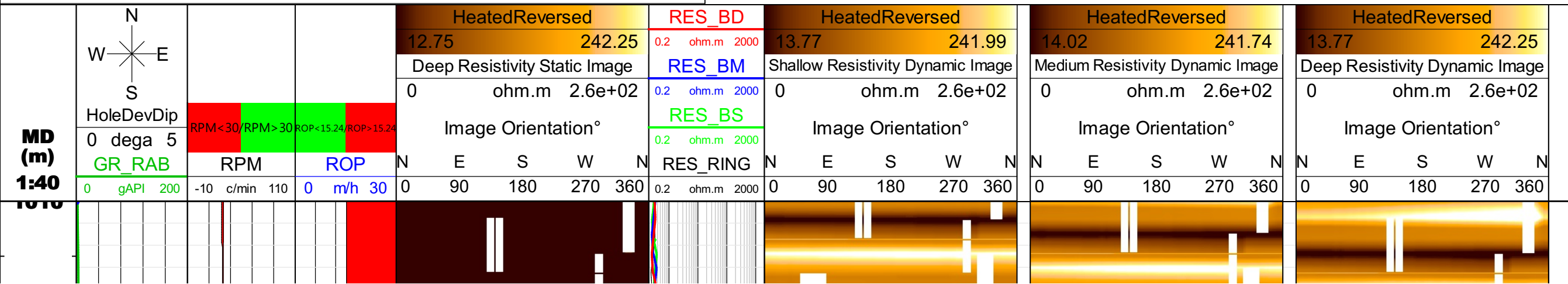


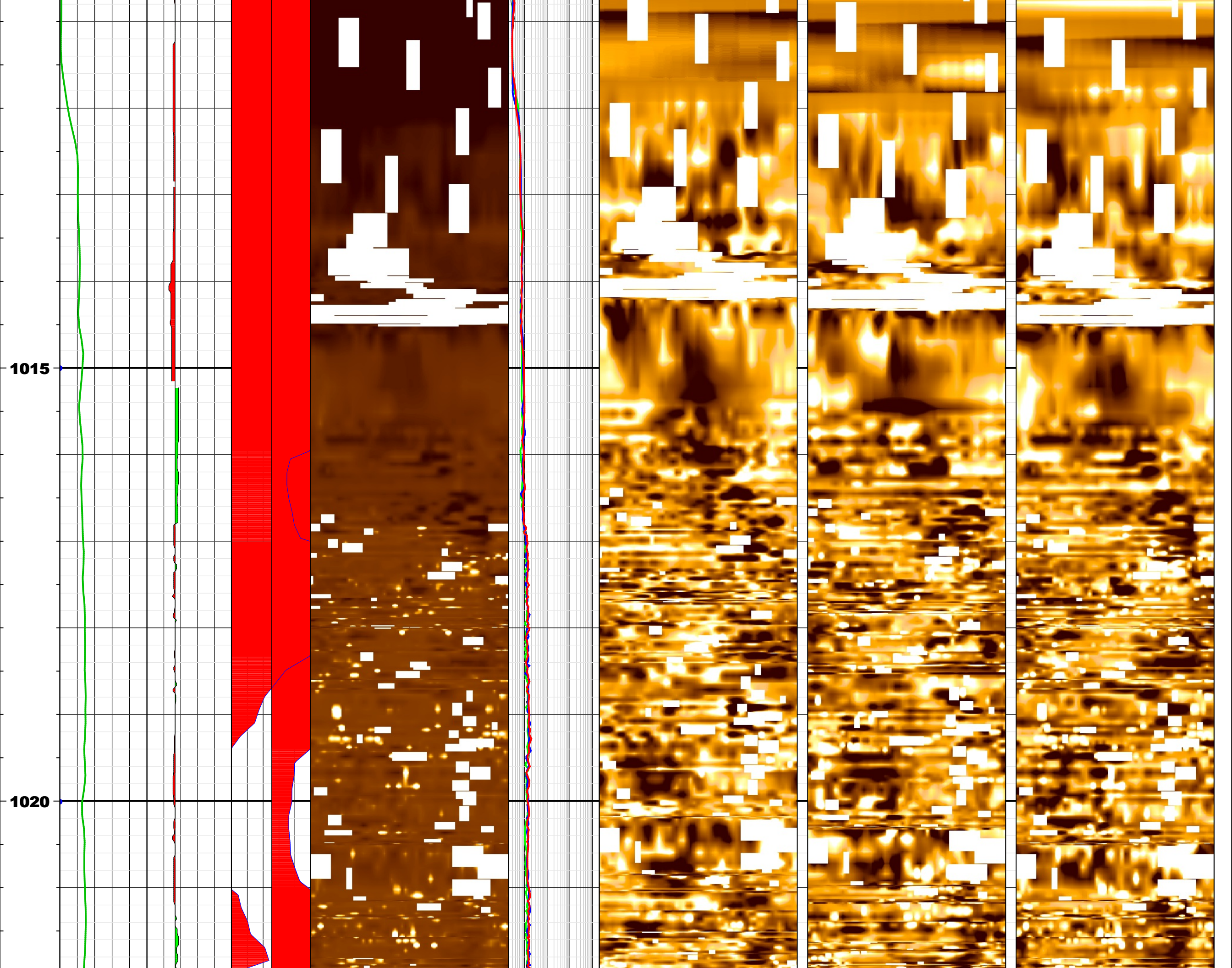
# RAB6 (GVR6) Resistivity Processed Images

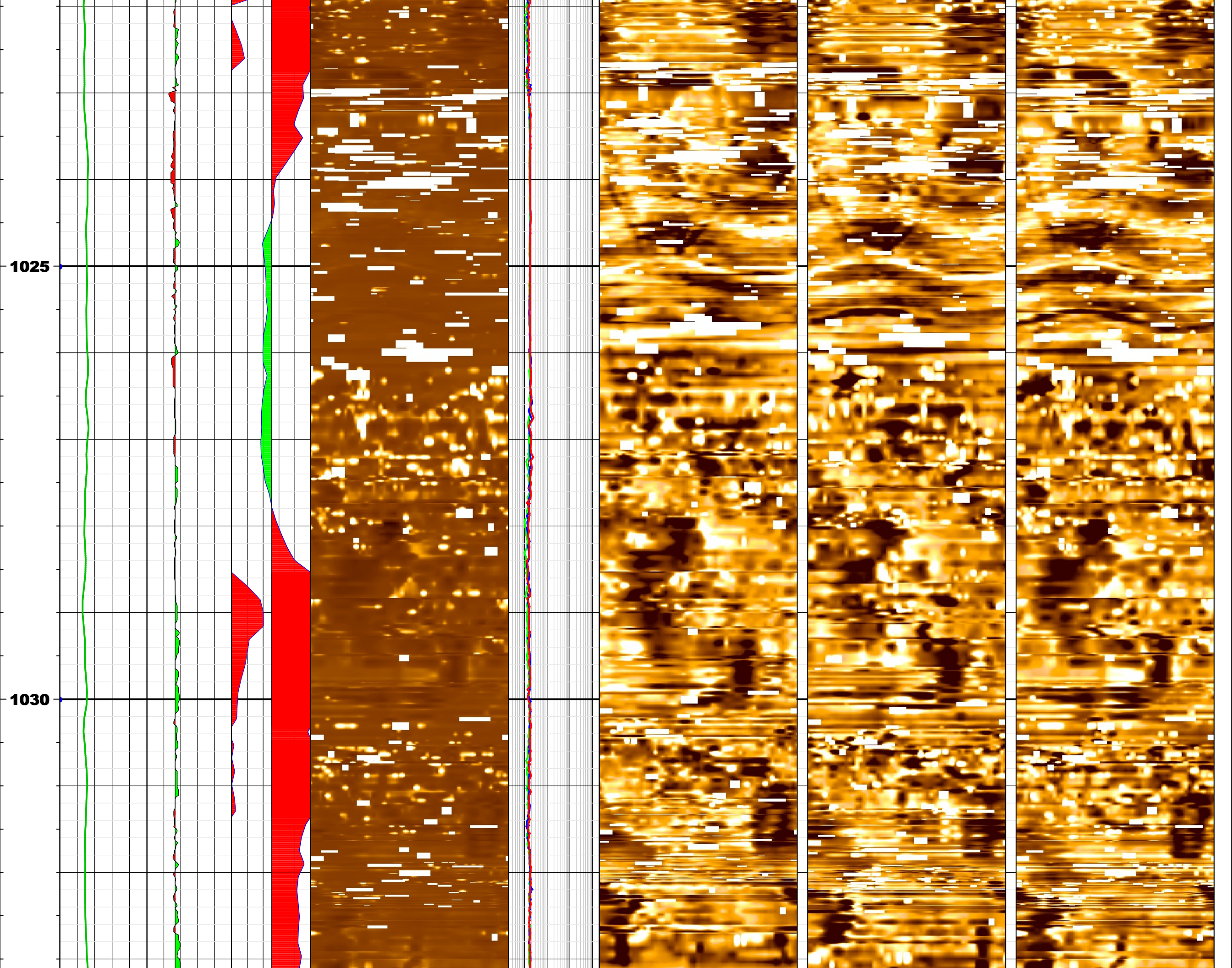
## Processed Static & Dynamic Images (Shallow, Medium & Deep) Interval: 1010 - 1663 m MD, Scale: 1:40

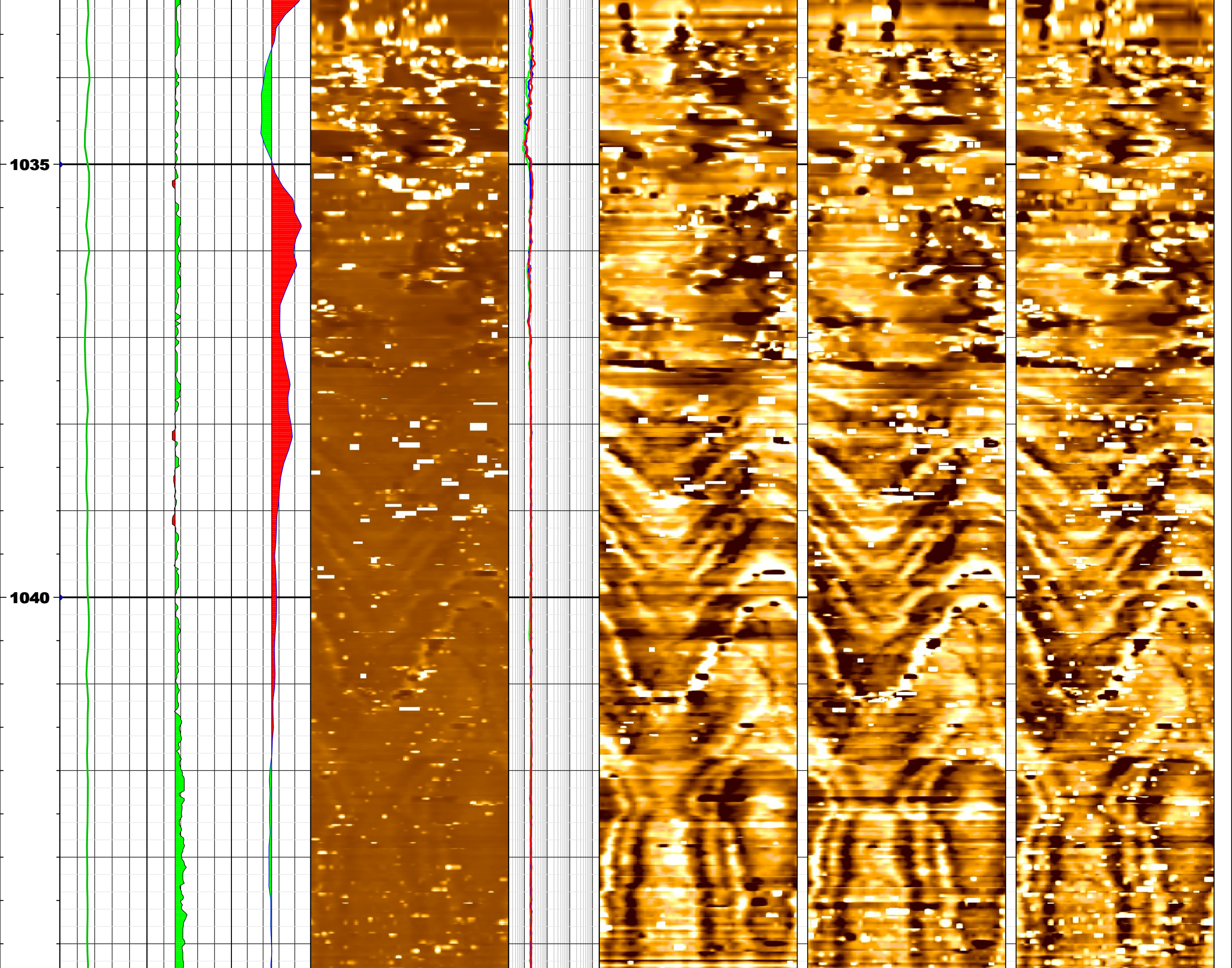
<b>COMPANY:</b> IODP <b>WELL:</b> HSM-01A <b>FIELD:</b> <b>STATE:</b> <b>COUNTRY:</b>  <b>Date Logged:</b> 23-Dec-2017 <b>Date Processed:</b> 28-Dec-2017 <b>Run no.:</b> 1  <b>Depth Driller (m):</b> 1665.0 m <b>Depth Logger (m):</b> 1665.0 m <b>Elevations (m):</b> K.B: 0.0 m D.F: 36.09 m G.L: -3287.4 m <b>Permanent Datum:</b> MSL <b>Log Measured From:</b> DF 36.09 m Above Permanent Datum	<b>Using the following logs:</b> RAB6-CB (GeoVision Resistivity)
<b>Field Recording:</b>	
Location:	Software version: MaxWell 7.3.92069 Engineer: David Pedulla
<b>Office Recording:</b>	
Location: DS HUB	Software version: Techlog 2013.4 Geologist: Anup Thorat
<b>Mud and Borehole Measurements:</b>	
Rm @ Measured Temperature: 0.200 ohm.m @ 23.889 degC	BHT: 7.0 degC Bitsize: 8.5 inch
Rmf @ Measured Temperature: 0.150 ohm.m @ 20.0 degC	Fluid in Hole: Sea Water Mud Density: 8.6 lbm/gal
Rmc @ Measured Temperature: -999.25 ohm.m @ 20.0 degC	Mud pH: -999.25 Fluid Loss: -999.25

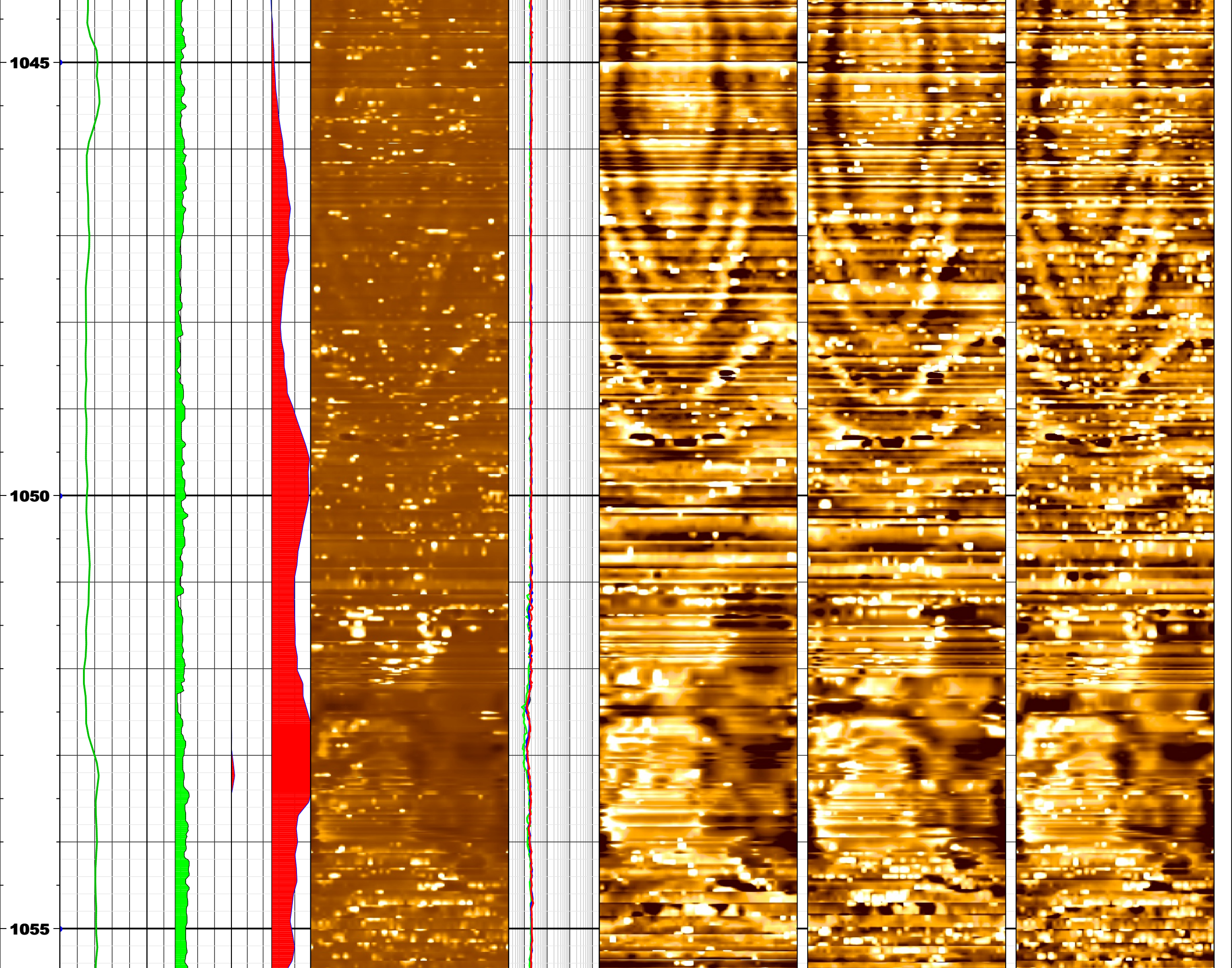
**Remarks:** Any interpretation, research, analysis, data, results, estimates, or recommendation furnished with the services or otherwise communicated by Schlumberger to the customer at any time in connection with the services are opinions based on inferences from measurements, empirical relationships, and/or assumptions; which, inferences, empirical relationships and/or assumptions are not infallible and with respect to which professionals in the industry may differ. Accordingly, Schlumberger cannot and does not warrant the accuracy, correctness, or completeness of any such interpretation, research, analysis, data, results, estimates, or recommendation. The customer acknowledges that it is accepting the services "as is," that Schlumberger makes no representation or warranty, express or implied, of any kind or description in respect thereto, and that such services are delivered with the explicit understanding and agreement that any action taken based on the services received shall be at its own risk and responsibility, and no claim shall be made against Schlumberger as a consequence thereof.

