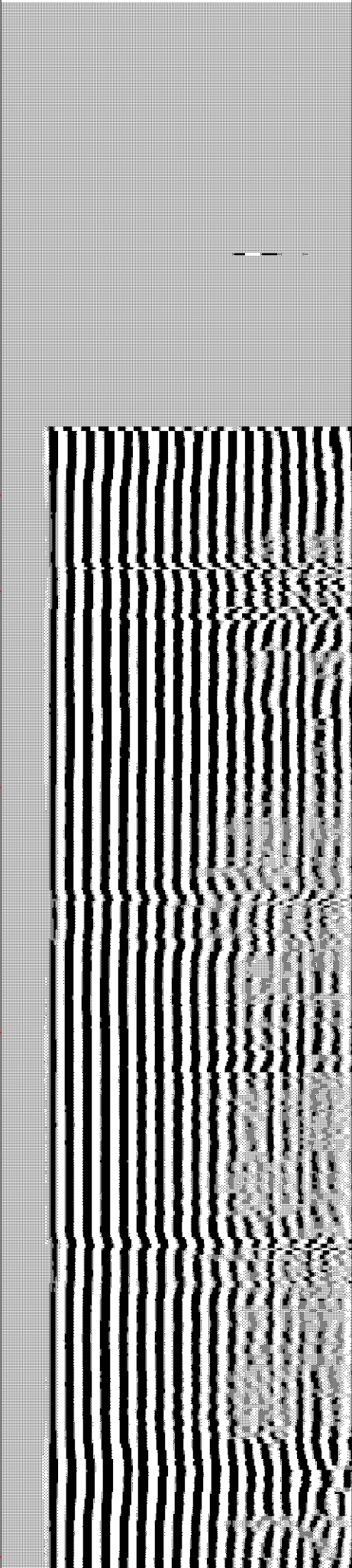
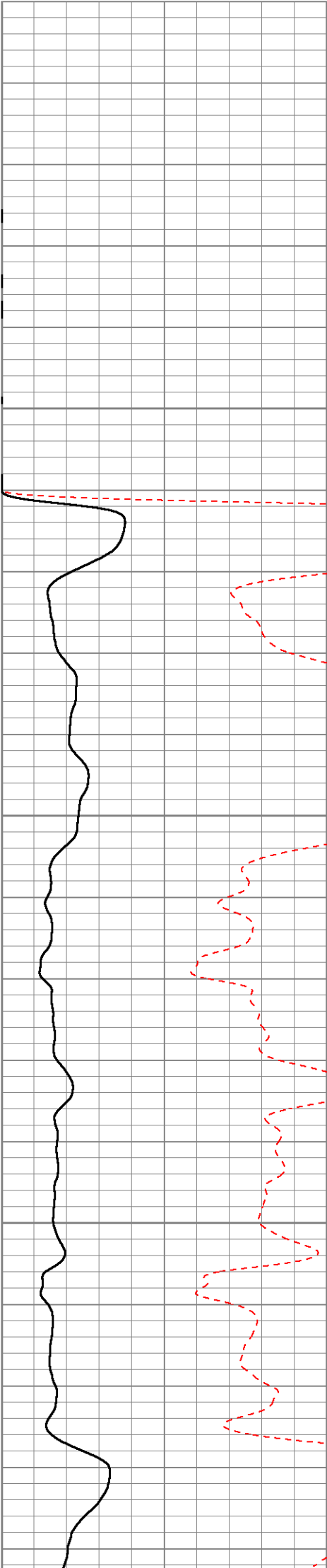


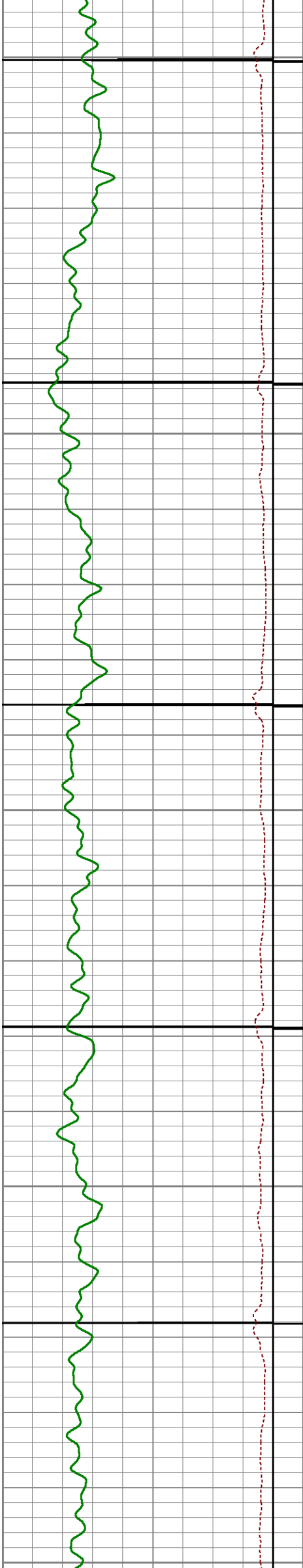
50

100

150







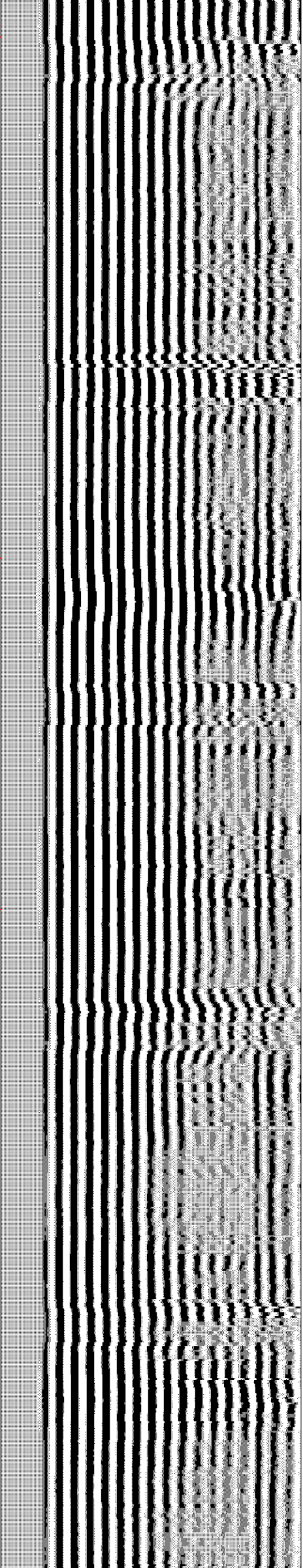
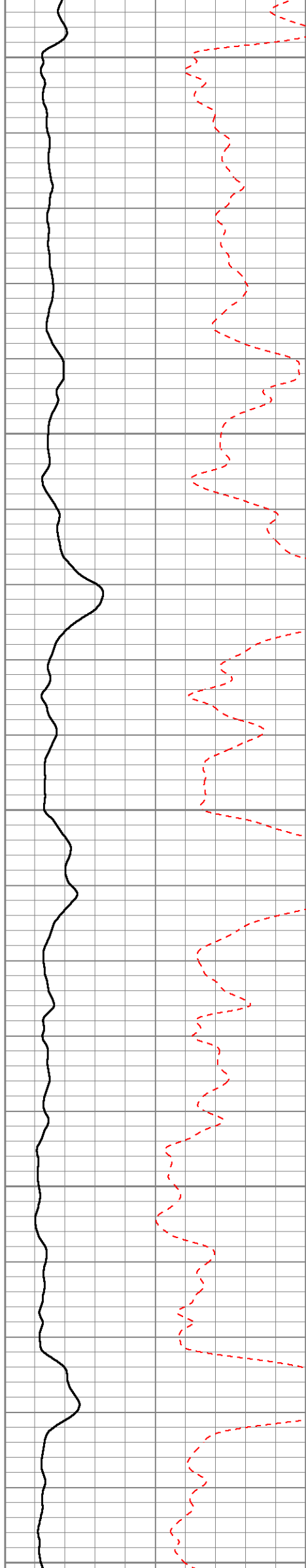
200

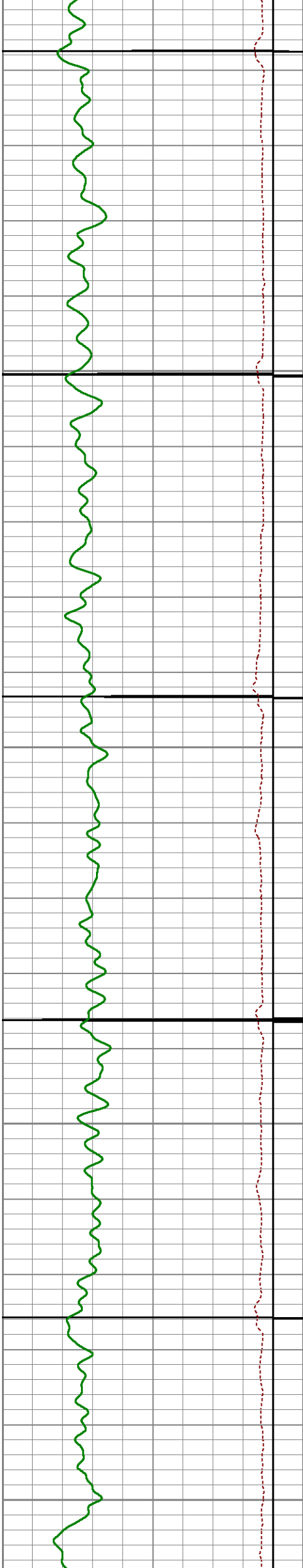
250

300

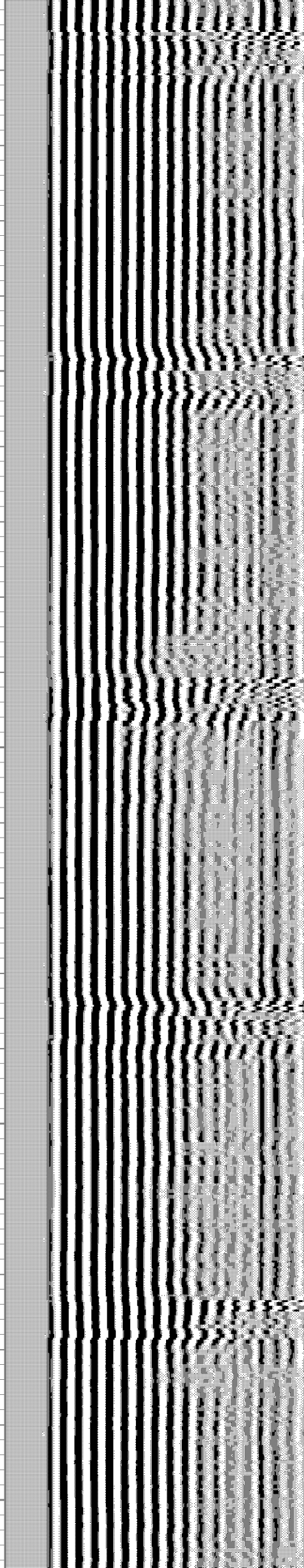
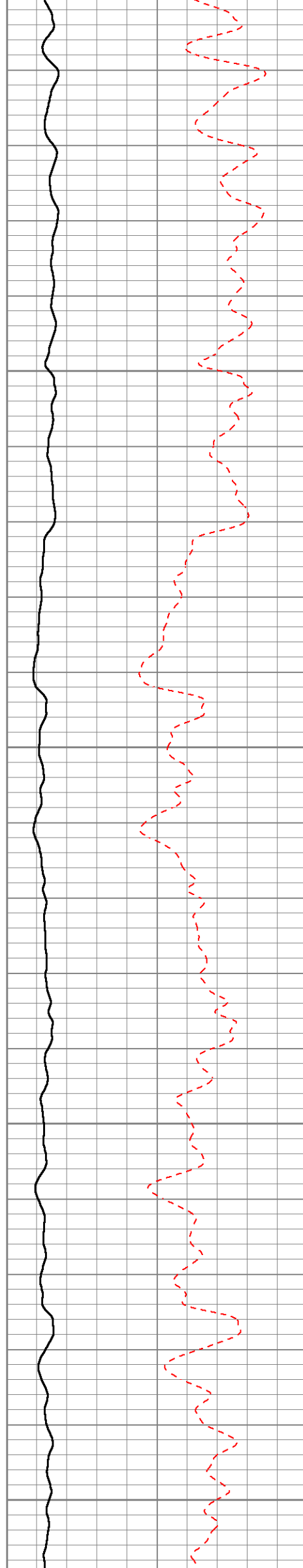
350

400

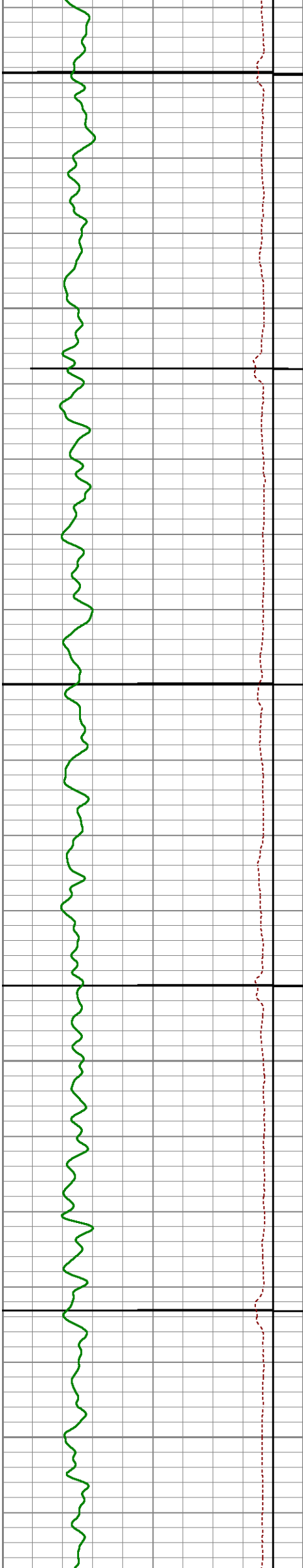




450  
500  
550  
600





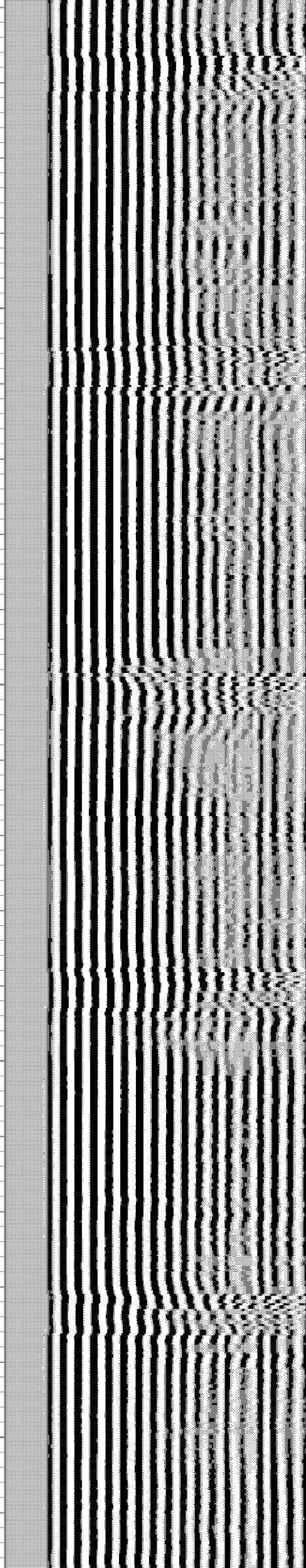
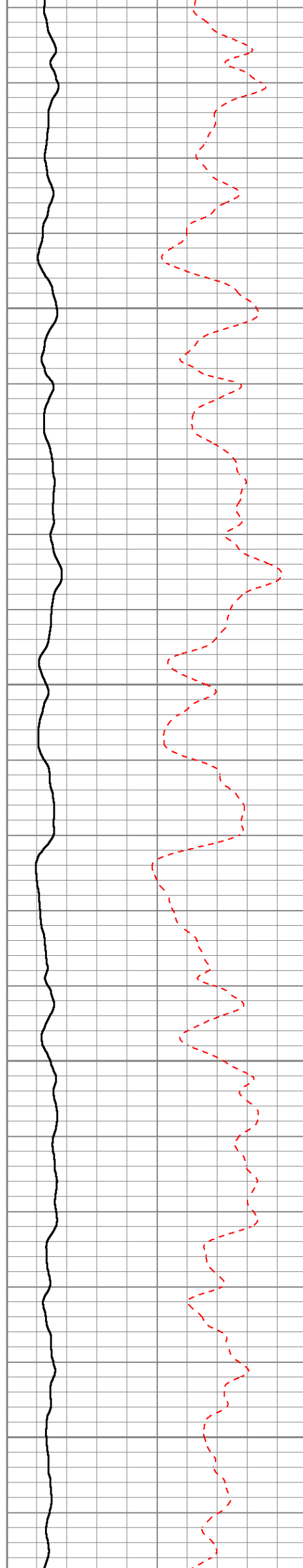


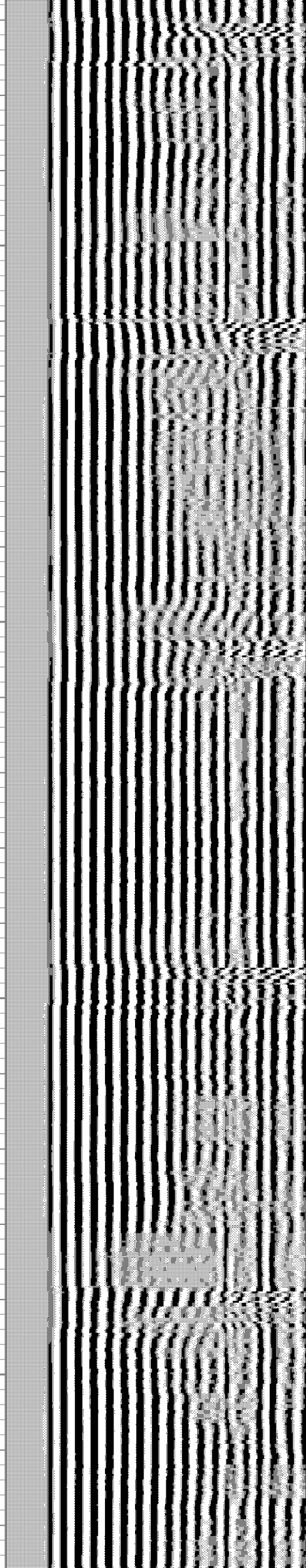
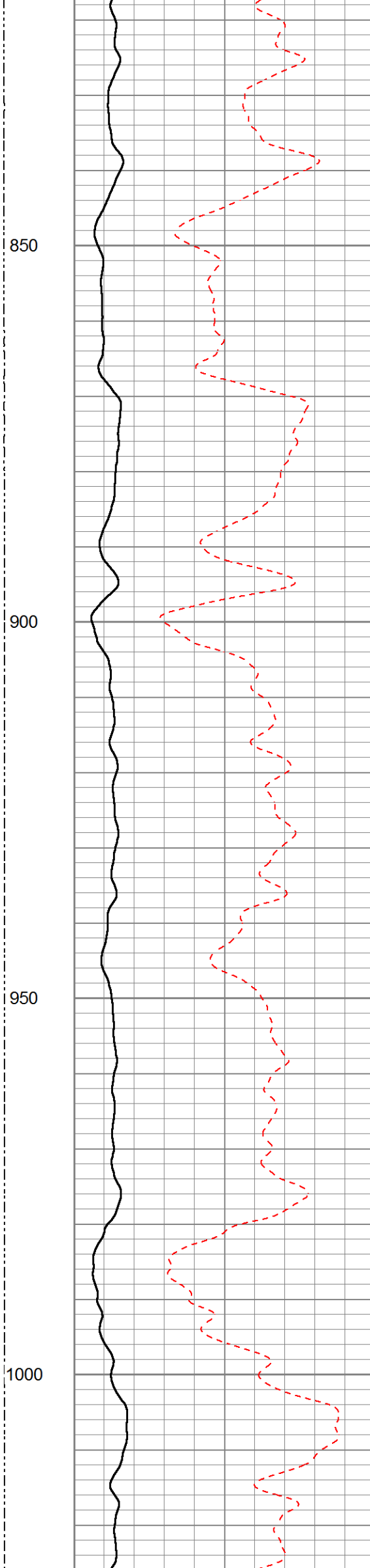
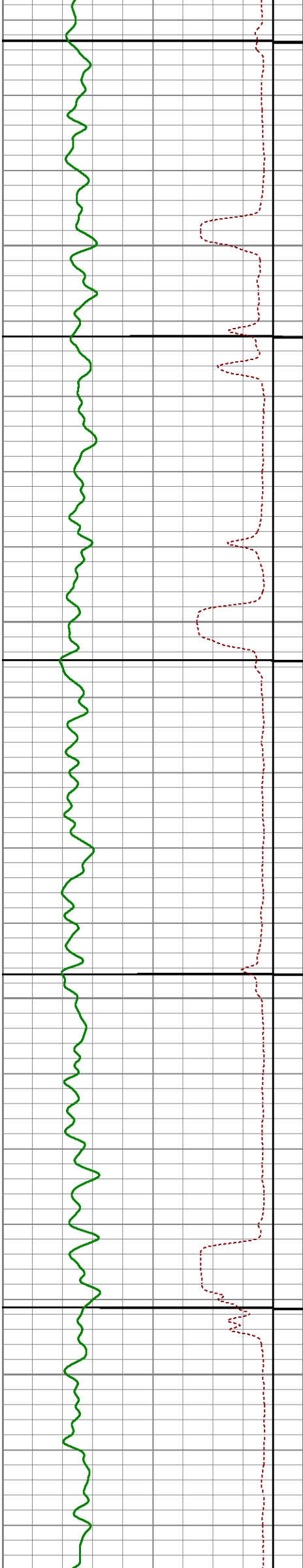
650

