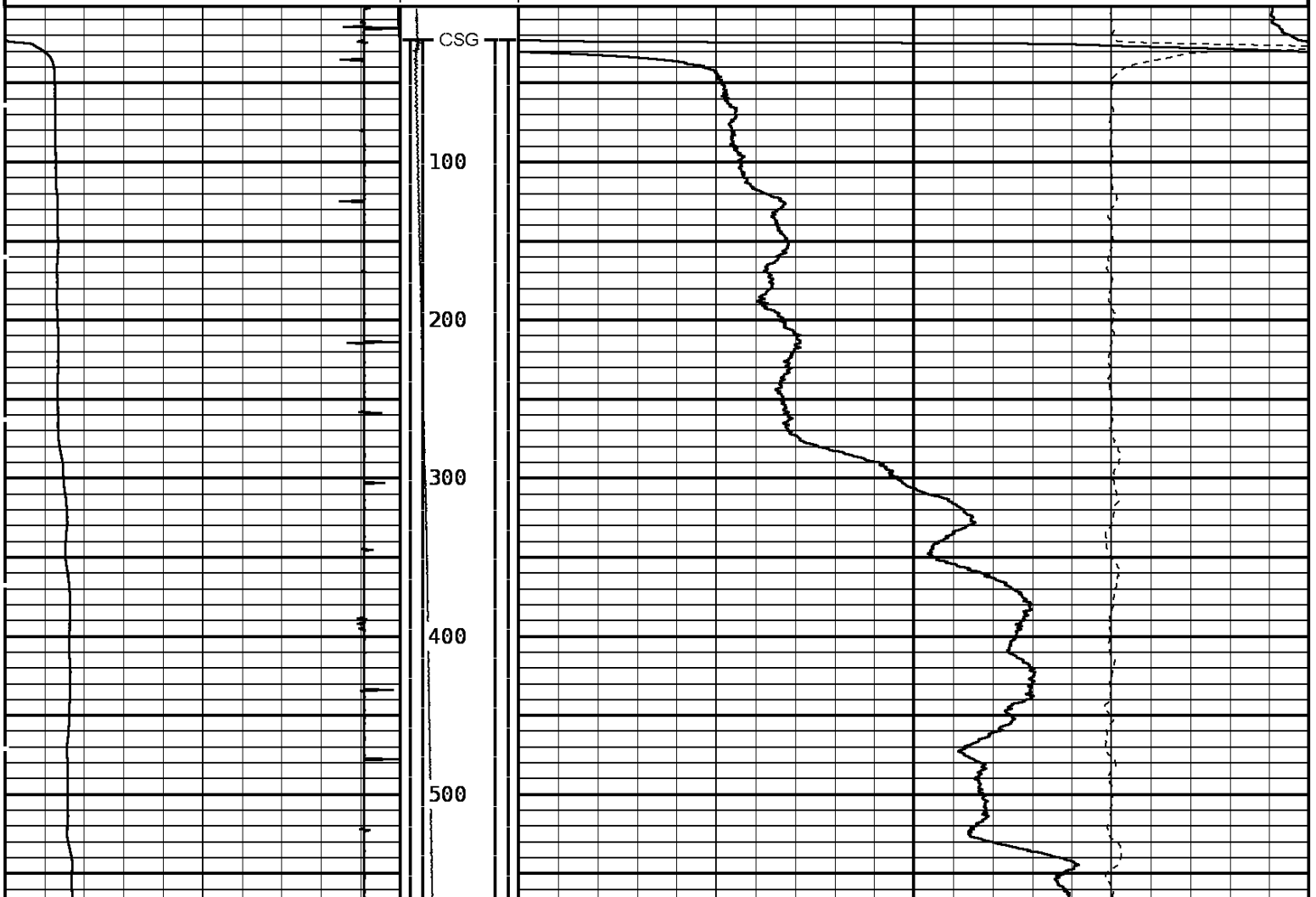
VERSION: 143R 2.0b"

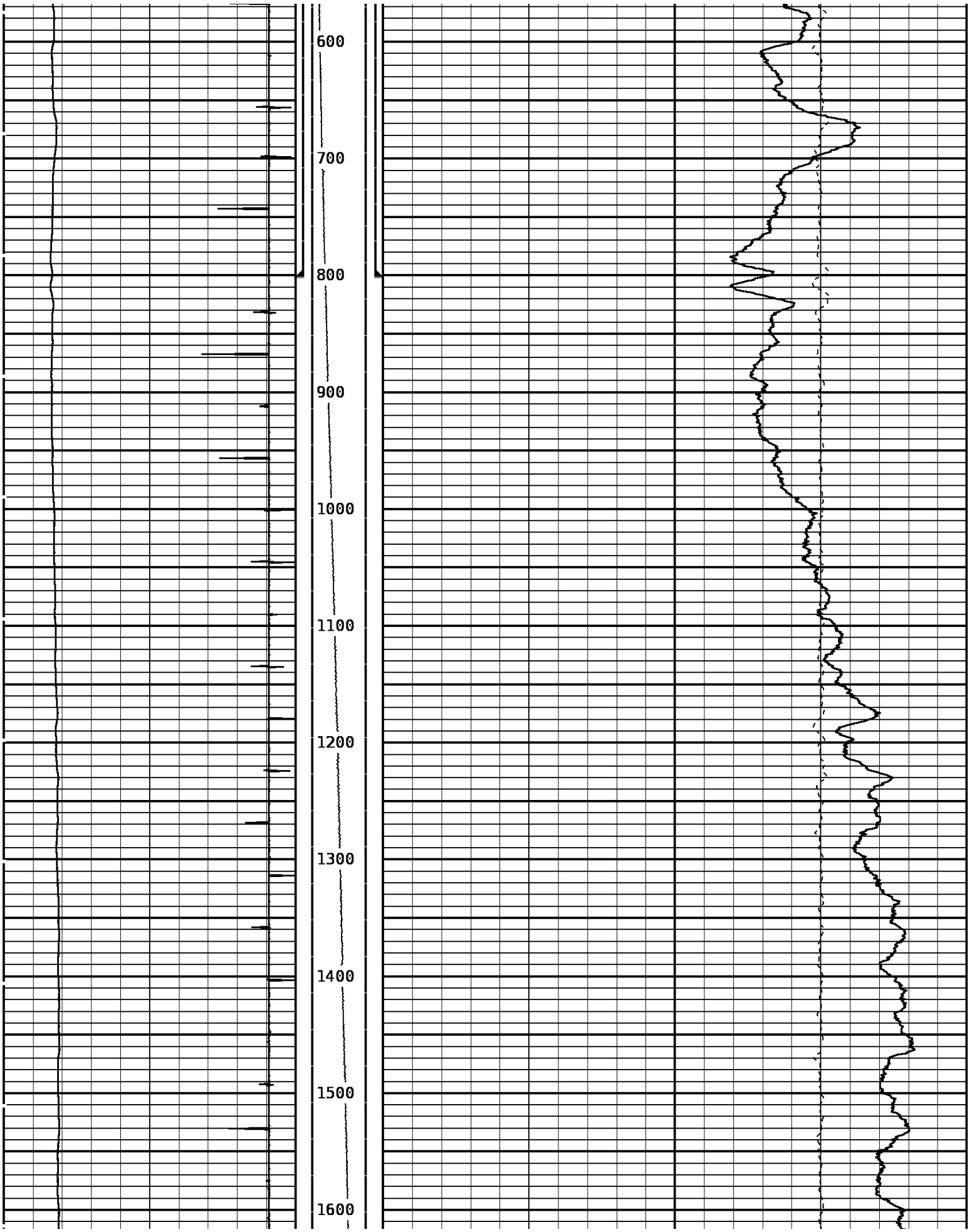
MAIN PASS

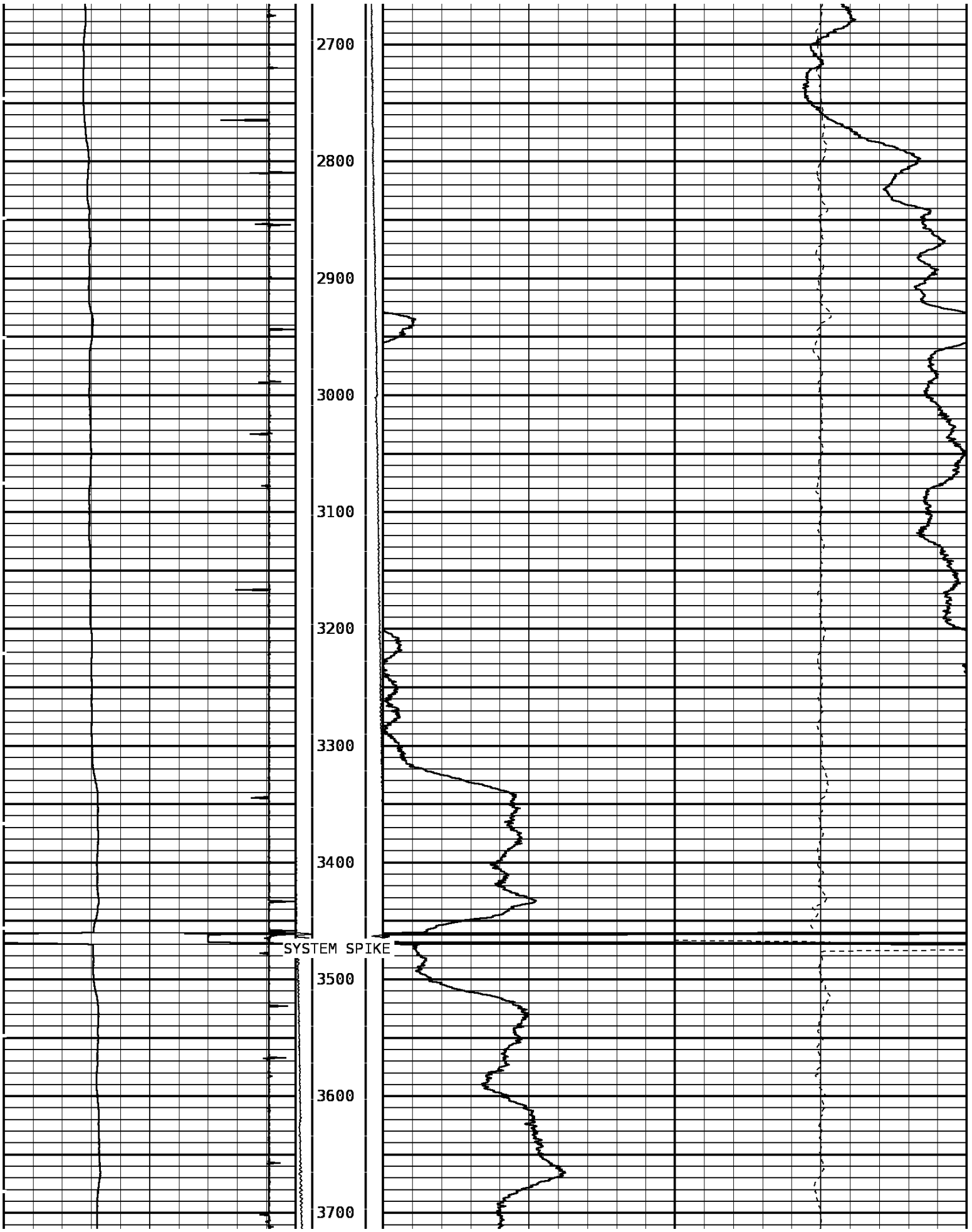
176969 TLTMP

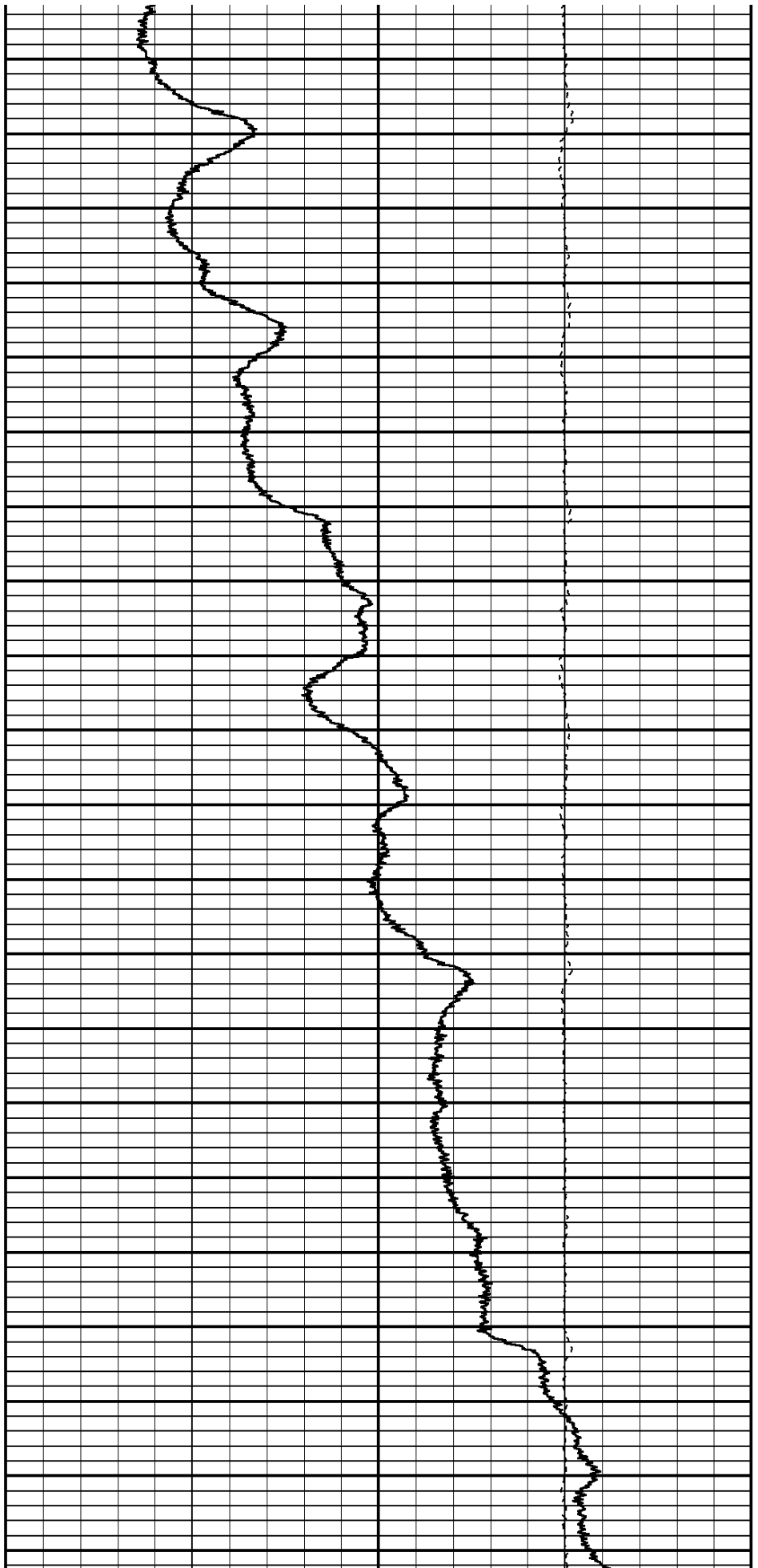
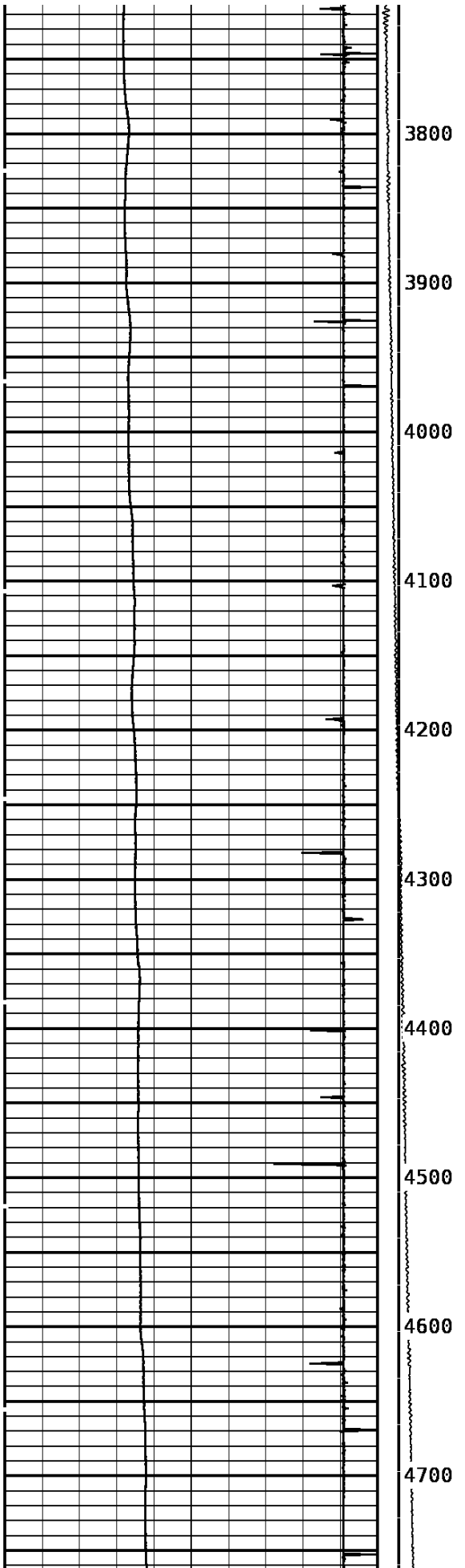
FINISH DEPTH: 2.9 Feet DIRECTION: UP DATE: 06/16/2011 TIME: 07:44 MODE: TRACE PLAYBACK

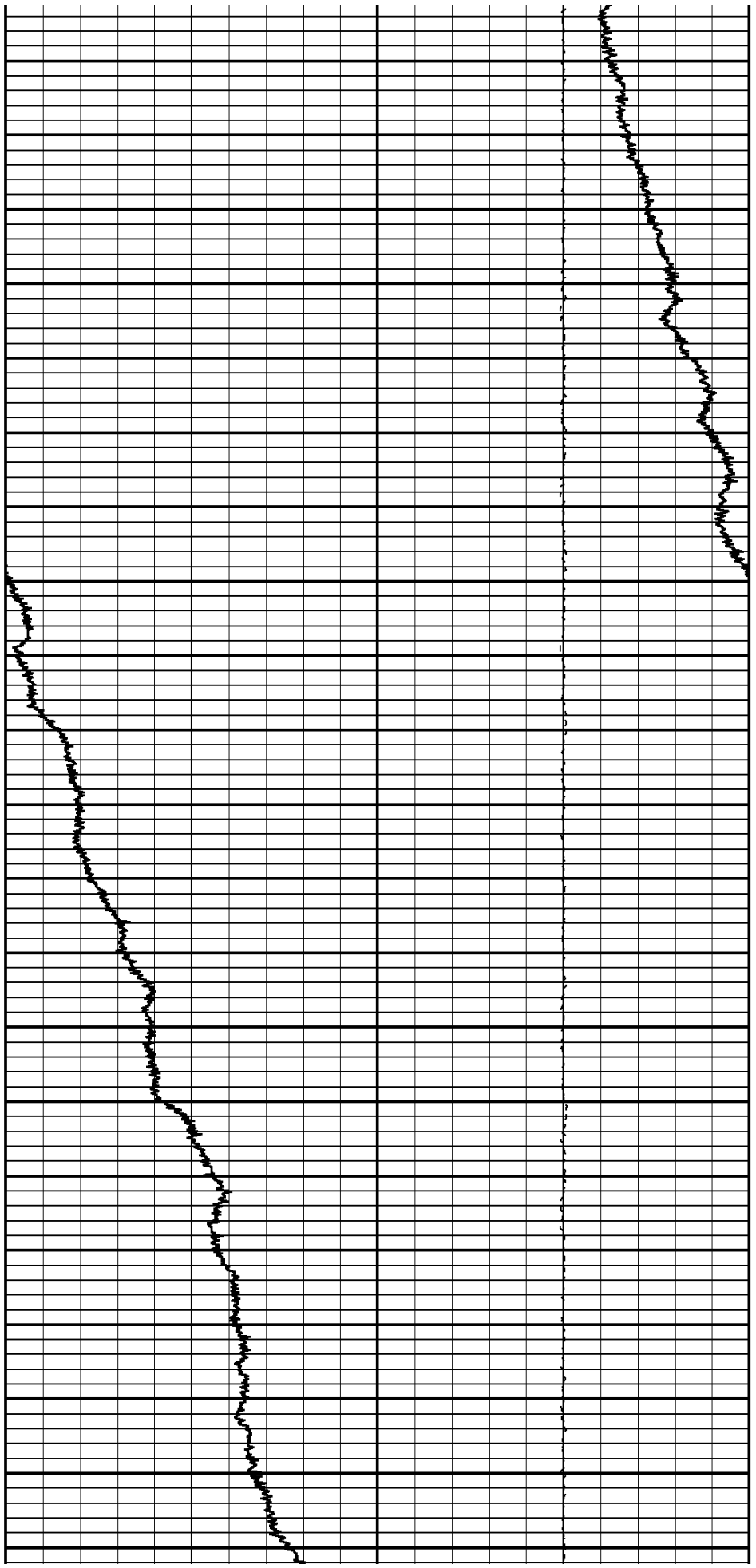
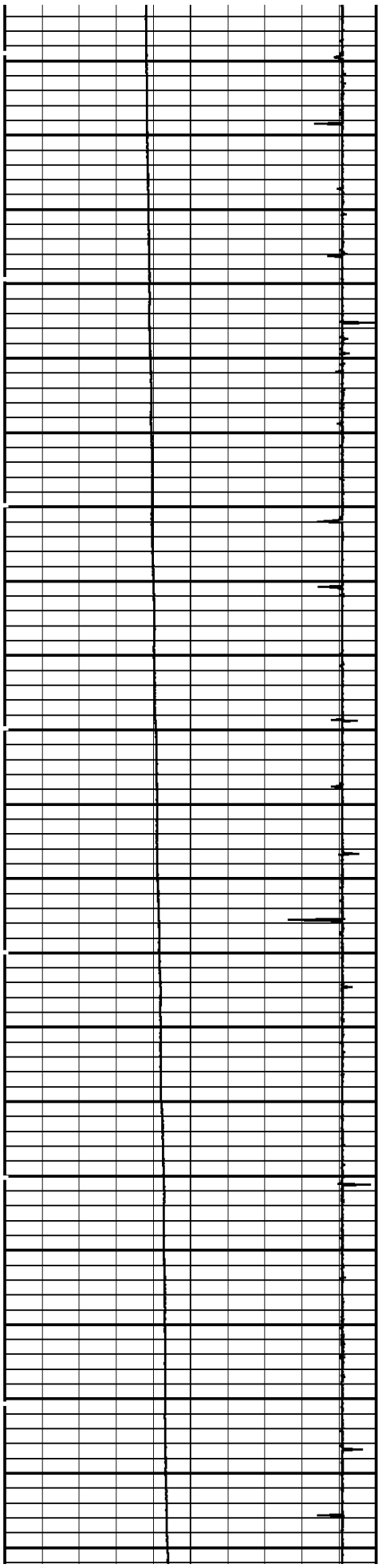
Collar Locator			DELTA TEMPERATURE		
-8000.0	Millivolts	800.0	-1.500	DegF/Foot	1.500
TEMPERATURE			Tension	AMP. TEMPERATURE	
60.0	DegreesFarenheit	260.0	0 500	0.0	DegreesFarenheit 20.0

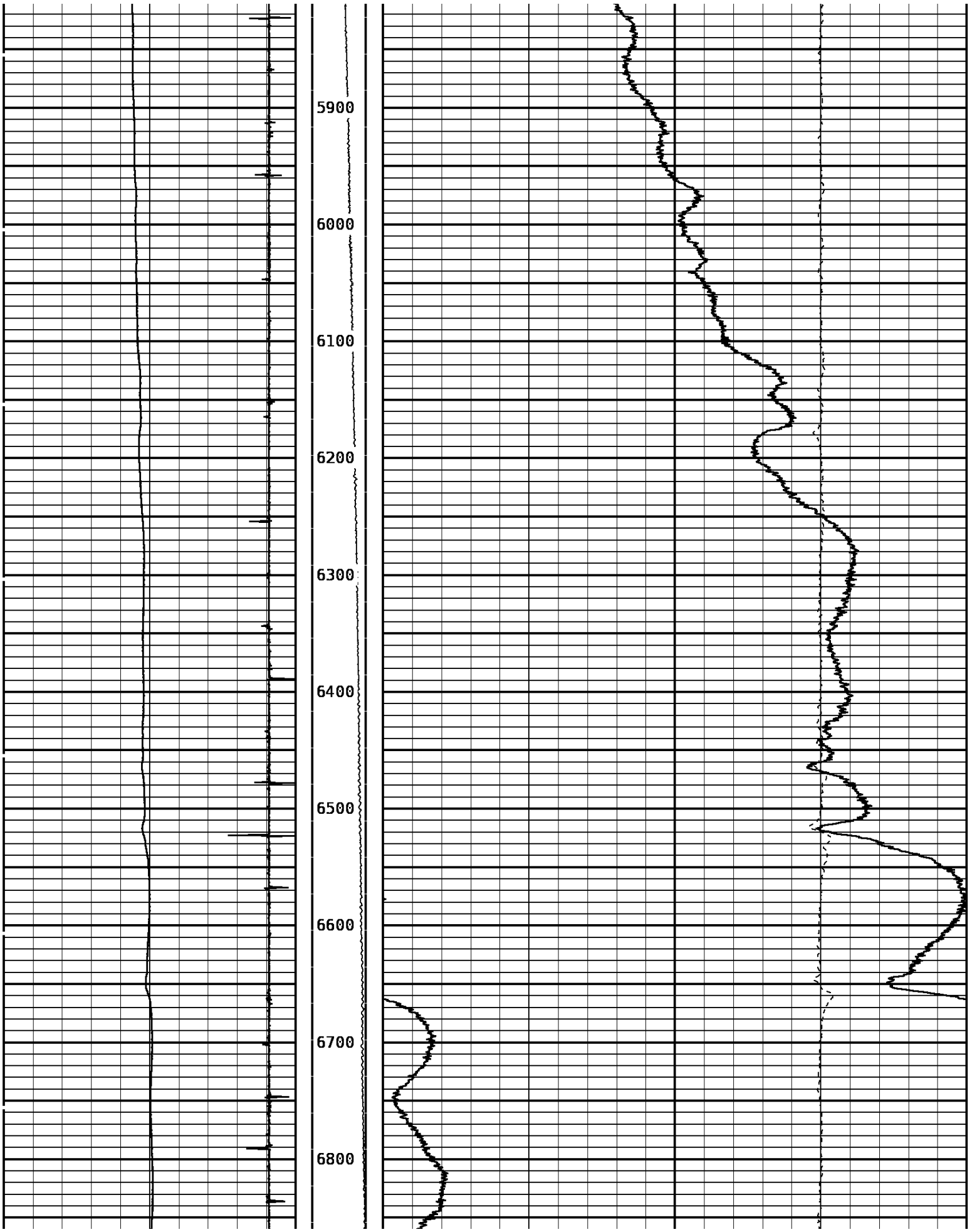


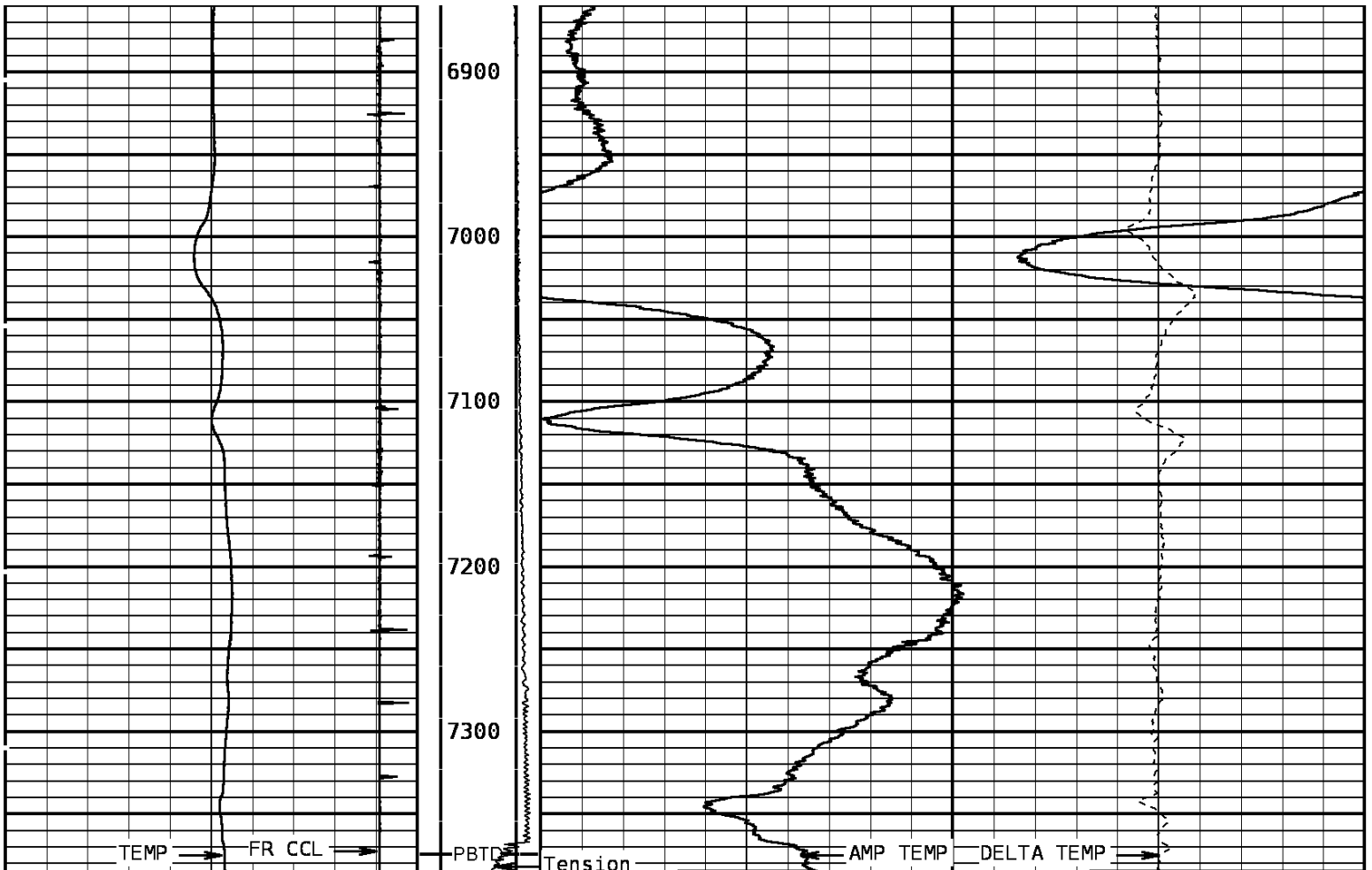












TEMPERATURE		Tension	AMP. TEMPERATURE	
60.0	DegreesFarenheit	0 500	0.0	DegreesFarenheit
260.0				20.0
Collar Locator			DELTA TEMPERATURE	
-8000.0	Millivolts		-1.500	DegF/Foot
800.0			1.500	

