



FILE NO: CH095162	COMPANY WELL FIELD COUNTY	WPX ENERGY WPM ENERGY GM 522-28 GRAND VALLEY GARFIELD STATE CO
API NO: 05045224990000		

Ver. 3.87 28 GS 96W GM 323-28 PAD H&P 318	LOCATION: SHL: 1545' FSL & 2312' FWL BHL: 2244' FNL & 2442' FWL SEC 28 TWP 6S RGE 96W	OTHER SERVICES NONE
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PERMANENT DATUM LOG MEASURED FROM DRILL. MEAS. FROM	GL KB KB ELEVATION 24 FT 5476 FT ABOVE P.D.	KB DF GL ELEVATIONS: 5500 FT 5476 FT
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DATE	02-Mar-2015
RUN	1
SERVICE ORDER	US095162
DEPTH DRILLER	7007 FT
DEPTH LOGGER	6975 FT
BOTTOM LOGGED INTERVAL	6965 FT
TOP LOGGED INTERVAL	24 FT
TIME STARTED	7:30
TIME FINISHED	10:30
OPERATOR RIG TIME	3 HOURS
TYPE OF FLUID IN HOLE	WATER
FLUID DENSITY	NA
FLUID SALINITY	NA
FLUID LEVEL	46 FT
LOGGED CEMENT TOP	NA
WELLHEAD PRESSURE	0 PSI
MAXIMUM HOLE DEVIATION	NA
NOMINAL LOGGING SPEED	65 FMIN
MAX. RECORDED TEMP.	228 DEGF
REFERENCE LOG	BAKER HUGHES OPEN HOLE
REFERENCE LOG DATE	02-Feb-2015
EQUIP. NO.	HL-6670
LOCATION	GRAND JCT.
RECORDED BY	NEWELL
WITNESSED BY	KYLE KOHL

IN MAKING INTERPRETATIONS OF LOGS OUR EMPLOYEES WILL GIVE THE CUSTOMER THE BENEFIT OF THEIR BEST JUDGEMENT. BUT SINCE ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS, WE CANNOT, AND WE DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATION. WE SHALL NOT BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COST, DAMAGES, OR EXPENSES WHATSOEVER INCURRED OR SUSTAINED BY THE CUSTOMER RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR EMPLOYEES.

BOREHOLE RECORD		
BIT SIZE	FROM	TO
13.5 IN	24 FT	1202 FT
8.75 IN	1202 FT	7055 FT

CASING RECORD				
SIZE	WEIGHT	GRADE	FROM	TO
9.625 IN			24 FT	1202 FT
4.5 IN	11.6 LB/F	I-80	24 FT	7055 FT

REMARKS

RUN 1 TRIP 1: All data on this log is shifted and depth matched using the Gamma Ray curve to the Baker Hughes HDIL/ZDL/CN/GR log dated 02/FEB/2015 at the client's request.

The depth matching process creates potential for collar lengths to vary from those recorded on other cased hole wireline units without a Gamma Ray reference.

The amount of linear shift is 7 feet

Logged with zero PSI at wellhead.

BHT = 228 degF
SJ = 3751' - 3773'

EQUIPMENT DATA

RUN	TRIP	TOOL	SERIES NO.	SERIAL NO.	POSITION
1	1	CBL	1426XA	10154957	CENTRALIZED
1	1	GR/CCL	2459XA	10218503	CENTRALIZED

PRIMARY PRESENTATION 0 PSI

ECLIPS 6.2i ECLIPS General Release Rel 6.2i Wed Jun 12 12:21:40 CDT 2013

Updates: 1 Patches: 4

Plotted: Mon Mar 2 11:18:42 2015

PARAMETER AND FILTER SUMMARY REPORT

FILE: /dat1a/CH095162/n012e02.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 23.750 ft BOTTOM DEPTH: 6986.492 ft

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
GR	FILTER ()	medium (1)		TOP	BOTTOM
AMPLITUDE	FILTER ()	medium (1)		"	"
TRAVEL TIME	FILTER ()	medium (1)		"	"

RAL CCL PROCESSING

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
CCL FLOOR	CCL FLOOR	0		TOP	BOTTOM

ANALOG RAL PROCESSING

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
AMPLITUDE WINDOW (NEAR)	AMP WINDOW START (fgpn*)	187	us	TOP	BOTTOM
	AMP WINDOW LENGTH	25	us	"	"
TRAVEL TIME WINDOW (NEAR)	TT WINDOW START (ttn*)	177	us	"	"
	TT WINDOW LENGTH	500	us	"	"
	FIRST BRK THRESHOLD (ttn*)	4	mV	"	"
RAL CASING PARAMETERS	PPT NEAR	200.391	us	"	"
RAL TOOL DELAY	TOOL DELAY (strn*)	-66	us	"	"
BASELINE NOISE (NEAR)	NOISE WINDOW START	125	us	"	"
	NOISE WINDOW LENGTH	25	us	"	"

CURVE DESCRIPTION REPORT

CURVE NAME	CREATION DATE	CURVE DESCRIPTION
F1:CCL	Mar 2 08:41:02 2015	CASING COLLAR LOCATOR
F1:FAMPN	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE NEAR RECEIVER
F1:FWAVE	Mar 2 08:41:02 2015	FAR WAVE FORM
F1:GR	Mar 2 08:41:02 2015	GAMMA RAY
F1:TTN	Mar 2 08:41:02 2015	TRAVELTIME FROM NEAR TRANSMITTER-RECEIVER
F1:XAMPN	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE NEAR RECEIVER TIMES FIVE

CURVE MEASURE POINT OFFSET

CURVE	OFFSET (ft)	CURVE	OFFSET (ft)	CURVE	OFFSET (ft)	CURVE	OFFSET (ft)
CCL	8.50	GR	6.50	XAMPN	13.75		
FAMPN	13.75	TTN	13.75				

Presentation

Plot Interval

: HL6670:/dat1a/CH095162/522CBL_PRIMARY.fvpdf [5"/100' Scale]

: 0 - 6980 Feet

Data File 1

Created On

Company

Well

Field

File Interval

OCT

: F1 : HL6670:/dat1a/CH095162/522CBL_MAIN.xtf

: Mar 2 08:41:02 2015

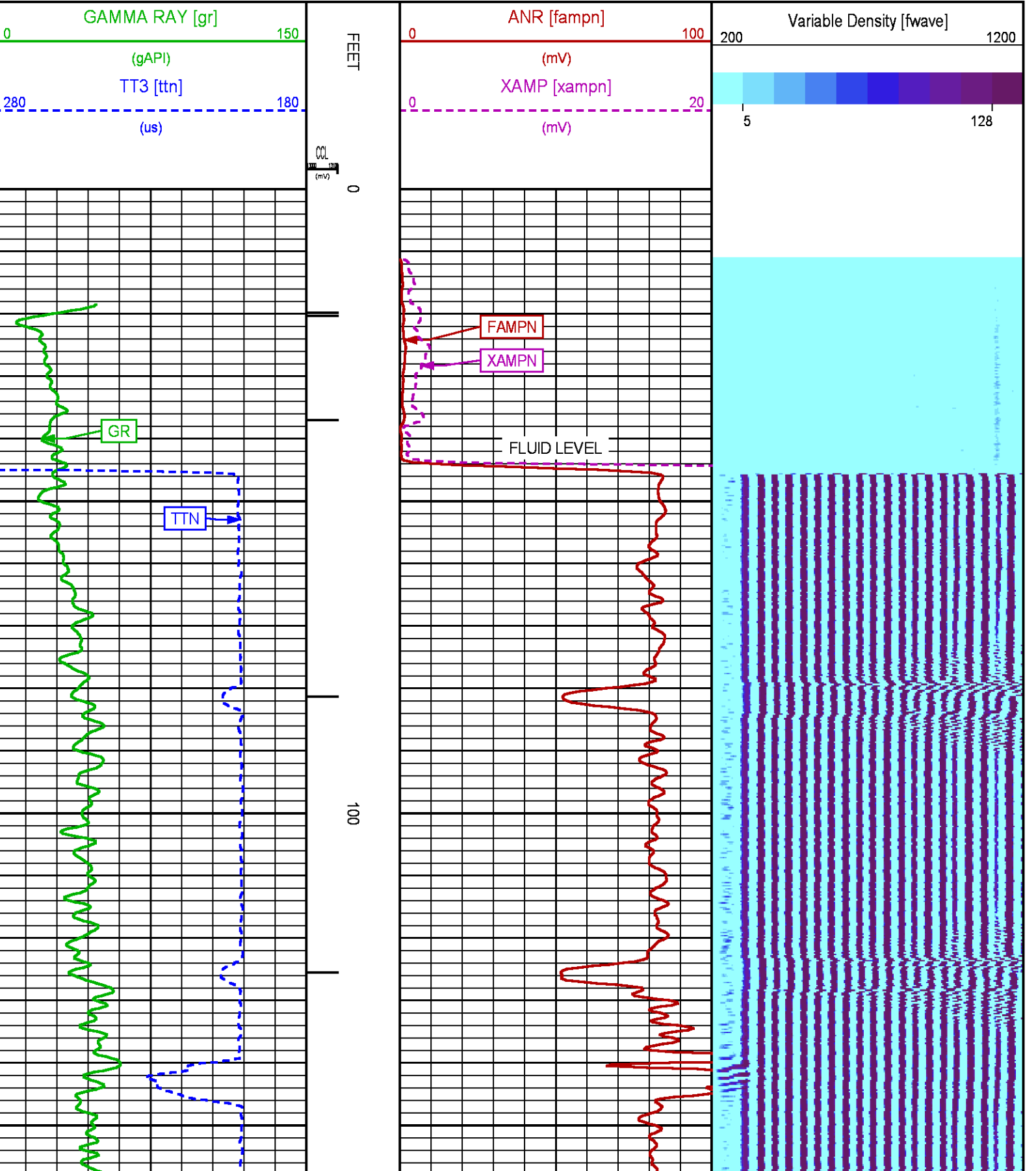
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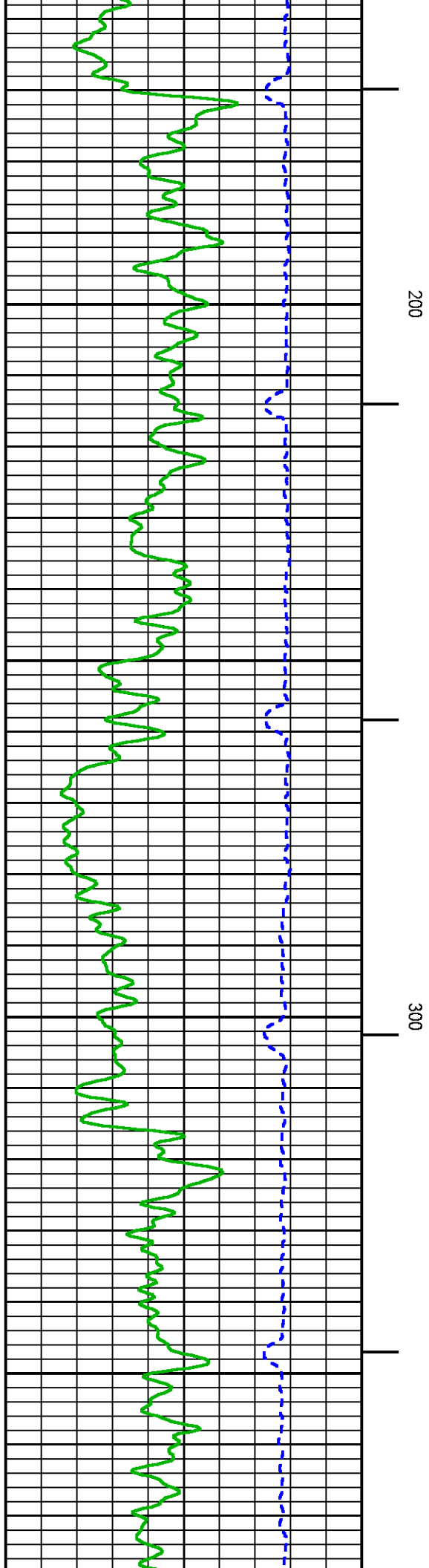
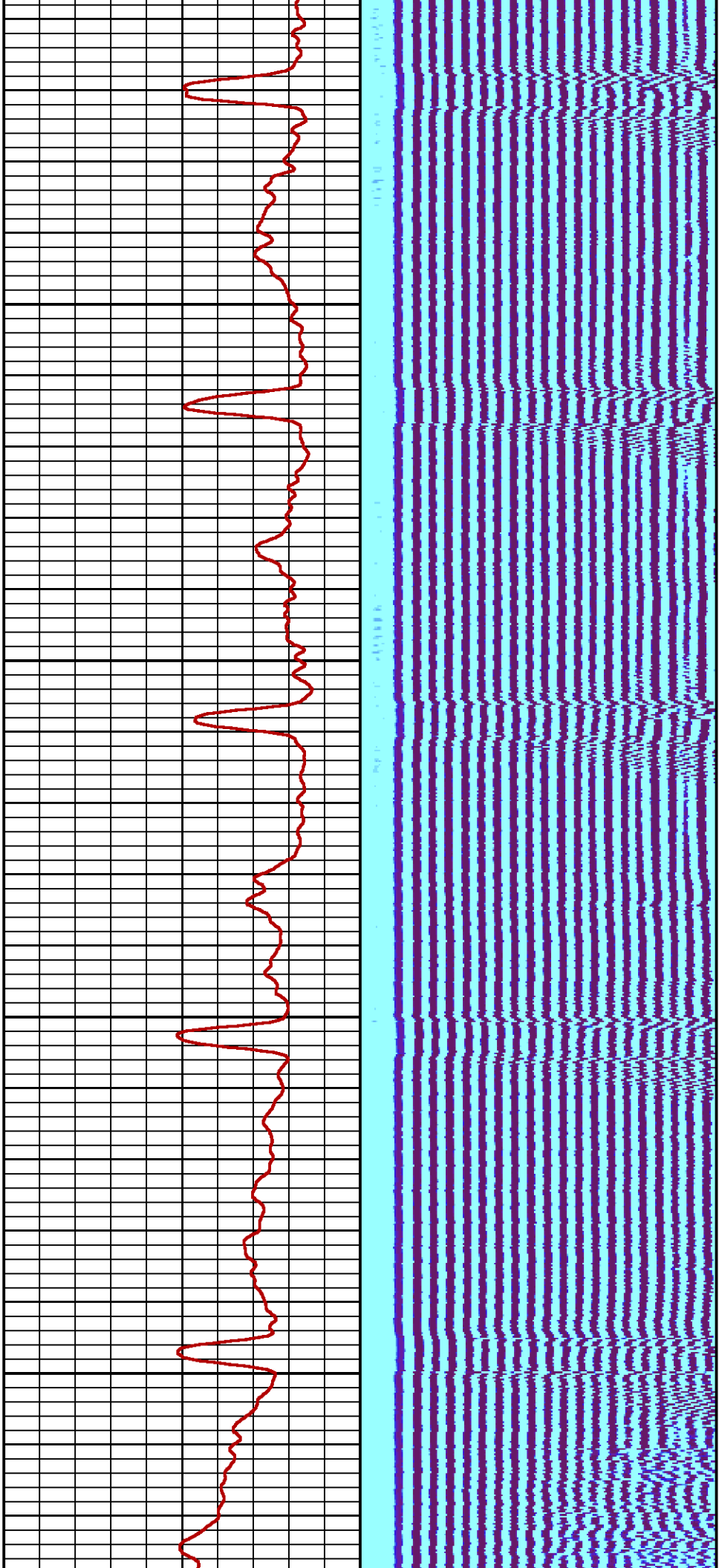
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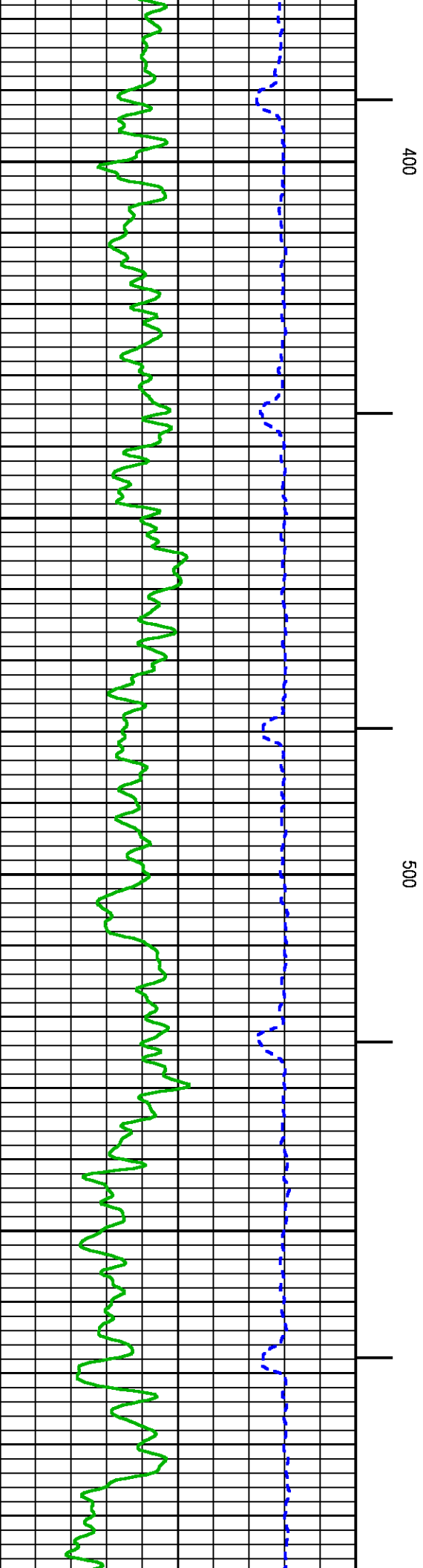
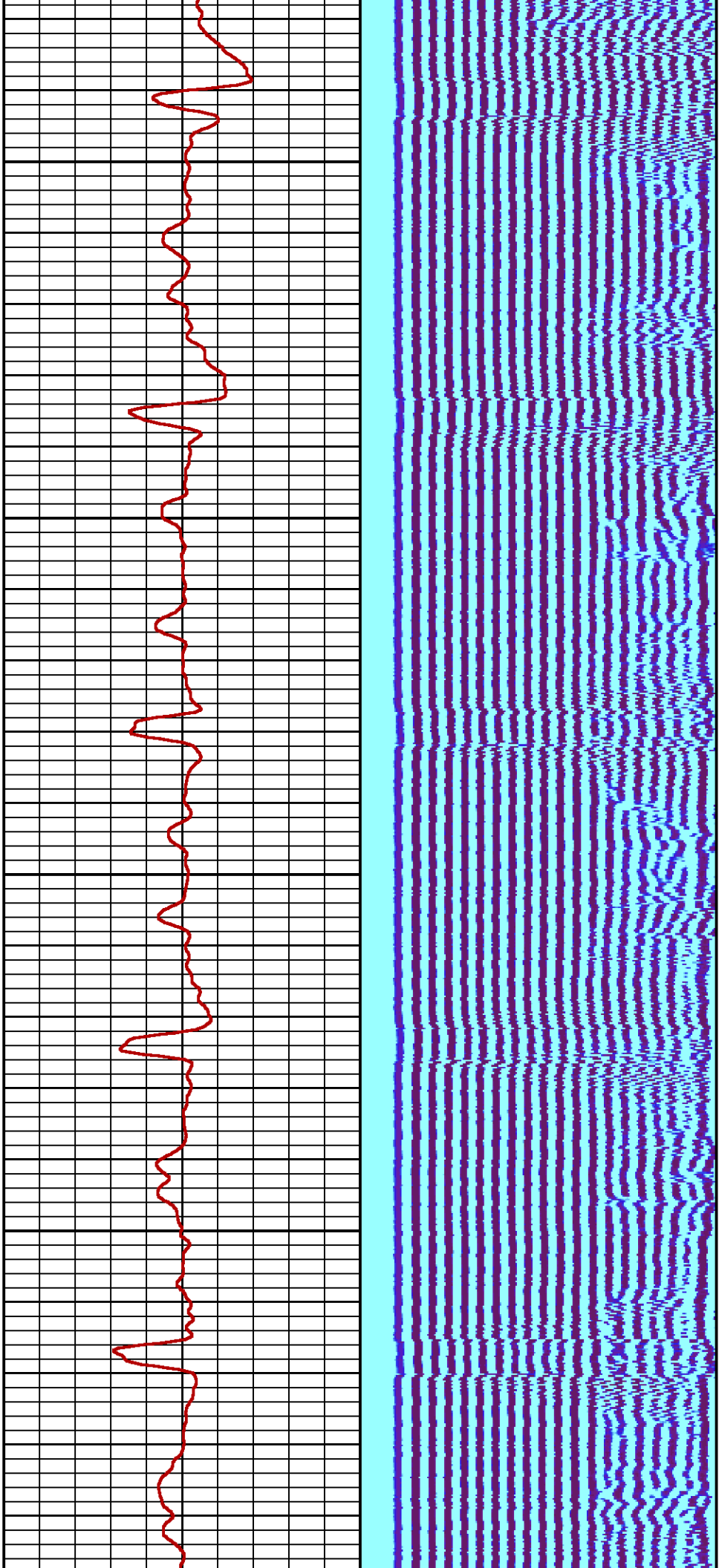
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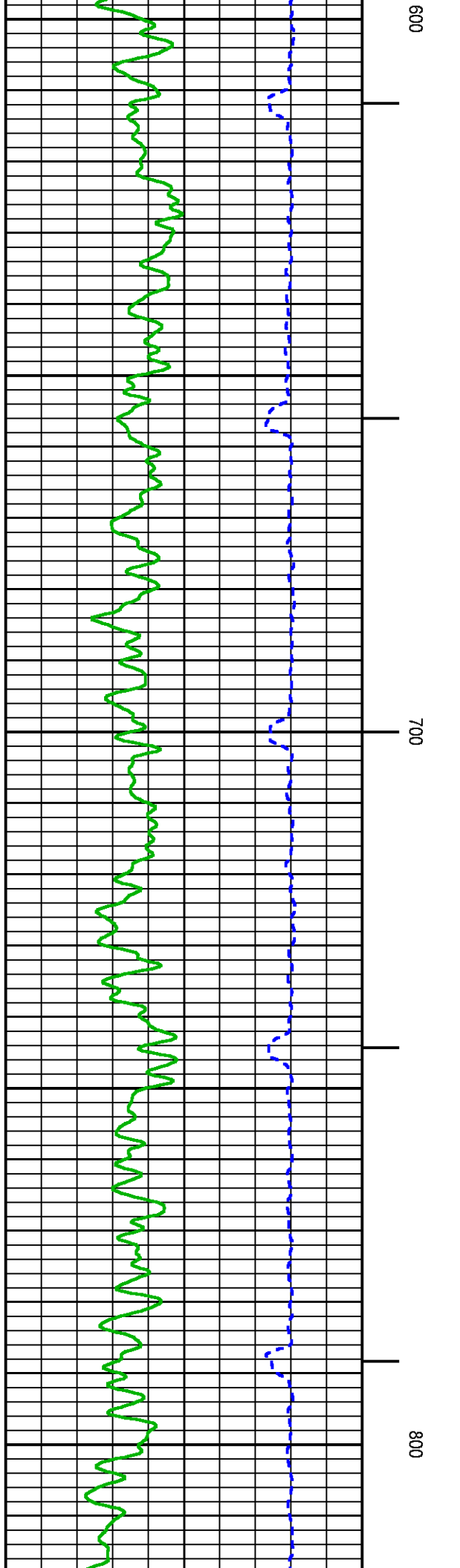
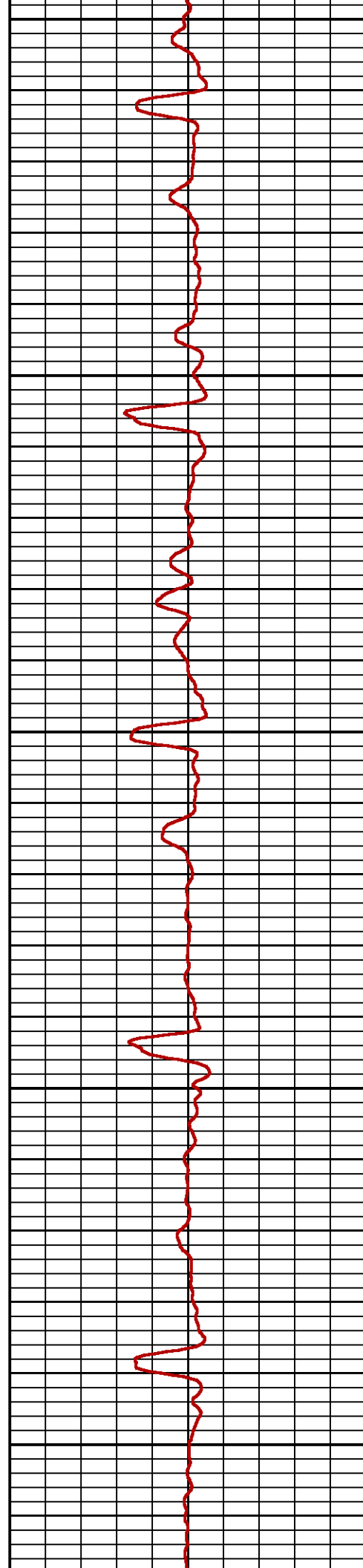
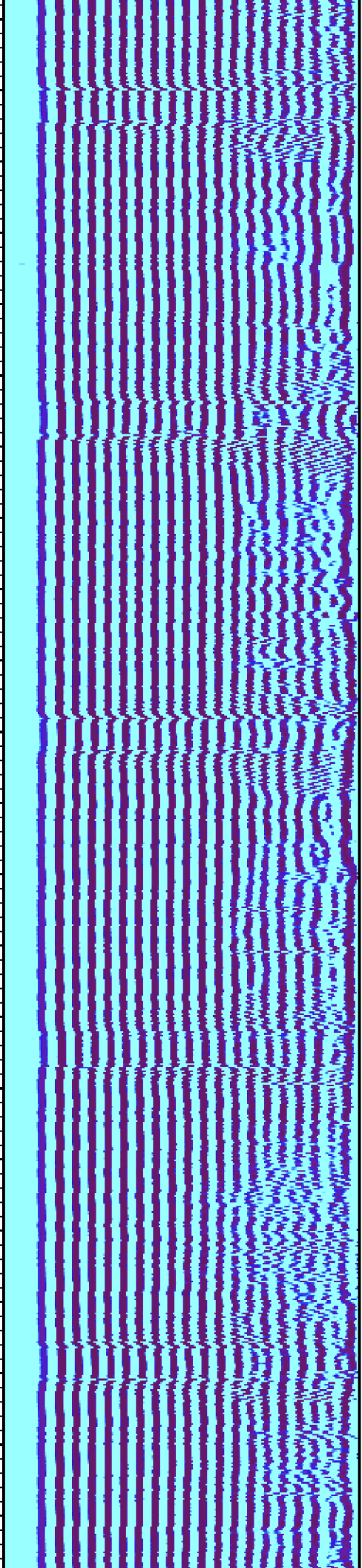
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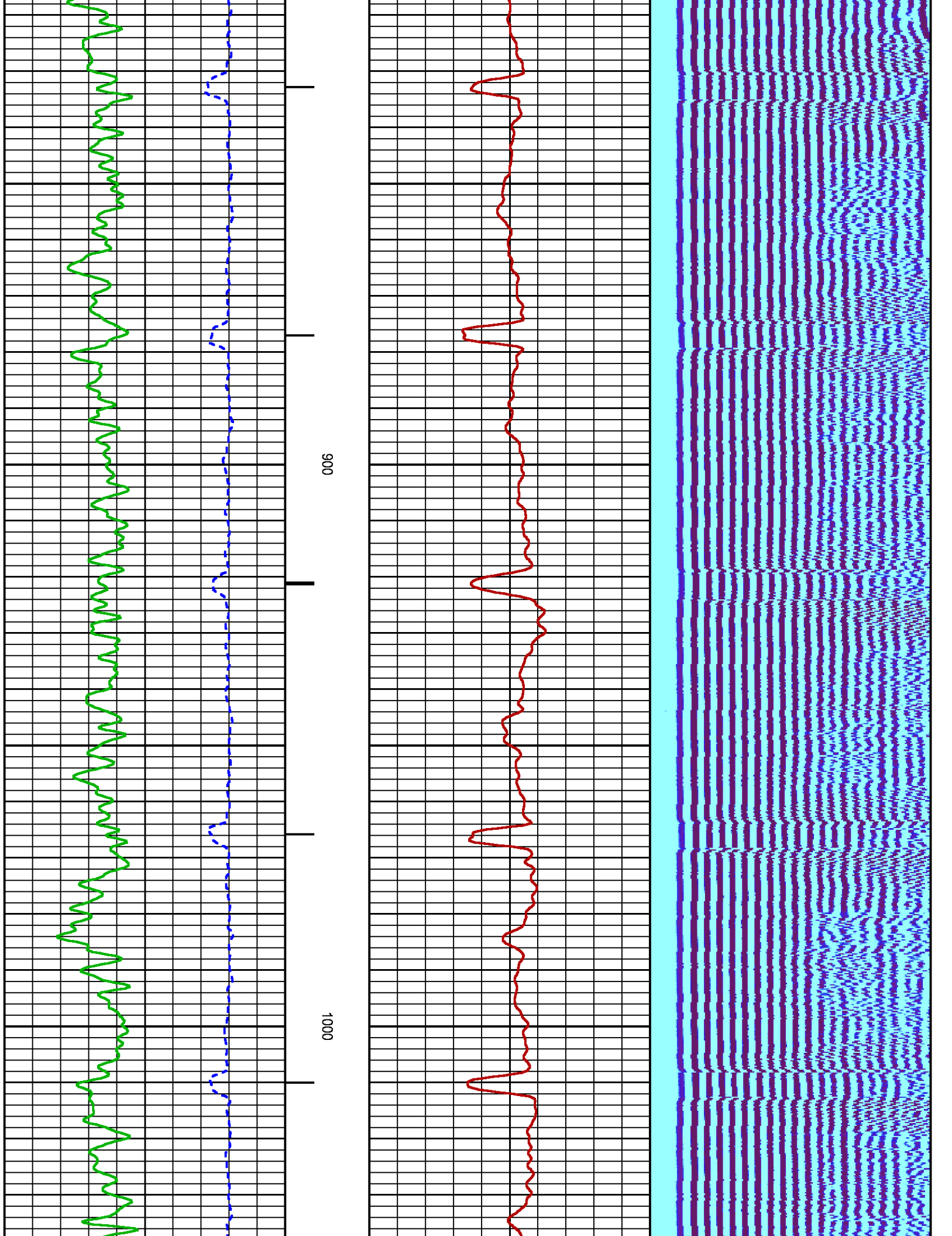
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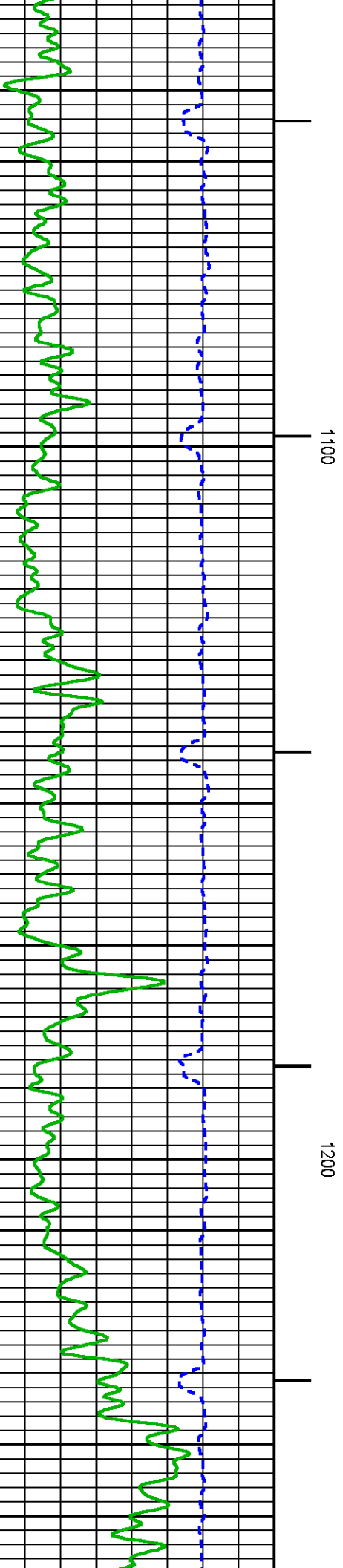
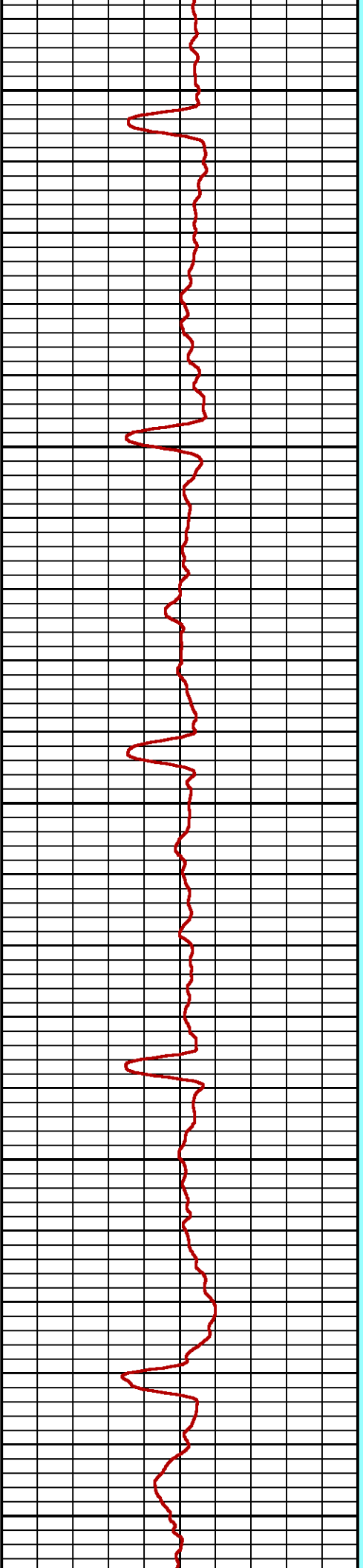
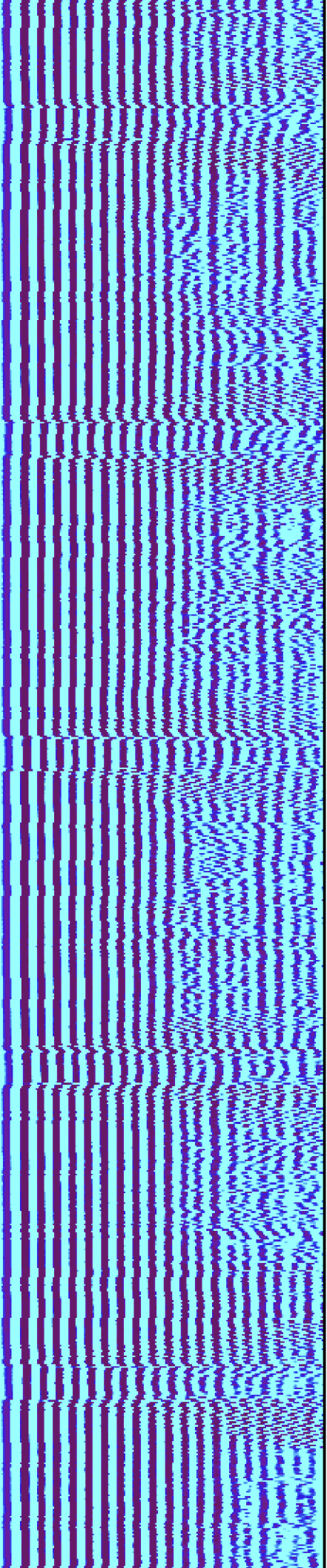


