



Pioneer Energy Services

VDL CCL GAMMA-RAY
RADIAL BOND LOG


<<< Fold Here >>>

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

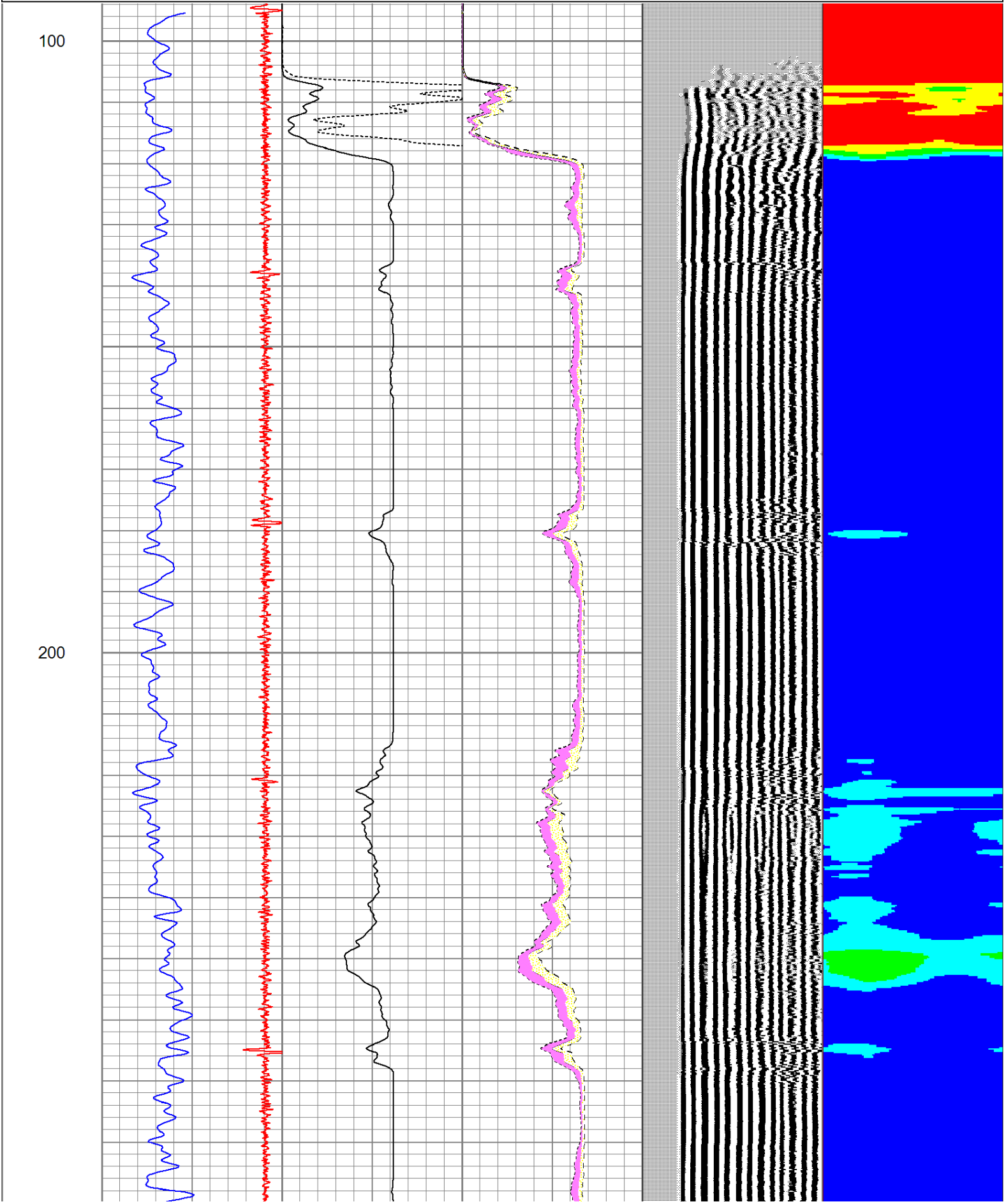
SO# 203125

THANK YOU FOR USING
PIONEER ENERGY SERVICES

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
						

Tool Name	Length (ft)	Weight (lb)	O.D. (in)	Notes
PTS275	2.83	2.75		
RBT-Probe (Base)	8.92	2.75	90.00	Probe Radii Bond Tool with Digital Telemetry
PTS275	2.83	2.75		
CCL	3.64			
GR-Probe (275)	4.33	2.75	30.00	Probe 2.75" 4 Channel Pulse
GR	0.90			
Dataset: sheley 3a-4h.db: field/well/run1/pass4 Total Length: 18.92 ft Total Weight: 120.00 lb O.D.: 2.75 in				

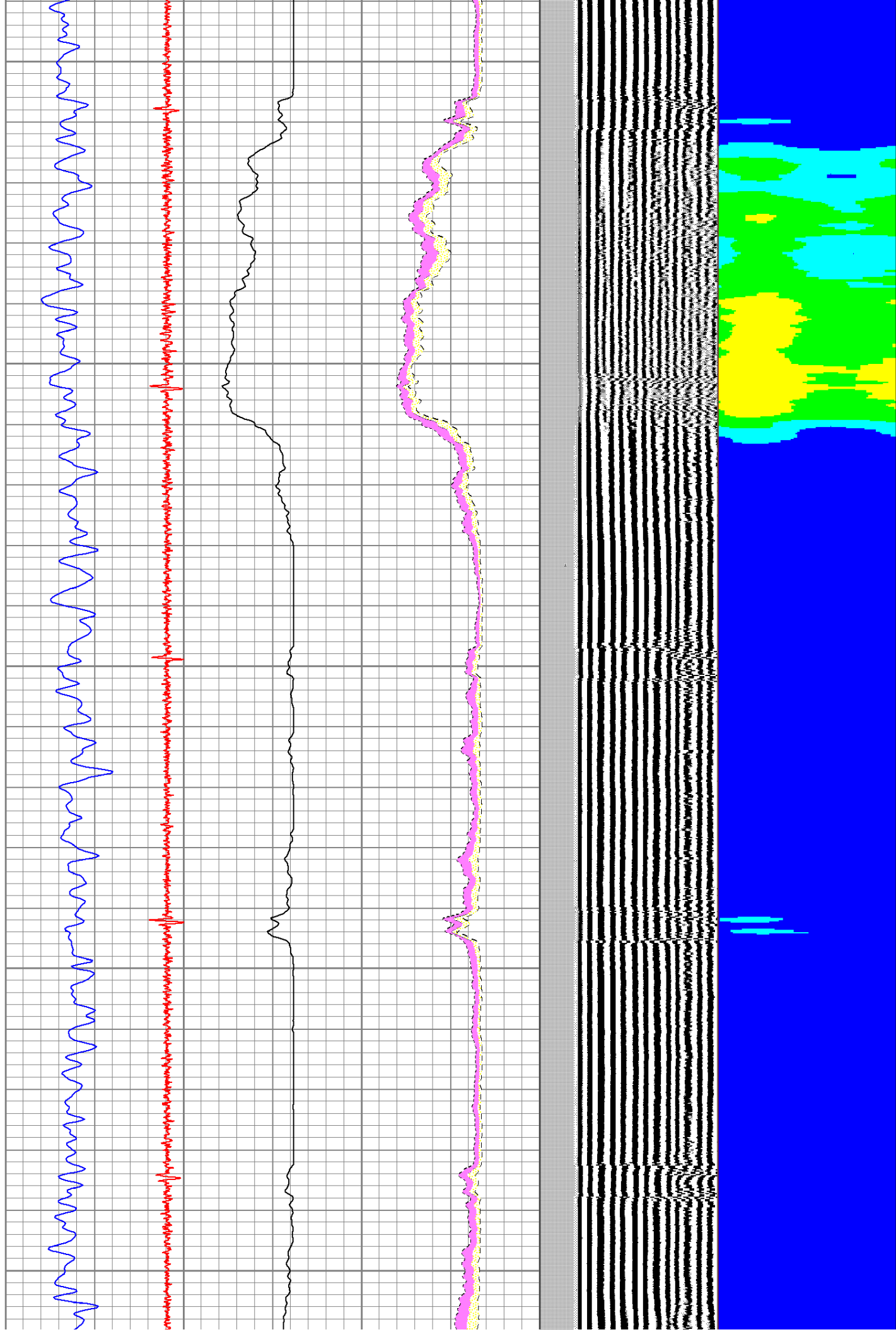
	-9	CCL	1	0	AMP (mV)	100	0	AMPAVG	150	200	VDL	1200	1	SECTOR MAP	8
	0	GR (GAPI)	175	0	AMPx5 (mV)	20	0	AMPMAX	150				25		75
							0	AMPMIN	150						



