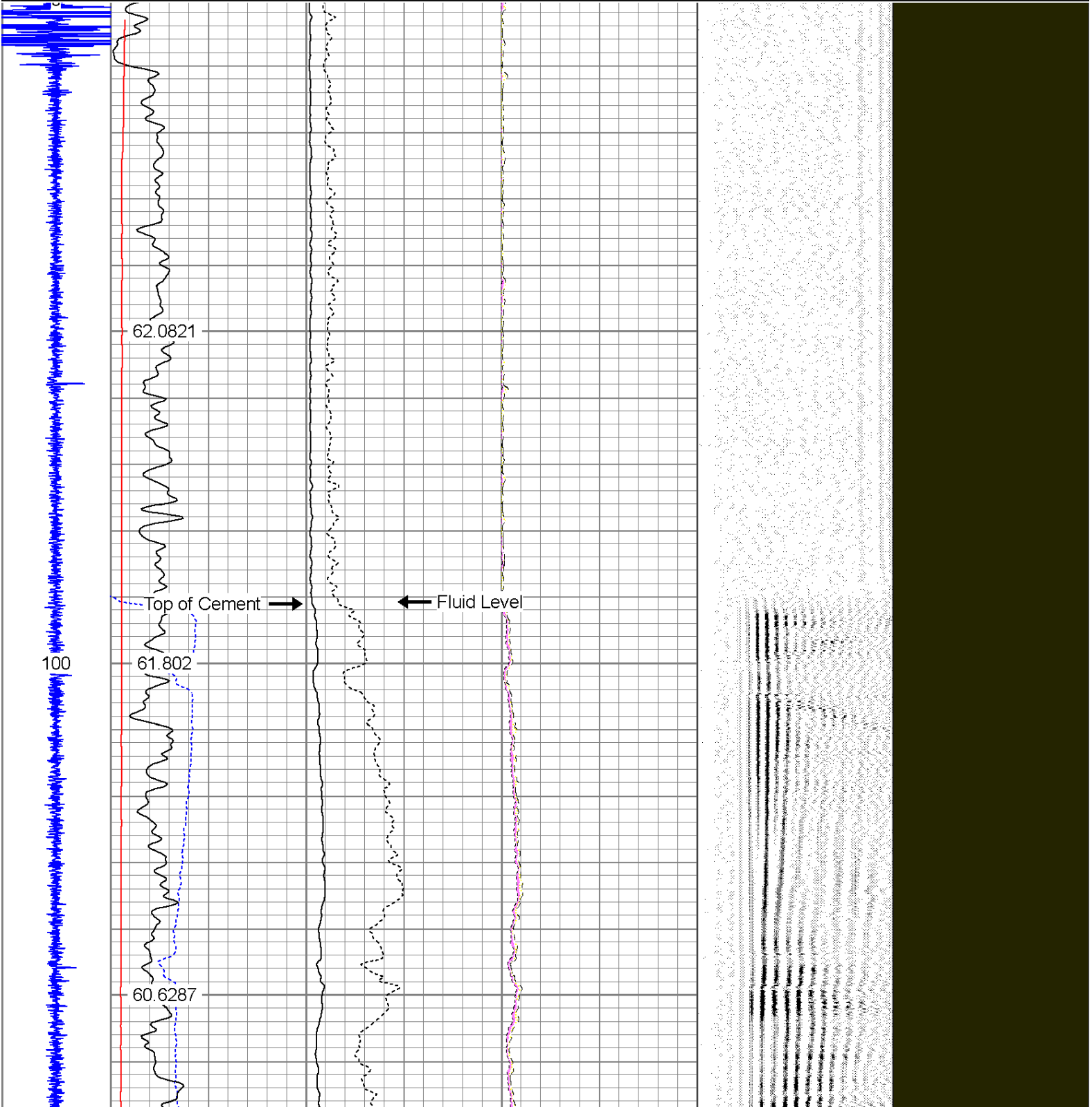


Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			PTS275	2.83	2.75	
WVFS3FT	13.18		RBT-Probe (4.5040904) Prototype Probe Radii Bond Tool with Digital Telemetry	8.88	2.75	90.00
WVFCAL	13.18					
WVFS1	13.18					
WVFS2	13.18					
WVFS3	13.18					
WVFS4	13.18					
WVFS5	13.18					
WVFS6	13.18					
WVFS7	13.18					
WVFS8	13.18					
WVFS5FT	12.18					
			PTS275	2.83	2.75	
CCL	5.18					
GR	3.85		GR-Probe275 (030606)	4.54	2.75	57.00
			TEMP-Probe (P071024) Probe temp tool	1.55	1.69	5.00
TEMP	0.01					

Database File: anschutz state 4-62-02-1721bh2.db
Dataset Pathname: pass4
Presentation Format: scbl02
Dataset Creation: Fri Jun 20 15:49:32 2014 by Log 7.0 B1
Charted by: Depth in Feet scaled 1:240

5	CCL	-5	362	TT (usec)	262	0	AMP (mV)	100	0	AMPAVG	150	200	VDL	1200	1	SECTOR MAP	8
			0	GR (GAPI)	150	0	AMPx5 (mV)	20	0	AMPMAX	150				25		100
			50	TEMP (degF)	250				0	AMPMIN	150						
				TEMP													
				(degF)													





200

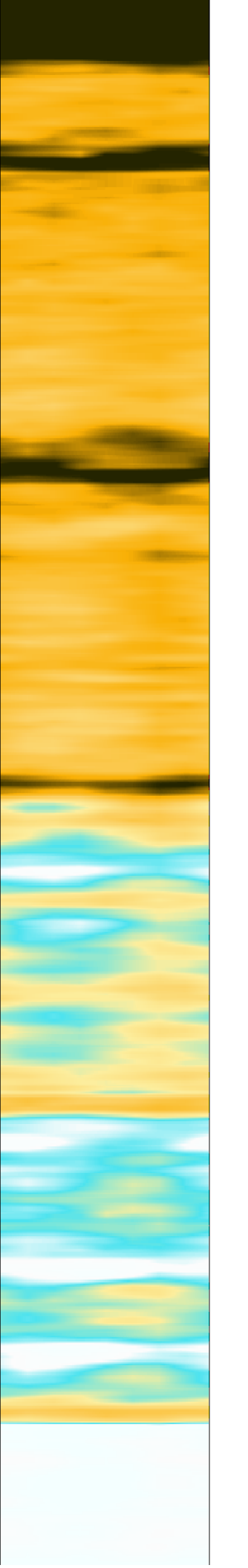
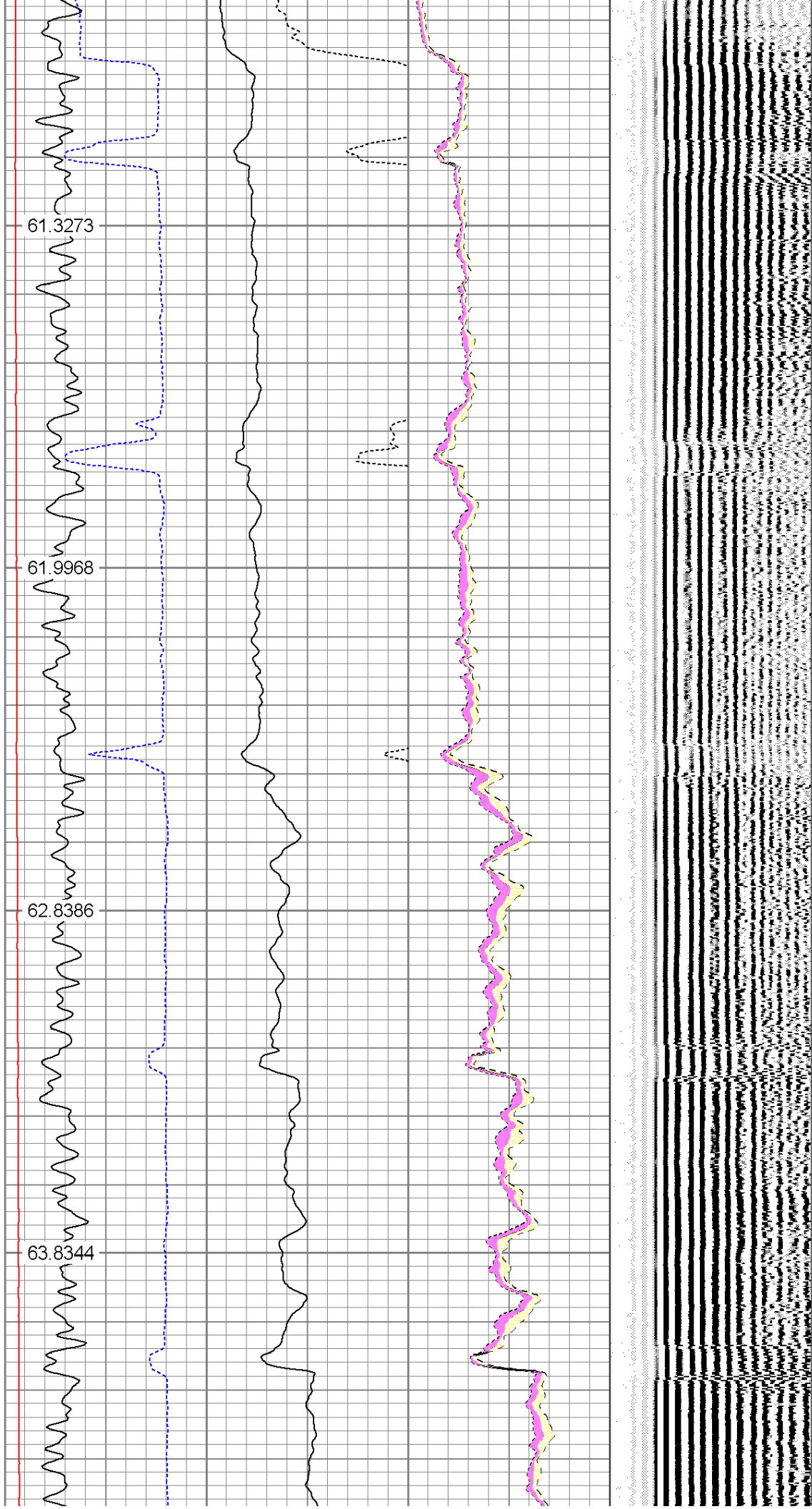
300