700

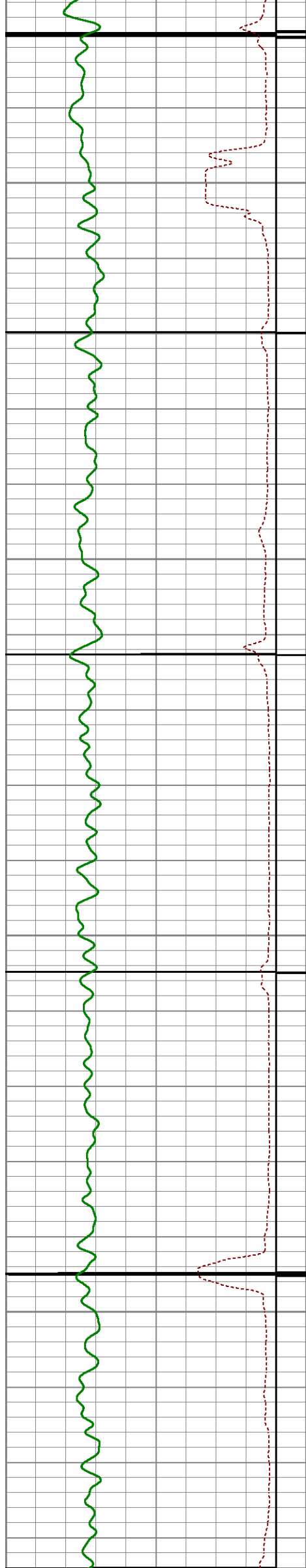
750

800







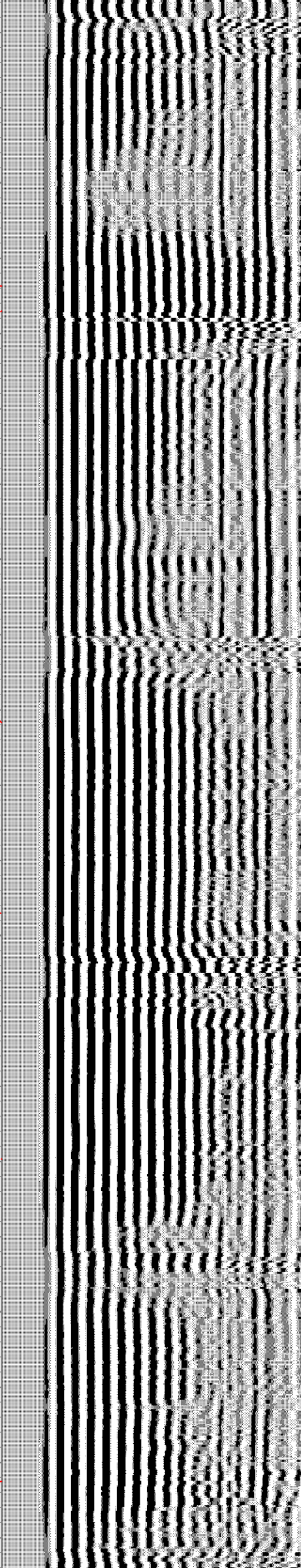


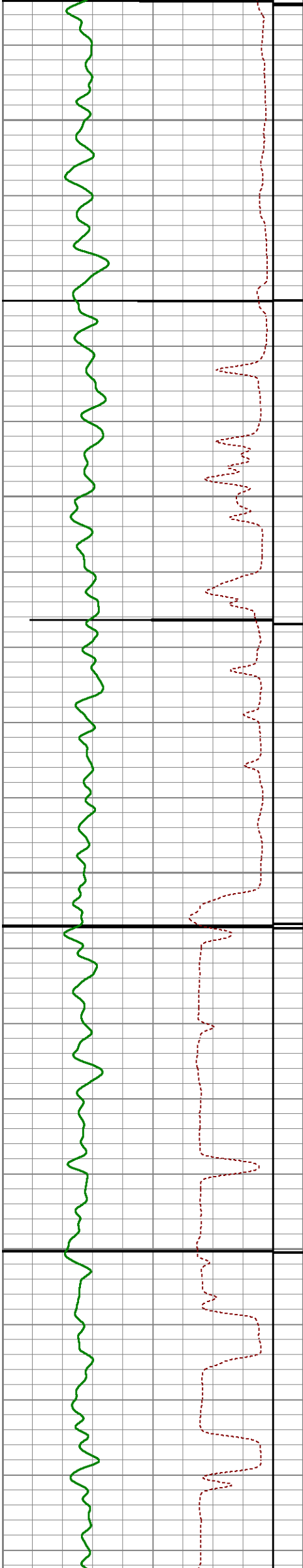
1050

1100

1150

1200



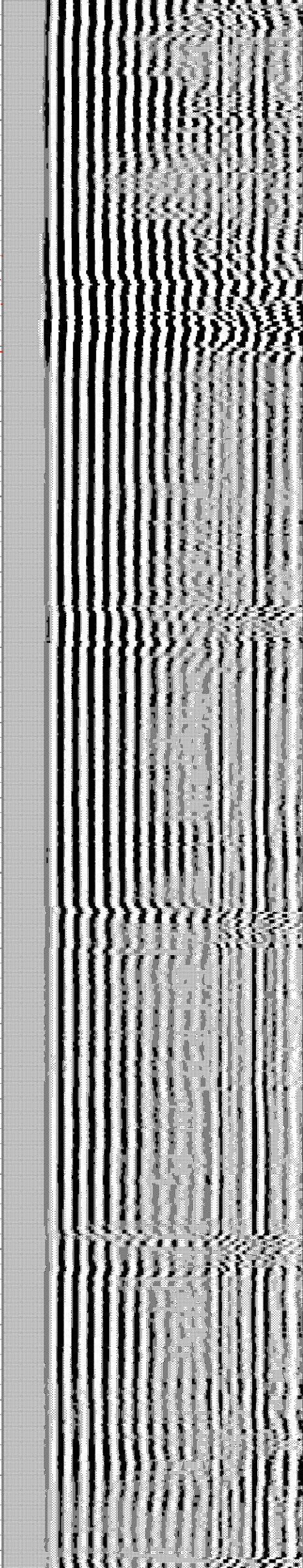
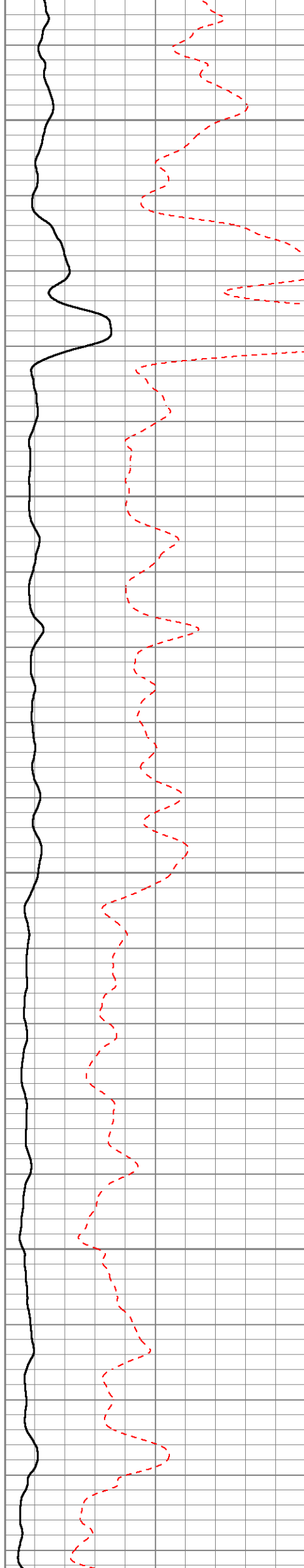


1250

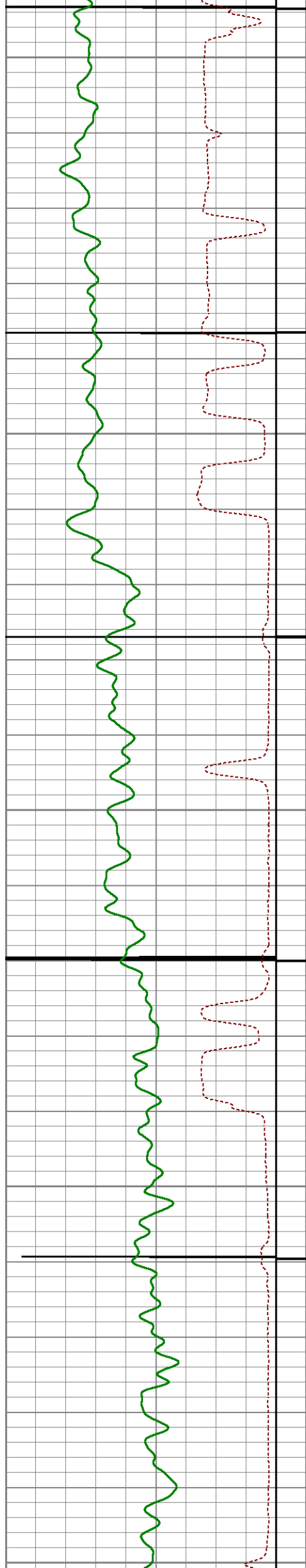
1300

1350

1400







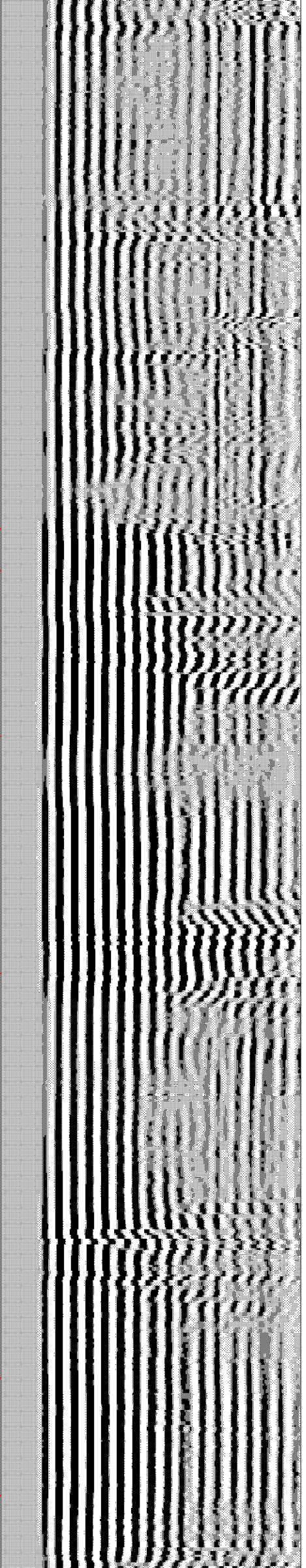
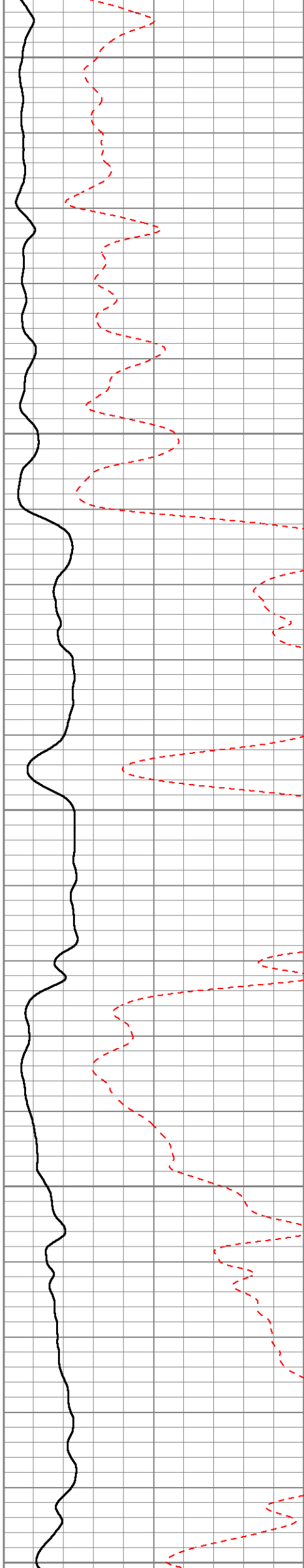
1450

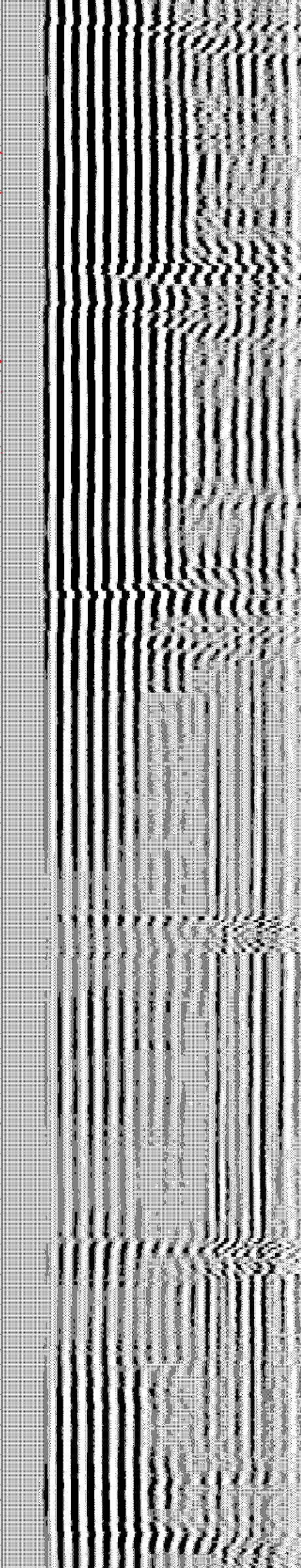
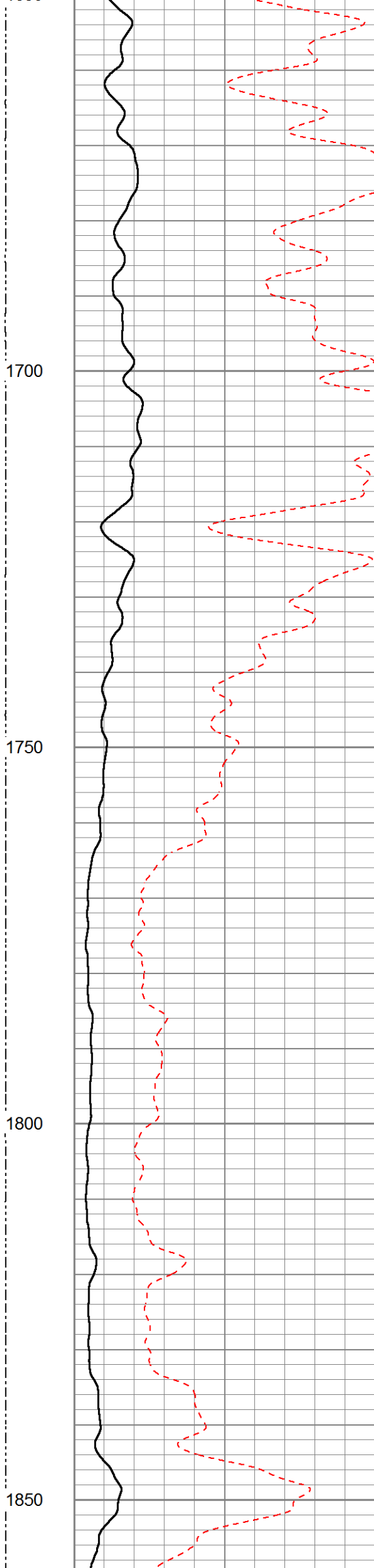
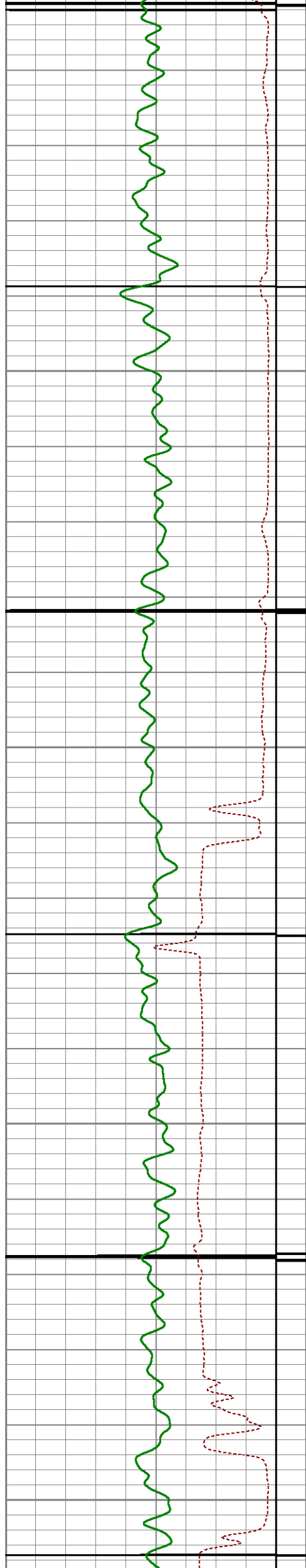
1500

