

COMPANY BILL BARRETT CORPORATION WELL GGU DALEY 31D-30-691 FIELD GIBSON GULCH CNTY GARFIELD STATE CO										COMPANY BILL BARRETT CORPORATION WELL GGU DALEY 31A-30-691 FIELD GIBSON GULCH COUNTY GARFIELD STATE COLORADO												
PERM. DATUM GROUND LEVEL LOG MEASURED FROM K.B. 23 FT. ABOVE PERMANENT DATUM DRILLING MEASURED FROM KELLY BUSHING										ELEV. 5824' ELEV. 5847' D.F. 5847' G.L. 5824'												
DATE	14-APR-2011										API:	05-045-19579										
RUN NO.	ONE																					
DEPTH DRILLER	7775'																					
DEPTH LOGGER	7729'																					
BTM. LOG INTERVAL	7729'																					
TOP LOG INTERVAL	SURFACE																					
OPEN HOLE SIZE	8.75"																					
TYPE FLUID	H2O																					
DENS.	VISC. 8.3										0.00											
MAX. REC. TEMP.	178																					
EST. CEMENT TOP	2075'																					
TIME WELL READY	ROA																					
TIME LOGGER ON BTM.	SEE LOG																					
EQUIP. NO.	GRAND JUNCTION																					
LOCATION	14113																					
RECORDED BY	ADAM MACPHERSON																					
WITNESSED BY	CECIL CROW																					
BOREHOLE RECORD										TUBING RECORD												
RUN NO.	BIT	FROM	TO	SIZE	WGT.	FROM	TO															
TWO	8.750	847'	5492'																			
THREE	7.875	5492'	7775'																			
CASING RECORD	SIZE	WT/FT	GRADE	TYPE JOINT	TOP	BOTTOM																
SURFACE STRING	9.625"	36			SURF	847'																
PROD. STRING																						
PROD. STRING	4.500"	11.6			SURF	7773'																
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]

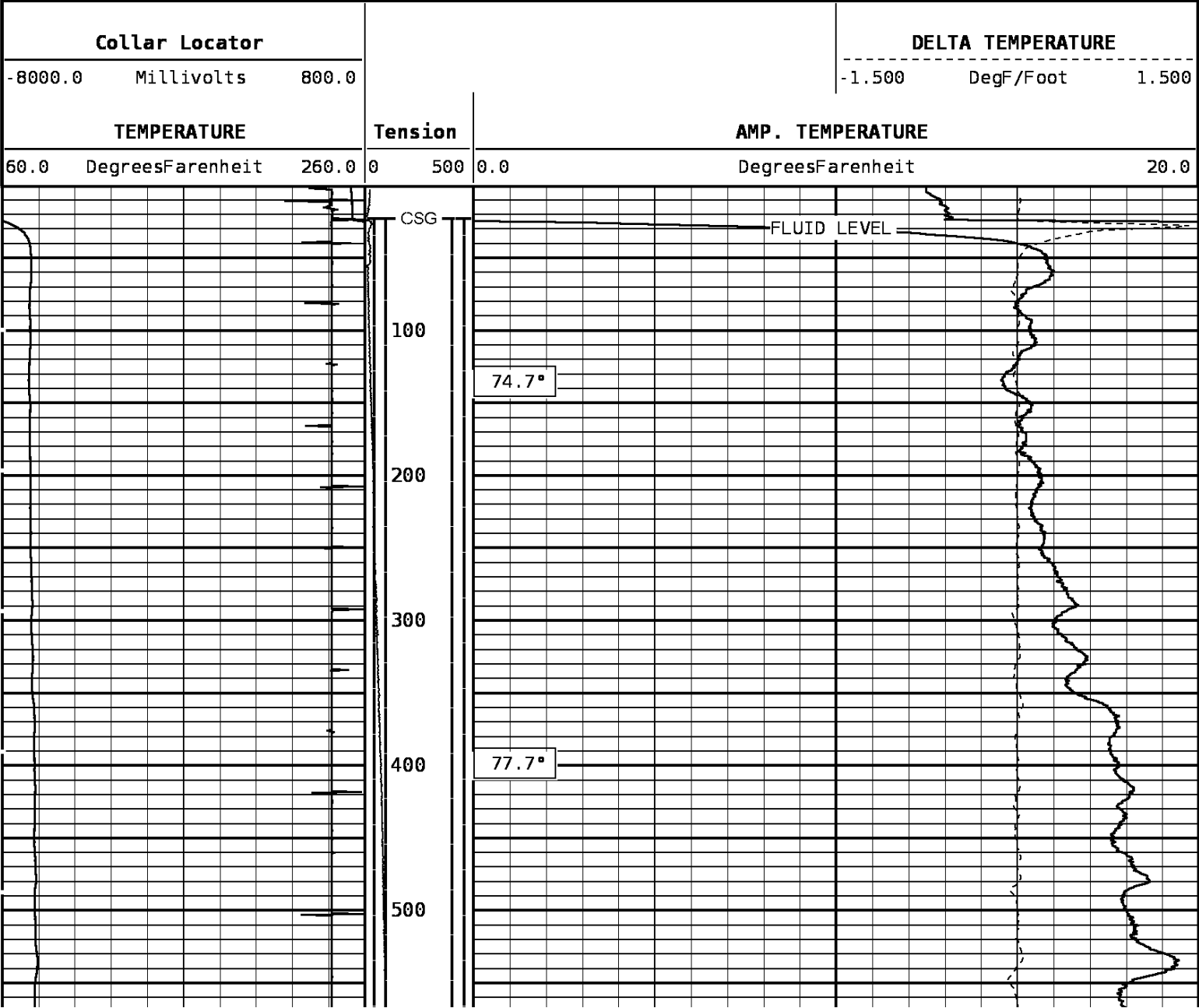
DEPTH SCALE: 1":100'

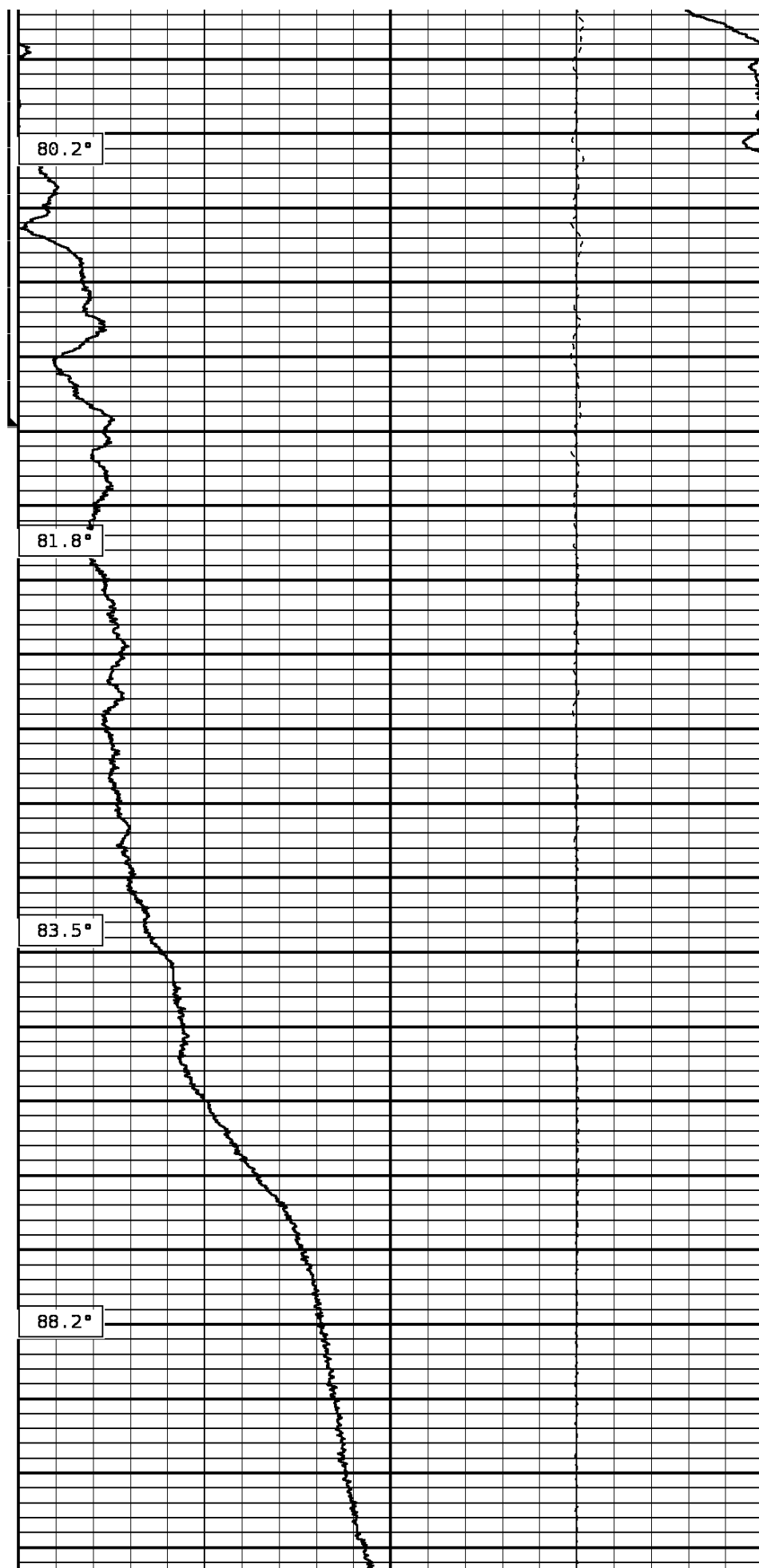
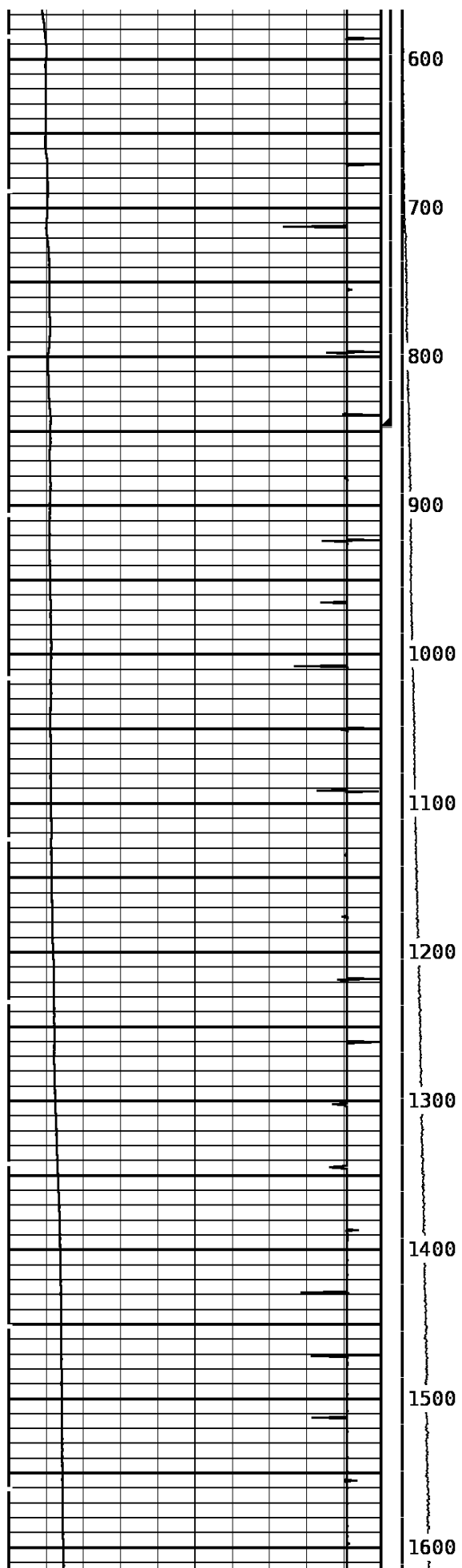
VERSION: 143R 2.0b"

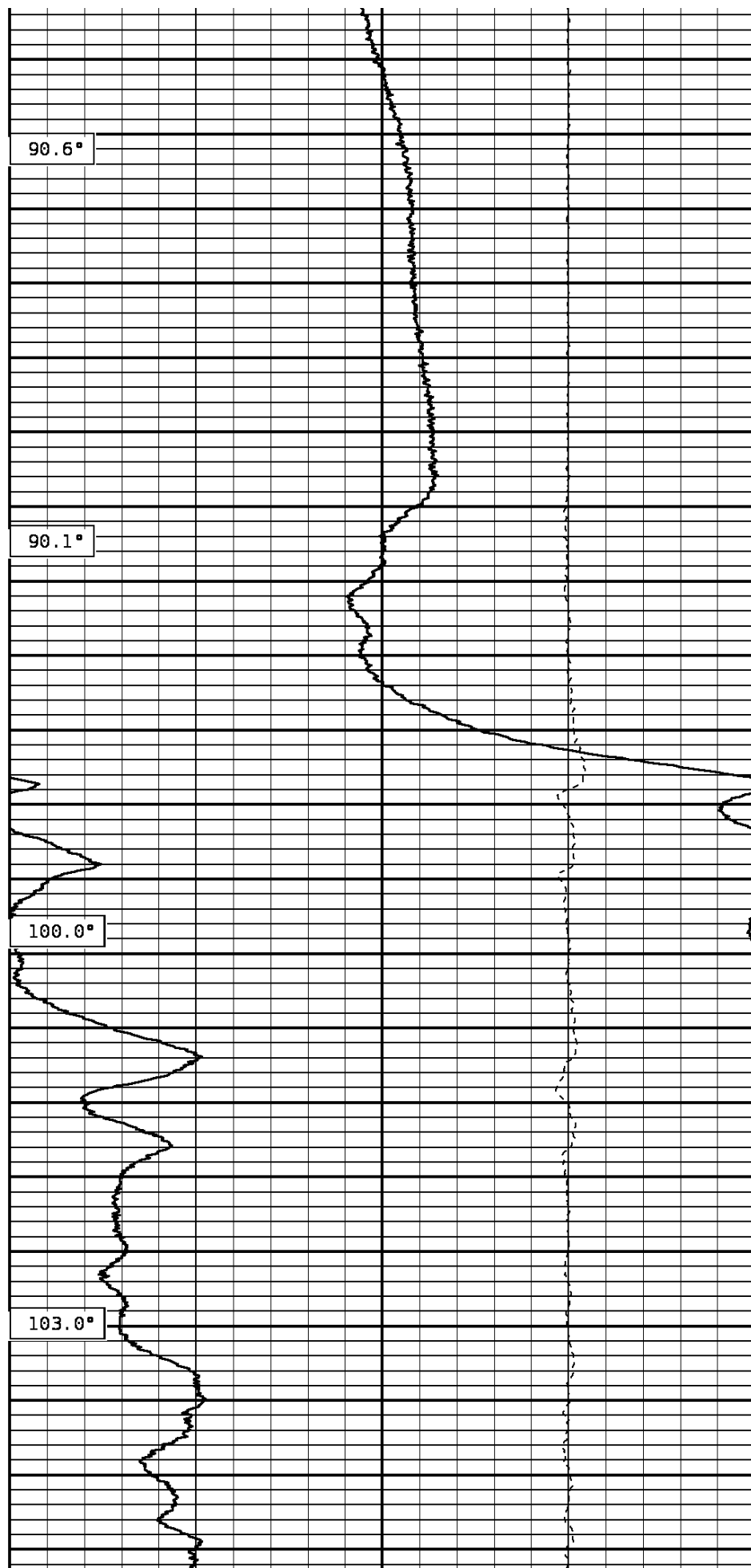
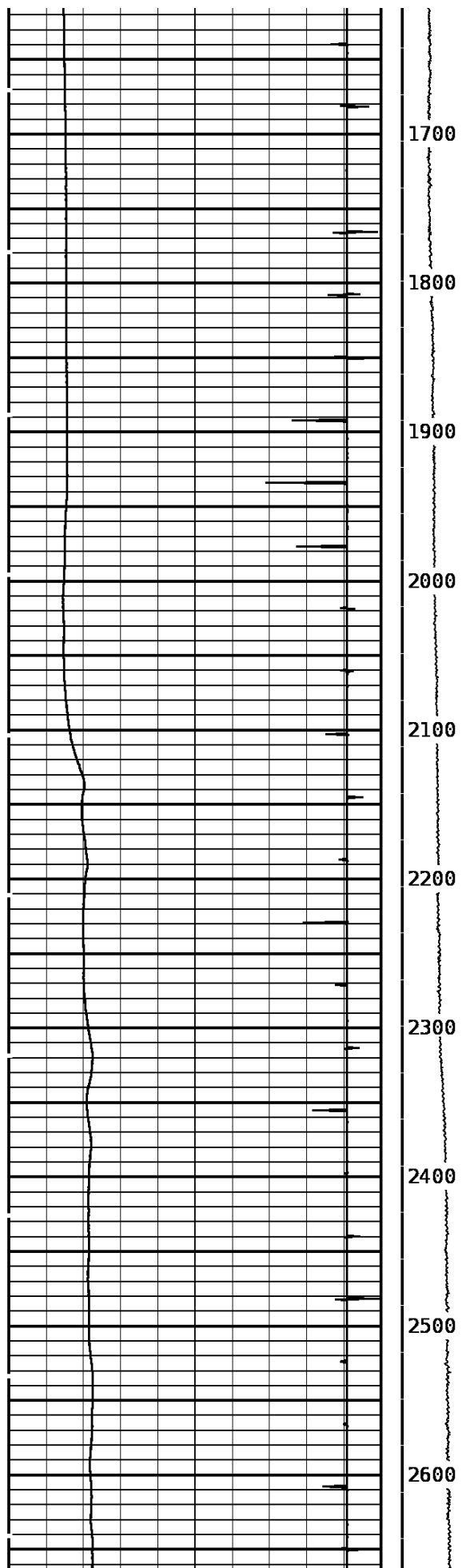
MAIN PASS

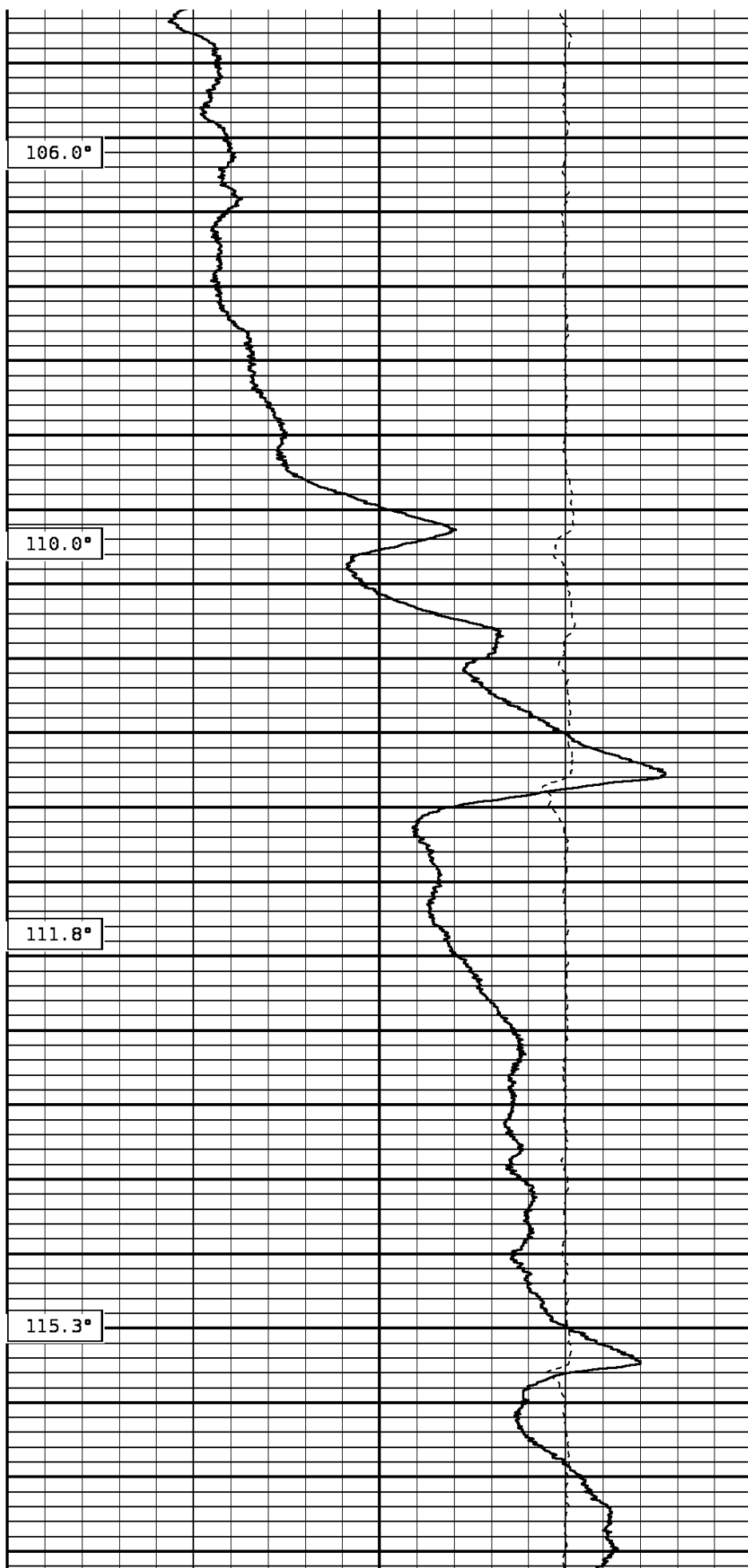
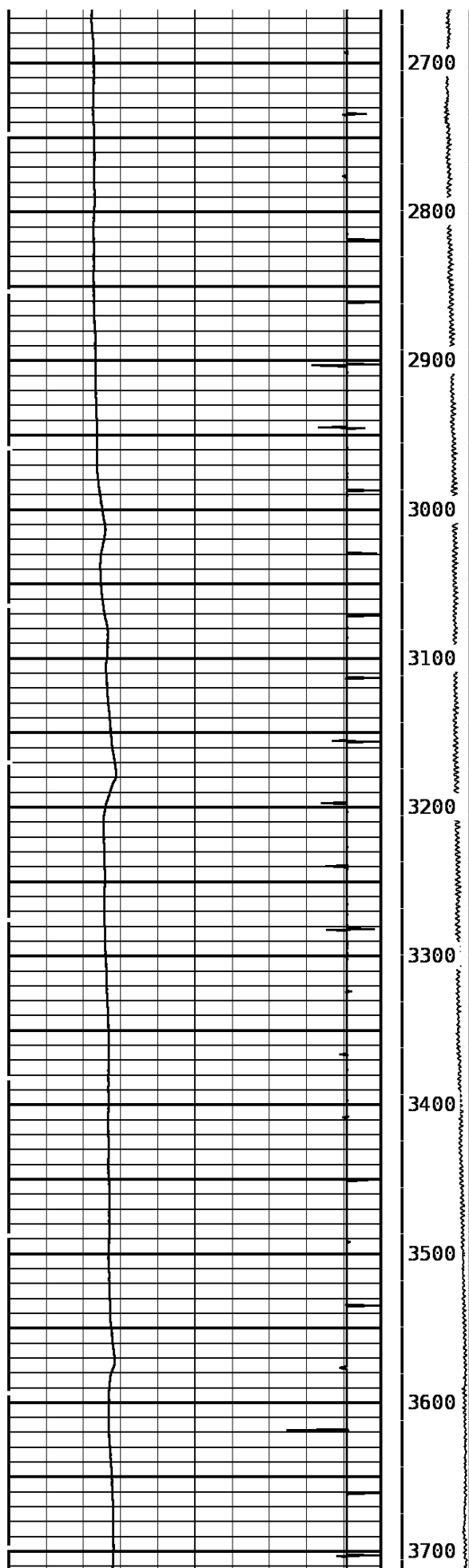
176908 TLTMP

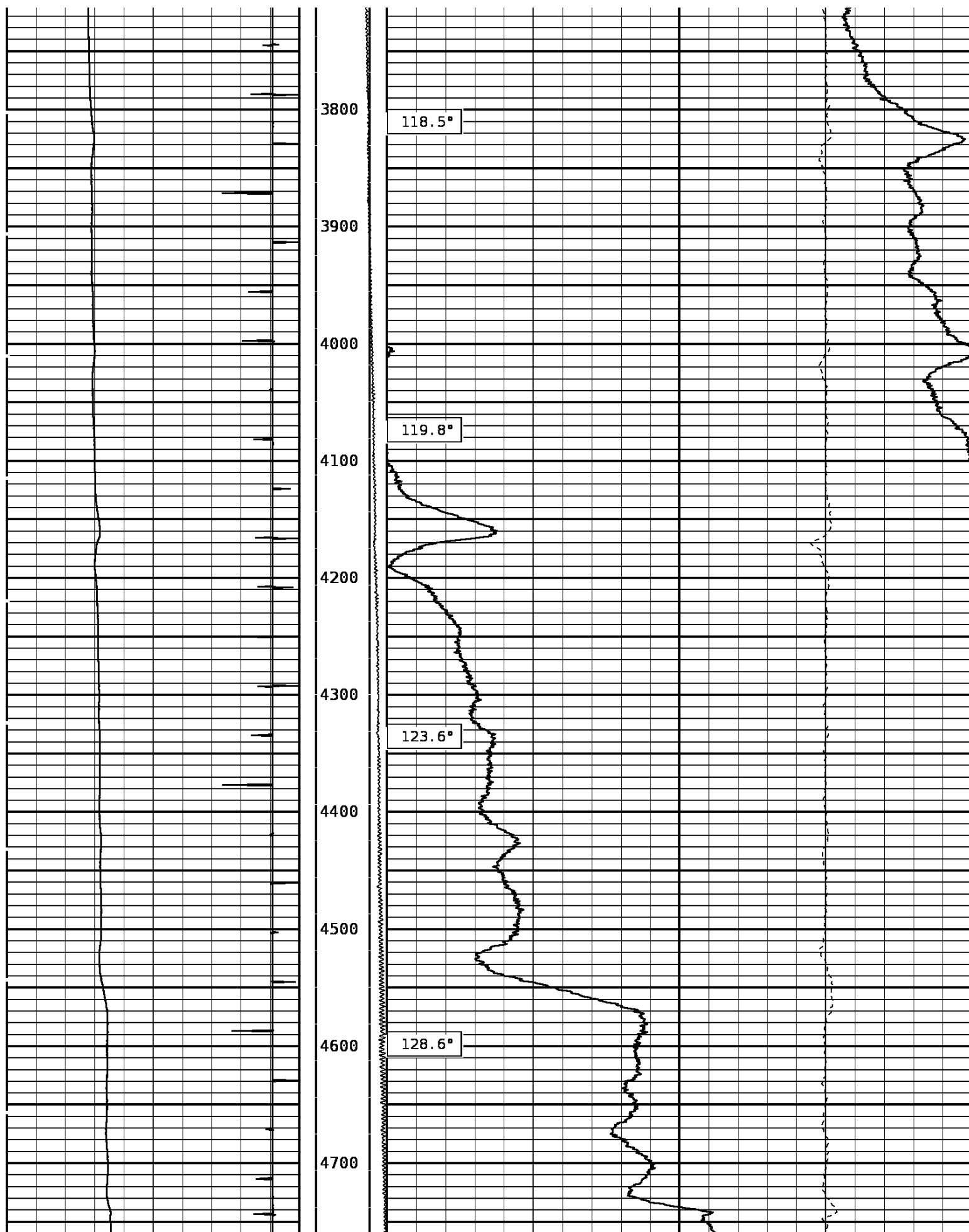
FINISH DEPTH: 2.4 Feet DIRECTION: UP DATE: 04/15/2011 TIME: 12:12 MODE: TRACE PLAYBACK

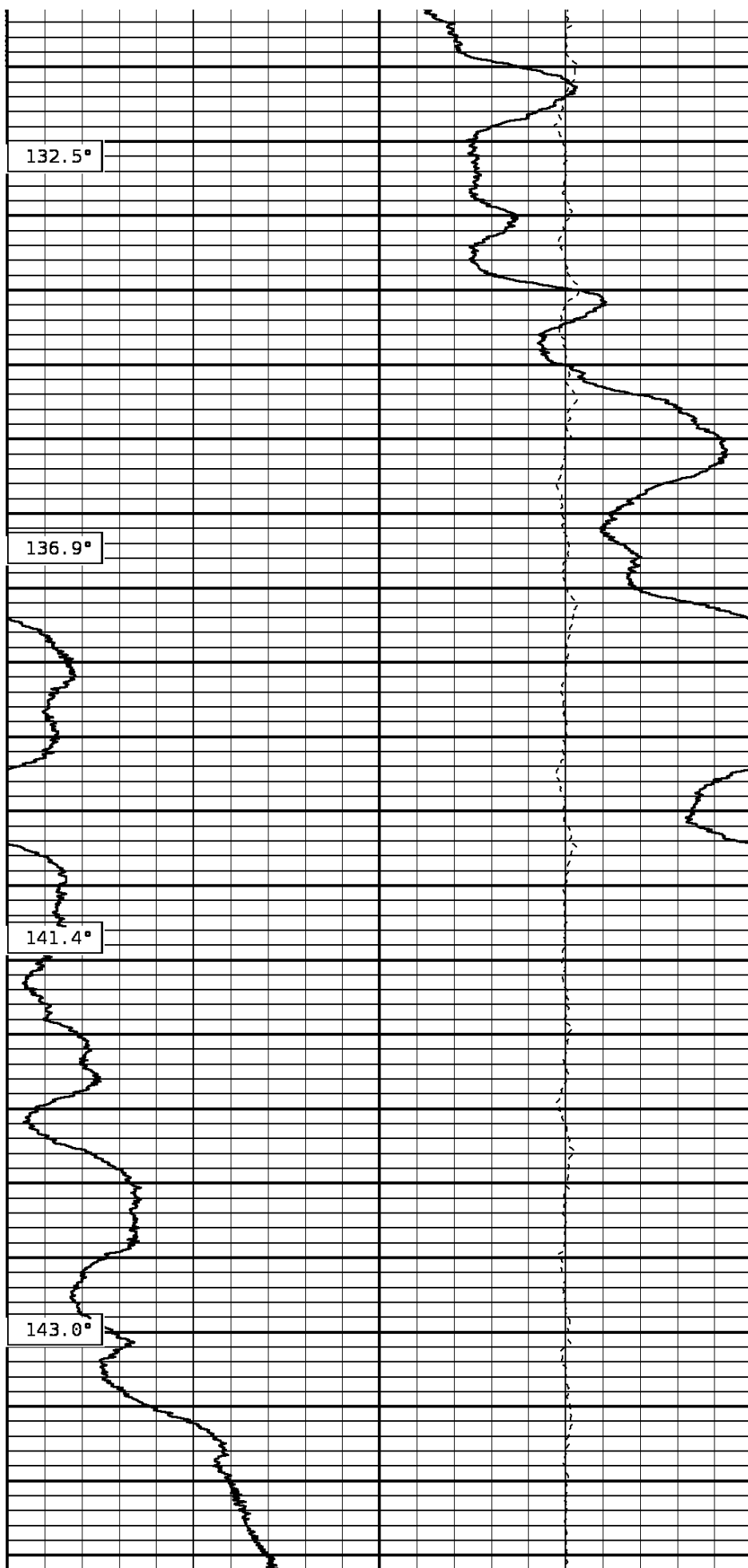
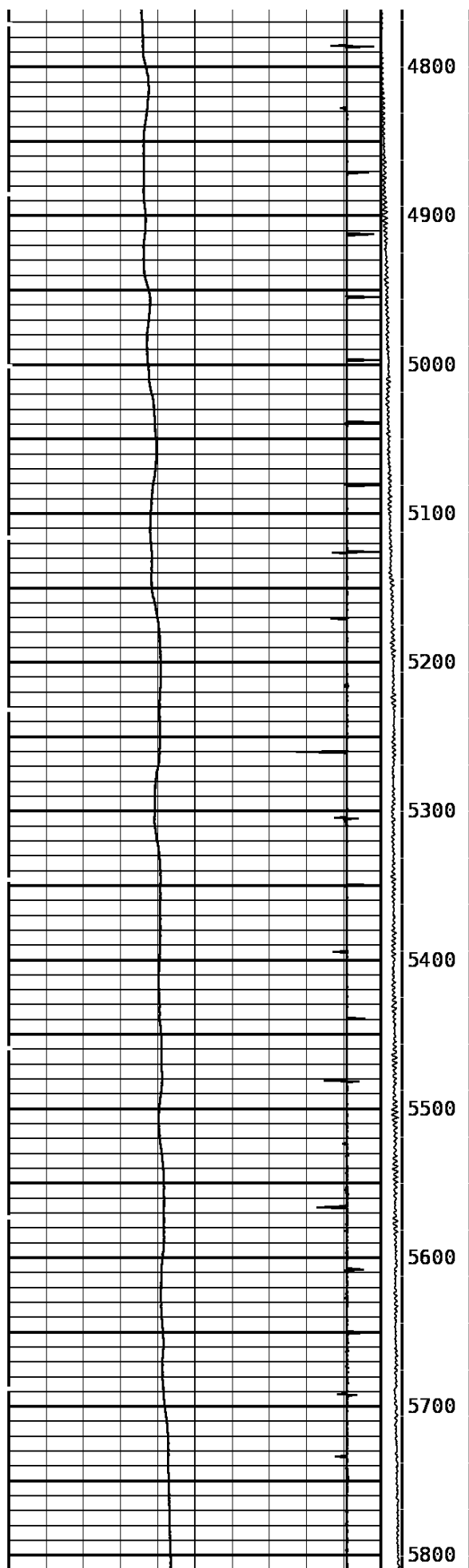


