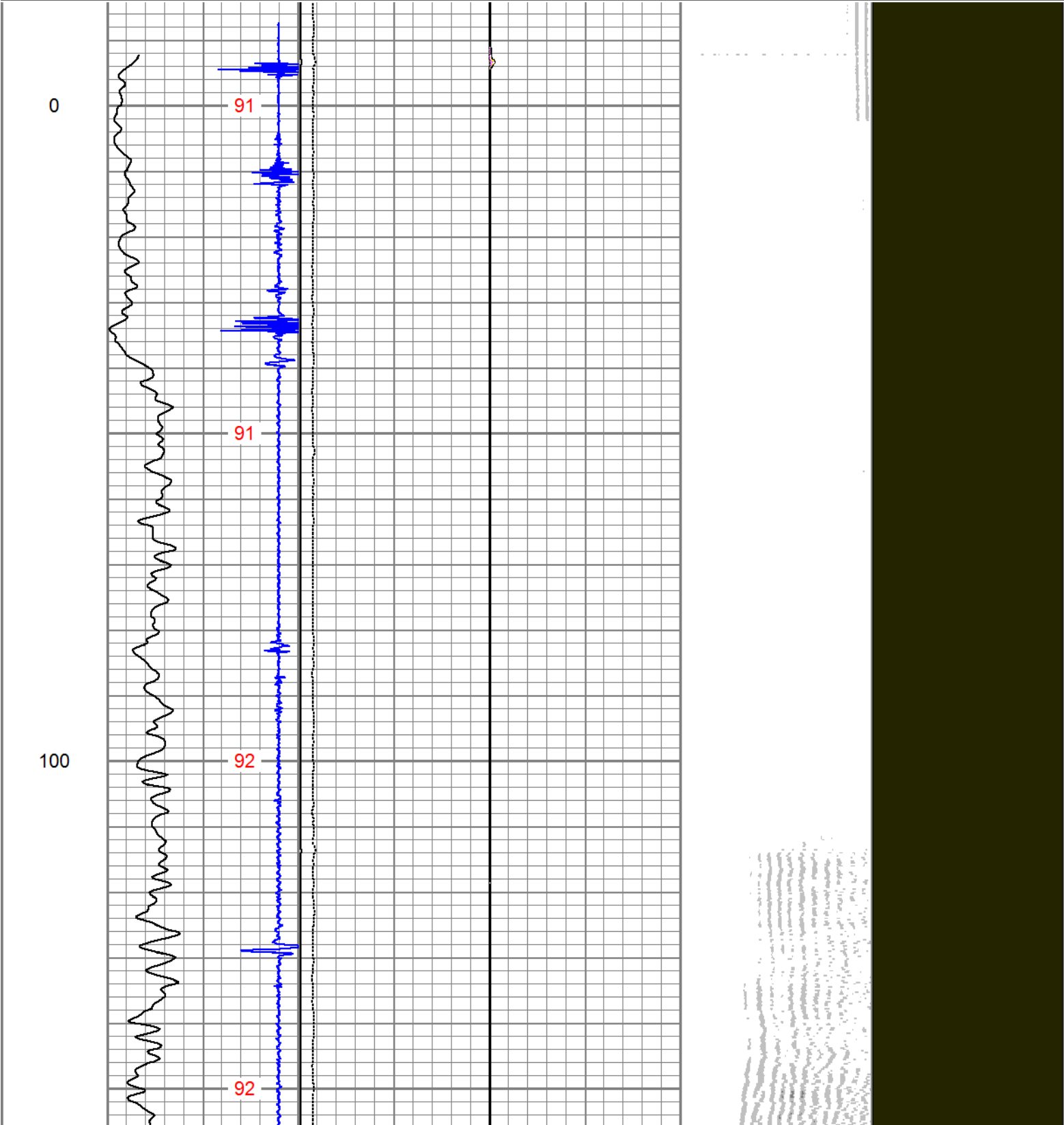


Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CENT #2 -A (1)	2.83	2.75	20.00
IntTemp	17.49					
TEMP	16.47					
			RBT-RBT-C3 (130584) Probe Radii Bond Tool with Digital Telemetry	9.33	2.75	90.00
WVF3FT	14.24					
WVFCAL	14.24					
WVFS1	14.24					
WVFS2	14.24					
WVFS3	14.24					
WVFS4	14.24					
WVFS5	14.24					
WVFS6	14.24					
WVFS7	14.24					
WVFS8	14.24					
WVF5FT	13.24					
			CENT-A (1)	2.83	2.75	20.00
CCL	6.75					
			GR-probe 2.75 (111205) proble Digital CCL Gamma	4.33	2.75	100.00
GR	3.96					
			CENT-A (1)	2.83	2.75	20.00

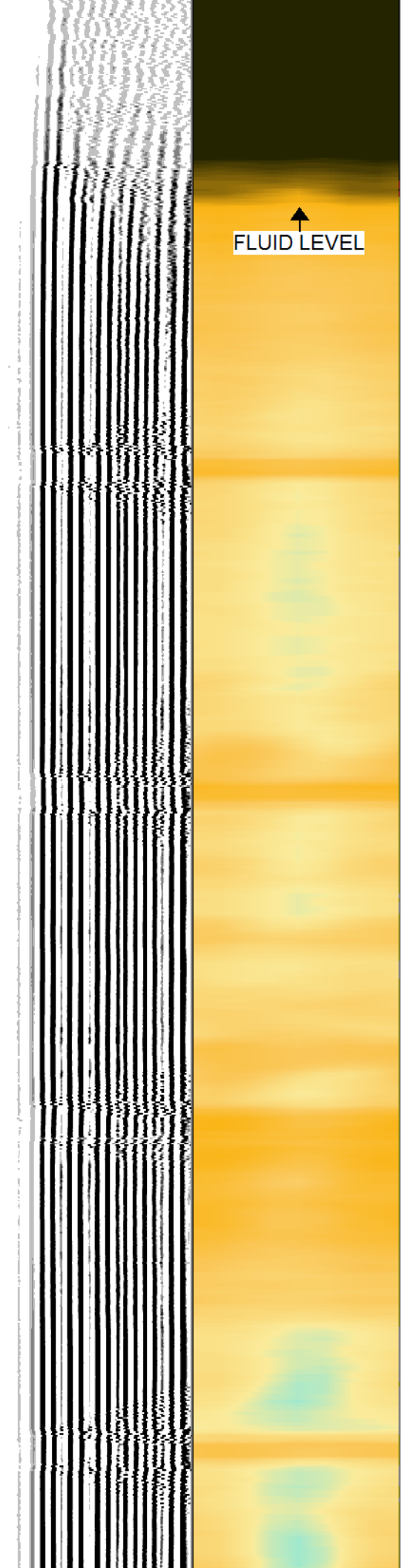
Database File: 13625.db
Dataset Pathname: Final
Presentation Format: scbl02
Dataset Creation: Wed Aug 13 17:27:18 2014 by Calc 0
Charted by: Depth in Feet scaled 1:240

-9	CCL	1	0	AMP (mV)	100	0	AMPAVG	150	200	VDL	1200	1	SECTOR MAP	8
0	GR (GAPI)	200	0	AMPx5 (mV)	20	0	AMPMAX	150				10		60
	well temp					0	AMPMIN	150						
	(degF)													