300

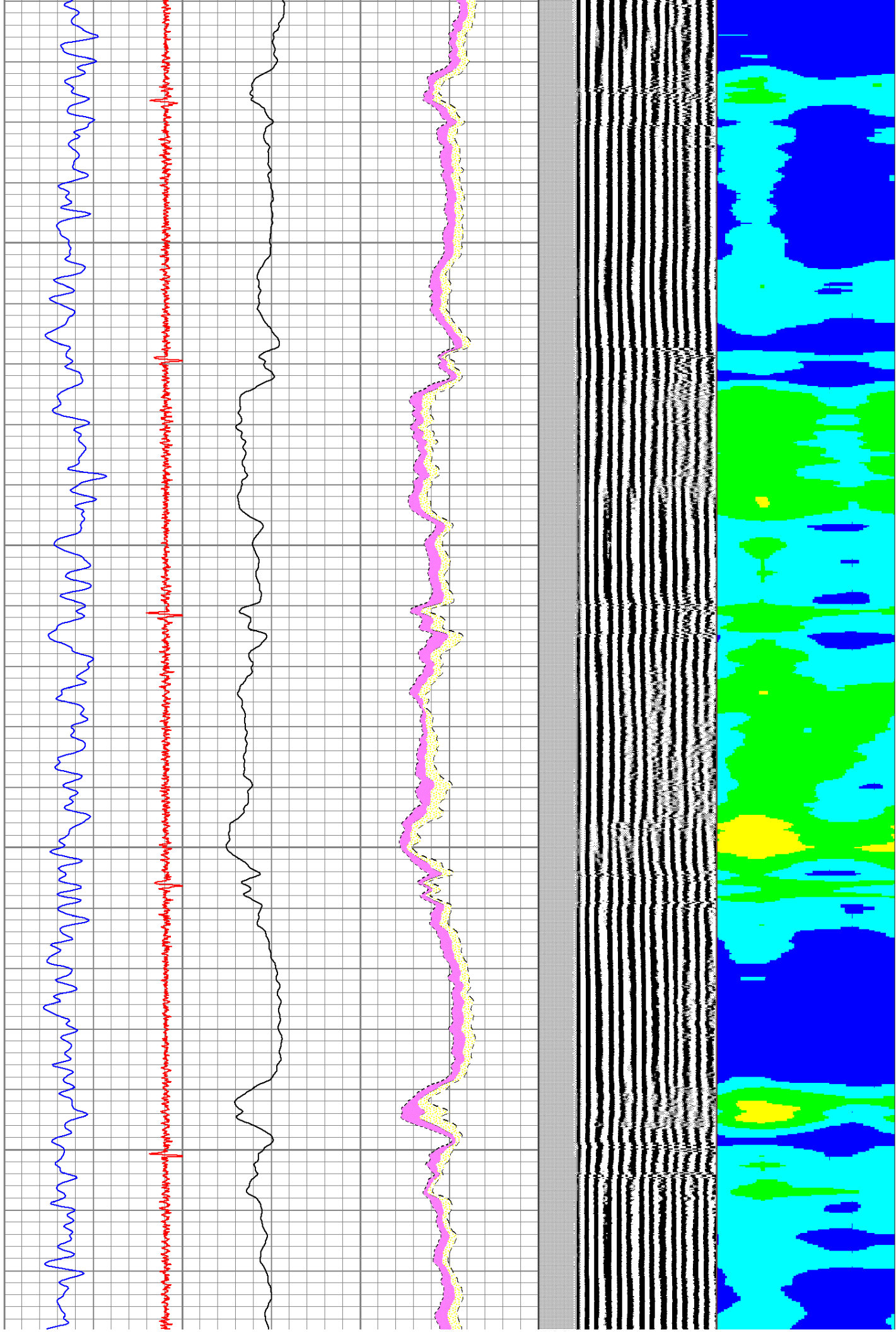
400

500



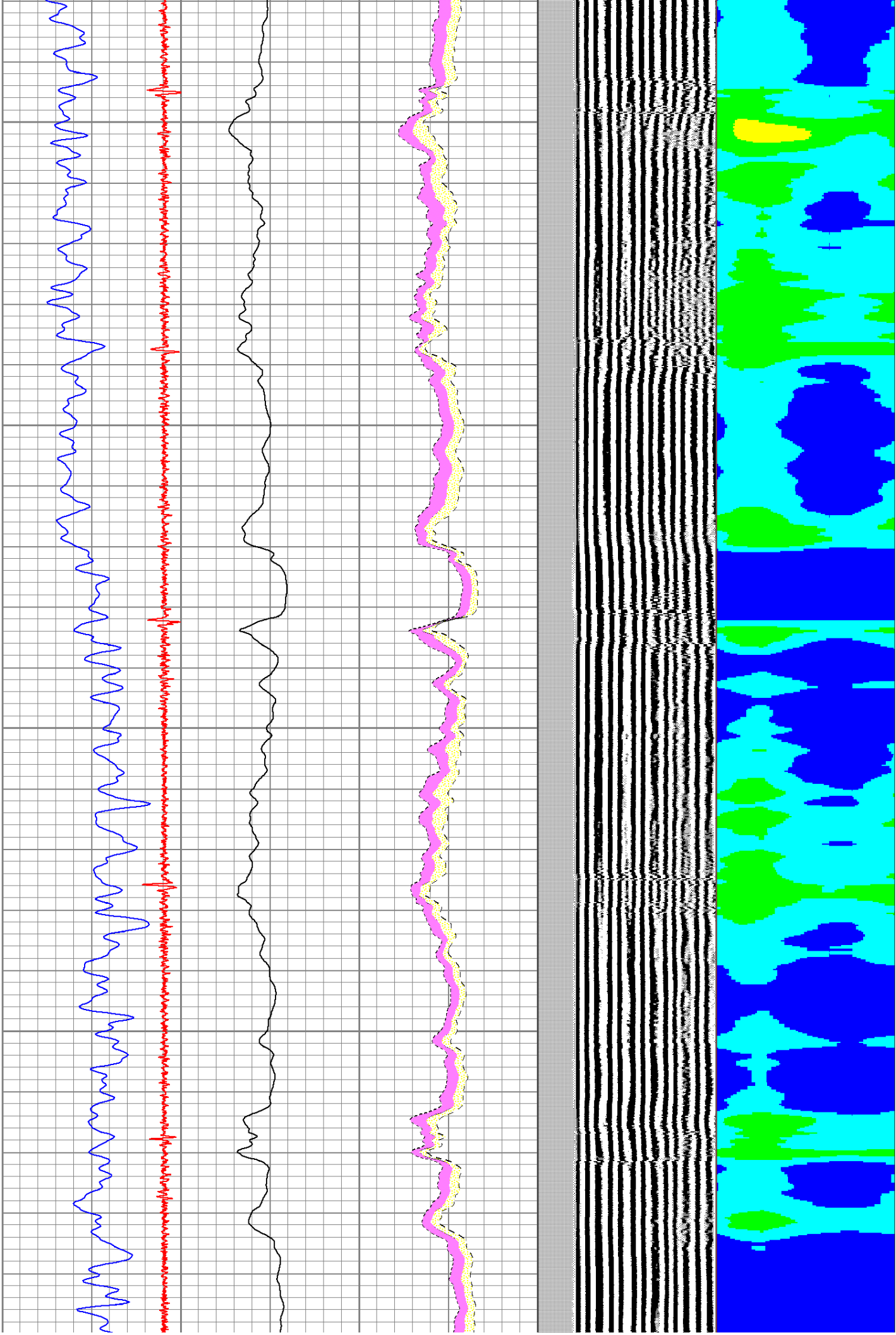
600

700



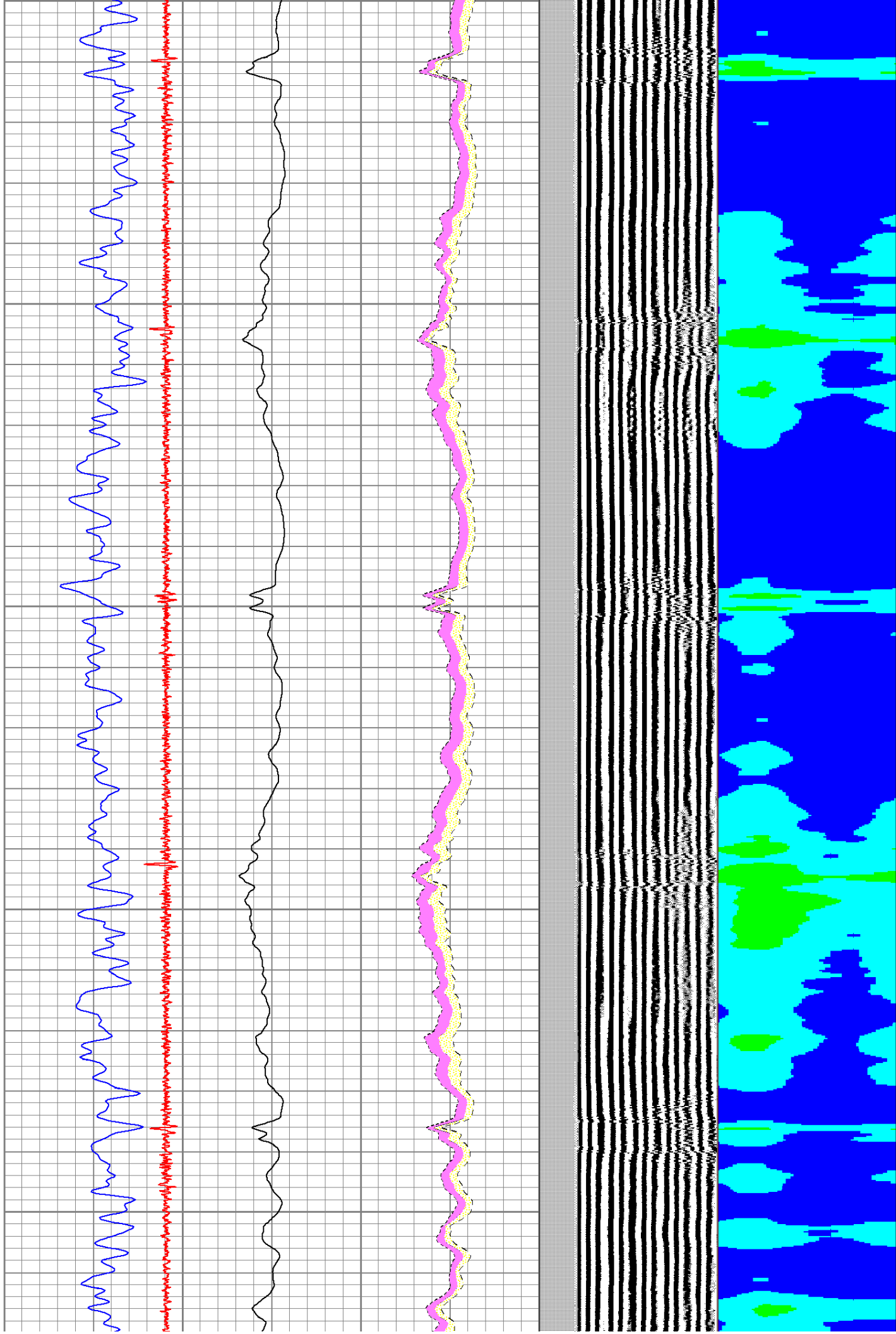
800

900



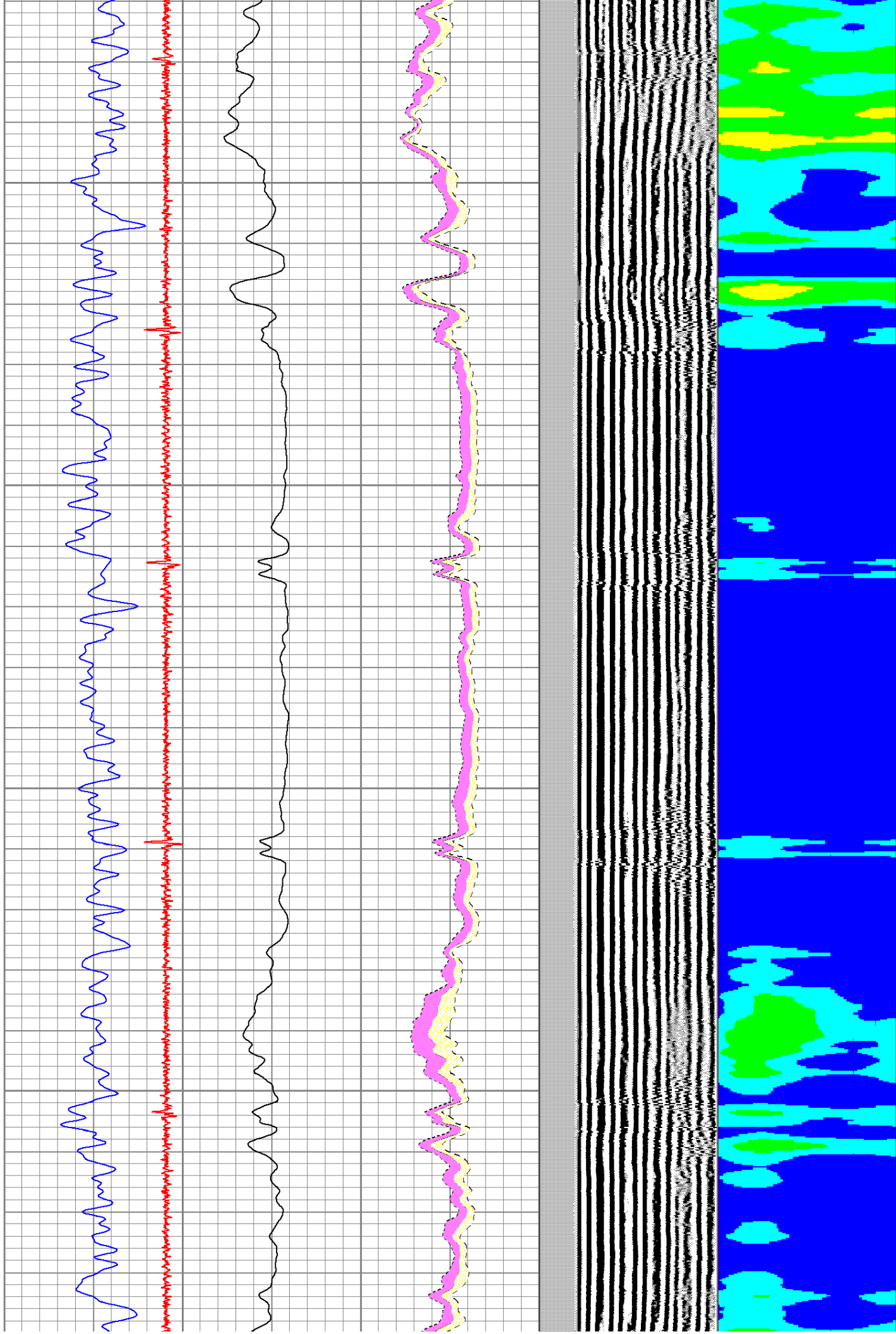
1000

1100



1200

