

### Input DLIS Files

DEFAULT FMS\_NGS\_025LUP FN:39 PRODUCER 07-Mar-2017 19:27 4777.7 M 4434.8 M

### Output DLIS Files

DEFAULT FMS\_NGS\_027PUP FN:43 PRODUCER 07-Mar-2017 22:37 4777.7 M 4434.2 M  
 BACKUP FMS\_NGS\_027PUP FN:44 PRODUCER 07-Mar-2017 22:37 4777.7 M 4434.2 M

### OP System Version: 19C0-187

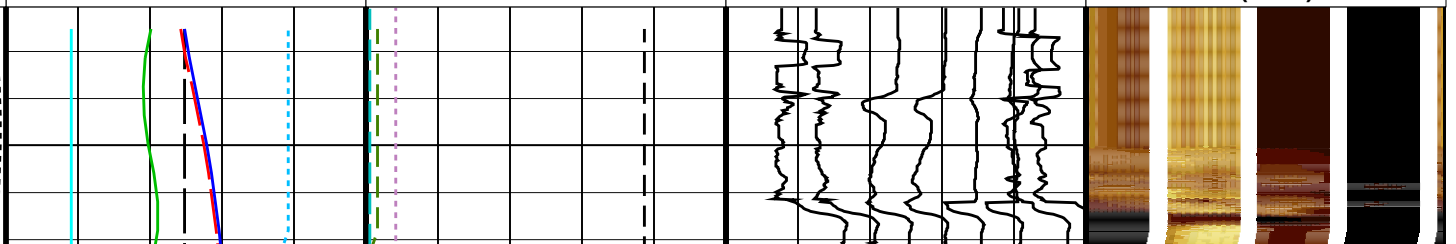
MEST-B 19C0-187 DTA-A 19C0-187  
 HNGC-B 19C0-187 HNGS-BA 19C0-187  
 EDTC-B SKK-5169-EDTCB

#### PIP SUMMARY

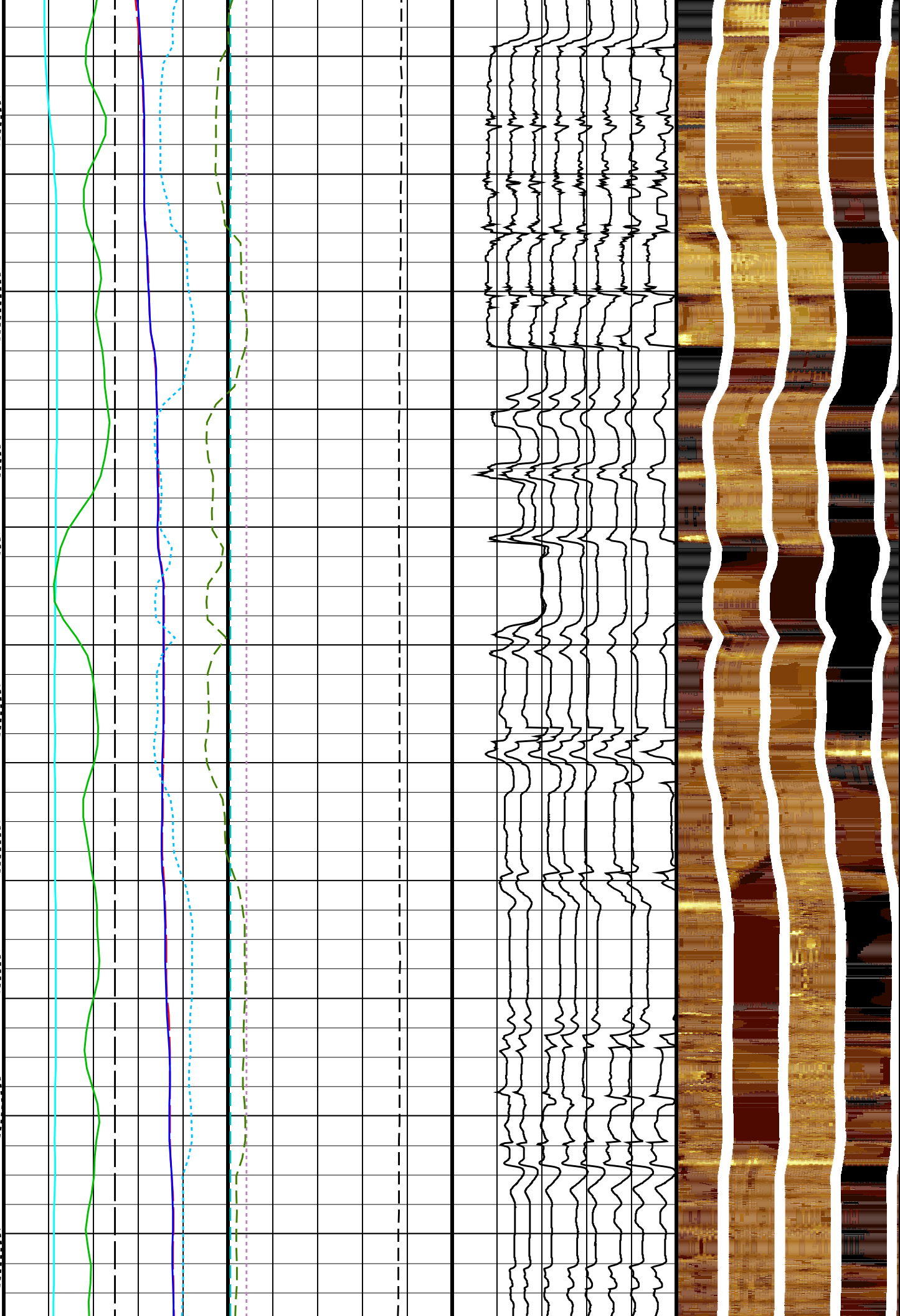
Time Mark Every 60 S

<p>Relative Bearing (RB_MEST) (DEG)</p> <p>-40 360</p>		<p>Data Button 8 - Varies with RBS (U-MEST_RB8)</p> <p>-80 (----) 20</p>	
<p>Pad One Azimuth (P1AZ_MEST) (DEG)</p> <p>-40 360</p>		<p>Data Button 7 - Varies with RBS (U-MEST_RB7)</p> <p>-70 (----) 30</p>	
<p>Hole Azimuth (HAZIM) (DEG)</p> <p>-40 360</p>		<p>Data Button 6 - Varies with RBS (U-MEST_RB6)</p> <p>-60 (----) 40</p>	
<p>Gamma Ray (GR_EDTC) (GAPI)</p> <p>0 150</p>		<p>Data Button 5 - Varies with RBS (U-MEST_RB5)</p> <p>-50 (----) 50</p>	
<p>Deviation (DEVIM) (DEG)</p> <p>0 10</p>		<p>Data Button 4 - Varies with RBS (U-MEST_RB4)</p> <p>-40 (----) 60</p>	<p>0.8408 1.5884 2.3360 3.0835 3.3327 3.8311 4.3295 5.0770 5.5754 6.5722 7.5689 8.5656 9.8116 11.5559 13.5494 16.2905</p> <p>MEST_PADD (U-MEST_RESISTIVITY_PADD_EQU) (----)</p>
<p>Caliper 2 (C2) (IN)</p> <p>0 20</p>		<p>Data Button 3 - Varies with RBS (U-MEST_RB3)</p> <p>-30 (----) 70</p>	<p>0.8408 1.5884 2.3360 3.0835 3.3327 3.8311 4.3295 5.0770 5.5754 6.5722 7.5689 8.5656 9.8116 11.5559 13.5494 16.2905</p> <p>MEST_PADC (U-MEST_RESISTIVITY_PADC_EQU) (----)</p>
<p>Caliper 1 (C1) (IN)</p> <p>0 20</p>		<p>EMEX Intensity (EI) (AMPS)</p> <p>0 10</p>	<p>Data Button 2 - Varies with RBS (U-MEST_RB2)</p> <p>-20 (----) 80</p> <p>MEST_PADB (U-MEST_RESISTIVITY_PADB_EQU) (----)</p>
<p>Tension (TENS) (LBF)</p> <p>0 5000</p>	<p>Bit Size (BS) (IN)</p> <p>0 20</p>	<p>EMEX Voltage (EV) (V)</p> <p>0 50</p>	<p>Data Button 1 - Varies with RBS (U-MEST_RB1)</p> <p>-10 (----) 90</p> <p>MEST_PADA (U-MEST_RESISTIVITY_PADA_EQU) (----)</p>

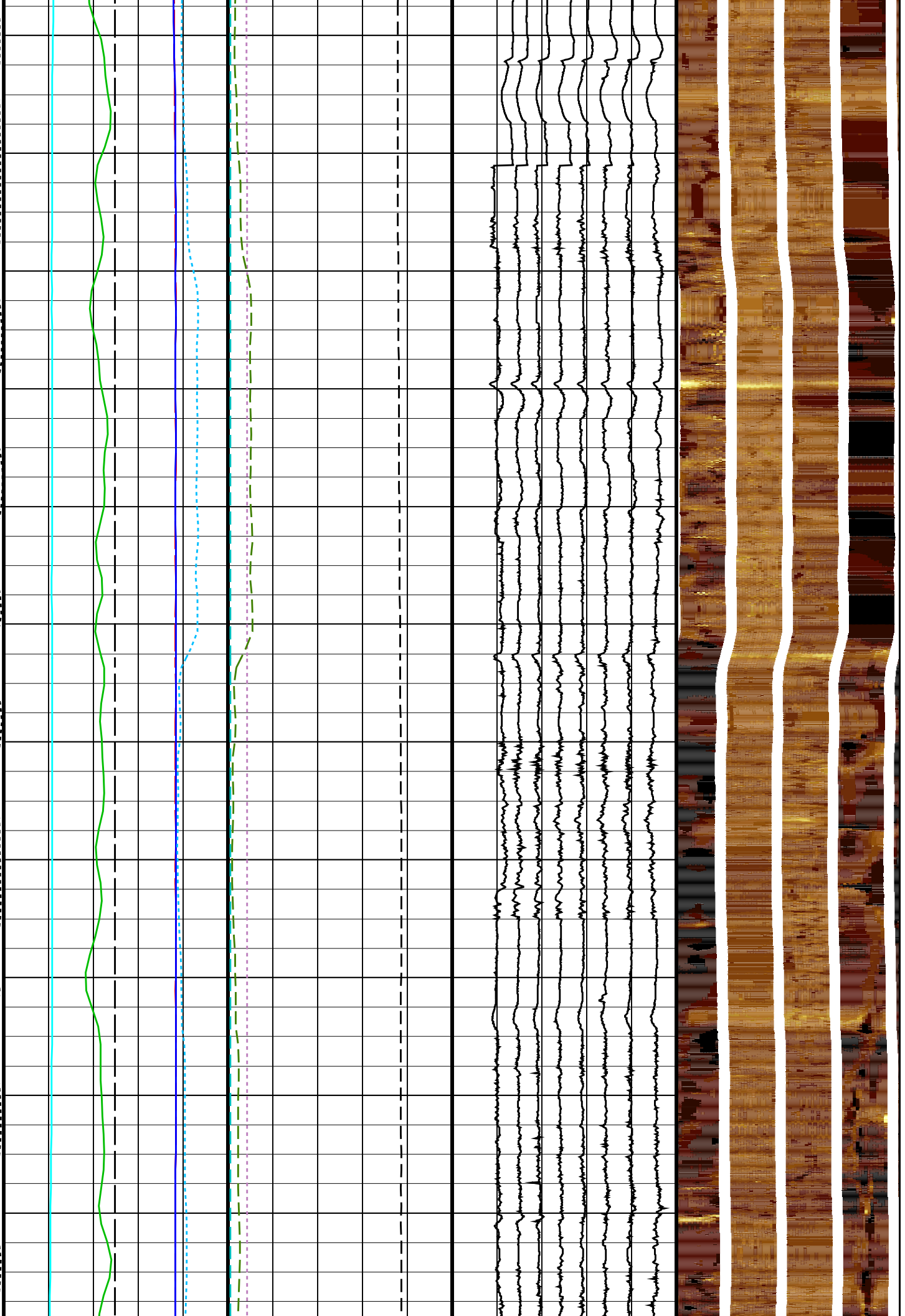
4435



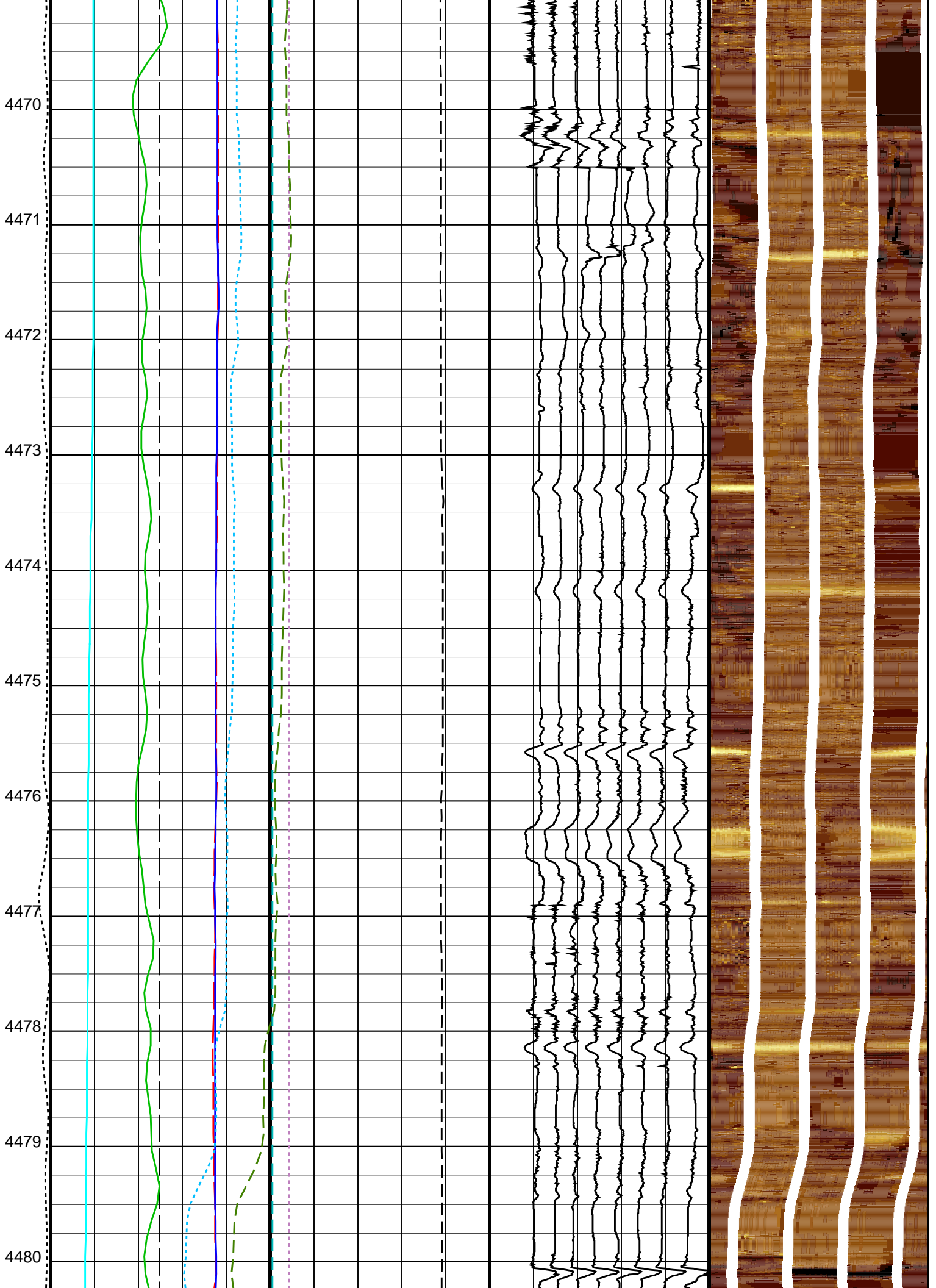
4436  
4437  
4438  
4439  
4440  
4441  
4442  
4443  
4444  
4445  
4446



