



350	TT (usec)	250
0	GR (GAPI)	200
0	LTEN (lb)	4000
50	TEMP (degF)	350

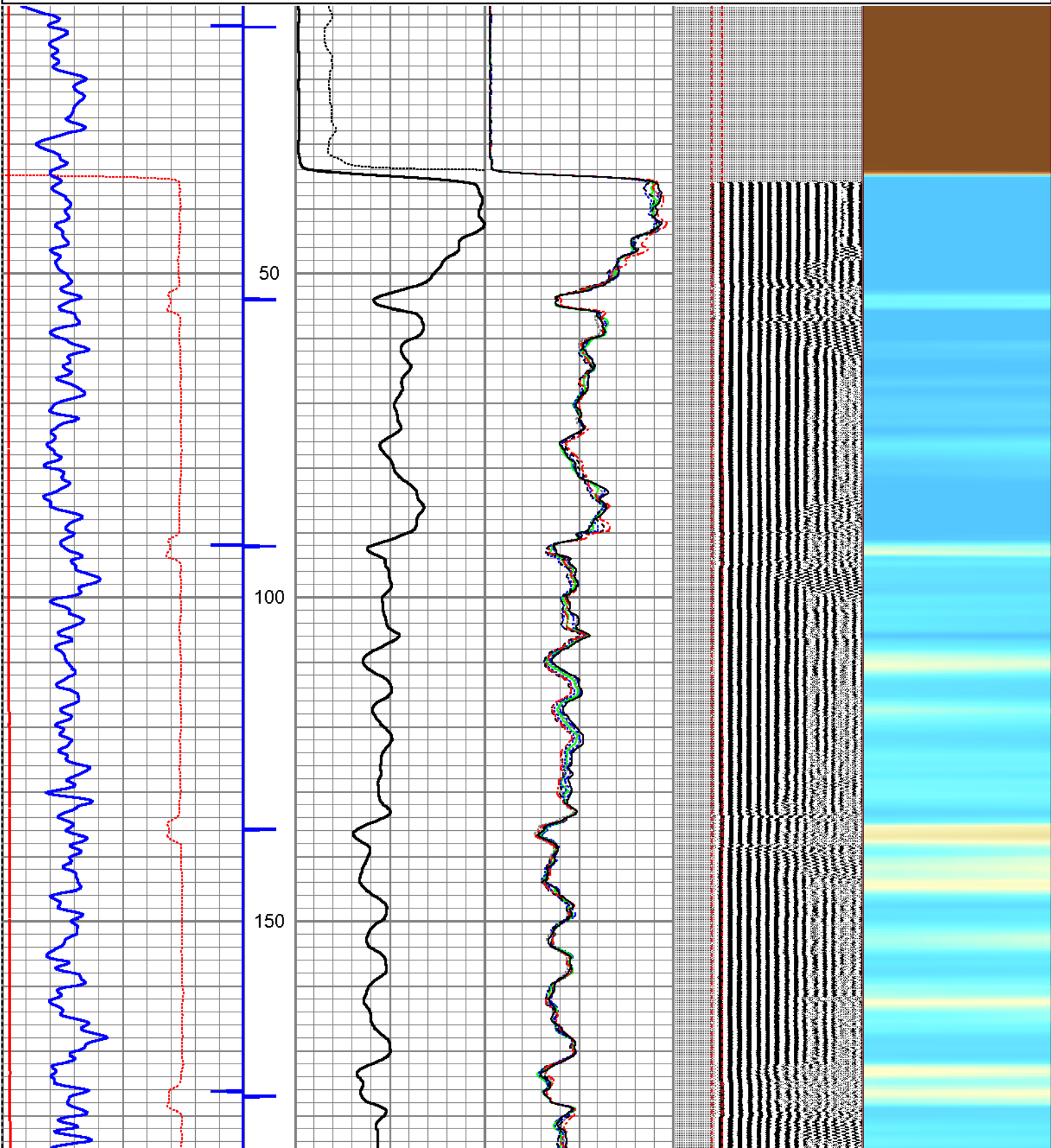
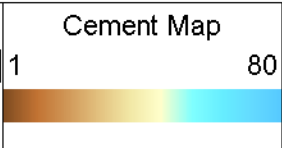
CCL

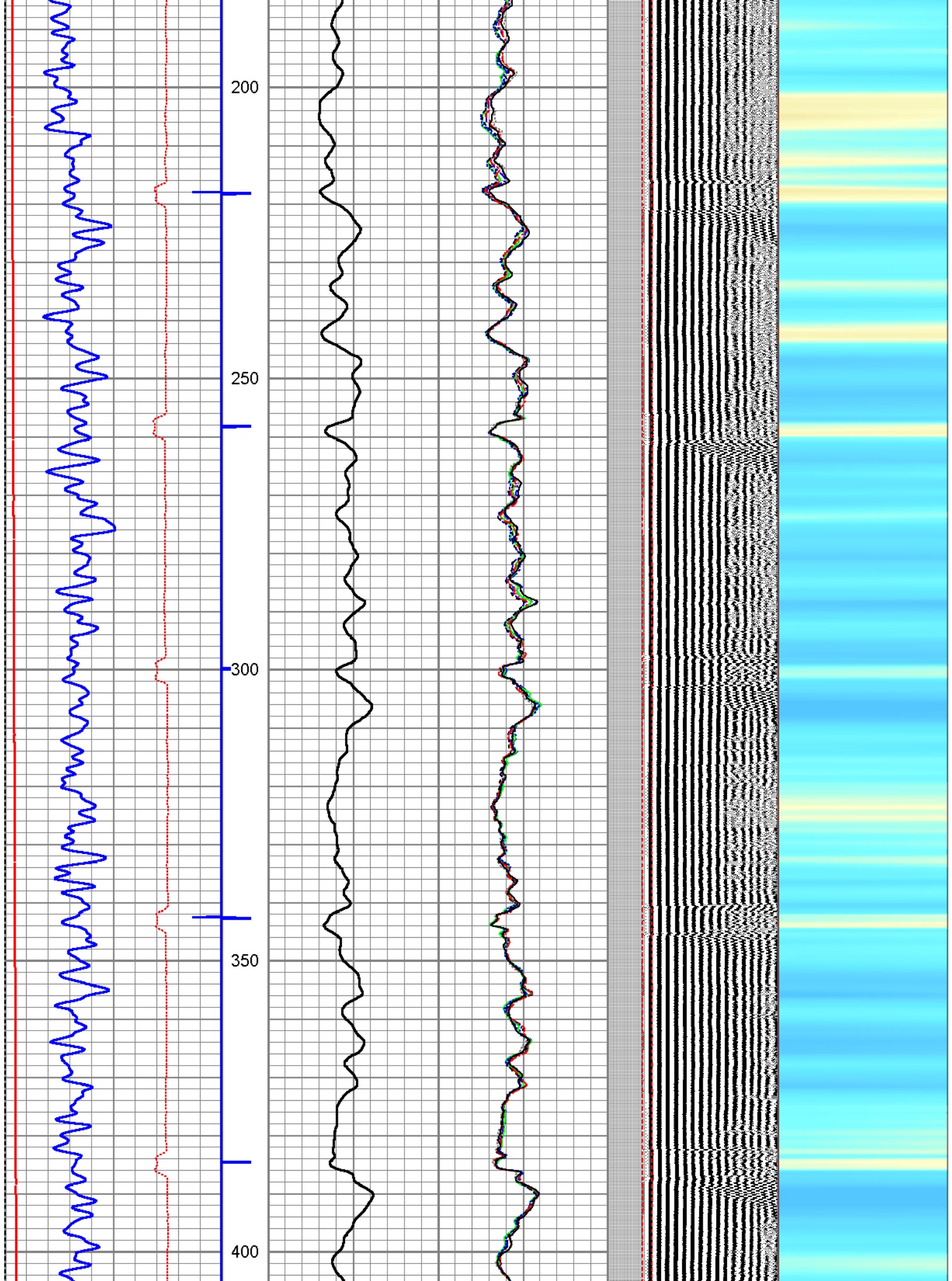
Amplitude	-5	150
(mV)	-5	150
Amplified Amplitude	-5	150
(mV)	-5	150

