



RADIAL ANALYSIS BOND LOG

Baker Atlas

File No: CH091514	Company Well Field County	WPX ENERGY SAVAGR RWF 434-25 RULISON GARFIELD	State COLORADO
API No: 05045220000000	Location SHL: 1117' FSL x 1381' FEL BHL: 245' FSL x 1059' FEL (SESE)		
25 6S 94W RWF 43-25 PAD NABORS 677	SEC 25 TWP 6 S RGE 94W	Other Services RPM	
Permanent Datum Log Measured From Drill Measured From	GROUND LEVEL KB KB	Elevation 26 ft Above P. D.	Elevations KB 6260 ft DF GL 6234 ft

Date	17/OCT/14	
Run	1	
Service Order	US091514J	
Depth Driller	8841 ft	
Depth Logger	8798 ft	
Bottom Logged Interval	8788 ft	
Top Logged Interval	26 ft	
Time Started	1030	
Time Finished	1530	
Operator Rig Time	5 HOURS	
Type of Fluid in Hole	WATER	
Fluid Density	NA	
Salinity	NA	
Fluid Level	NA	
Logged Cement Top	NA	
Wellhead Pressure	0 psi	
Maximum Hole Deviation	NA	
Nominal Logging Speed	65 fpm	
Maximum Recorded Temperature	245 degF	
Reference Log	NA	
Reference Log Date	NA	
Equipment No.	44271	GRAND JCT.
Recorded By	FLOYD RENEAU	
Witnessed By	BOB CADY	

- FOLD HERE

In making interpretations of logs, our employees will give the customer the benefit of their best judgement. But since all interpretations are opinions based on inferences from electrical or other measurements, we cannot, and we do not guarantee the accuracy or correctness of any interpretation. We shall not be liable or responsible for any loss, cost, damages, or expenses whatsoever incurred or sustained by the customer resulting from any interpretation made by any of our employees.

Borehole Record		
Bit Size	From	To
13.5 in	26 ft	1110 ft
8.75 in	1110 ft	8841 ft

Casing Record				
Size	Weight	Grade	From	To
9.625 in			26 ft	1110 ft
4.5 in	11.6 lbm/ft	I-80	26 ft	8841 ft

Remarks
All data on this log is shifted using the CCL curve to put the wellhead (top CCL mark) on depth with ground level elevation at the client's request.
The amount of linear shift is -5 feet.
Logged with zero PSI at wellhead.
BHT = 245°F
SJ = 5443'-5465'

Equipment Data					
Run	Trip	Tool	Series Number	Serial Number	Position
1	1	VDL	1426XA	10421495	CENT
1	1	GR/CCL	2459XA	10218503	CENT

PRIMARY PRESENTATION
0 PSI

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	TOP	BOTTOM
RAL	Amp Gate Start Far	305.000	usec	31.005	8322.000
RAL	Amp Gate Start Near	200.391	usec	31.005	8322.000
RAL	Amp Gate Start Radial	200.391	usec	31.005	8322.000
RAL	Amp Gate Width Far	25.000	usec	31.005	8322.000
RAL	Amp Gate Width Near	30.000	usec	31.005	8322.000
RAL	Amp Gate Width Radial	30.000	usec	31.005	8322.000
RAL	casing od	4.500	inches	31.005	8322.000
RAL	casing wt	11.600	lbm/ft	31.005	8322.000
RAL	FB Start Far	291.900	usec	31.005	8322.000
RAL	FB Start Near	175.391	usec	31.005	8322.000
RAL	FB Start Radial	175.391	usec	31.005	8322.000
RAL	FB Thresh Far	10.000	mv	31.005	8322.000
RAL	FB Thresh Near	4.000	mv	31.005	8322.000
RAL	FB Thresh Radial	4.000	mv	31.005	8322.000
RAL	Fluid Travel Time	200.000	usec/ft	31.005	8322.000
RAL	Amp Gate Start Far	305.000	usec	8322.000	8800.000
RAL	Amp Gate Start Near	200.391	usec	8322.000	8800.000
RAL	Amp Gate Start Radial	200.391	usec	8322.000	8800.000
RAL	Amp Gate Width Far	25.000	usec	8322.000	8800.000
RAL	Amp Gate Width Near	30.000	usec	8322.000	8800.000
RAL	Amp Gate Width Radial	30.000	usec	8322.000	8800.000
RAL	casing od	4.500	inches	8322.000	8800.000
RAL	casing wt	11.600	lbm/ft	8322.000	8800.000
RAL	FB Start Far	291.900	usec	8322.000	8800.000
RAL	FB Start Near	175.391	usec	8322.000	8800.000
RAL	FB Start Radial	175.391	usec	8322.000	8800.000
RAL	FB Thresh Far	10.000	mv	8322.000	8800.000
RAL	FB Thresh Near	4.000	mv	8322.000	8800.000
RAL	FB Thresh Radial	4.000	mv	8322.000	8800.000

RAL	FB Thresh Near	4.000	mv	8322.000	8800.000
RAL	FB Thresh Radial	4.000	mv	8322.000	8800.000
RAL	Fluid Travel Time	200.000	usec/ft	8322.000	8799.974

DEPTH OFFSETS

(for Acquired Curves)

SERIES	DEPTH OFFSET	ACQUIRED CURVES					
1426XA	-12.360	ACAL	ANR	AR1	AR2	AR3	AR4
		AR5	AR6	AR7	AR8	CHV	FPR2
		FPR3	FPR5	TT3	TTR1	TTR2	TTR3
		TTR4	TTR5	TTR6	TTR7	TTR8	XAMP
1426XA	-11.360	AFAR	SIG	TT5			
2459XA	-7.250	CCL					
2459XA	-5.390	GR					
2459XA	0.000	NEU					

Created by : RAL, v4.8.008

Plotted by : PlotMgr, v5.4.504

Company : WPX ENERGY

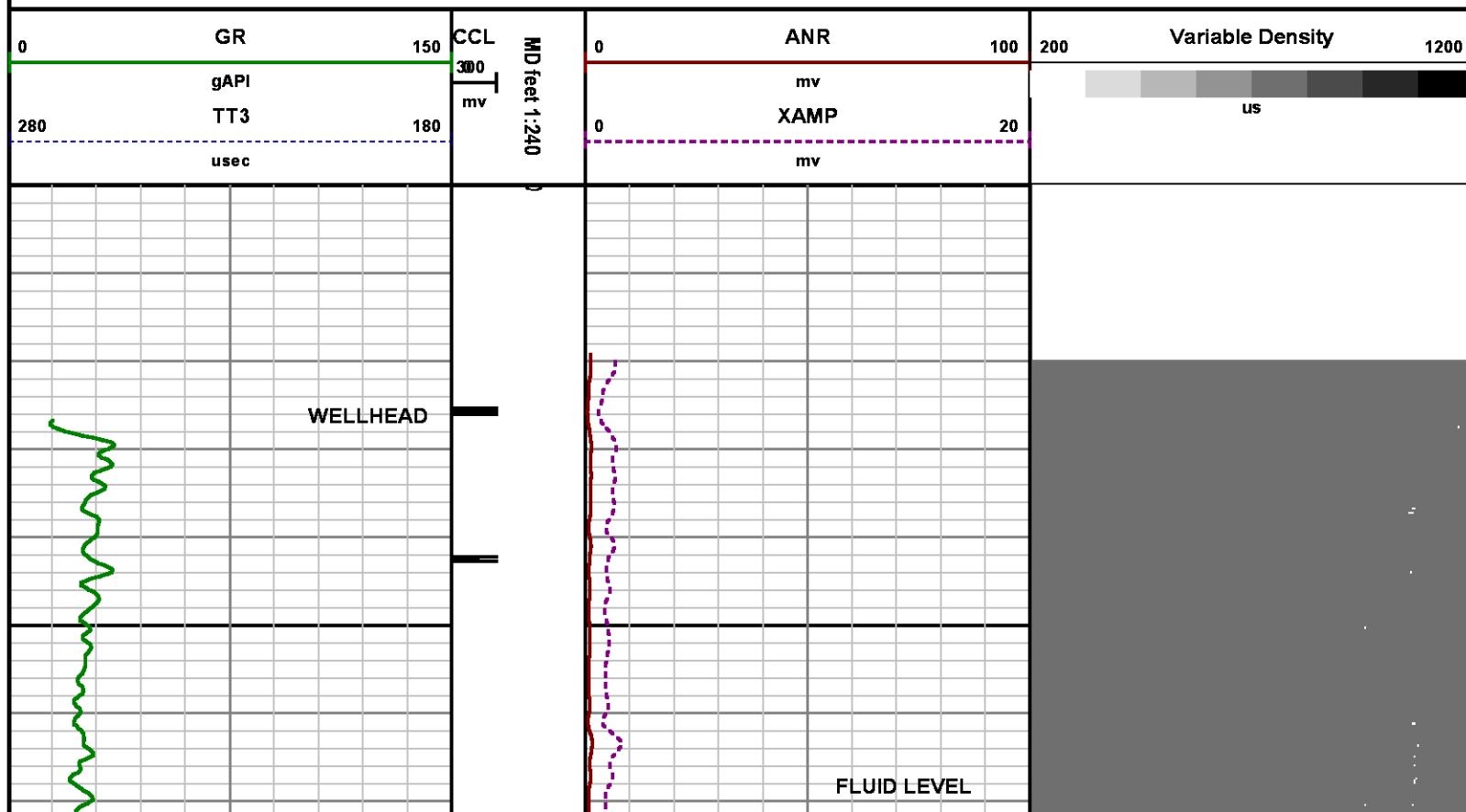
Well : SAVAGR RWF 434-25

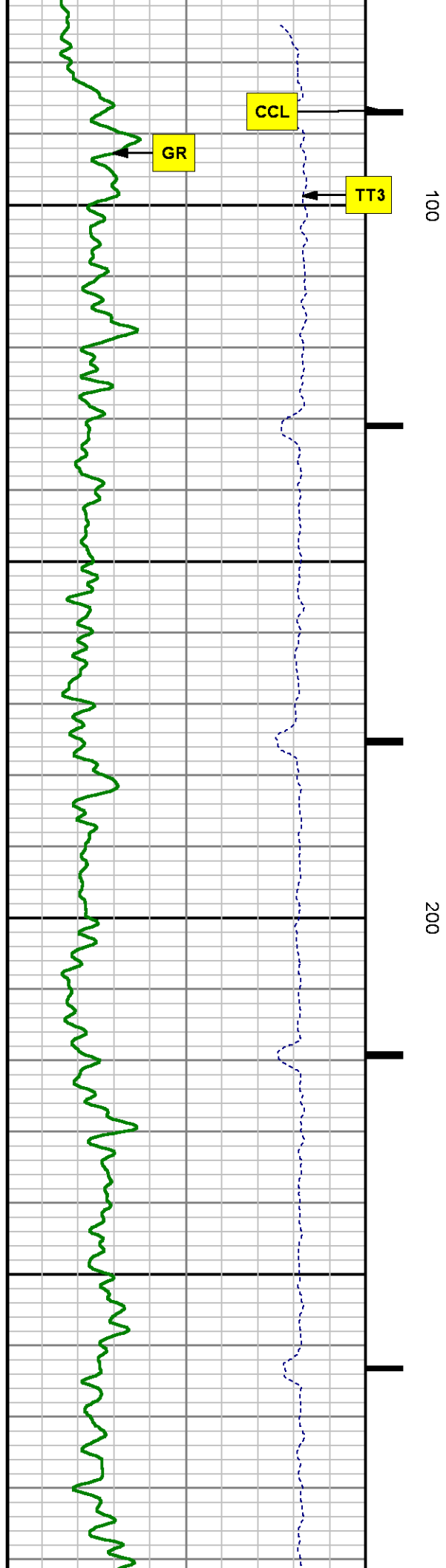
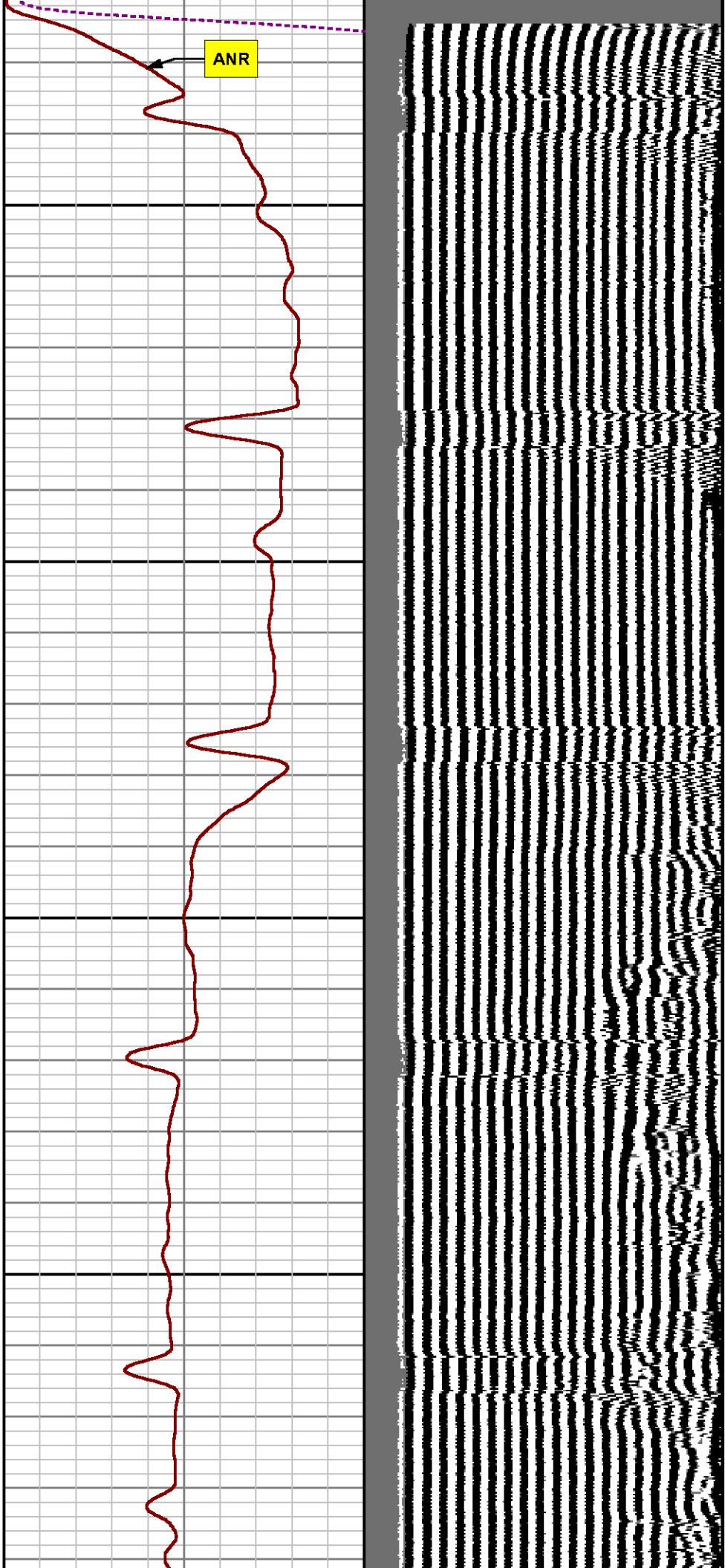
File Name : d:\welldata\wpx\rwf 434-25\434ral\mainsplice.xtf

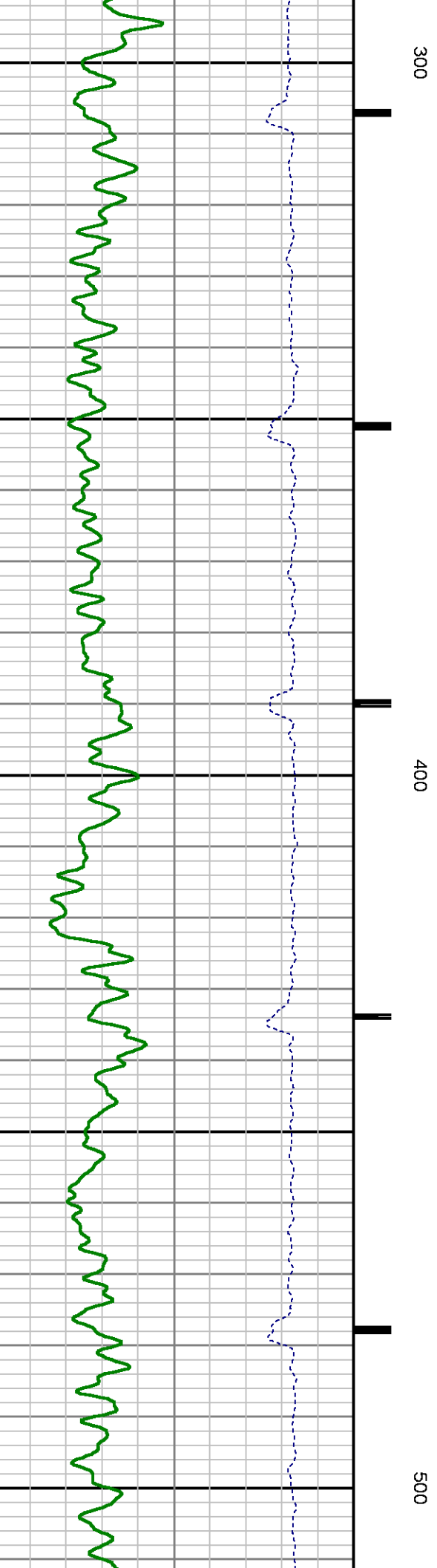
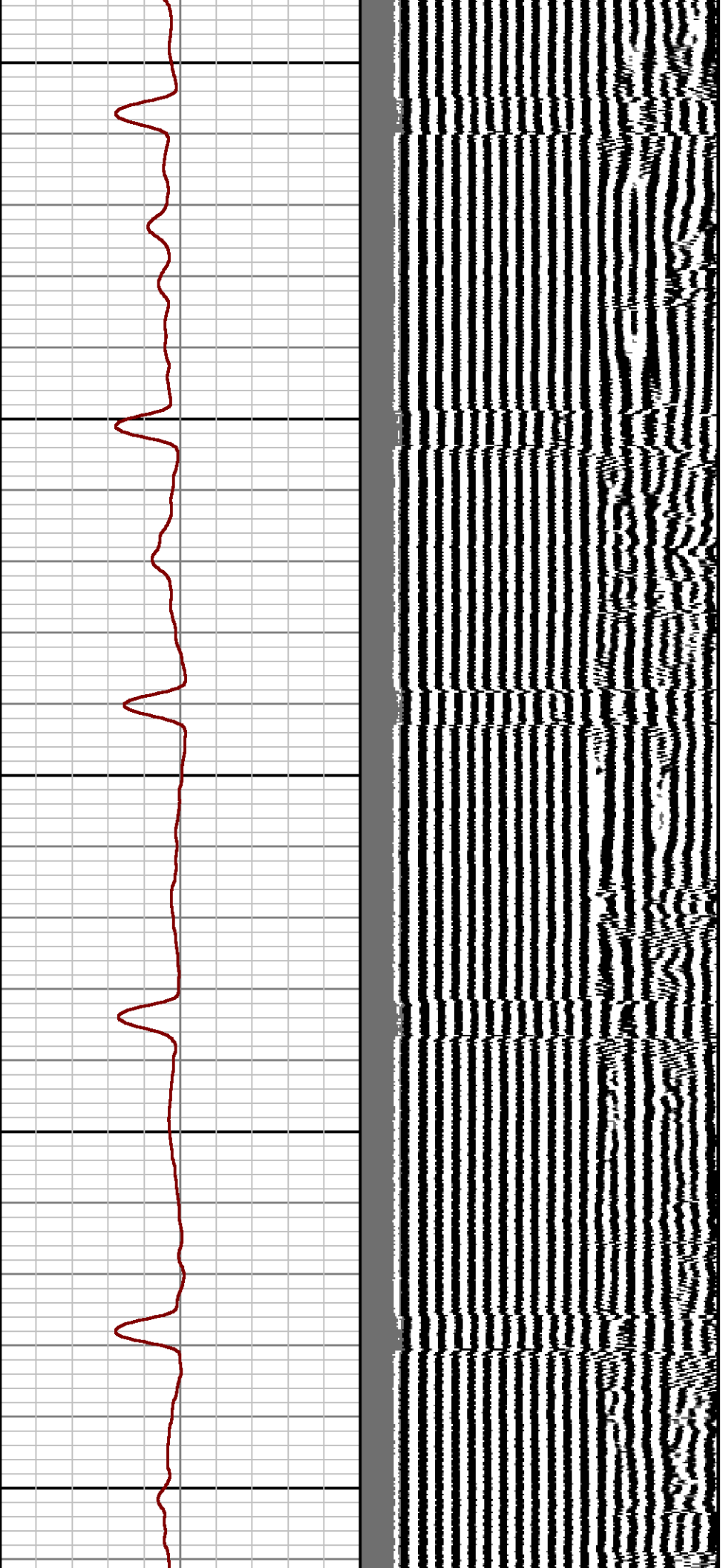
Mode : PlotMgr 5.4.504

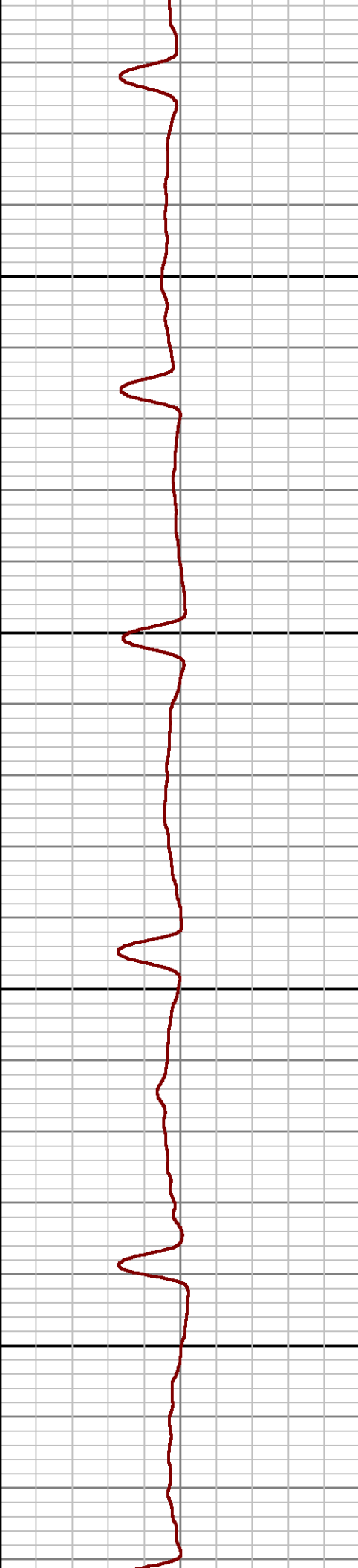
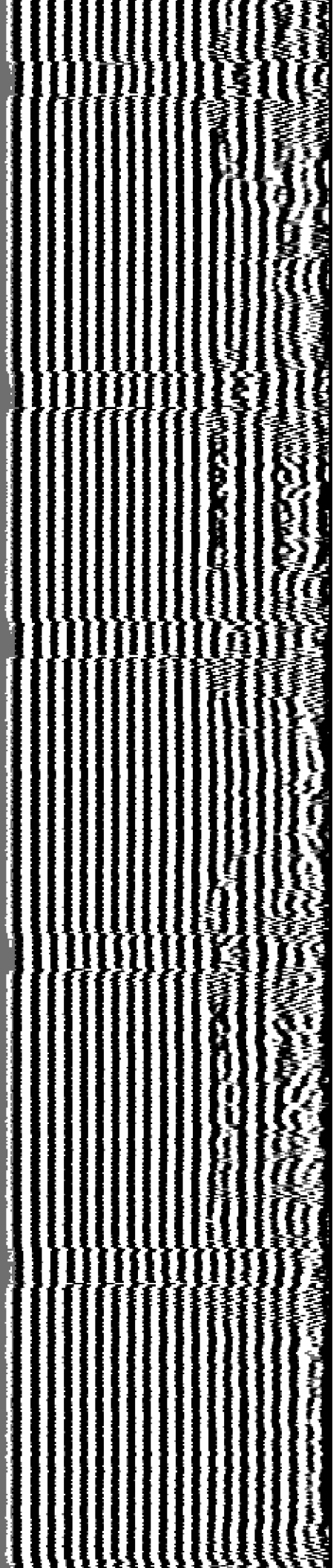
Interval : 0.00 - 8802.00 feet UP

Created : 10/17/2013 1:03:36 PM



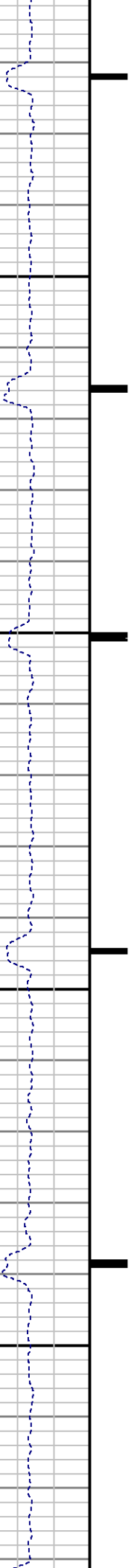


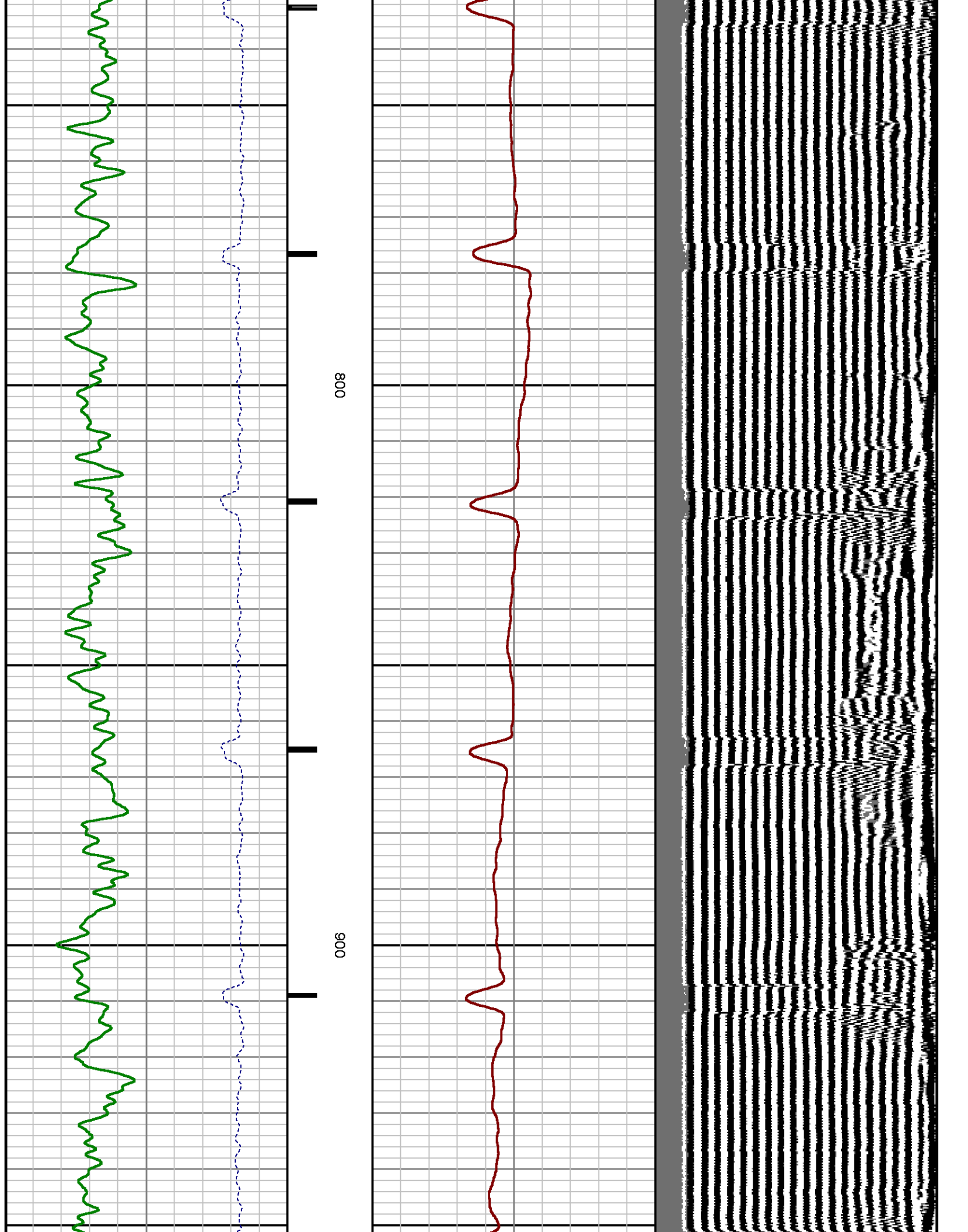


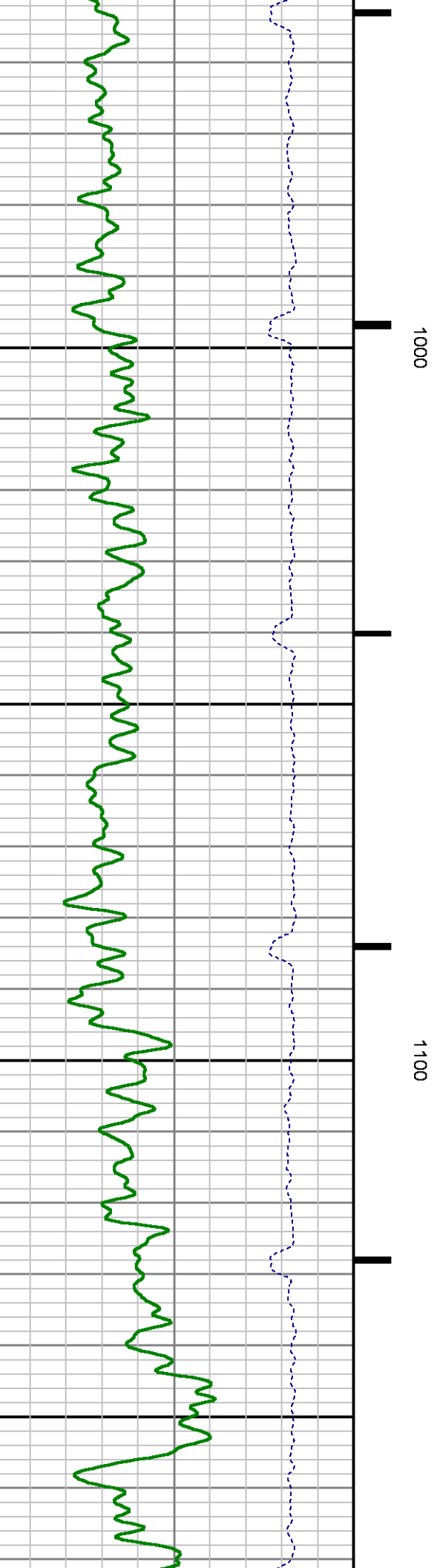
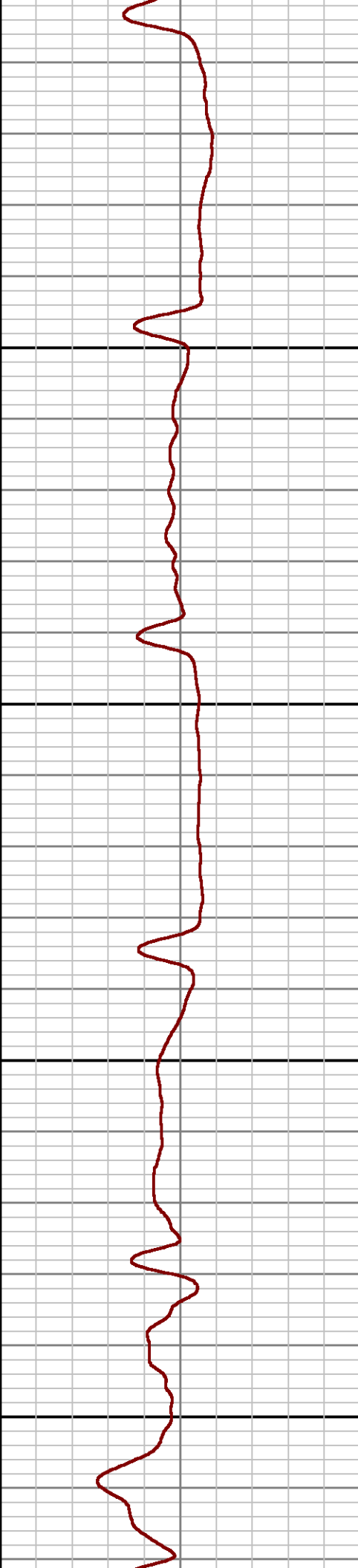
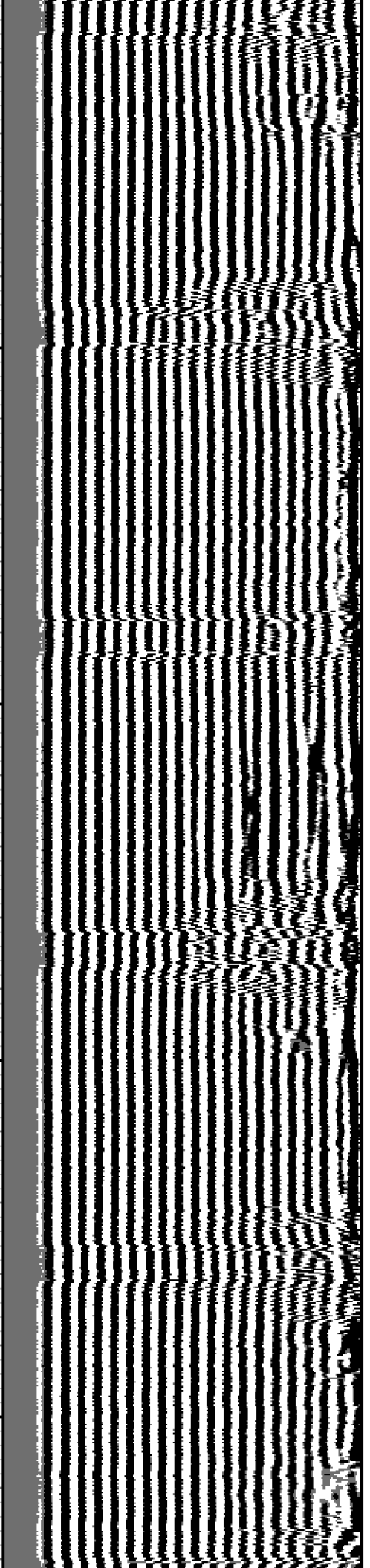


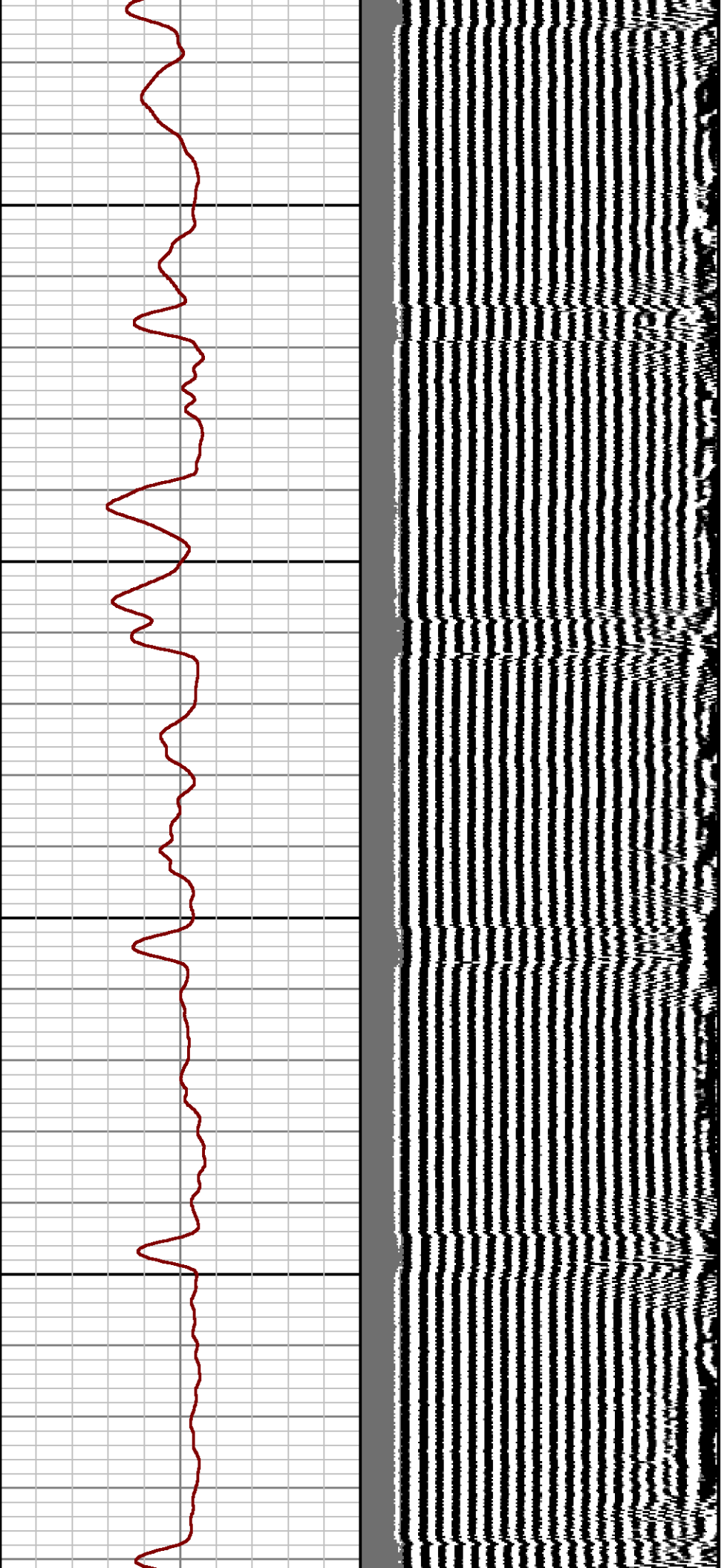
600

700



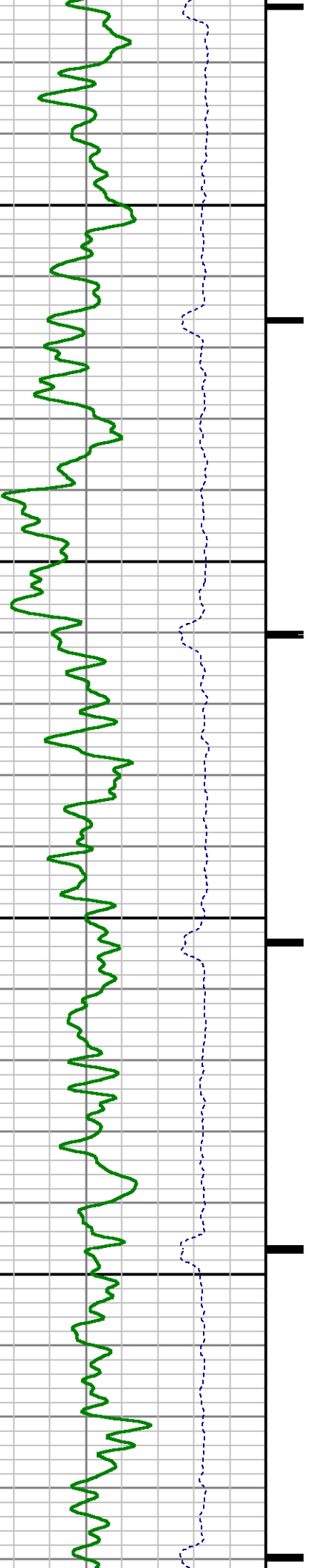


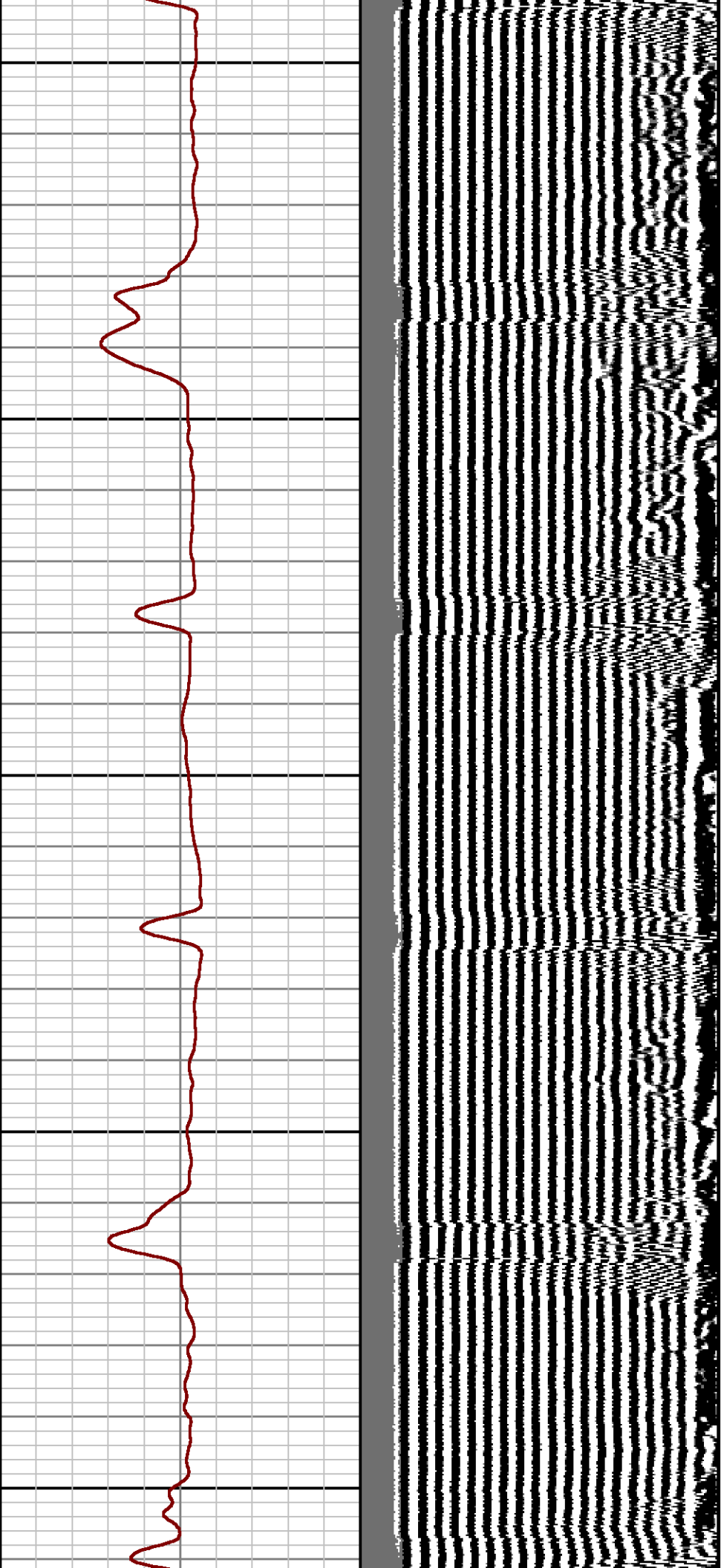




1200

1300

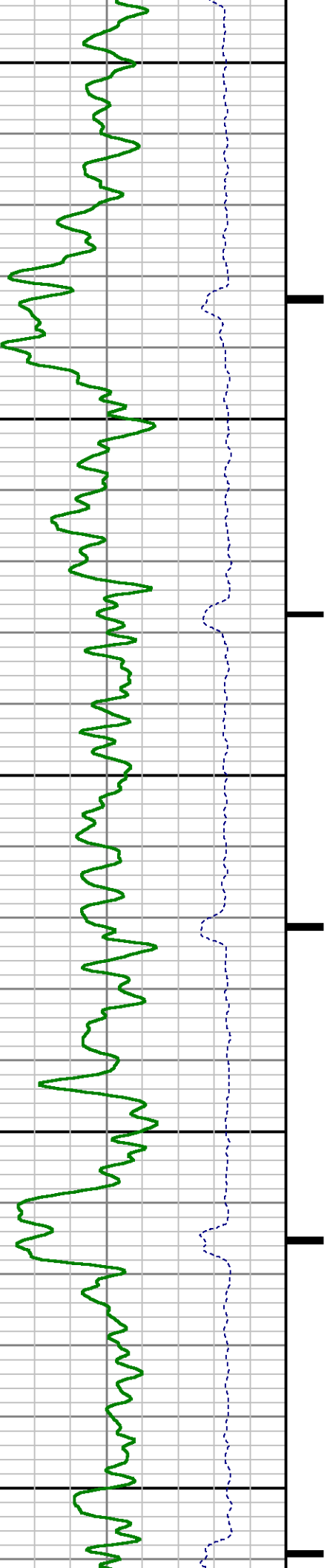


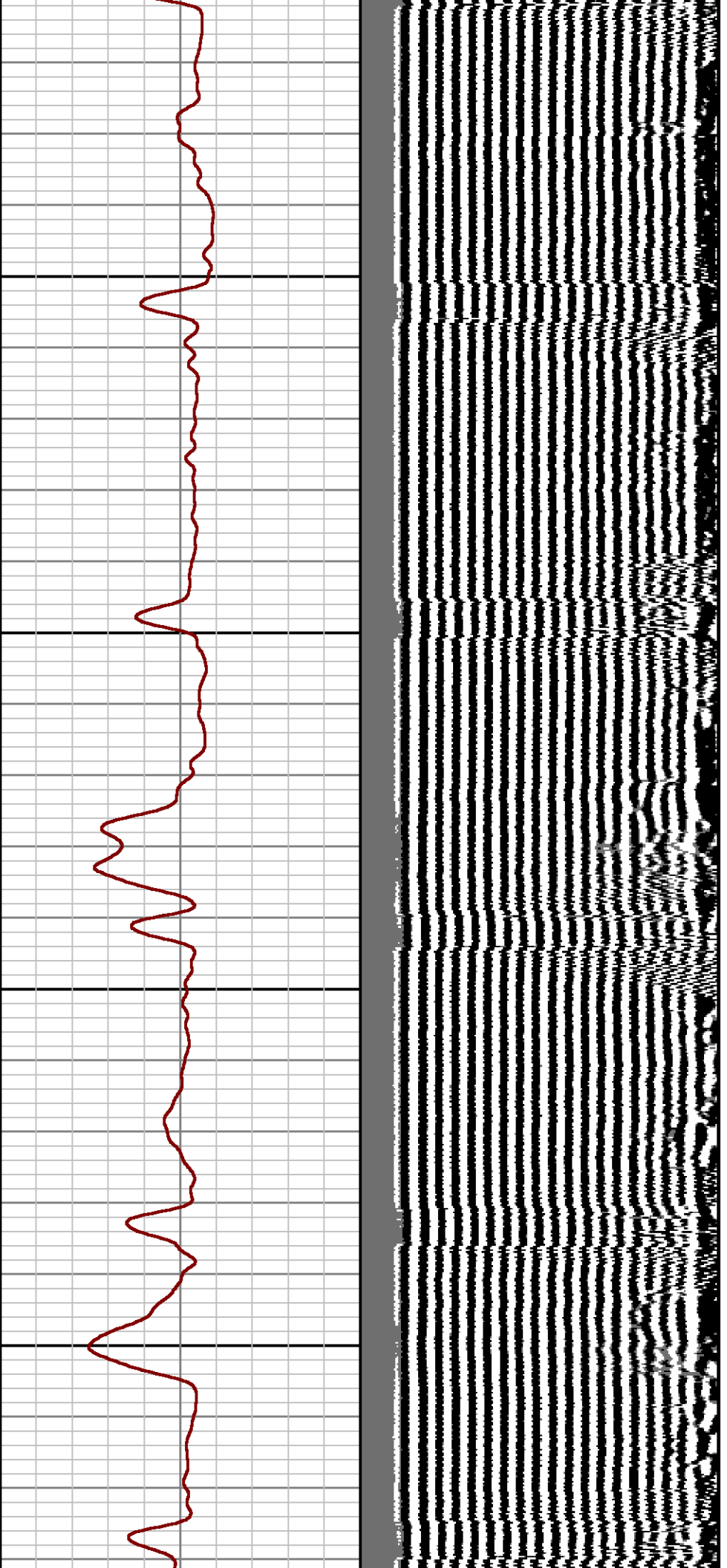


1400

1500

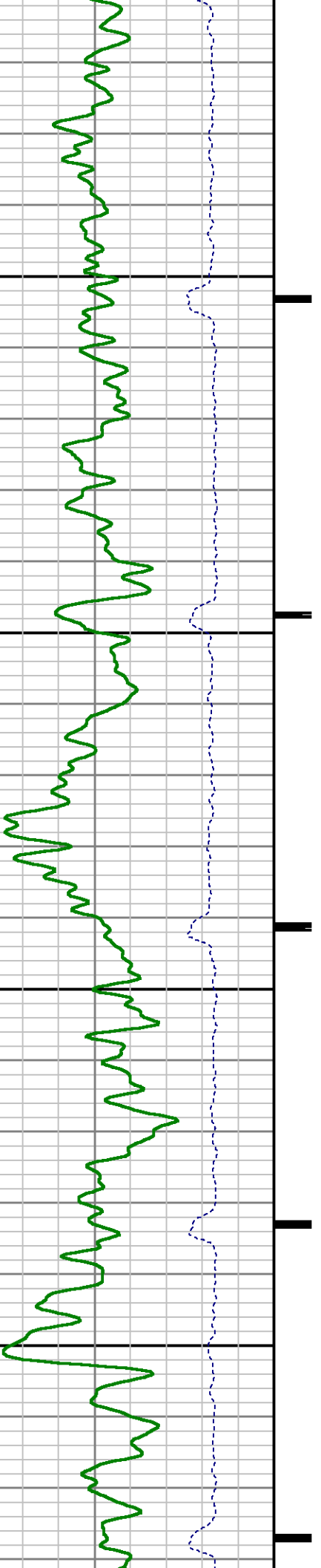
1600

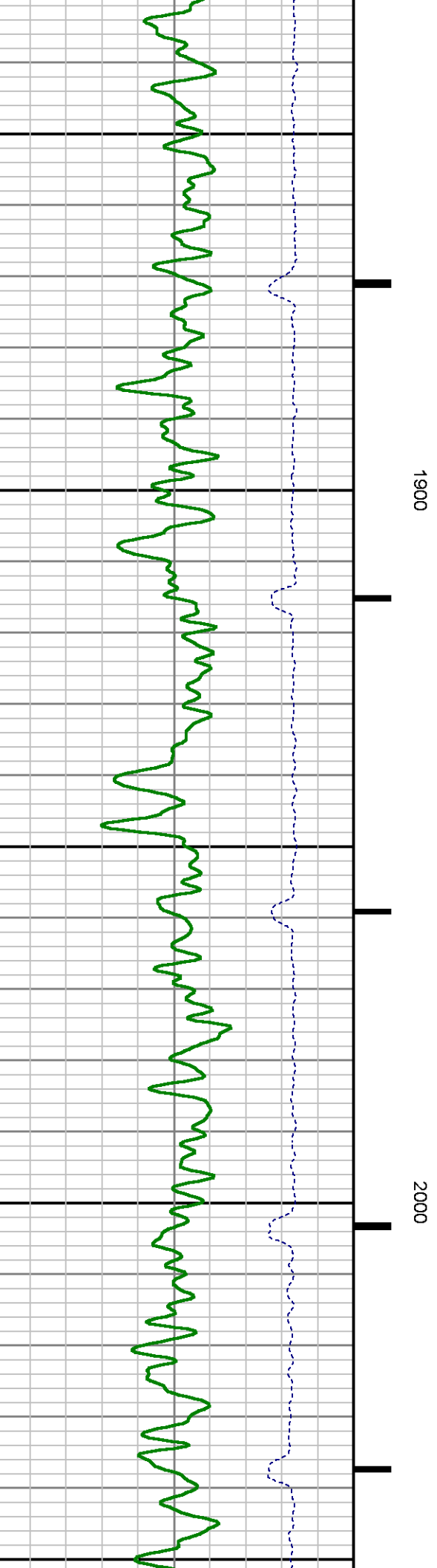
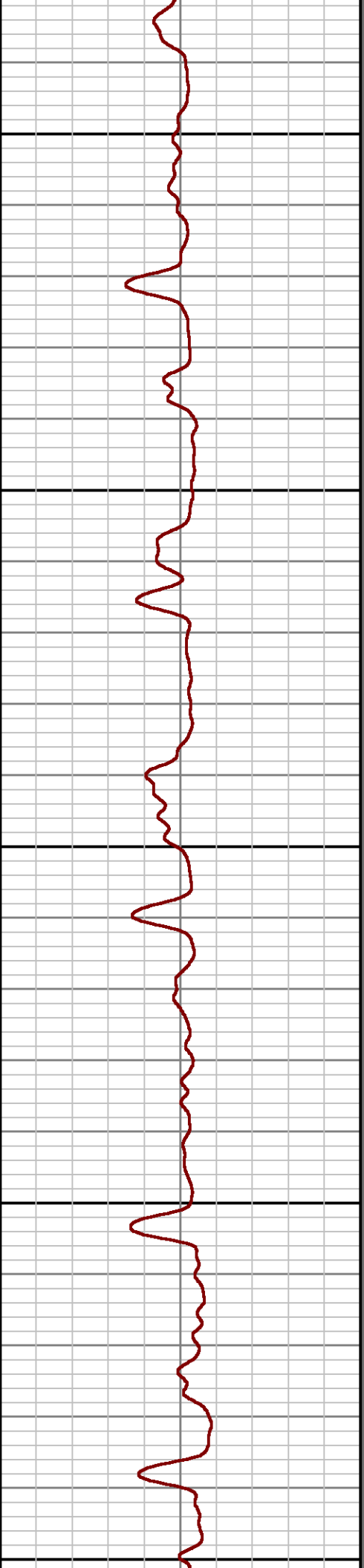
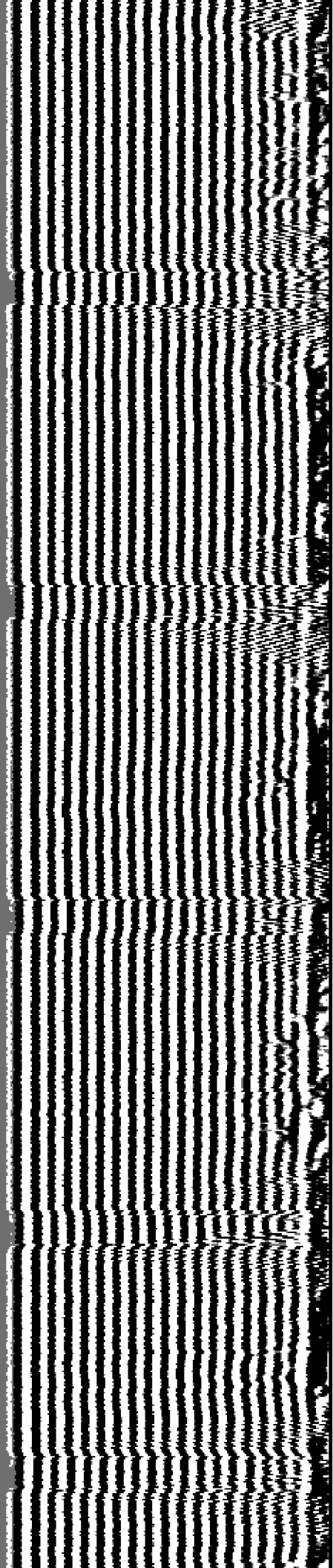