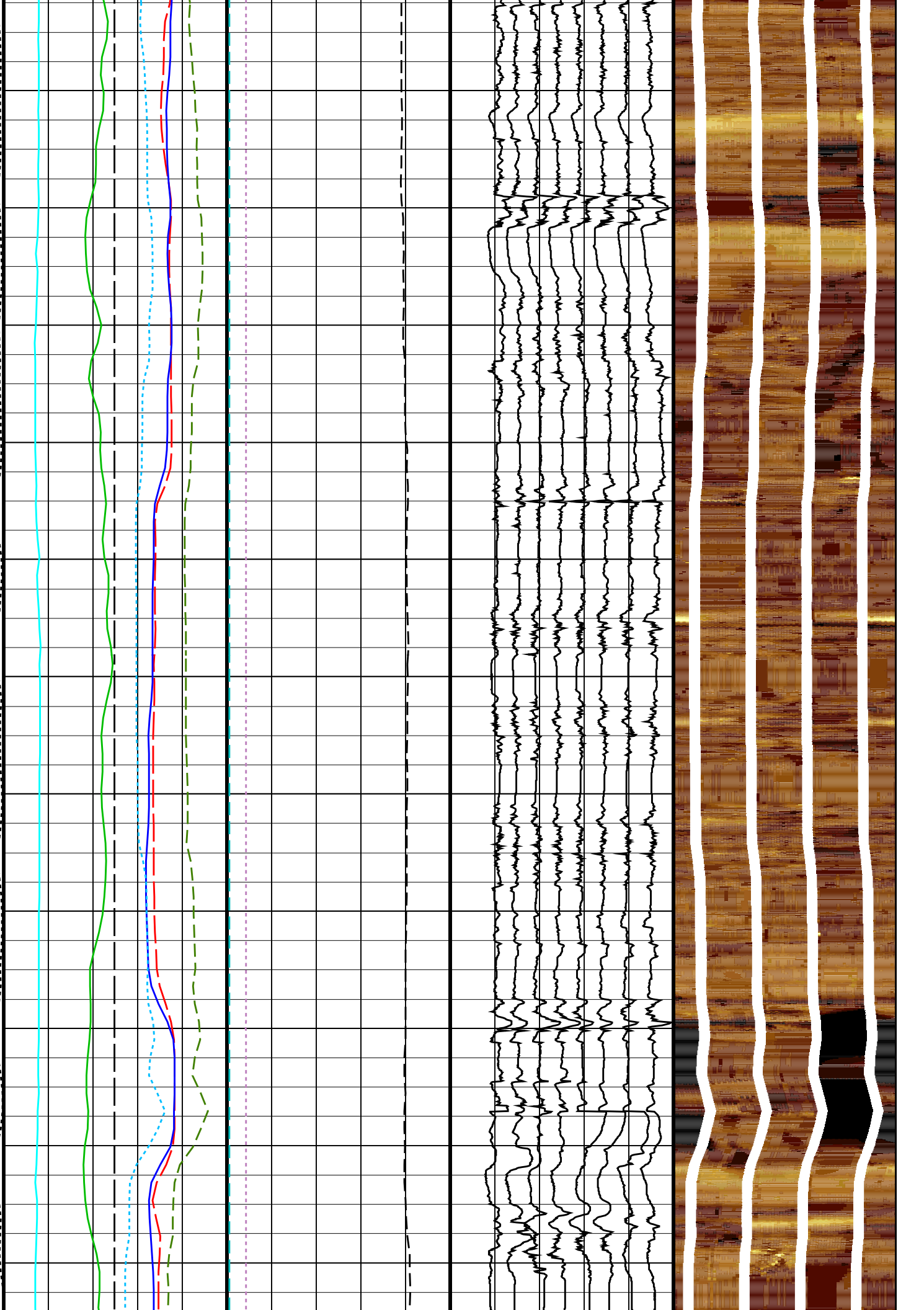
4447  
4448  
4449  
4450  
4451  
4452  
4453  
4454  
4455  
4456  
4457

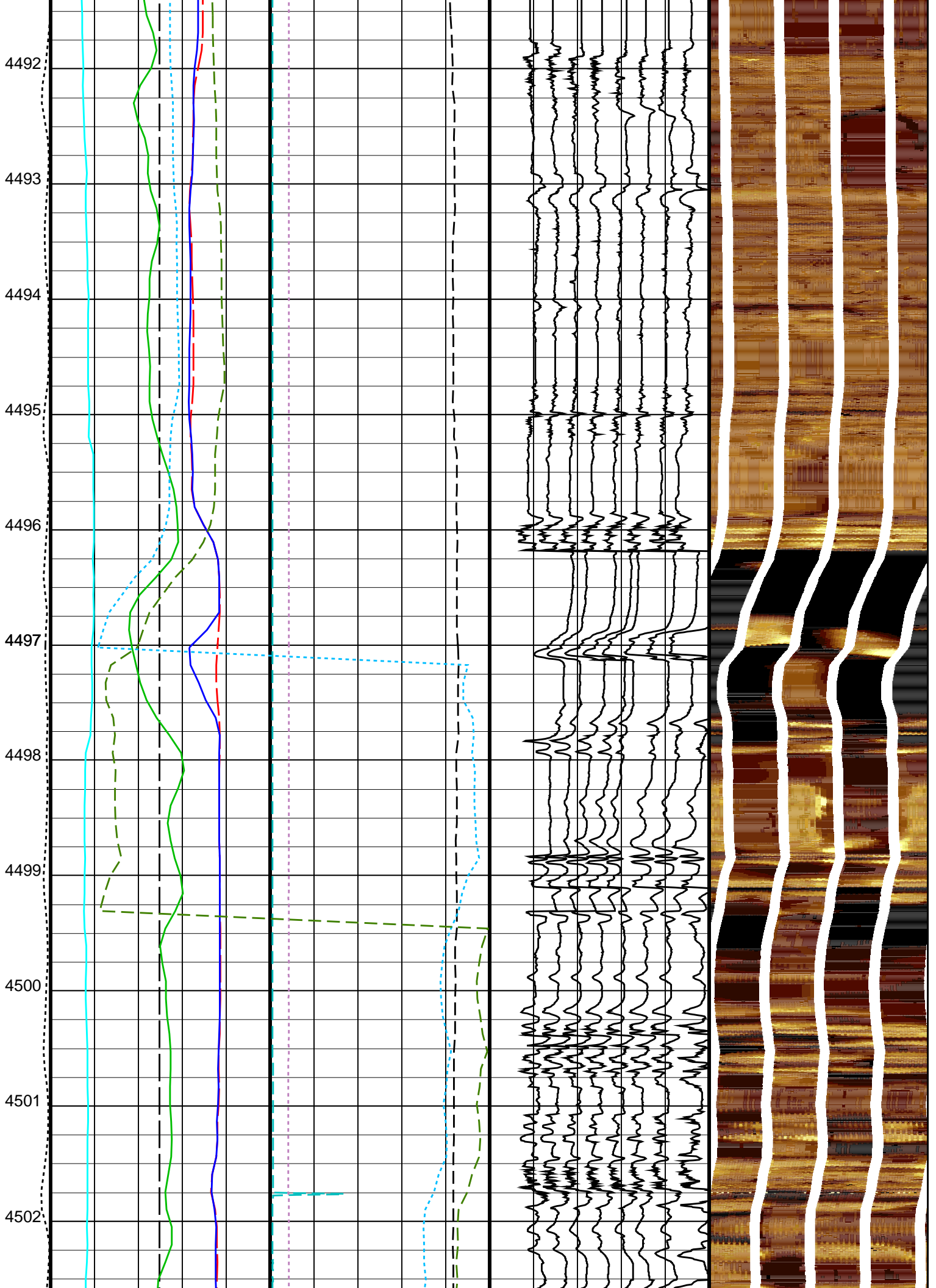


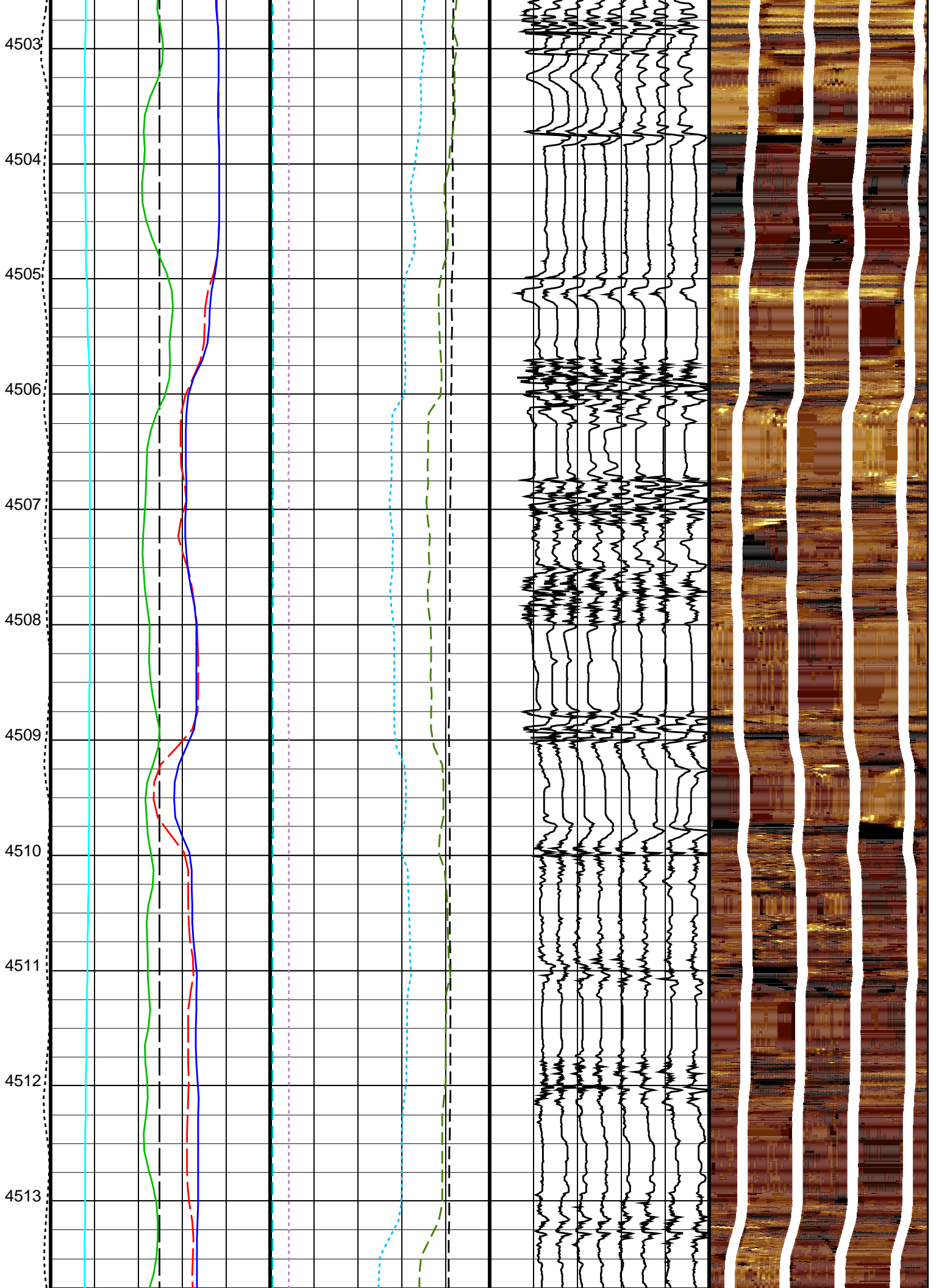




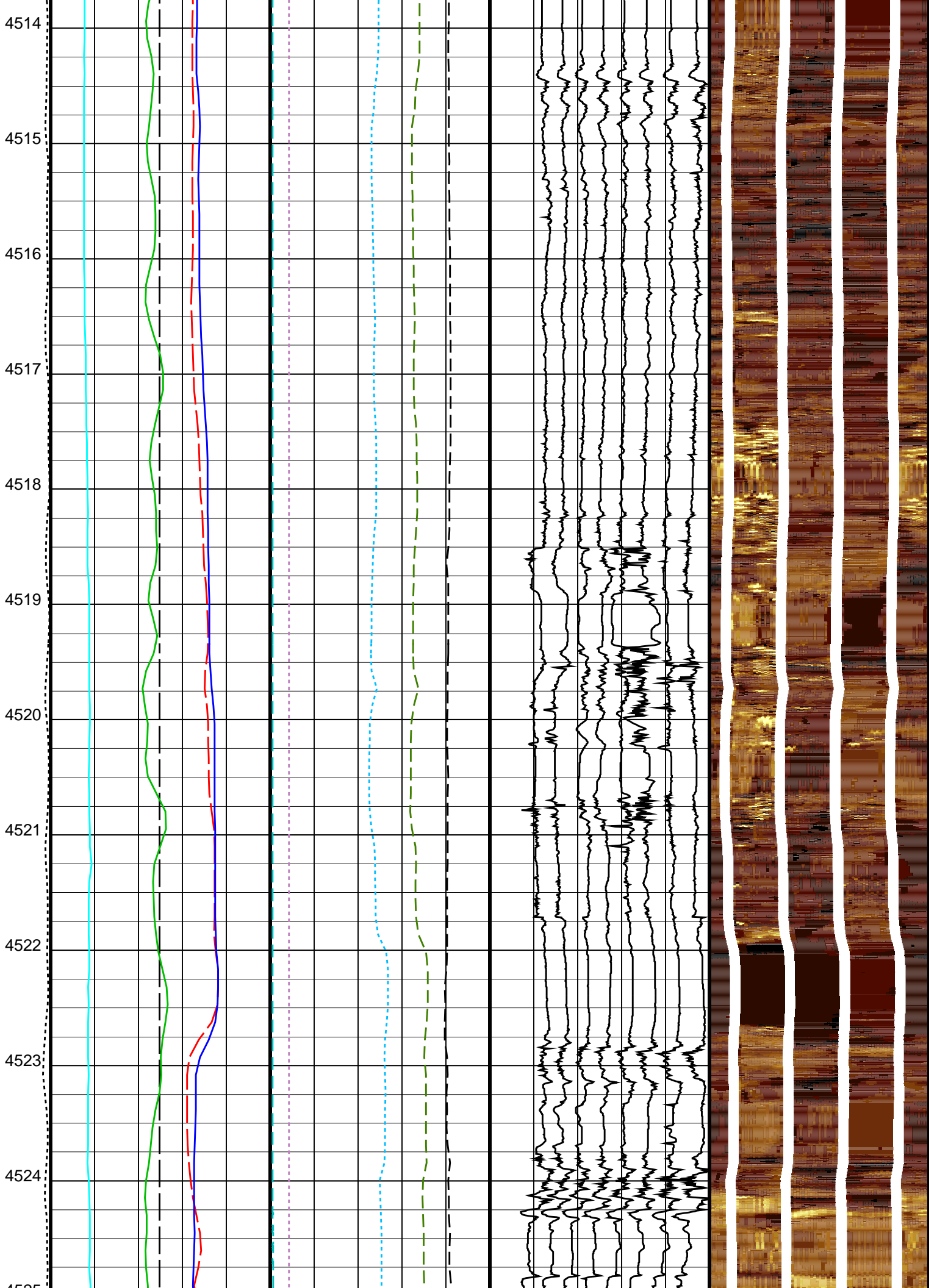
4481  
4482  
4483  
4484  
4485  
4486  
4487  
4488  
4489  
4490  
4491

