

Schlumberger

GEOFRAME
PROCESSED
INTERPRETATION

Processed FMS Images Depth Reference: m WMSF

* A Mark of Schlumberger

Using the following logs: FMS/DIT/HNGS

COMPANY: Lamont Doherty Earth Observatory
WELL: Expedition 318 Hole U1359D
FIELD: Wilkes Land Margin
Rig: JOIDES Resolution
Country:
COUNTRY:
Date Logged: 23-Feb-2010 Date Processed:
Well Location: Latitude: S 64.9043 Deg
Longitude: E 143.9593 Deg
Elevations: KB: 11m DF: 11m GL: 3019.5m
API Number: Job Number:

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.

Field Recording:	Location:	Software Version: 17C0-154	Engineer: K. Swain
------------------	-----------	----------------------------	--------------------

Office Recording:	ICS Center:	Baseline:	Log Analyst:
-------------------	-------------	-----------	--------------

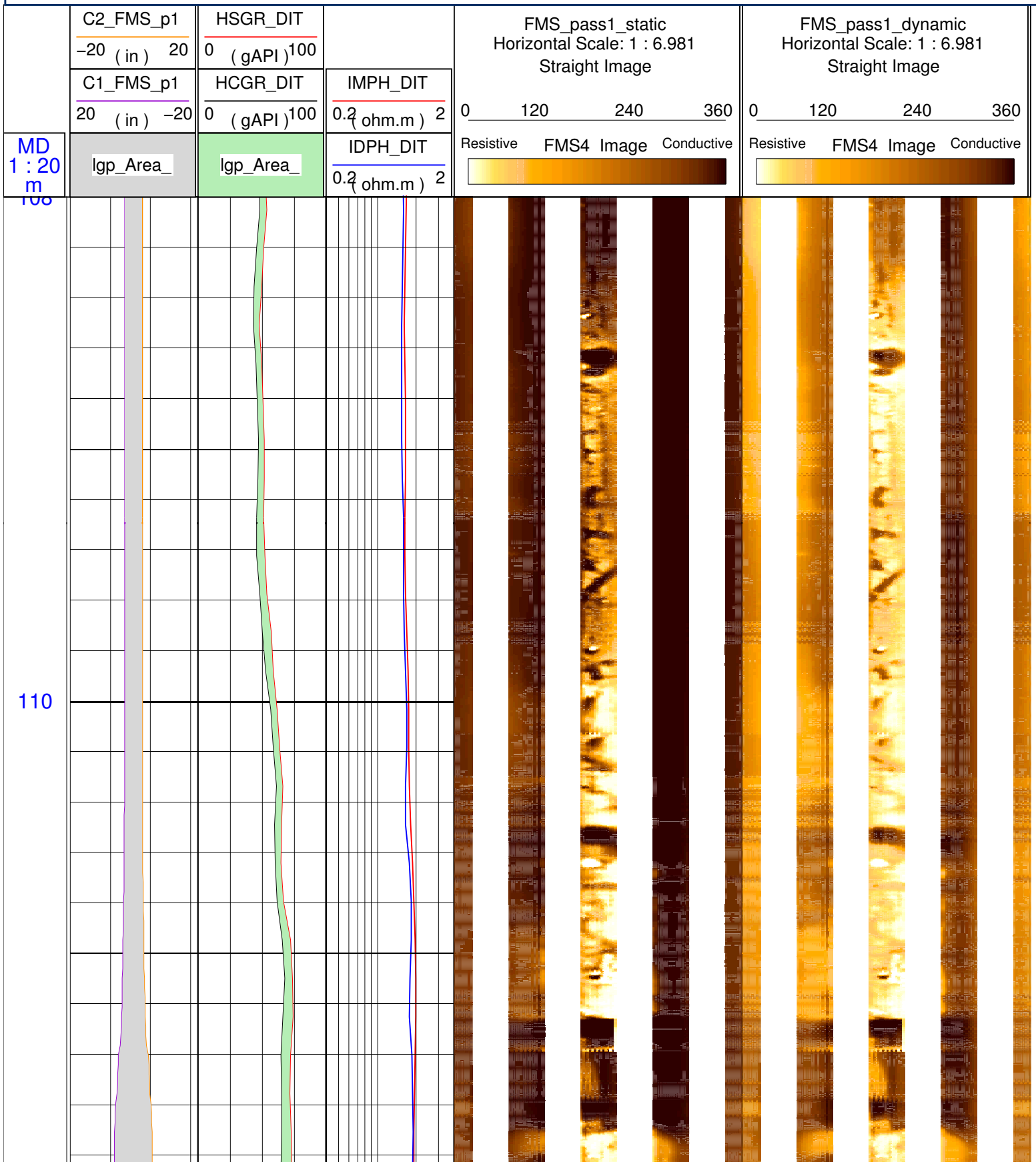
Mud and Borehole Measurements:

Rm @ Measured Temperature:	@	BHT: 12.2degC	Bitsize: 9.875in
Rmf @ Measured Temperature:	@	Type Fluid in Hole:	Sepiolite Sea Water Gel
Rmc @ Measured Temperature:	@	Mud Density: 1.22g/cm3	

Remarks:

Data depth-shifted and depth-matched. Depth reference: m WMSF.
Drill pipe at 100 m WMSF. Water depth: 3019.5 m WRF.

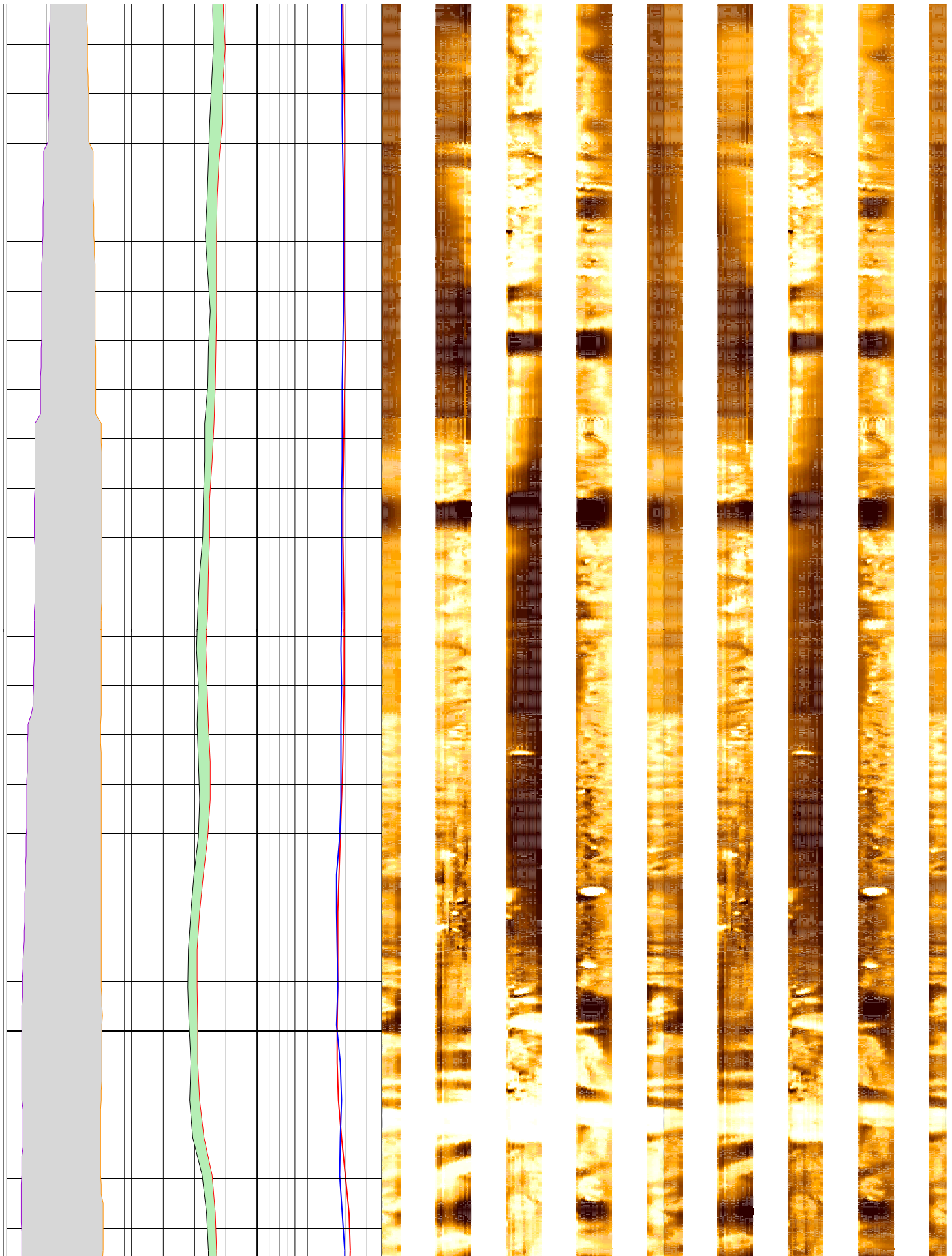
Average heave (peak to peak): 1.75 m. Wireline Heave Compensator used.



