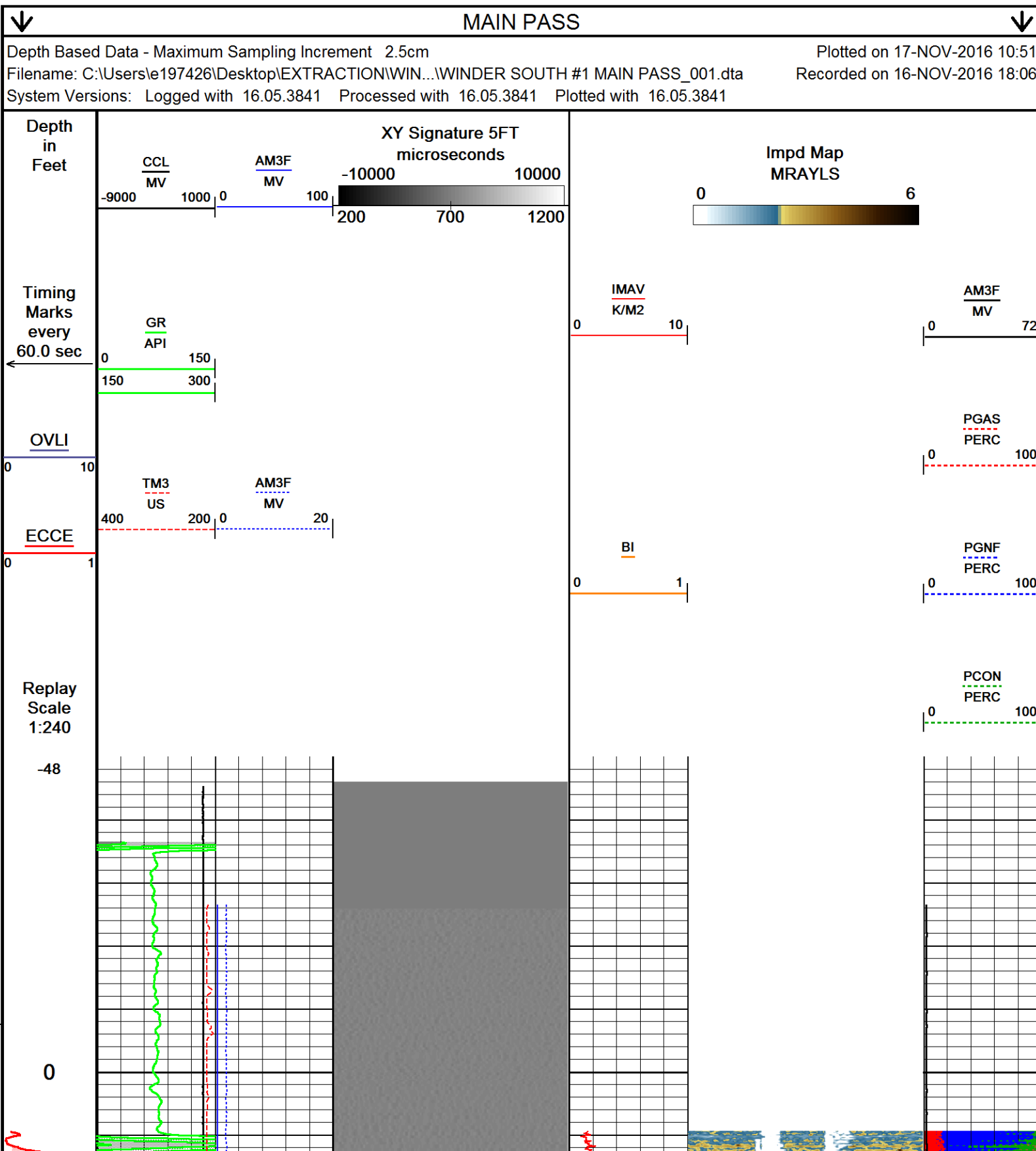
				SECUREVIEW			
Weatherford®				ULTRAVIEW / BONDVIEW			
				CEMENT ANALYSIS			
COMPANY				EXTRACTION OIL & GAS			
WELL				WINDER SOUTH #1			
FIELD				WATTENBERG			
PROVINCE/COUNTY				WELD			
COUNTRY/STATE				USA/COLORADO			
LOCATION				SE NE 9-6N-67W			
SEC 9	TWP 6N	RGE 67W	Other Services				
Latitude							
Longitude							
API Number							
05-123-43402							
Permanent Datum GROUND, Elevation			feet			Elevations:	
Log Measured From KB						KB 4865.00	
Drilling Measured From KB						DF	
						GL 4890.00	
Date	15-SEP-2016			PERFORATION RECORD			
Run Number	ONE			Shot	Number	Depth From	Depth To
Service Order	7145-166420437			Density	of Shots	feet	feet
Type Log	URS / CBT						
Depth Driller							
Depth Logger	6728.00						
Top Log Interval	0.00						
Bottom Log Interval	6728.00						
Hole Fluid Type	WATER						
Hole Fluid Level	118.00						
Restriction ID	4.778						
Max Recorded Temp	198.00						
Well Head Pressure	0.00						
Well Head Equipment	NONE						
Time Well Ready	ON ARRIVAL						
Time Logger Bottom	9:00						
Unit	14338						
Equipment Name	WSS-E						
Base	CASPER						
Recorded By	K.HUSETH						
Witnessed By	NOT WITNESSED						

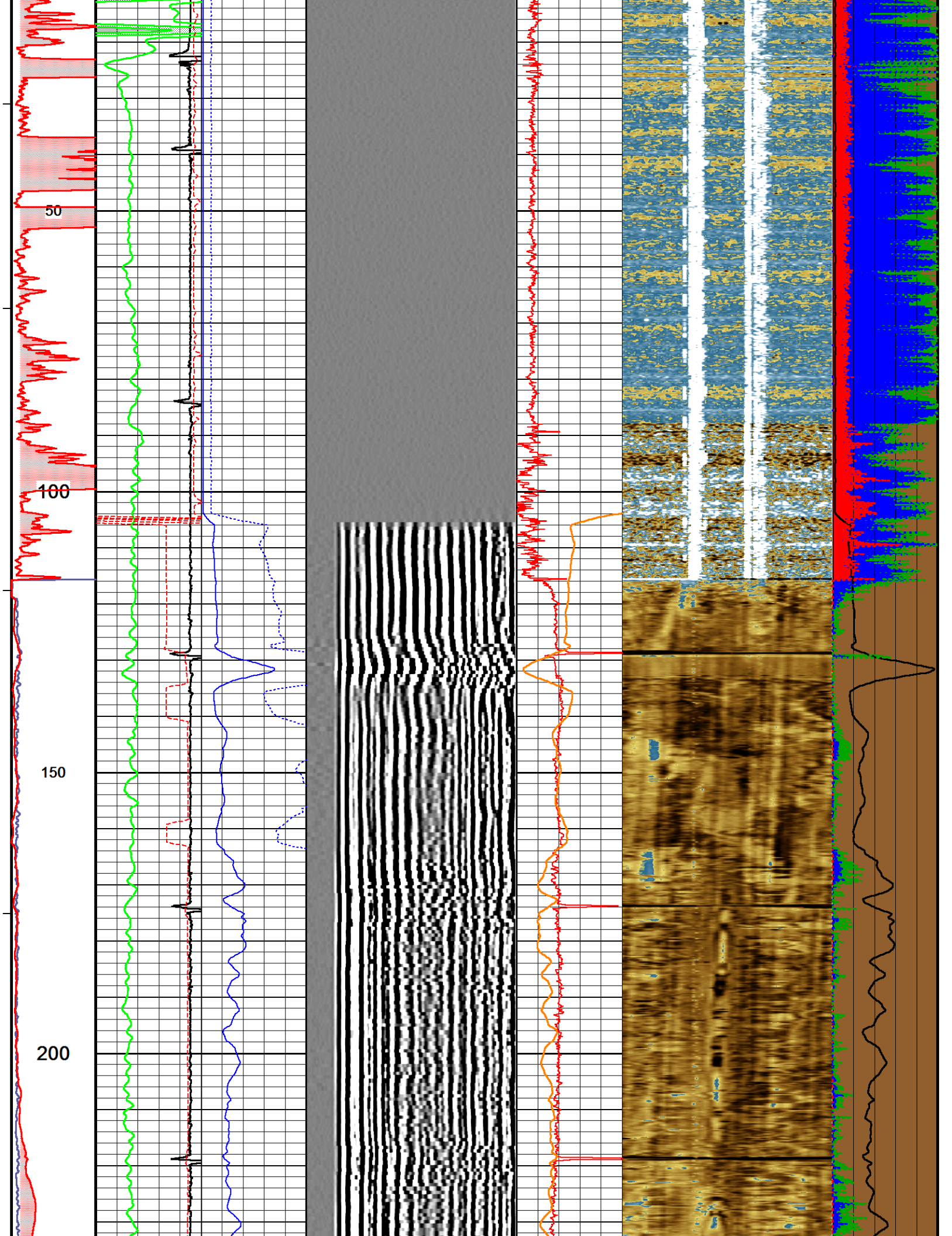
Casing / Tubing Record						
Type	Grade	TypeJoint	Size inches	Depth From feet	Shoe Depth feet	Weight pounds/ft
SURFACE			9.625	0.00	1550.00	36.00
PRODUCTION	P-110		5.500	0.00	16813.00	20.00

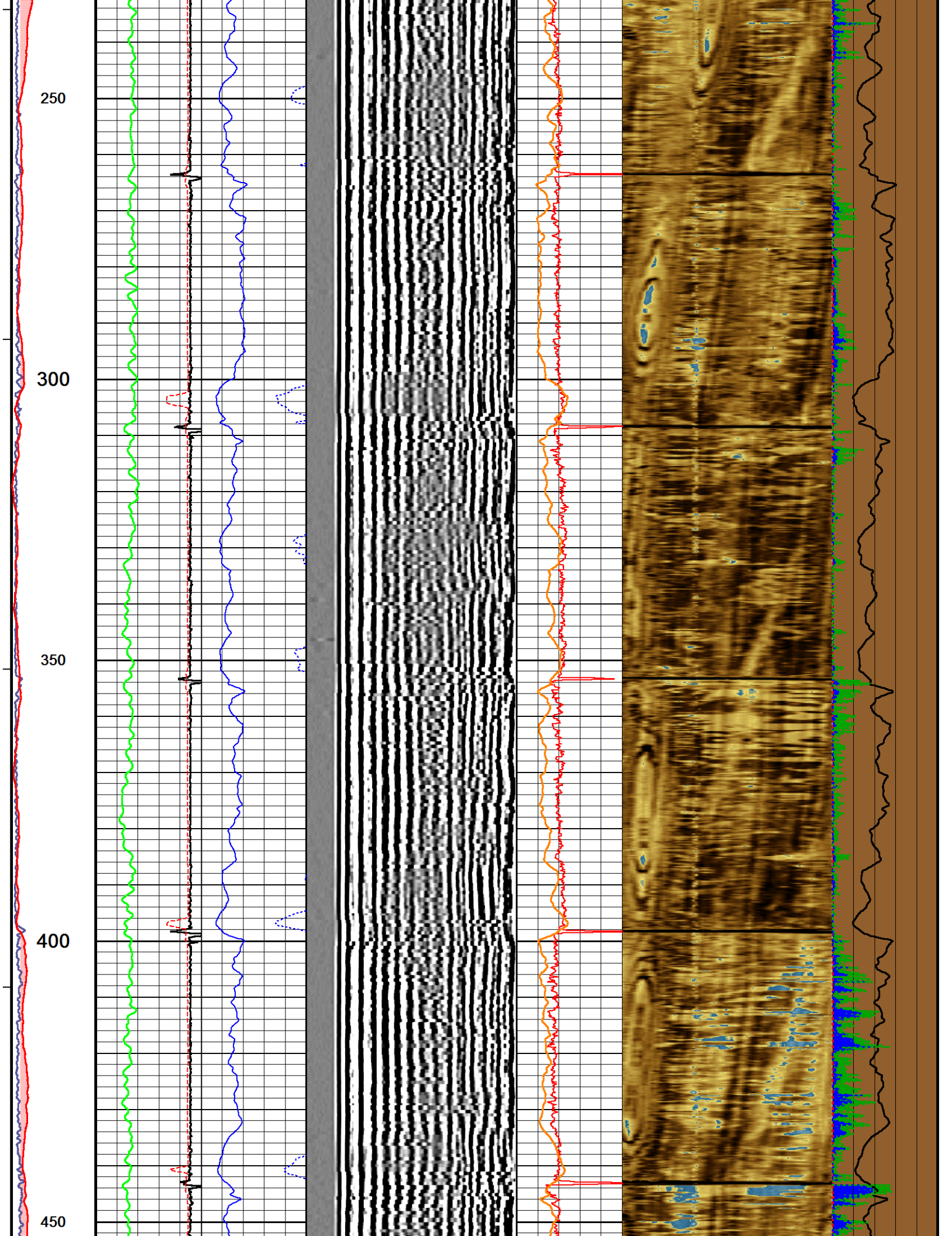
REMARKS
ULTRASONIC RADIAL SCANNER LOG CORRELATED TO RIG KB @ 25 FT ABOVE GROUND LEVEL CEMENTING DATA: LEAD: ELASTICEM 150 SACKS, 13.2LB/GAL, 1.57FT^3/SACK TAIL: ELASTICEM W/ SUPER CBL, 2100 SACKS, 13.2LB/GAL, 1.57FT^3/SACK BELOW SURFACE CASING THE TOOL HAD MANY AREAS WHERE IT EXPERIENCED DECENTRALIZATION DUE TO DEVIATION AND DOG LEGS IN THE CASING. IT SHOULD BE NOTED THAT THIS DECENTRALIZATION OF THE TOOL GREATLY AFFECTS THE READINGS RECORDED OVER THESE INTERVALS ECCENTRICITY IS IN TRACK 1 AND REFLECTED BY FOUR STRIPES ALTERNATING LIGHT AND DARK IN THE AMPLITUDE AND IMPDEANCE MAPS. AT THESE POINTS THE READS ARE INVALID. ALSO THE CASING SHOWED SIGNS OF BEING IN DIRCT CONTACT WITH THE FORMATION WHICH LEADS TO SPIKING IN THE THICKNESS CURVES THE DEPTH OF LOGGING WAS STARTED AT THE POINT AT WHICH THE TOOL WAS DEVIATED ENOUGH THAT IT CAUSED THE HEAD ON THE ULTRASONIC TOOL TO STOP ROTATING

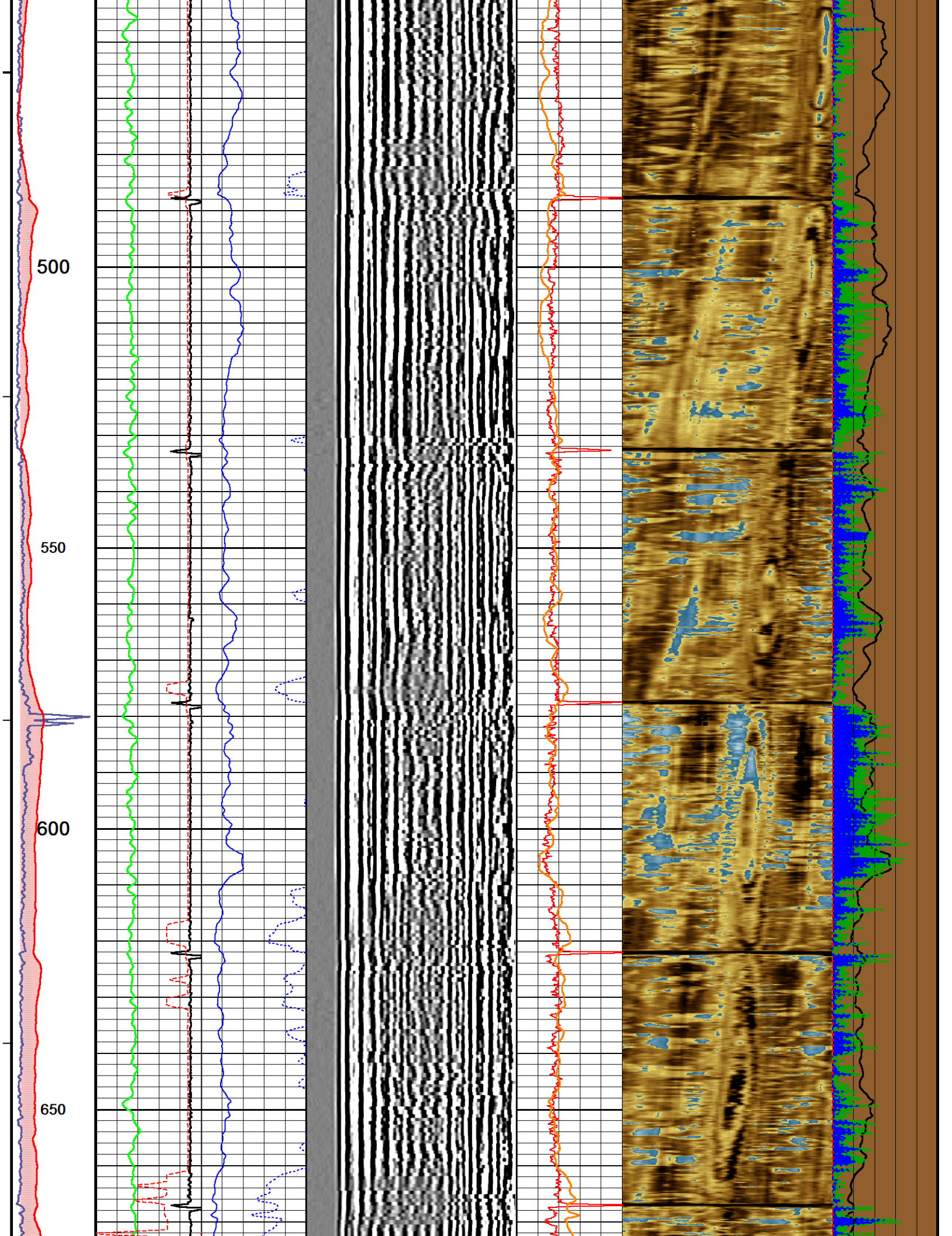
In interpreting, communicating or providing information and/or making recommendations, either written or oral, as to logs or test or other data, type or amount of material, or Work or other service to be furnished, or manner of performance, or in predicting results to be obtained, the Contractor will give the Company the benefit of the Contractor's best judgment based on its experience and will perform all such Work in a good