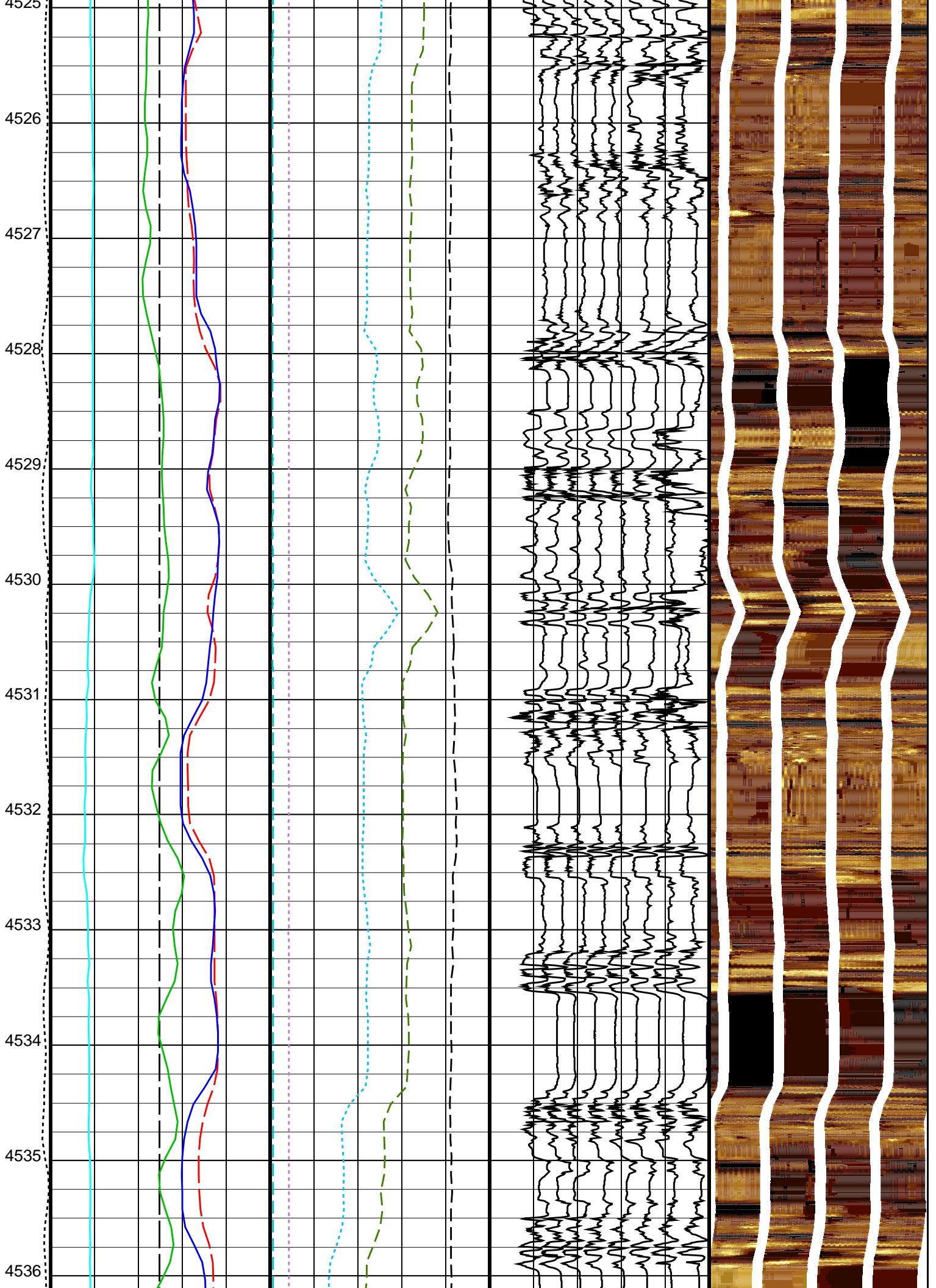


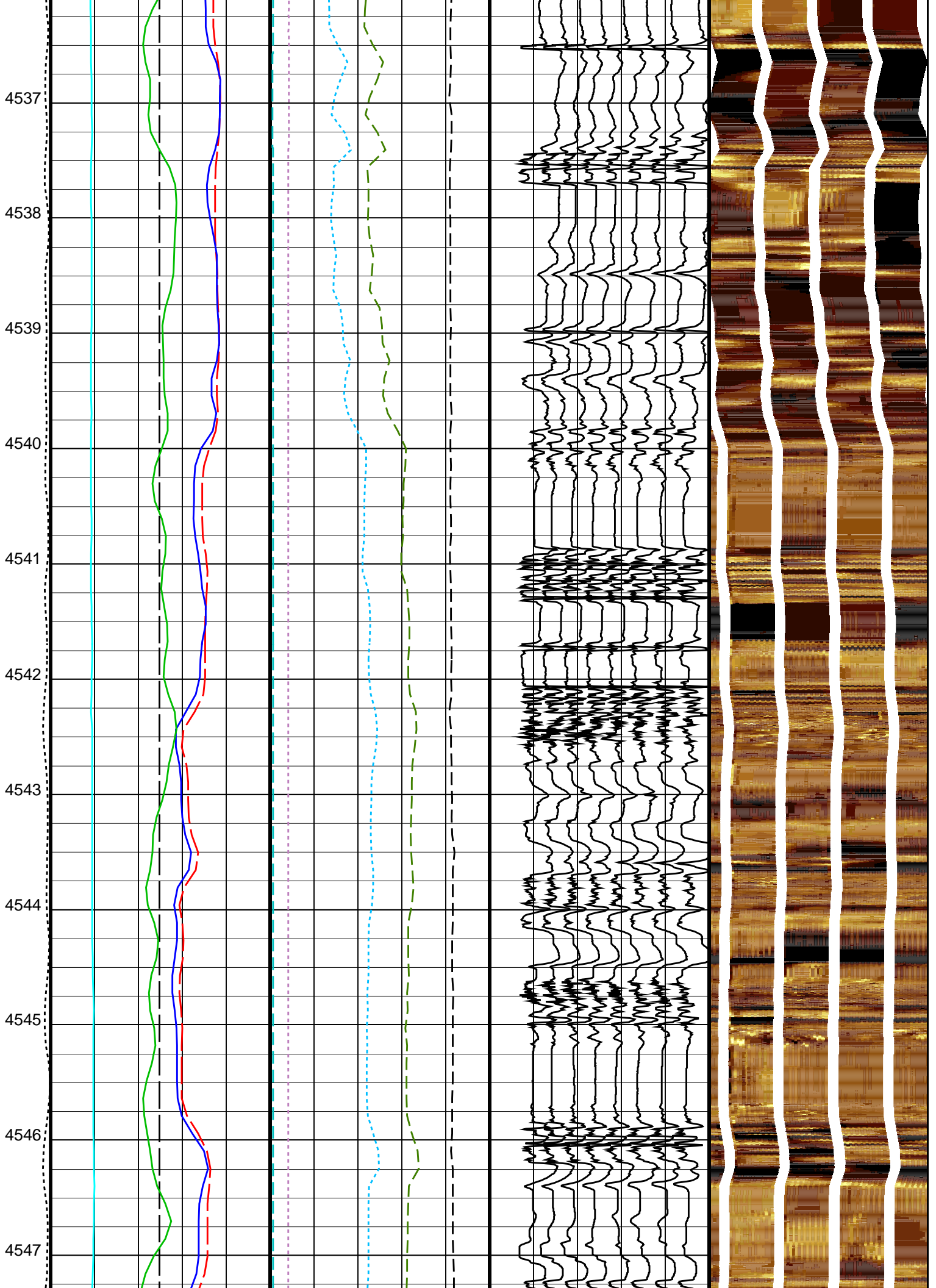


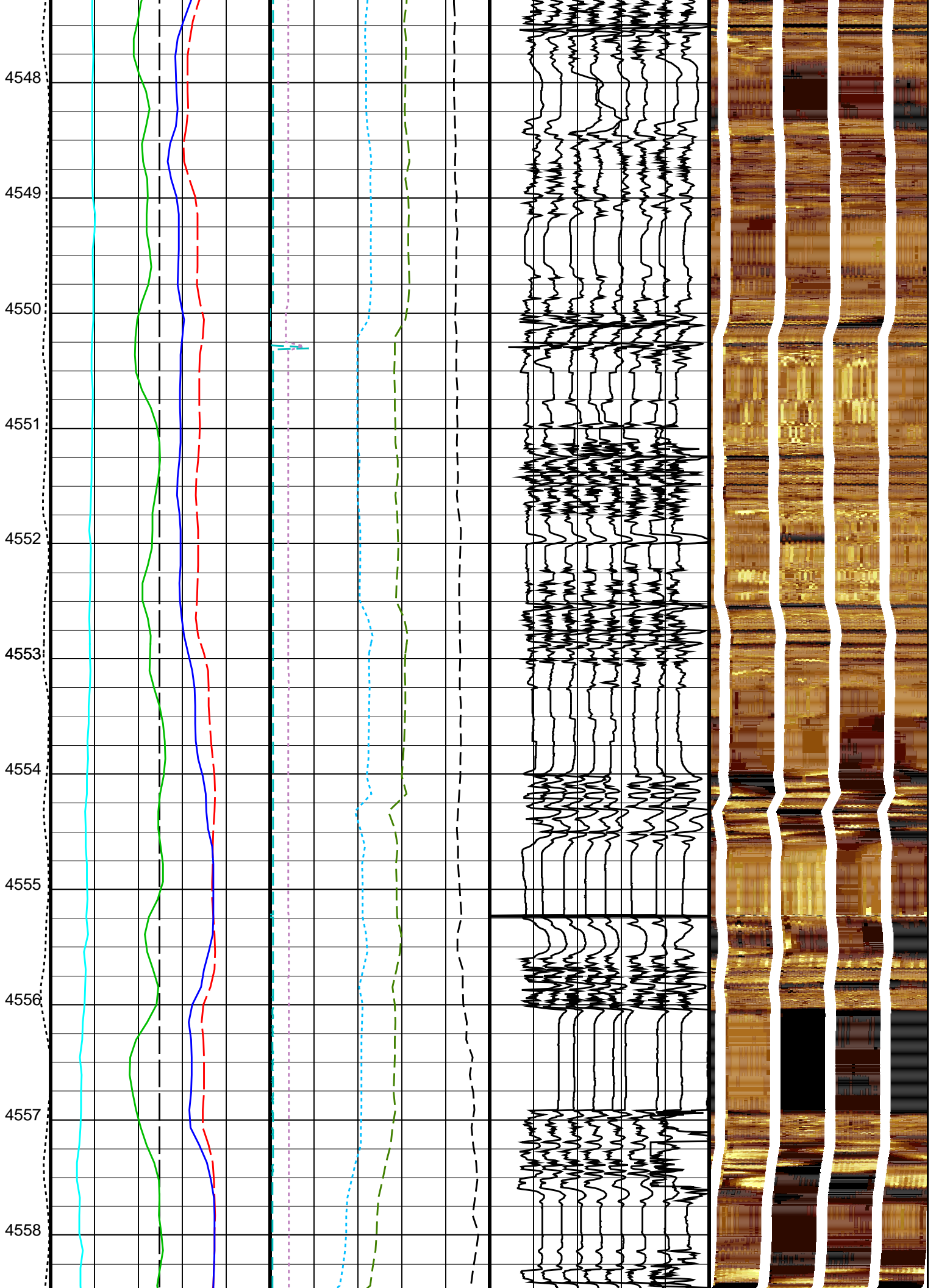


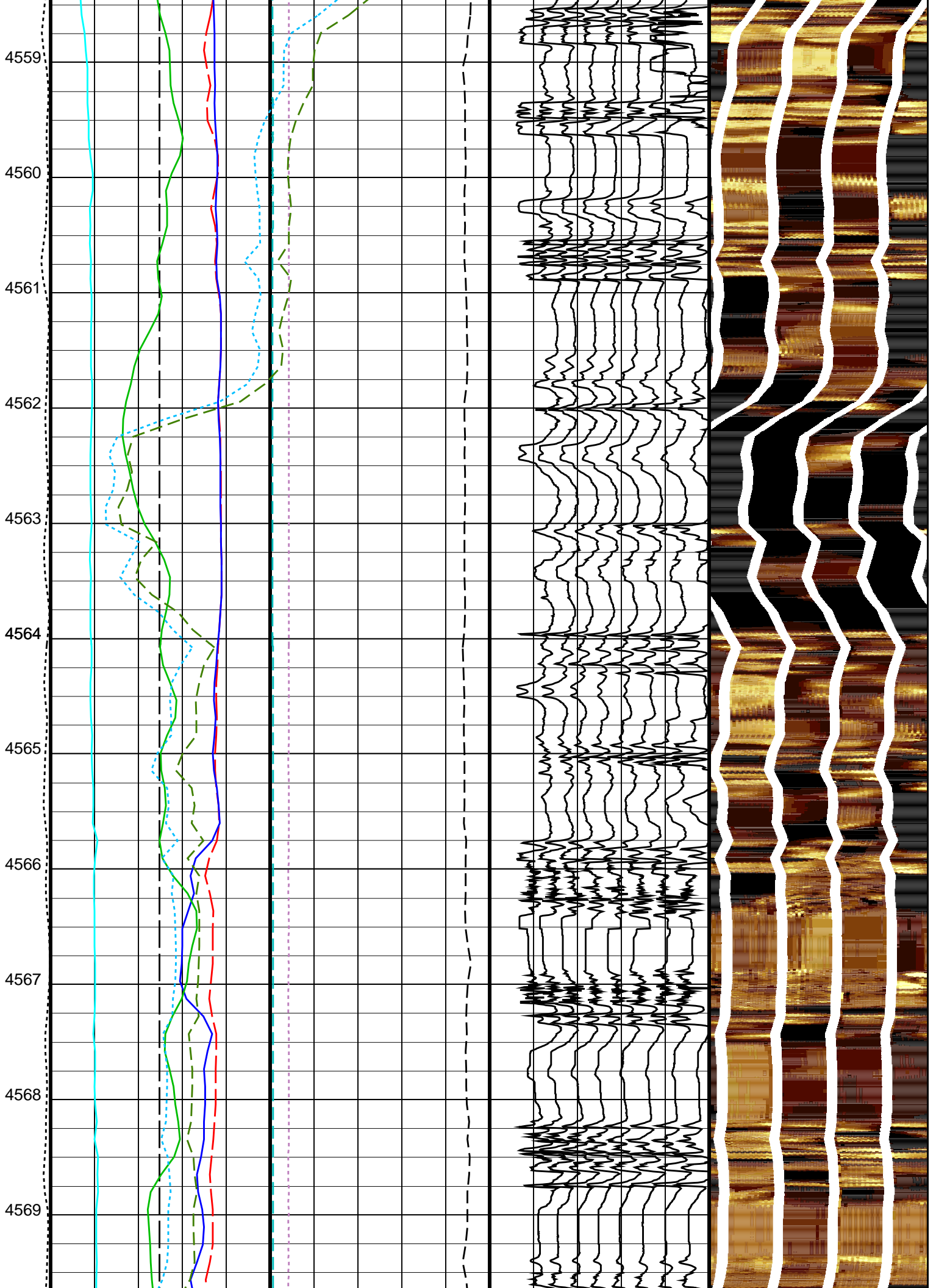