AMPS2	150
AMPS3	150
AMPS4	150
AMPS5	150
AMPS6	150
AMPS7	150
AMPS8	150
AMPS1	150

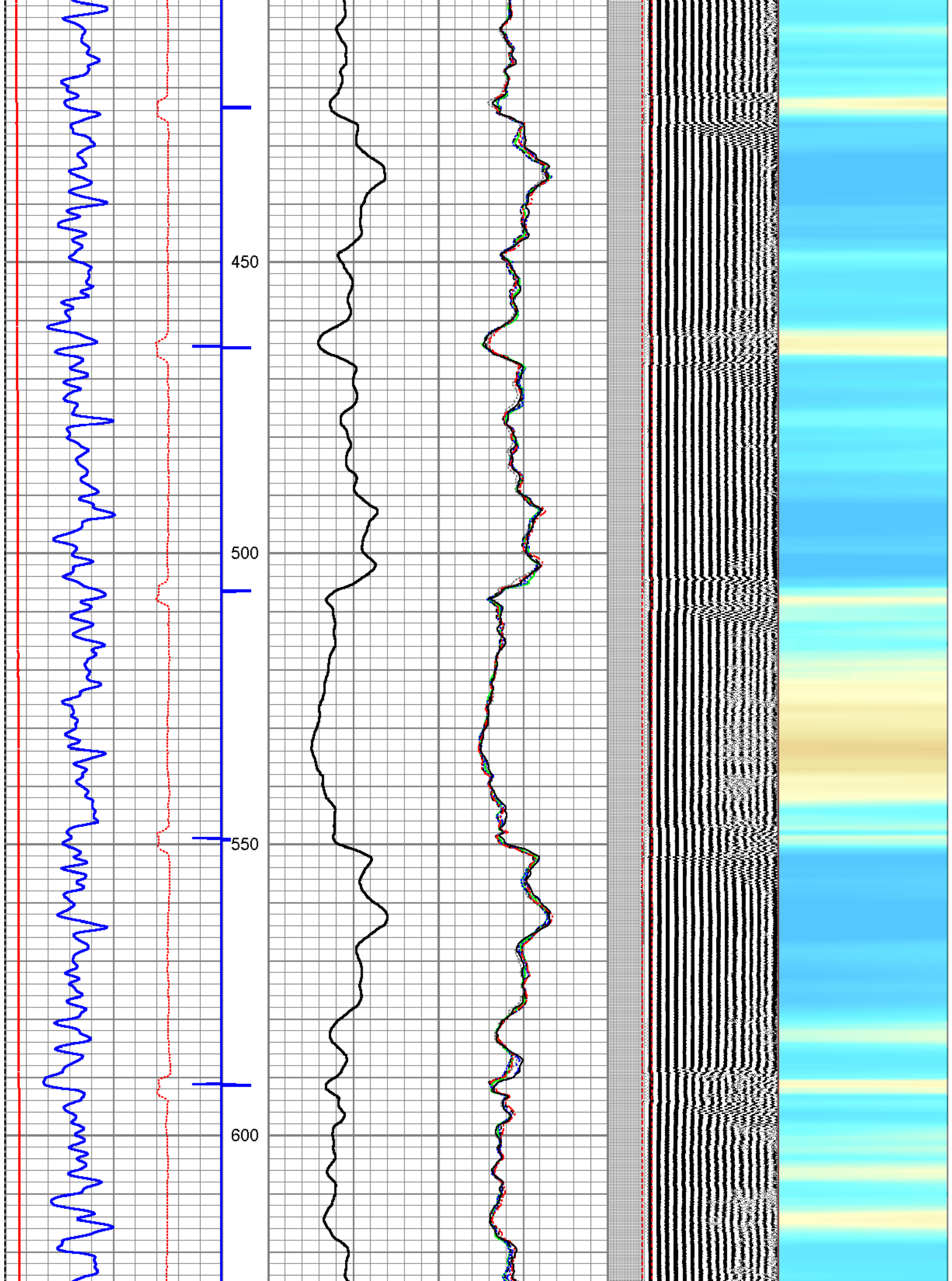
200	VDL	1200
-----	-----	------

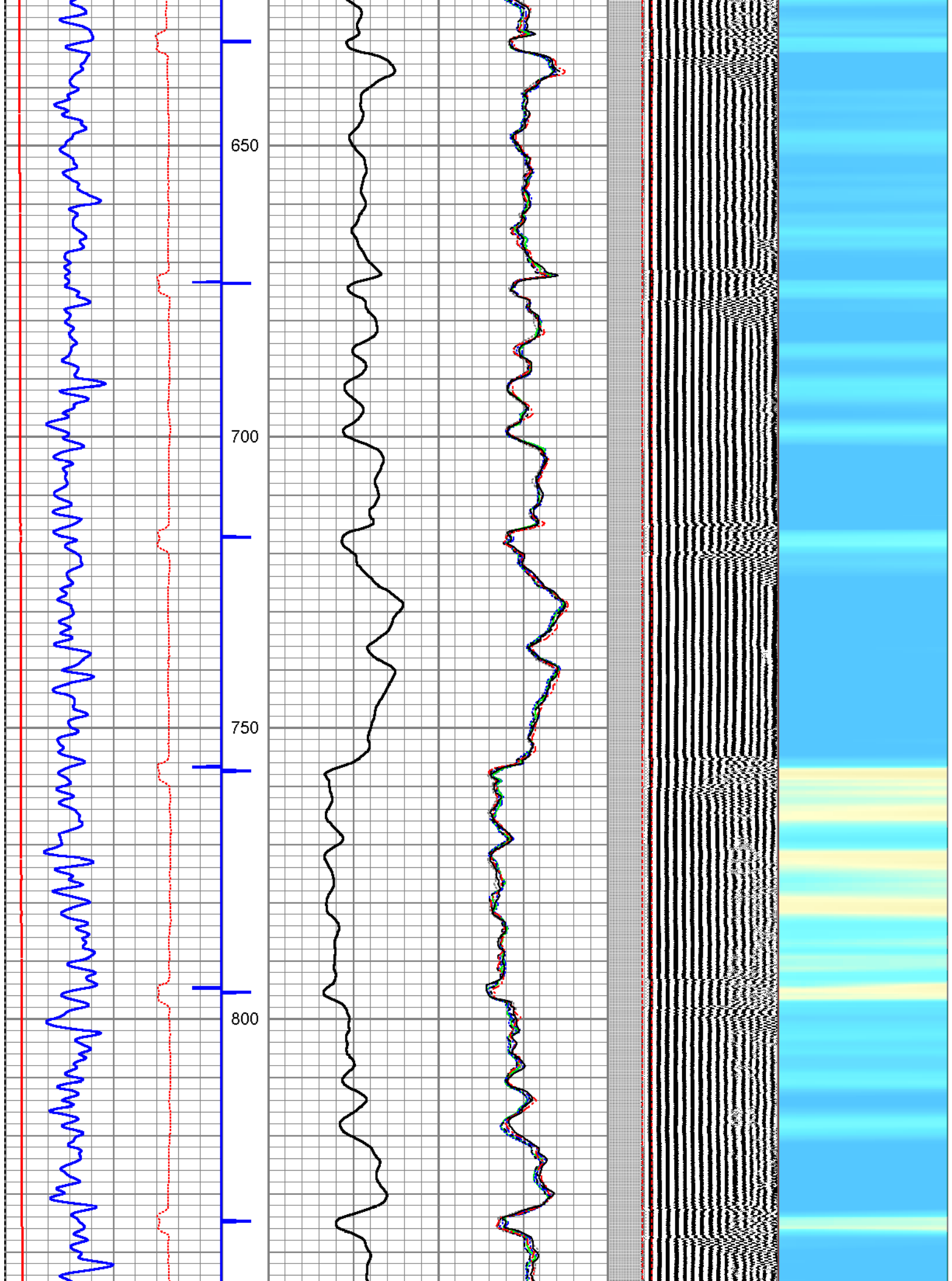
Free Pipe Gate

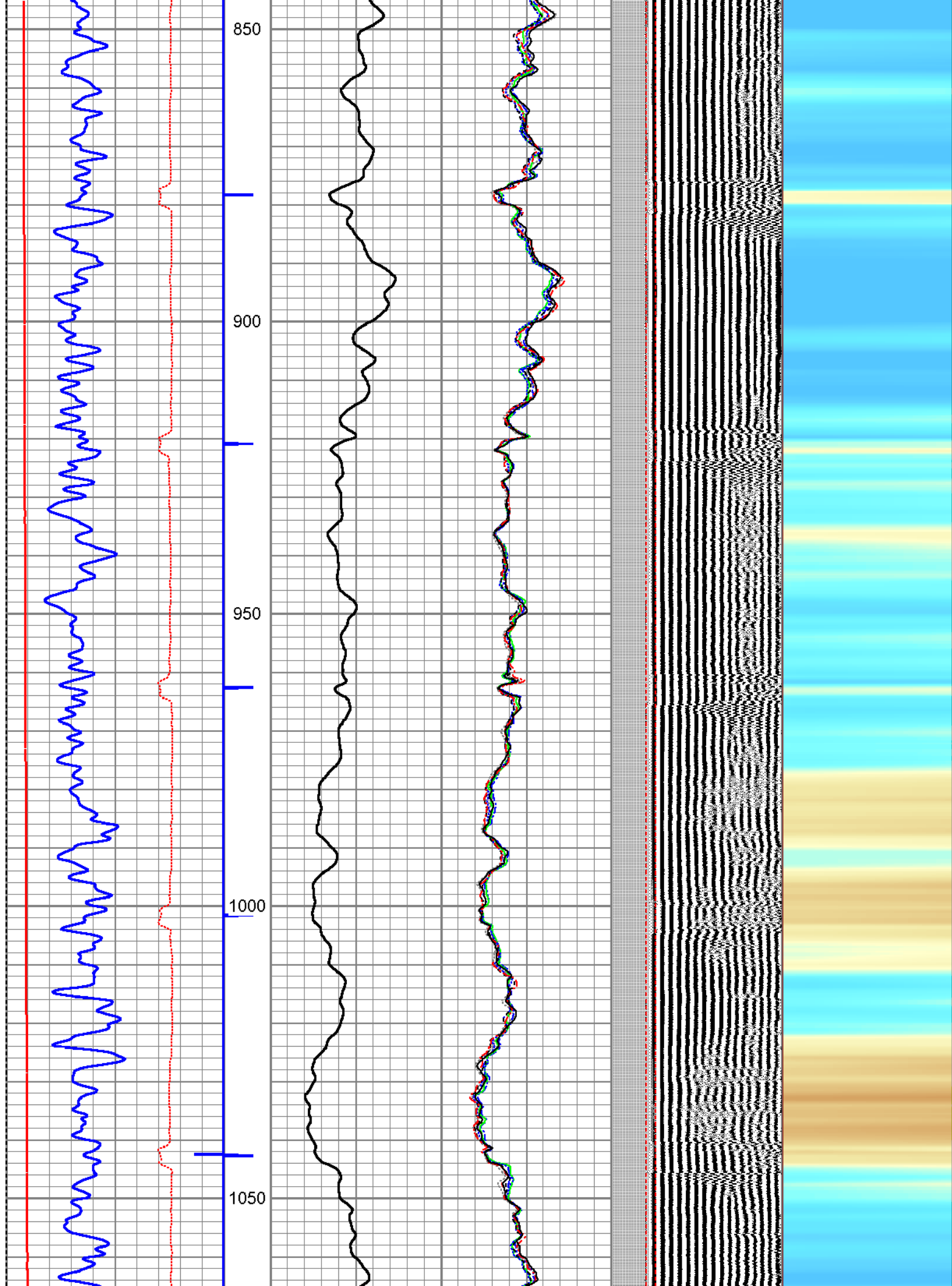




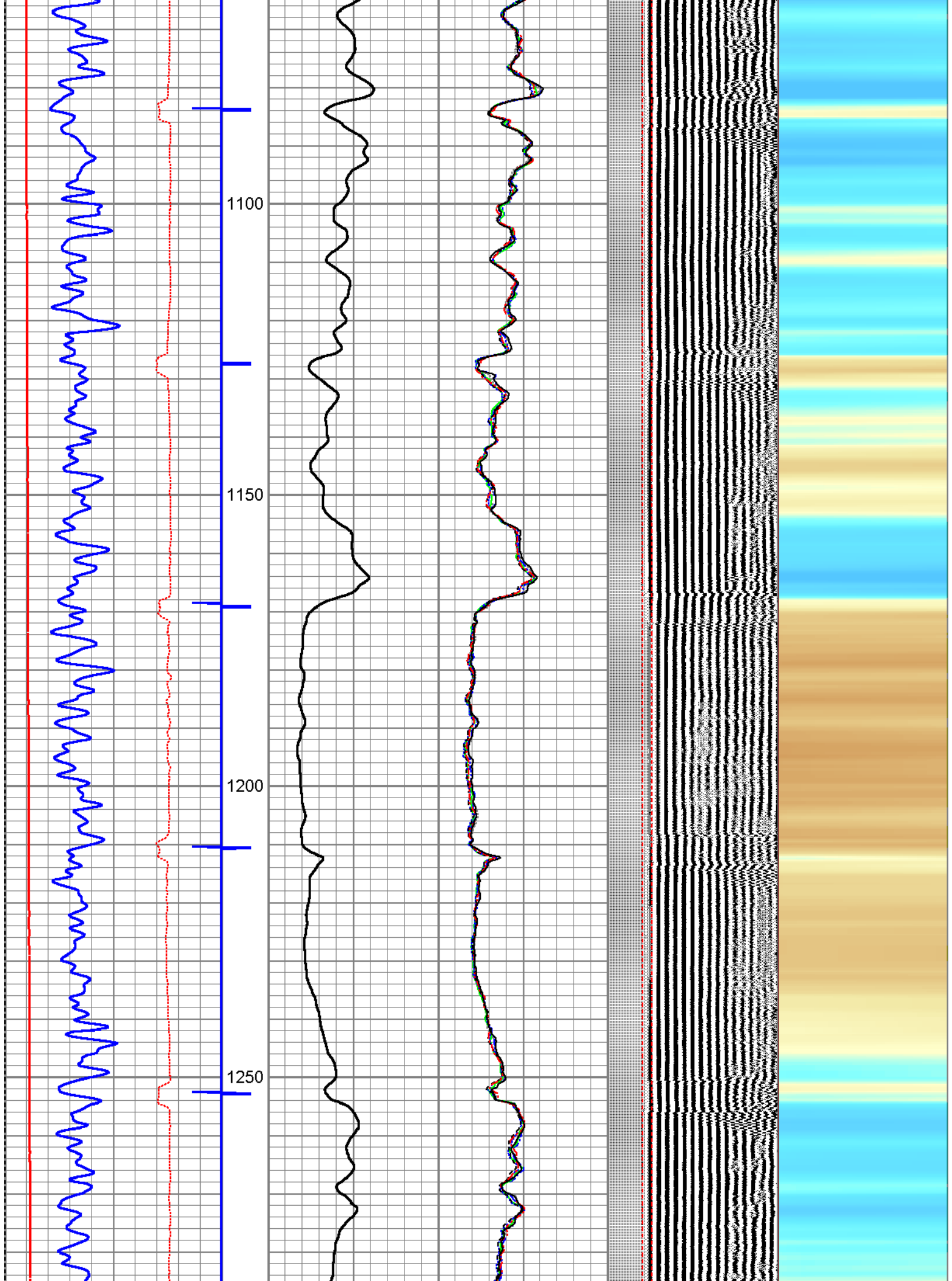


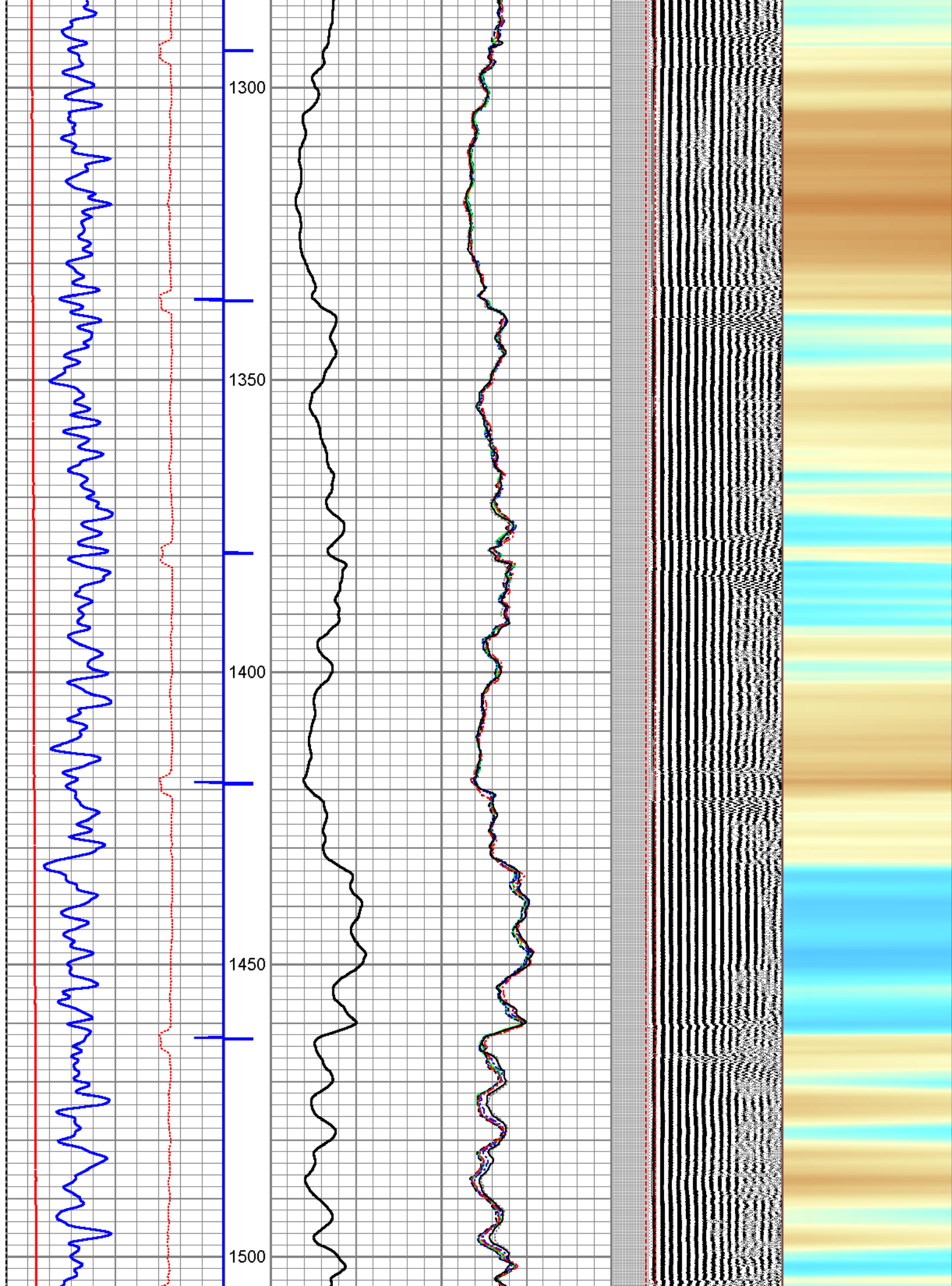




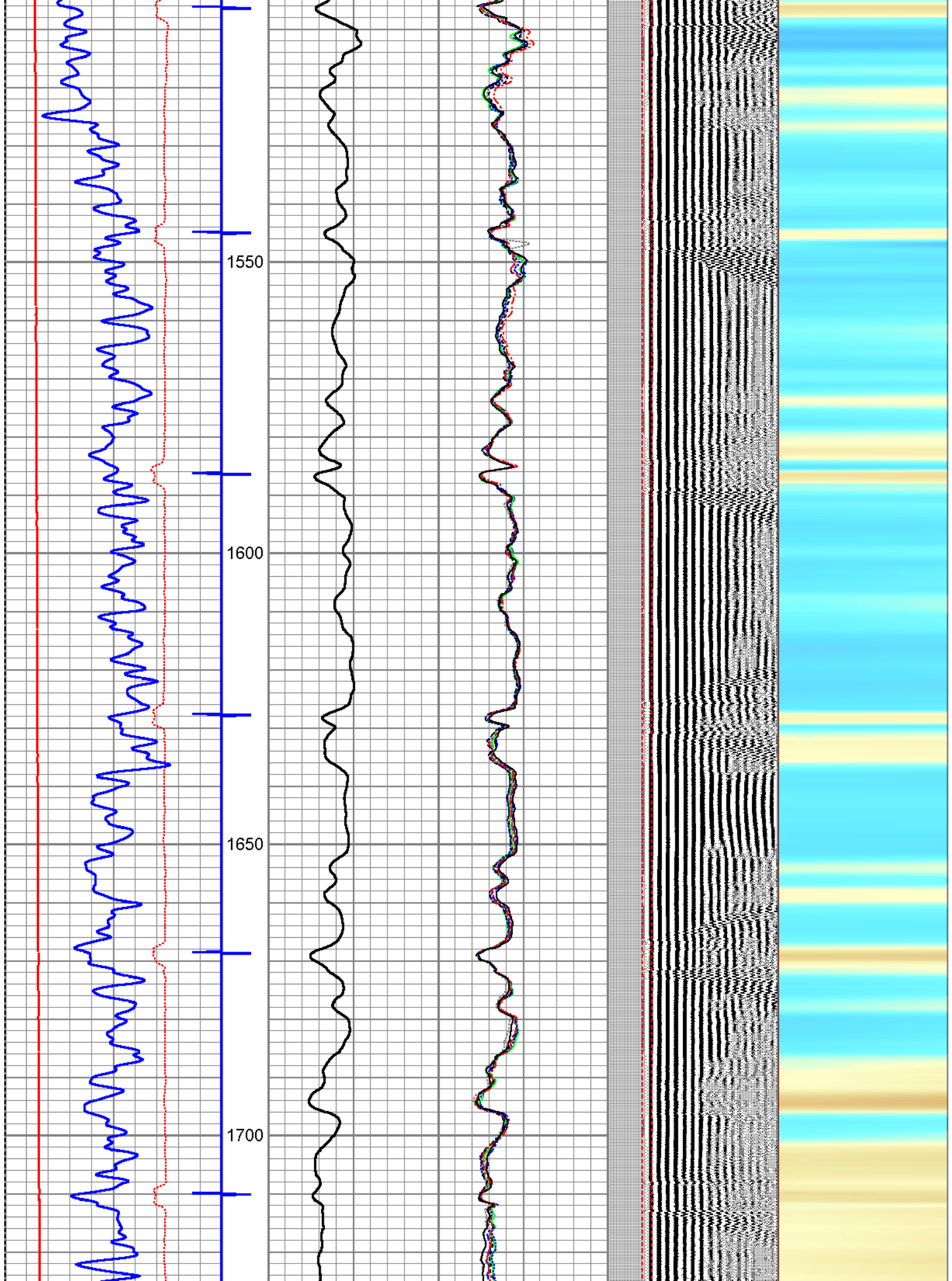