112

114

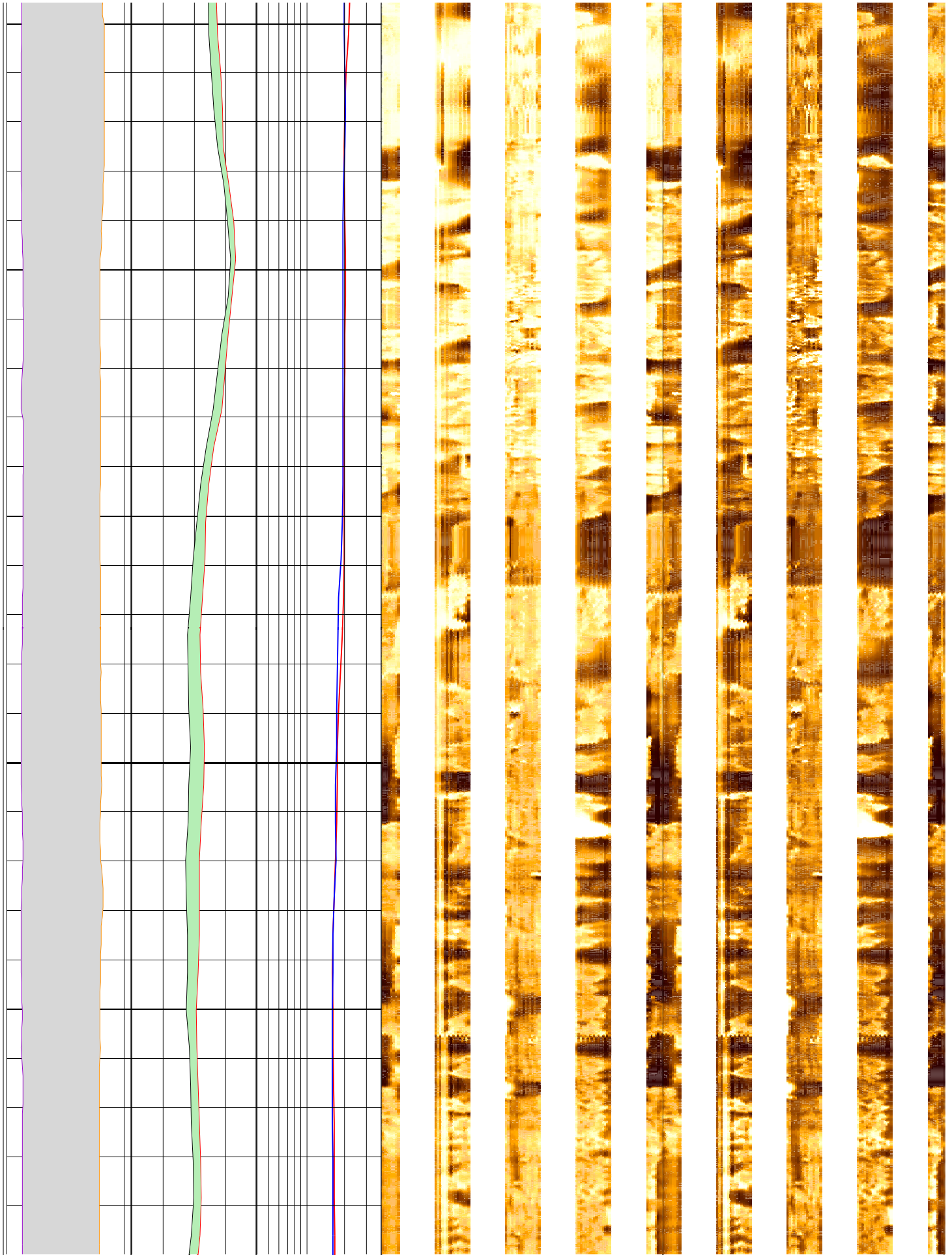
116



118

120

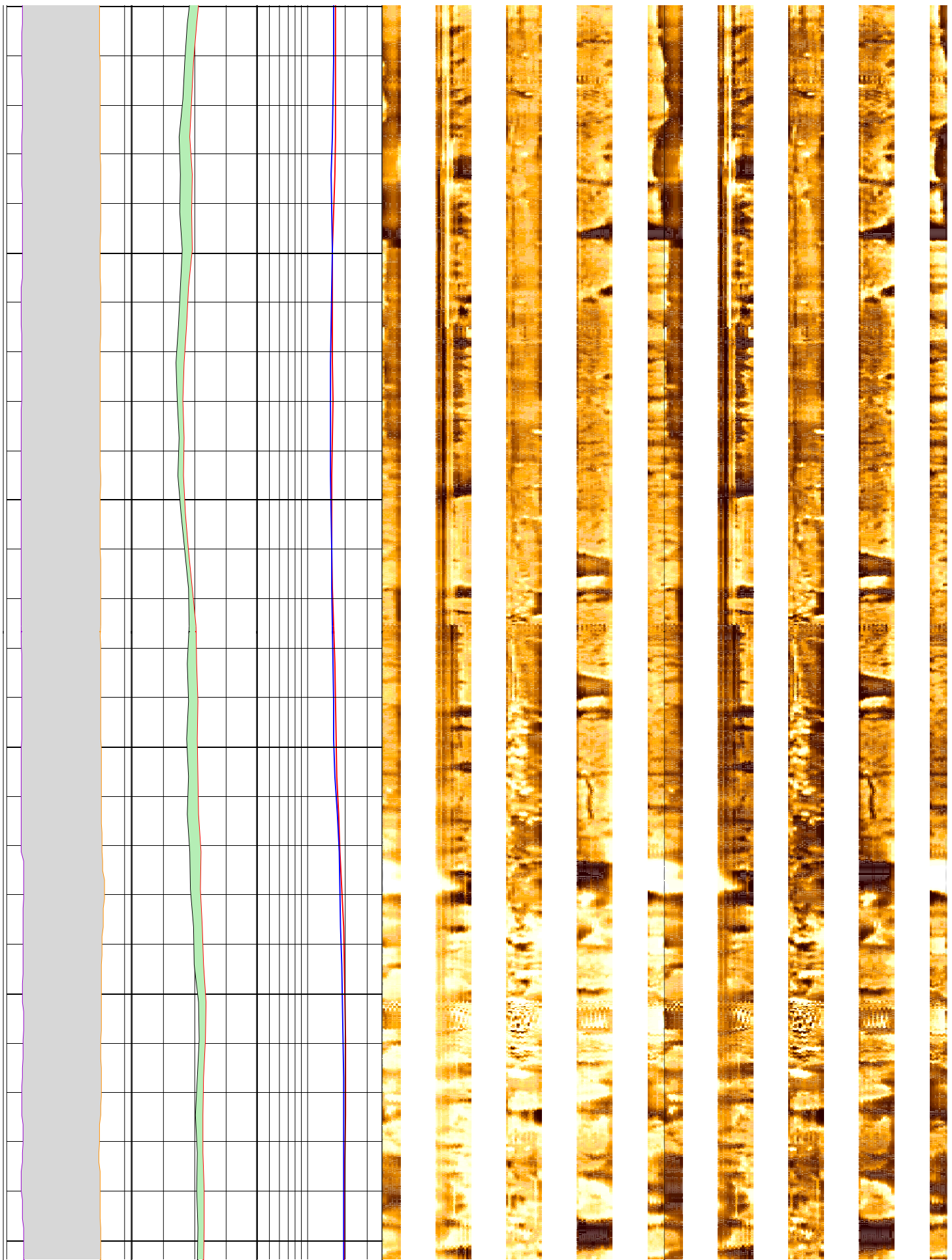
122



122

124

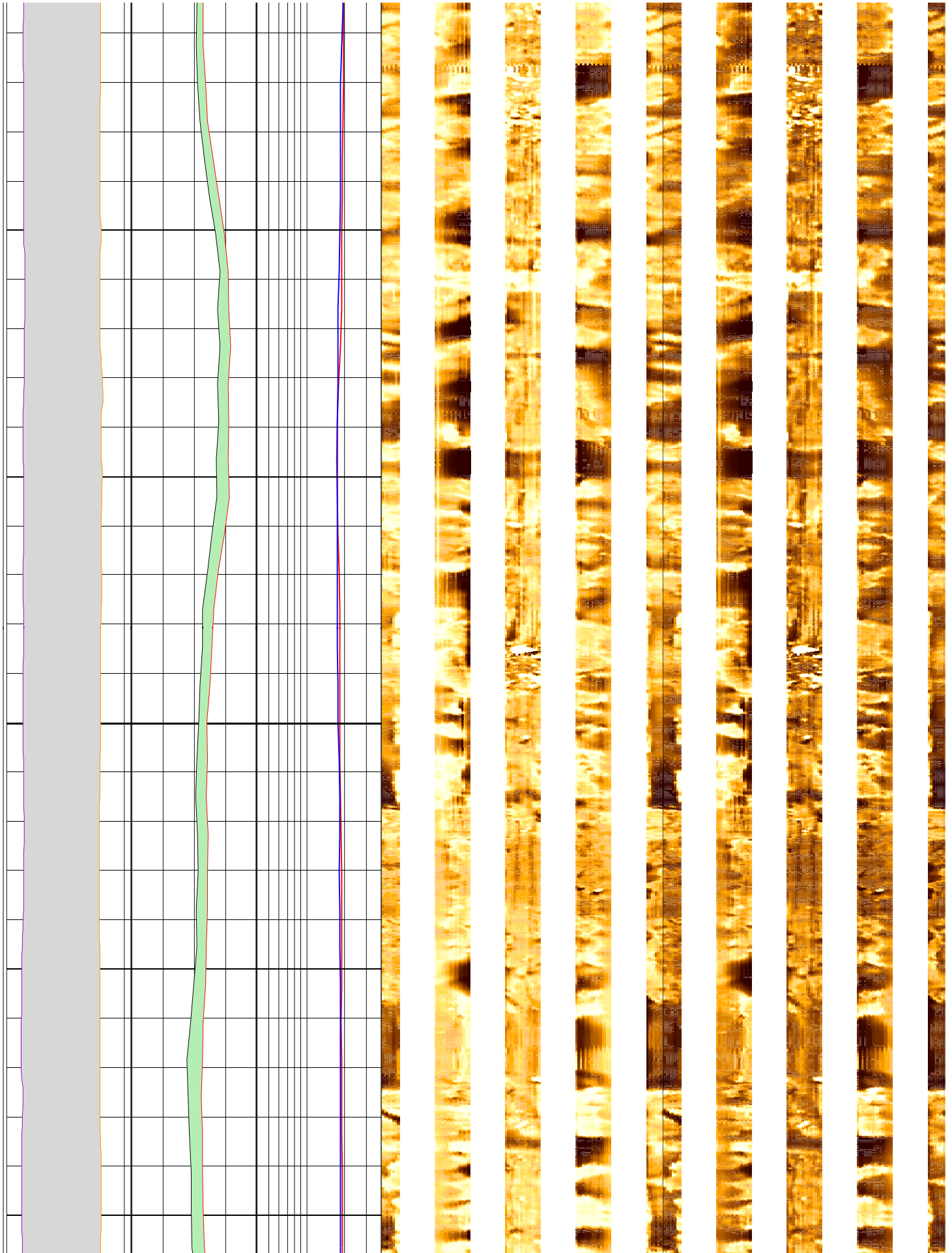
126



128

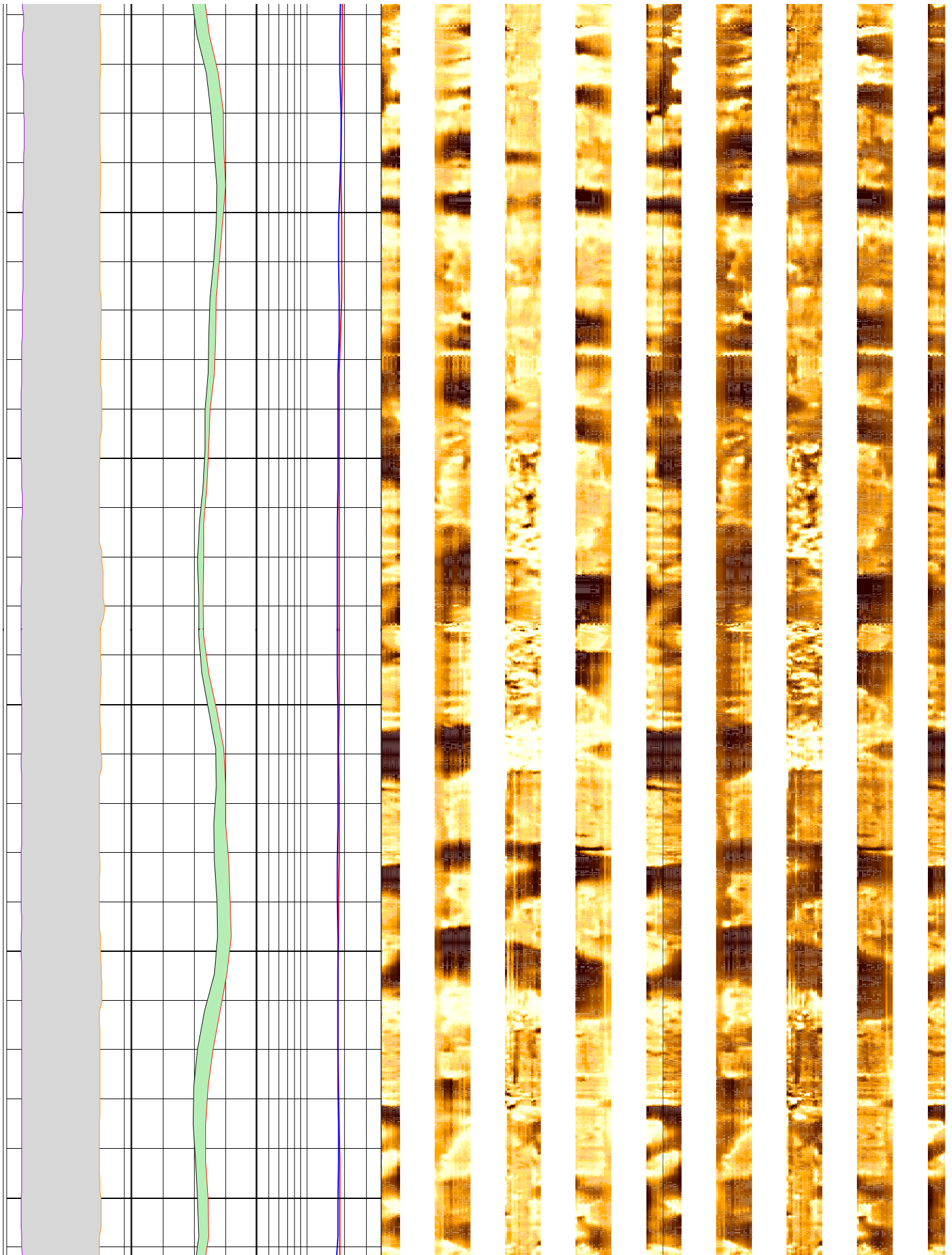
130

132



134

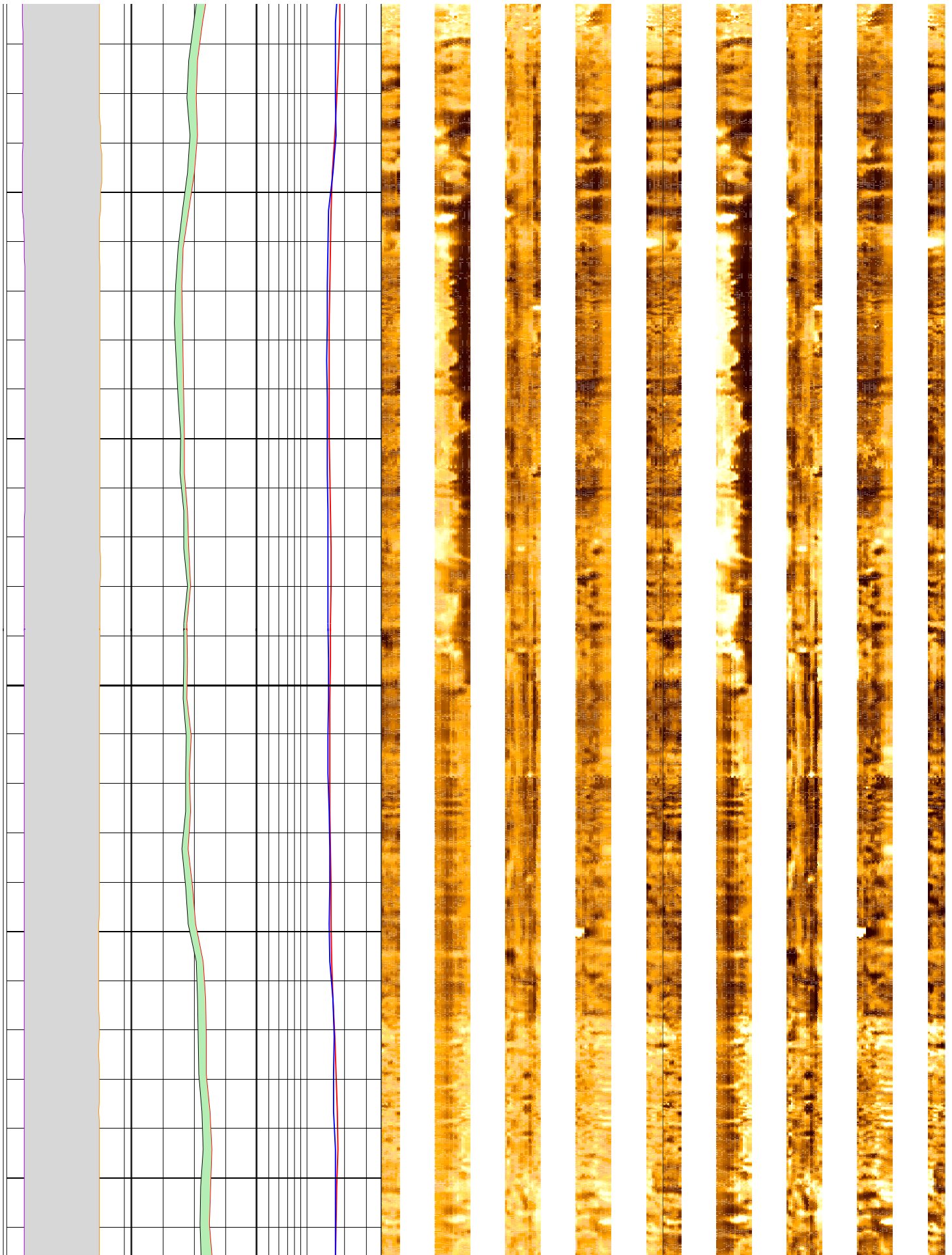
136



138

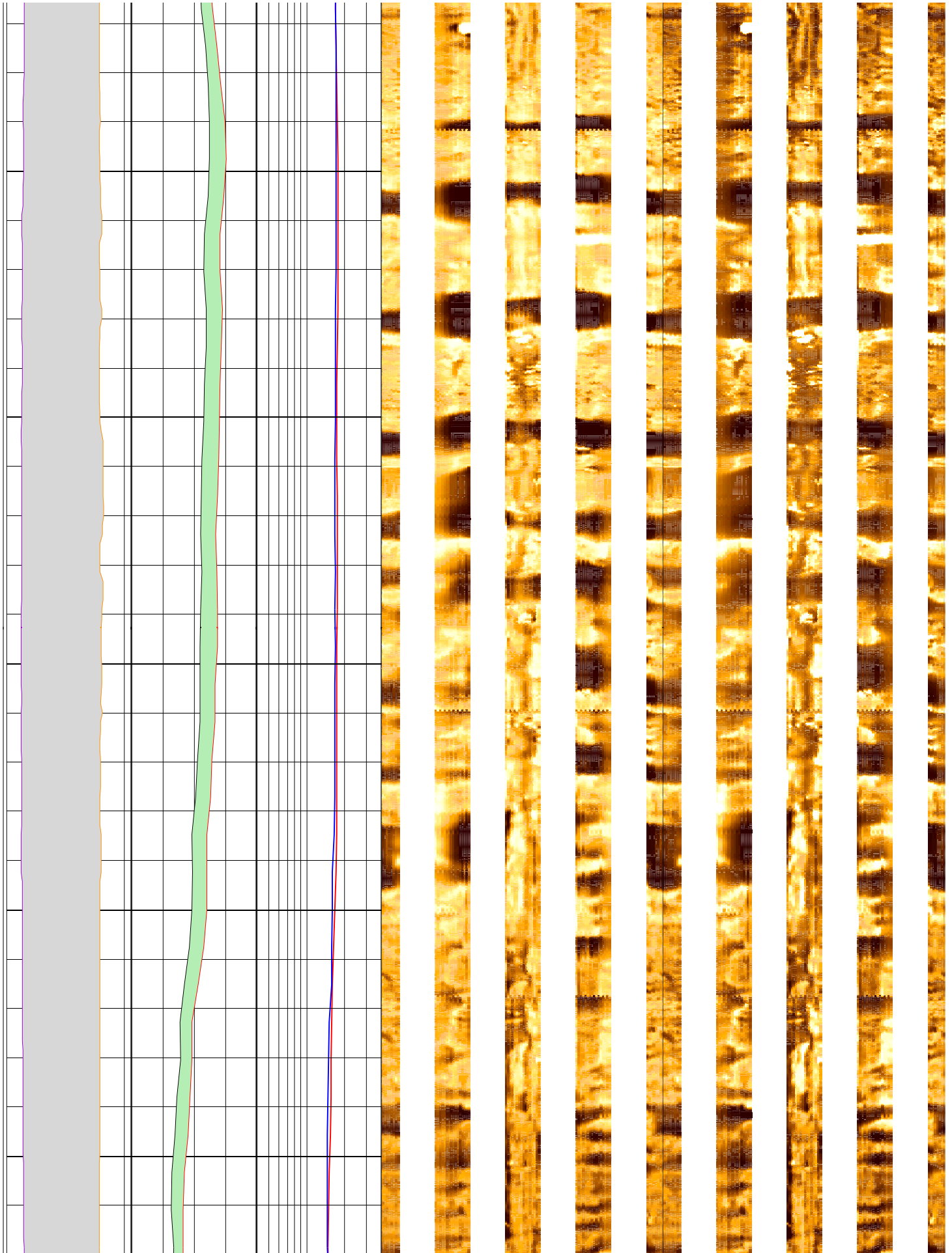
140

142



144

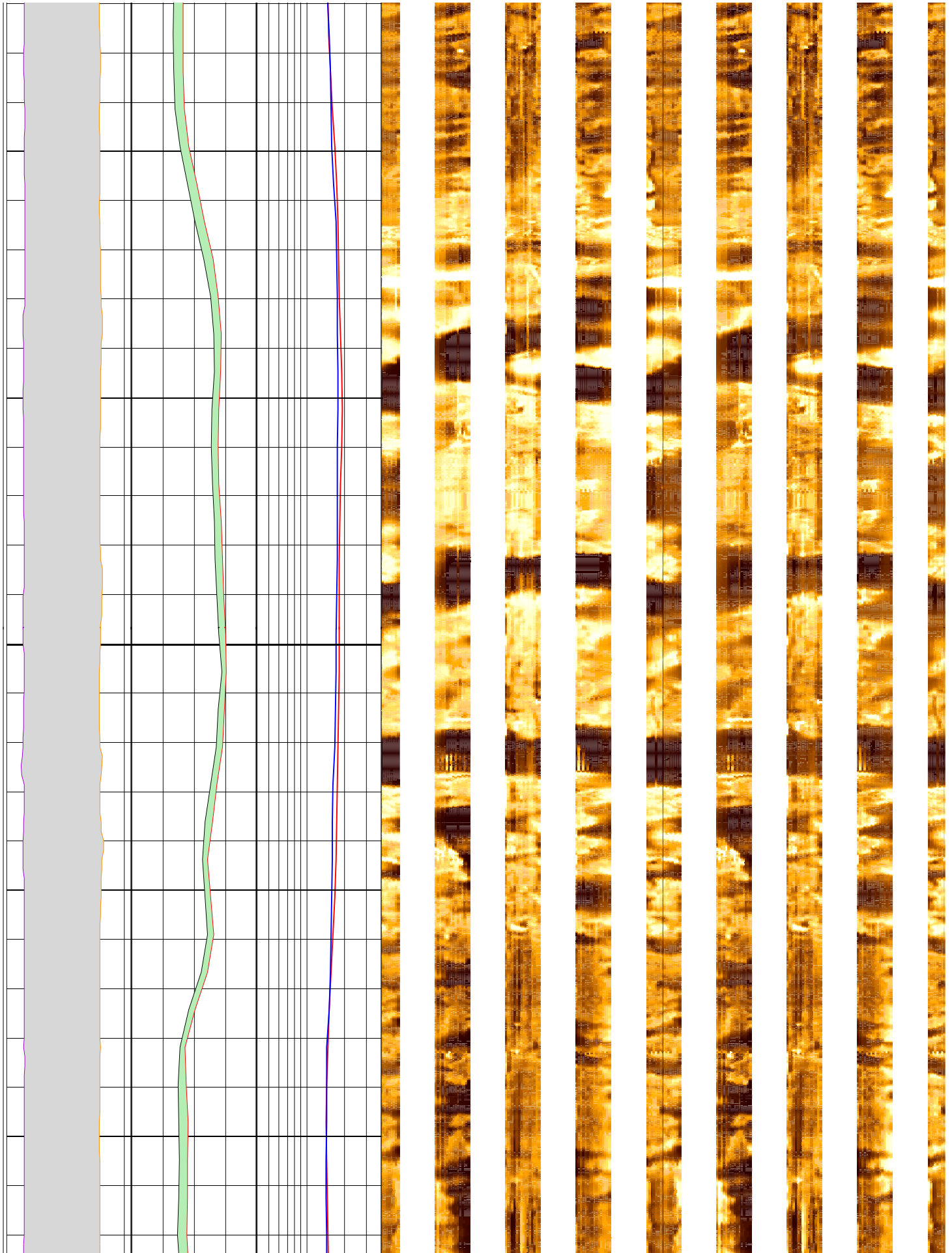
146



148

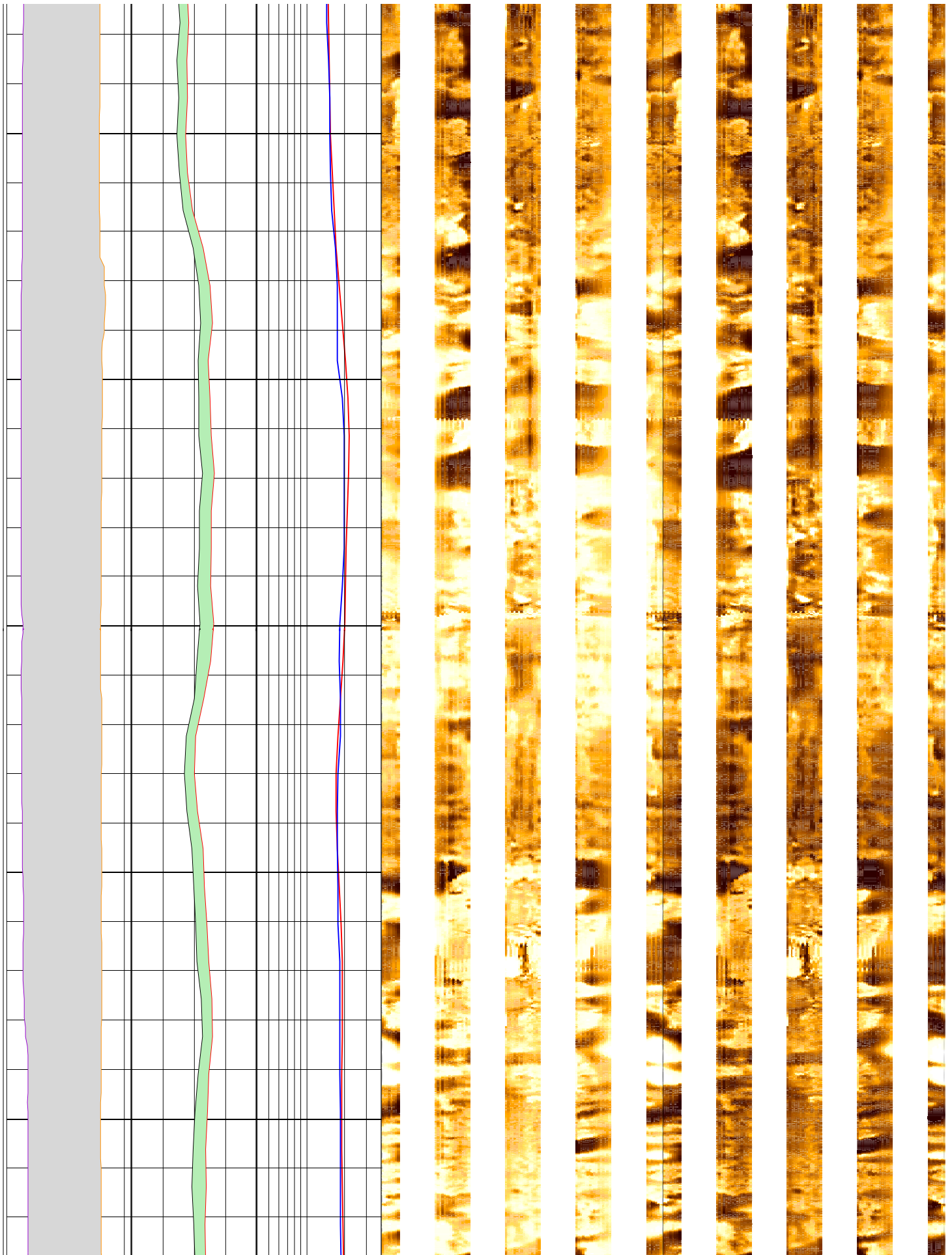
150

152



154

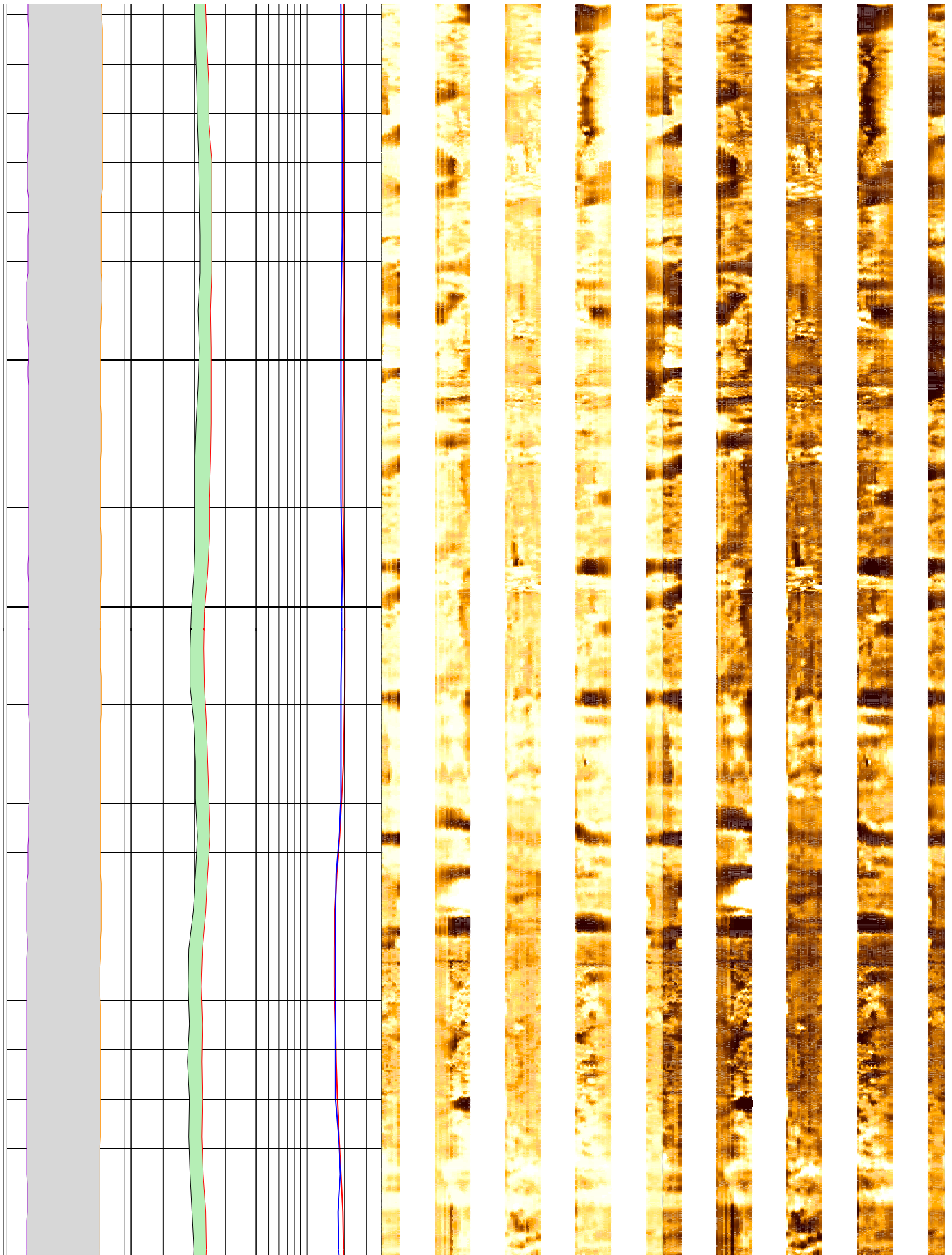
156



158

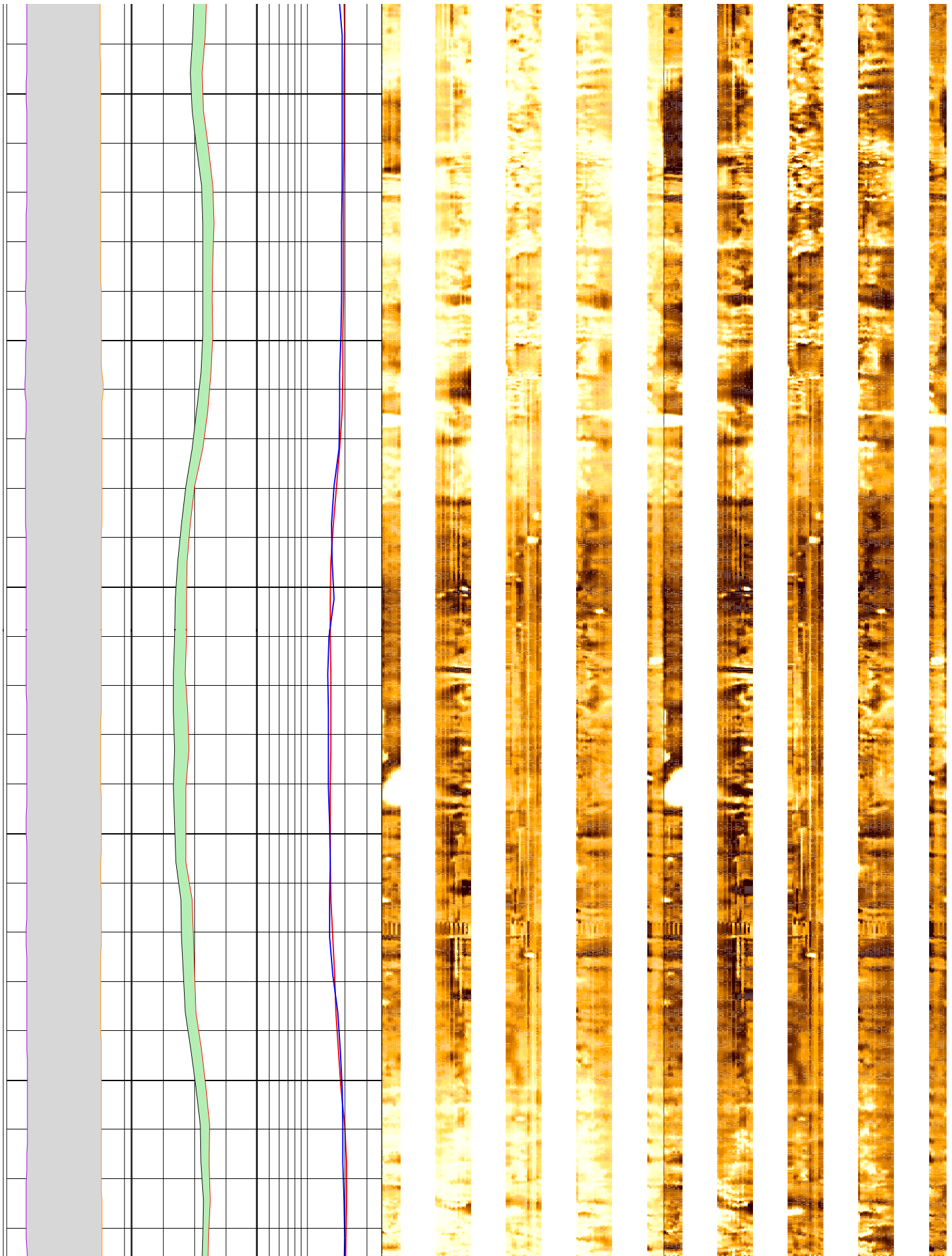
160

162



164

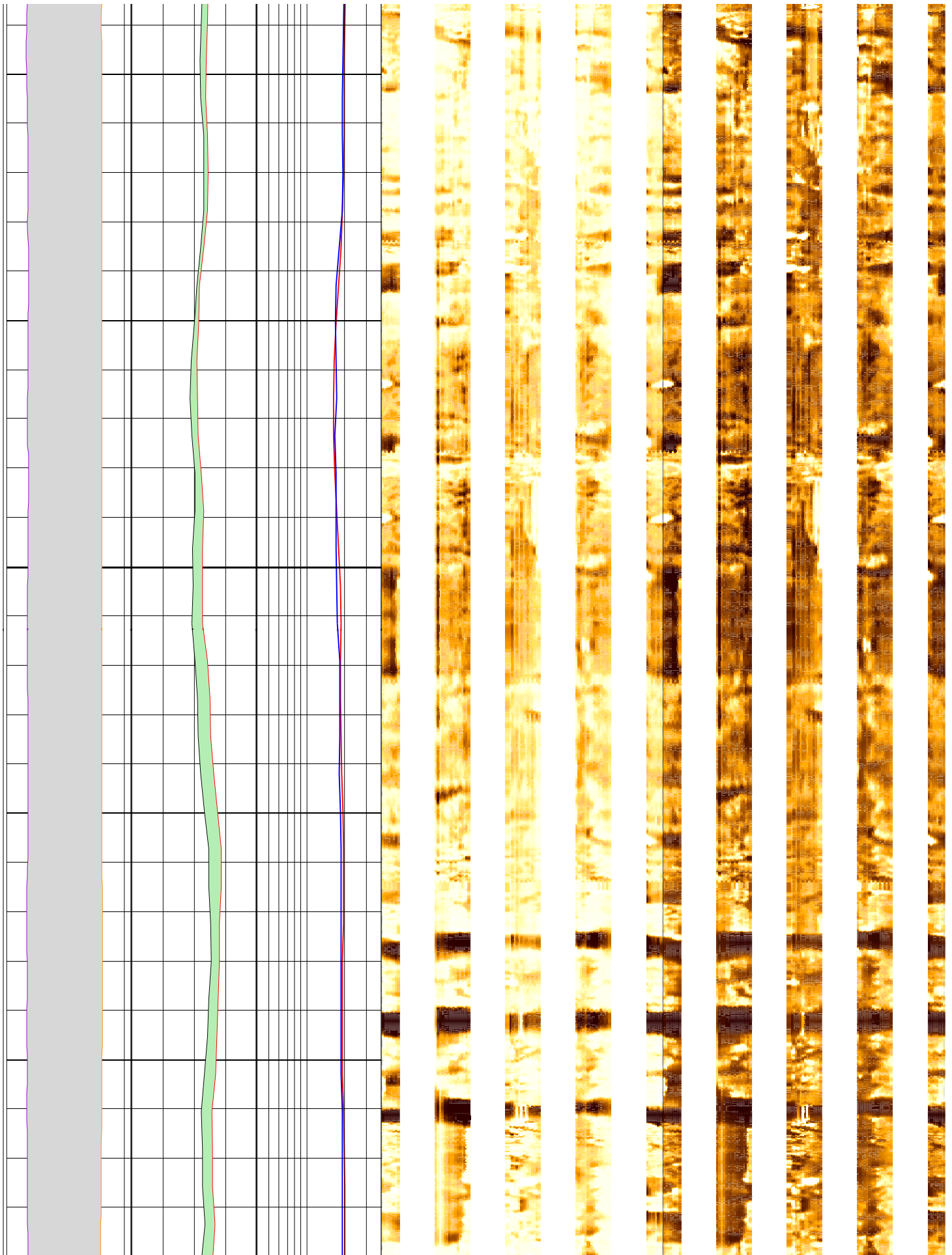
166



168

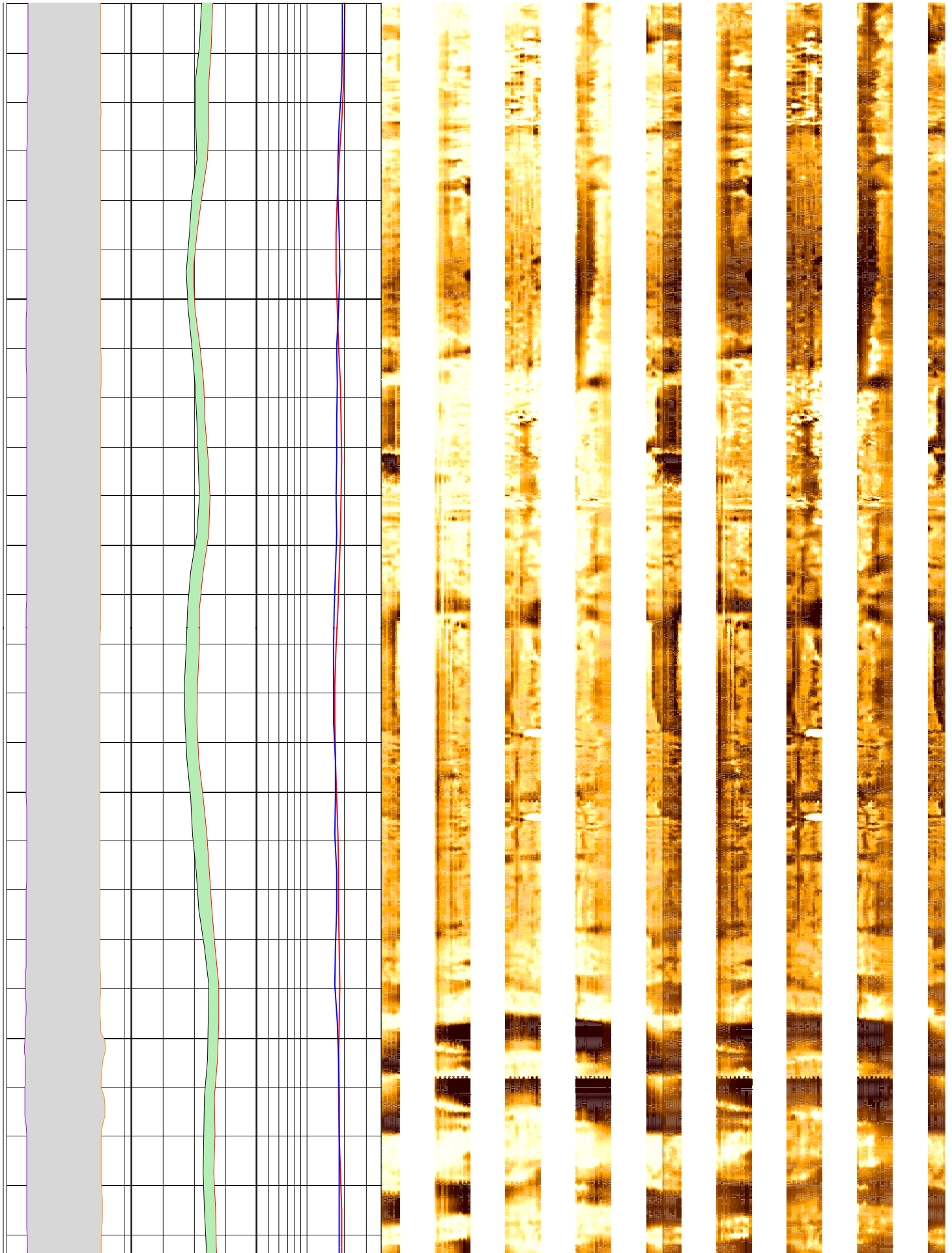
170

172



174

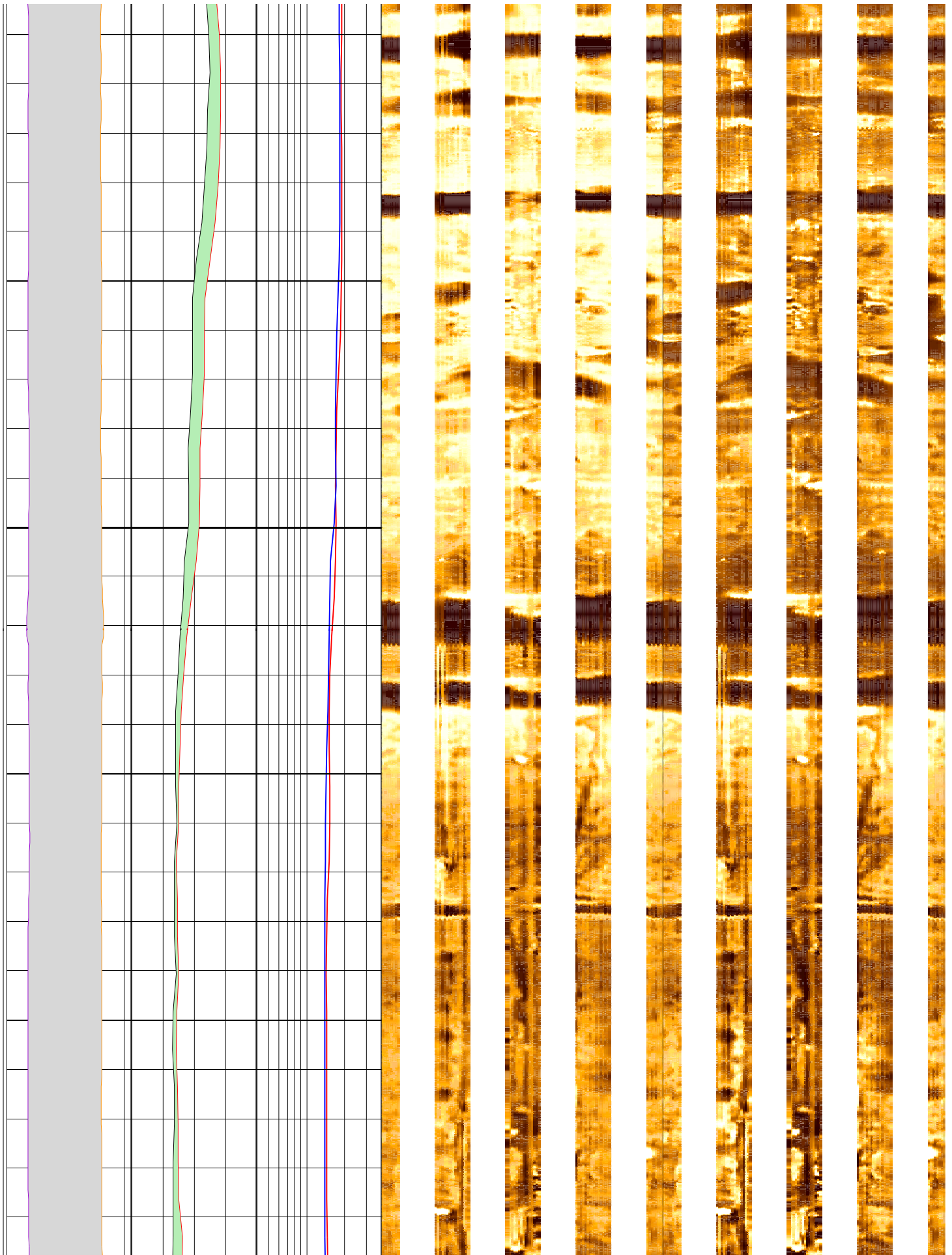
176



178

180

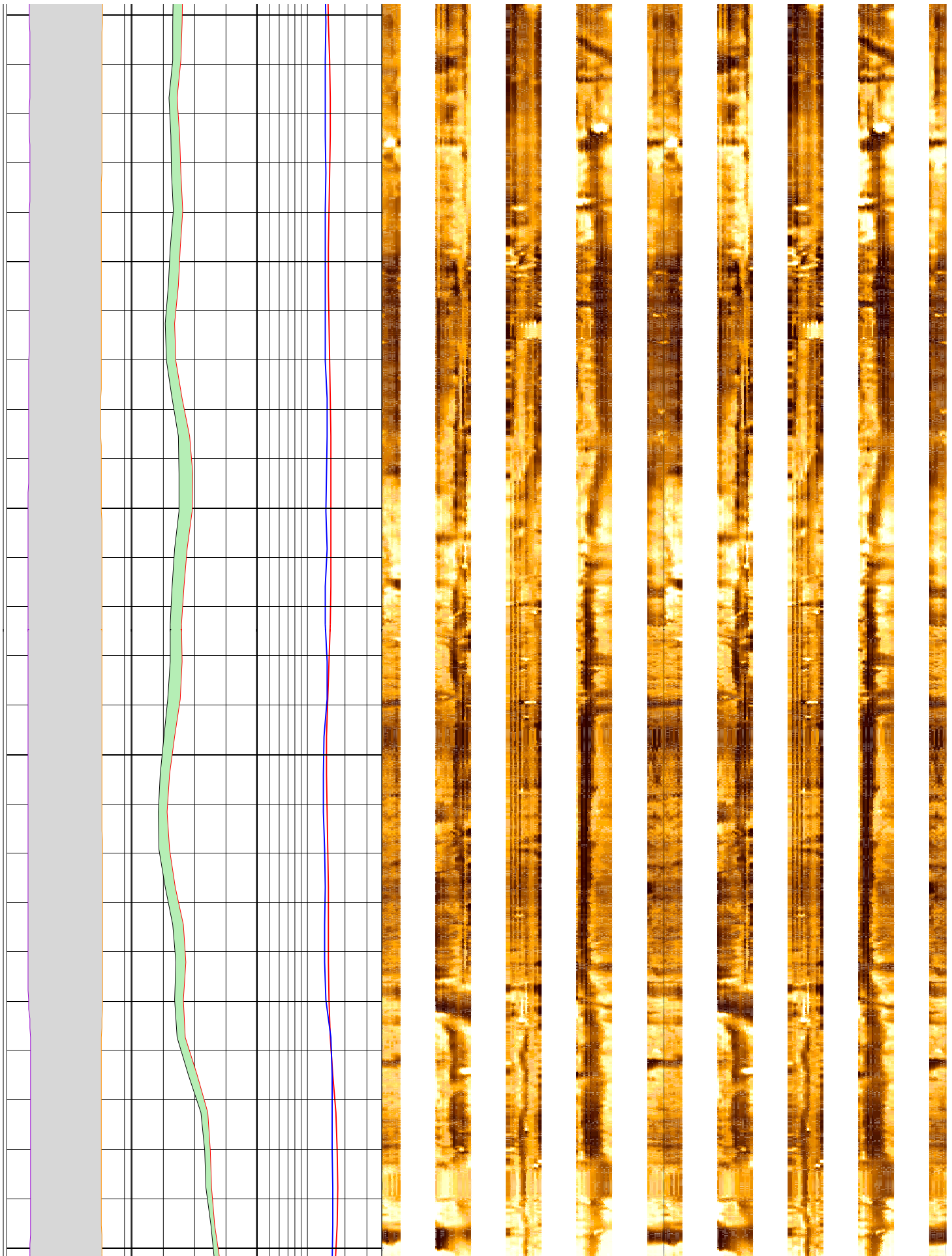
182



184

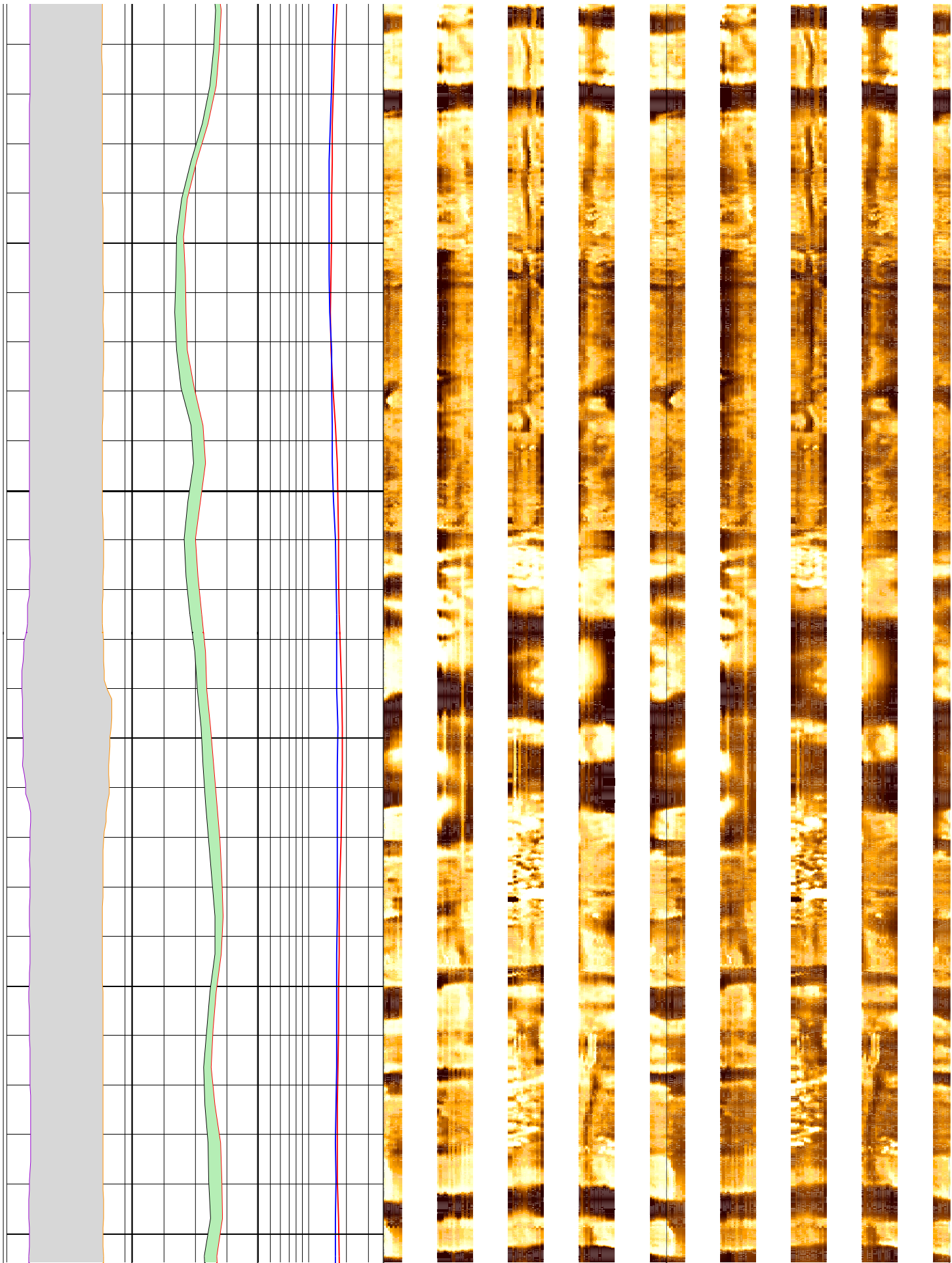
186

188



190

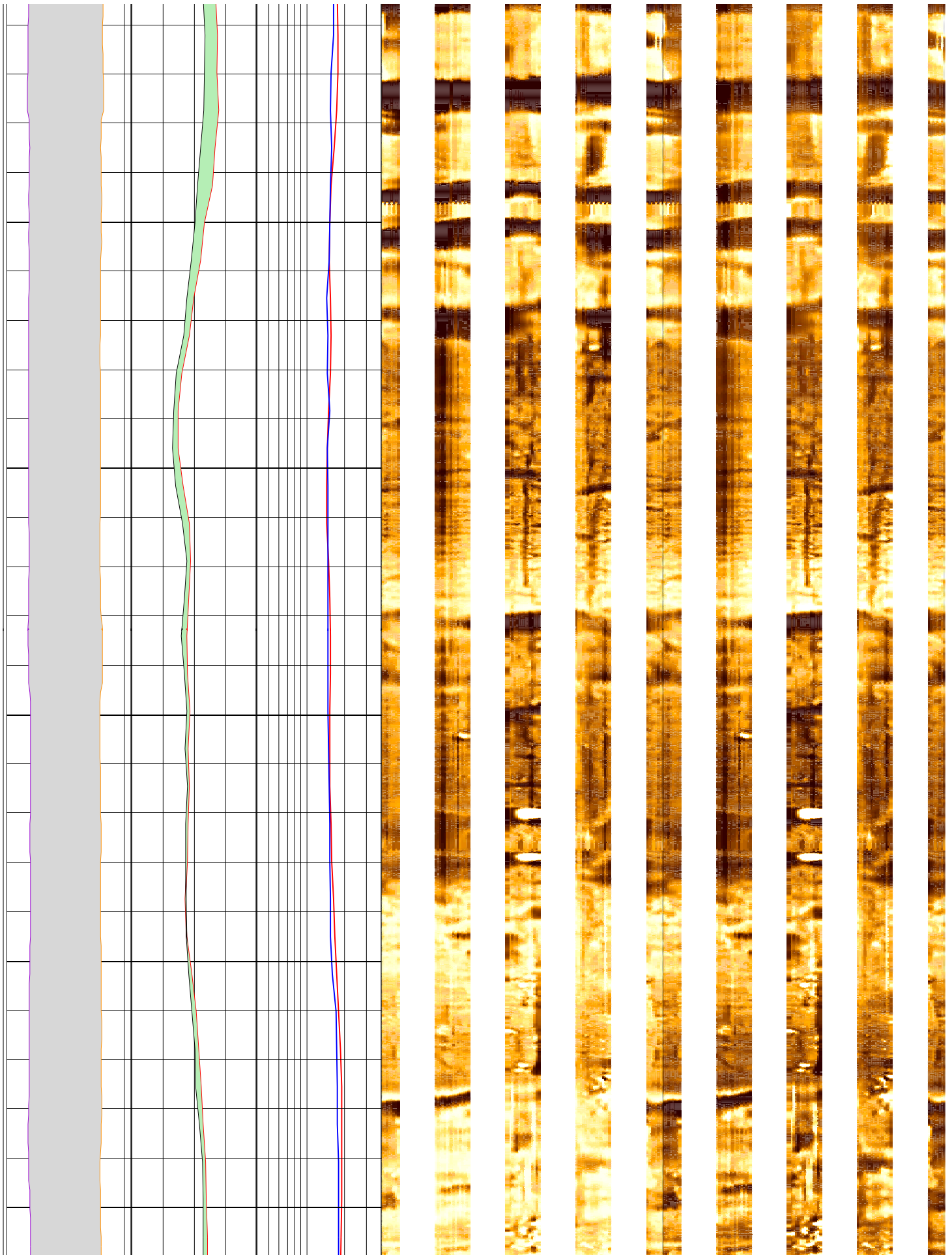
192



194

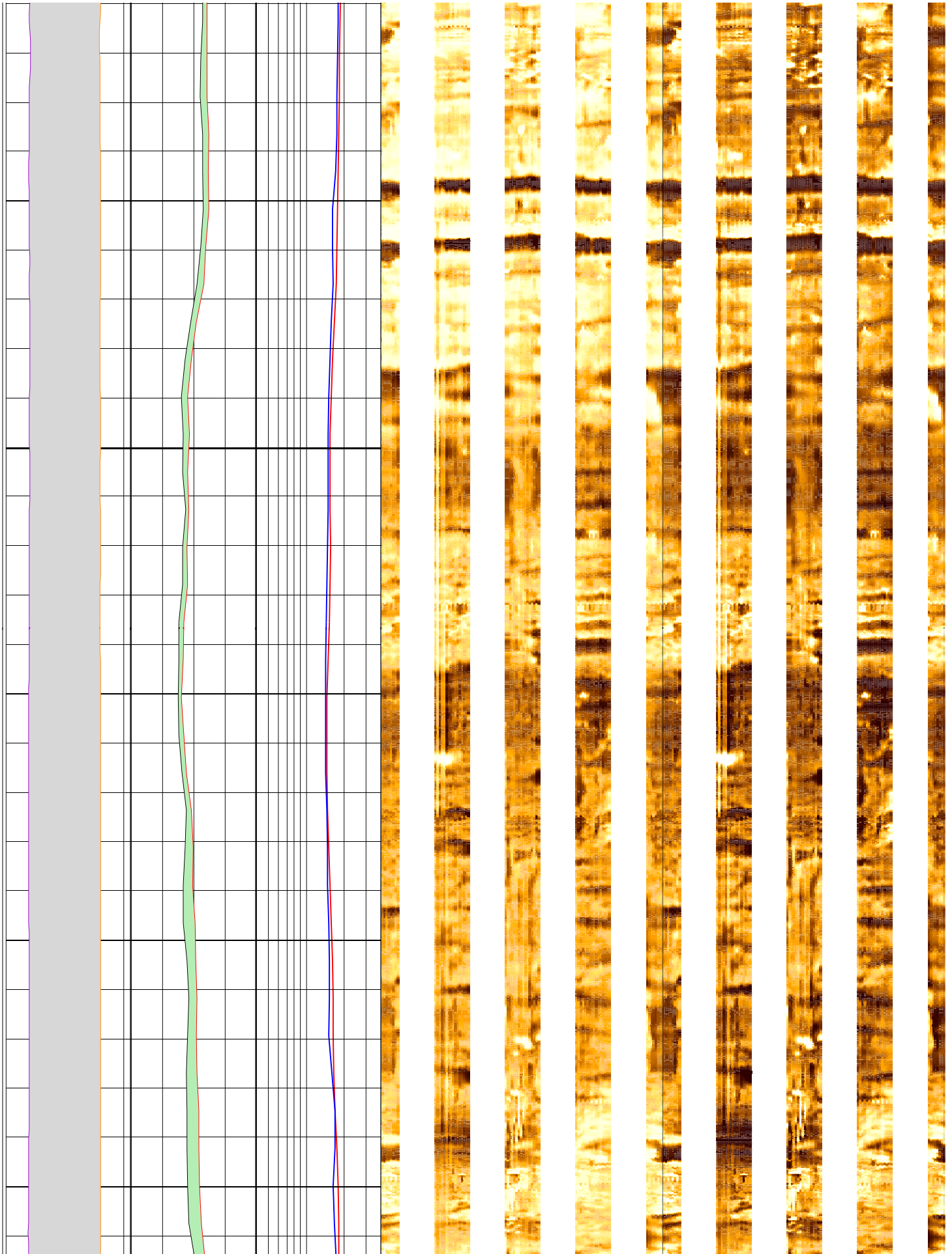
196

198



200

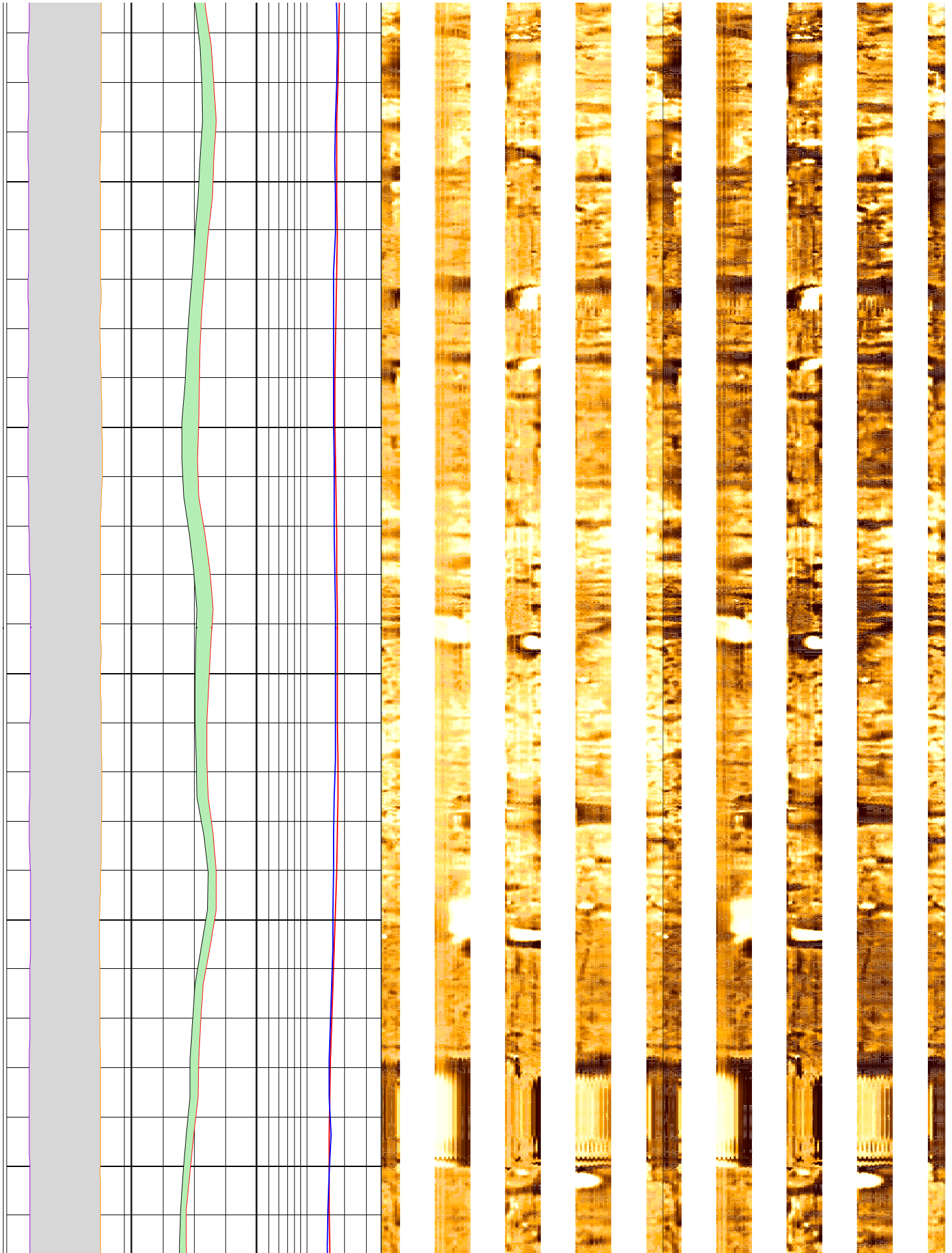
202



204

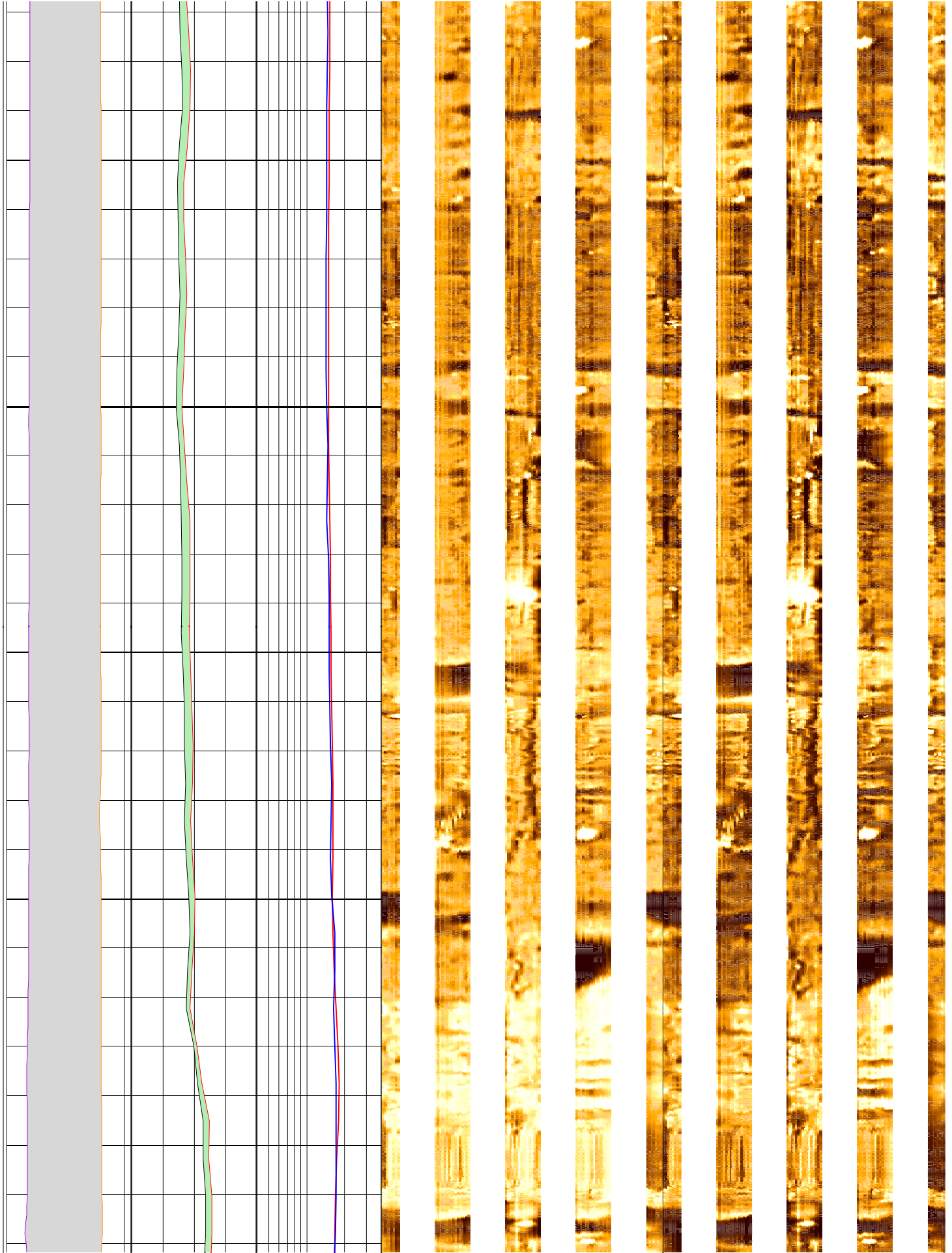
206

208



210

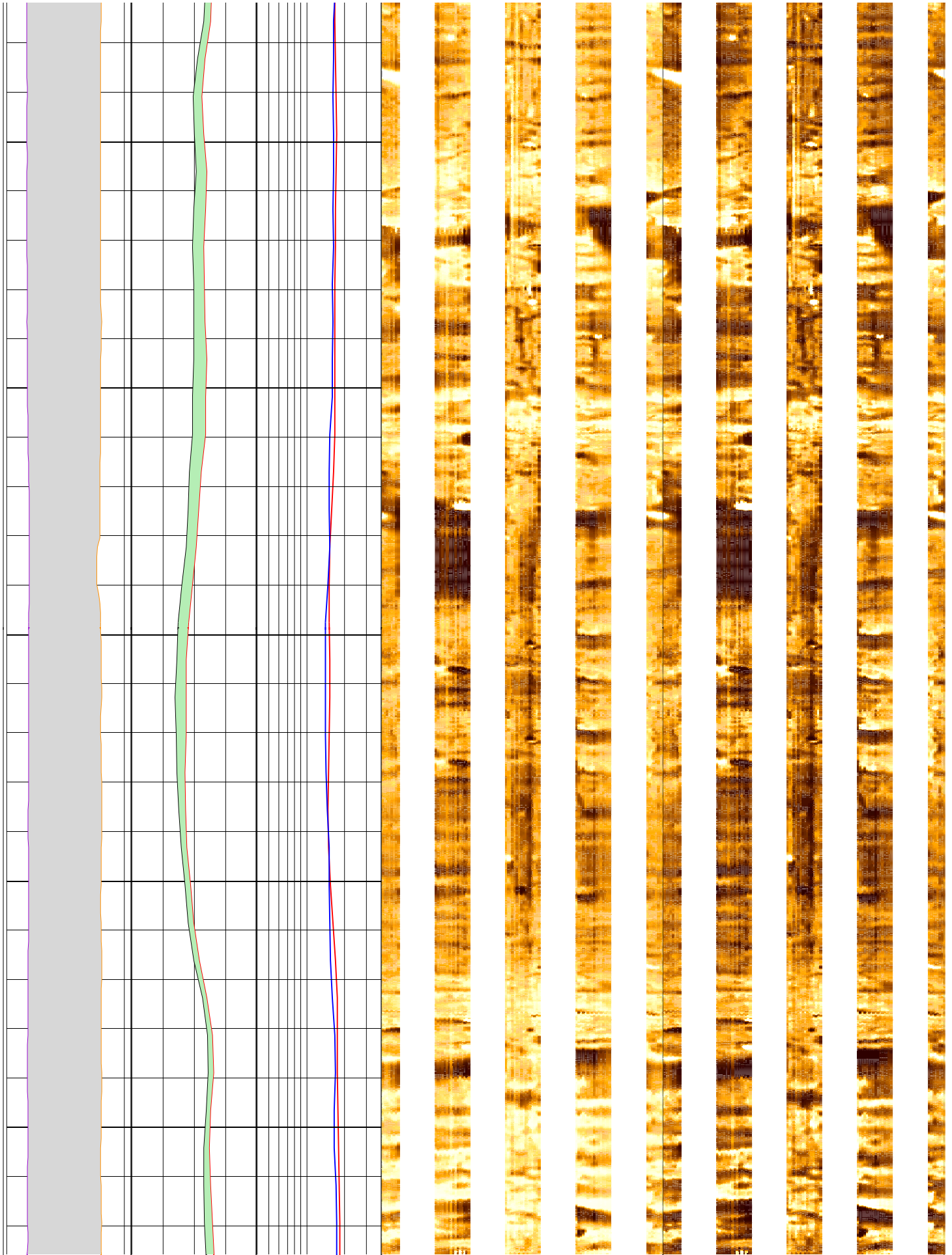
212



214

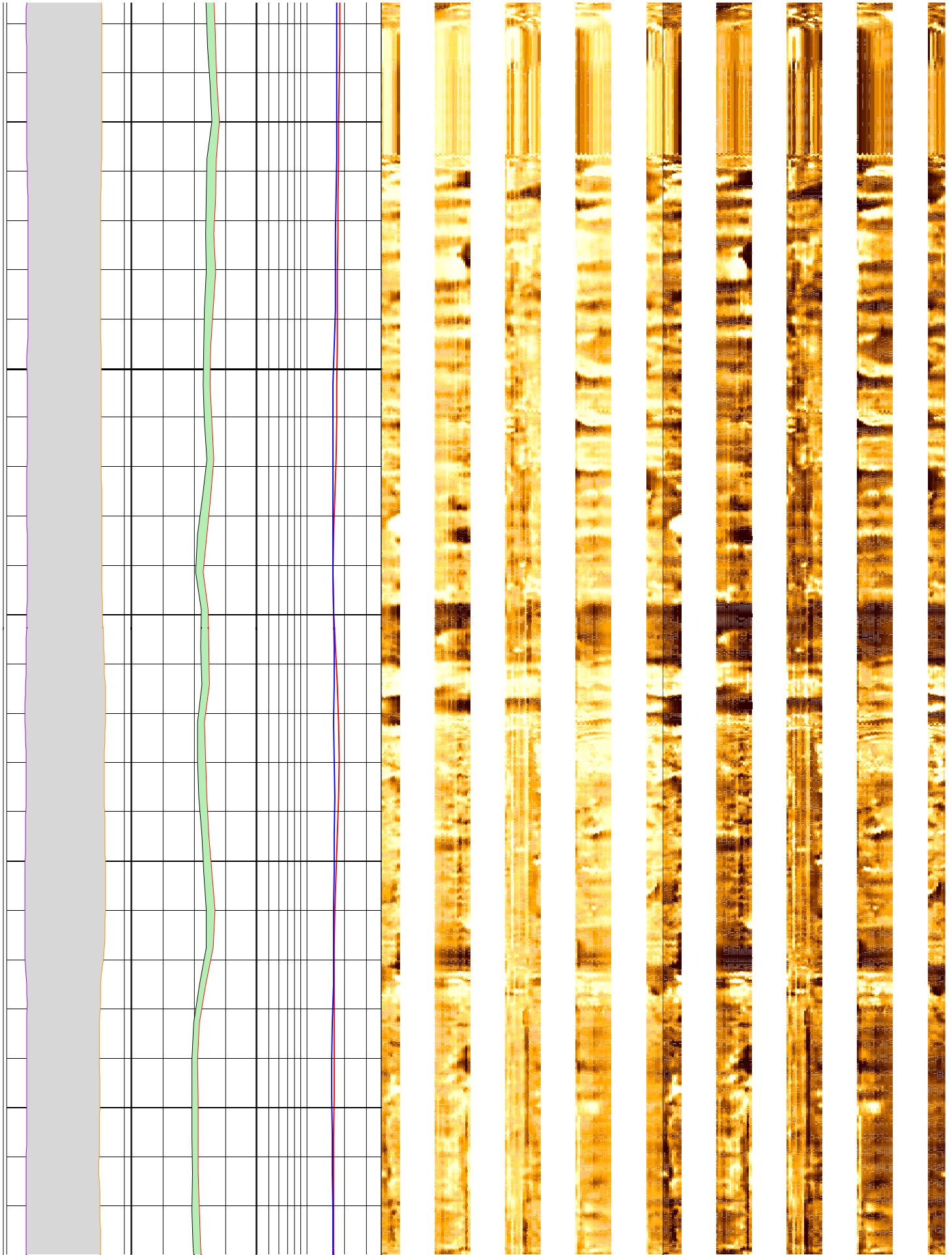
216

218



220

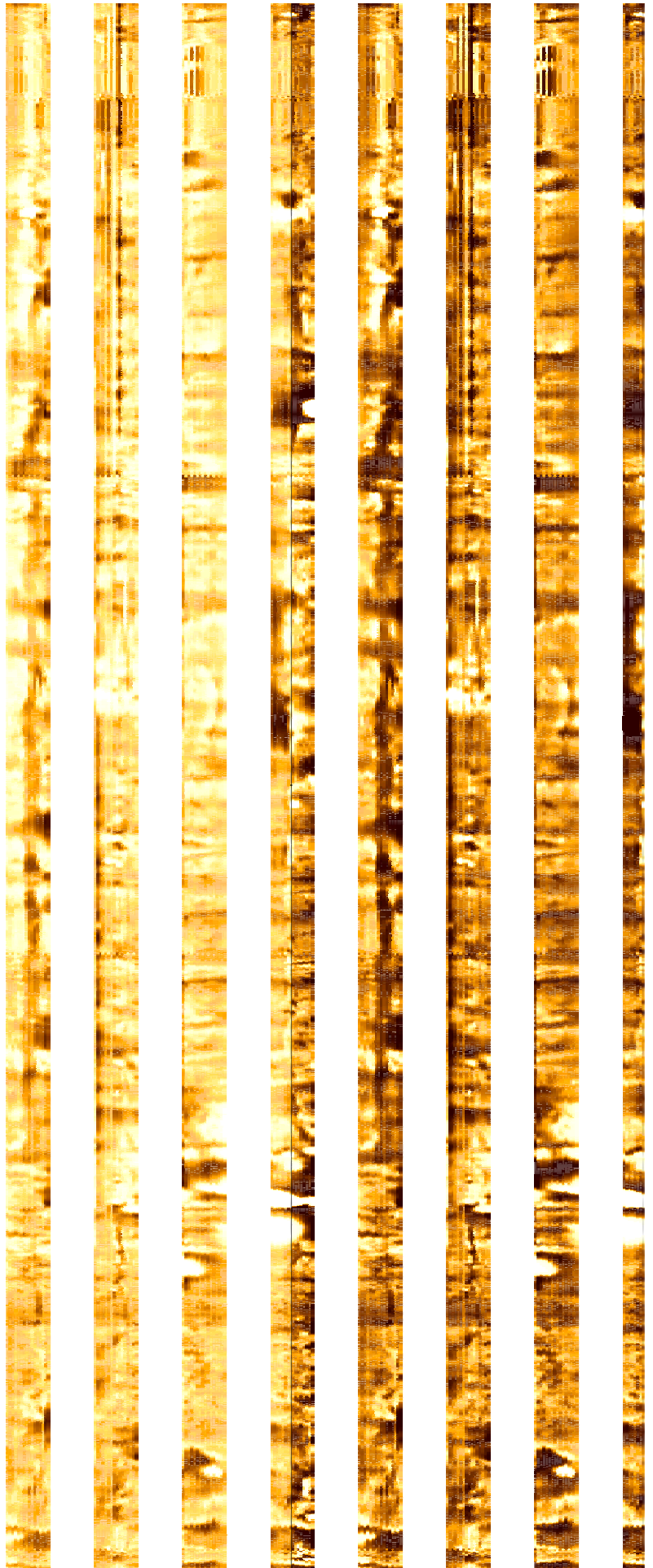
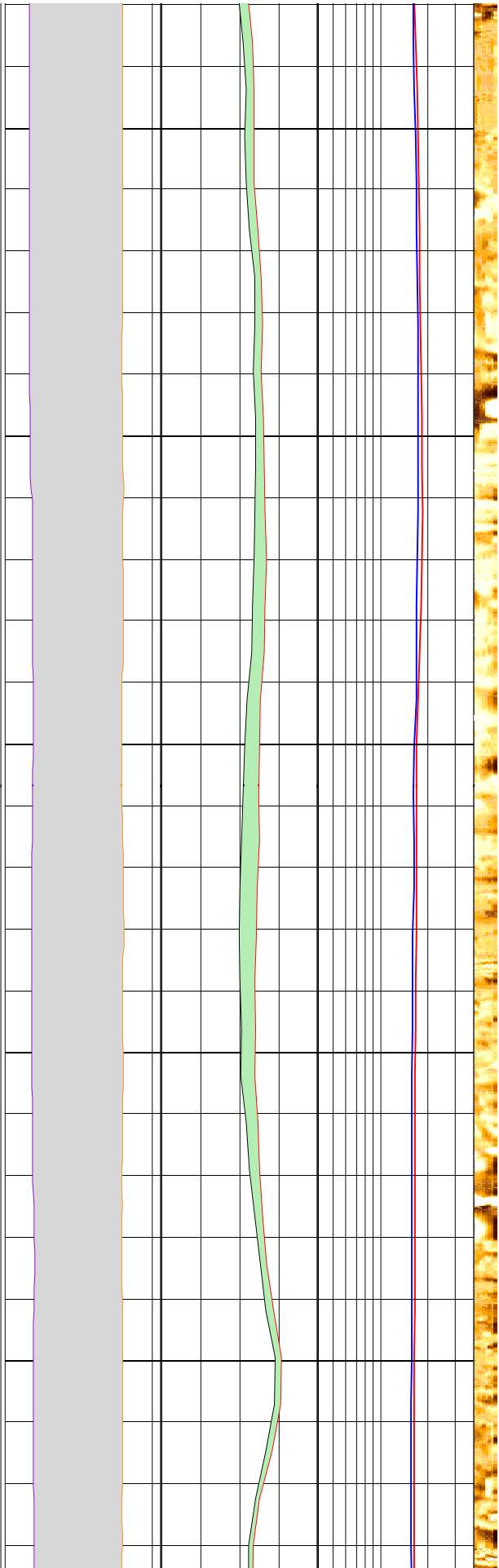
222



