

Company: Crestone Peak Resources and Operating LLC

Well: Echeverria 2I-2H-D267

Field: Wattenberg

County: Weld State: Colorado

Isolation Scanner
Cement Evaluation
Gamma Ray - CCL Log

County:	Weld					
Field:	Wattenberg					
Location:	NWNW Sec. 2, T2N, R67W					
Well:	Echeverria 2I-2H-D267					
Company:	Crestone Peak Resources and Operating LLC					
Isolation Scanner	Cement Evaluation	Gamma Ray - CCL Log	Location:			
			NWNW Sec. 2, T2N, R67W	Elev.:	K.B.	4904.00 ft
			SHL: 898' FNL & 639' FWL		G.L.	4881.00 ft
			Lat/Long: 40.172031 \ -104.864685		D.F.	4904.00 ft
			Permanent Datum:	Ground Level	Elev.:	4881.00 f
Log Measured From:	Kelly Bushing	23.00 ft	above Perm.Datum			
Drilling Measured From:	Kelly Bushing					
API Serial No.	Section:	Township:	Range:			
05-123-48747	2	2N	67W			

Logging Date		20-May-2019		
Run Number		One		
Depth Driller		12247.00 ft		
Schlumberger Depth		12247.00 ft		
Bottom Log Interval		6973.00 ft		
Top Log Interval		81.00 ft		
Casing Fluid Type		Brine		
Salinity				
Density		8.4 lbm/gal		
Fluid Level		8.00 ft		
BIT/CASING/TUBING STRING				
Bit Size		8.50 in		
From		2354.00 ft		
To		12247.00 ft		
Casing/Tubing Size		5.5 in		
Weight		20 lbm/ft		
Grade		N/A		
From		0.00 ft		
To		12234.00 ft		
Max Recorded Temperatures		193 degF		
Logger on Bottom		20-May-2019		13:12:00
Unit Number		9111		Location: Fort Morgan
Recorded By		A. Blochowicz/A. Alkindi		
Witnessed By		John Ansburo		

Disclaimer

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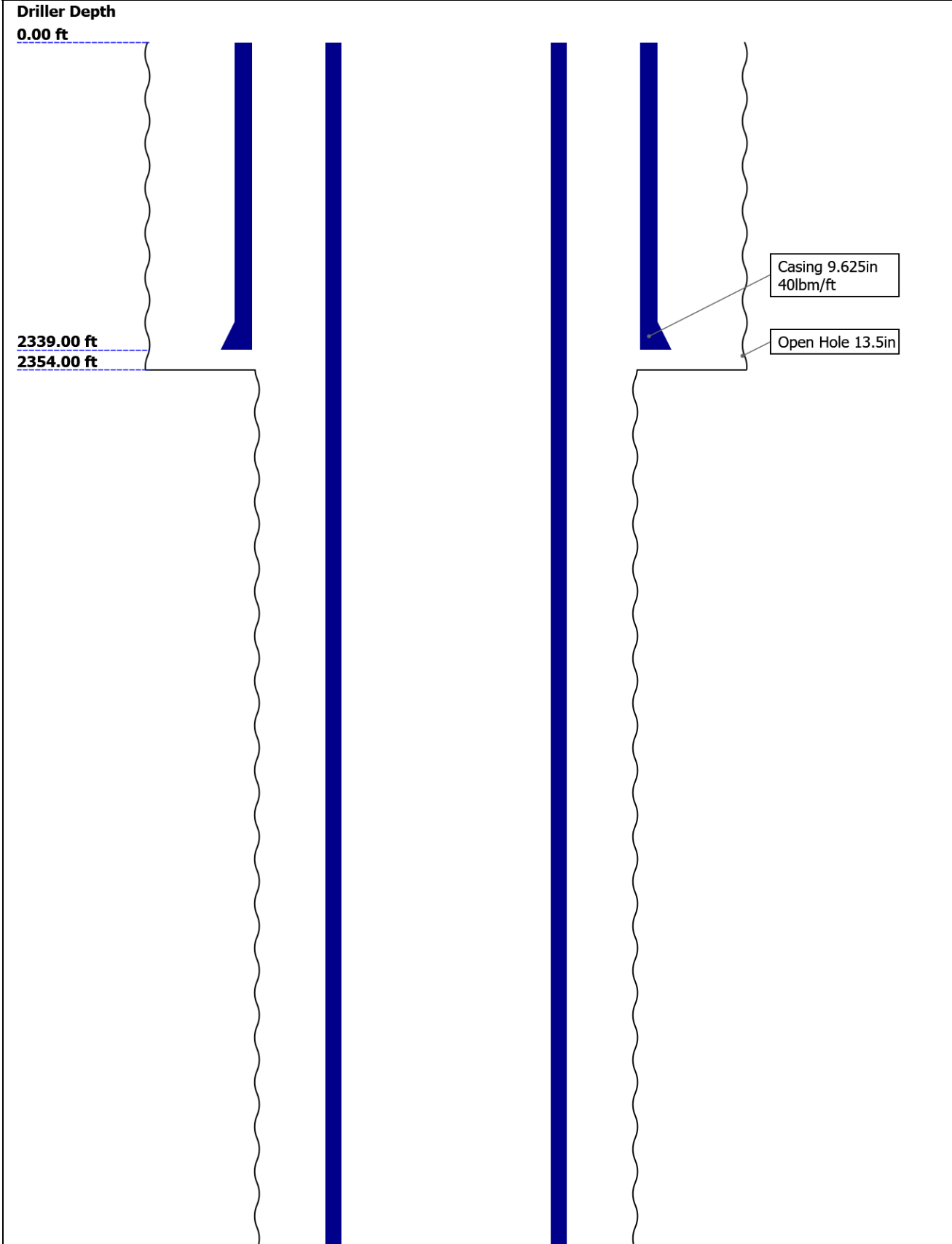
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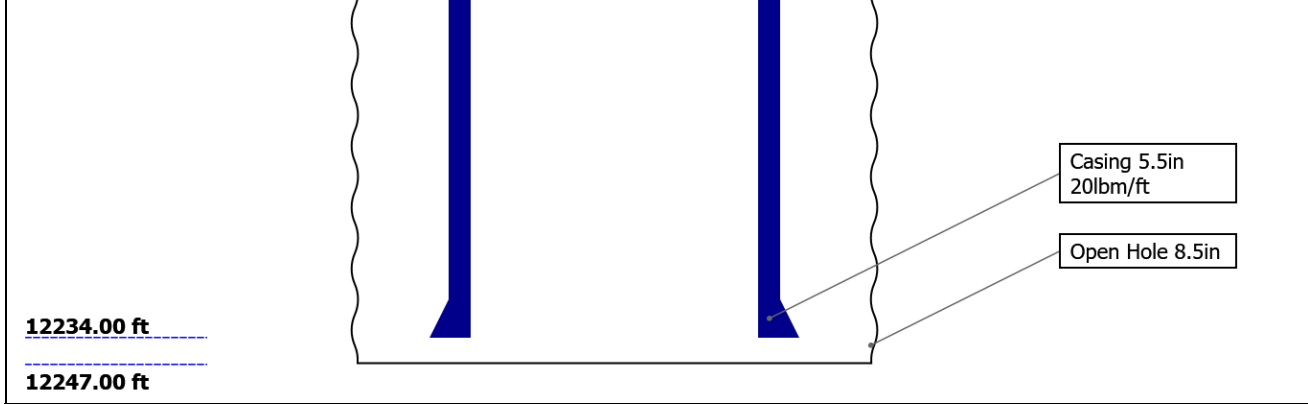
- 1. Header
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- 12. One IBC SLG

Well Sketch





12234.00 ft

12247.00 ft

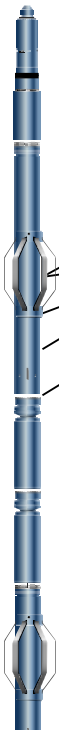
Casing 5.5in
20lbm/ft

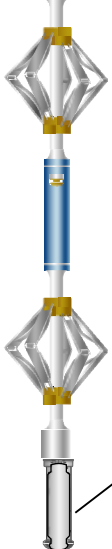
Open Hole 8.5in

Borehole Size/Casing/Tubing Record

Bit						
Bit Size (in)	13.5	8.5				
Top Driller (ft)	0	2354				
Top Logger (ft)	0	2354				
Bottom Driller (ft)	2354	12247				
Bottom Logger (ft)	2354	12247				
Casing						
Size (in)	9.625	5.5				
Weight (lbm/ft)	40	20				
Inner Diameter (in)	8.835	4.778				
Grade	N/A	N/A				
Top Driller (ft)	0	0				
Top Logger (ft)	0	0				
Bottom Driller (ft)	2339	12234				
Bottom Logger (ft)	2339	12234				

Remarks and Equipment Summary

One: Toolstring				One: Remarks		
<div><div><div>Equip nameLengthMP nameOffset</div><div>LEH-QT30.62LEH-QT</div><div>EDTC-B:827.14324EDTH-B:8101EDTG-A:77301EDTC-B:8324</div><div>AH-184[2]:376320.64</div><div>AH-184[1]:481218.64</div><div>USIT-E:9816.641ECH-MFA:1923USAC-A:981USIT-A:10</div></div><div><div>CTEM23.64ACCZ0.00HV0.00Gamma21.77RayTelStatu20.64s</div></div></div>				Thank you for choosing Schlumberger!		
				Toolstring run centralized as per toolsketch		
				Two 5" Gemco and in-line centralizers with small hole kit and booster kit used for centraliz		
				Log run under 0 psi		
				Lead Cement 12.5 ppg Tail Cement Density: 13.5 ppg Spacer Density: 11 ppg		
				Crew: Alex Schaab		

USLS-A:18 67 USSC-B:75 5 IBCS-A:83 5 FAR-SENS OR:4495 IBC-TX NEAR-SEN SOR:4715 IBC-TX USI-SENS OR:3601 IBC-TX EMITTER- SENSOR:4 612 IBC-TX	 <p>USI Sen 0.84 sor Head Te nsion</p> <p>TOOL_ZERO</p> <p>Lengths are in ft Maximum Outer Diameter = 5.000 in Line: Sensor Location, Value: Gating Offset All measurements are relative to TOOL_ZERO</p>	
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Depth Summary			
	One		
Depth Measuring Device			
Type	IDW-JA		
Serial Number	6241		
Calibration Date	30-Apr-2019		
Calibrator Serial Number	IDWC-C-57		
Calibration Cable Type	7-46 PXS		
Wheel Correction 1	-1		
Wheel Correction 2	-2		
Tension Device			
Type	CMTD-B/A		
Serial Number	161		
Calibration Date	13-May-2019		
Calibrator Serial Number	1148		
Number of Calibration Points	10		
Calibration Root Mean Square Error	6		
Calibration Peak Error	10		
Logging Cable			
Type	7-46P-XS		
Serial Number	U712020		
Length	23245.00 ft		
Conveyance Type	Wireline		
Rig Type	Crane		
One:Depth Control Parameters		Depth Control Remarks	
Log Sequence	First Log In the Well	All Schlumberger depth control procedures were followed	
Rig Up Length At Surface		IDW used as primary depth control.	
Rig Up Length At Bottom		Z-chart used as secondary depth control	
Rig Up Length Correction		Depth correlated to down pass.	

Stretch Correction
Tool Zero Check At Surface

USIT - Fluid Properties Measurement

Run Name	Pass Name	Start Depth(ft)	Stop Depth(ft)
Run 1	Log[4]:Up	6975.17	57.26

Fluid Velocity = "Automatic".
CFVL equals DFSL channel

Start Depth(ft)	Stop Depth(ft)	Start Value(us/ft)	End Value(us/ft)
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Mud Impedance = "FreePipe Norm."
Free Pipe normalization zone is : 310.11m(1017.43ft) to 311.89m(1023.26ft)
MUD_N_FRP = 1.18
DFD = 1.01g/cm3(8.40lbm/gal)
CZMD median computed in free pipe normalization interval = 1.70 MRayl

Start Depth(ft)	Stop Depth(ft)	Start Value(Mrayl)	End Value(Mrayl)
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One

IBC SLG

Software Version

Acquisition System	Version
Maxwell 2019	9.0.106845.3100

Pass Summary

Run Name	Pass Objective	Direction	Top	Bottom	Start	Stop	DSC Mode	Depth Shift	Include Parallel Data
One	Log[4]:Up	Up	57.26 ft	6975.17 ft	20-May-2019 12:12:16 PM	20-May-2019 1:53:34 PM	ON	0.00 ft	Yes

All depths are referenced to toolstring zero

Log	Company:Crestone Peak Resources and Operating LLC Well:Echeverria 2I-2H-D267 One: Log[4]:Up:S007
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Description: USI IBC SLG Format: Log (IBC SLG) Index Scale: 5 in per 100 ft Index Unit: ft Index Type: Measured Depth Creation Date: 20-May-2019 21:58:49

TIME_1900 - Time Marked every 60.00 (s)

USIT Processing Flags (UFLG[0]) USIT-E

1 - UFLG 1 Value within [0.0 - 1.5] - :

2 - UFLG 2 Value within [1.5 - 2.5] - :

3 - UFLG 3 Value within [2.5 - 3.5] - :

4 - UFLG 4 UFLG 5 UFLG 6 Value within [3.5 - 6.5] - :

5 - UFLG 7 UFLG 8 UFLG 9 Value within [6.5 - 10] - :

