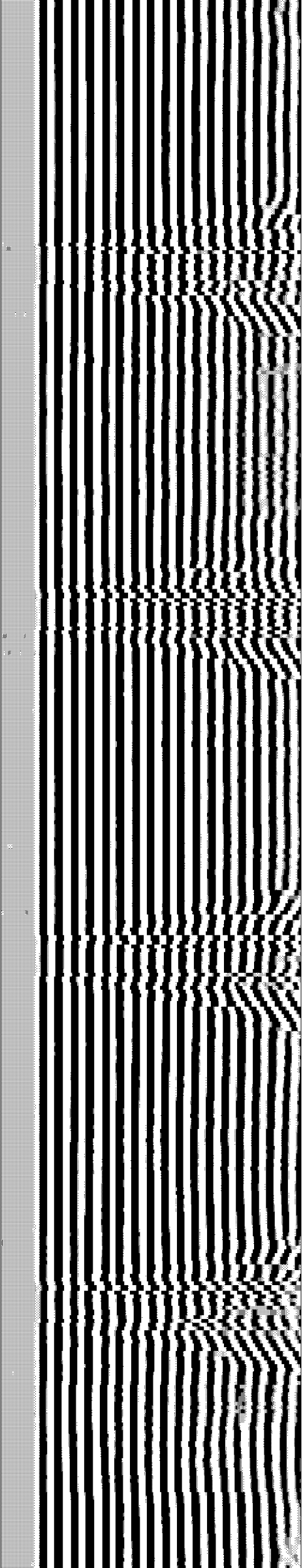
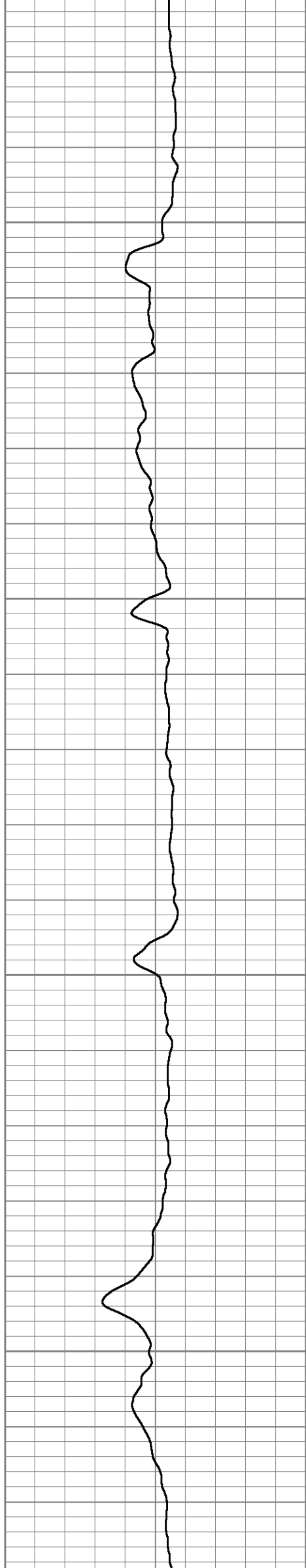


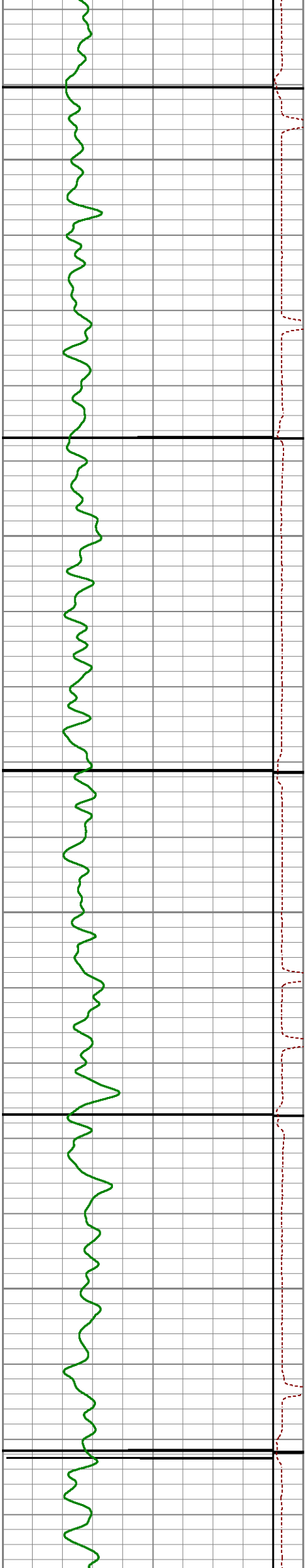
450

500

550

600



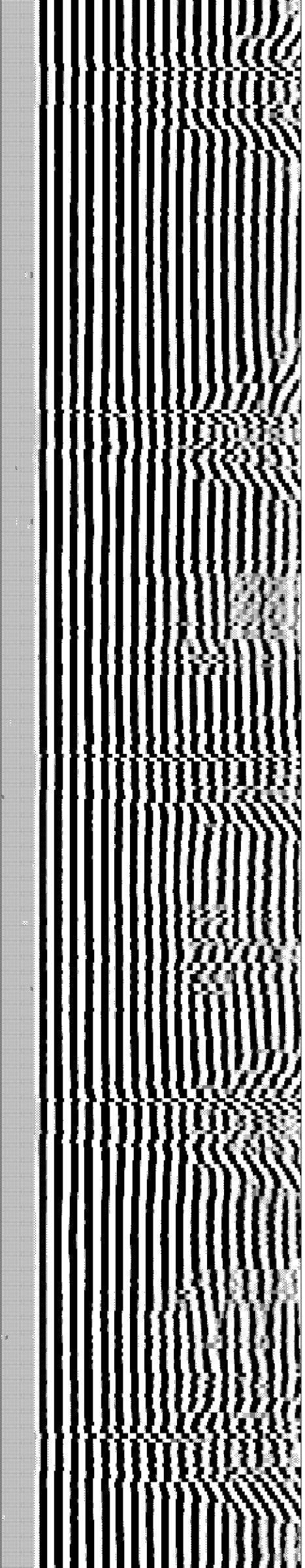
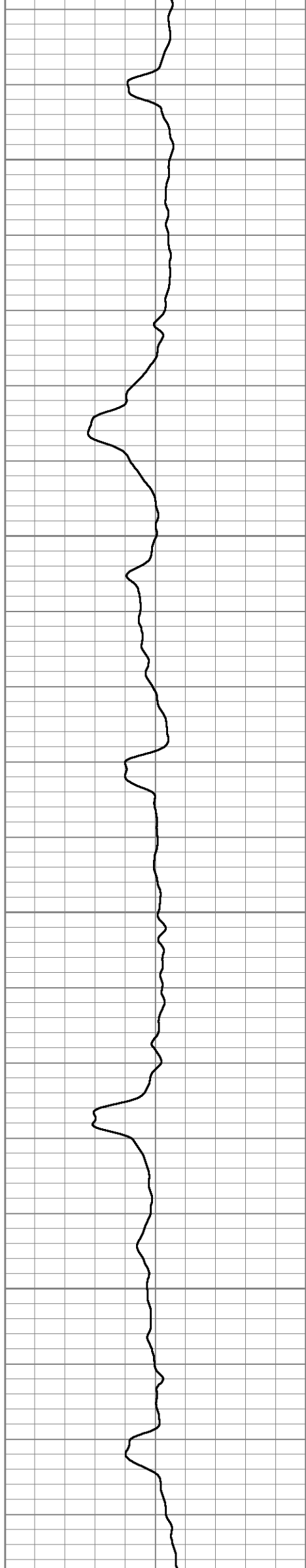


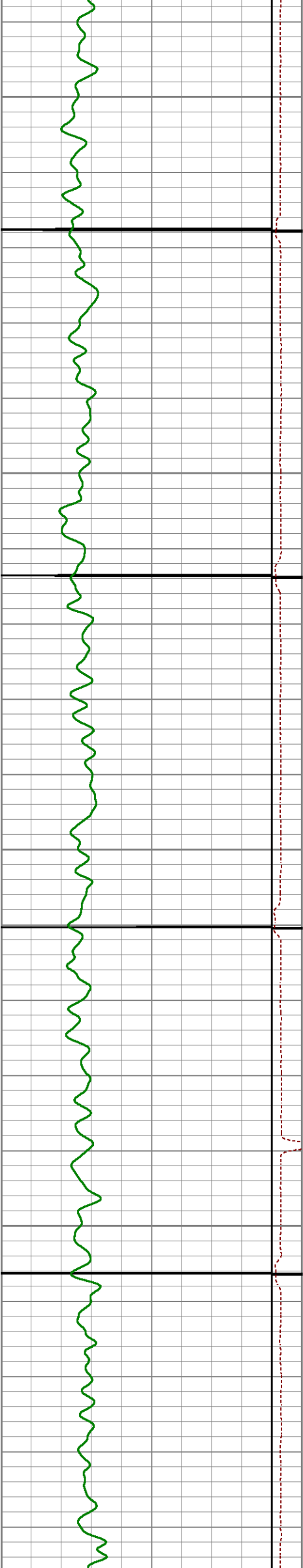
650

700

750

800



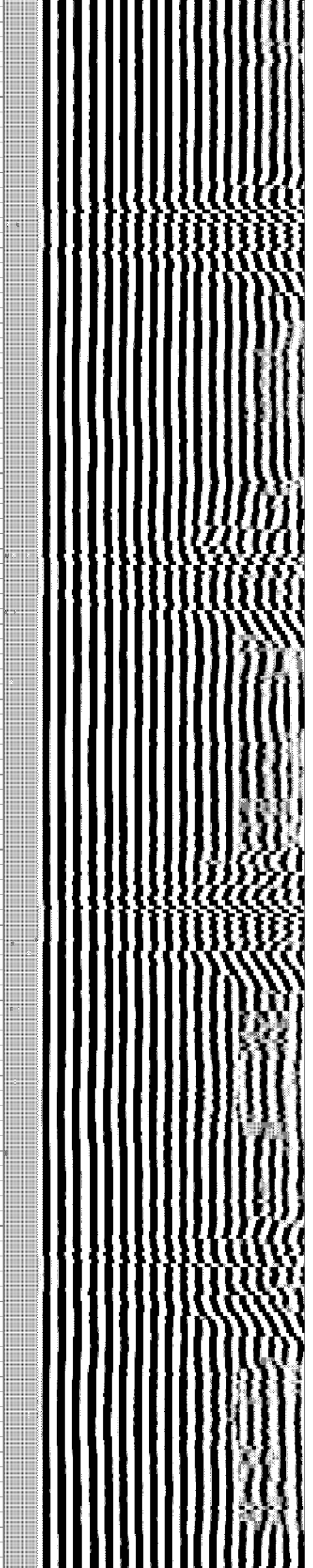
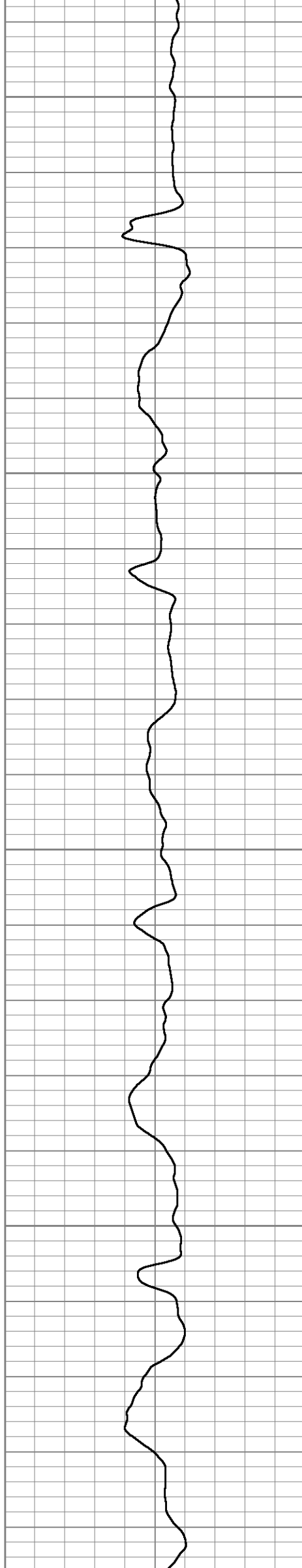


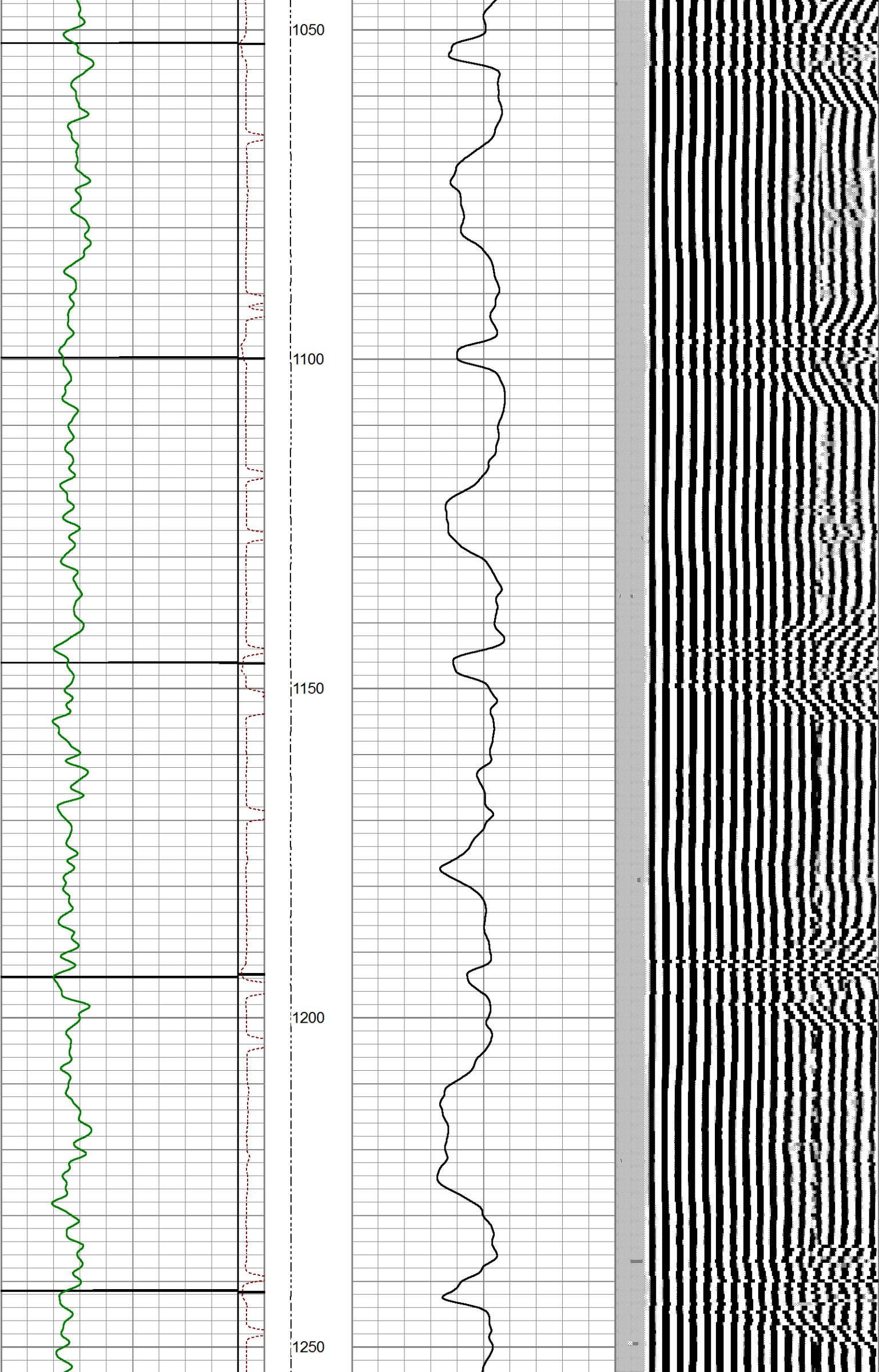
850

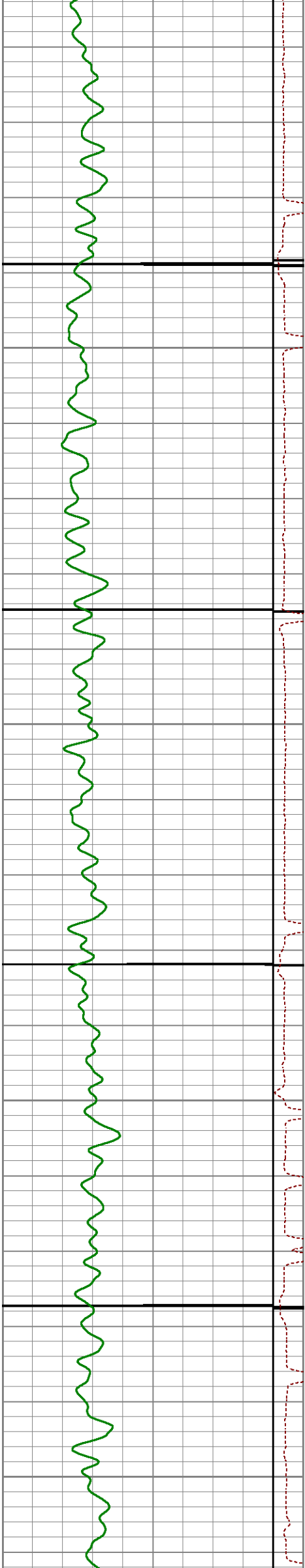
900

950

1000





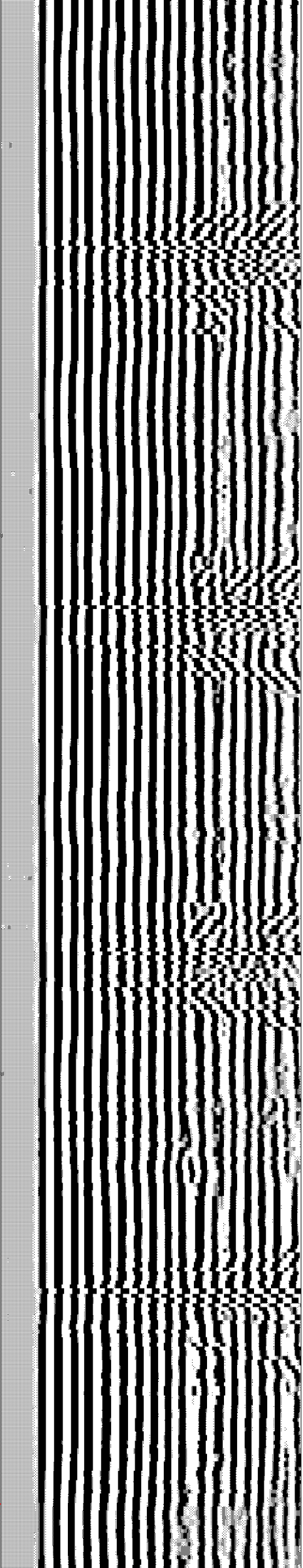
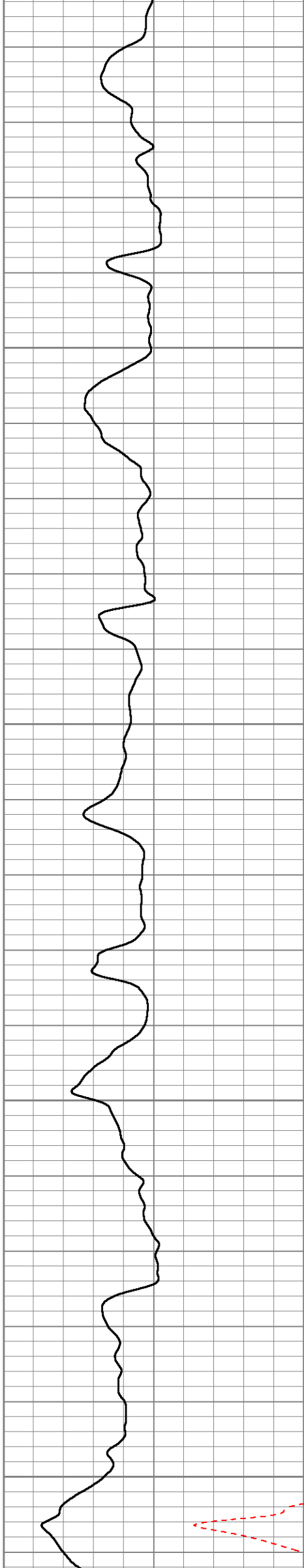