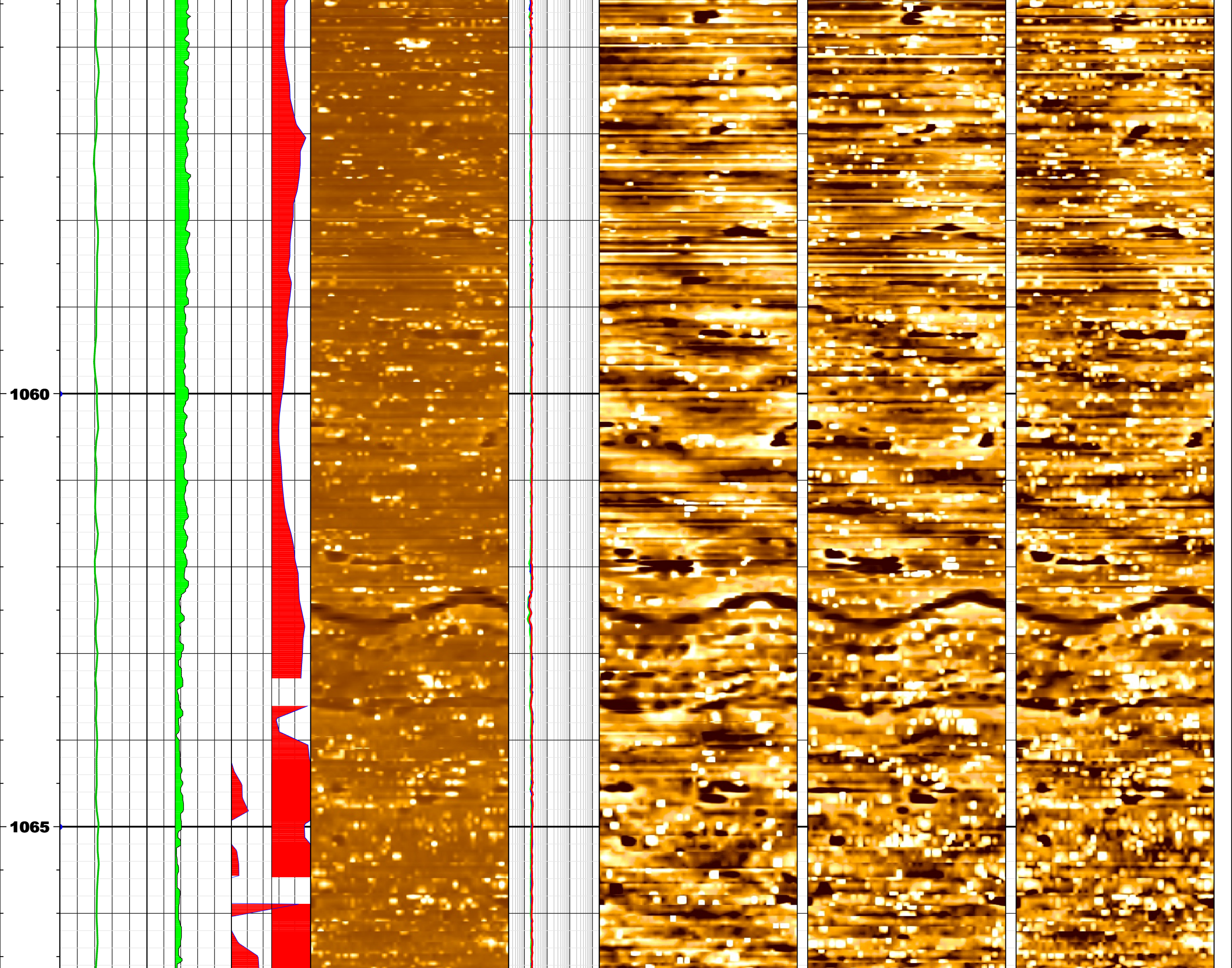


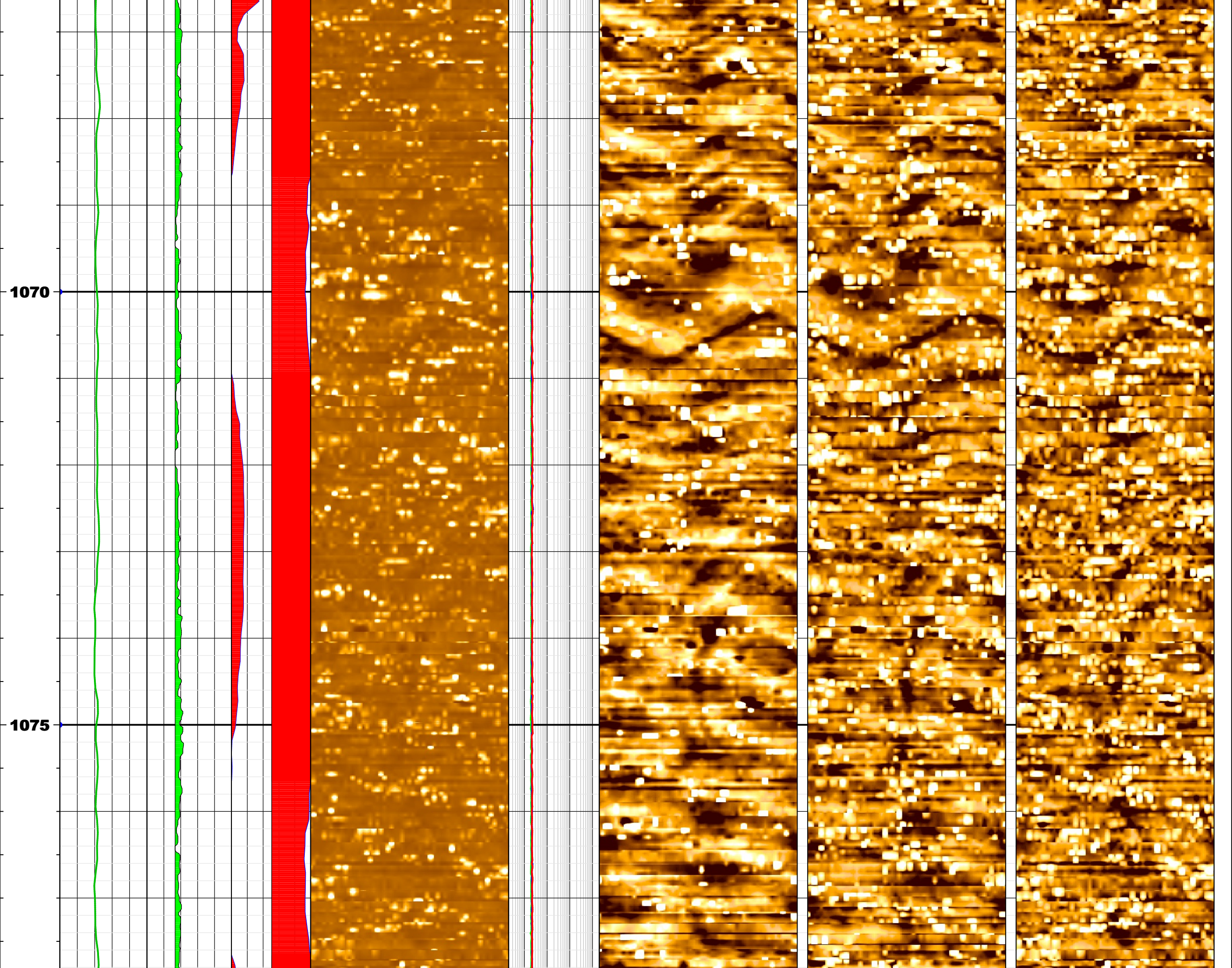


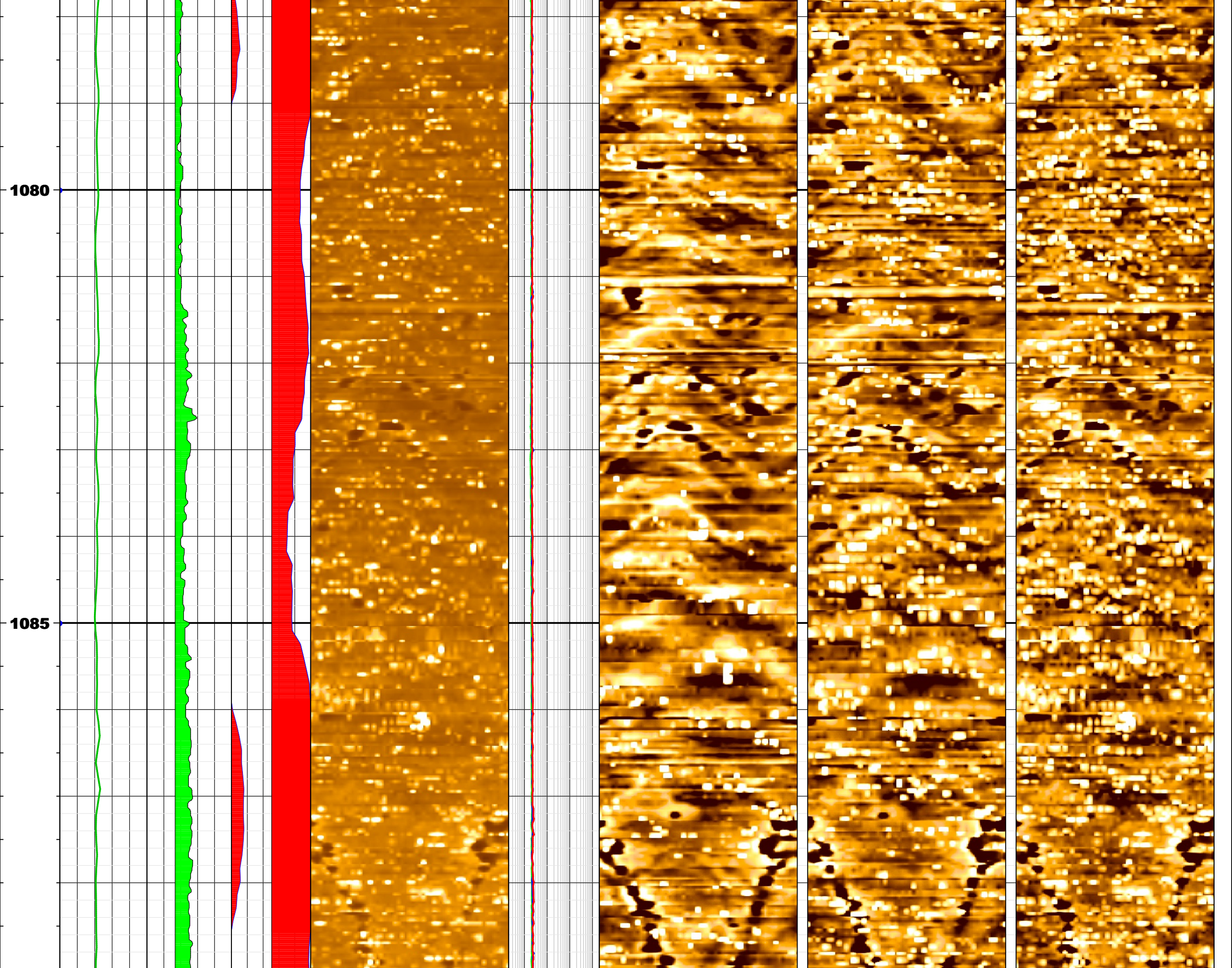




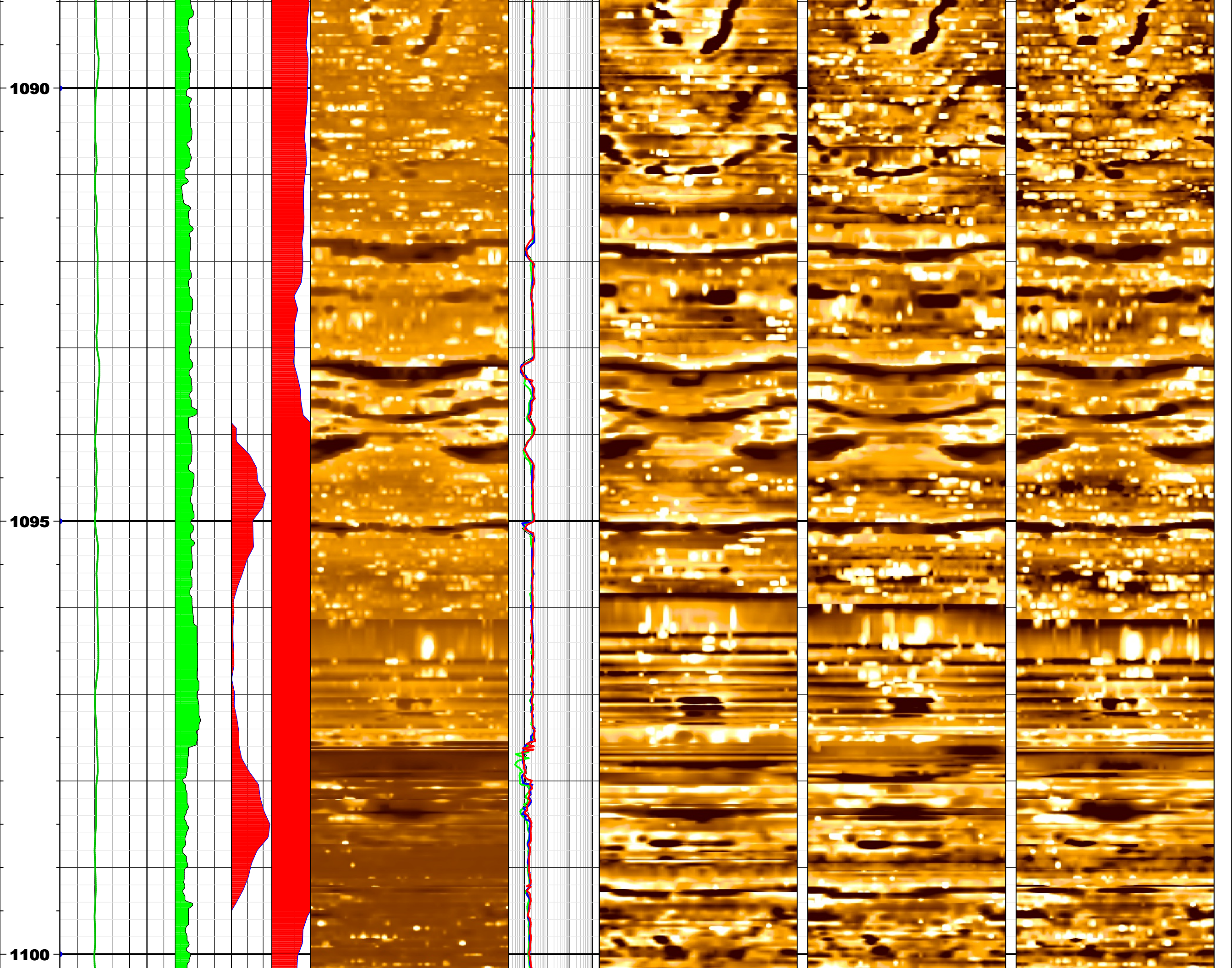


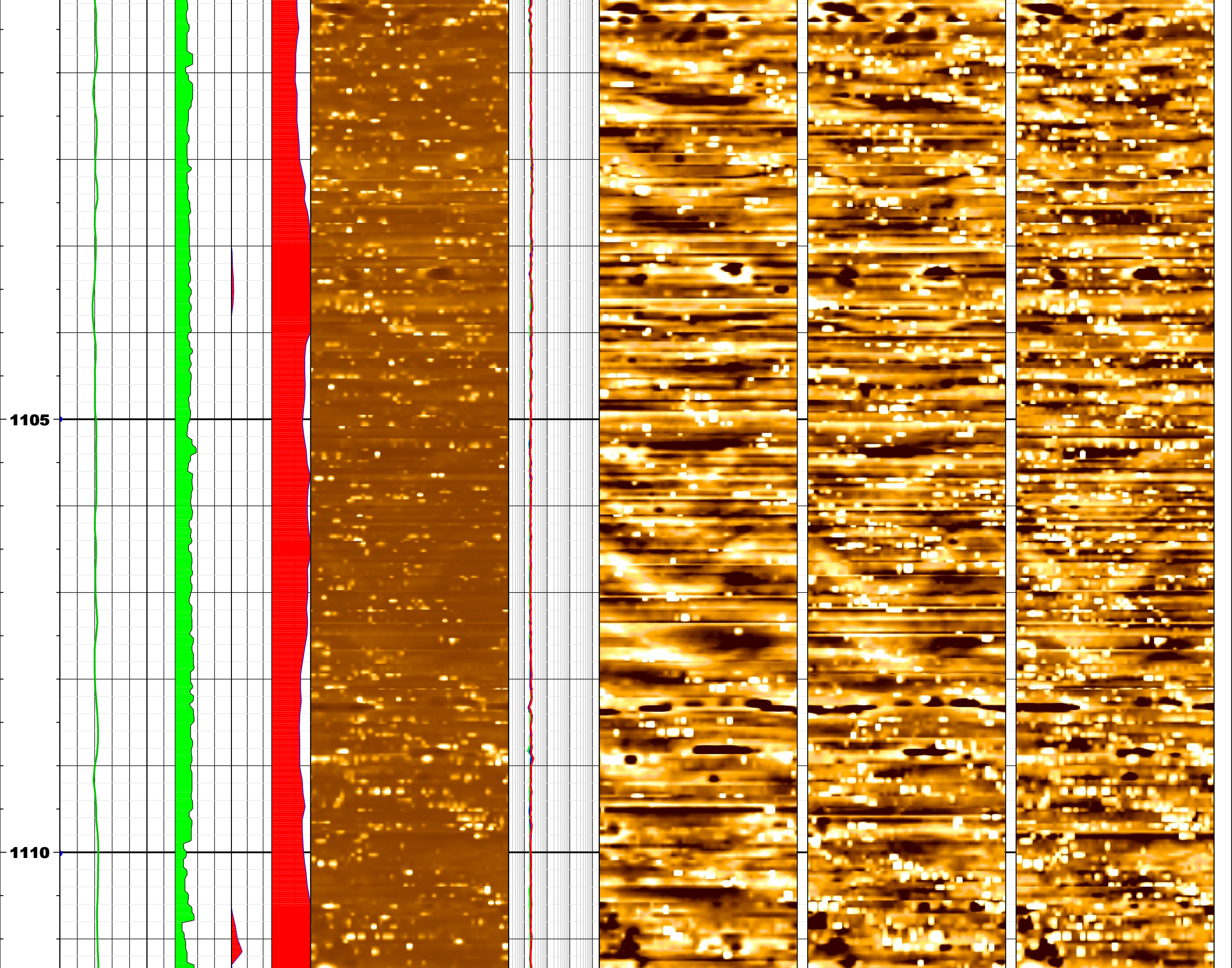


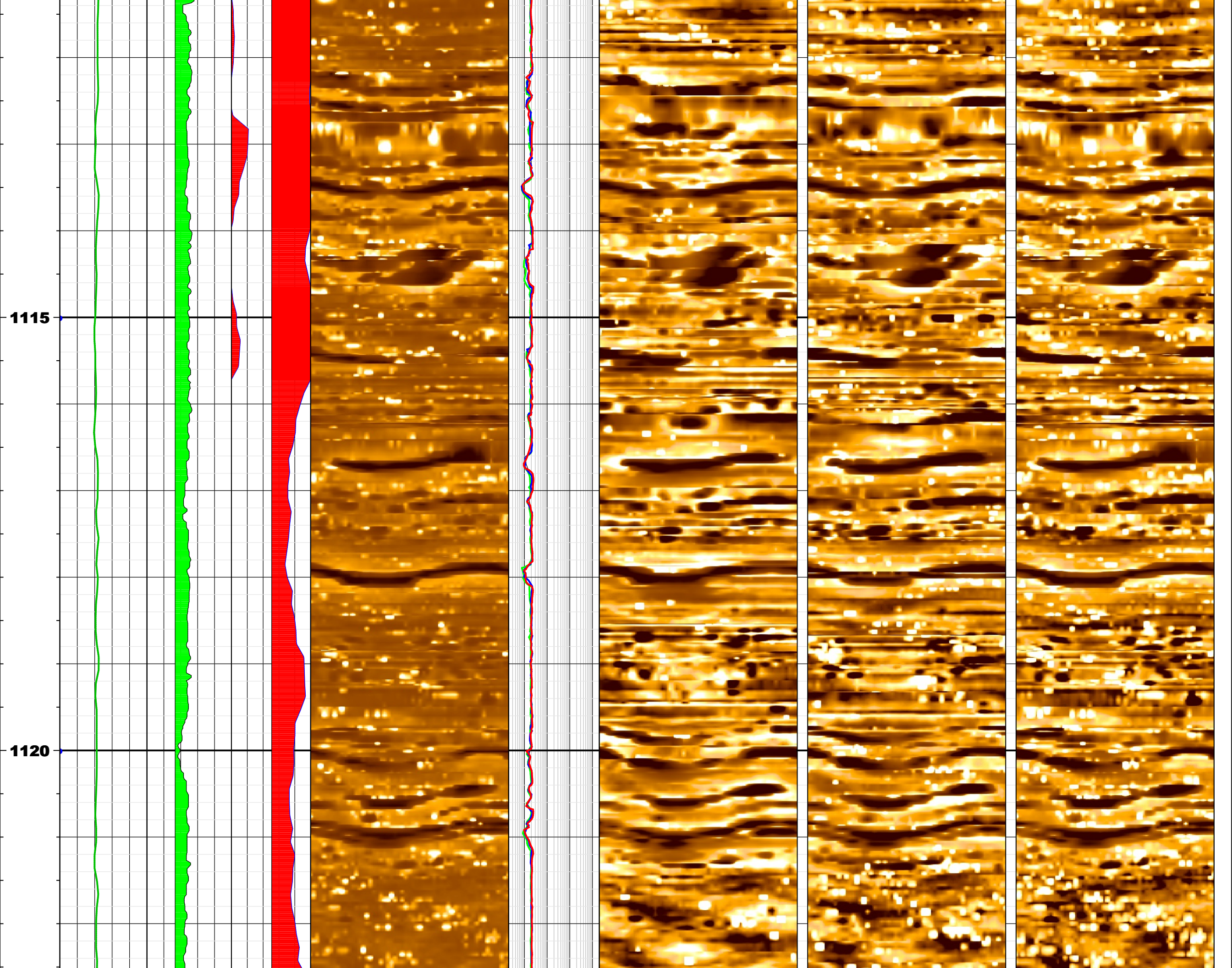


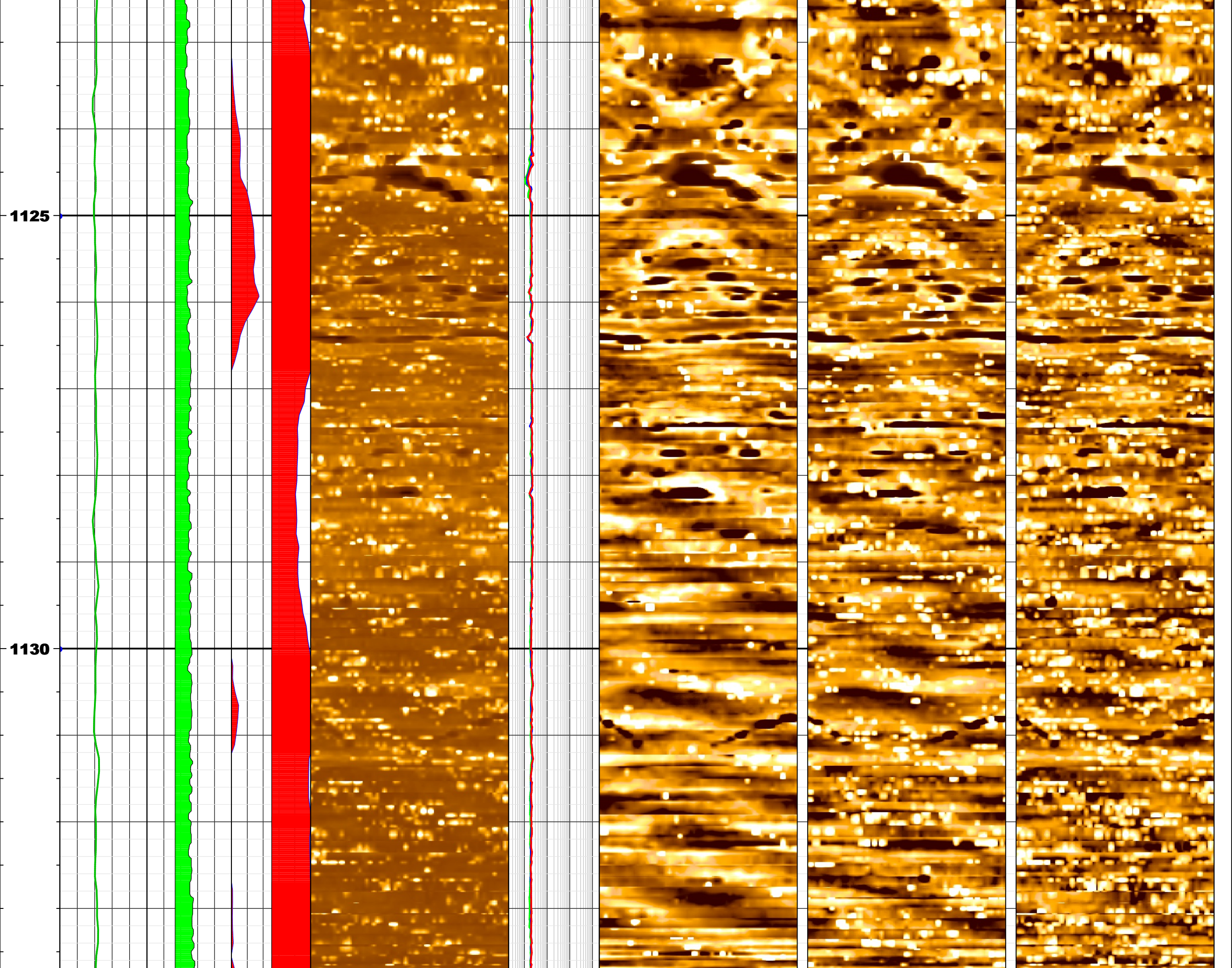


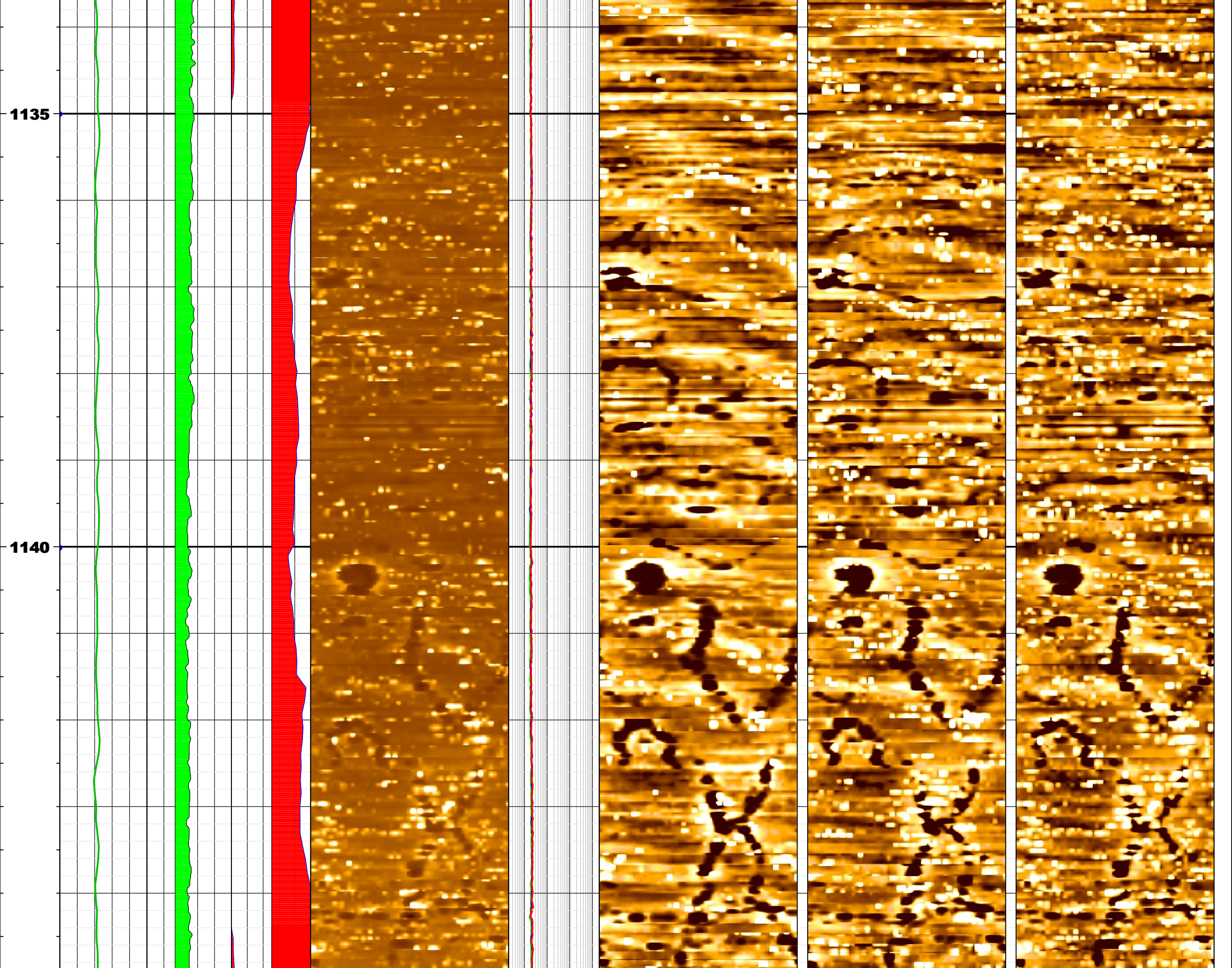


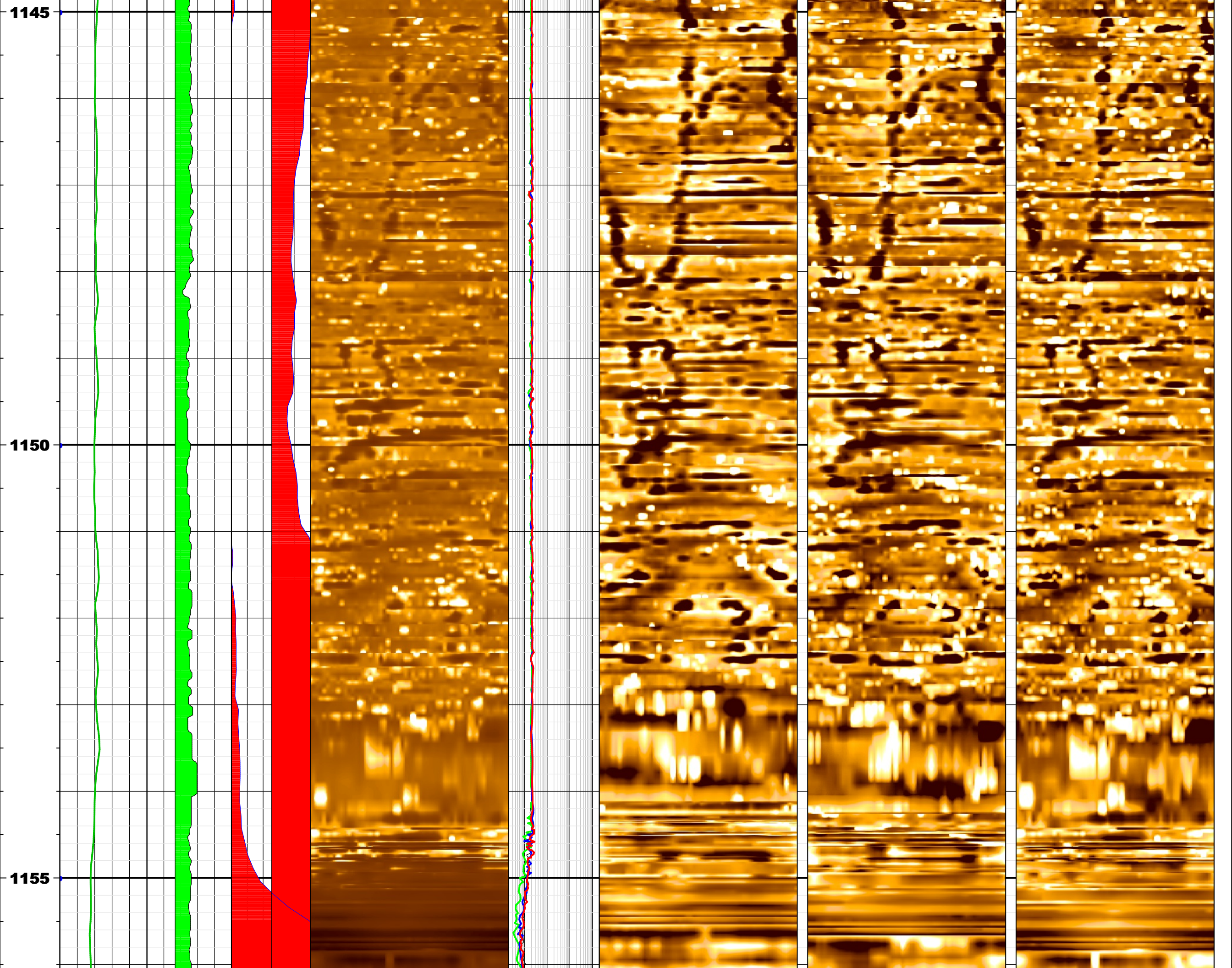


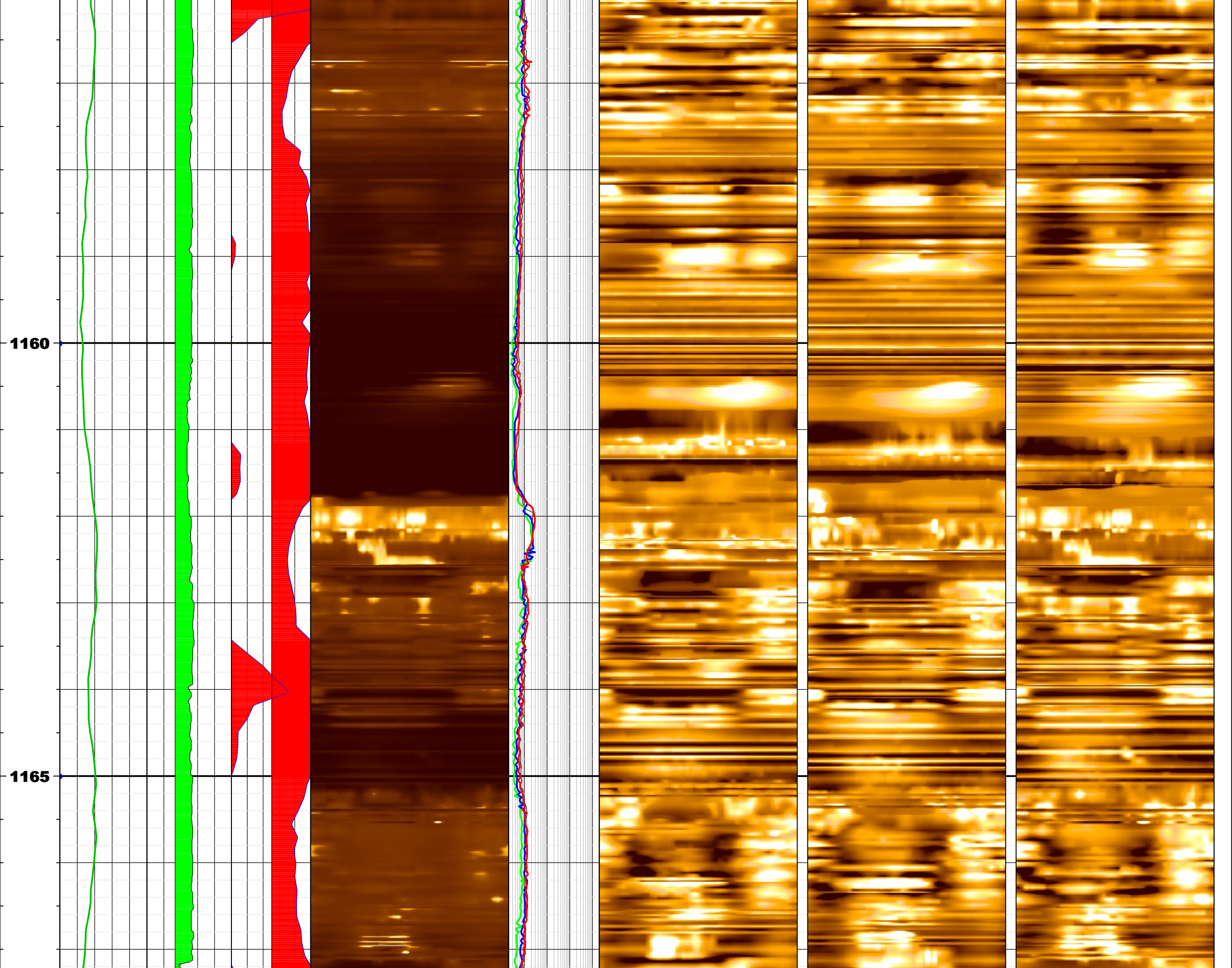


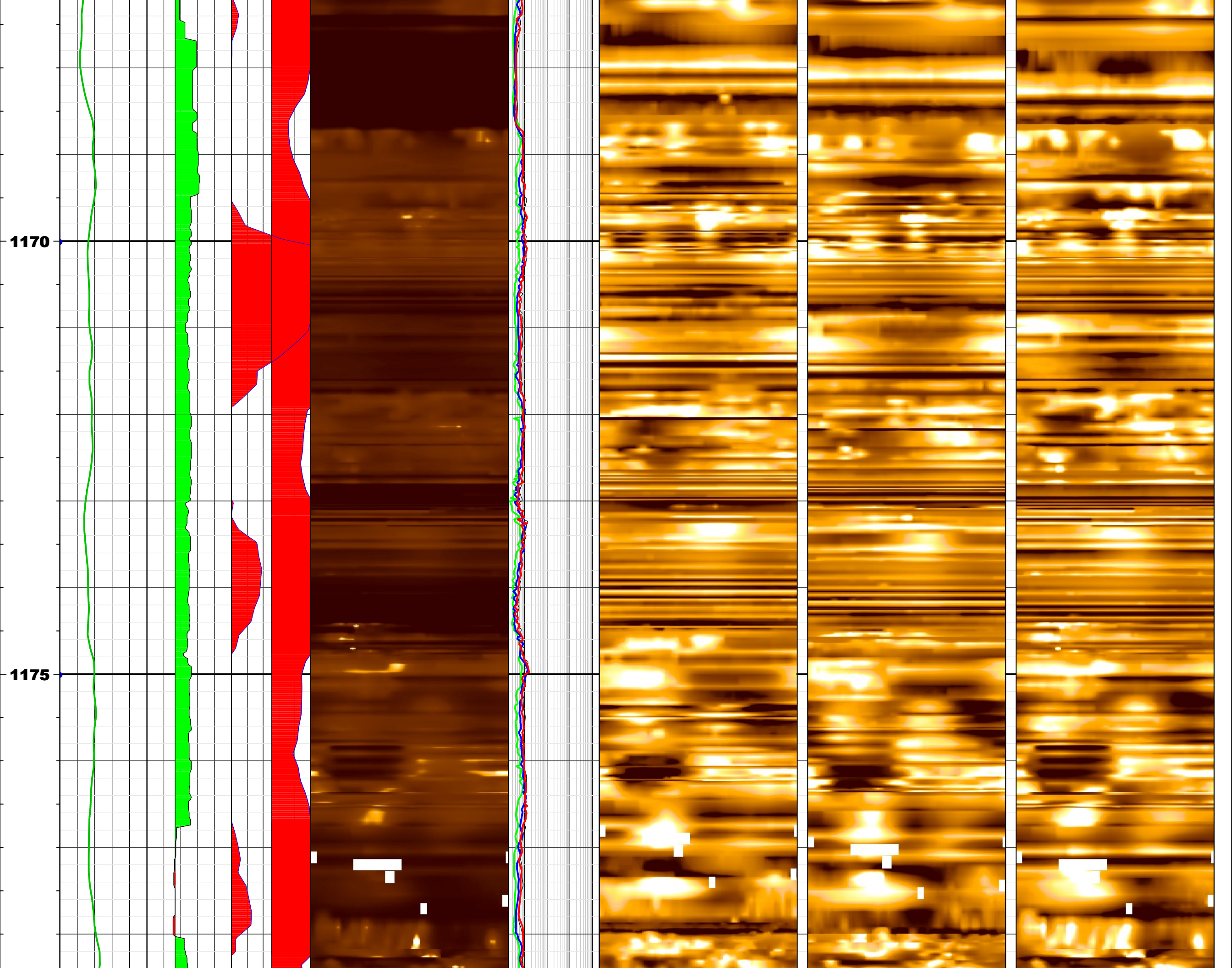




