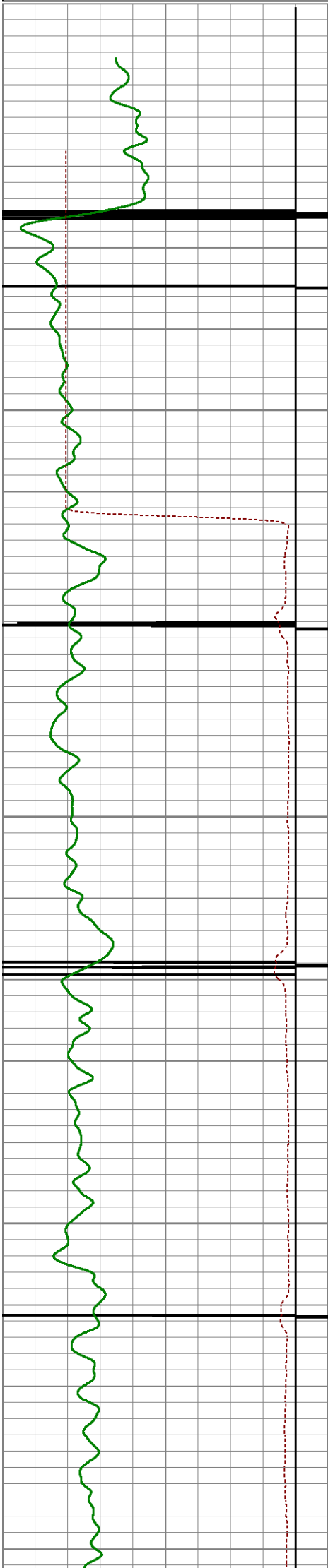


0 150

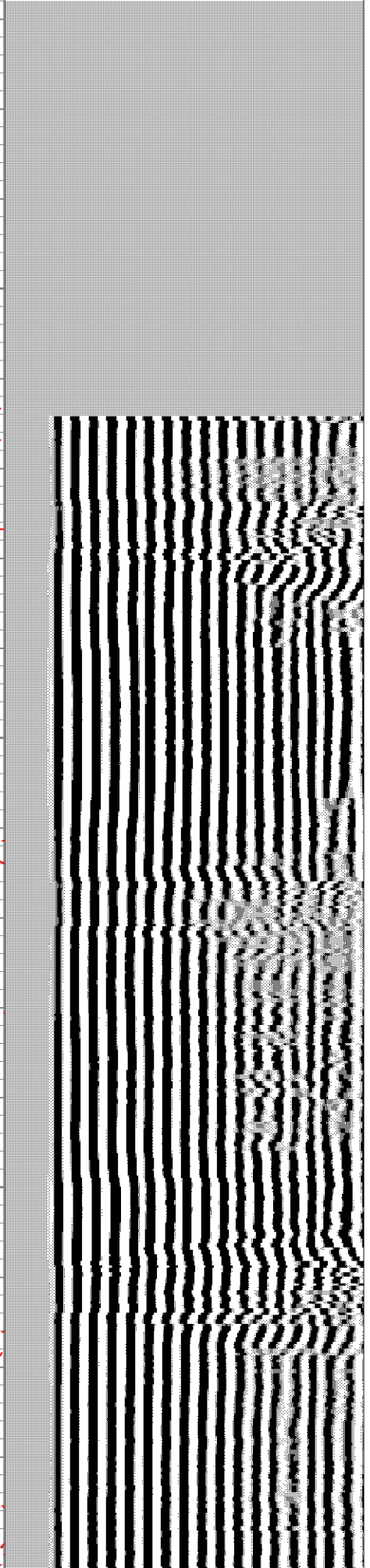
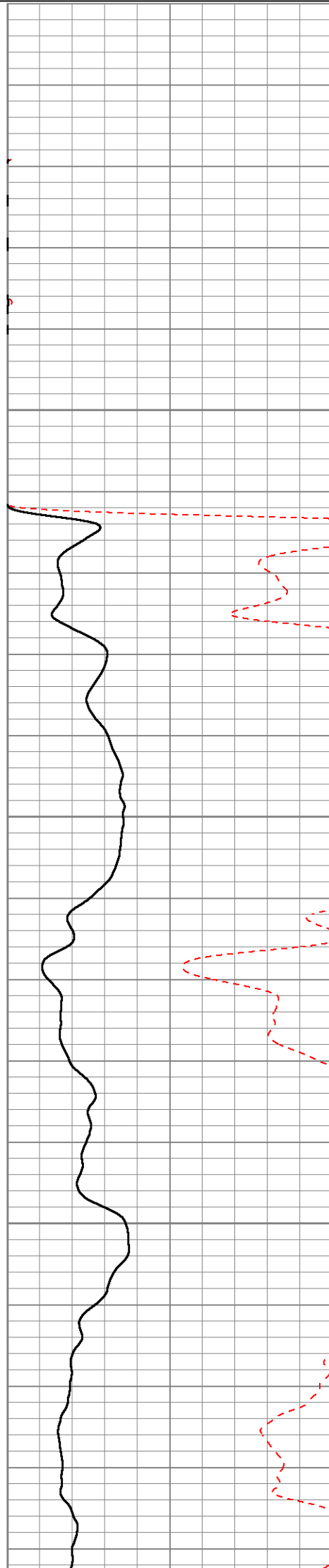
400 TRAVEL TIME 3FT (usec) 200

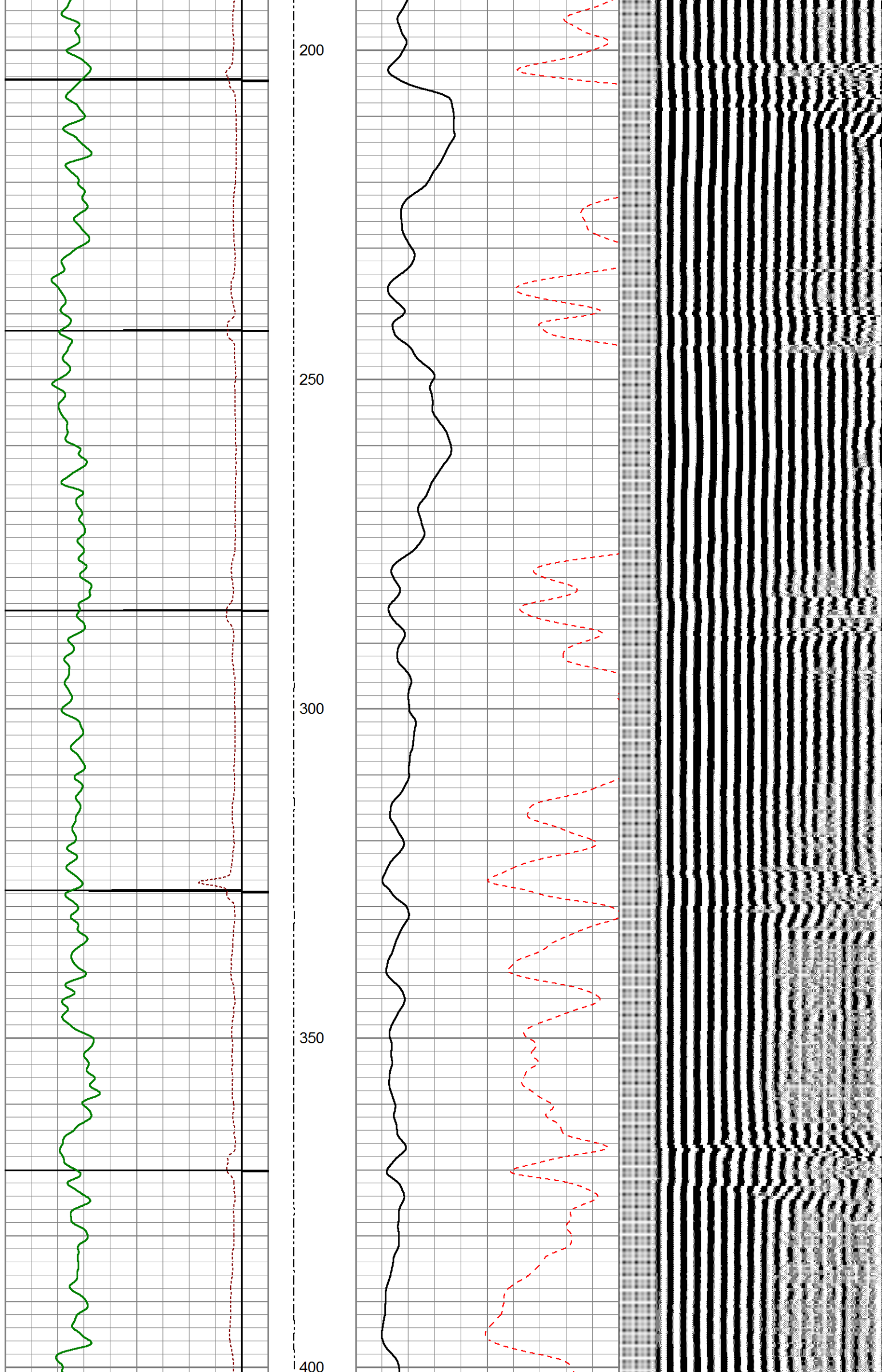


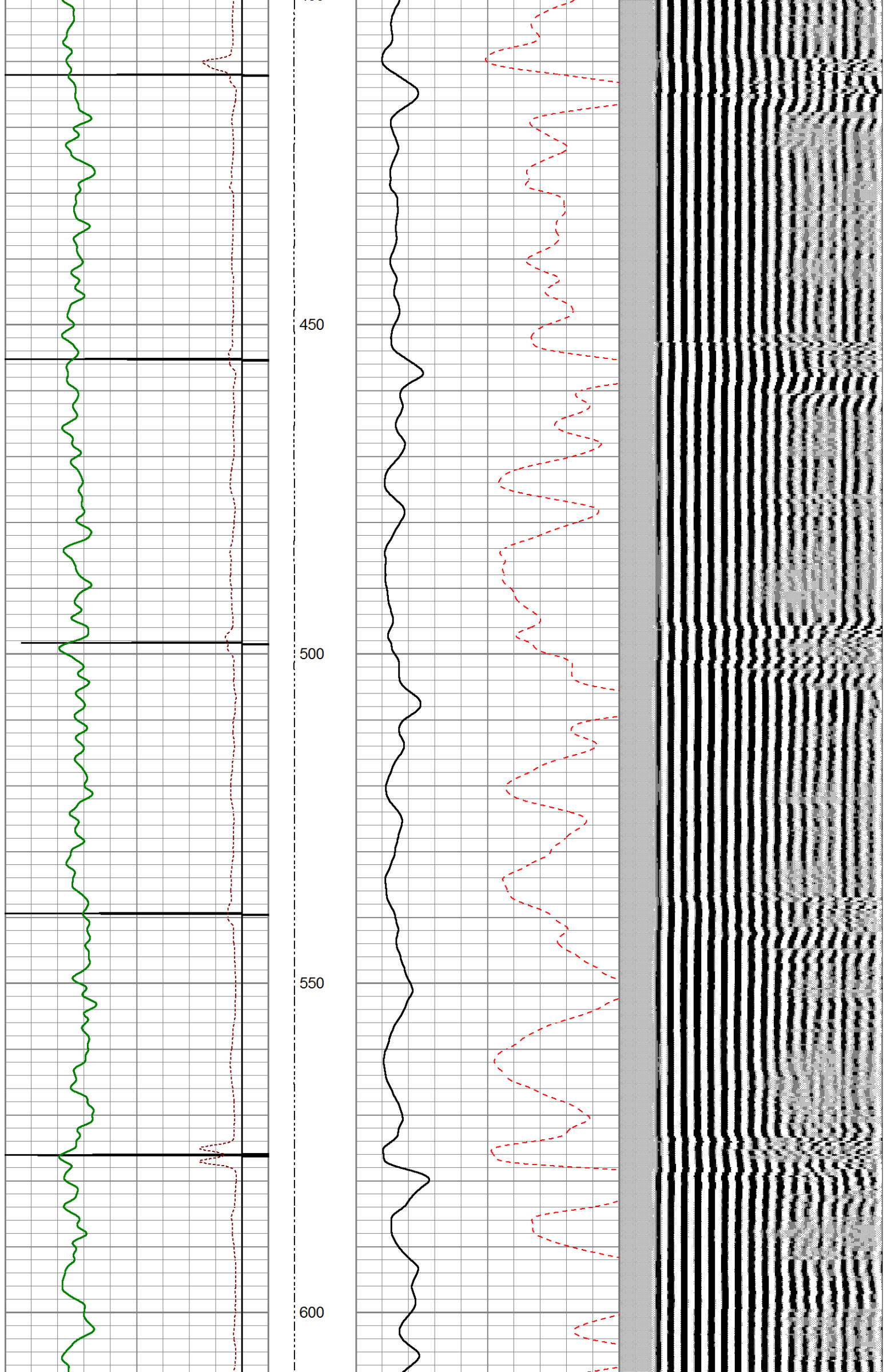
50

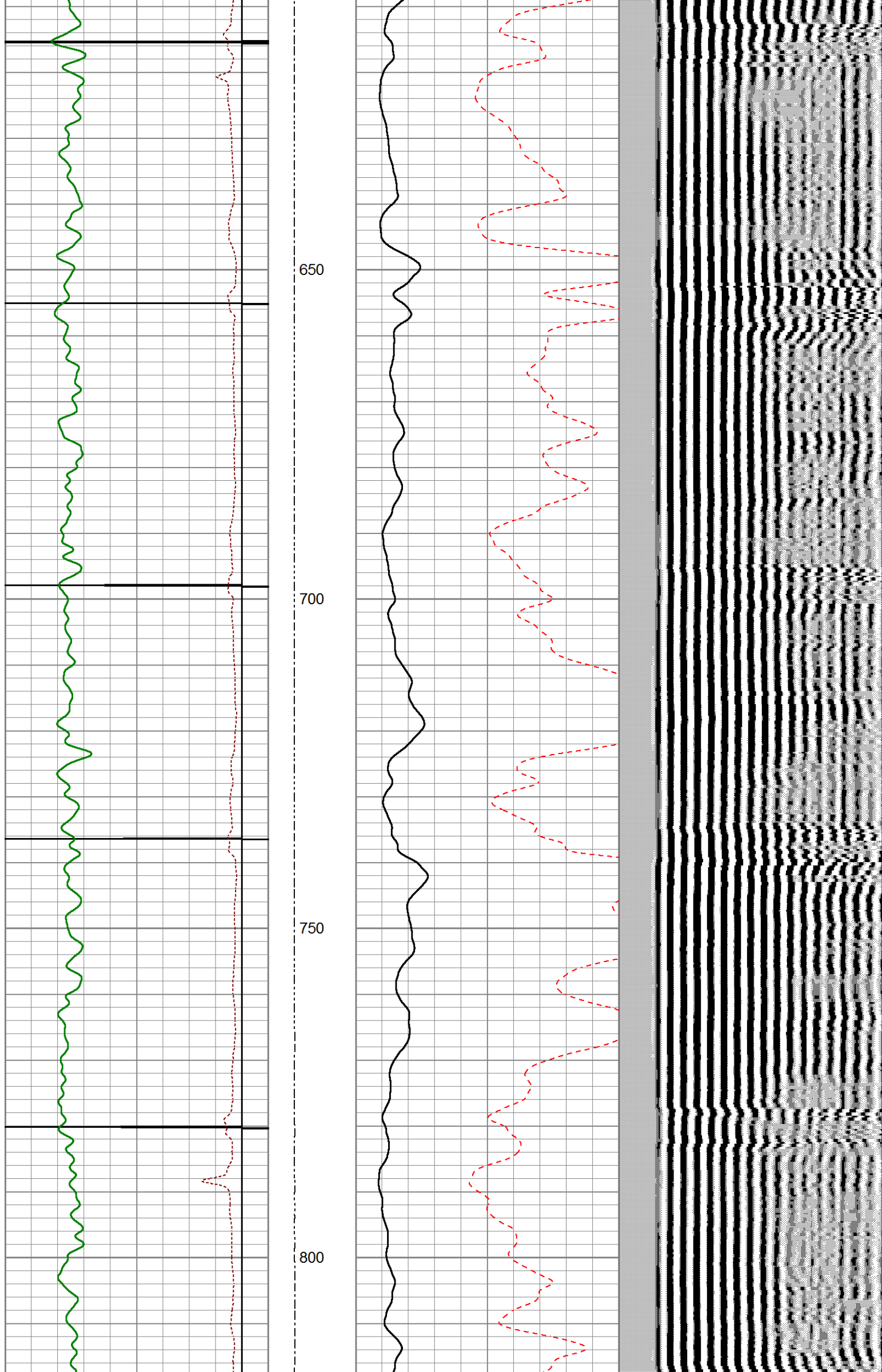
100

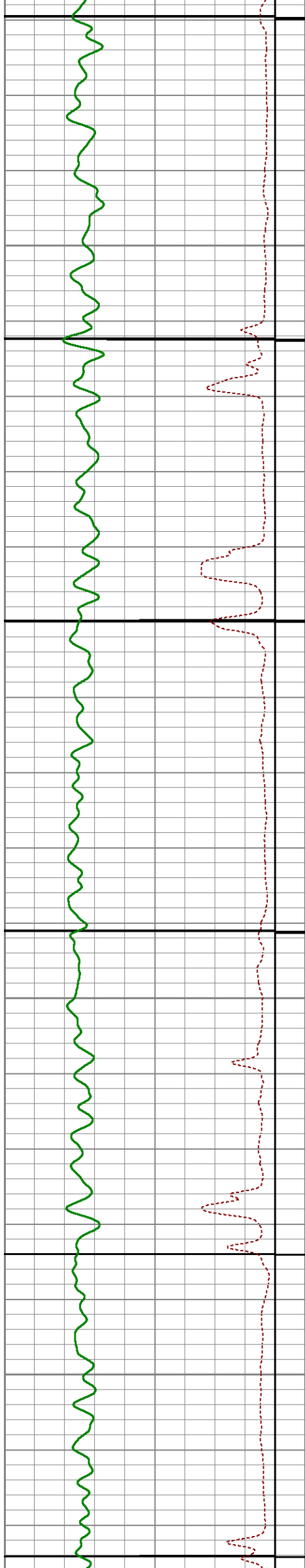
150









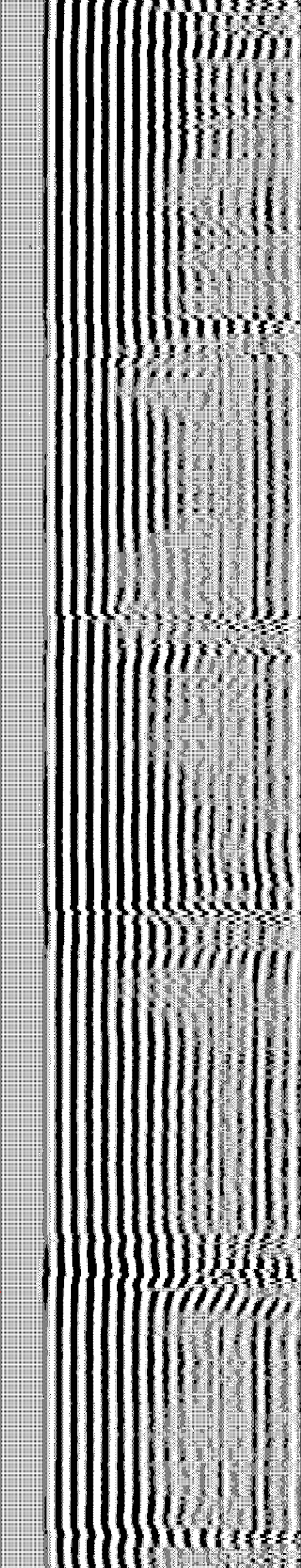
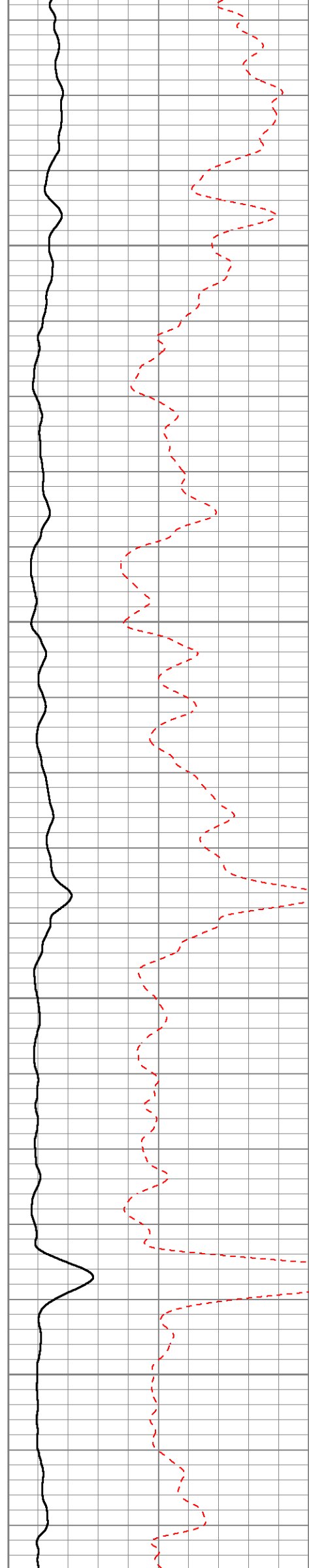