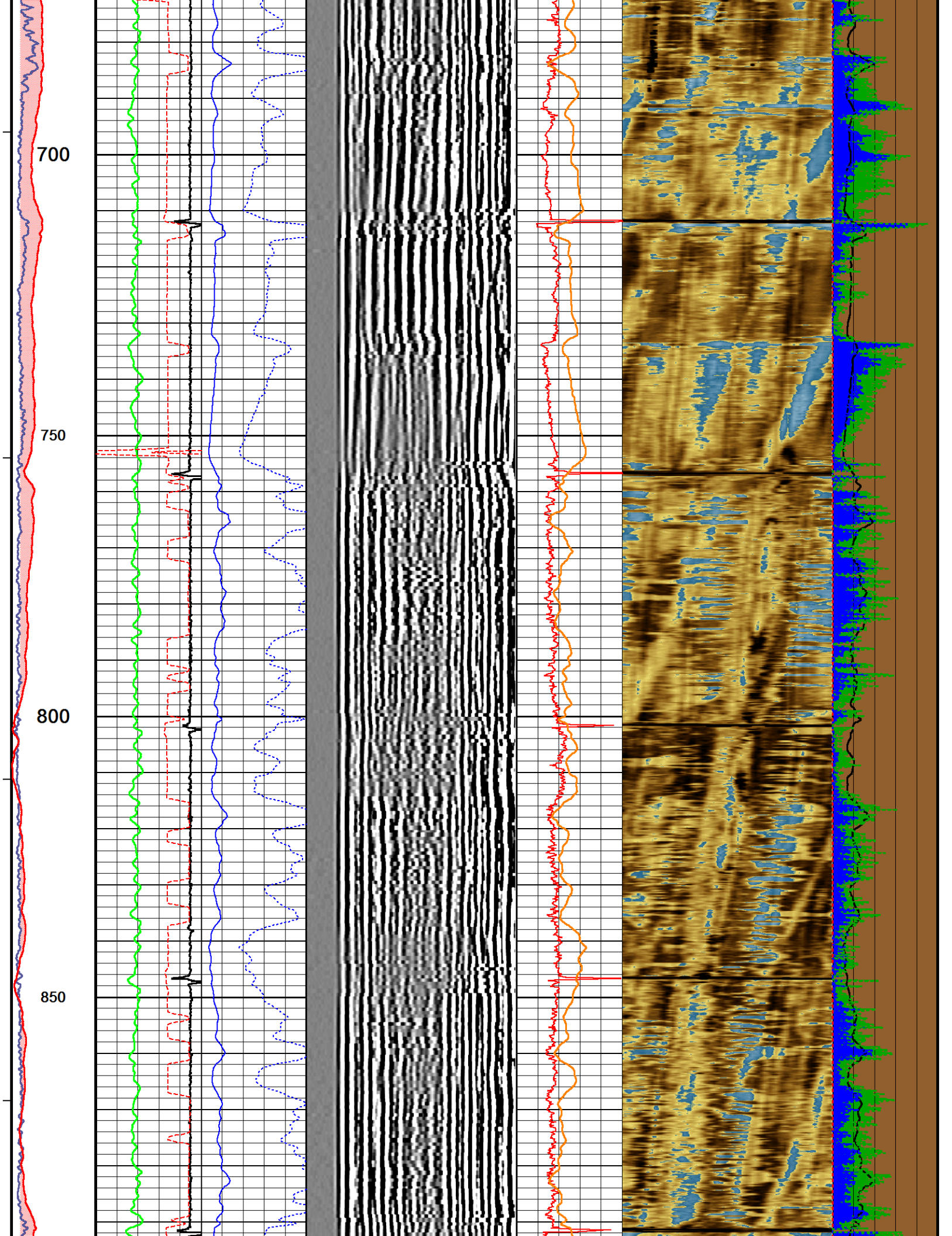
Contractor will give the Company the benefit of the Contractor's best judgment based on its experience and will perform all such work in a good and workmanlike manner. Any interpretation of test or other data, and any recommendation or reservoir description based upon such interpretations, are opinions based upon inferences from measurements and empirical relationships and assumptions, which inferences and assumptions are not infallible, and with respect to which professional engineers and analysts may differ. ACCORDINGLY ANY INTERPRETATION OR RECOMMENDATION RESULTING FROM THE SERVICES WILL BE AT THE SOLE RISK OF THE COMPANY, AND THE CONTRACTOR CANNOT AND DOES NOT WARRANT THE ACCURACY, CORRECTNESS OR COMPLETENESS OF ANY SUCH INTERPRETATION OR RECOMMENDATION, WHICH INTERPRETATIONS AND RECOMMENDATIONS SHOULD NOT, THEREFORE, UNDER ANY CIRCUMSTANCES BE RELIED UPON AS THE SOLE OR MAIN BASIS FOR ANY DRILLING, COMPLETION, WELL TREATMENT, PRODUCTION OR FINANCIAL DECISION, OR ANY PROCEDURE INVOLVING ANY RISK TO THE SAFETY OF ANY DRILLING ACTIVITY, DRILLING RIG OR ITS CREW OR ANY OTHER INDIVIDUAL. THE COMPANY HAS FULL RESPONSIBILITY FOR ALL DECISIONS CONCERNING THE SERVICES.