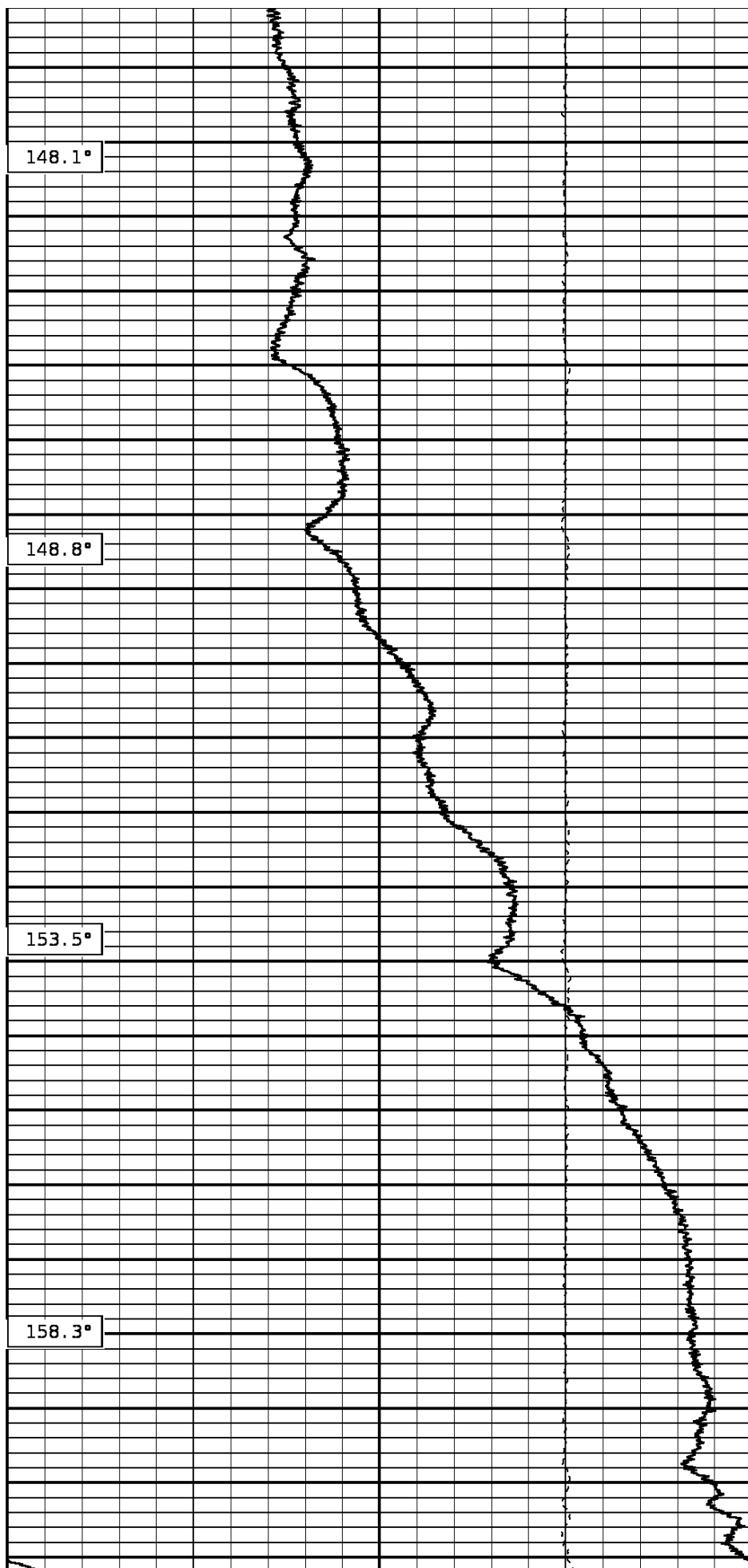
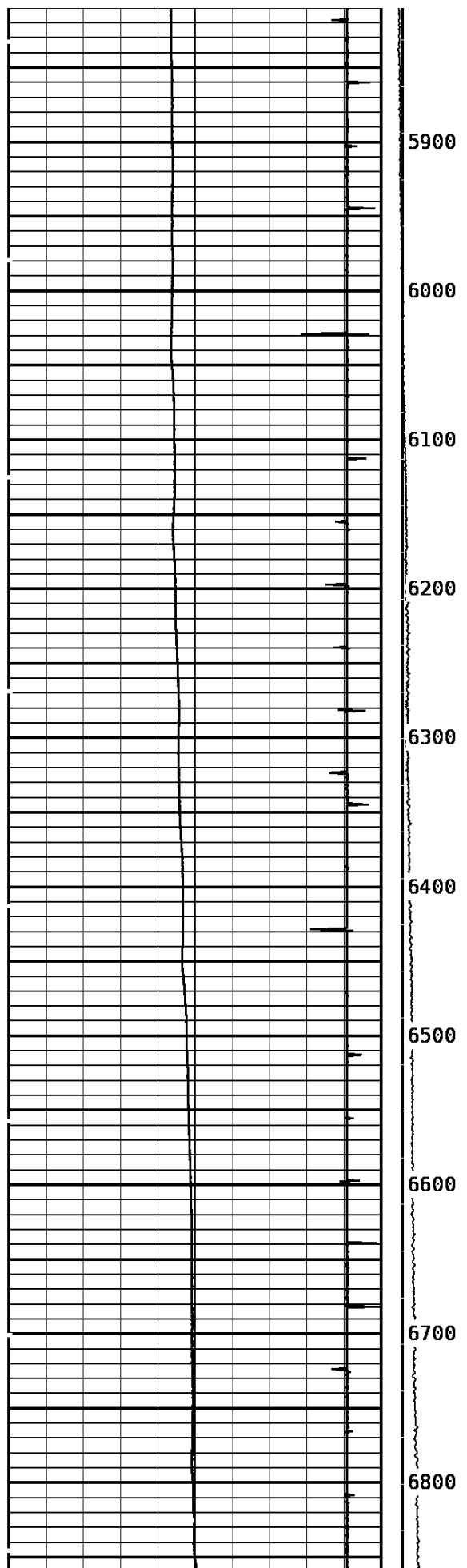


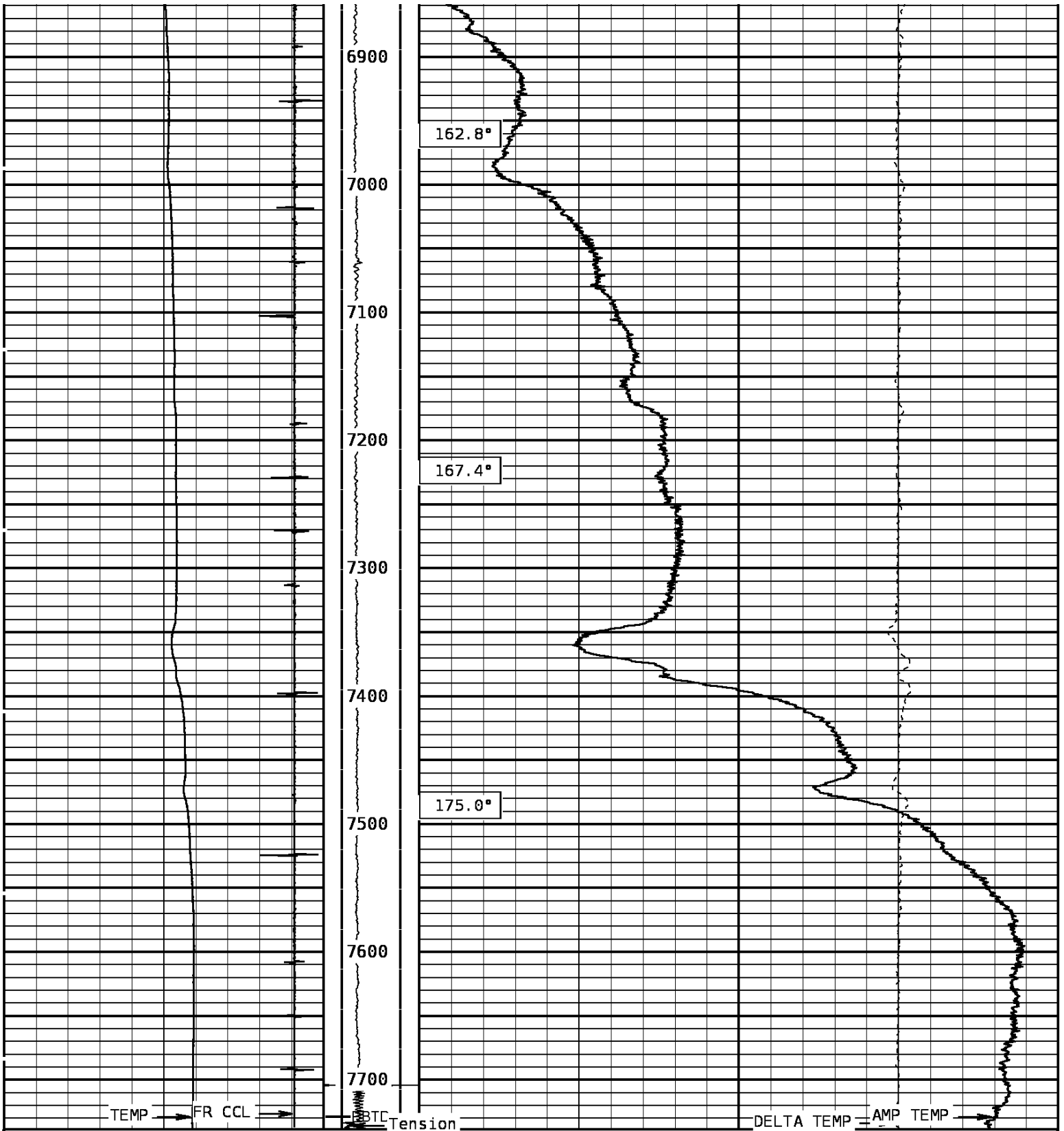












TEMPERATURE			Tension		AMP. TEMPERATURE		
60.0	DegreesFarenheit	260.0	0	500	0.0	DegreesFarenheit	20.0
Collar Locator			DELTA TEMPERATURE				
-8000.0	Millivolts	800.0	-----				
			-1.500	DegF/Foot			1.500

START DEPTH: 7739.0 DIRECTION: UP DATE: 04/15/2011 TIME: 12:11 MODE: TRACE PLAYBACK

176908 TLTMP

MAIN PASS

DEPTH SCALE: 1":100'

VERSION: 143R 2.0b"

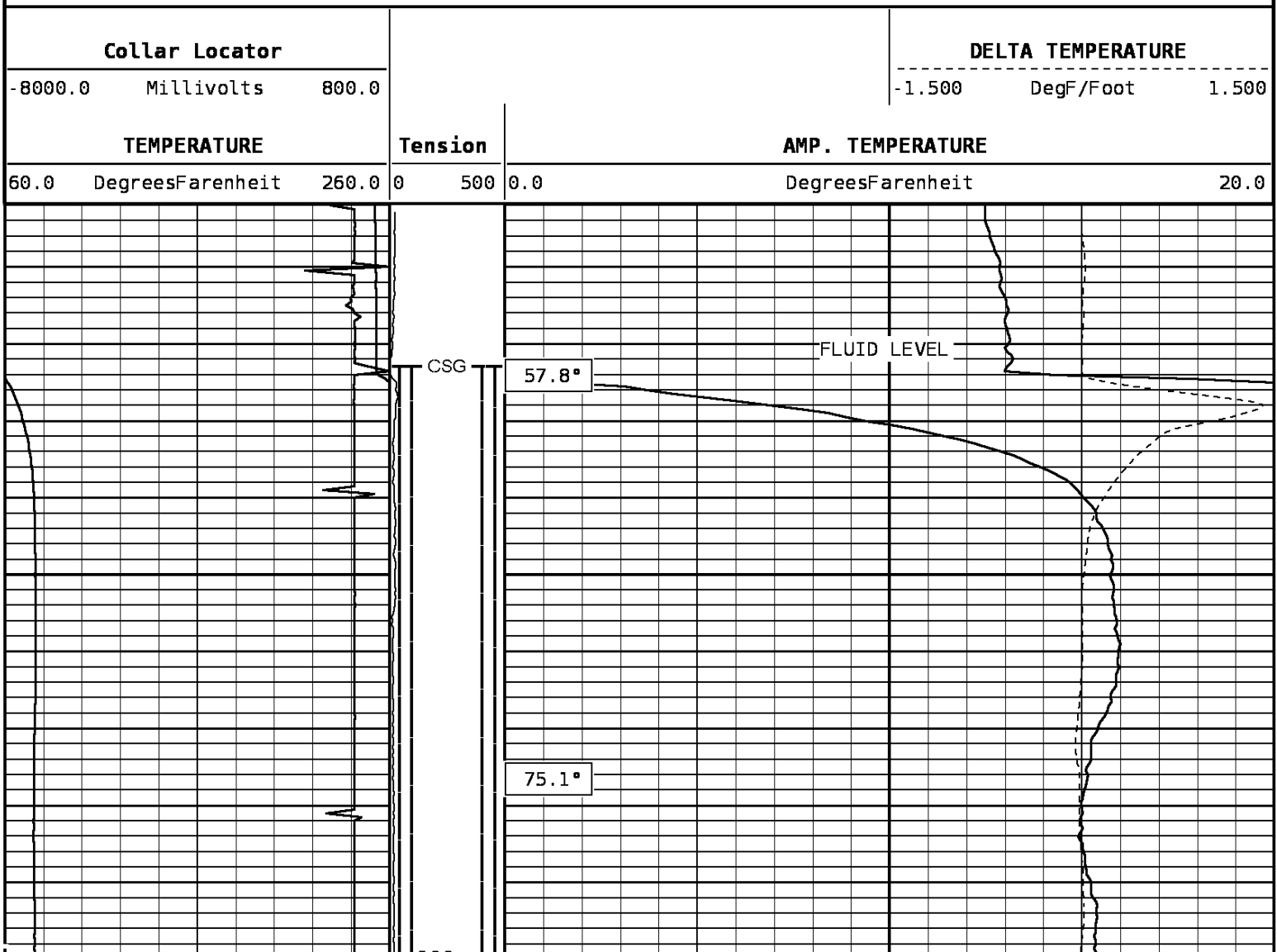
DEPTH SCALE: 5":100'

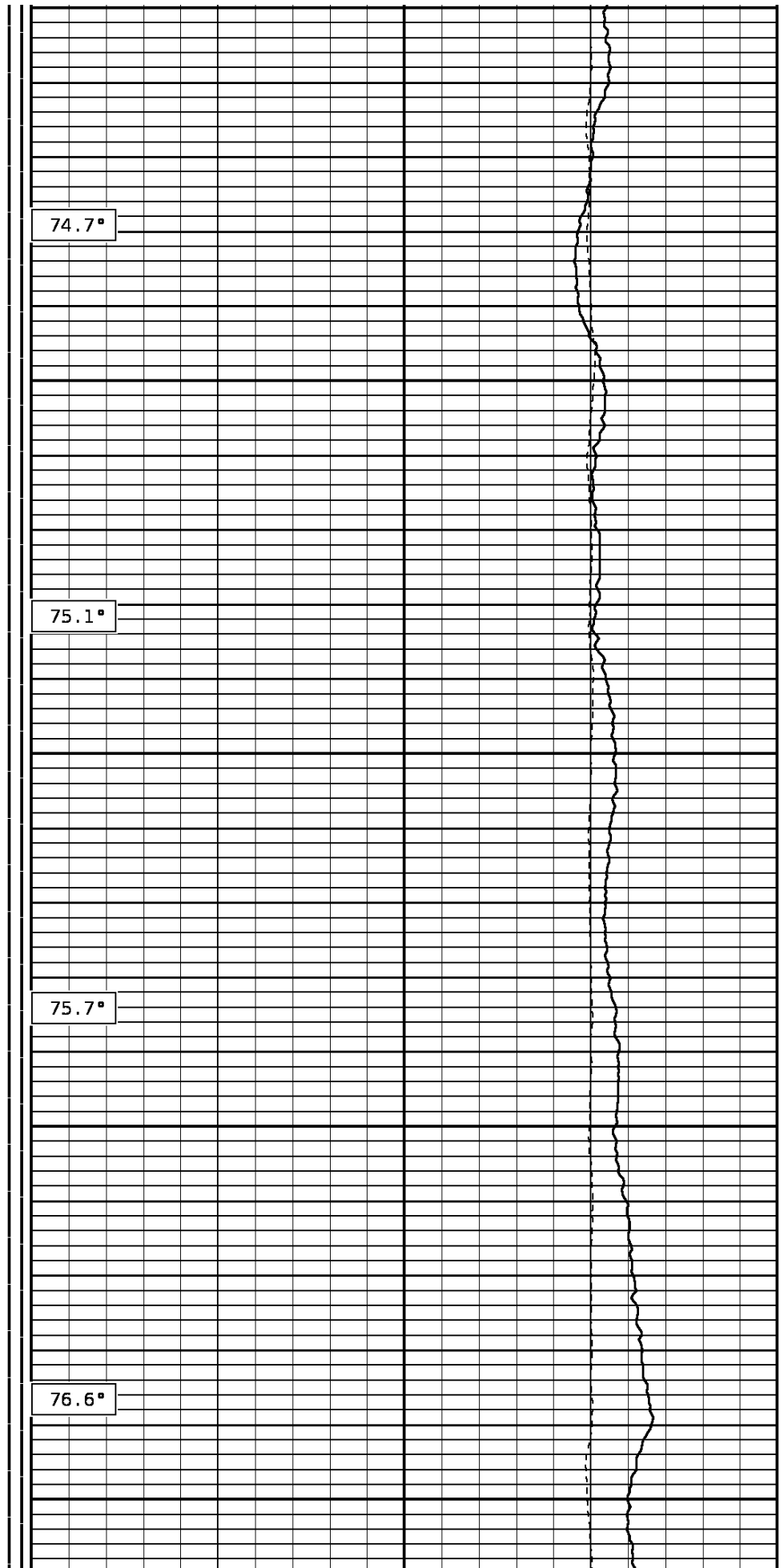
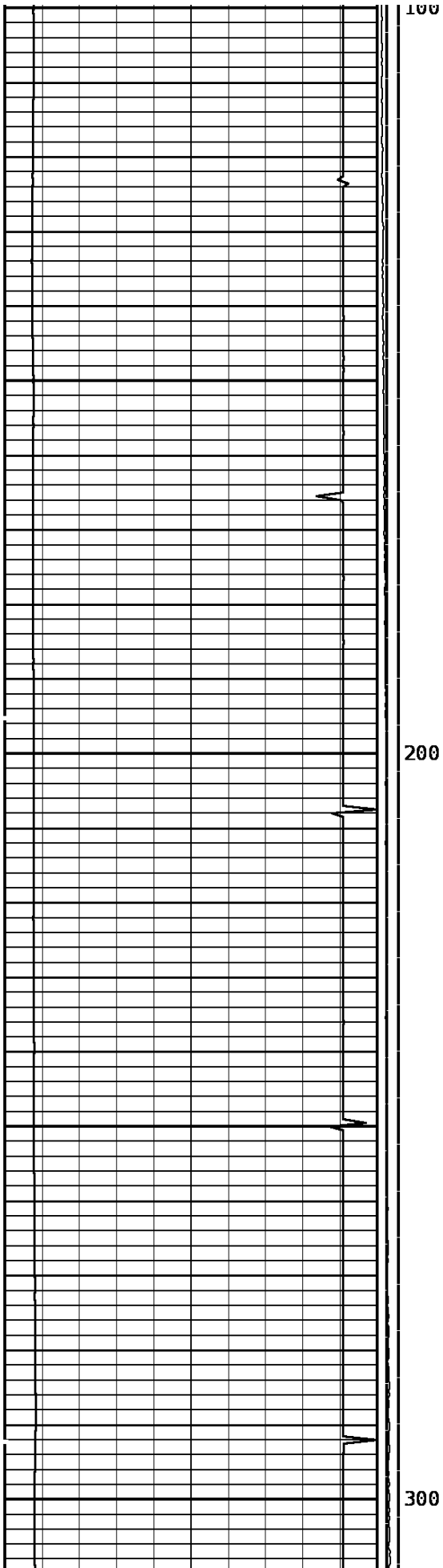
VERSION: 143R 2.0b"

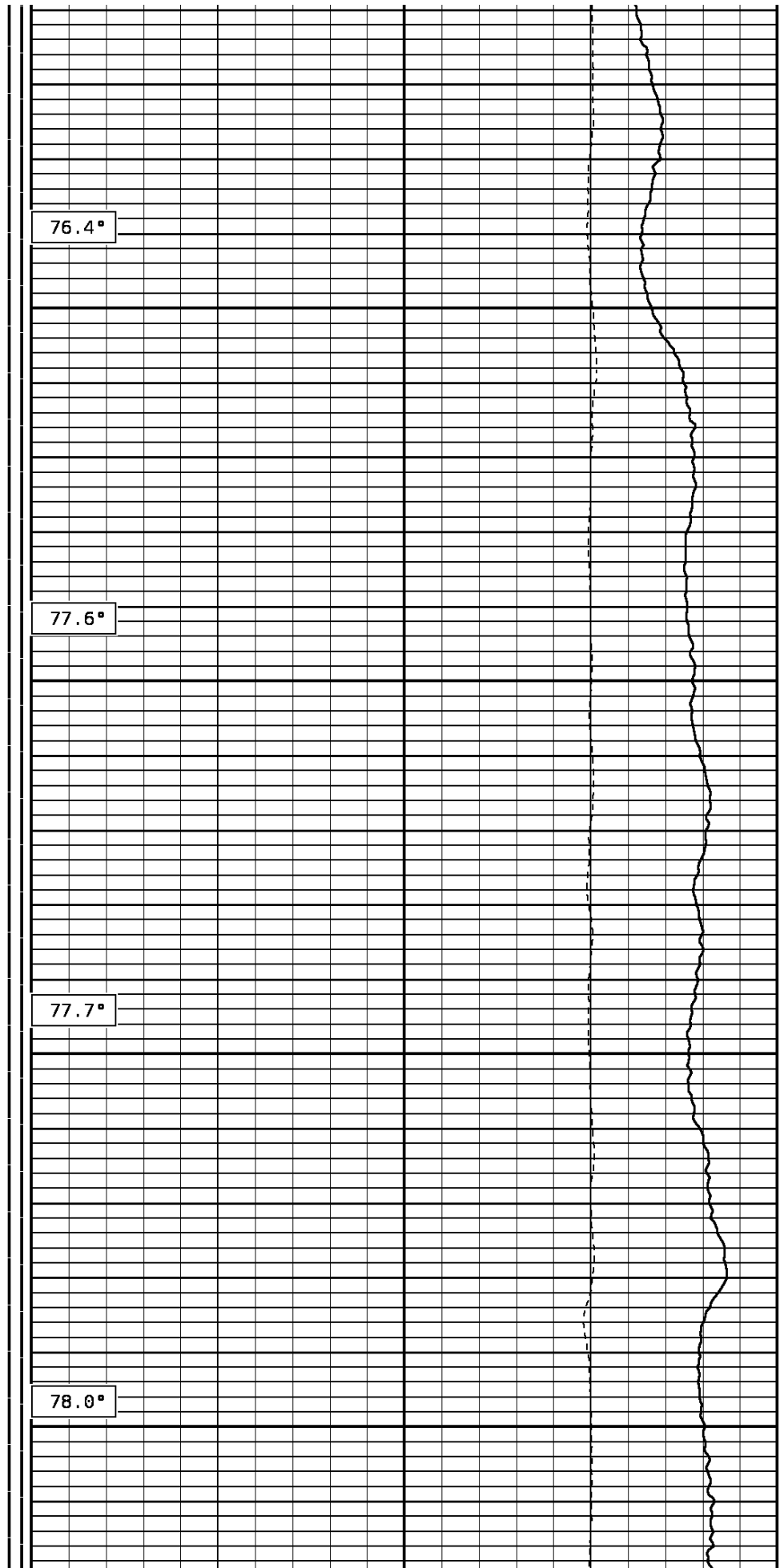
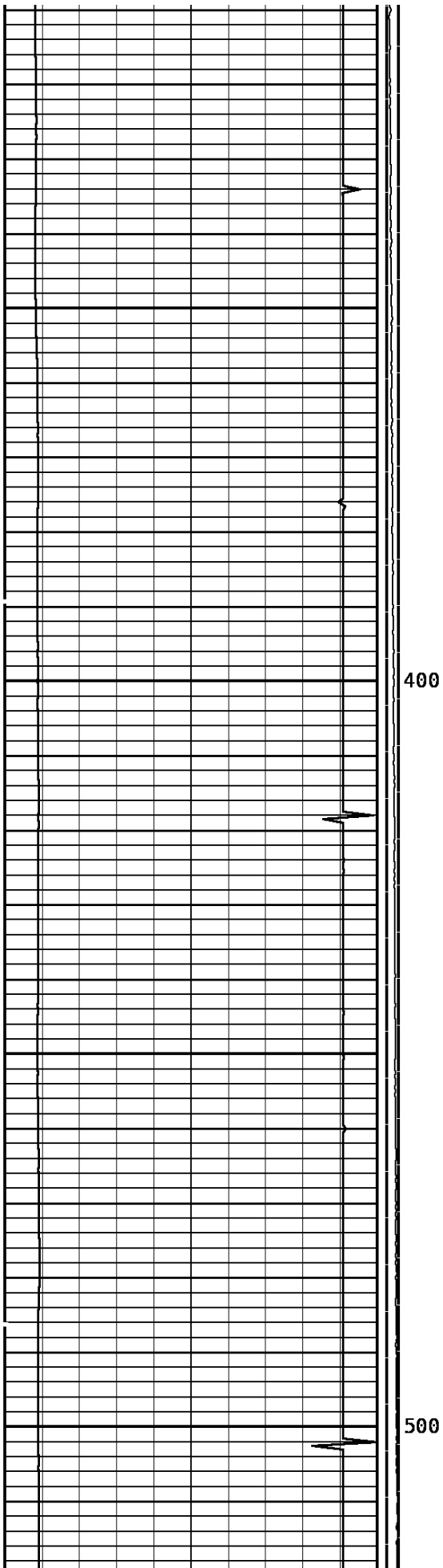
MAIN PASS