1550

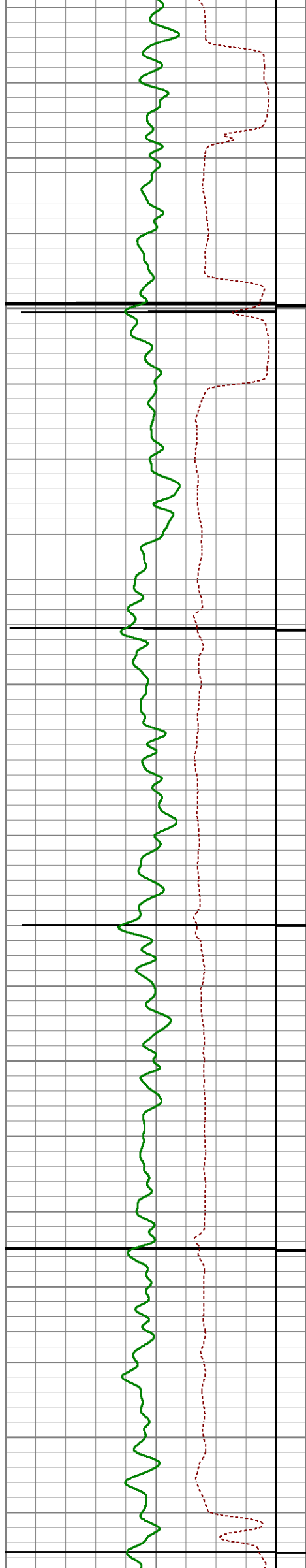
1600

1650







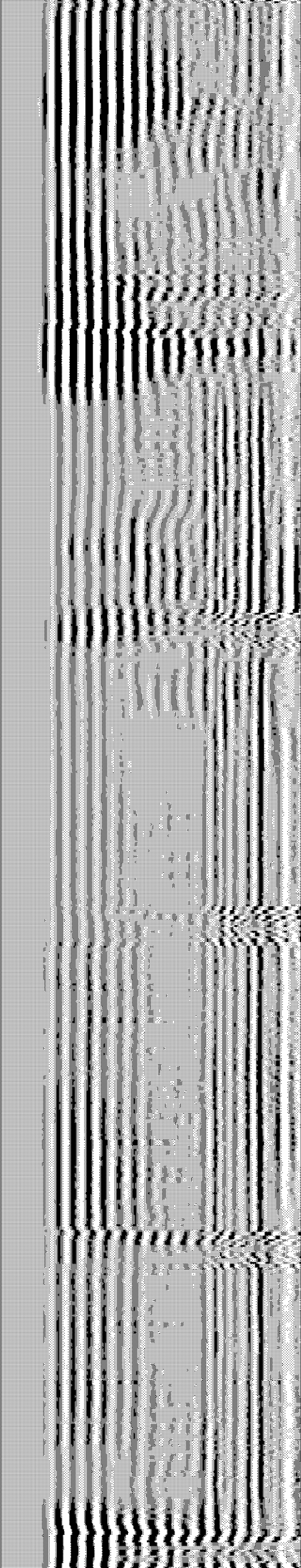
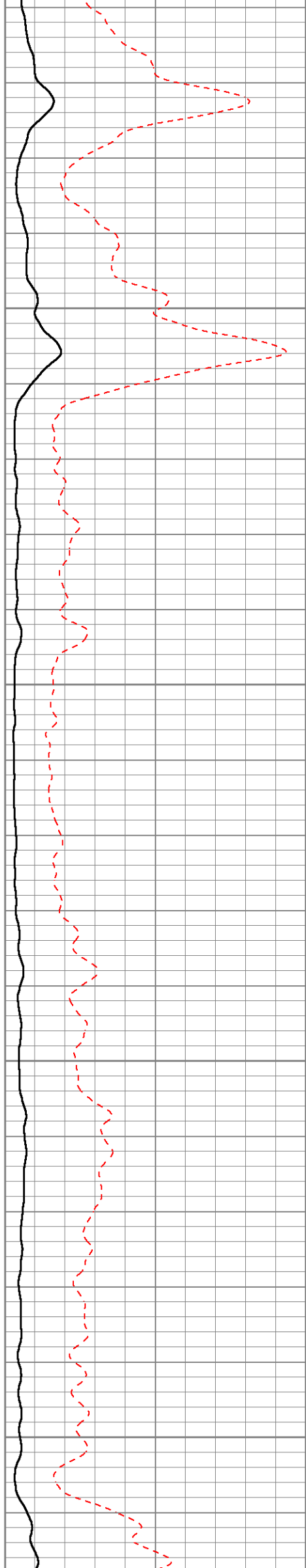


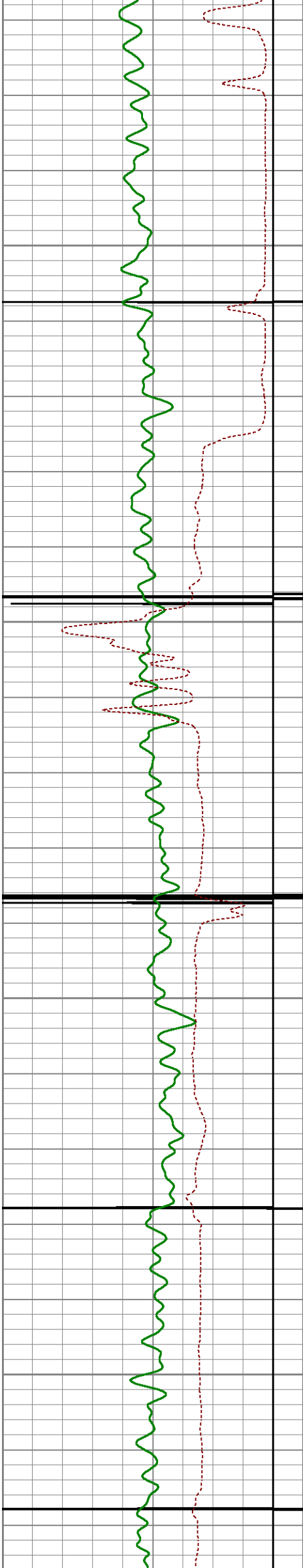
1900

1950

2000

2050



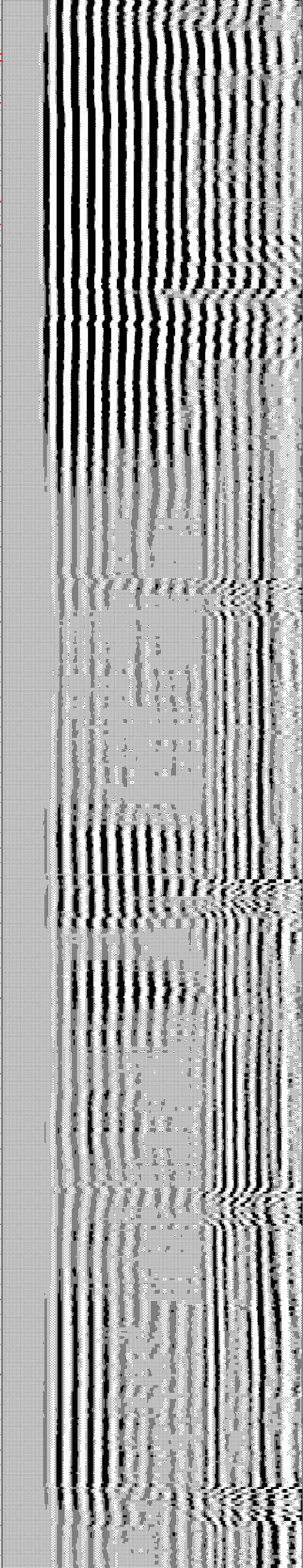
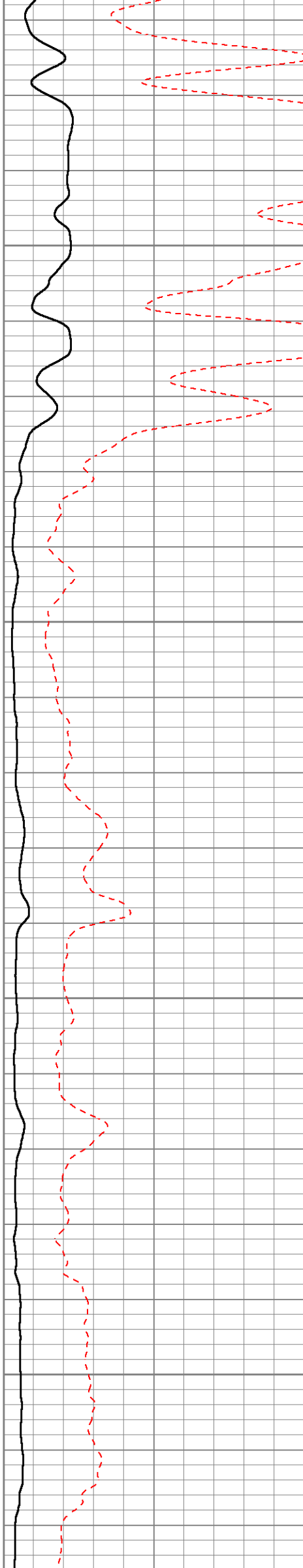


2100

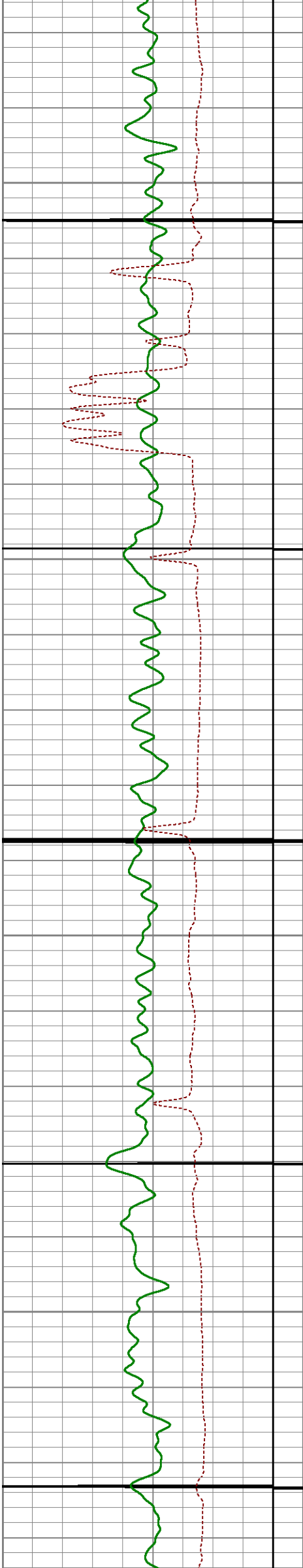
2150

2200

2250





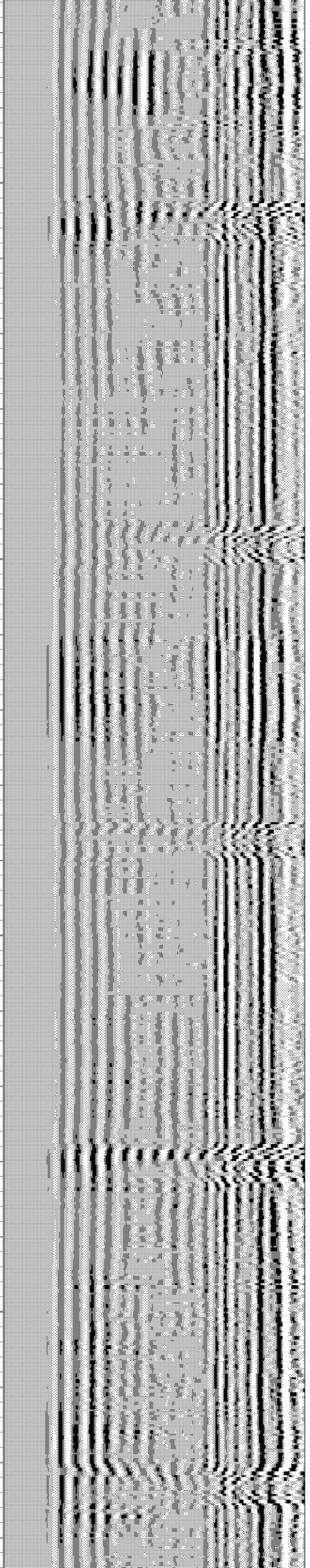


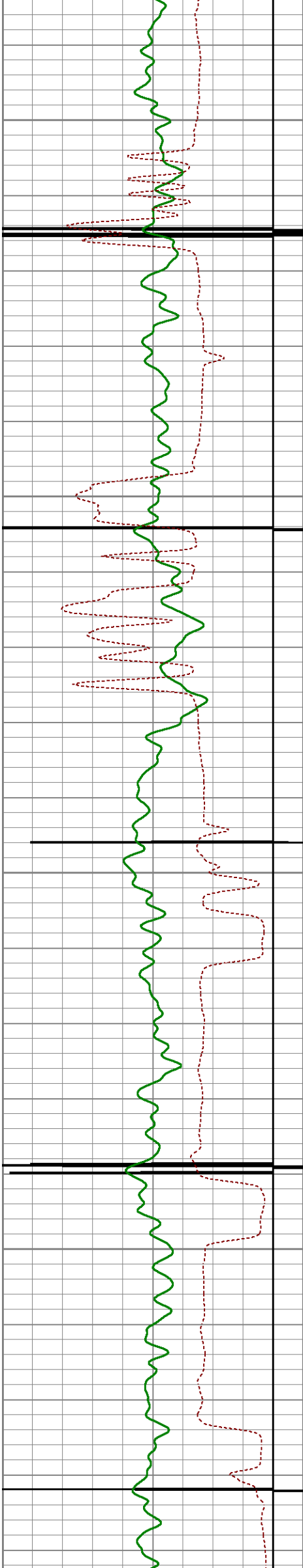
2300

2350

2400

2450



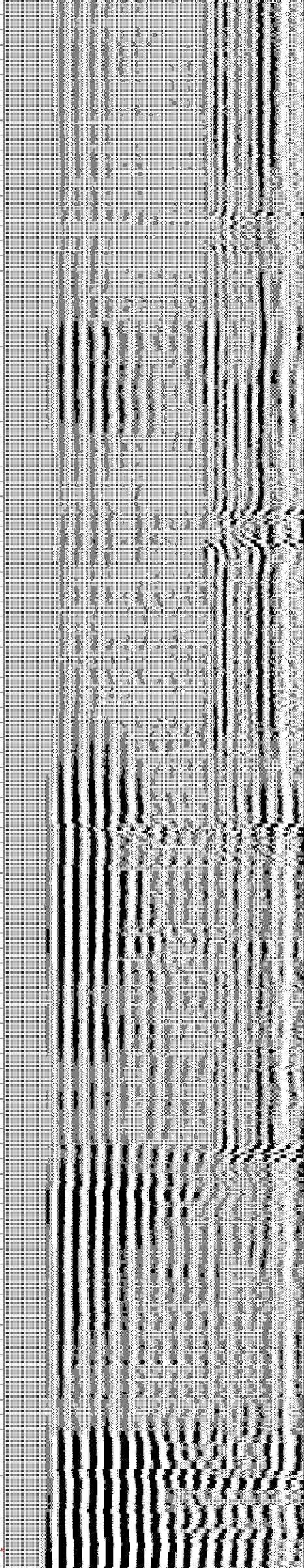


2500

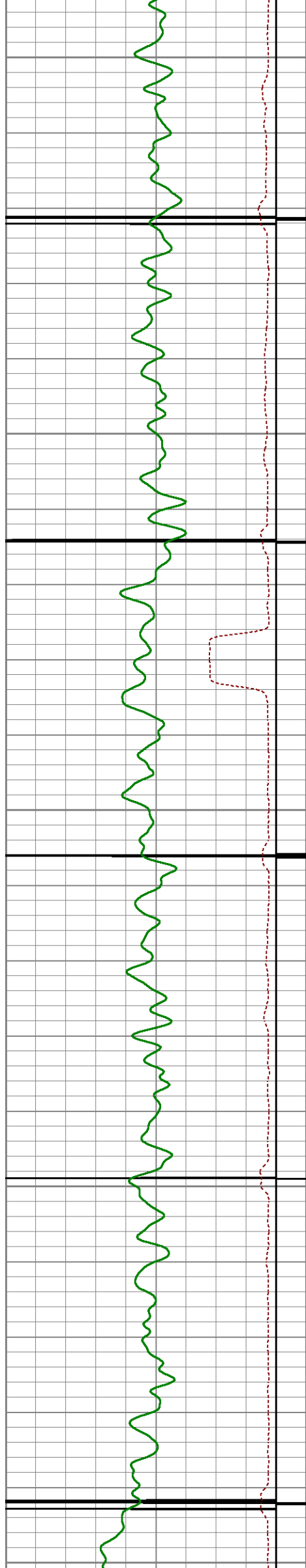
2550

2600

2650







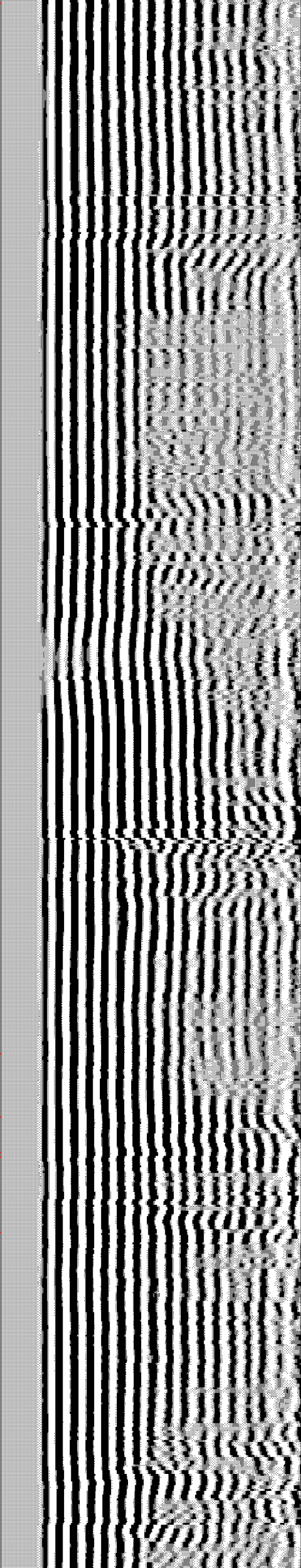
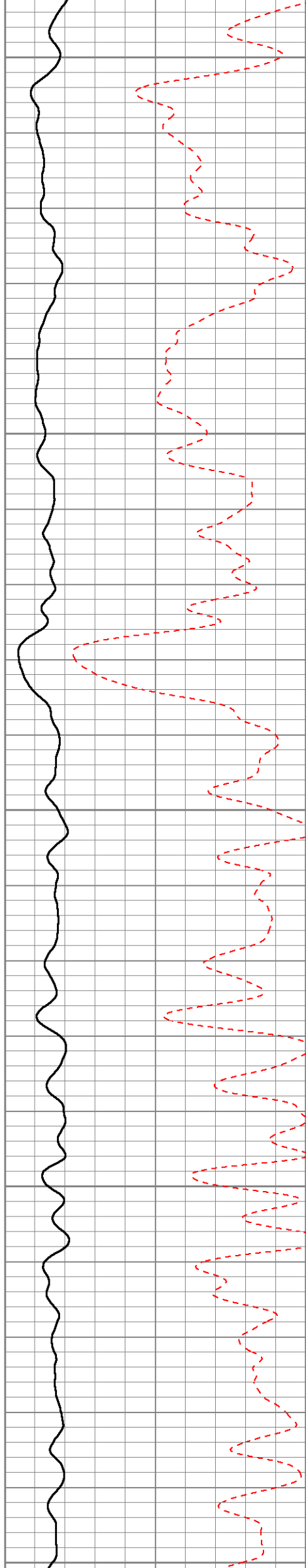
2700