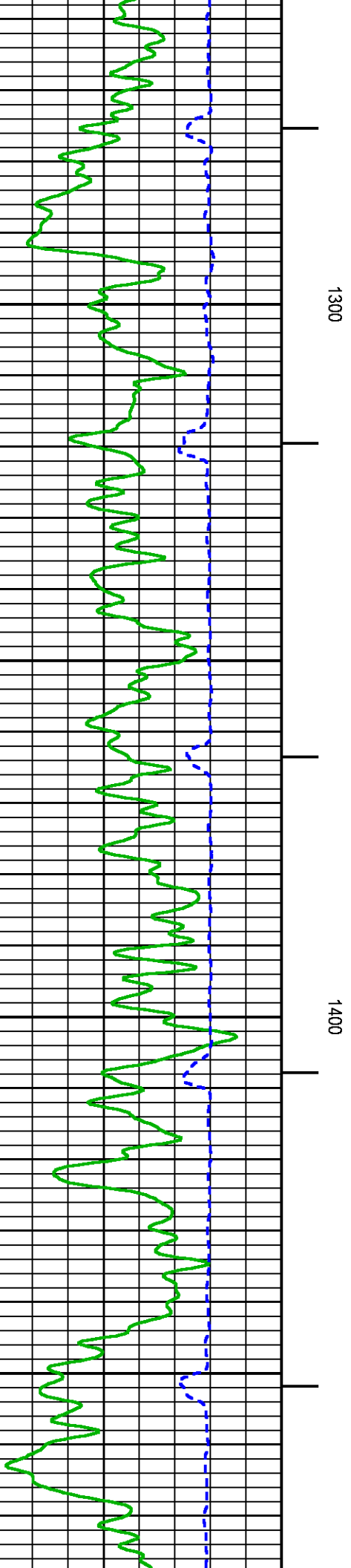
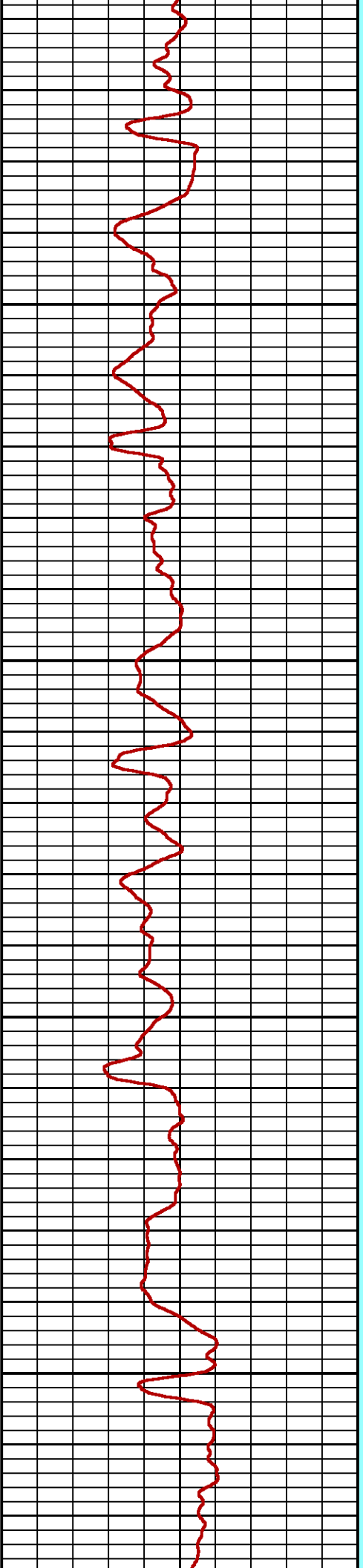
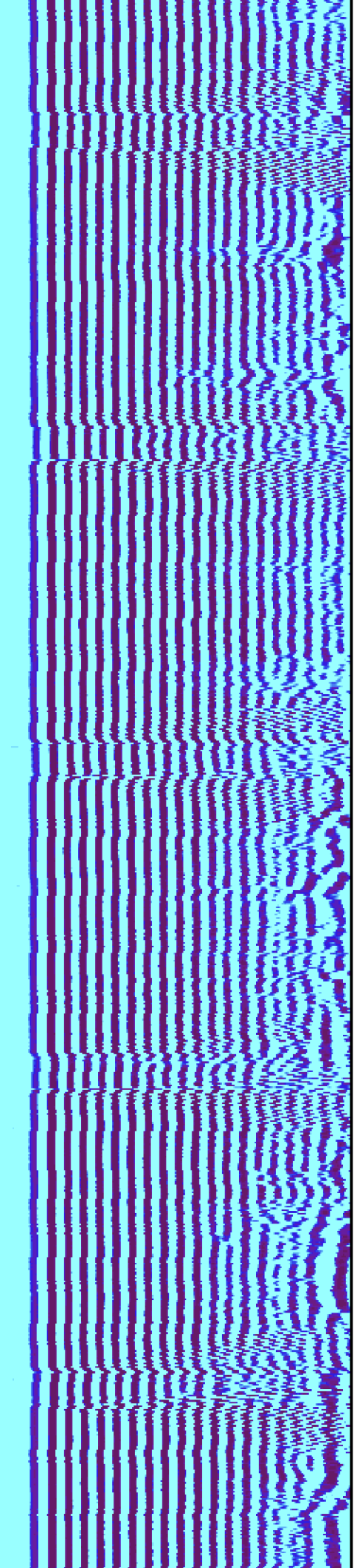


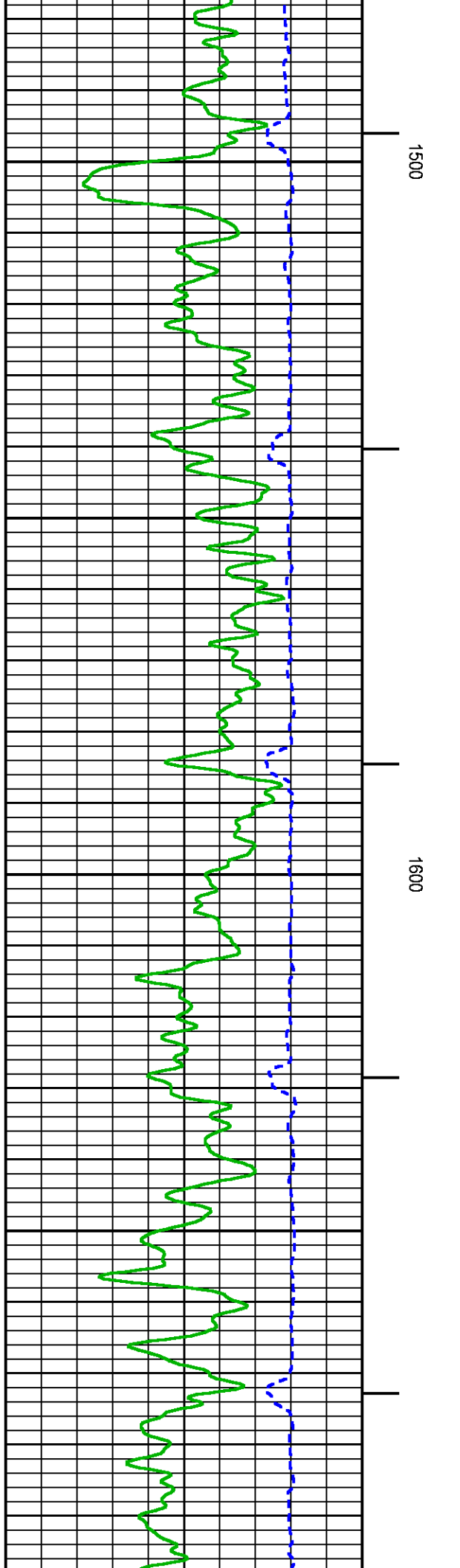
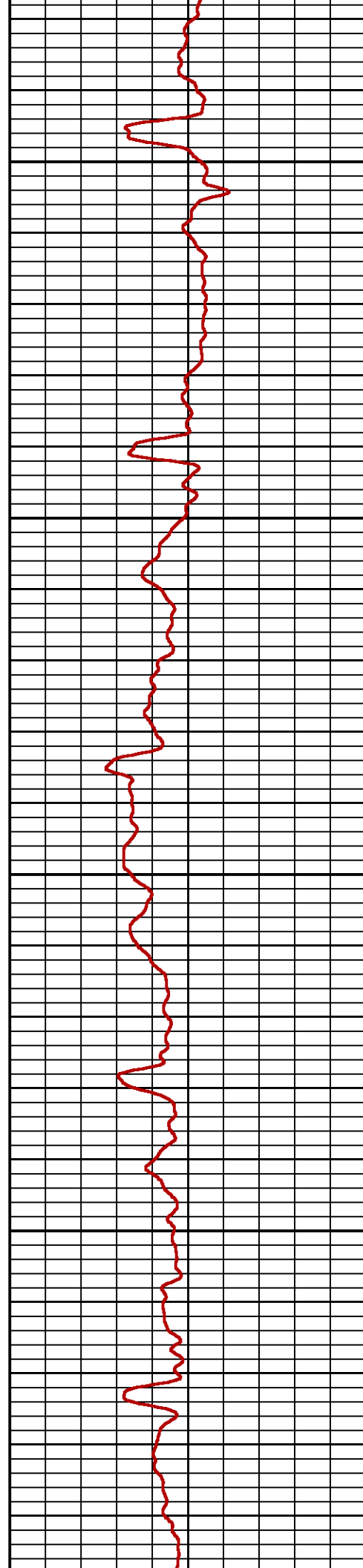
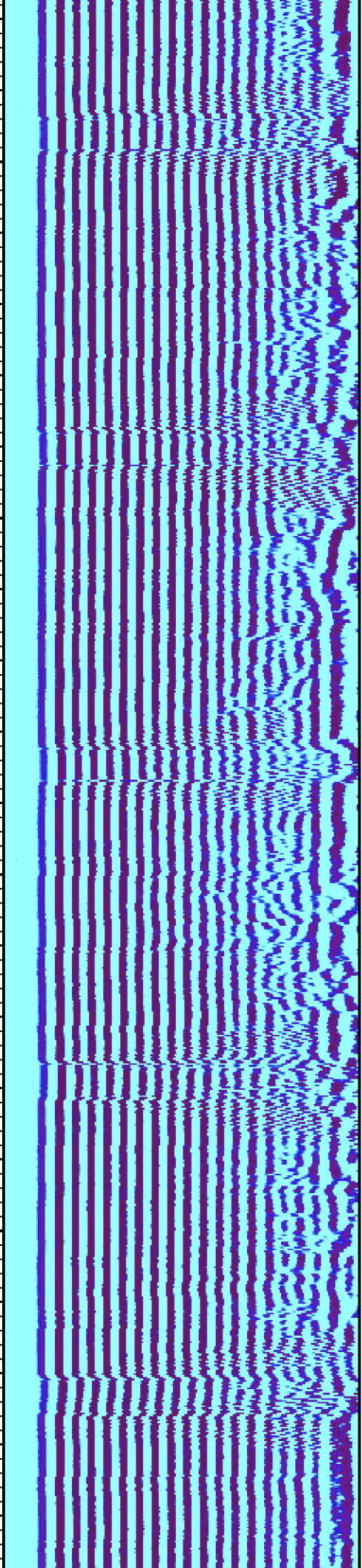


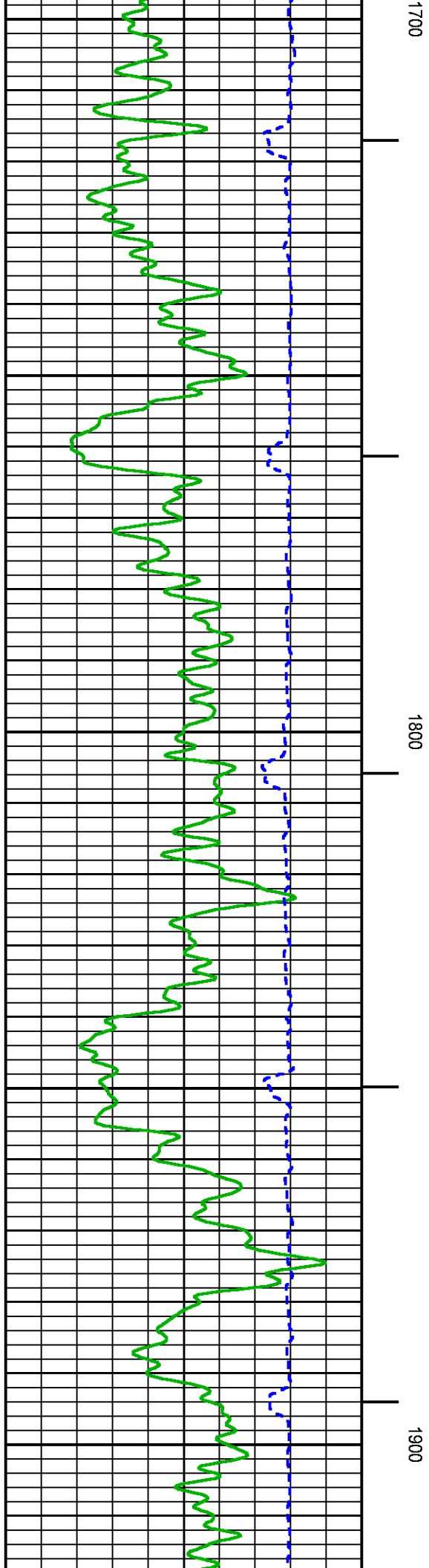
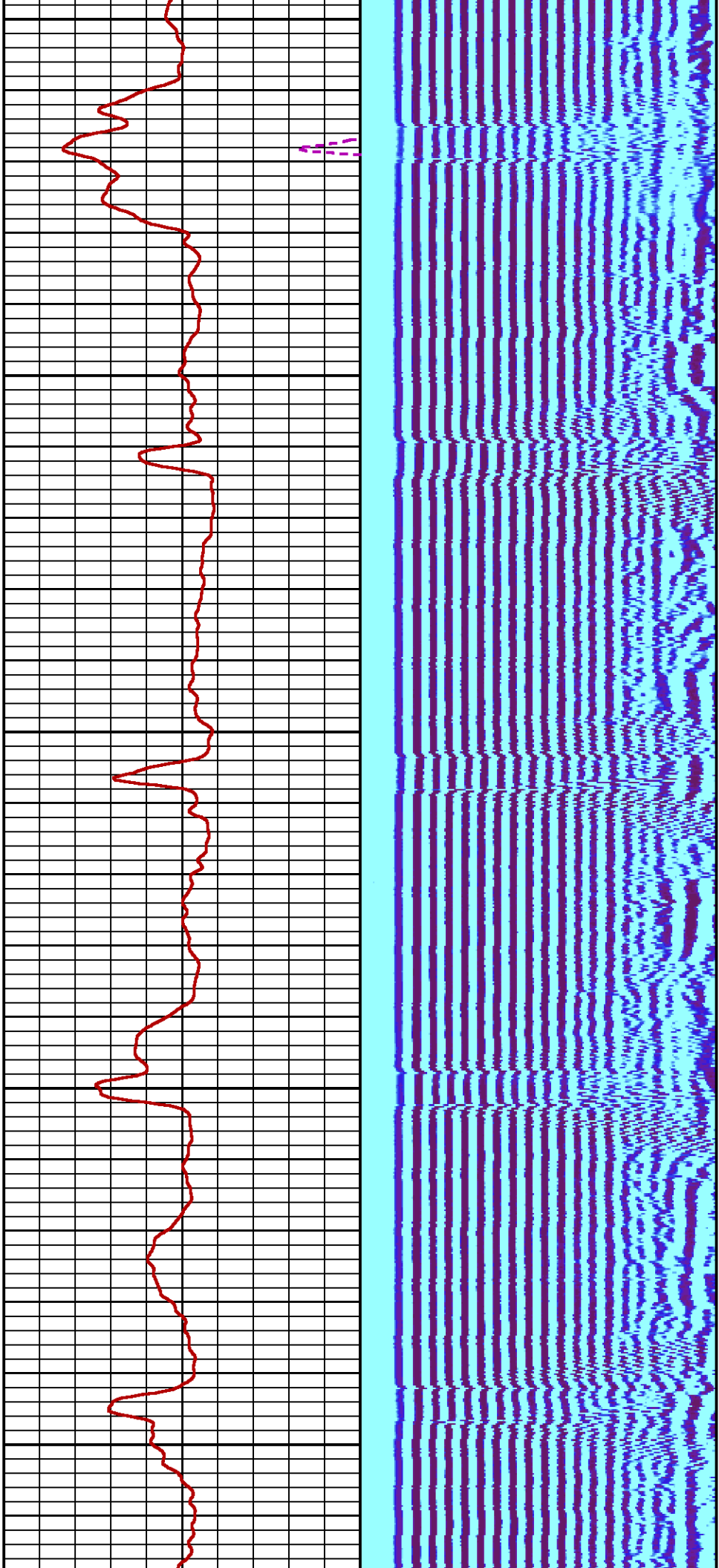


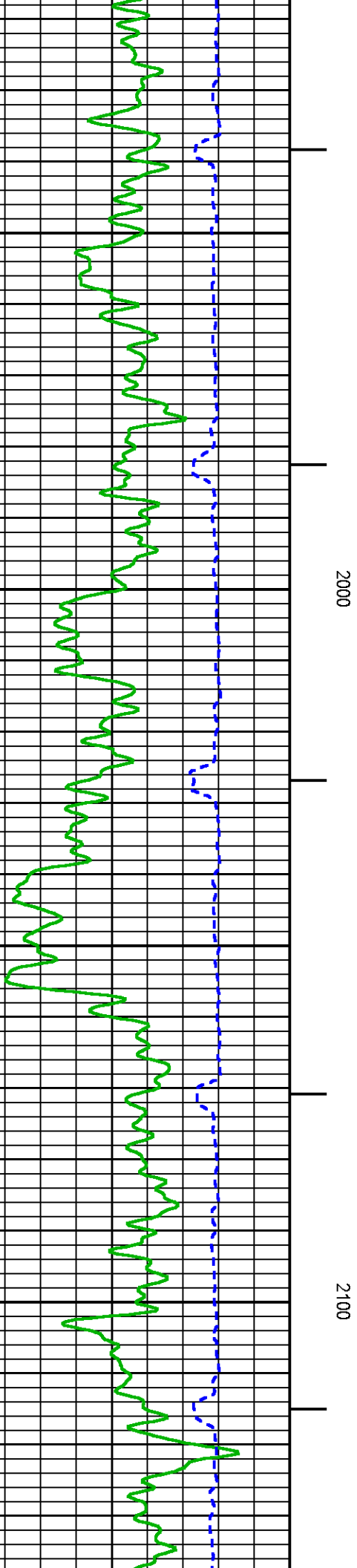
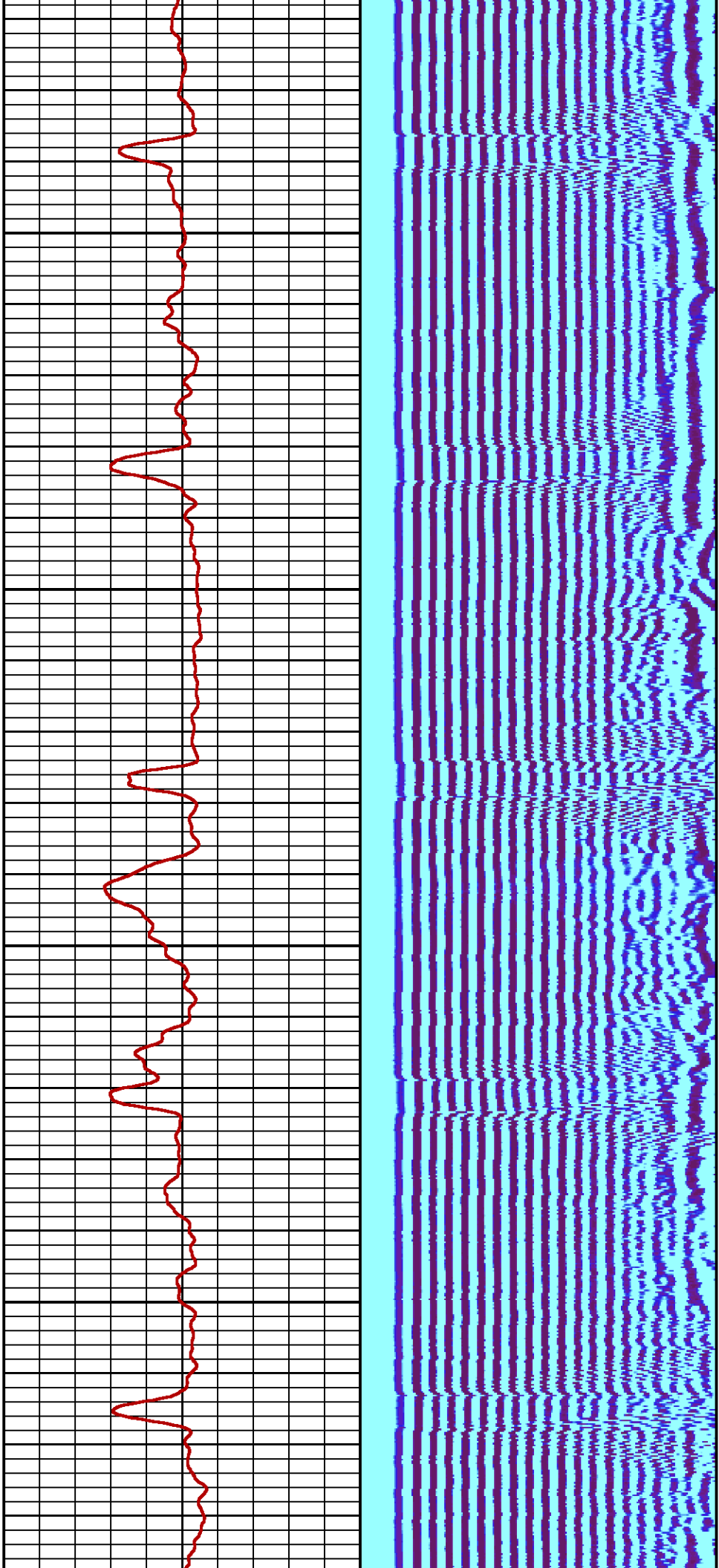