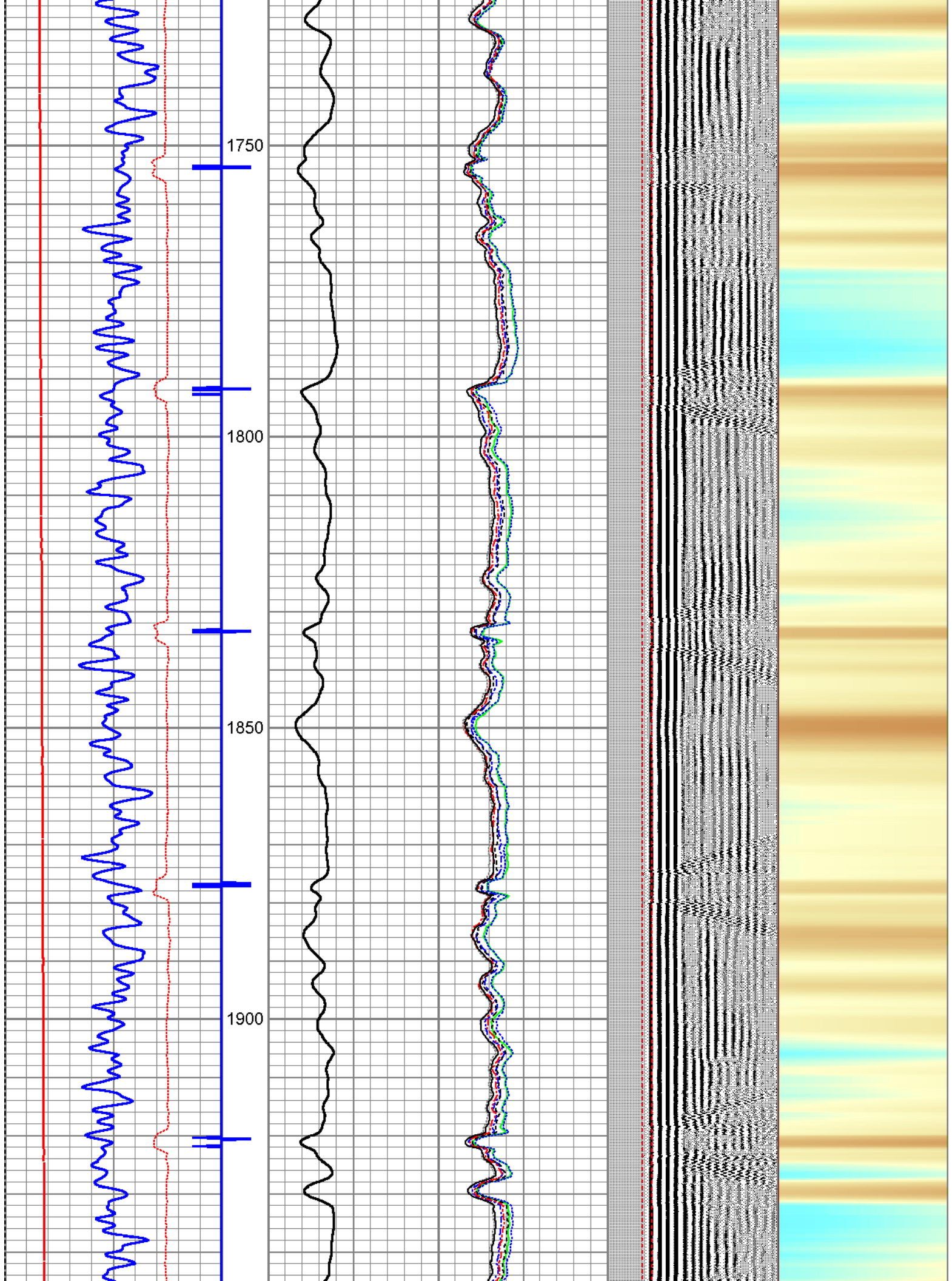




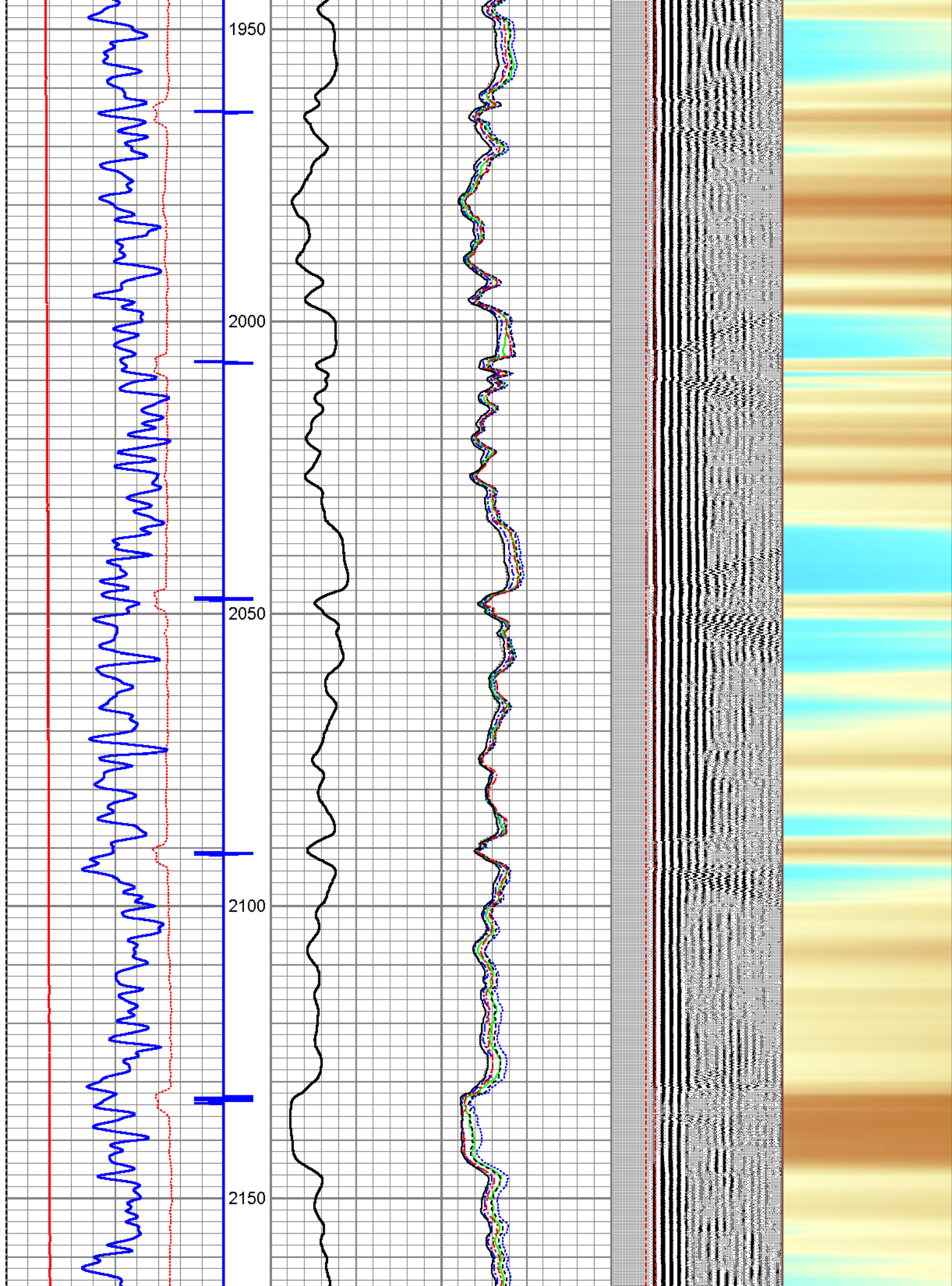




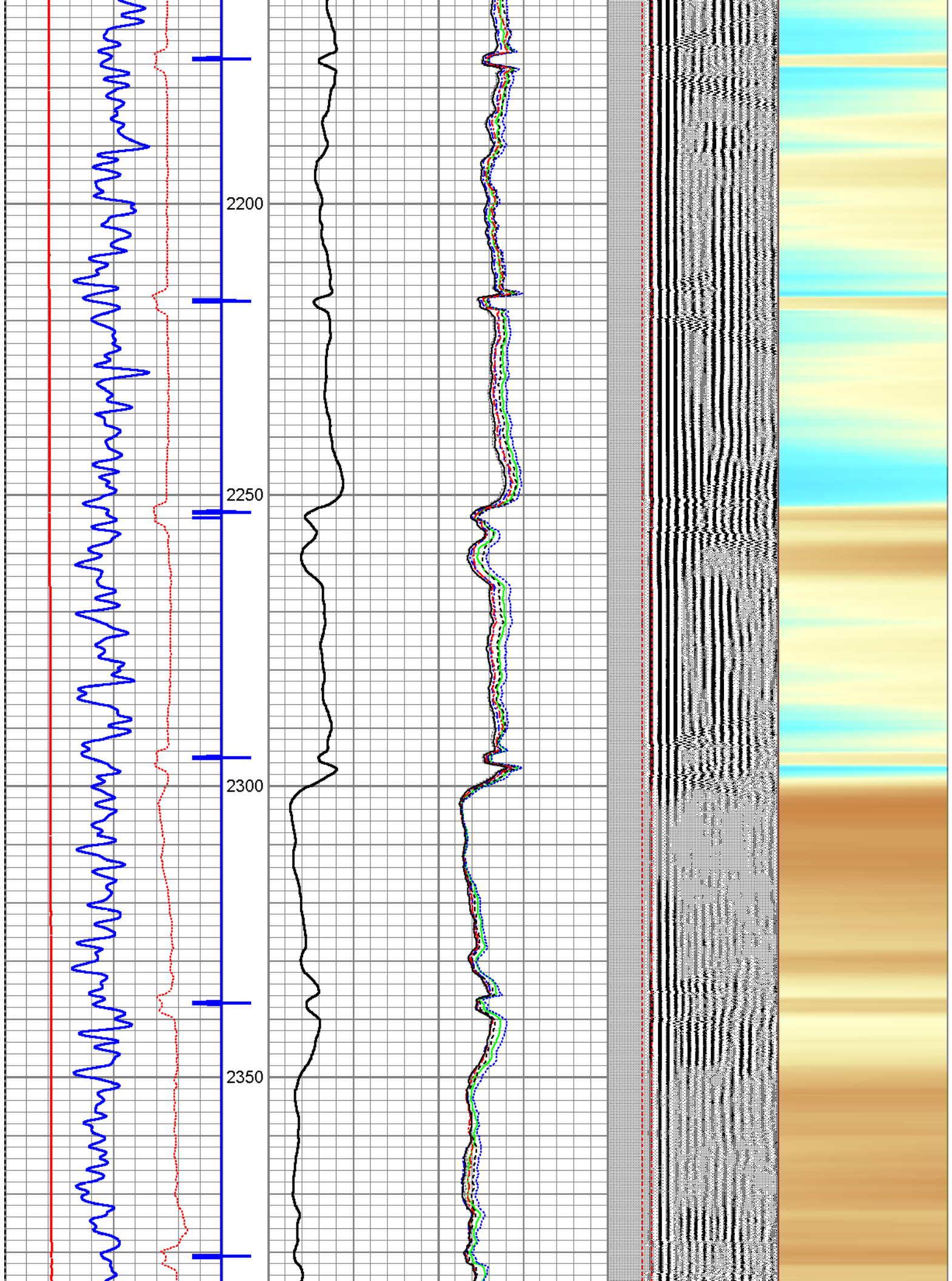


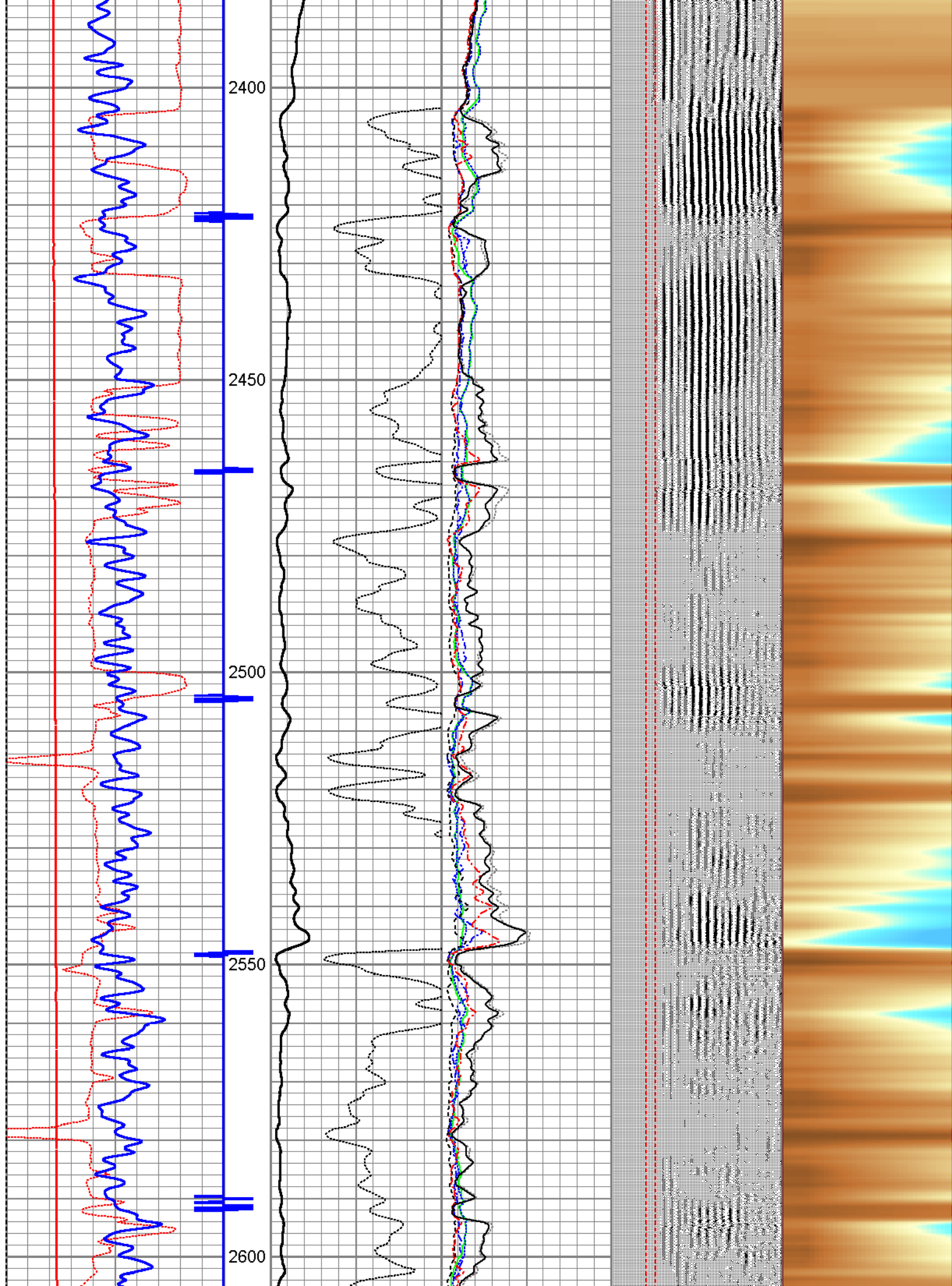




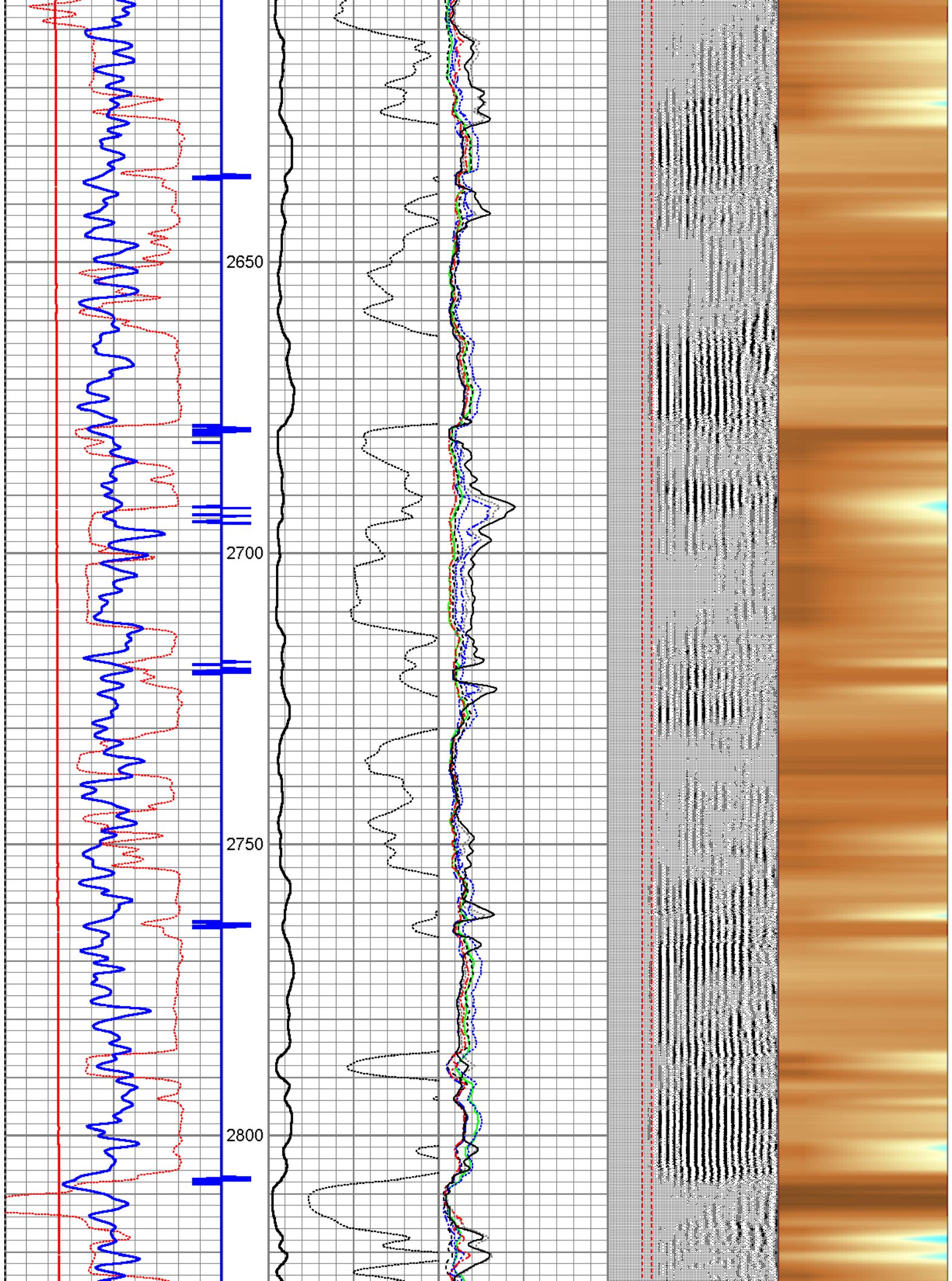




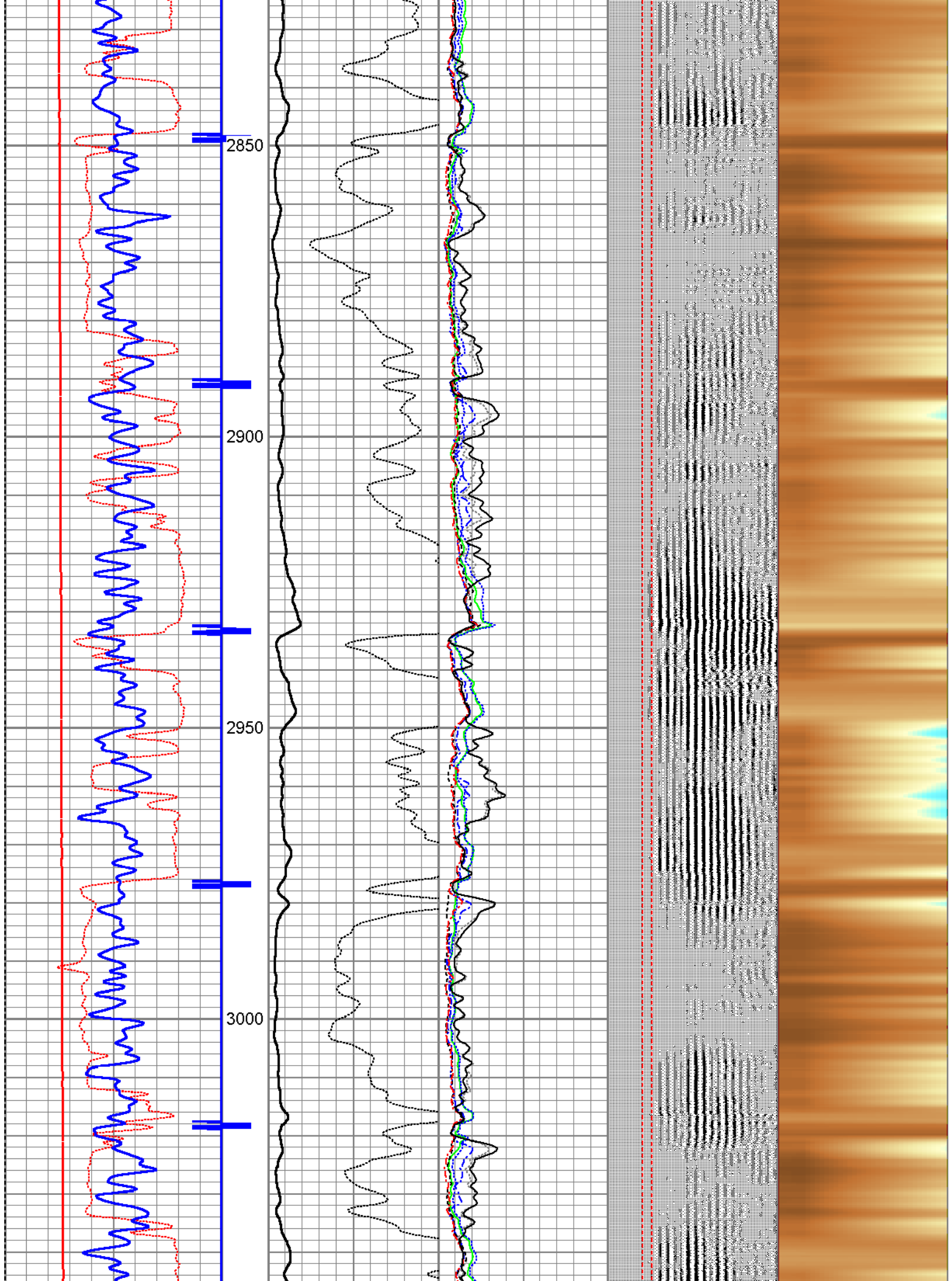


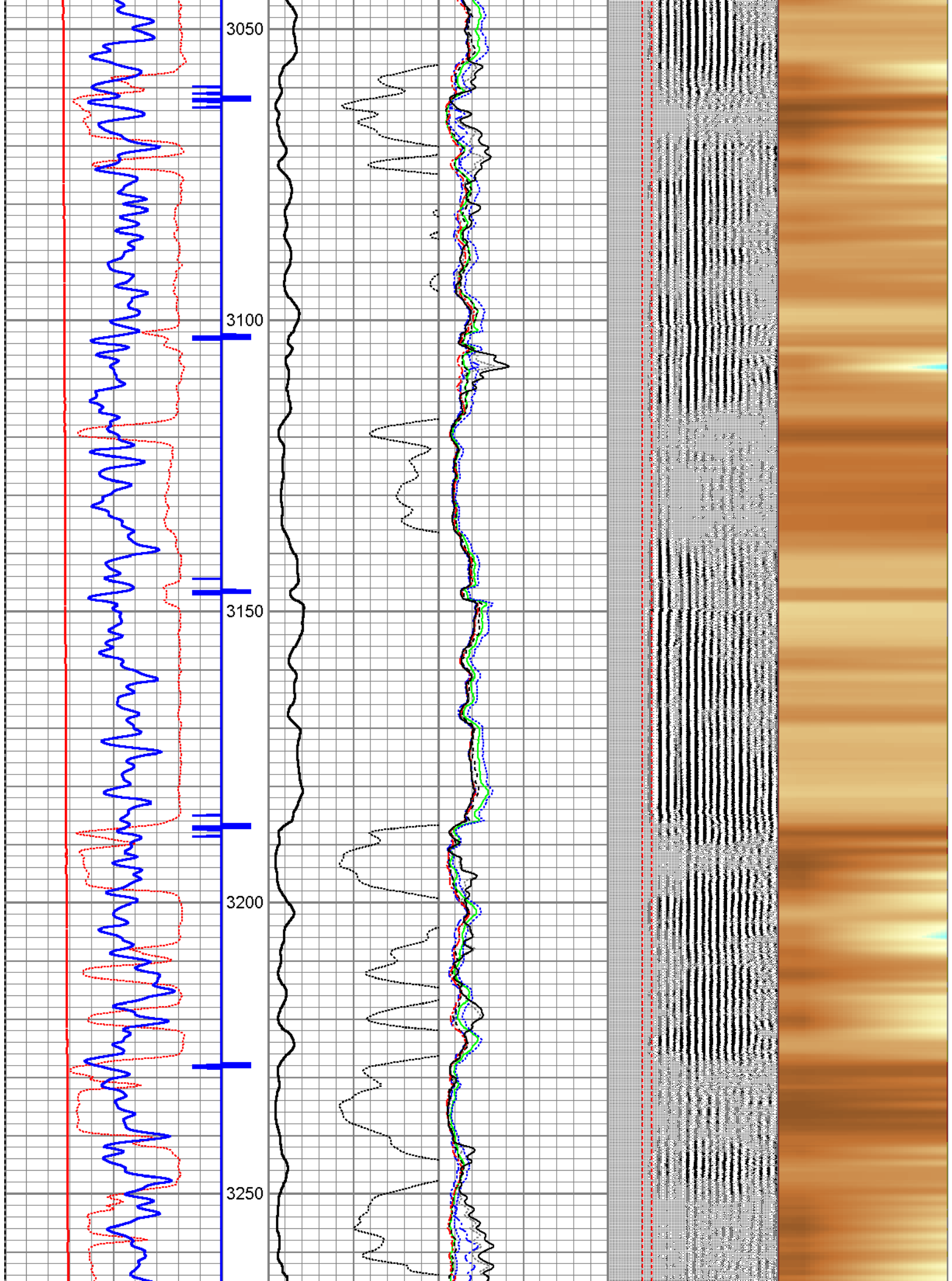




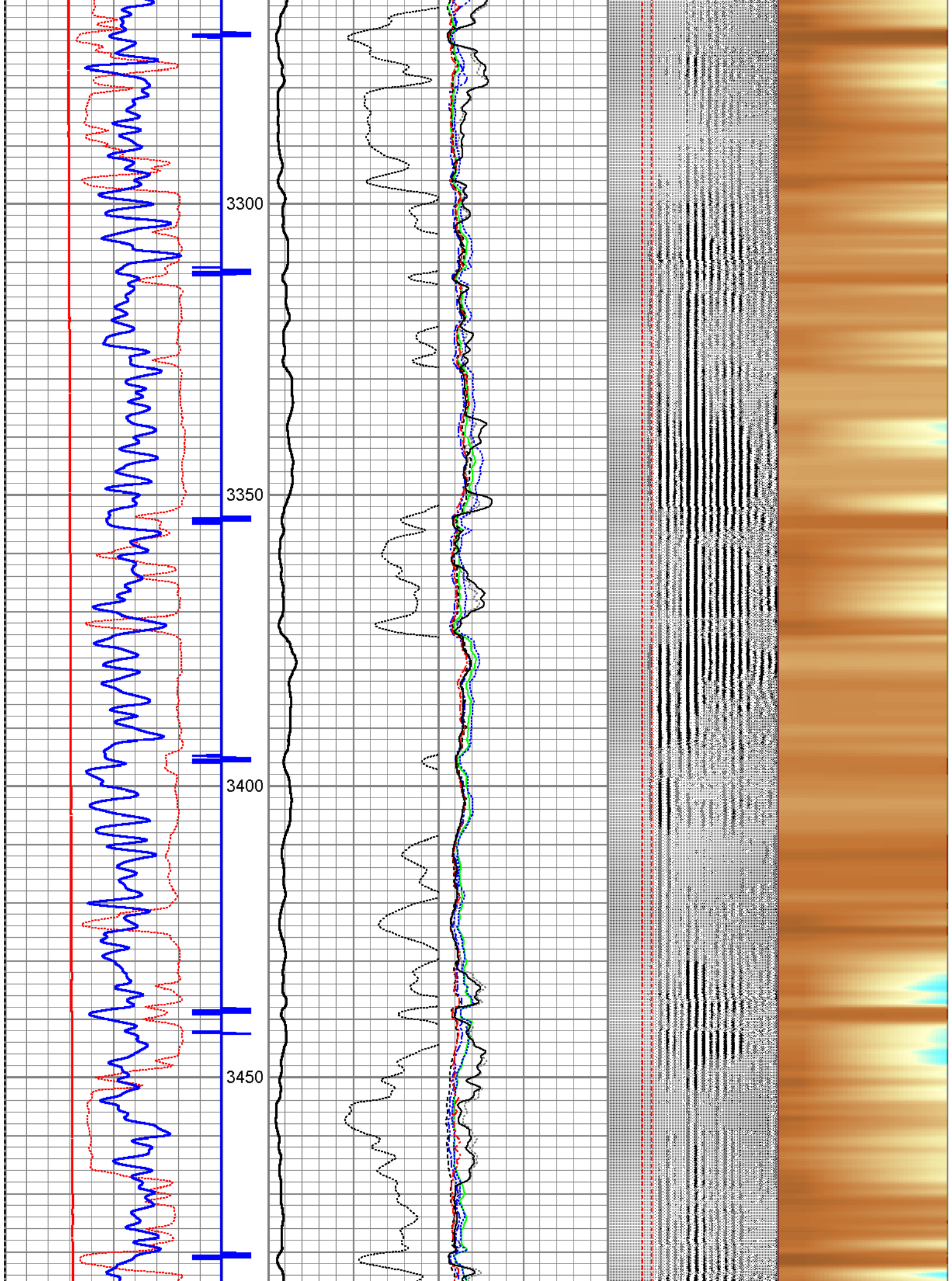




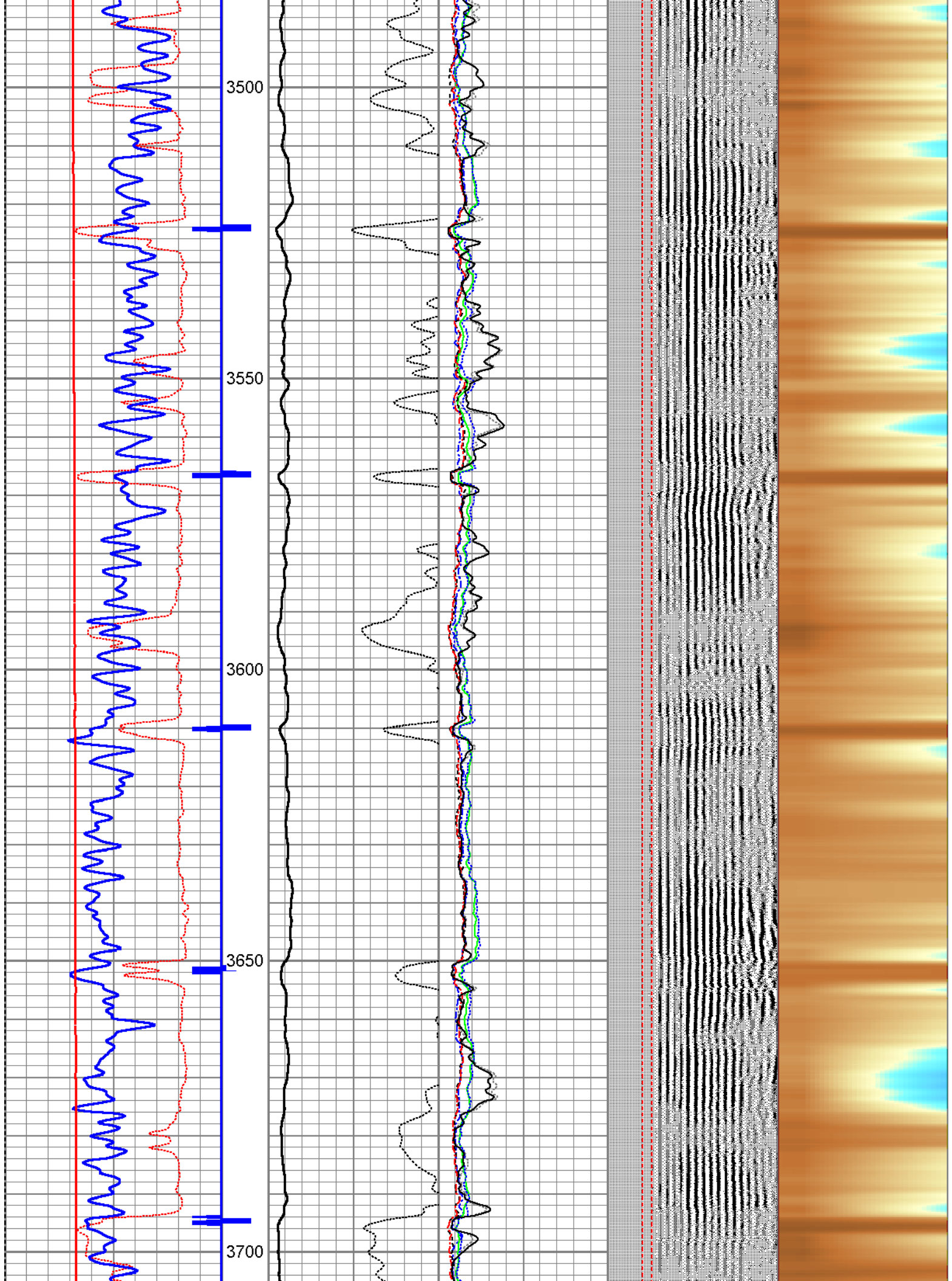