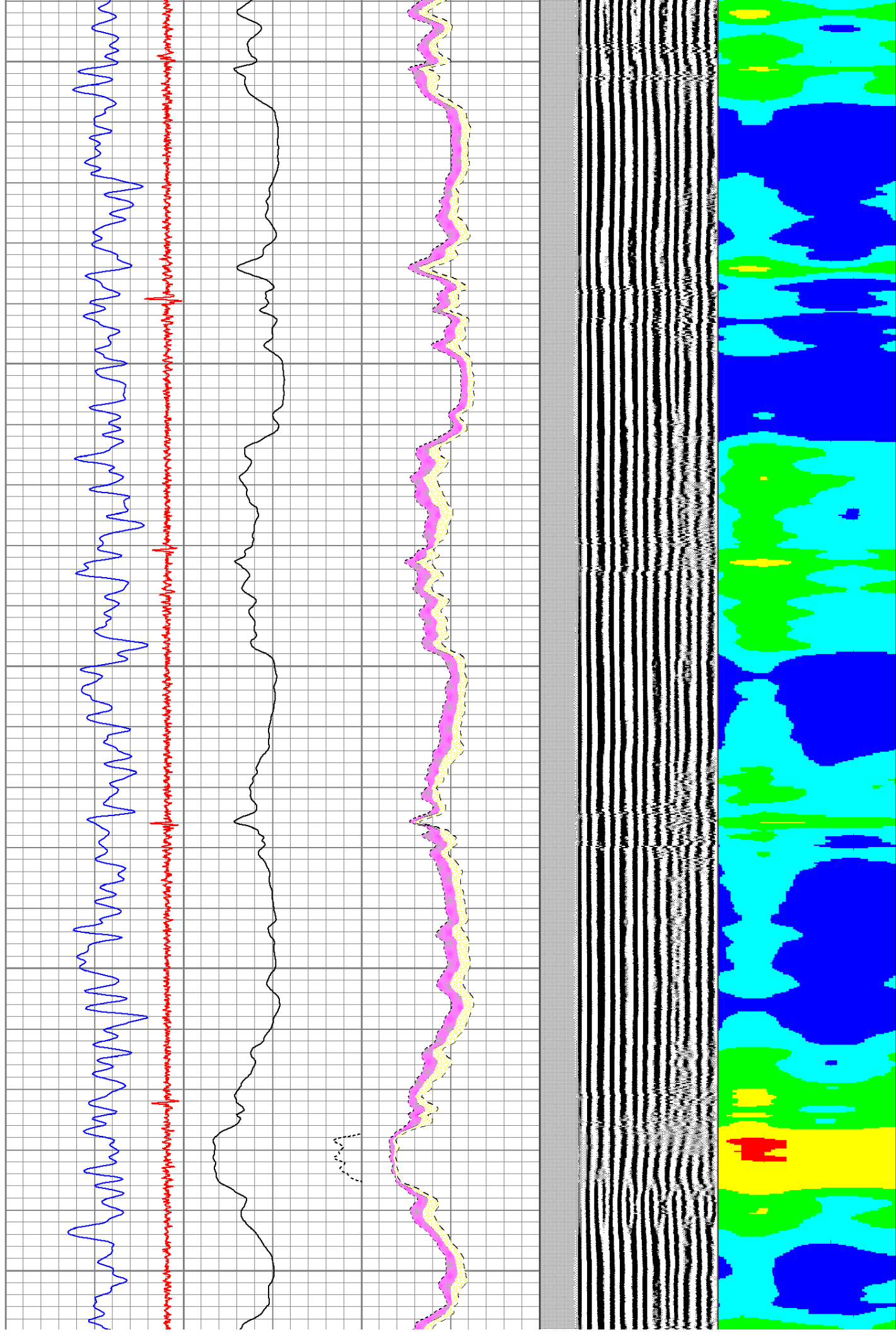
1300



1400

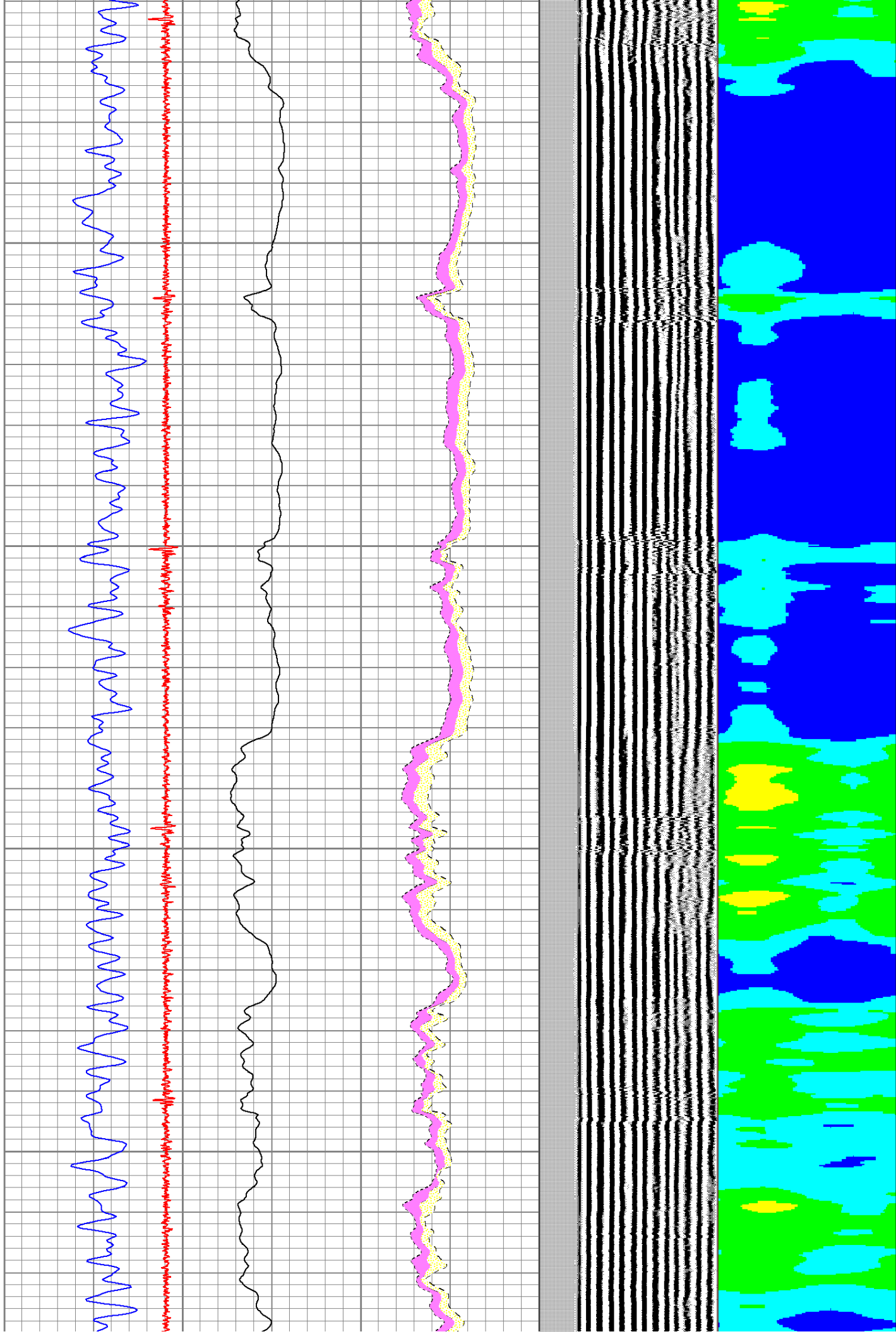
1500

1600



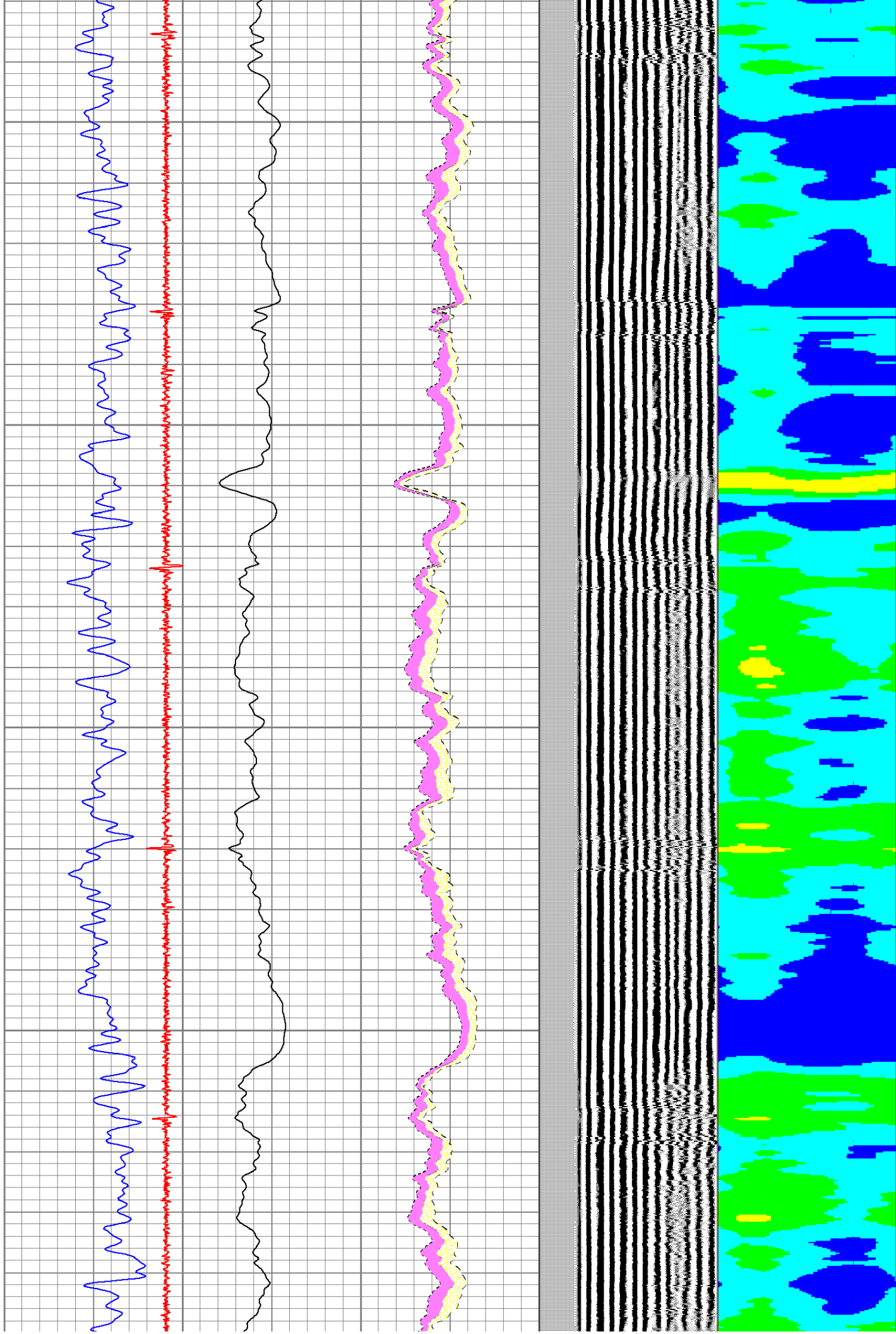
1700

1800



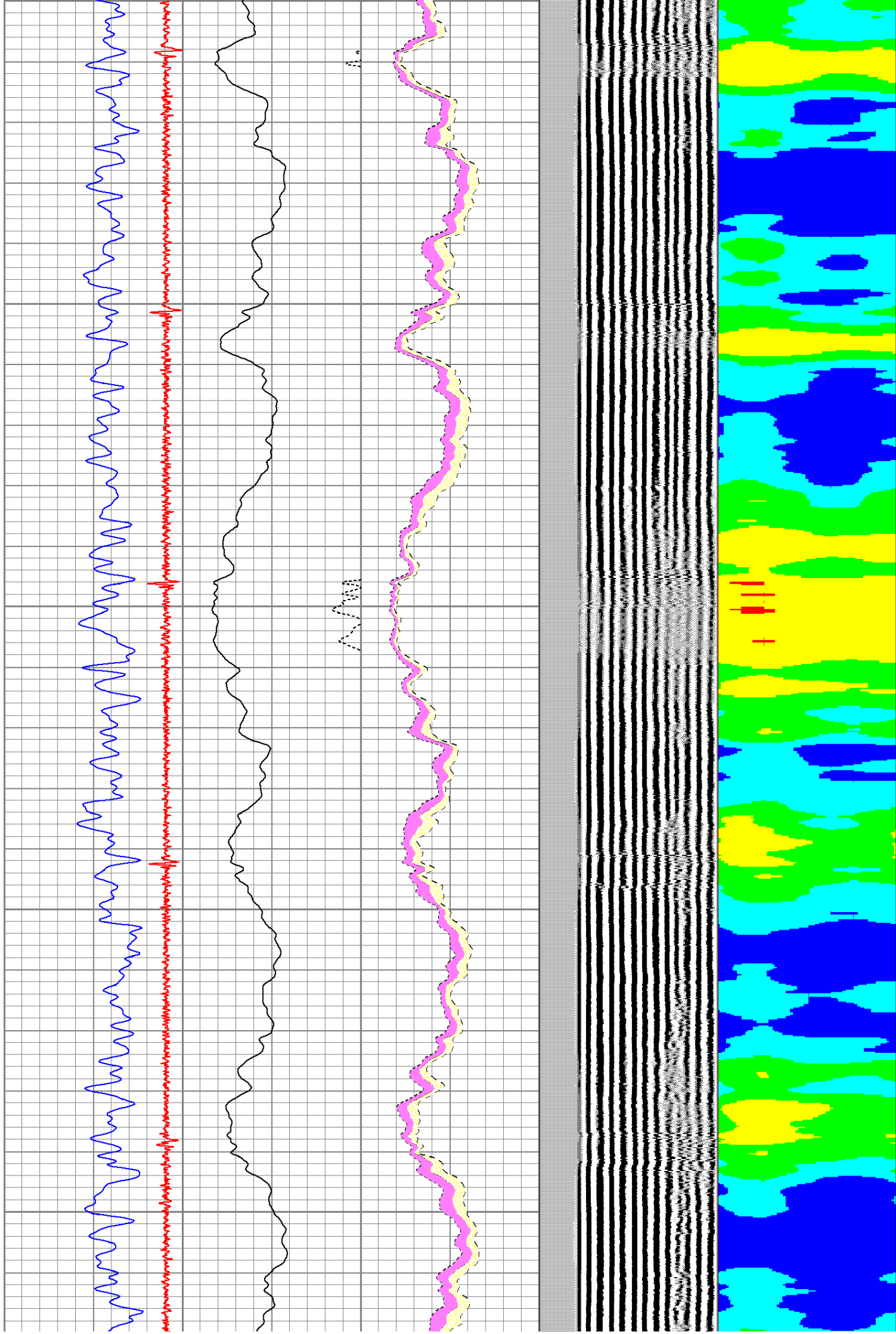
1900

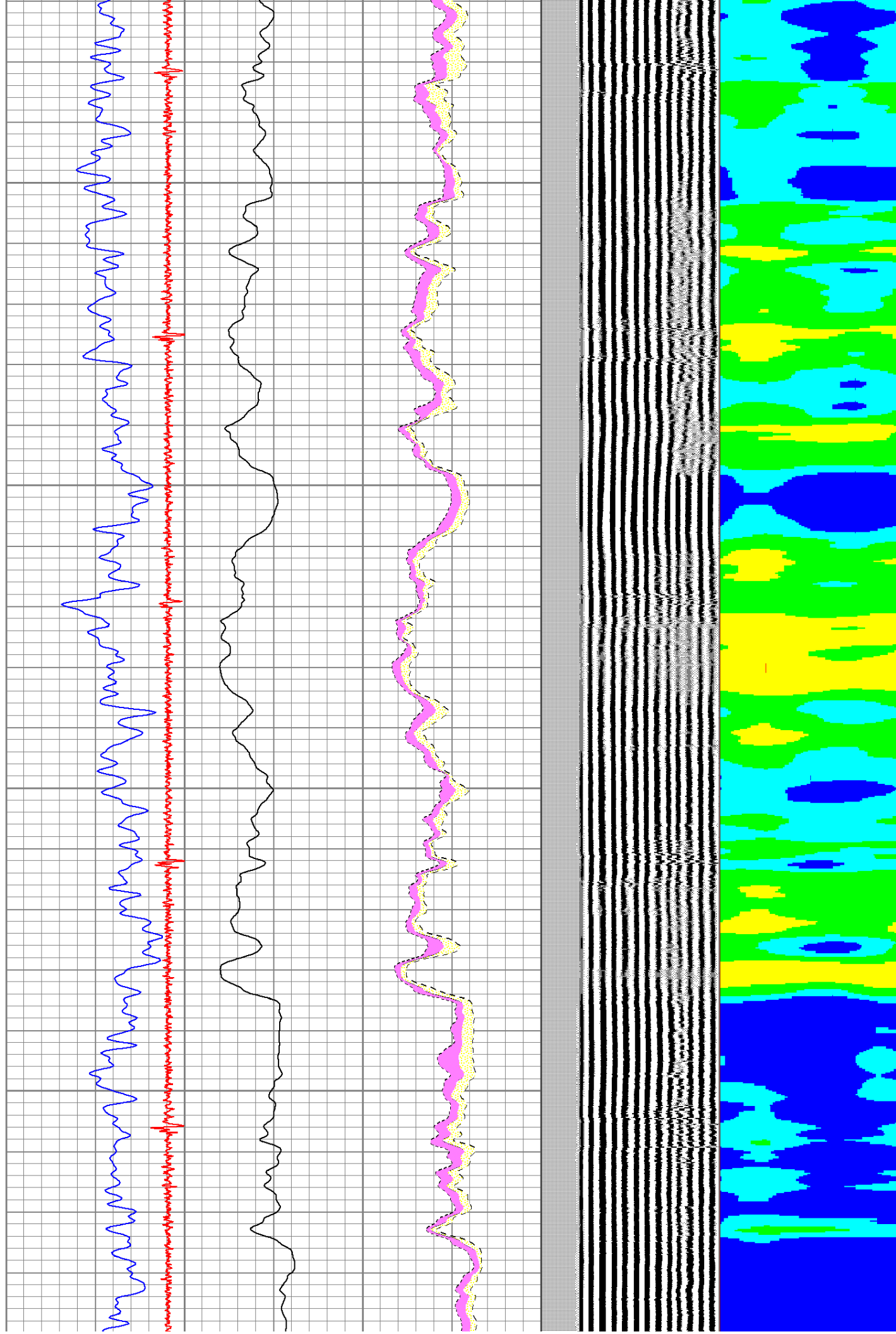