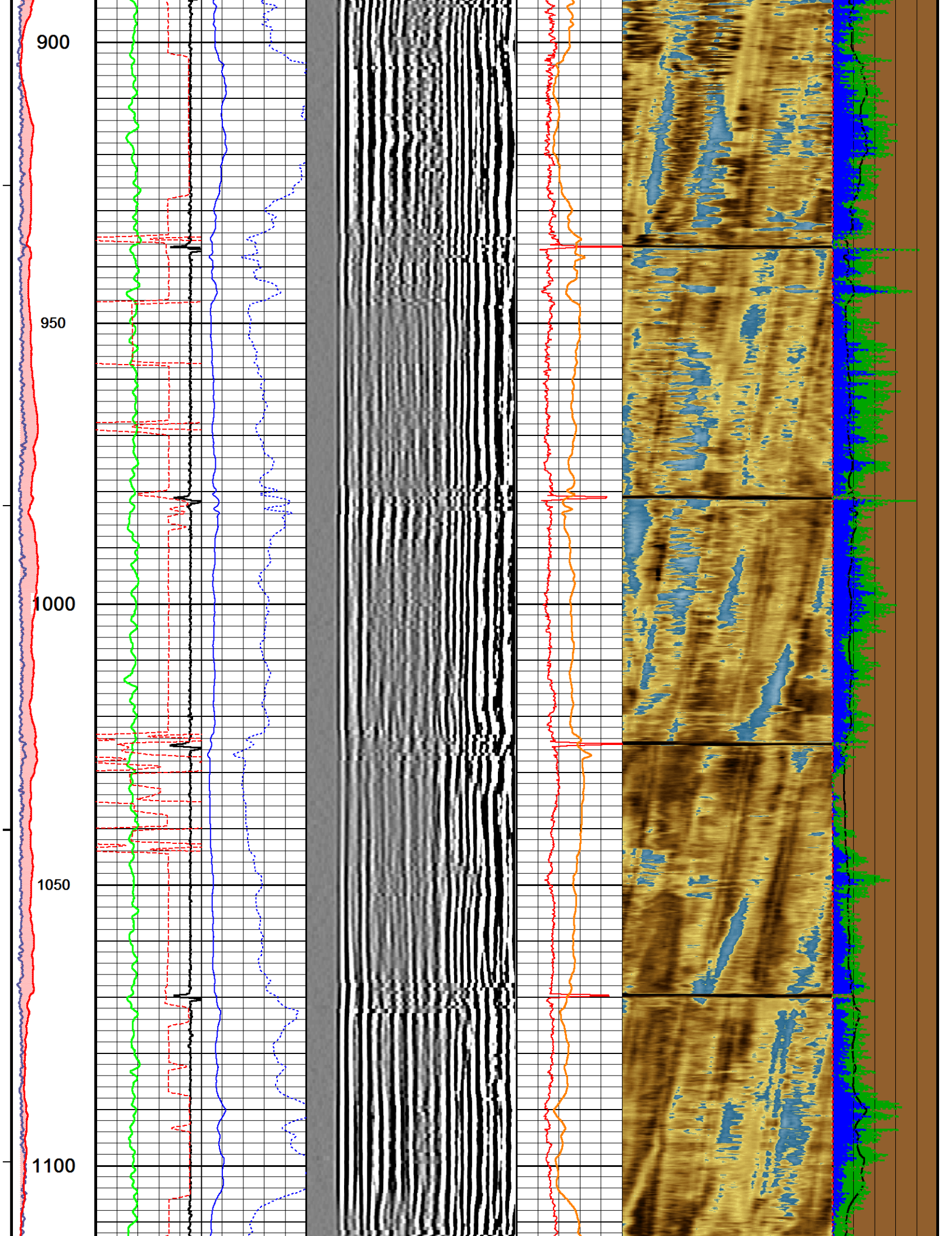


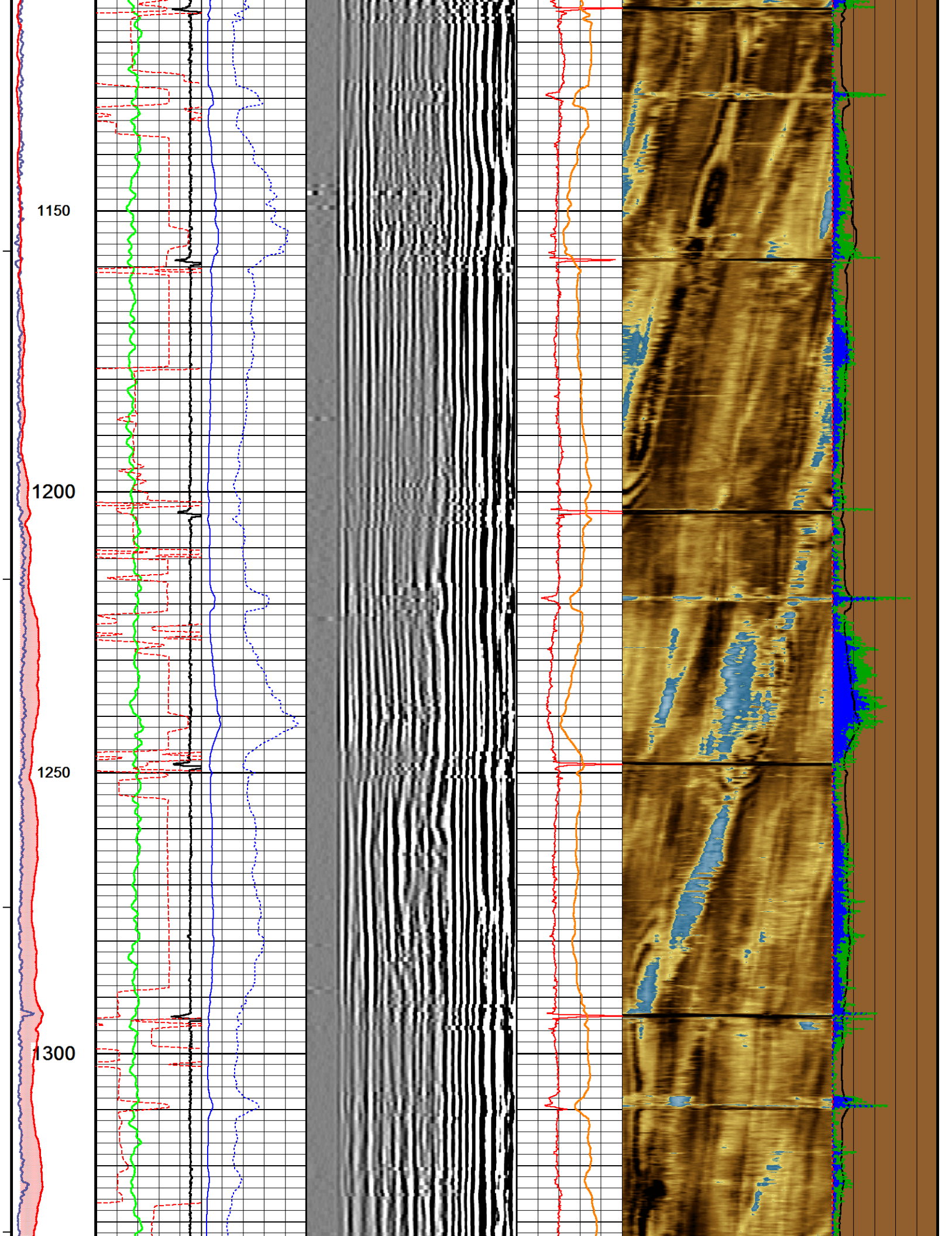


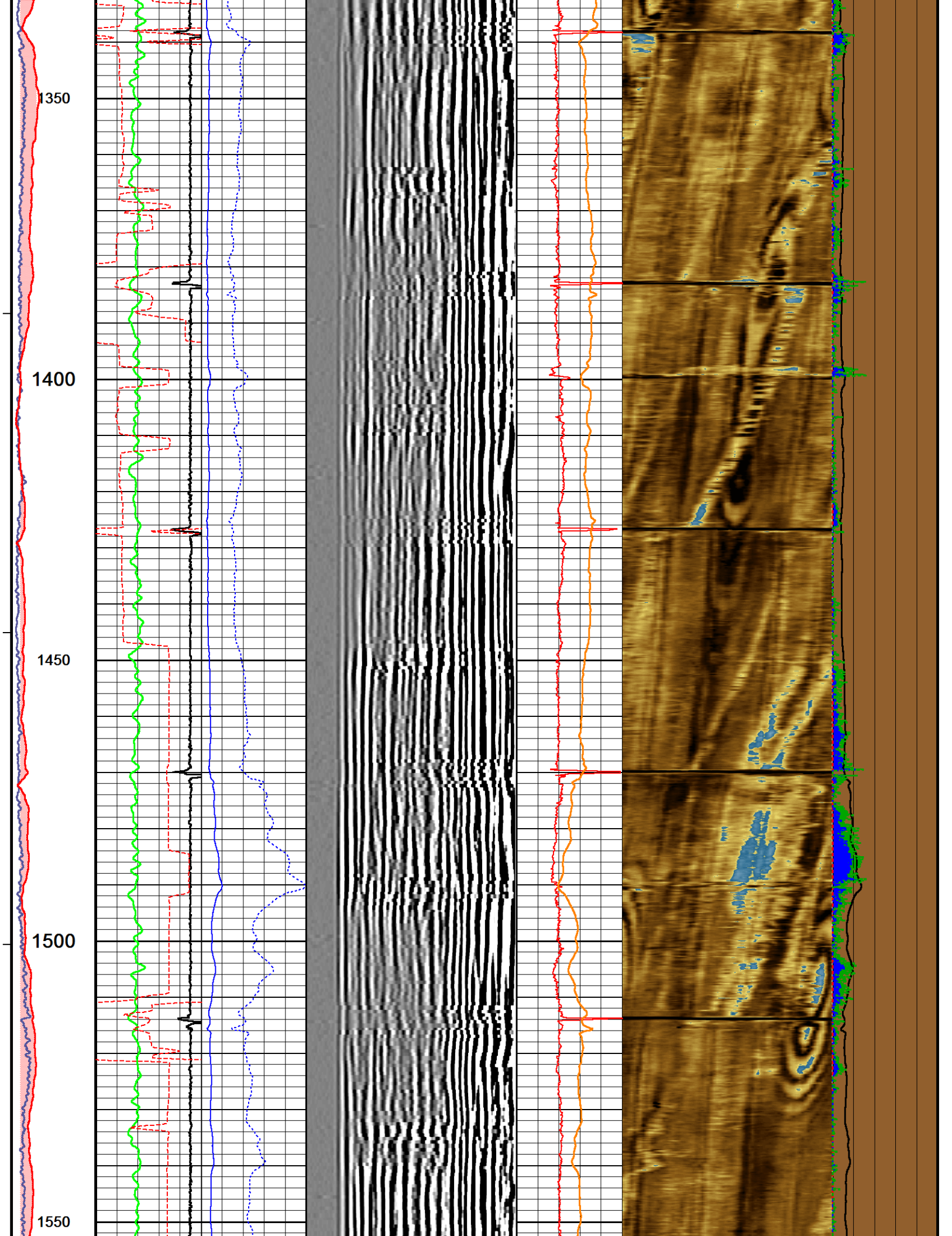


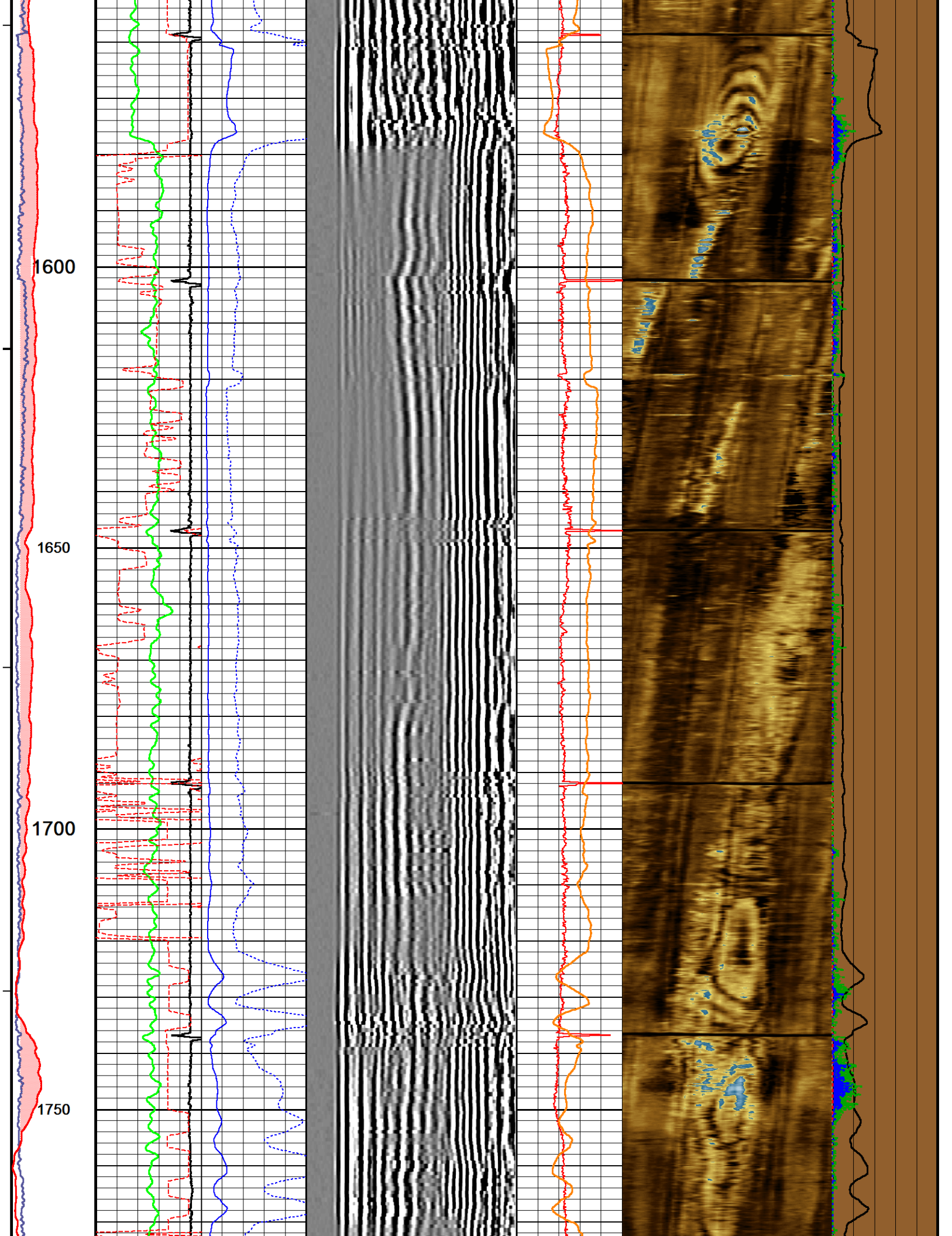


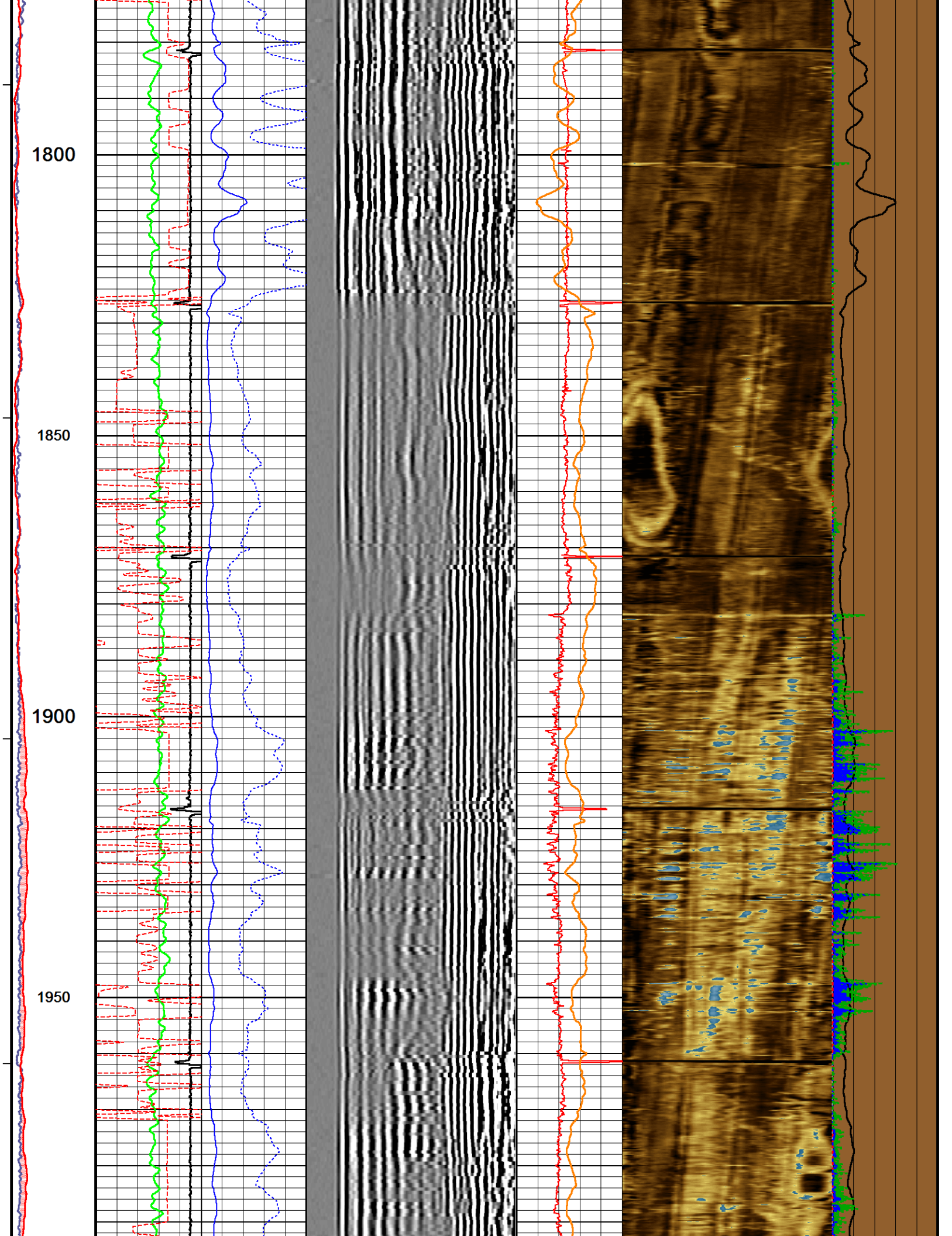


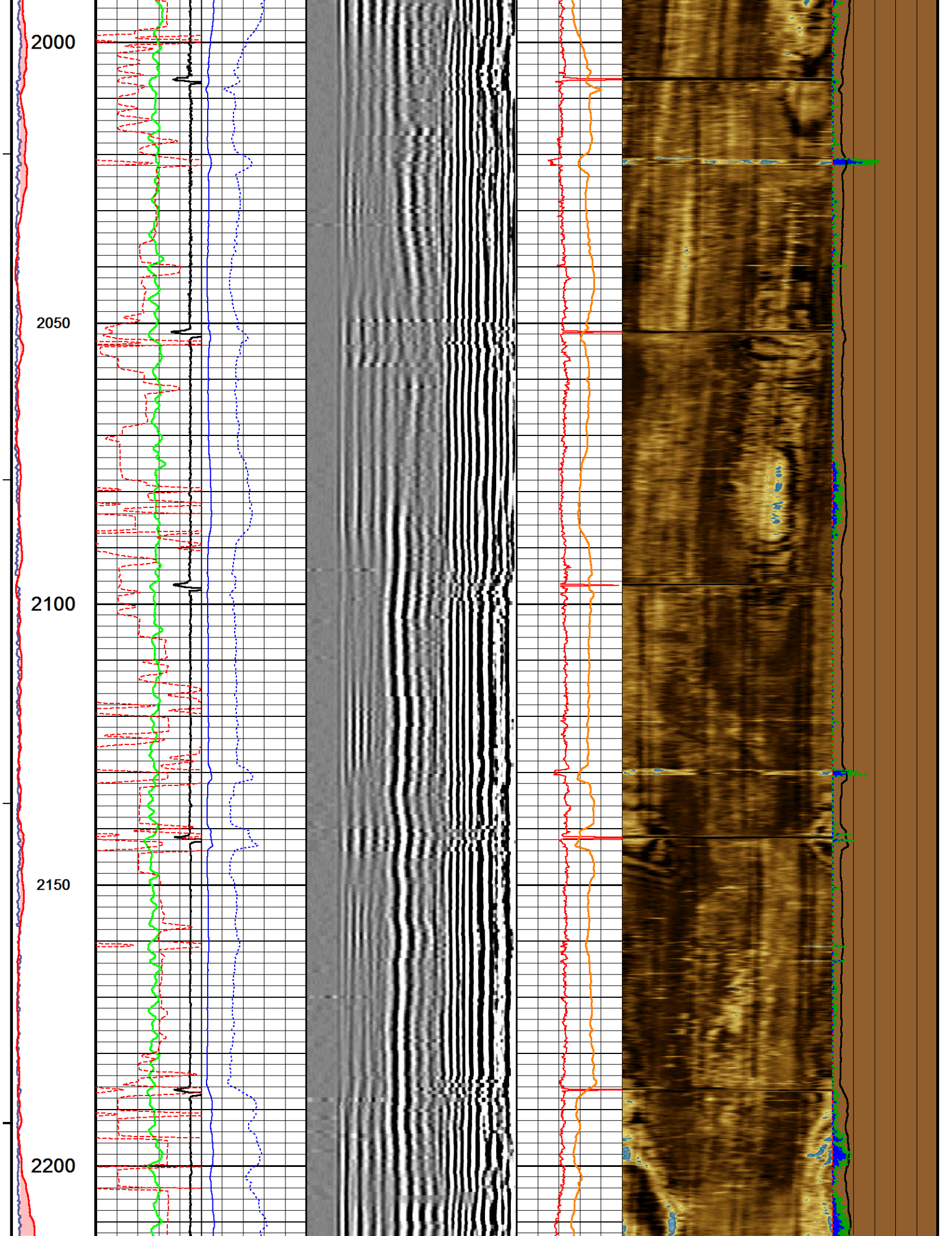


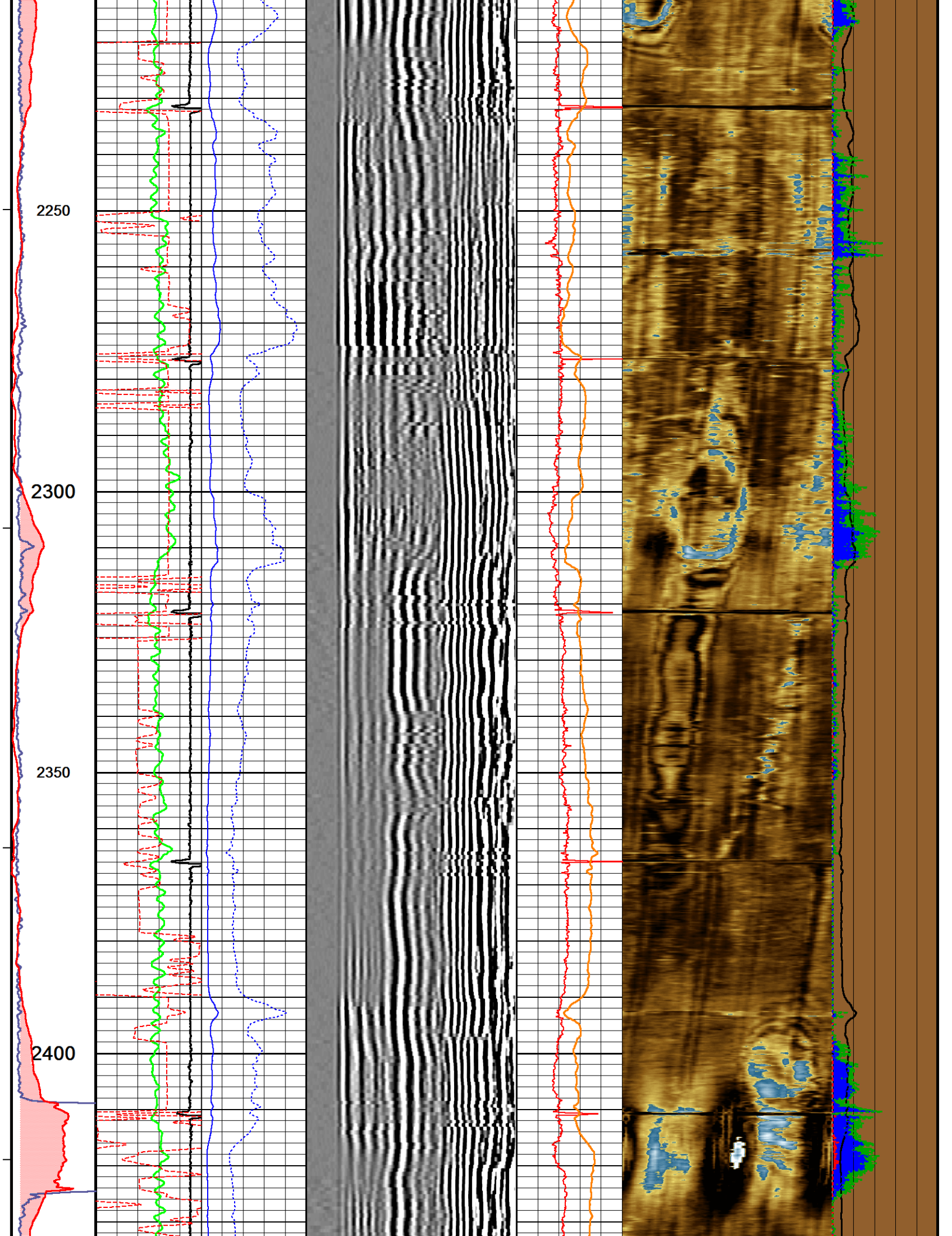


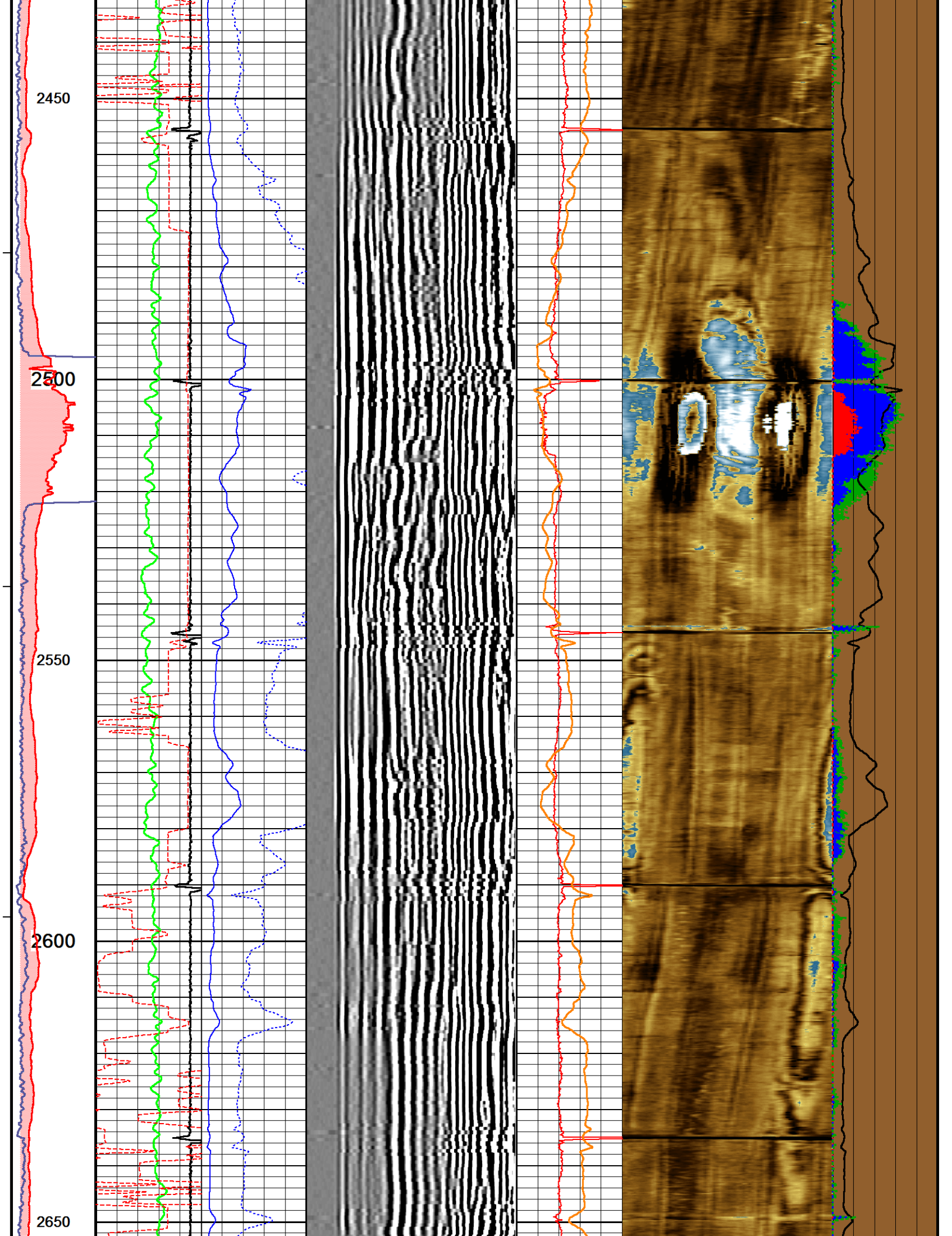


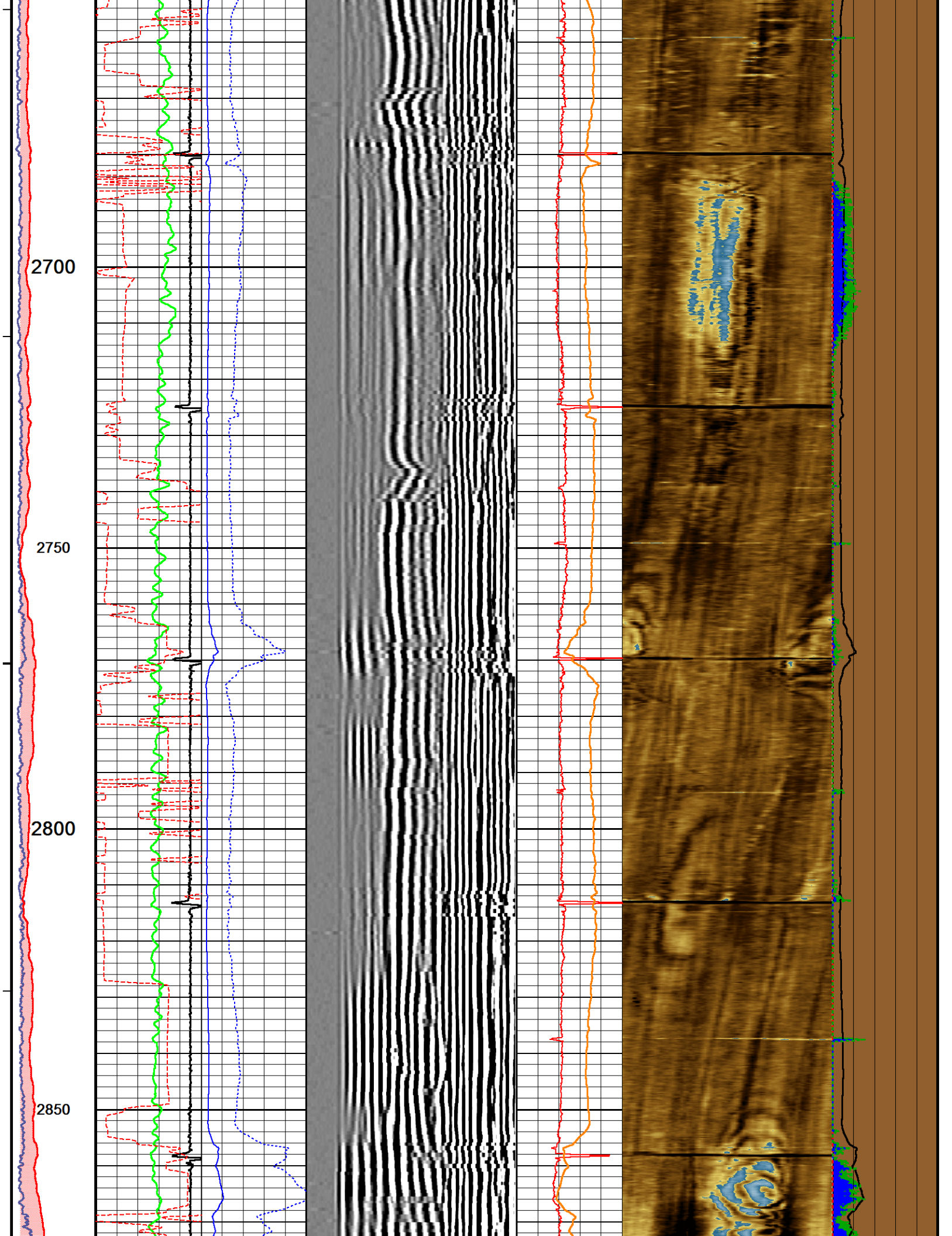


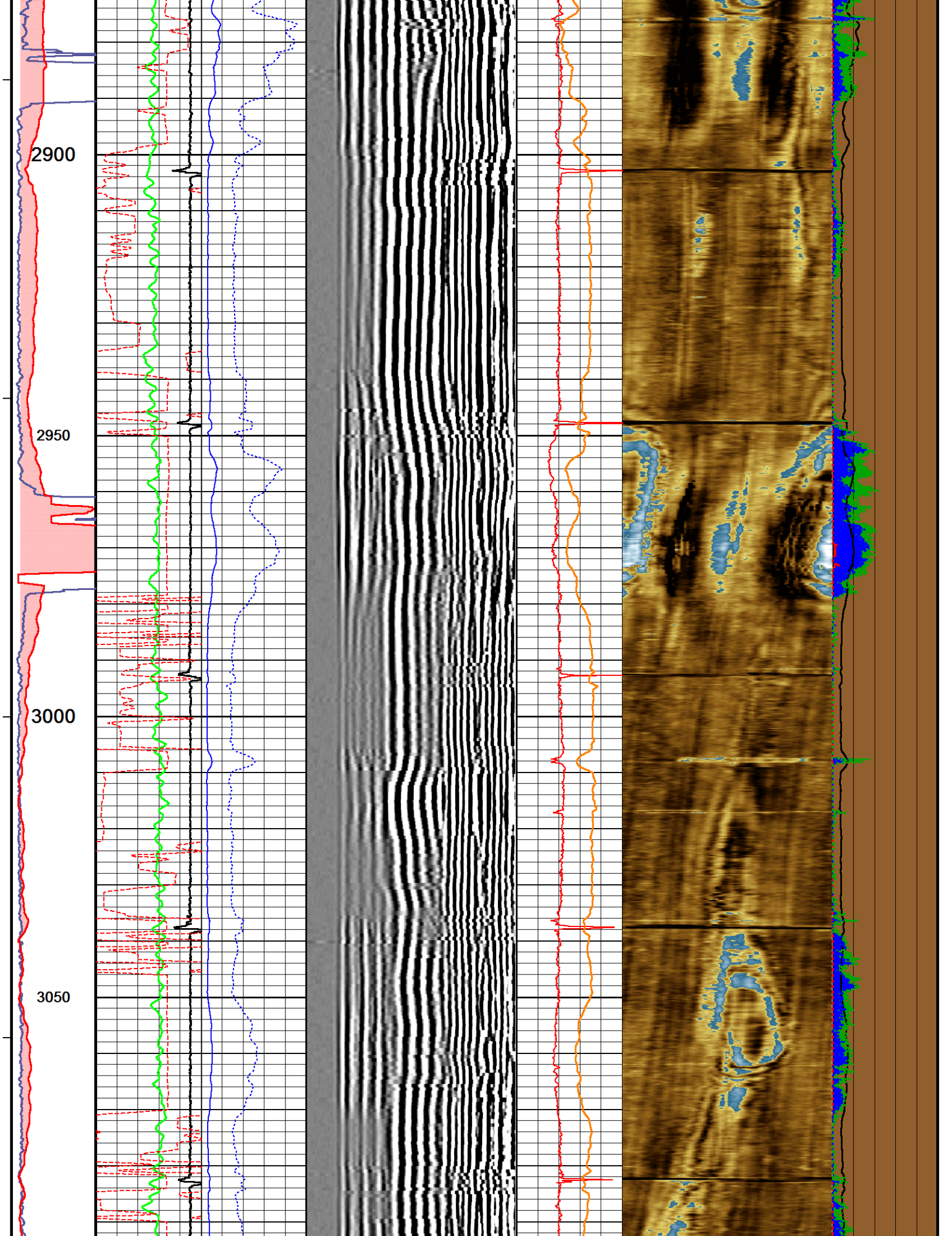


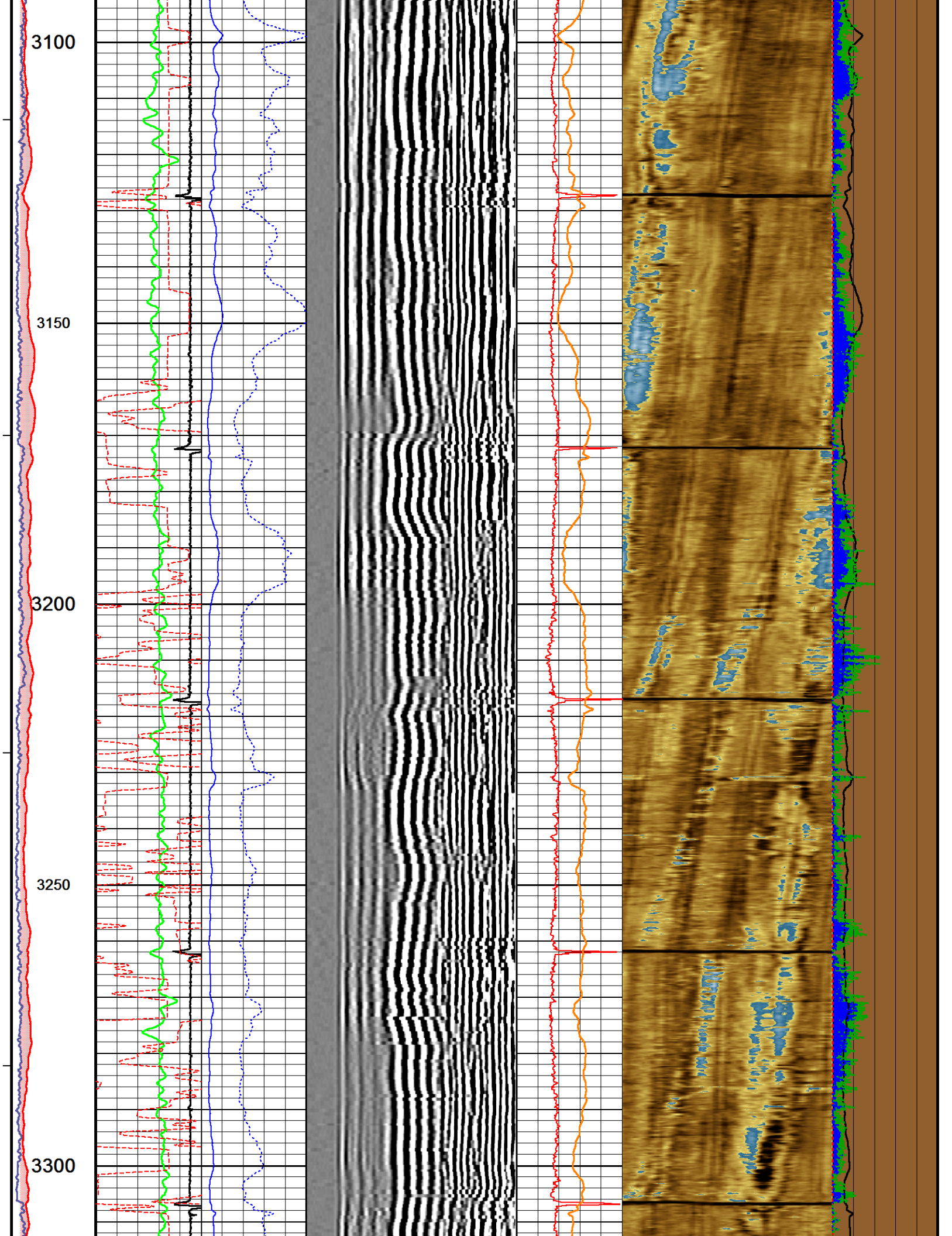


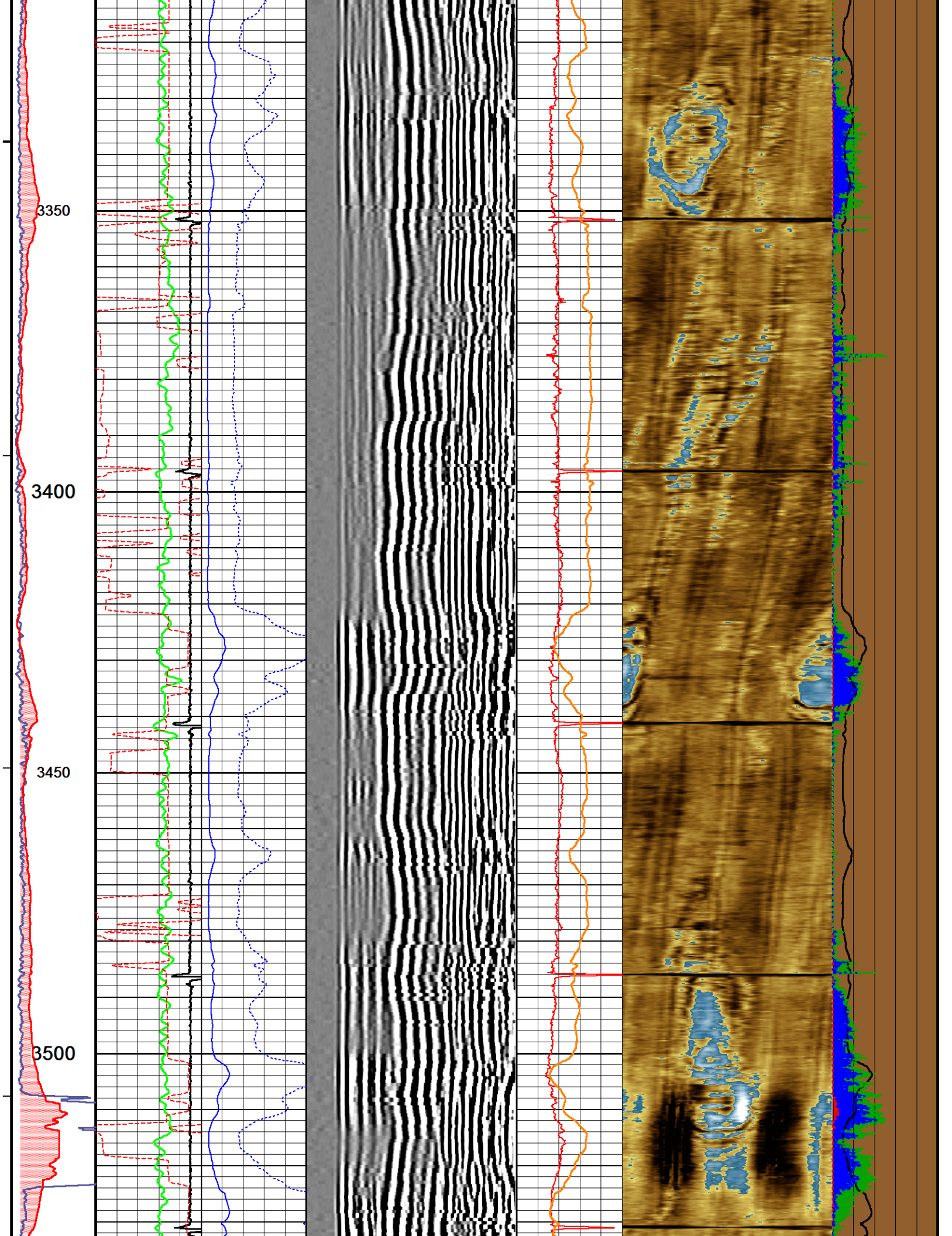


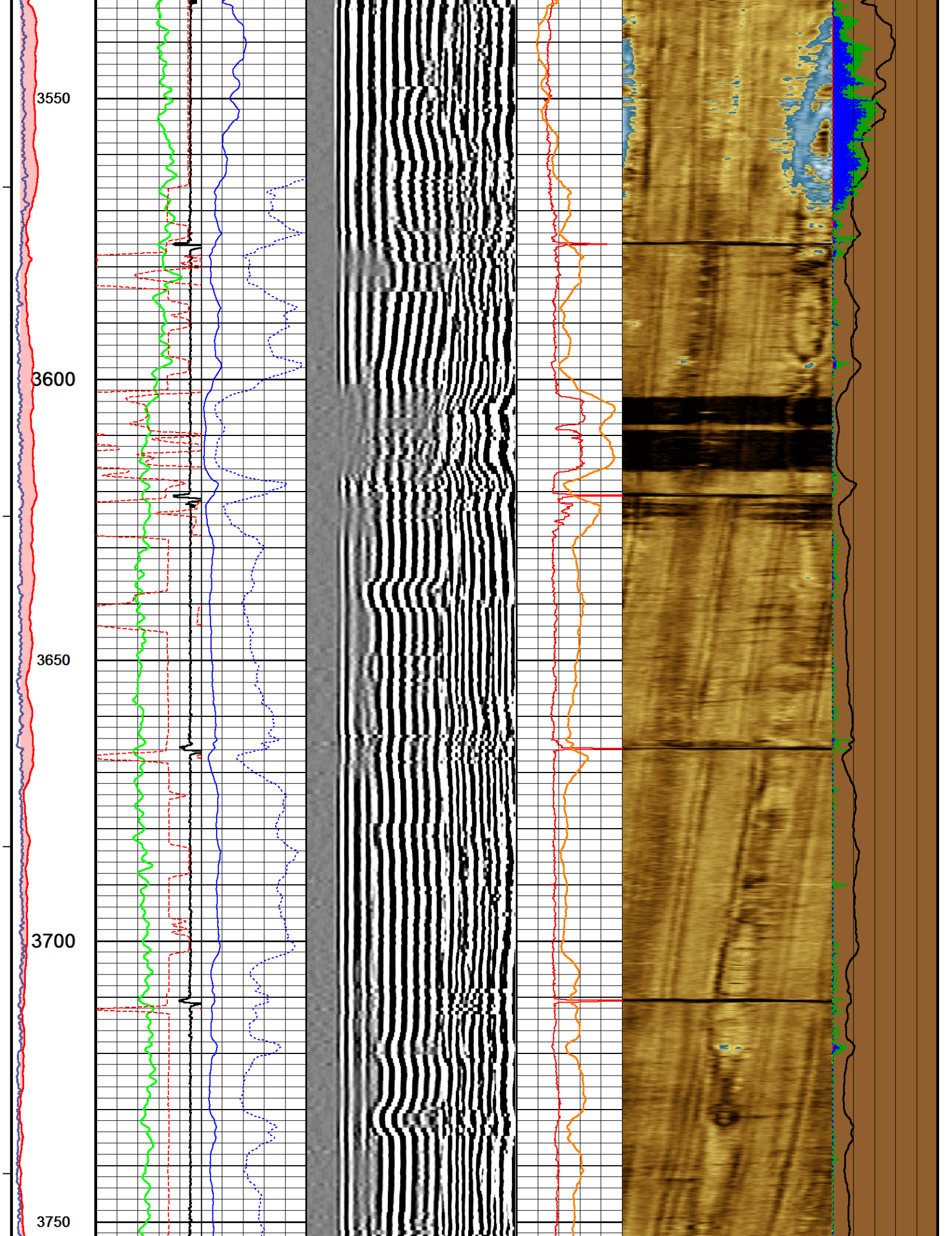


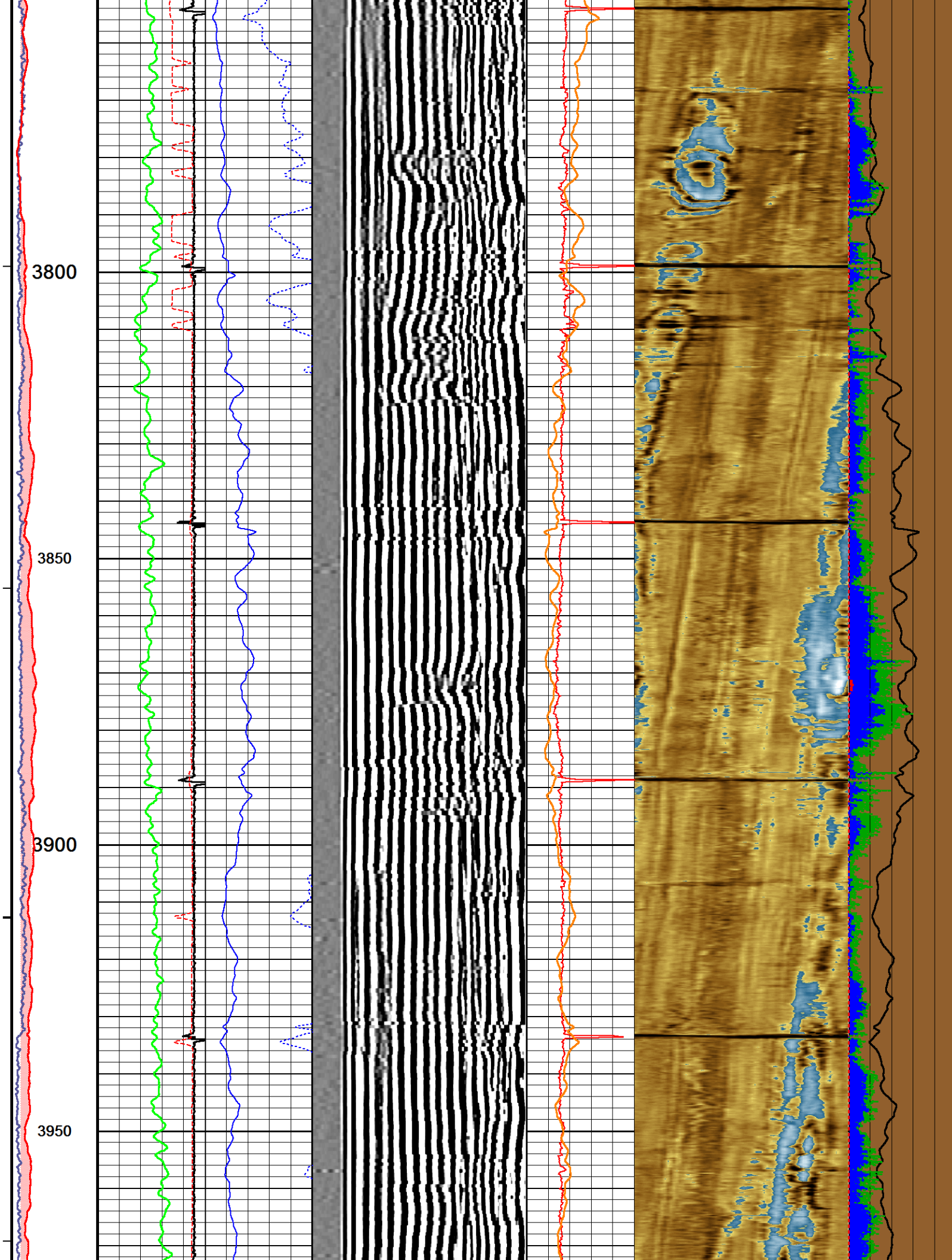


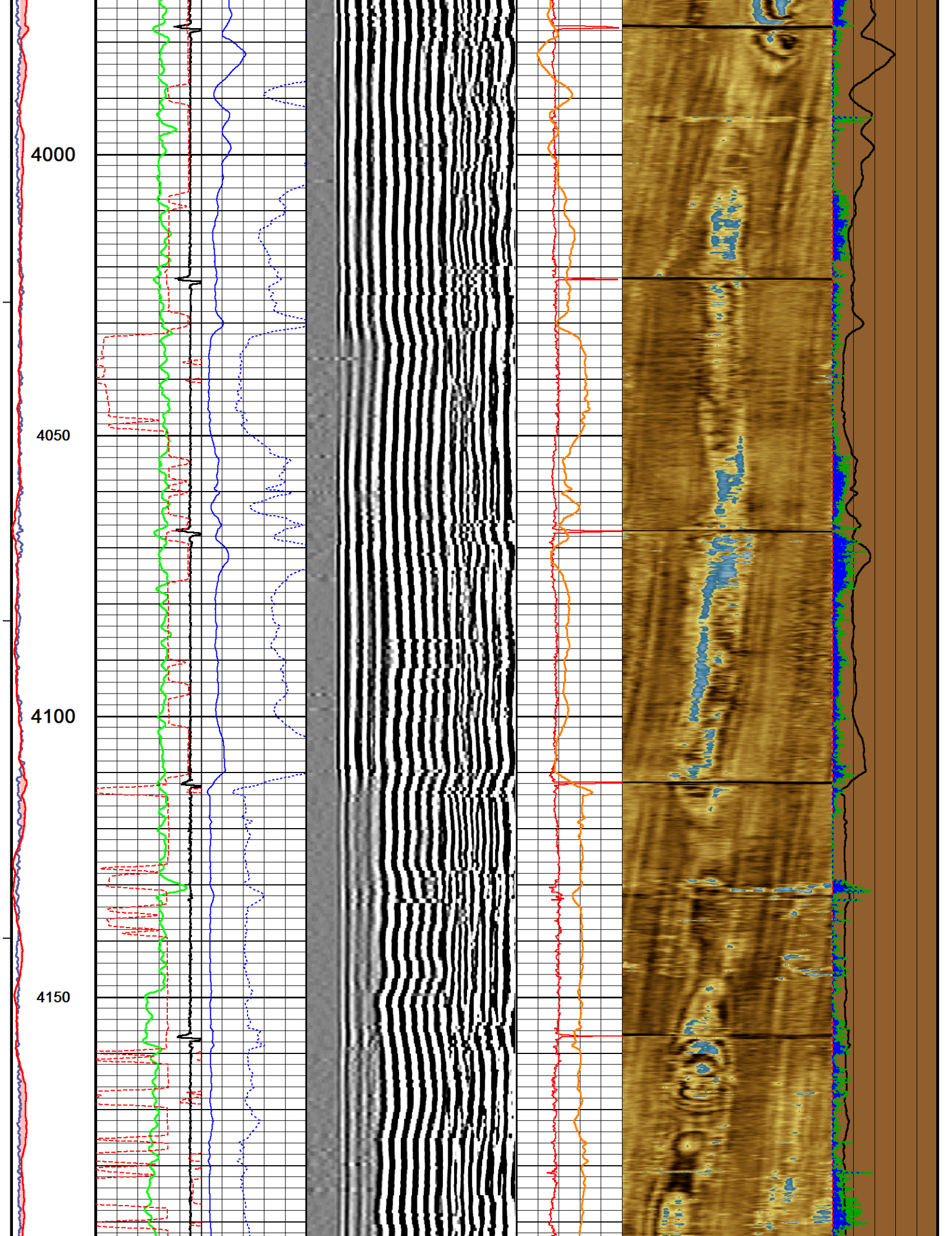


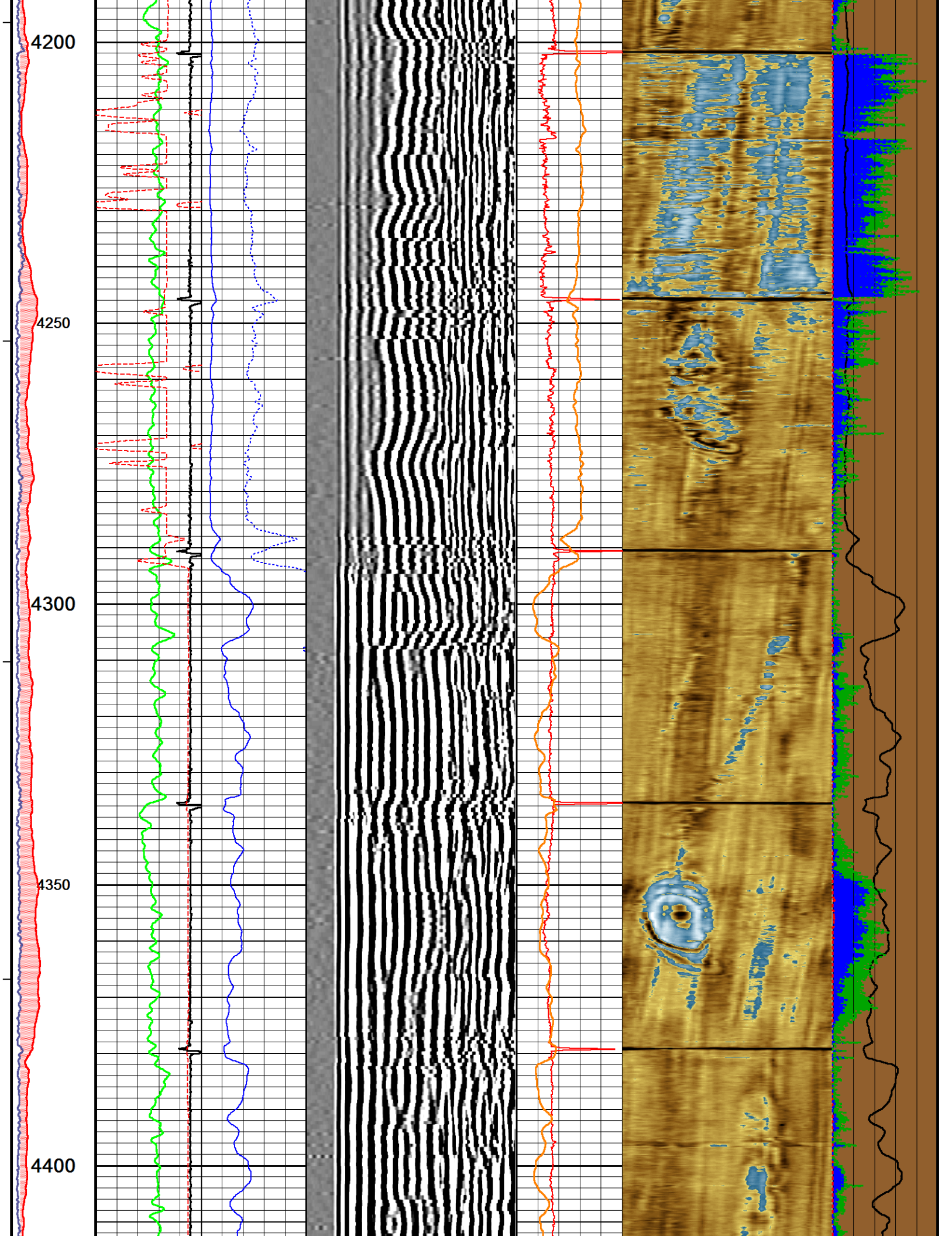


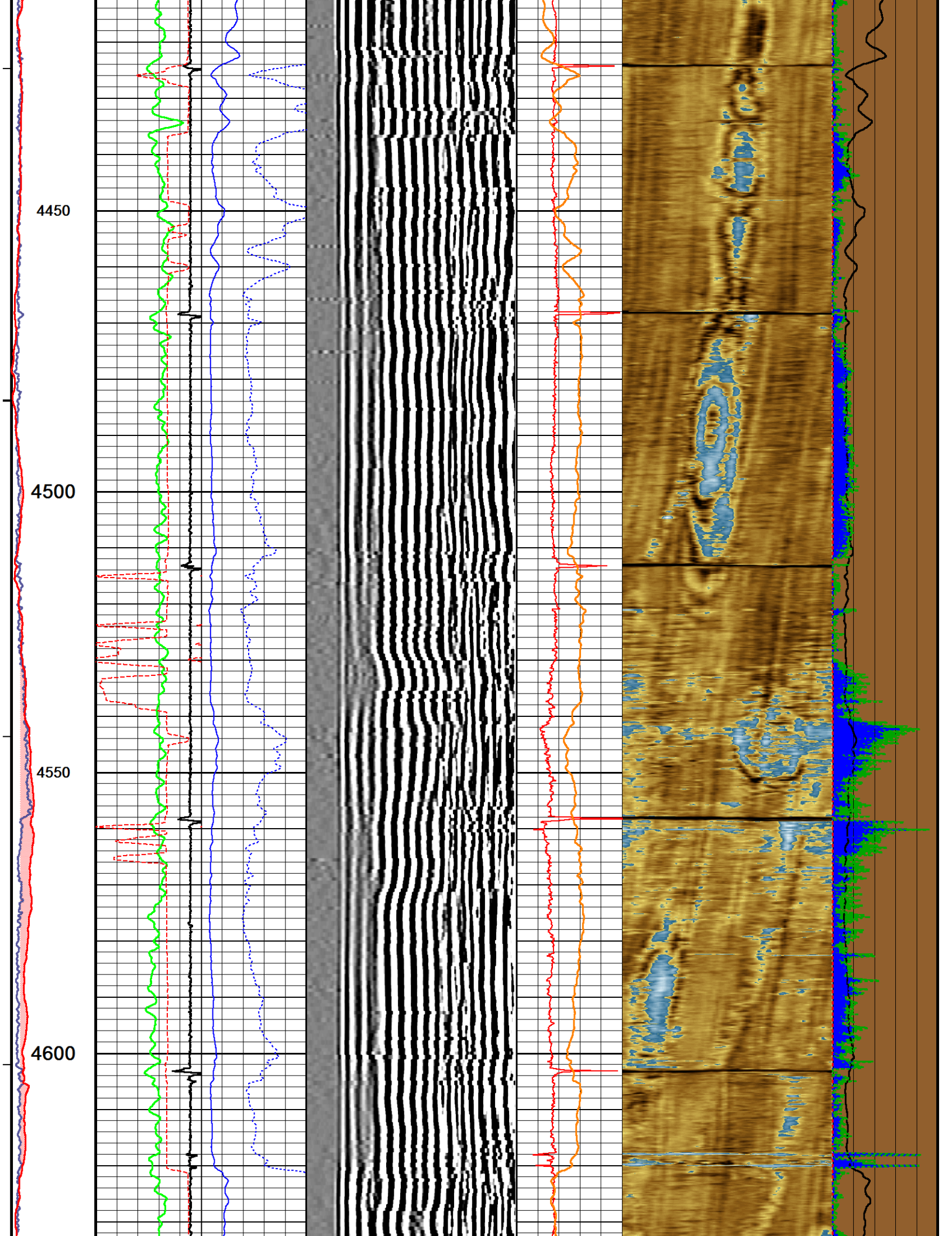


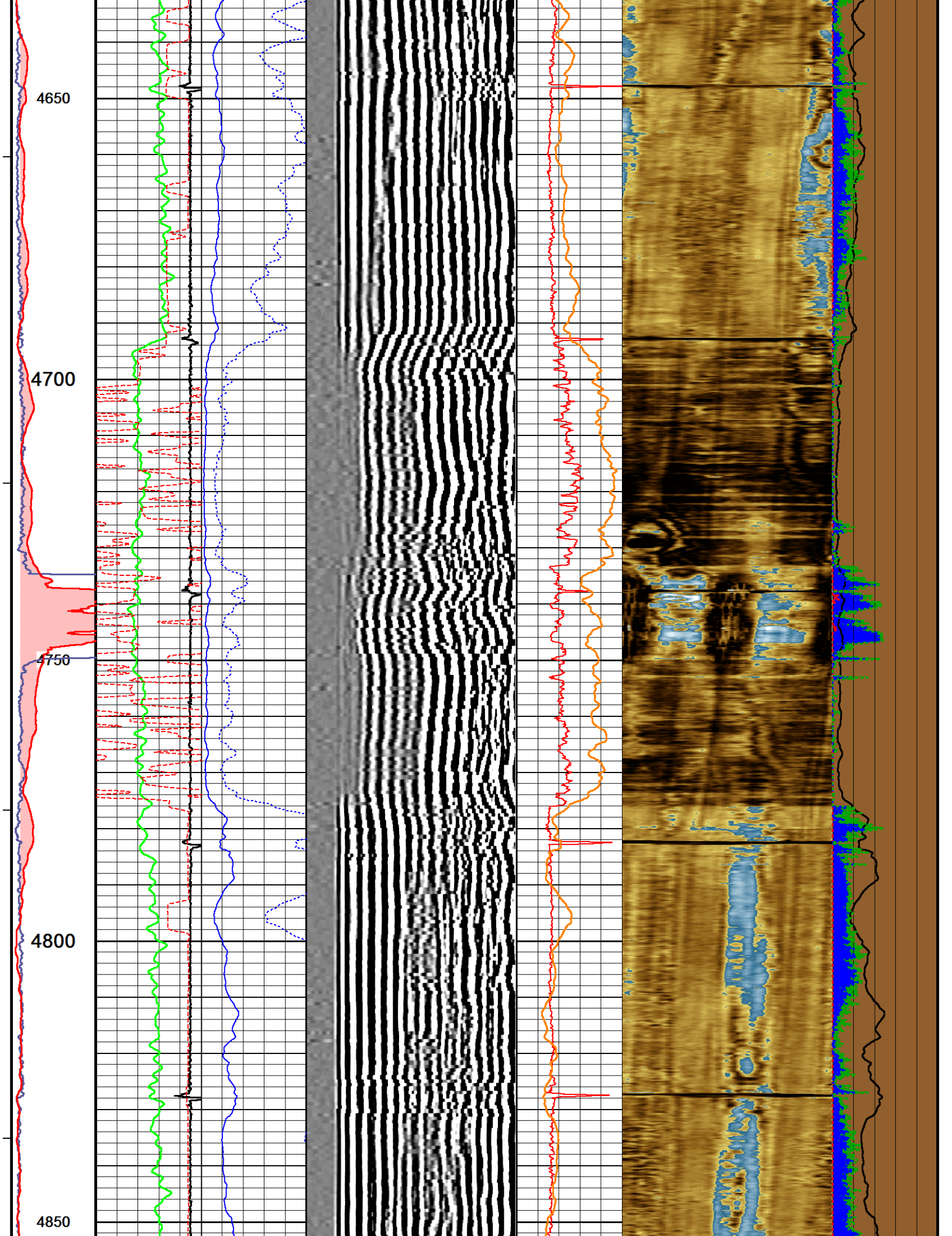


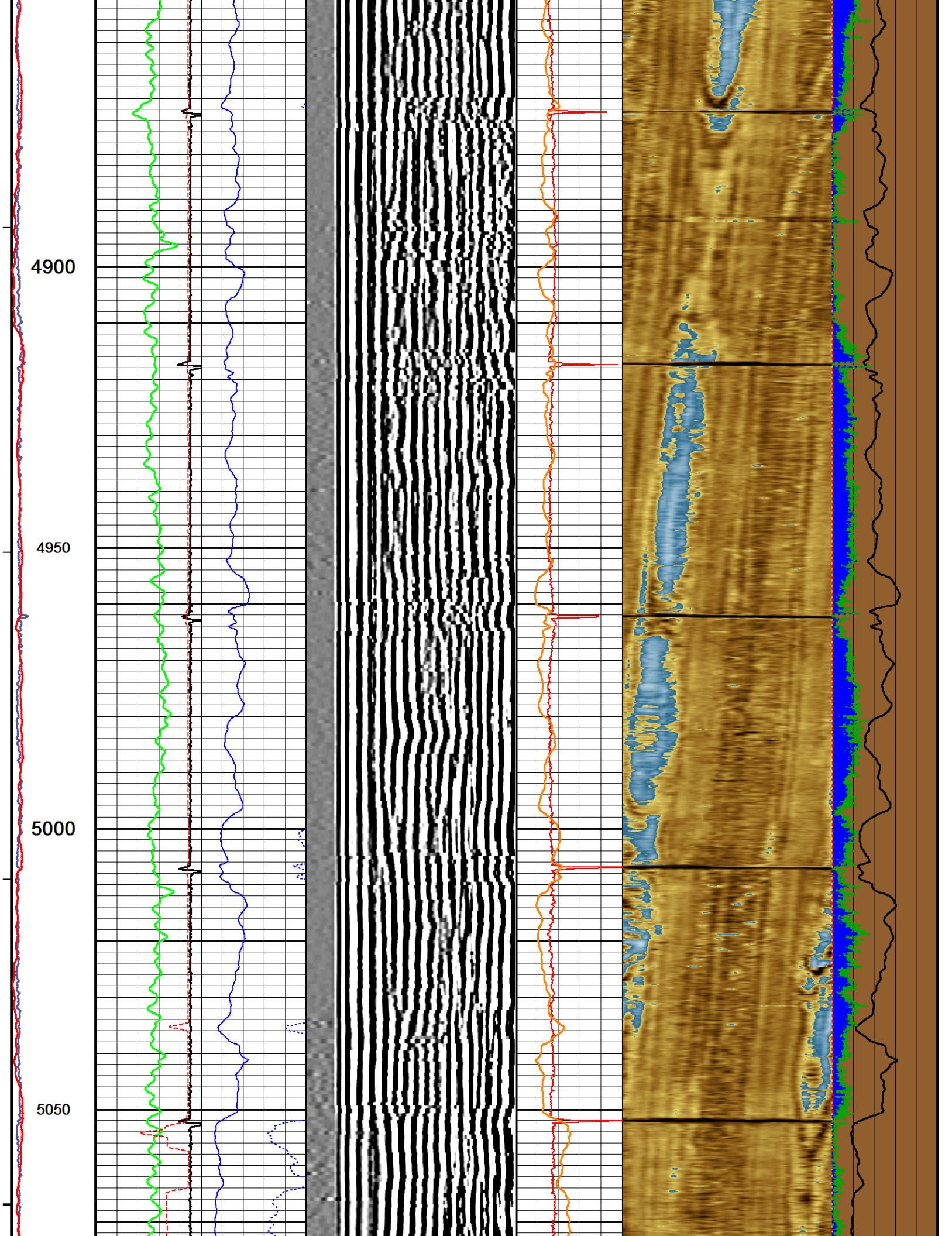


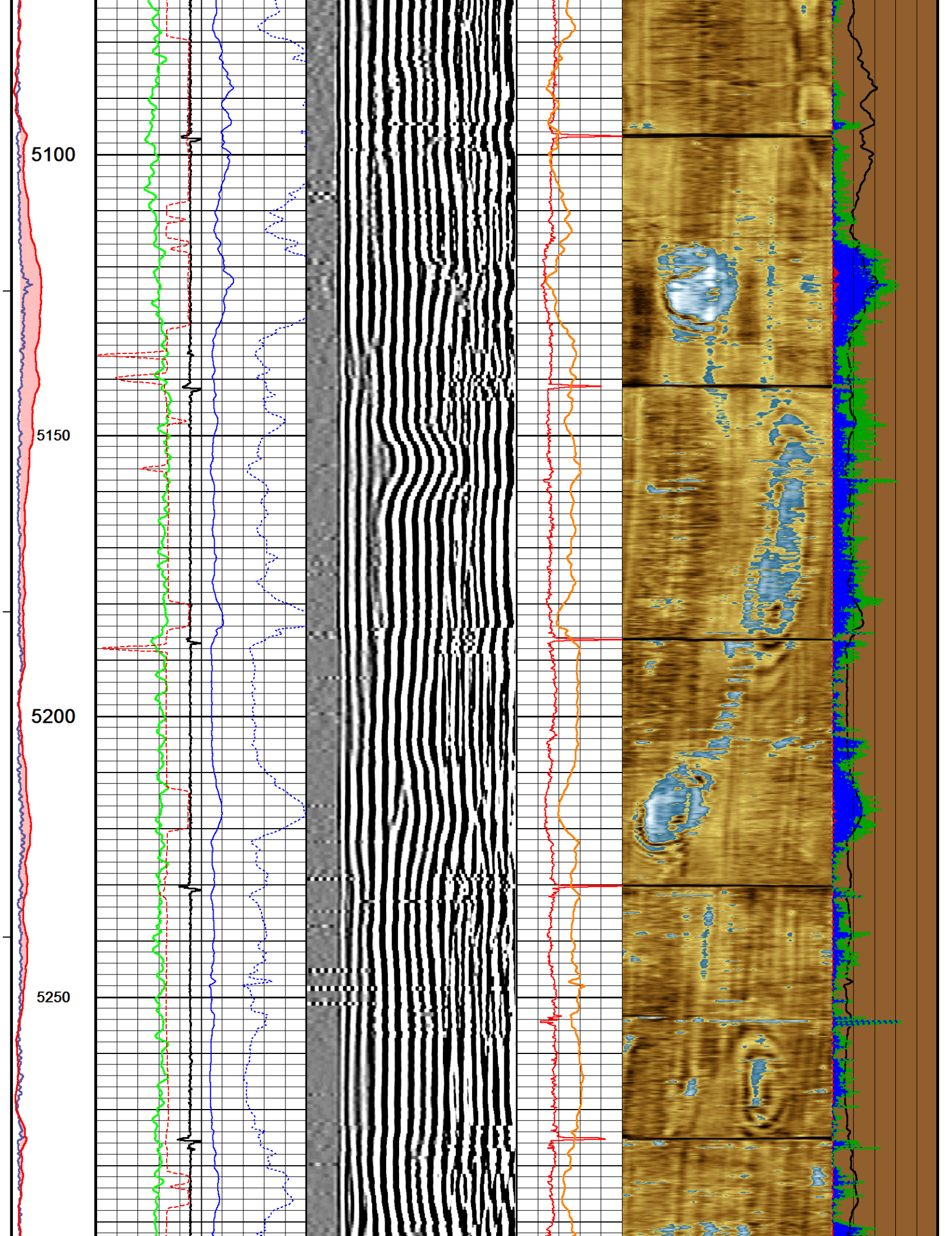


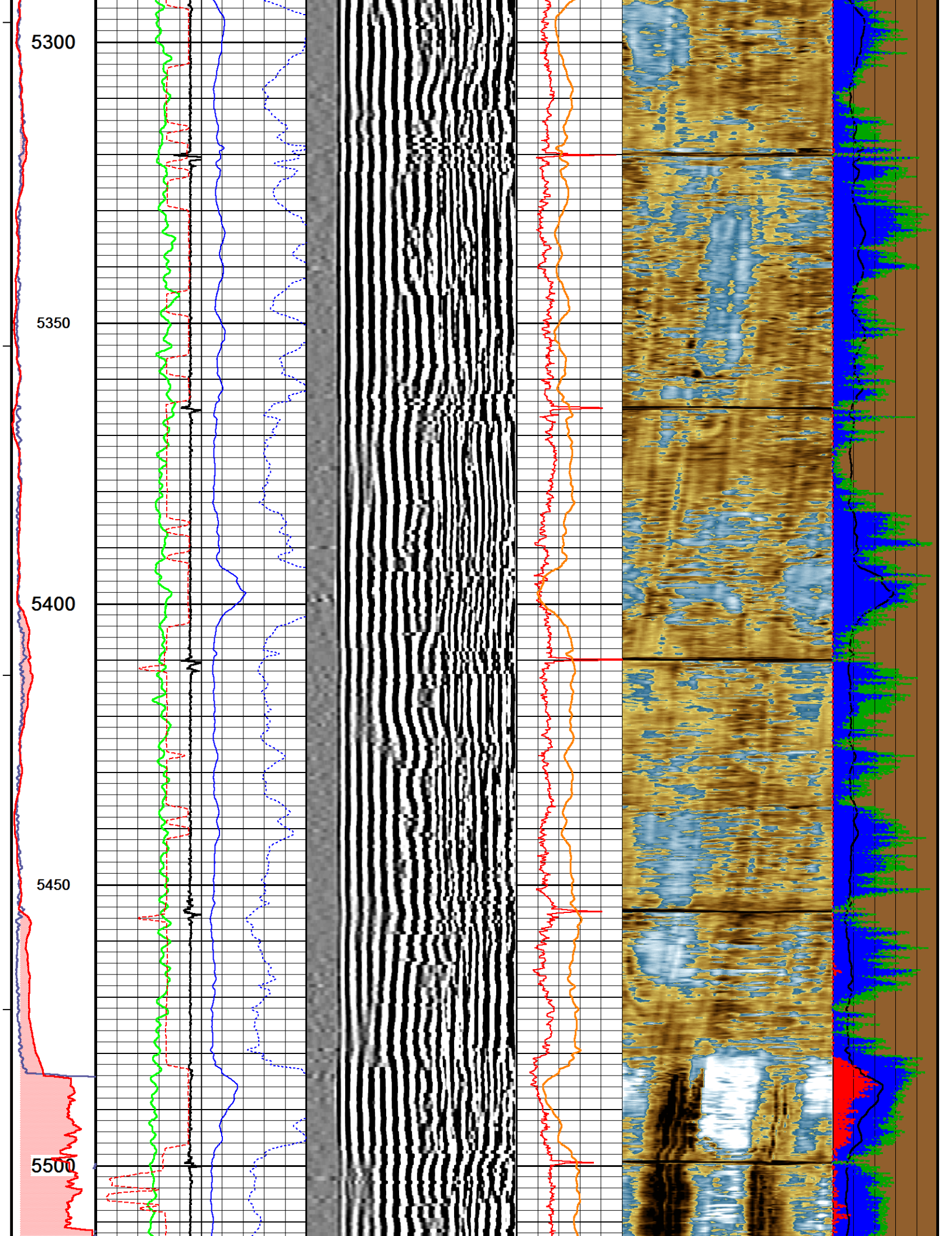


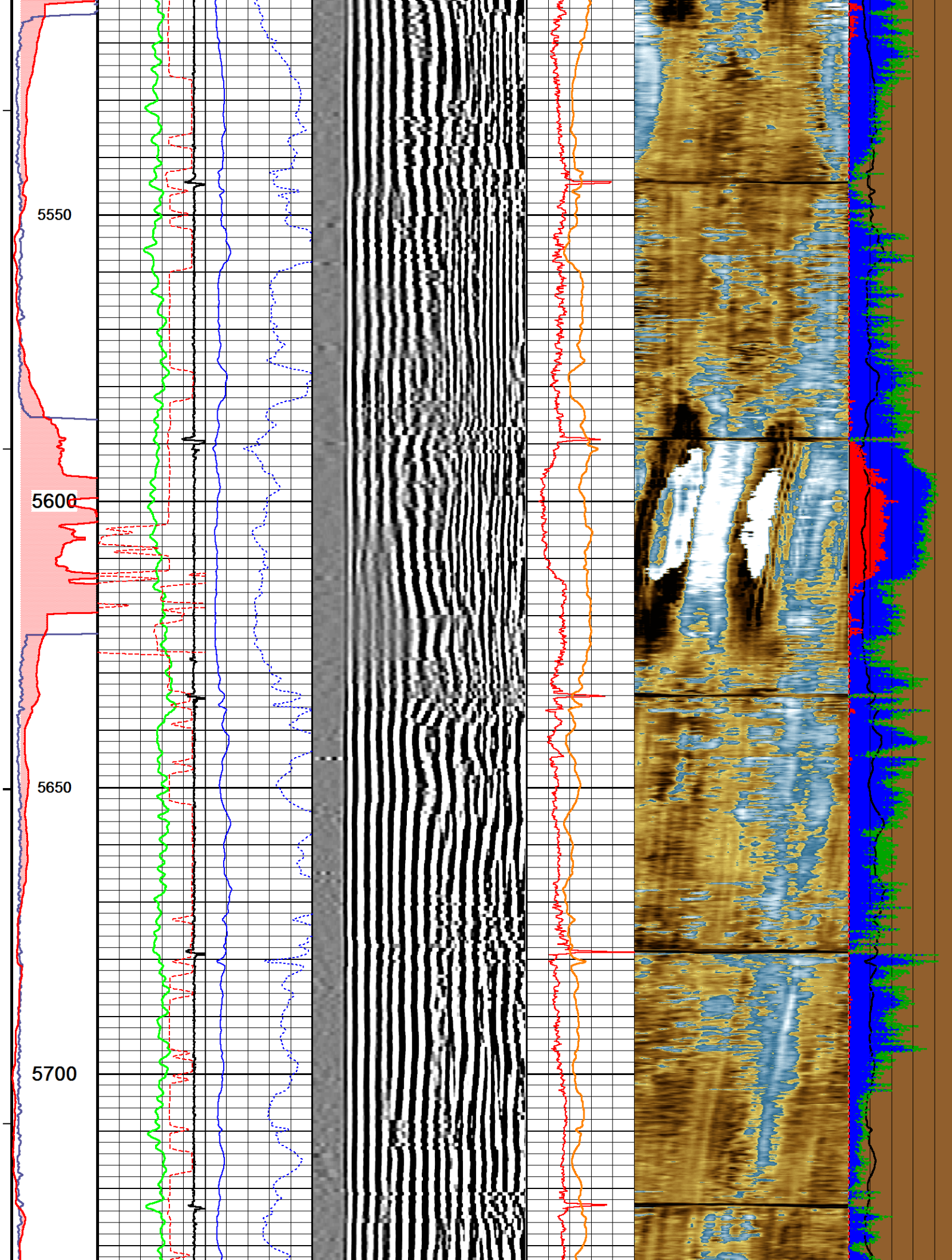


