

## Processed FMS Images Depth Unit: m WMSF

COMPANY: Lamont Doherty

WELL: Expedition 324 Hole U1347A

FIELD: Shatsky Rise

Ocean: Pacific

COUNTRY: Japan

Date Processed: Date Logged: 1-Oct-2009

Job Number: Processed at:

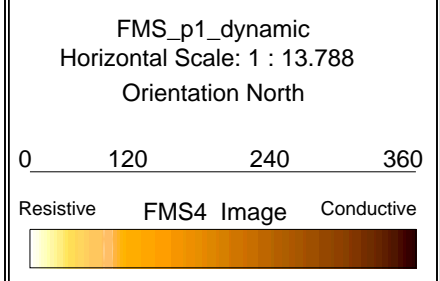
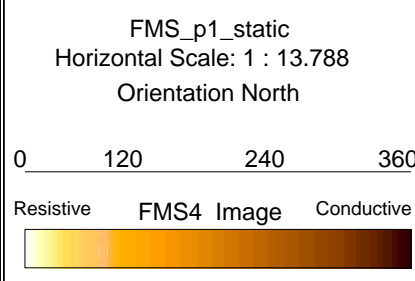
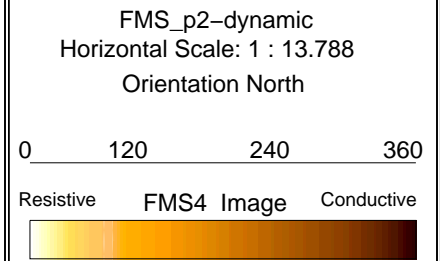
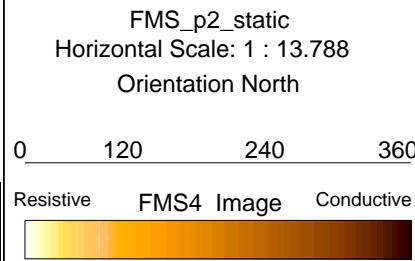
Well Location:

Latitude: N 32° 30.475' Longitude: E 159° 38.710'

Elevations: KB: 11m DF: 11m GL: -3461m

FOLD HERE The well name, location and borehole reference data were furnished by the customer.

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 interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.



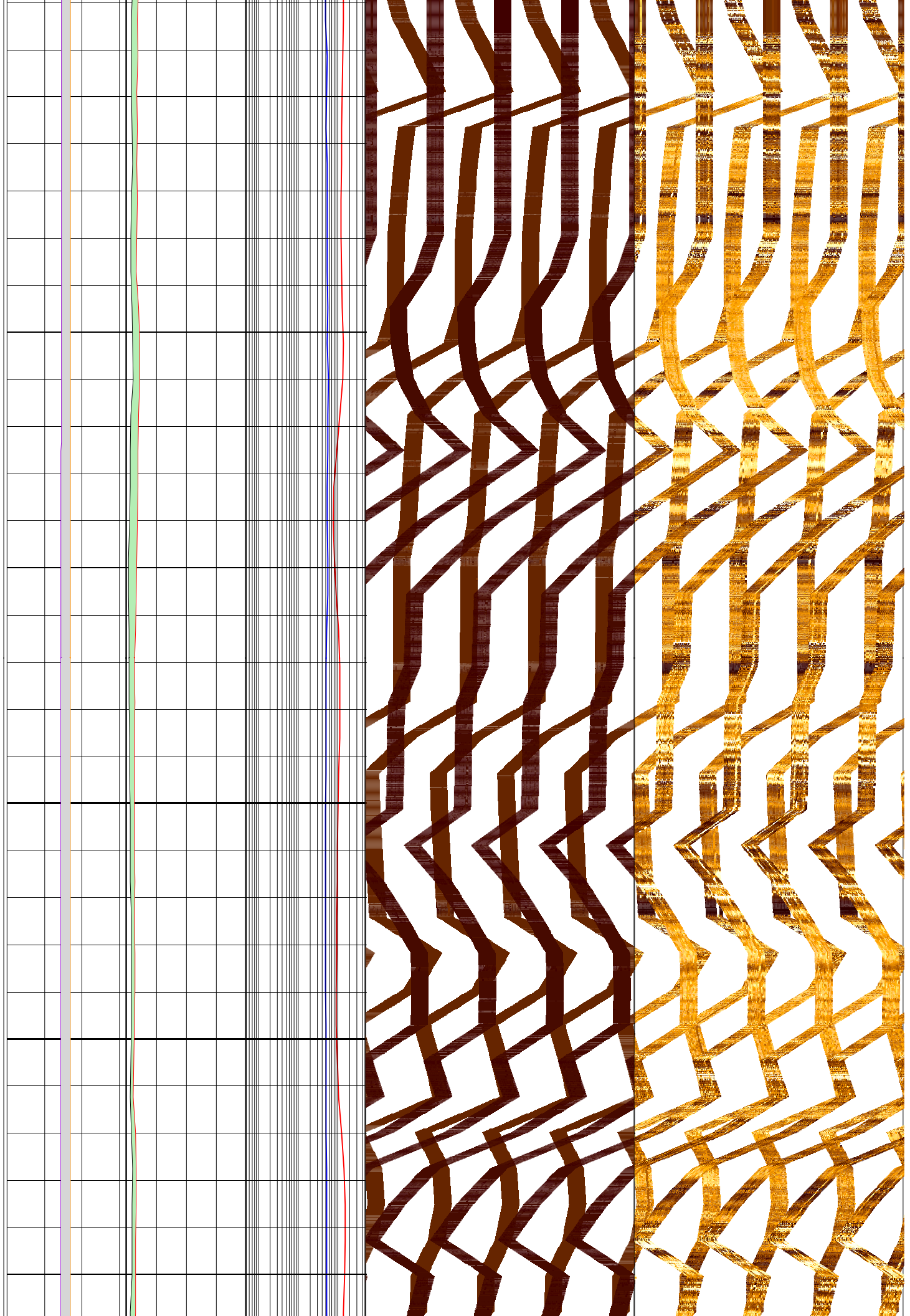
C2_FMS_p2 -16 (in) 16	HSGR_DIT 0 (gAPI) 50	IDPH_DIT 0.5 ohm.m 500
C1_FMS_p2 16 (in) -16	HCGR_DIT 0 (gAPI) 50	IDPH_DIT 500 ohm.m 50000
lgp_Area_	lgp_Area_	IMPH_DIT 500 ohm.m 50000

MD  
1 : 20  
m

116

118

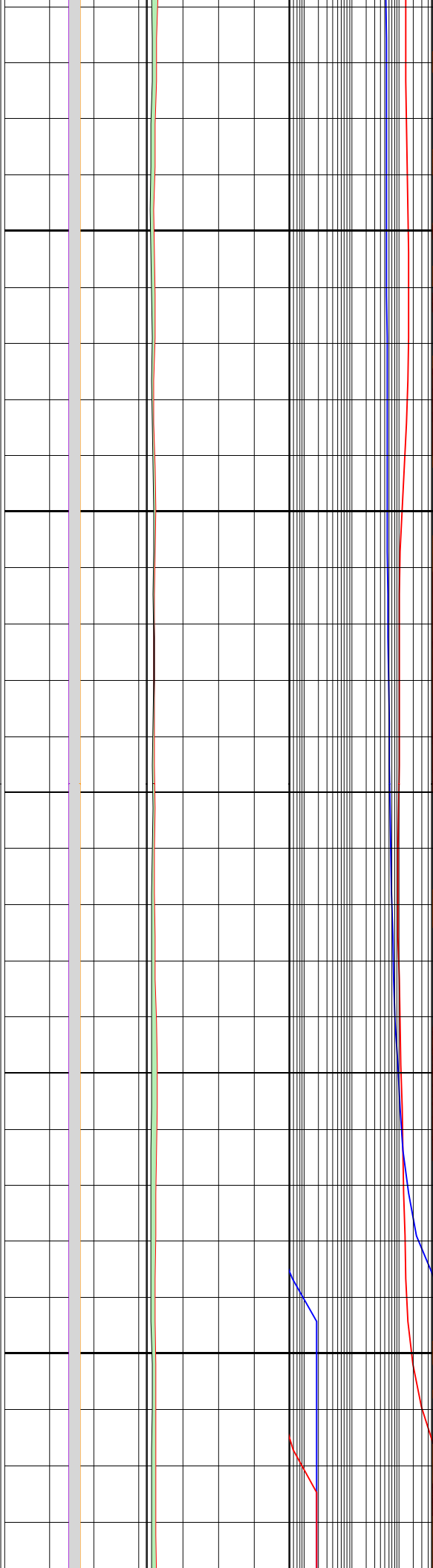
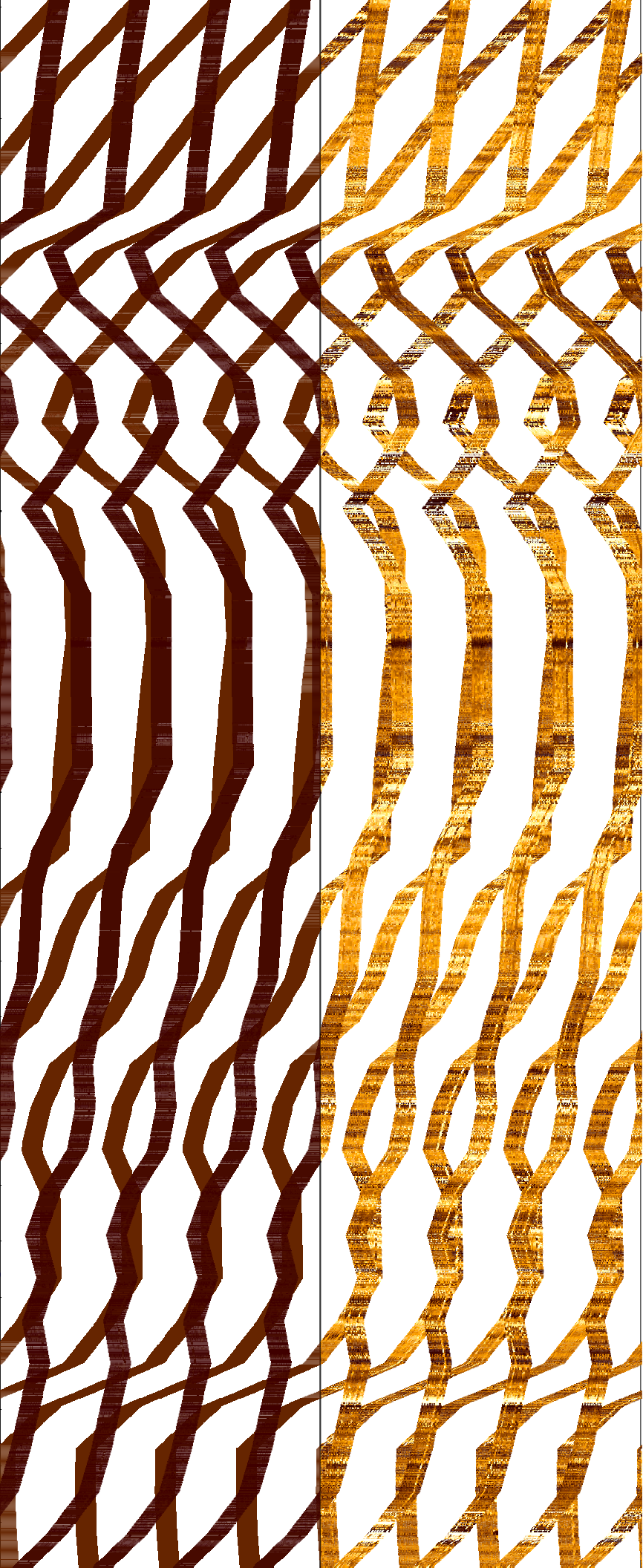
120