1300

1350

1400

1450



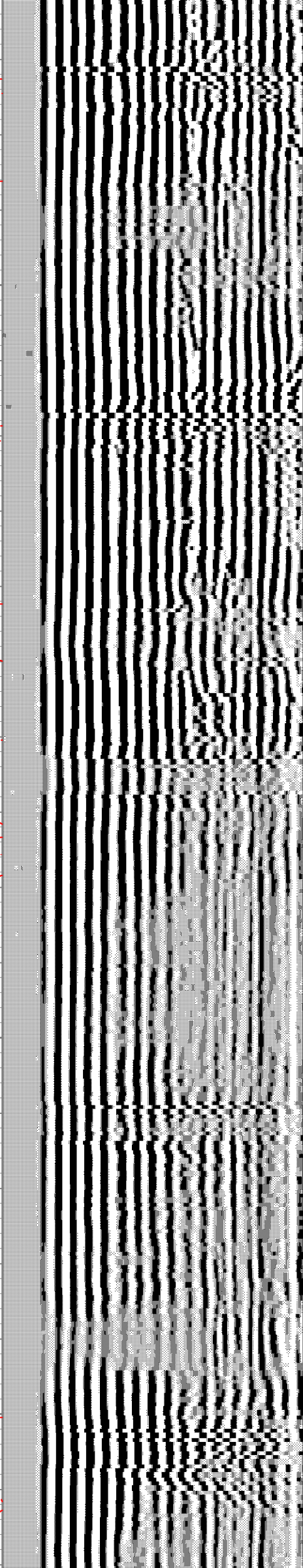
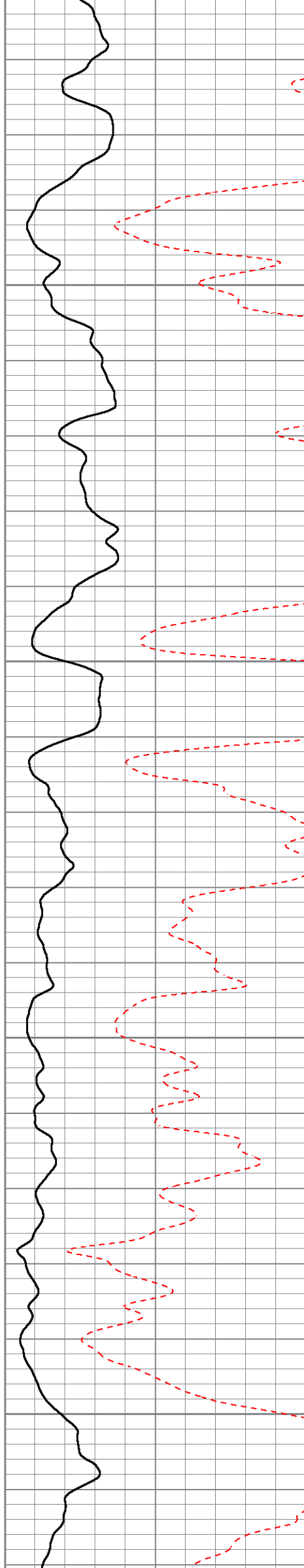


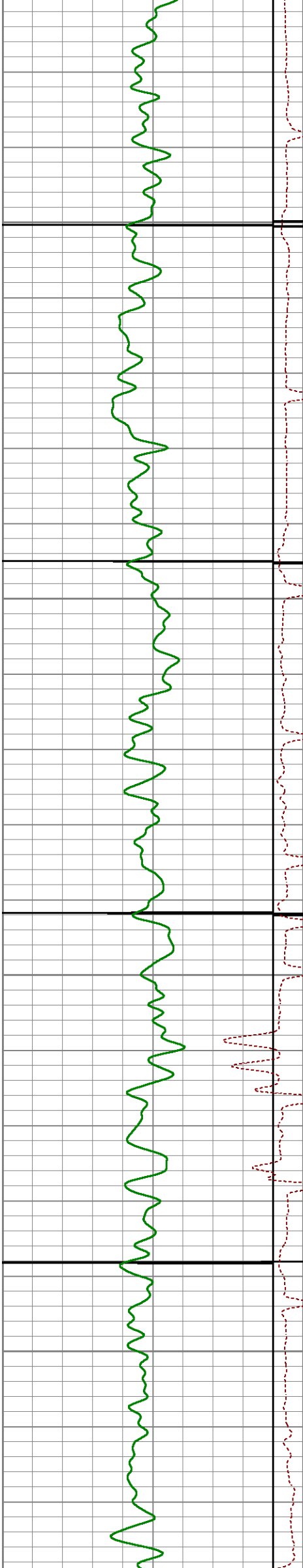
1500

1550

1600

1650



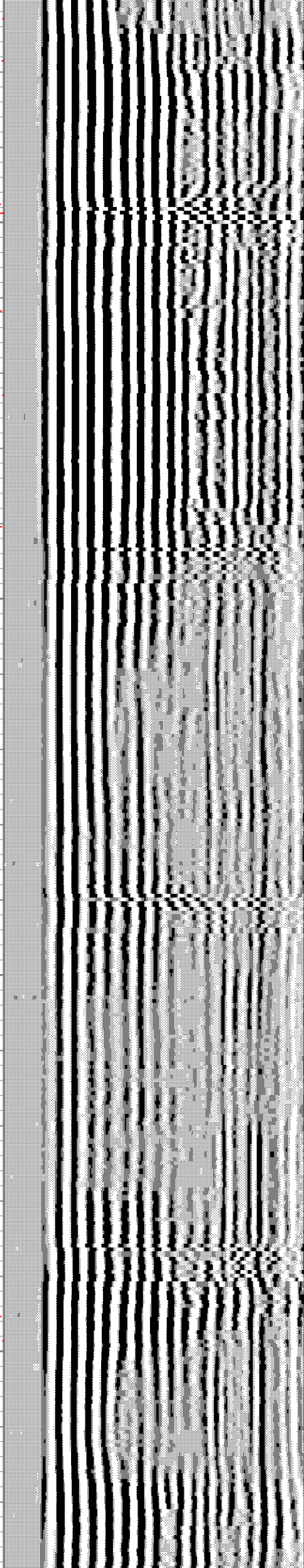
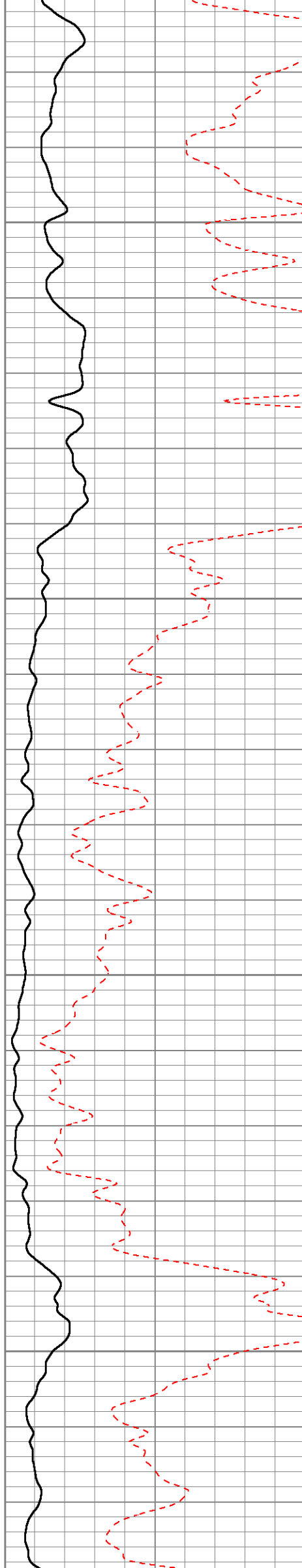


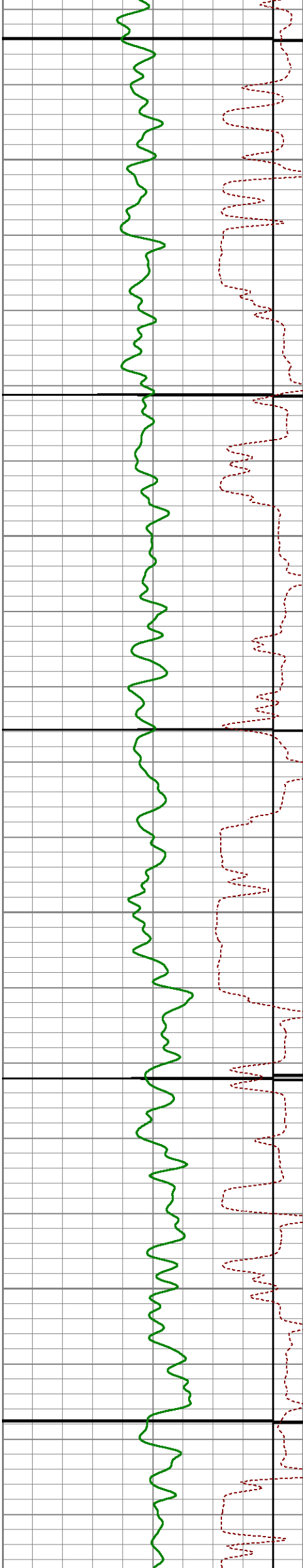
1700

1750

1800

1850



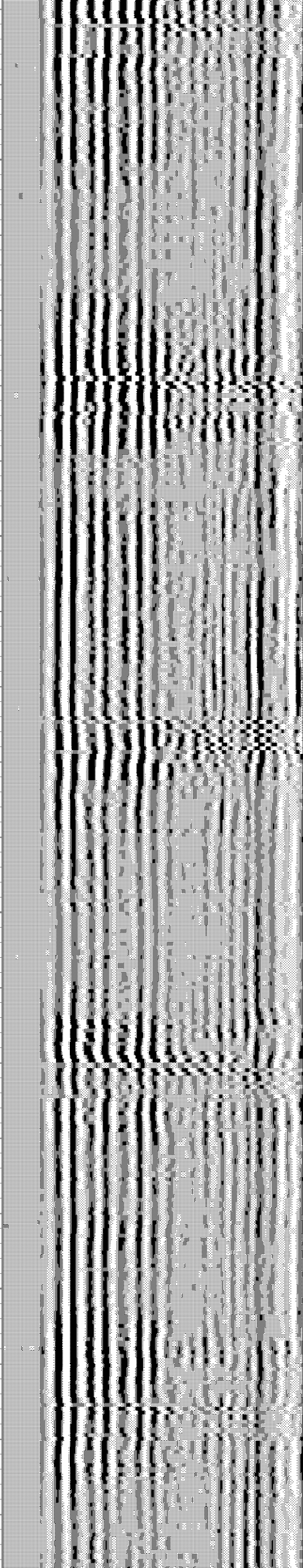
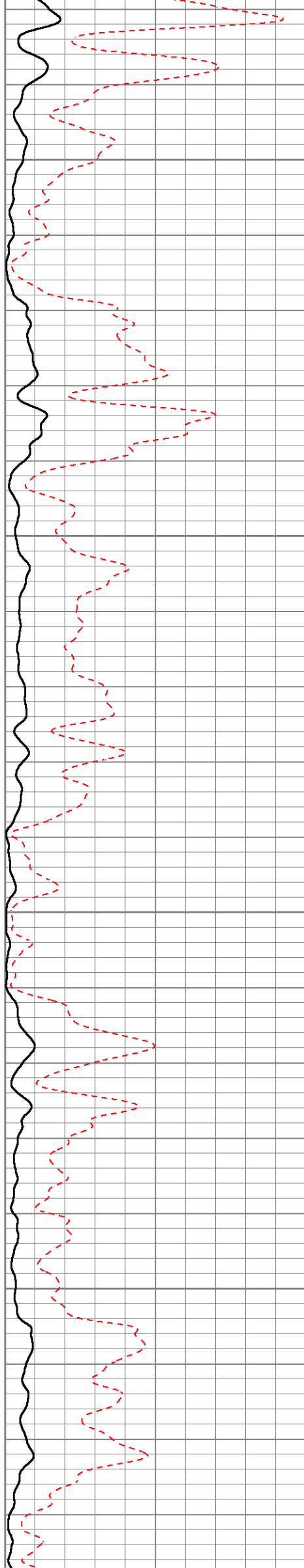


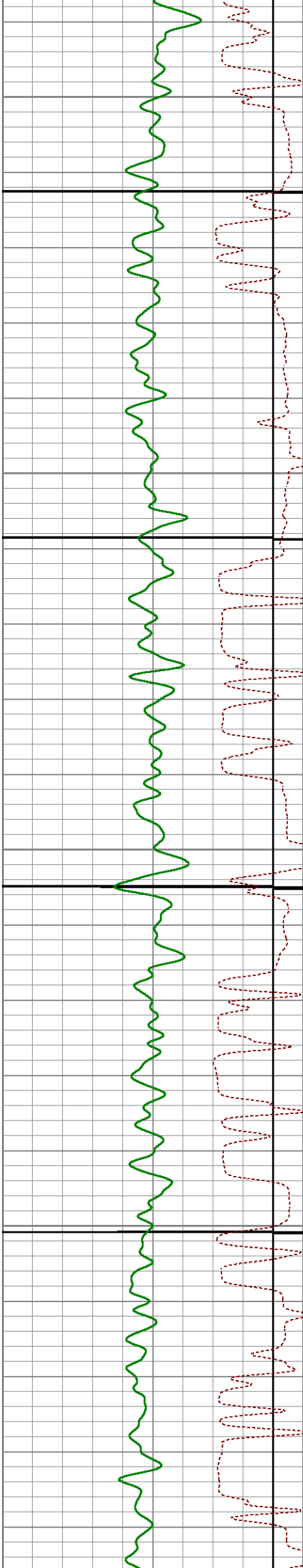
1900

1950

2000

2050



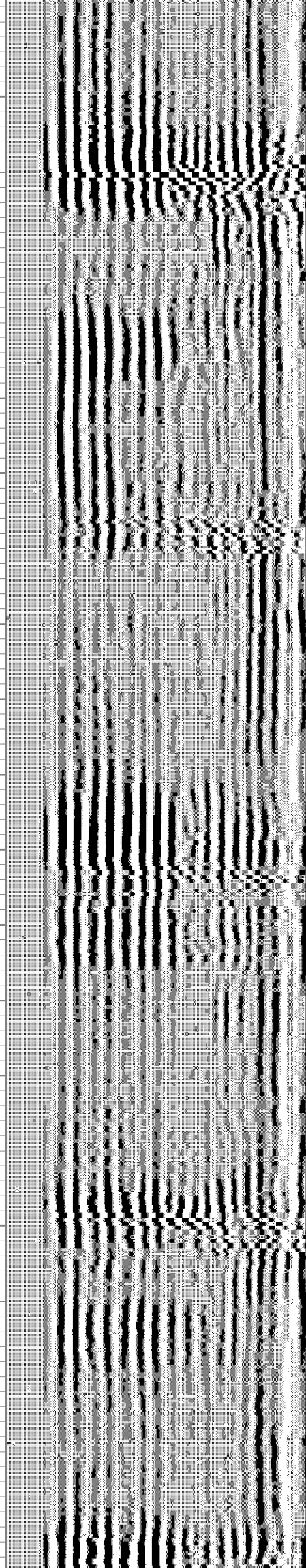
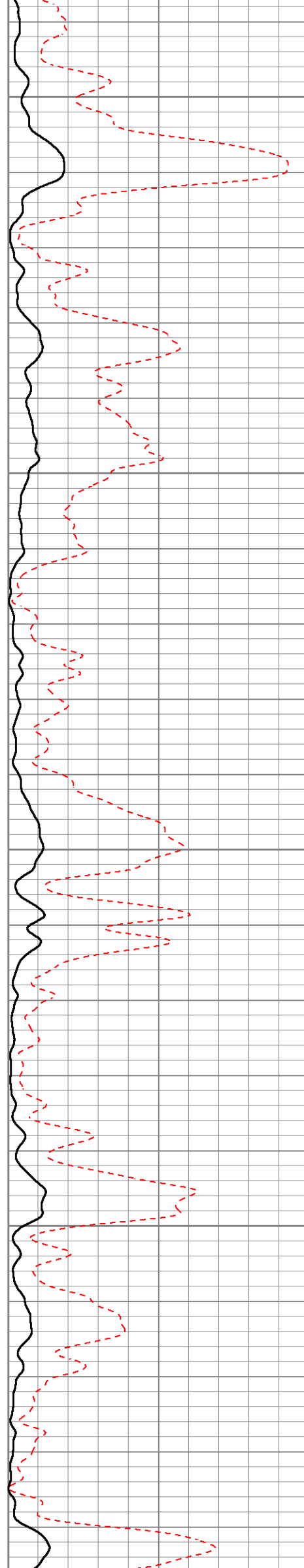


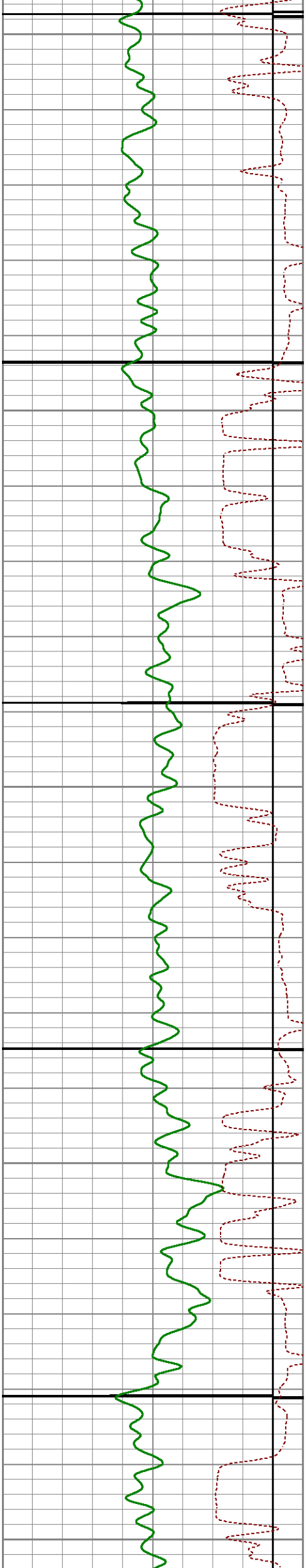
2100

2150

2200

2250





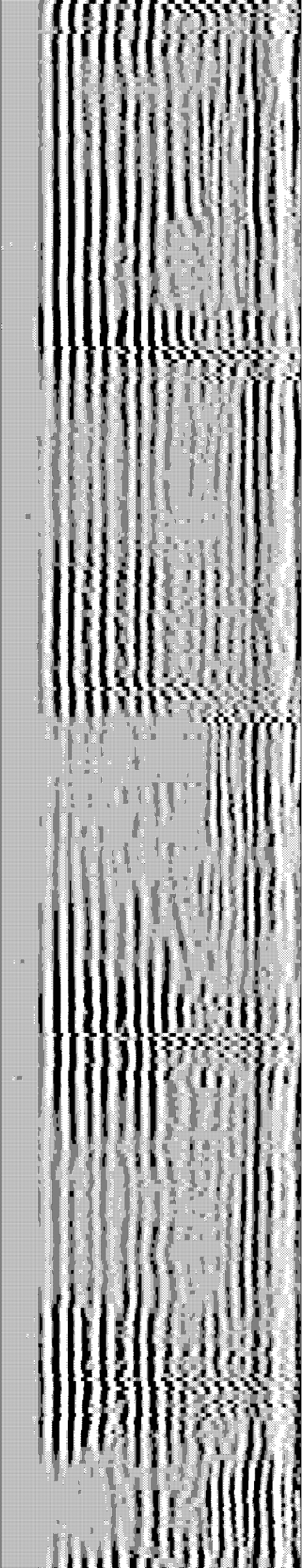
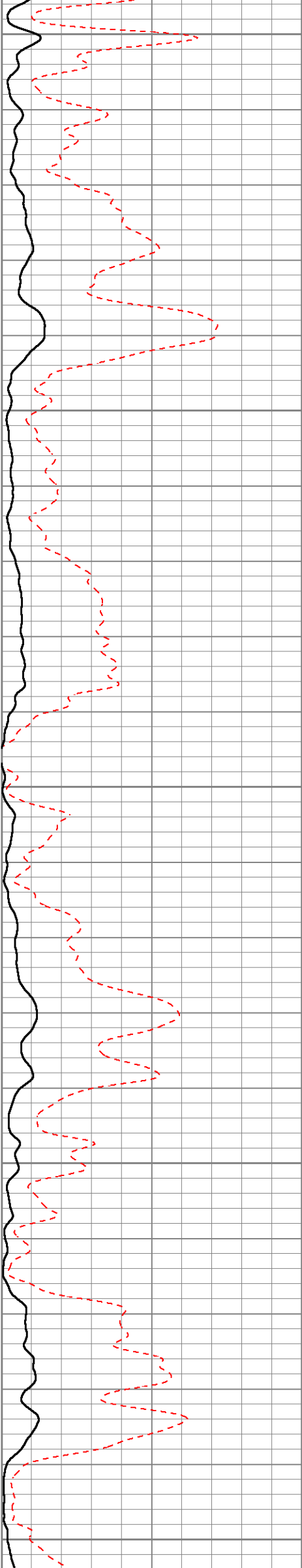
2300