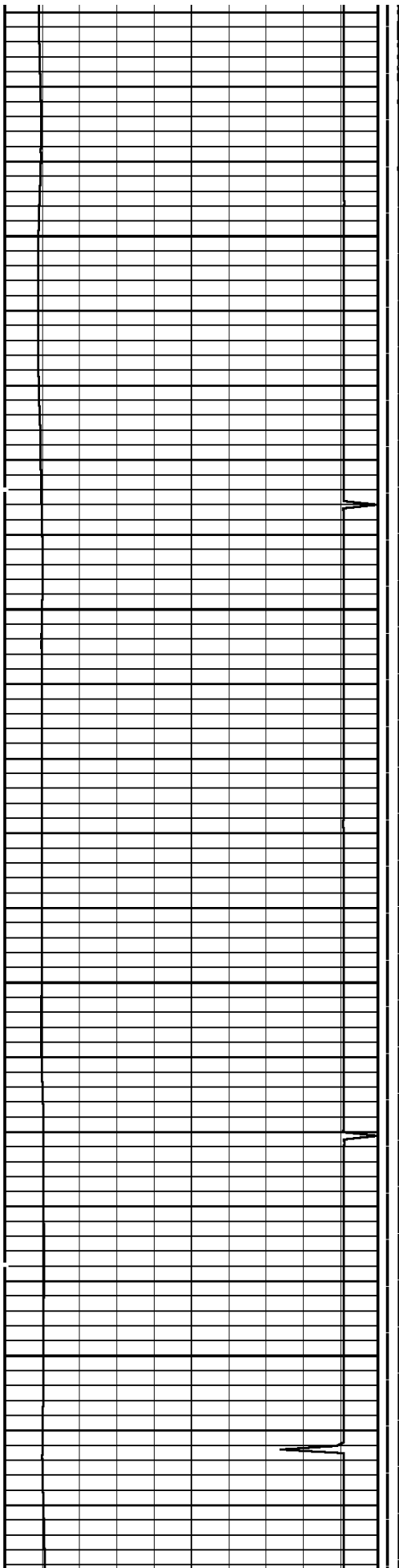
176908 TLTMP

FINISH DEPTH: 2.4 Feet DIRECTION: UP DATE: 04/15/2011 TIME: 12:12 MODE: TRACE PLAYBACK



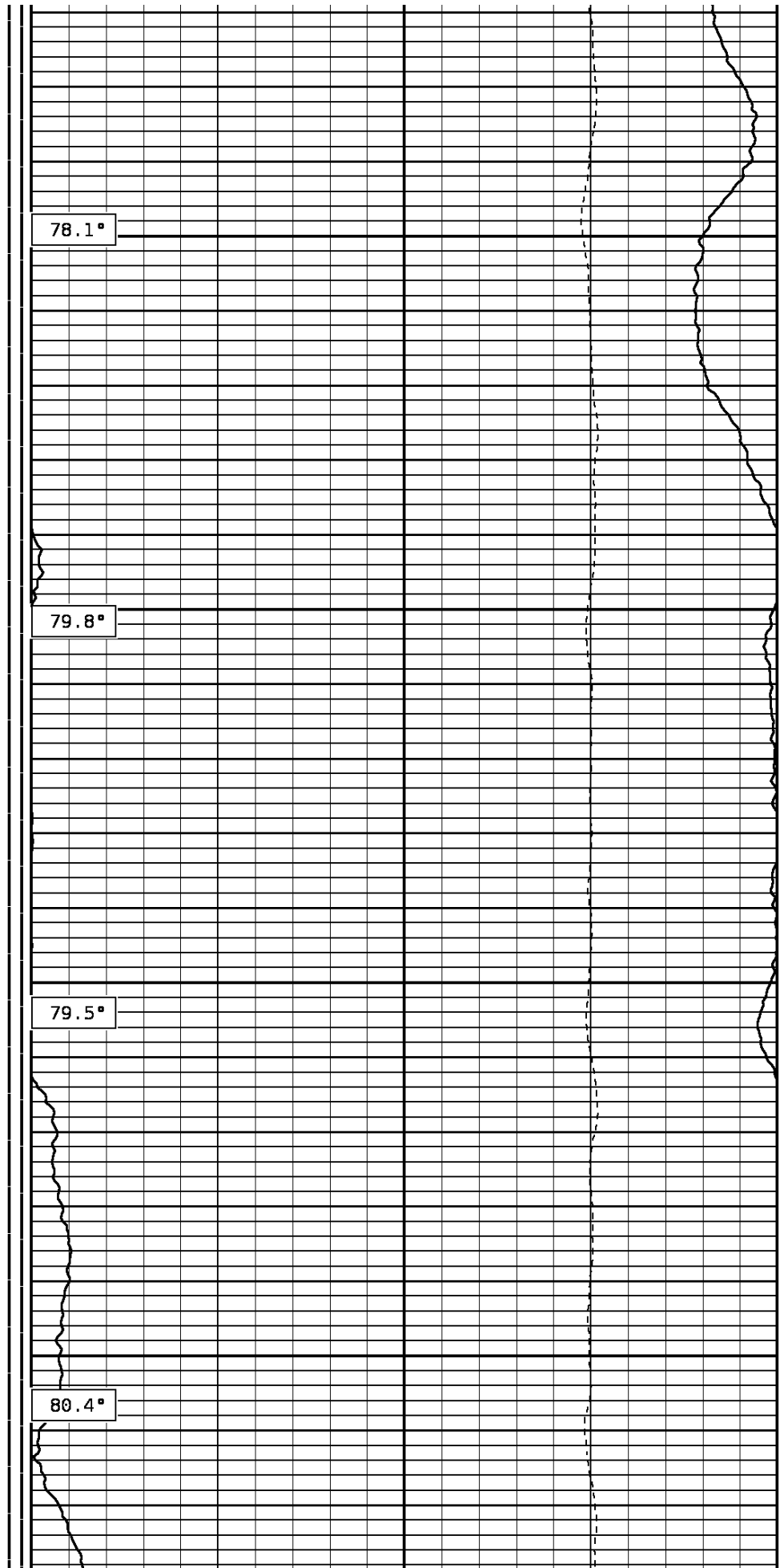






600

700

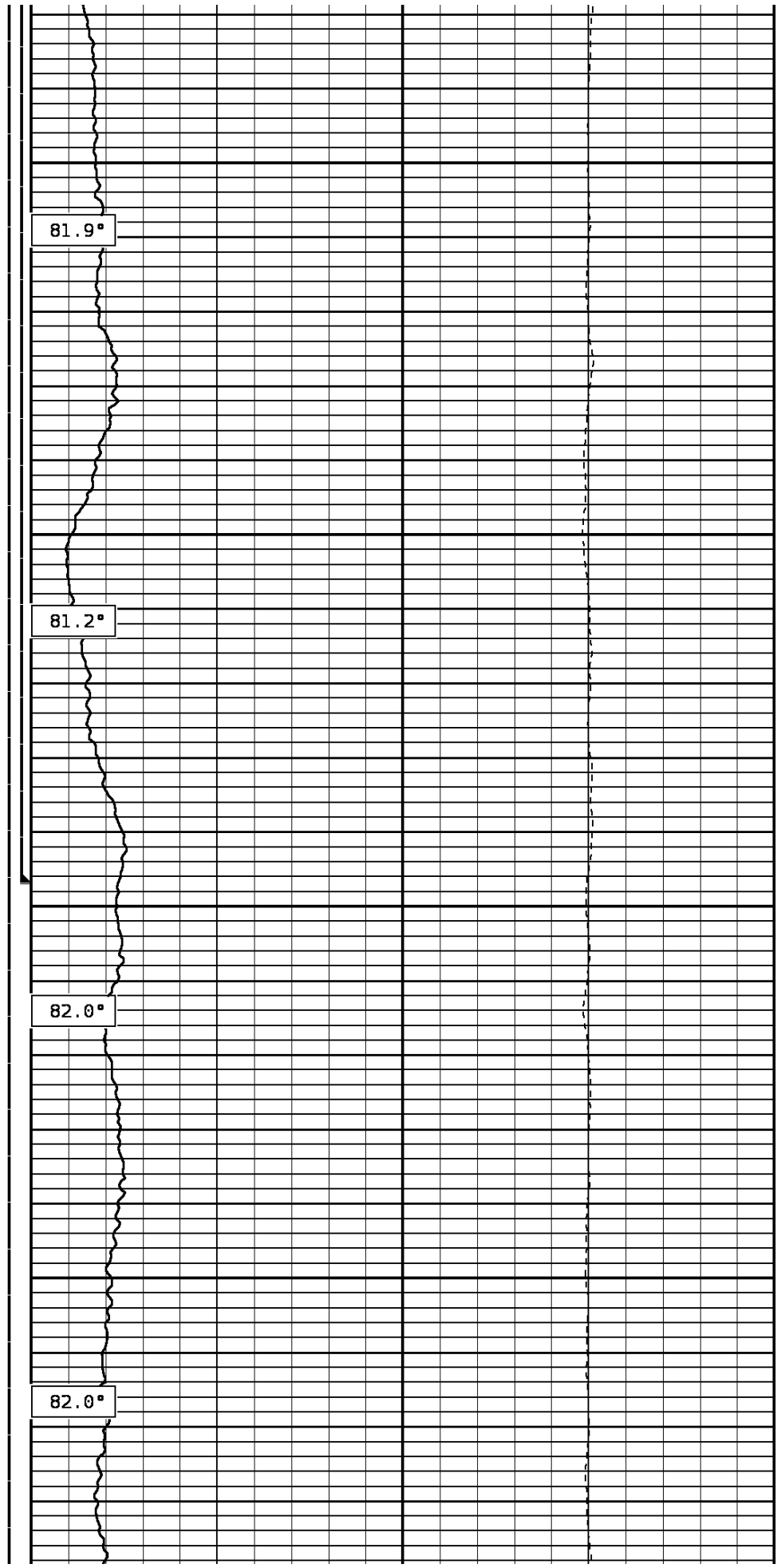
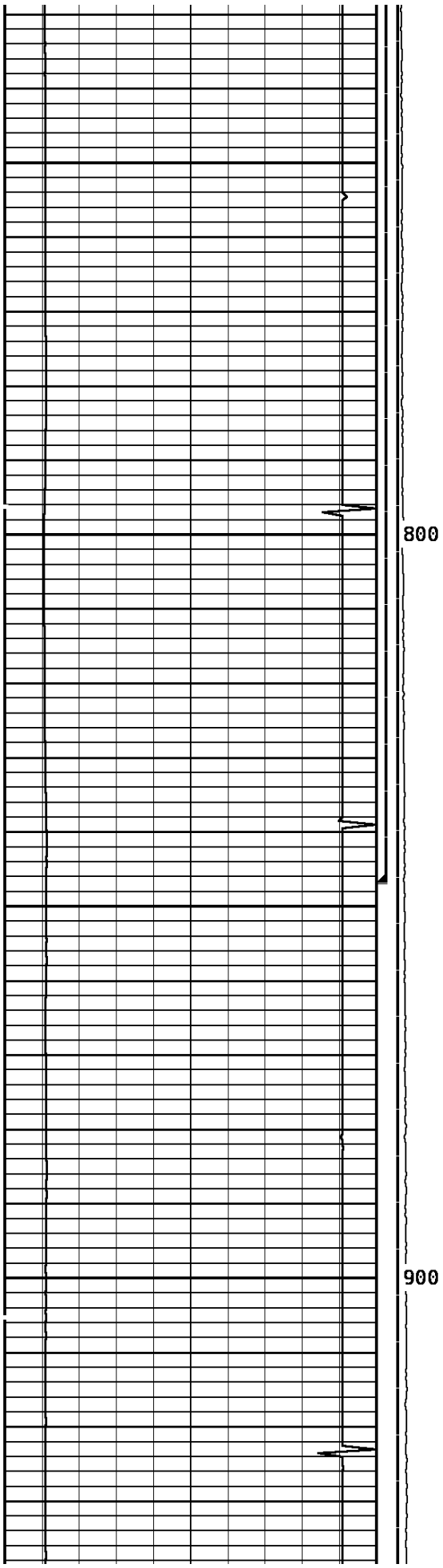