122

124

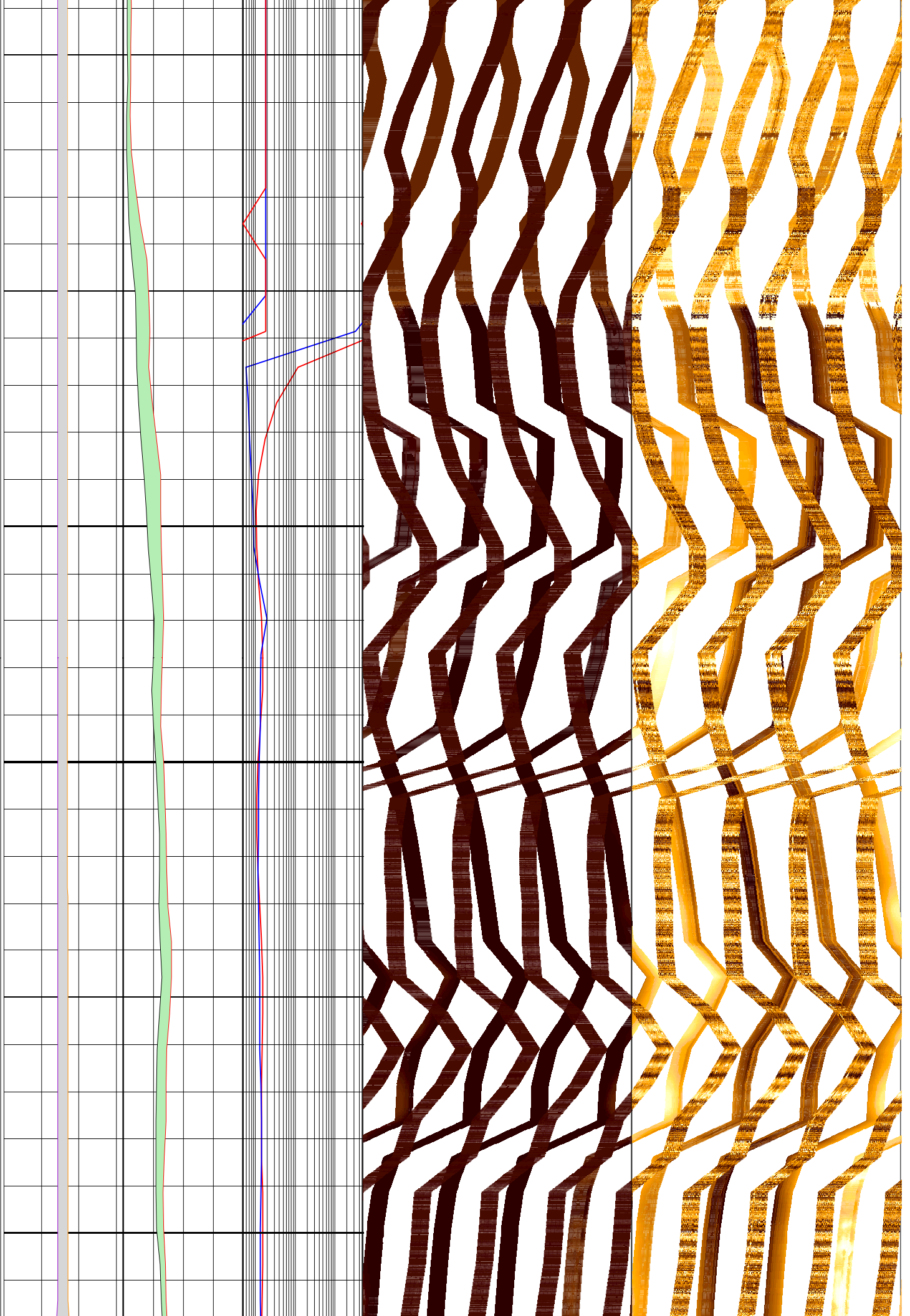
126



128

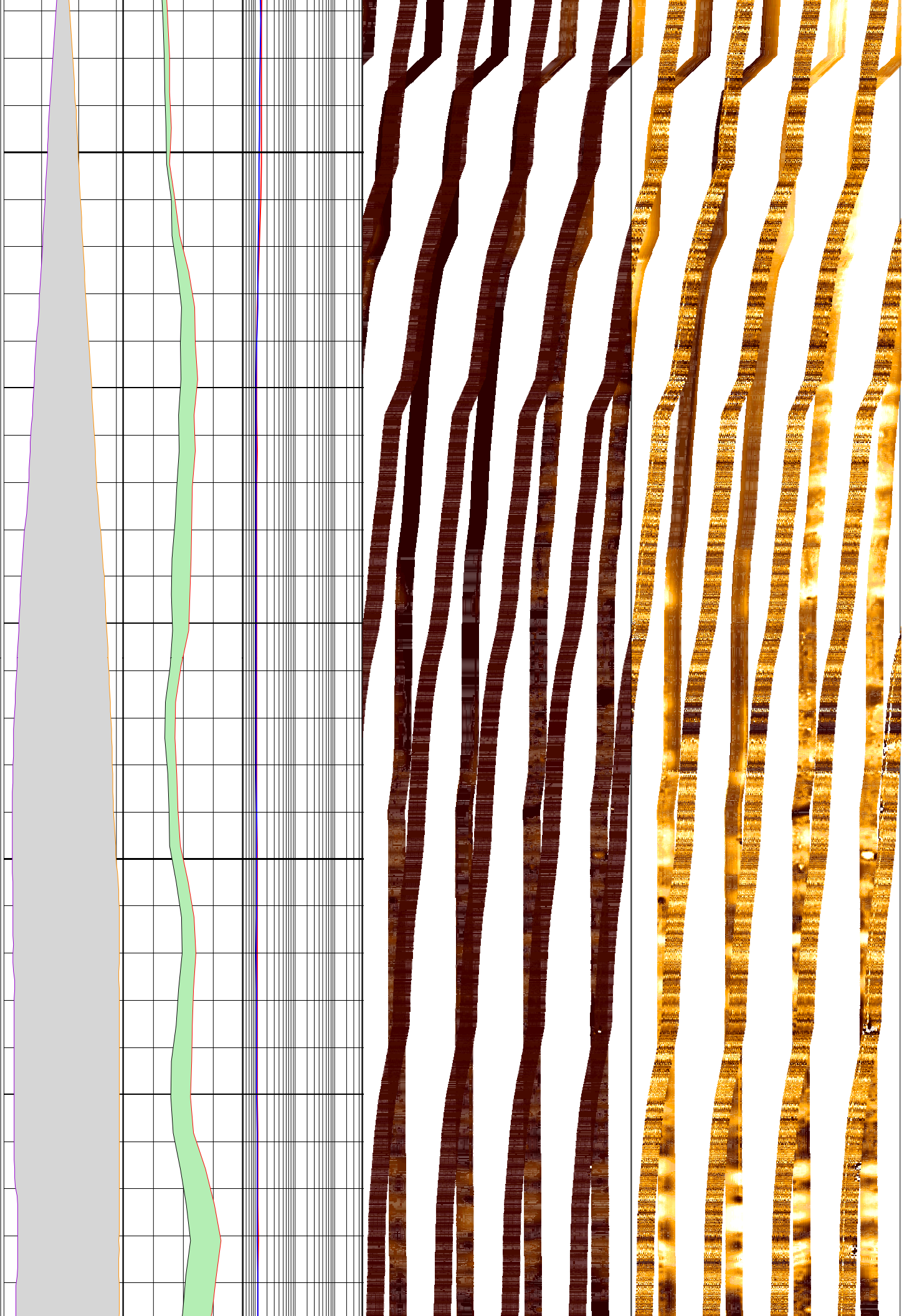
130

132



134

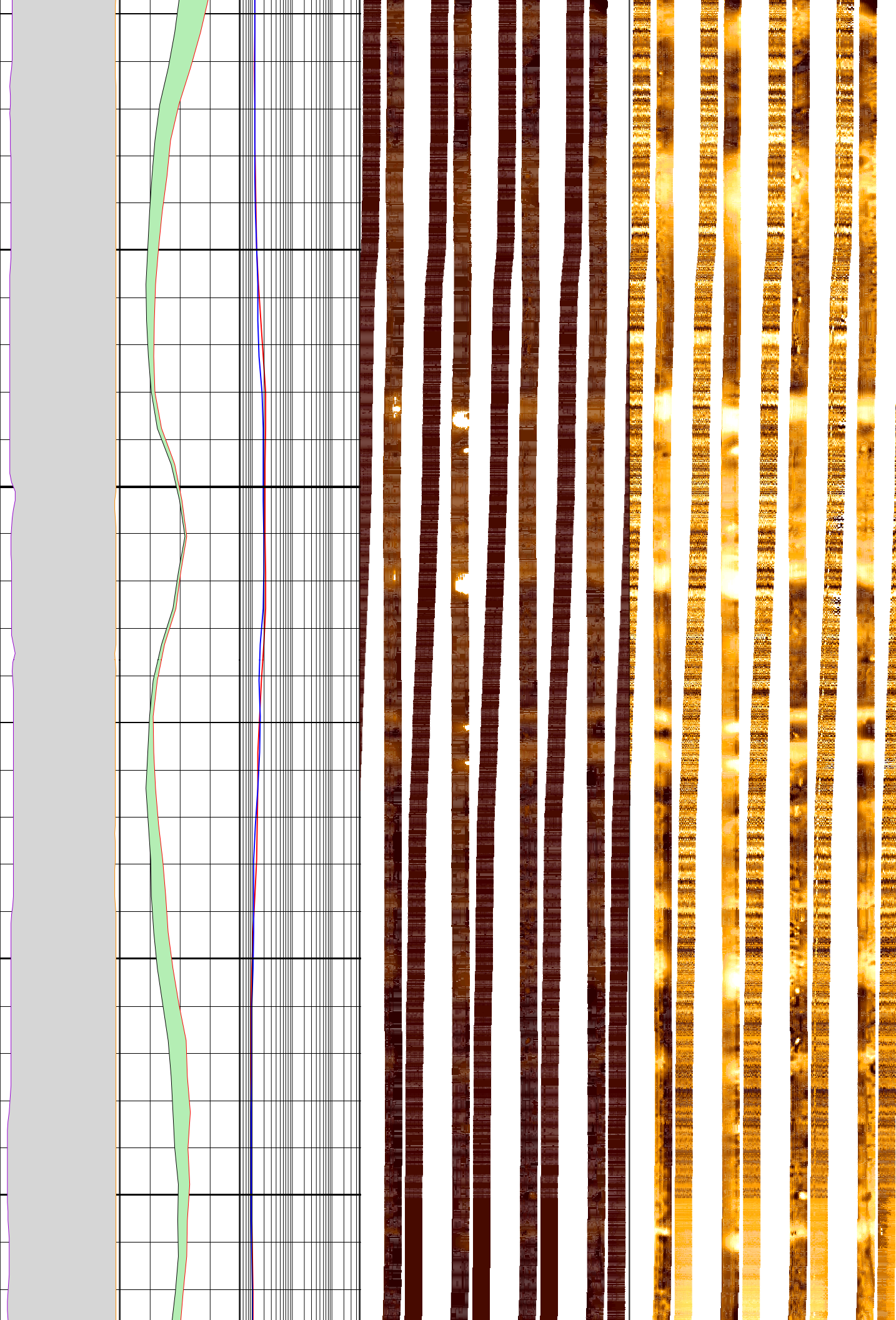
136



138

140

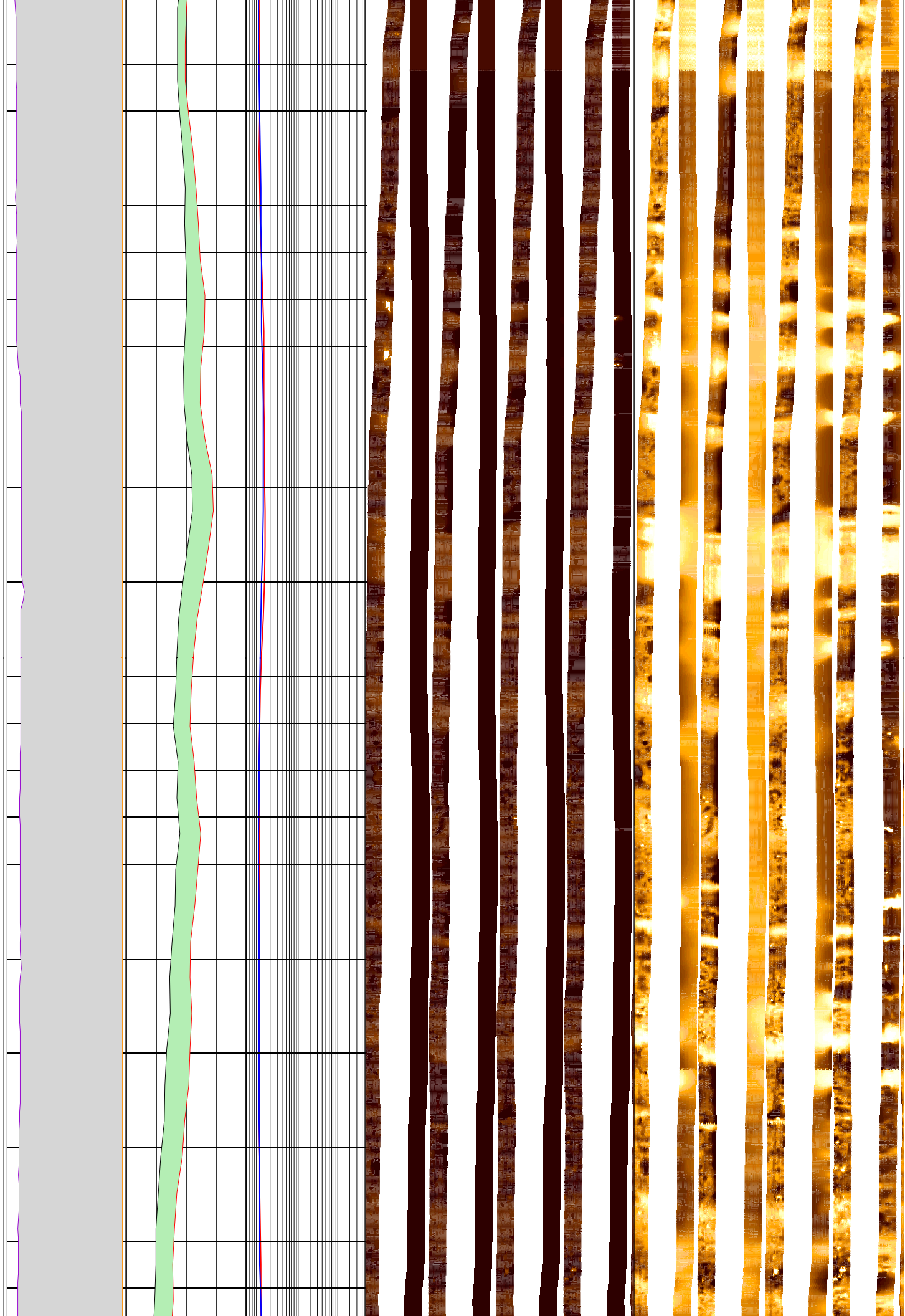
142



144

146

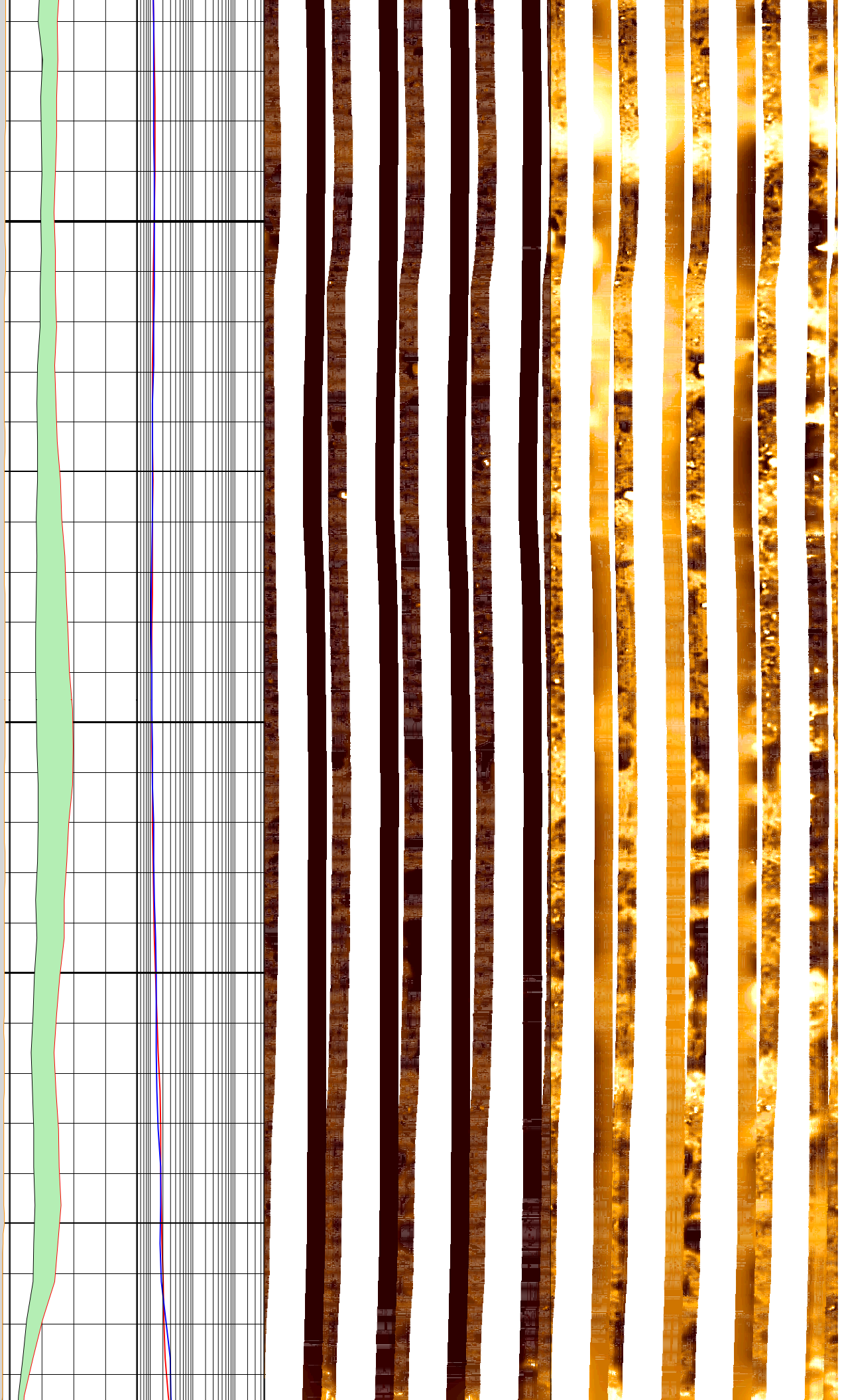
148



150

152

154

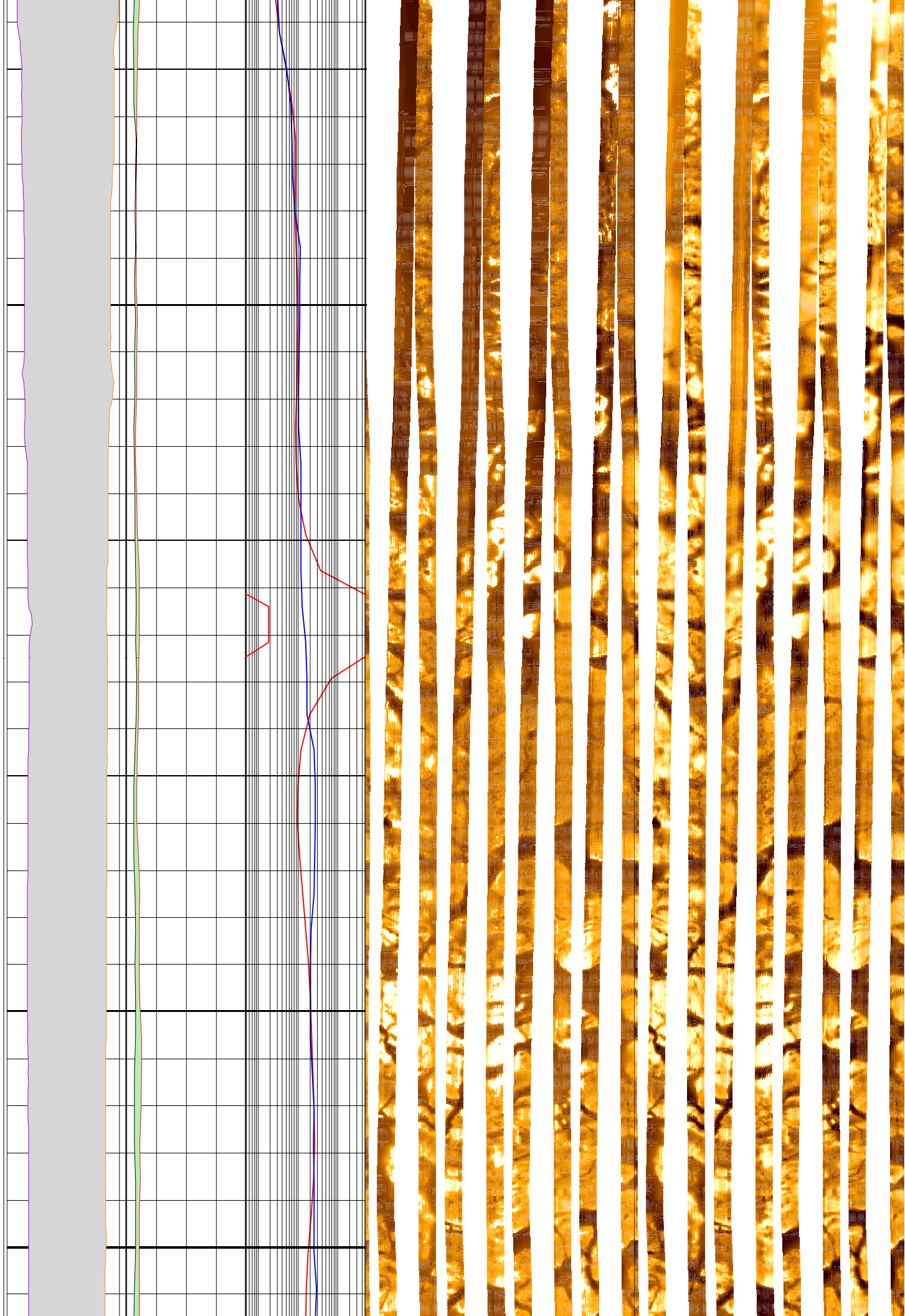