200

300



400

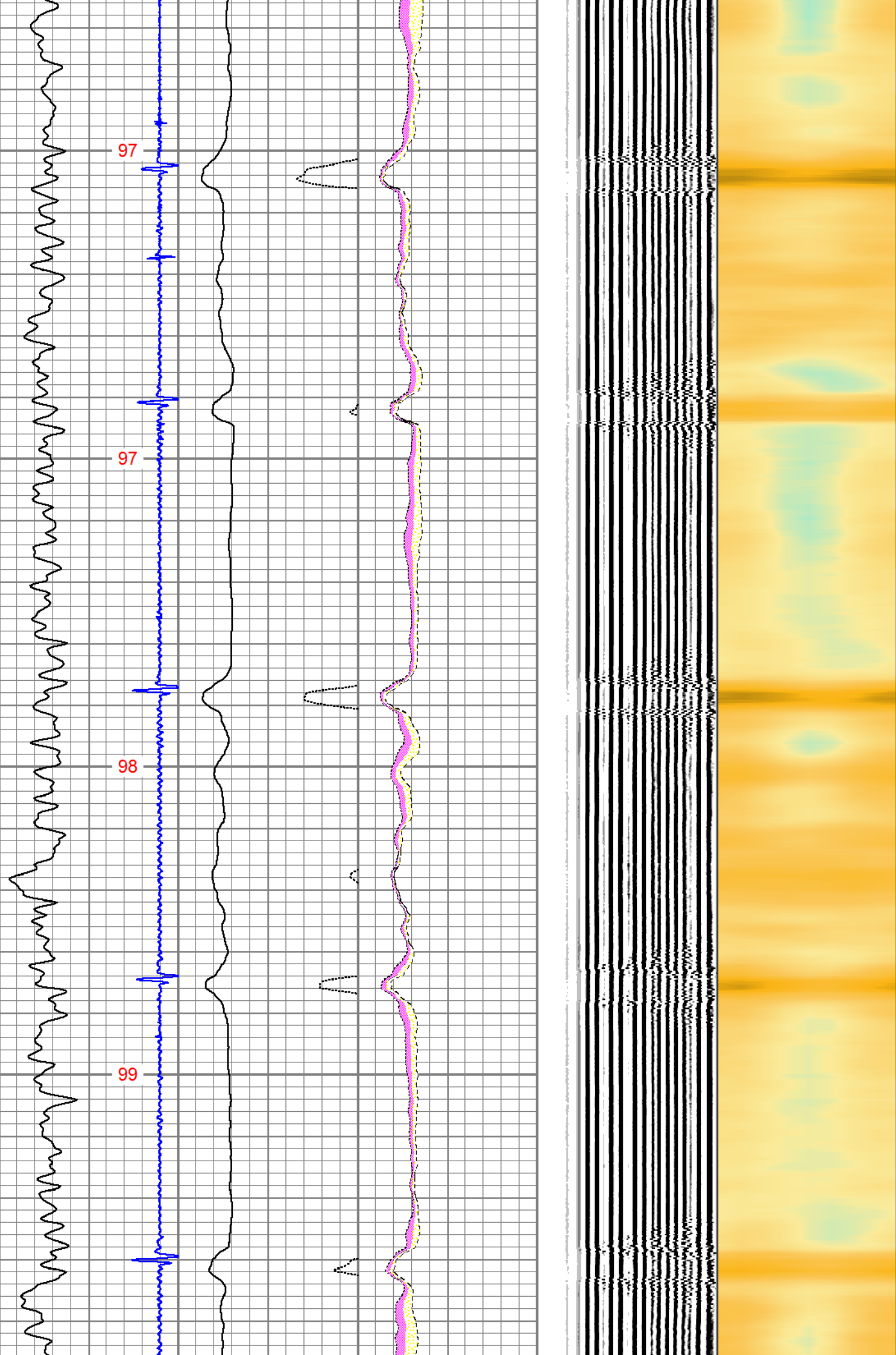
97

97

500

98

99



600

99

100

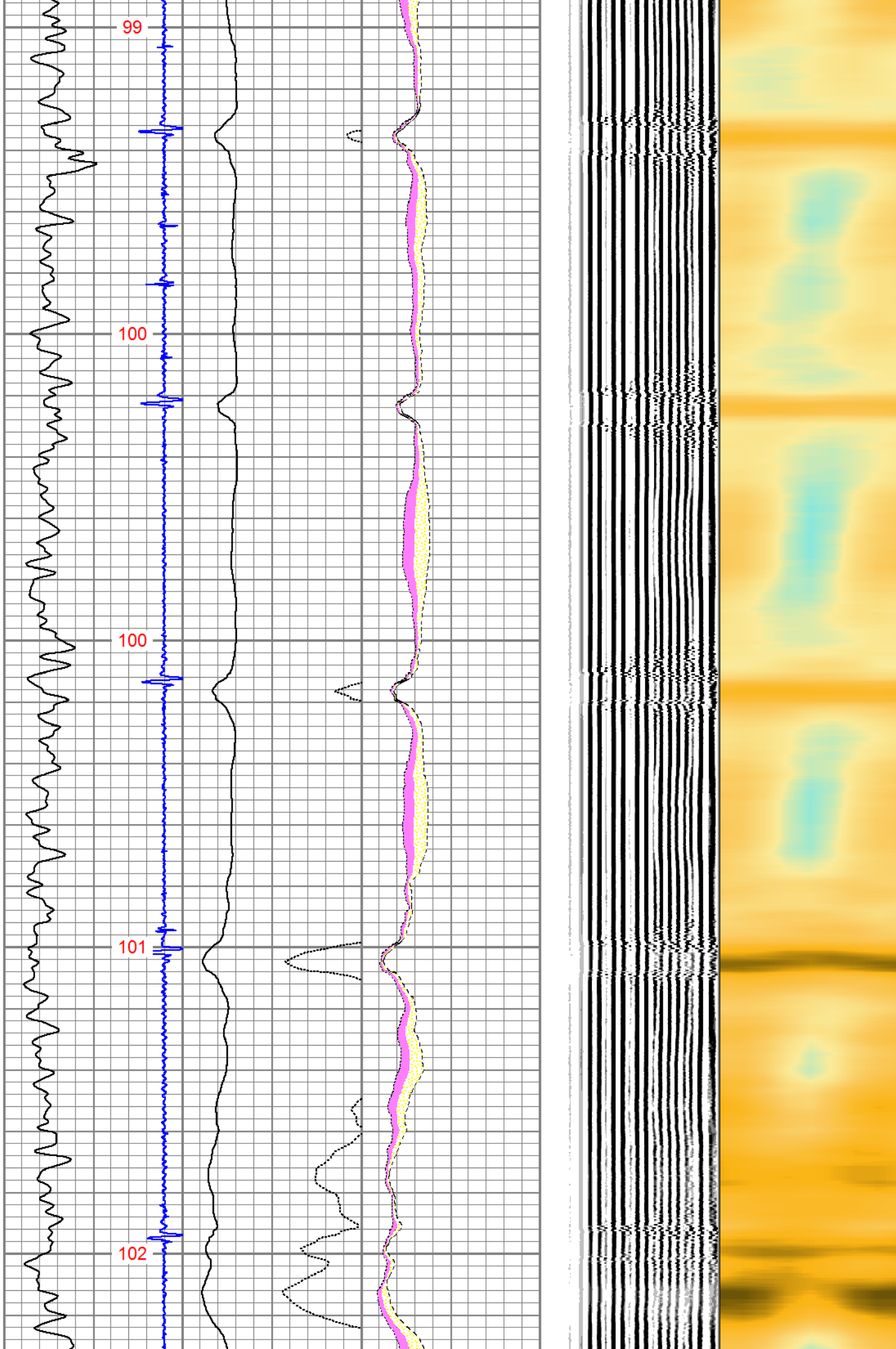
700

100

101

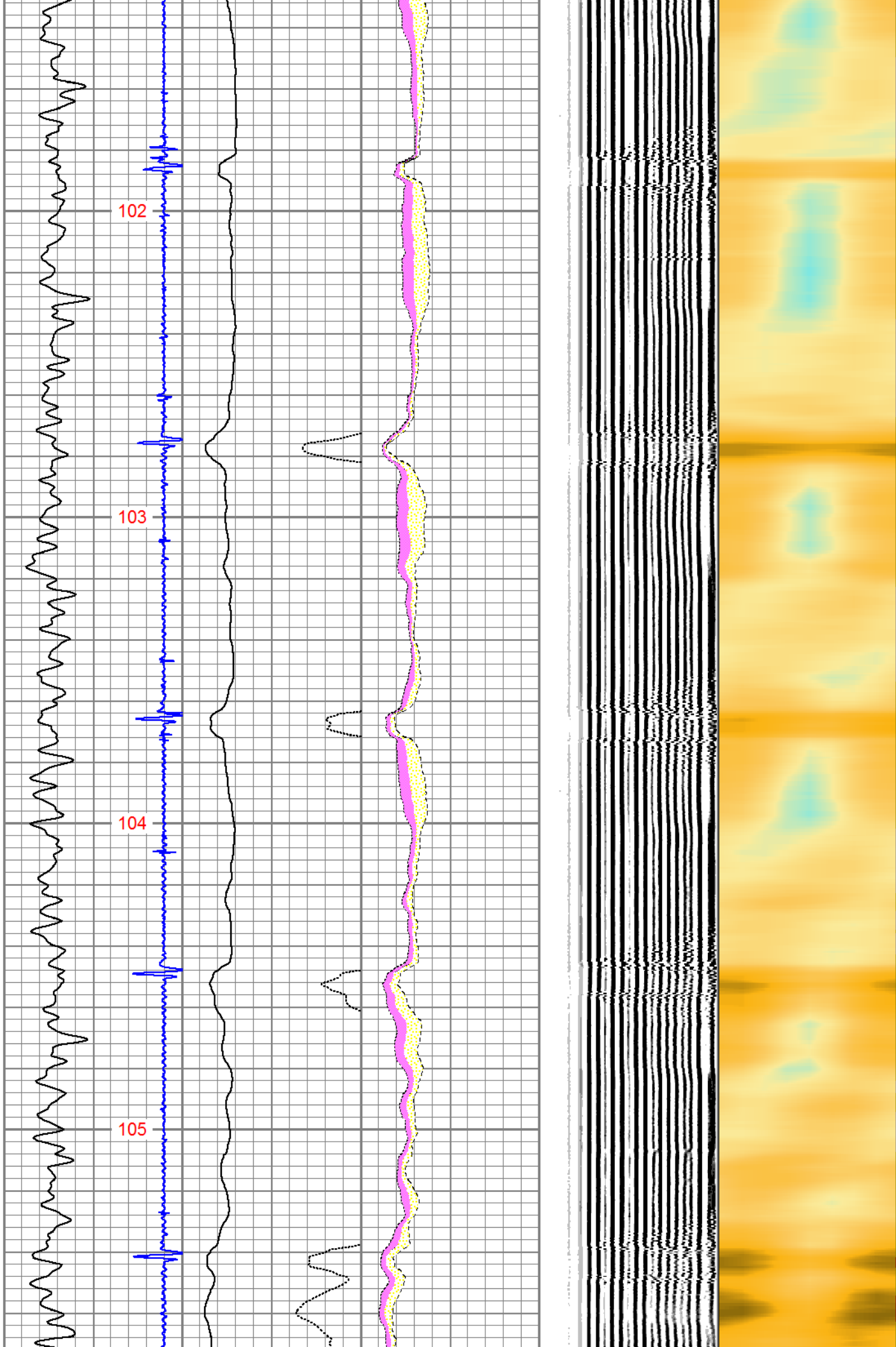
800

102



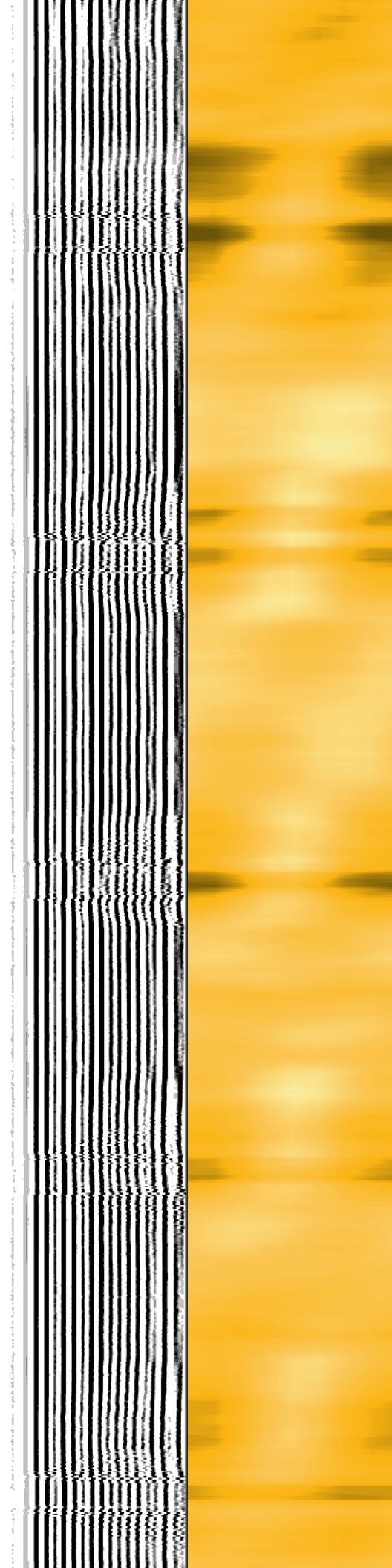
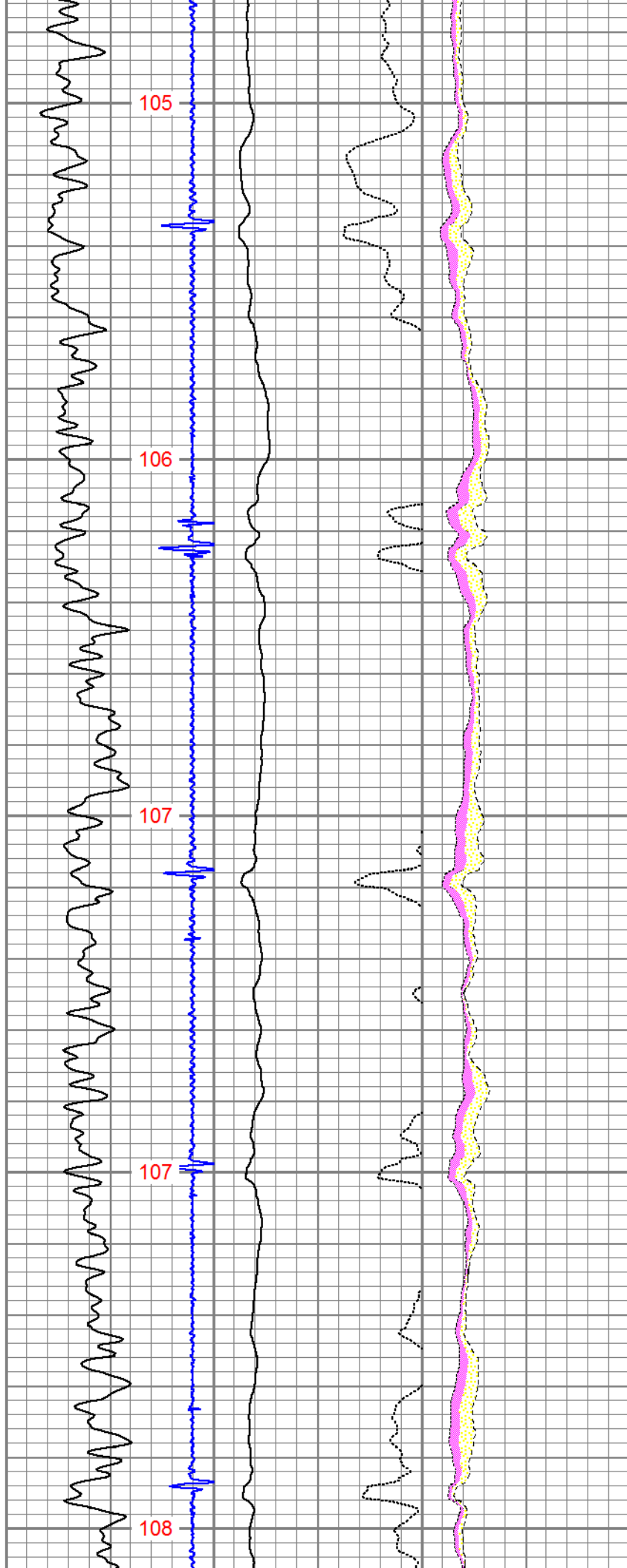
900

1000



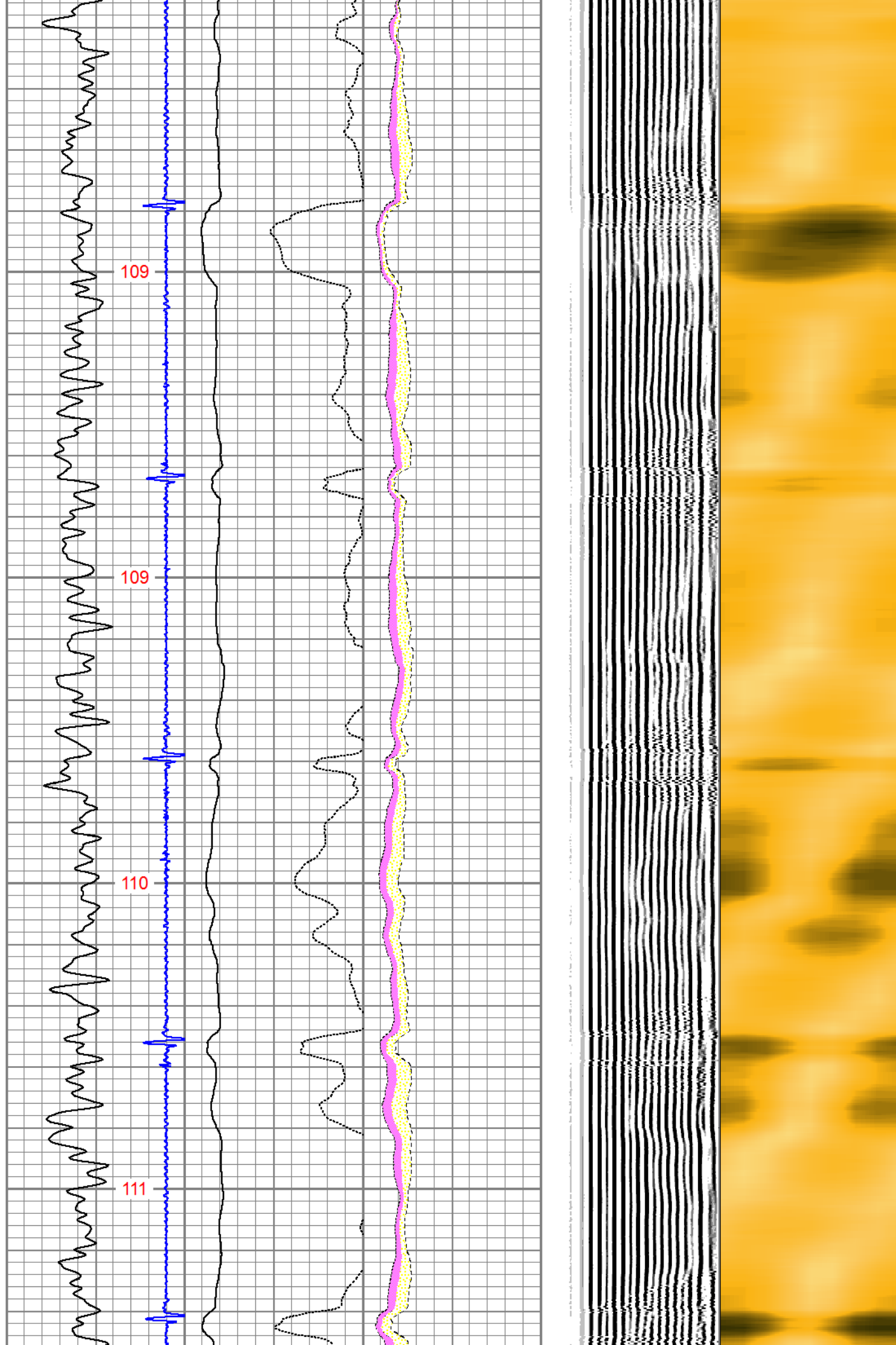
1100

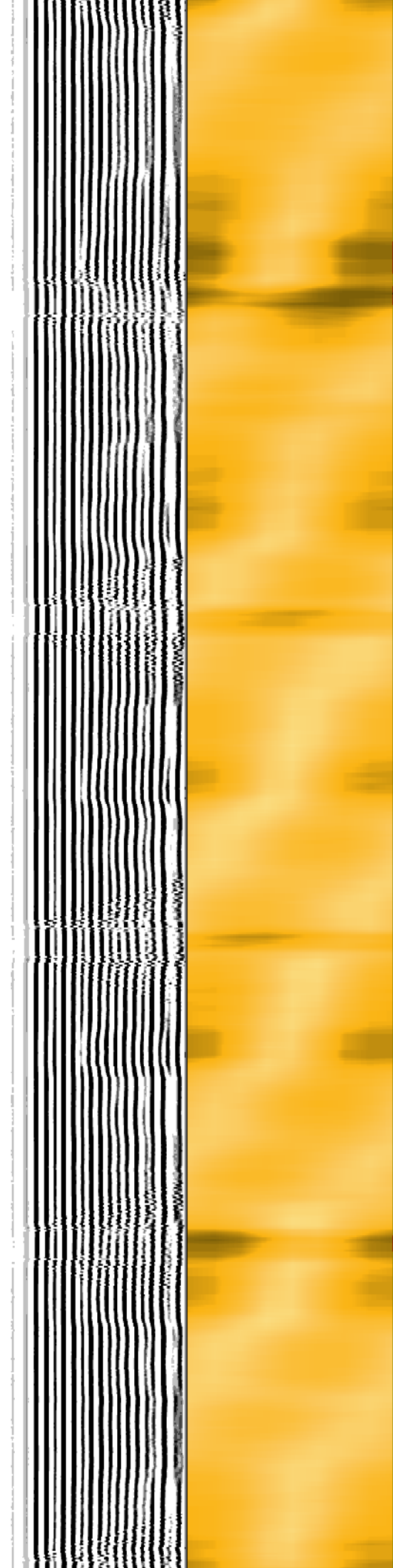
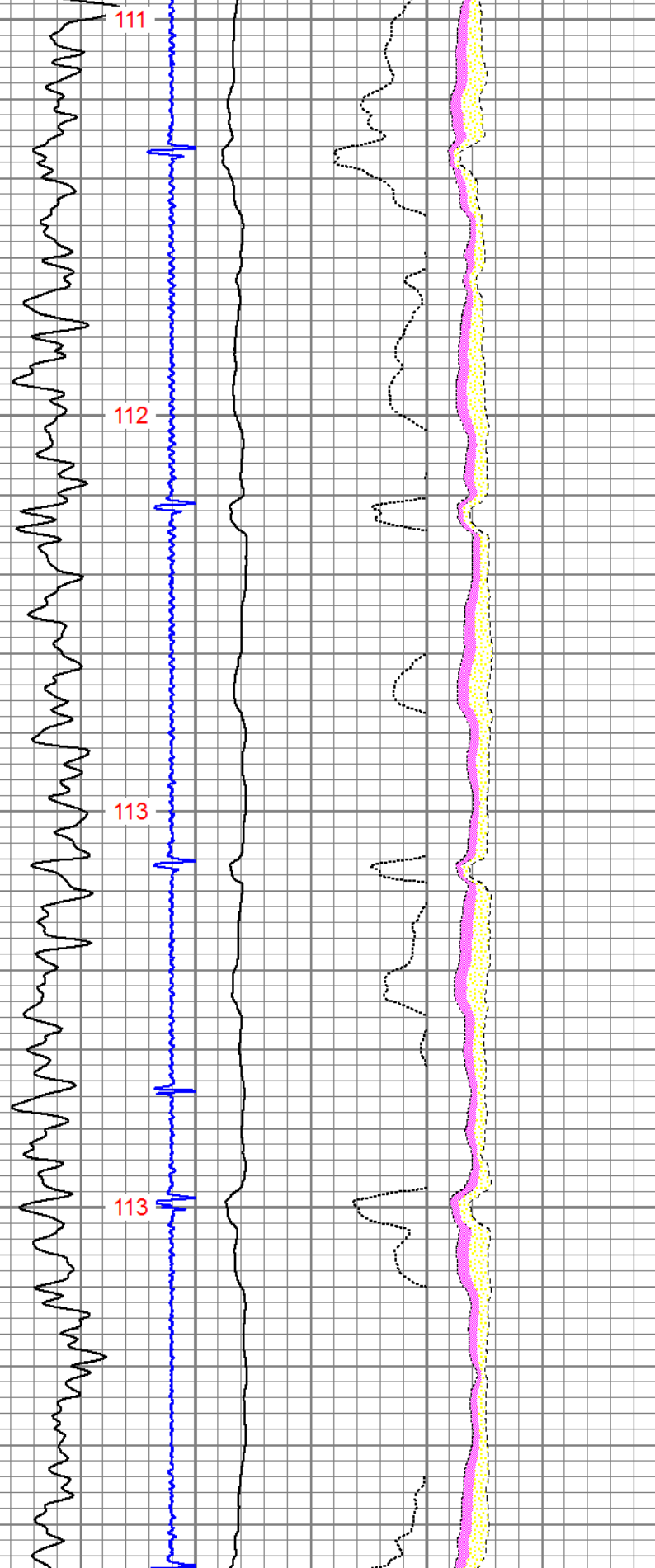
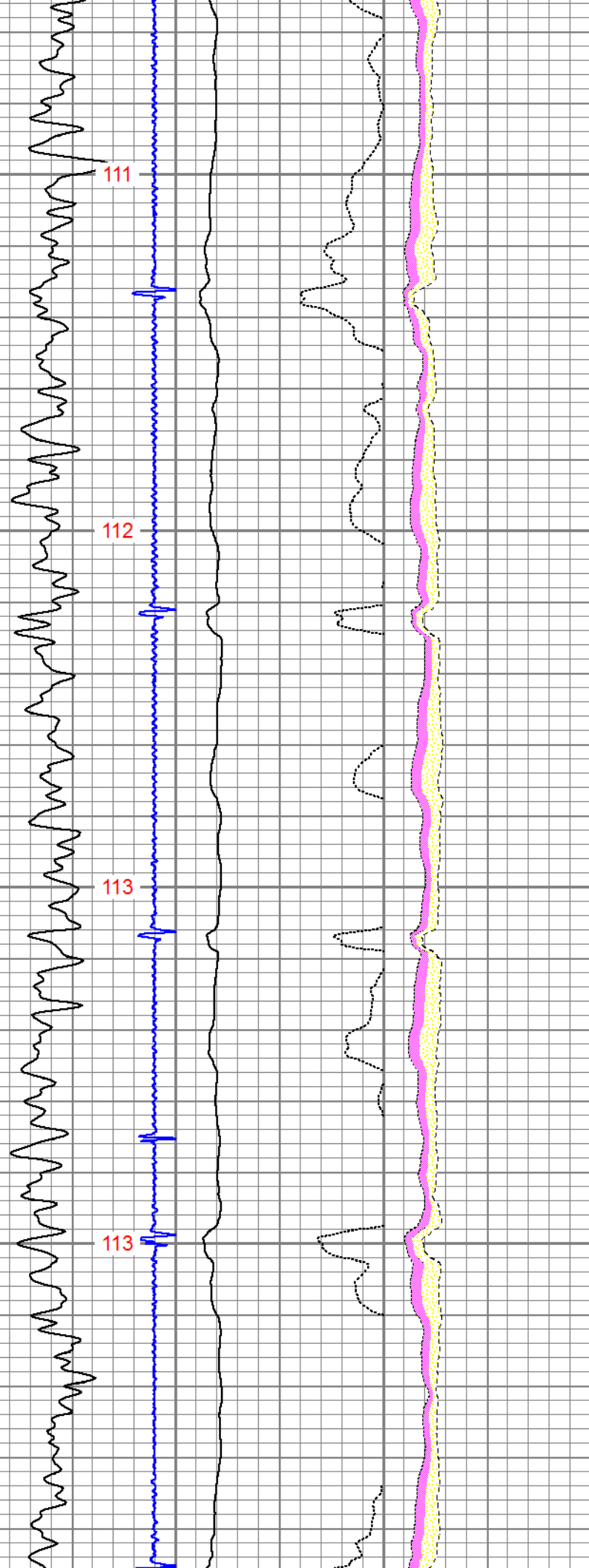
1200