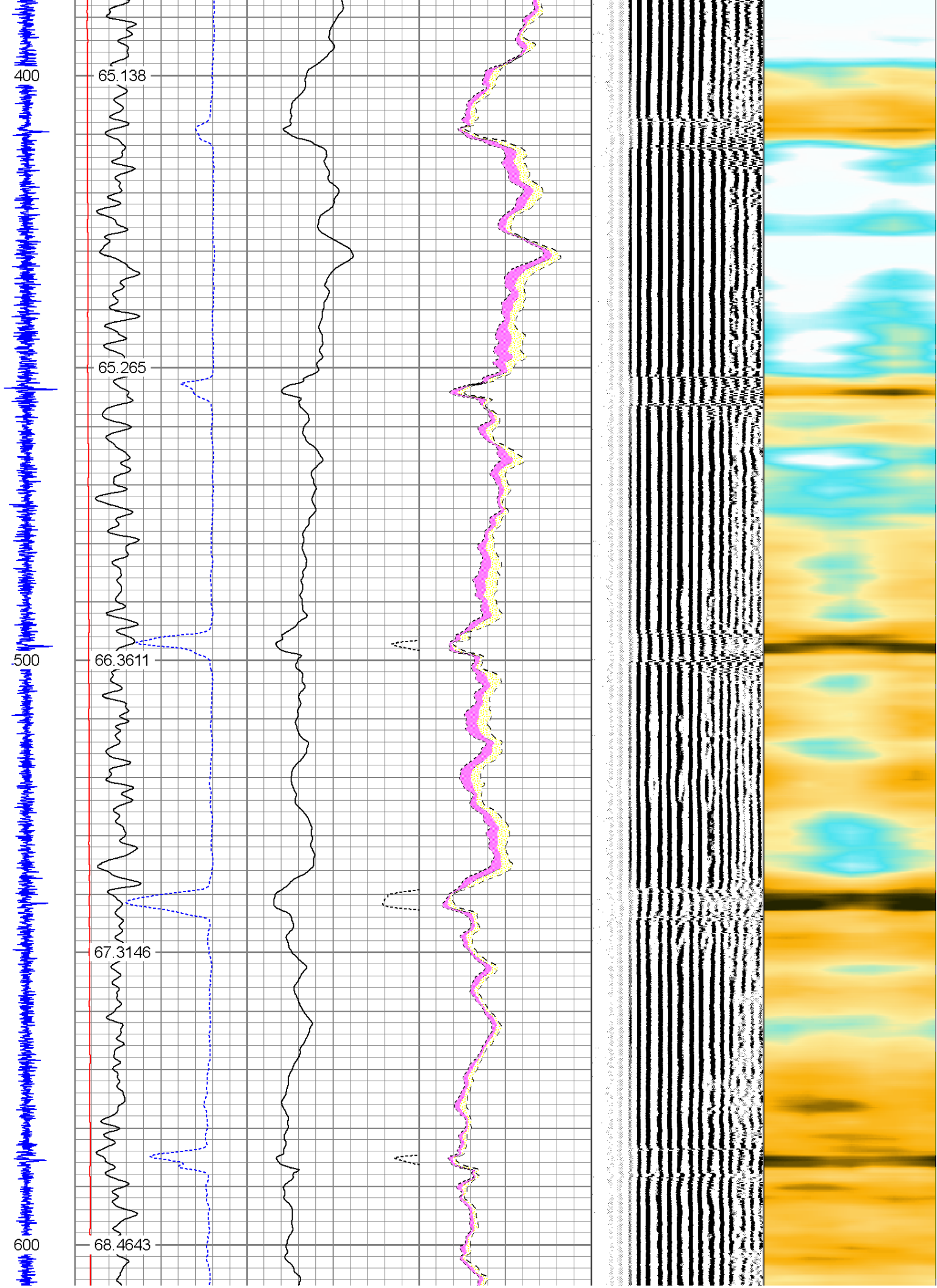
61.3273

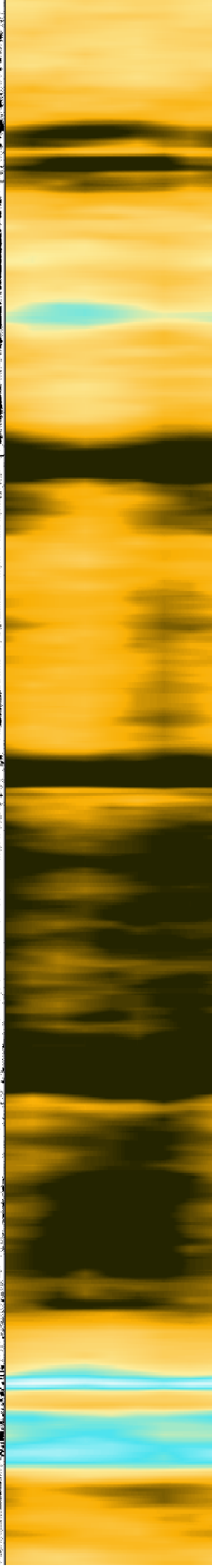
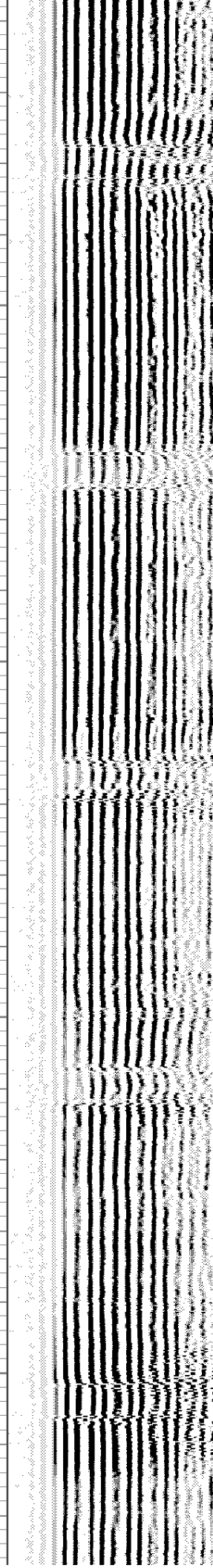
61.9968

62.8386

63.8344



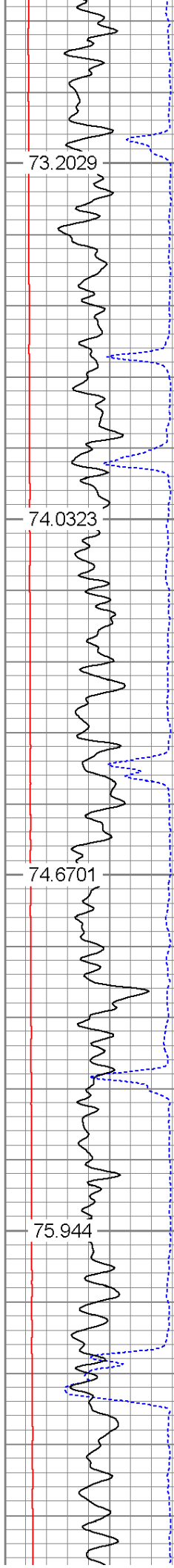






900

1000

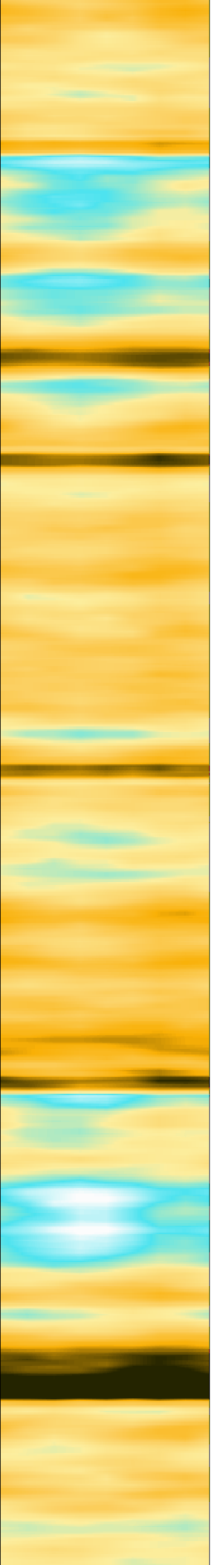
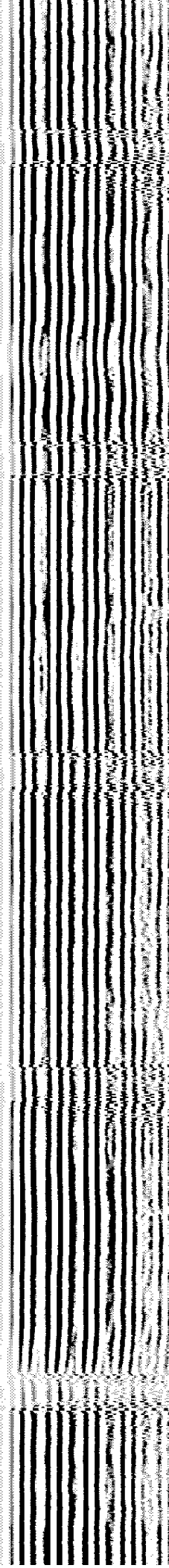
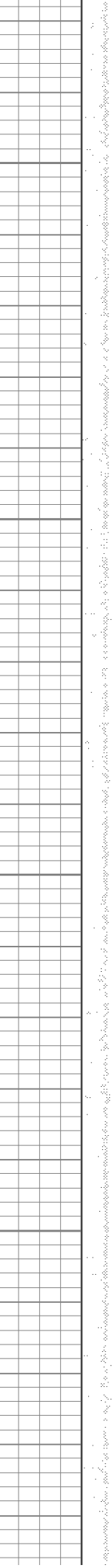
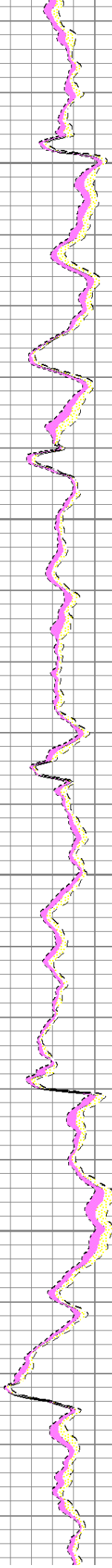
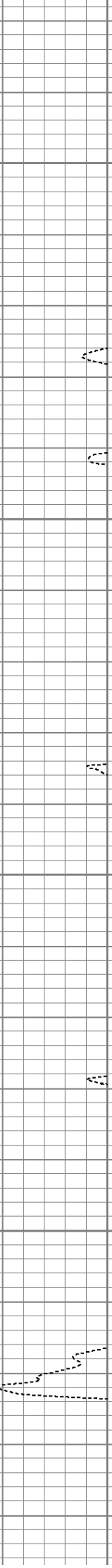