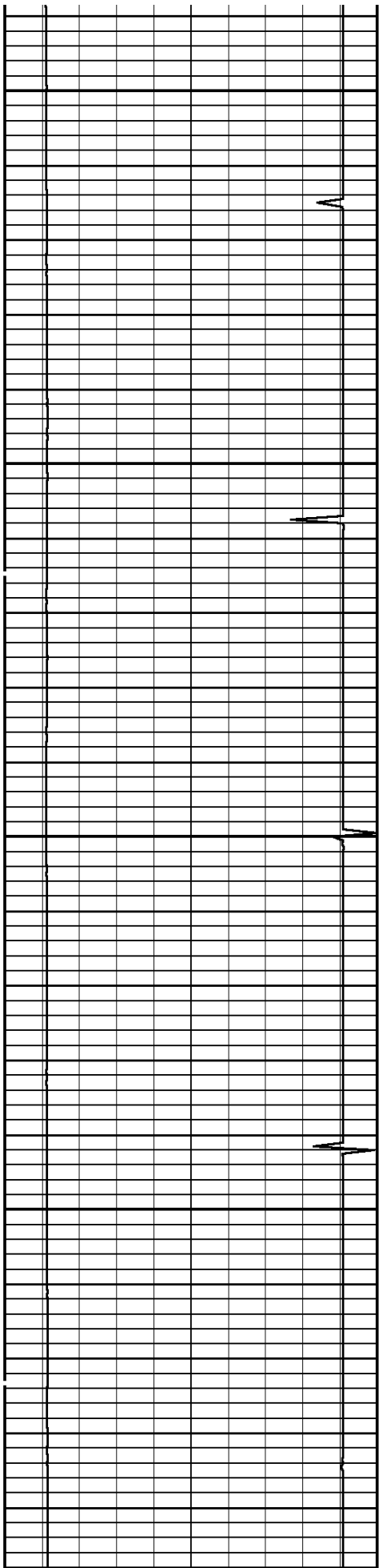
78.1°

79.8°

79.5°

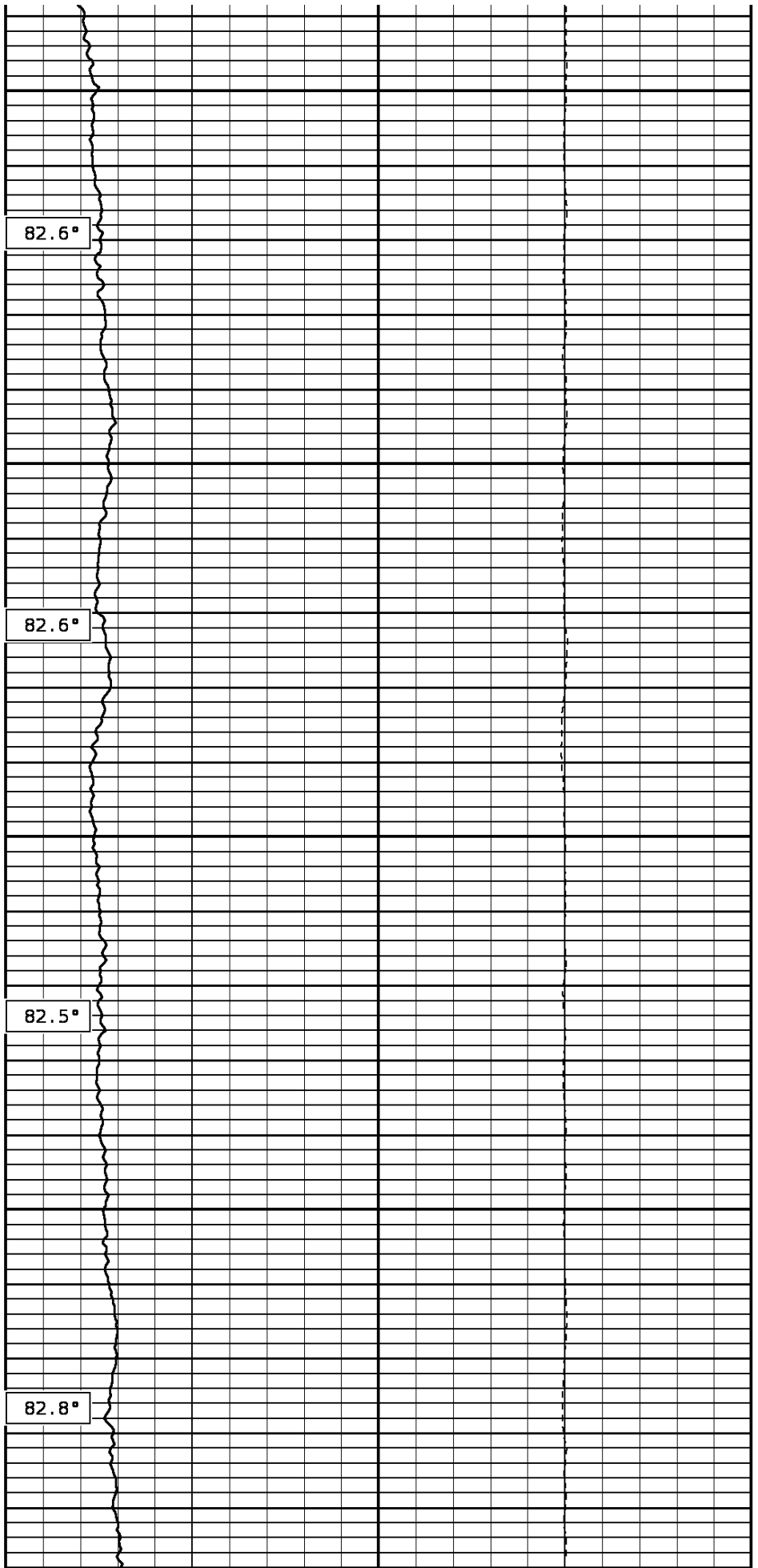
80.4°





1000

1100

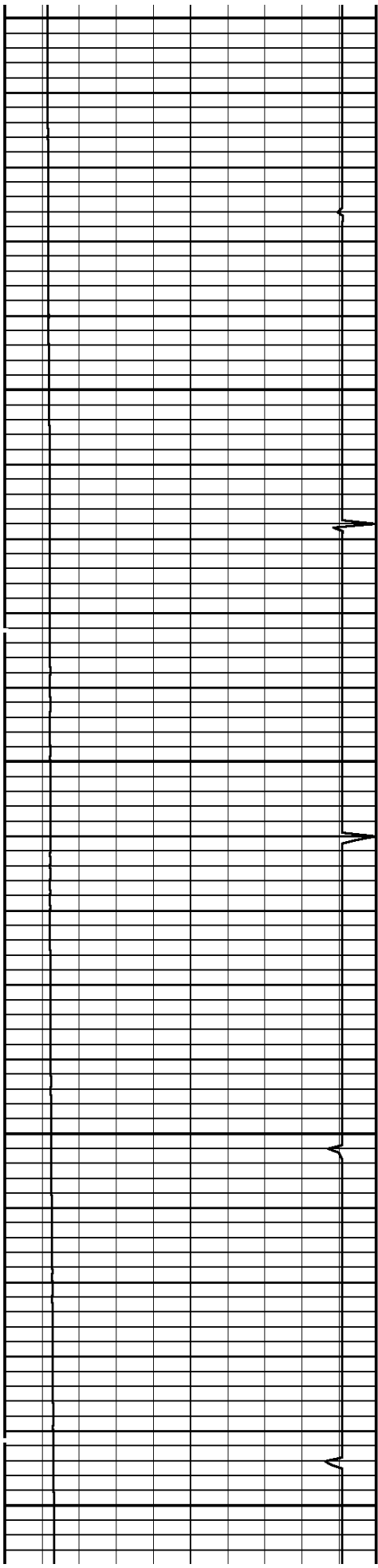


82.6°

82.6°

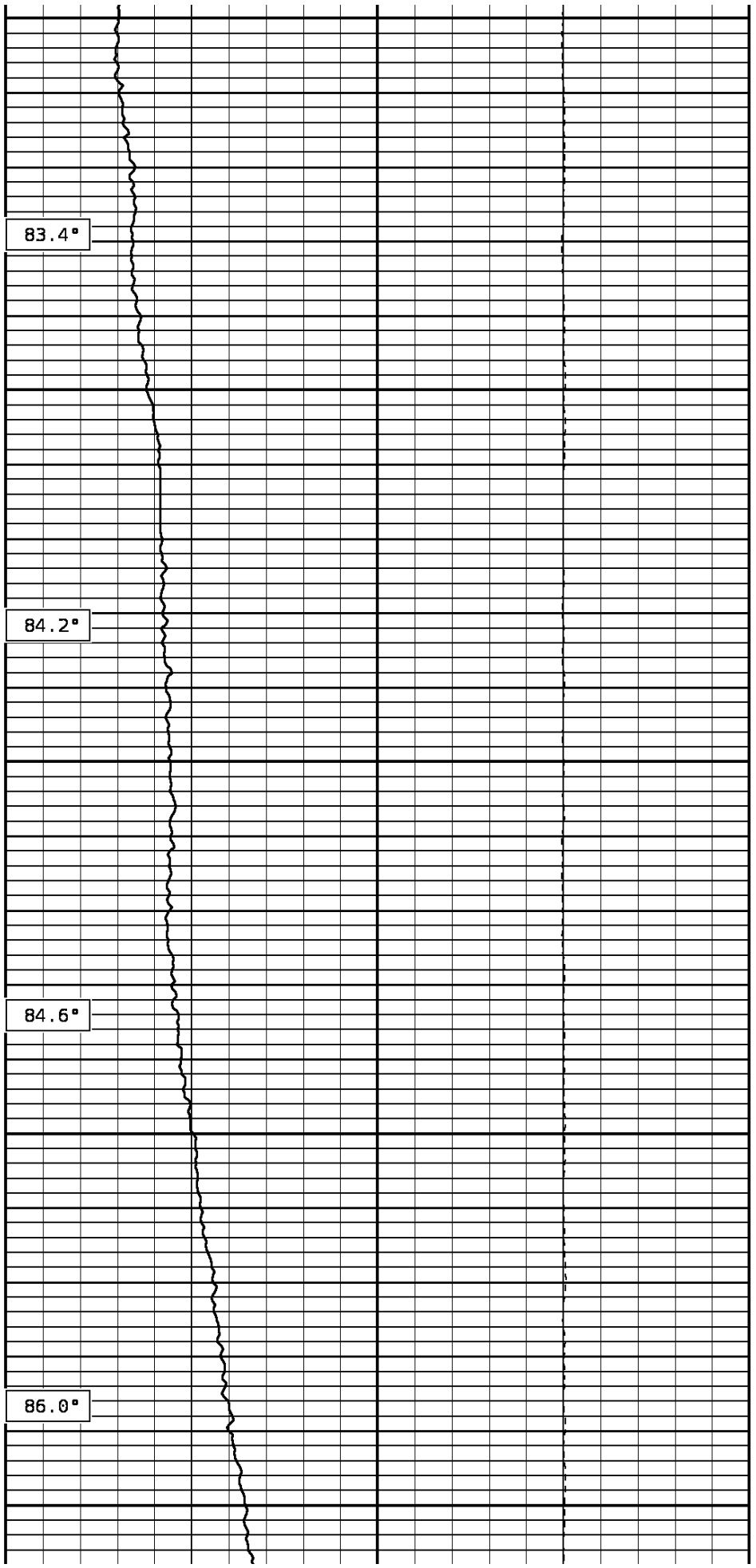
82.5°

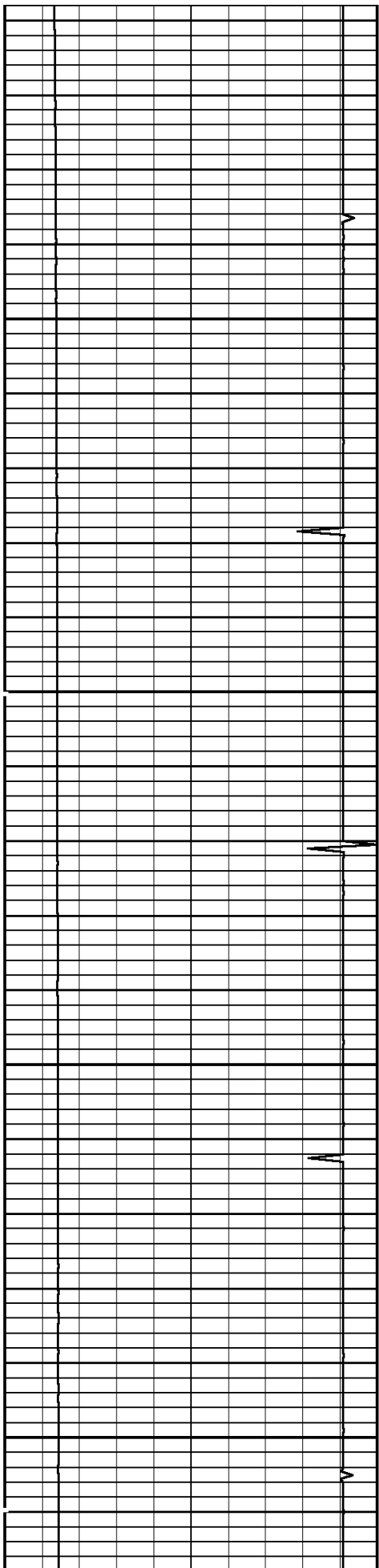
82.8°



1200

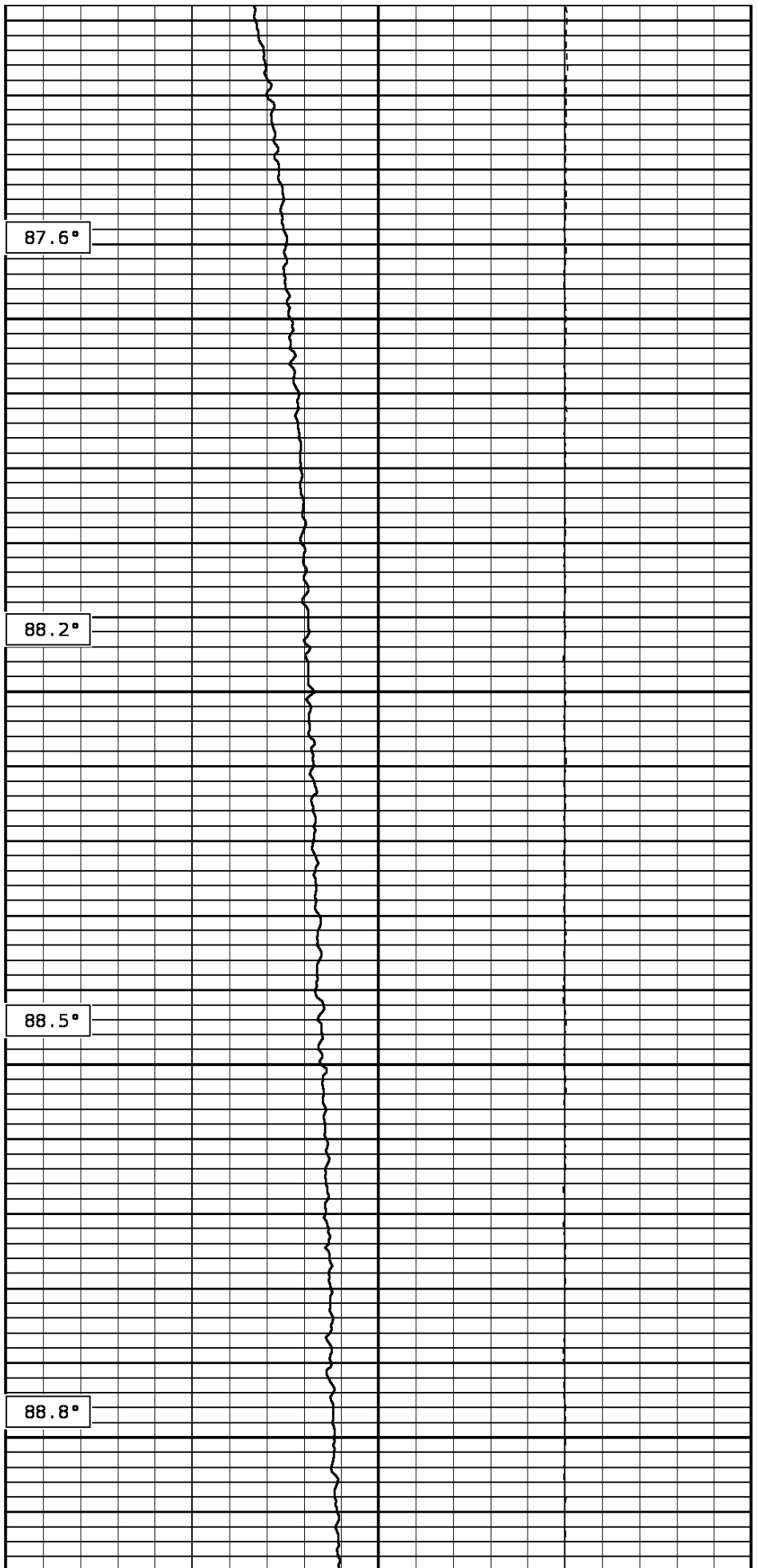
1300

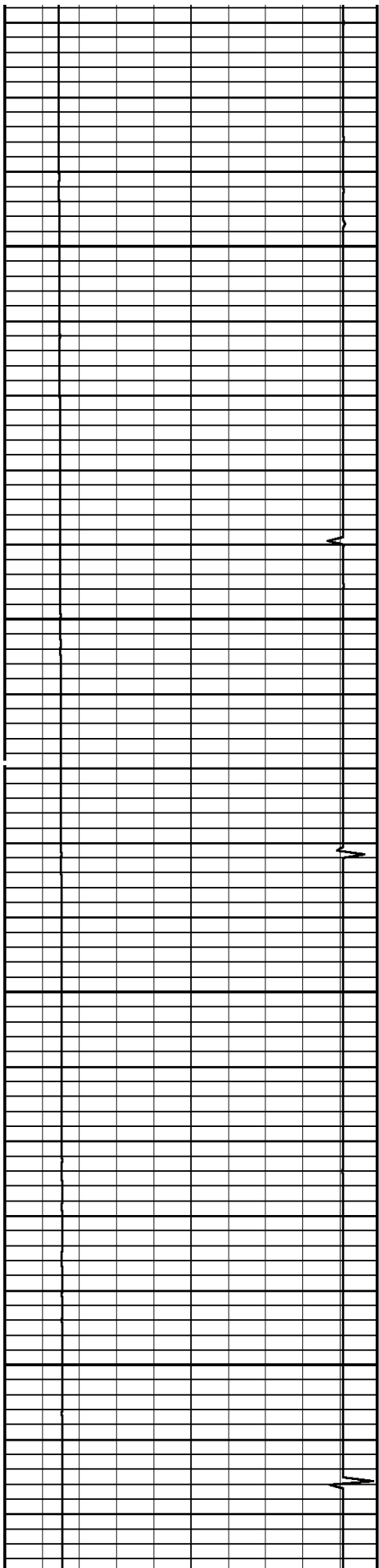




1400

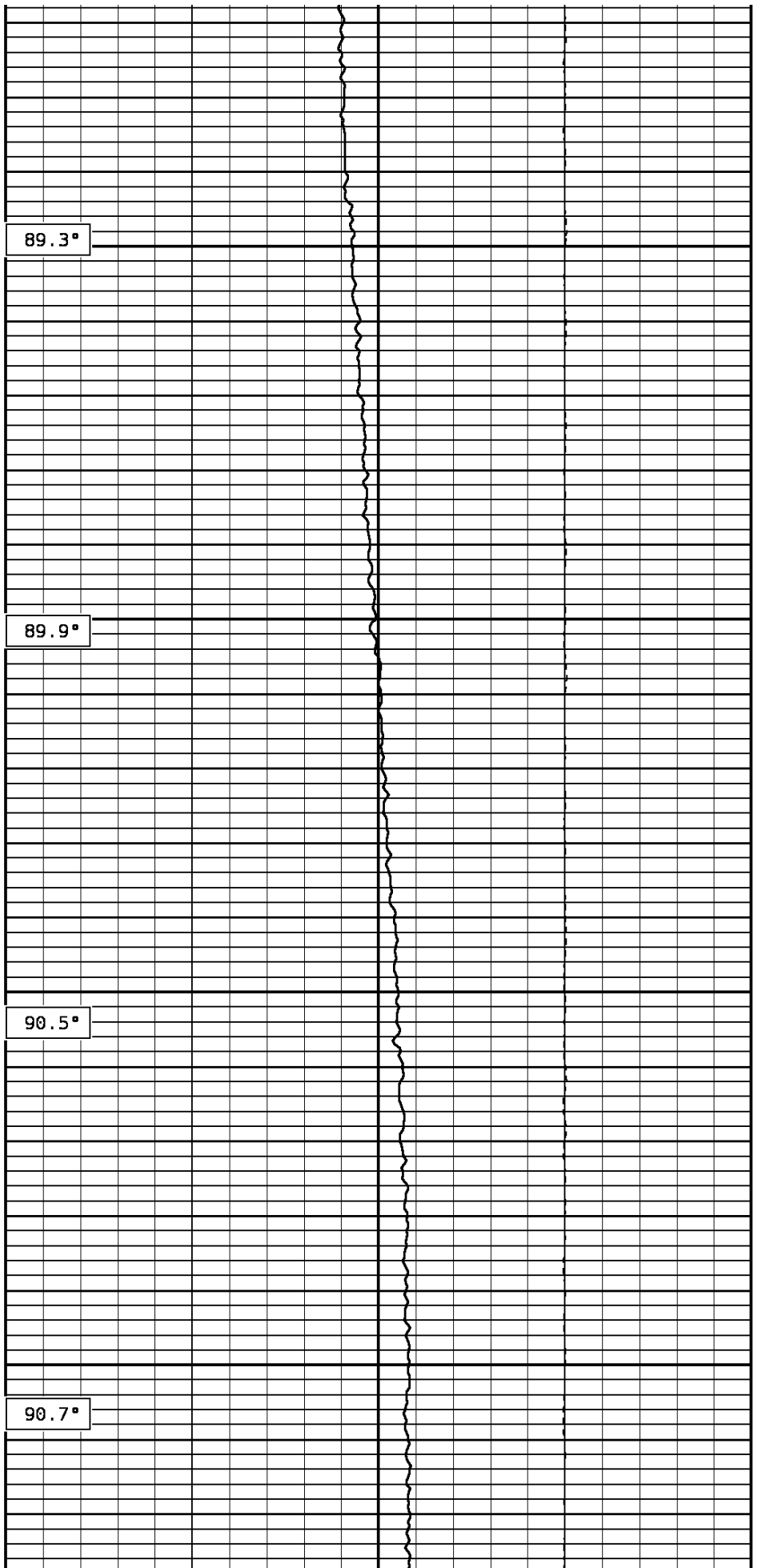
1500

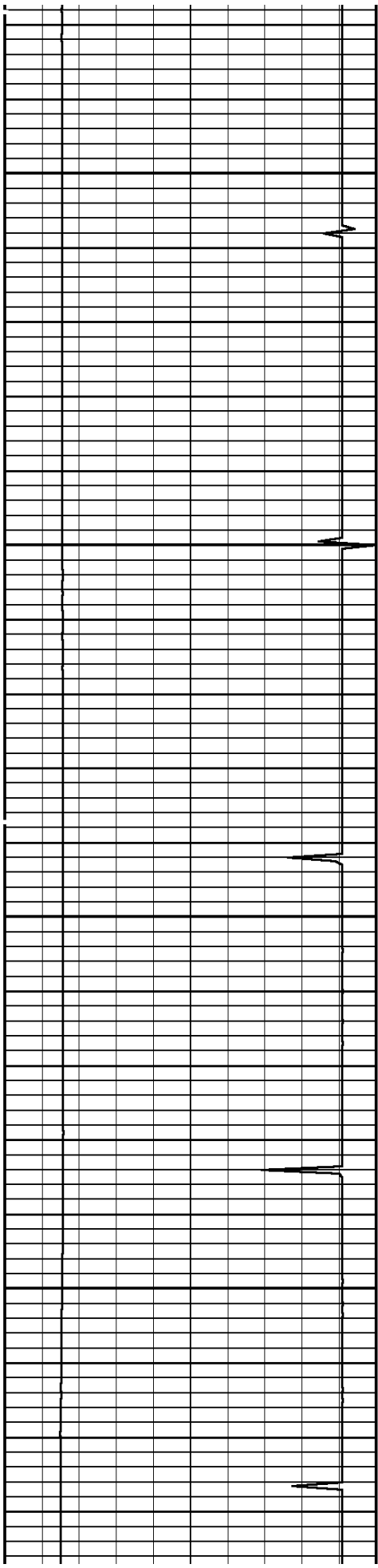




1600

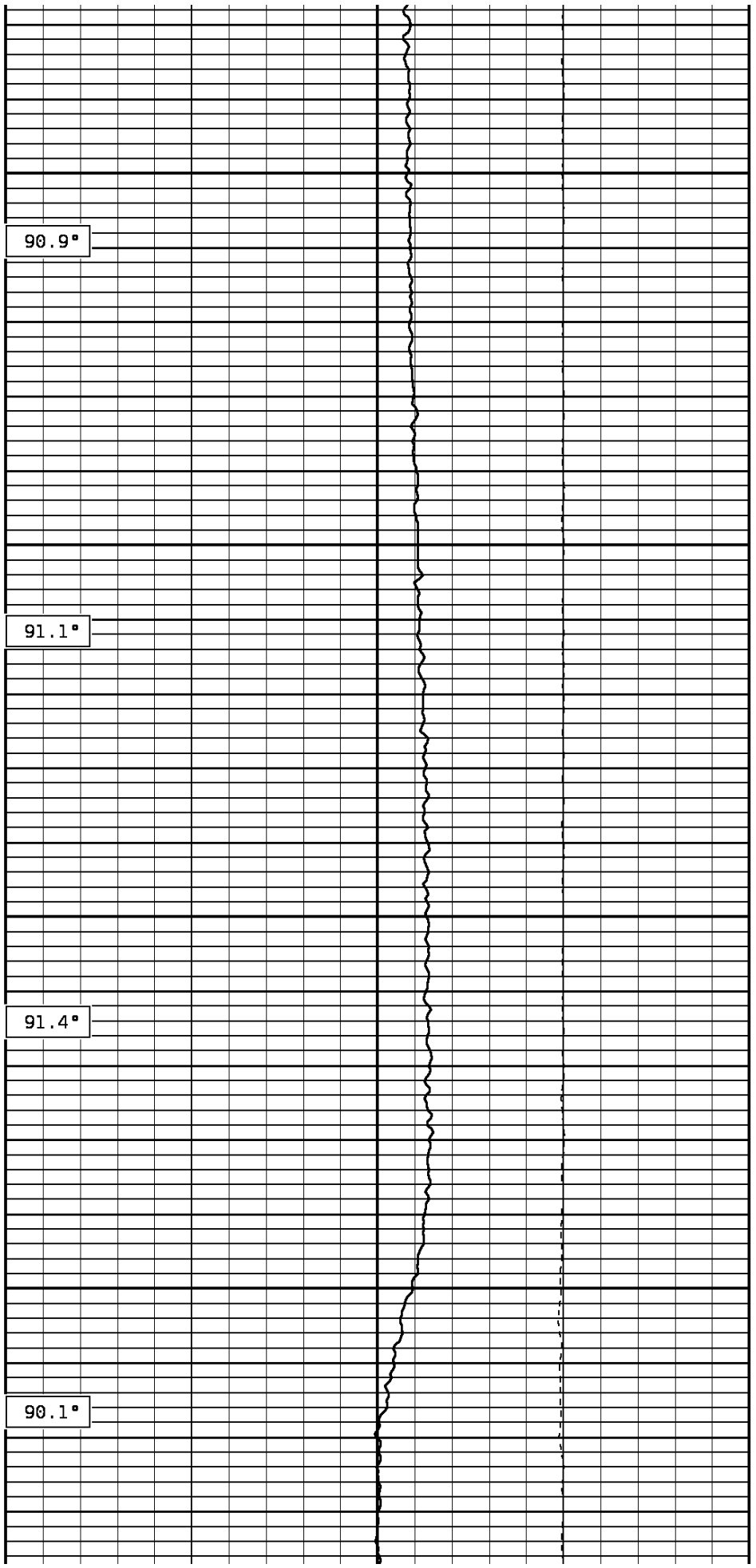
1700

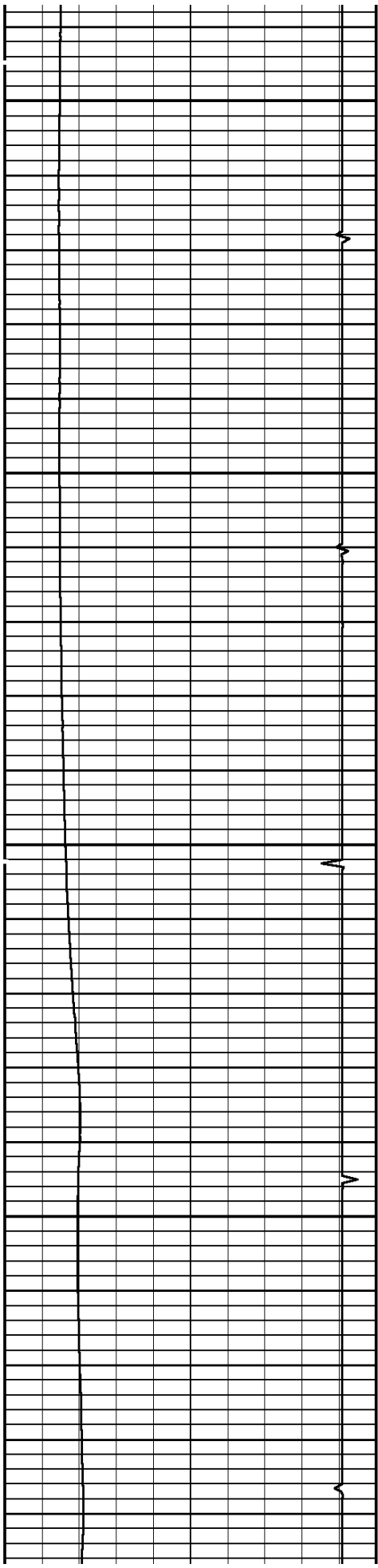




1800

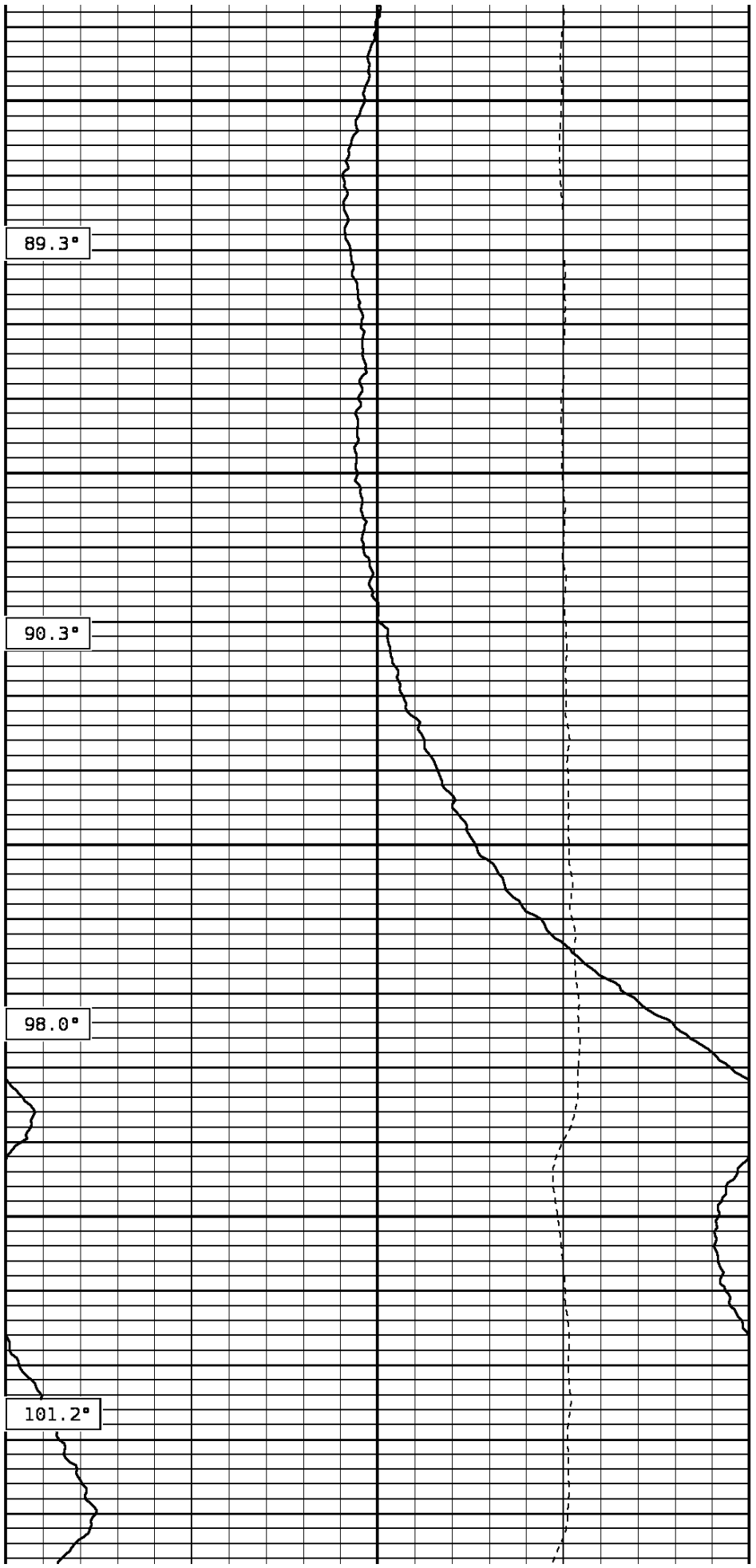
1900