1300

1400





1700

114

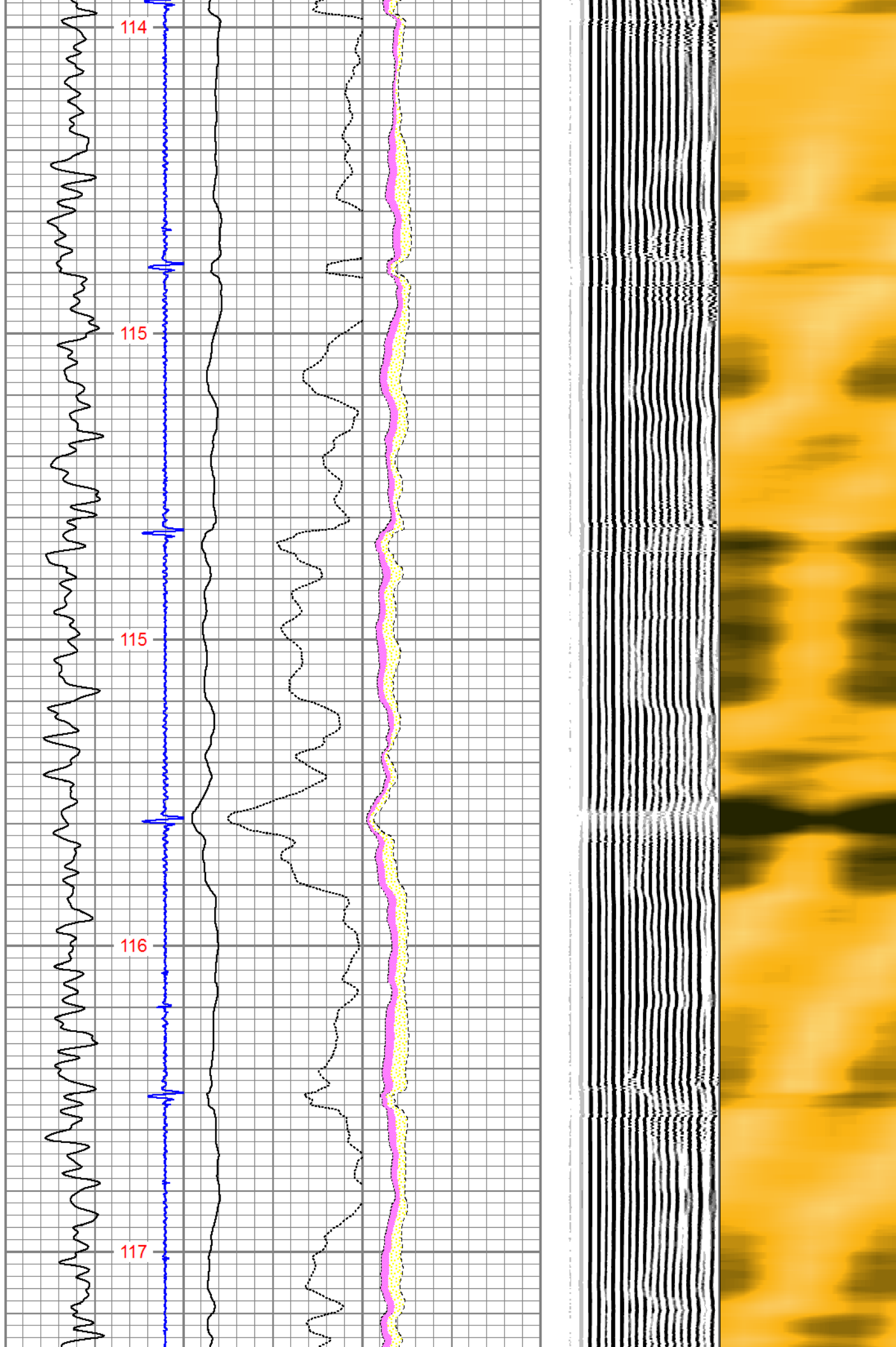
1800

115

116

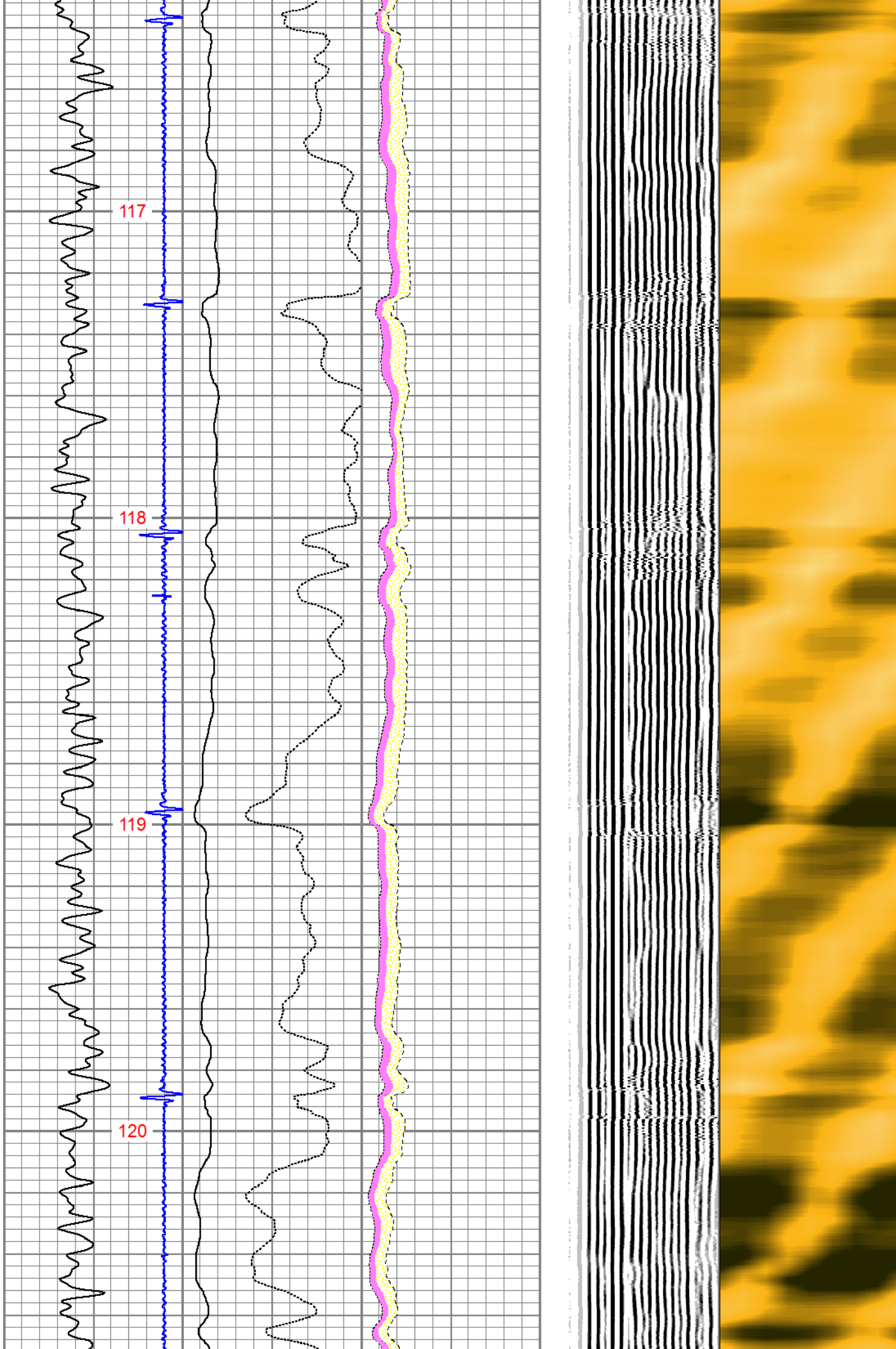
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117



