

Input DLIS Files

DEFAULT SONIC_003LUP FN:2 PRODUCER 01-Dec-2009 12:03 2450.0 M 694.2 M

Output DLIS Files

DEFAULT SONIC_004PUP FN:3 PRODUCER 01-Dec-2009 13:23 2451.2 M 685.6 M

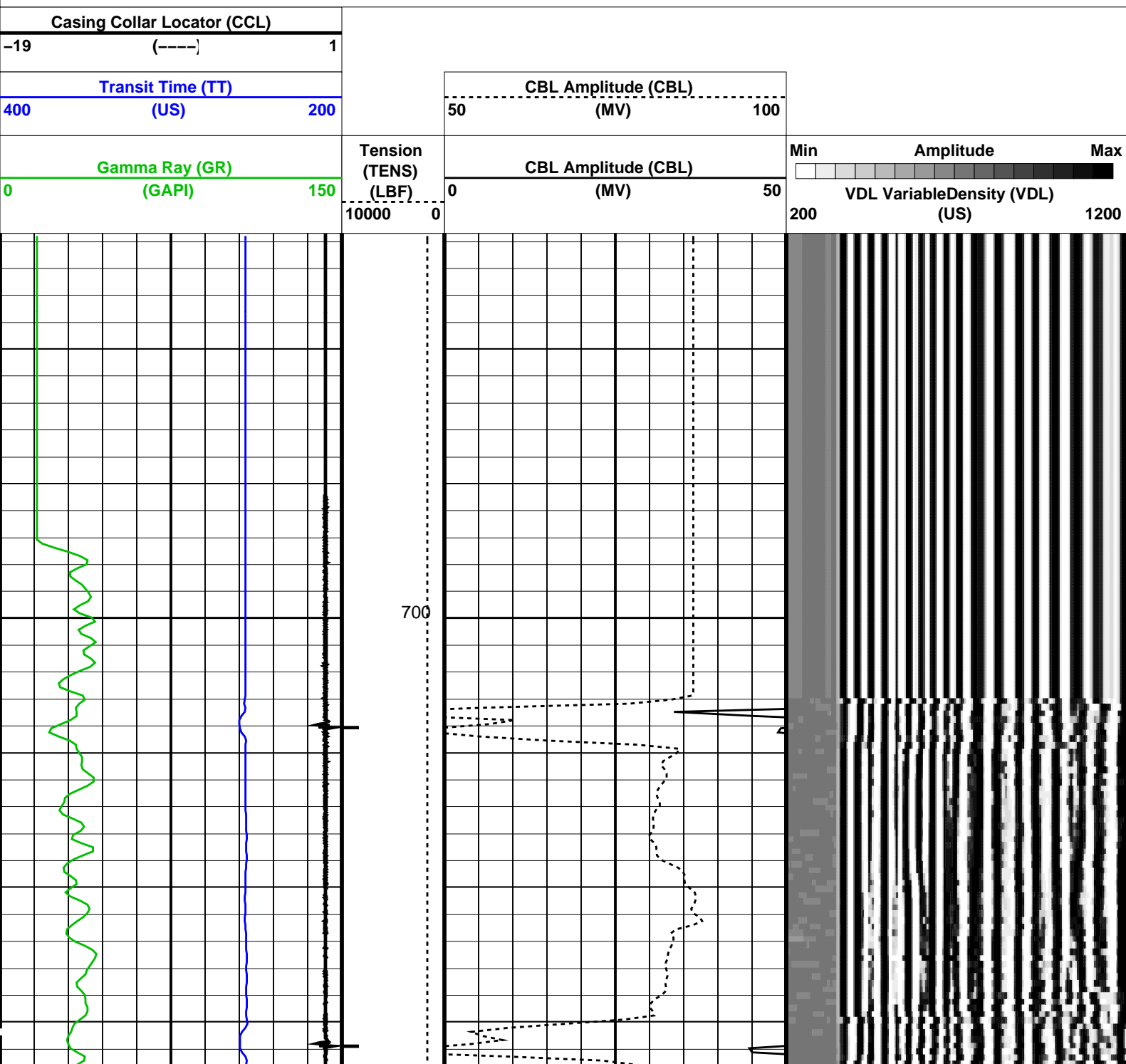
OP System Version: 17C0-154

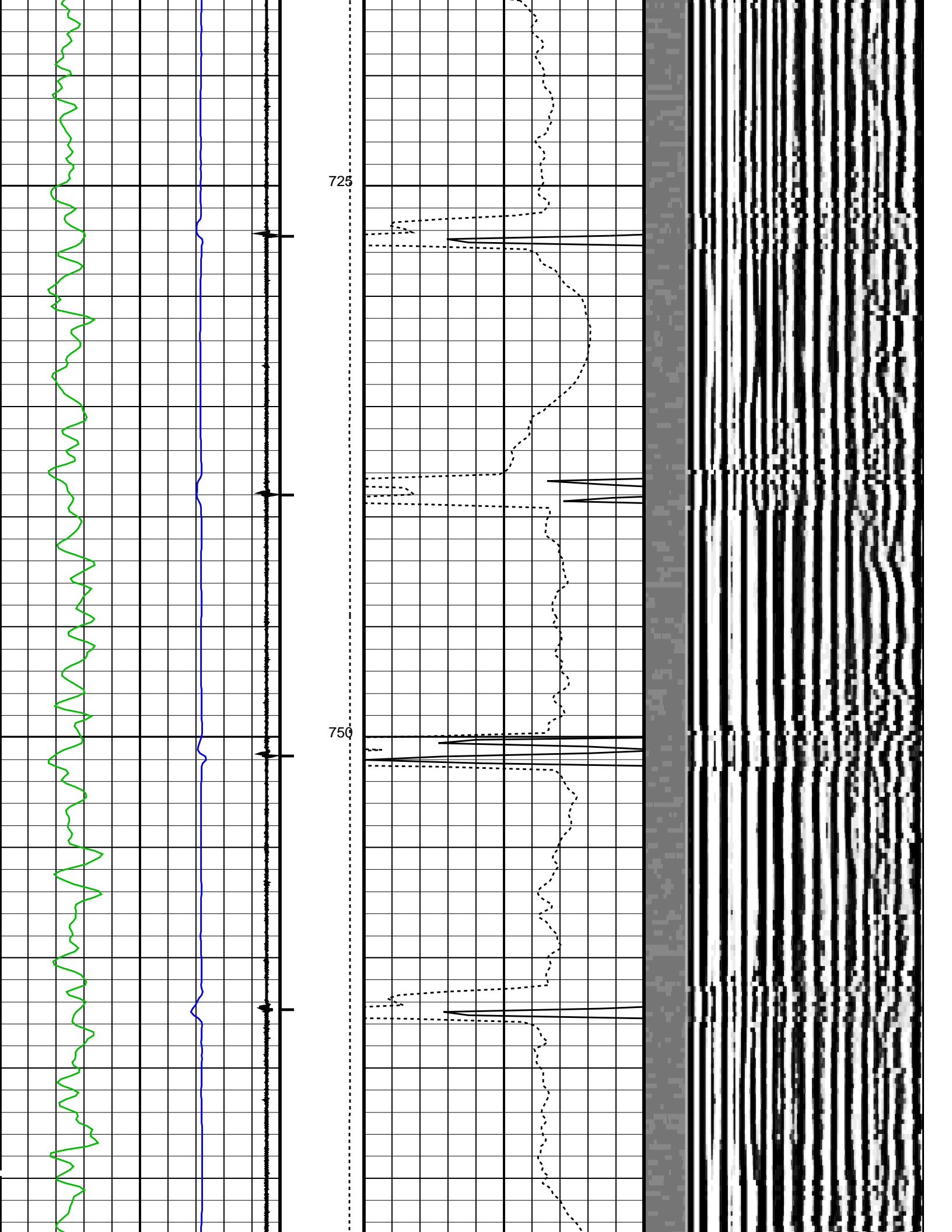
DSLT-FTB SKK-3853-MAST SGT-N 17C0-154
 DTC-H 17C0-154 CAL-Y 17C0-154