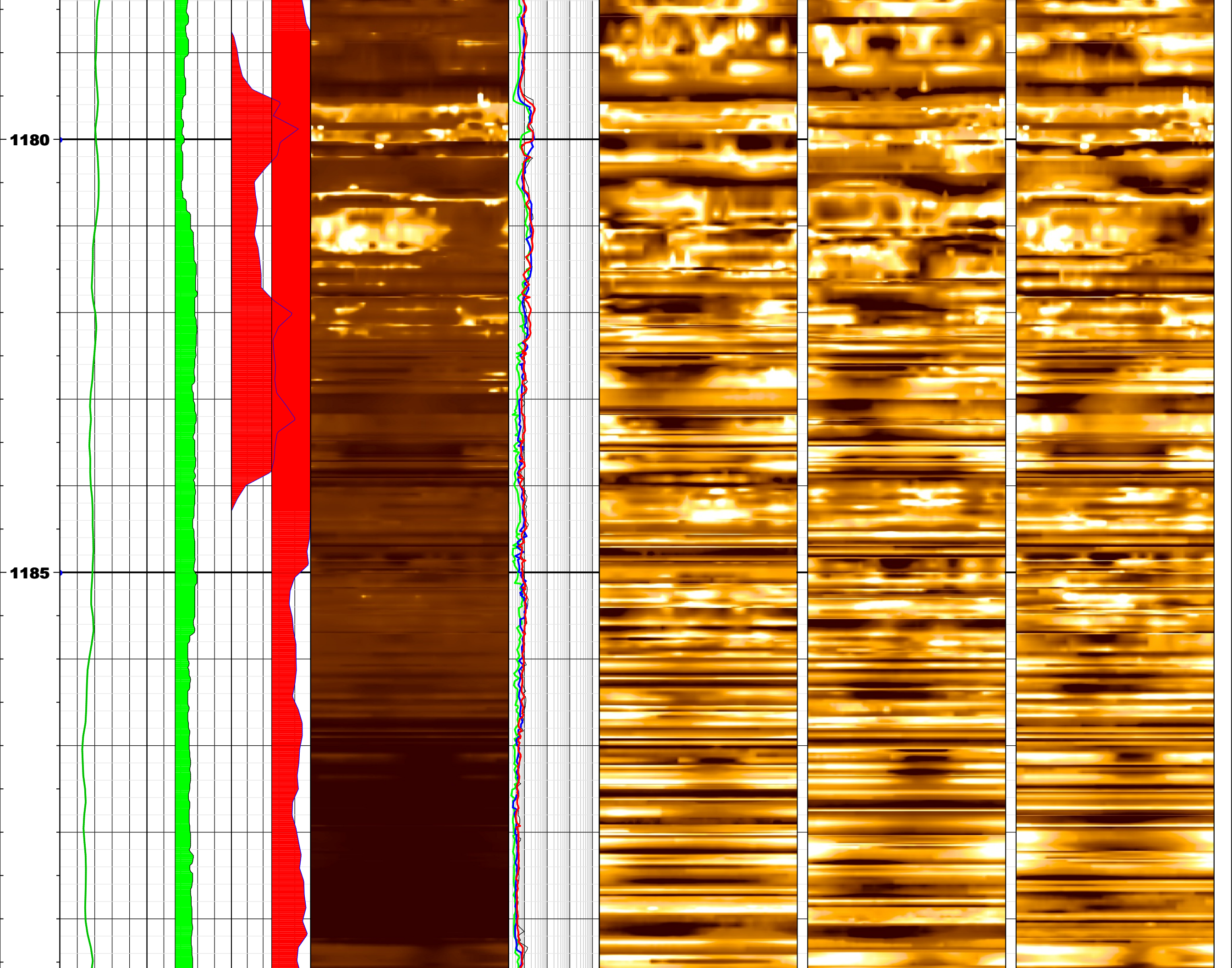


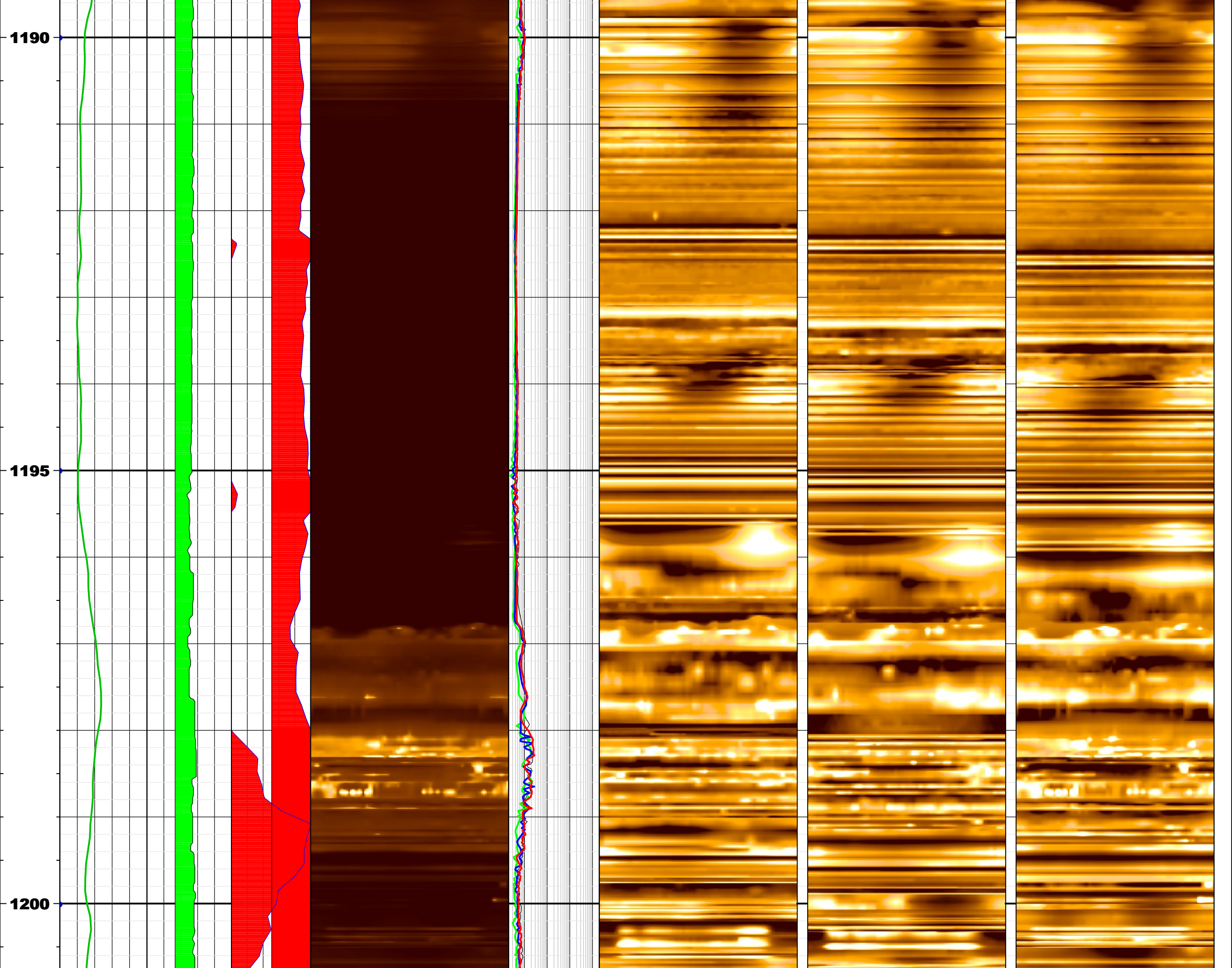


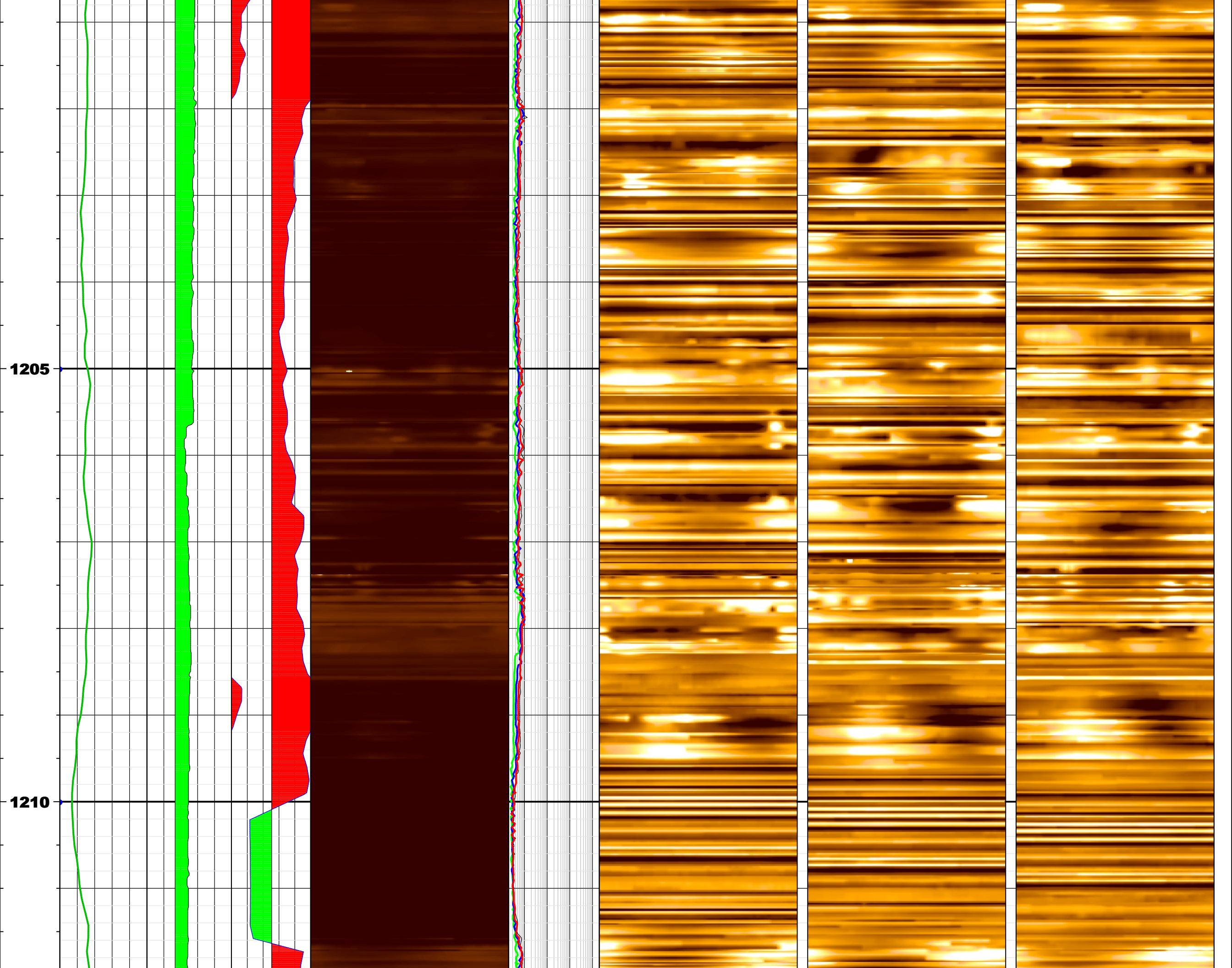


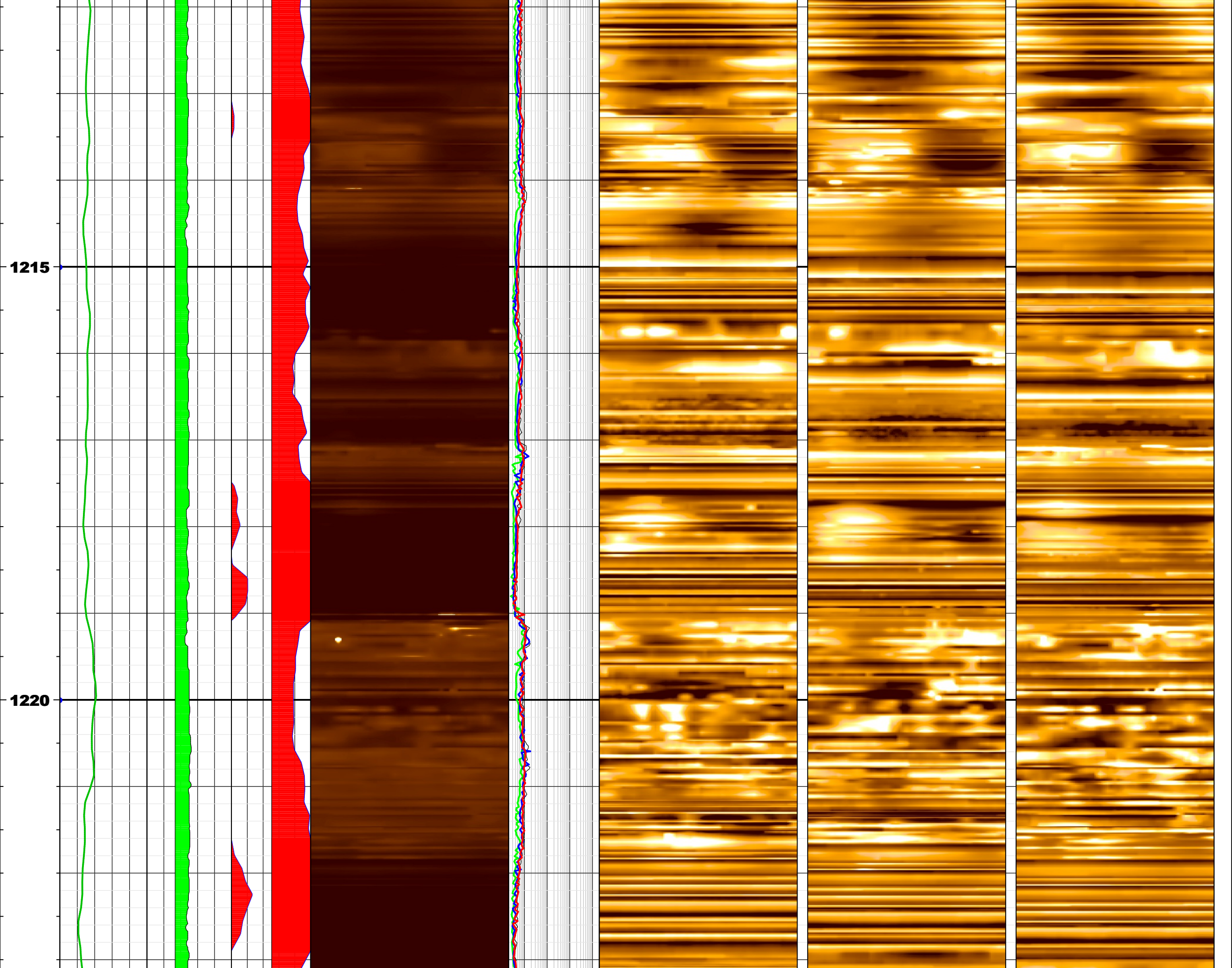






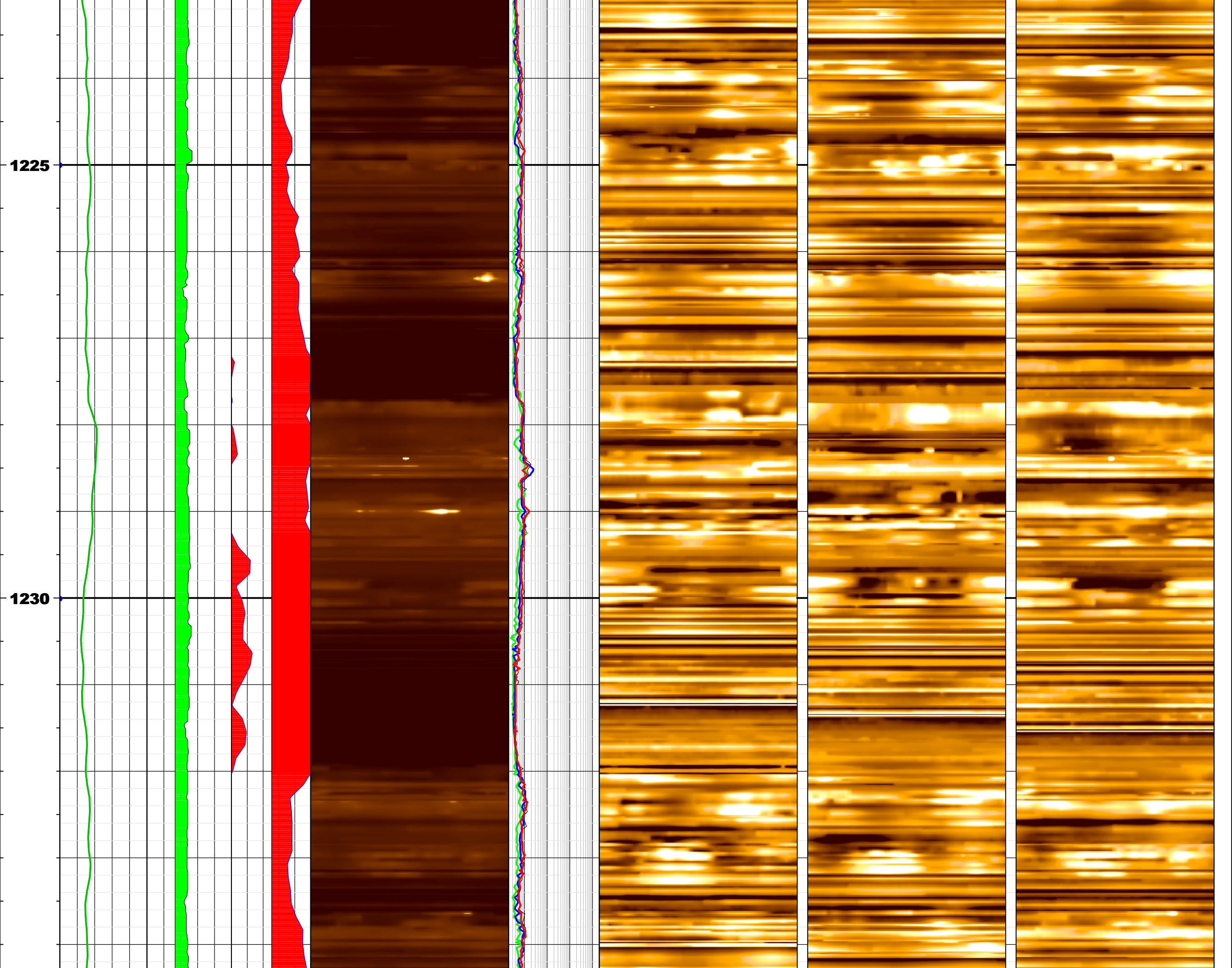


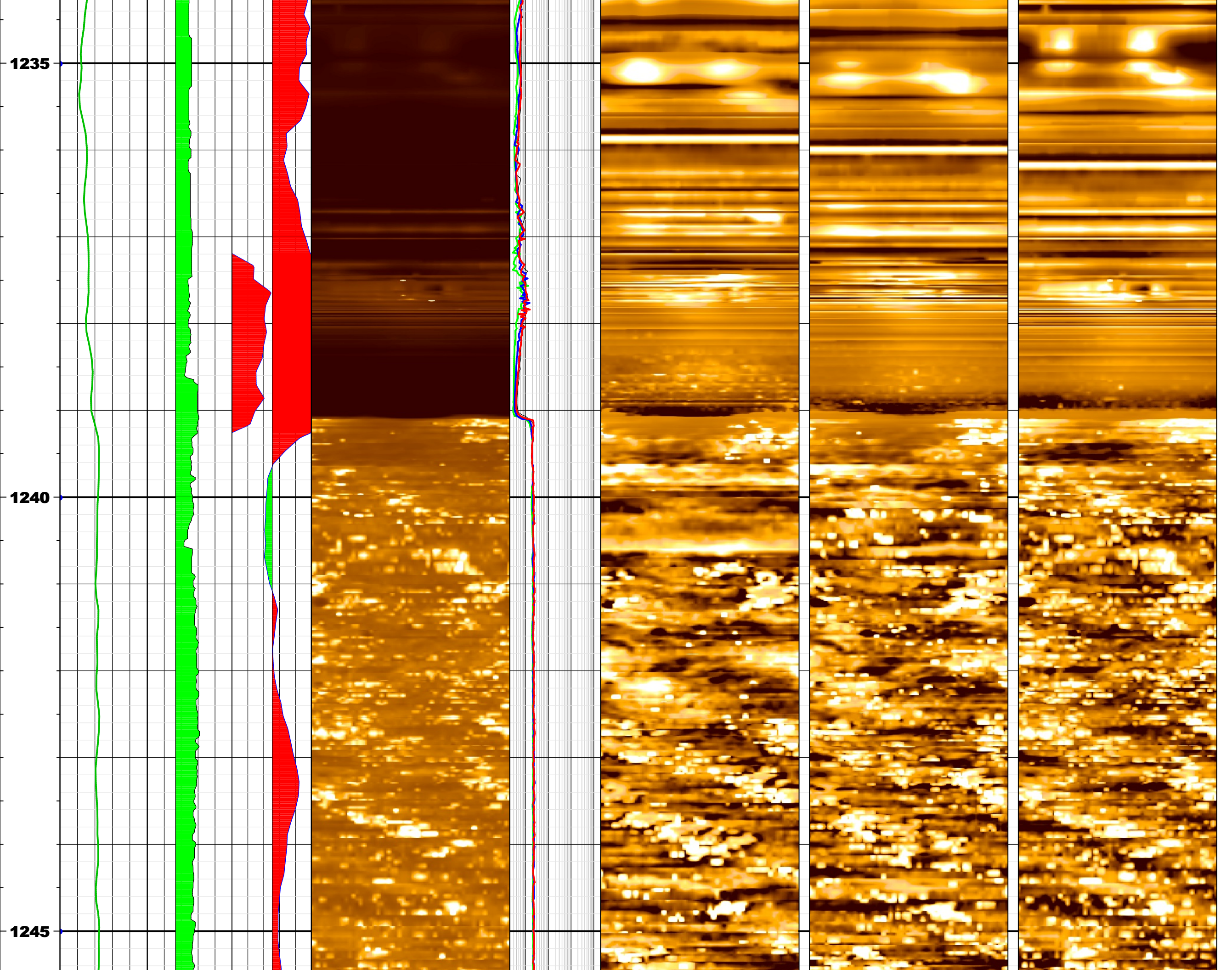


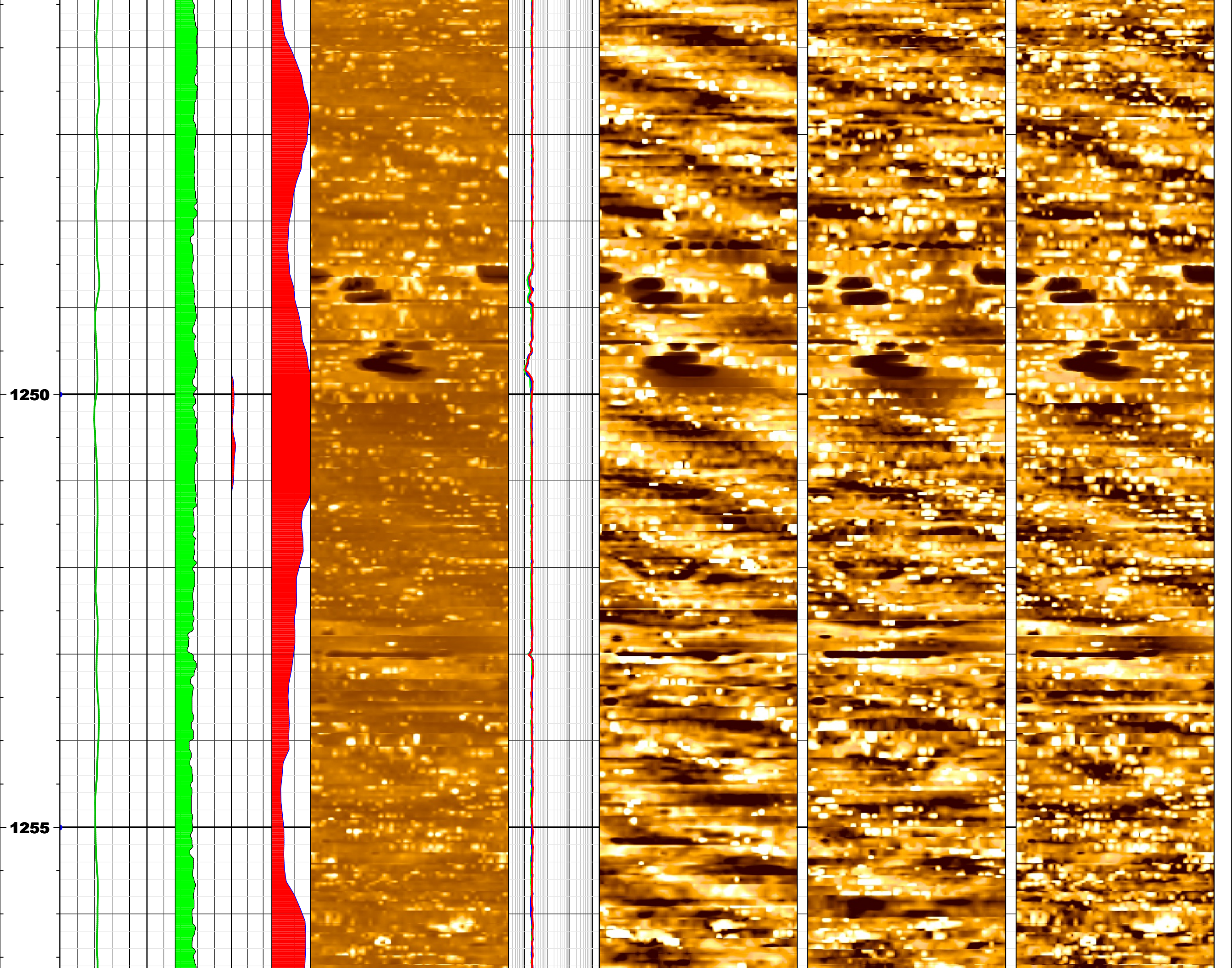


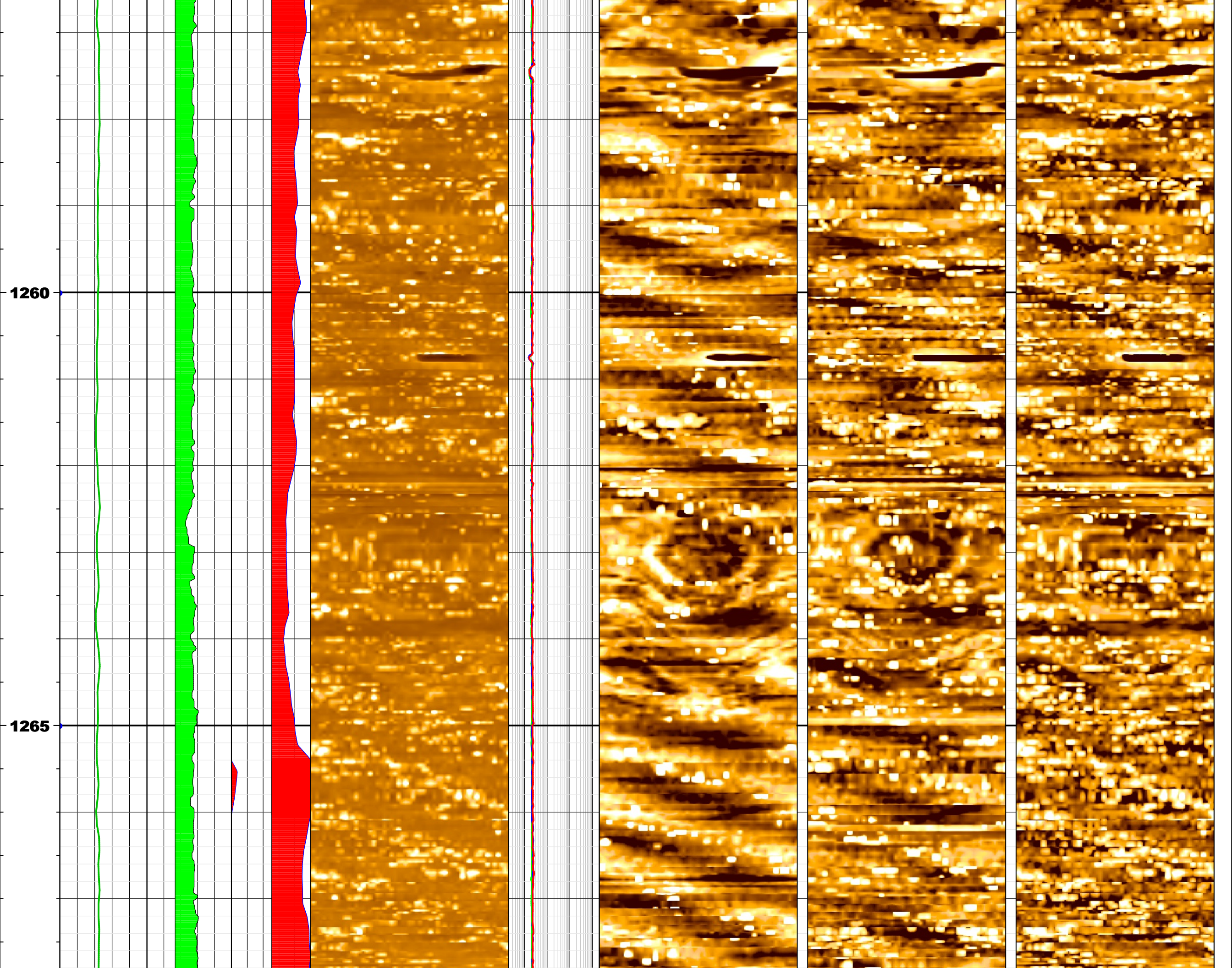
1215

1220

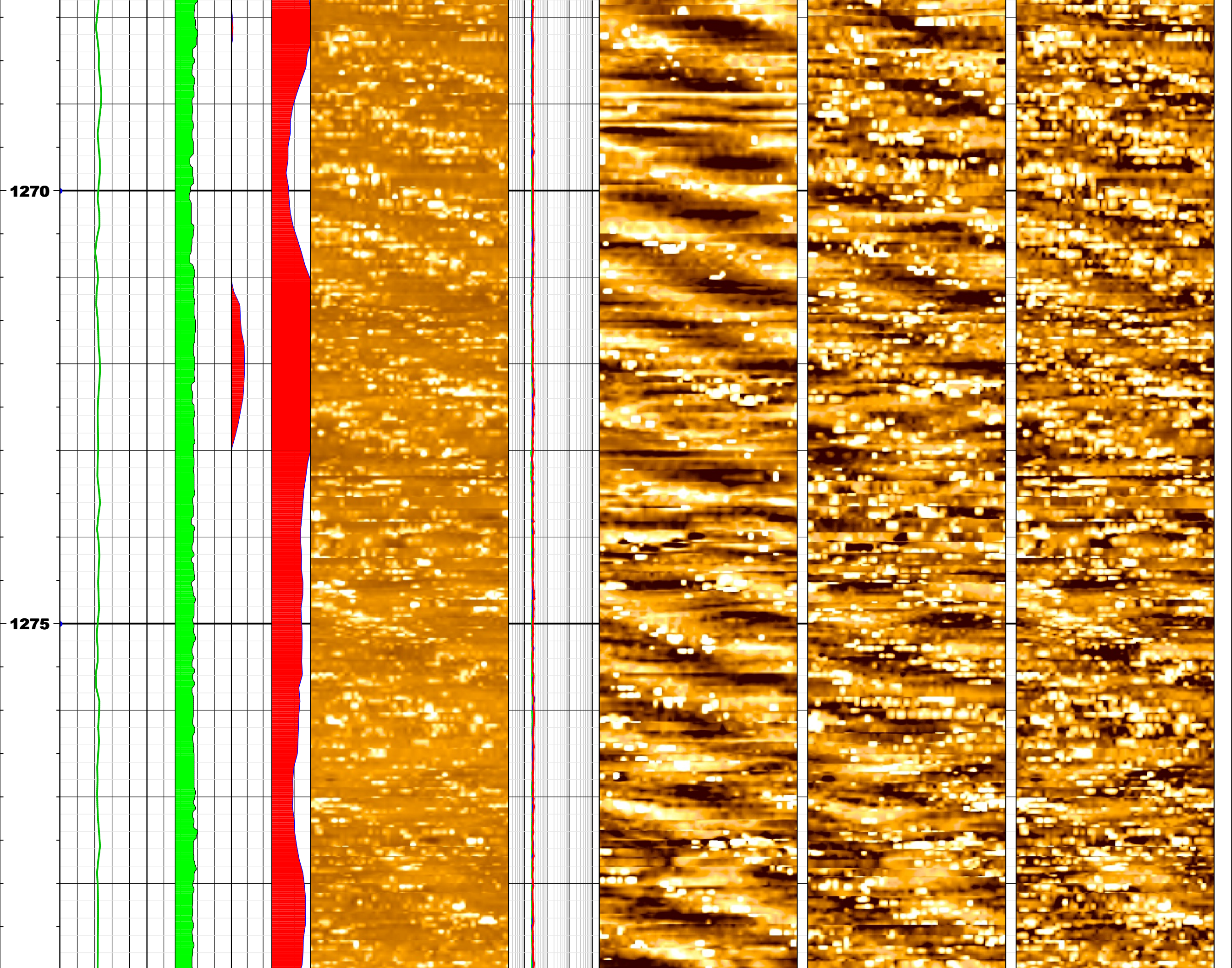


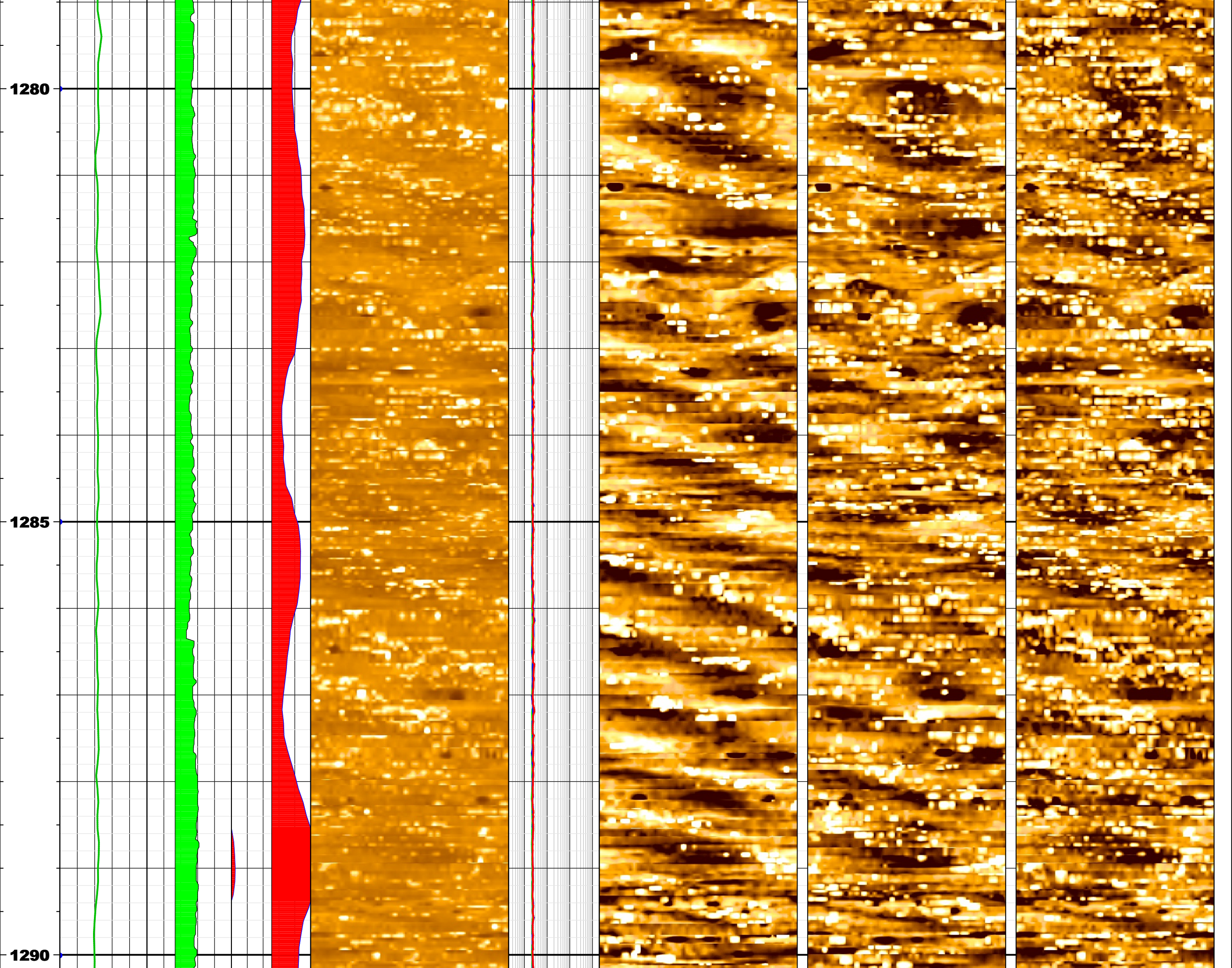