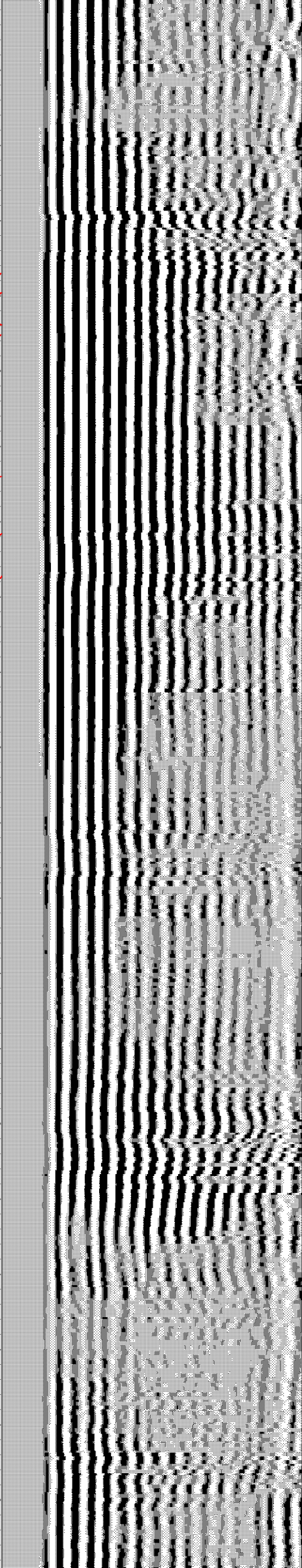
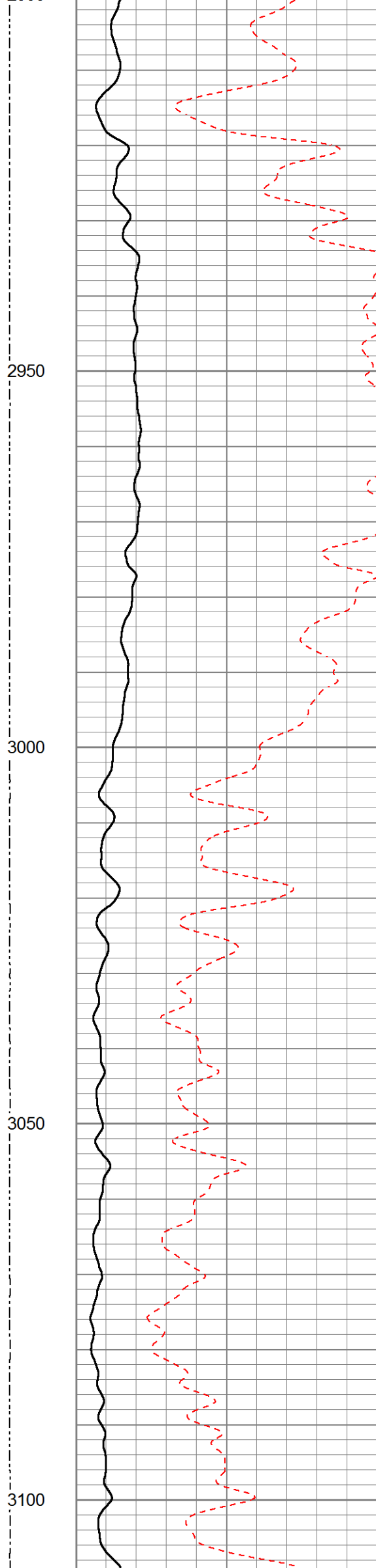
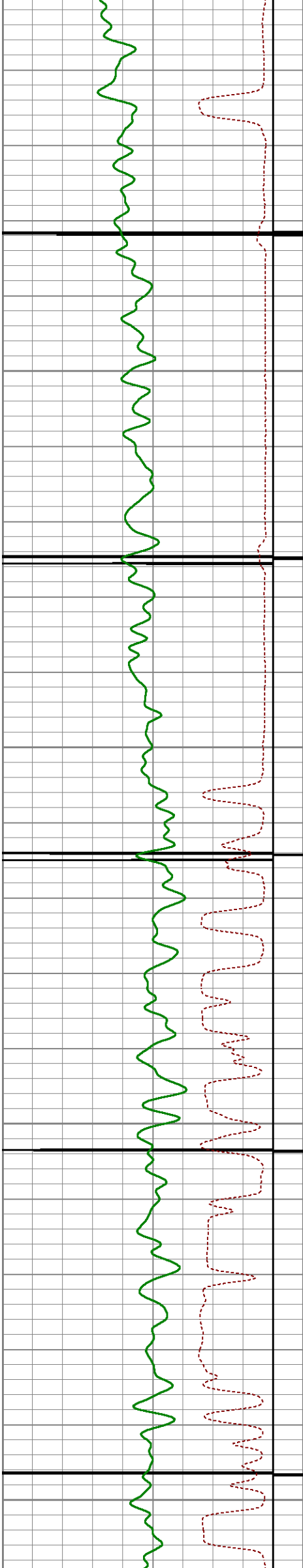
2750

2800

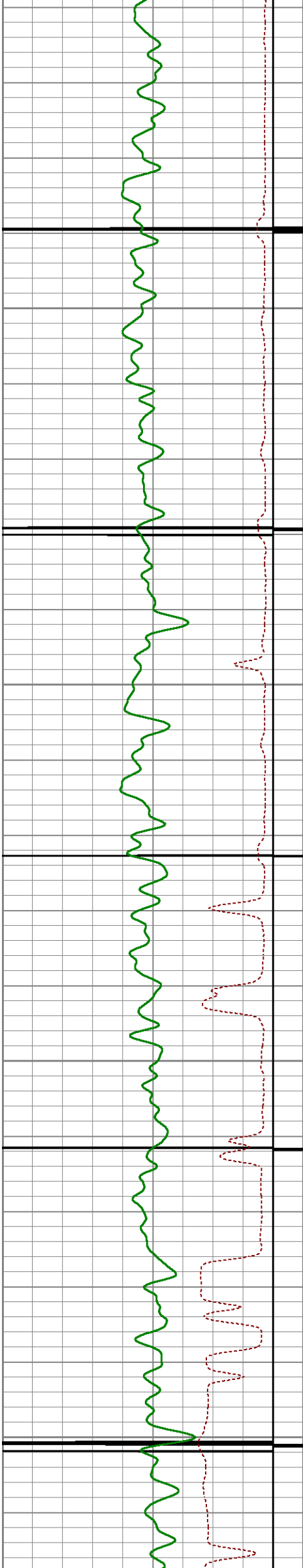
2850

2900







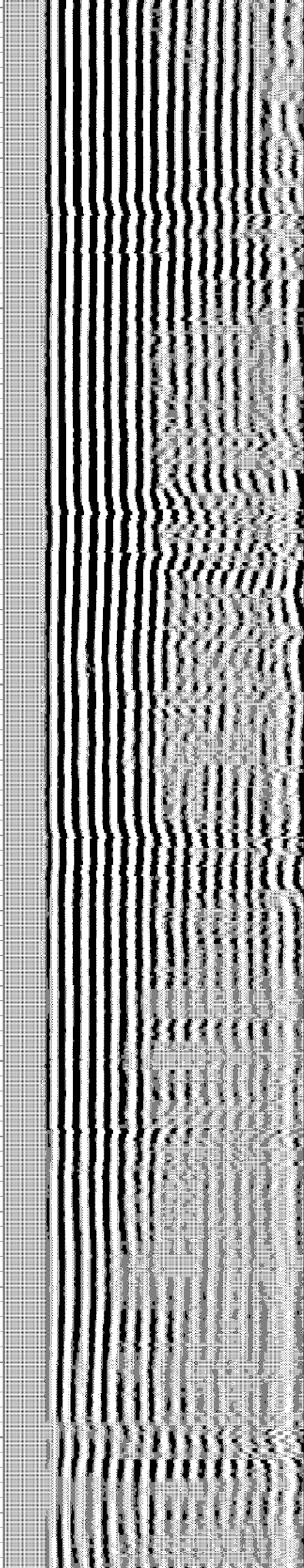
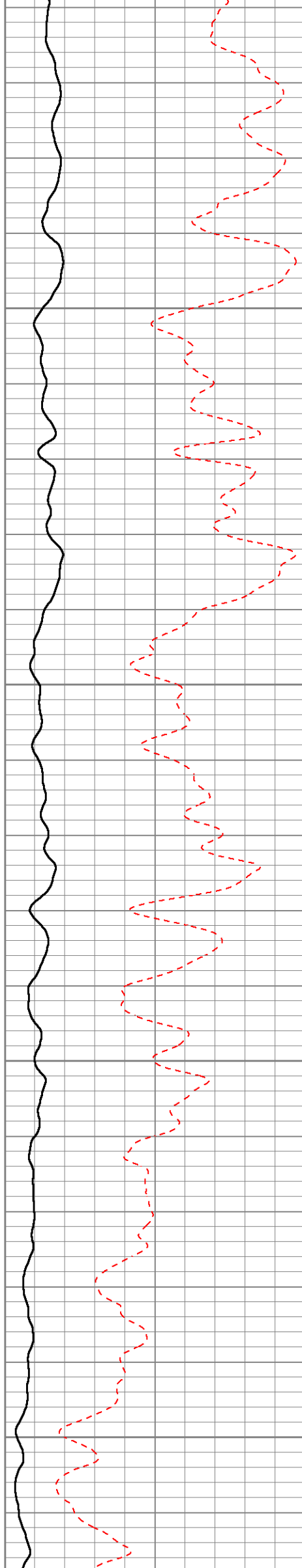


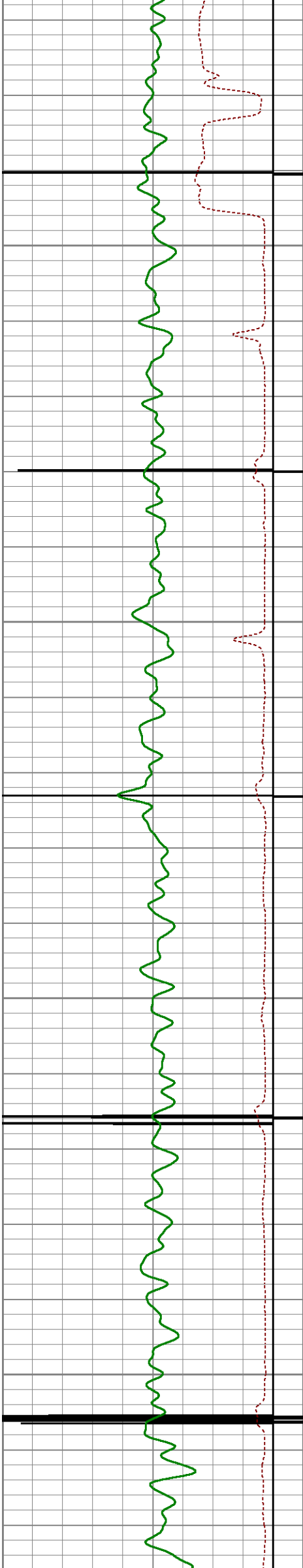
3150

3200

3250

3300



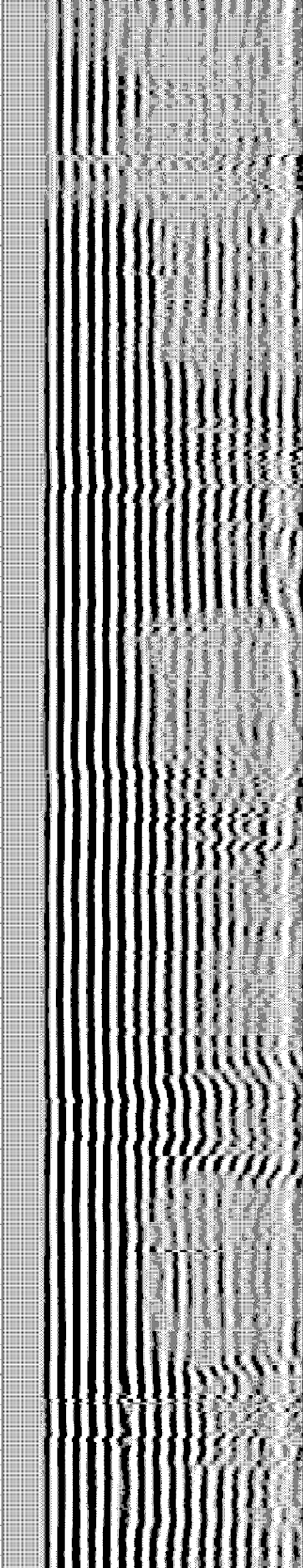
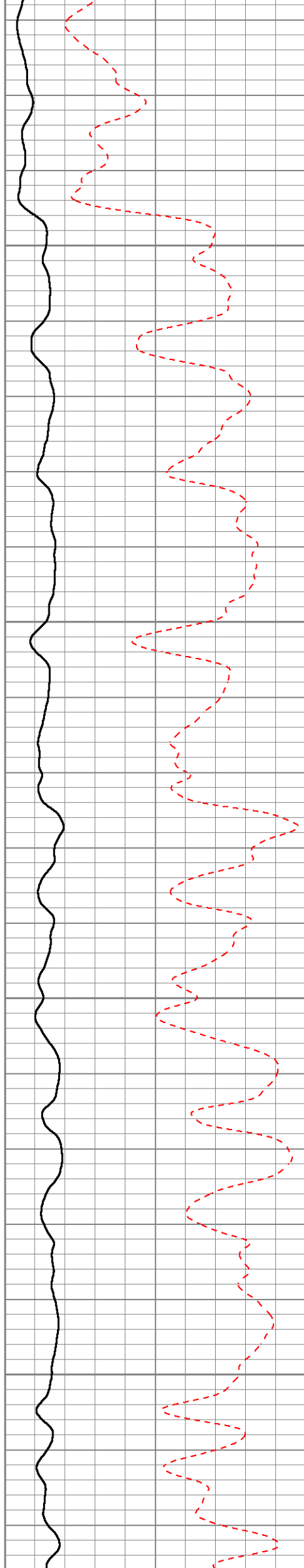


3350

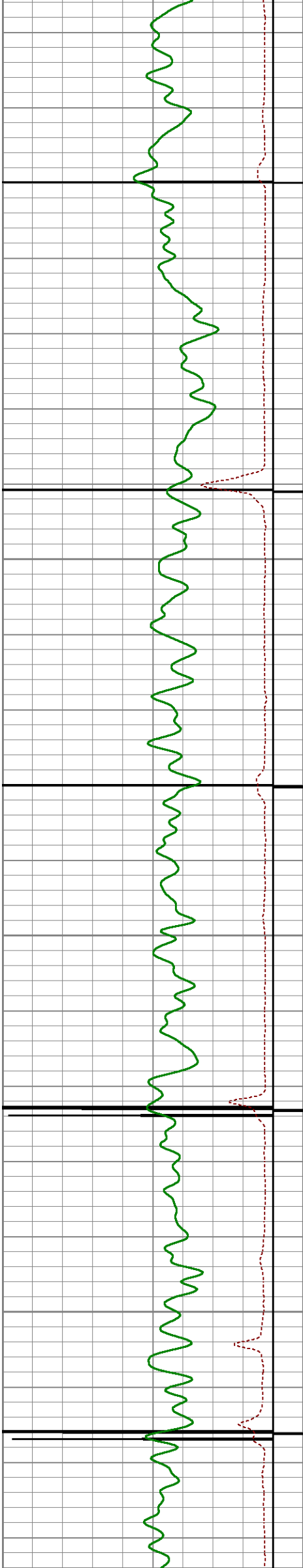
3400

3450

3500





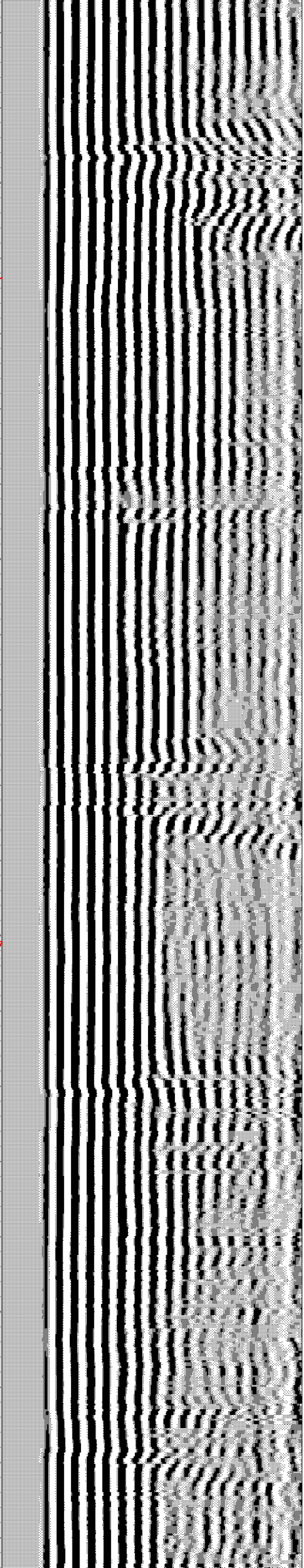
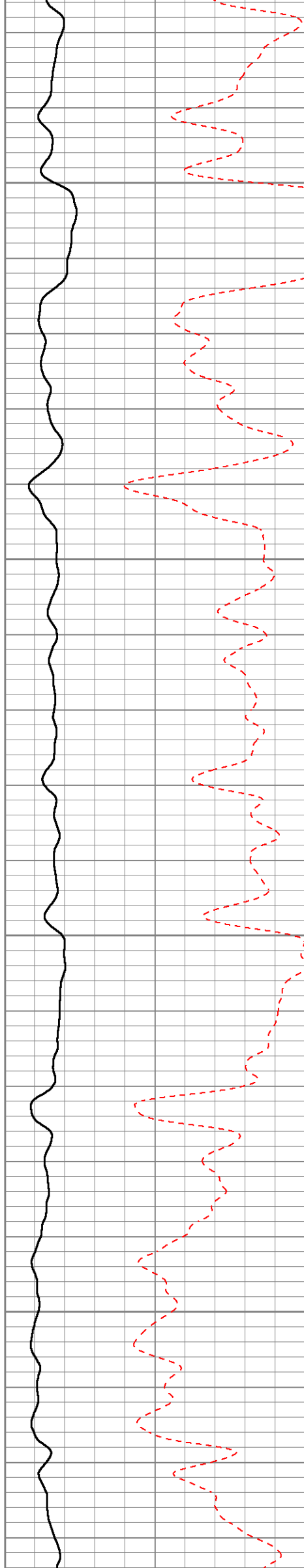