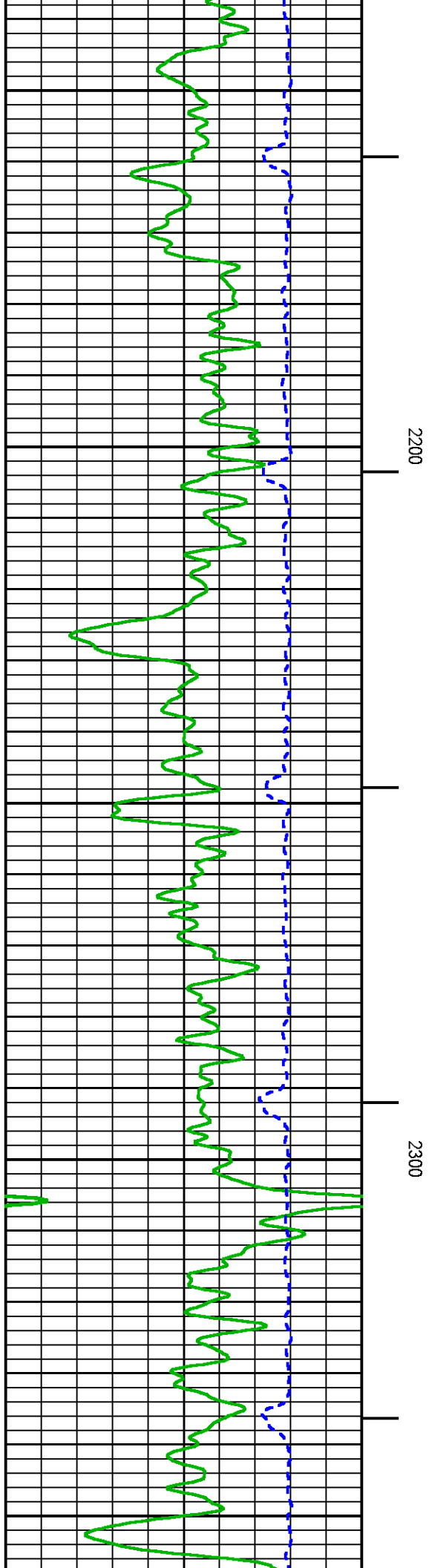
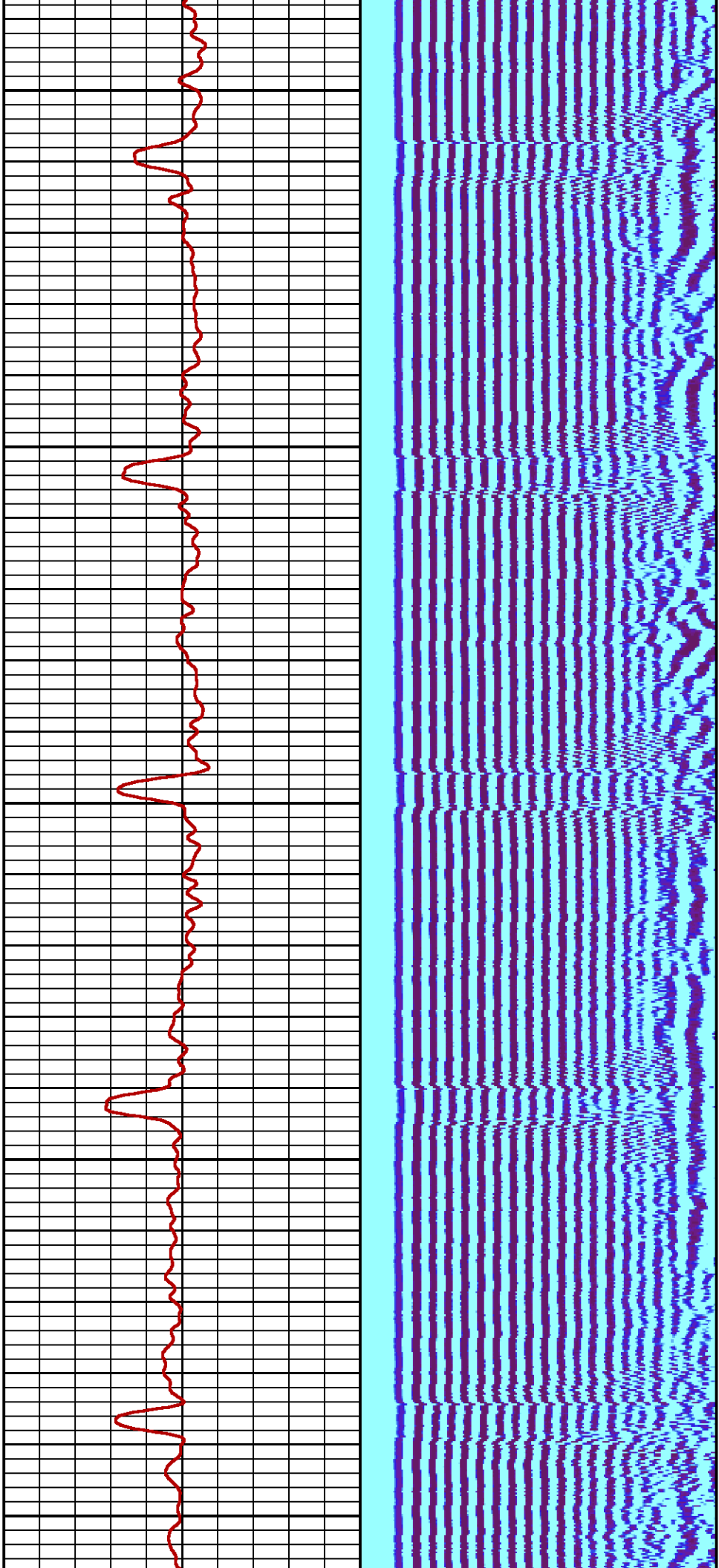


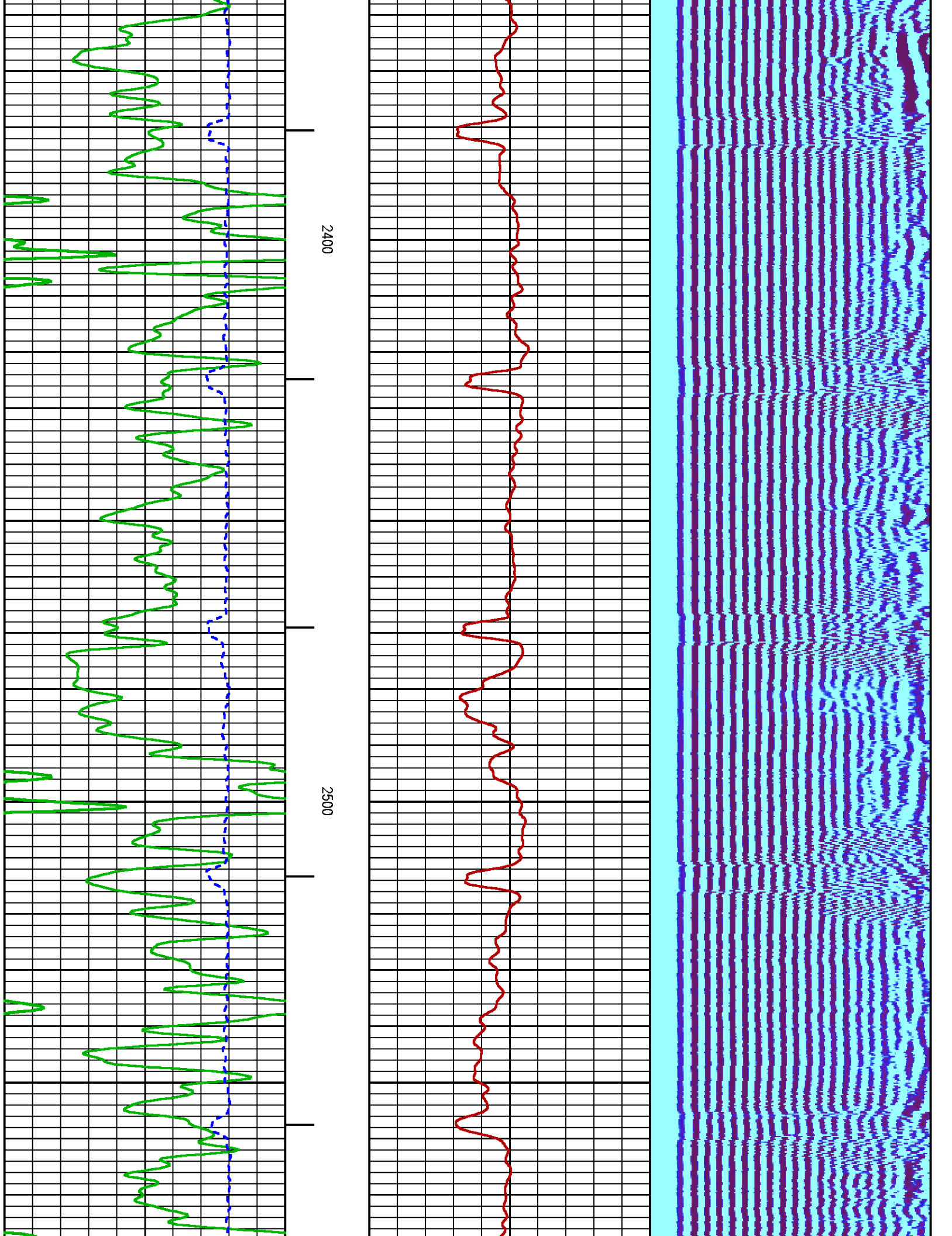


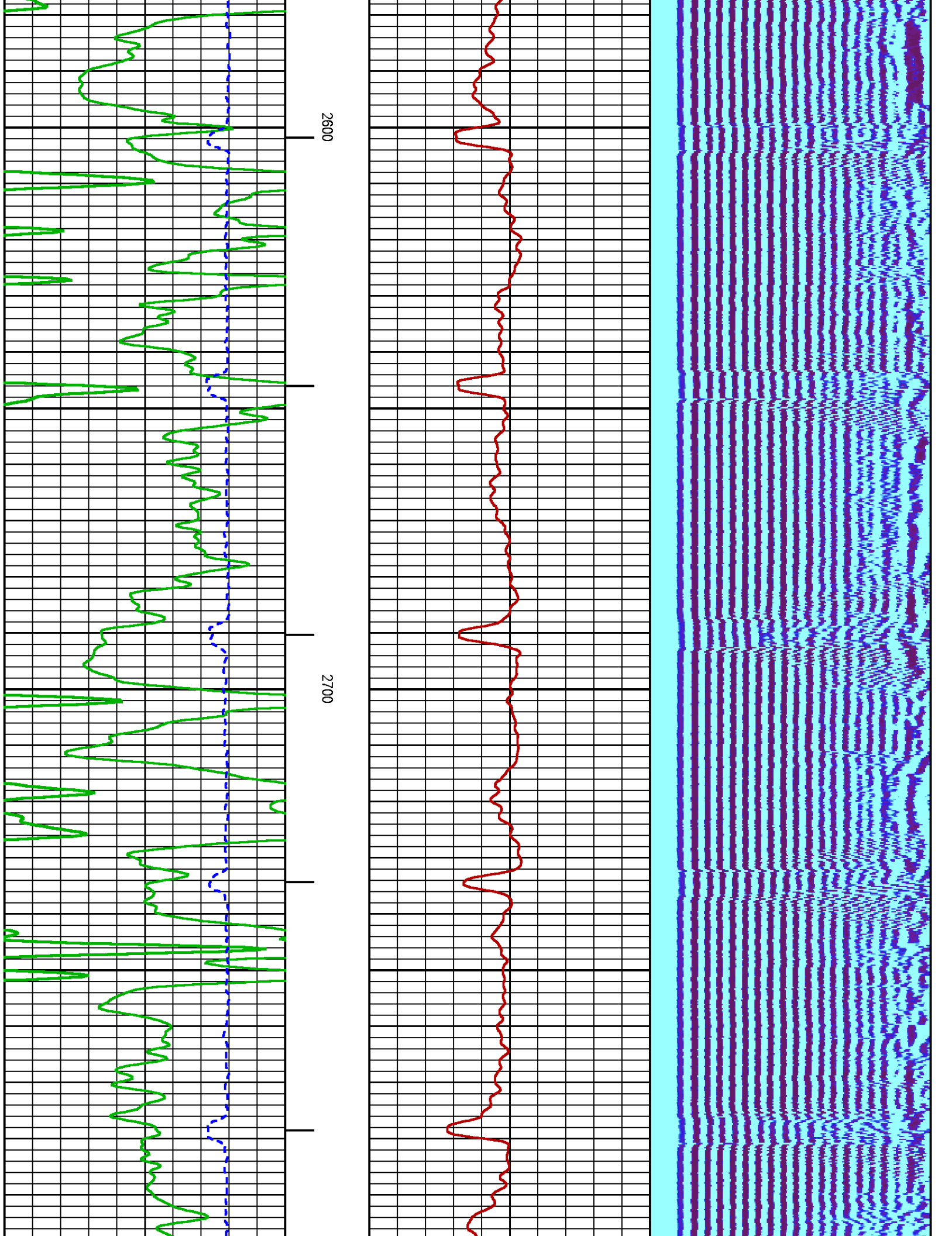


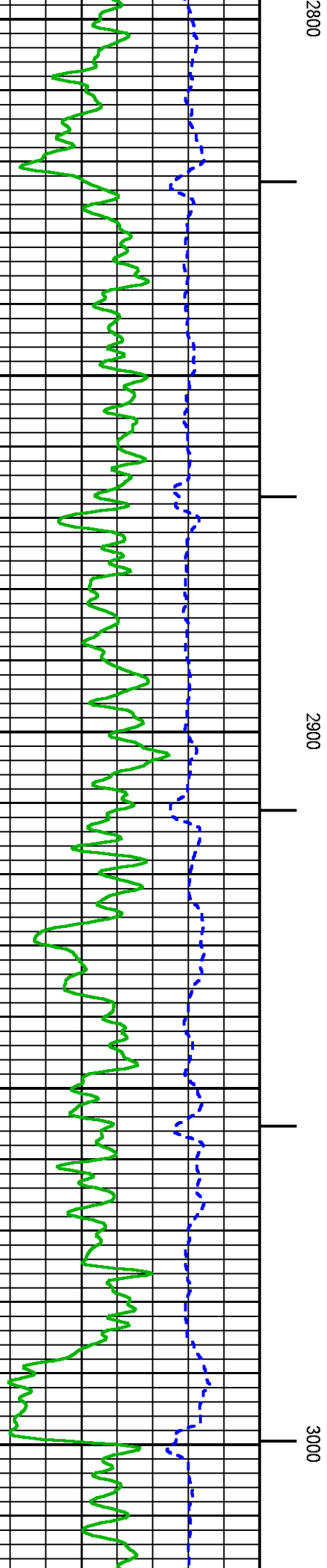
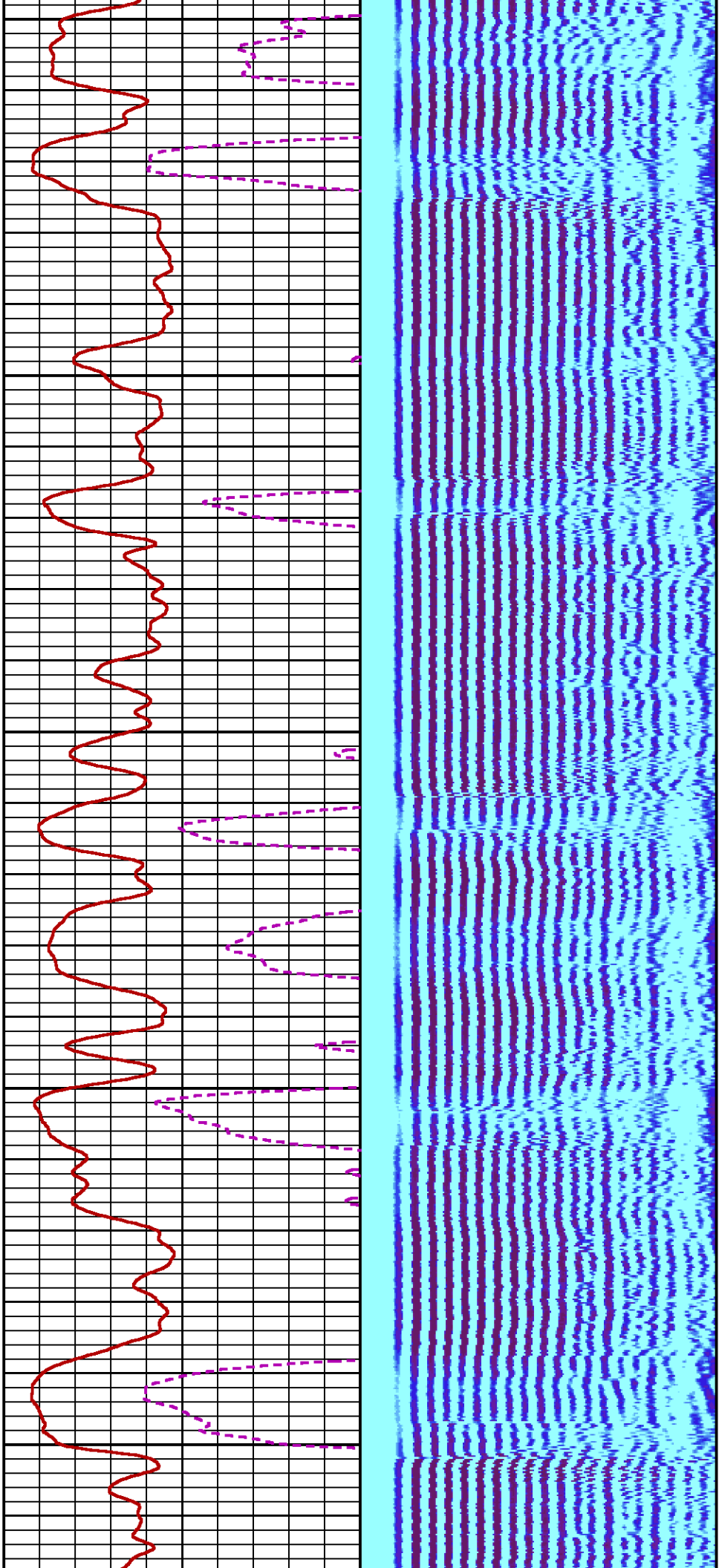


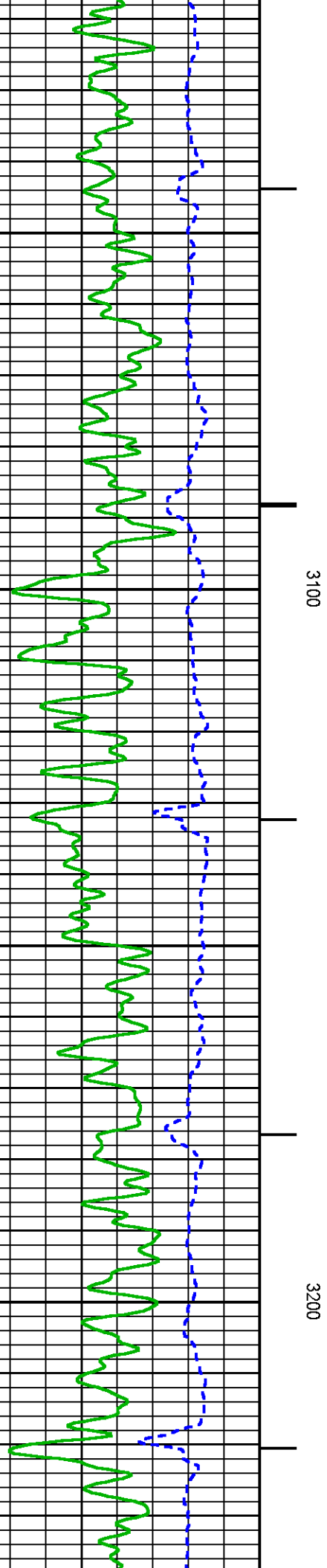
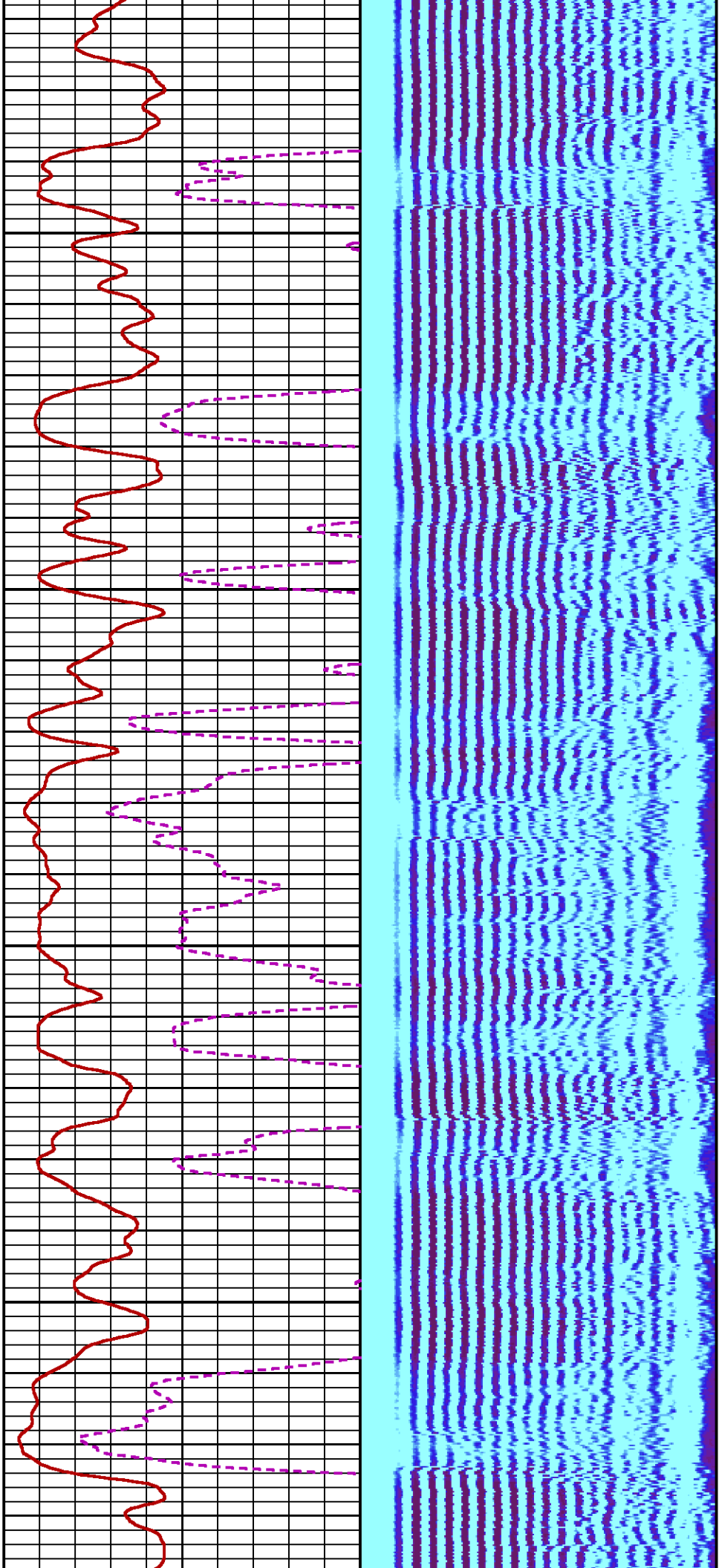