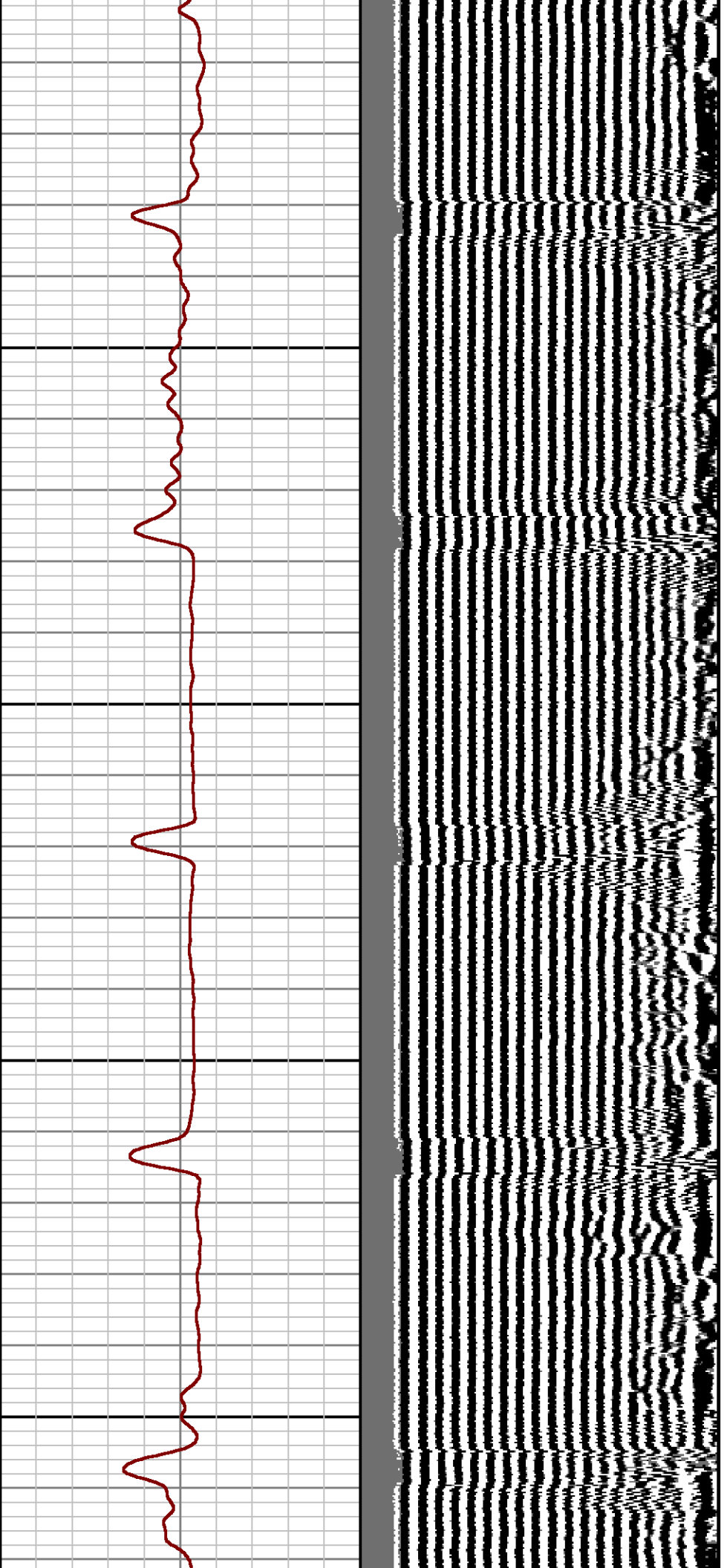


1700

1800

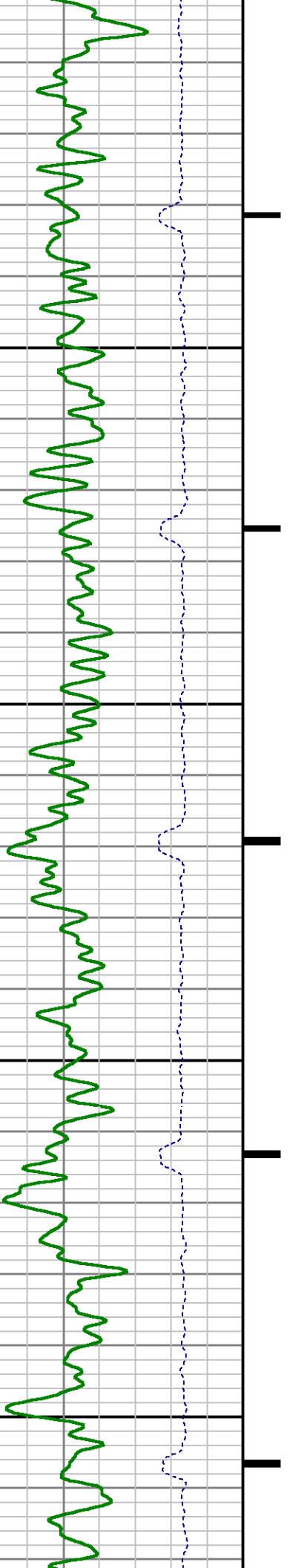


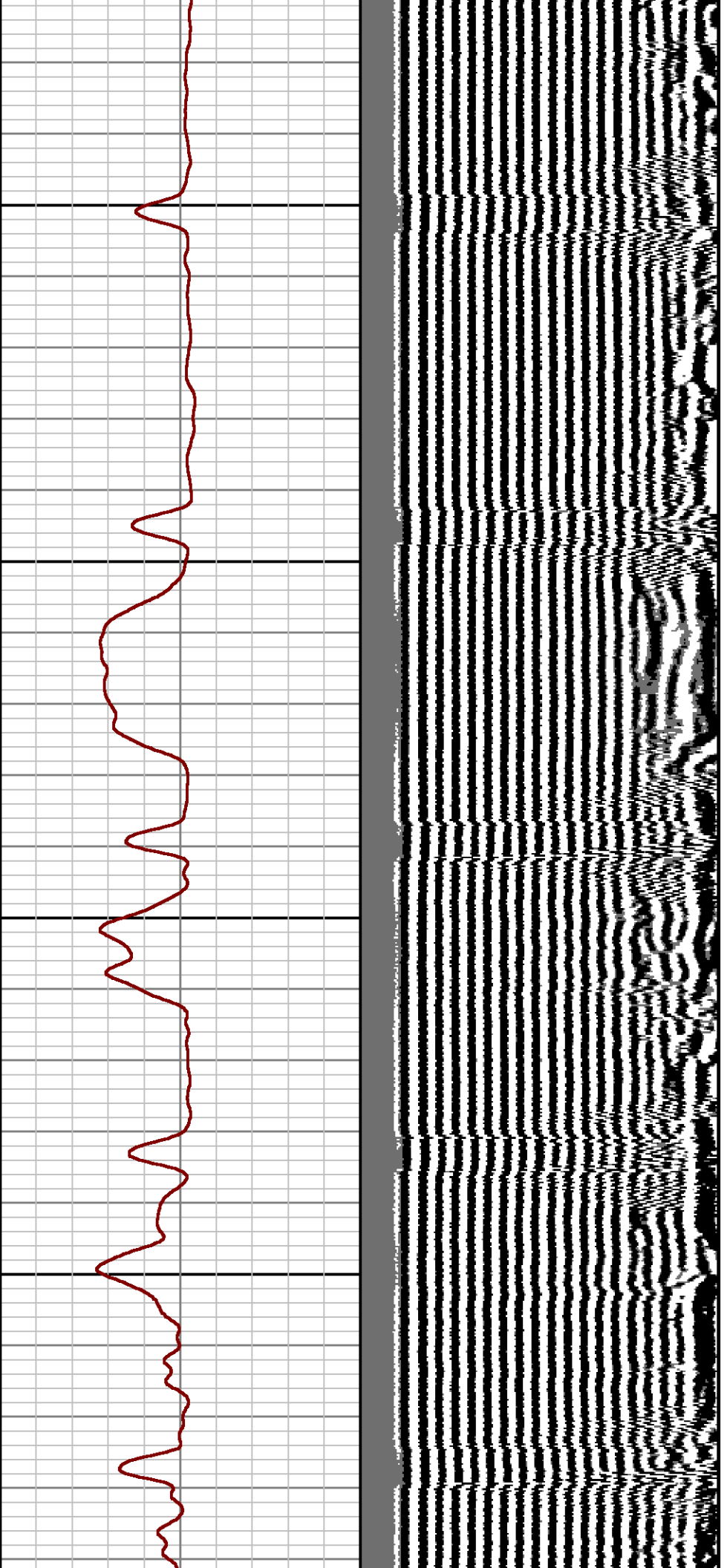




2100

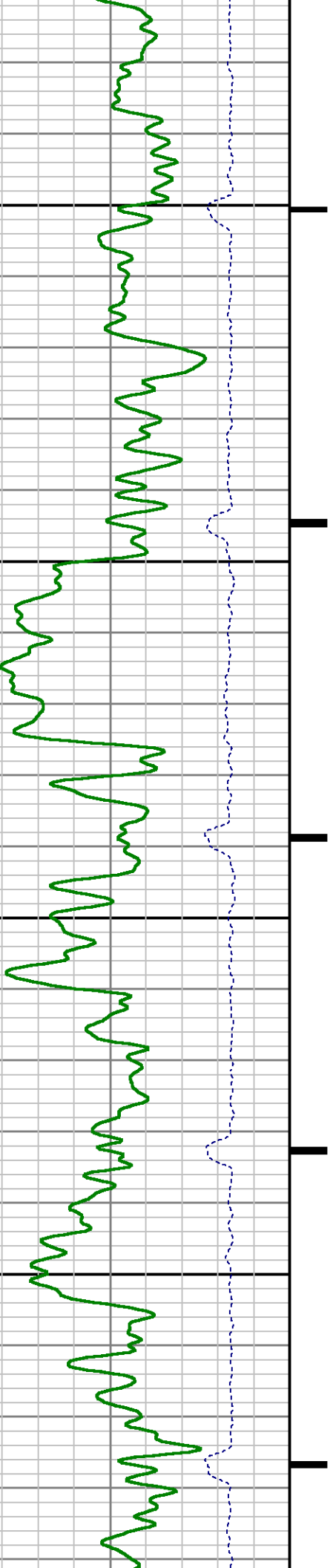
2200

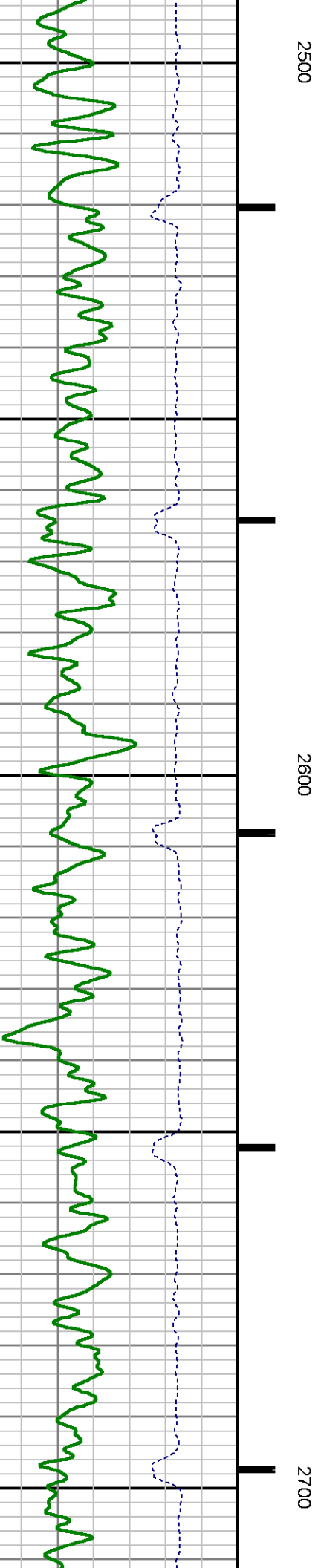
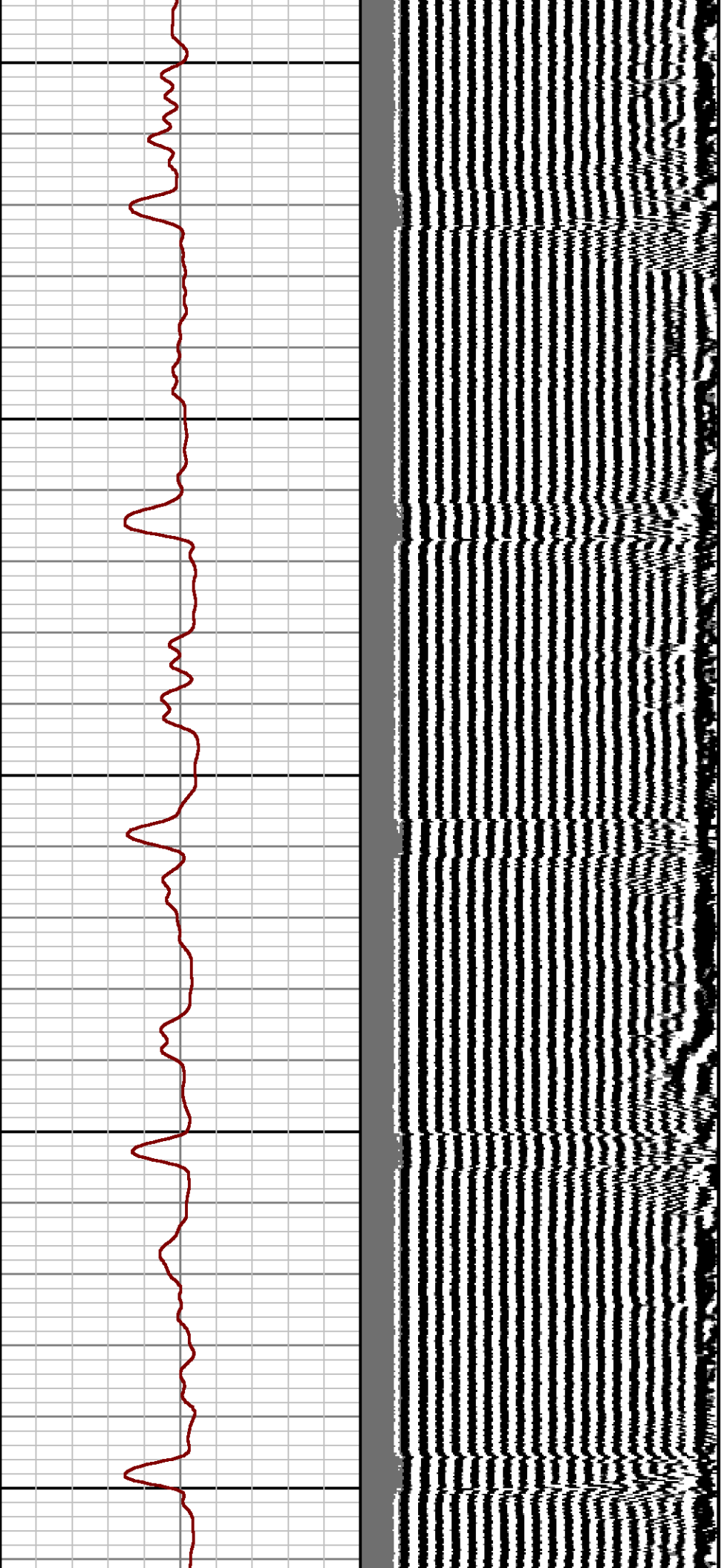


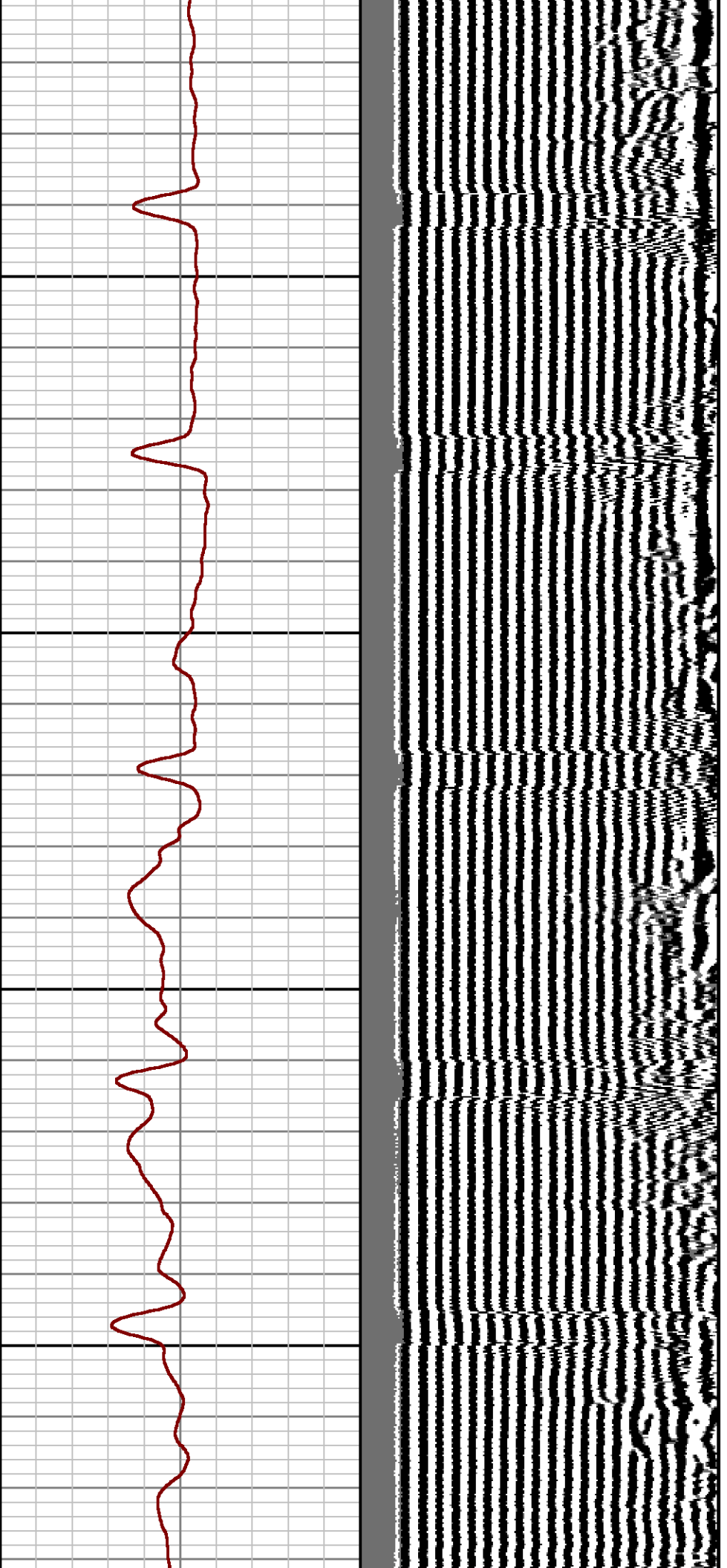


2300

2400

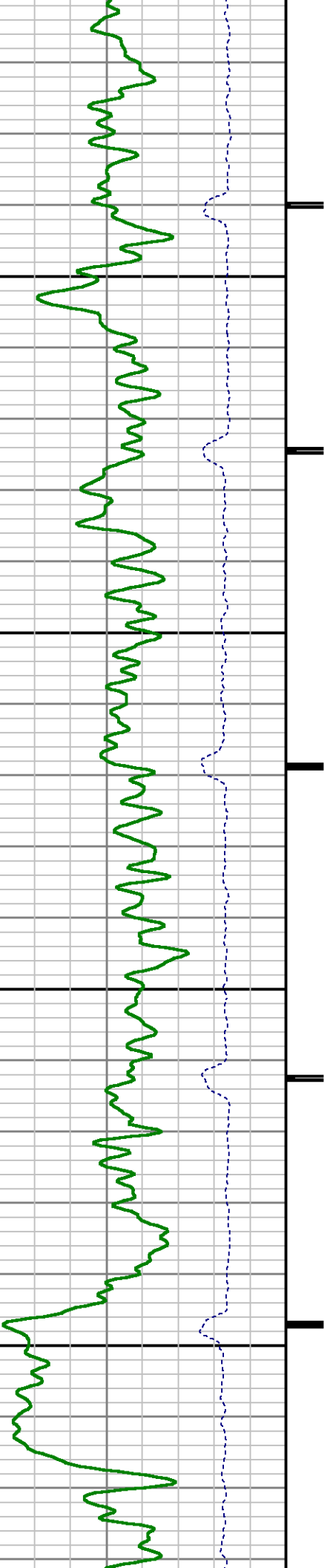


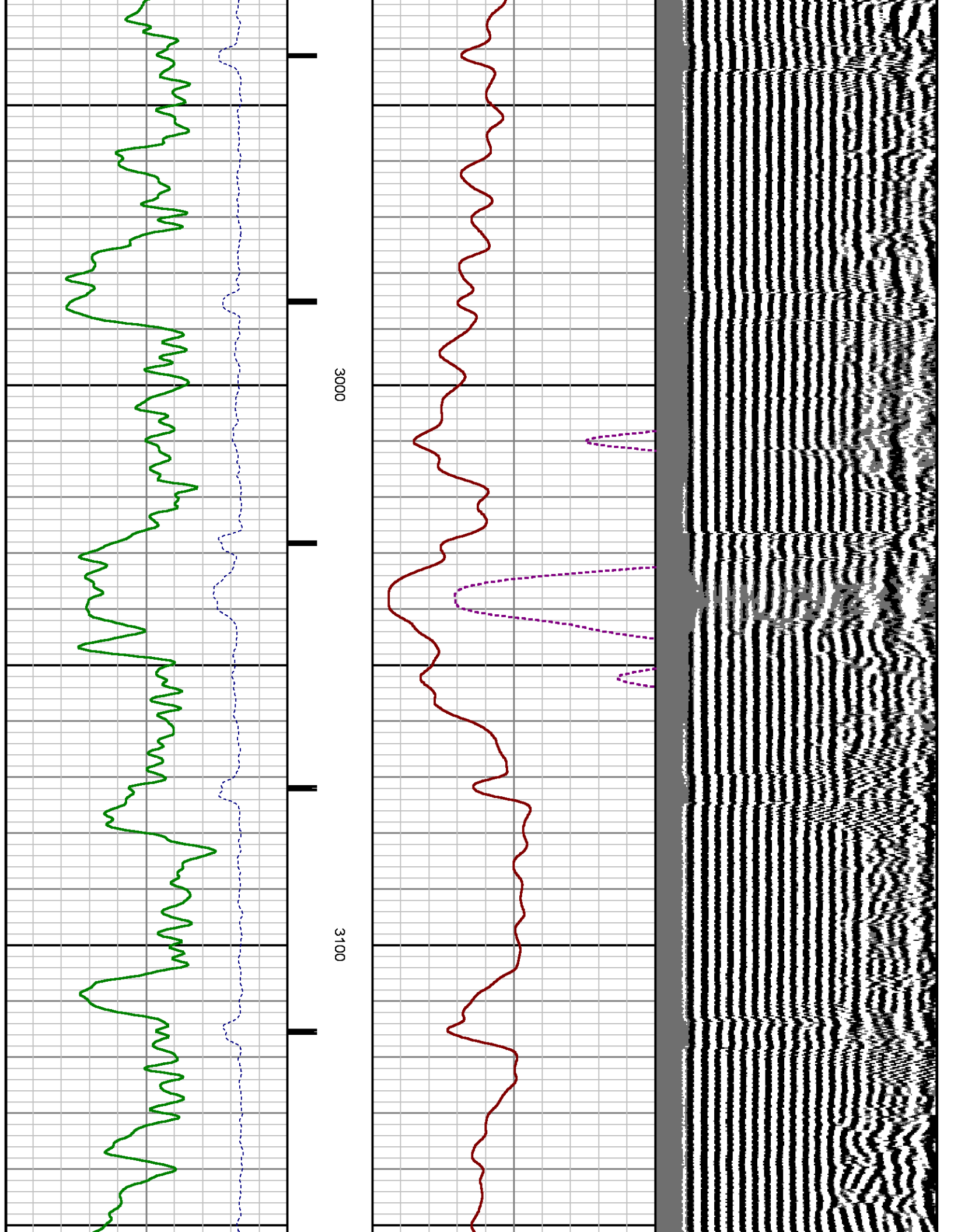


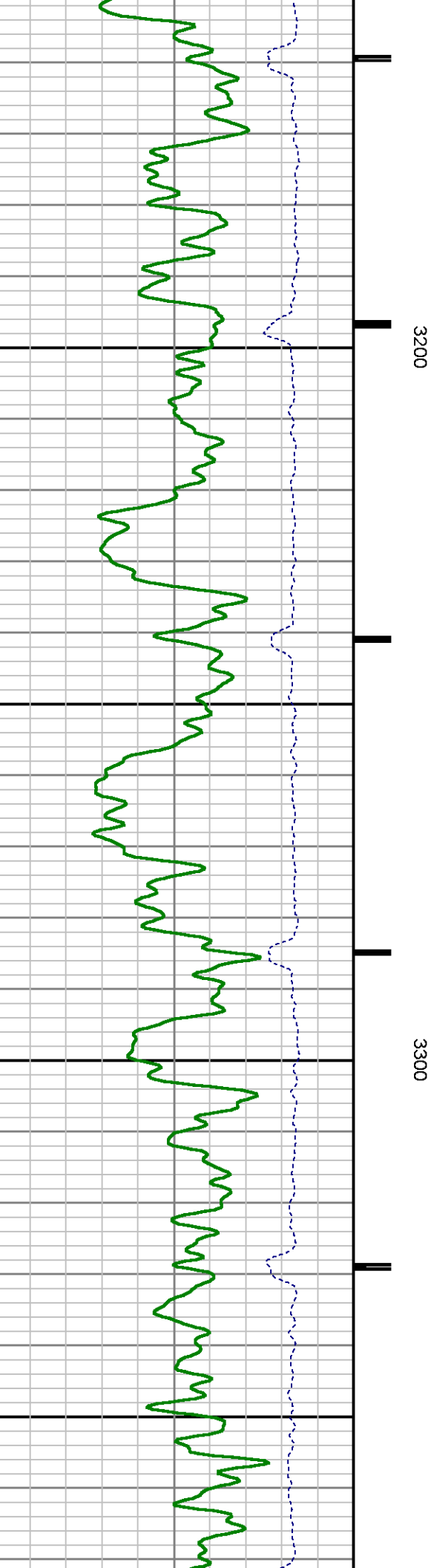
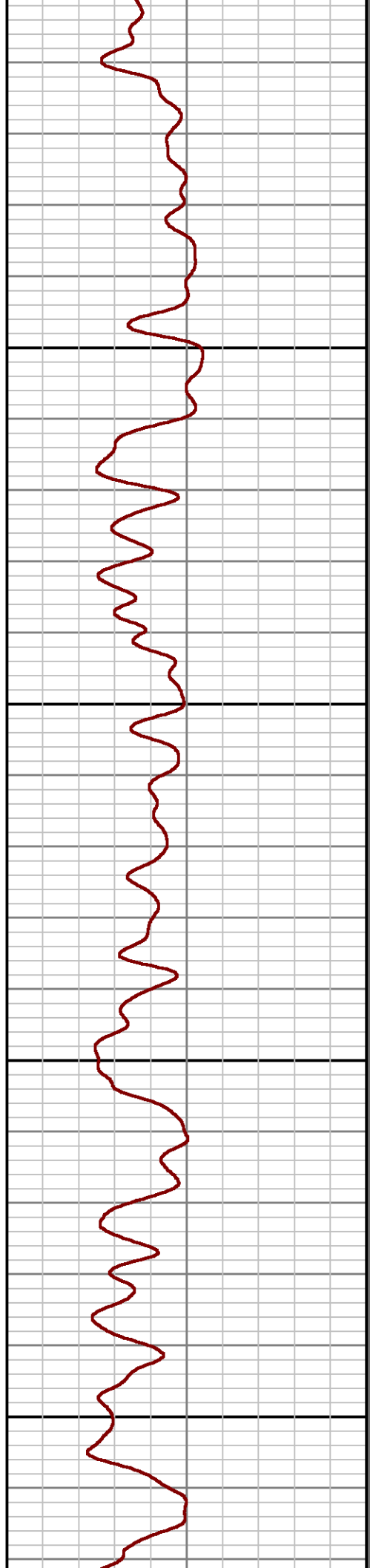
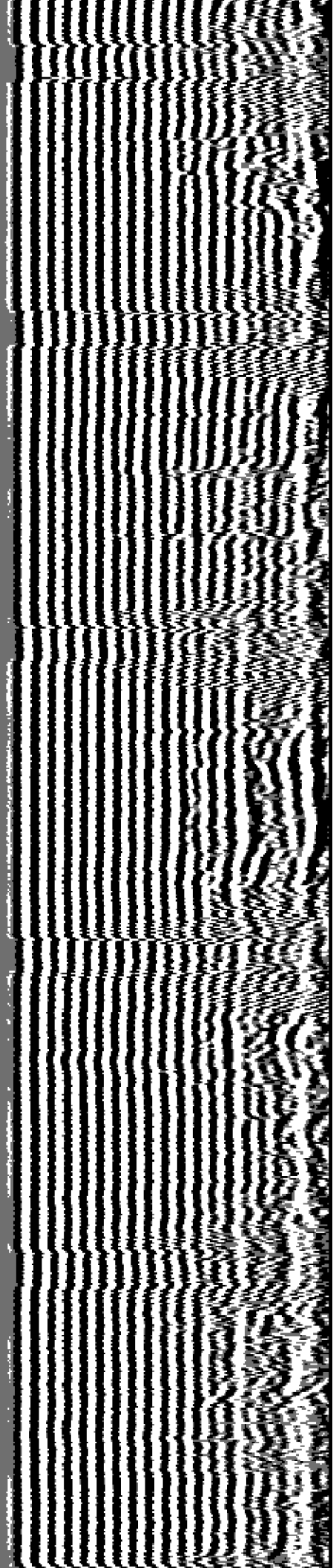


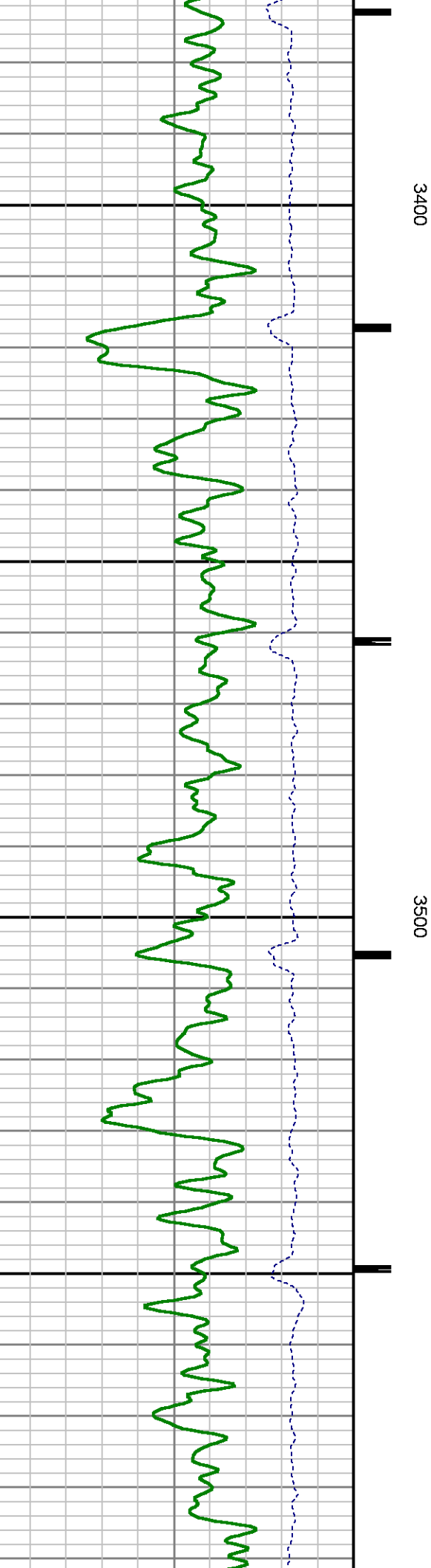
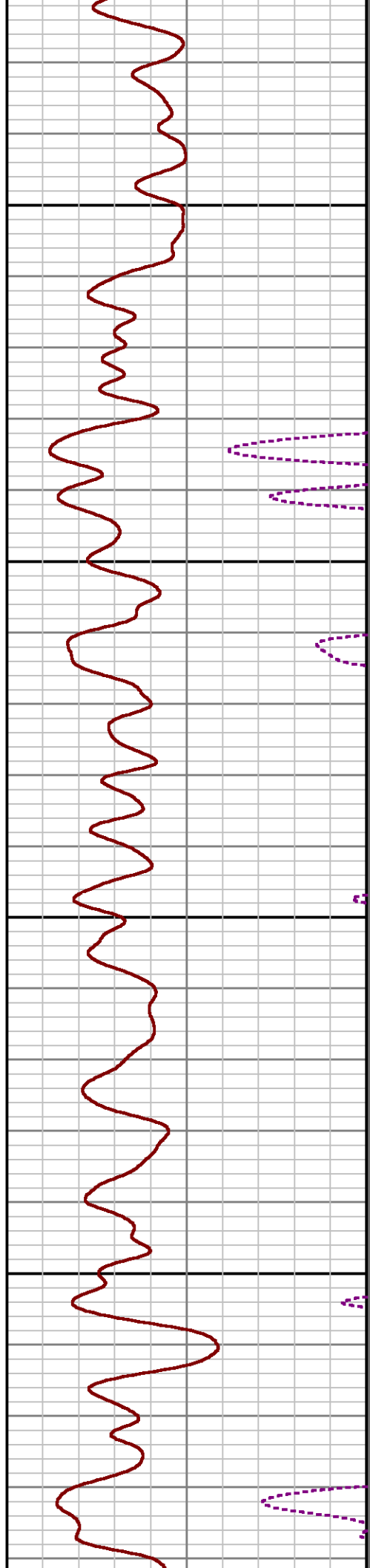
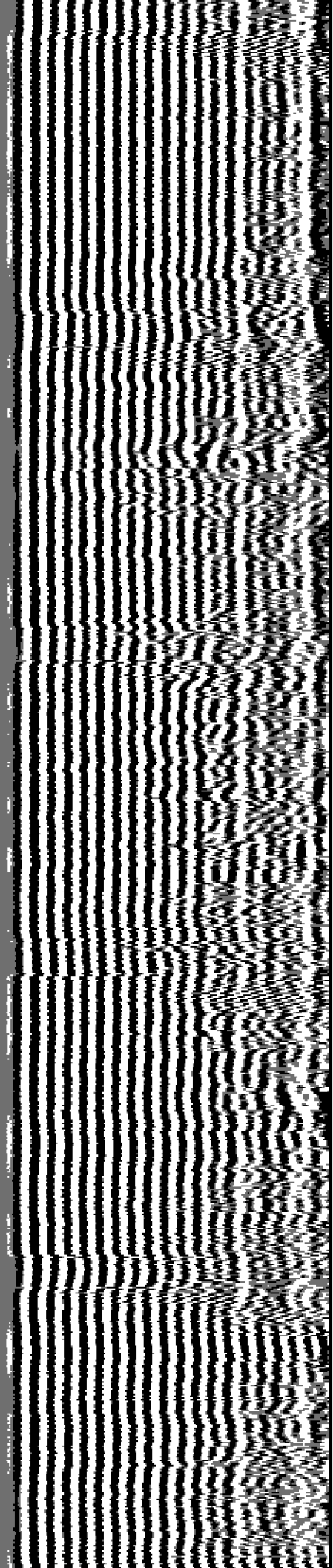
2800

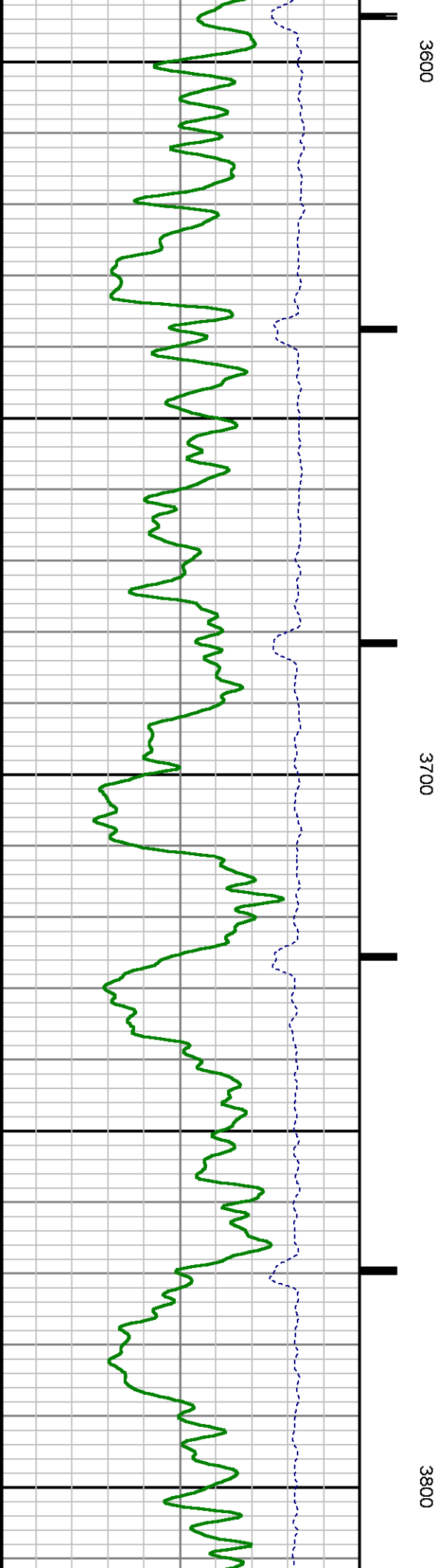
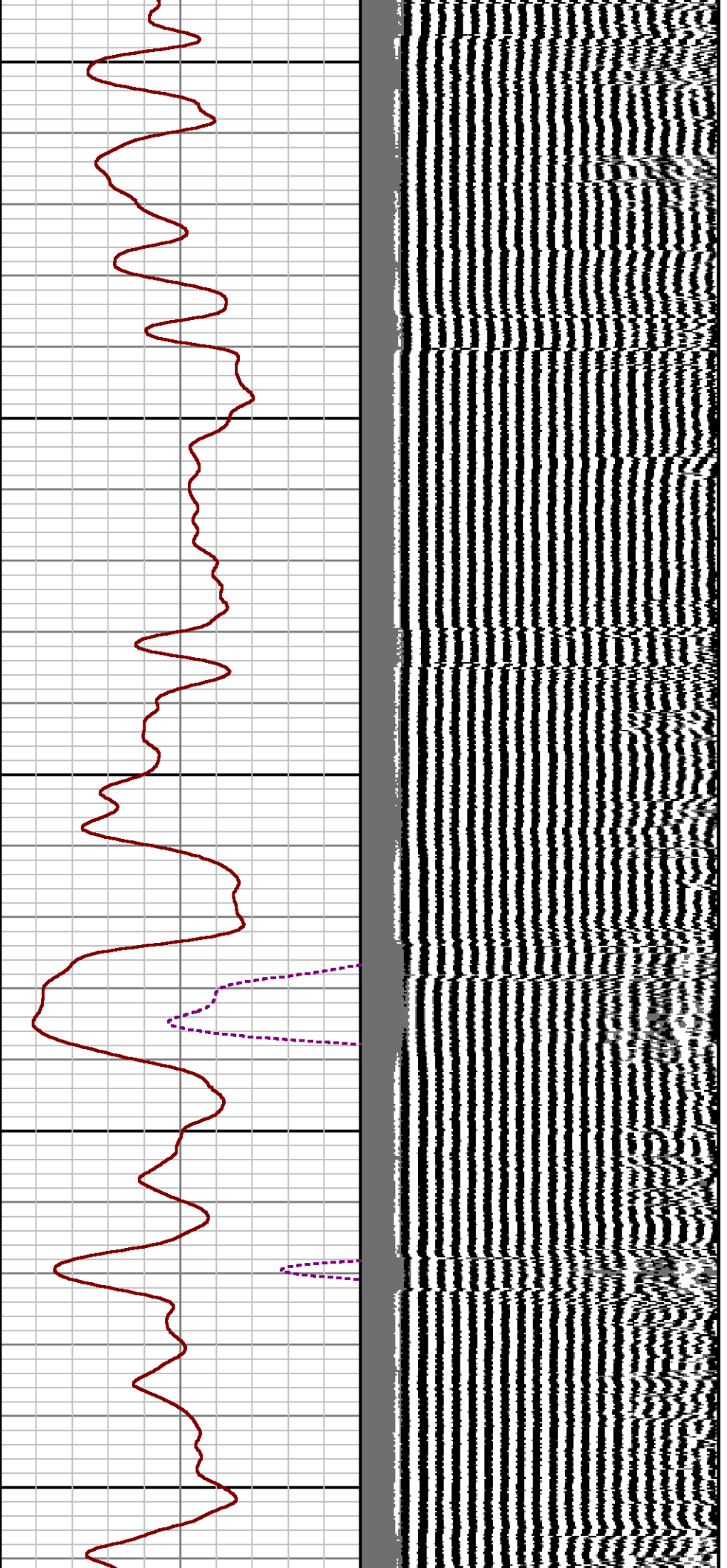
2900

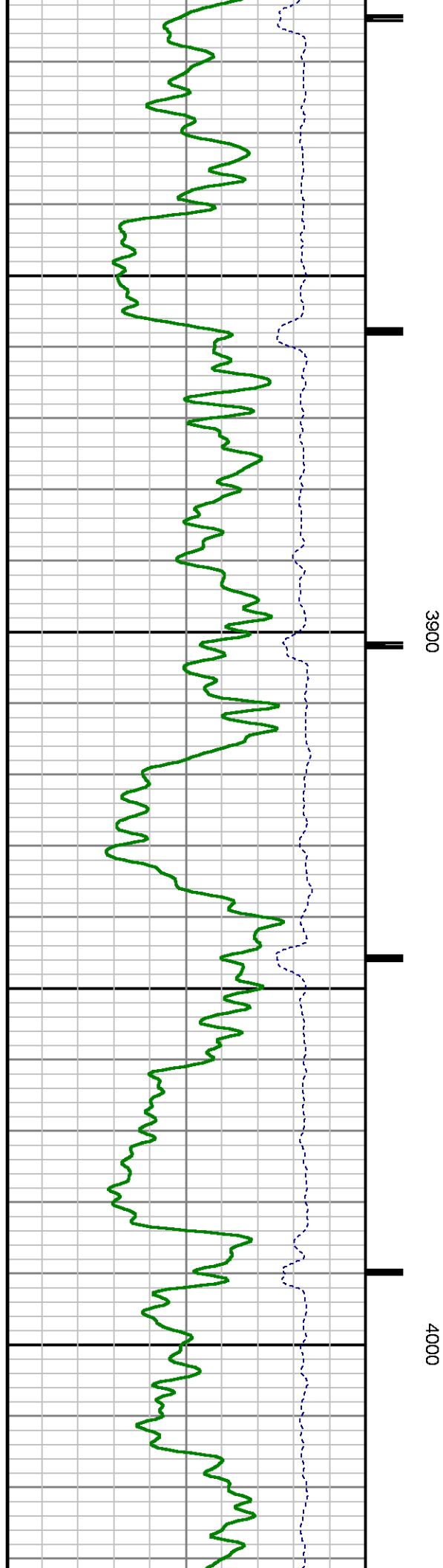
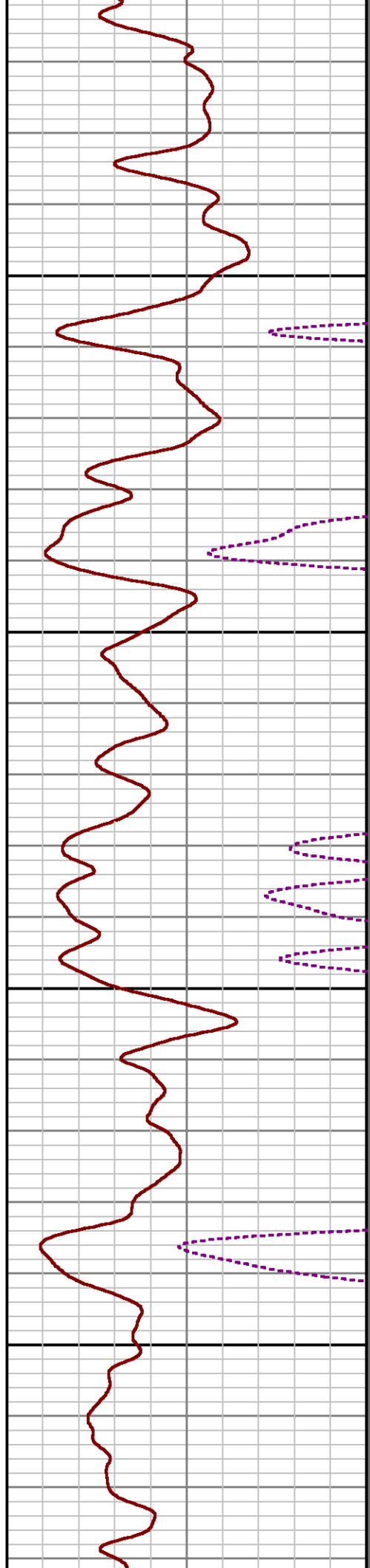
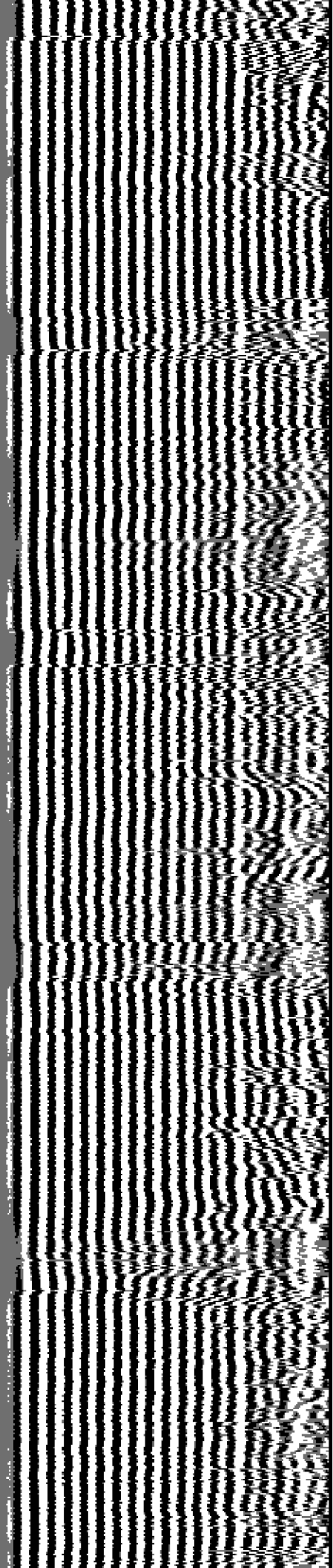


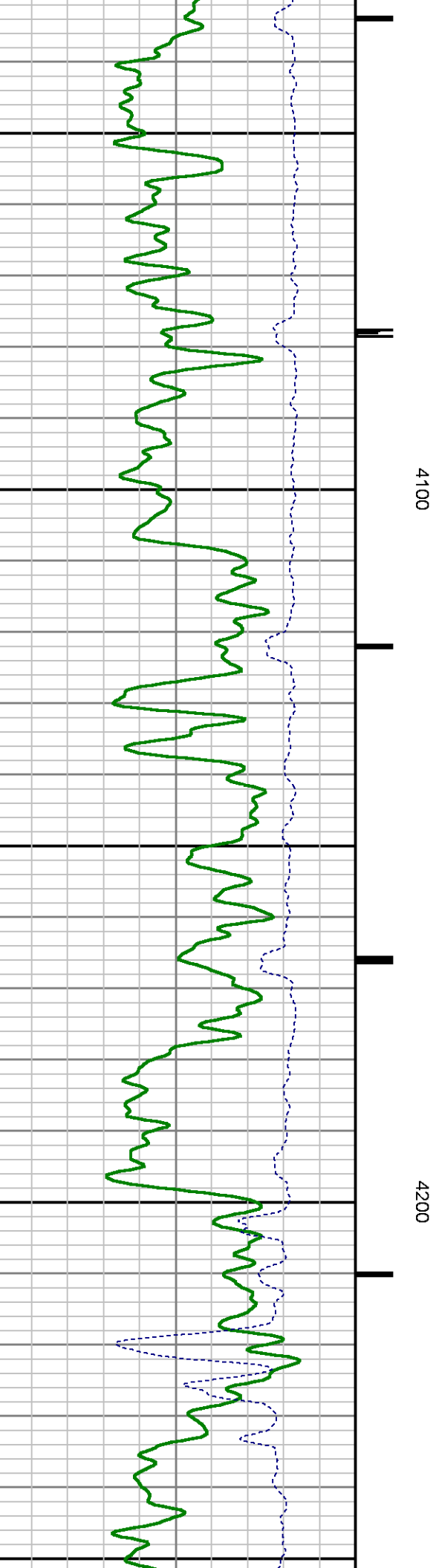
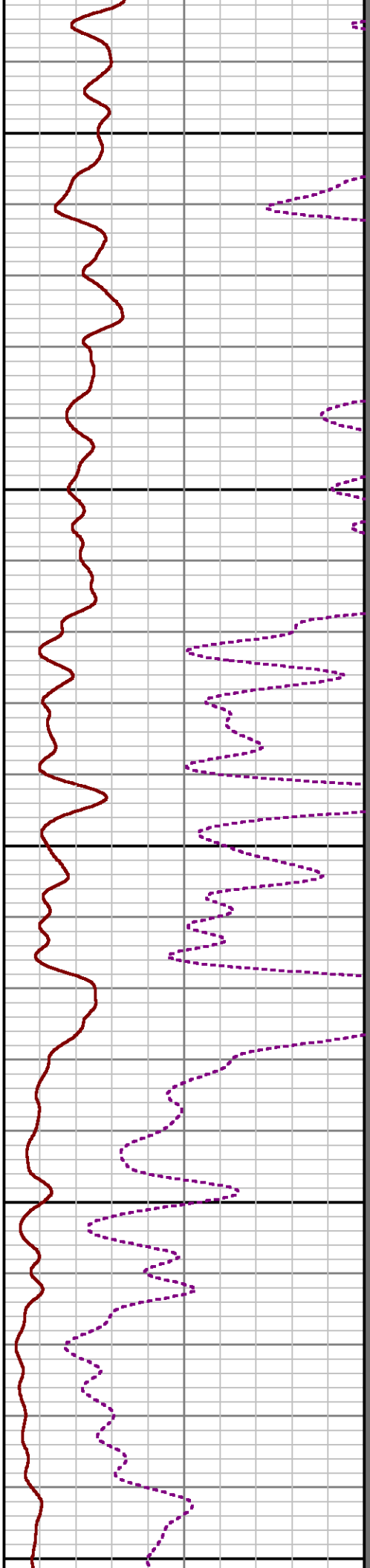
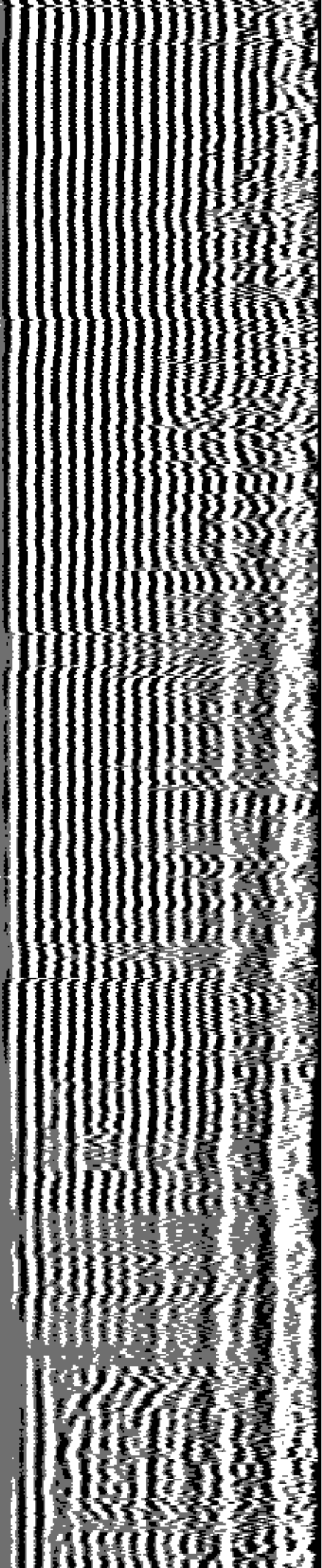