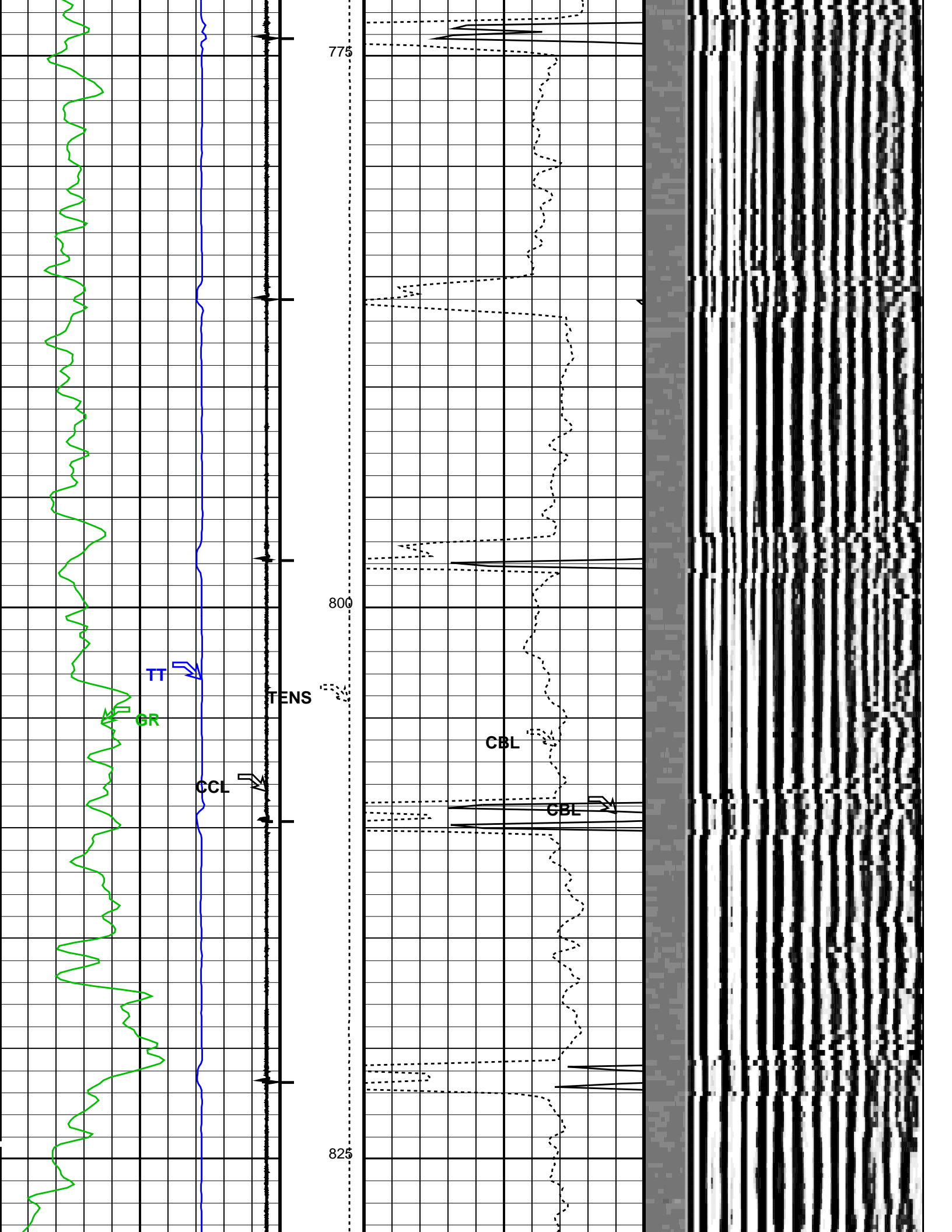
PIP SUMMARY

← Casing Collars

Time Mark Every 60 S







775

800

825

TT

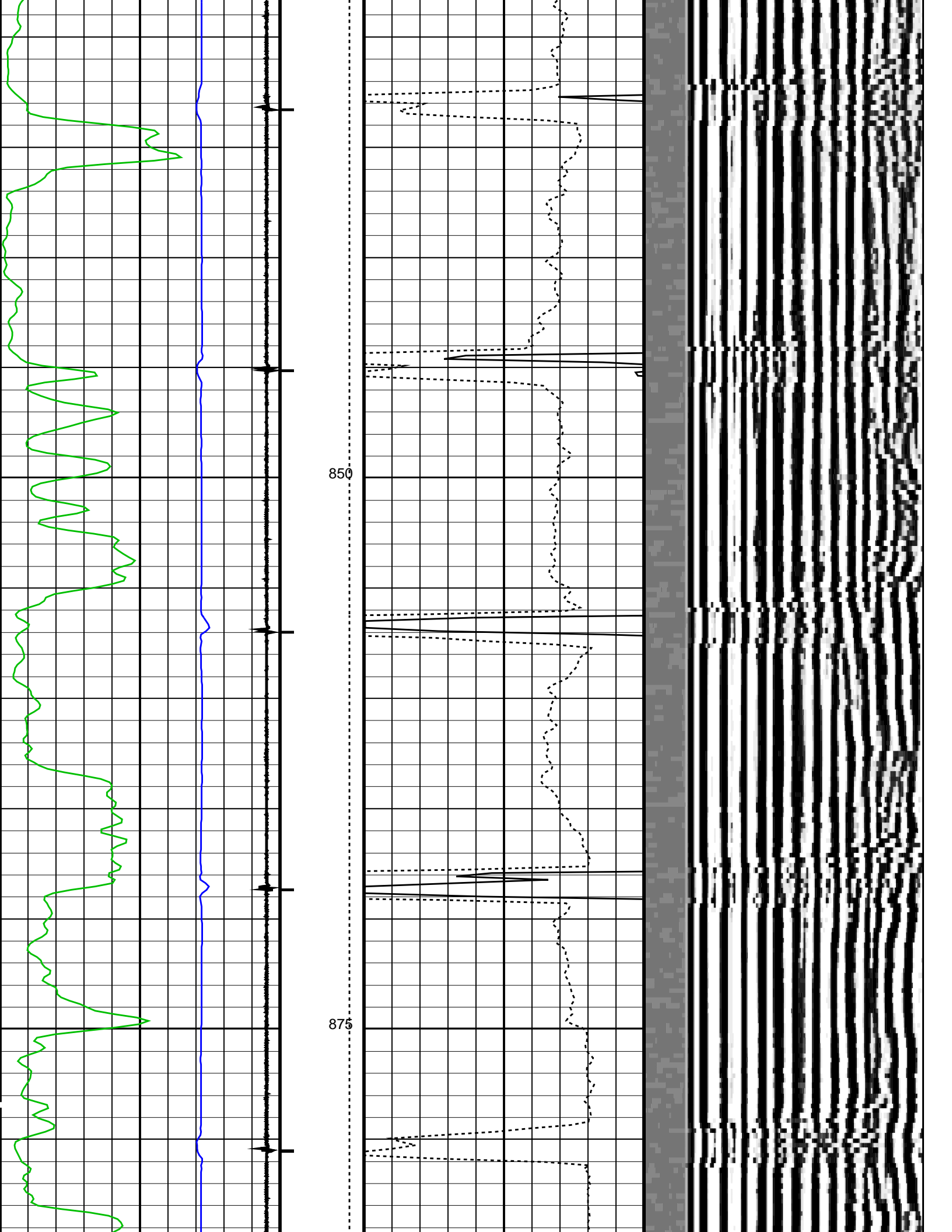
GR

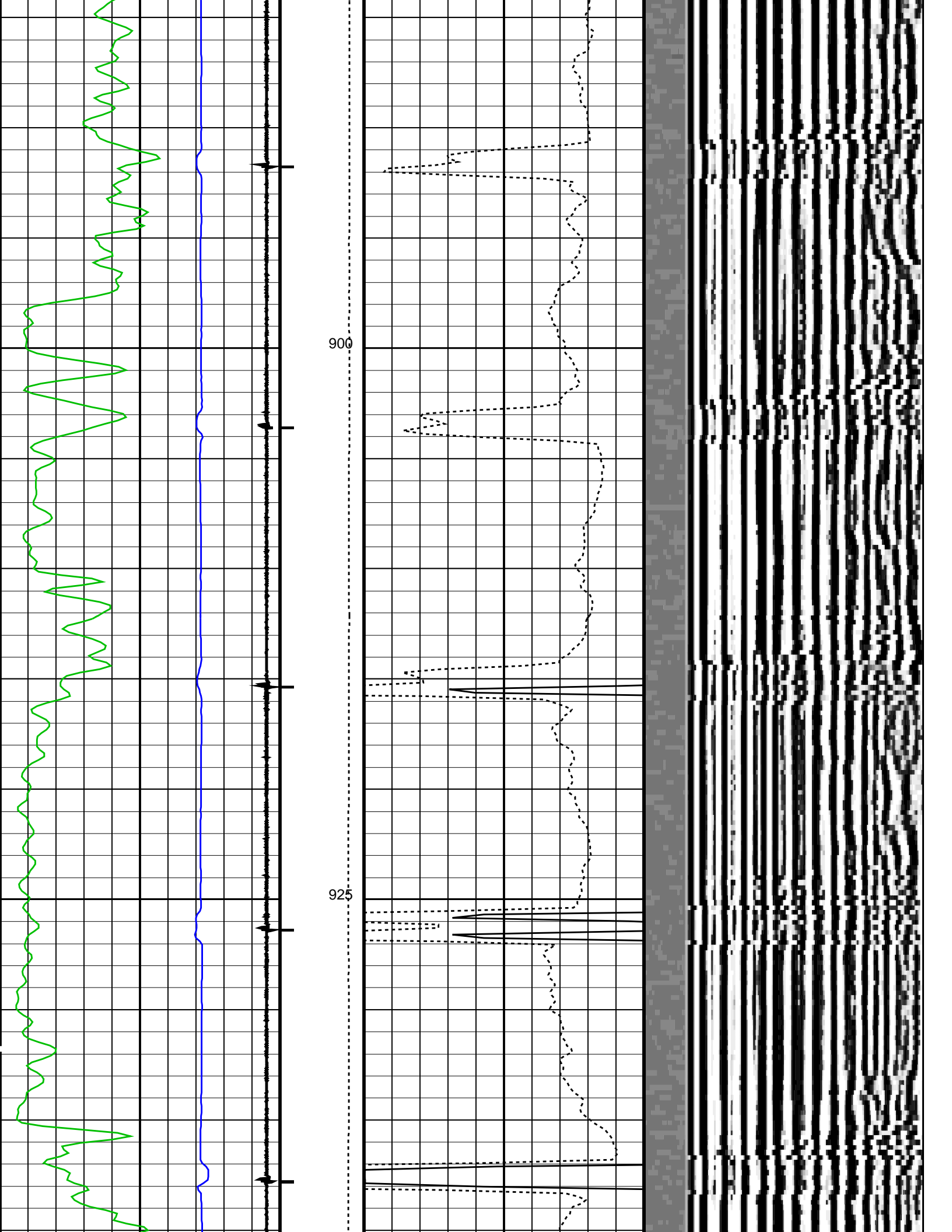
CCL

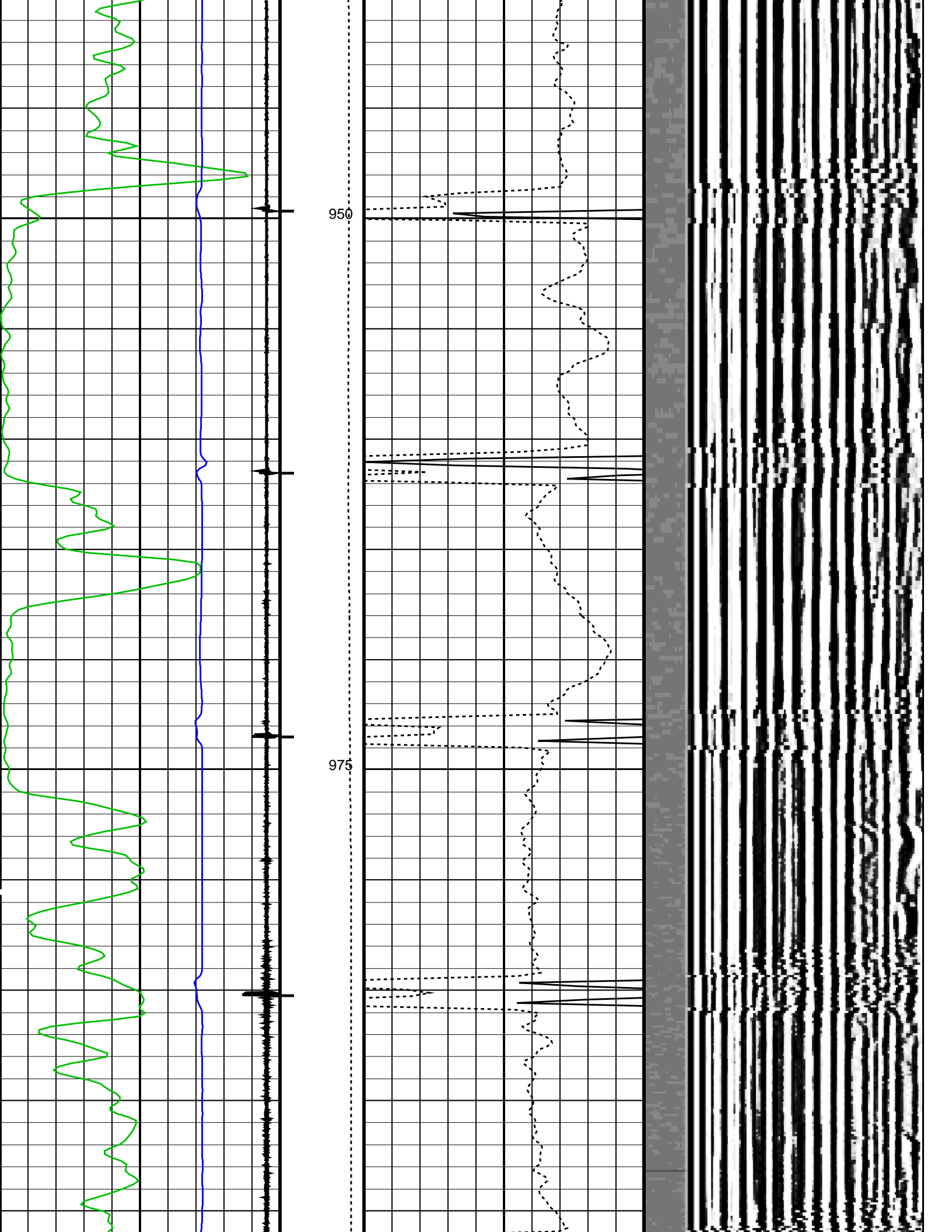