2000



2100

2200

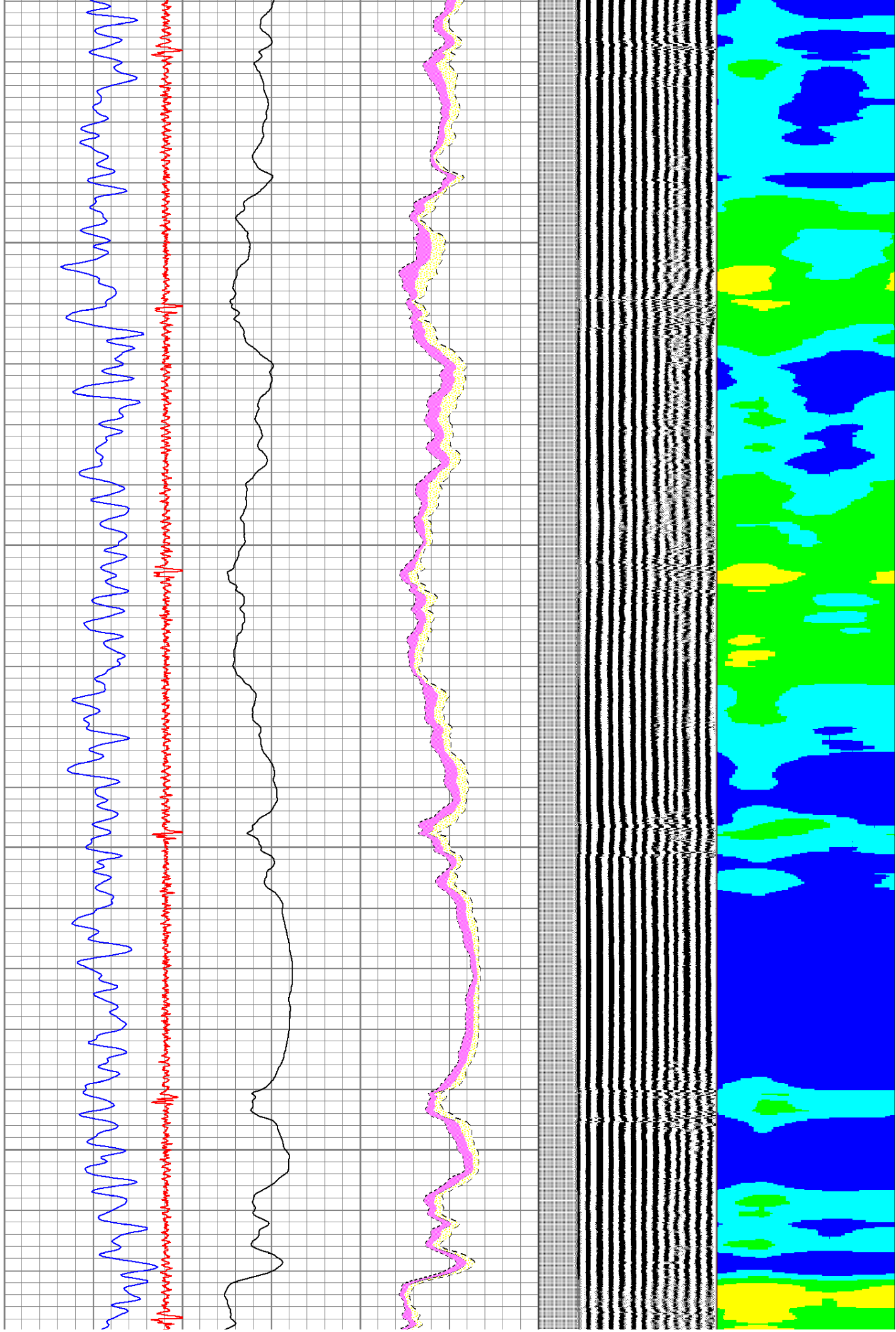






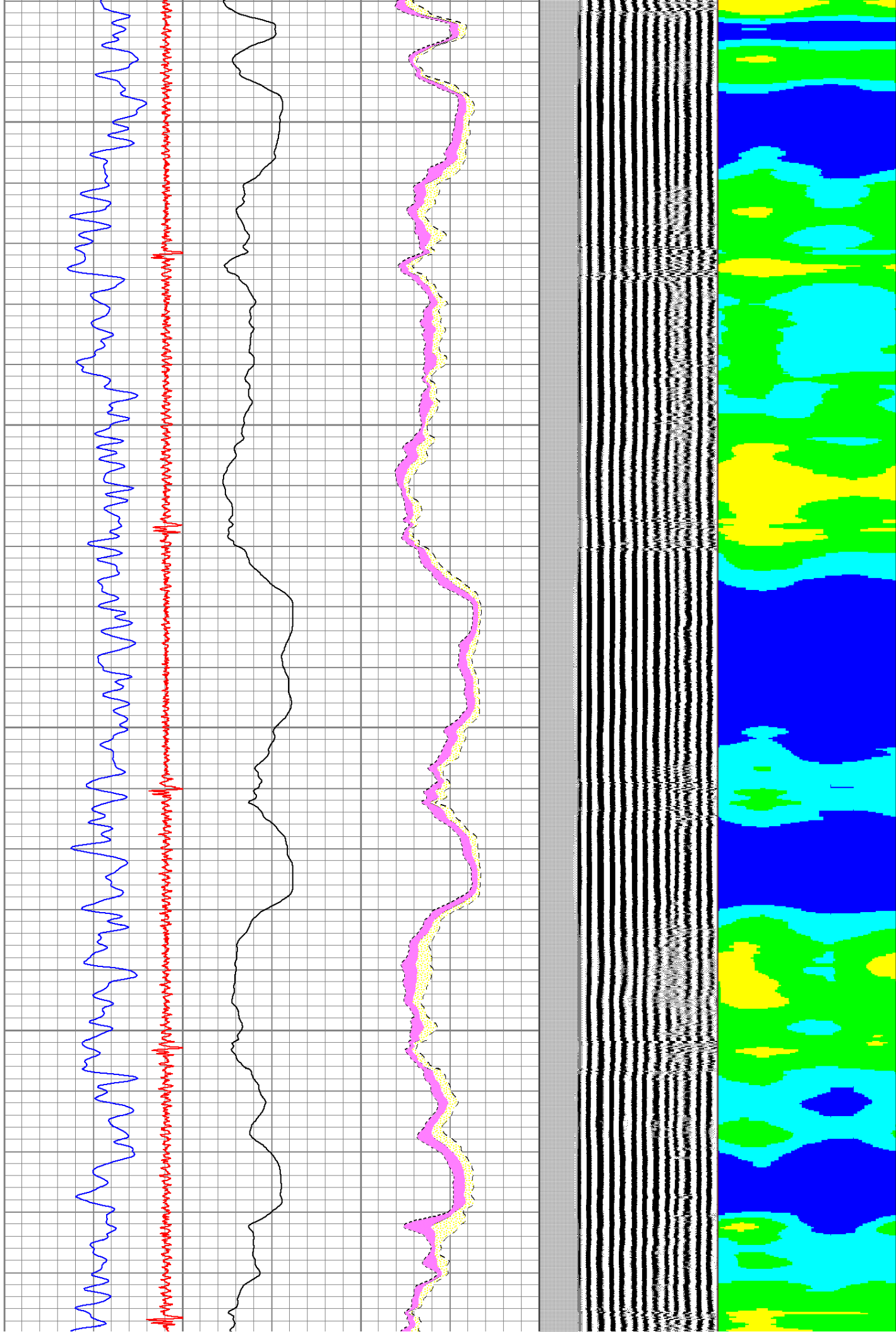
2800

2900



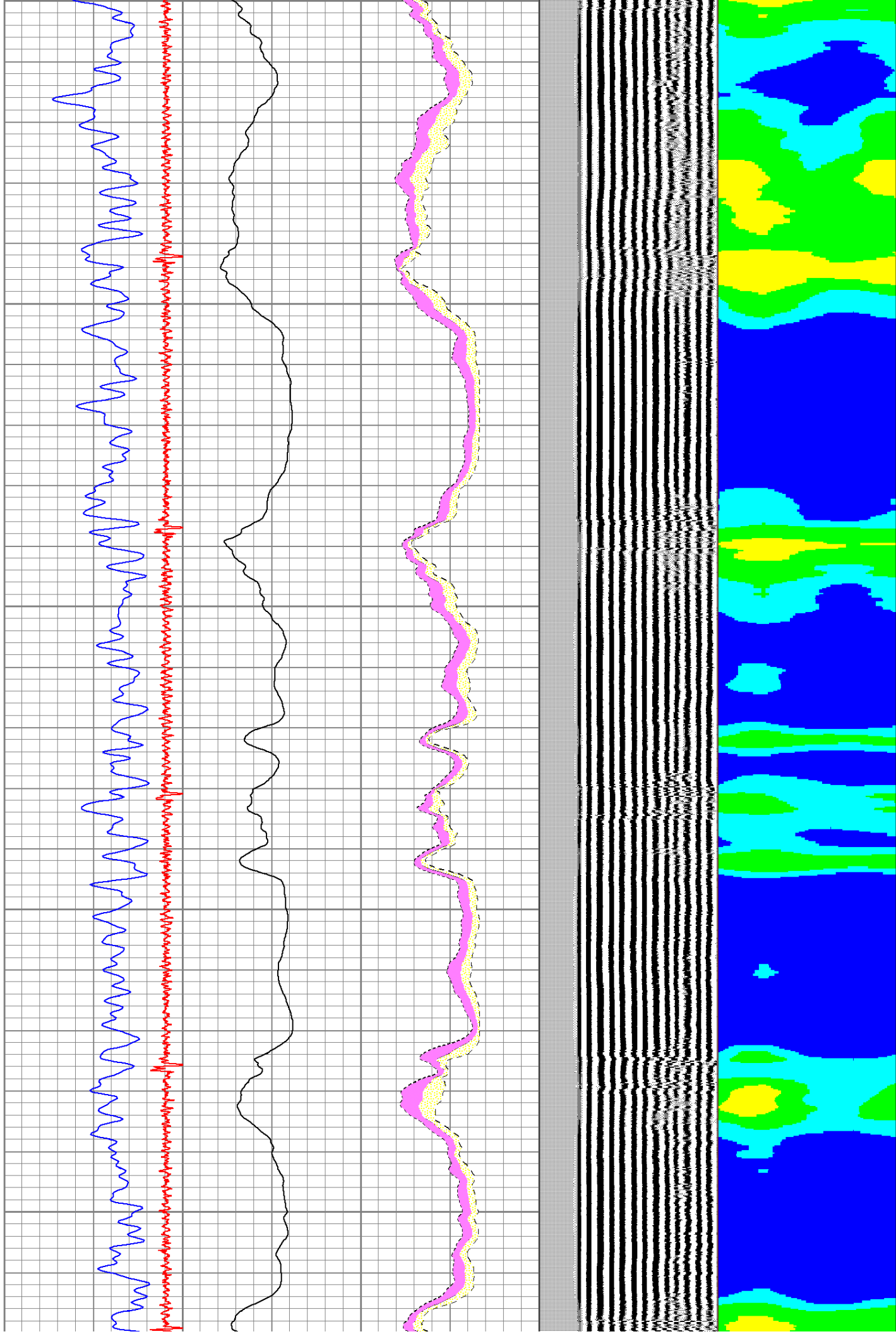
3000

3100



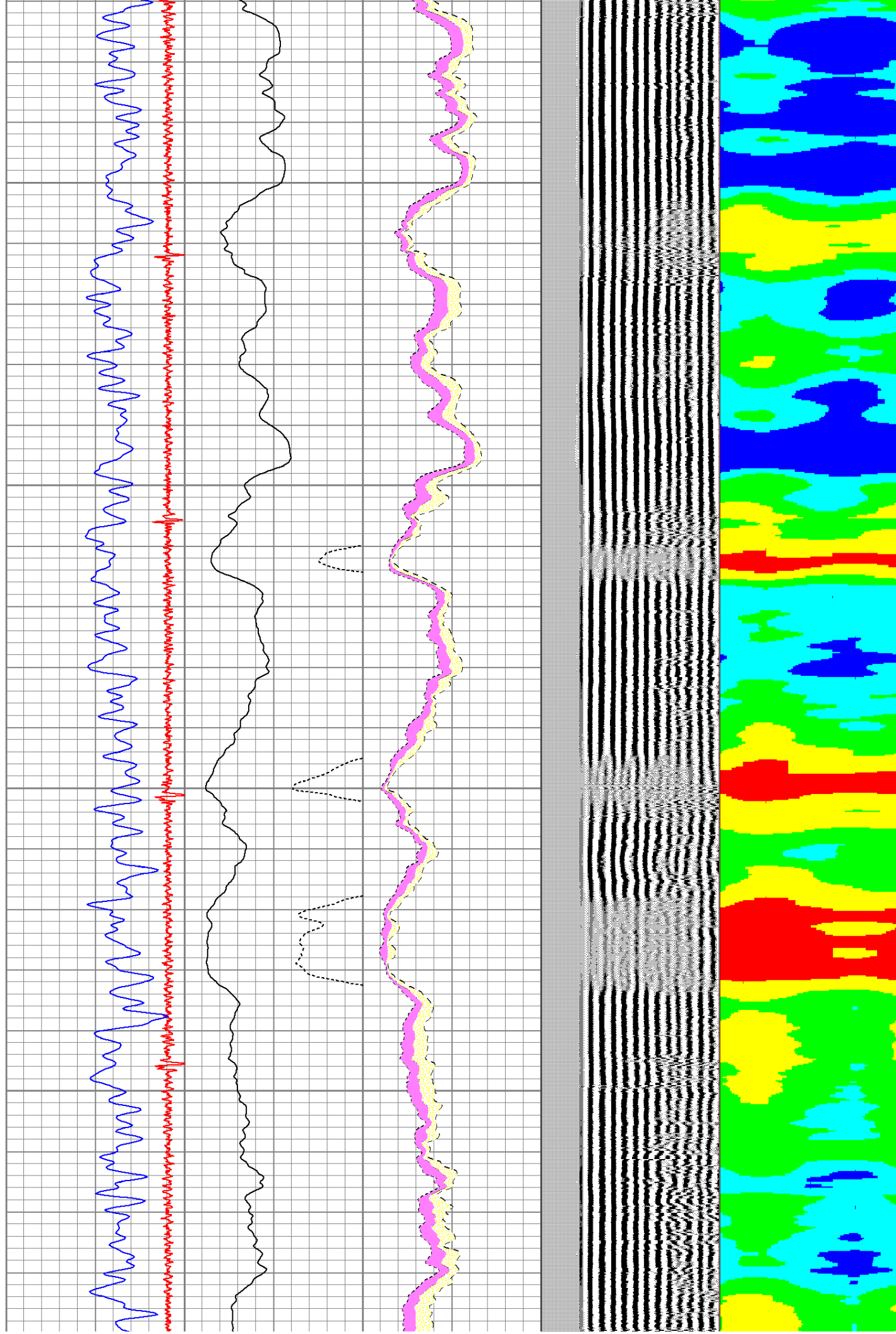
3200

3300



3400