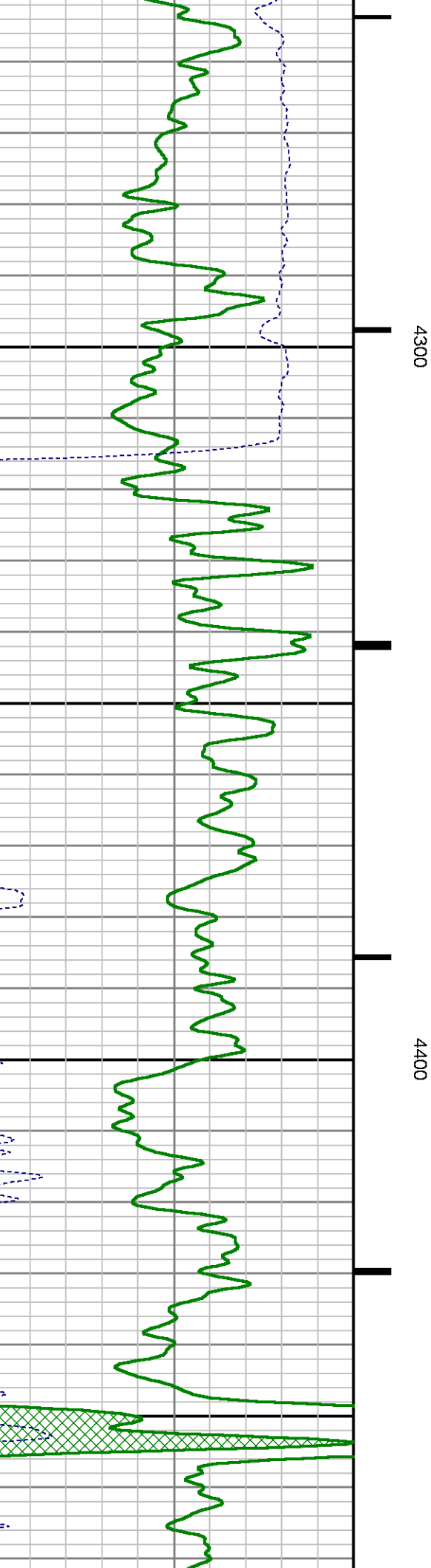
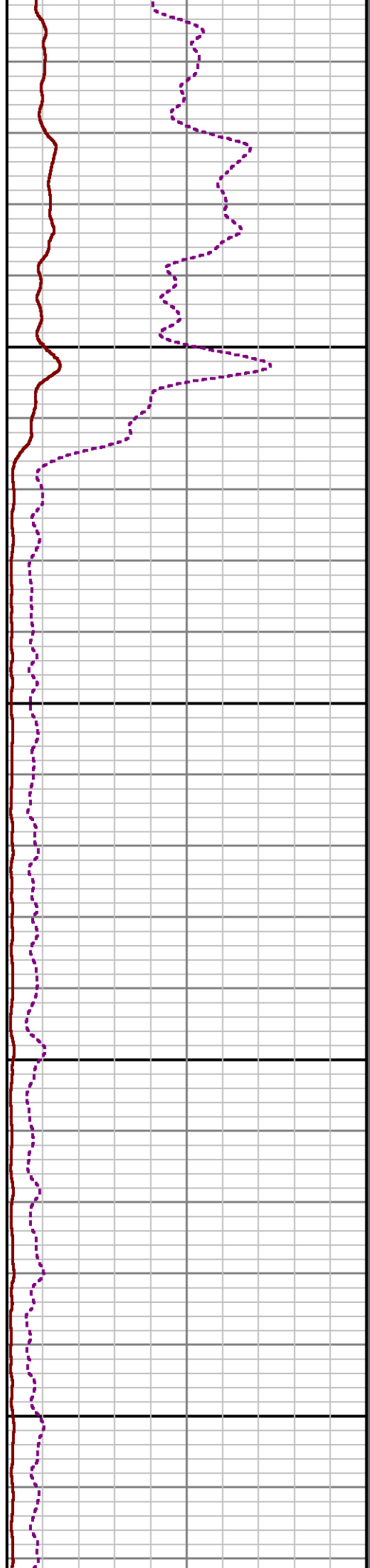
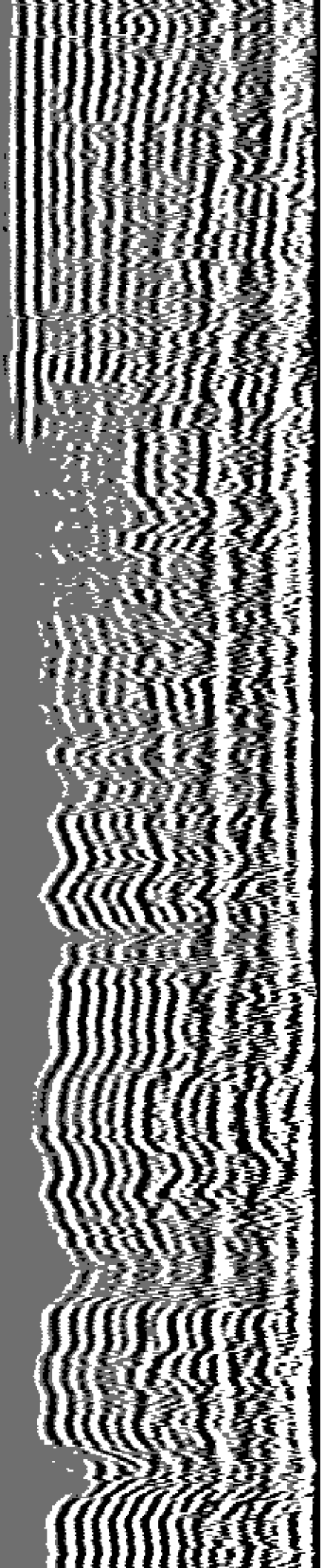


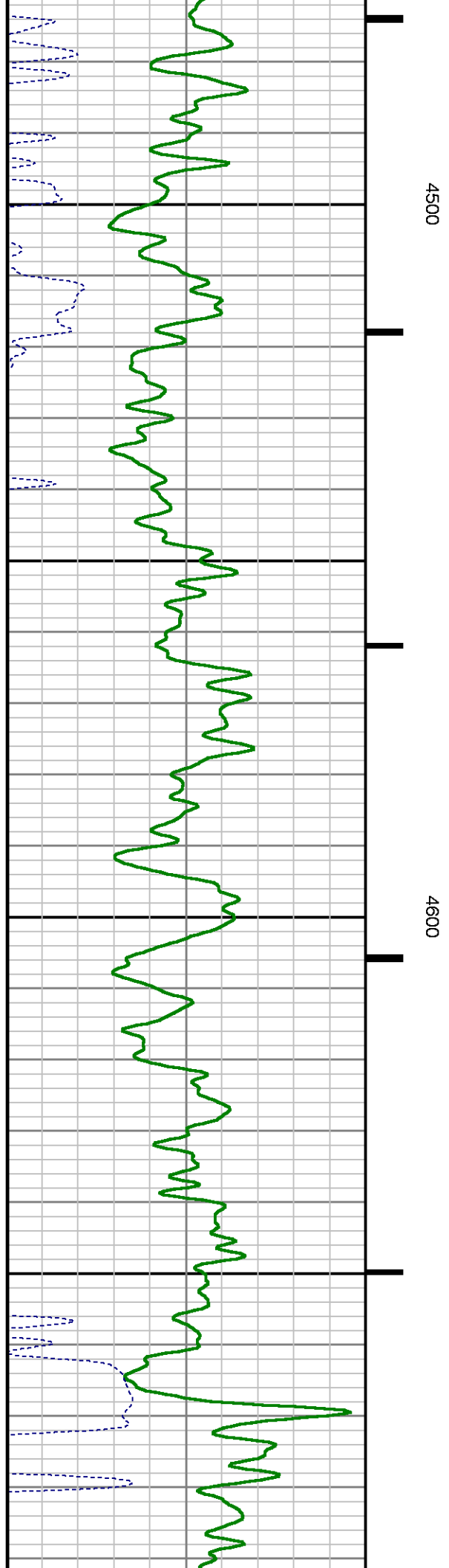
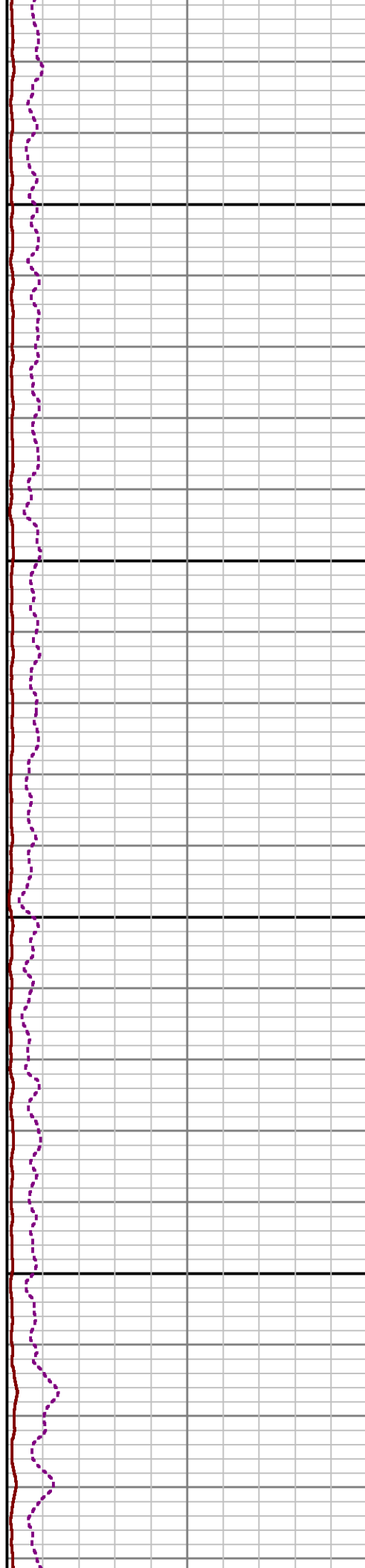
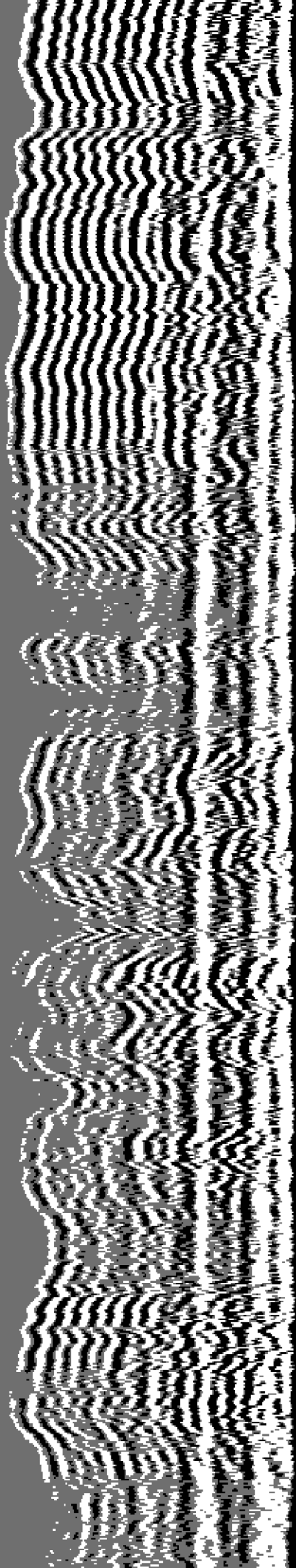


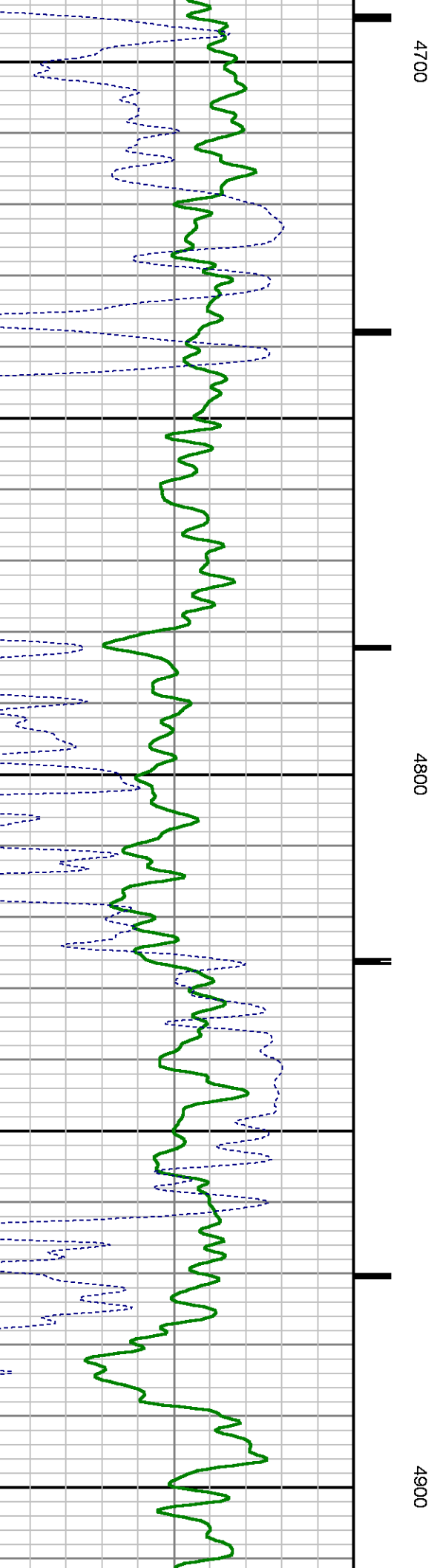
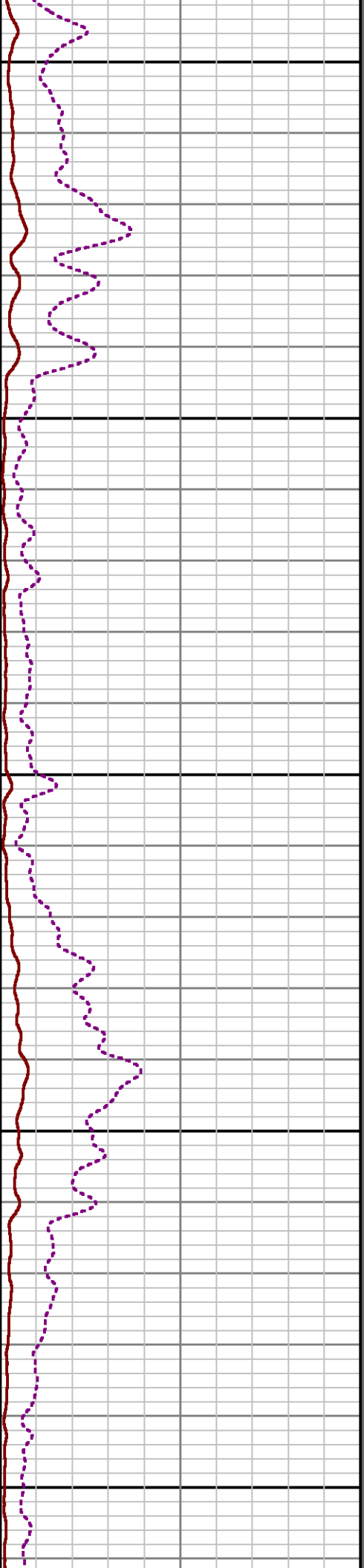
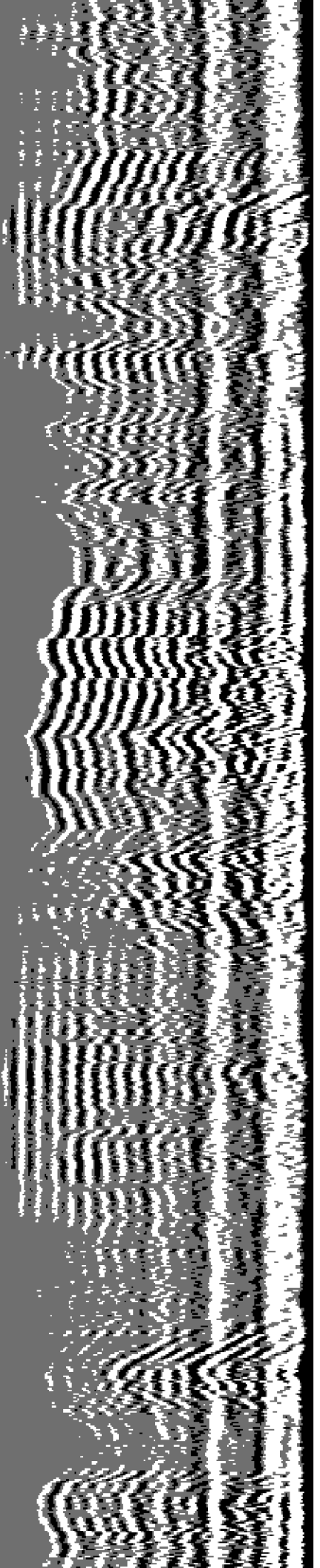


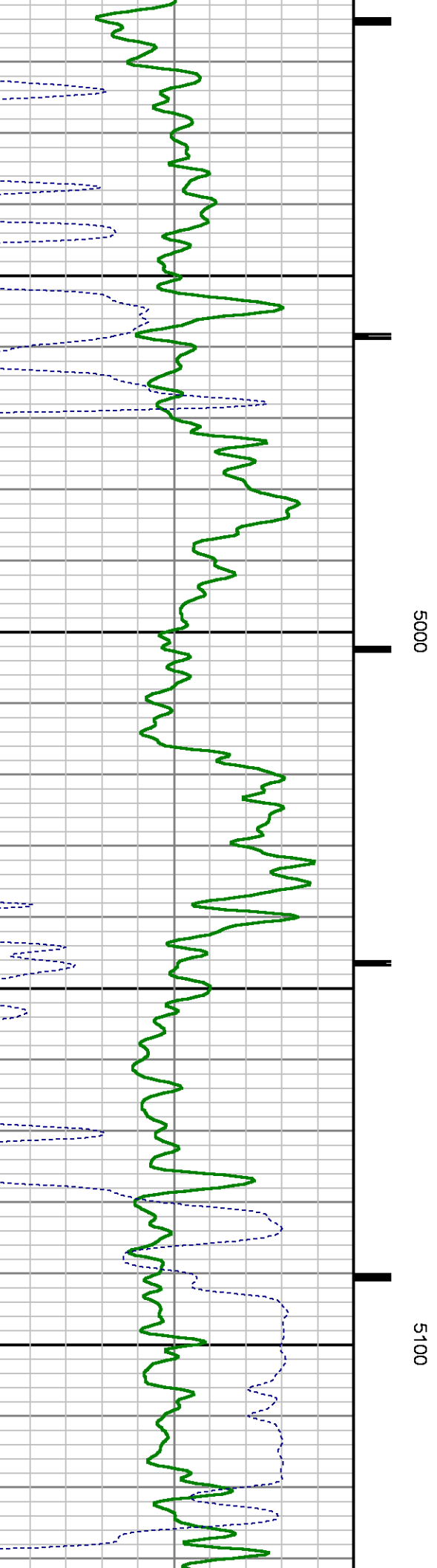
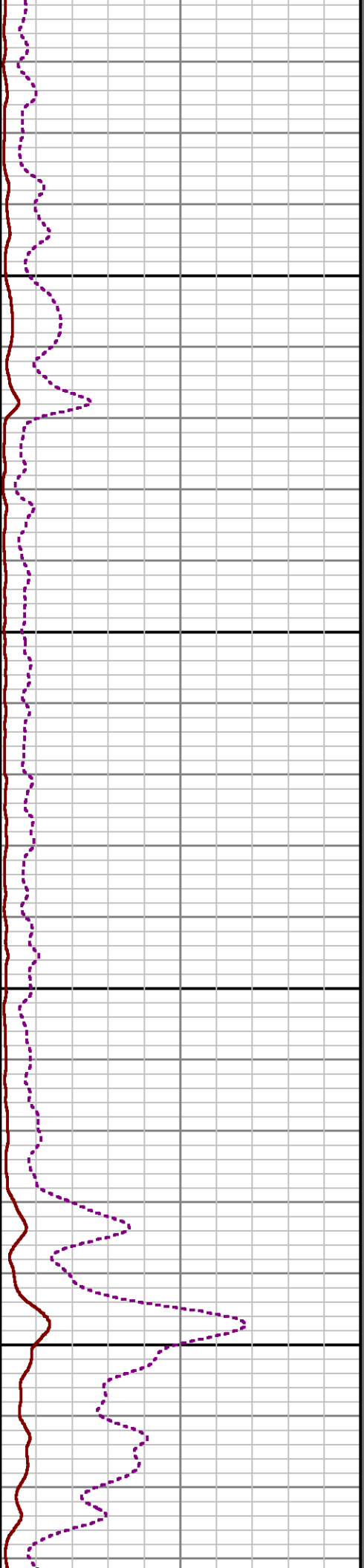
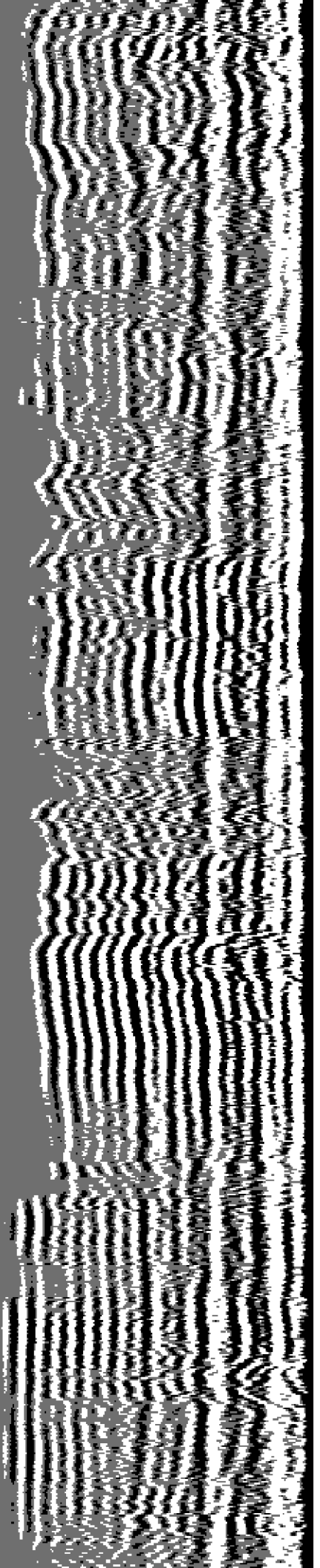


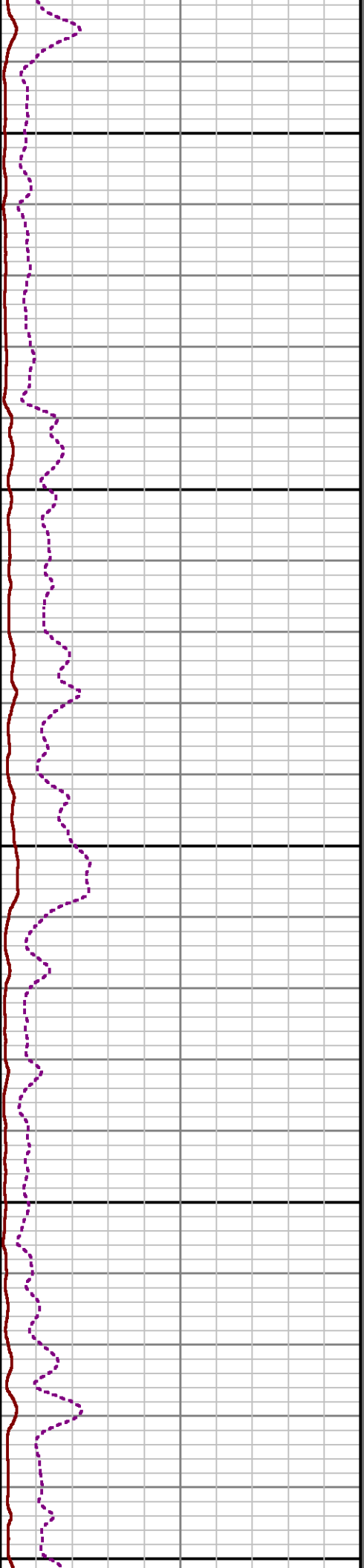
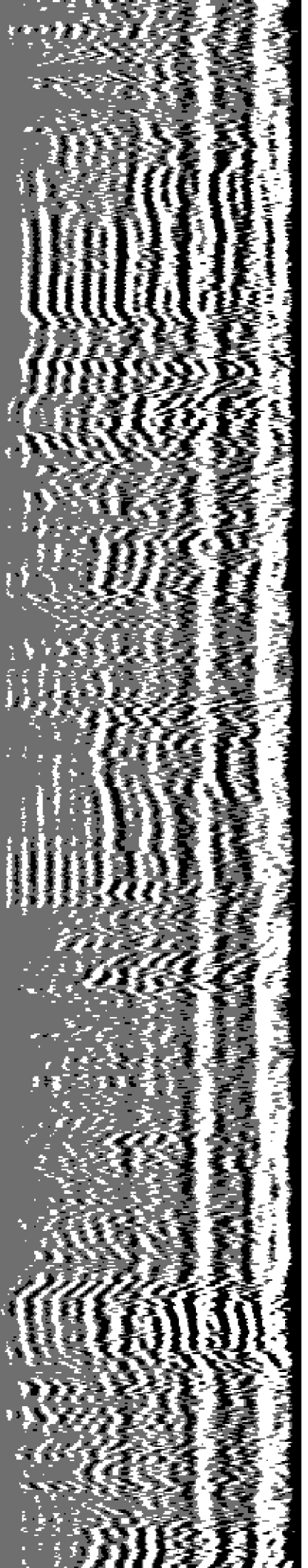






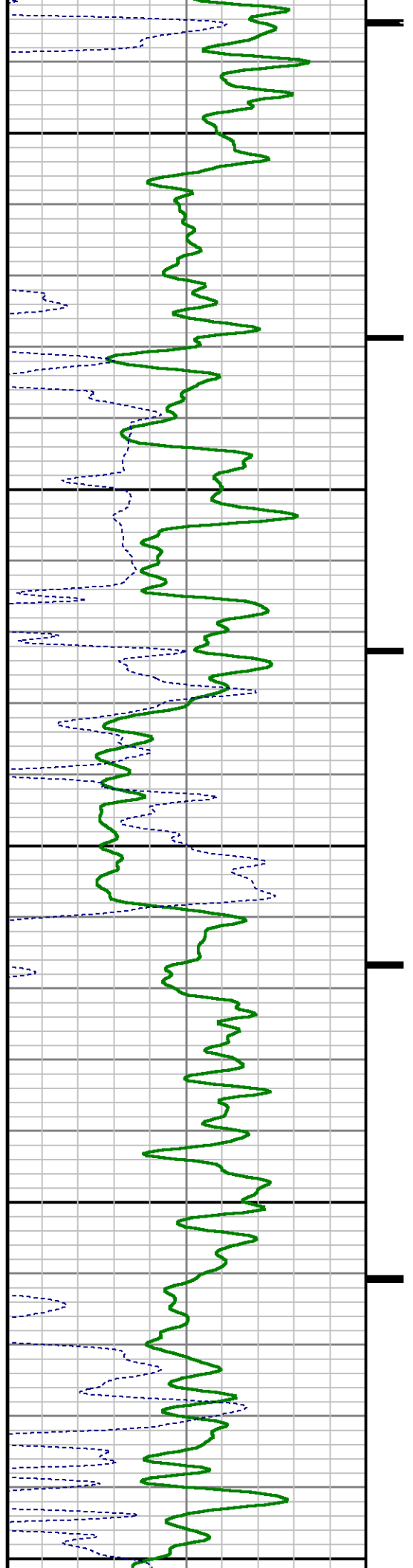


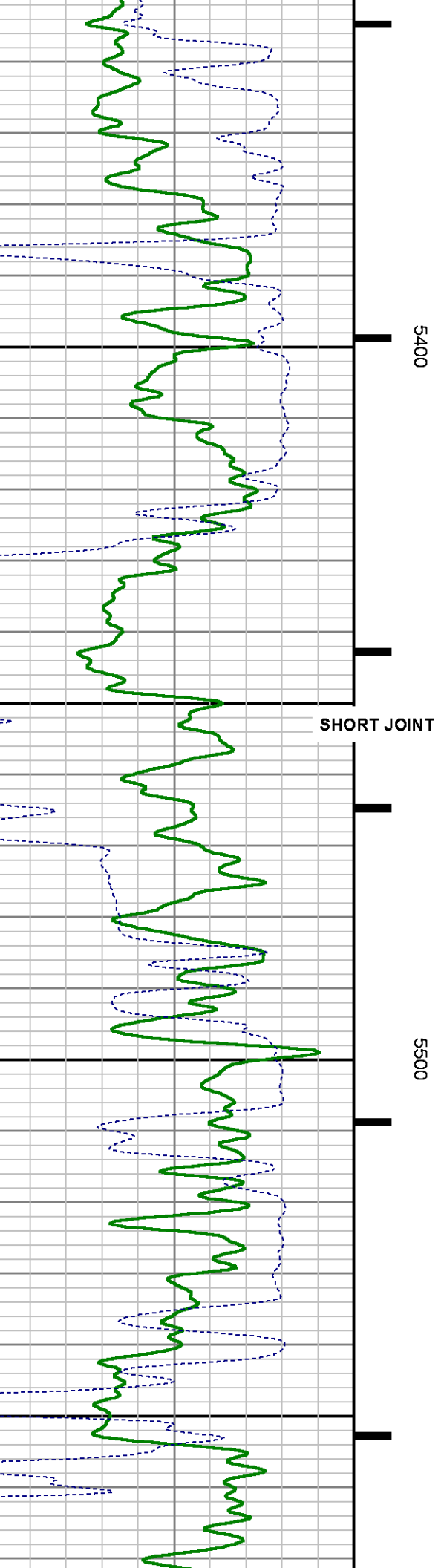
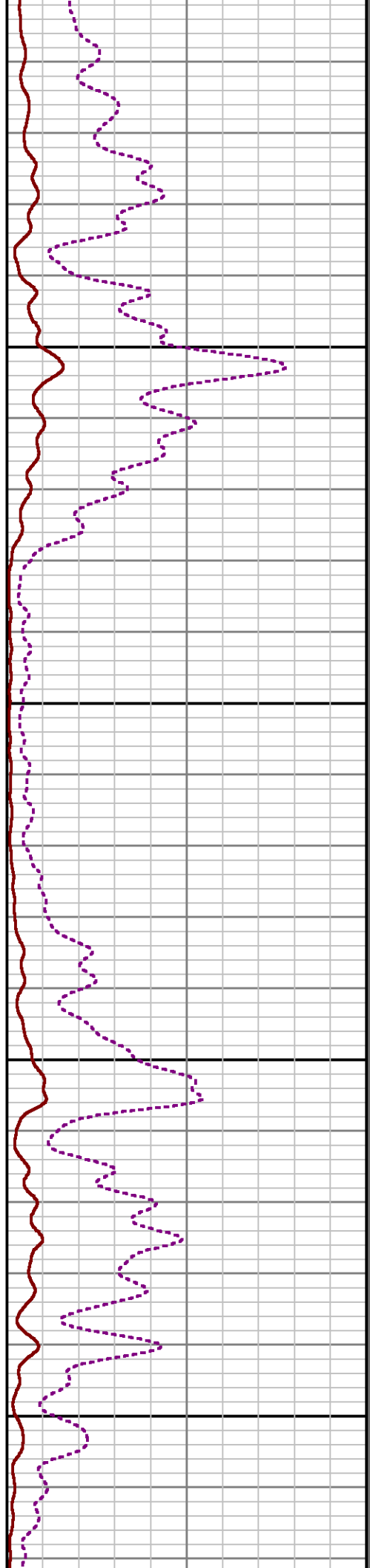
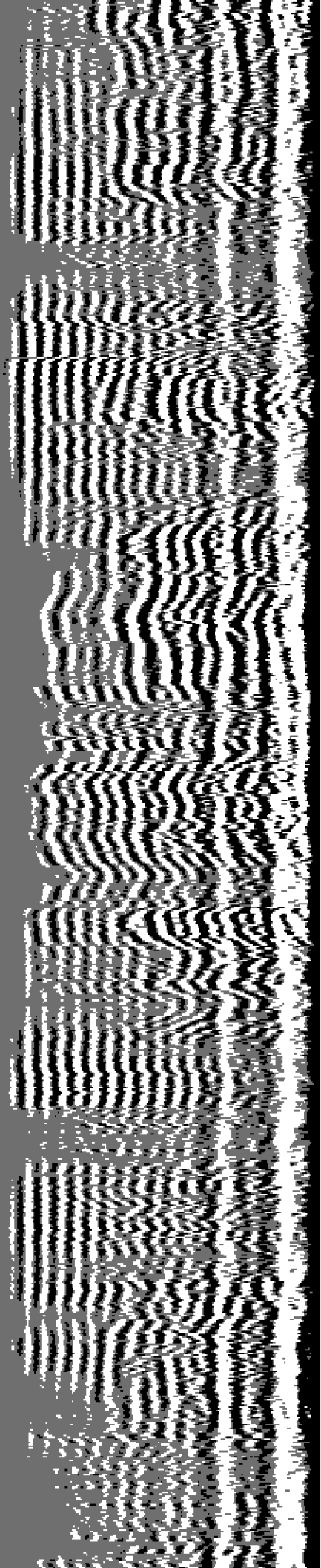


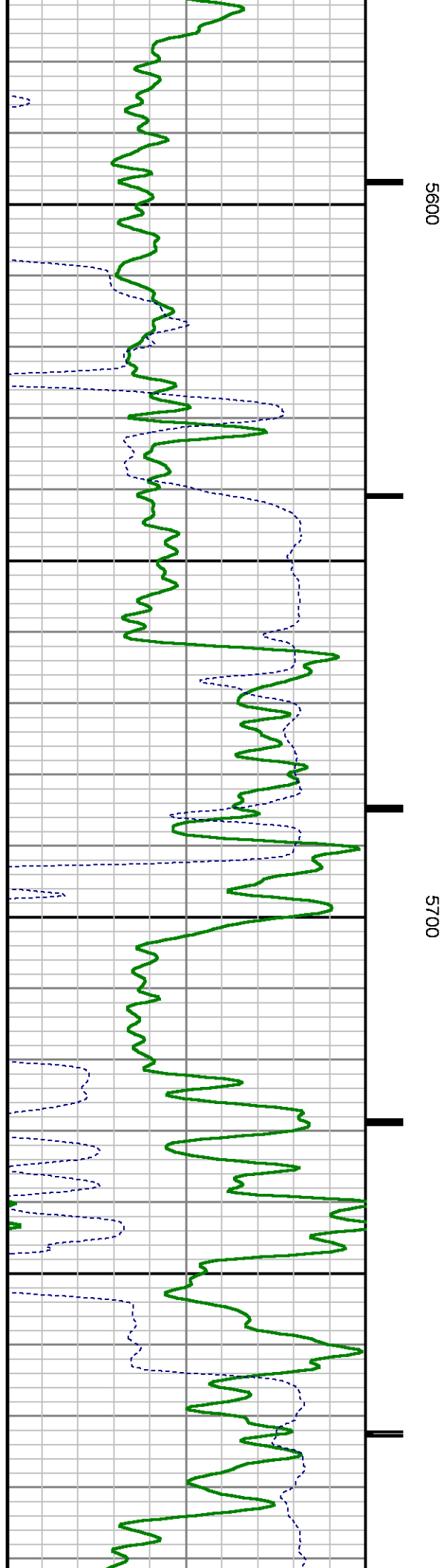
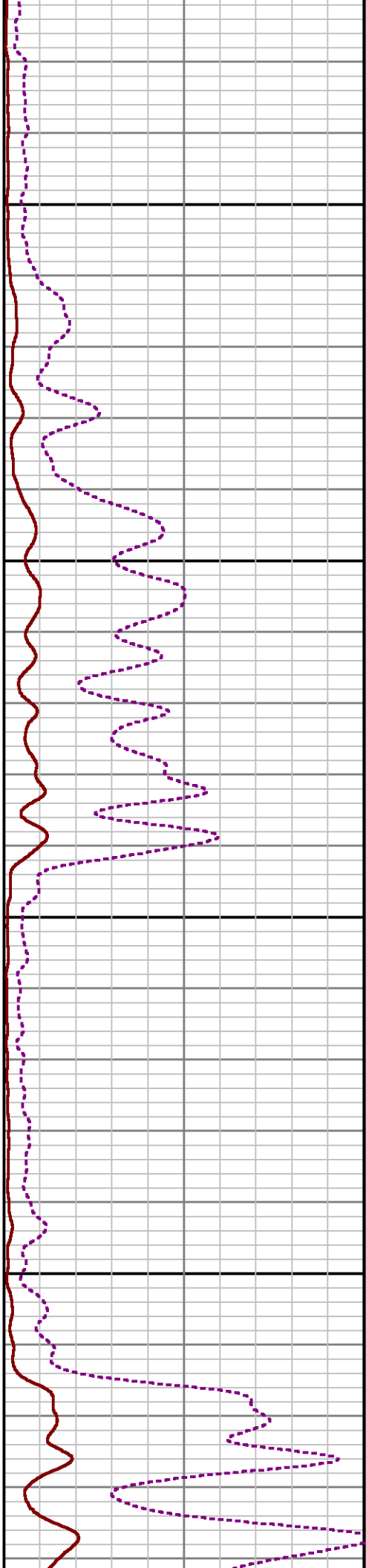
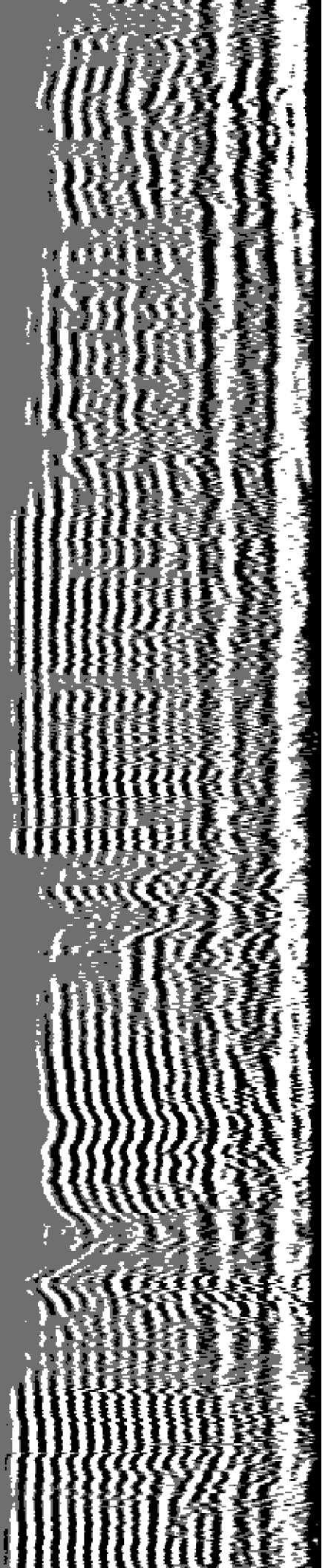


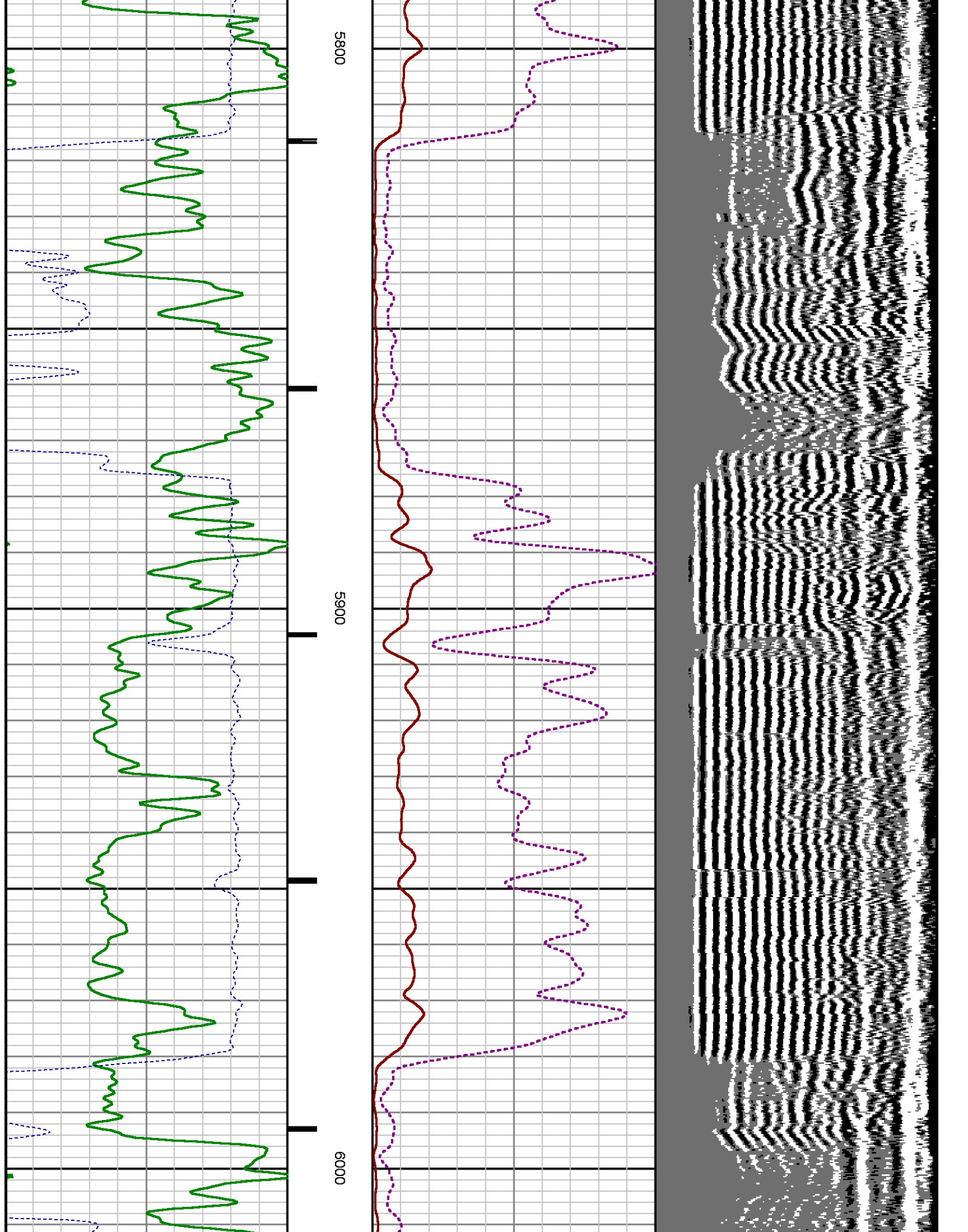
5200

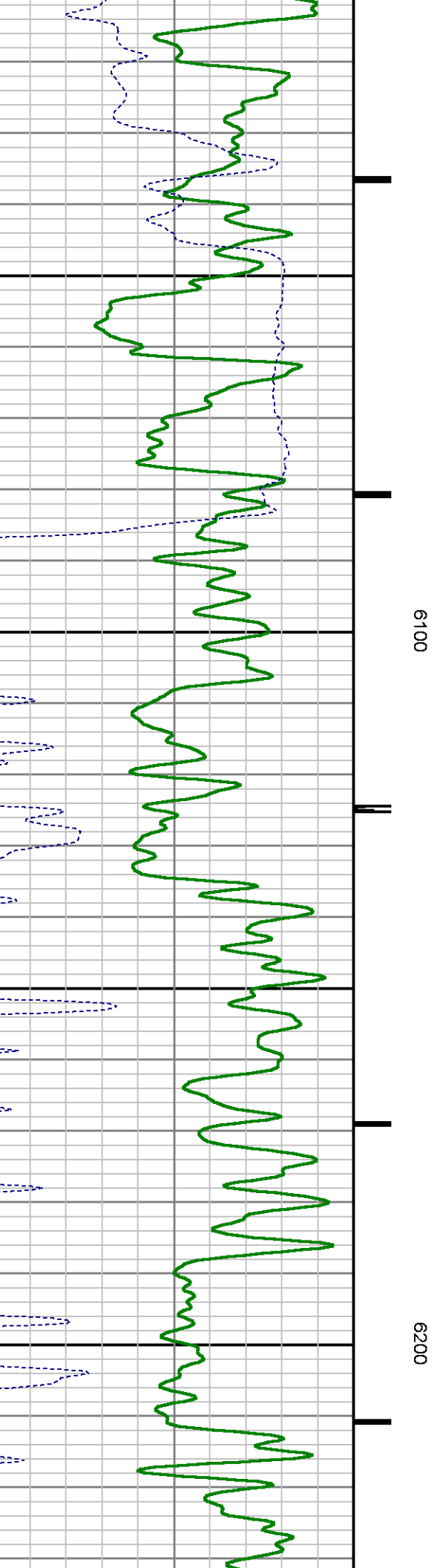
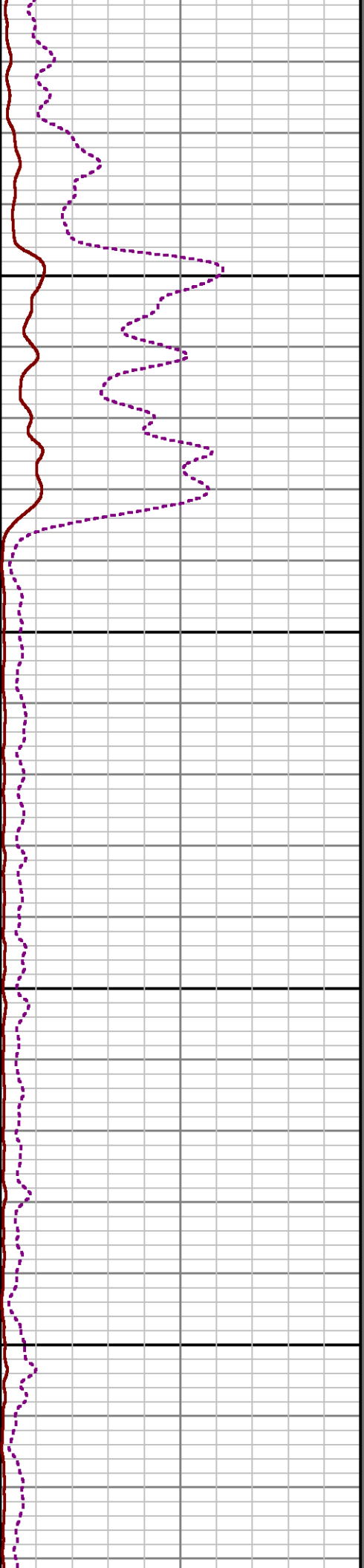
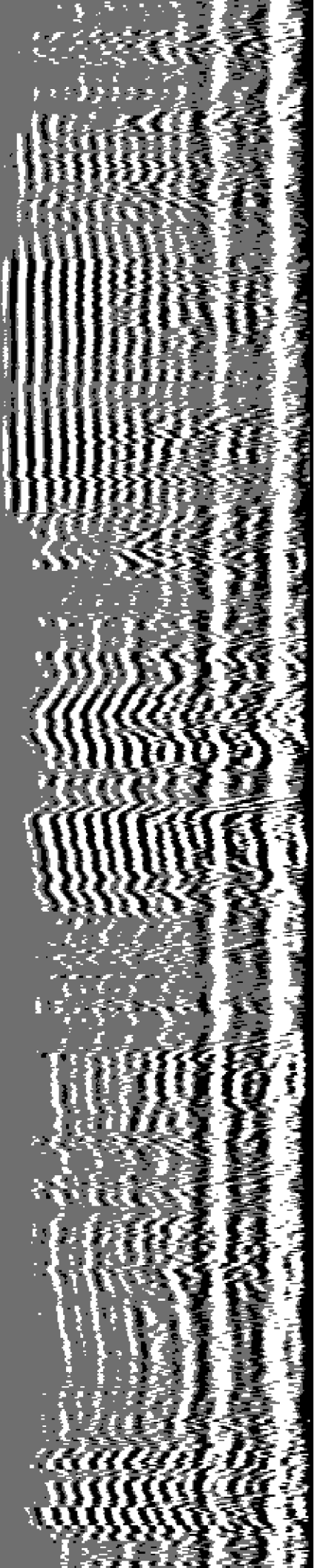
5300

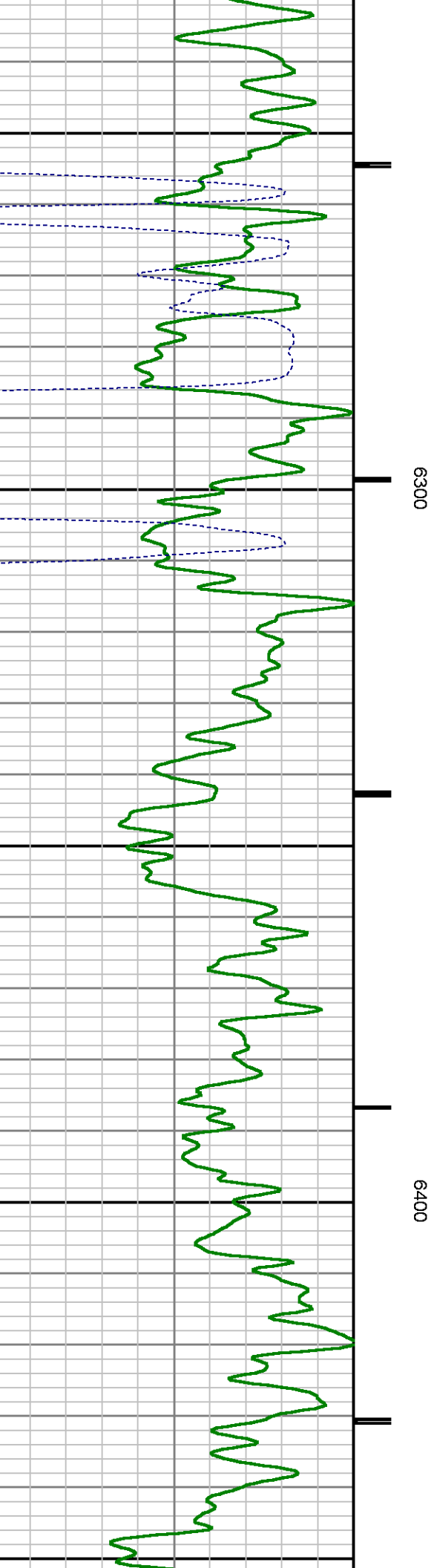
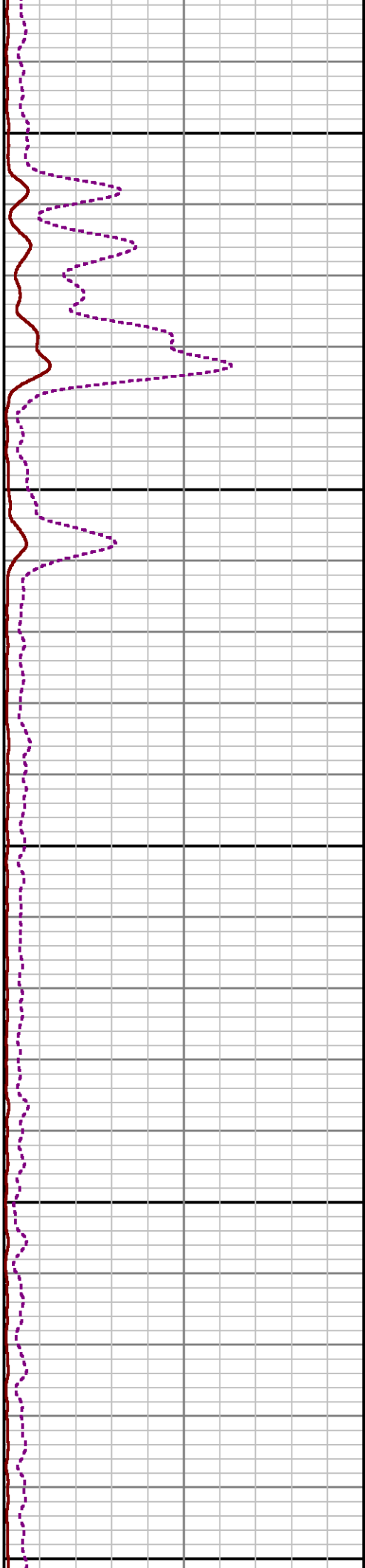
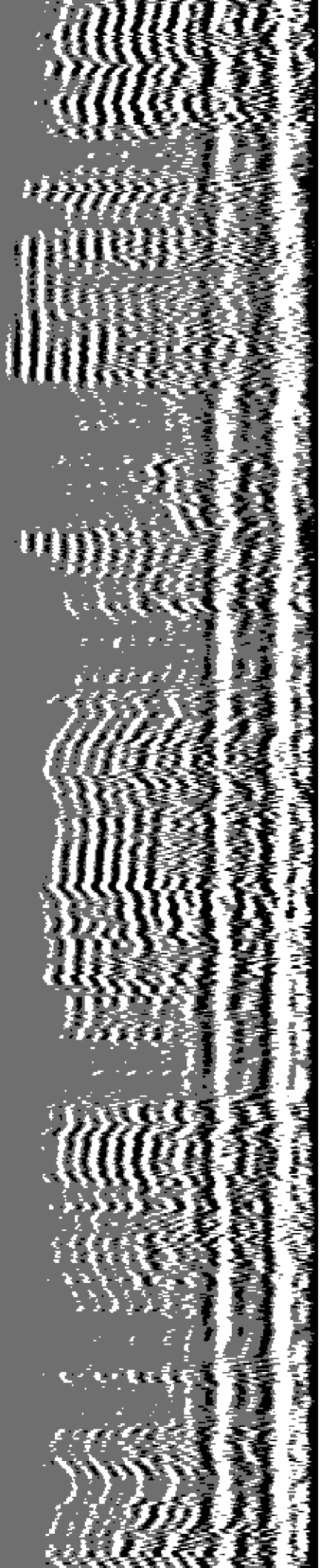