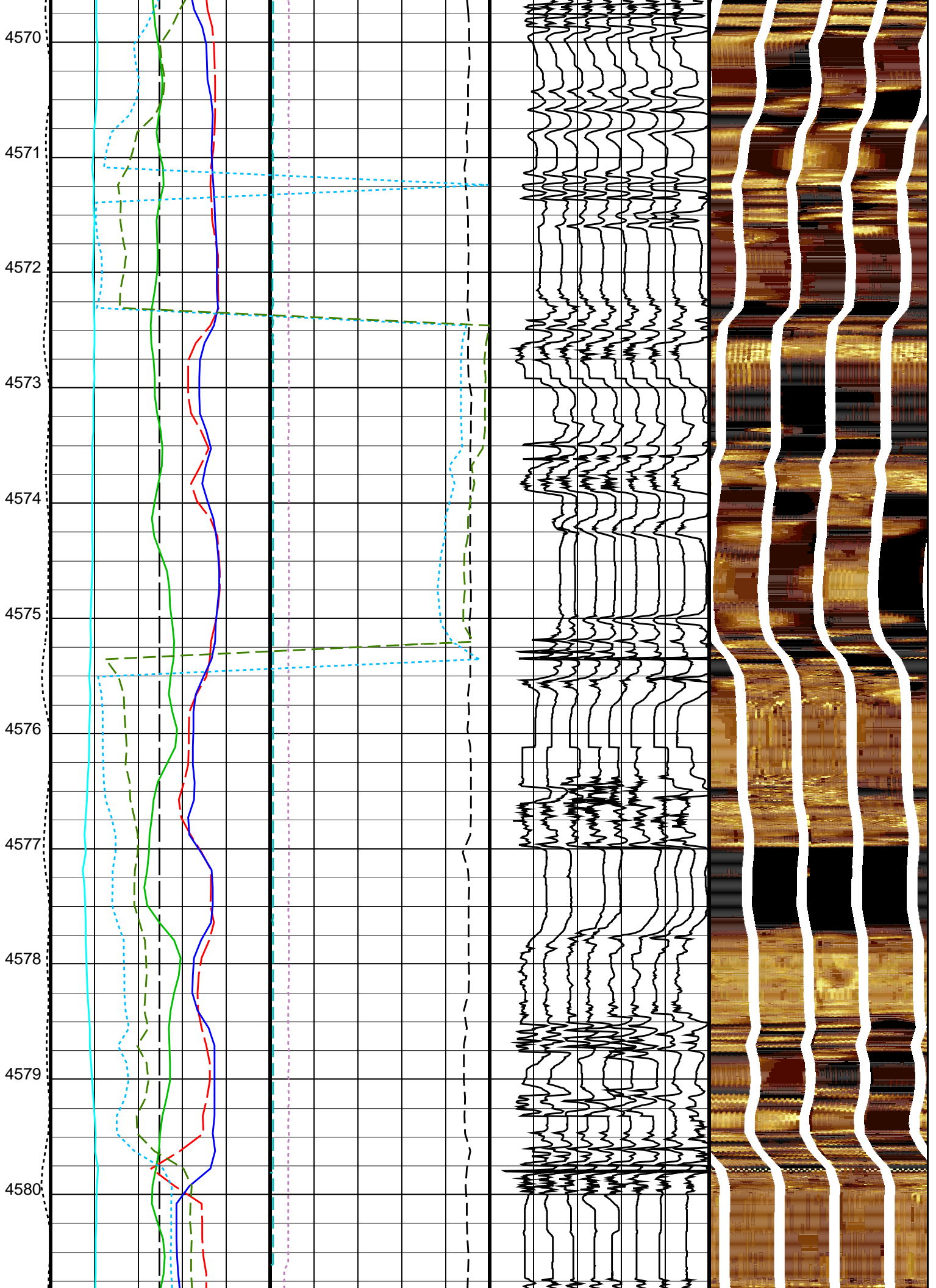


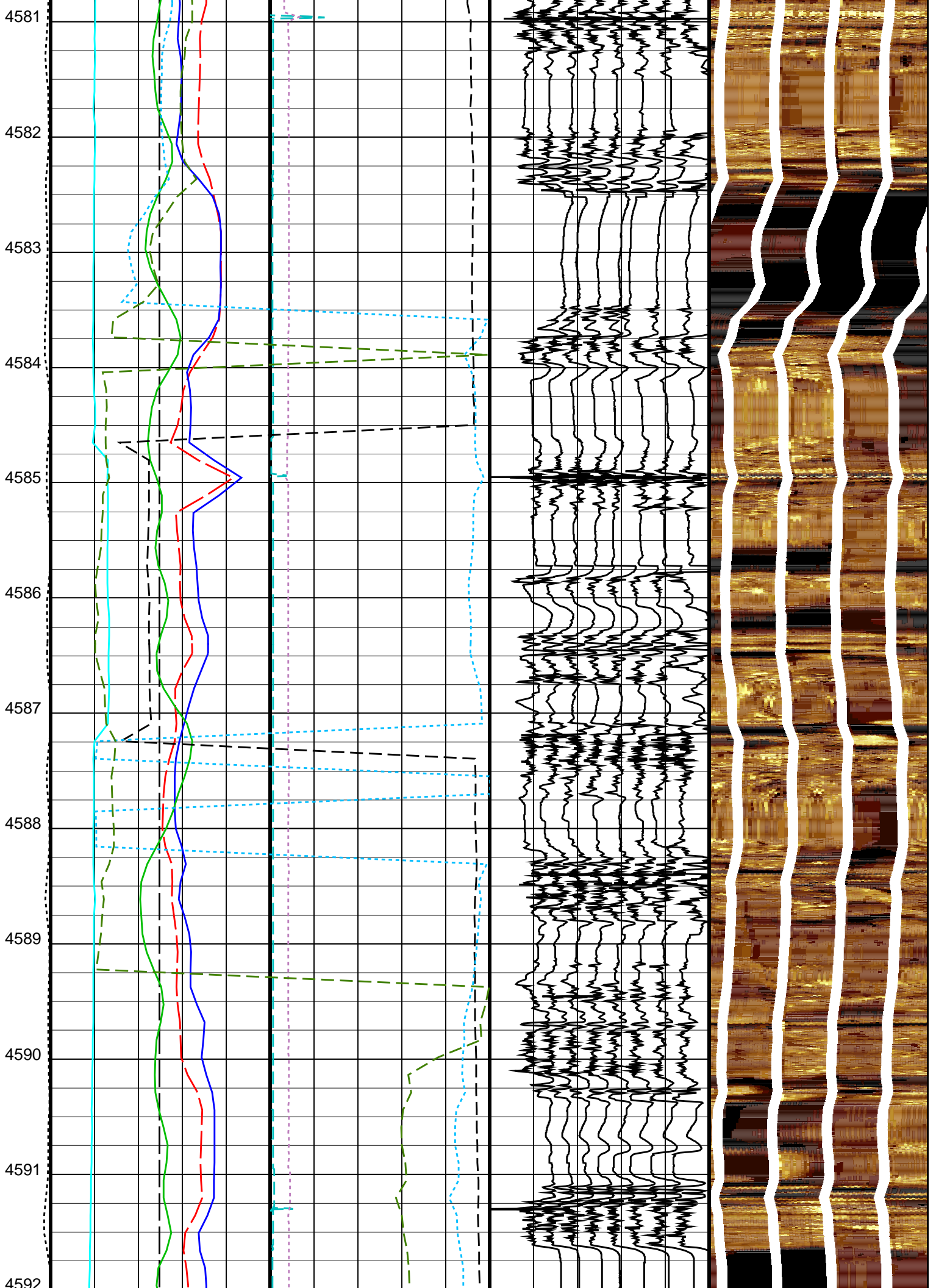


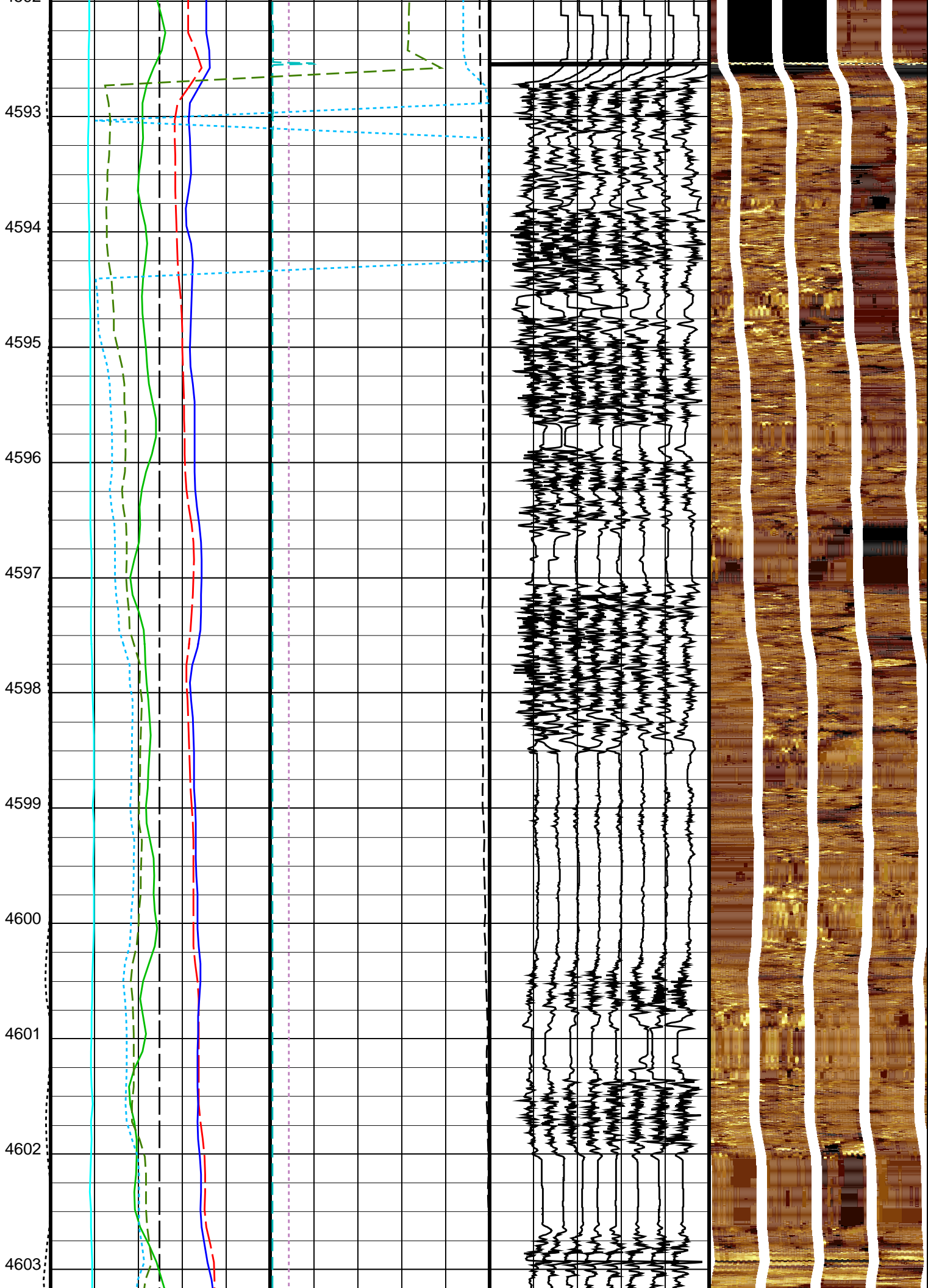




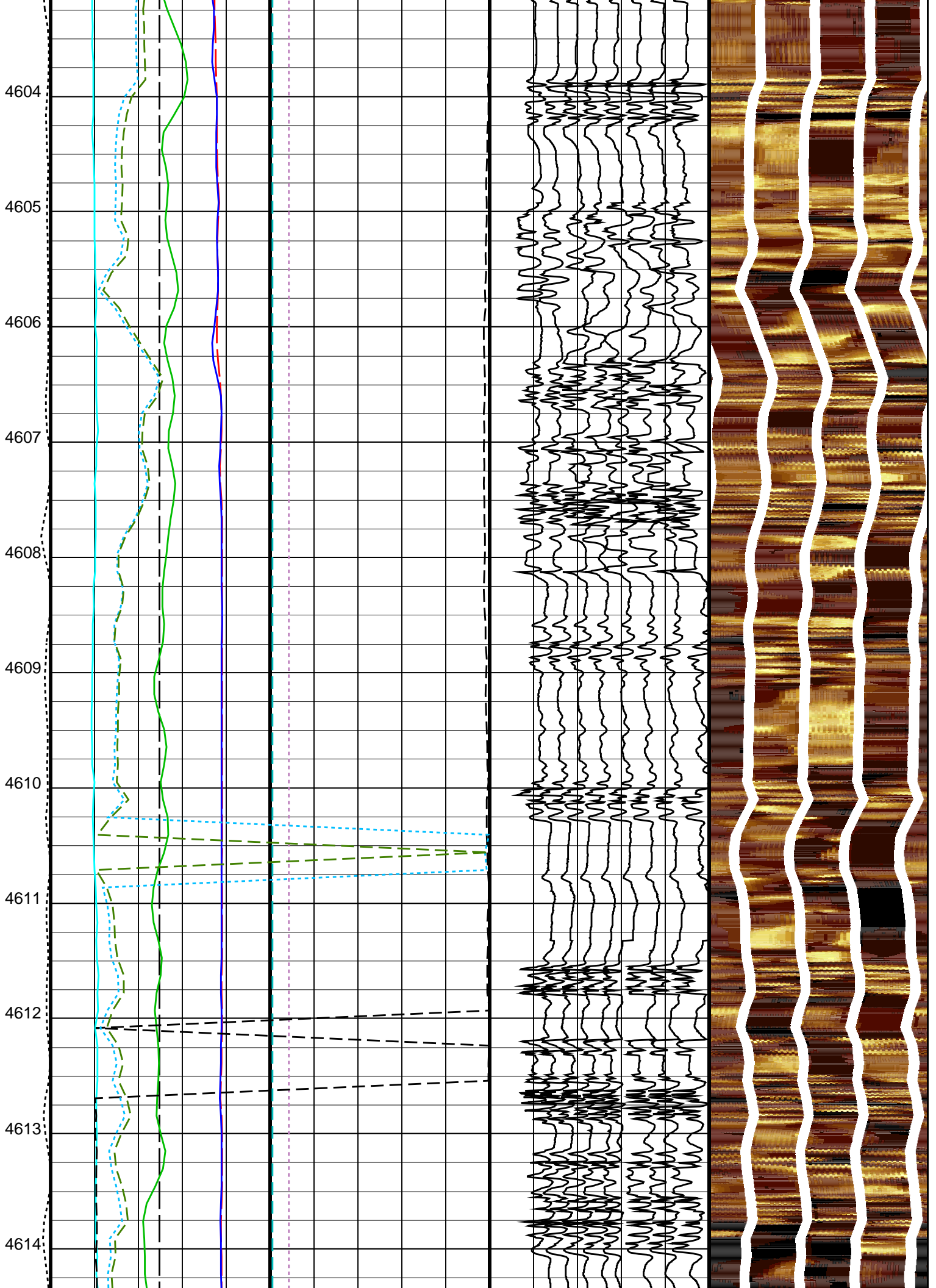


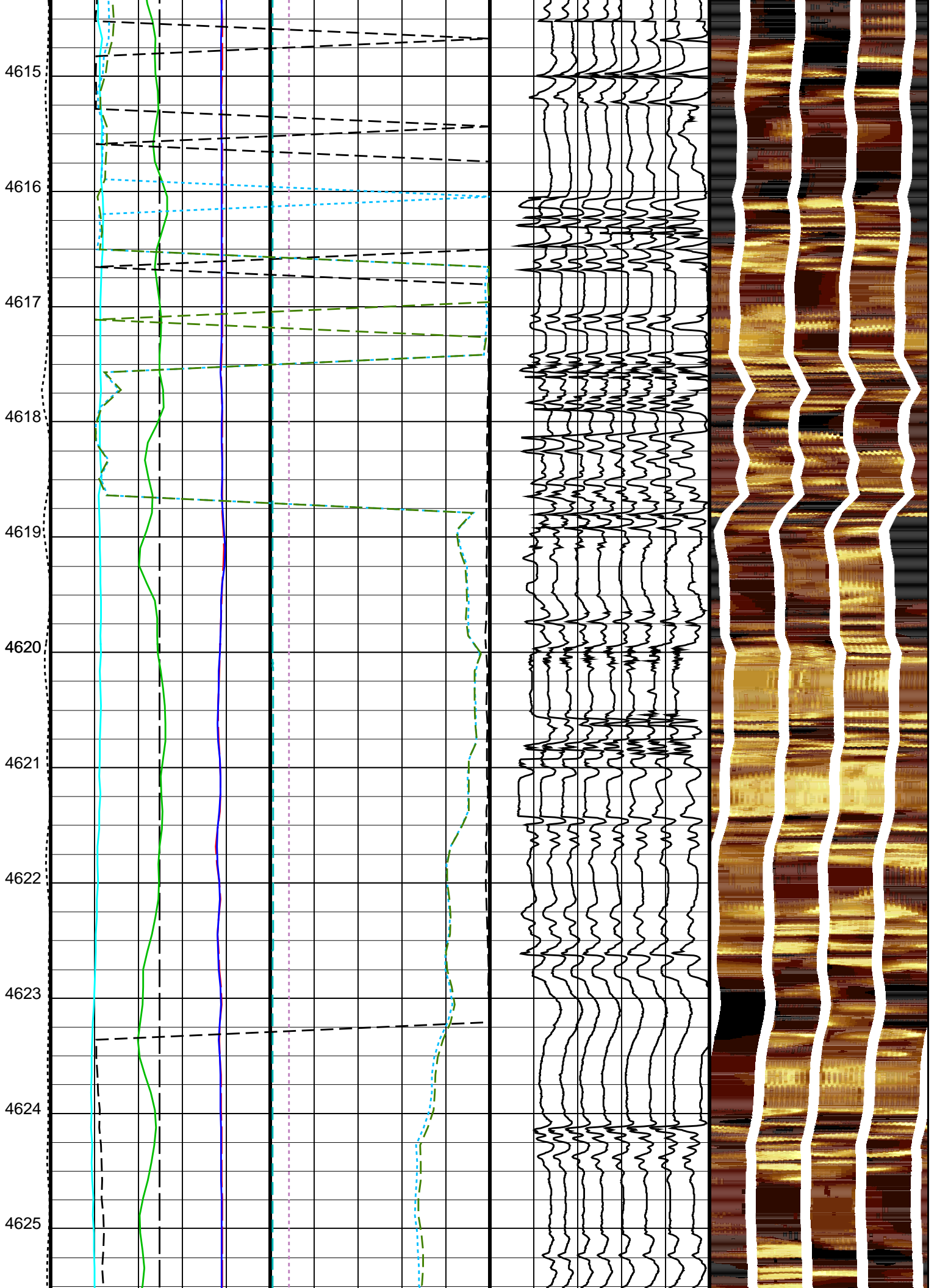