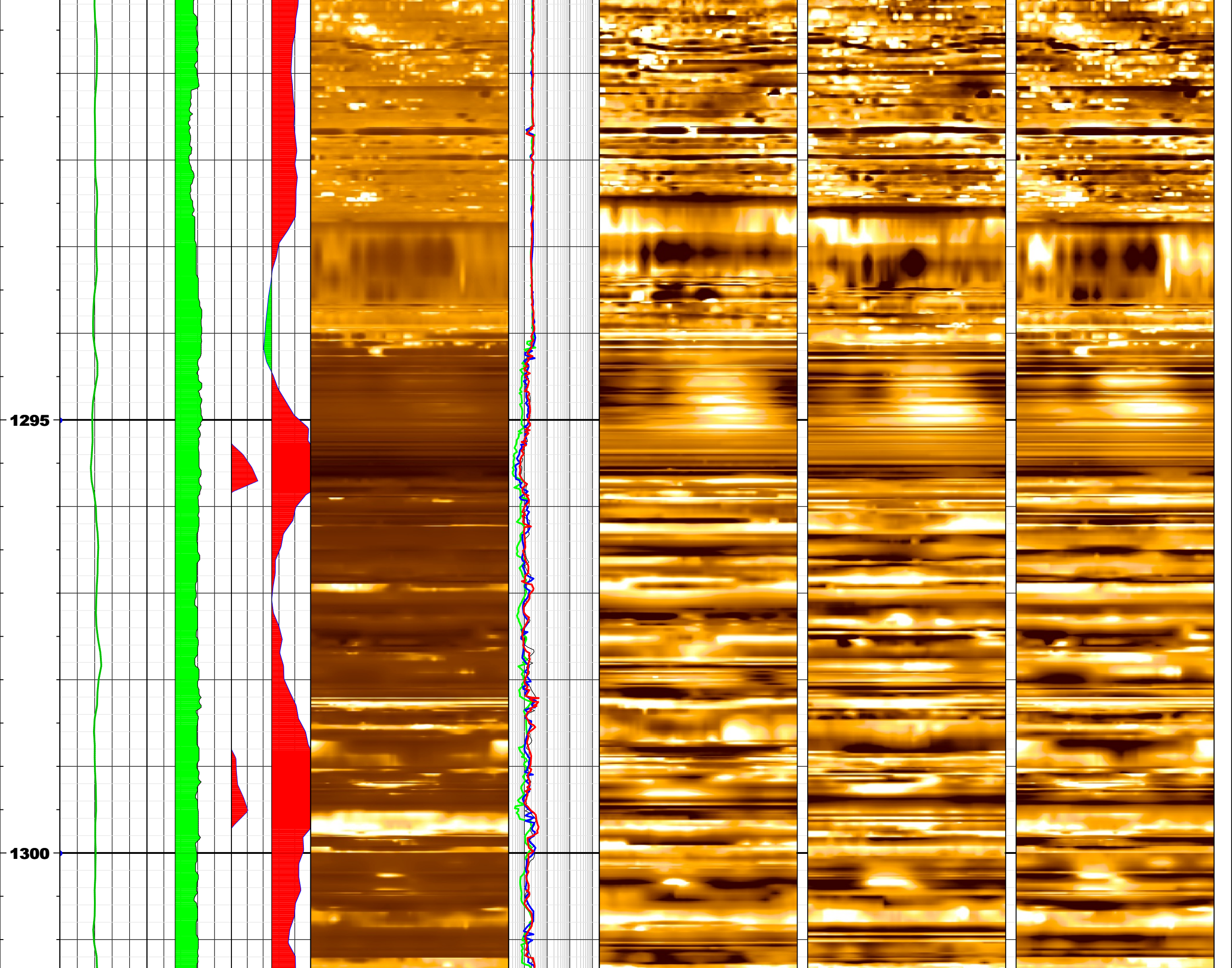


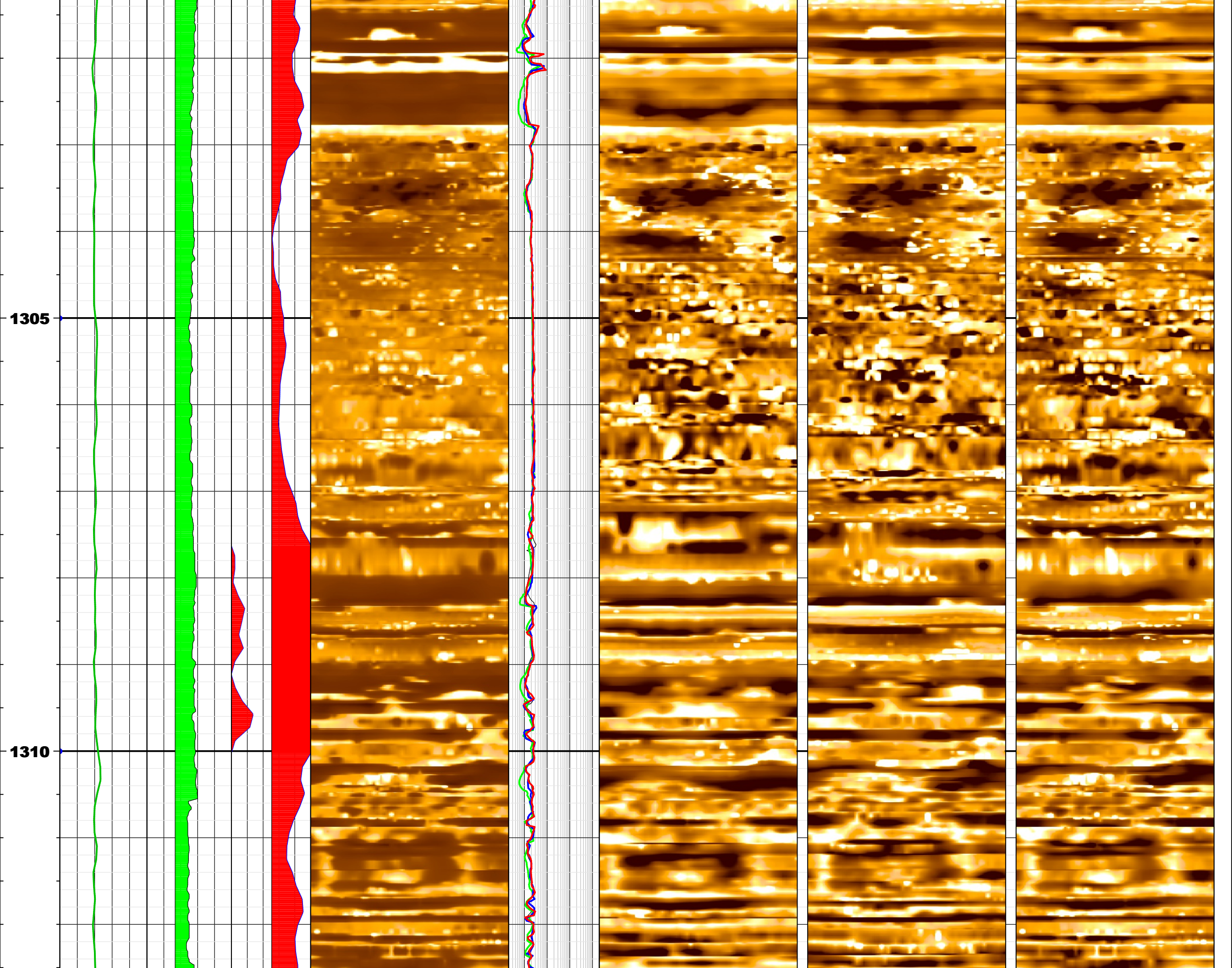


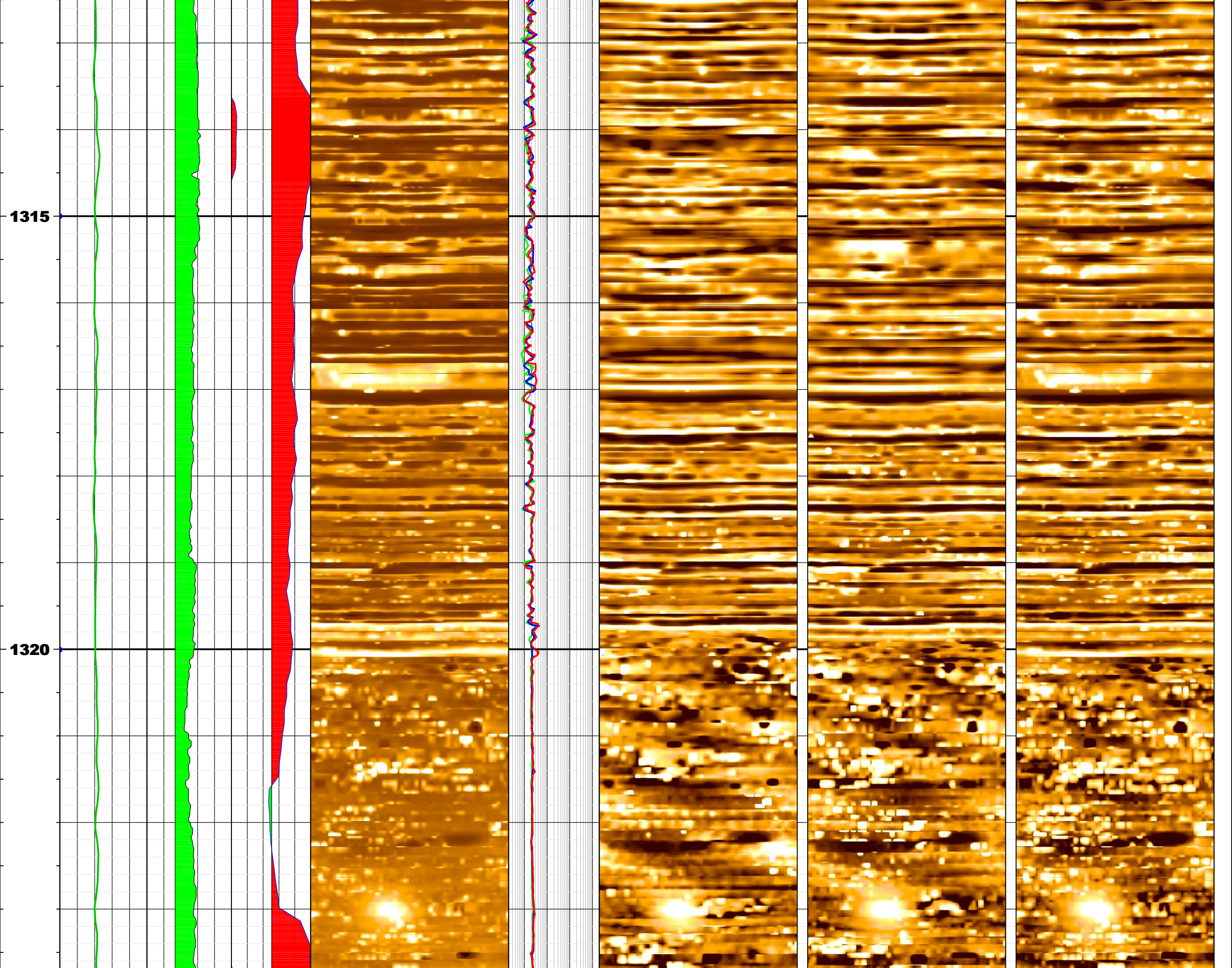


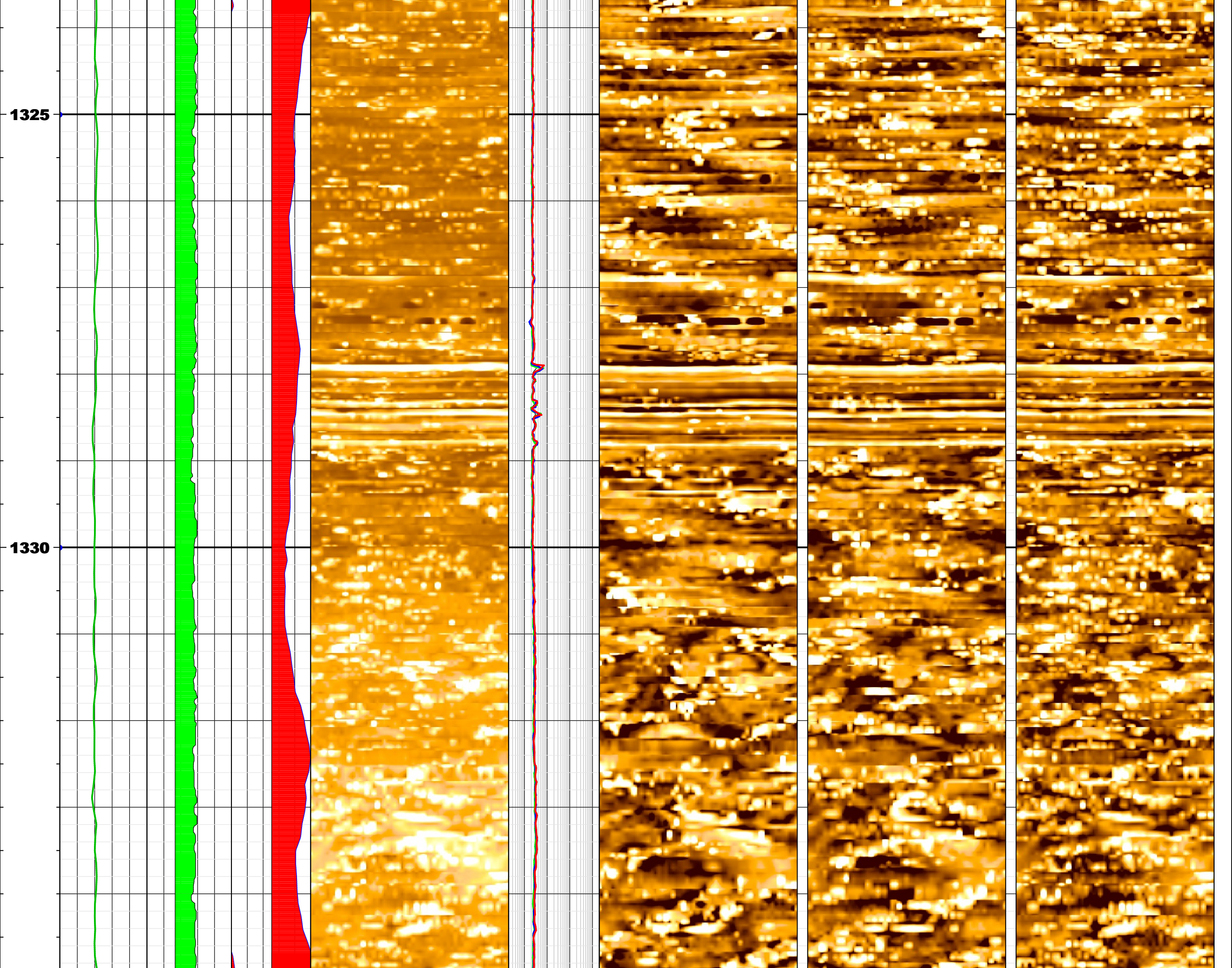


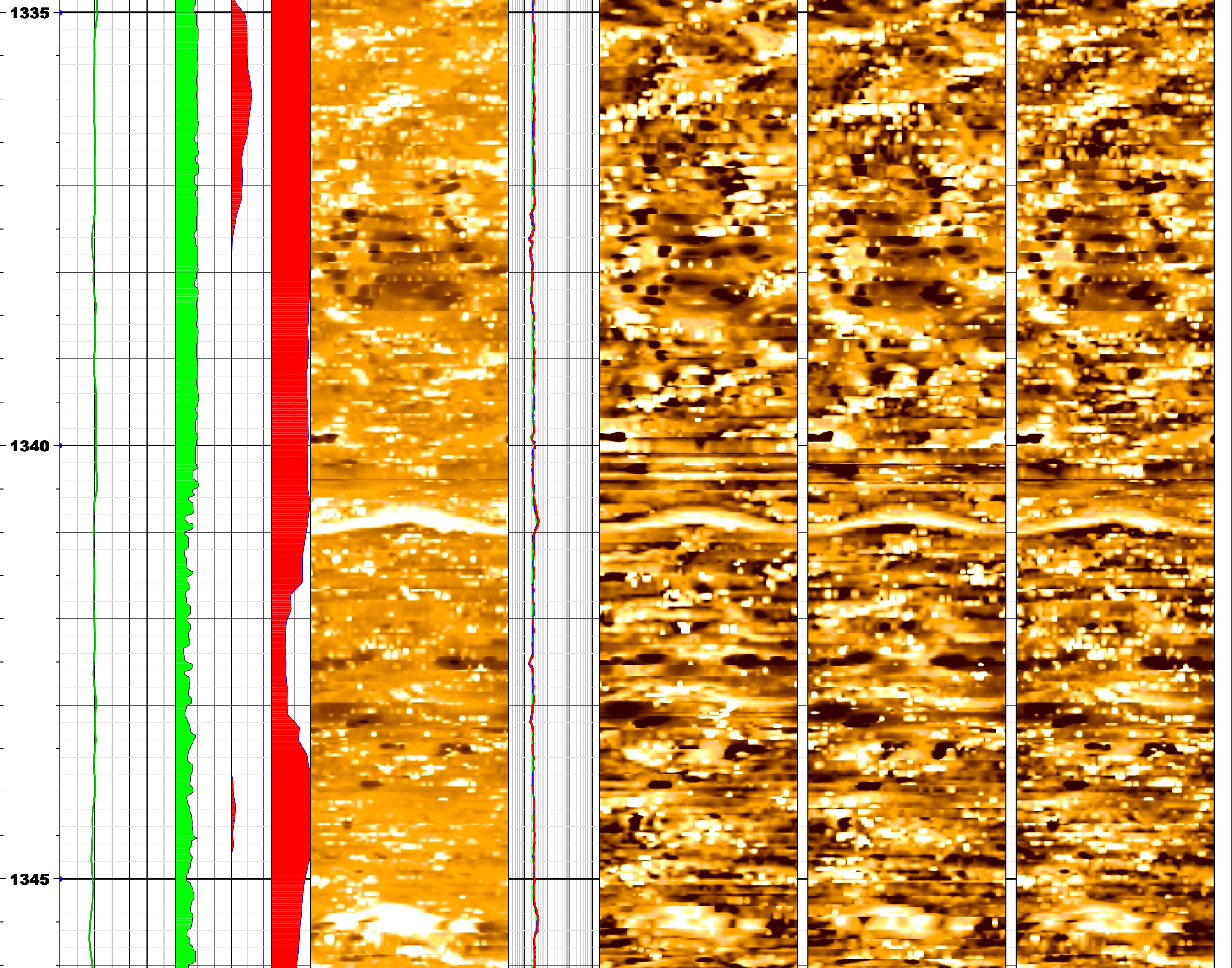


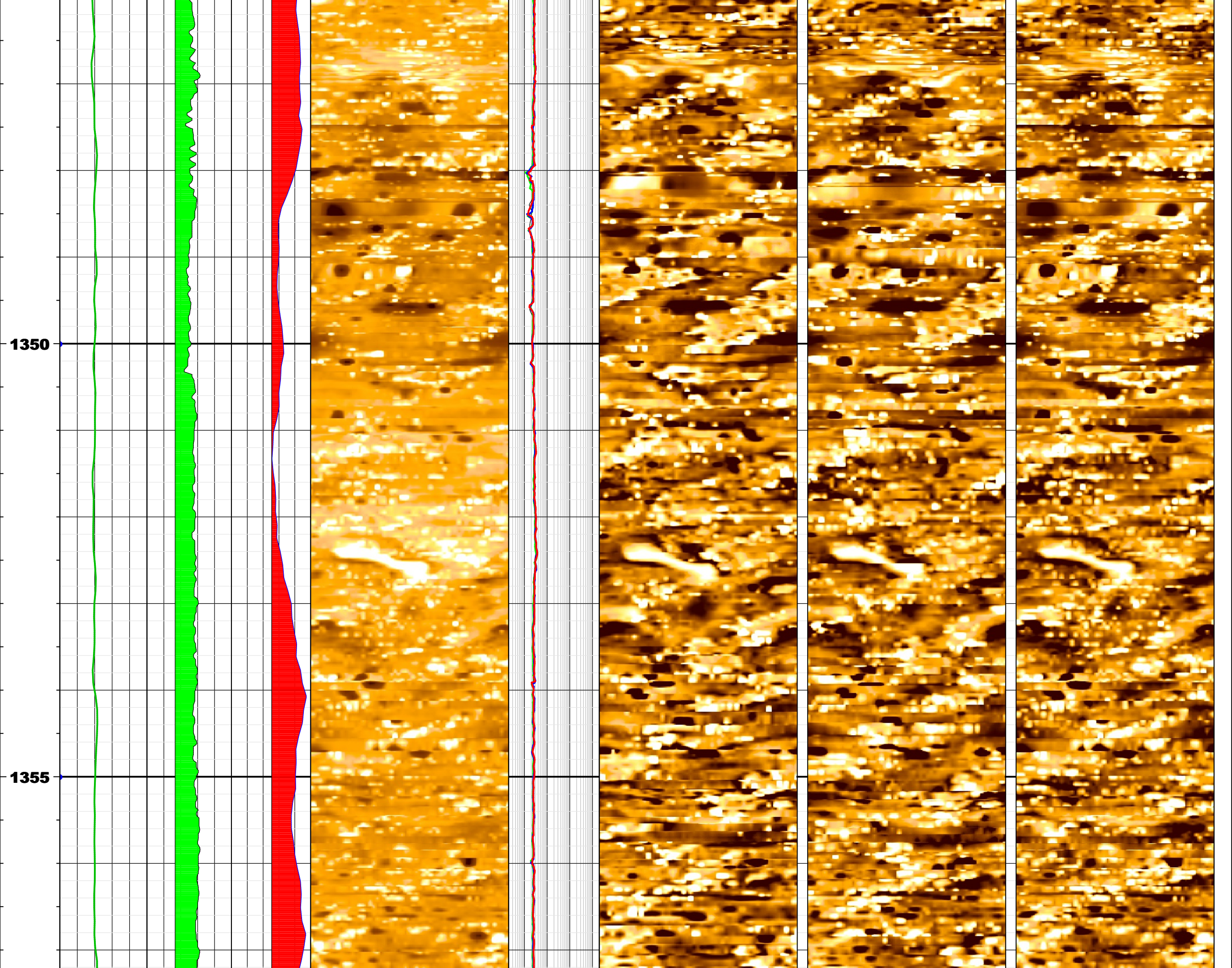




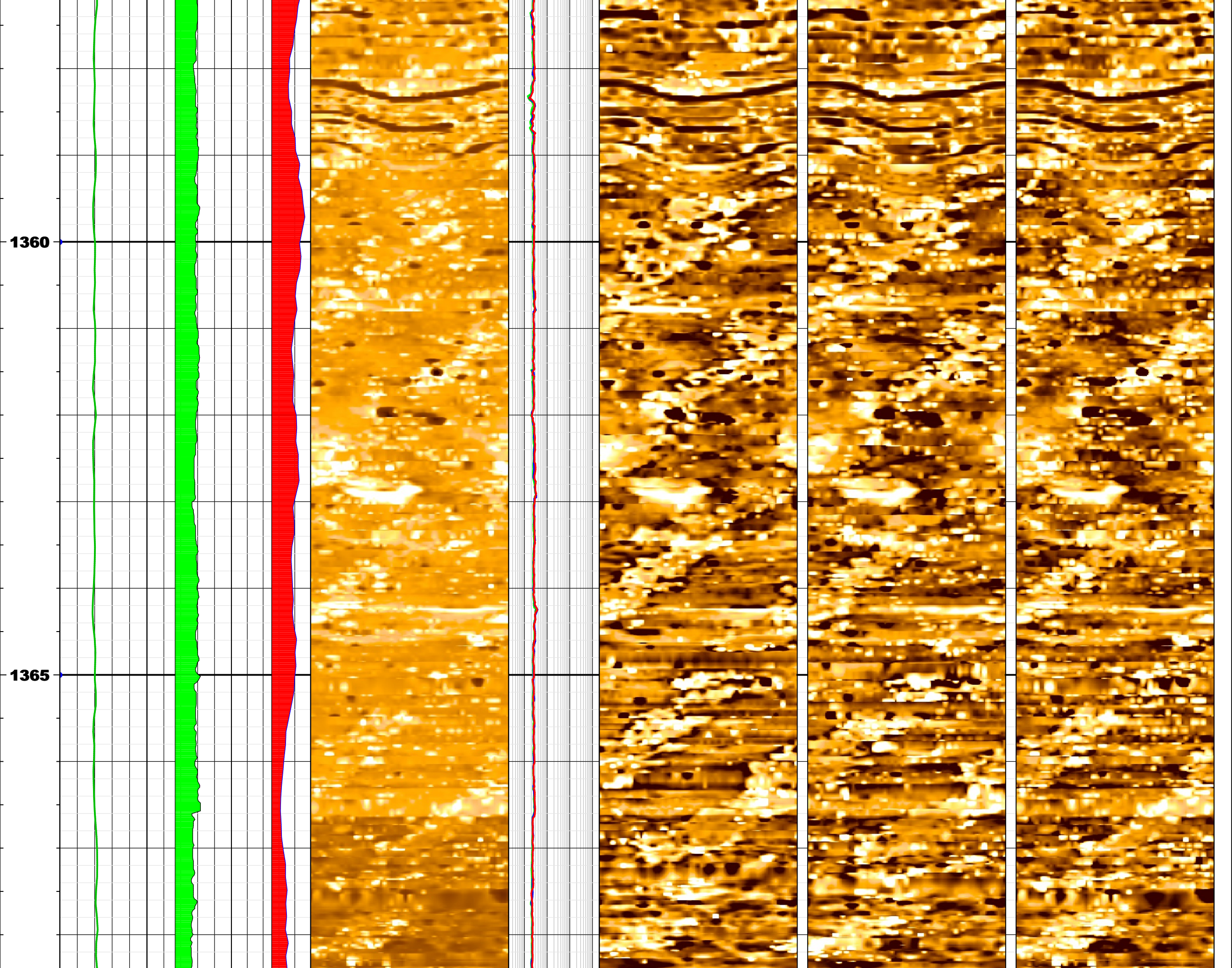


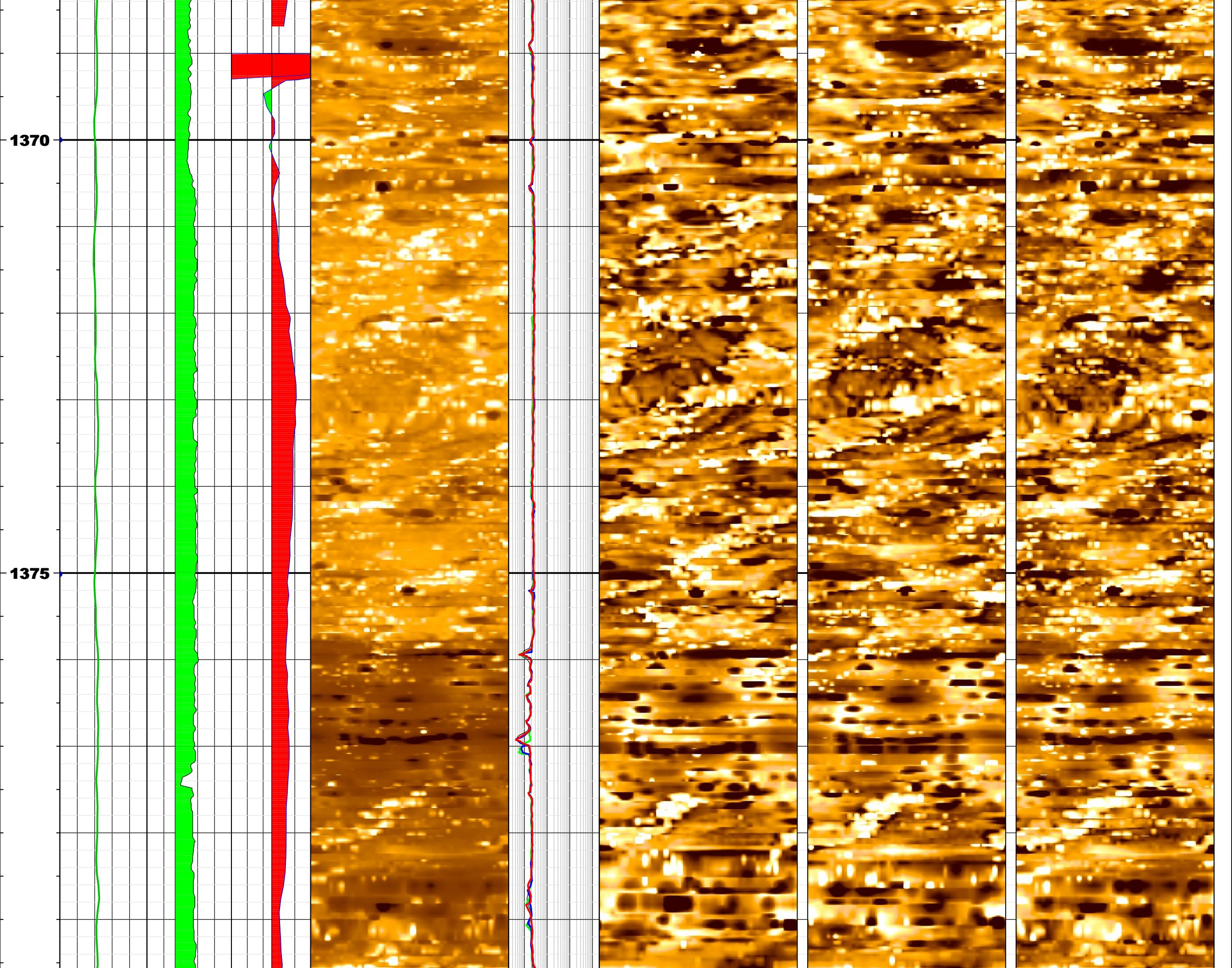


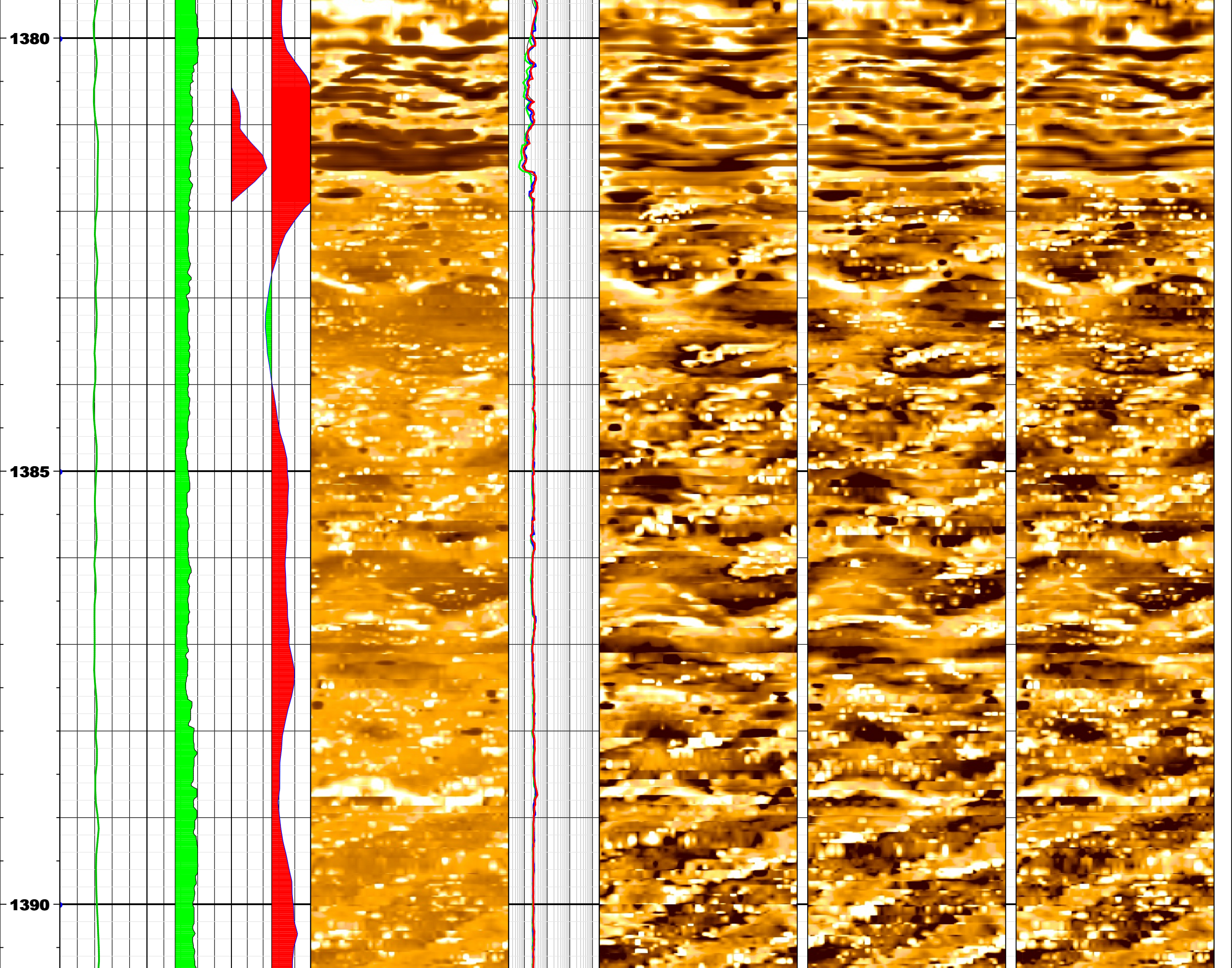


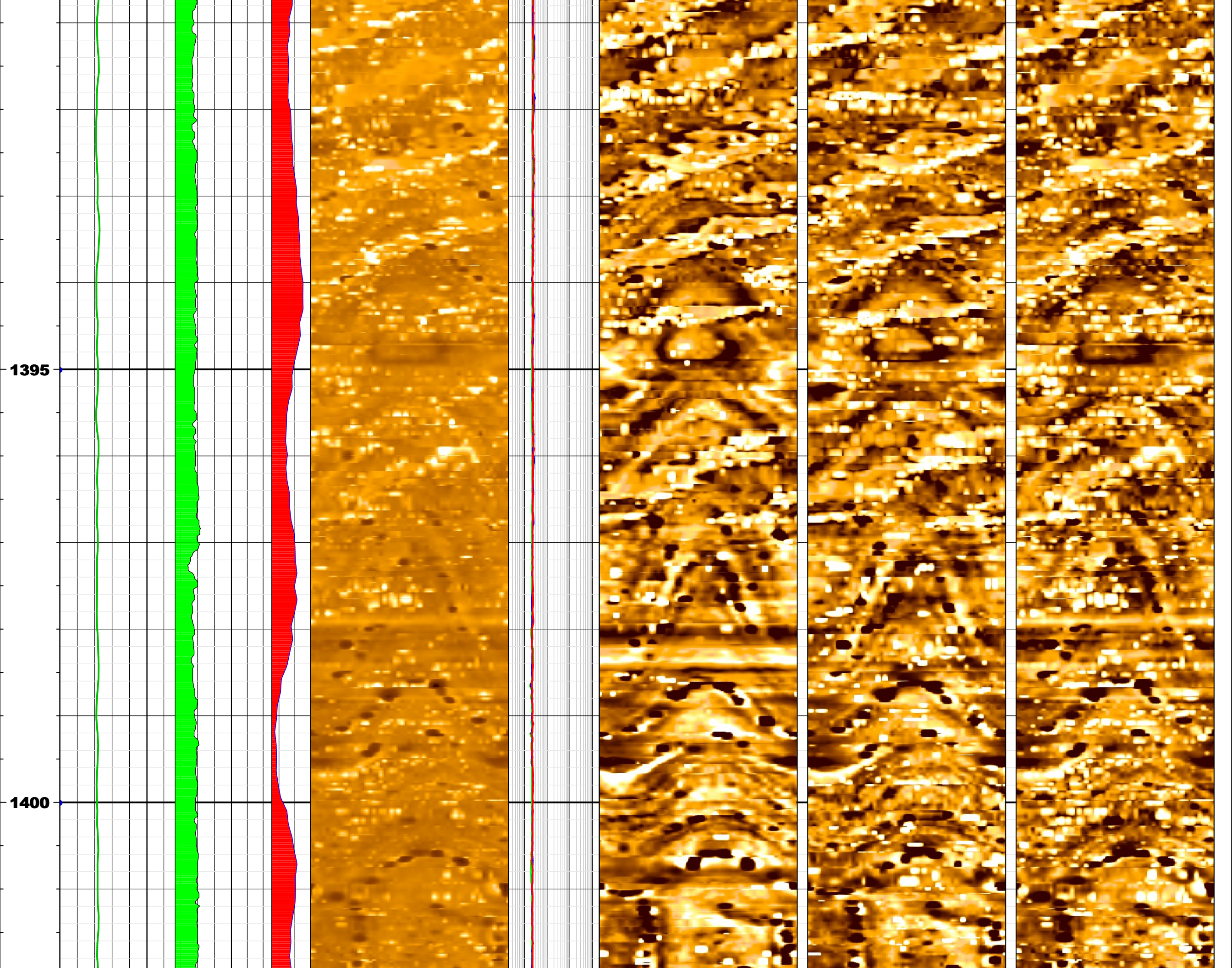


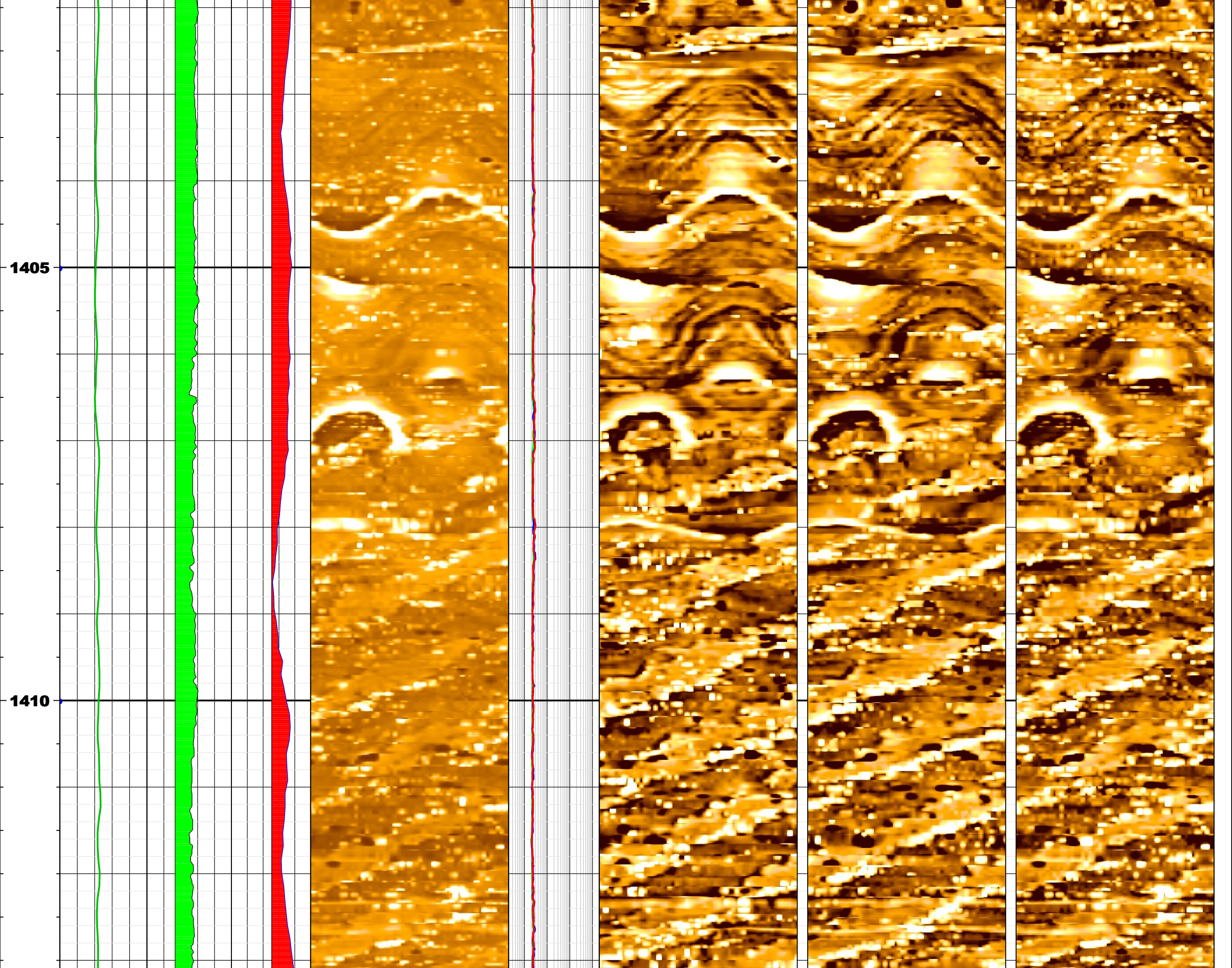