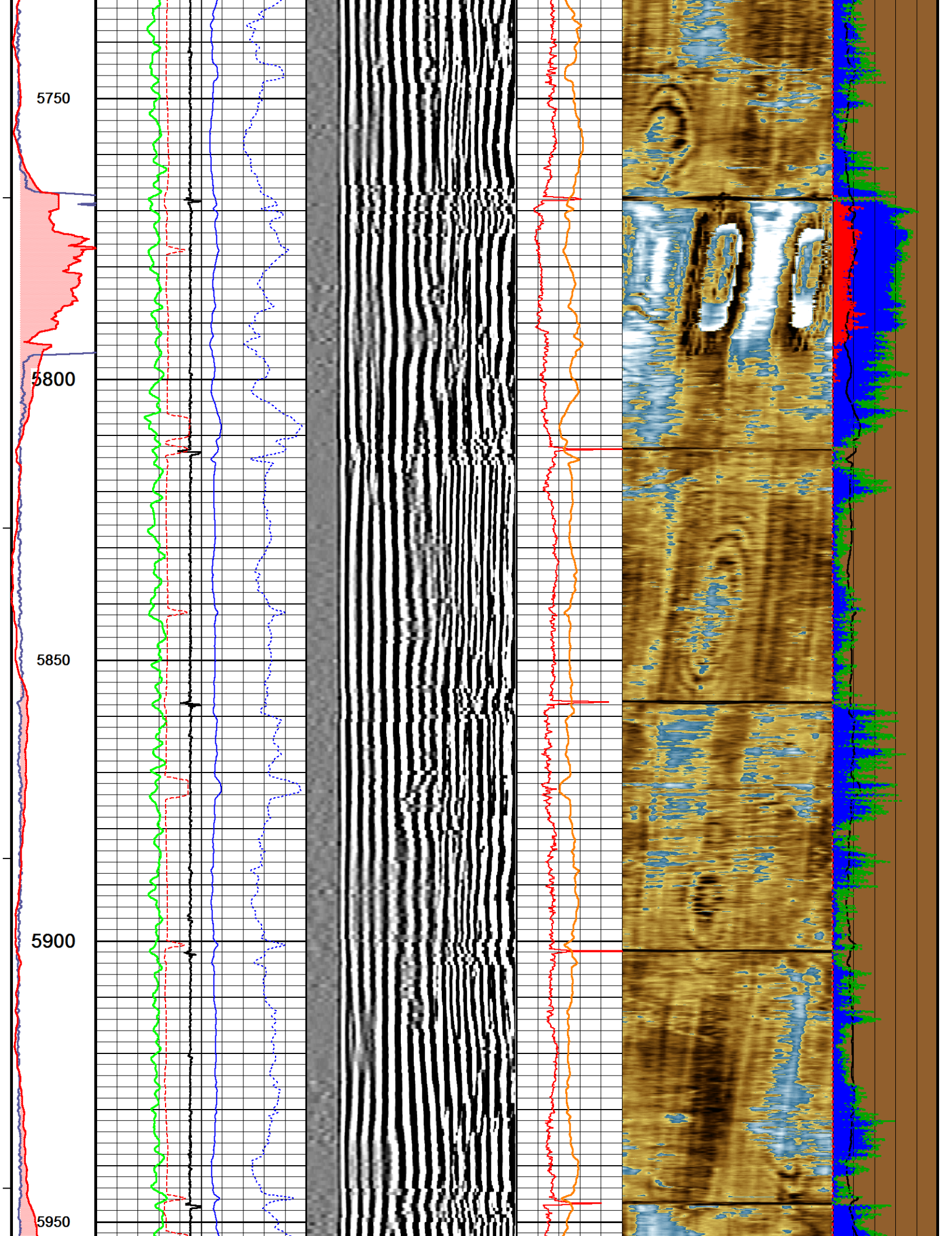


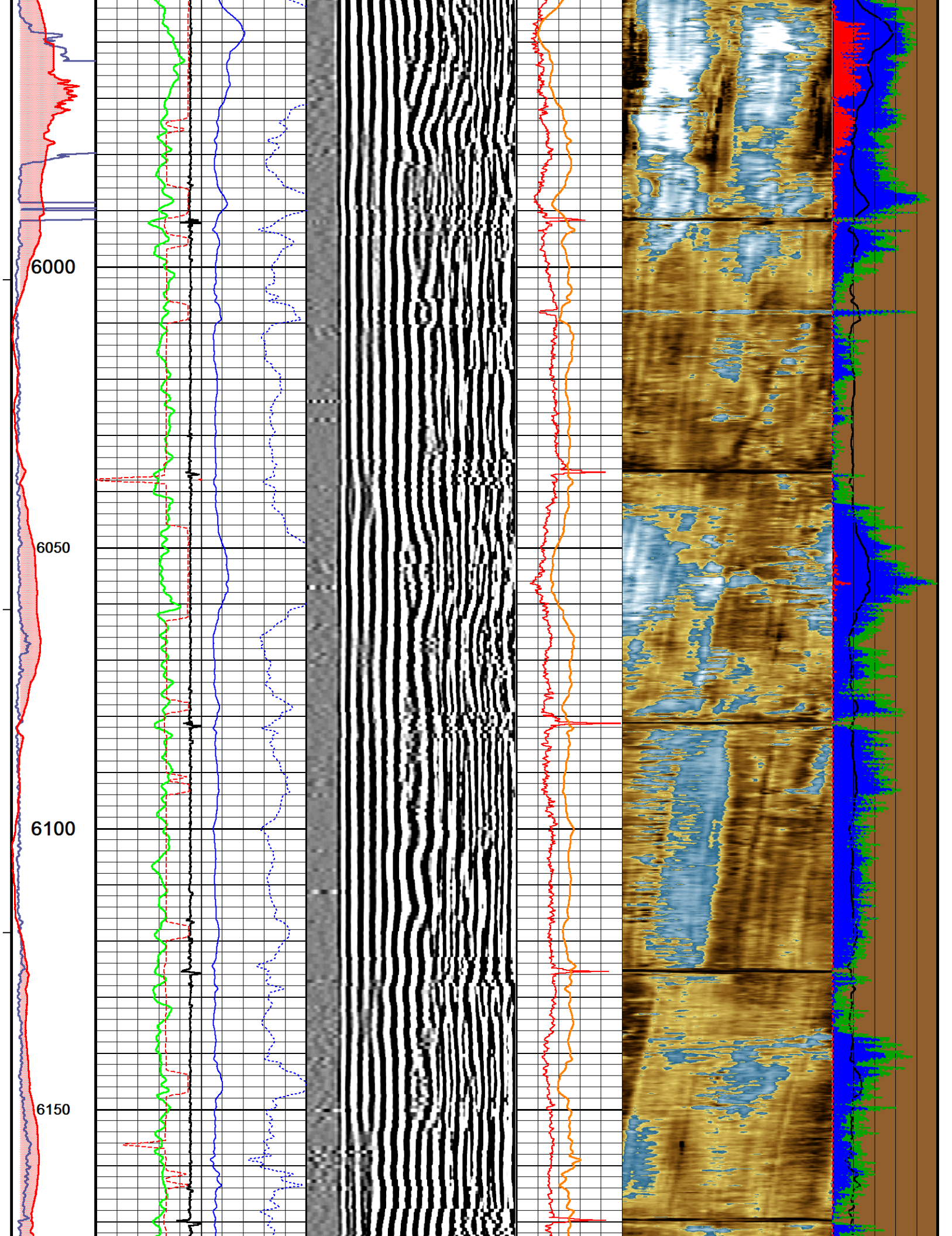


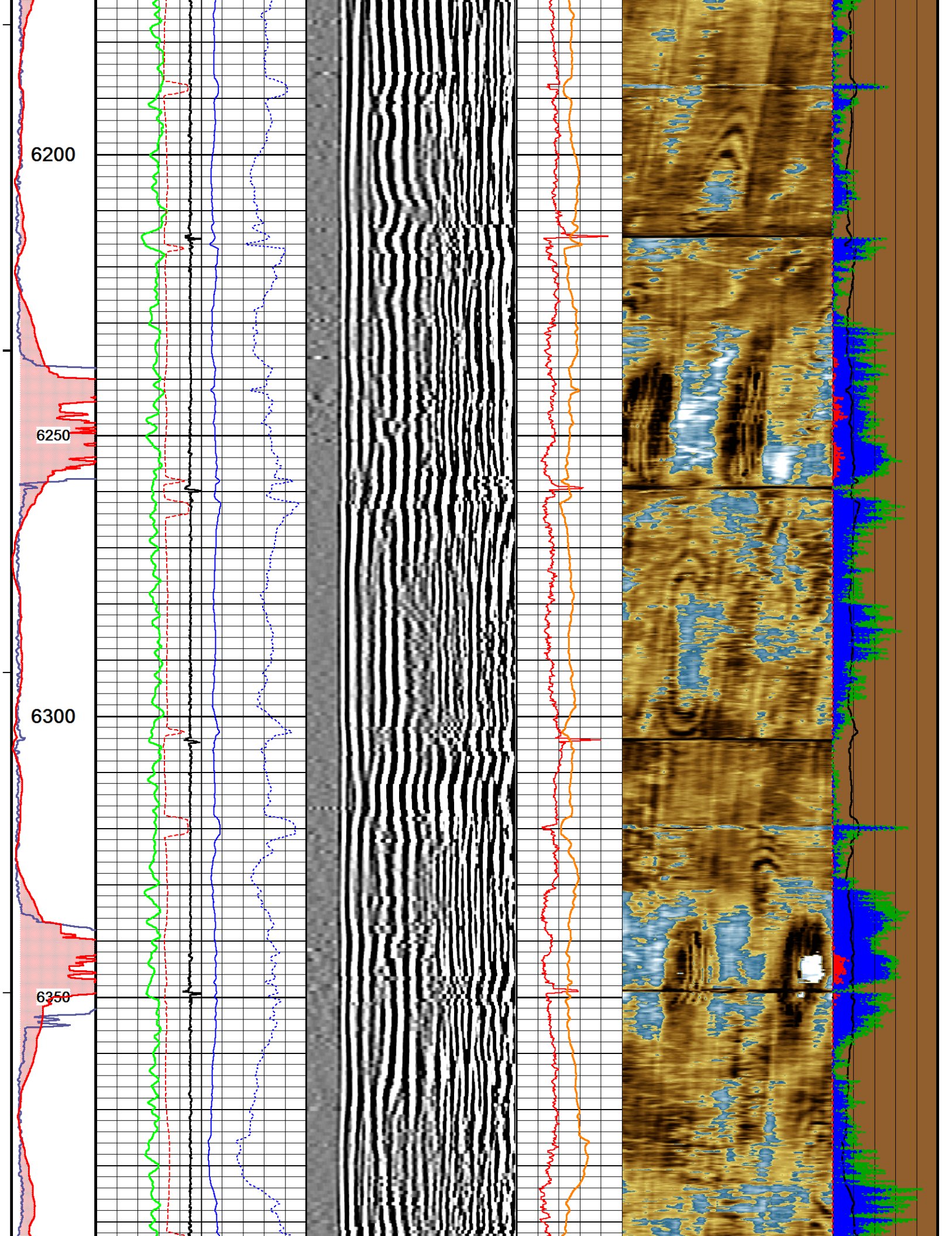


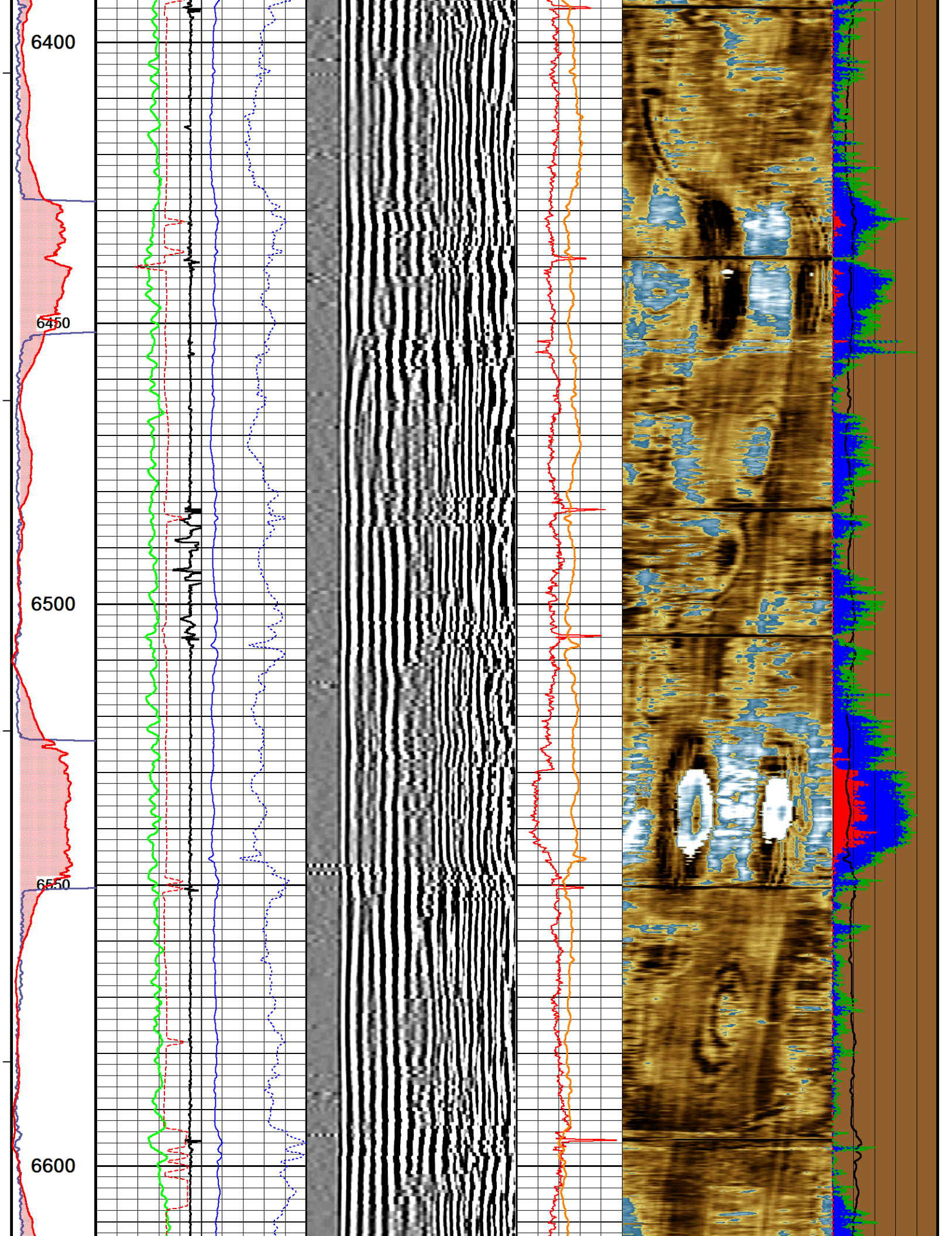


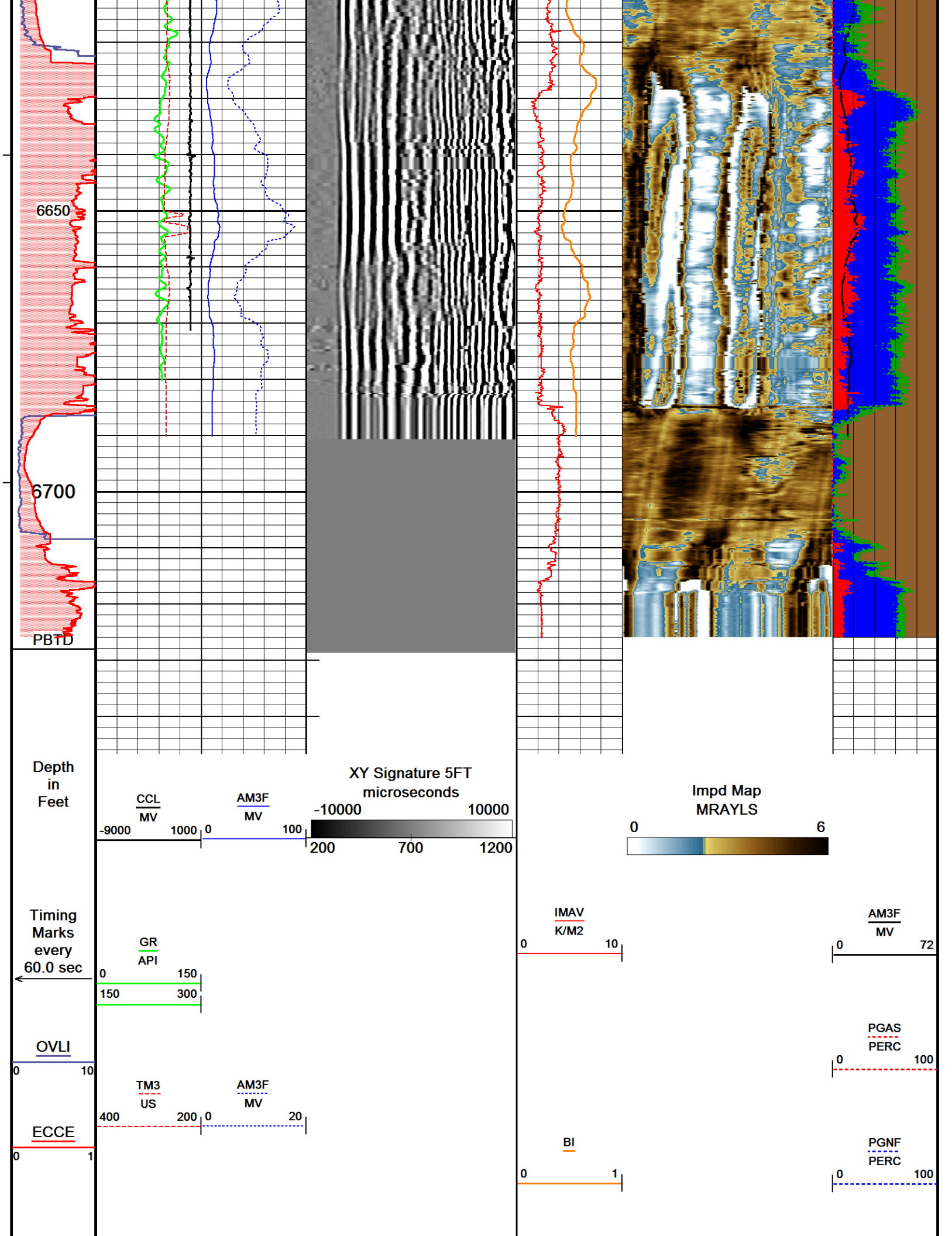










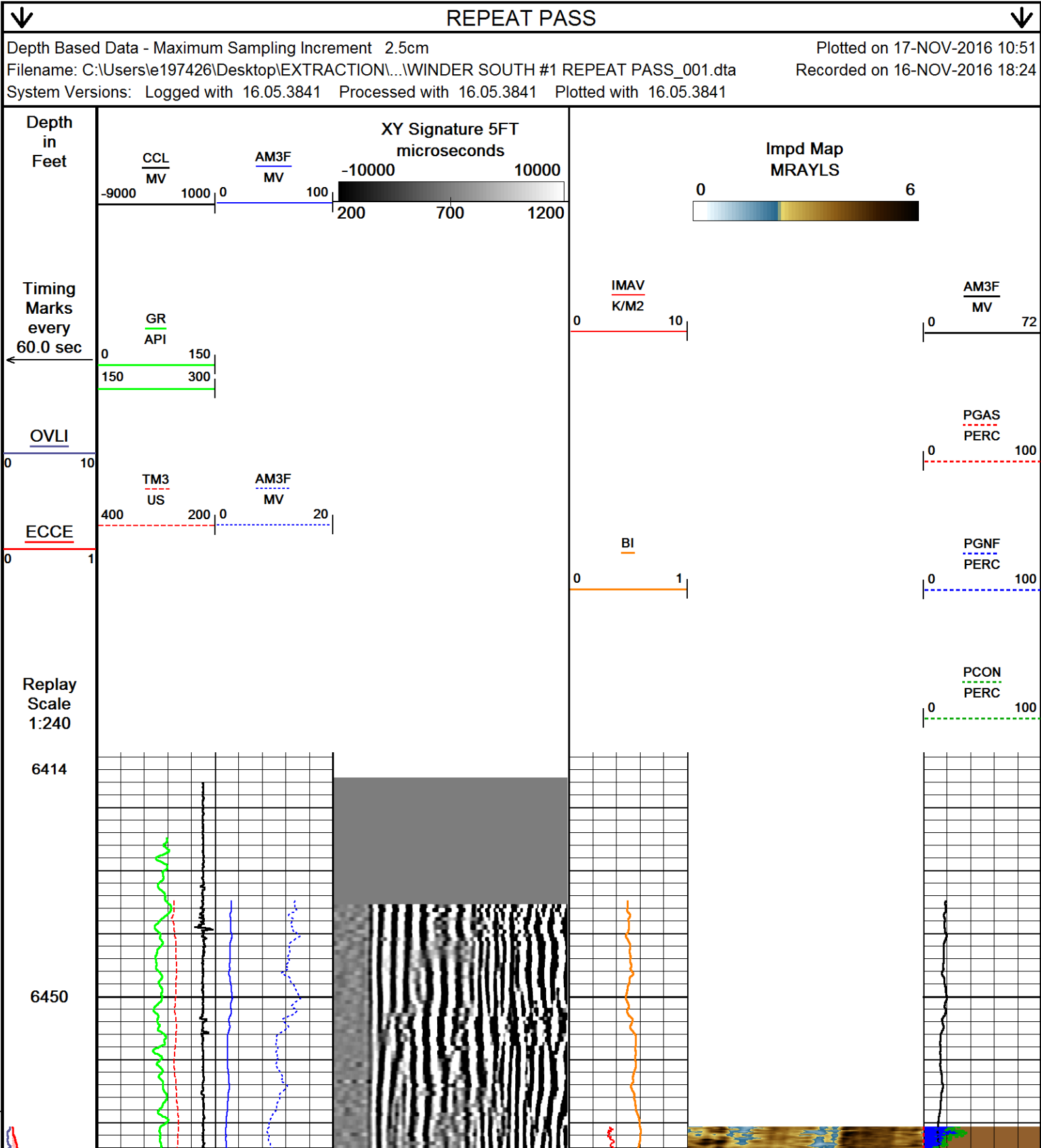


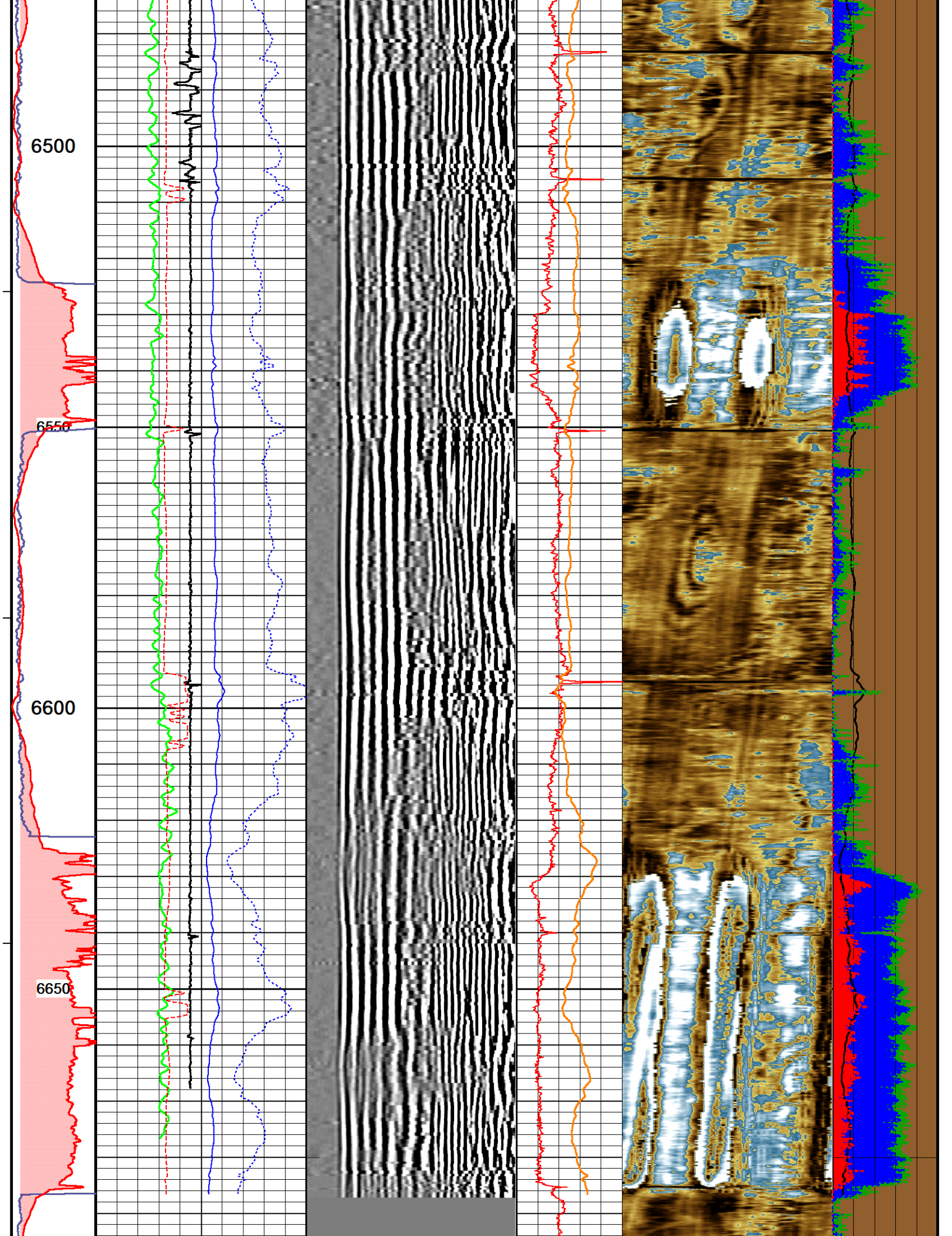
Replay
Scale
1:240

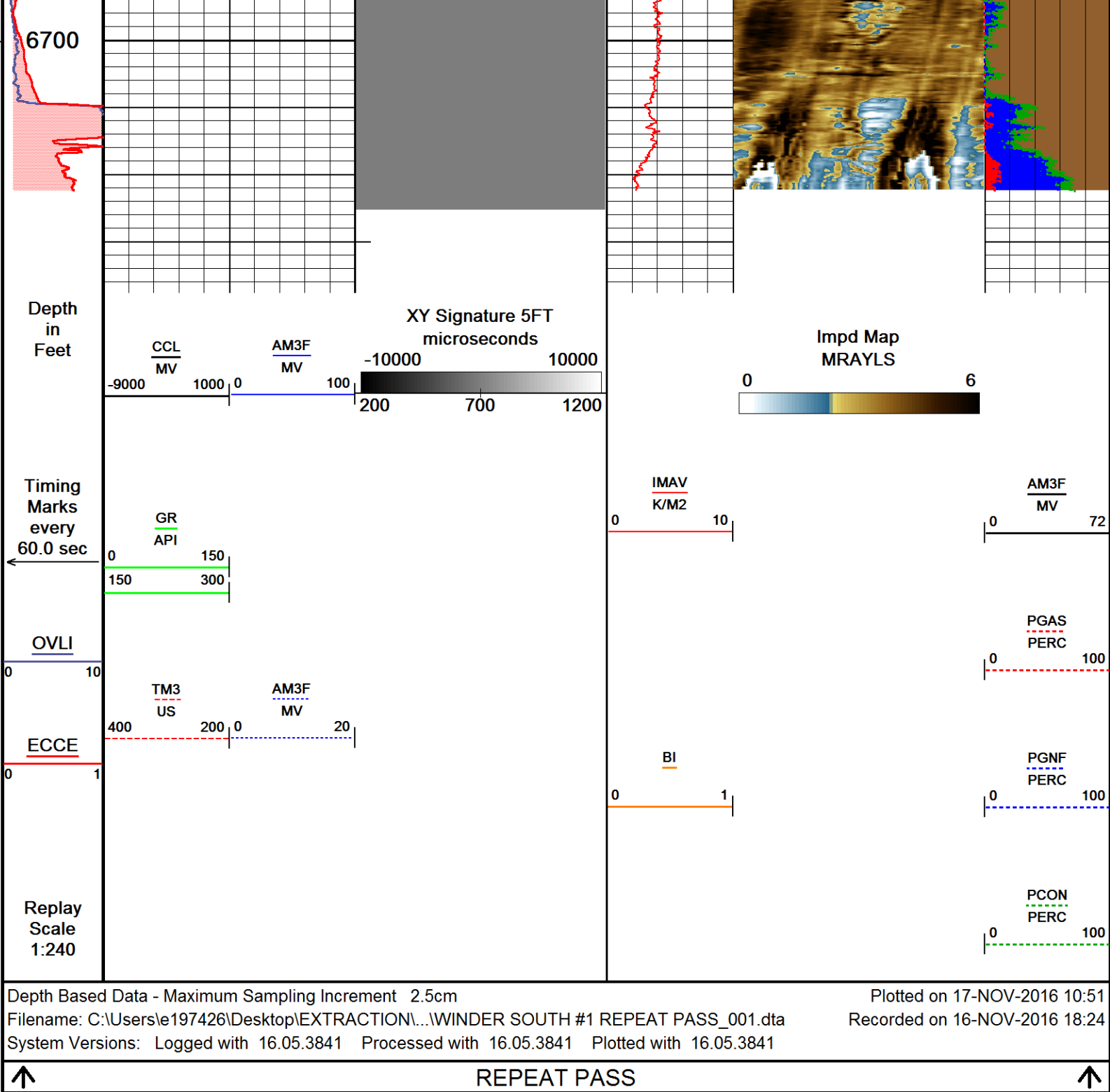
PCON
PERC
0100

Depth Based Data - Maximum Sampling Increment 2.5cmPlotted on 17-NOV-2016 10:51
Filename: C:\Users\197426\Desktop\EXTRACTION\WIN...\WINDER SOUTH #1 MAIN PASS_001.dtaRecorded on 16-NOV-2016 18:06
System Versions: Logged with 16.05.3841 Processed with 16.05.3841 Plotted with 16.05.3841

MAIN PASS







SHOP AND FIELD CALIBRATIONS				
C:\Users\le197426\Desktop\EXTRACTIONWINDER SOUTH #1\WINDER SOUTH #1 MAIN PASS_001.dta				
UGR Field Survey Cal UGR-JD 223				
Field calibration on 03-NOV-2016 11:17				
Gamma Ray Field Survey calibration				