2350

2400

2450

2500



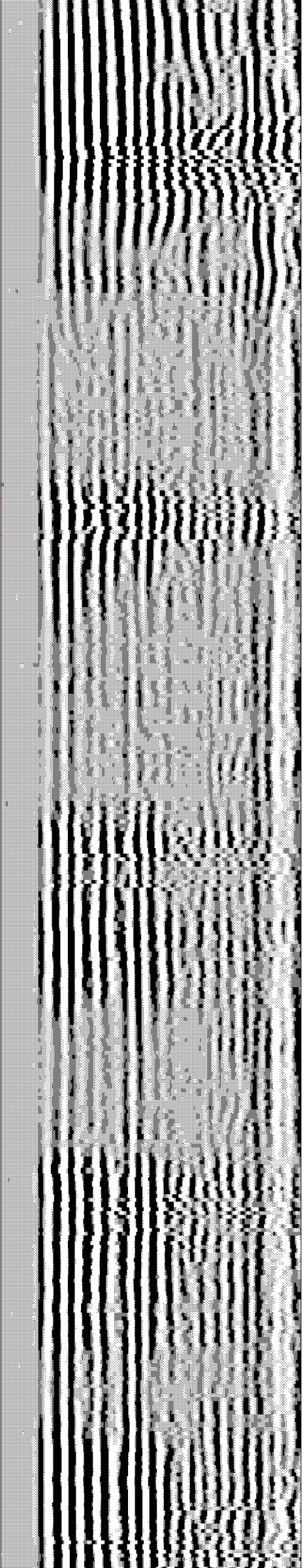
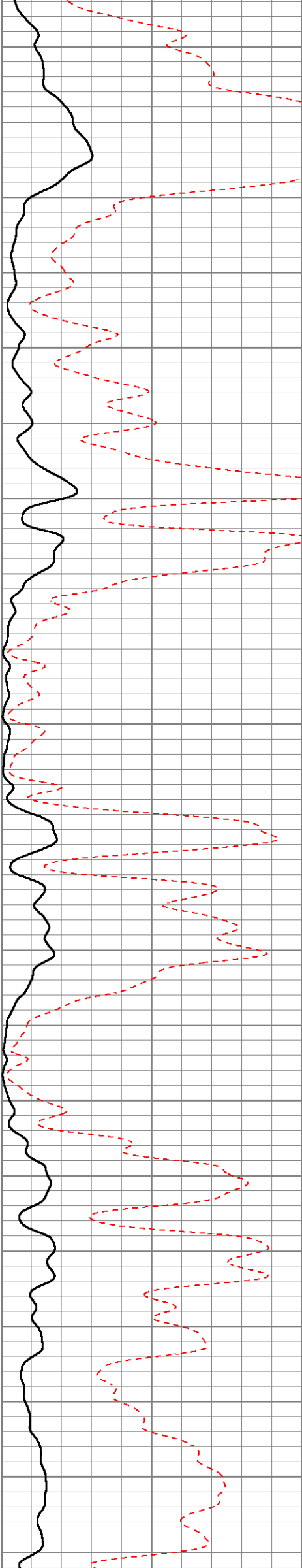


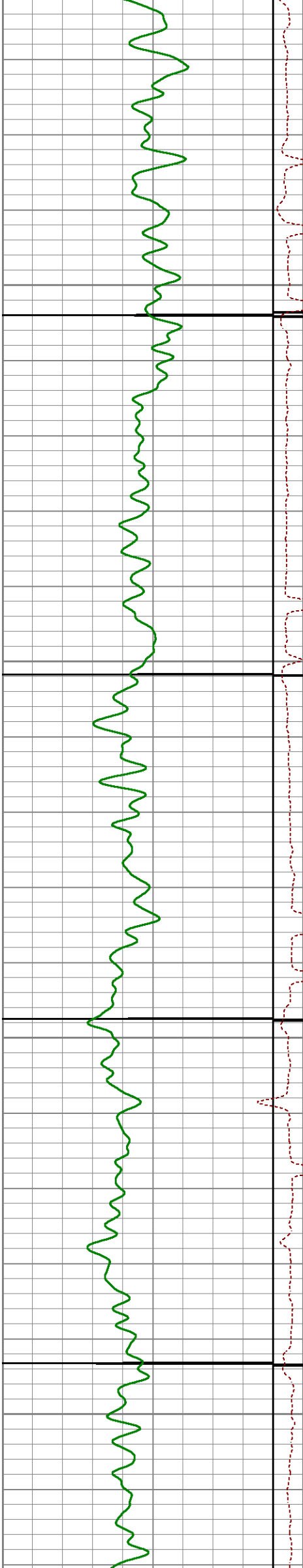
2550

2600

2650

2700



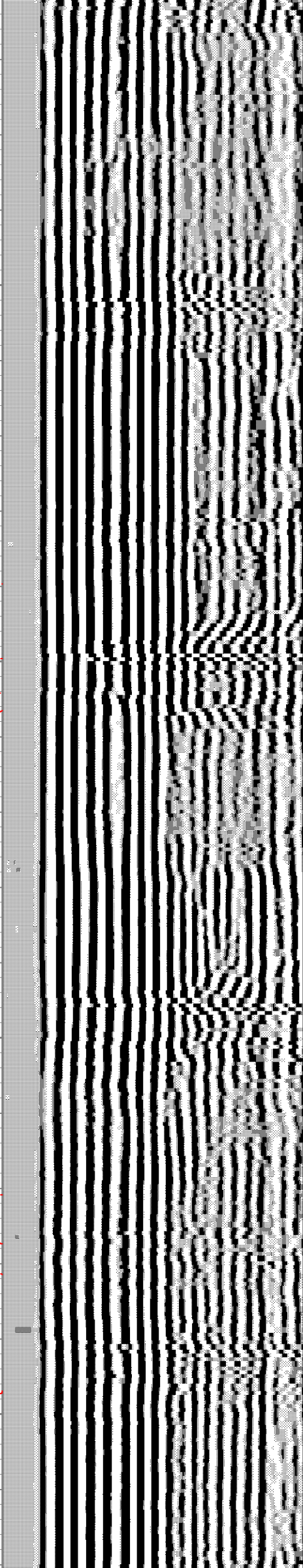
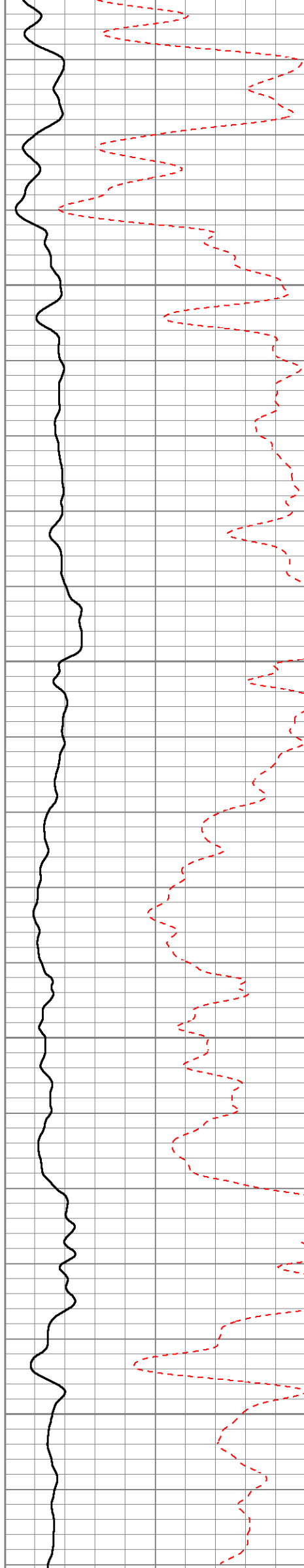


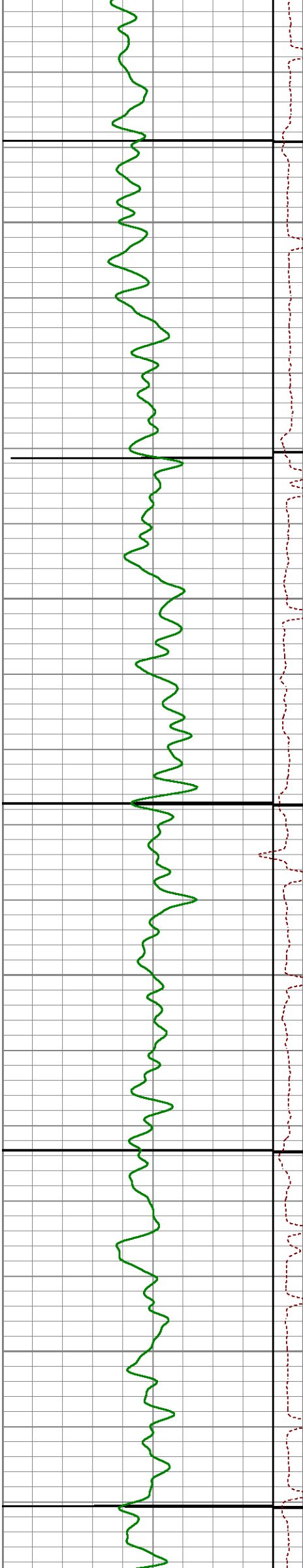
2750

2800

2850

2900



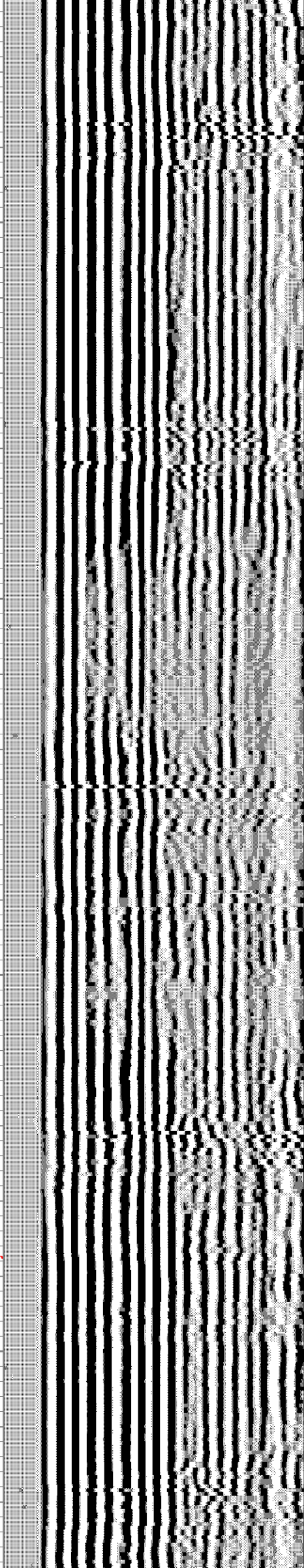
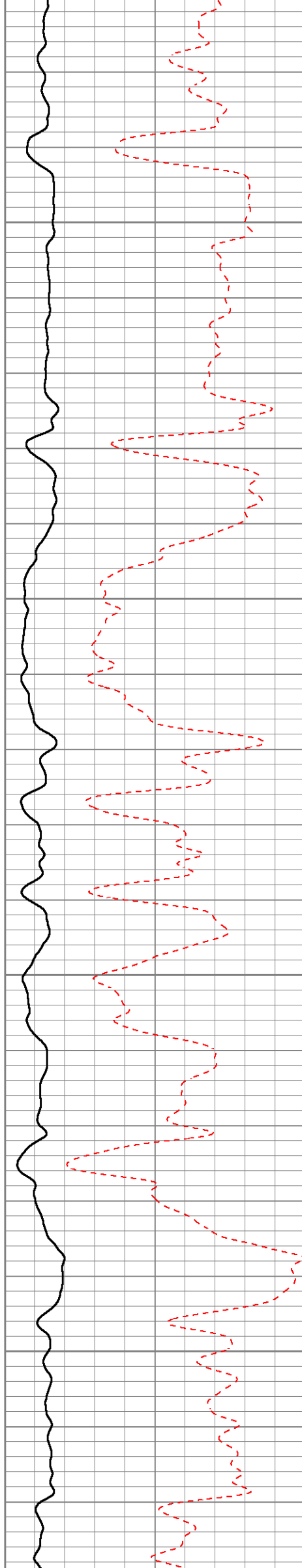


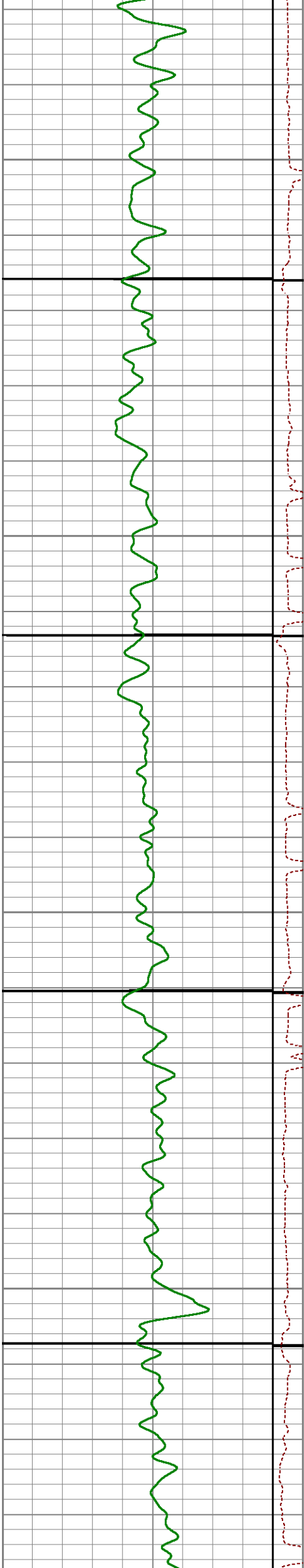
2950

3000

3050

3100



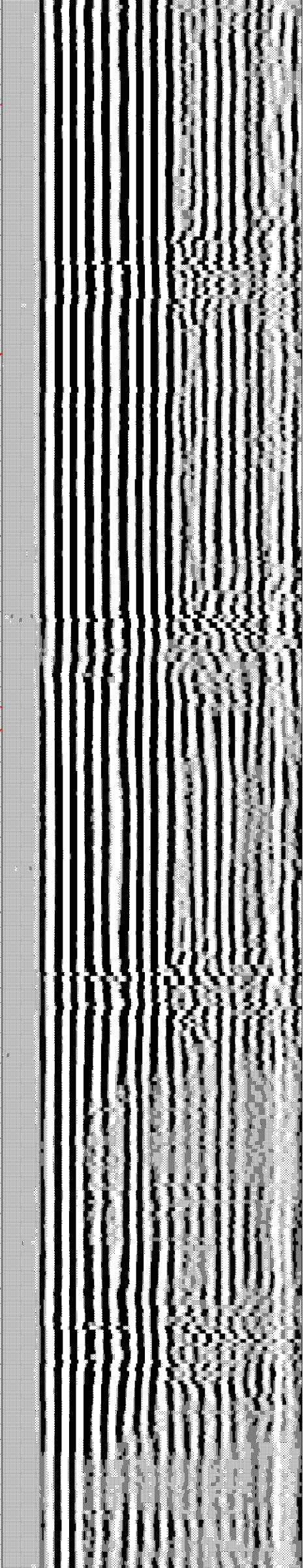
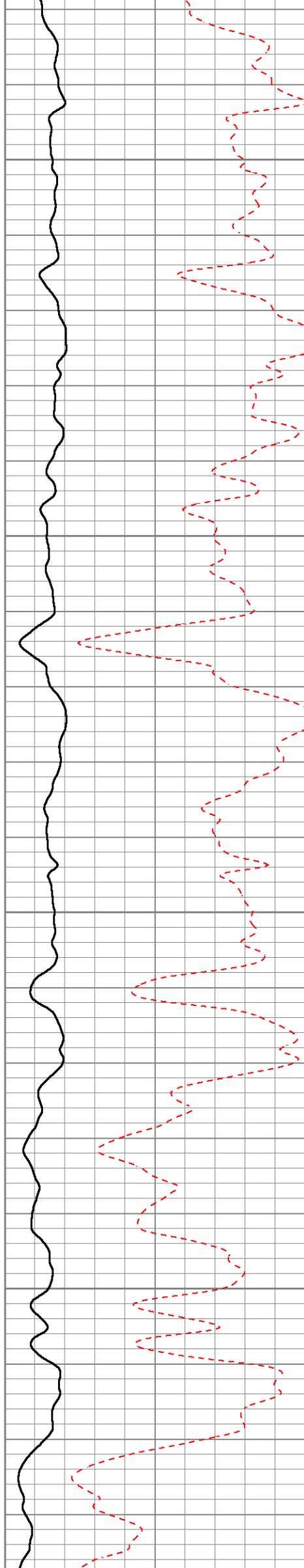


3150

3200

3250

3300



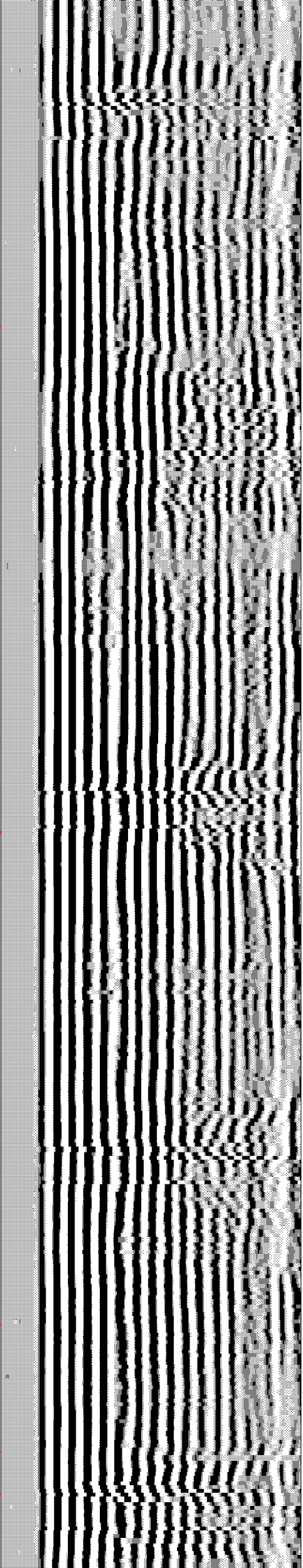
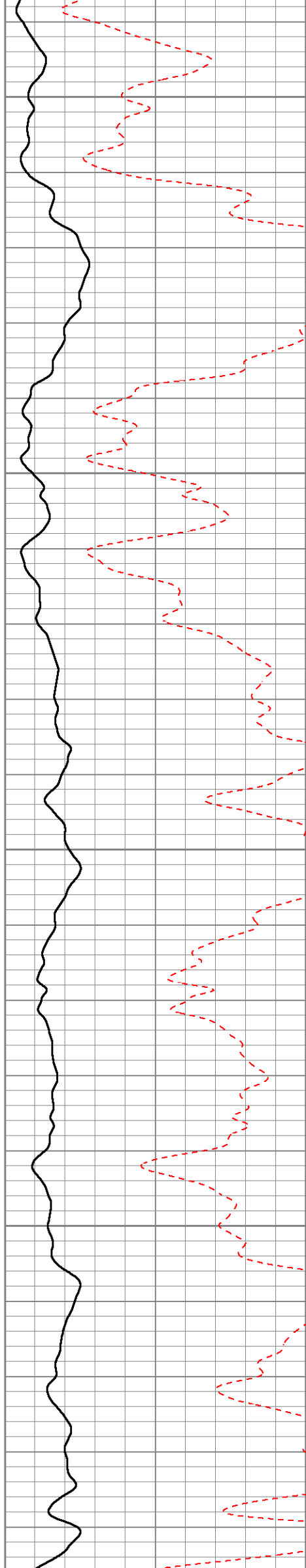