UTIM Error

Pulse Origin Not Detected

WINLEN Error

Casing Thickness Error

Loop Processing Error

Casing Collar Locator Ultrasonic (CCLU) USIT-E

-20 in 20

Amplitude of Eccentering (ECCE) USIT-E

0 in 0.5

Motor Revolution

U L B R U

Orientation: Top of Hole

Absent 1.500 3.500

Explicit Normalization

USIT - USIT

Processing Flags (UFLG) USIT-E

USIT Processing Flags (UFLG[0]) USIT-E

1 5

Gamma Ray

U L B R U

Orientation: Top of Hole

Absent -5.200 -3.600 -2.000 -0.400

Explicit Normalization

Acoustic Impedance Minimum (AIMN) USIT-E

-1 Mrayl 9

Acoustic Impedance Average (AIAV) USIT-E

-1 Mrayl 9

Acoustic Impedance

U L B R U

Orientation: Top of Hole

Absent 1.500 3.500 5.500 7.500

Custom Normalization

Minimum Flexural Attenuation (U-USIT_UFAN) USIT-E

0 dB/m 150

Average Flexural Attenuation (U-USIT_UFAV) USIT-E

0 dB/m 150

Maximum Flexural

U L B R U

Orientation: Top of Hole

Absent 42.000 66.000 90.000 114.000

Custom Normalization

U L B R U

Orientation: Top of Hole

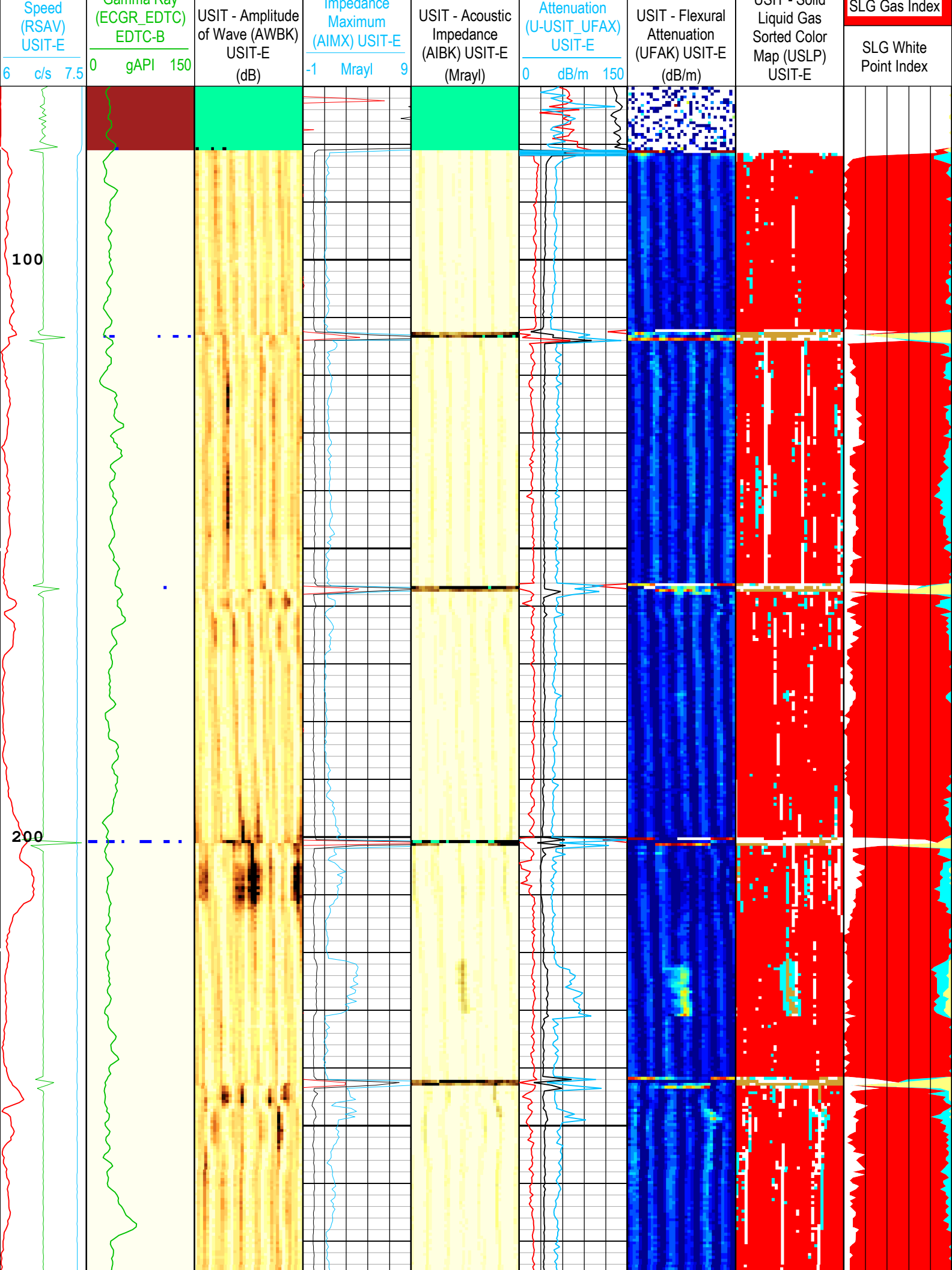
Absent 0.500 1.500 2.500 3.500

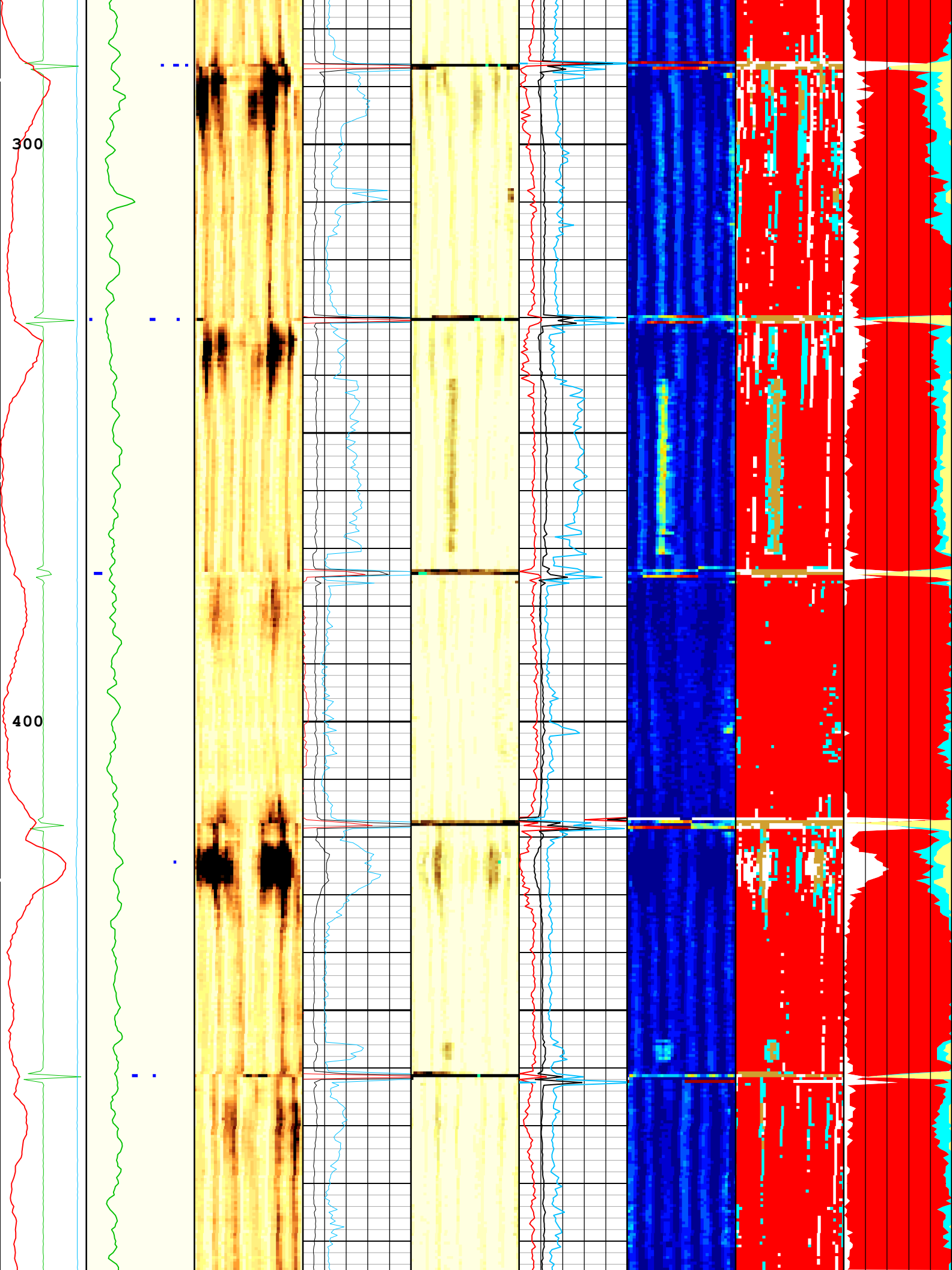
Explicit Normalization

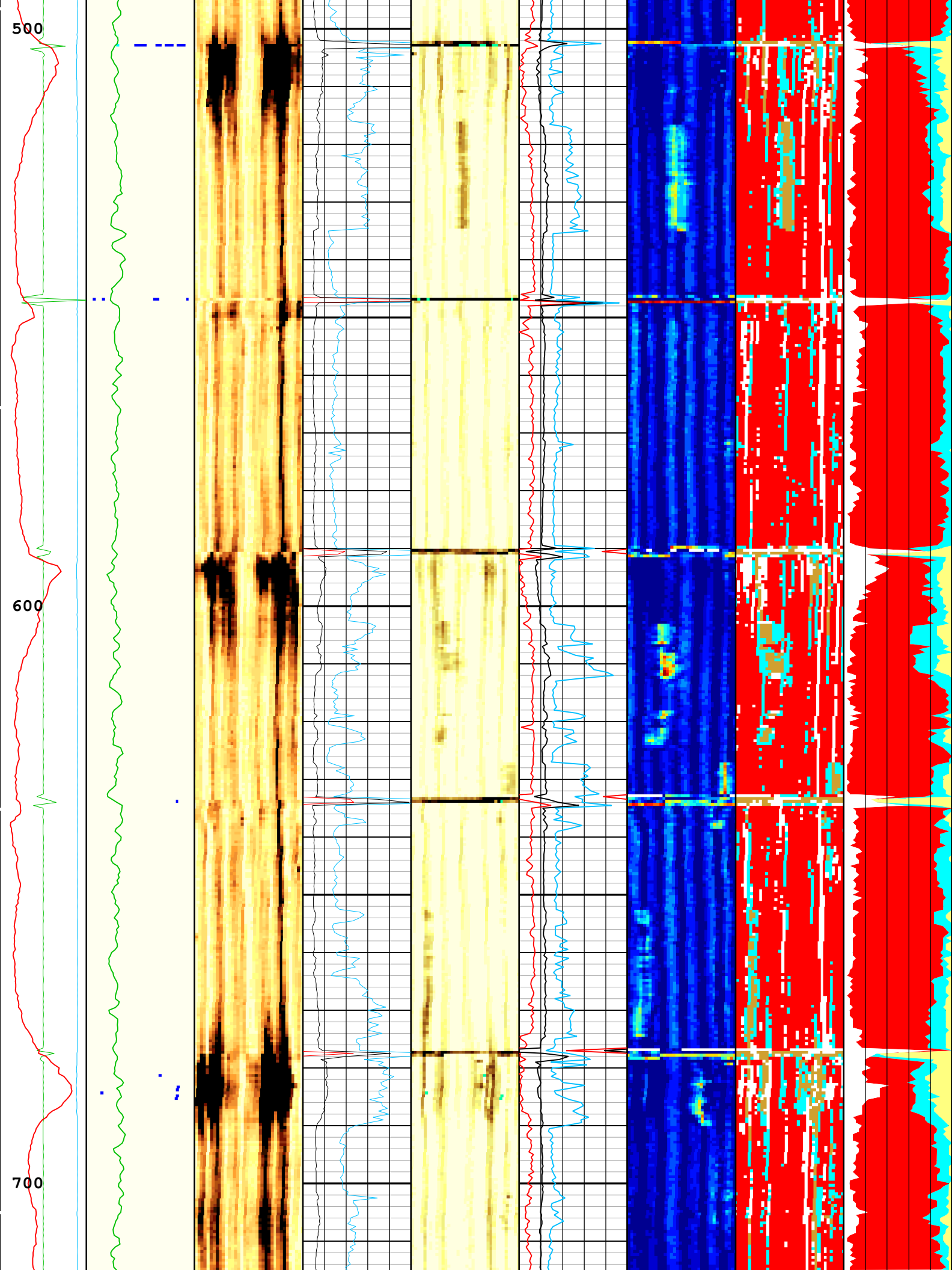
USIT - Solid

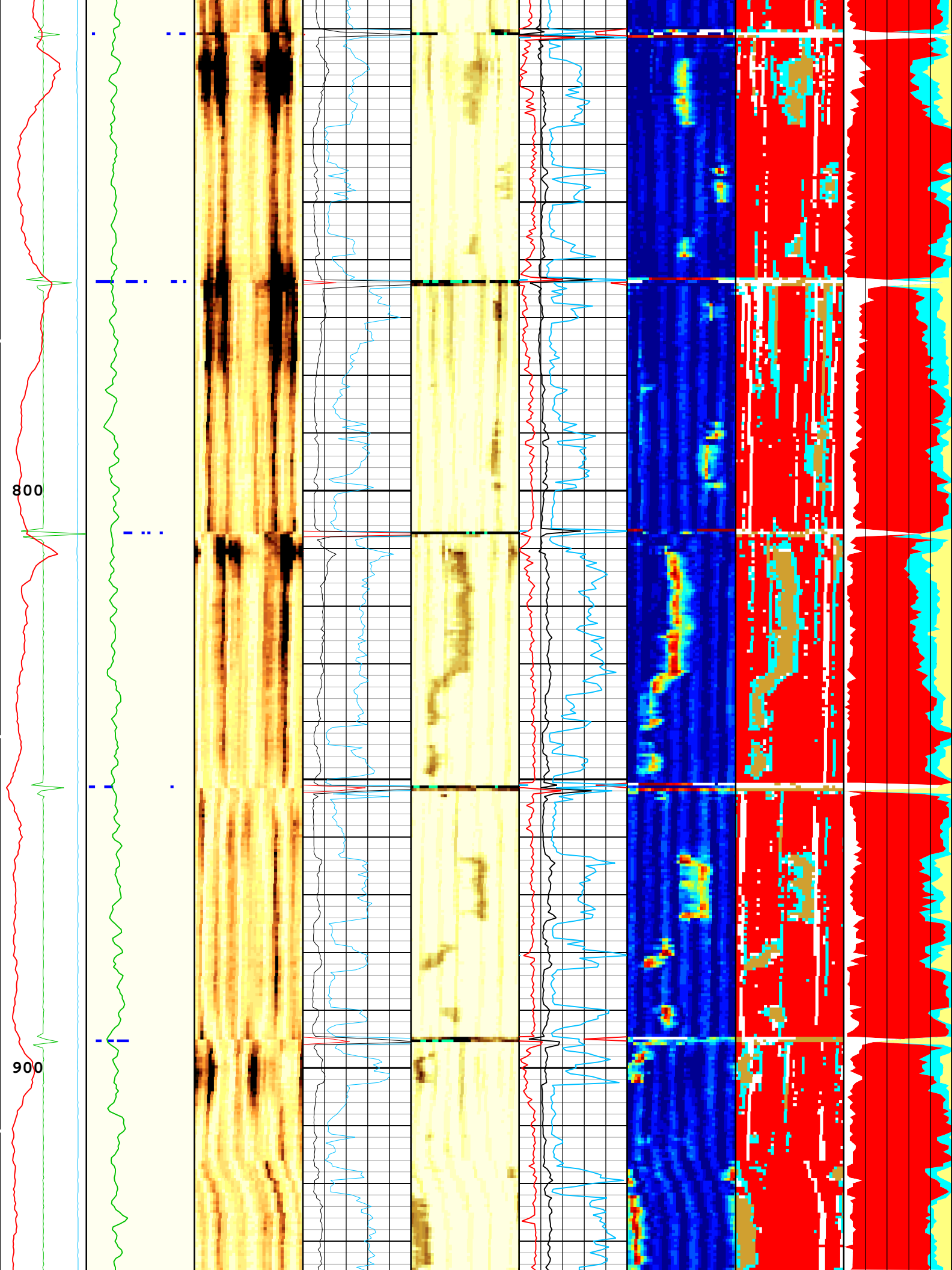
SLG Solid Index

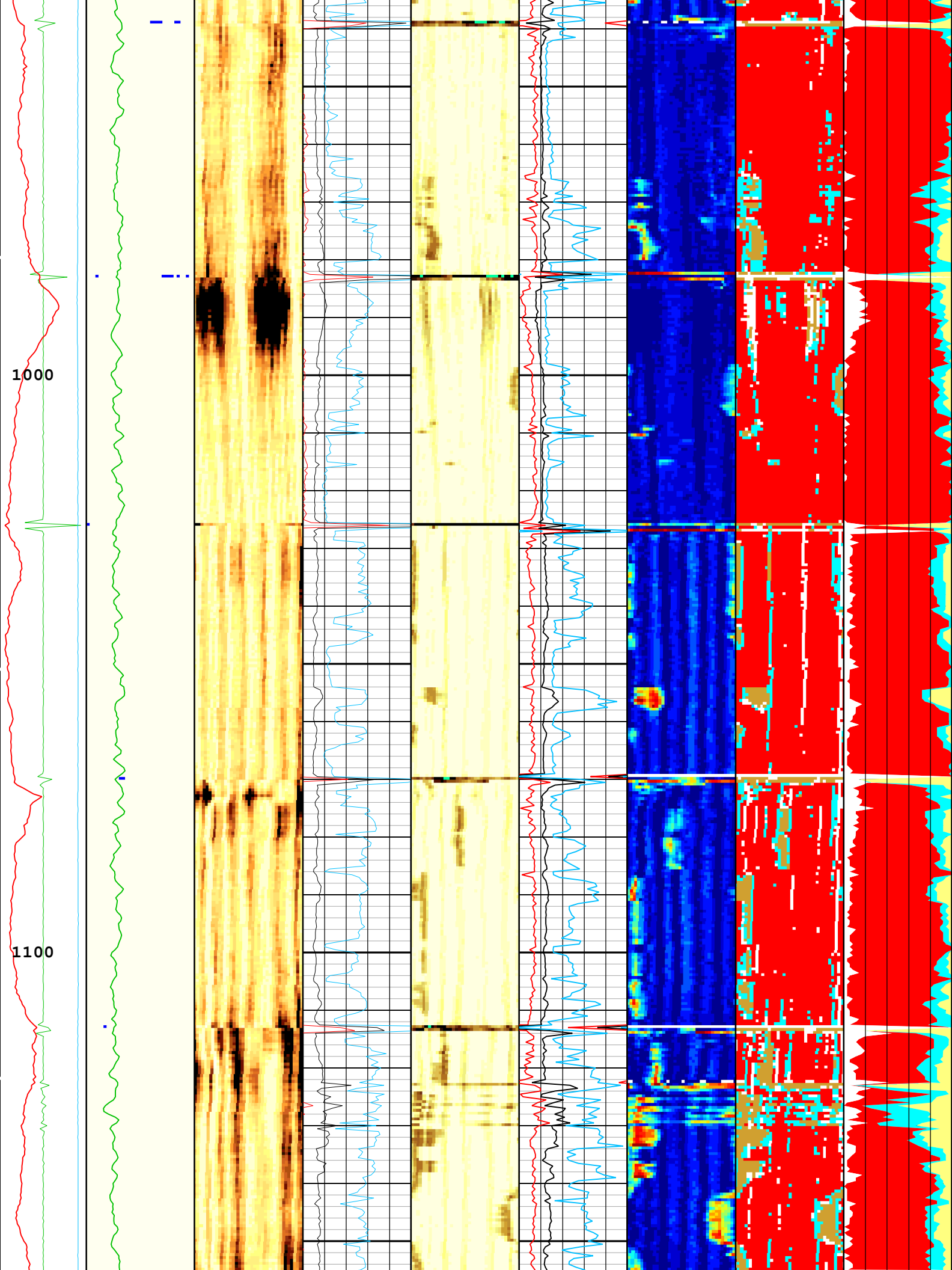
SLG Liquid Index

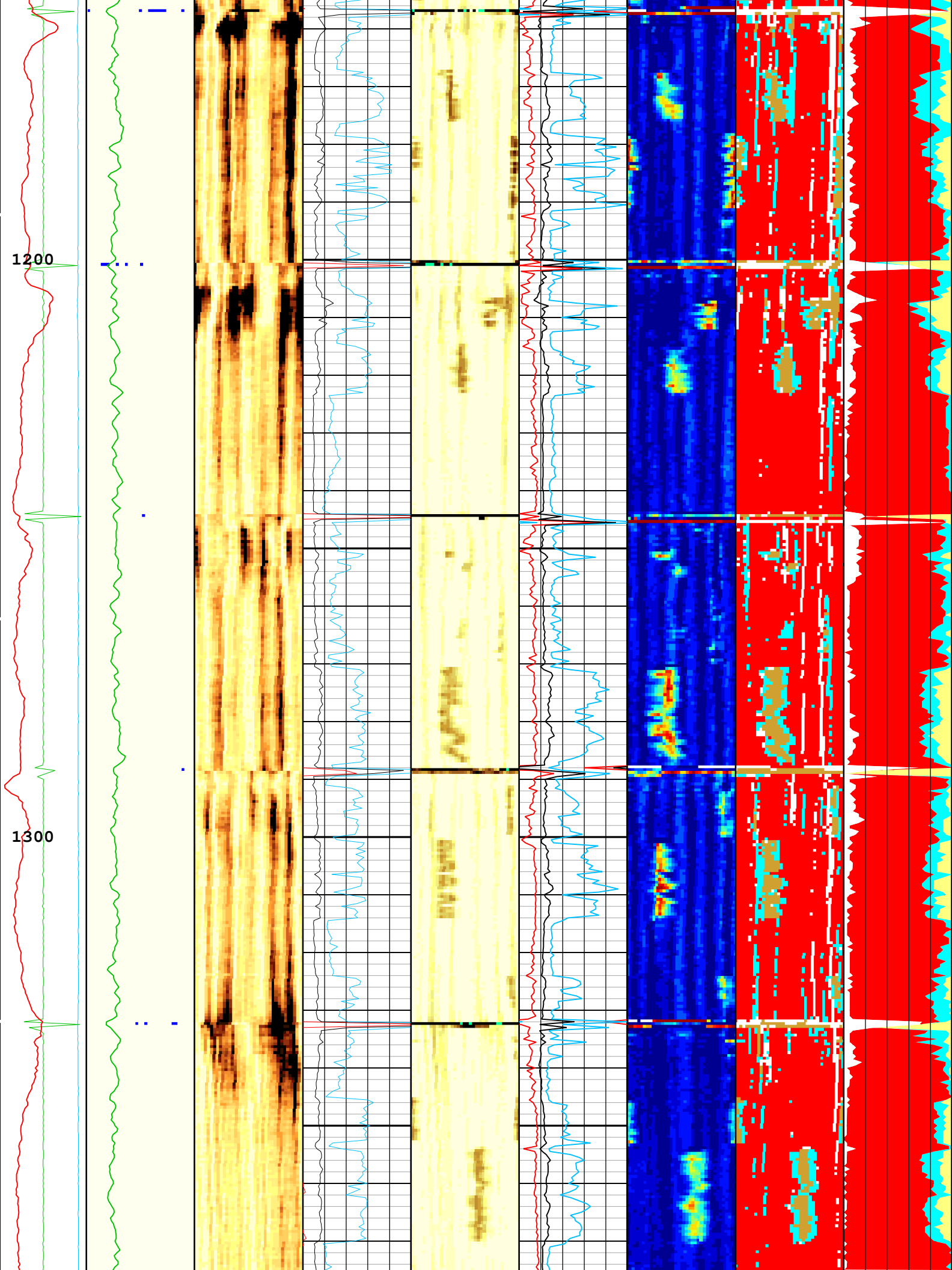


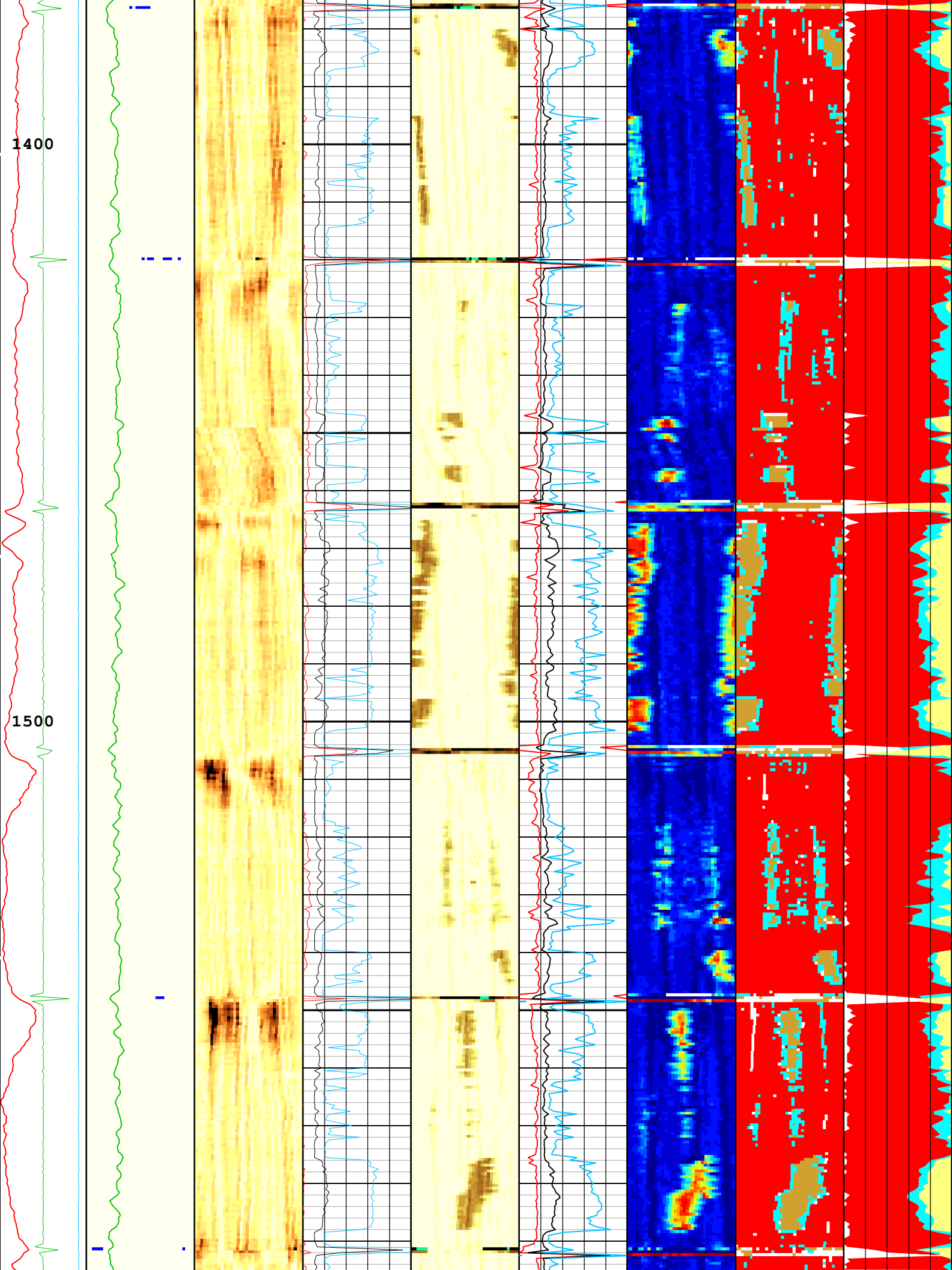


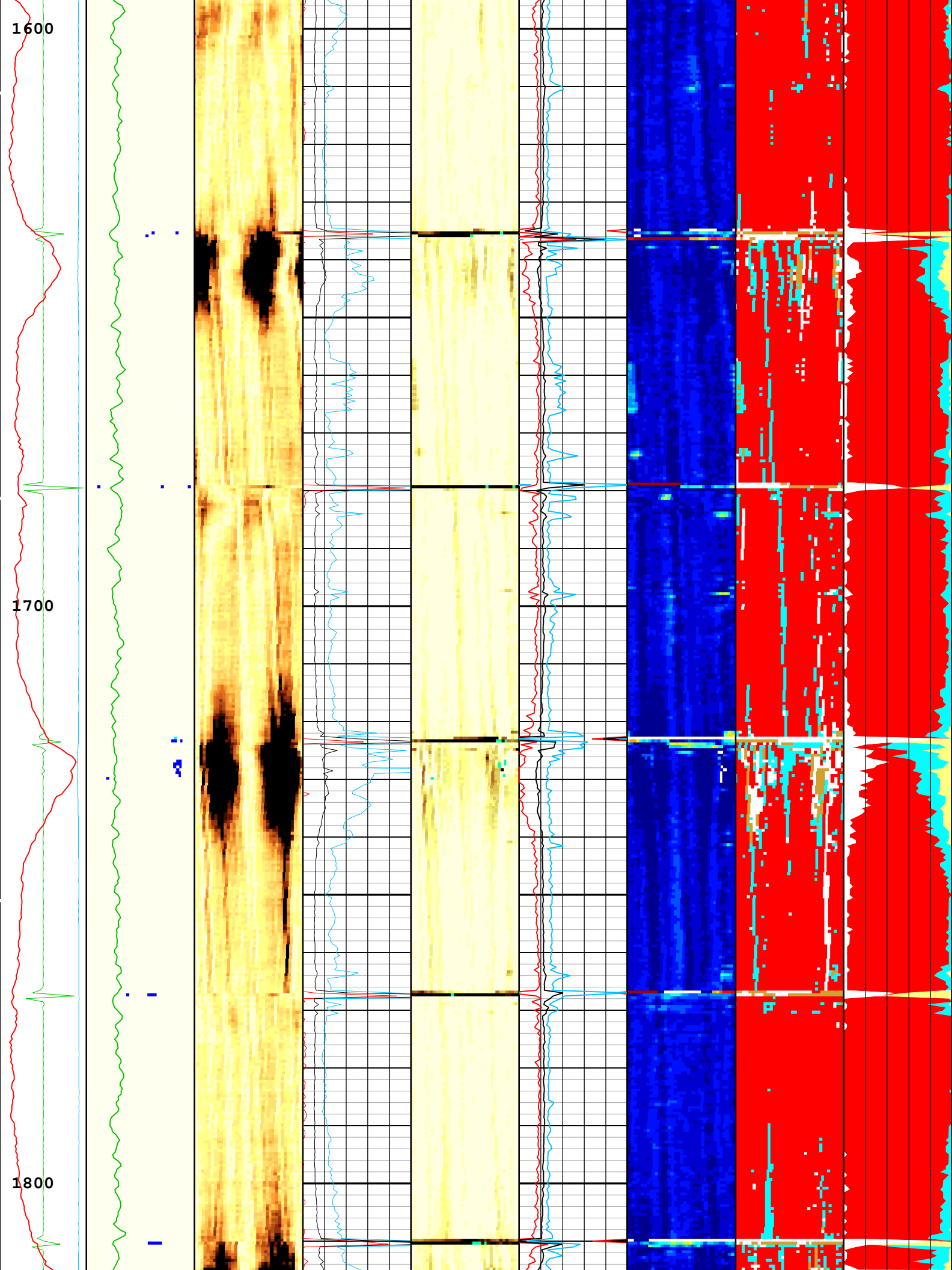


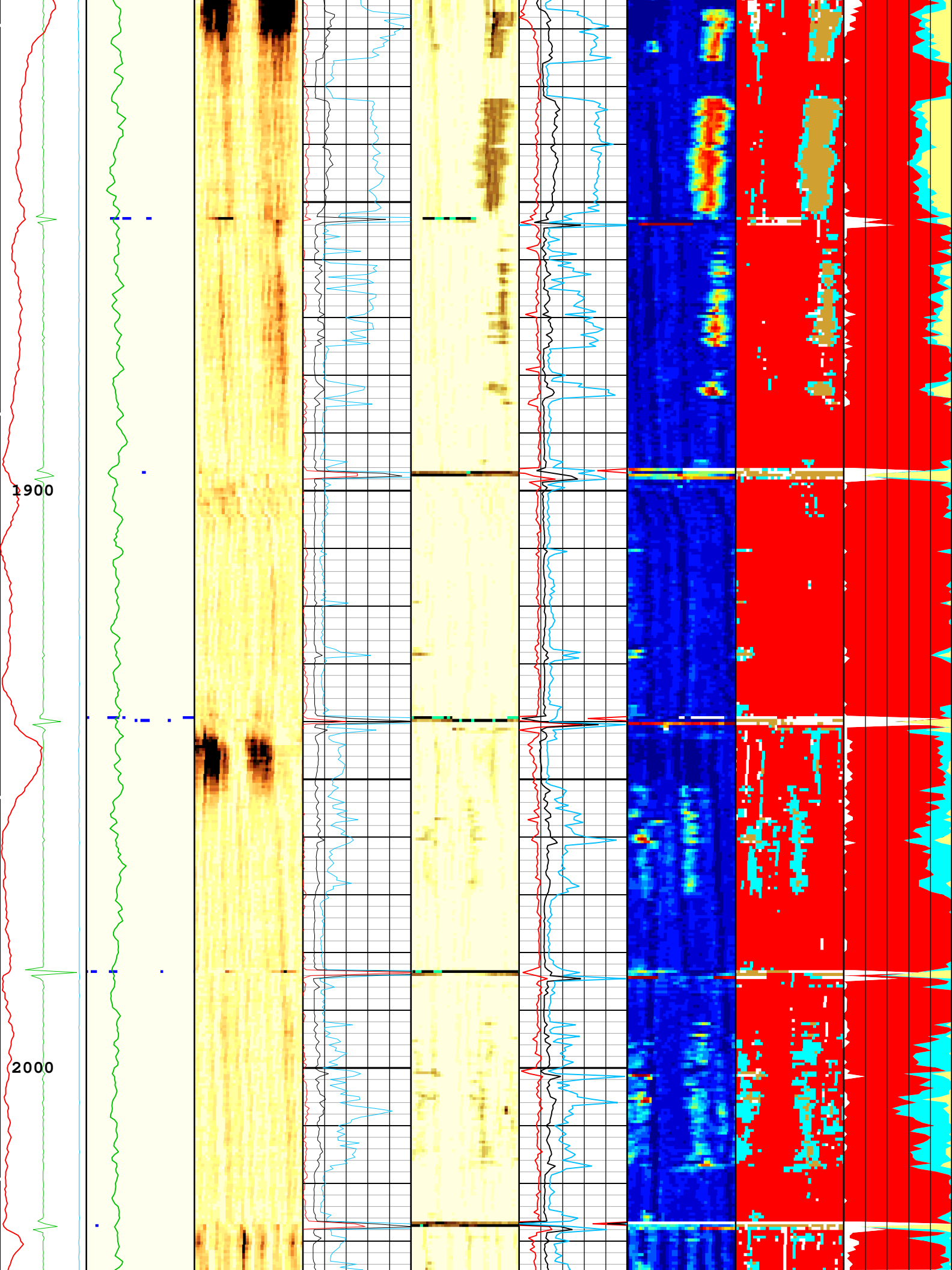


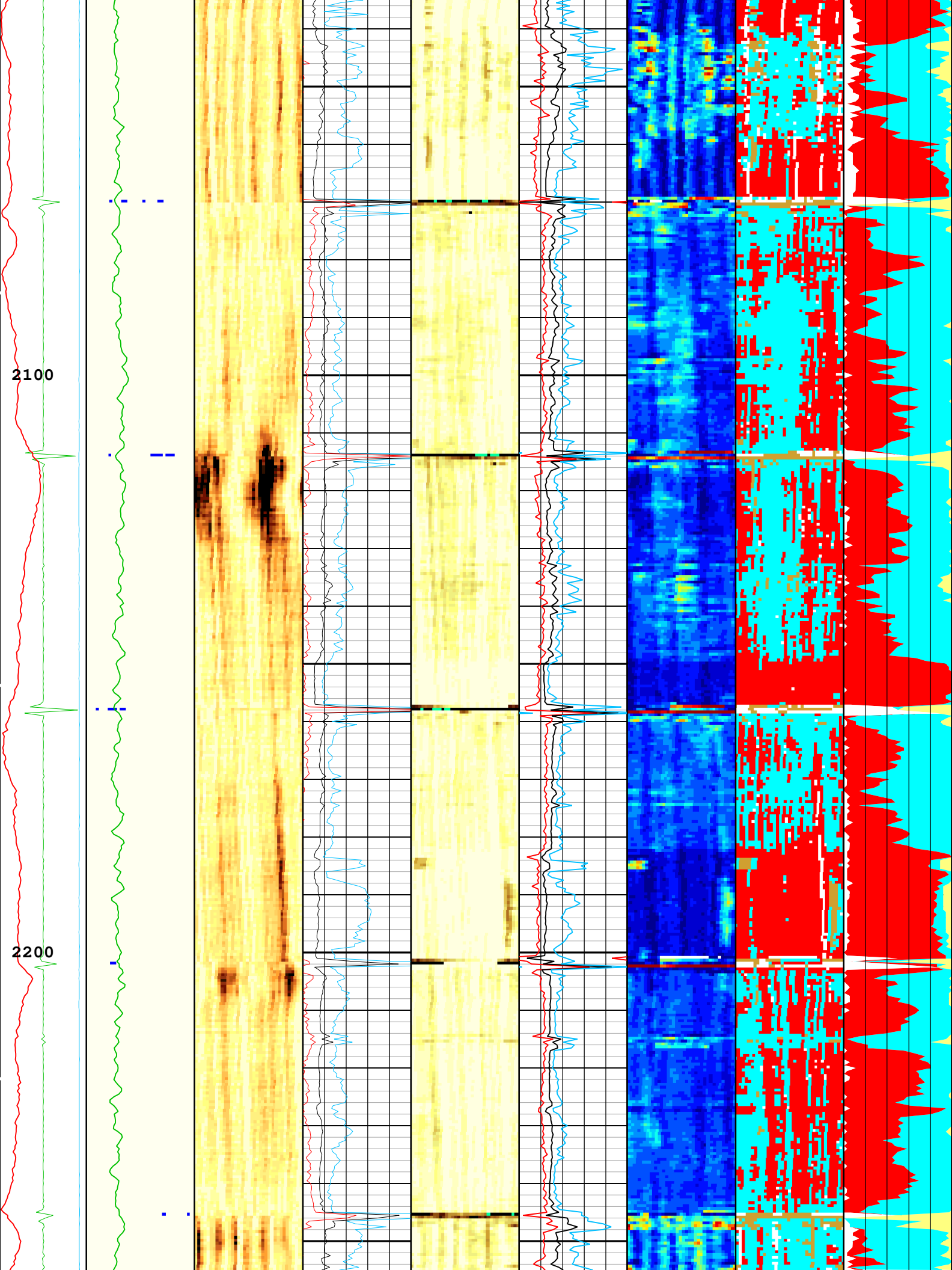


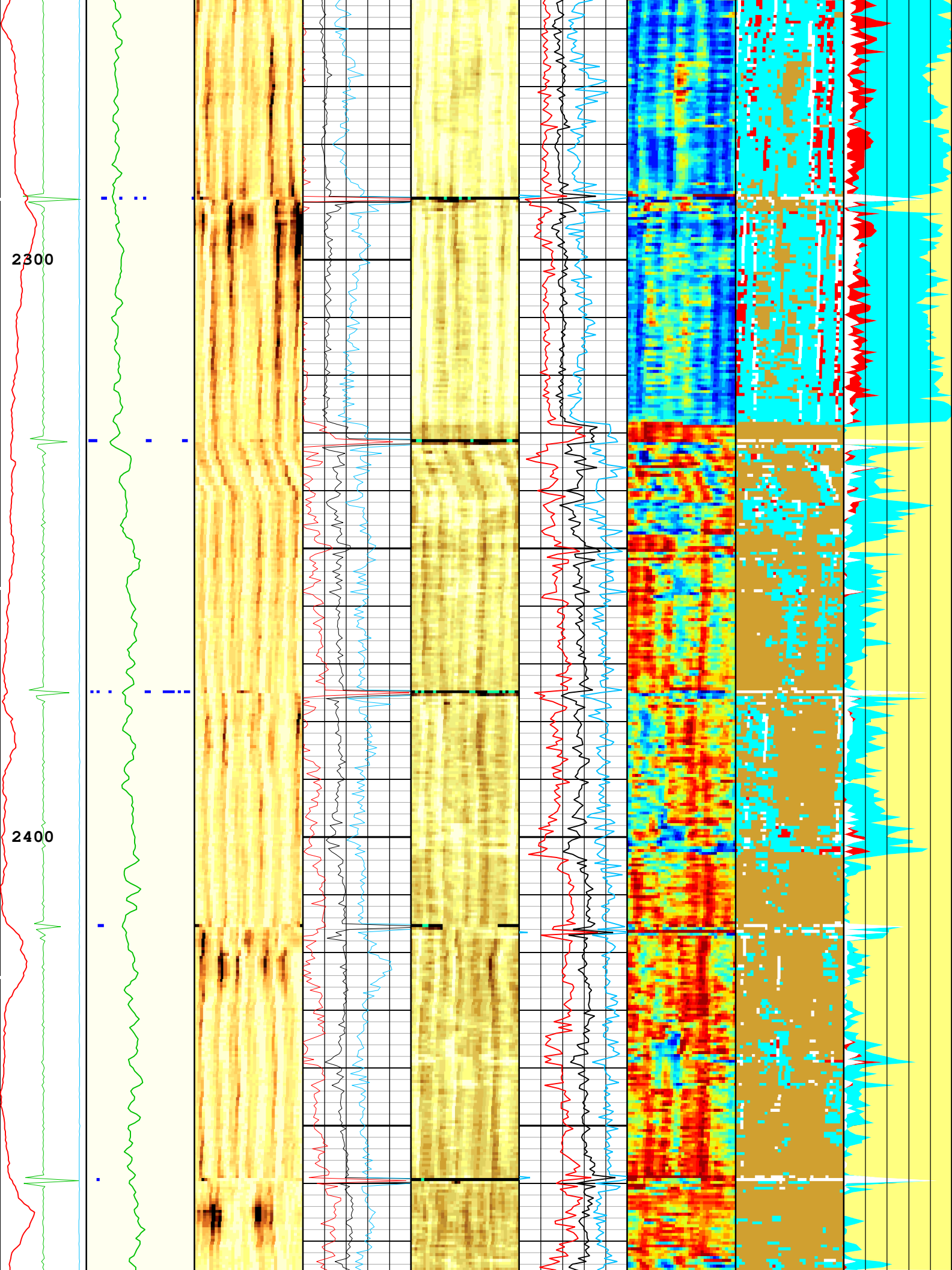


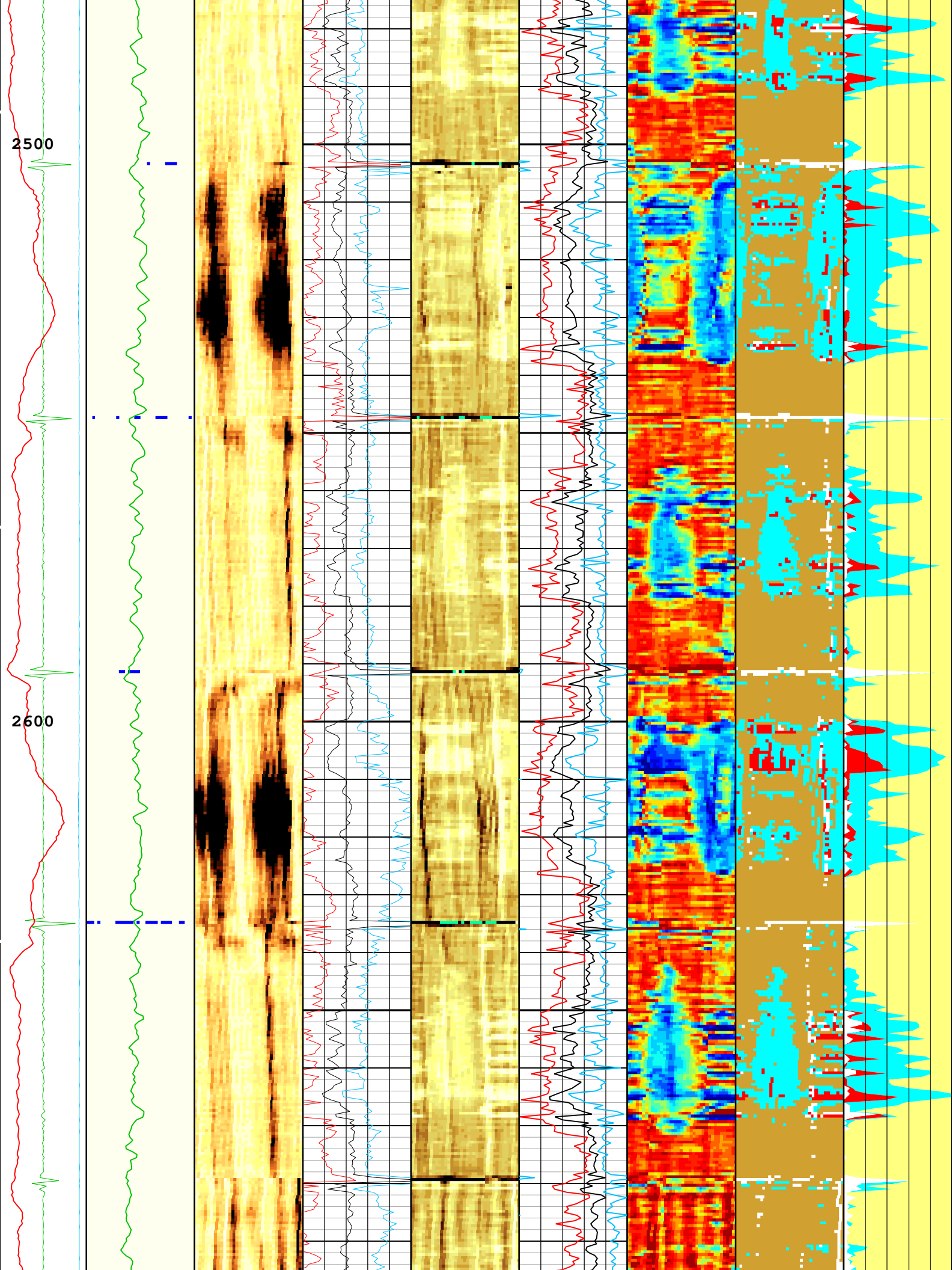


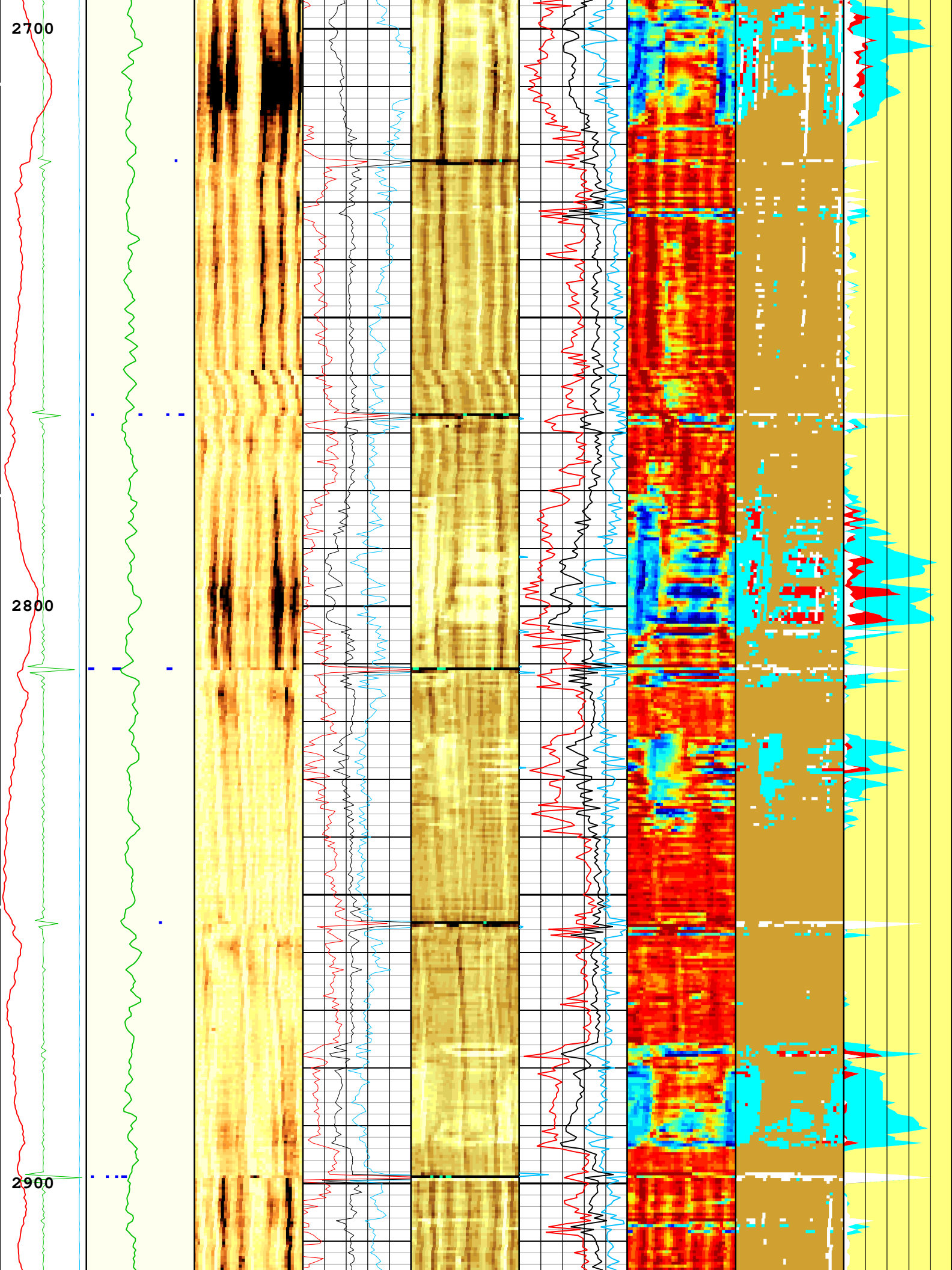


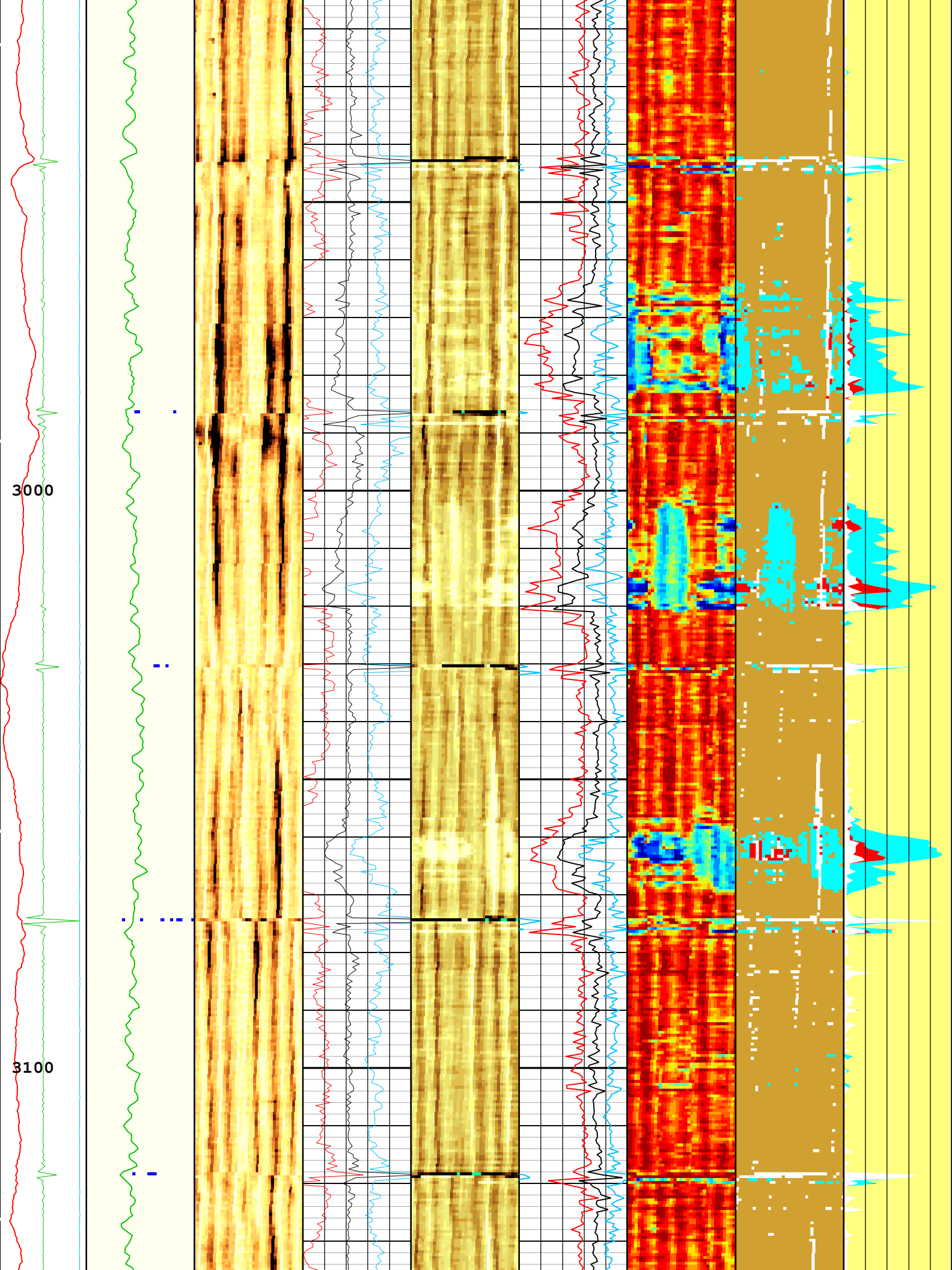


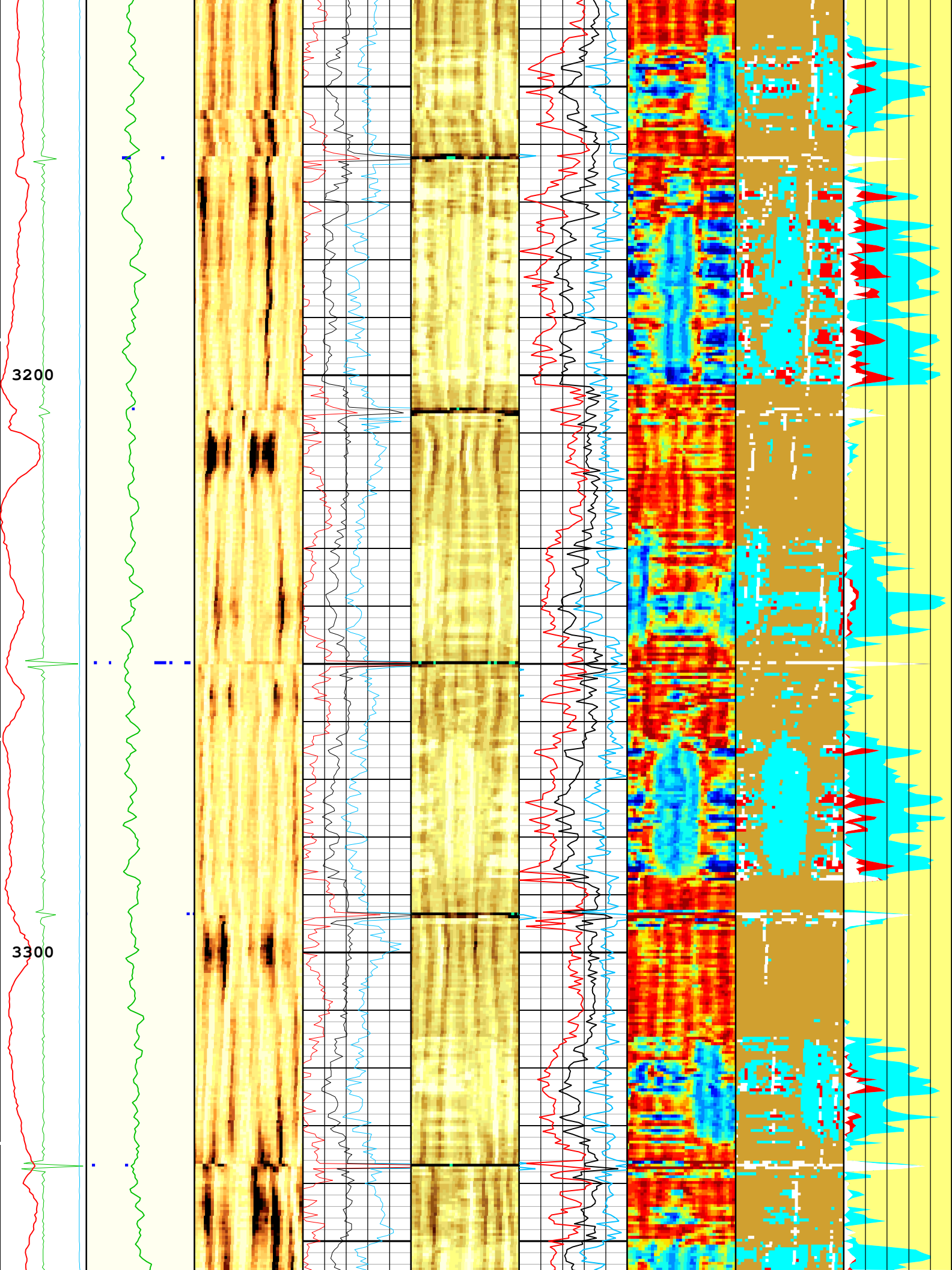


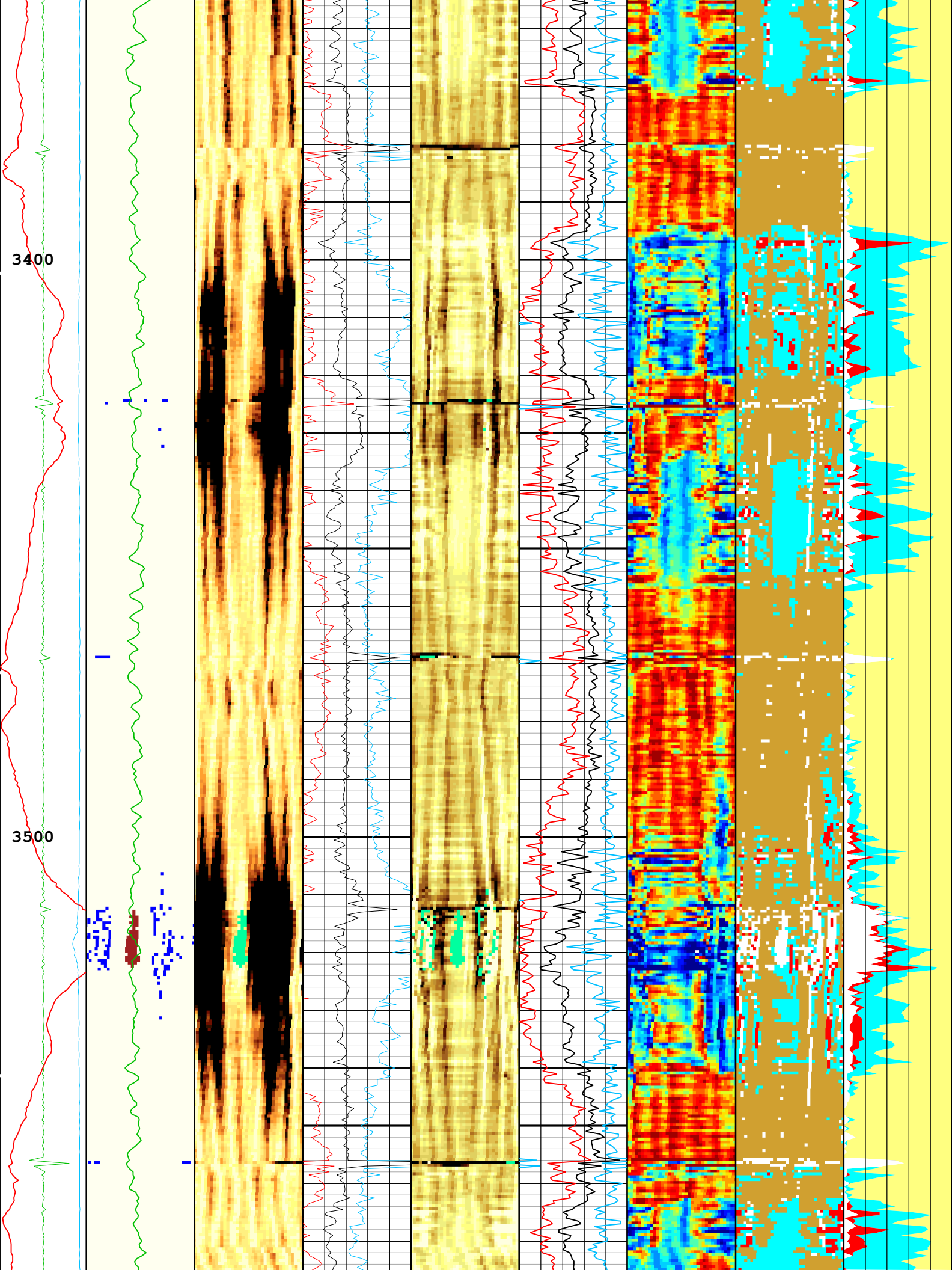


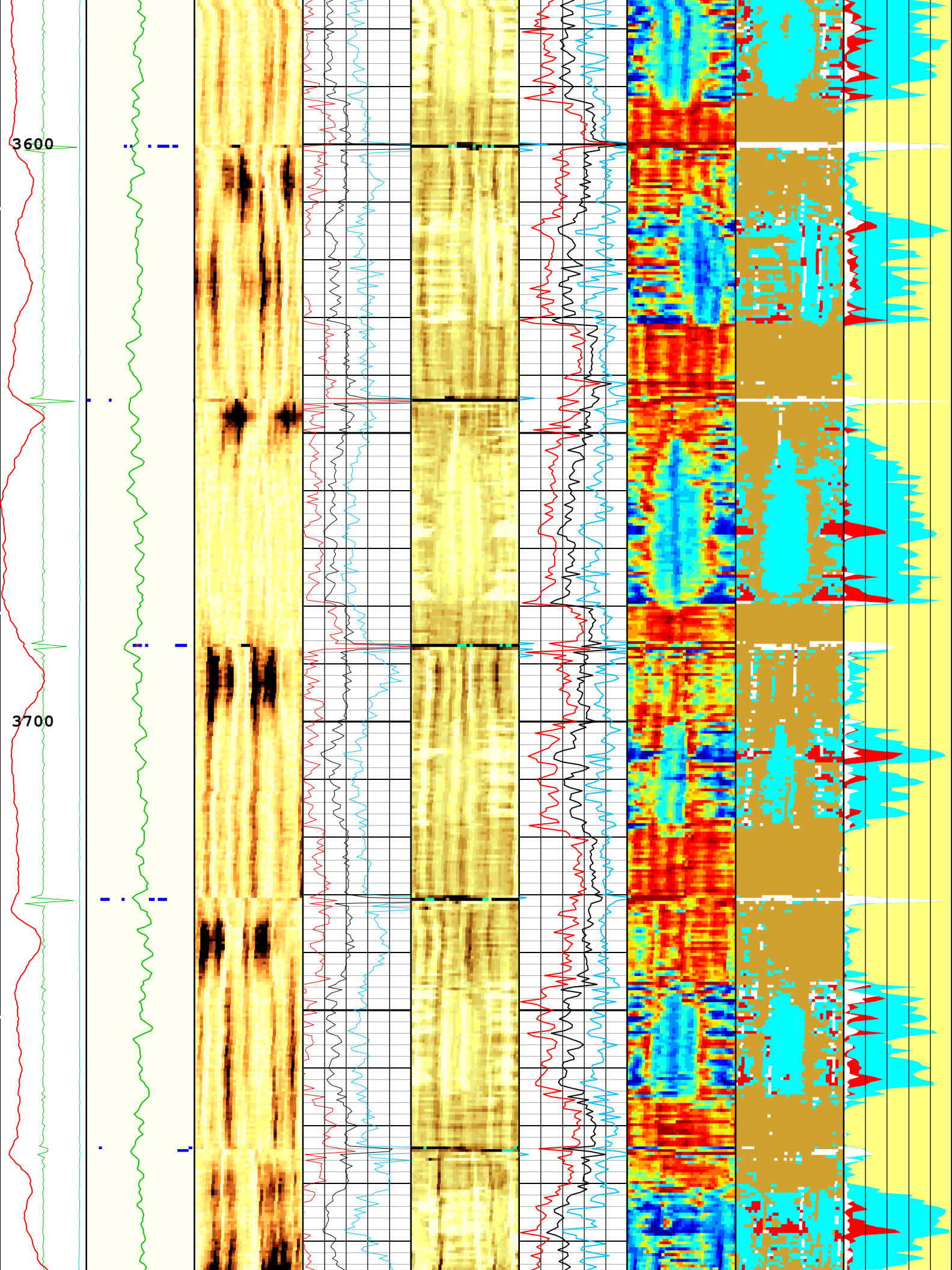


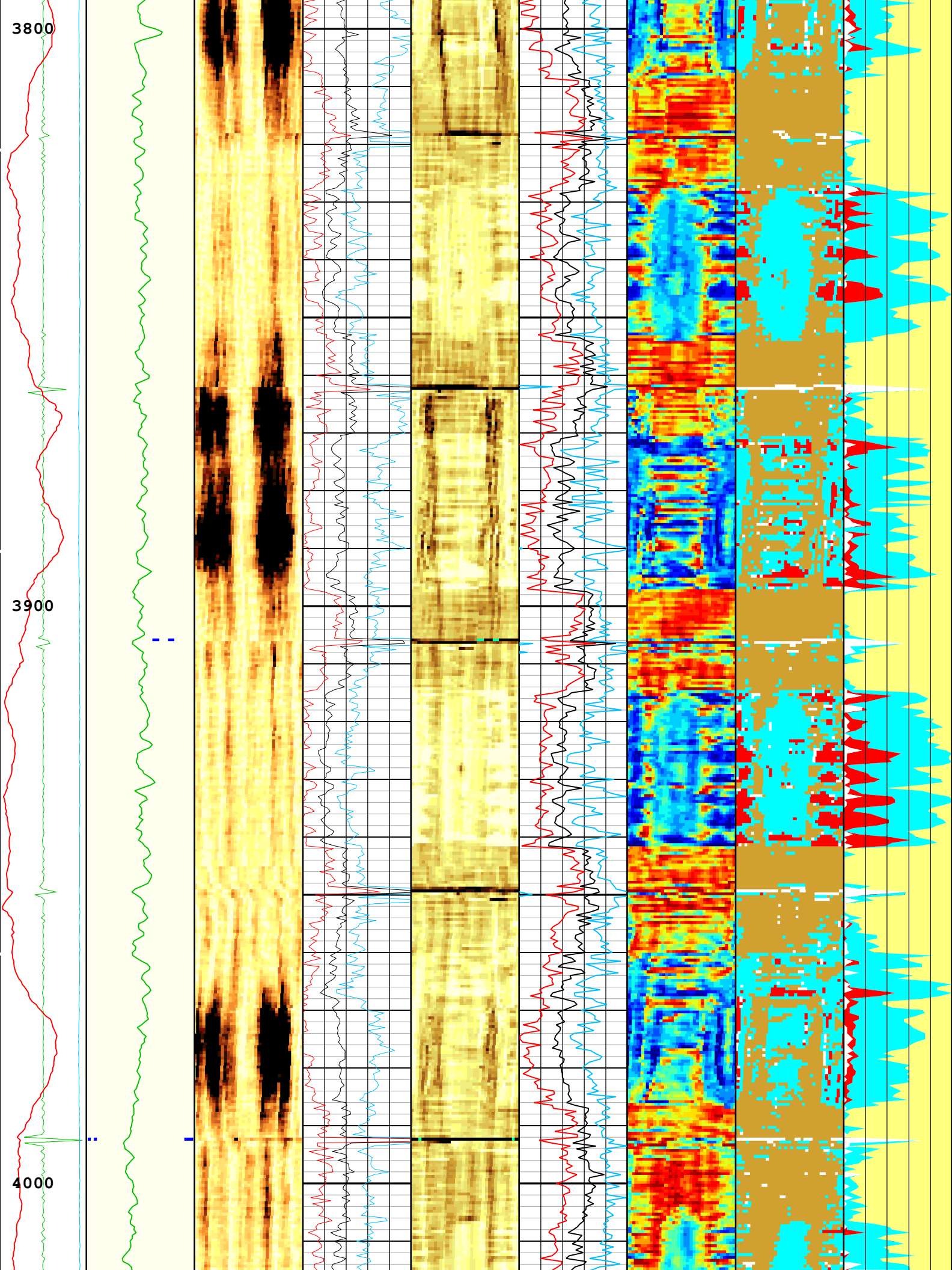


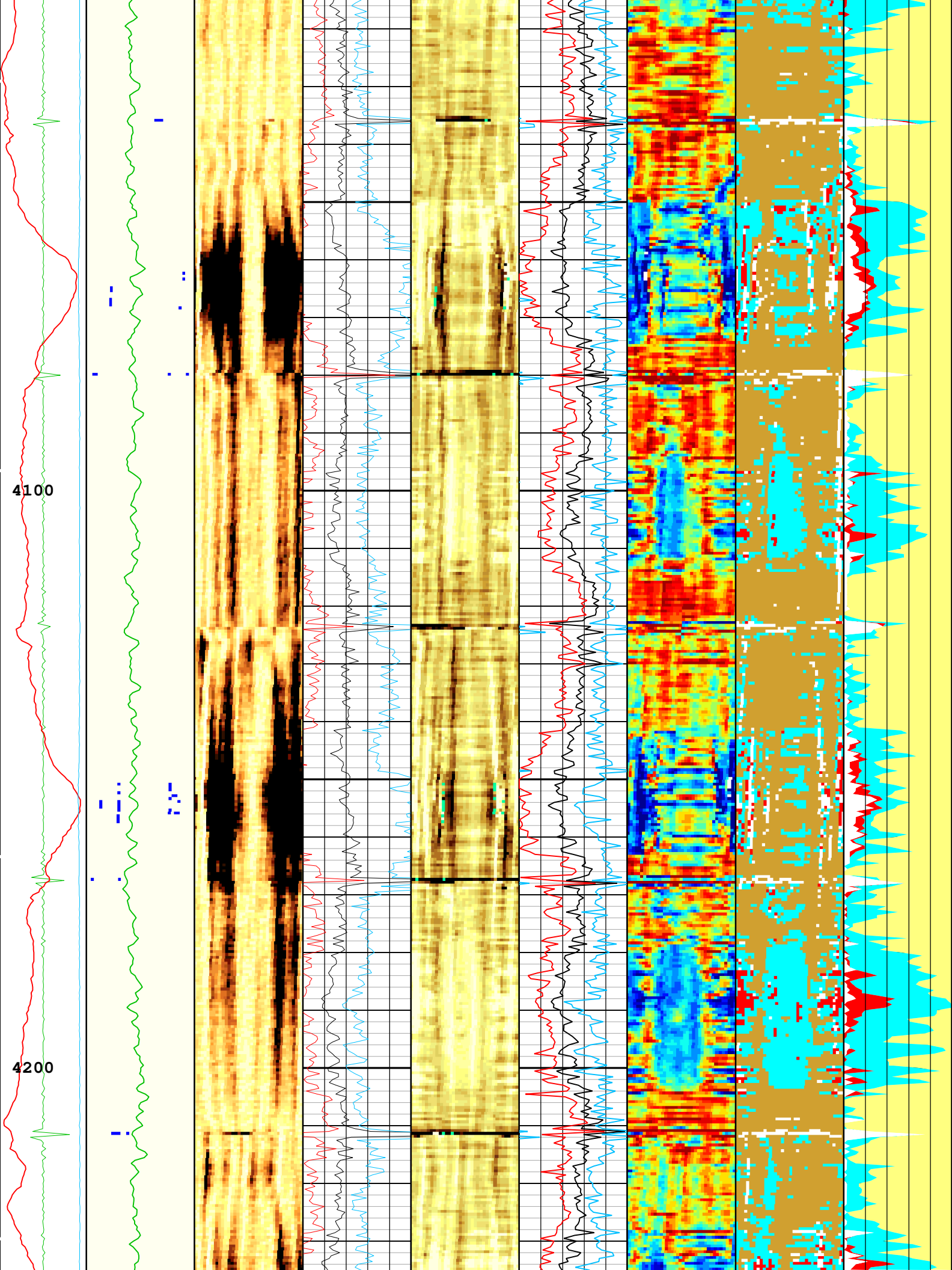