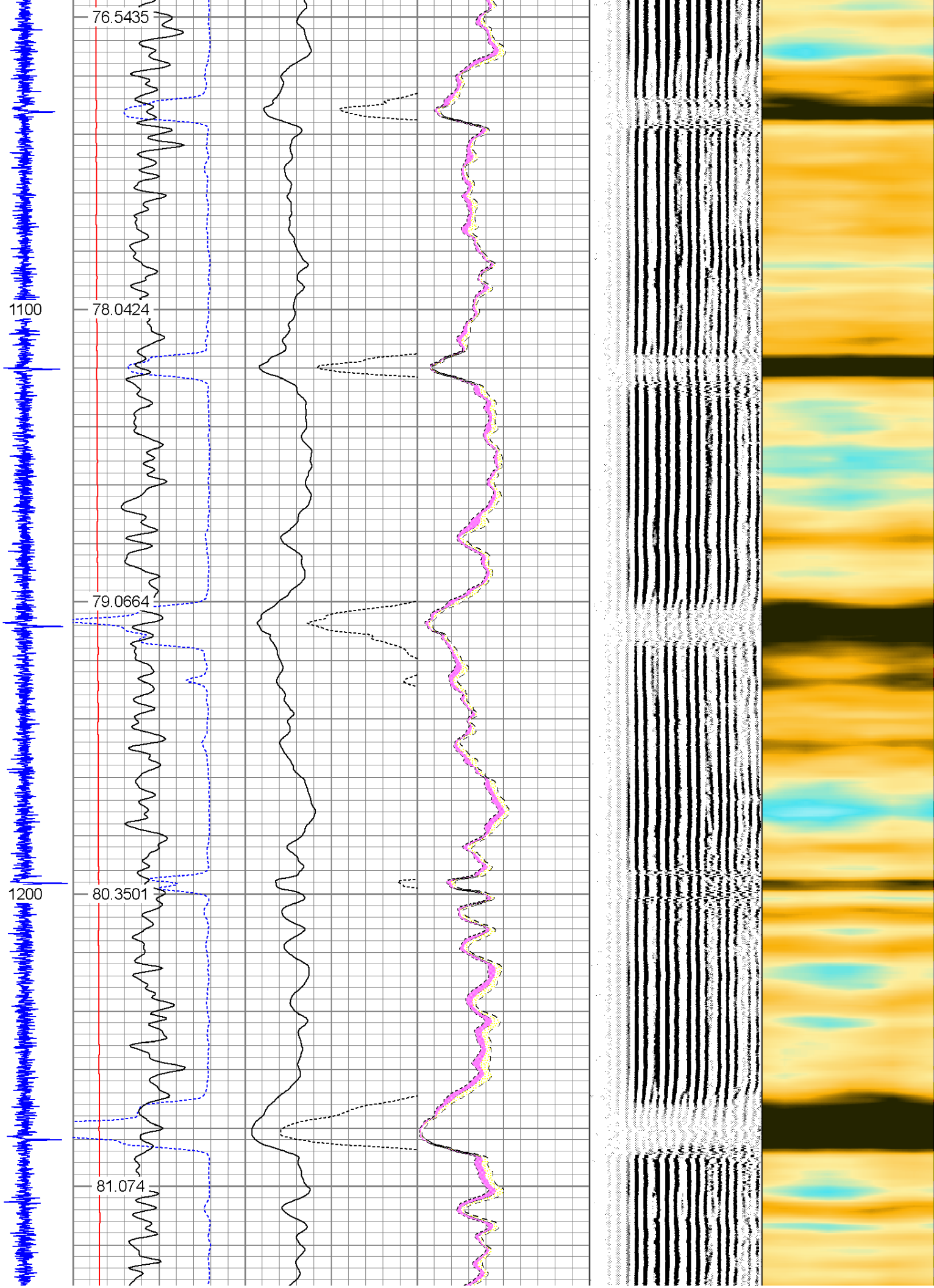
73.2029

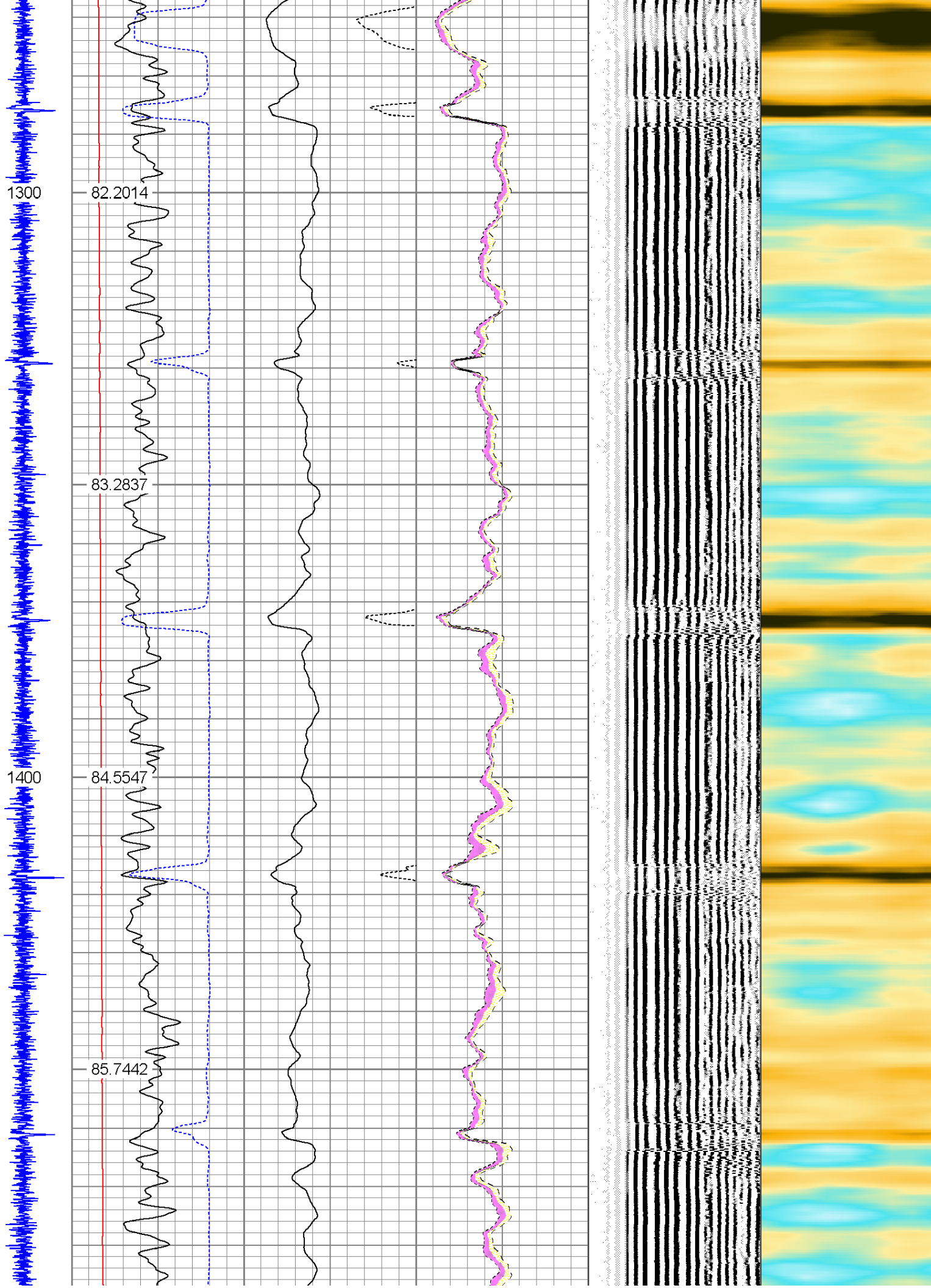
74.0323

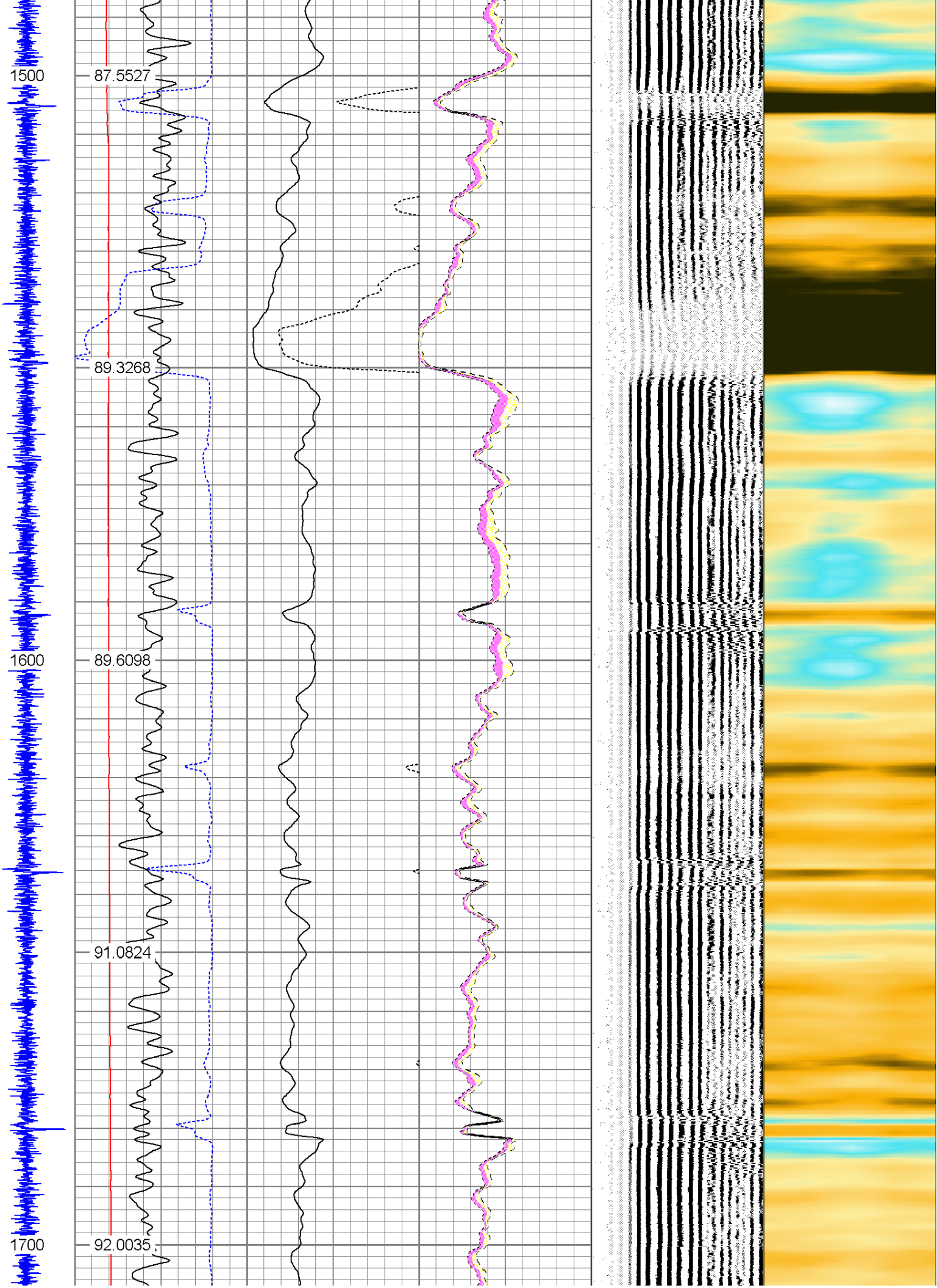
74.6701

75.944





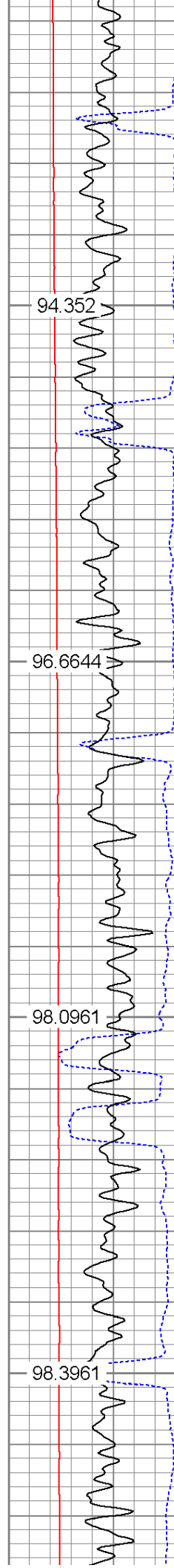






1800

1900

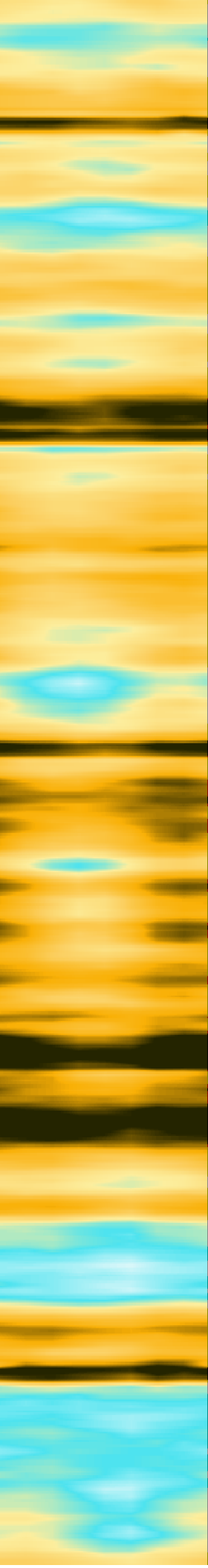
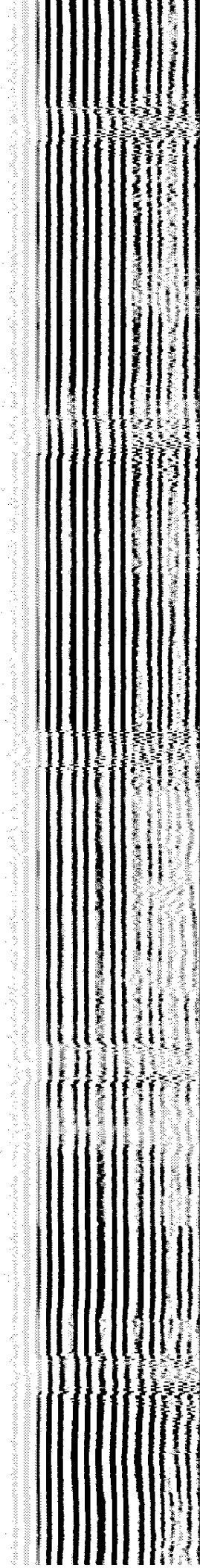
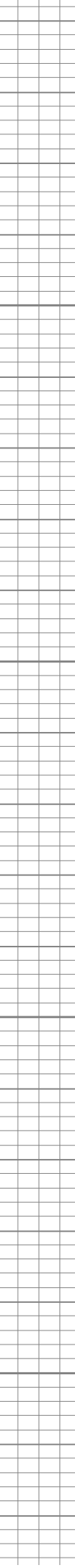
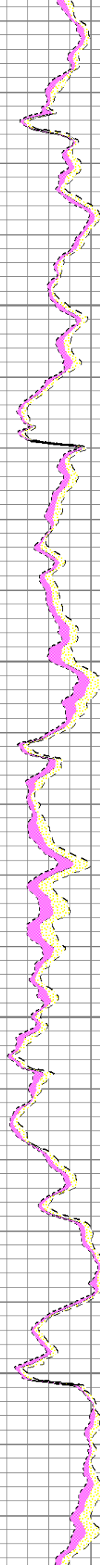
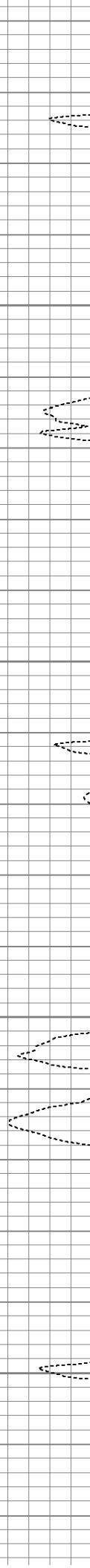
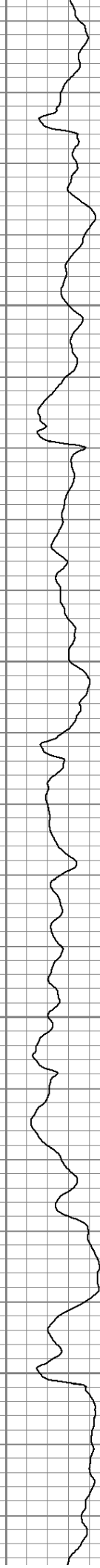