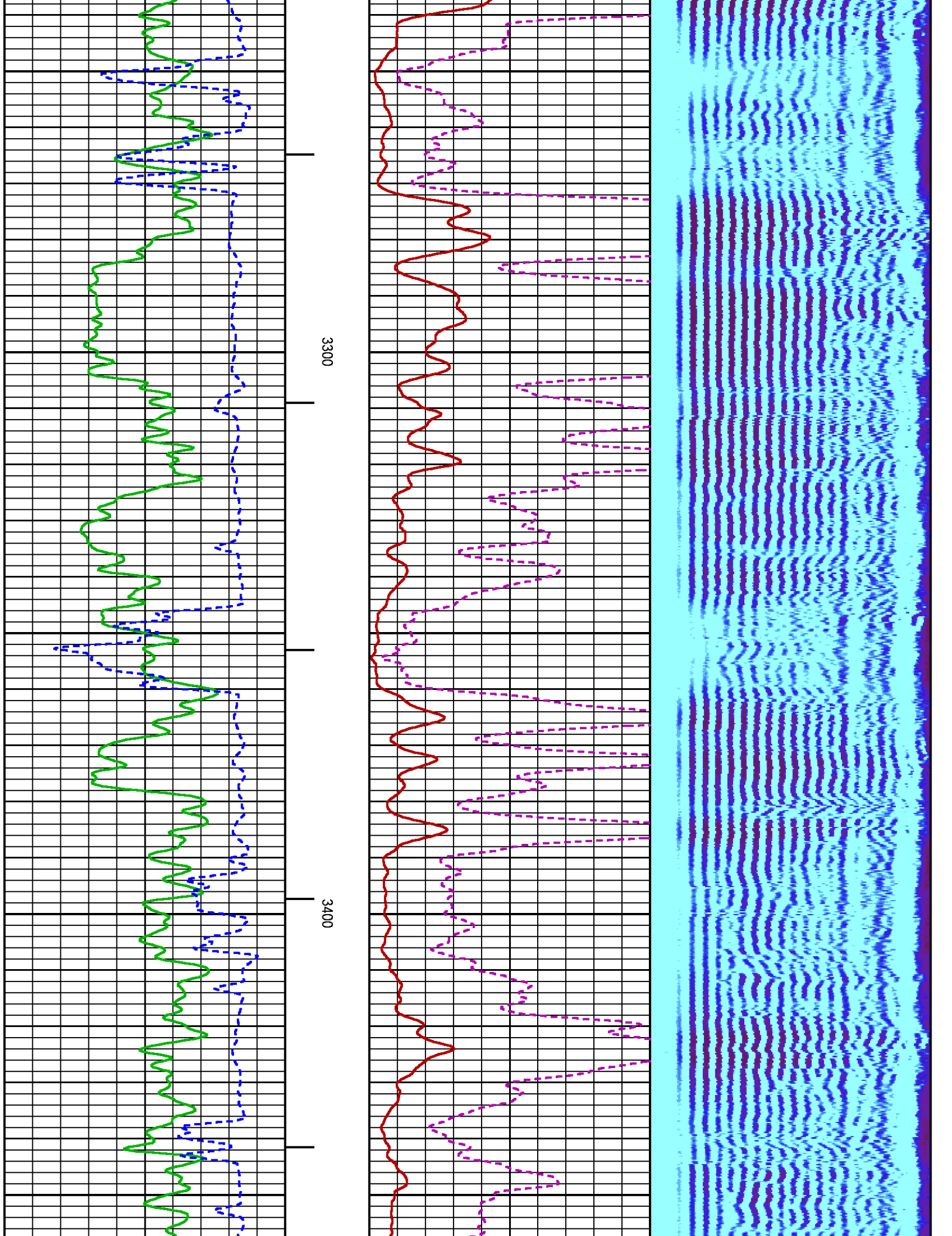


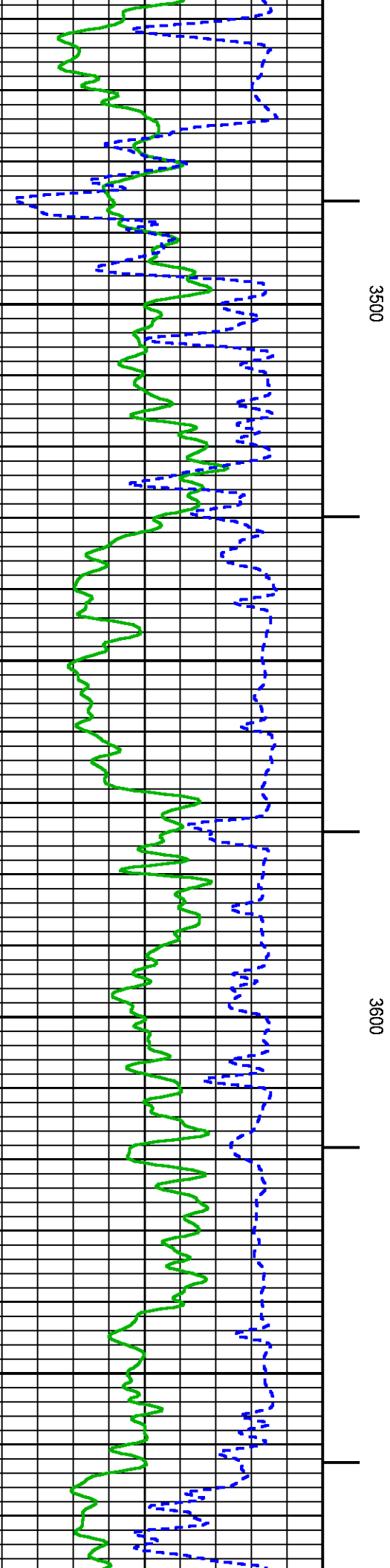
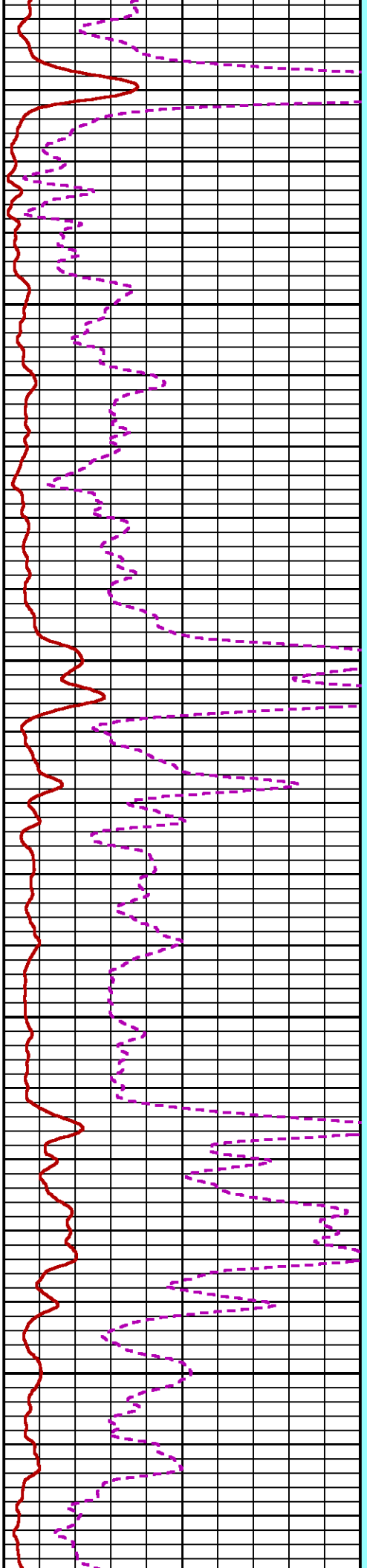
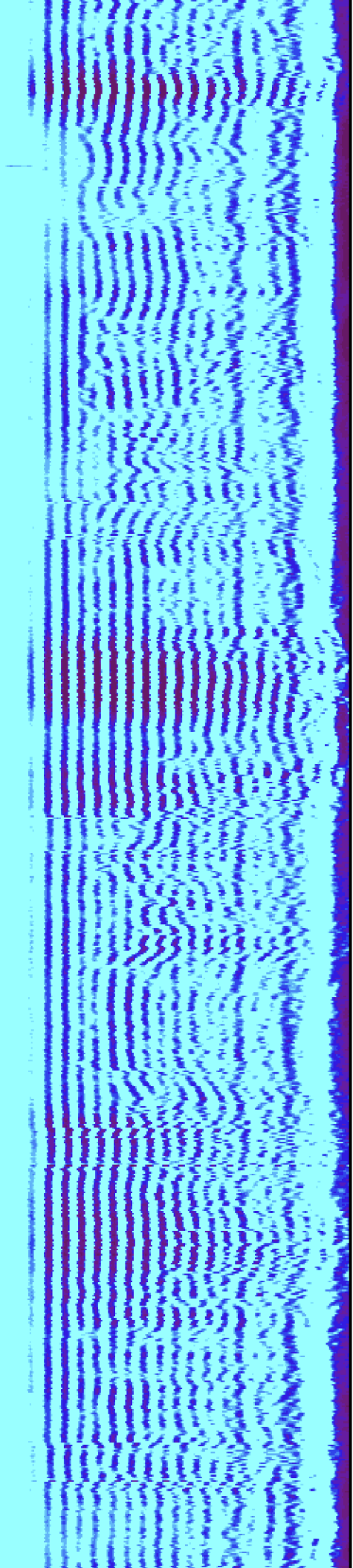


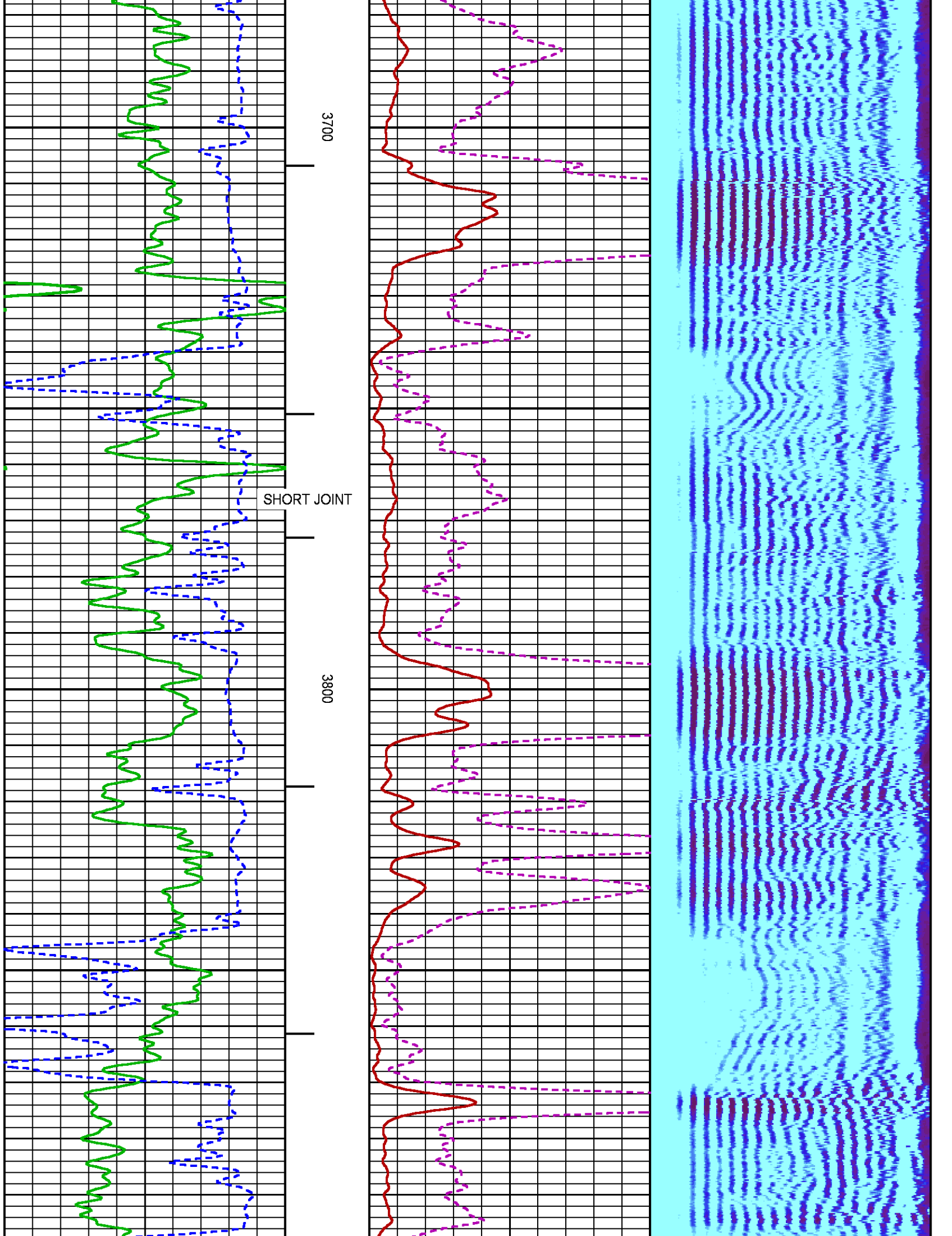


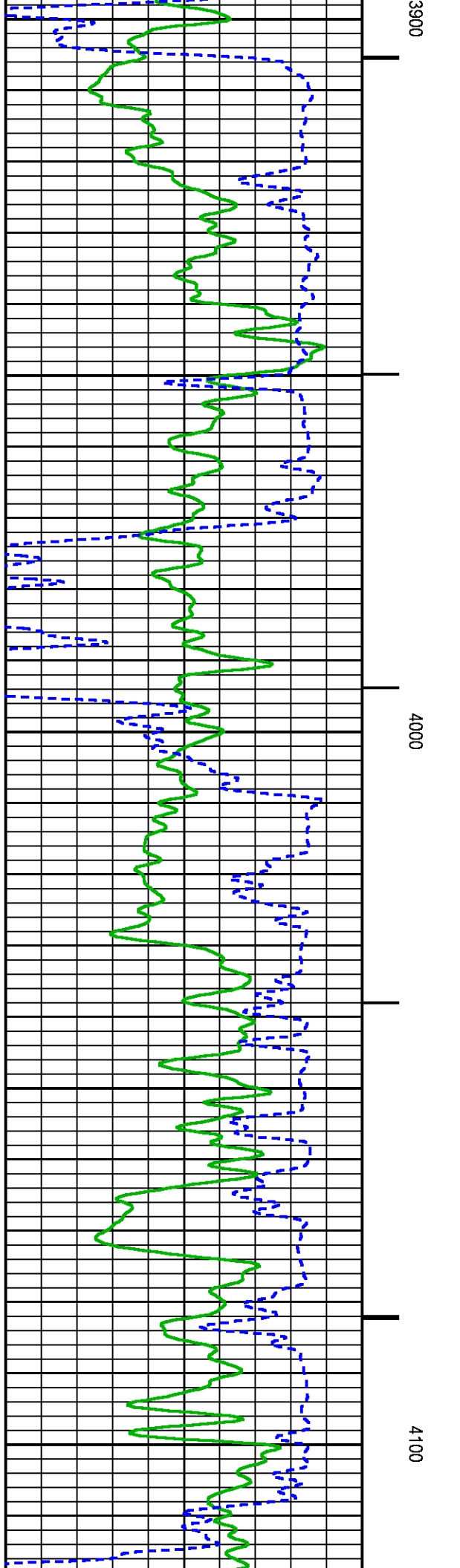
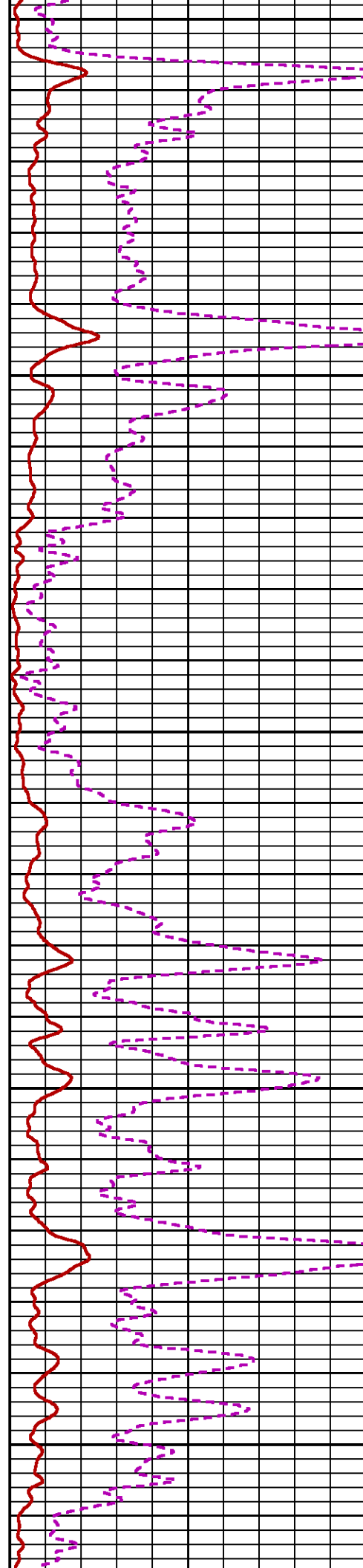
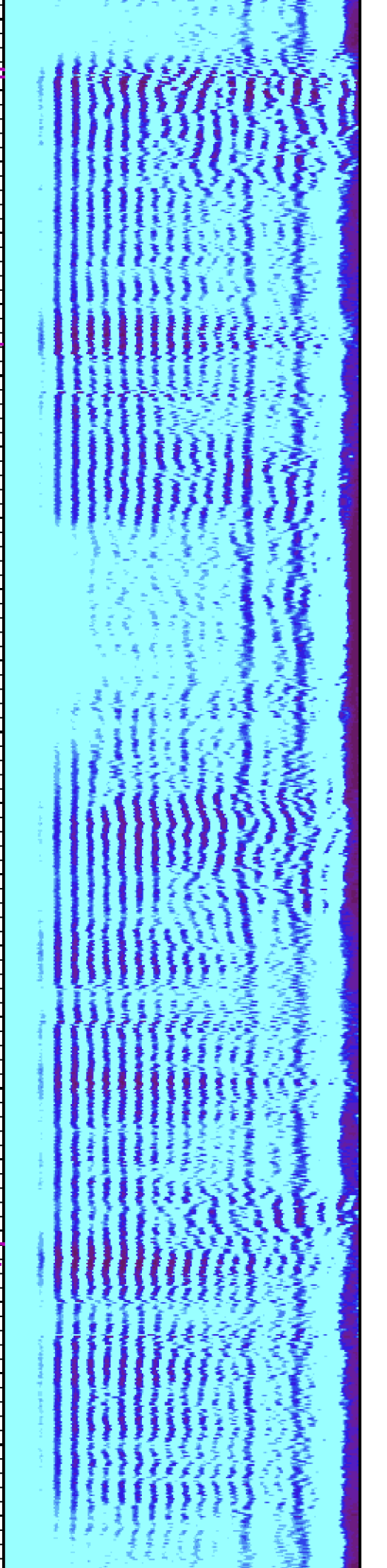