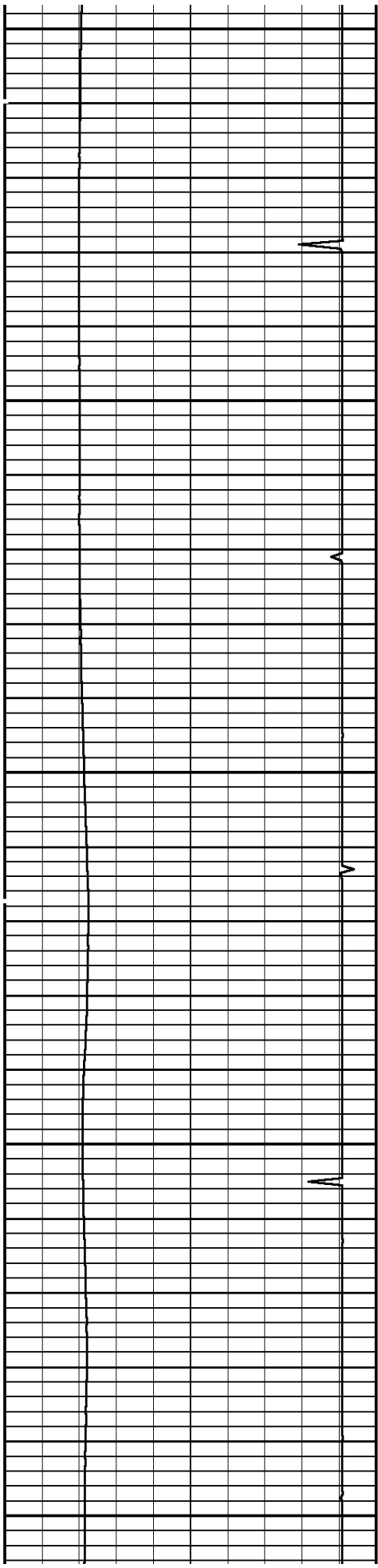




2000

2100

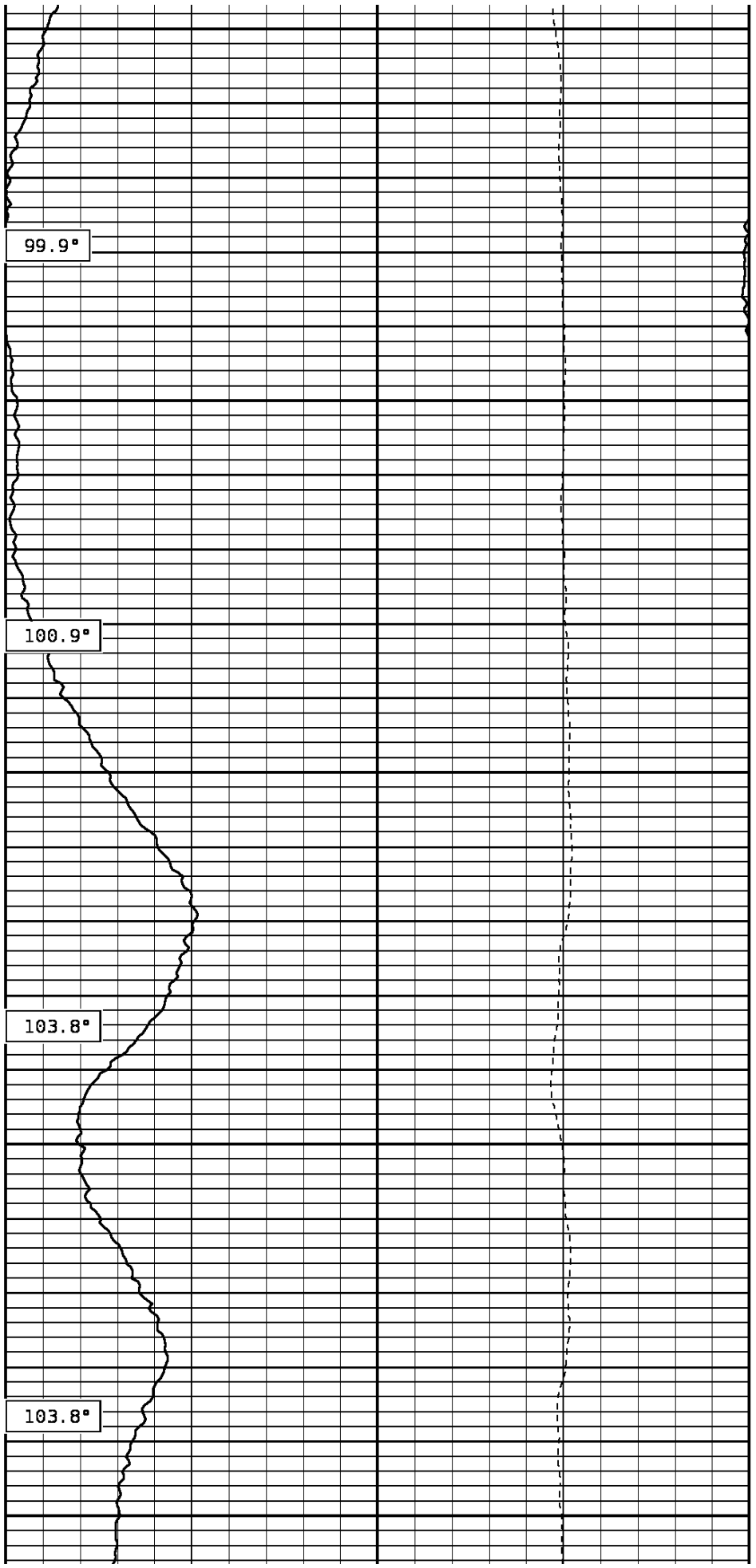




2200

2300

2400

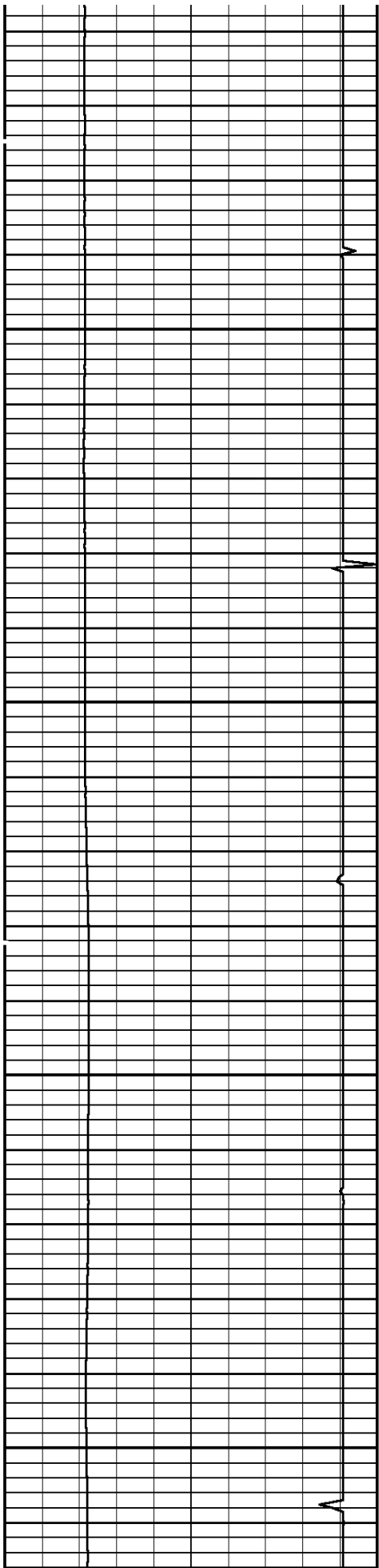


99.9°

100.9°

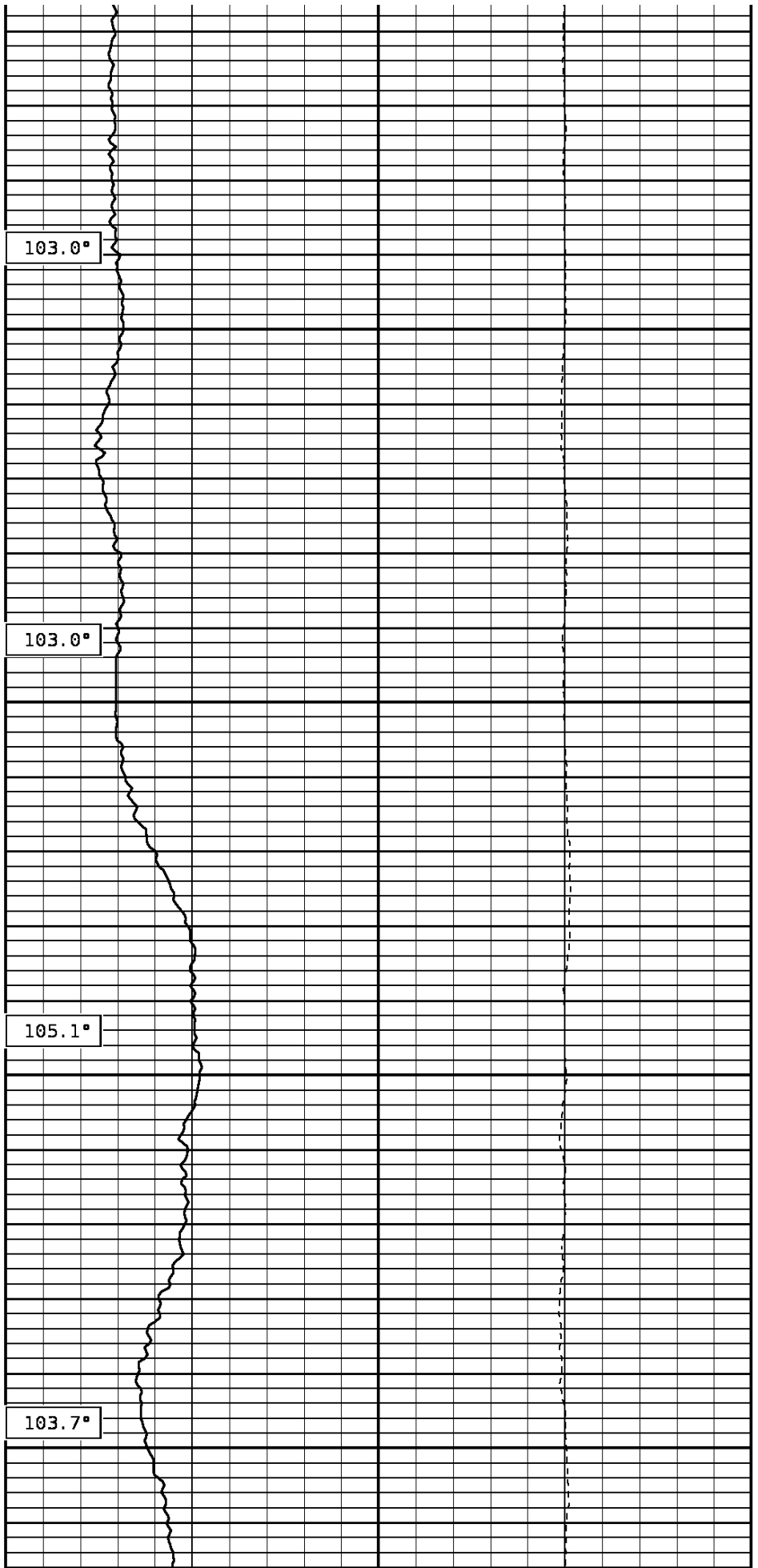
103.8°

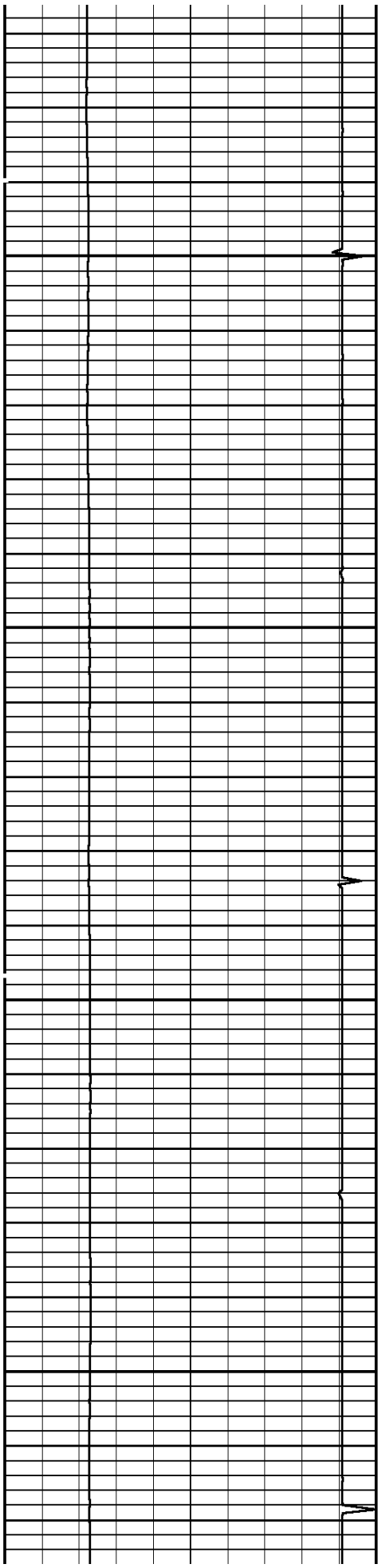
103.8°



2500

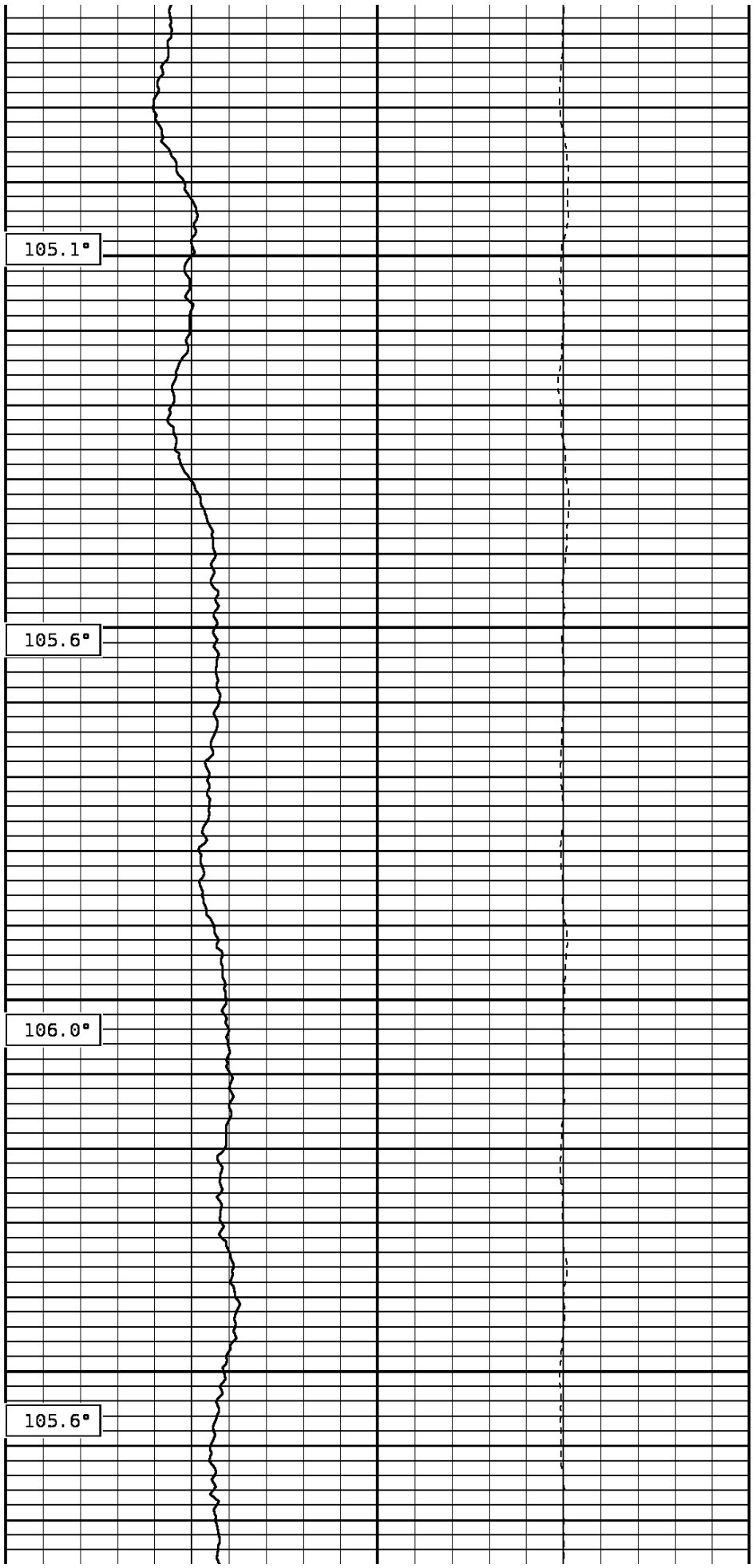
2600

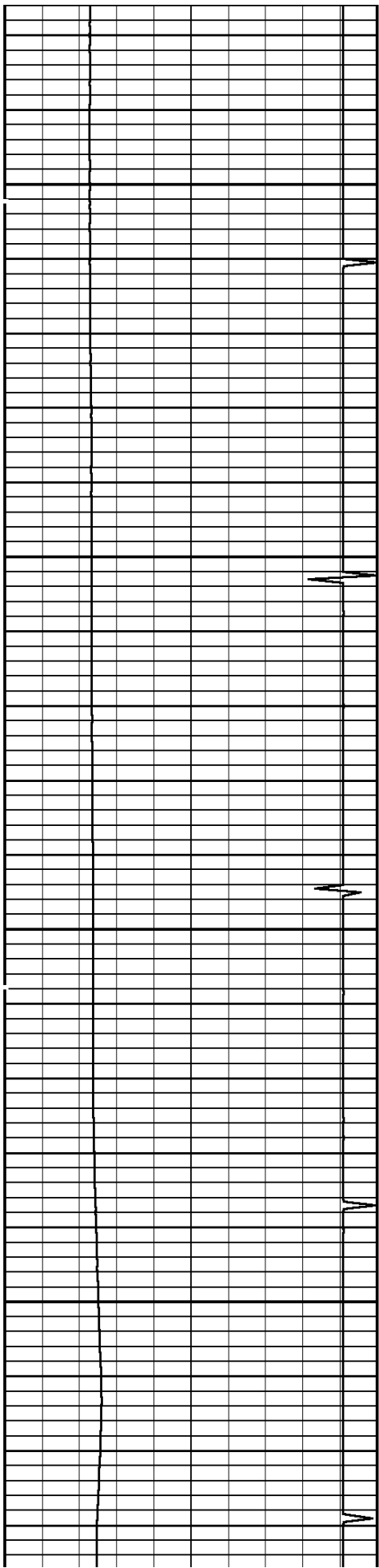




2700

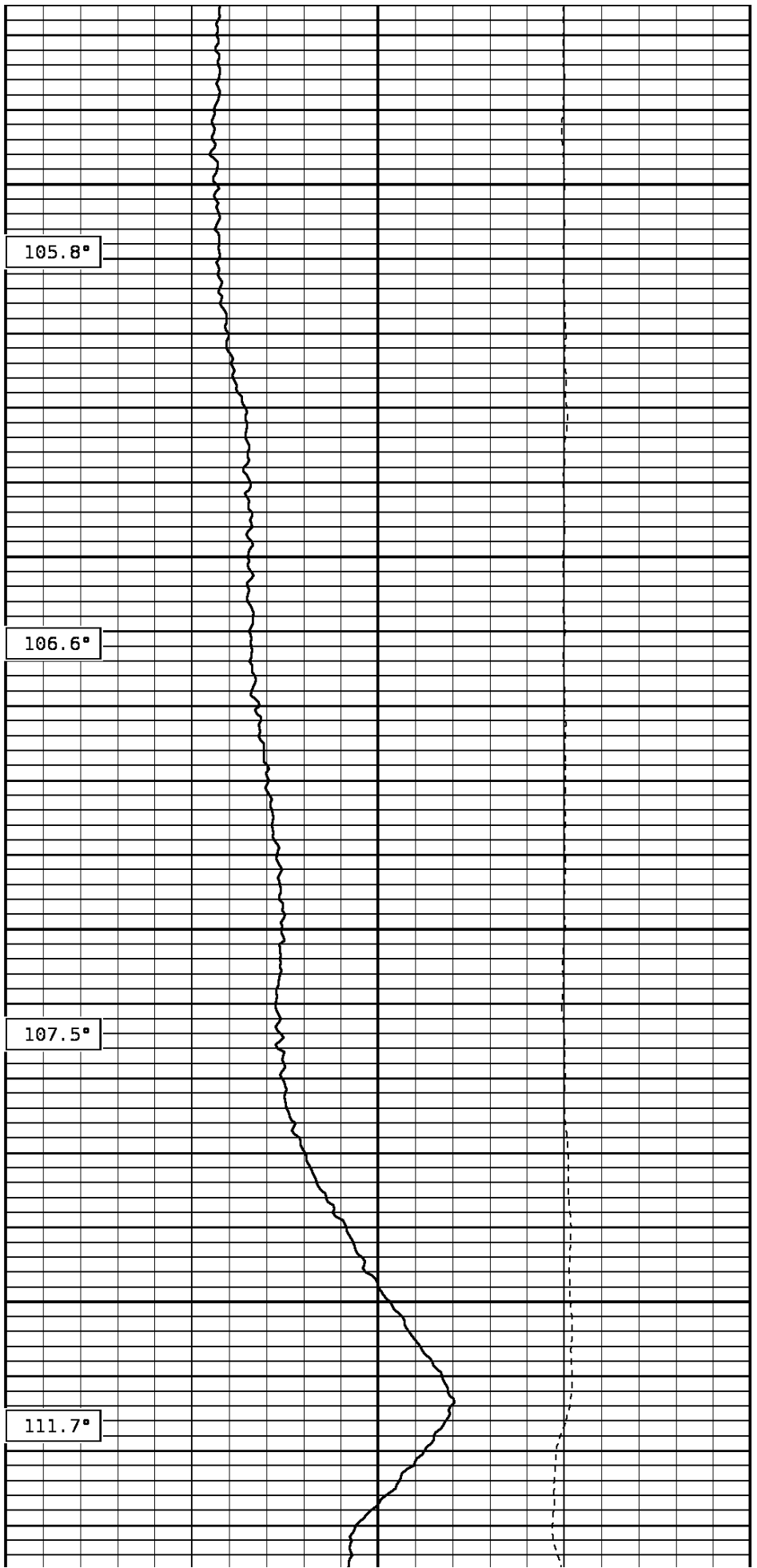
2800

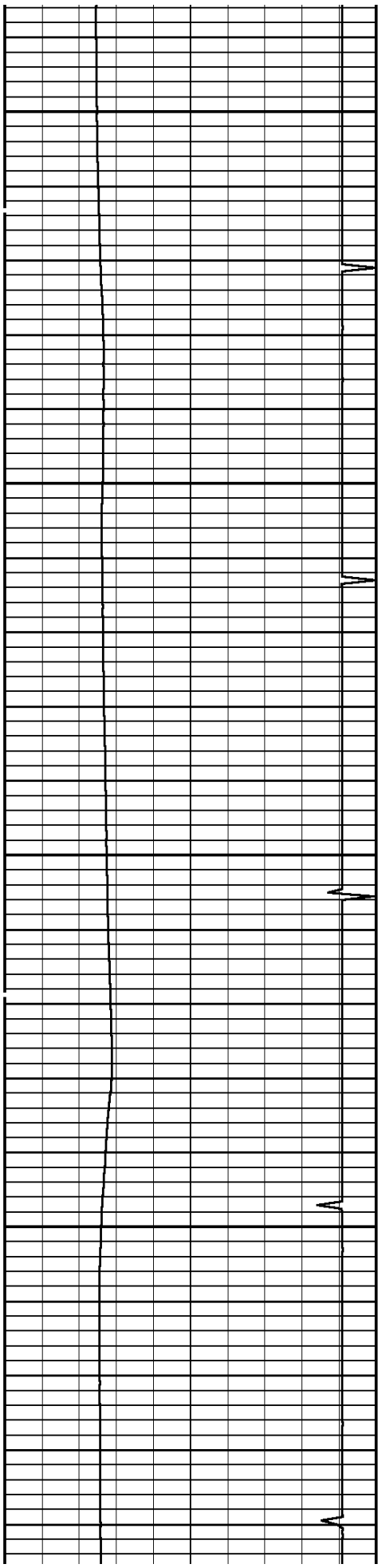




2900

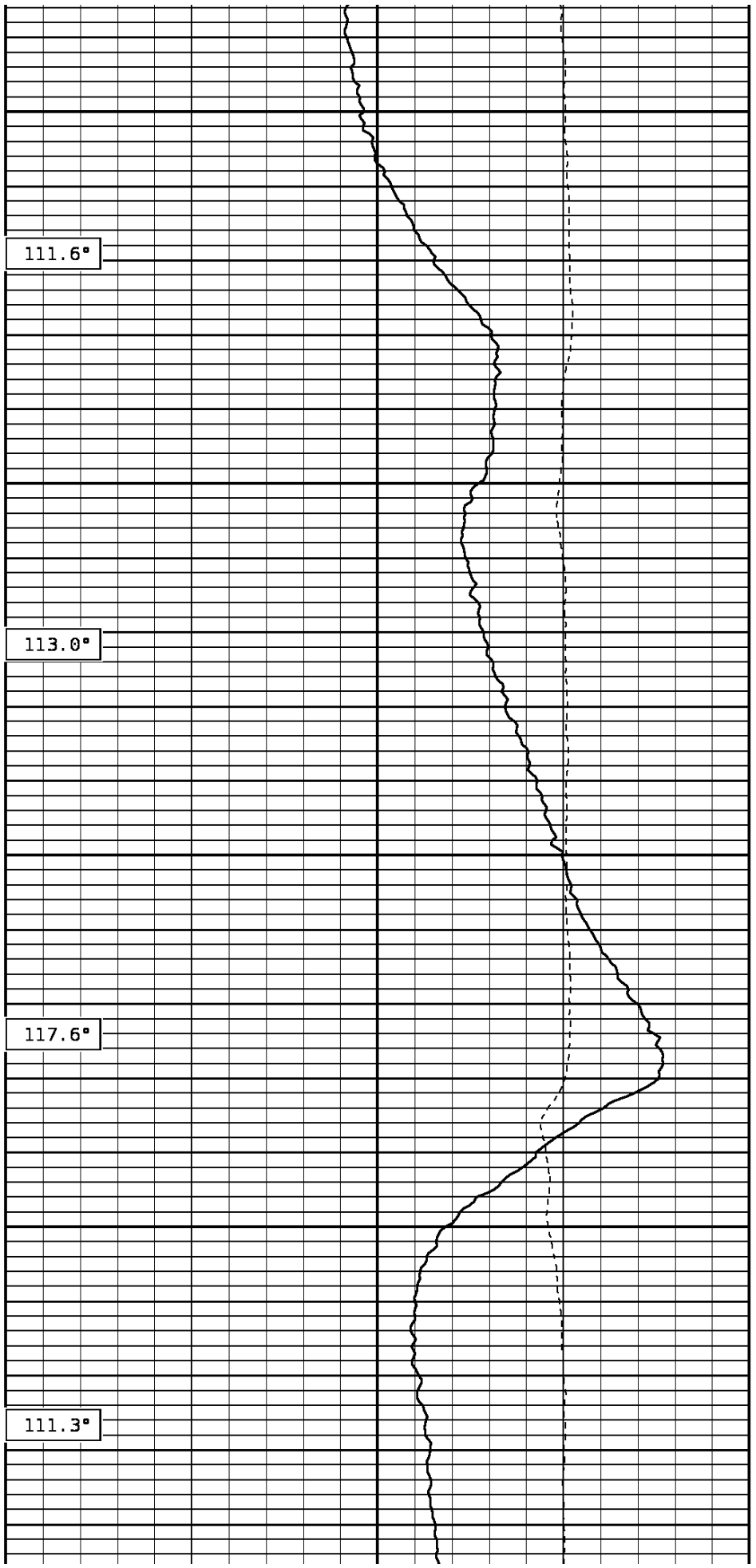
3000

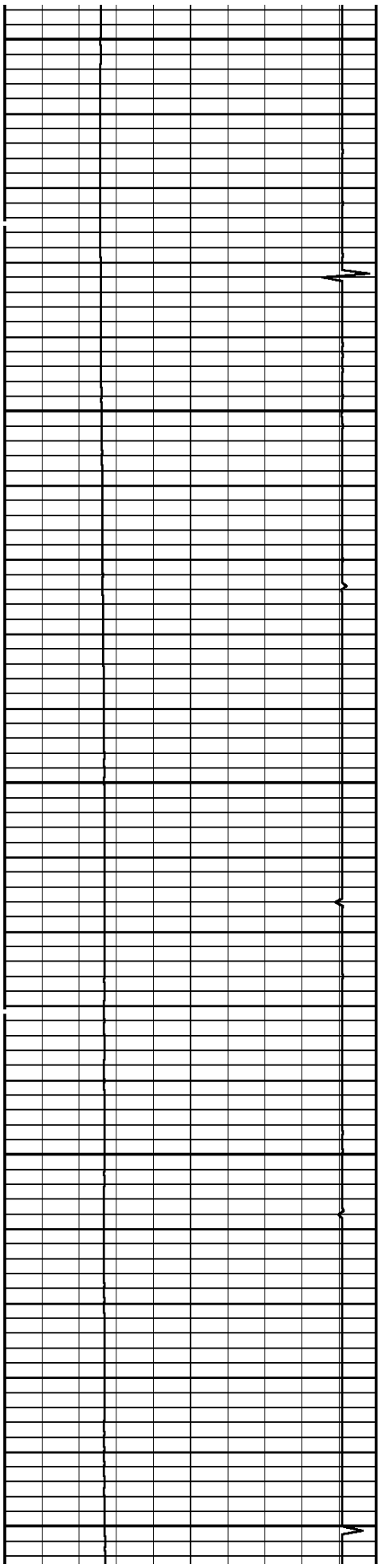




3100

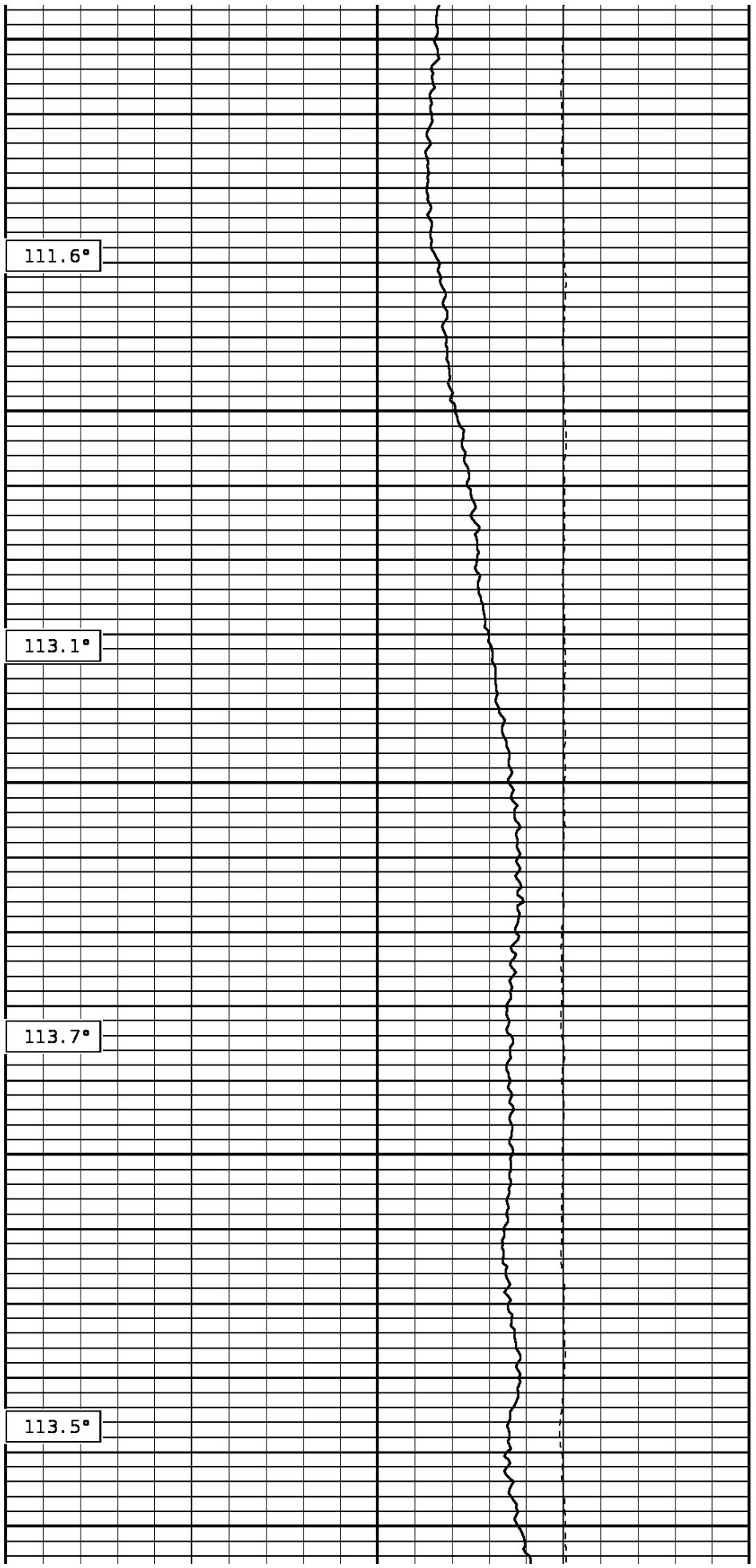
3200





3300