224

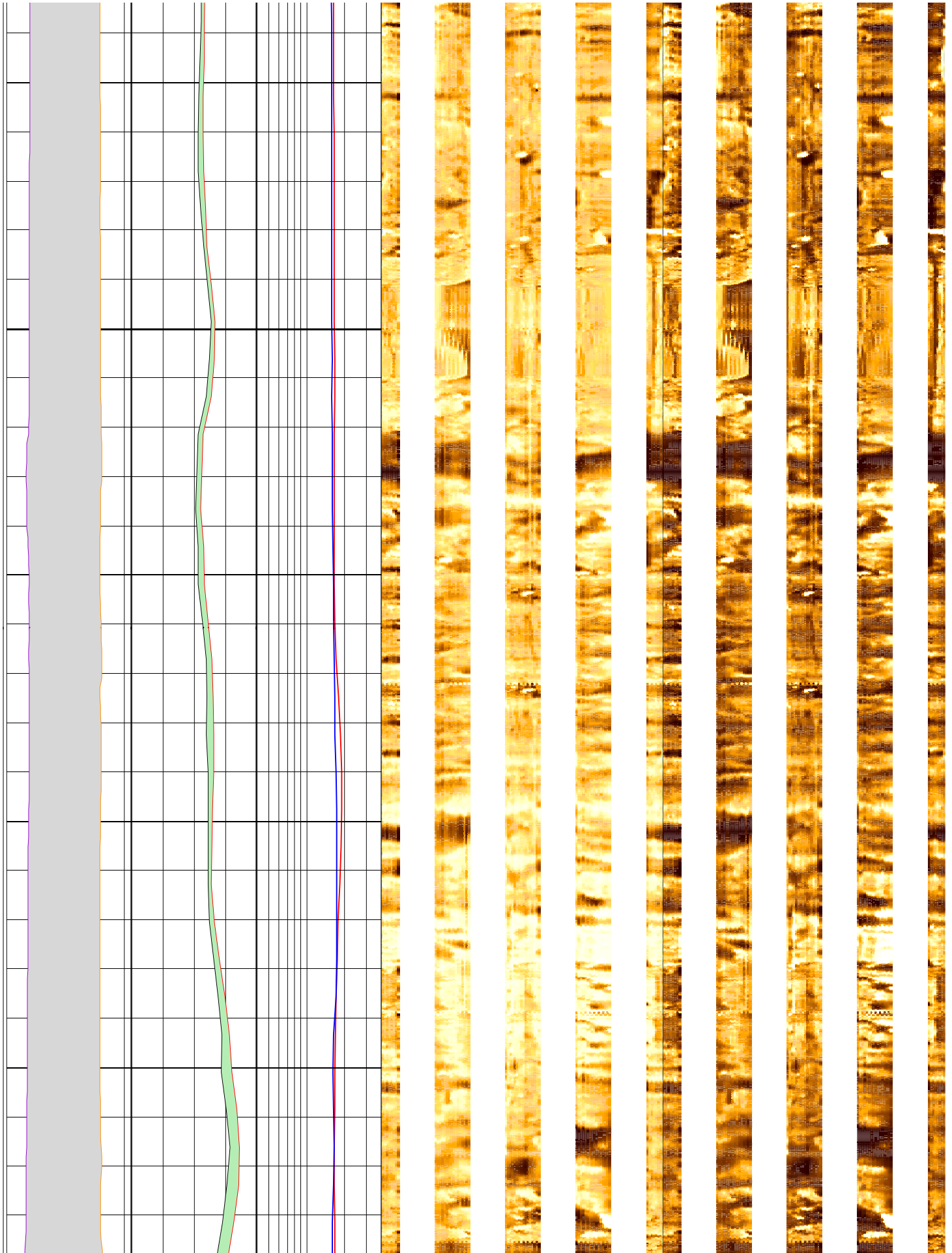
226

228



230

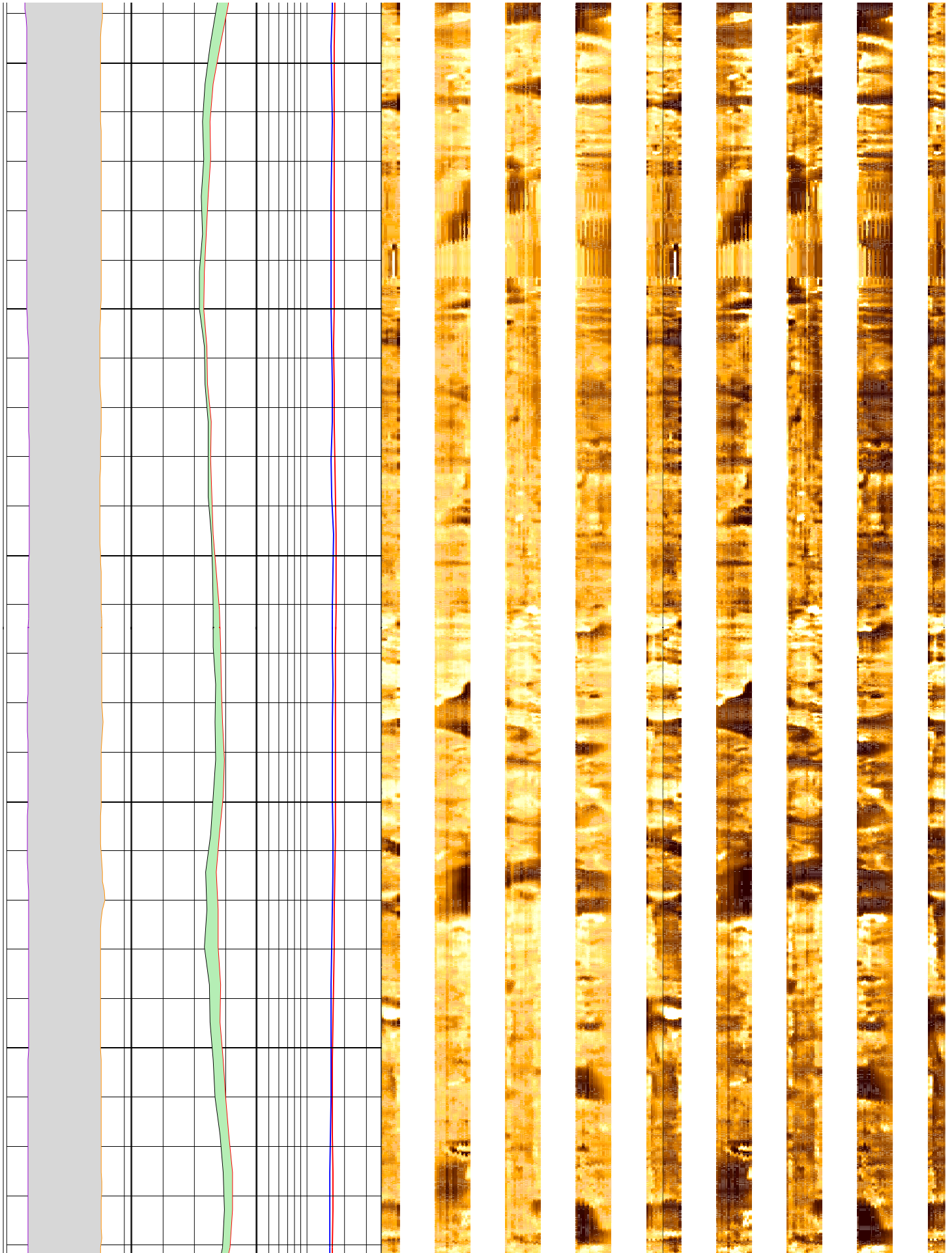
232



234

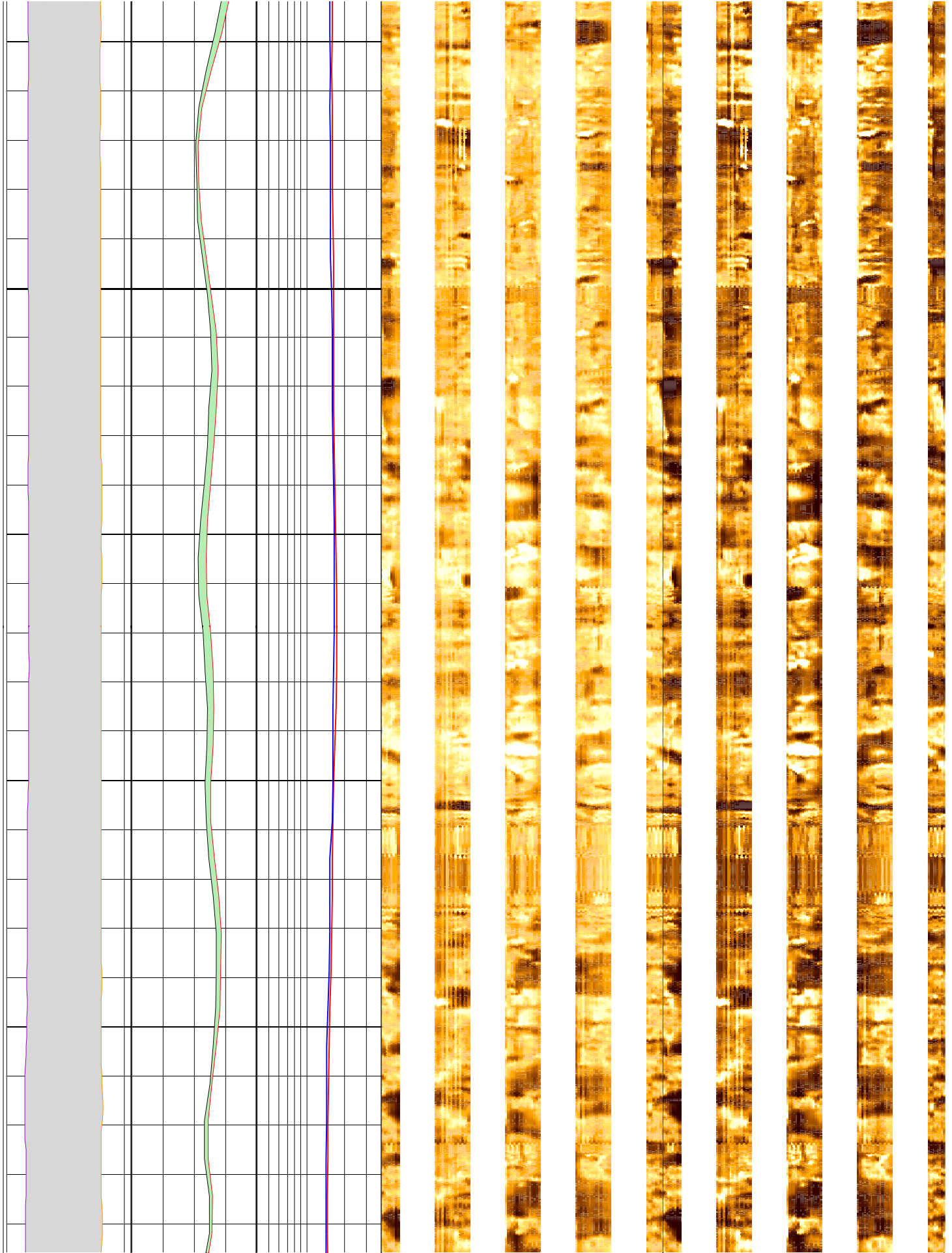
236

238



240

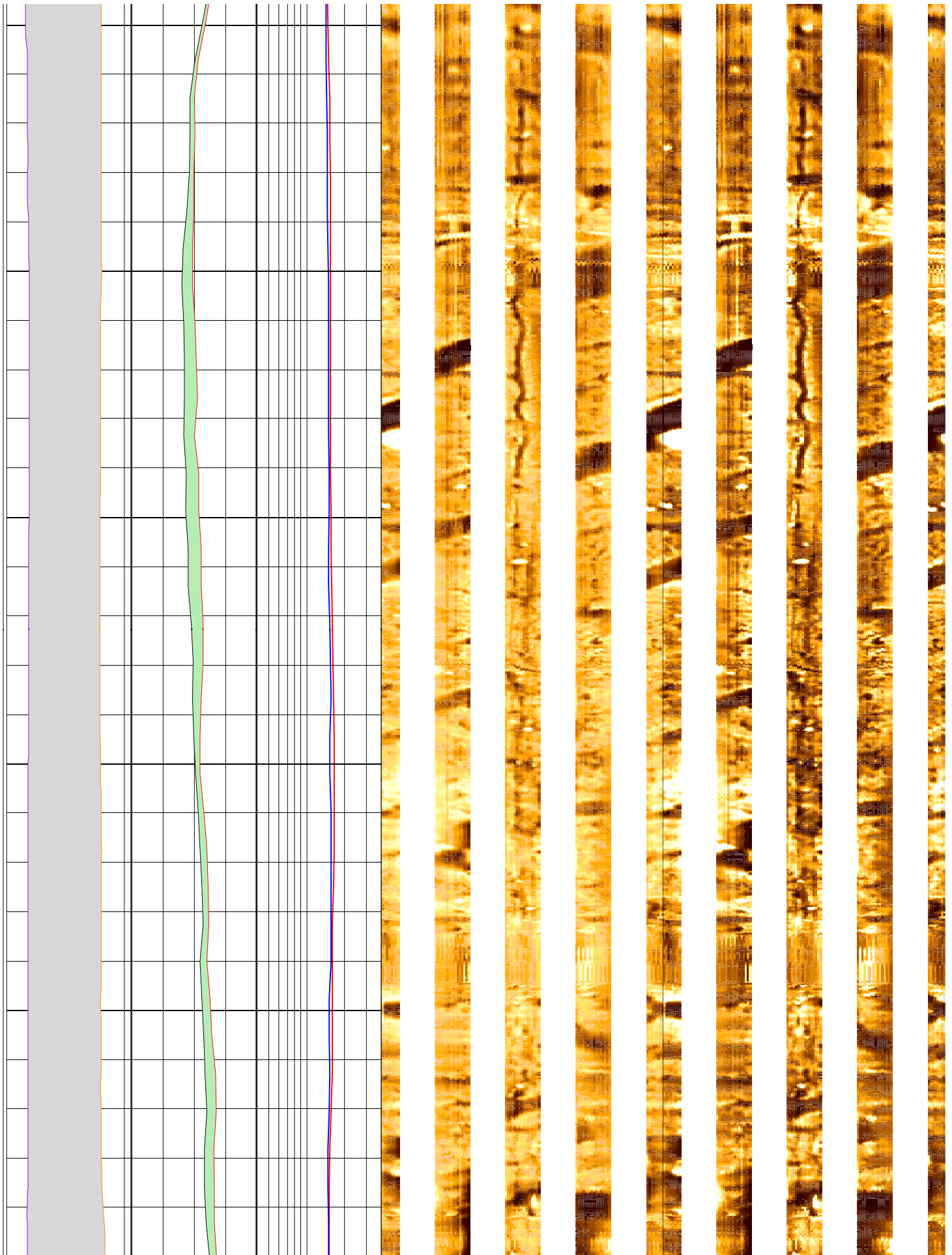
242



244

246

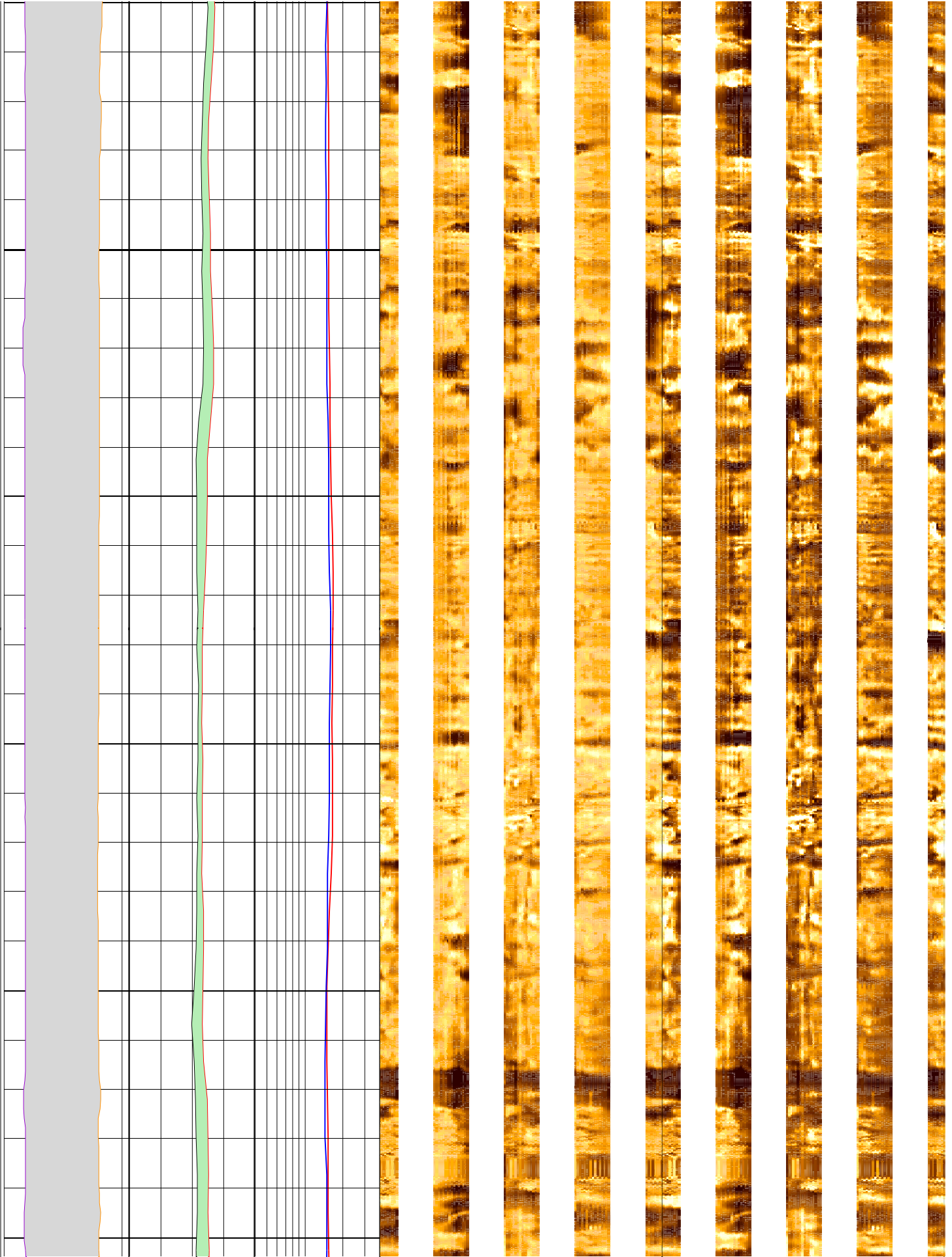
248



250

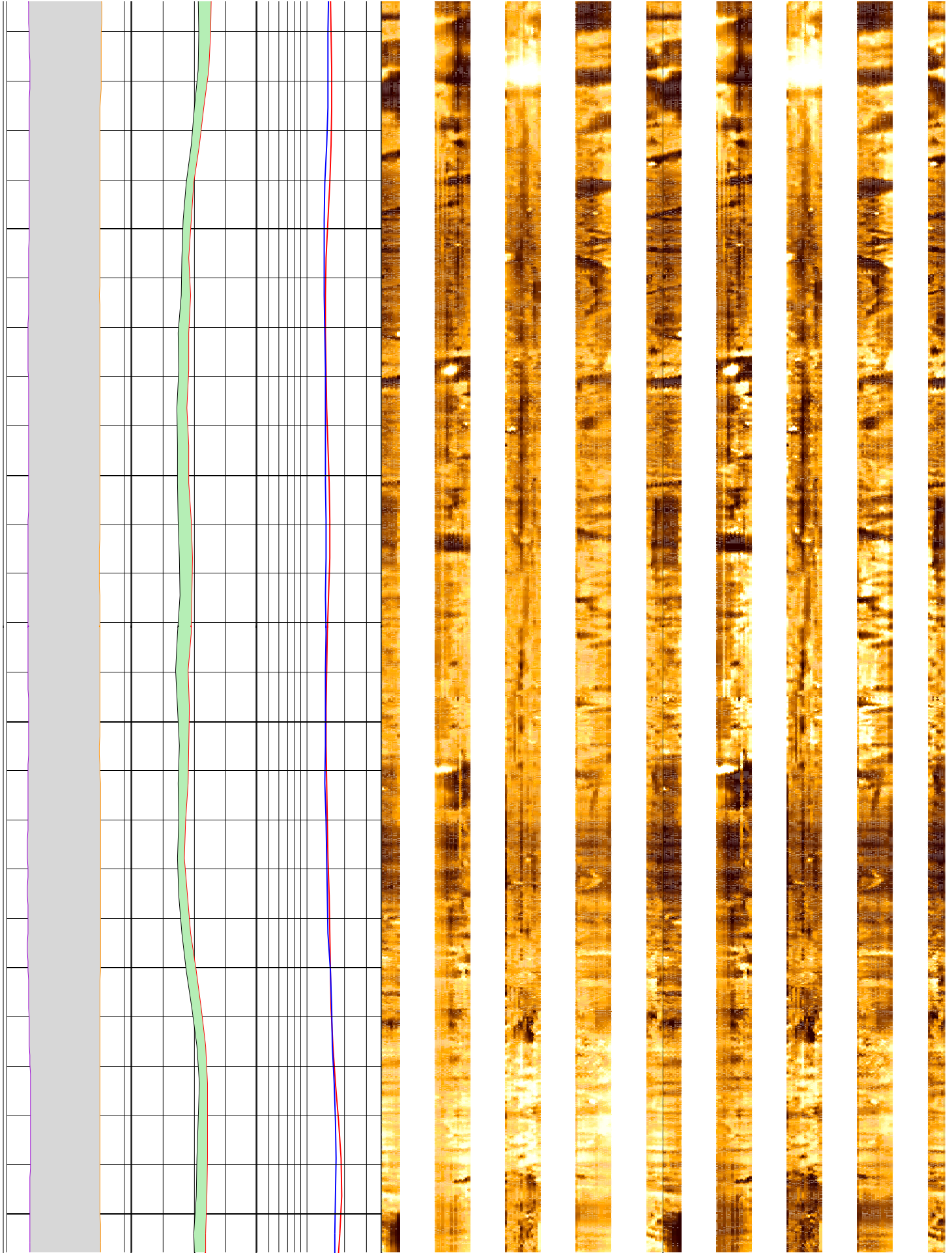
252

254



256

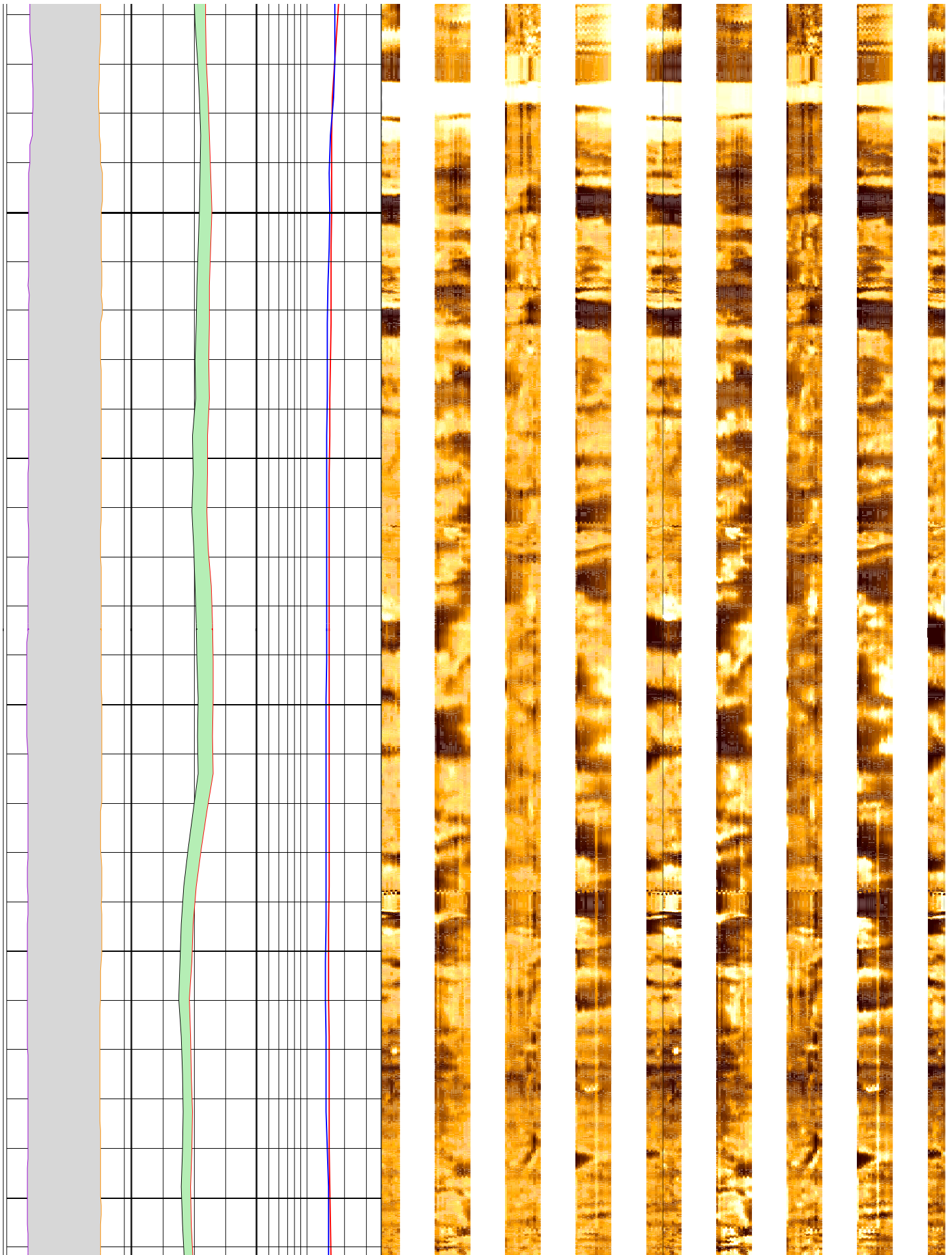
258



260

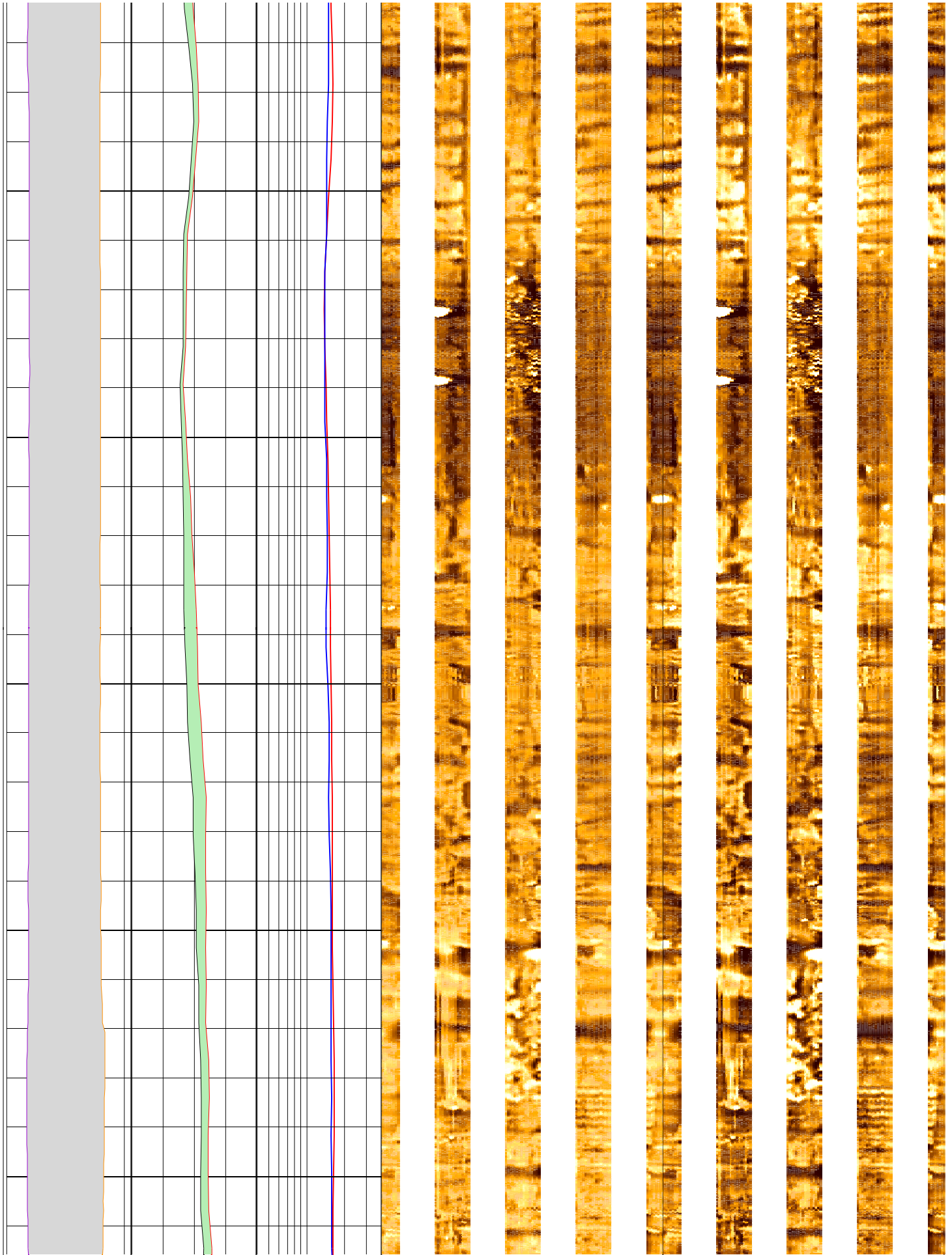
262

264



266

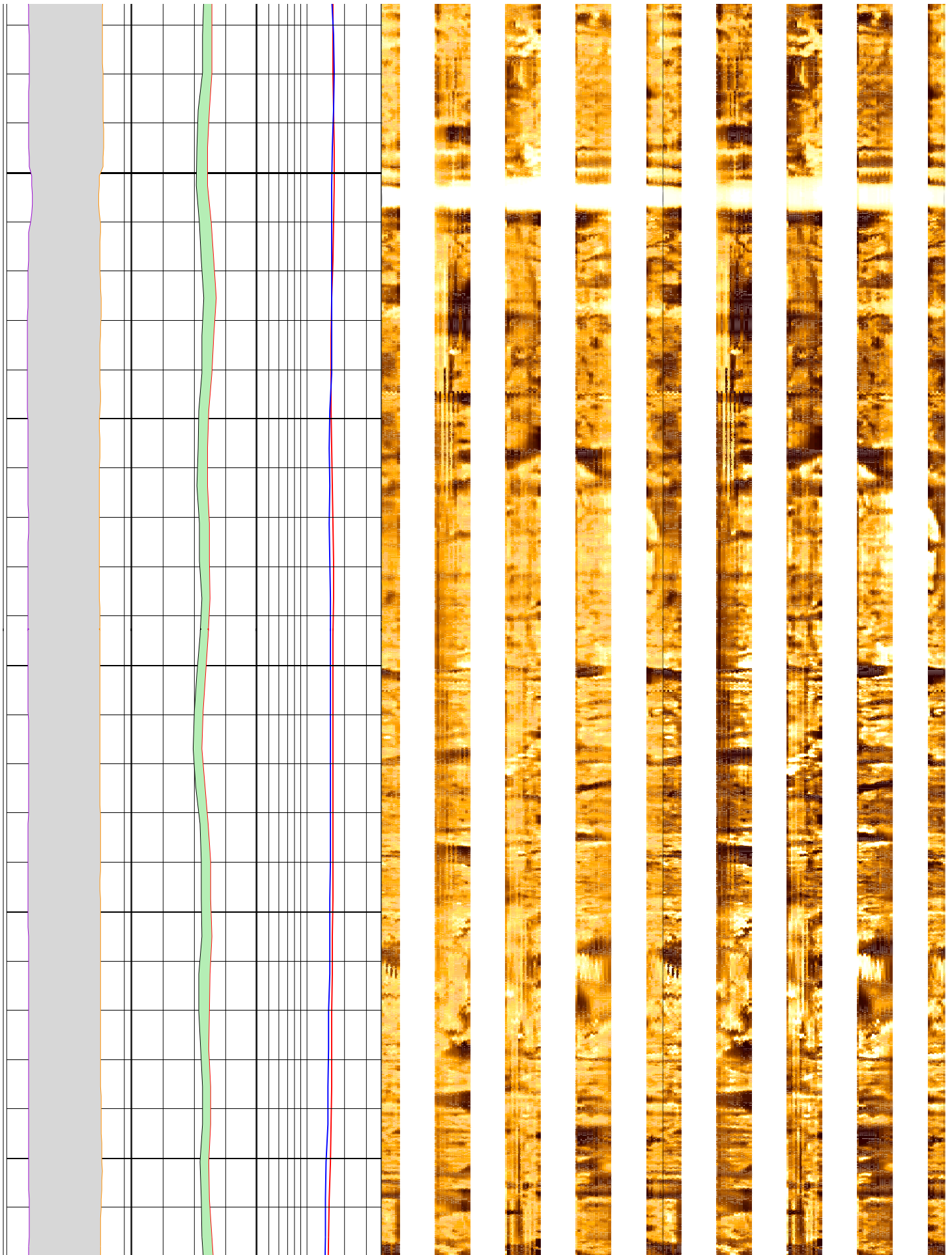
268



270

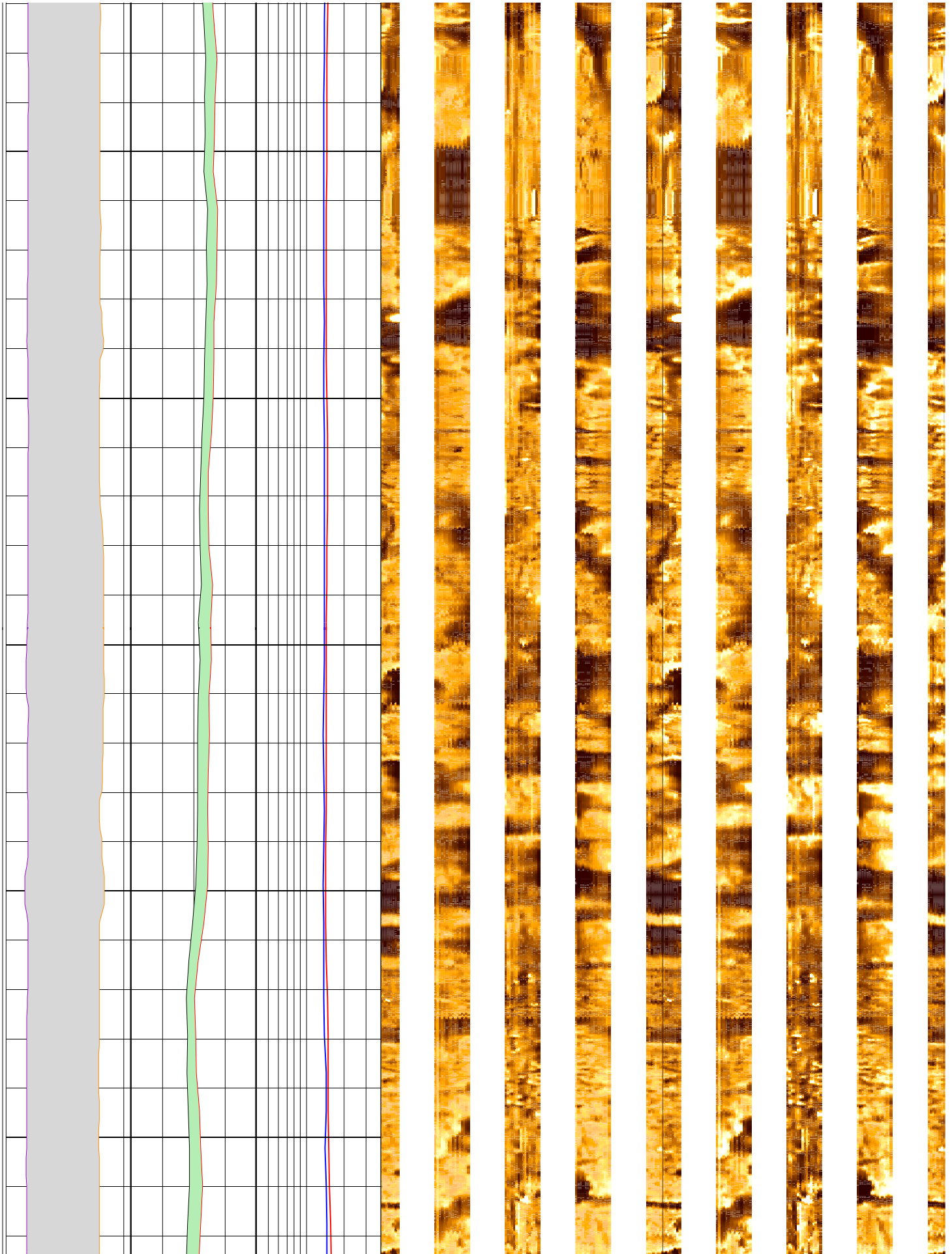
272

274



276

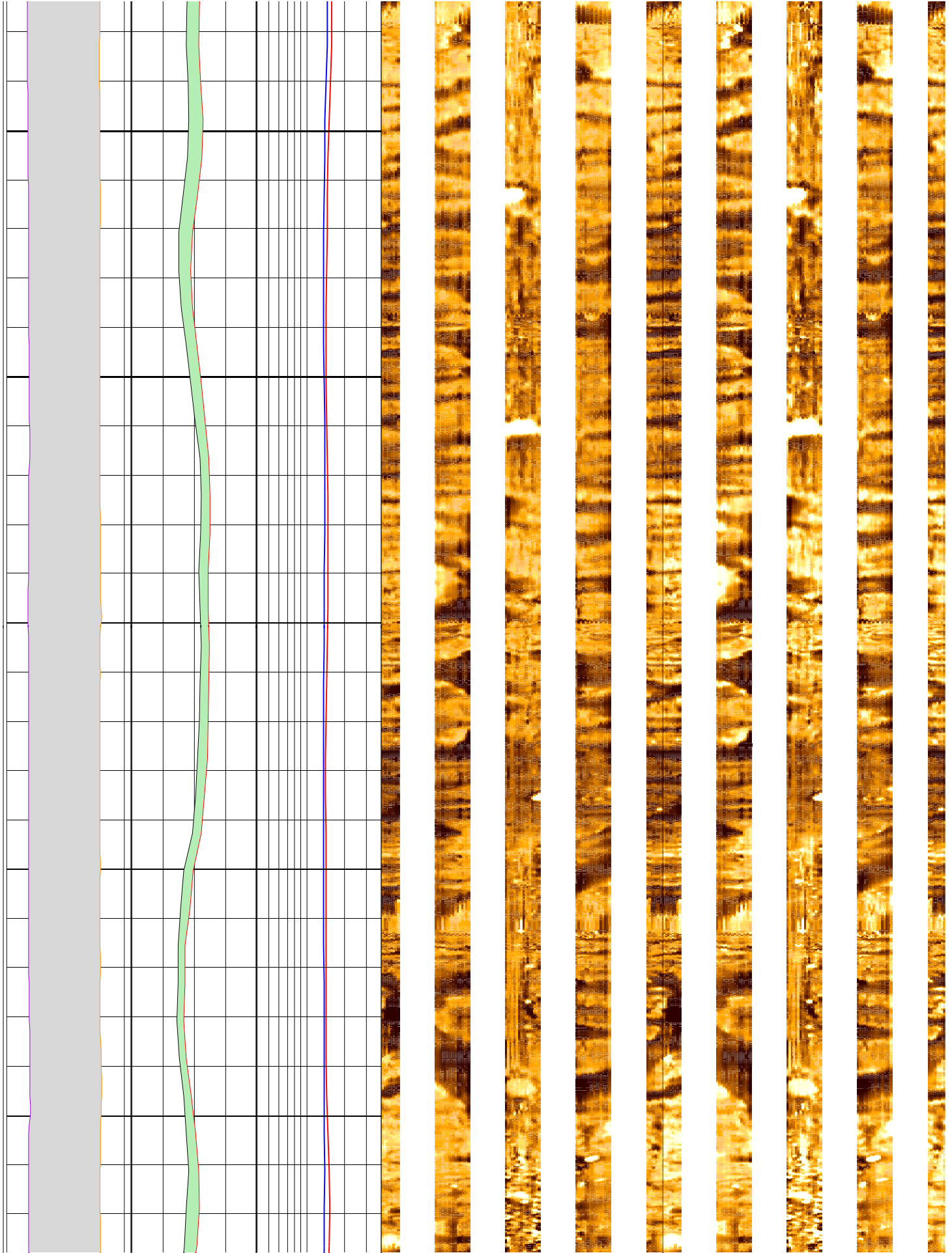
278



280

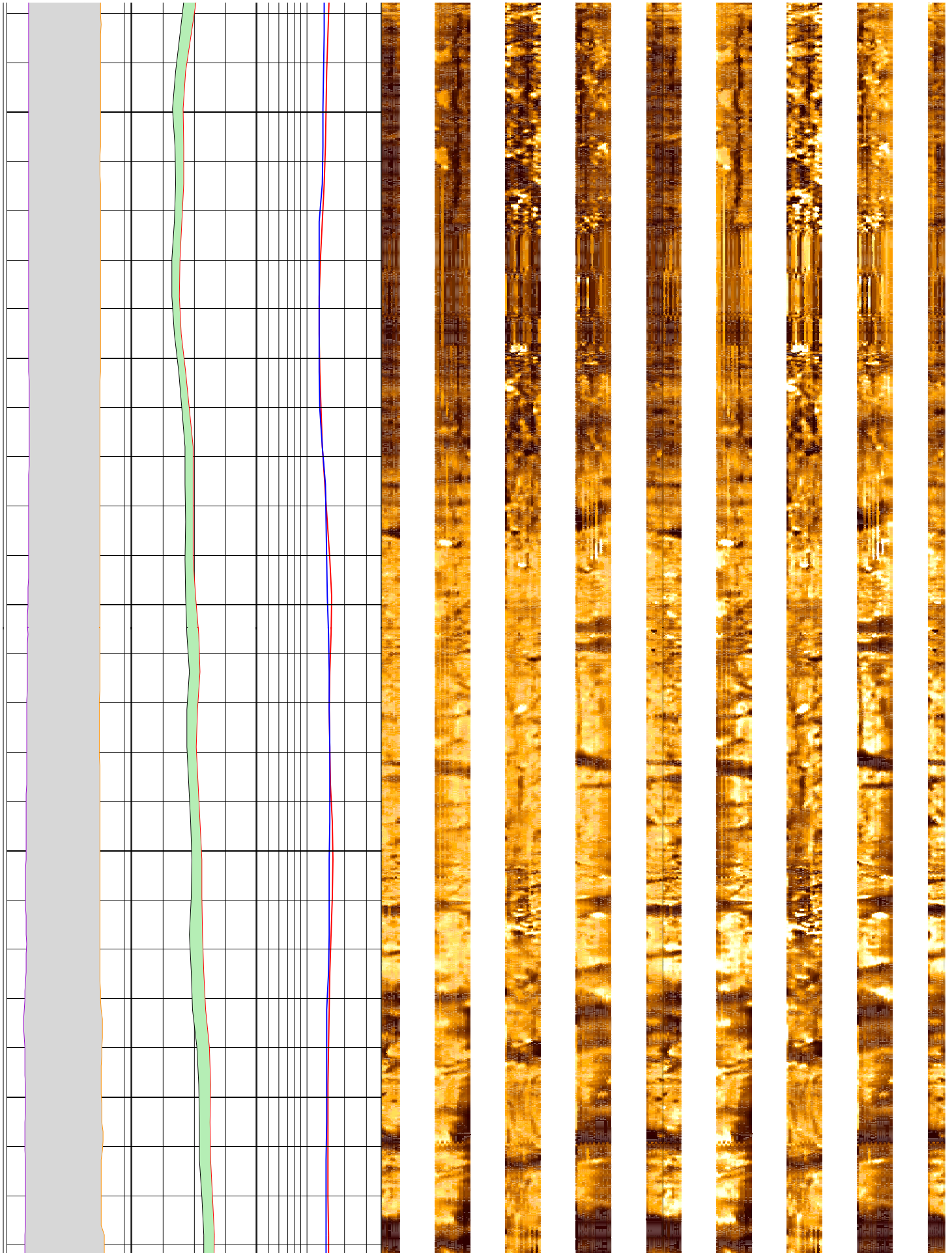
282

284



286