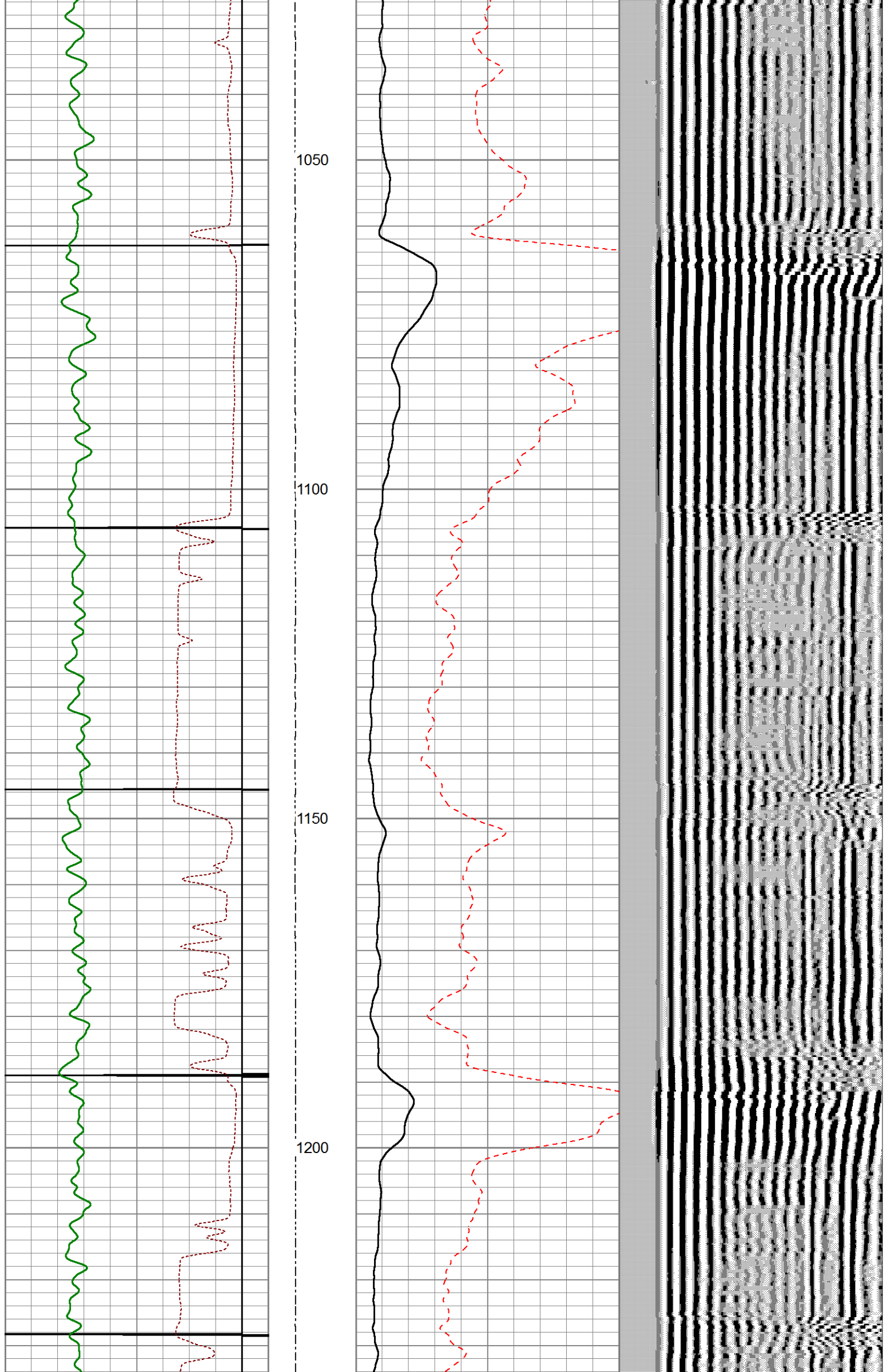
850

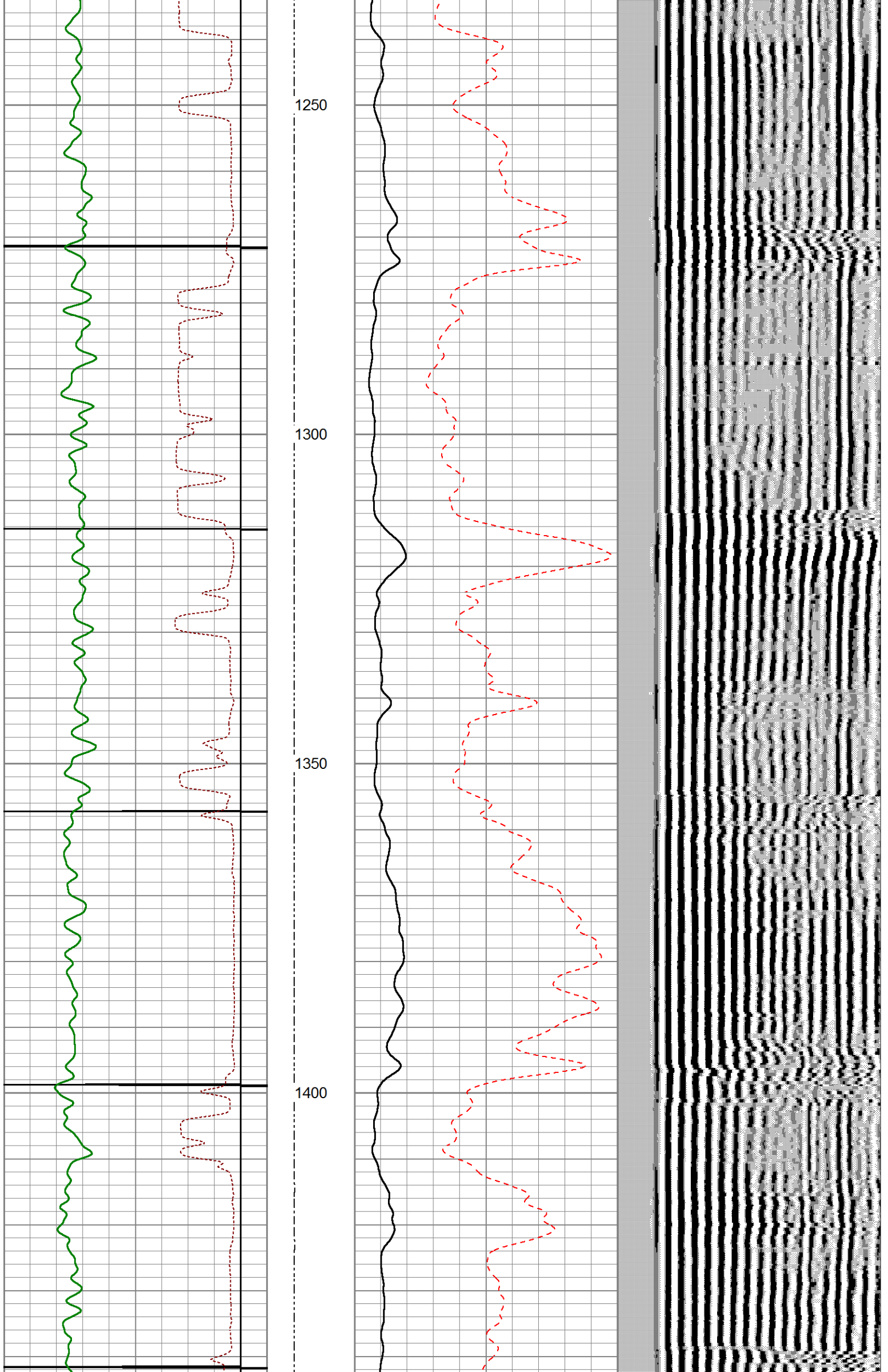
900

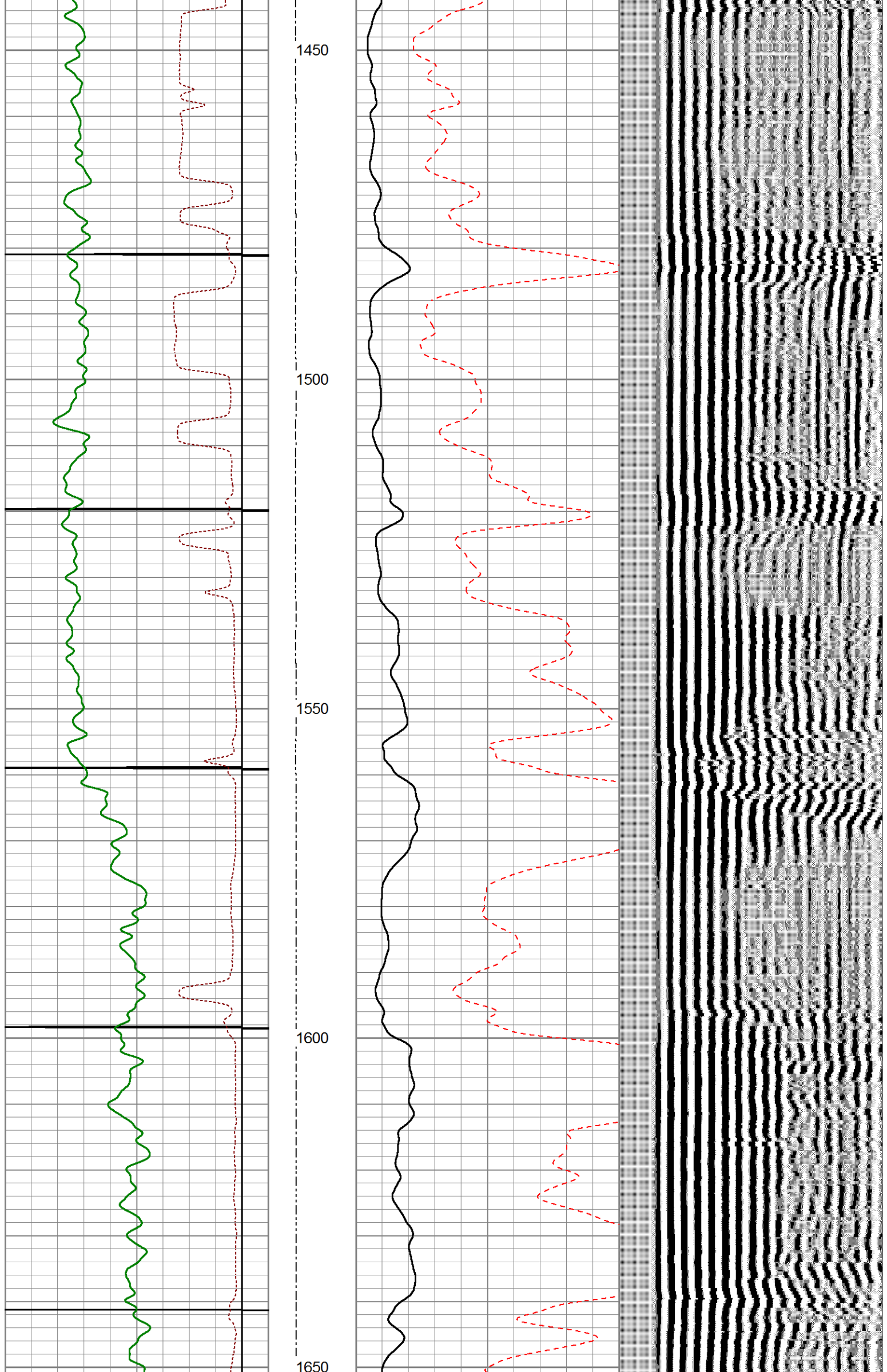
950

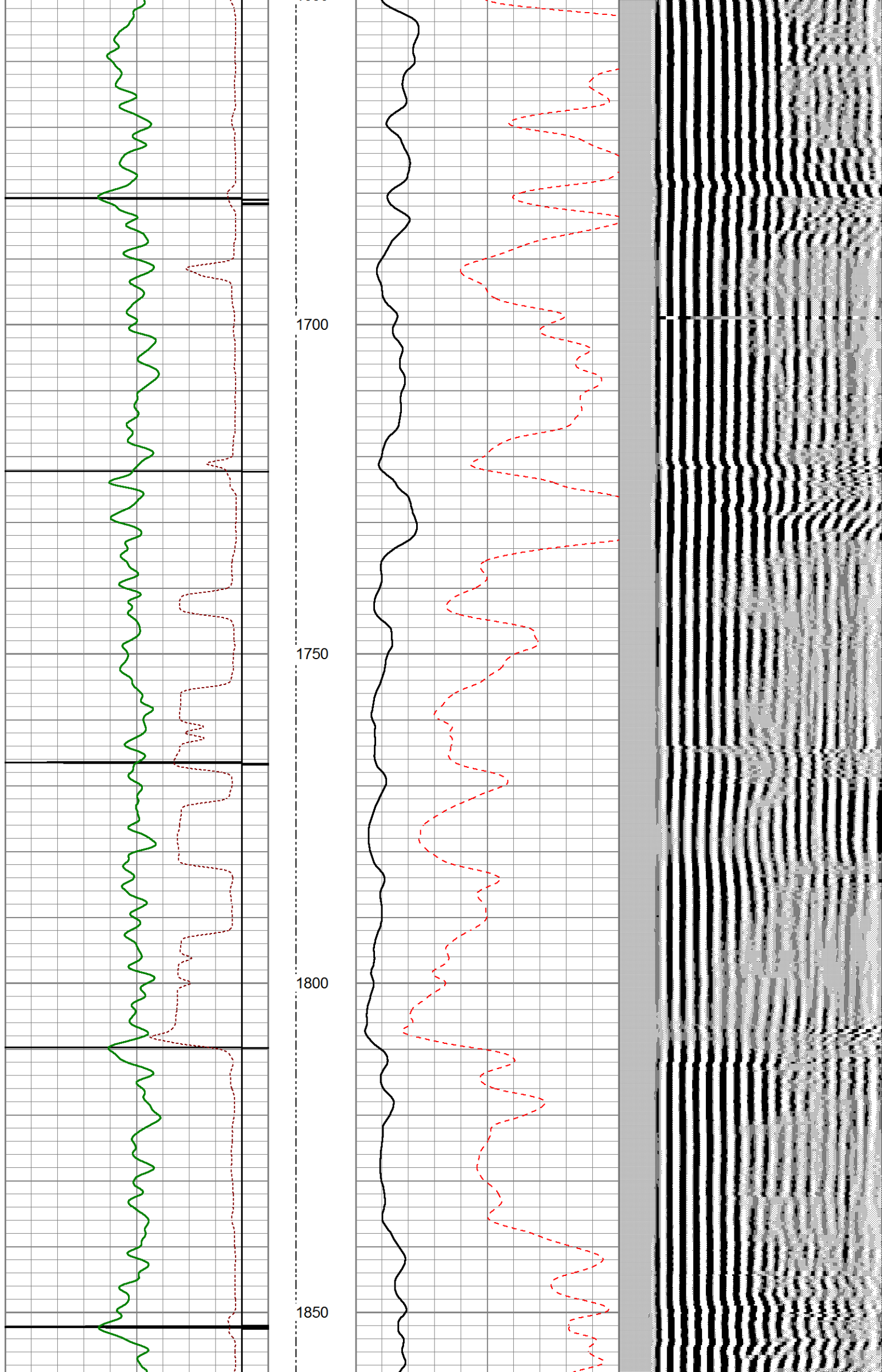
1000

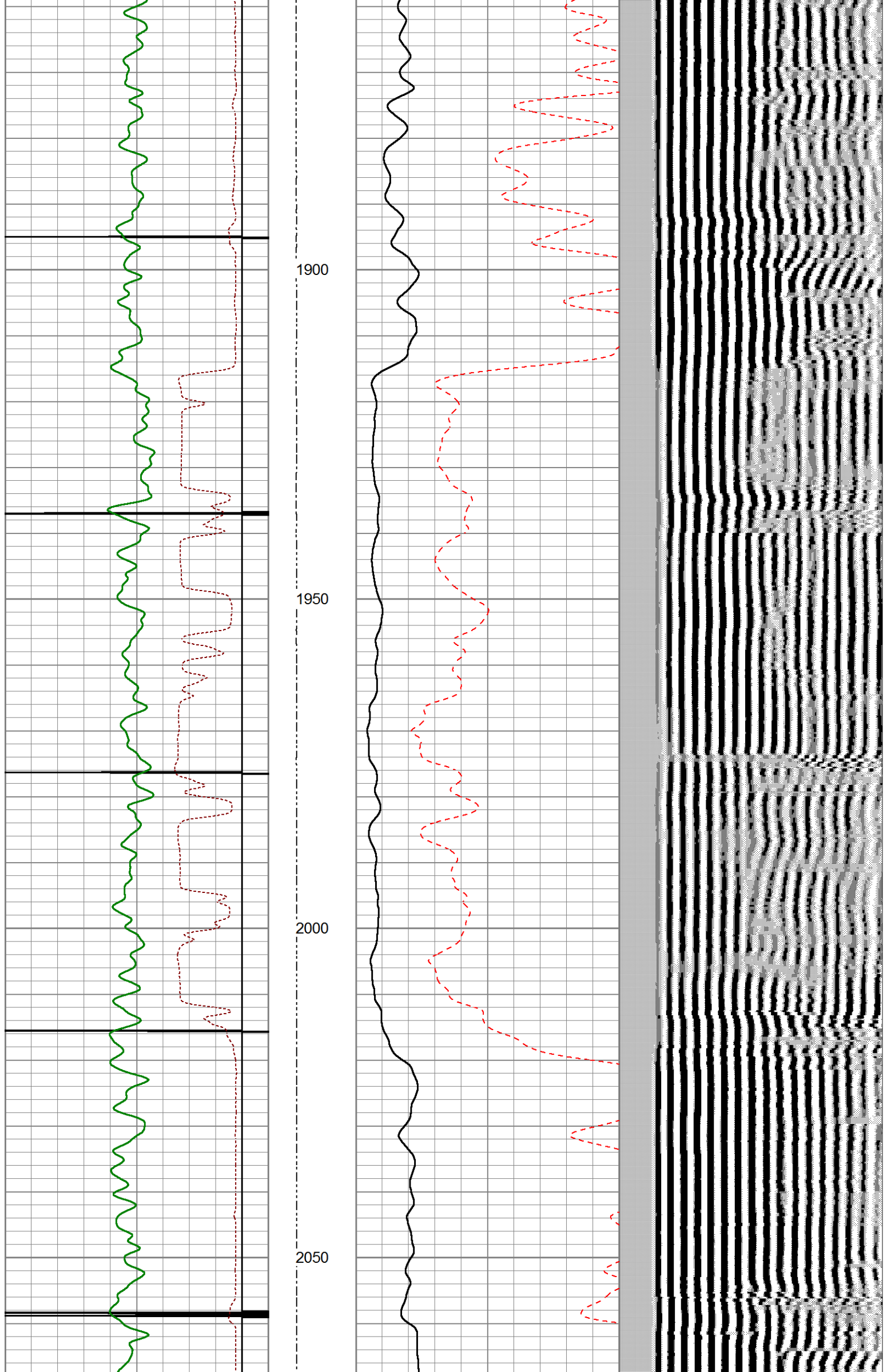


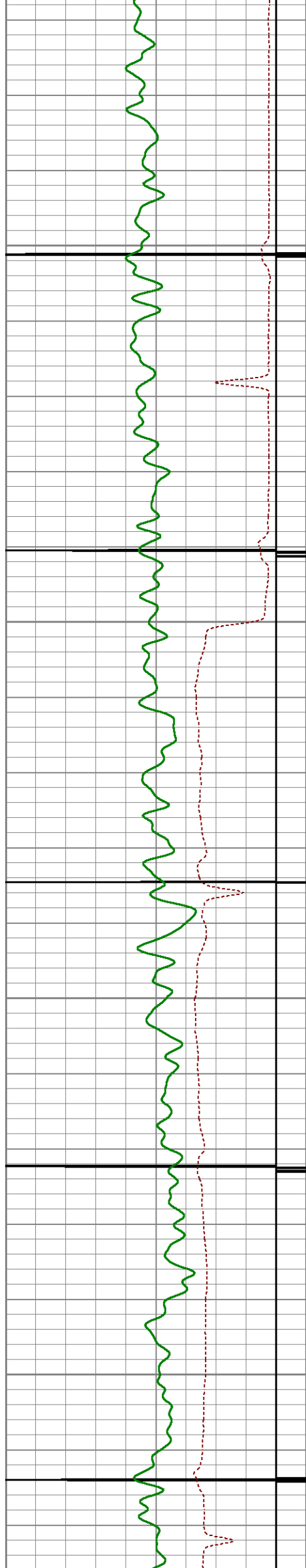










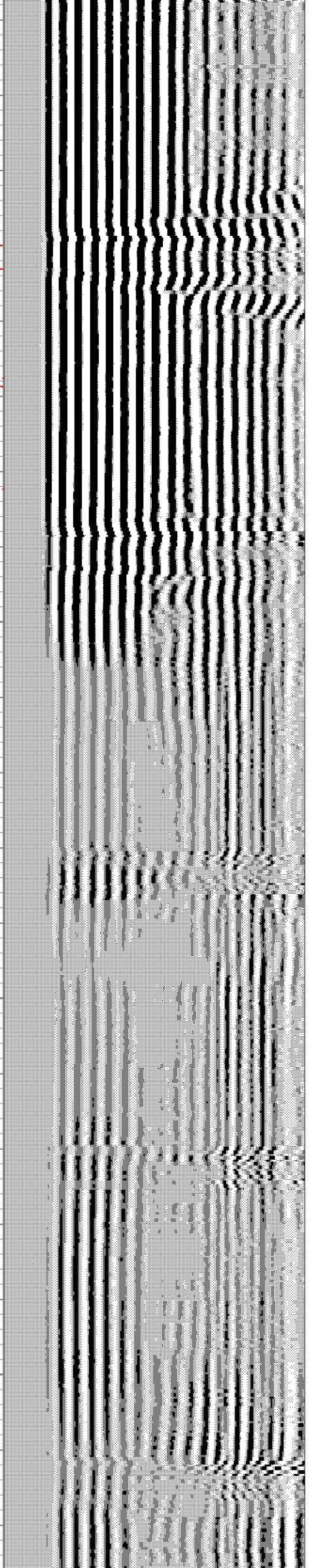