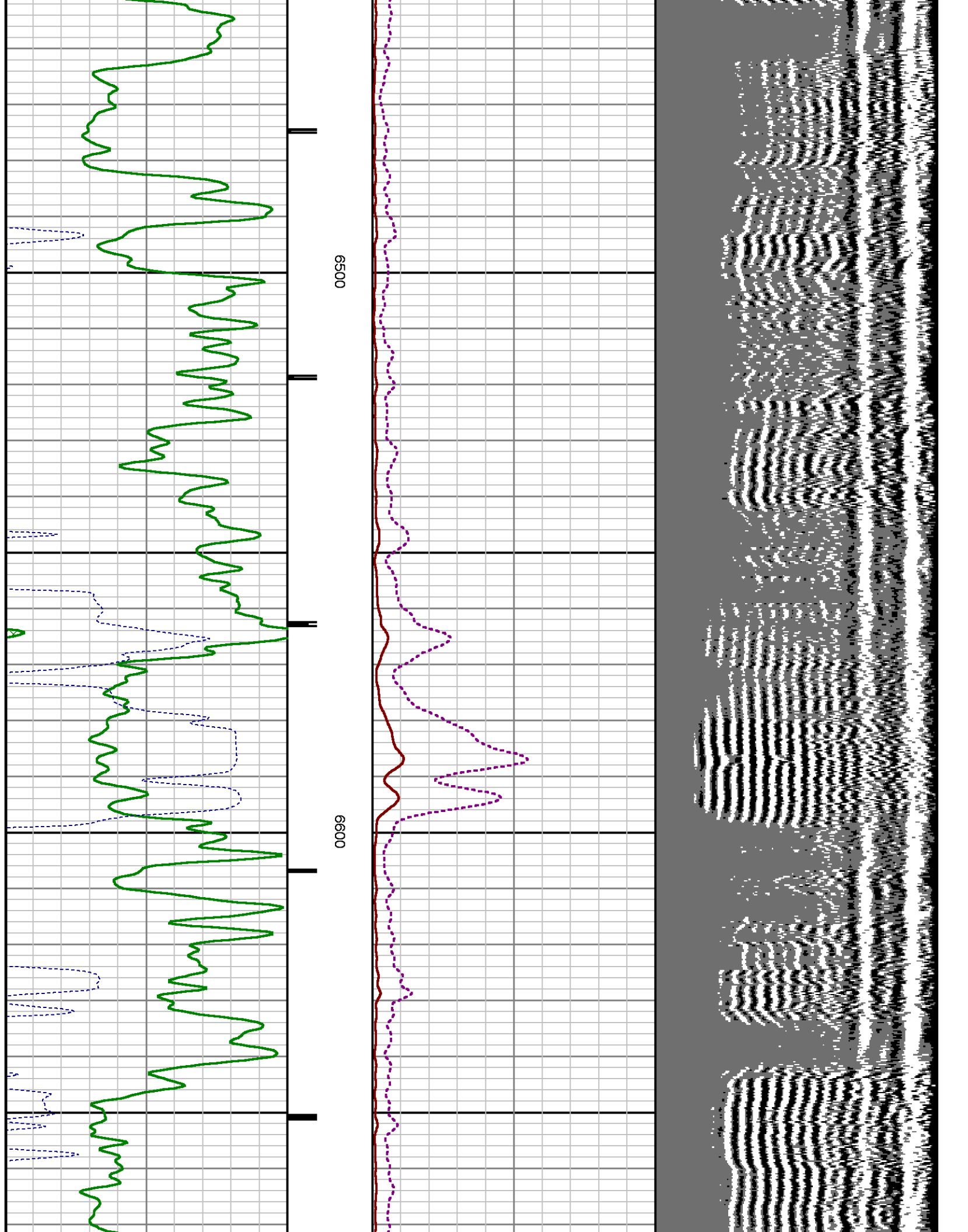


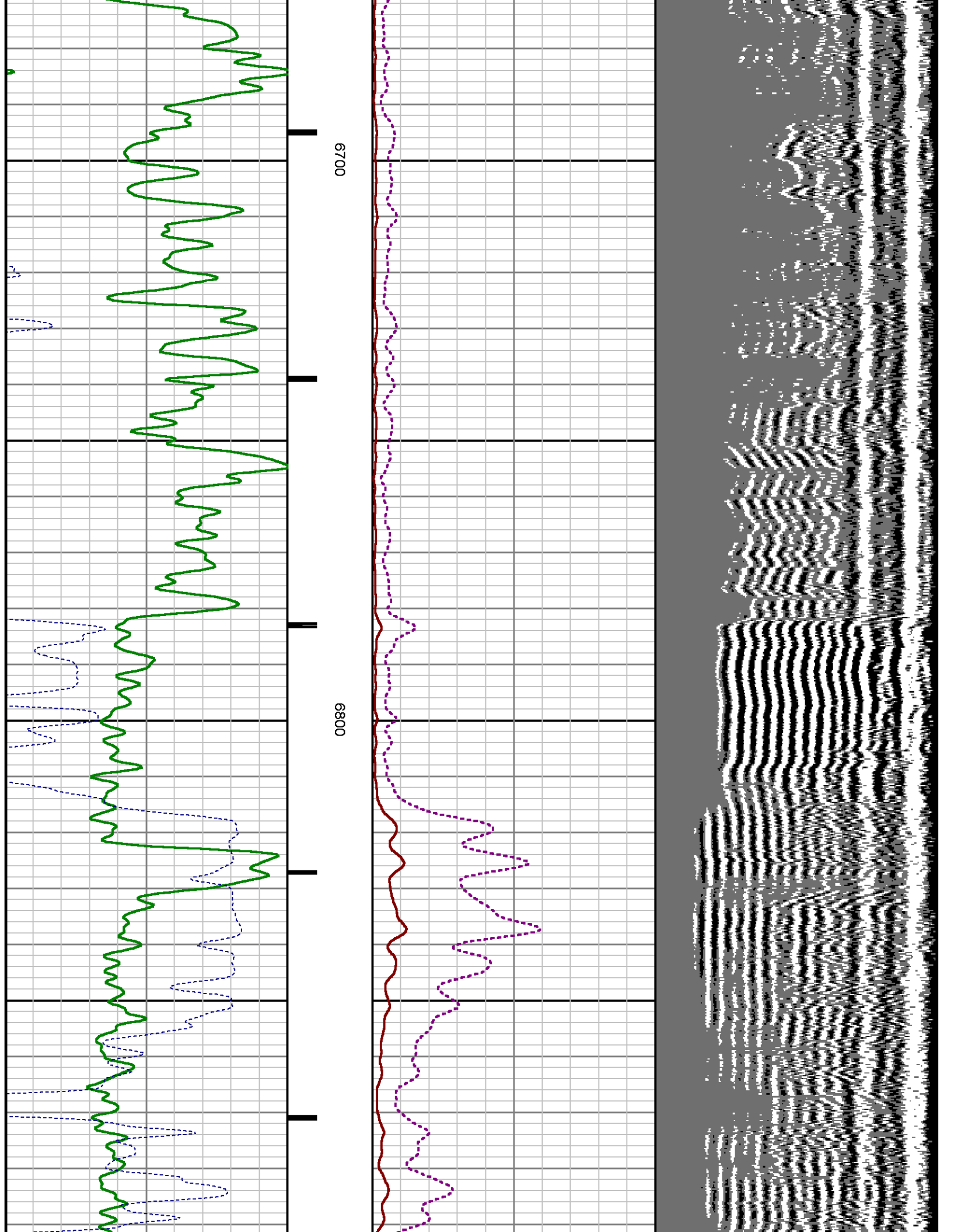


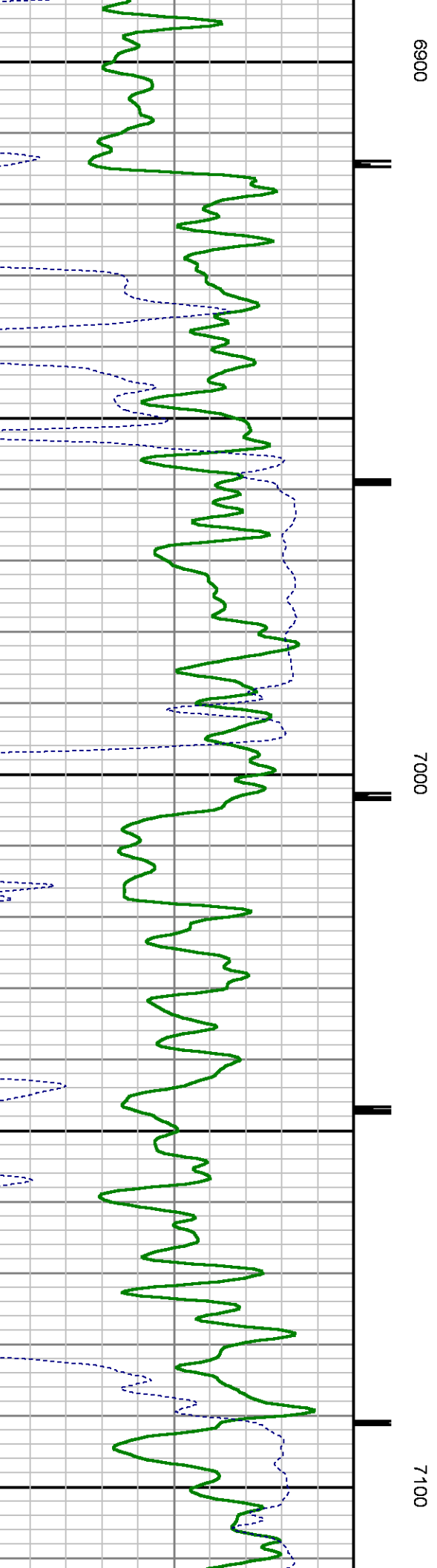
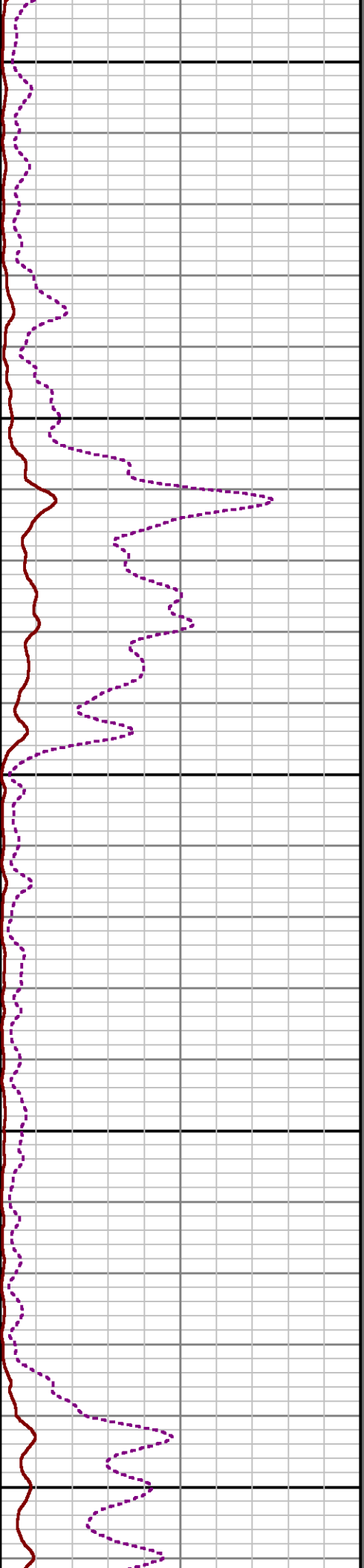
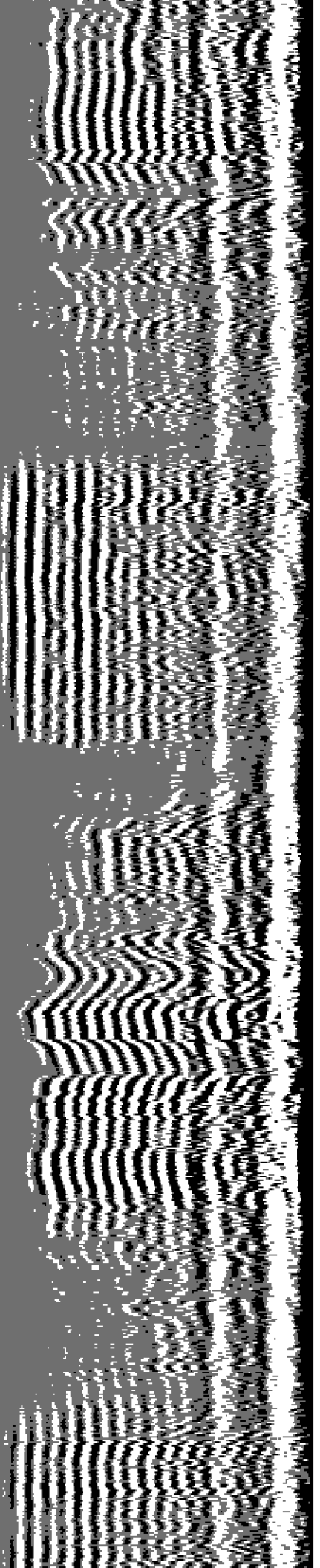


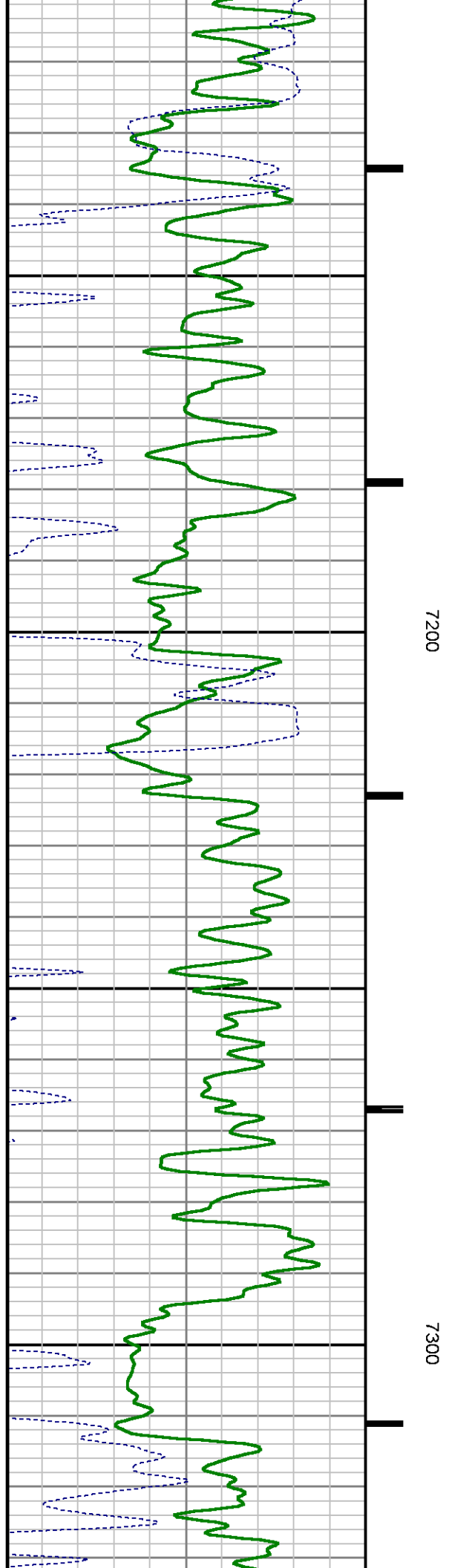
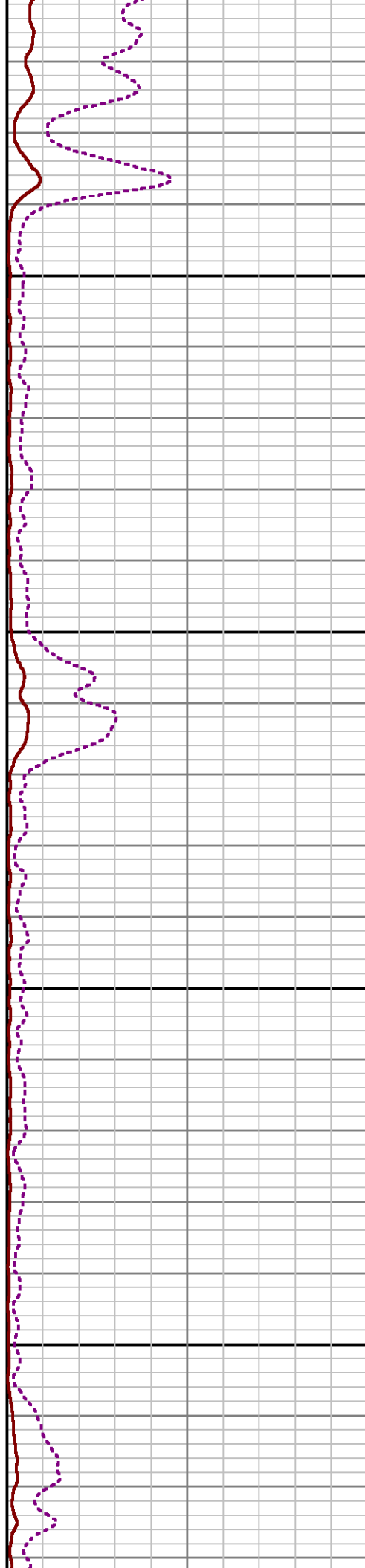
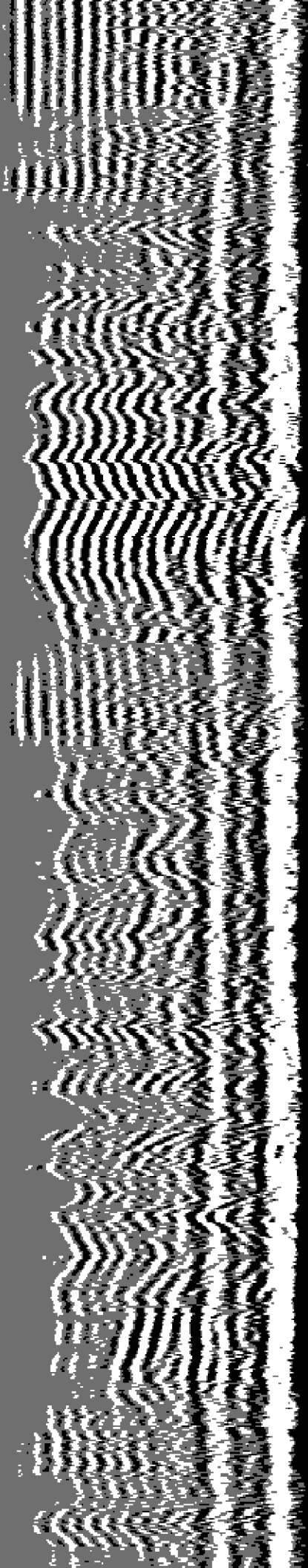


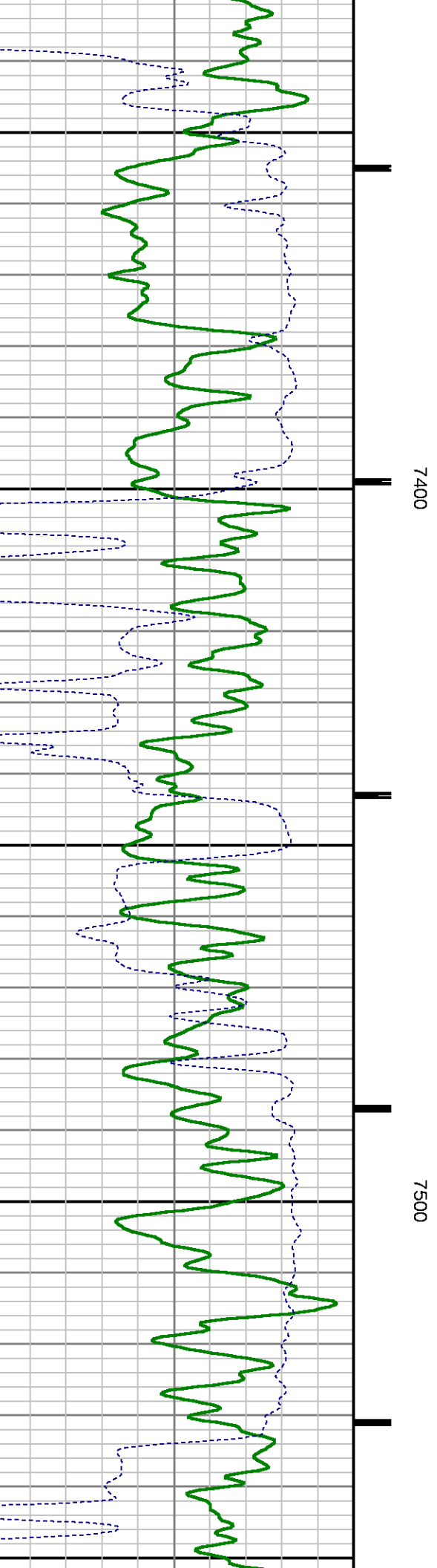
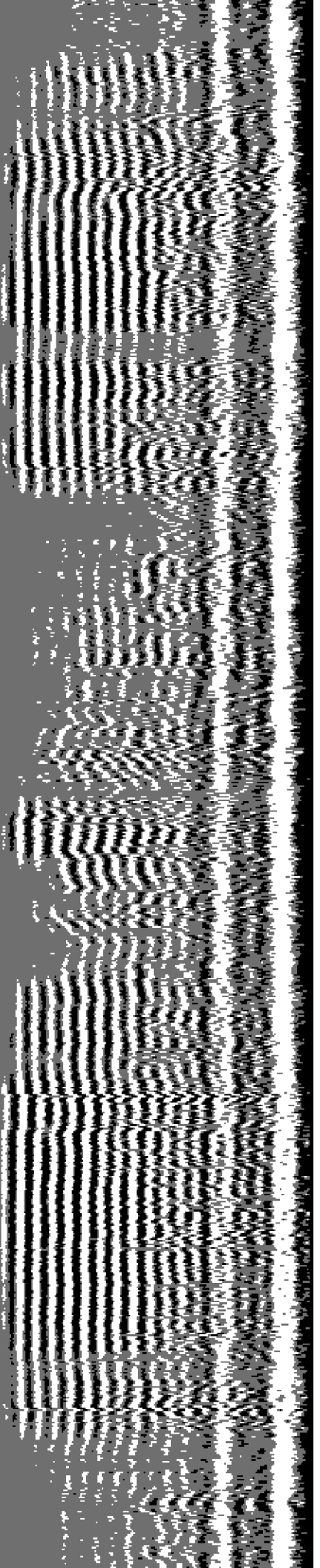


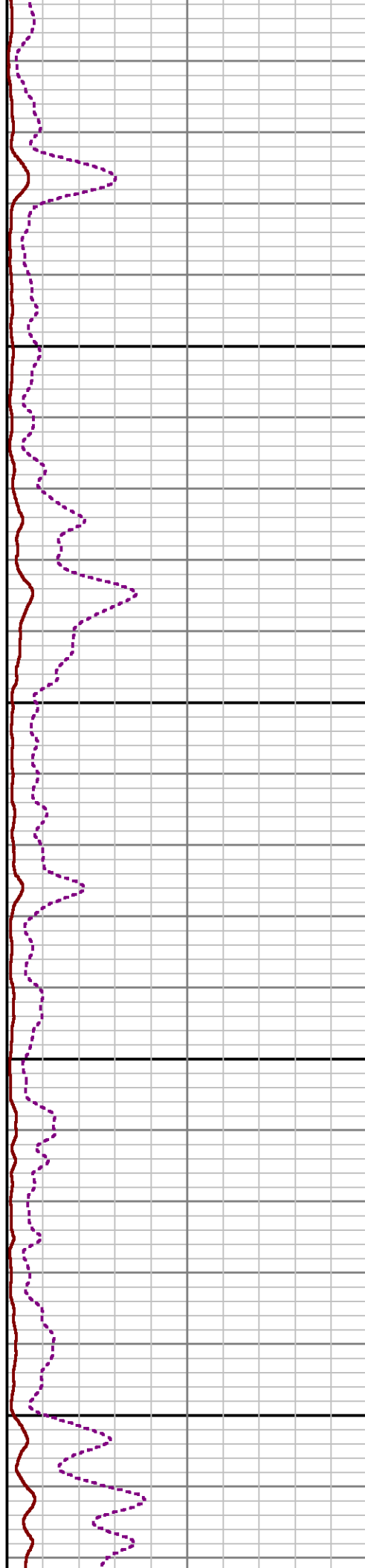
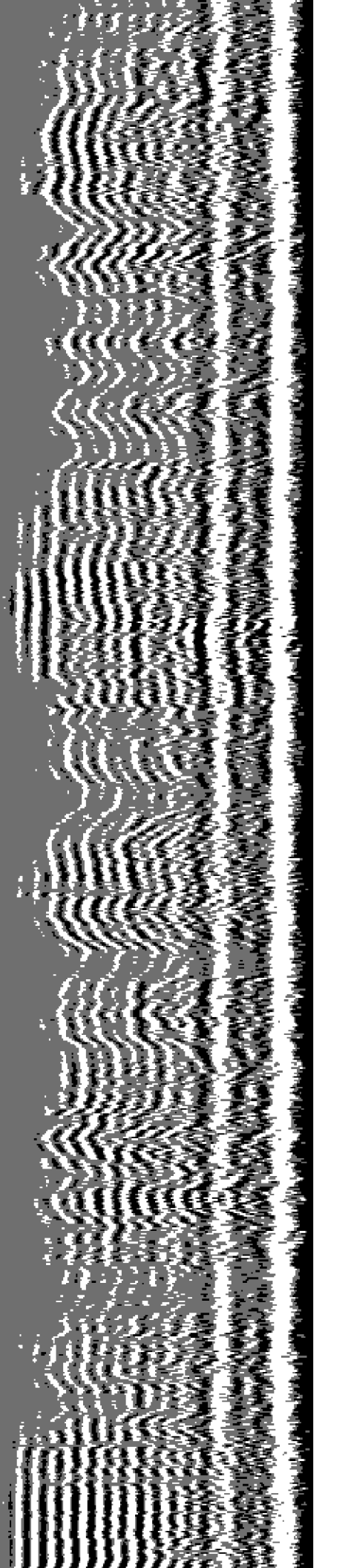






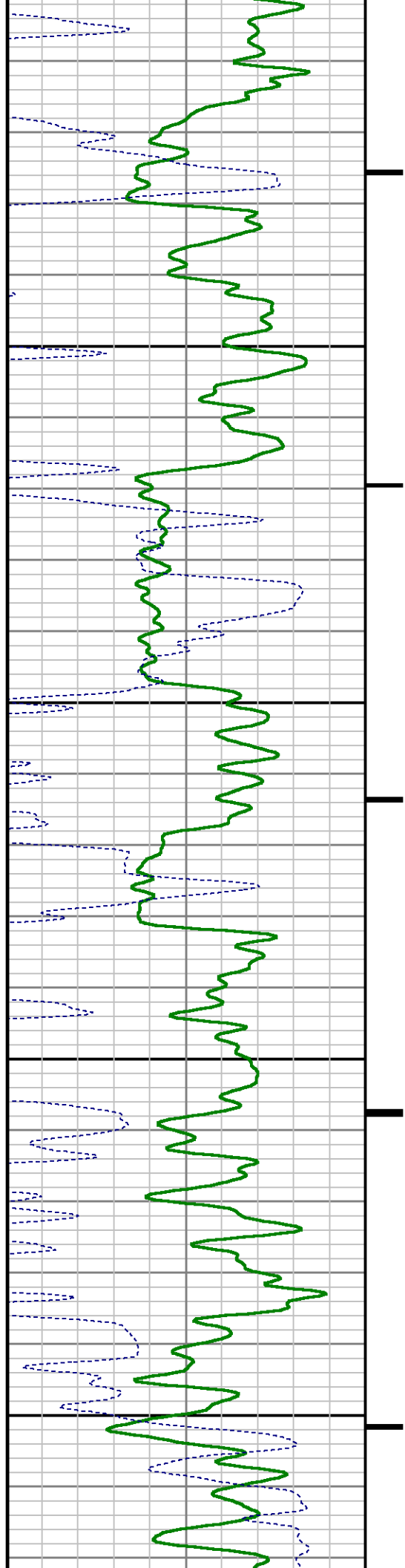


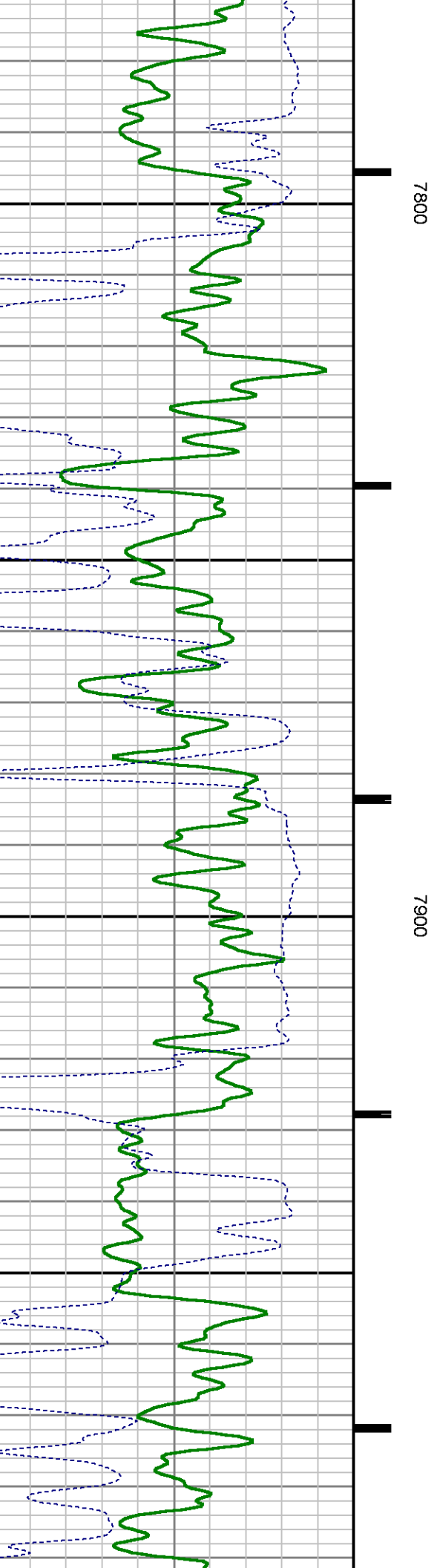
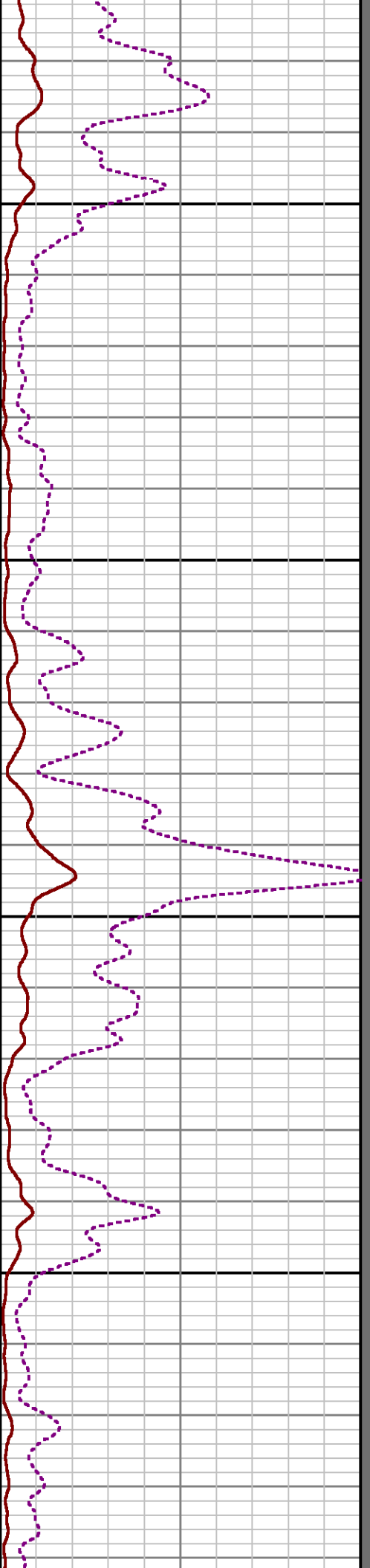
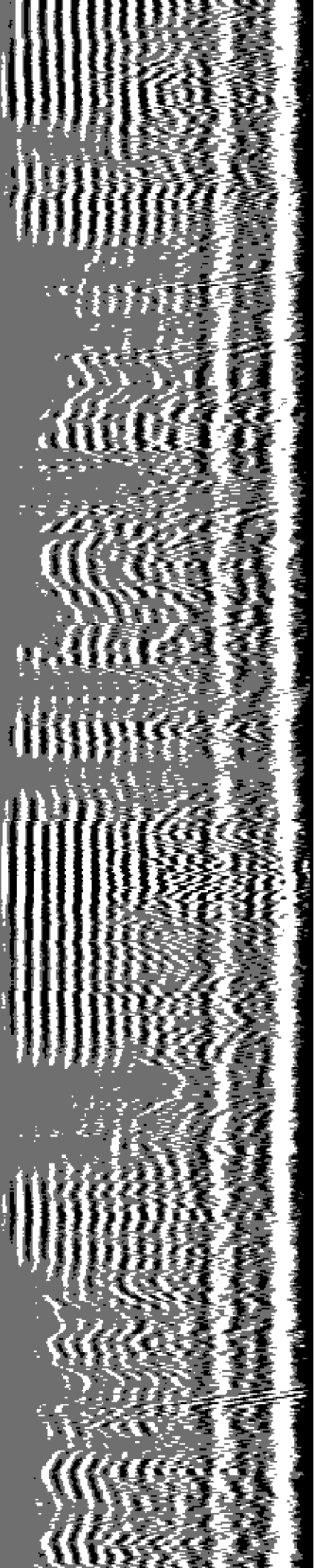


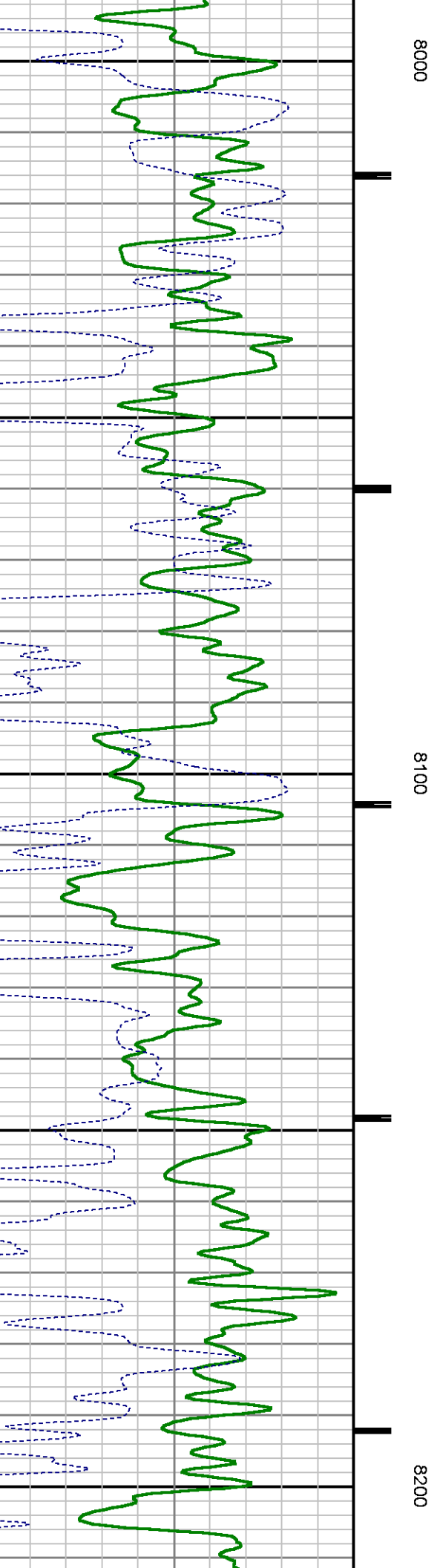
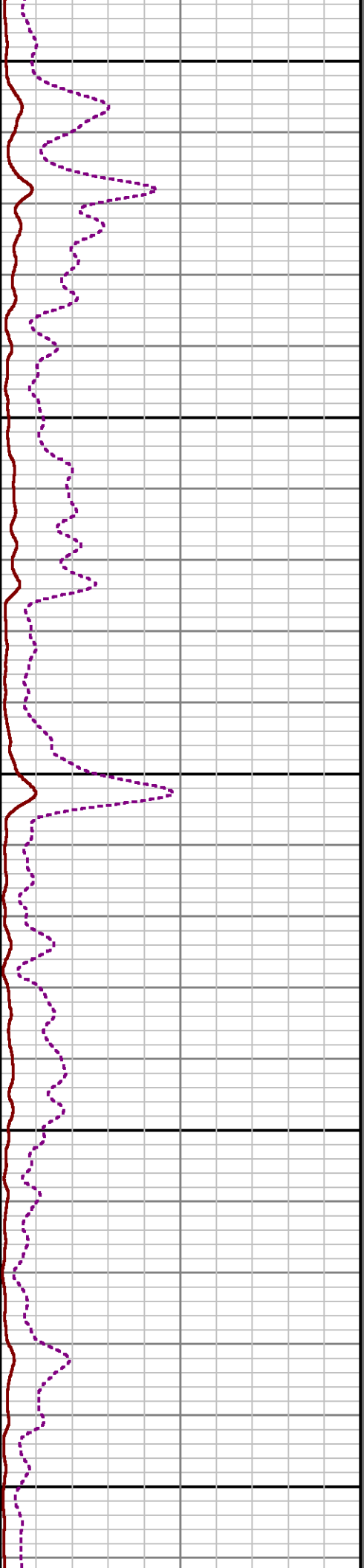
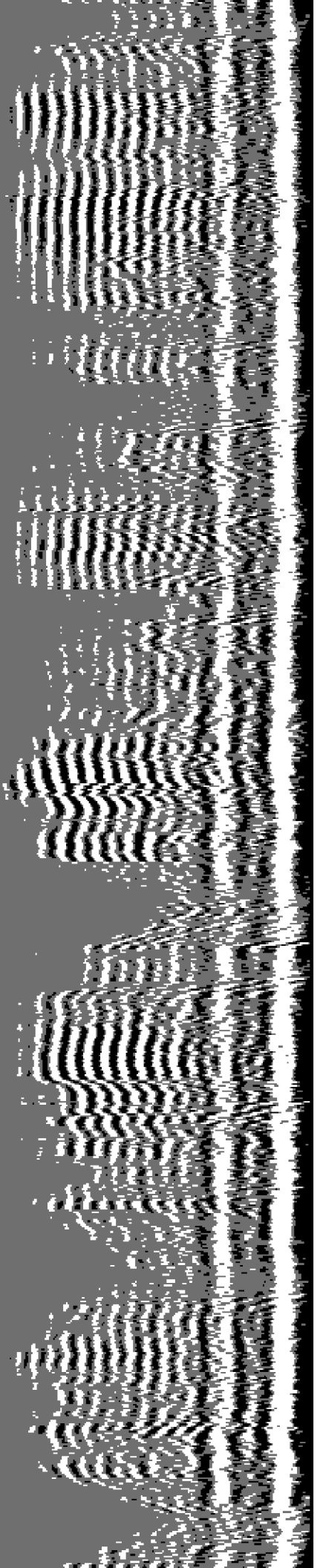


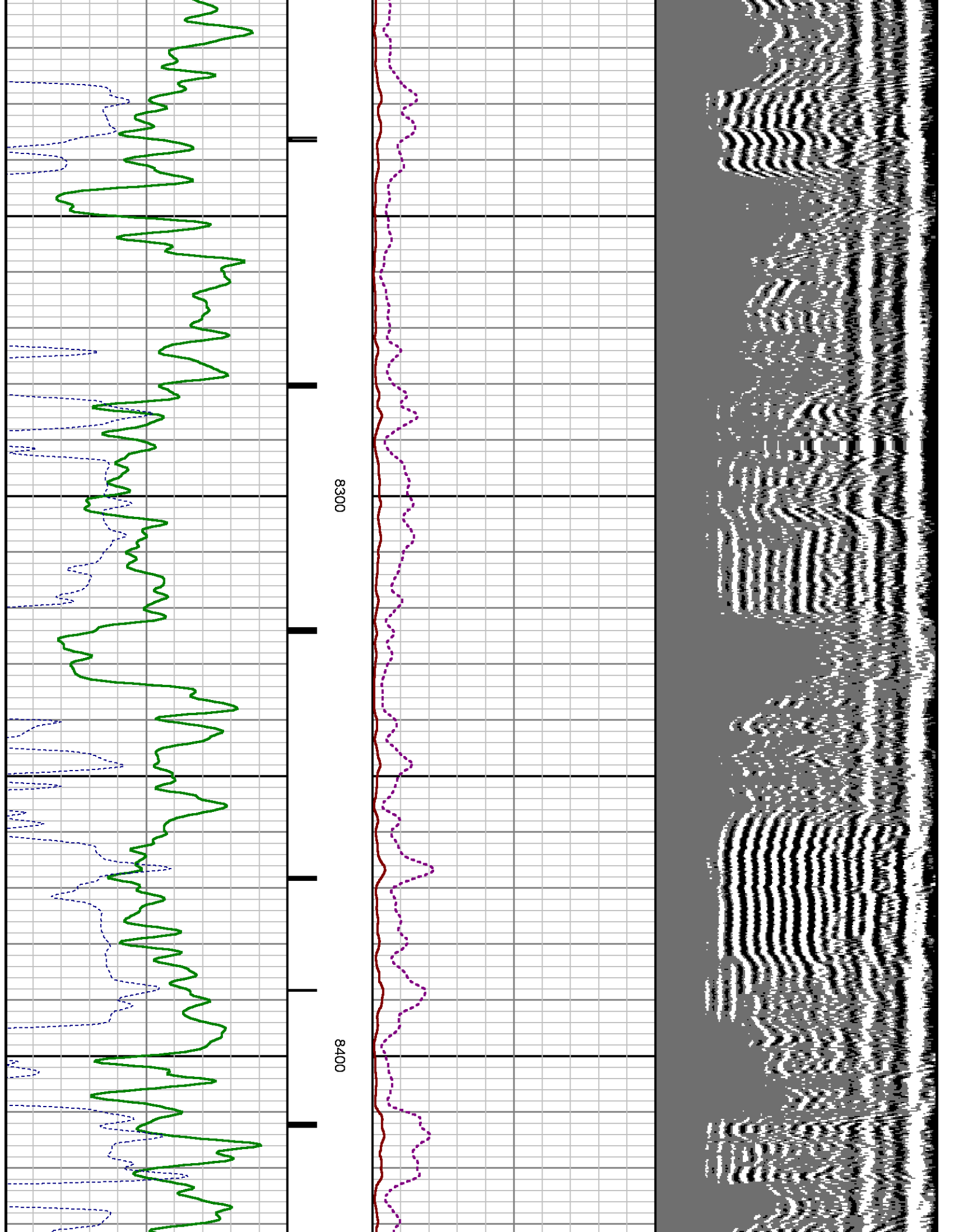
7600

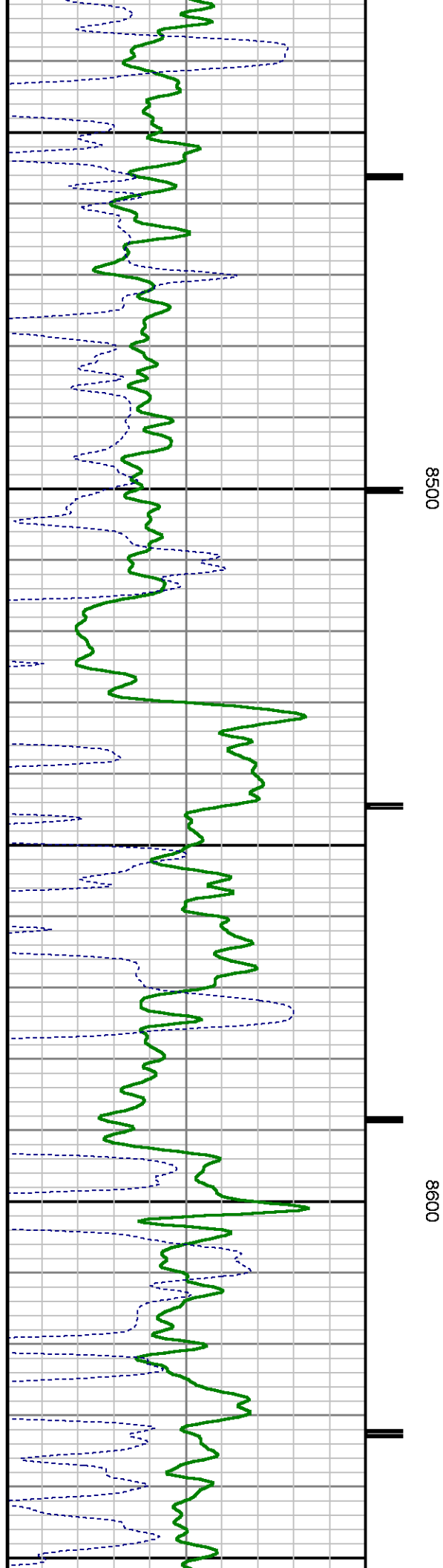
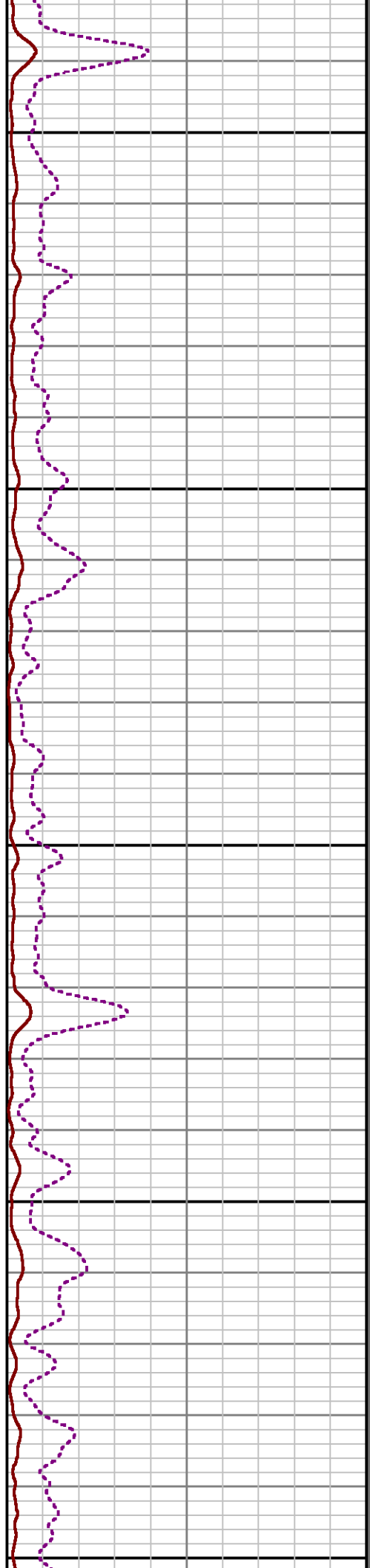
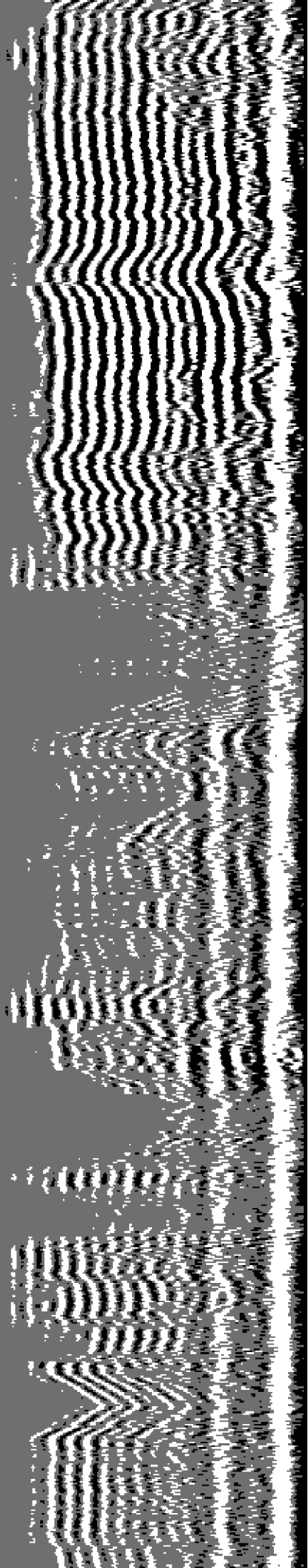
7700











MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	TOP	BOTTOM
RAL	Amp Gate Start Far	305.000	usec	31.005	8322.000
RAL	Amp Gate Start Near	200.391	usec	31.005	8322.000
RAL	Amp Gate Start Radial	200.391	usec	31.005	8322.000
RAL	Amp Gate Width Far	25.000	usec	31.005	8322.000
RAL	Amp Gate Width Near	30.000	usec	31.005	8322.000
RAL	Amp Gate Width Radial	30.000	usec	31.005	8322.000
RAL	casing od	4.500	inches	31.005	8322.000
RAL	casing wt	11.600	lbm/ft	31.005	8322.000
RAL	FB Start Far	291.900	usec	31.005	8322.000
RAL	FB Start Near	175.391	usec	31.005	8322.000
RAL	FB Start Radial	175.391	usec	31.005	8322.000
RAL	FB Thresh Far	10.000	mv	31.005	8322.000
RAL	FB Thresh Near	4.000	mv	31.005	8322.000
RAL	FB Thresh Radial	4.000	mv	31.005	8322.000
RAL	Fluid Travel Time	200.000	usec/ft	31.005	8322.000
RAL	Amp Gate Start Far	305.000	usec	8322.000	8800.000
RAL	Amp Gate Start Near	200.391	usec	8322.000	8800.000
RAL	Amp Gate Start Radial	200.391	usec	8322.000	8800.000
RAL	Amp Gate Width Far	25.000	usec	8322.000	8800.000
RAL	Amp Gate Width Near	30.000	usec	8322.000	8800.000
RAL	Amp Gate Width Radial	30.000	usec	8322.000	8800.000
RAL	casing od	4.500	inches	8322.000	8800.000
RAL	casing wt	11.600	lbm/ft	8322.000	8800.000
RAL	FB Start Far	291.900	usec	8322.000	8800.000
RAL	FB Start Near	175.391	usec	8322.000	8800.000
RAL	FB Start Radial	175.391	usec	8322.000	8800.000
RAL	FB Thresh Far	10.000	mv	8322.000	8800.000
RAL	FB Thresh Near	4.000	mv	8322.000	8800.000
RAL	FB Thresh Radial	4.000	mv	8322.000	8800.000
RAL	Fluid Travel Time	200.000	usec/ft	8322.000	8799.974

DEPTH OFFSETS

(for Acquired Curves)

SERIES	DEPTH OFFSET	ACQUIRED CURVES					
1426XA	-12.360	ACAL	ANR	AR1	AR2	AR3	AR4
		AR5	AR6	AR7	AR8	CHV	FPR2
		FPR3	FPR5	TT3	TTR1	TTR2	TTR3
		TTR4	TTR5	TTR6	TTR7	TTR8	XAMP
1426XA	-11.360	AFAR	SIG	TT5			
2459XA	-7.250	CCL					
2459XA	-5.390	GR					
2459XA	0.000	NEU					