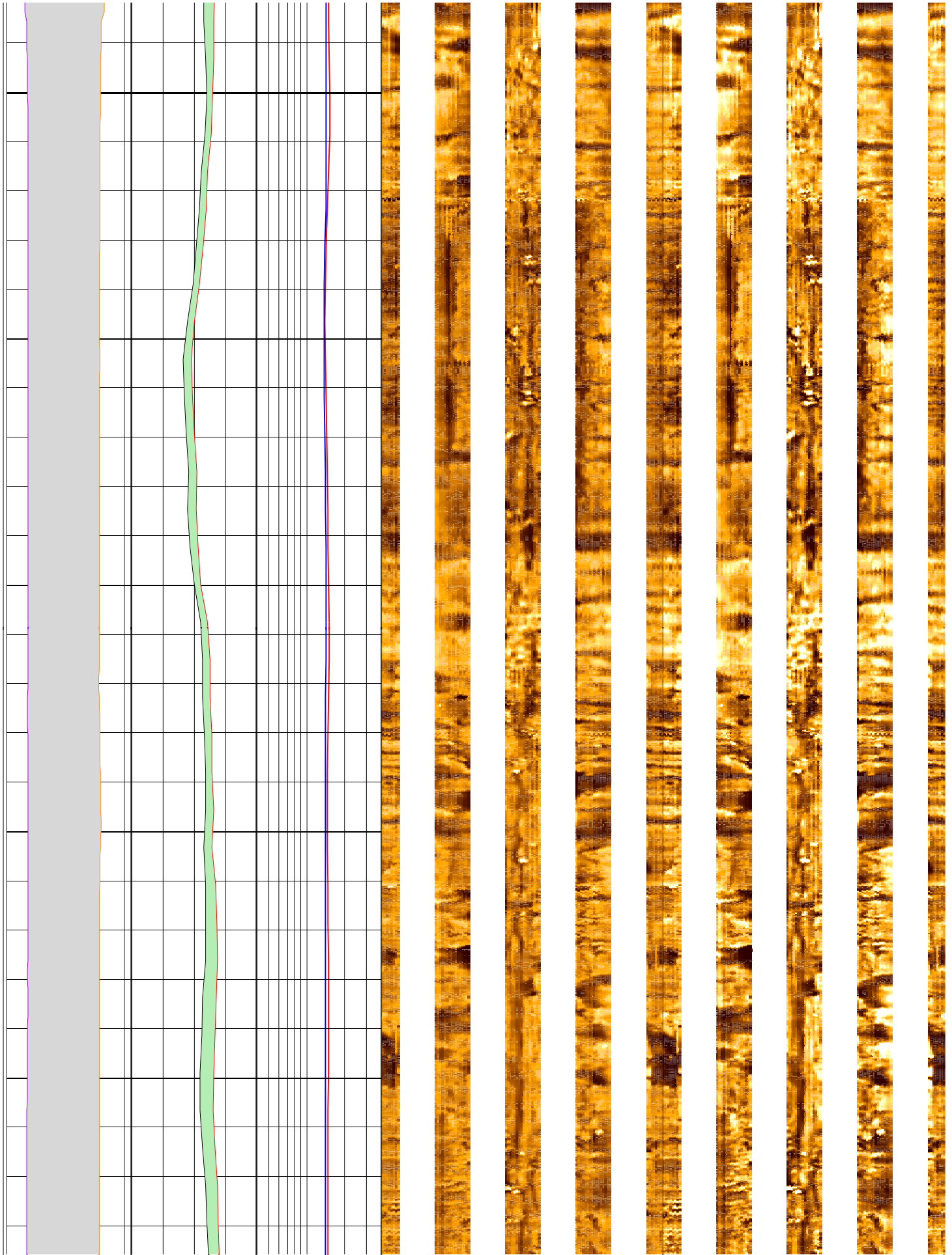
288



290

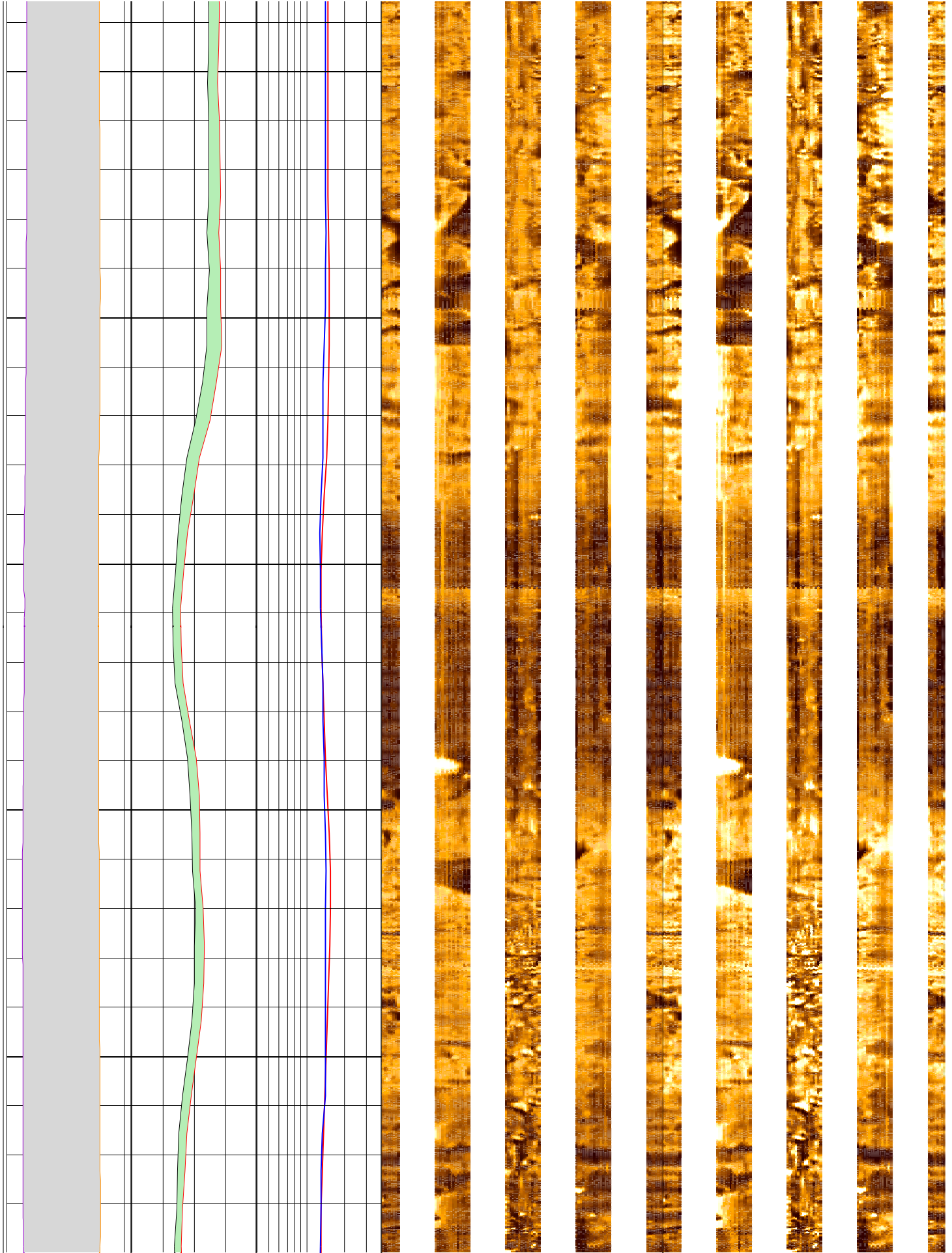
292

294



296

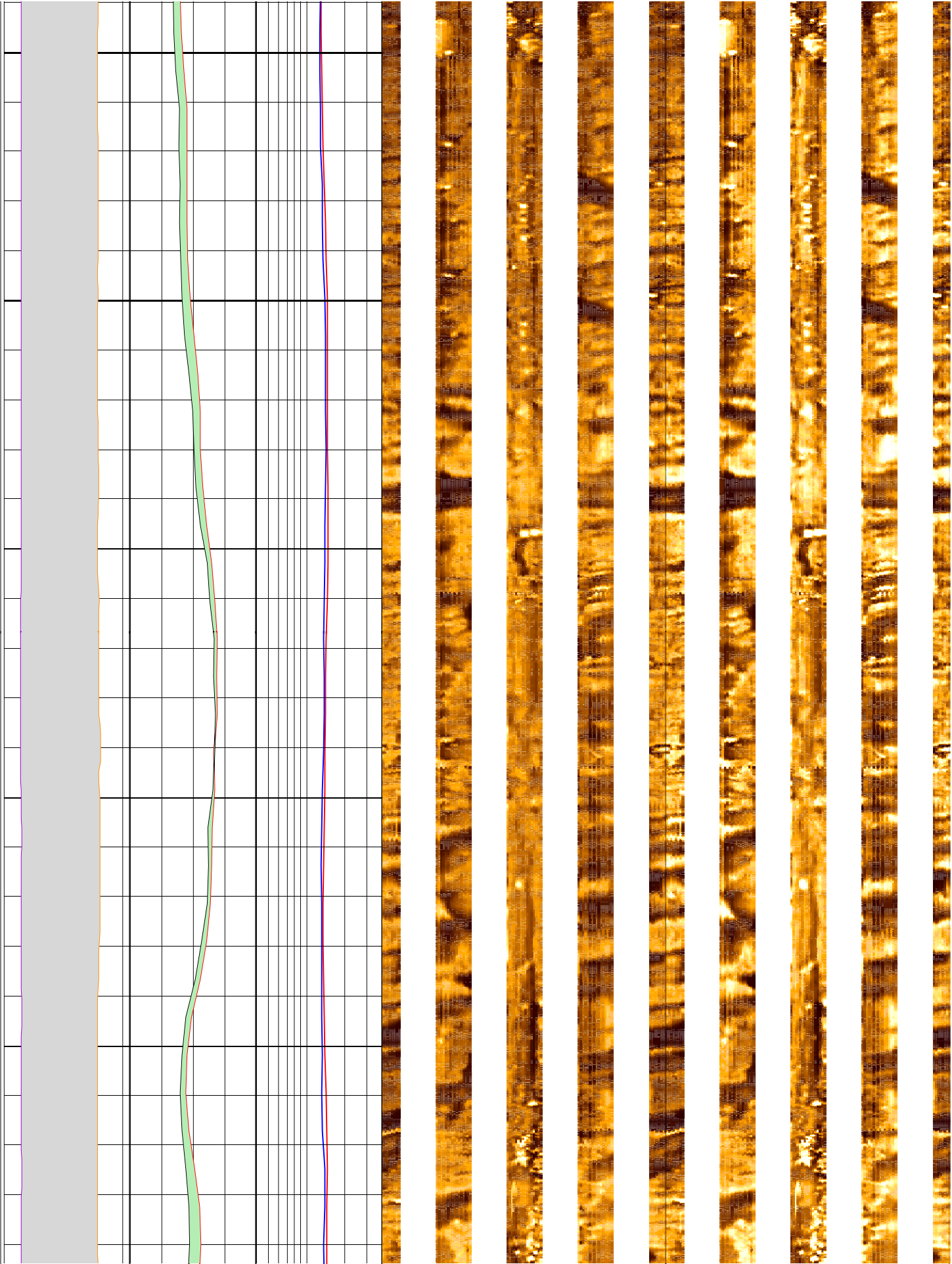
298



300

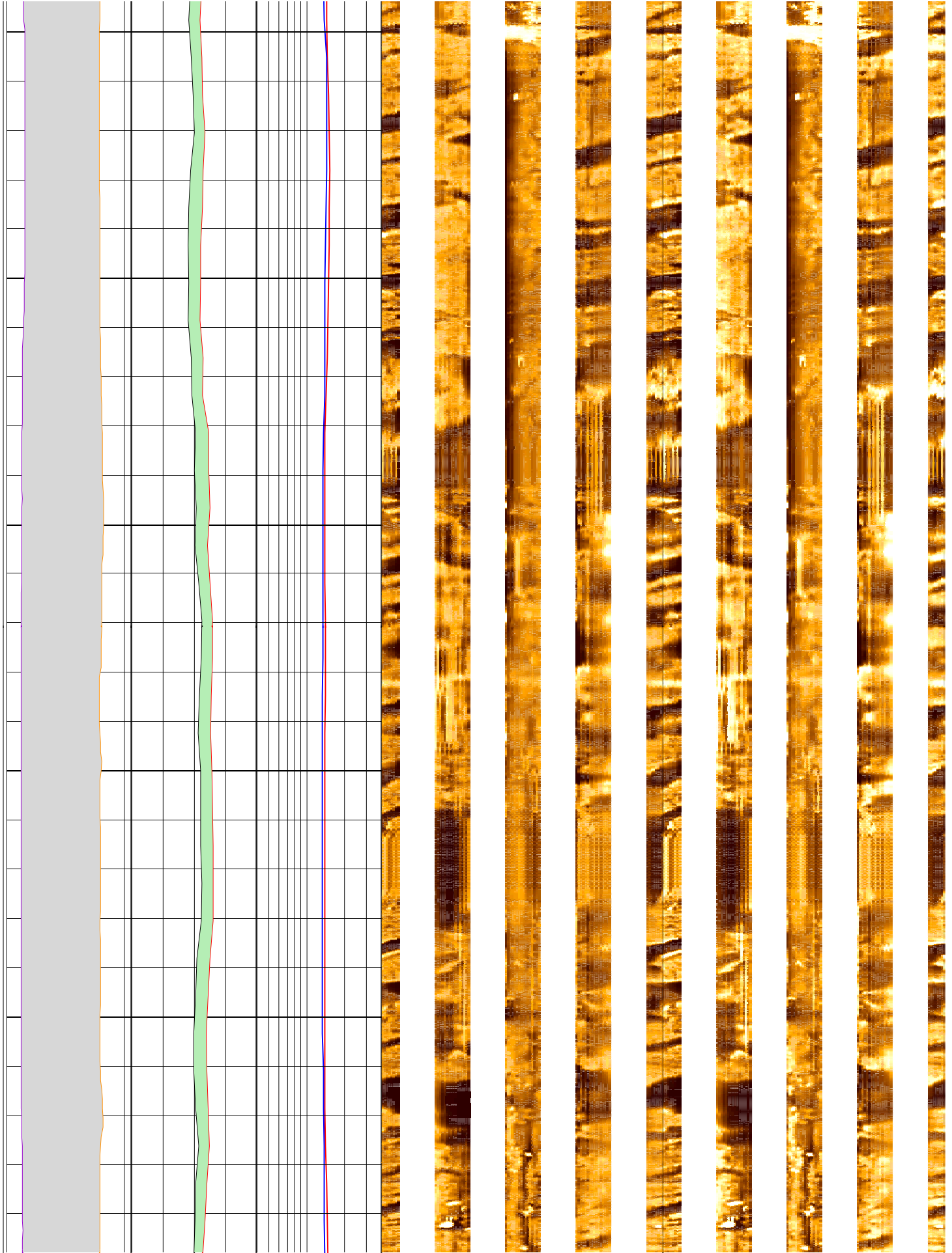
302

304



306

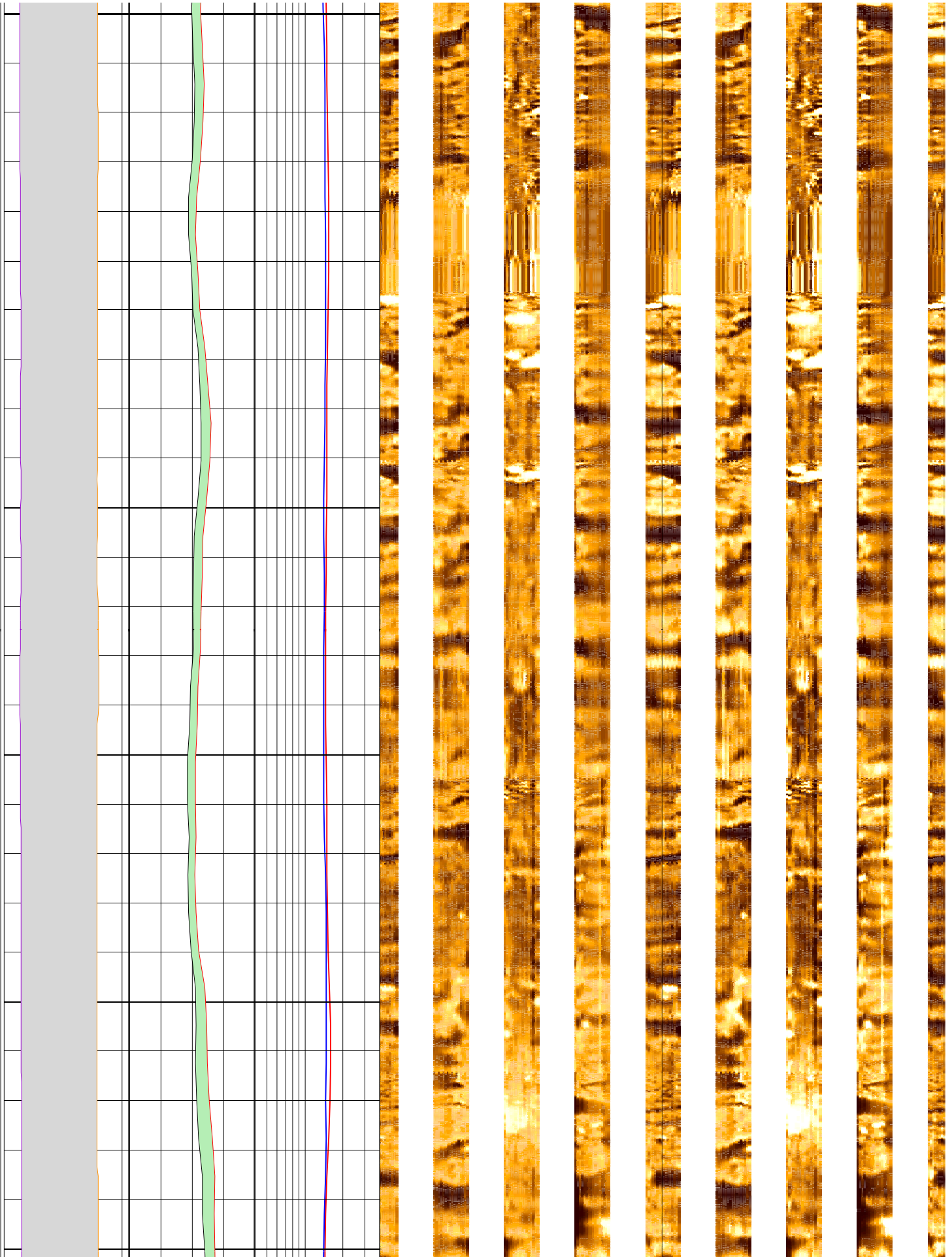
308



310

312

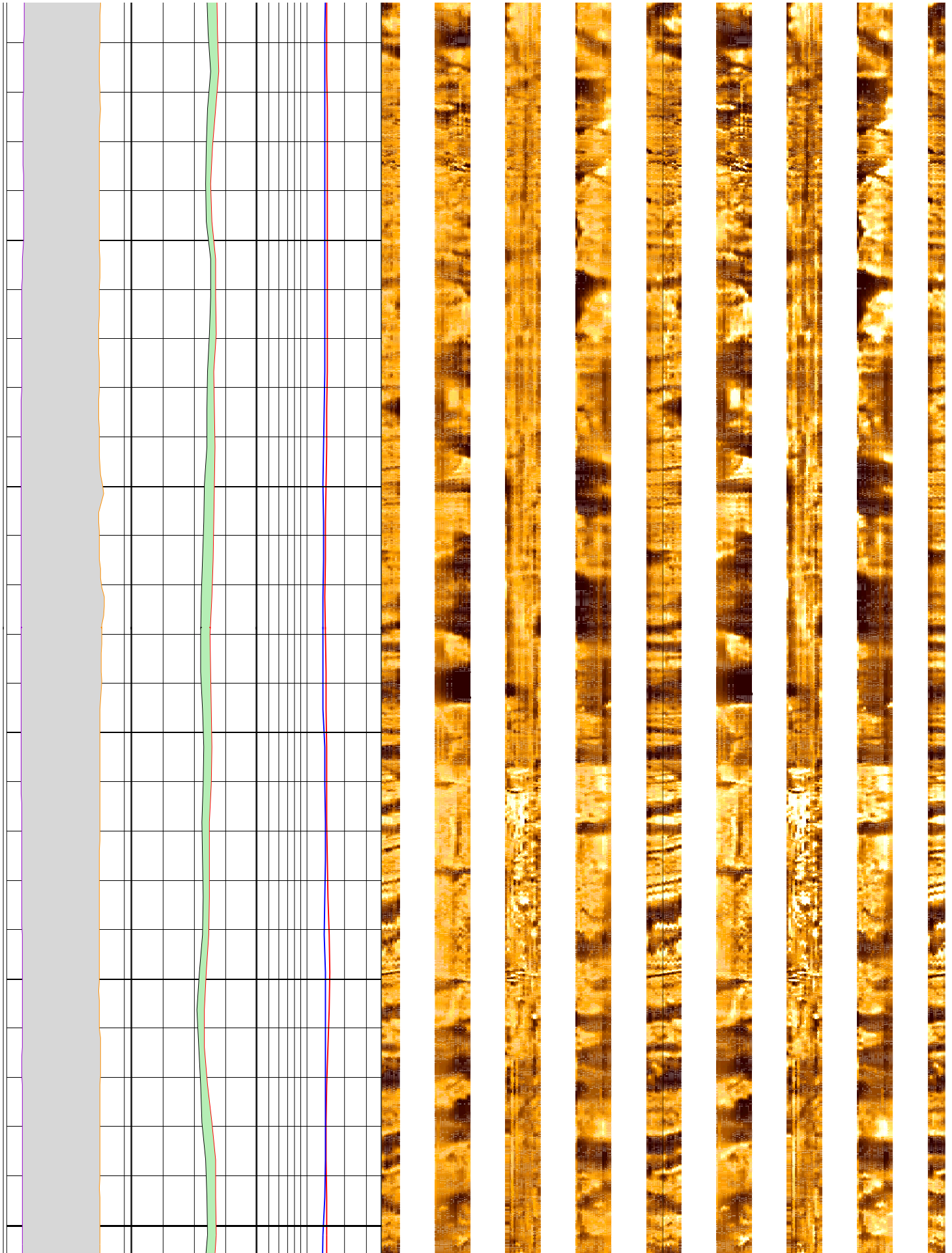
314



316

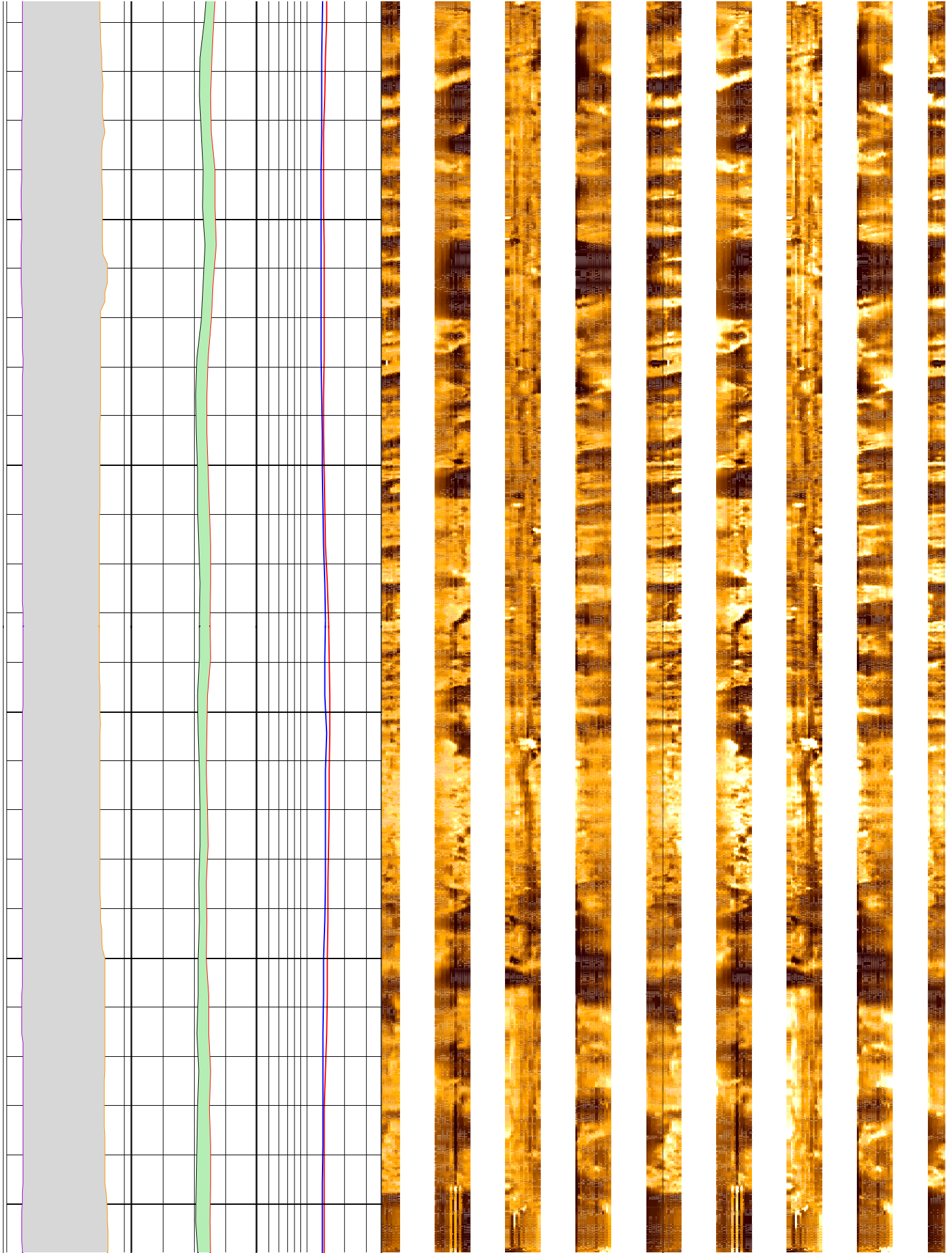
318

320



322

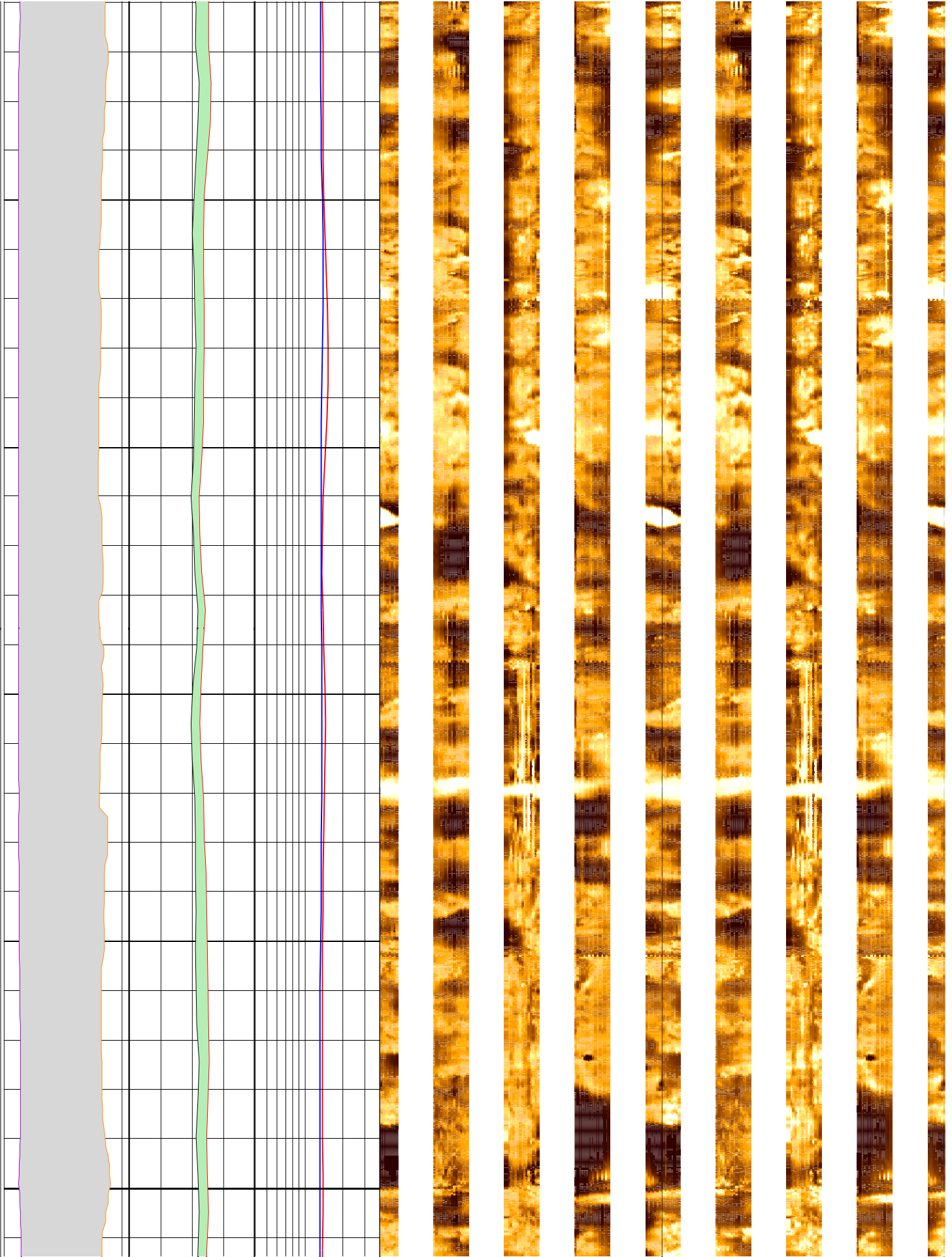
324



326

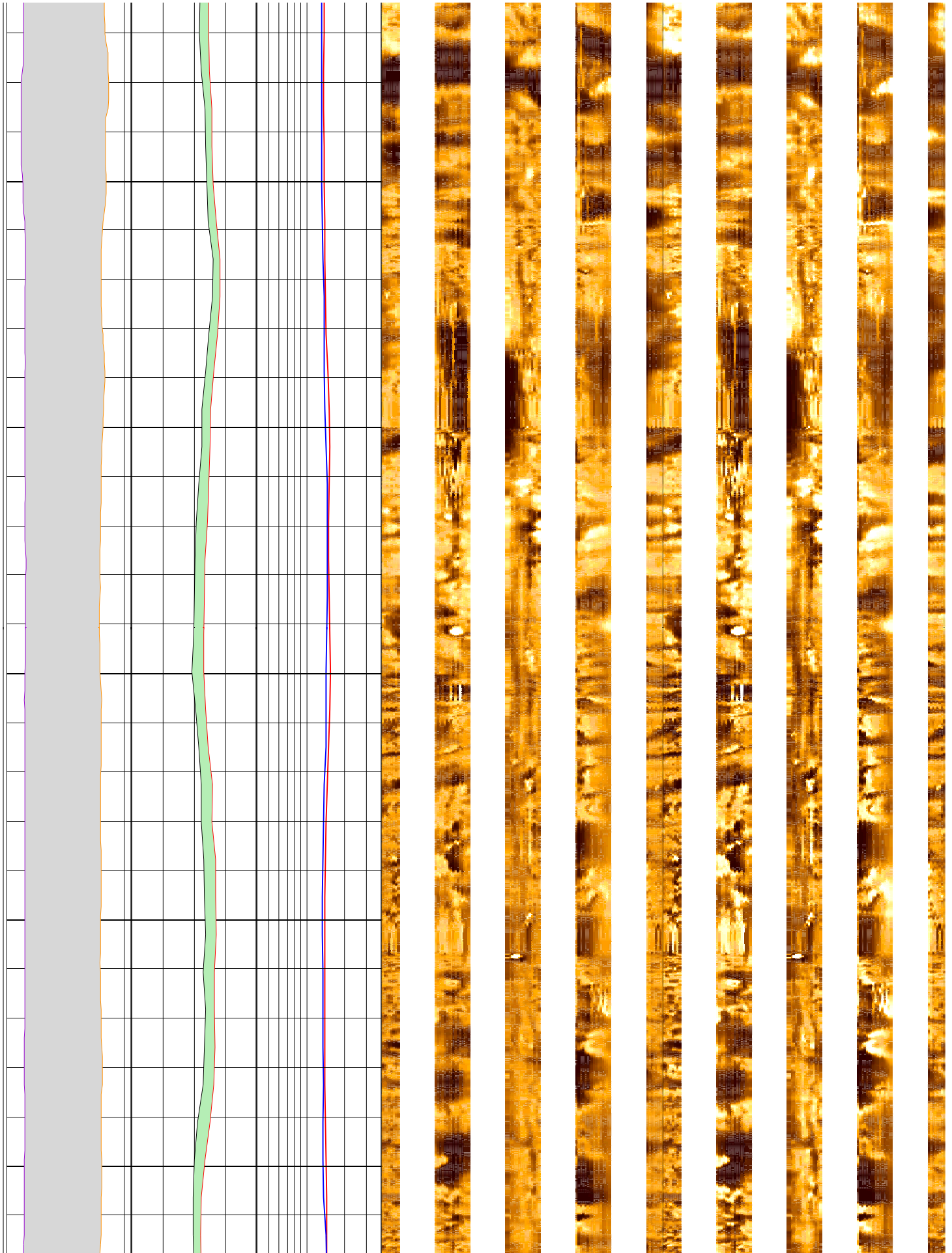
328

330



332

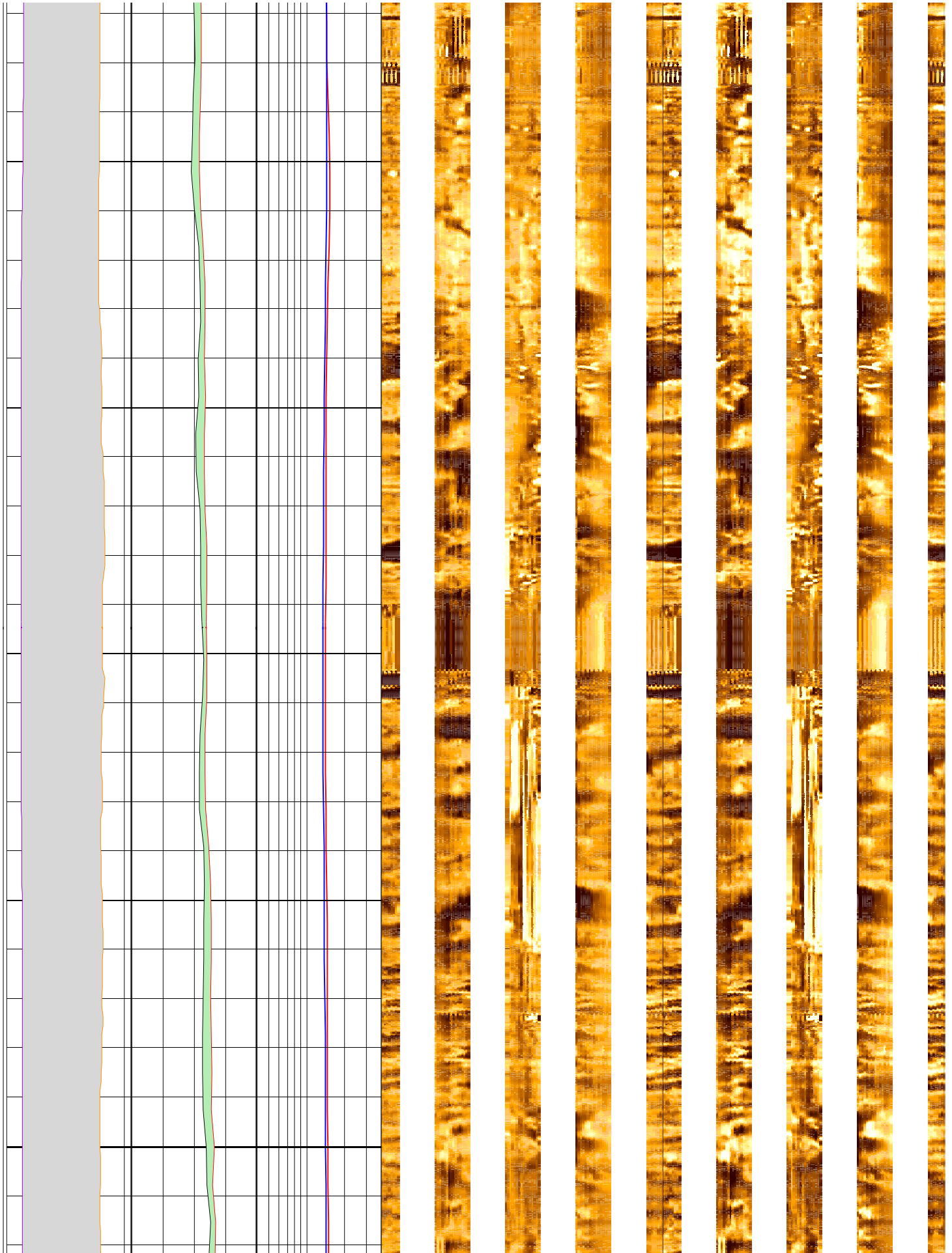
334



336

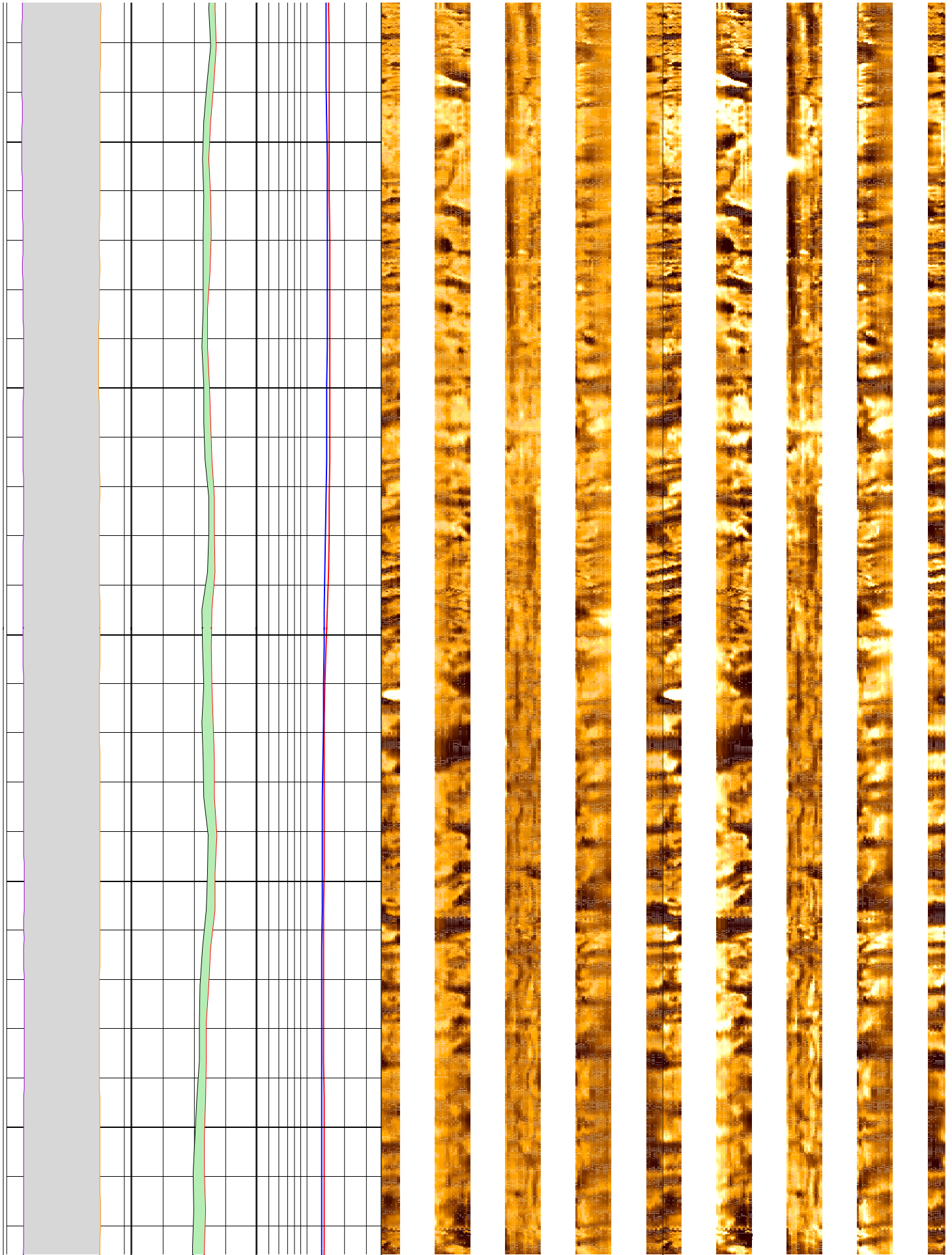
338

340



342

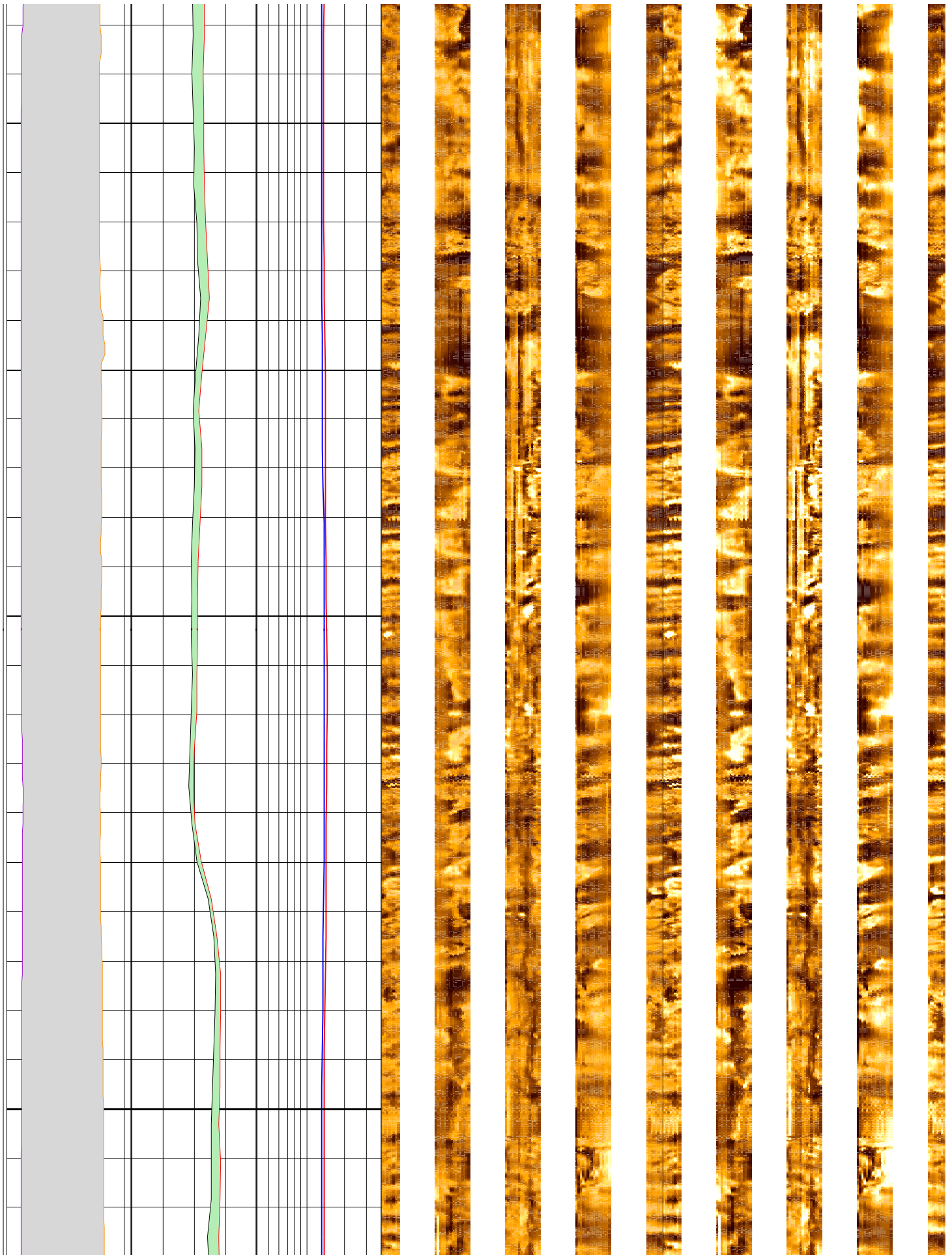
344



346