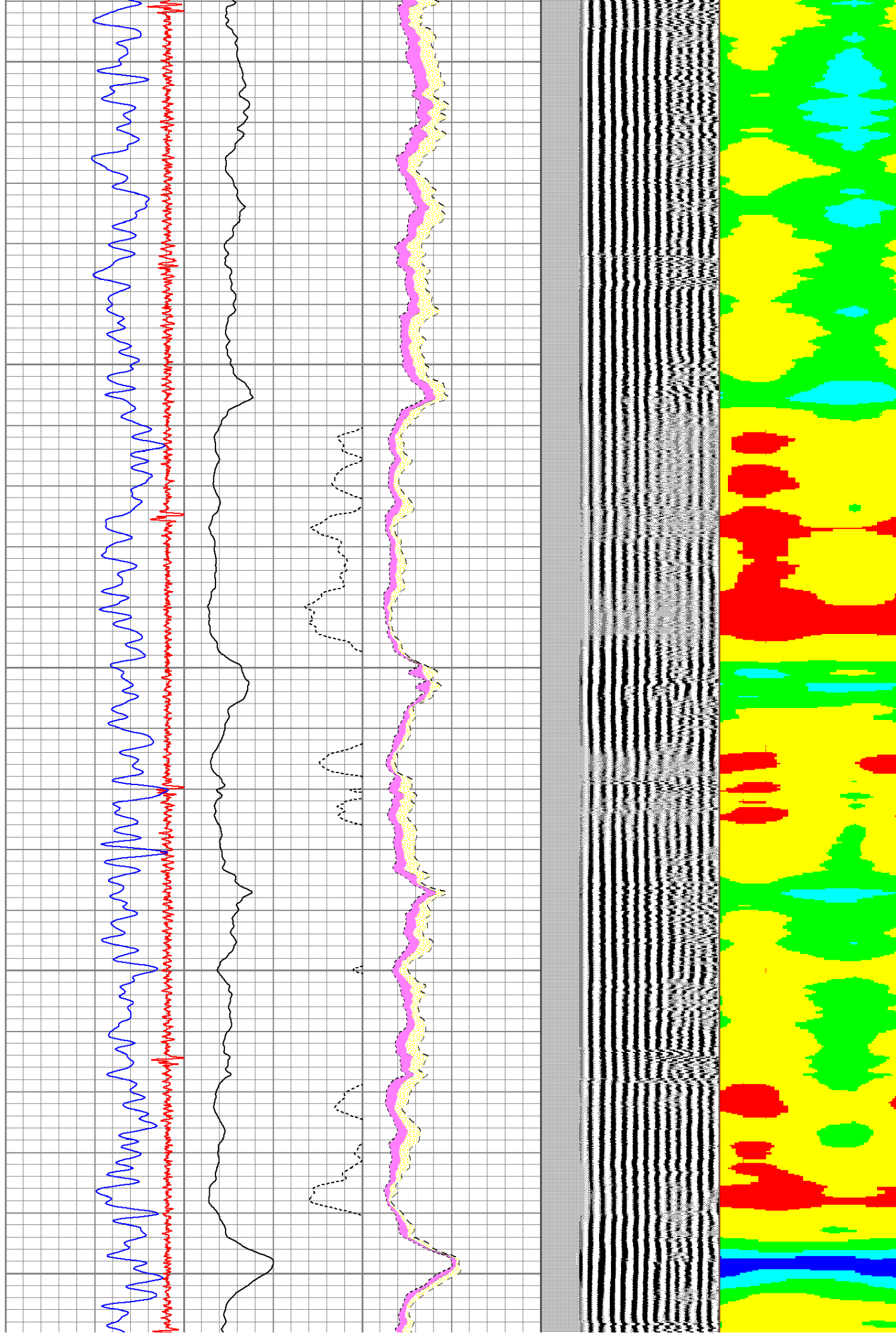
3500



3600

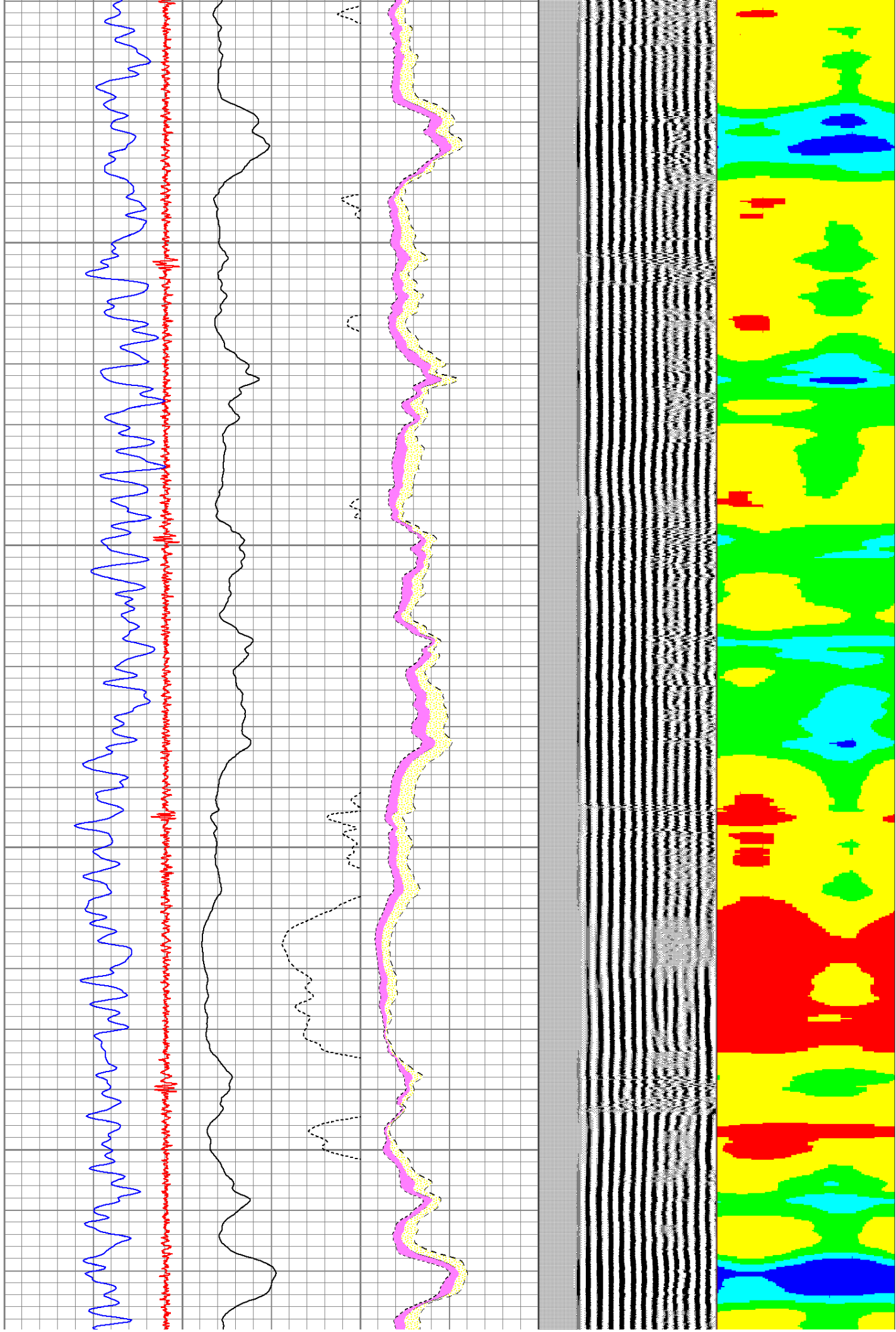
3700

3800



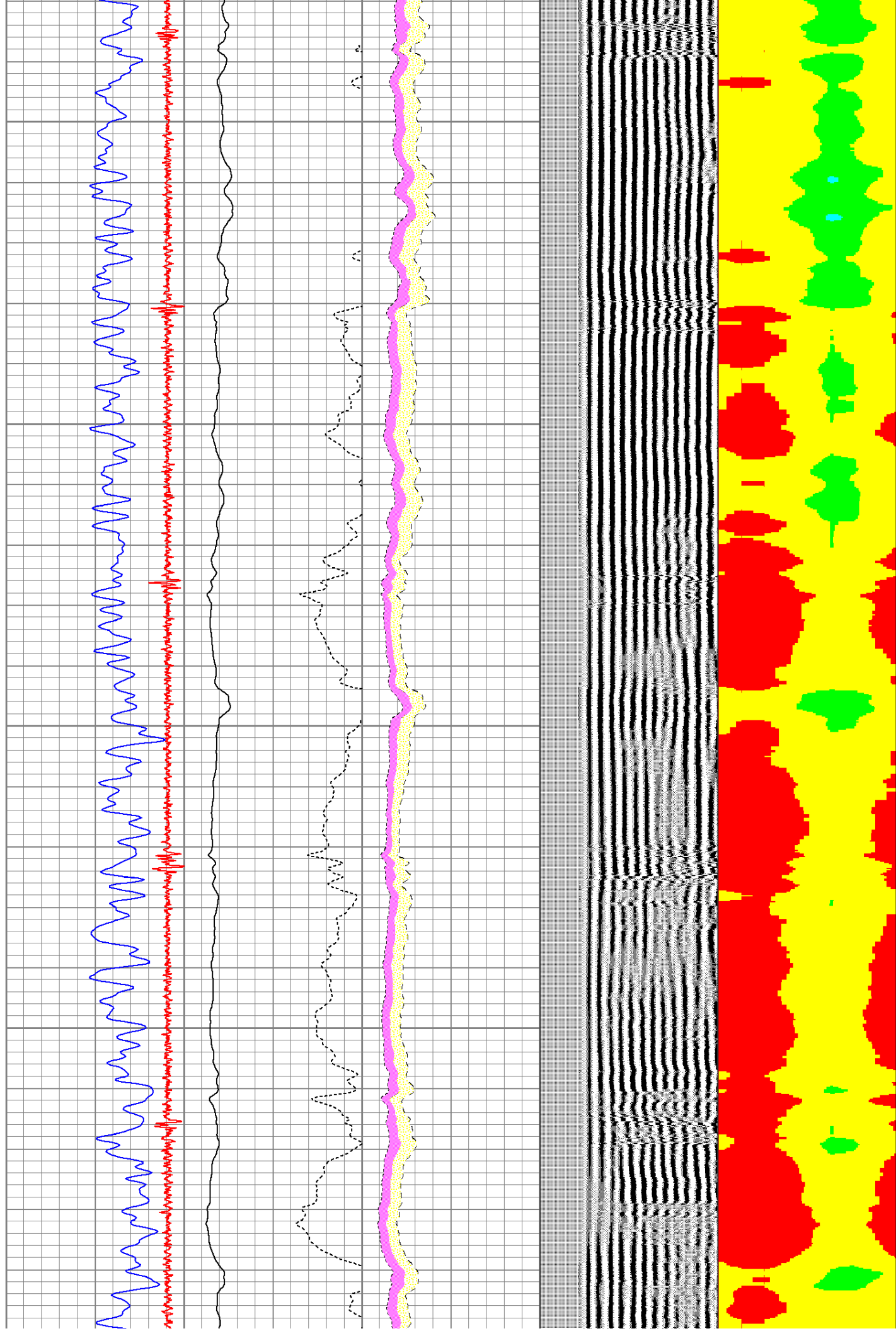
3900

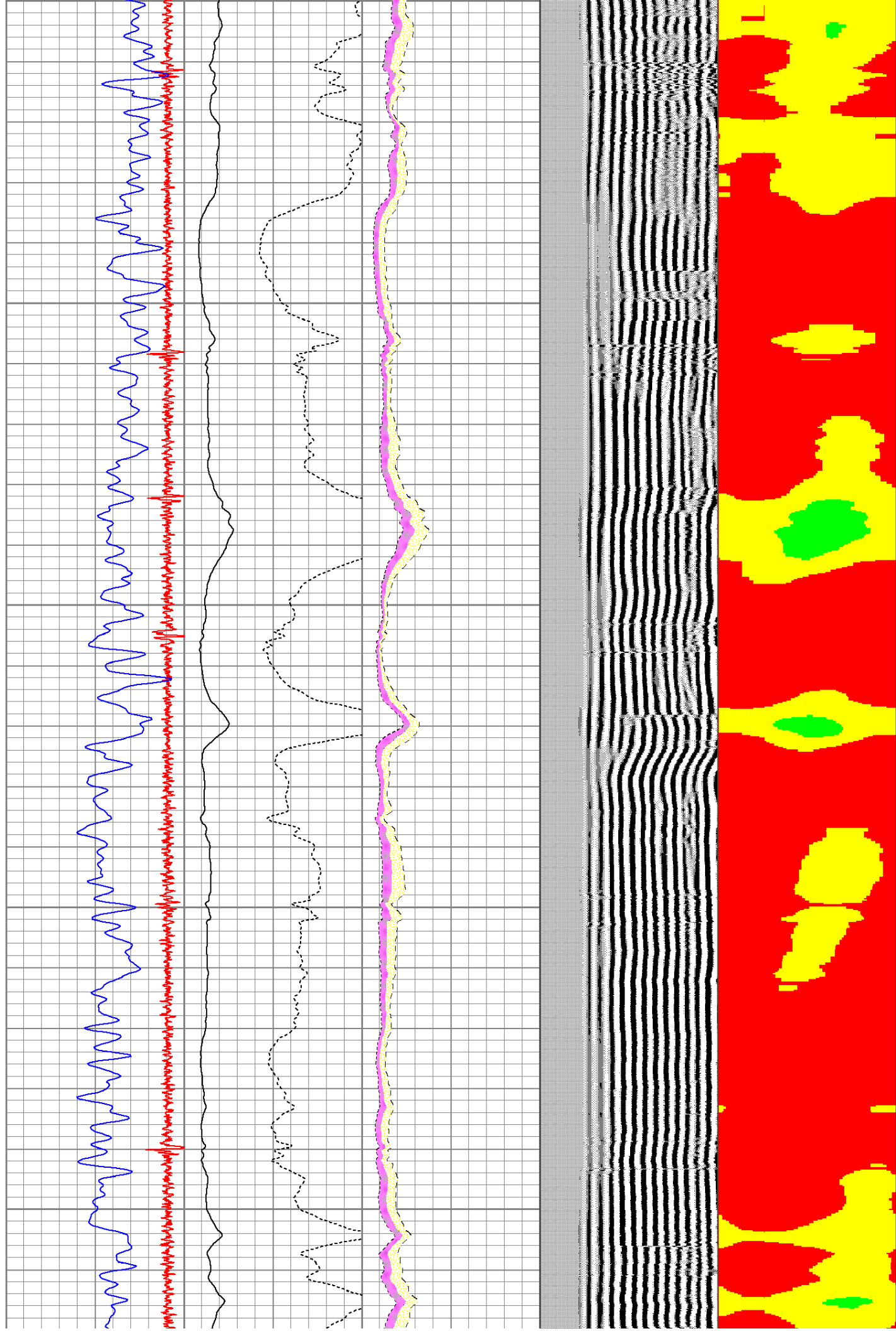
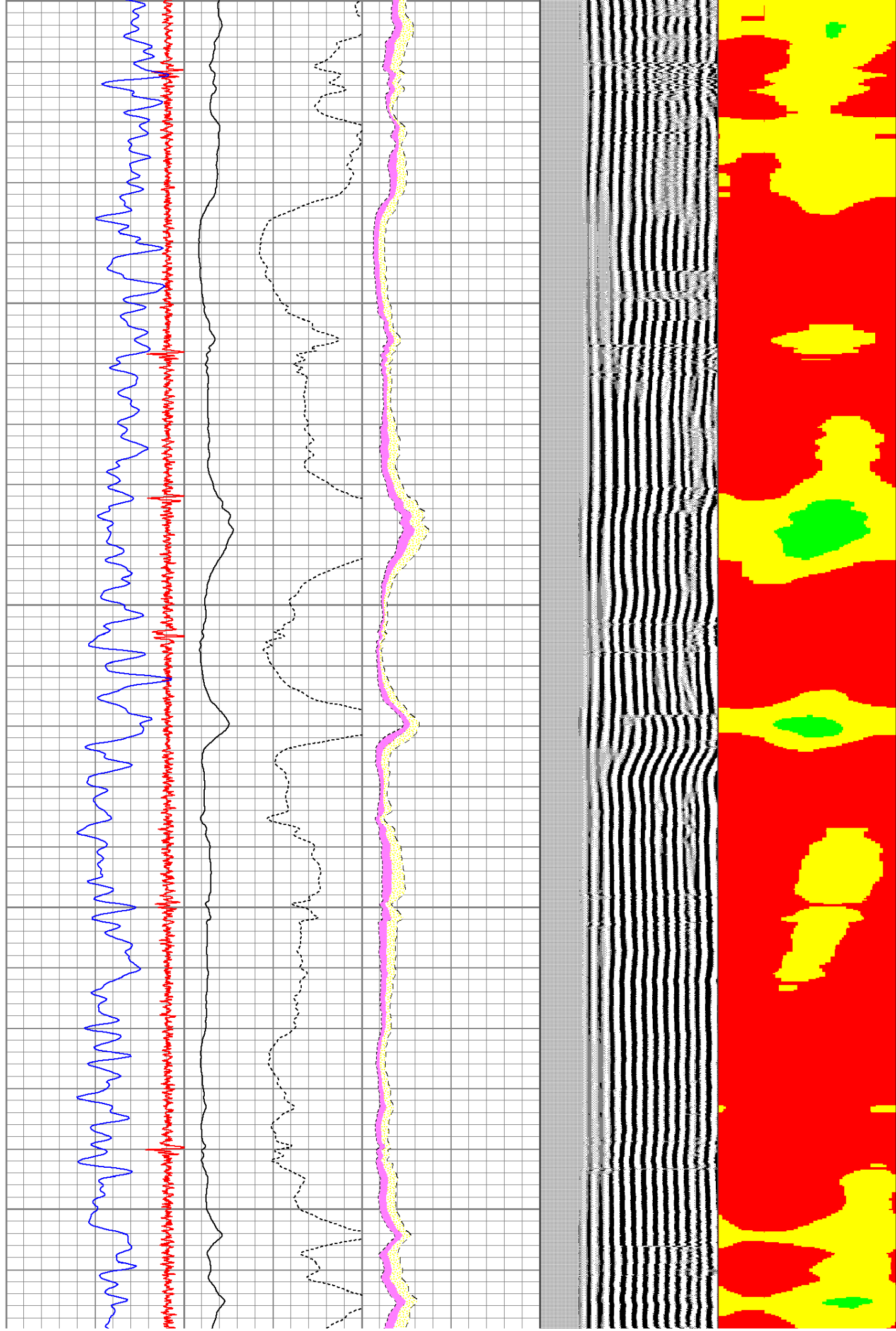
4000