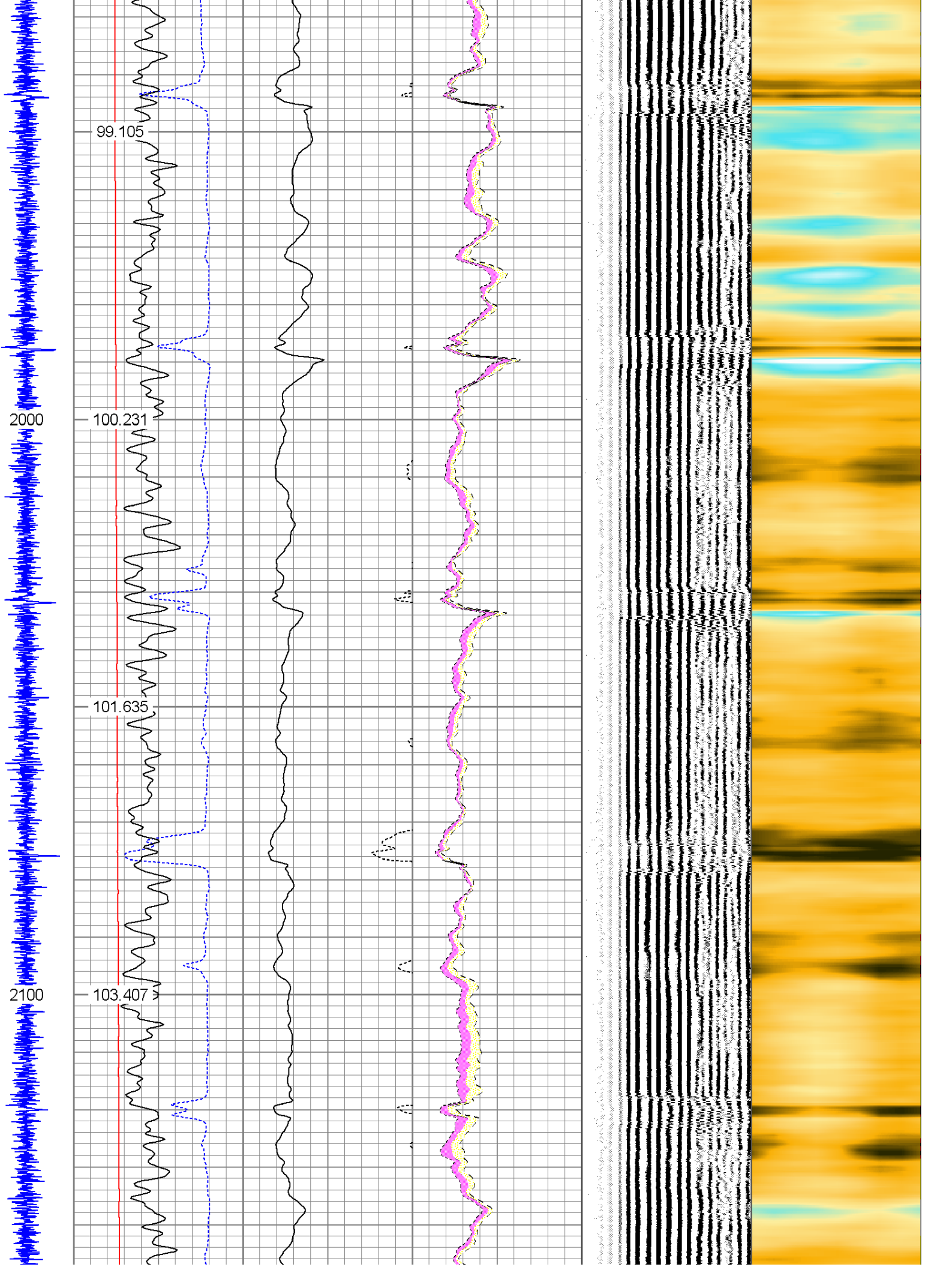
94.352

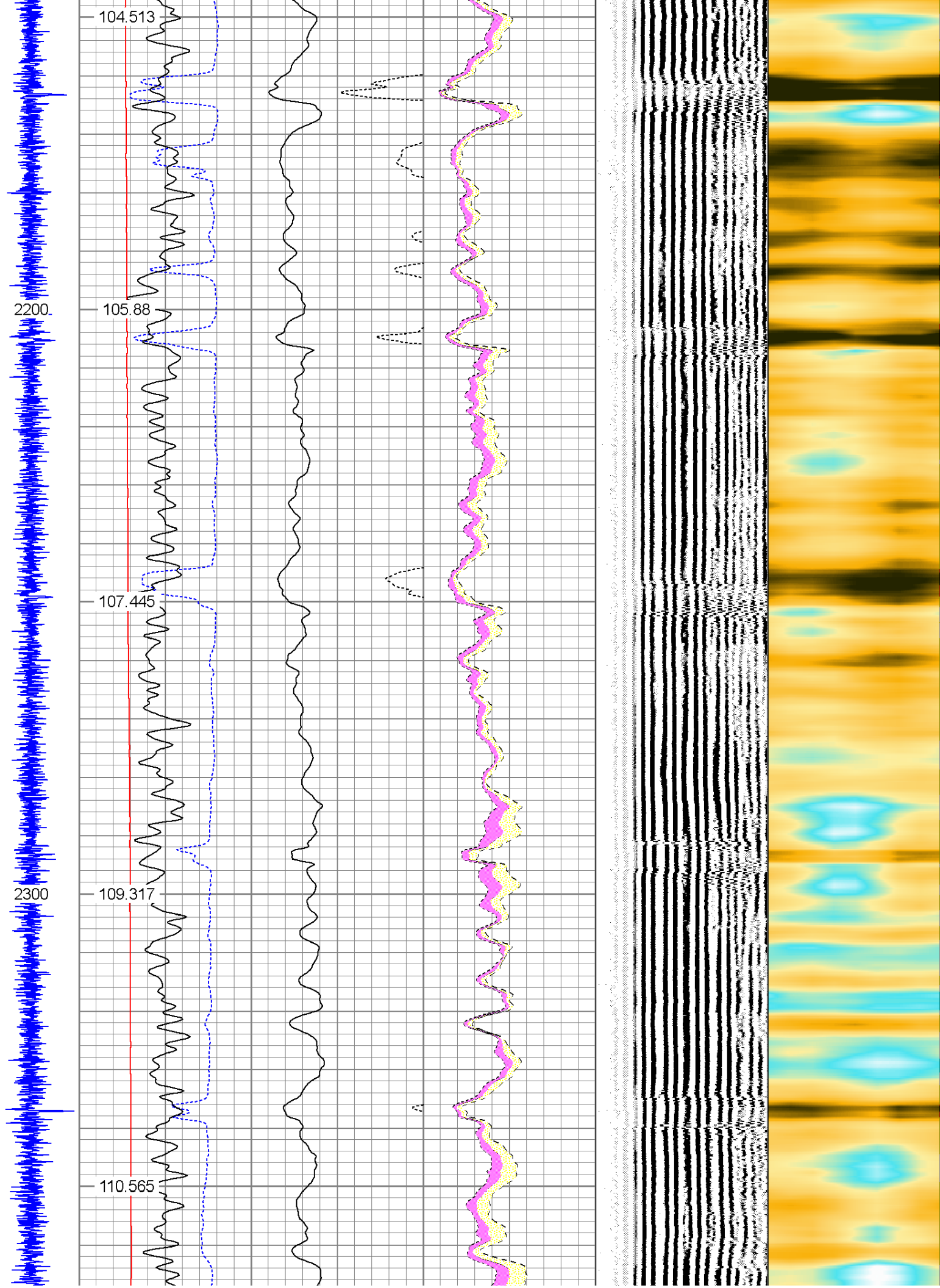
96.6644

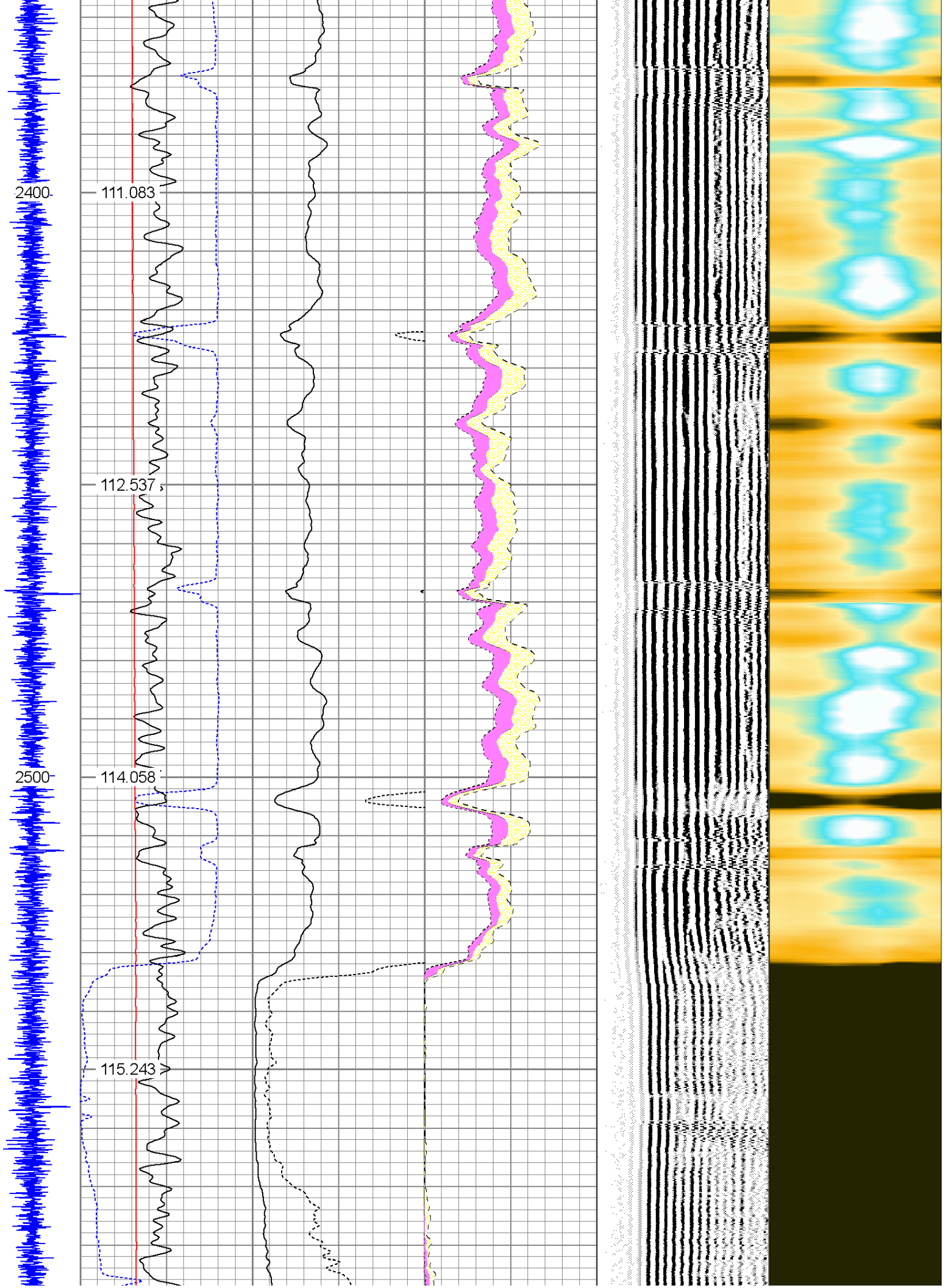
98.0961

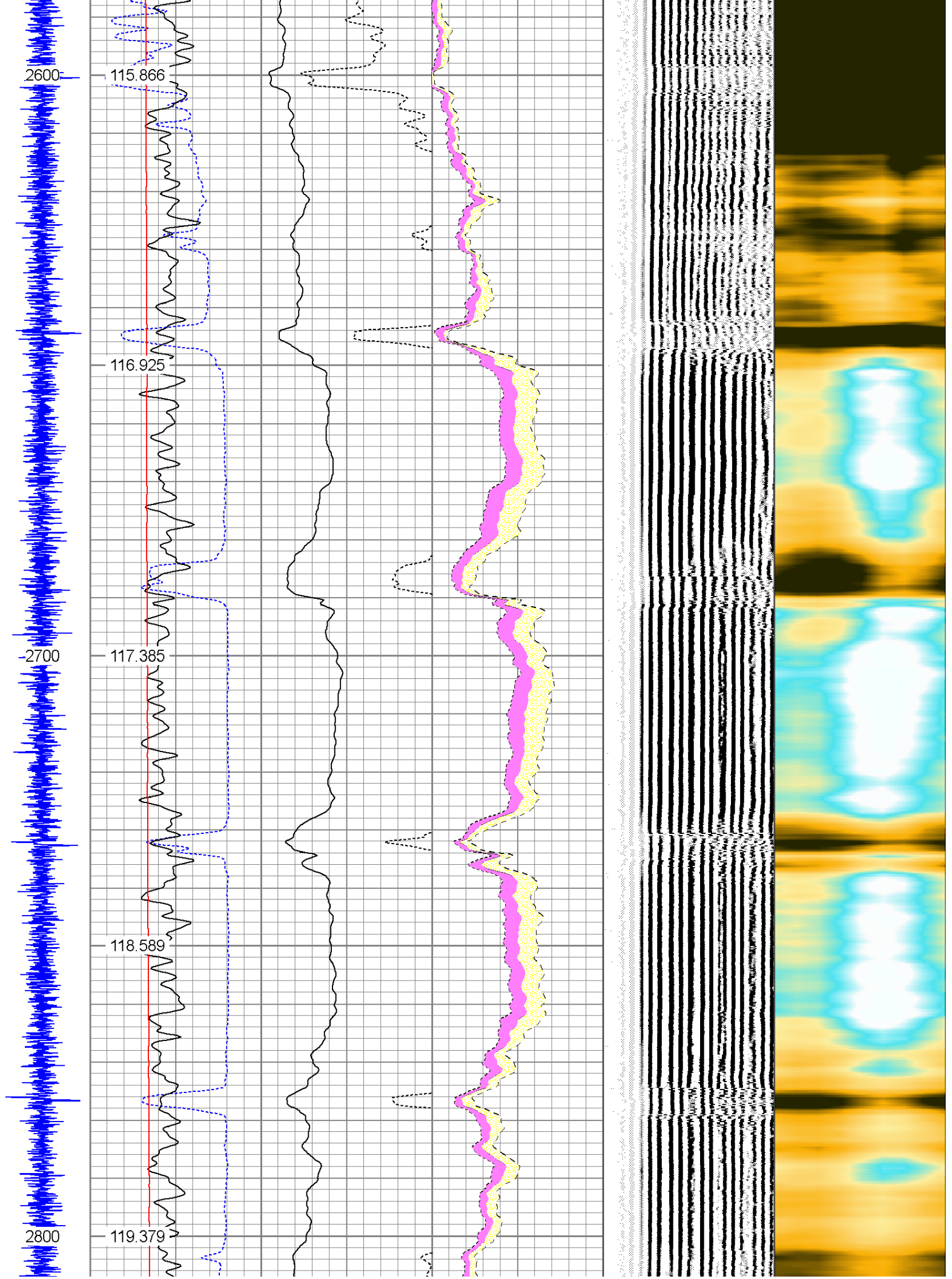
98.3961

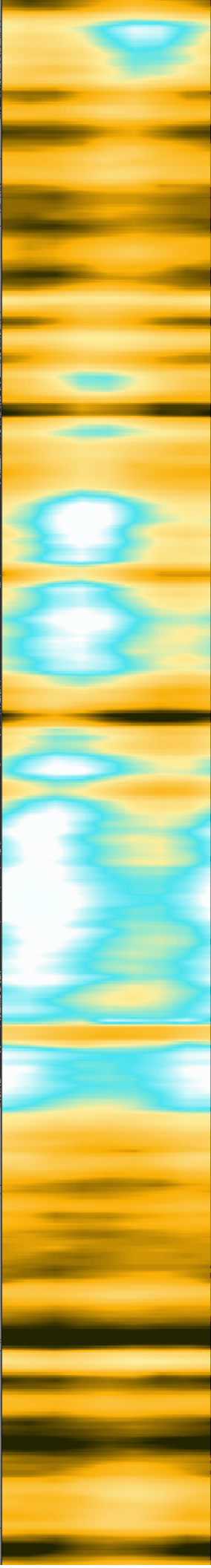
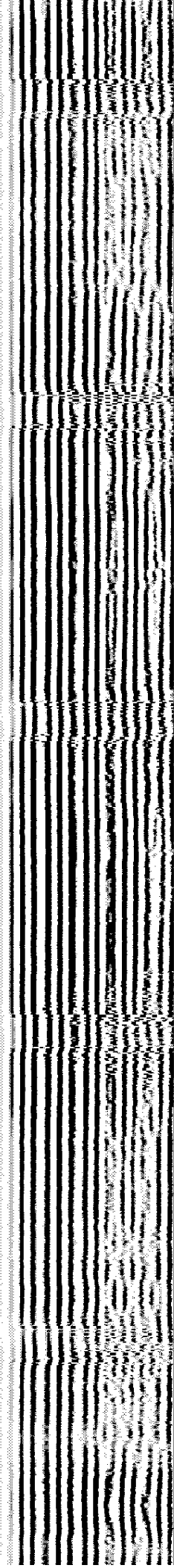
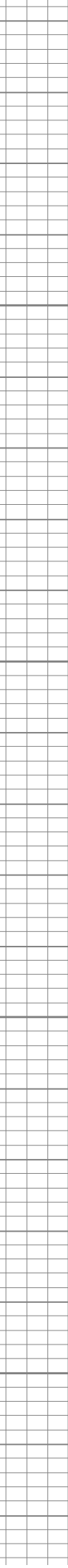