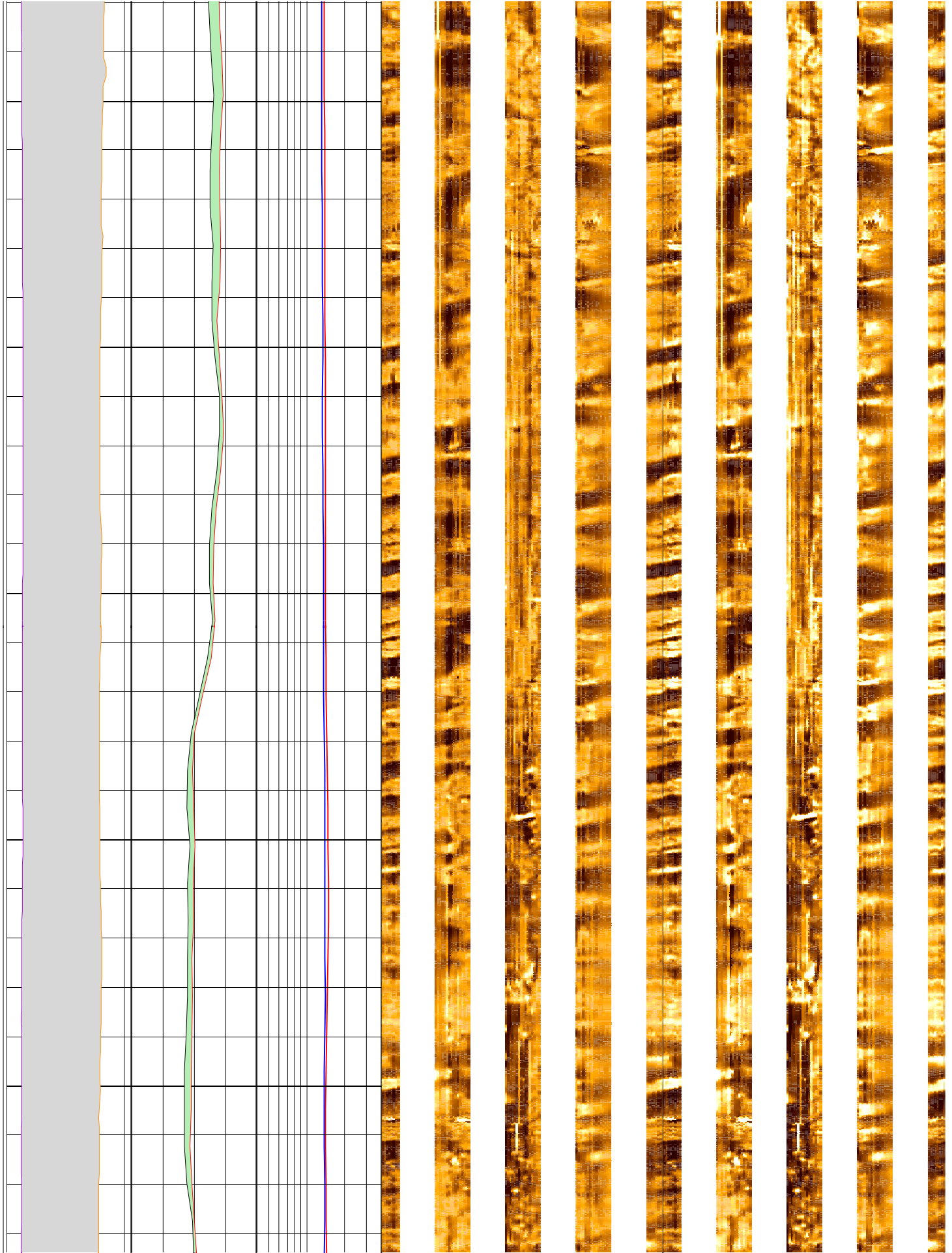
348

350



352

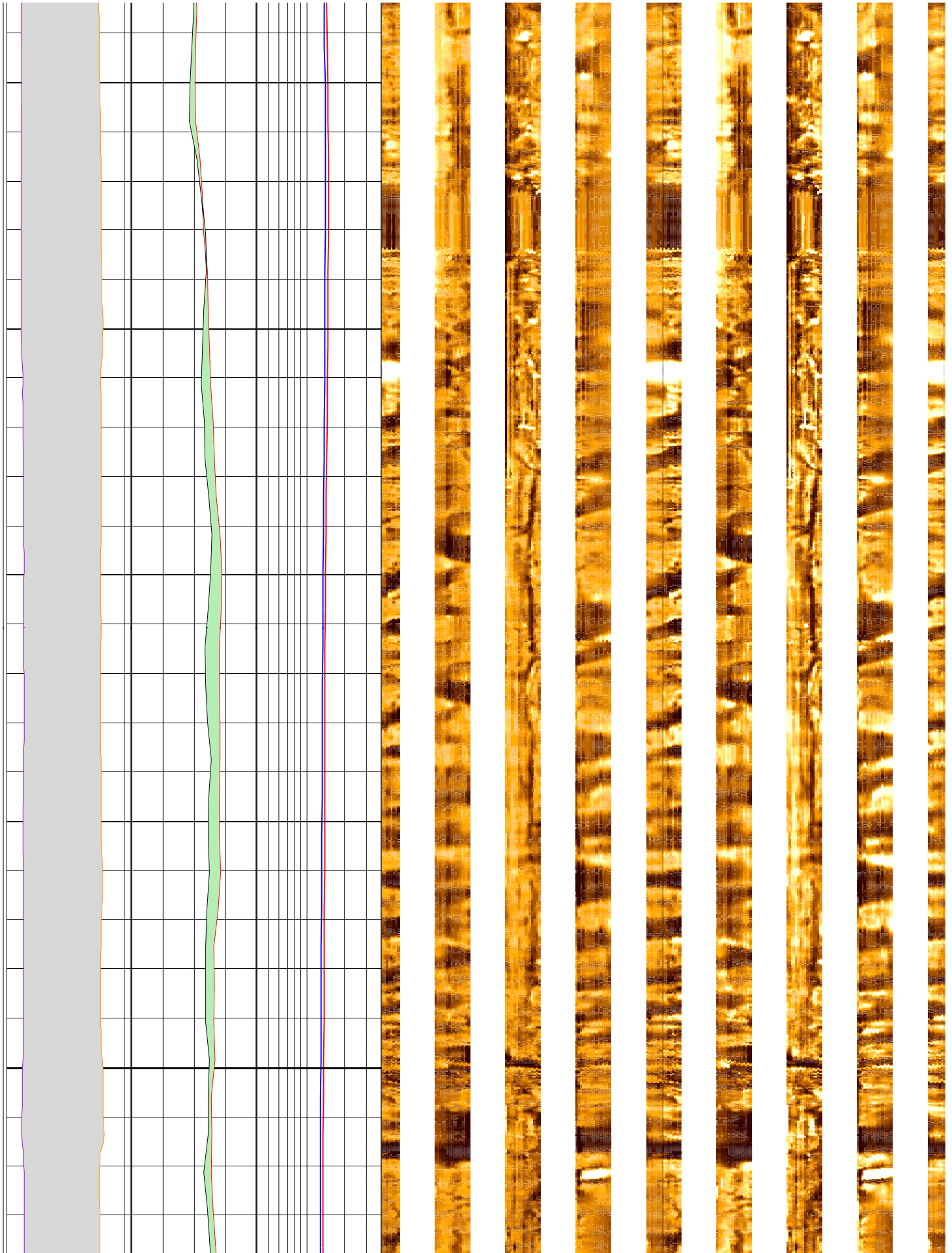
354



356

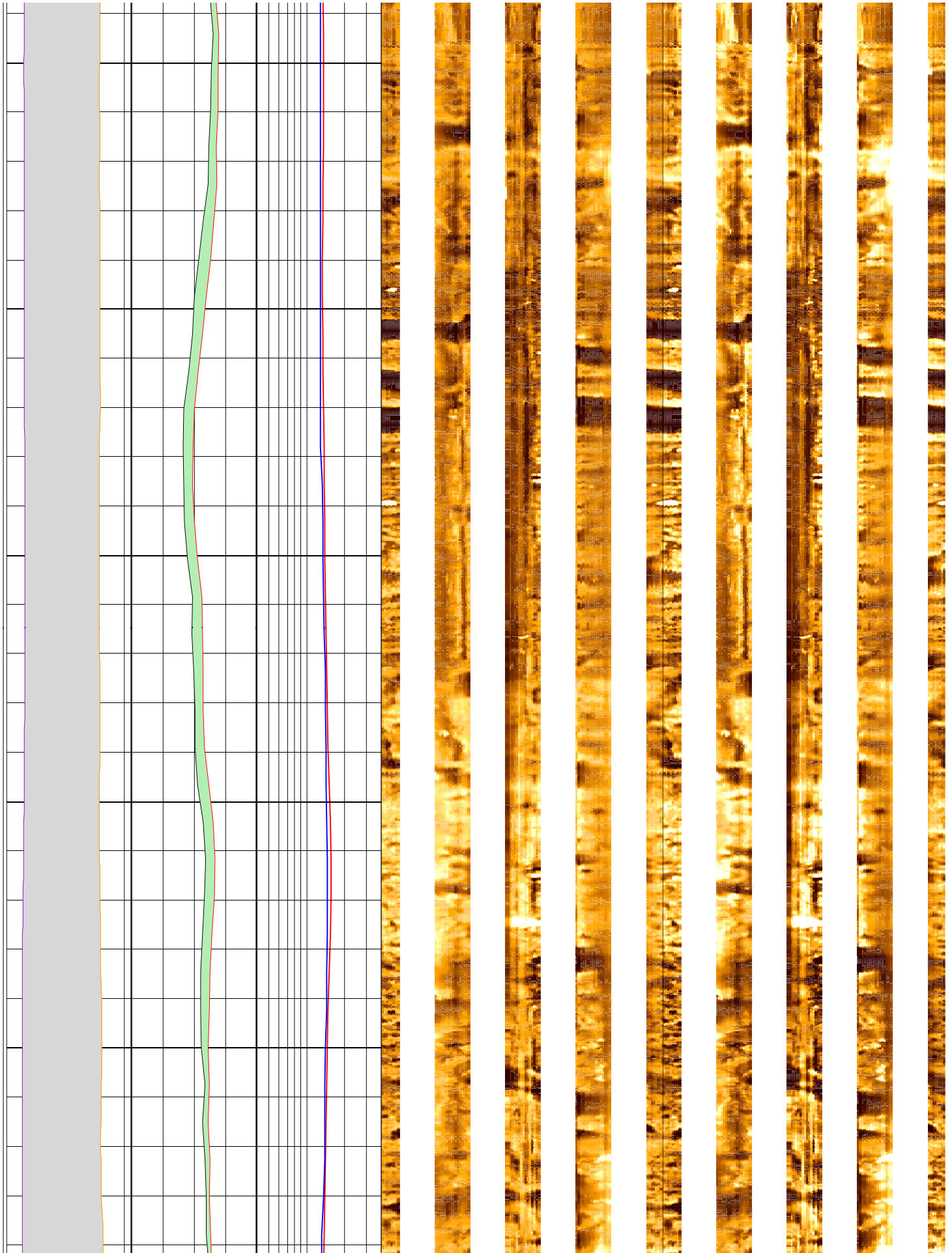
358

360



362

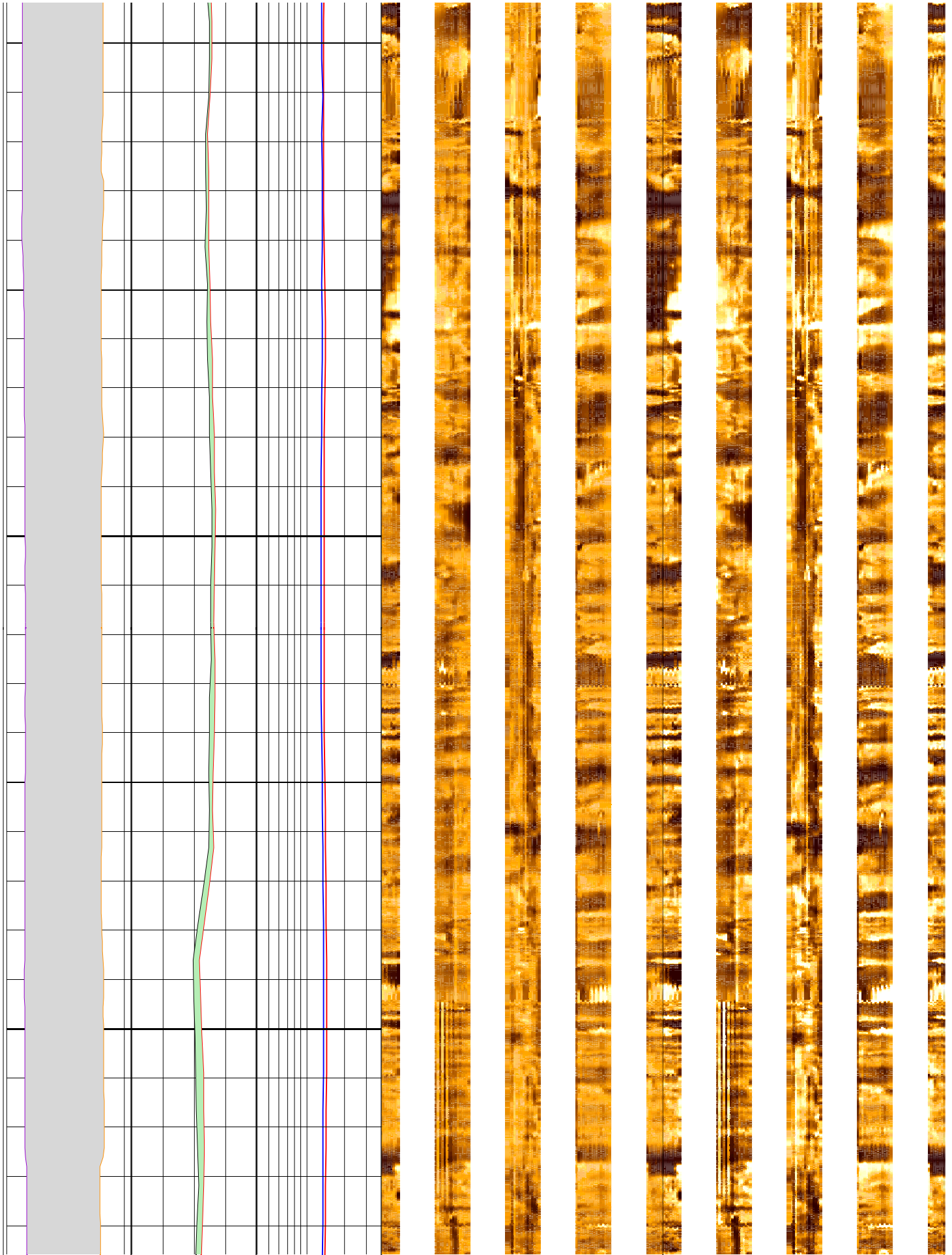
364



366

368

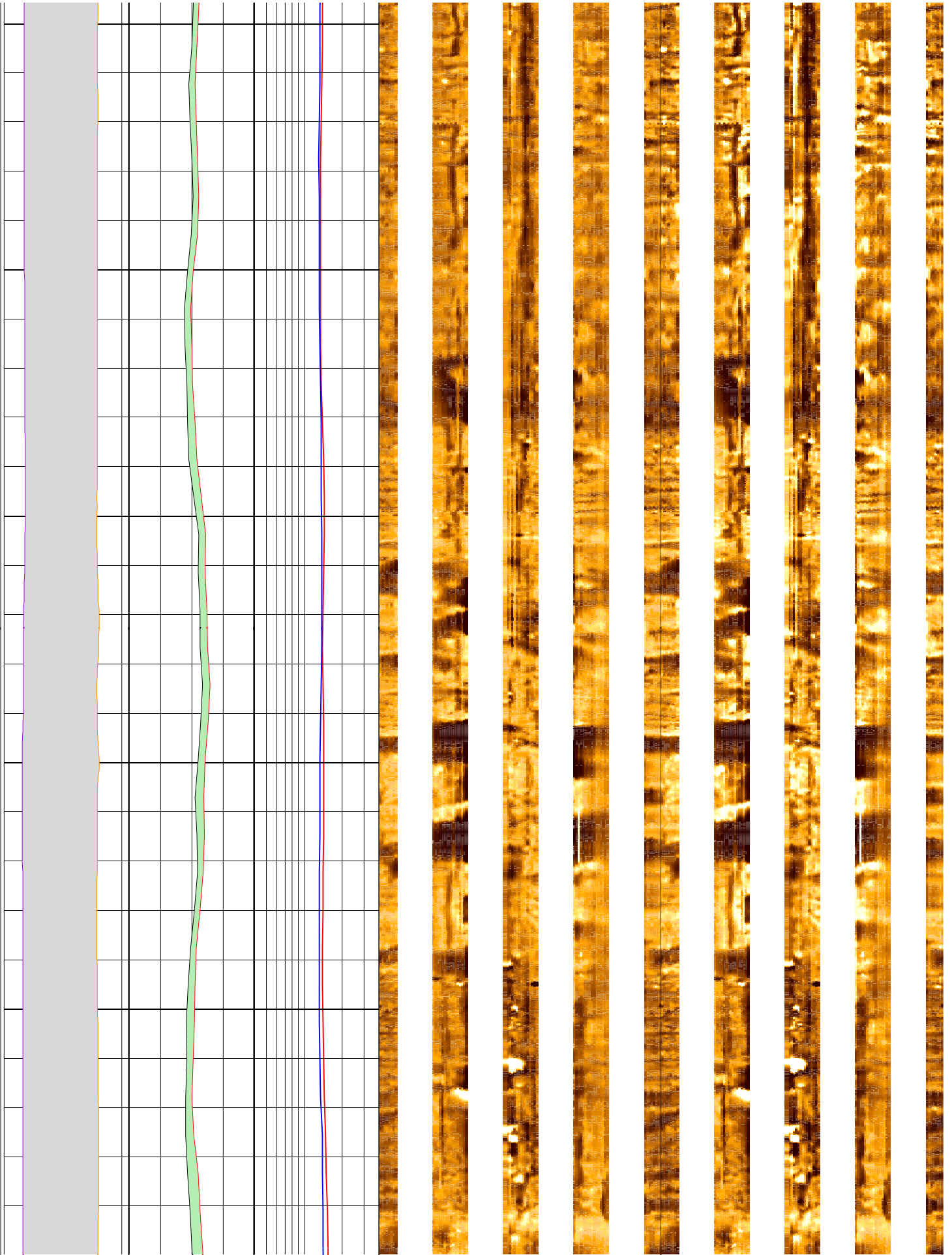
370



372

374

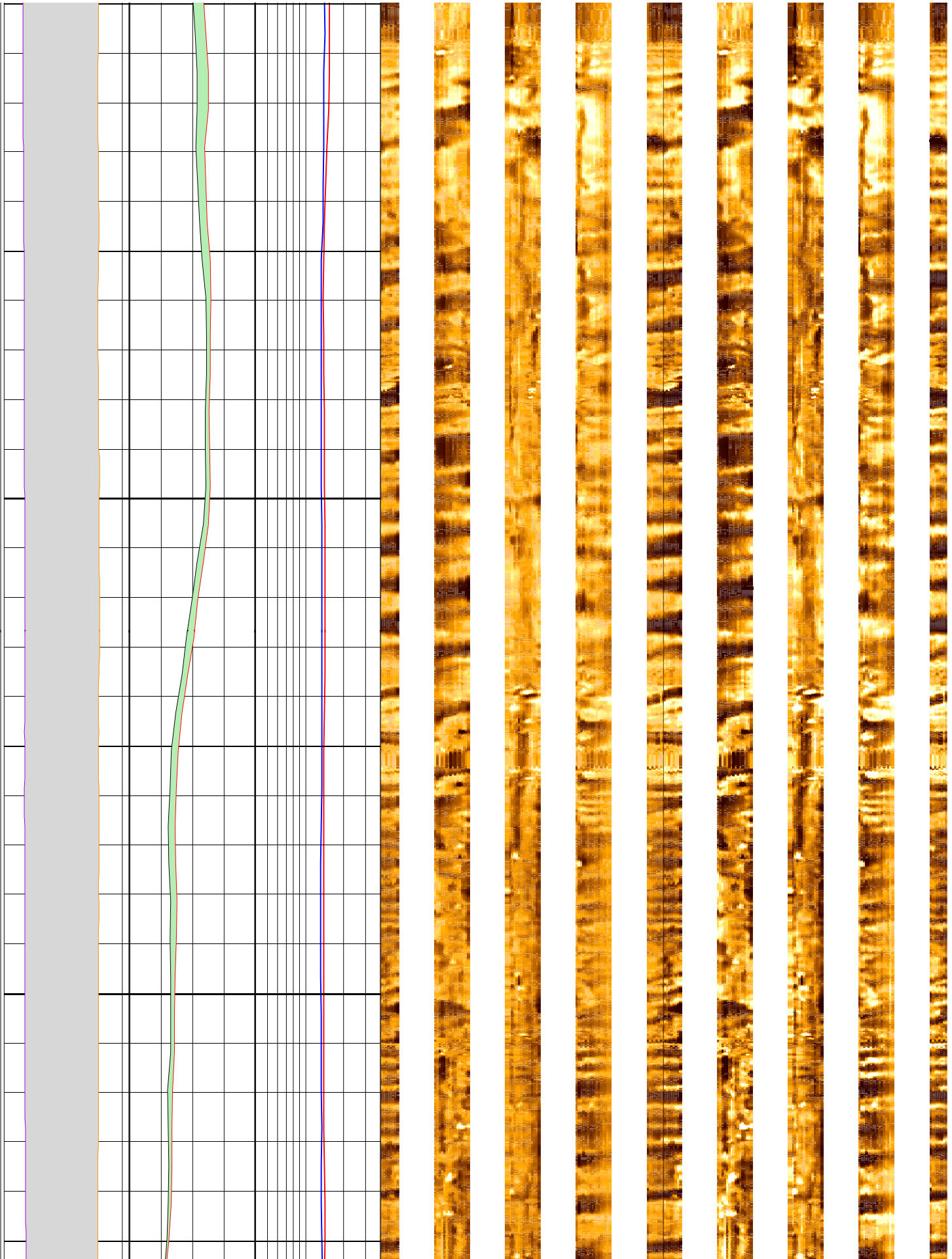
376



370

378

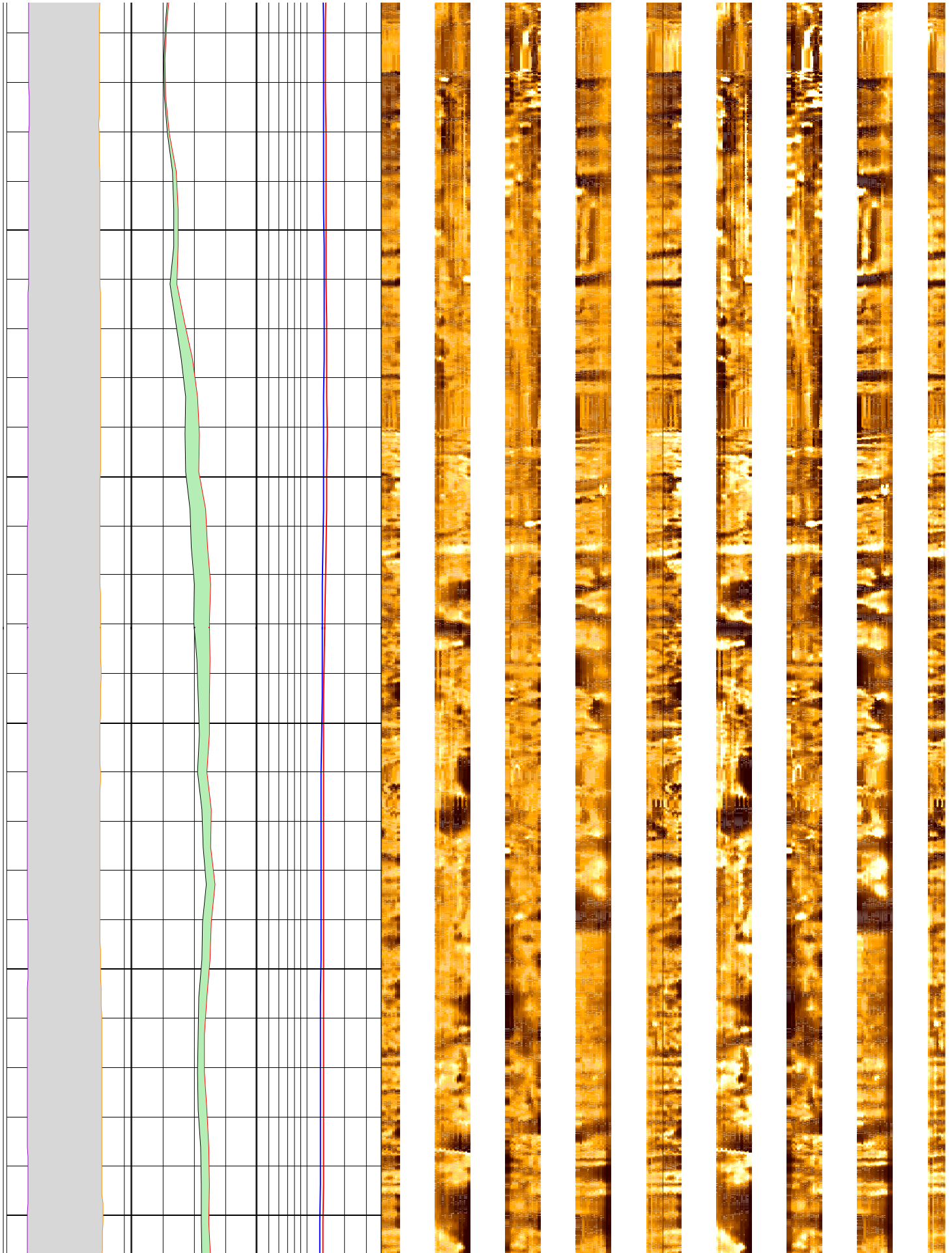
380



382

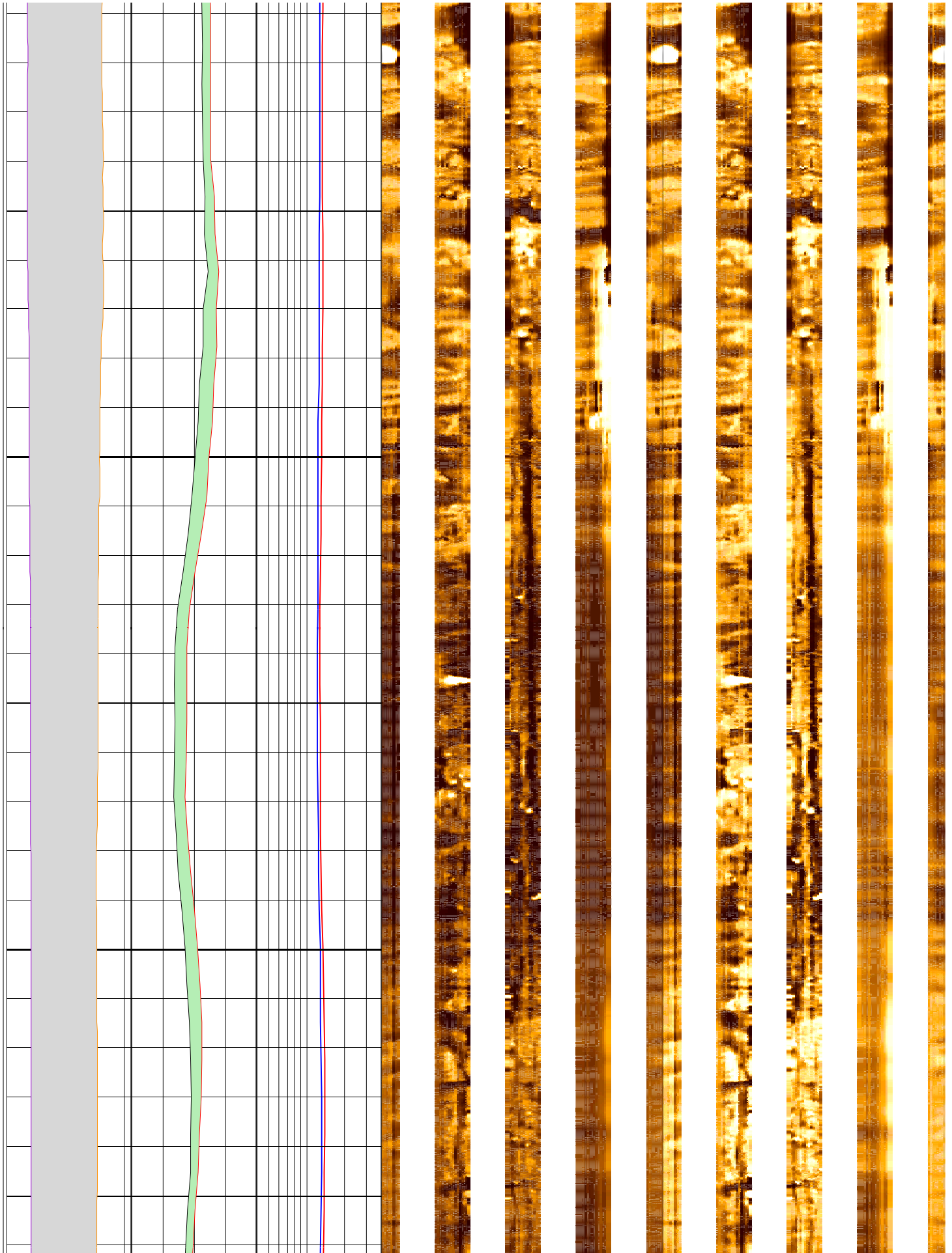
384

386



388

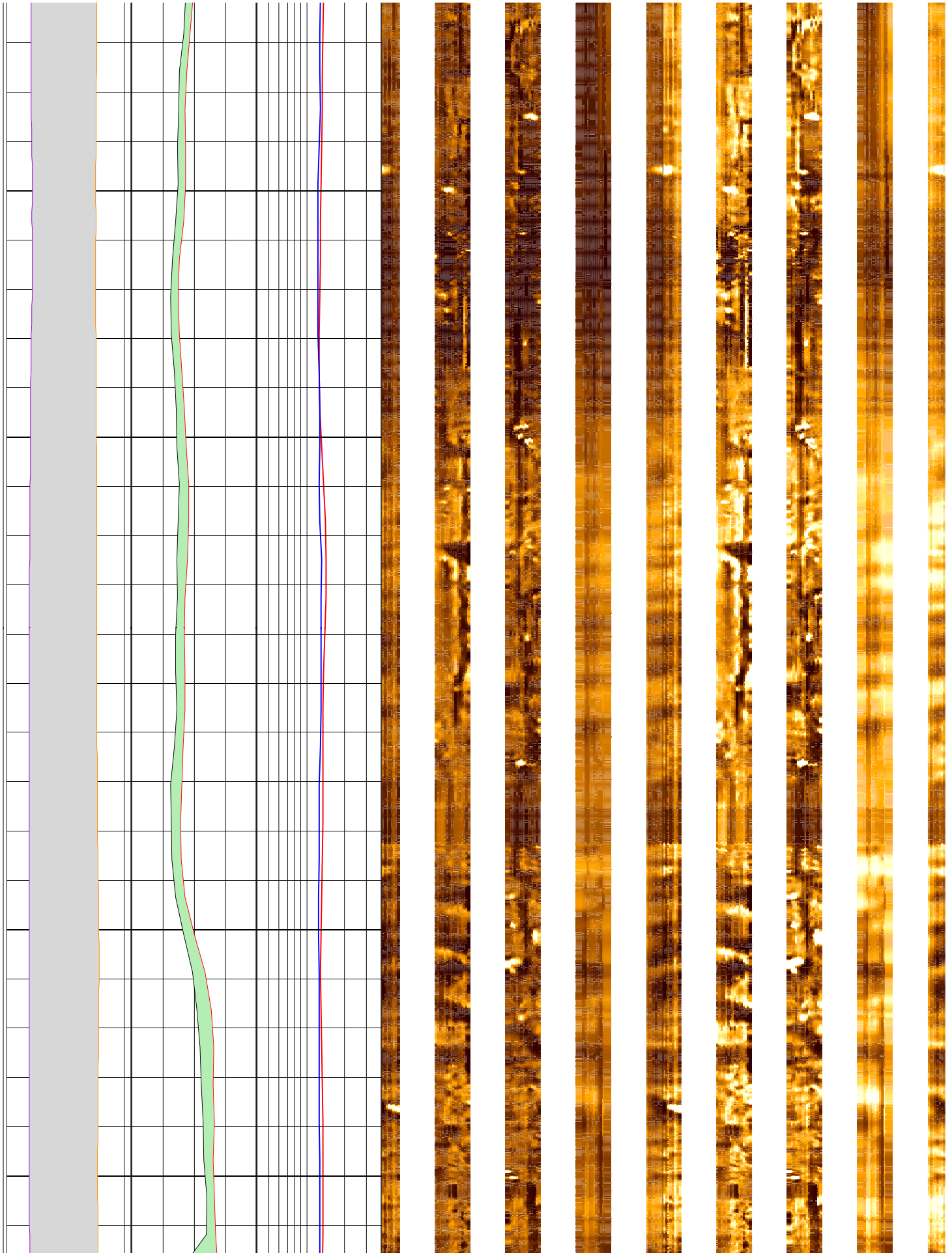
390



392

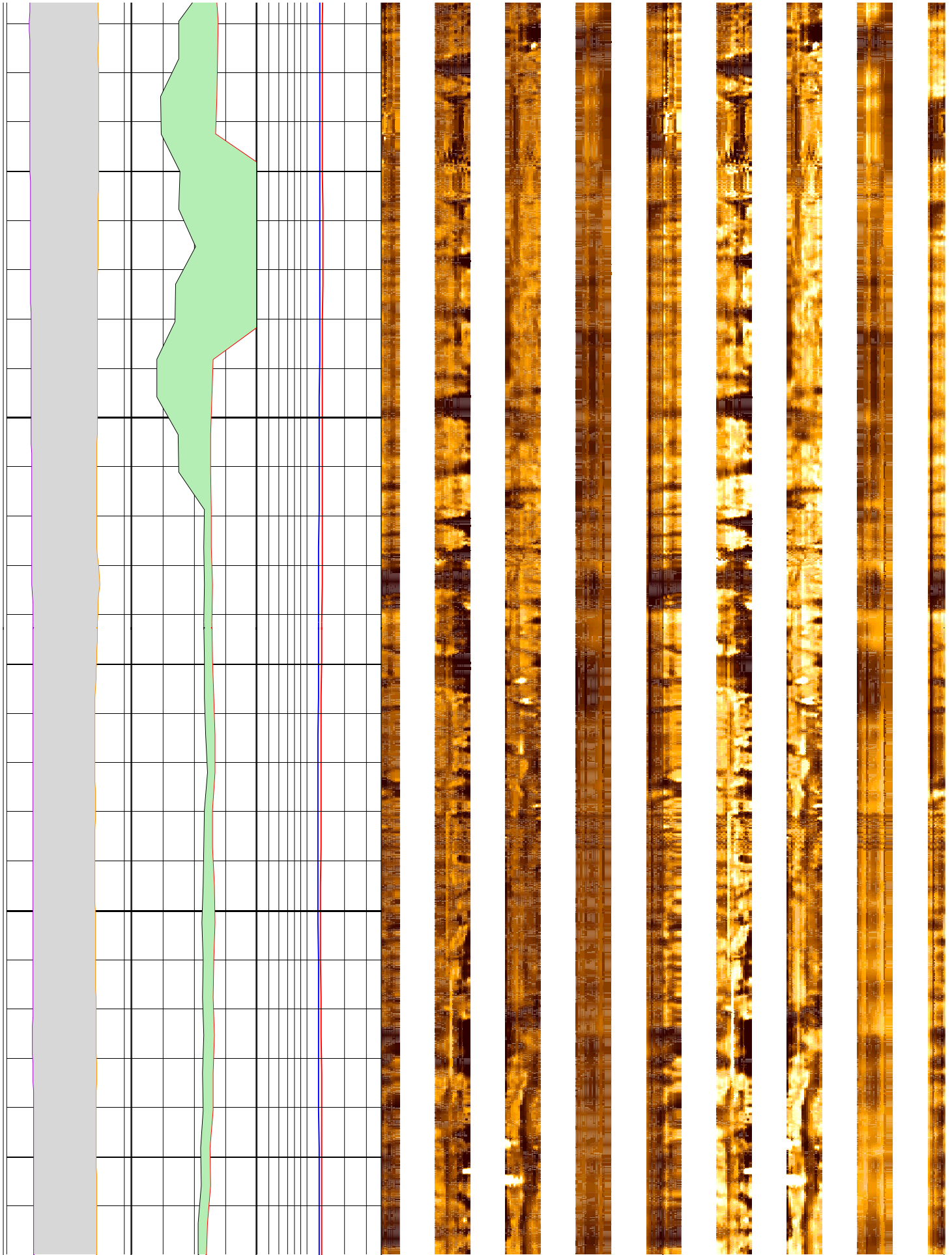
394

396



398

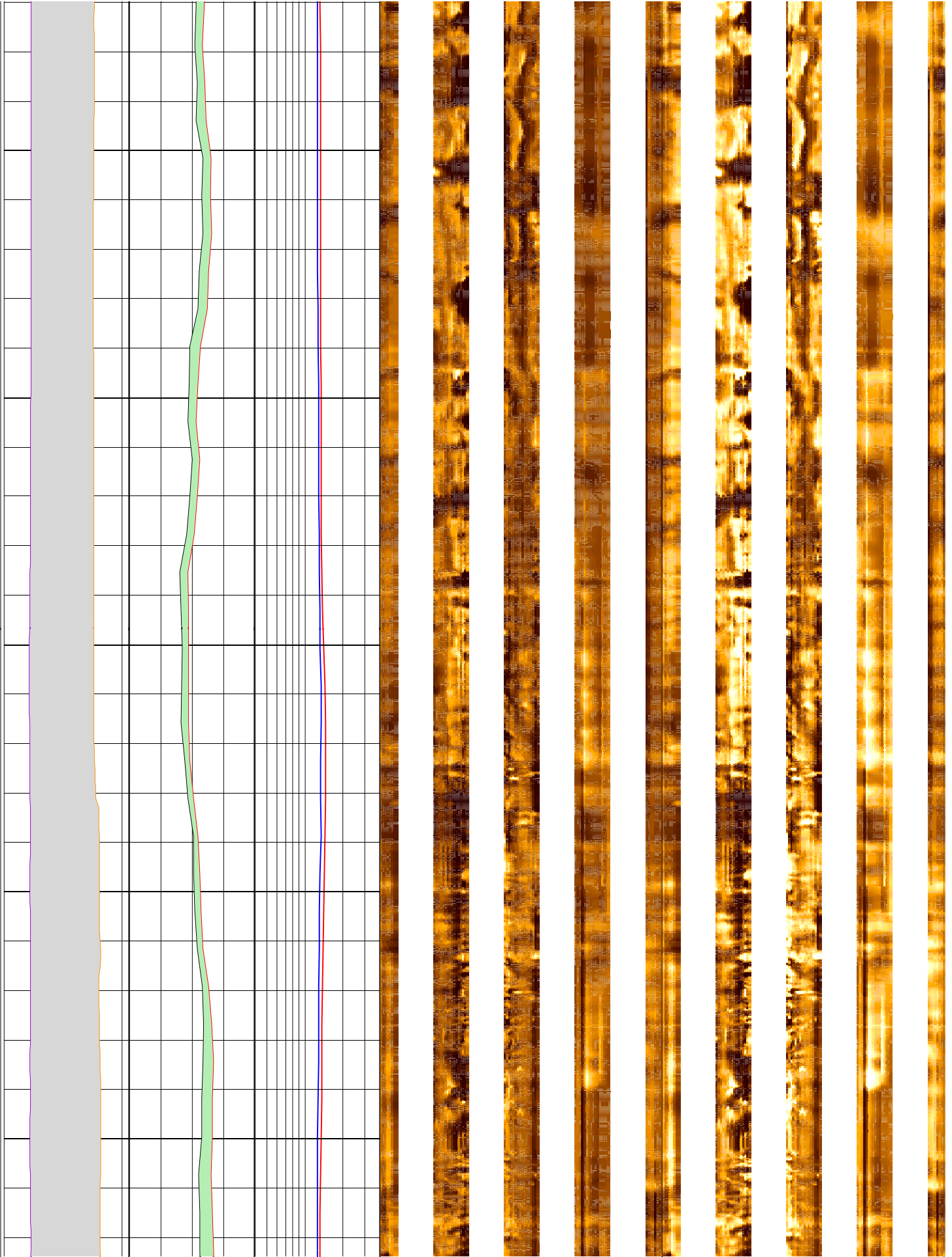
400



402

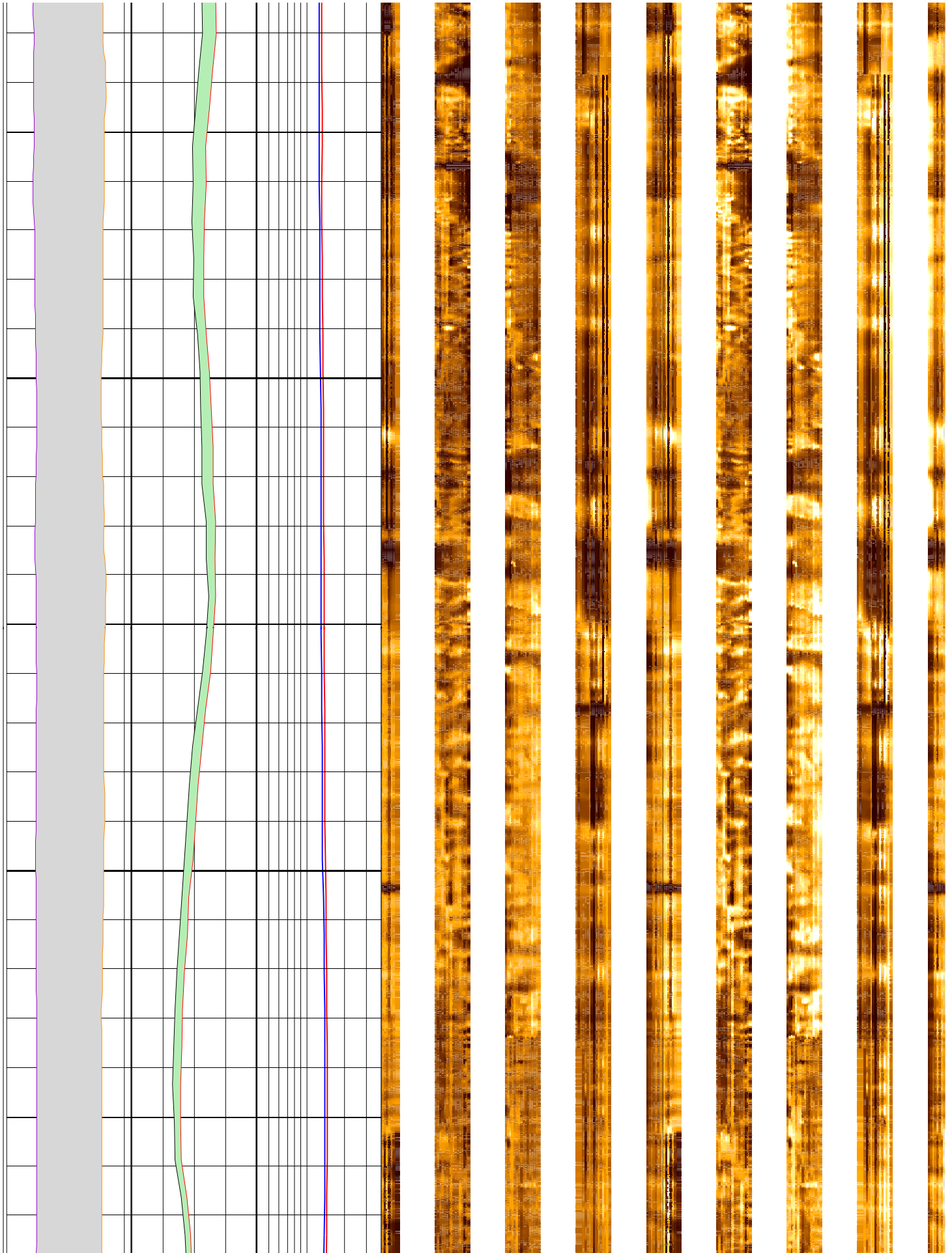
404

406



408