3400

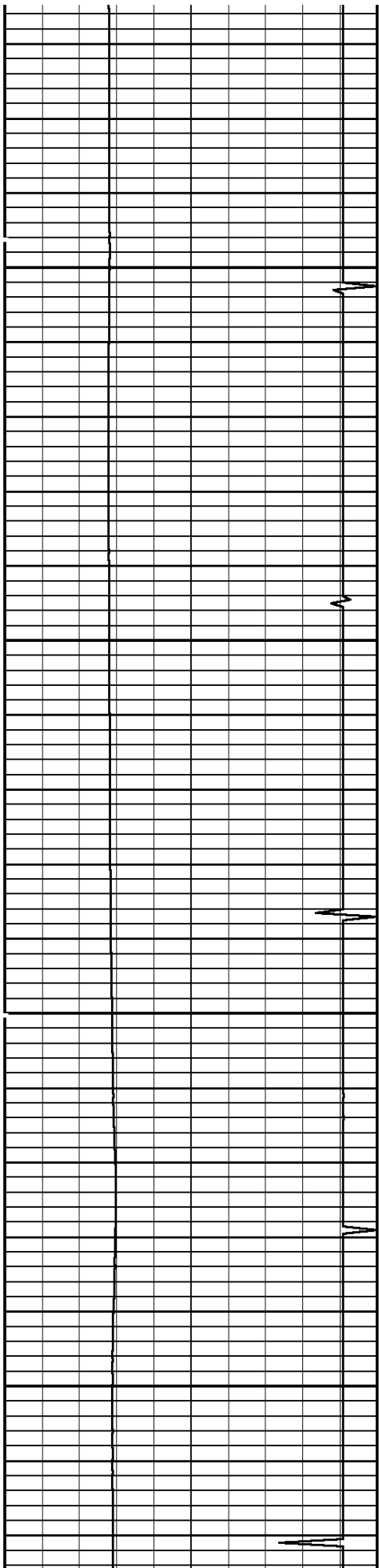


111.6°

113.1°

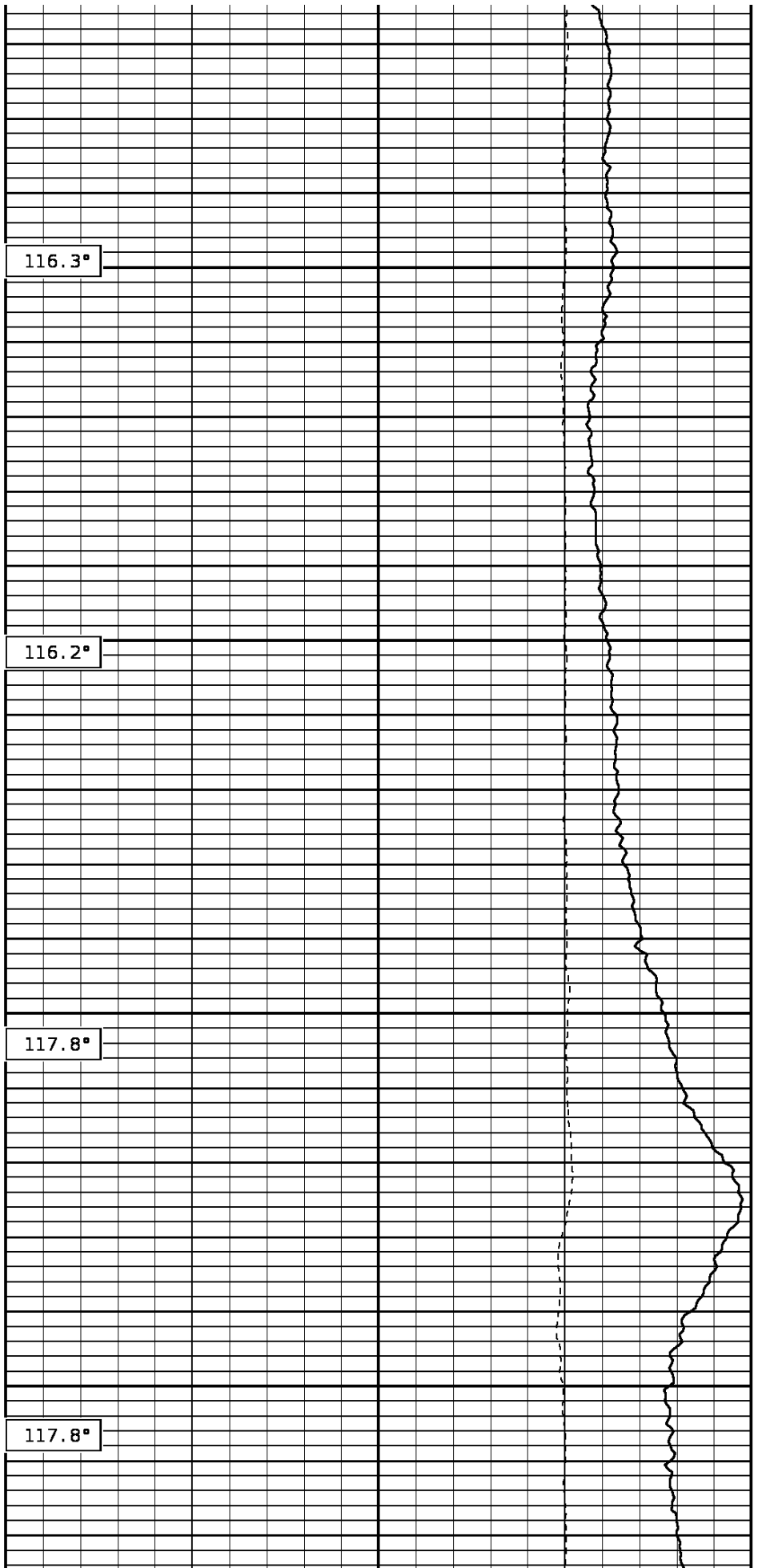
113.7°

113.5°



3700

3800

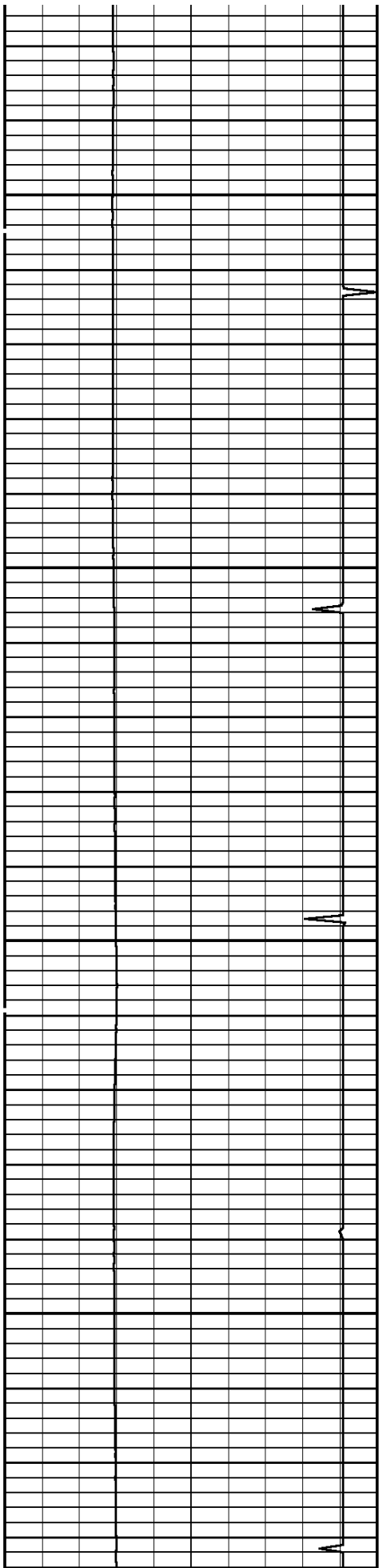


116.3°

116.2°

117.8°

117.8°



3900

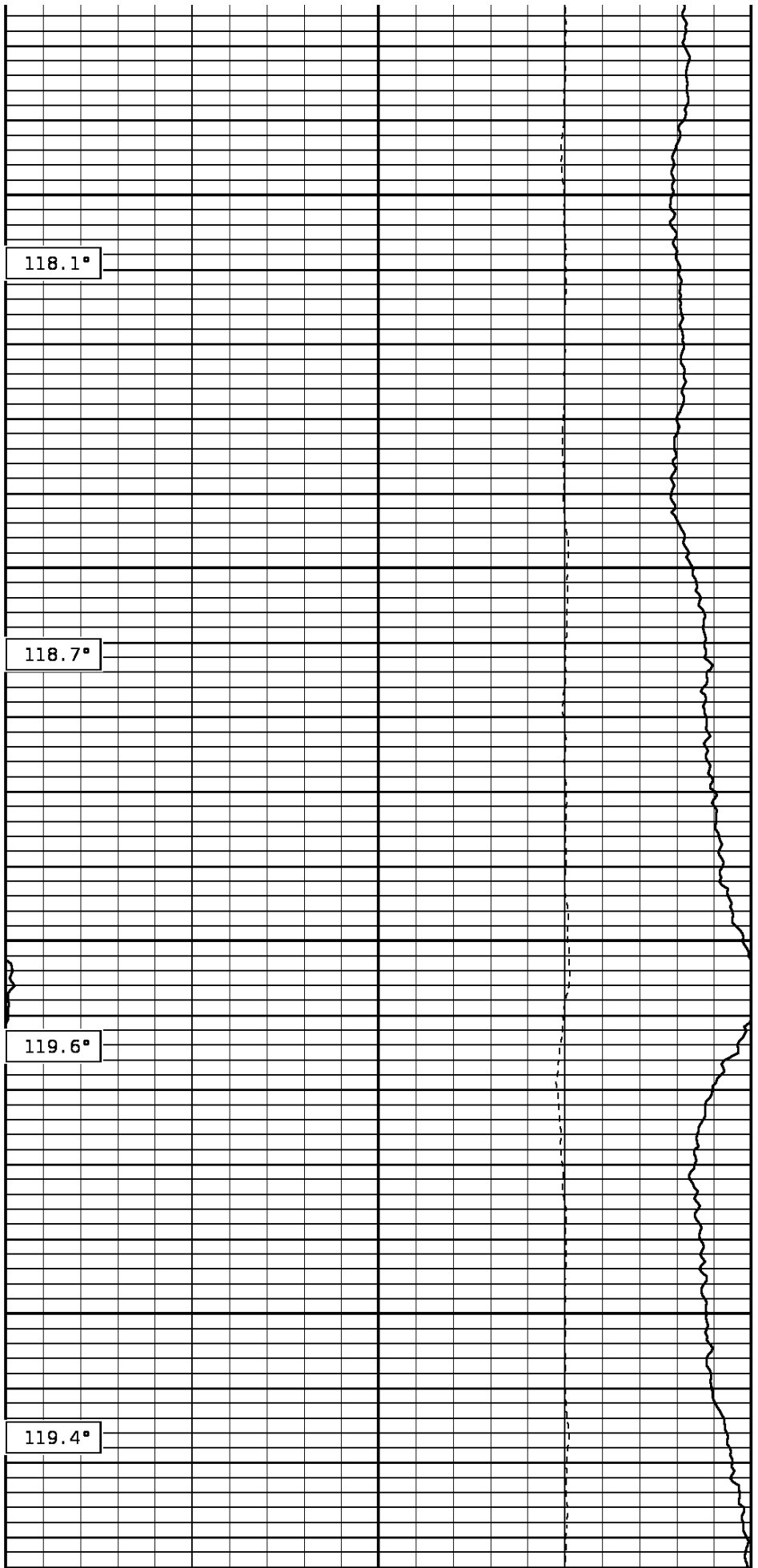
118.1°

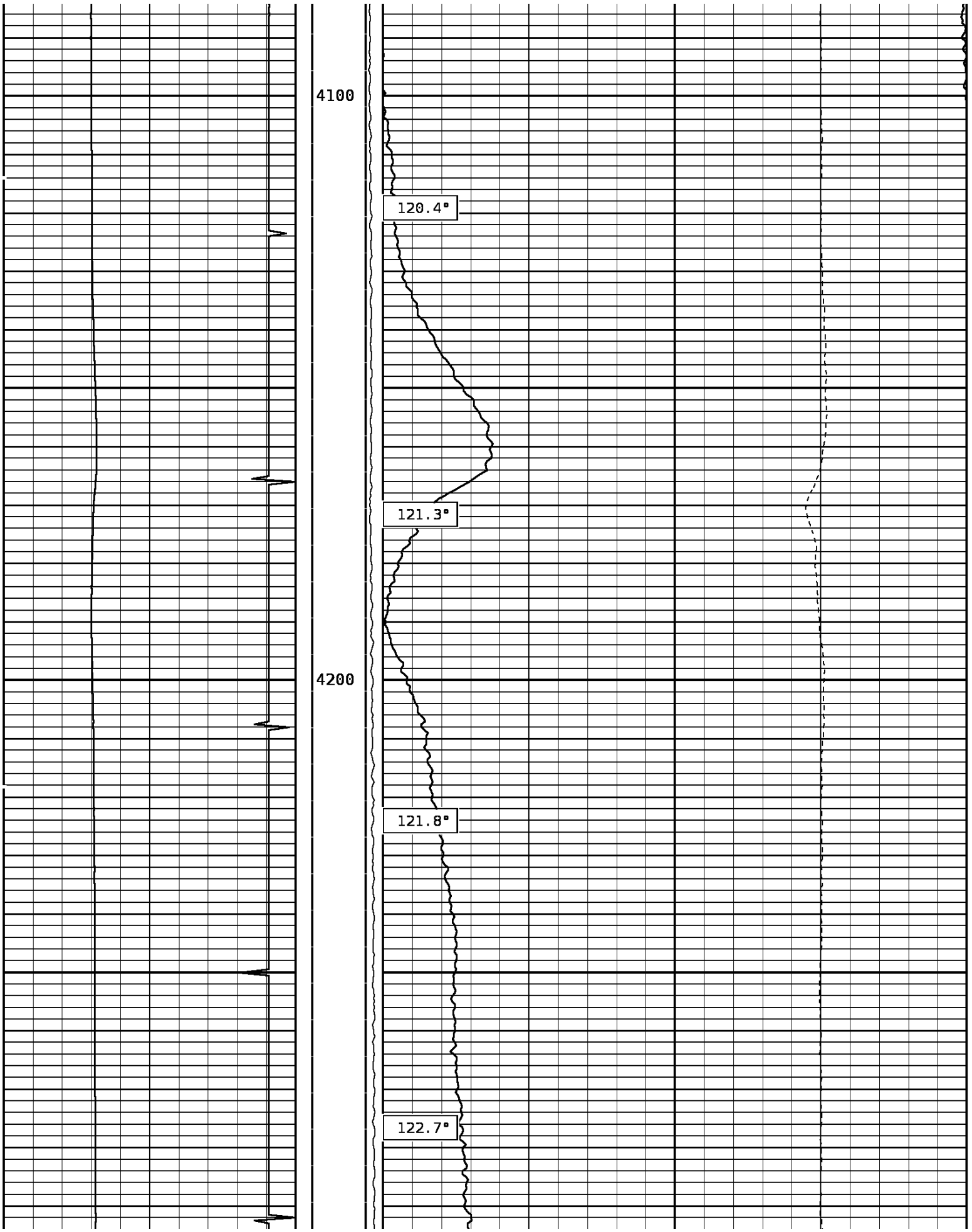
118.7°

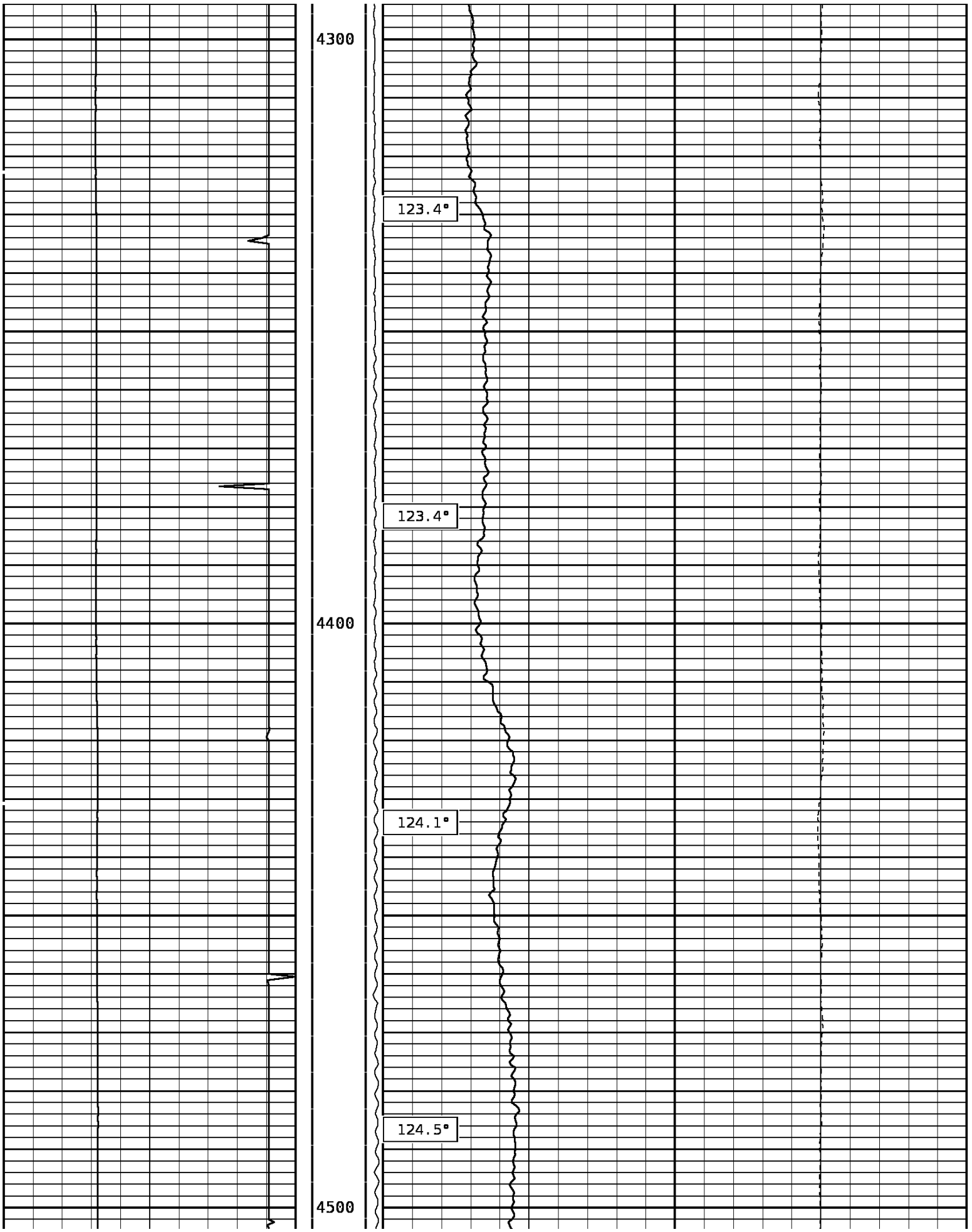
4000

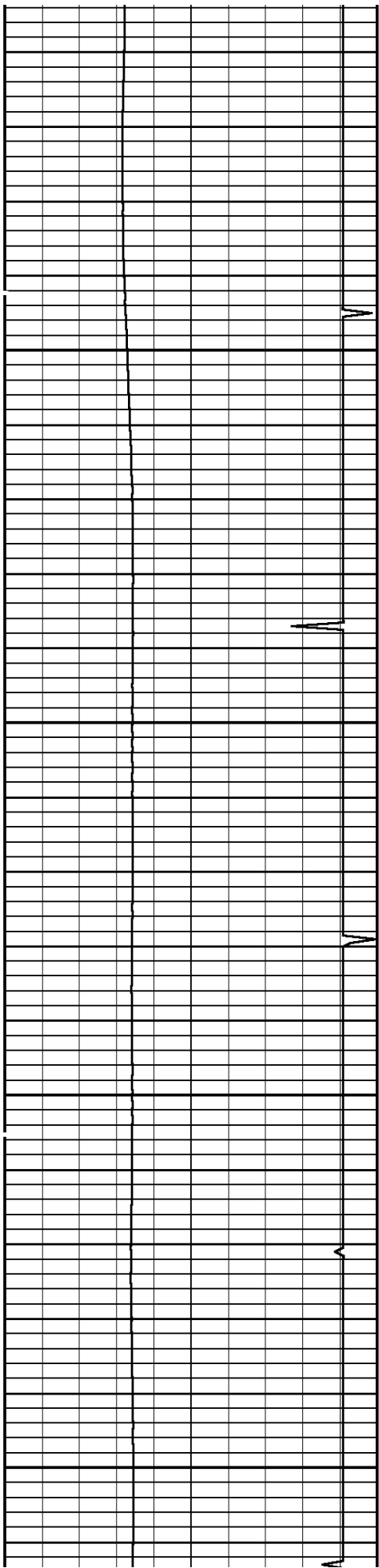
119.6°

119.4°



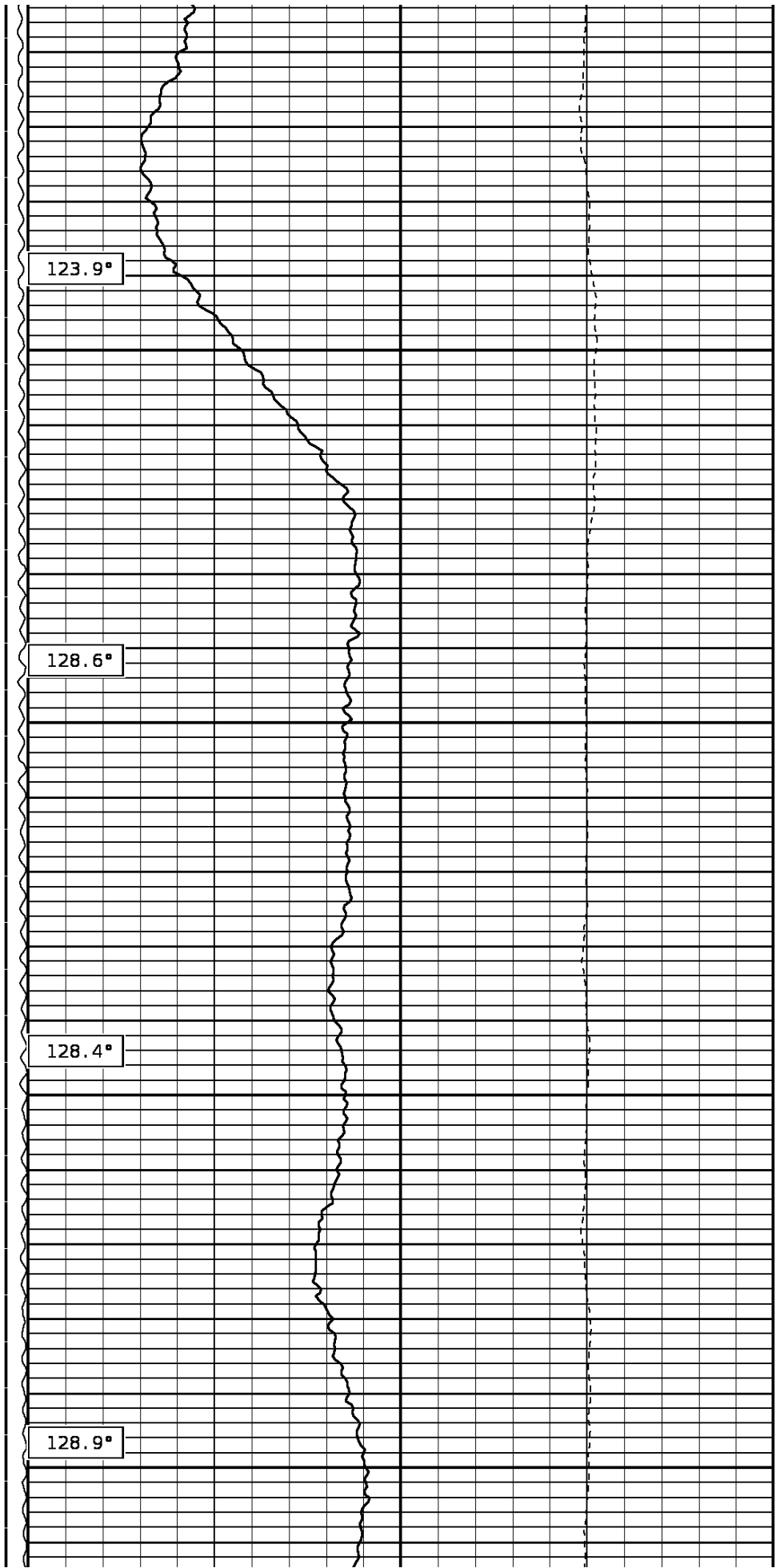


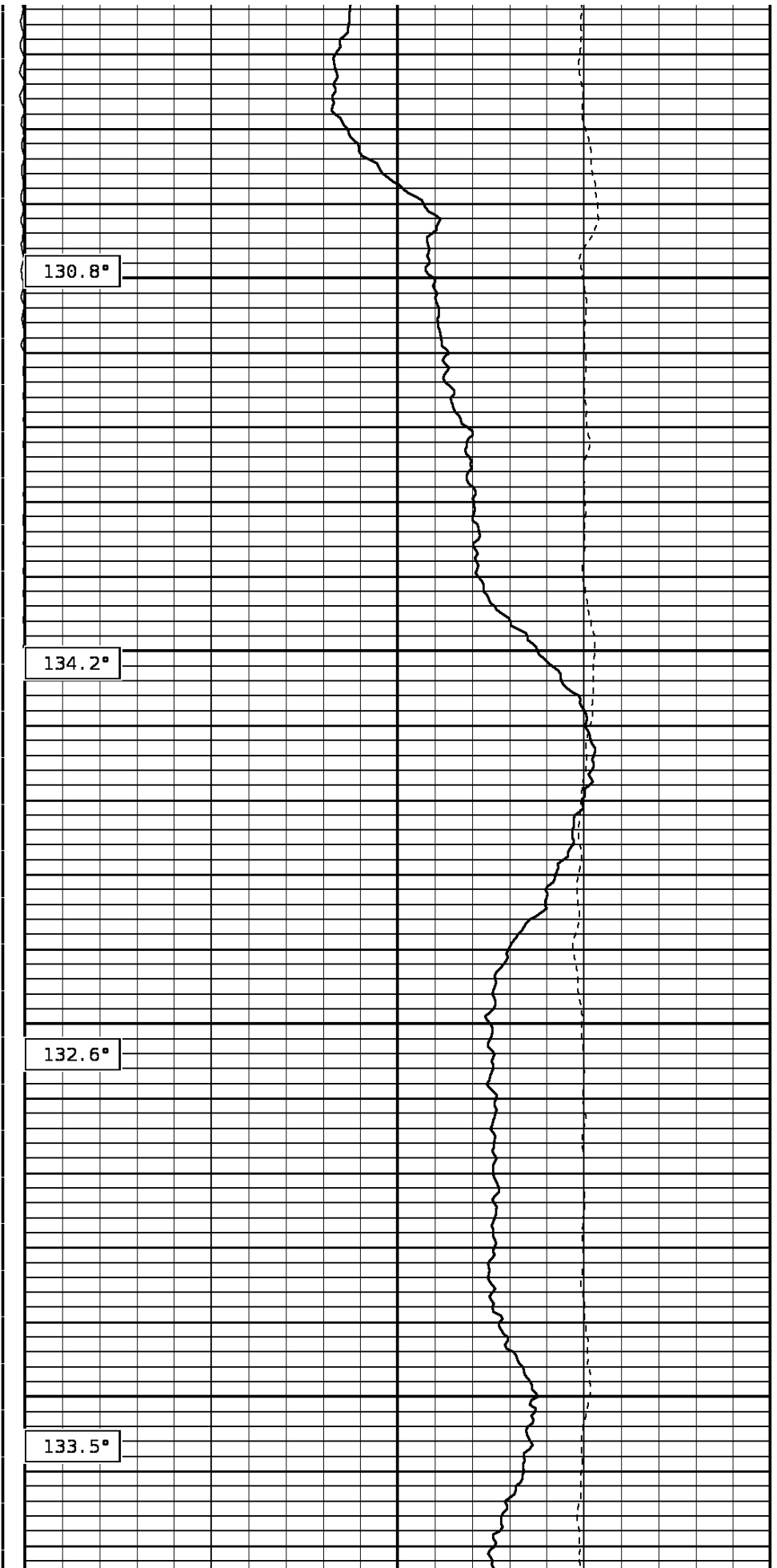
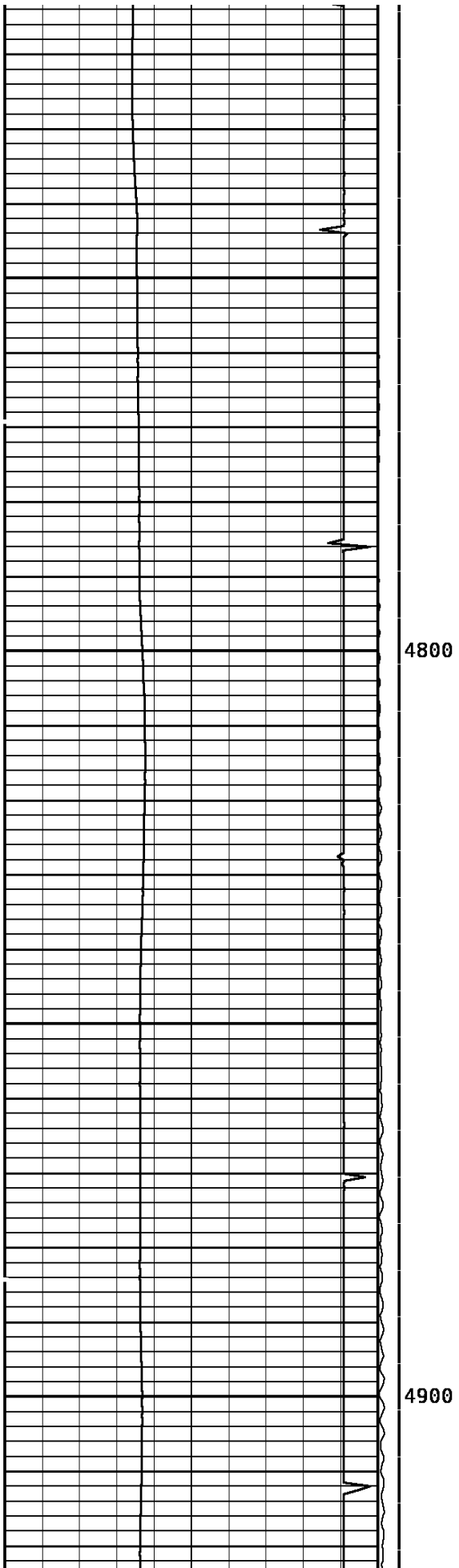


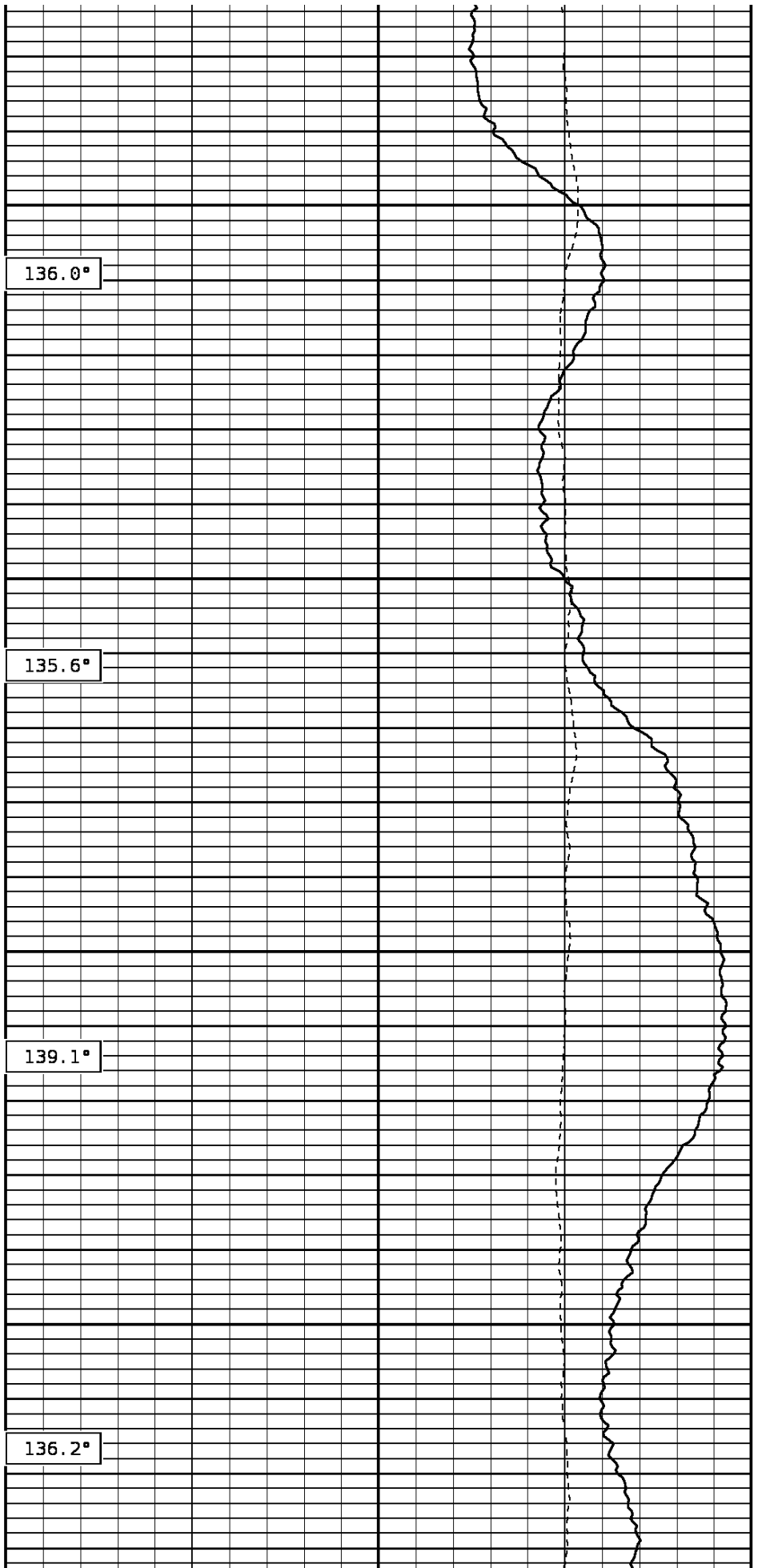
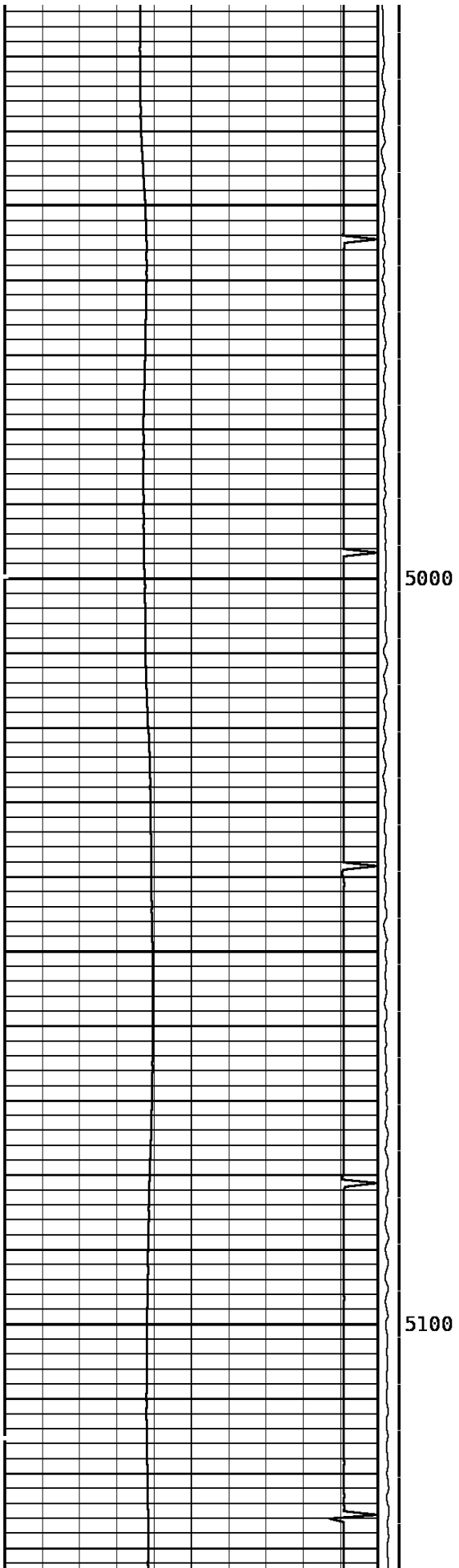