START DEPTH: **7386.0** DIRECTION: **UP** DATE: **06/16/2011** TIME: **07:44** MODE: **TRACE PLAYBACK**

176969 TLTMP

MAIN PASS

DEPTH SCALE: **1":100'** VERSION: **143R 2.0b"**

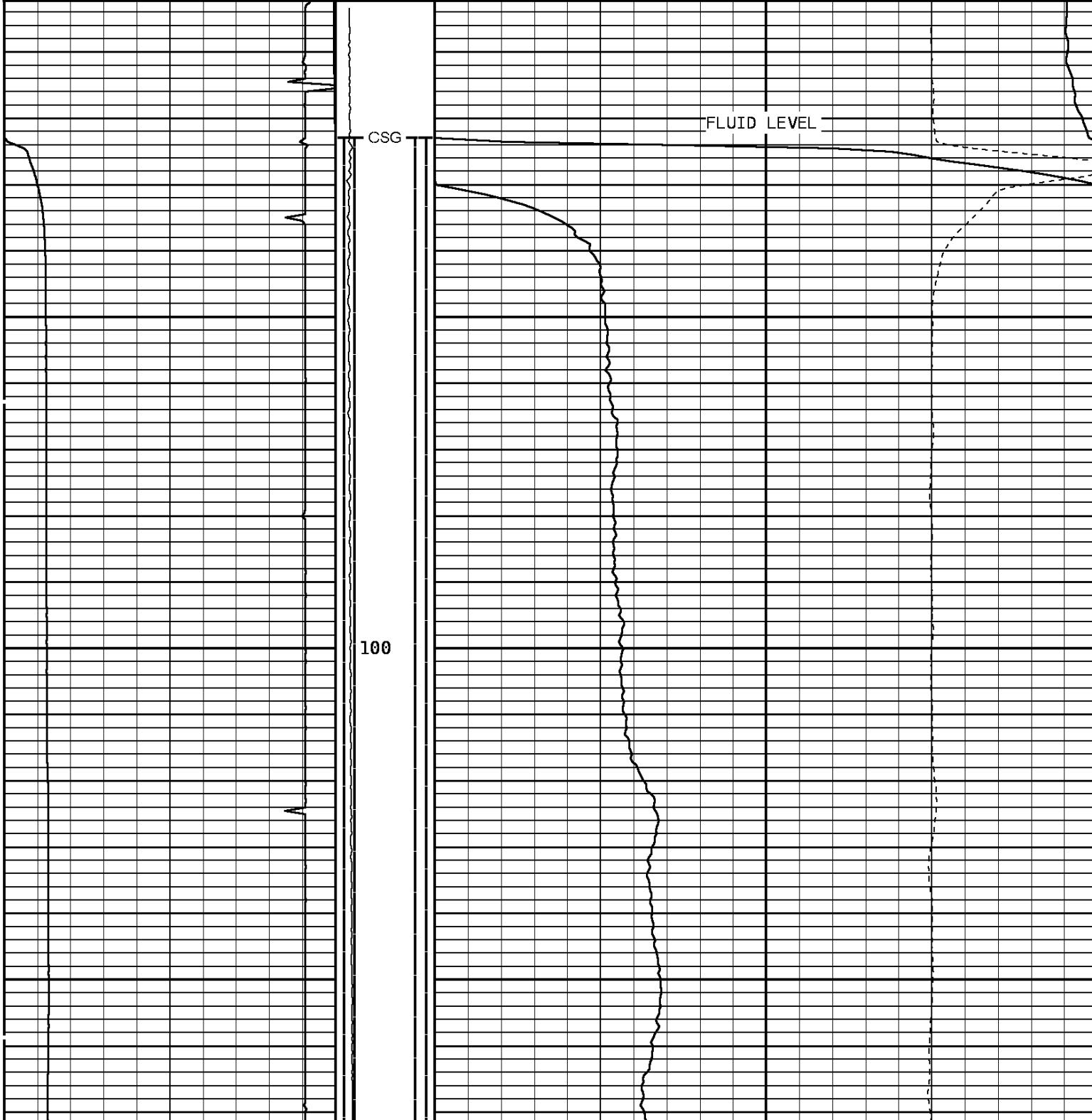
DEPTH SCALE: **5":100'** VERSION: **143R 2.0b"**

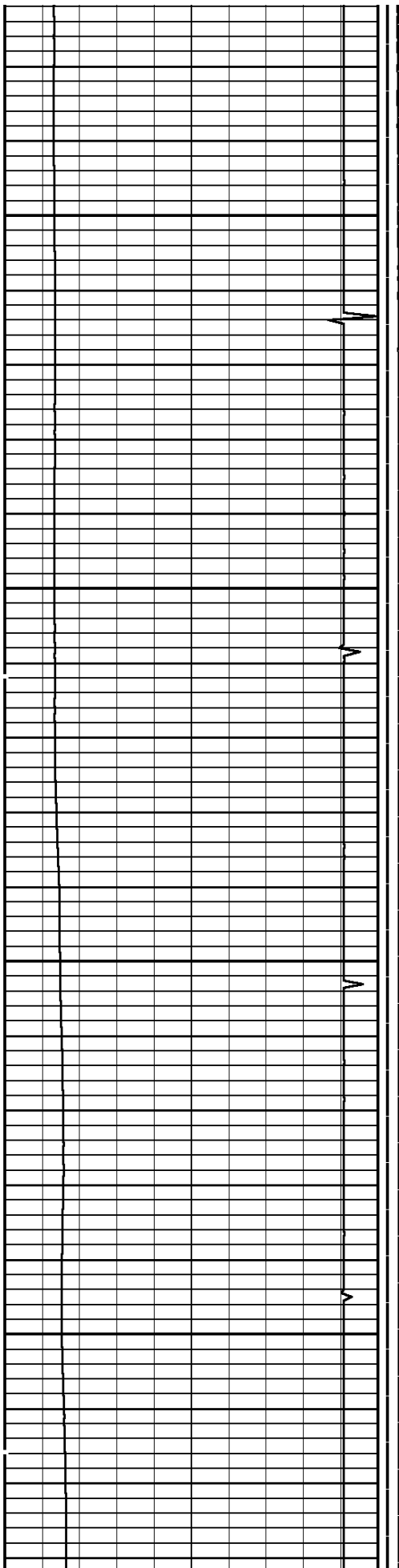
MAIN PASS

176969 TLTMP

FINISH DEPTH: 2.9 Feet DIRECTION: UP DATE: 06/16/2011 TIME: 07:44 MODE: TRACE PLAYBACK

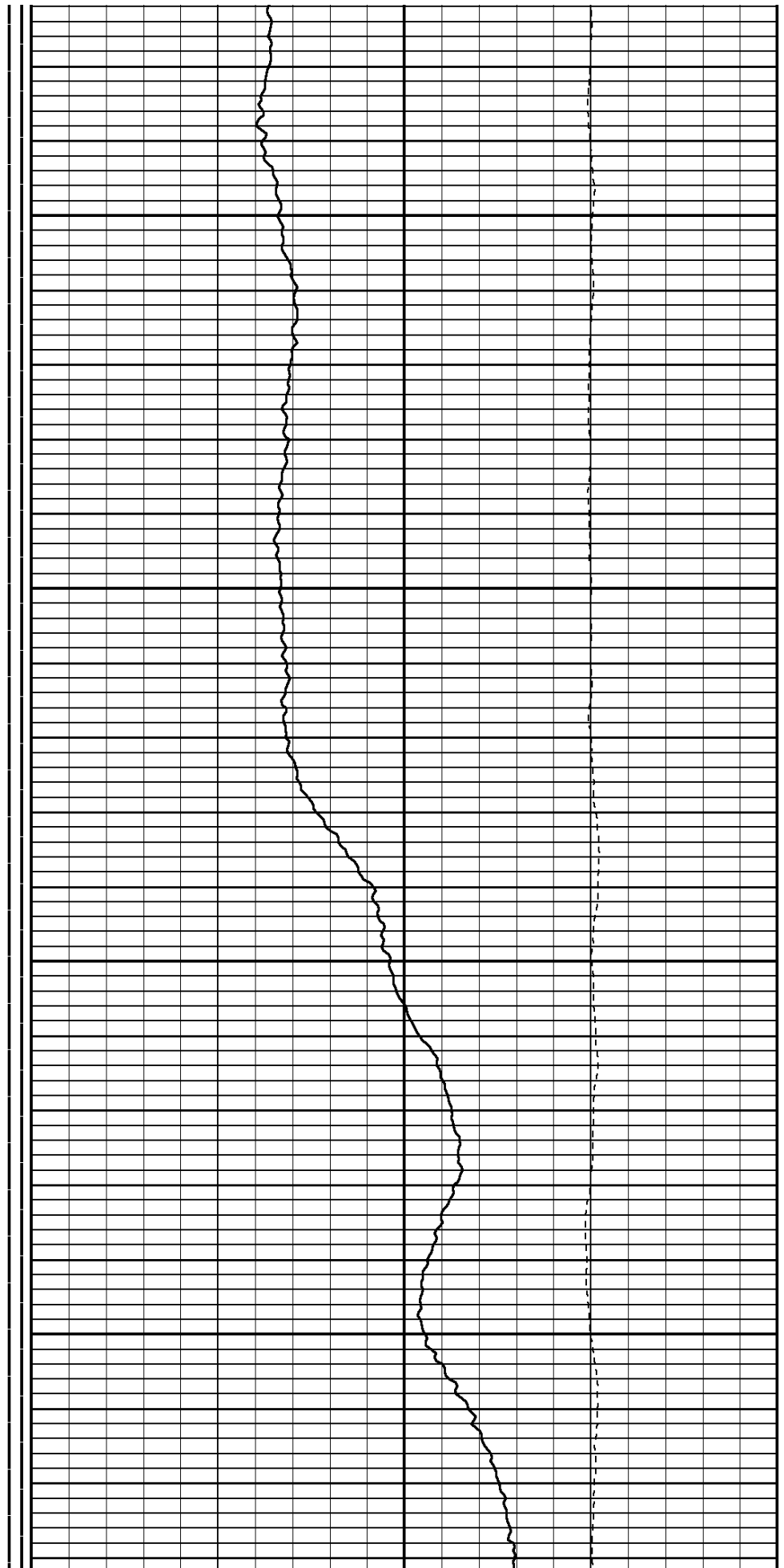
Collar Locator			DELTA TEMPERATURE		
-8000.0	Millivolts	800.0	-1.500	DegF/Foot	1.500
TEMPERATURE			Tension	AMP. TEMPERATURE	
60.0	DegreesFarenheit	260.0	0 500 0.0	DegreesFarenheit 20.0	

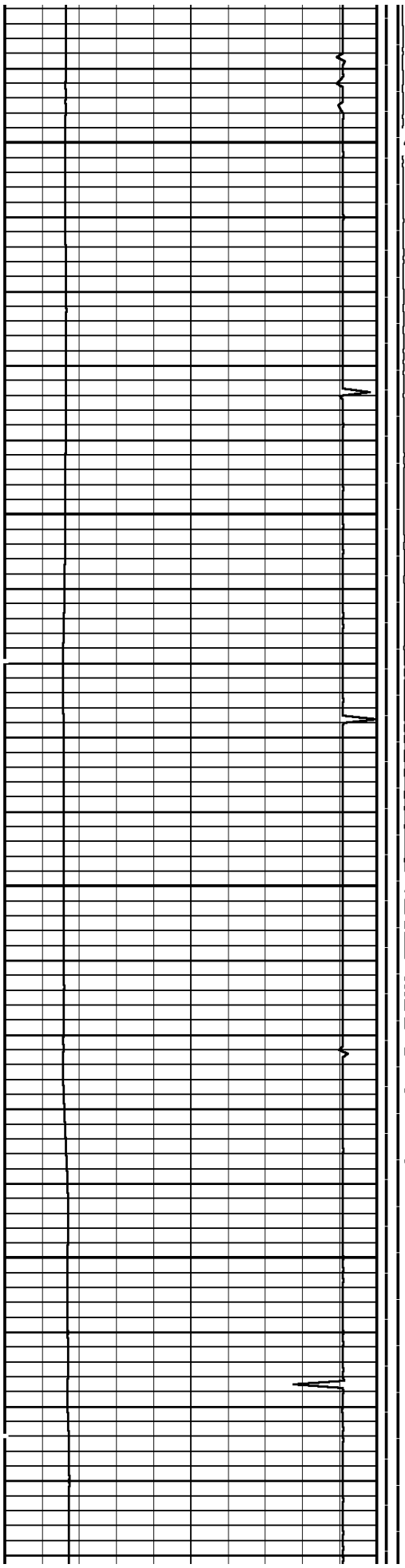




200

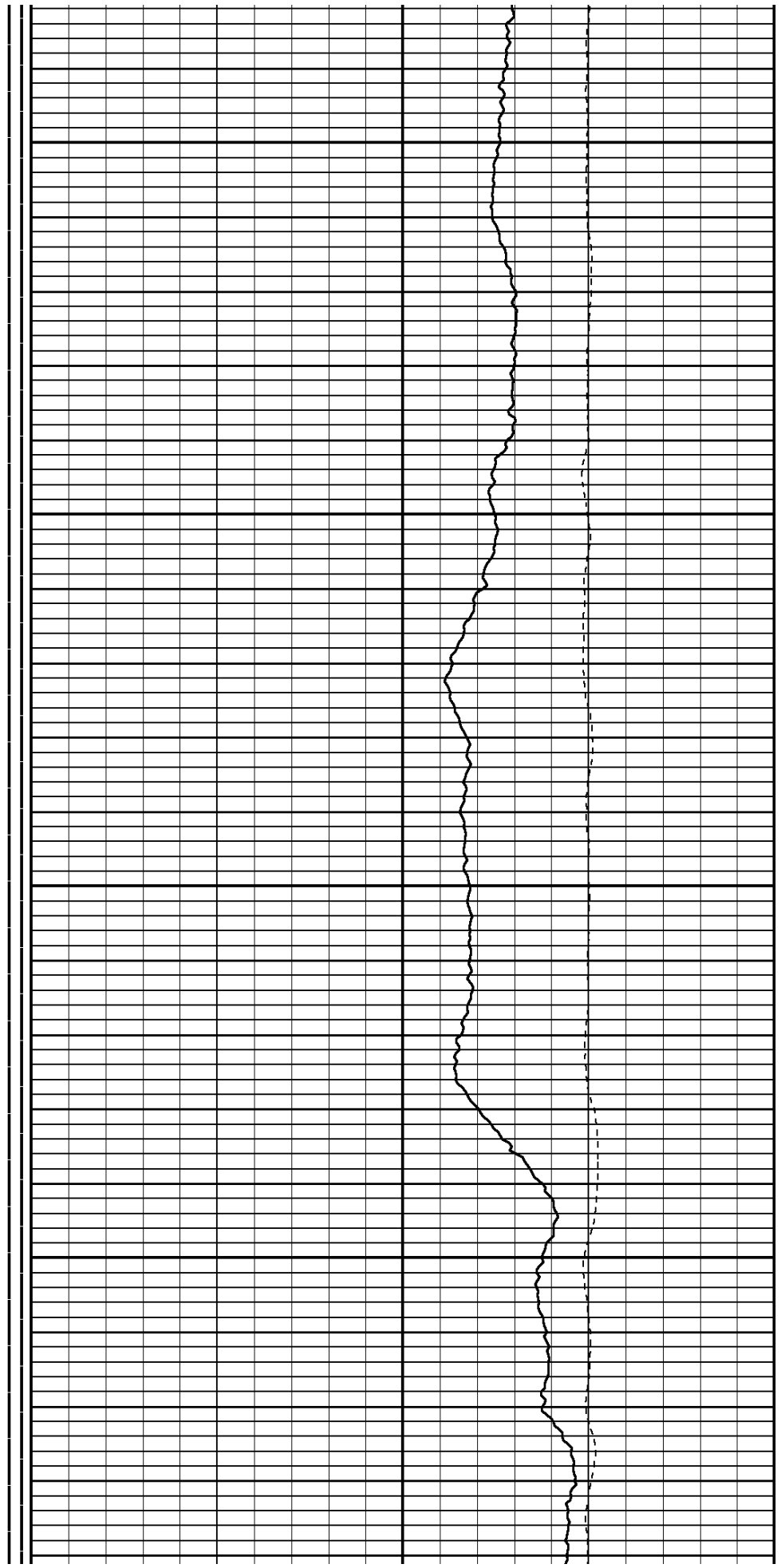
300

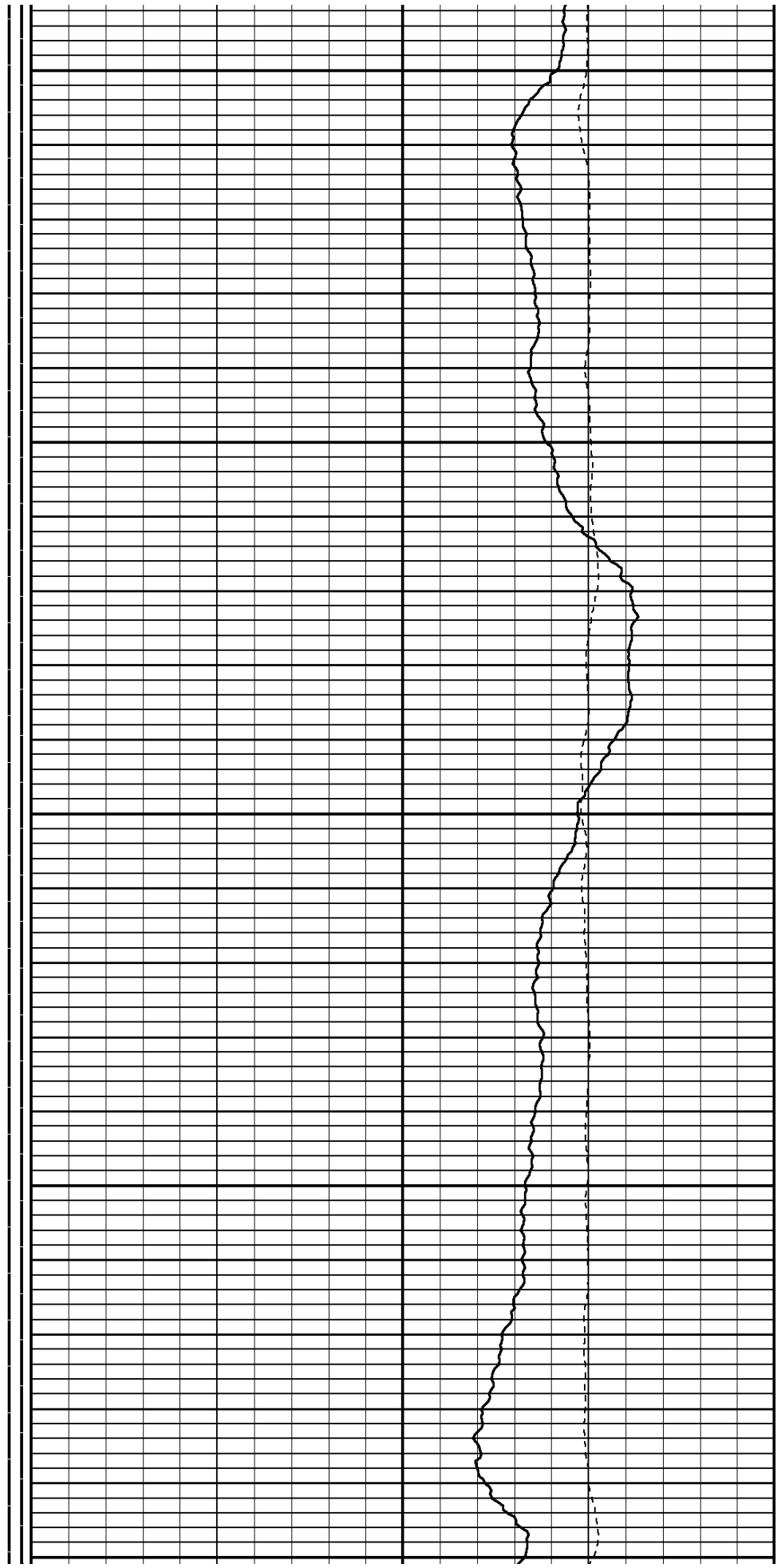
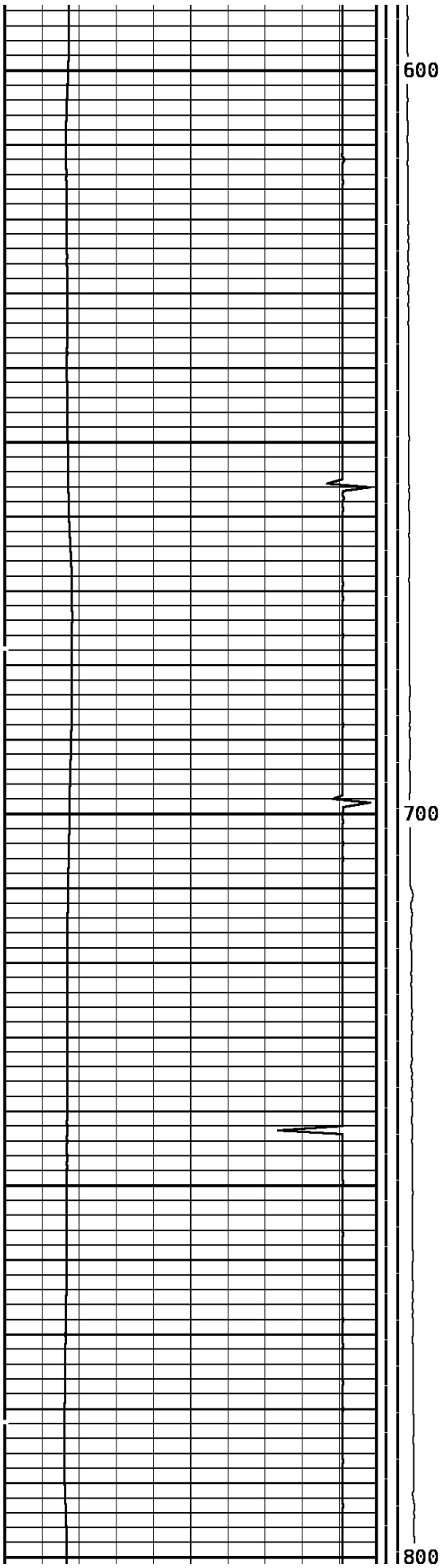