Tool Type: UGR-JD		Serial No: 223		
Calibrator No: TH 047				
Background	Calibrator	Standard	Units	
89.3	548.2	155.0	CPS	

Delta Counts Per Sec: 458.9

CPS/API = 2.961

CBT Field Calibration CBT-AA 101

Field calibration on 08-NOV-2016 08:11

Cement Bond Tool Amplitude Field Calibration

Tool Type CBT-AA Serial No 101

Free Pipe Depth

Sensor	Description	Standard(mV)	Measured(mV)
AMP 3 FT	100 % Bond	1.80	0.00
	Free Pipe	55.00	444.54
AMP 5 FT	100 % Bond	1.20	0.00
	Free Pipe	36.00	408.30

CBT Constants CBT-AA 101

Last Edited on 16-NOV-2016 18:06

Min Ampl 100% Bond	2.00 MV
Max Ampl 0% Bond	90.00 MV
Cement Cmpr Strength	580 PSI
Casing Size	5.50 IN
Casing Weight	20.0 LB/F
Casing Velocity	57.00 US/F
DT Fluid	187.0 US/F
Maximum Attenuation	12.00 DB/F
3' TT Correction	0.0 US
Cement Weight	0.00 LB/G

Ultrasonic Radial Scanner Before Cal USH-AB 136

Field calibration on 15-NOV-2016 08:41

Ultrasonic Radial Scanner Before Calibration