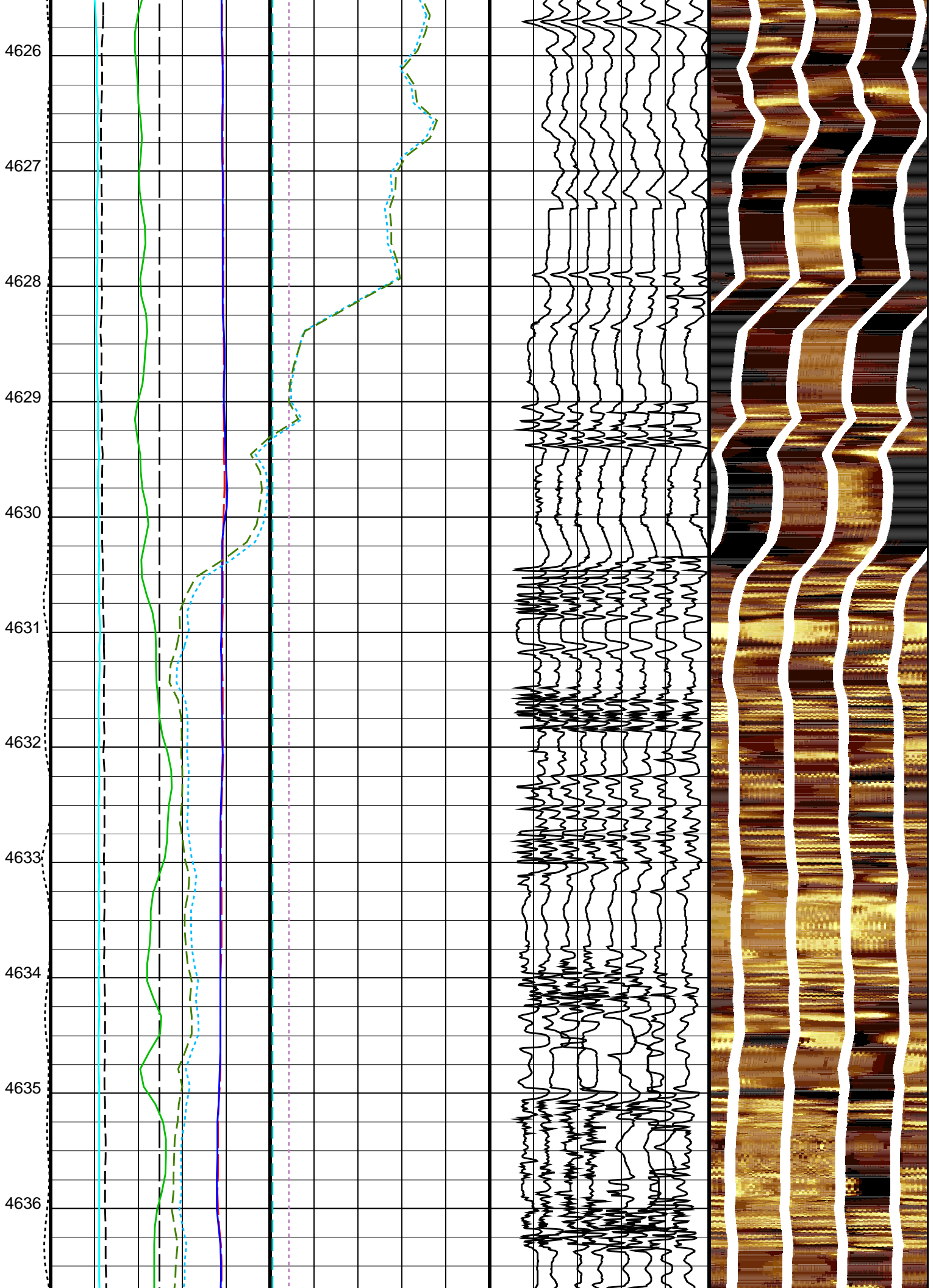




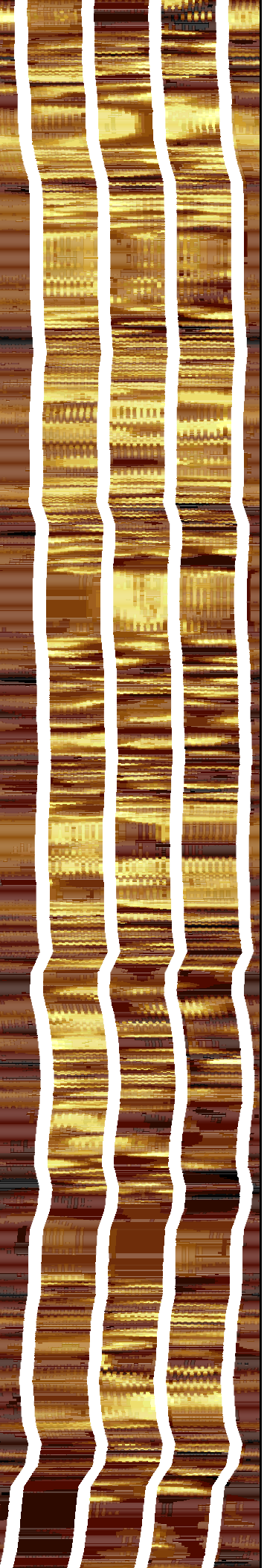
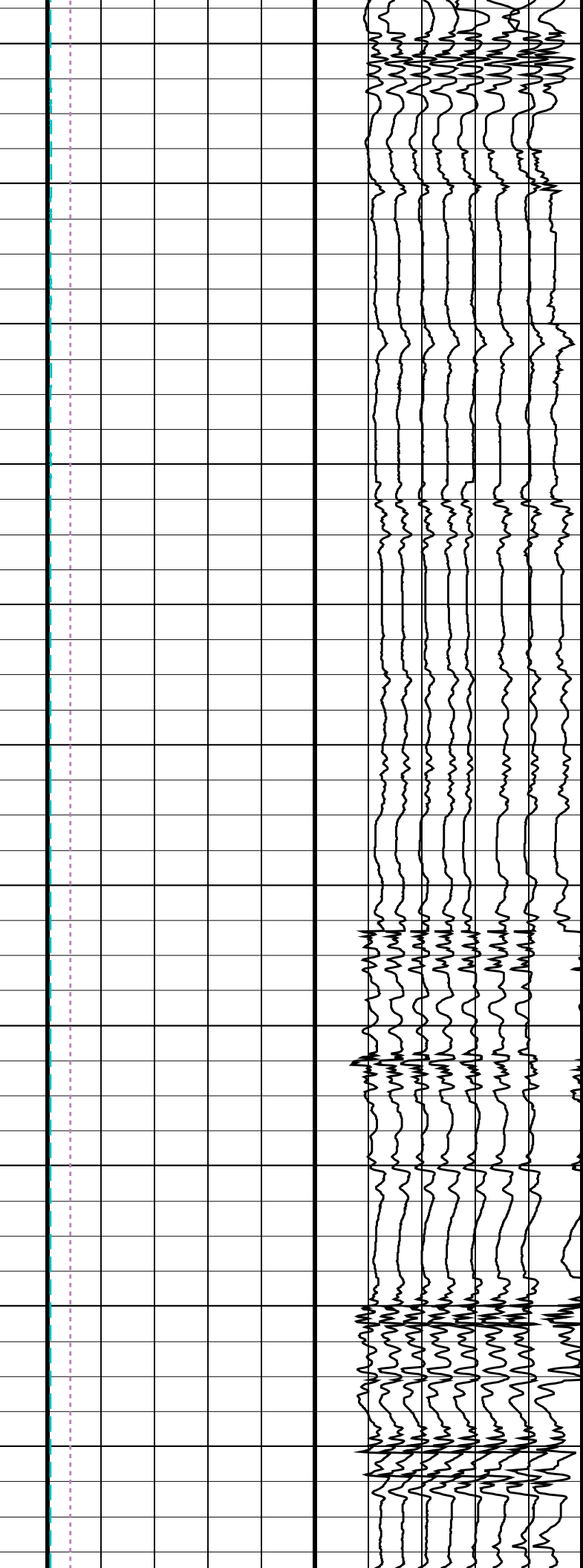
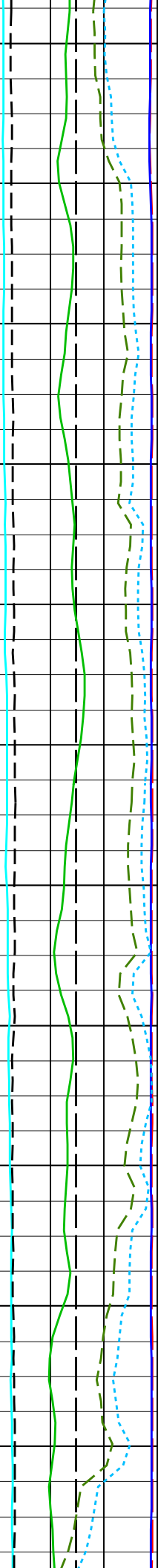