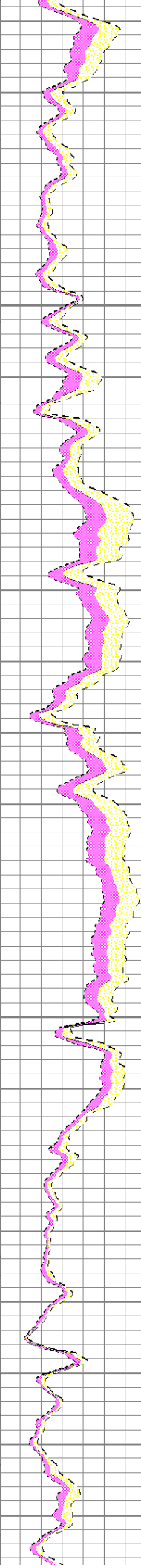
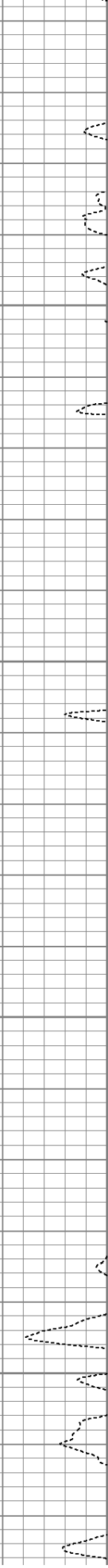
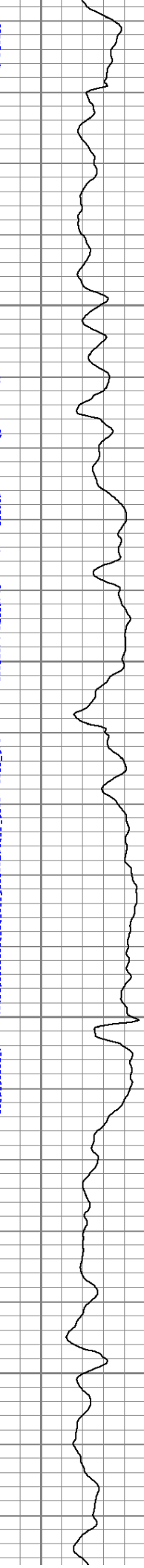
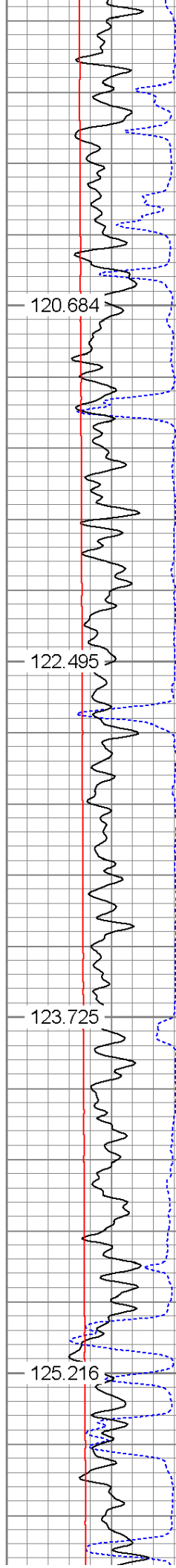








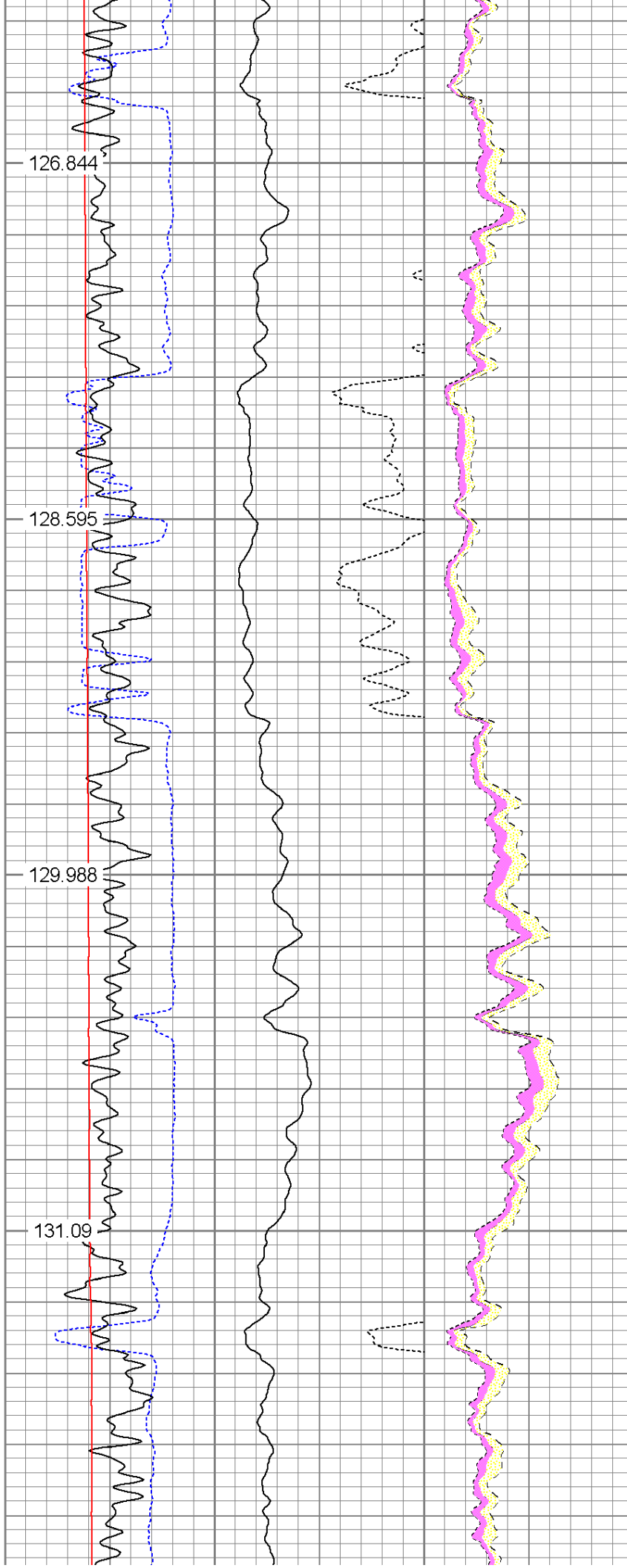






3100

3200

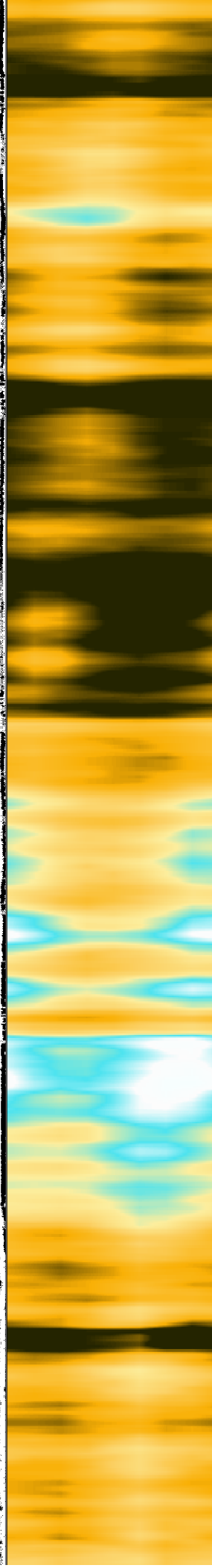
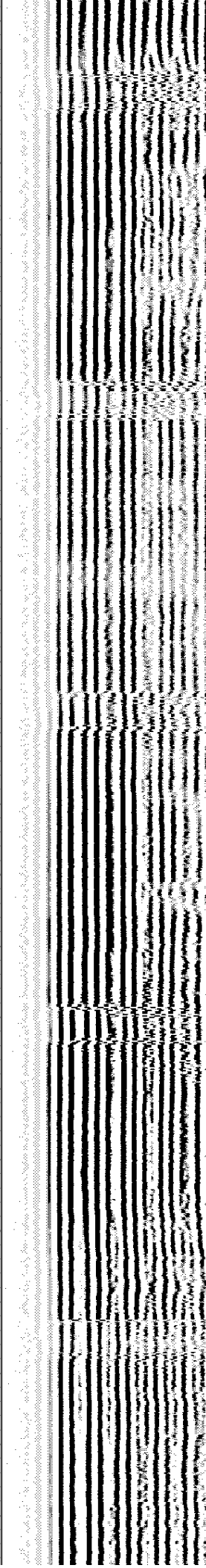