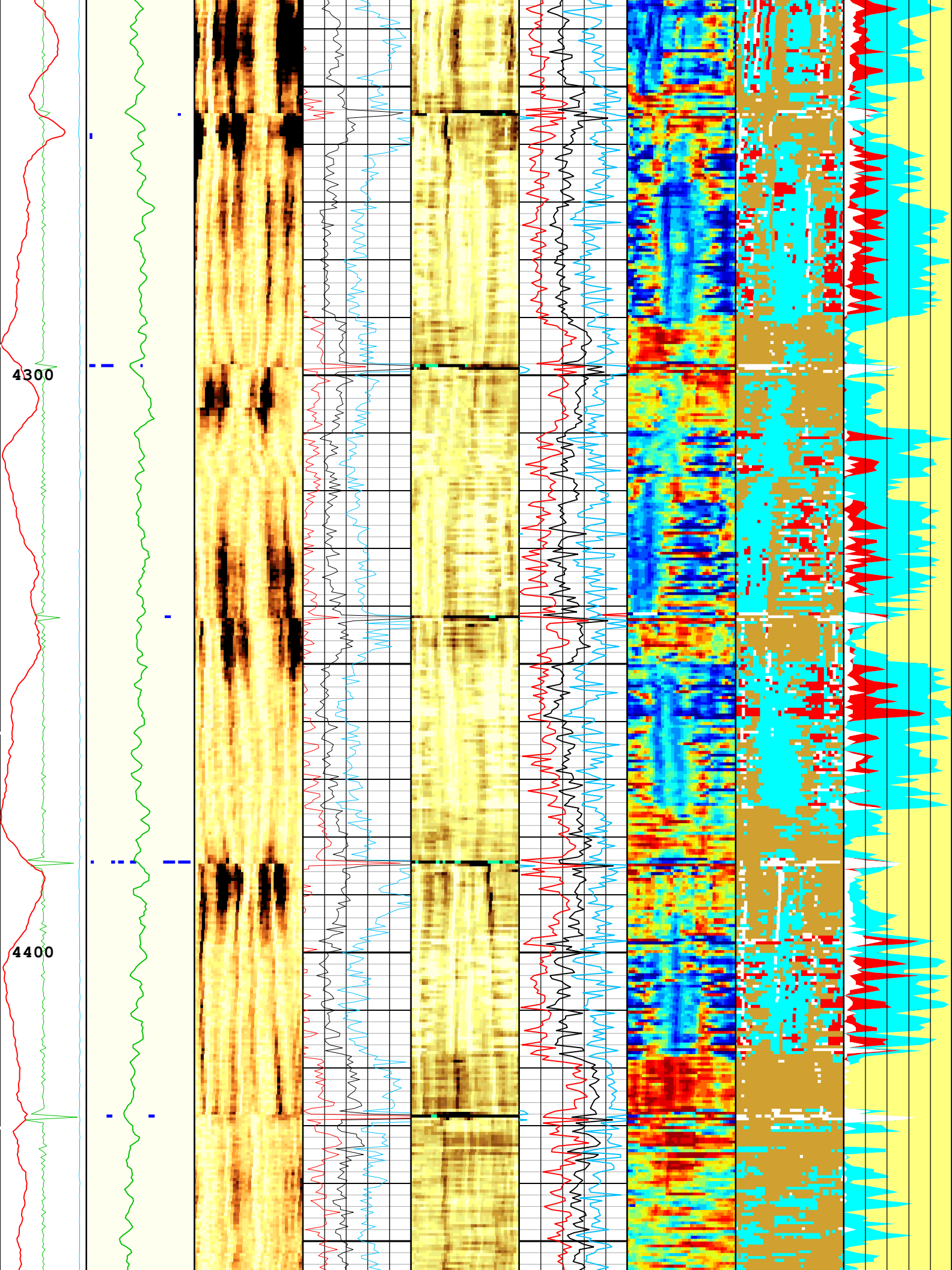


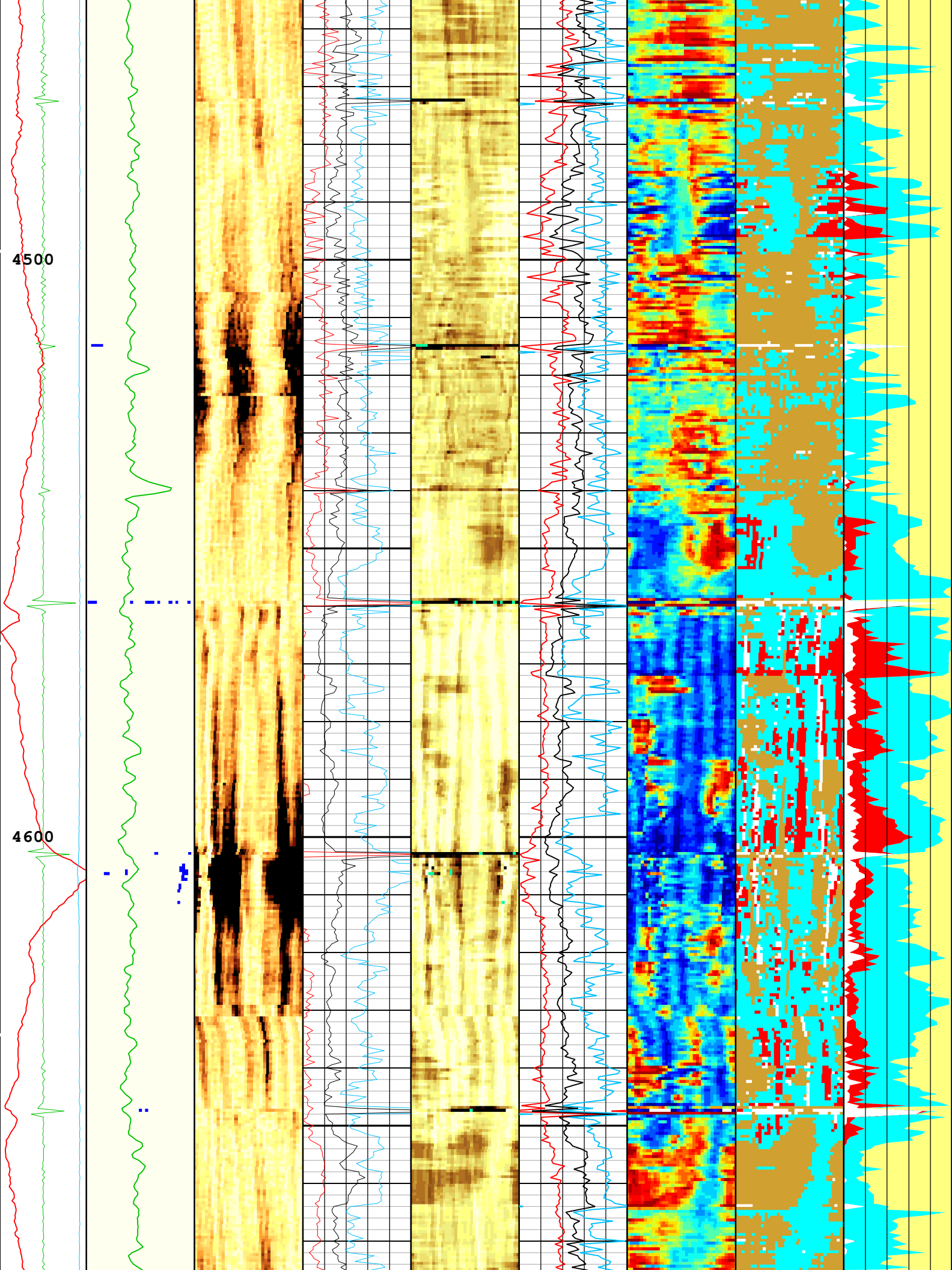


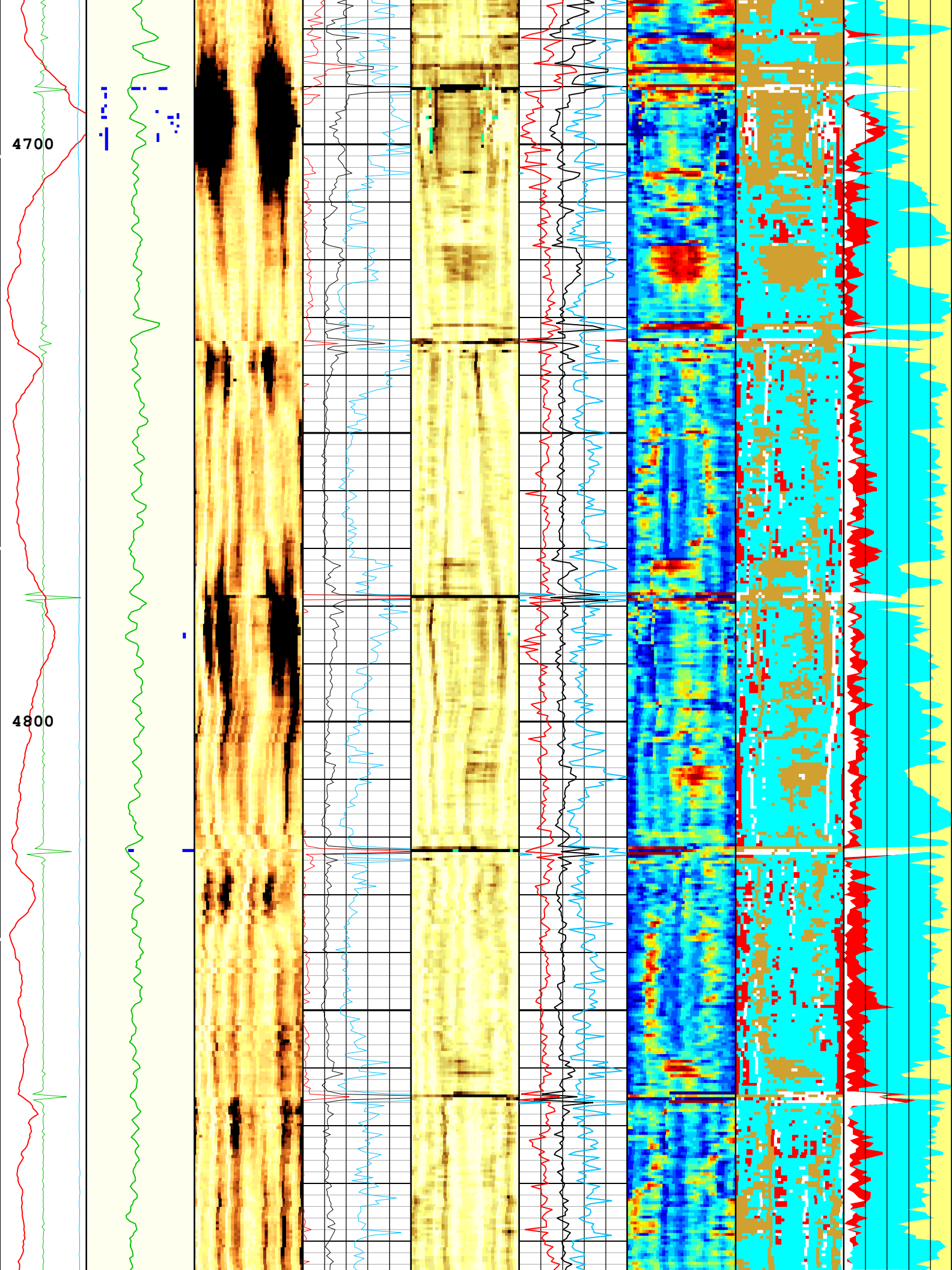


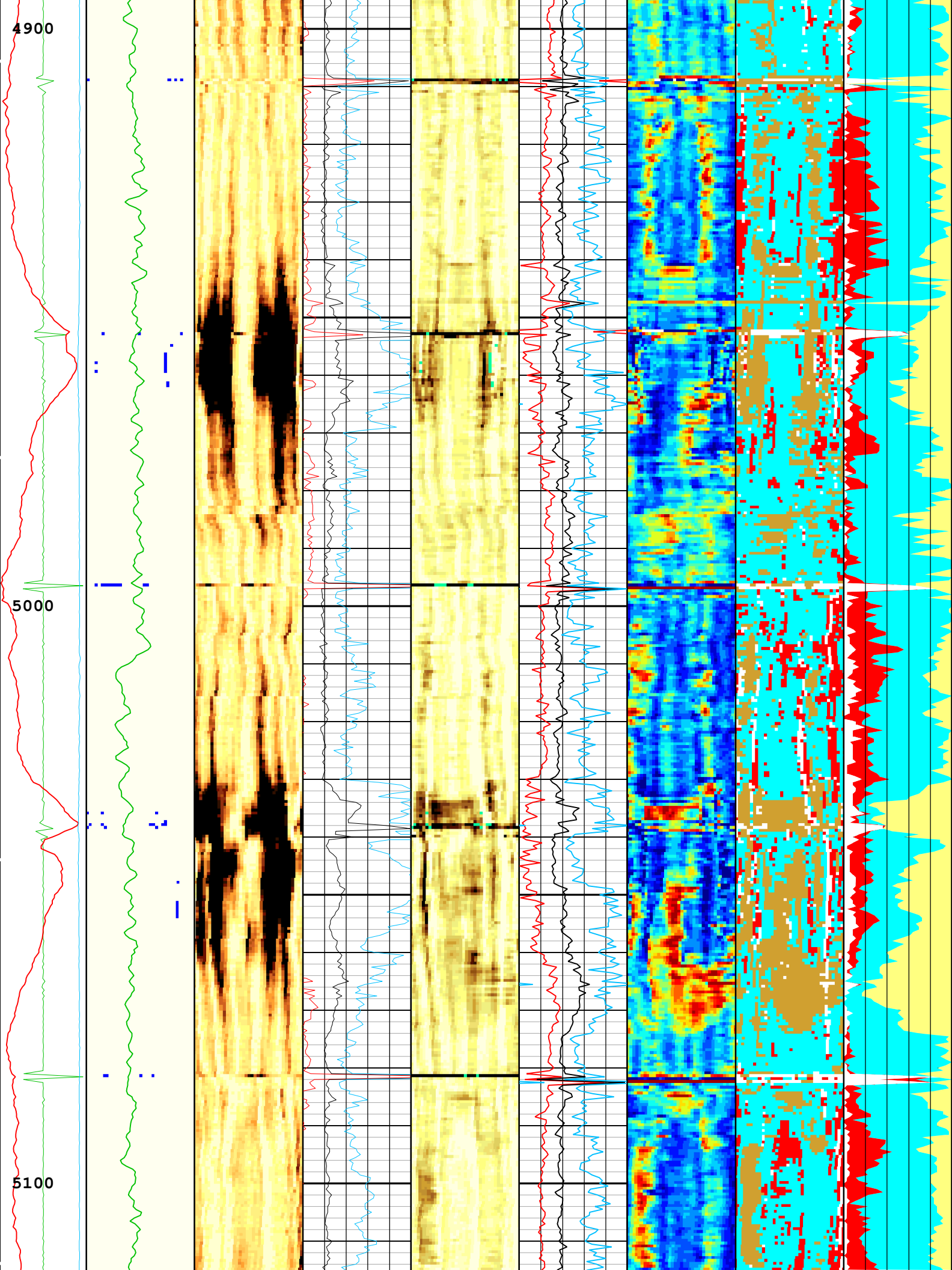


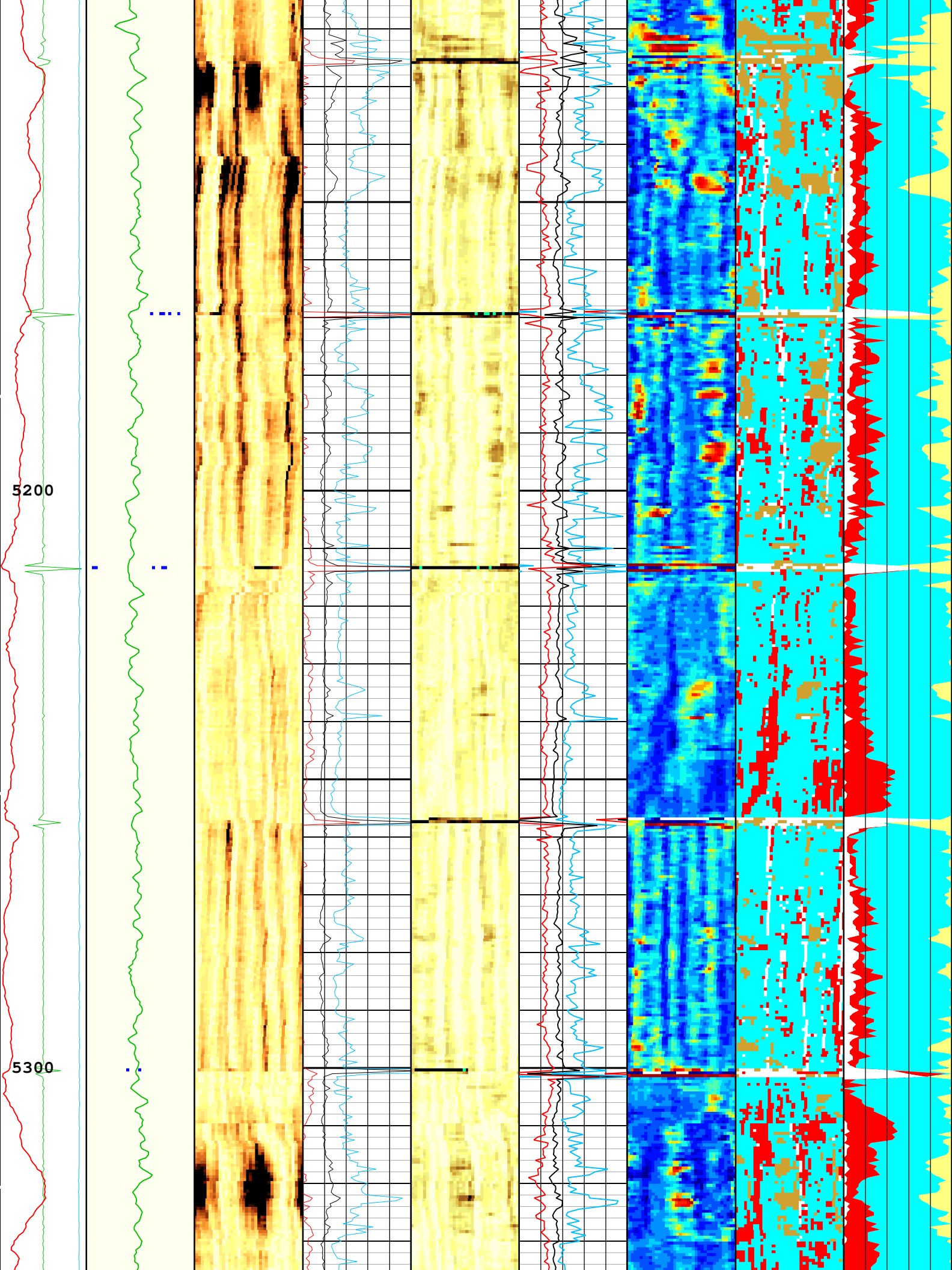


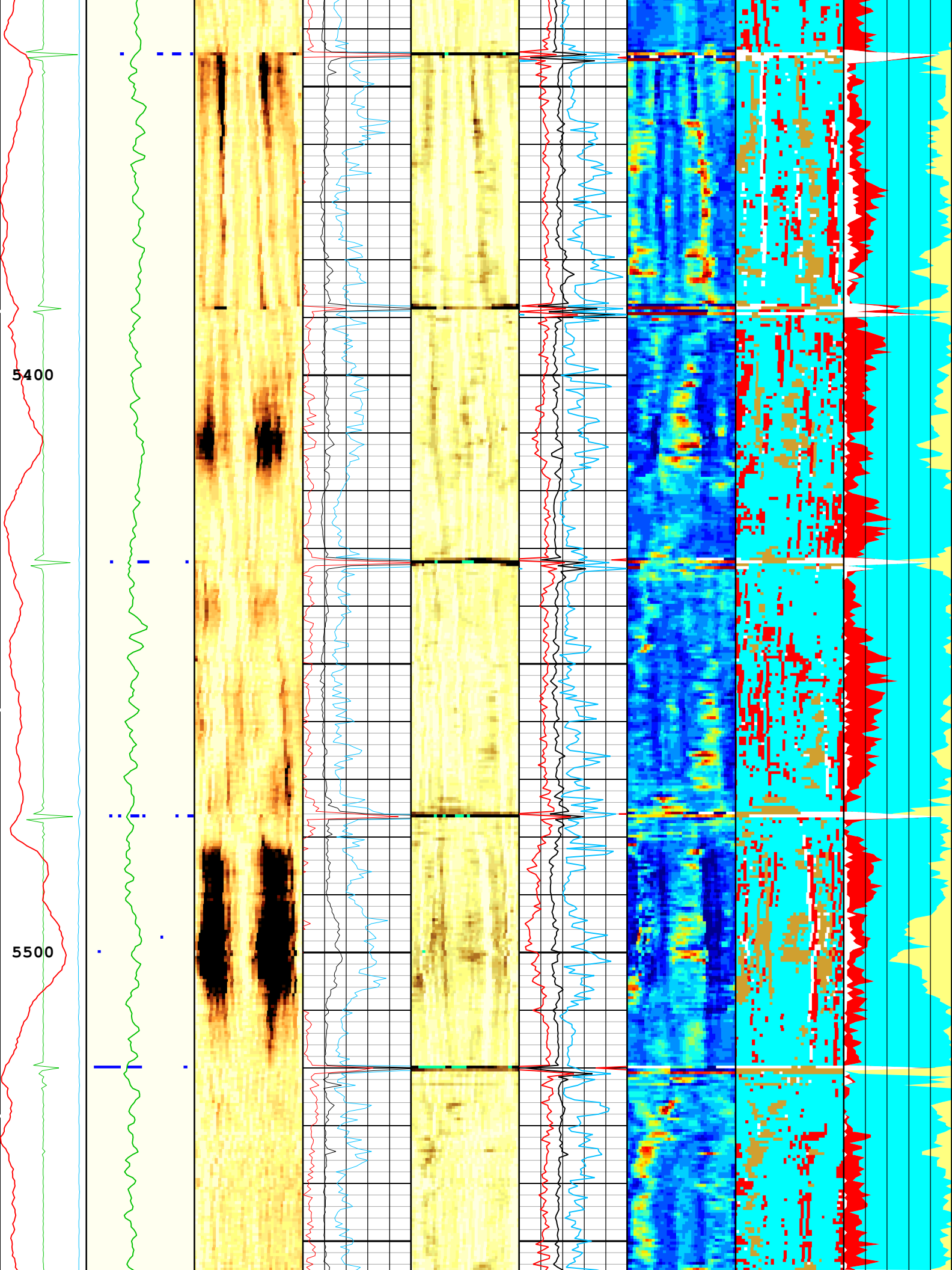


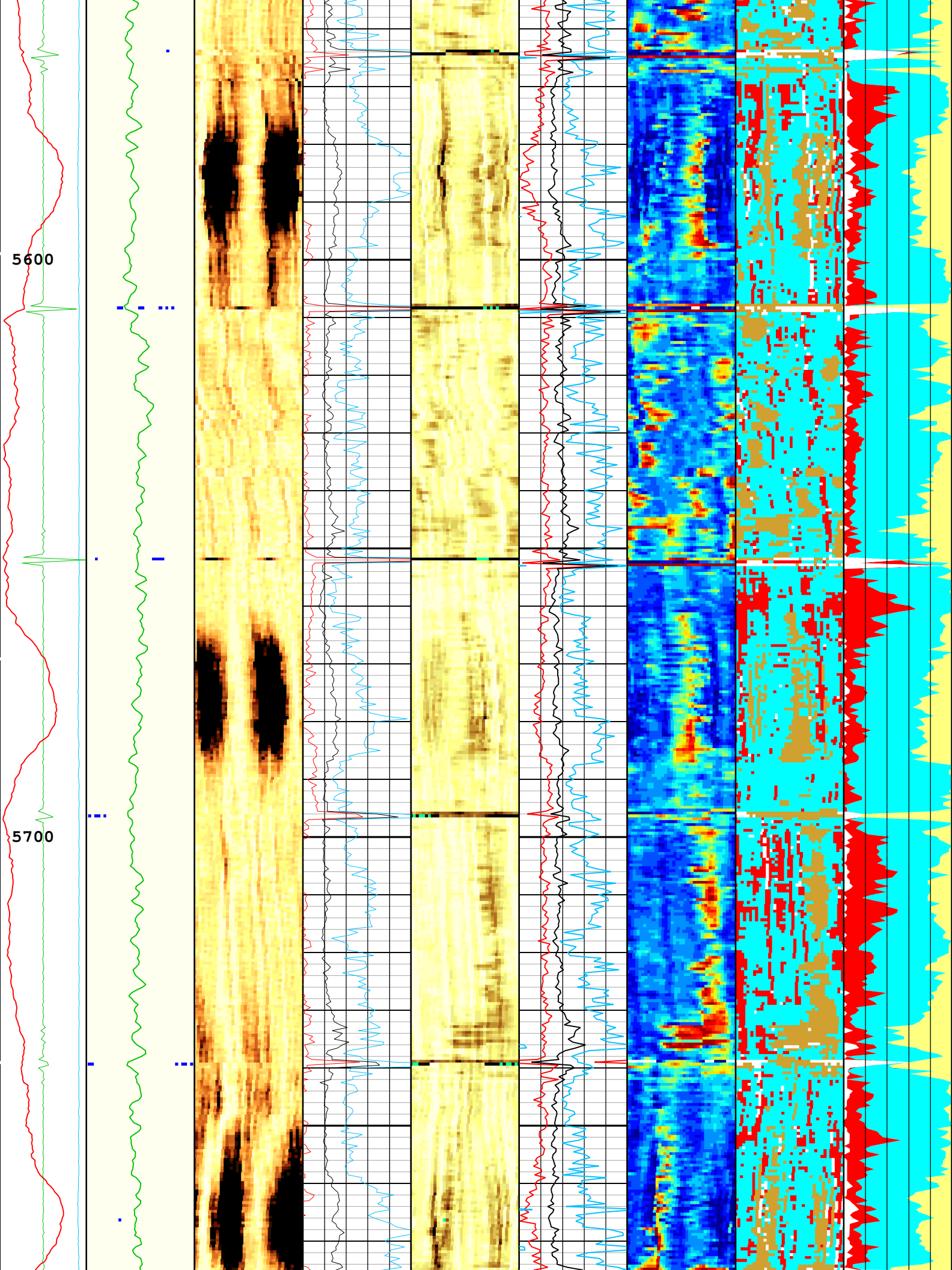


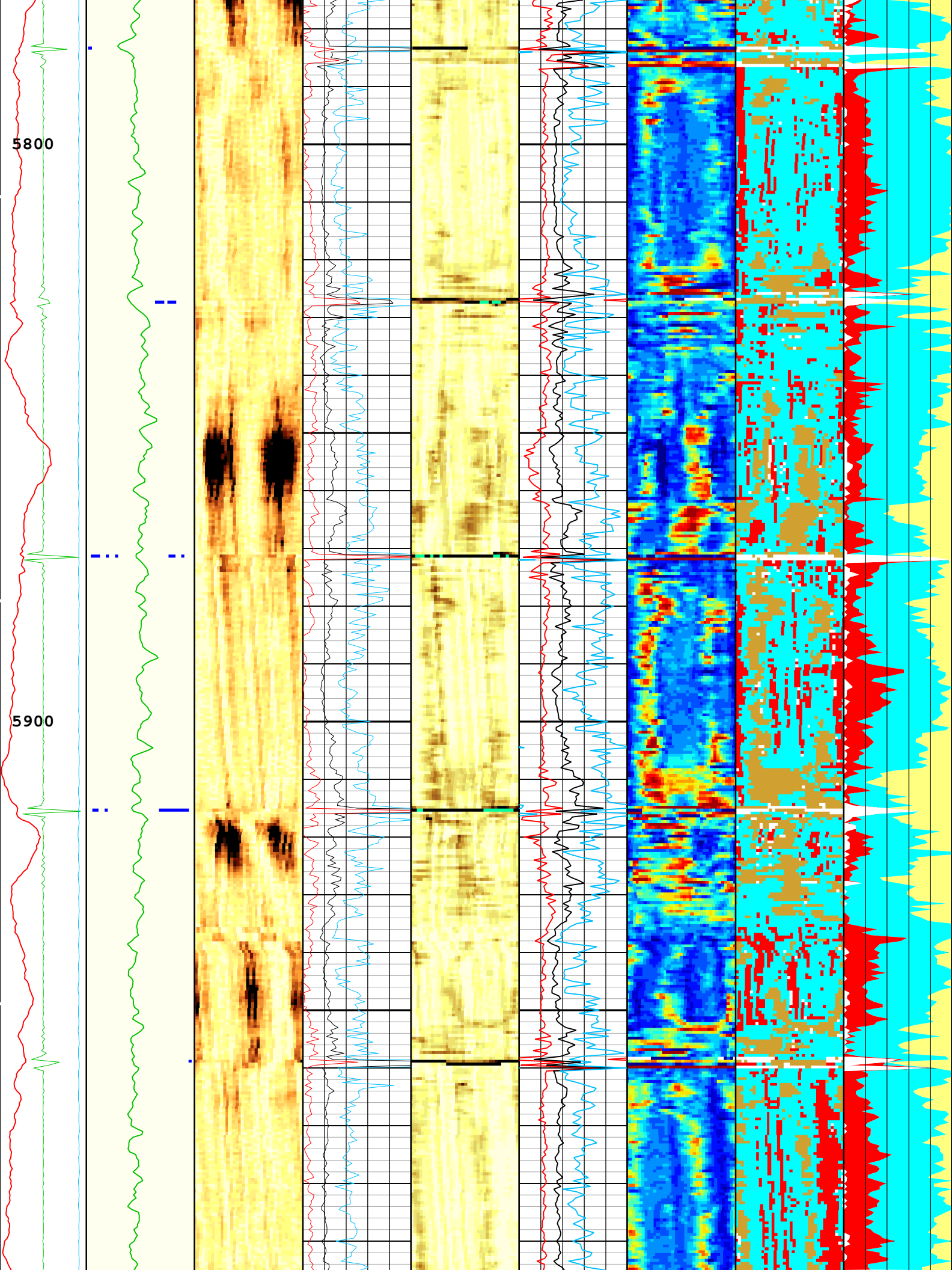


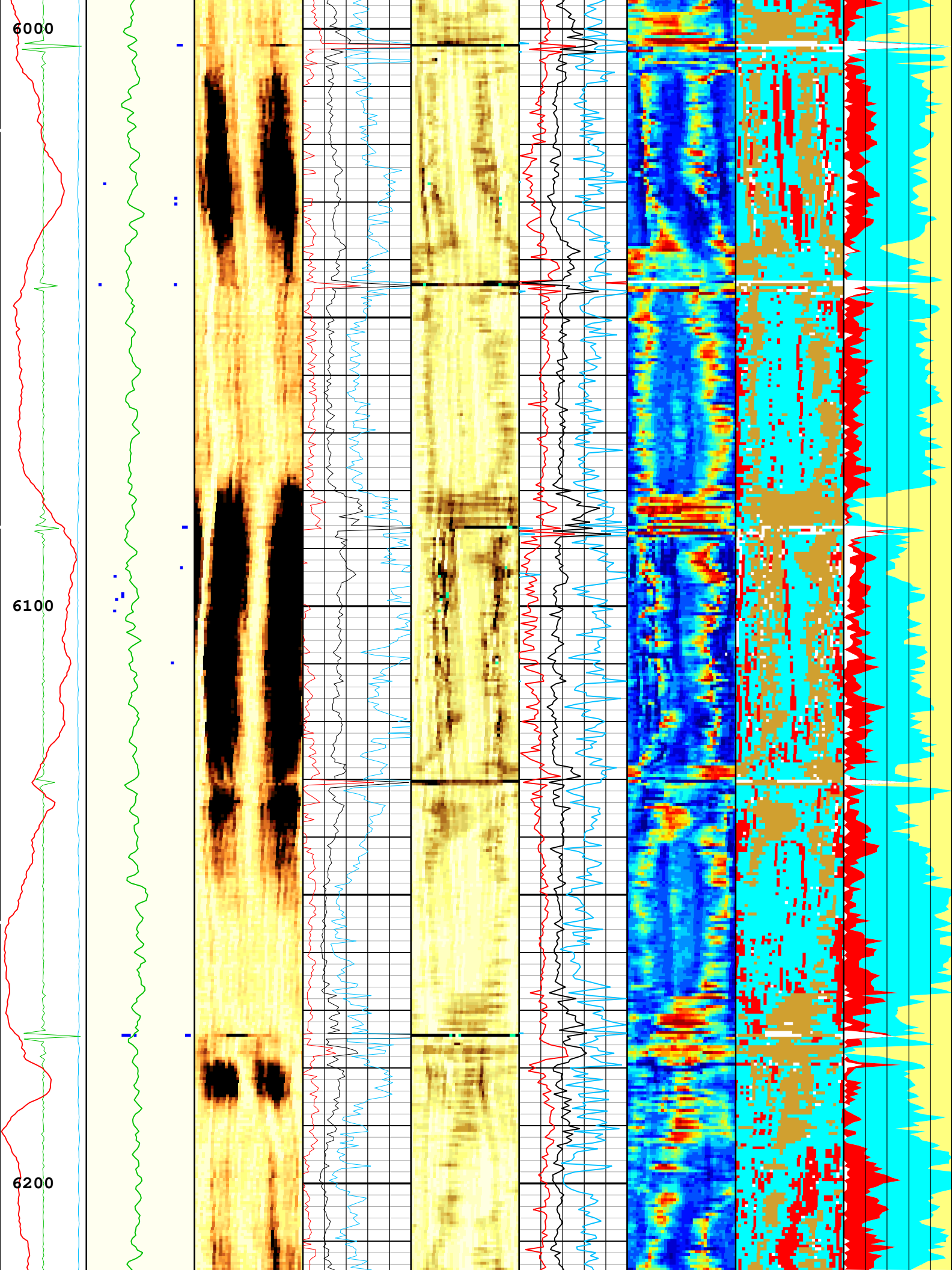


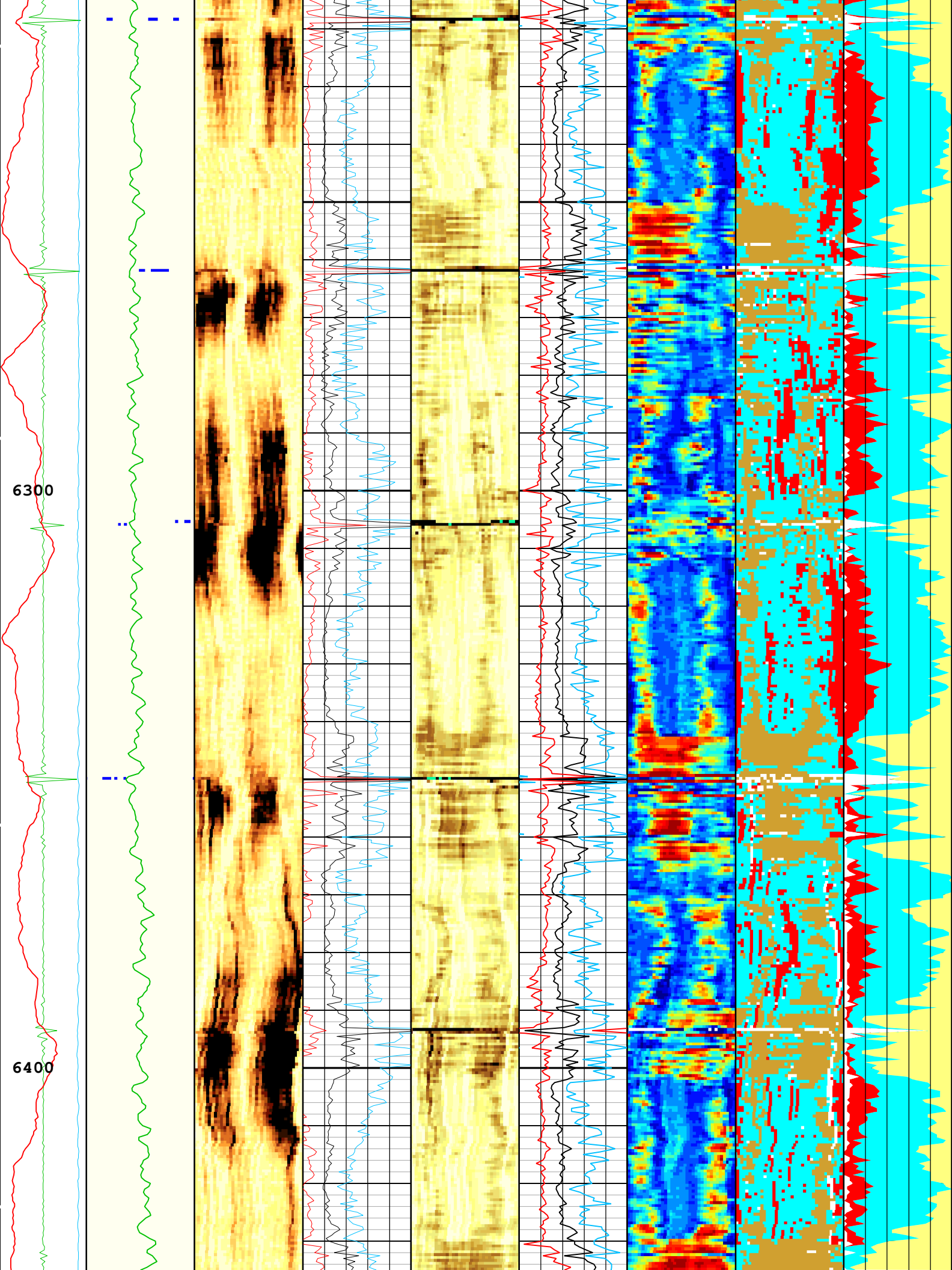


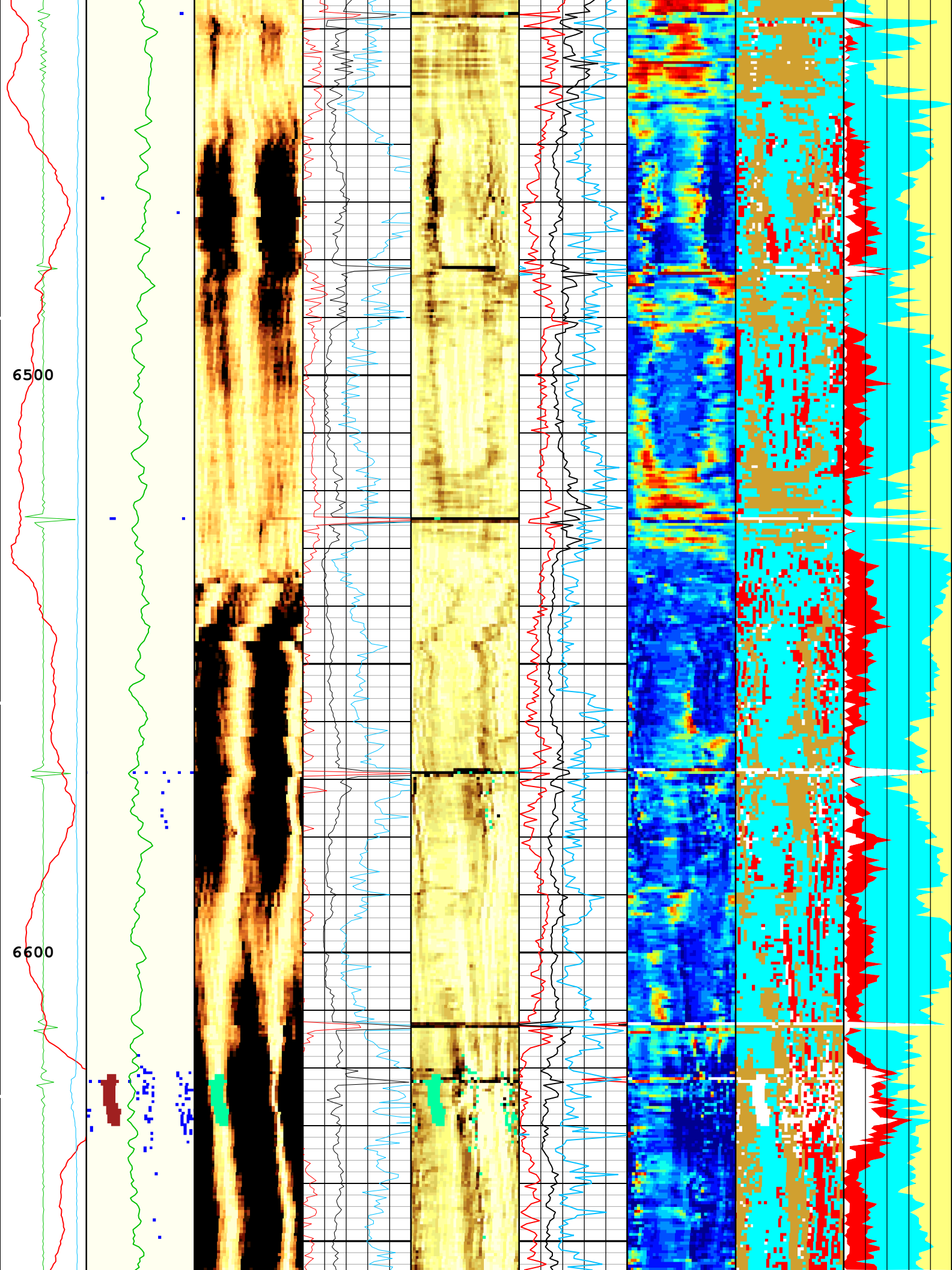


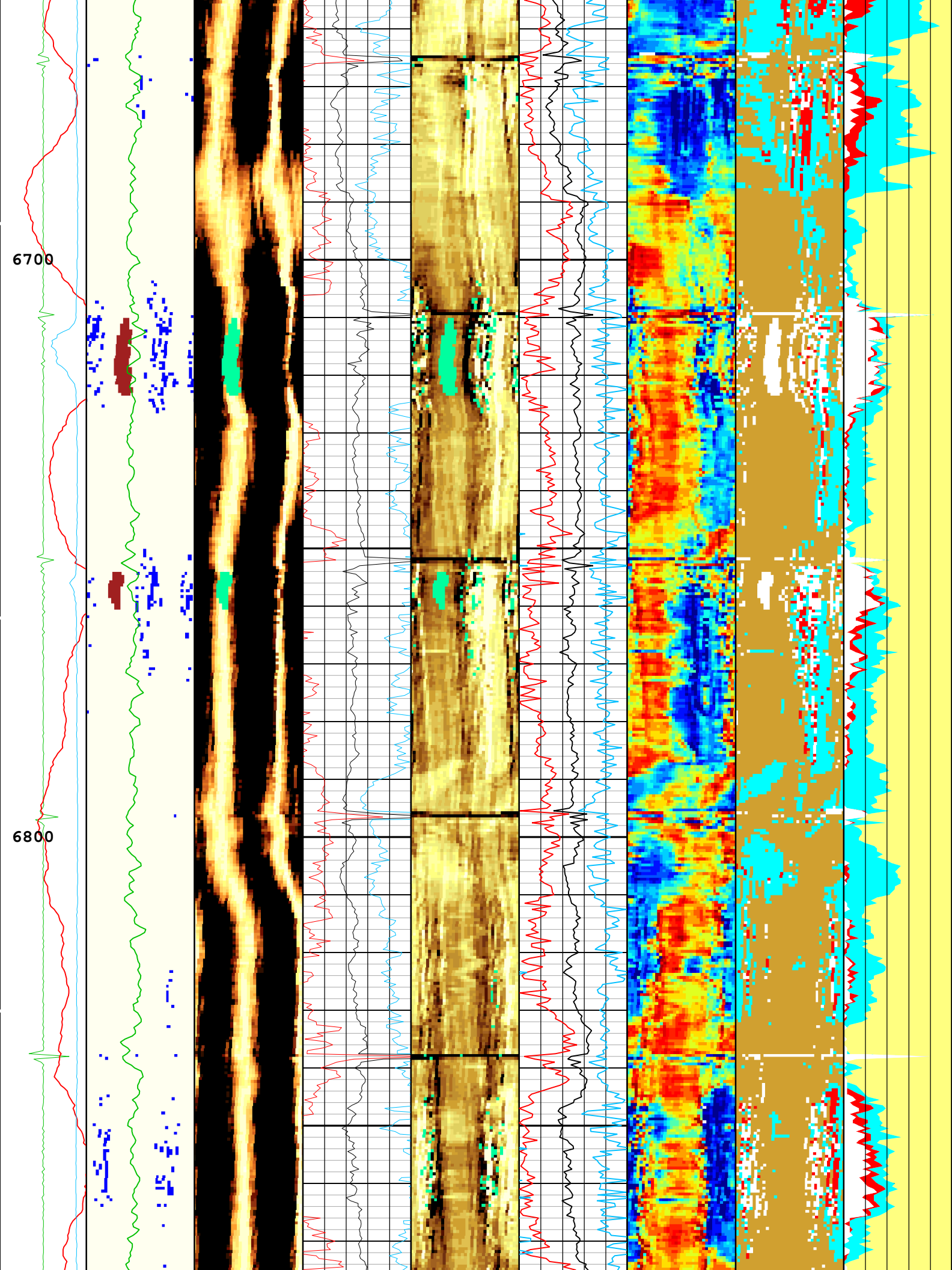


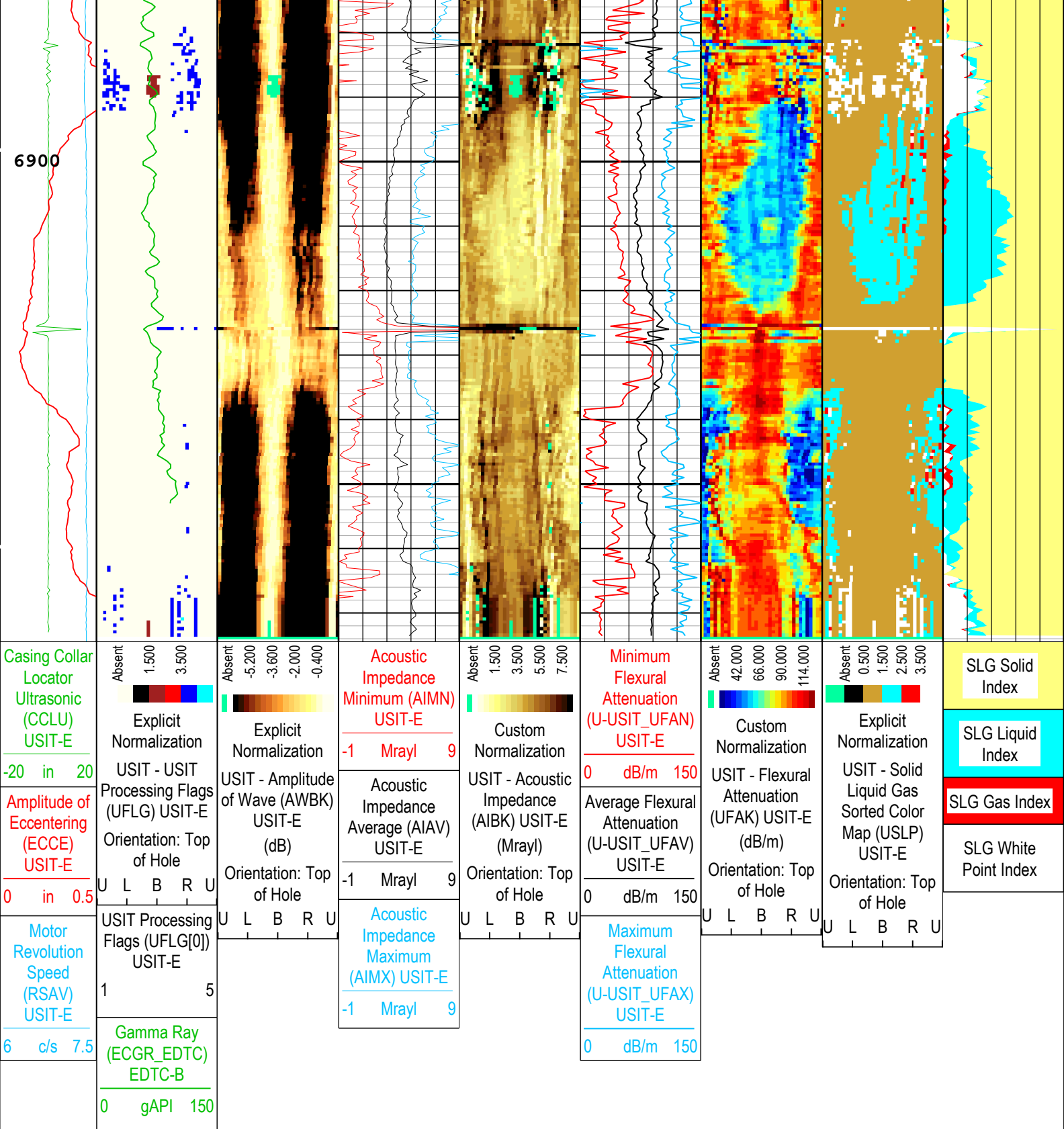












USIT Processing Flags (UFLG[0]) USIT-E

- 1 - UFLG 1 Value within [0.0 - 1.5] - : UTIM Error
- 2 - UFLG 2 Value within [1.5 - 2.5] - : Pulse Origin Not Detected
- 3 - UFLG 3 Value within [2.5 - 3.5] - : WINLEN Error
- 4 - UFLG 4 UFLG 5 UFLG 6 Value within [3.5 - 6.5] - : Casing Thickness Error
- 5 - UFLG 7 UFLG 8 UFLG 9 Value within [6.5 - 10] - : Loop Processing Error

TIME_1900 - Time Marked every 60.00 (s)

Description: USI IBC SLG Format: Log (IBC SLG) Index Scale: 5 in per 100 ft Index Unit: ft Index Type: Measured Depth Creation Date: 20-May-2019 21:58:49

Channel Processing Parameters

One: Parameters

Parameter	Description	Tool	Value	Unit
BAR(ISSBAR)	Barite Mud Presence Flag	Borehole	No	
BERJ	Bad Echo Rejection	USIT-E	On	
BHS	Borehole Status (Open or Cased Hole)	Borehole	Cased	
BS	Bit Size	WLSESSION	Depth Zoned	in
CASING_PRATIO	Casing Poisson Ratio	USIT-E	Standard Poisson Ratio	
CBLO	Casing Bottom (Logger)	WLSESSION	12234	ft
CDEN	Cement Density	USIT-E	12.5	lbm/gal
CDEN	Cement Density	EDTC-B	16.69	lbm/gal
CMTY(U-USIT_CEMT)	Cement Type	USIT-E	Regular Cement	
DFD	Drilling Fluid Density	Borehole	8.4	lbm/gal
DFT_CATEGORY	Drilling Fluid Type	Borehole	Water	
DTMD	Borehole Fluid Slowness	Borehole	206	us/ft
FD	Fluid Density	USIT-E	10.5	lbm/gal
FDII	FPM Data Interpolation Interval	USIT-E	0	ft
GCSE_DOWN_PASS	Generalized Caliper Selection for WL Log Down Passes	Borehole	BS(RT)	