TENS

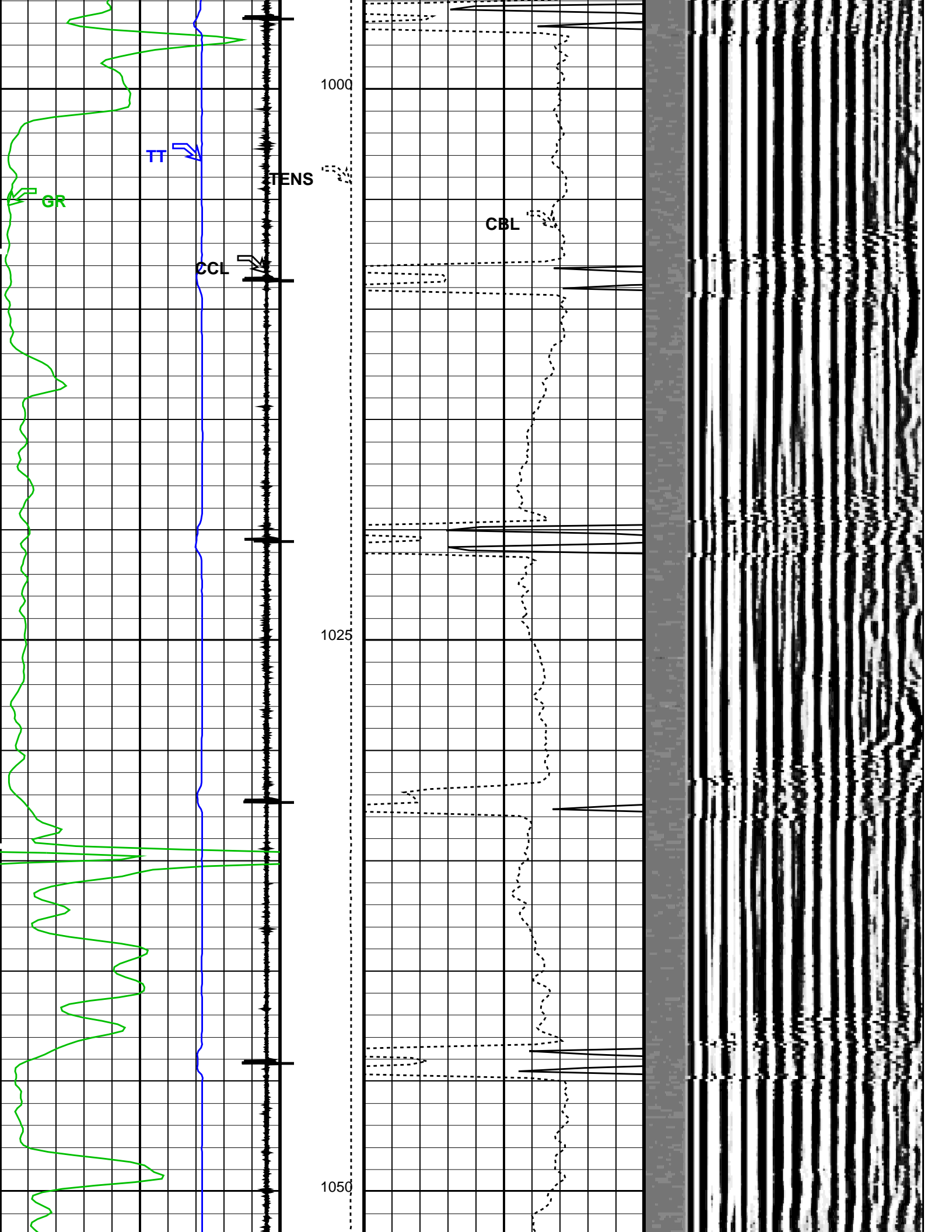
CBL

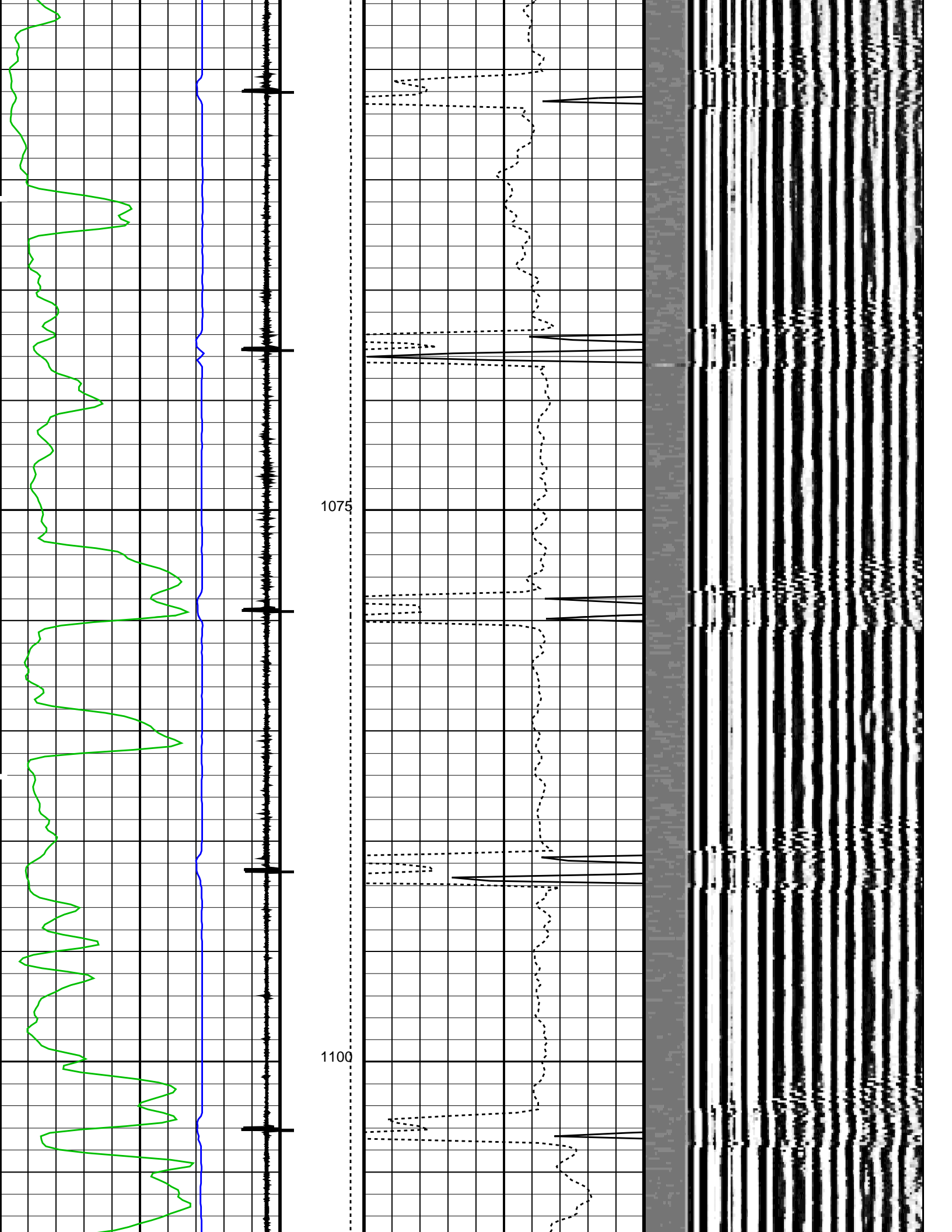
CBL

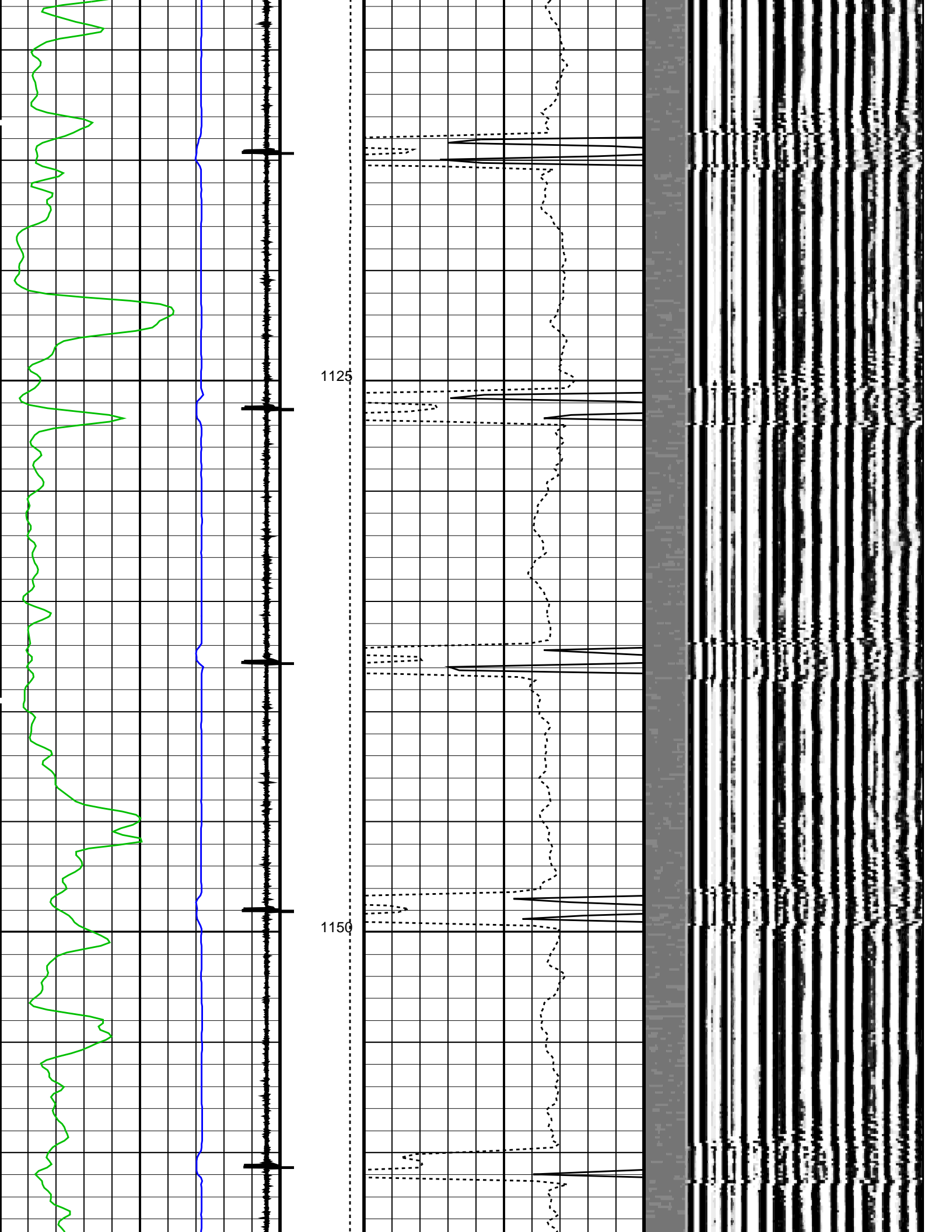


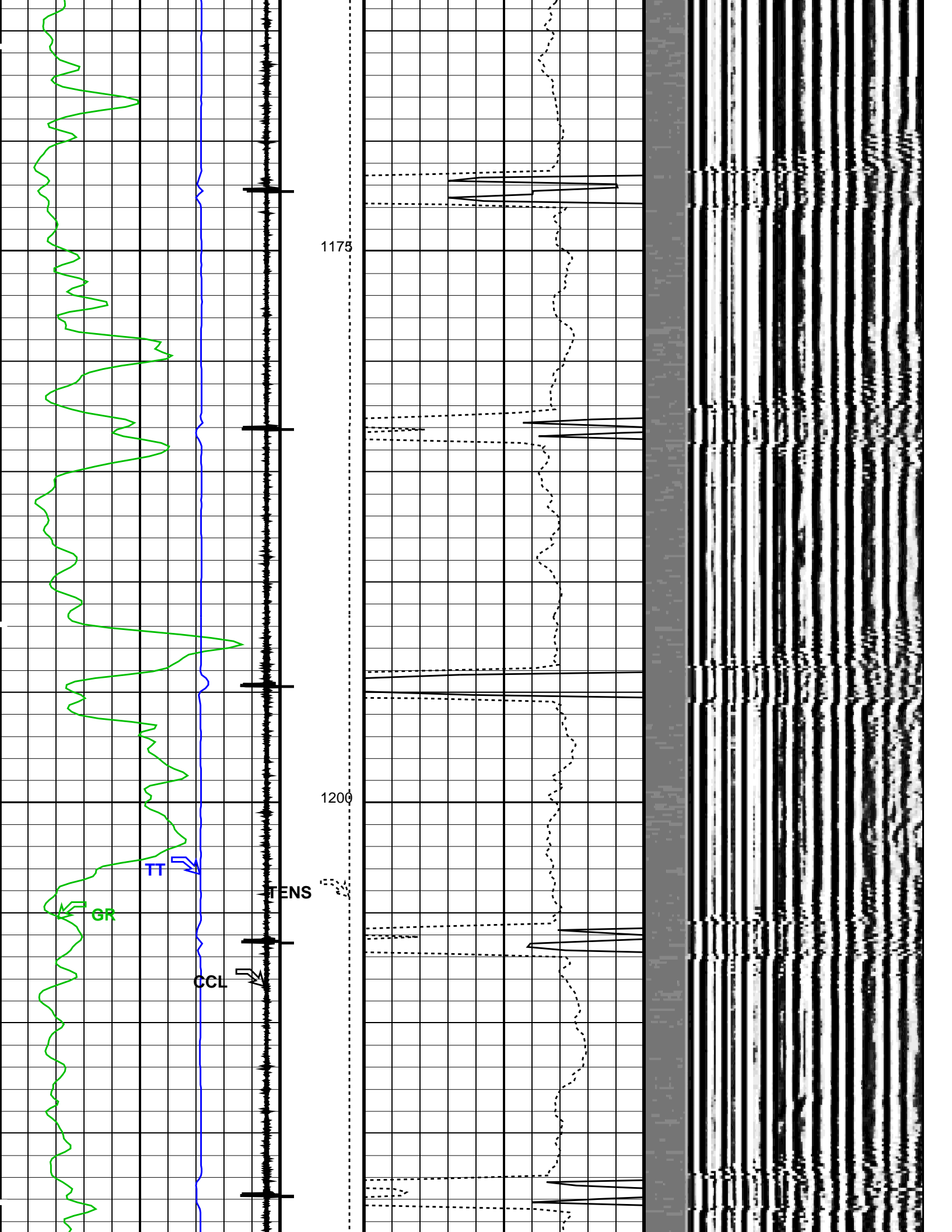


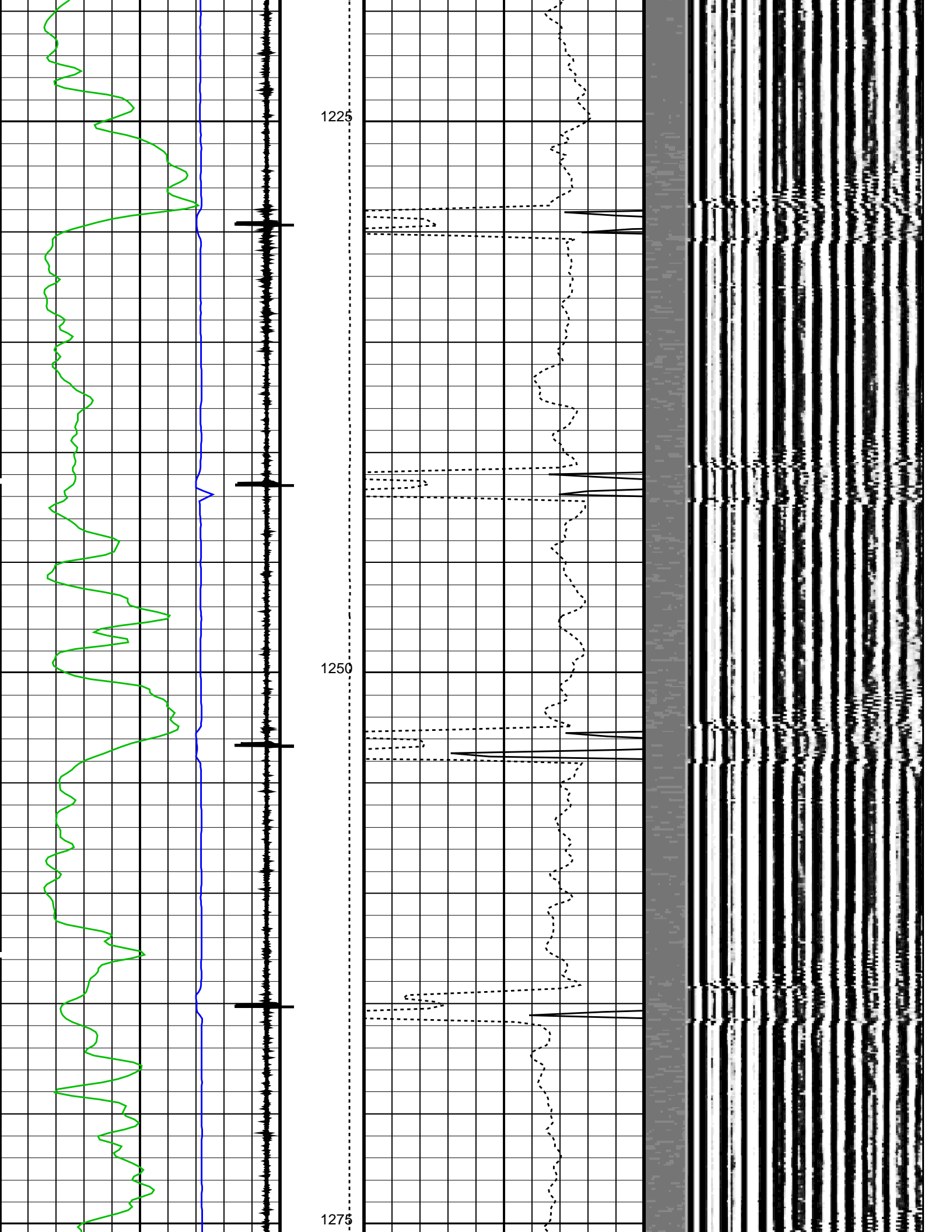