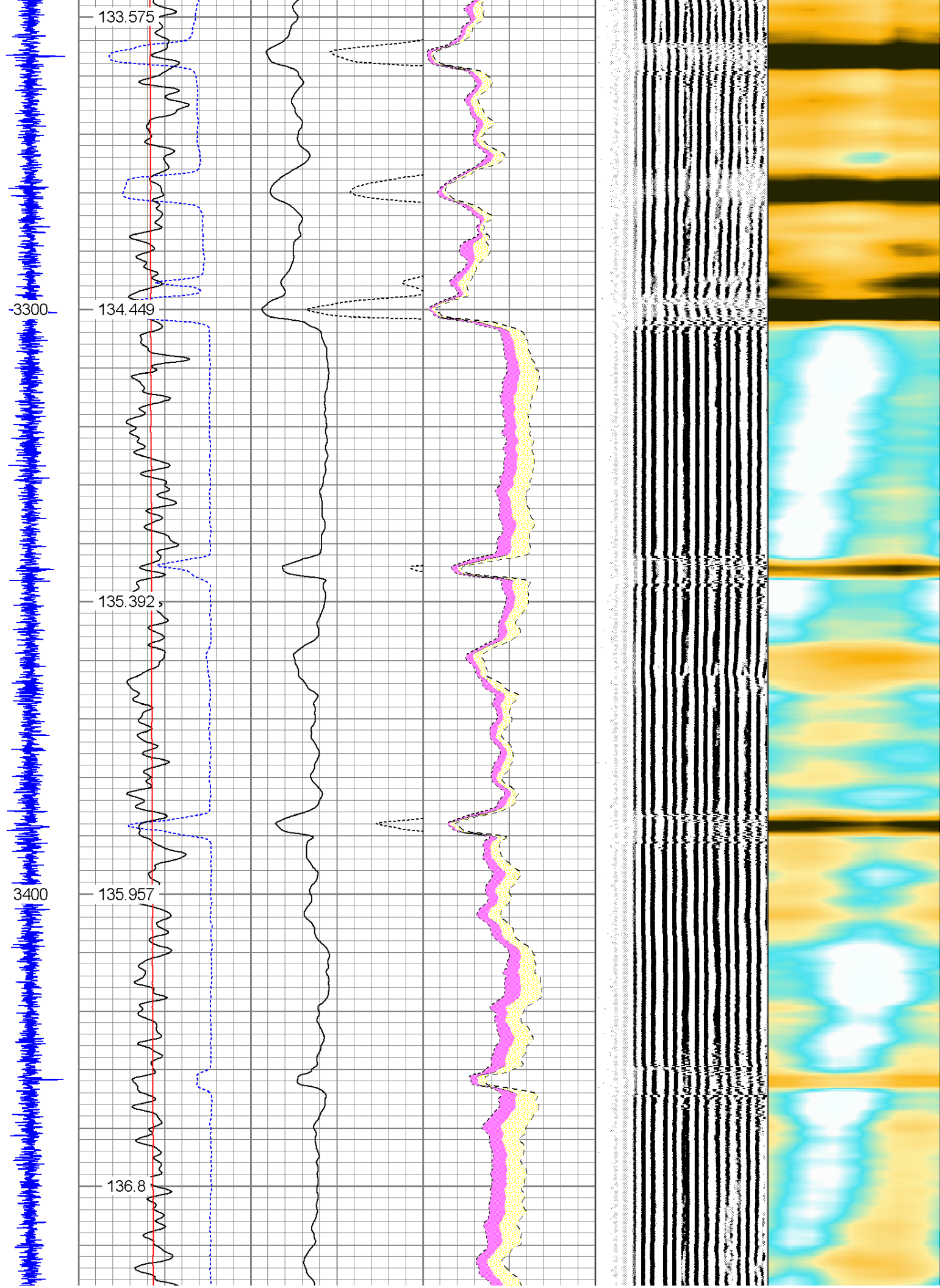
126.844

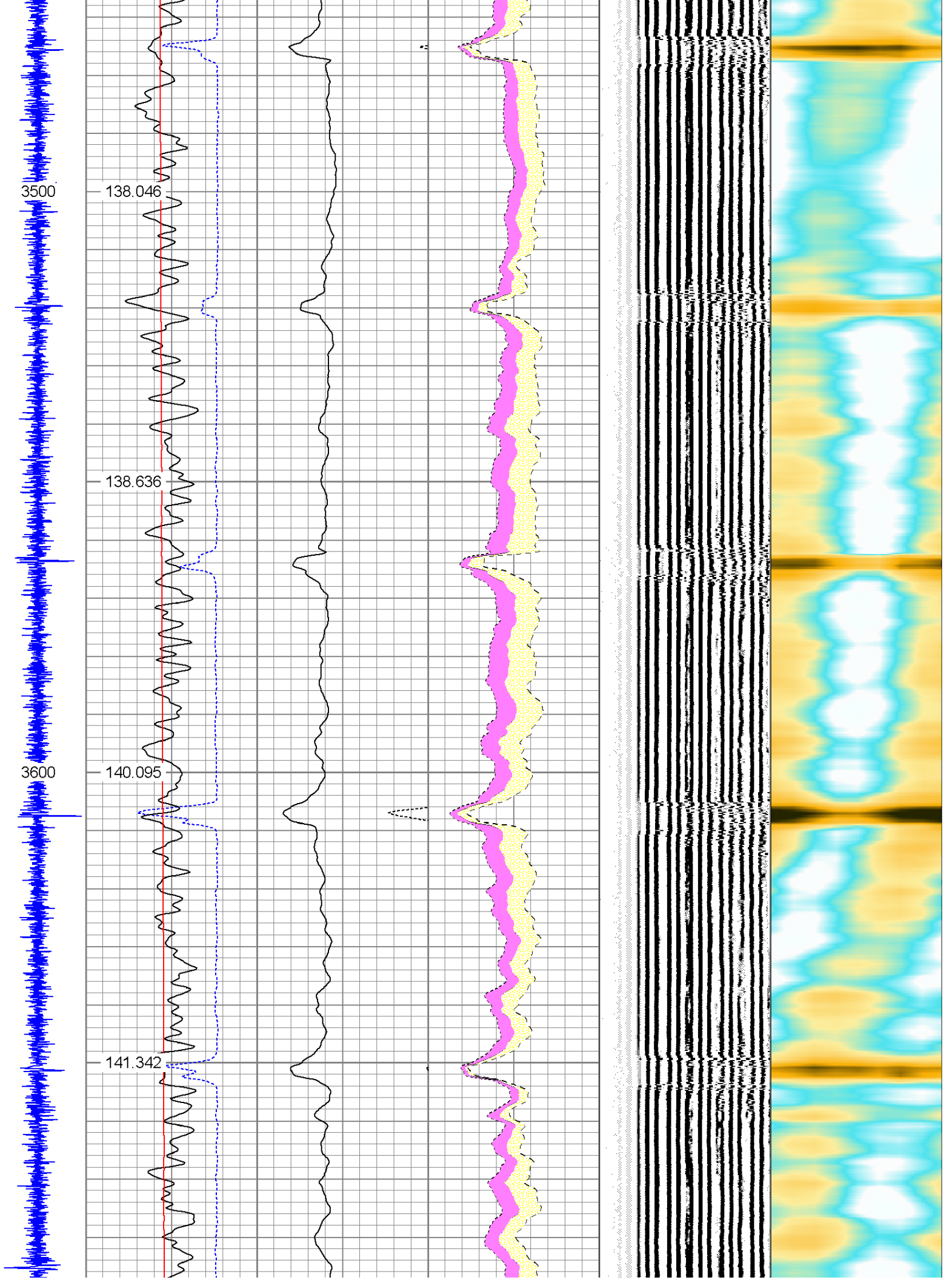
128.595

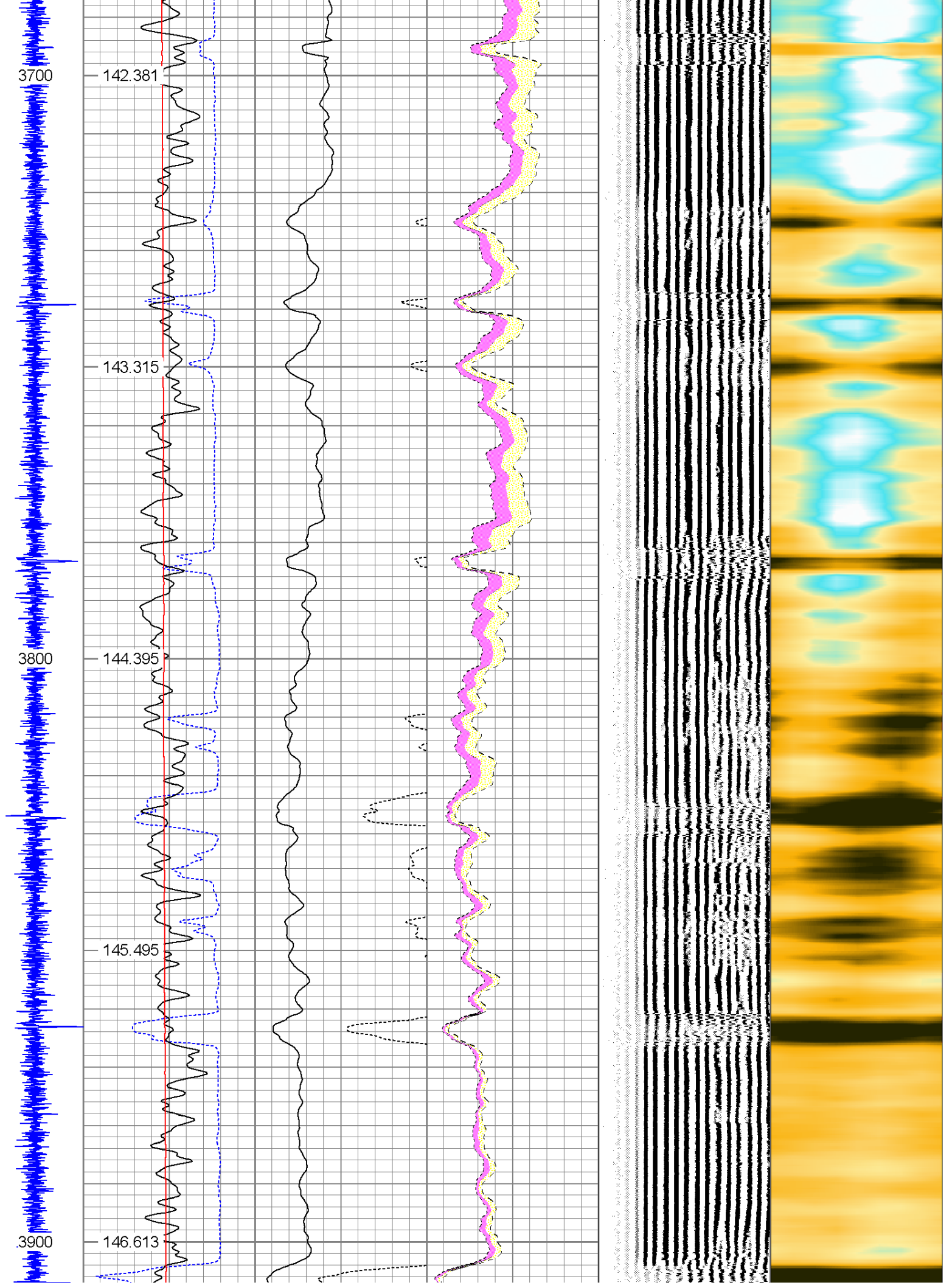
129.988

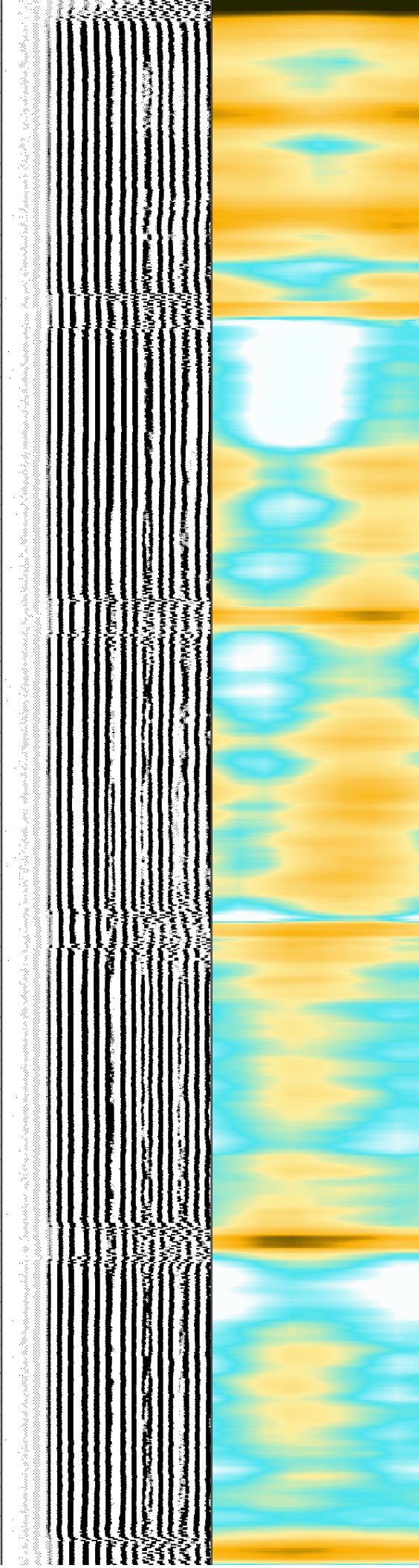
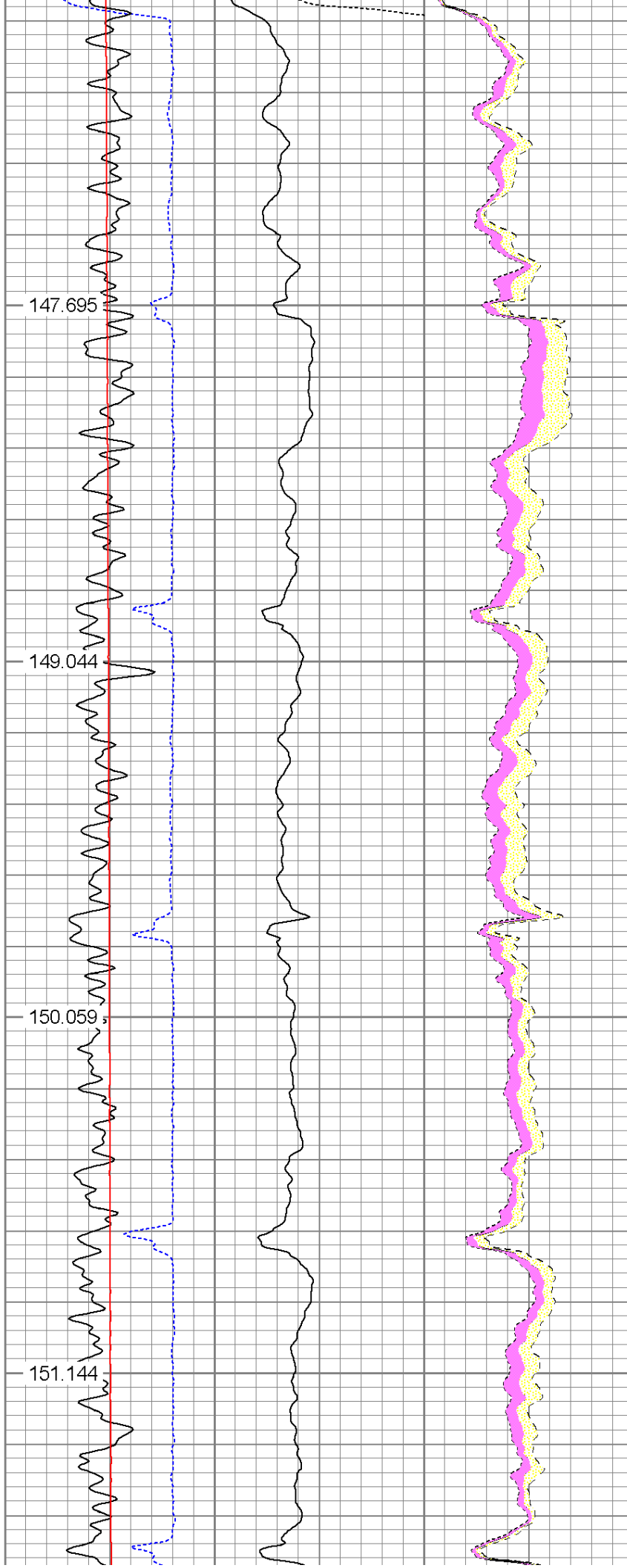
131.09