GCSE_UP_PASS	Generalized Caliper Selection for WL Log Up Passes	Borehole	BS(RT)	
GR_MULTIPLIER	Gamma Ray Multiplier	EDTC-B	1	
HEMA	Hematite Presence Flag	Borehole	No	
IBC_FRP_OFFSET	IBC Flexural Offset from Free Pipe	USIT-E	-50.43	dB/m
IBC_FVEL_SEL	IBC Fluid Velocity Selection	USIT-E	Automatic	
IBC_OFFSET_SEL	IBC Flexural Offset Selector	USIT-E	IBC_FRP_OFFSET	
IBC_ZMUD_SEL	IBC Mud Impedance Selection	USIT-E	FreePipe Norm.	
ICE_PROCESS	ICE Processing	USIT-E	Yes	
IMAR	Image Rotation	USIT-E	RB	
MEAS_WLEN	Tcube Processing Window Length in Measurement Mode	USIT-E	22.44	us
MUD_N_FRP	Free Pipe Mud Normalization Factor	USIT-E	1.18	
MUD_N_THE	Theoretical Mud Normalization Factor	USIT-E	1.12	
RCOD	Reference Calibrator Outer Diameter	USIT-E	4.5	in
RCSO	Reference Calibrator Standoff	USIT-E	0.842	in
RCTH	Reference Calibrator Thickness	USIT-E	0.216	in
RPLUS_PROCESS	Ultrasonic R+ Processing	USIT-E	No	
SOCN	Standoff Distance	EDTC-B	0.125	in
SOCO	Standoff Correction Option	EDTC-B	No	
THDH	Maximum Search Thickness (percentage of nominal)	USIT-E	130	%
THDL	Minimum Search Thickness (percentage of nominal)	USIT-E	70	%
TPOS_EDTC	Tool Position: Centered or Eccentered	EDTC-B	Eccentered	
U-USIT_DFSZ	Drilling Fluid Specific Acoustic Impedance	USIT-E	1.68	Mrayl
U-USIT_UFAO	SIT Flexural Attenuation Offset	USIT-E	-42.56	dB/m
U-USIT_UIAP	IBC Answer Product Enabled	USIT-E	SolidLiquidGasMap	
THDP	Thickness Detection Policy	USIT-E	Fundamental	
VCAS	Ultrasonic Transversal Velocity in Casing	USIT-E	51.4	us/ft
ZCAS	Acoustic Impedance of Casing	USIT-E	46.25	Mrayl
ZINI	Initial Estimate of Cement Impedance	USIT-E	-1	Mrayl
ZMUD	Acoustic Impedance of Mud	Borehole	1.78	Mrayl
ZTCM	Acoustic Impedance Threshold for Cement	USIT-E	2.6	Mrayl
ZTGS	Acoustic Impedance Threshold for Gas	USIT-E	0.3	Mrayl

Depth Zone Parameters

Parameter	Value	Start (ft)	Stop (ft)
BS	13.5	70	2354
BS	8.5	2354	6974.5