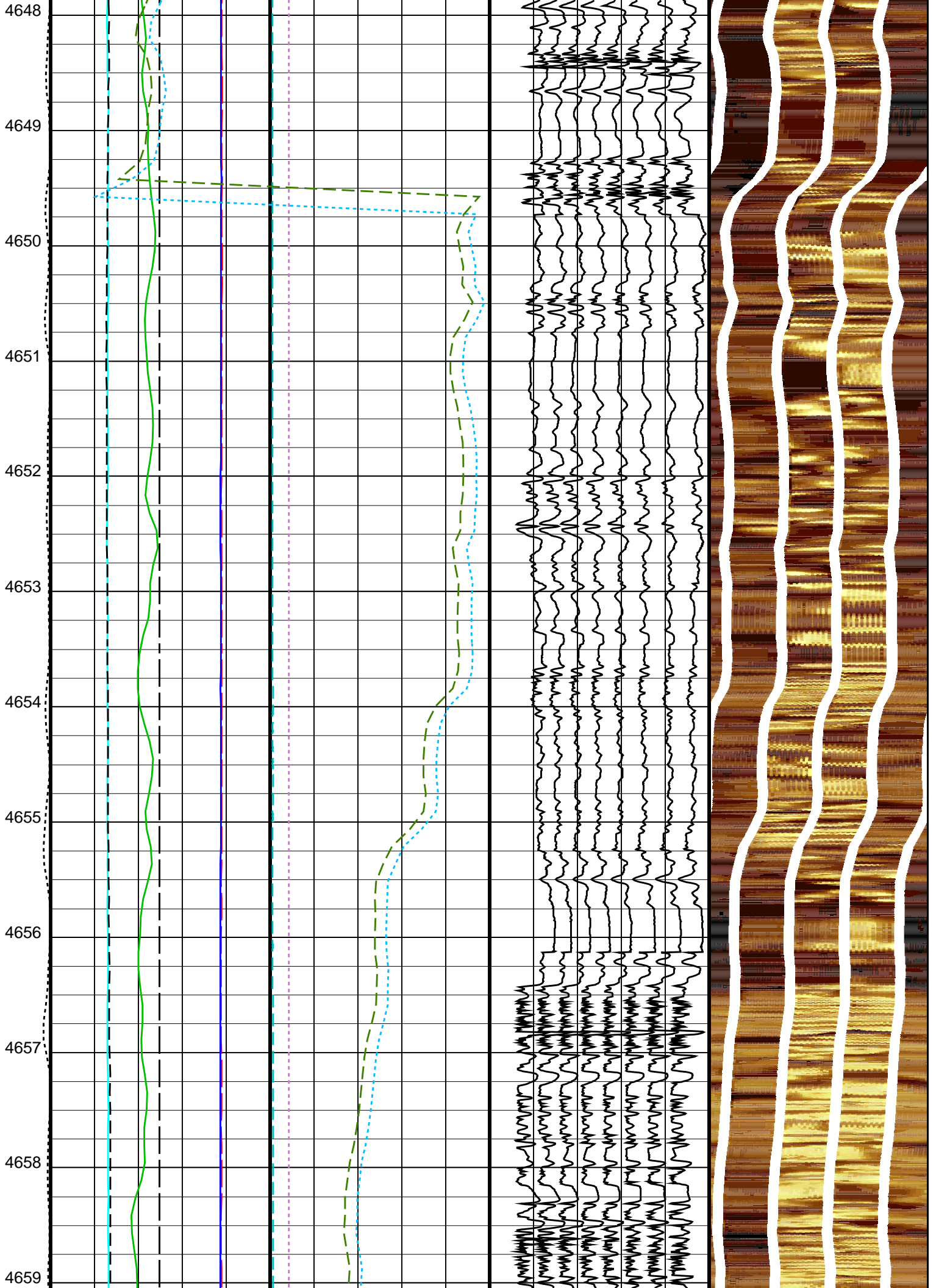




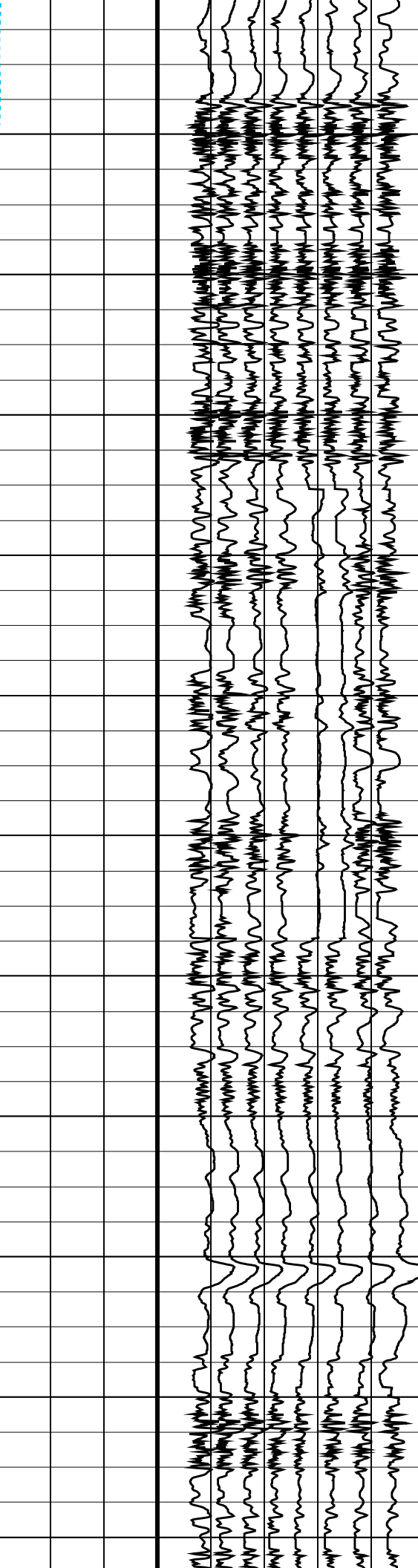
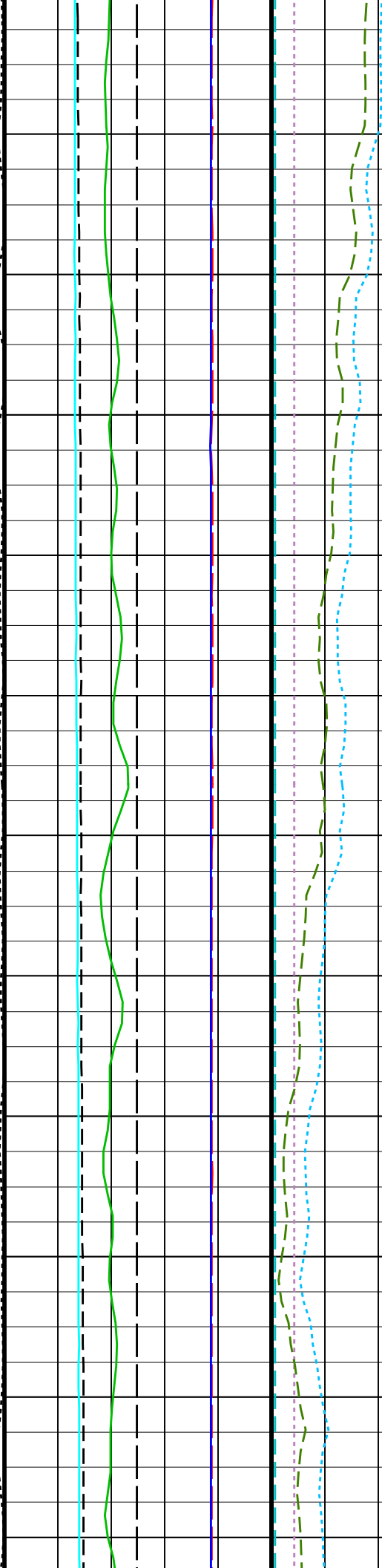


4637  
4638  
4639  
4640  
4641  
4642  
4643  
4644  
4645  
4646  
4647

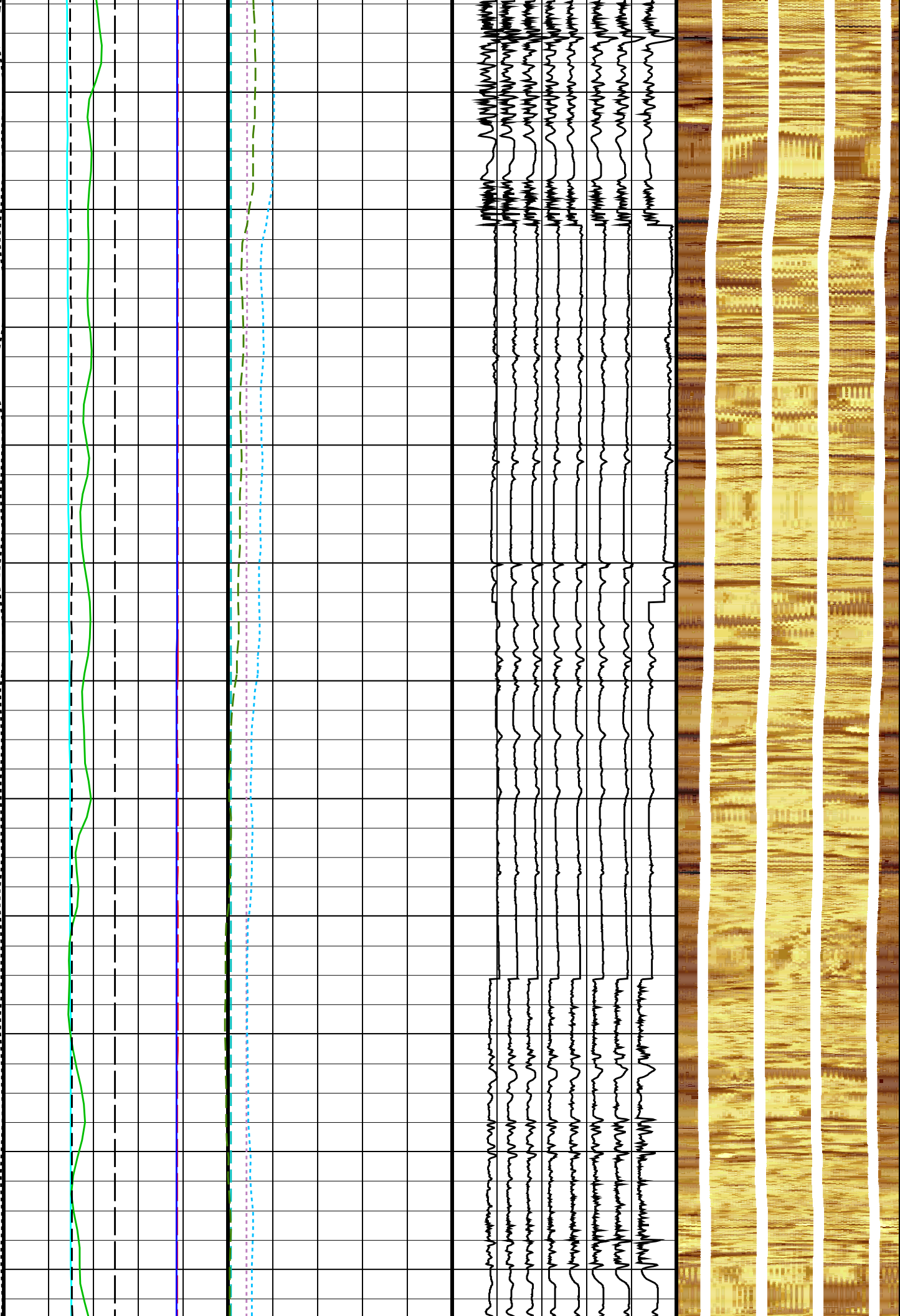




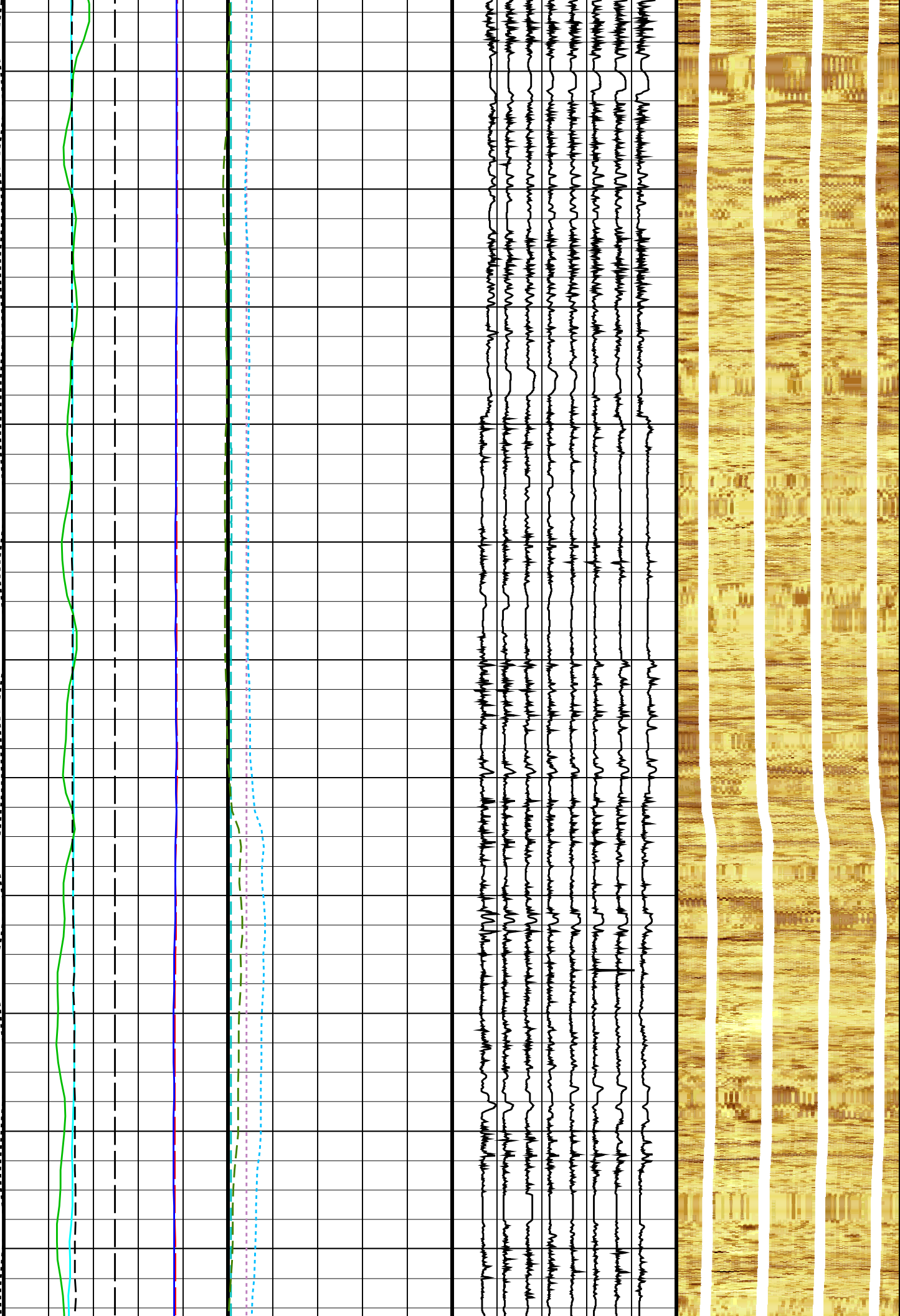
4660  
4661  
4662  
4663  
4664  
4665  
4666  
4667  
4668  
4669  
4670



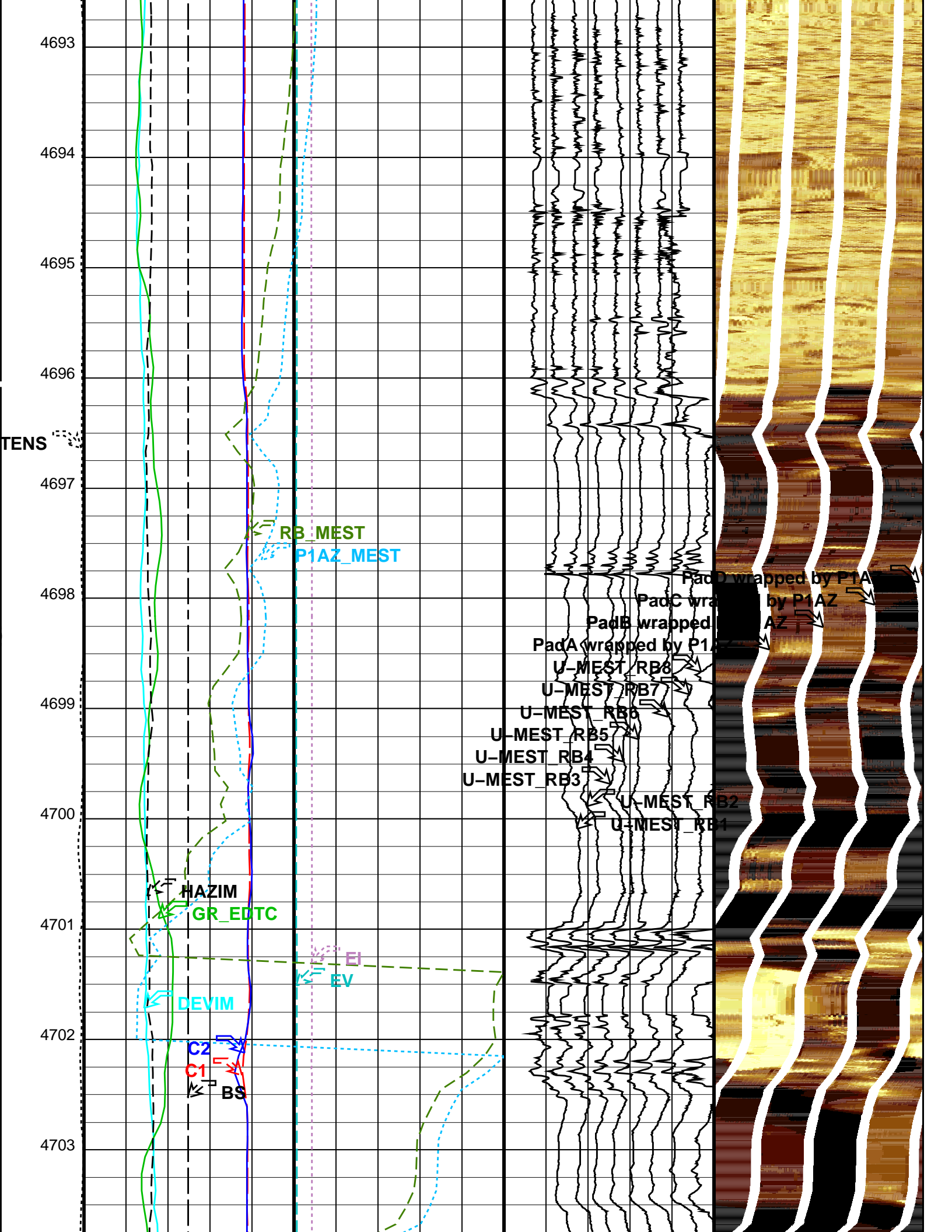
4671  
4672  
4673  
4674  
4675  
4676  
4677  
4678  
4679  
4680  
4681