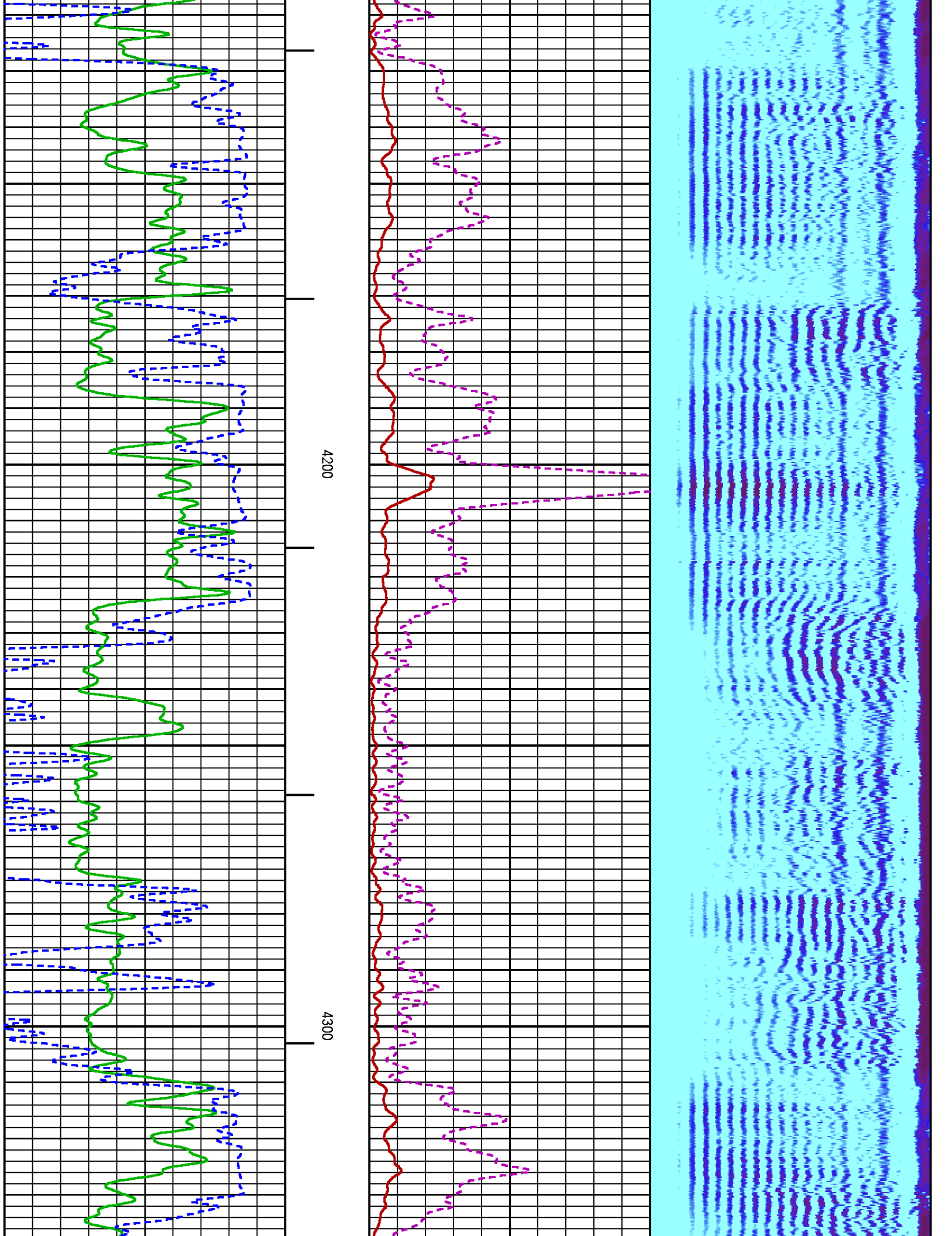


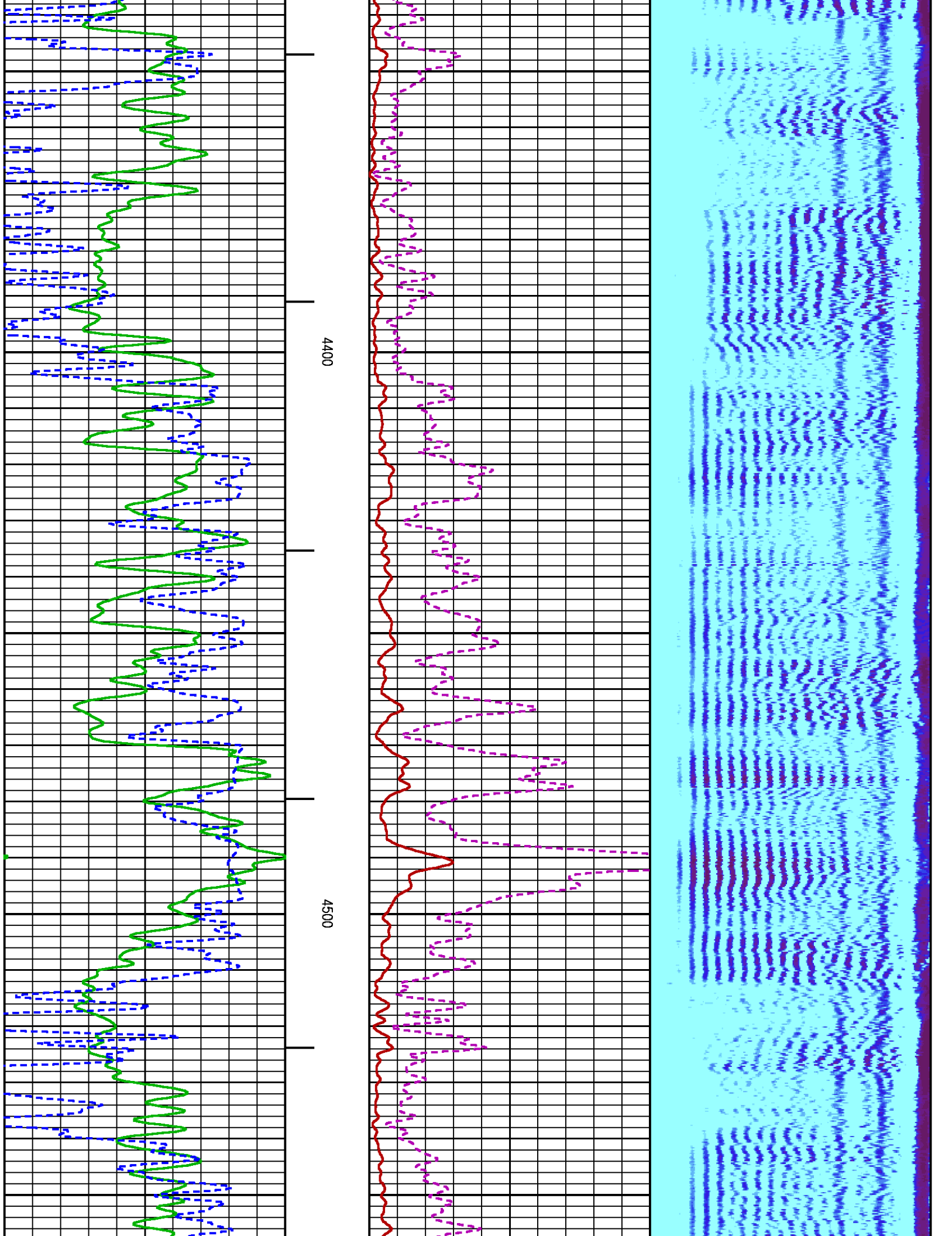


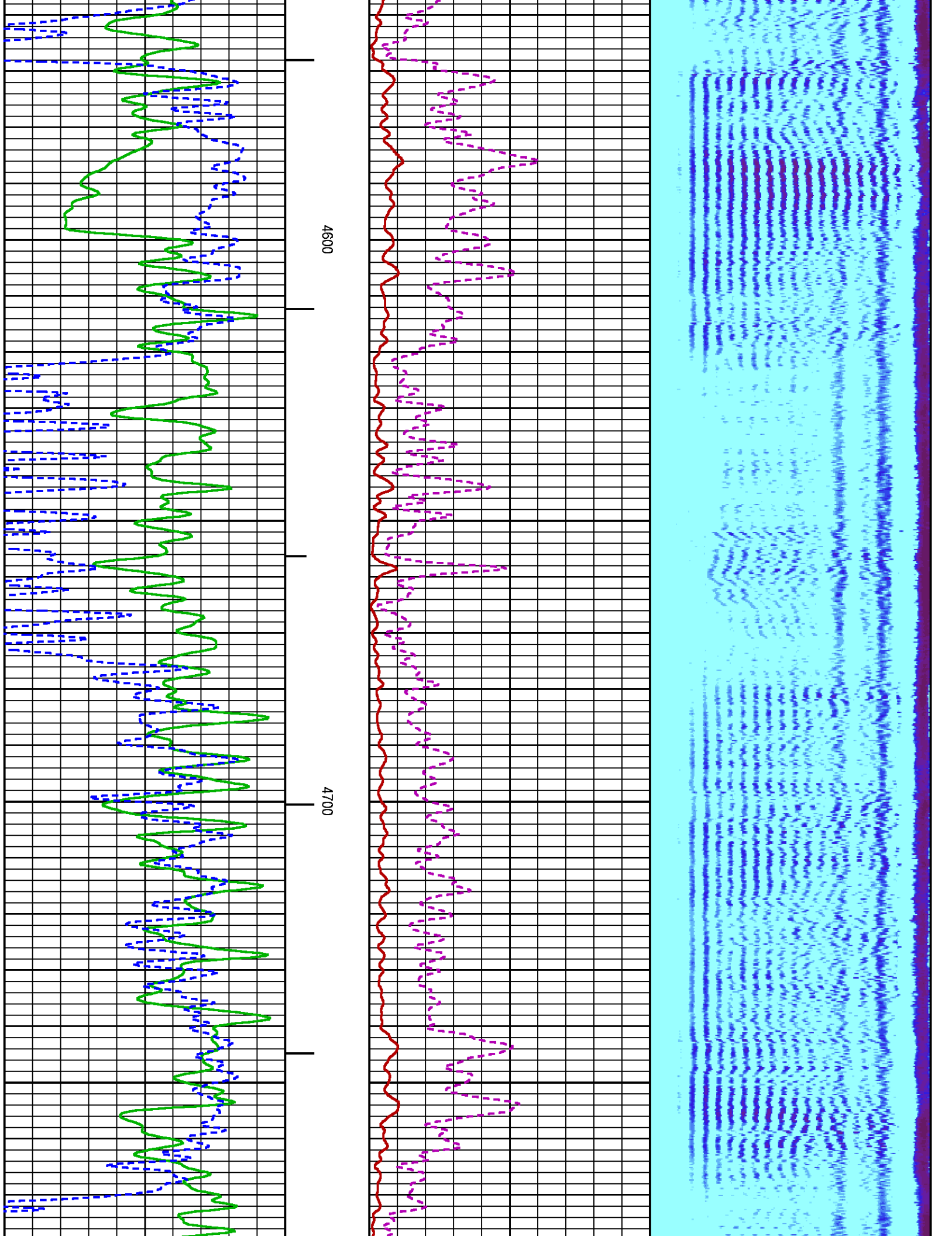


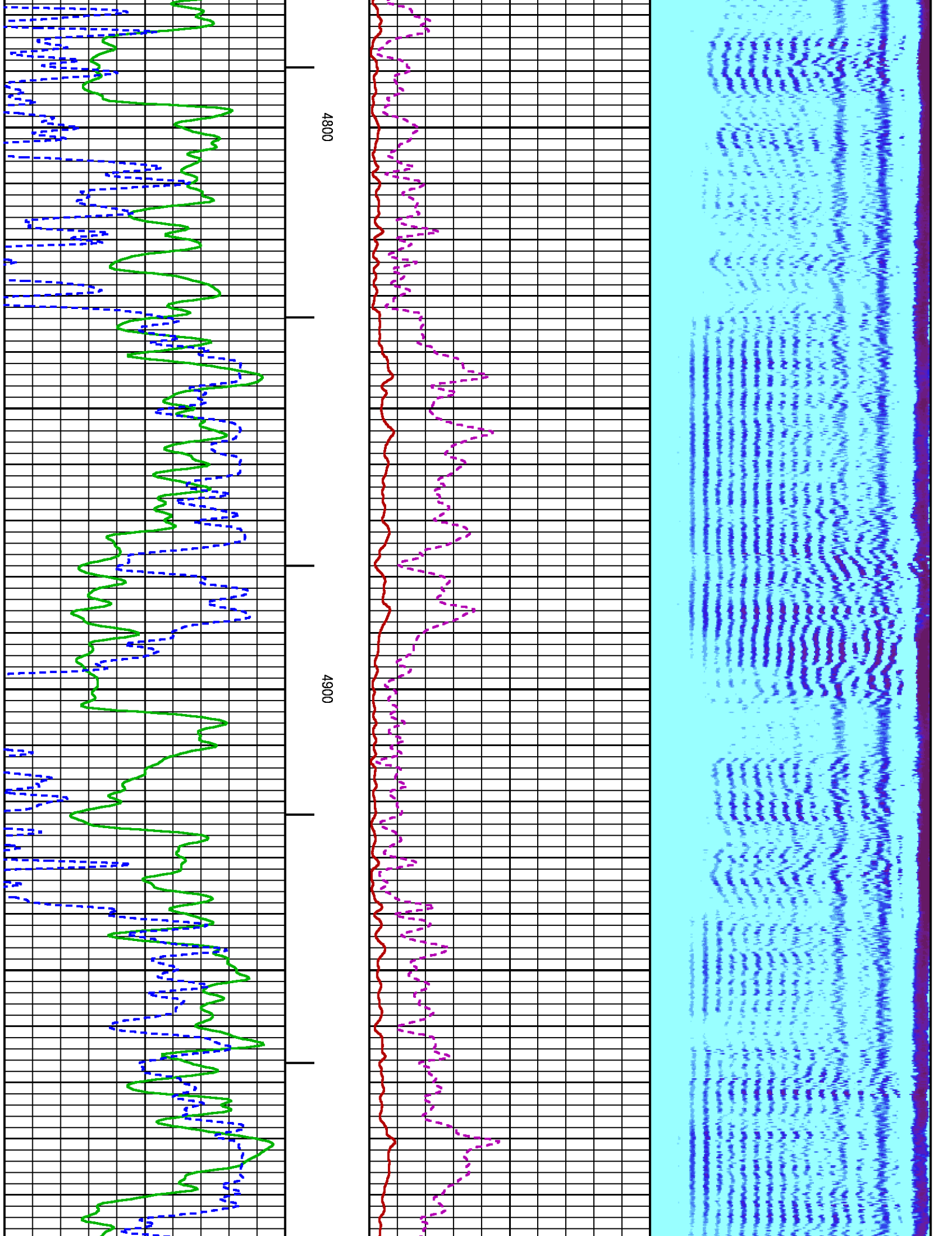


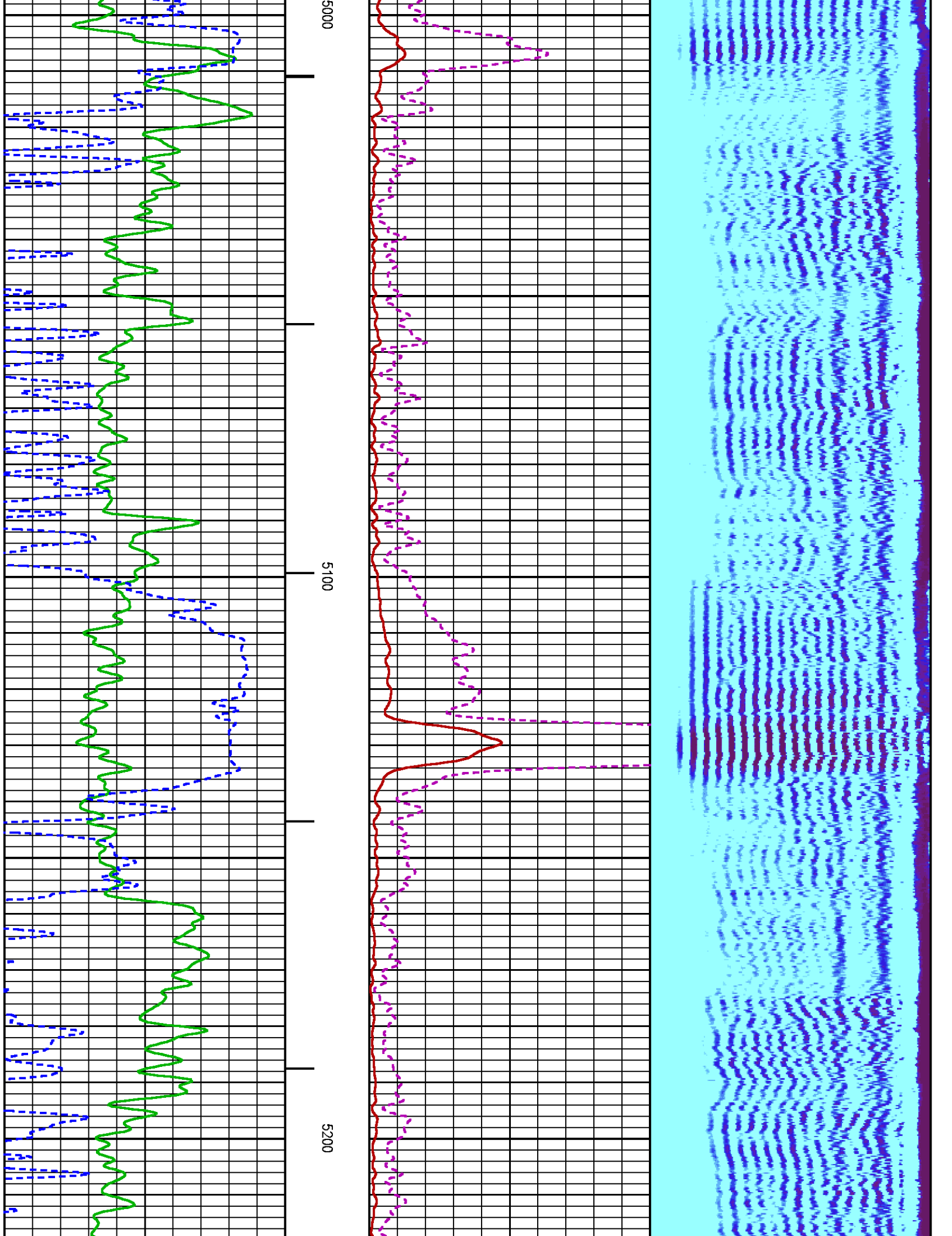


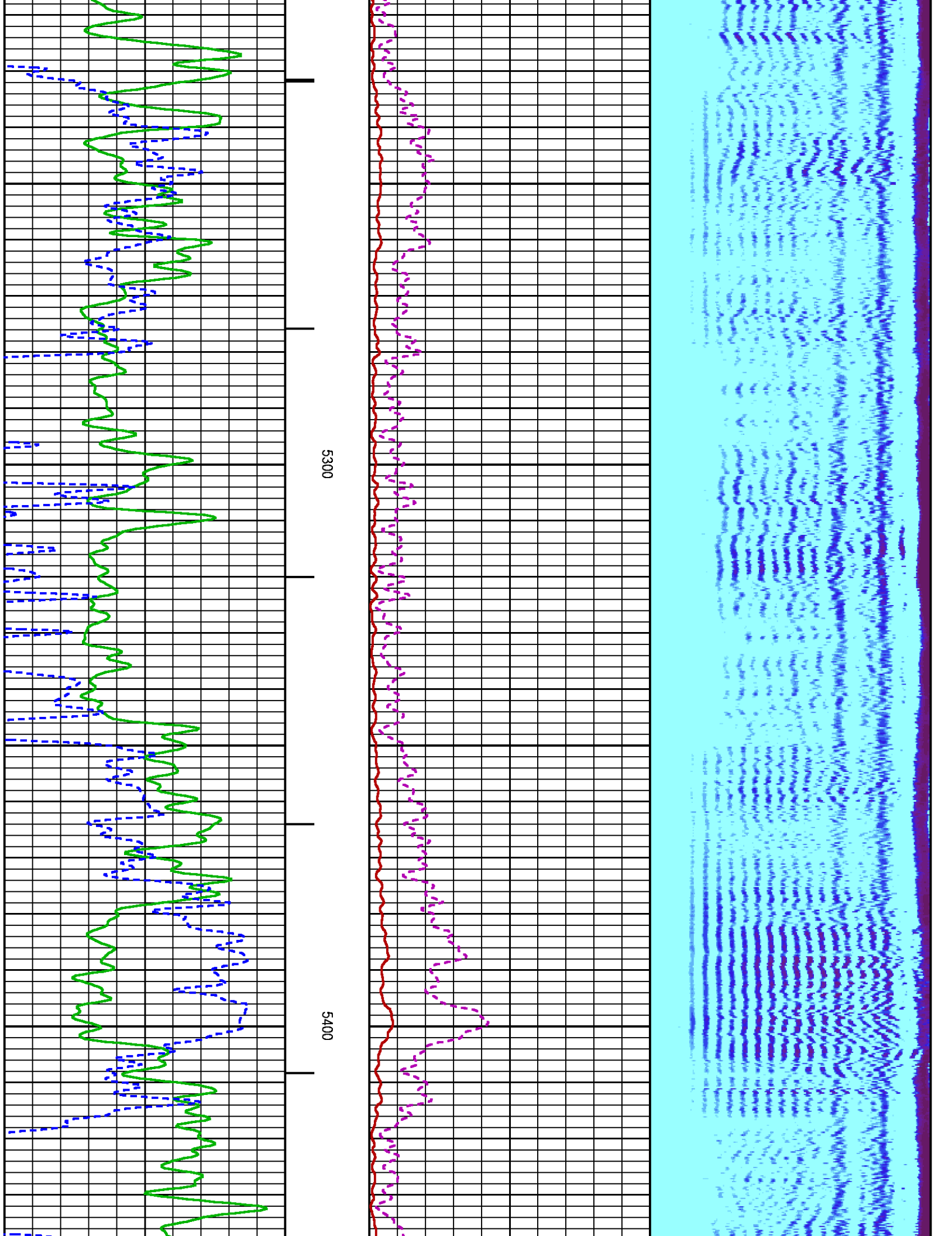


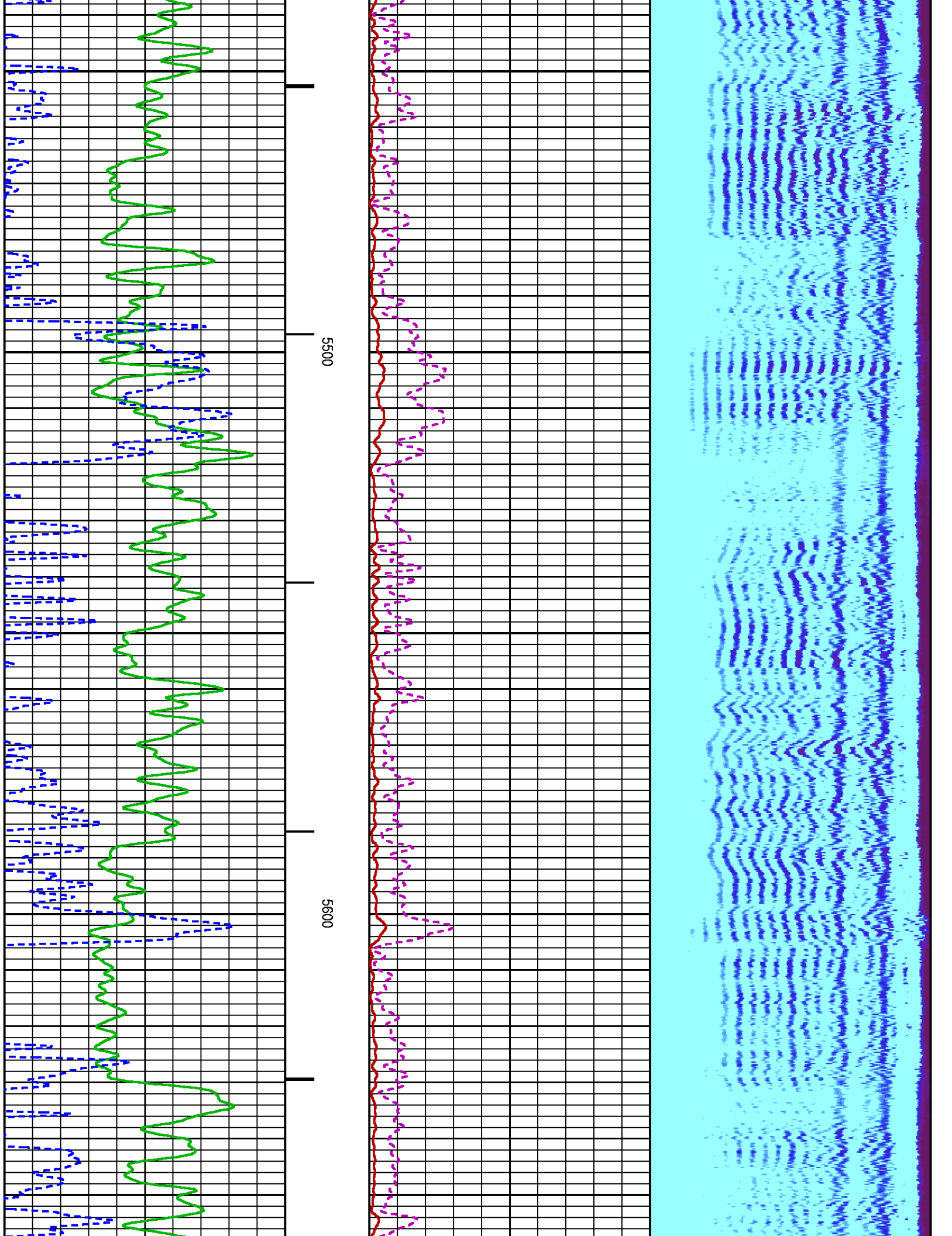


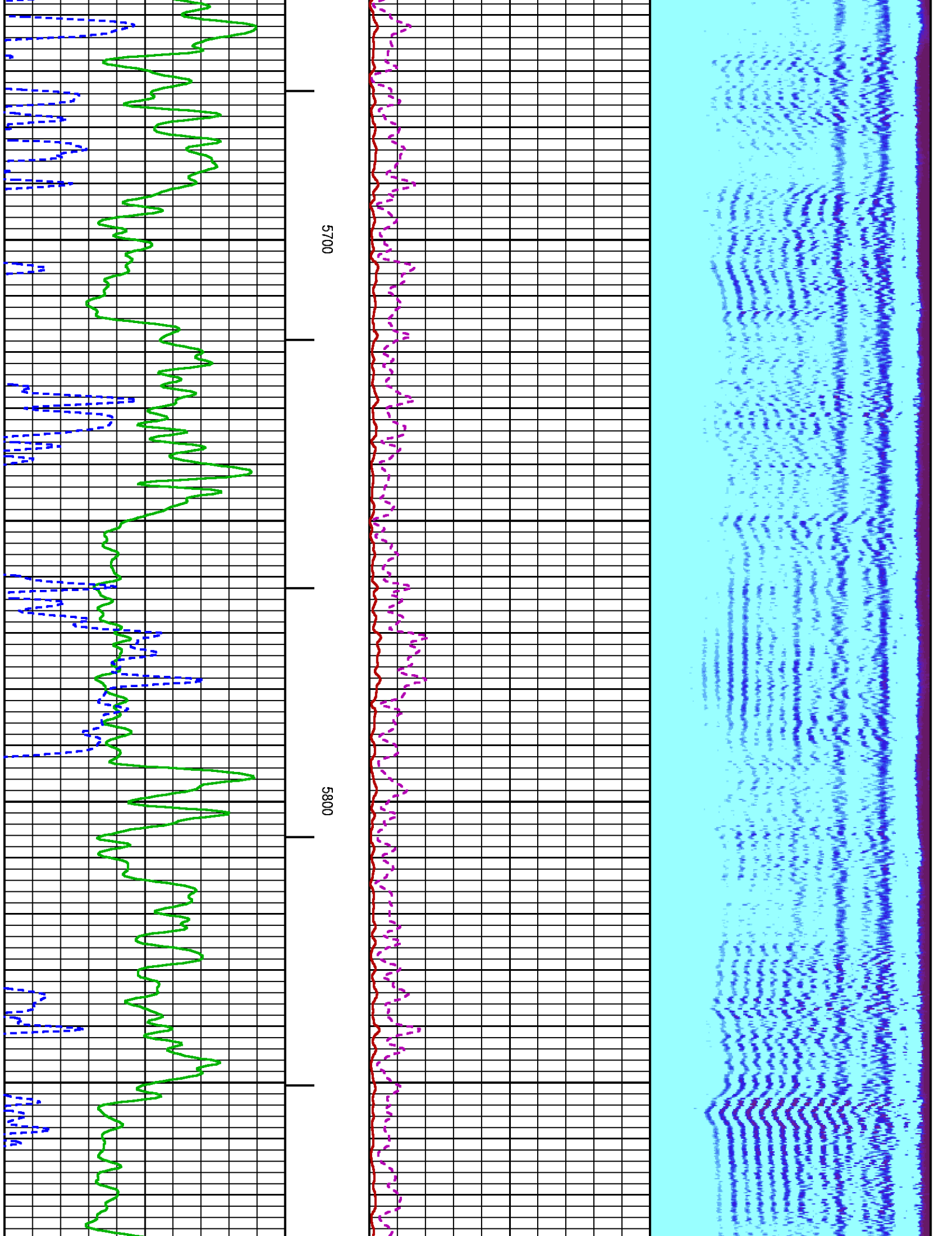


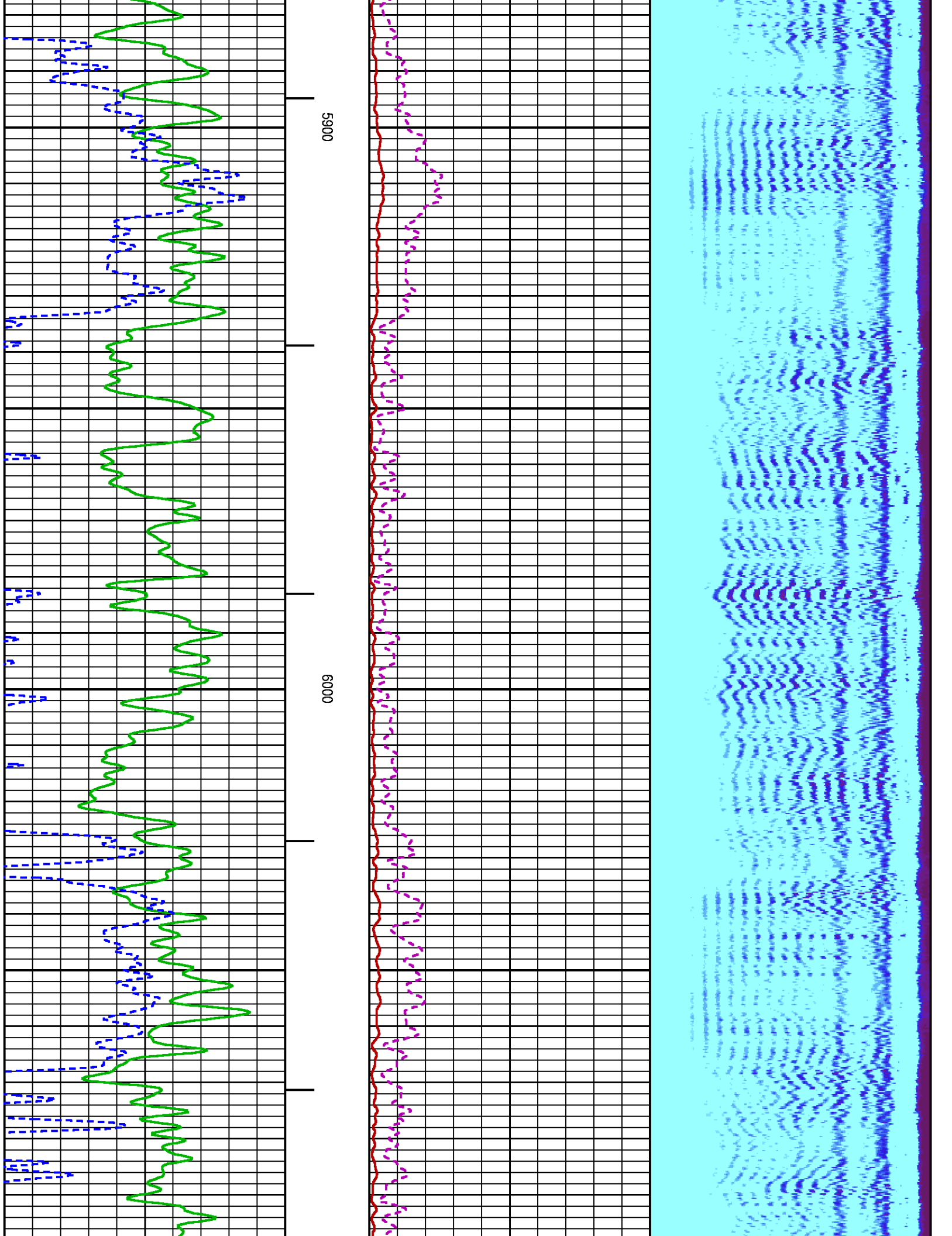


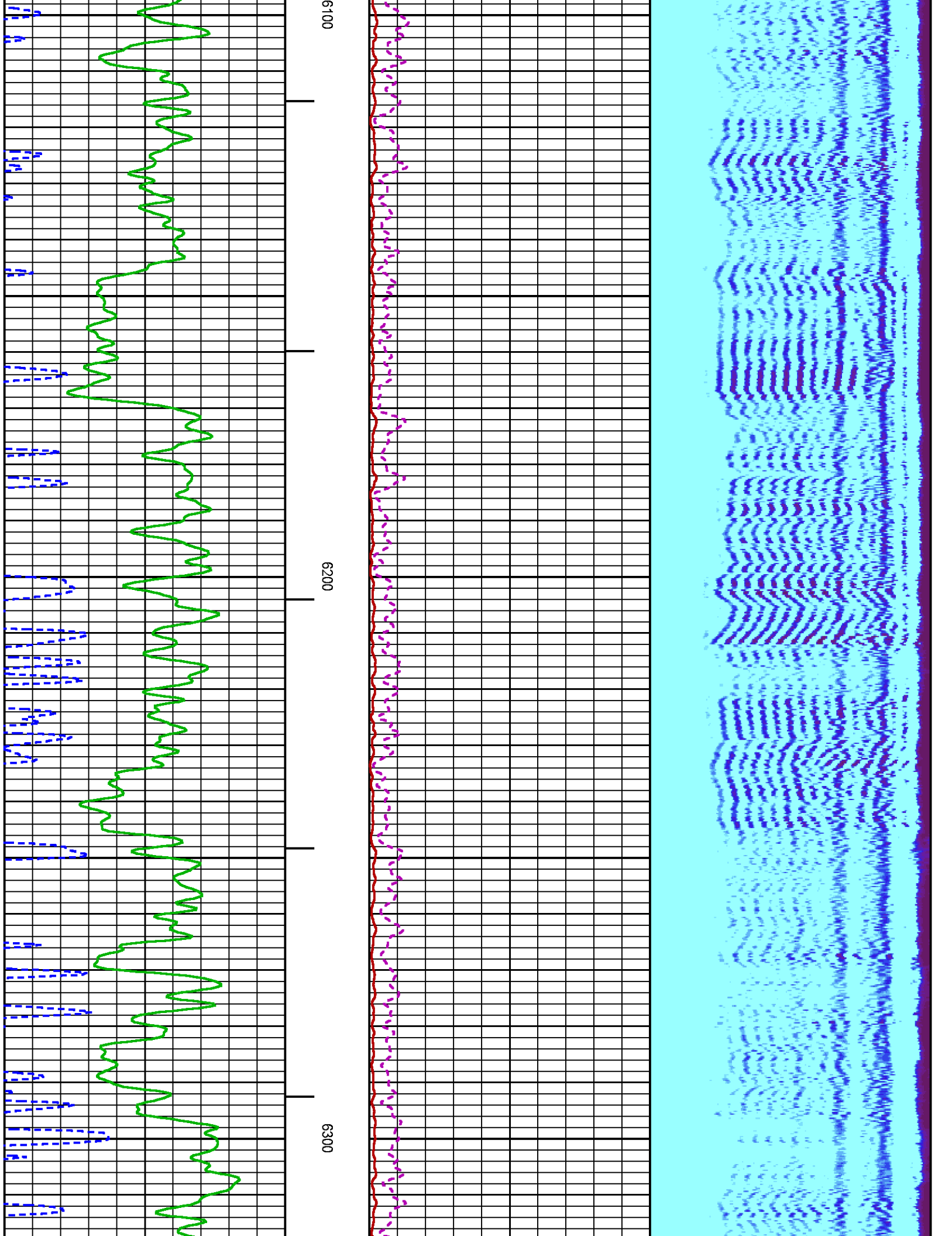


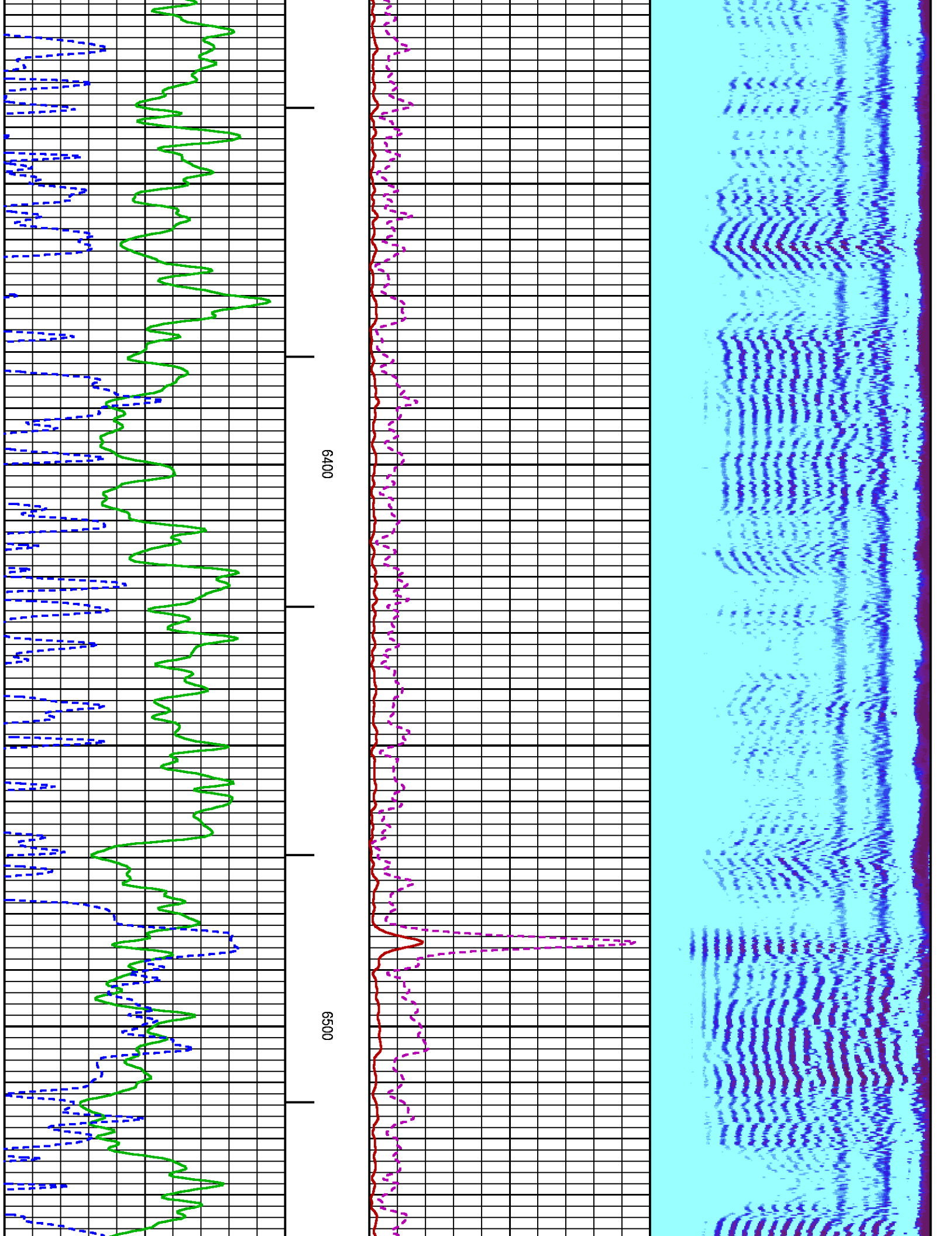


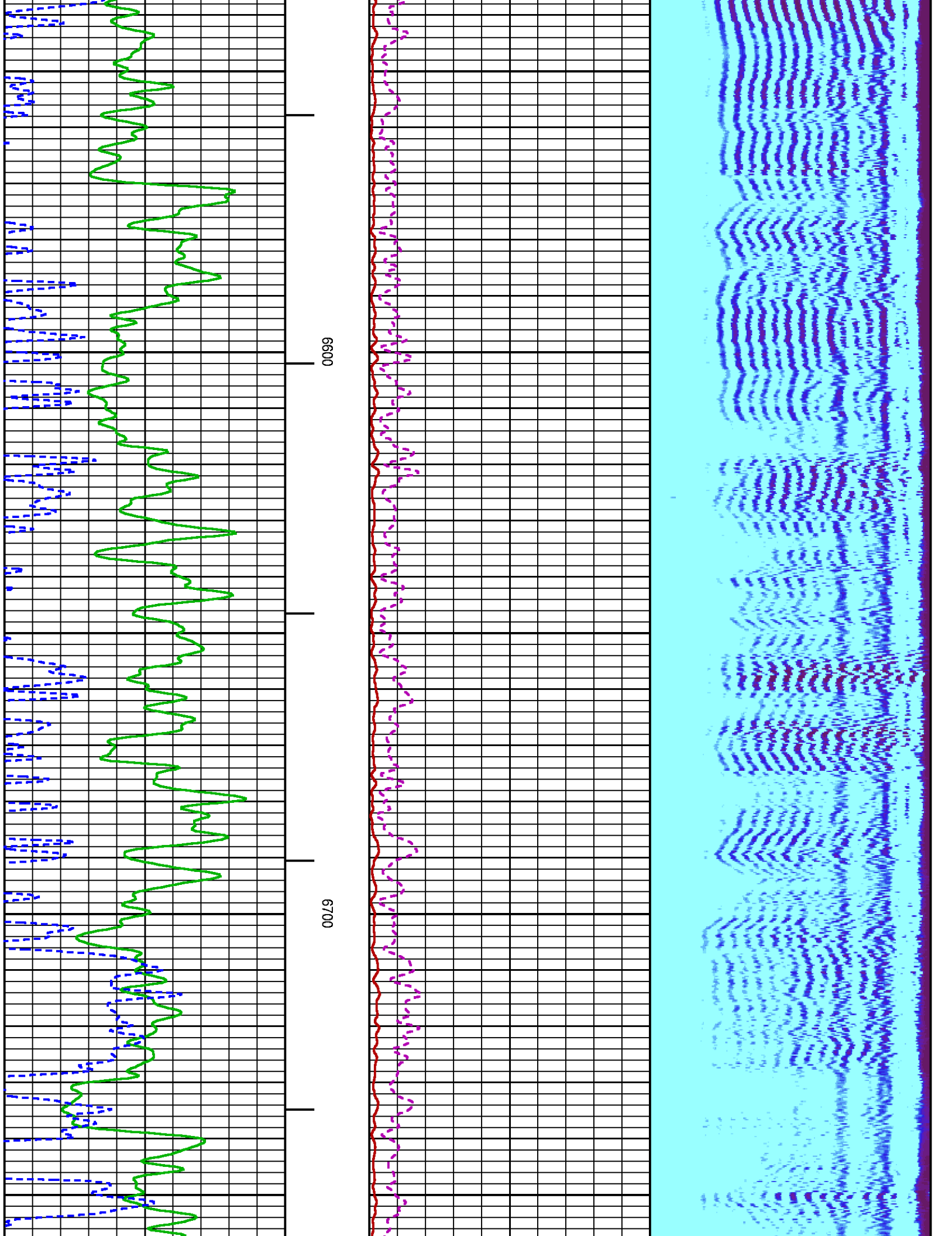


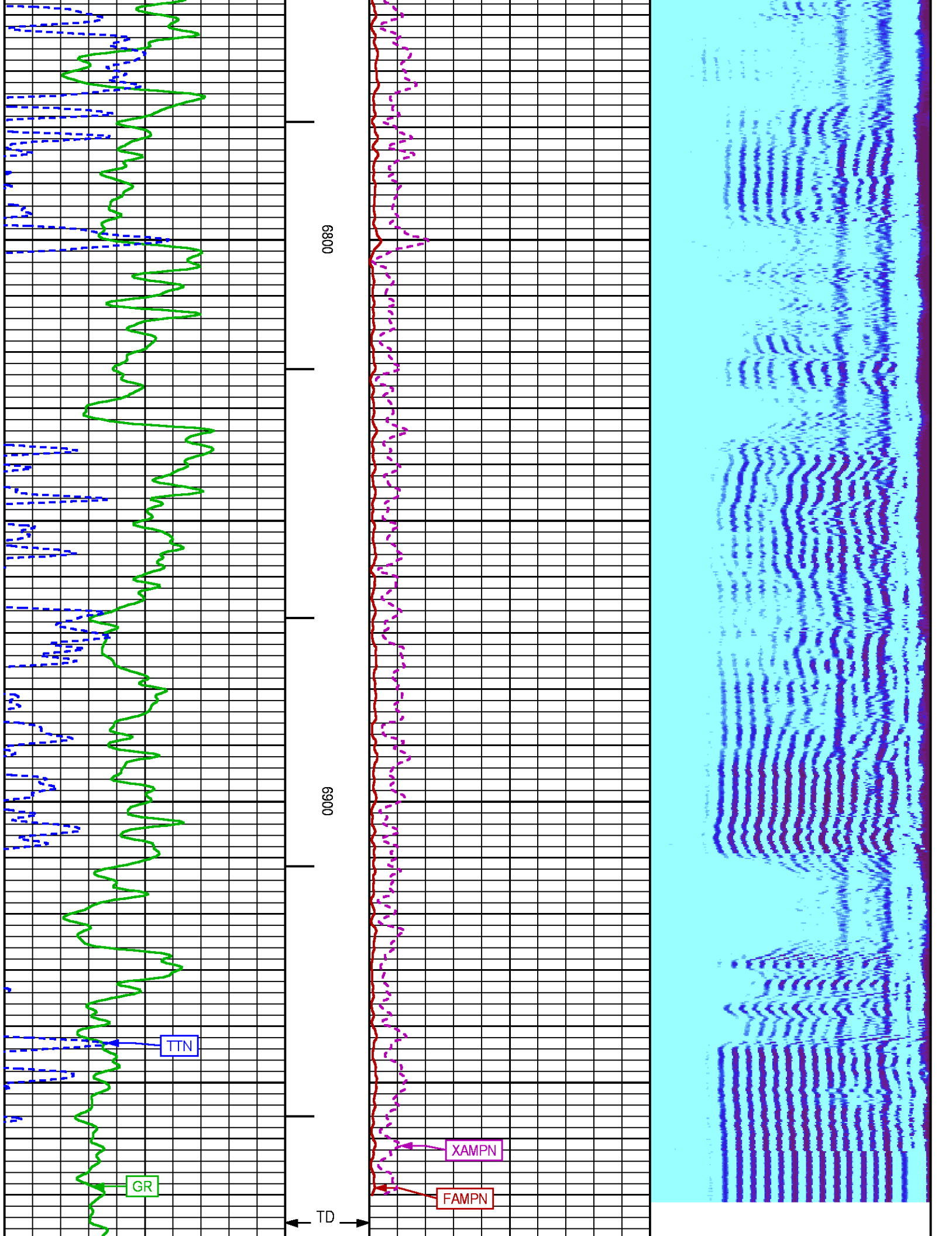


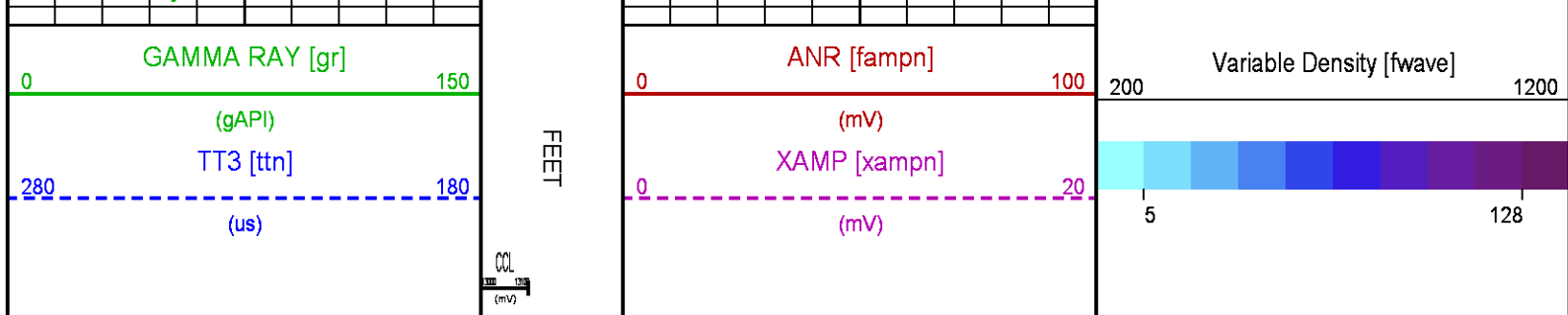












SECONDARY PRESENTATION 0 PSI

ECLIPS 6.2i ECLIPS General Release Rel 6.2i Wed Jun 12 12:21:40 CDT 2013

Updates: 1 Patches: 4

Plotted: Mon Mar 2 11:23:02 2015

PARAMETER AND FILTER SUMMARY REPORT

FILE: /dat1a/CH095162/n012e02.prm
 LOGGING MODE: DEPTH DIRECTION: UP
 TOP DEPTH: 23.750 ft BOTTOM DEPTH: 6986.492 ft

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
GR	FILTER ()	medium (1)		TOP	BOTTOM
AMPLITUDE	FILTER ()	medium (1)		"	"
TRAVEL TIME	FILTER ()	medium (1)		"	"

RAL CCL PROCESSING

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
CCL FLOOR	CCL FLOOR	0		TOP	BOTTOM

ANALOG RAL PROCESSING

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
AMPLITUDE WINDOW (NEAR)	AMP WINDOW START (fgp1*)	187	us	TOP	BOTTOM
	AMP WINDOW START (fgp2*)	187	us	"	"
	AMP WINDOW START (fgp3*)	187	us	"	"
	AMP WINDOW START (fgp4*)	187	us	"	"
	AMP WINDOW START (fgp5*)	187	us	"	"
	AMP WINDOW START (fgp6*)	187	us	"	"
	AMP WINDOW START (fgp7*)	187	us	"	"
	AMP WINDOW START (fgp8*)	187	us	"	"
	AMP WINDOW START (fgpn*)	187	us	"	"
	AMP WINDOW LENGTH	25	us	"	"
TRAVEL TIME WINDOW (NEAR)	TT WINDOW START (ttn*)	177	us	"	"
	TT WINDOW LENGTH	500	us	"	"
	FIRST BRK THRESHOLD (ttn*)	4	mV	"	"
RAL CASING PARAMETERS	PPT NEAR	200.391	us	"	"
RAL TOOL DELAY	TOOL DELAY (str1*)	-66	us	"	"
	TOOL DELAY (str2*)	-66	us	"	"
	TOOL DELAY (str3*)	-66	us	"	"
	TOOL DELAY (str4*)	-66	us	"	"
	TOOL DELAY (str5*)	-66	us	"	"
	TOOL DELAY (str6*)	-66	us	"	"
	TOOL DELAY (str7*)	-66	us	"	"
	TOOL DELAY (str8*)	-66	us	"	"
BASELINE NOISE (NEAR)	TOOL DELAY (strn*)	-66	us	"	"
	NOISE WINDOW START	125	us	"	"

PERCENT BOND CEMENT MAP

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