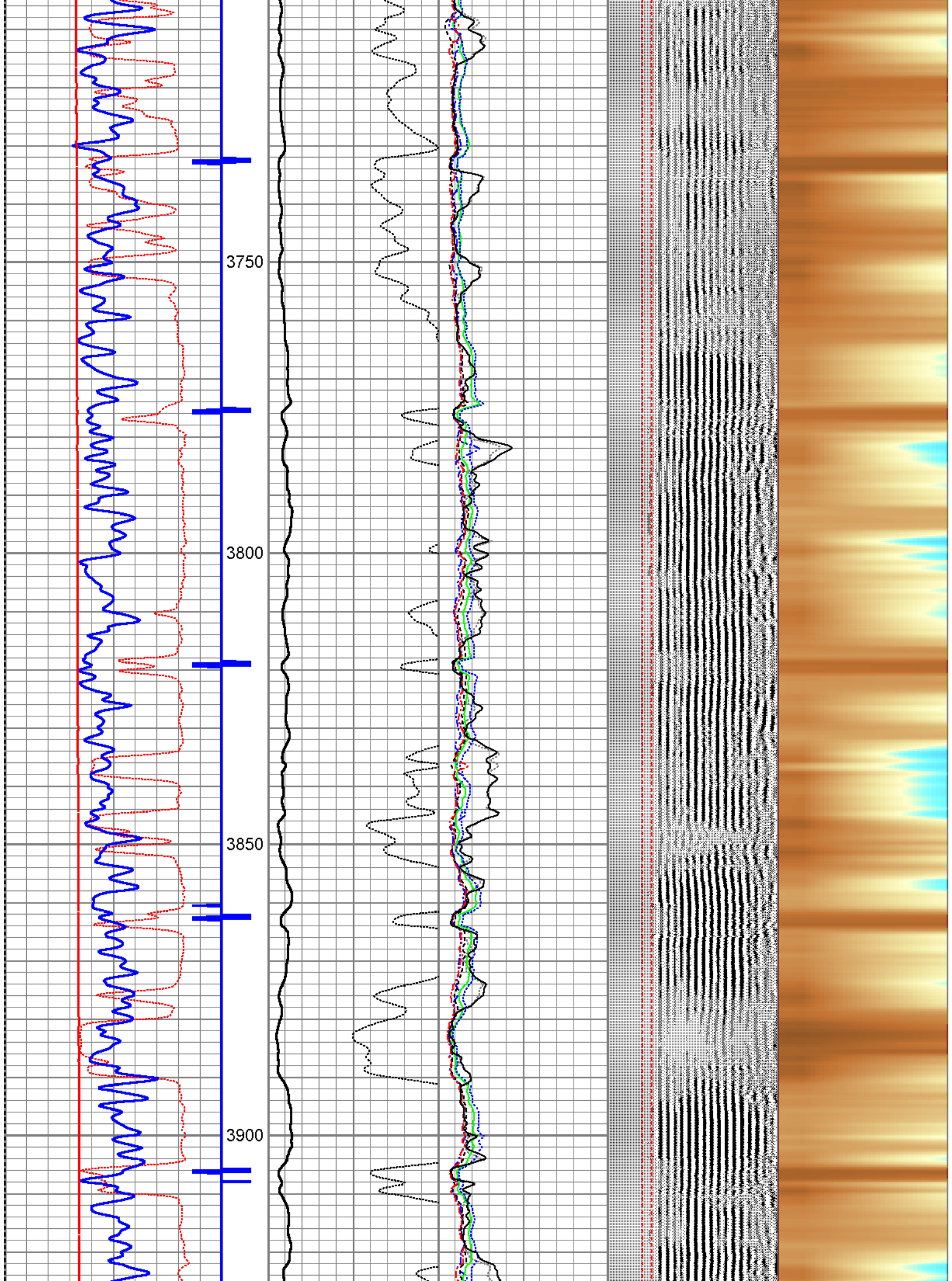




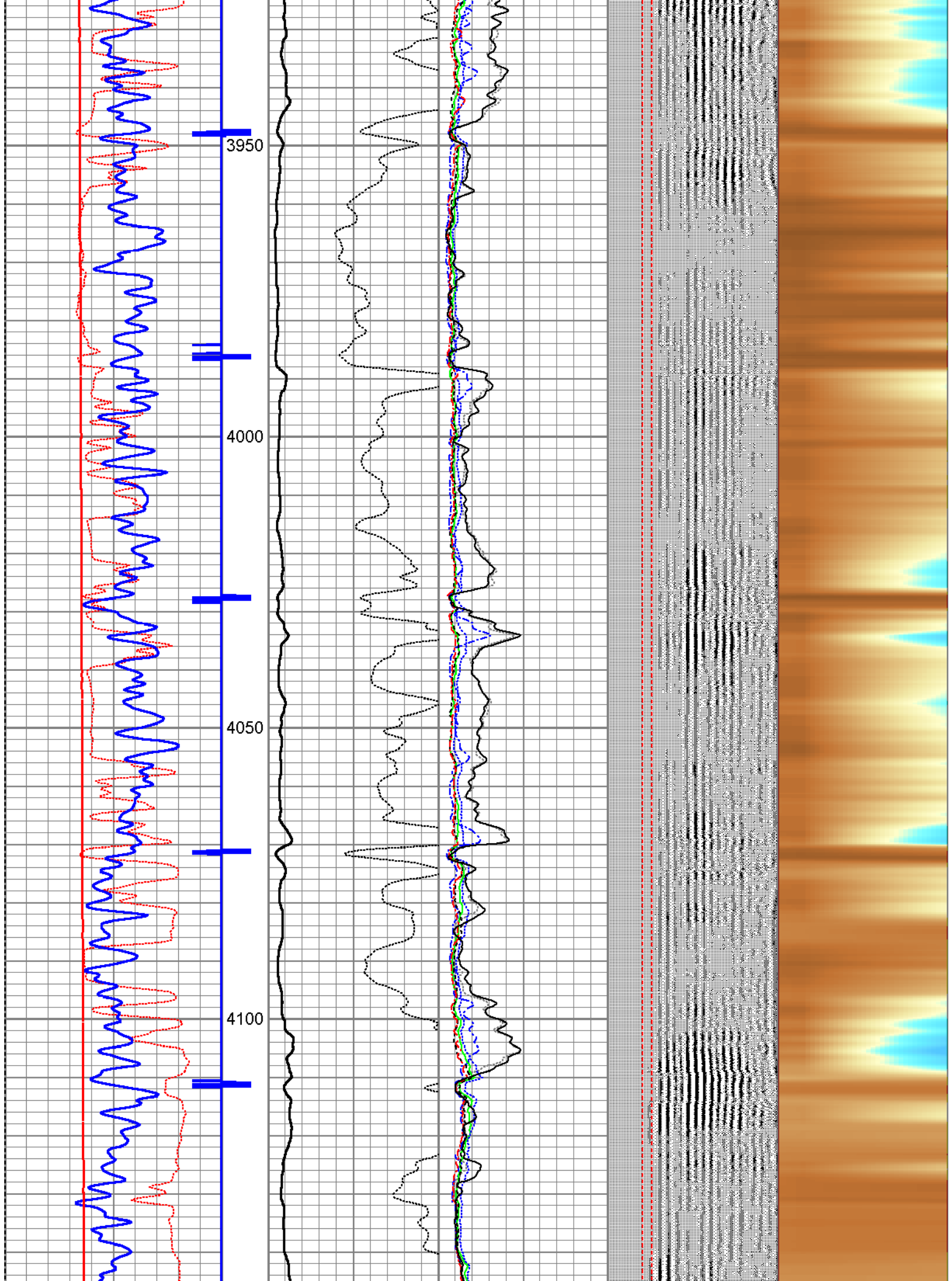




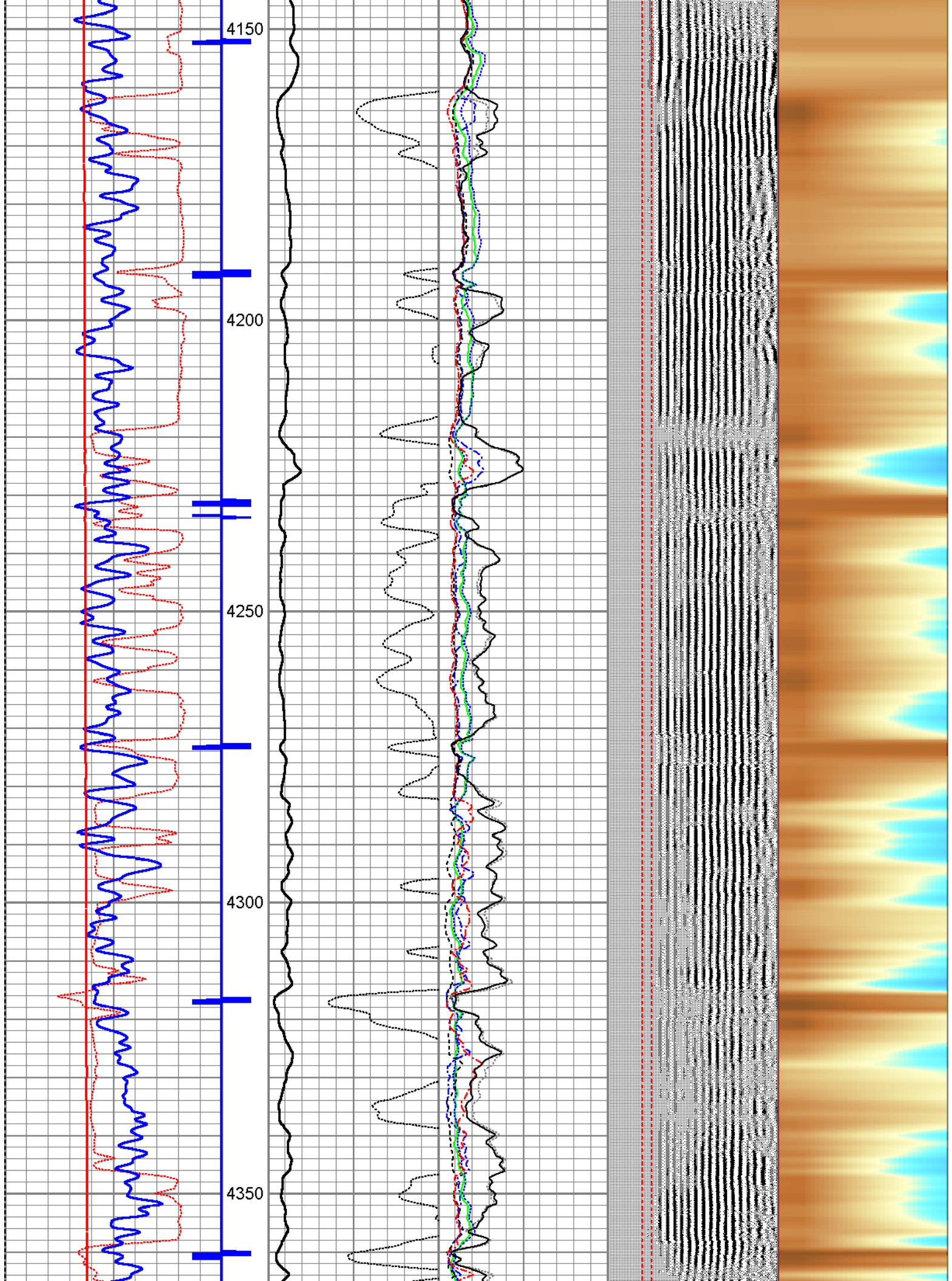


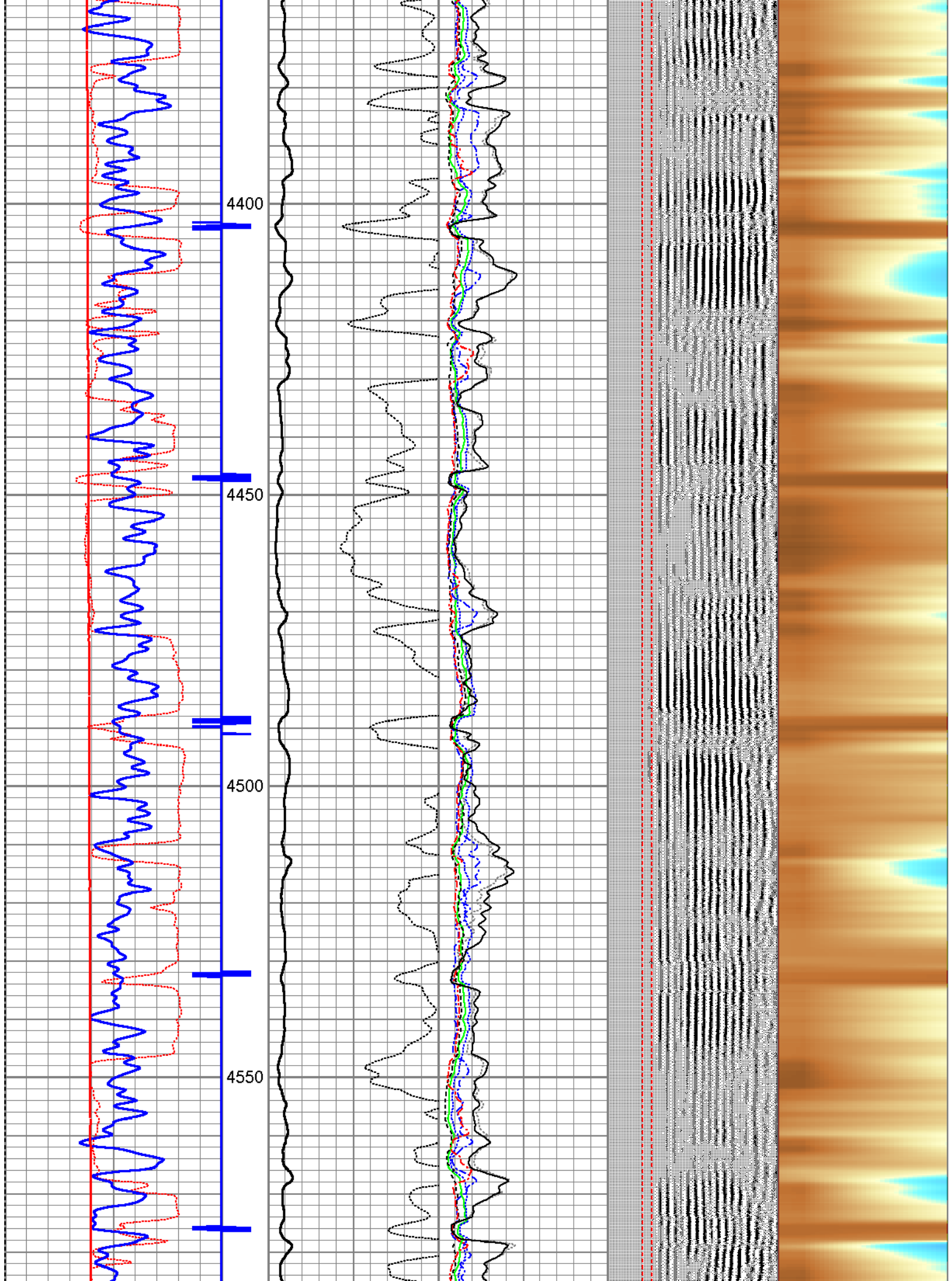




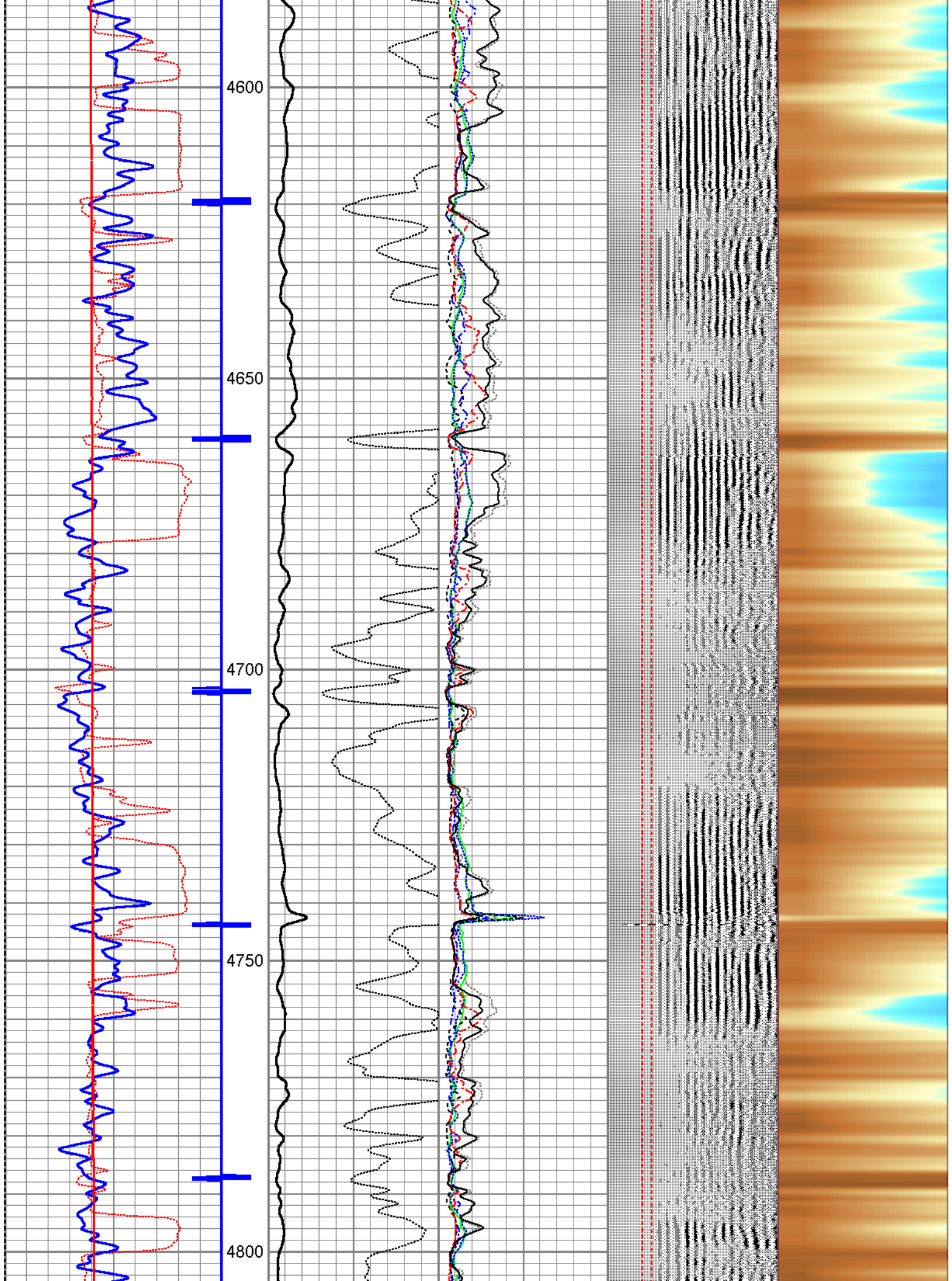


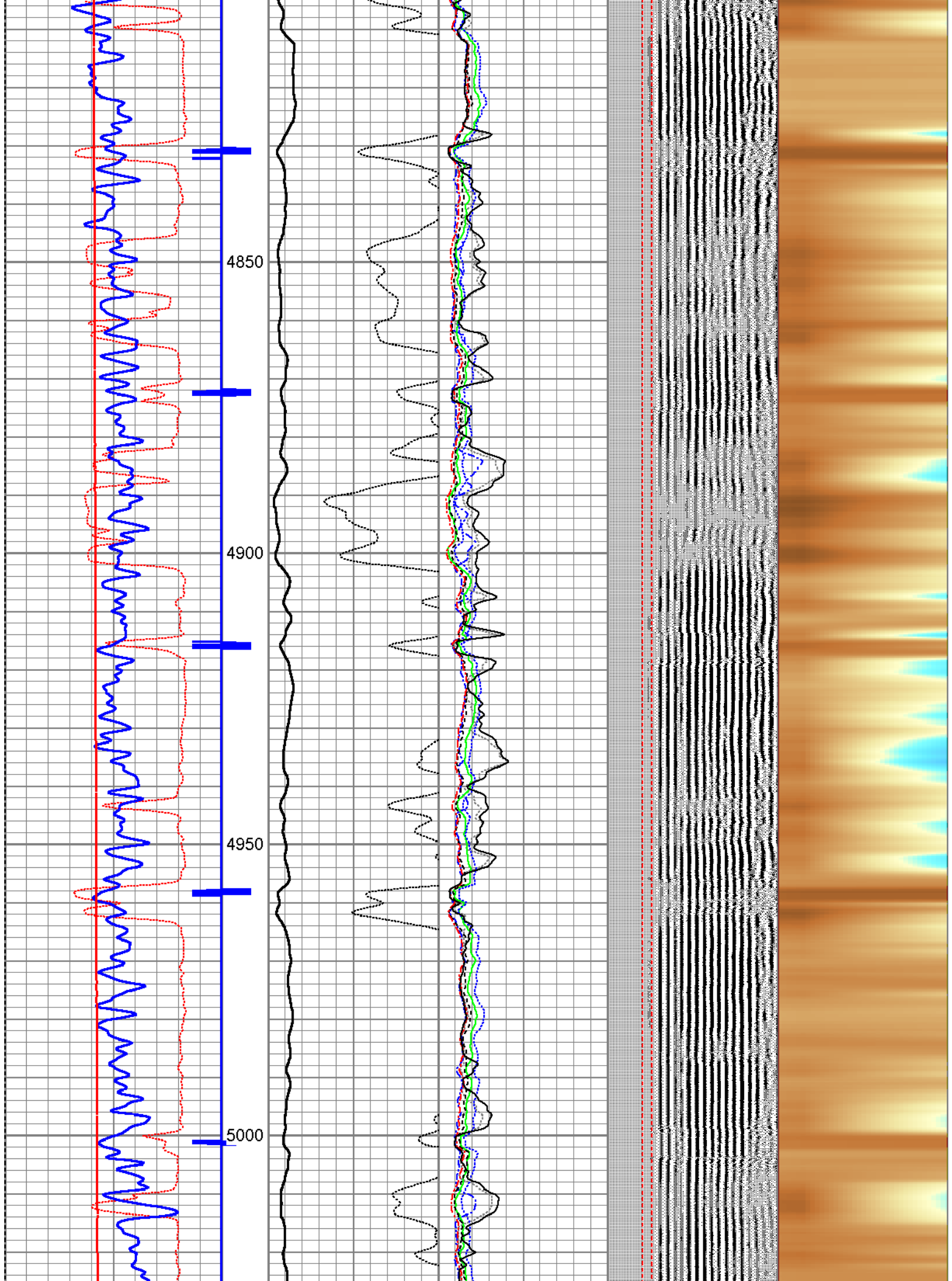




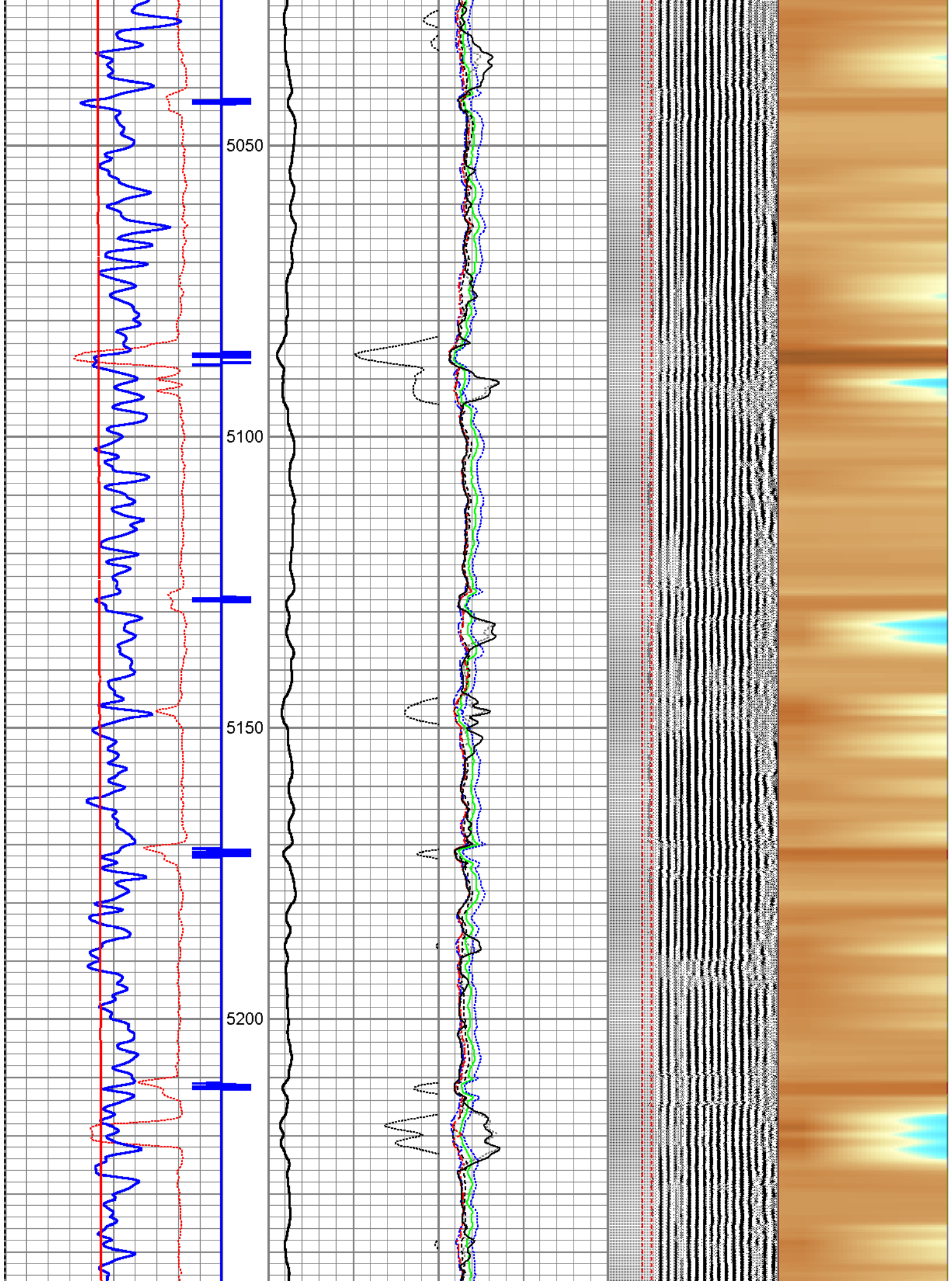


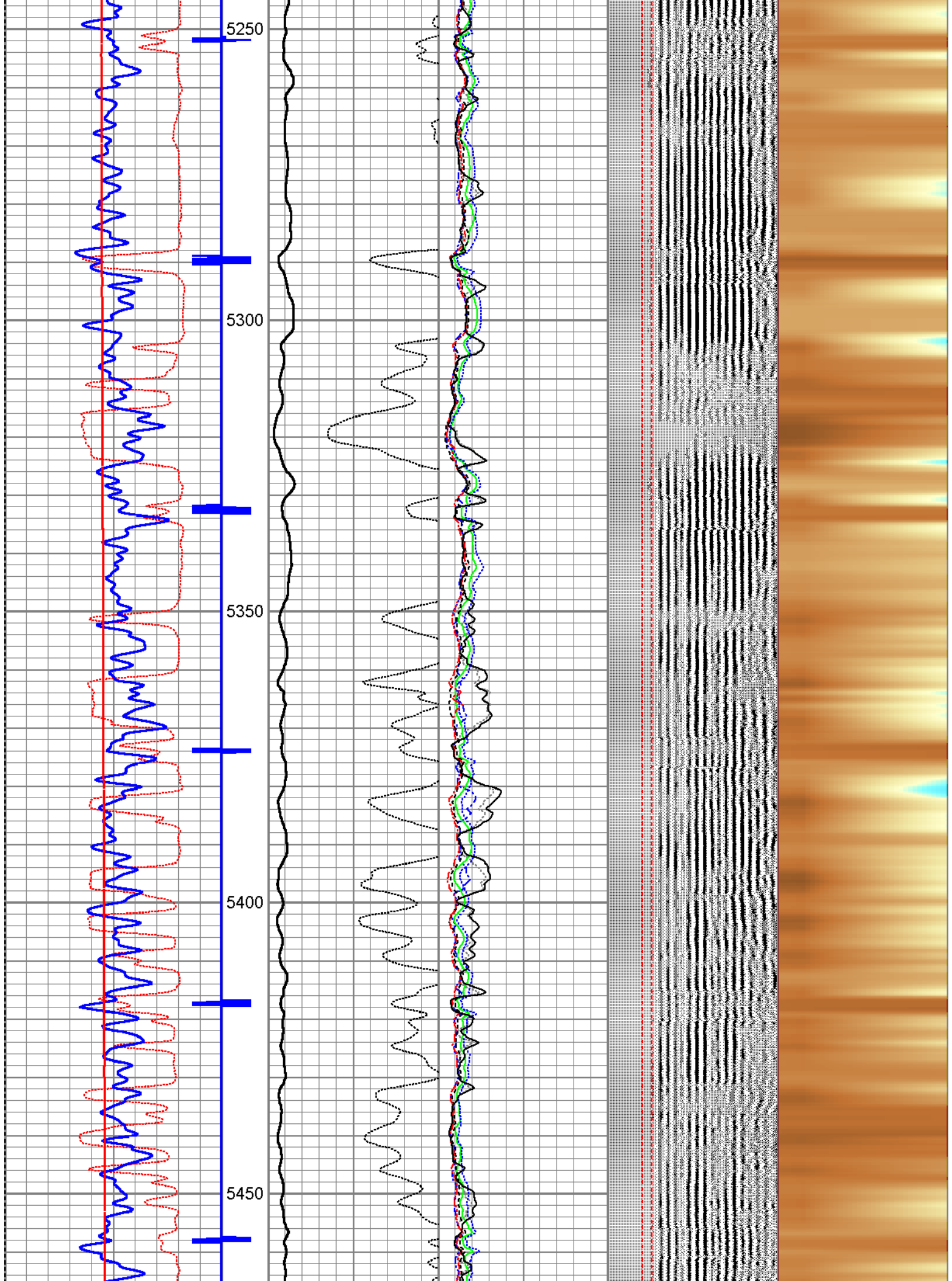




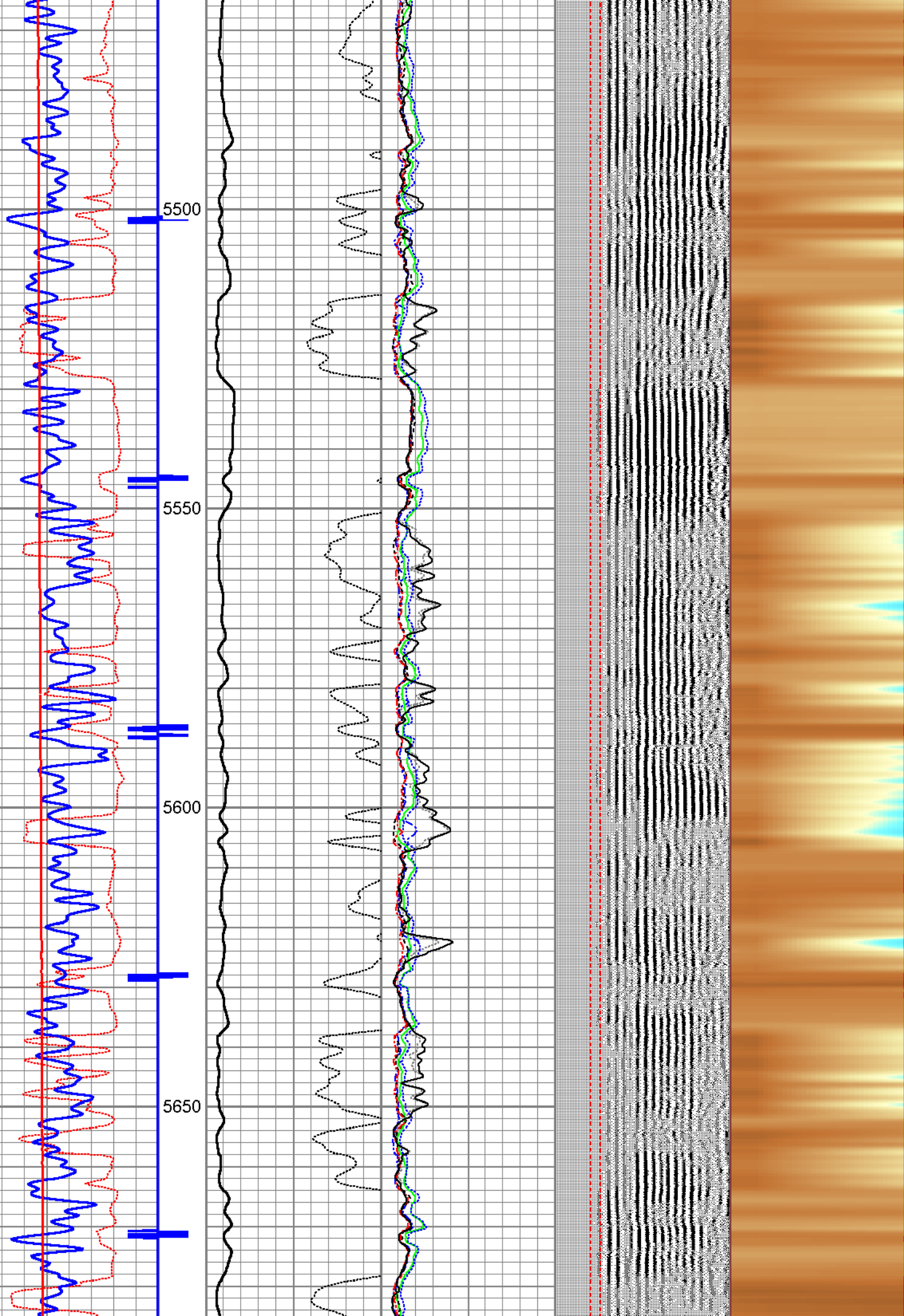