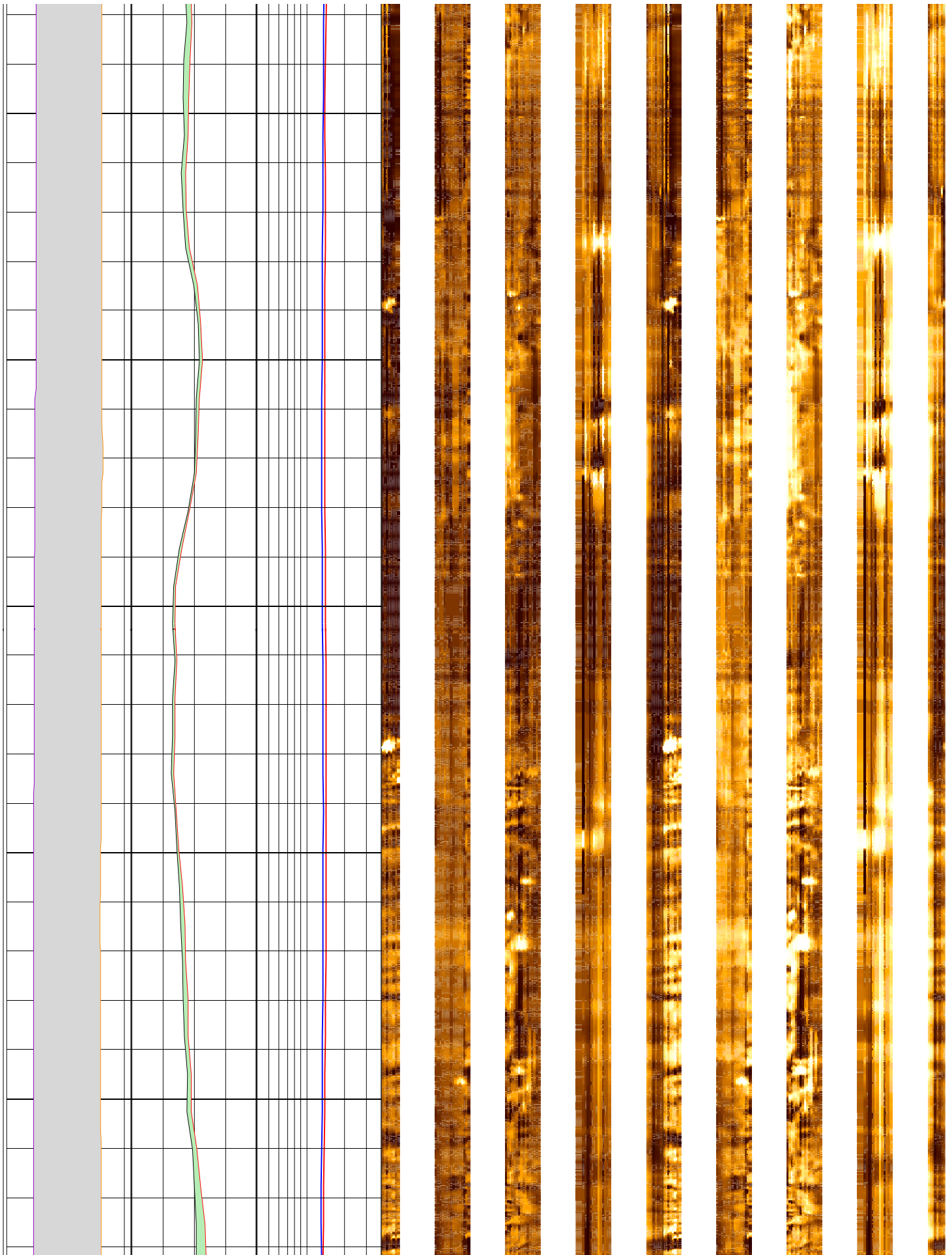
410



412

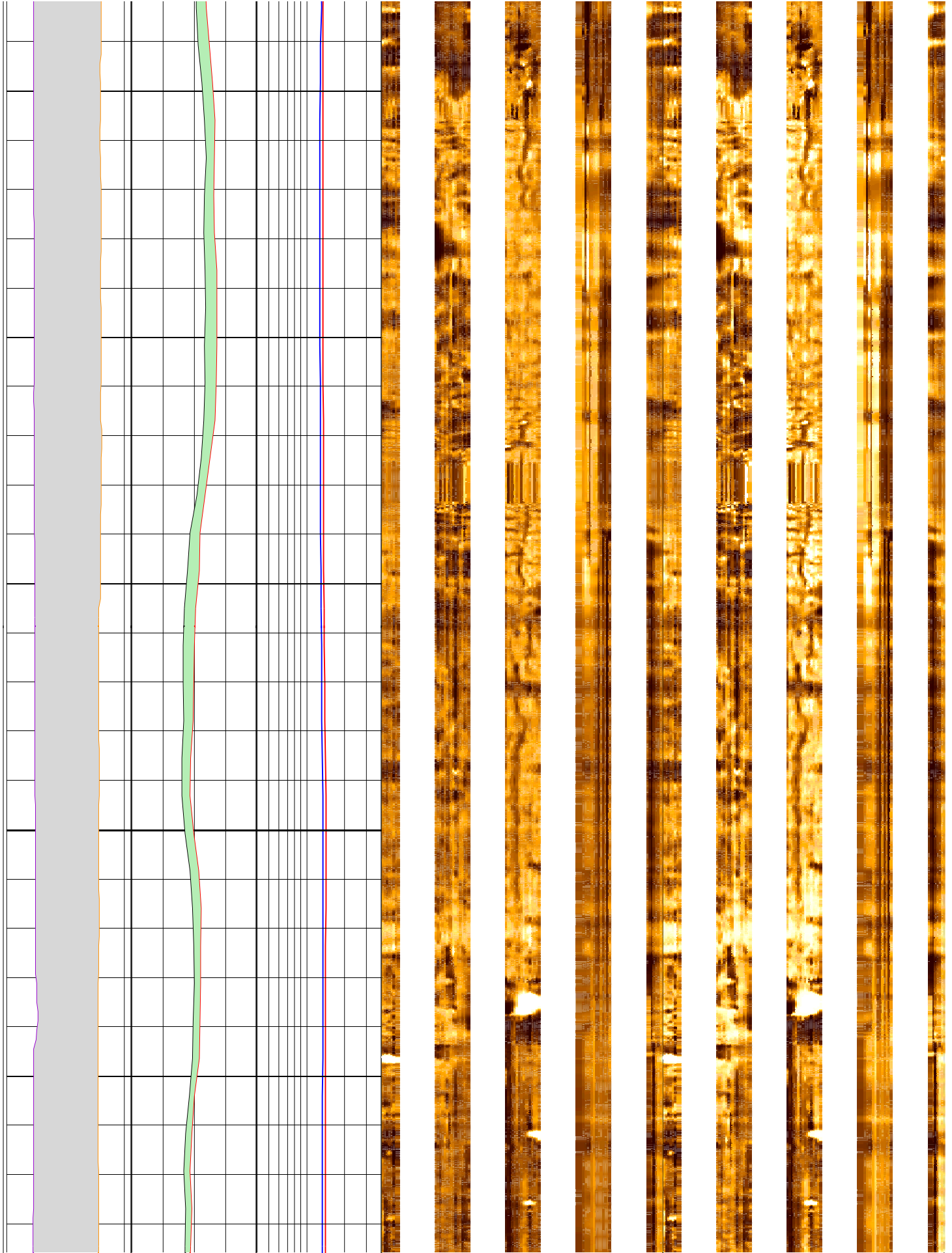
414

416



418

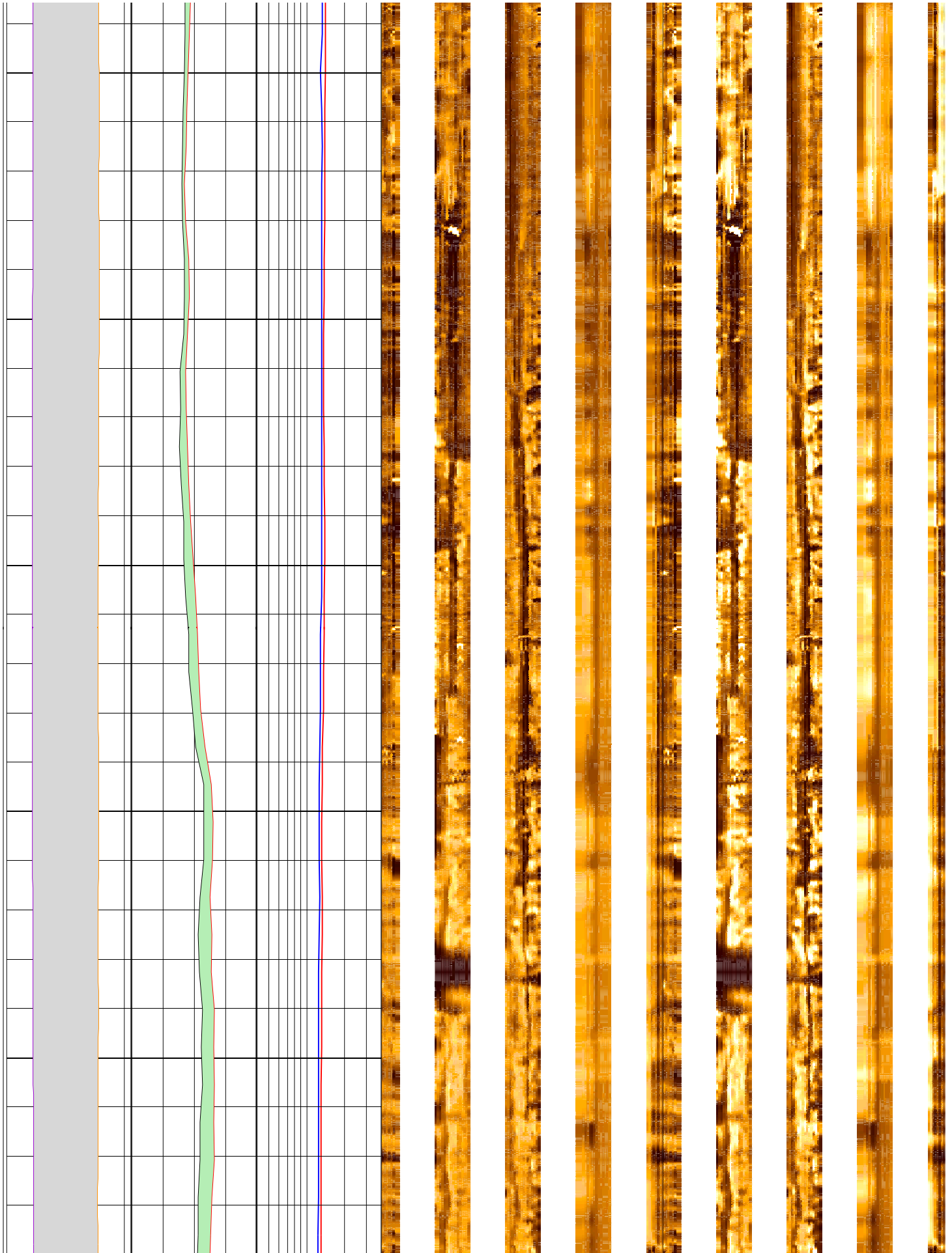
420



422

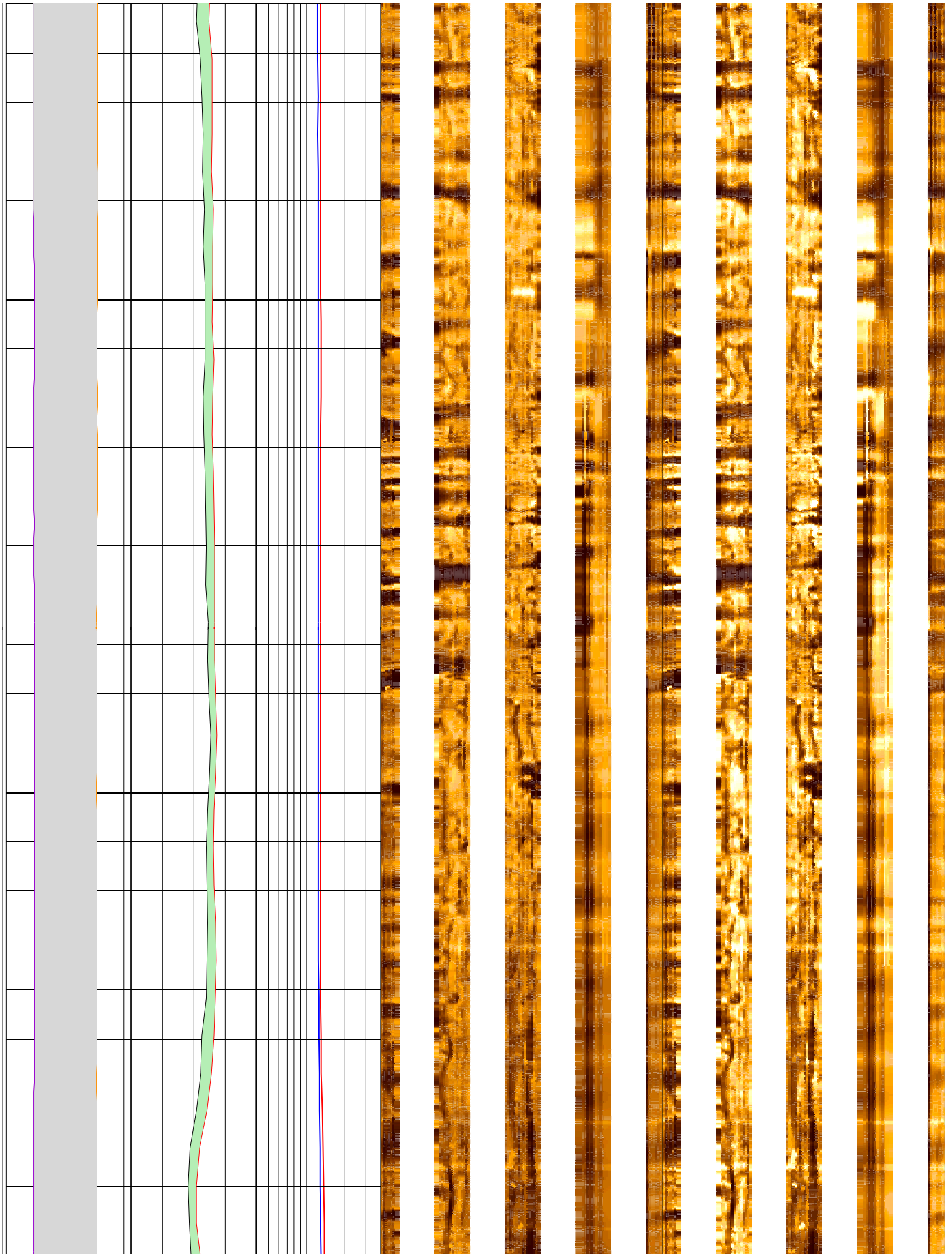
424

426



428

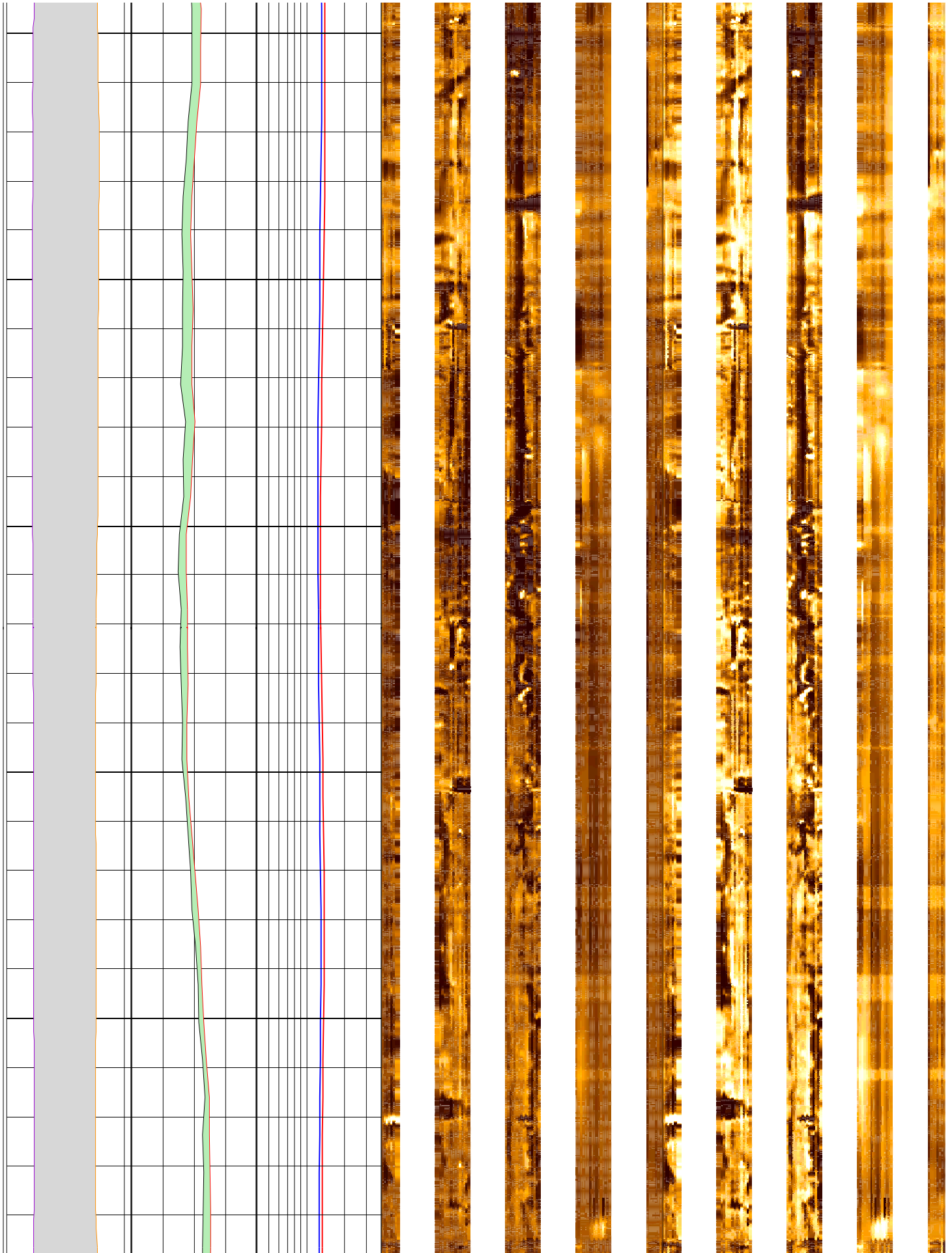
430



432

434

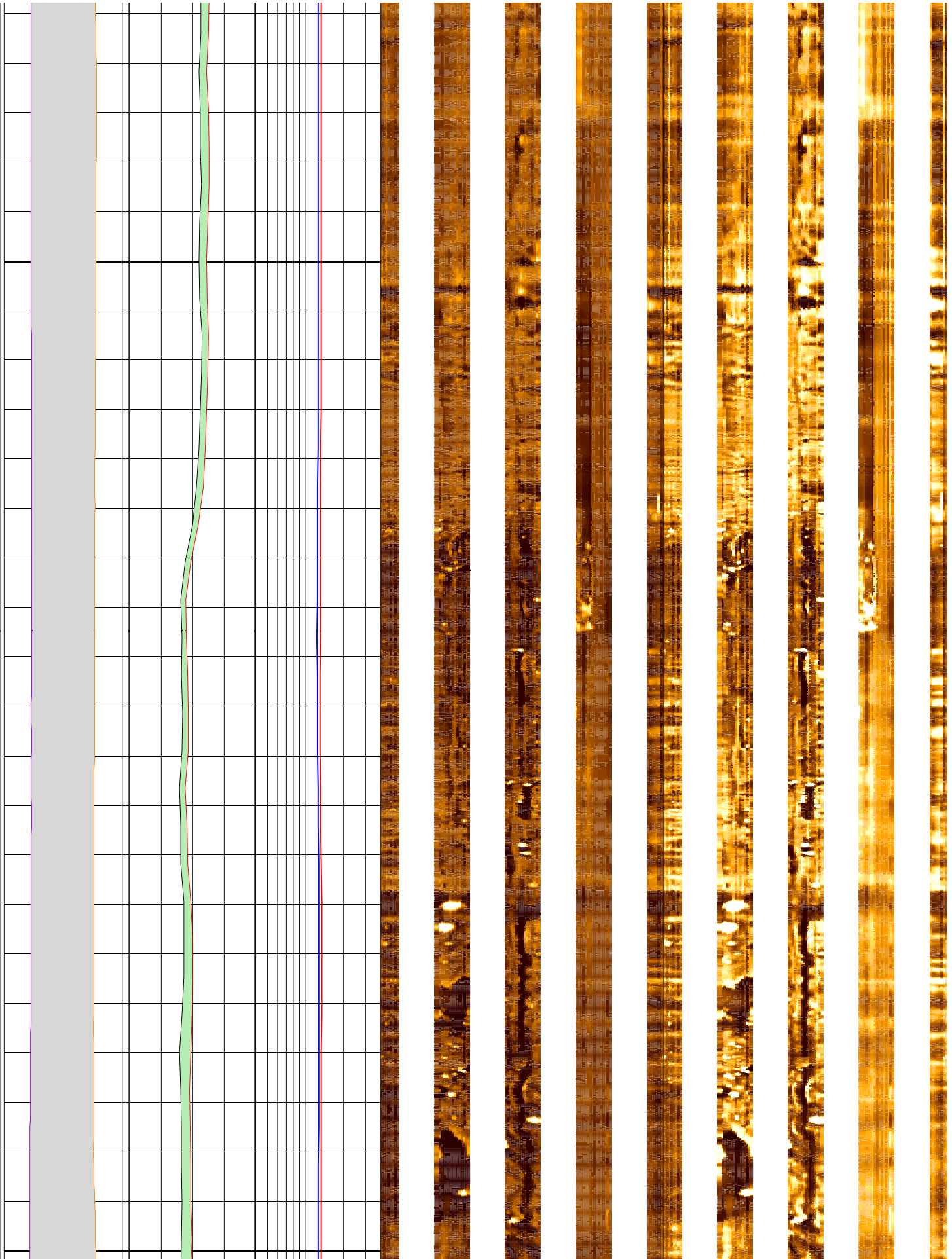
436



438

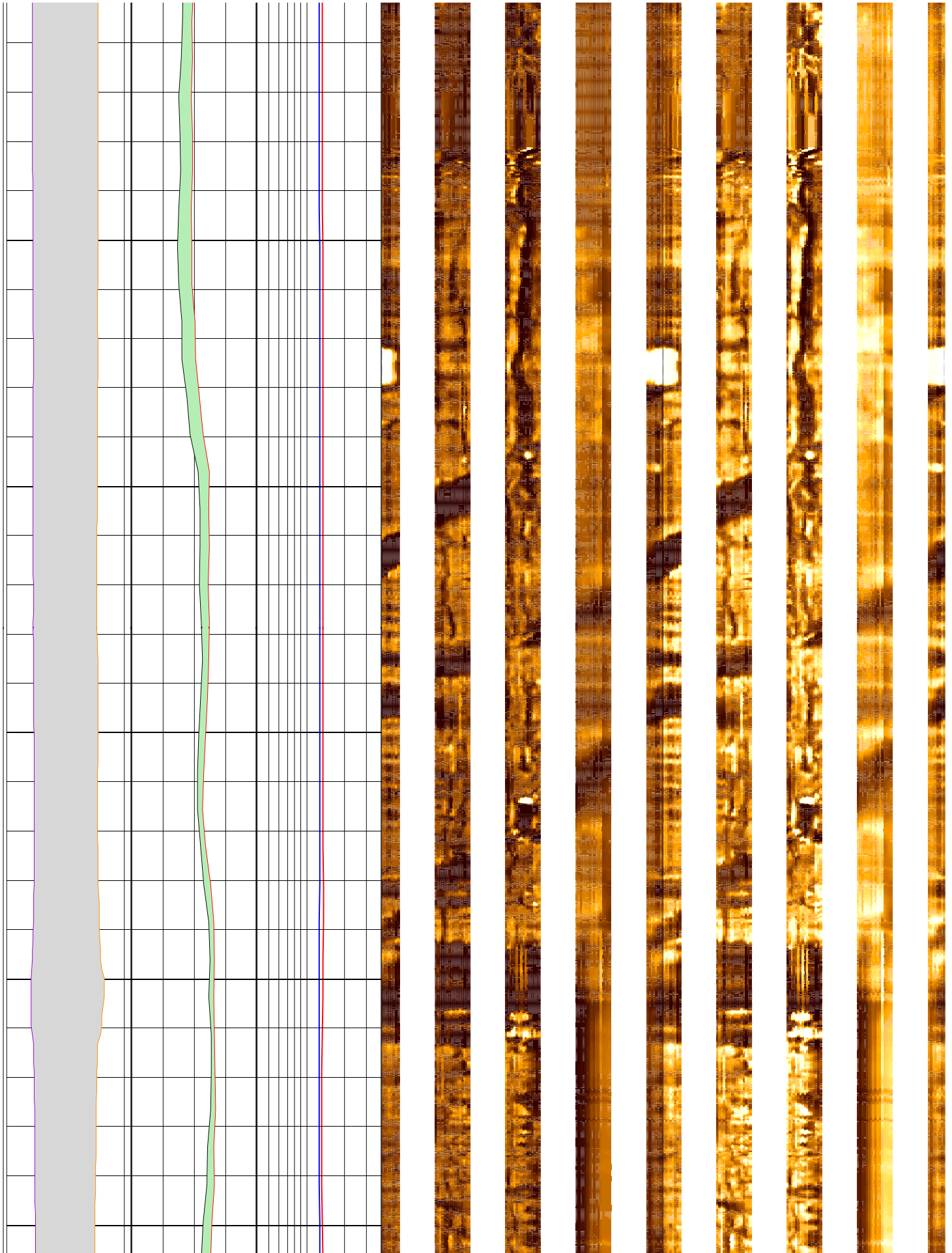
440

442



444

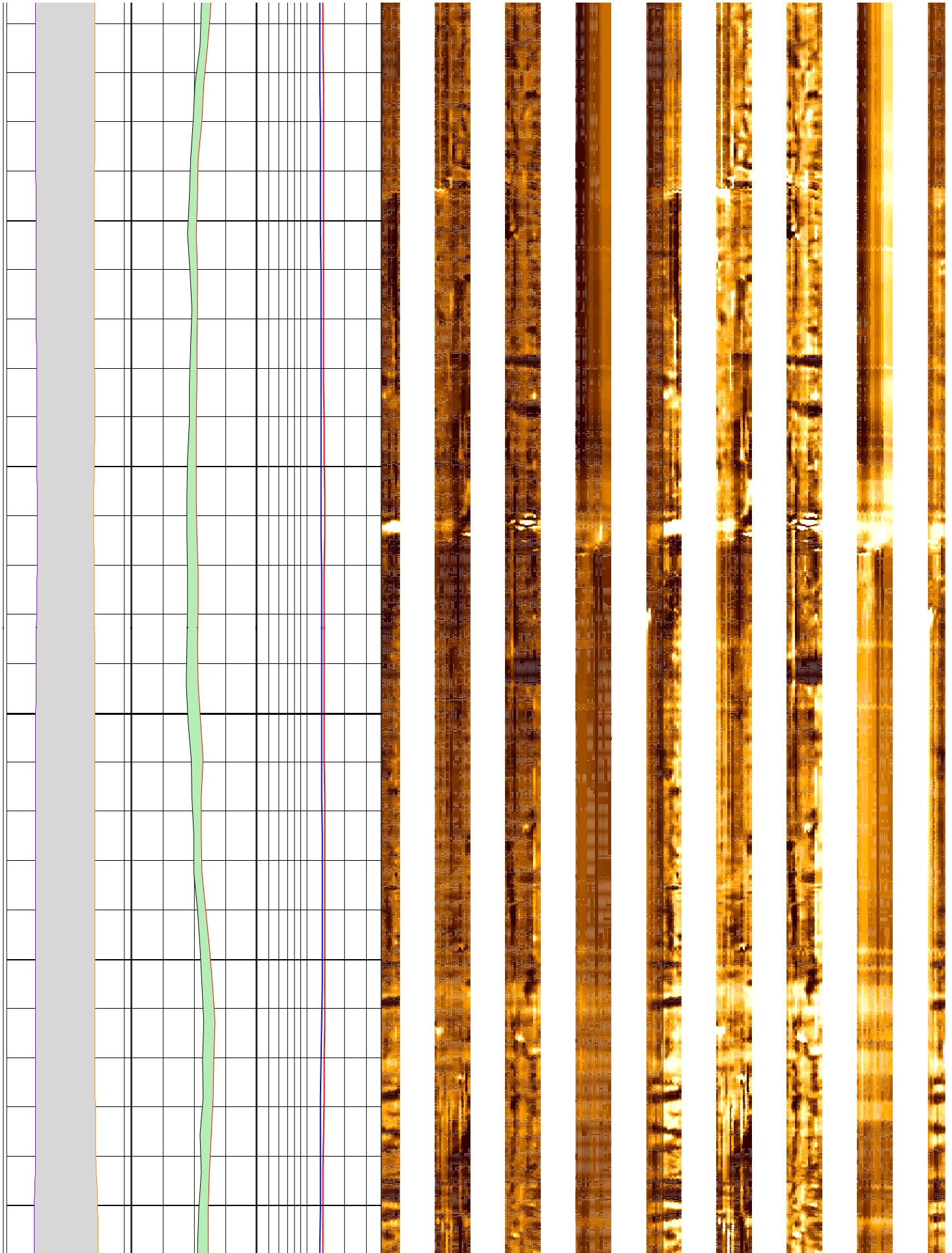
446



448

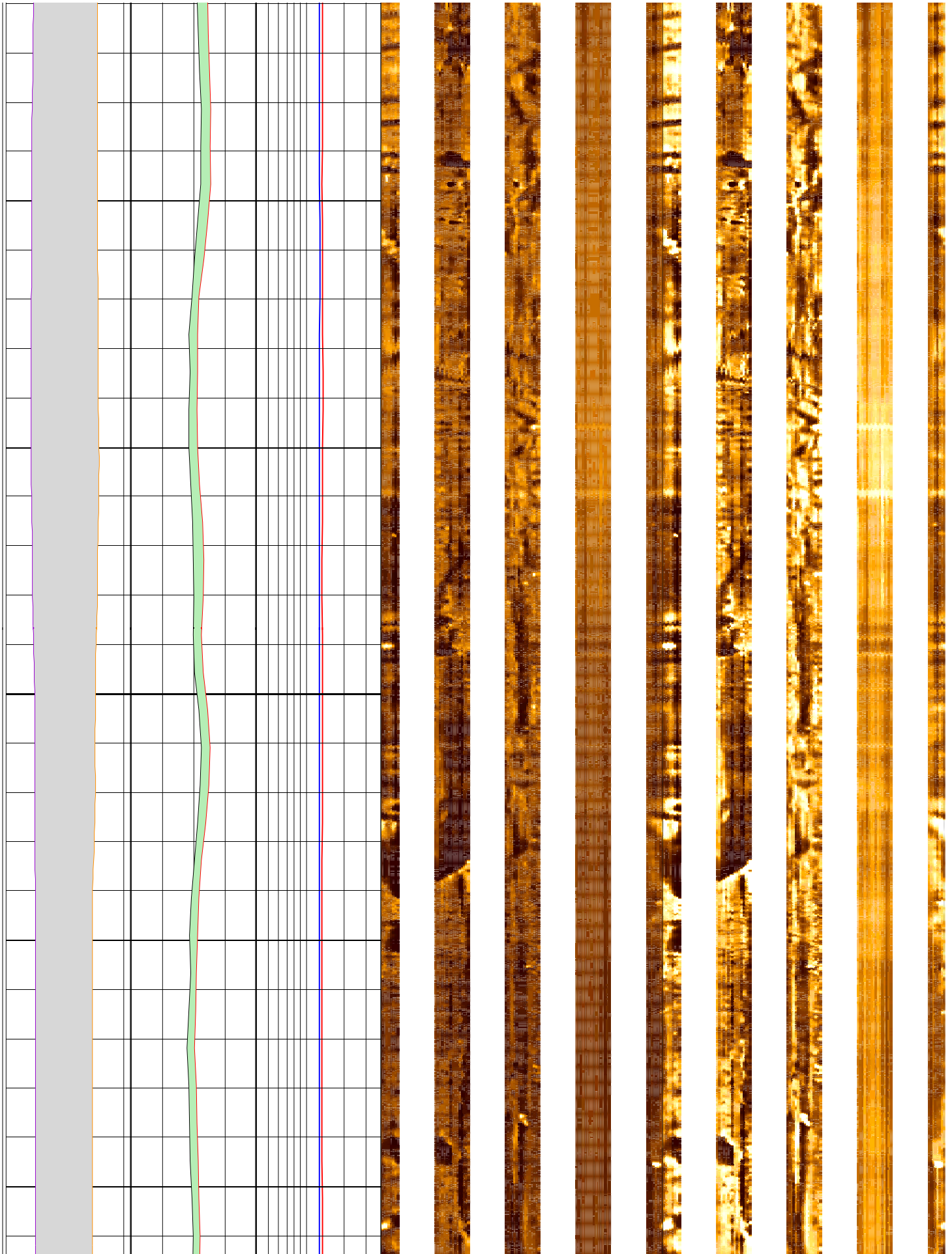
450

452



454

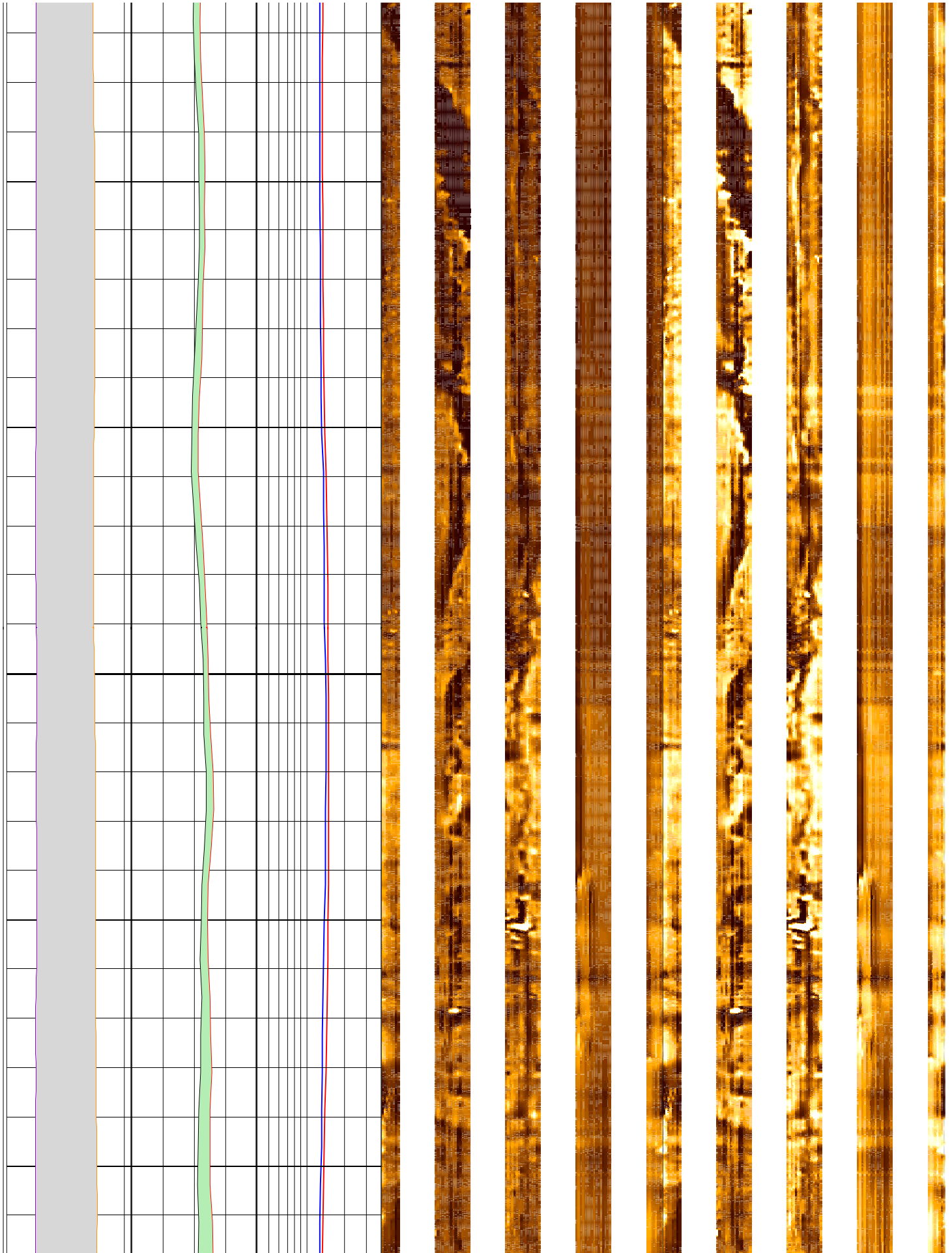
456



458

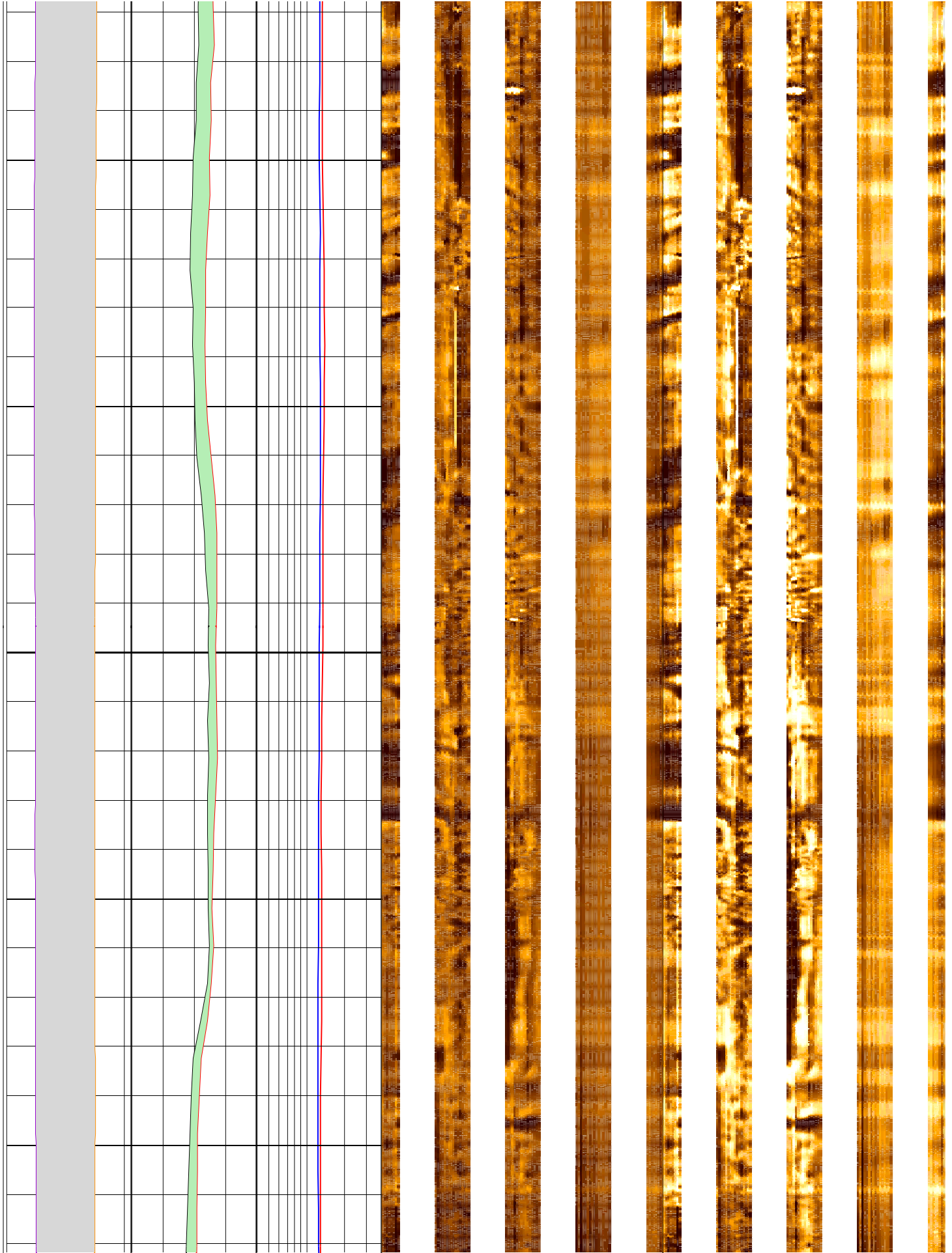
460

462



464

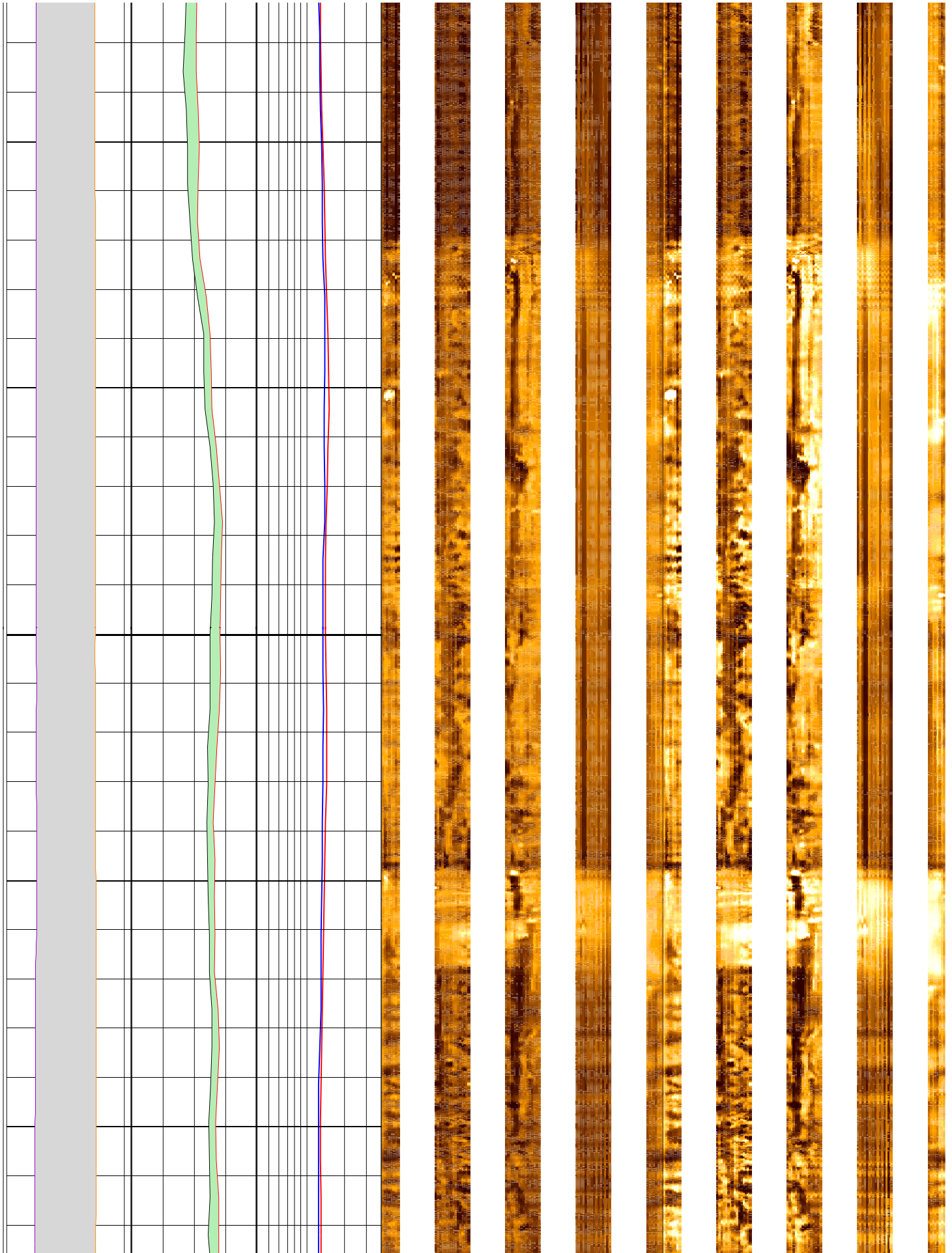
466



468

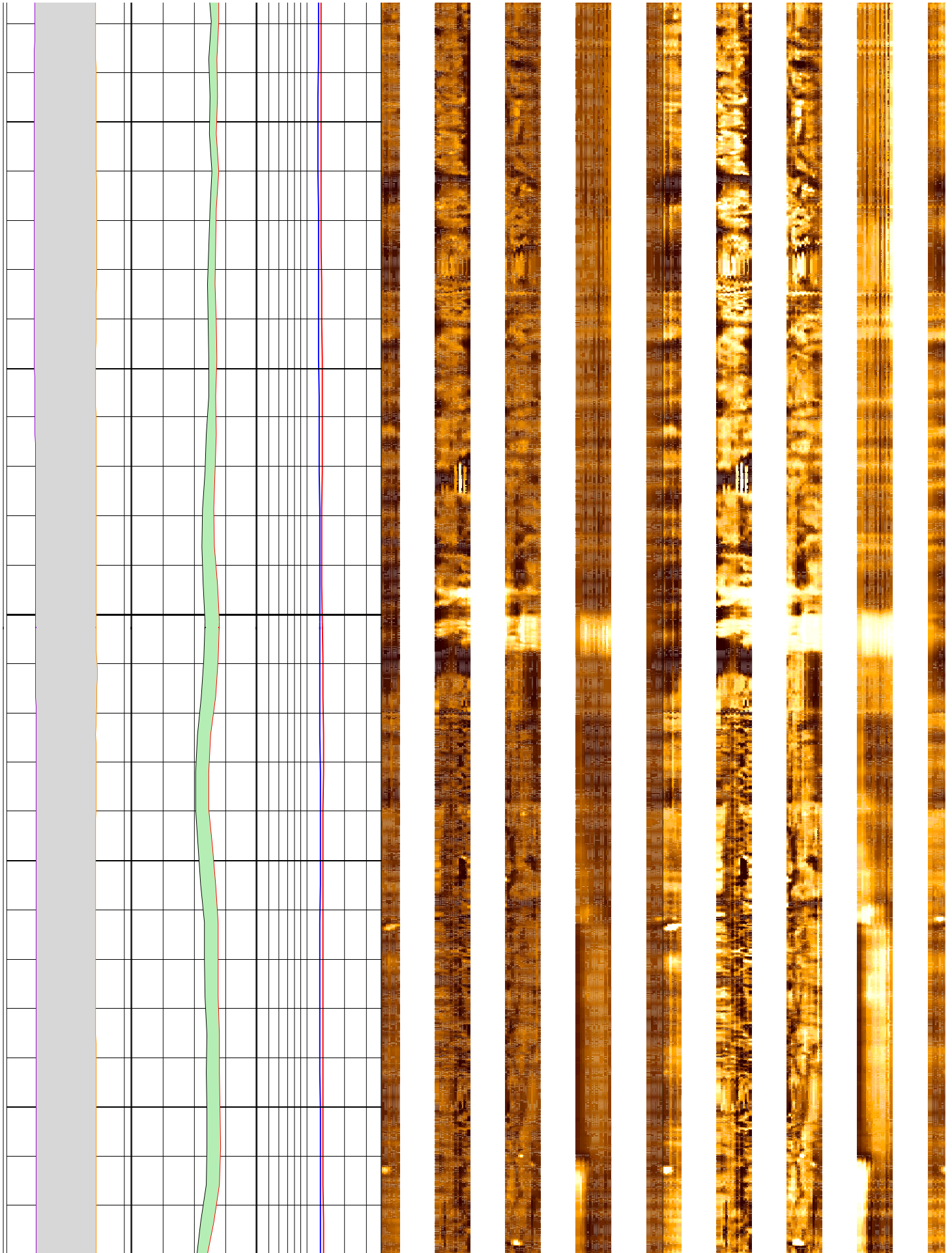