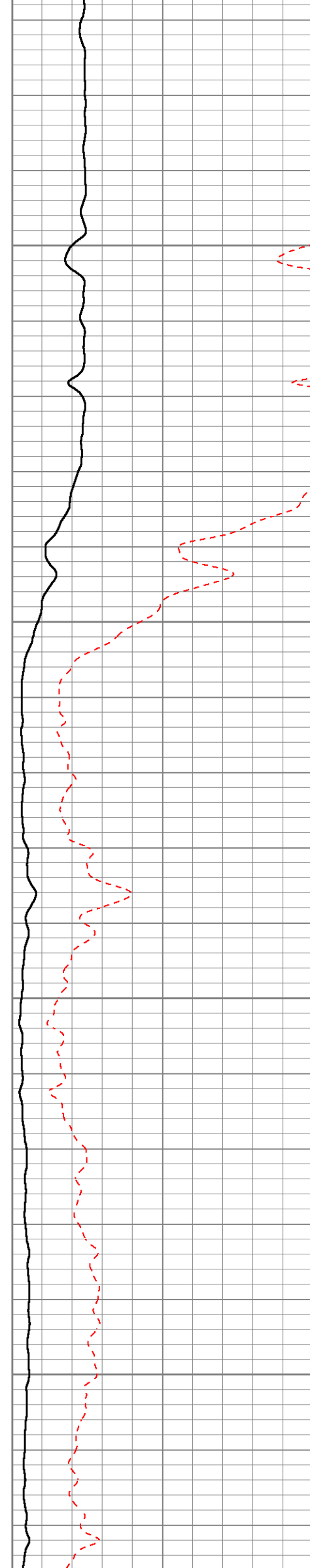


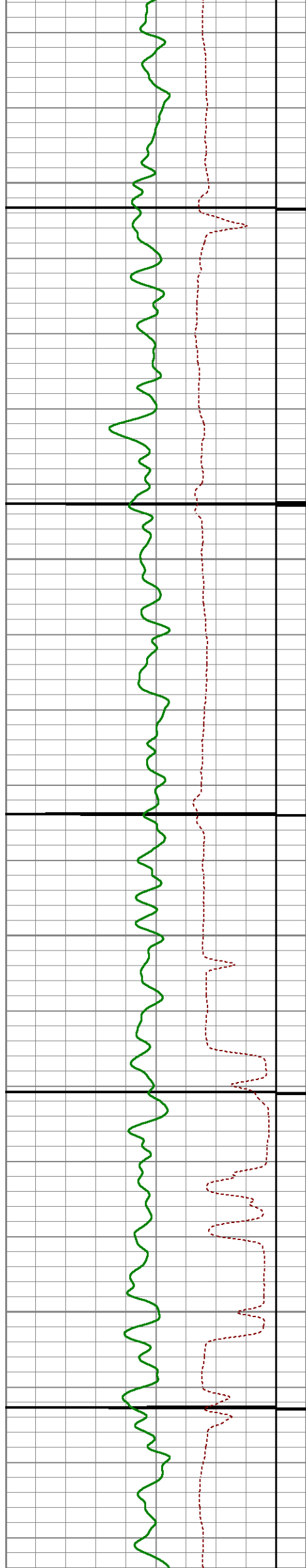
2100

2150

2200

2250



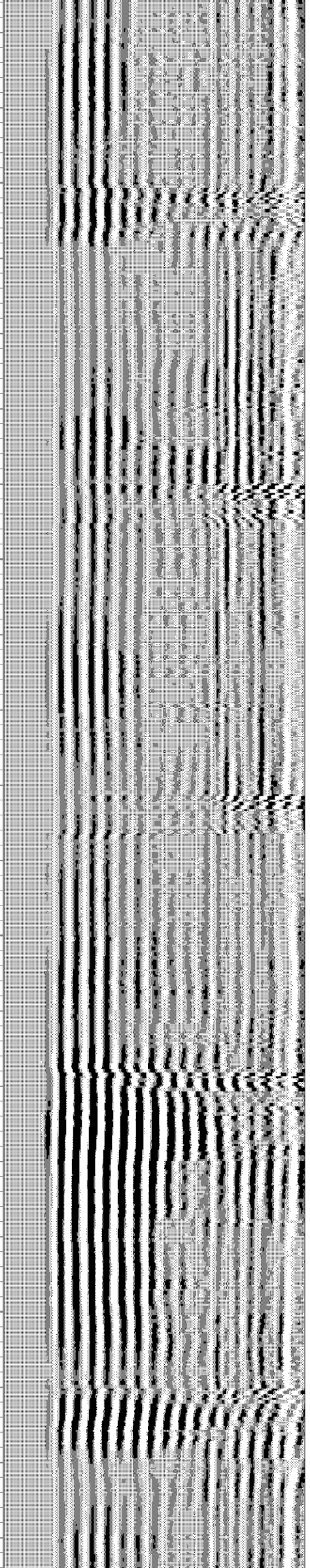
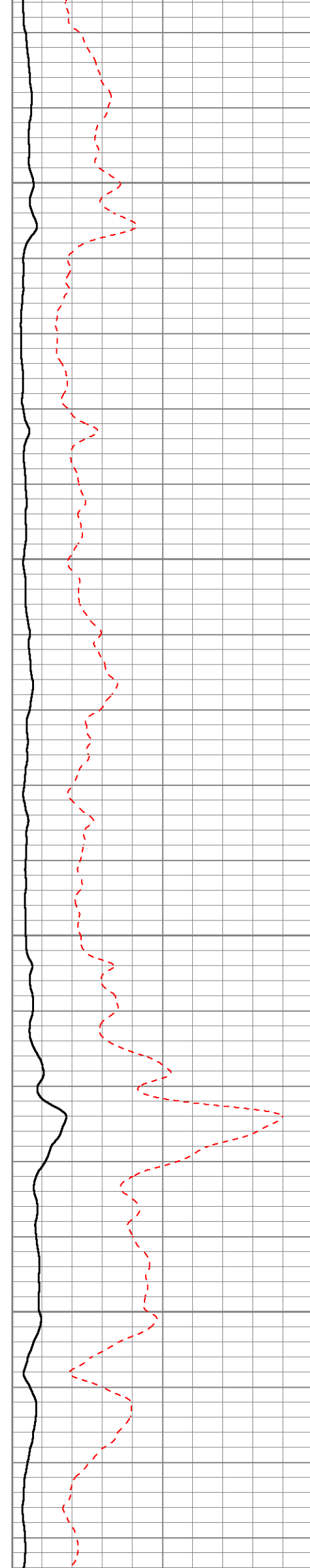


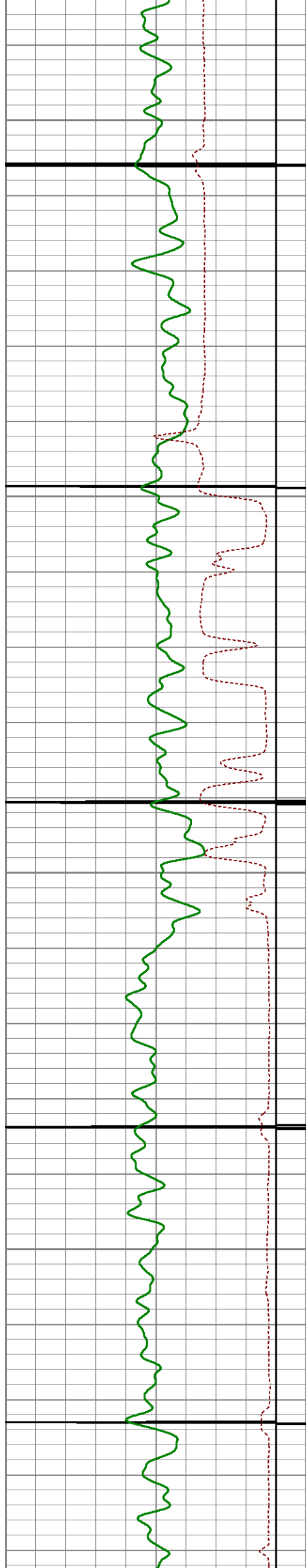
2300

2350

2400

2450



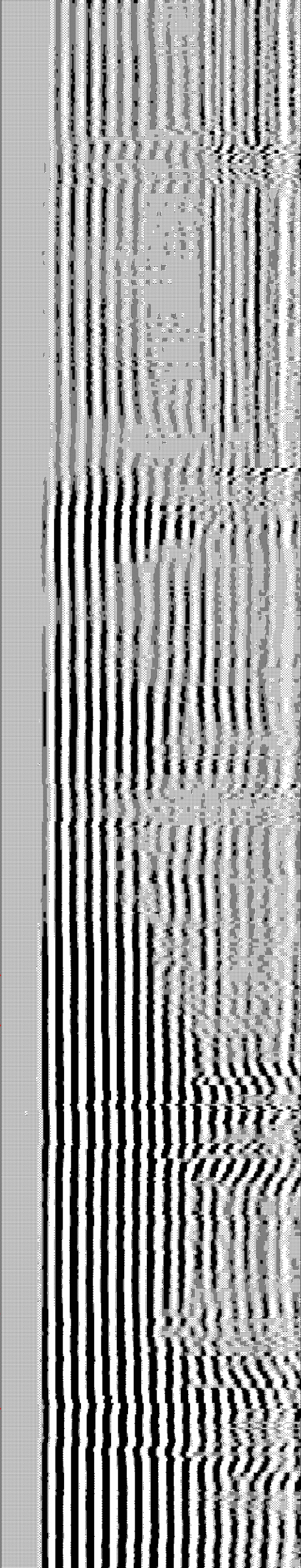
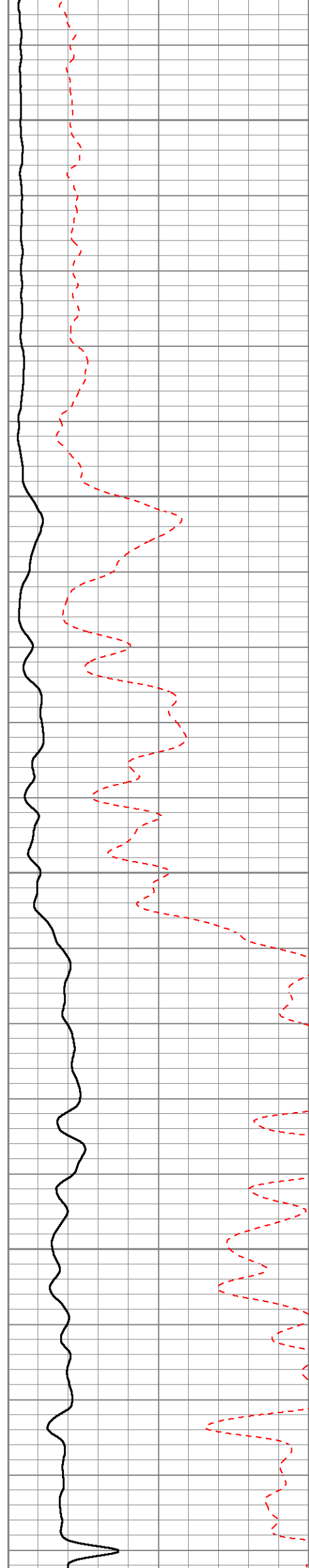