156

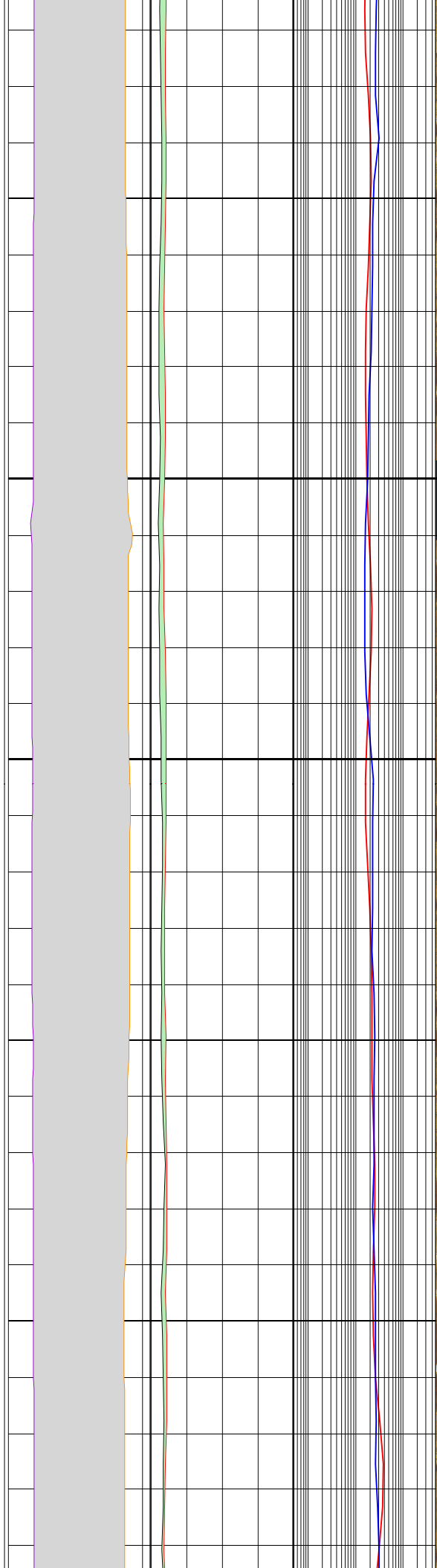
158

160



162

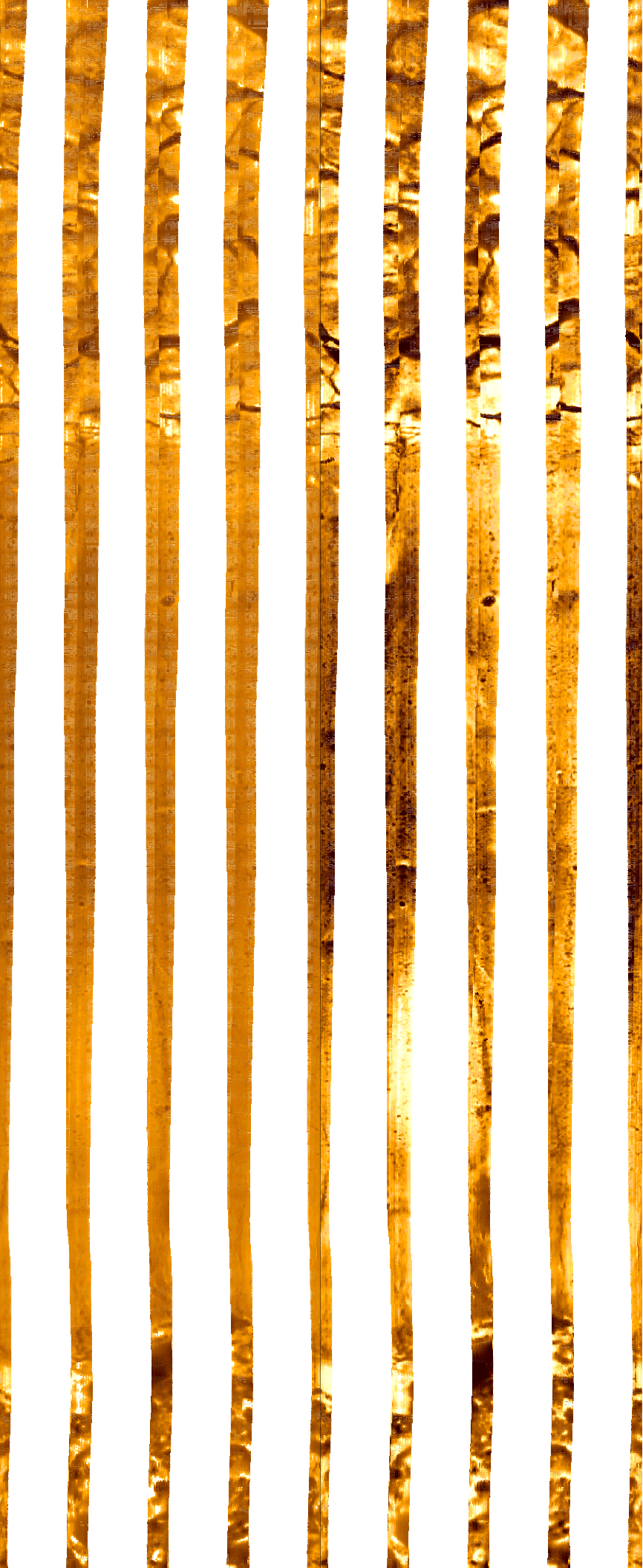
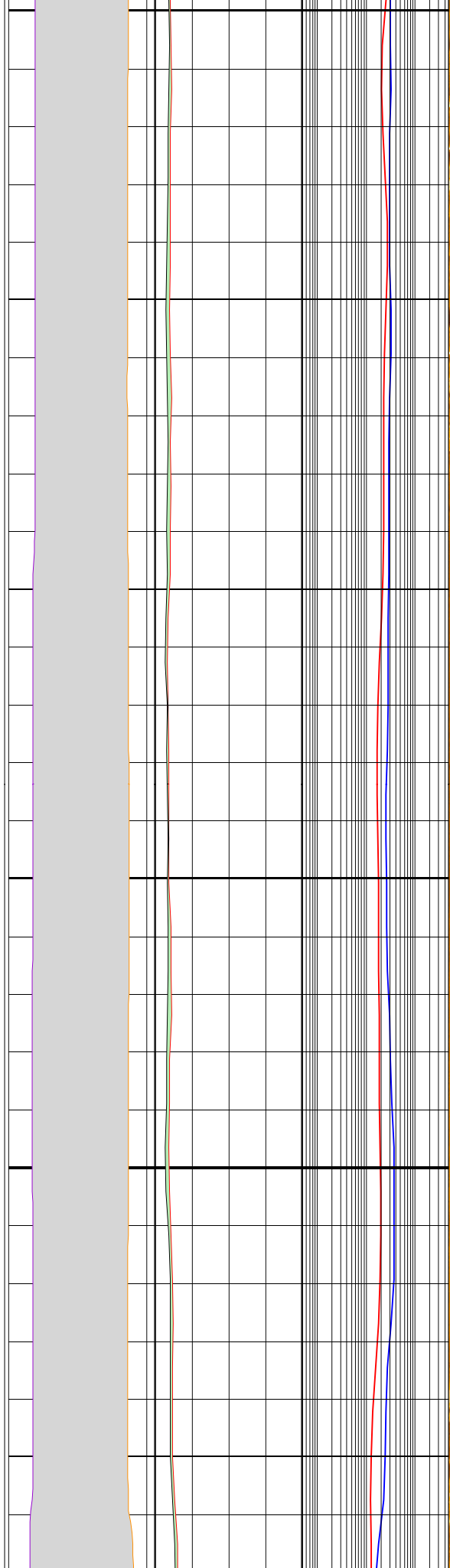
164



166

168

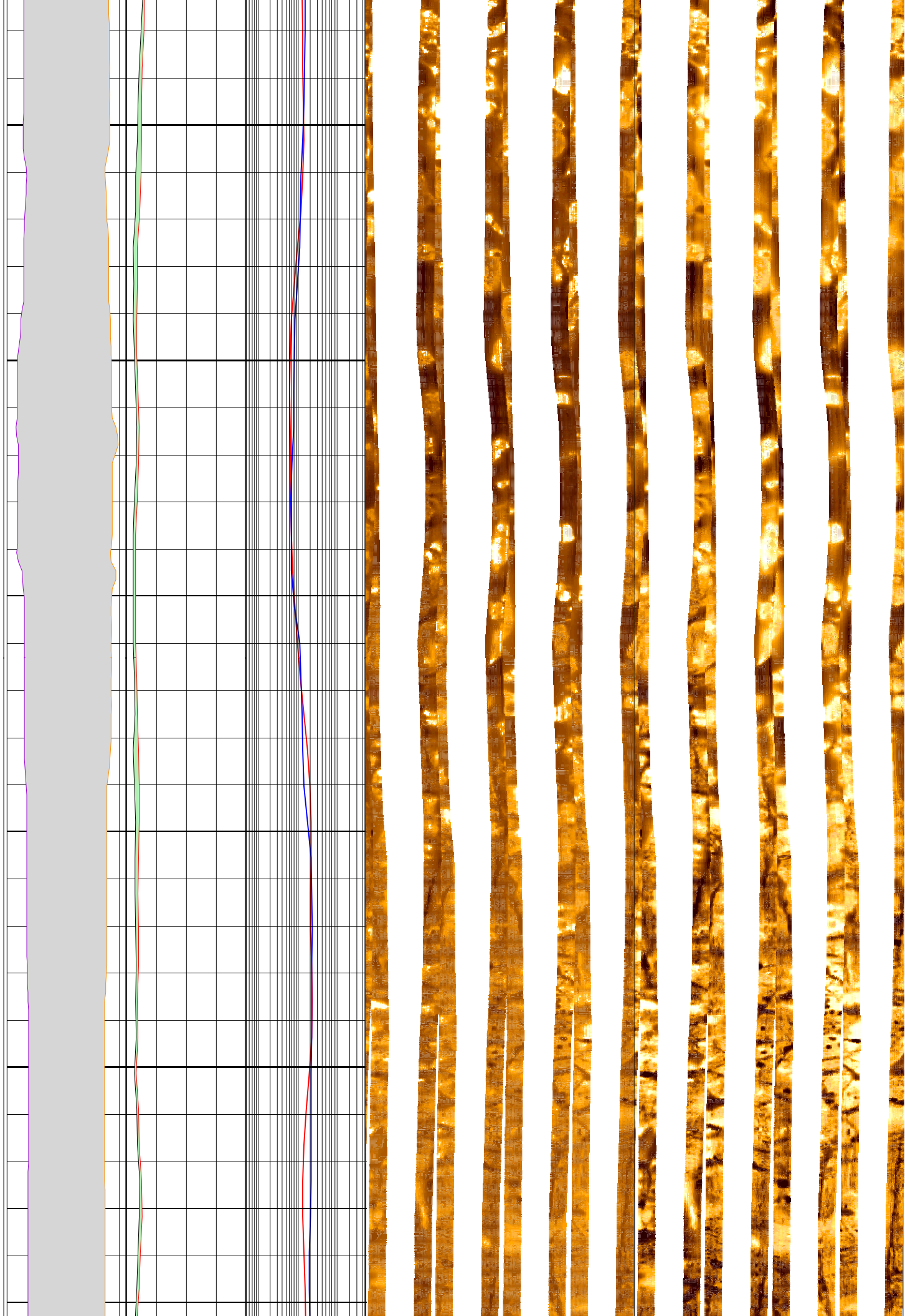
170



172

174

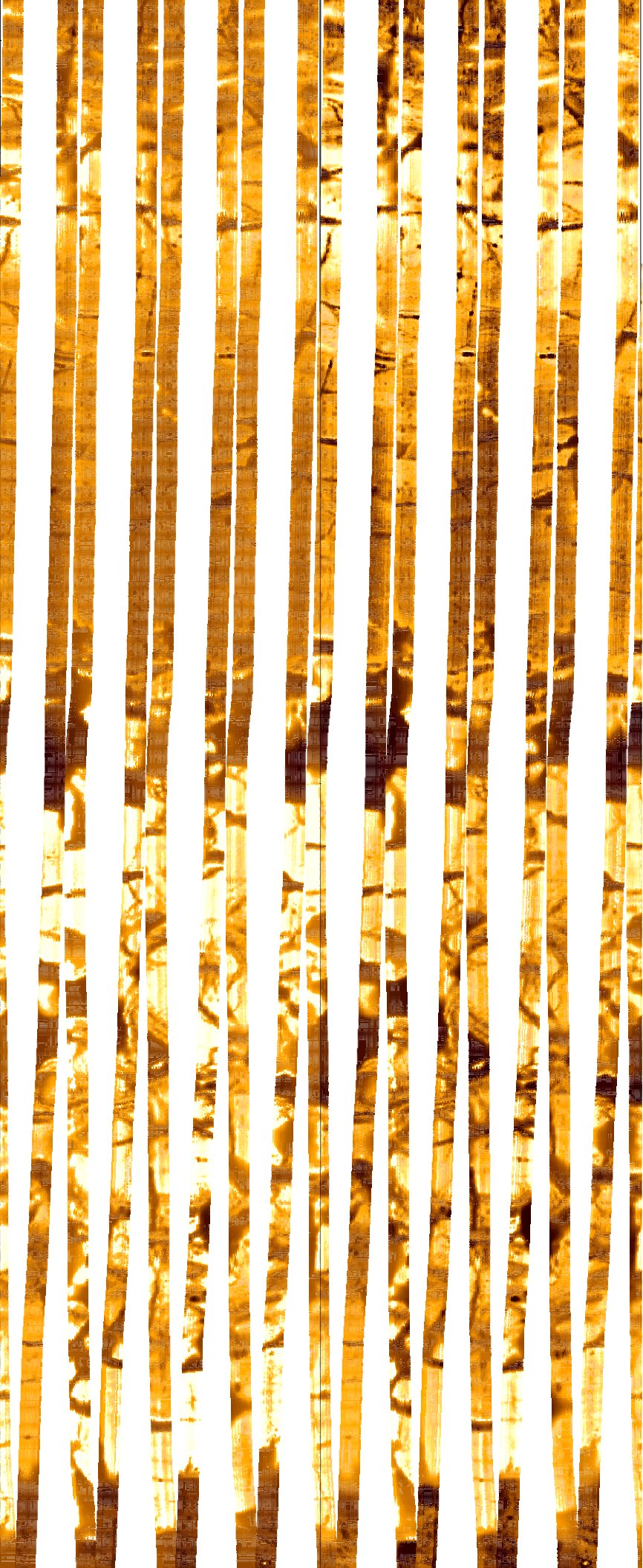
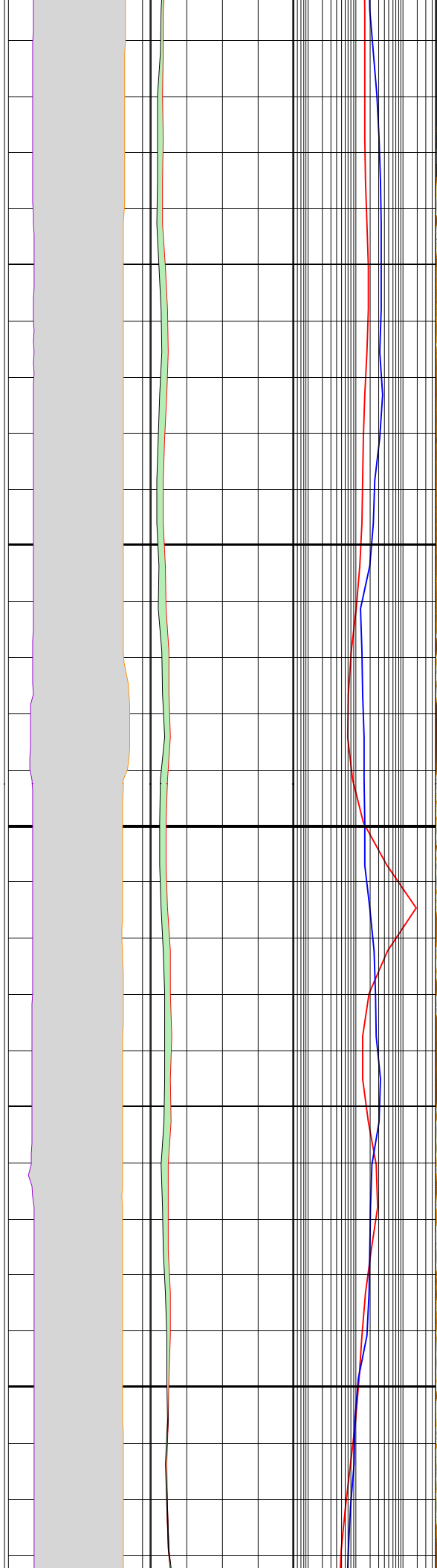
176