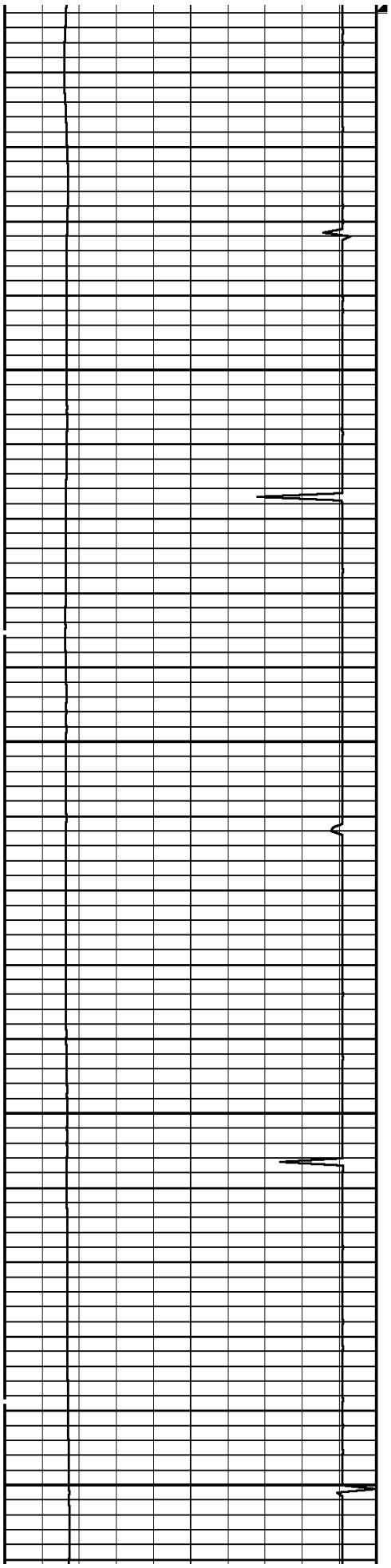


400

500

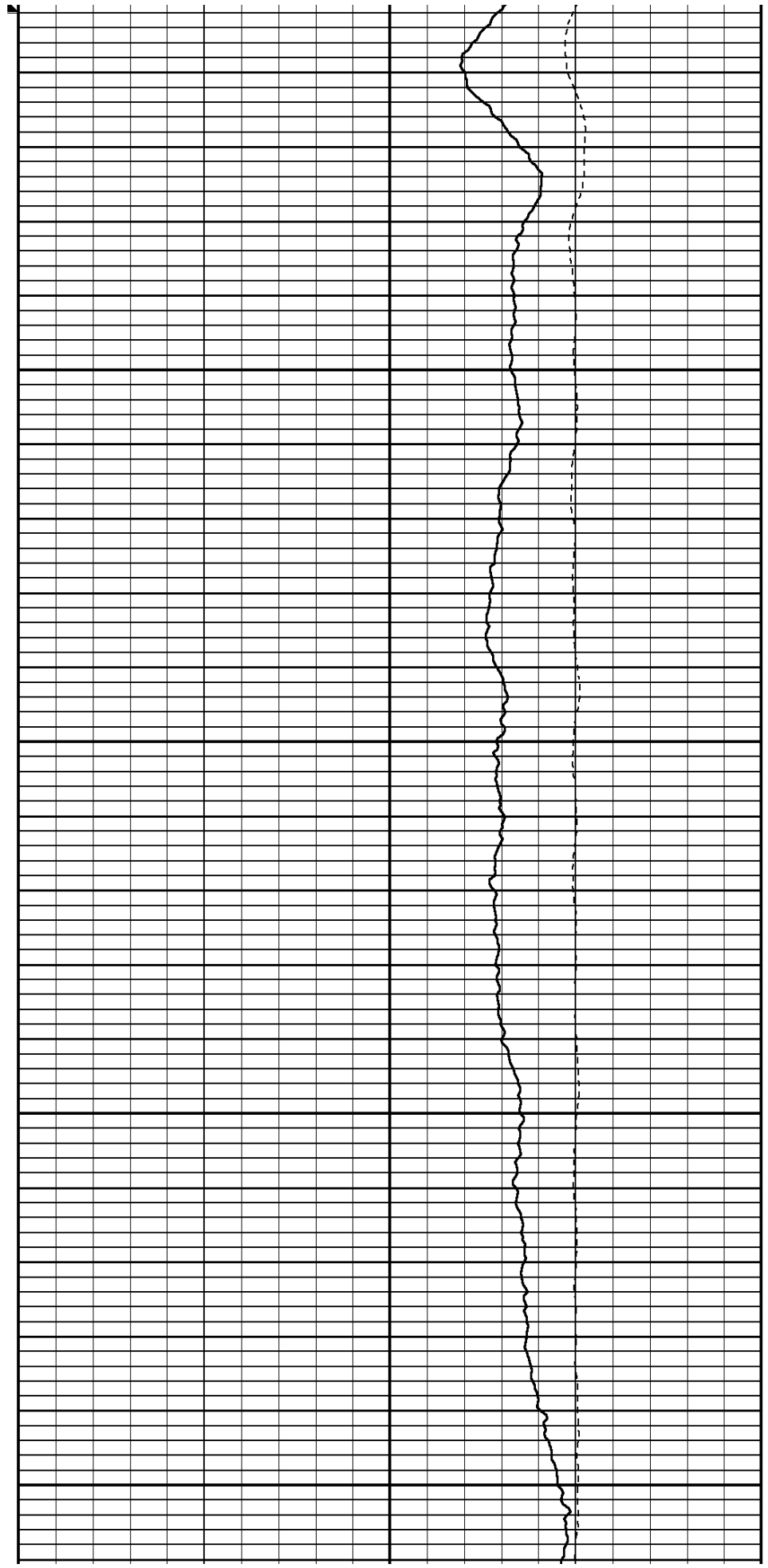


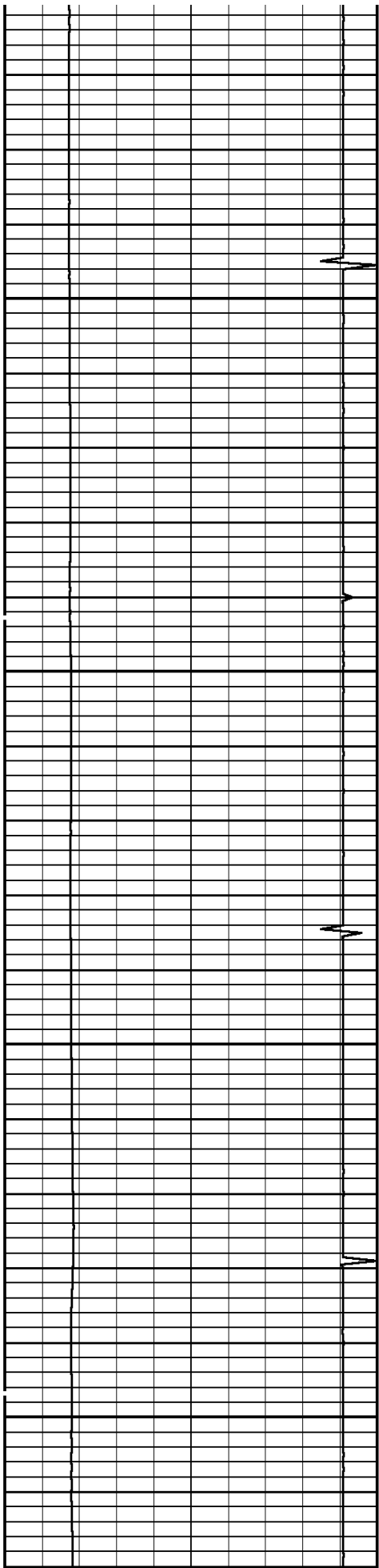




900

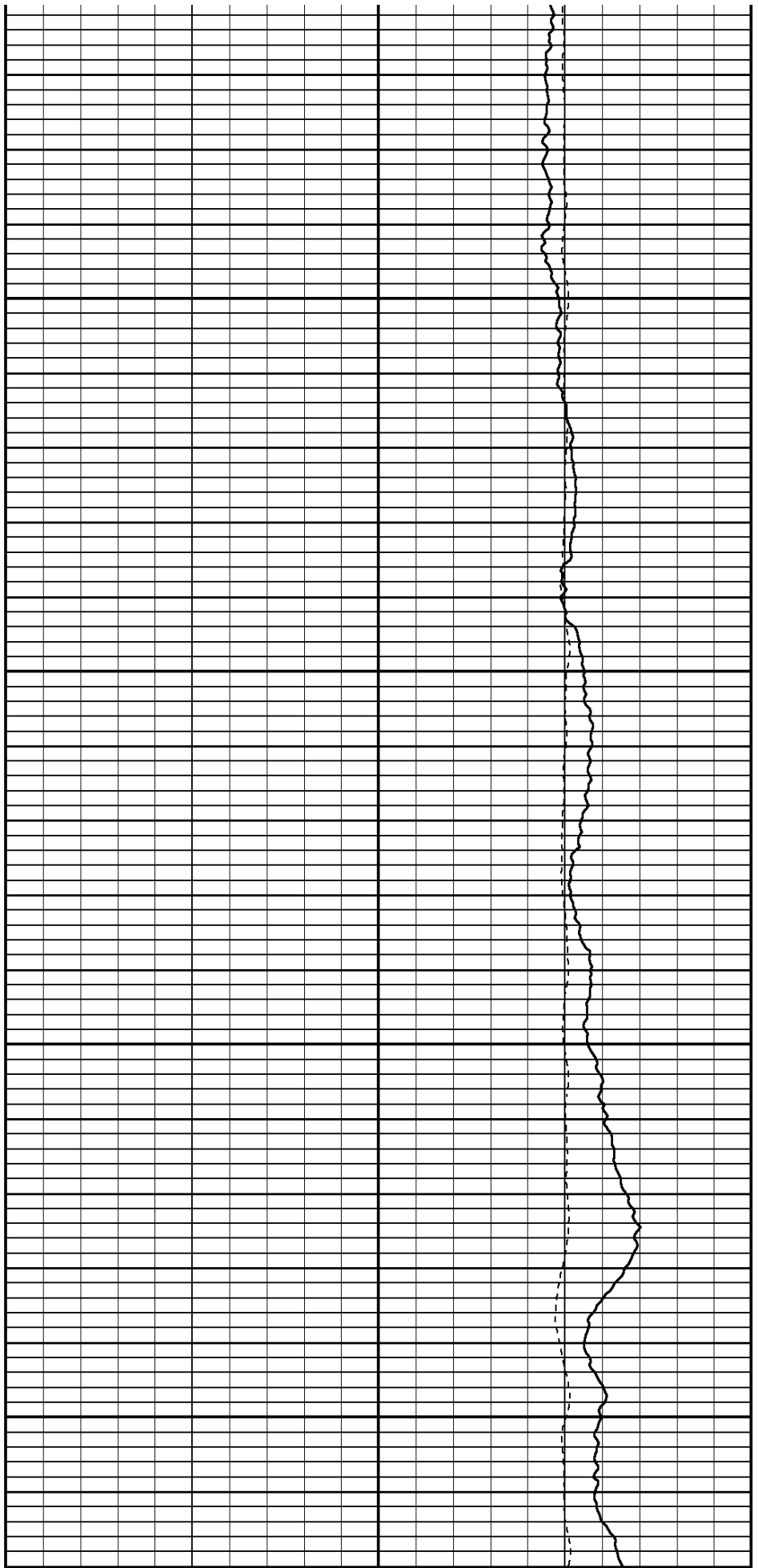
1000

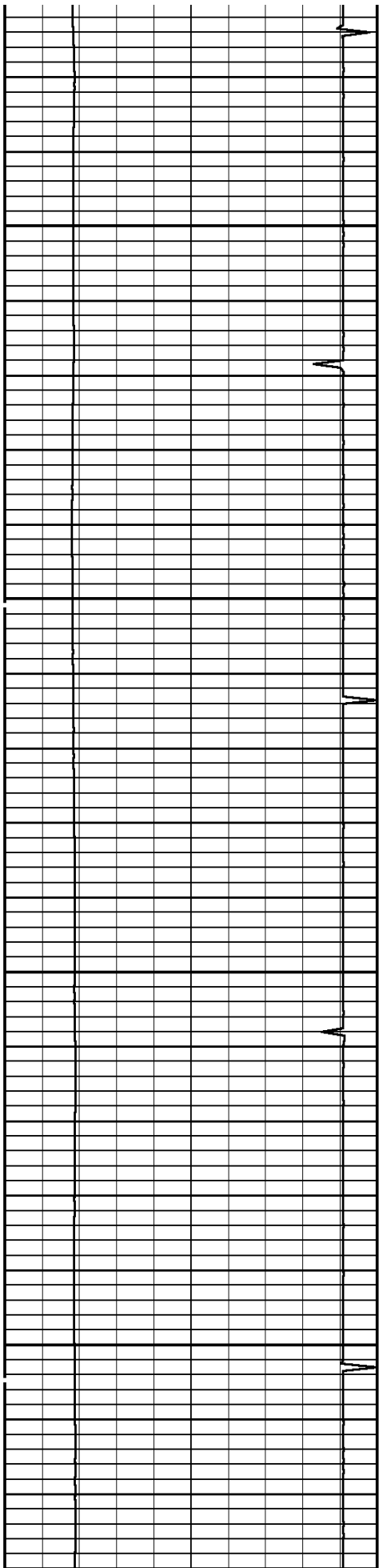




1100

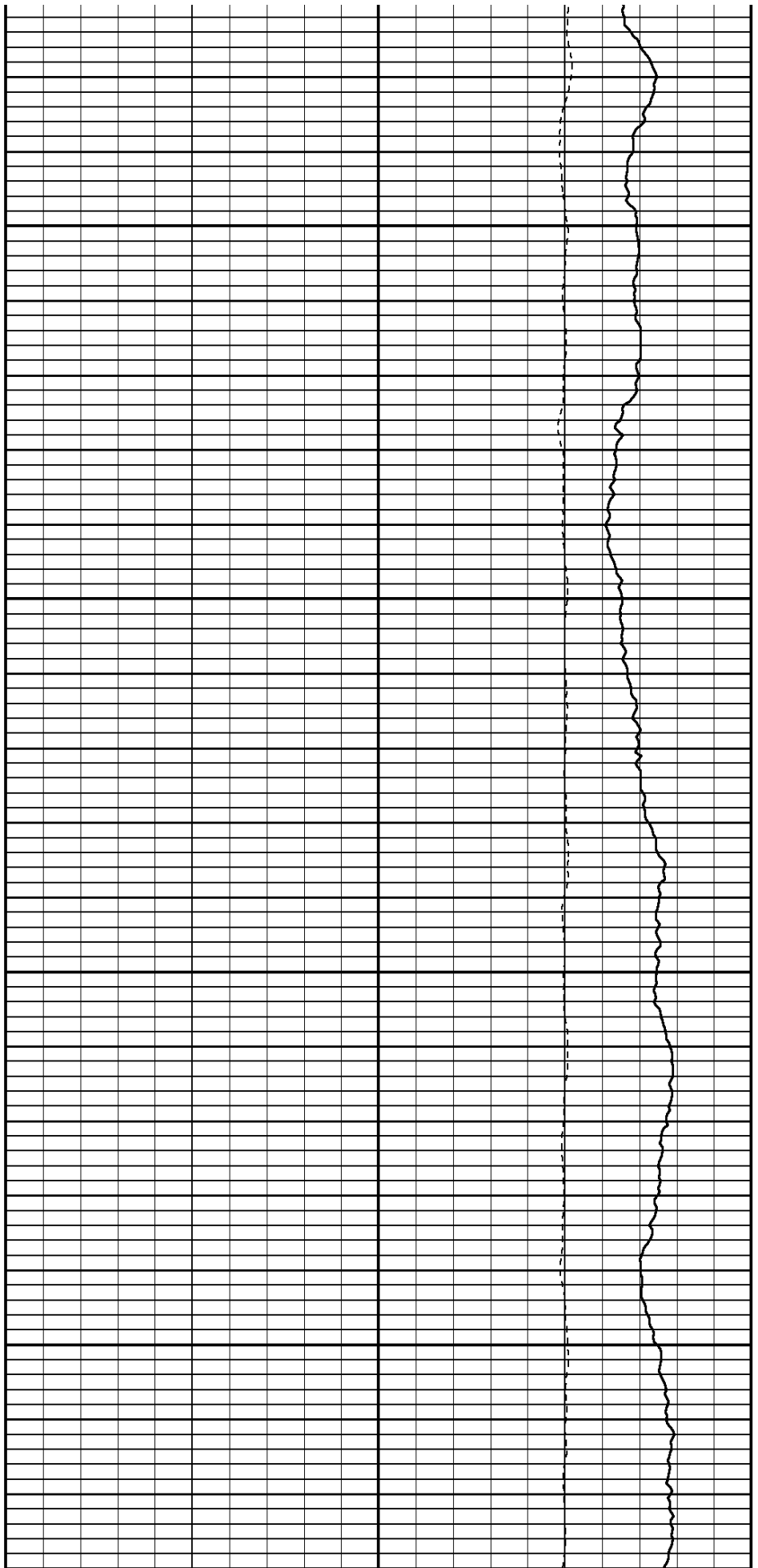
1200

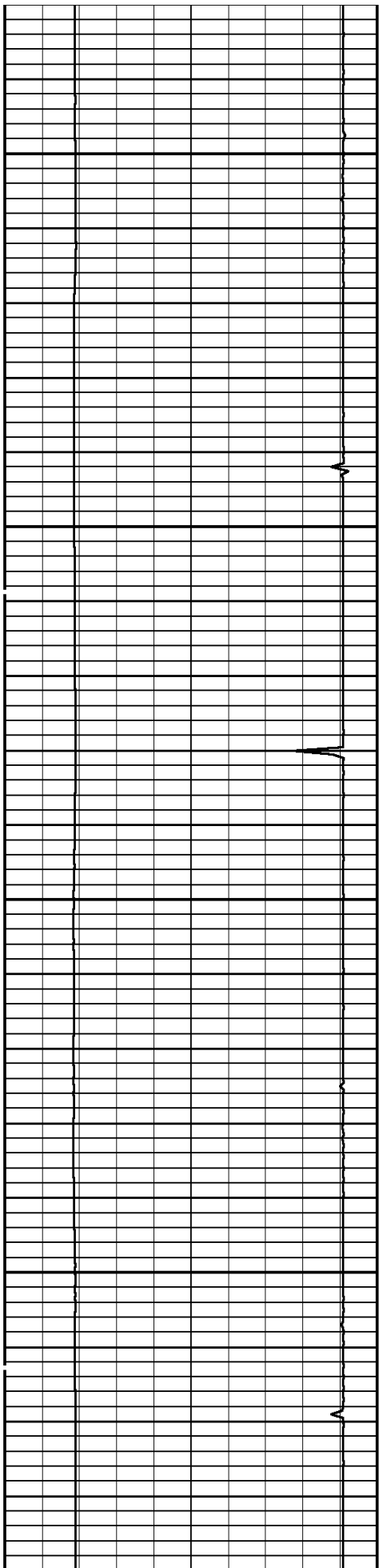




1300

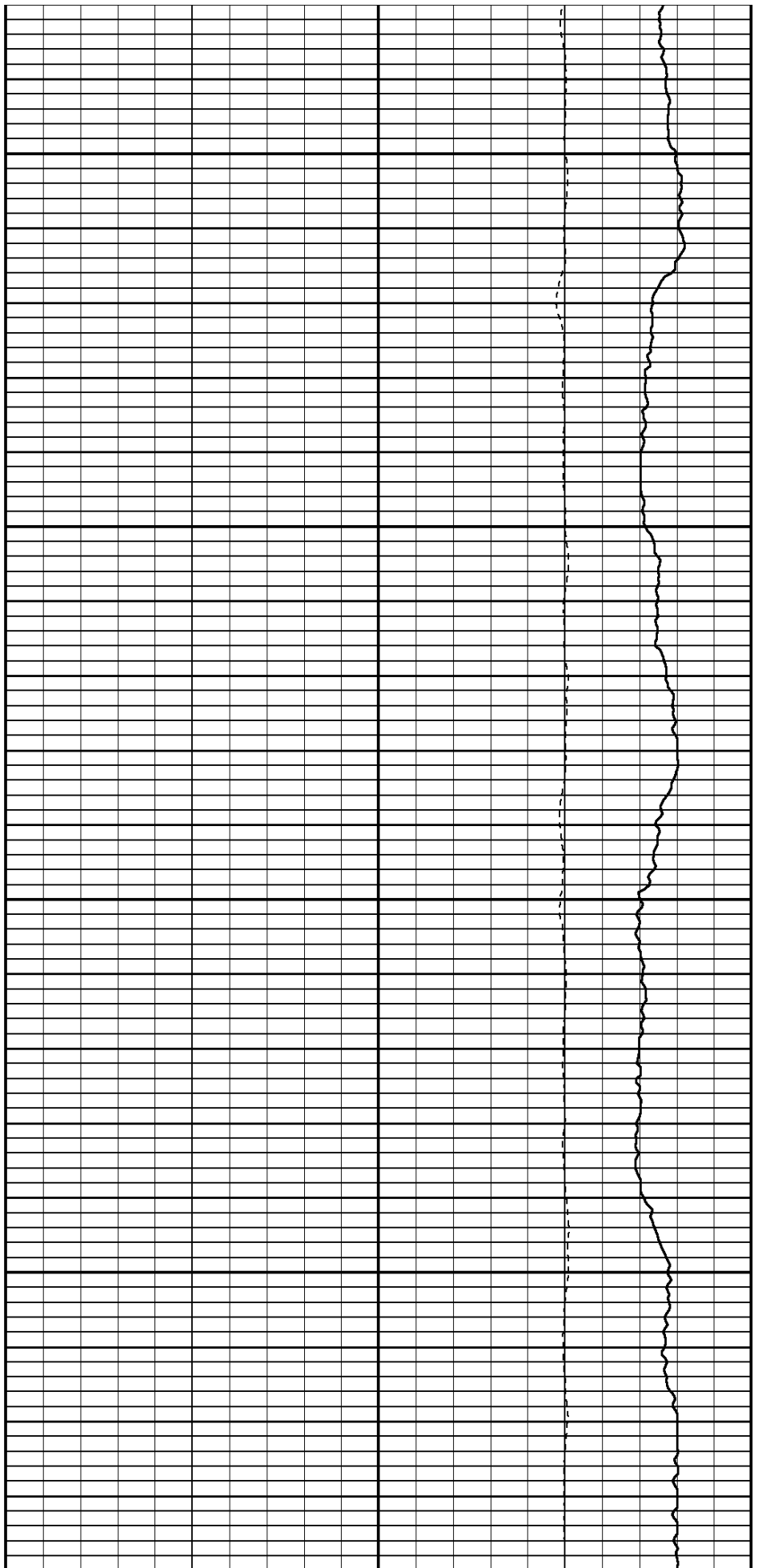
1400

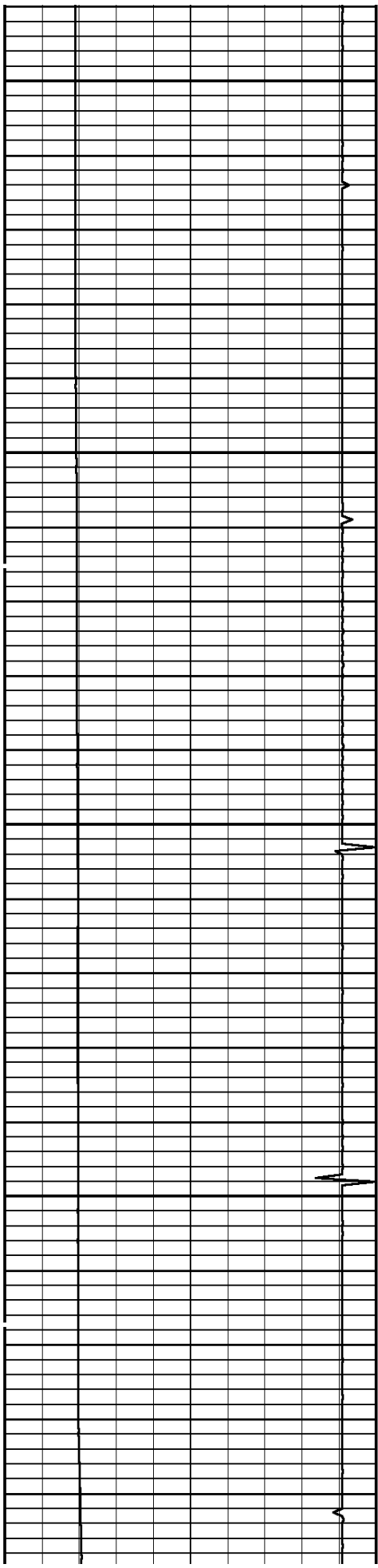




1500

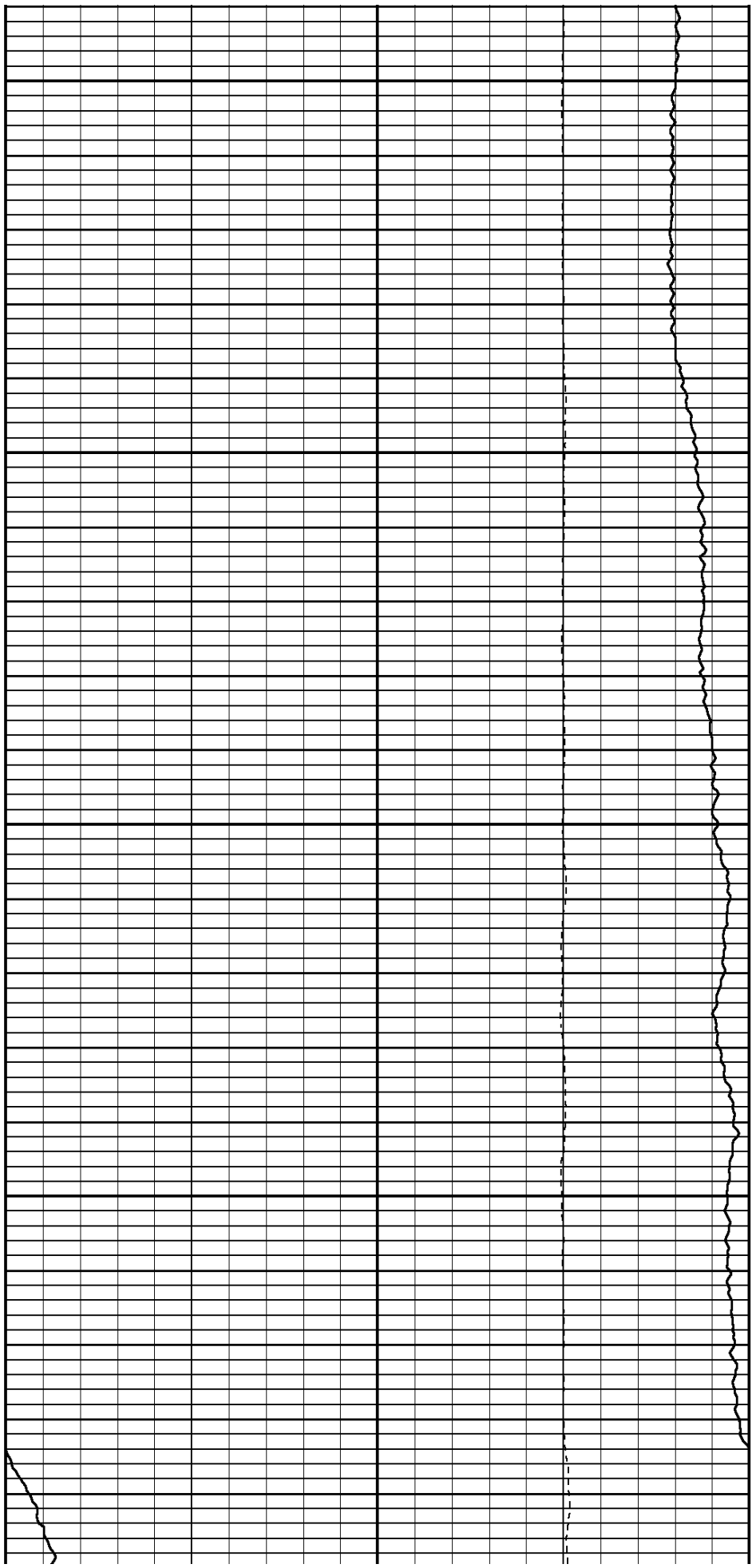
1600

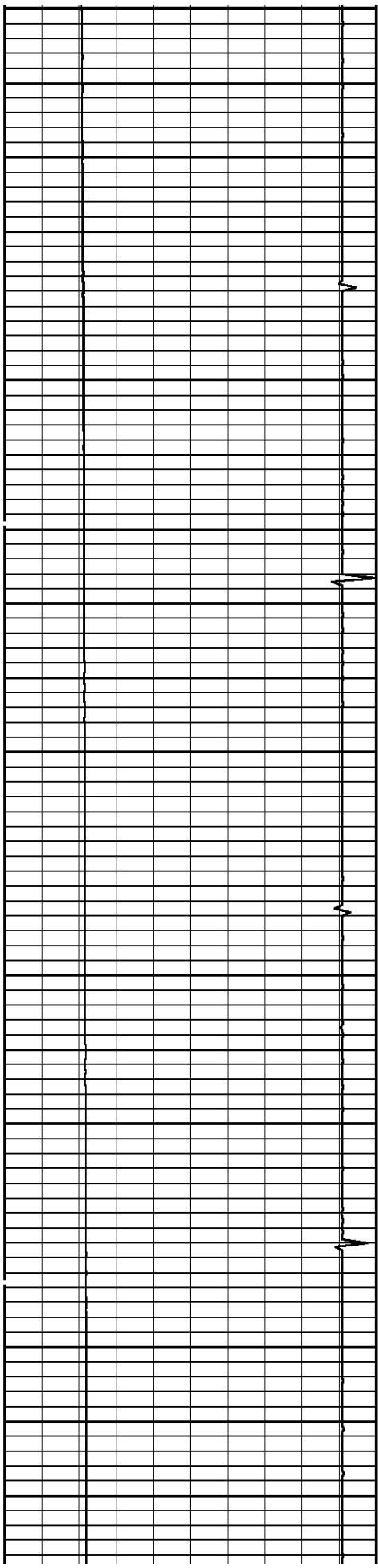




1700

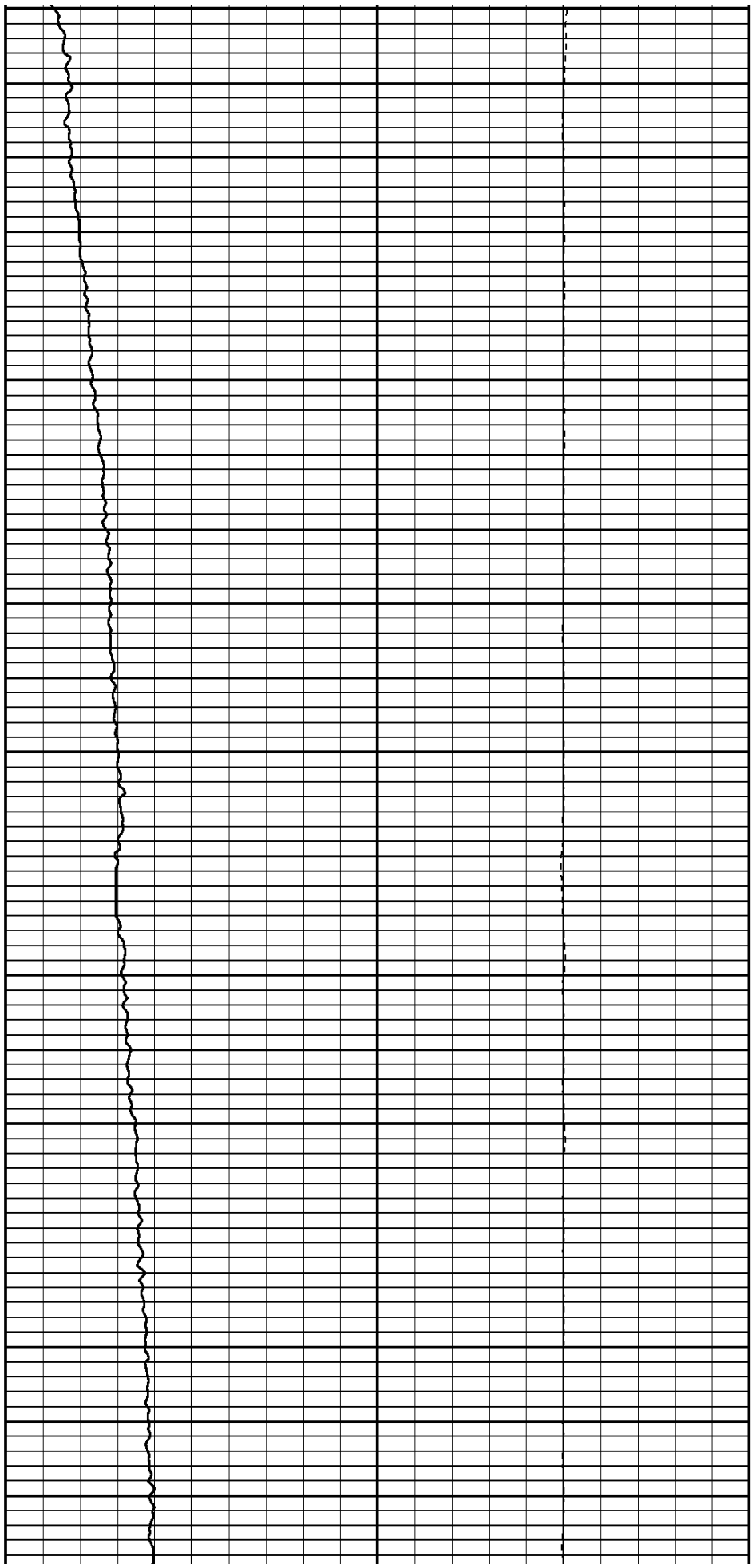
1800

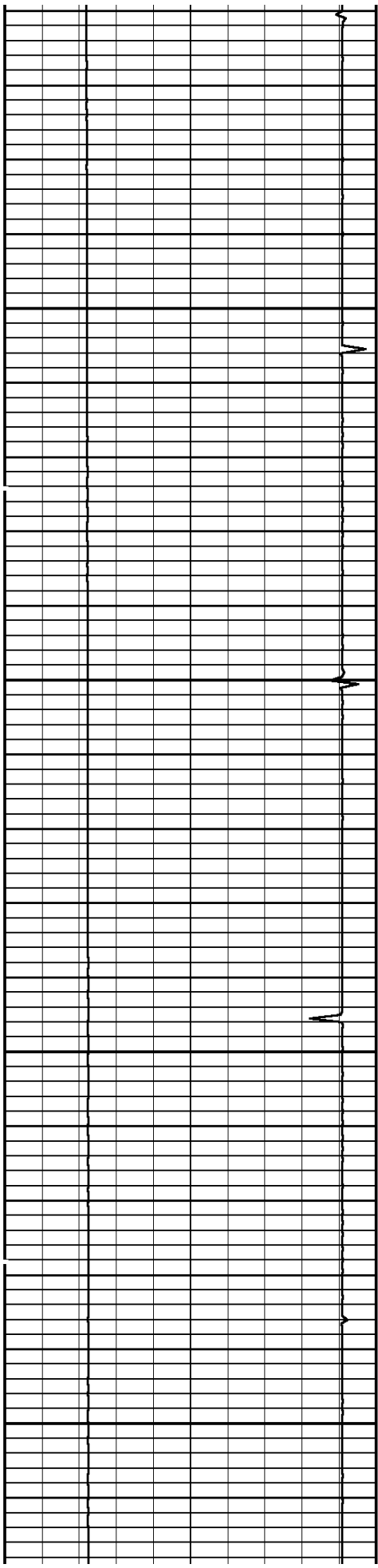




1900

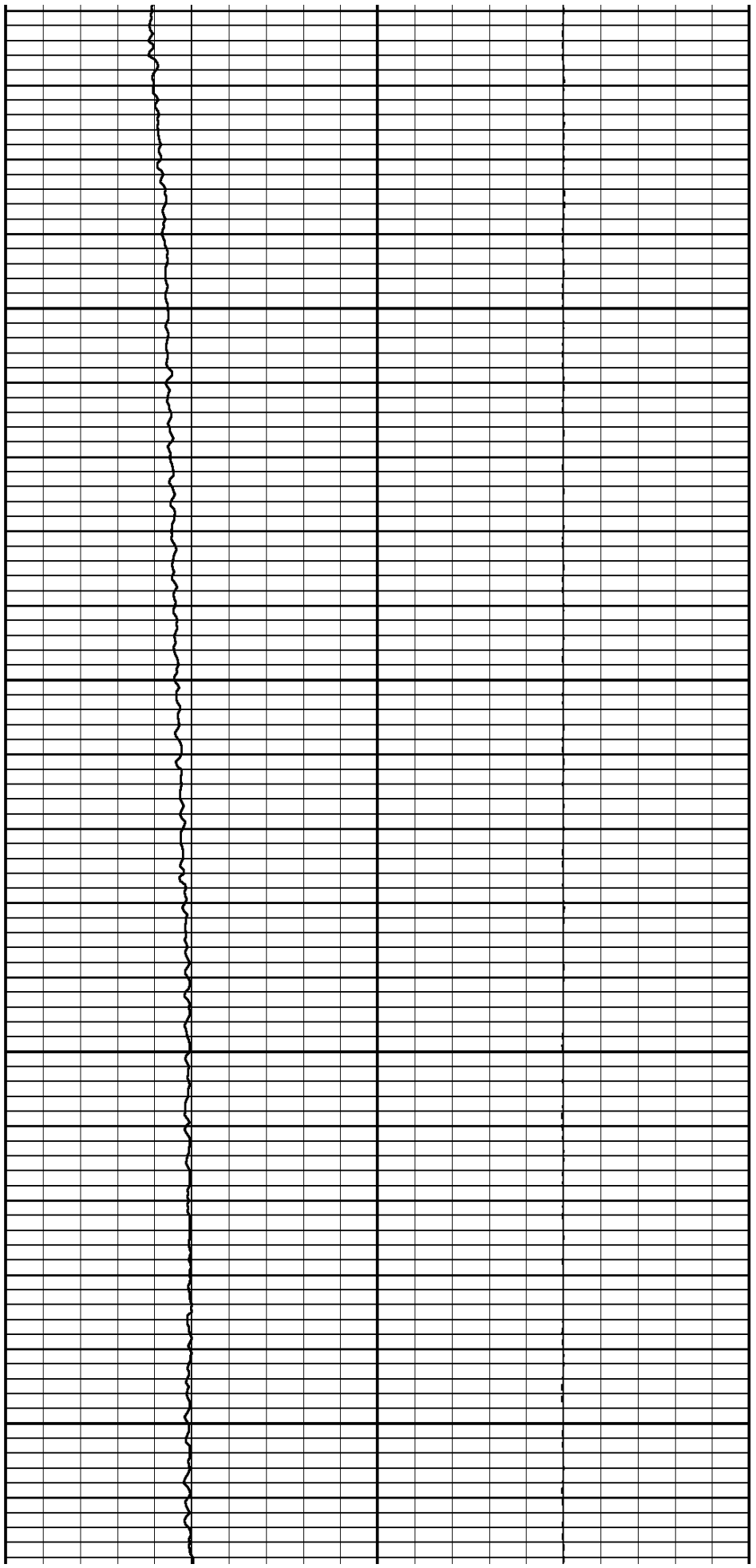