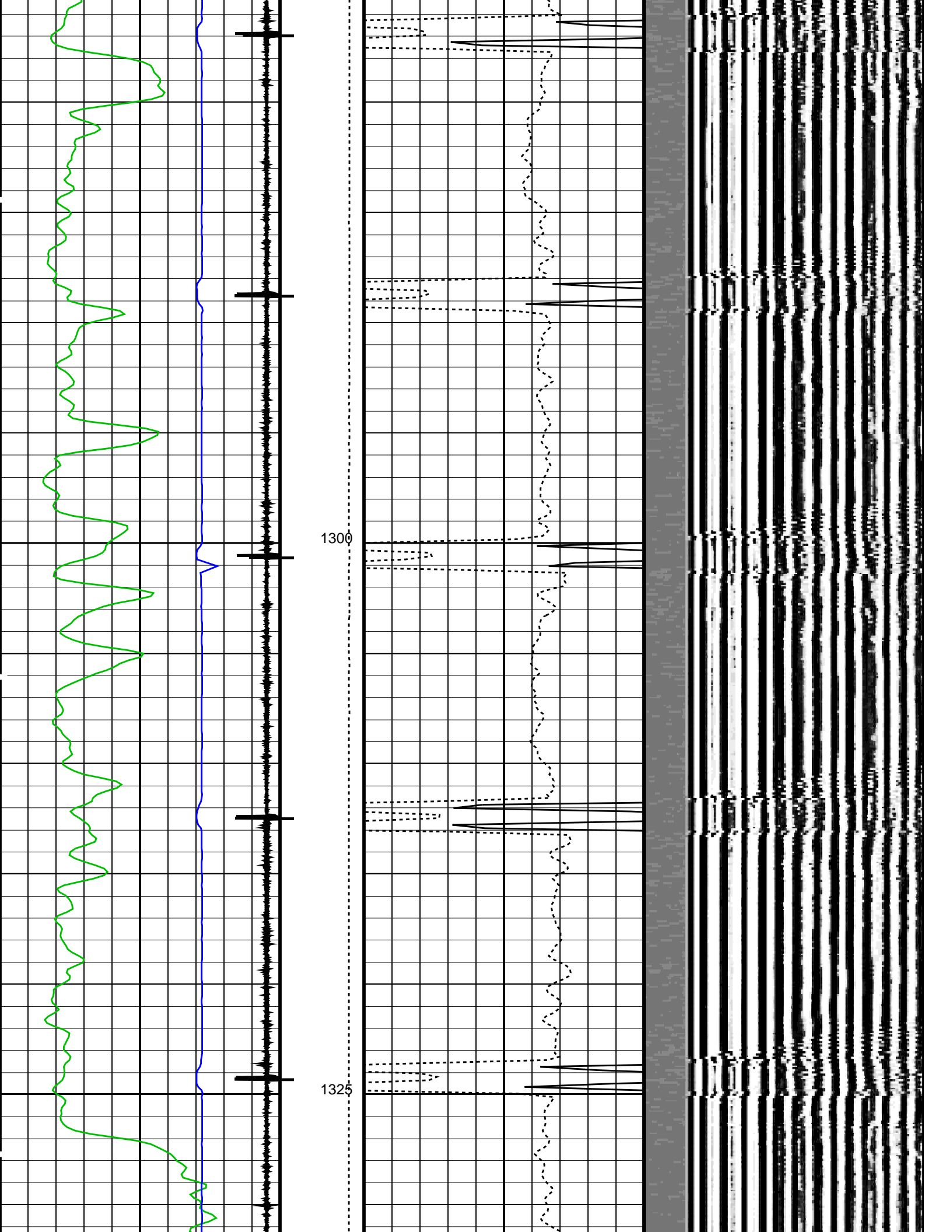


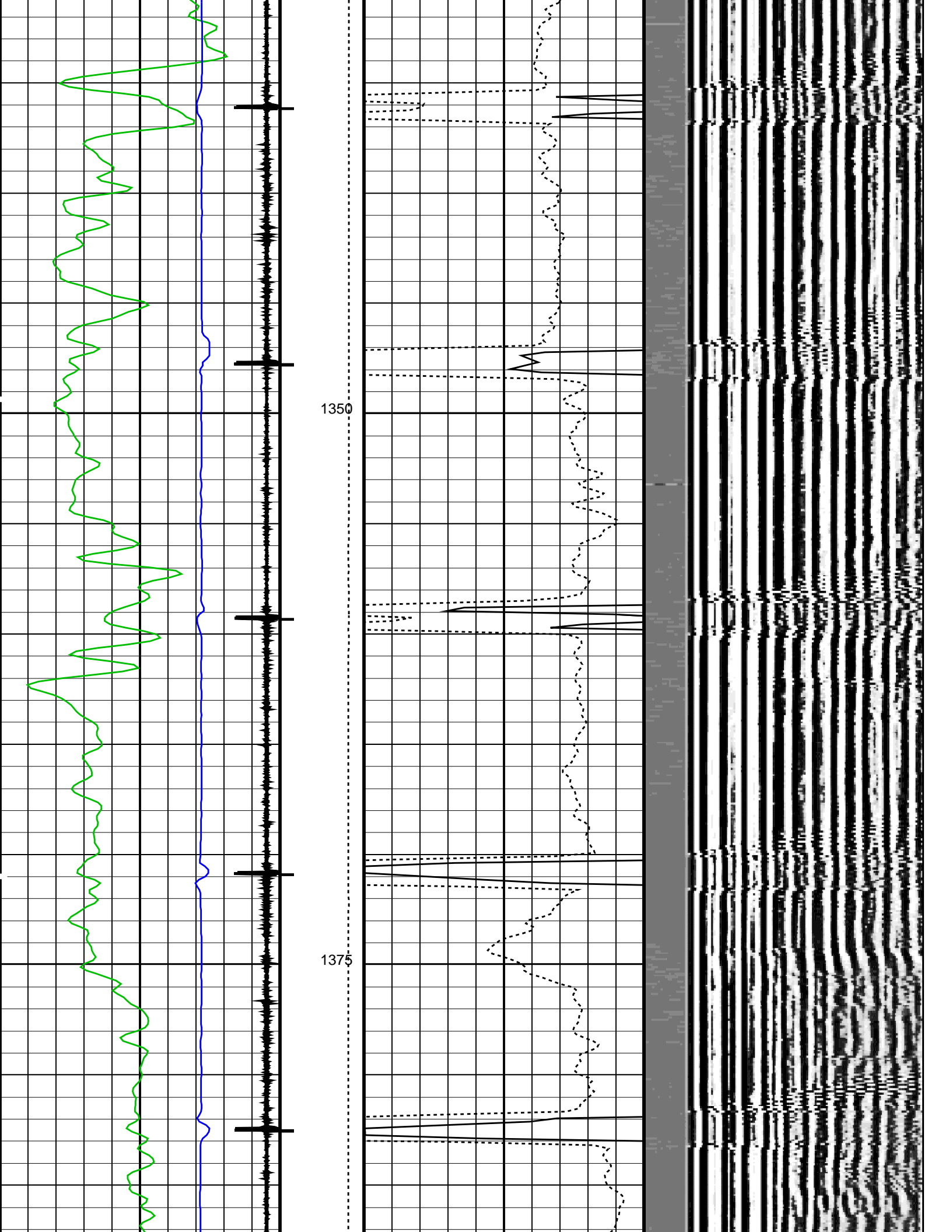


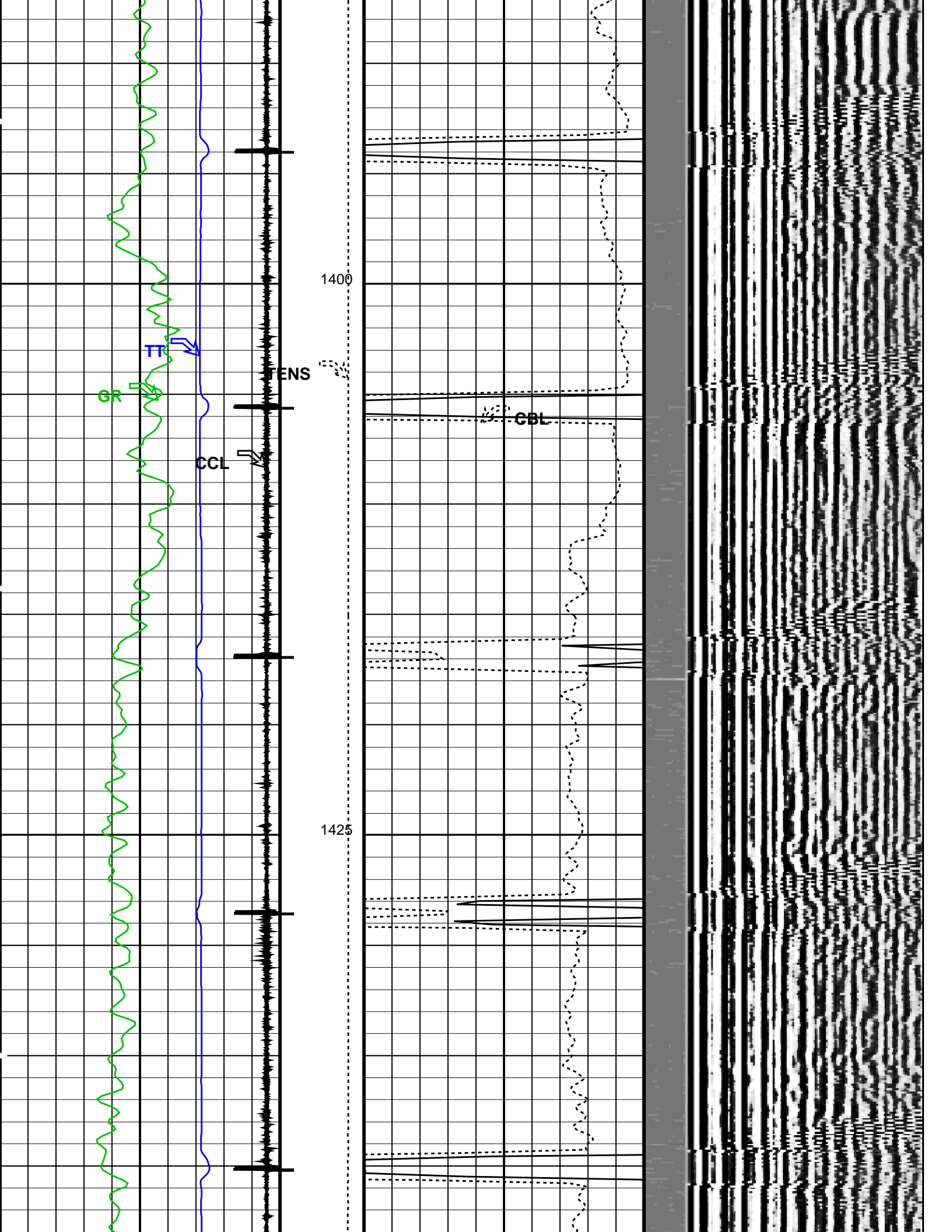


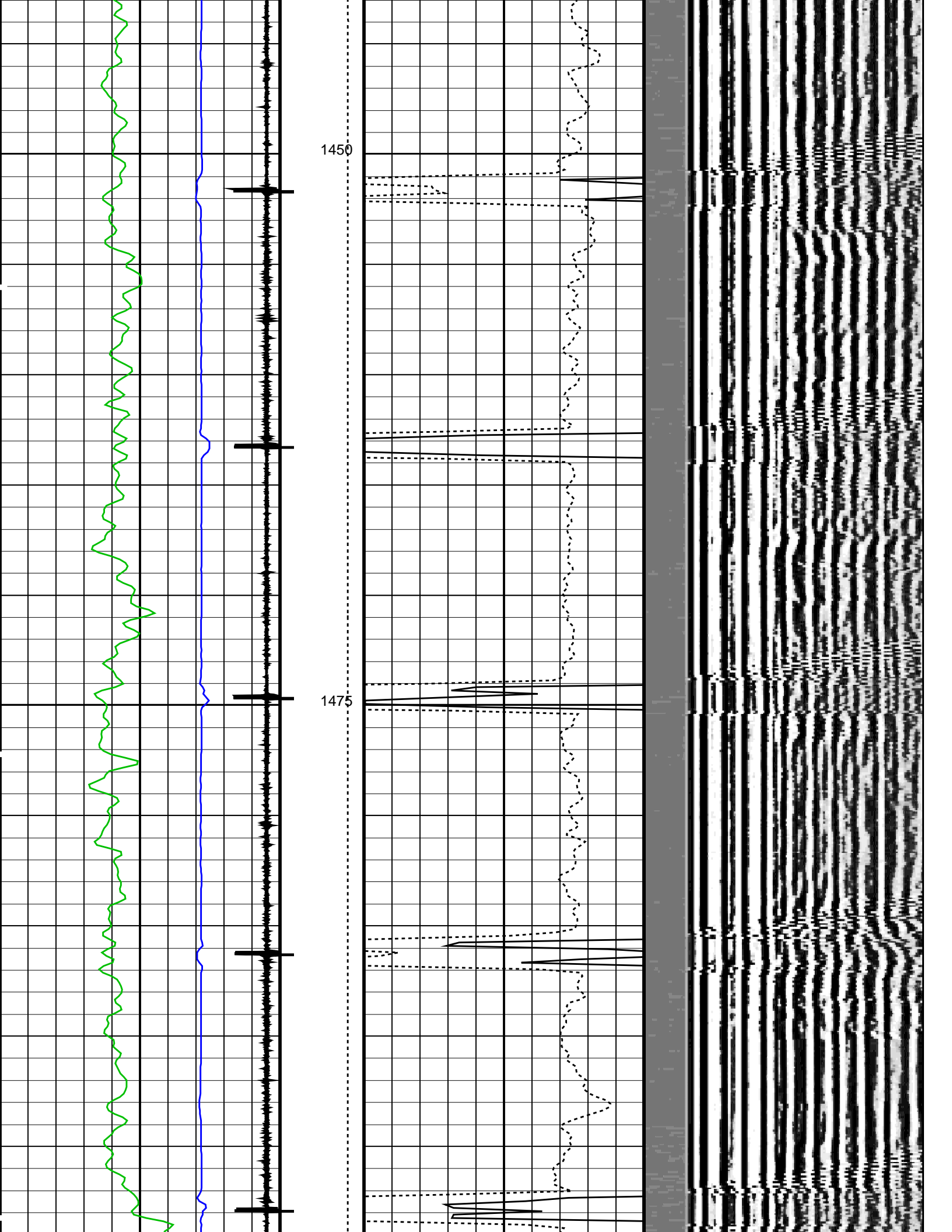


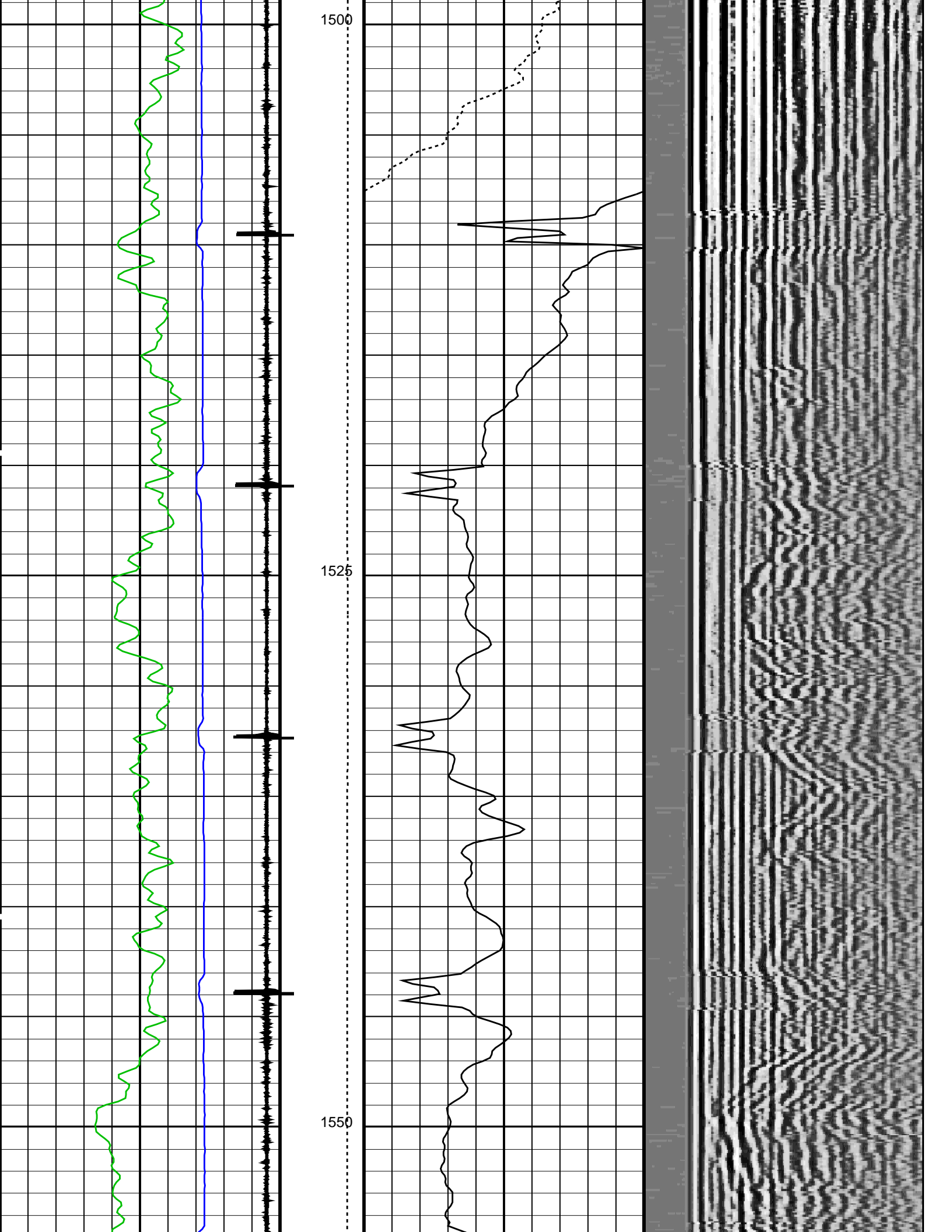