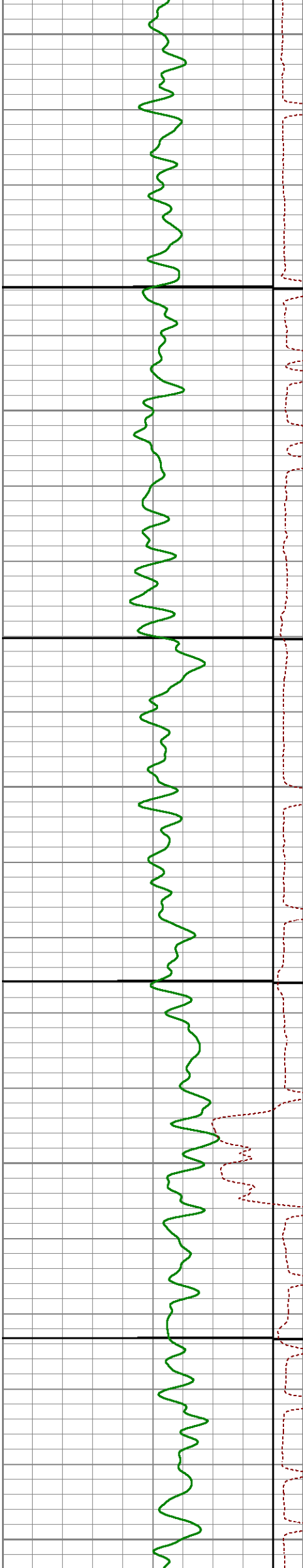
3350

3400

3450

3500





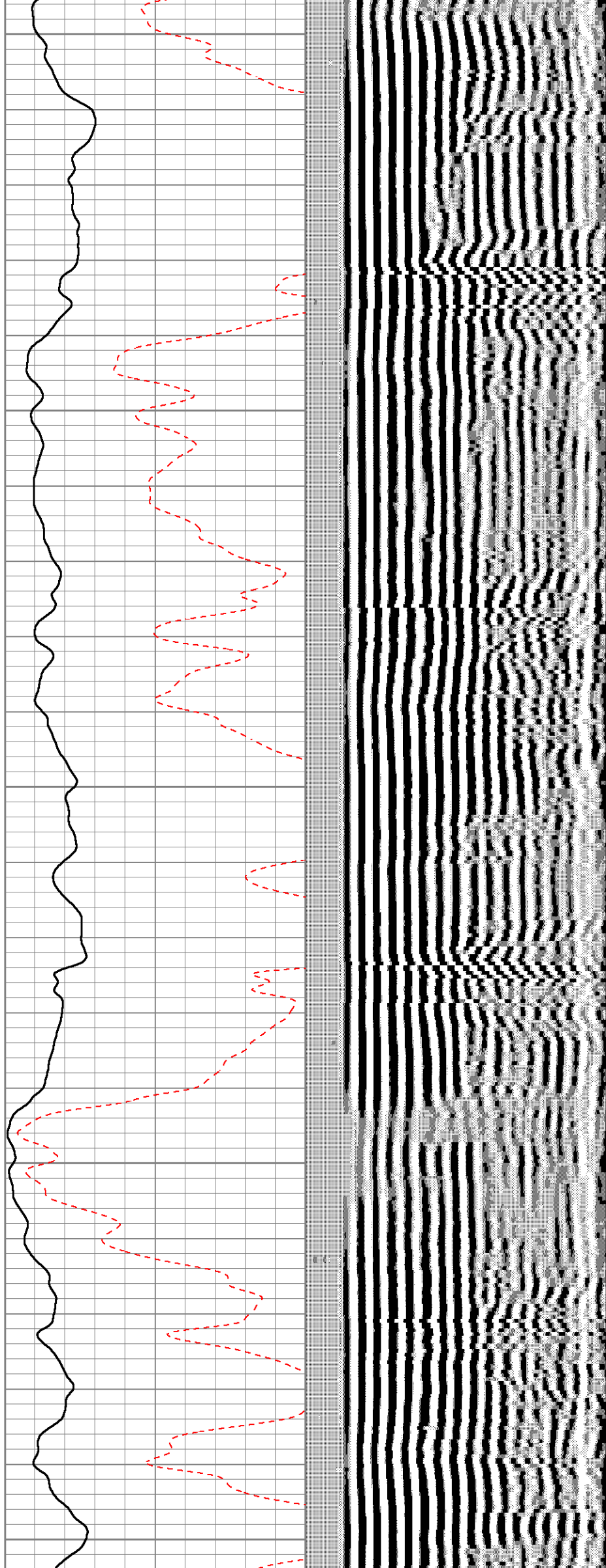
3550

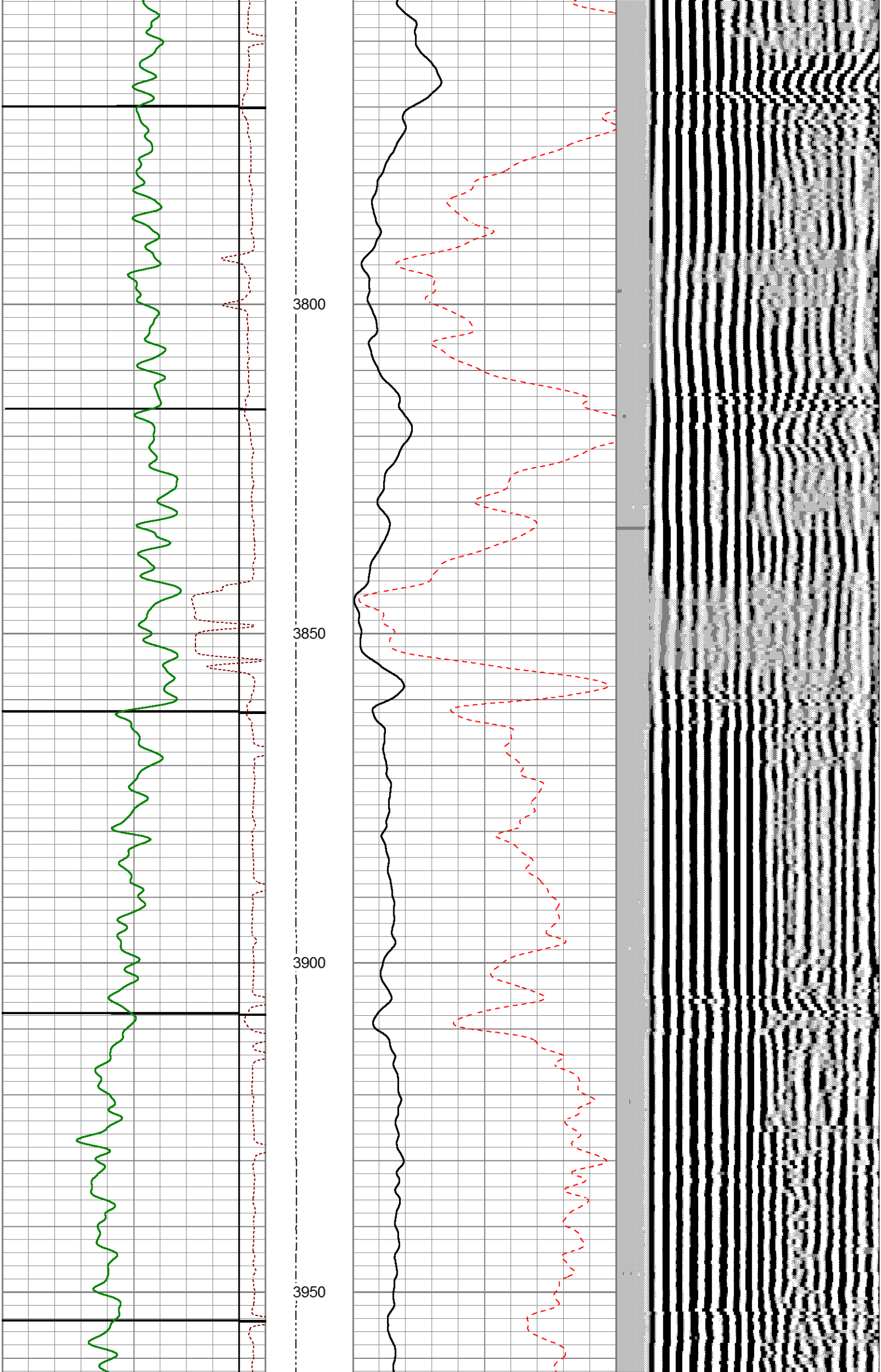
3600

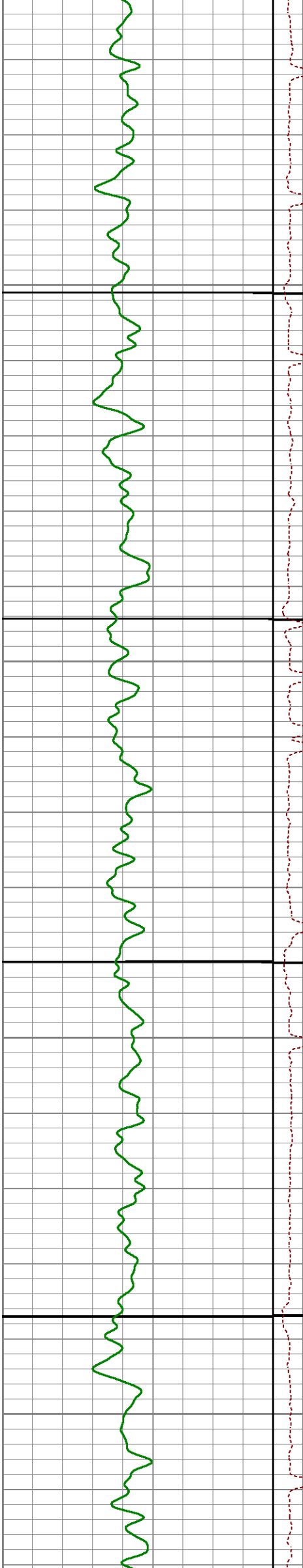
3650

3700

3750





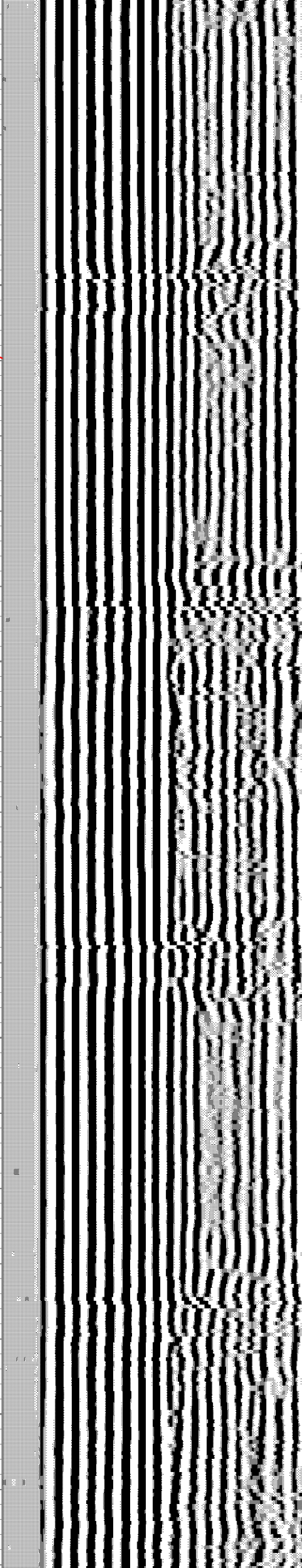
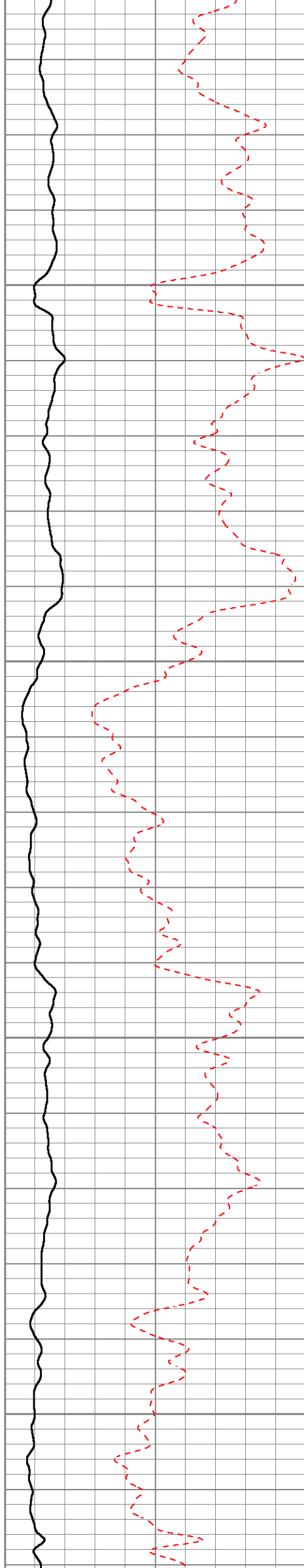


4000

4050

4100

4150



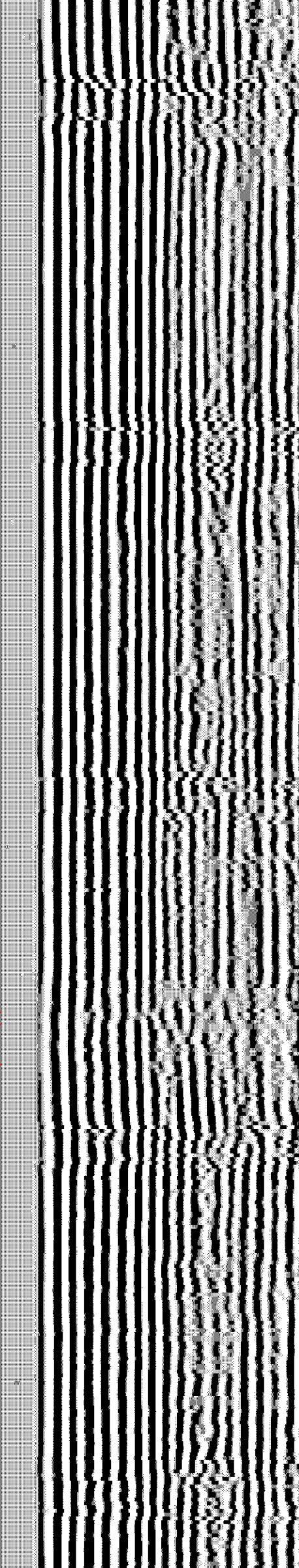
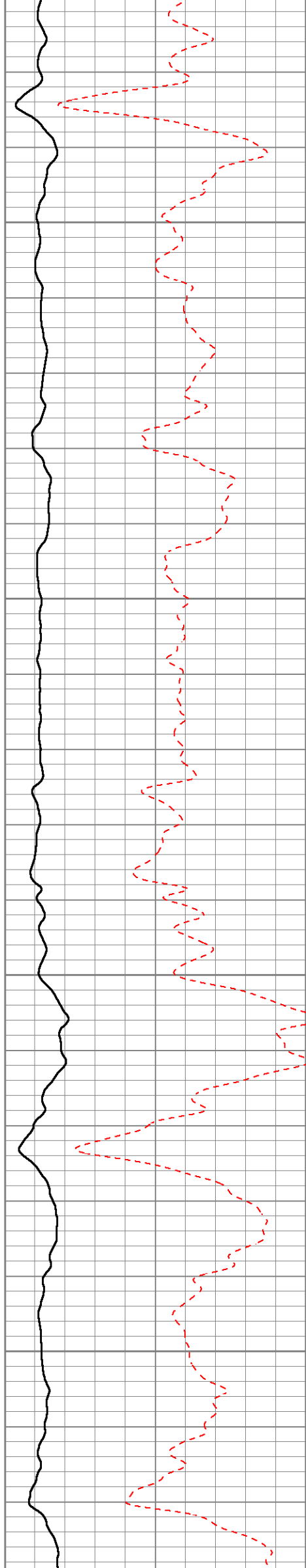