4100

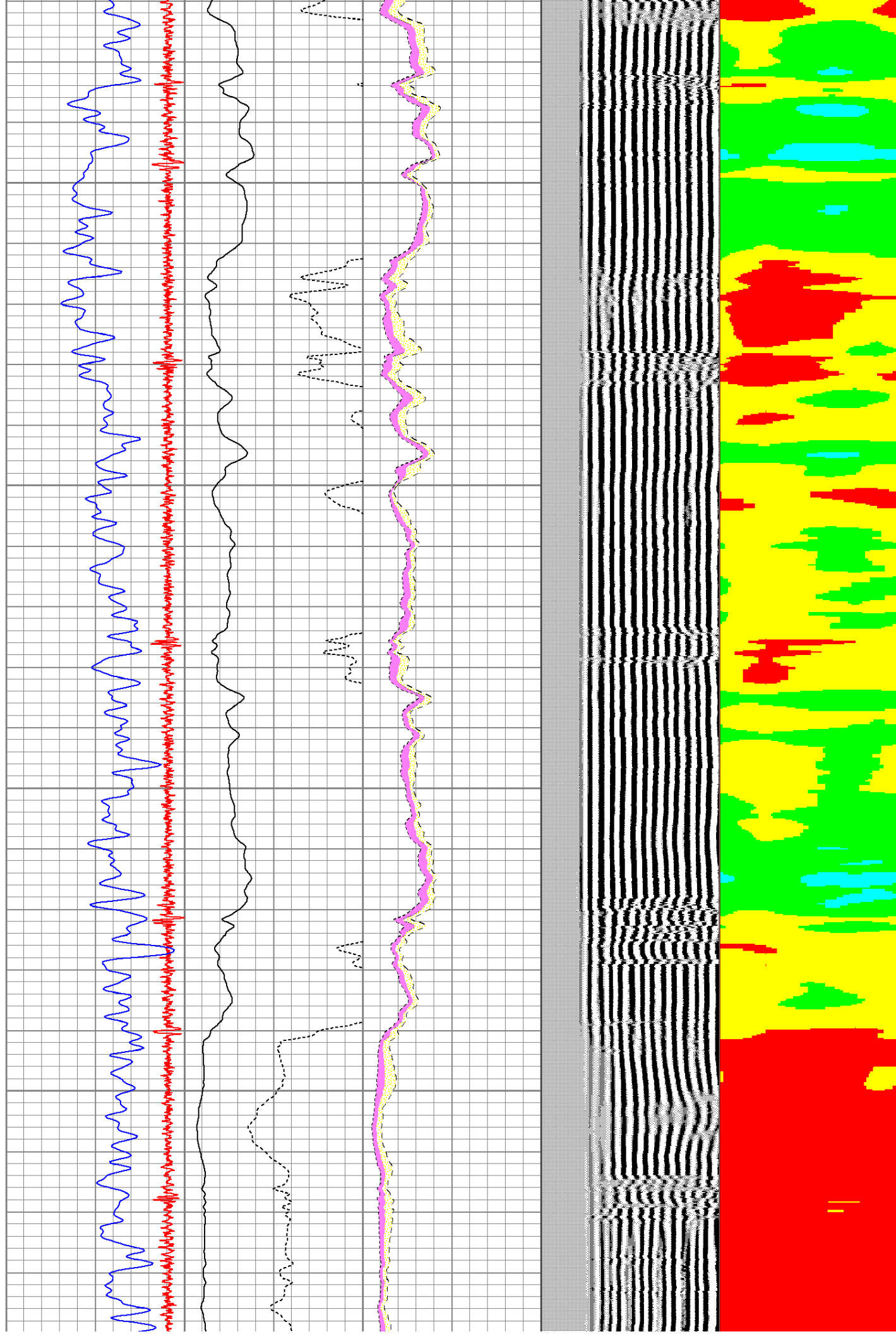
4200





4500

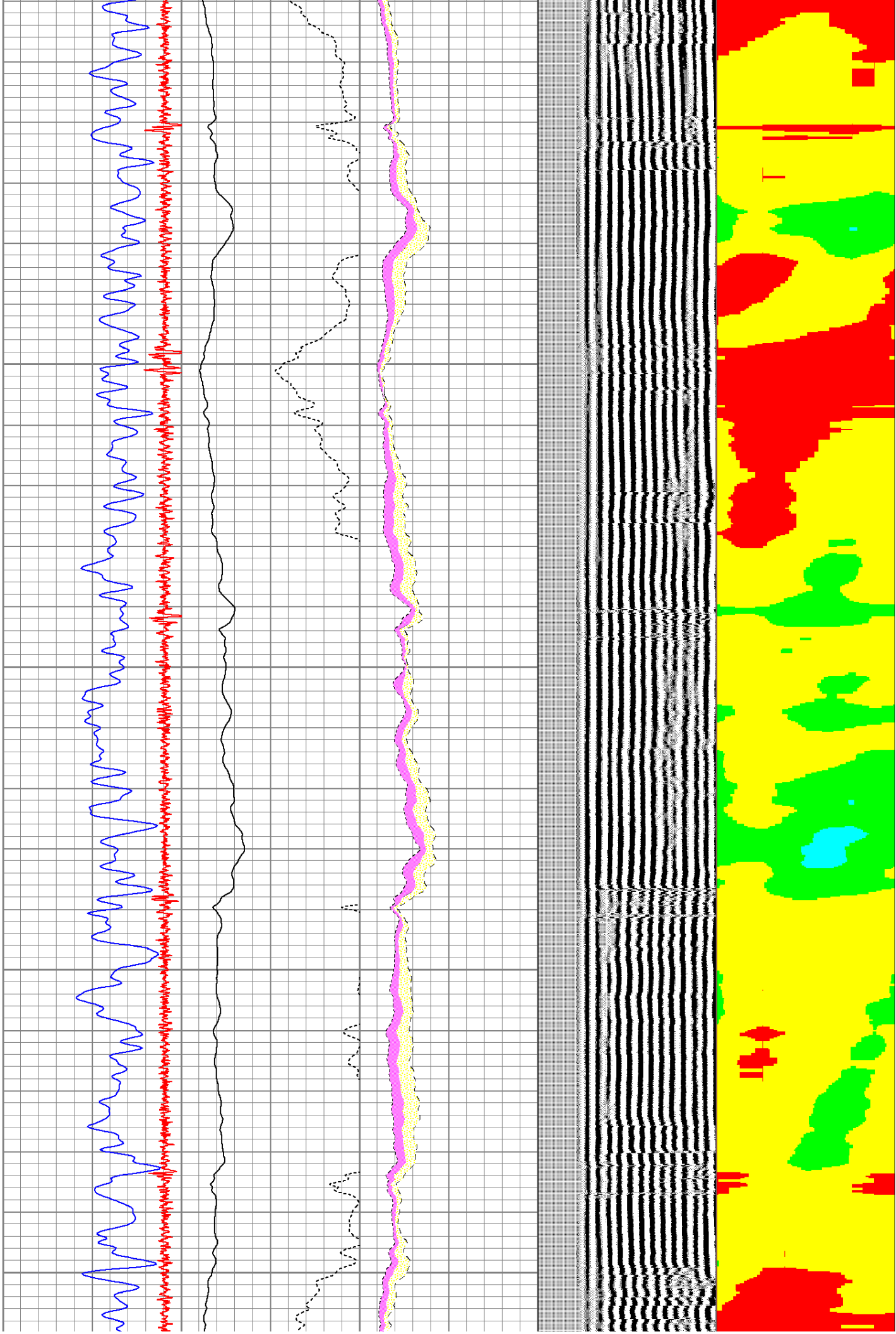
4600

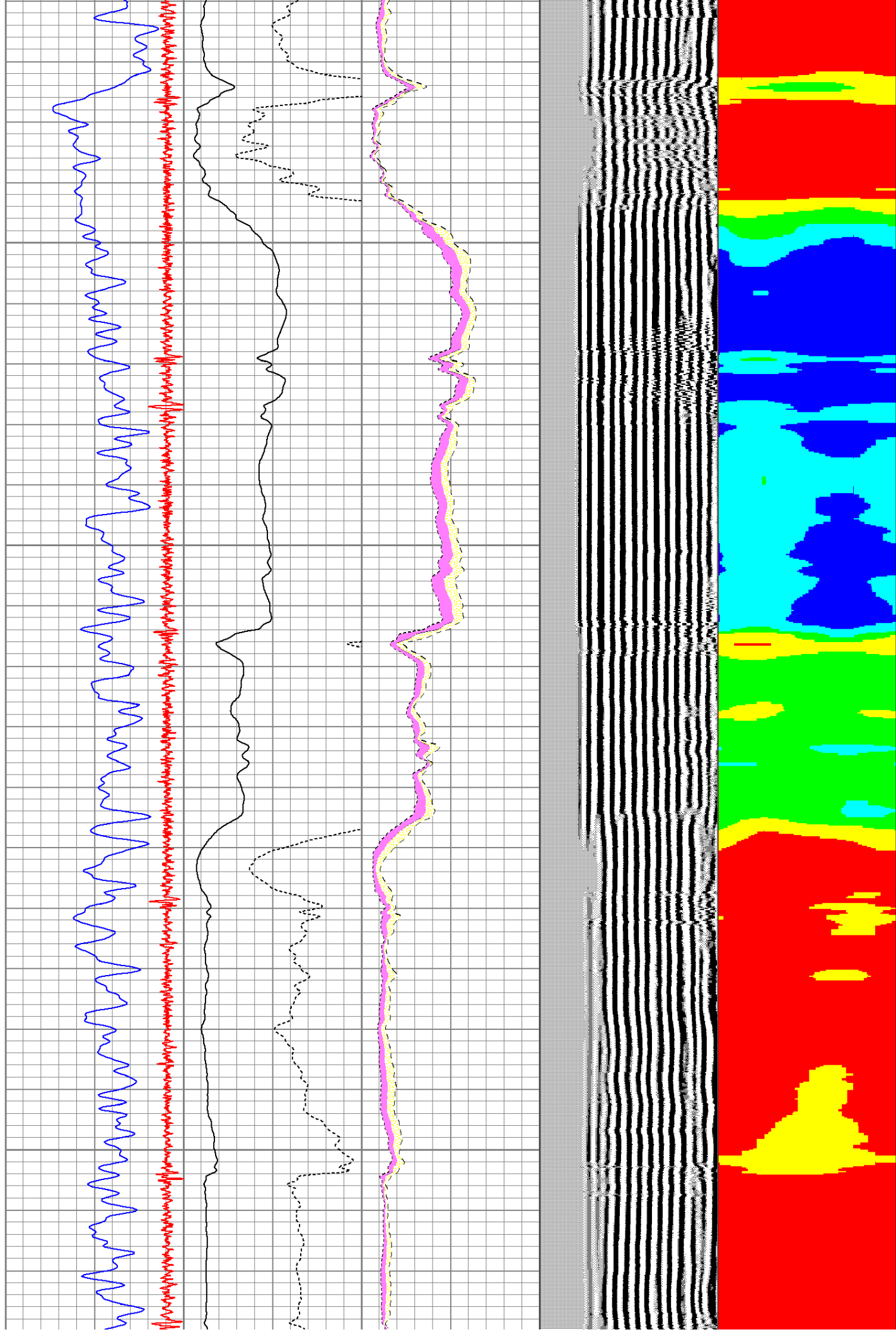


4700

4800

4900

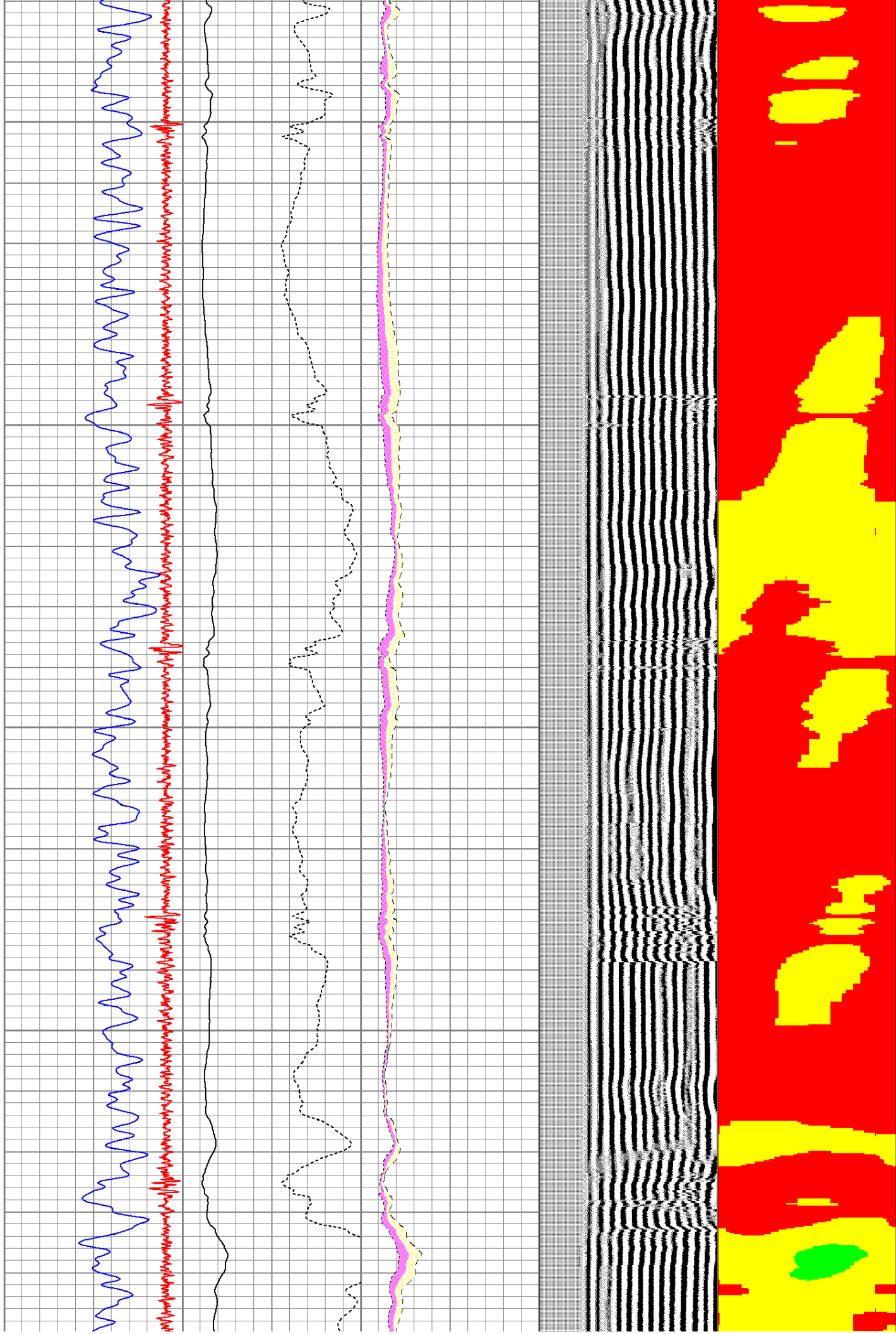




The figure displays a series of seismic data plots. The top panel is a color-coded seismic image, likely a reflection profile, showing a prominent blue region (likely water) and a red region (likely rock). Below this is a series of black and white seismic traces, which appear to be stacked sections or individual traces. The bottom panel is a blue line graph, possibly a time series or a processed seismic trace, showing a complex waveform. The entire figure is overlaid on a grid.