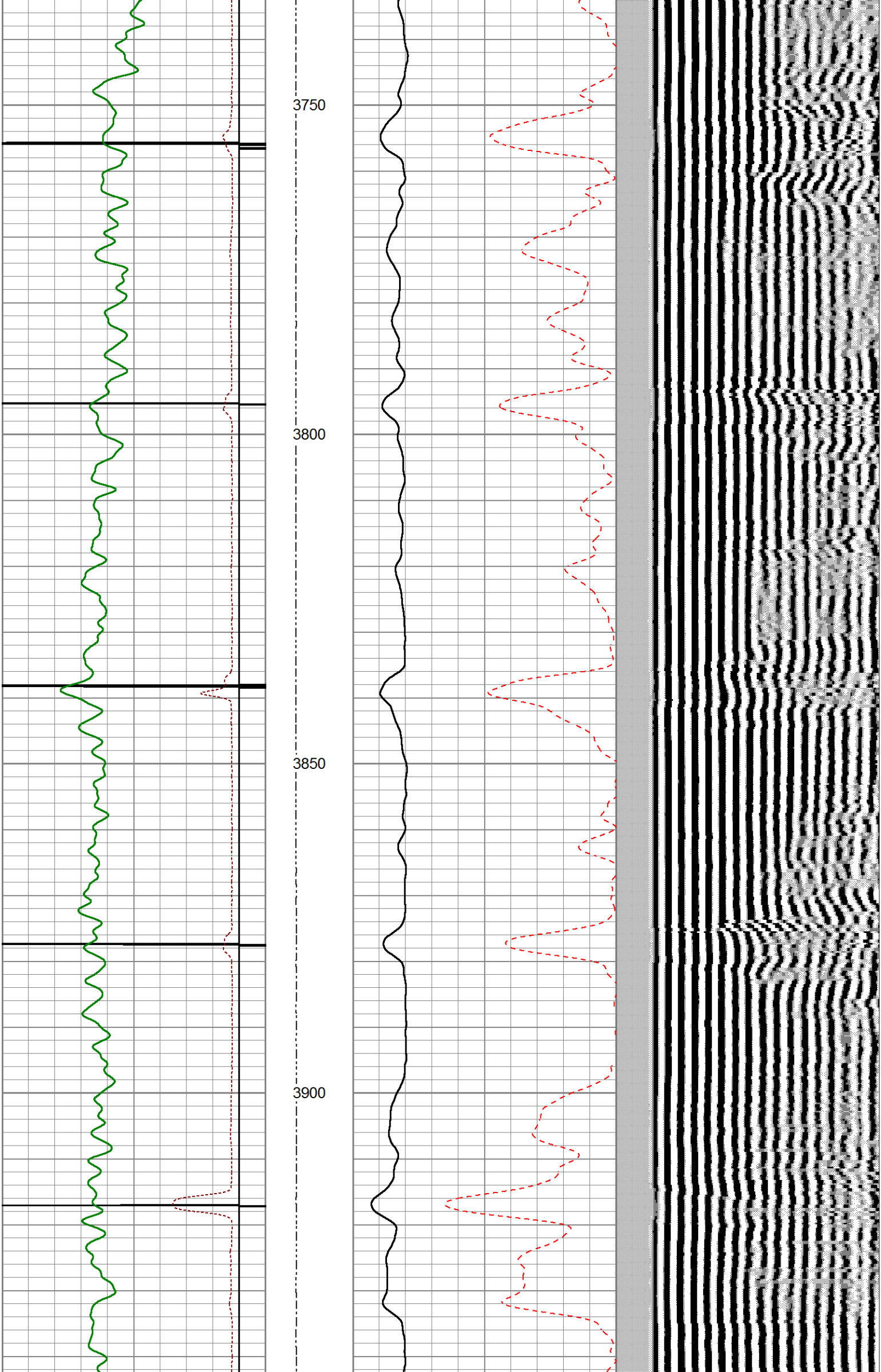
3550

3600

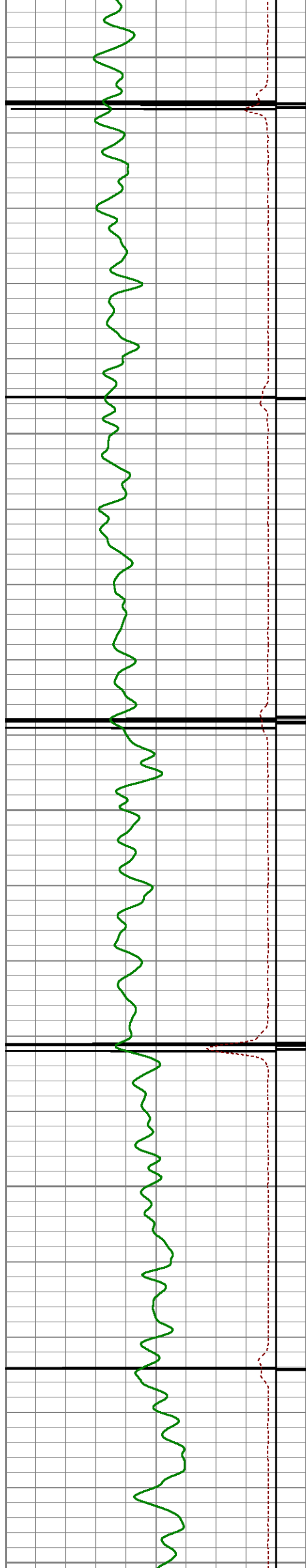
3650

3700









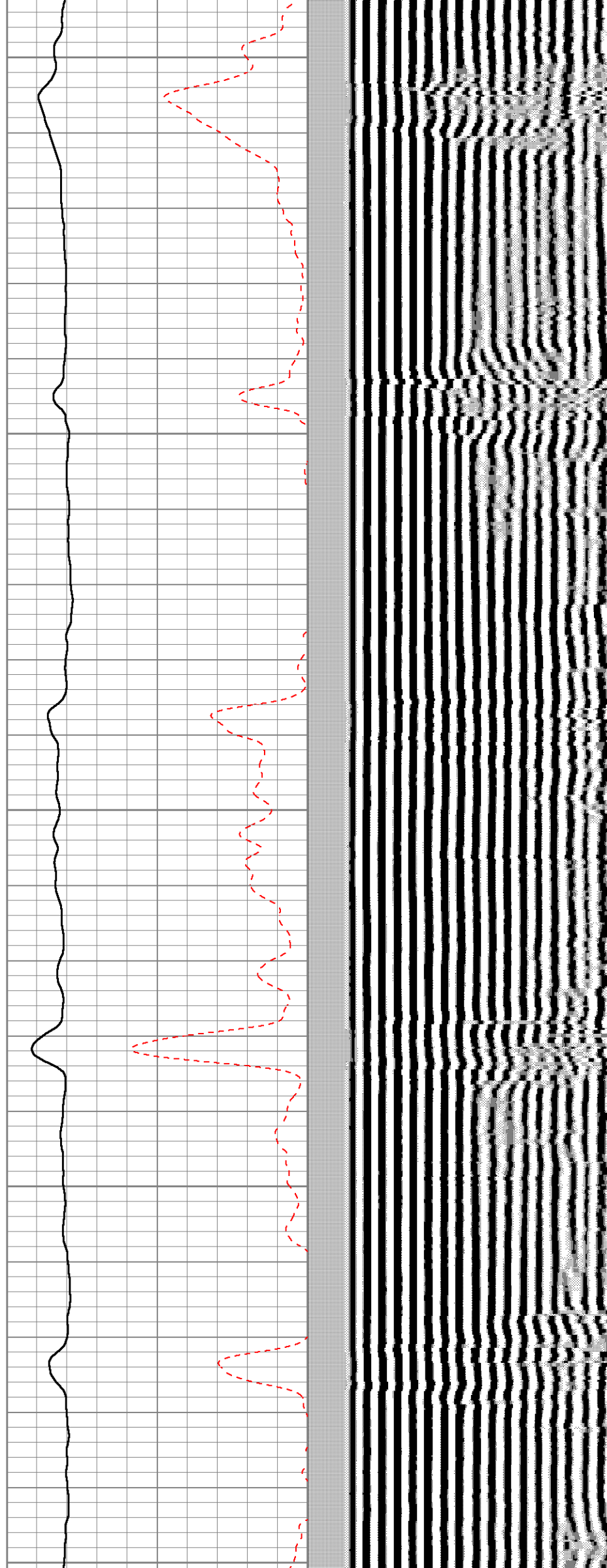
3950

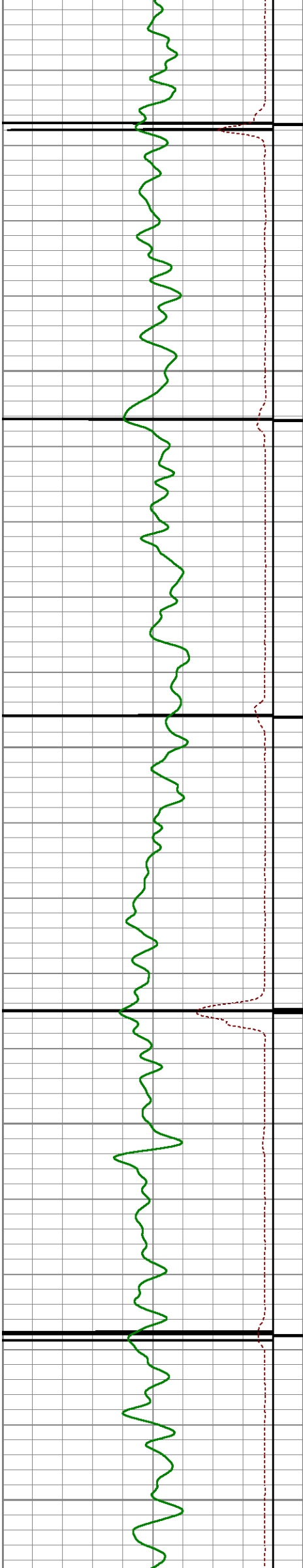
4000

4050

4100

4150



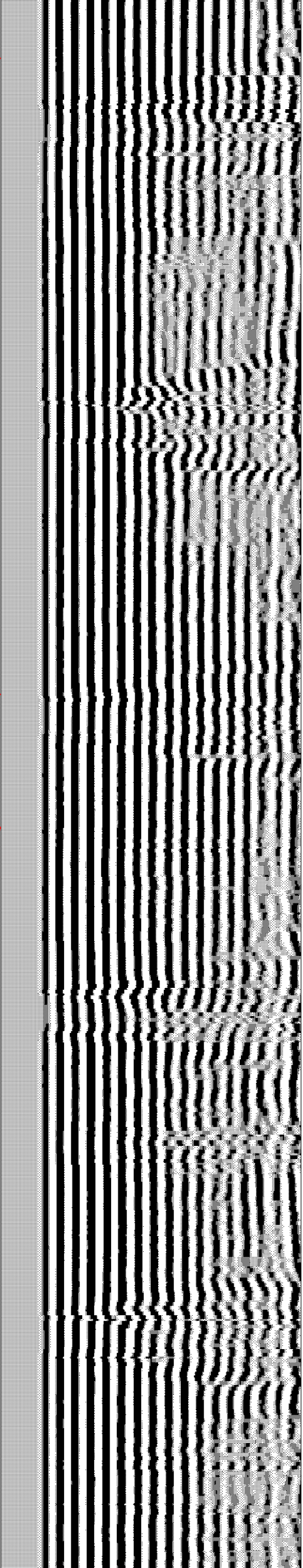
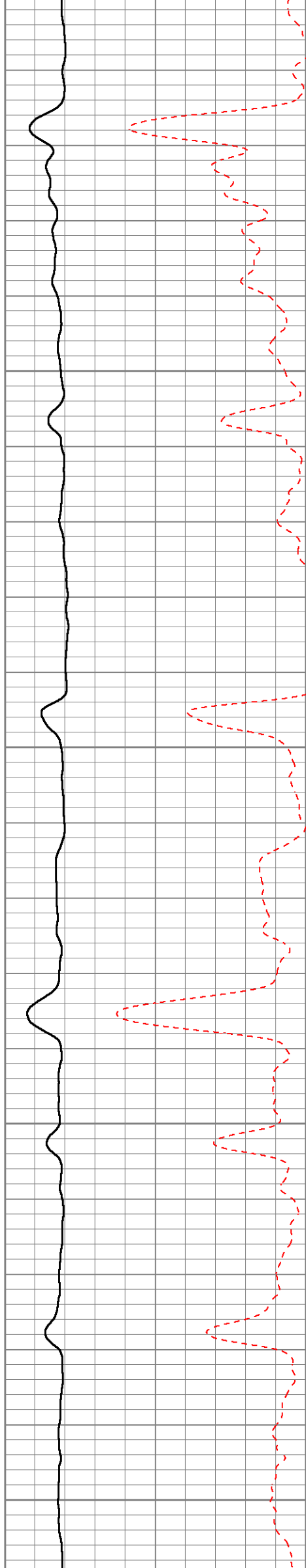