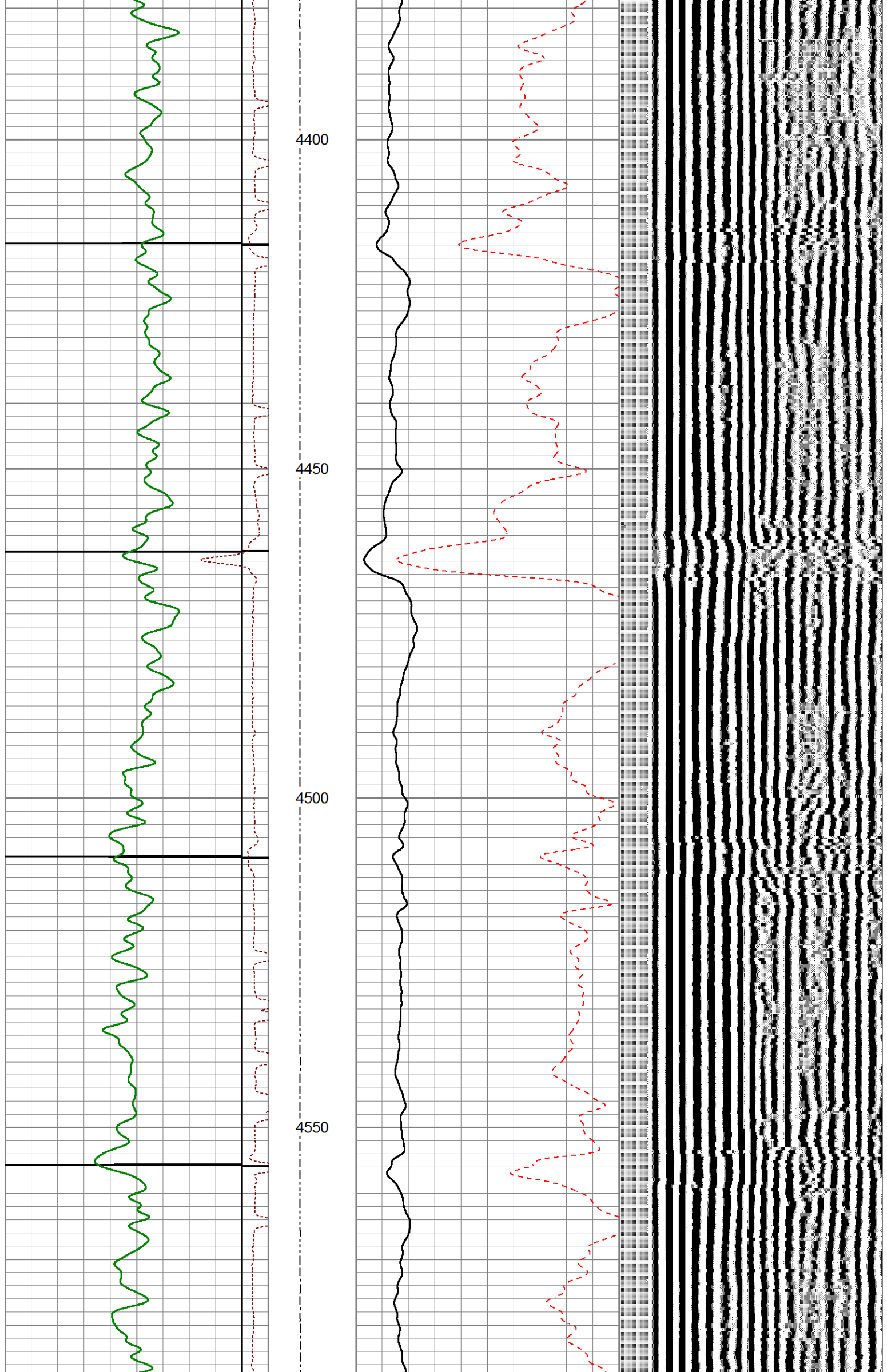
4200

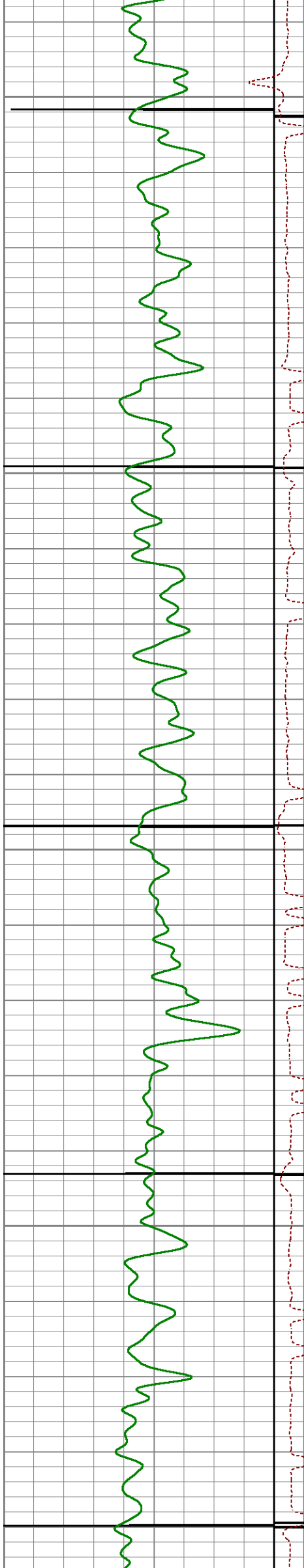
4250

4300

4350





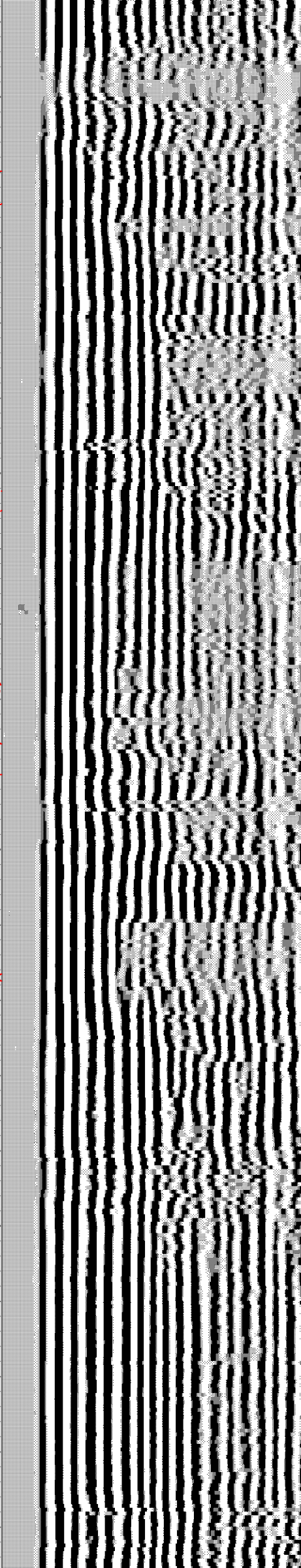
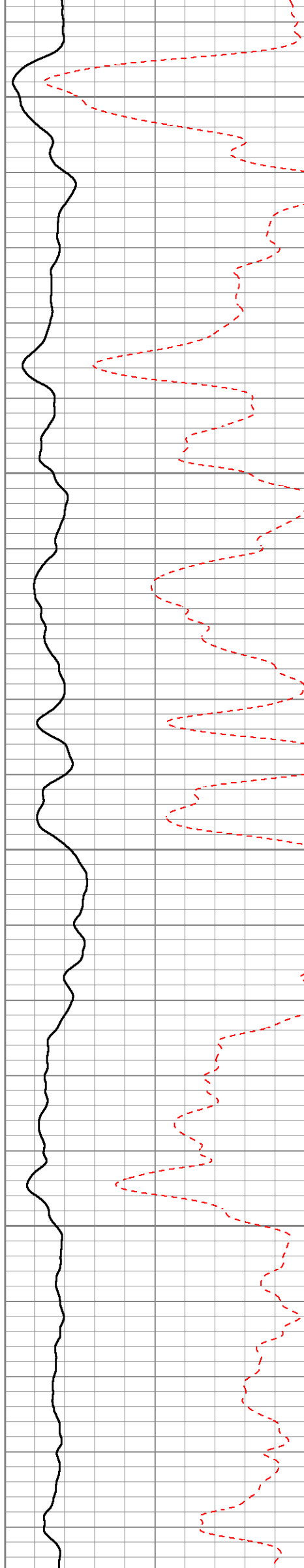


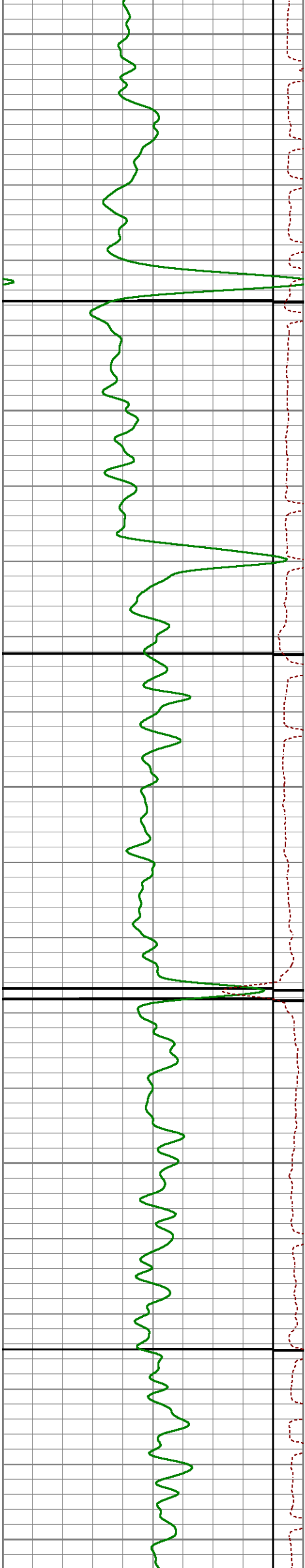
4600

4650

4700

4750





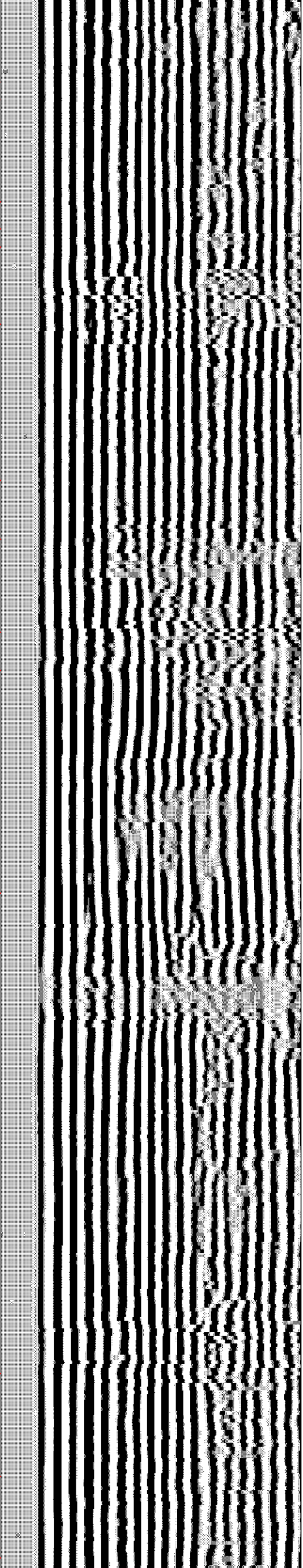
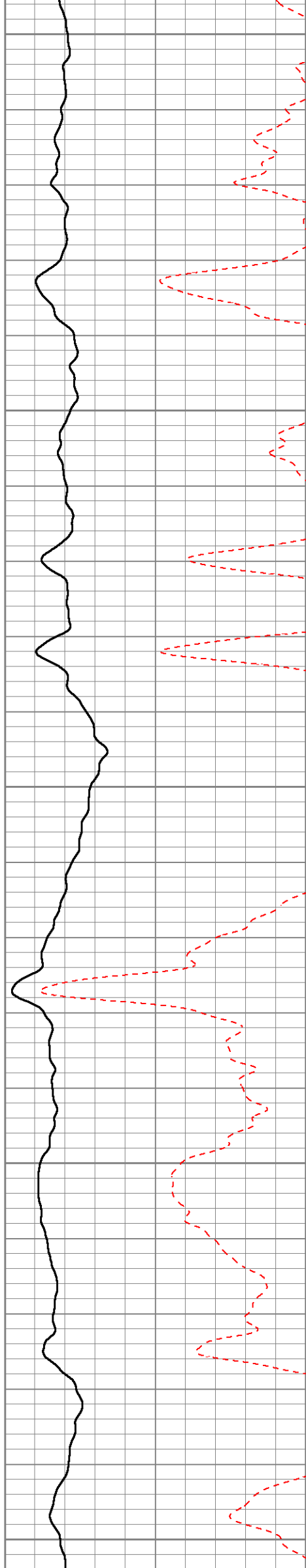
4800

4850

4900

4950

5000



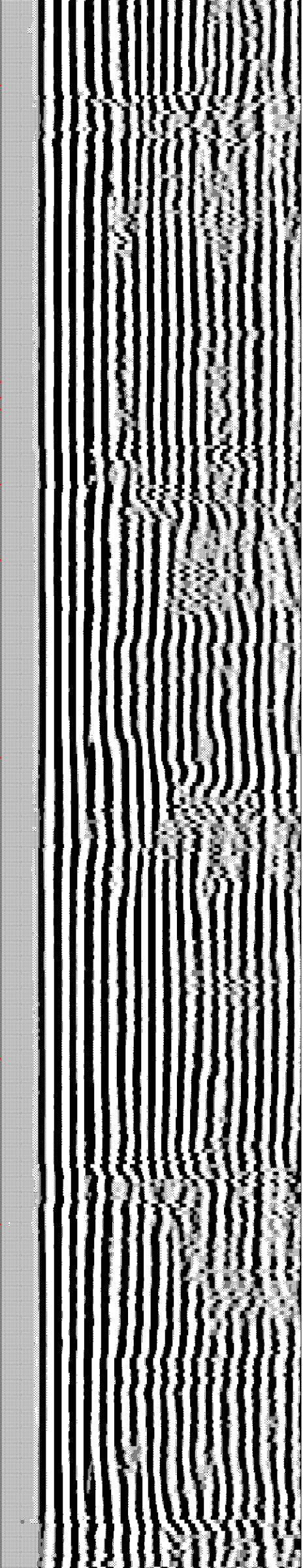
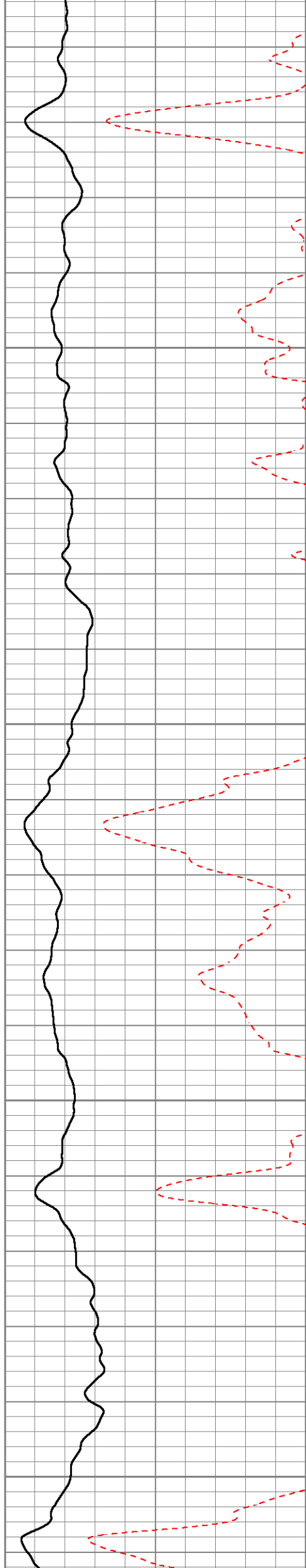


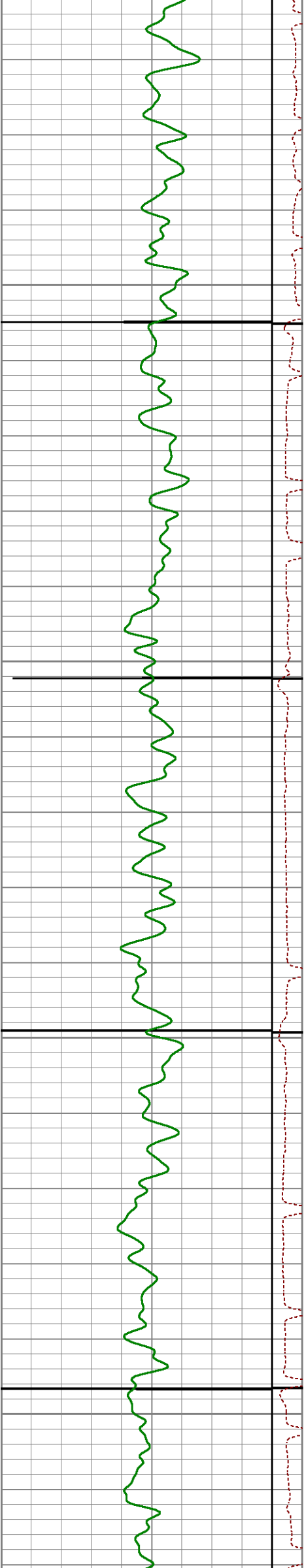
5050

5100

5150

5200



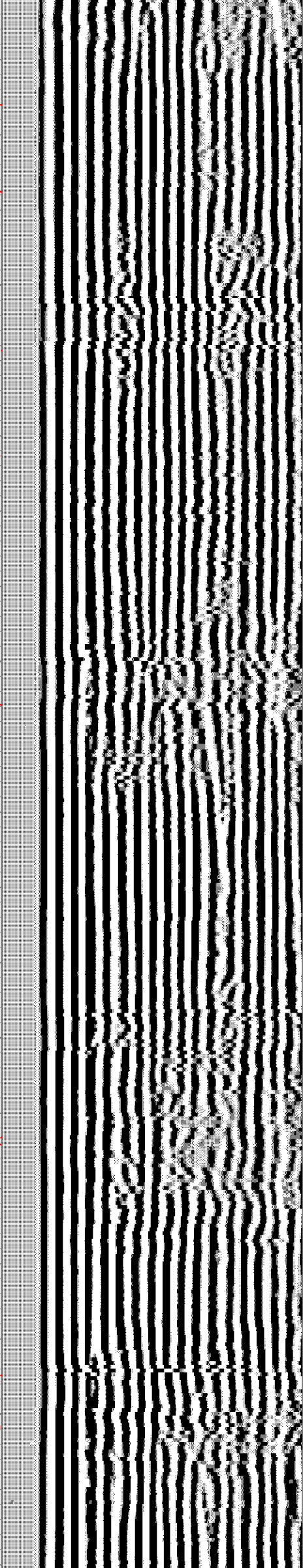
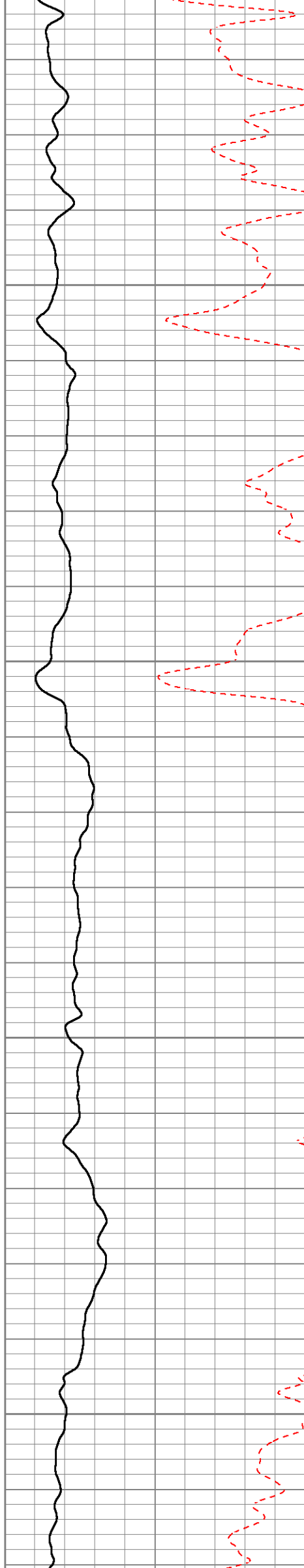