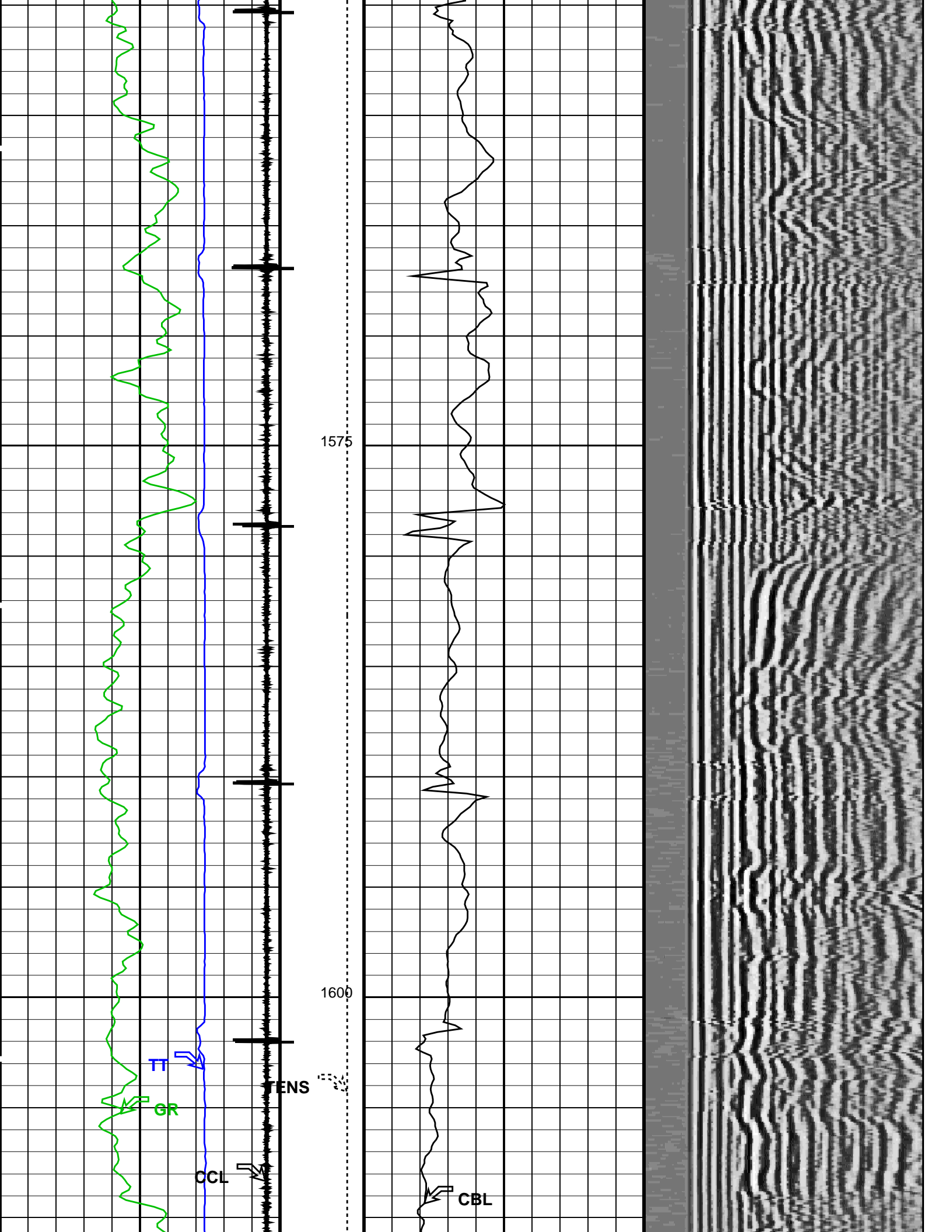












1575

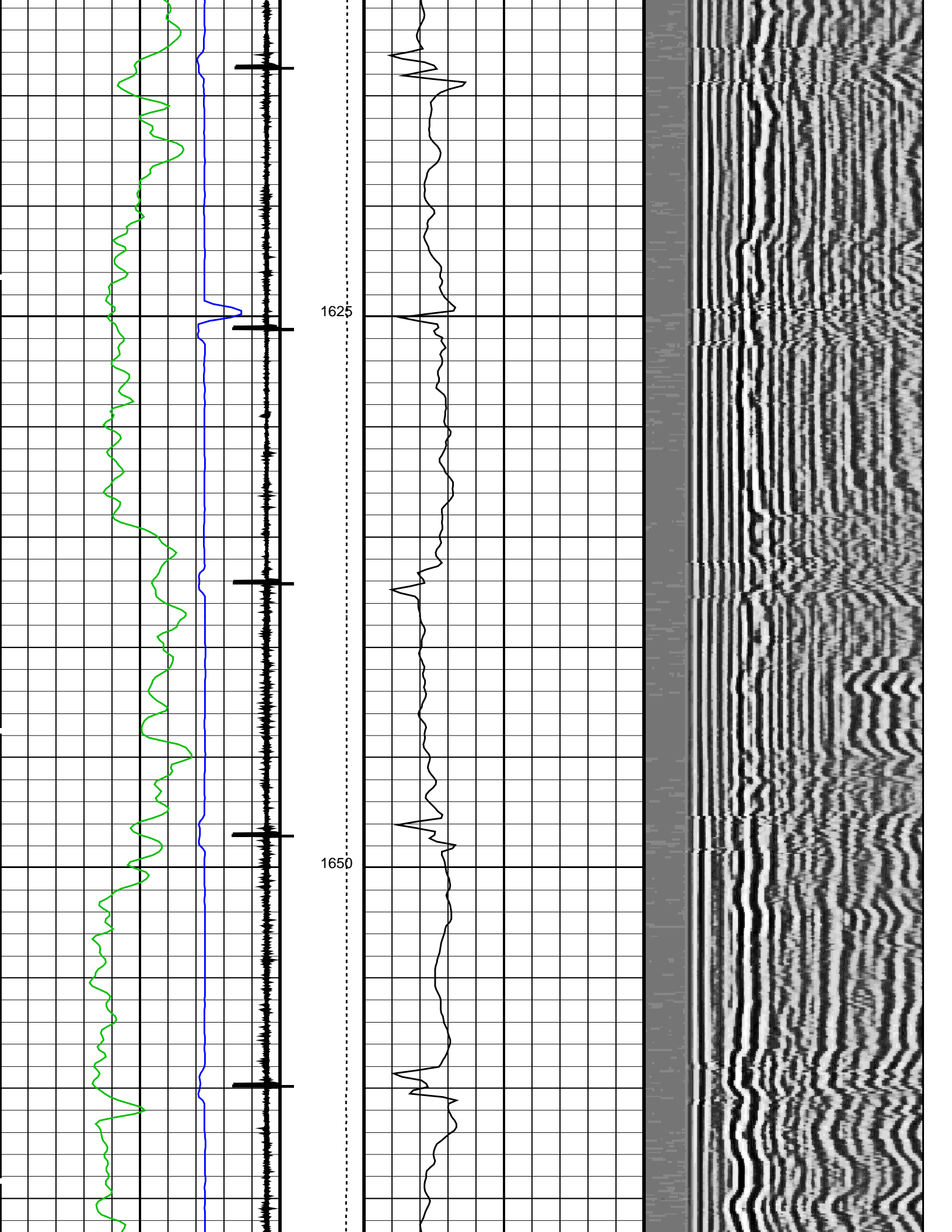
1600

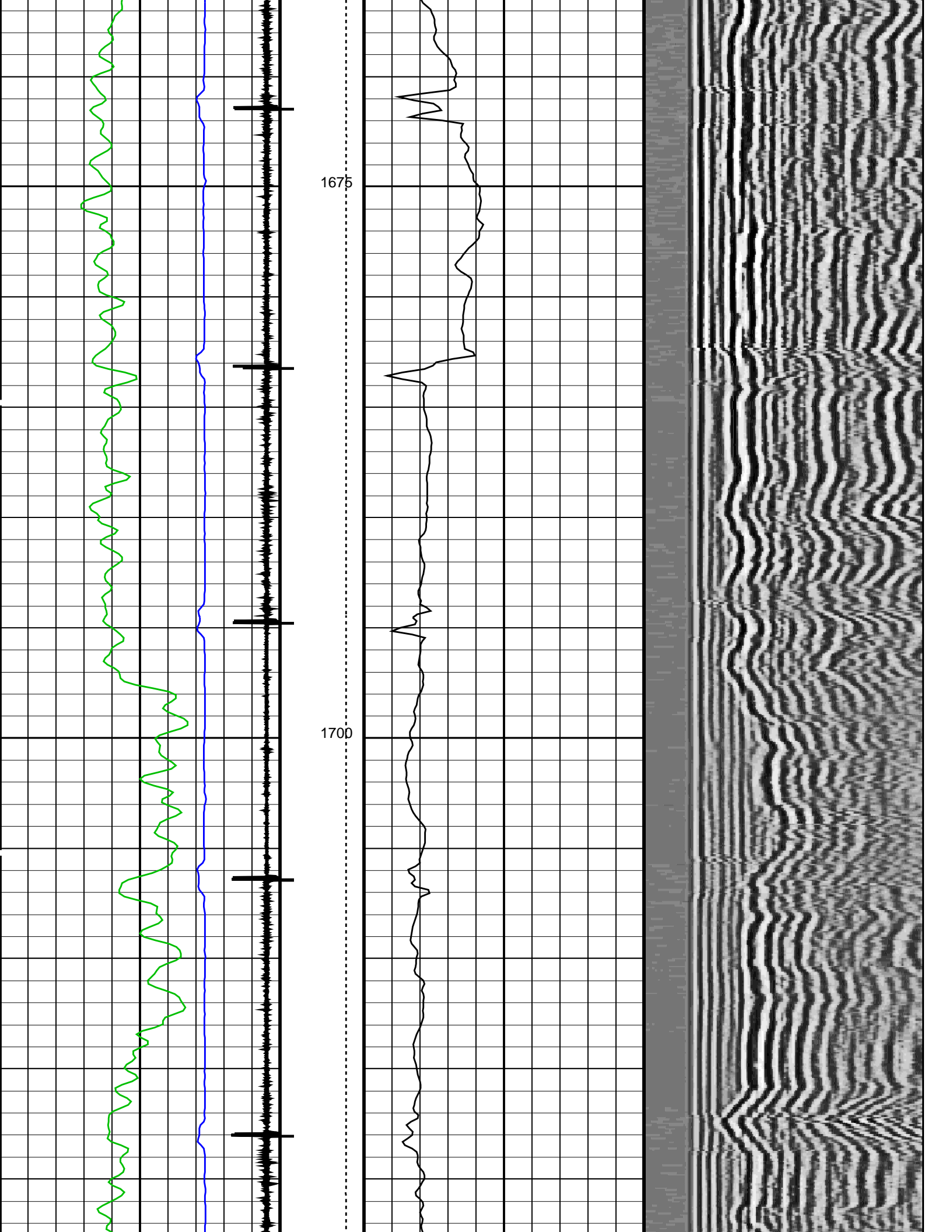
TT
GR

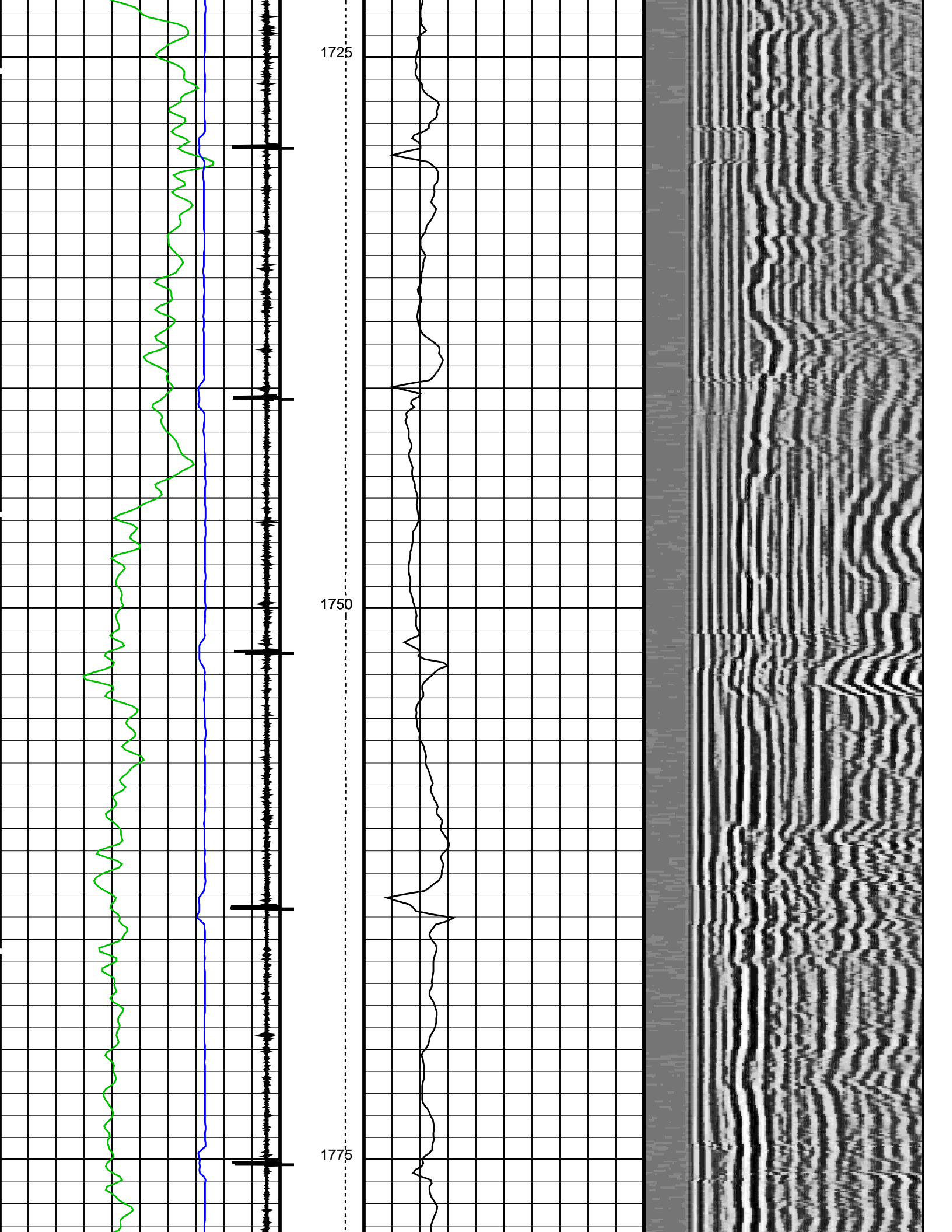
CCL

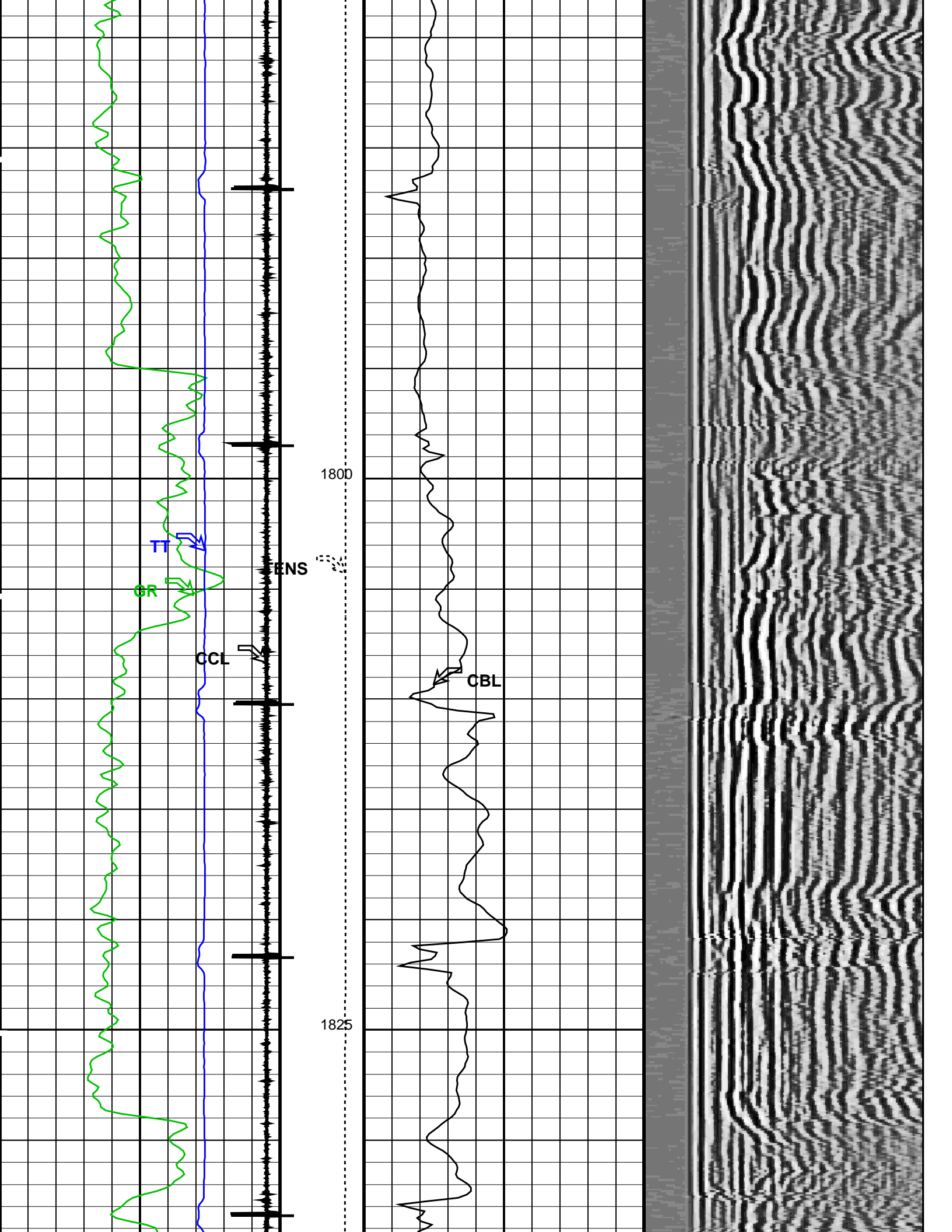
TENS