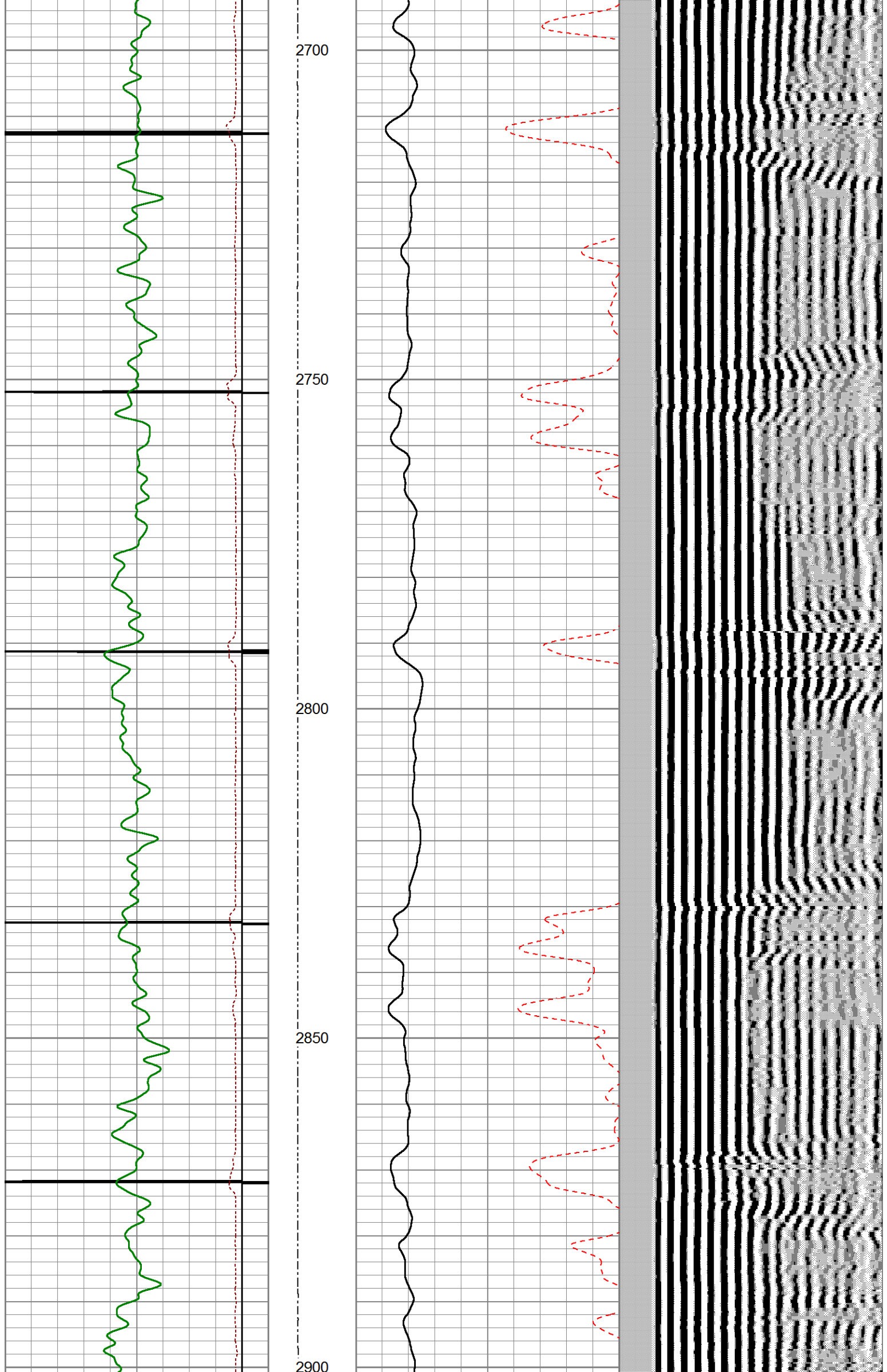
2500

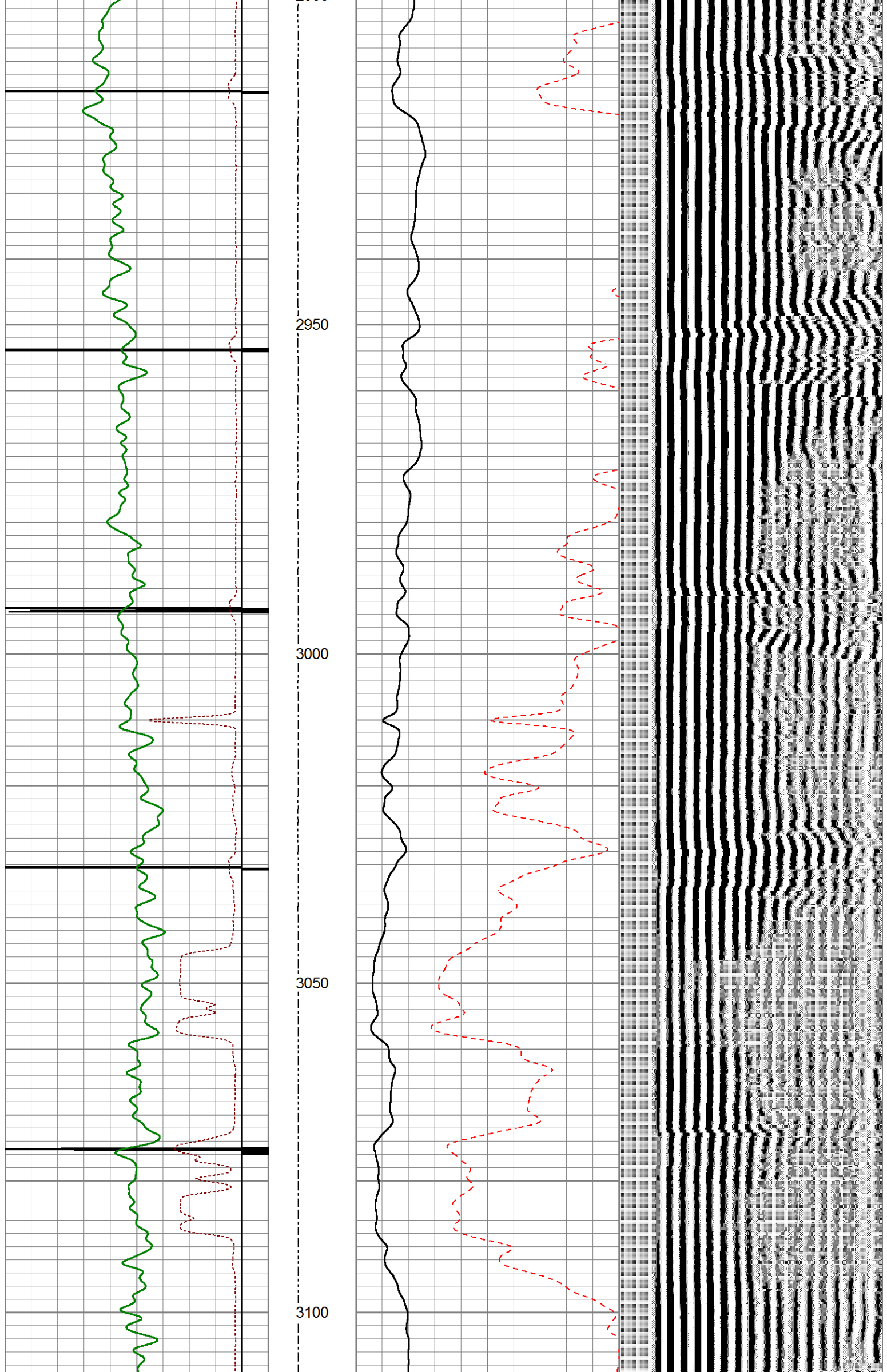
2550

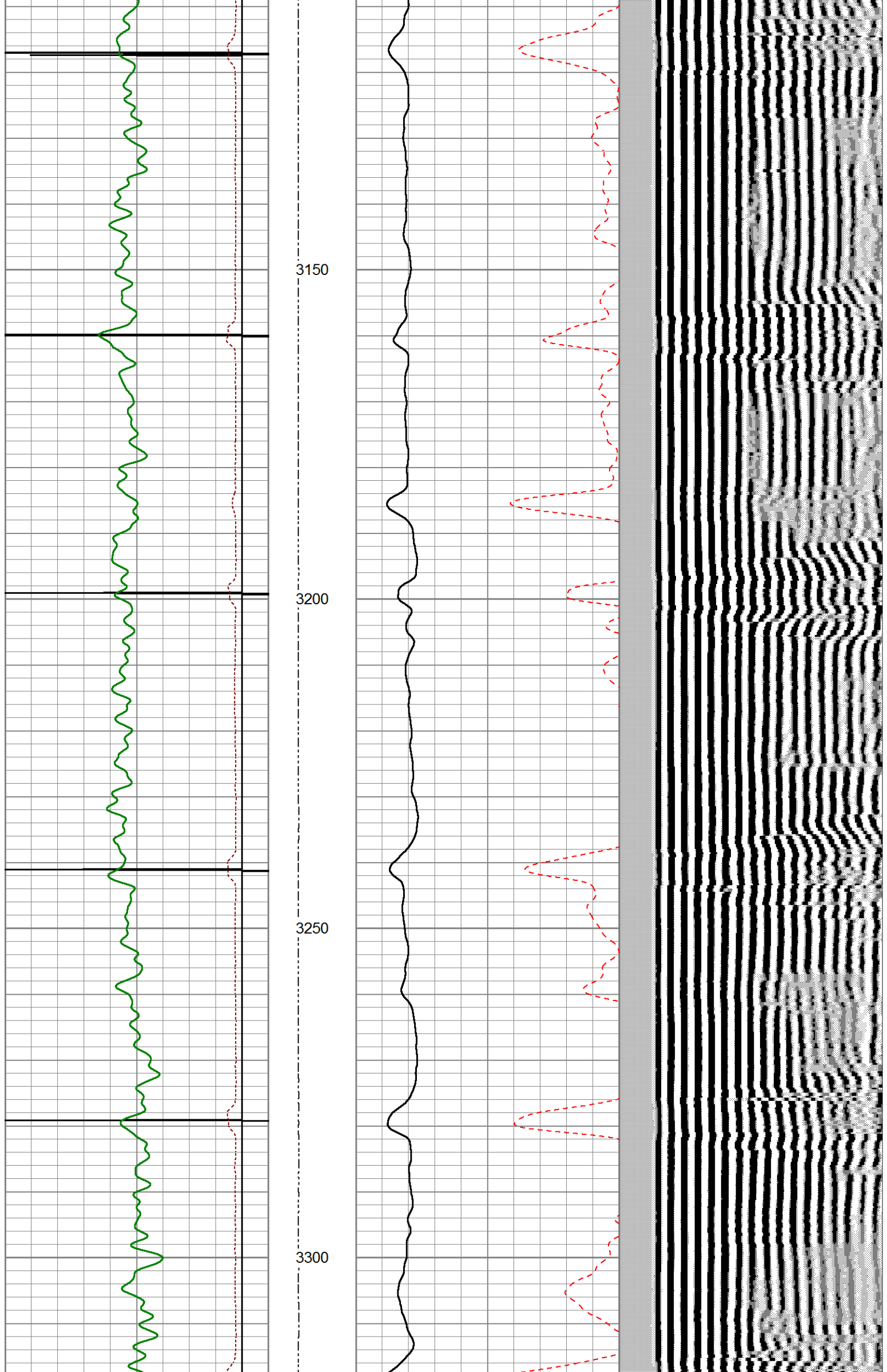
2600

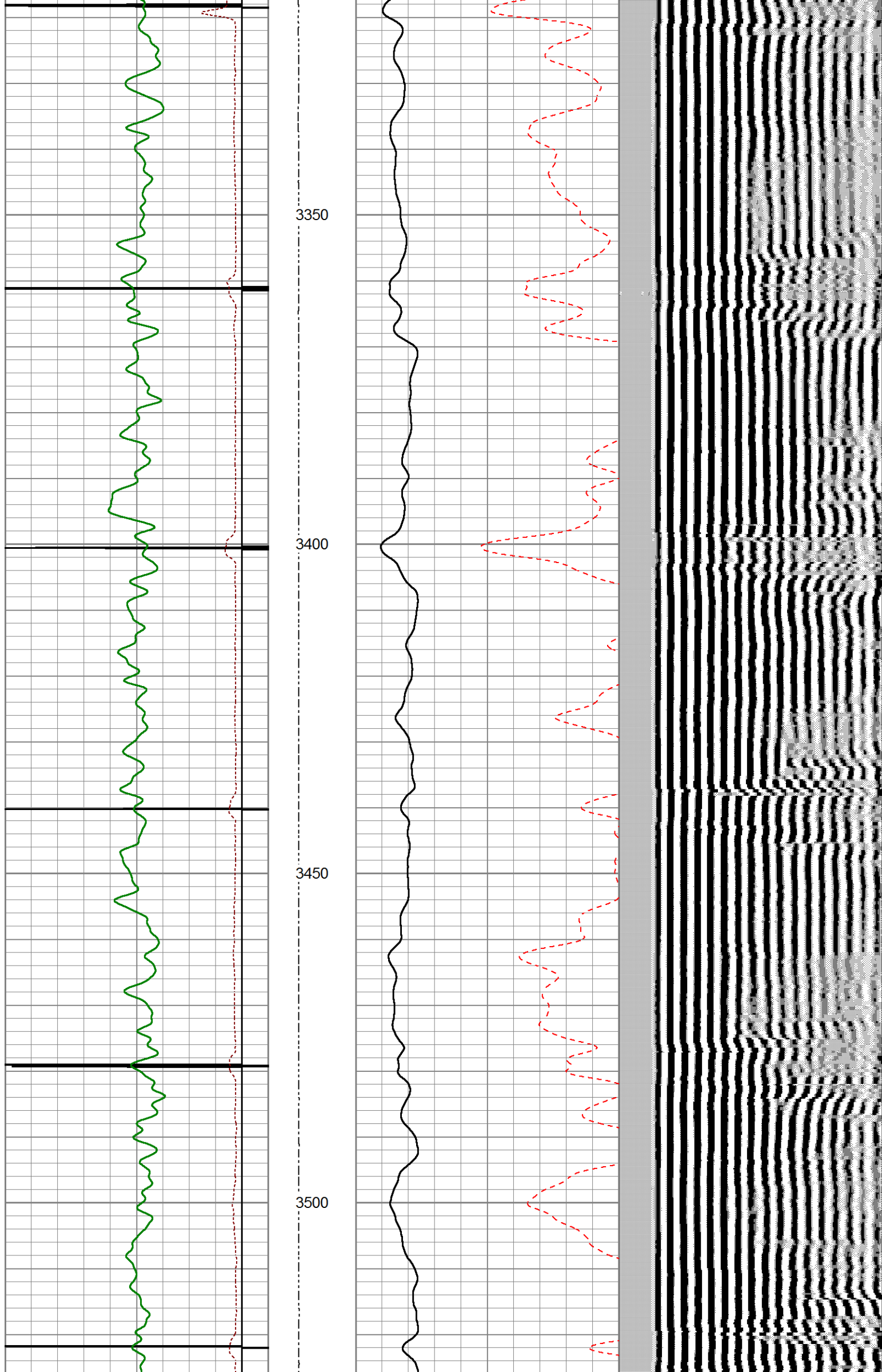
2650

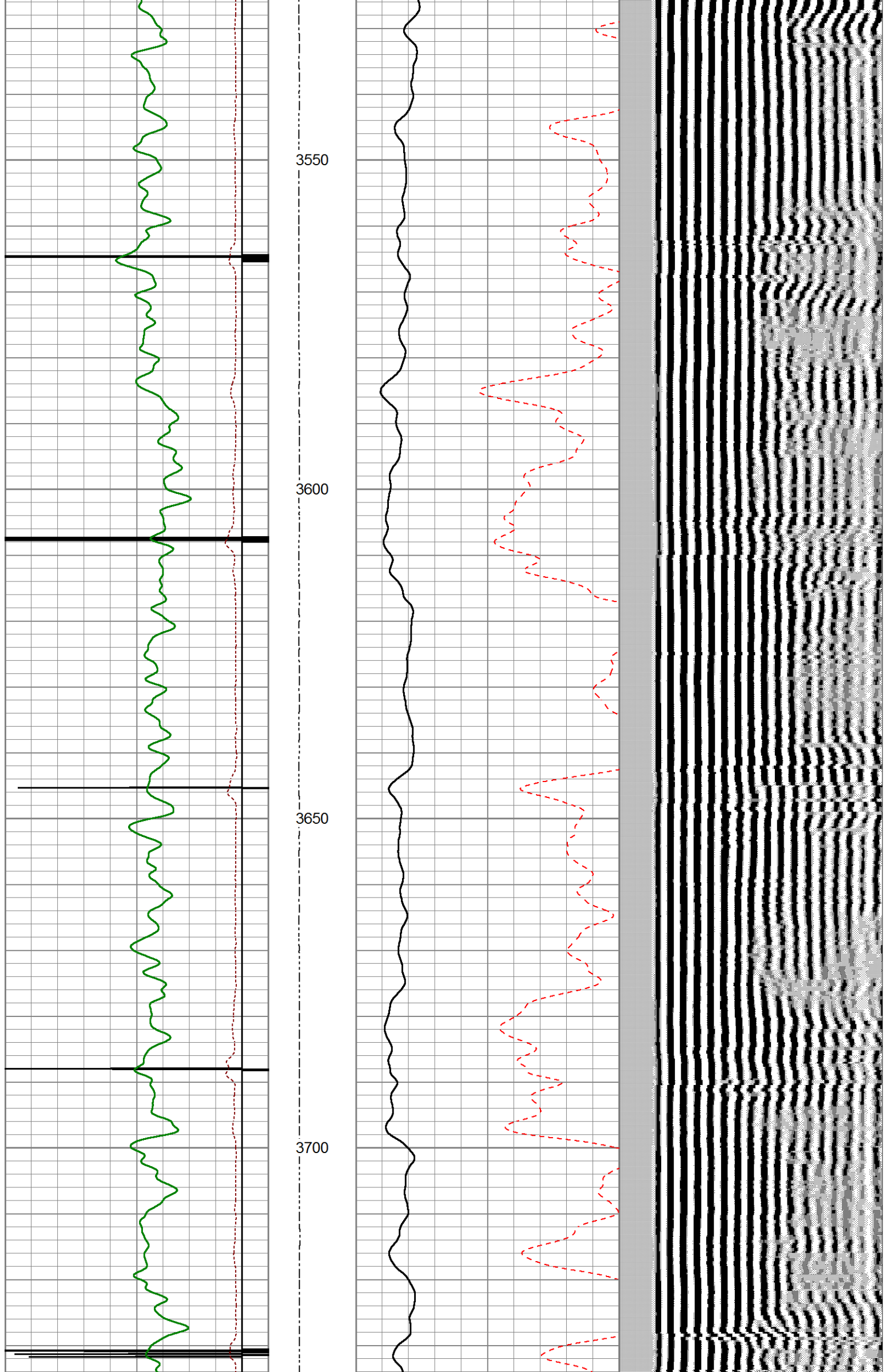


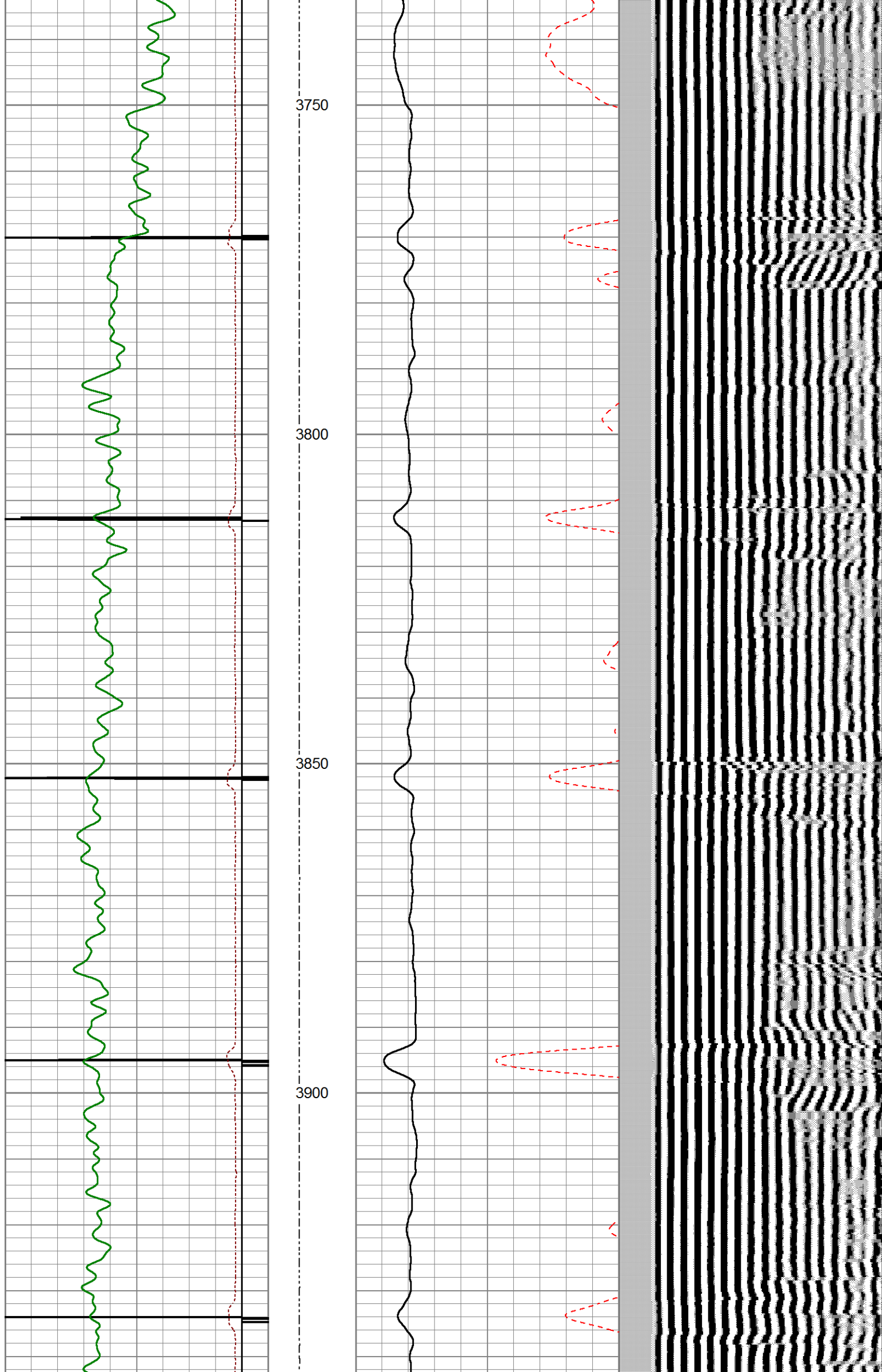


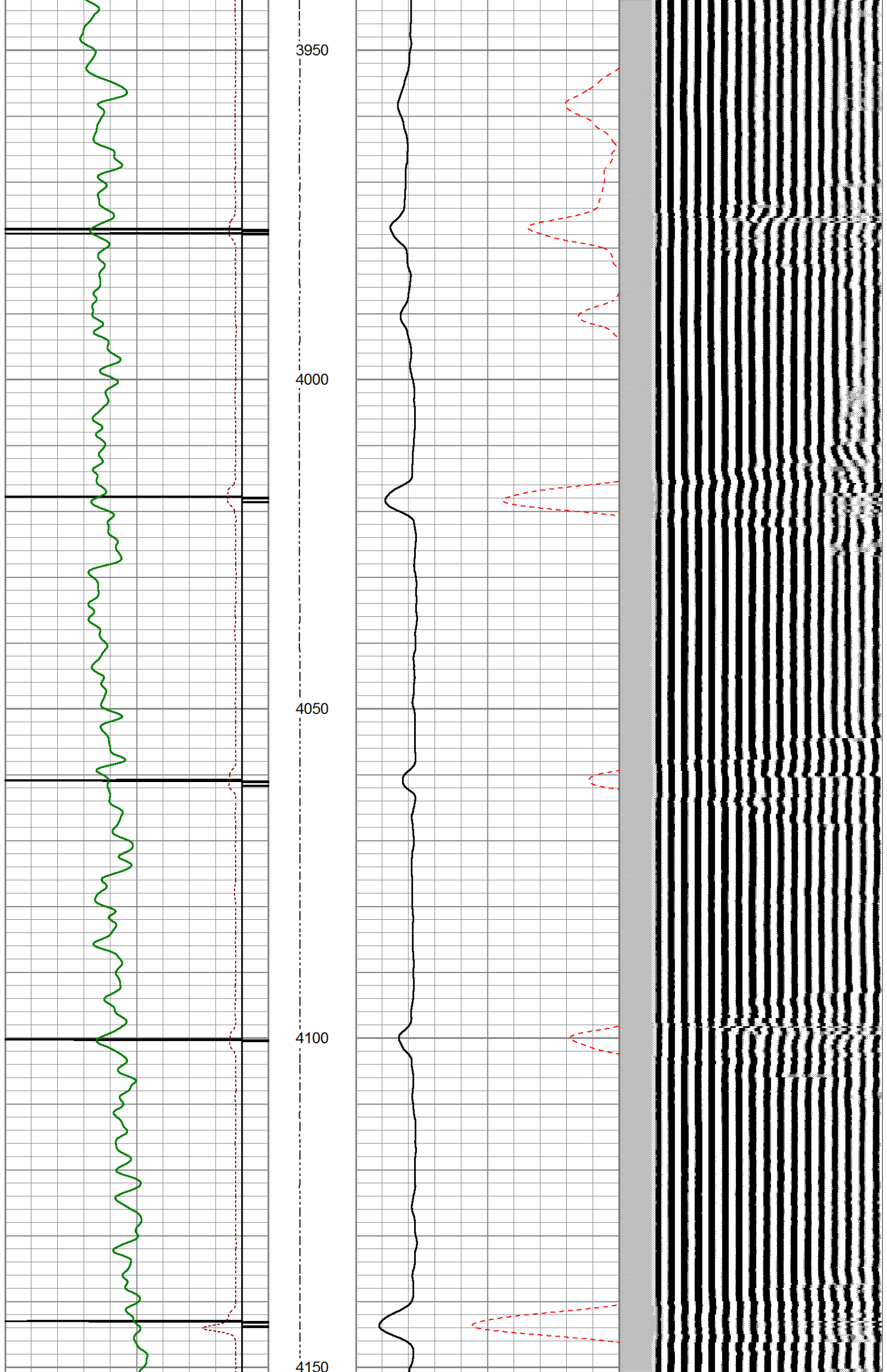


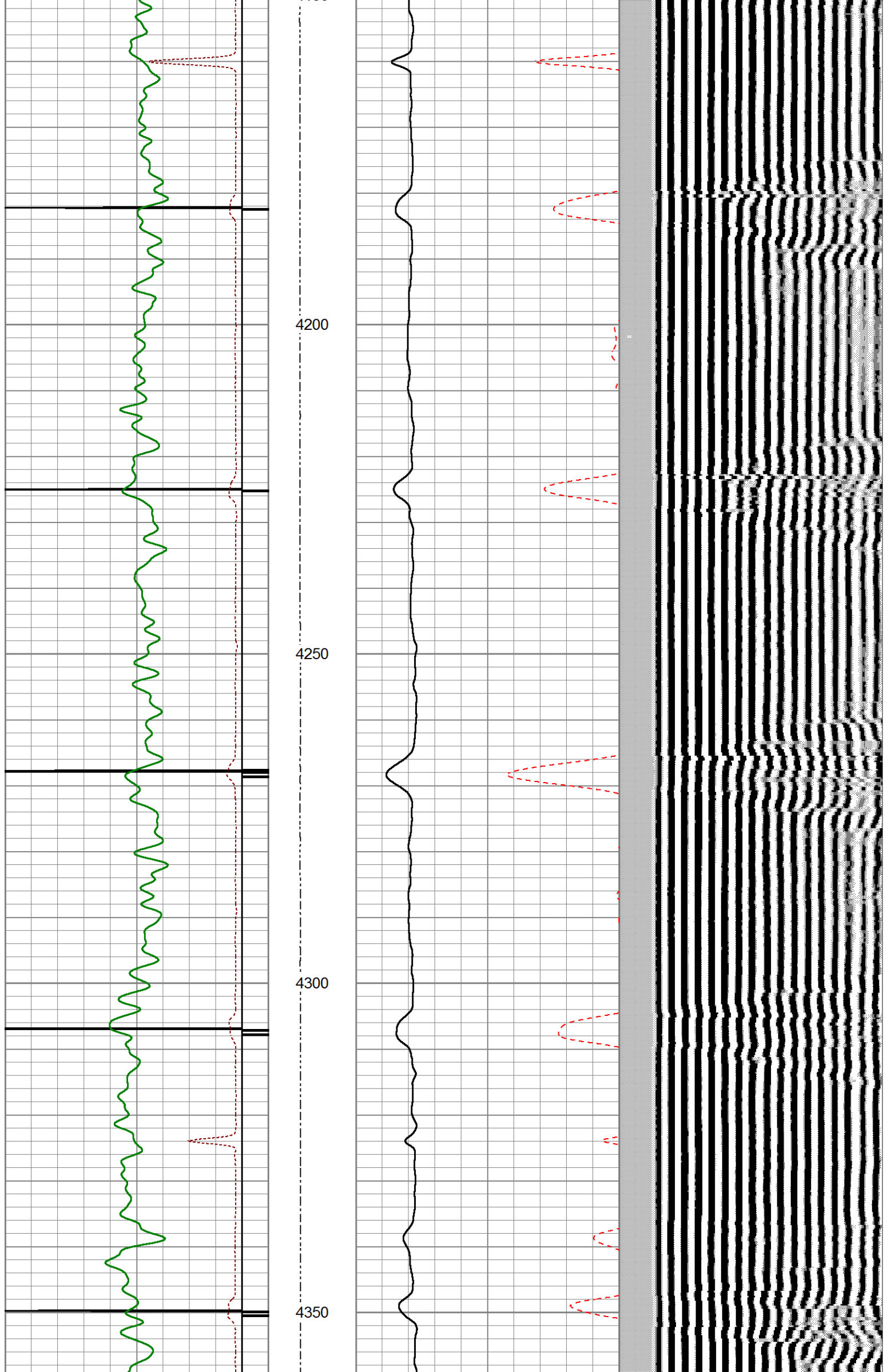


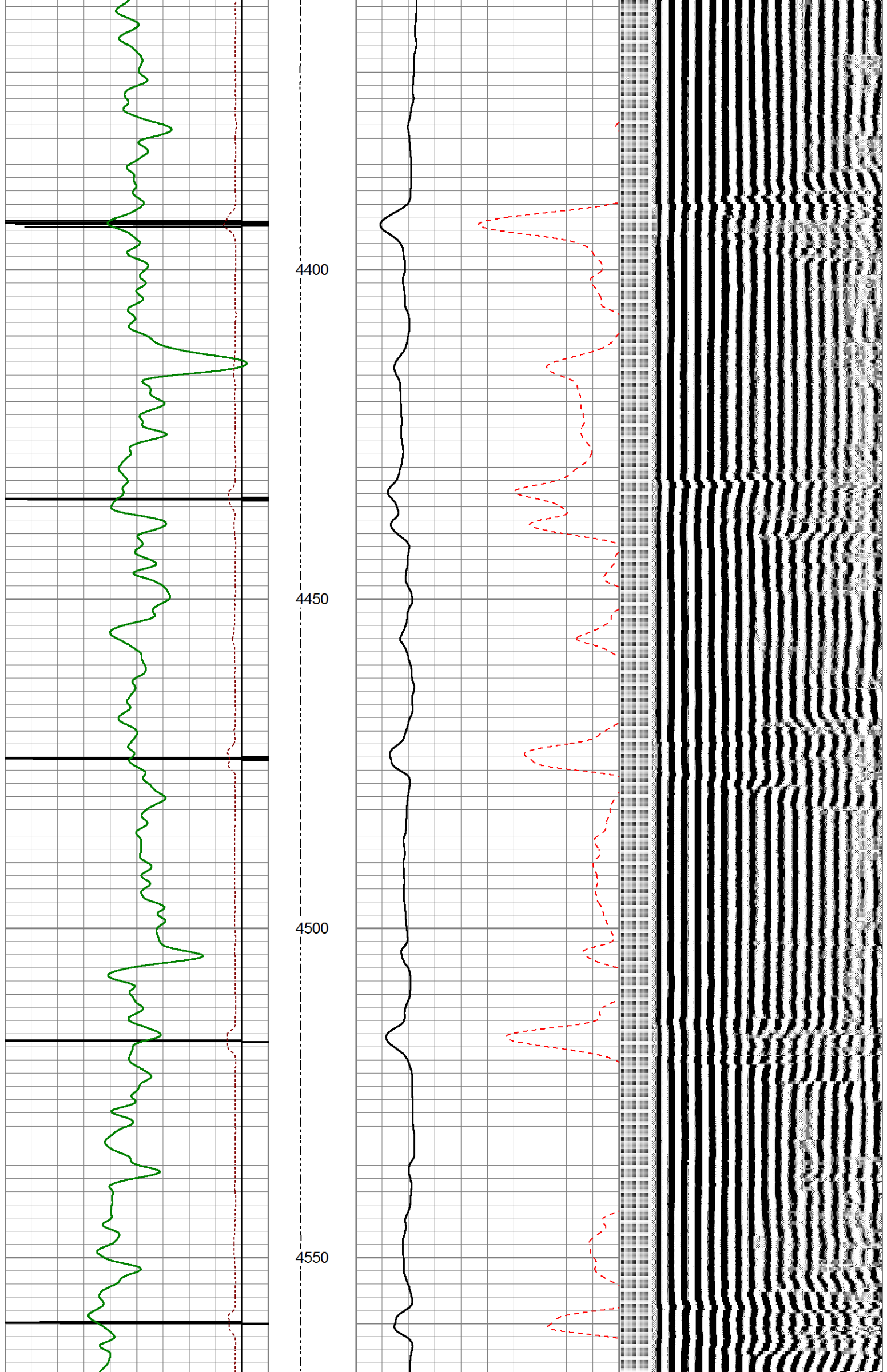


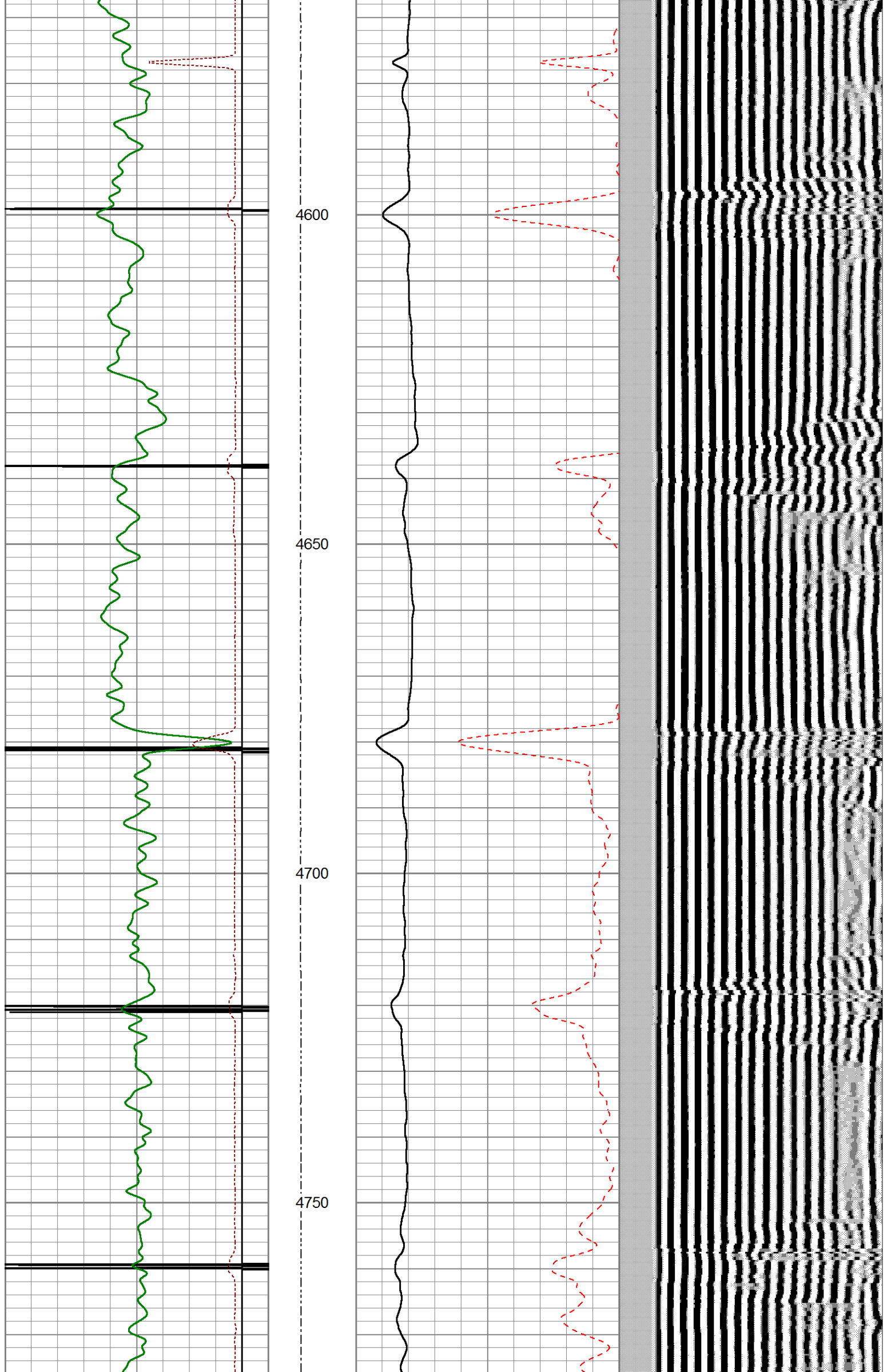