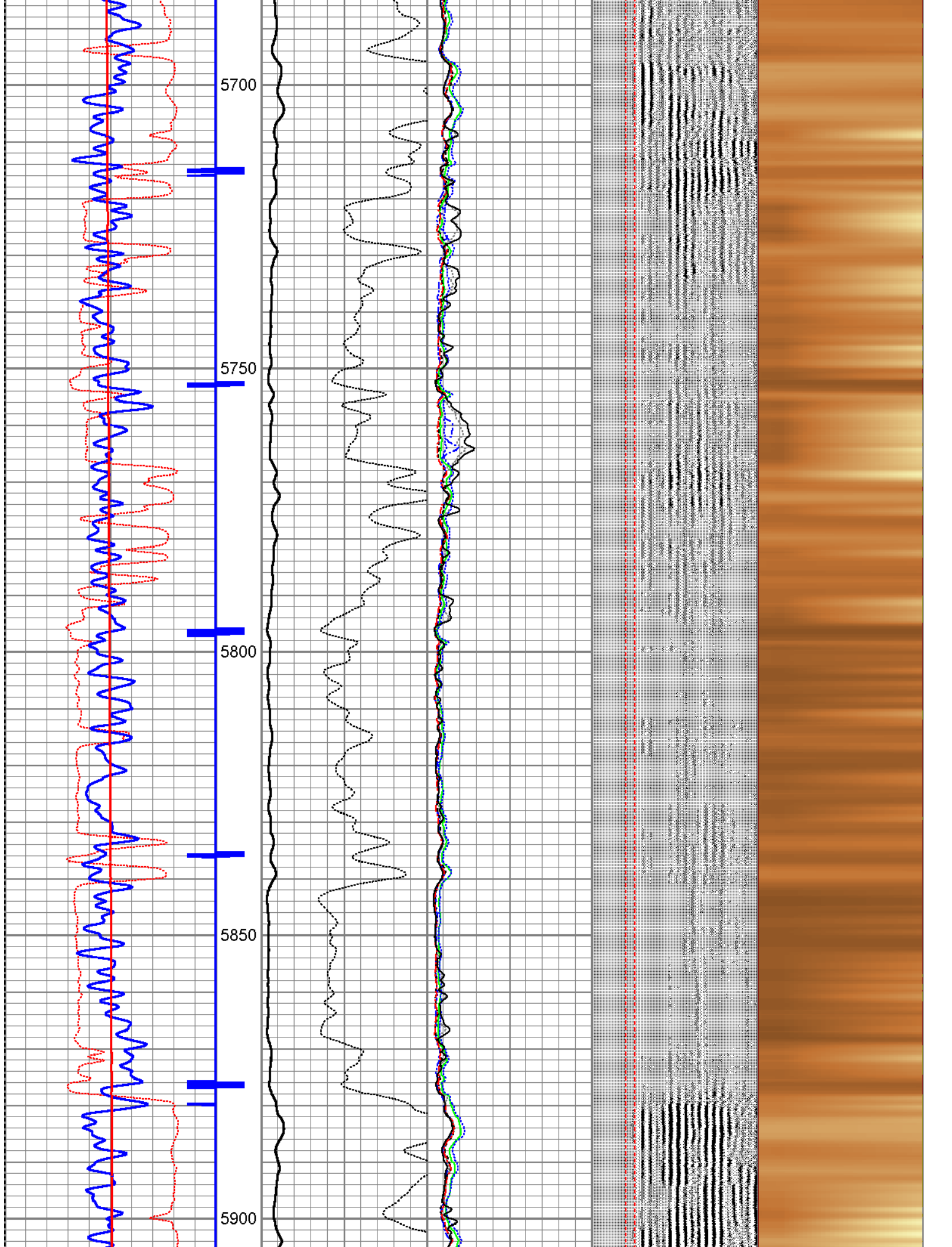




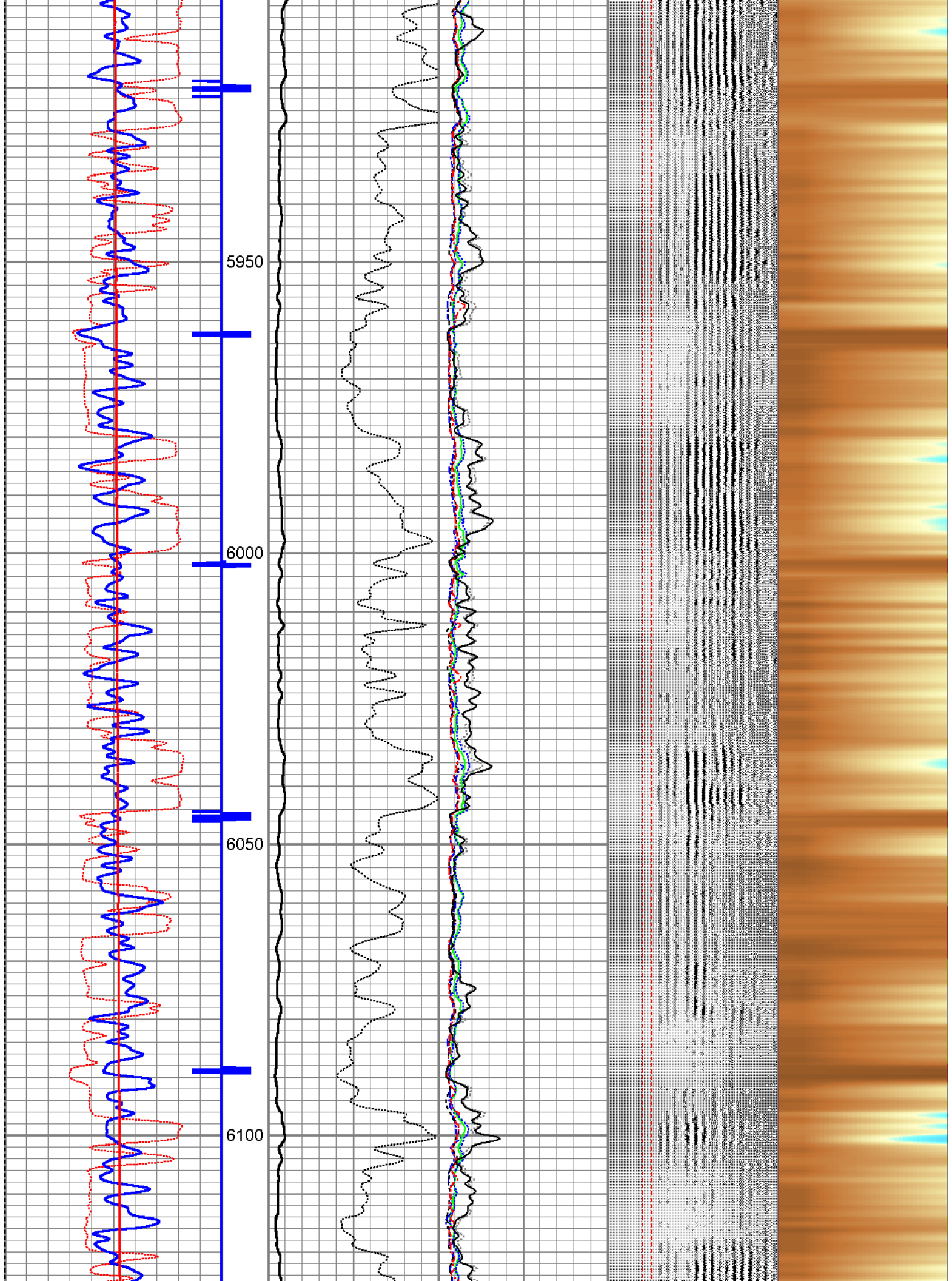


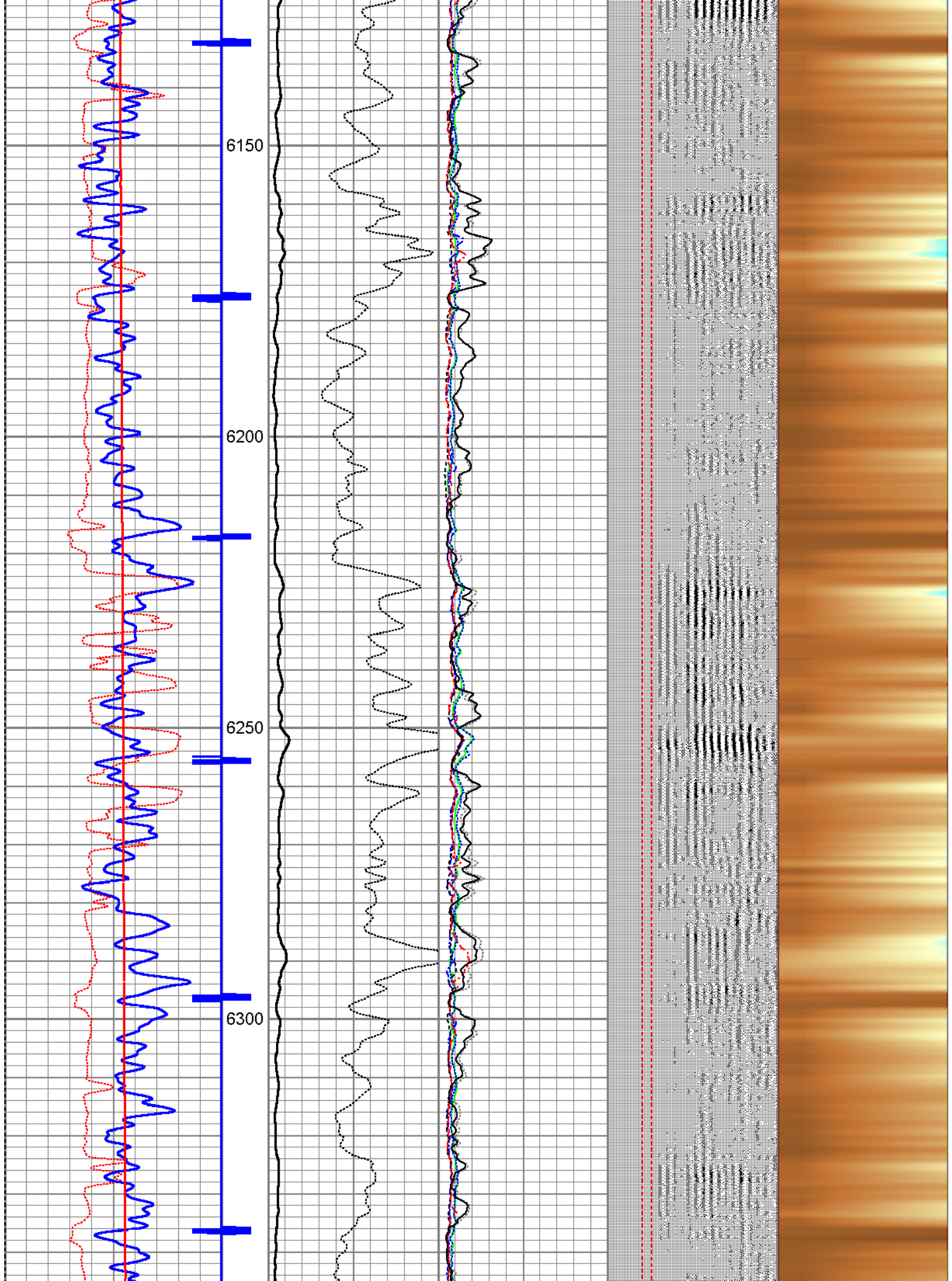




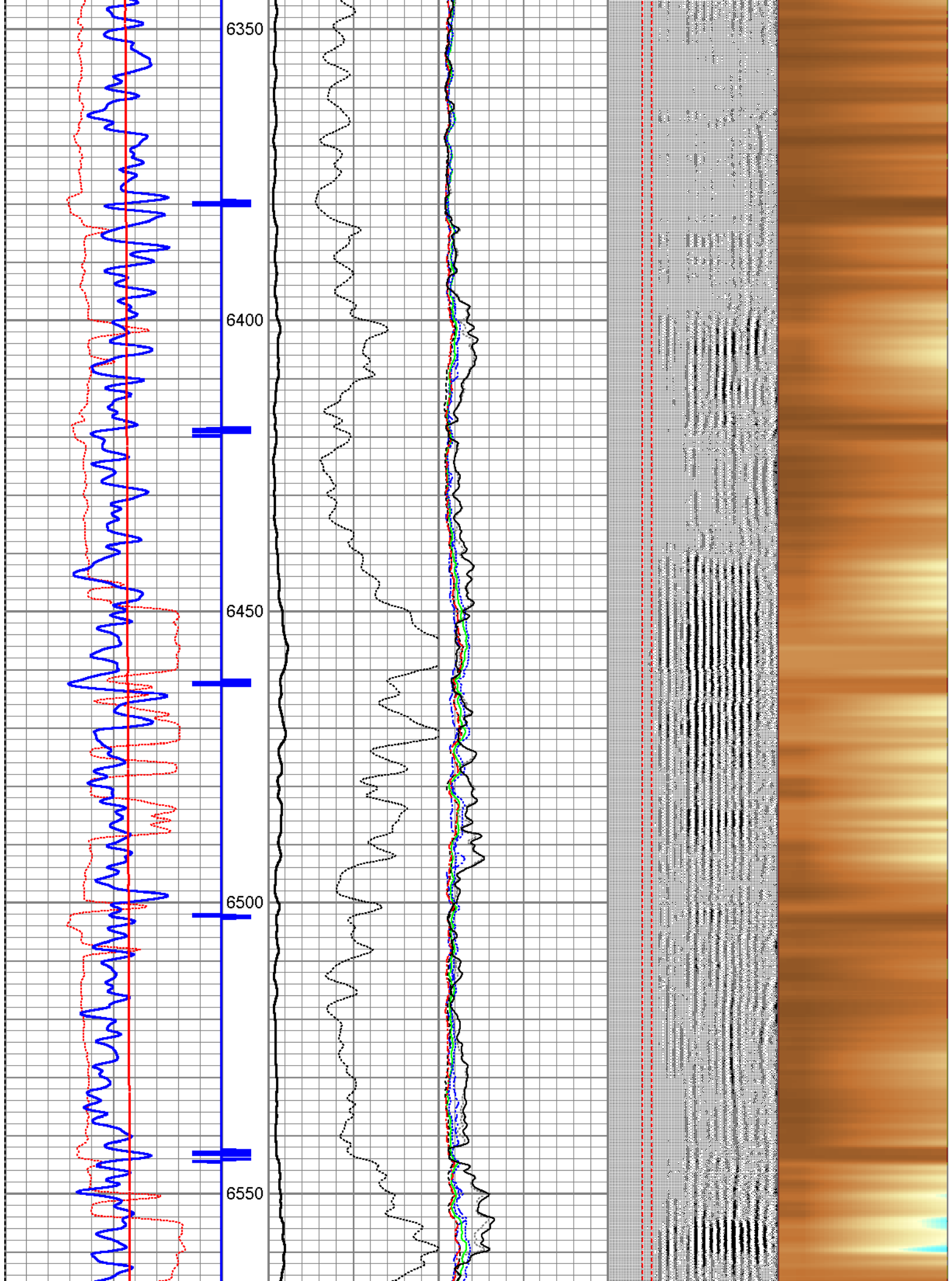


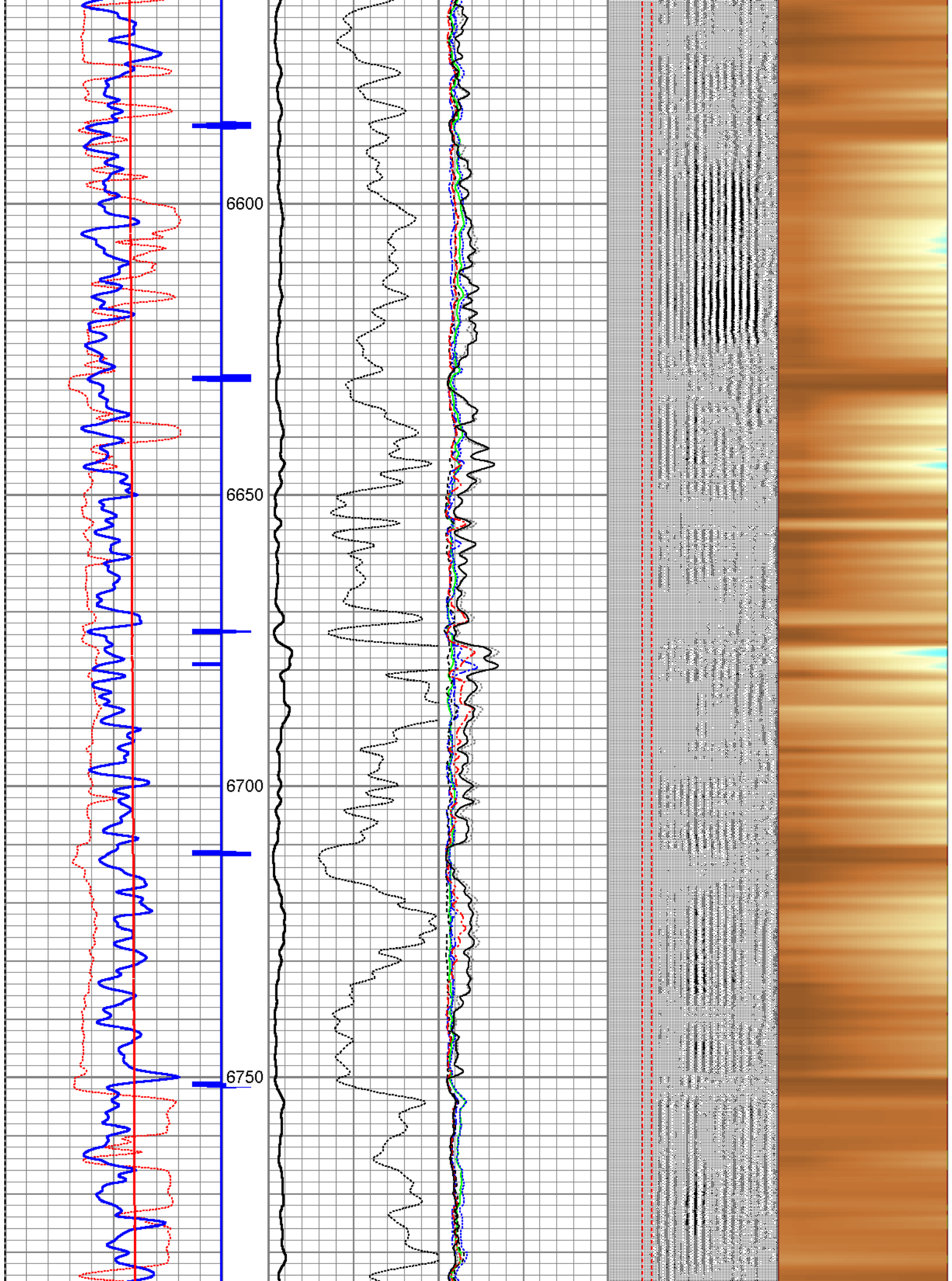




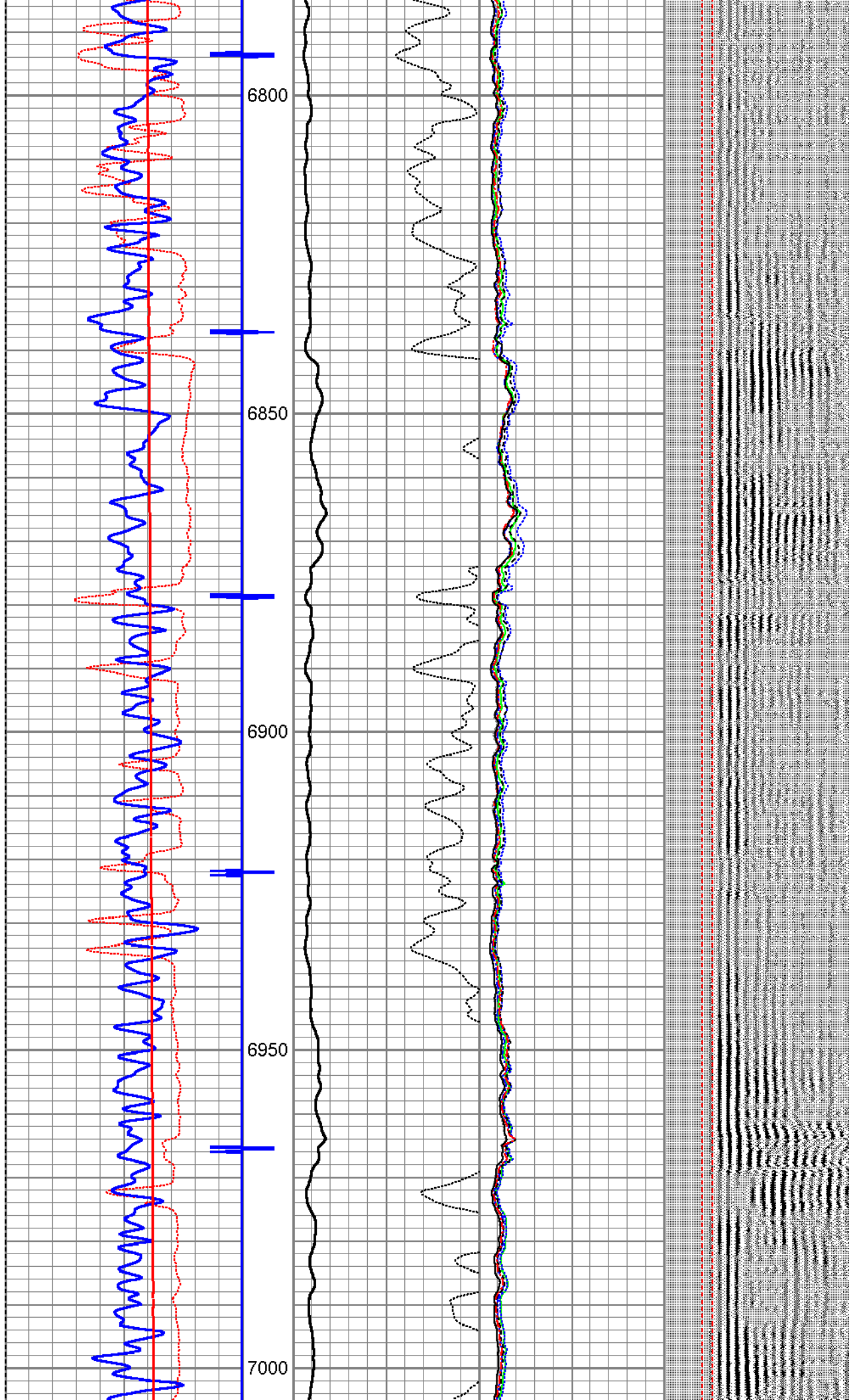


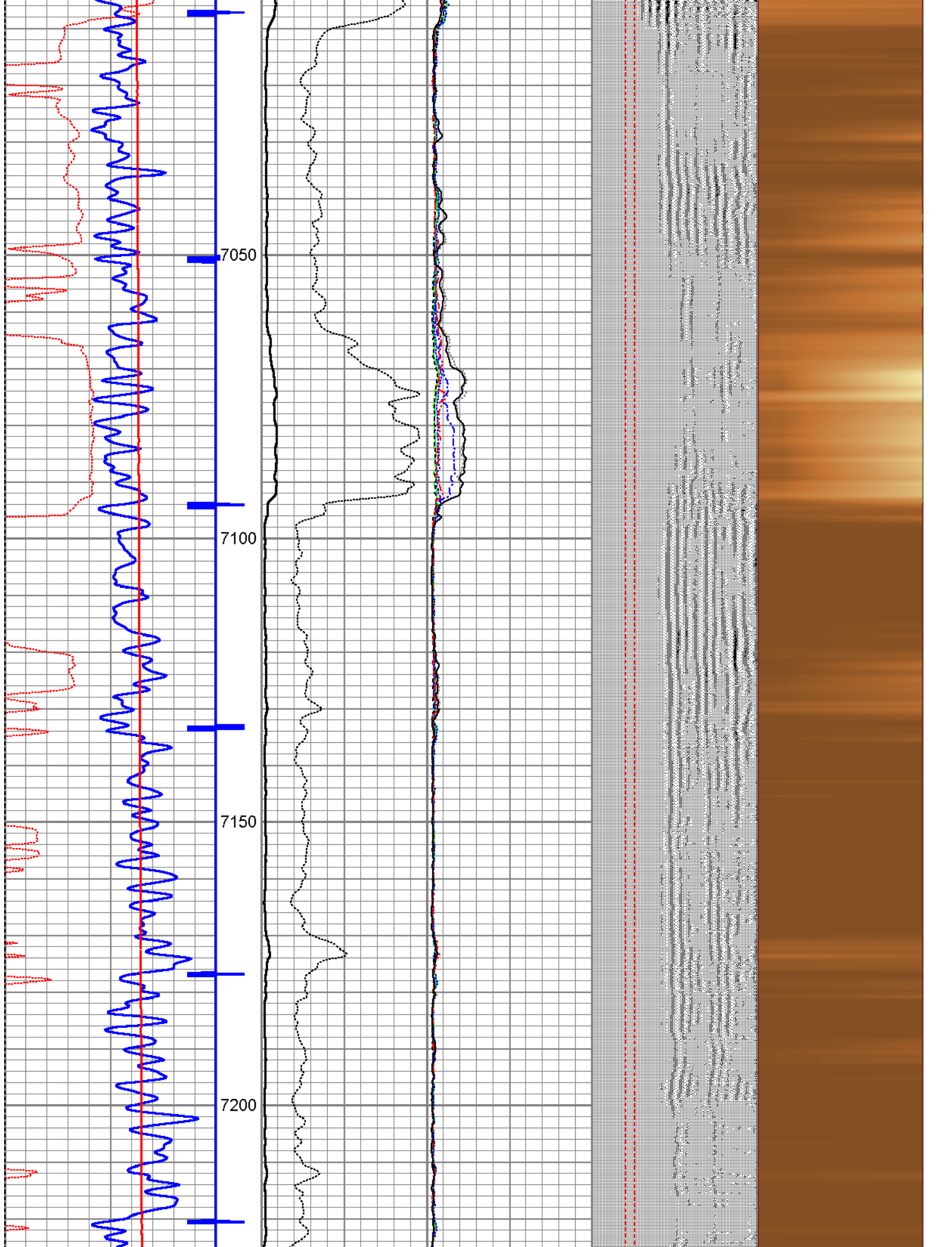




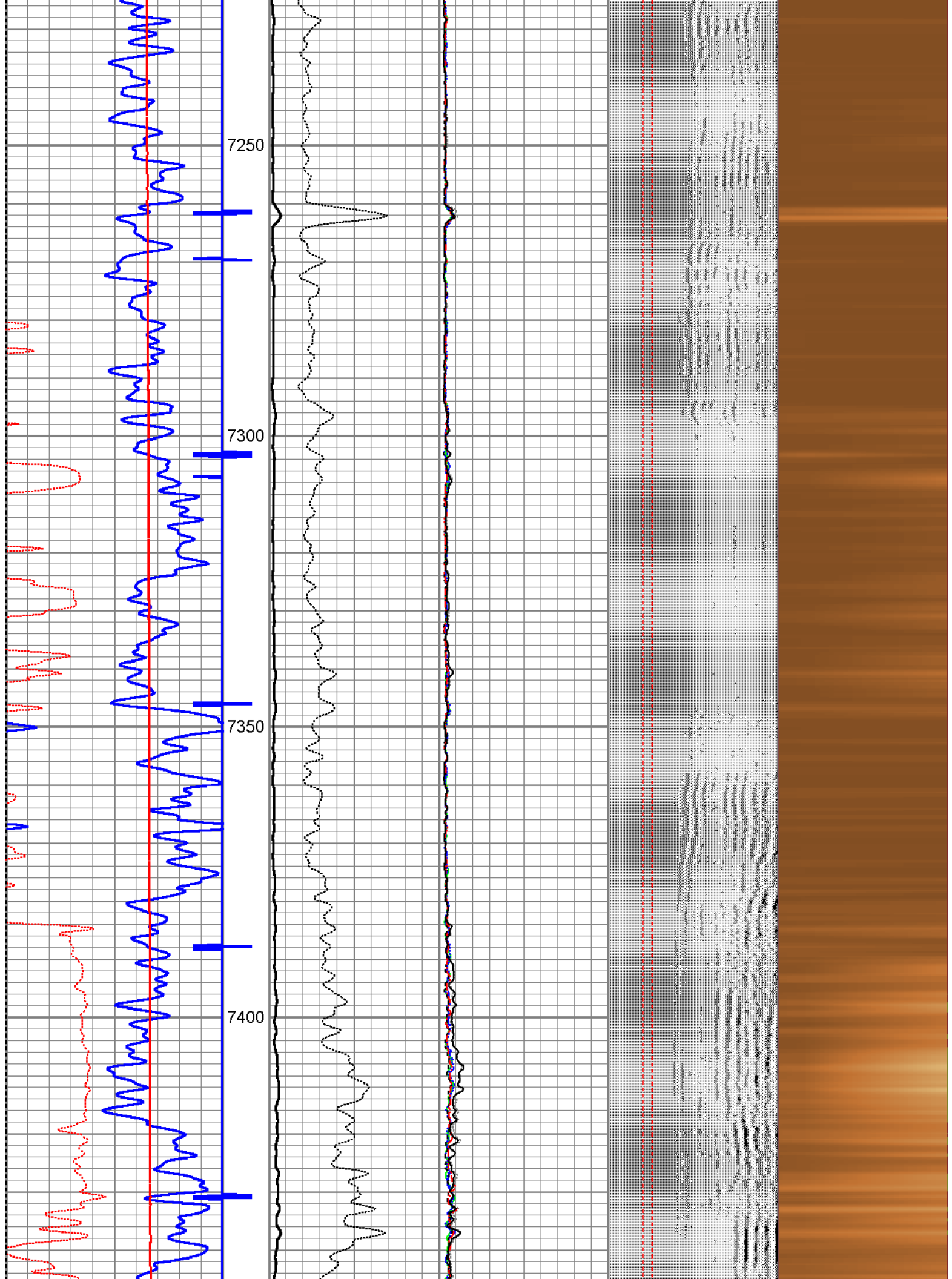


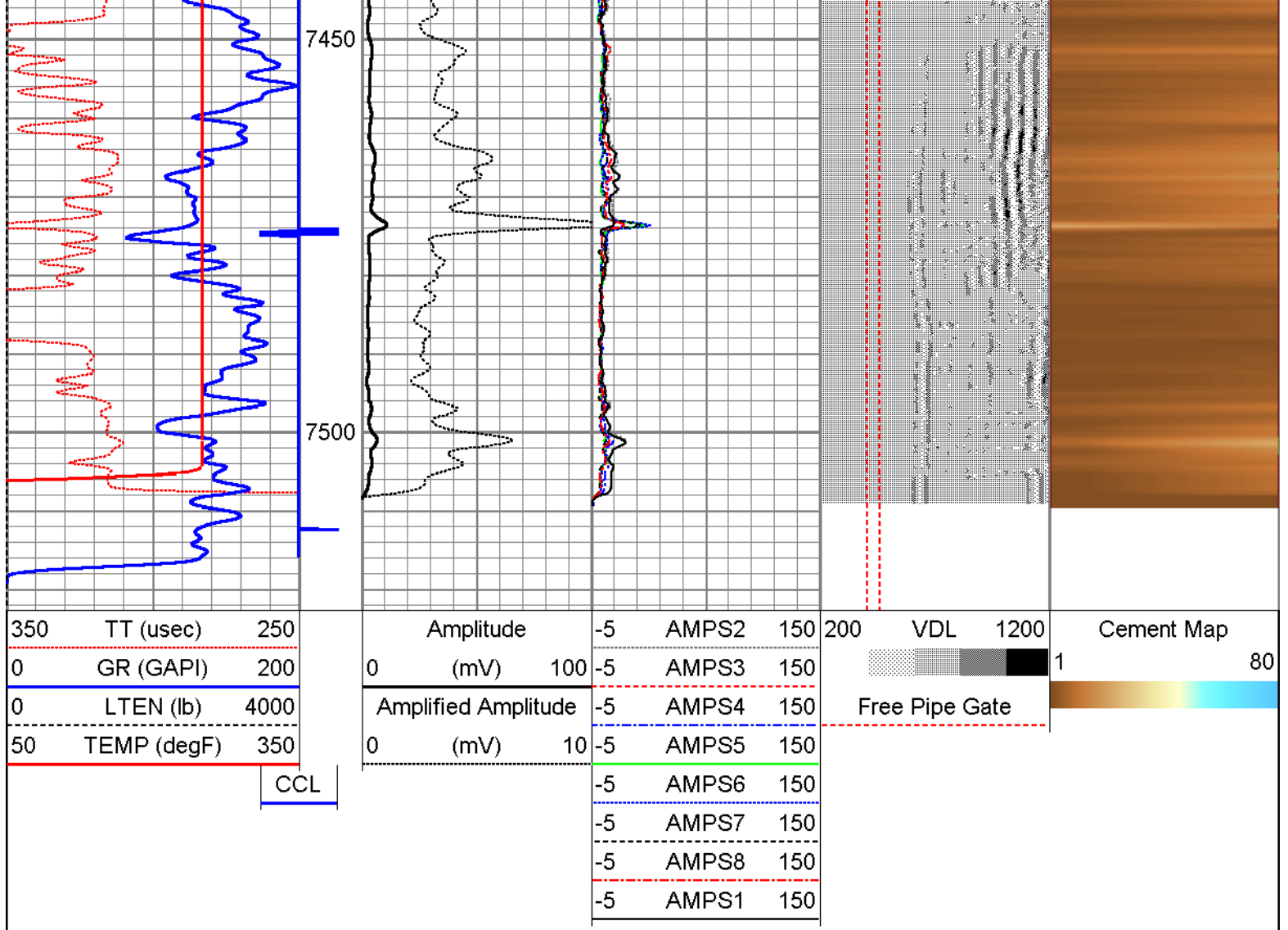