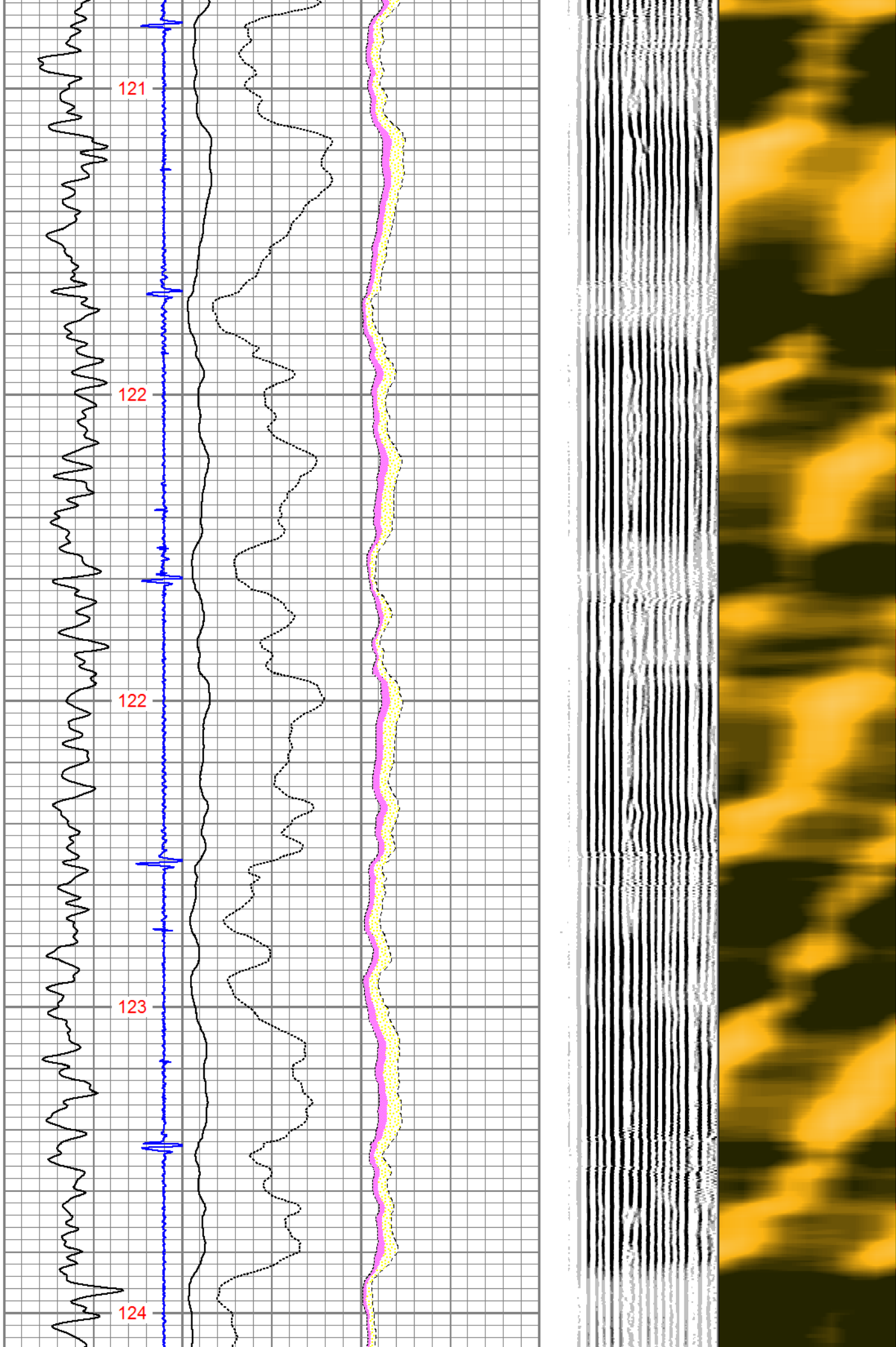
2000

2100



2200

2300



2400

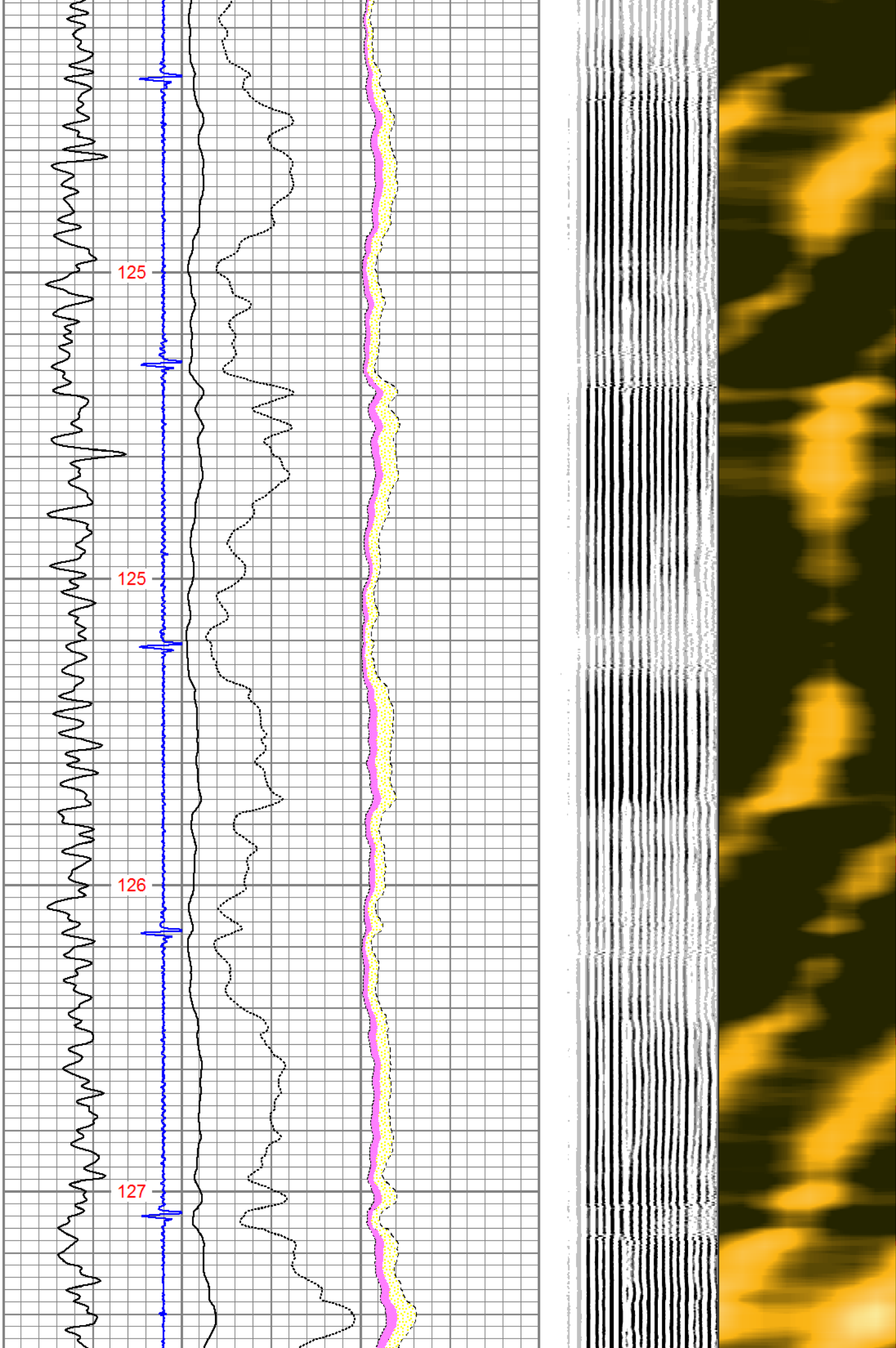
125

125

2500

126

127



2600

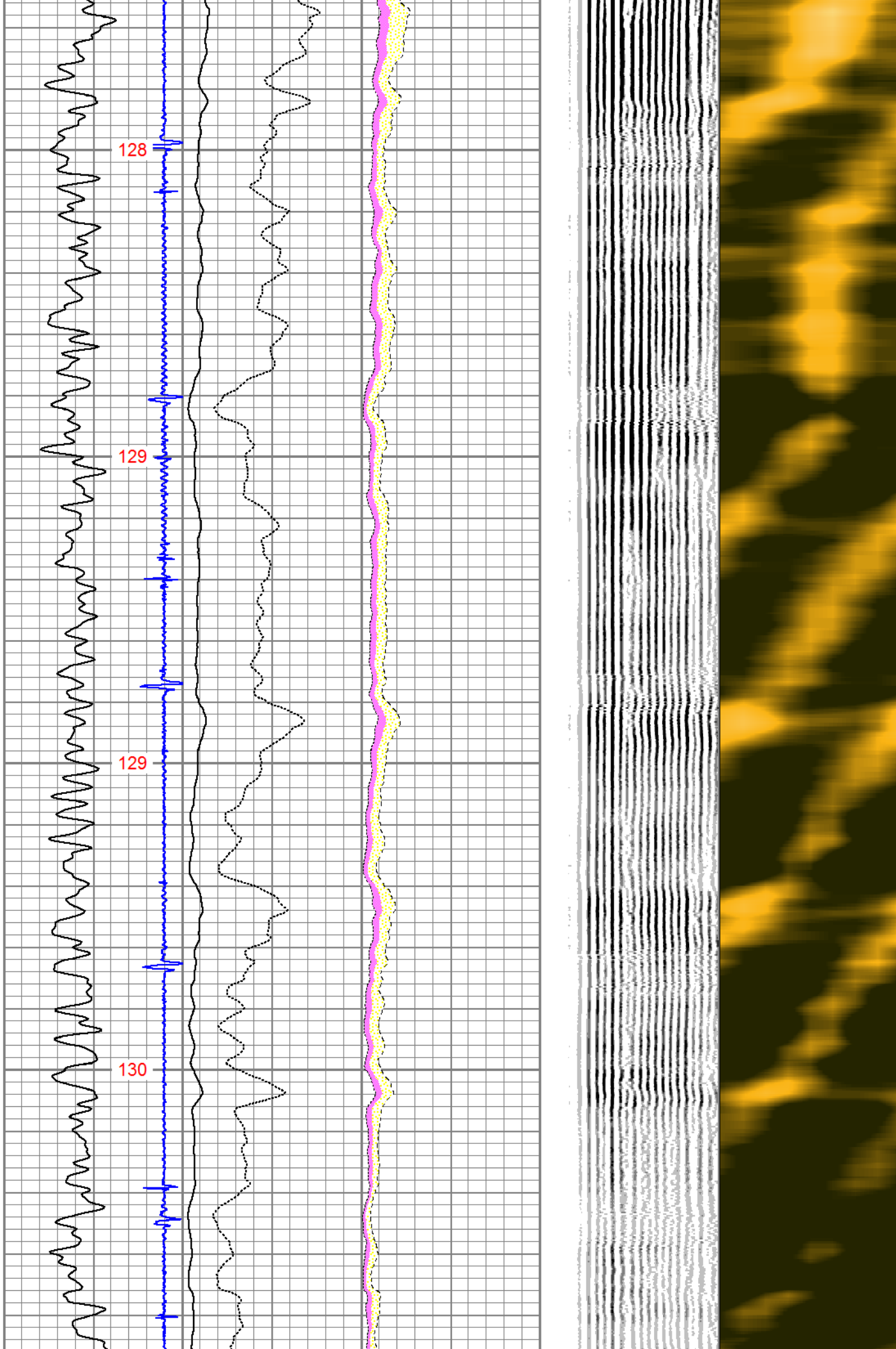
128

129

2700

129

130



2800

131

132

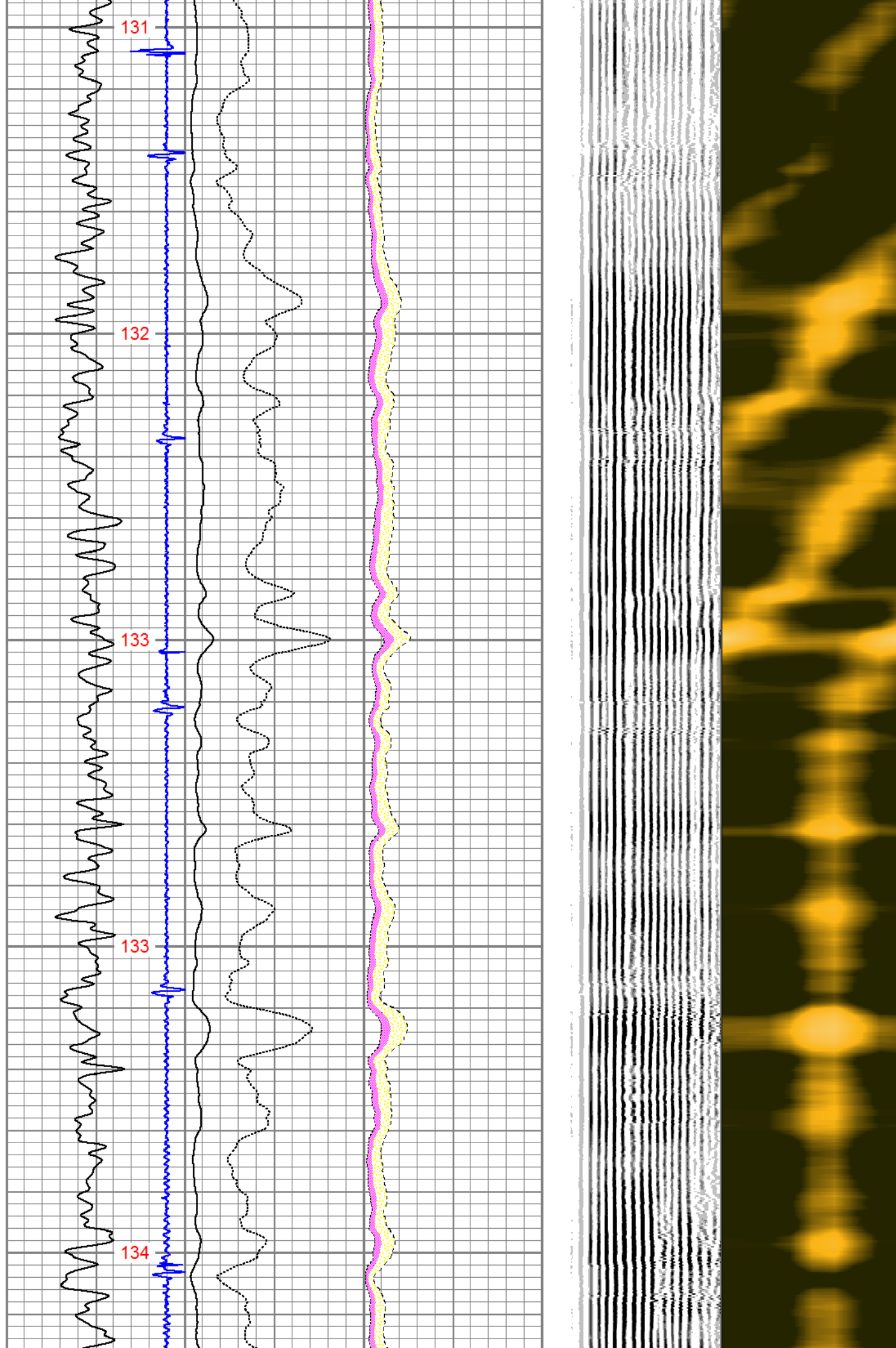
2900

133

133

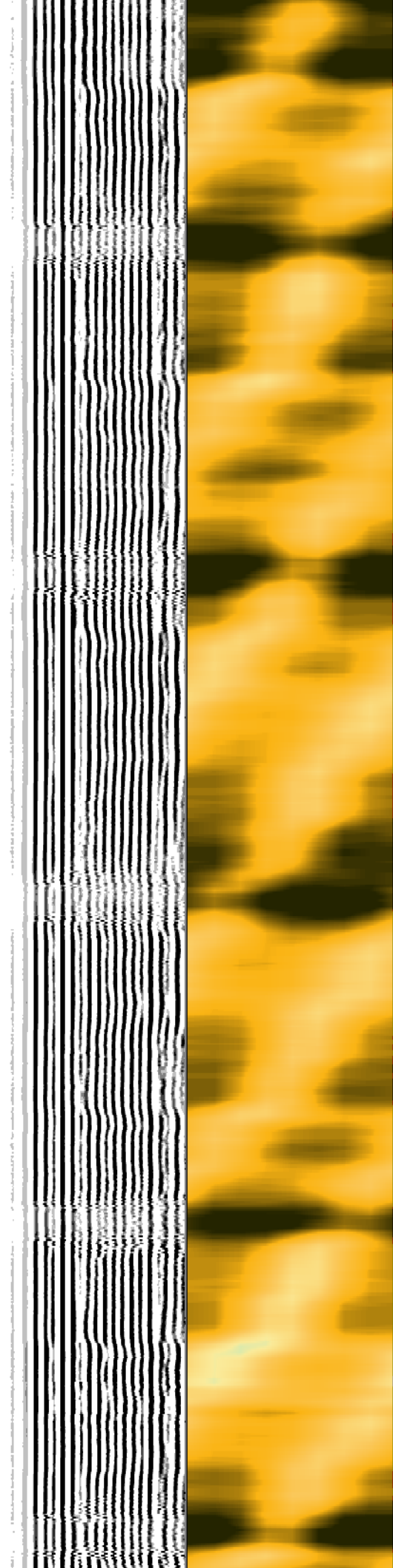
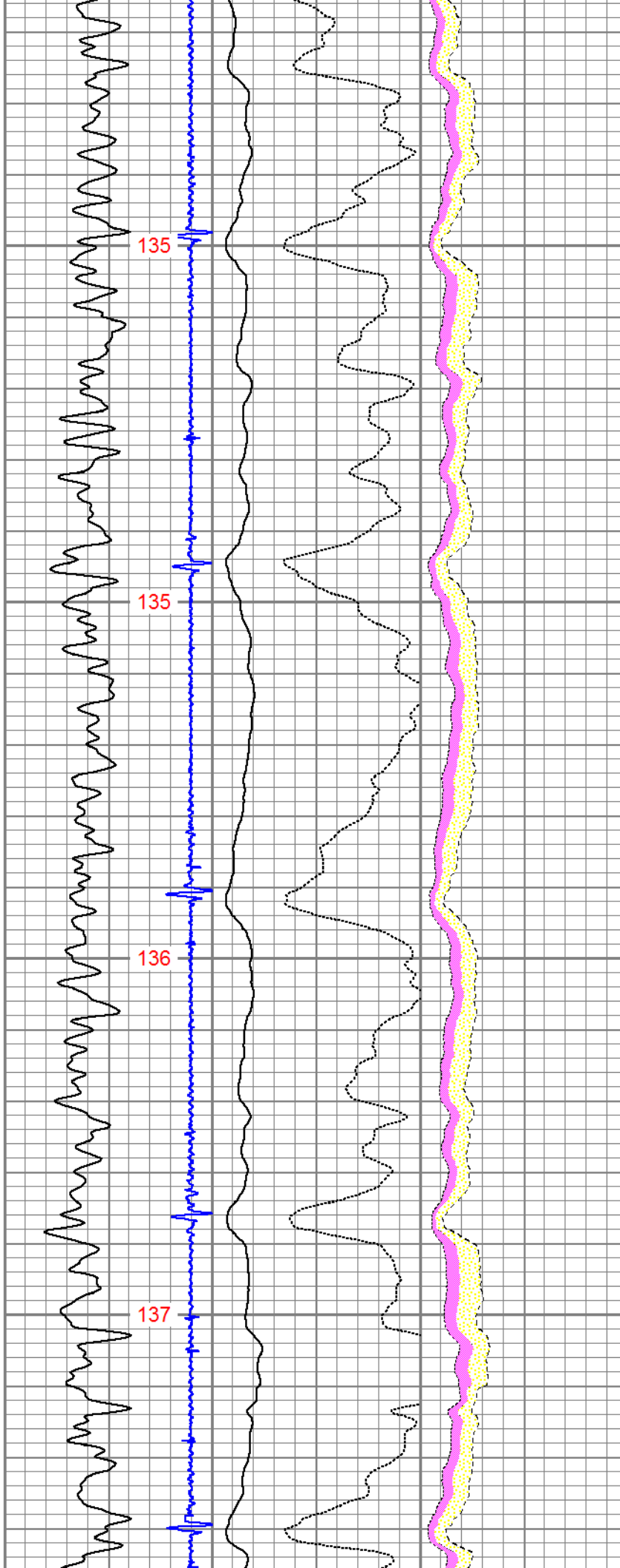
3000

134



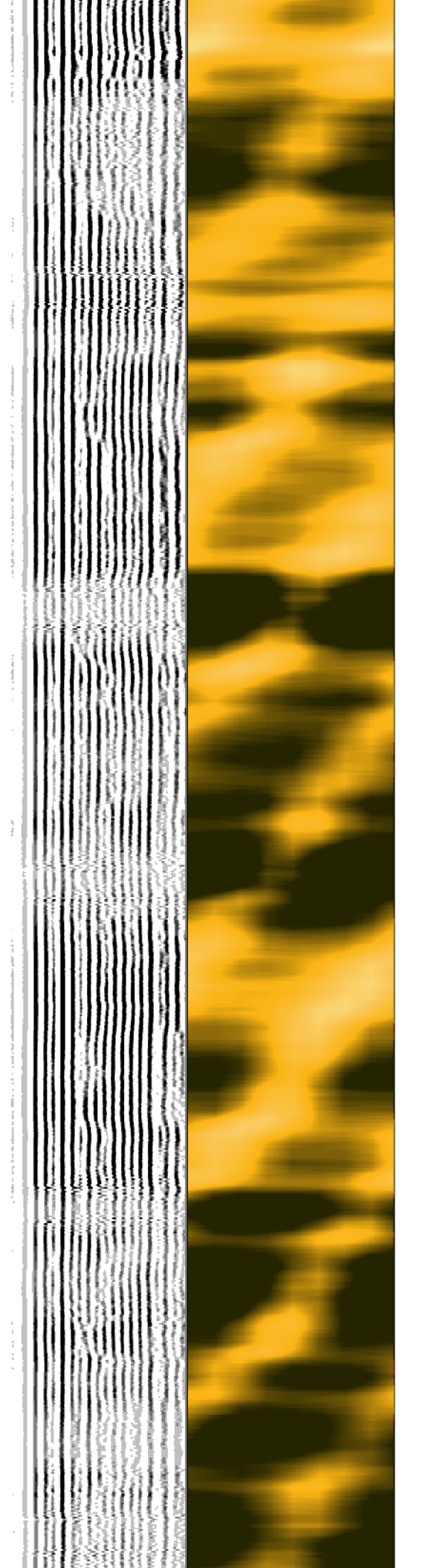
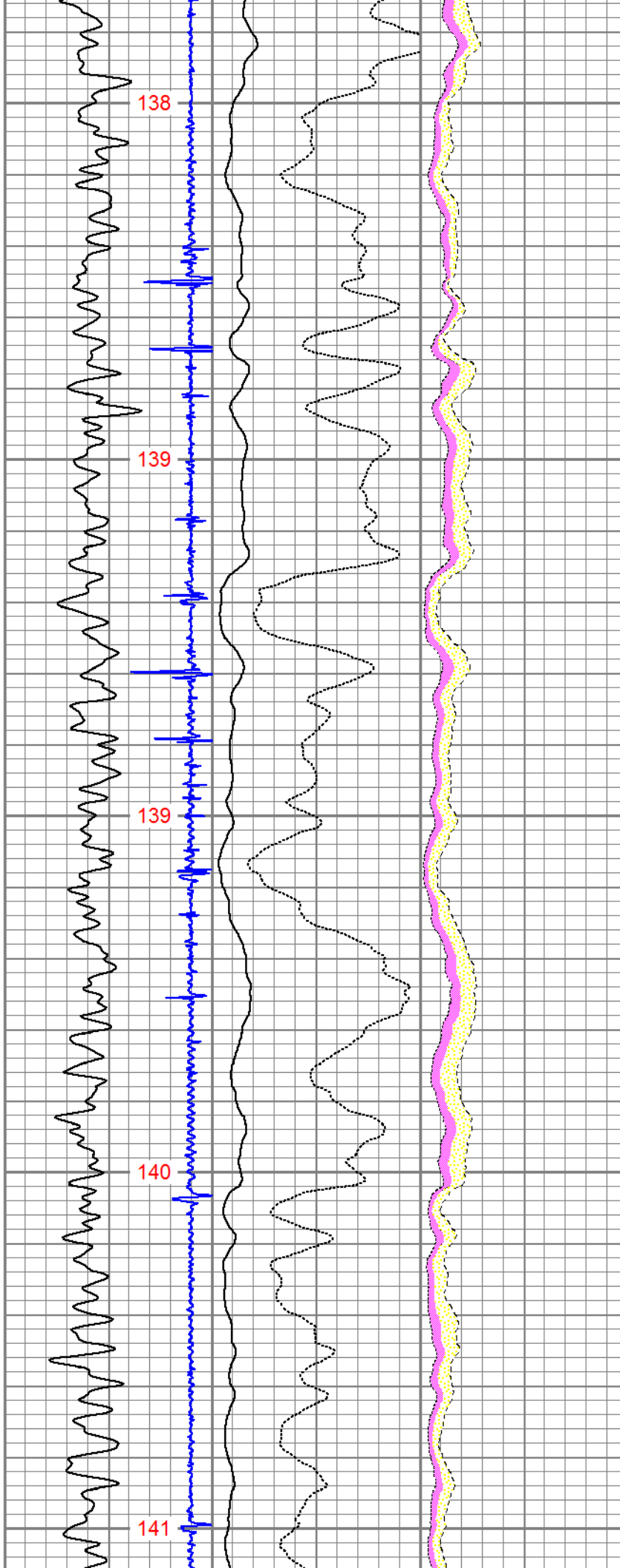
3100