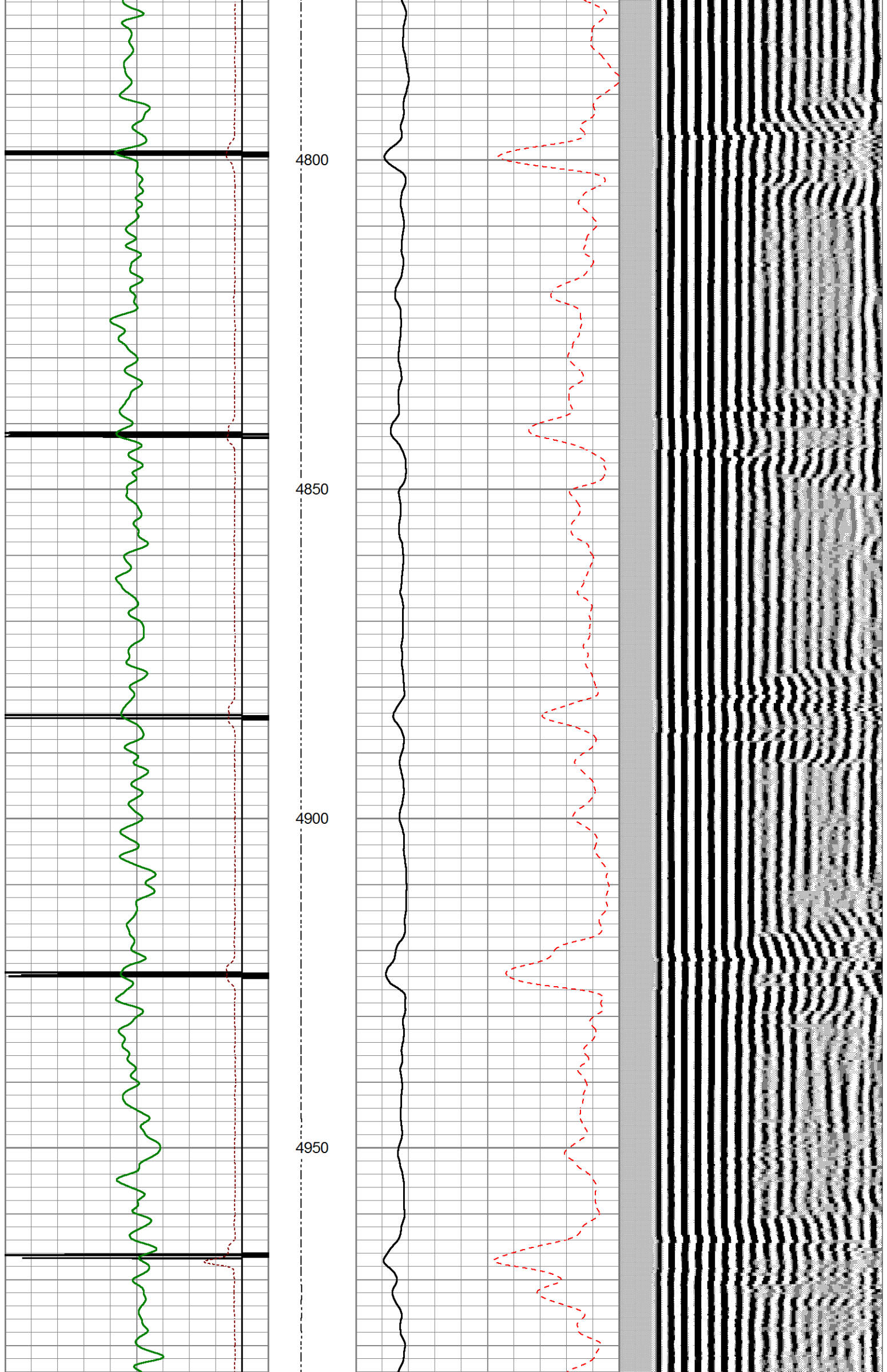


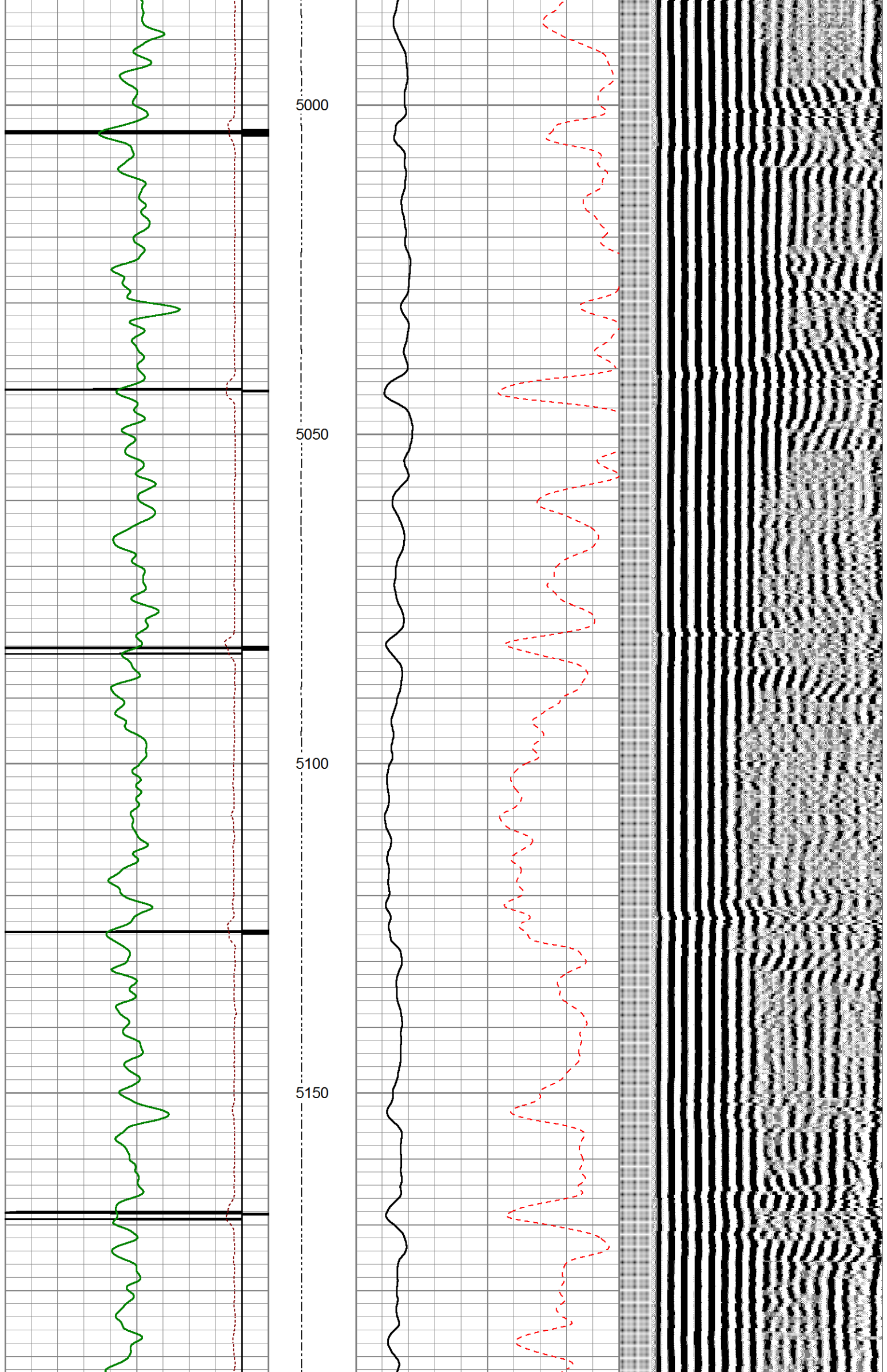


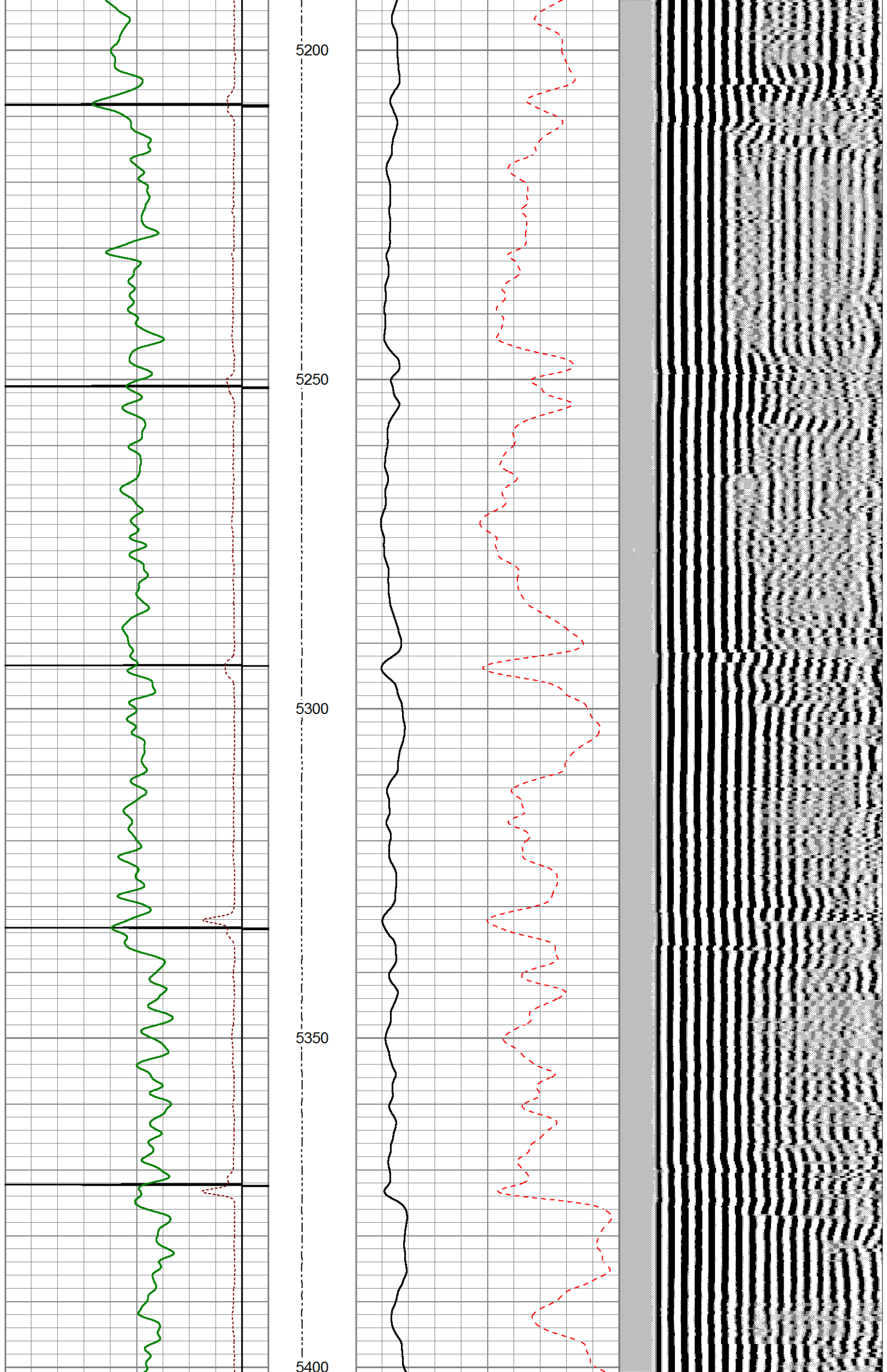


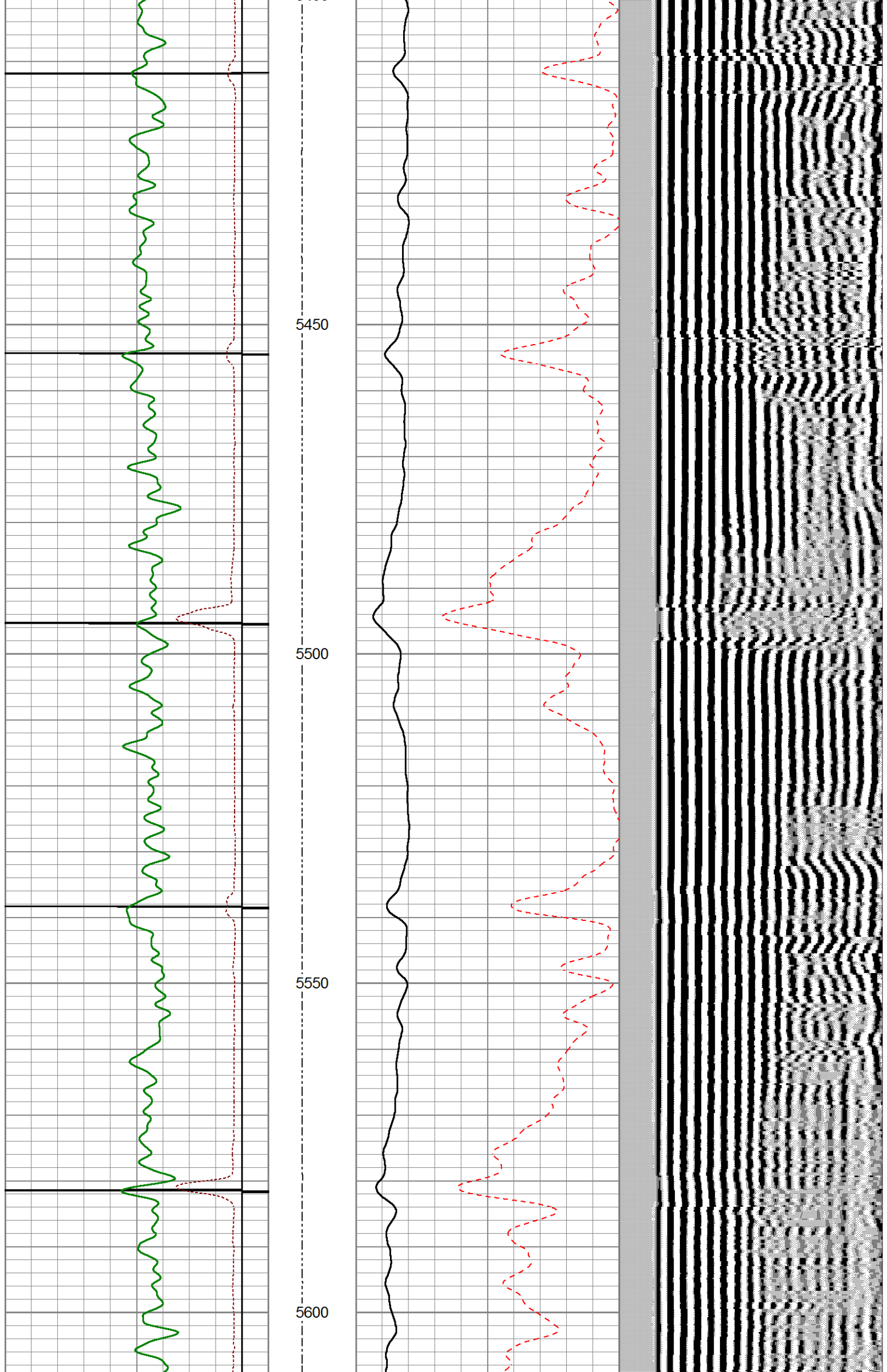


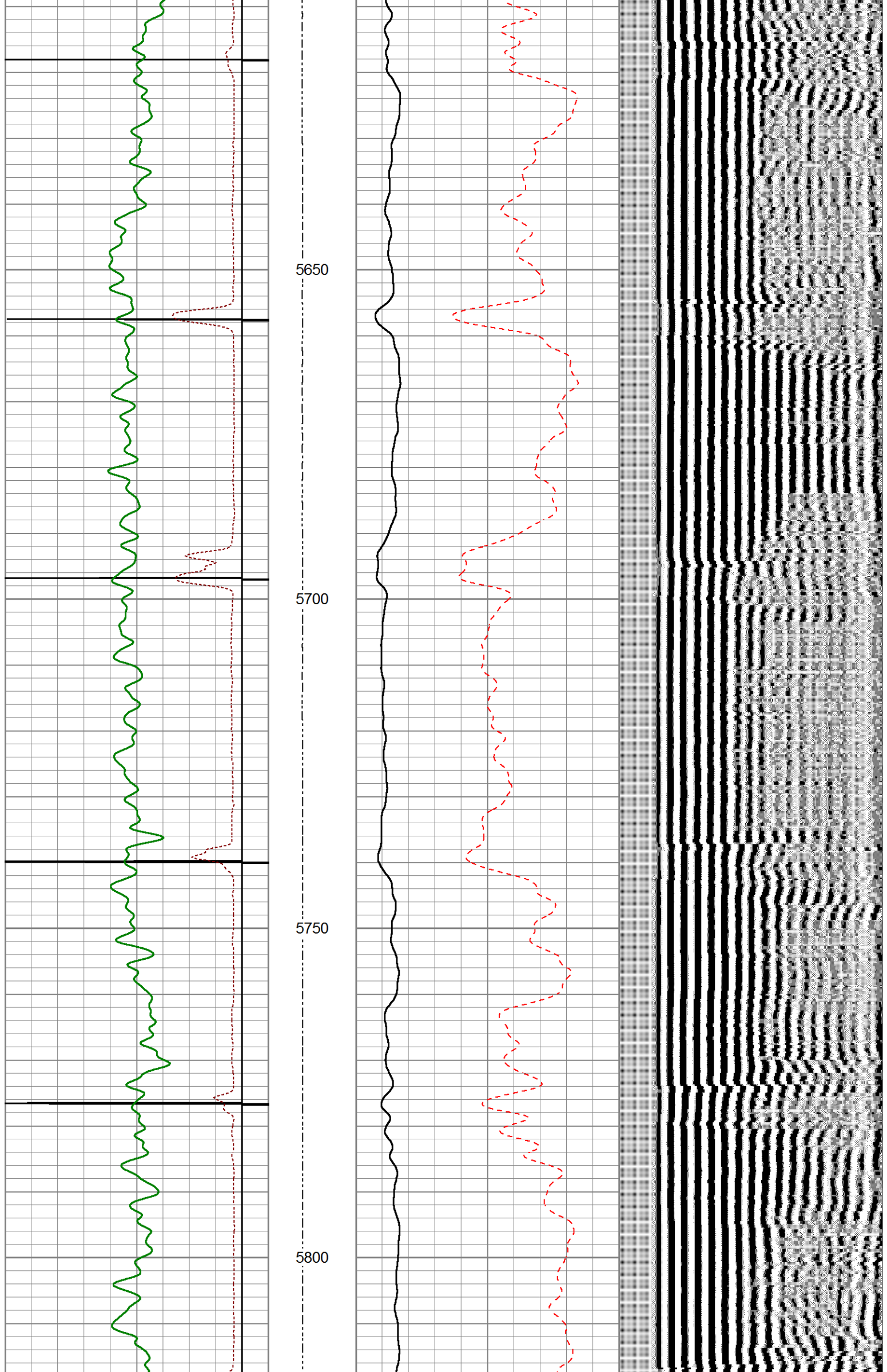


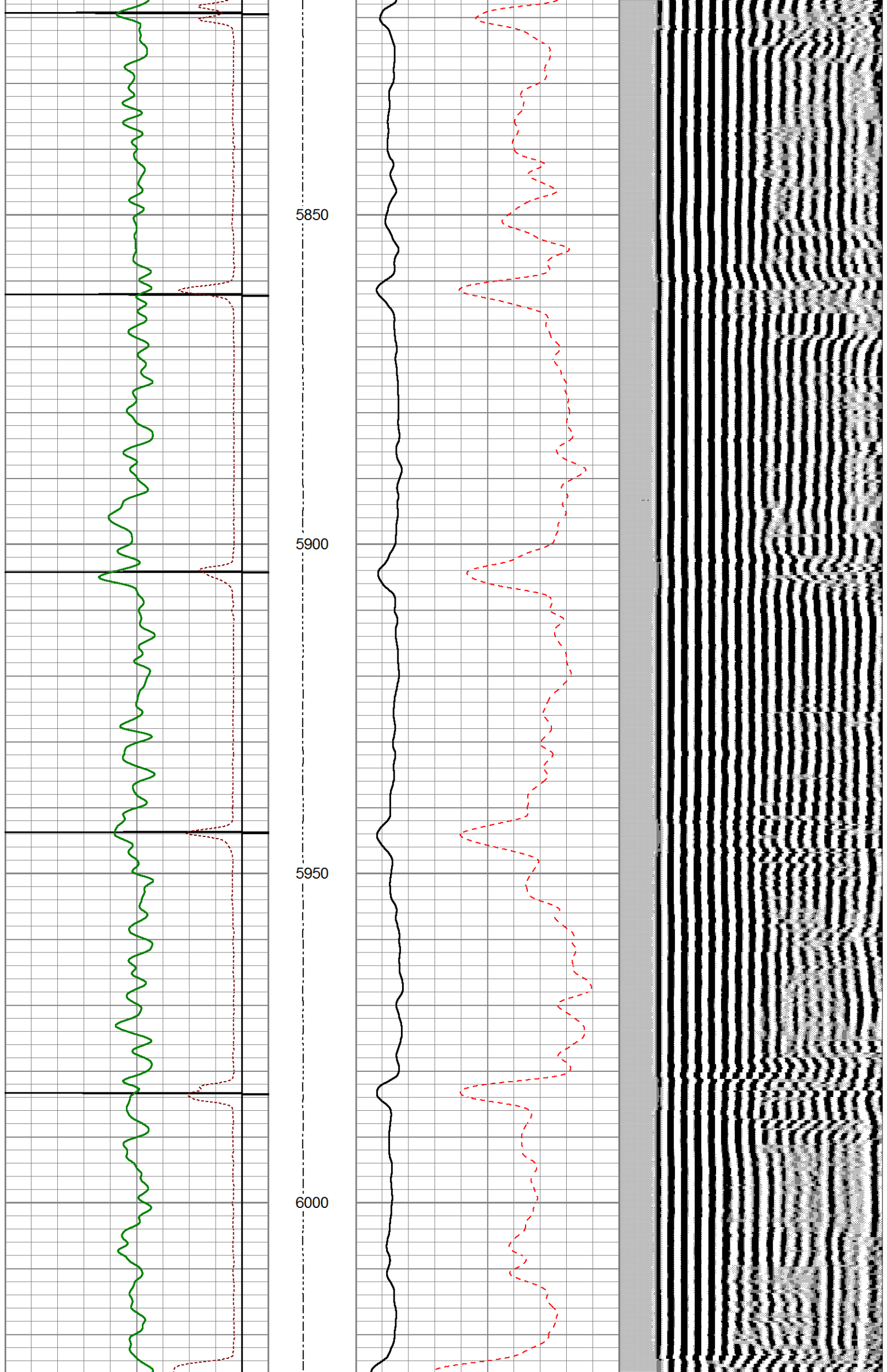


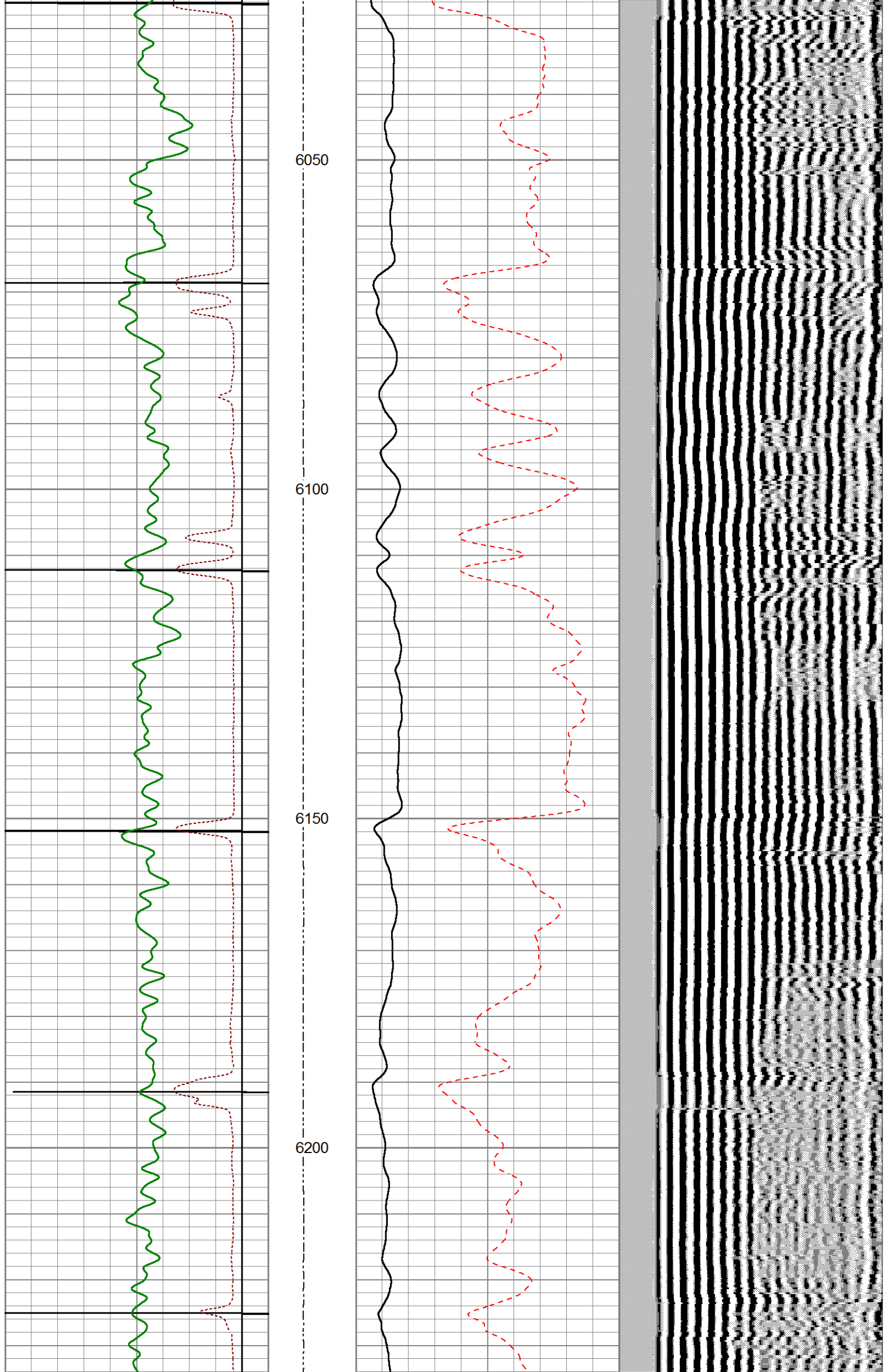


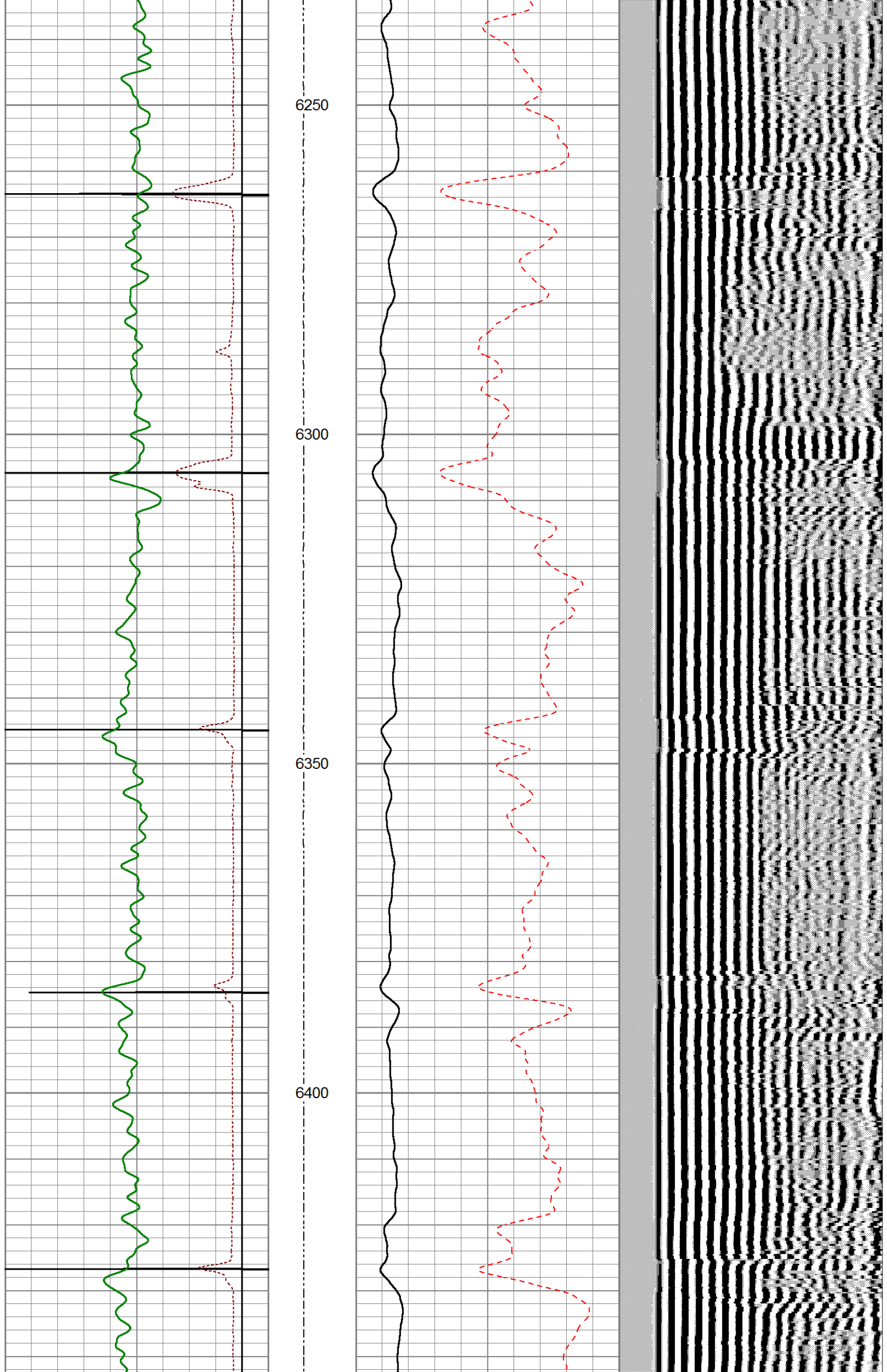


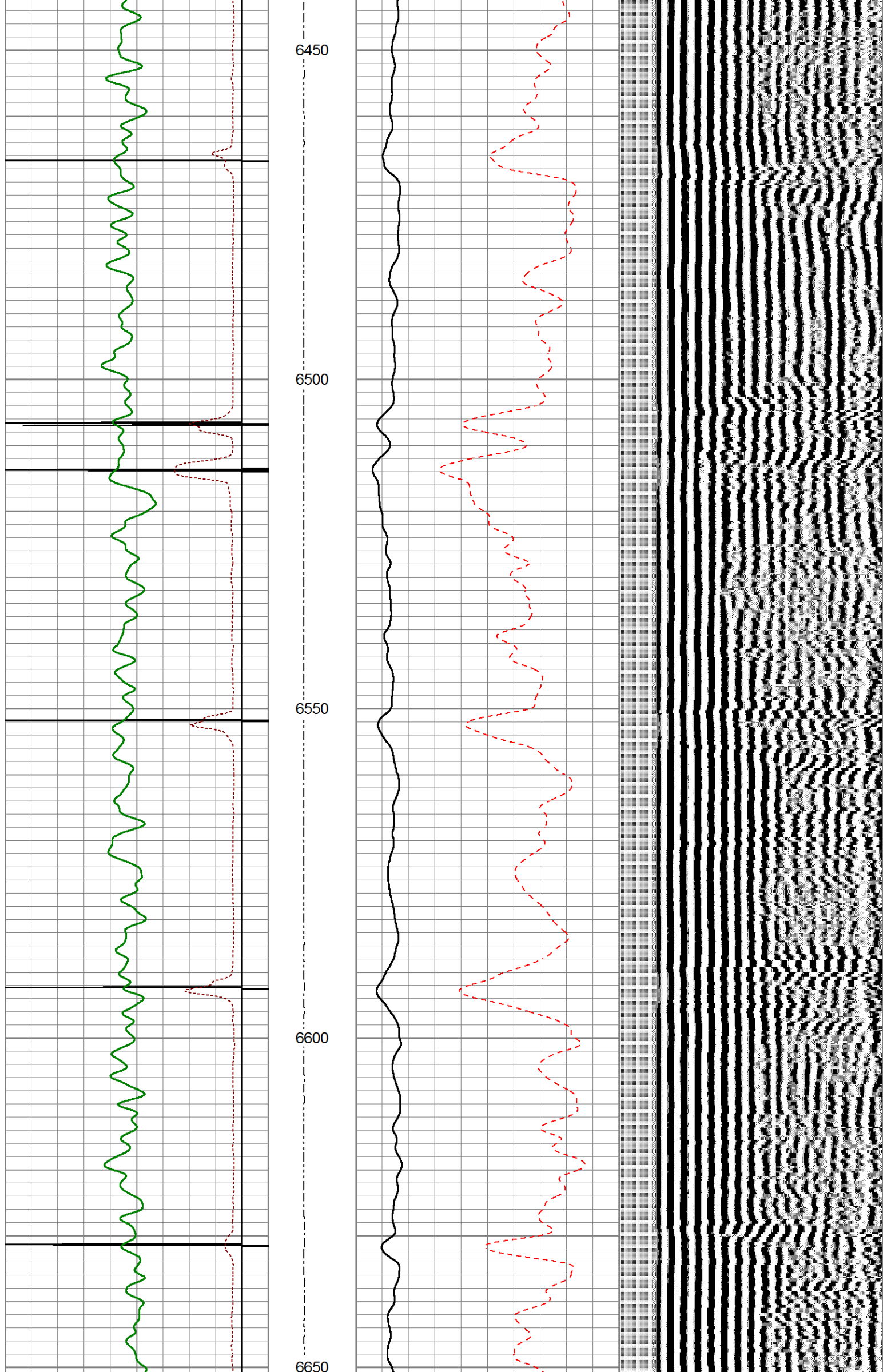


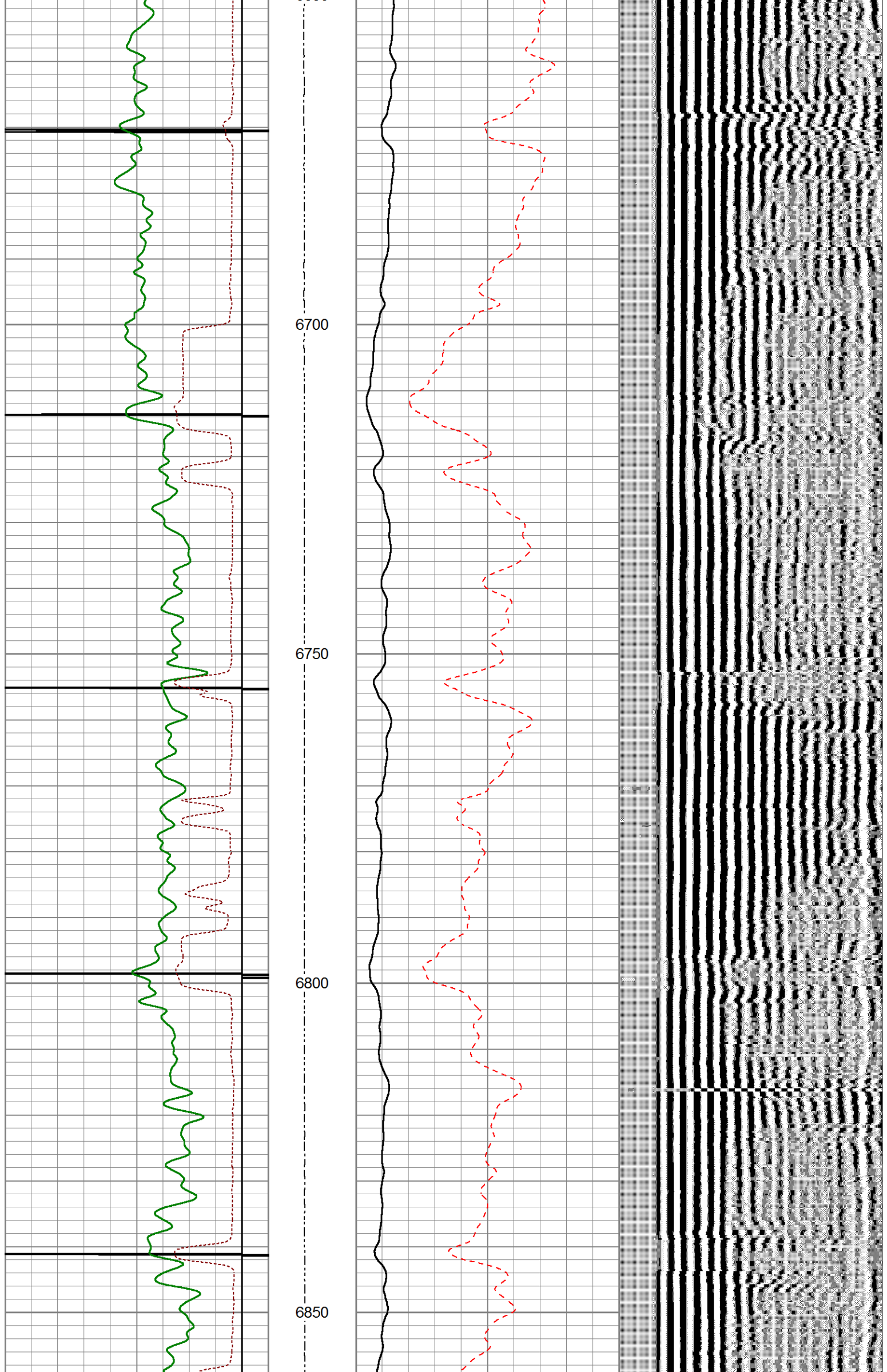