All depth are actual.

Tool Control Parameters

One: Parameters

Parameter	Description	Tool	Value	Unit
AGMN	Minimum Gain of Cartridge	USIT-E	-12	dB
AGMX	Maximum Gain of Cartridge	USIT-E	48	dB
U-USIT_DDT5	USIC Downhole Decimation for T5 only	USIT-E	0_NONE	
DOT(DOS)	Distance between Opposite Transducer Faces	USIT-E	1.756	in
EMXV	EMEX Voltage	USIT-E	Time Zoned	V
HRES	Horizontal Resolution	USIT-E	10 deg	
IBC_ACQTYPE	IBC Acquisition type	USIT-E	1 MHz	
IBC_FLEXDBP	IBC Flex Duration Before Peak	USIT-E	30	us
ICE2_ACQ	Ultrasonic ICE2 Acquisition	USIT-E	Yes	
MOTOR_PROTECT	Motor Protection	USIT-E	On	
UACLV_PERM	Ultrasonic ACLV Permanent	USIT-E	Yes	
U-USIT_UFWB	Far Receiver Window Begin Time	USIT-E	137	us
U-USIT_UFWE	Far Receiver Window End Time	USIT-E	177	us
U-USIT_UNWB	Near Receiver Window Begin Time	USIT-E	106	us
U-USIT_UNWE	Near Receiver Window End Time	USIT-E	146	us
USFR	Ultrasonic Sampling Frequency	USIT-E	666667	Hz
UPAT	USIT Emission Pattern	USIT-E	Pattern 375 KHz	
UWKM	USIT Working Mode	USIT-E	10 deg at 6.0 in	
USSP	Ultrasonic Service	USIT-E	IBC	
U-USIT_UTAN	Transducer Angles	USIT-E	33_DEG	
VRES	Vertical Resolution	USIT-E	6.0 in	
WINB	Window Begin Time	USIT-E	Time Zoned	us
WINE	Window End Time	USIT-E	71.88	us

Time Zone Parameters

Parameter	Value	Start Time	Stop Time	Start Depth (ft)	Stop Depth (ft)
EMXV	90	20-May-2019 12:12:16	20-May-2019 13:20:20	6975.17	2333.74
EMXV	85	20-May-2019 13:20:20	20-May-2019 13:20:27	2333.74	2325.65
EMXV	80	20-May-2019 13:20:27	20-May-2019 13:20:35	2325.65	2316.96
EMXV	75	20-May-2019 13:20:35	20-May-2019 13:20:44	2316.96	2306.93
EMXV	80	20-May-2019 13:20:44	20-May-2019 13:53:34	2306.93	57.26
WINB	31.88	20-May-2019 12:12:16	20-May-2019 12:12:35	6975.17	6972.26
WINB	29.42	20-May-2019 12:12:35	20-May-2019 12:13:40	6972.26	6920.67
WINB	31.76	20-May-2019 12:13:40	20-May-2019 13:53:34	6920.67	57.26

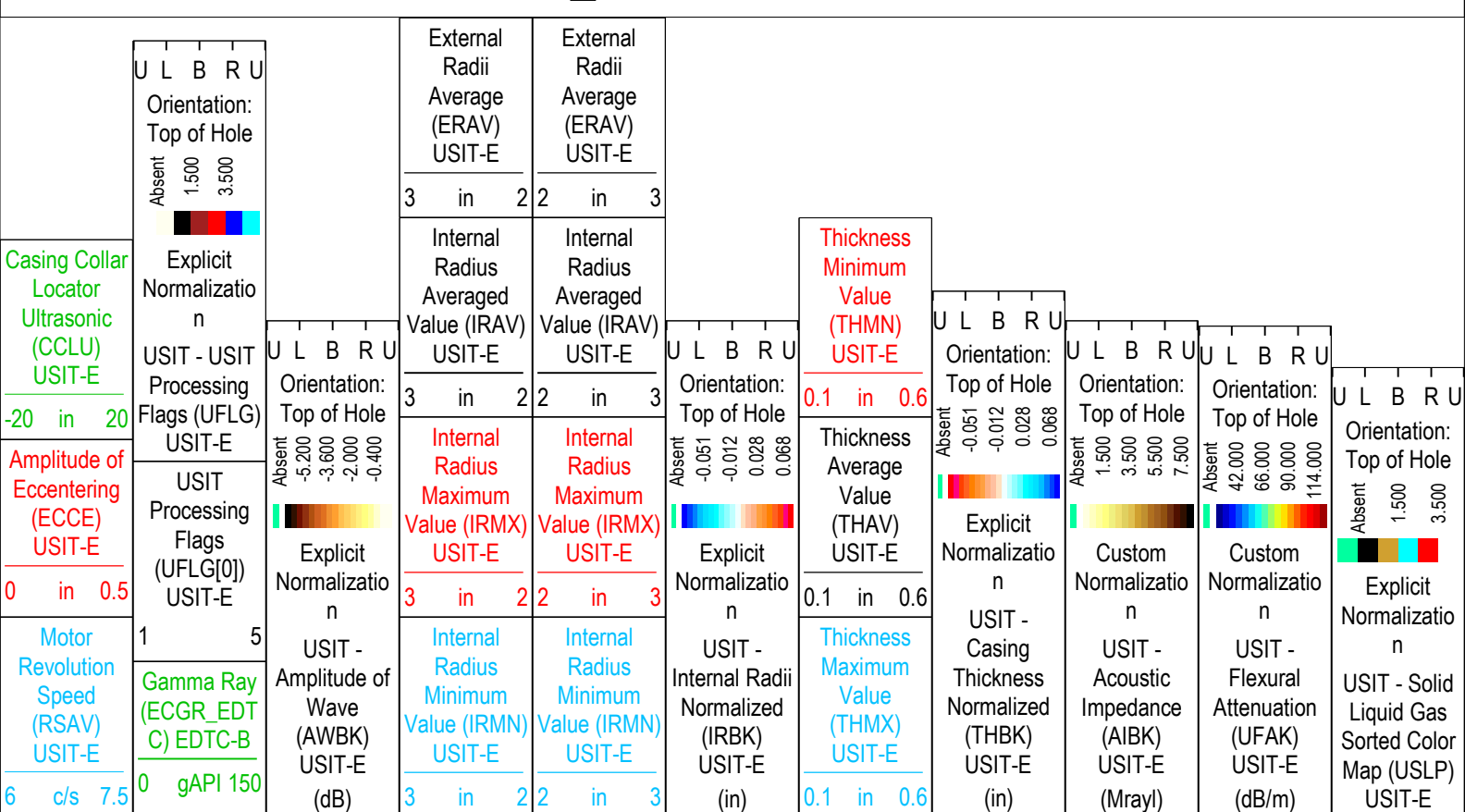
All depth are at tool zero.