Tool Type USH-AB Serial No 136

	Measured	Minimum	Maximum	
Free Pipe	-999.250	0.000	0.000	K/M2
Mud Impedance	1.500	0.000	0.000	K/M2

URS Constants USH-AB 136

Last Edited on 16-NOV-2016 18:06

*** Well Information ***

** NOTE **

If `Use General Settings` is set to `OFF`, the `ZHead cal` and `ZMud cal` values will be obtained from `Depth Specific Settings` entry

** General Settings **

Use General Settings	ON
ZHead Cal Area Ratio	3.75
ZMud Cal Area Ratio	4.00

**** Depth specific Settings ****

Dpth Intvl Min(F)	Dpth Intvl Max(F)	Cs Sz (IN)	Cs WT (LB/G)	ZHd Cal ARatio	ZMd Cal ARatio	Thk (IN)	Harmnc K Factor
0.00	1550.00	5.50	36.00	1.50	1.50	0.36	1.00
0.00	16813.00	5.50	20.00	1.50	1.50	0.36	1.00

**** Constants ****

Thickness Calculated from	Tool
Radius Offset	0.00
Mud Slowness Offset	0.00 US/F
Mud Chamber Equation	Mud Plate
Z_mud at Calibration	1.60 K/M2
Z_mud Outside	1.70 K/M2
Gas Impedance Cutoff	0.38 K/M2