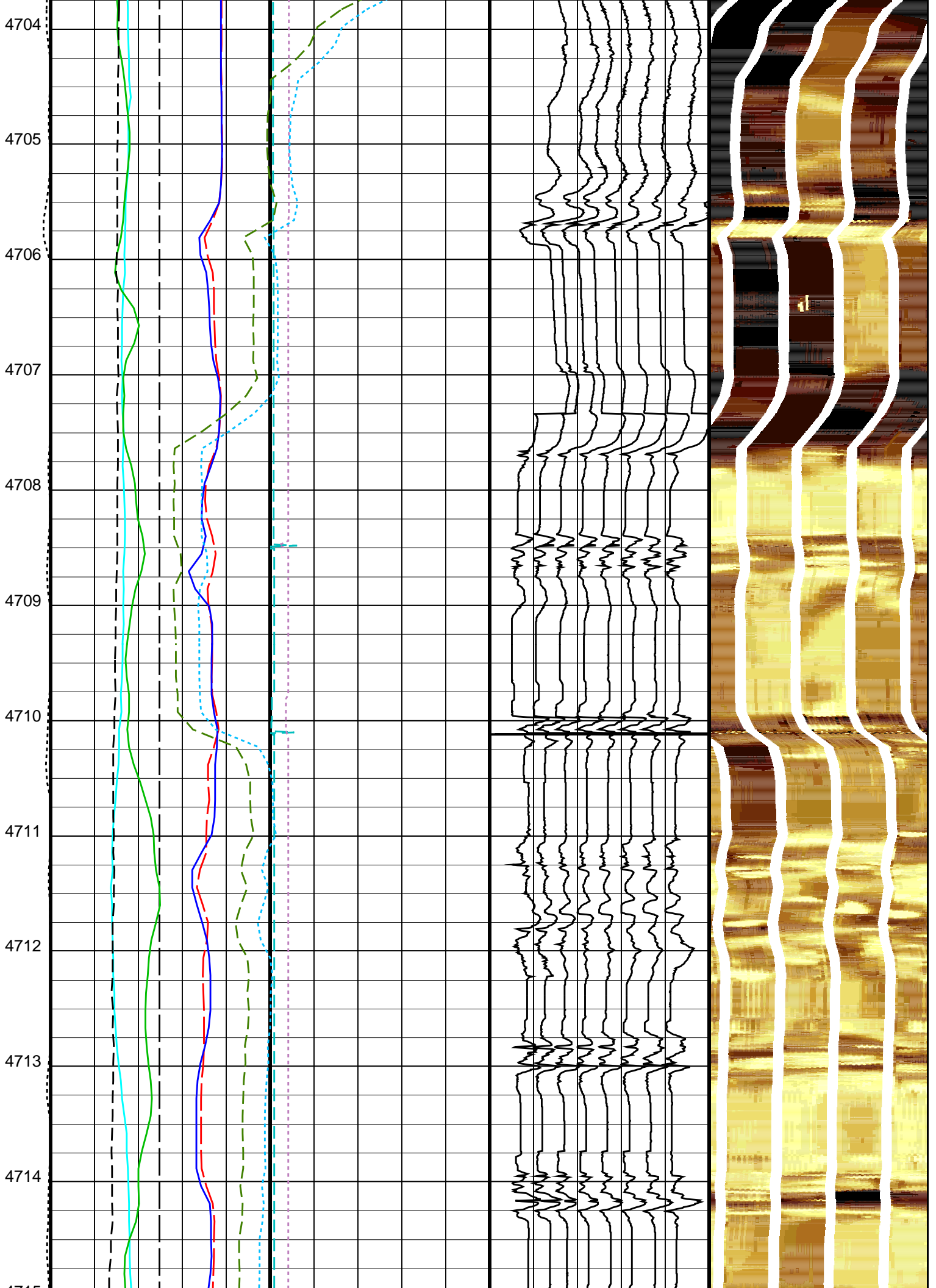


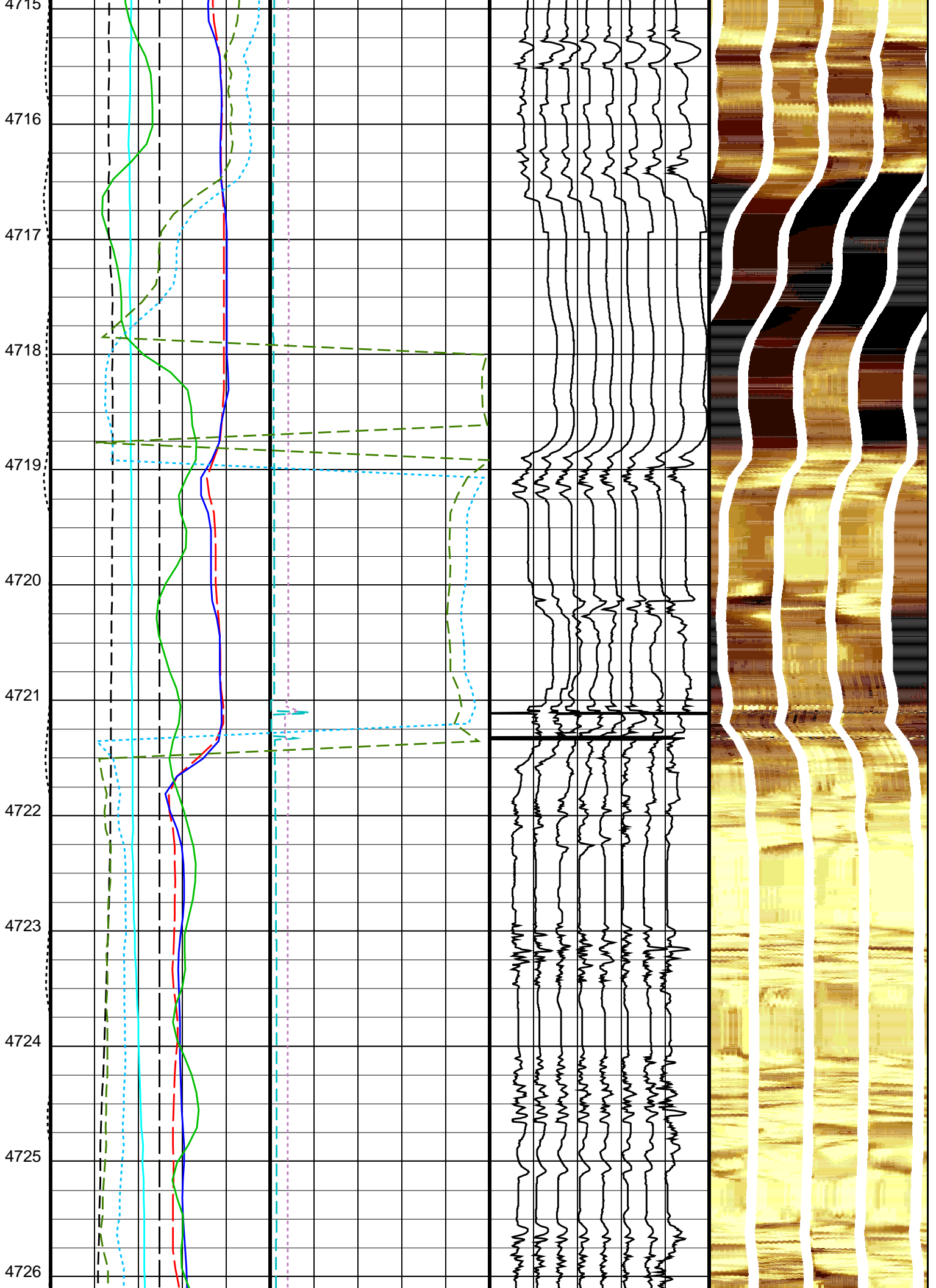
4682  
4683  
4684  
4685  
4686  
4687  
4688  
4689  
4690  
4691  
4692