178

180

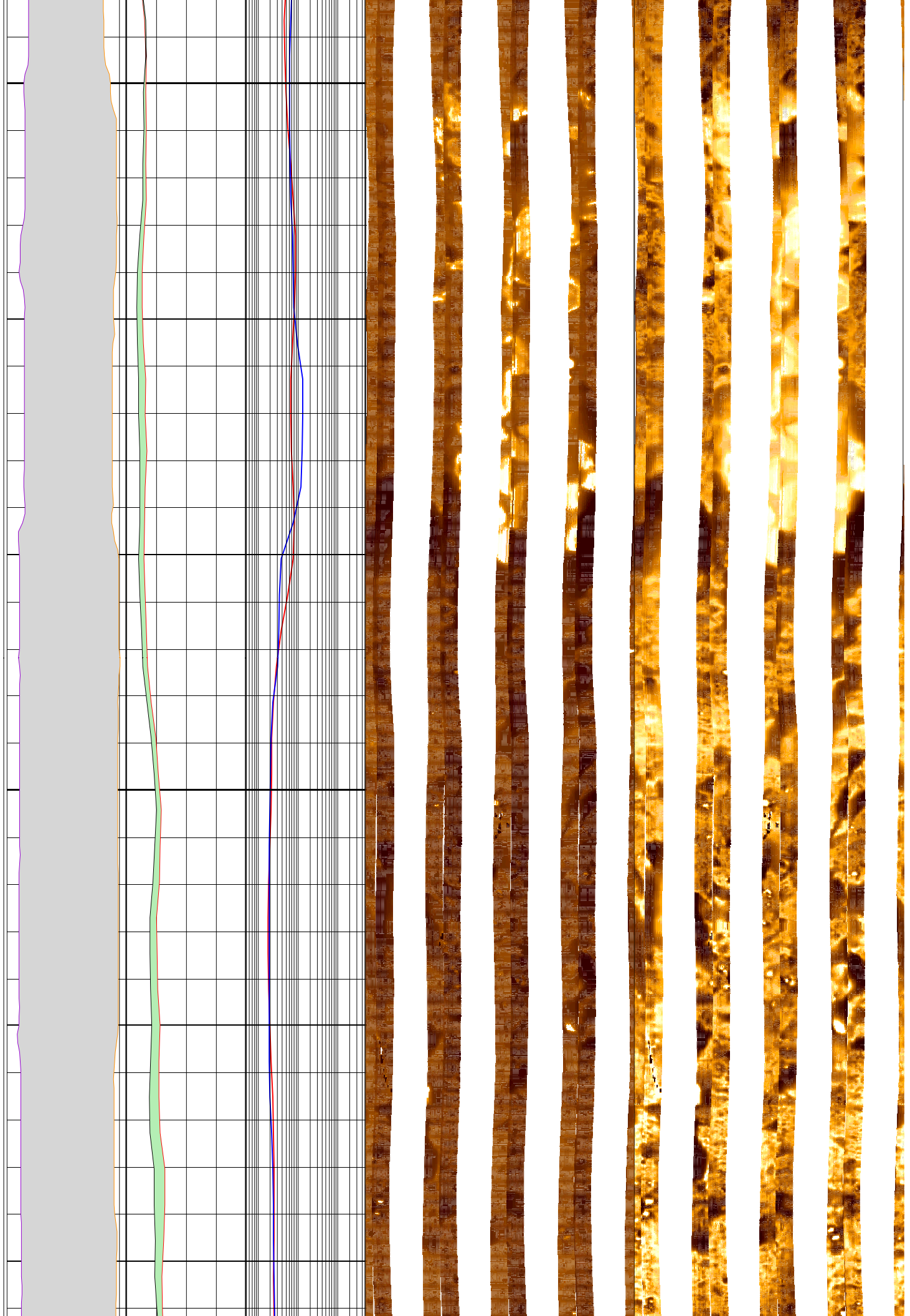
182



184

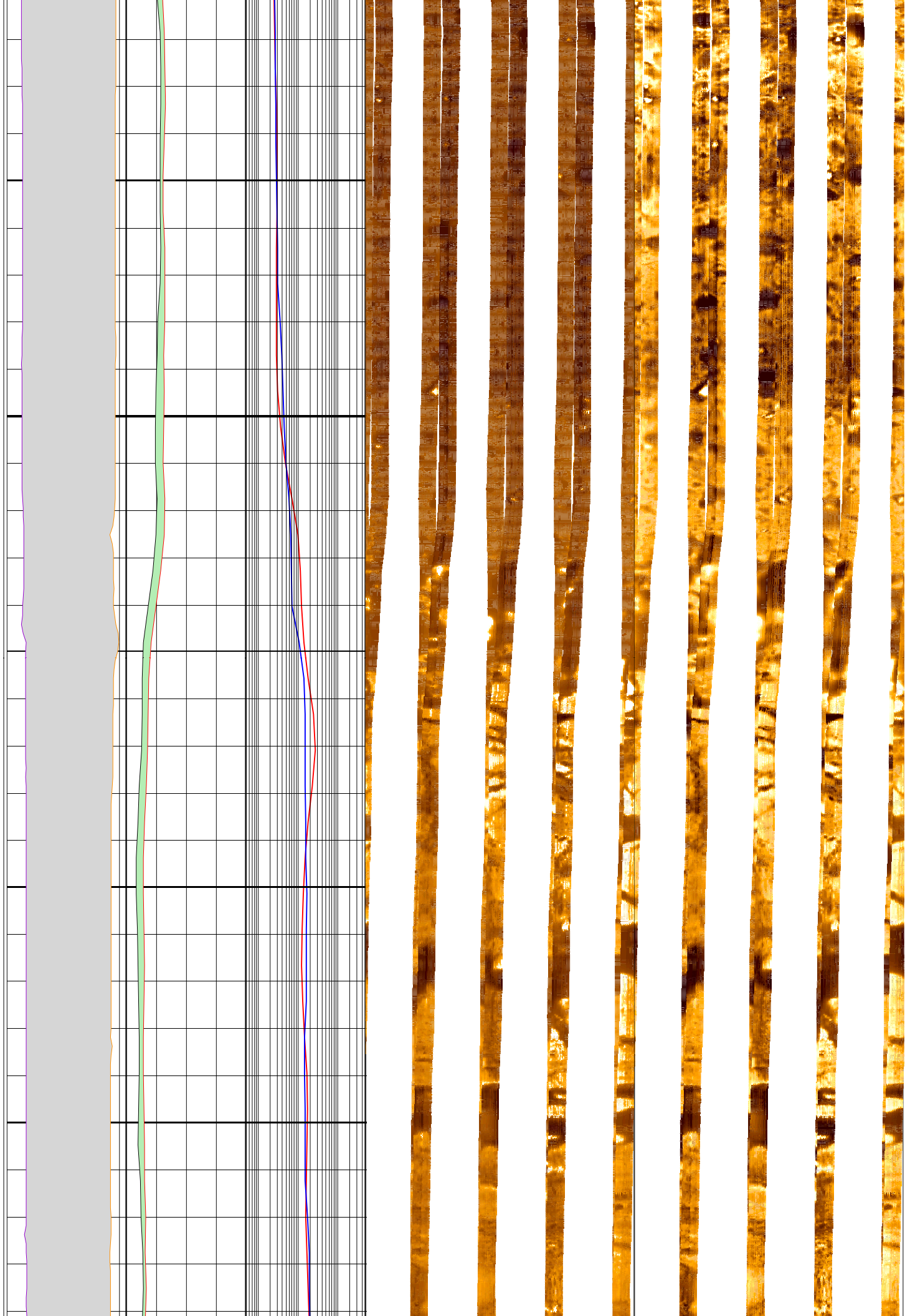
186

188



190

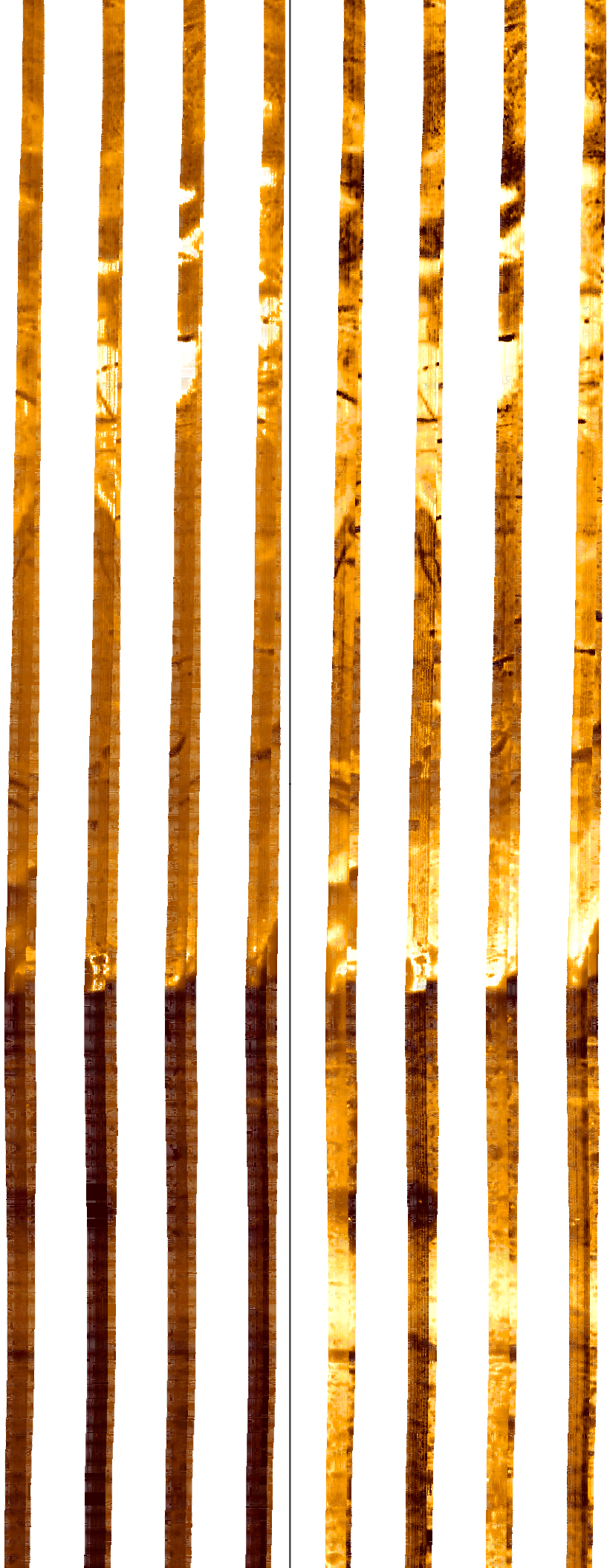
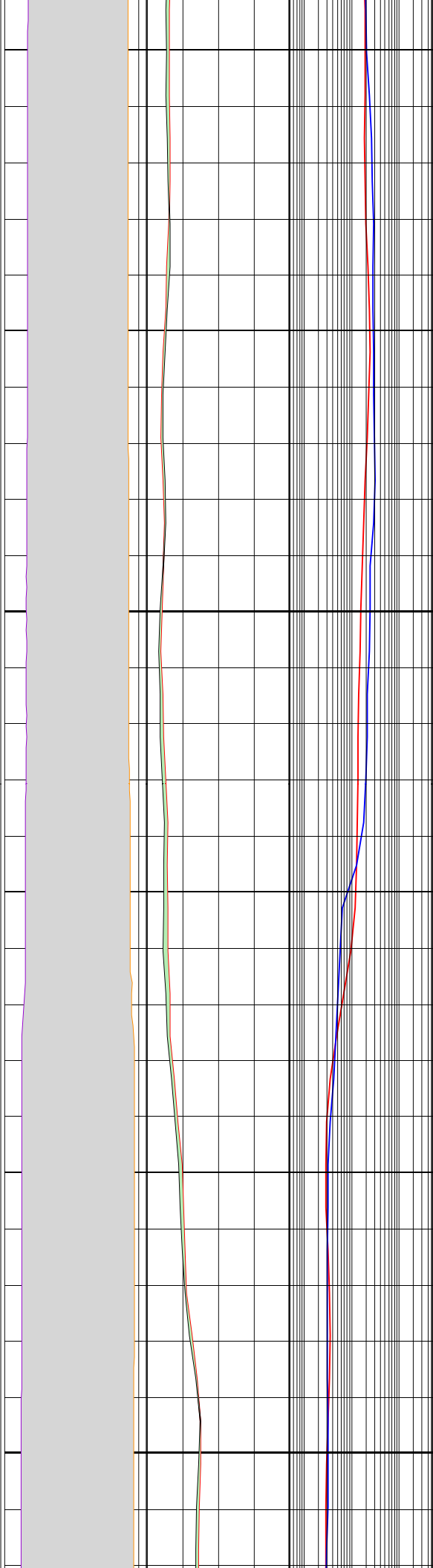
192