Created by : RAL, v4.8.008

Plotted by : PlotMgr, v5.4.504

Company : WPX ENERGY

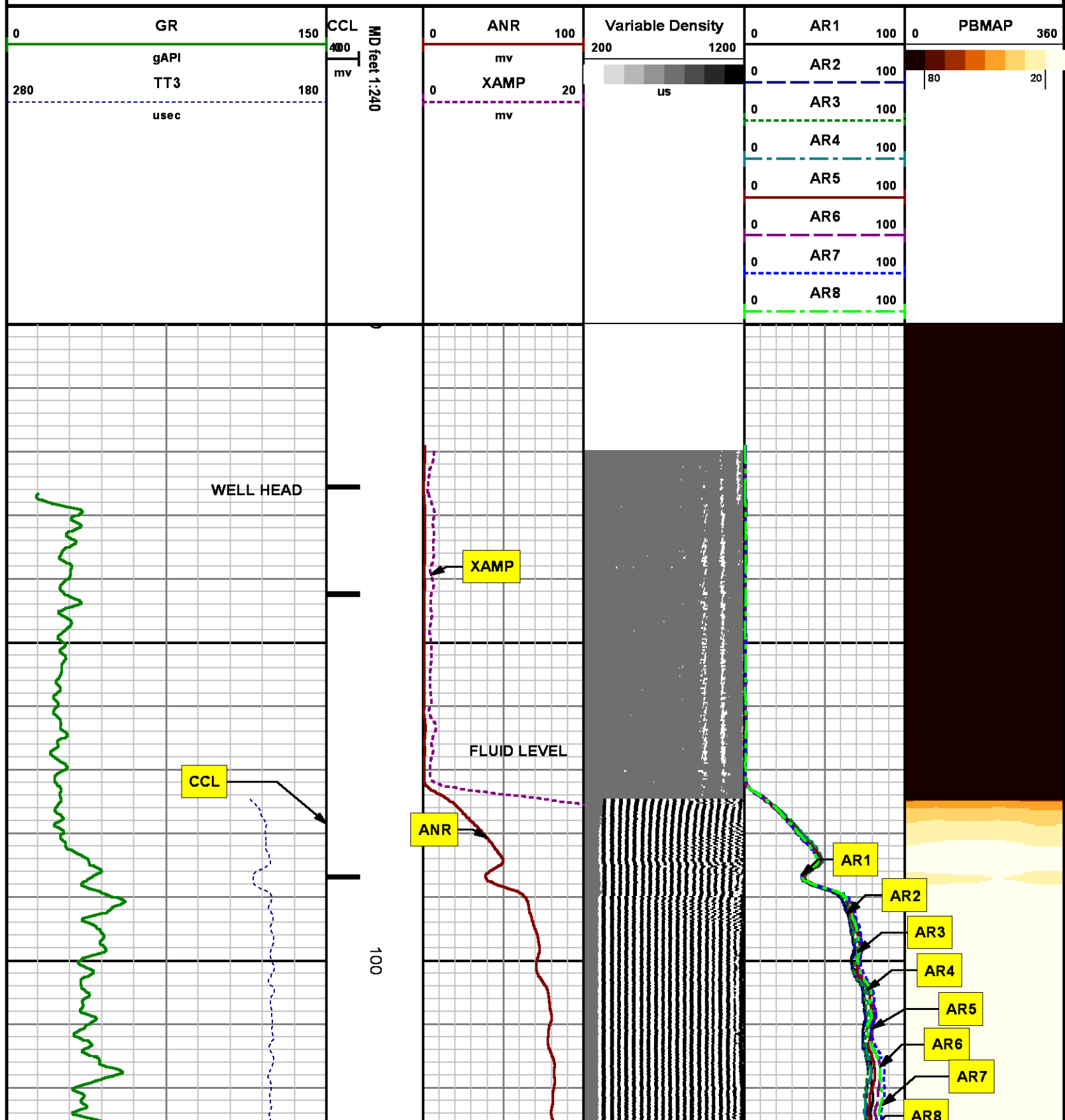
Well : SAVAGR RWF 434-25

File Name : d:\welldata\wpx\rwf 434-25\434ral\mainsplice.xtf

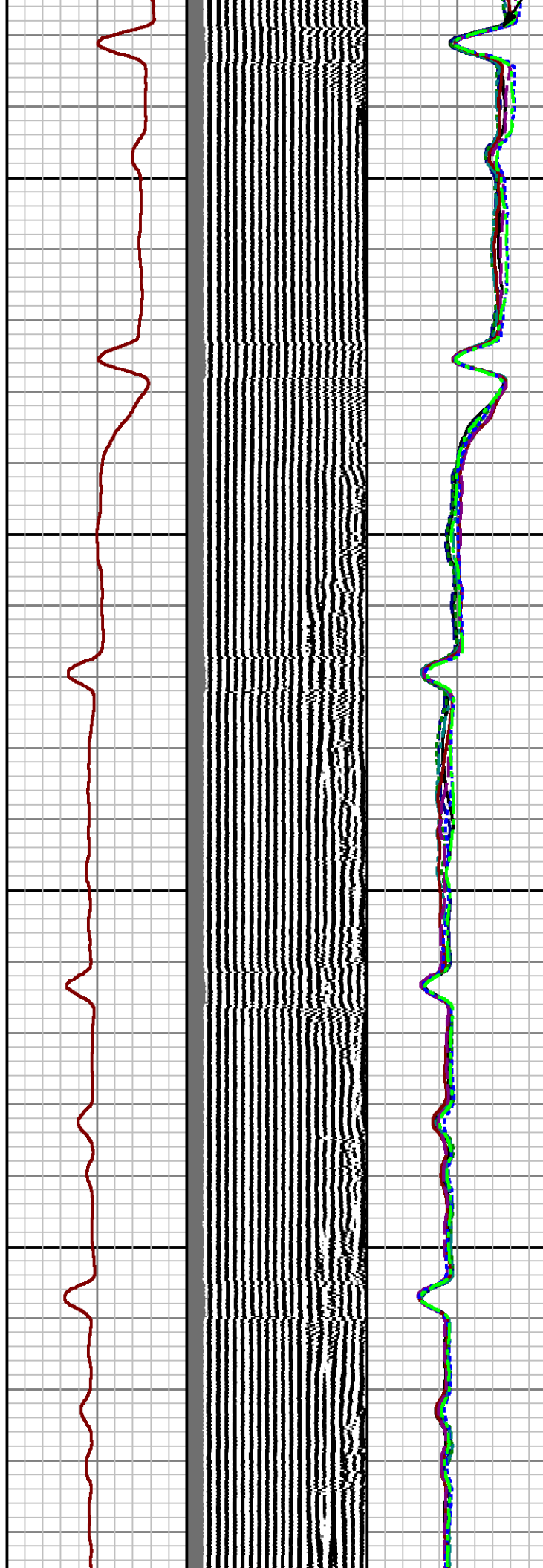
Mode : PlotMgr 5.4.504

Interval : 0.00 - 8802.00 feet UP

Created : 10/17/2013 1:03:36 PM



TT3

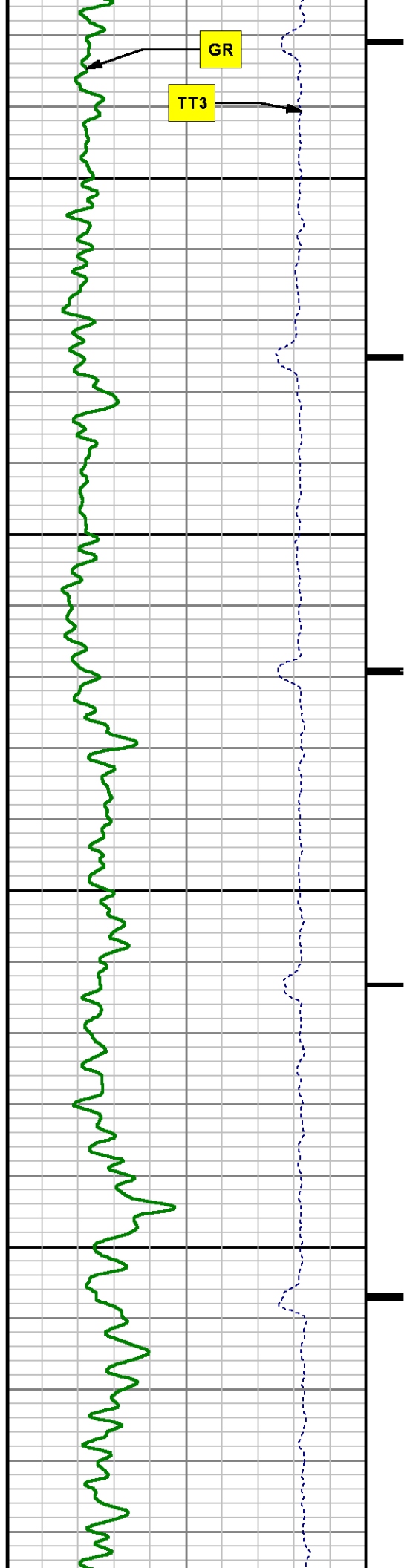


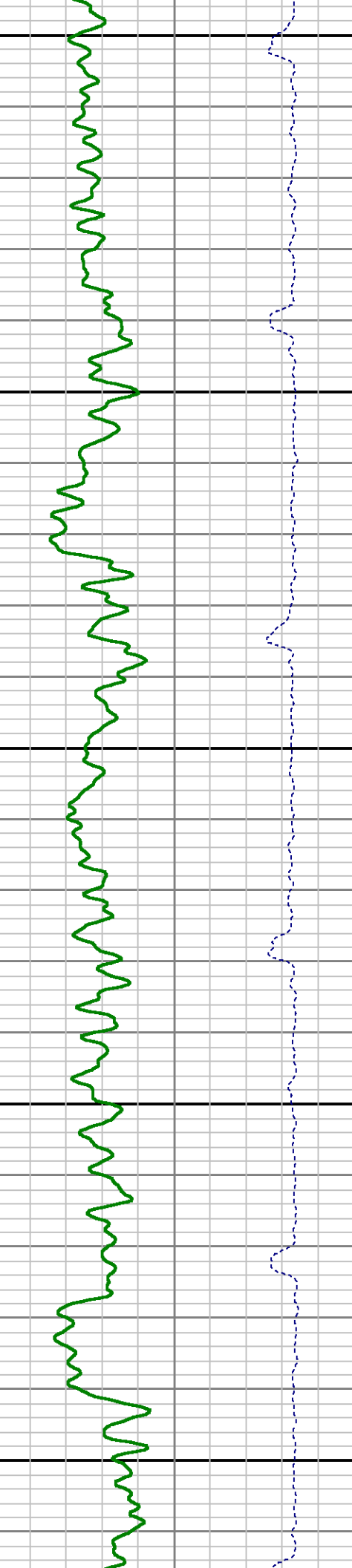
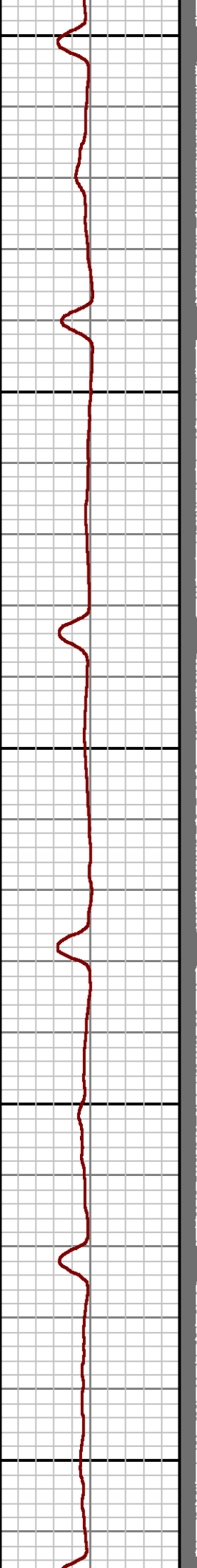
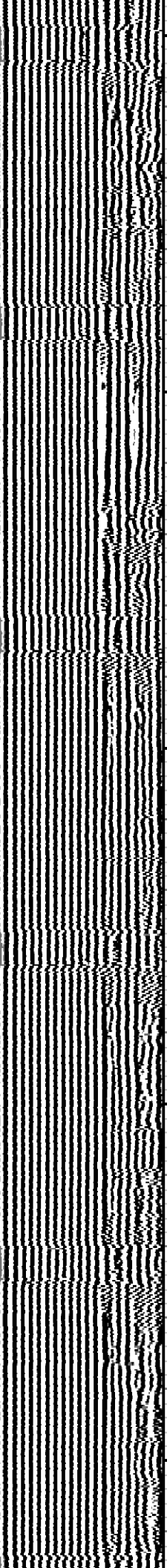
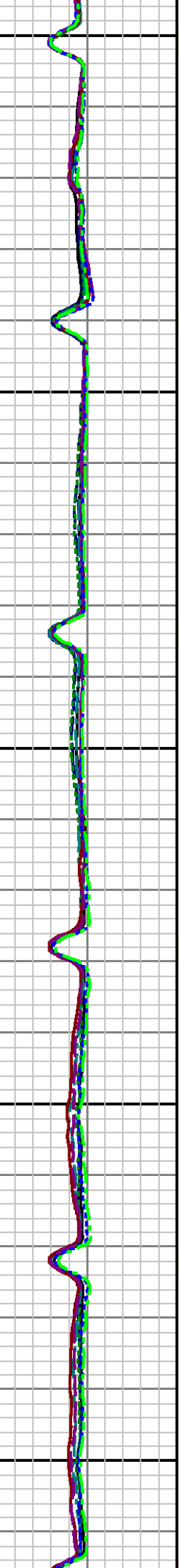
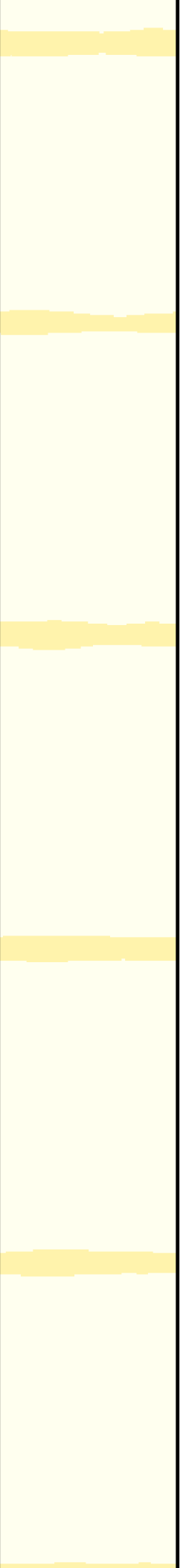
200

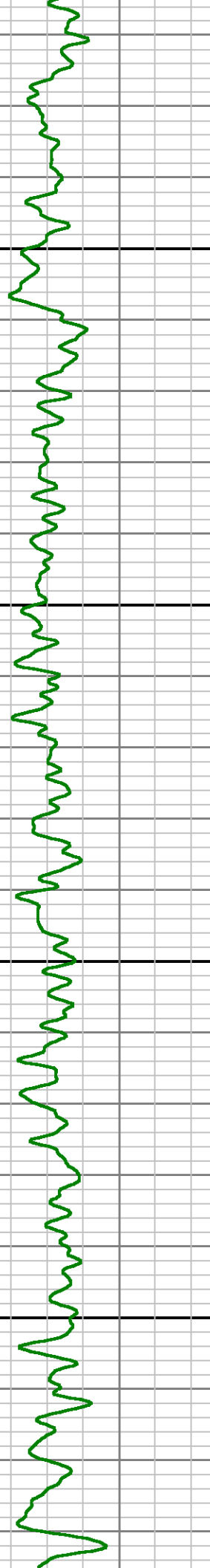
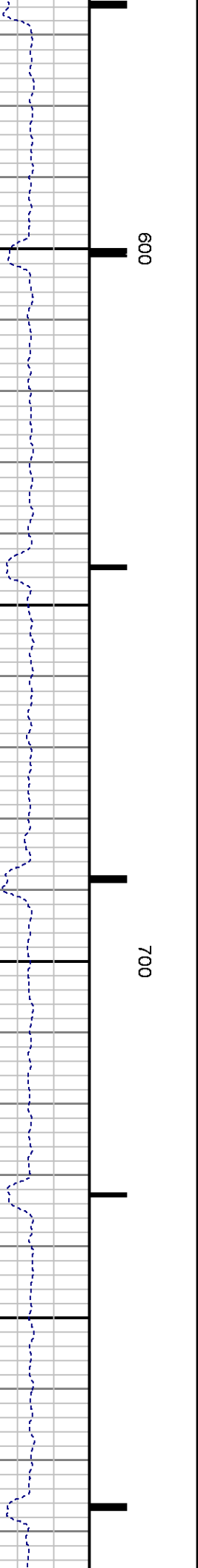
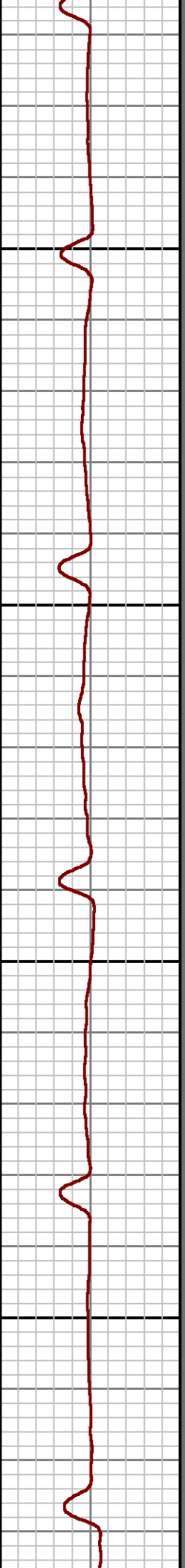
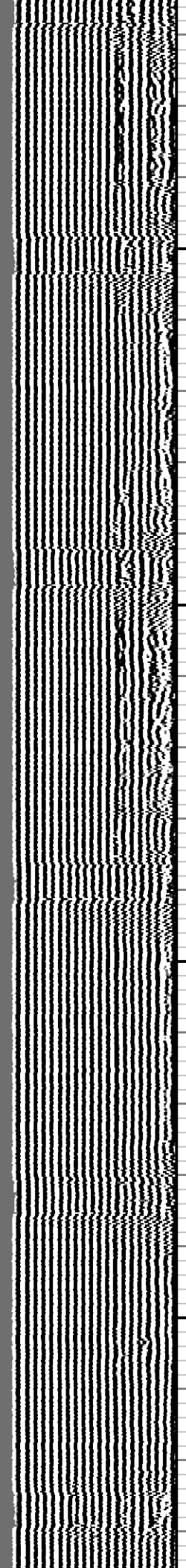
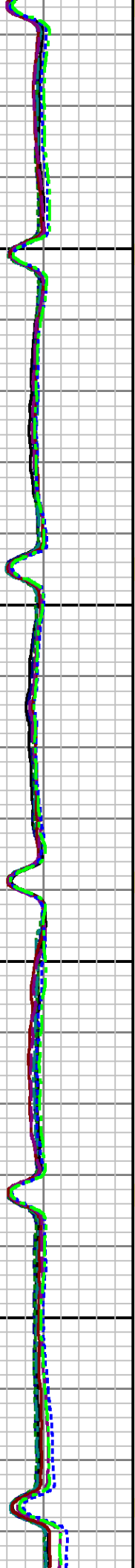
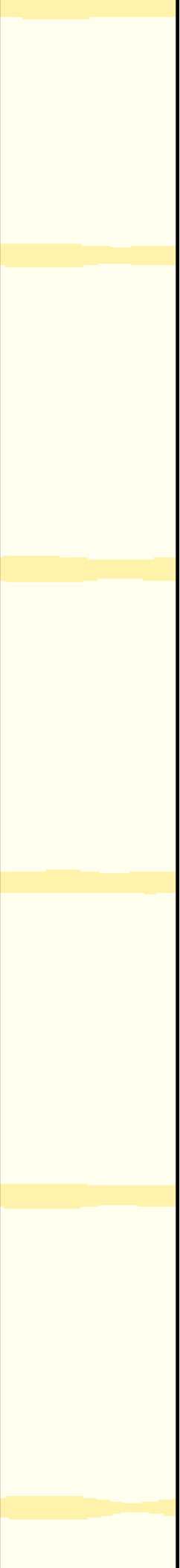
300

GR

TT3

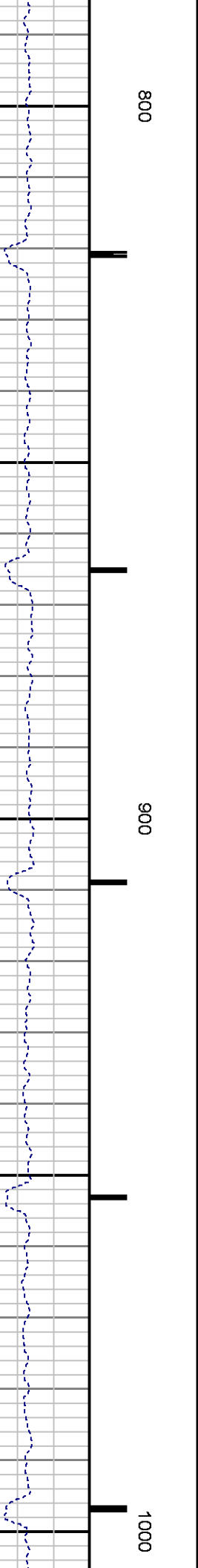
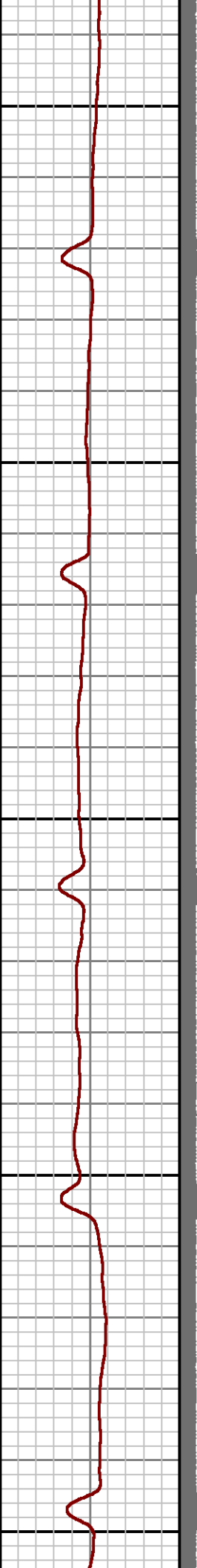
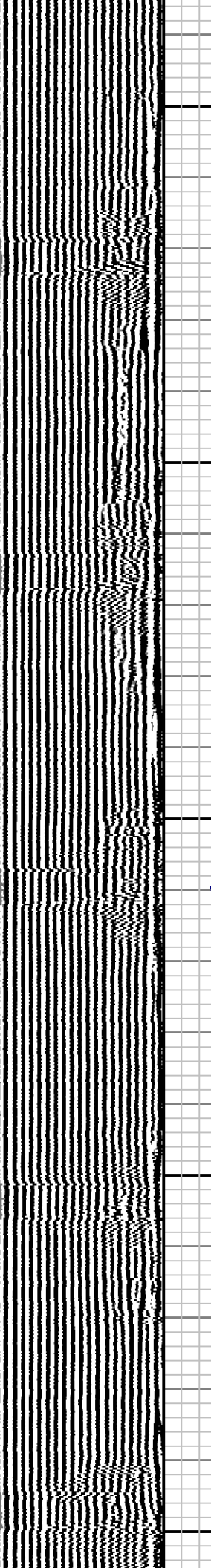
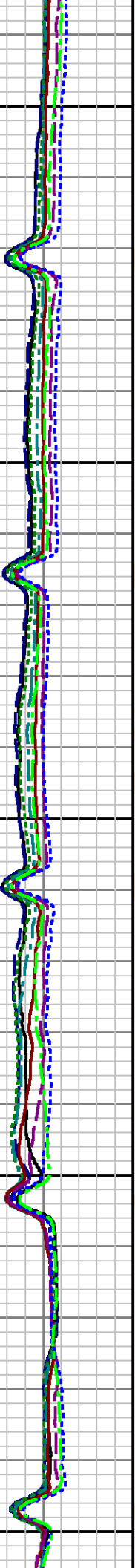
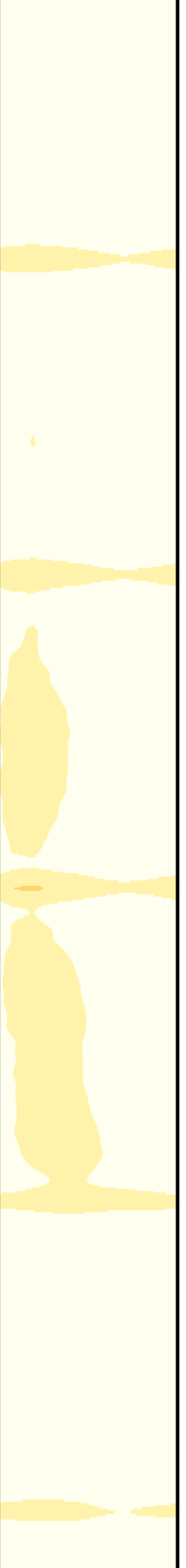






600

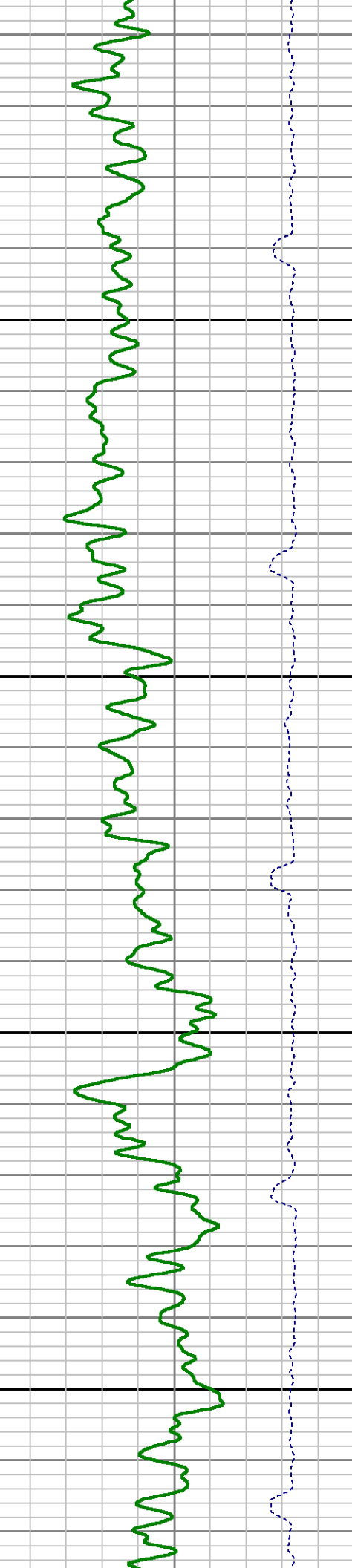
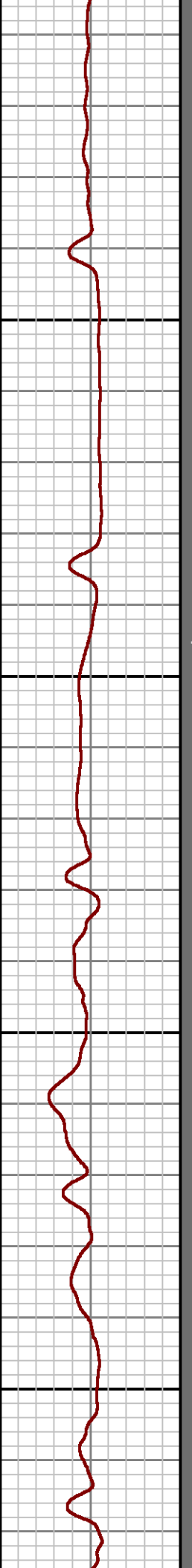
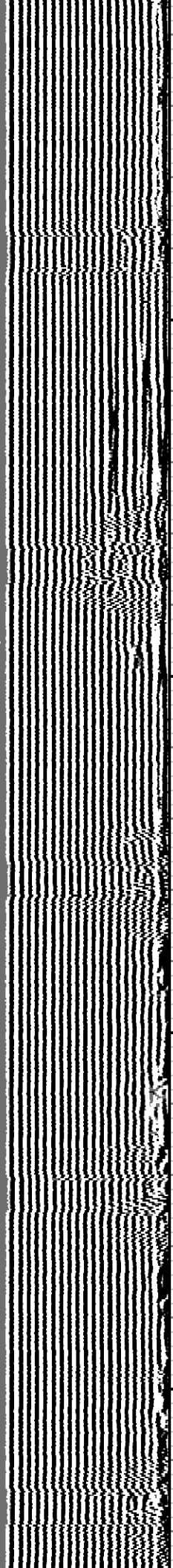
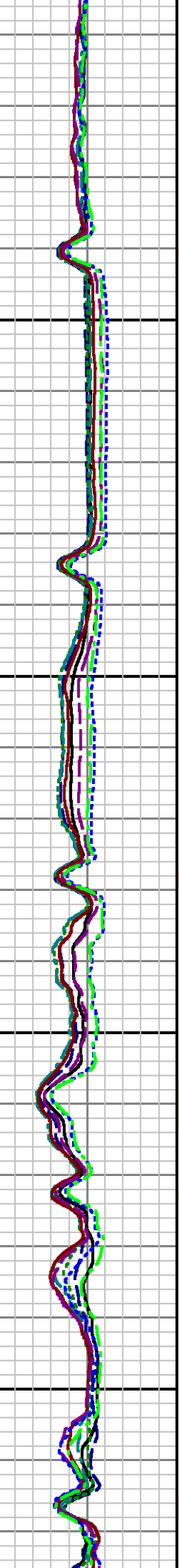
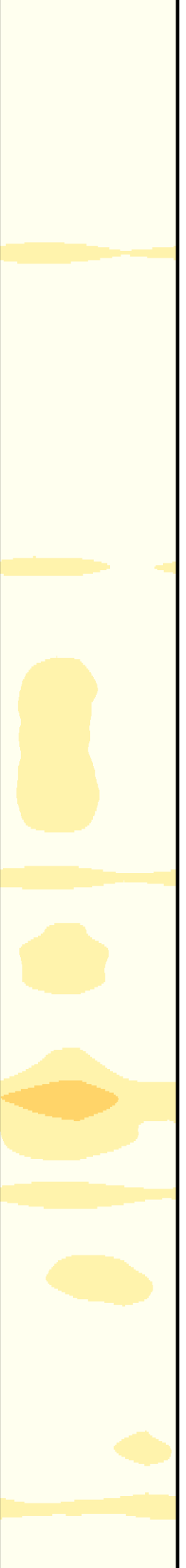
700

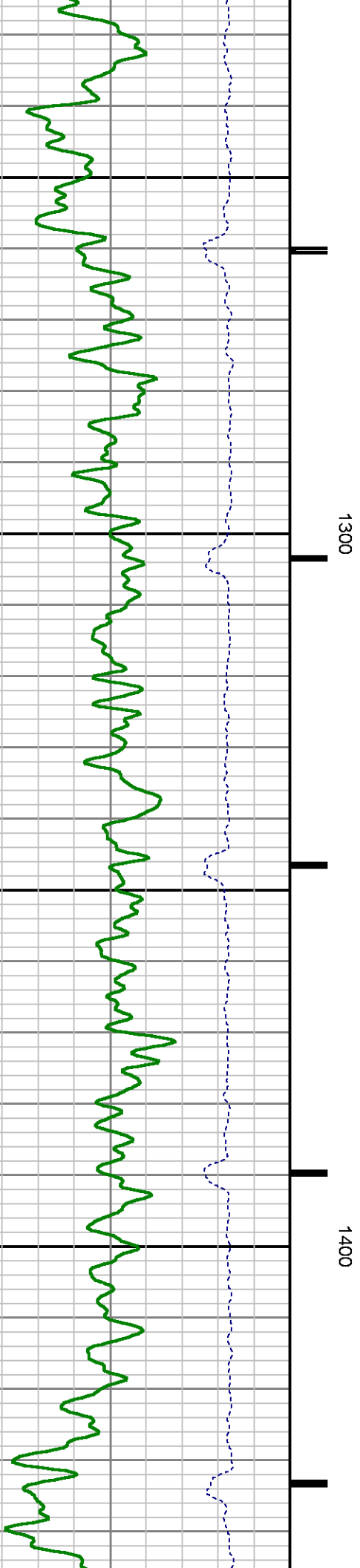
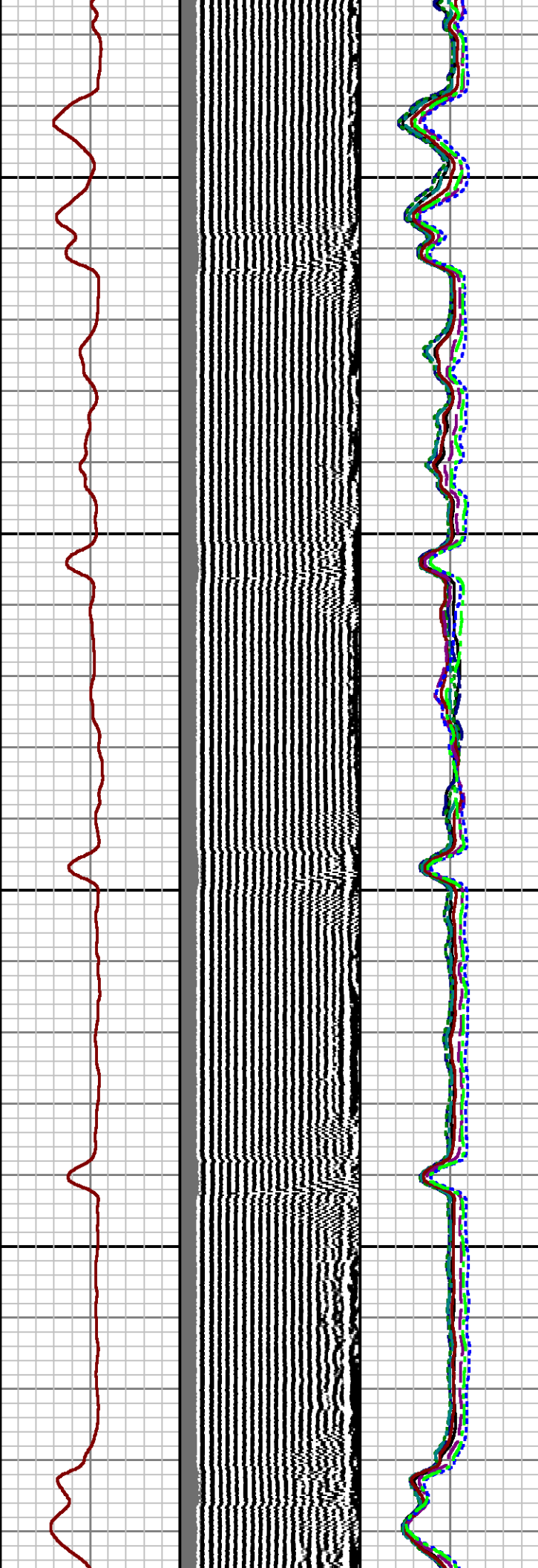
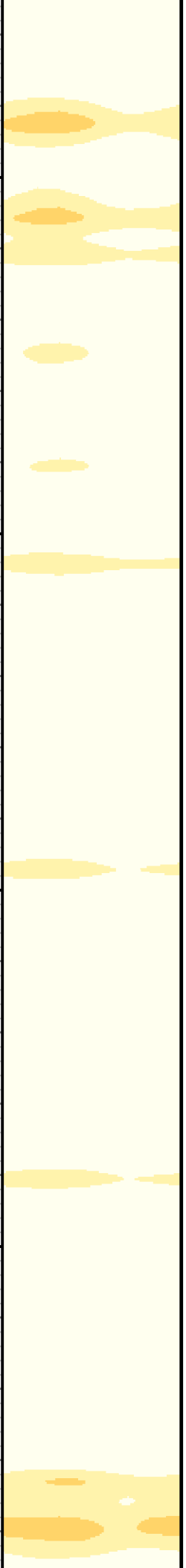


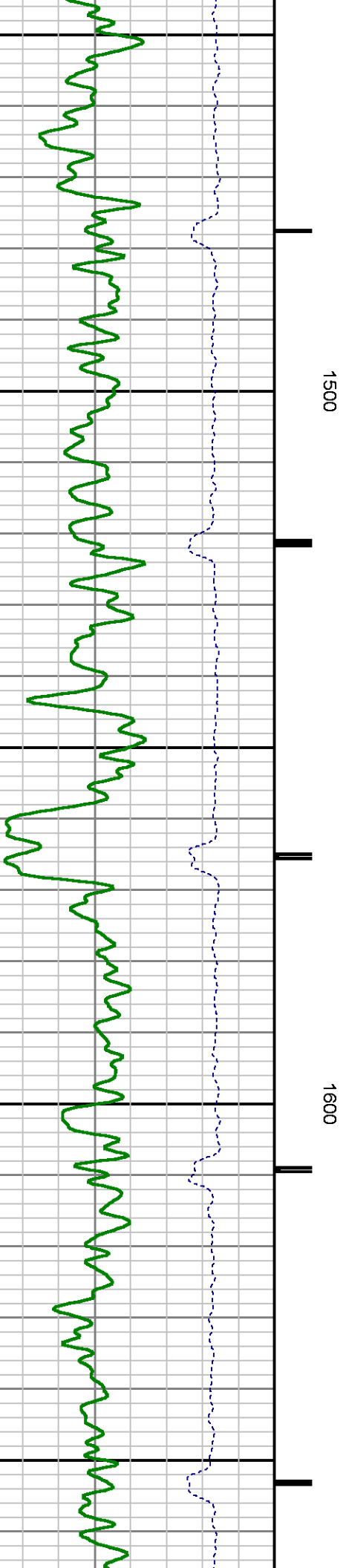
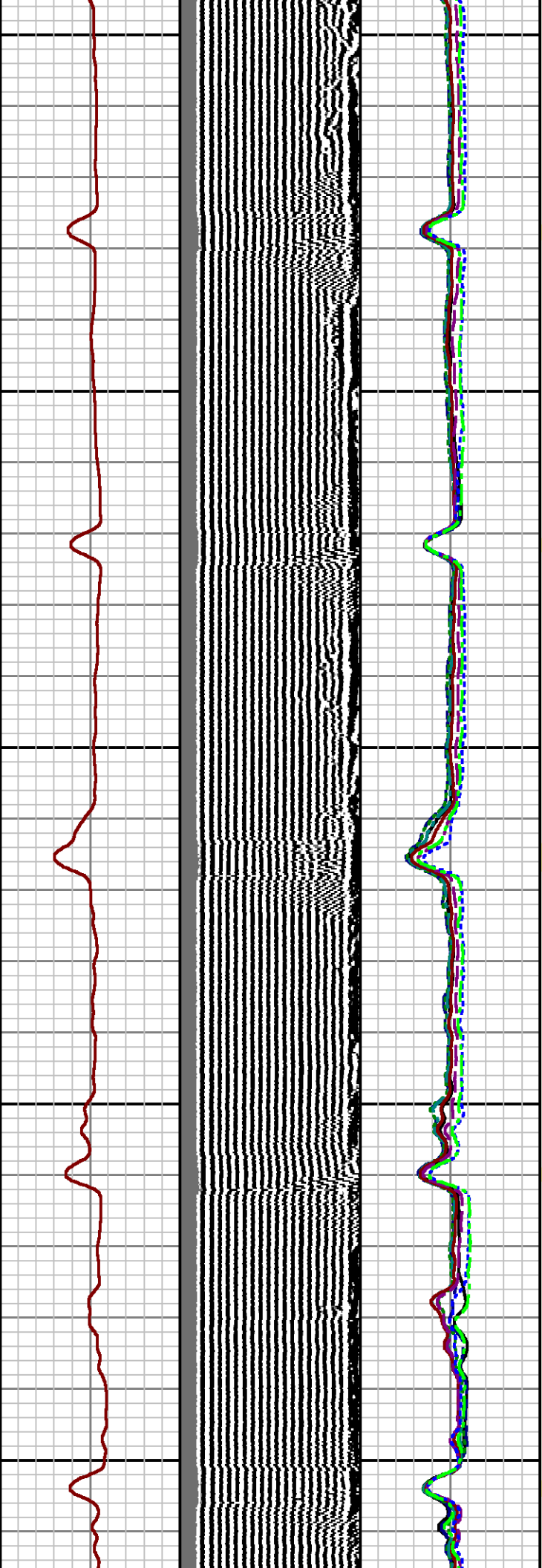
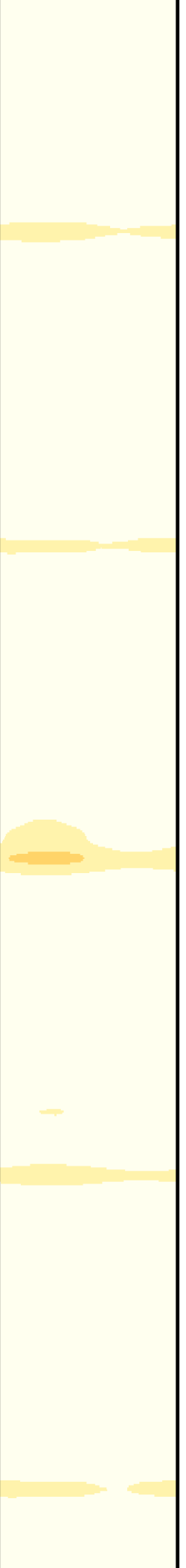
800

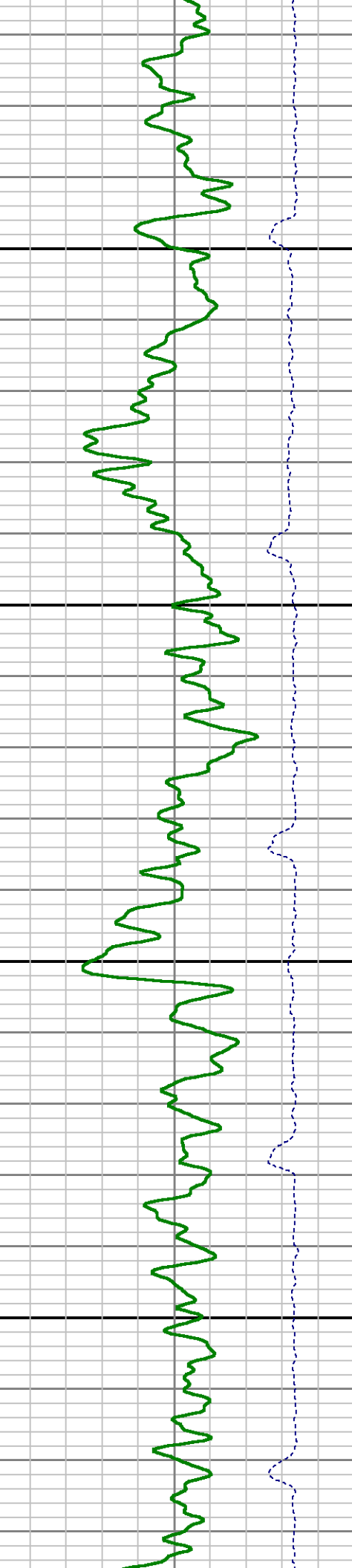
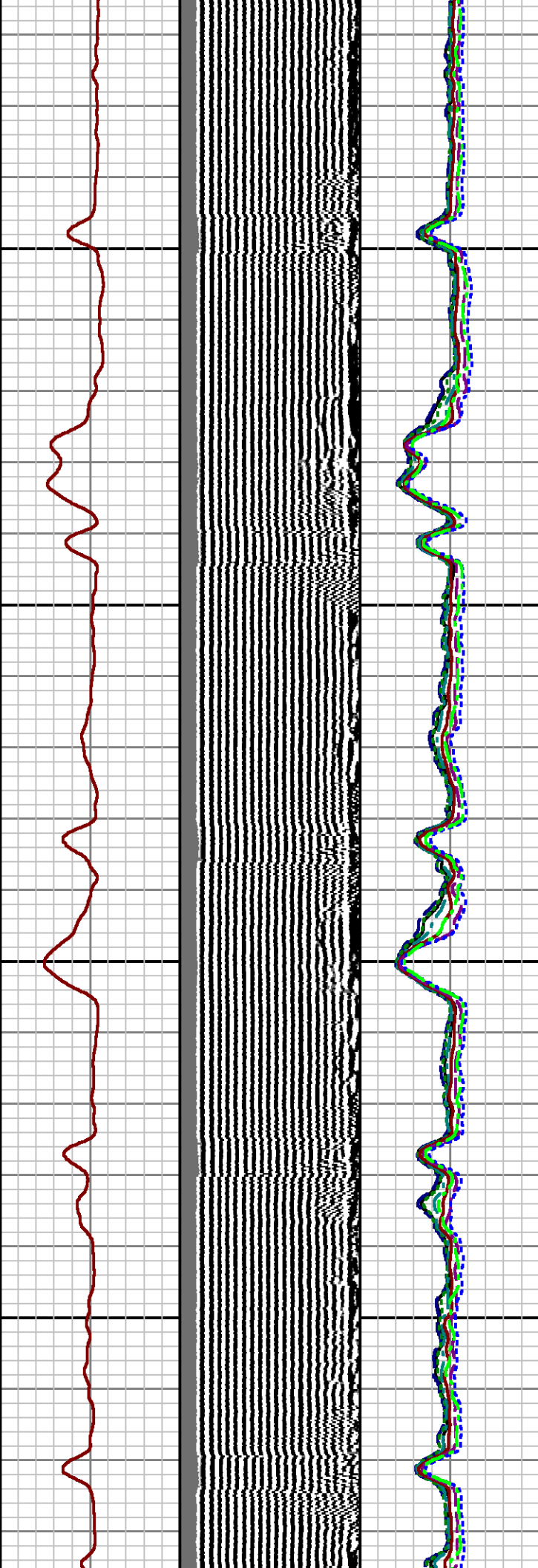
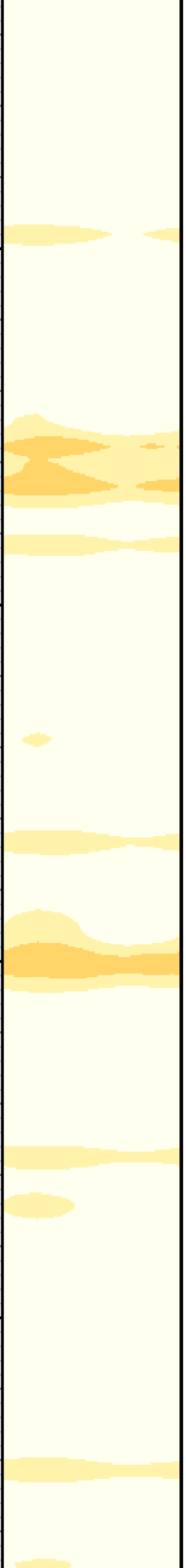
900

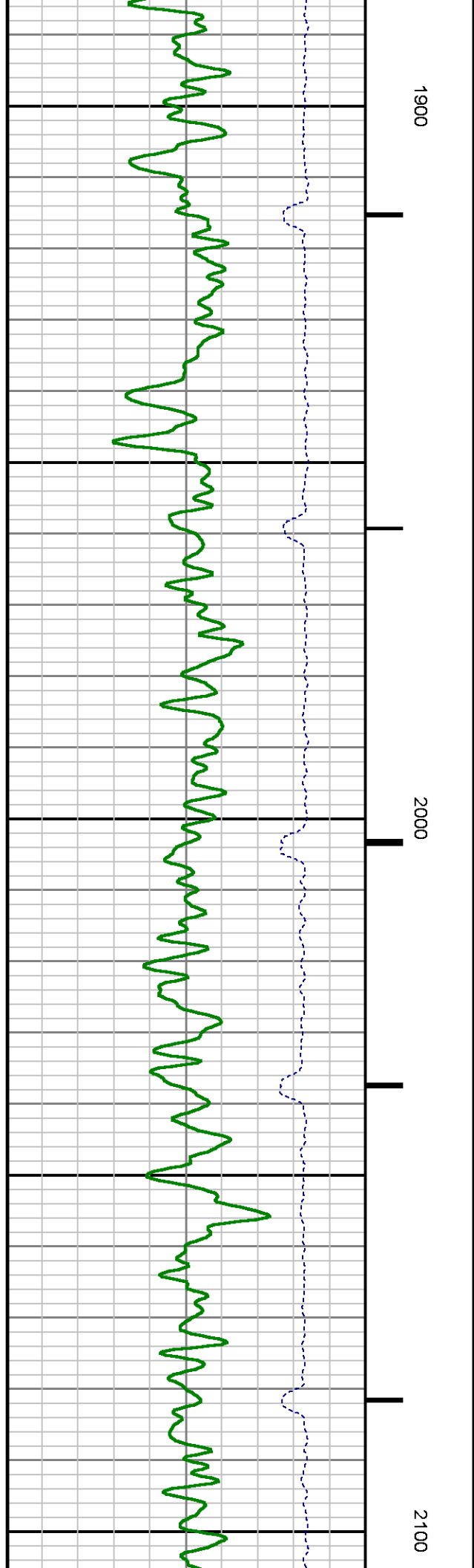
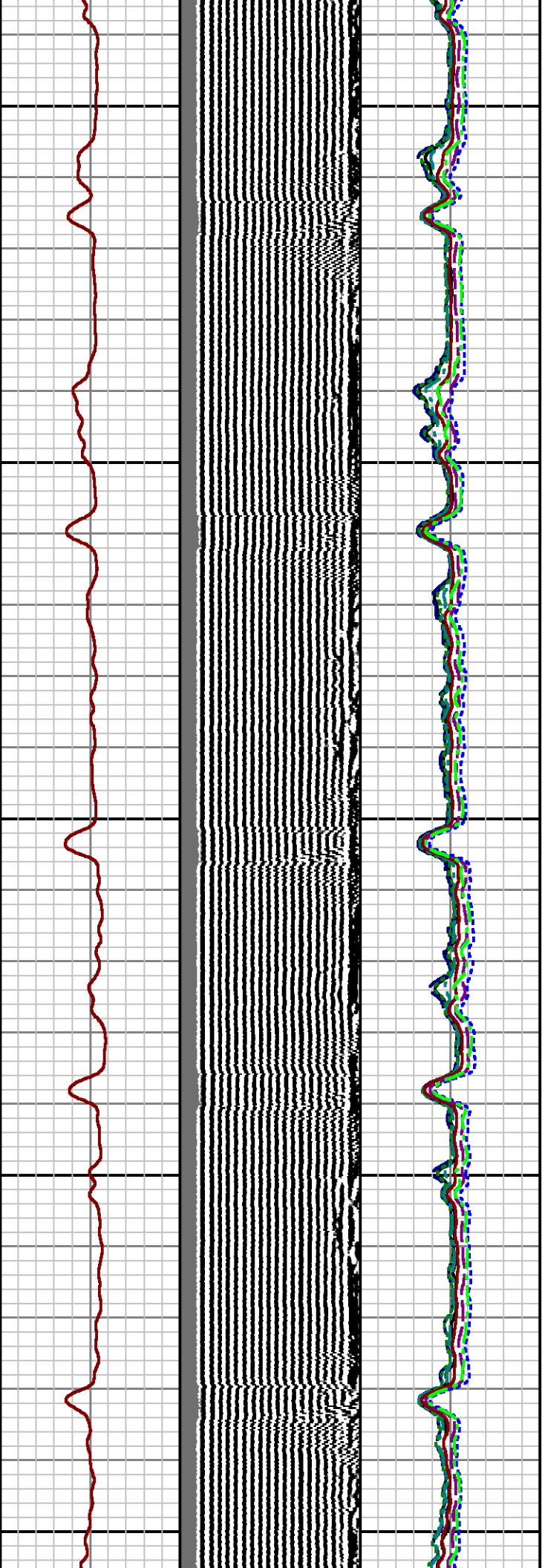
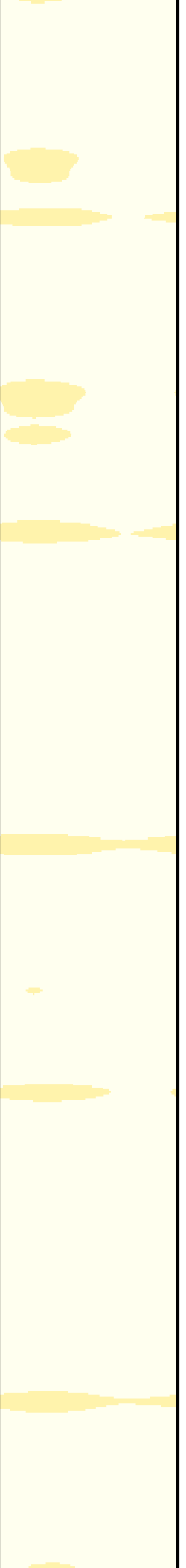
1000

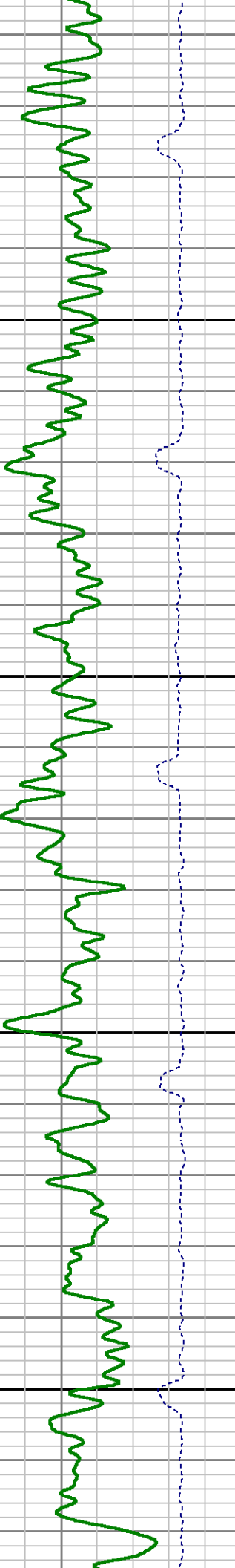
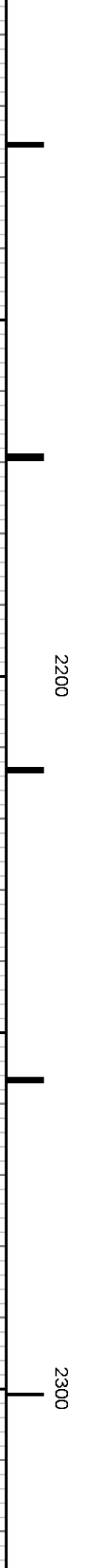
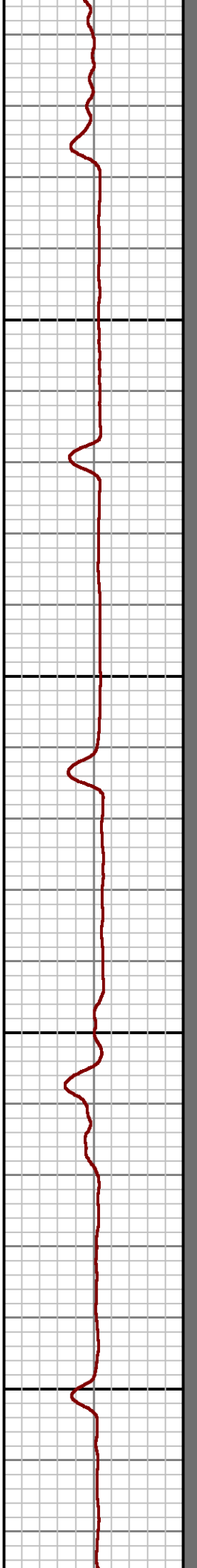
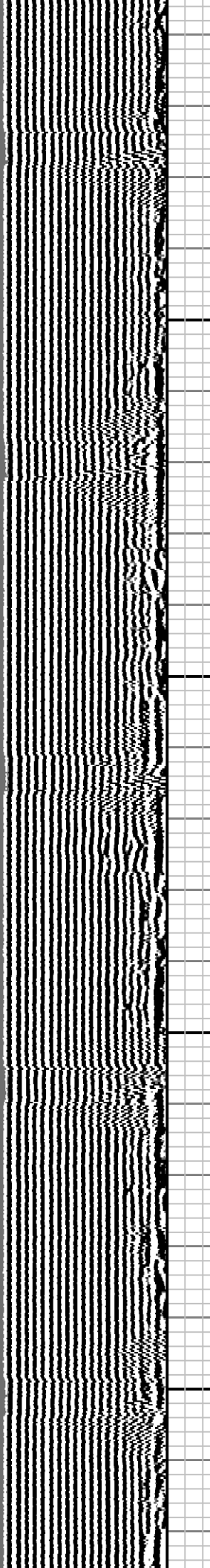
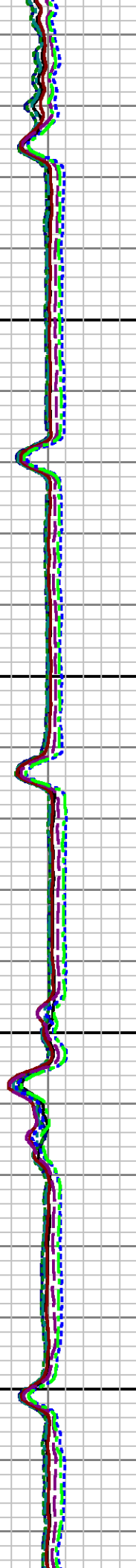
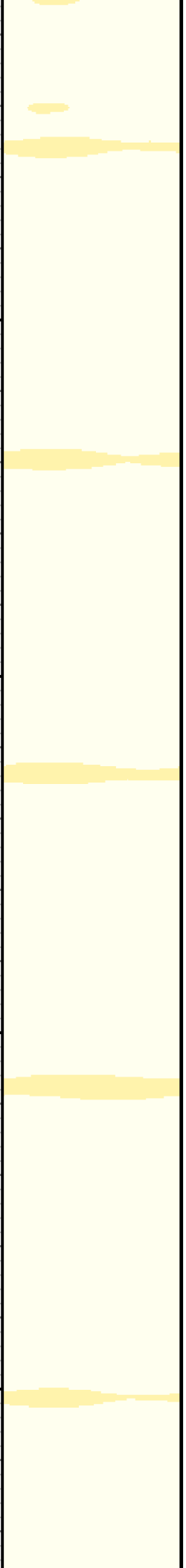