3200



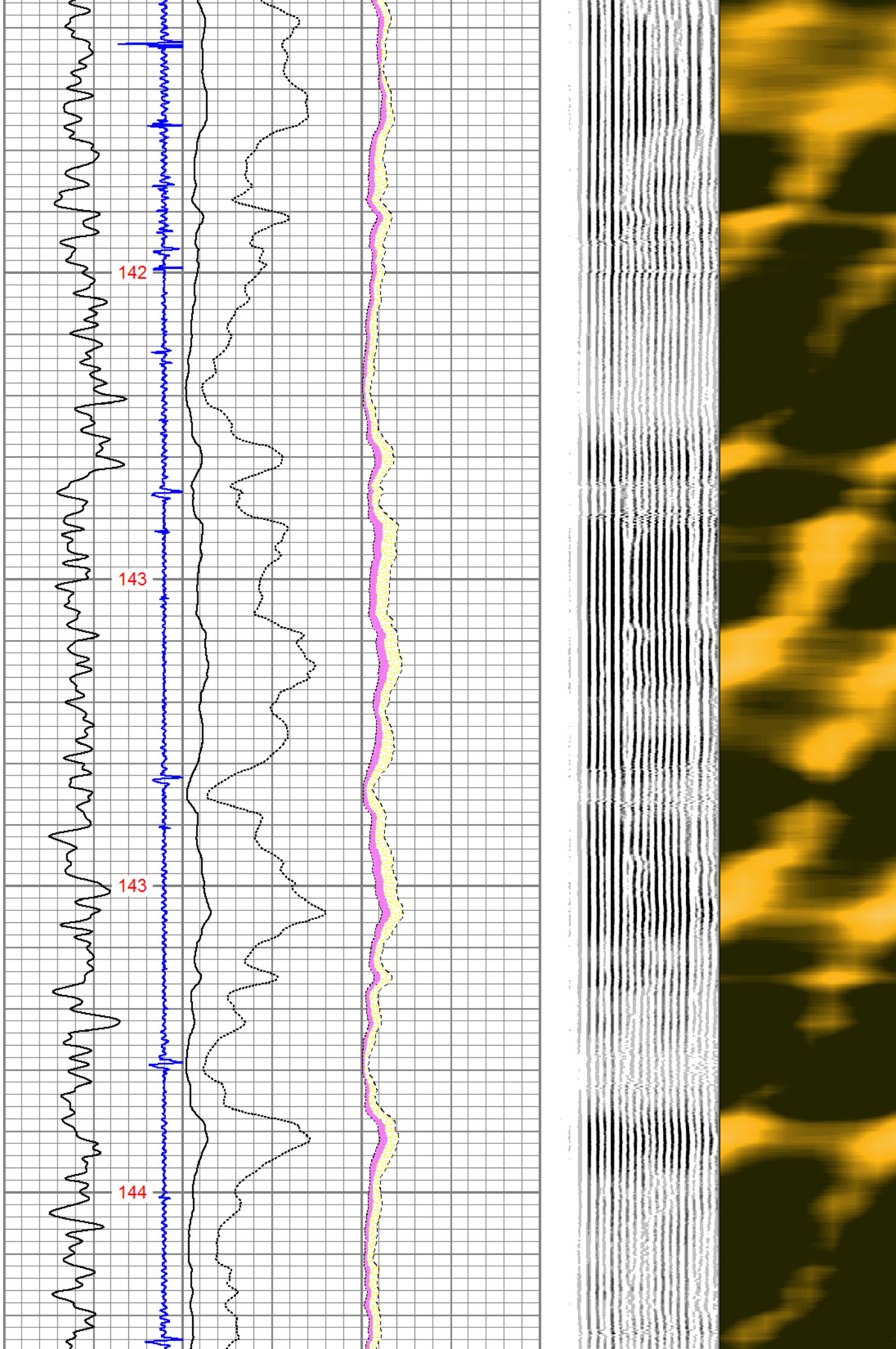
3300

3400



3500

3600



3700

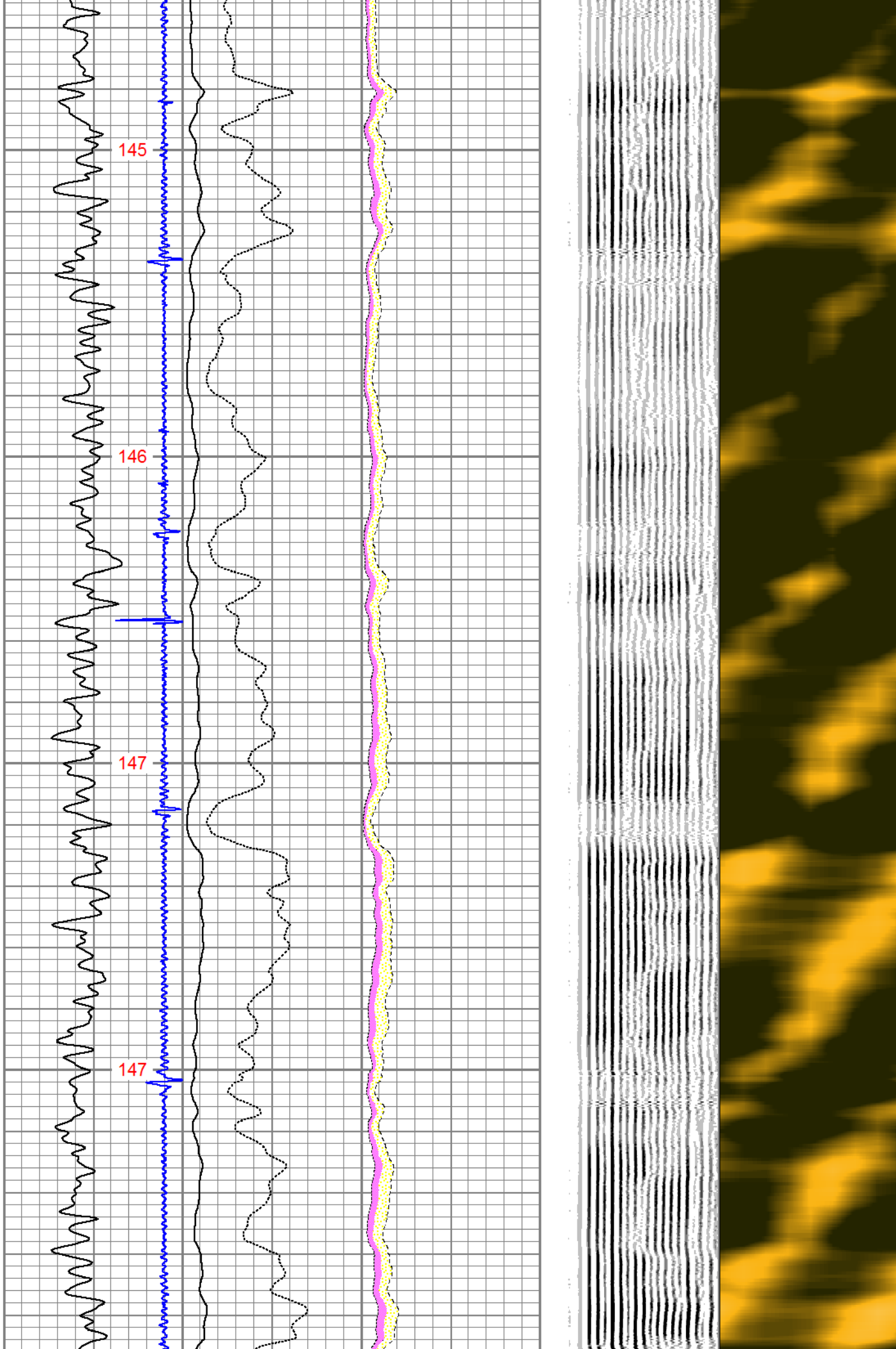
145

146

3800

147

147



3900

148

149

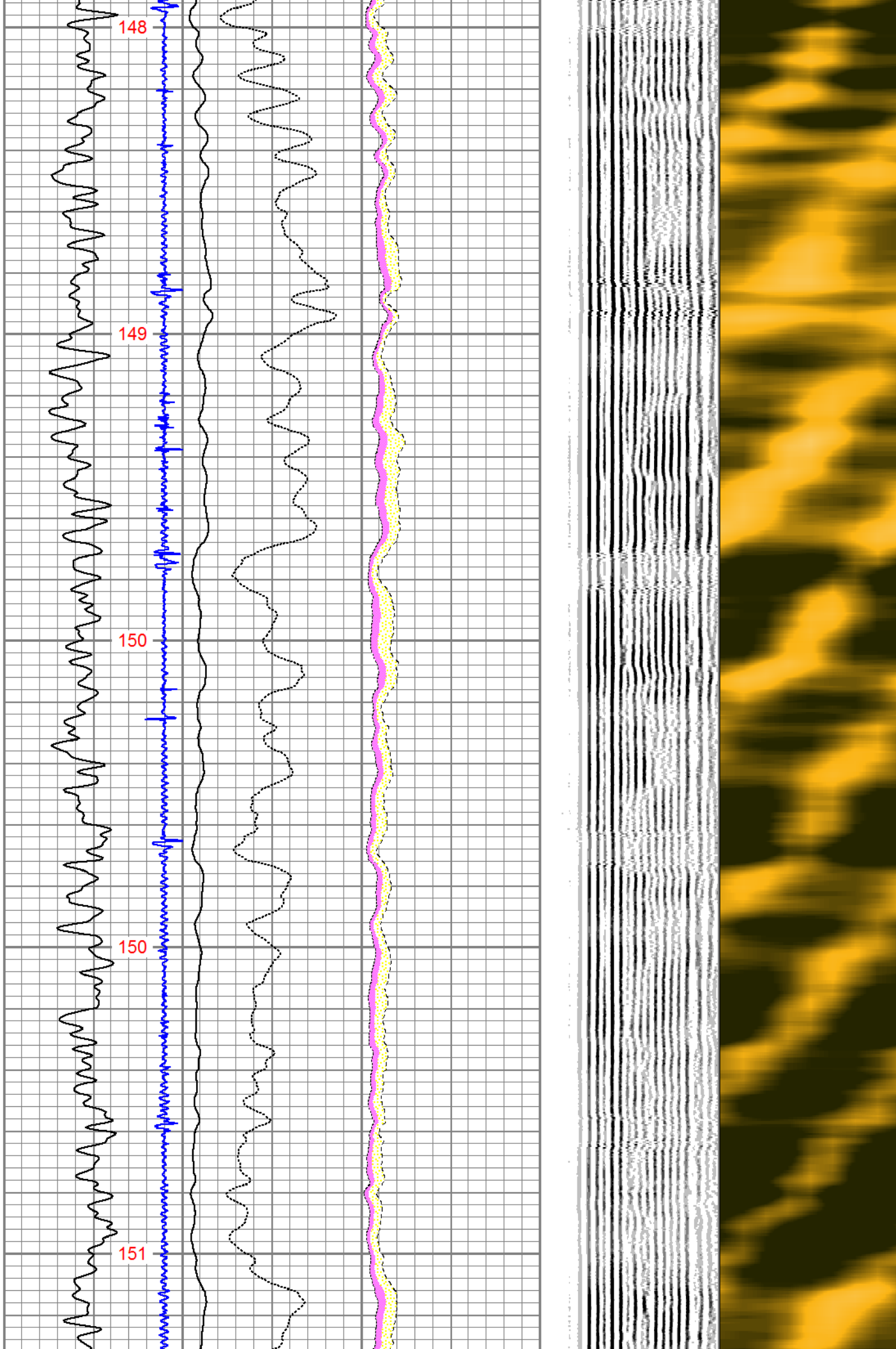
4000

150

150

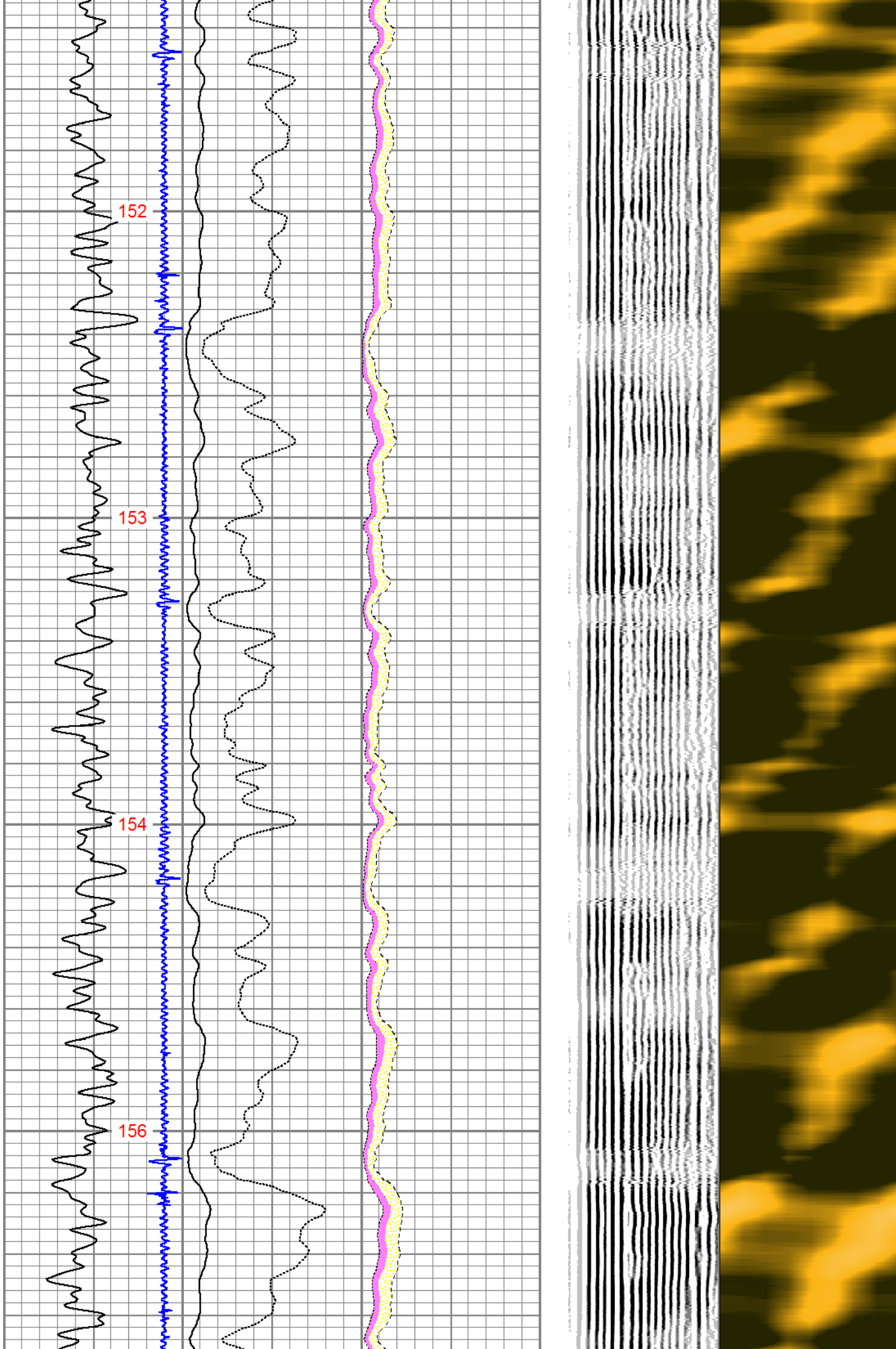
4100

151



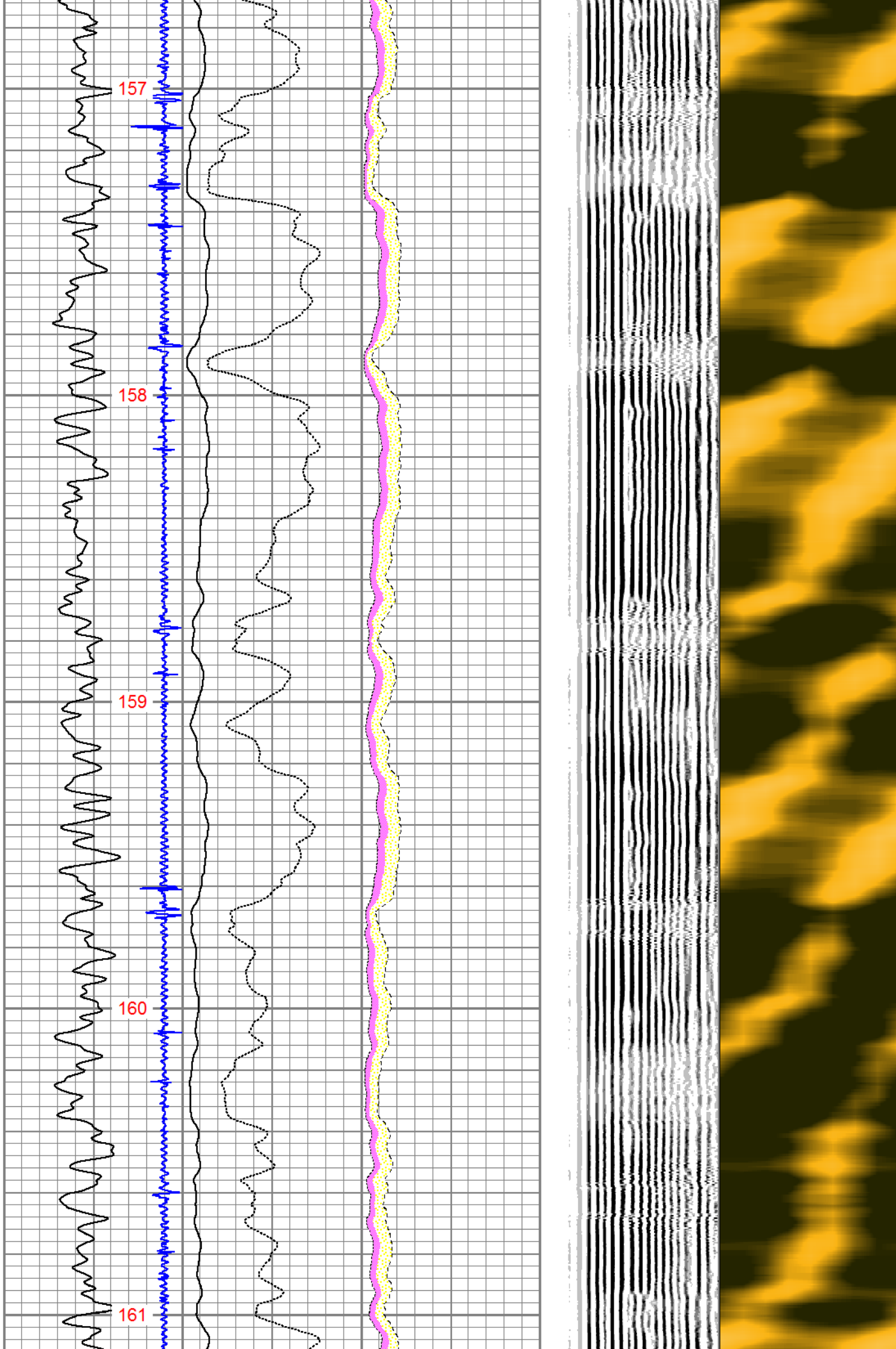
4200

4300



4400

4500



4600

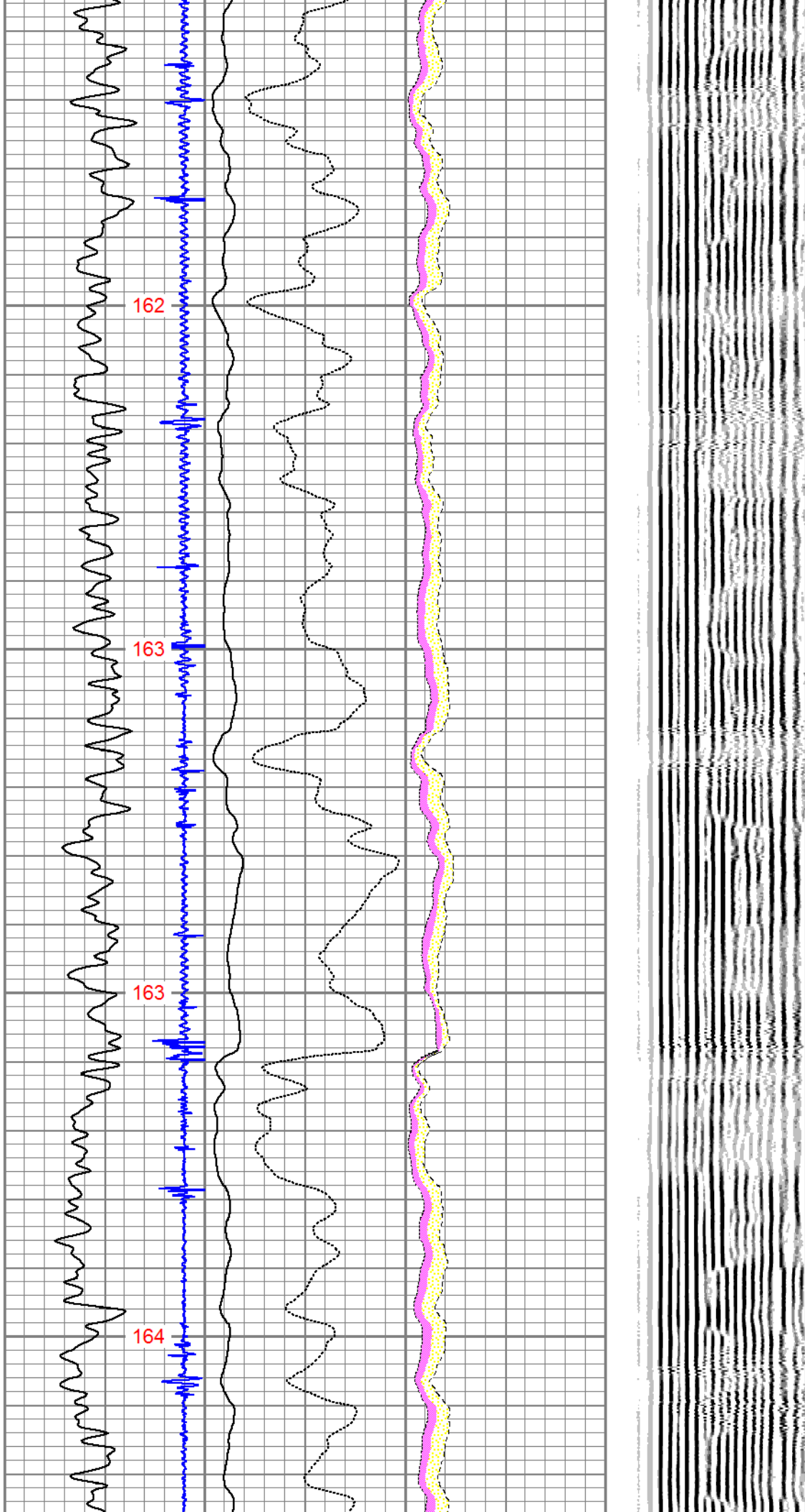
162

163