Fluid Impedance Cutoff	2.30 K/M2
Contam Impedance Cutoff	2.70 K/M2
Relative Bearing Rotate	OFF
RB Offset Angle	0.00 DEG
Cement Density	14.00 LB/G

DOWNHOLE EQUIPMENT

C:\Users\le197426\Desktop\EXTRACTIONWINDER SOUTH #1\WINDER SOUTH #1 MAIN PASS_001.dta

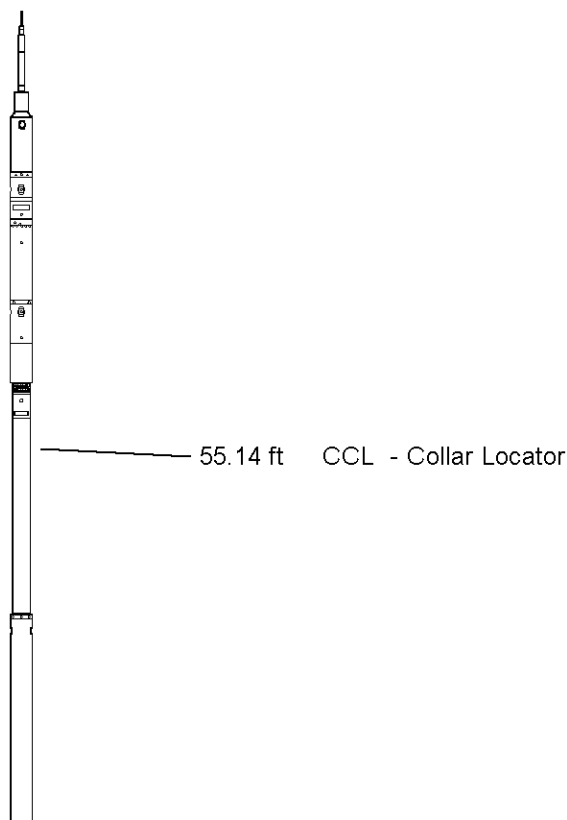
Mono-Cablehead
MCH-AA 0 LG: 1.03 ft WT: 2.2 lb OD: 1.457 in

Crossover 1-pin to 55-pin for WCC-D
XOV-WC 128 LG: 1.05 ft WT: 15.4 lb OD: 3.386 in

Swivel Head 55 pin
SWH-CC 173 LG: 2.72 ft WT: 77.2 lb OD: 3.346 in

Casing Collar Locator, 55 pin
CCL-WA 142 LG: 3.01 ft WT: 19.8 lb OD: 2.756 in

Communication Cartridge 55pin 3-3/8in
WCC-DA 125 LG: 4.60 ft WT: 63.9 lb OD: 3.386 in



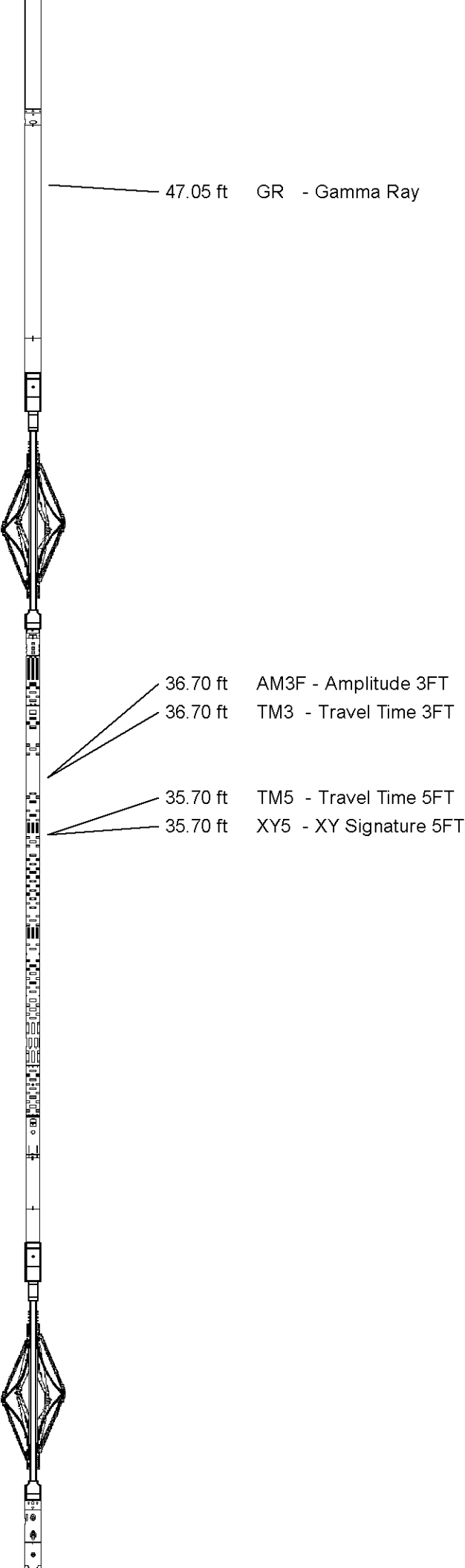
Gamma Ray
UGR-JD 223 LG: 4.60 ft WT: 81.6 lb OD: 3.386 in

55 pin Roller Centralizer
CEN-XA 162 LG: 4.49 ft WT: 86.0 lb OD: 3.386 in

Cement Bond Tool
CBT-AA 101 LG: 10.75 ft WT: 163.1 lb OD: 3.386 in

55 pin Roller Centralizer