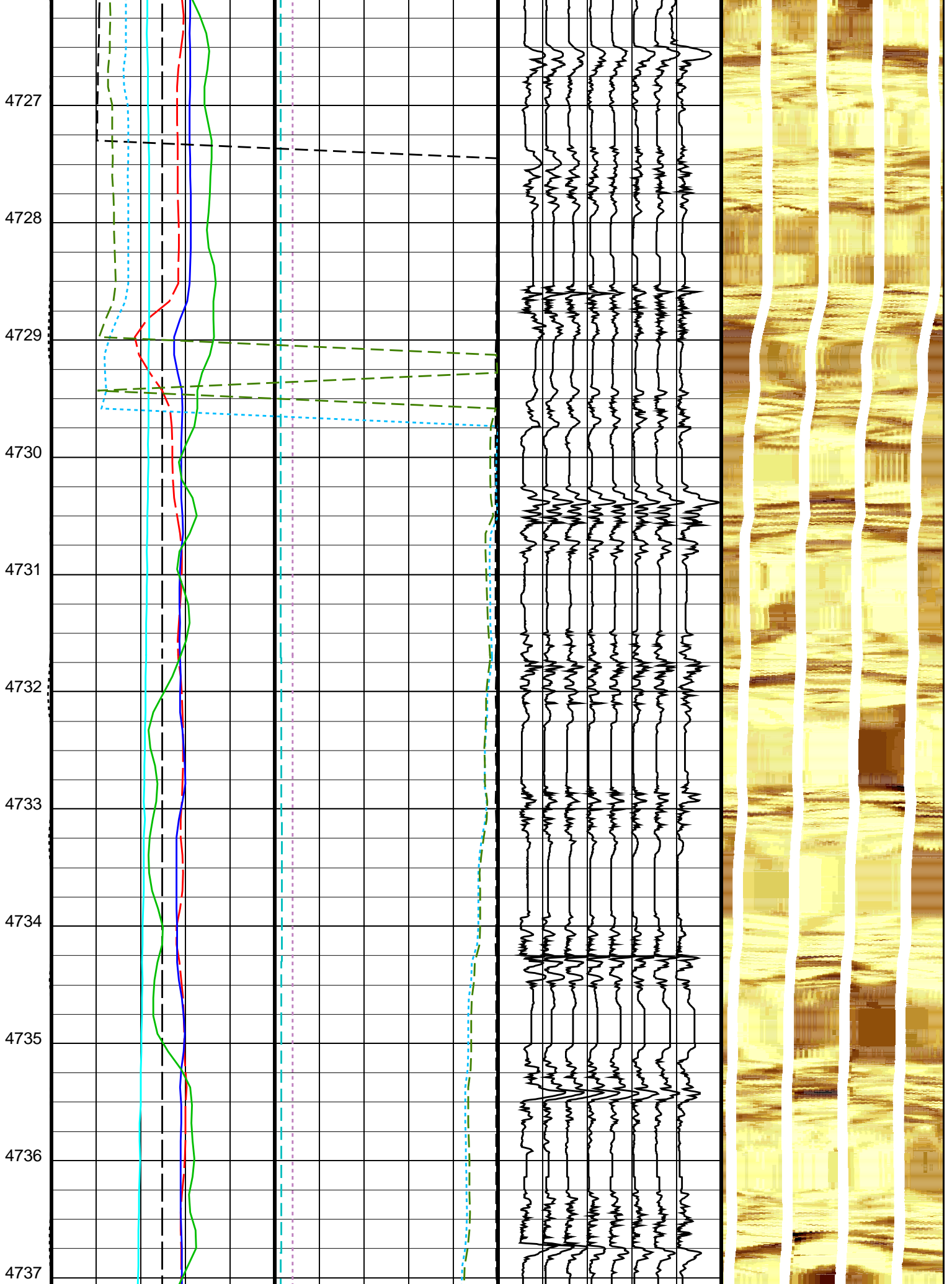




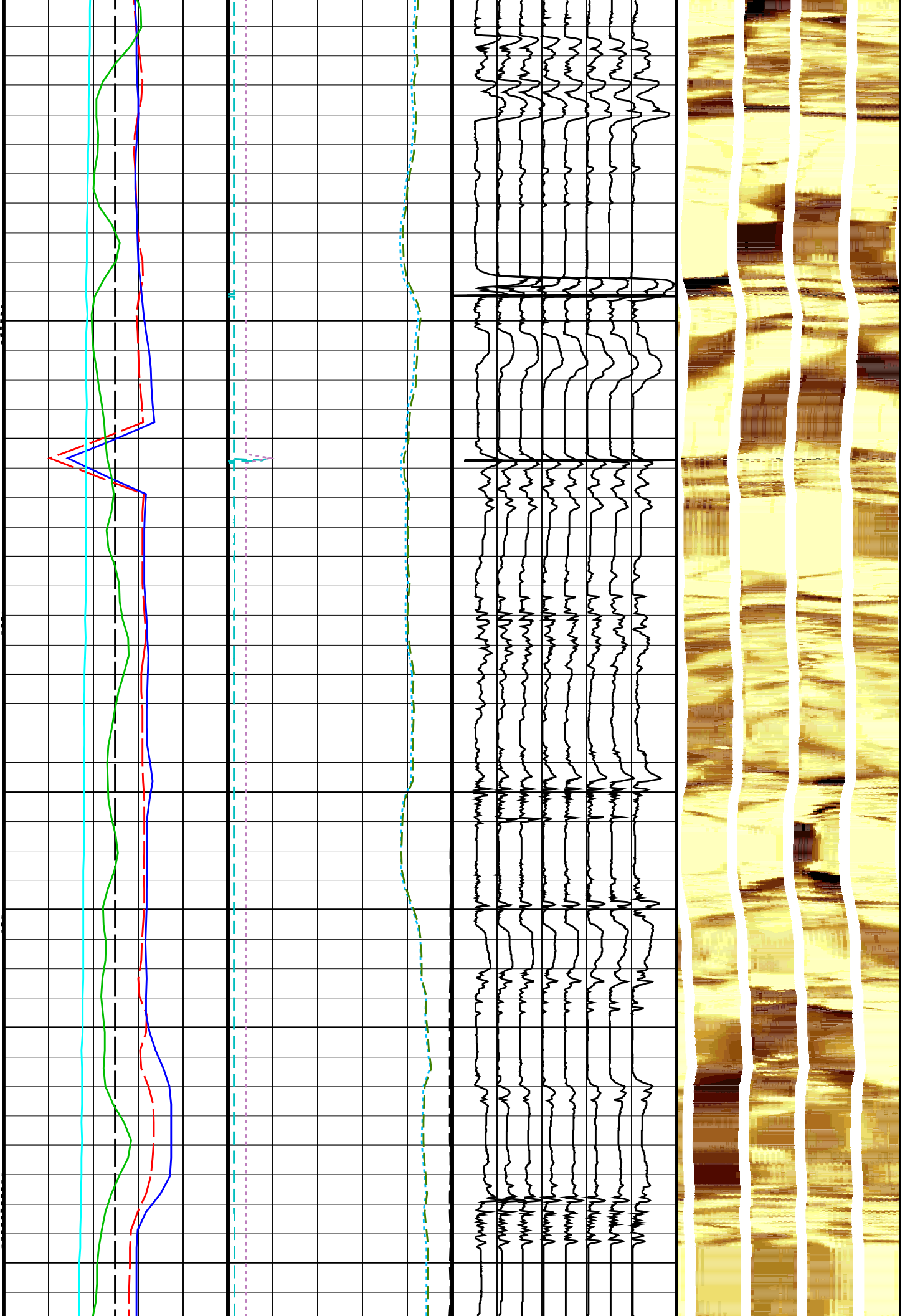




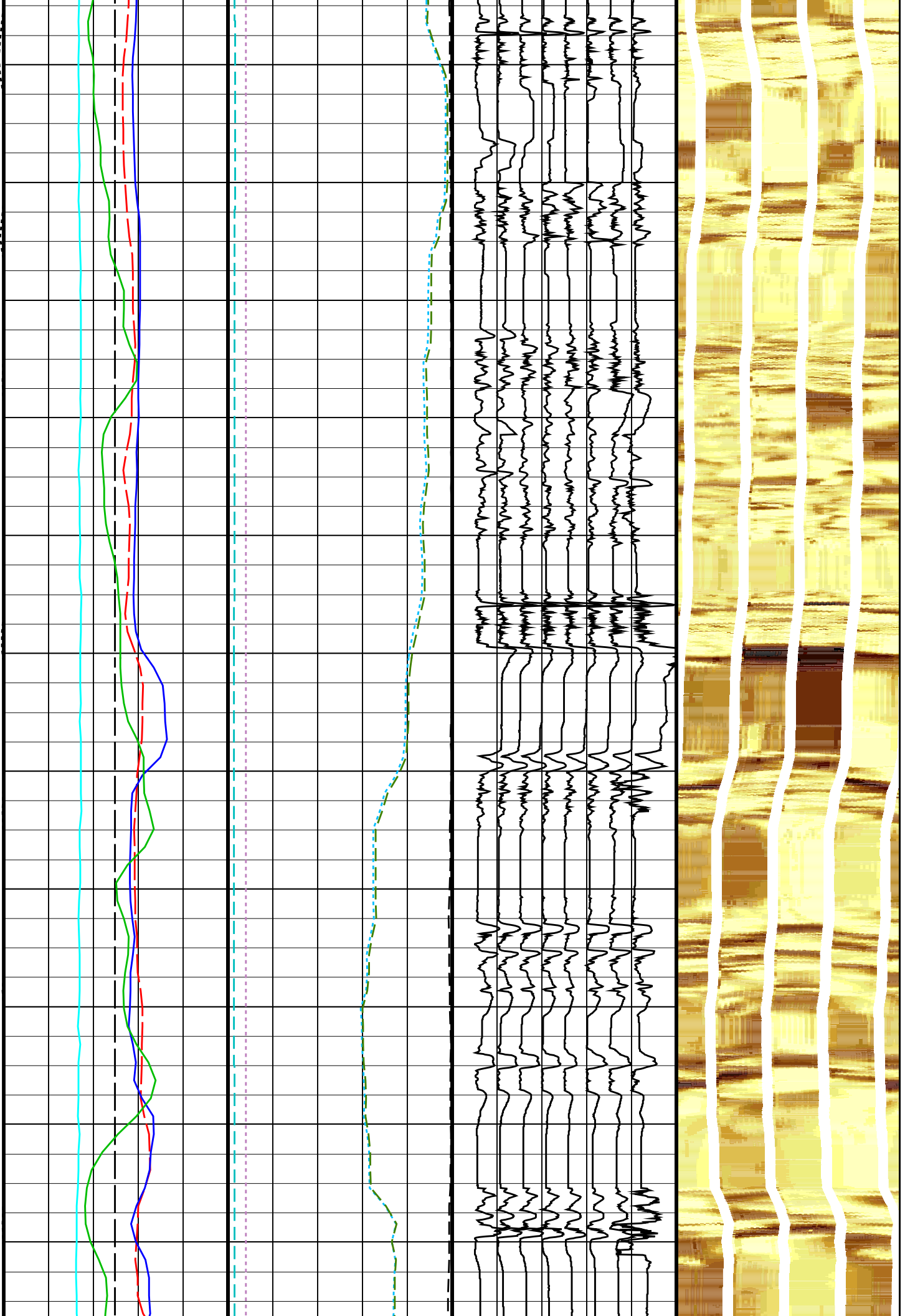




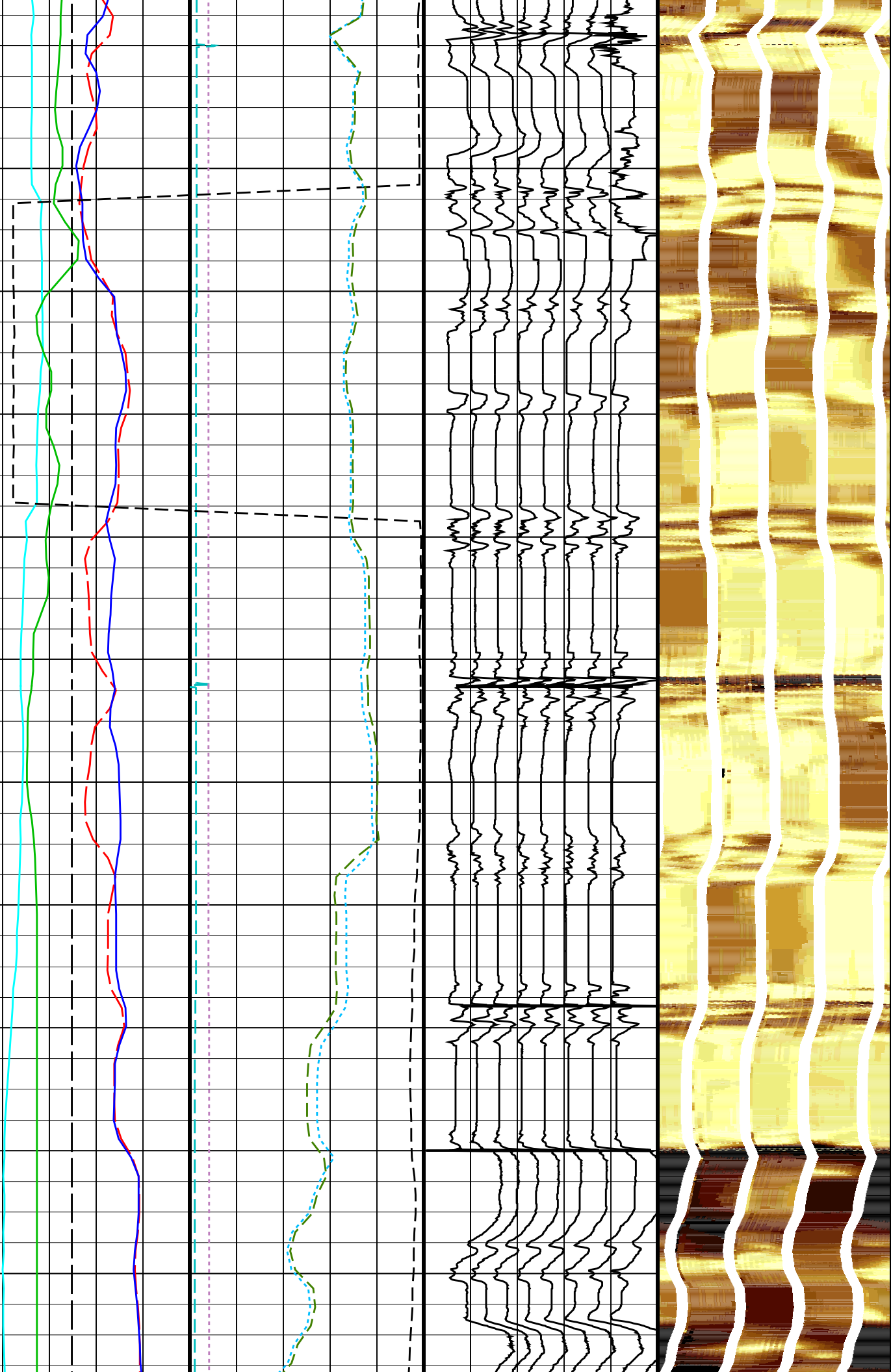
4738  
4739  
4740  
4741  
4742  
4743  
4744  
4745  
4746  
4747  
4748

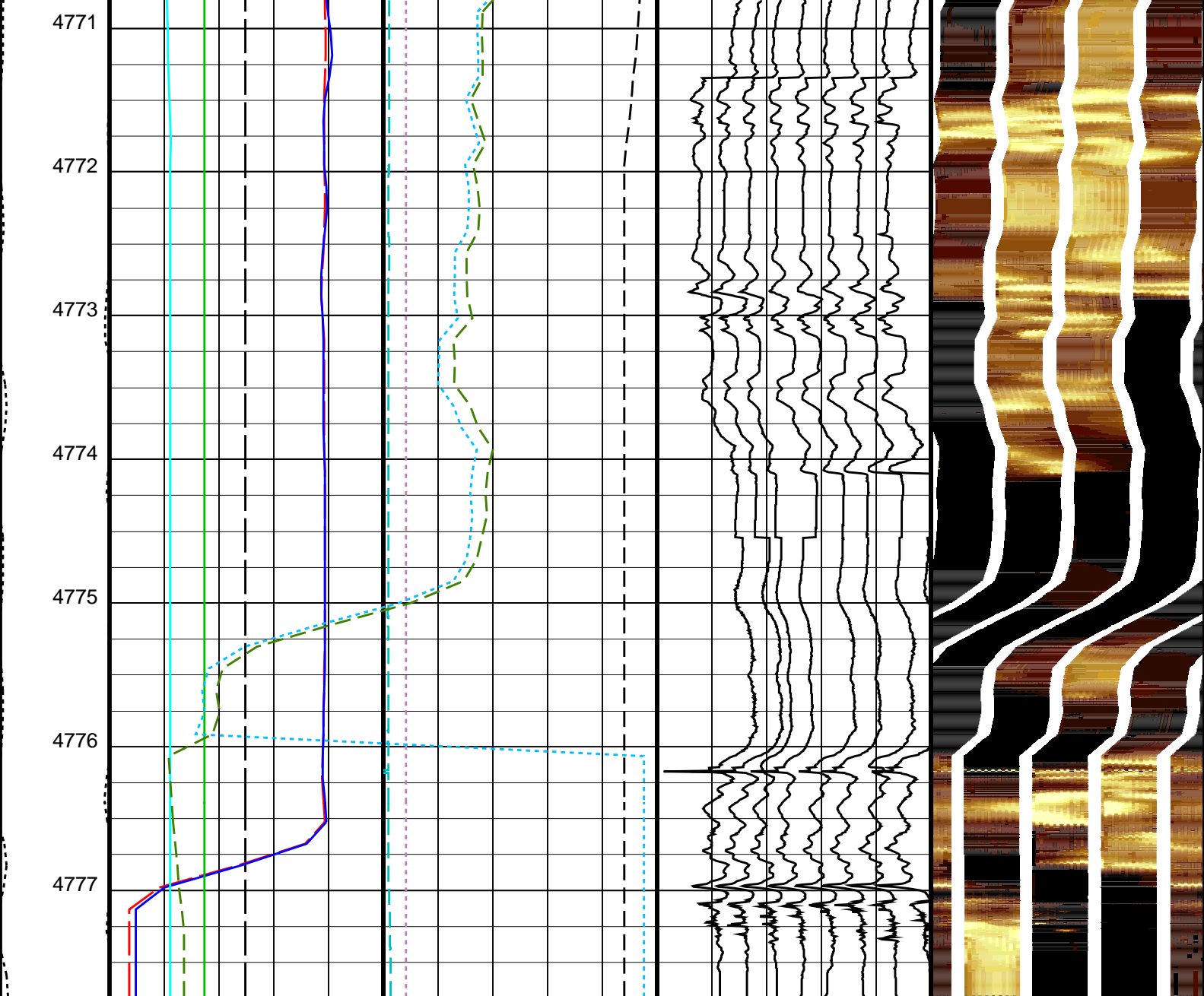


4749  
4750  
4751  
4752  
4753  
4754  
4755  
4756  
4757  
4758  
4759



4760  
4761  
4762  
4763  
4764  
4765  
4766  
4767  
4768  
4769  
4770





Tension (TENS) (LBF)	Bit Size (BS) (IN)	EMEX Voltage (EV) (V)	Data Button 1 - Varies with RBS (U-MEST_RB1)	0.8408 1.5884 2.3360 3.0835 3.3327 3.8311 4.3295 5.0770 5.5754 6.5722 7.5689 8.5656 9.8116 11.5559 13.5494 16.2905 <b>MEST_PADA (U-MEST_RESISTIVITY_PADA_EQU)</b> (----)
	Caliper 1 (C1) (IN)	EMEX Intensity (EI) (AMPS)	Data Button 2 - Varies with RBS (U-MEST_RB2)	0.8408 1.5884 2.3360 3.0835 3.3327 3.8311 4.3295 5.0770 5.5754 6.5722 7.5689 8.5656 9.8116 11.5559 13.5494 16.2905 <b>MEST_PADB (U-MEST_RESISTIVITY_PADB_EQU)</b> (----)
	Caliper 2 (C2) (IN)		Data Button 3 - Varies with RBS (U-MEST_RB3)	0.8408 1.5884 2.3360 3.0835 3.3327 3.8311 4.3295 5.0770 5.5754 6.5722 7.5689 8.5656 9.8116 11.5559 13.5494 16.2905 <b>MEST_PADC (U-MEST_RESISTIVITY_PADC_EQU)</b> (----)
		Deviation (DEVIM) (DEG)	Data Button 4 - Varies with RBS (U-MEST_RB4)	0.8408 1.5884 2.3360 3.0835 3.3327 3.8311 4.3295 5.0770 5.5754 6.5722 7.5689 8.5656 9.8116 11.5559 13.5494 16.2905 <b>MEST_PADD (U-MEST_RESISTIVITY_PADD_EQU)</b> (----)
	Gamma Ray (GR EDTC)		Data Button 5 - Varies with	



0	(GAPI)	150		RBS (U-MEST_RB5)	-50	(----)	50
-40	Hole Azimuth (HAZIM)		360	Data Button 6 - Varies with RBS (U-MEST_RB6)	-60	(----)	40
-40	Pad One Azimuth (P1AZ_MEST)		360	Data Button 7 - Varies with RBS (U-MEST_RB7)	-70	(----)	30
-40	Relative Bearing (RB_MEST)		360	Data Button 8 - Varies with RBS (U-MEST_RB8)	-80	(----)	20

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
MEST-B:	Micro Electrical Scanner - B (Slim)	
AFMO	Accelerometer Filtering Mode	MOVING_AVERAGE
ICMO	Inclinometry Computation Mode	AUTOMATIC_SELECTION
MDEC	Magnetic Field Declination	-2.29762 DEG
MLM	MEST Logging Mode	SCAN1800
RBS	Resistivity Button Selection	AUTO
XGAI	Gain	GAIN_2
XOFF	Offset	OFFSET_0
System and Miscellaneous		
BS	Bit Size	9.875 IN
DO	Depth Offset for Playback	0.0 M
PP	Playback Processing	RECOMPUTE

Format: MEST\_C\_WRAP\_BY\_P1AZ Vertical Scale: 1:40 Graphics File Created: 07-Mar-2017 22:37

OP System Version: 19C0-187

MEST-B	19C0-187	DTA-A	19C0-187
HNGC-B	19C0-187	HNGS-BA	19C0-187
EDTC-B	SKK-5169-EDTCB		

Input DLIS Files

DEFAULT	FMS_NGS_025LUP	FN:39	PRODUCER	07-Mar-2017 19:27	4777.7 M	4434.8 M
---------	----------------	-------	----------	-------------------	----------	----------

Output DLIS Files

DEFAULT	FMS_NGS_027PUP	FN:43	PRODUCER	07-Mar-2017 22:37
BACKUP	FMS_NGS_027PUP	FN:44	PRODUCER	07-Mar-2017 22:37