4700

163

164



4800

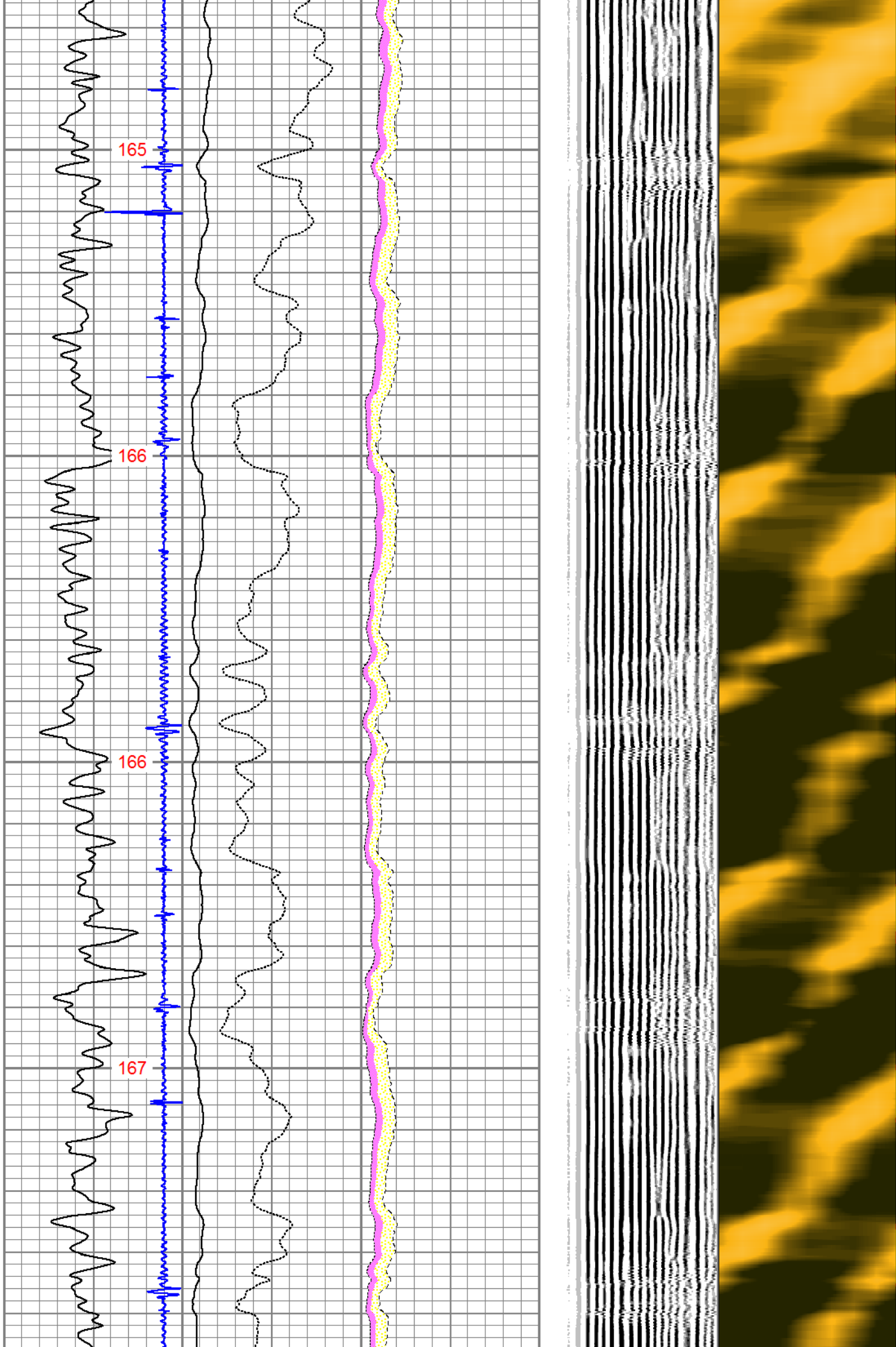
165

166

4900

166

167



5000

168

169

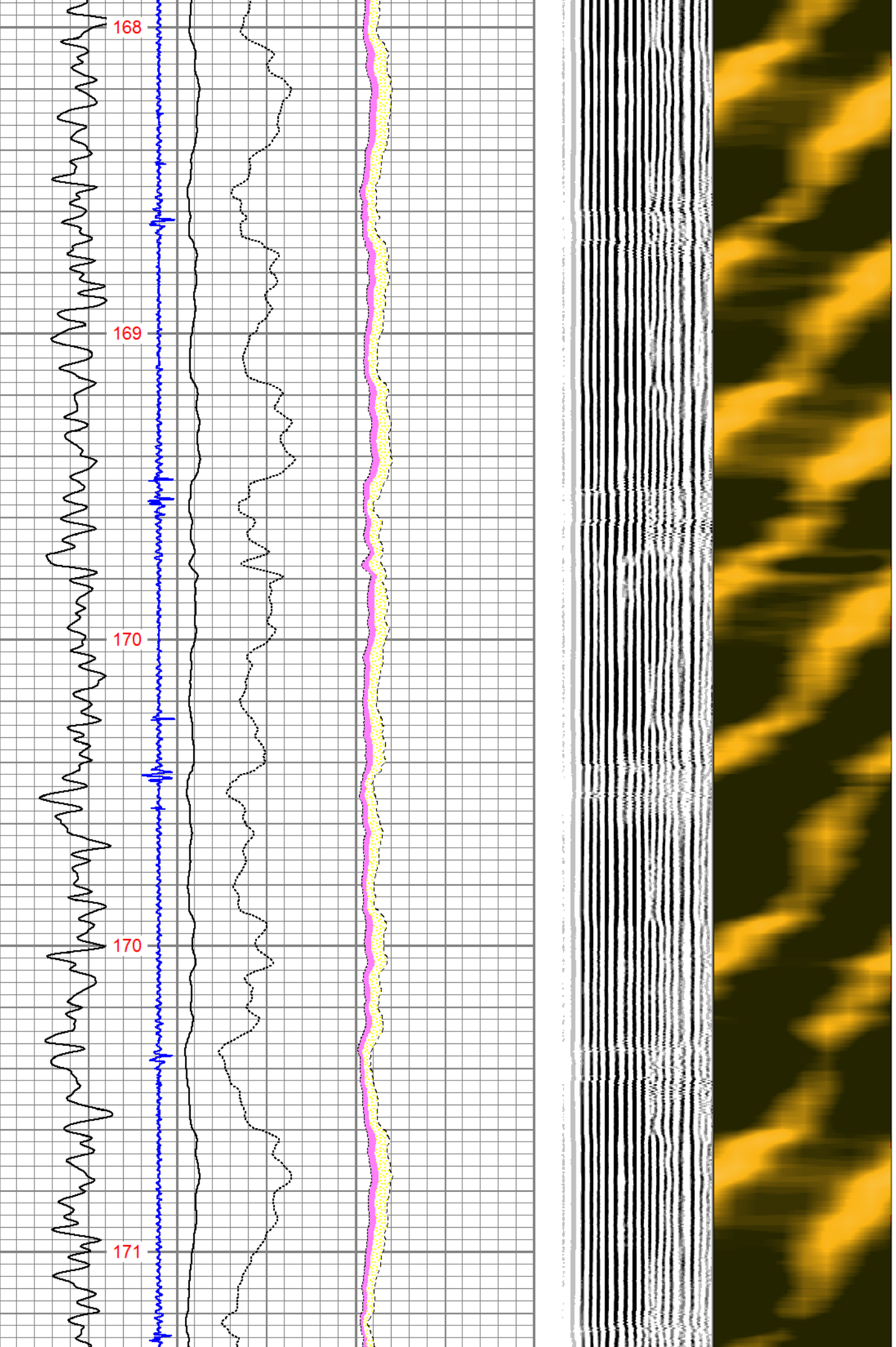
5100

170

170

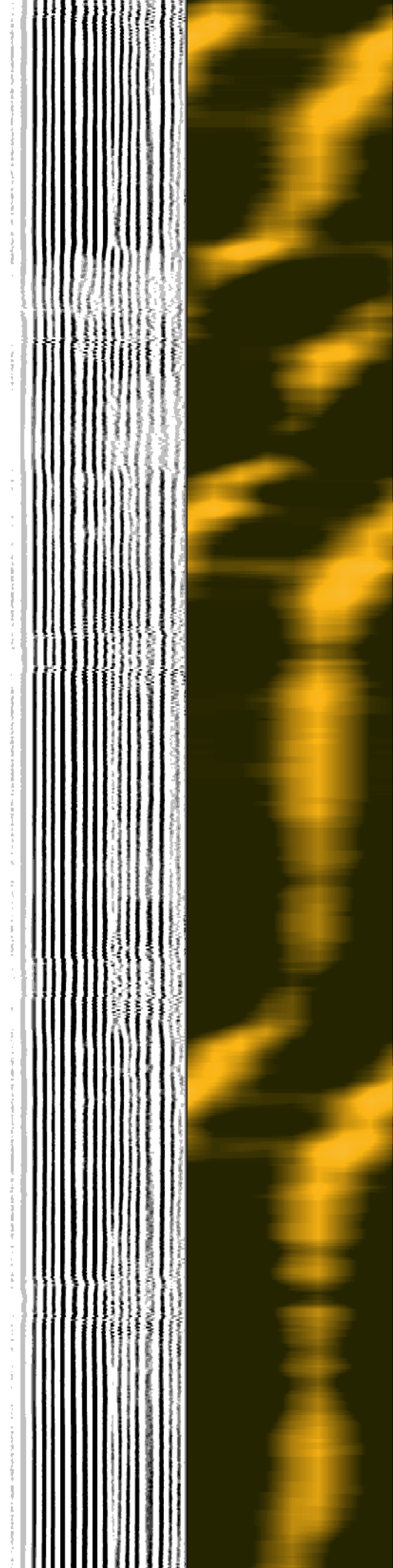
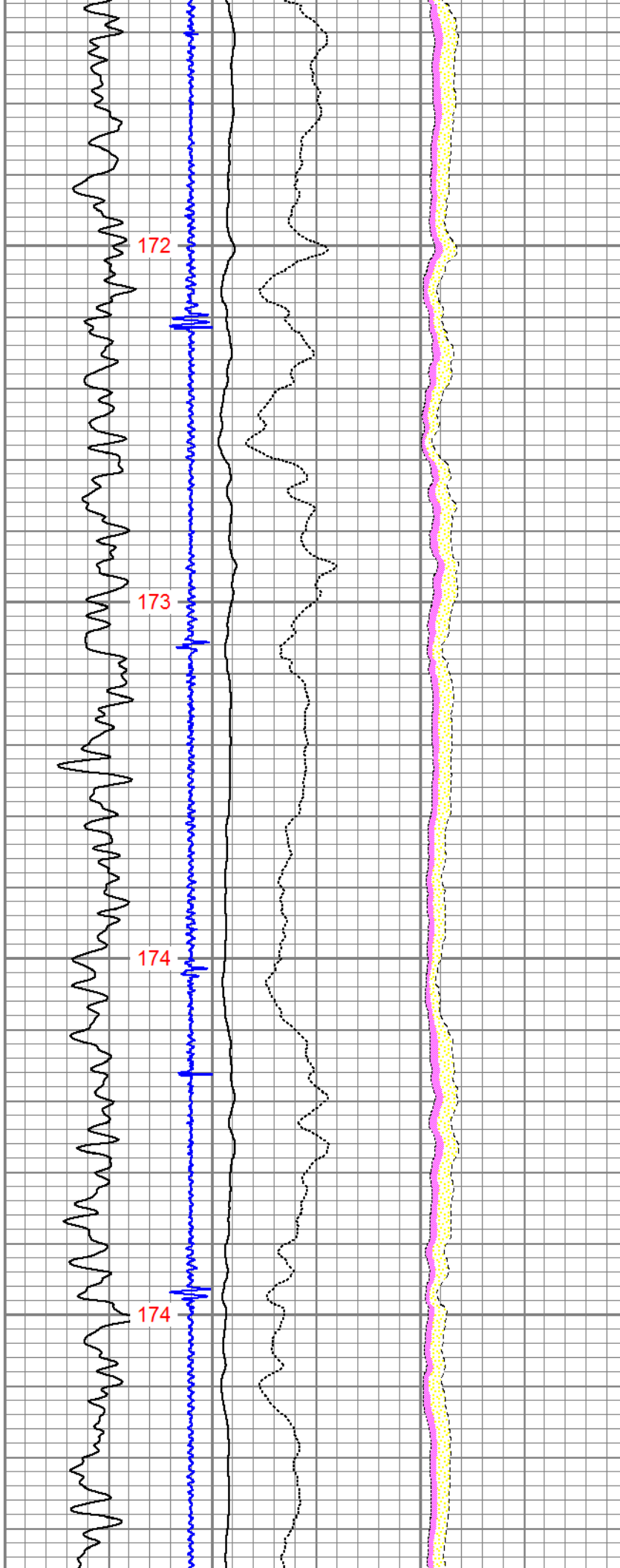
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171



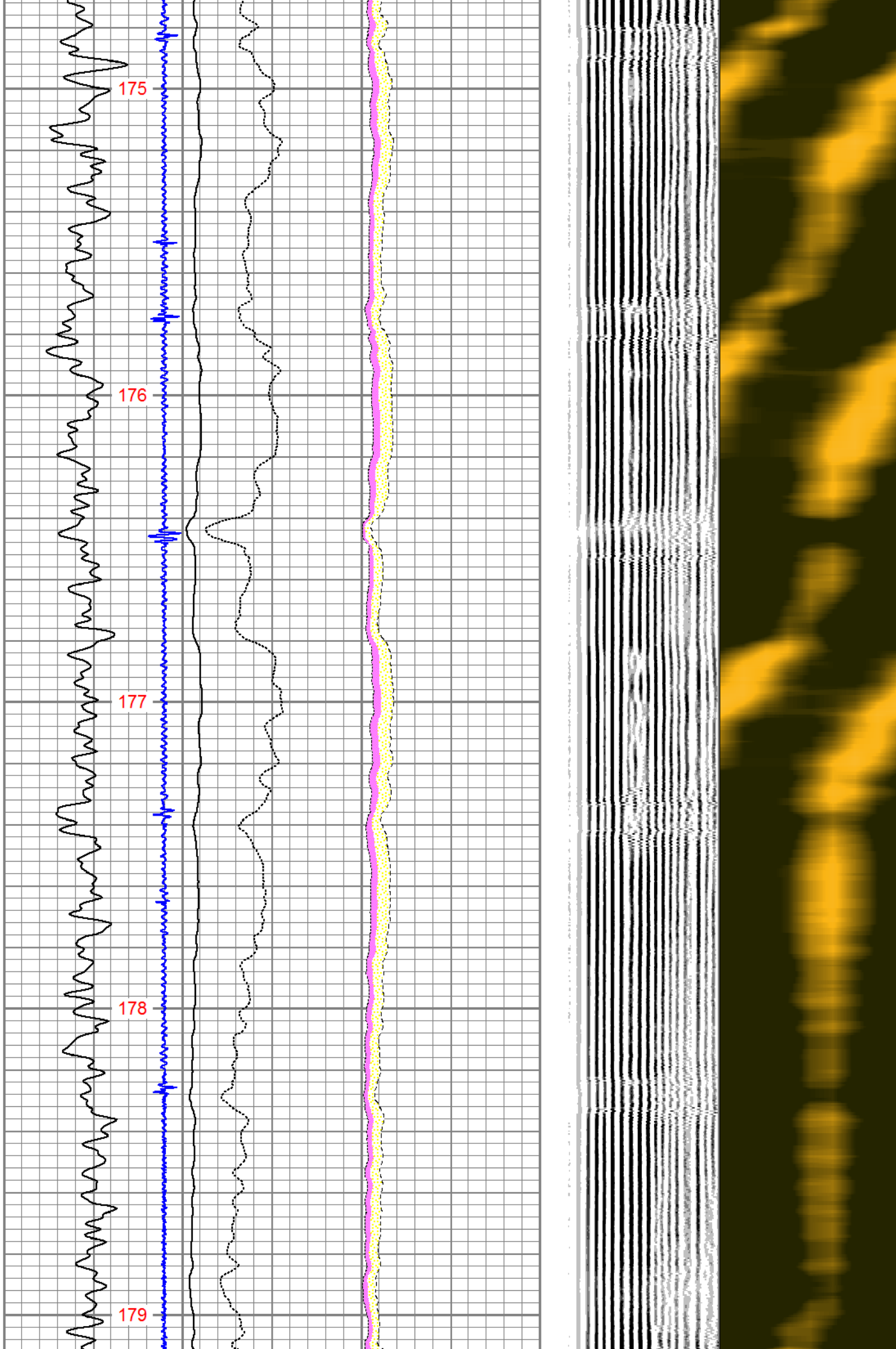
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5400