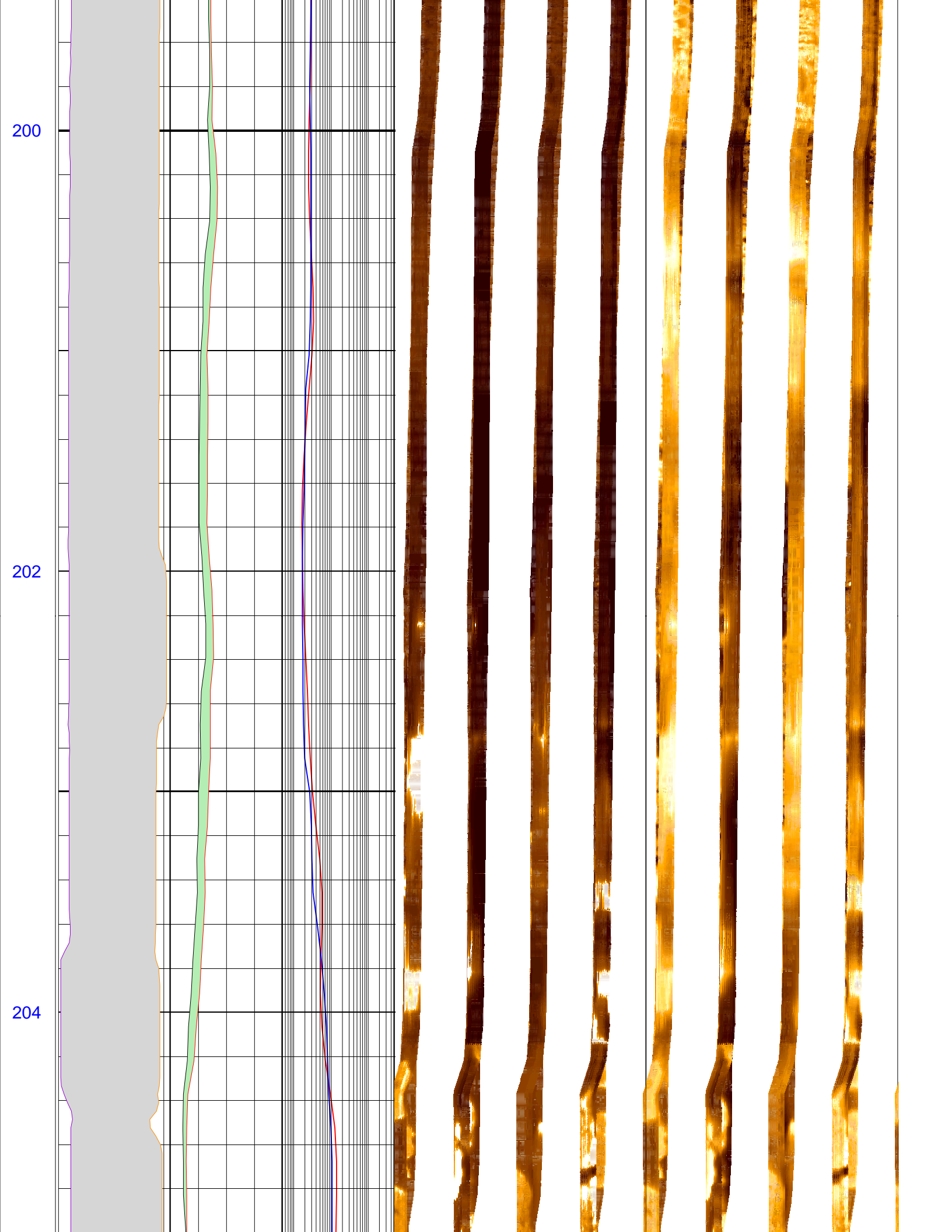
194

196

198



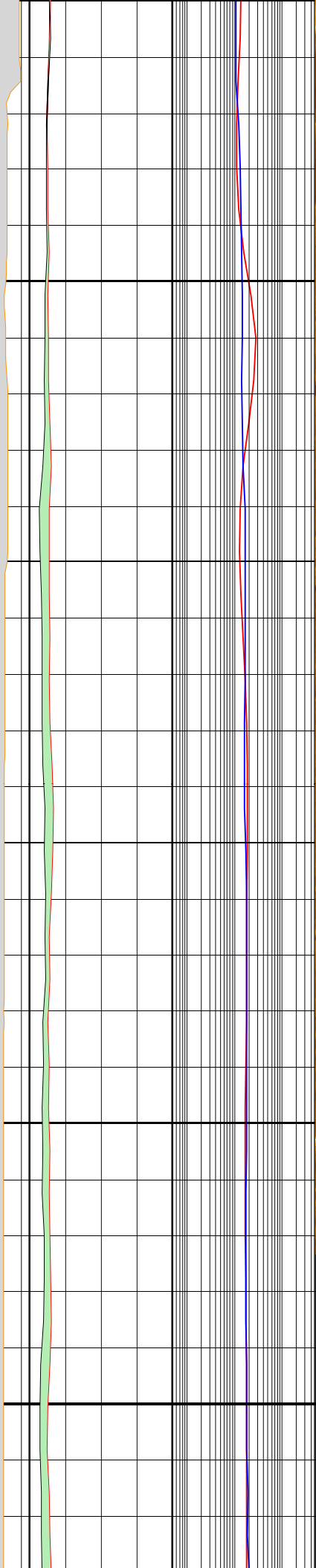




206

208

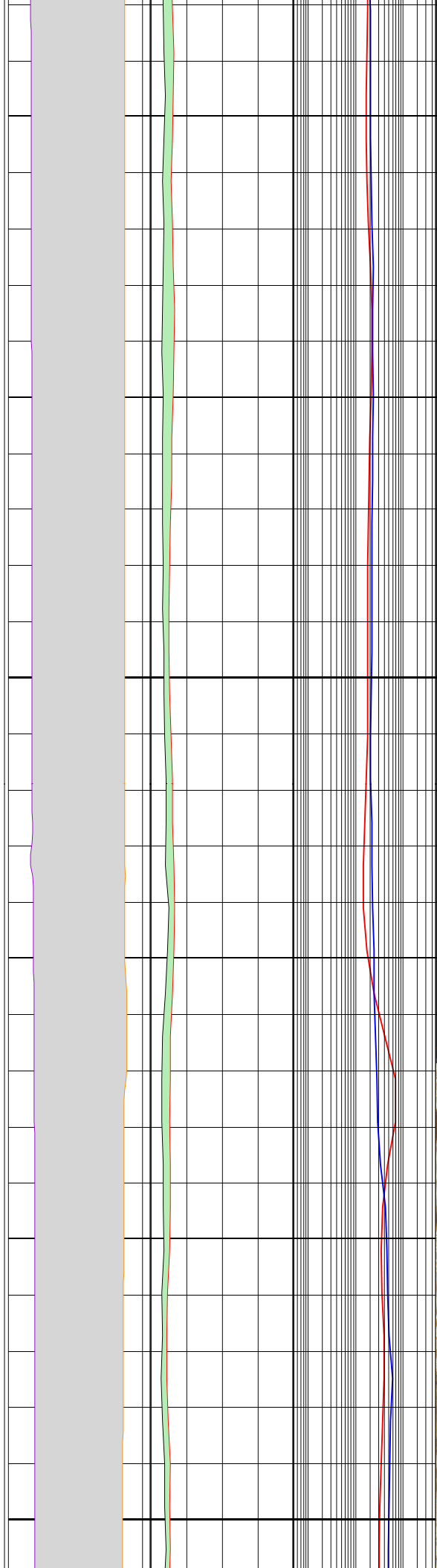
210



212

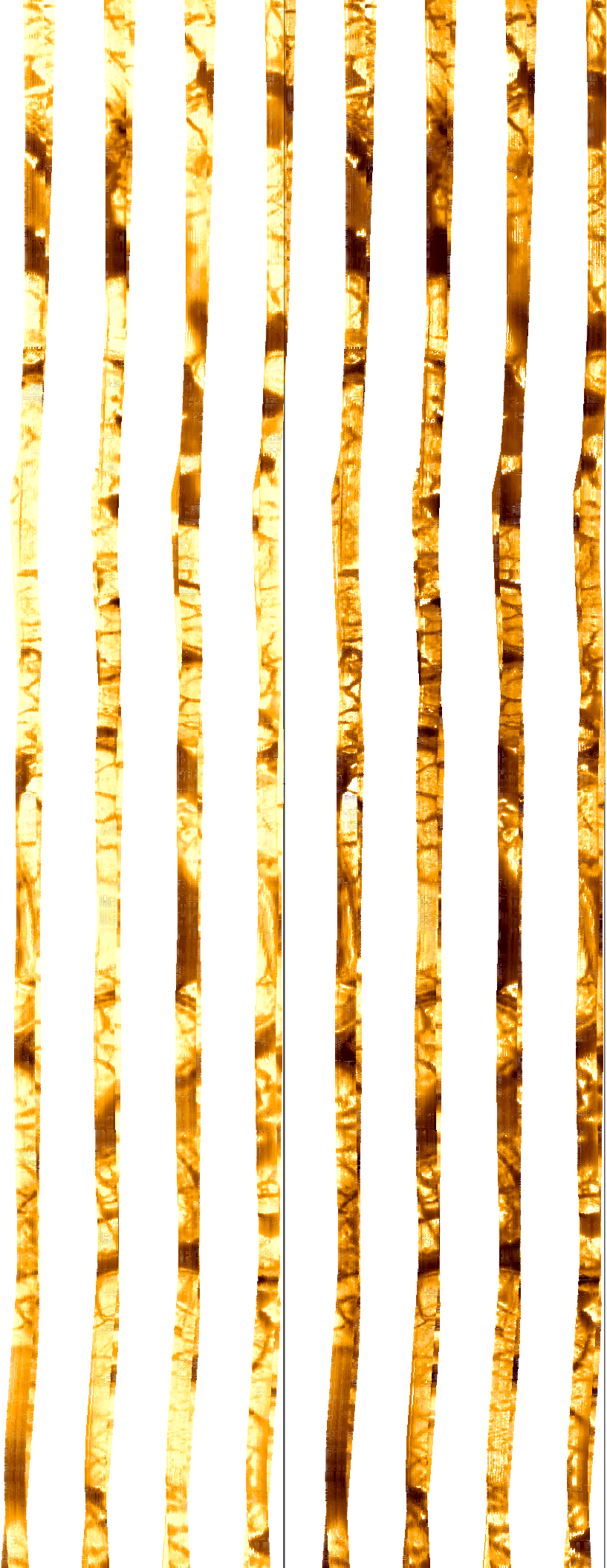
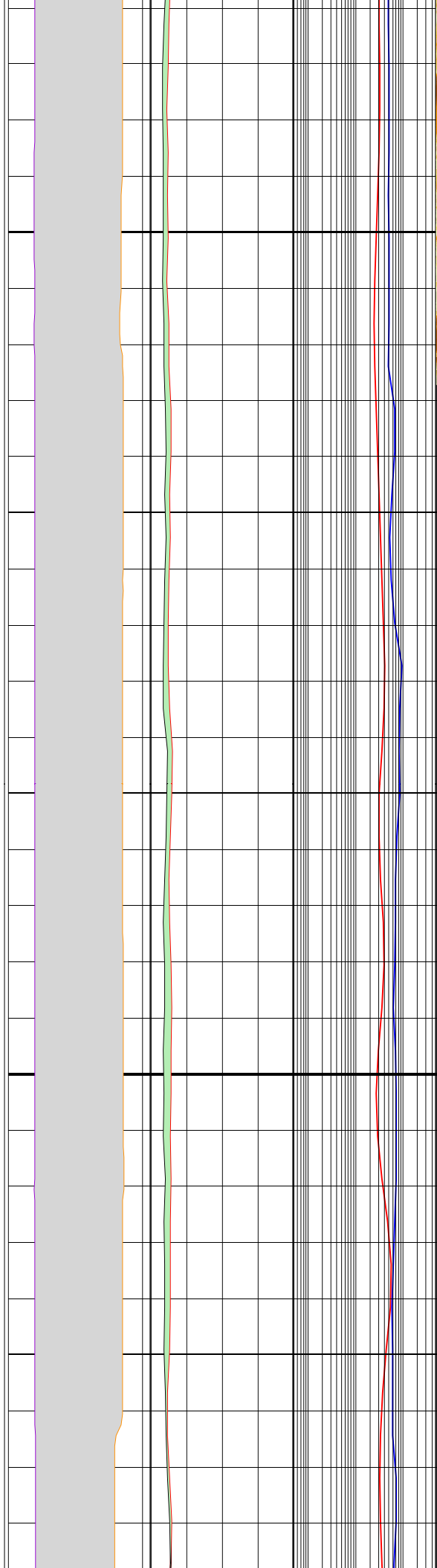
214