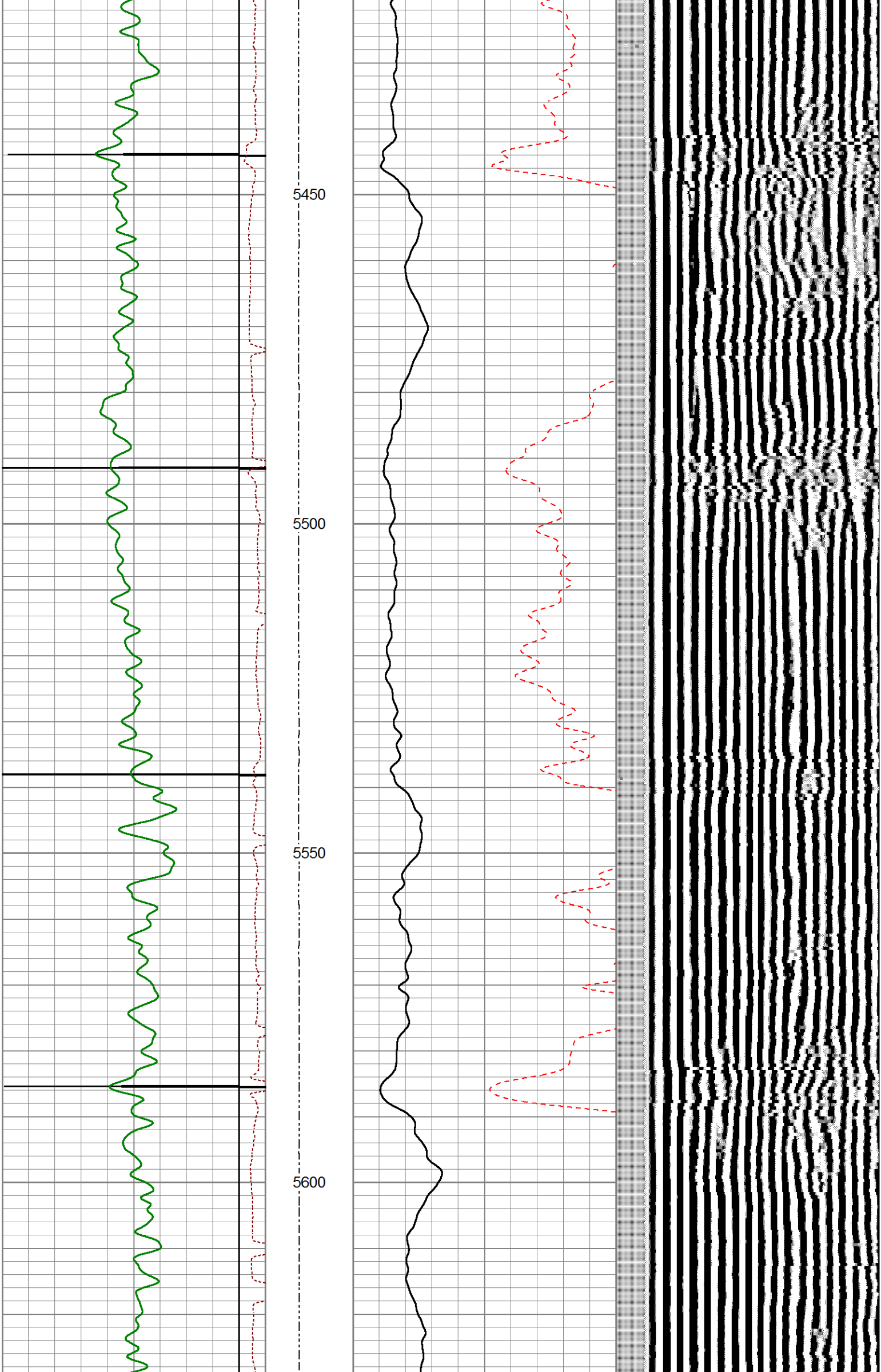
5250

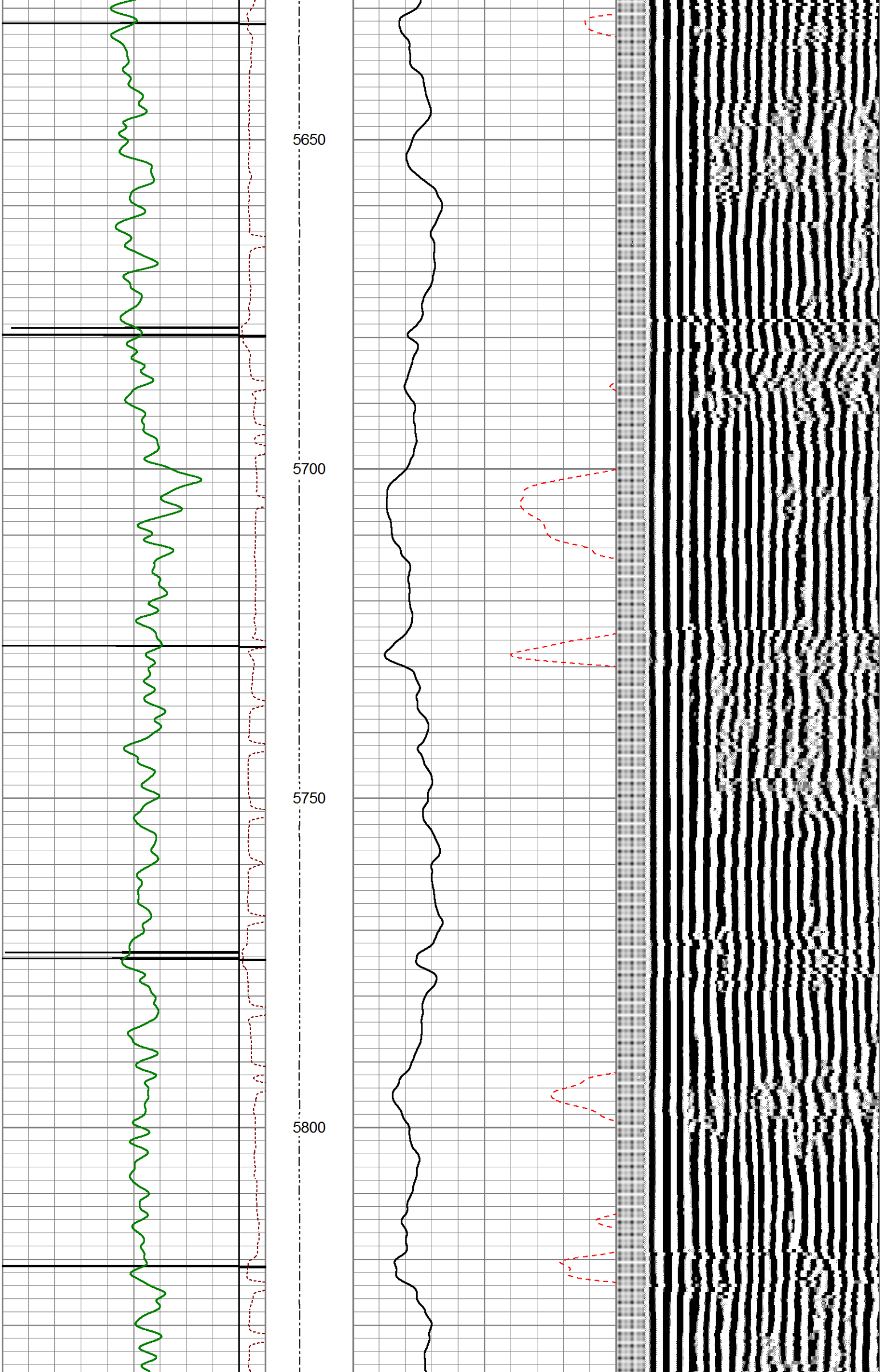
5300

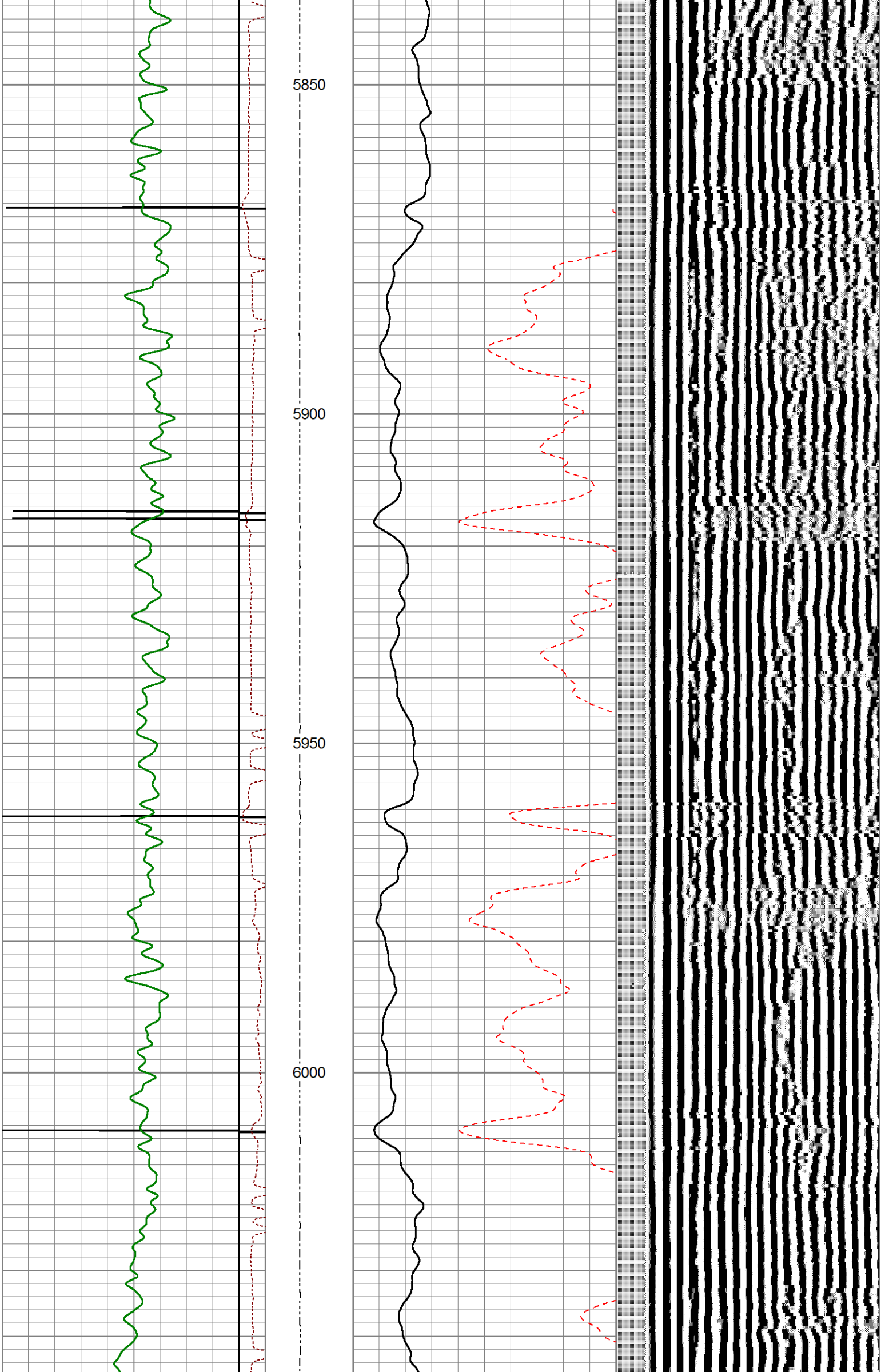
5350

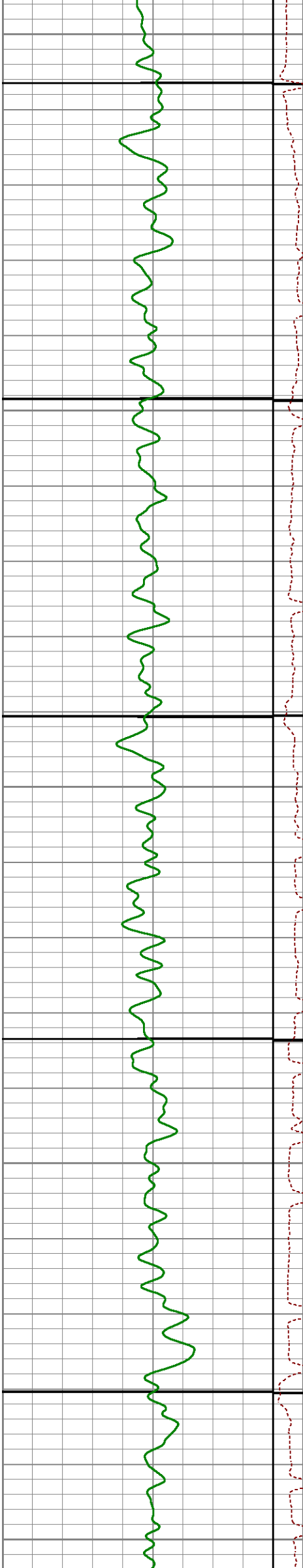
5400











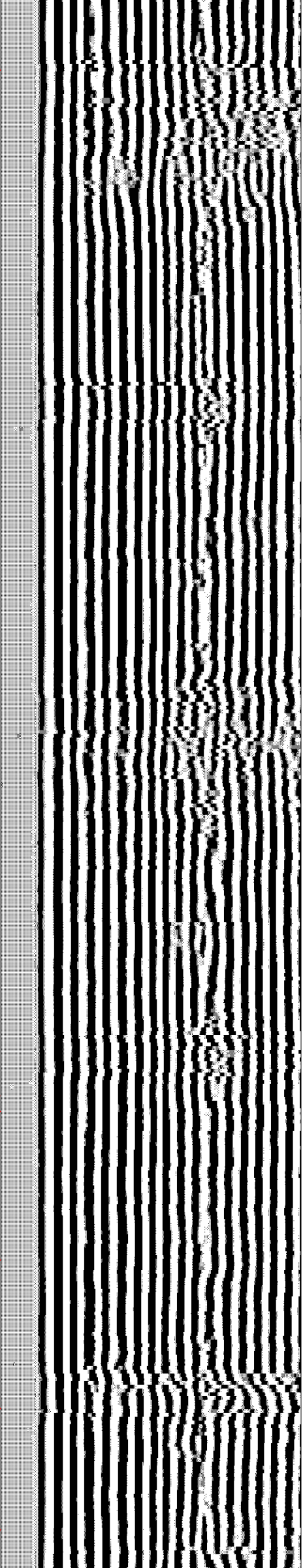
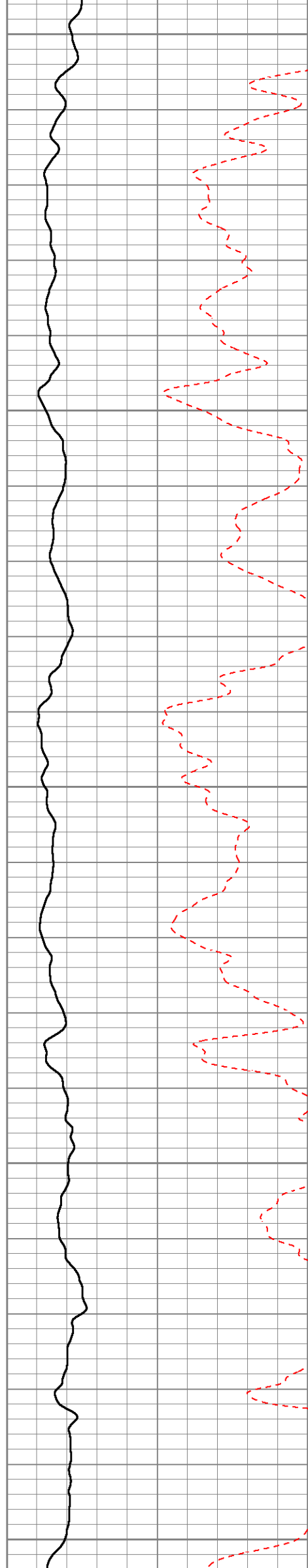
6050

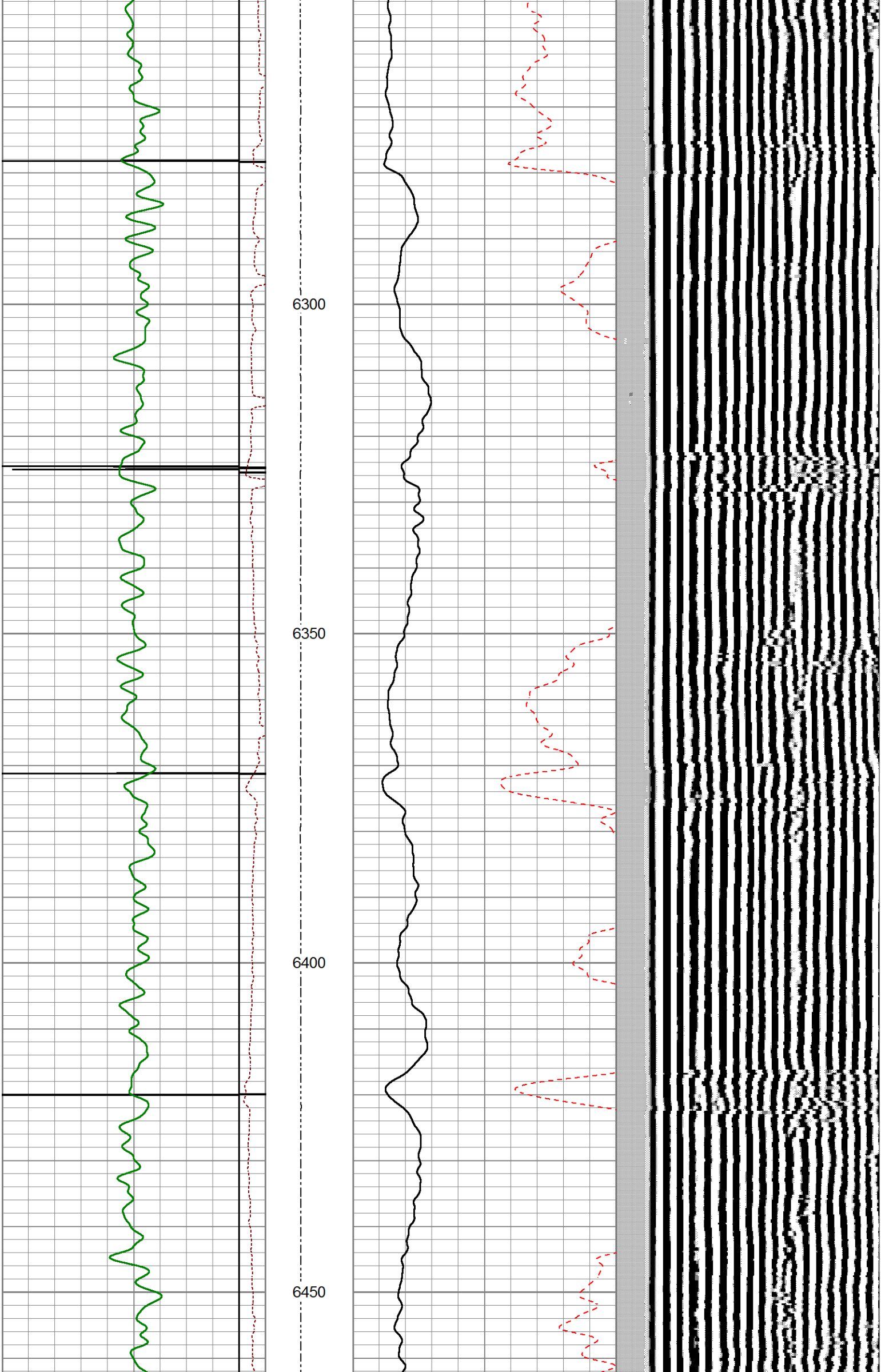
6100

6150

6200

6250





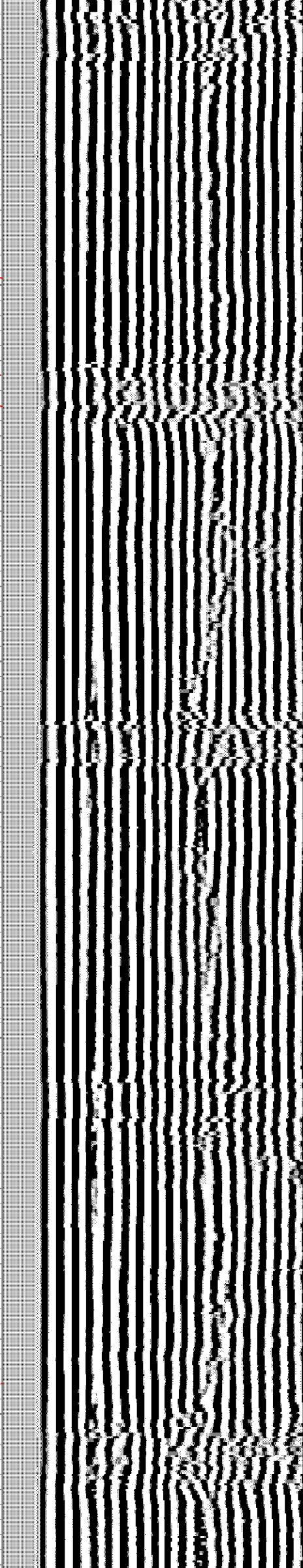
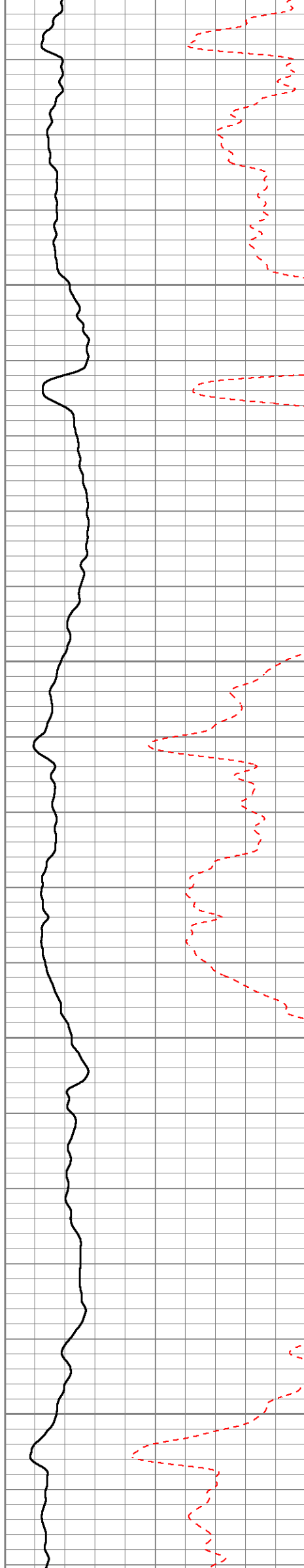