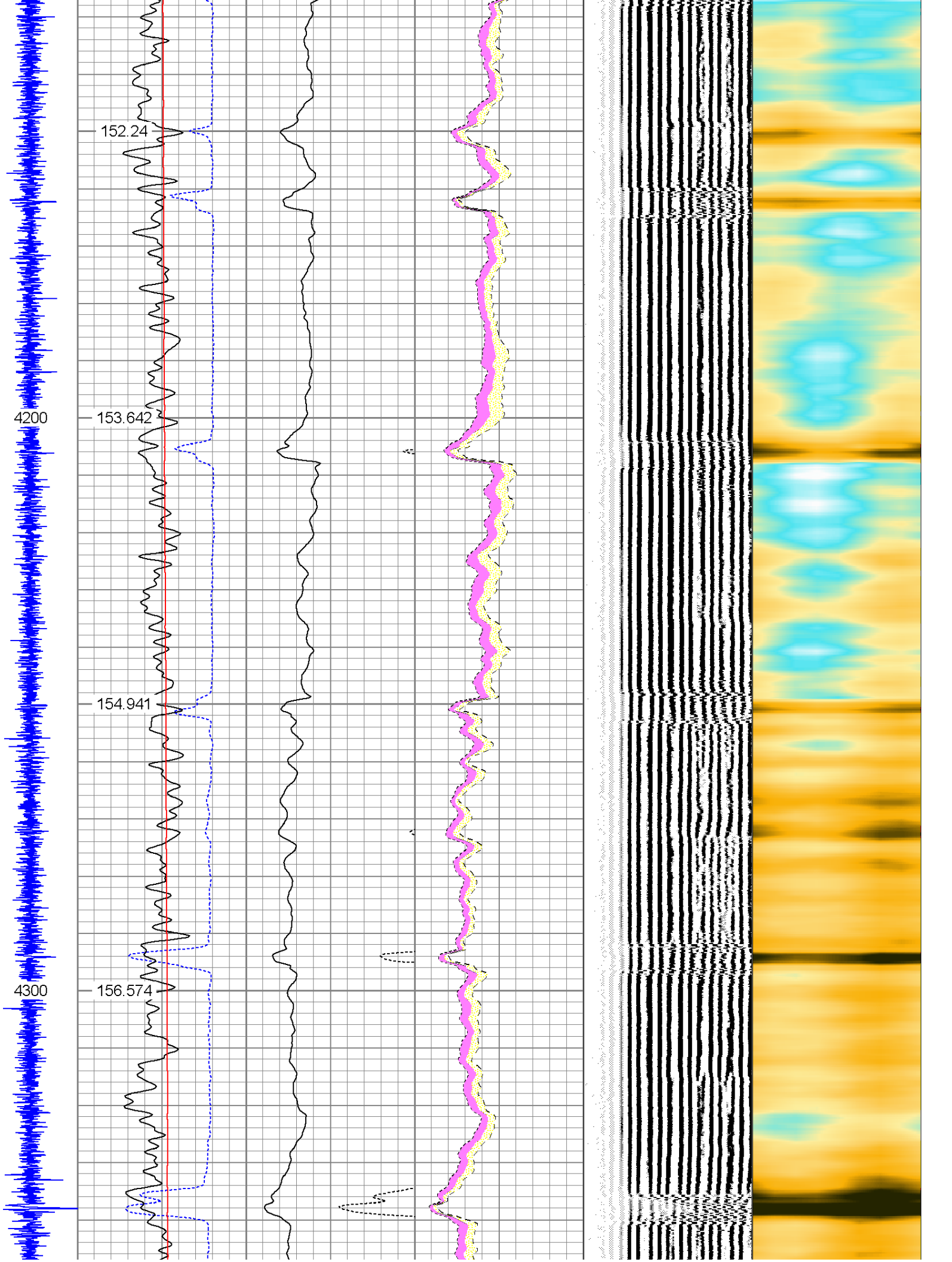


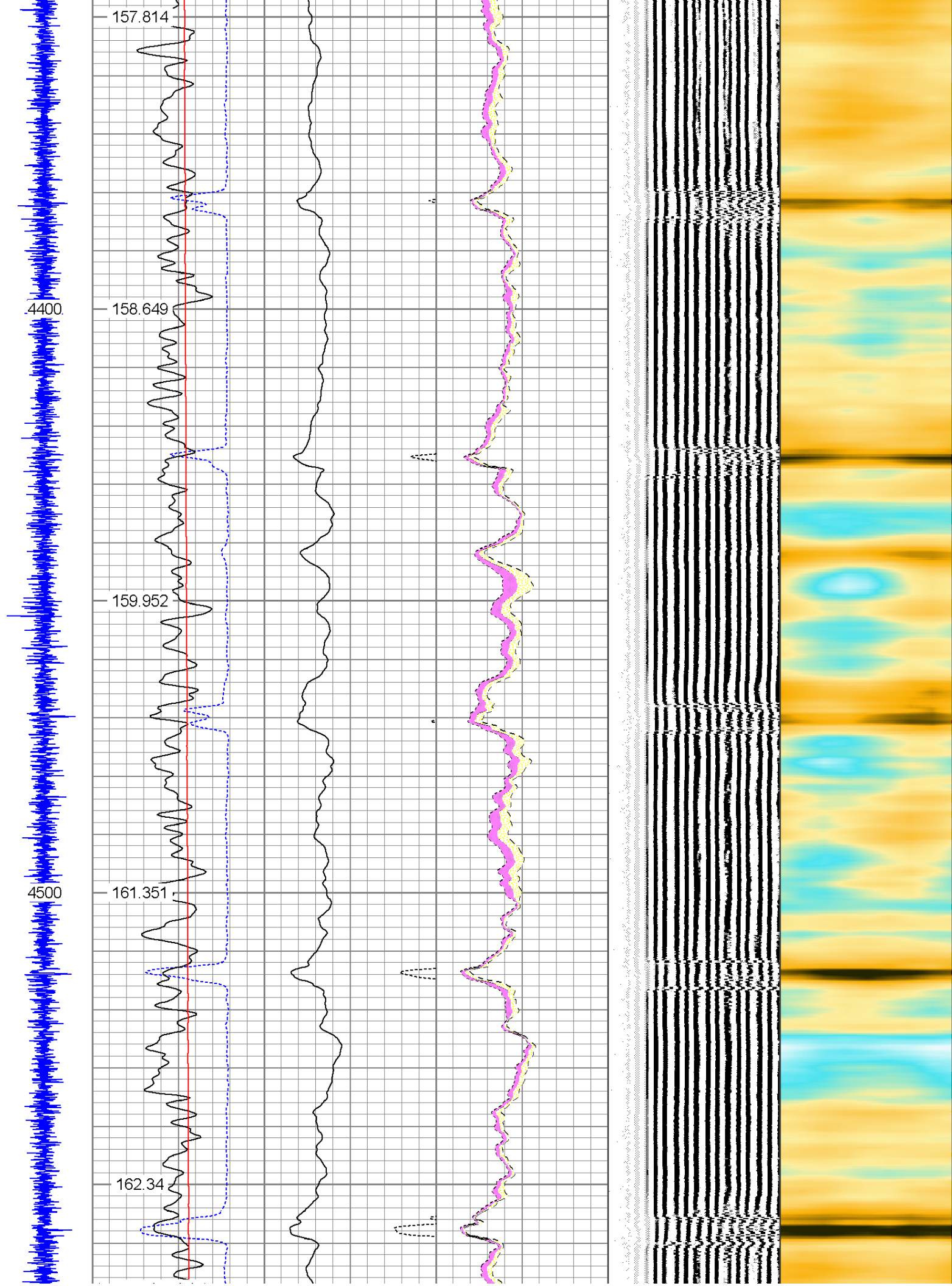












marker joint

4600

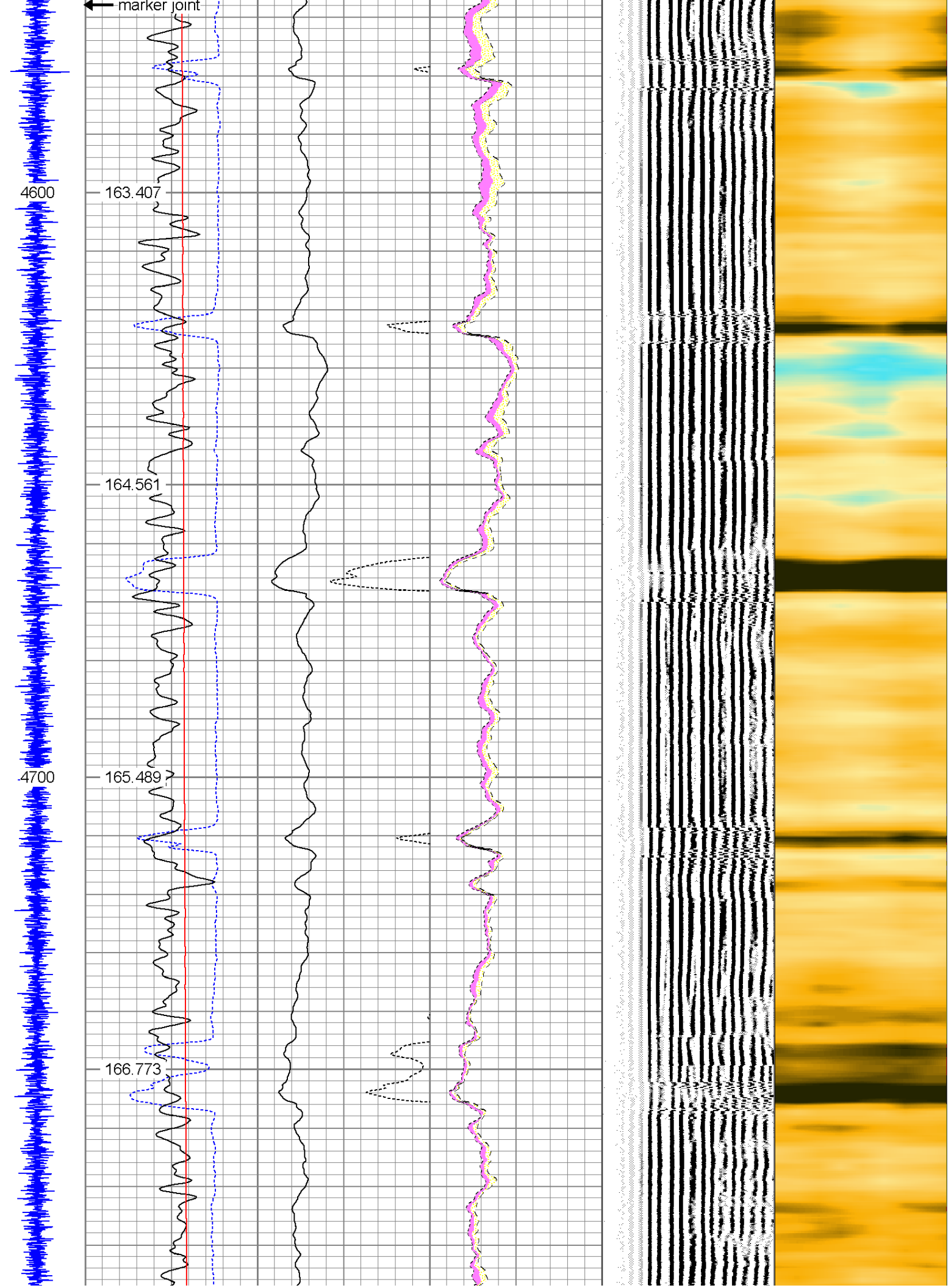
163.407

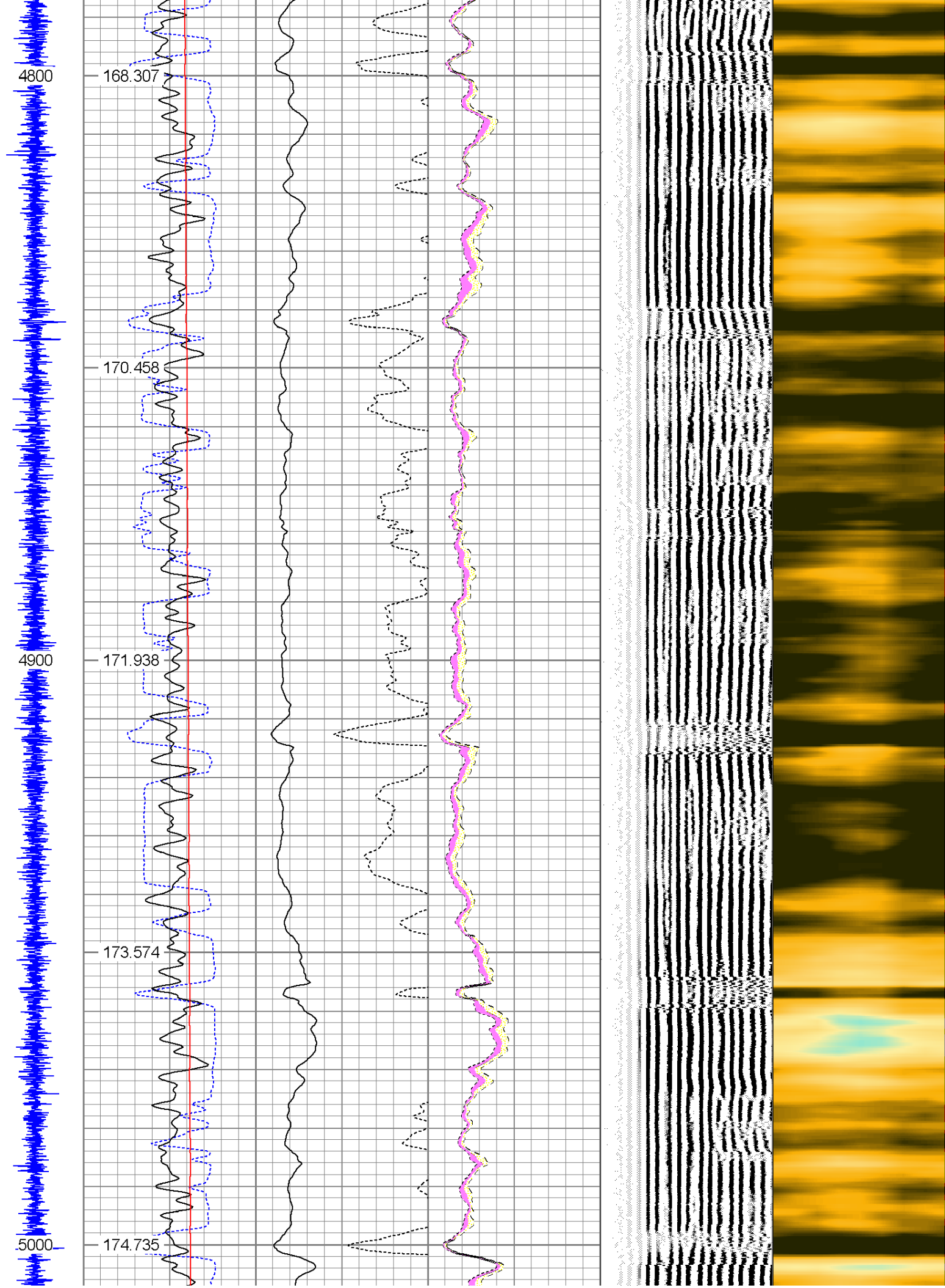
164.561

4700

165.489