216



218

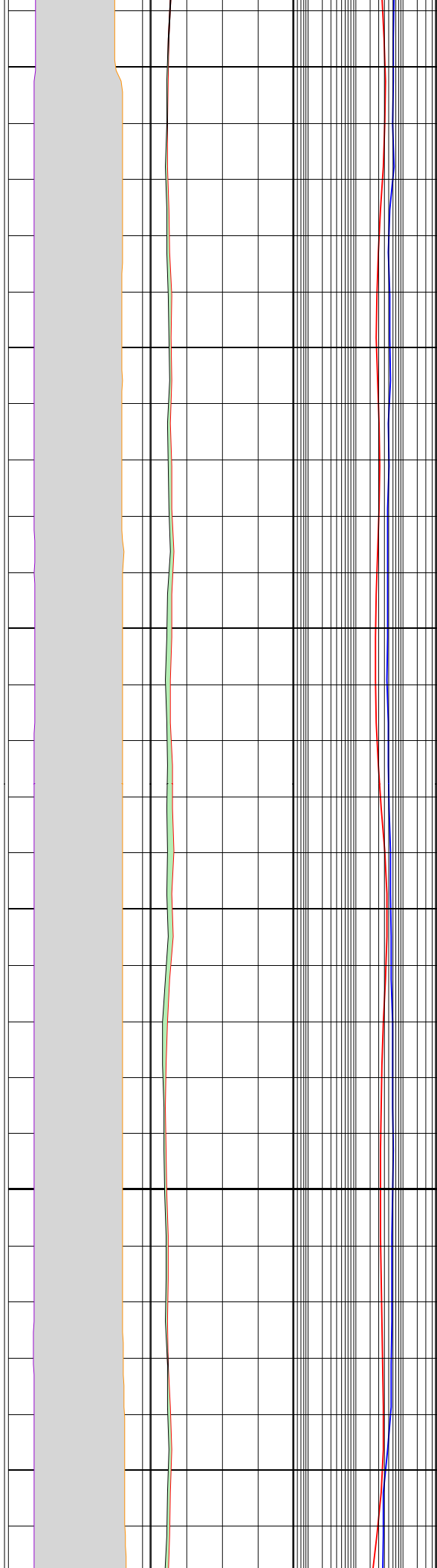
220



222

224

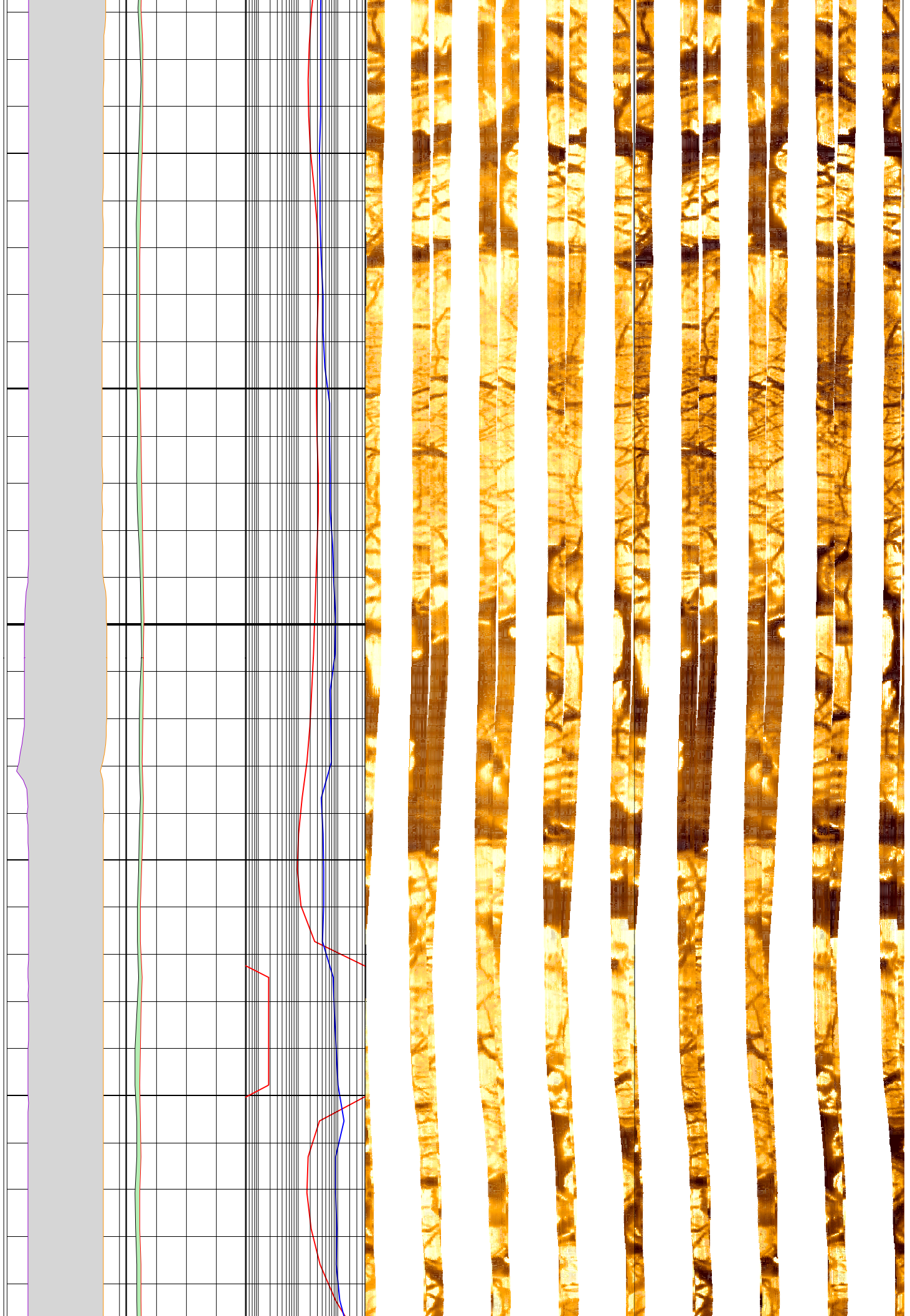
226



228

230

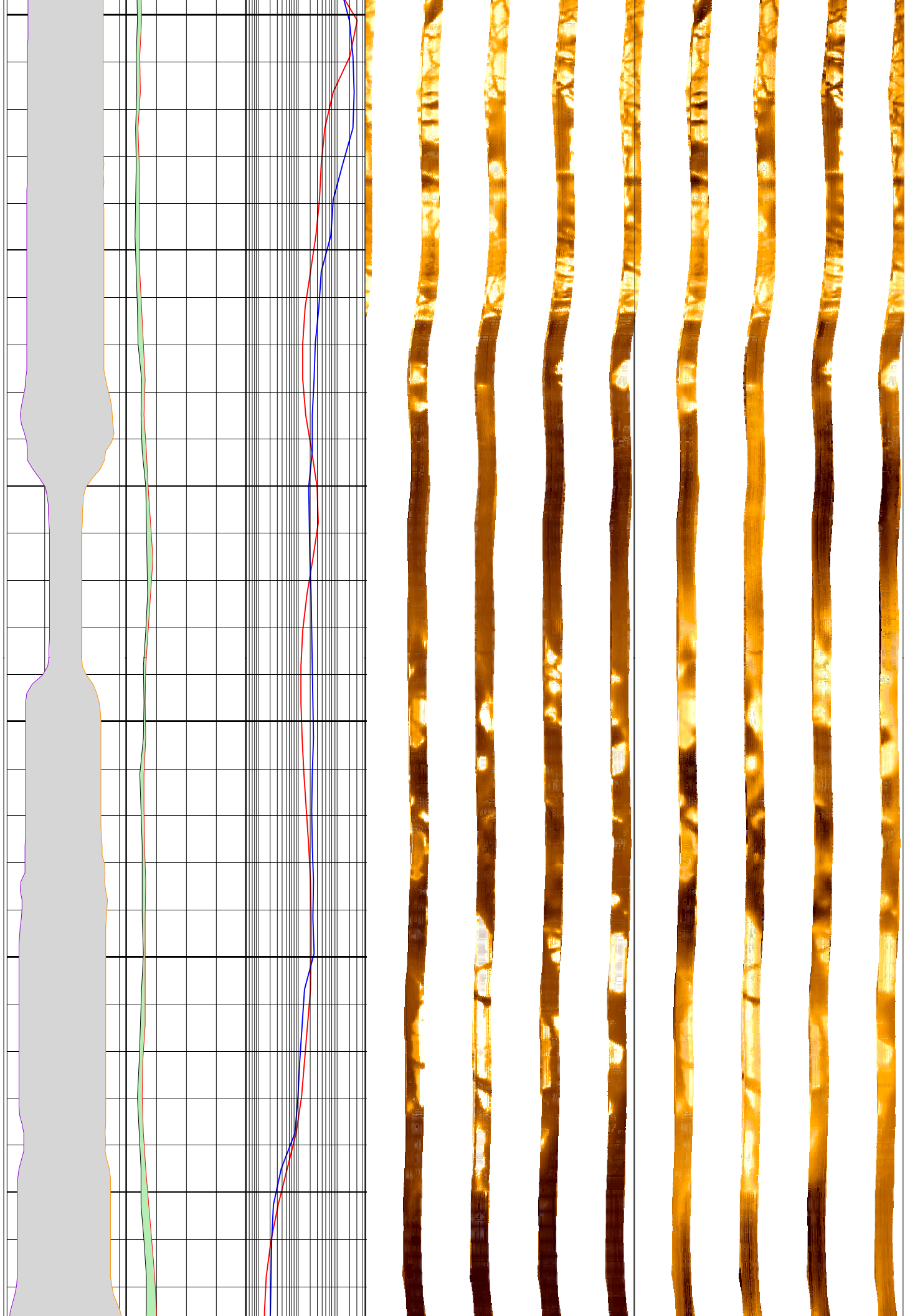
232

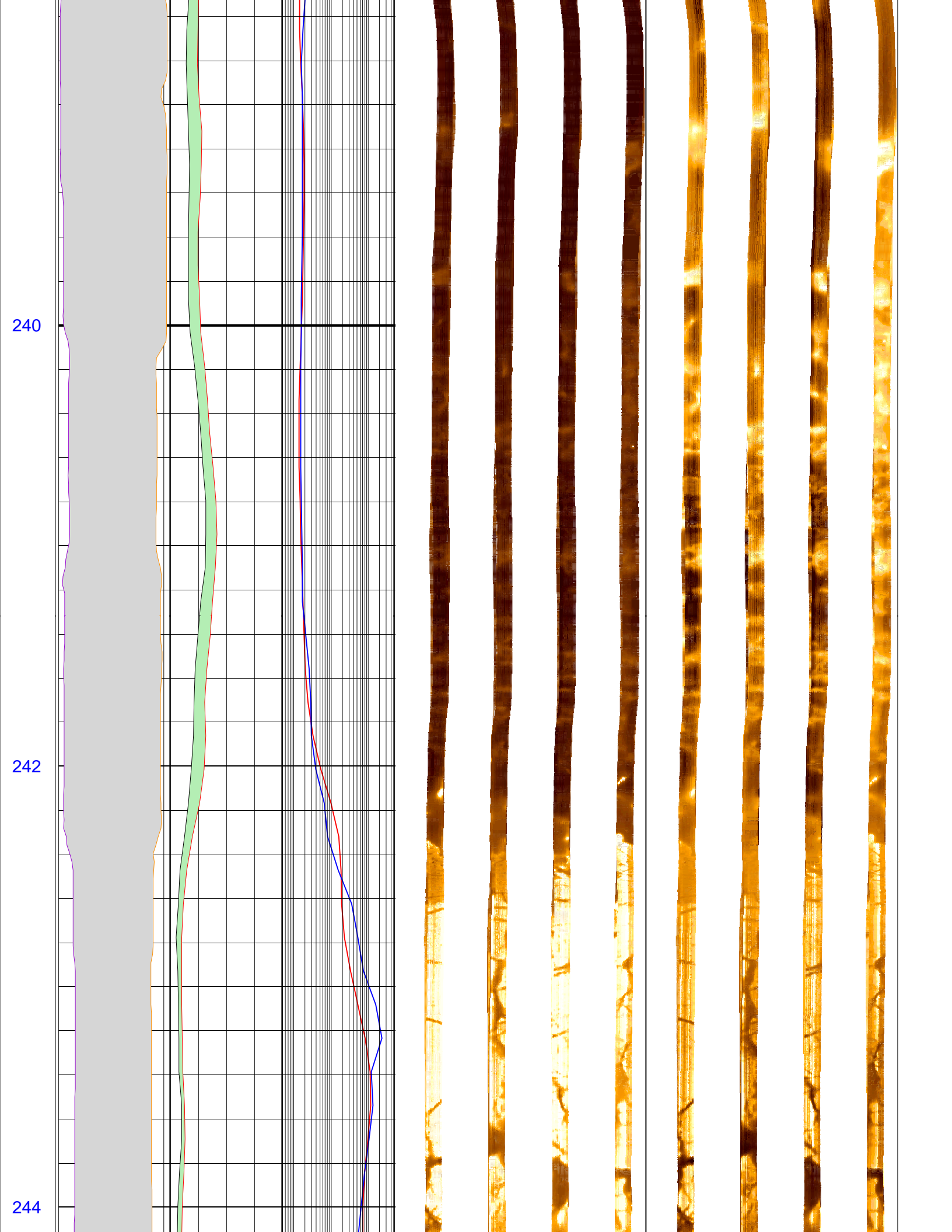


234

236

238

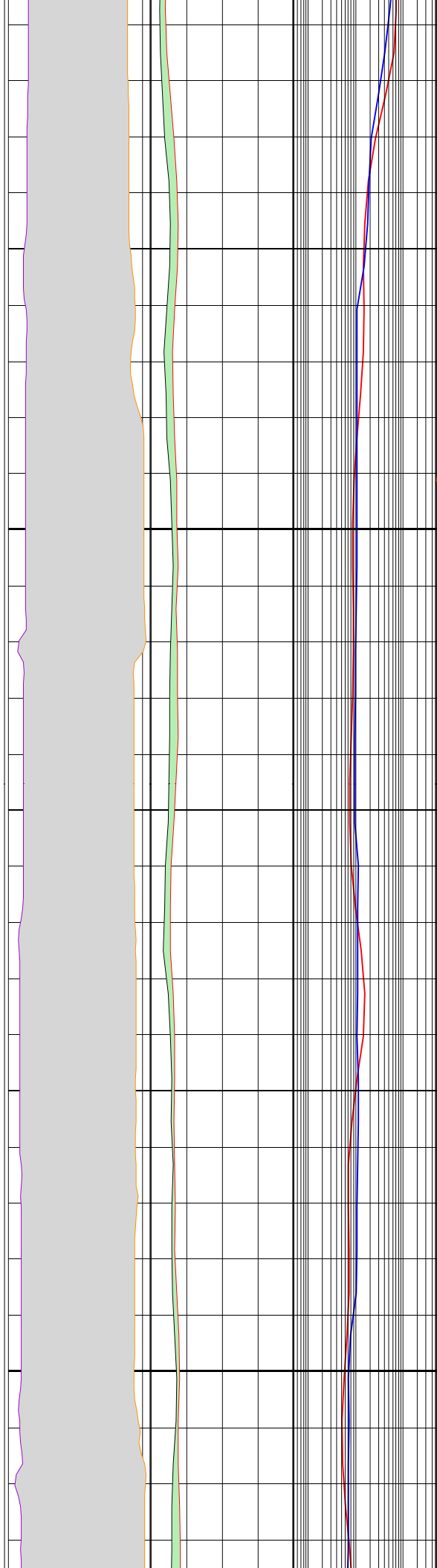






246

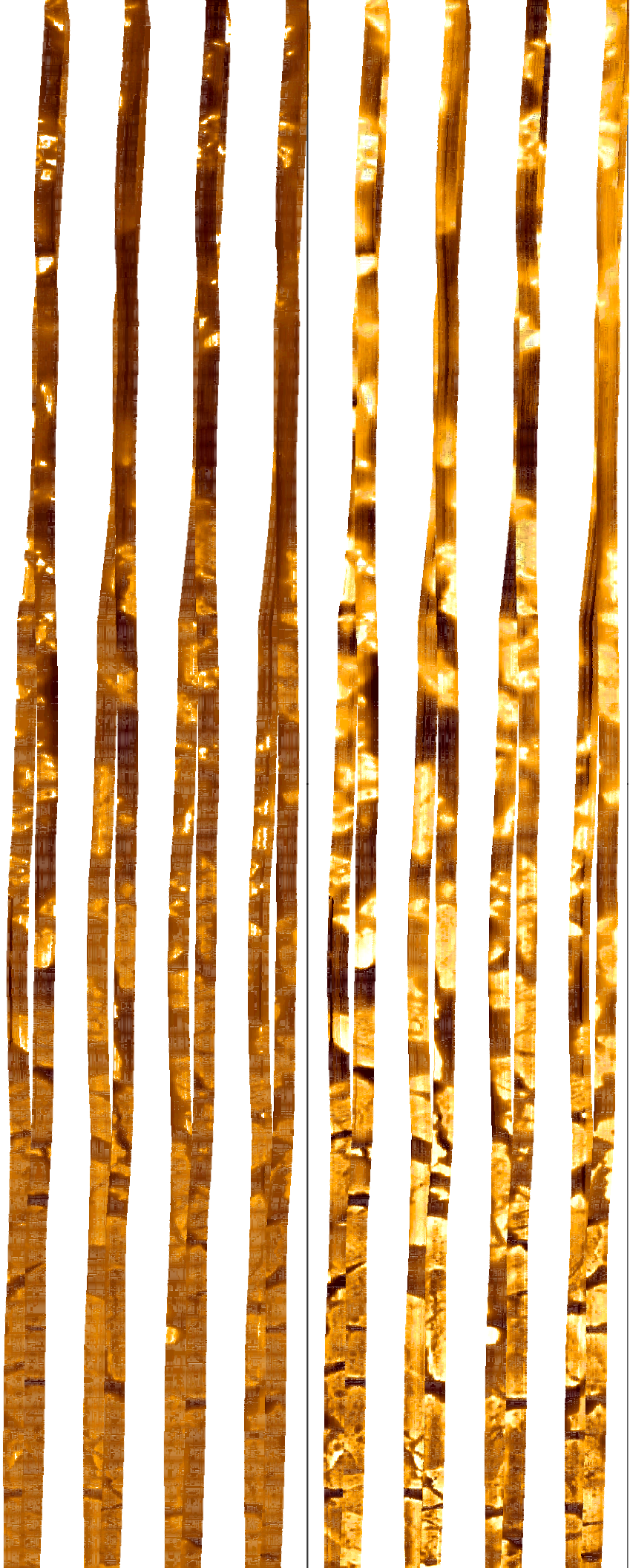
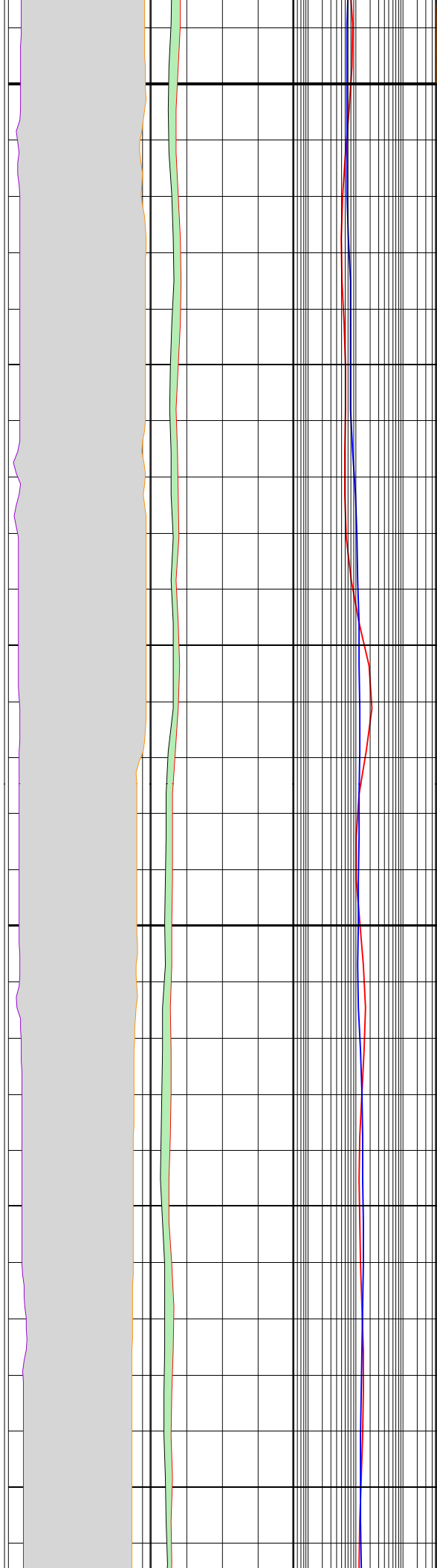
248