CEN-XA 222 LG: 4.49 ft WT: 86.0 lb OD: 3.386 in

Flexible Joint, URS, 55 Pin
FTP-FA 131 LG: 4.35 ft WT: 90.4 lb OD: 3.386 in



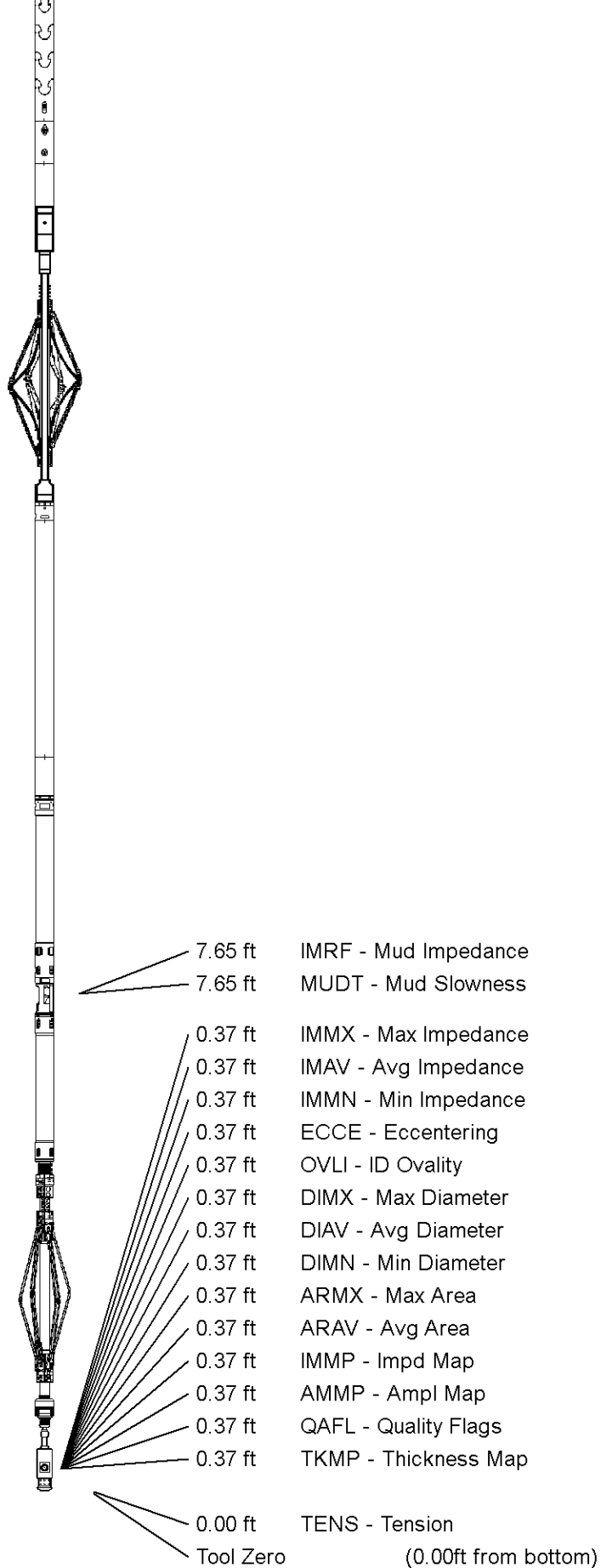
55 pin Roller Centralizer
CEN-XA 221 LG: 4.49 ft WT: 86.0 lb OD: 3.386 in

URS Electronics Cartridge
UCC-AA 194 LG: 4.51 ft WT: 79.4 lb OD: 3.386 in

URS Sonde Section
USS-AB 178 LG: 9.65 ft WT: 167.6 lb OD: 3.386 in

Ultrasonic Radial Scanner Head A
USH-AB 136 LG: 1.03 ft WT: 13.2 lb OD: 3.386 in


Total Length: 60.78 ft Weight: 1031.8 lb



All measurements relative to tool zero.

COMPANY
WELL
FIELD

EXTRACTION OIL & GAS
WINDER SOUTH #1
WATTENBERG

FIELD		WATTENBERG			
PROVINCE/COUNTY		WELD			
COUNTRY/STATE		USA/COLORADO			
Elevation Kelly Bushing	4865	feet	Bottom Log Interval	6728.00	feet
Elevation Drill Floor		feet	Depth Driller		feet
Elevation Ground Level	4890	feet	Depth Logger	6728.00	feet
		SECUREVIEW ULTRAVIEW / BONDVIEW CEMENT ANALYSIS			