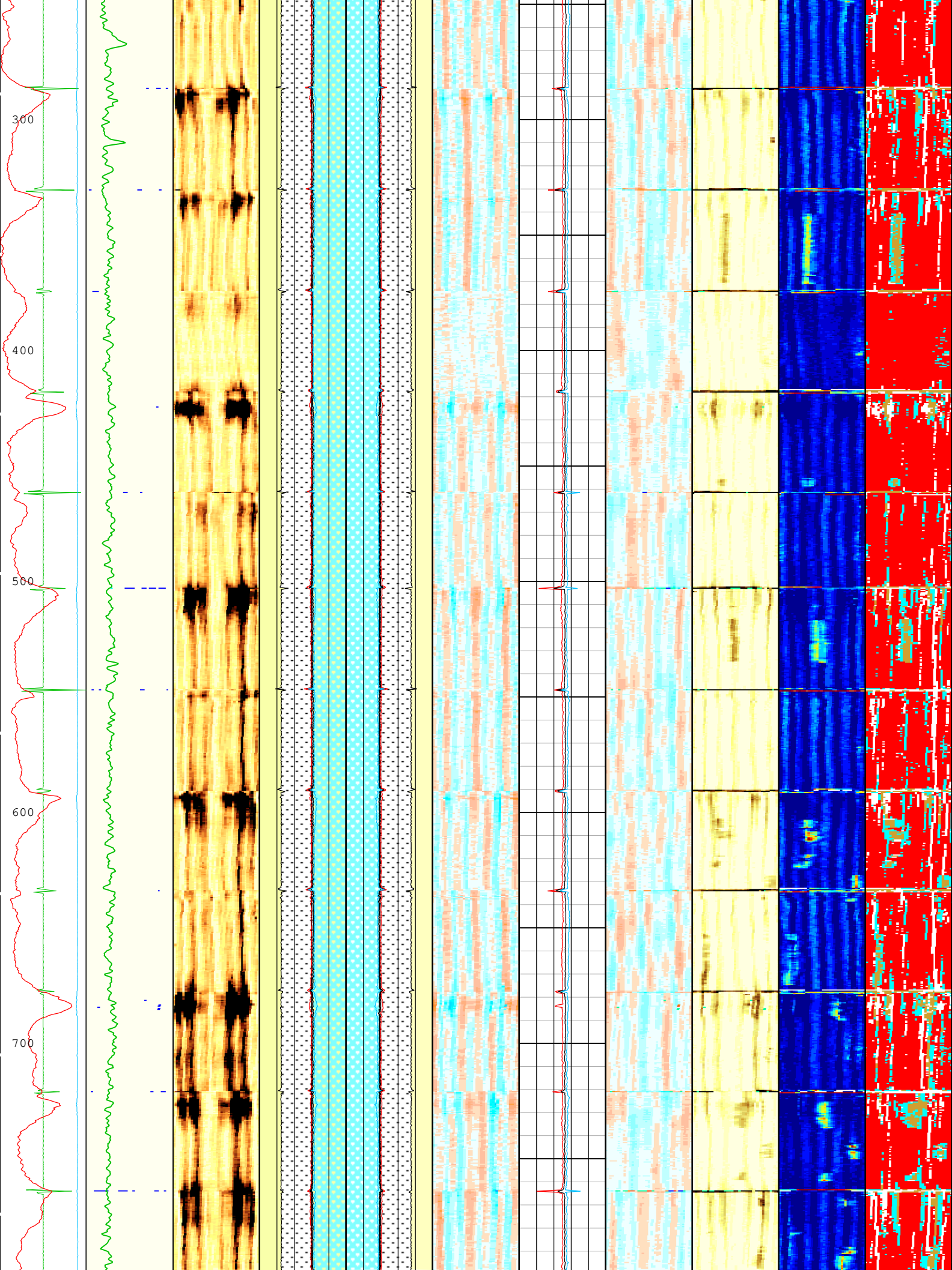
One

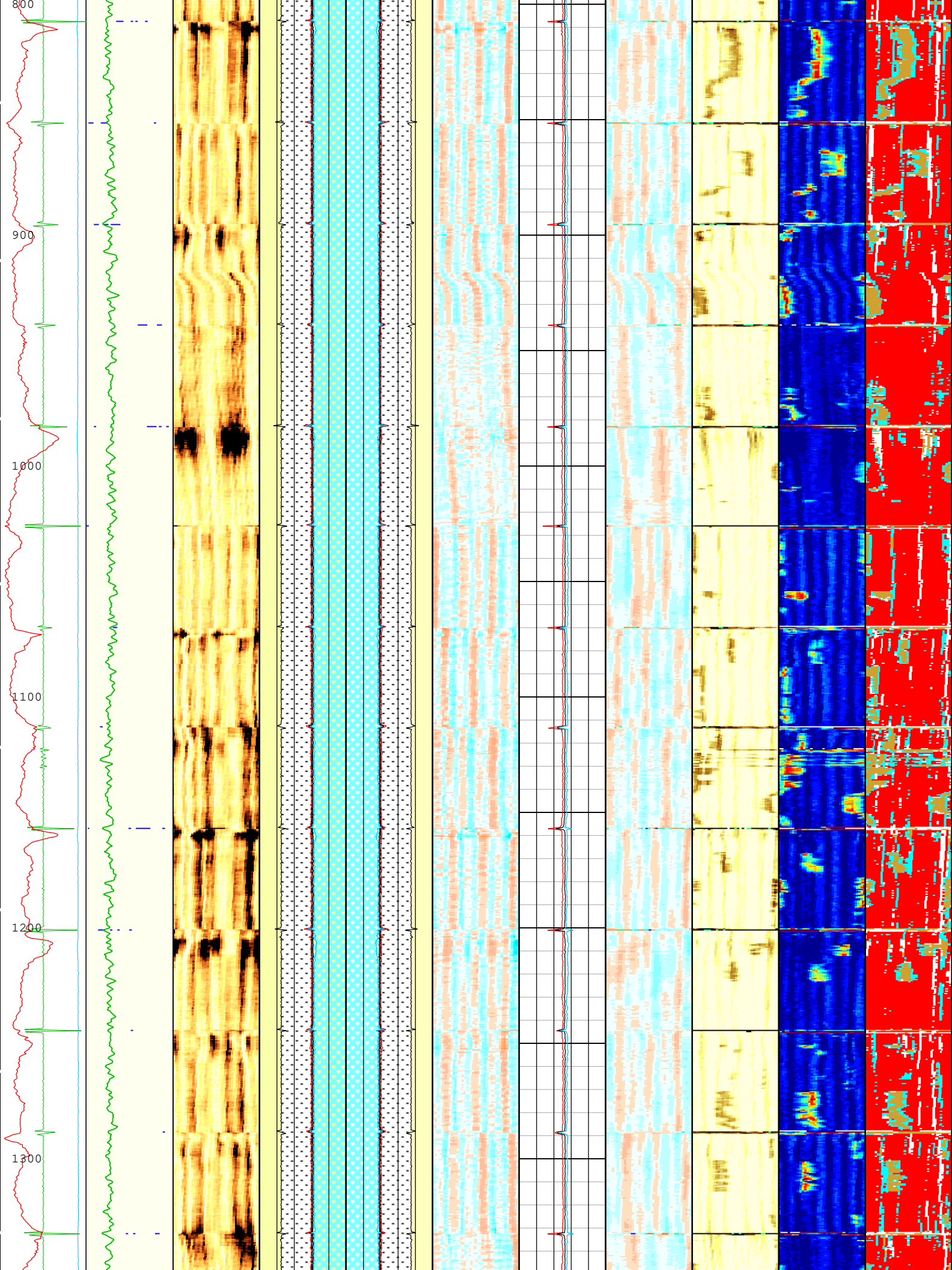
IBC SLG Composite

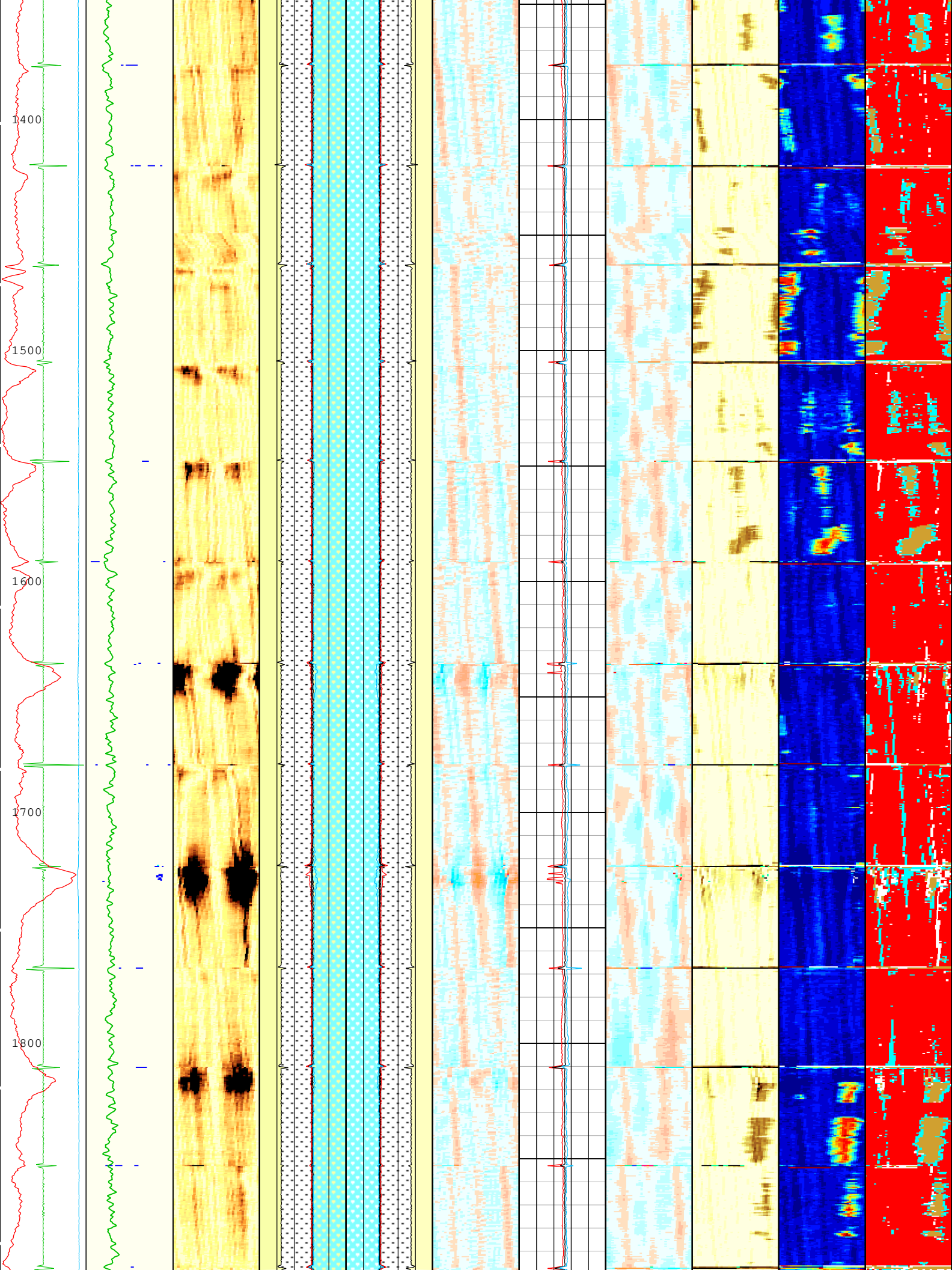
Pass Summary

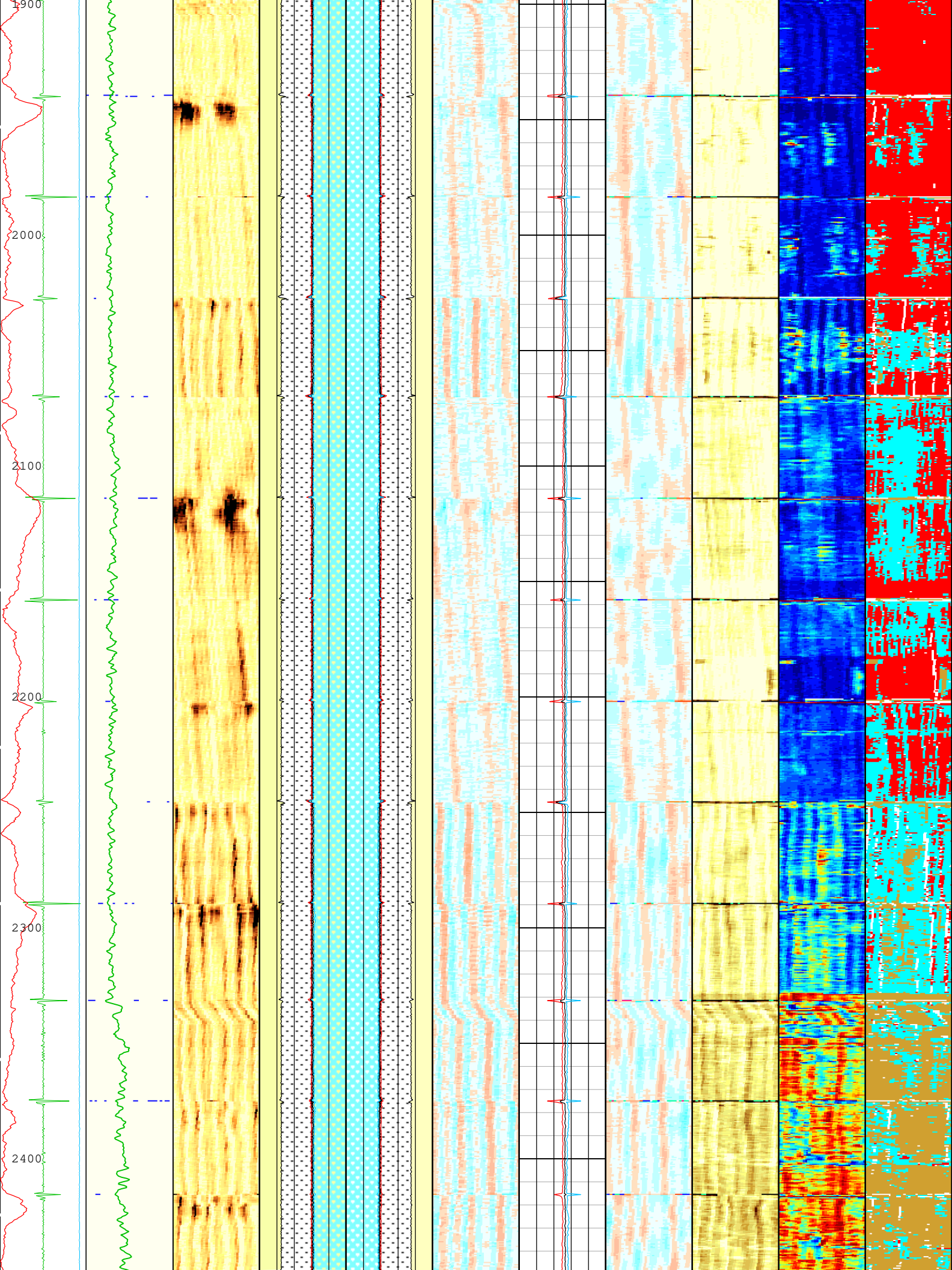
Run Name	Pass Objective	Direction	Top	Bottom	Start	Stop	DSC Mode	Depth Shift	Include Parallel Data
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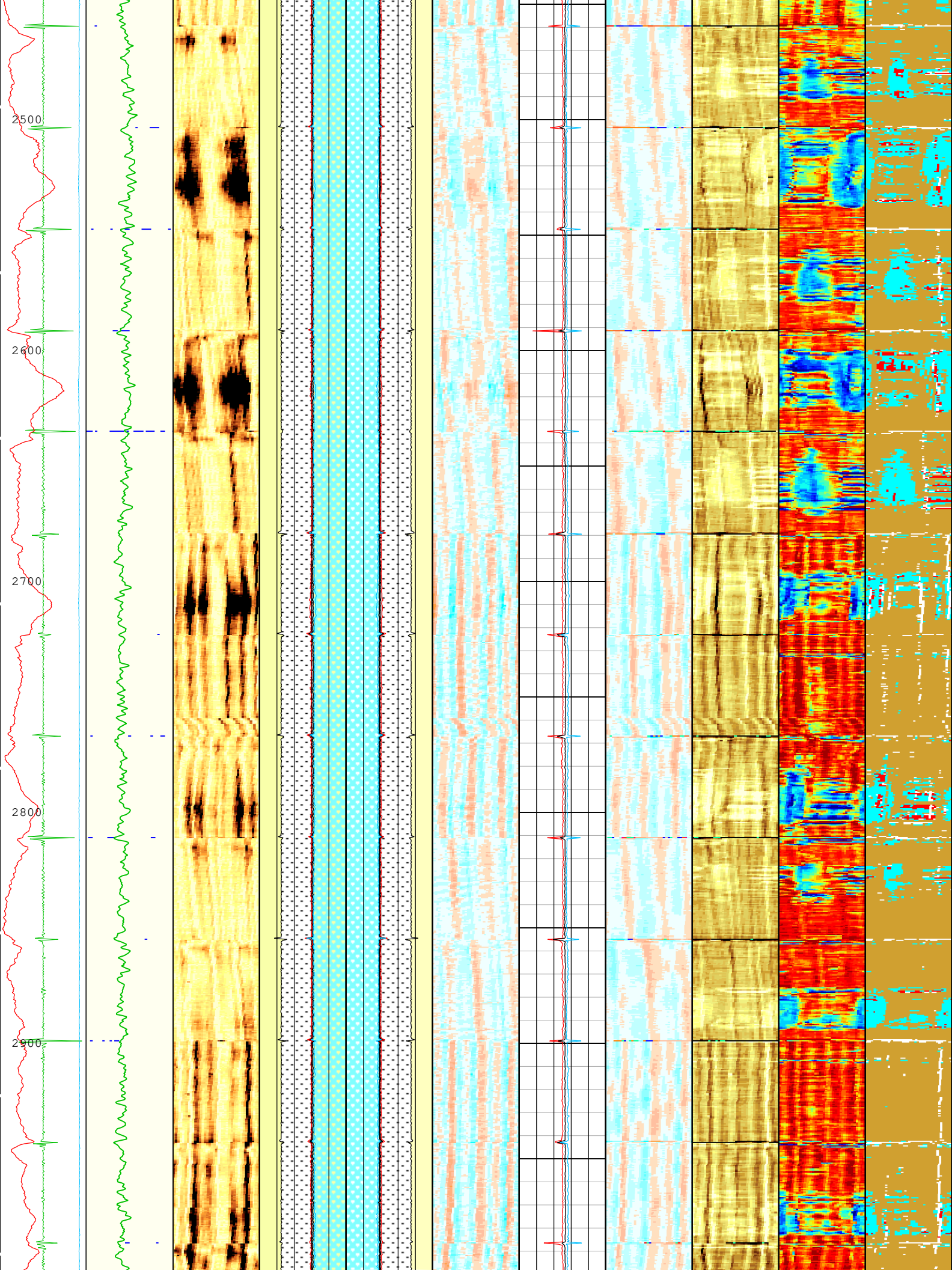