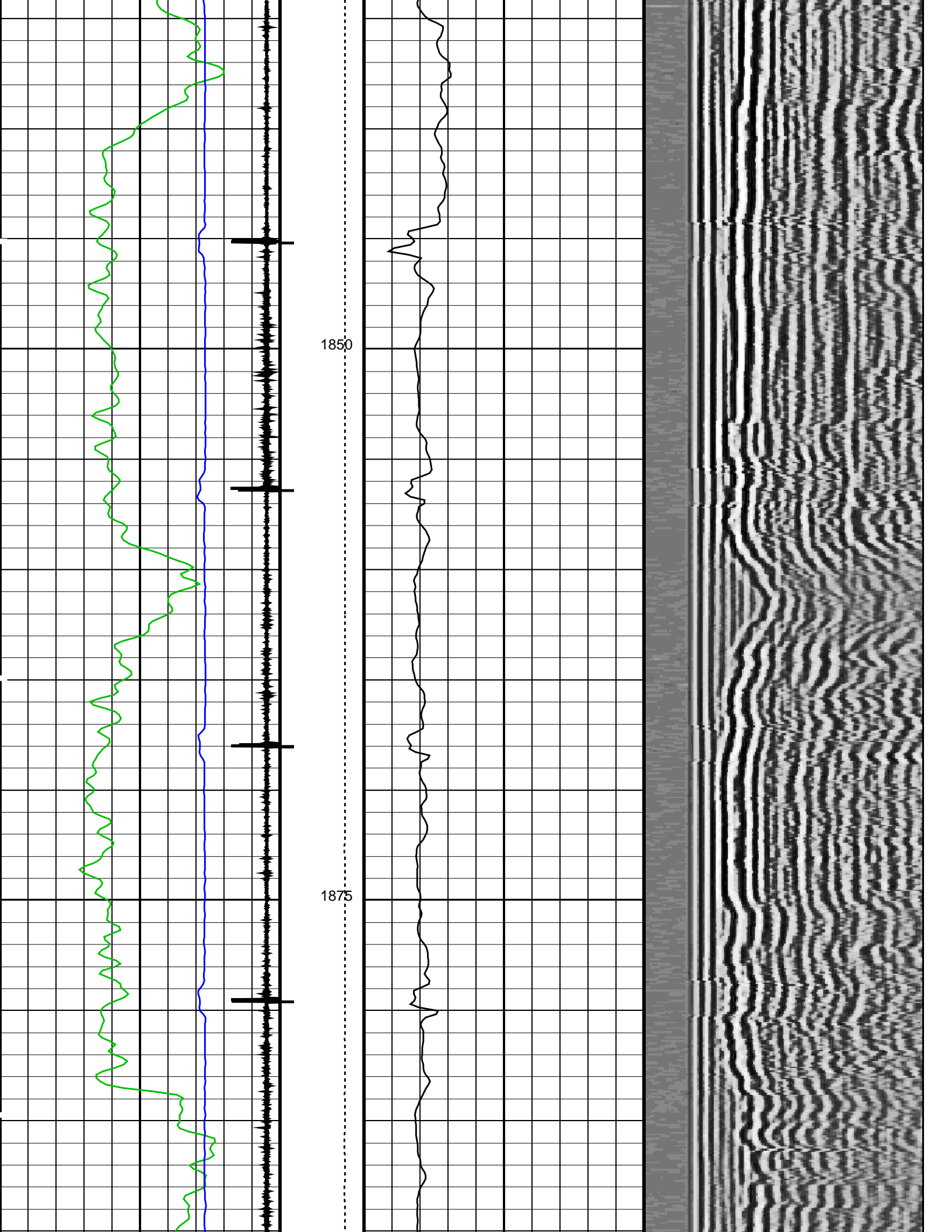
CBL

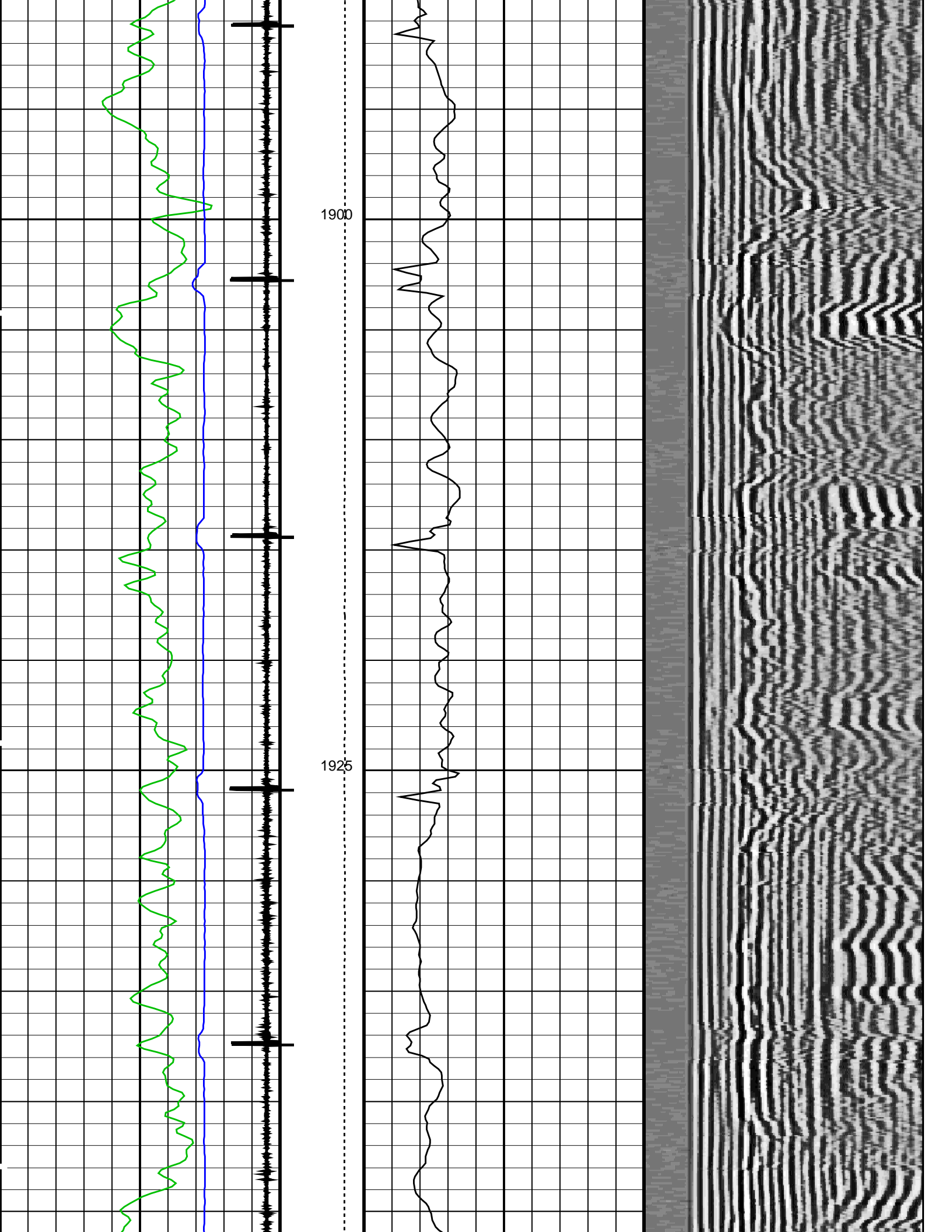


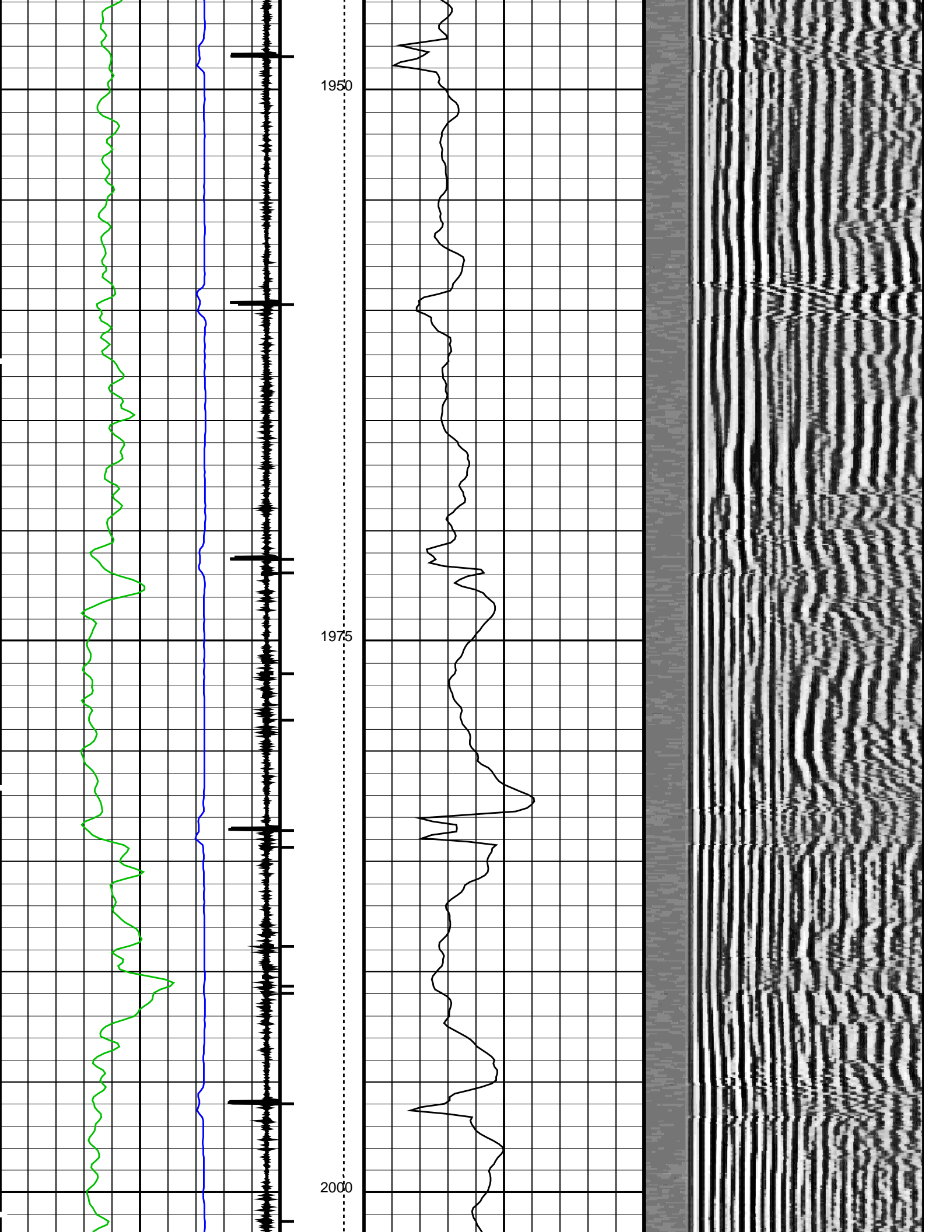


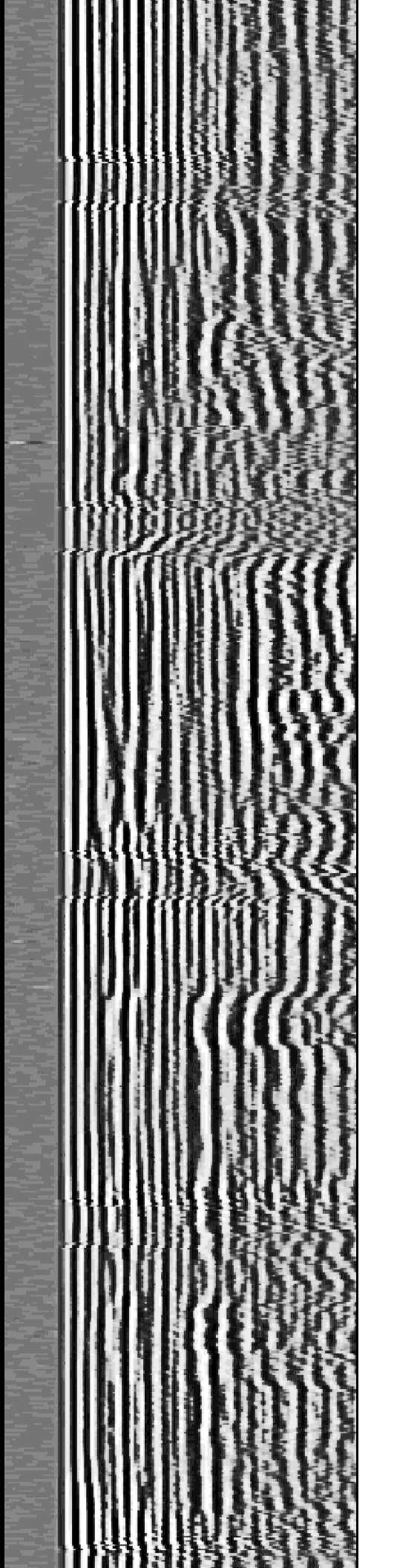
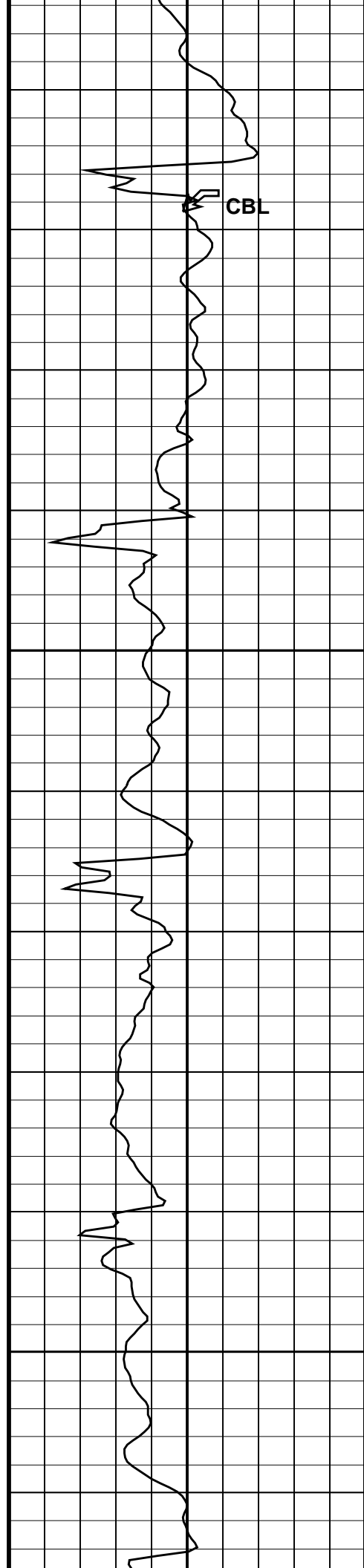
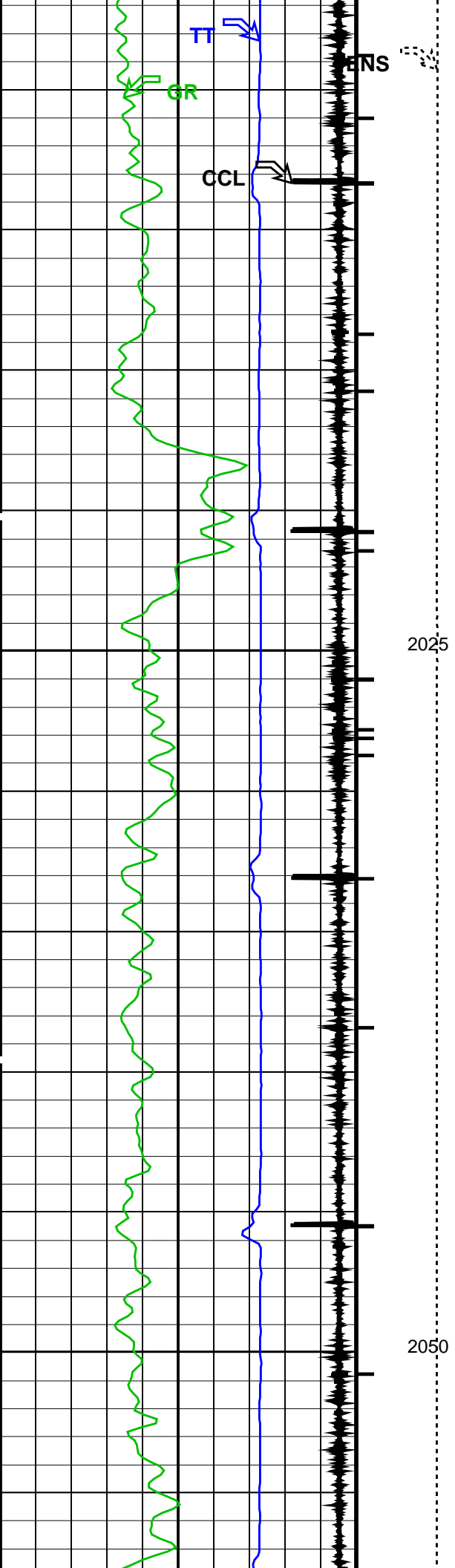