5500

5600



5700

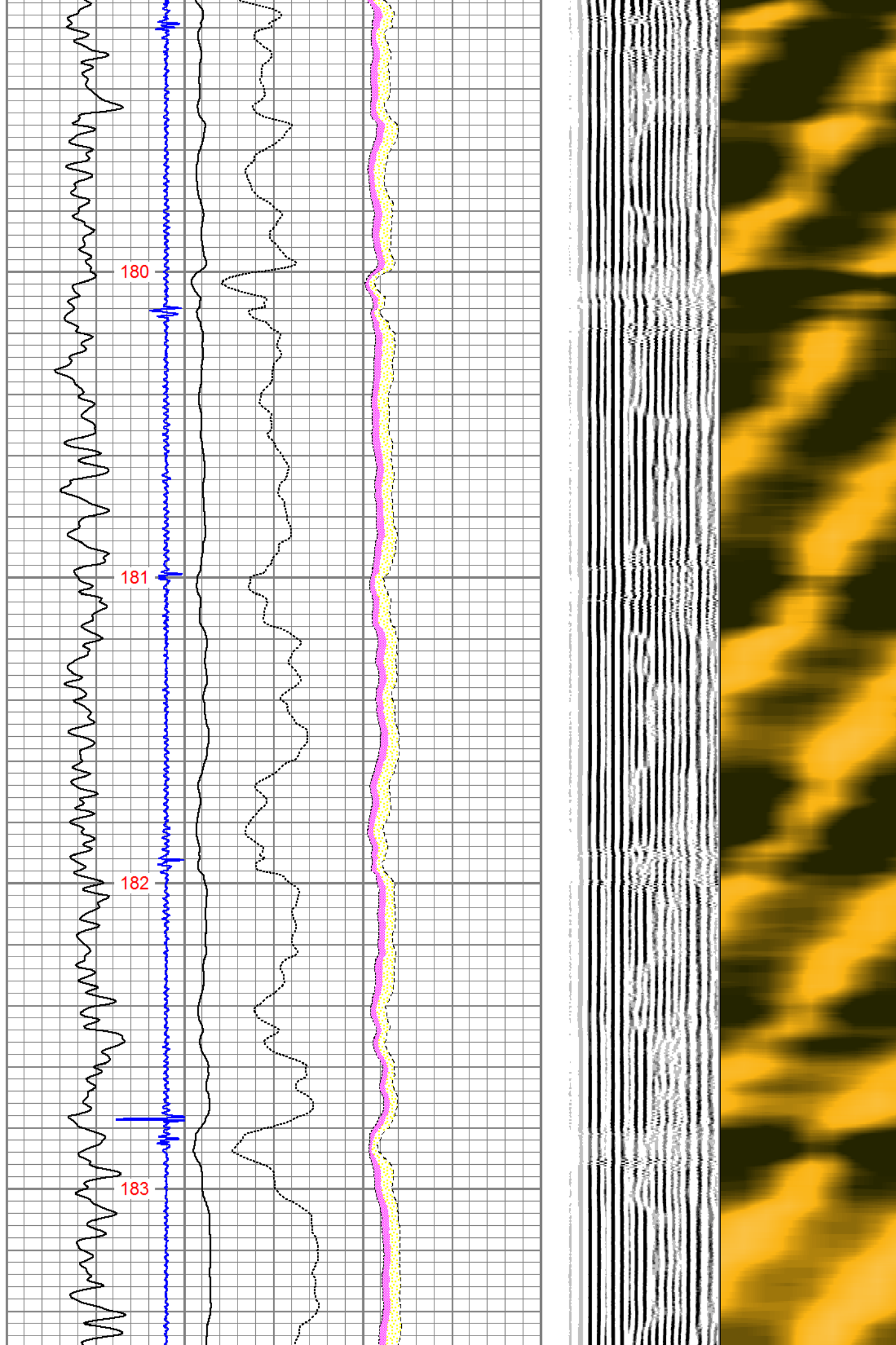
180

181

5800

182

183



5900

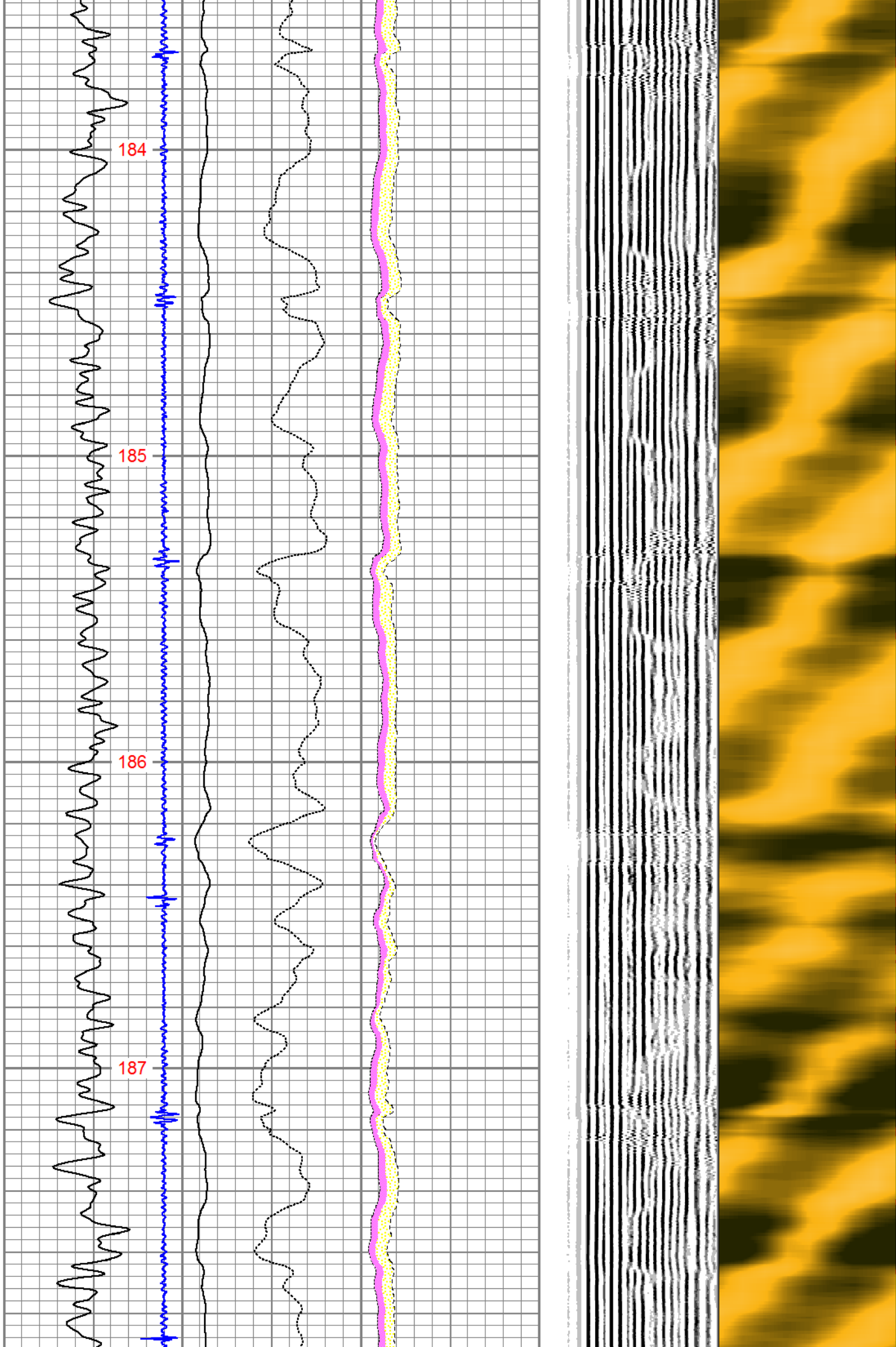
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185

6000

186

187



6100

188

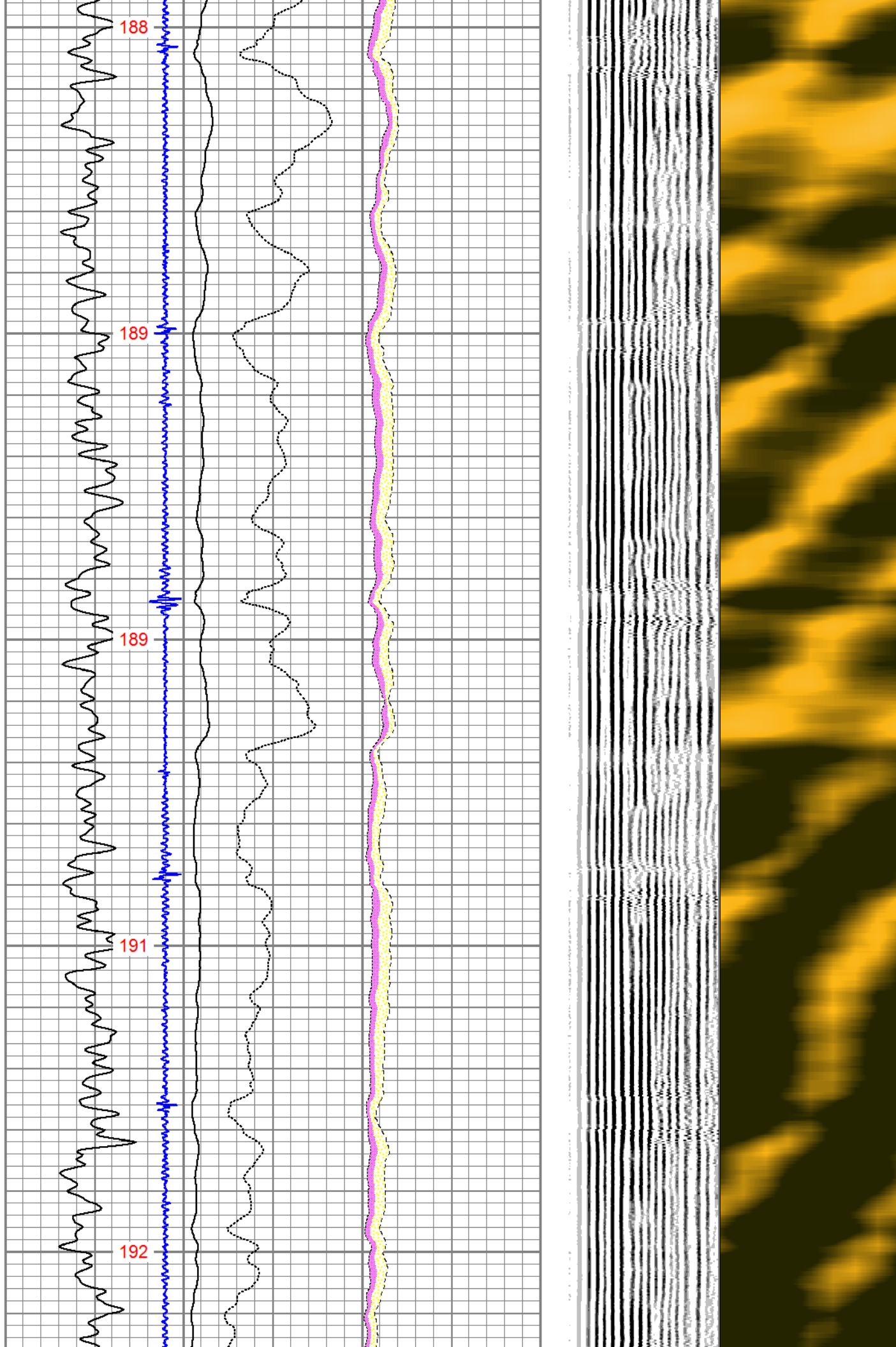
6200

189

191

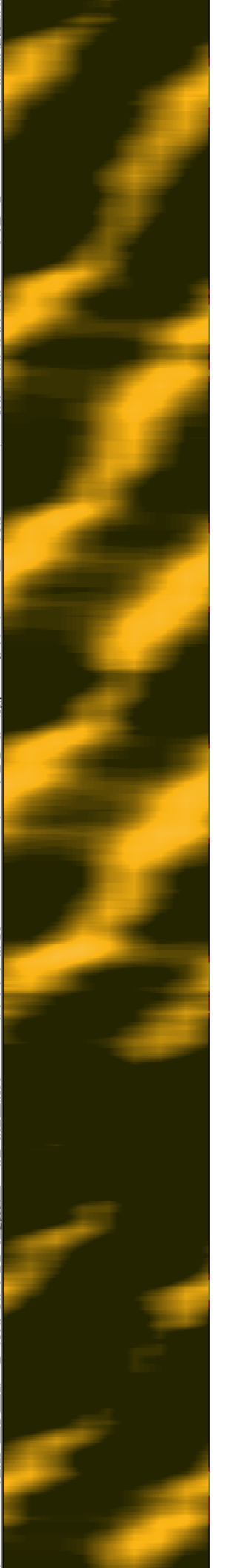
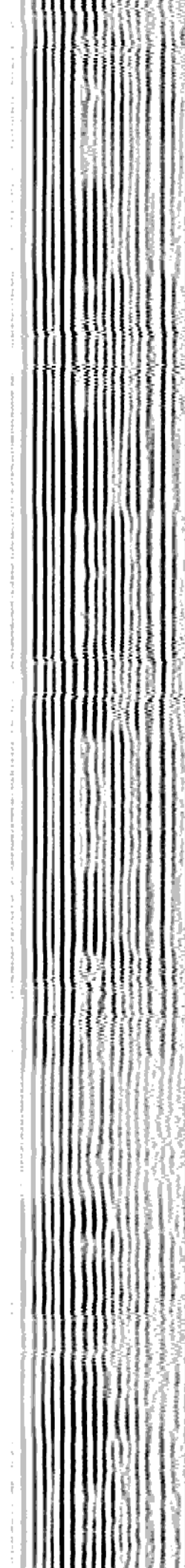
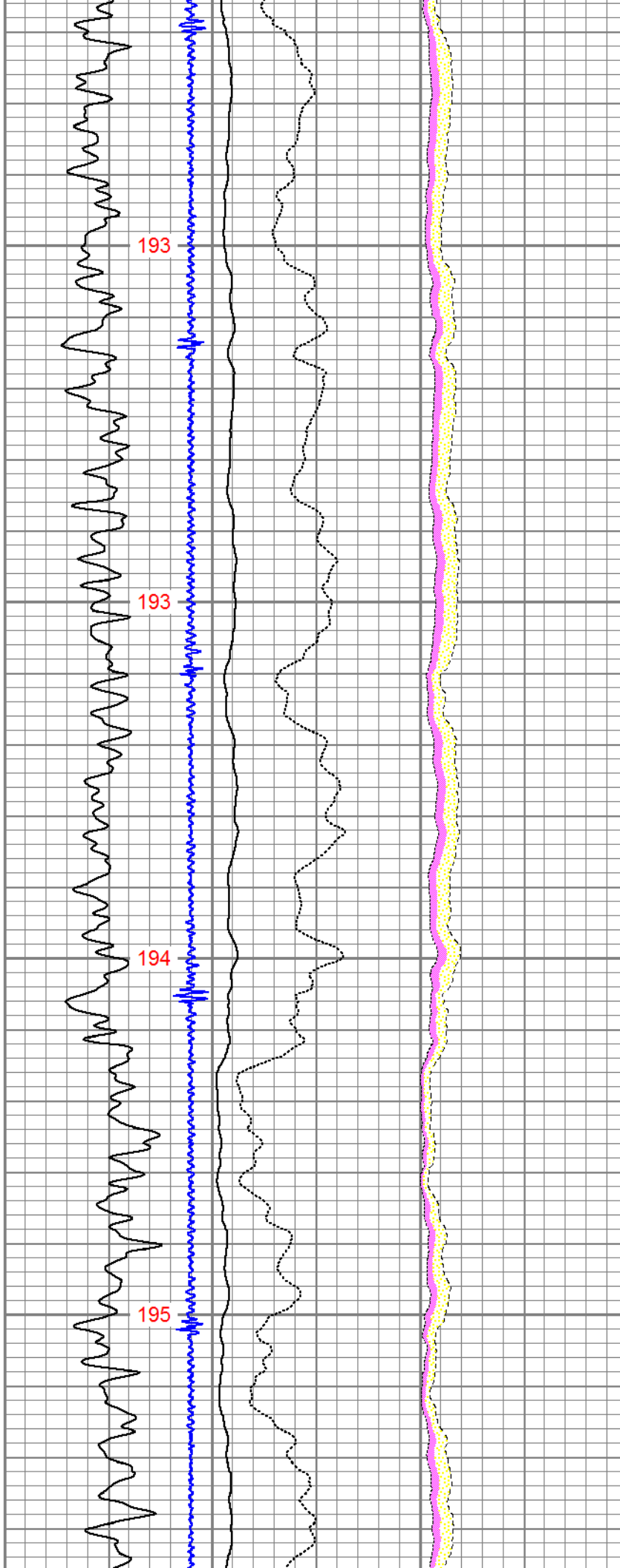
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192



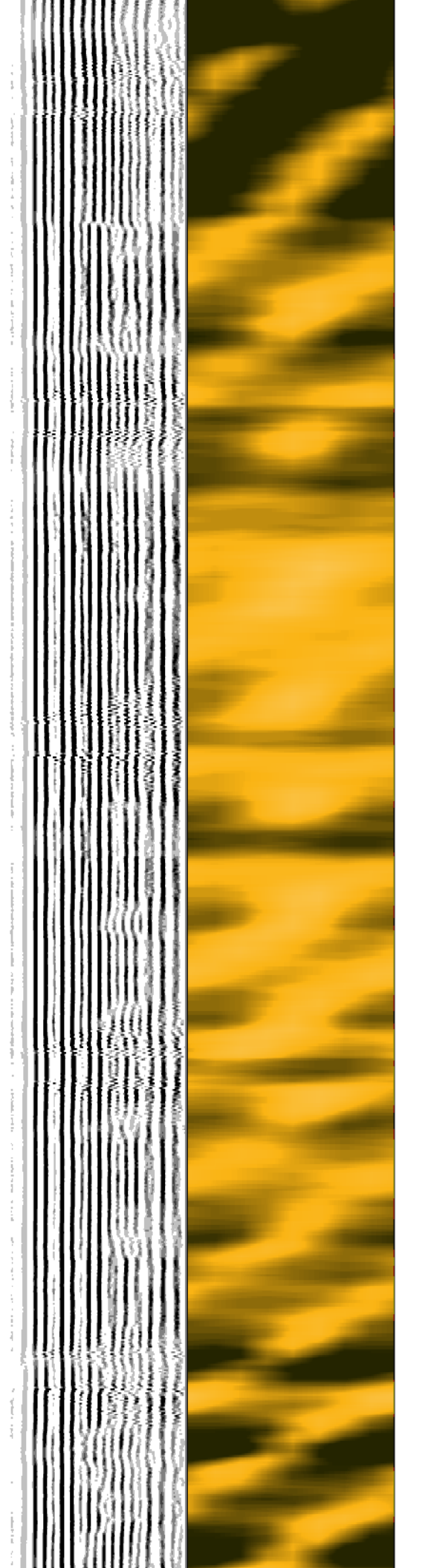
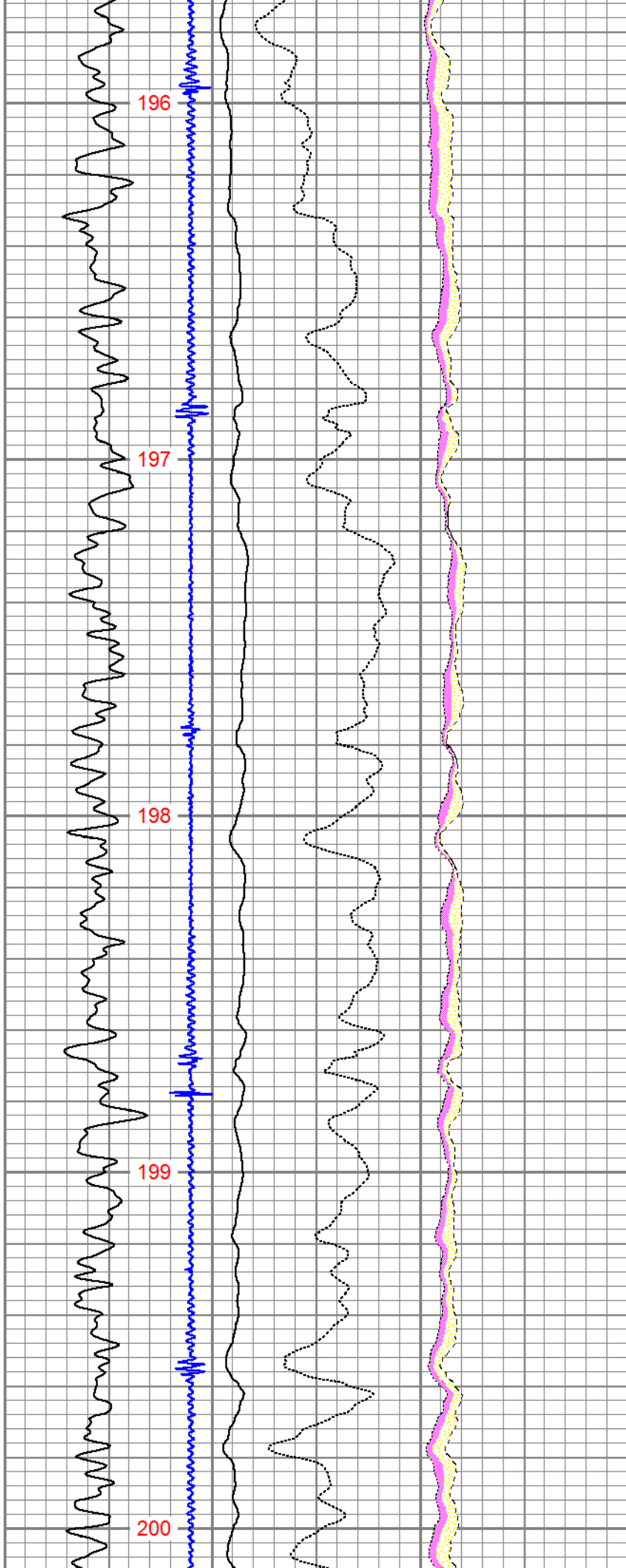
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6500