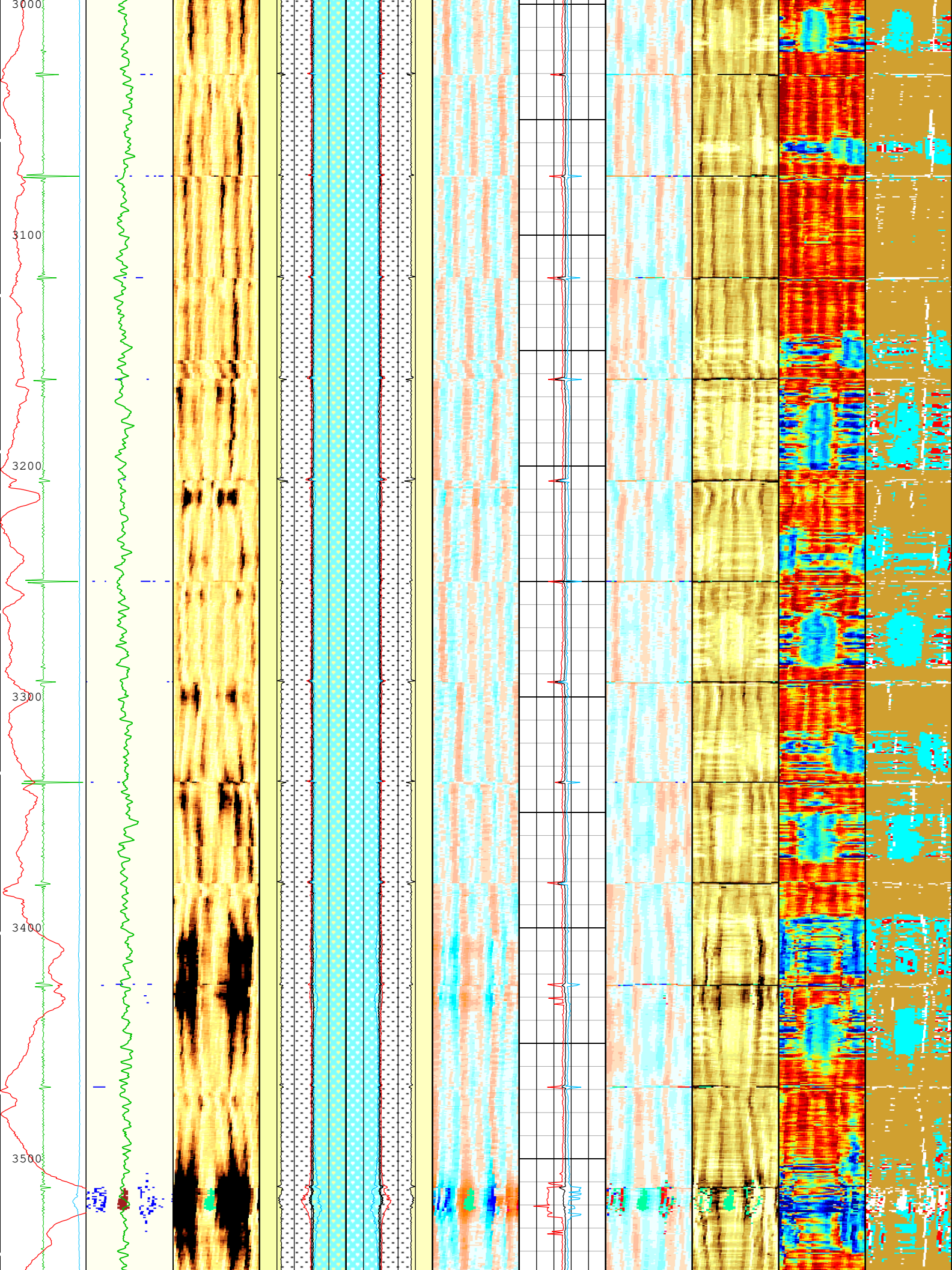


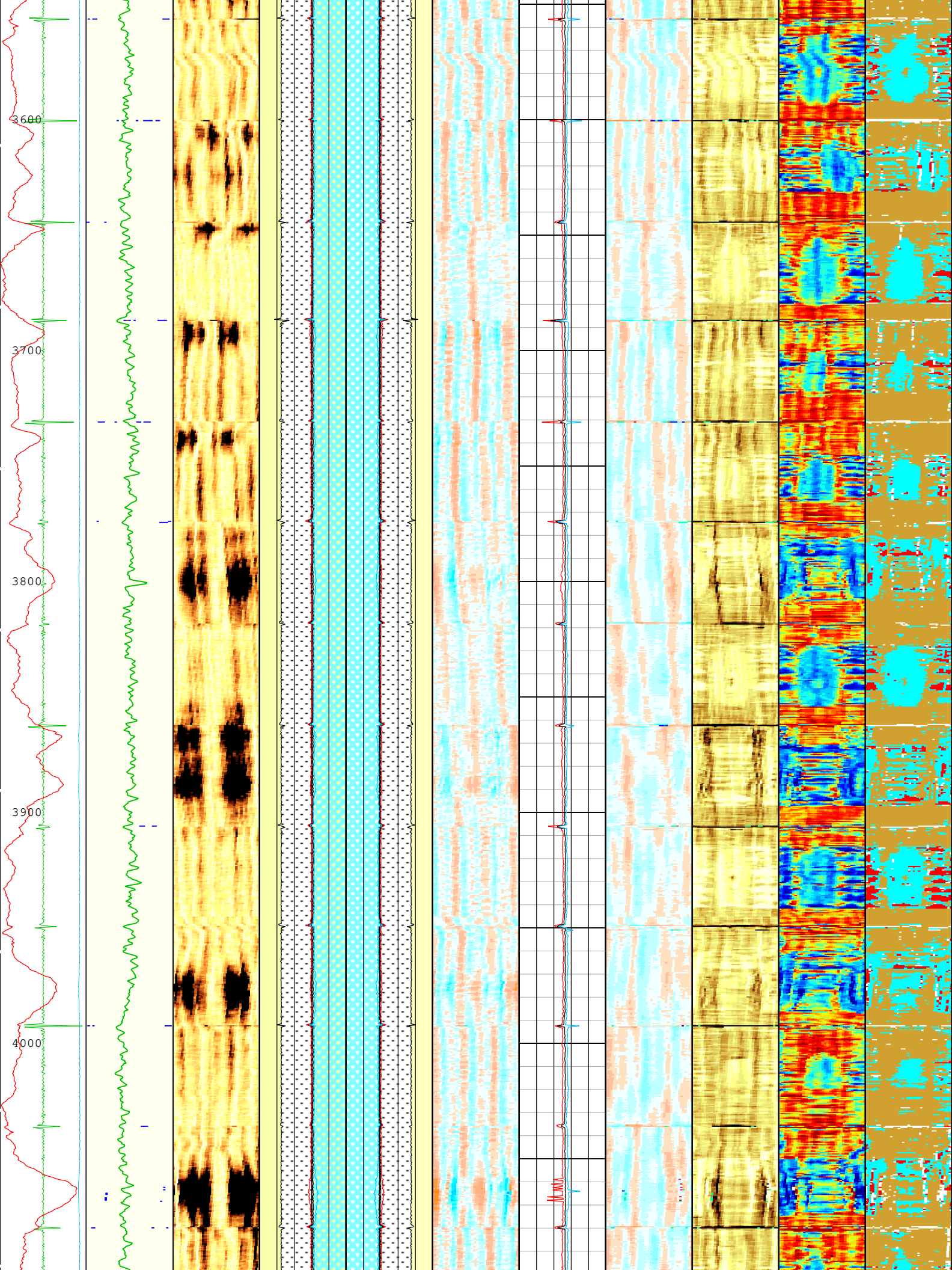


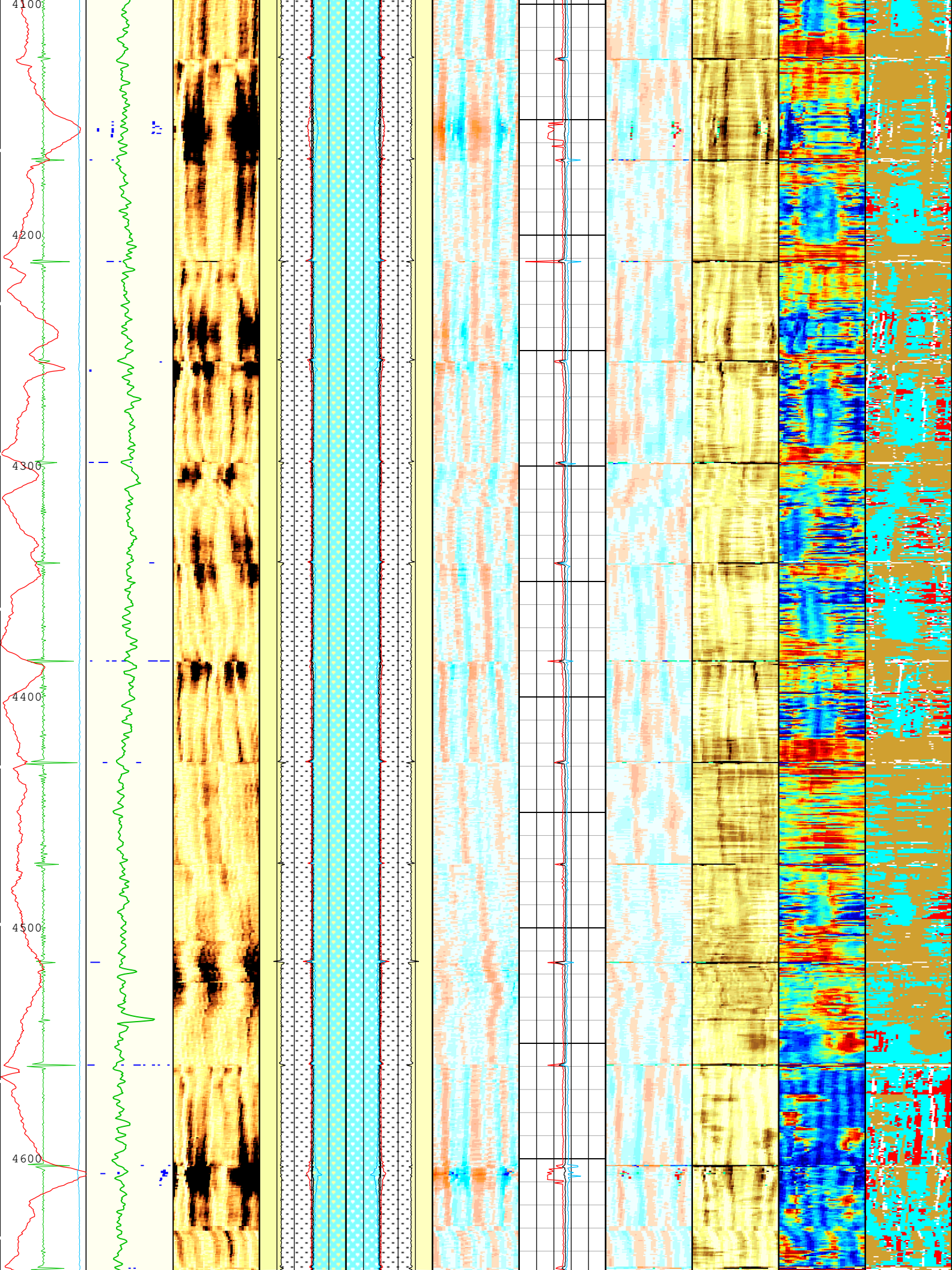


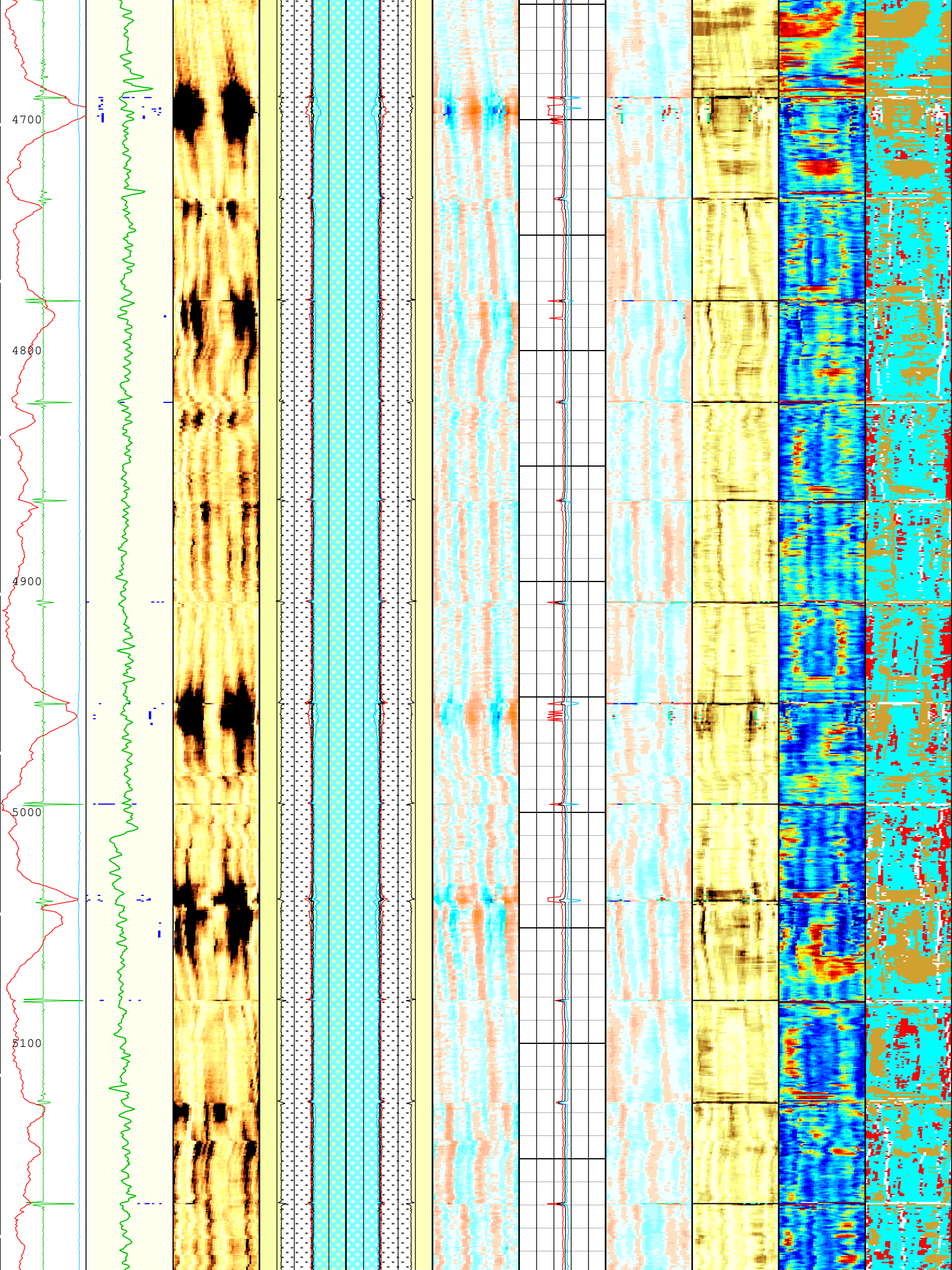


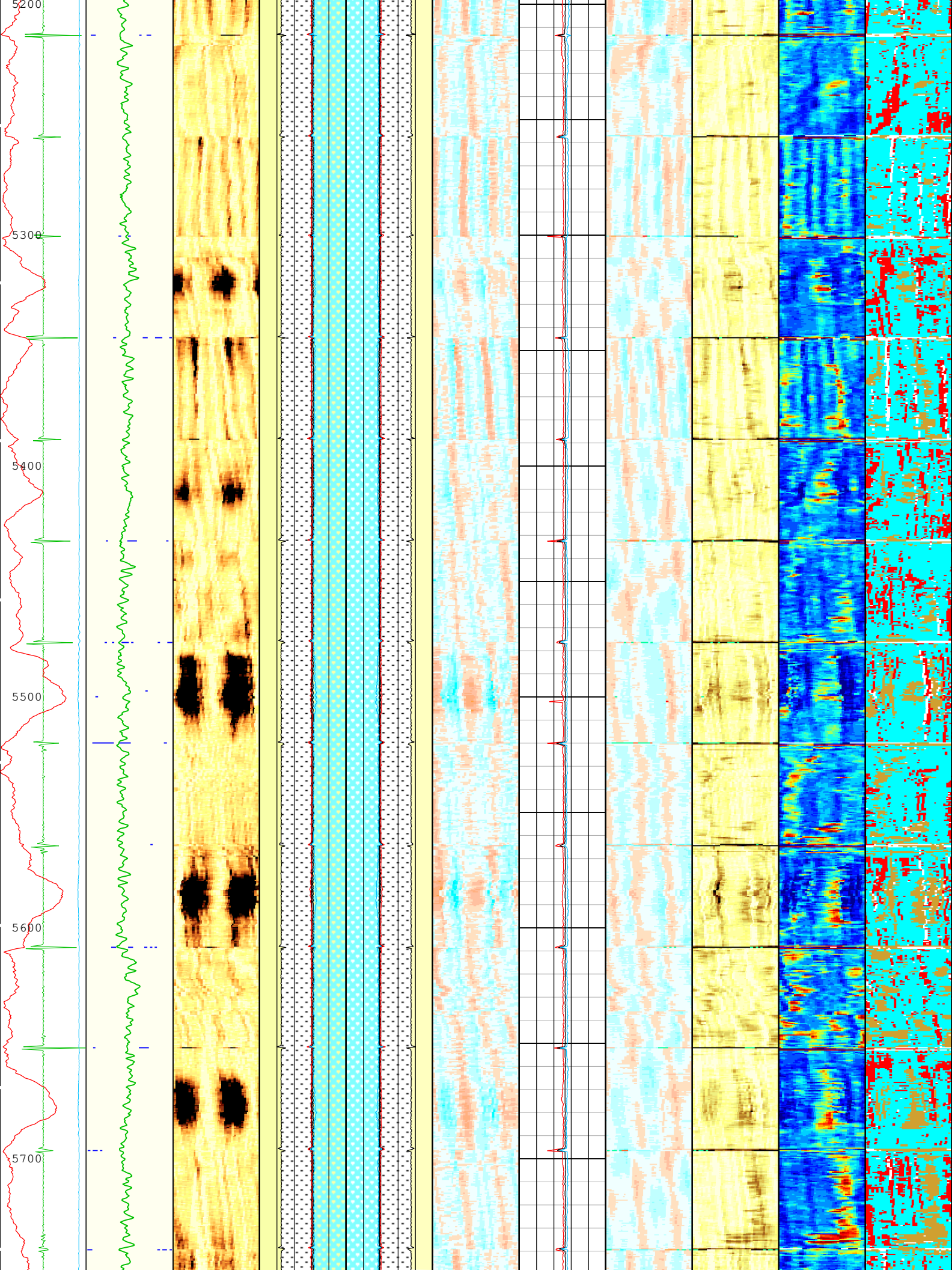


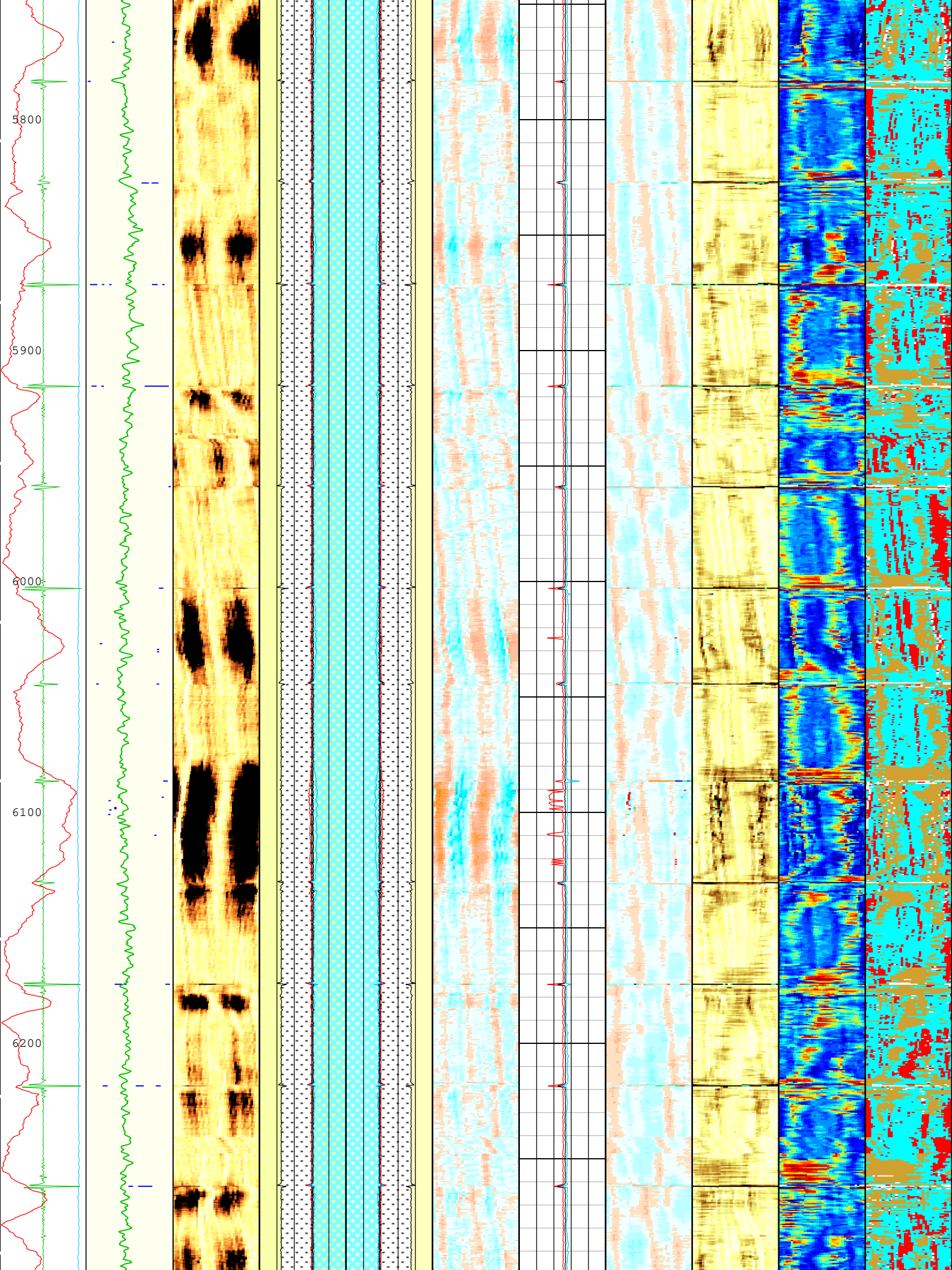


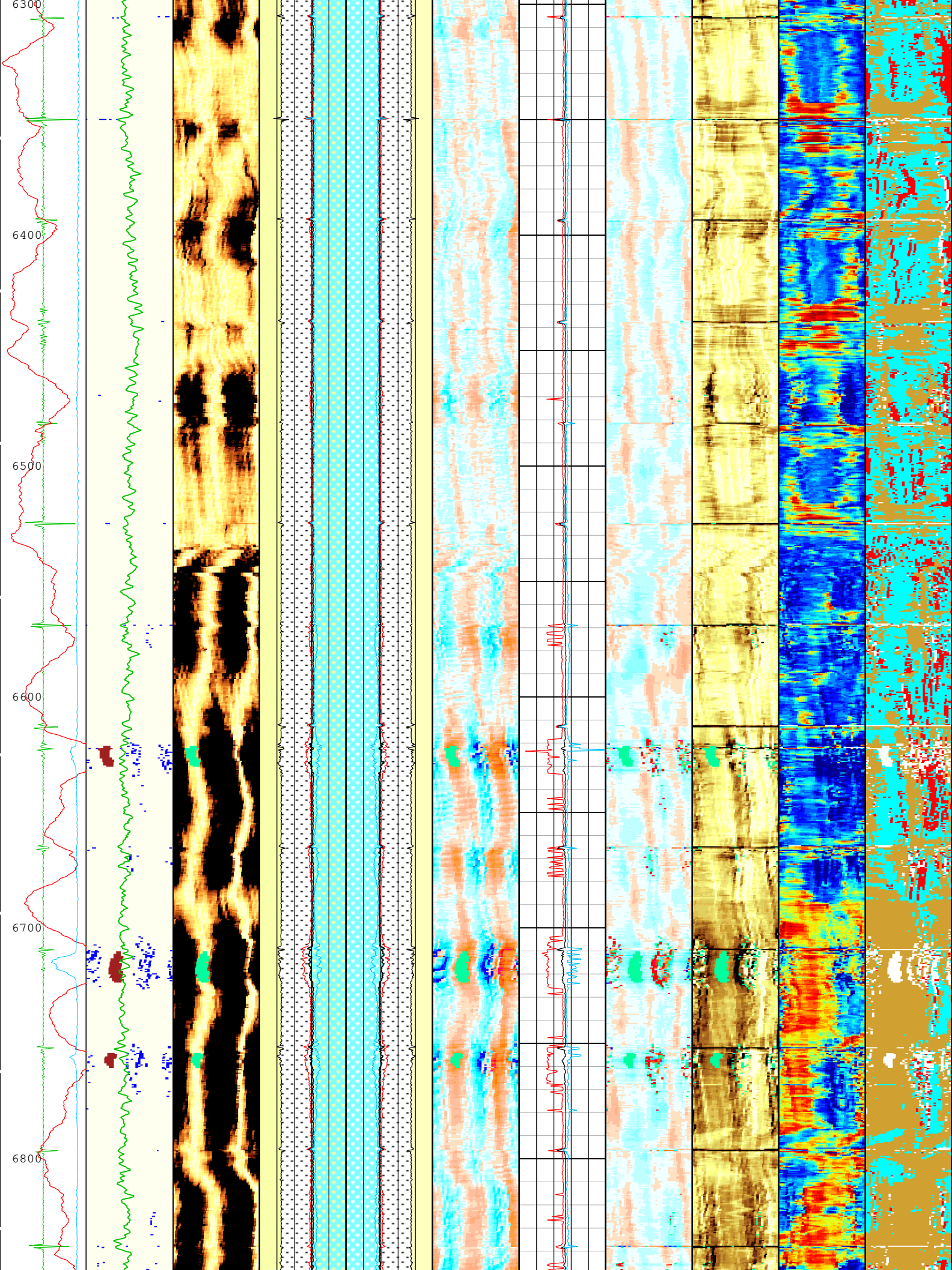


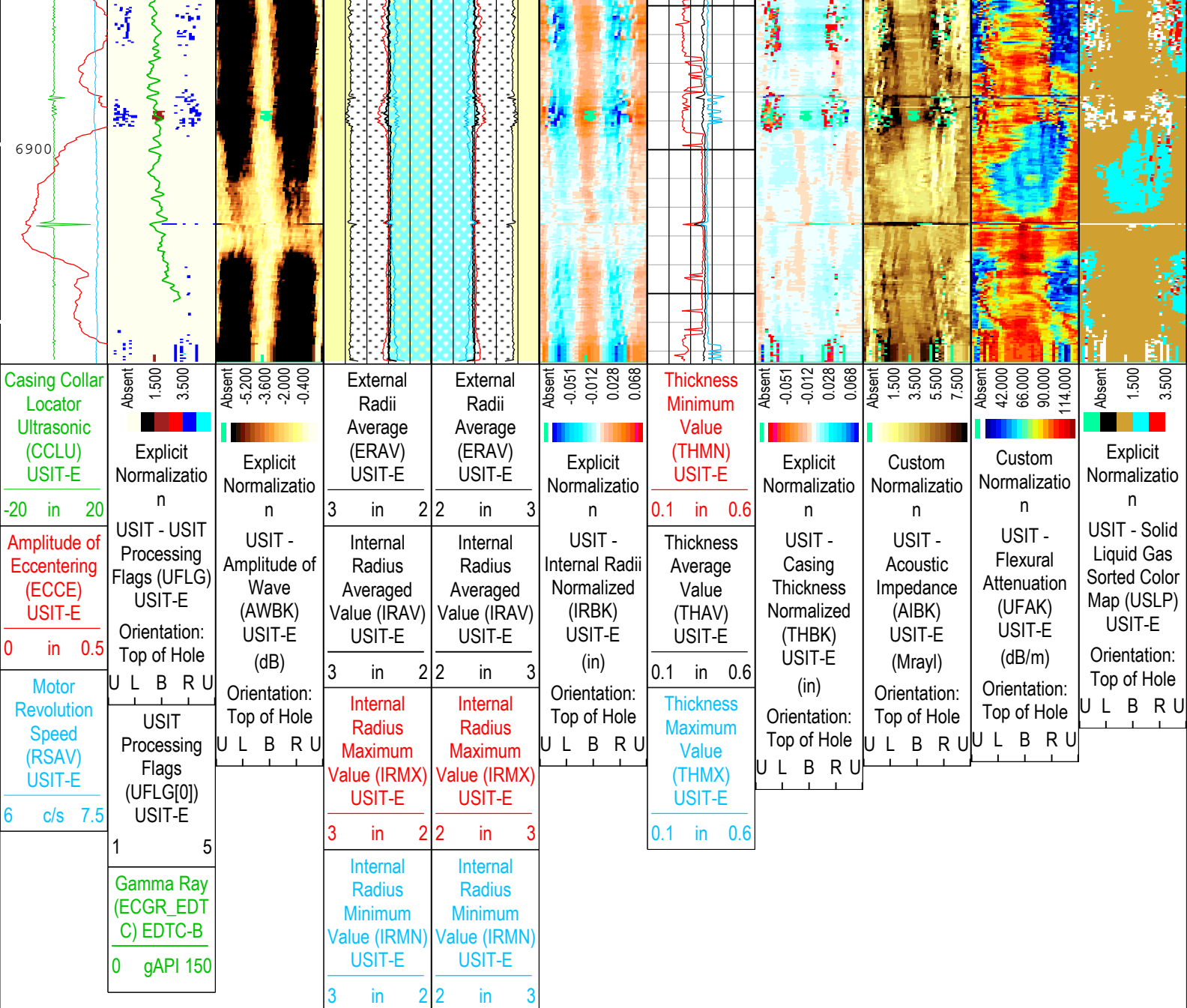












USIT Processing Flags (UFLG[0]) USIT-E

- 1 - UFLG 1 Value within [0.0 - 1.5] - : UTIM Error
- 2 - UFLG 2 Value within [1.5 - 2.5] - : Pulse Origin Not Detected
- 3 - UFLG 3 Value within [2.5 - 3.5] - : WINLEN Error
- 4 - UFLG 4 UFLG 5 UFLG 6 Value within [3.5 - 6.5] - : Casing Thickness Error
- 5 - UFLG 7 UFLG 8 UFLG 9 Value within [6.5 - 10] - : Loop Processing Error

TIME_1900 - Time Marked every 60.00 (s)

Description: USI IBC SLG Composite Format: Log (IBC SLG Composite) Index Scale: 2 in per 100 ft Index Unit: ft Index Type: Measured Depth
Creation Date: 20-May-2019 21:59:05

Channel Processing Parameters				
One: Parameters				
Parameter	Description	Tool	Value	Unit
BARI(ISSBAR)	Barite Mud Presence Flag	Borehole	No	
BHS	Borehole Status (Open or Cased Hole)	Borehole	Cased	
BS	Bit Size	WLSESSION	Depth Zoned	in
CBLO	Casing Bottom (Logger)	WLSESSION	12234	ft
CDEN	Cement Density	USIT-E	12.5	lbm/gal

C DEN	Cement Density	EDTC-B	16.69	lbm/gal
CMTY(U-USIT_CEMT)	Cement Type	USIT-E	Regular Cement	
DFD	Drilling Fluid Density	Borehole	8.4	lbm/gal
DFT_CATEGORY	Drilling Fluid Type	Borehole	Water	
DTMD	Borehole Fluid Slowness	Borehole	206	us/ft
FD	Fluid Density	USIT-E	10.5	lbm/gal
GCSE_DOWN_PASS	Generalized Caliper Selection for WL Log Down Passes	Borehole	BS(RT)	
GCSE_UP_PASS	Generalized Caliper Selection for WL Log Up Passes	Borehole	BS(RT)	
HEMA	Hematite Presence Flag	Borehole	No	
IBC_FRP_OFFSET	IBC Flexural Offset from Free Pipe	USIT-E	-50.43	dB/m
IBC_FVEL_SEL	IBC Fluid Velocity Selection	USIT-E	Automatic	
IBC_OFFSET_SEL	IBC Flexural Offset Selector	USIT-E	IBC_FRP_OFFSET	
IBC_ZMUD_SEL	IBC Mud Impedance Selection	USIT-E	FreePipe Norm.	
ICE_PROCESS	ICE Processing	USIT-E	Yes	
IMAR	Image Rotation	USIT-E	RB	
MEAS_WLEN	Tcube Processing Window Length in Measurement Mode	USIT-E	22.44	us
MUD_N_FRP	Free Pipe Mud Normalization Factor	USIT-E	1.18	
MUD_N_THE	Theoretical Mud Normalization Factor	USIT-E	1.12	
U-USIT_DFSZ	Drilling Fluid Specific Acoustic Impedance	USIT-E	1.68	Mrayl
U-USIT_UFAO	SIT Flexural Attenuation Offset	USIT-E	-42.56	dB/m
U-USIT_UIAP	IBC Answer Product Enabled	USIT-E	SolidLiquidGasMap	
ZMUD	Acoustic Impedance of Mud	Borehole	1.78	Mrayl
ZTCM	Acoustic Impedance Threshold for Cement	USIT-E	2.6	Mrayl
ZTGS	Acoustic Impedance Threshold for Gas	USIT-E	0.3	Mrayl

Depth Zone Parameters

Parameter	Value	Start (ft)	Stop (ft)
BS	13.5	70	2354
BS	8.5	2354	6974.5

All depth are actual.

Tool Control Parameters

One: Parameters

Parameter	Description	Tool	Value	Unit
AGMN	Minimum Gain of Cartridge	USIT-E	-12	dB
AGMX	Maximum Gain of Cartridge	USIT-E	48	dB
EMXV	EMEX Voltage	USIT-E	Time Zoned	V
IBC_ACQTYPE	IBC Acquisition type	USIT-E	1 MHz	
IBC_FLEXDBP	IBC Flex Duration Before Peak	USIT-E	30	us
ICE2_ACQ	Ultrasonic ICE2 Acquisition	USIT-E	Yes	
U-USIT_UFWB	Far Receiver Window Begin Time	USIT-E	137	us
U-USIT_UFWE	Far Receiver Window End Time	USIT-E	177	us
U-USIT_UNWB	Near Receiver Window Begin Time	USIT-E	106	us
U-USIT_UNWE	Near Receiver Window End Time	USIT-E	146	us
UPAT	USIT Emission Pattern	USIT-E	Pattern 375 KHz	
UWKM	USIT Working Mode	USIT-E	10 deg at 6.0 in	
U-USIT_UTAN	Transducer Angles	USIT-E	33_DEG	
VRES	Vertical Resolution	USIT-E	6.0 in	
WINB	Window Begin Time	USIT-E	Time Zoned	us
WINE	Window End Time	USIT-E	71.88	us

Time Zone Parameters

Parameter	Value	Start Time	Stop Time	Start Depth (ft)	Stop Depth (ft)
EMXV	90	20-May-2019 12:12:16	20-May-2019 13:20:20	6975.17	2333.74
EMXV	85	20-May-2019 13:20:20	20-May-2019 13:20:27	2333.74	2325.65
EMXV	80	20-May-2019 13:20:27	20-May-2019 13:20:35	2325.65	2316.96
EMXV	75	20-May-2019 13:20:35	20-May-2019 13:20:44	2316.96	2306.93
EMXV	80	20-May-2019 13:20:44	20-May-2019 13:53:34	2306.93	57.26
WINB	31.88	20-May-2019 12:12:16	20-May-2019 12:12:35	6975.17	6972.26
WINB	29.42	20-May-2019 12:12:35	20-May-2019 12:13:40	6972.26	6920.67
WINB	31.76	20-May-2019 12:13:40	20-May-2019 13:53:34	6920.67	57.26

All depth are at tool zero.

One

IBC Goodwin Compressed

Pass Summary	
1	100%

Run Name	Pass Objective	Direction	Top	Bottom	Start	Stop	DSC Mode	Depth Shift	Include Parallel Data
One	Log[4]:Up	Up	57.26 ft	6975.17 ft	20-May-2019 12:12:16 PM	20-May-2019 1:53:34 PM	ON	0.00 ft	Yes

All depths are referenced to toolstring zero

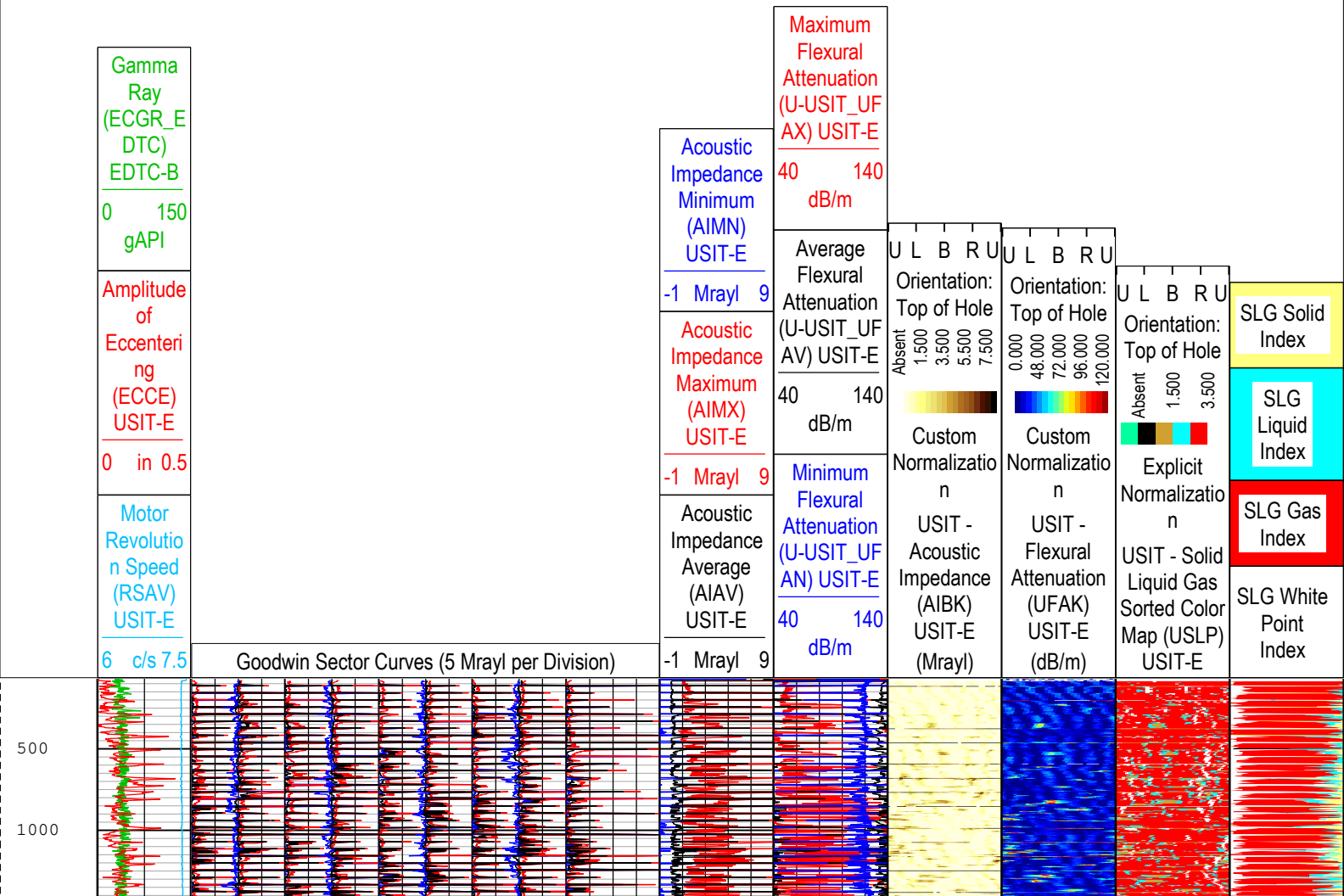
Log	Company:Crestone Peak Resources and Operating LLC	Well:Echeverria 2I-2H-D267
		One: Log[4]:Up:S007

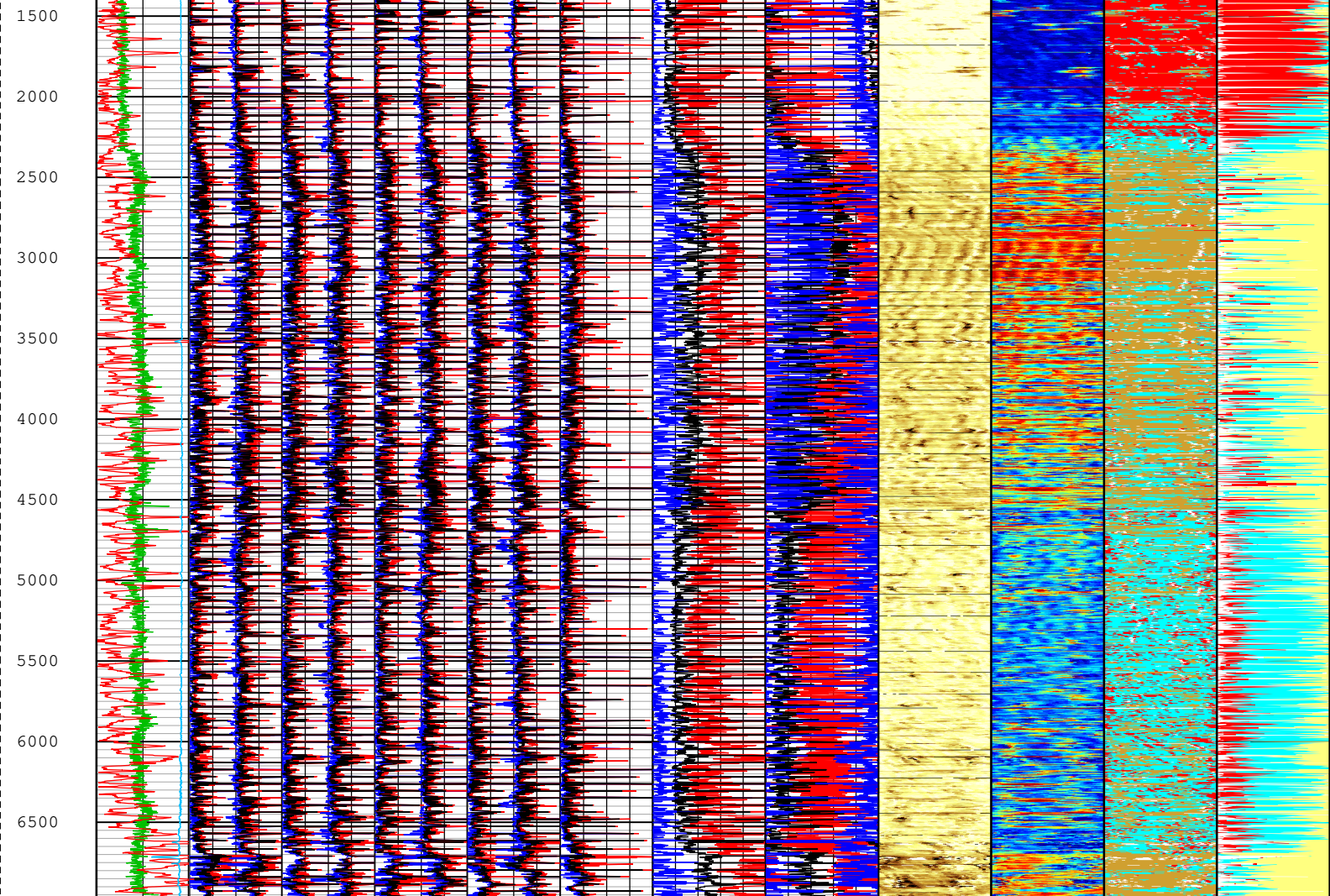
Well:Echeverria 2I-2H-D267

One: Log[4]:Up:S007

Description: USI Goodwin Format: Log (IBC Goodwin) Index Scale: 0.1 in per 100 ft Index Unit: ft Index Type: Measured Depth Creation Date: 20-May-2019 21:59:18

TIME_1900 - Time Marked every 60.00 (s)





Gamma Ray
(ECGR_E
DTC)
EDTC-B
0 150
gAPI

Amplitude
of
Eccenteri
ng
(ECCE)
USIT-E
0 in 0.5

Motor
Revoluti
on Speed
(RSAV)
USIT-E
6 c/s 7.5

Goodwin Sector Curves (5 Mrayl per Division)

Acoustic
Impedance
Minimum
(AIMN)
USIT-E
-1 Mrayl 9

Acoustic
Impedance
Maximum
(AIMX)
USIT-E
-1 Mrayl 9

Acoustic
Impedance
Average
(AIAV)
USIT-E
-1 Mrayl 9

Minimum
Flexural
Attenuation
(U-USIT_UF
AN) USIT-E
40 140
dB/m

Maximum
Flexural
Attenuation
(U-USIT_UF
AX) USIT-E
40 140
dB/m

Average
Flexural
Attenuation
(U-USIT_UF
AV) USIT-E
40 140
dB/m

Minimum
Flexural
Attenuation
(U-USIT_UF
AN) USIT-E
40 140
dB/m

Absent
1.500
3.500
5.500
7.500
Custom
Normalizatio
n
USIT -
Acoustic
Impedance
(AIBK)
USIT-E
(Mrayl)
Orientation:
Top of Hole
U L B R U

0.000
48.000
72.000
96.000
120.000
Custom
Normalizatio
n
USIT -
Flexural
Attenuation
(UFAK)
USIT-E
(dB/m)
Orientation:
Top of Hole
U L B R U

Absent
1.500
3.500
Explicit
Normalizatio
n
USIT - Solid
Liquid Gas
Sorted Color
Map (USLP)
USIT-E
Orientation:
Top of Hole
U L B R U

SLG Solid
Index

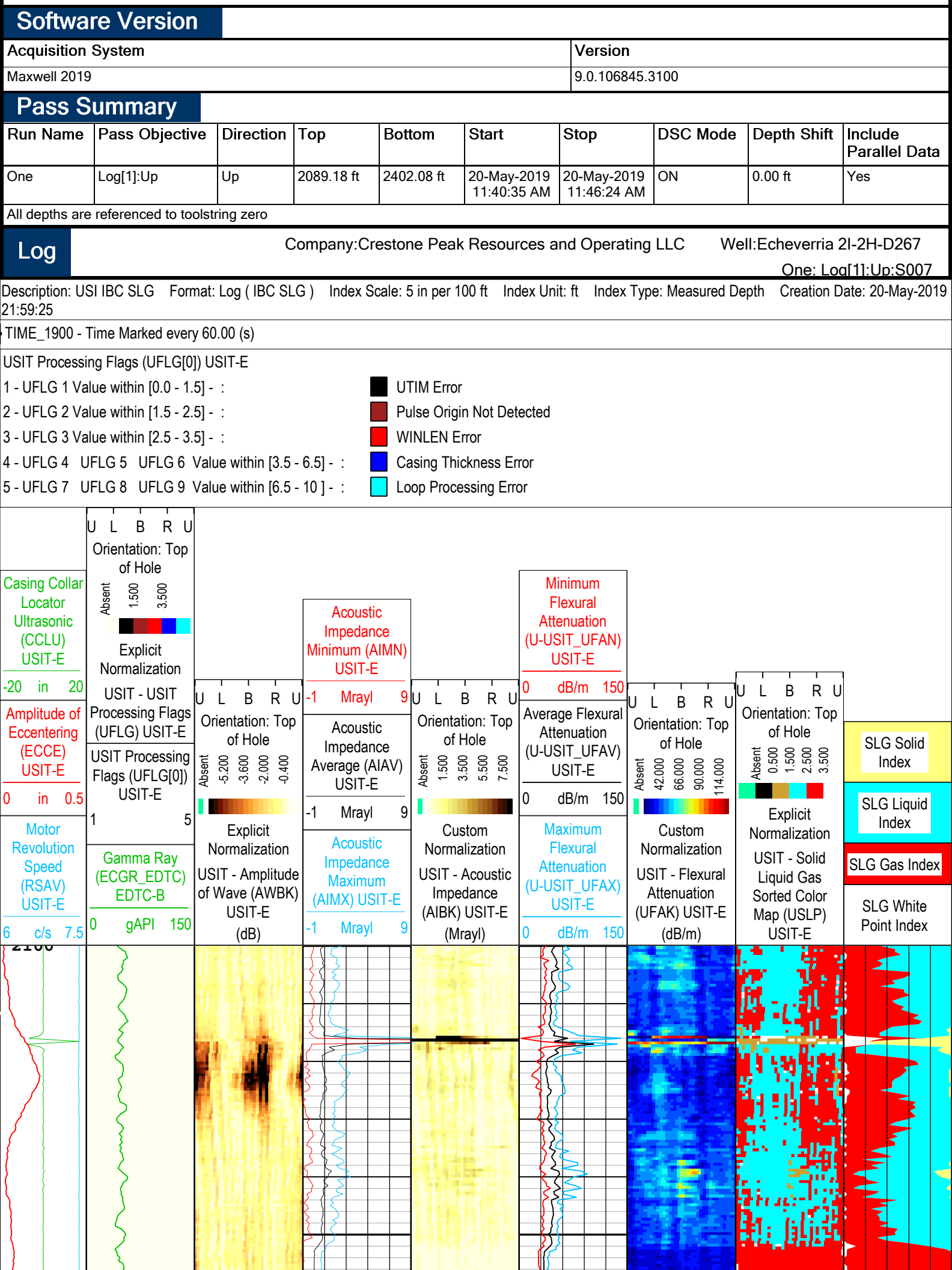
SLG
Liquid
Index

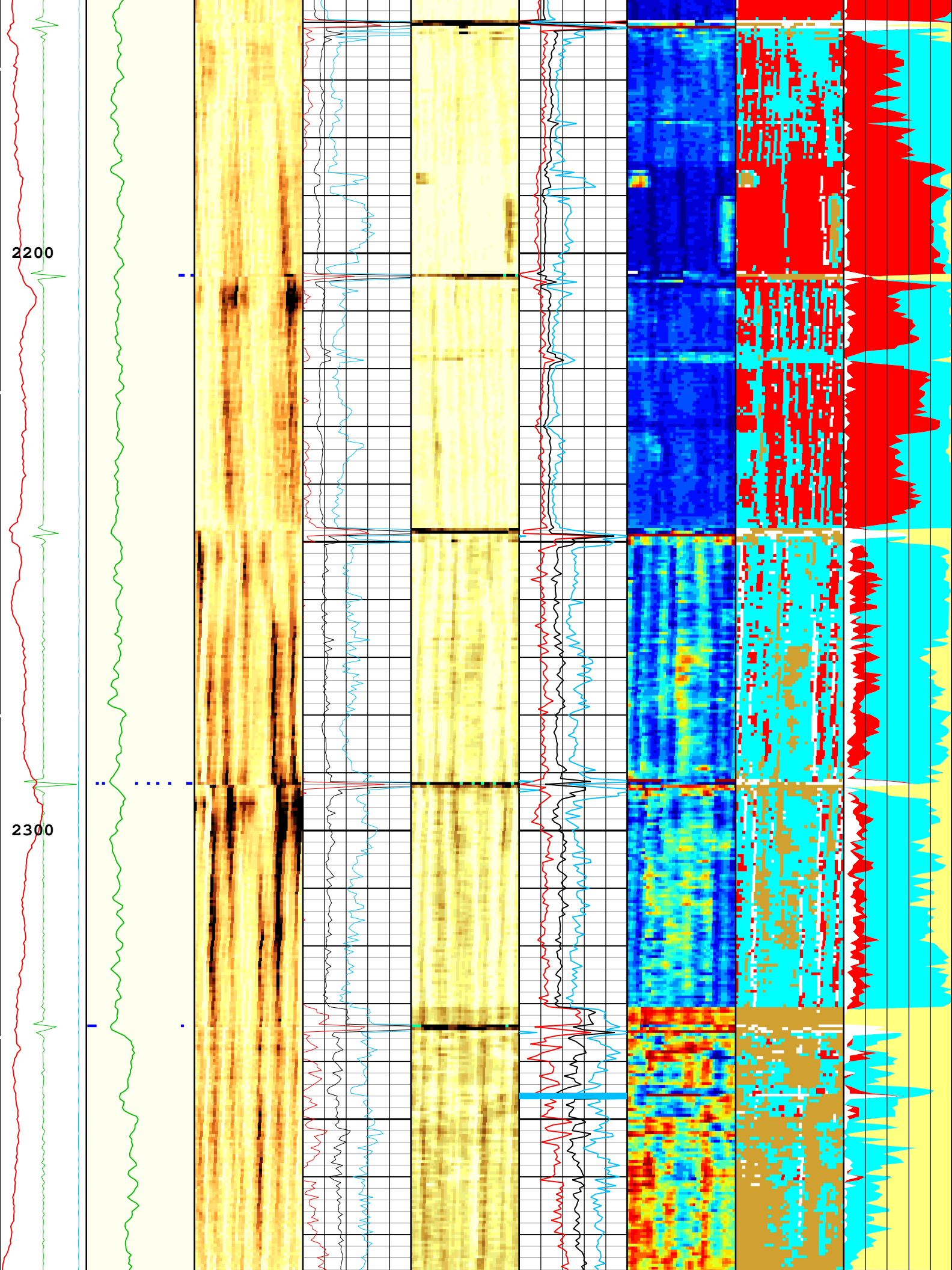
SLG Gas
Index

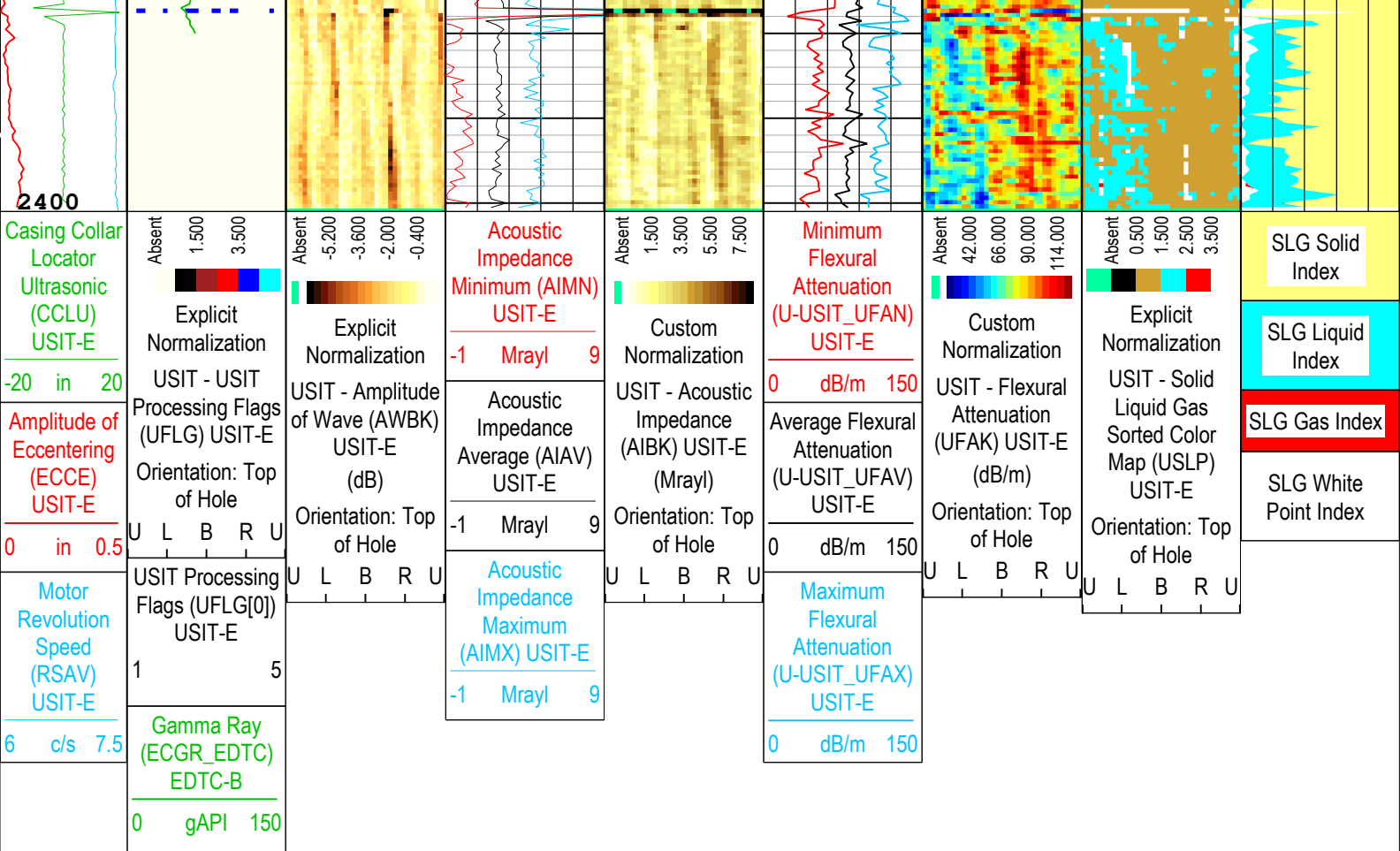
SLG White
Point
Index

TIME_1900 - Time Marked every 60.00 (s)