250

252

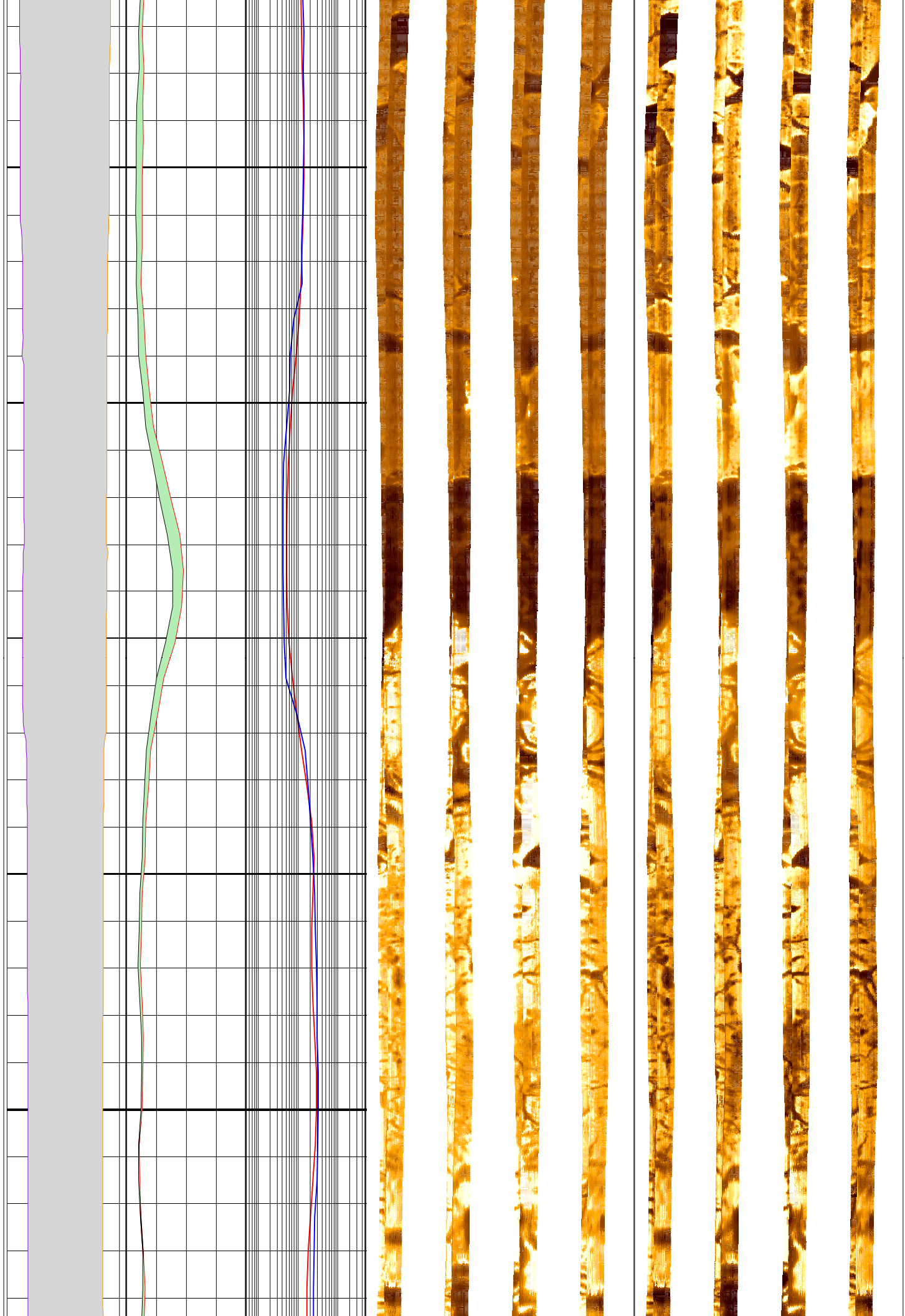
254



256

258

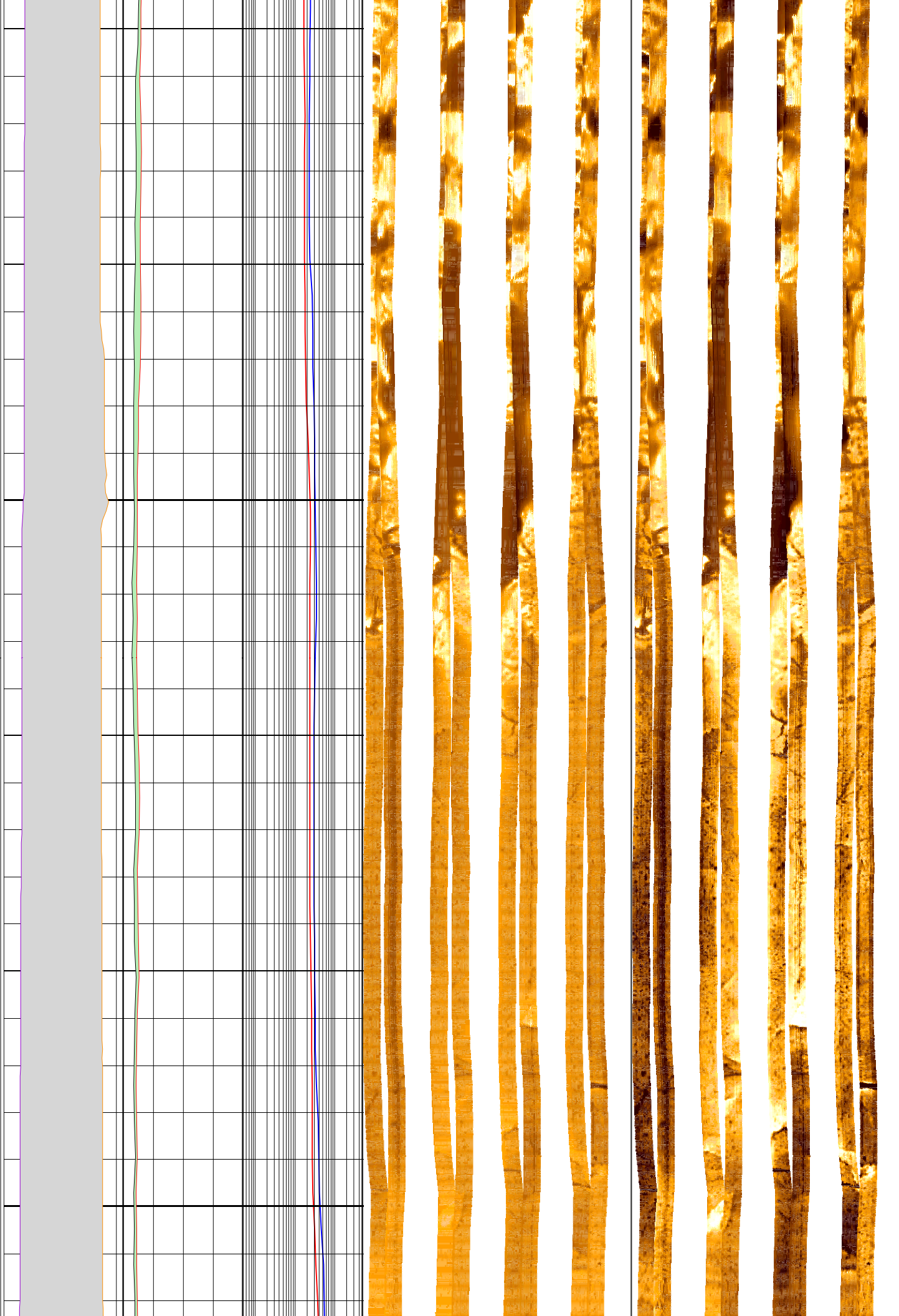
260



262

264

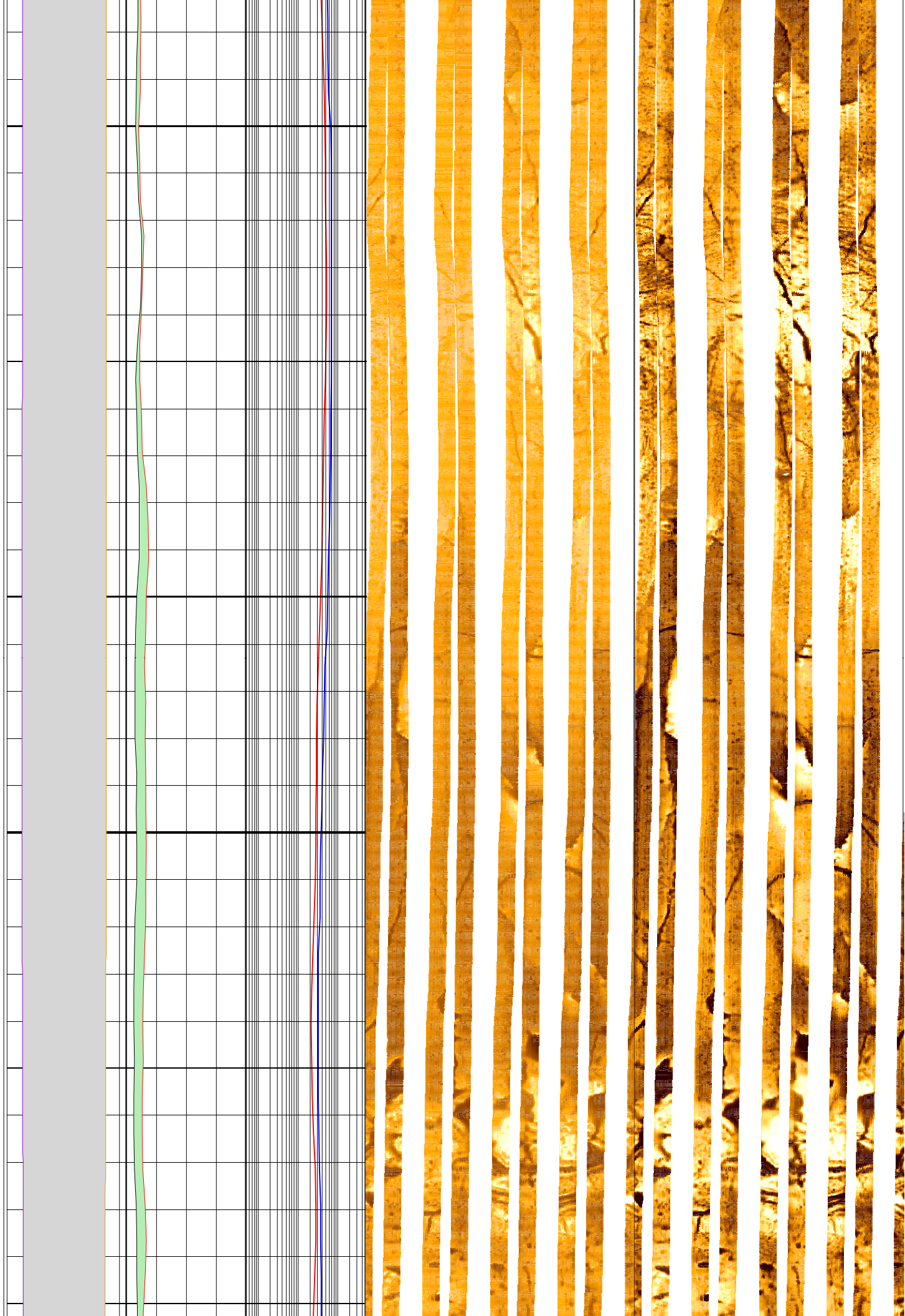
266



268

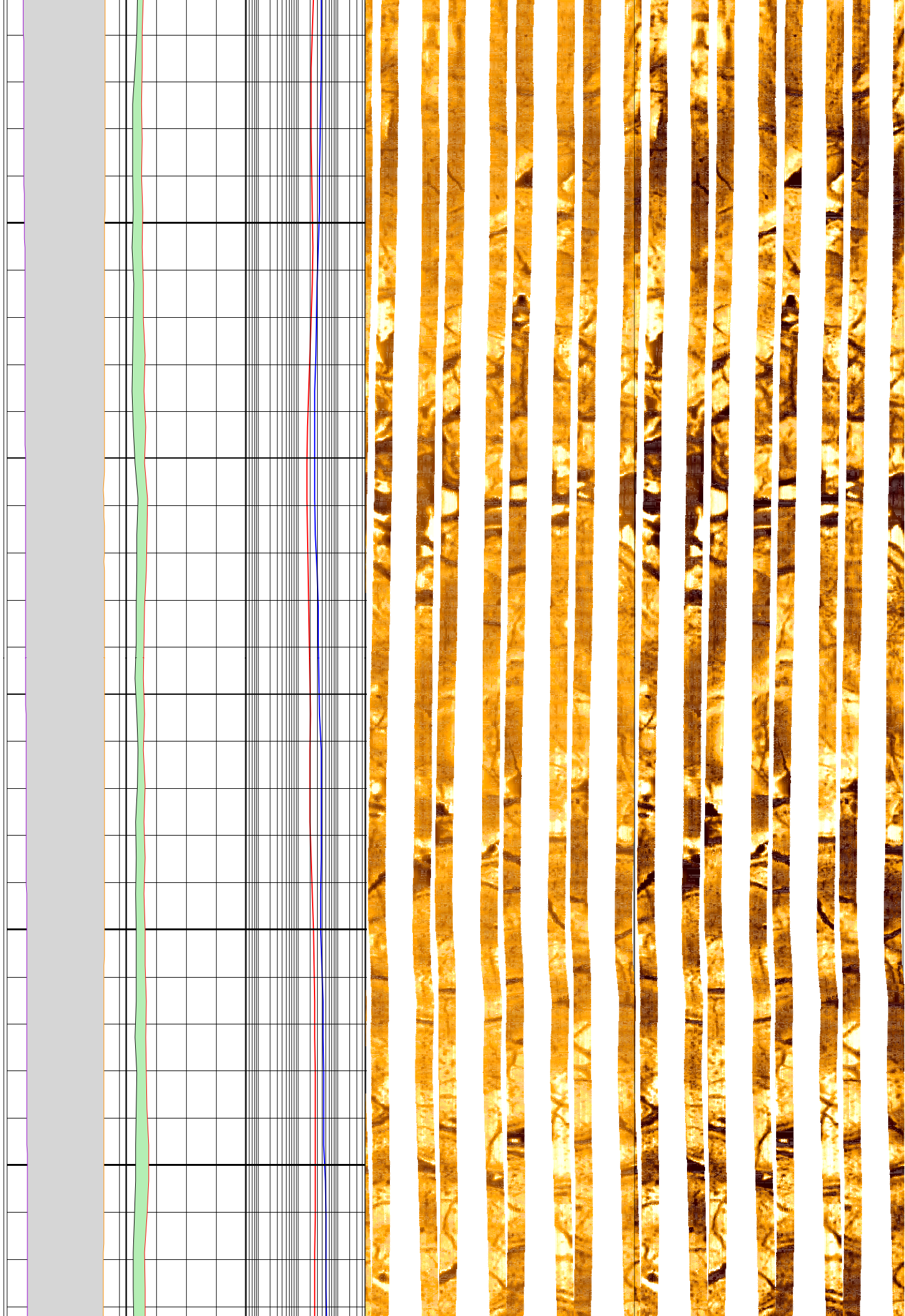
270

272



274

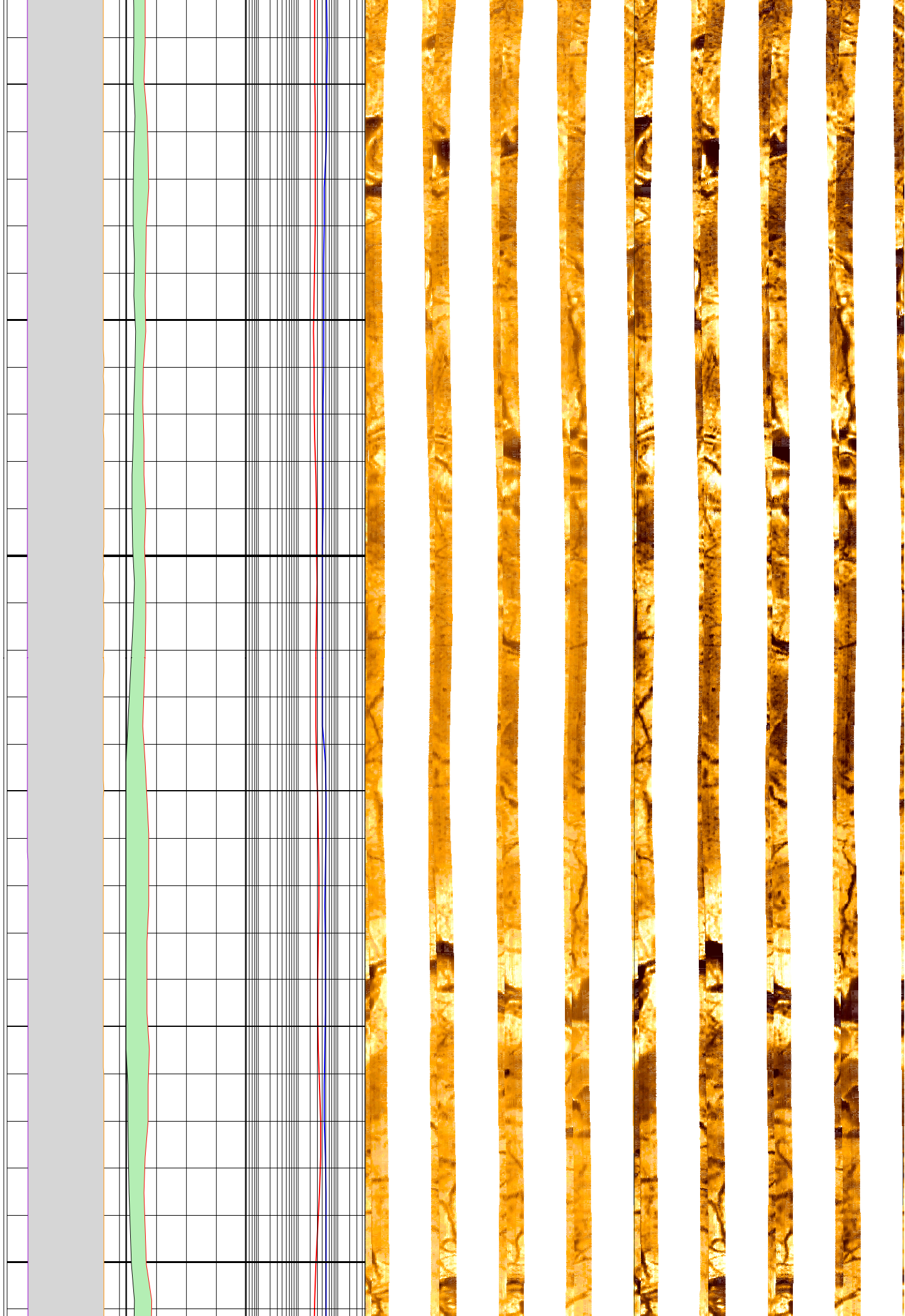
276



278

280

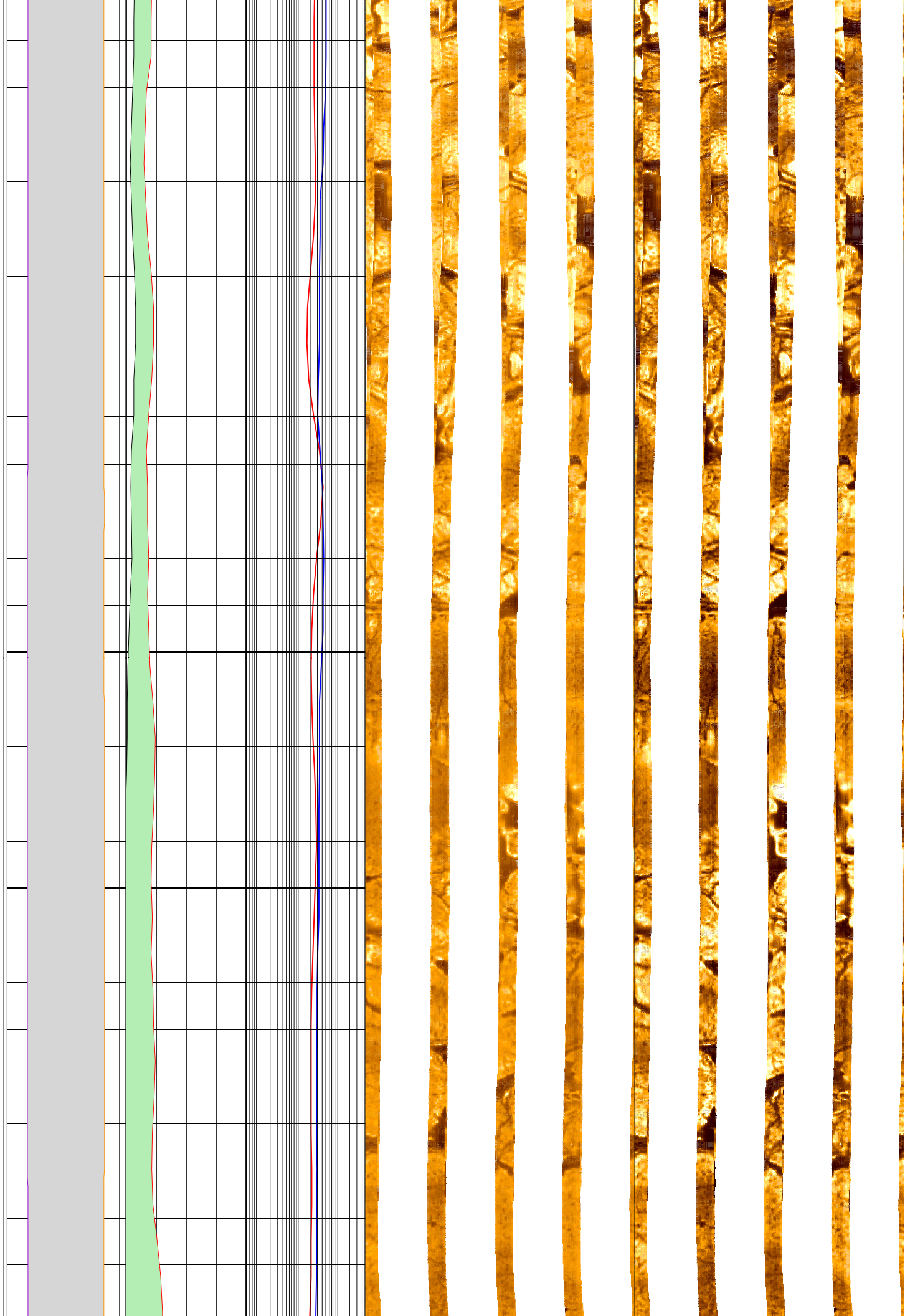
282



284

286

288

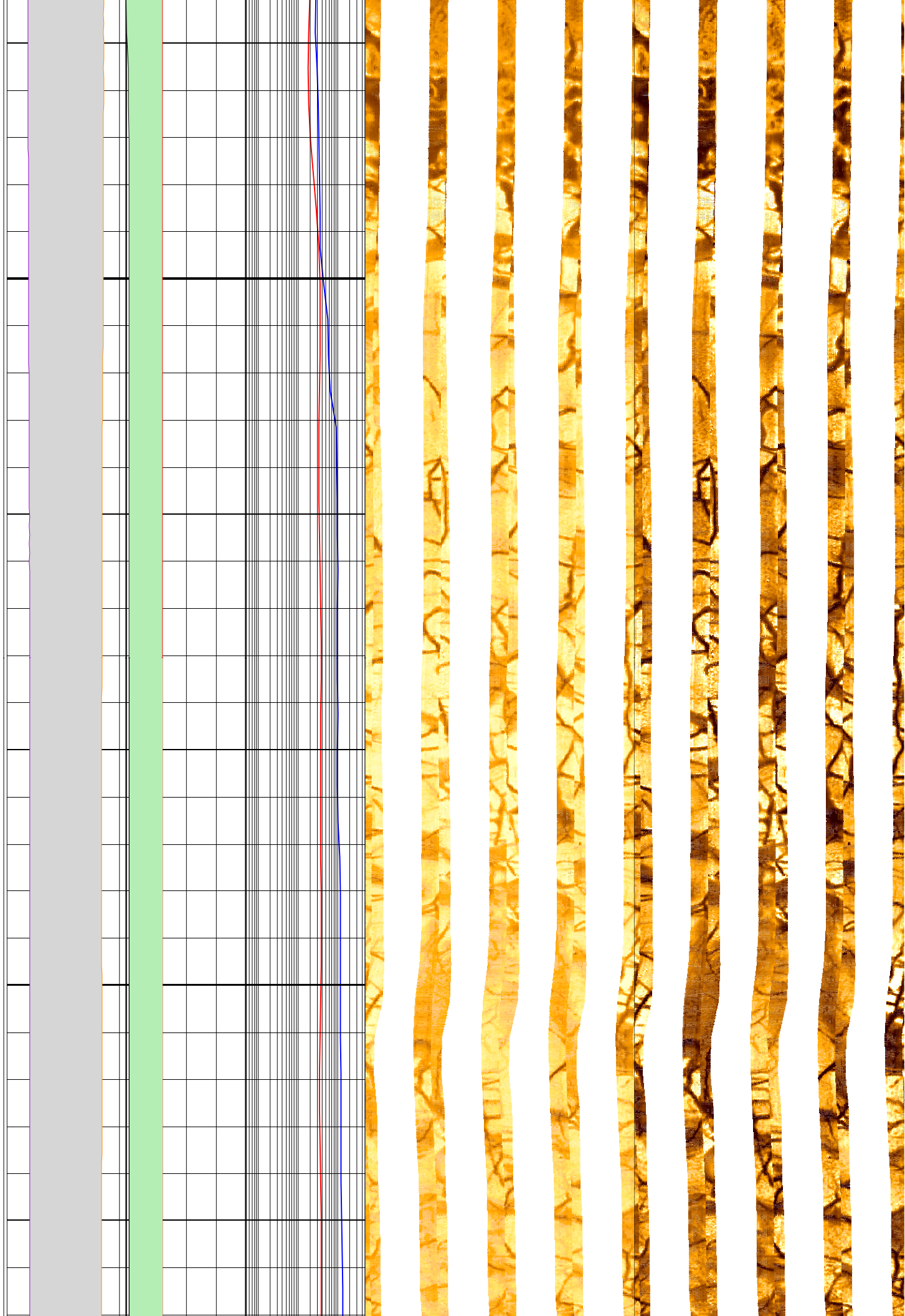




290

292

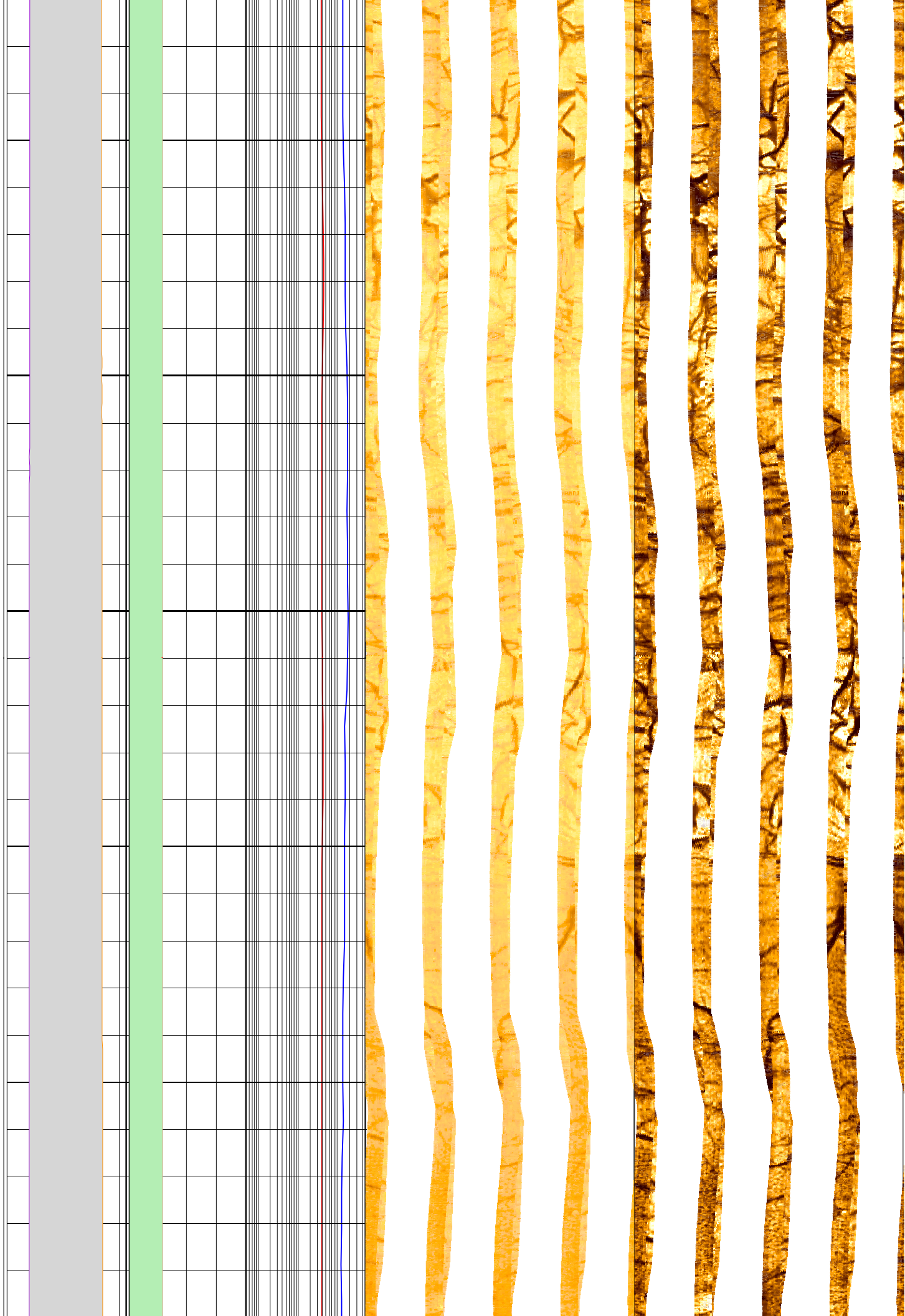