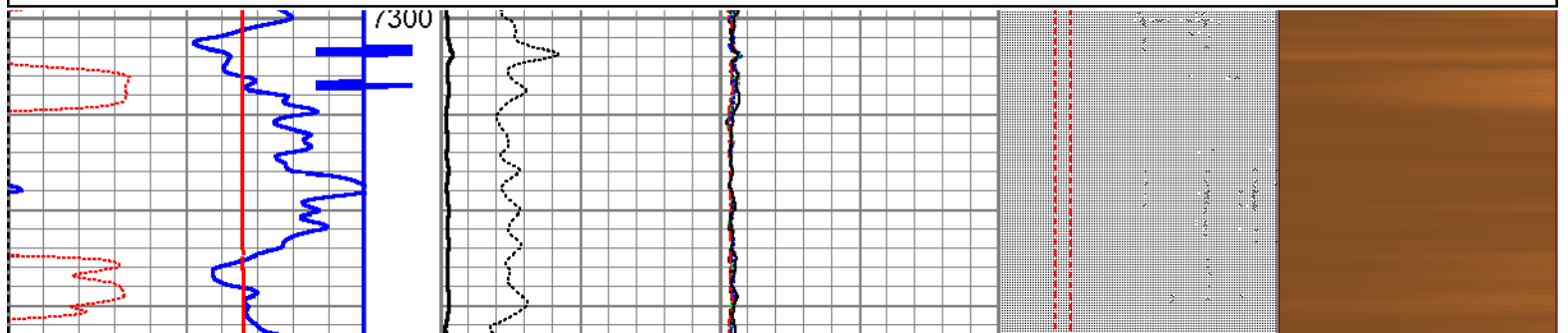
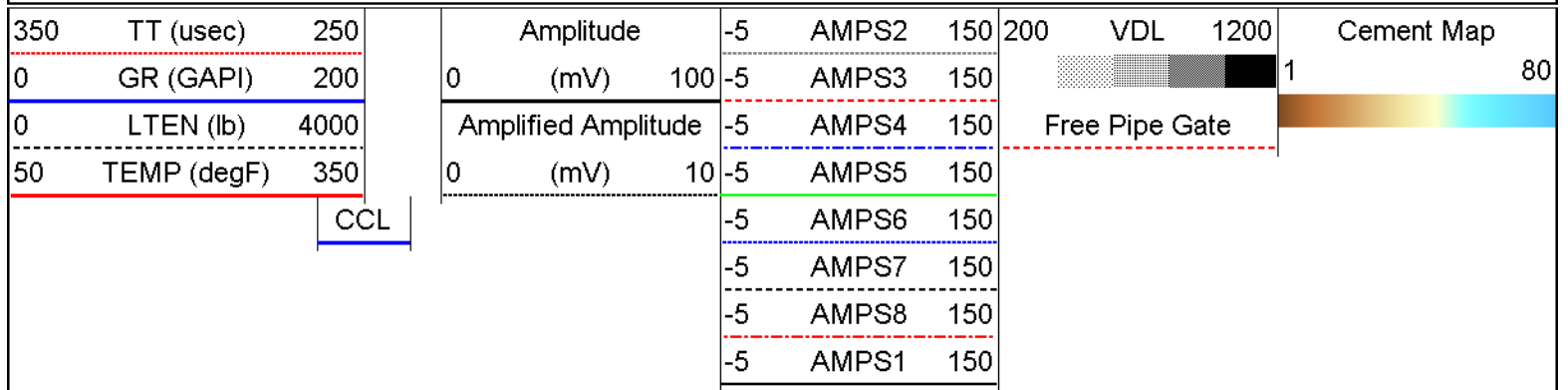




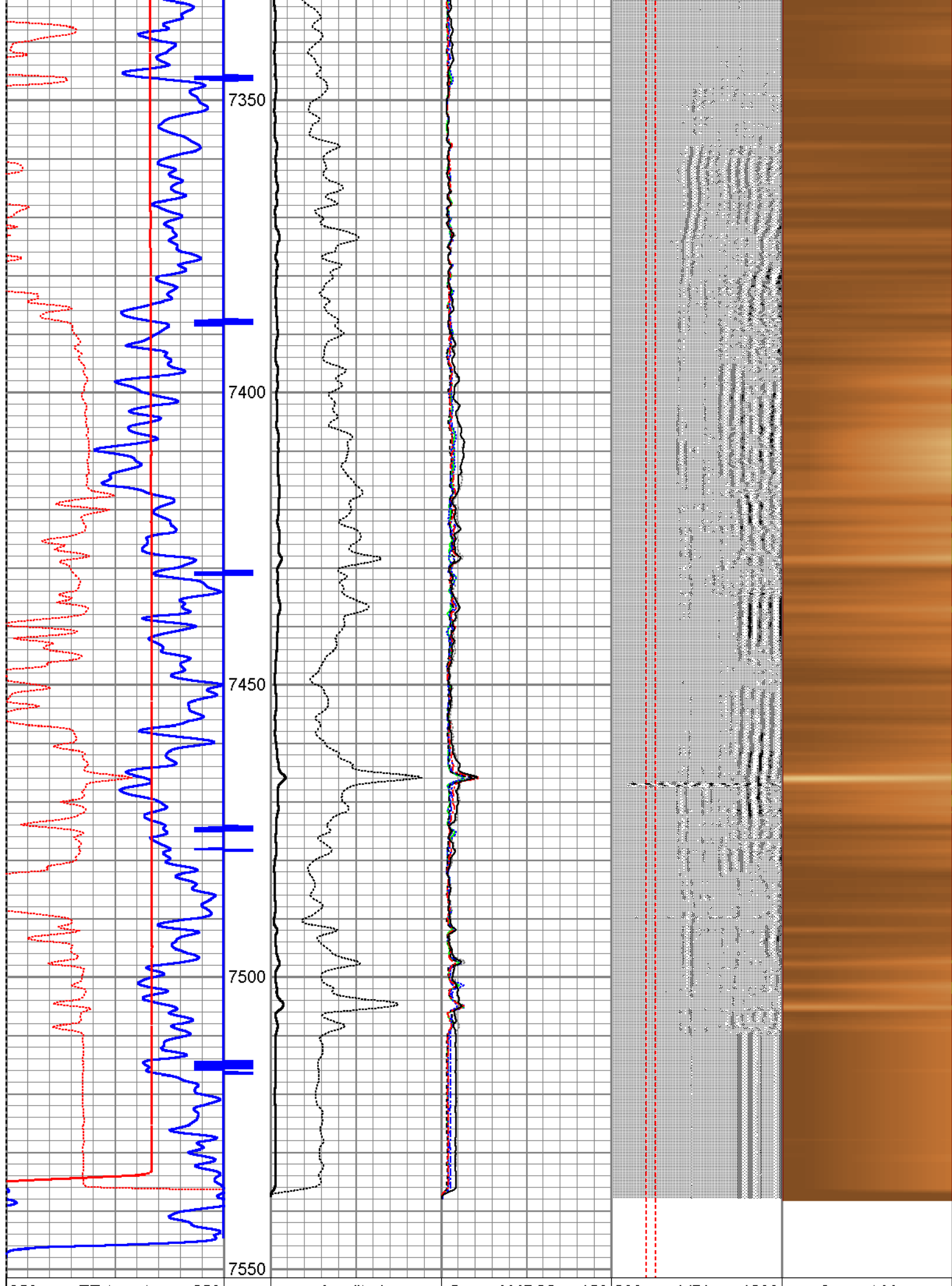


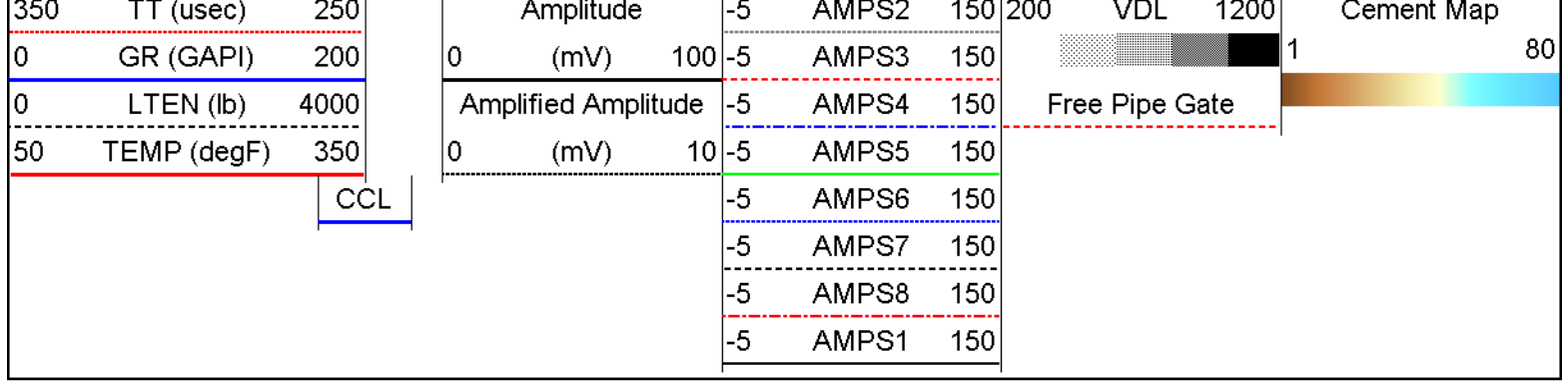


Database File: cub\_creek\_markham\_12.db  
 Dataset Pathname: pass7  
 Presentation Format: rbl55  
 Dataset Creation: Wed Oct 26 08:35:19 2016 by Log 7.0 B1  
 Charted by: Depth in Feet scaled 1:240