2000

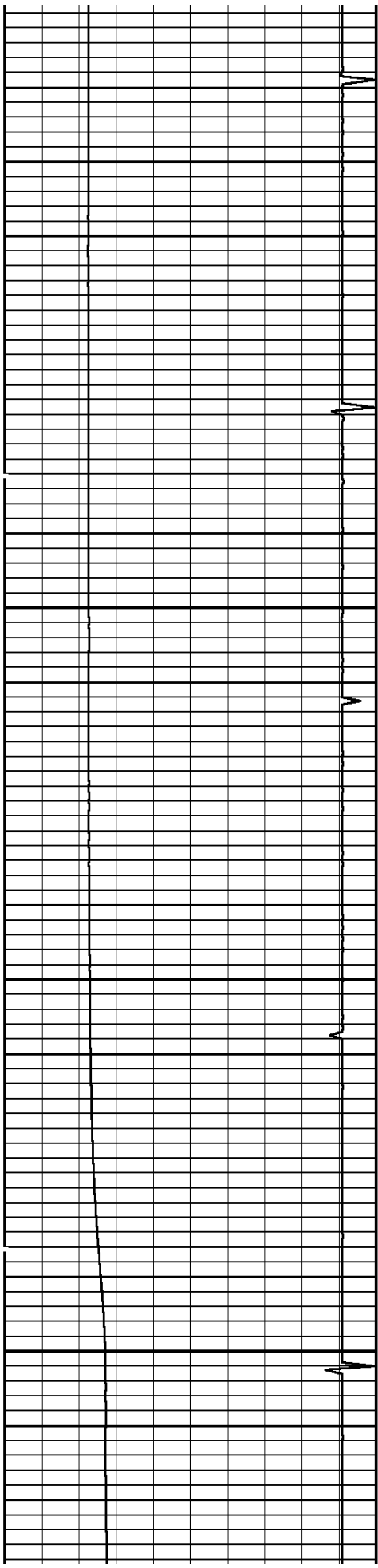




2100

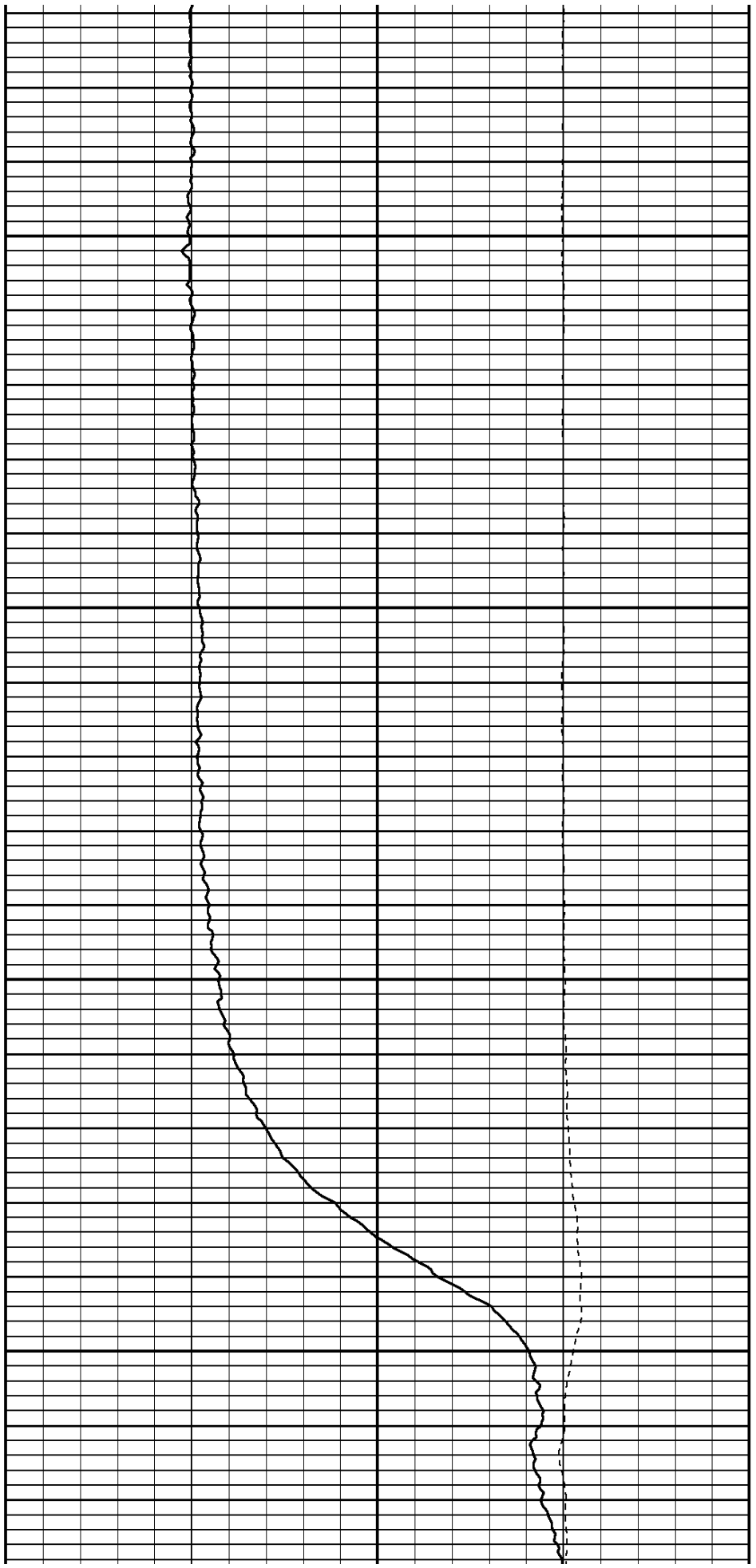
2200

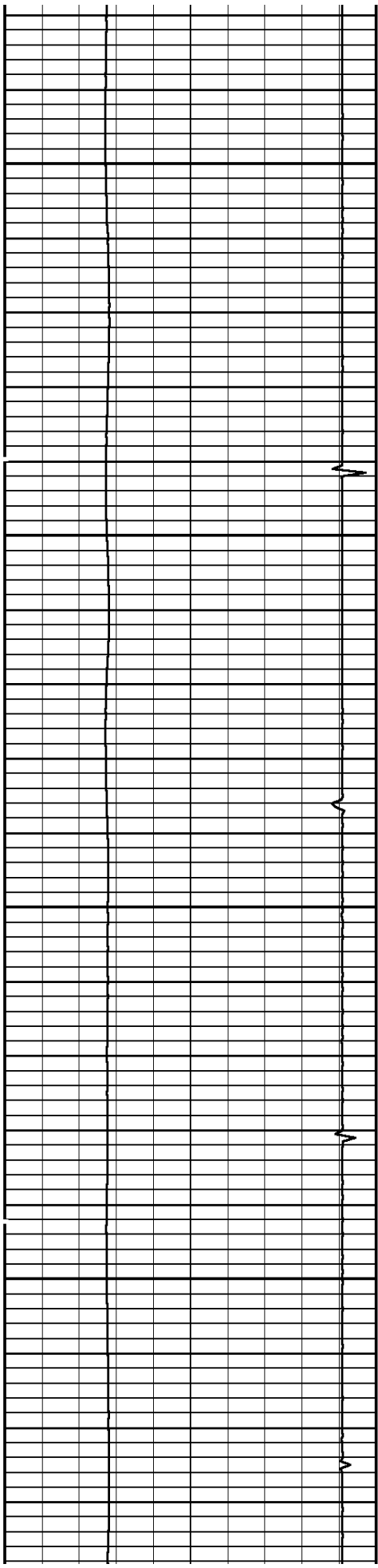




2300

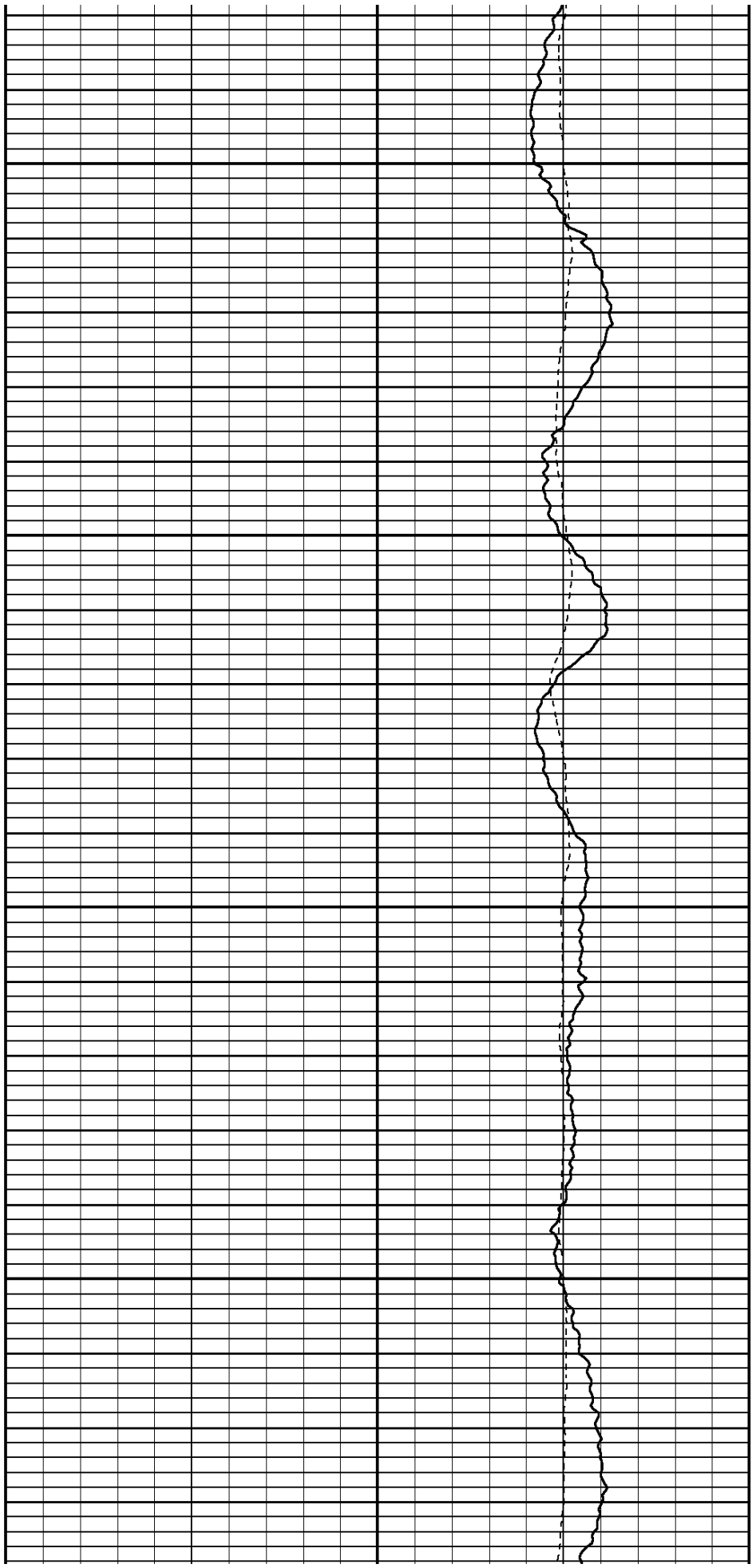
2400

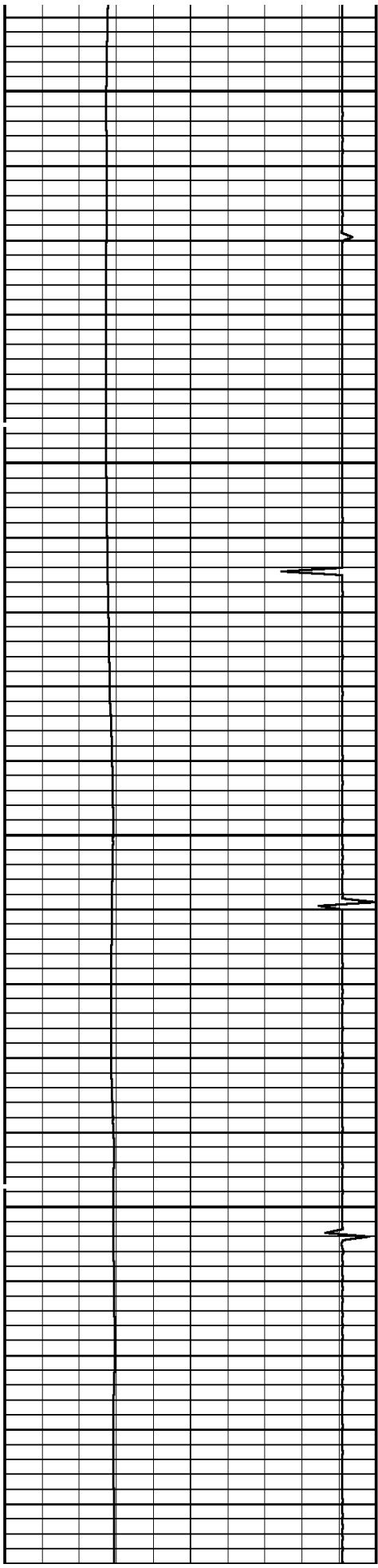




2500

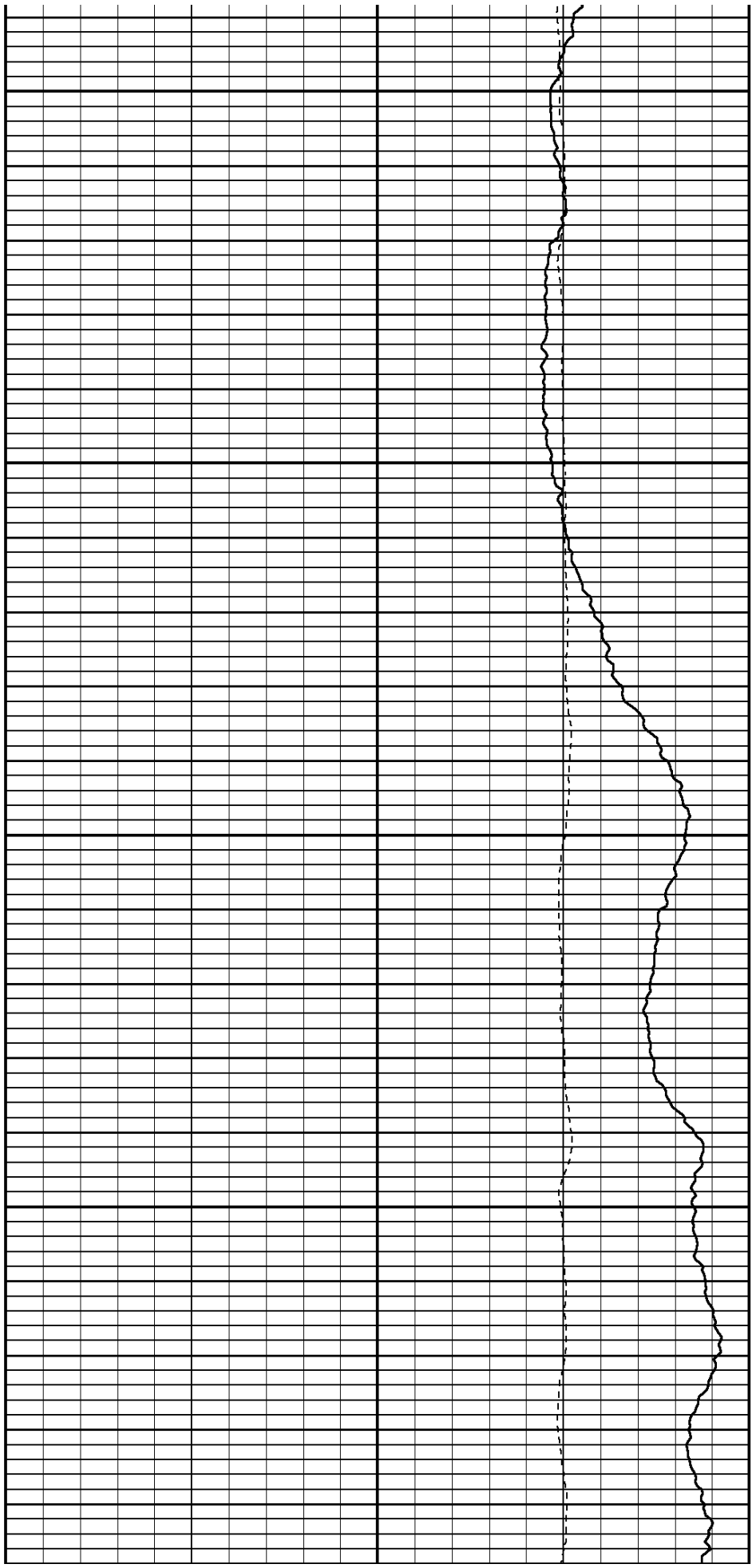
2600

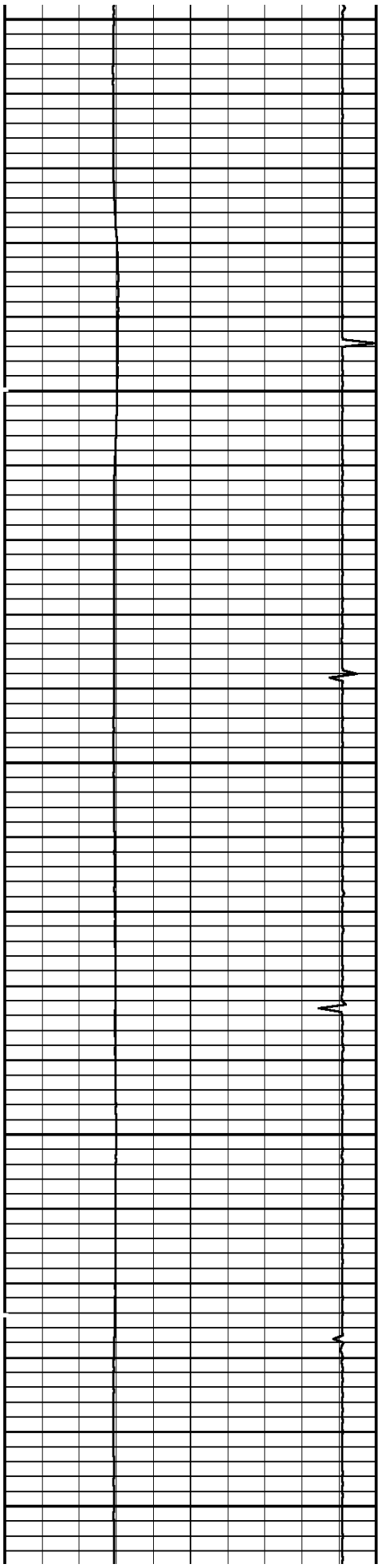




2700

2800

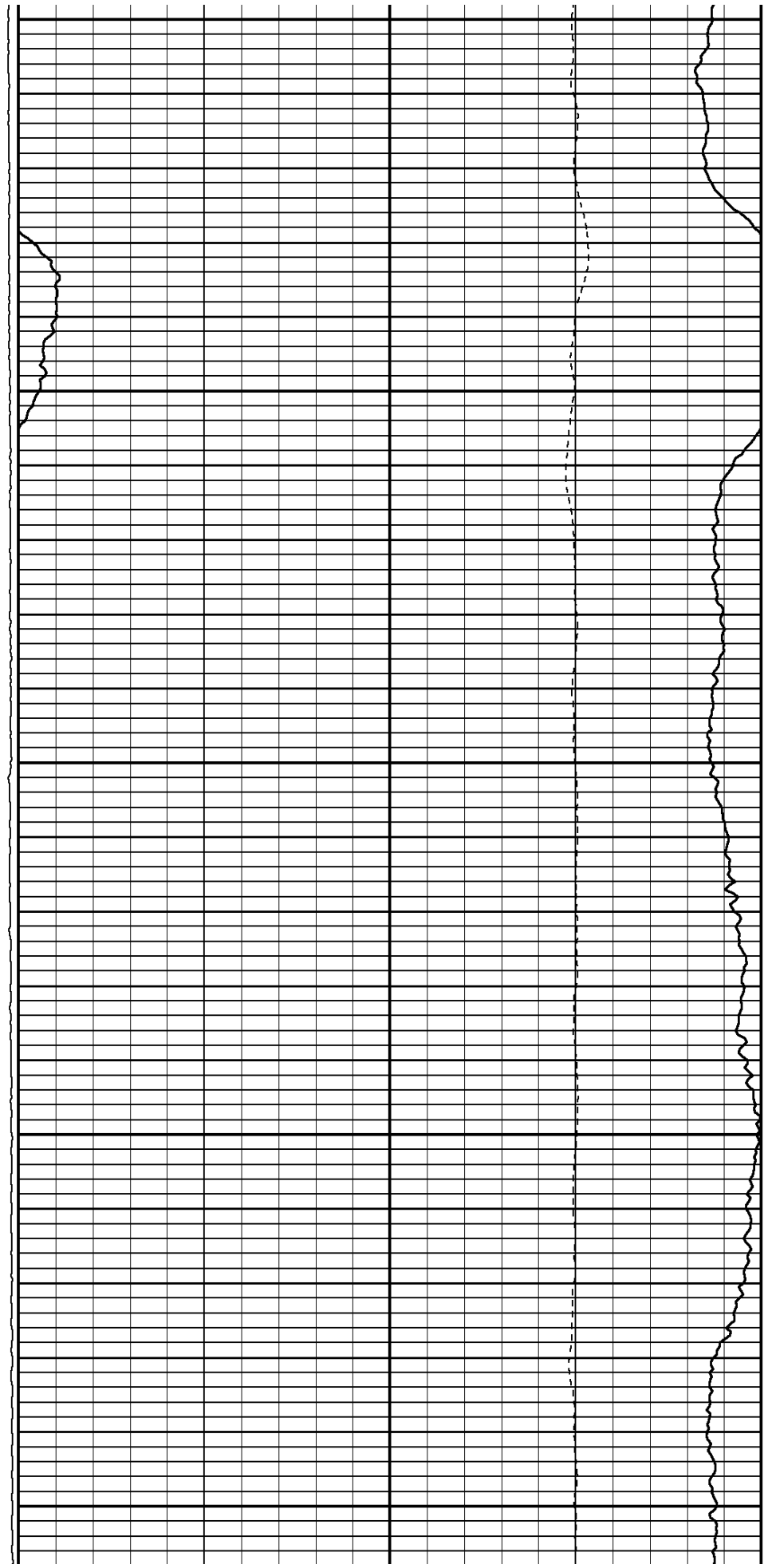


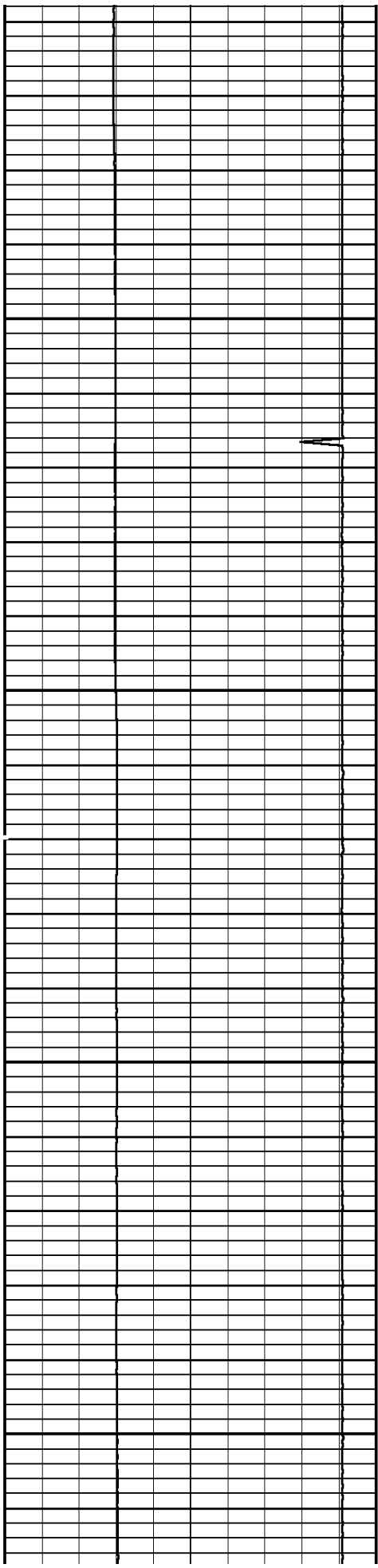


2900

3000

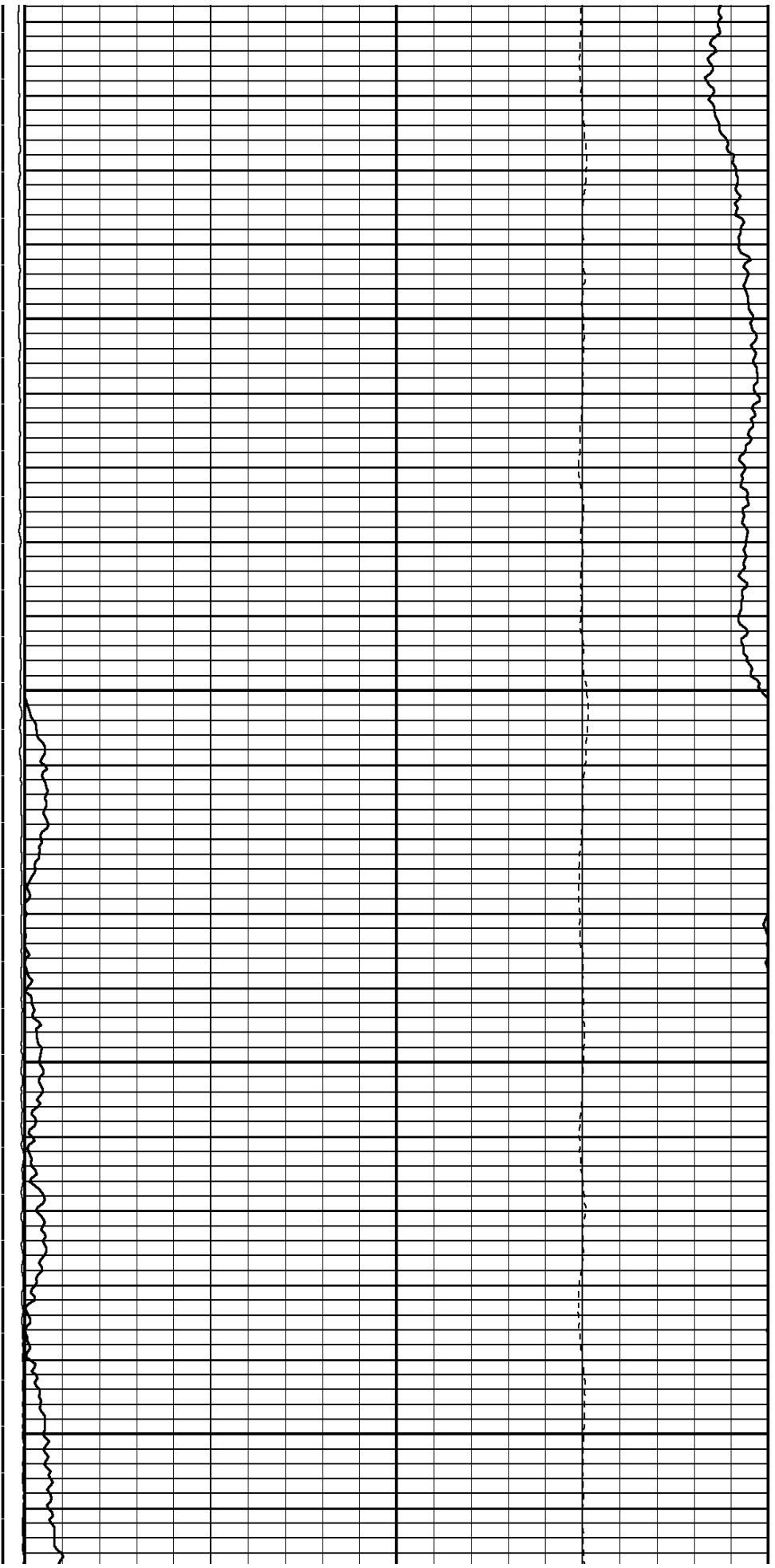
3100

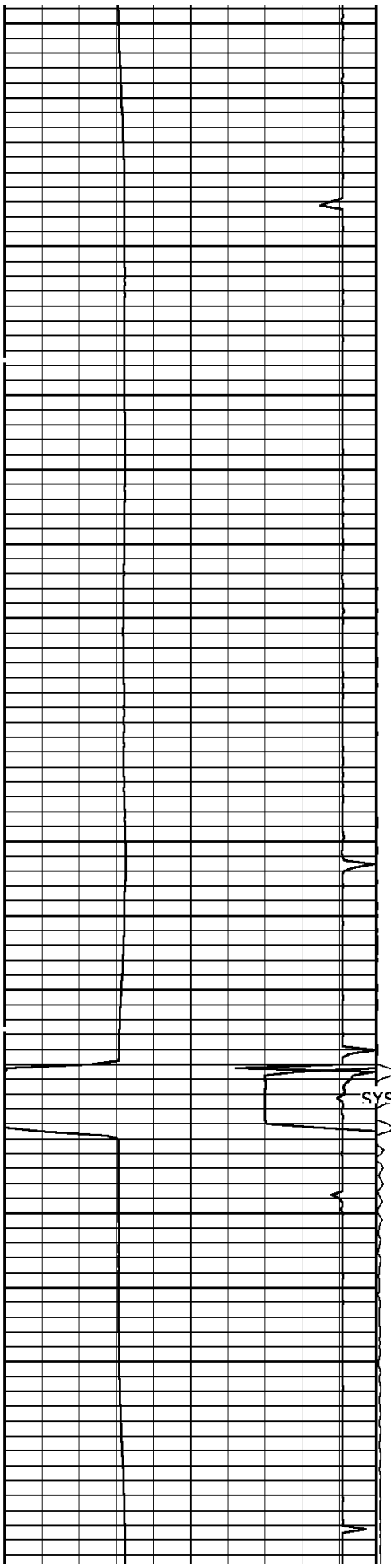




3200

3300

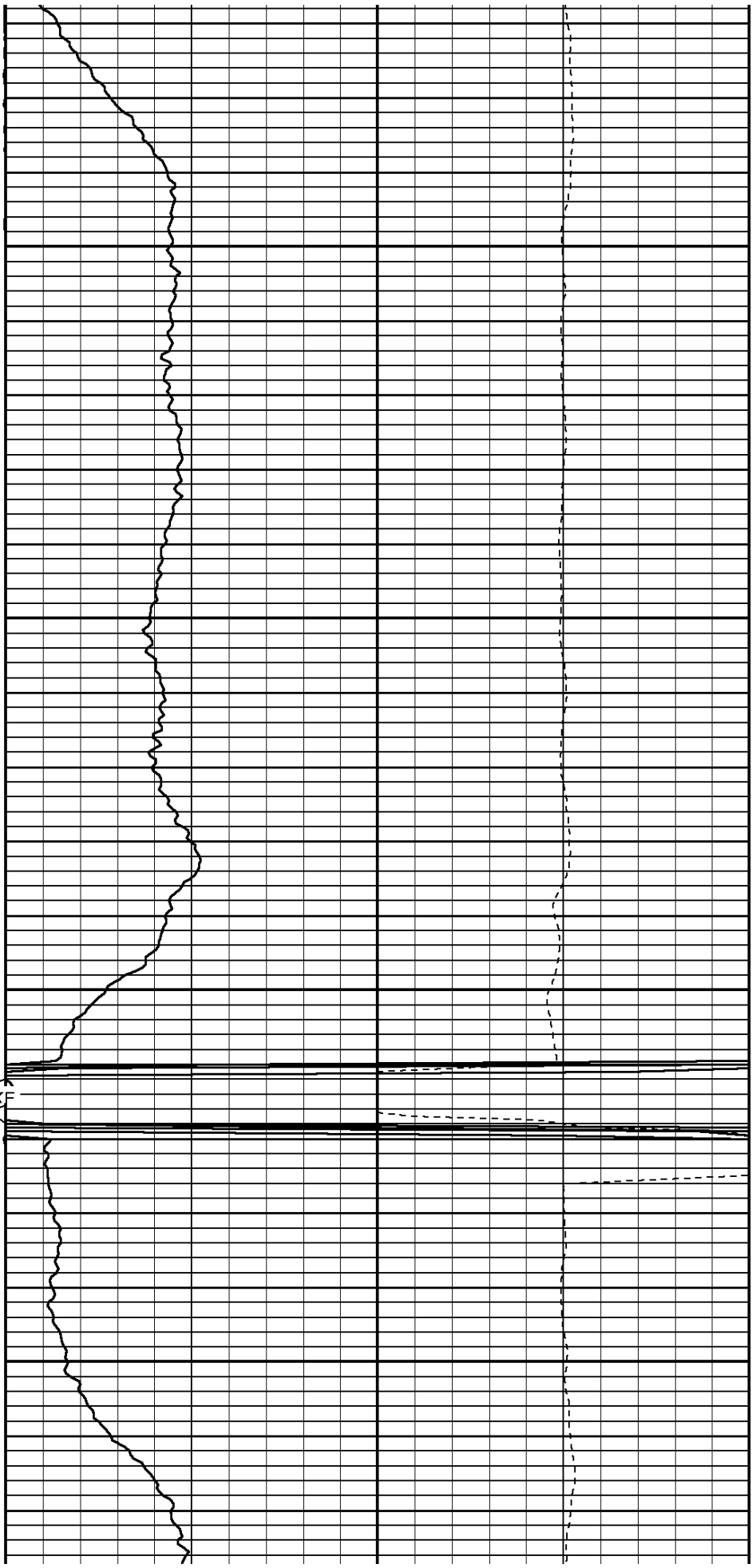


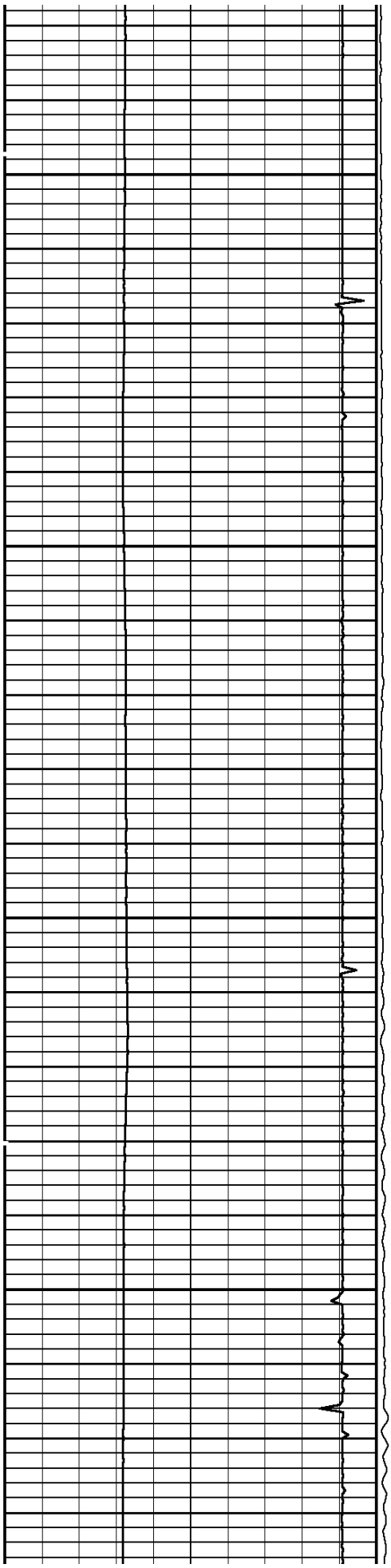


3400