294



296

298

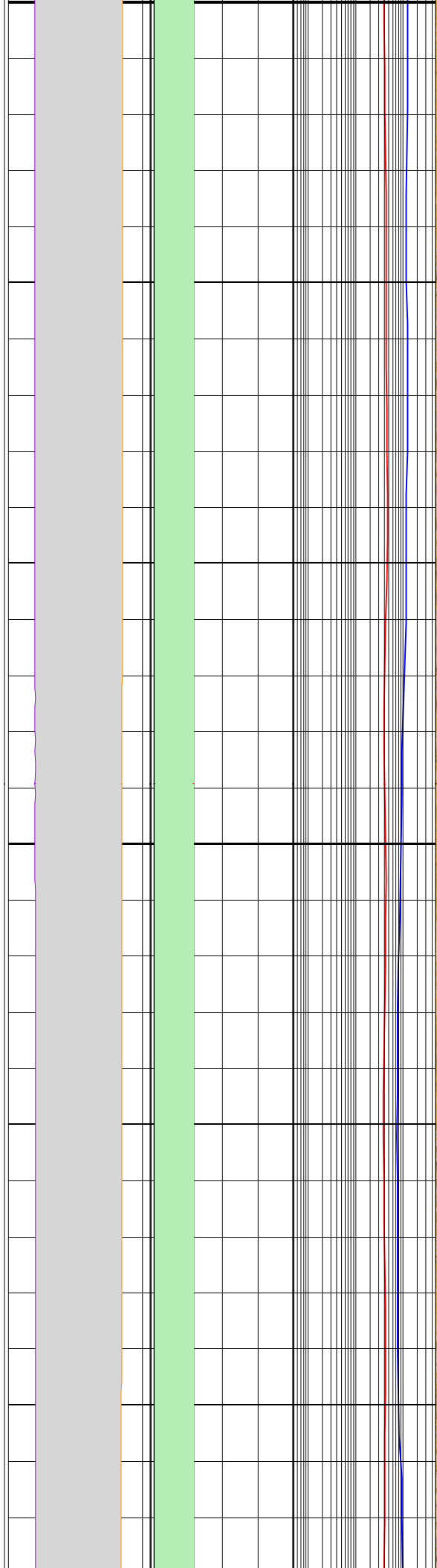
300



300

302

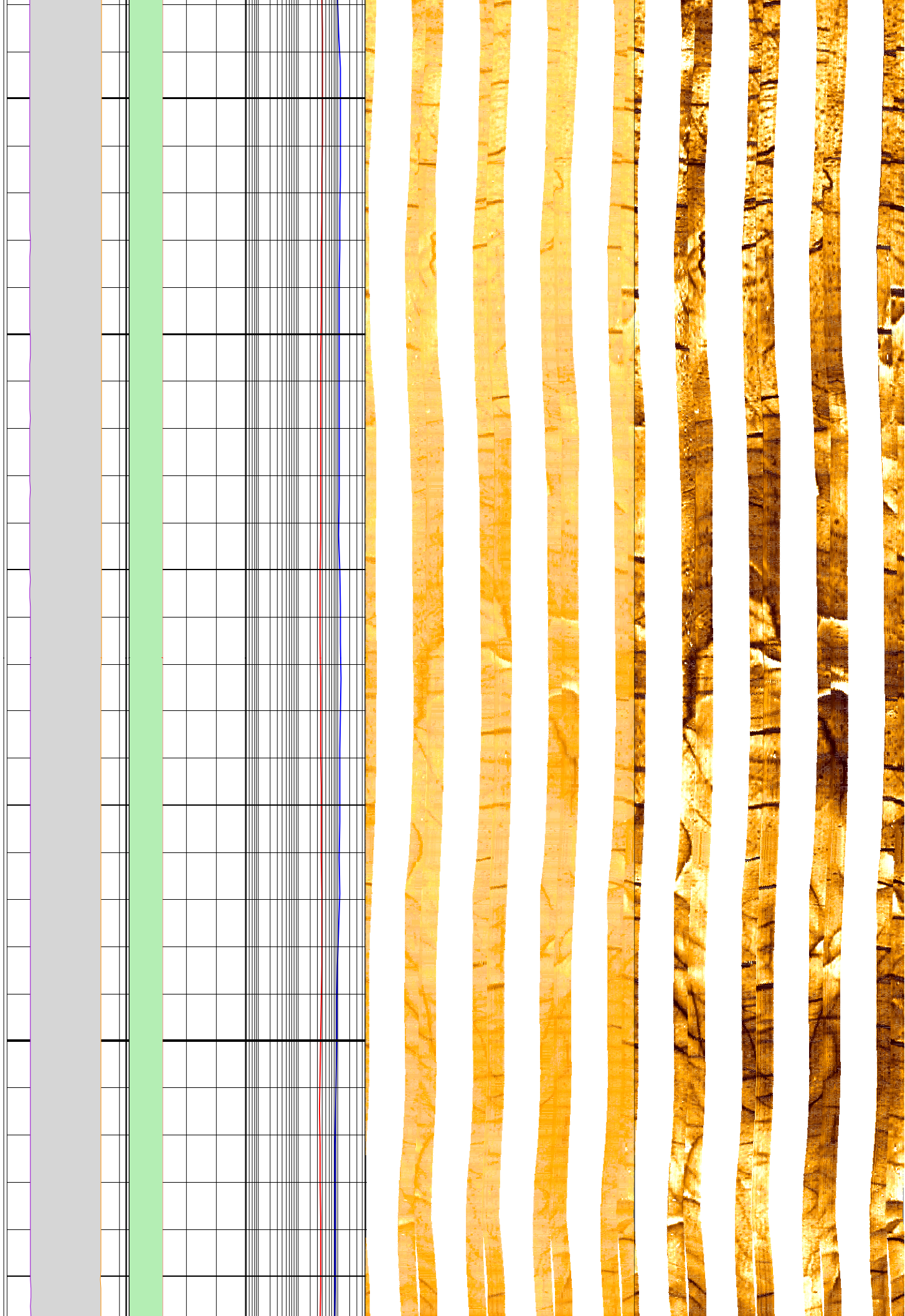
304



306

308

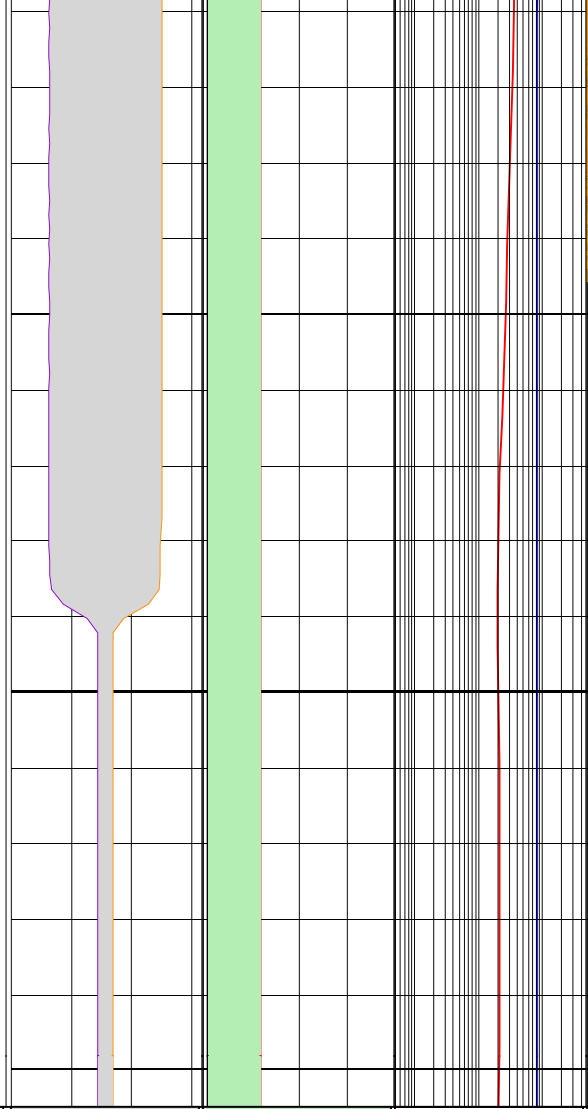
310



312

314

MD  
1 : 20  
m



lgp_Area_	lgp_Area_	IMPH_DIT 500 (ohm.m) 500000
C1_FMS_p2 16 (in) -16	HCGR_DIT 0 (gAPI) 50	IDPH_DIT 500 (ohm.m) 500000
C2_FMS_p2 -16 (in) 16	HSGR_DIT 0 (gAPI) 50	IDPH_DIT 0.5 (ohm.m) 500
		IMPH_DIT 0.5 (ohm.m) 500