Description: USI Goodwin Format: Log (IBC Goodwin) Index Scale: 0.1 in per 100 ft Index Unit: ft Index Type: Measured Depth Creation Date: 20-May-2019 21:59:18







USIT Processing Flags (UFLG[0]) USIT-E

- | | |
|---|-----------------------------|
| 1 - UFLG 1 Value within [0.0 - 1.5] - : | ■ UTIM Error |
| 2 - UFLG 2 Value within [1.5 - 2.5] - : | ■ Pulse Origin Not Detected |
| 3 - UFLG 3 Value within [2.5 - 3.5] - : | ■ WINLEN Error |
| 4 - UFLG 4 UFLG 5 UFLG 6 Value within [3.5 - 6.5] - : | ■ Casing Thickness Error |
| 5 - UFLG 7 UFLG 8 UFLG 9 Value within [6.5 - 10] - : | ■ Loop Processing Error |

TIME_1900 - Time Marked every 60.00 (s)

Description: USI IBC SLG Format: Log (IBC SLG) Index Scale: 5 in per 100 ft Index Unit: ft Index Type: Measured Depth Creation Date: 20-May-2019 21:59:25

Channel Processing Parameters

One: Parameters

Parameter	Description	Tool	Value	Unit
BARI(ISSBAR)	Barite Mud Presence Flag	Borehole	No	
BERJ	Bad Echo Rejection	USIT-E	On	
BHS	Borehole Status (Open or Cased Hole)	Borehole	Cased	
BS	Bit Size	WLSESSION	Depth Zoned	in
CASING_PRATIO	Casing Poisson Ratio	USIT-E	Standard Poisson Ratio	
CBLO	Casing Bottom (Logger)	WLSESSION	12234	ft
CDEN	Cement Density	USIT-E	12.5	lbm/gal
CDEN	Cement Density	EDTC-B	16.69	lbm/gal
CMTY(U-USIT_CENT)	Cement Type	USIT-E	Regular Cement	
DFD	Drilling Fluid Density	Borehole	8.4	lbm/gal
DFT_CATEGORY	Drilling Fluid Type	Borehole	Water	
DTMD	Borehole Fluid Slowness	Borehole	206	us/ft
FD	Fluid Density	USIT-E	10.5	lbm/gal
FDII	FPM Data Interpolation Interval	USIT-E	0	ft

GCSE_DOWN_PASS	Generalized Caliper Selection for WL Log Down Passes	Borehole	BS(RT)	
GCSE_UP_PASS	Generalized Caliper Selection for WL Log Up Passes	Borehole	BS(RT)	
GR_MULTIPLIER	Gamma Ray Multiplier	EDTC-B	1	
HEMA	Hematite Presence Flag	Borehole	No	
IBC_FRP_OFFSET	IBC Flexural Offset from Free Pipe	USIT-E	-50.43	dB/m
IBC_FVEL_SEL	IBC Fluid Velocity Selection	USIT-E	Automatic	
IBC_OFFSET_SEL	IBC Flexural Offset Selector	USIT-E	IBC_FRP_OFFSET	
IBC_ZMUD_SEL	IBC Mud Impedance Selection	USIT-E	FreePipe Norm.	
ICE_PROCESS	ICE Processing	USIT-E	Yes	
IMAR	Image Rotation	USIT-E	RB	
MEAS_WLEN	Tcube Processing Window Length in Measurement Mode	USIT-E	22.44	us
MUD_N_FRP	Free Pipe Mud Normalization Factor	USIT-E	1.18	
MUD_N_THE	Theoretical Mud Normalization Factor	USIT-E	1.12	
RCOD	Reference Calibrator Outer Diameter	USIT-E	4.5	in
RCSO	Reference Calibrator Standoff	USIT-E	0.842	in
RCTH	Reference Calibrator Thickness	USIT-E	0.216	in
RPLUS_PROCESS	Ultrasonic R+ Processing	USIT-E	No	
SOCN	Standoff Distance	EDTC-B	0.125	in
SOCO	Standoff Correction Option	EDTC-B	No	
THDH	Maximum Search Thickness (percentage of nominal)	USIT-E	130	%
THDL	Minimum Search Thickness (percentage of nominal)	USIT-E	70	%
TPOS_EDTC	Tool Position: Centered or Eccentered	EDTC-B	Eccentered	
U-USIT_DFSZ	Drilling Fluid Specific Acoustic Impedance	USIT-E	1.68	Mrayl
U-USIT_UFAO	SIT Flexural Attenuation Offset	USIT-E	-42.56	dB/m
U-USIT_UIAP	IBC Answer Product Enabled	USIT-E	SolidLiquidGasMap	
THDP	Thickness Detection Policy	USIT-E	Fundamental	
VCAS	Ultrasonic Transversal Velocity in Casing	USIT-E	51.4	us/ft
ZCAS	Acoustic Impedance of Casing	USIT-E	46.25	Mrayl
ZINI	Initial Estimate of Cement Impedance	USIT-E	-1	Mrayl
ZMUD	Acoustic Impedance of Mud	Borehole	1.78	Mrayl
ZTCM	Acoustic Impedance Threshold for Cement	USIT-E	2.6	Mrayl
ZTGS	Acoustic Impedance Threshold for Gas	USIT-E	0.3	Mrayl

Depth Zone Parameters			
Parameter	Value	Start (ft)	Stop (ft)
BS	13.5	2100	2354
BS	8.5	2354	2401
All depth are actual.			

Tool Control Parameters

One: Parameters				
Parameter	Description	Tool	Value	Unit
AGMN	Minimum Gain of Cartridge	USIT-E	-12	dB
AGMX	Maximum Gain of Cartridge	USIT-E	48	dB
U-USIT_DDT5	USIC Downhole Decimation for T5 only	USIT-E	0_NONE	
DOT(DOS)	Distance between Opposite Transducer Faces	USIT-E	1.756	in
EMXV	EMEX Voltage	USIT-E	Time Zoned	V
HRES	Horizontal Resolution	USIT-E	10 deg	
IBC_ACQTYPE	IBC Acquisition type	USIT-E	1 MHz	
IBC_FLEXDBP	IBC Flex Duration Before Peak	USIT-E	30	us
ICE2_ACQ	Ultrasonic ICE2 Acquisition	USIT-E	Yes	

MOTOR_PROTECT	Motor Protection	USIT-E	On	
UACLV_PERM	Ultrasonic ACLV Permanent	USIT-E	Yes	
U-USIT_UFWB	Far Receiver Window Begin Time	USIT-E	137	us
U-USIT_UFWE	Far Receiver Window End Time	USIT-E	177	us
U-USIT_UNWB	Near Receiver Window Begin Time	USIT-E	106	us
U-USIT_UNWE	Near Receiver Window End Time	USIT-E	146	us
USFR	Ultrasonic Sampling Frequency	USIT-E	666667	Hz
UPAT	USIT Emission Pattern	USIT-E	Pattern 375 KHz	
UWKM	USIT Working Mode	USIT-E	10 deg at 6.0 in	
USSP	Ultrasonic Service	USIT-E	IBC	
U-USIT_UTAN	Transducer Angles	USIT-E	33_DEG	
VRES	Vertical Resolution	USIT-E	6.0 in	
WINB	Window Begin Time	USIT-E	31.88	us
WINE	Window End Time	USIT-E	Time Zoned	us

Time Zone Parameters					
Parameter	Value	Start Time	Stop Time	Start Depth (ft)	Stop Depth (ft)
EMXV	110	20-May-2019 11:40:35	20-May-2019 11:42:01	2402.08	2334.07
EMXV	95	20-May-2019 11:42:01	20-May-2019 11:42:31	2334.07	2306.79
EMXV	90	20-May-2019 11:42:31	20-May-2019 11:46:24	2306.79	2089.18
WINE	71.88	20-May-2019 11:40:35	20-May-2019 11:41:47	2402.08	2347.21
WINE	74.18	20-May-2019 11:41:47	20-May-2019 11:46:24	2347.21	2089.18

All depth are at tool zero.					
One					

IBC SLG Composite									
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Pass Summary									
Run Name	Pass Objective	Direction	Top	Bottom	Start	Stop	DSC Mode	Depth Shift	Include Parallel Data
One	Log[1]:Up	Up	2089.18 ft	2402.08 ft	20-May-2019 11:40:35 AM	20-May-2019 11:46:24 AM	ON	0.00 ft	Yes

All depths are referenced to toolstring zero									
Log	Company:Crestone Peak Resources and Operating LLC					Well:Echeverria 2I-2H-D267			
	One: Log[1]:Up:S007								

Description: USI IBC SLG Composite	Format: Log (IBC SLG Composite)	Index Scale: 2 in per 100 ft	Index Unit: ft	Index Type: Measured Depth
Creation Date: 20-May-2019 21:59:32				

USIT Processing Flags (UFLG[0]) USIT-E				
1 - UFLG 1 Value within [0.0 - 1.5] - :	<div> <div></div> <div>UTIM Error</div> </div>			
2 - UFLG 2 Value within [1.5 - 2.5] - :	<div> <div></div> <div>Pulse Origin Not Detected</div> </div>			
3 - UFLG 3 Value within [2.5 - 3.5] - :	<div> <div></div> <div>WINLEN Error</div> </div>			
4 - UFLG 4 UFLG 5 UFLG 6 Value within [3.5 - 6.5] - :	<div> <div></div> <div>Casing Thickness Error</div> </div>			
5 - UFLG 7 UFLG 8 UFLG 9 Value within [6.5 - 10] - :	<div> <div></div> <div>Loop Processing Error</div> </div>			

TIME_1900 - Time Marked every 60.00 (s)

U L B R U

Orientation:
Top of Hole

Absent
1.500
3.500

Explicit Normalization

External Radii
Average
(ERAV)
USIT-E

3 in 2

Internal Radius
Averaged

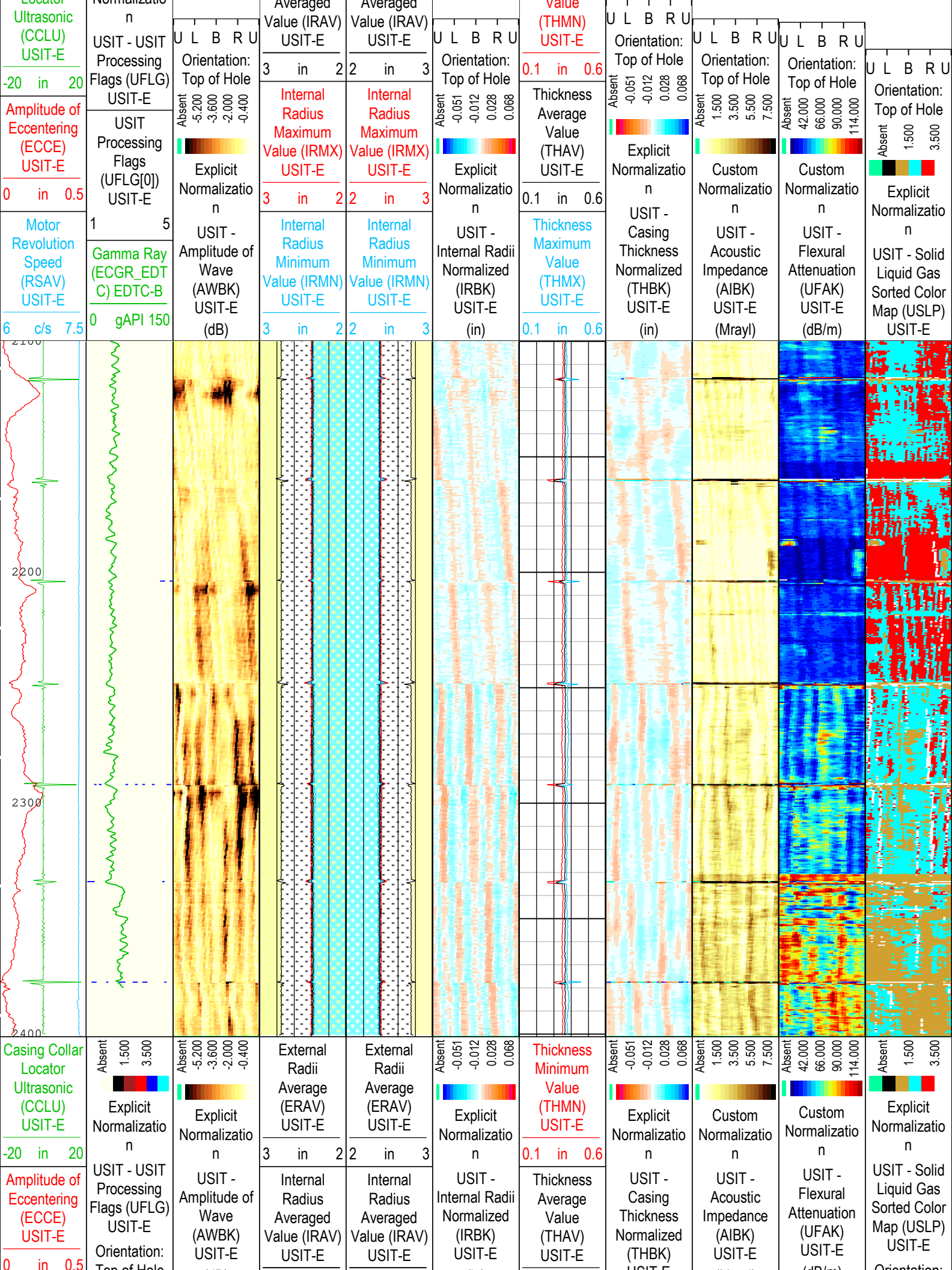
External Radii
Average
(ERAV)
USIT-E

2 in 3

Internal Radius
Averaged

Thickness
Minimum
Value

Casing Collar
Locator



<div>Motor Revolution Speed (RSAV) USIT-E</div> <div>6 c/s 7.5</div>	<div>Top of Hole</div> <div>U L B R U</div>	<div>(dB)</div> <div>Orientation: Top of Hole</div> <div>U L B R U</div>	<div>3 in 2</div> <div>2 in 3</div>	<div>(in)</div> <div>Orientation: Top of Hole</div> <div>U L B R U</div>	<div>0.1 in 0.6</div> <div>Thickness Maximum Value (THMX) USIT-E</div> <div>0.1 in 0.6</div>	<div>USIT-E (in)</div> <div>Orientation: Top of Hole</div> <div>U L B R U</div>	<div>(Mrayl)</div> <div>Orientation: Top of Hole</div> <div>U L B R U</div>	<div>(dB/m)</div> <div>Orientation: Top of Hole</div> <div>U L B R U</div>	<div>Top of Hole</div> <div>U L B R U</div>
	<div>USIT Processing Flags (UFLG[0]) USIT-E</div> <div>1 5</div>		<div>Internal Radius Maximum Value (IRMX) USIT-E</div> <div>3 in 2</div> <div>2 in 3</div>						
	<div>Gamma Ray (ECGR_EDT C) EDTC-B</div> <div>0 gAPI 150</div>		<div>Internal Radius Minimum Value (IRMN) USIT-E</div> <div>3 in 2</div> <div>2 in 3</div>						

TIME_1900 - Time Marked every 60.00 (s)

USIT Processing Flags (UFLG[0]) USIT-E

- 1 - UFLG 1 Value within [0.0 - 1.5] - :

2 - UFLG 2 Value within [1.5 - 2.5] - :

3 - UFLG 3 Value within [2.5 - 3.5] - :

4 - UFLG 4 UFLG 5 UFLG 6 Value within [3.5 - 6.5] - :

5 - UFLG 7 UFLG 8 UFLG 9 Value within [6.5 - 10] - :
- UTIM Error

Pulse Origin Not Detected

WINLEN Error

Casing Thickness Error

Loop Processing Error

Description: USI IBC SLG Composite Format: Log (IBC SLG Composite) Index Scale: 2 in per 100 ft Index Unit: ft Index Type: Measured Depth
Creation Date: 20-May-2019 21:59:32

Channel Processing Parameters				
One: Parameters				
Parameter	Description	Tool	Value	Unit
BARI(ISSBAR)	Barite Mud Presence Flag	Borehole	No	
BHS	Borehole Status (Open or Cased Hole)	Borehole	Cased	
BS	Bit Size	WLSESSION	Depth Zoned	in
CBLO	Casing Bottom (Logger)	WLSESSION	12234	ft
CDEN	Cement Density	USIT-E	12.5	lbm/gal
CDEN	Cement Density	EDTC-B	16.69	lbm/gal
CMTY(U-USIT_CEMT)	Cement Type	USIT-E	Regular Cement	
DFD	Drilling Fluid Density	Borehole	8.4	lbm/gal
DFT_CATEGORY	Drilling Fluid Type	Borehole	Water	
DTMD	Borehole Fluid Slowness	Borehole	206	us/ft
FD	Fluid Density	USIT-E	10.5	lbm/gal
GCSE_DOWN_PASS	Generalized Caliper Selection for WL Log Down Passes	Borehole	BS(RT)	
GCSE_UP_PASS	Generalized Caliper Selection for WL Log Up Passes	Borehole	BS(RT)	
HEMA	Hematite Presence Flag	Borehole	No	
IBC_FRP_OFFSET	IBC Flexural Offset from Free Pipe	USIT-E	-50.43	dB/m
IBC_FVEL_SEL	IBC Fluid Velocity Selection	USIT-E	Automatic	
IBC_OFFSET_SEL	IBC Flexural Offset Selector	USIT-E	IBC_FRP_OFFSET	
IBC_ZMUD_SEL	IBC Mud Impedance Selection	USIT-E	FreePipe Norm.	
ICE_PROCESS	ICE Processing	USIT-E	Yes	
IMAR	Image Rotation	USIT-E	RB	
MEAS_WLEN	Tcube Processing Window Length in Measurement Mode	USIT-E	22.44	us
MUD_N_FRP	Free Pipe Mud Normalization Factor	USIT-E	1.18	
MUD_N_THE	Theoretical Mud Normalization Factor	USIT-E	1.12	
U-USIT_DFSZ	Drilling Fluid Specific Acoustic Impedance	USIT-E	1.68	Mrayl
U-USIT_UFAO	SIT Flexural Attenuation Offset	USIT-E	-42.56	dB/m
U-USIT_UIAP	IBC Answer Product Enabled	USIT-E	SolidLiquidGasMap	

ZMUD	Acoustic Impedance of Mud	Borehole	1.78	Mrayl
ZTCM	Acoustic Impedance Threshold for Cement	USIT-E	2.6	Mrayl
ZTGS	Acoustic Impedance Threshold for Gas	USIT-E	0.3	Mrayl

Depth Zone Parameters

Parameter	Value	Start (ft)	Stop (ft)
BS	13.5	2100	2354
BS	8.5	2354	2401

All depth are actual.

Tool Control Parameters

One: Parameters

Parameter	Description	Tool	Value	Unit
AGMN	Minimum Gain of Cartridge	USIT-E	-12	dB
AGMX	Maximum Gain of Cartridge	USIT-E	48	dB
EMXV	EMEX Voltage	USIT-E	Time Zoned	V
IBC_ACQTYPE	IBC Acquisition type	USIT-E	1 MHz	
IBC_FLEXDBP	IBC Flex Duration Before Peak	USIT-E	30	us
ICE2_ACQ	Ultrasonic ICE2 Acquisition	USIT-E	Yes	
U-USIT_UFWB	Far Receiver Window Begin Time	USIT-E	137	us
U-USIT_UFWE	Far Receiver Window End Time	USIT-E	177	us
U-USIT_UNWB	Near Receiver Window Begin Time	USIT-E	106	us
U-USIT_UNWE	Near Receiver Window End Time	USIT-E	146	us
UPAT	USIT Emission Pattern	USIT-E	Pattern 375 KHz	
UWKM	USIT Working Mode	USIT-E	10 deg at 6.0 in	
U-USIT_UTAN	Transducer Angles	USIT-E	33_DEG	
VRES	Vertical Resolution	USIT-E	6.0 in	
WINB	Window Begin Time	USIT-E	31.88	us
WINE	Window End Time	USIT-E	Time Zoned	us

Time Zone Parameters

Parameter	Value	Start Time	Stop Time	Start Depth (ft)	Stop Depth (ft)
EMXV	110	20-May-2019 11:40:35	20-May-2019 11:42:01	2402.08	2334.07
EMXV	95	20-May-2019 11:42:01	20-May-2019 11:42:31	2334.07	2306.79
EMXV	90	20-May-2019 11:42:31	20-May-2019 11:46:24	2306.79	2089.18
WINE	71.88	20-May-2019 11:40:35	20-May-2019 11:41:47	2402.08	2347.21
WINE	74.18	20-May-2019 11:41:47	20-May-2019 11:46:24	2347.21	2089.18

All depth are at tool zero.

XYZ

Company:Crestone Peak Resources and Operating LLC Well:Echeverria 2I-2H-D267

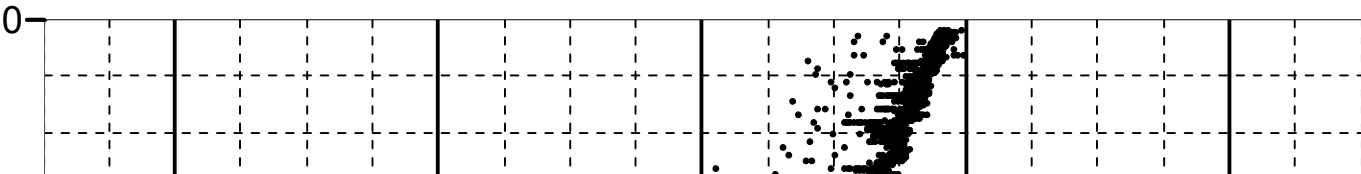
One: Log[4]:Up:S007

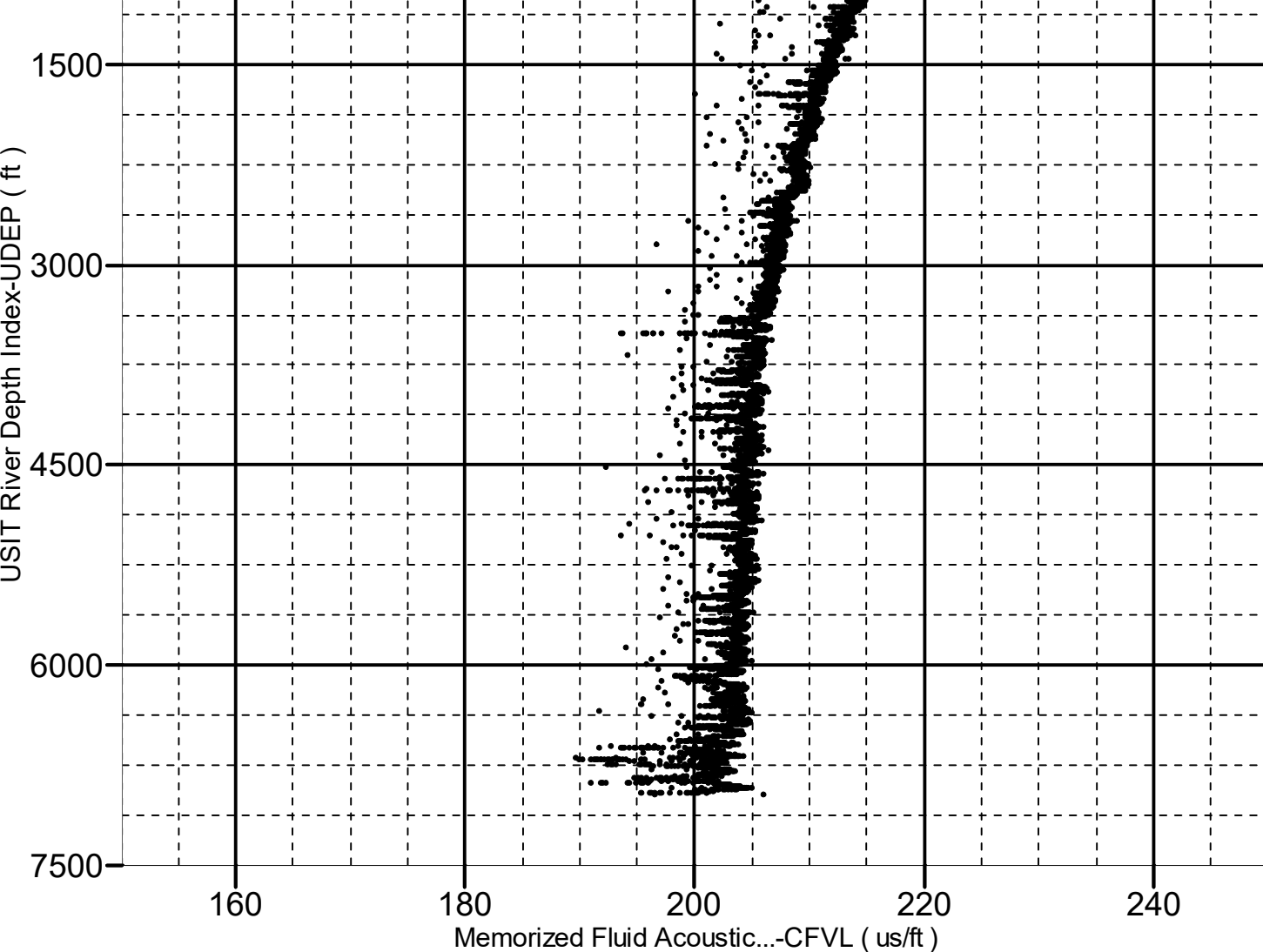
Fluid Acoustic Slowness vs Depth

2D Cross Plot

Index Range: From 6974.50 to 56.50 ft

● CFVL-UDEP



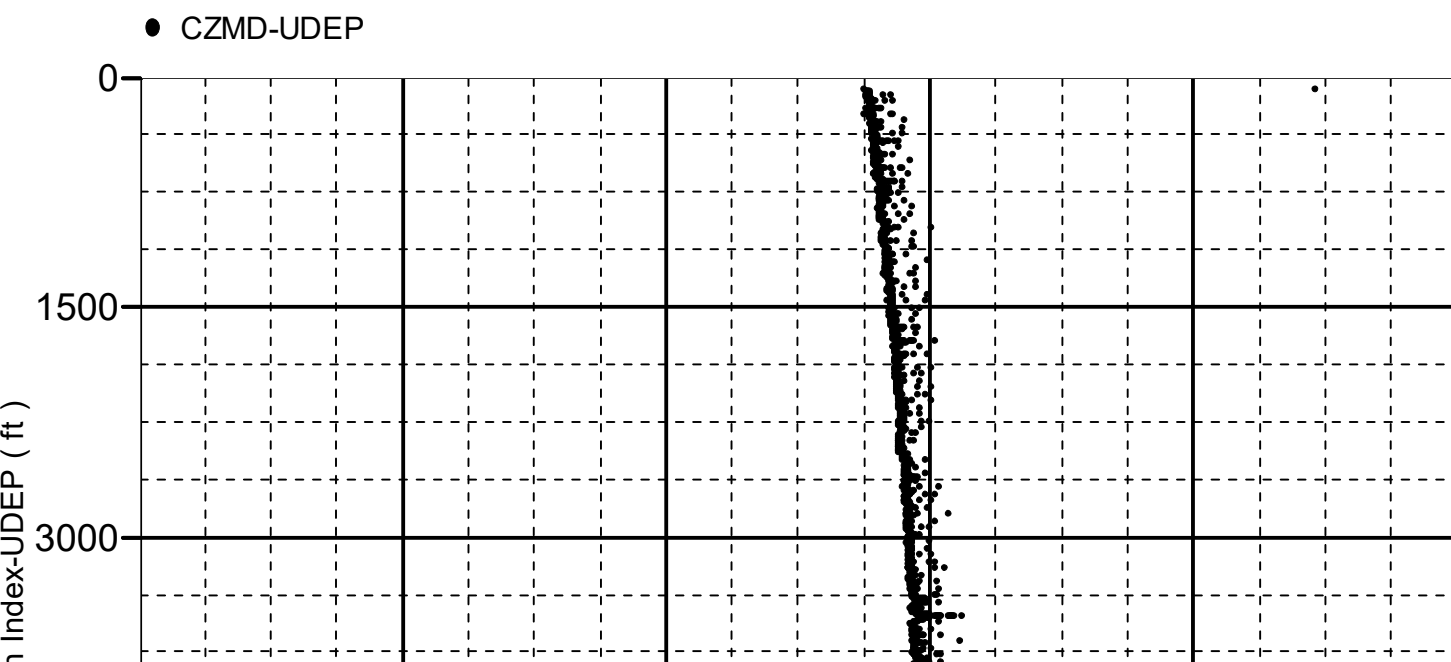


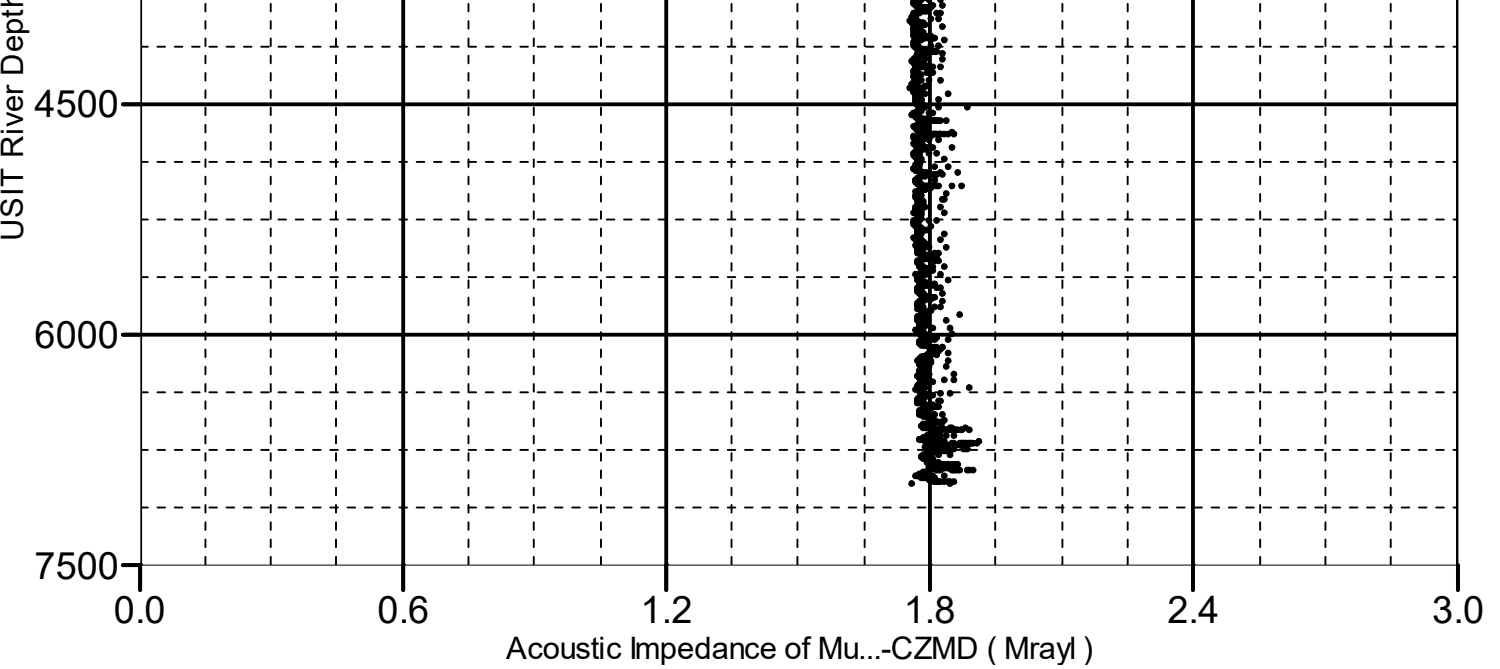
XYZ Company:Crestone Peak Resources and Operating LLC Well:Echeverria 2I-2H-D267 One: Log[4]:Up:S007

Acoustic Impedance of Mud vs Depth

2D Cross Plot

Index Range: From 6974.50 to 56.50 ft





Company: Crestone Peak Resources and Operating LLC

Schlumberger

Well: Echeverria 2I-2H-D267

Field: Wattenberg

County: Weld

State: Colorado

Isolation Scanner

Cement Evaluation

Gamma Ray - CCL Log