RAL FREE PIPE AMPLITUDE	FREE AMP REC 1	80	mV	TOP	BOTTOM
	FREE AMP REC 2	80	mV	"	"
	FREE AMP REC 3	80	mV	"	"
	FREE AMP REC 4	80	mV	"	"
	FREE AMP REC 5	80	mV	"	"
	FREE AMP REC 6	80	mV	"	"
	FREE AMP REC 7	80	mV	"	"
	FREE AMP REC 8	80	mV	"	"
RAL FULL BOND AMPLITUDE	FULL BOND AMP REC 1	2	mV	"	"
	FULL BOND AMP REC 2	2	mV	"	"
	FULL BOND AMP REC 3	2	mV	"	"
	FULL BOND AMP REC 4	2	mV	"	"
	FULL BOND AMP REC 5	2	mV	"	"
	FULL BOND AMP REC 6	2	mV	"	"
	FULL BOND AMP REC 7	2	mV	"	"
	FULL BOND AMP REC 8	2	mV	"	"

CURVE DESCRIPTION REPORT

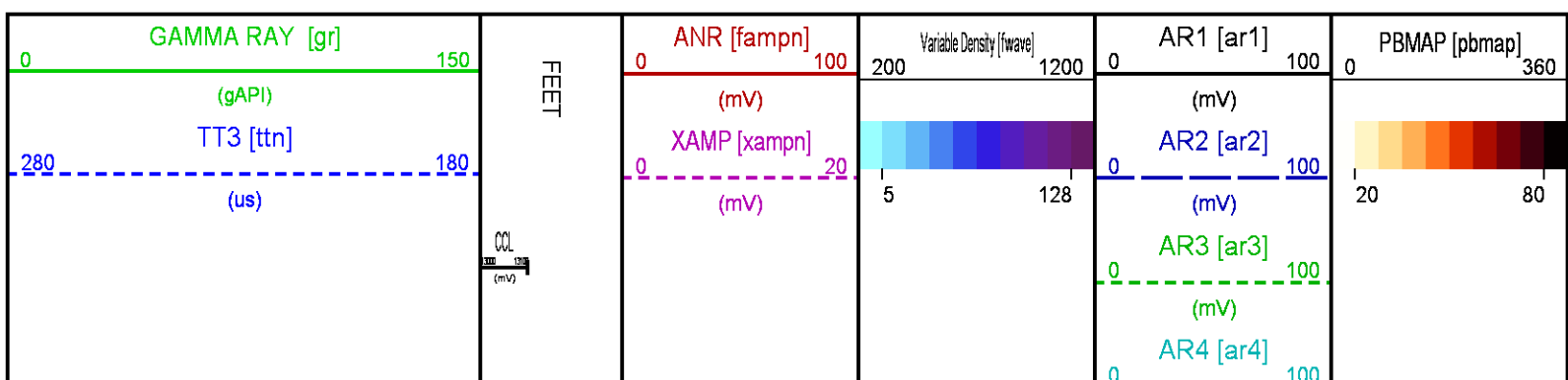
CURVE NAME	CREATION DATE	CURVE DESCRIPTION
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F1:AR2	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE T-R2
F1:AR3	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE T-R3
F1:AR4	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE T-R4
F1:AR5	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE T-R5
F1:AR6	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE T-R6
F1:AR7	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE T-R7
F1:AR8	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE T-R8
F1:CCL	Mar 2 08:41:02 2015	CASING COLLAR LOCATOR
F1:FAMPN	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE NEAR RECEIVER
F1:FWAVE	Mar 2 08:41:02 2015	FAR WAVE FORM
F1:GR	Mar 2 08:41:02 2015	GAMMA RAY
F1:PBMAP	Mar 2 08:41:02 2015	PERCENT BOND CEMENT MAP
F1:TTN	Mar 2 08:41:02 2015	TRAVELTIME FROM NEAR TRANSMITTER-RECEIVER
F1:XAMPN	Mar 2 08:41:02 2015	FIXED GATE AMPLITUDE NEAR RECEIVER TIMES FIVE

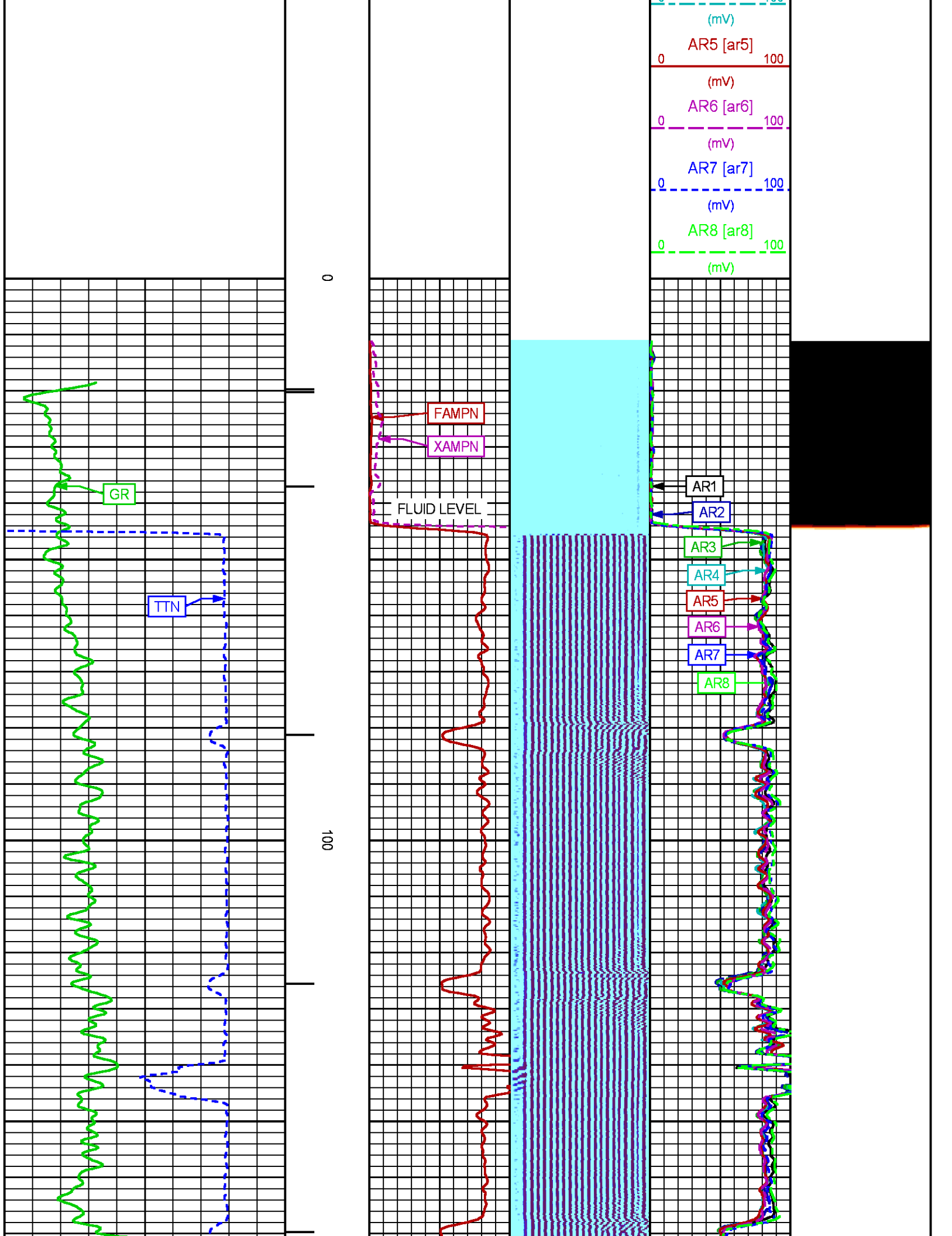
CURVE MEASURE POINT OFFSET

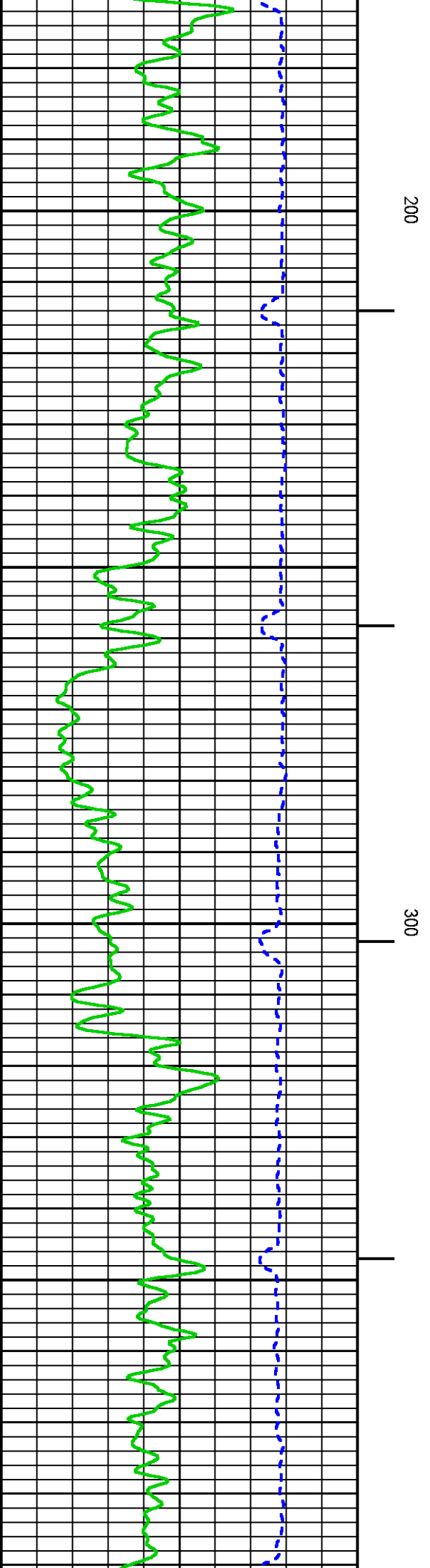
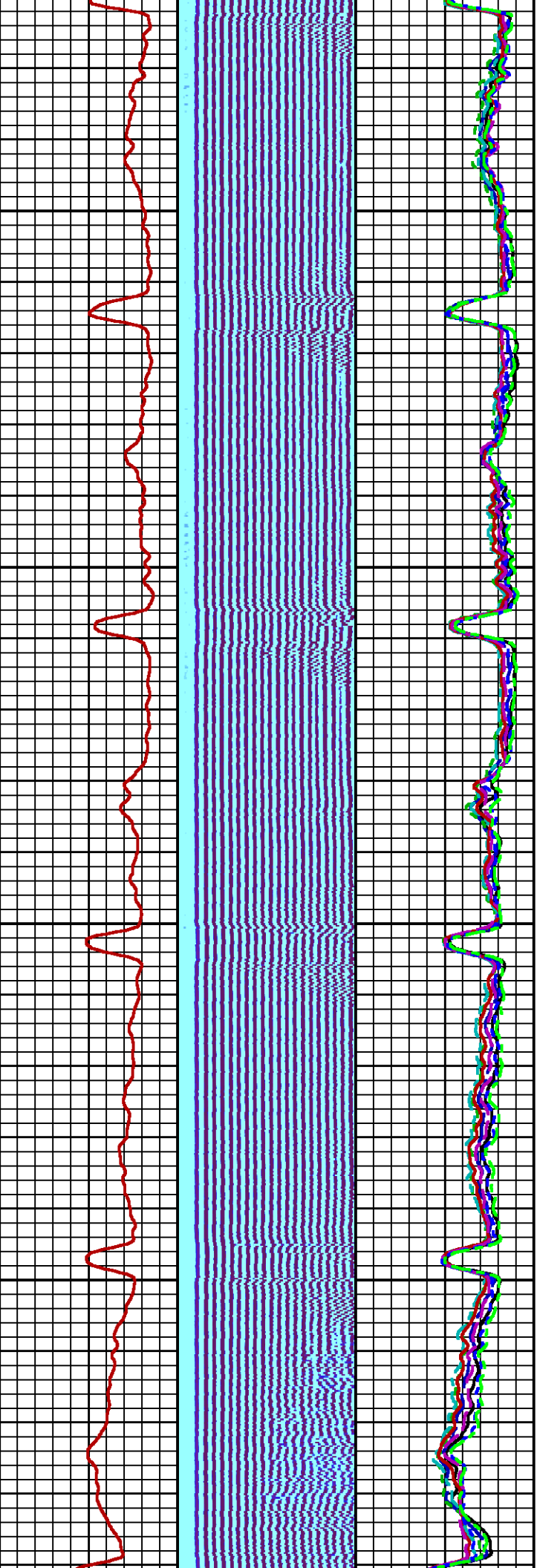
CURVE	OFFSET (ft)	CURVE	OFFSET (ft)	CURVE	OFFSET (ft)	CURVE	OFFSET (ft)
AR1	13.75	AR5	13.75	CCL	8.50	XAMPN	13.75
AR2	13.75	AR6	13.75	FAMPN	13.75		
AR3	13.75	AR7	13.75	GR	6.50		
AR4	13.75	AR8	13.75	TTN	13.75		

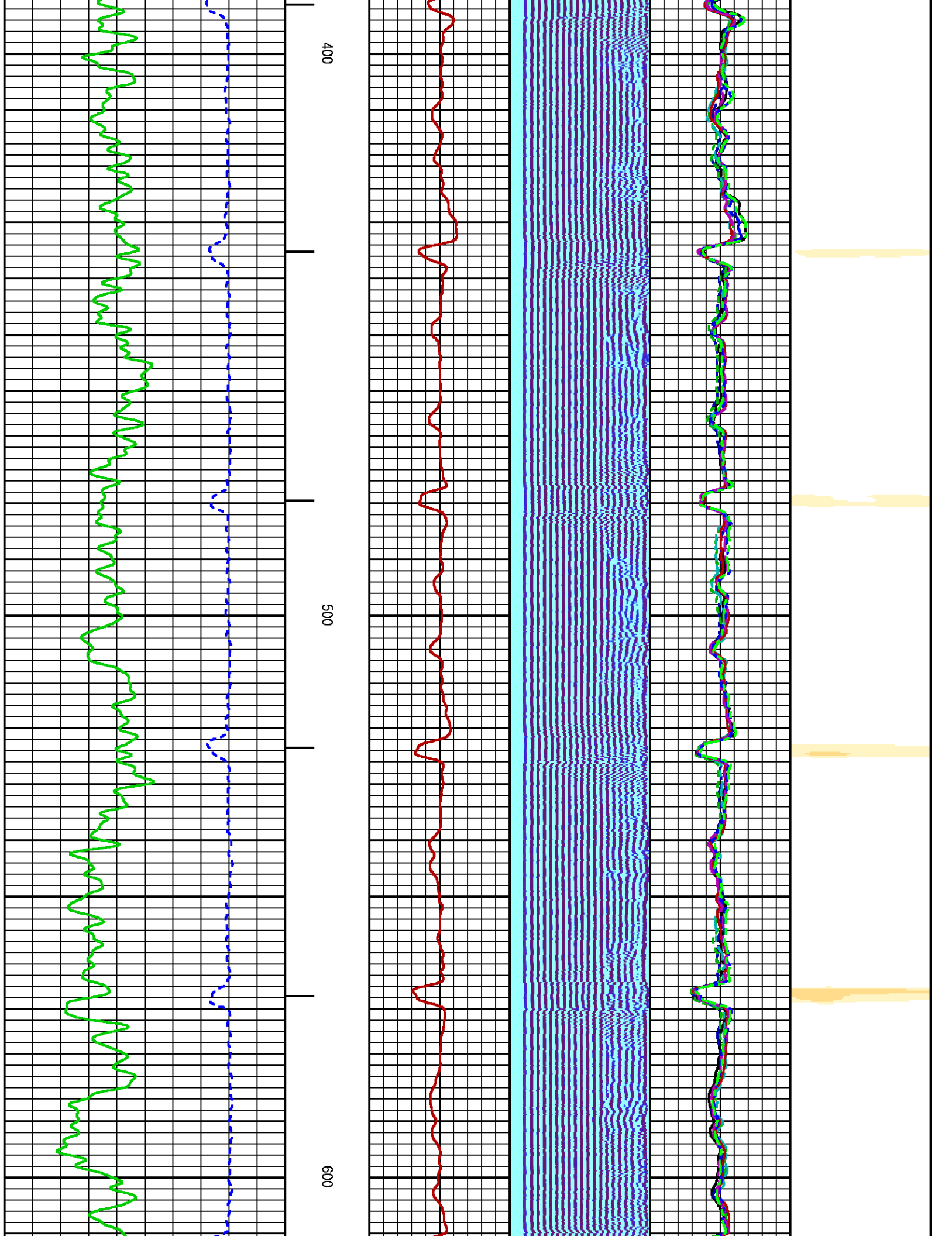
Presentation : HL6670:/dat1a/CH095162/522CBL_SECONDARY.fvpdf [5"/100' Scale]
Plot Interval : 0 - 6980 Feet

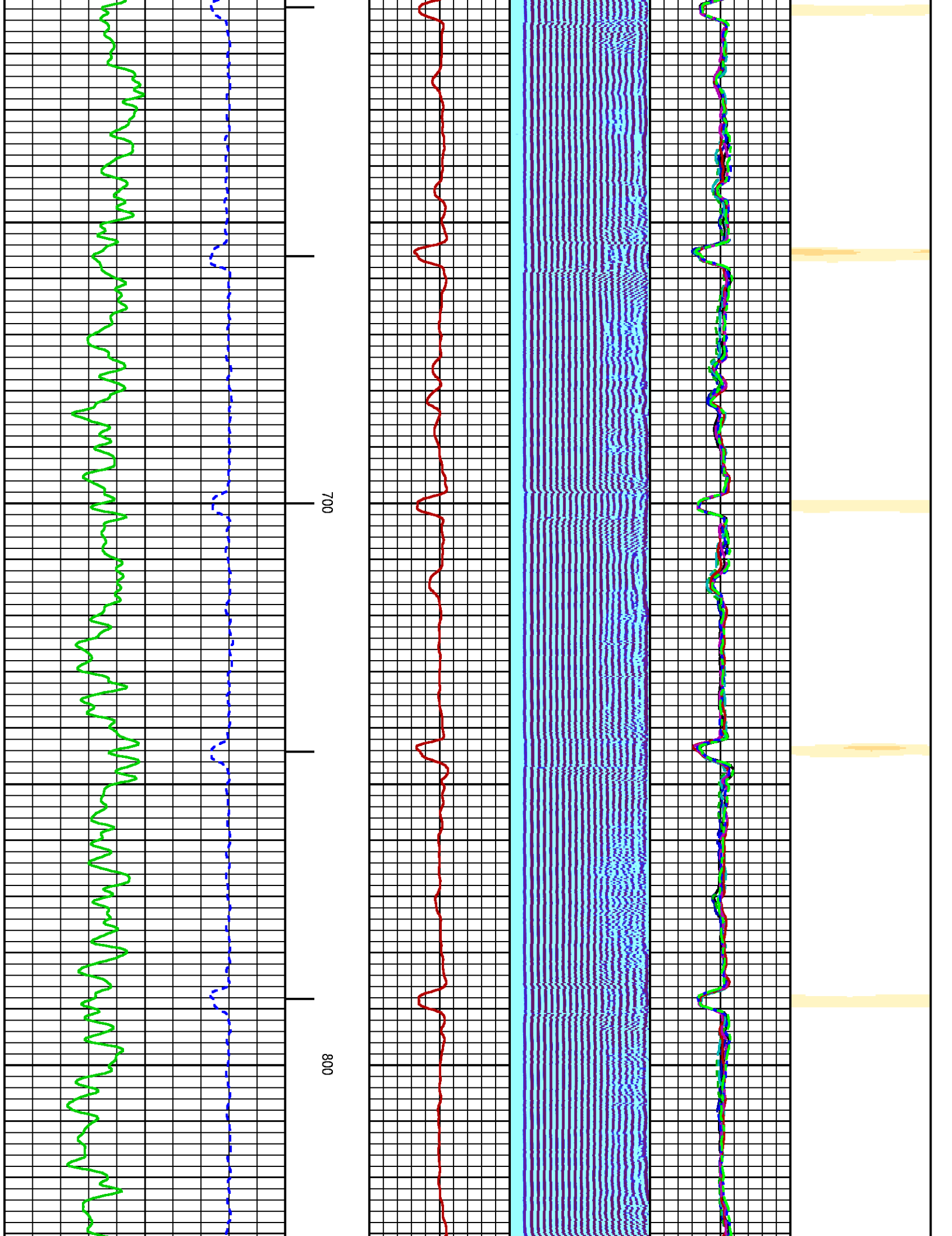
Data File 1 : F1 : HL6670:/dat1a/CH095162/522CBL_MAIN.xtf
Created On : Mar 2 08:41:02 2015
Company : WPX ENERGY
Well : WPX ENERGY GM 522-28
Field : GRAND VALLEY
File Interval : 10 - 6985 Feet
OCT : n012e