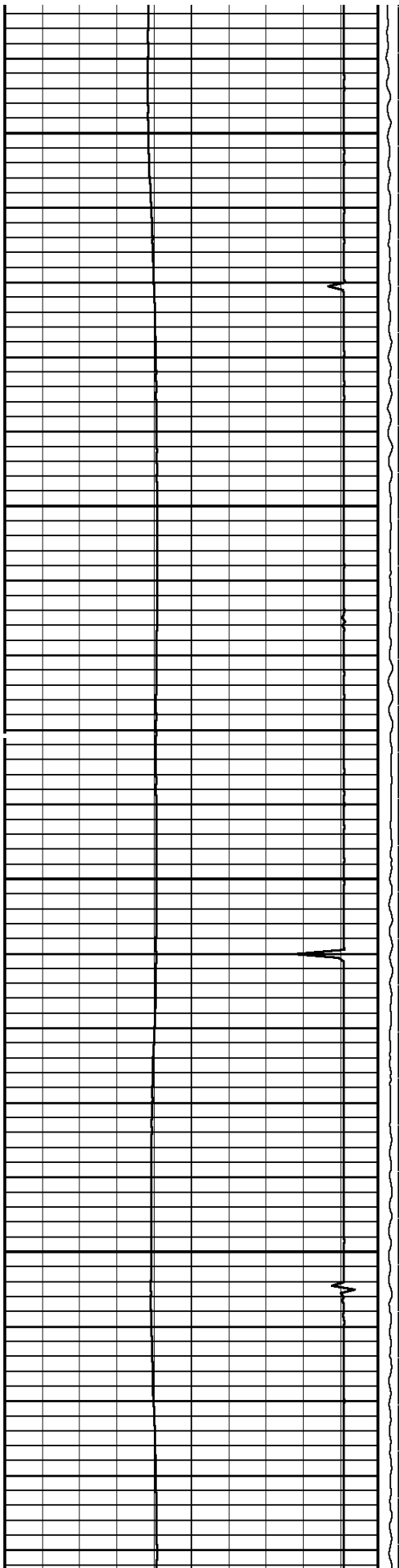
4600

4700



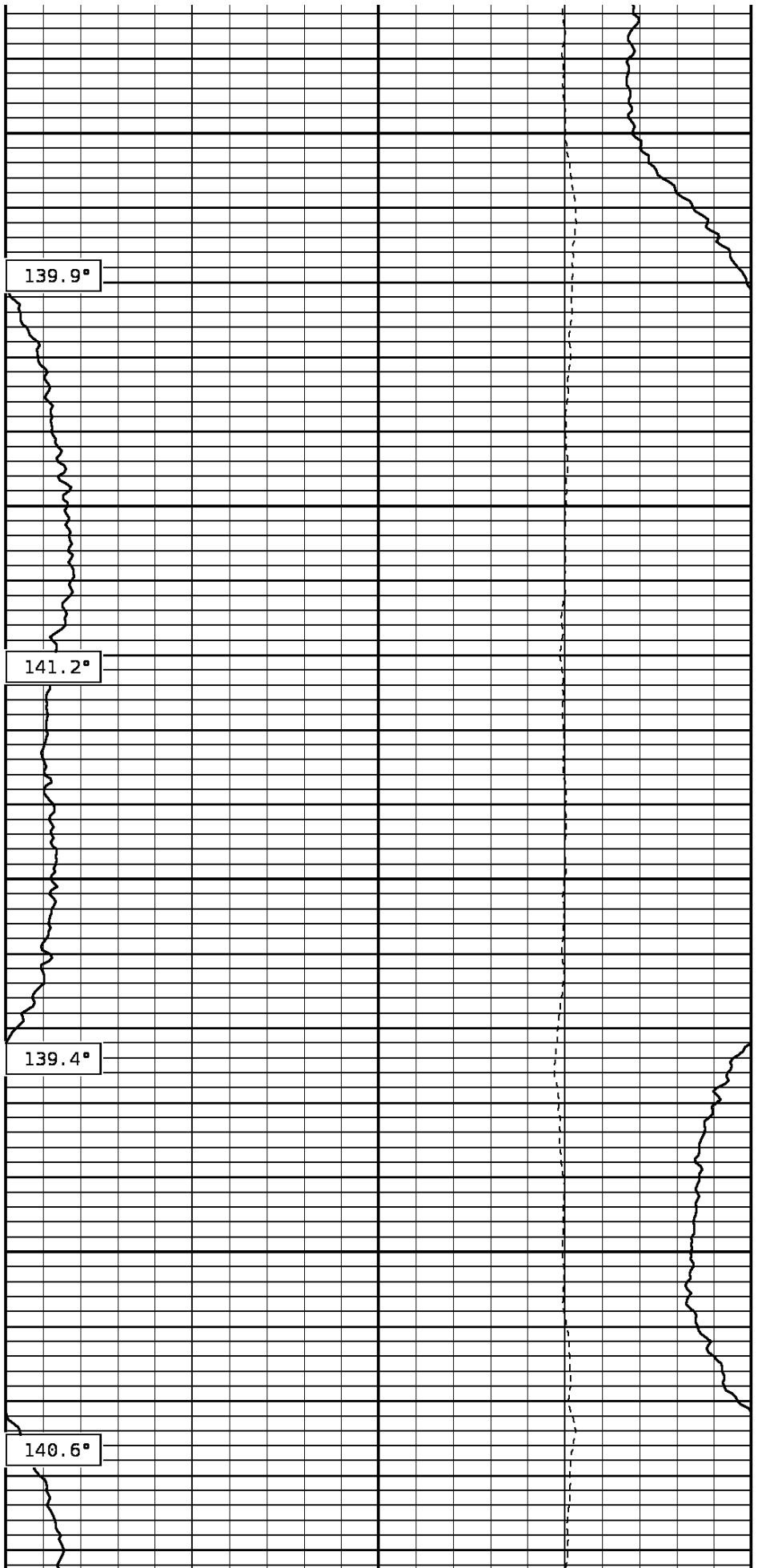






5200

5300

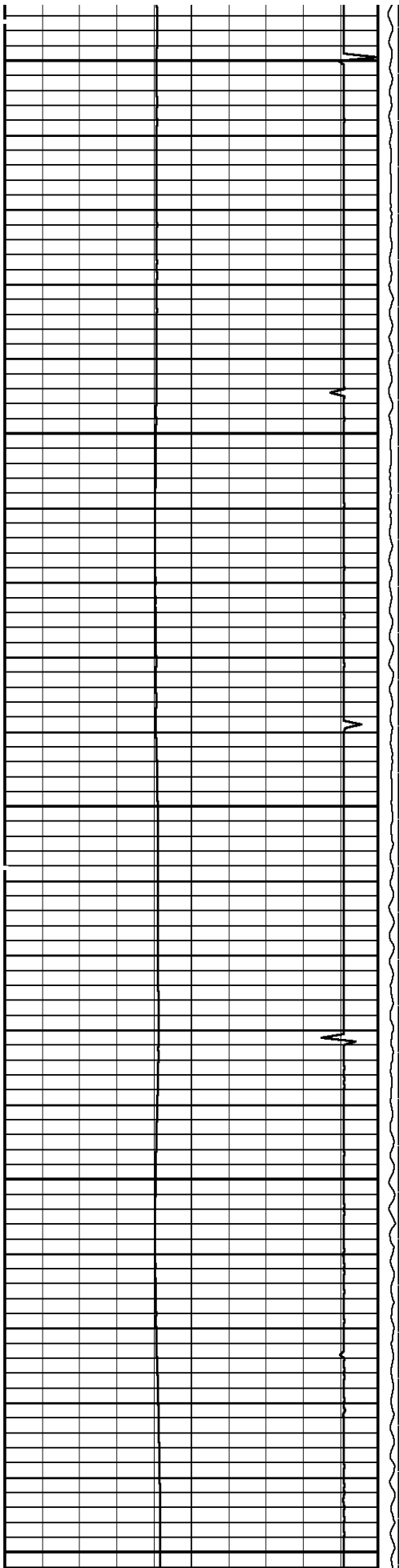


139.9°

141.2°

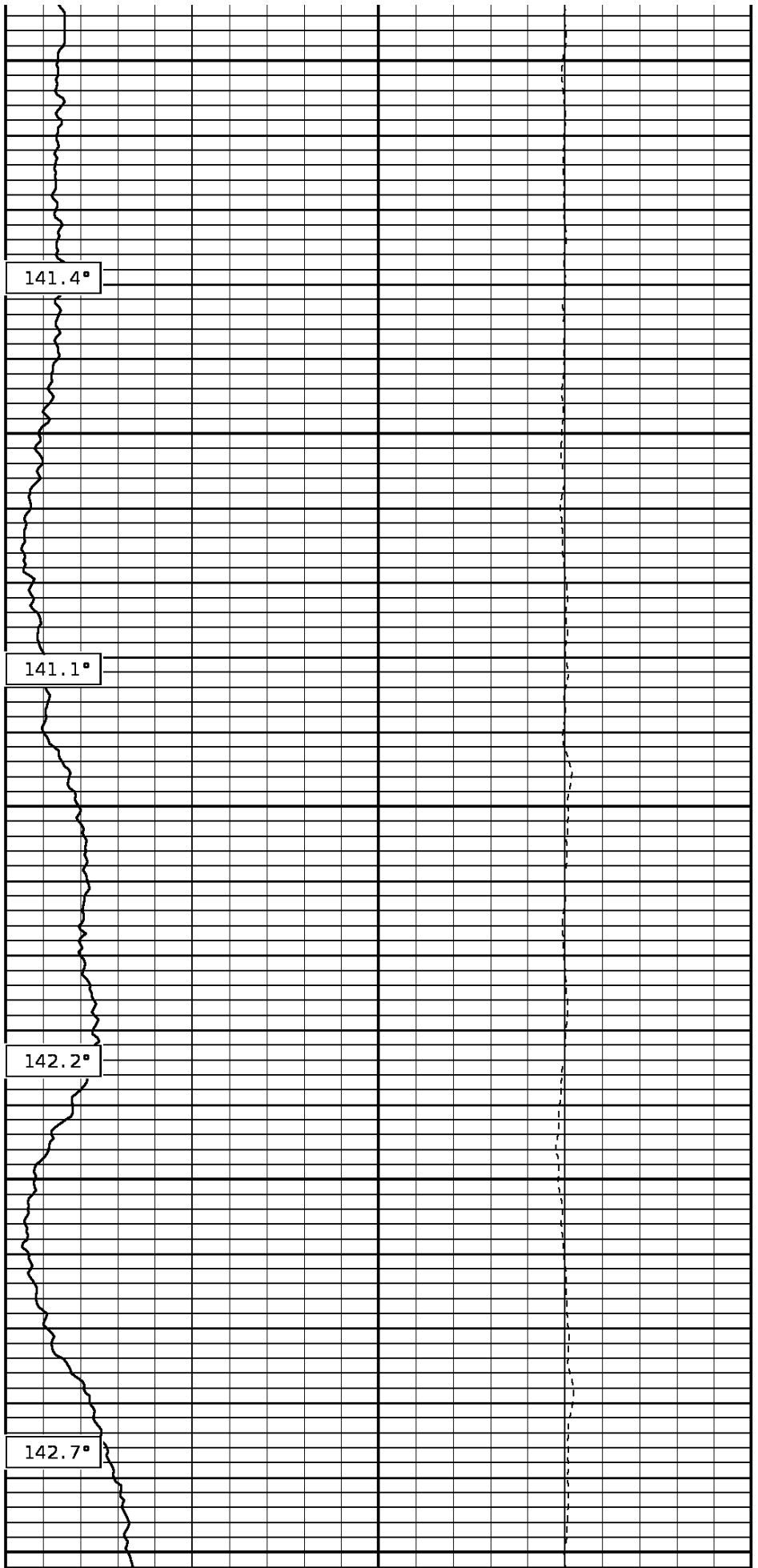
139.4°

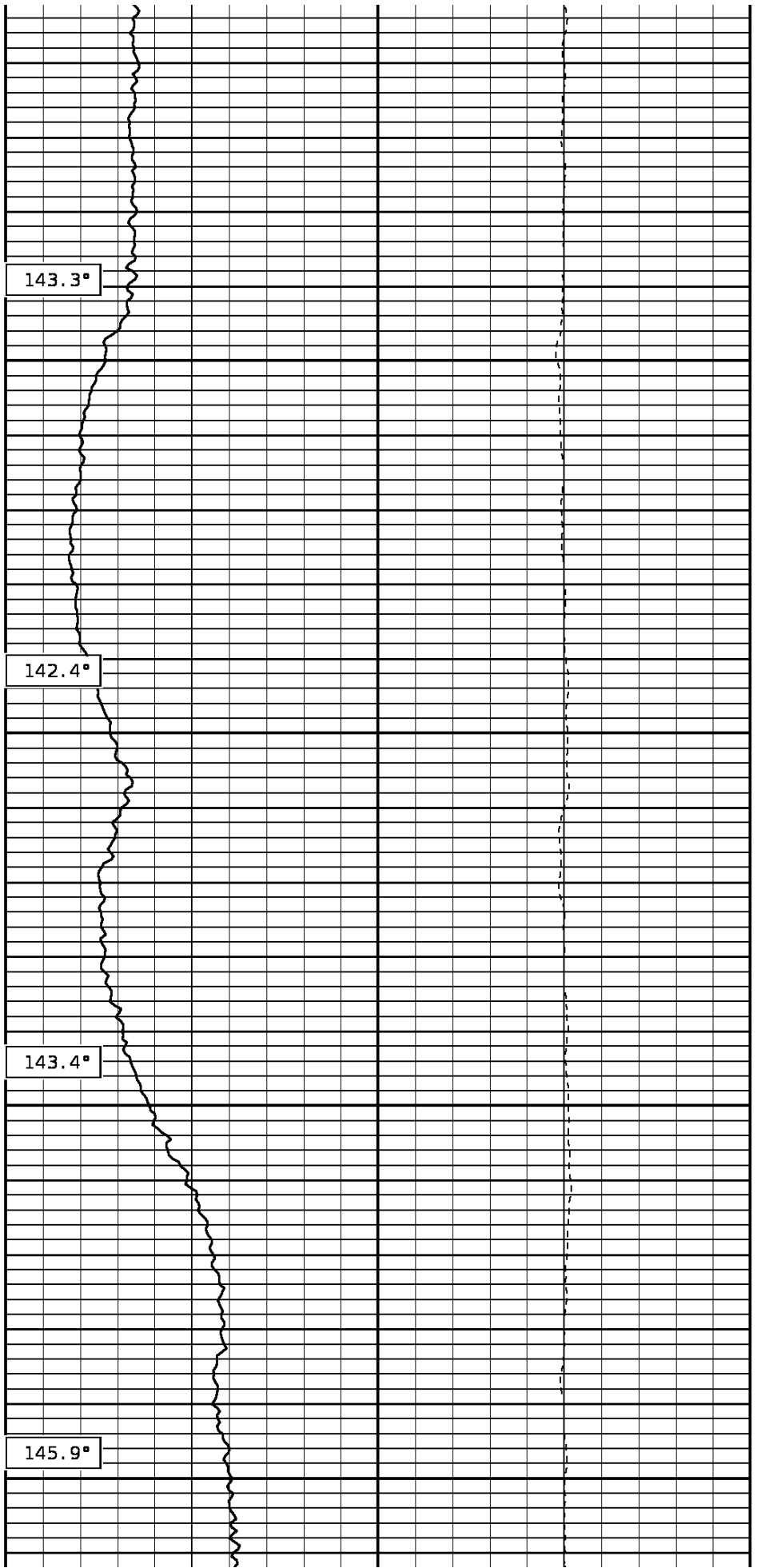
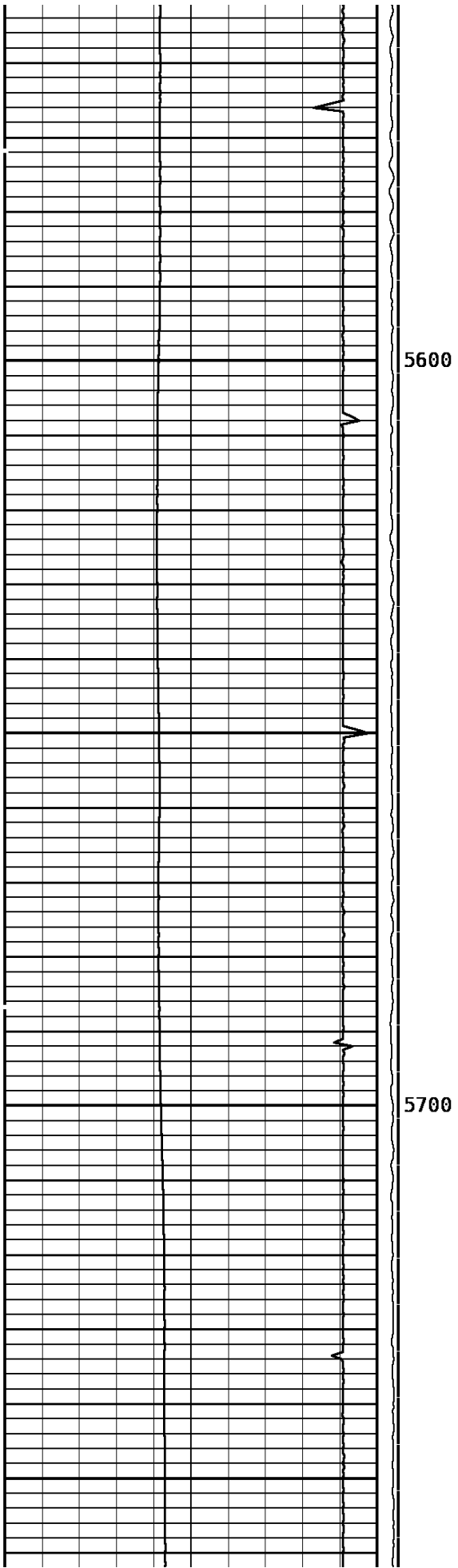
140.6°