4200

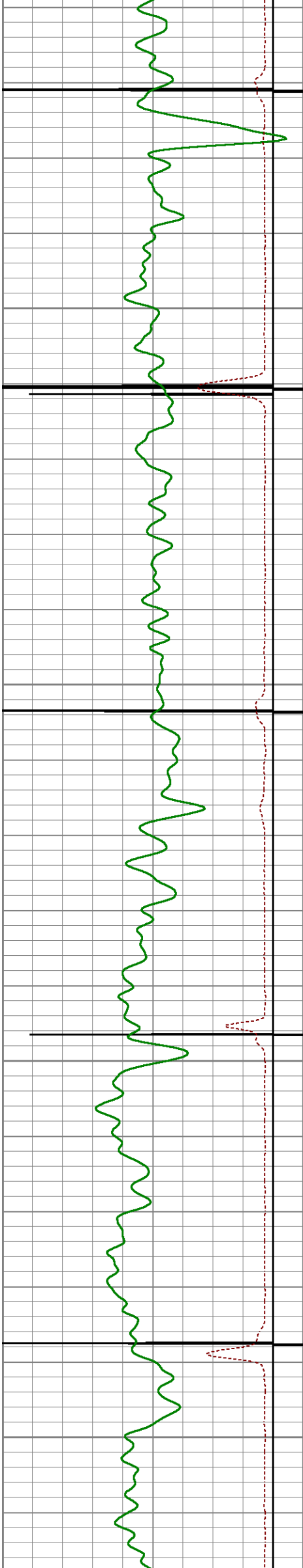
4250

4300

4350





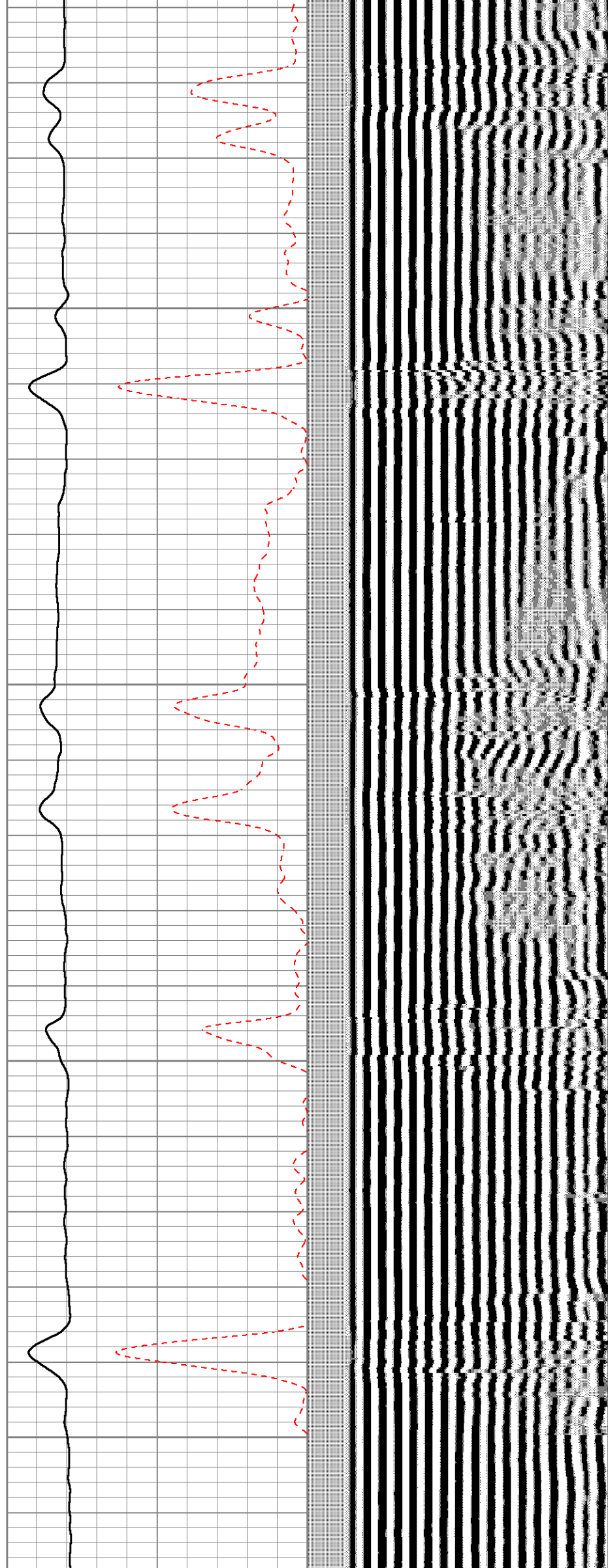


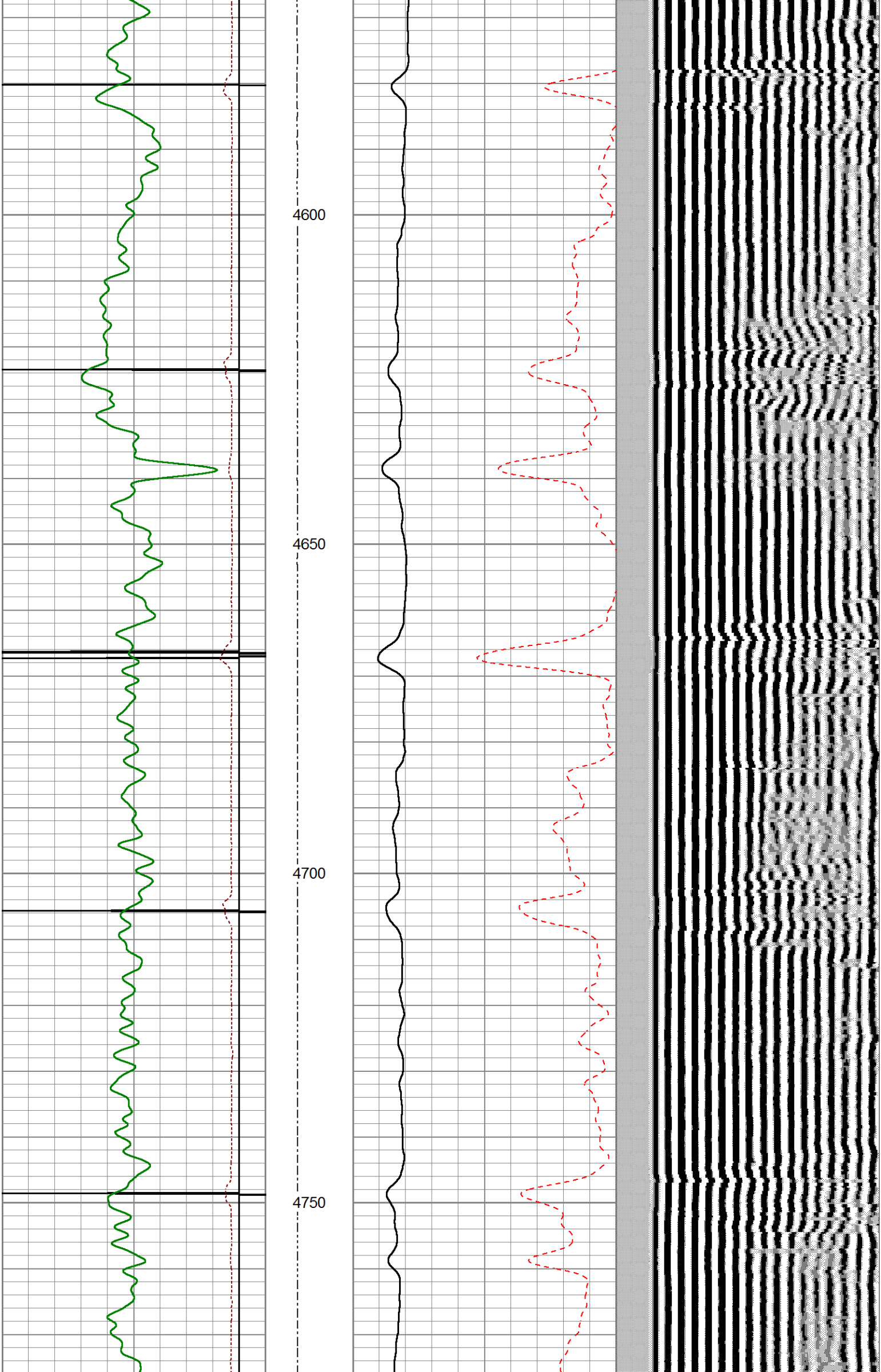
4400

4450

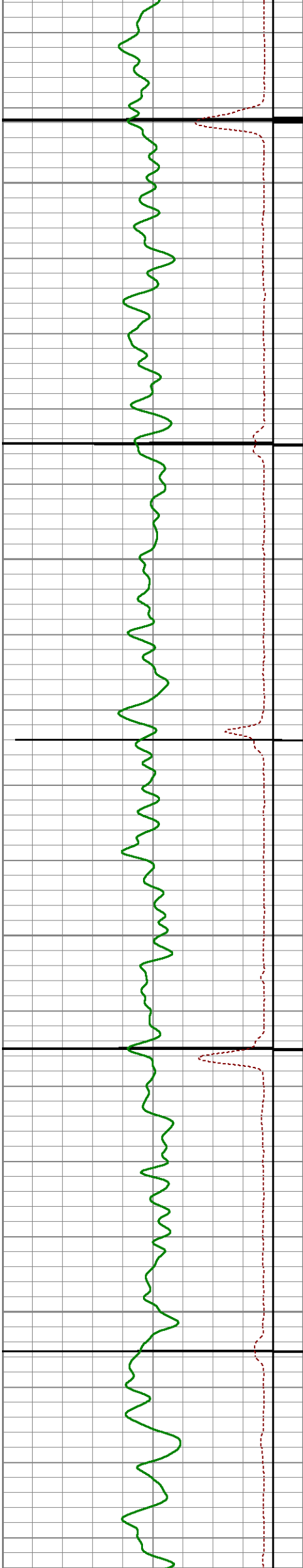
4500

4550







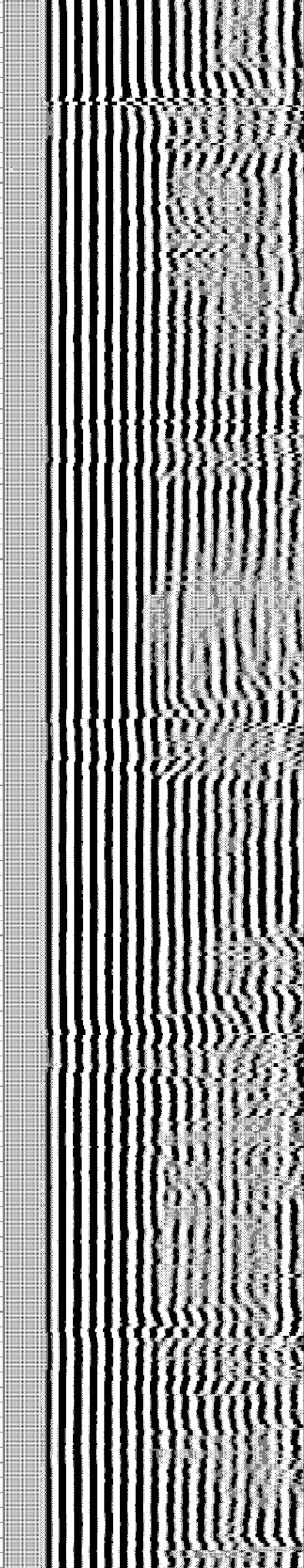
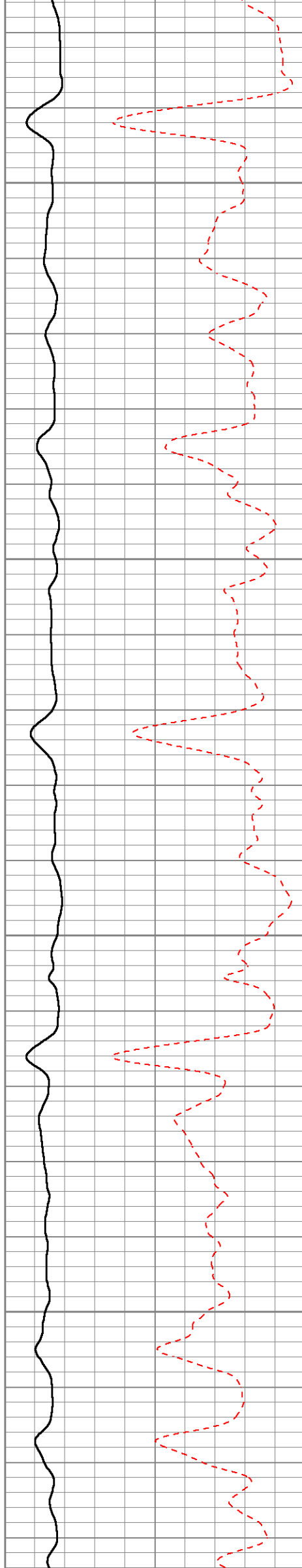


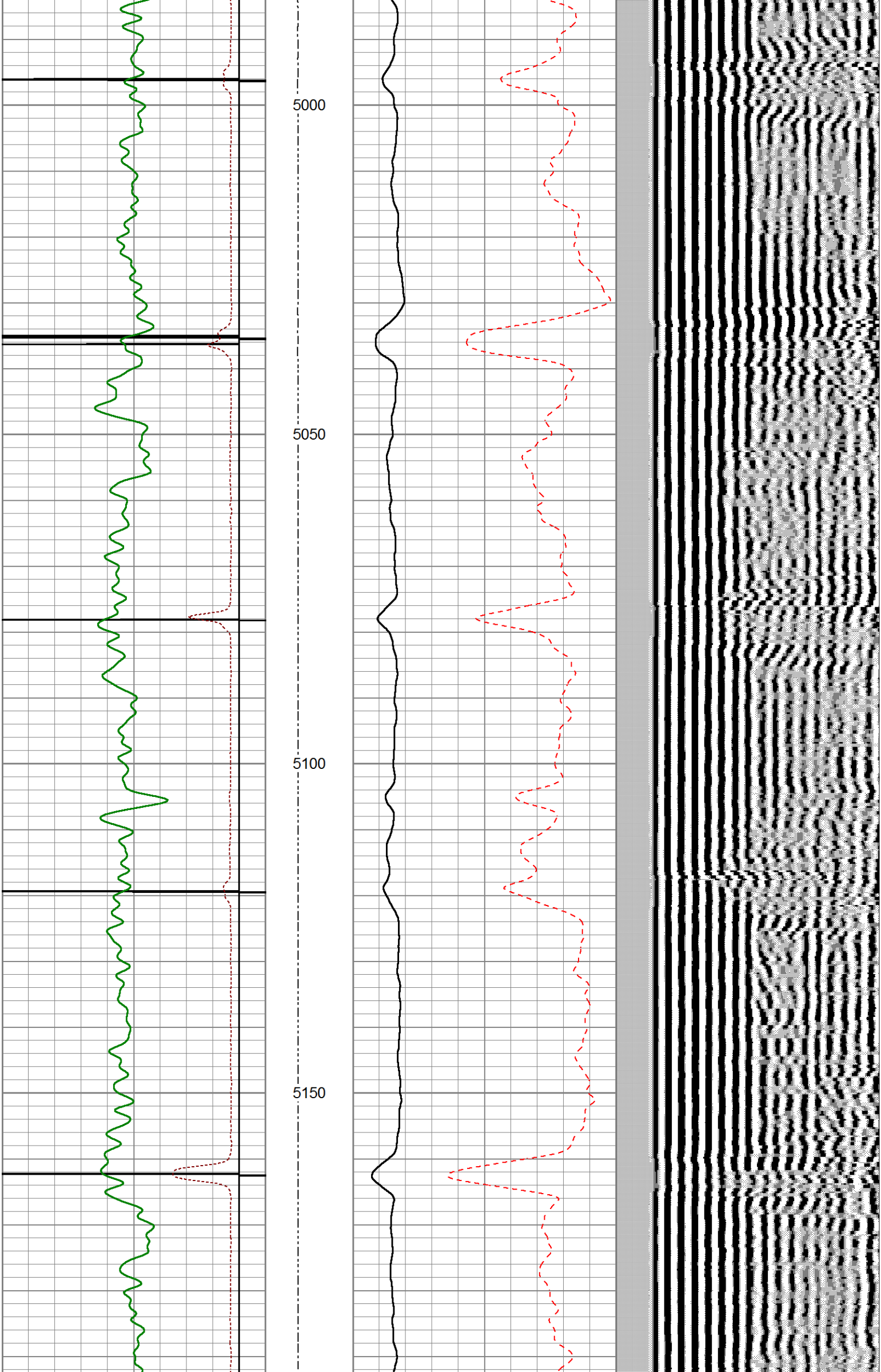
4800

4850

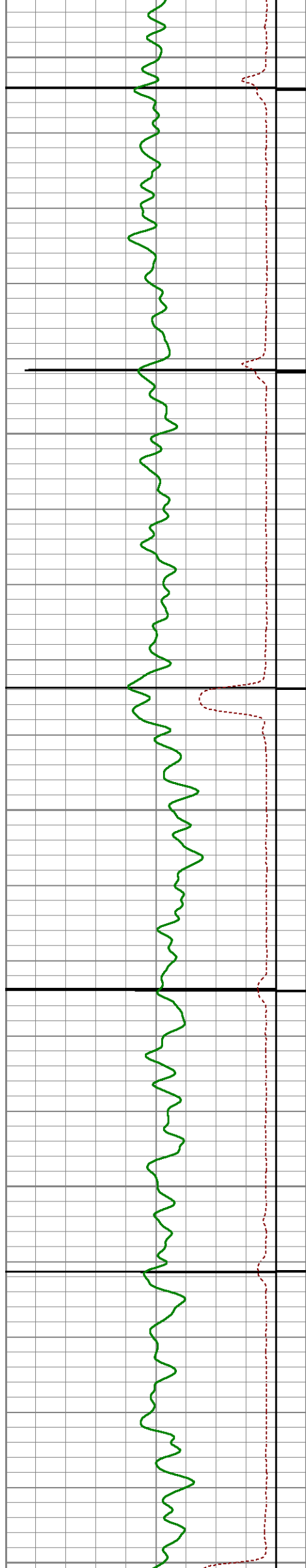
4900

4950









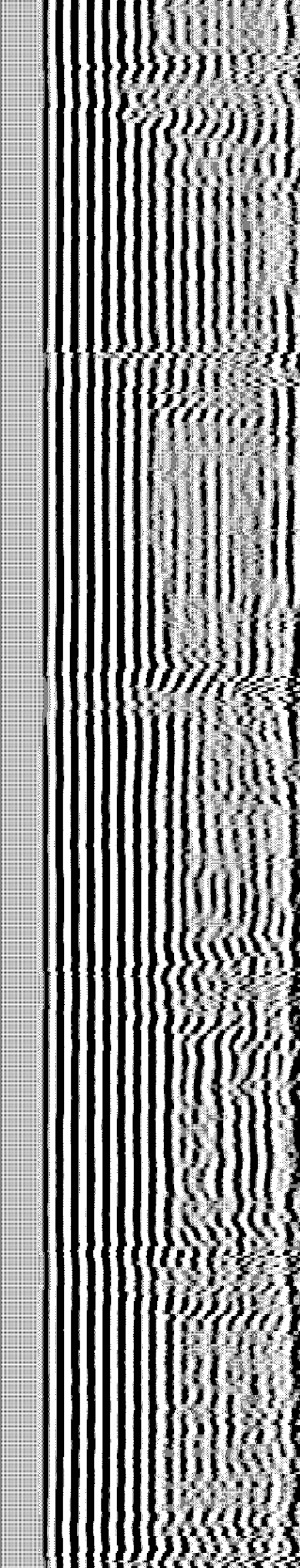
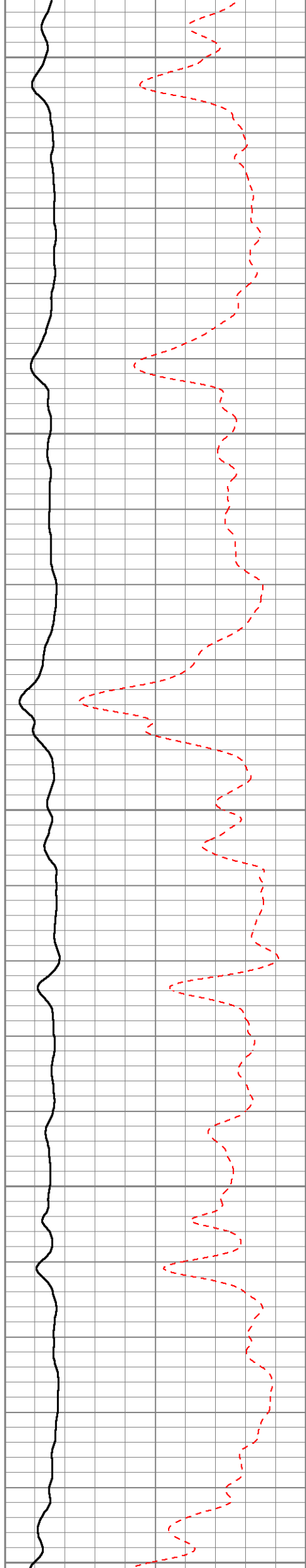
5200

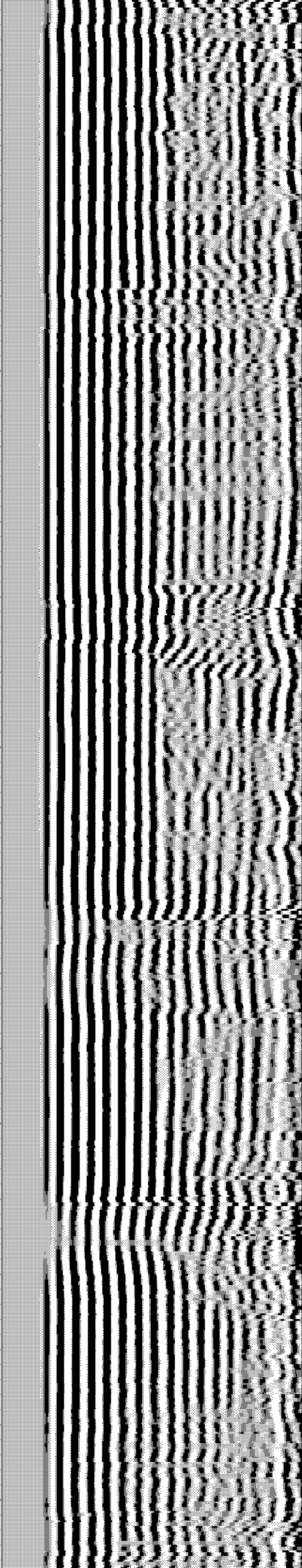
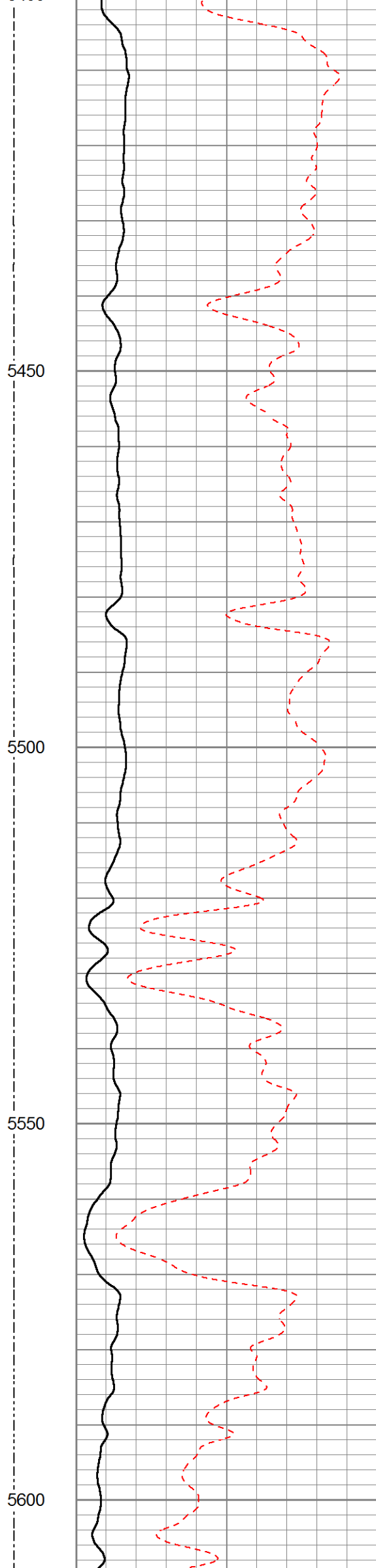
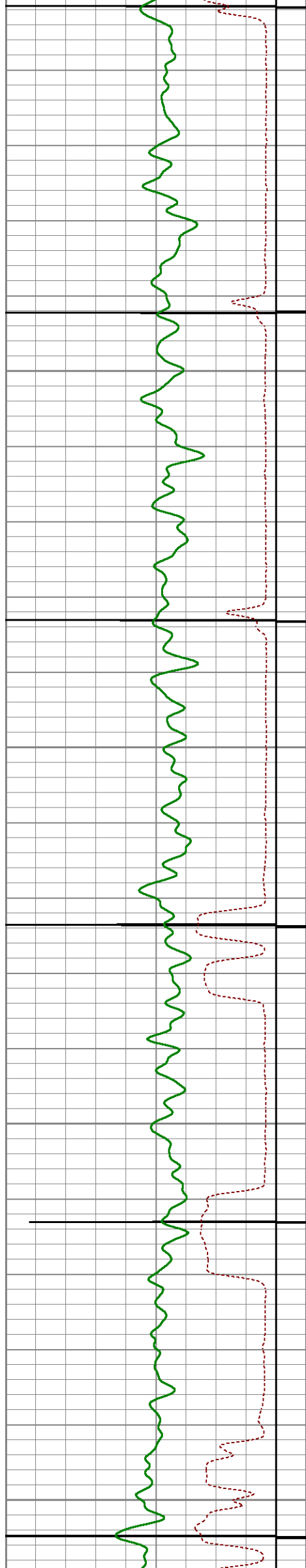
5250

5300

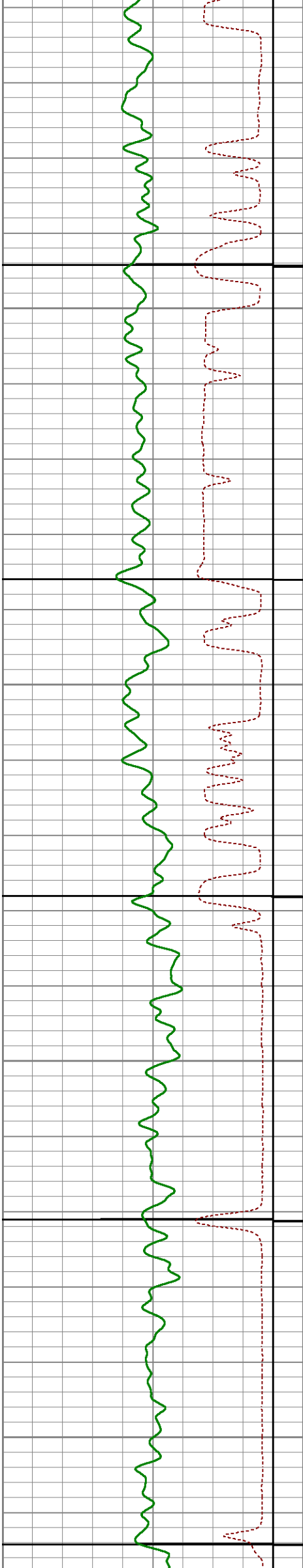
5350

5400







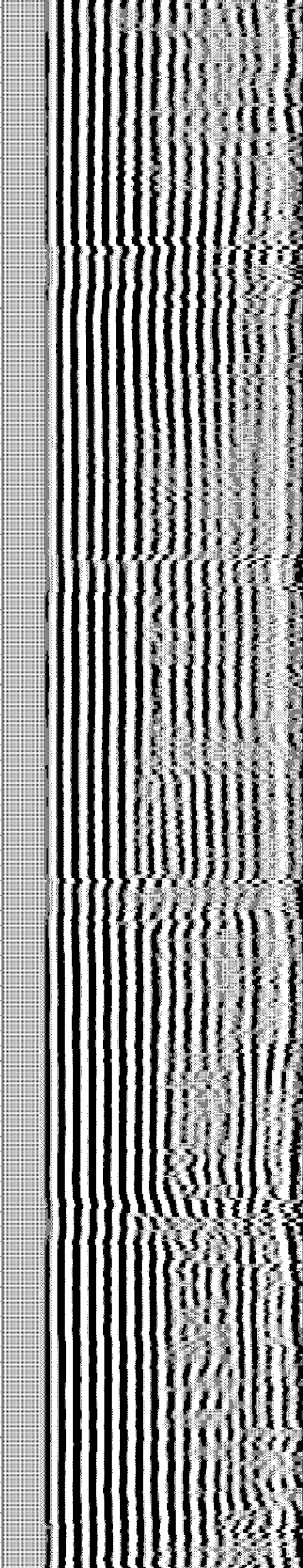
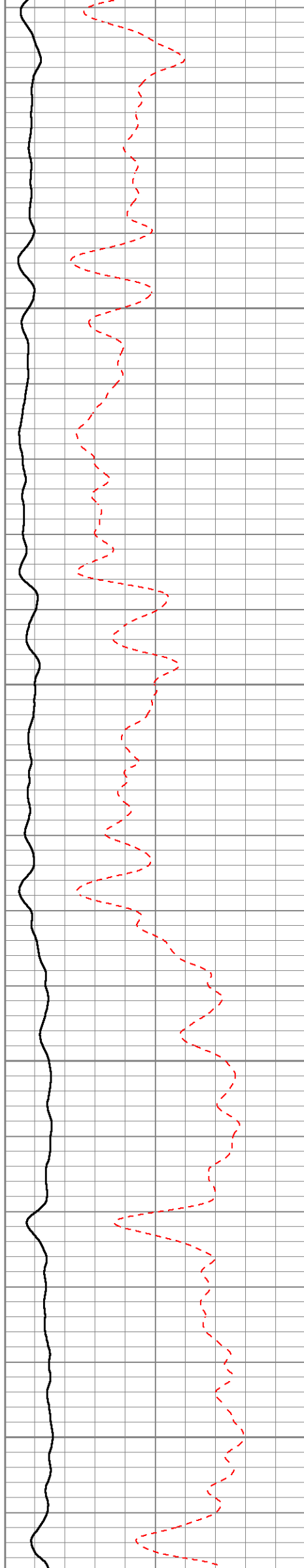