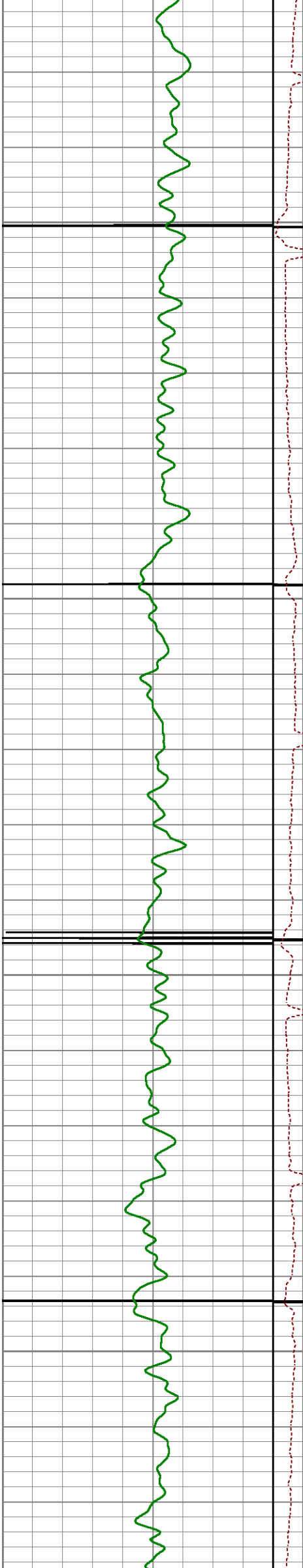
6500

6550

6600

6650



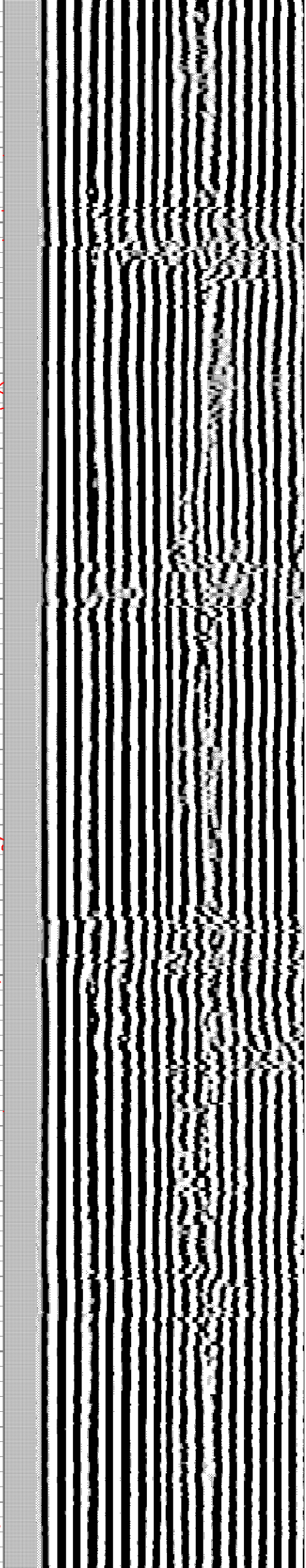
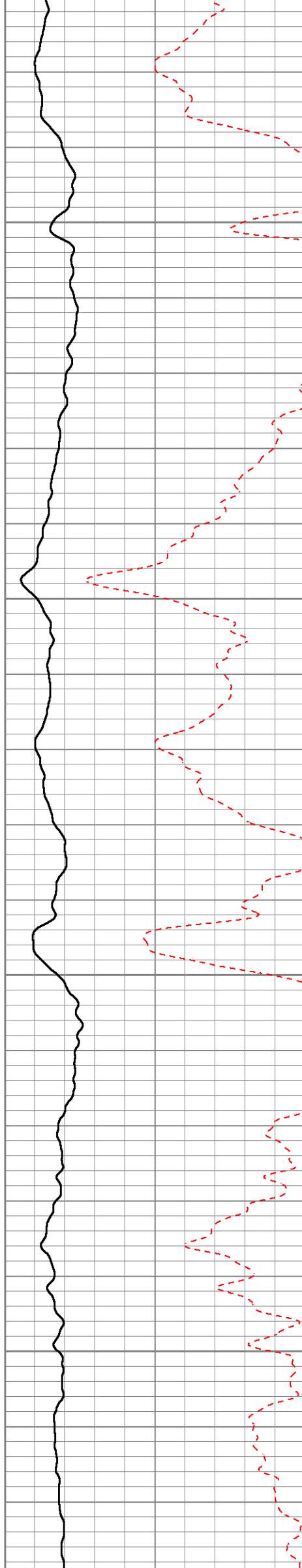


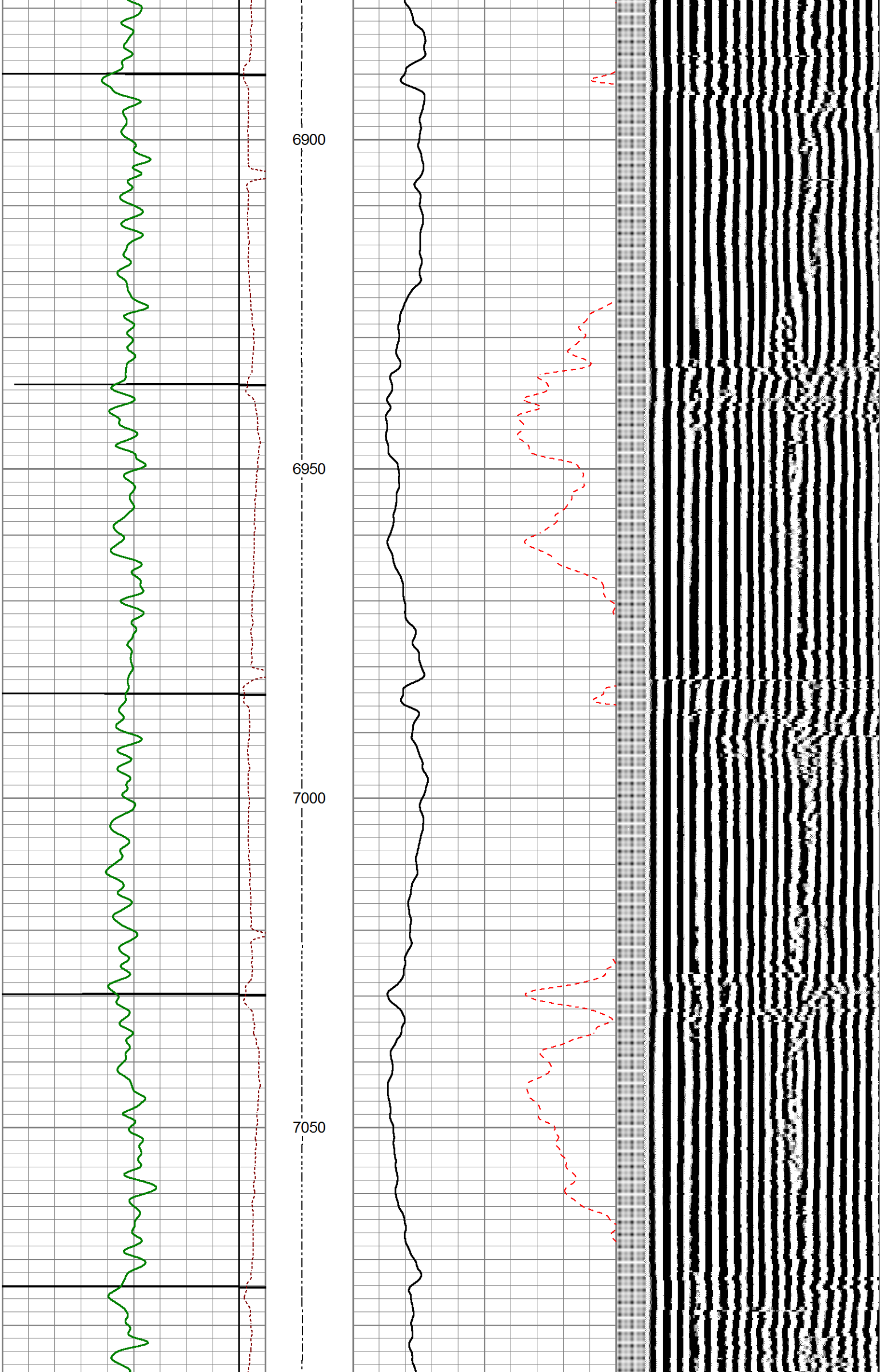
6700

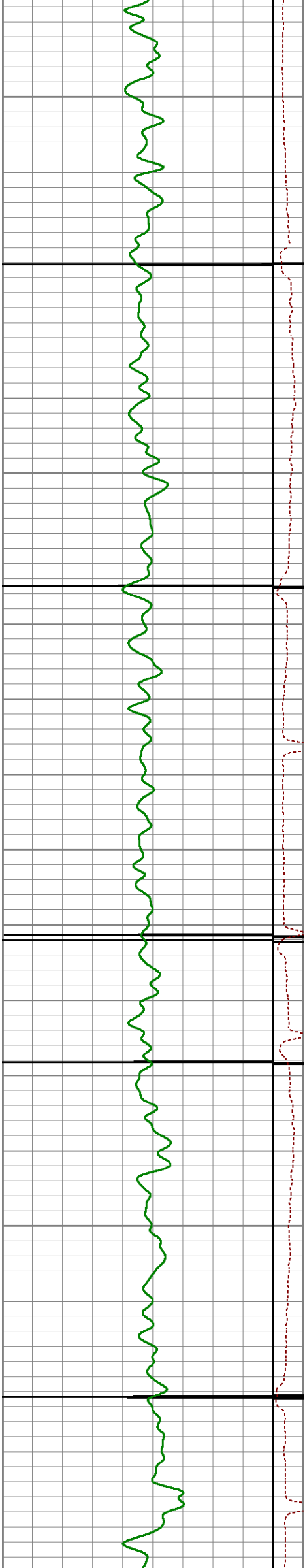
6750

6800

6850





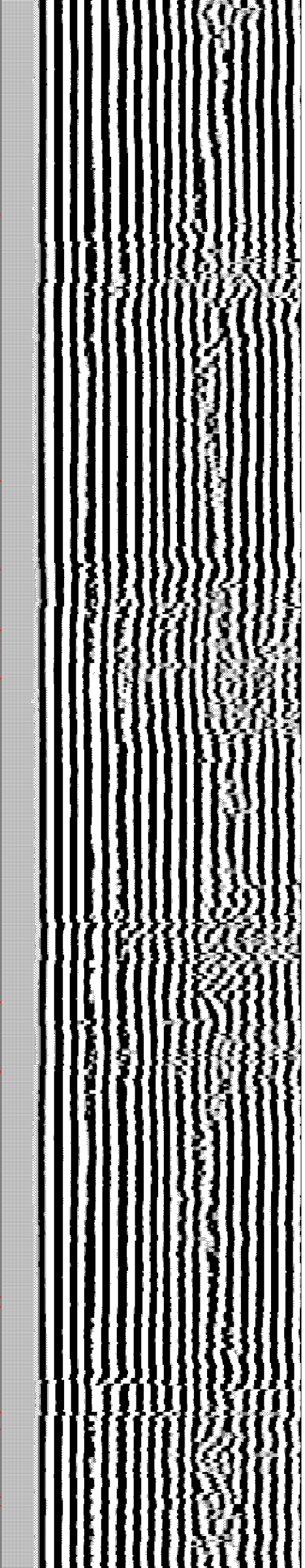
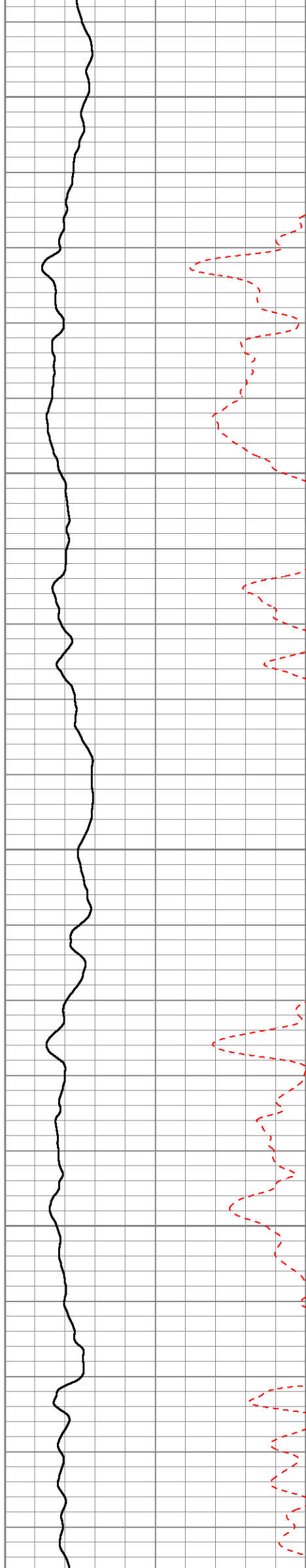


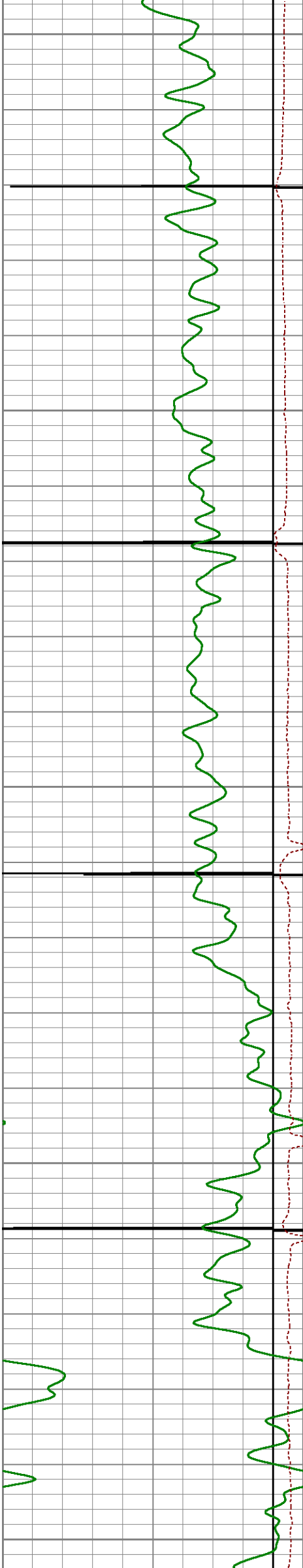
7100

7150

7200

7250





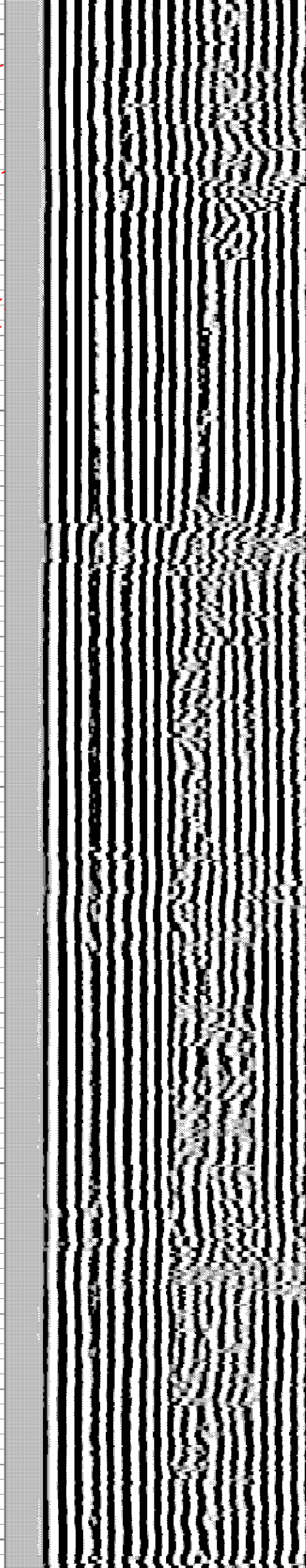
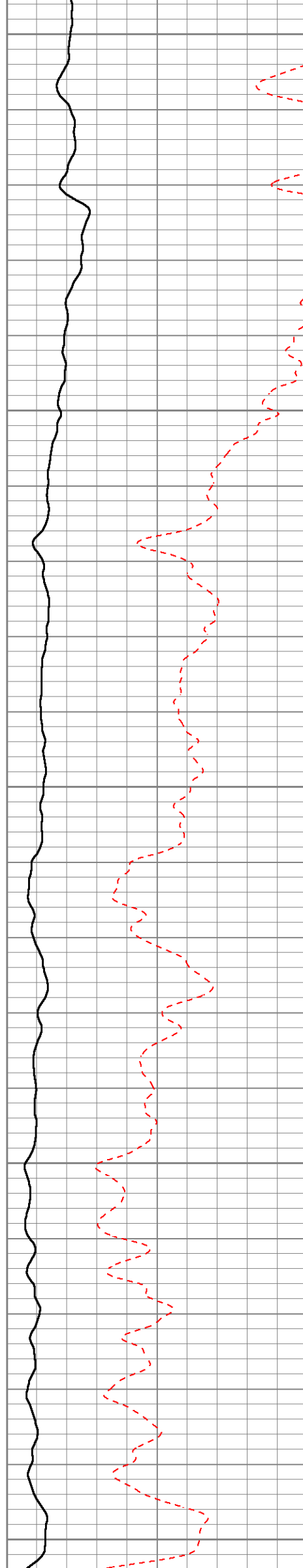
7300

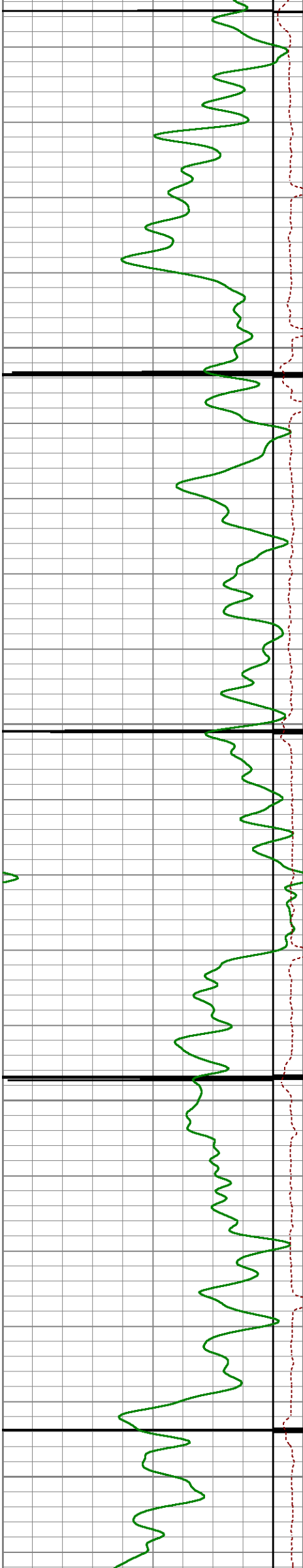
7350

7400

7450

7500



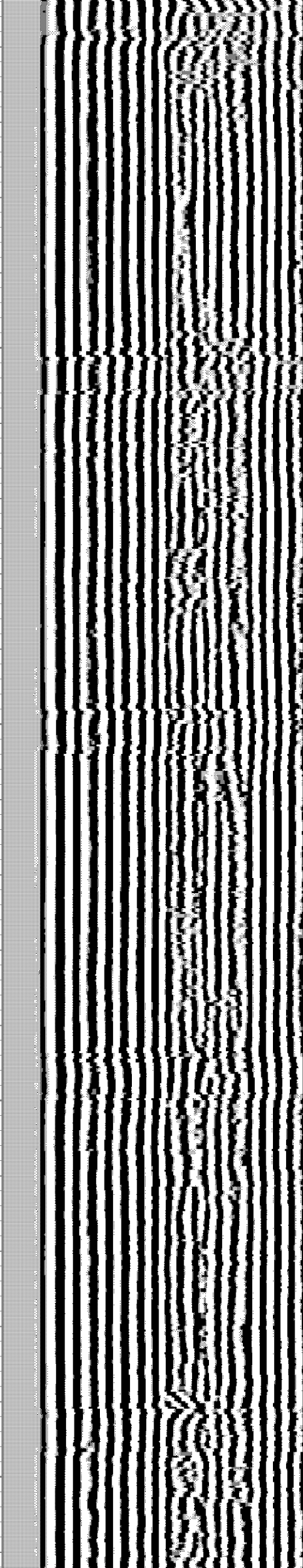
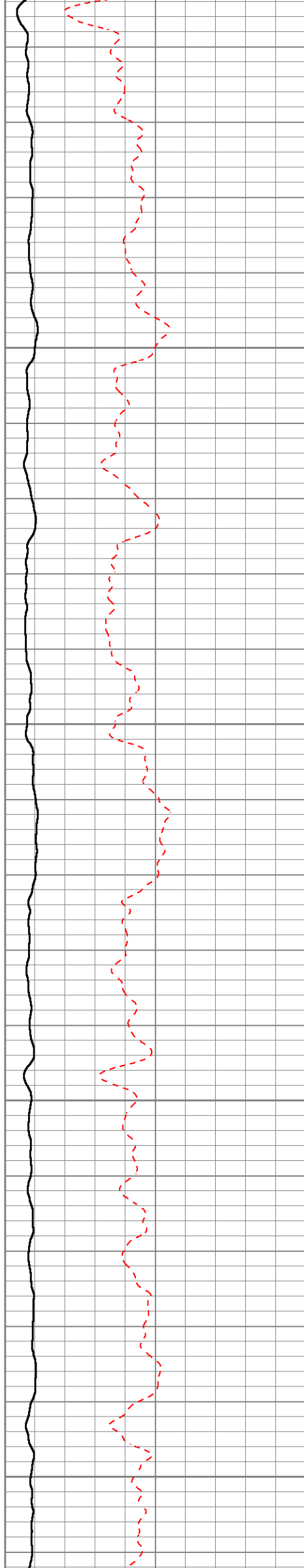