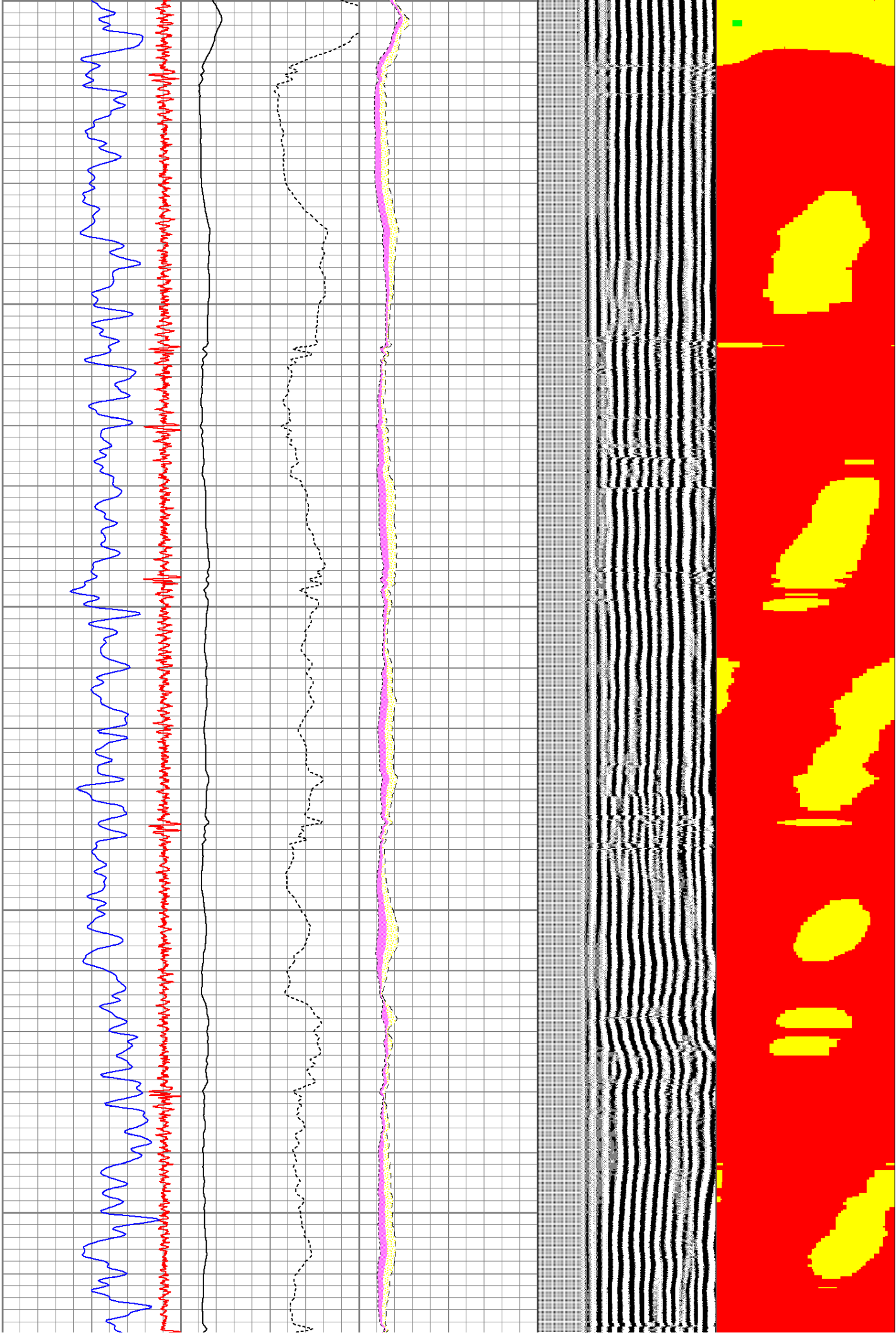
5200

5300



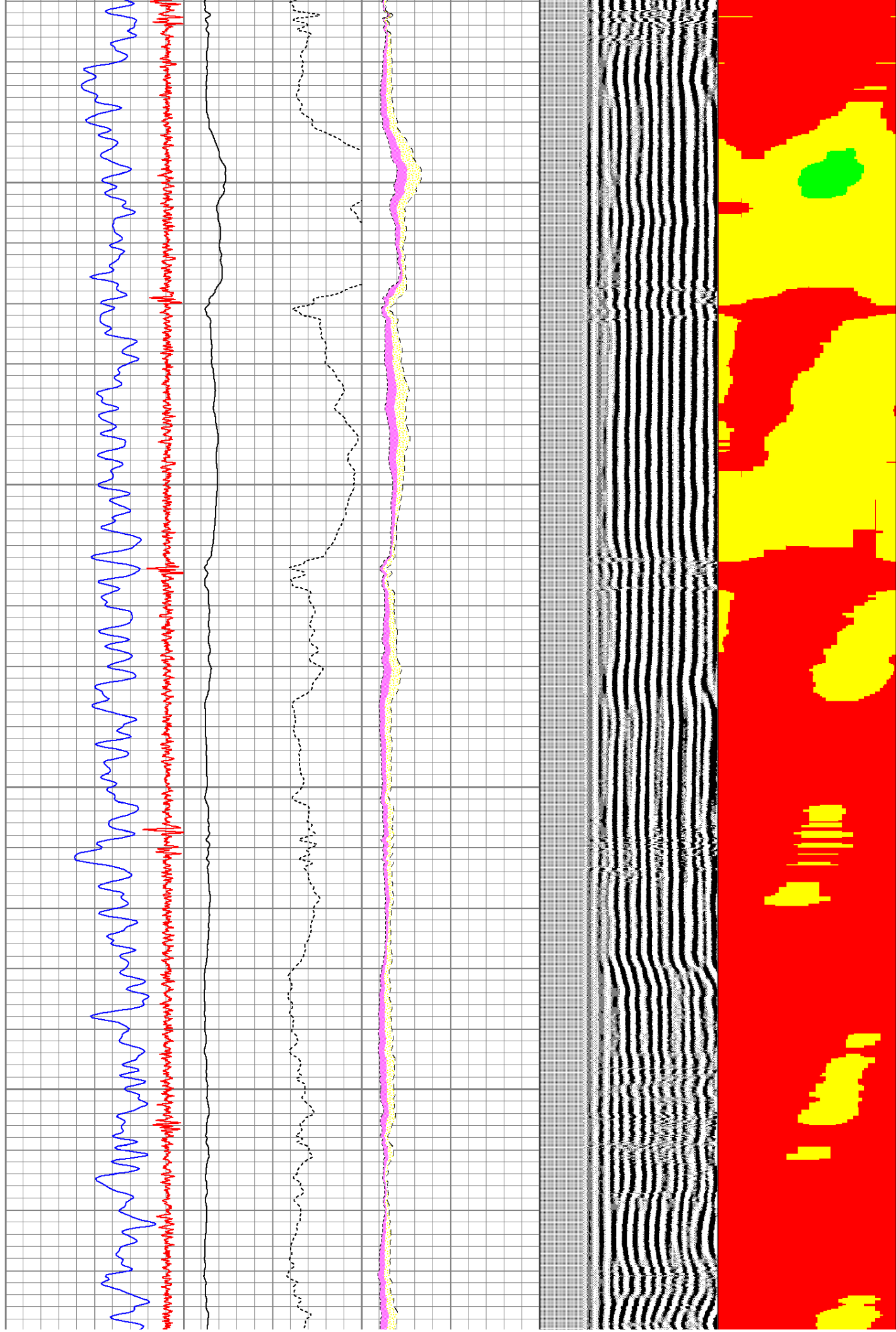
5400

5500



5600

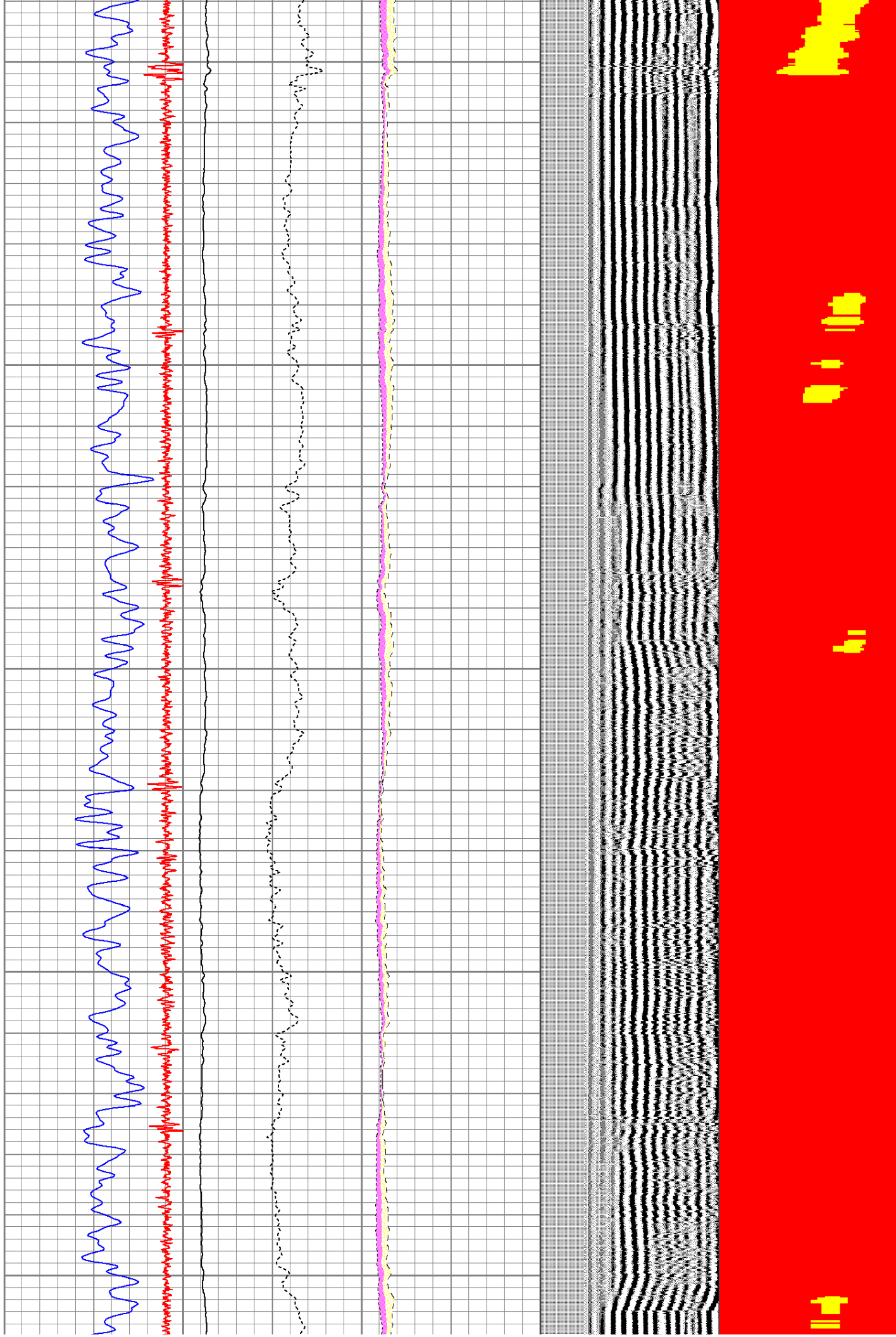
5700



5800

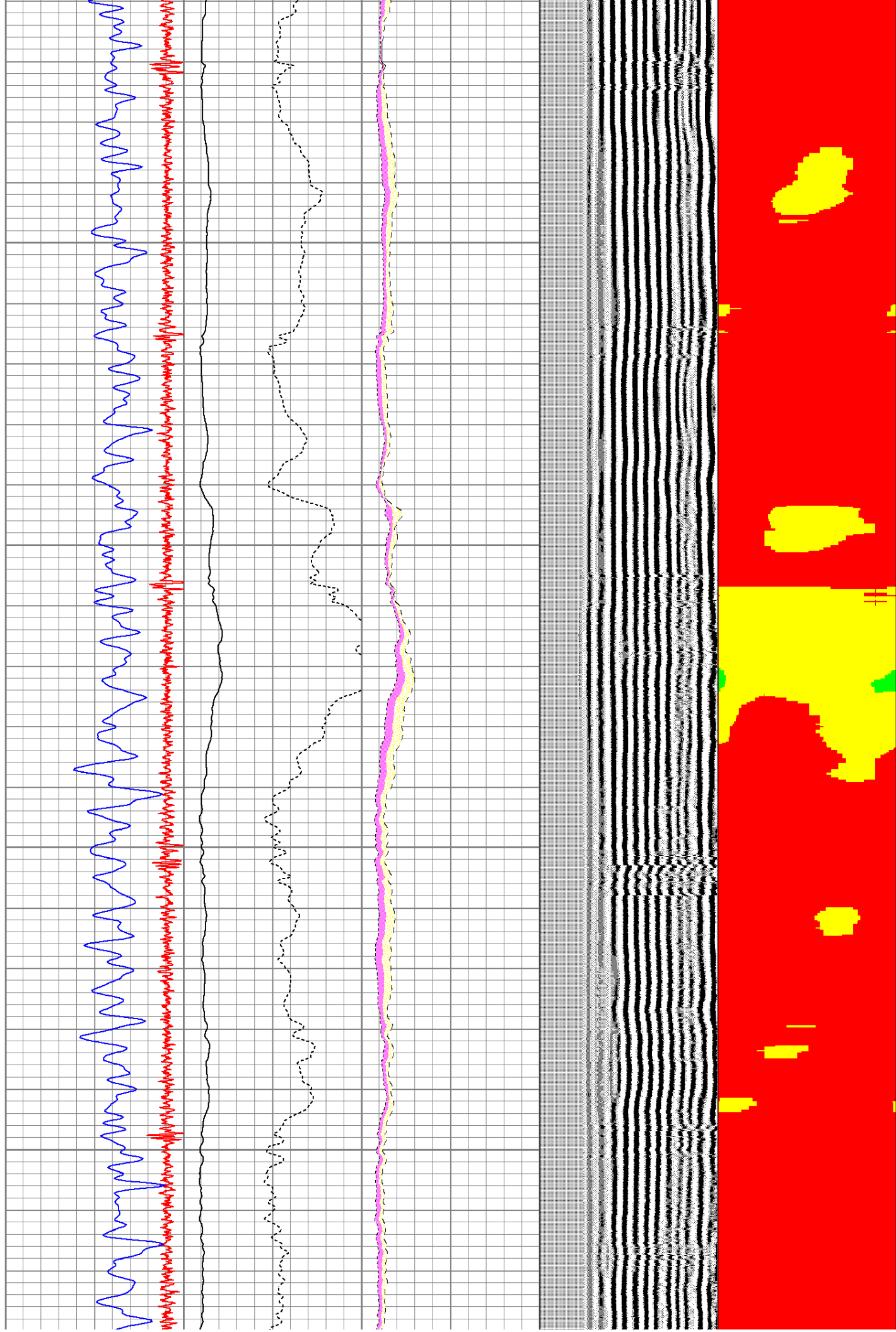
5900

6000



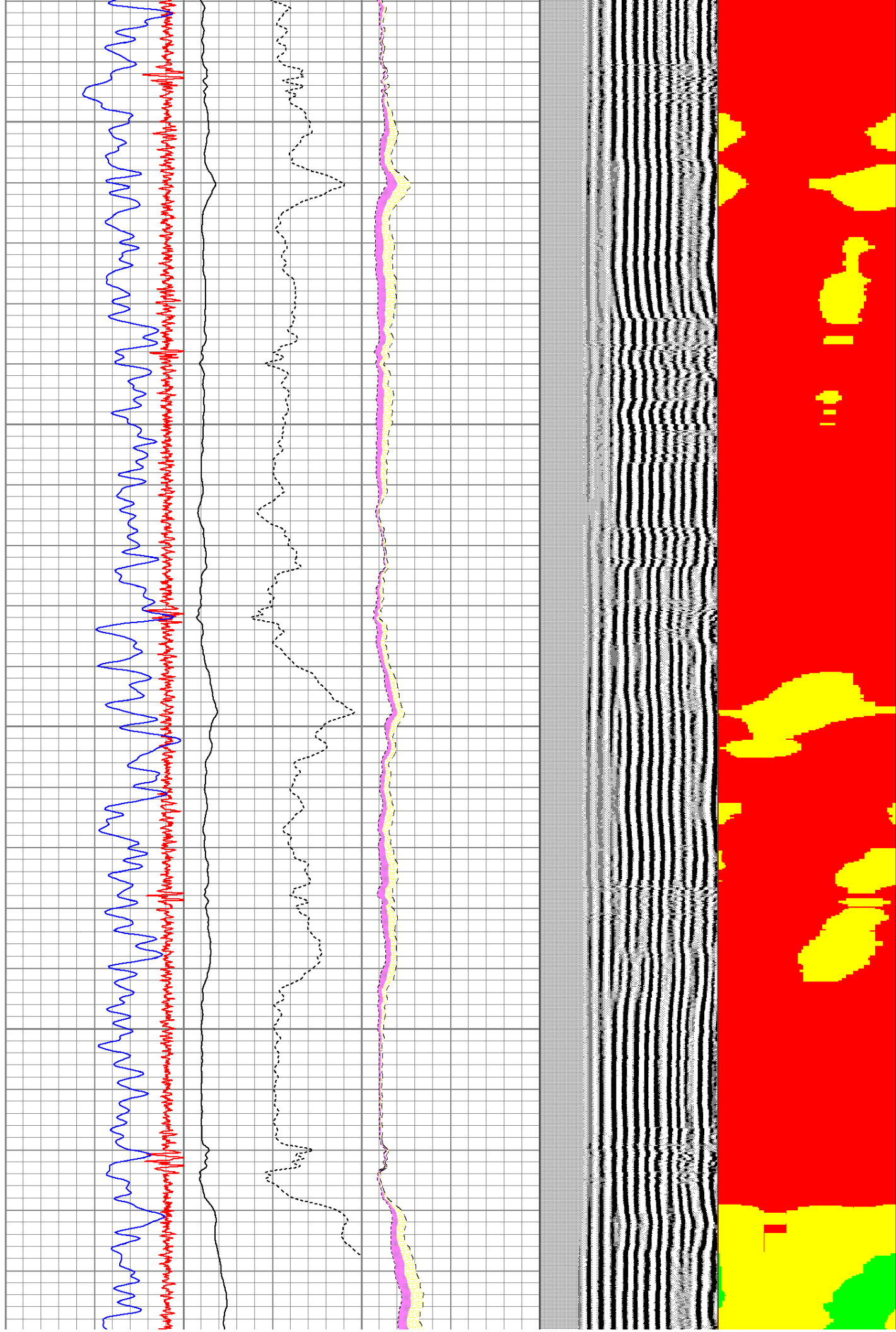
6100

6200



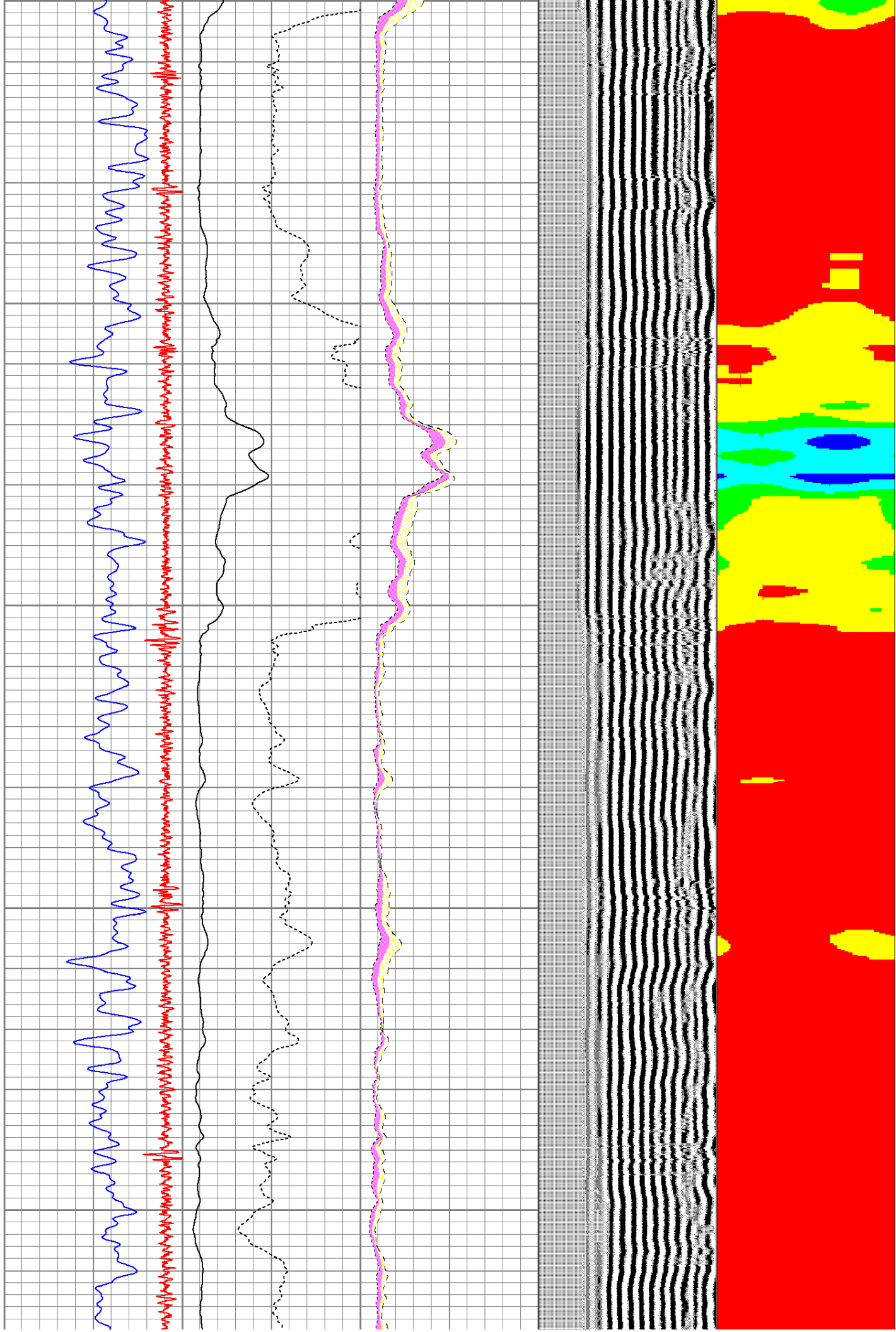
6300

6400



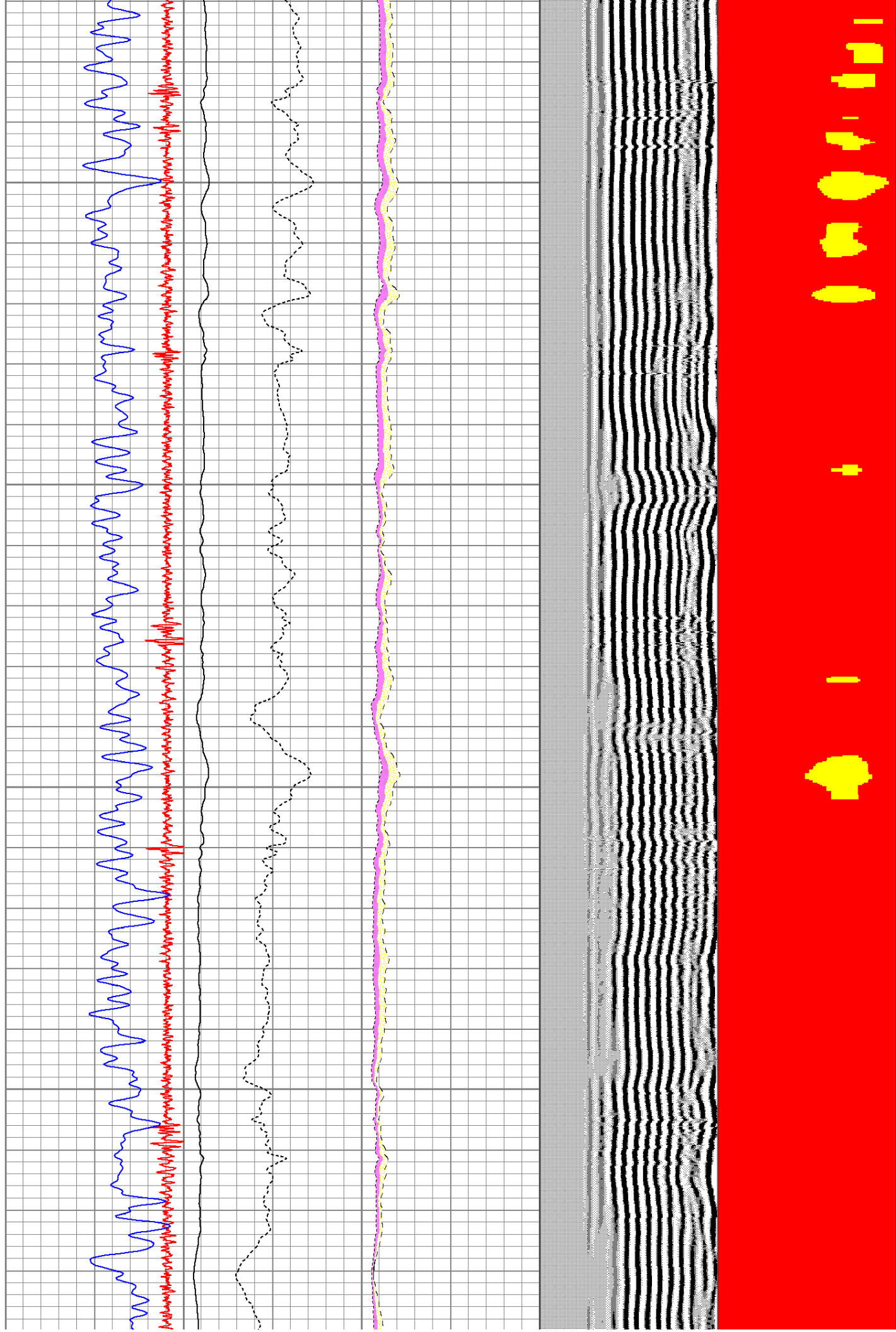