470

472



474

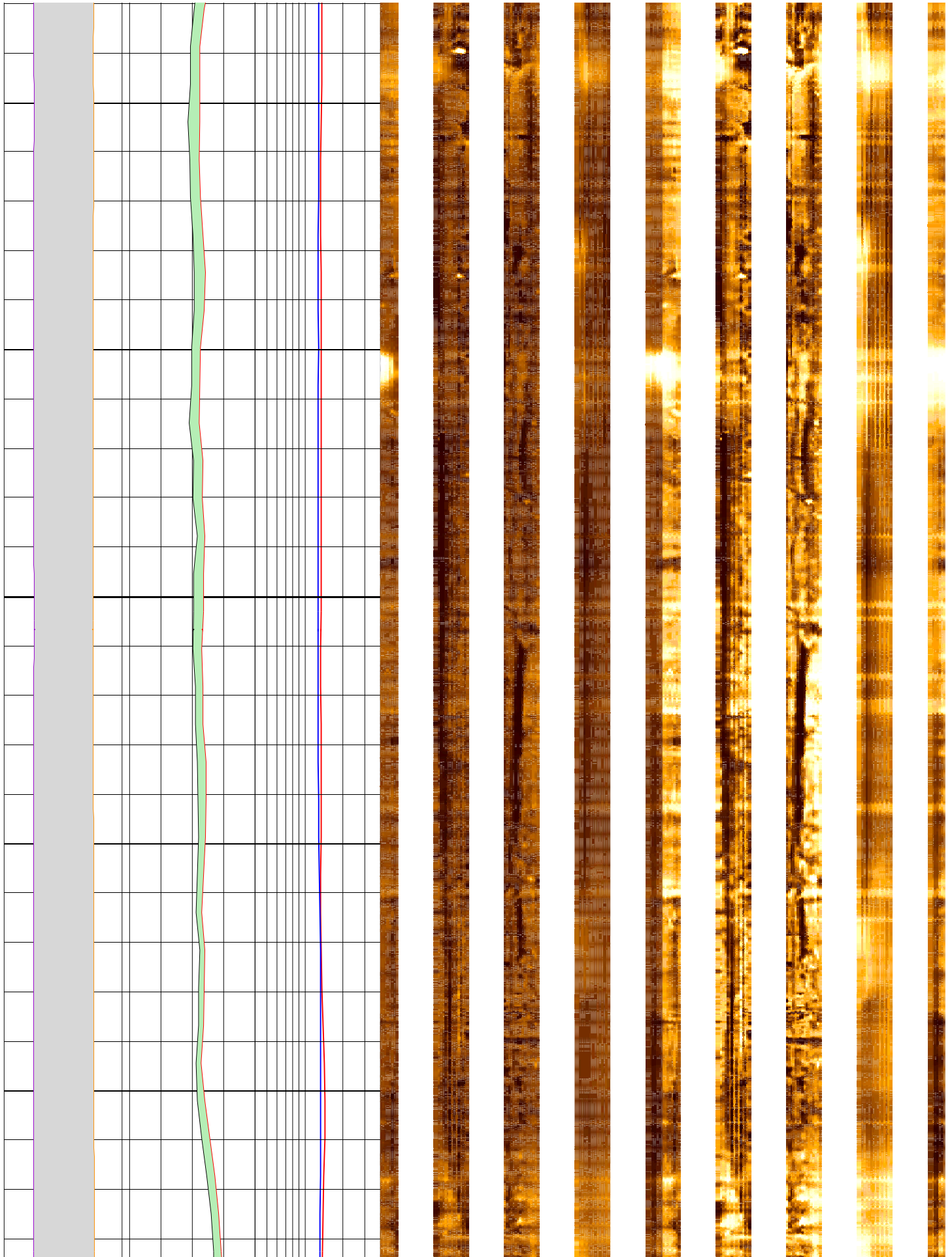
476



478

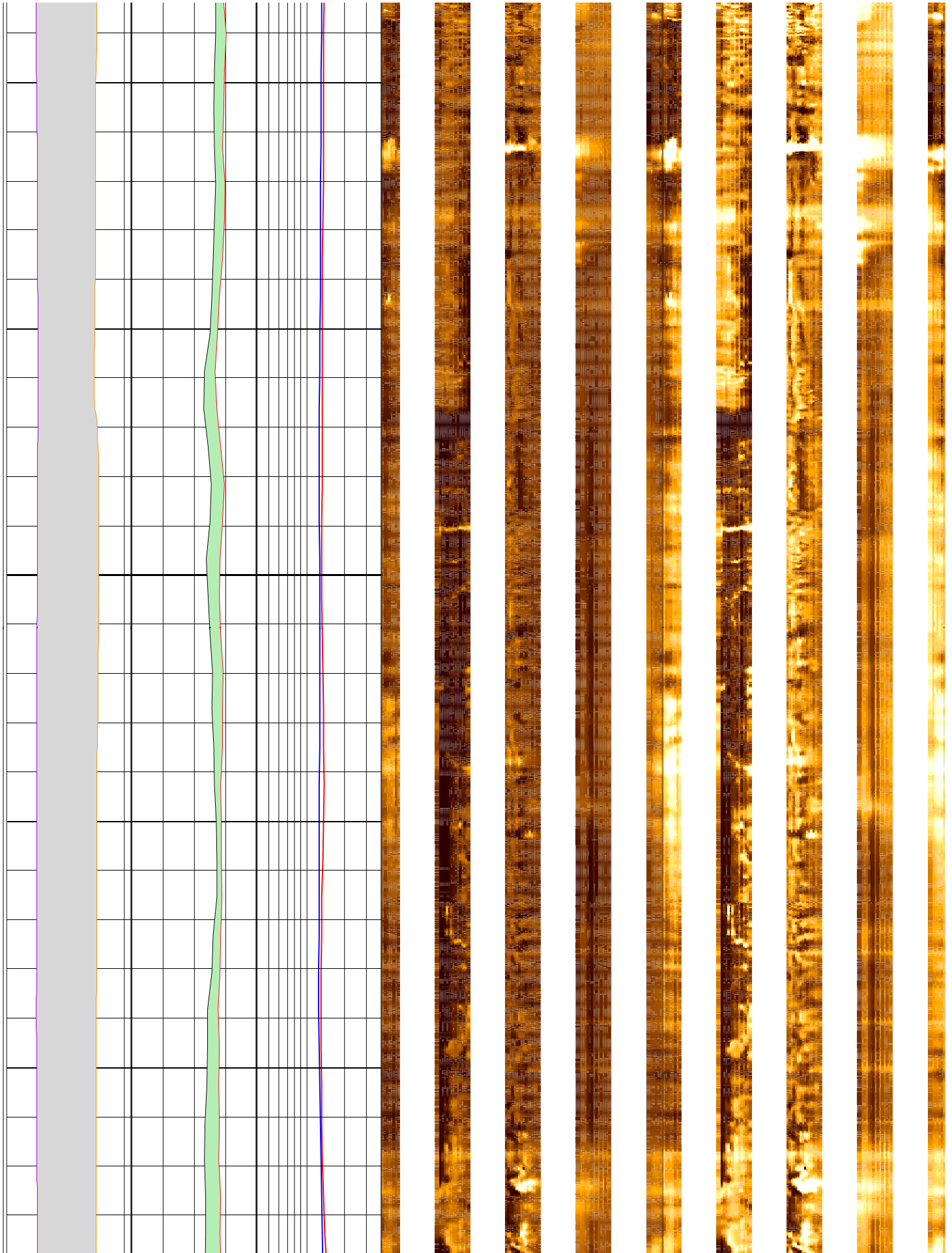
480

482



484

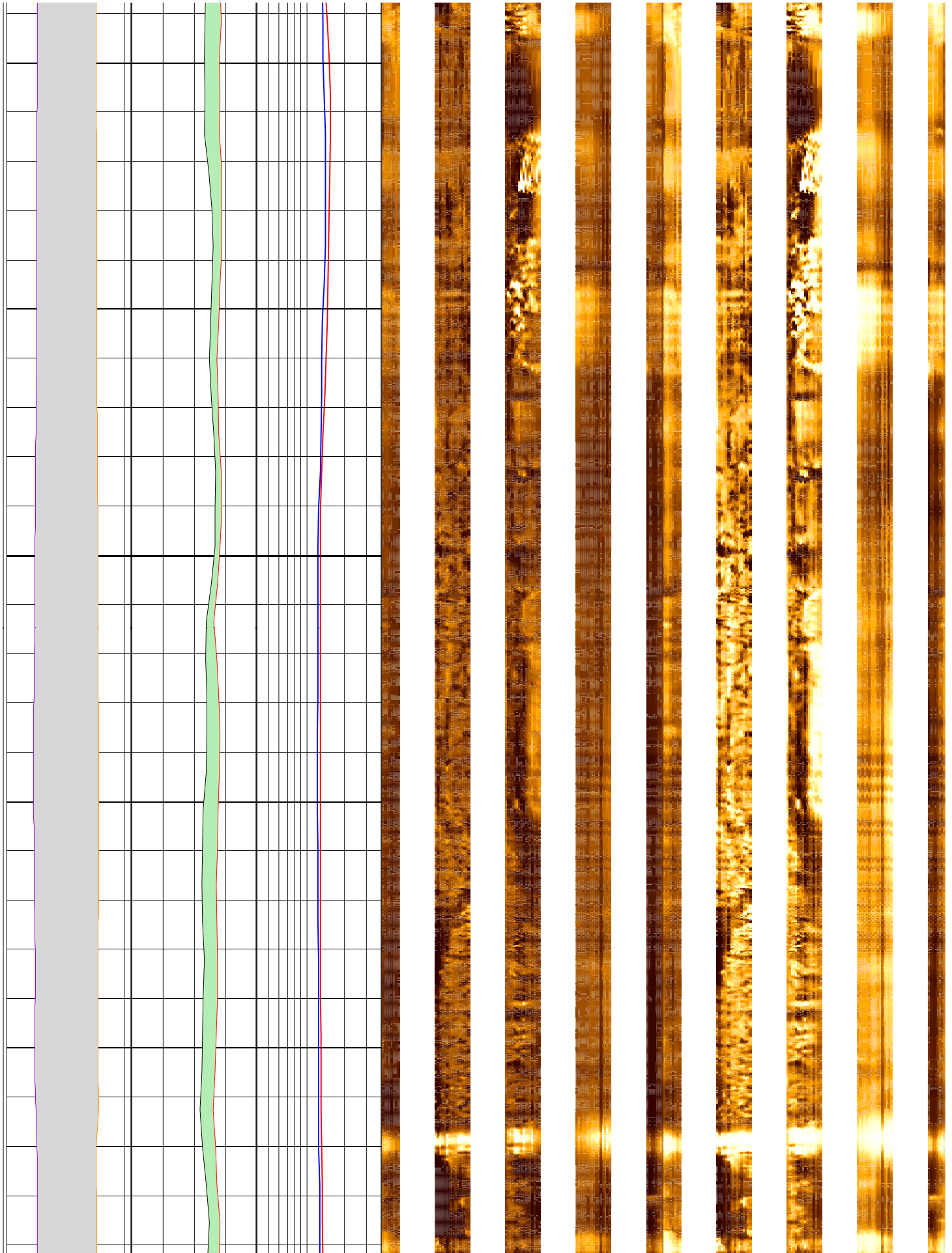
486



488

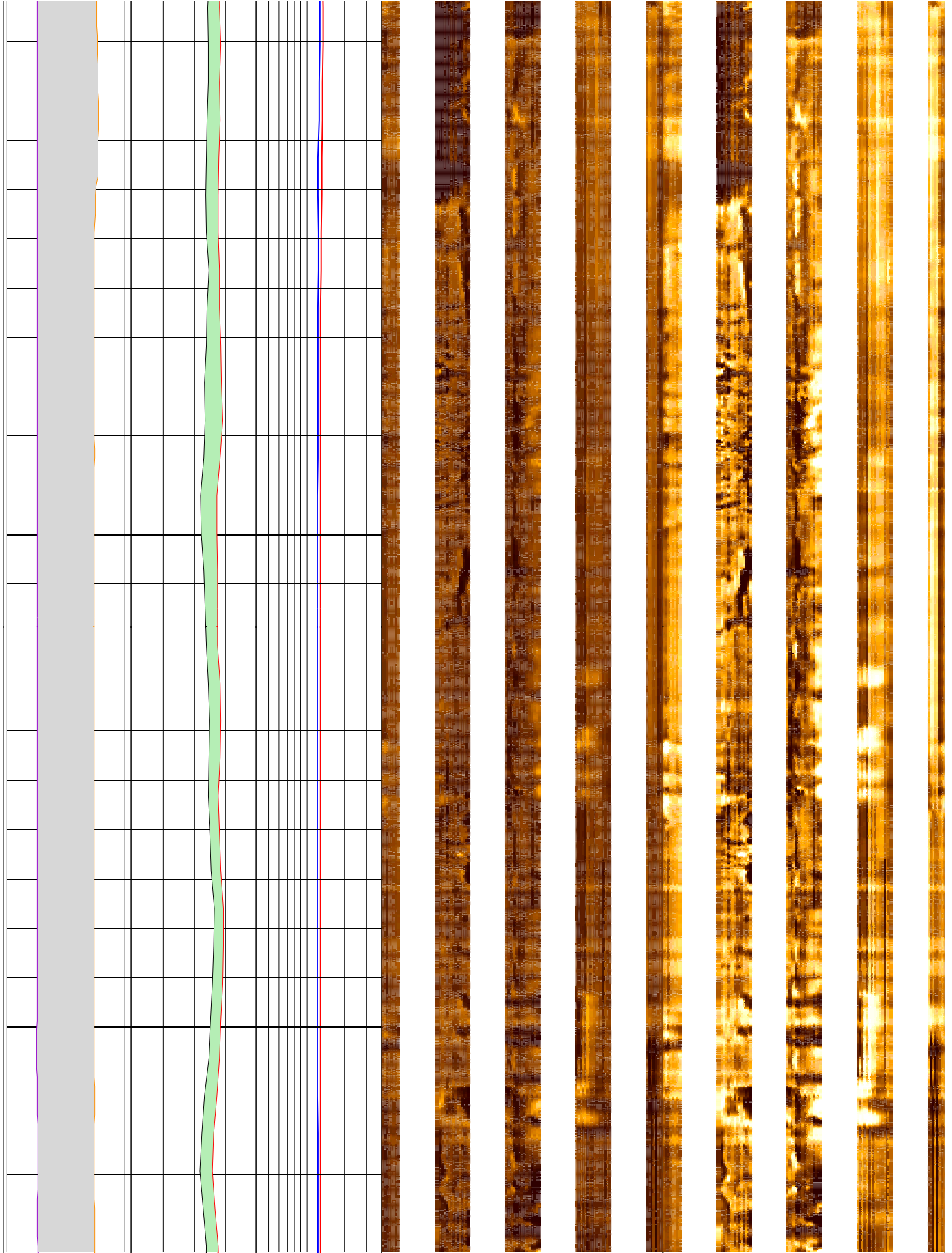
490

492



494

496



498

500

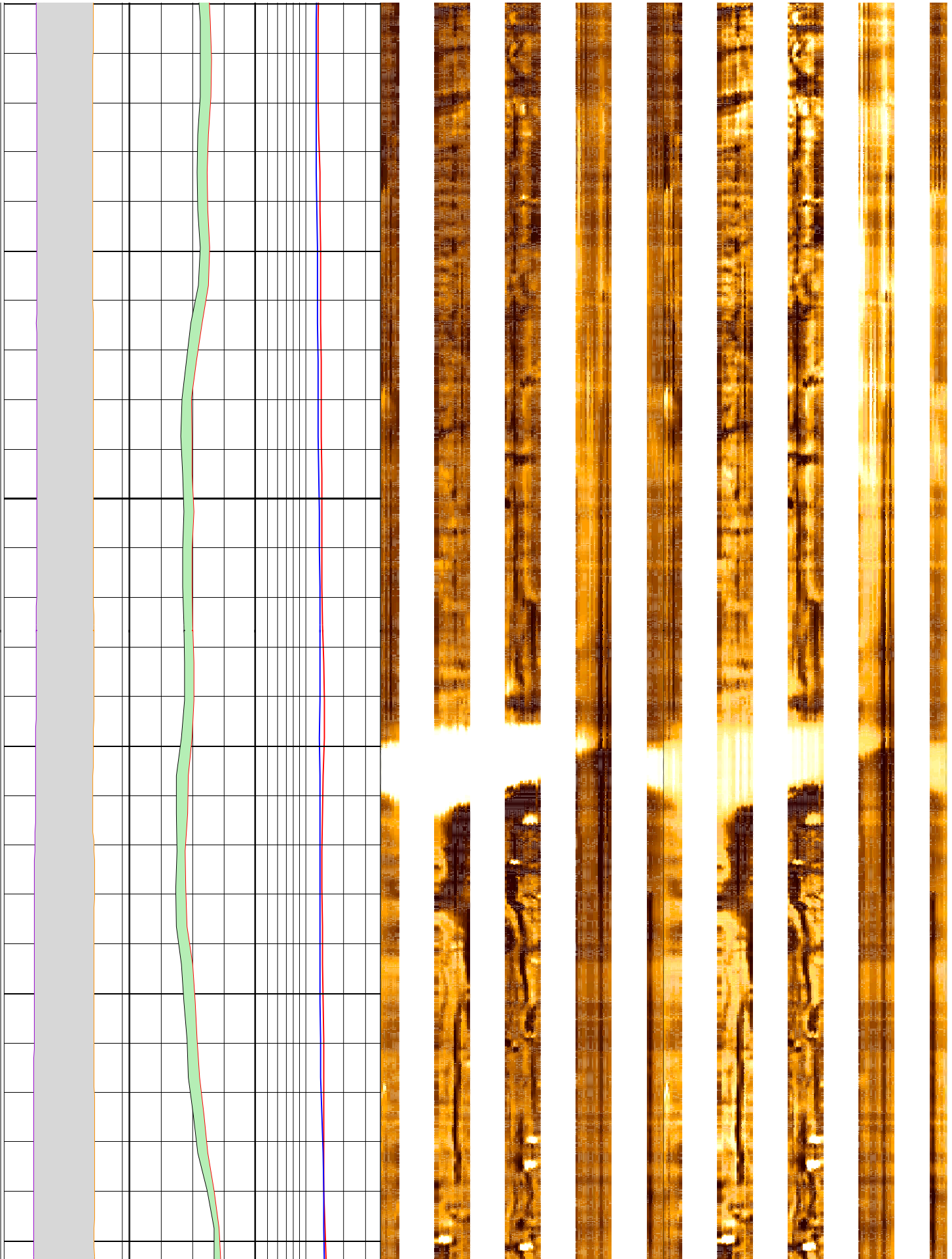
502



504

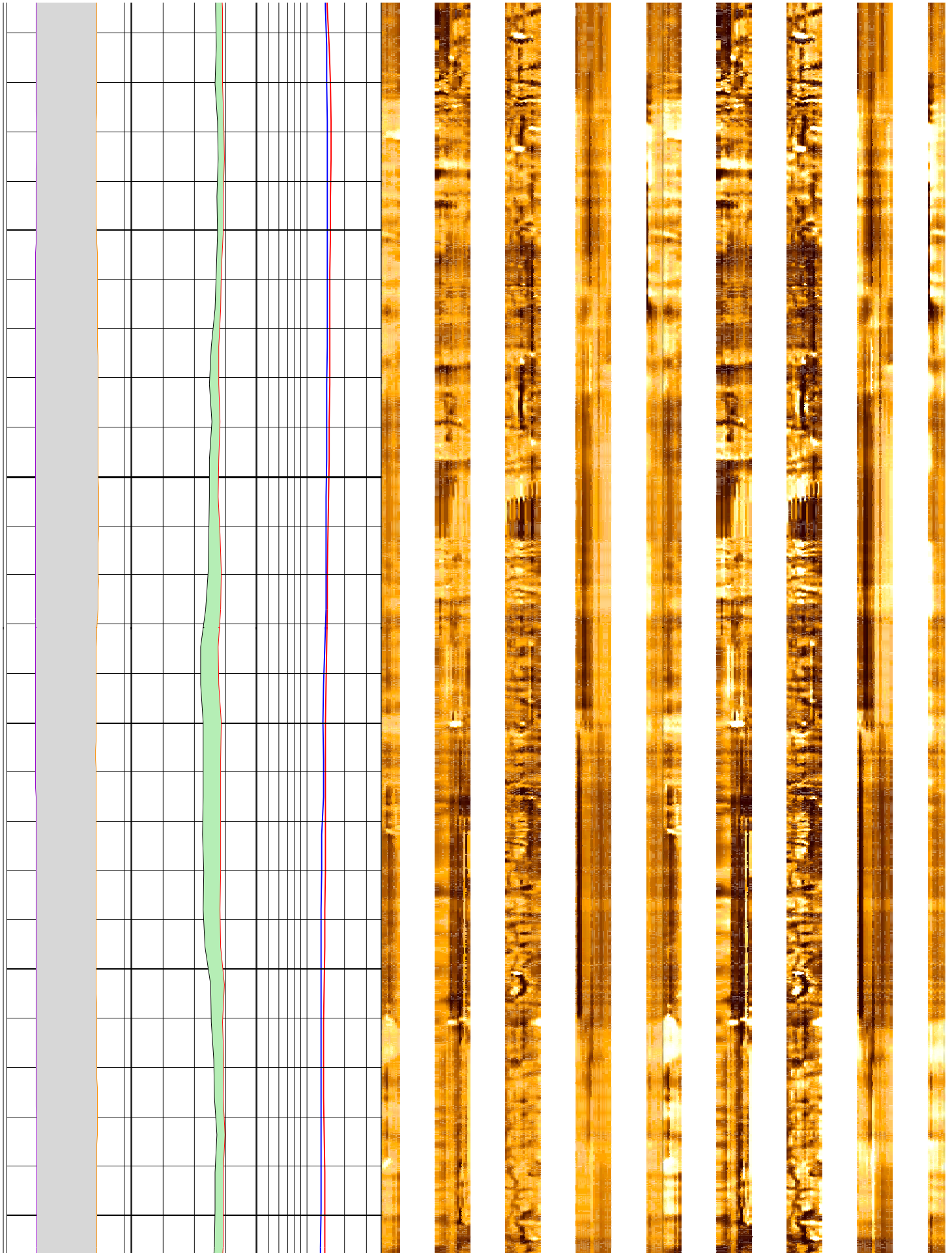
506

508



510

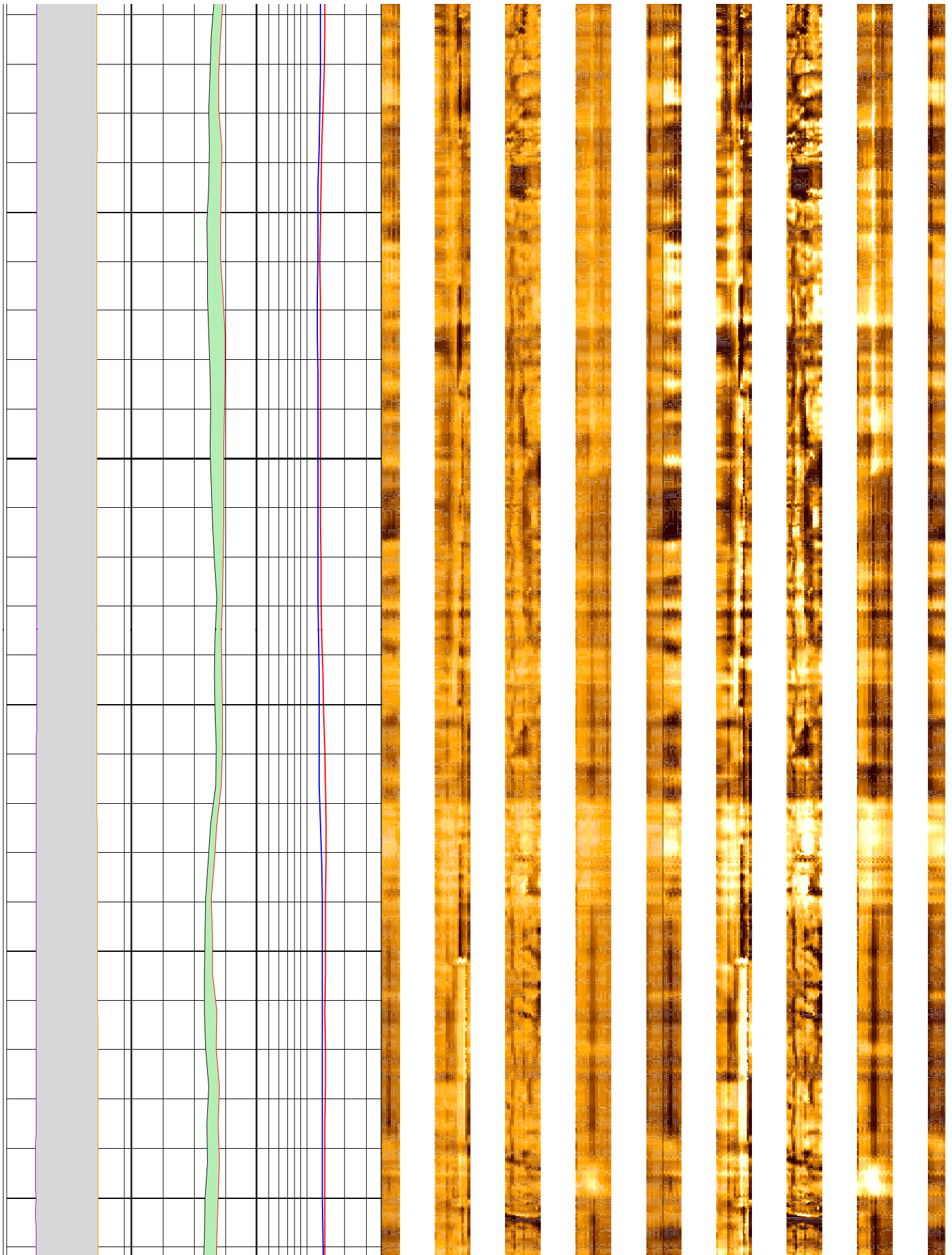
512



514

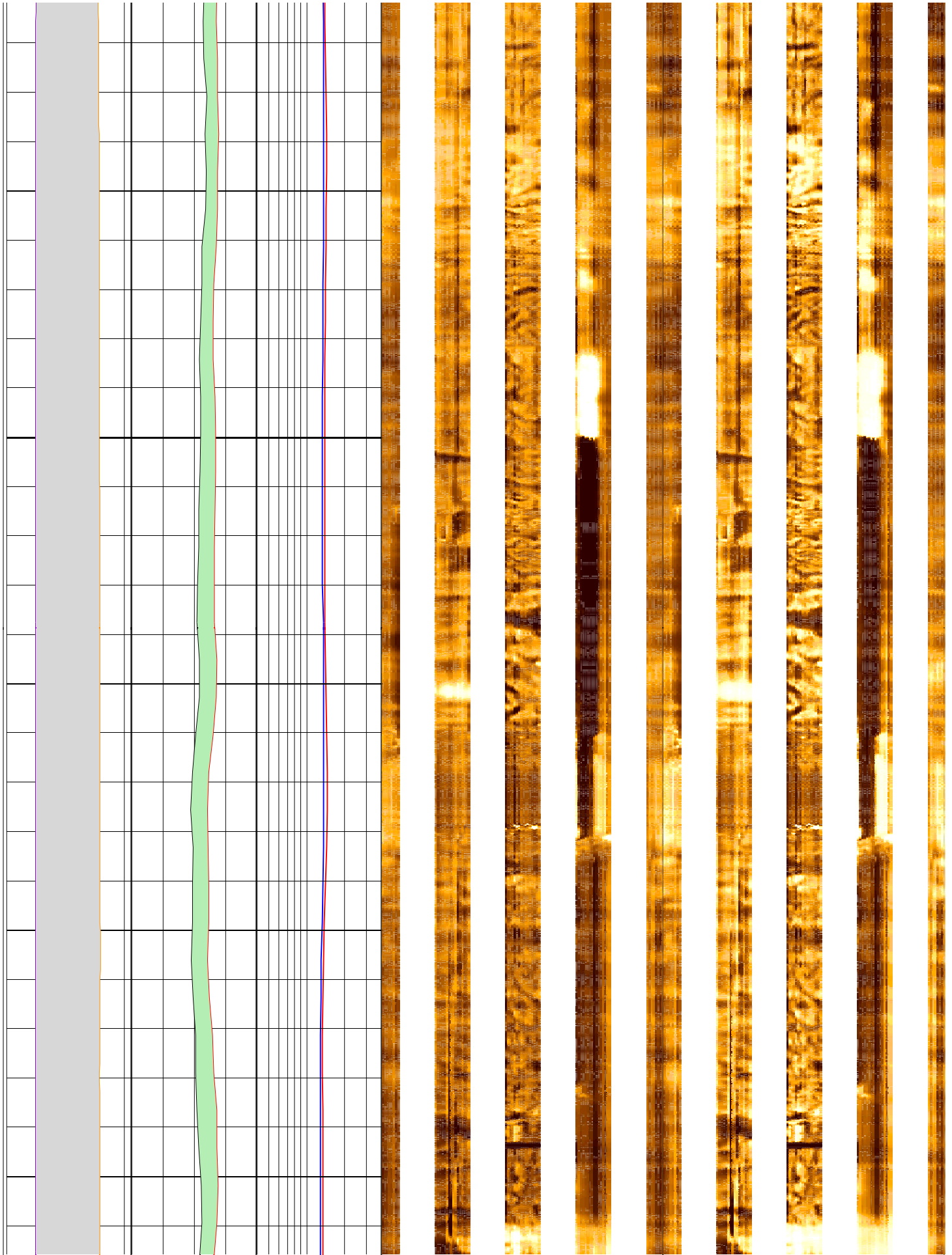
516

518



520

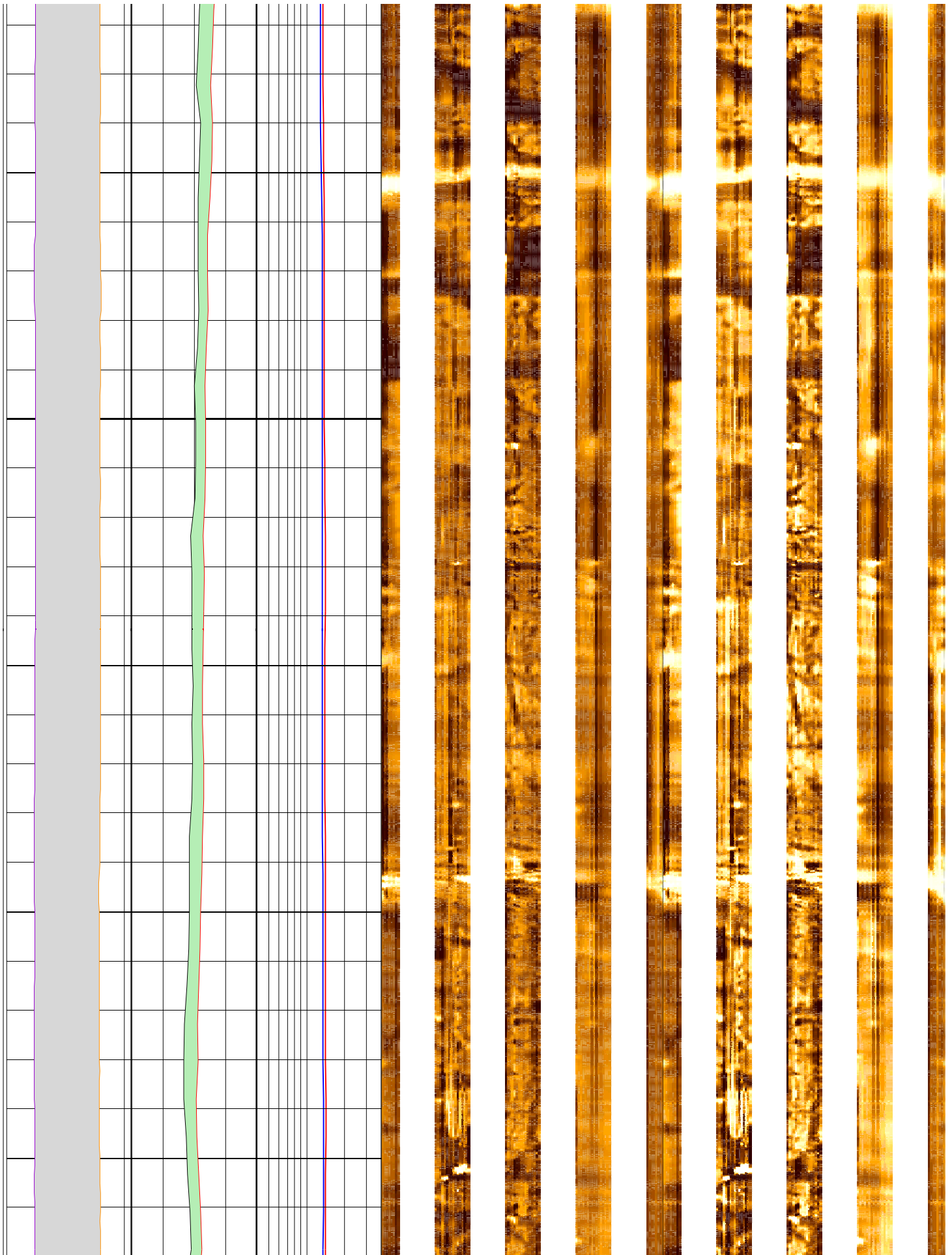
522



524

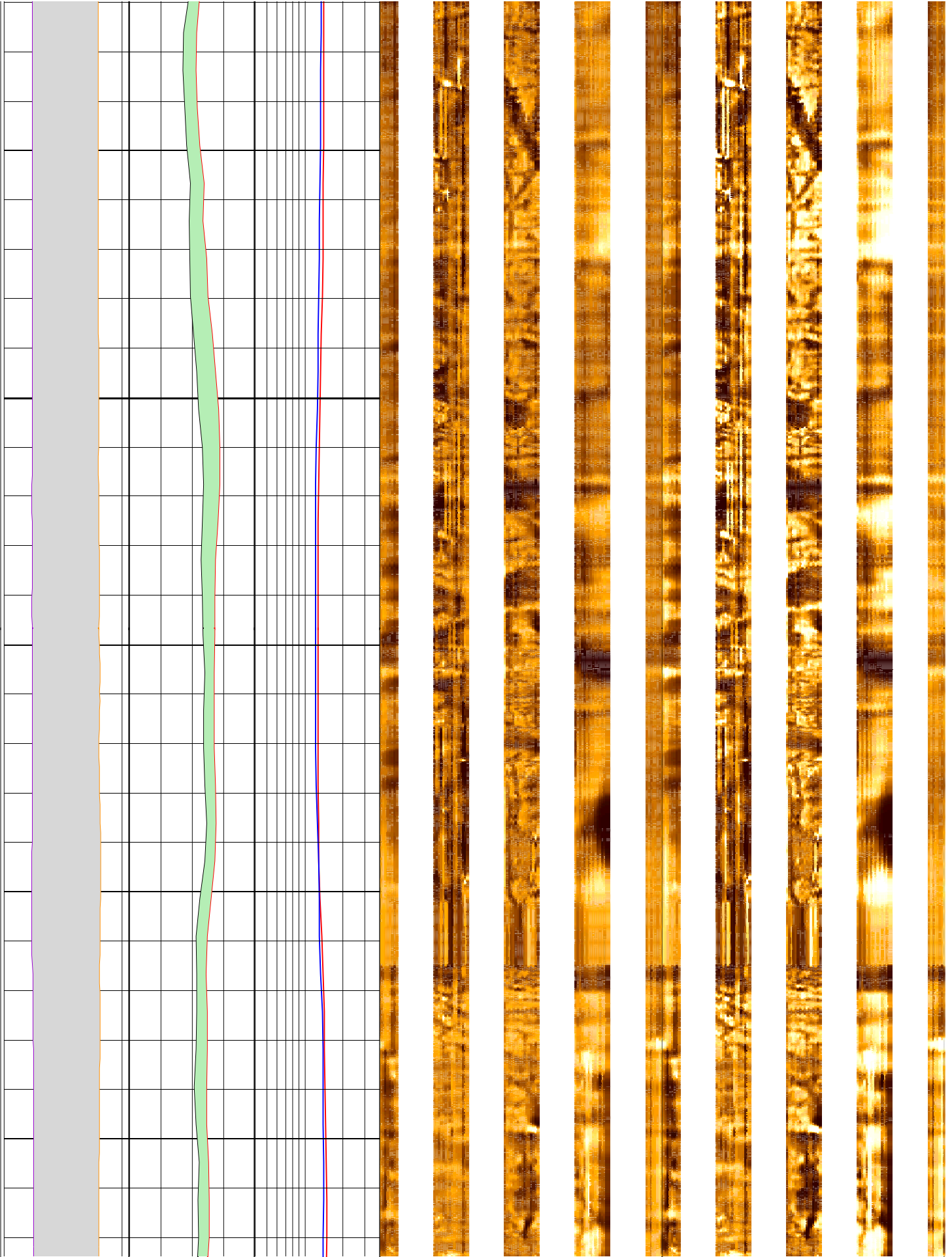
526

528



530

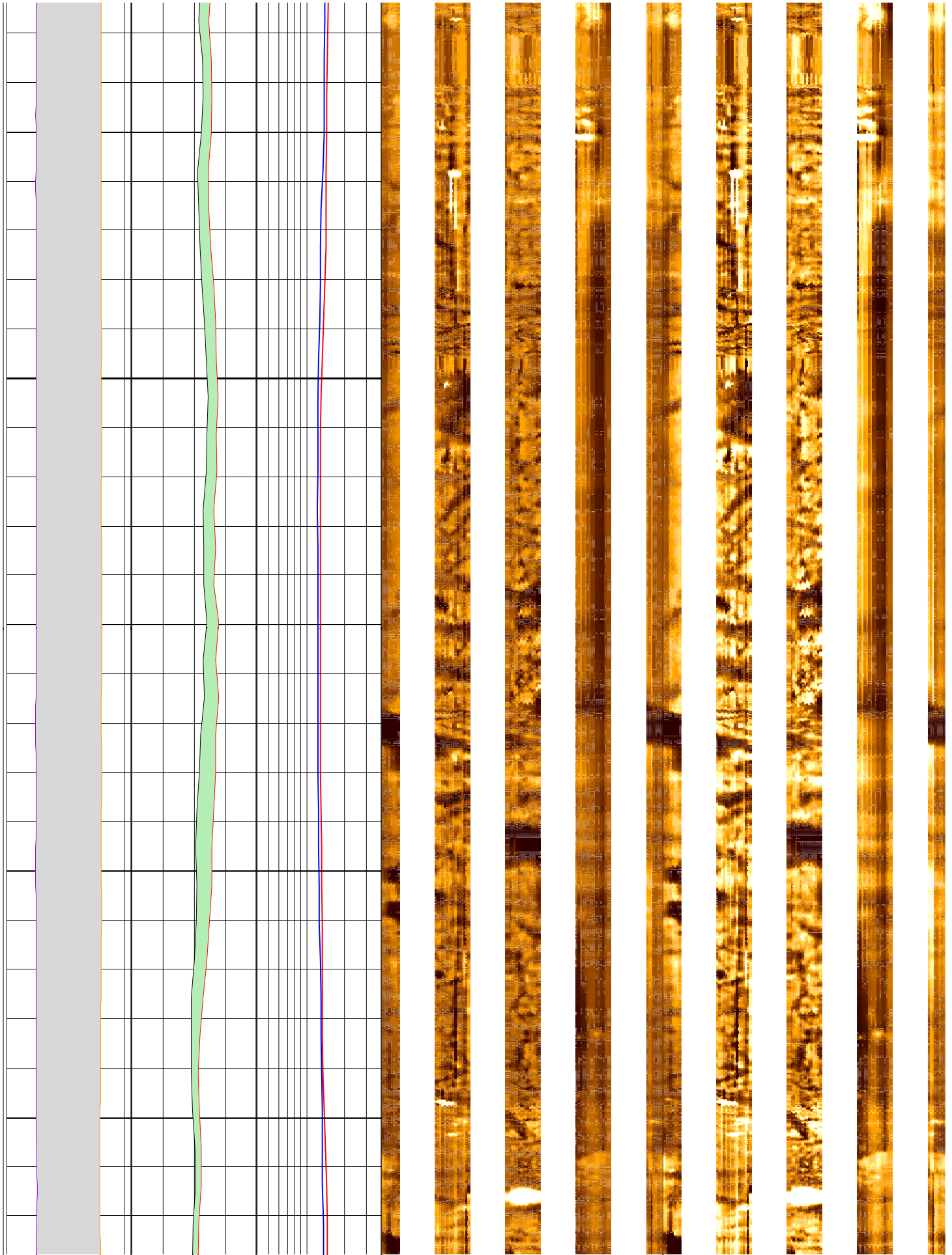
532



534