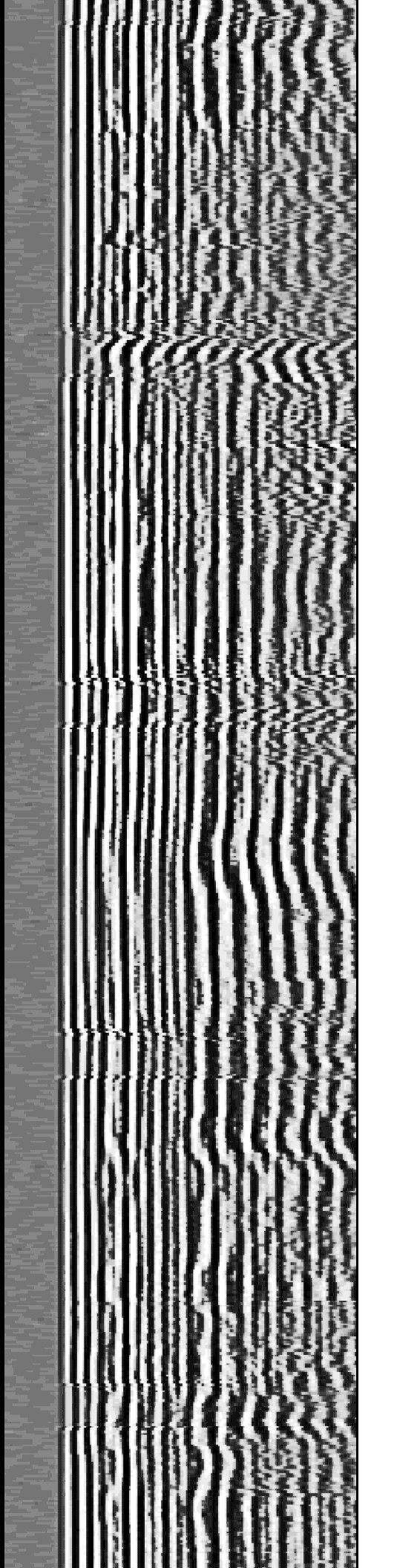
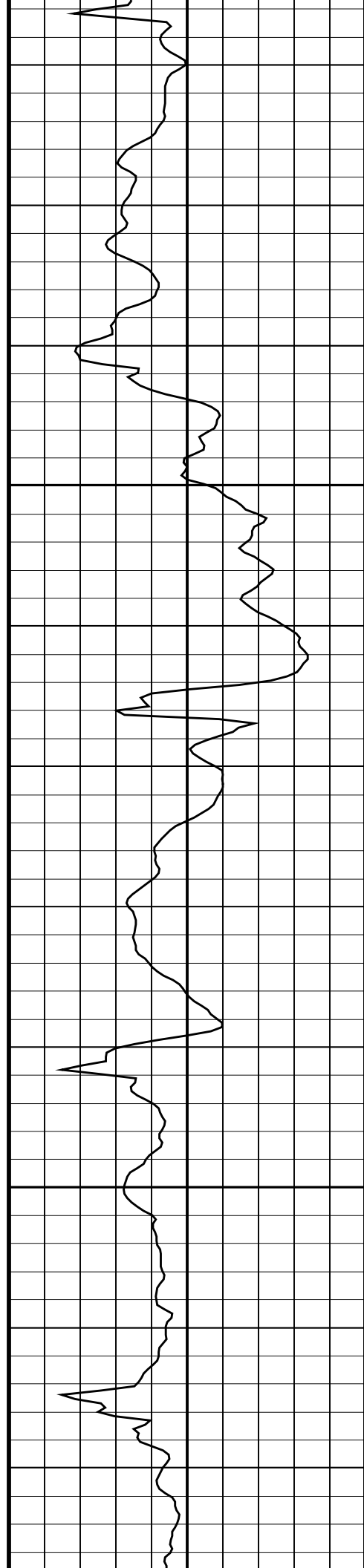
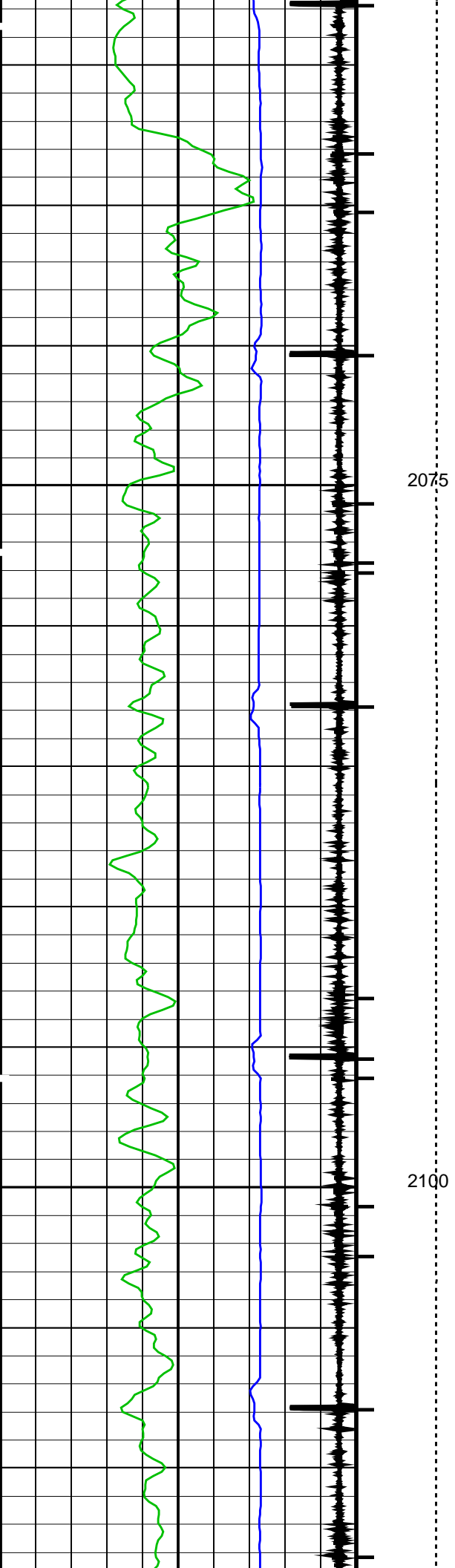