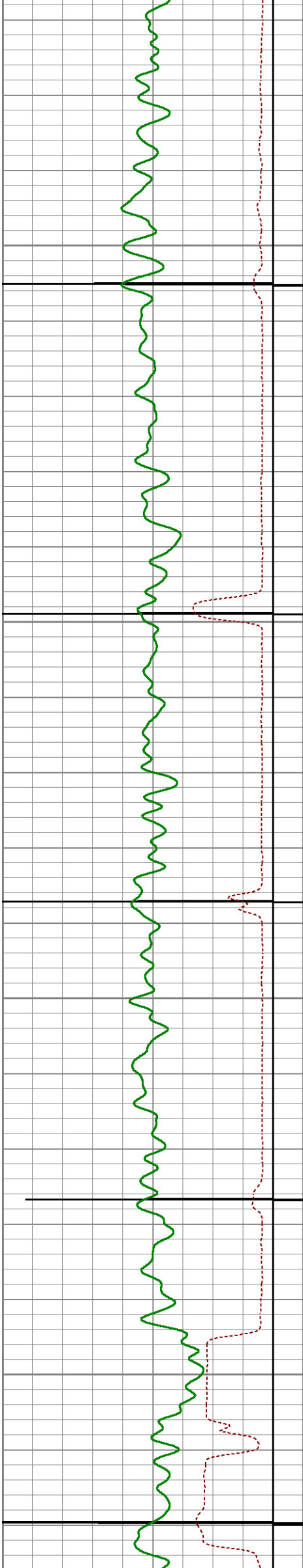
5650

5700

5750

5800



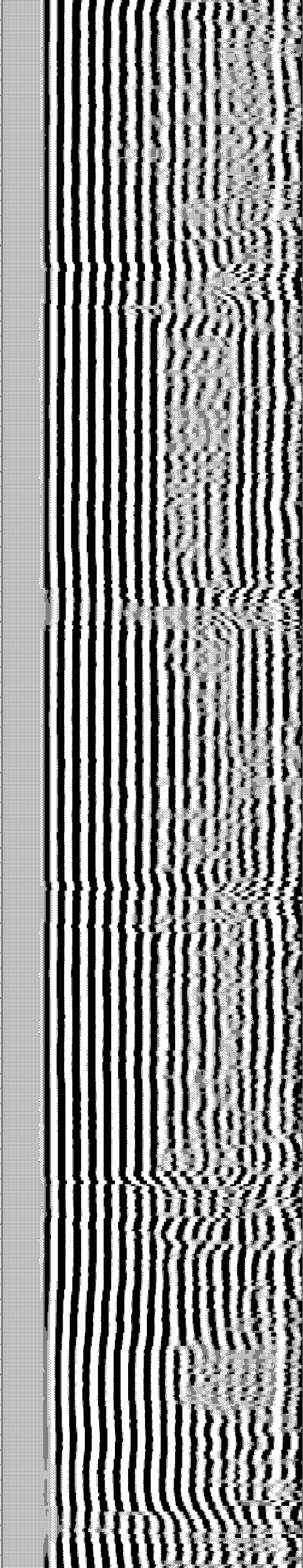
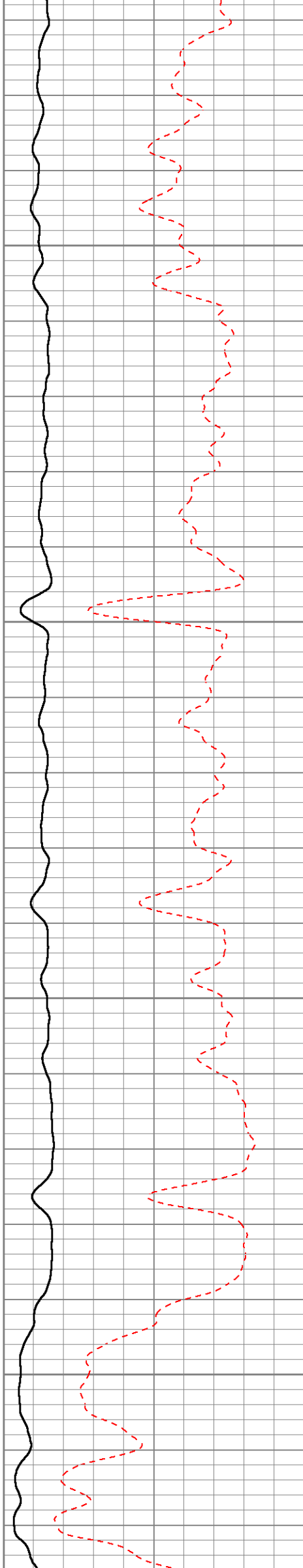


5850

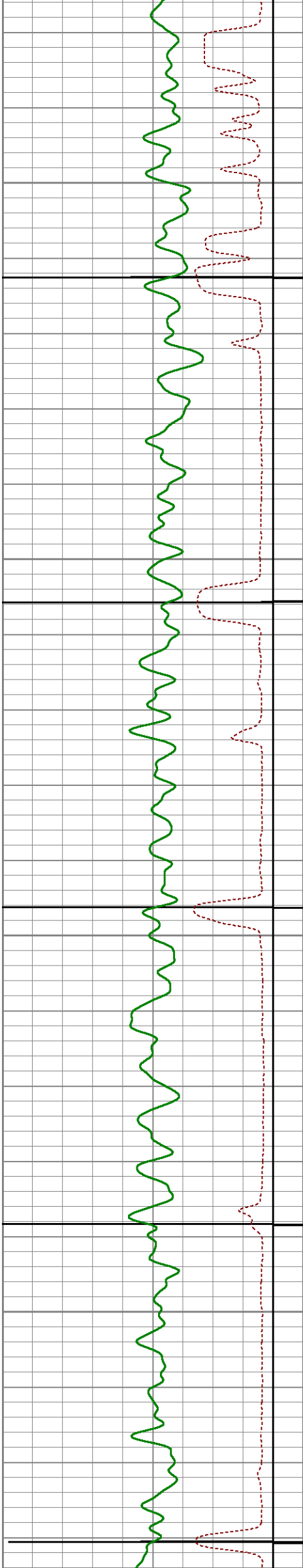
5900

5950

6000





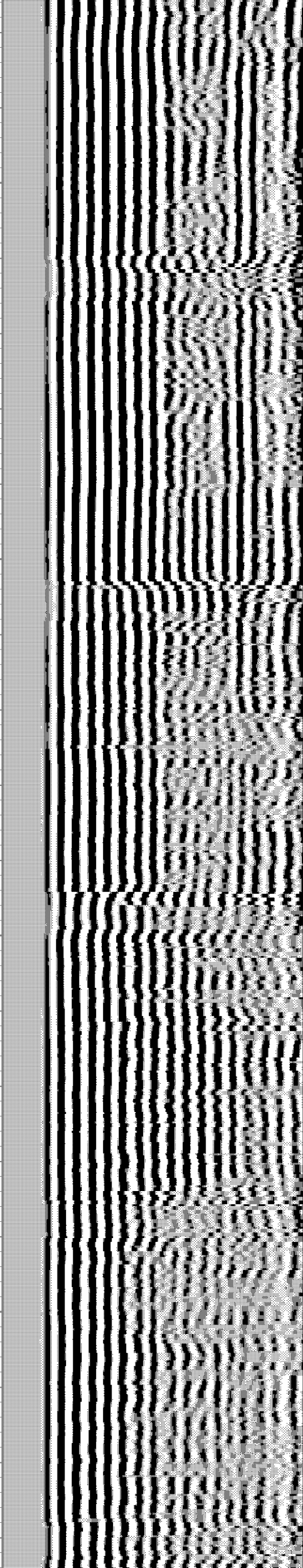
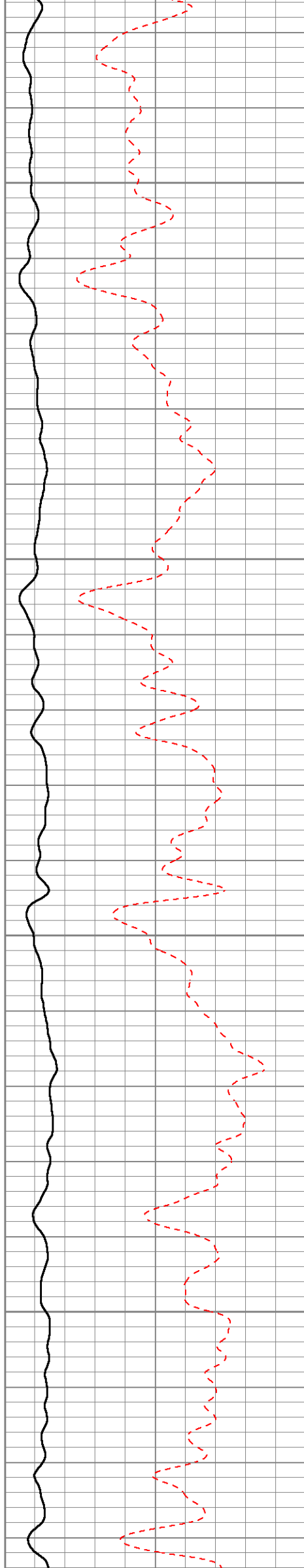


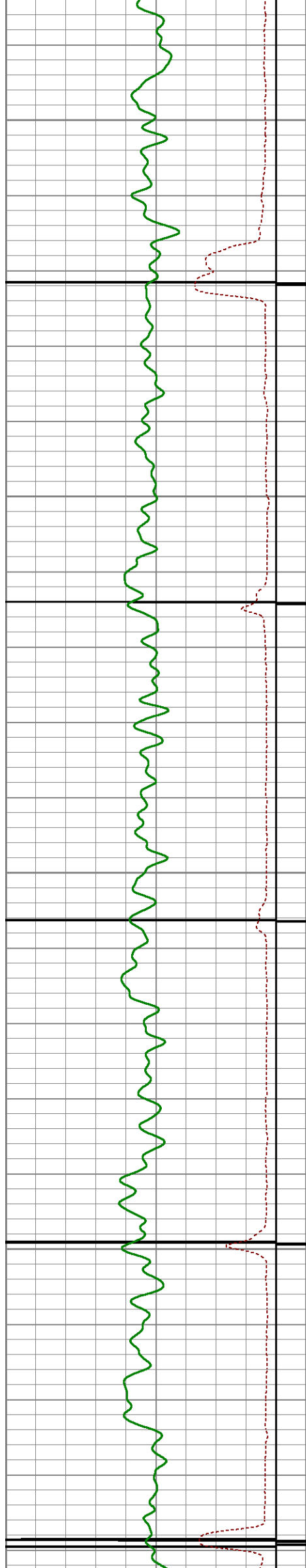
6050

6100

6150

6200



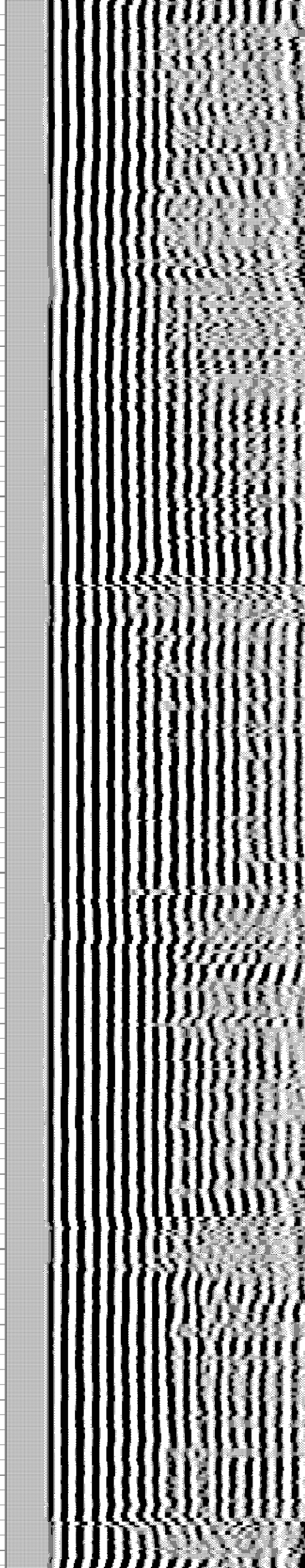
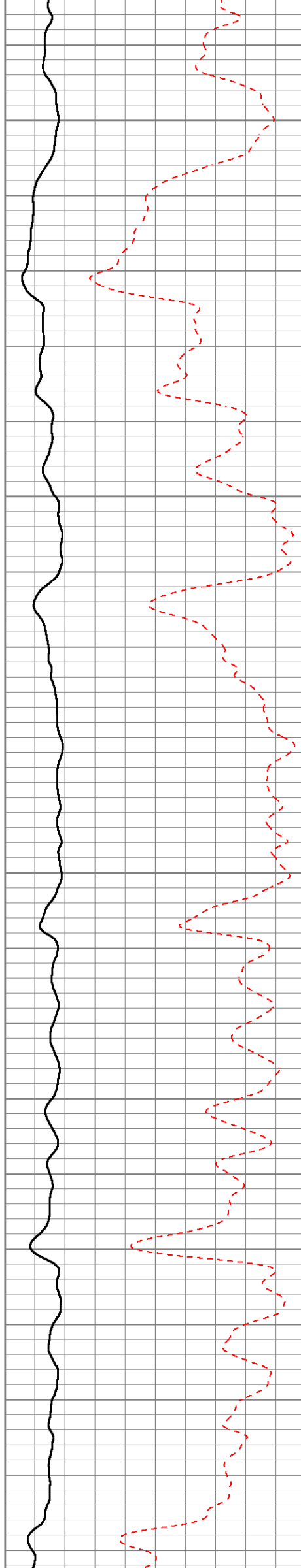


6250

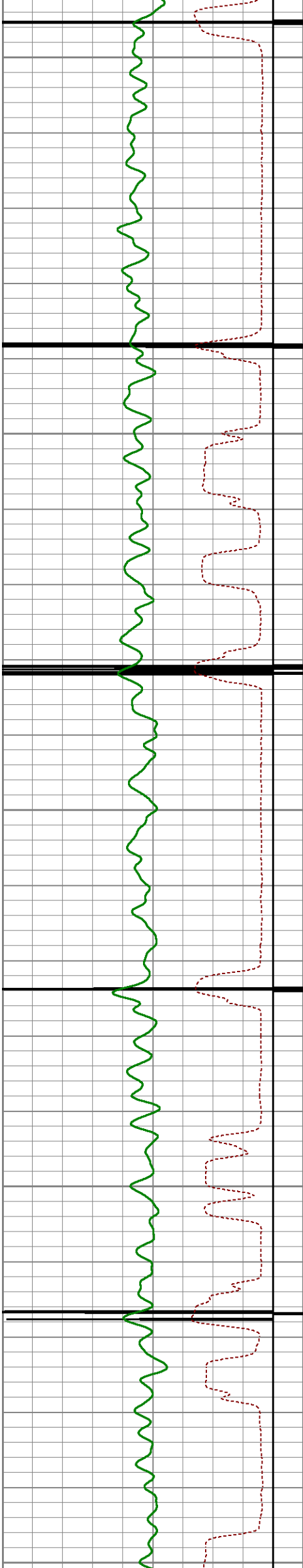
6300

6350

6400







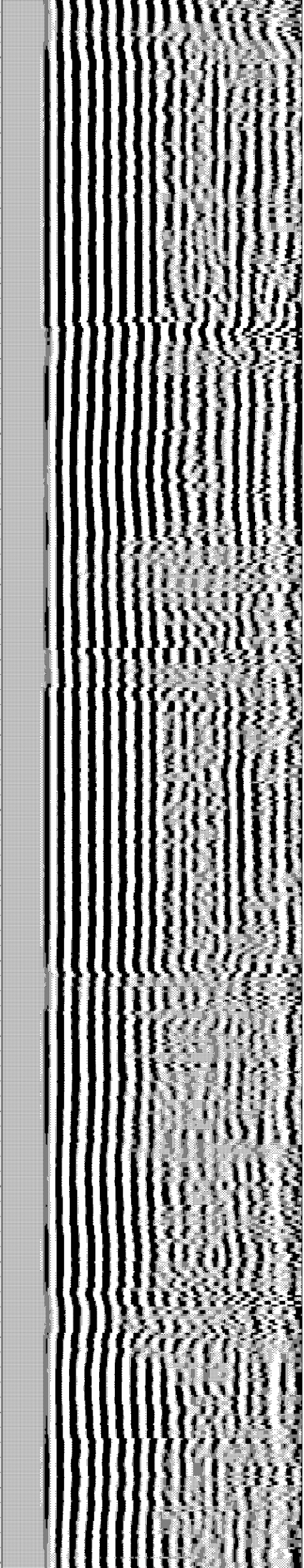
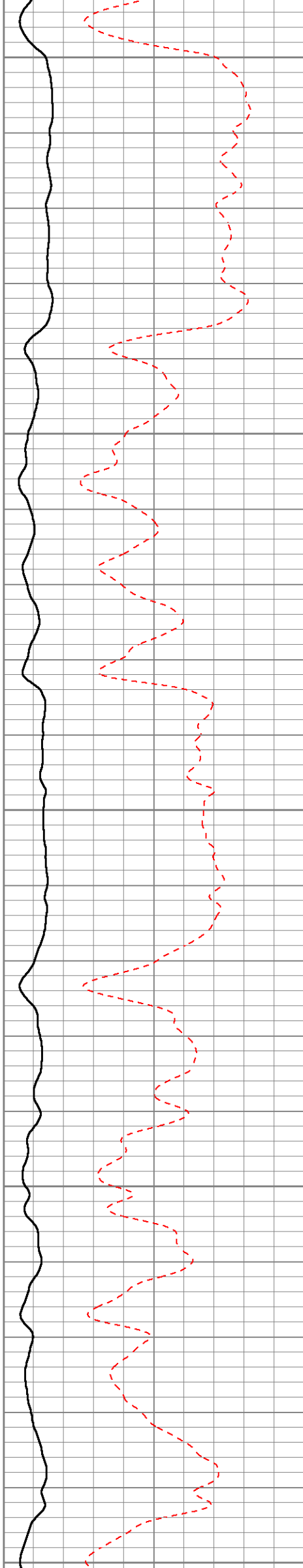
6450