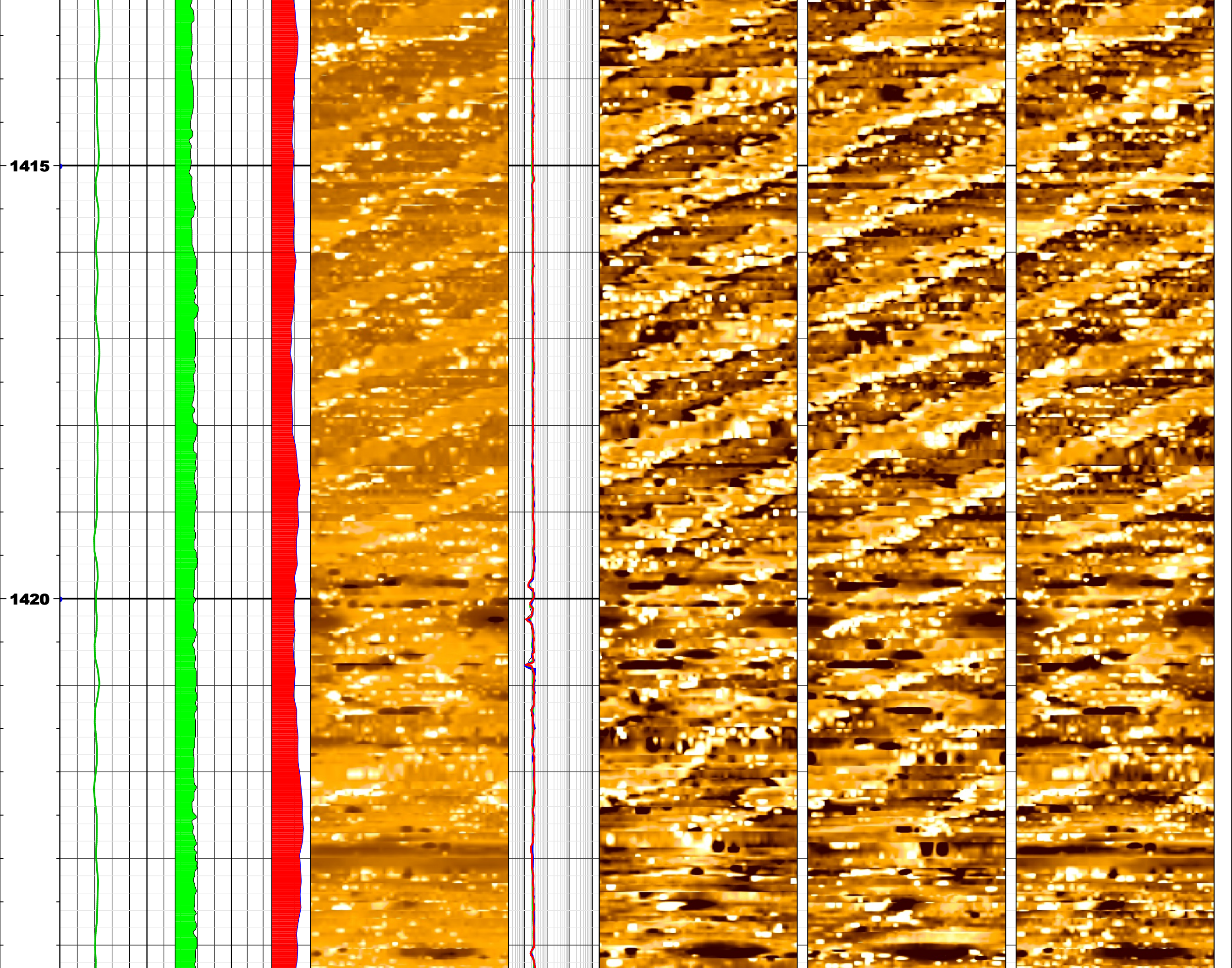


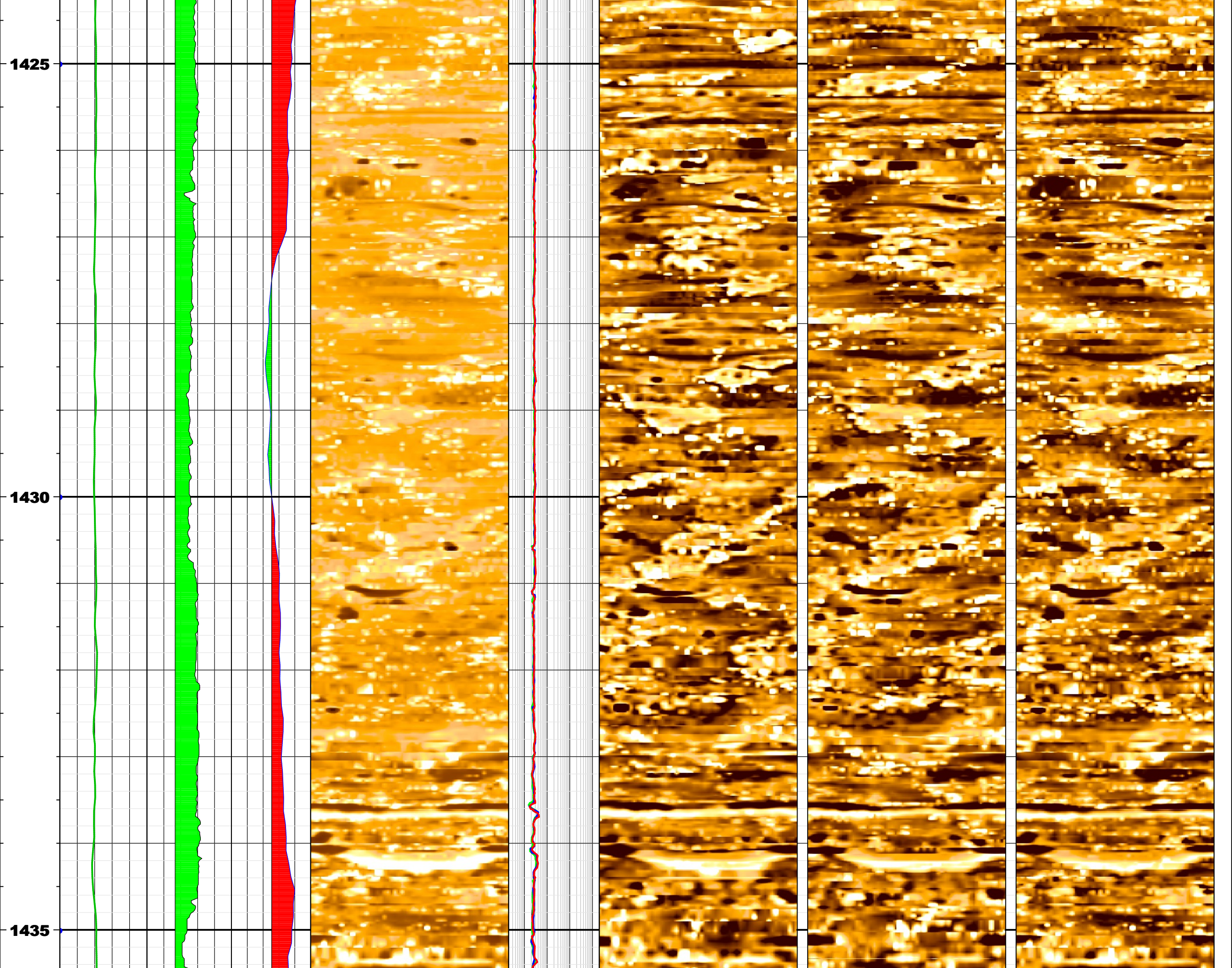


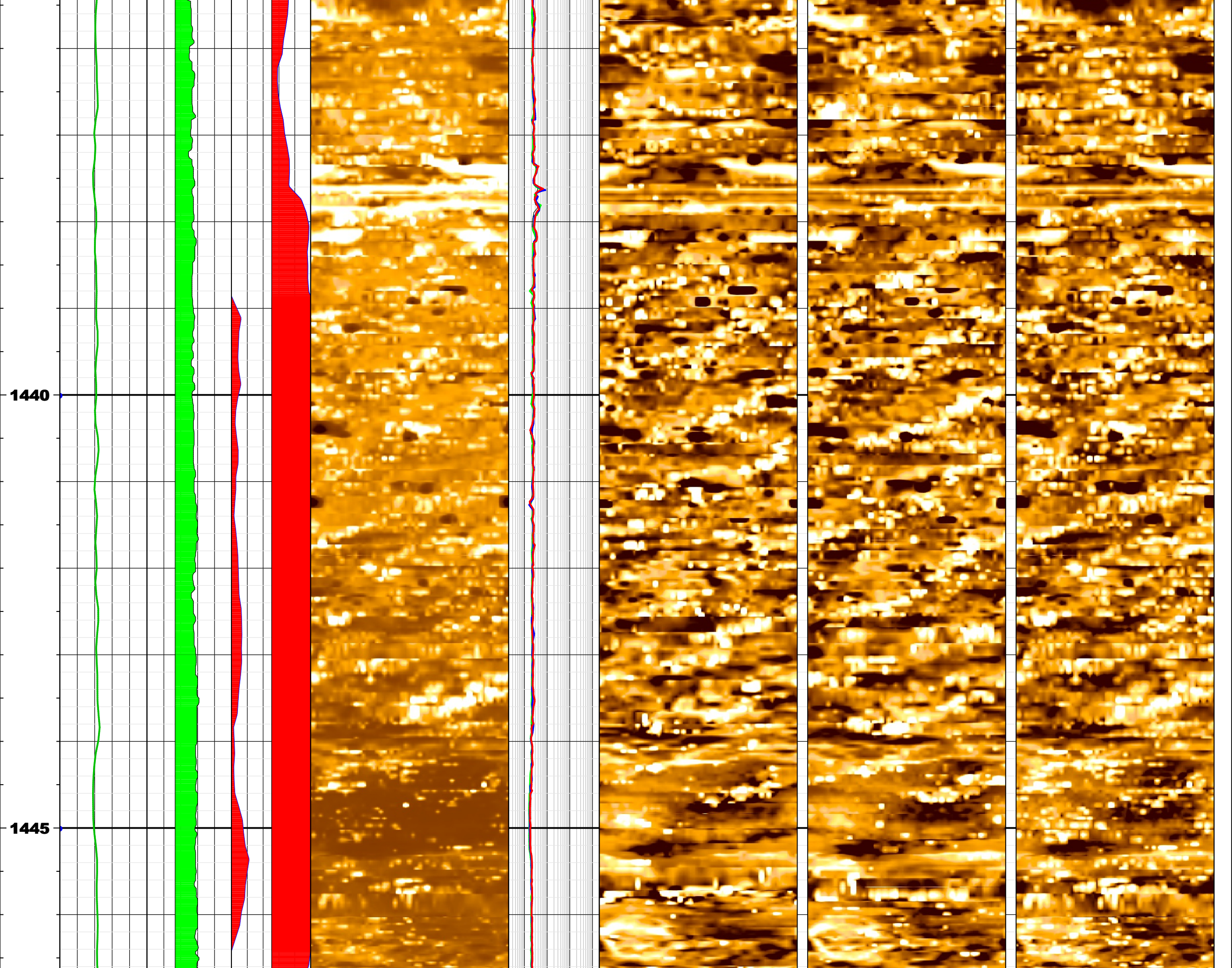




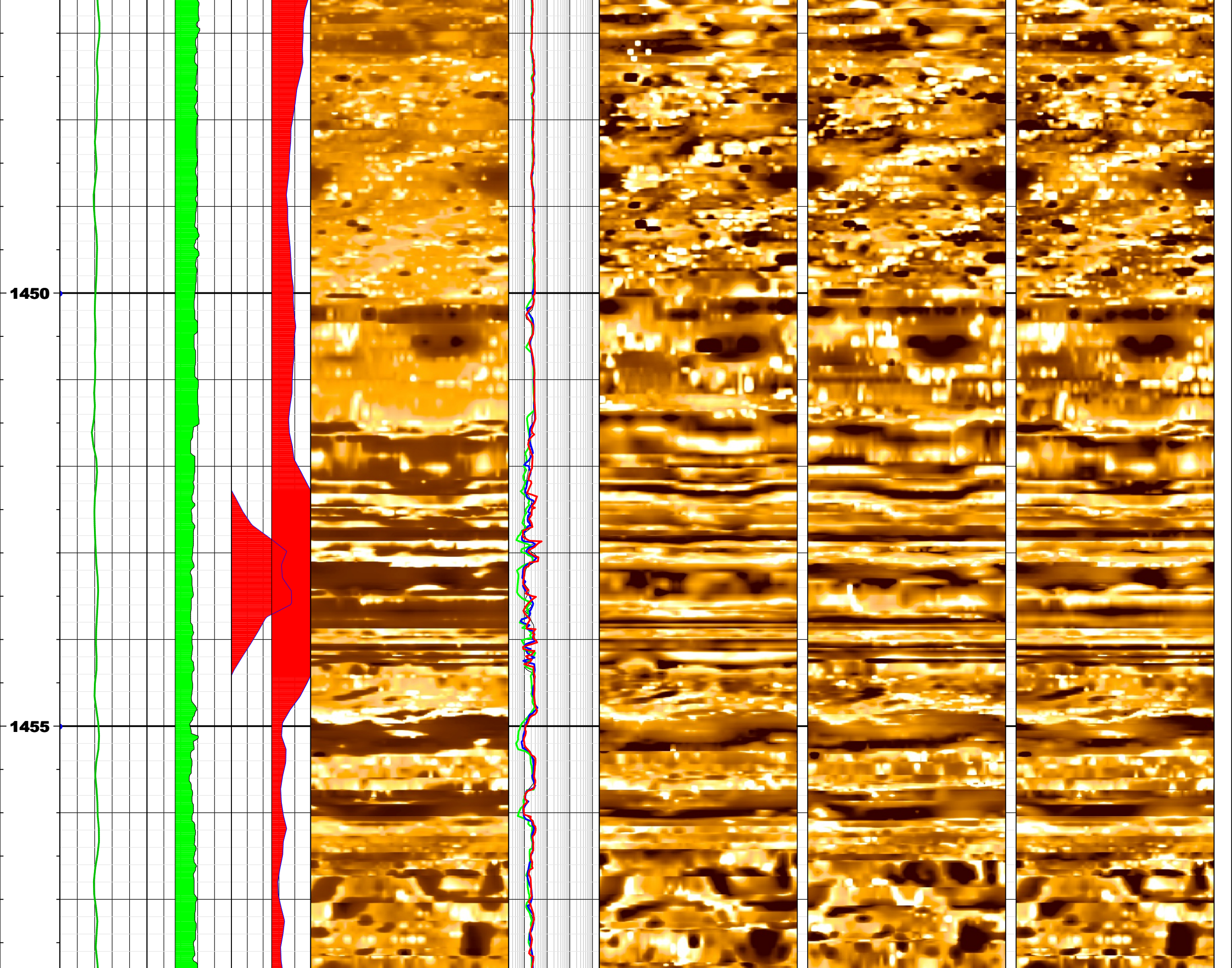


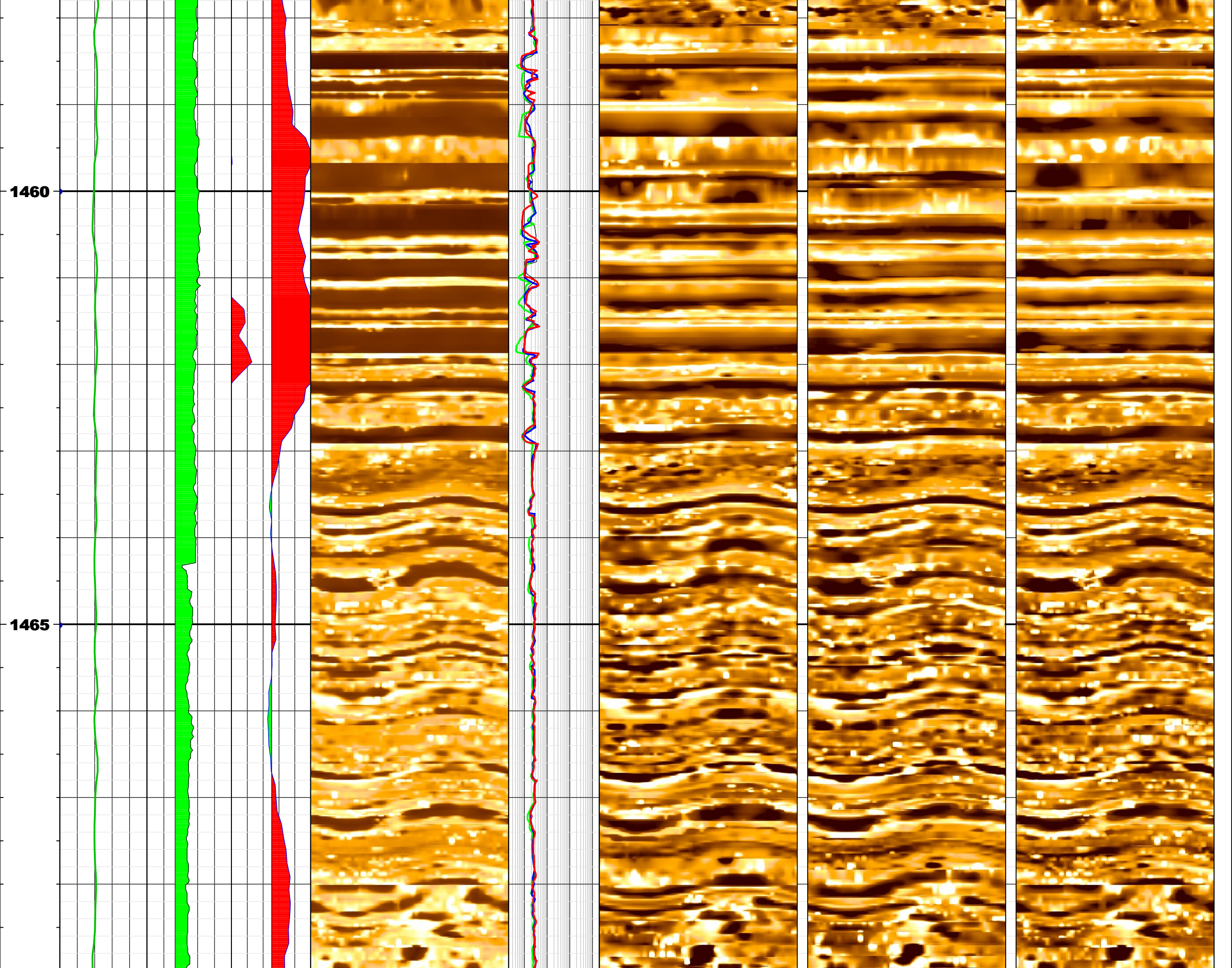


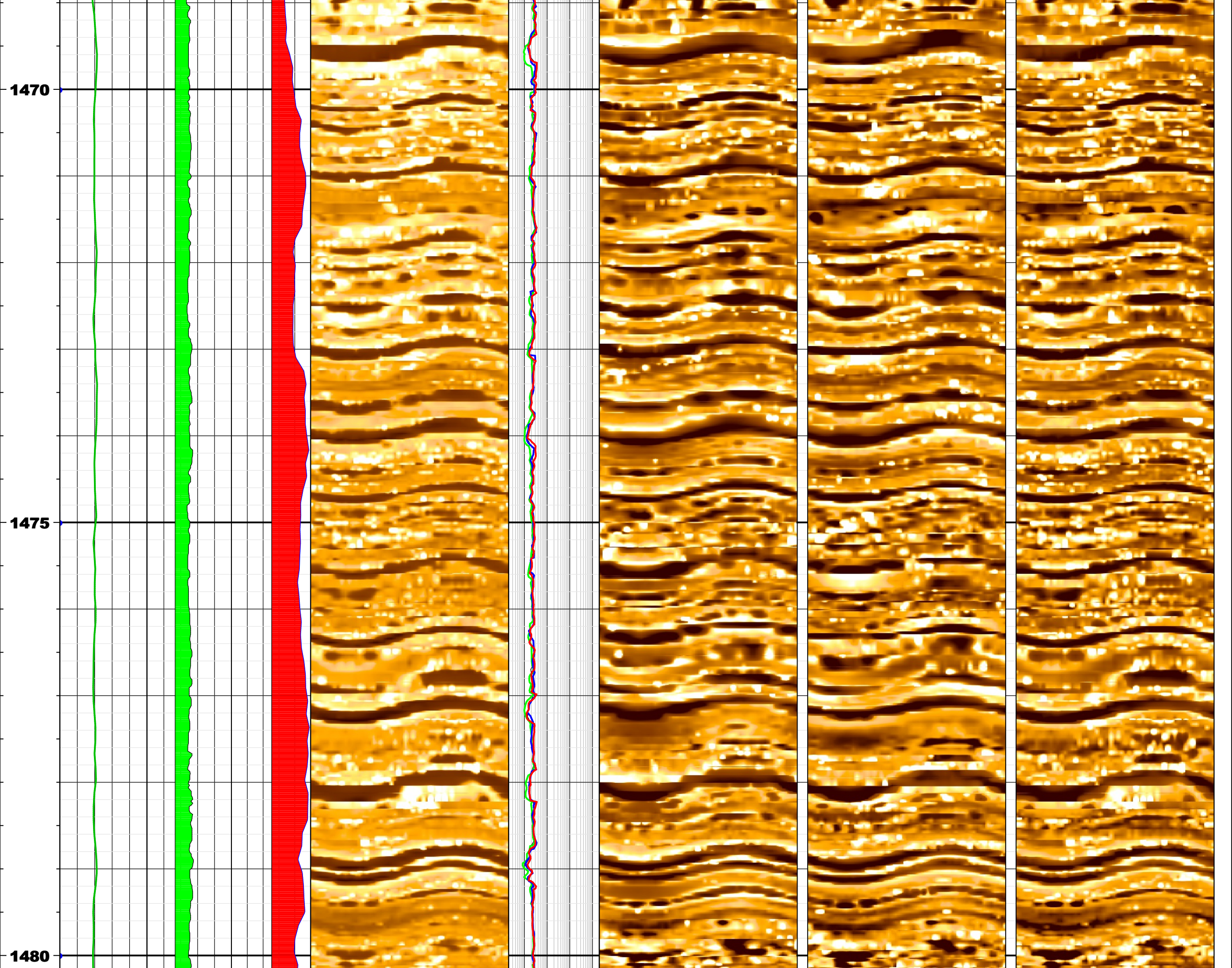


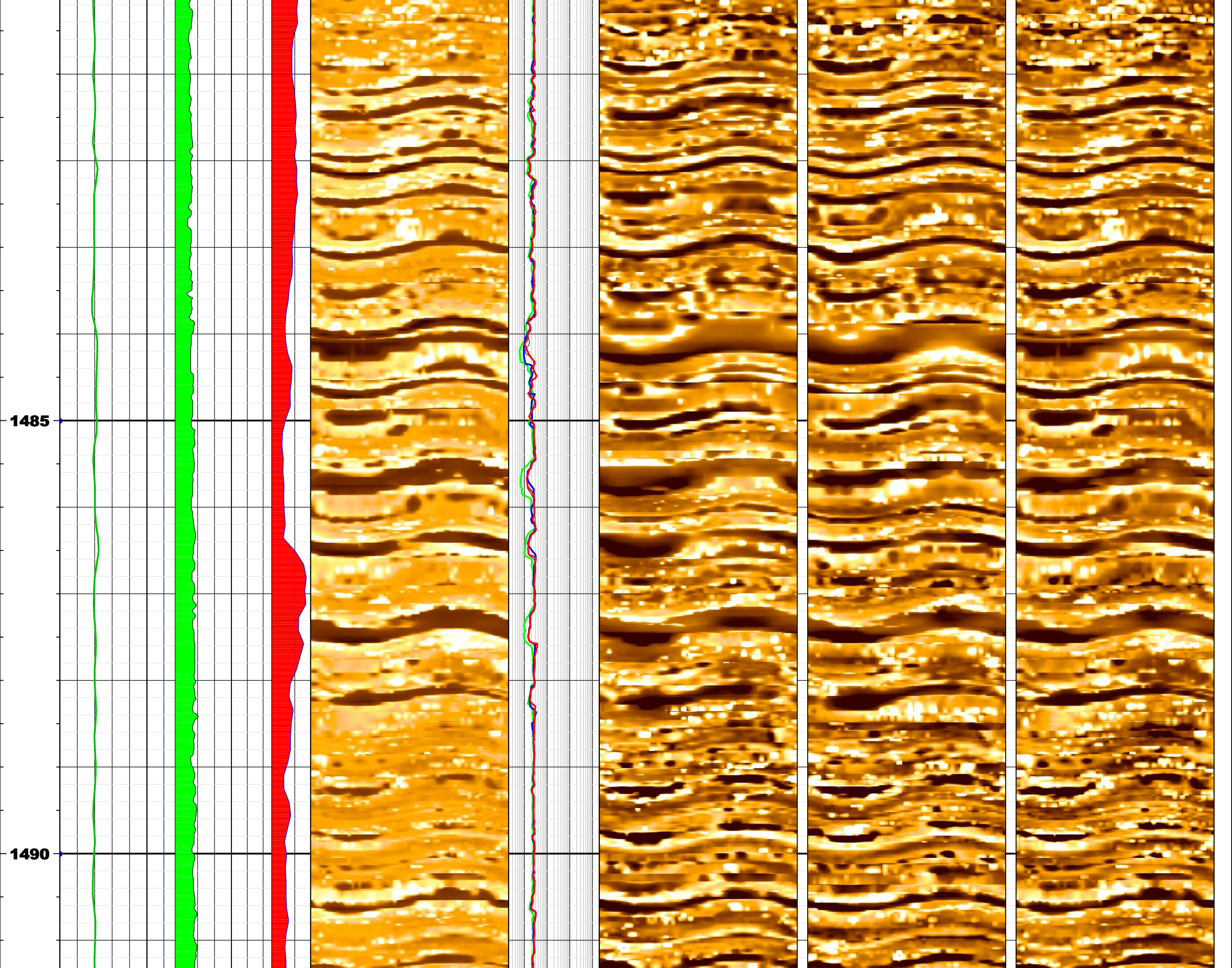


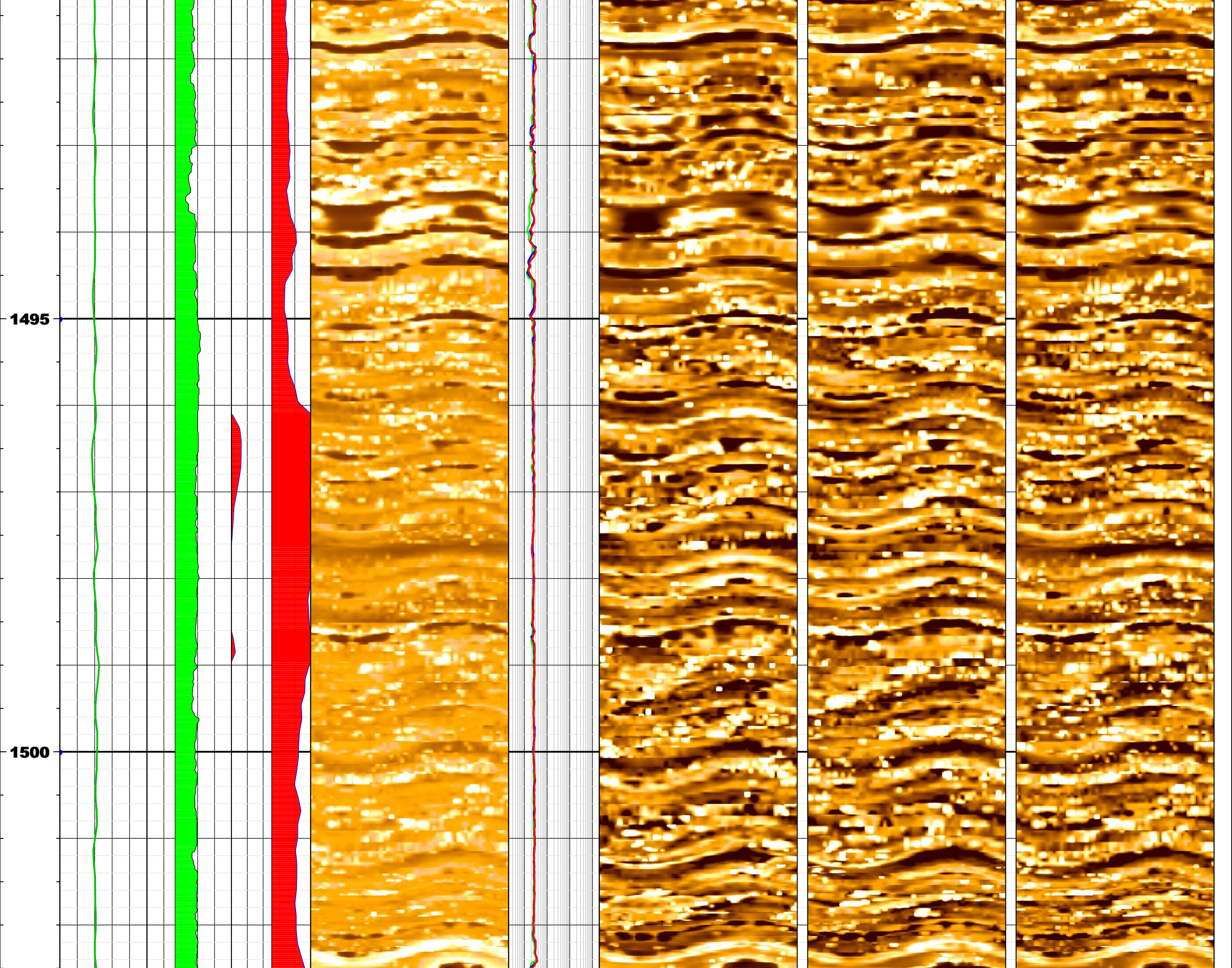


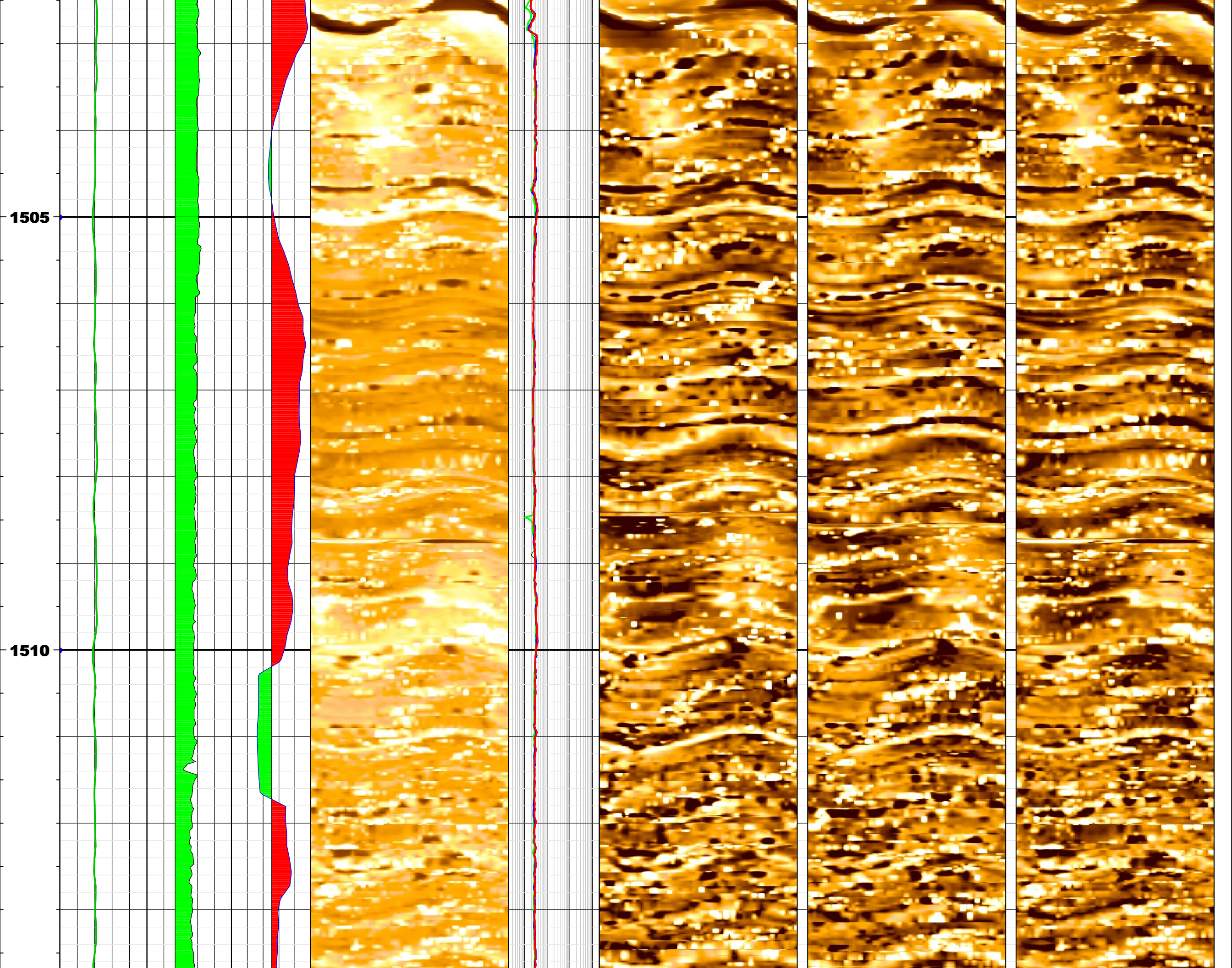


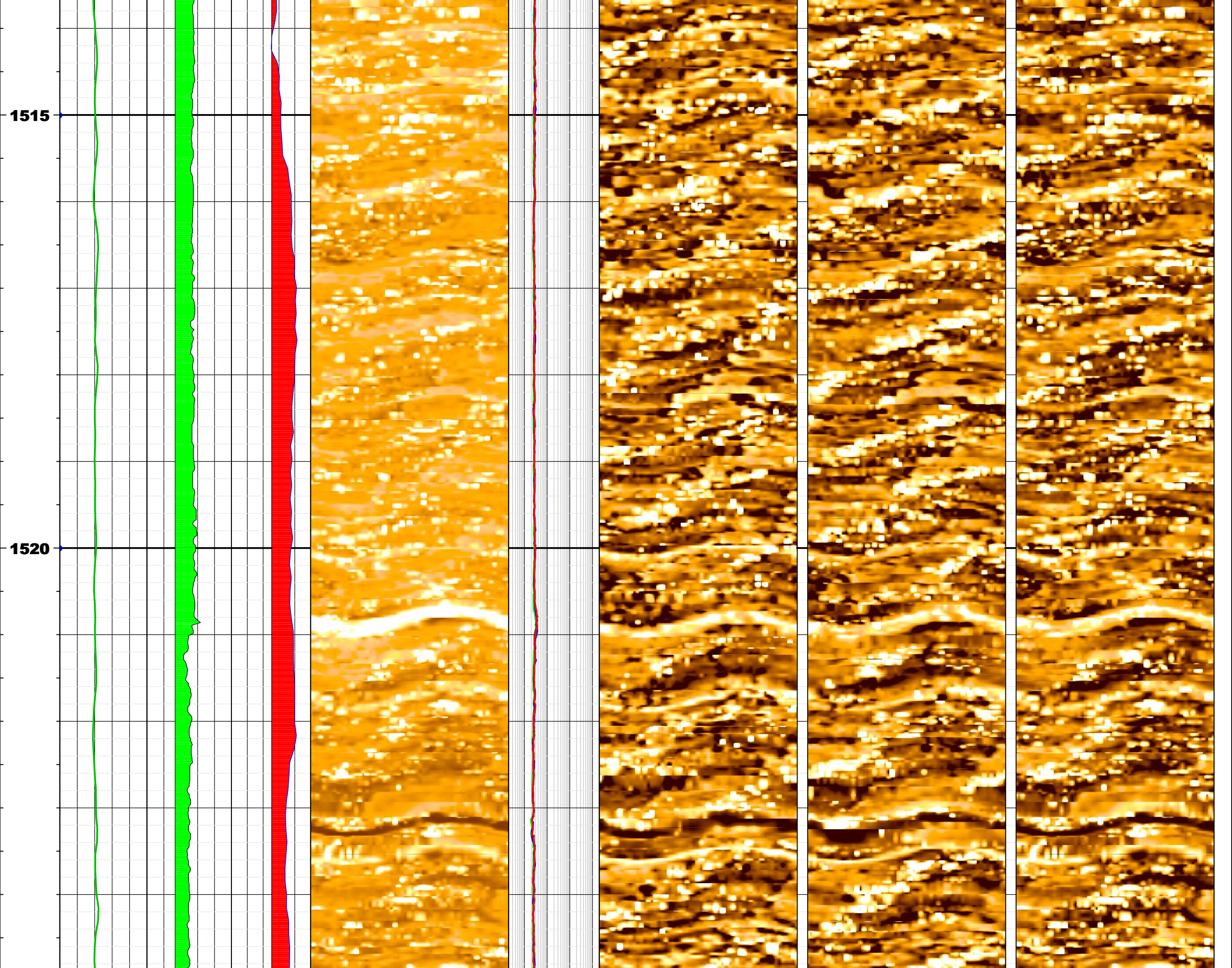


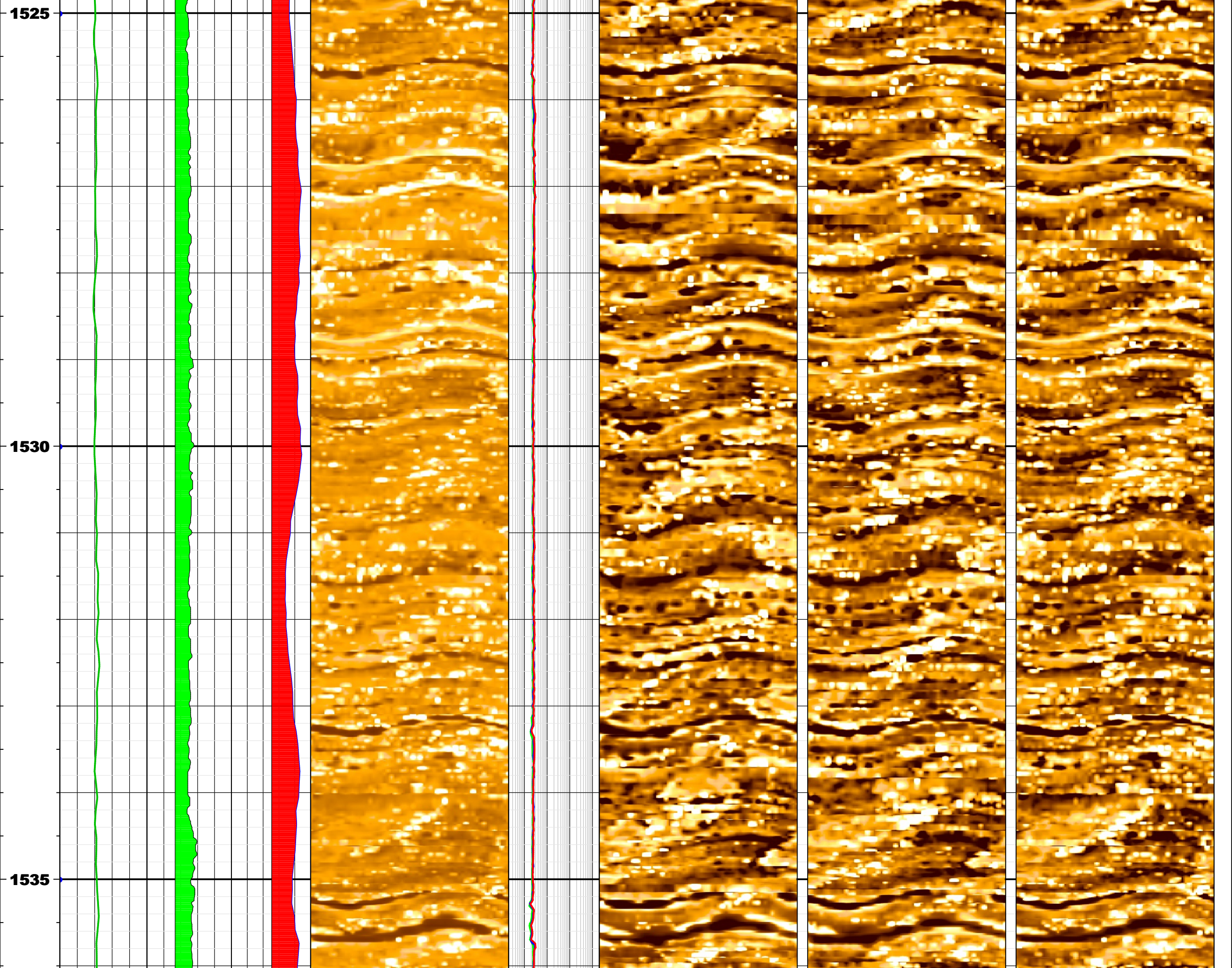