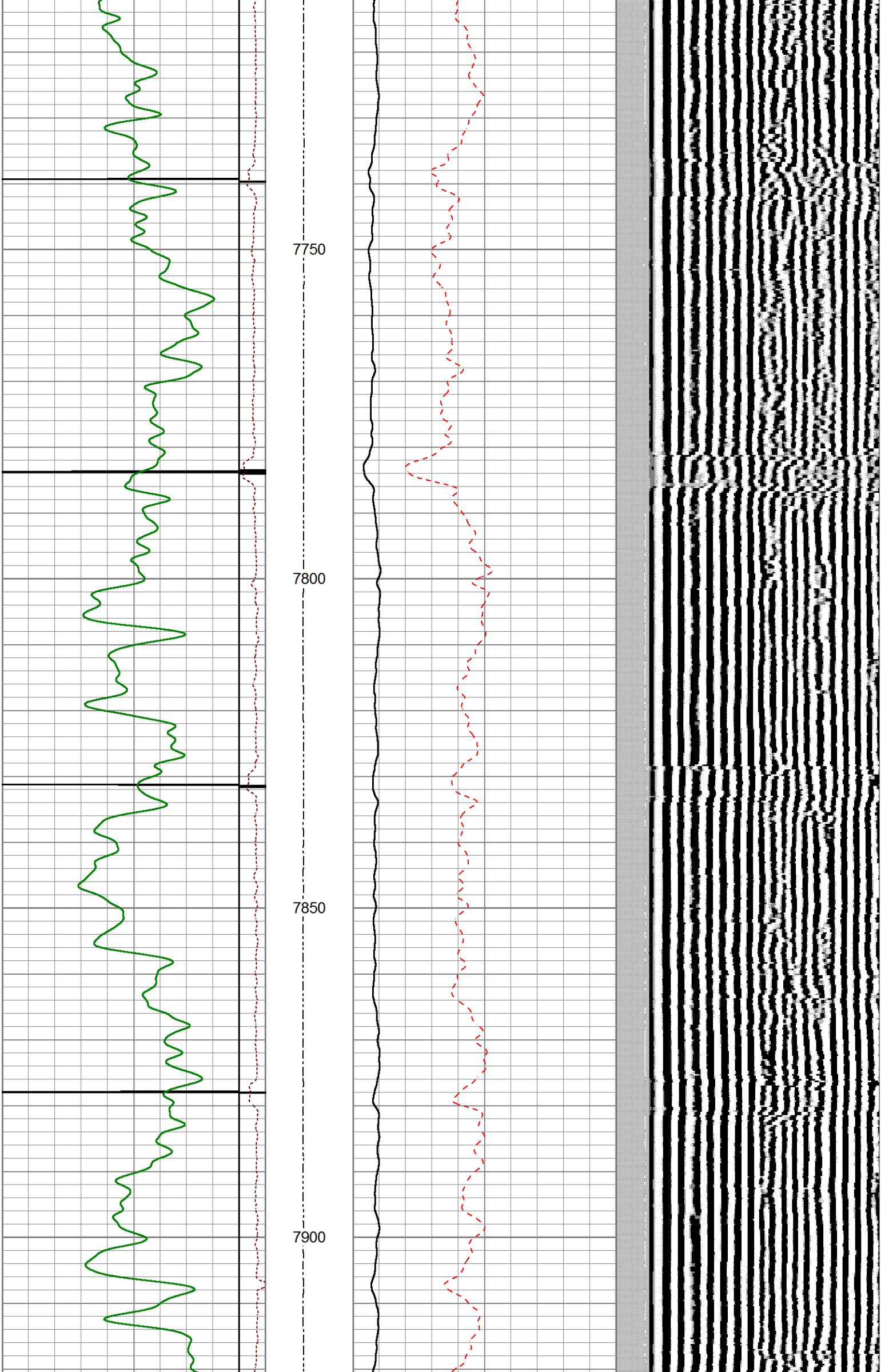
7550

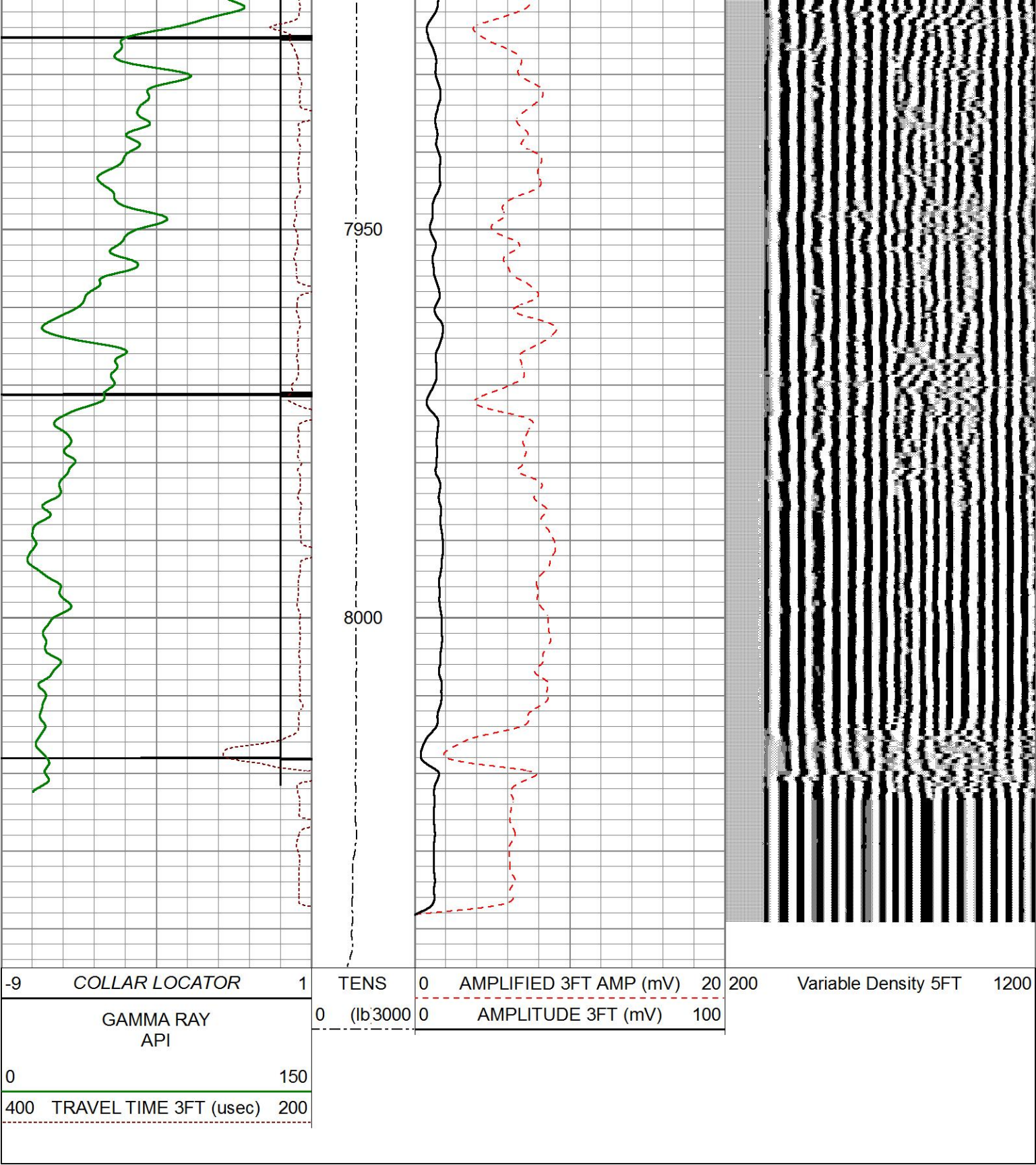
7600

7650

7700







Weatherford®

MAIN PASS

CEMENT BOND LOG

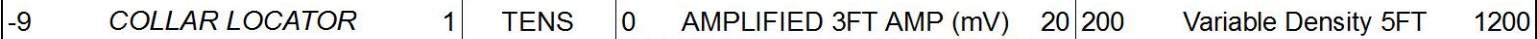


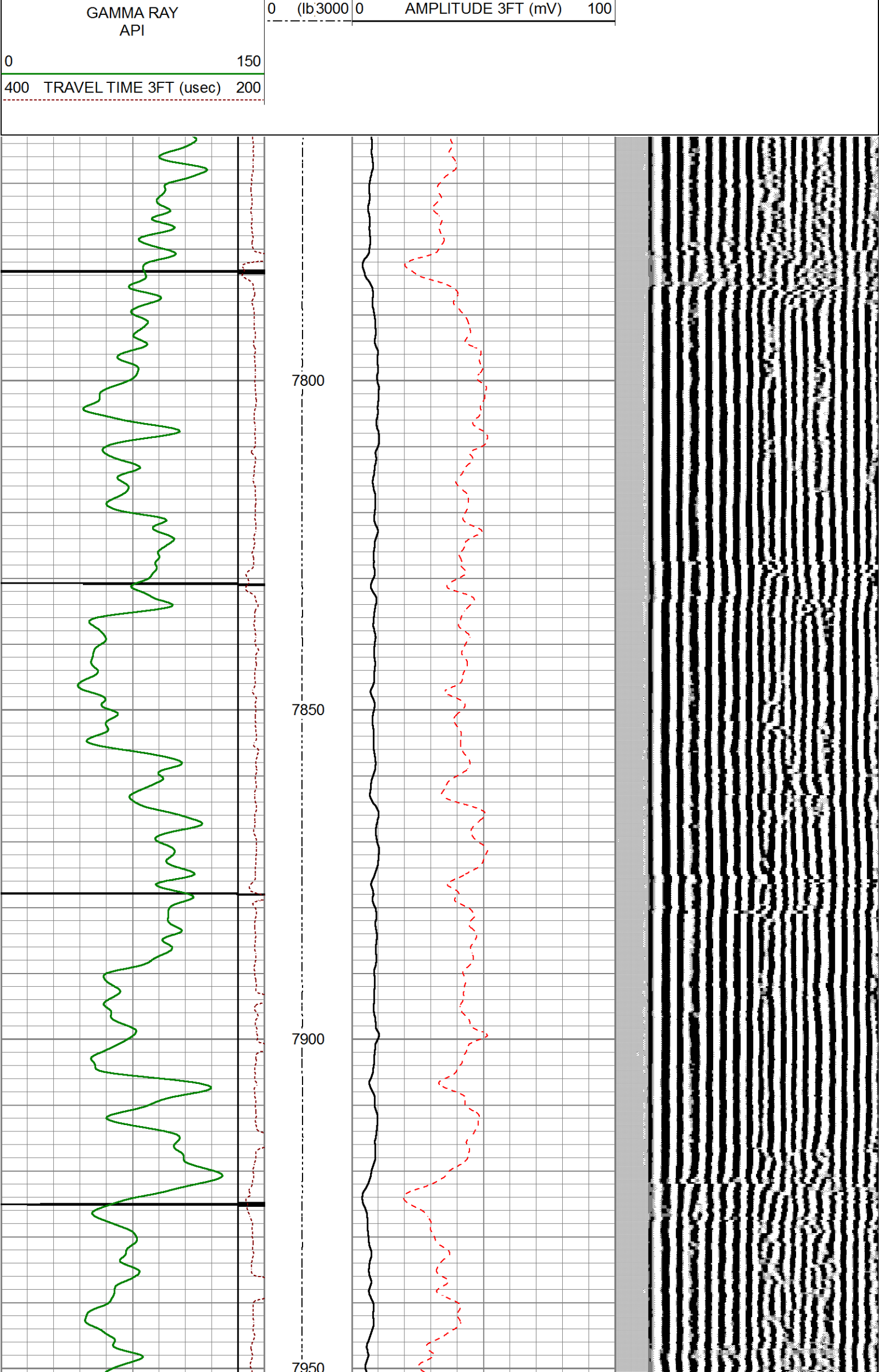
Weatherford®

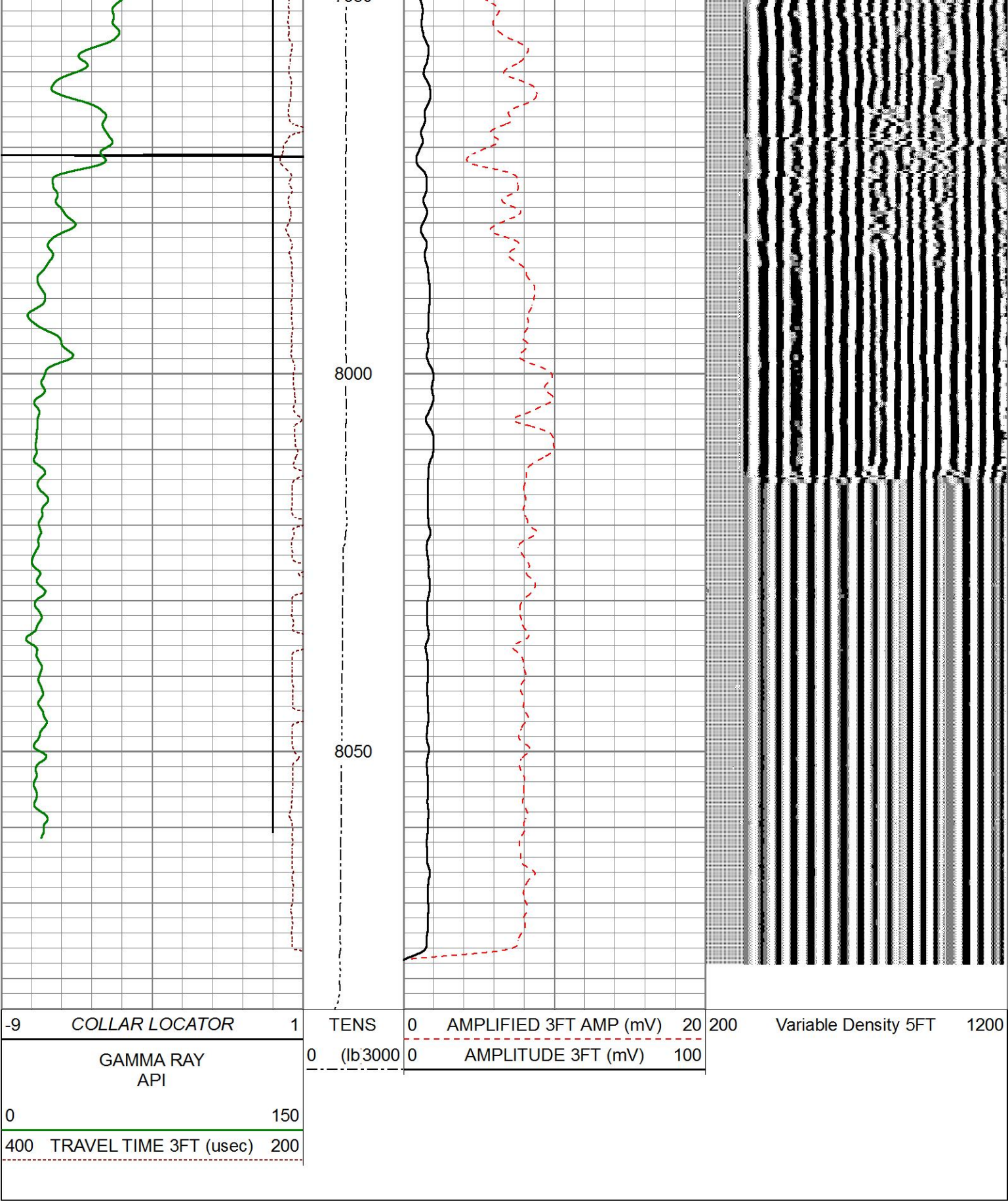
REPEAT PASS

CEMENT BOND LOG

Database File c:\users\sysadmin\desktop\dt forbes c6-4-6\extraction_o&g_dtforbesc6-5-6_134274979_cbl.db
Dataset Pathname pass6.1
Presentation Format gc3ft5ft
Dataset Creation Mon Nov 09 14:58:54 2015
Charted by Depth in Feet scaled 1:200



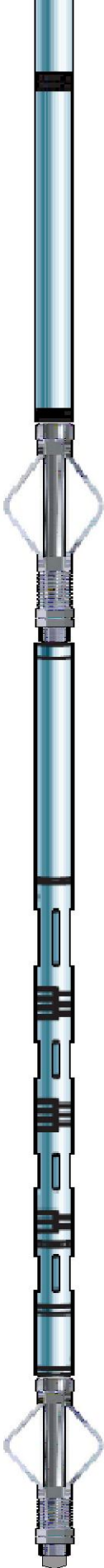
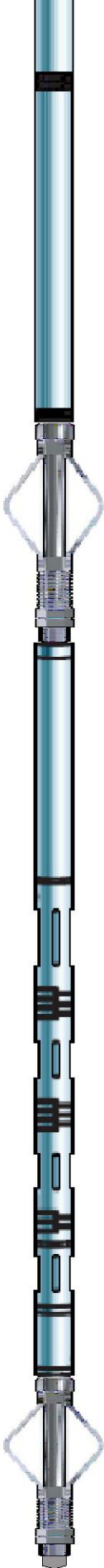
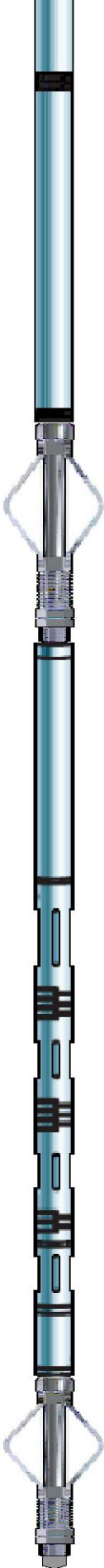




REPEAT PASS

CEMENT BOND LOG

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
CCL	23.39		CHD-Weatherford	1.03	1.44	
			CCLL-CTBA2.7H (CTBA2_7H) 2.75CCL/TELEMETRY COMPUTALOG LOGGING TOOL	3.40	2.75	40.00

		LOGGING CCL					
GR	19.78			GR-GRBA2.7H (GRBA2_7H) 2 3/4" 350F/20K PSI COMPUTALOG SIX PIN GAMMA RAY	4.76	2.75	40.00
				CENT-2.75CCent 2 3/4" computalog cent	3.08	2.75	11.90
				SCBT-SCBT2.7H (SCBT2_7H-XXXX) 2 3/4" 350F/20K PSI COMPUTALOG SECTOR BOND TOOL	10.29	2.75	90.00
				CENT-2.75CCent 2 3/4" computalog cent	2.50	2.75	11.90
WVFS8	7.65						
WVFS7	7.65						
WVFS6	7.65						
WVFS5	7.65						
WVFS4	7.65						
WVFS3	7.65						
WVFS2	7.65						
WVFS1	7.65						
WVF3FT	7.16						
WVF5FT	6.18						
WVFSYNC	2.67						
WVFCAL	2.67						
				CENT-2.75CCent 2 3/4" computalog cent	2.50	2.75	11.90
				BullPlug-BullPlug1	0.17	1.69	2.00
Dataset:		extraction_o&g_dtforbesc6-5-6_134274979_cbl.db: field/well/run1/pass6.1					
Total length:		25.22 ft					
Total weight:		195.80 lb					
O.D.:		2.75 in					