SYSTEM SPIKE

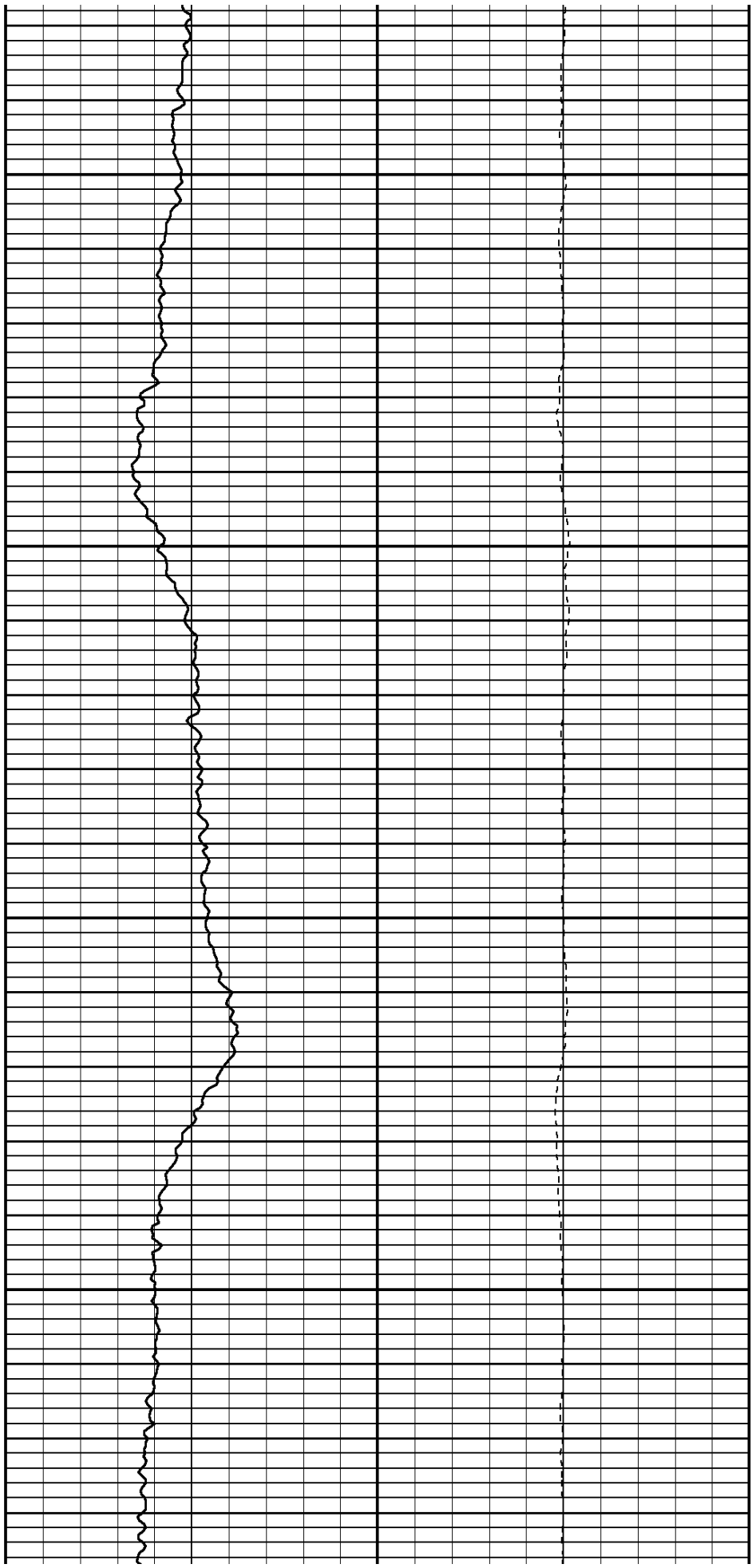
3500

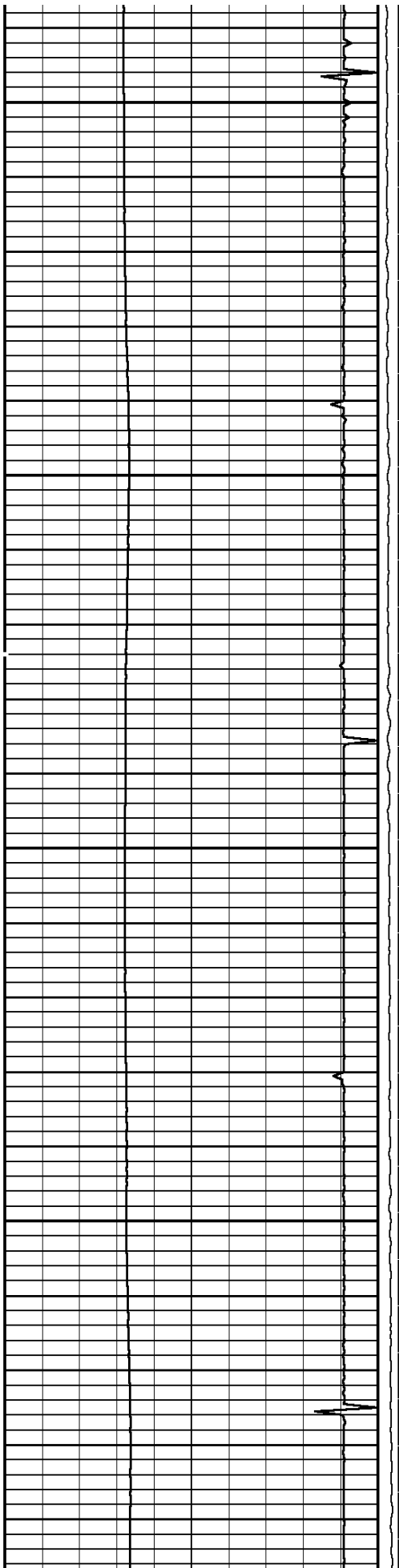




3600

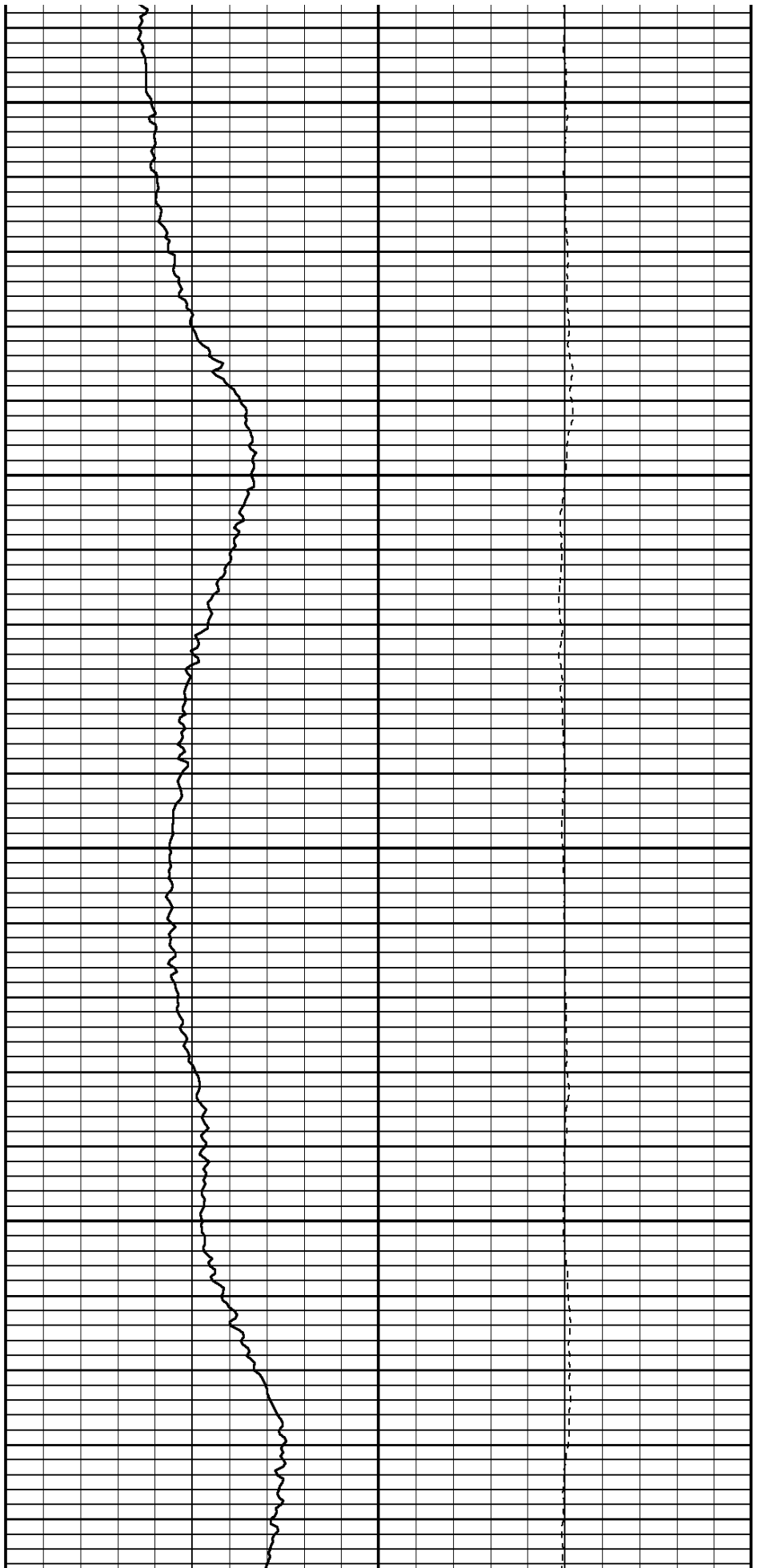
3700

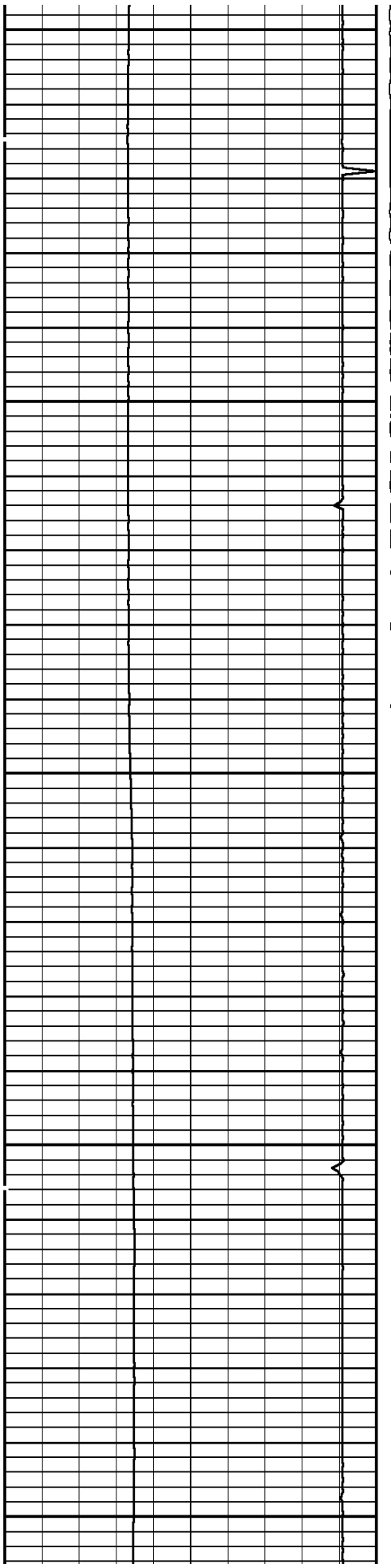




3800

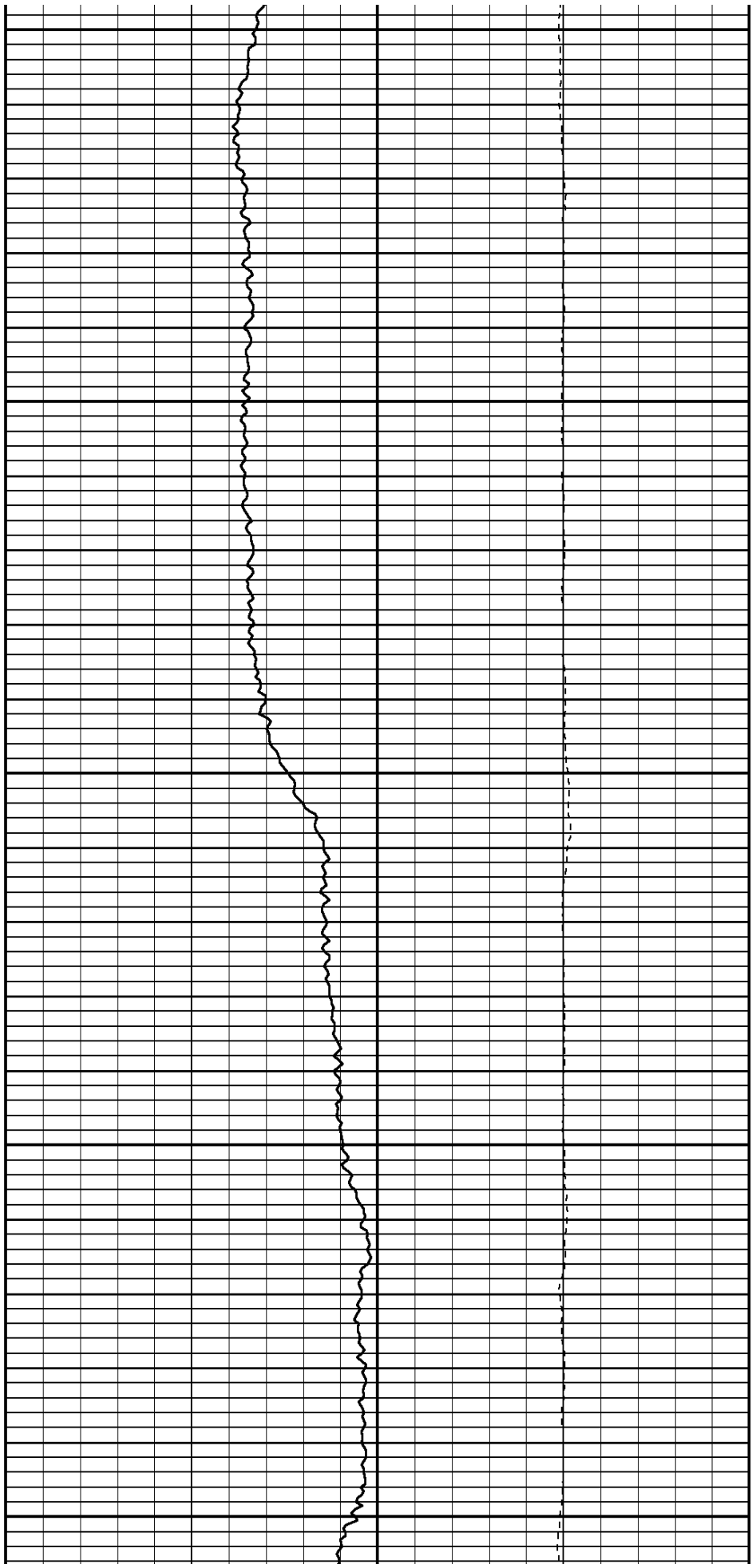
3900

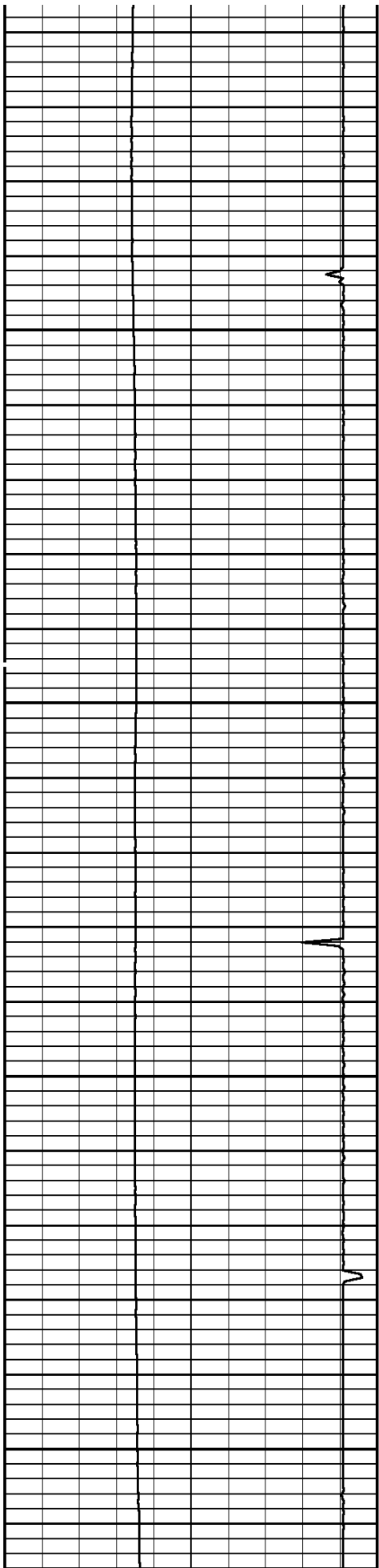




4000

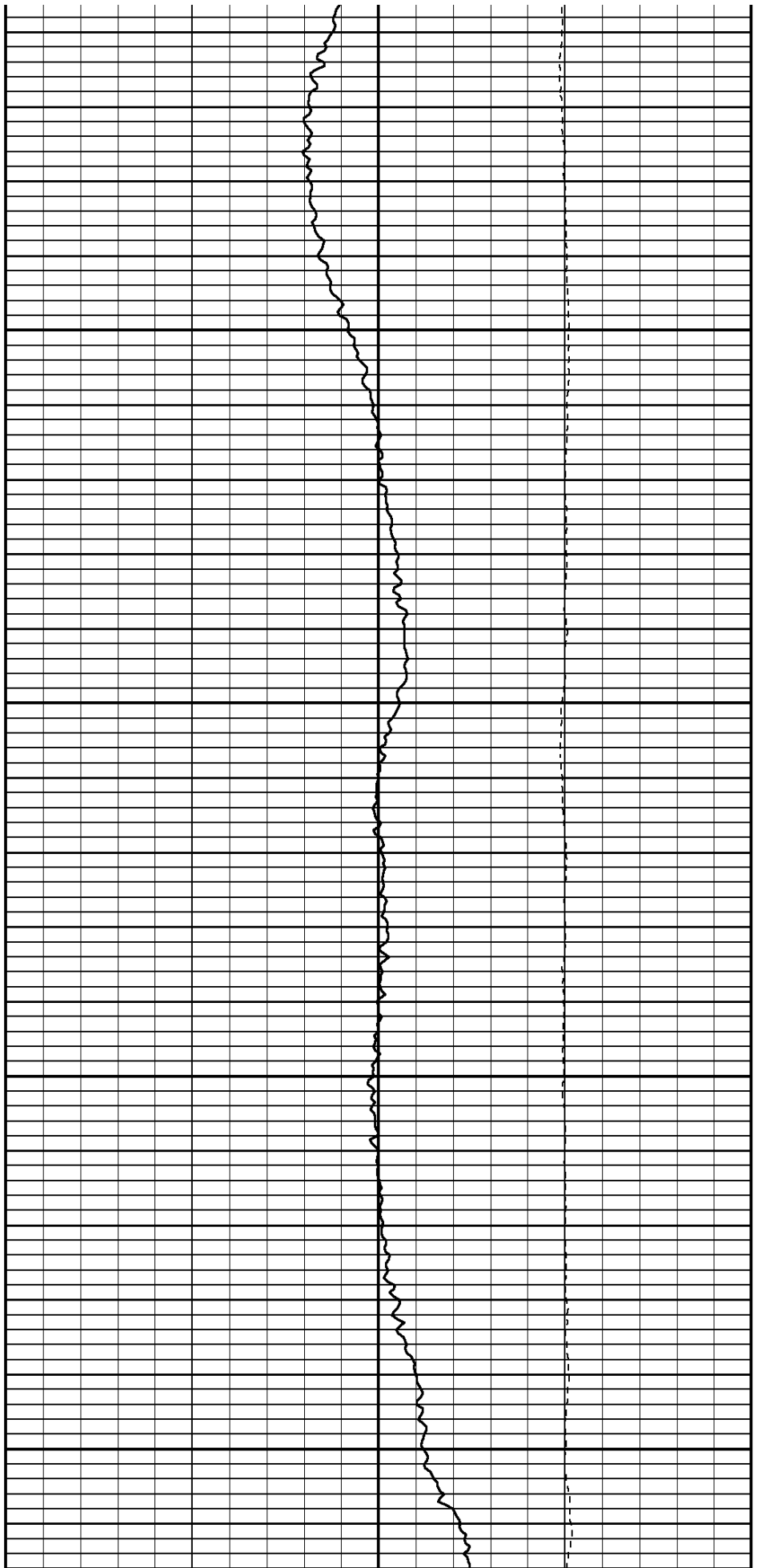
4100

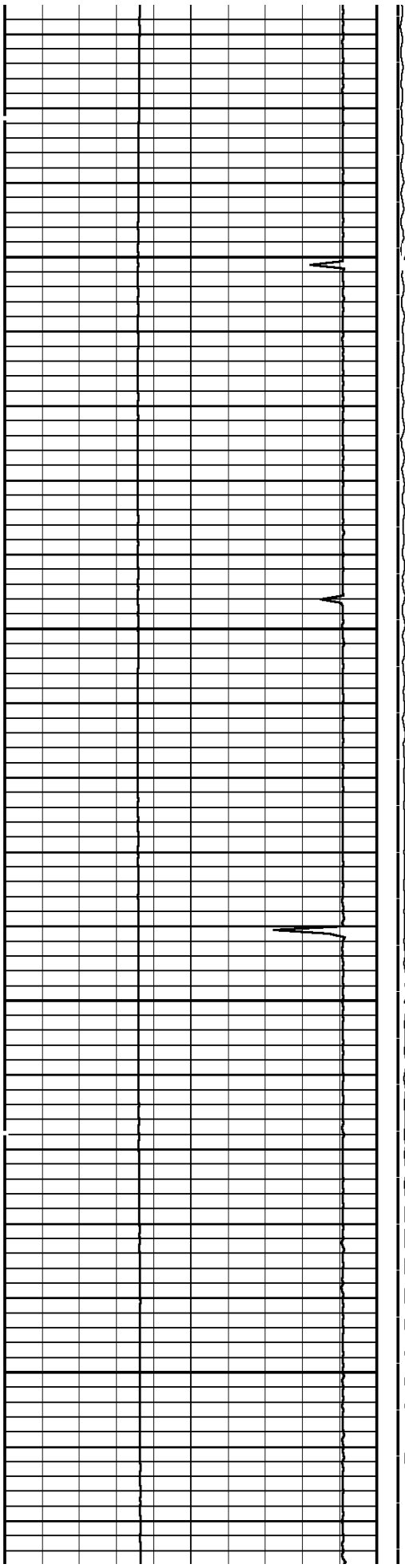




4200

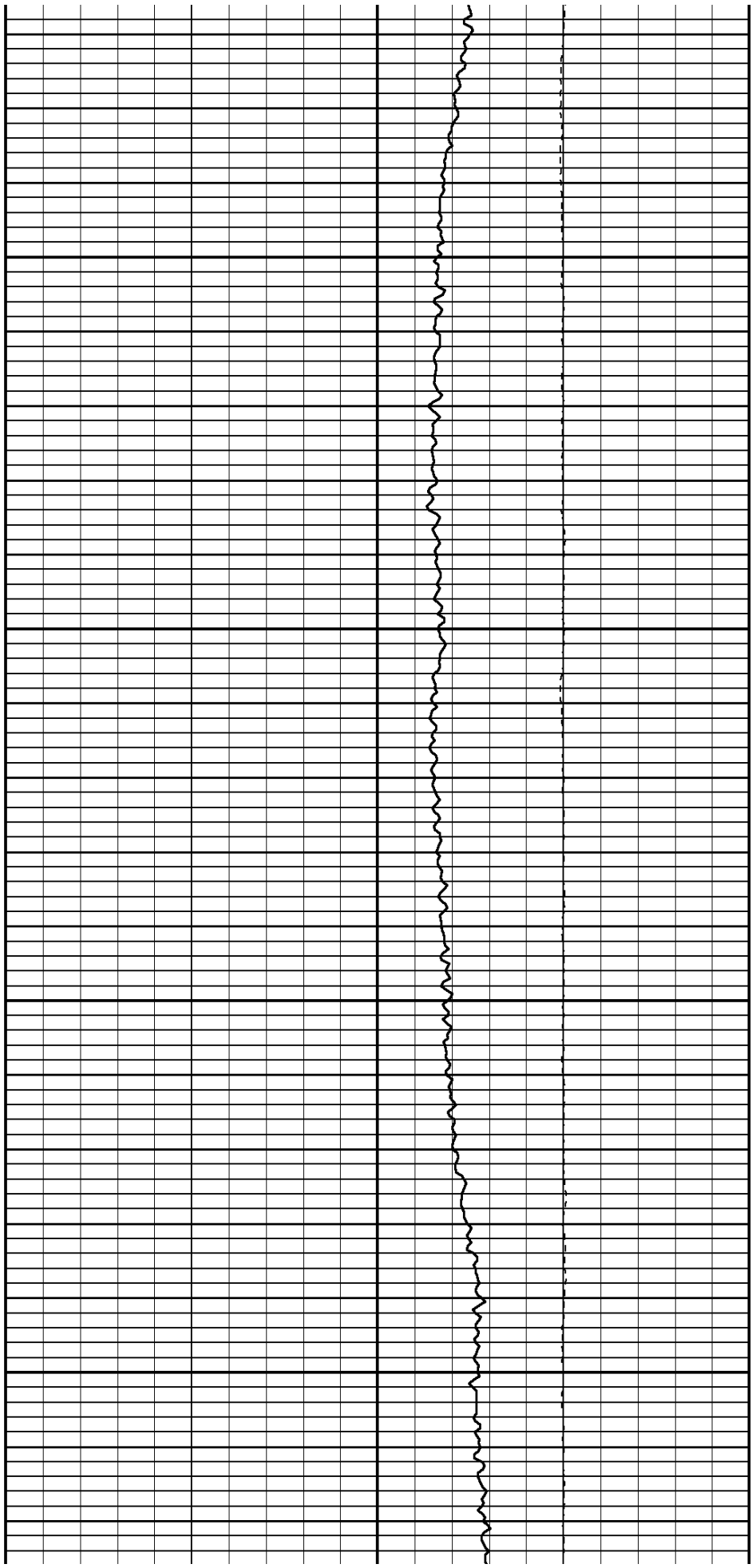
4300

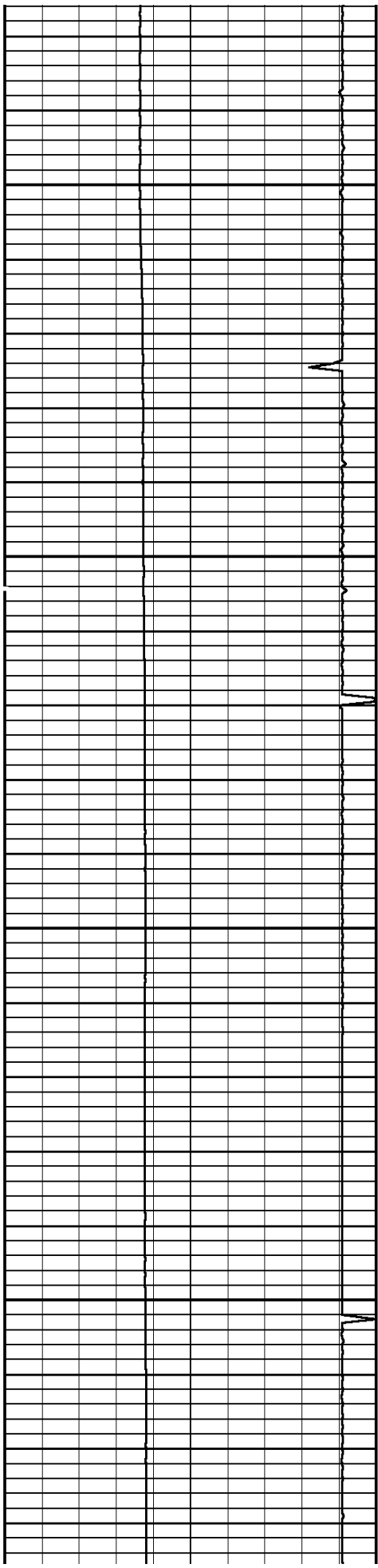




4400

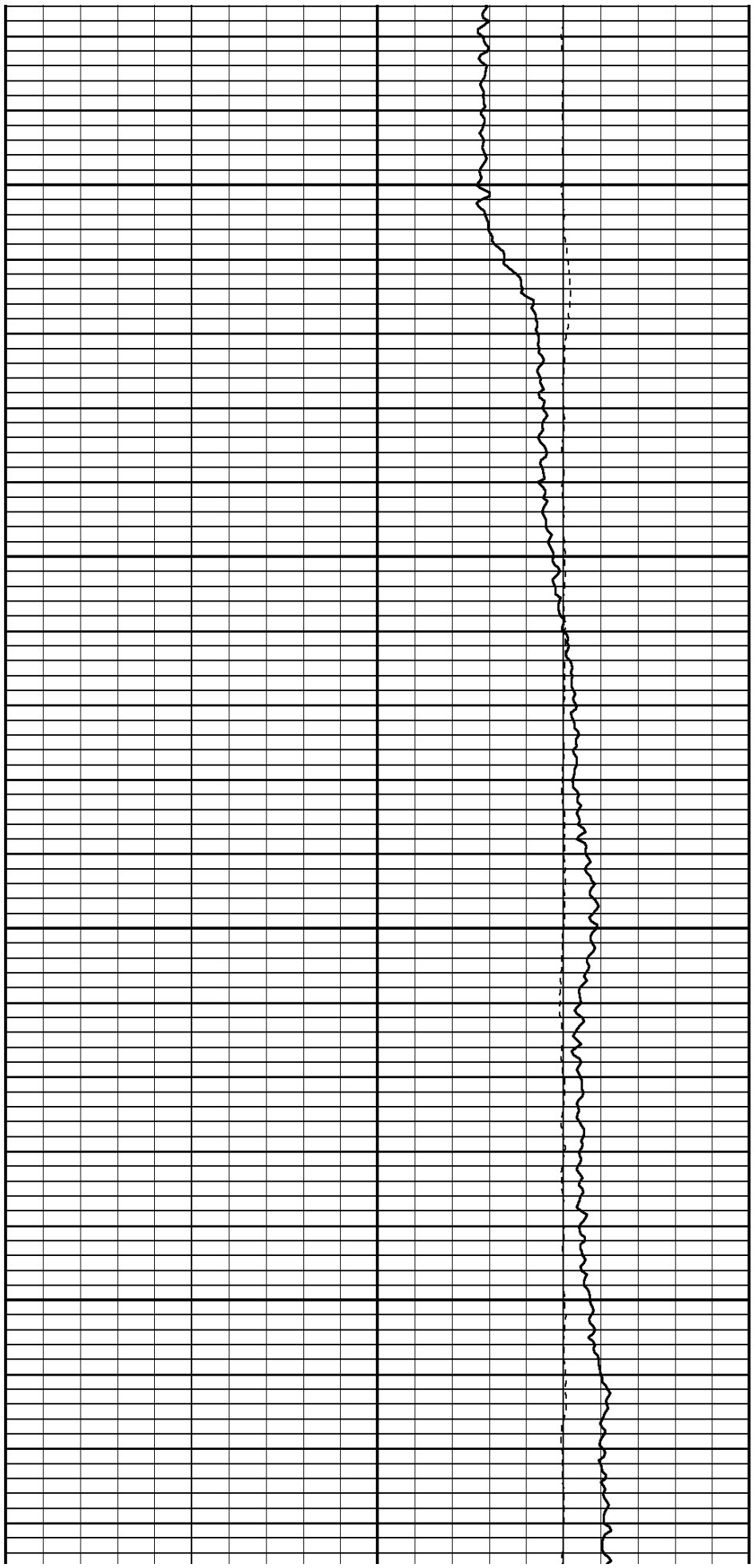
4500

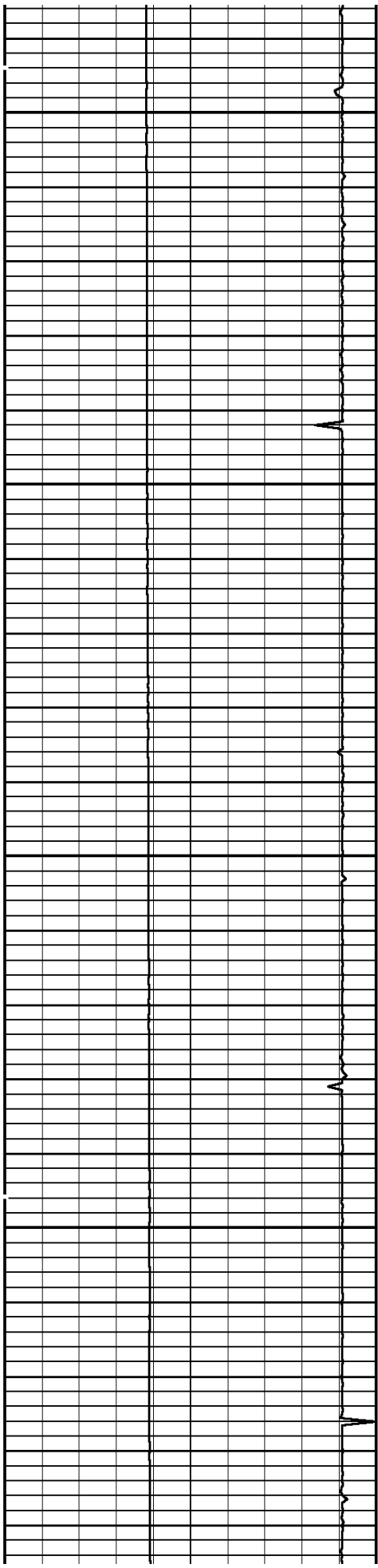




4600

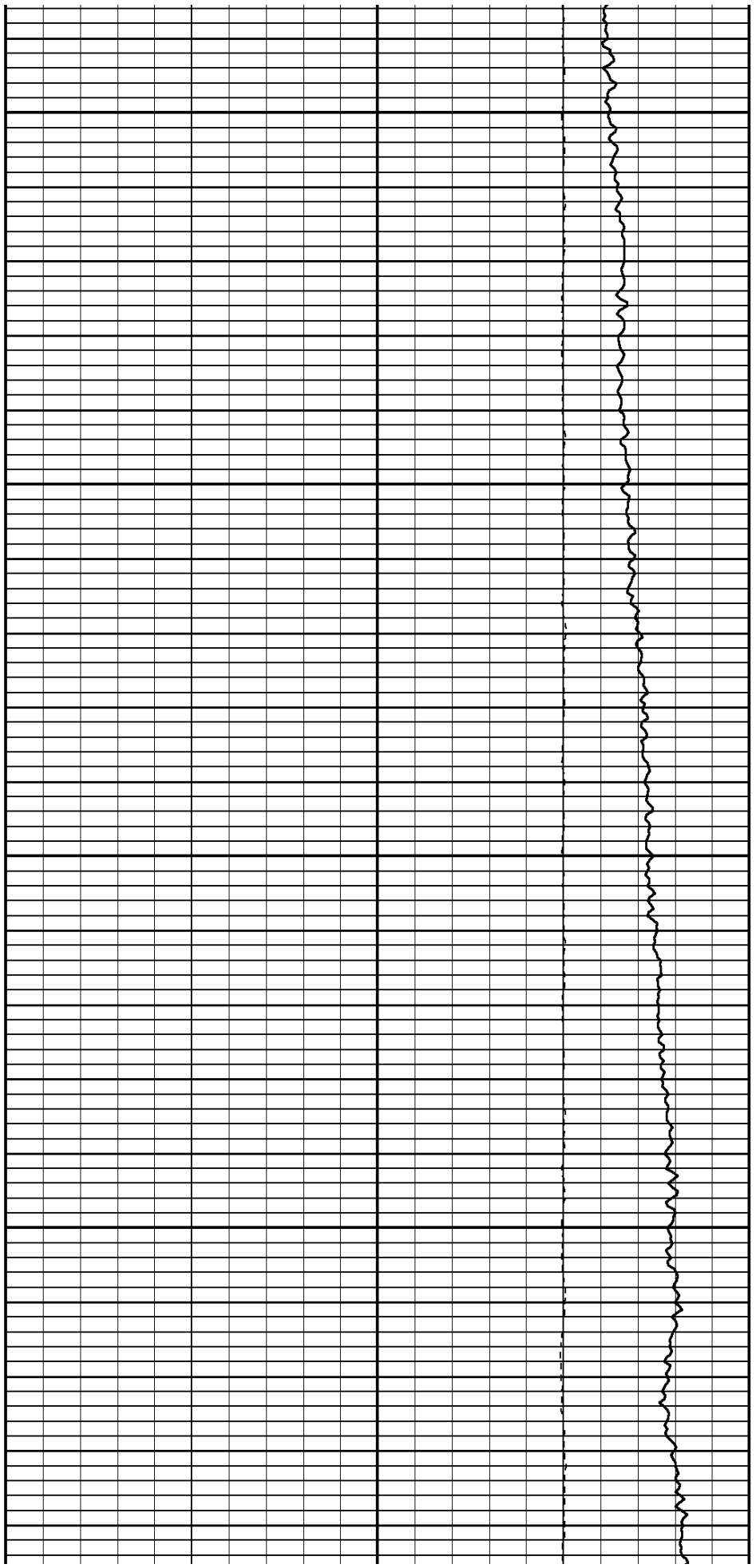
4700