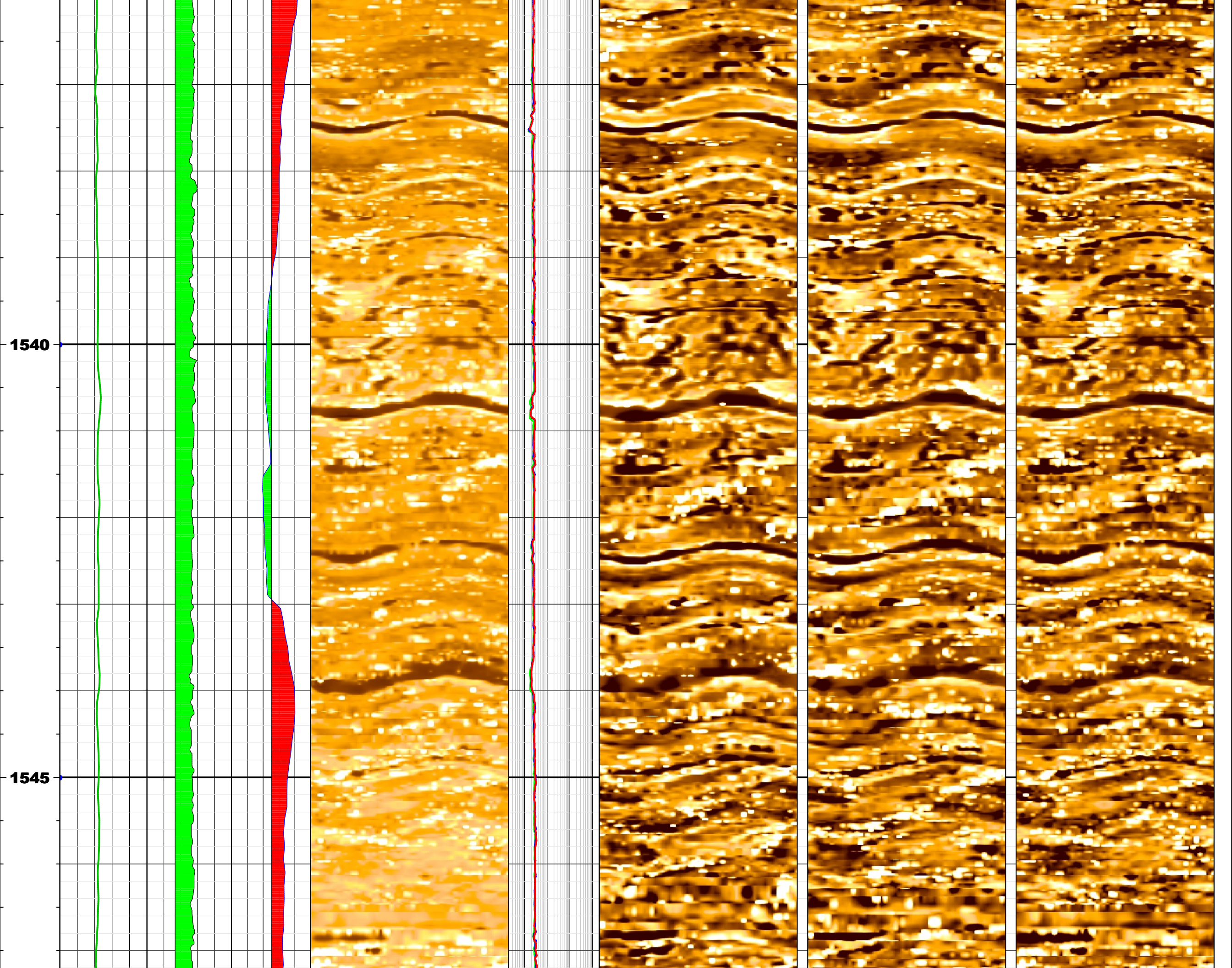


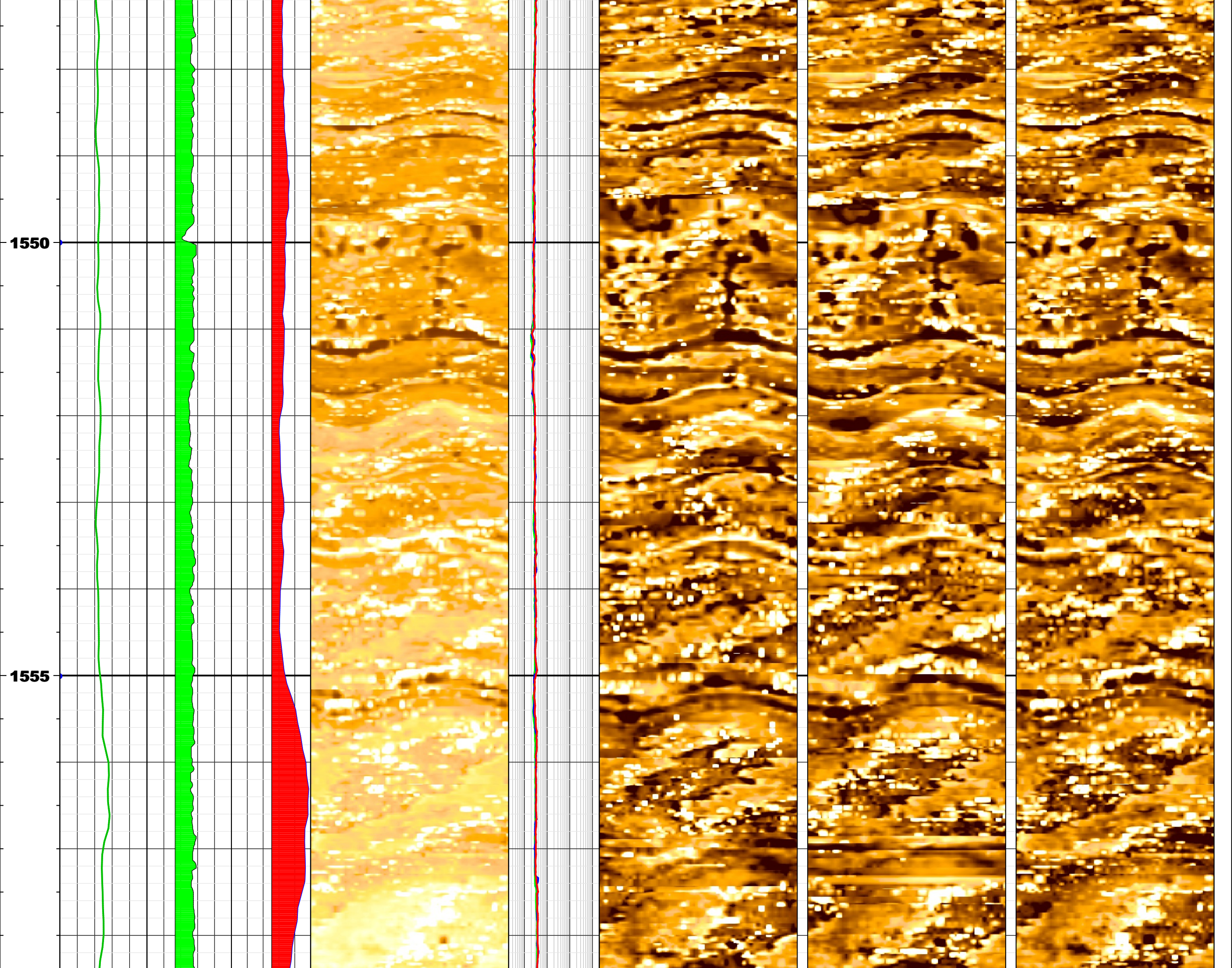


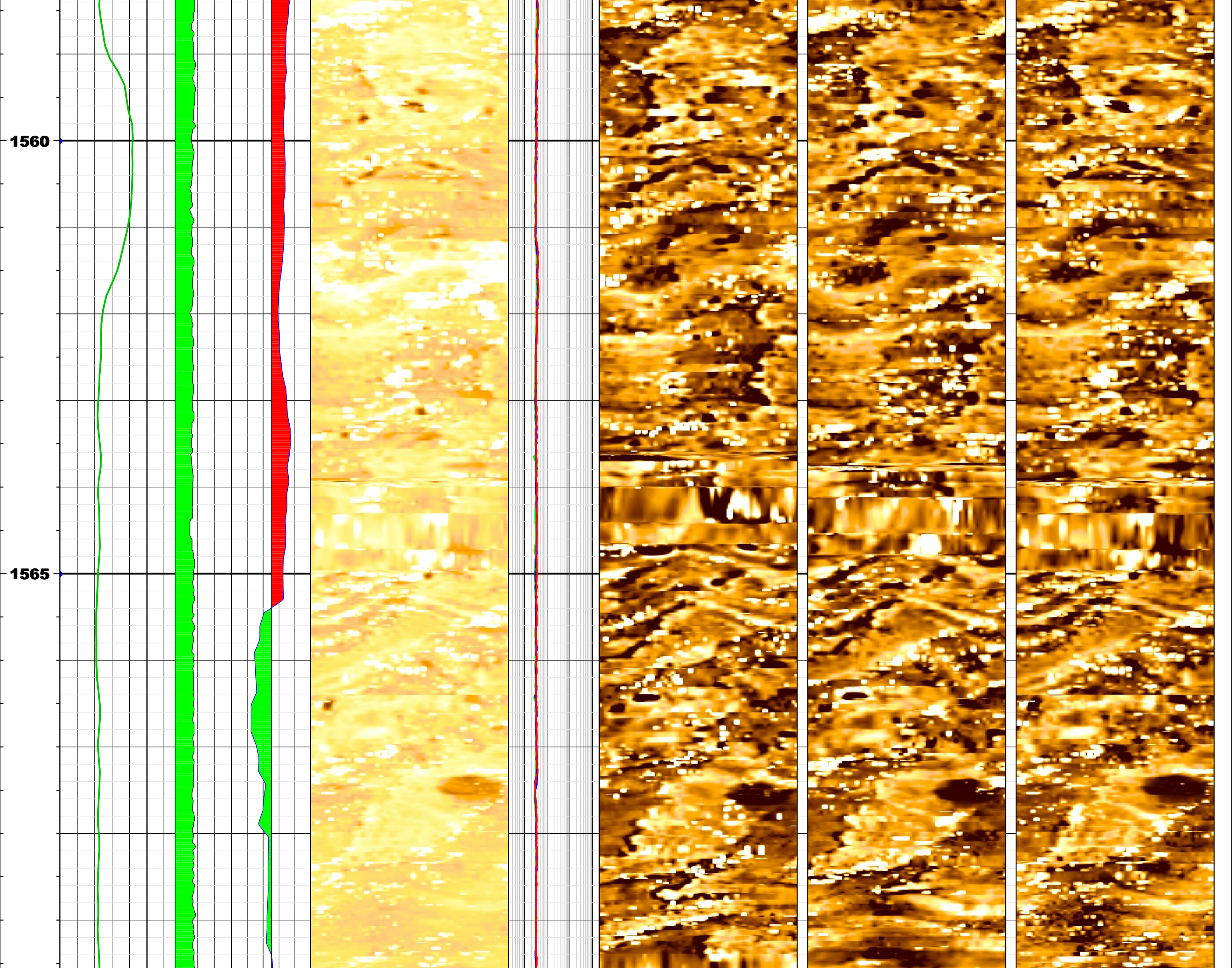


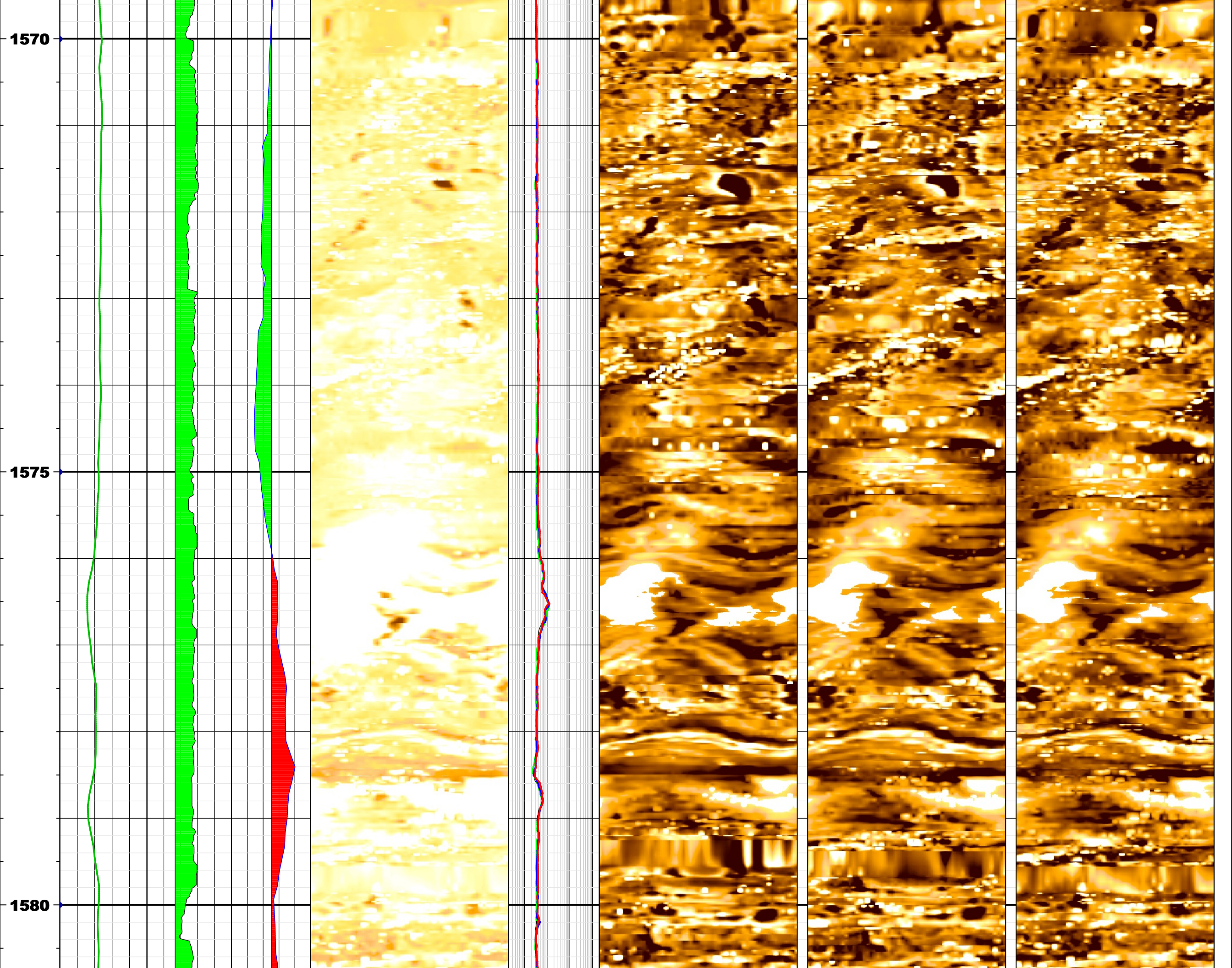


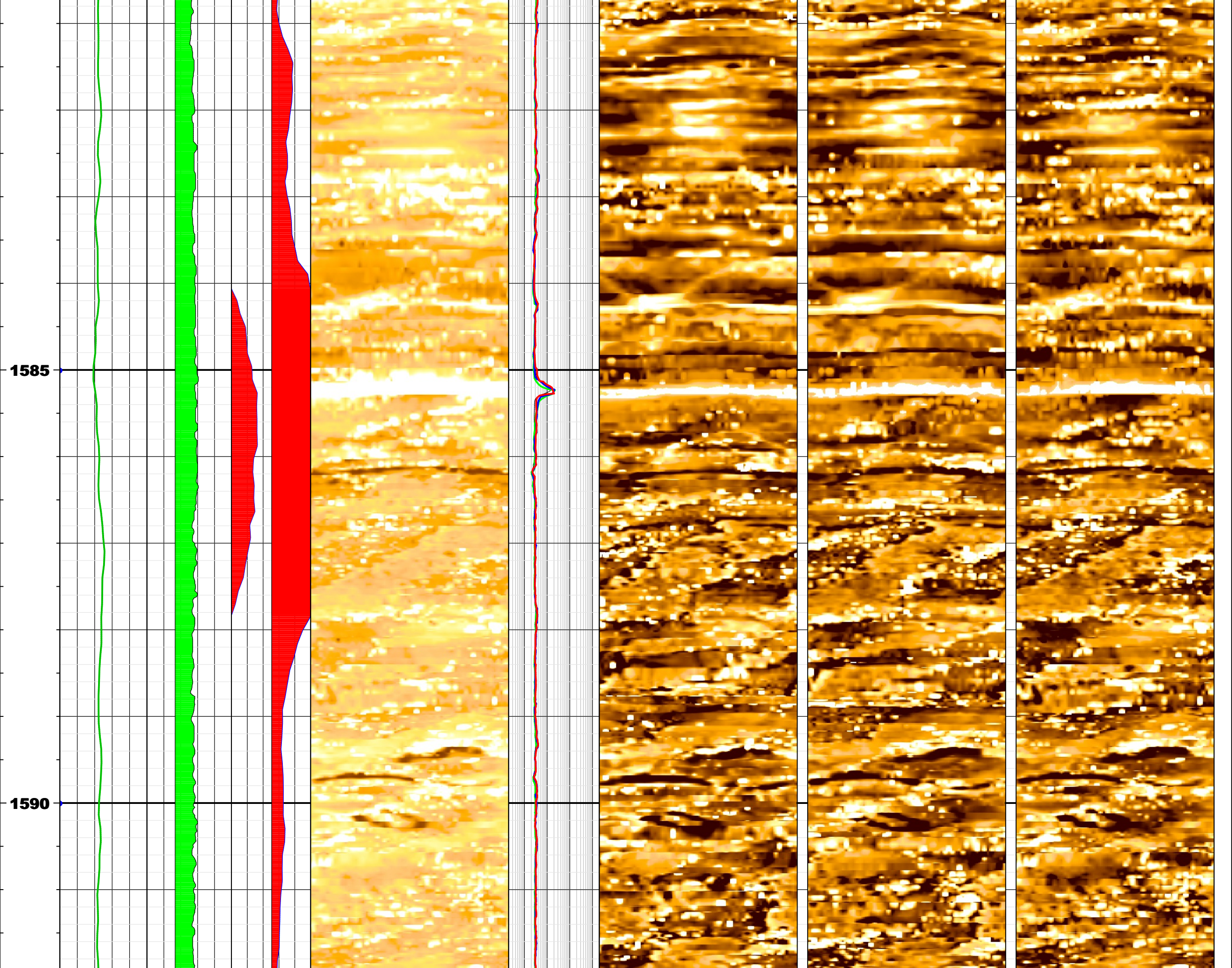


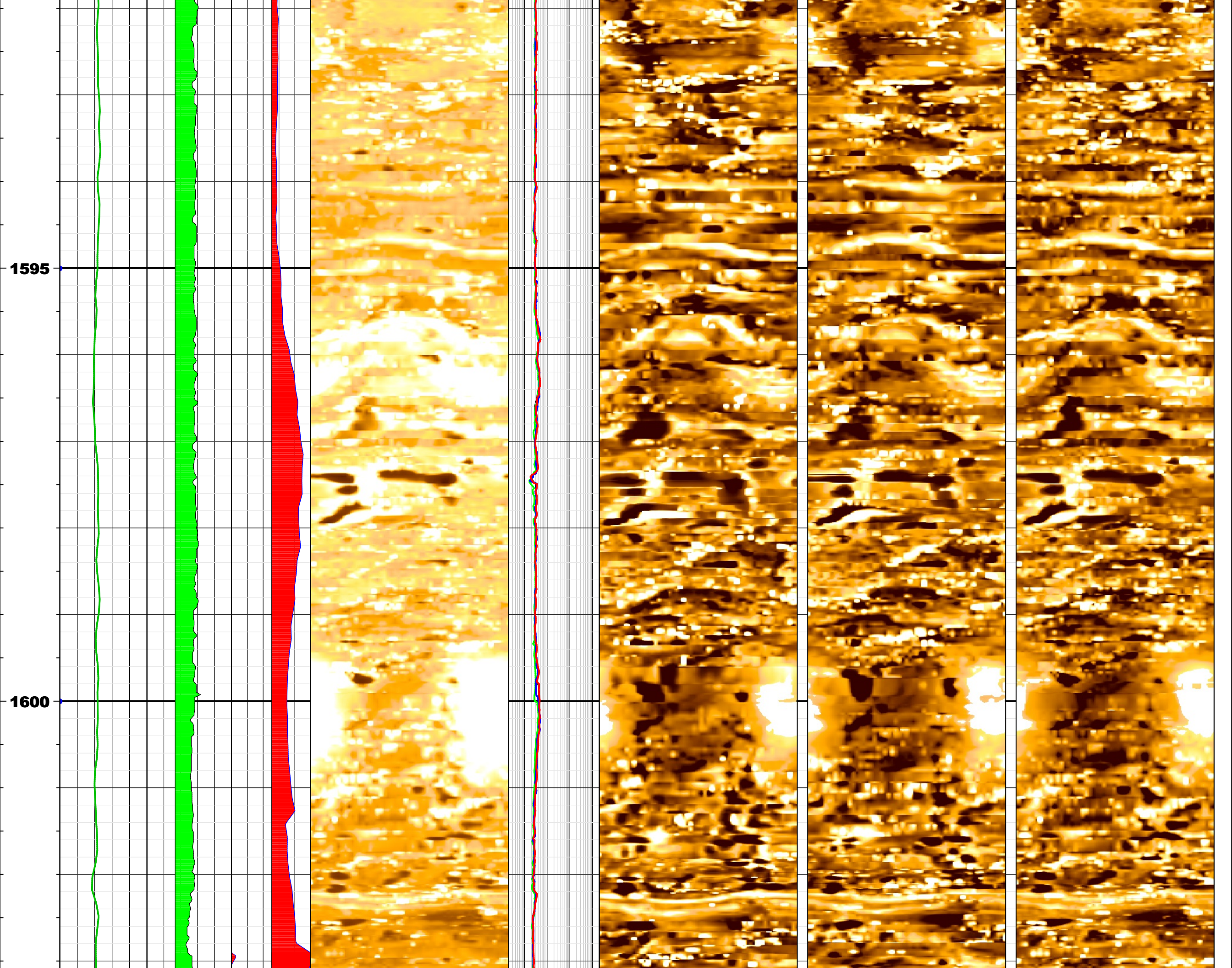


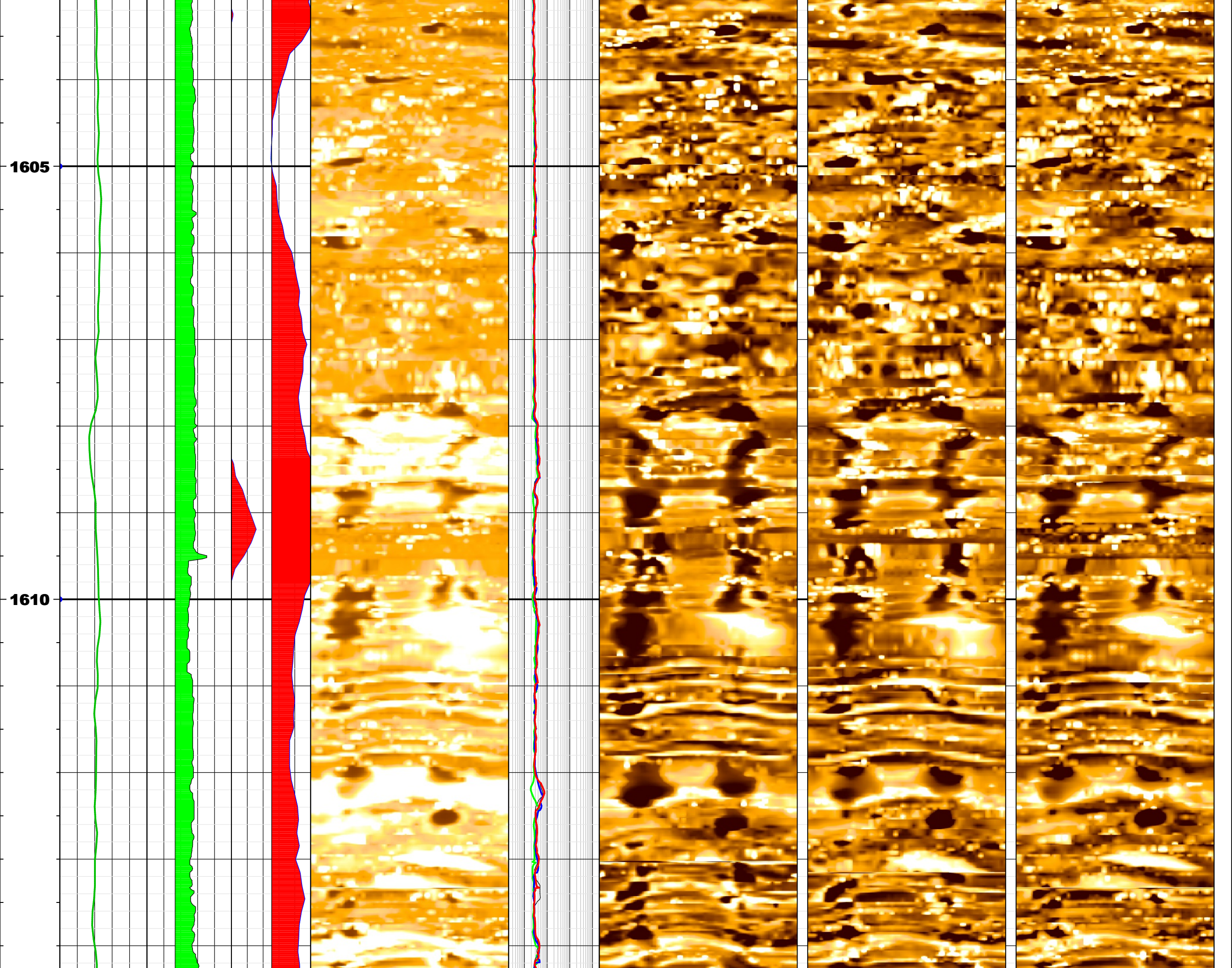


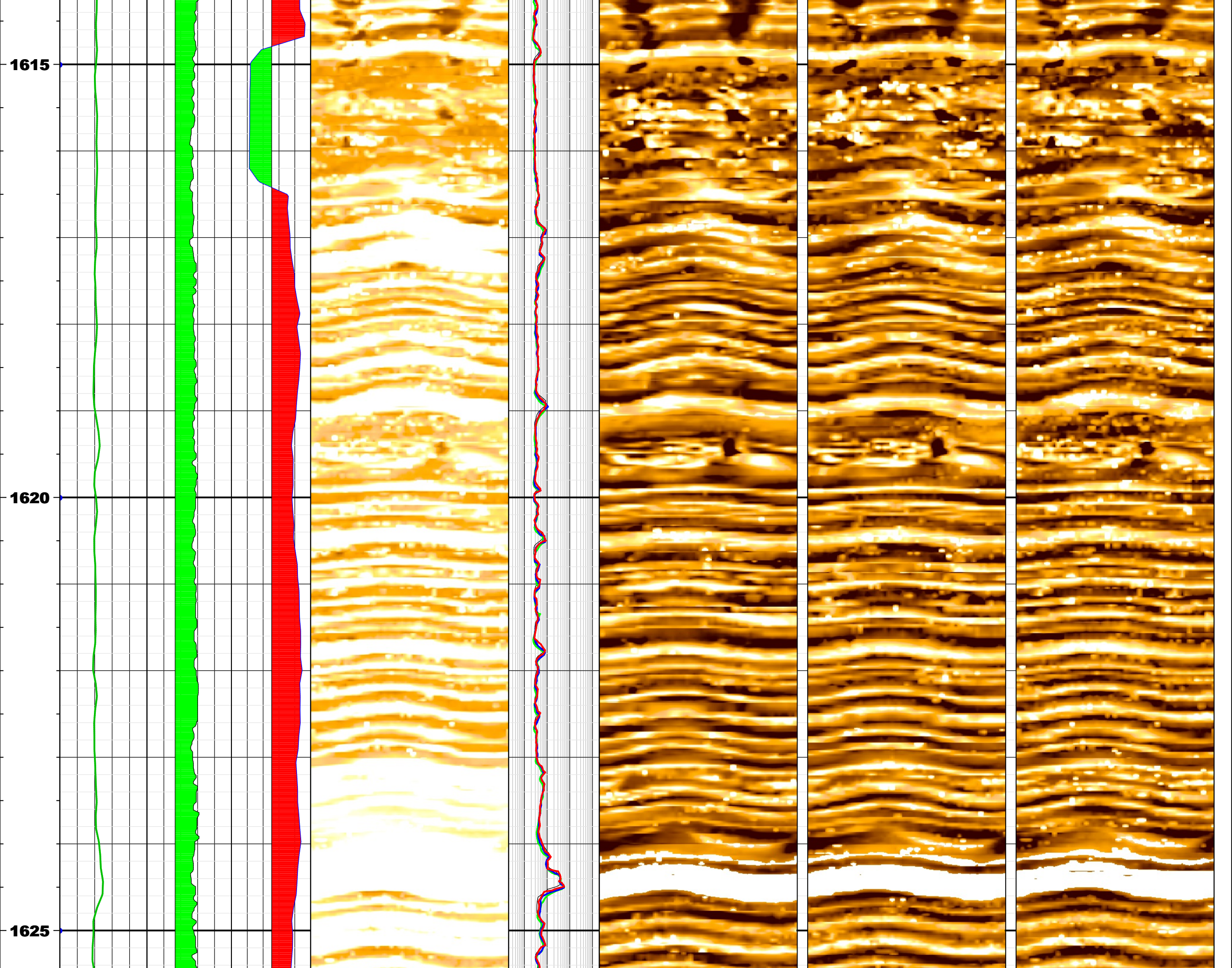




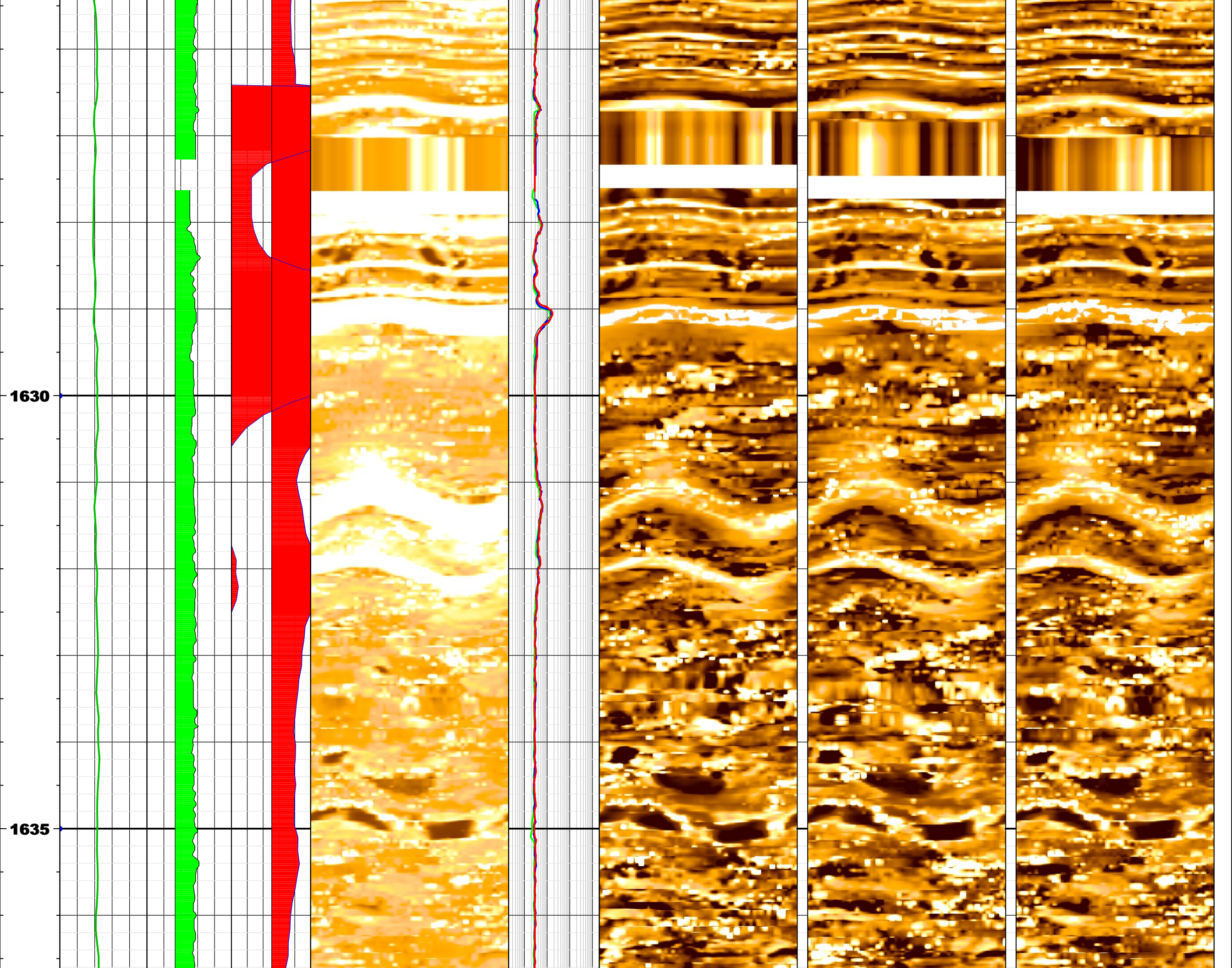


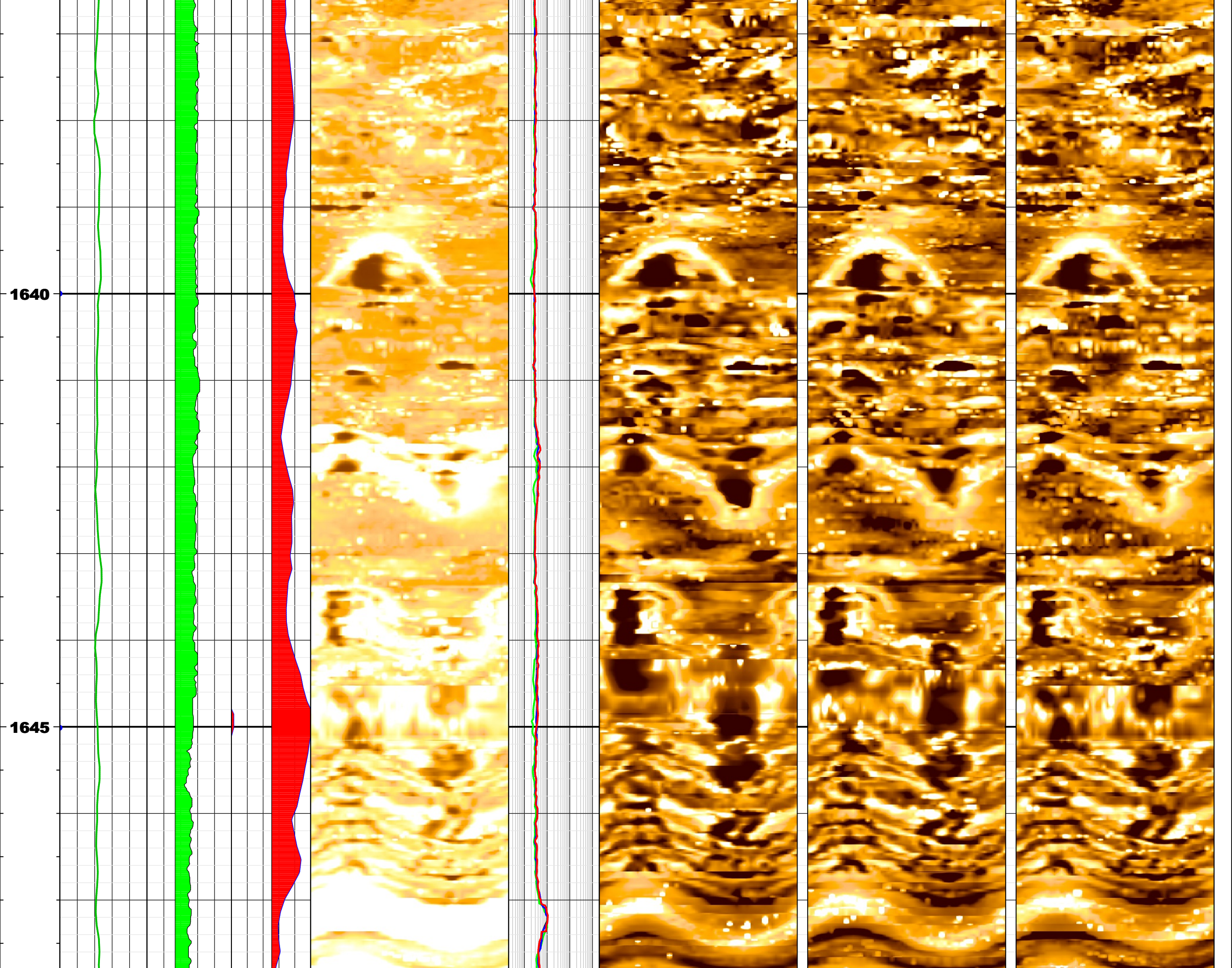


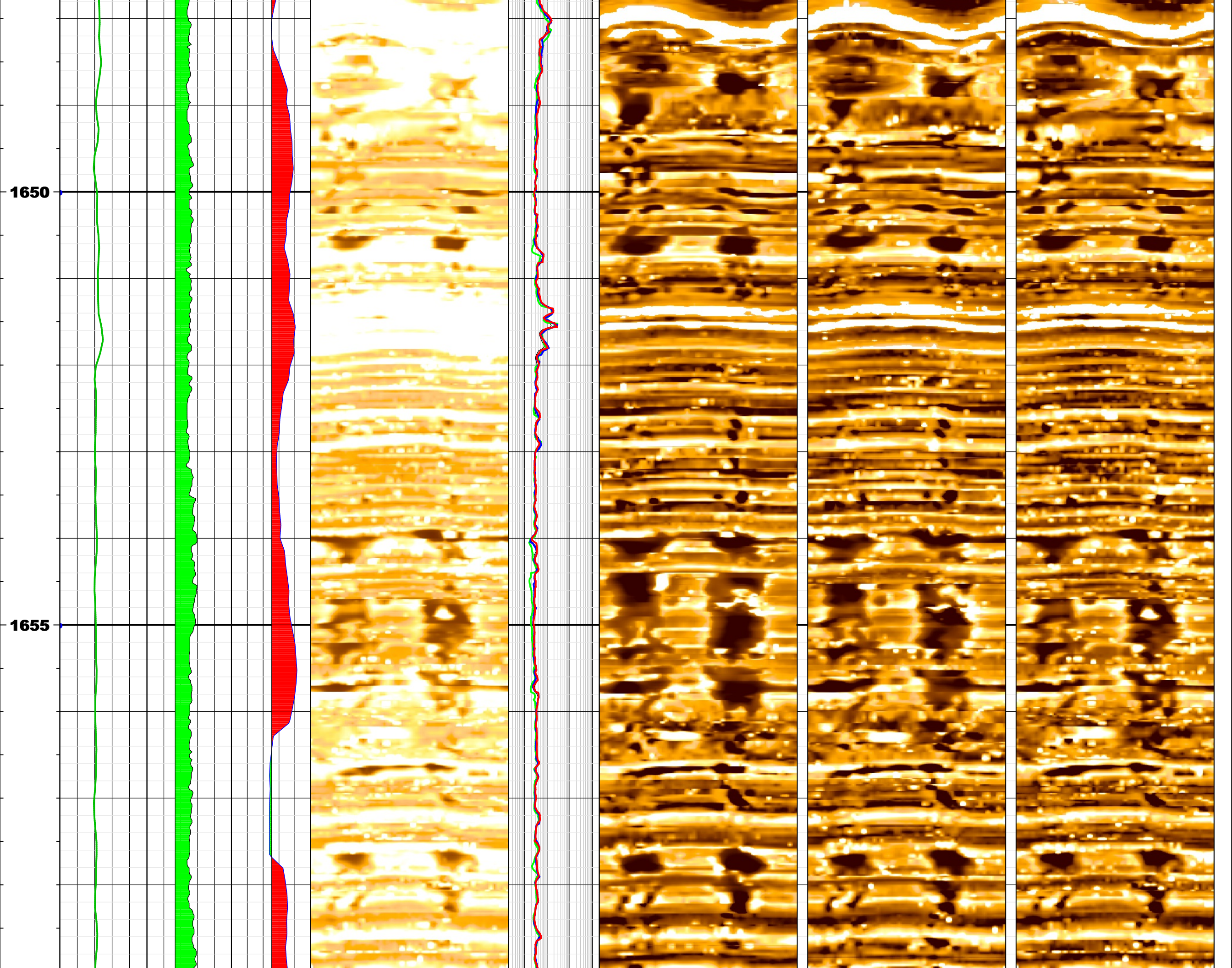