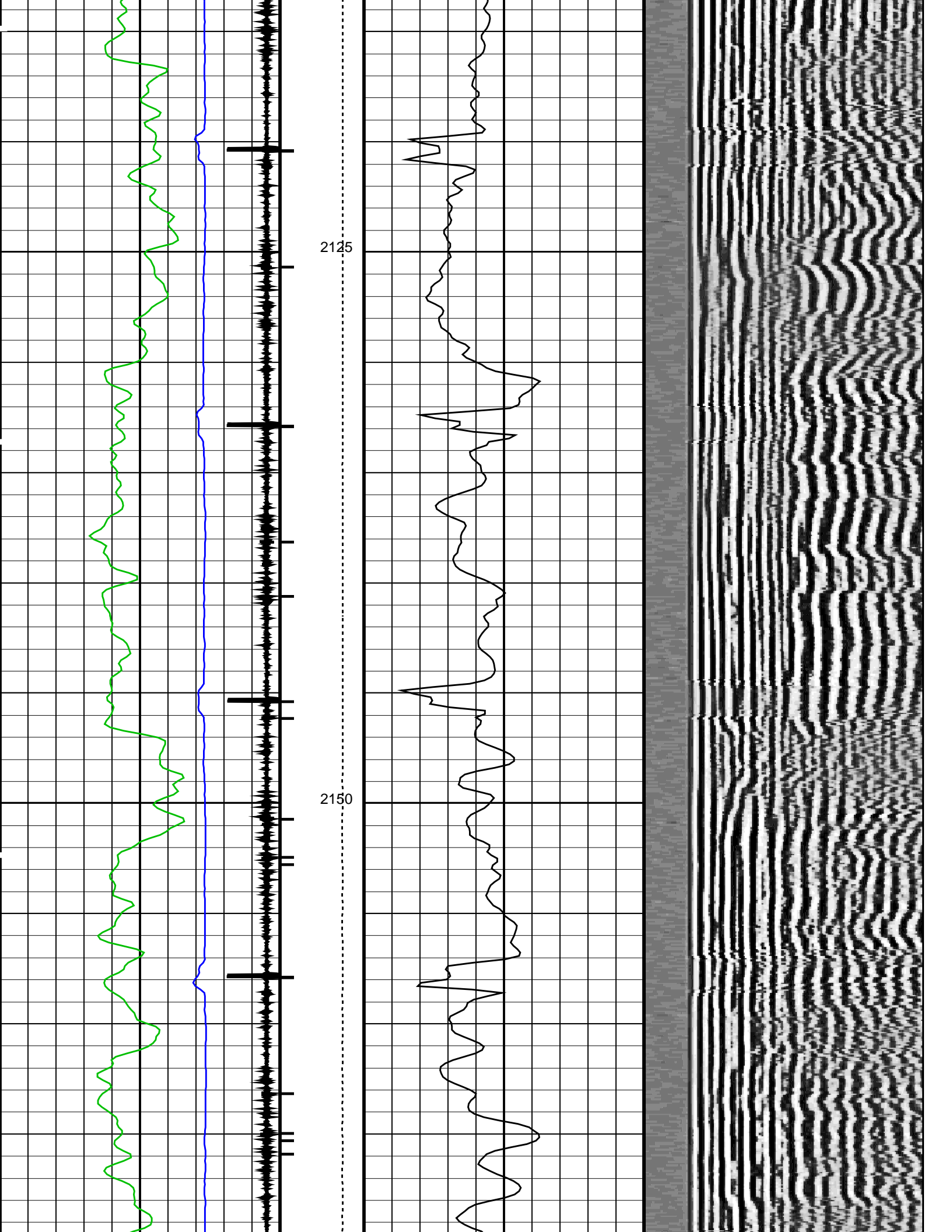


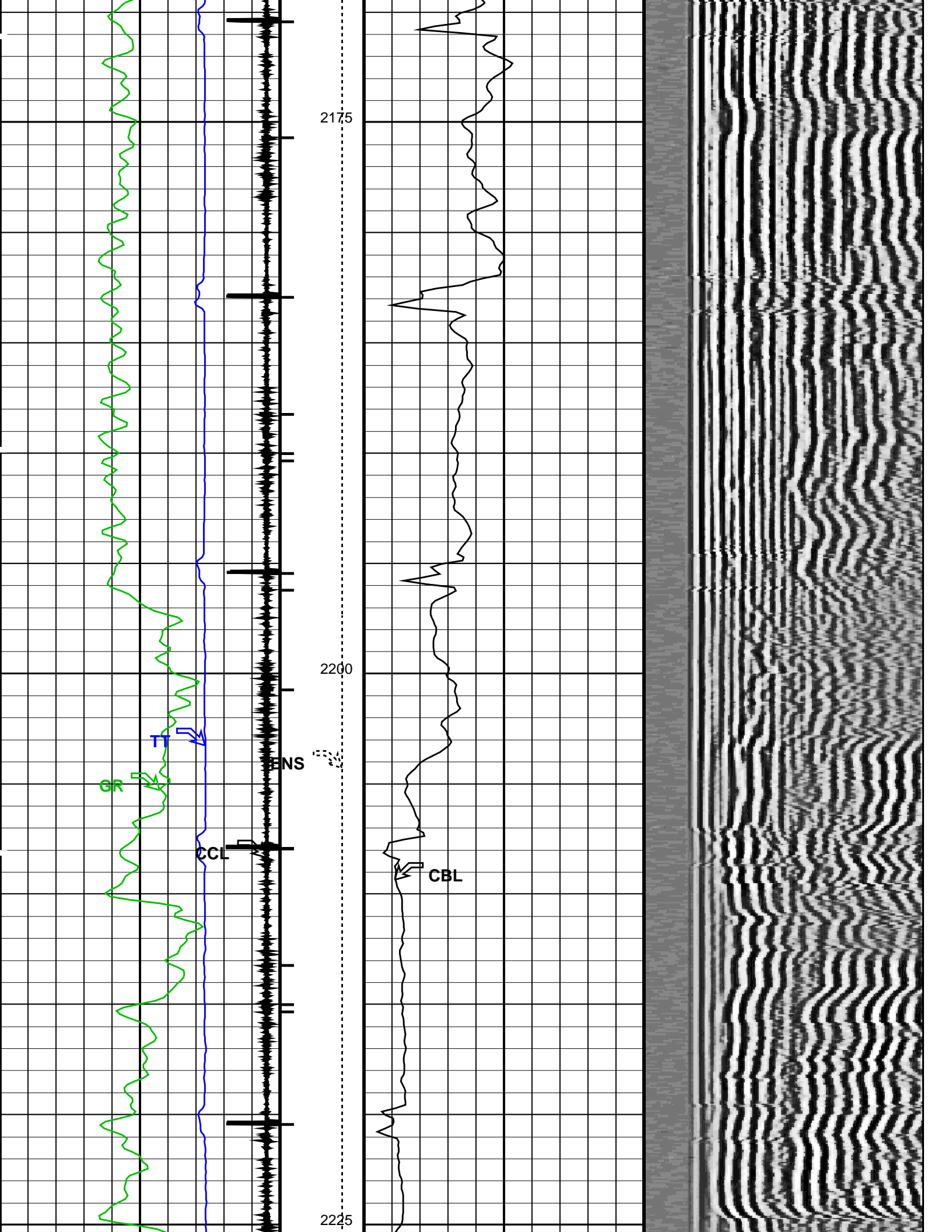


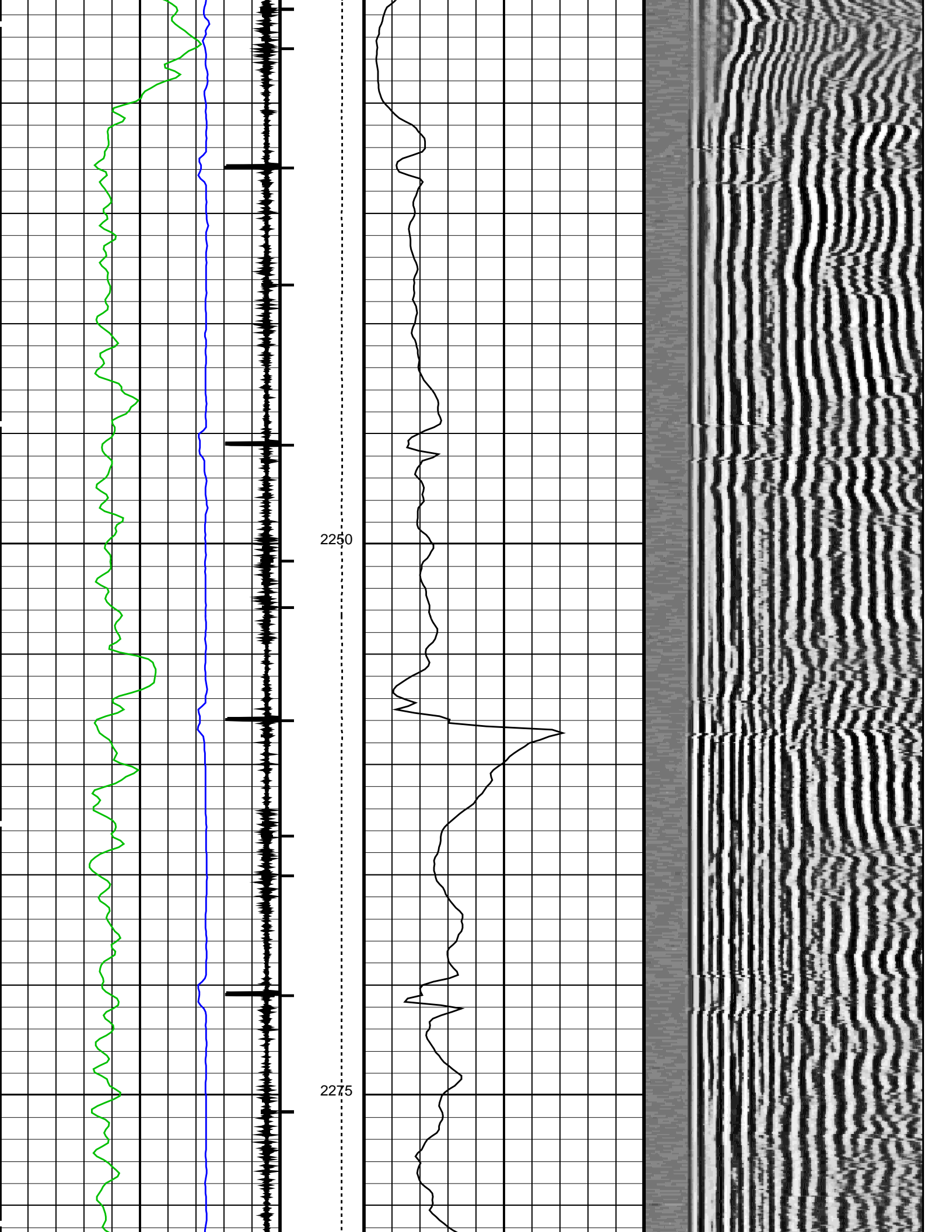


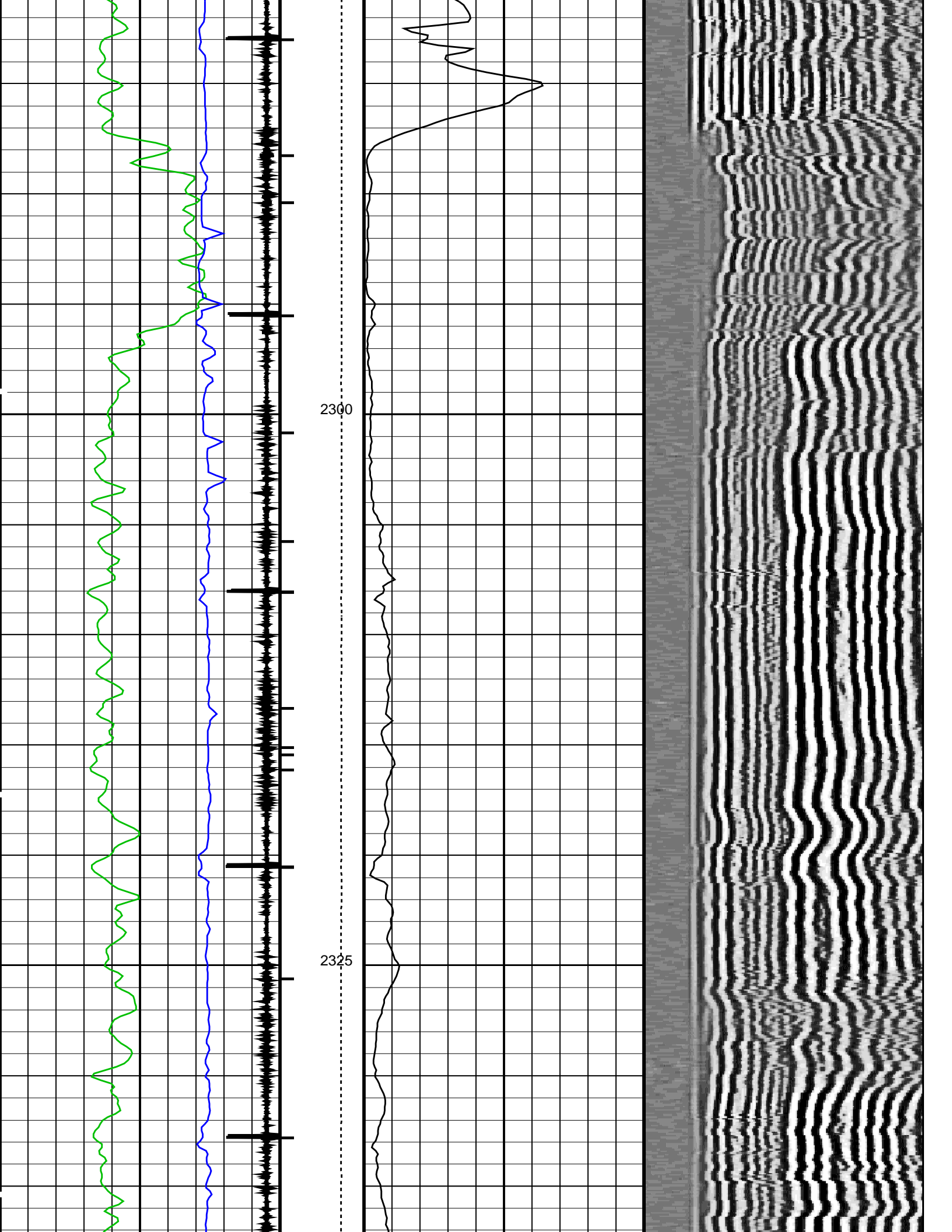


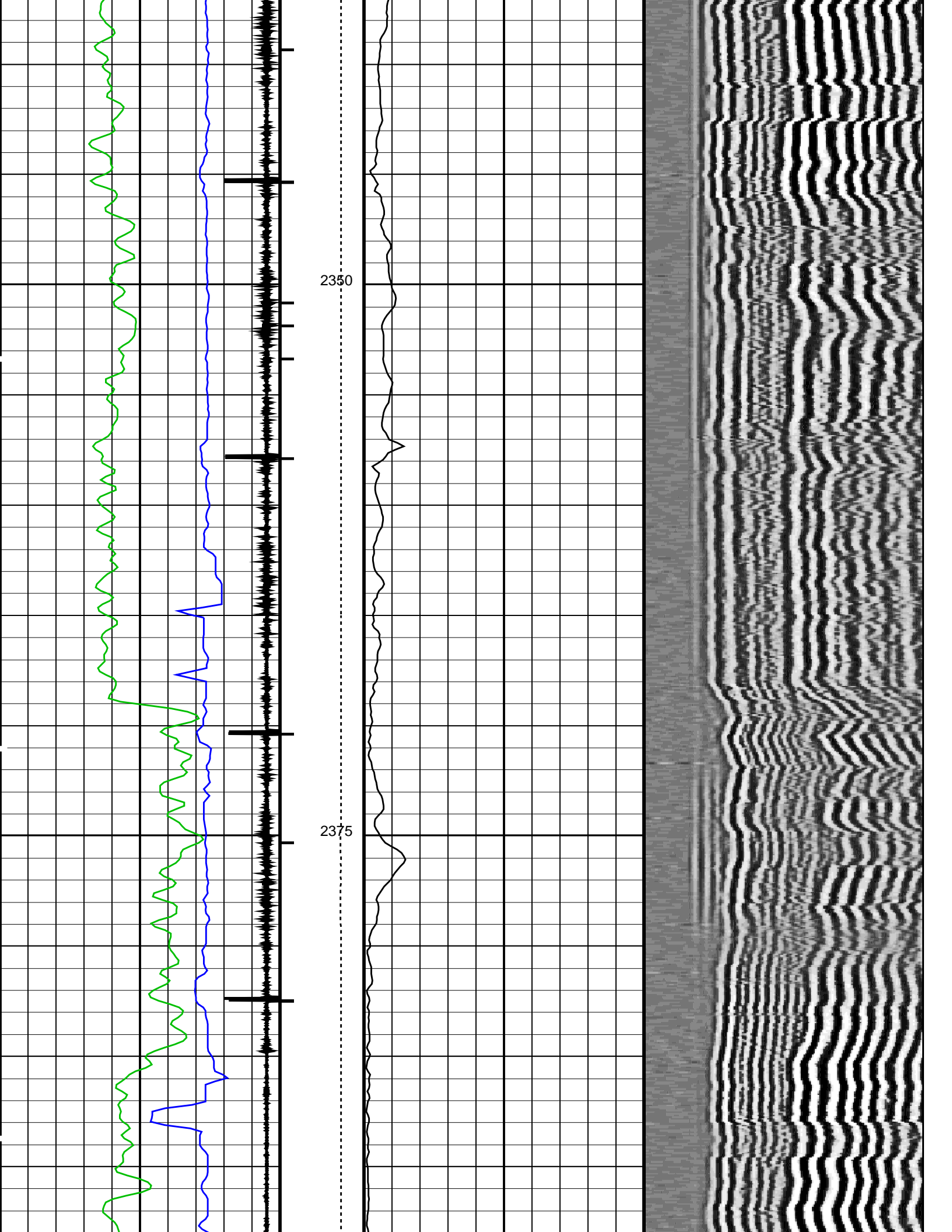


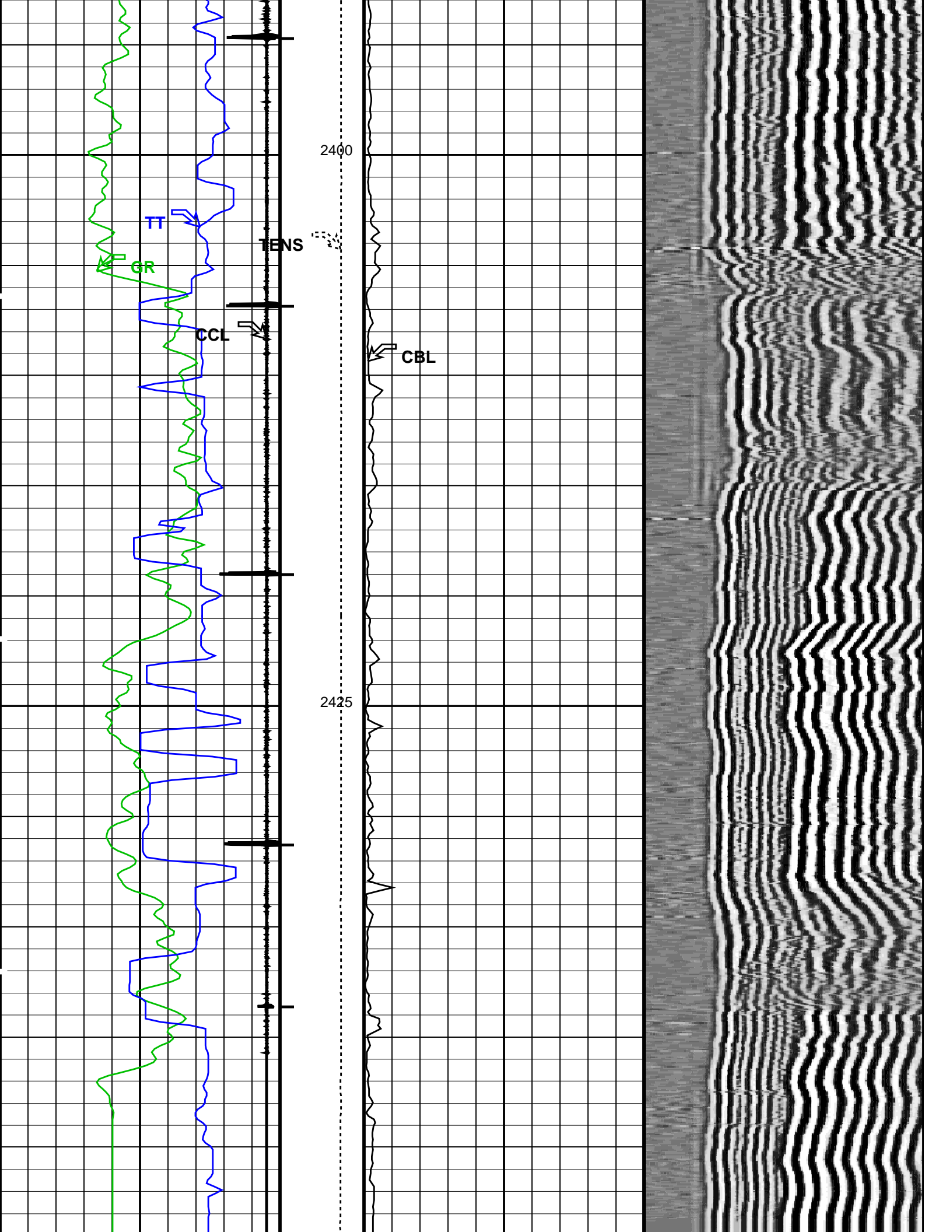


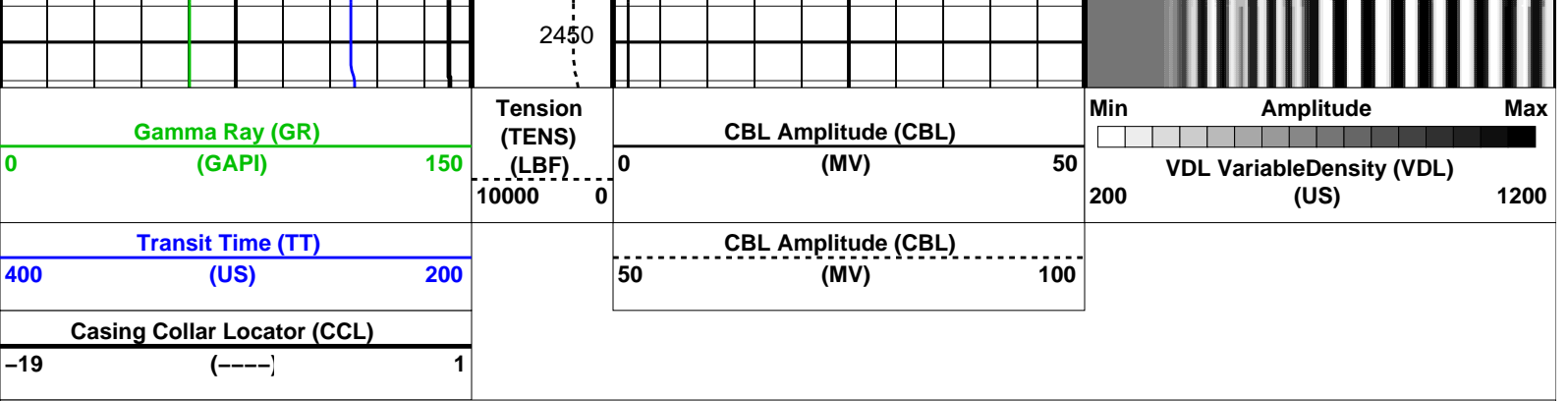












PIP SUMMARY

← Casing Collars

Time Mark Every 60 S

Format: CBL_VDL_200 Vertical Scale: 1:200 Graphics File Created: 01-Dec-2009 13:23

OP System Version: 17C0-154

DSLT-FTB SKK-3853-MAST SGT-N 17C0-154
 DTC-H 17C0-154 CAL-Y 17C0-154

Information for DSLT Sonde Status and Casing Features

Sonde Type	Not Recorded
Sonde Serial Number	Not Recorded (0)
Casing Size (CSIZ)	4.50000 IN
Casing Weight (CWEI)	13.5000 LB/F
Expected CBL Amplitude in Free Pipe Section (CBRA)	81.0 MV
Minimum Sonic Amplitude (MSA : 100% Cement)	0.883667 MV
Minimum Sonic Amplitude (MSA : 80% Cement)	2.18136 MV
Date of Master Calibration	Not Recorded
CBL Correction Factor (Master Calibration)	2.50000
Depth of Before Calibration (BDEP)	Not Recorded
CBL Adjustment Factor (CBAF : Before Calibration)	1.0

Parameters

DLIS Name	Description	Value
	DSLST-FTB: Digitizing Sonic Logging Tool	
	Telemetry Mode	DSLST_FT
	DSLST Firing Mode	CBL_W
AMSG	Auxiliary Minimum Sliding Gate	110 US
CBAF	CBL Adjustment Factor	1
CBLG	CBL Gate Width	50 US
DDEL	Digitizing Delay	0 US
DRCS	DSLST DLIS Recording Size	120
DSIN	Digitizing Sample Interval	10
DTFS	DSLST Telemetry Frame Size	236
DWCO	Digitizing Word Count	120
GAI	Manual Gain	40
MAHTR	Manual High Threshold Reference	40
MGAI	Maximum Gain	1000
MNHTR	Minimum High Threshold Reference	30
NMSG	Near Minimum Sliding Gate	225 US
NMXG	Near Maximum Sliding Gate	750 US
RATE	Firing Rate	R7

SFAF	Sonic Formation Attenuation Factor	0	DB/M
SGCL	Sliding Gate Closing Delta-T	250	US/F
SGDT	Sliding Gate Delta-T	57	US/F
SGW	Sliding Gate Width	80	US
SLEV	Signal Level for AGC	5000	
VDLG	VDL Manual Gain	5	
WAGC	Waveform AGC Allow/Disallow	OFF	
WMOD	Waveform Firing Mode	FULL	
CAL-Y: Casing Anomaly Locator - Y			
CCLD	CCL reset delay	12	IN
CCLT	CCL Detection Level	0.3	V
System and Miscellaneous			
DO	Depth Offset for Playback	1.2	M
DORL	Depth Offset for Repeat Analysis	0.0	M
PP	Playback Processing	RECOMPUTE	

Input DLIS Files

DEFAULT	SONIC_003LUP	FN:2	PRODUCER	01-Dec-2009 12:03	2450.0 M	694.2 M
---------	--------------	------	----------	-------------------	----------	---------

Output DLIS Files

DEFAULT	SONIC_004PUP	FN:3	PRODUCER	01-Dec-2009 13:23		
---------	--------------	------	----------	-------------------	--	--