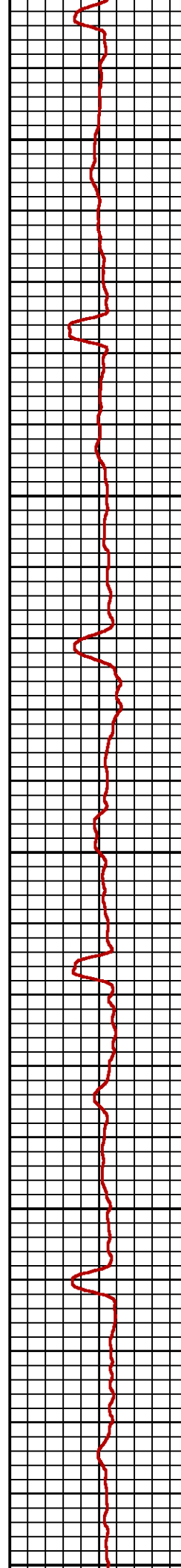
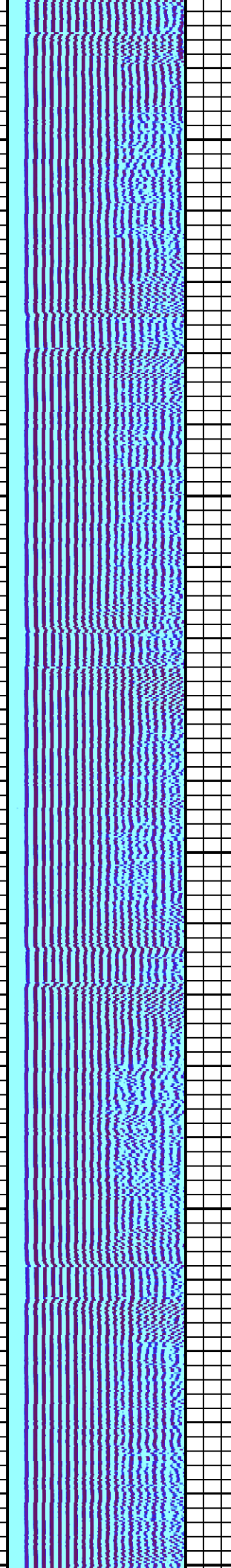
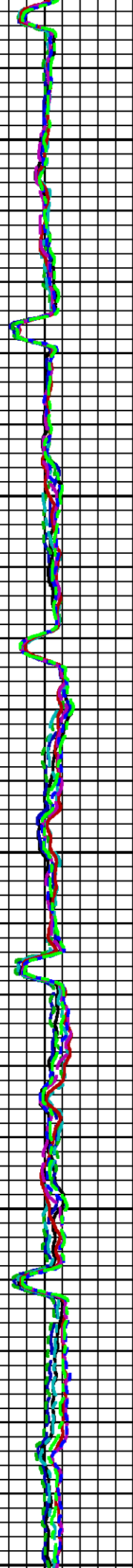
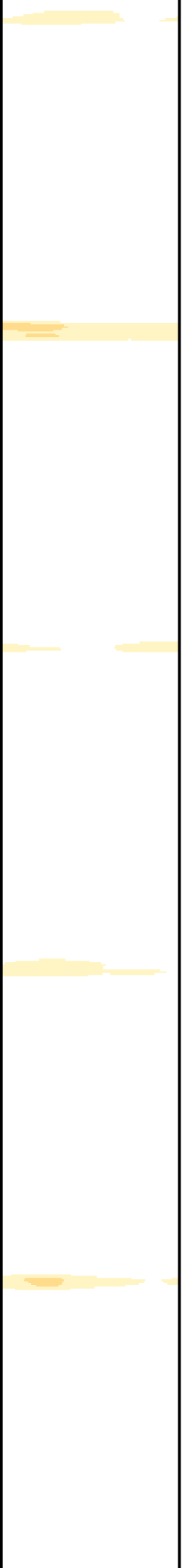






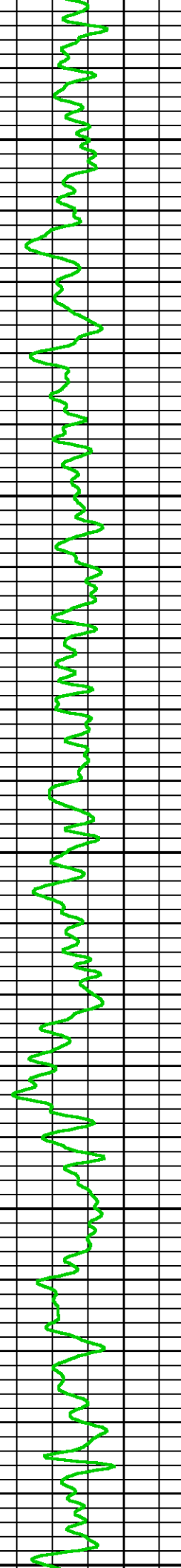
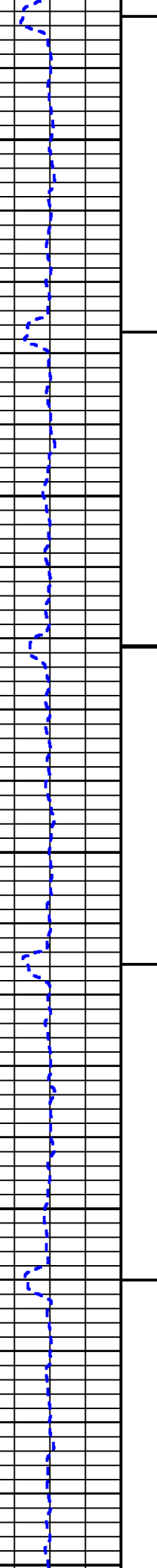


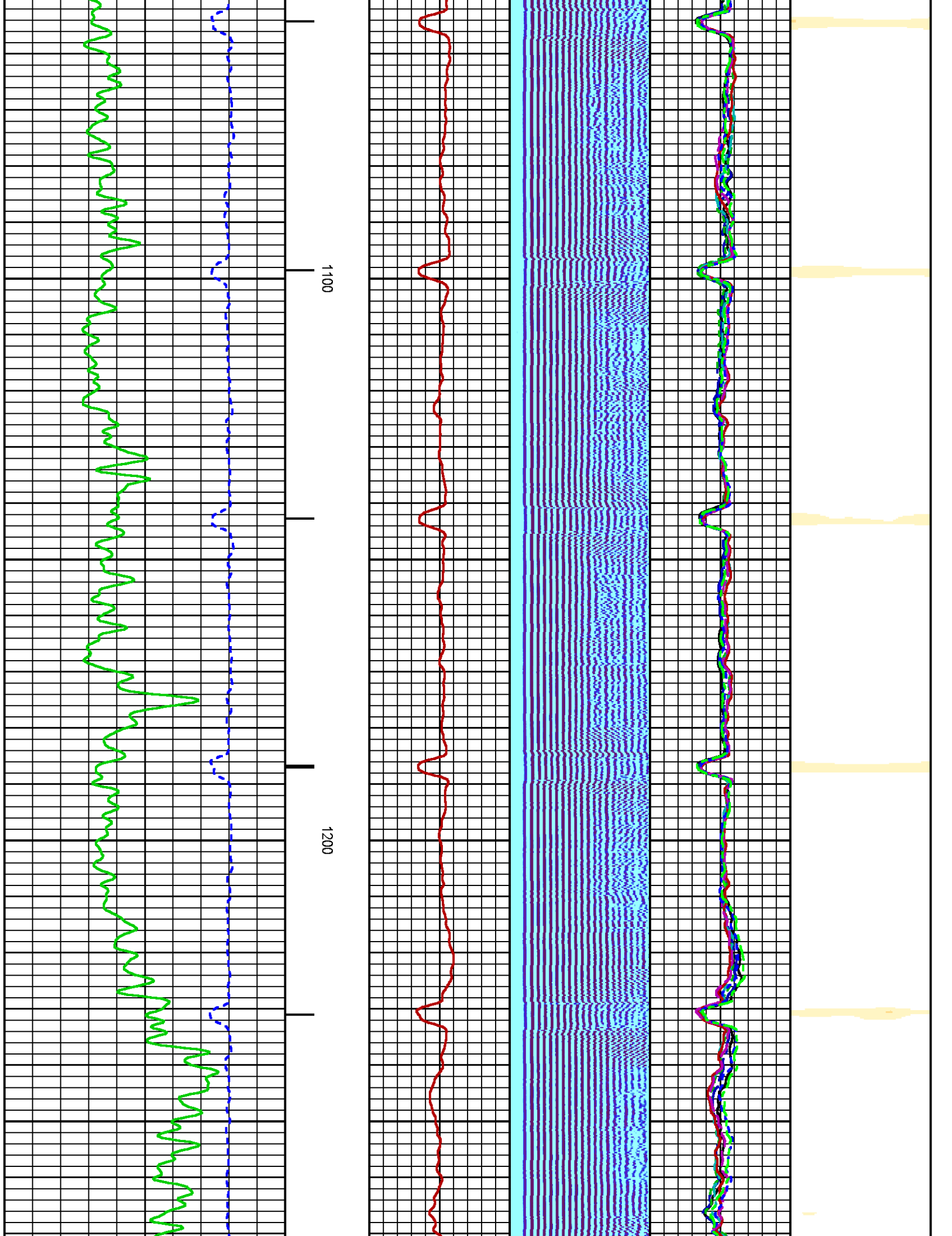


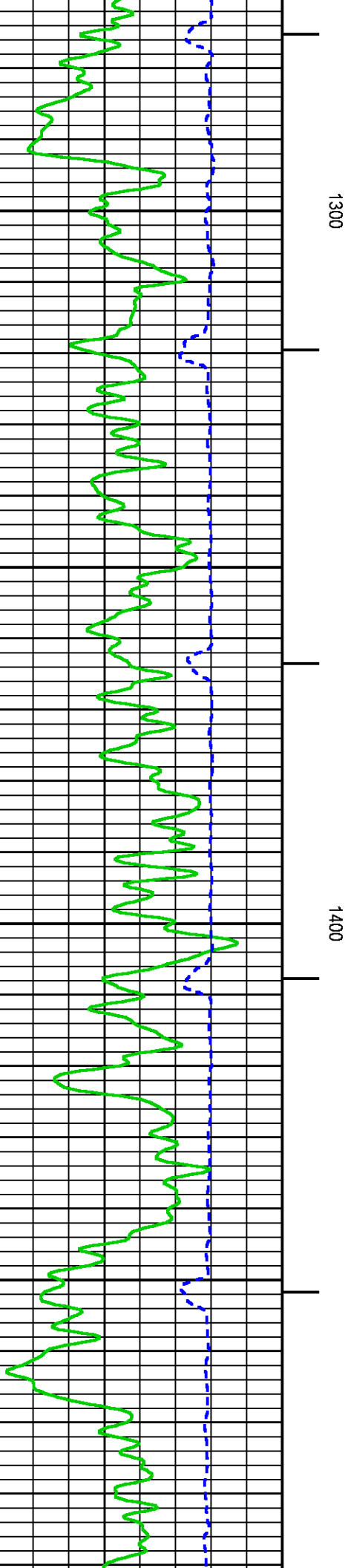
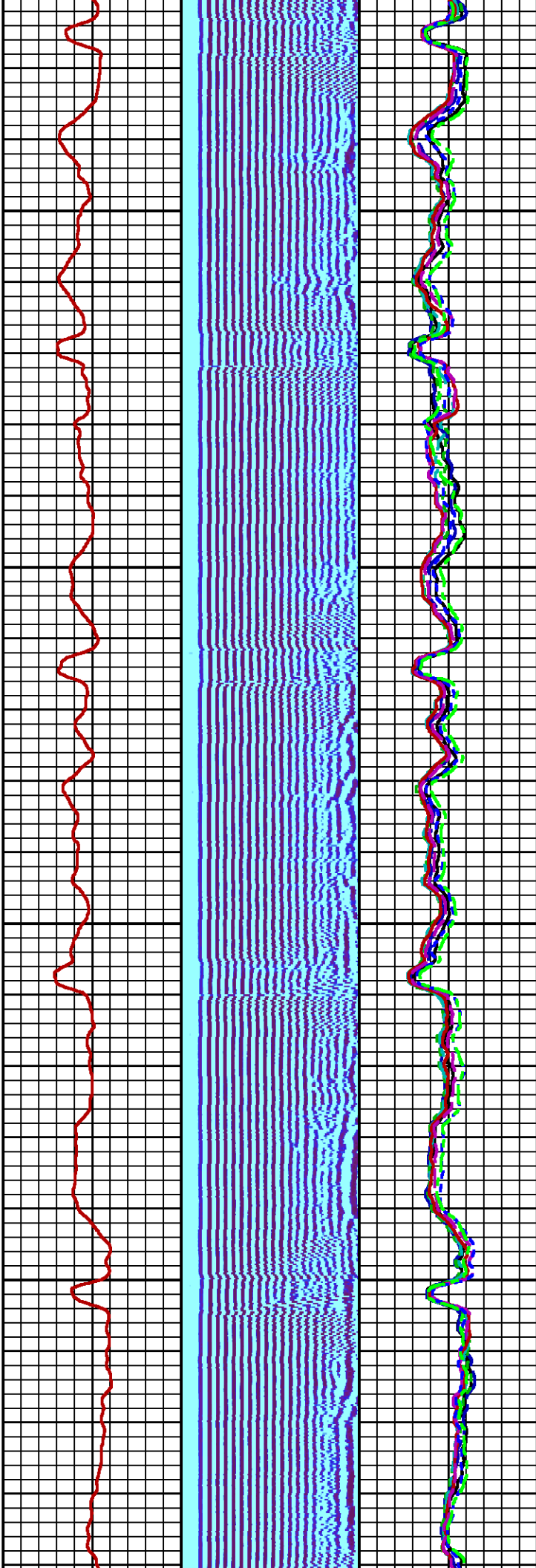
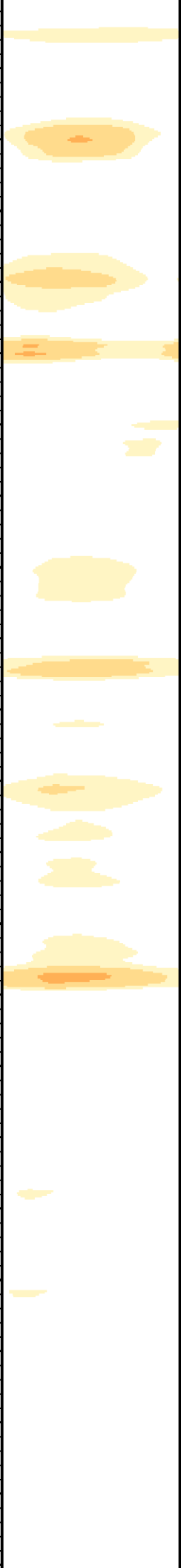


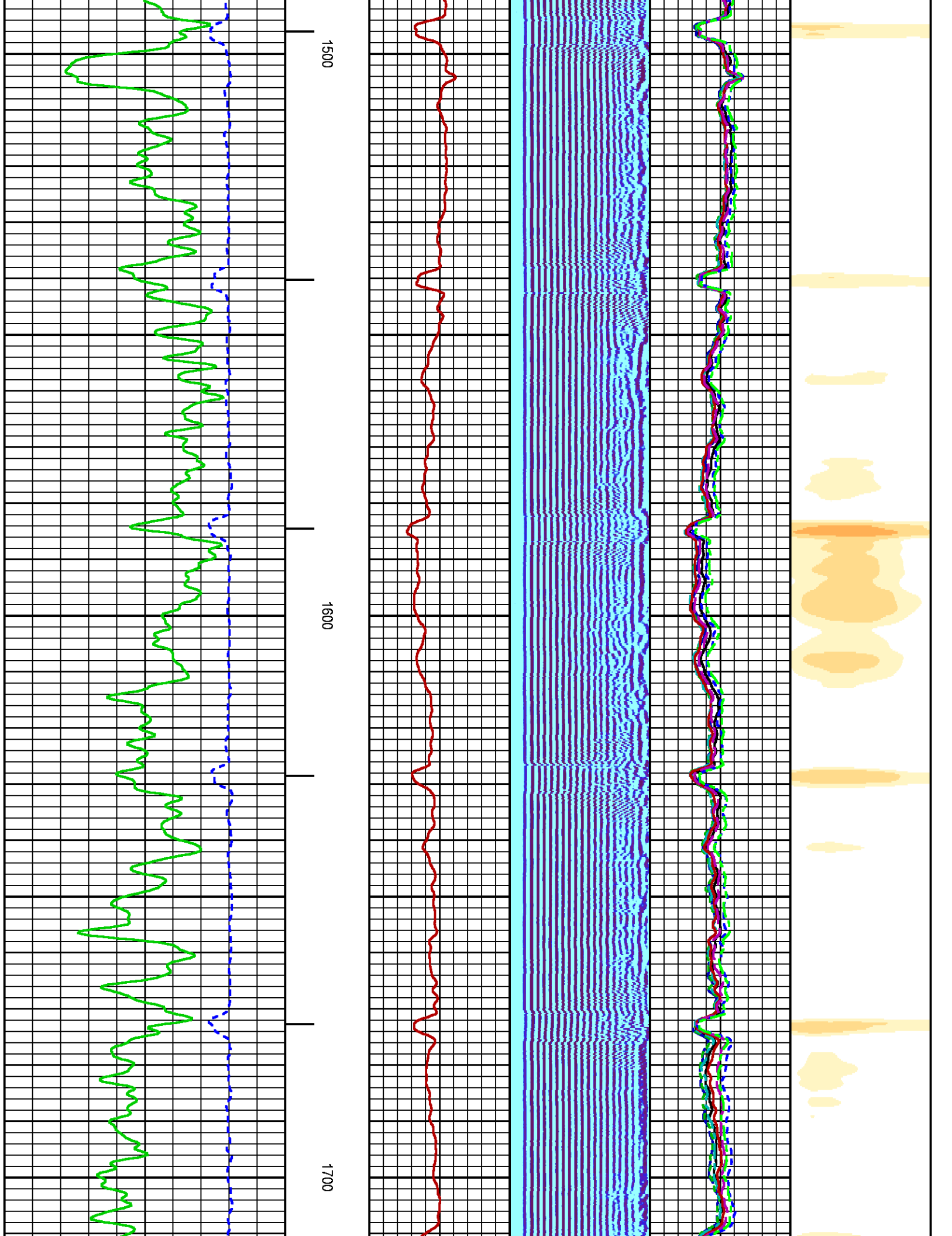
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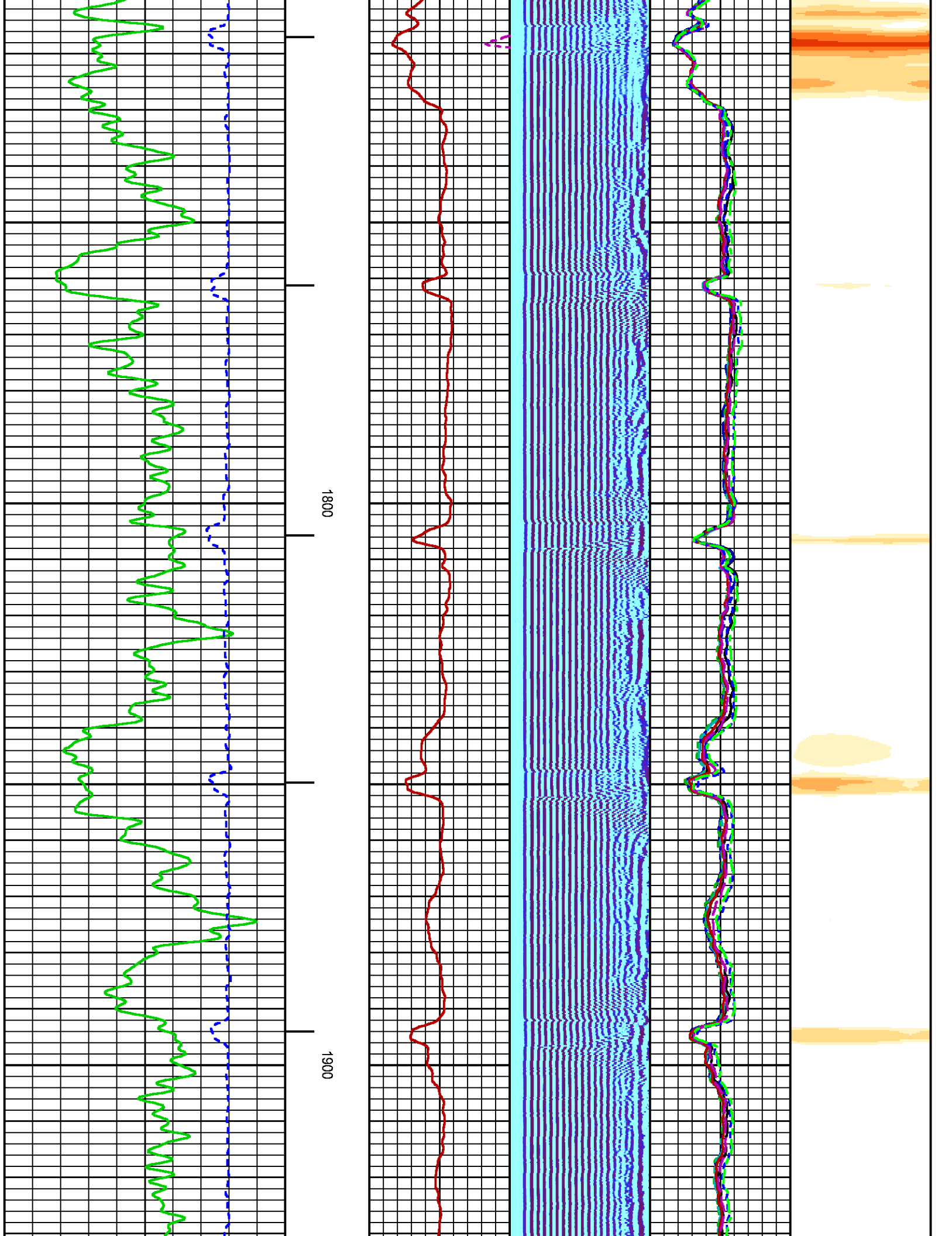
1000