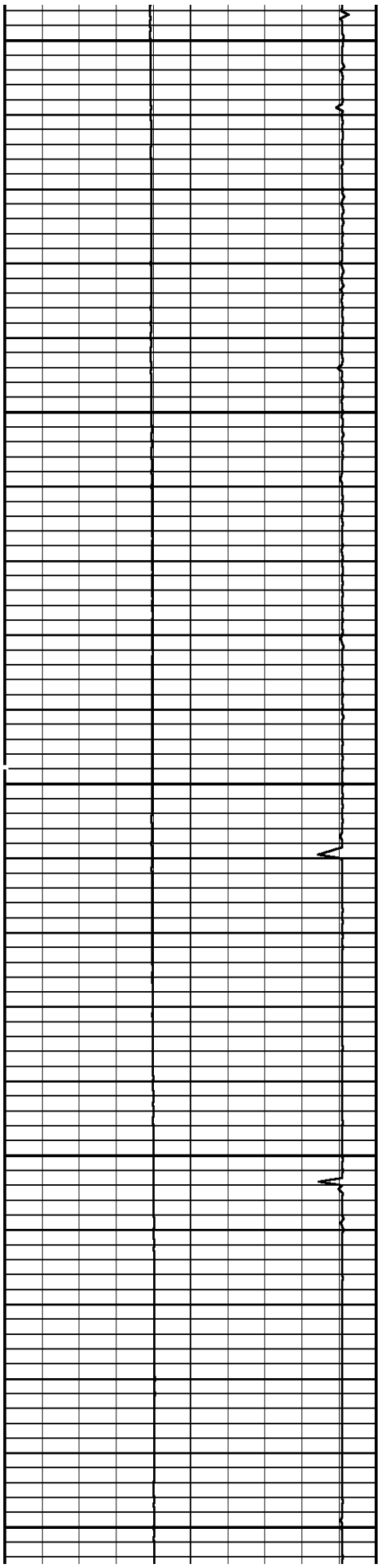




4800

4900

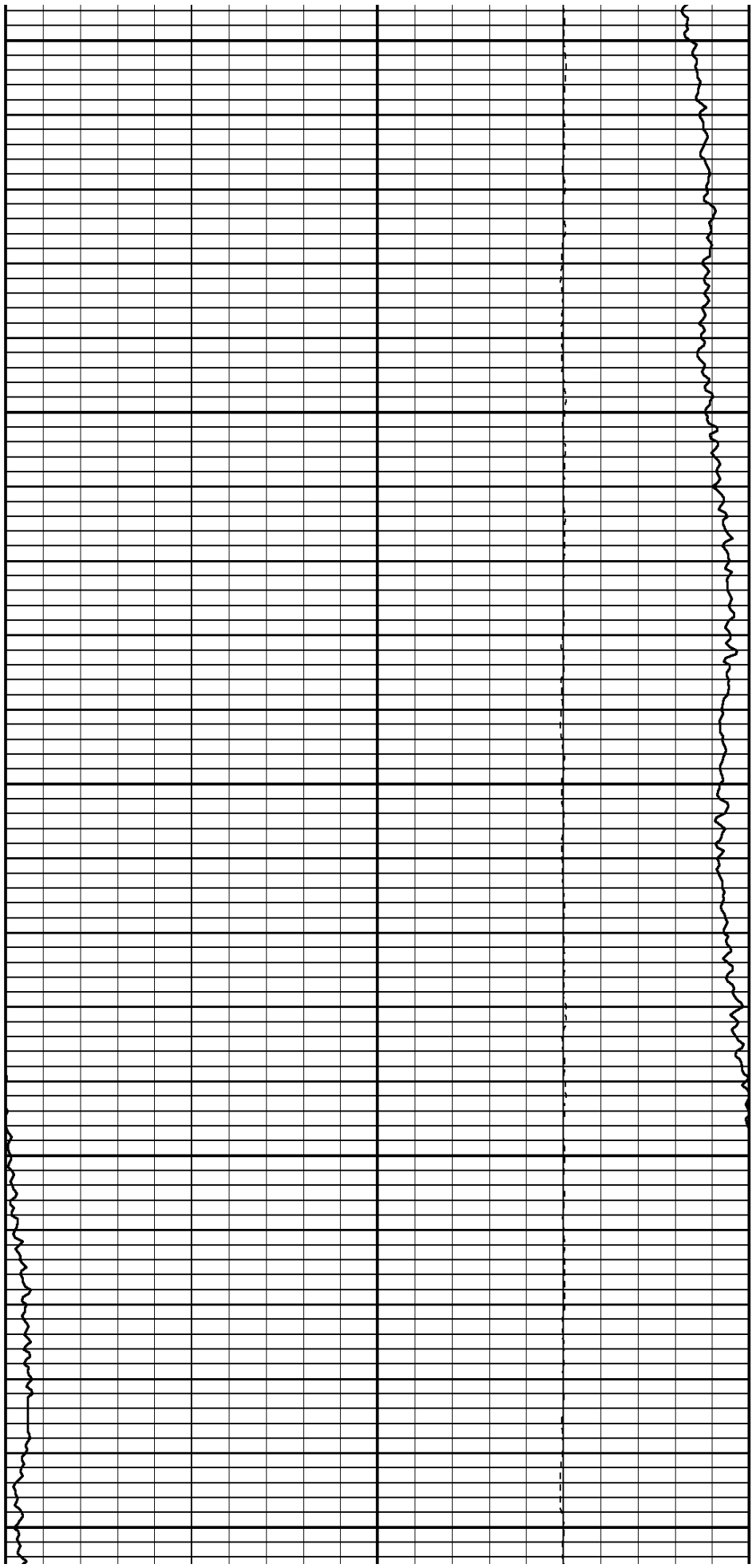


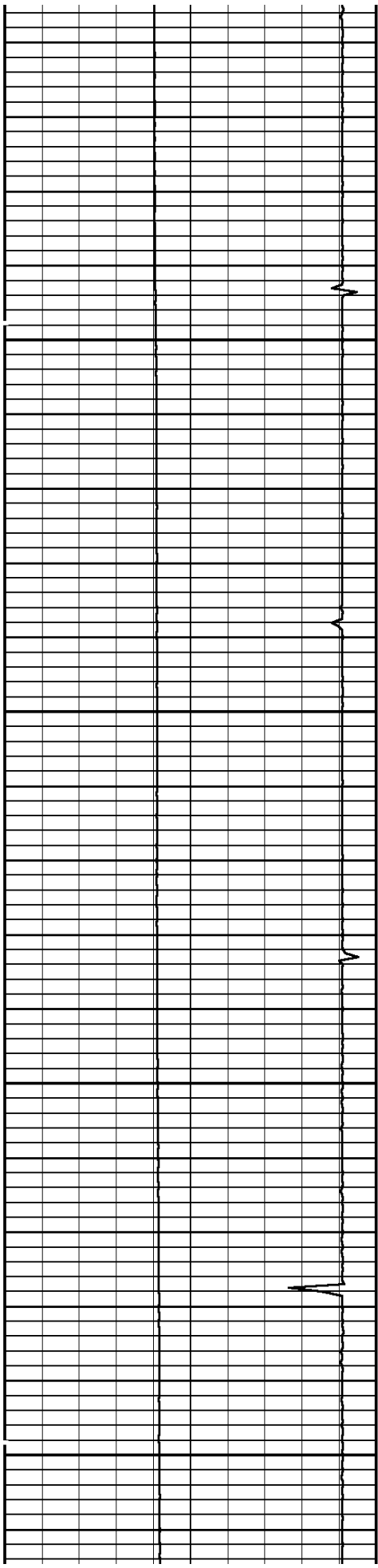


5000

5100

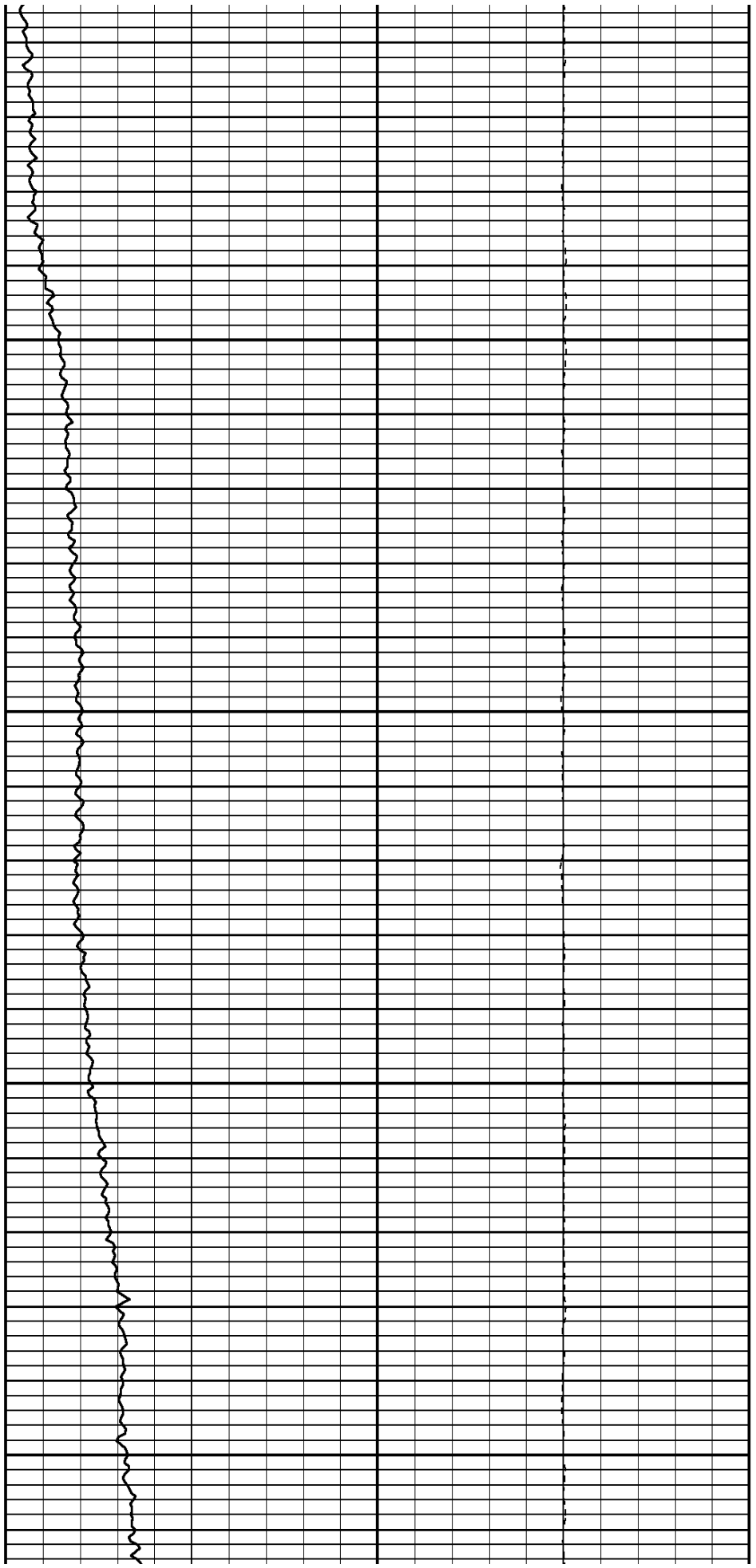
5200

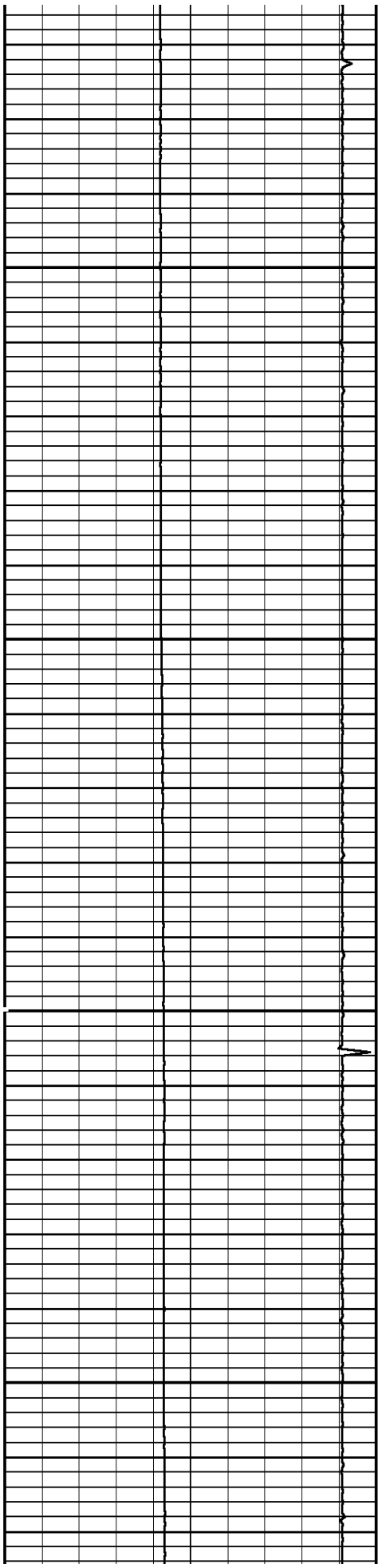




5300

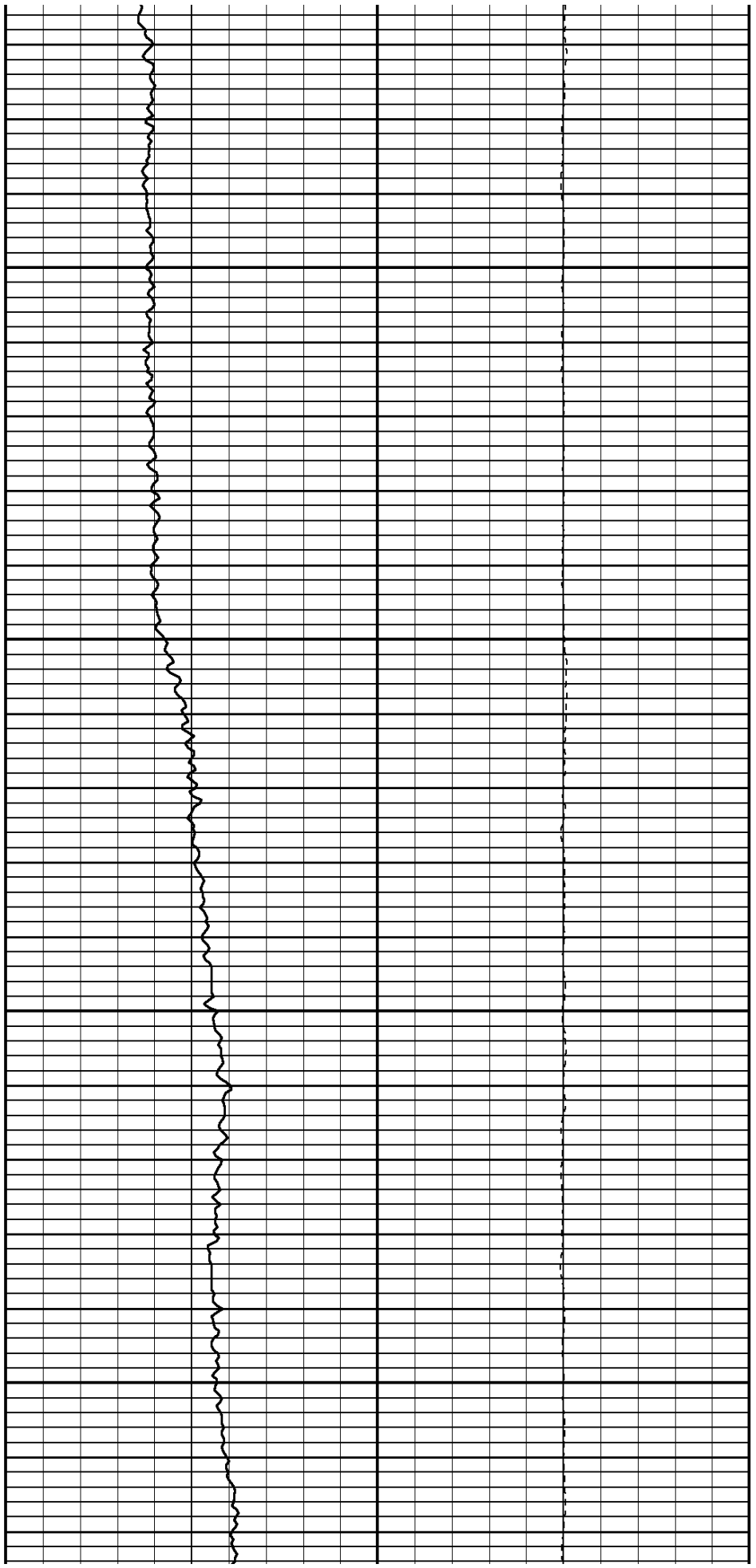
5400

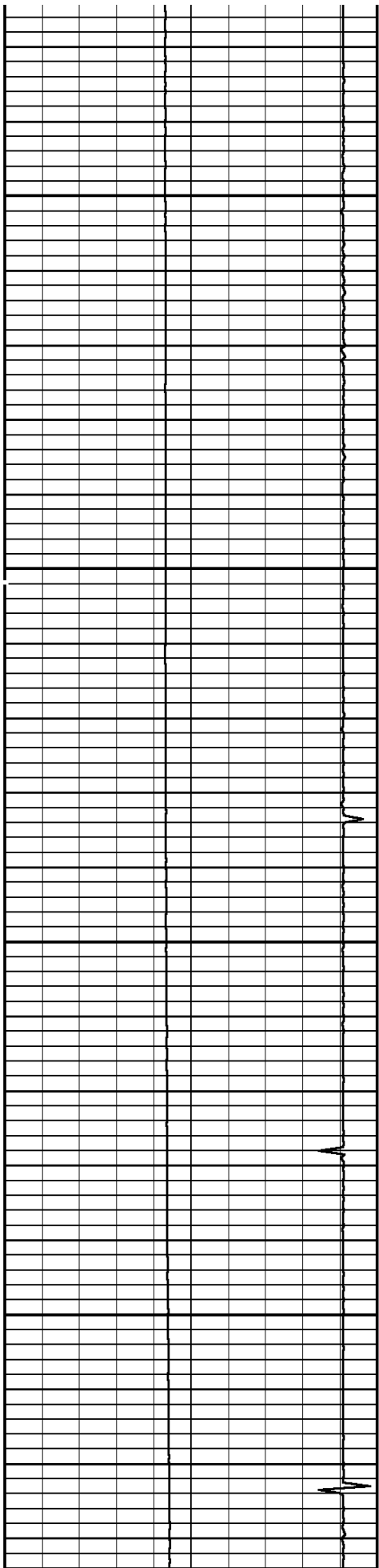




5500

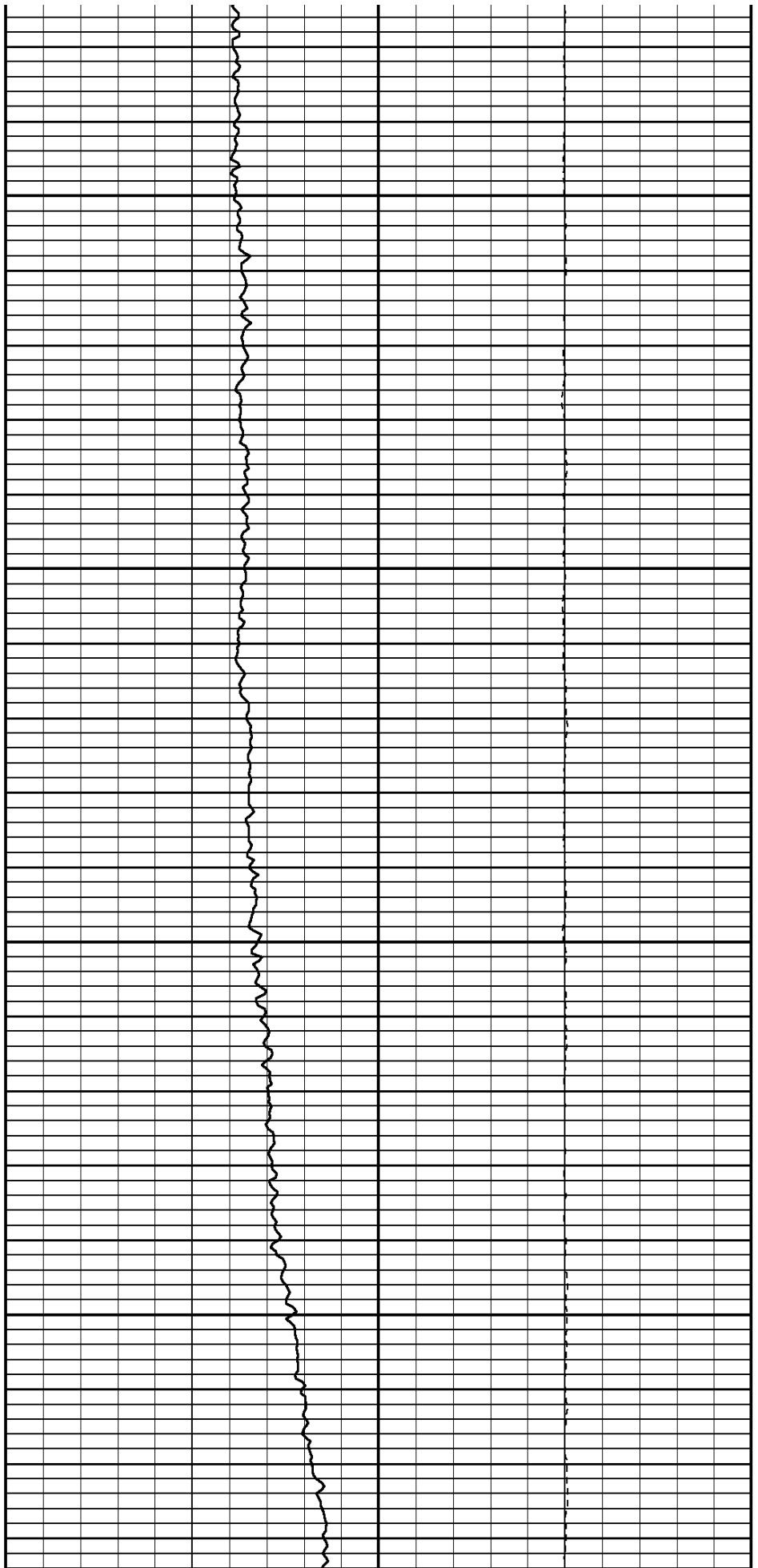
5600

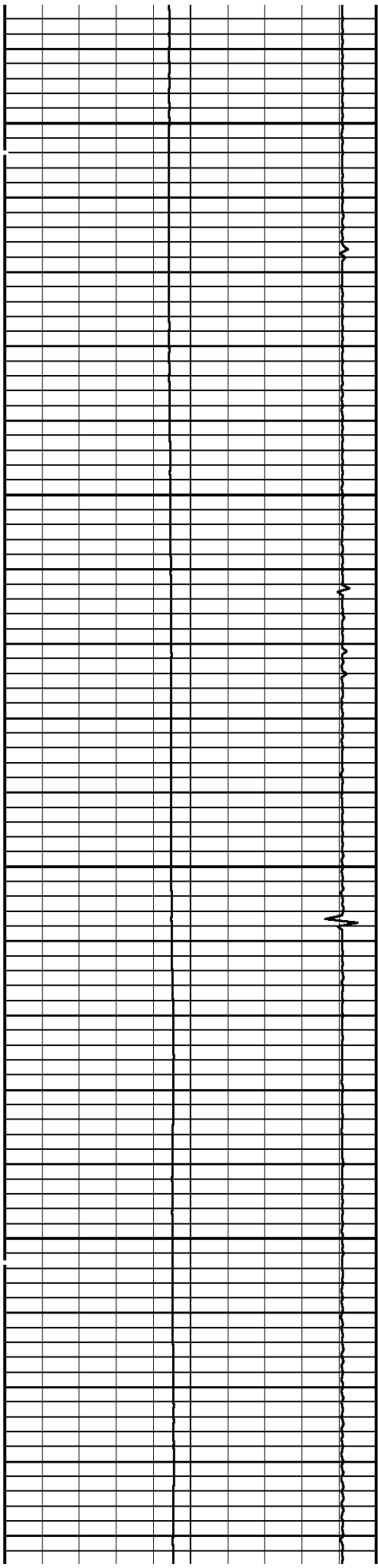




5700

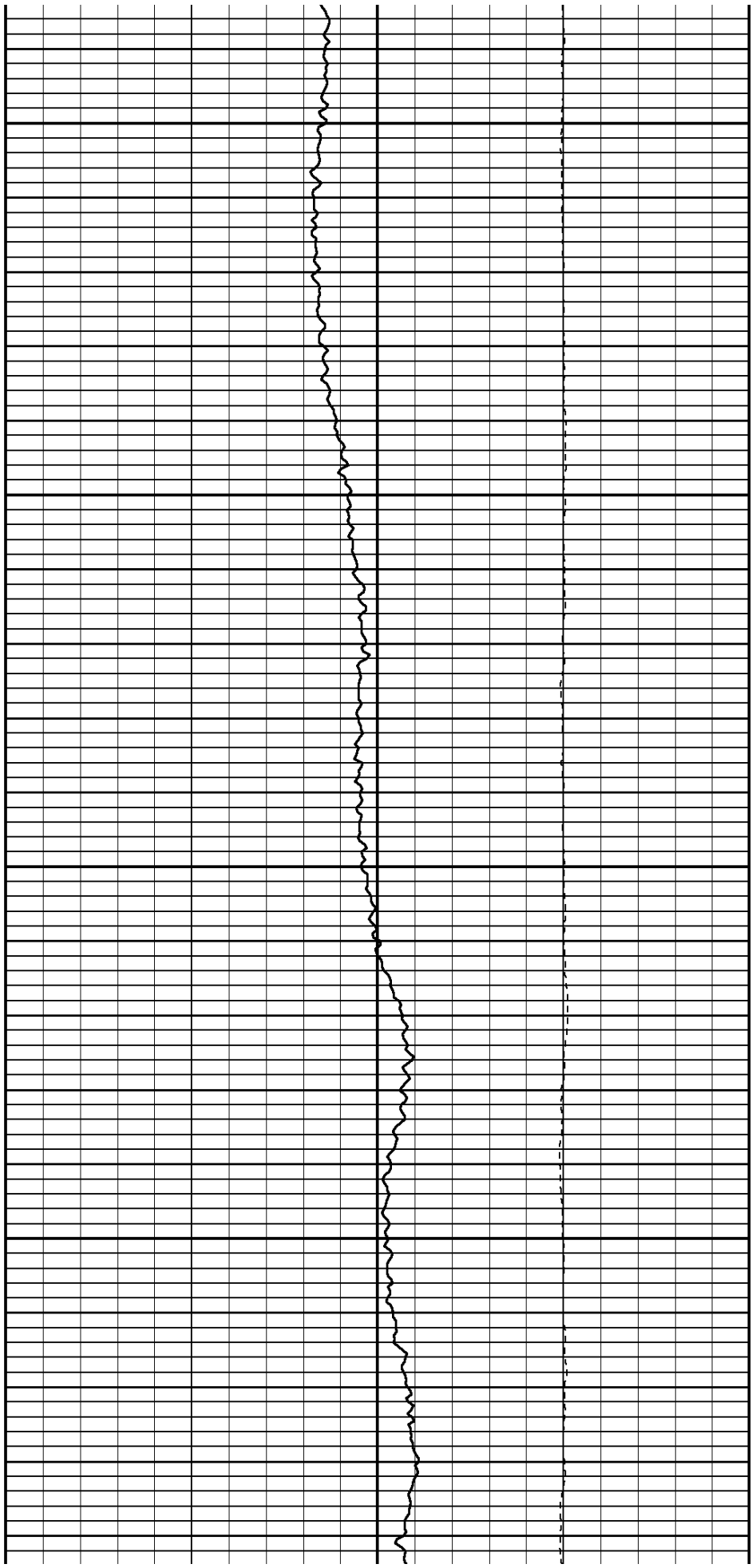
5800

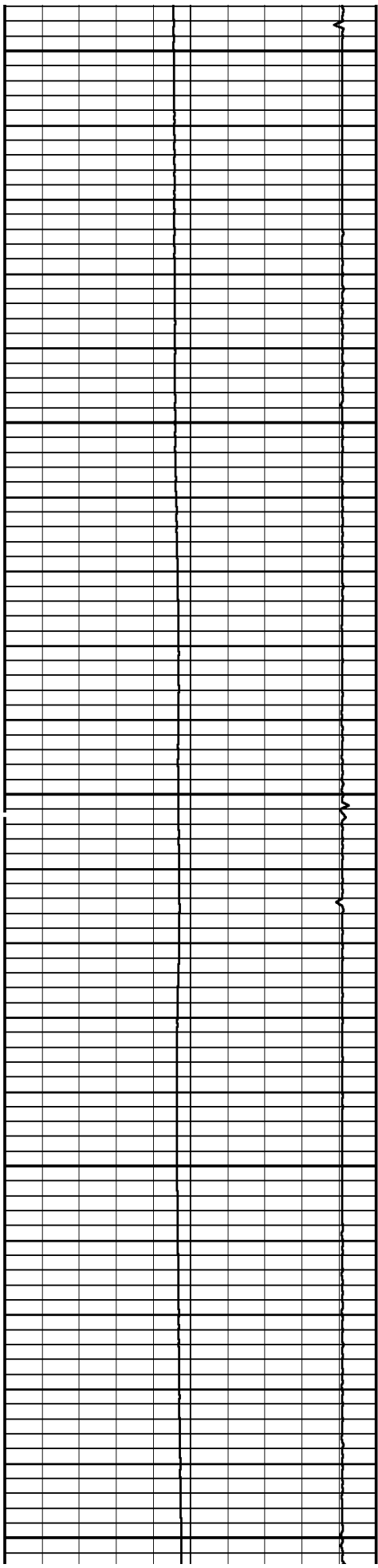




5900

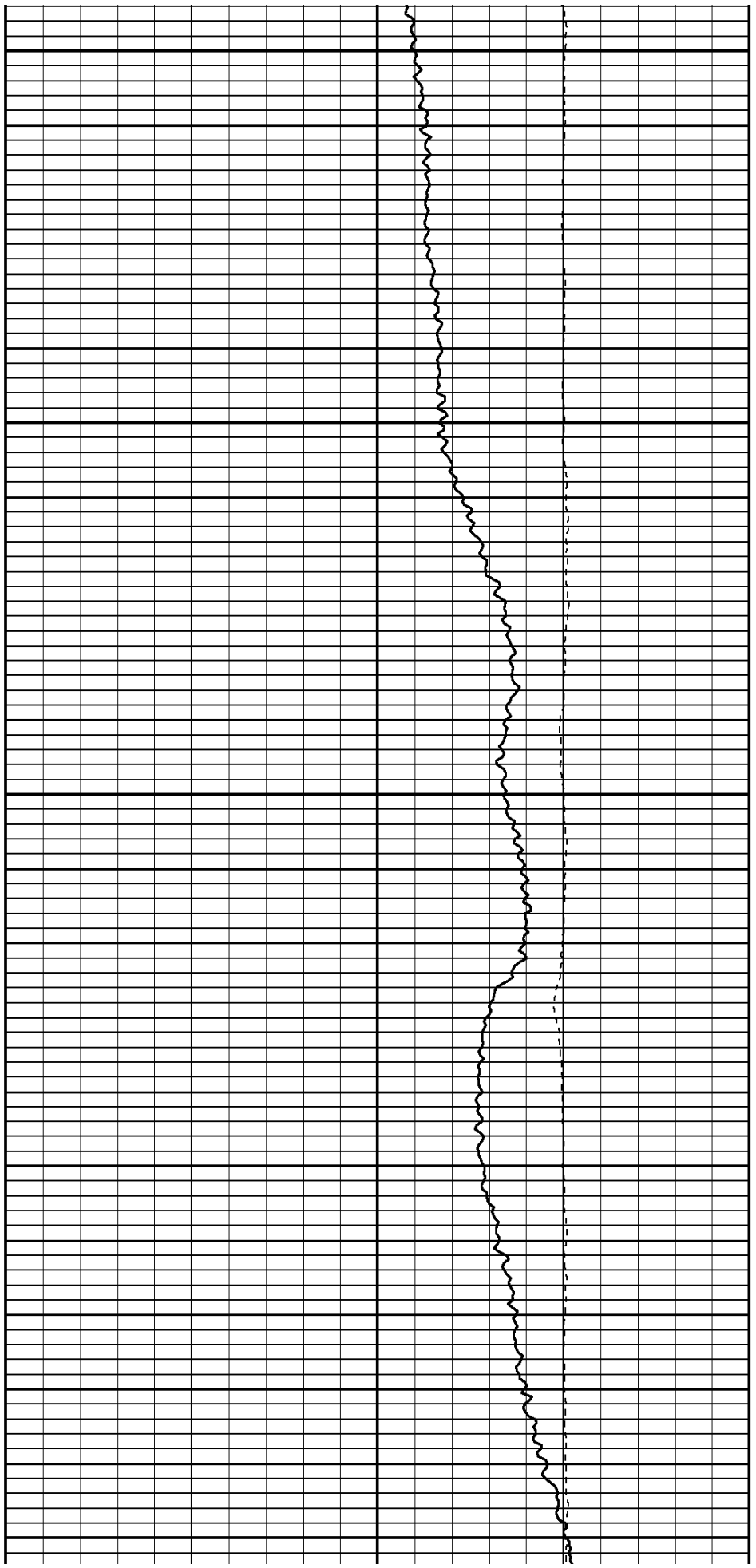
6000

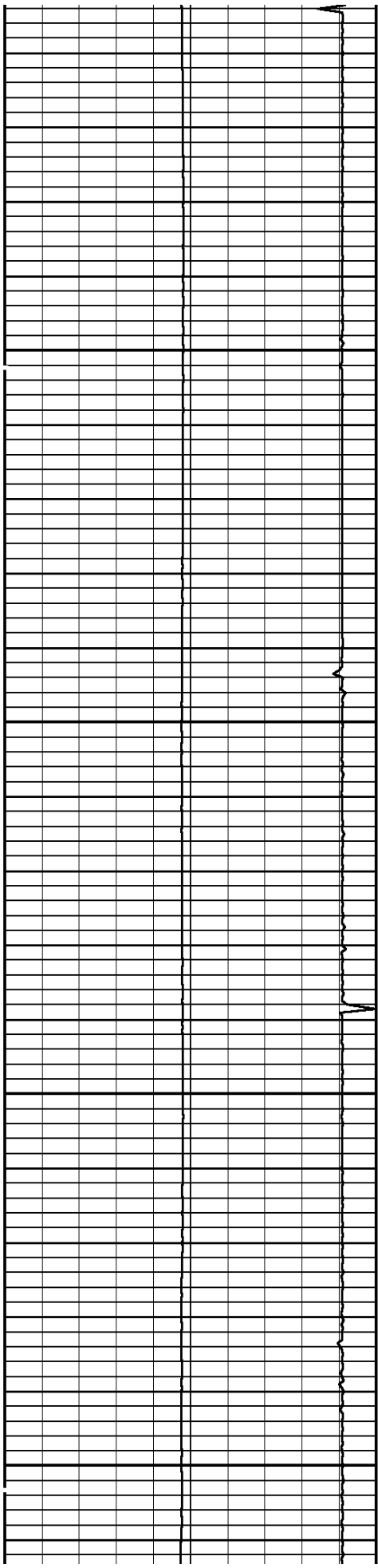




6100

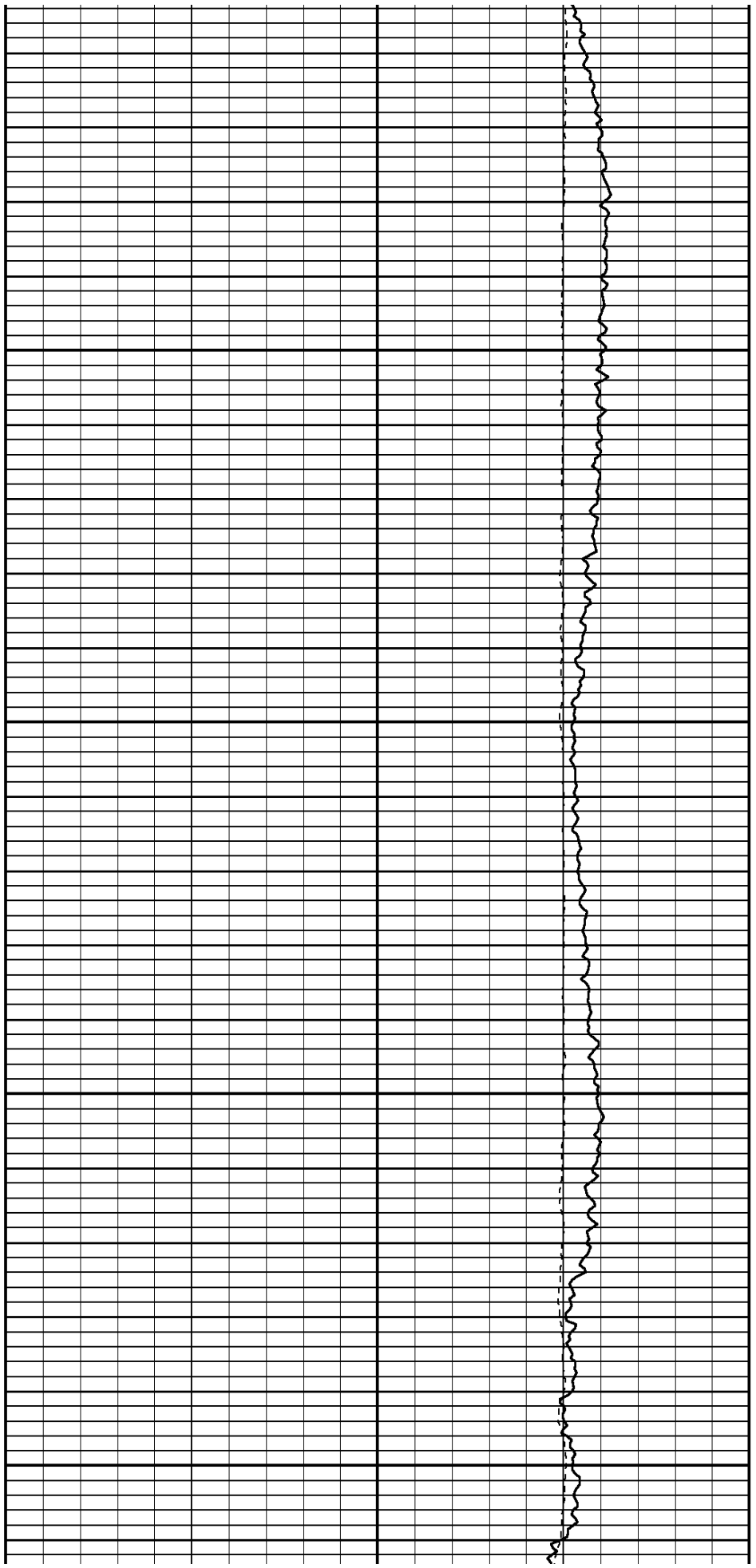