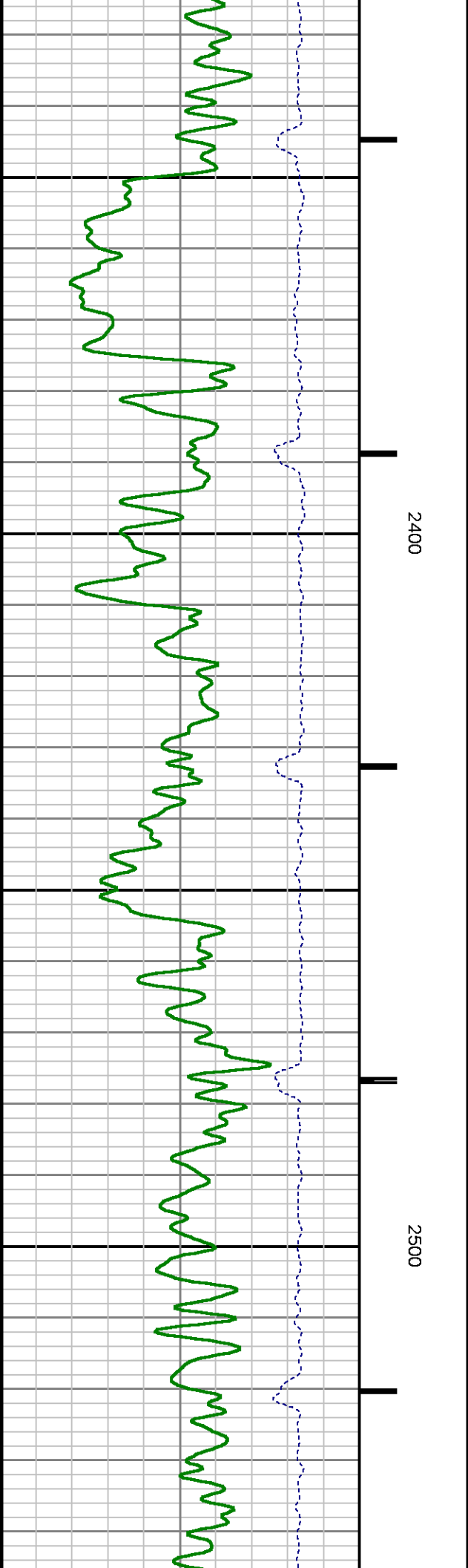
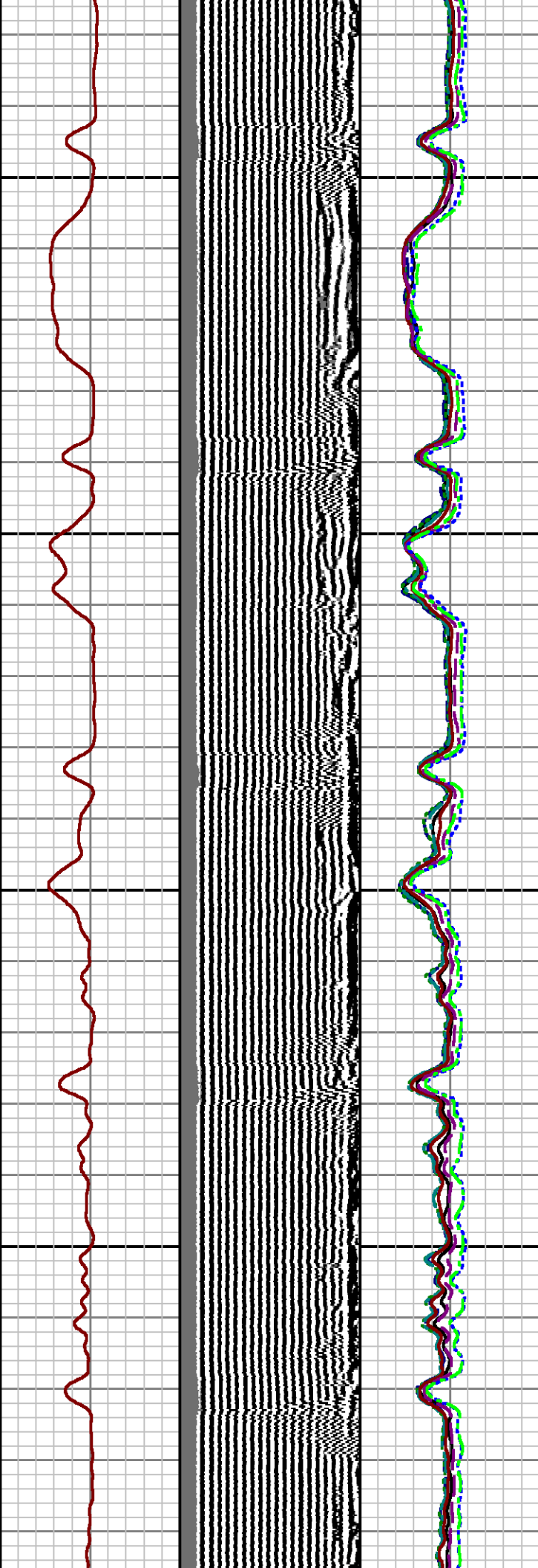
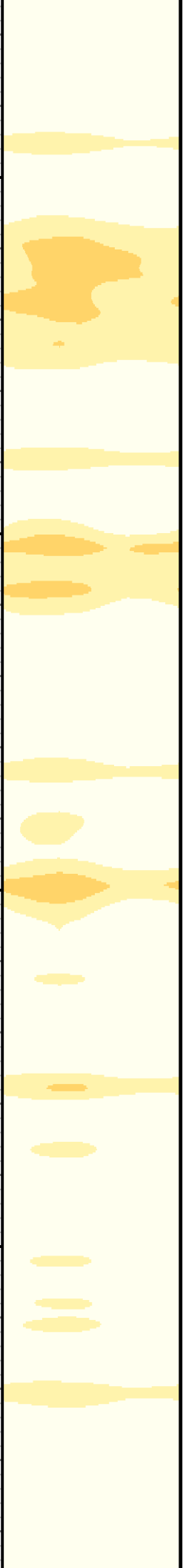


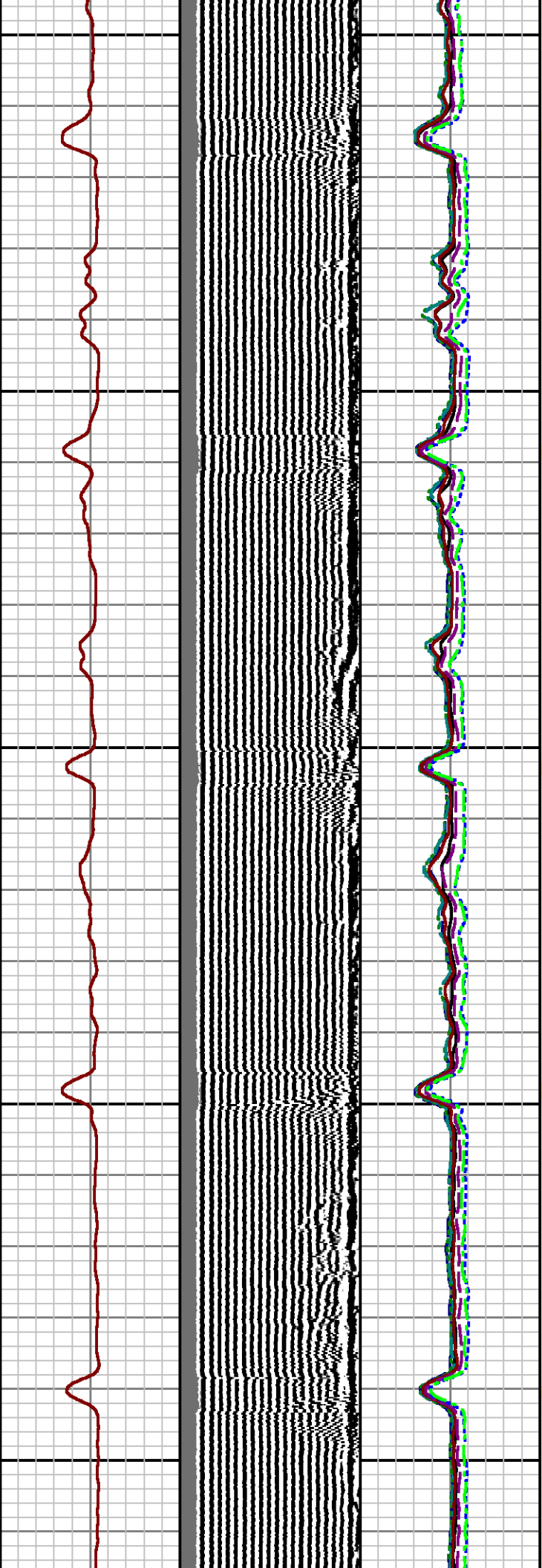
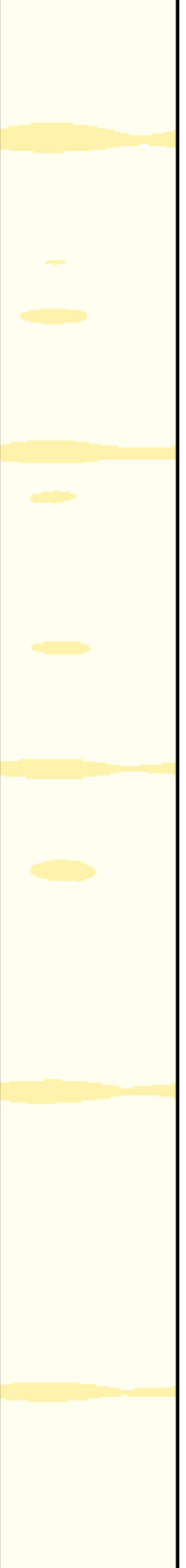






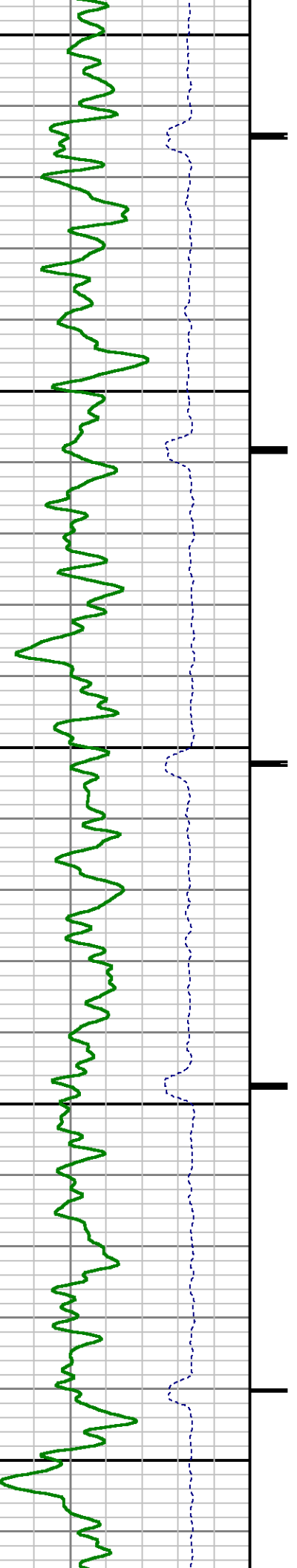


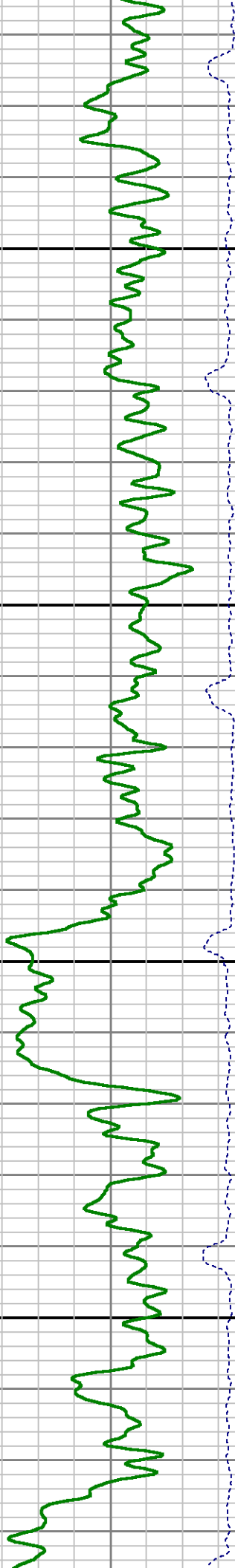
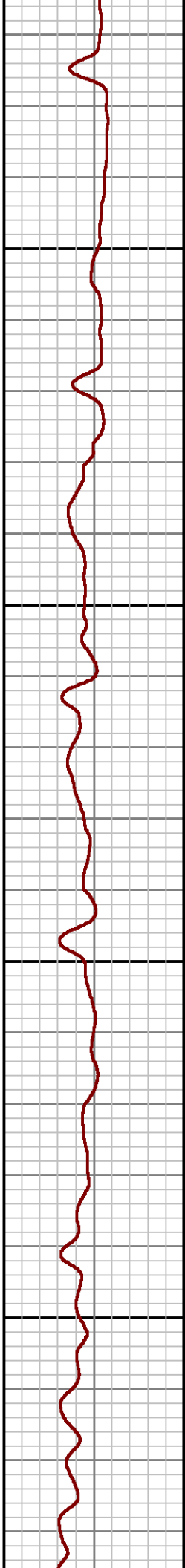
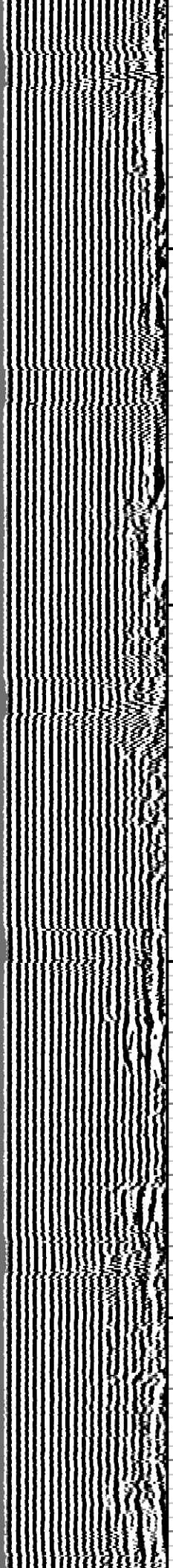
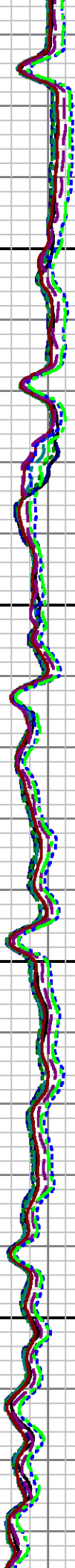
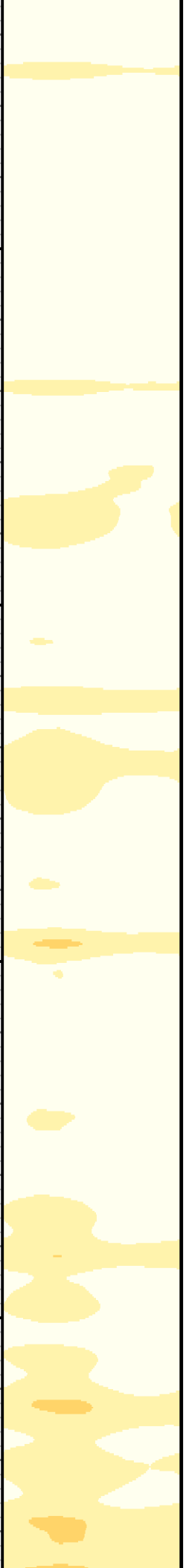


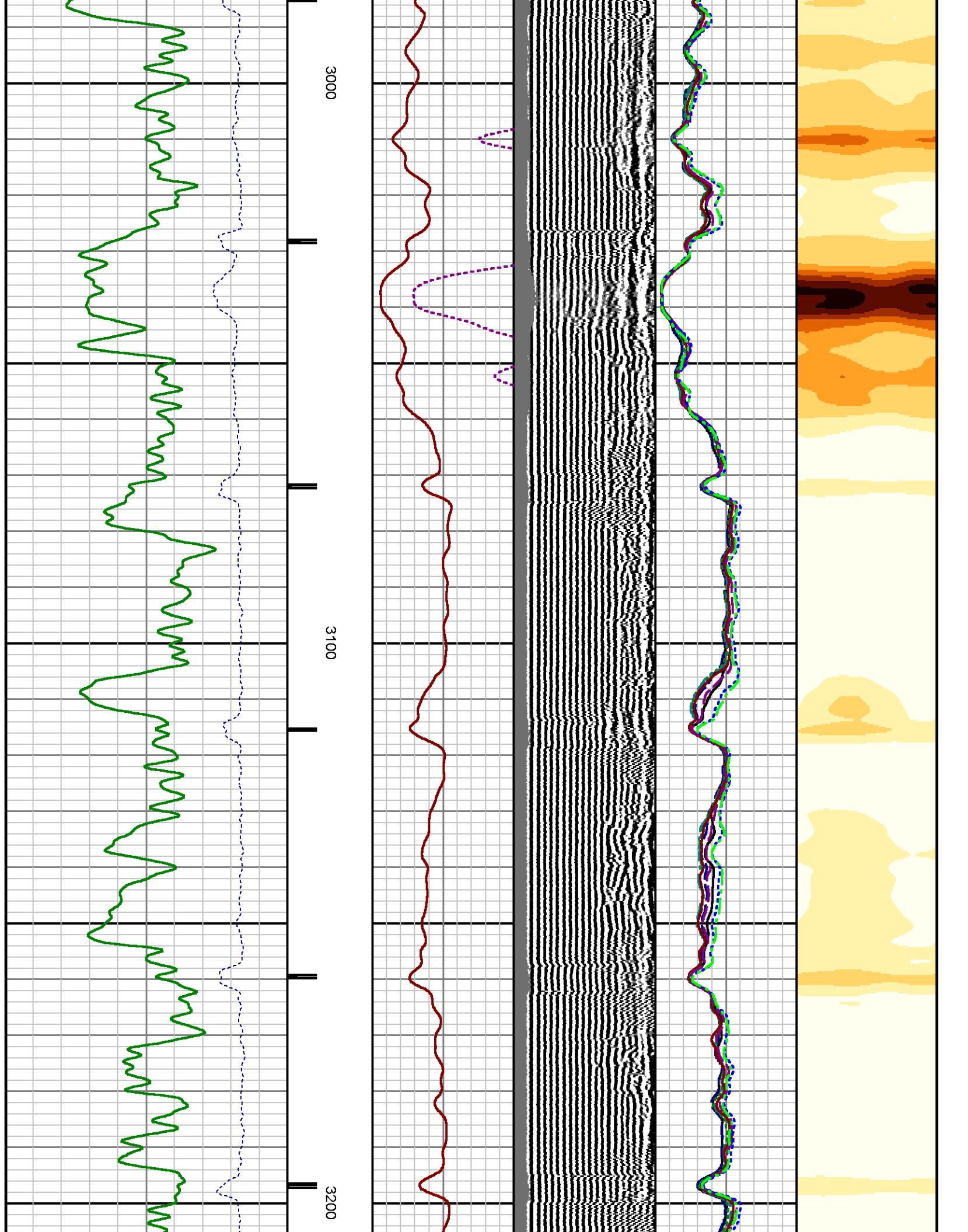


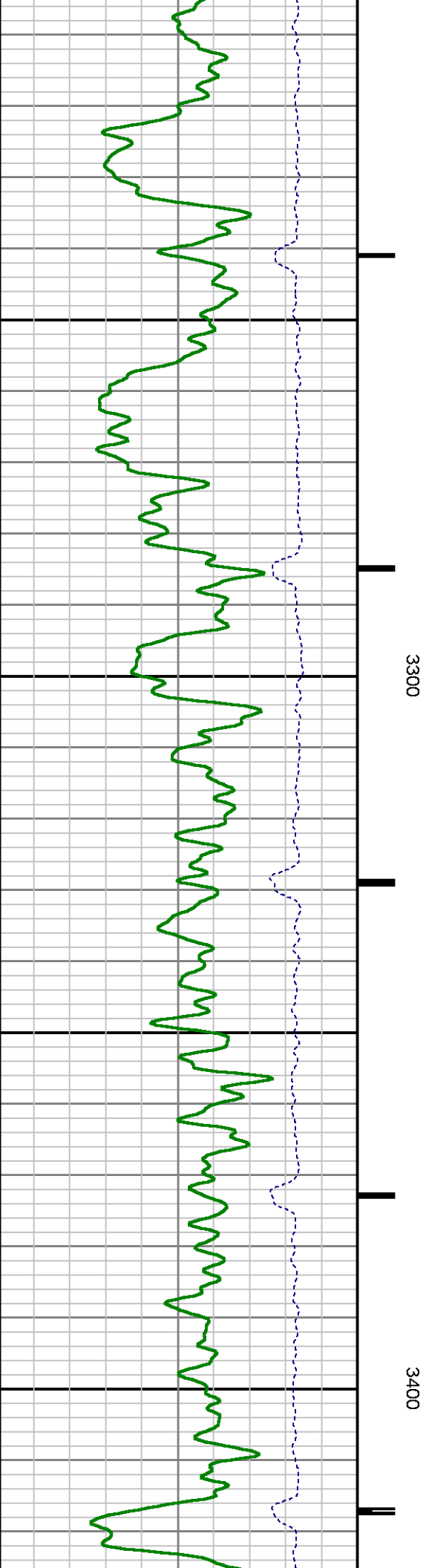
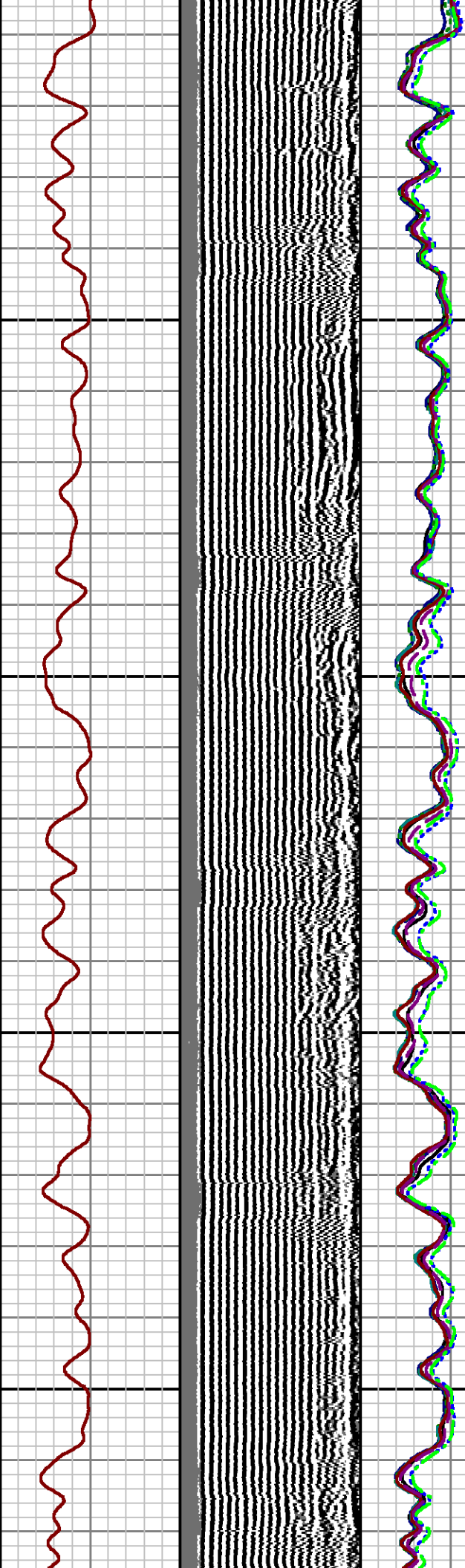
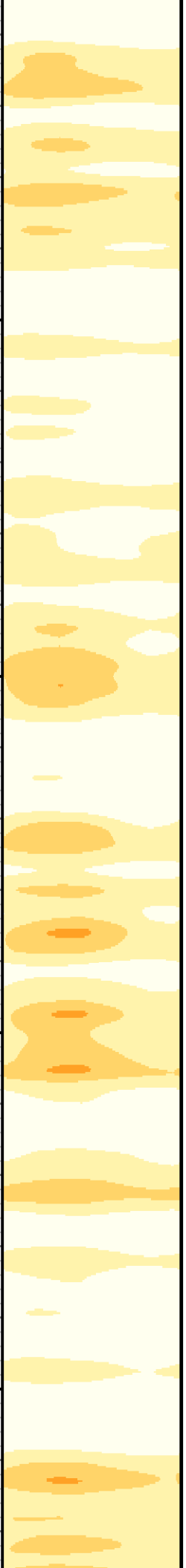
2600

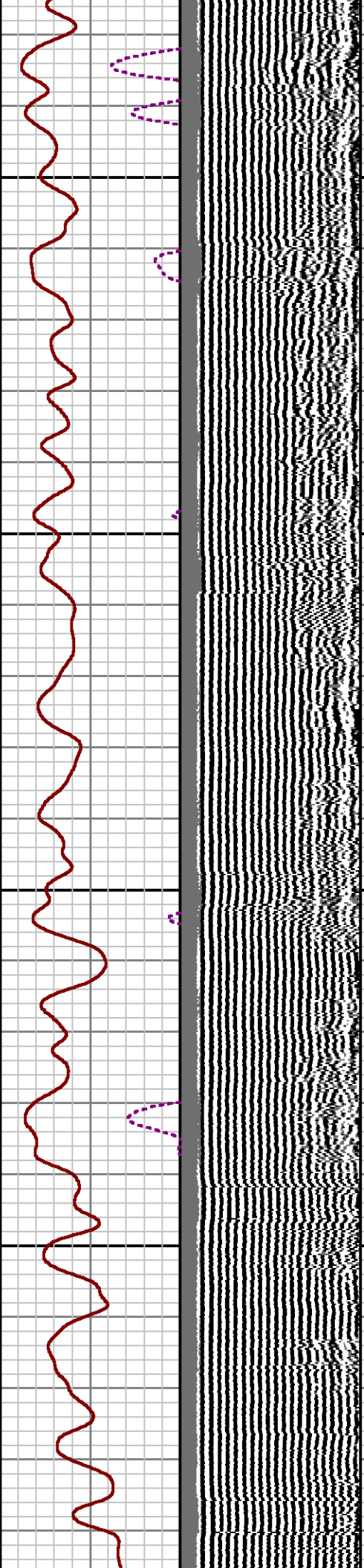
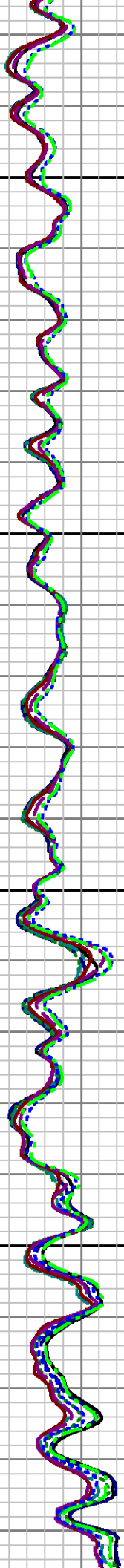
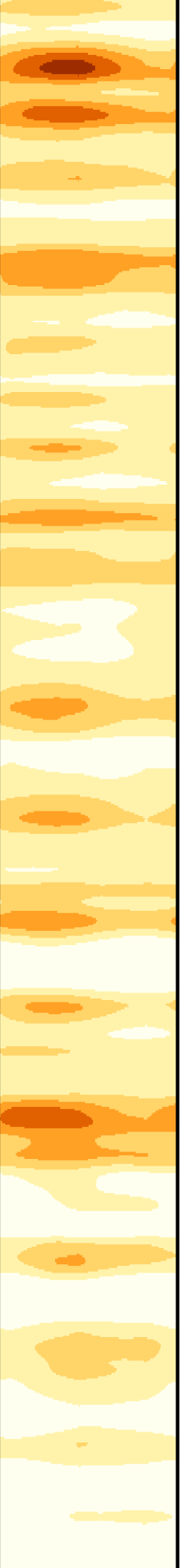
2700





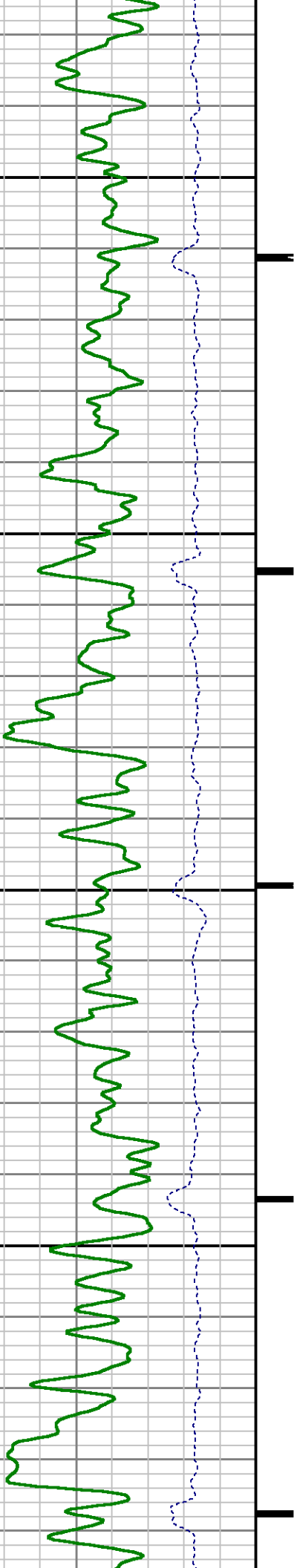


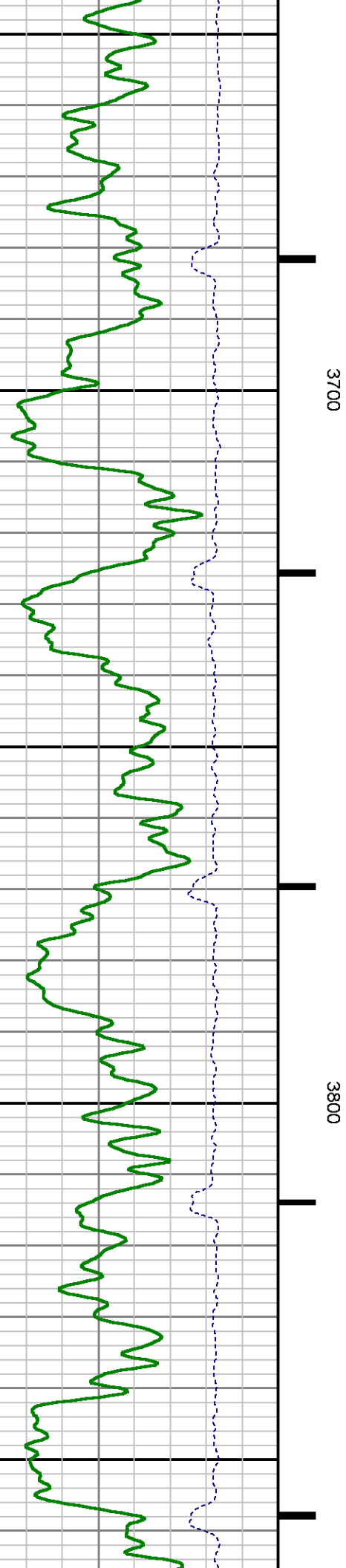
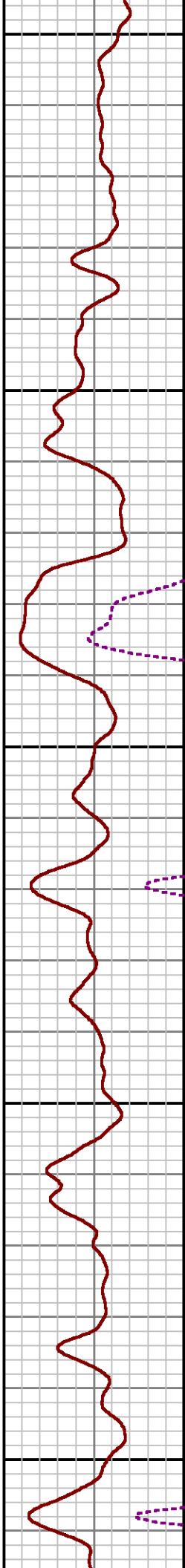
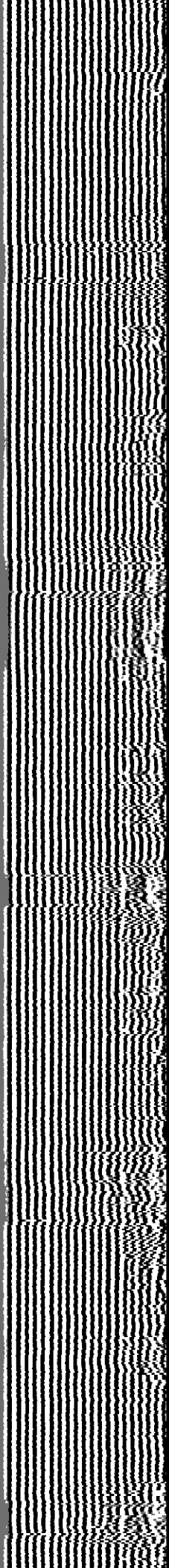
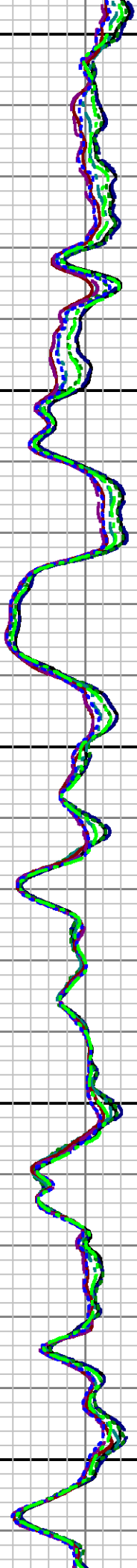
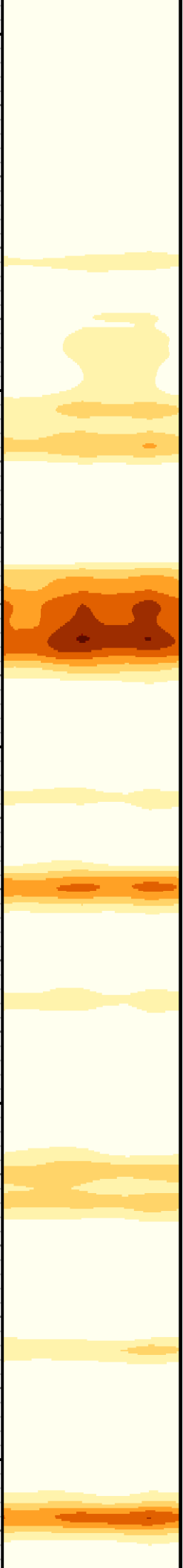


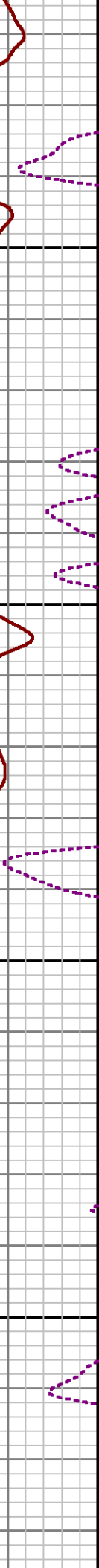
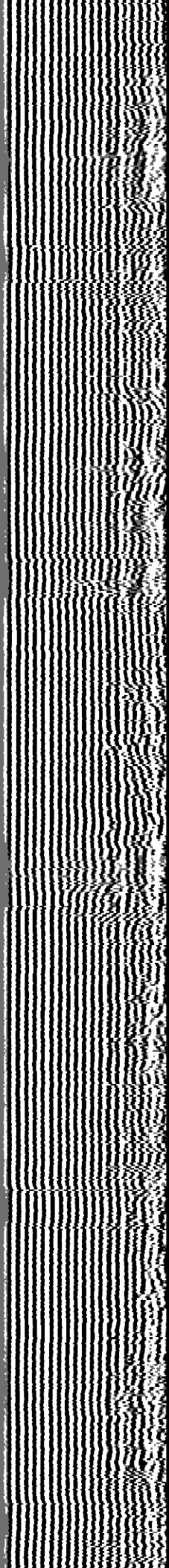
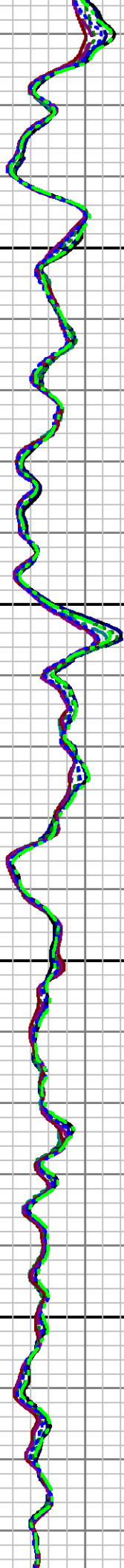
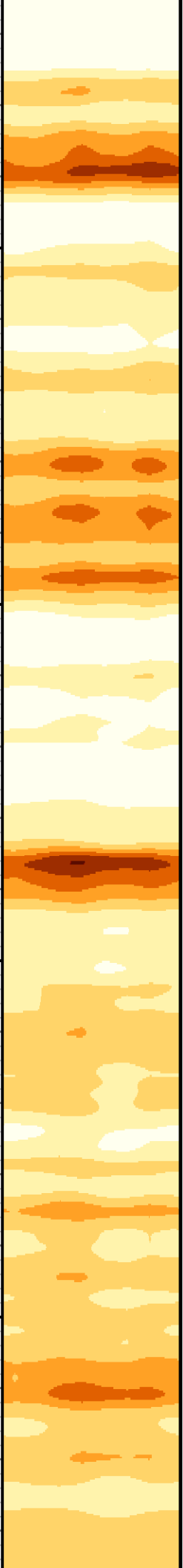


3500

3600

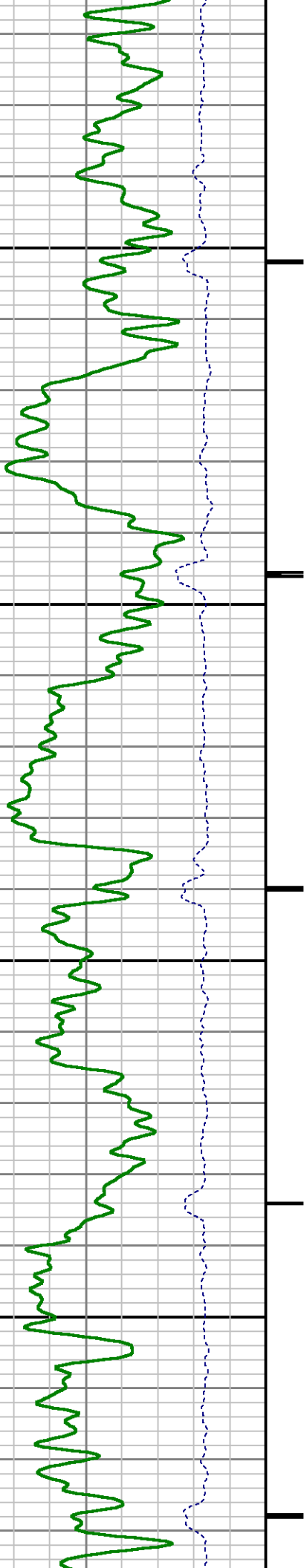


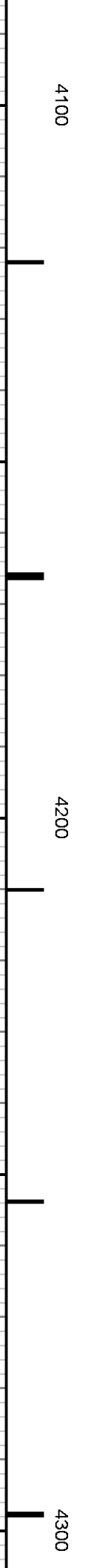
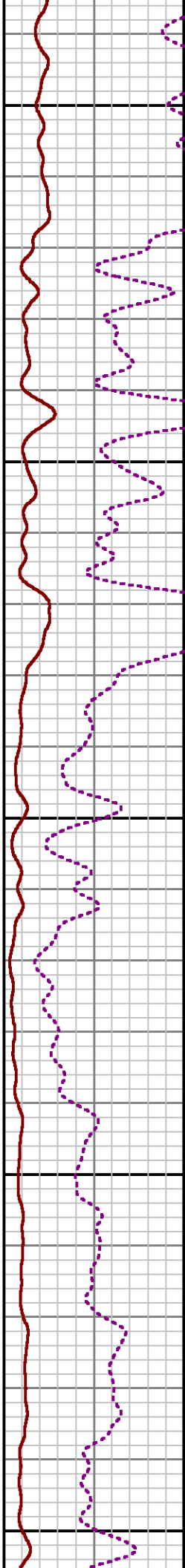
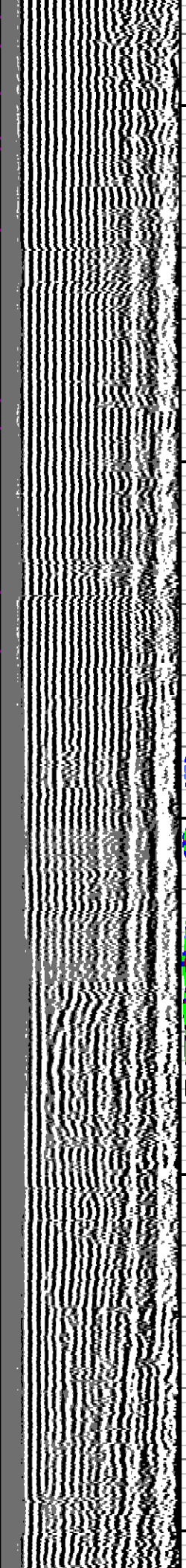
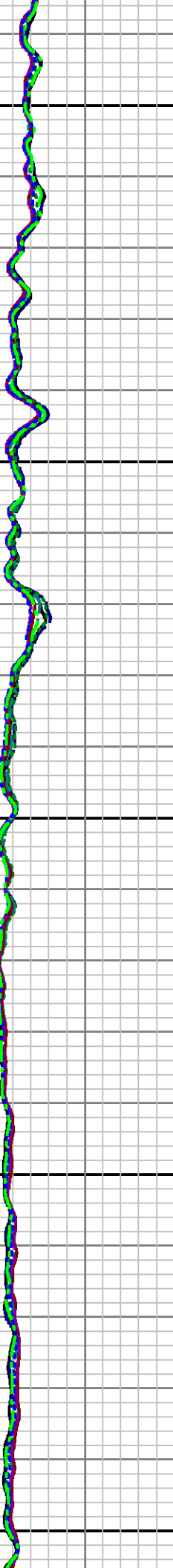




3900

4000

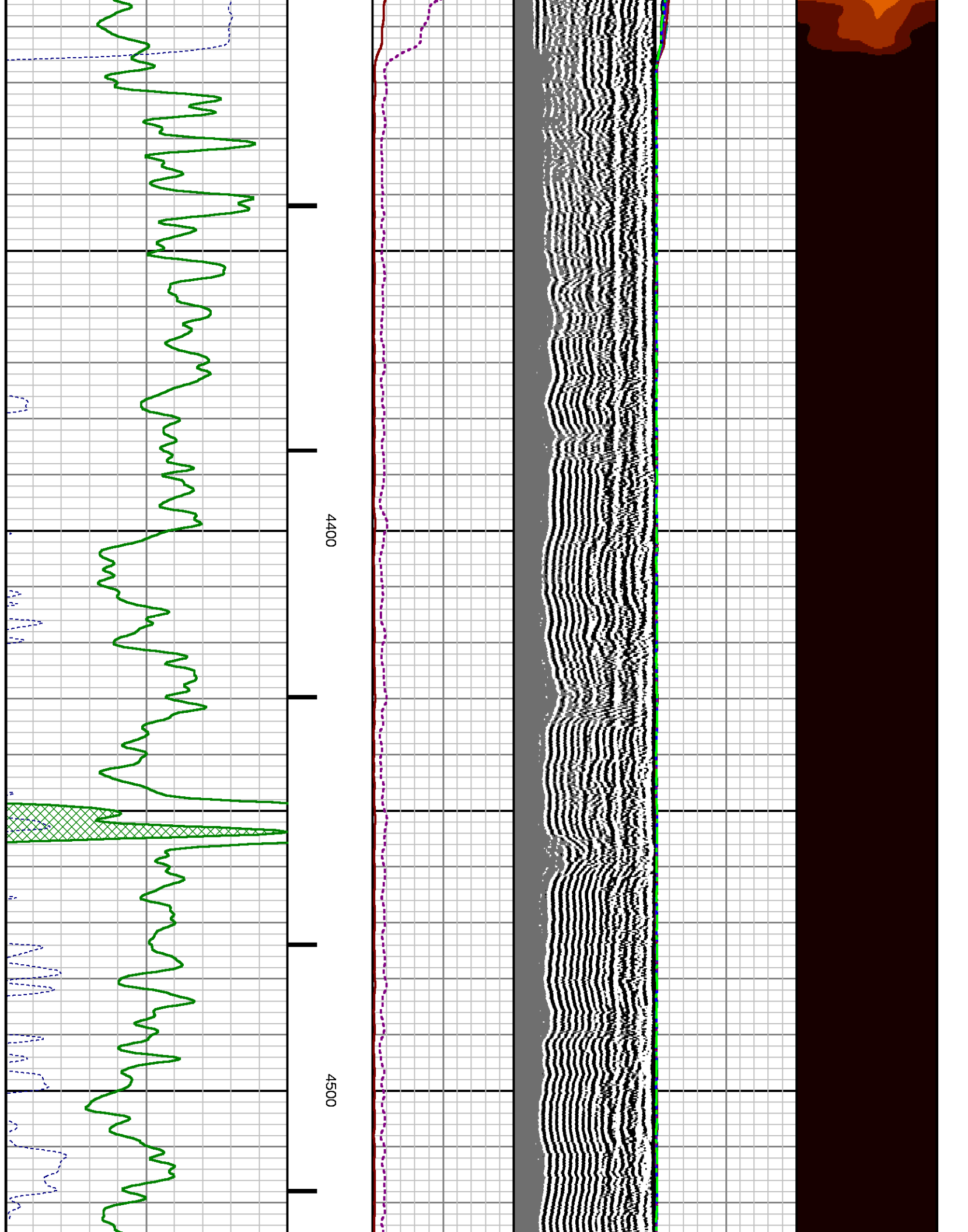


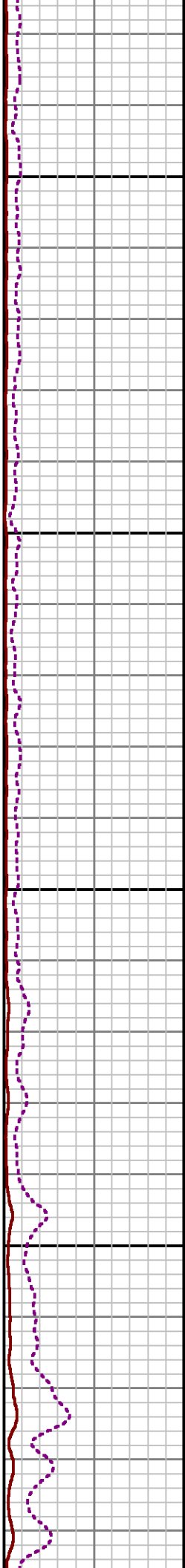
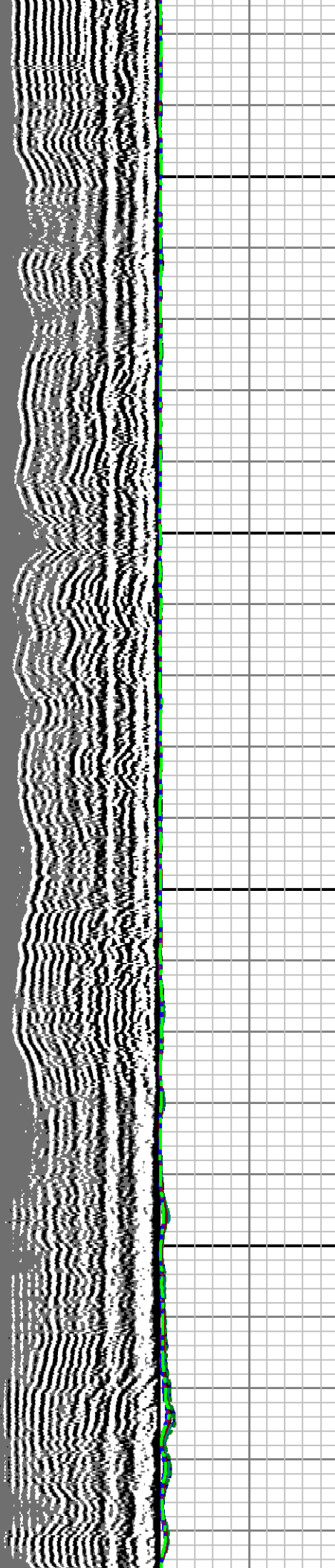


4100

4200

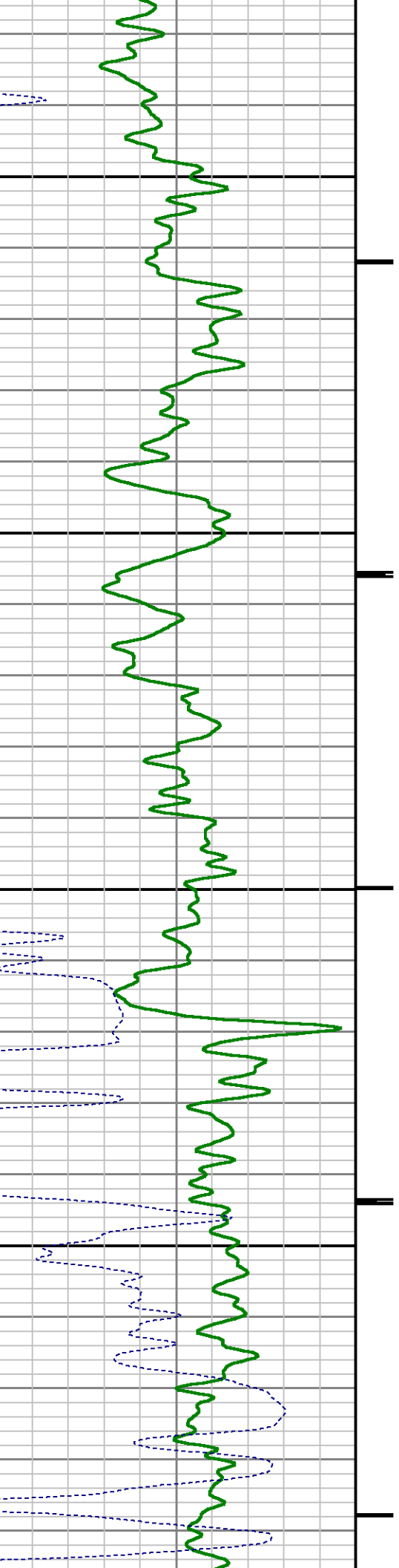
4300

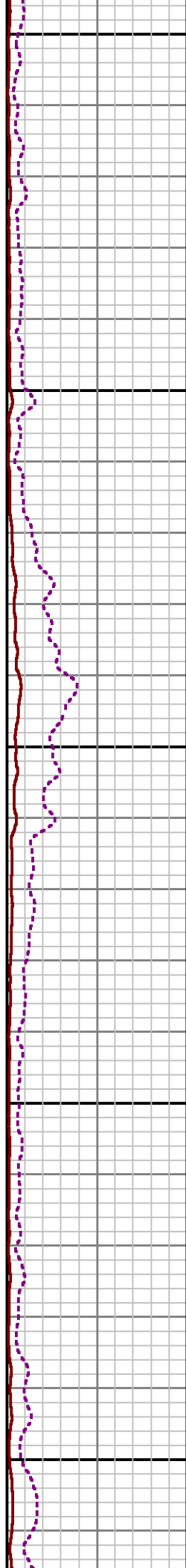
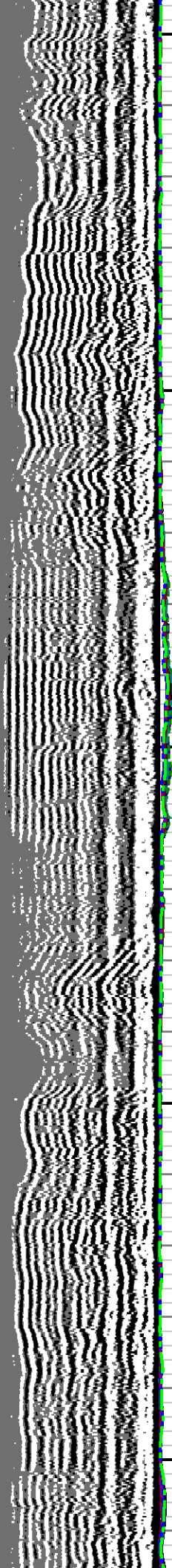
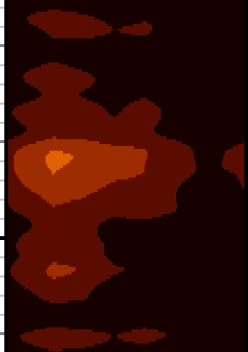