6500

6600



6700

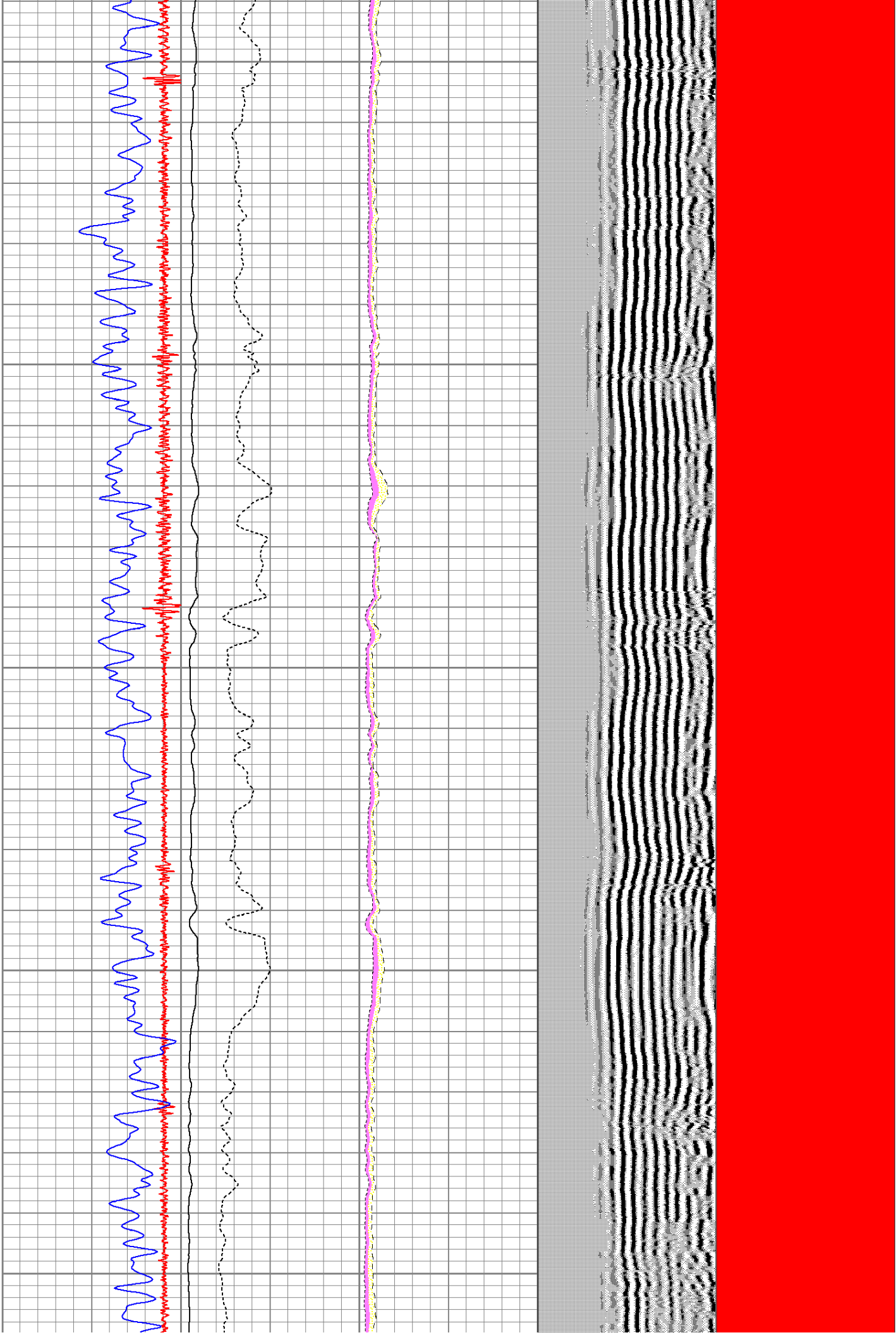
6800



6900

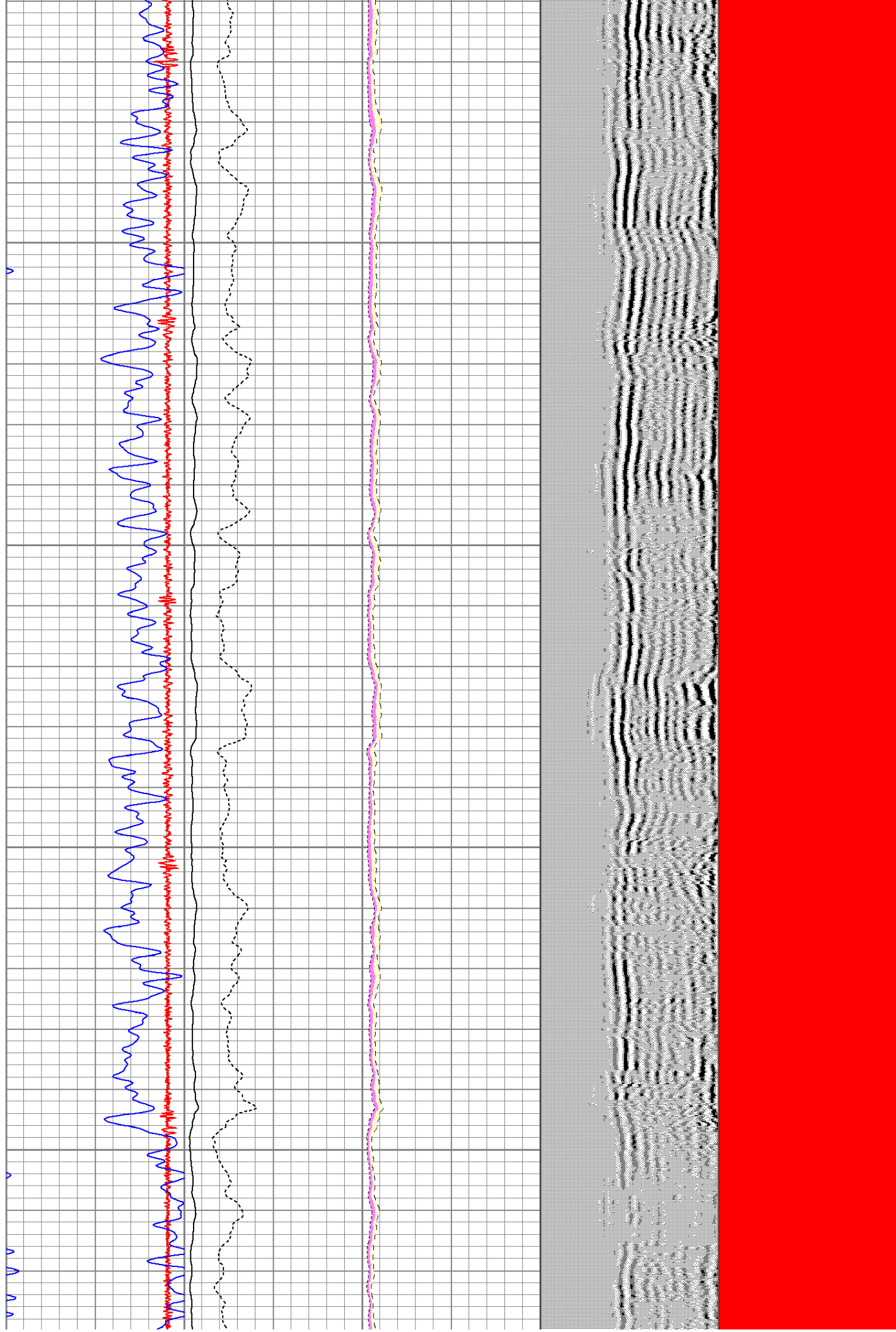
7000

7100



7200

7300



7400

7500

← Gamma Ray

← Casing Collar Locator

← AMPx5

← AMP

-9	CCL	1	0	AMP (mV)	100	0	AMPAVG	150
0	GR (GAPI)	175	0	AMPx5 (mV)	20	0	AMPMAX	150
						0	AMPMIN	150

200 VDL 1200

1 SECTOR MAP 8
25 75