6200

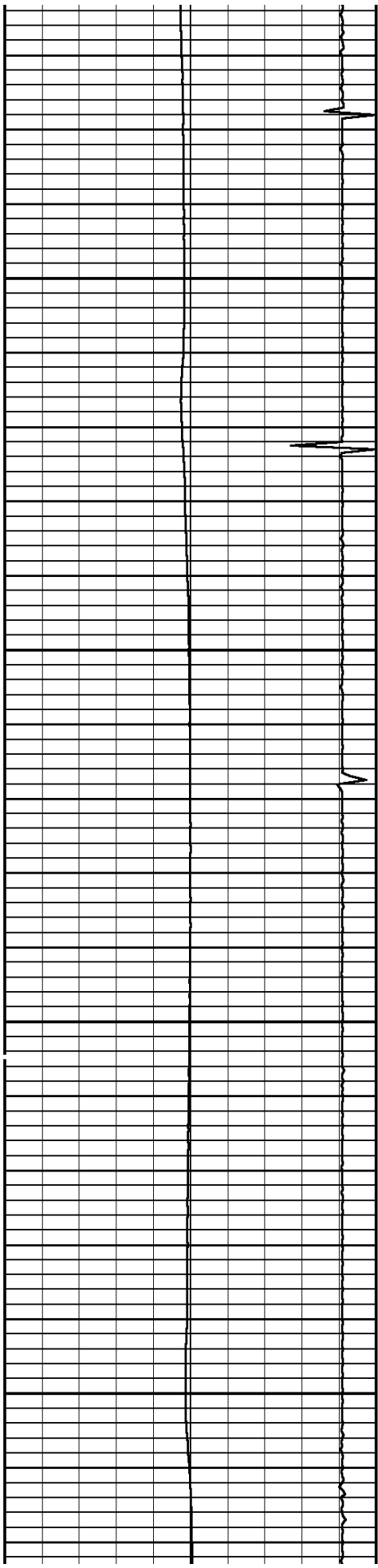




6300

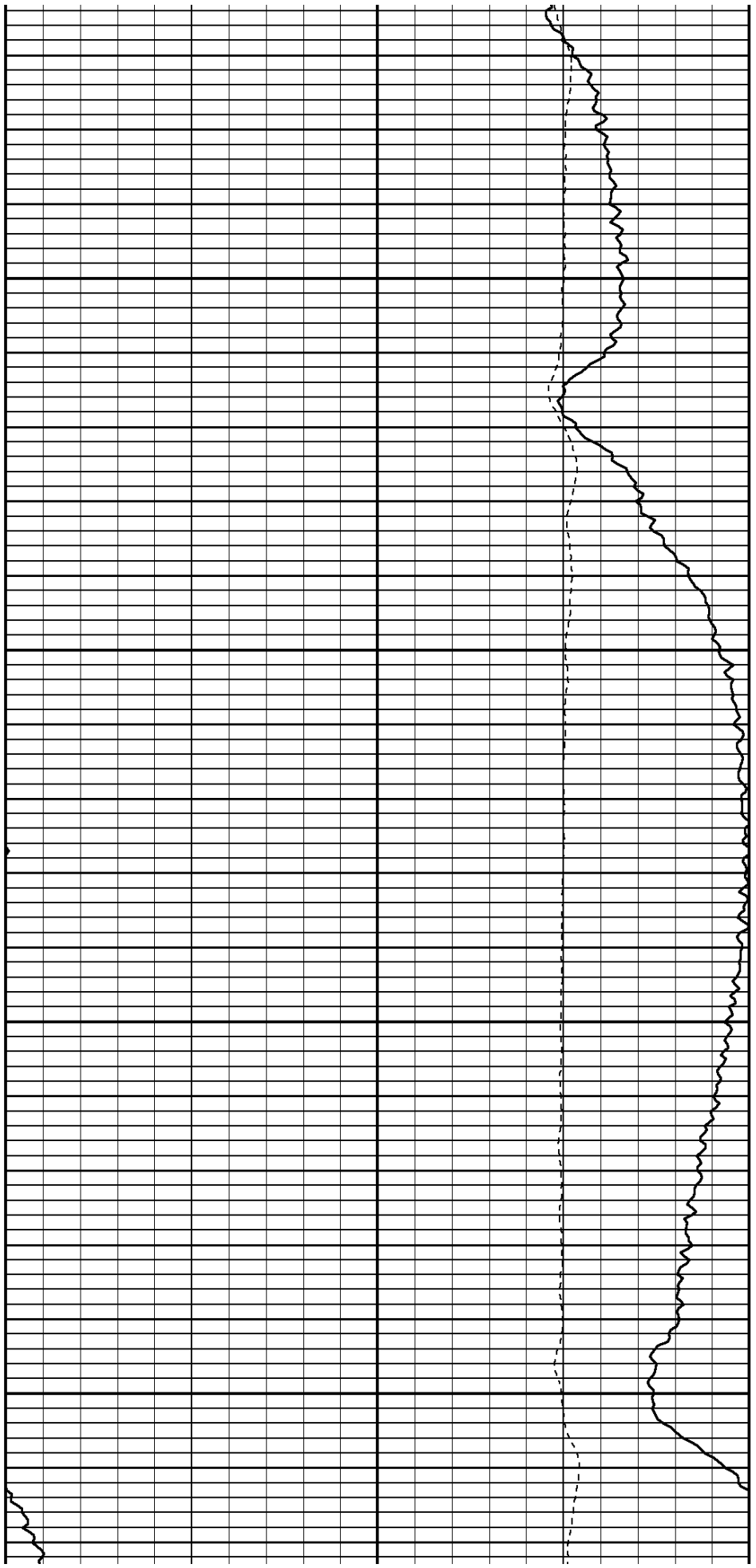
6400

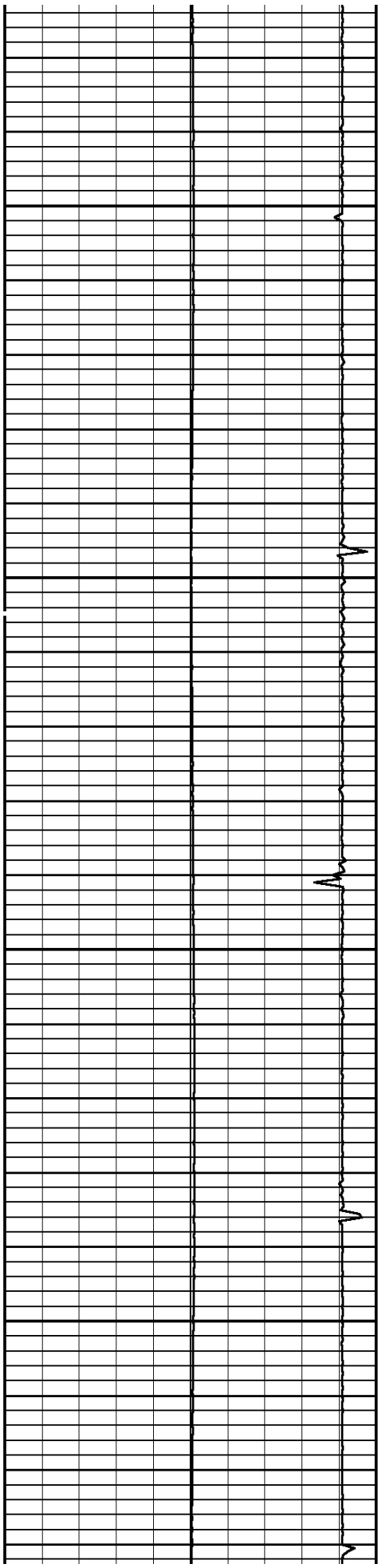




6500

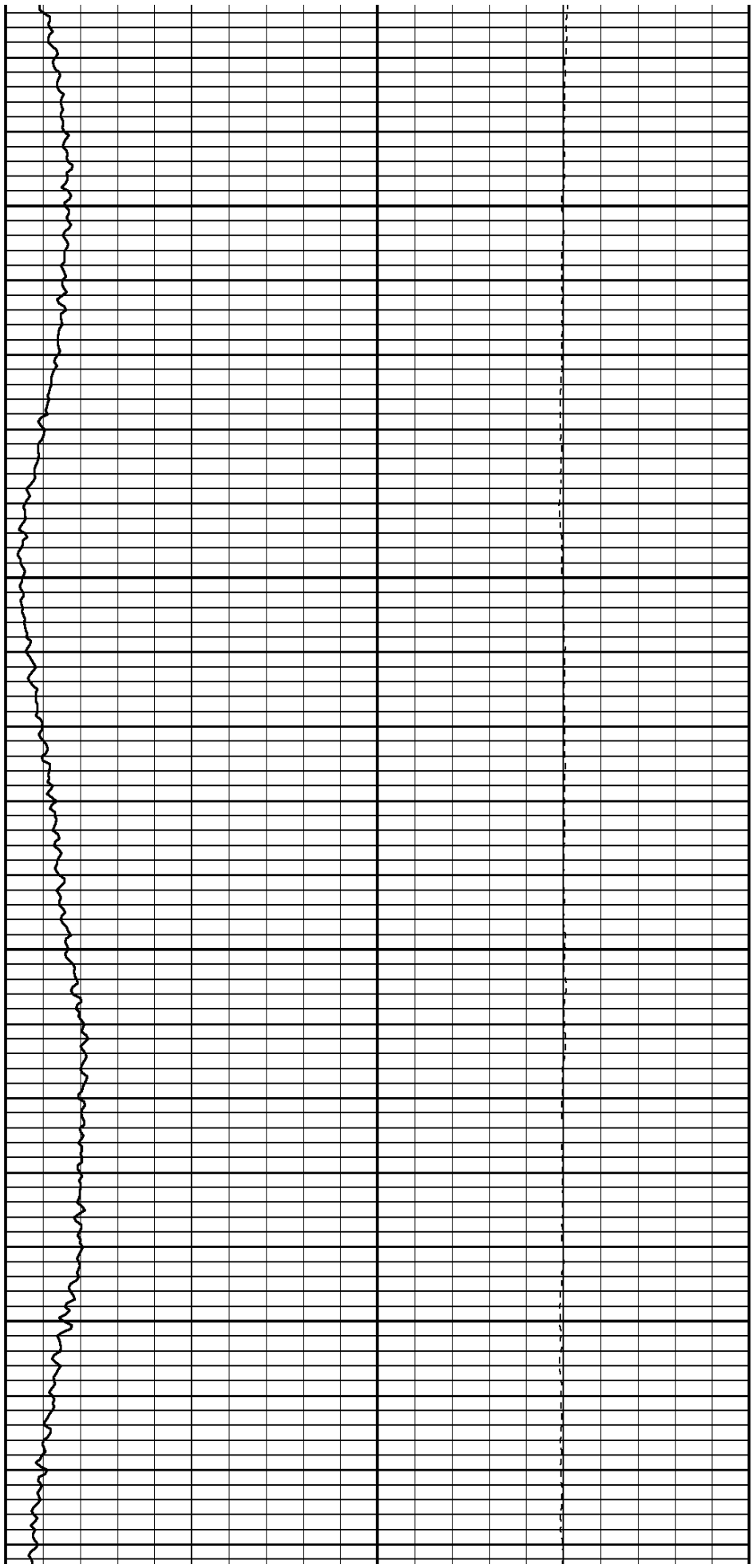
6600

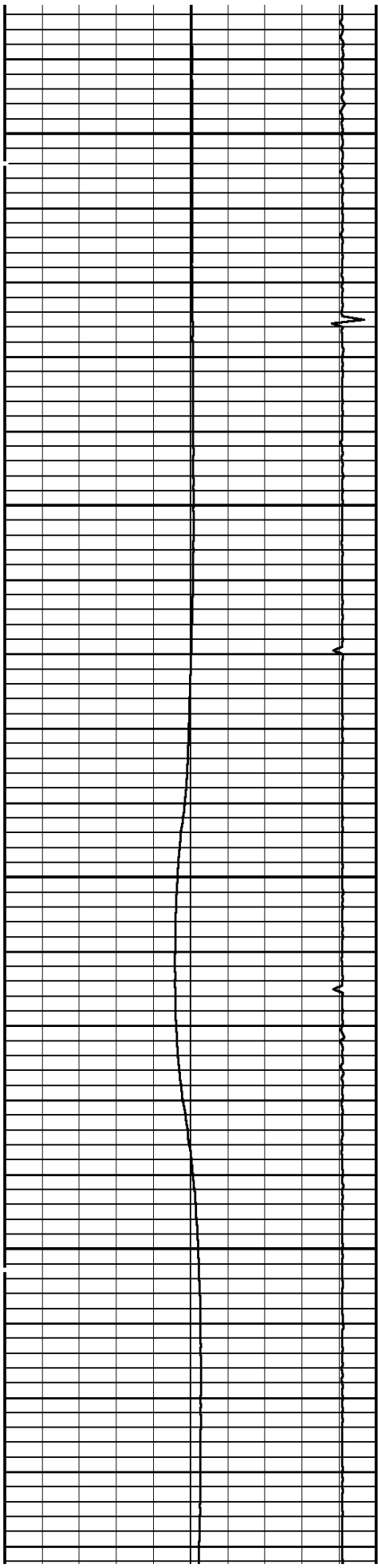




6700

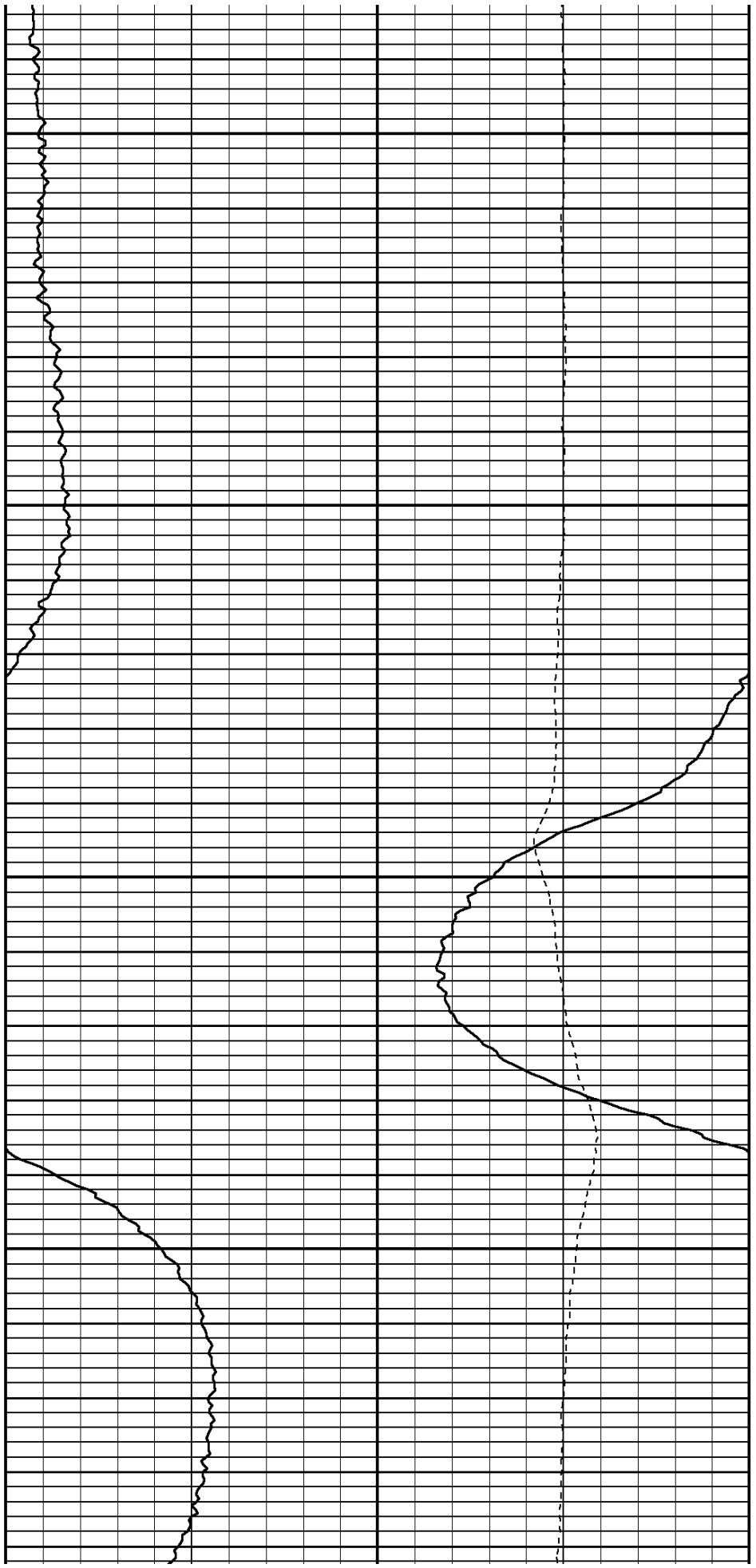
6800

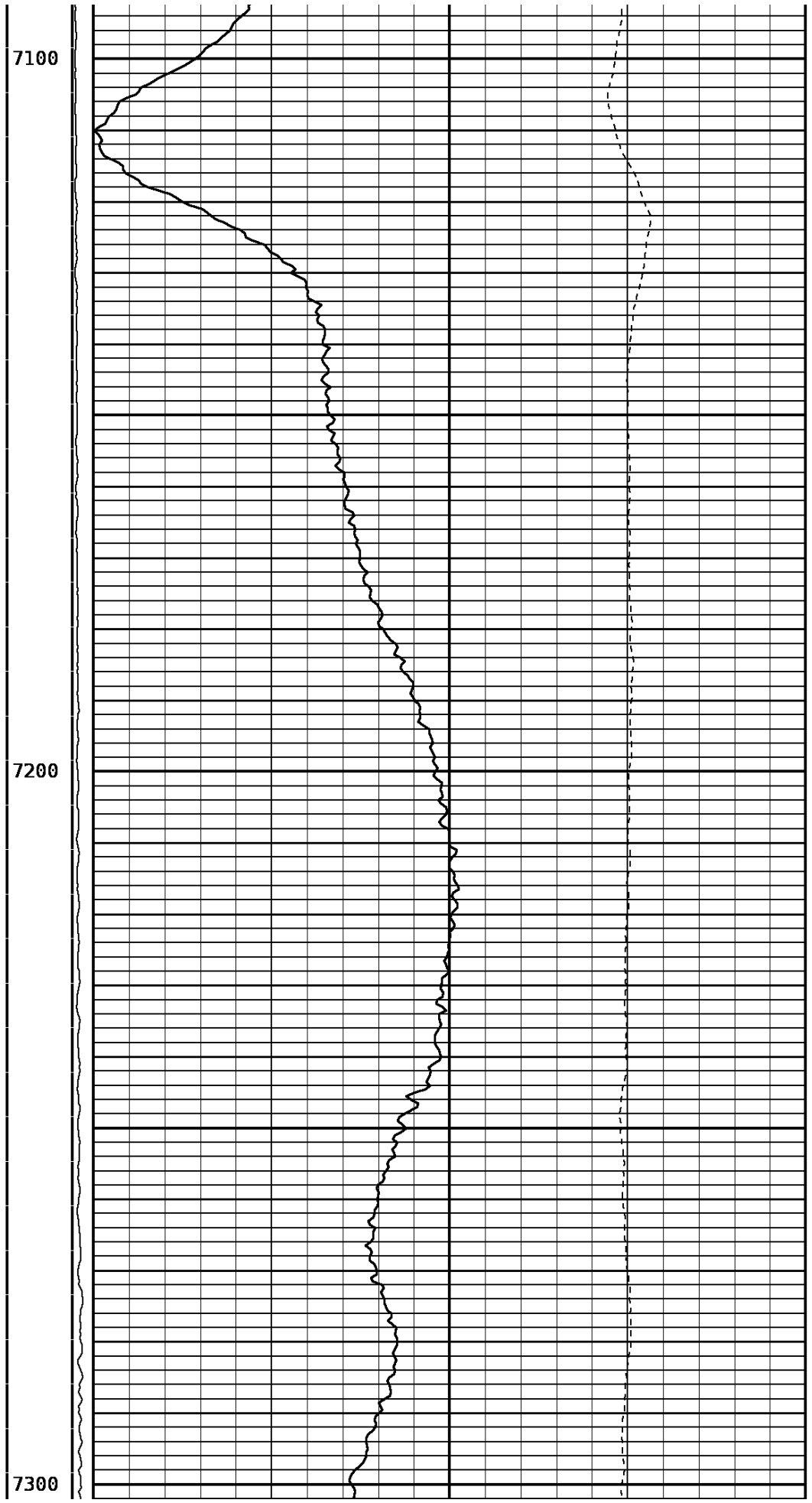
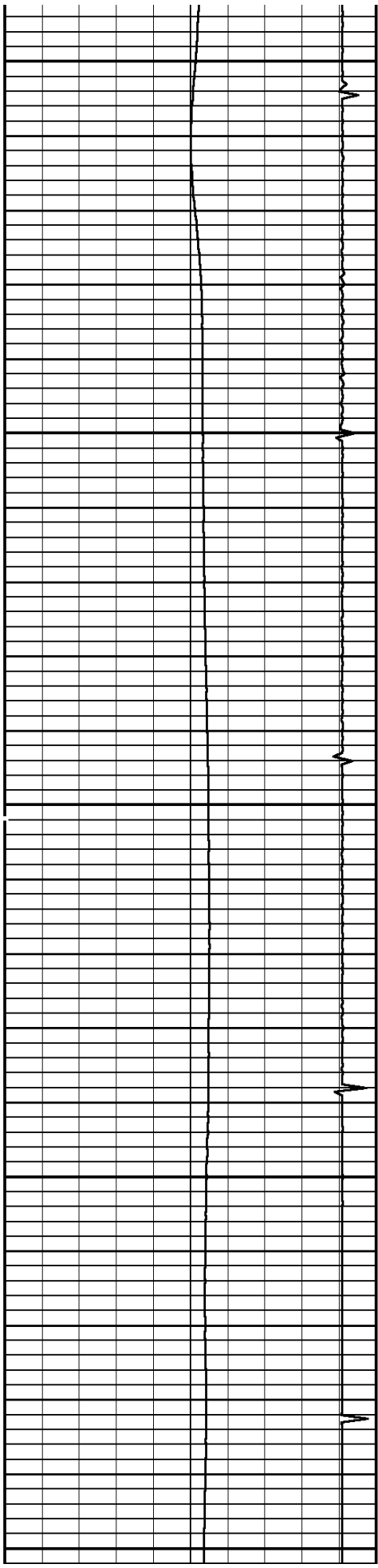


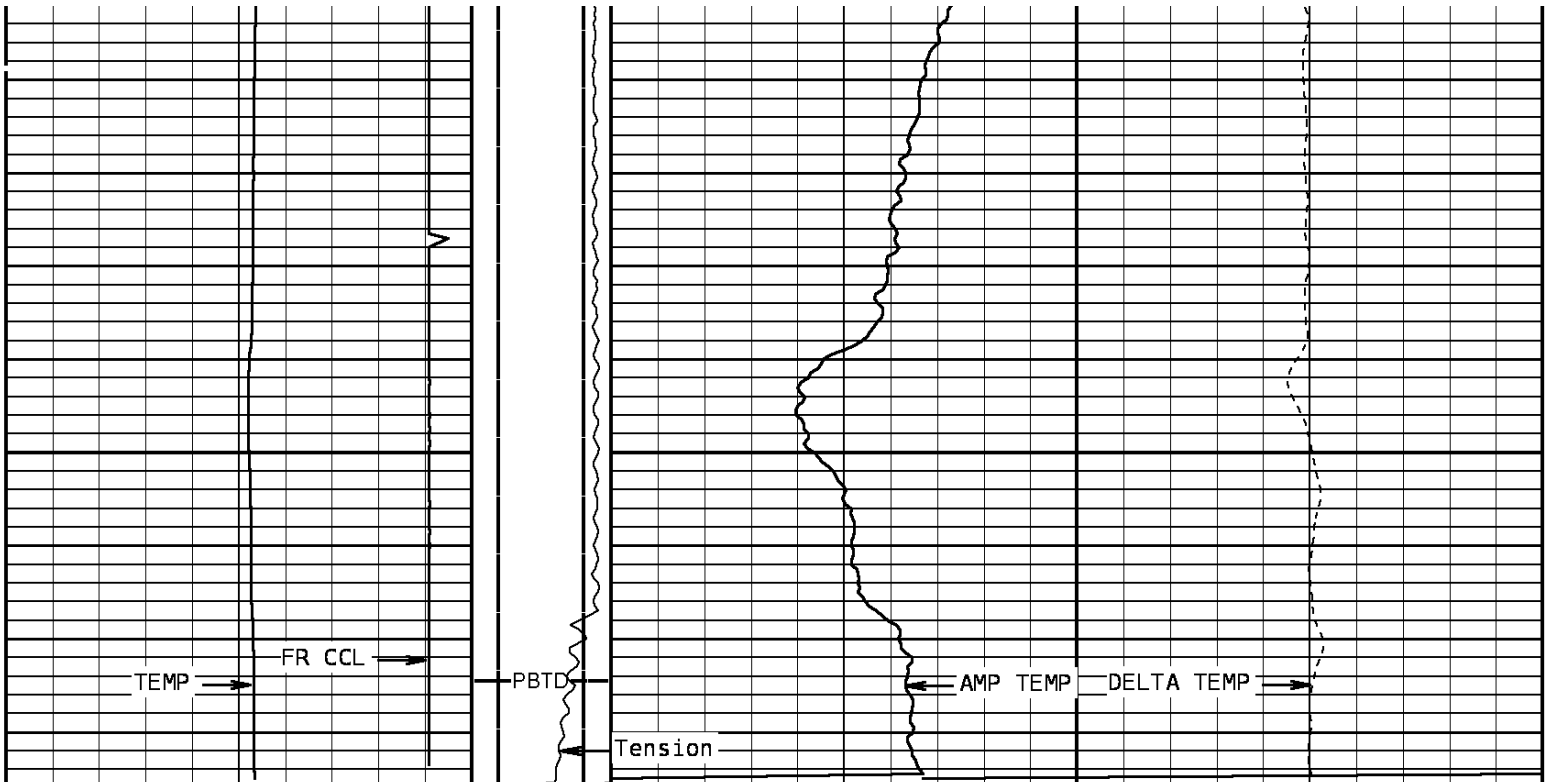


6900

7000







TEMPERATURE		Tension	AMP. TEMPERATURE	
60.0	DegreesFarenheit	0 500 0.0	0.0	DegreesFarenheit
Collar Locator			DELTA TEMPERATURE	
-8000.0	Millivolts		-1.500	DegF/Foot
260.0			1.500	

START DEPTH: **7386.0** DIRECTION: **UP** DATE: **06/16/2011** TIME: **07:44** MODE: **TRACE PLAYBACK**

17699 TLTMP

MAIN PASS

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

Cased Hole Cablehead

Weight 2.2 lb
 Length 1.02 ft
 Max. Diameter 1.685 in

Total Stack Weight 2.2 lb in air
 Total Stack Length 4.88 ft

Sinker Bar

Weight 37.5 lbs/17 kg
Length 5.0 ft/1.53 m
Max. Diameter 1.375 in/34.93 mm

Casing Collar Locator

Length

Temperature

Weight 4.8 lbs
Length 2.20 ft
Max. Diameter 1.688 in

CCL

Temp. 0.10 ft

1.688 in. dia.
(4.286 cm)

1.688 in. dia.
(4.286 cm)

COMPANY BILL BARRETT CORPORATION
WELL GGU DALEY 24D-19-691
FIELD GIBSON GULCH
COUNTY GARFILED STATE COLORADO



Weatherford®