4600

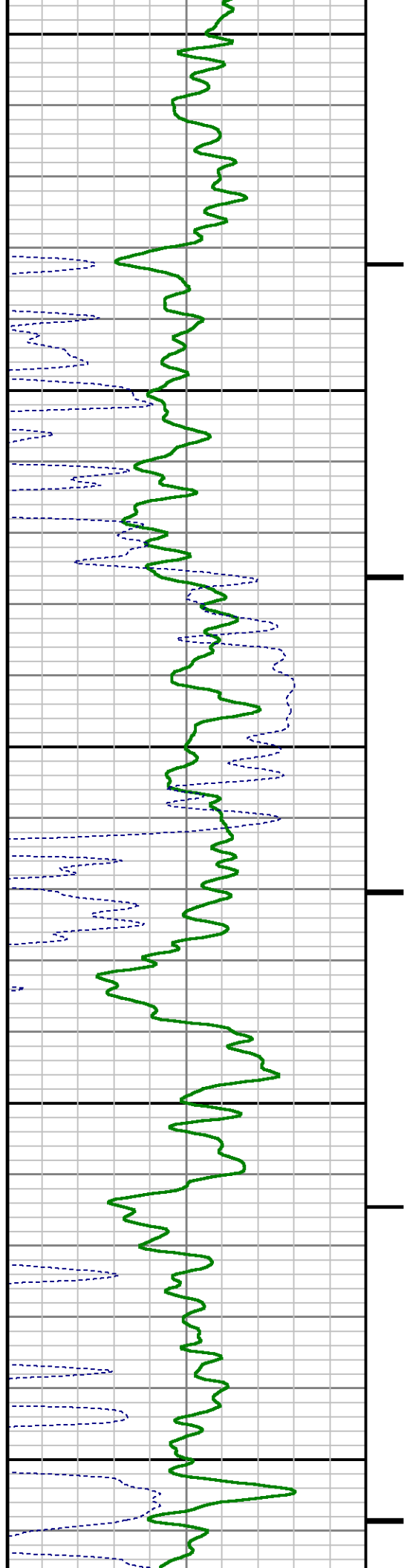
4700

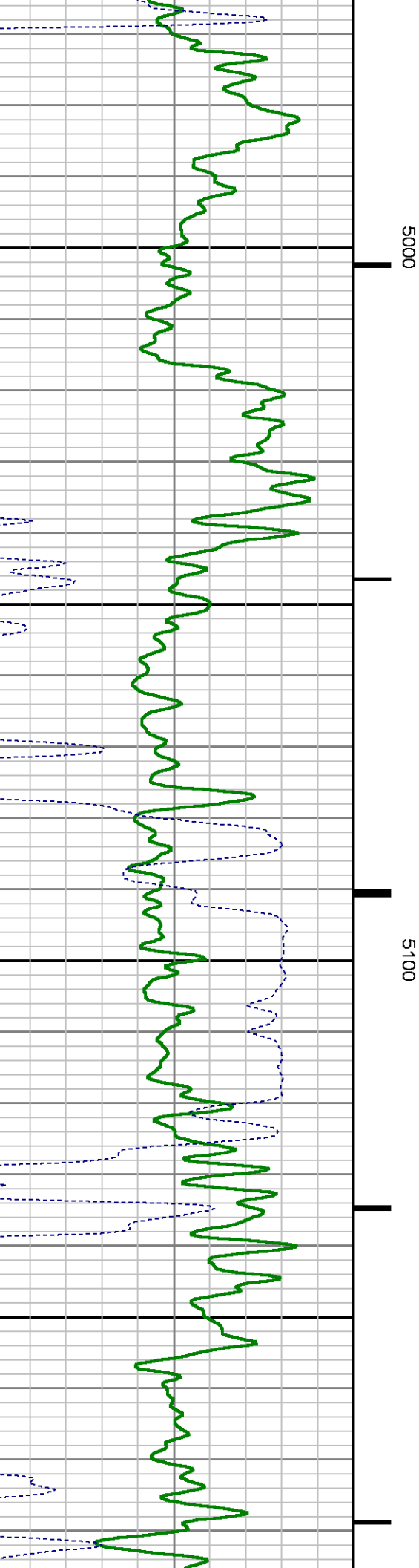
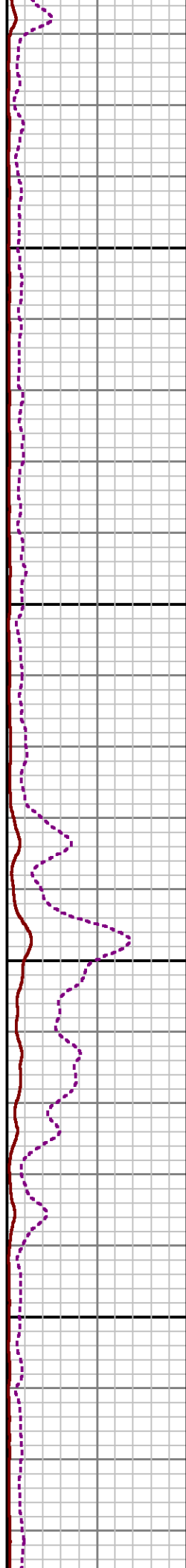
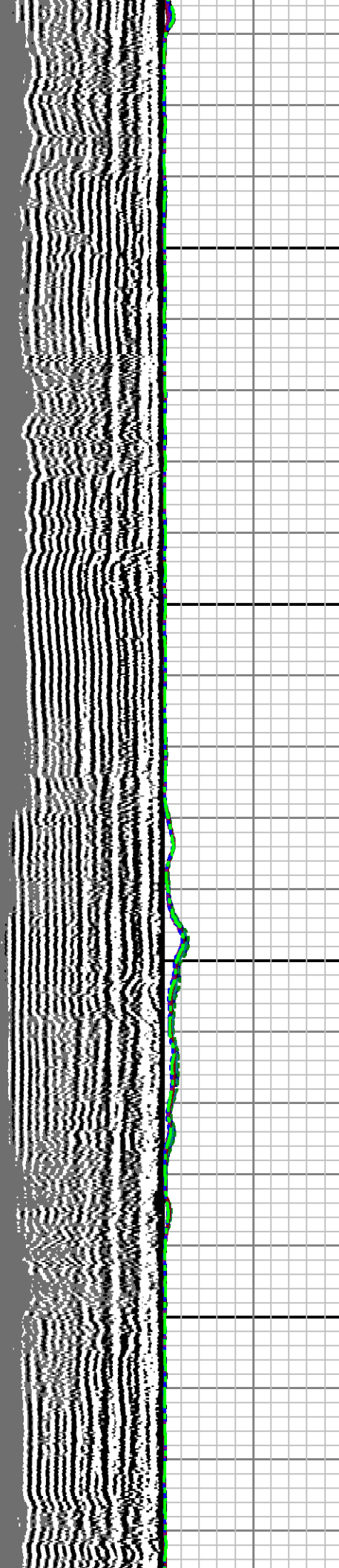
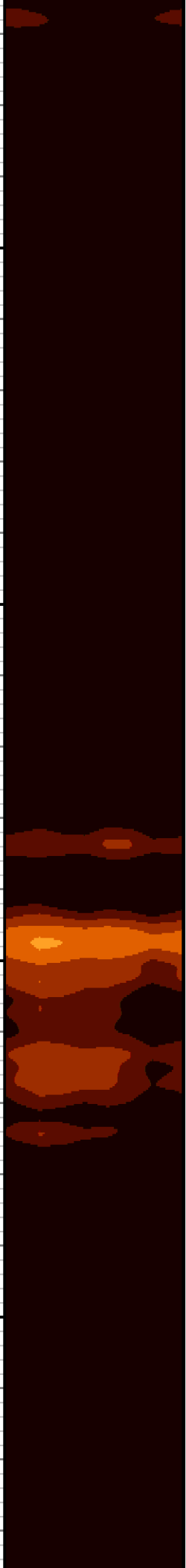


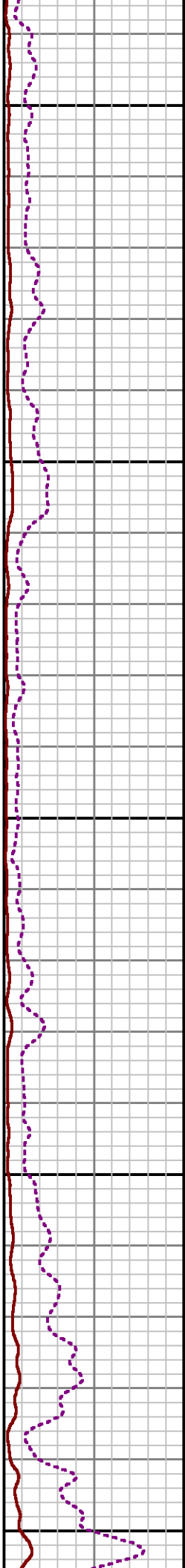
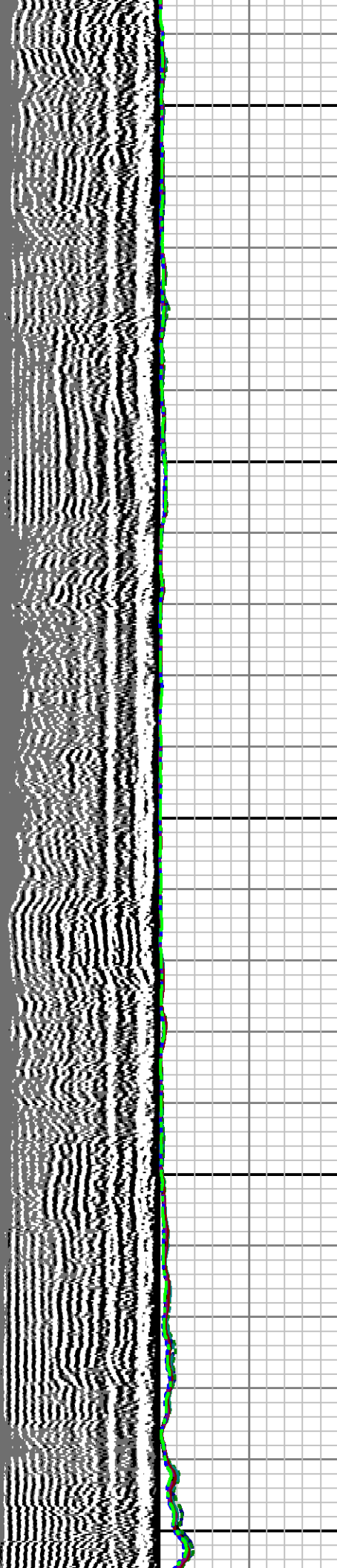
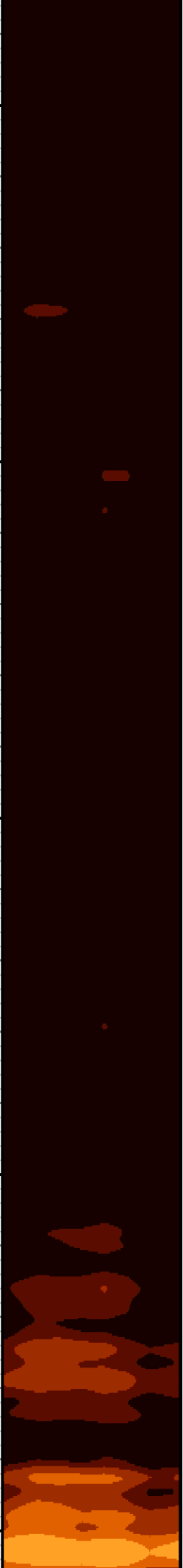


4800

4900



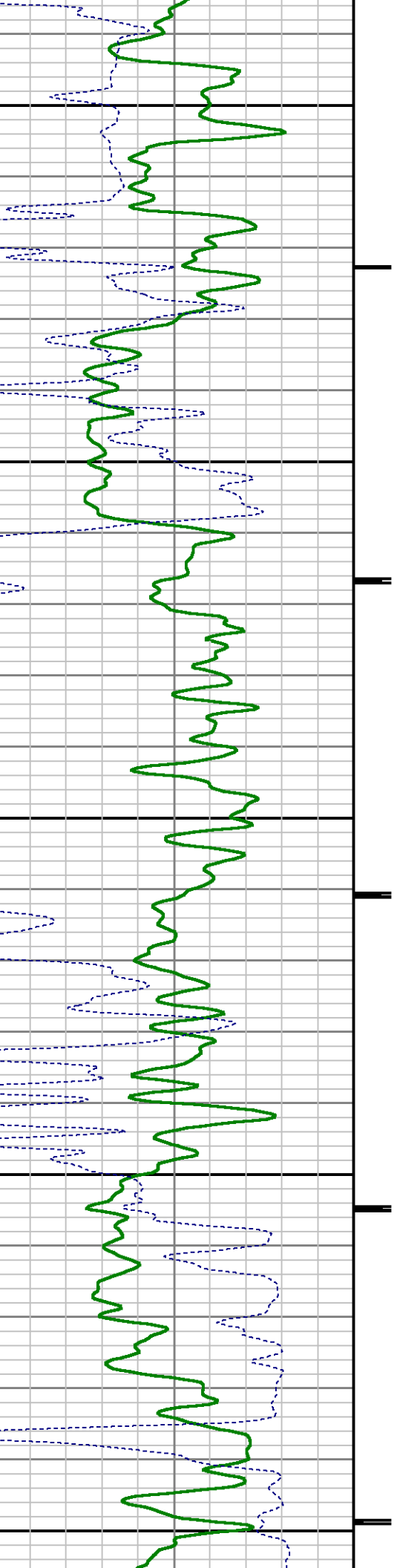


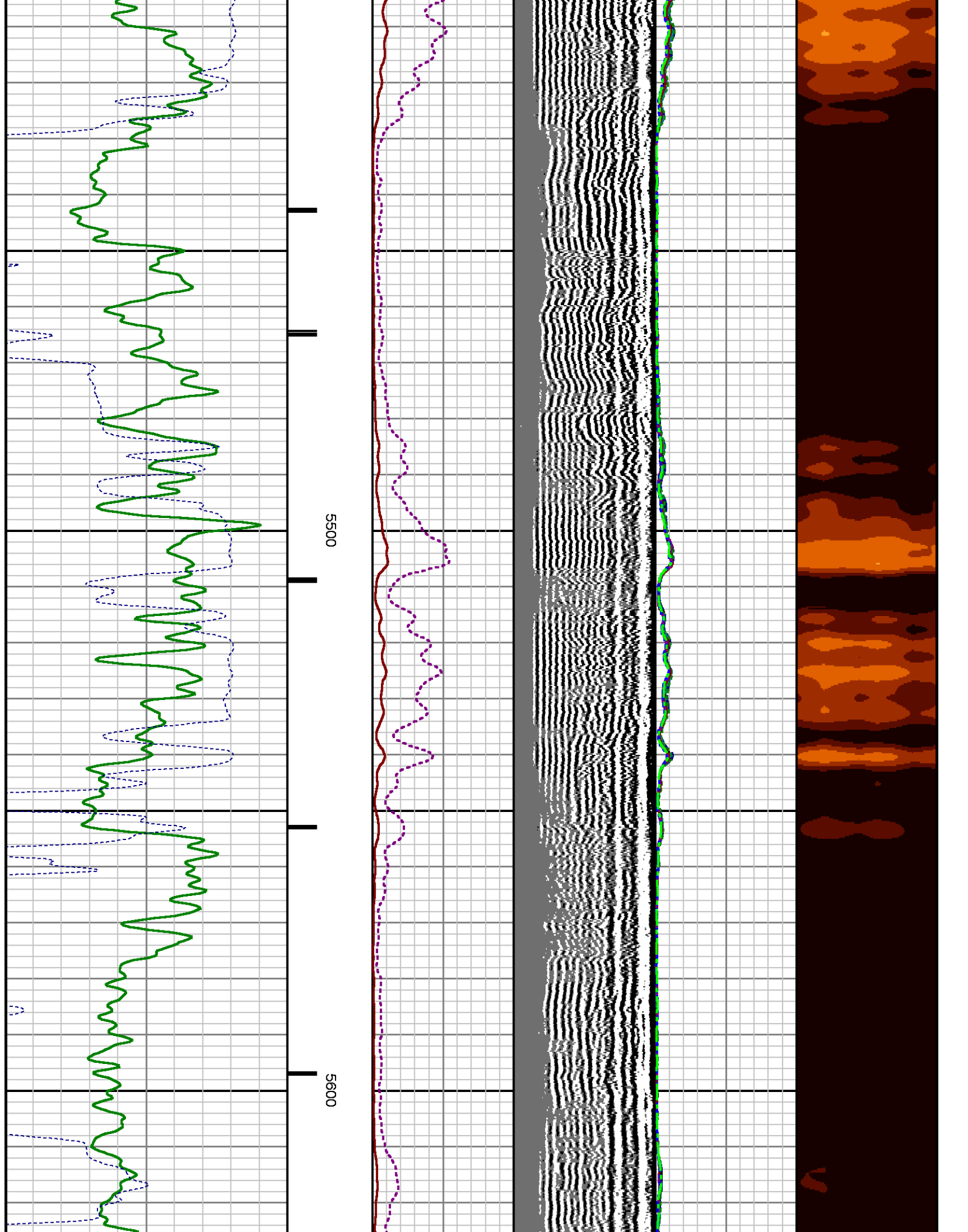


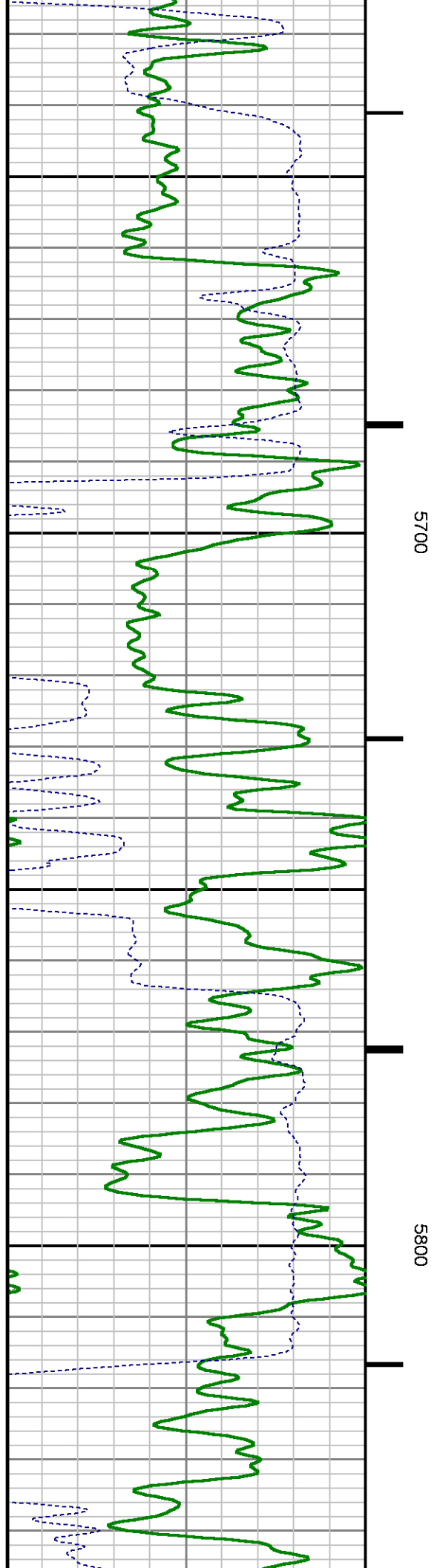
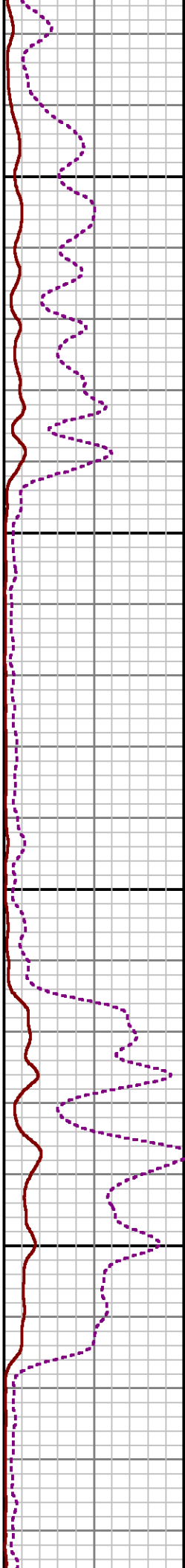
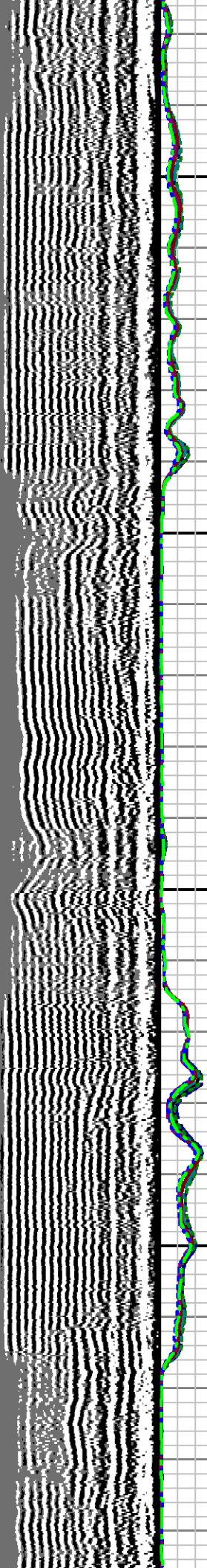
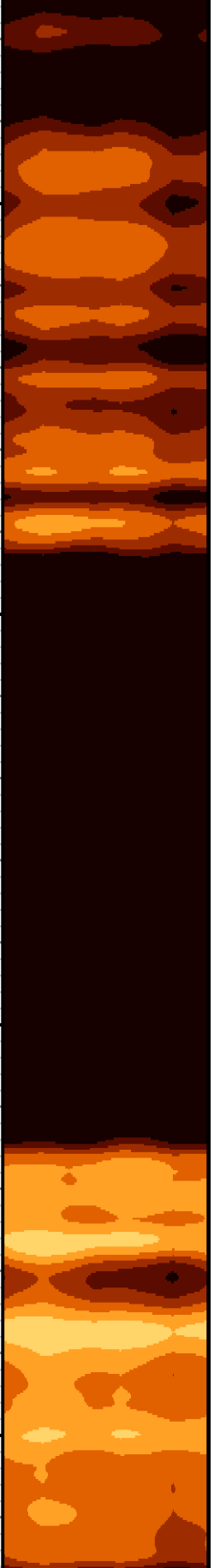
5200

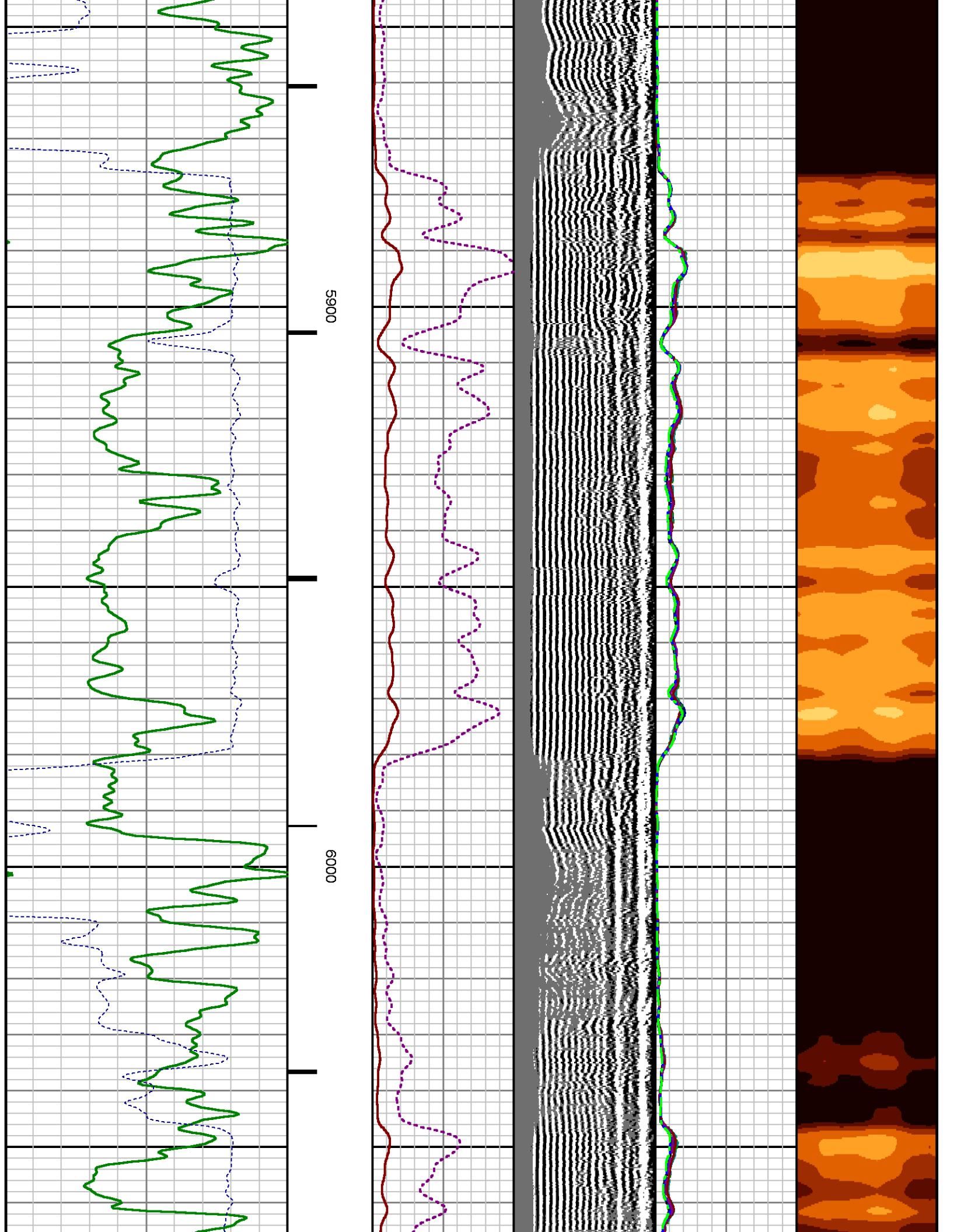
5300

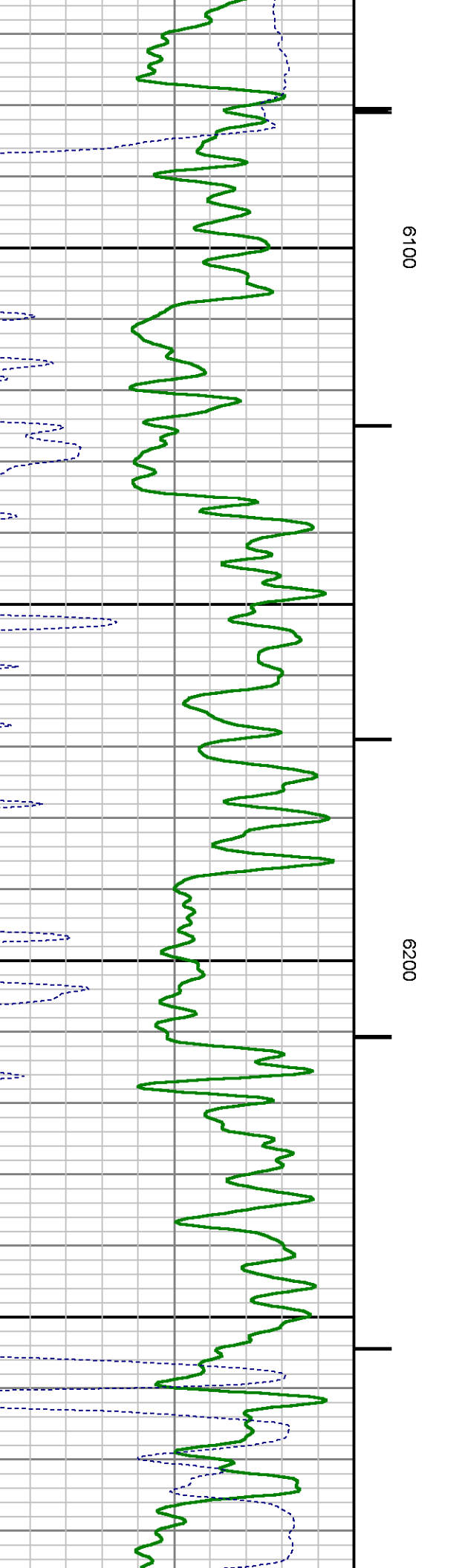
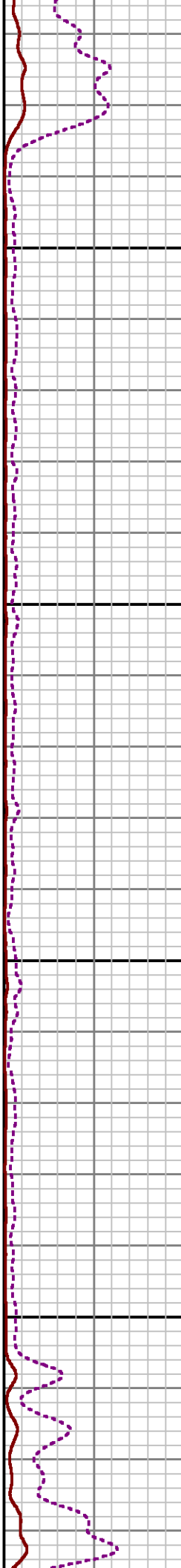
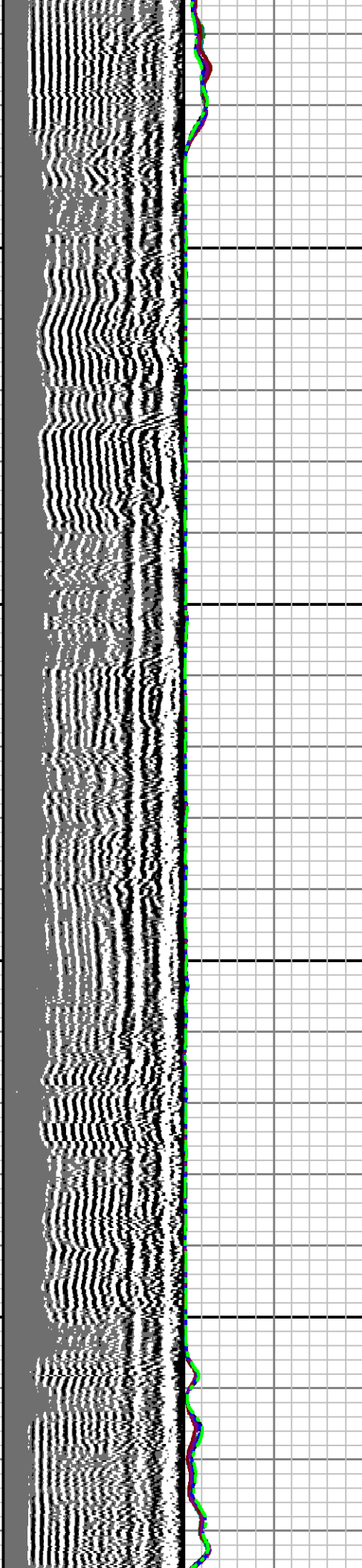
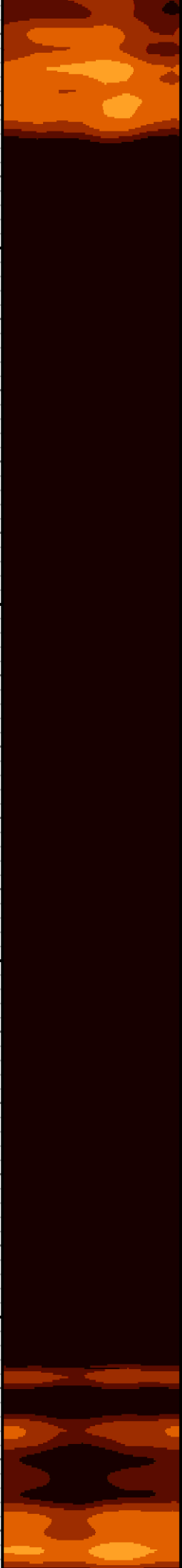
5400

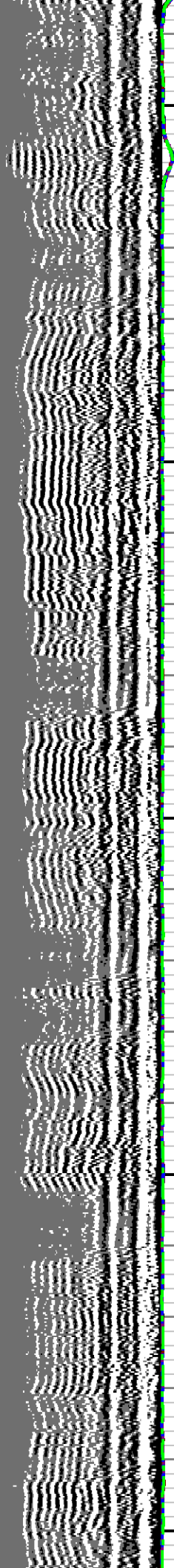








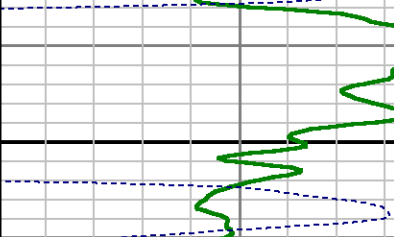
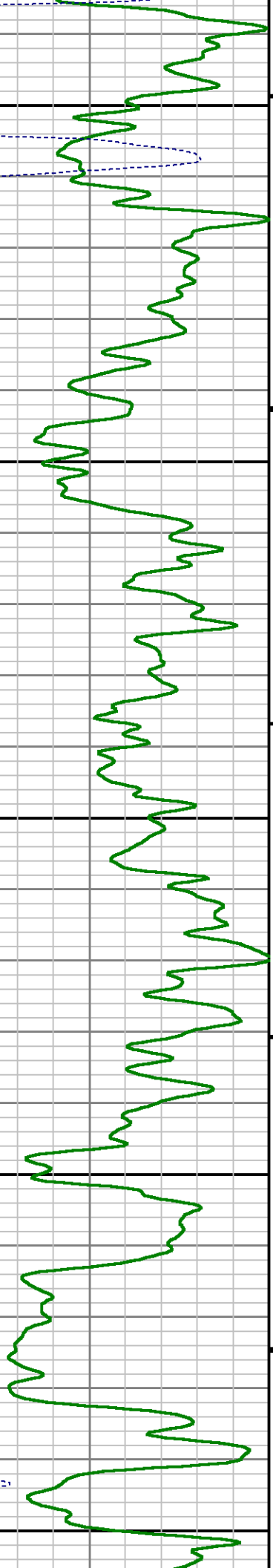


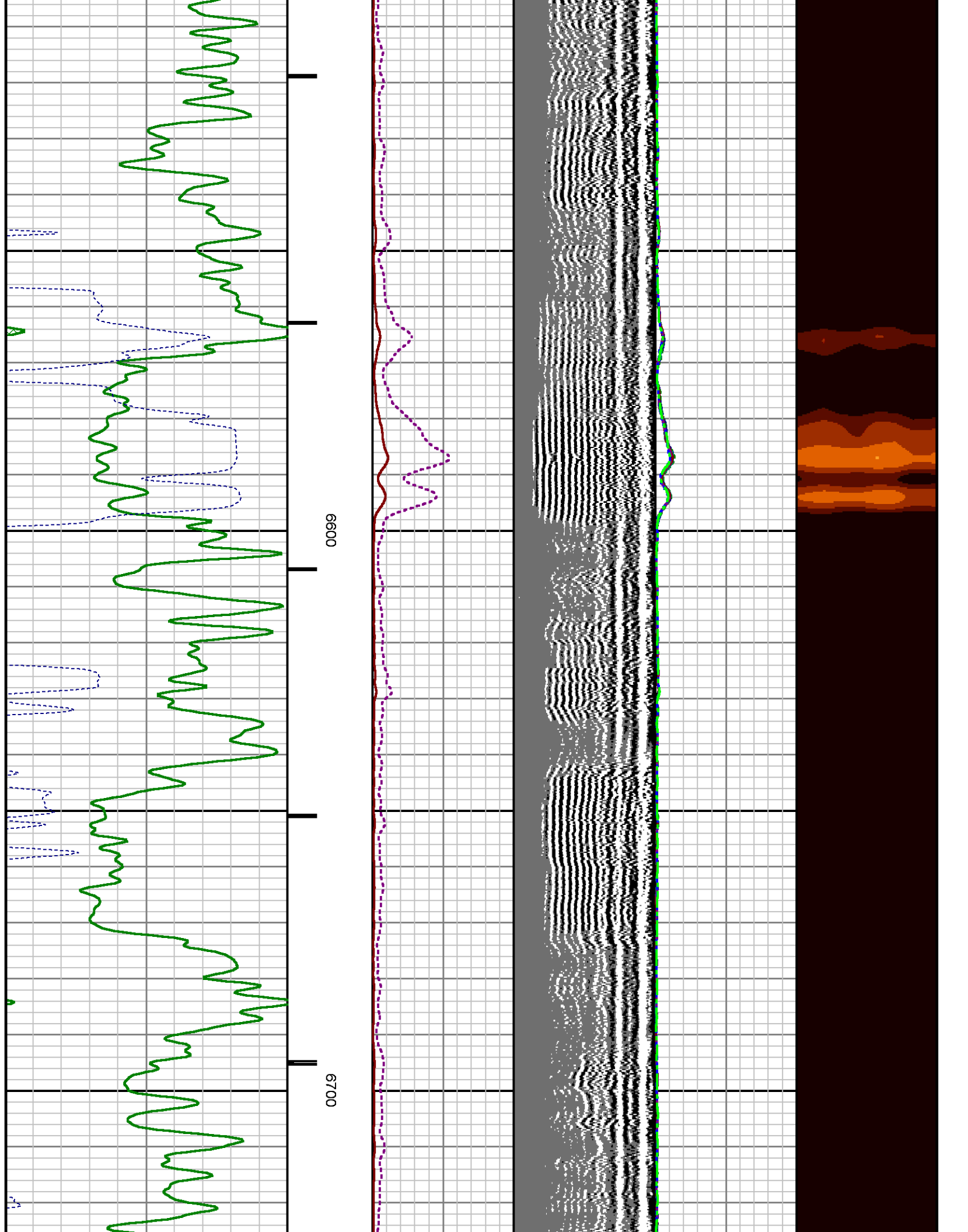


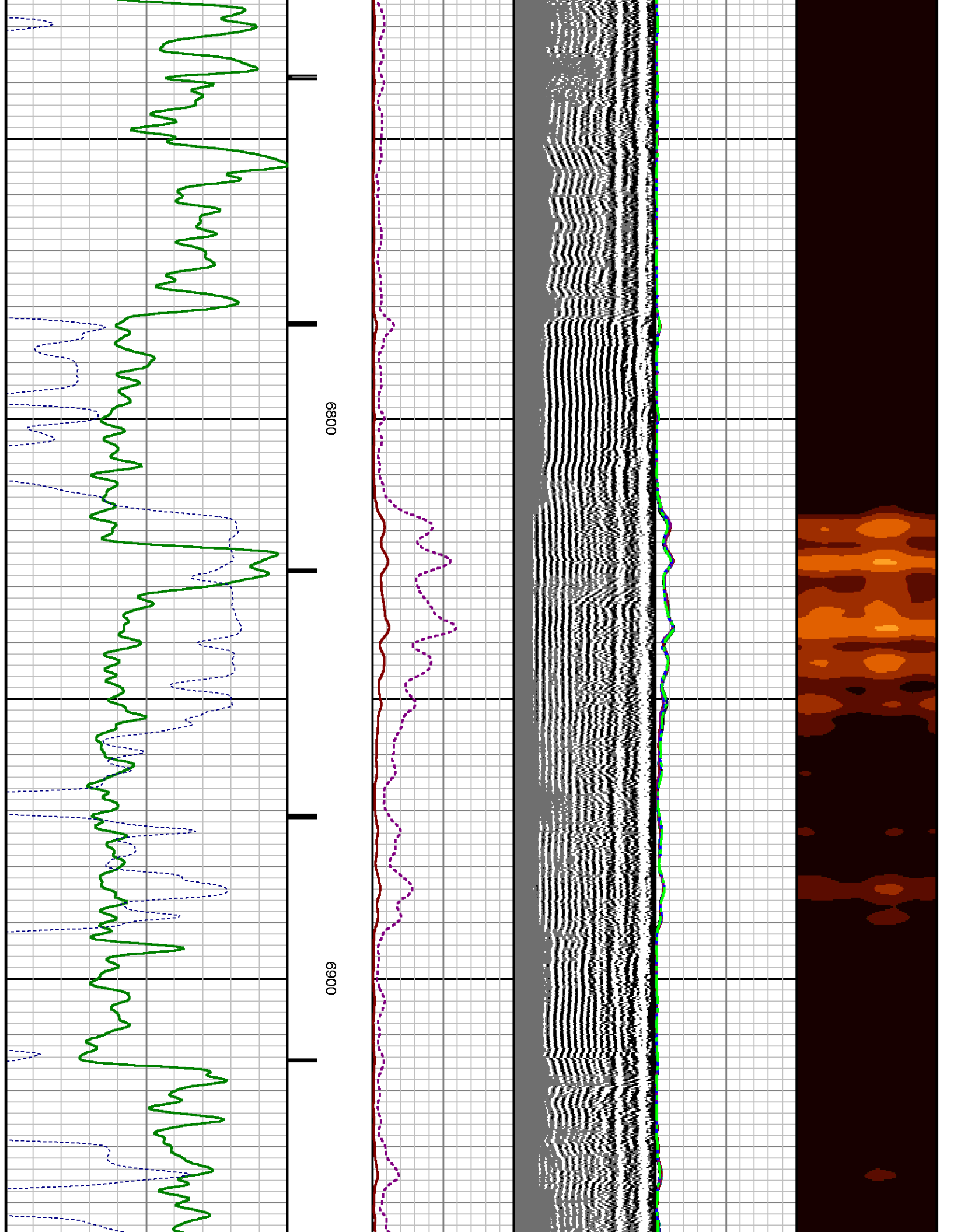
6300

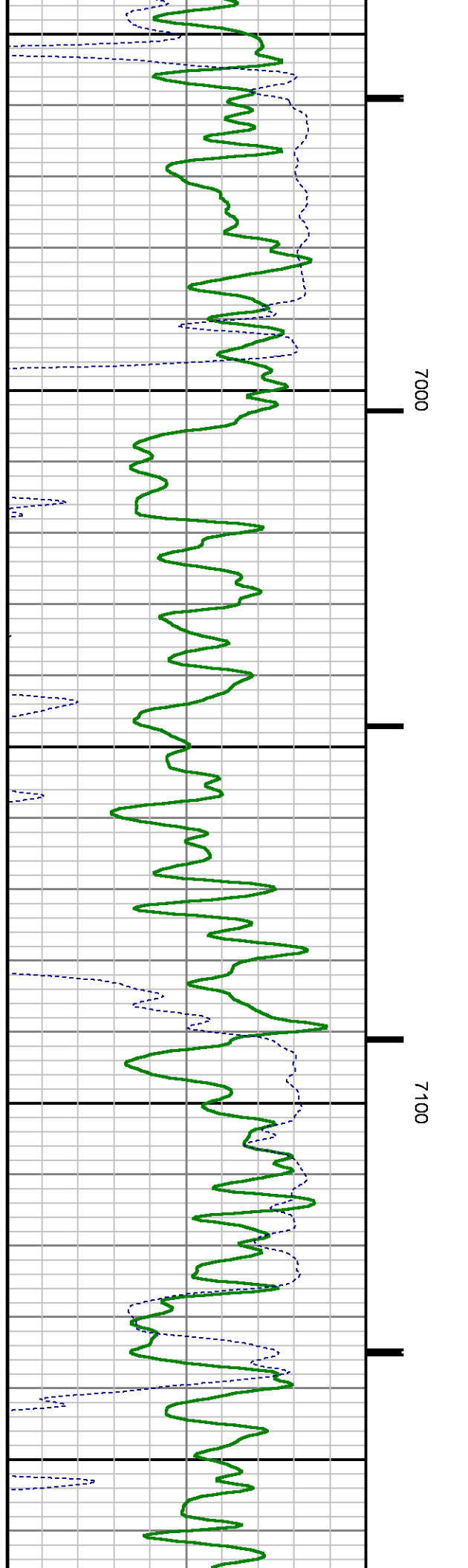
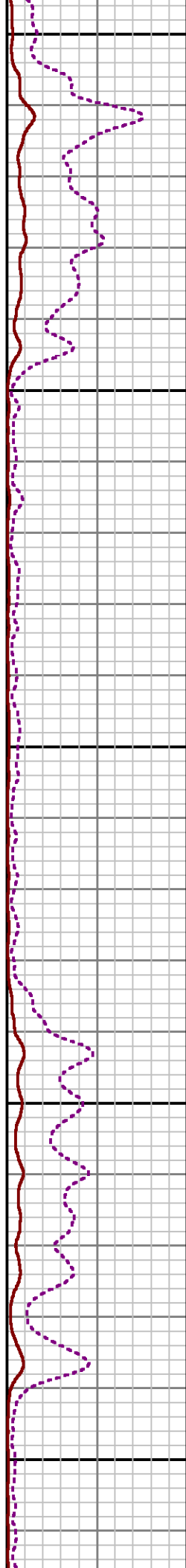
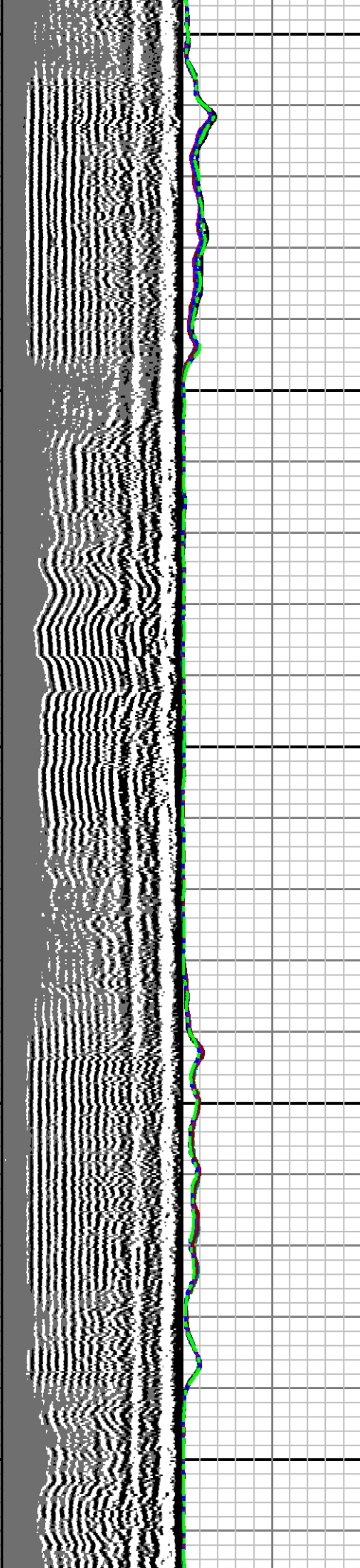
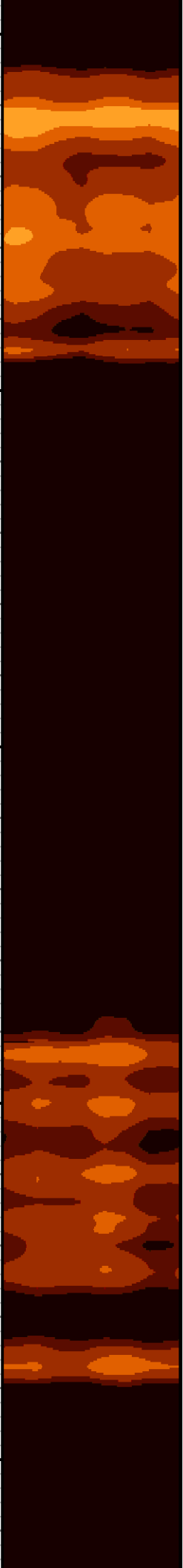
6400

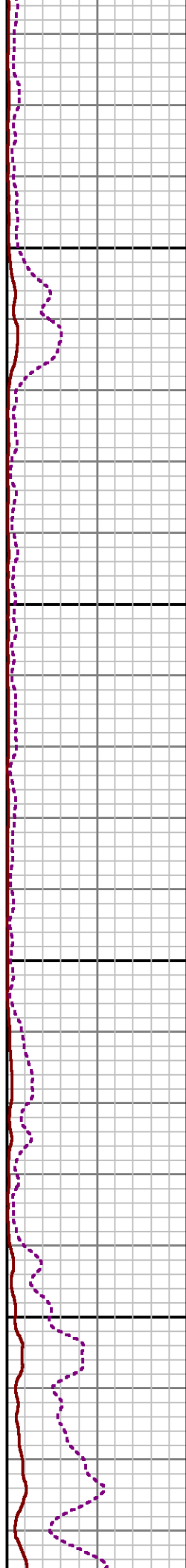
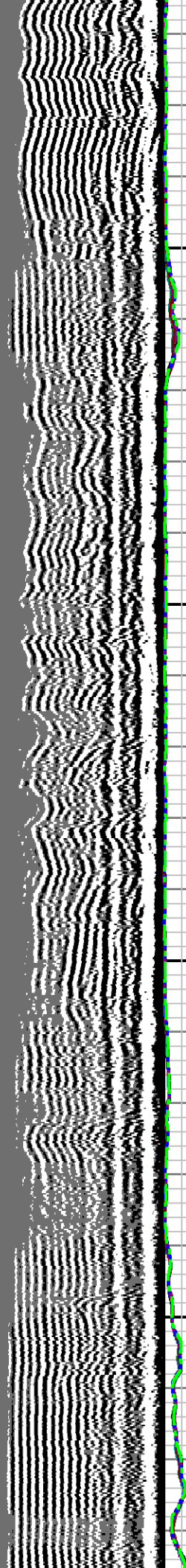
6500