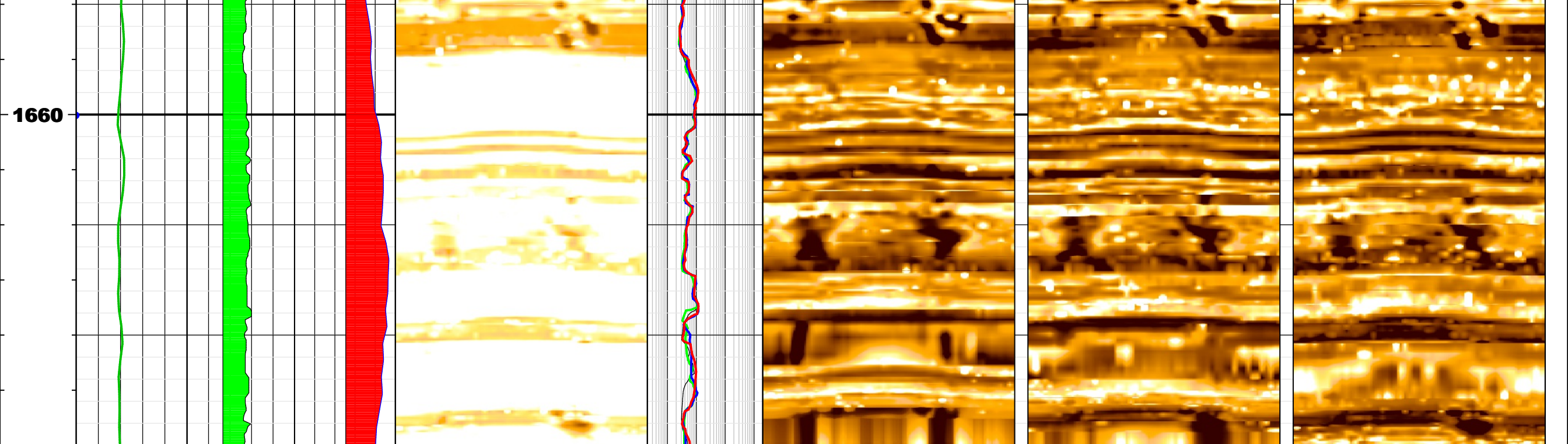












<b>MD (m) 1:40</b>				HeatedReversed	RES_BD	HeatedReversed	HeatedReversed	HeatedReversed
	HoleDevDip	RPM<30/RPM>30	ROP<15.24/ROP>15.24	12.75      242.25	0.2 ohm.m 2000	13.77      241.99	14.02      241.74	13.77      242.25
	0 dega 5			Deep Resistivity Static Image	RES_BM	Shallow Resistivity Dynamic Image	Medium Resistivity Dynamic Image	Deep Resistivity Dynamic Image
	GR_RAB	RPM	ROP	0      ohm.m   2.6e+02	0.2 ohm.m 2000	0      ohm.m   2.6e+02	0      ohm.m   2.6e+02	0      ohm.m   2.6e+02
	0 gAPI 200	-10 c/min 110	0 m/h 30	Image Orientation°	RES_BS	Image Orientation°	Image Orientation°	Image Orientation°
			N    E    S    W    N	0.2 ohm.m 2000	N    E    S    W    N	N    E    S    W    N	N    E    S    W    N	N    E    S    W    N
			0    90   180   270   360		0    90   180   270   360	0    90   180   270   360	0    90   180   270   360	0    90   180   270   360