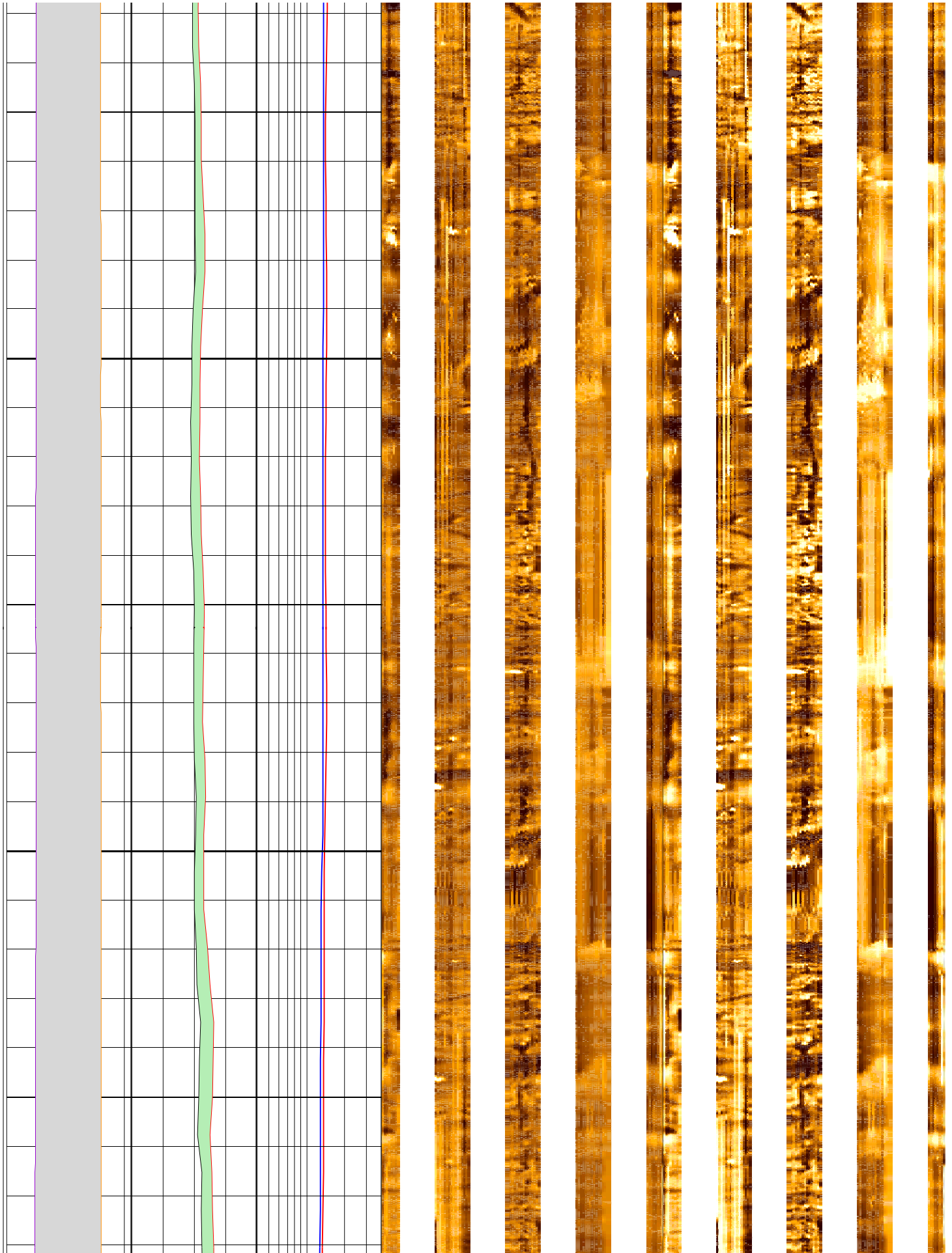
536

538



540

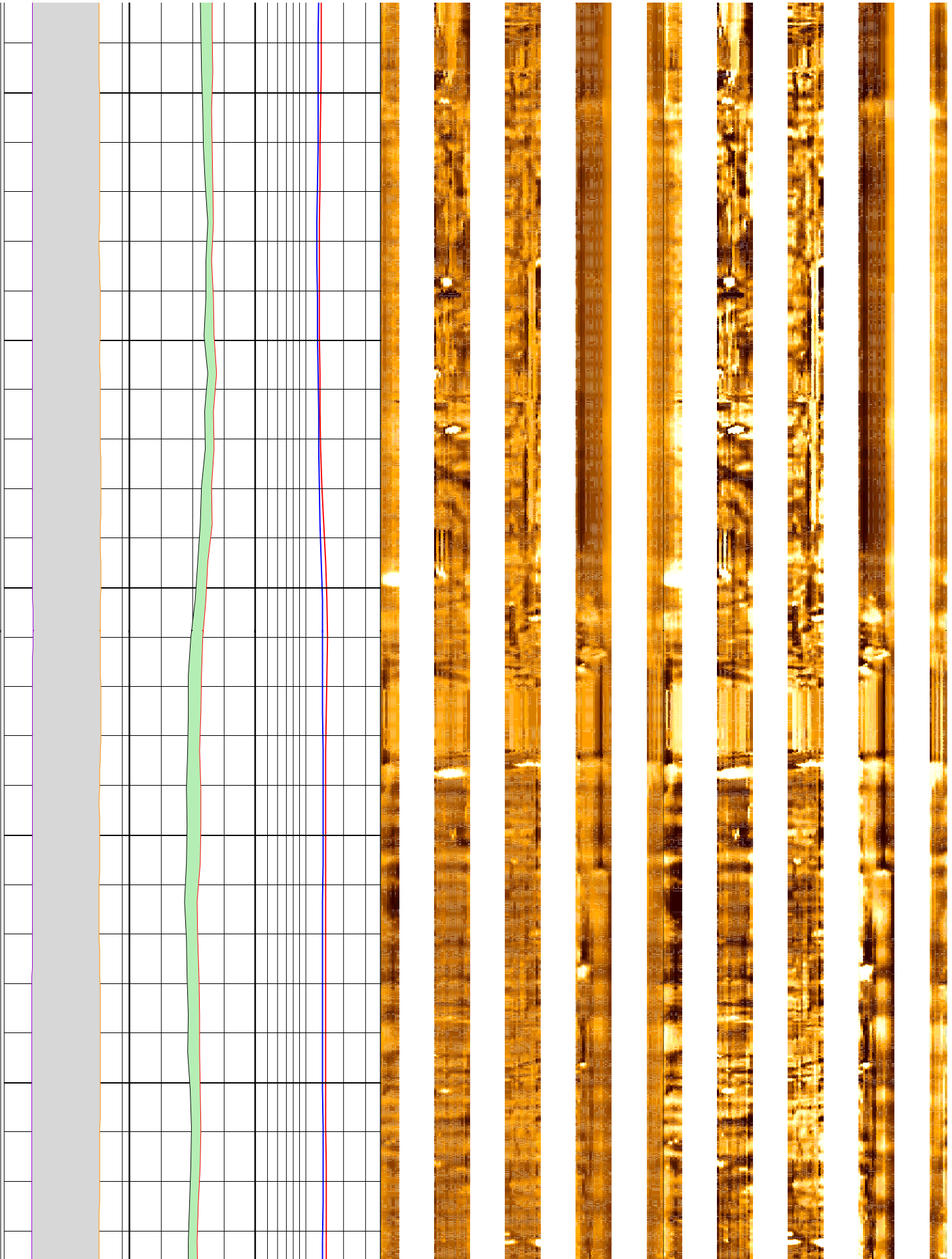
542



544

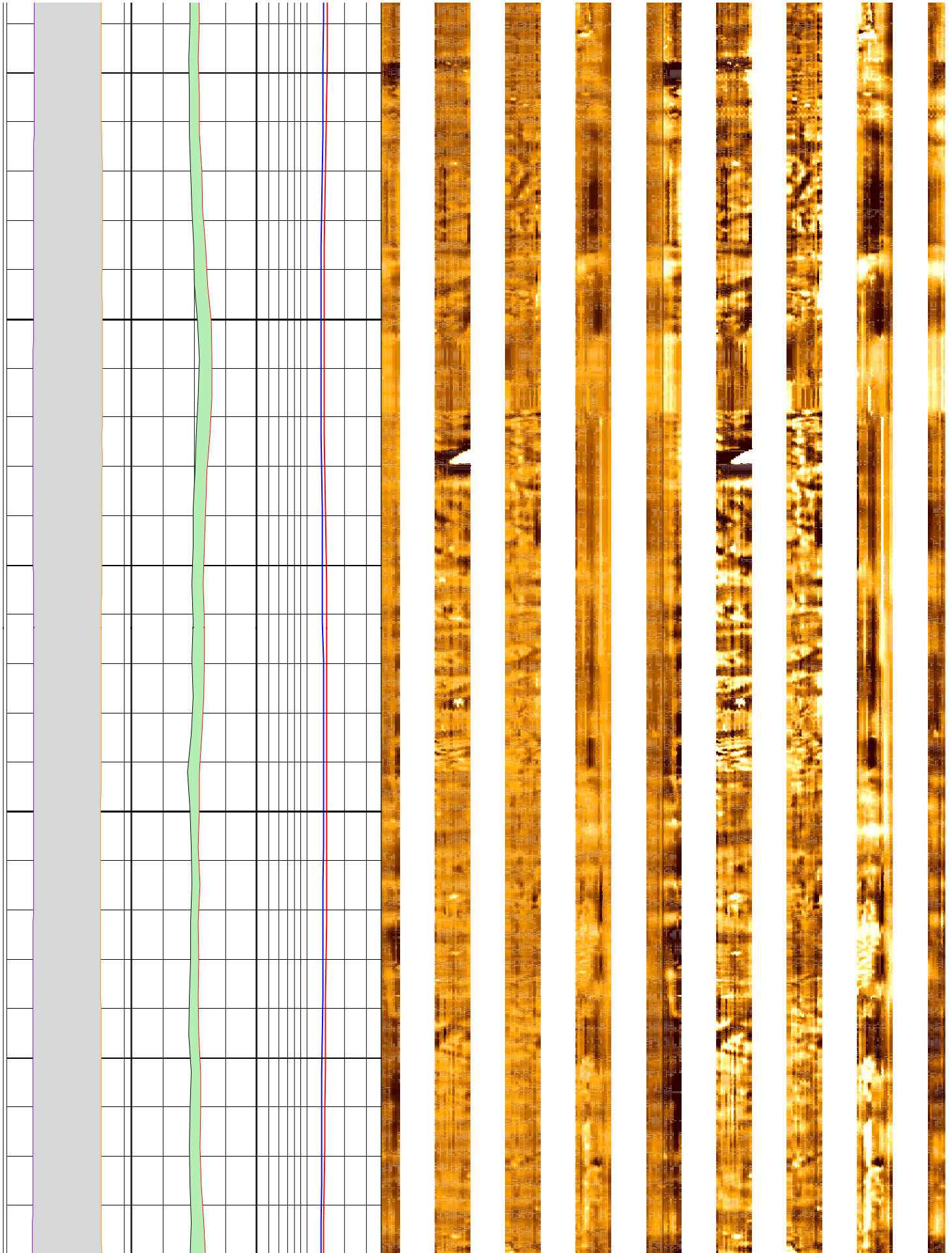
546

548



550

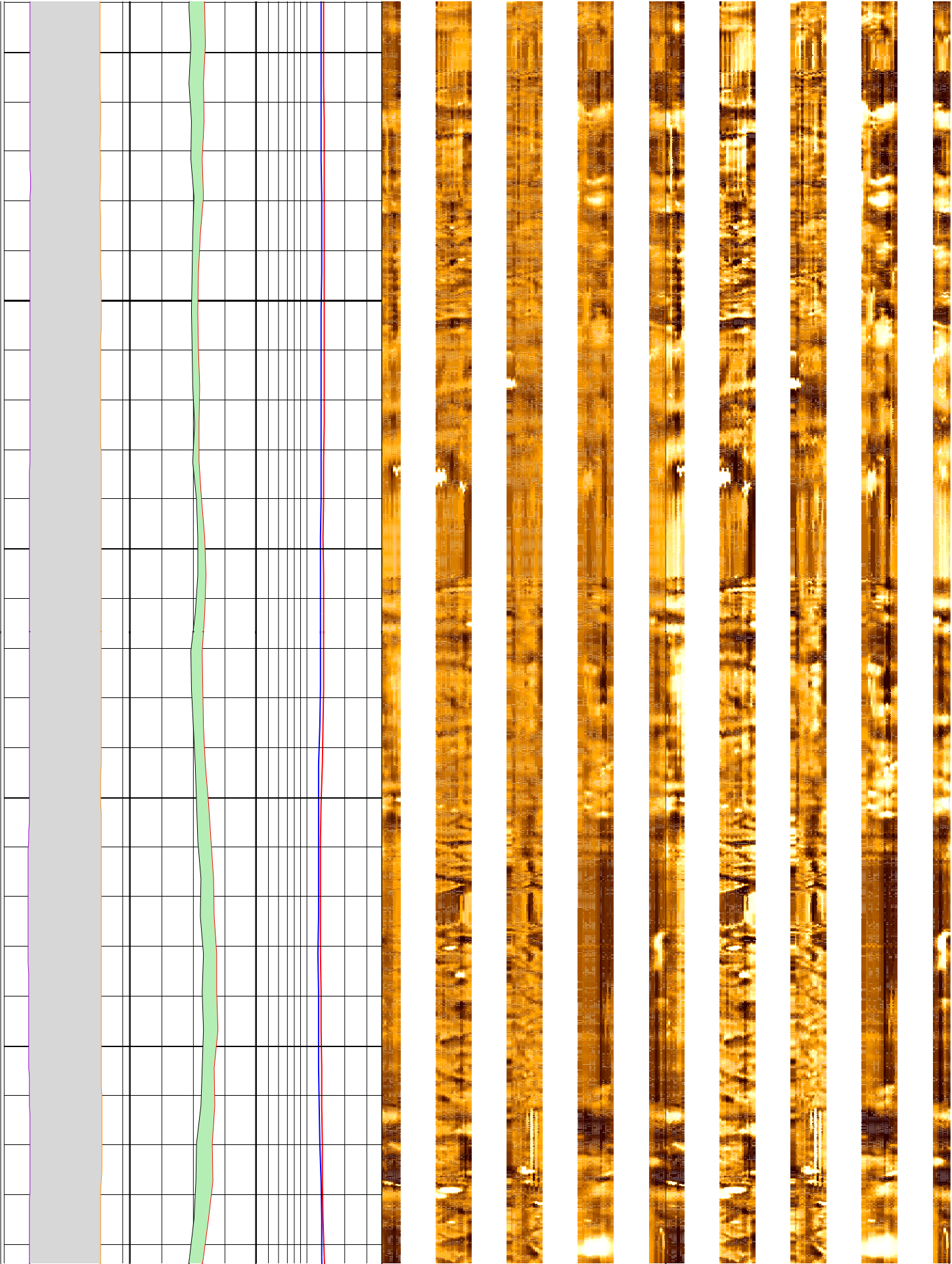
552



554

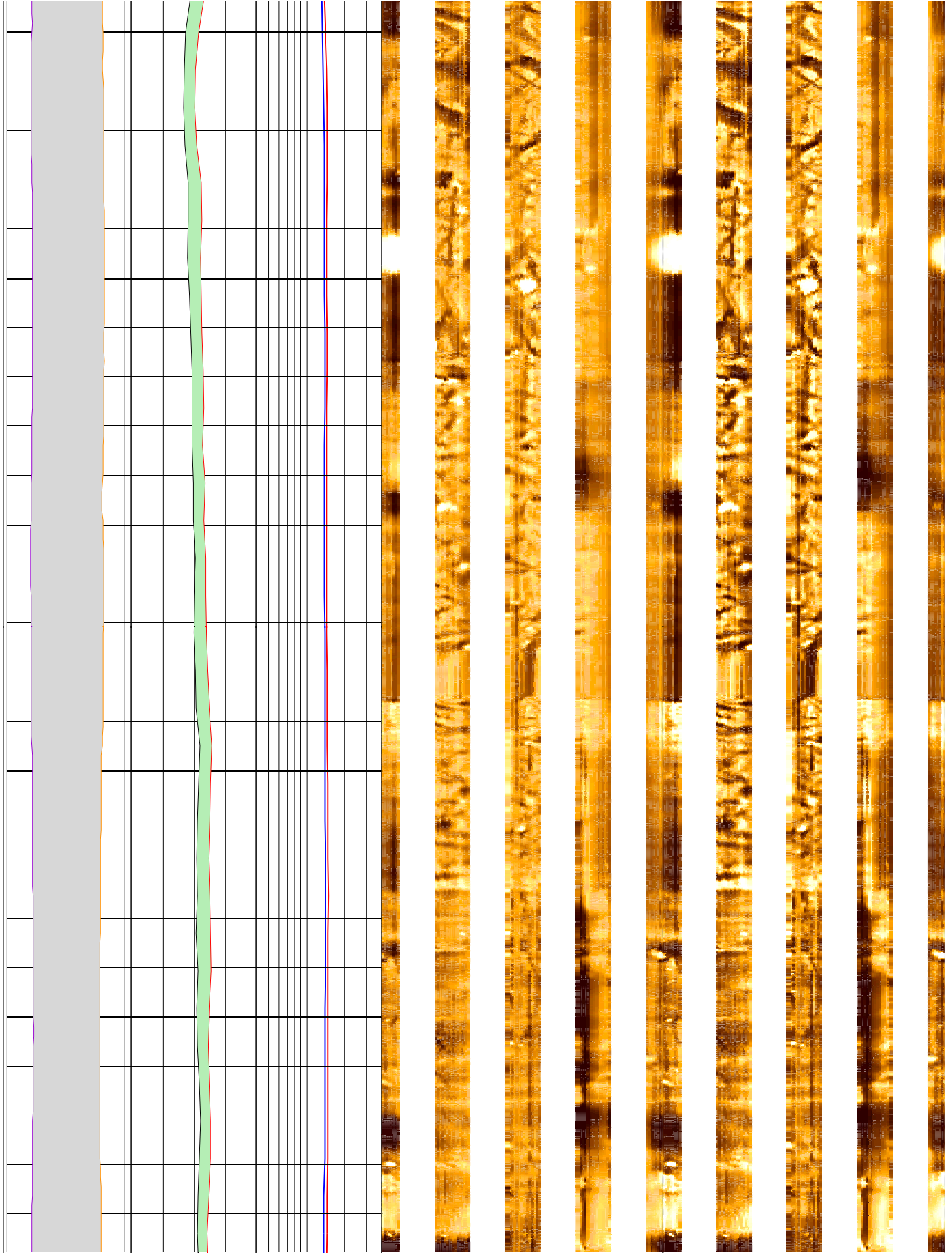
556

558



560

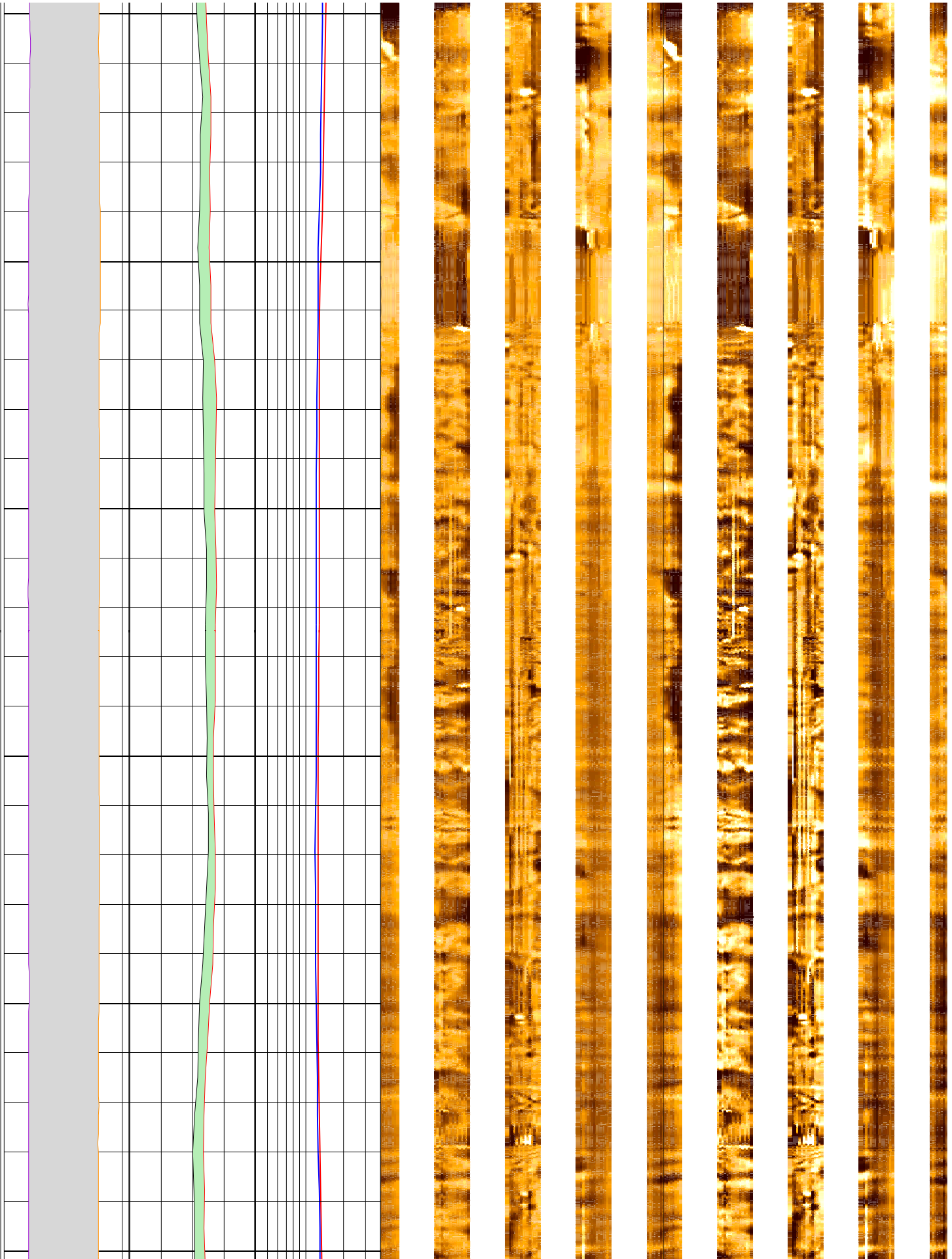
562



564

566

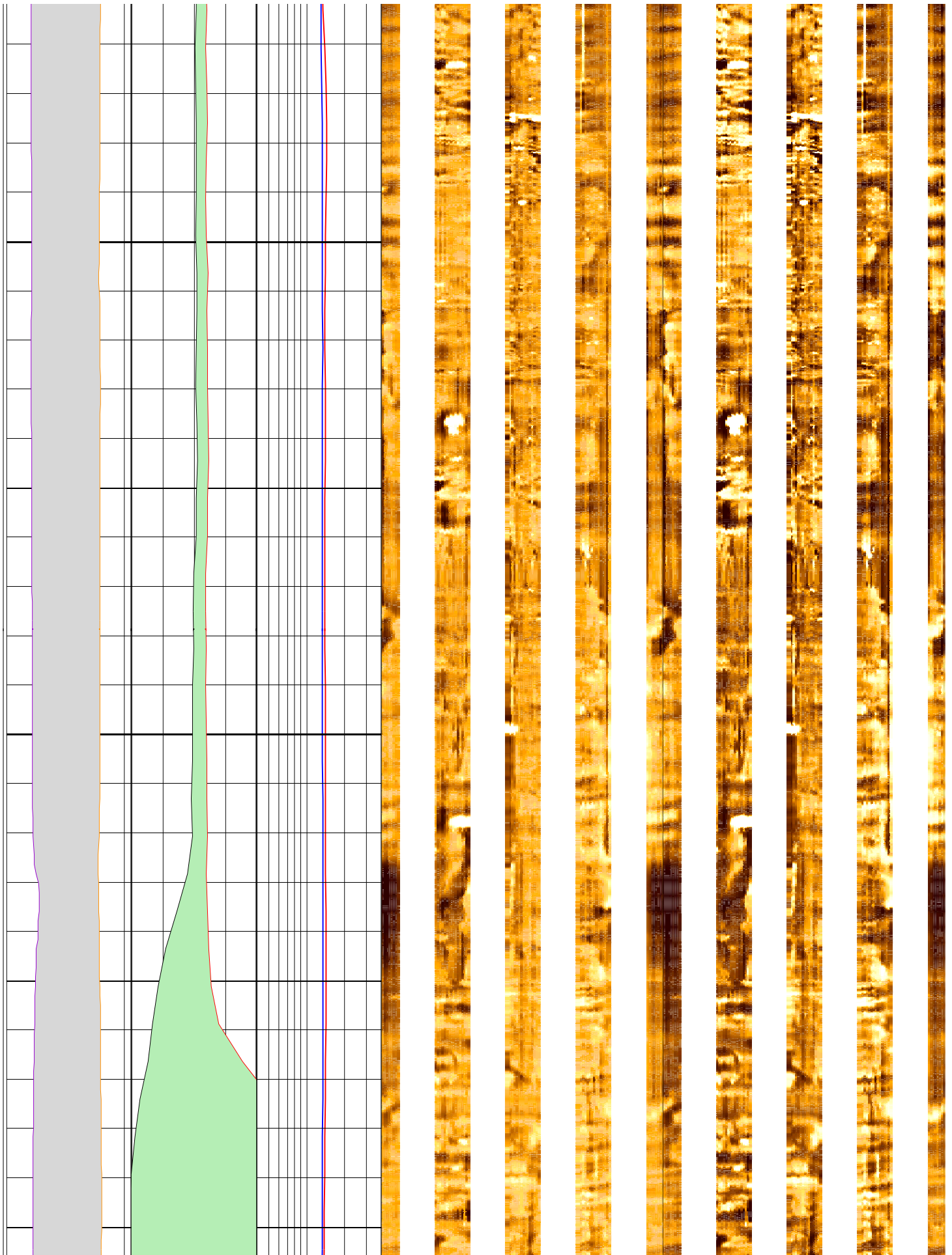
568



570

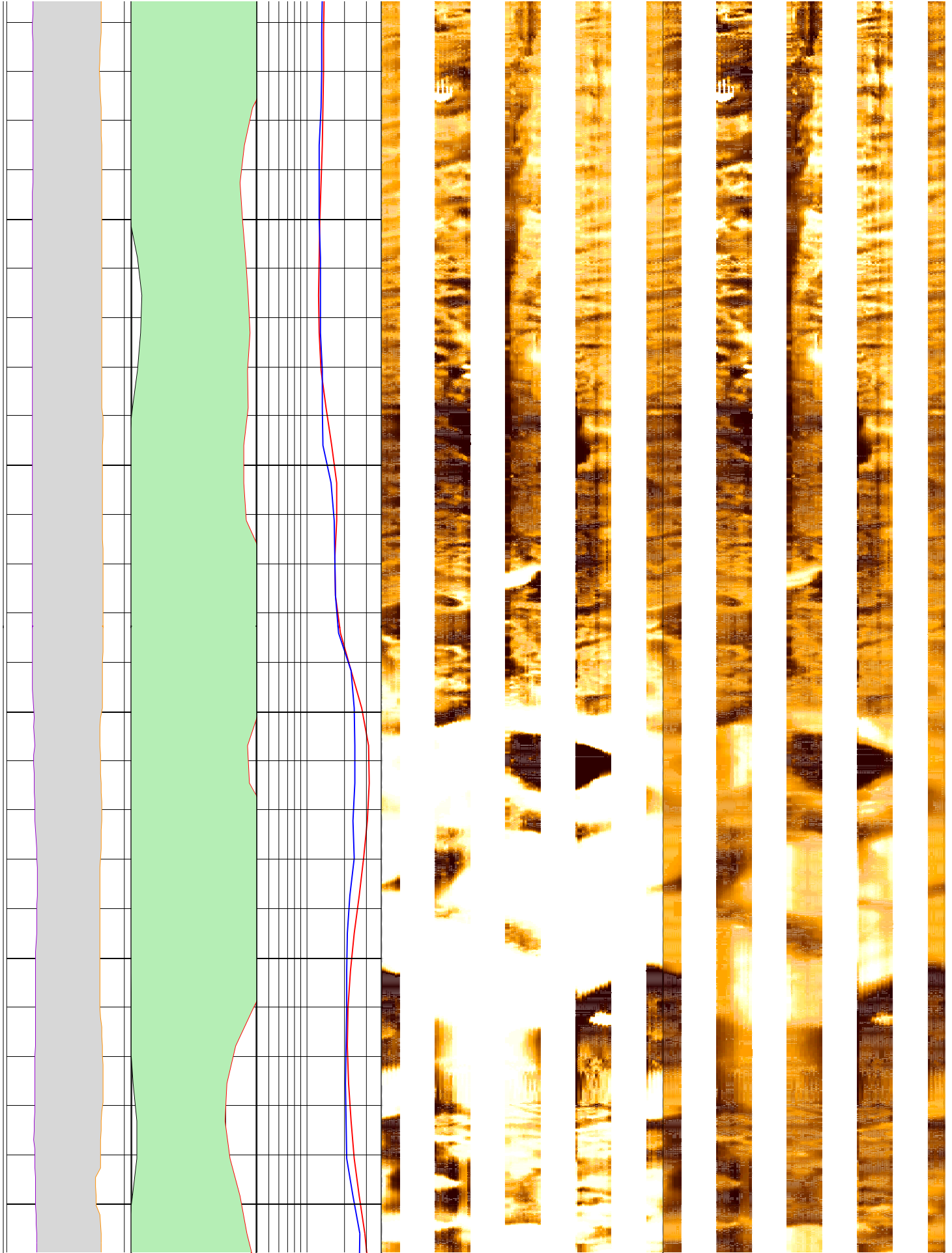
572

574



576

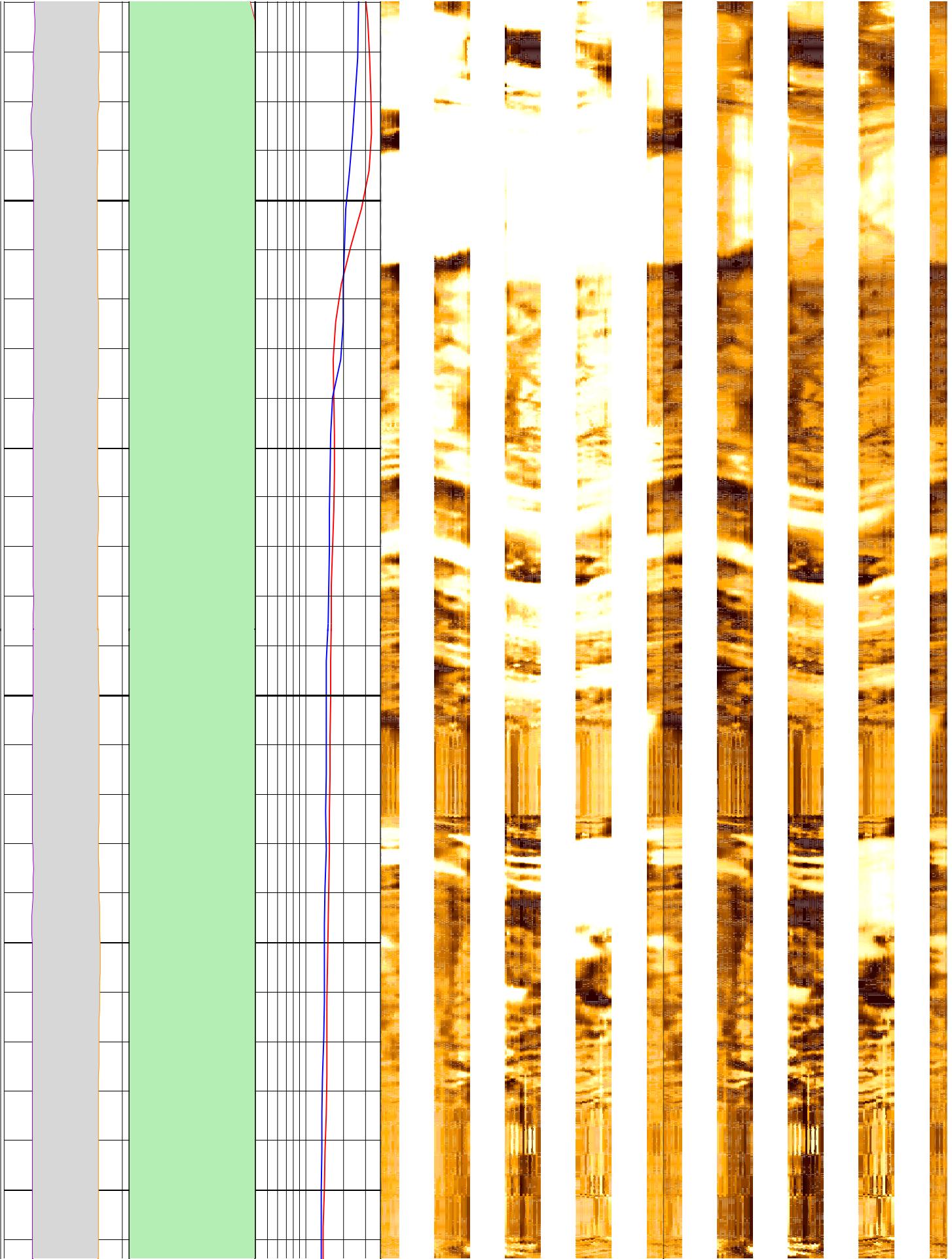
578



580

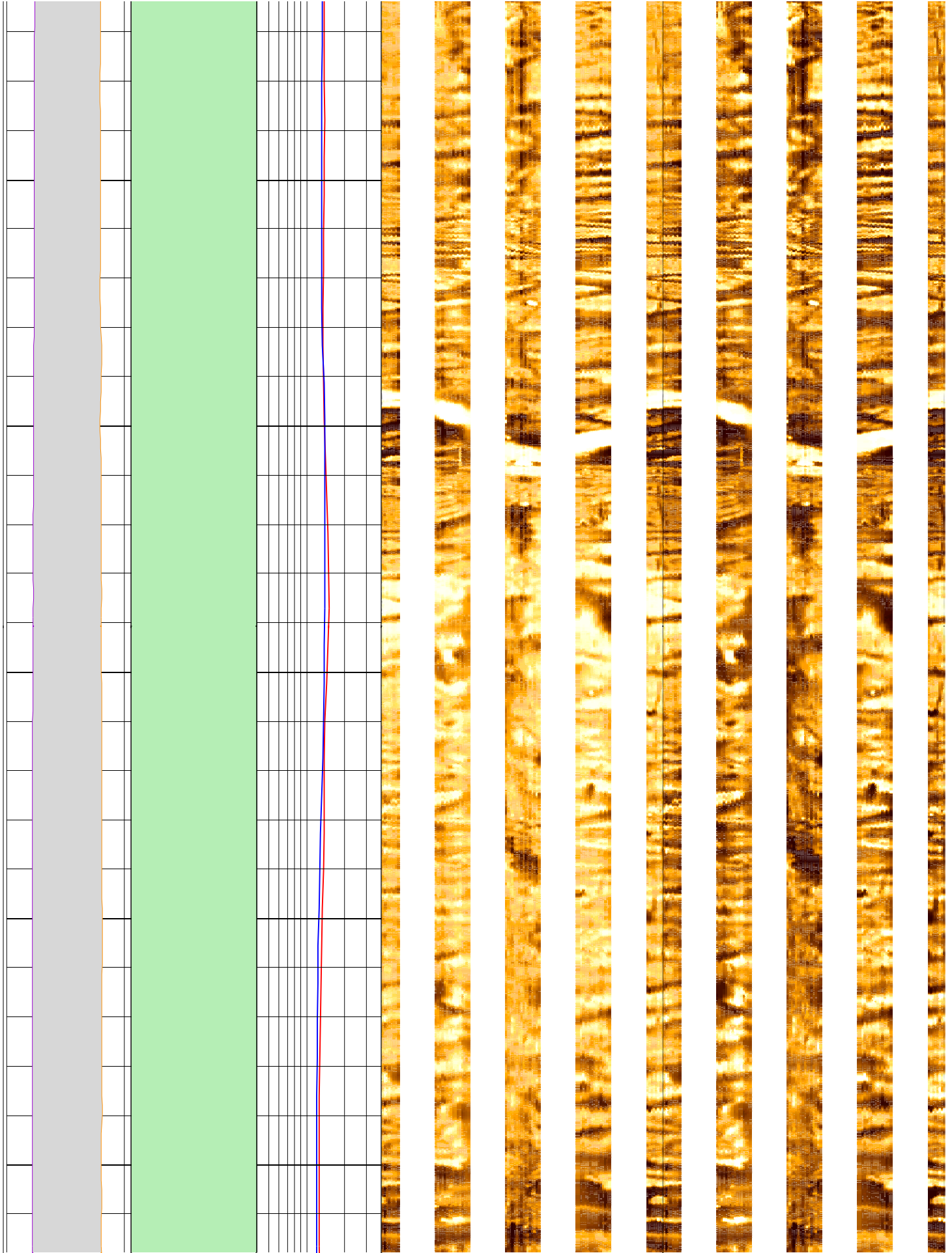
582

584



586

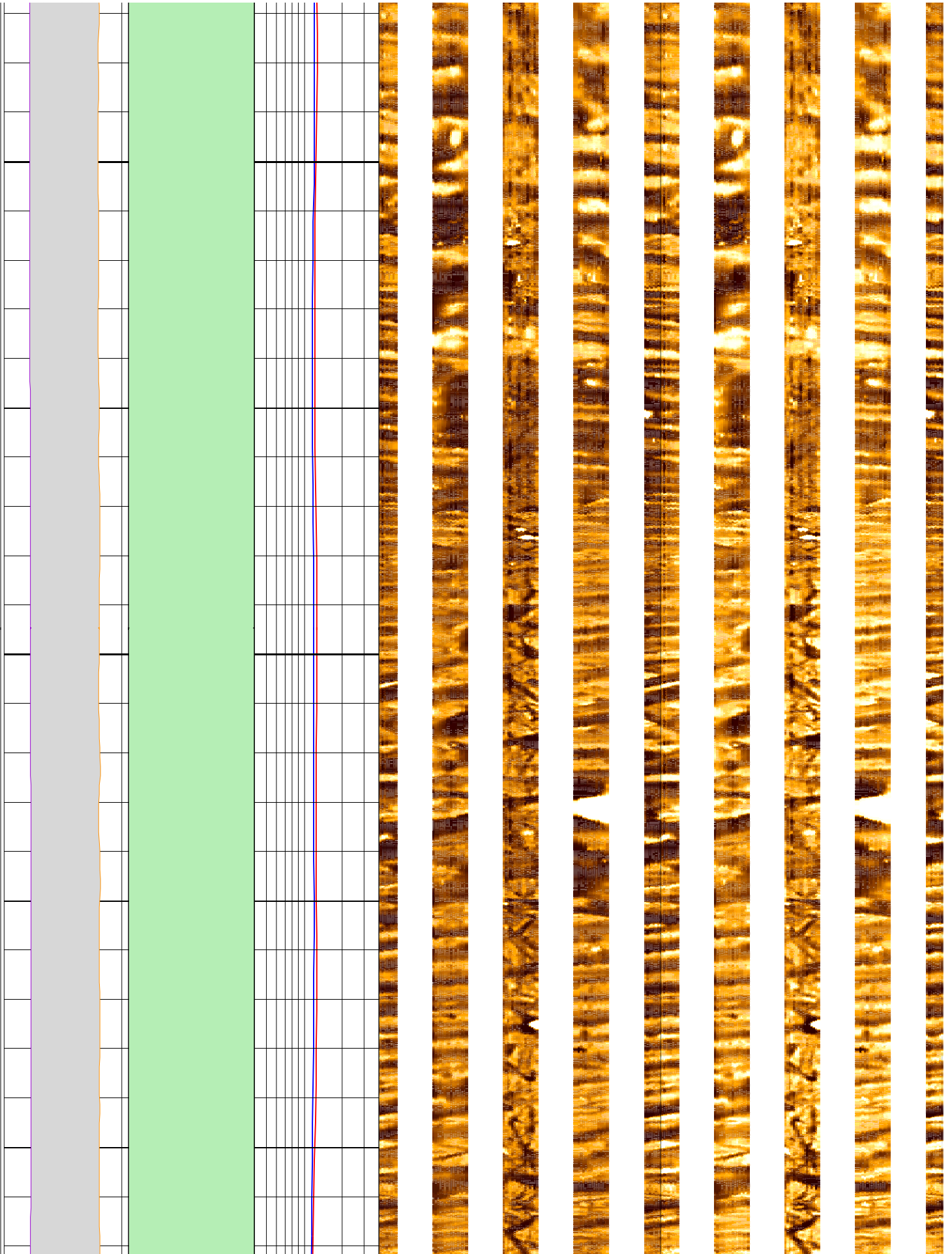
588



590

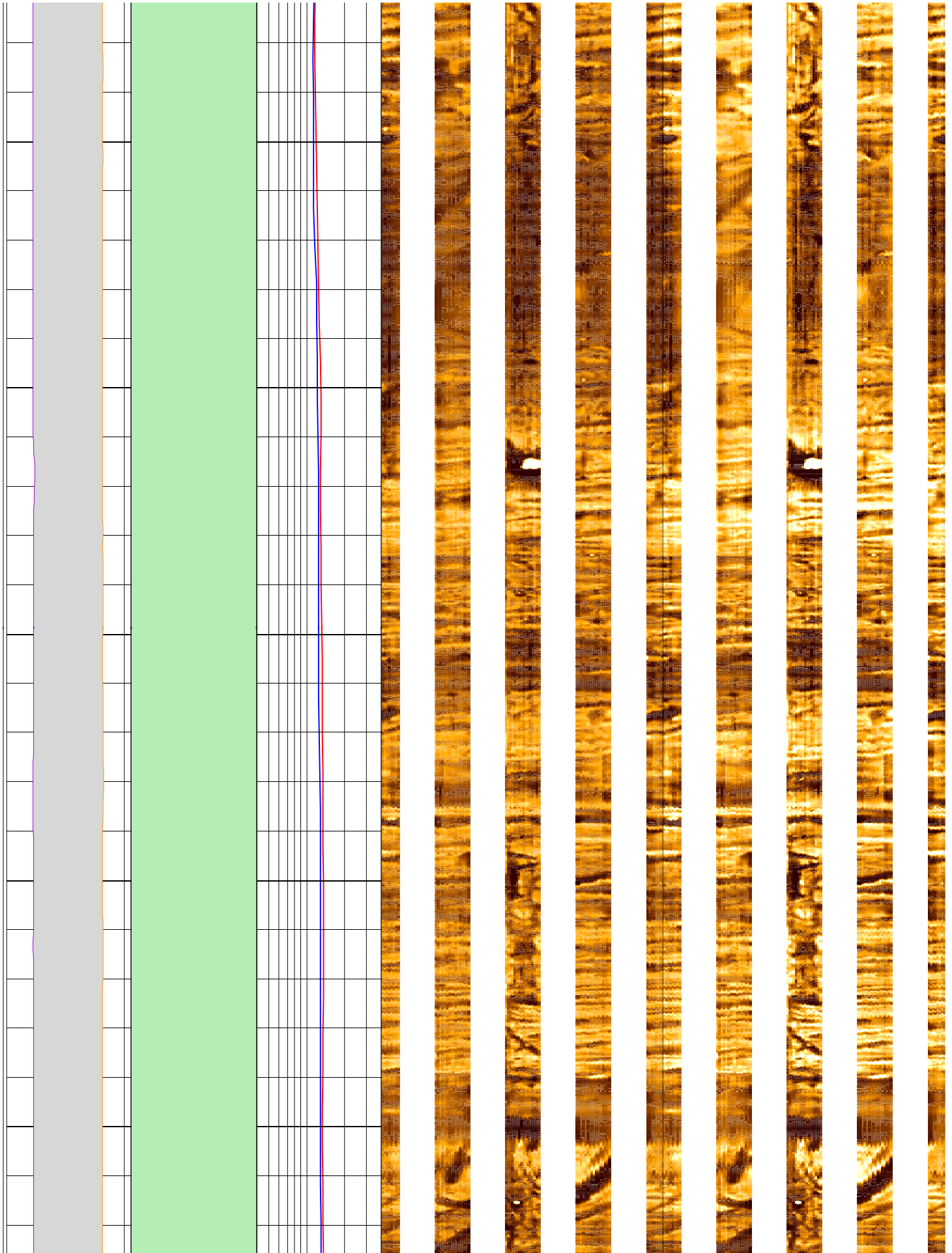
592

594



596

598



600

602

604