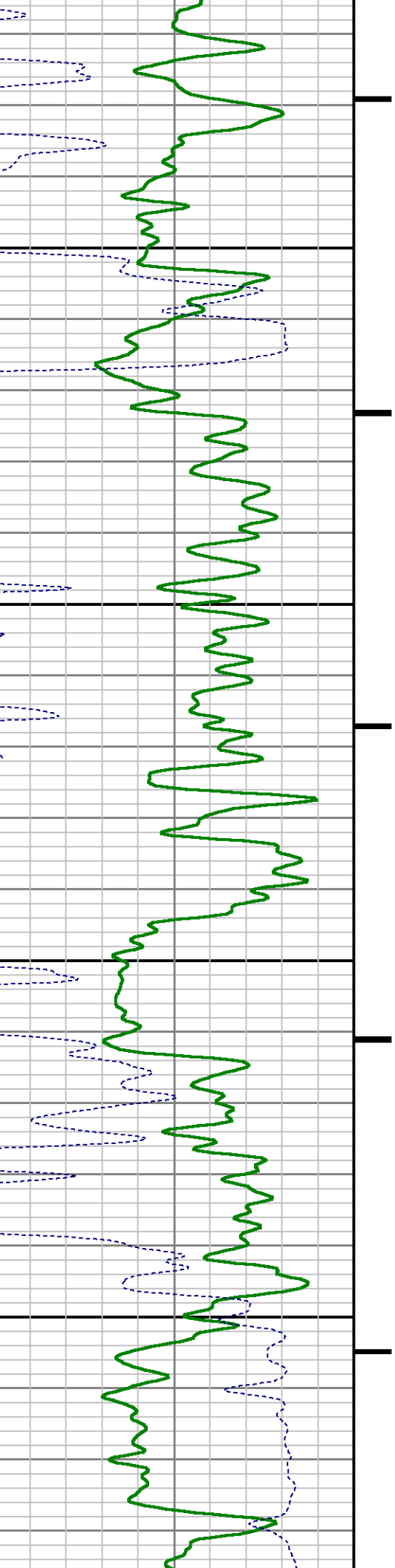


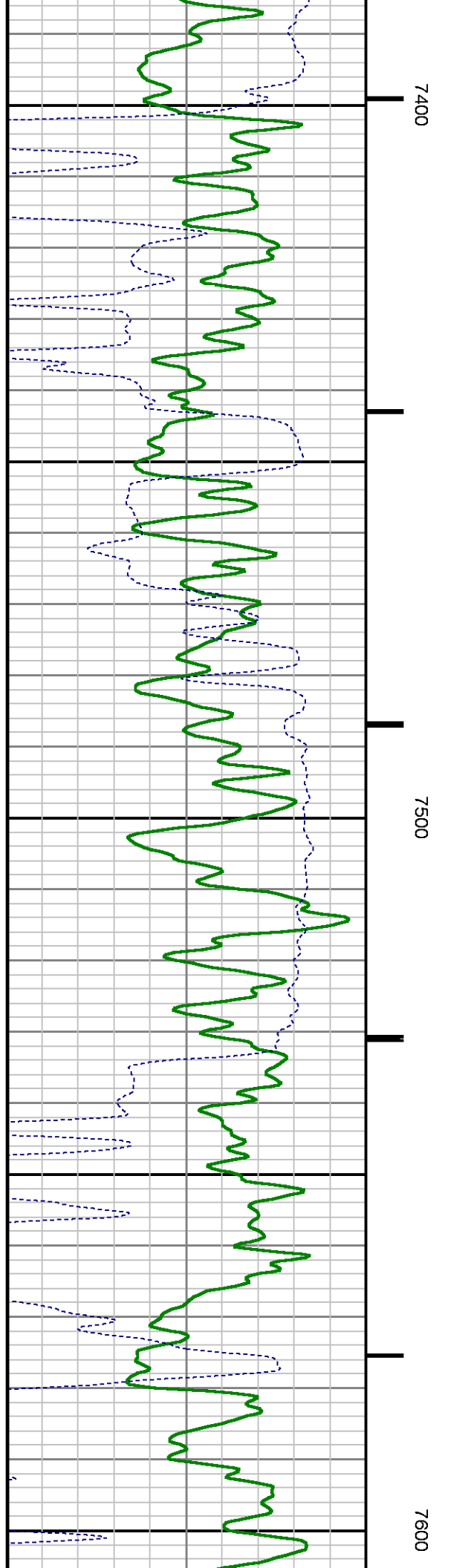
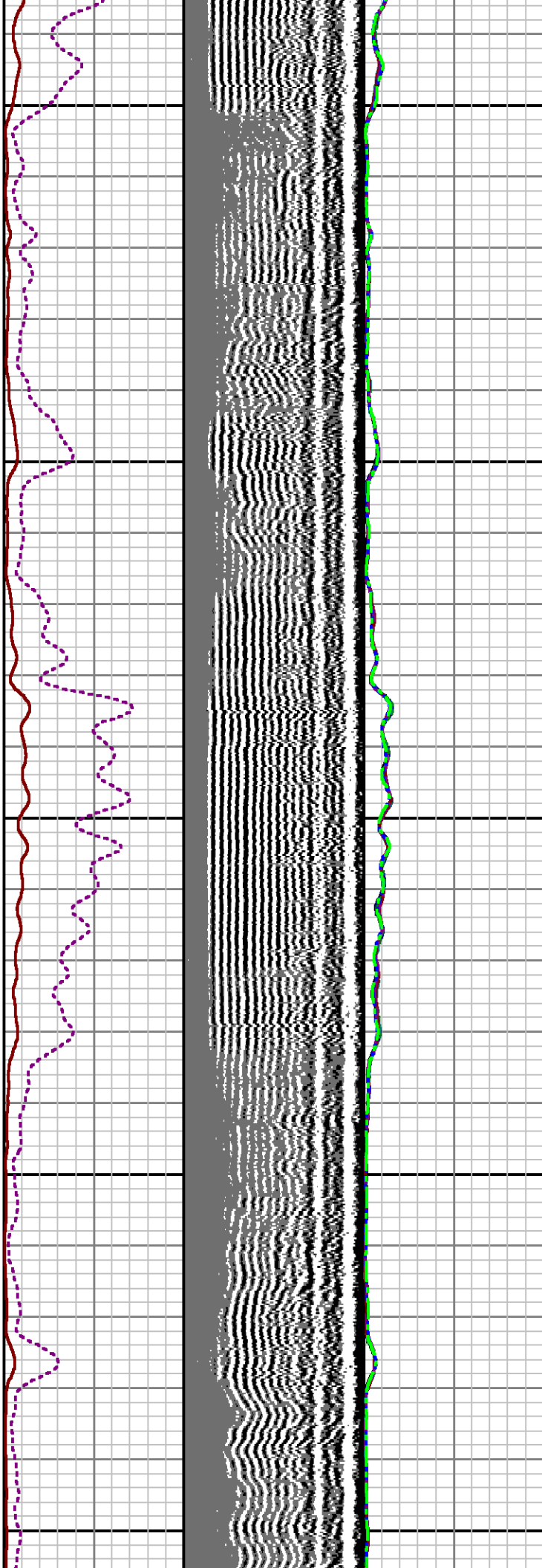
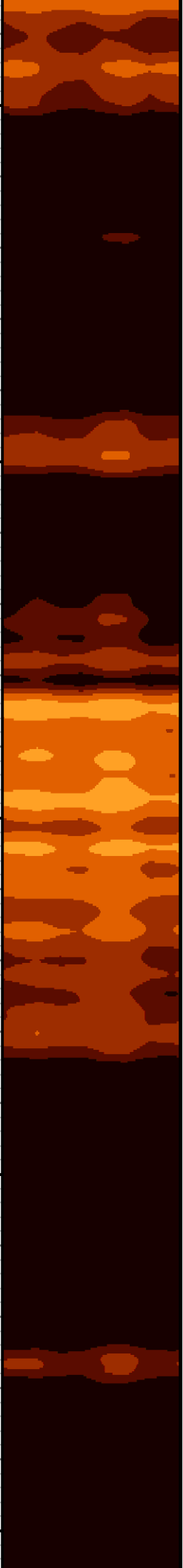


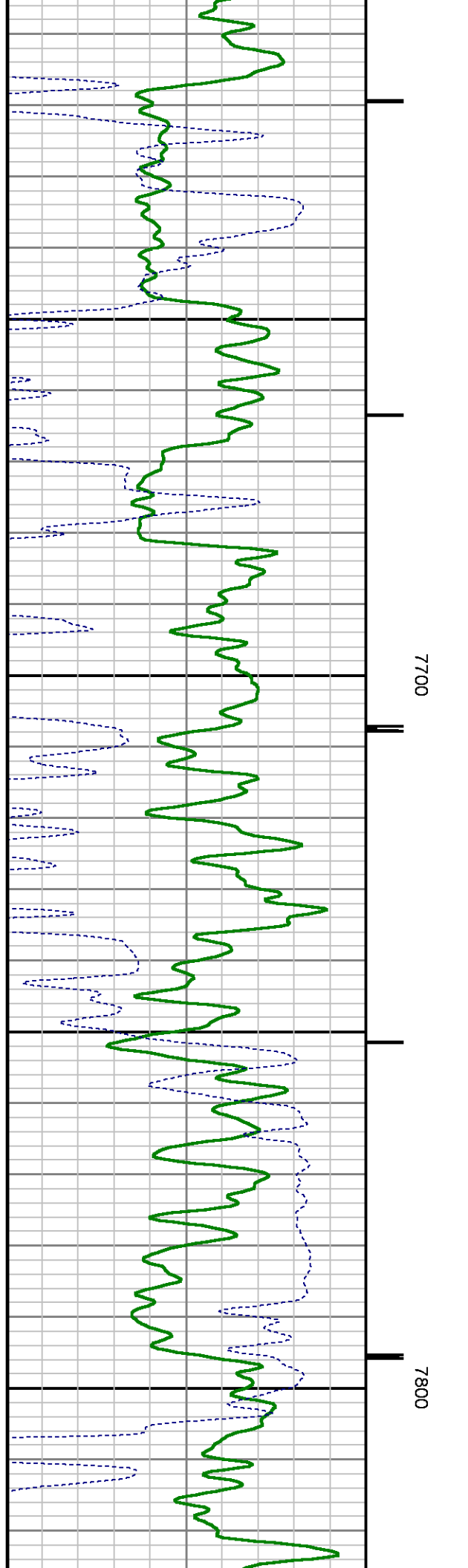
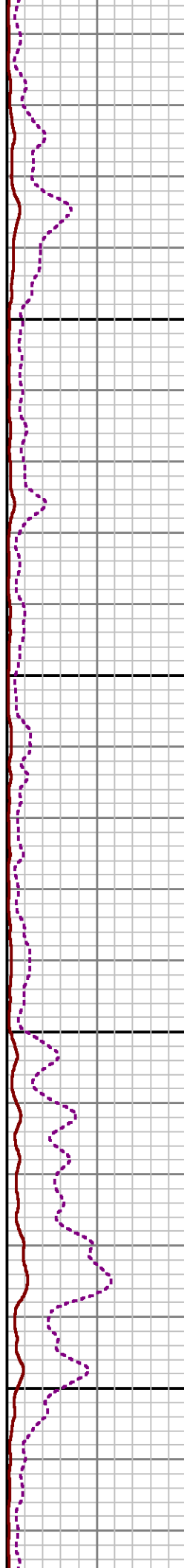
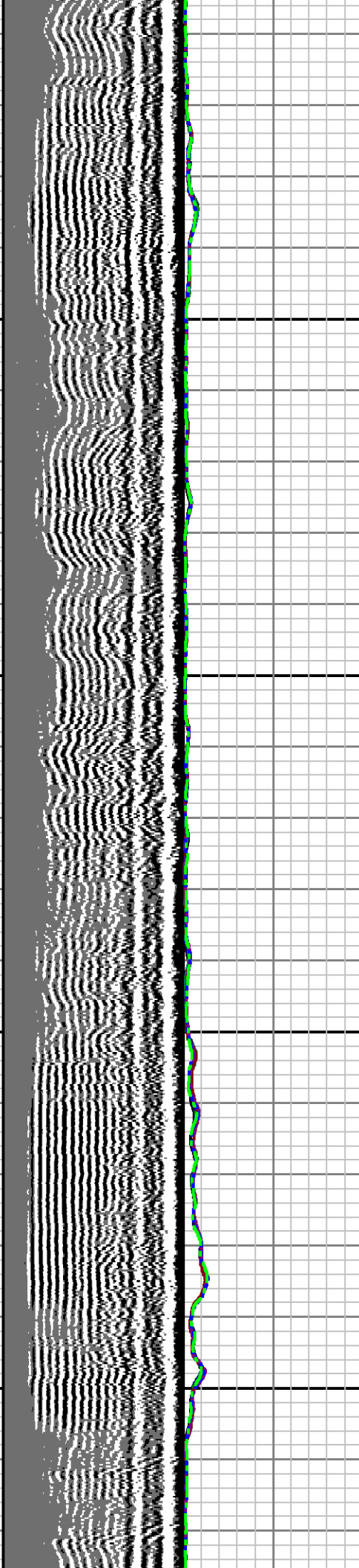
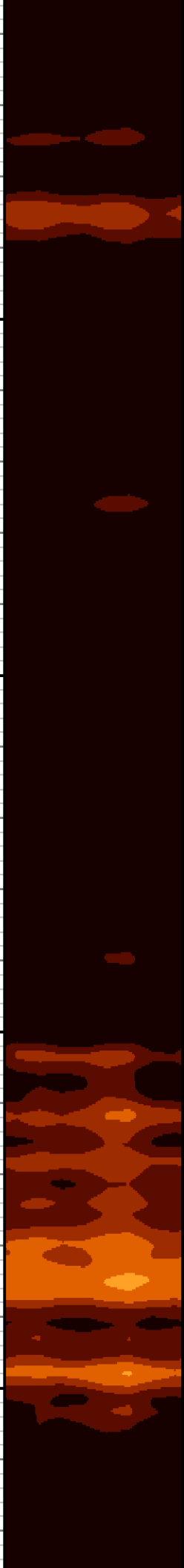


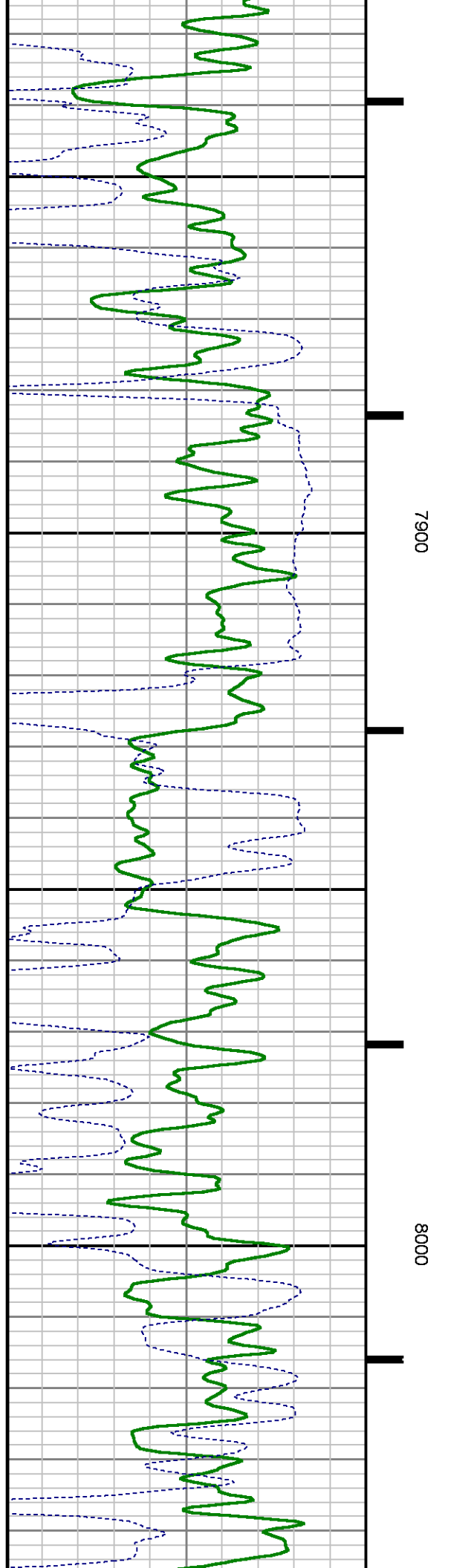
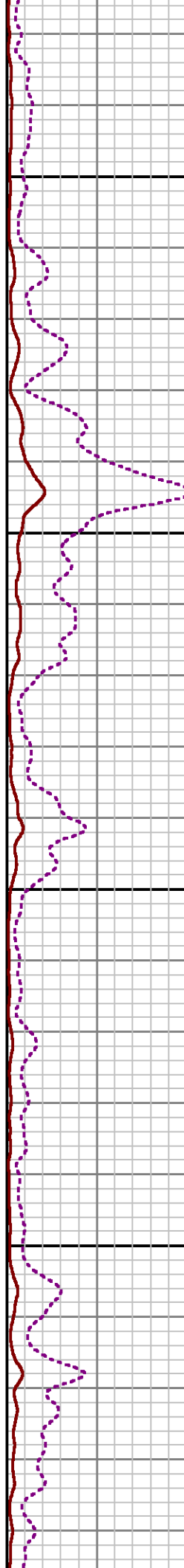
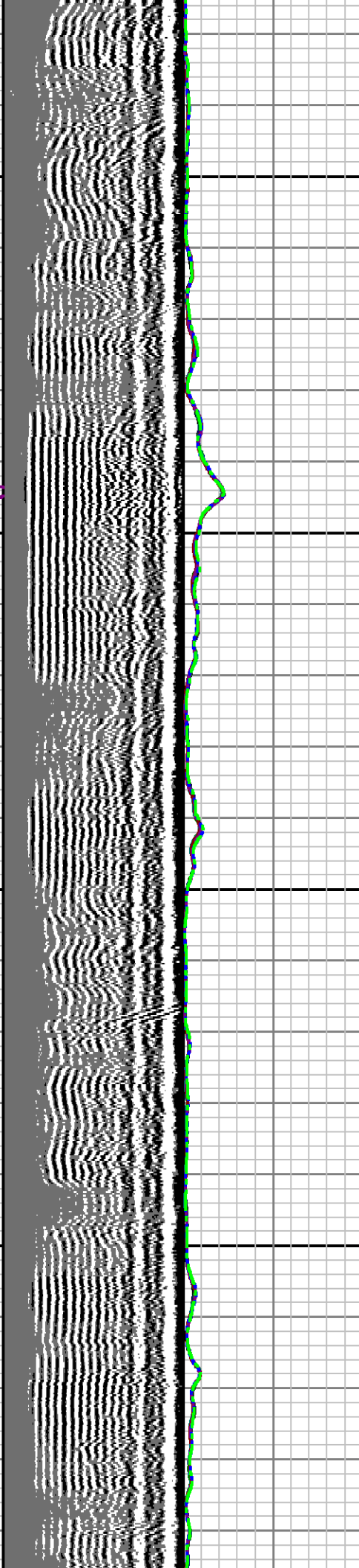
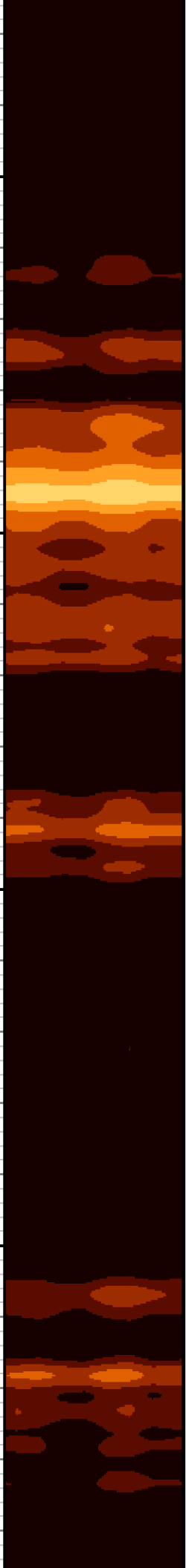
7200

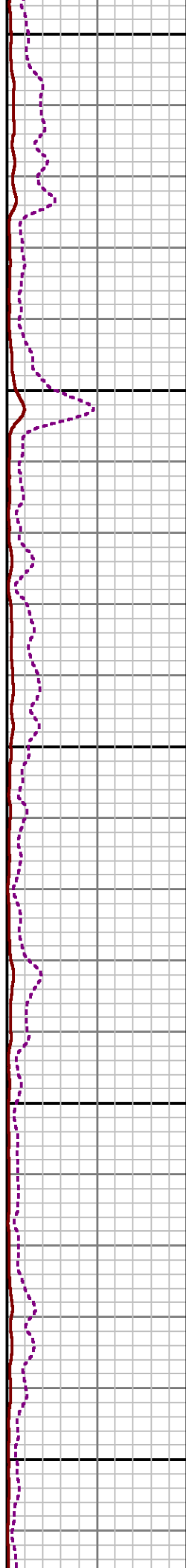
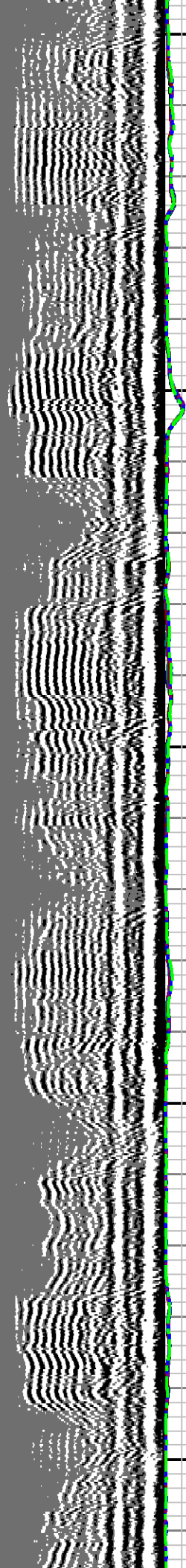
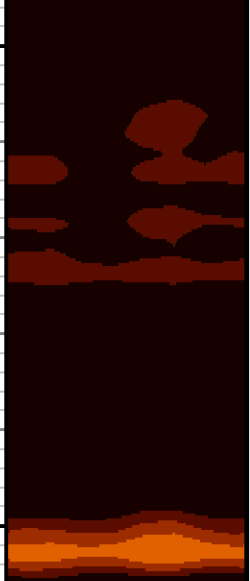
7300





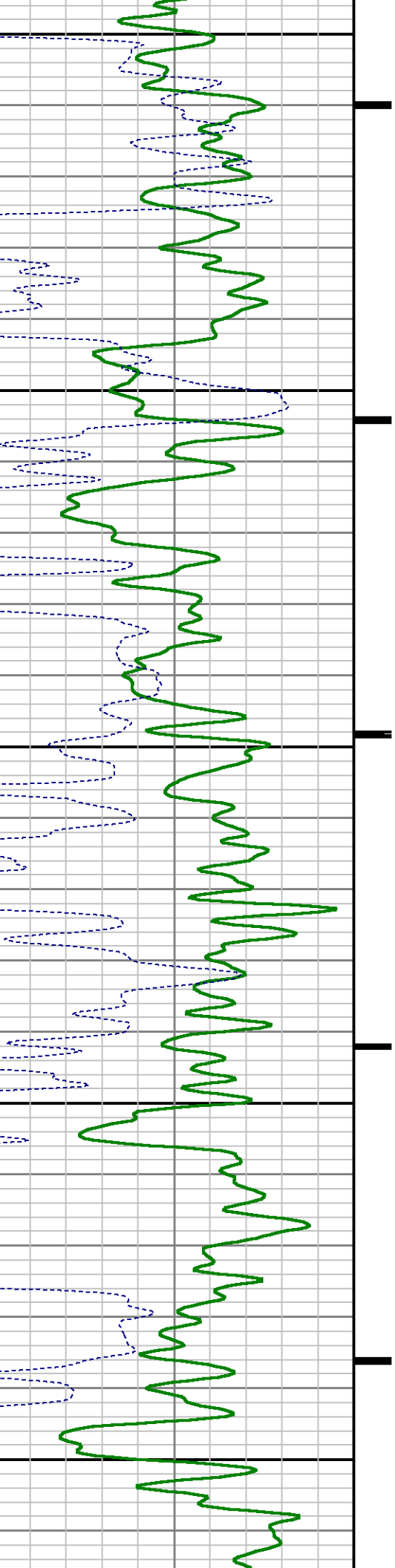


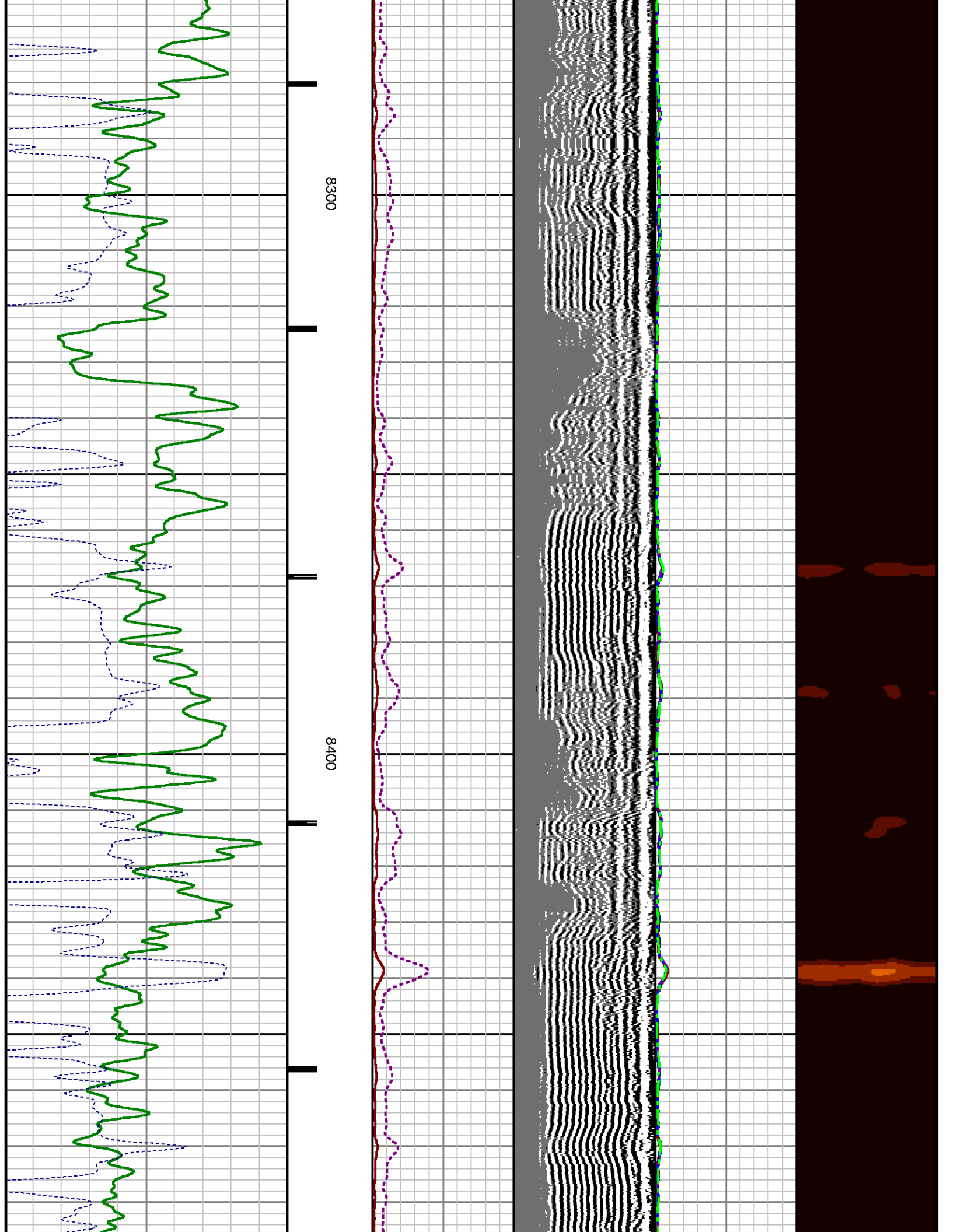


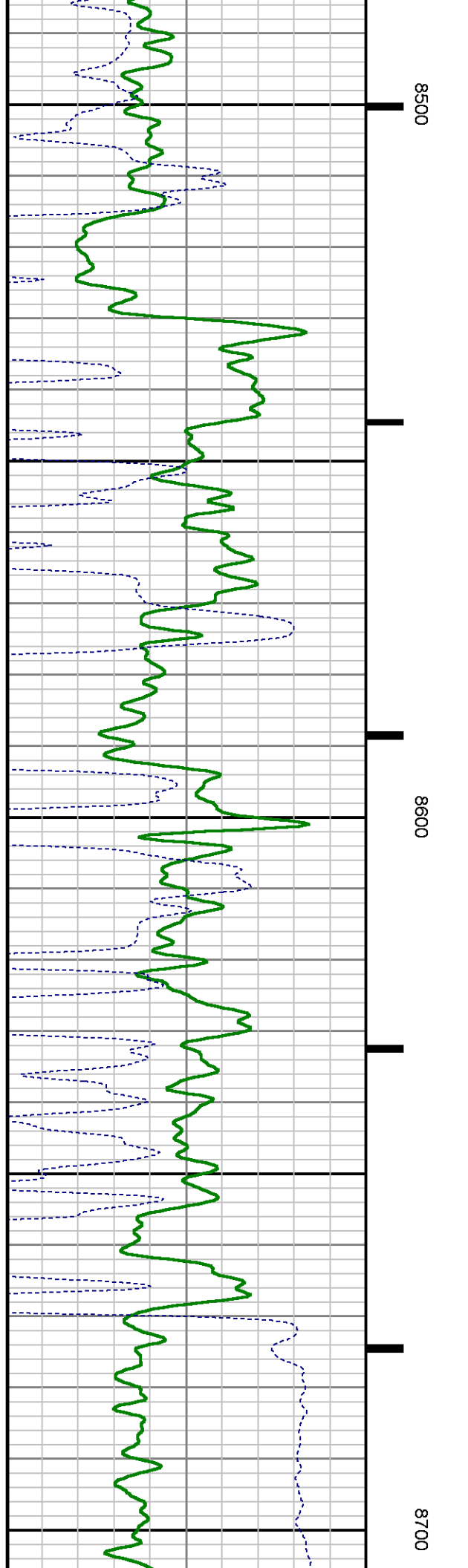
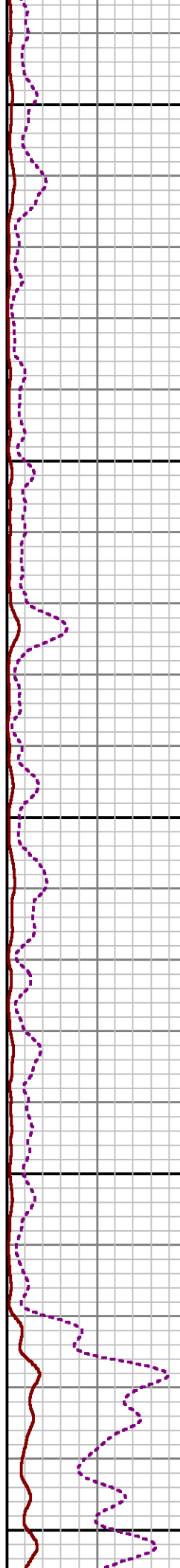
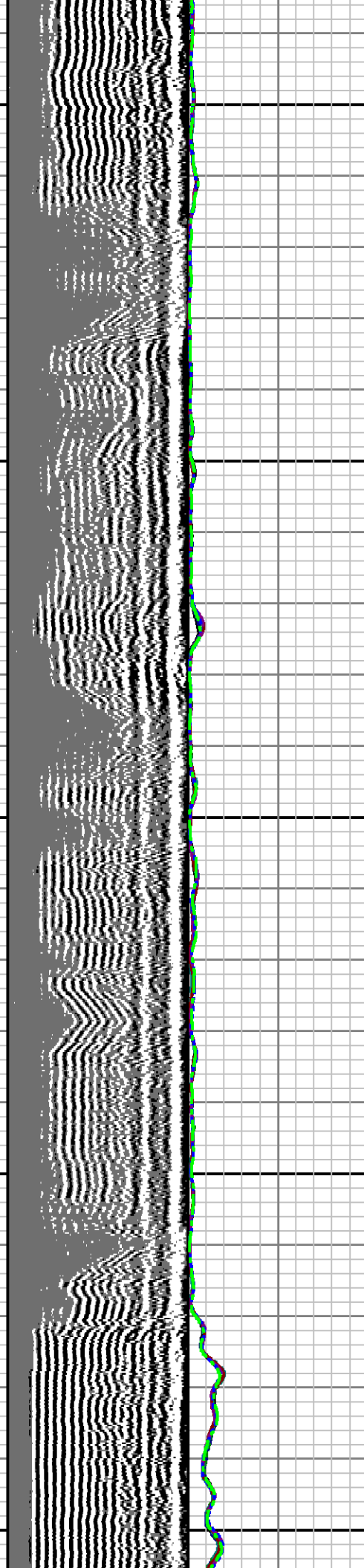
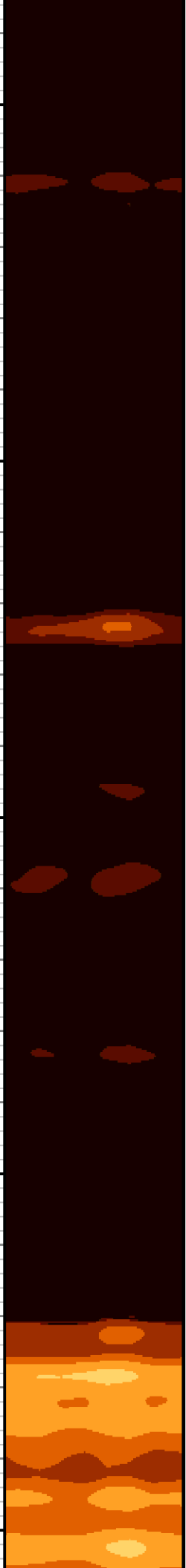


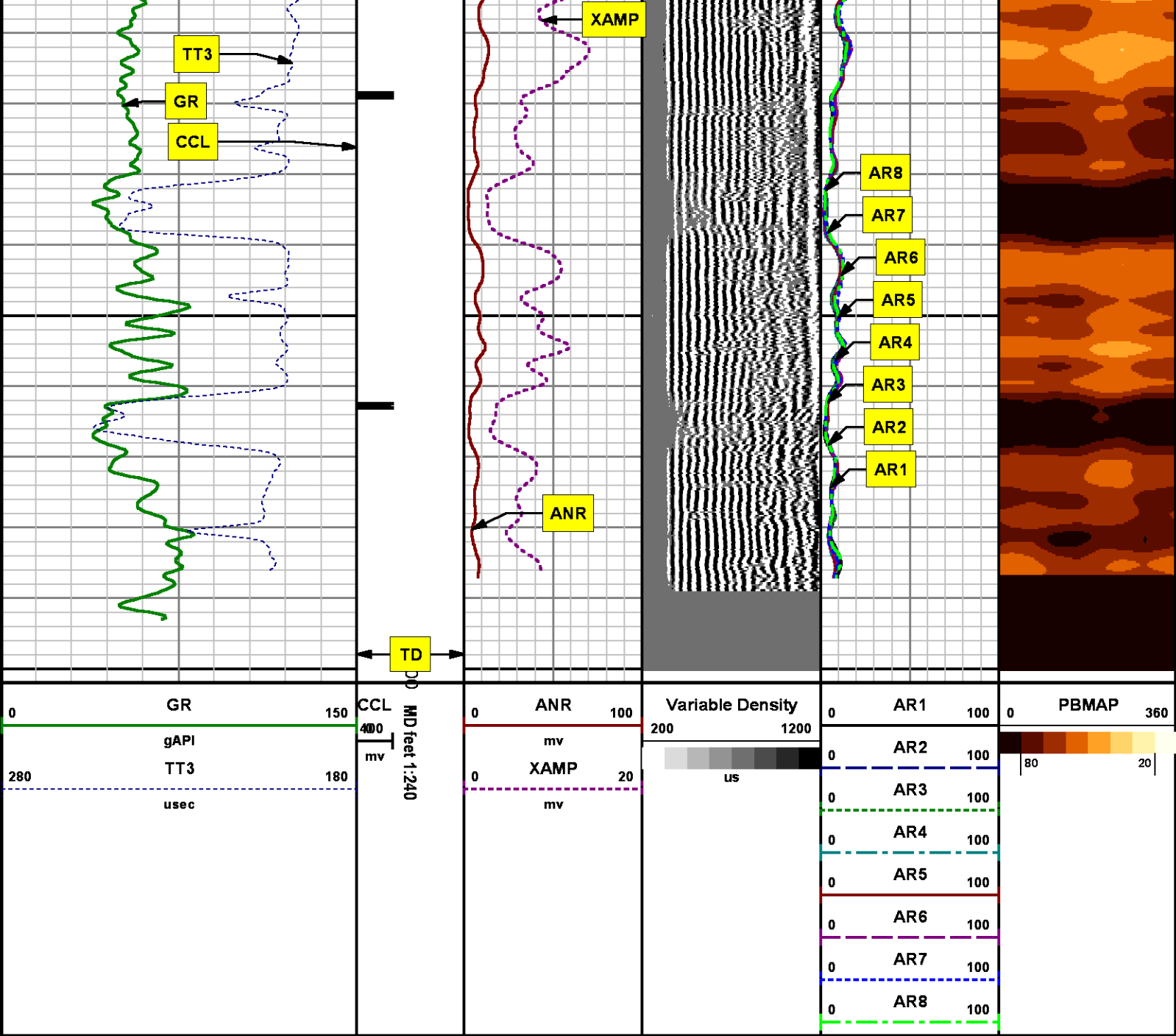
8100

8200









REPEAT SECTION
0 PSI

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	TOP	BOTTOM
RAL	Amp Gate Start Far	305.000	usec	8494.870	8808.120
RAL	Amp Gate Start Near	200.391	usec	8494.870	8808.120
RAL	Amp Gate Start Radial	200.391	usec	8494.870	8808.120
RAL	Amp Gate Width Far	25.000	usec	8494.870	8808.120
RAL	Amp Gate Width Near	30.000	usec	8494.870	8808.120
RAL	Amp Gate Width Radial	30.000	usec	8494.870	8808.120
RAL	casing od	4.500	inches	8494.870	8808.120
RAL	casing wt	11.600	lbm/ft	8494.870	8808.120
RAL	FB Start Far	291.900	usec	8494.870	8808.120
RAL	FB Start Near	175.391	usec	8494.870	8808.120
RAL	FB Start Radial	175.391	usec	8494.870	8808.120
RAL	FB Thresh Far	10.000	mv	8494.870	8808.120
RAL	FB Thresh Near	4.000	mv	8494.870	8808.120
RAL	FB Thresh Radial	4.000	mv	8494.870	8808.120
RAL	Fluid Travel Time	200.000	usec/ft	8494.870	8807.963

DEPTH OFFSETS

(for Acquired Curves)

SERIES	DEPTH OFFSET	ACQUIRED CURVES							
1426XA	-12.360	ACAL	ANR	AR1	AR2	AR3	AR4		
		AR5	AR6	AR7	AR8	CHV	FPR2		
		FPR3	FPR5	TT3	TTR1	TTR2	TTR3		
		TTR4	TTR5	TTR6	TTR7	TTR8	XAMP		
1426XA	-11.360	AFAR	SIG	TT5					
2459XA	-7.250	CCL							
2459XA	-5.390	GR							
2459XA	0.000	NEU							

Created by : RAL, v4.8.008

Plotted by : PlotMgr, v5.4.504

Company : WPX ENERGY

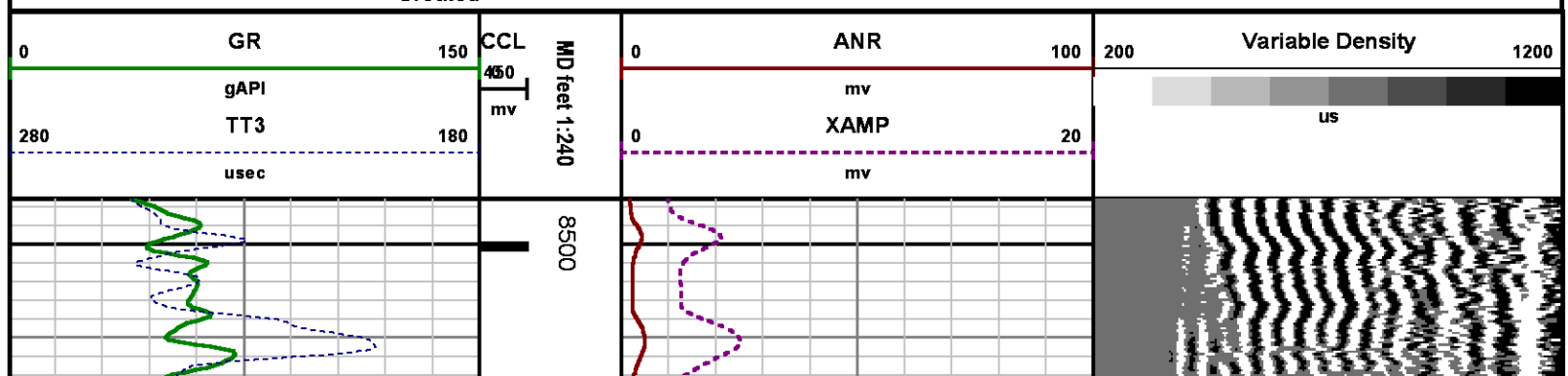
Well : SAVAGR RWF 434-25

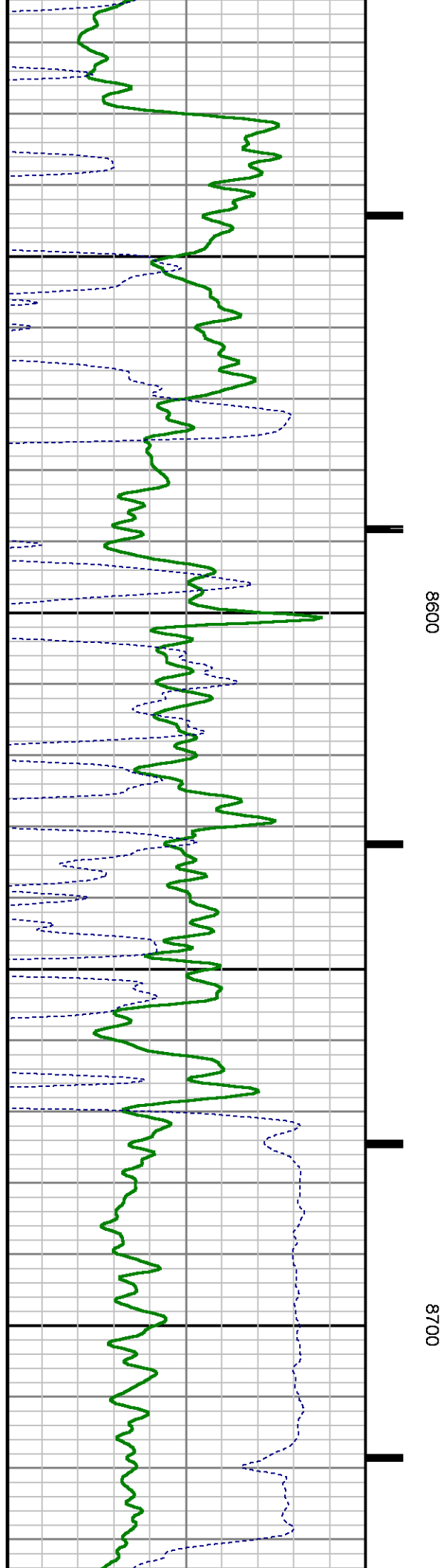
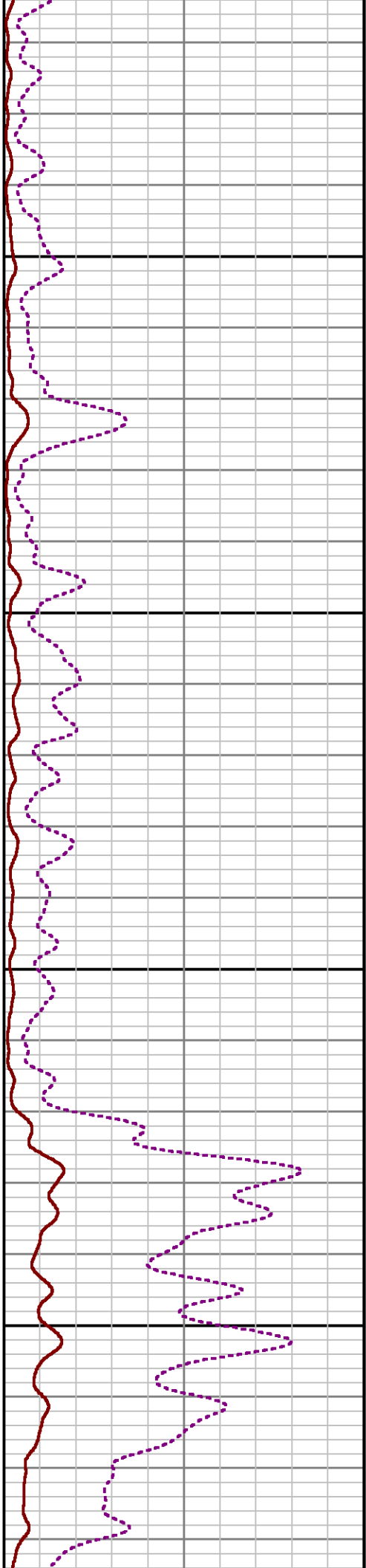
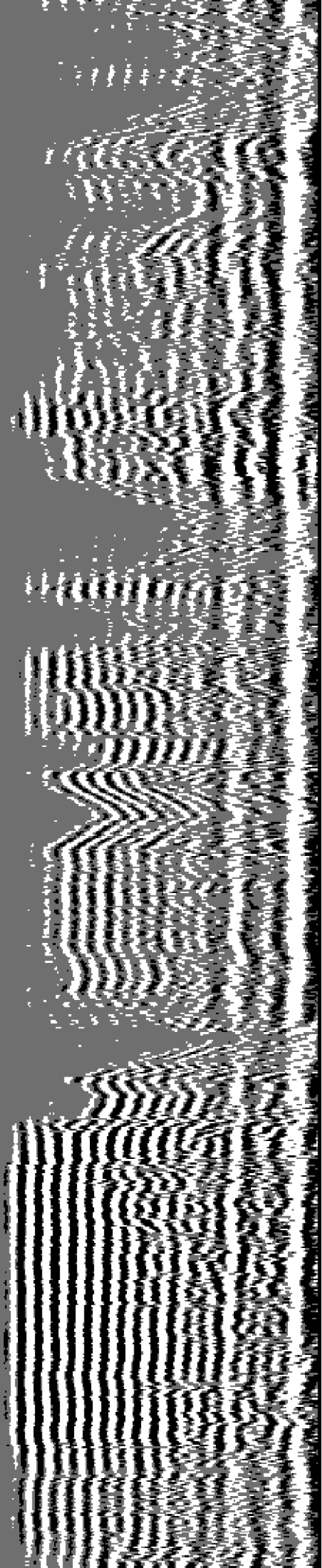
File Name : d:\welldata\wpx\rwf 434-25\434ral\repeat.xtf

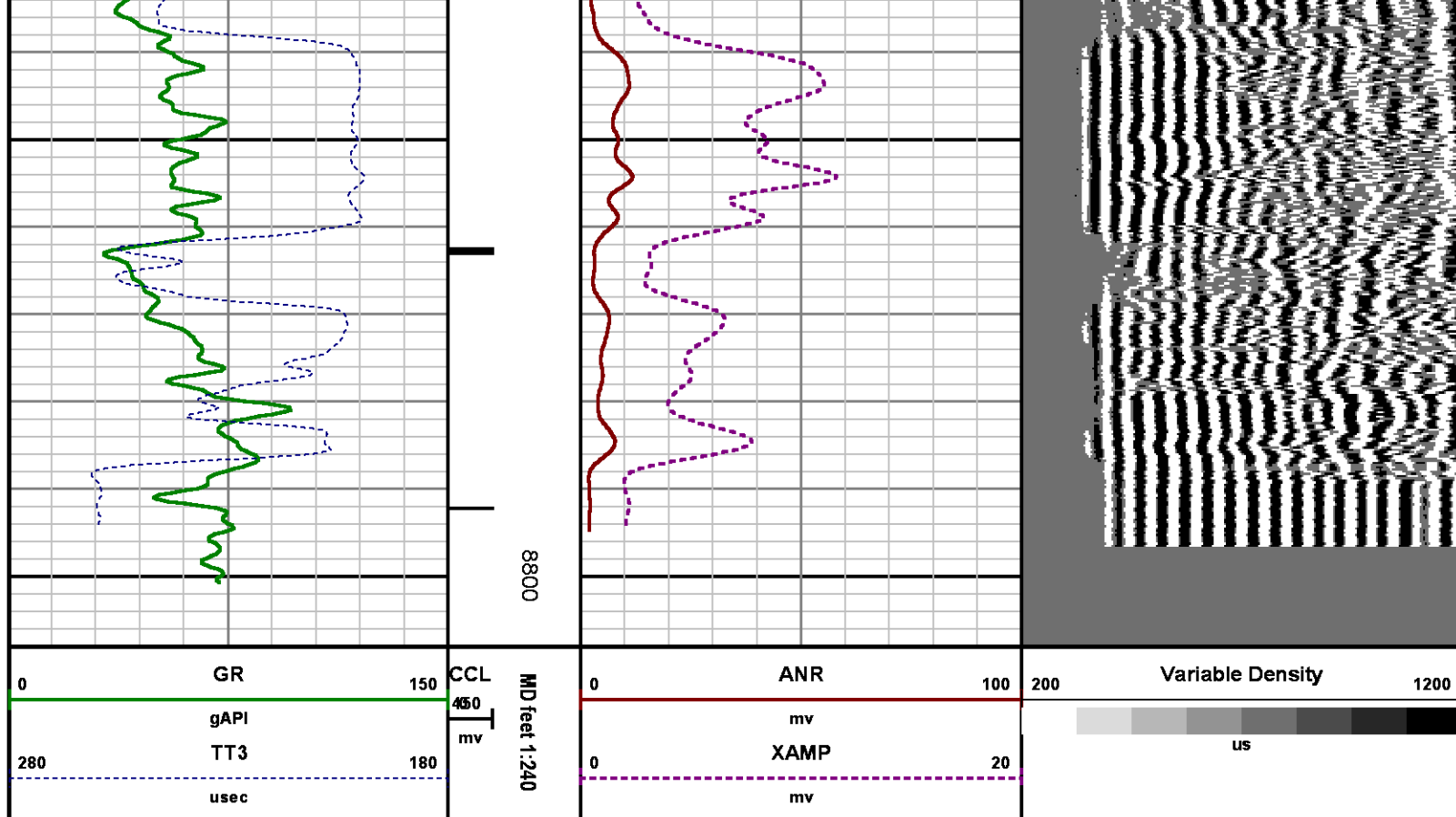
Mode : PlotMgr 5.4.504

Interval : 8495.12 - 8808.12 feet UP

Created : 10/17/2013 12:21:53 PM







CALIBRATION SUMMARY

RALSHP

Shop Calibration: C:\case\calver\RALSHP495O15_shp.cal

SHOP CALIBRATION SUMMARY

DATE/TIME PERFORMED: Tue Oct 15 19:56:32 2013 TOOL SERIES: 1426XA ASSET: 495 SEQ: O15

Tool Delay [usec] -52.00 Tank OD in 5.50 Tank Wt lbm/ft 15.50 Tank ID in 4.95

RECEIVER	Travel Time [usec]	Amp. Gate Start [usec]	Amp. Gate Width [usec]	Zero Gate Start [usec]	Zero Gate Width [usec]	Zero Amp. [mV]	Amp Ref. [mV]	Shop Factor
CAL Pulse	218	216	30	166	25	-0.331	100.00	0.26
3 Ft. Receiver	217	216	30	166	25	1.768	100.00	0.25
5 Ft. Receiver	327	325	30	243	25	0.378	150.00	0.28
Radial #1	218	216	30	166	25	1.365	100.00	0.26
Radial #2	217	216	30	166	25	1.308	100.00	0.26
Radial #3	216	216	30	166	25	1.605	100.00	0.26
Radial #4	215	216	30	166	25	1.881	100.00	0.26
Radial #5	216	216	30	166	25	1.031	100.00	0.25

Radial #6	216	216	30	166	25	0.877	100.00	0.25
Radial #7	216	216	30	166	25	1.146	100.00	0.25
Radial #8	218	216	30	166	25	1.235	100.00	0.25

RALFLD

Wellsite Calibration: C:\case\calver\RALFLD\495O17 fld.cal

WELLSITE CALIBRATION SUMMARY

DATE/TIME PERFORMED: Thu Oct 17 11:39:28 2013 TOOL SERIES: 1426XA ASSET: 495 SEQ: O17

Tool Delay [usec] -52.00 Casing OD in 4.50 Casing Wt lbm/ft 11.60 Casing ID in 4.00

RECEIVER	Zero Gate Start [usec]	Zero Gate Width [usec]	Zero Amp. [mV]	Full Amp. [mV]	Wellsite Factor	Amp. Ref [mV]
CAL Pulse	166	25	-0.097	0.000	1.01	100.000
3 Ft. Receiver	200	30	1.968			
5 Ft. Receiver	305	25	3.643			
Radial #1	200	30	1.947			
Radial #2	200	30	1.954			
Radial #3	200	30	1.924			
Radial #4	200	30	2.061			
Radial #5	200	30	1.957			
Radial #6	200	30	2.156			
Radial #7	200	30	2.127			
Radial #8	200	30	1.930			

GAMMA RAY

Calibration File: C:\case\calver\GR\457O5.cal

CALIBRATION SUMMARY

DATE/TIME PERFORMED: Tue Oct 15 14:28:35 2013 TOOL SERIES: 1355XA ASSET: 457 SEQ: O5

Calibrator #	Background [cps]	Calibrator On [cps]	Multiplicative	Background [api]	Calibrator On [api]	Differential [api]
S2K WA612	87.82	349.29	0.708	62.14	247.14	185.00

Verification File: C:\case\calver\GR\457O5.VP

PRIMARY LOG VERIFICATION

DATE/TIME PERFORMED: Tue Oct 15 14:30:09 2013 TOOL SERIES: 1355XA ASSET: 457 SEQ: O5

Calibrator #	Background [cps]	Calibrator On [cps]	Multiplicative	Background [api]	Calibrator On [api]	Differential [api]
S2K WA612	86.44	352.31	0.708	61.16	249.28	188.11

TOOL DIAGRAM

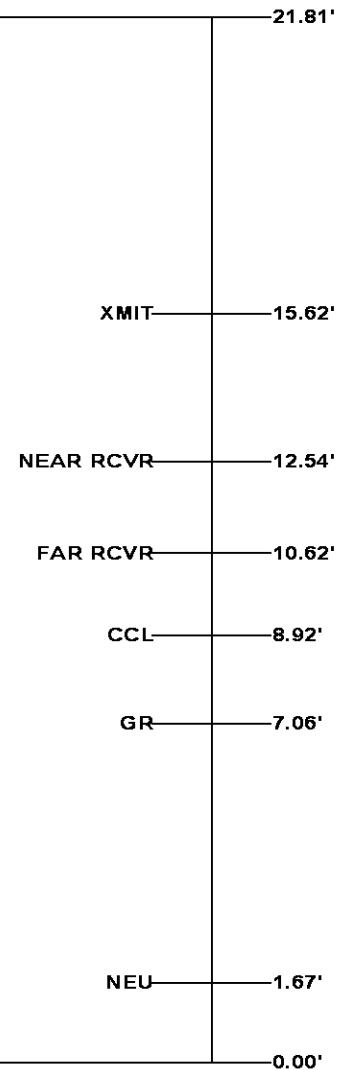
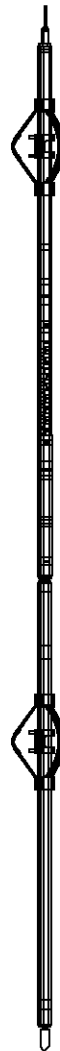
OTA SHORT CABLE HEAD

PROBE 2 3/4 DUAL RECEIVER RADII

Series 1426XA
Mnemonic PROB
Diameter 2.75"
Length 11.17'
Measure Point 0.75' FAR RCVR
Measure Point 2.67' NEAR RCVR
Measure Point 5.75' XMIT
Temp Rating 350.00 °F
Press Rating 18000.00 PSI

Probe GR/CCL/NEU

Series 2459XA
Mnemonic PROB
Diameter 2.75"
Length 9.42'
Measure Point 1.21' NEU
Measure Point 6.60' GR
Measure Point 8.46' CCL



Total Length: 21.81'
Total Weight: Not Available
Max Diameter: 0' 2.75"



Baker Atlas

Company

WPX ENERGY

Well

SAVAGR RWF 434-25

Field

RULISON

County

GARFIELD

State

COLORADO

Location

SHL: 1117' FSL x 1381' FEL

Elevations

KB 6260 ft

File No:

CH091514

API No:

05045220000000

25 6S 94W

CASE

BHL: 245' FSL x 1059' FEL (SESE)

DF

RWF 43-25 PAD

GL 6234 ft

NABORS 577

SEC 25 TWP 6 S RGE 94W