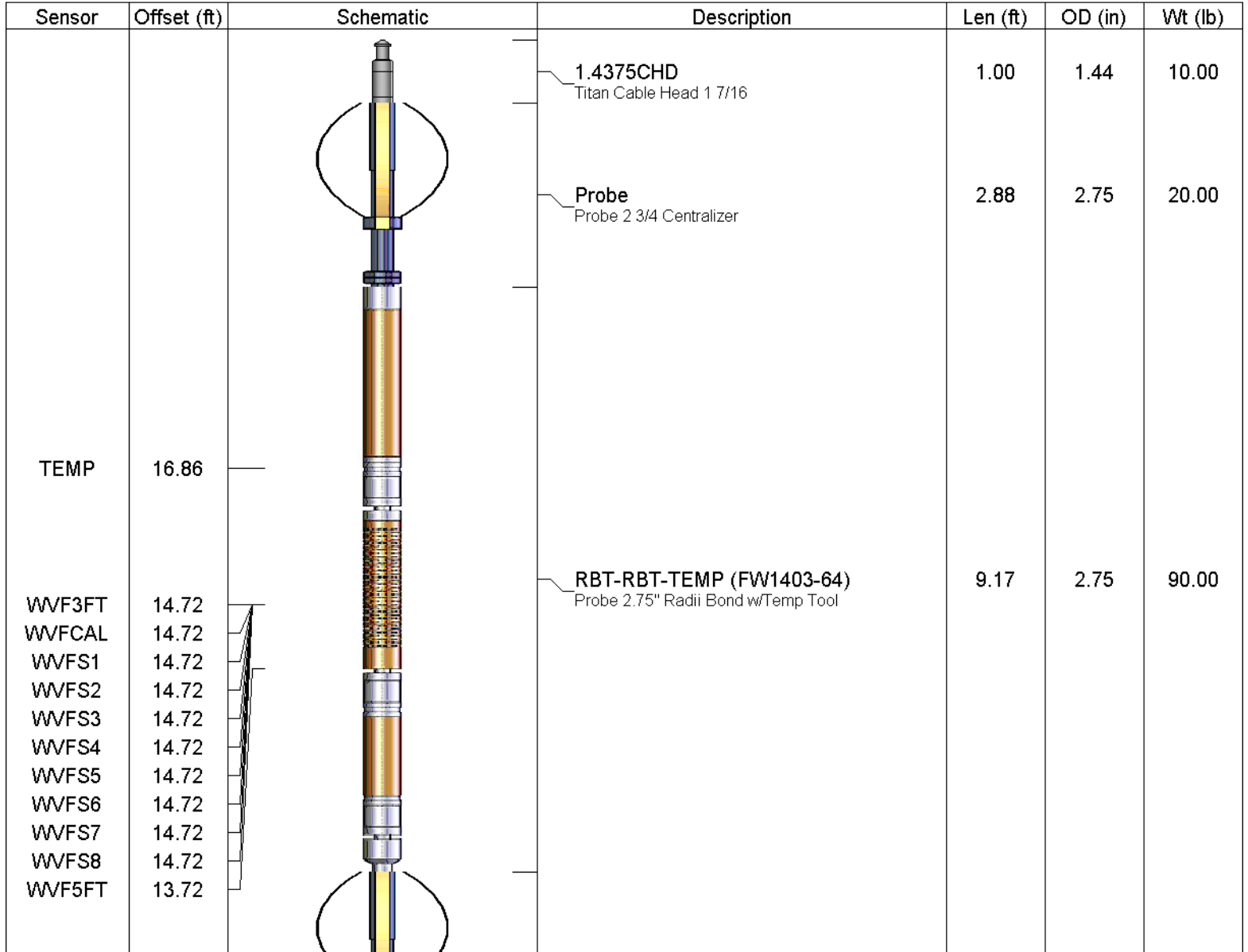




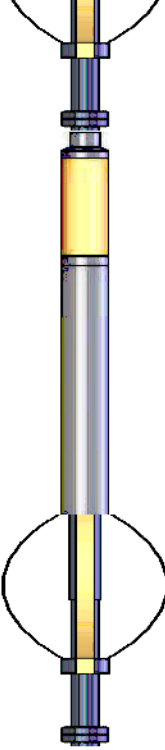





Log Variables						
Database: C:\Warrior\Data\cub_creek_markham_12.db						
Dataset: field/well/run1/pass8						
Top - Bottom						
XXXX	PPT usec	CASEWGHT lb/ft	MAXAMPL mV	MINAMPL mV	MINATTN db/ft	SRFTEMP degF
0	0	17	72	1	0.8	0
CASEOD in	PERFS	TDEPTH ft	BOTTEMP degF	BOREID in		
5.5	0	8000	100	7.875		





			Probe Probe 2 3/4 Centralizer	2.88	2.75	20.00
CCL	6.75					
DCCL	6.75					
GR	5.42		GR-Probe275dig (PRO071130) Probe Digital Gamma CCL	4.78	2.75	57.00
			Probe Probe 2 3/4 Centralizer	2.88	2.75	20.00
Dataset: cub_creek_markham_12.db: field/well/run1/pass8 Total Length: 23.57 ft Total Weight: 217.00 lb O.D. 2.75 in						

	Company	CUB CREEK ENERGY
	Well	MARKHAM 12
	Field	WATTENBERG
	County	WELD
	State	CO