6600

6700



6800

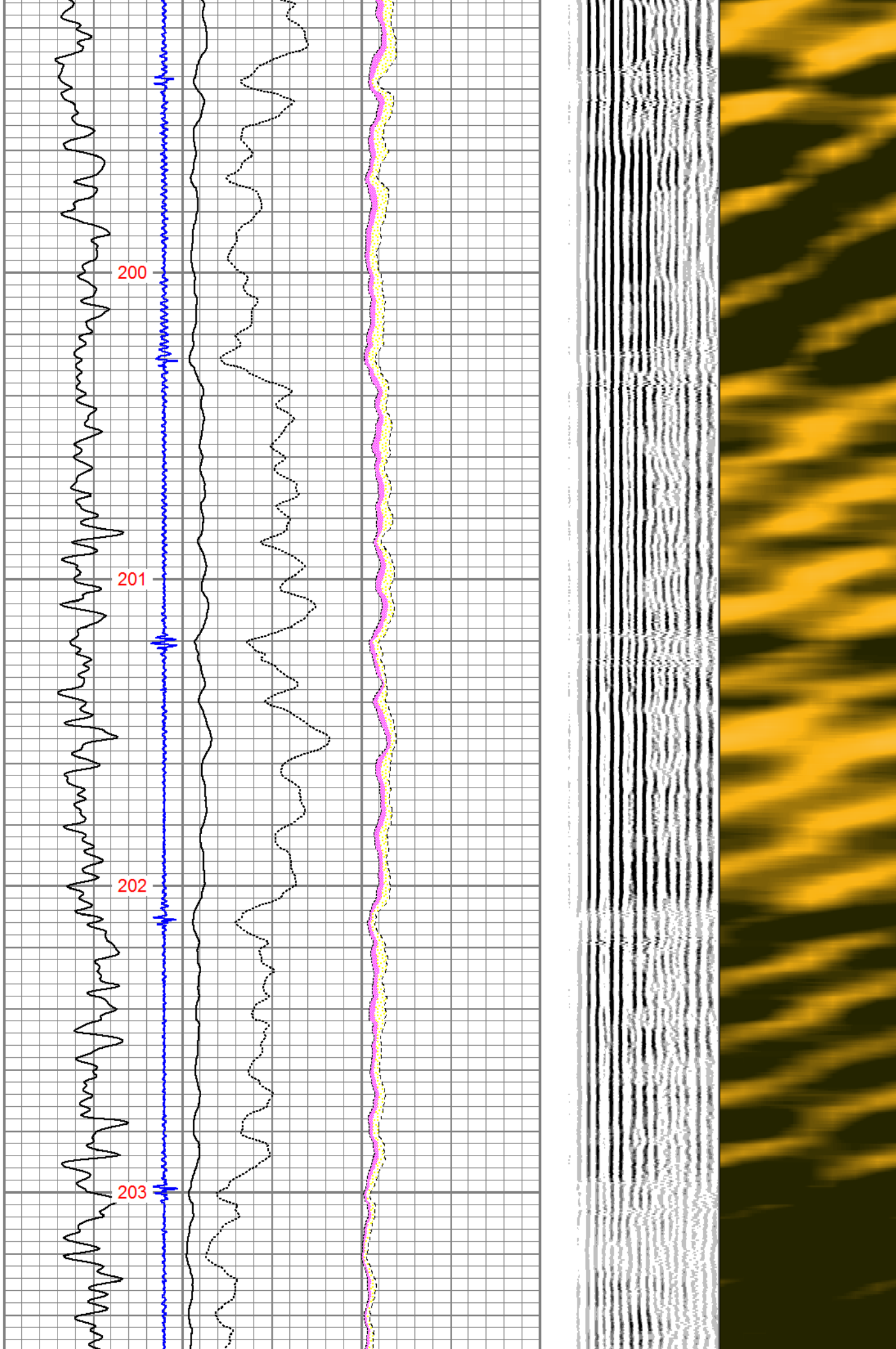
200

201

6900

202

203



7000

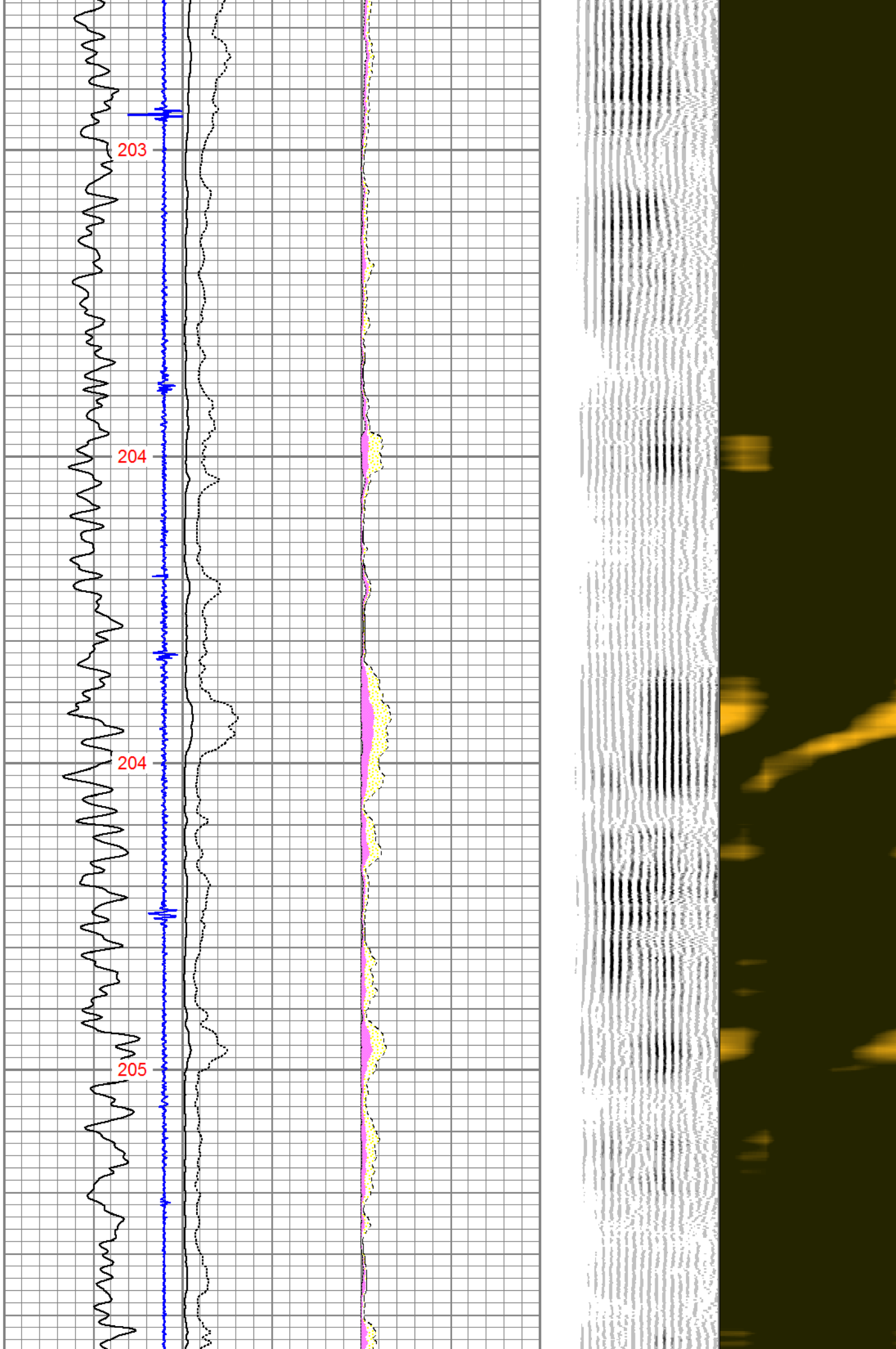
203

204

7100

204

205



7200

205

206

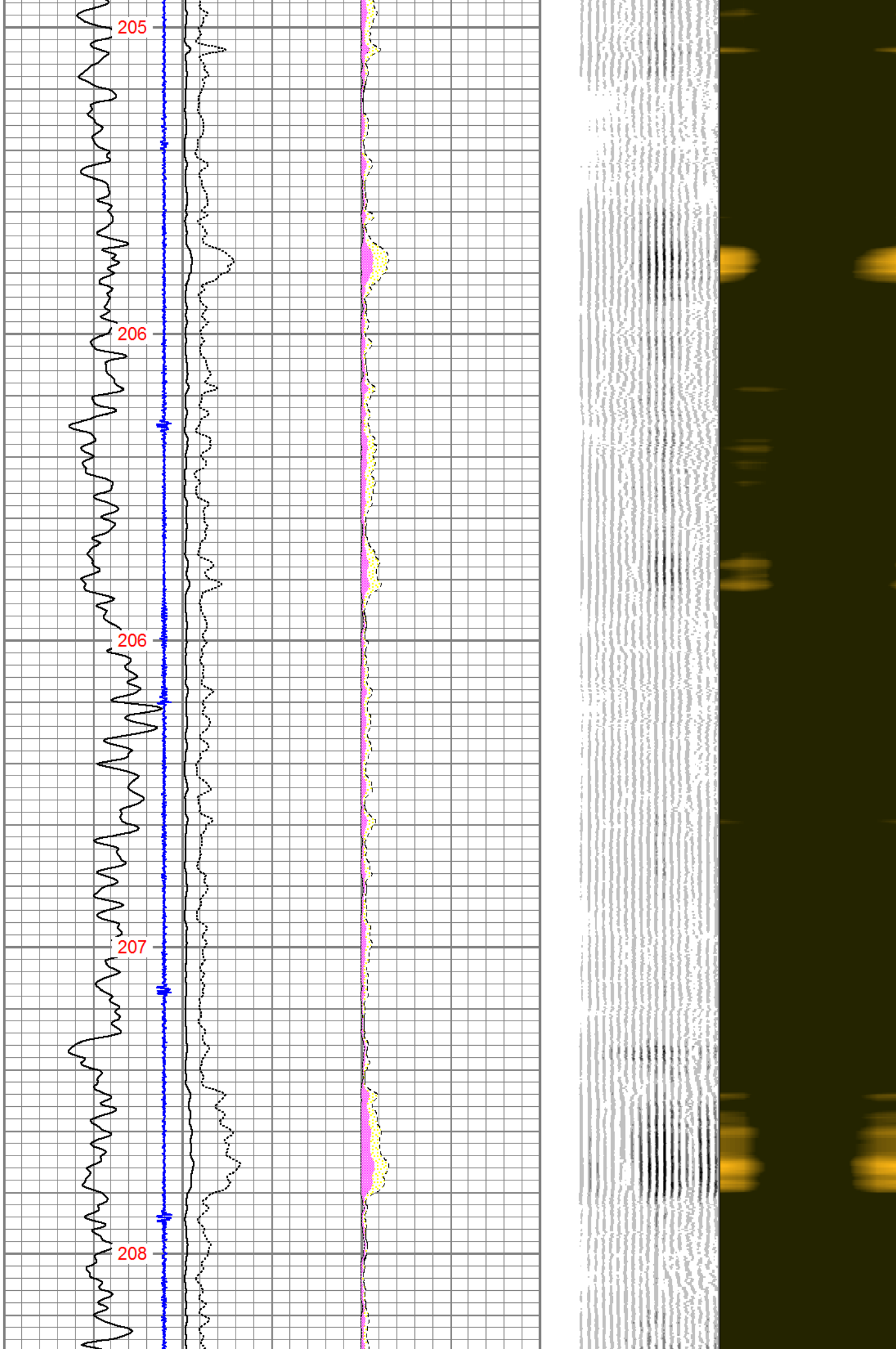
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206

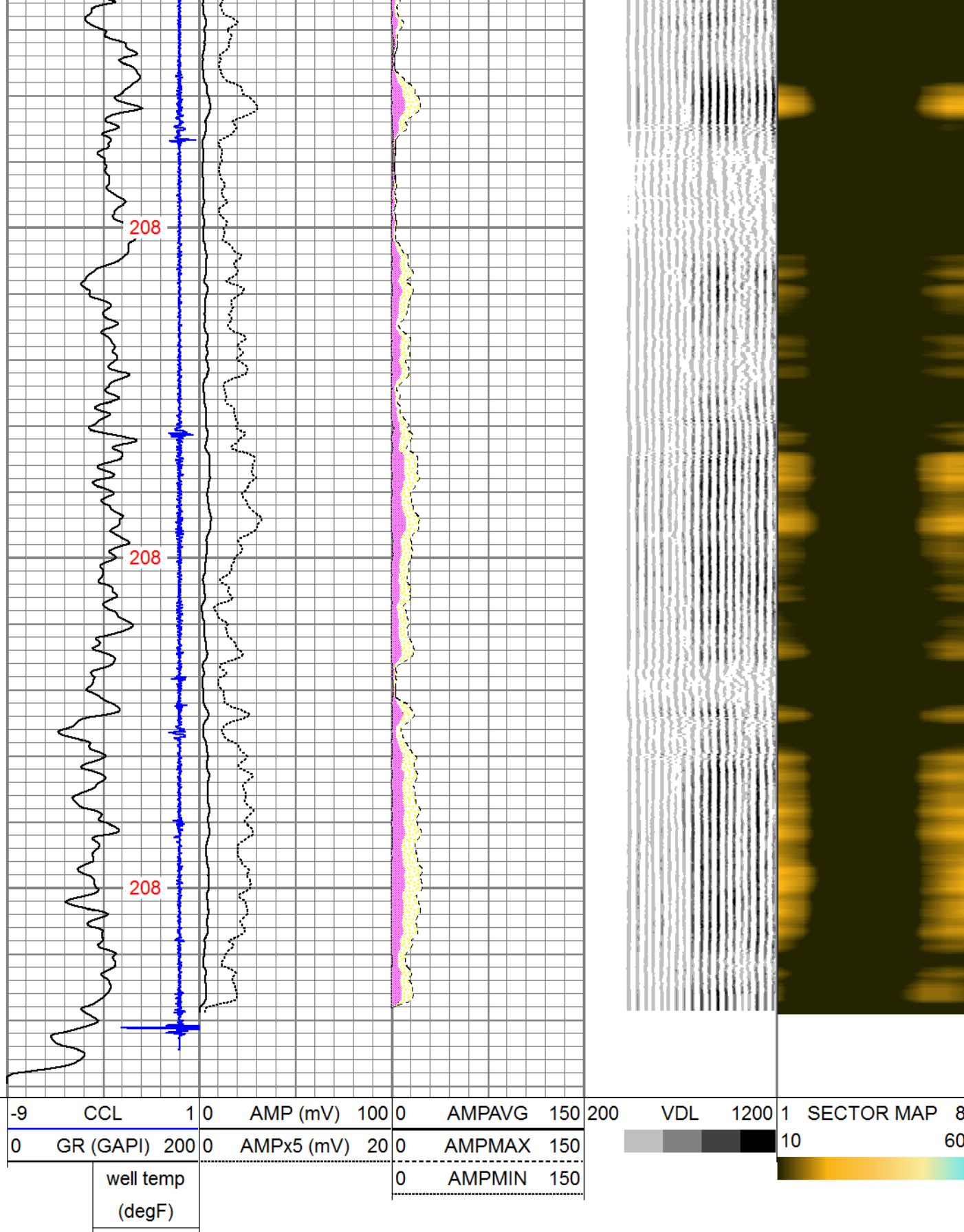
207

7400

208



7500



Calibration Report

Database File: 13625.db
 Dataset Pathname: pass2
 Dataset Creation: Wed Aug 13 15:31:58 2014 by Log 0

Gamma Ray Calibration Report

Serial Number: 111205

Serial Number: 111200
 Tool Model: probe 2.75
 Performed: Wed Jun 11 10:38:21 2014

 Calibrator Value: 1.0 GAPI

 Background Reading: 0.0 cps
 Calibrator Reading: 1.0 cps

 Sensitivity: 1.0000 GAPI/cps

Segmented Cement Bond Log Calibration Report

Serial Number: 130584
 Tool Model: RBT-C3

 Calibration Casing Diameter: 7.000 in
 Calibration Depth: -3.845 ft

Master Calibration, performed Wed Aug 13 15:31:46 2014:

	Raw (v)		Calibrated (mv)		Results	
	Zero	Cal	Zero	Cal	Gain	Offset
3'	0.012	0.988	1.500	62.165	62.205	0.725
CAL	0.012	1.007				
5'	0.012	0.958	1.500	62.165	64.157	0.705
SUM						
S1	0.010	1.005	0.000	100.000	100.530	-1.014
S2	0.012	1.009	0.000	100.000	100.356	-1.252
S3	0.012	1.004	0.000	100.000	100.804	-1.250
S4	0.012	1.008	0.000	100.000	100.481	-1.244
S5	0.012	1.004	0.000	100.000	100.862	-1.245
S6	0.012	1.004	0.000	100.000	100.800	-1.251
S7	0.012	1.003	0.000	100.000	100.909	-1.238
S8	0.012	1.007	0.000	100.000	100.566	-1.247

Internal Reference Calibration, performed Wed Jun 11 10:56:21 2014:

	Raw (v)		Calibrated (v)		Results	
	Zero	Cal	Zero	Cal	Gain	Offset
CAL	0.000	0.000	0.012	1.007	1.000	0.000

Air Zero Calibration, performed Wed Aug 13 15:26:48 2014:

	Raw (v)		Calibrated (v)		Results	
	Zero		Zero		Offset	
3'	0.000		0.000		0.000	
5'	0.000		0.000		0.000	
SUM						
S1	0.000		0.000		0.000	
S2	0.000		0.000		0.000	
S3	0.000		0.000		0.000	
S4	0.000		0.000		0.000	
S5	0.000		0.000		0.000	
S6	0.000		0.000		0.000	
S7	0.000		0.000		0.000	
S8	0.000		0.000		0.000	

Temperature Calibration Report

Serial Number: 130584
 Tool Model: RBT-C3
 Performed: Mon Aug 11 13:53:37 2014

	Reference	Reading
Low Reference:	0.00 degF	0.00 degF
High Reference:	1.00 degF	1.00 degF

Gain: 0.70
 Offset: 5.00
 Delta Spacing 1



Company	EnCana Oil & Gas (USA) Inc.
Well	Mumby State 4F-36H P266
Field	Wattenberg
County	Weld
State	Colorado