166.773

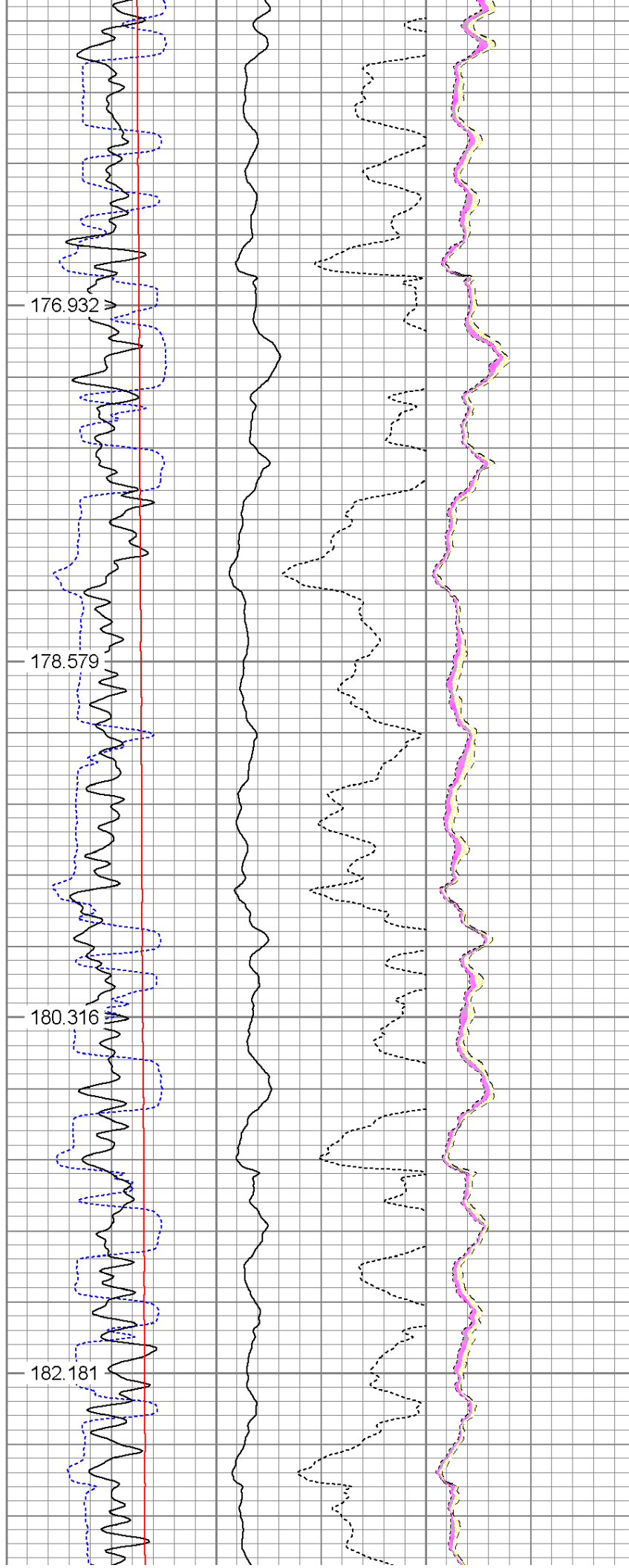






5100

5200

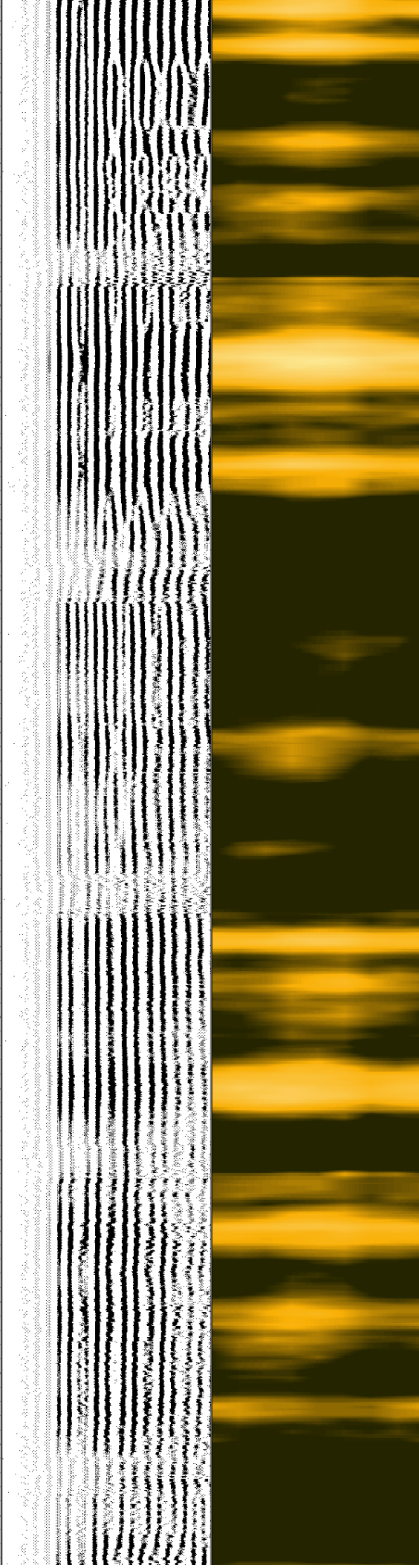


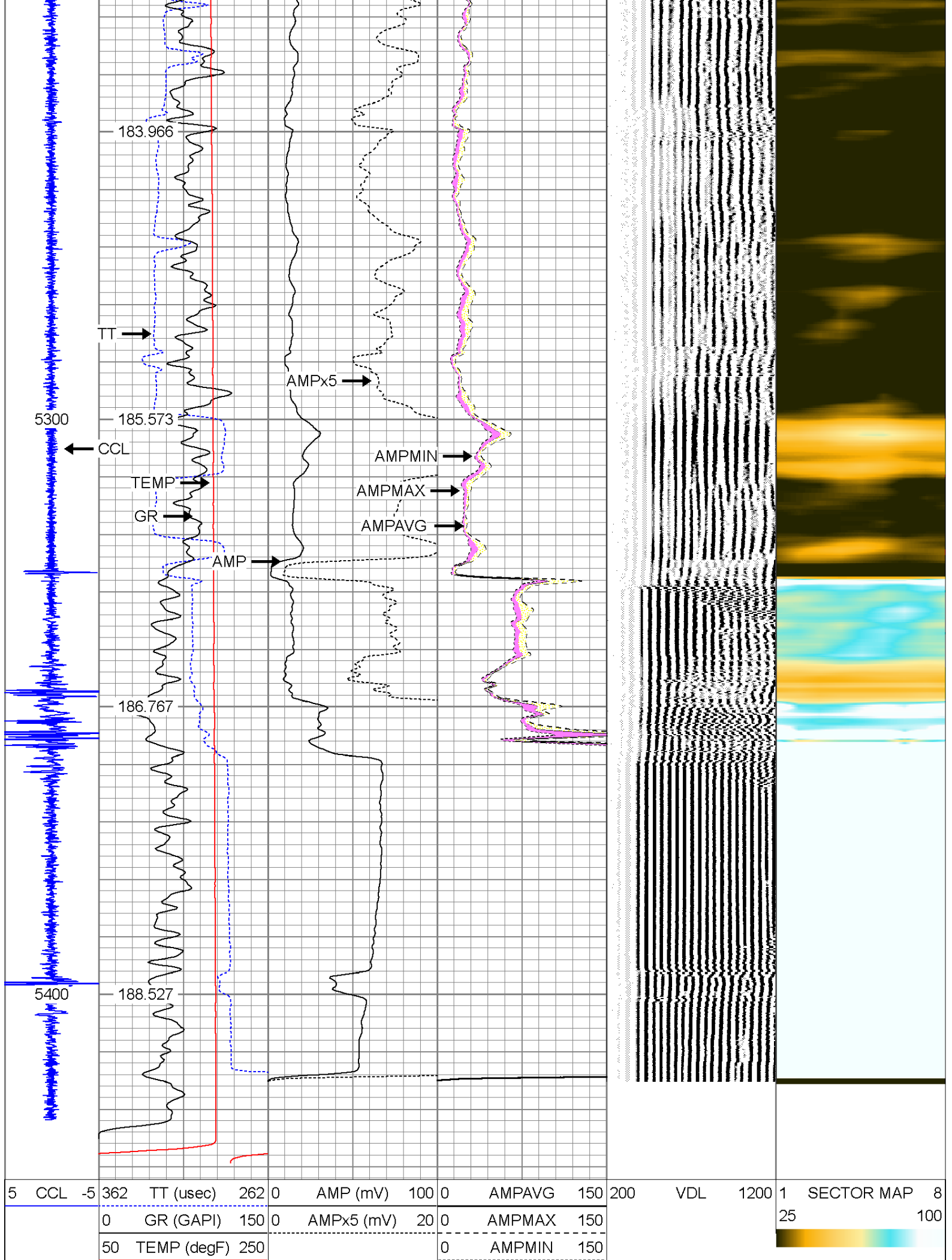
176.932

178.579

180.316

182.181





	TEMP (degF)	
--	----------------	--