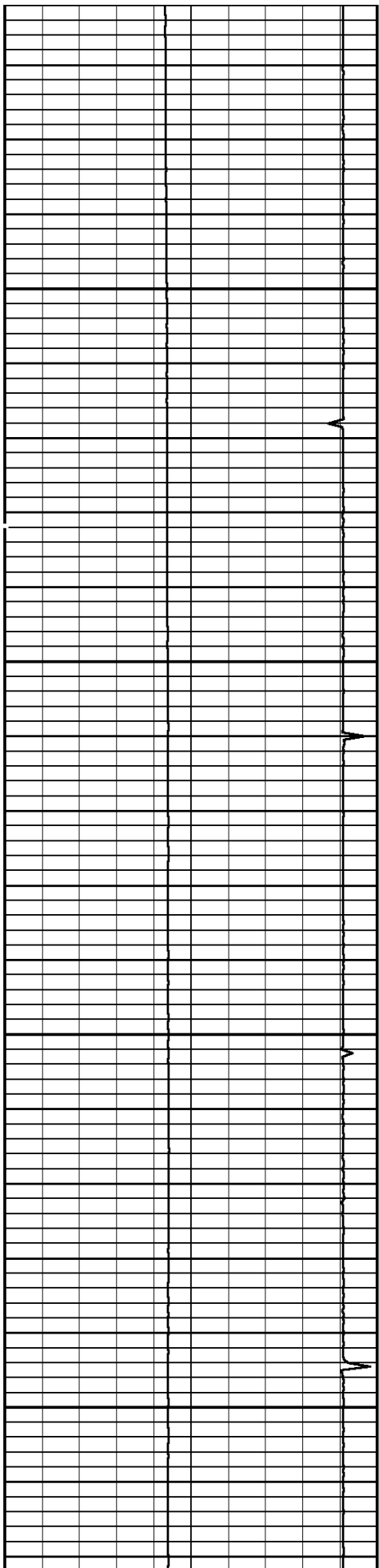


5400

5500

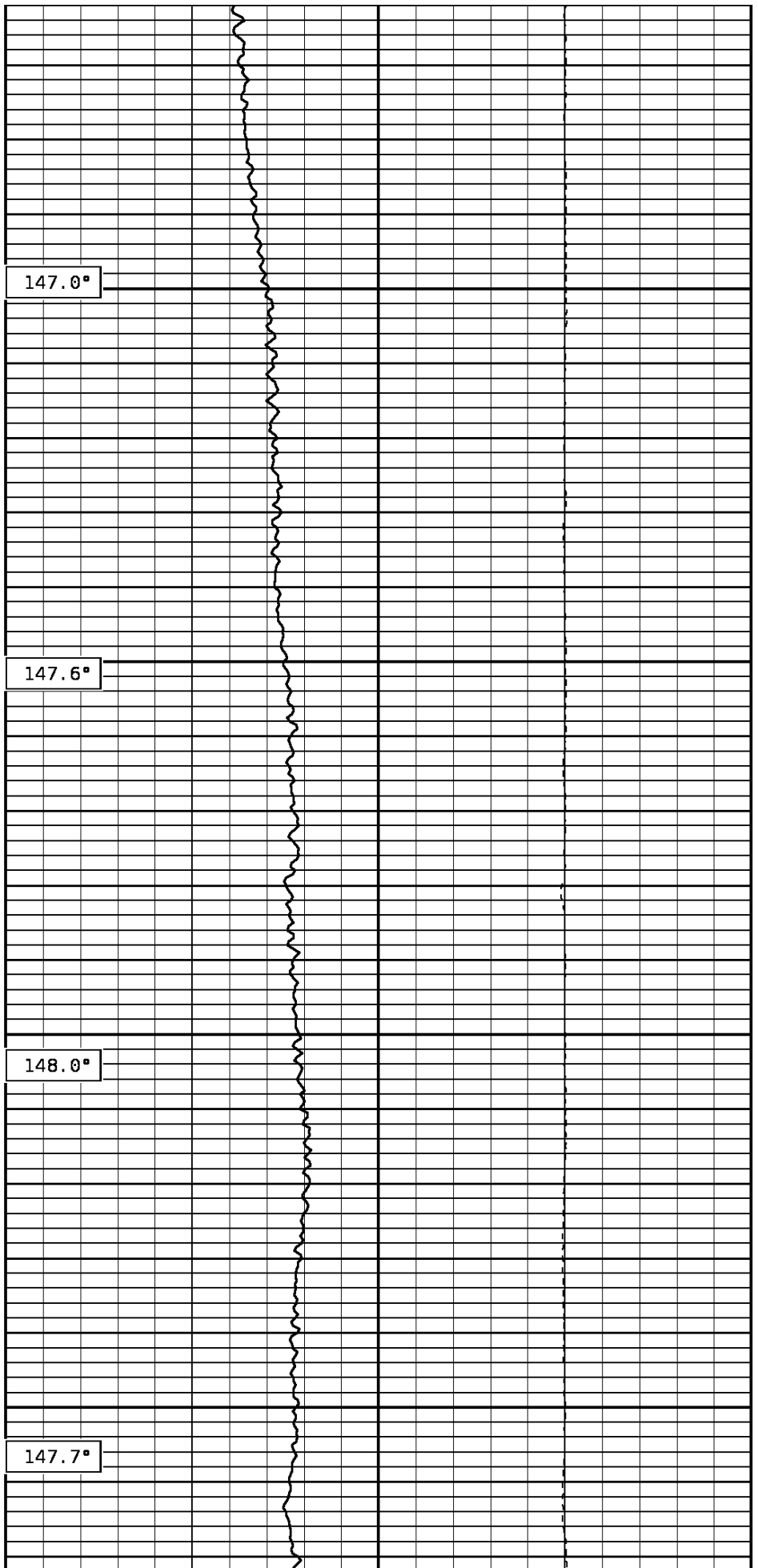


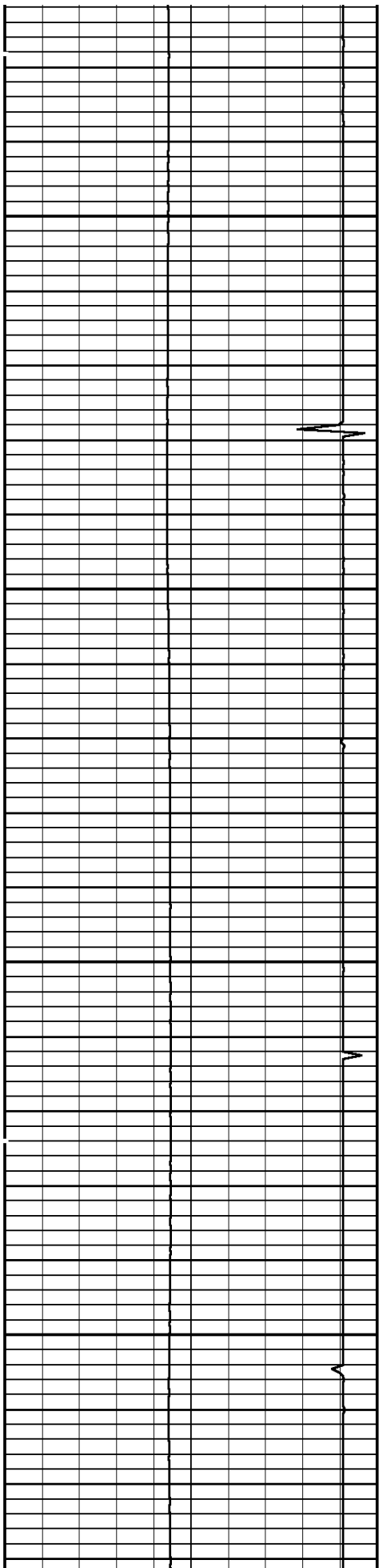




5800

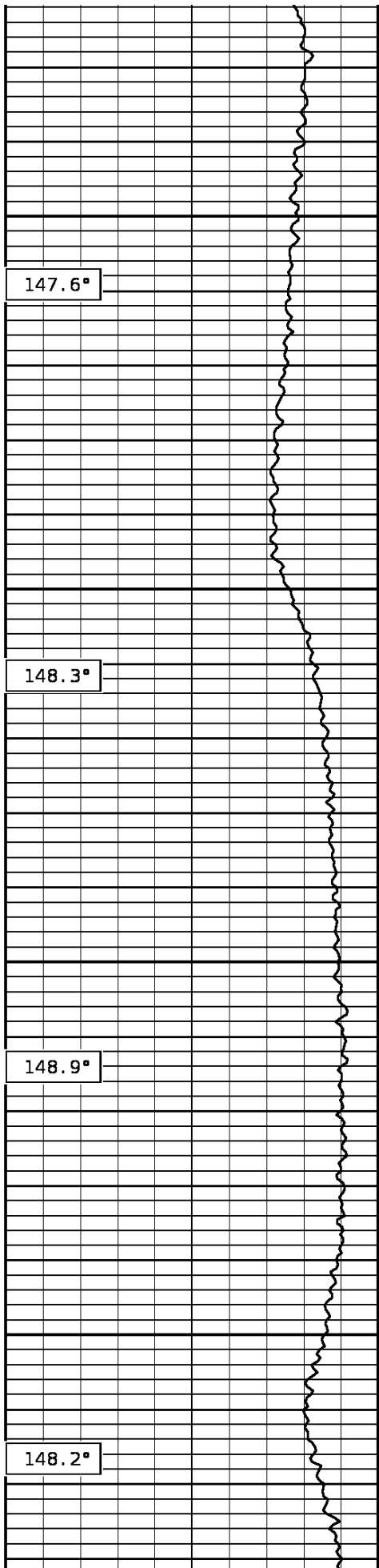
5900





6000

6100

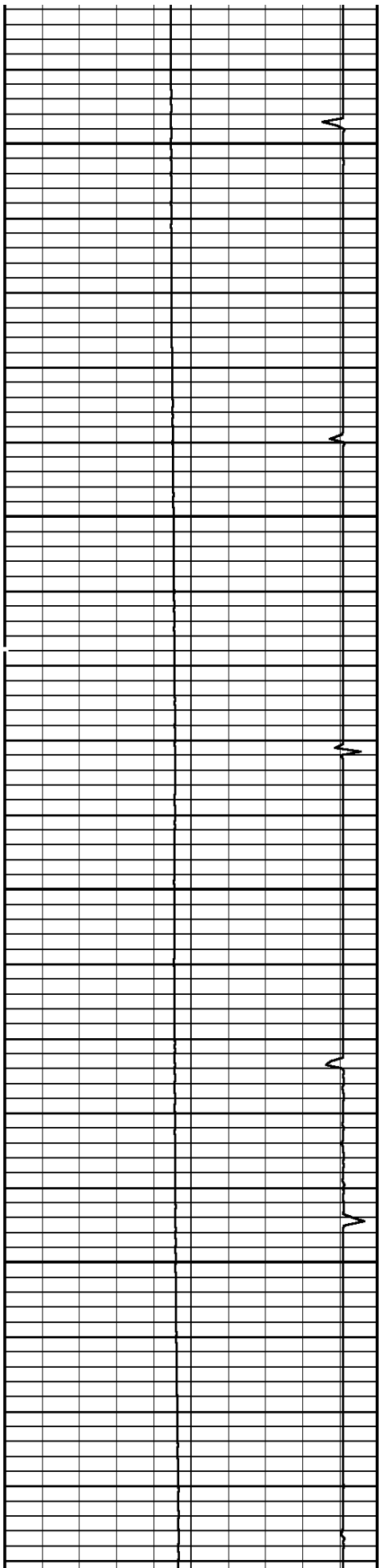


147.6°

148.3°

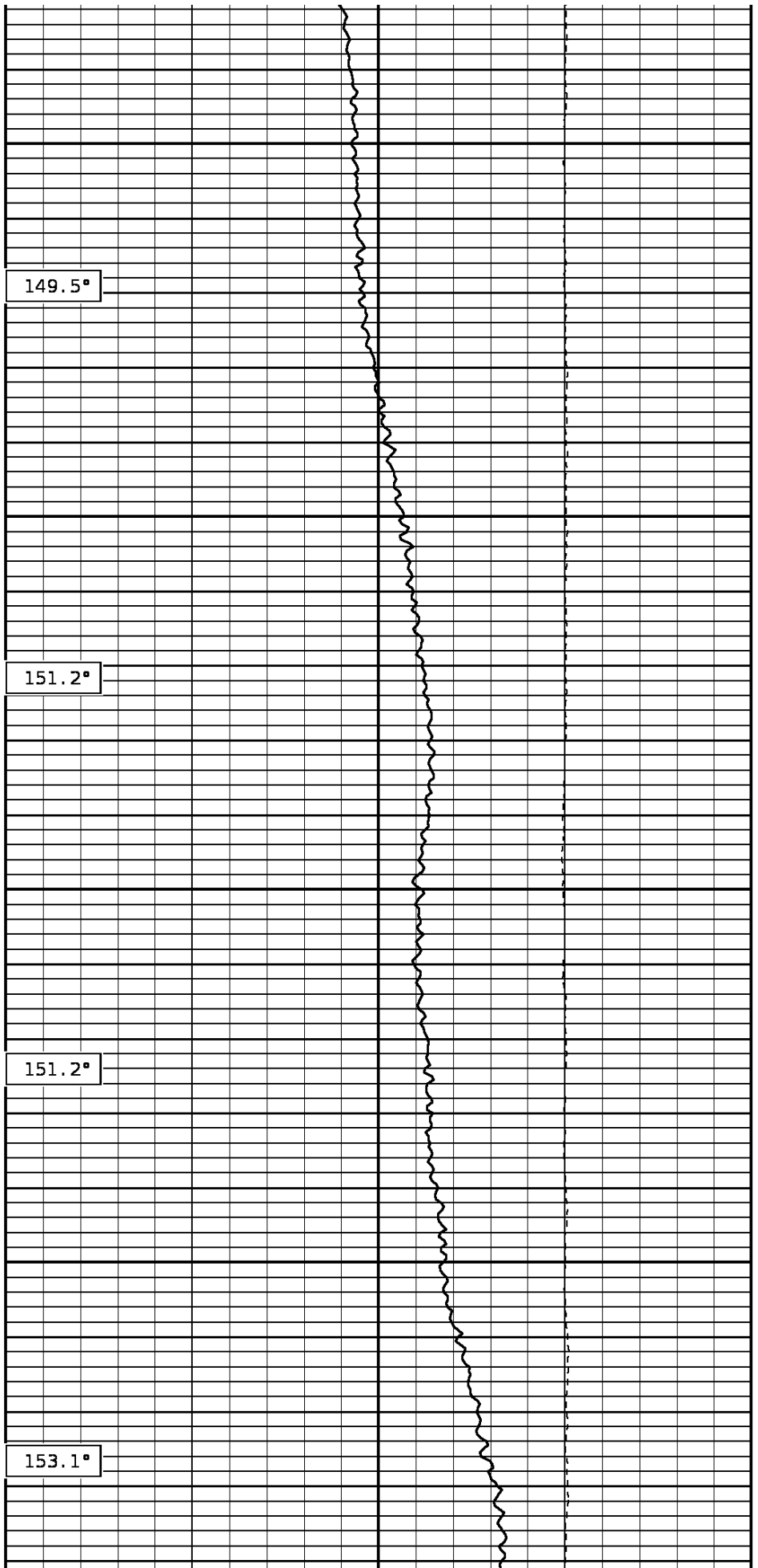
148.9°

148.2°



6200

6300

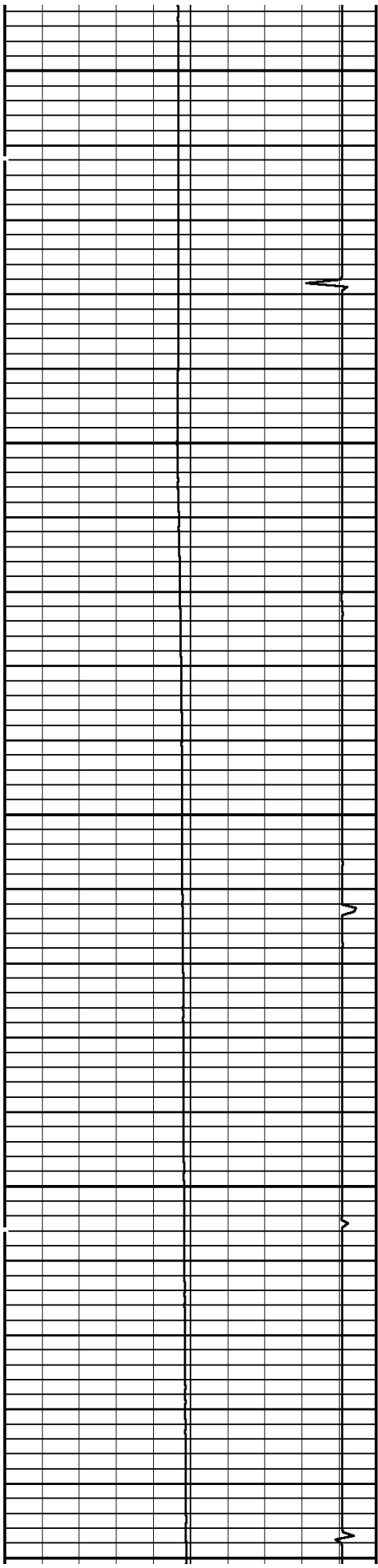


149.5°

151.2°

151.2°

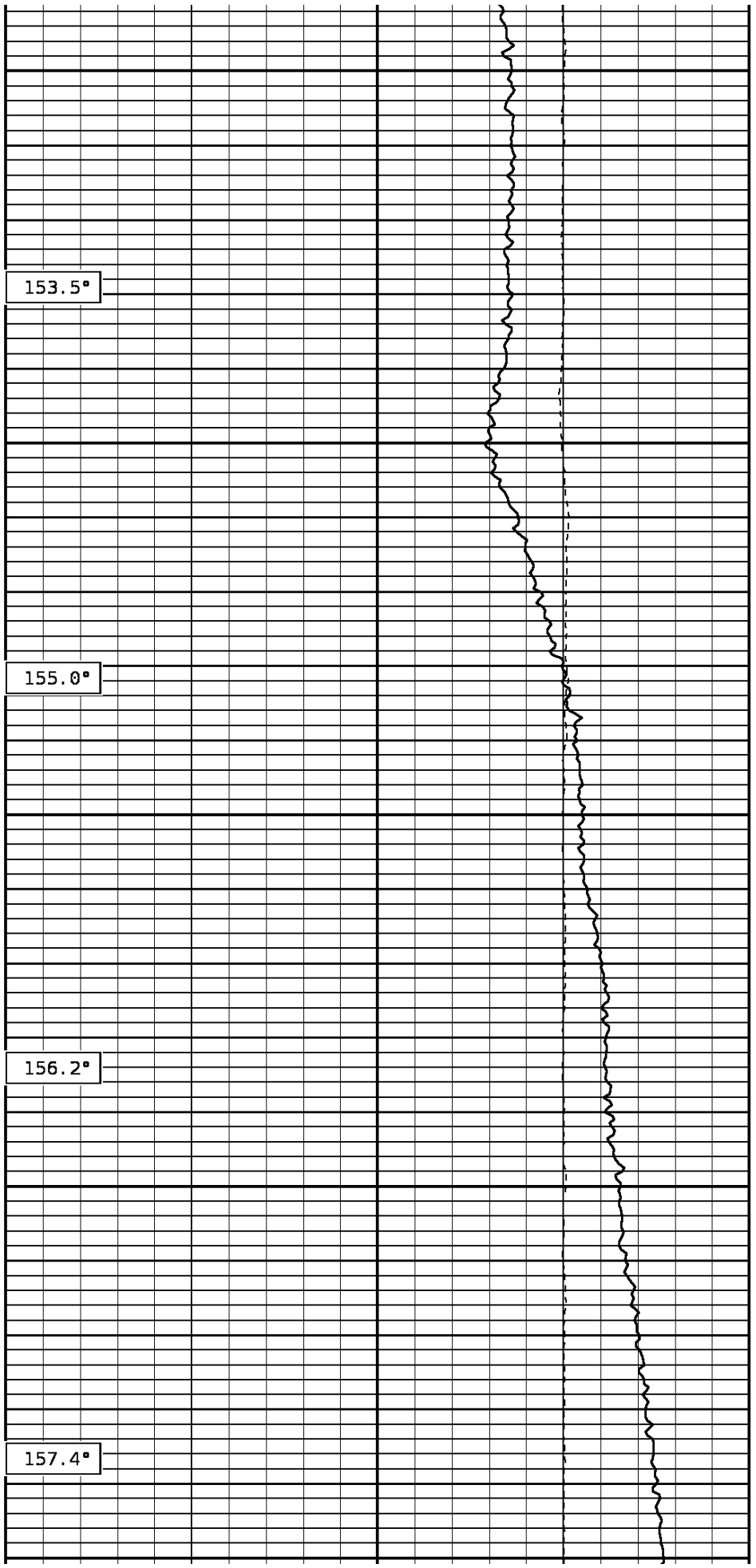
153.1°



6400

6500

6600

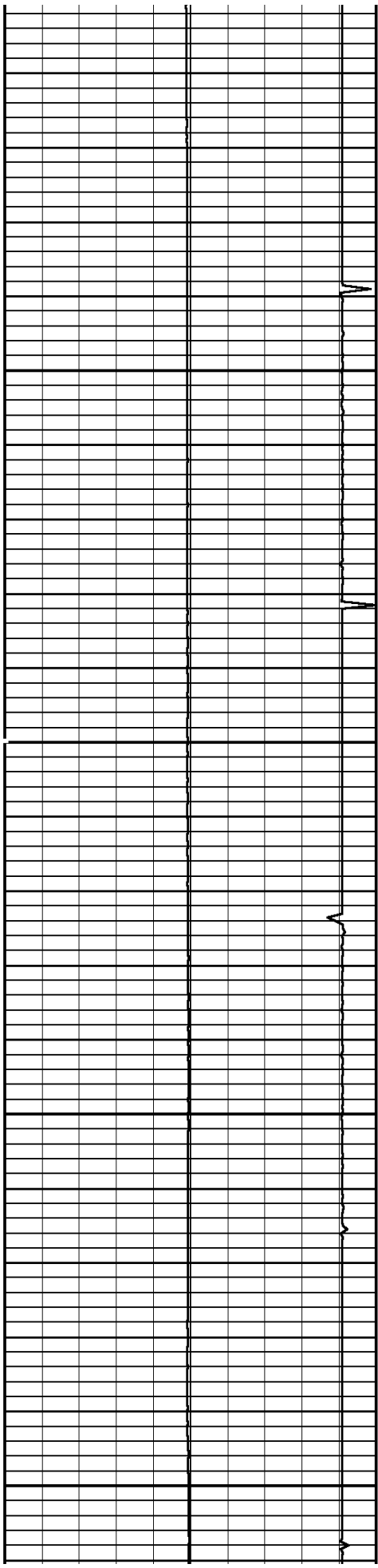


153.5°

155.0°

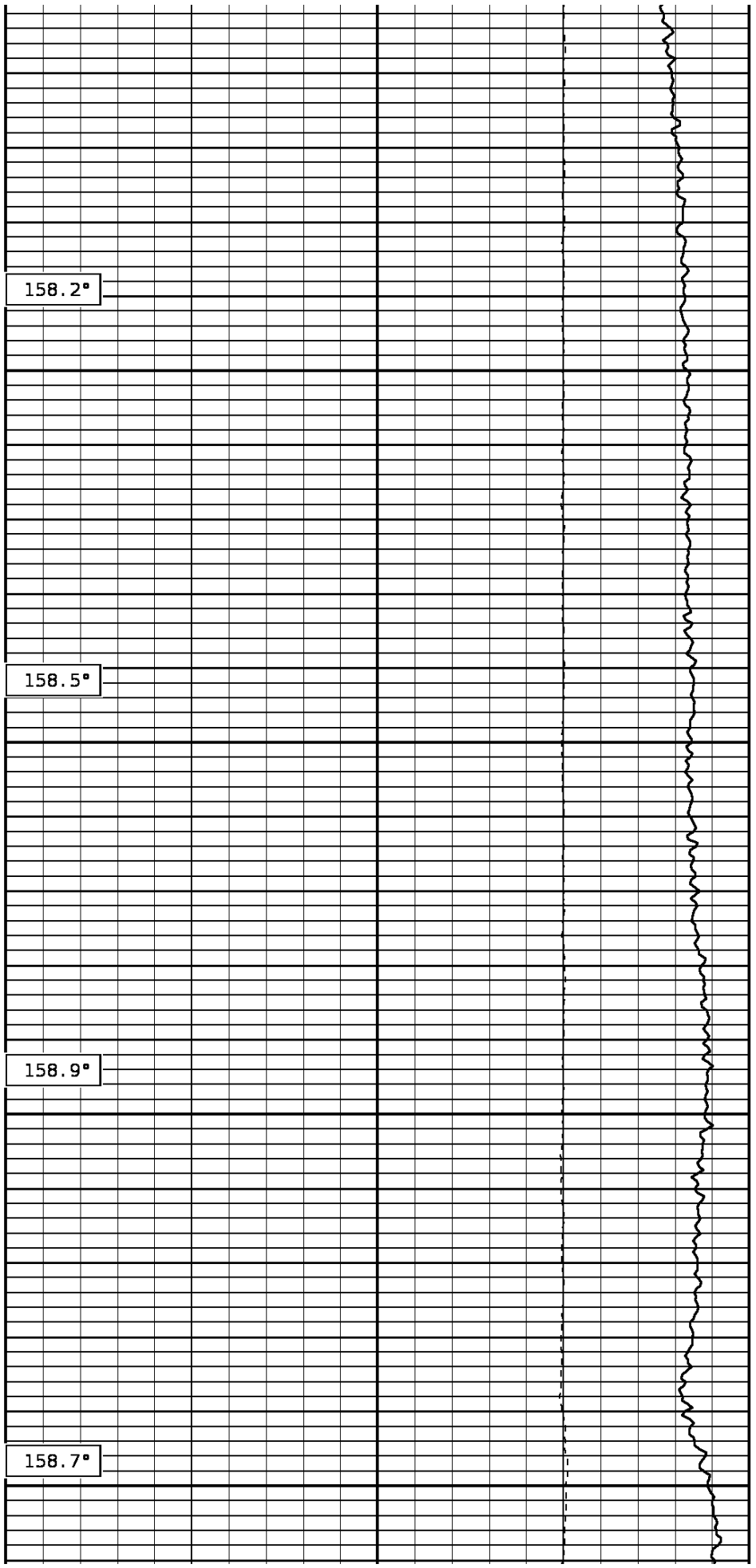
156.2°

157.4°



6700

6800

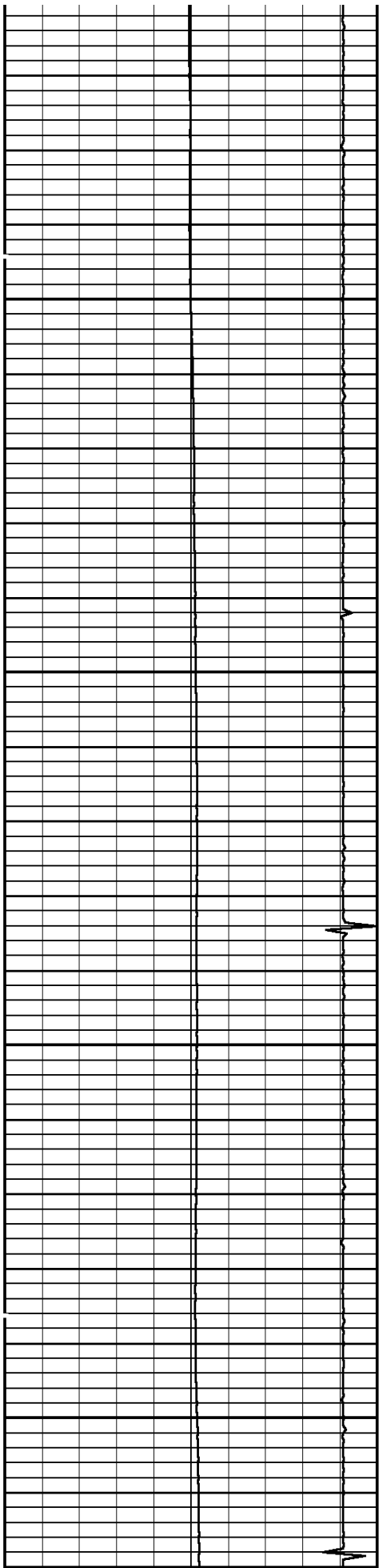


158.2°

158.5°

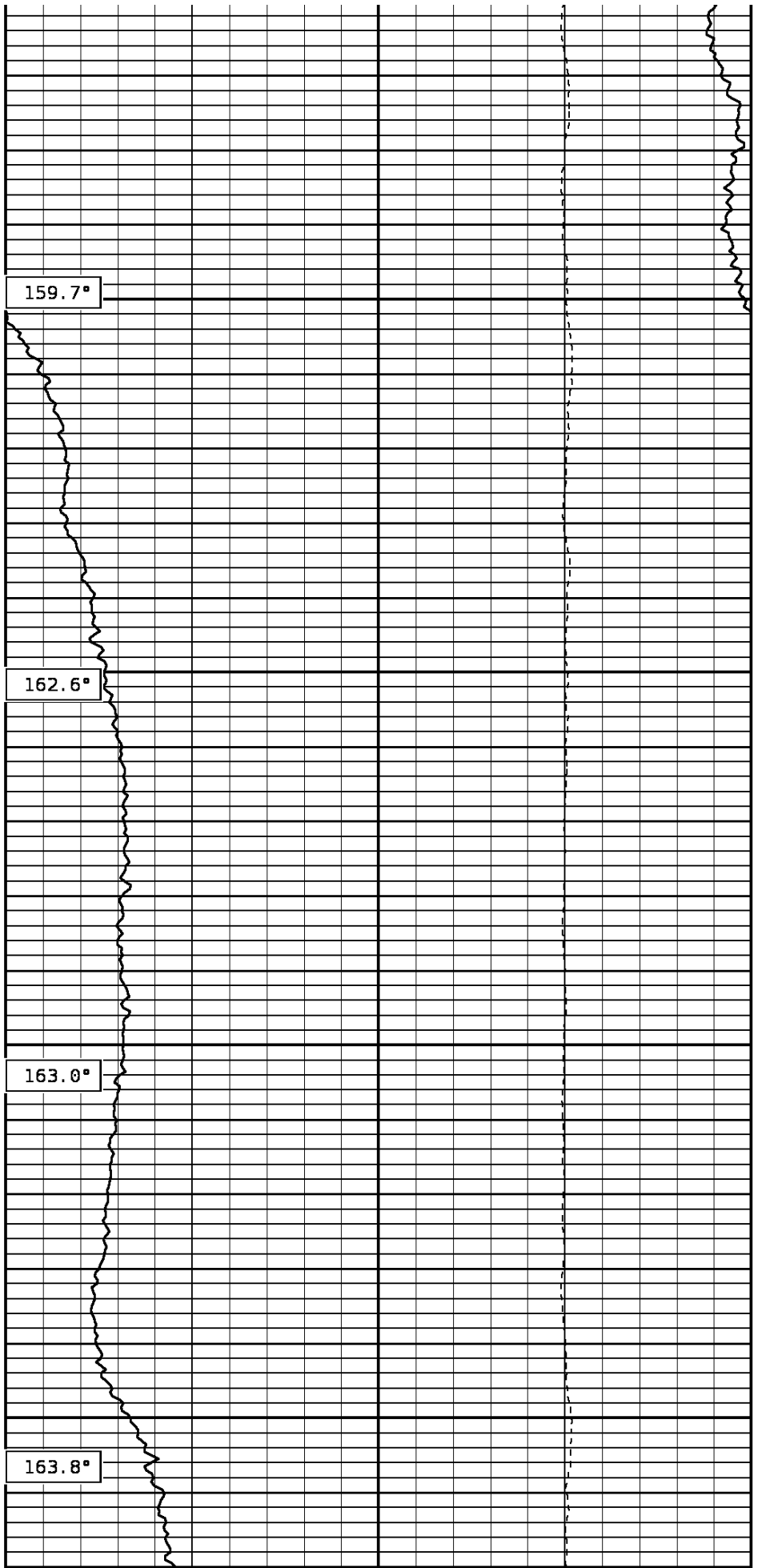
158.9°

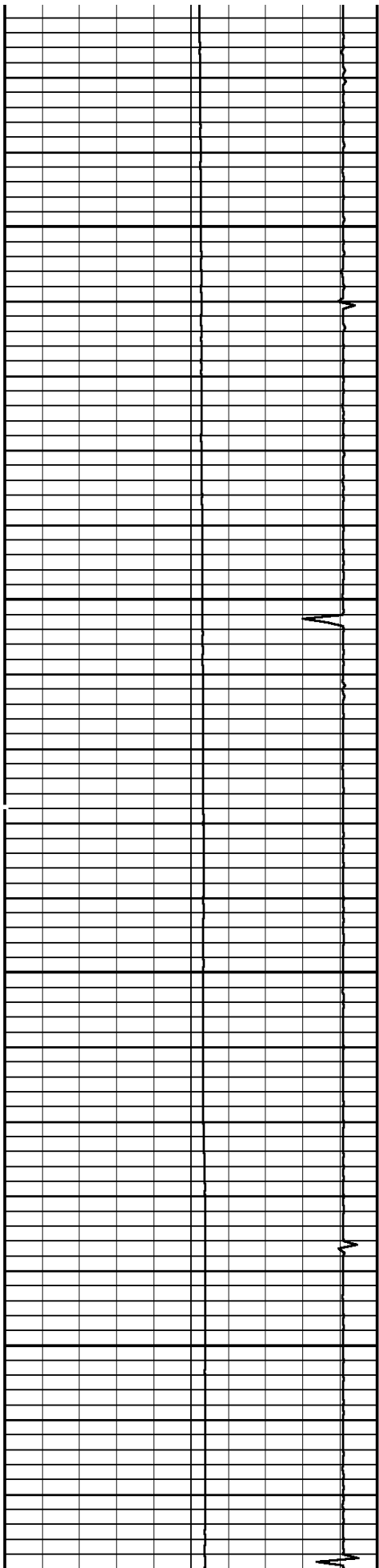
158.7°



6900

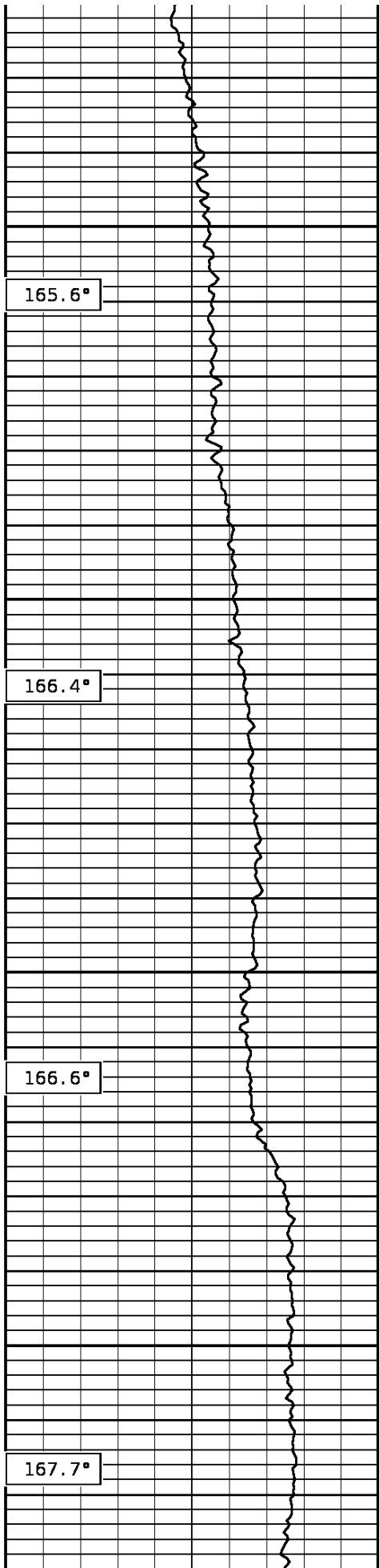
7000





7100

7200

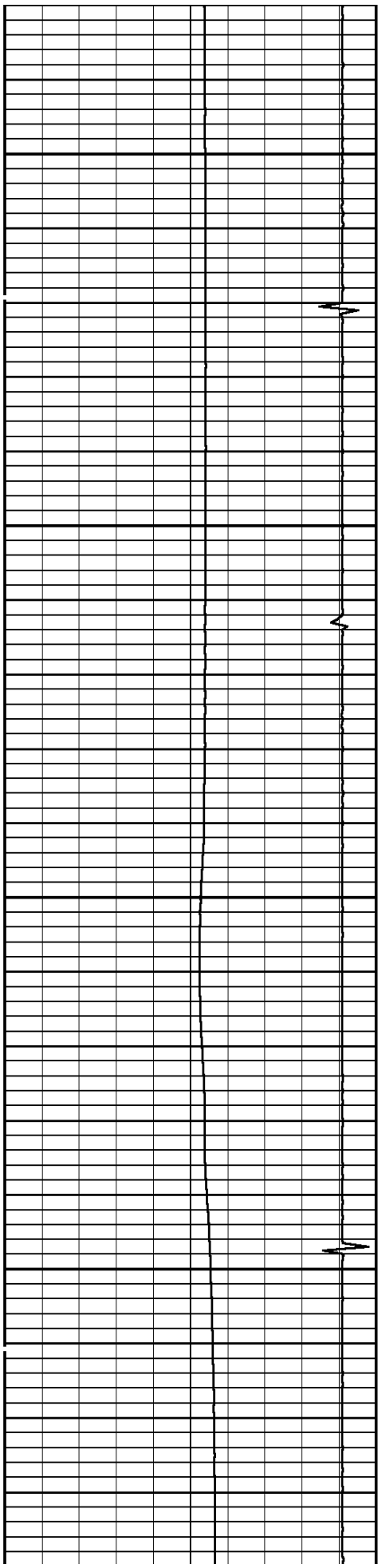


165.6°

166.4°

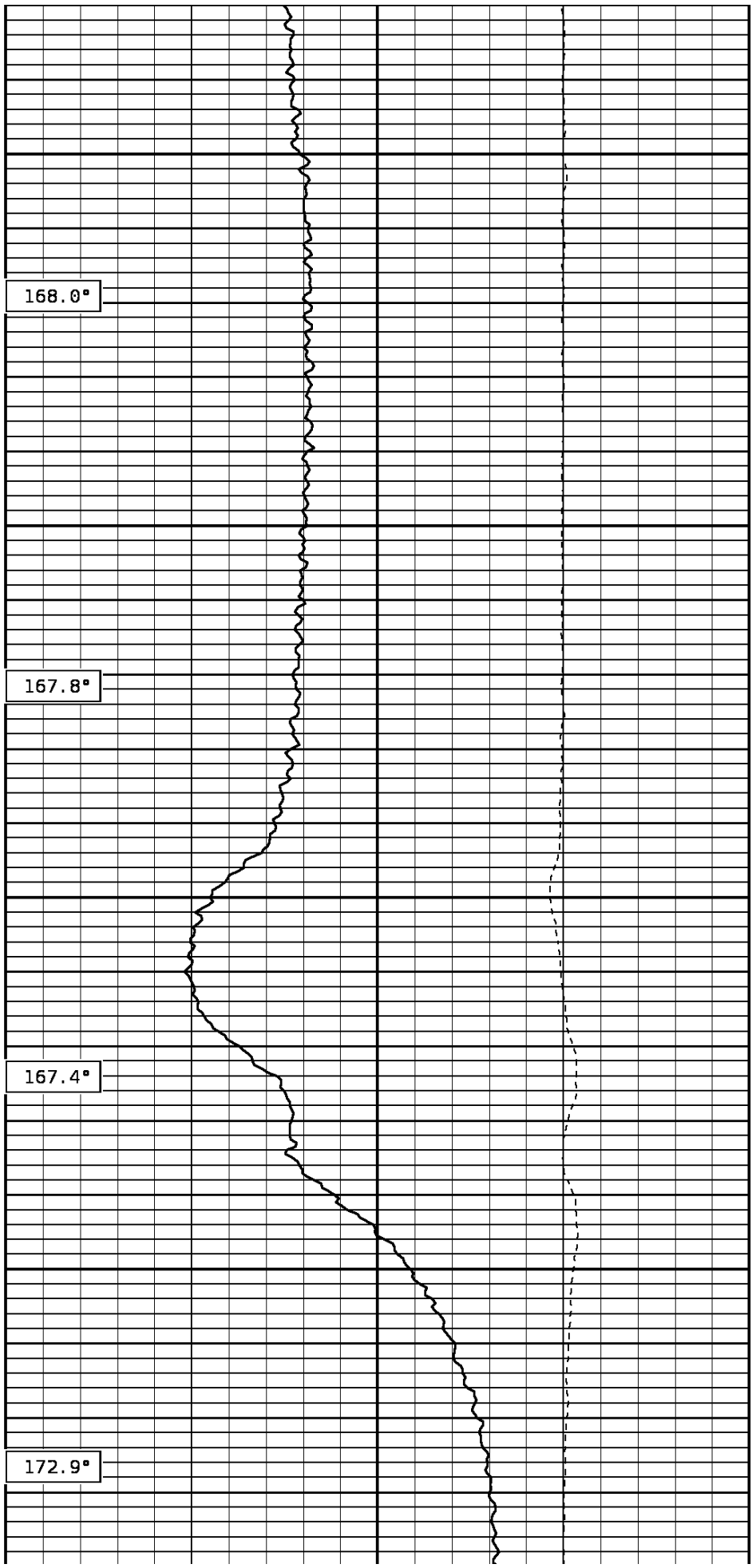
166.6°

167.7°



7300

7400

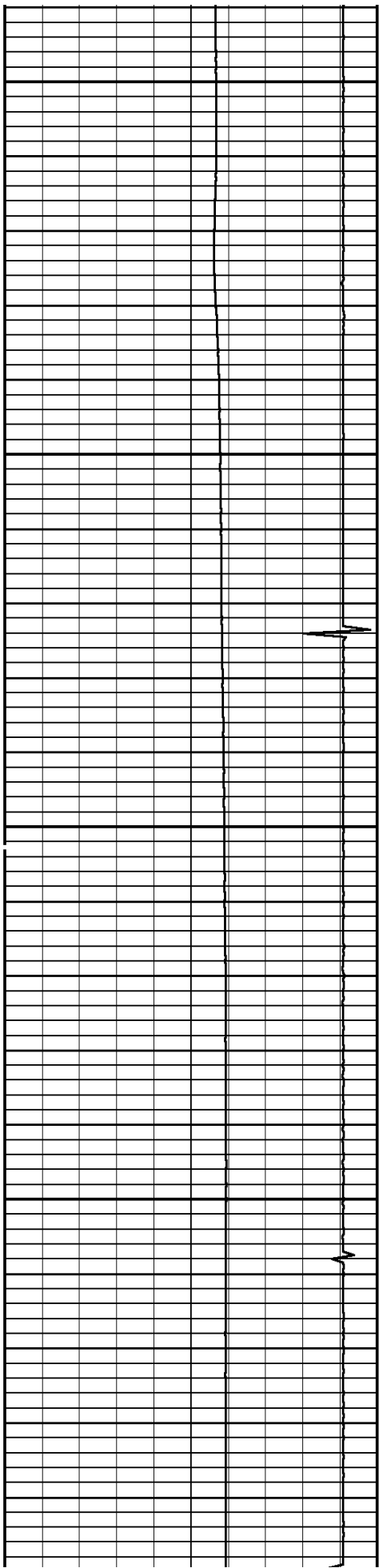


168.0°

167.8°

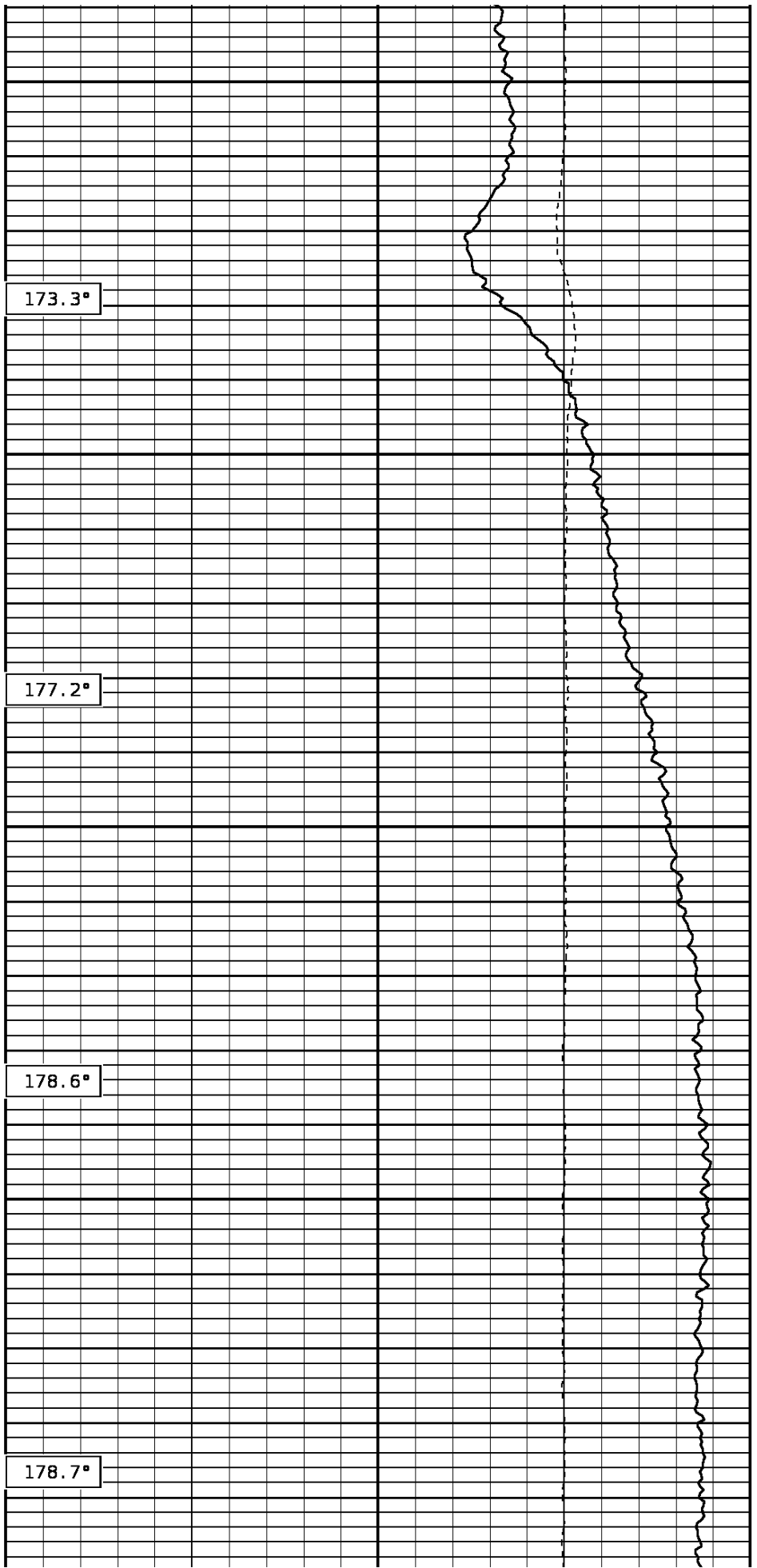
167.4°

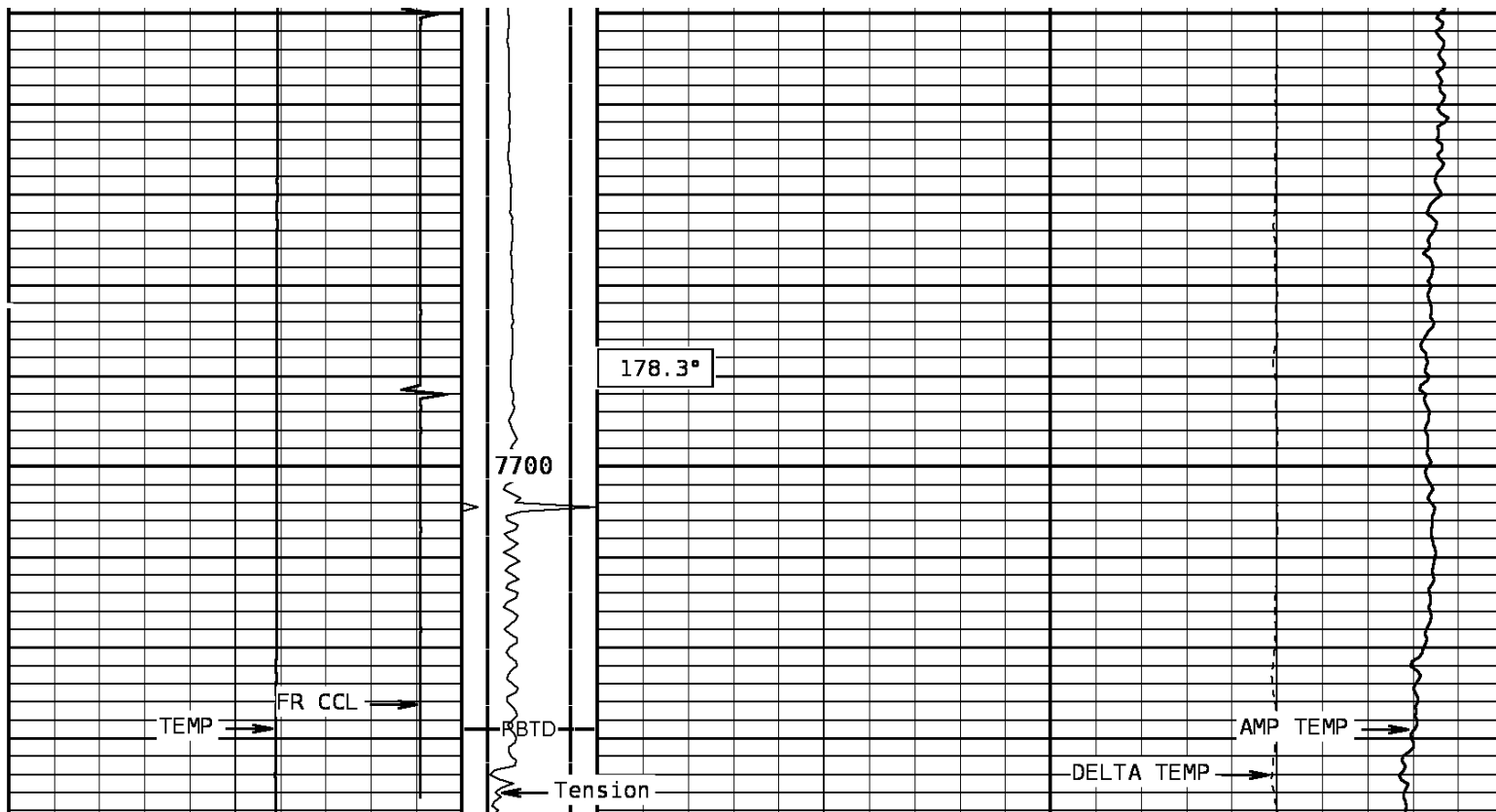
172.9°



7500

7600





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

START DEPTH: **7739.0** DIRECTION: **UP** DATE: **04/15/2011** TIME: **12:11** MODE: **TRACE PLAYBACK**

176908 TLTMP

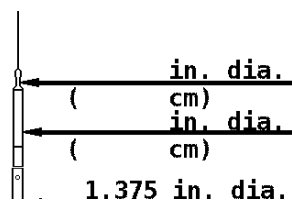
MAIN PASS

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

(3.493 cm)

1.688 in. dia.
(4.286 cm)

1.688 in. dia.
(4.286 cm)

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