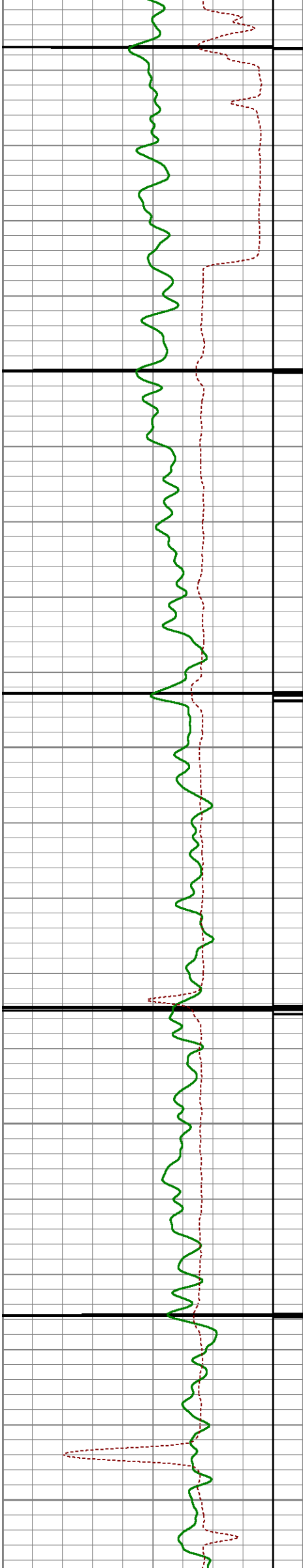
6500

6550

6600

6650



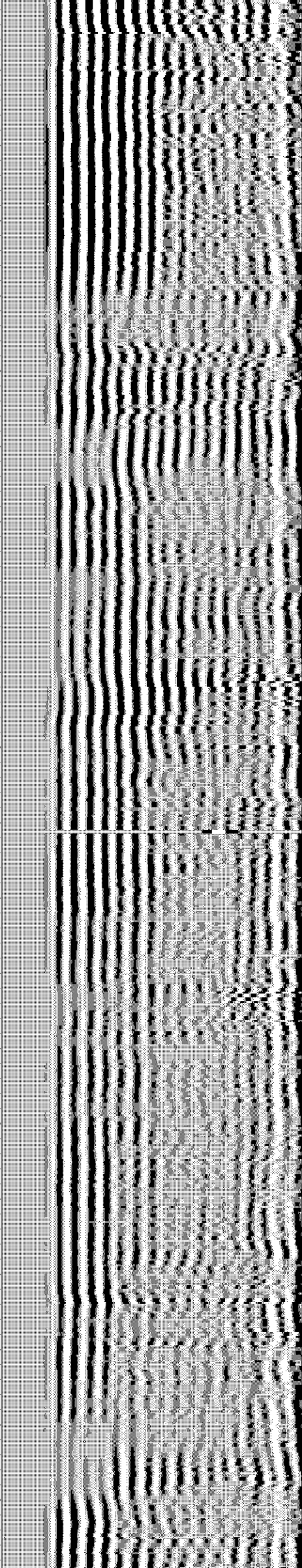
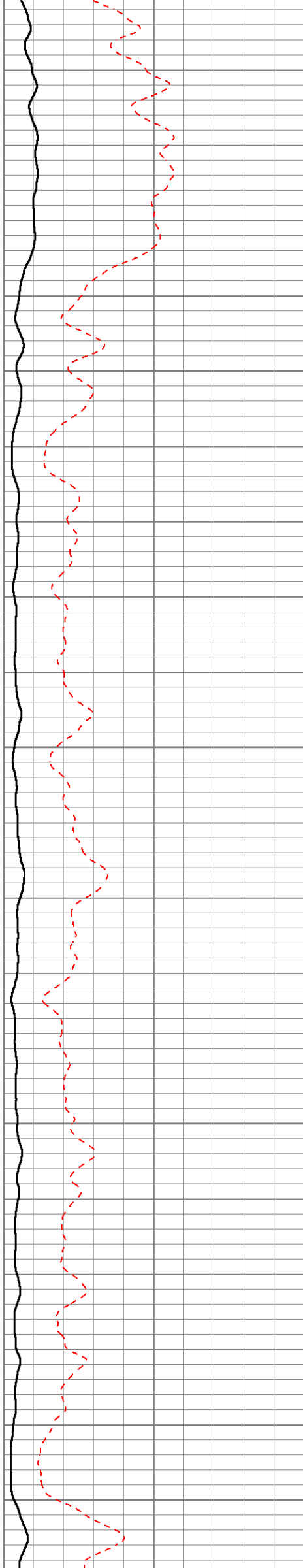


6700

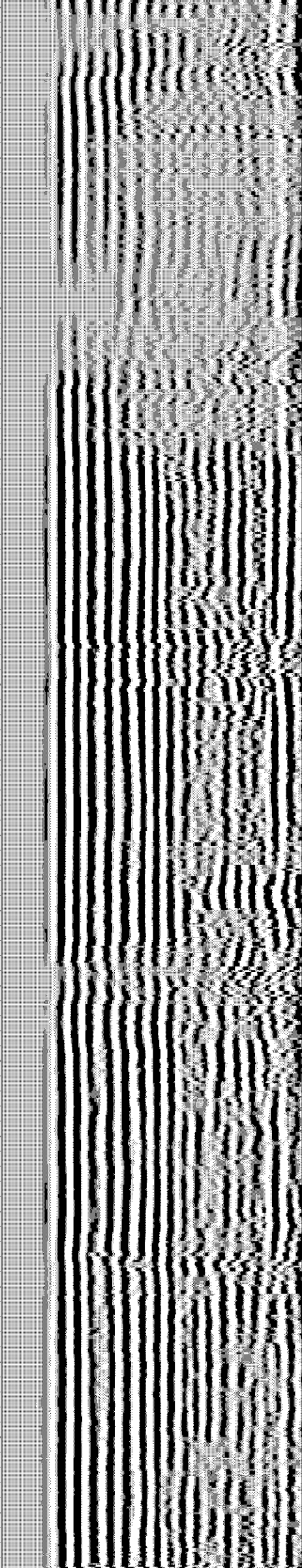
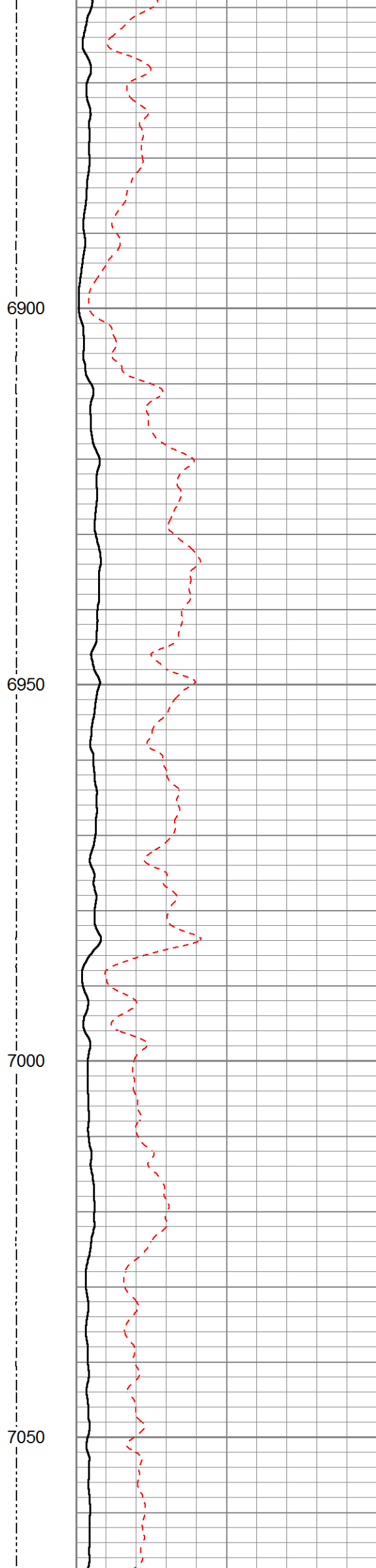
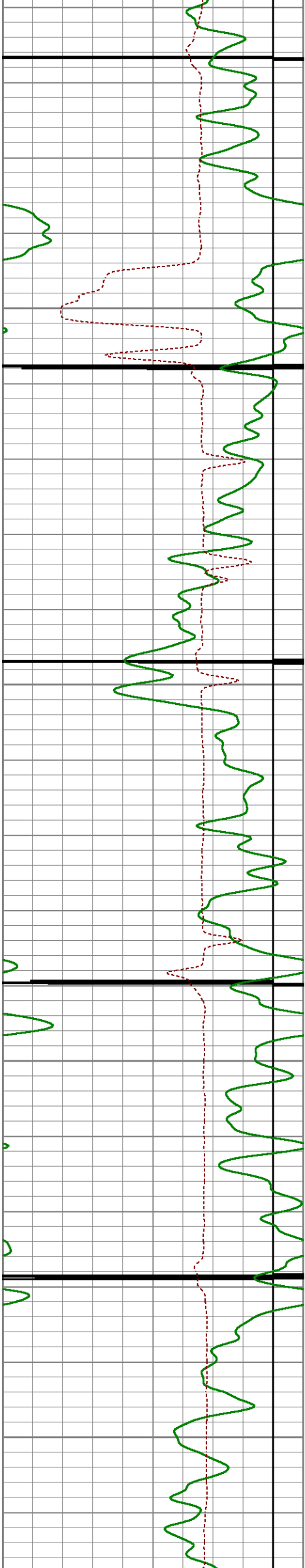
6750

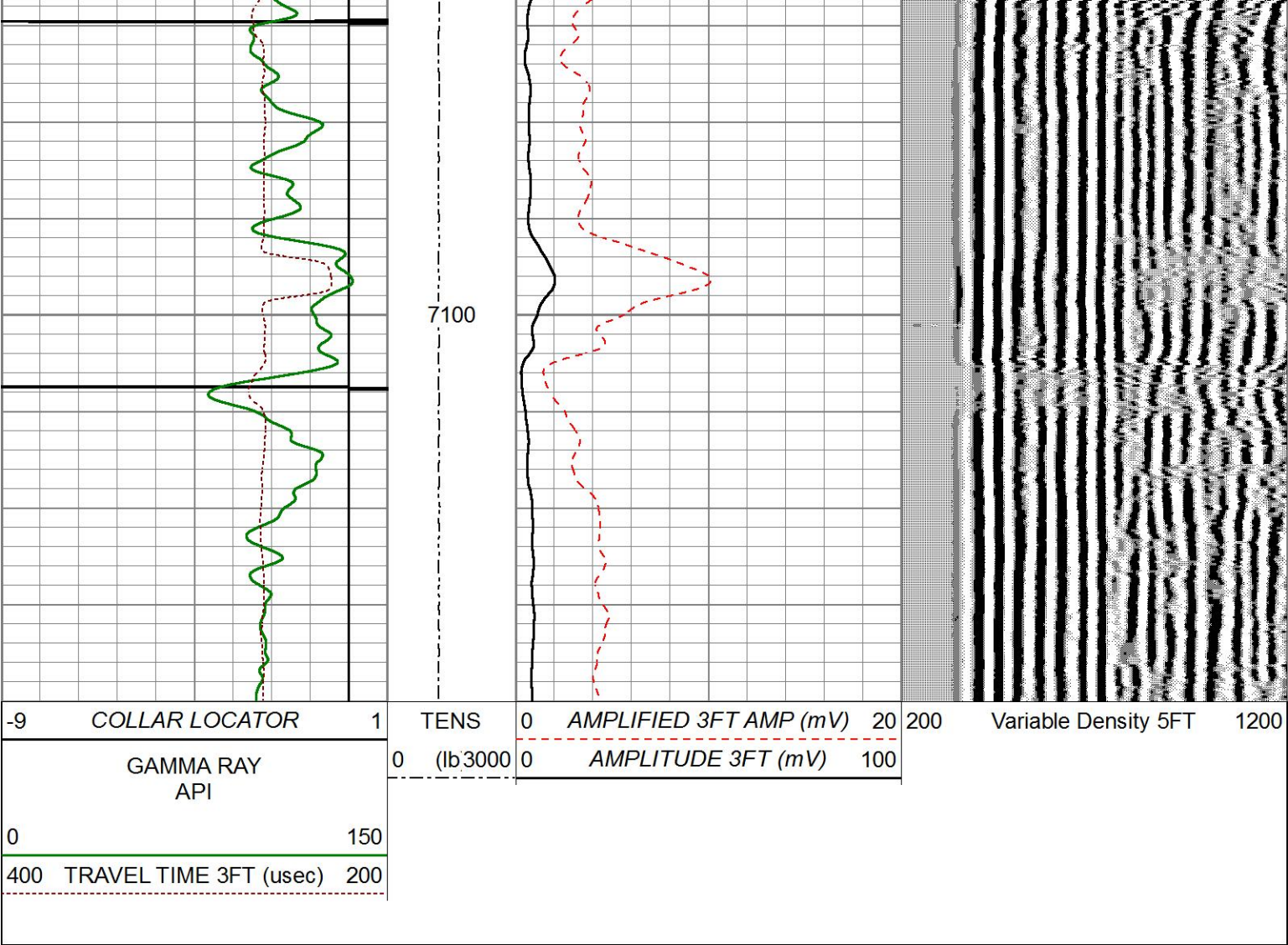
6800

6850









MAIN PASS

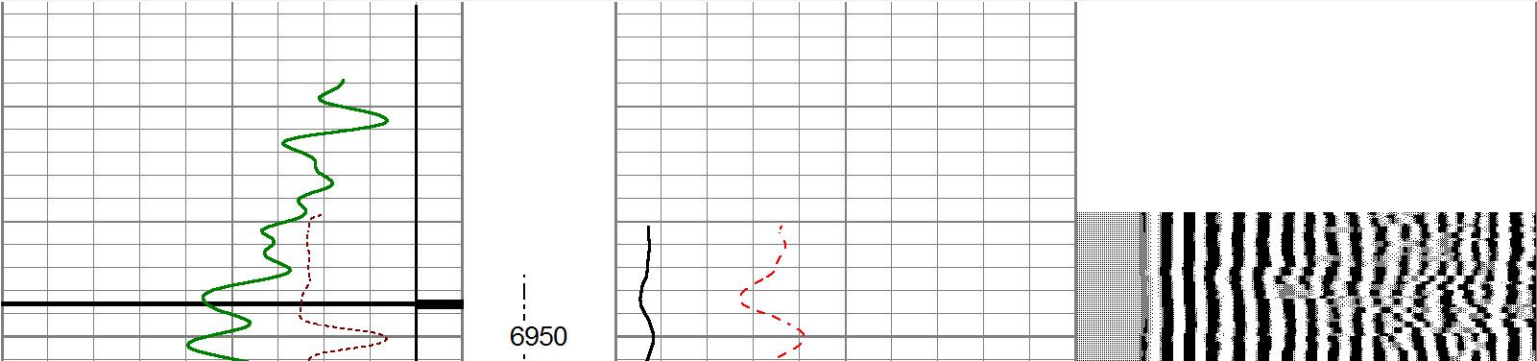
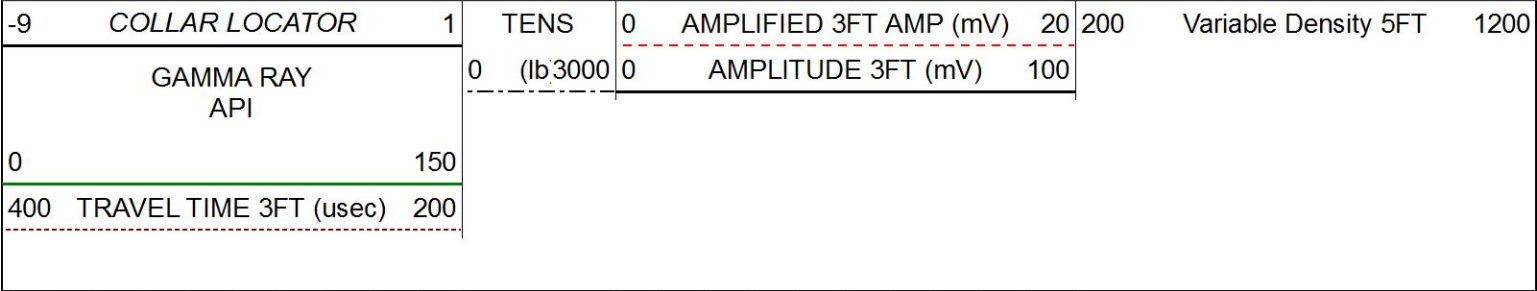
CEMENT BOND LOG



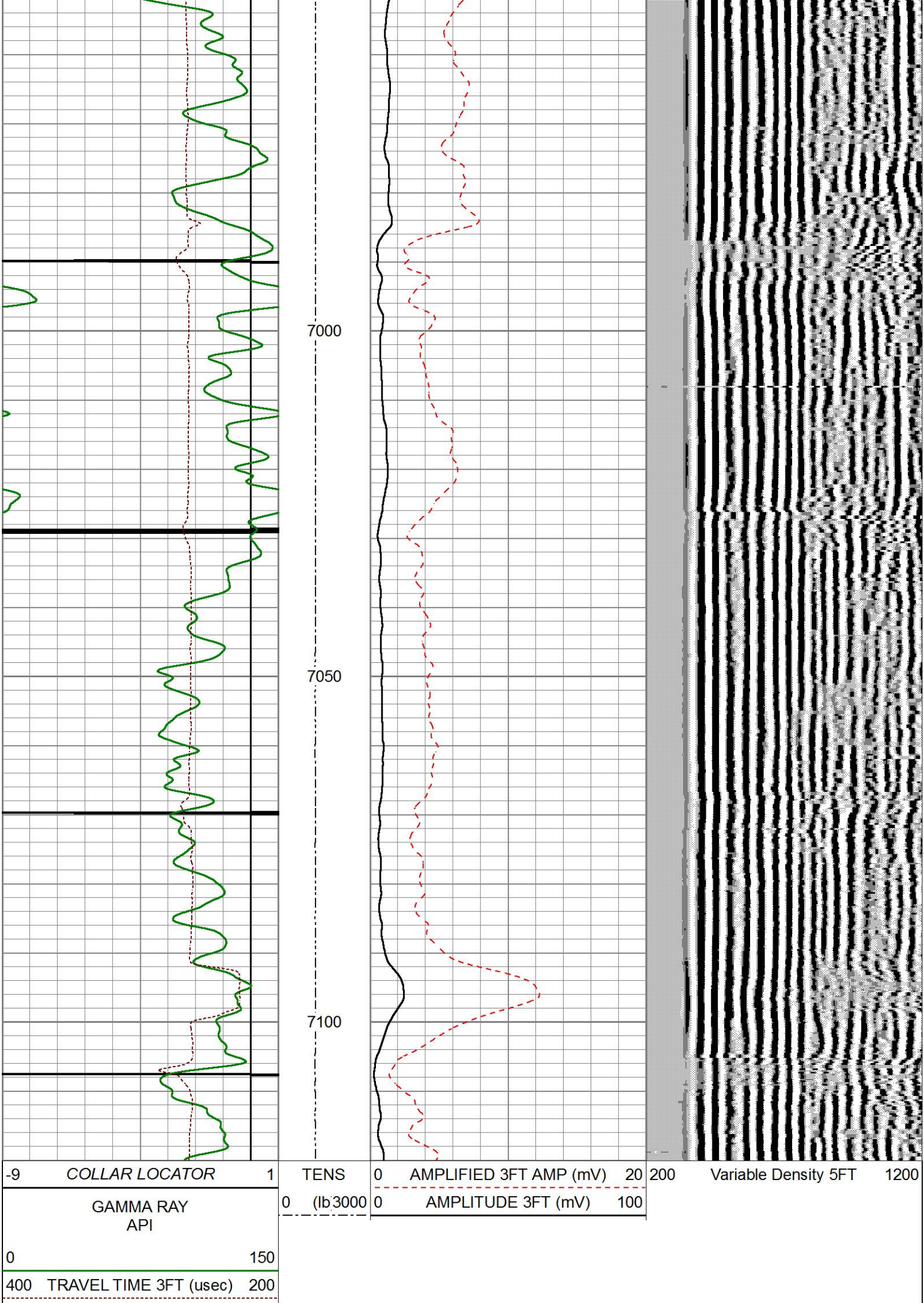
REPEAT PASS

CEMENT BOND LOG

Database File c:\users\sysadmin\desktop\extraction\_o&g\_janssen10\_136872420\_cb\extraction\_o&g\_janssen10\_136872  
Dataset Pathname pass7  
Presentation Format gc3ft5ft  
Dataset Creation Wed Dec 09 11:50:55 2015  
Charted by Depth in Feet scaled 1:200







Weatherford®

REPEAT PASS

CEMENT BOND LOG





Total weight:	195.80 lb
O.D.:	2.75 in