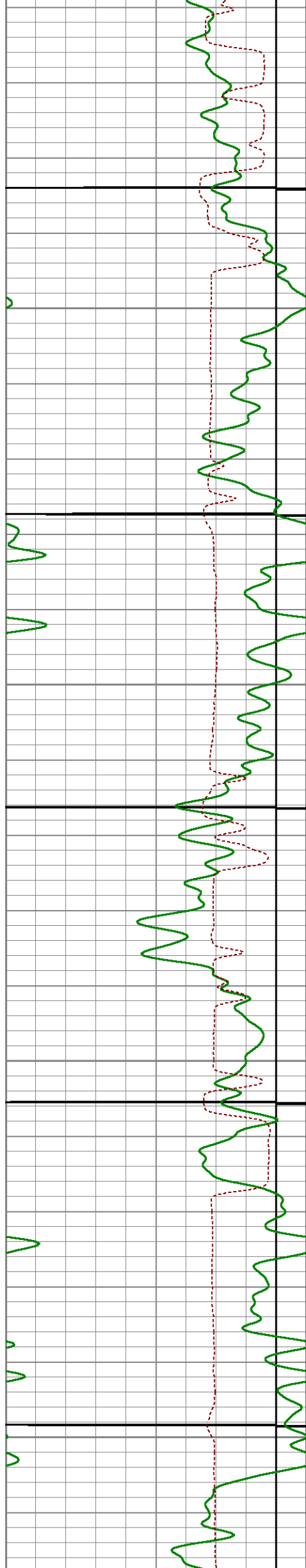










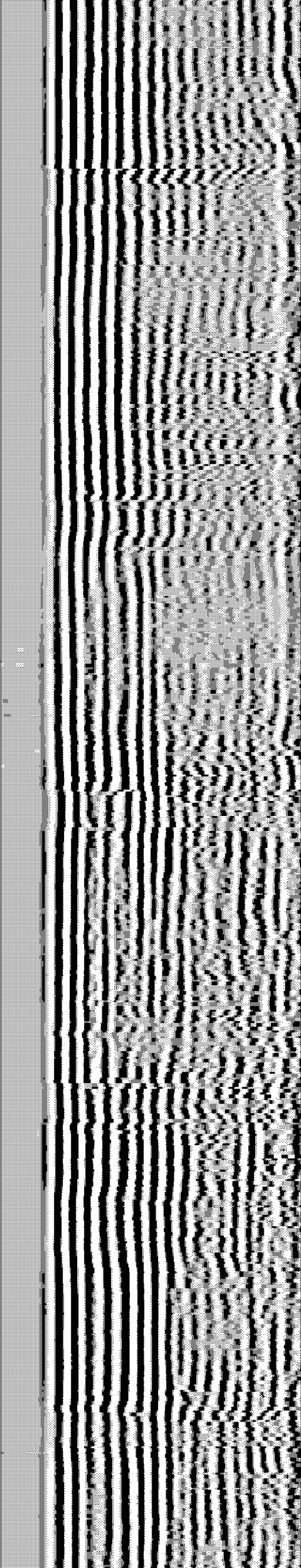
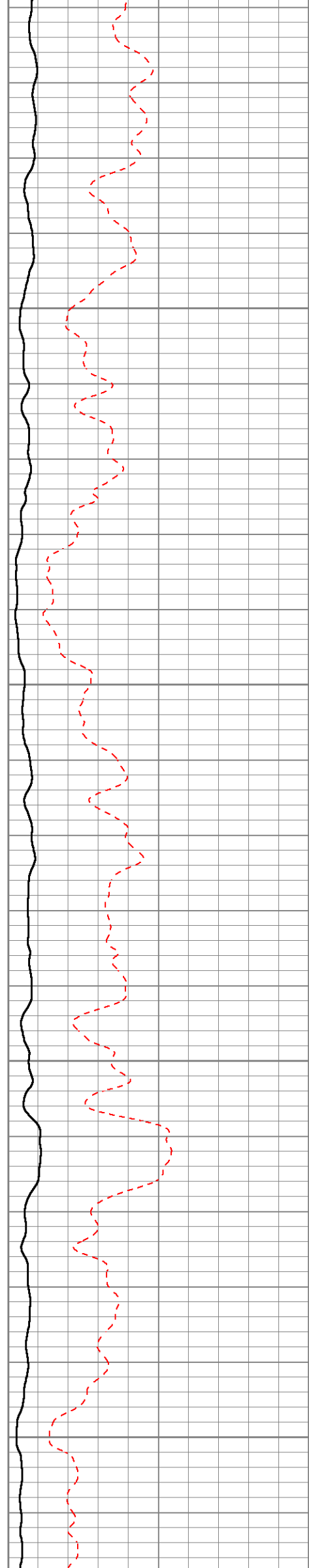


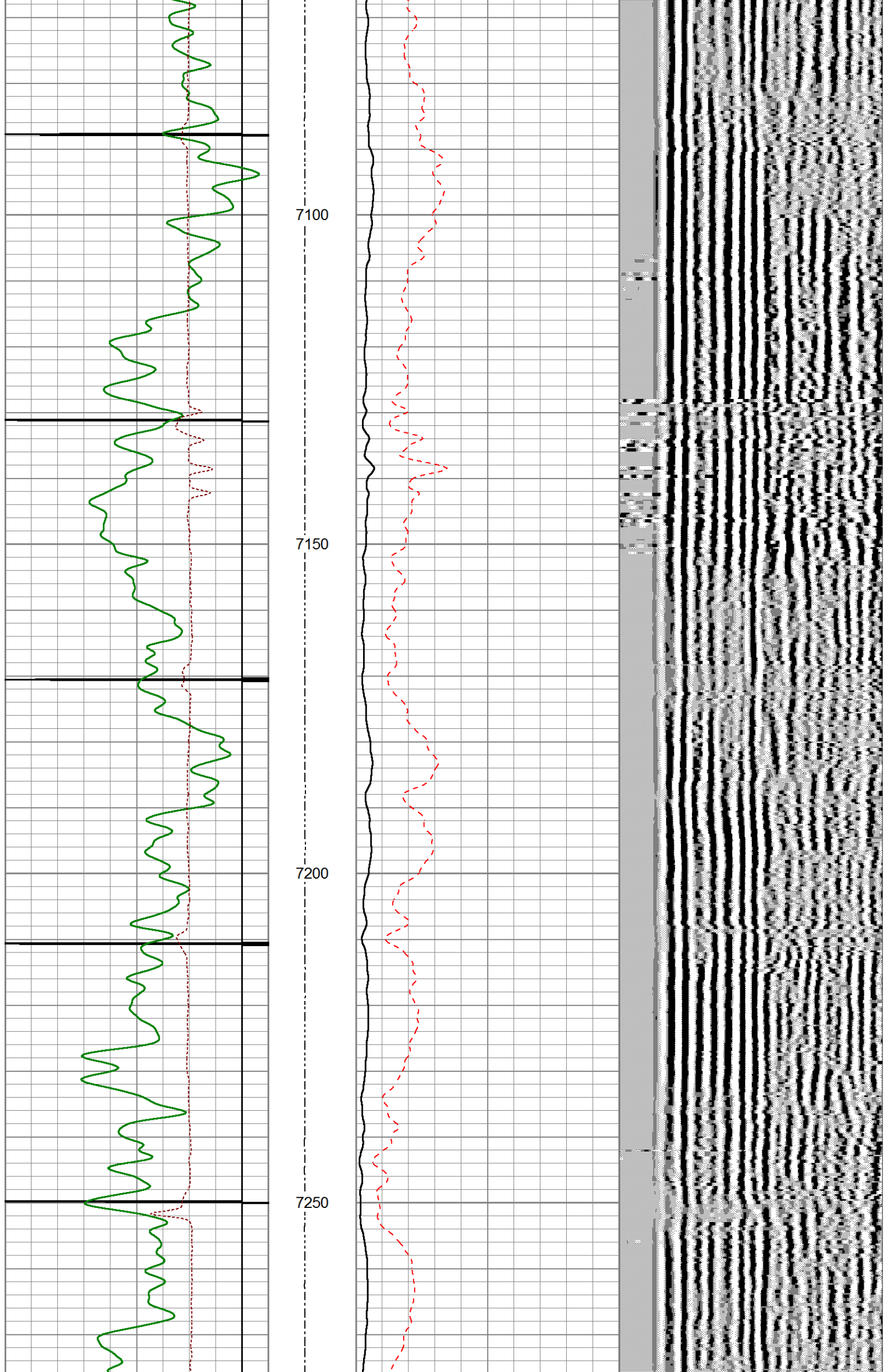
6900

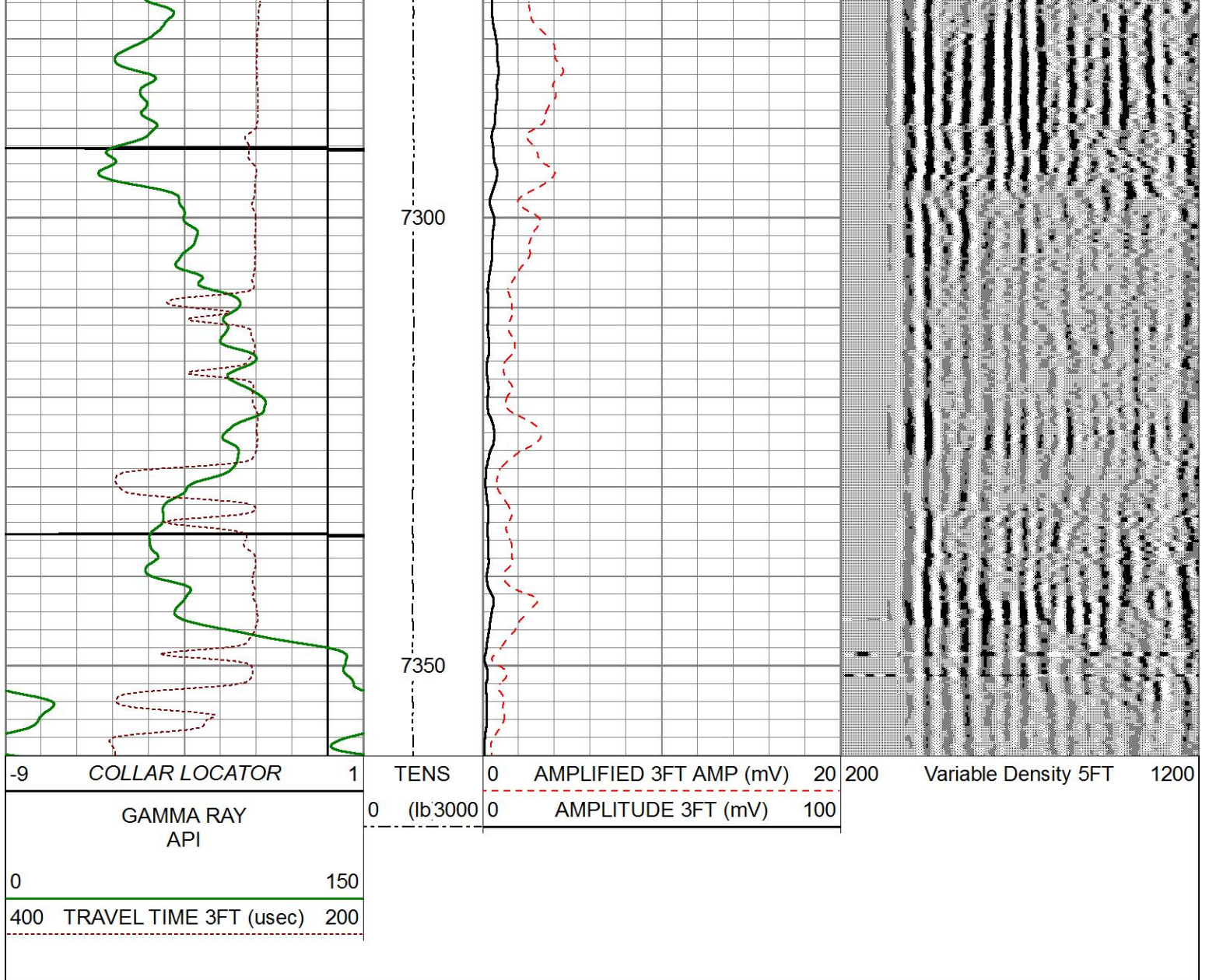
6950

7000

7050







MAIN PASS

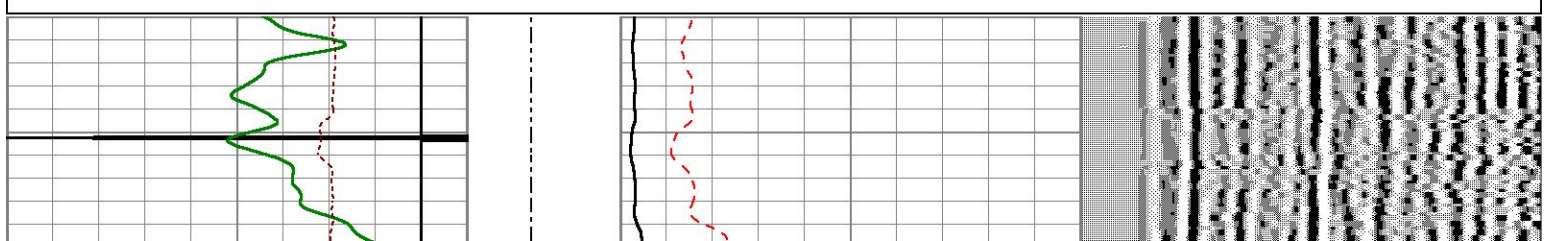
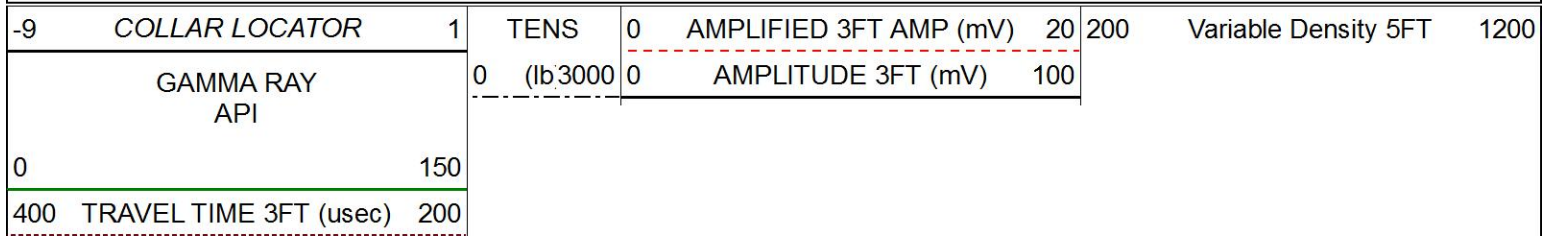
CEMENT BOND LOG

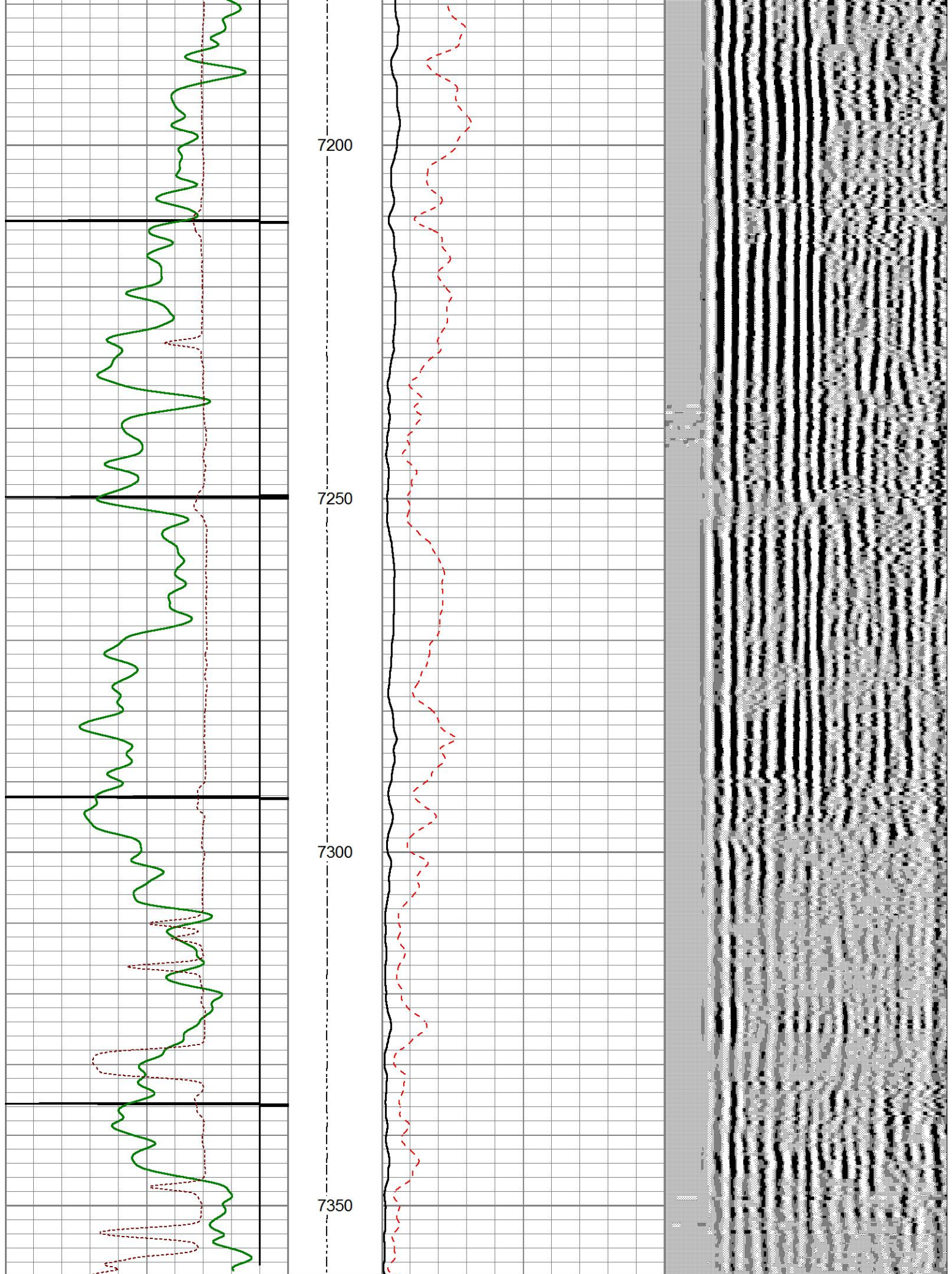


REPEAT PASS


CEMENT BOND LOG

Database File c:\users\sysadmin\desktop\extraction_o&g_janssen8_136839635_cb\extraction_o&g_janssen8_136839635
 Dataset Pathname pass1
 Presentation Format gc3ft5ft
 Dataset Creation Wed Dec 09 03:06:36 2015
 Charted by Depth in Feet scaled 1:200





-9	COLLAR LOCATOR	1	TENS	0	AMPLIFIED 3FT AMP (mV)	20	200	Variable Density 5FT	1200
	GAMMA RAY API	0	(lb 3000)	0	AMPLITUDE 3FT (mV)	100			
0		150							
400	TRAVEL TIME 3FT (usec)	200							

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
			CHD-Weatherford	1.03	1.44	
CCL	23.39		CCLL-CTBA2.7H (CTBA2_7H) 2.75CCL/TELEMETRY COMPUTALOG LOGGING CCL	3.40	2.75	40.00
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
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_janssen8_136839635_cbl.db: field/well/run1/pass2
Total length:	25.22 ft
Total weight:	195.80 lb
O.D.:	2.75 in