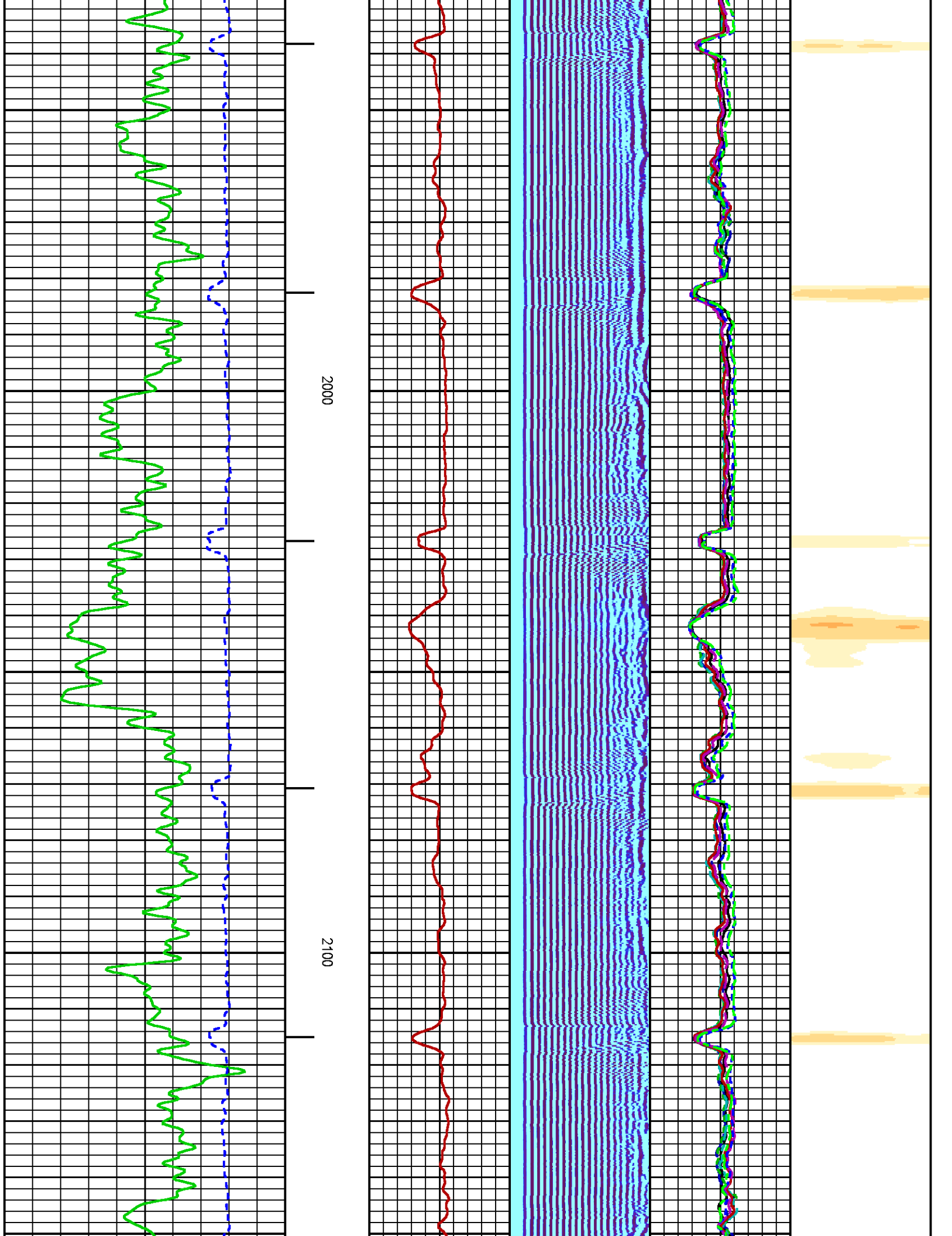


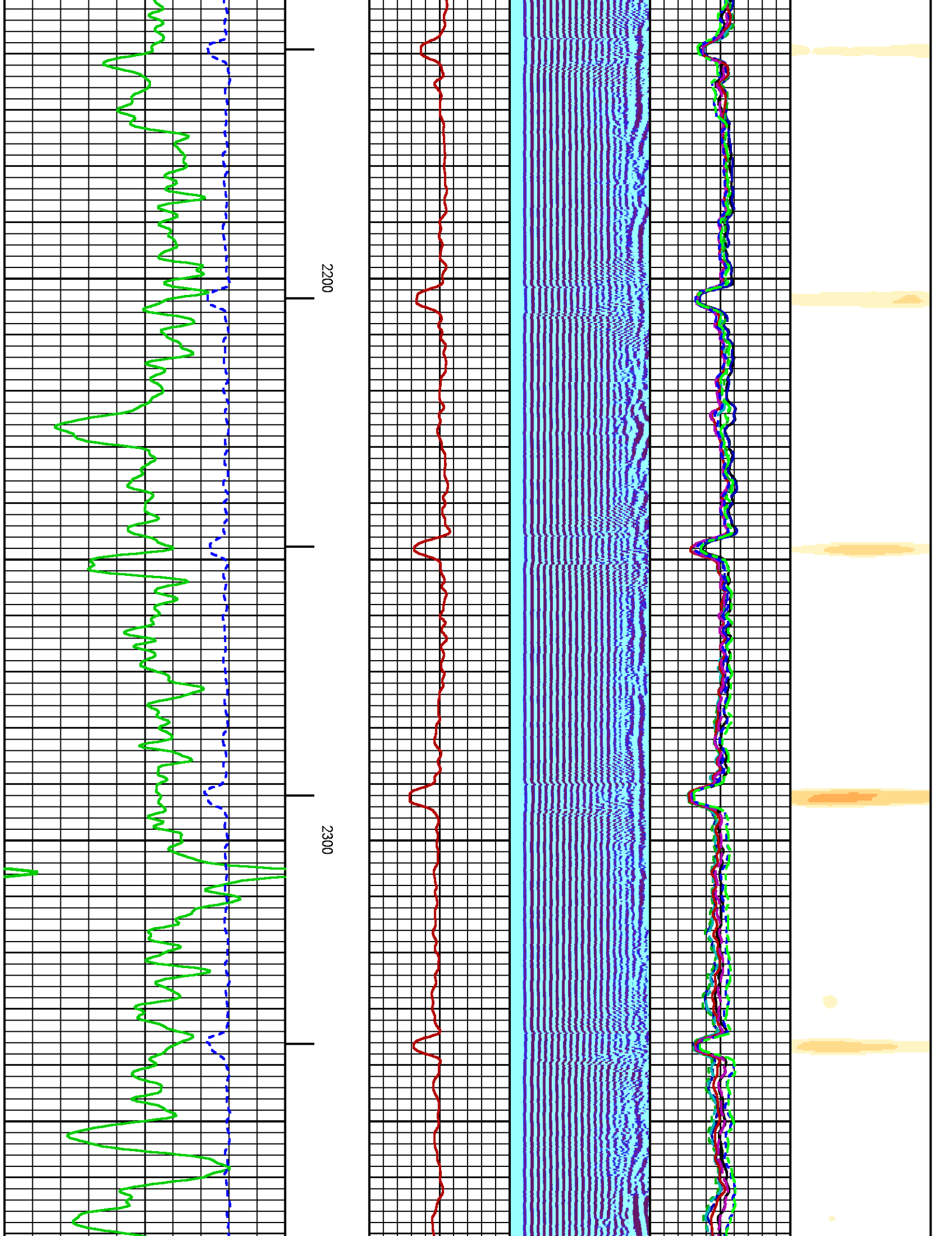


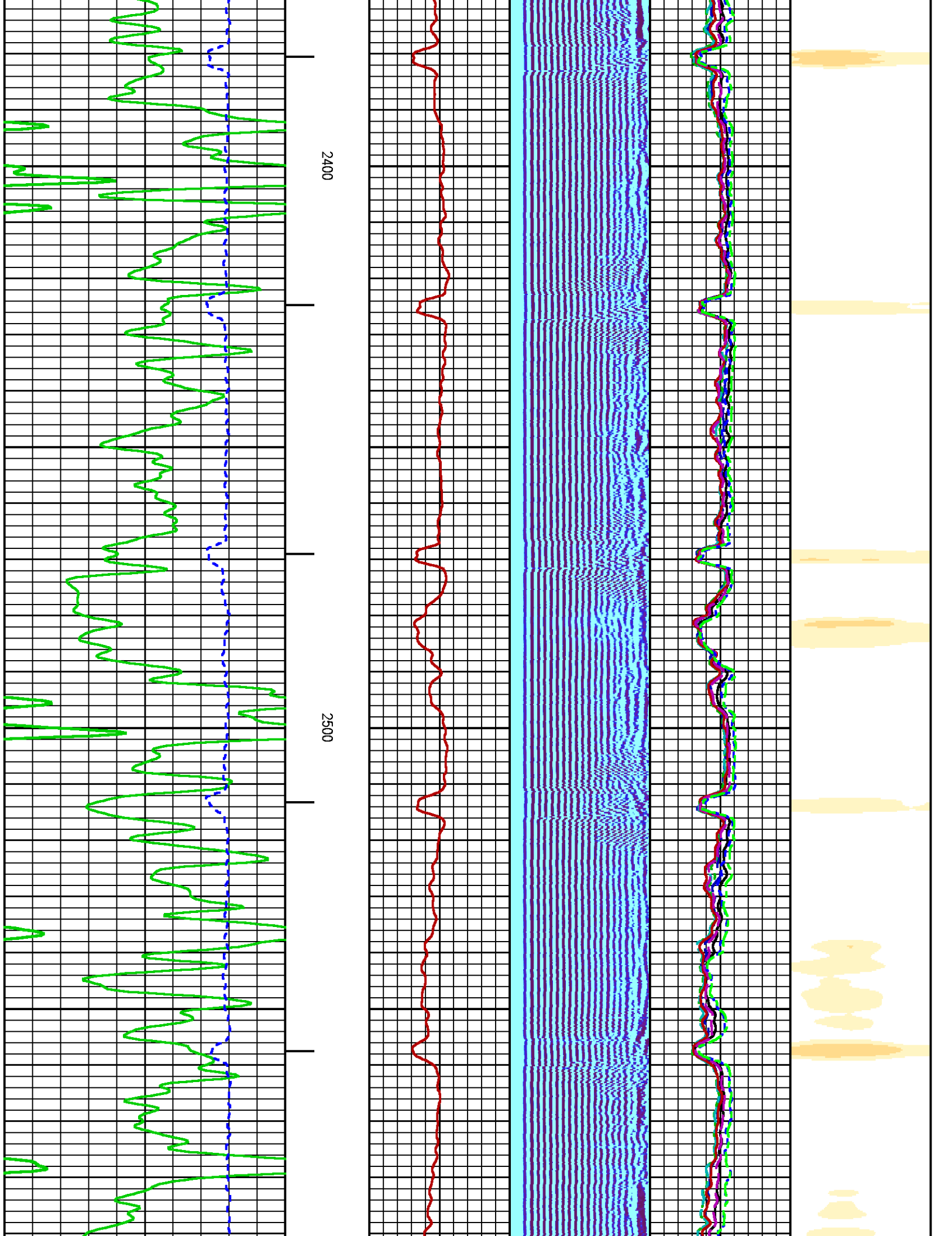


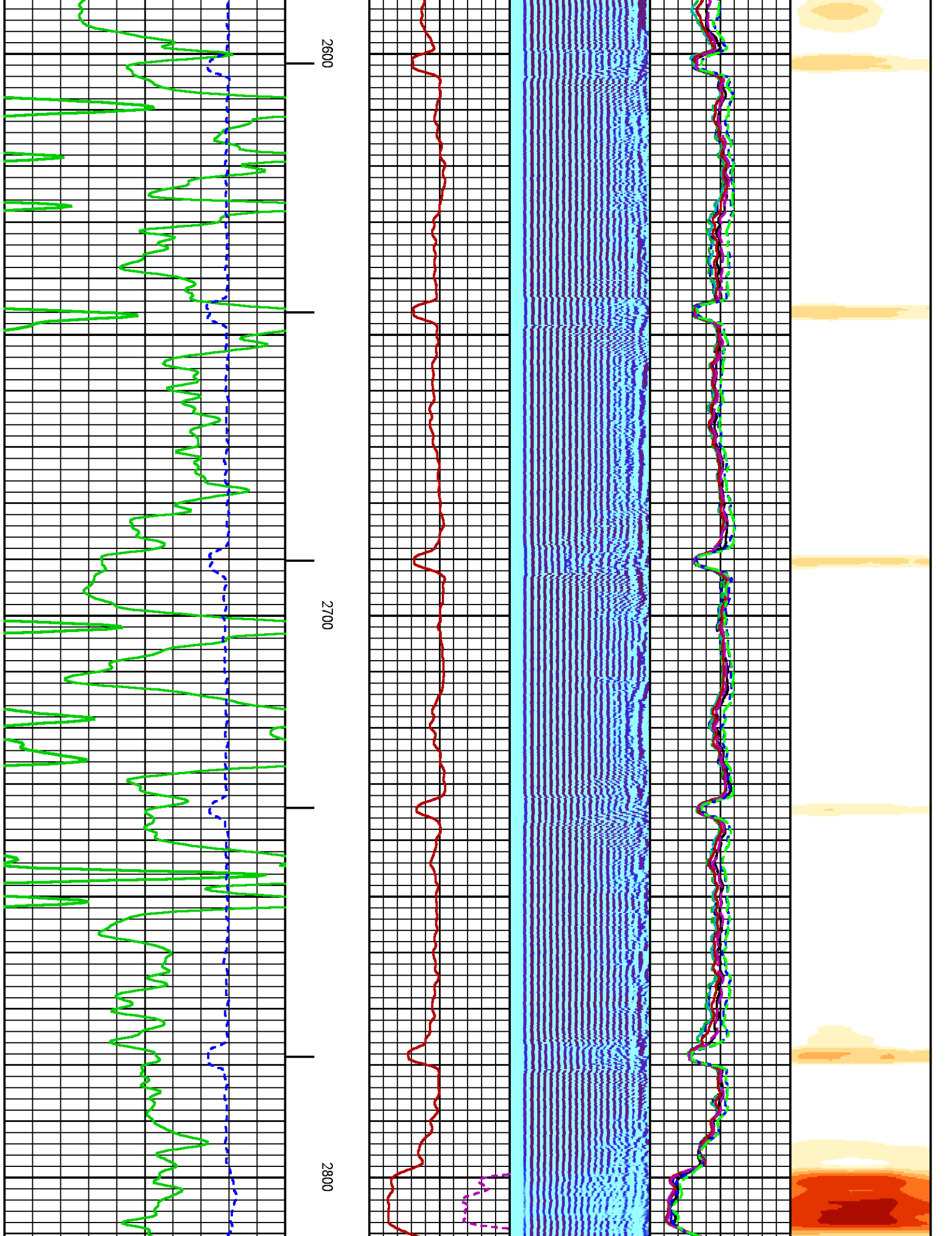


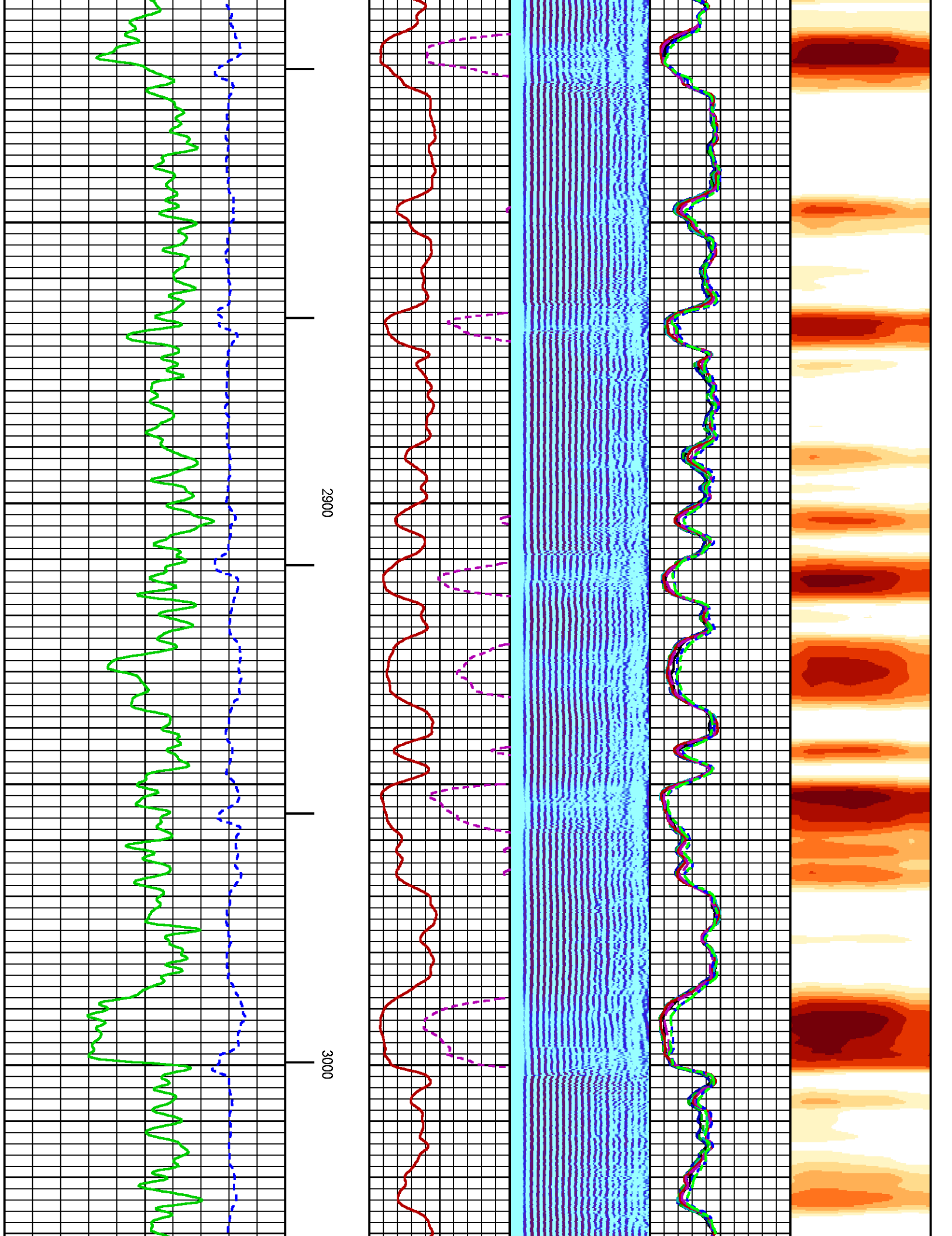


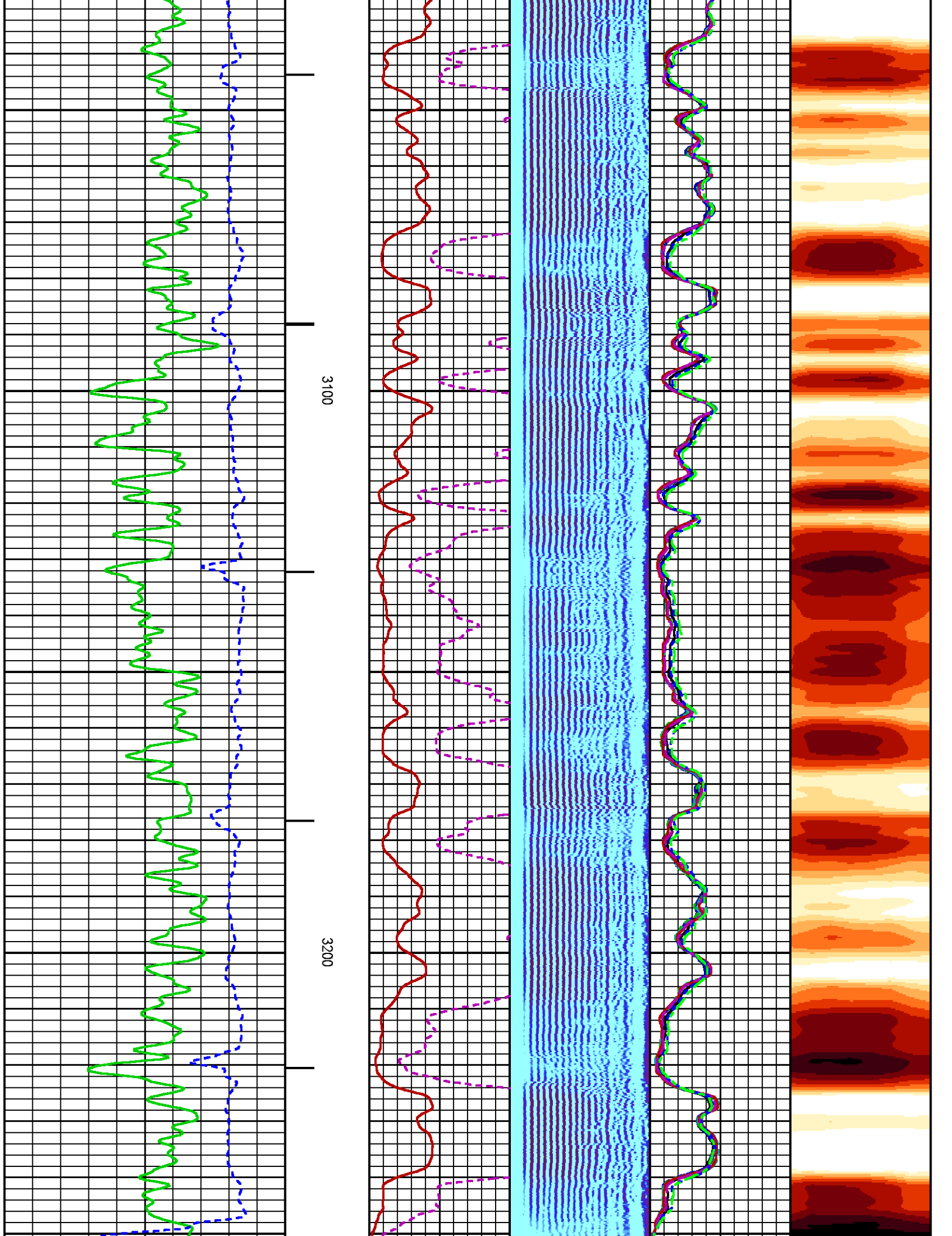


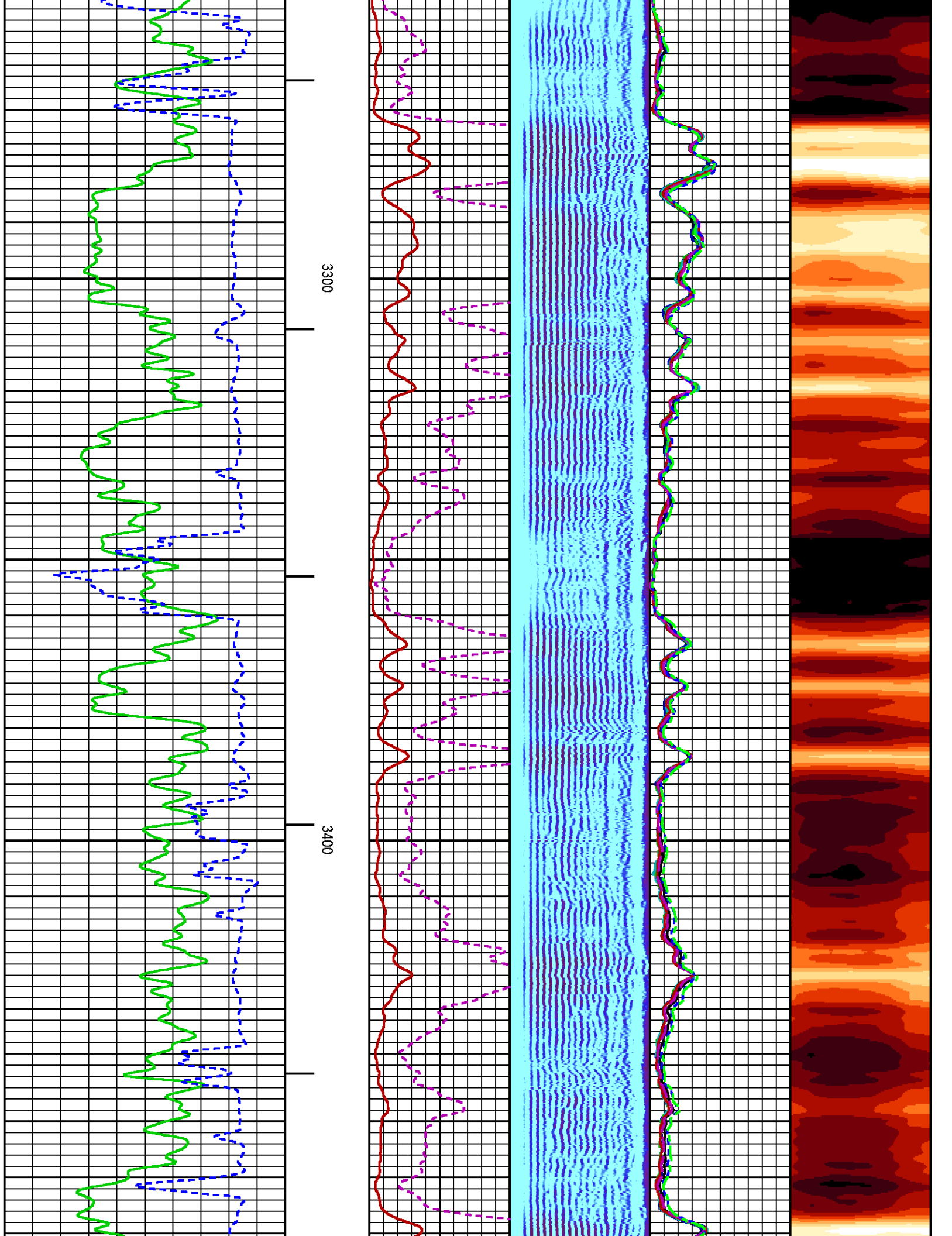


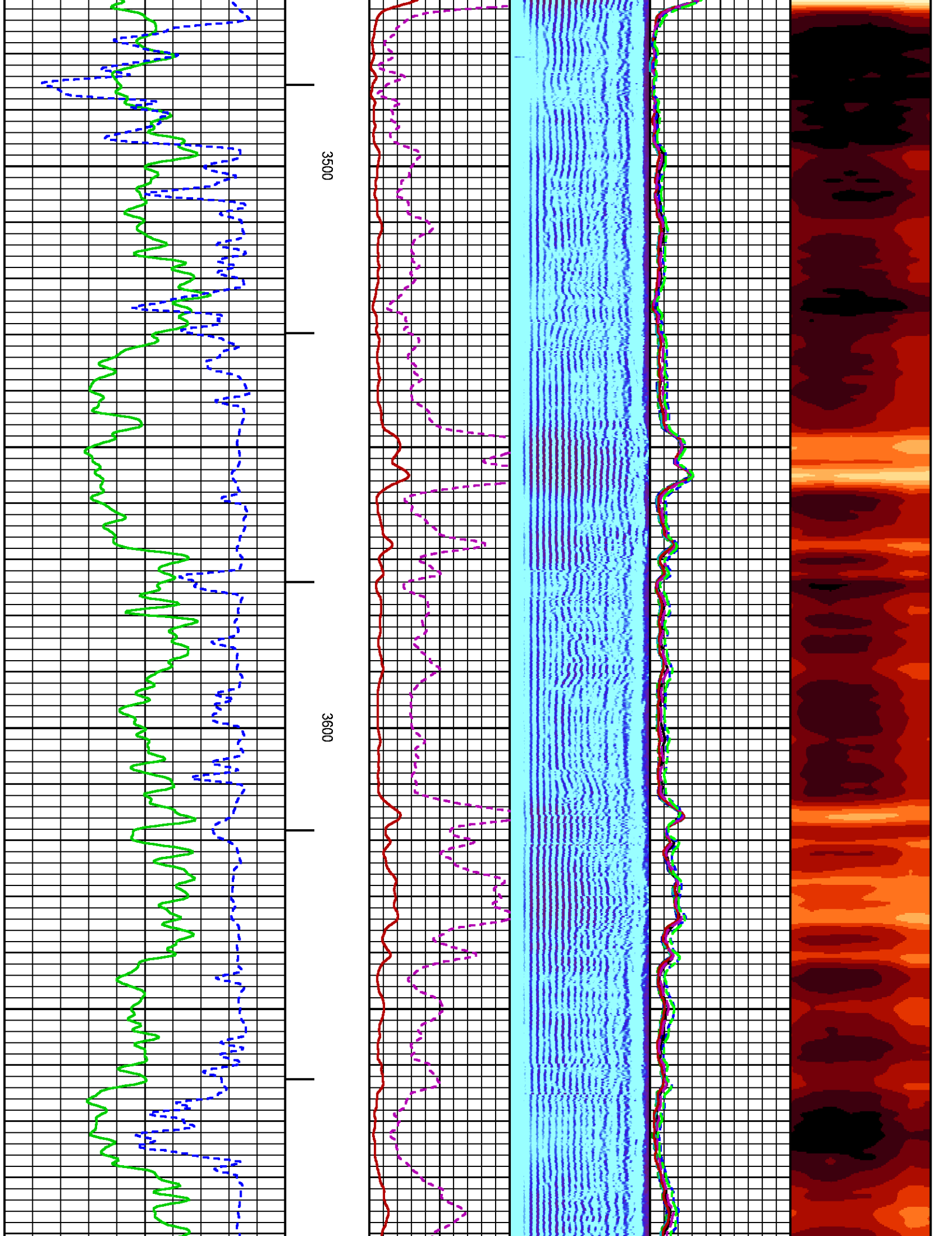


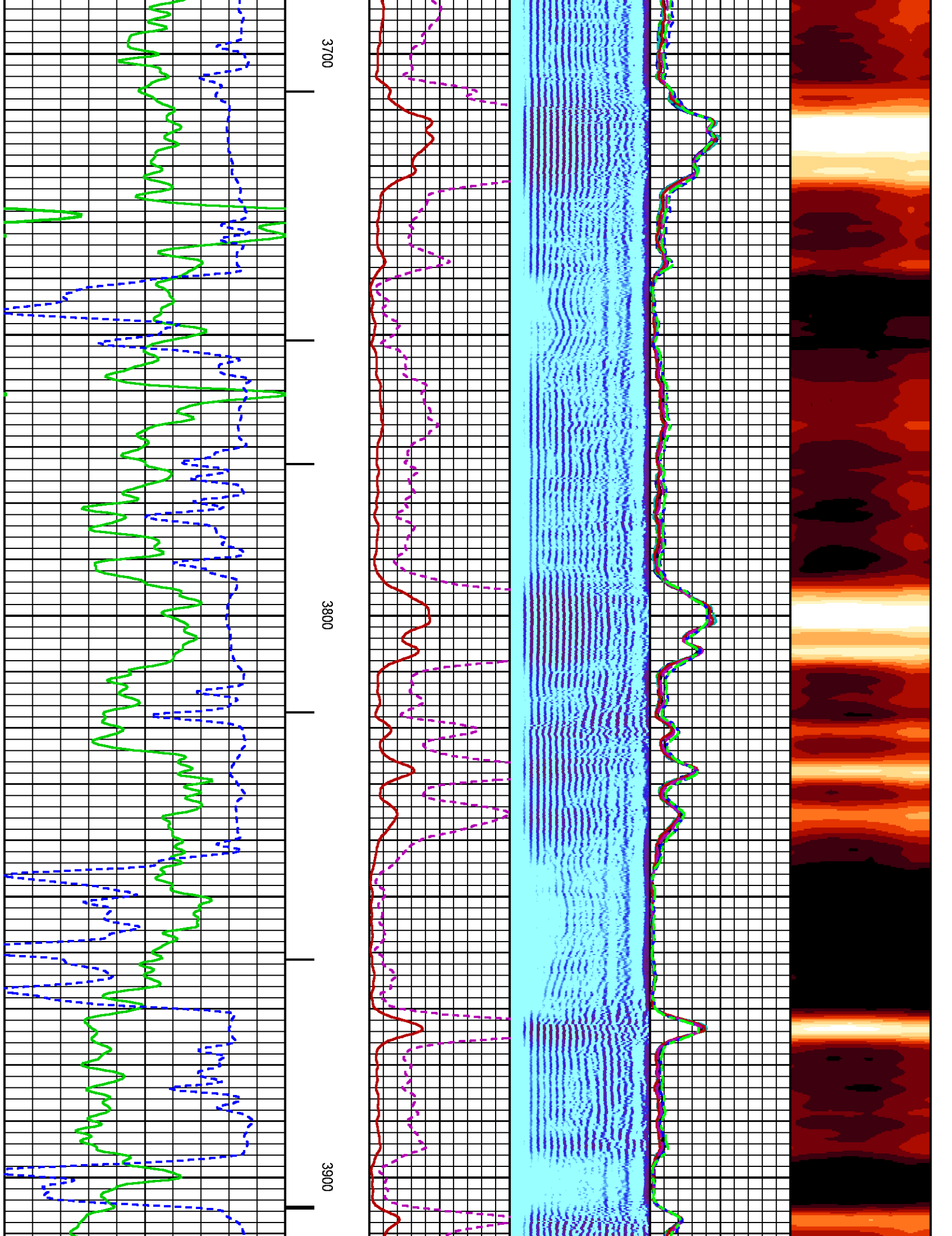


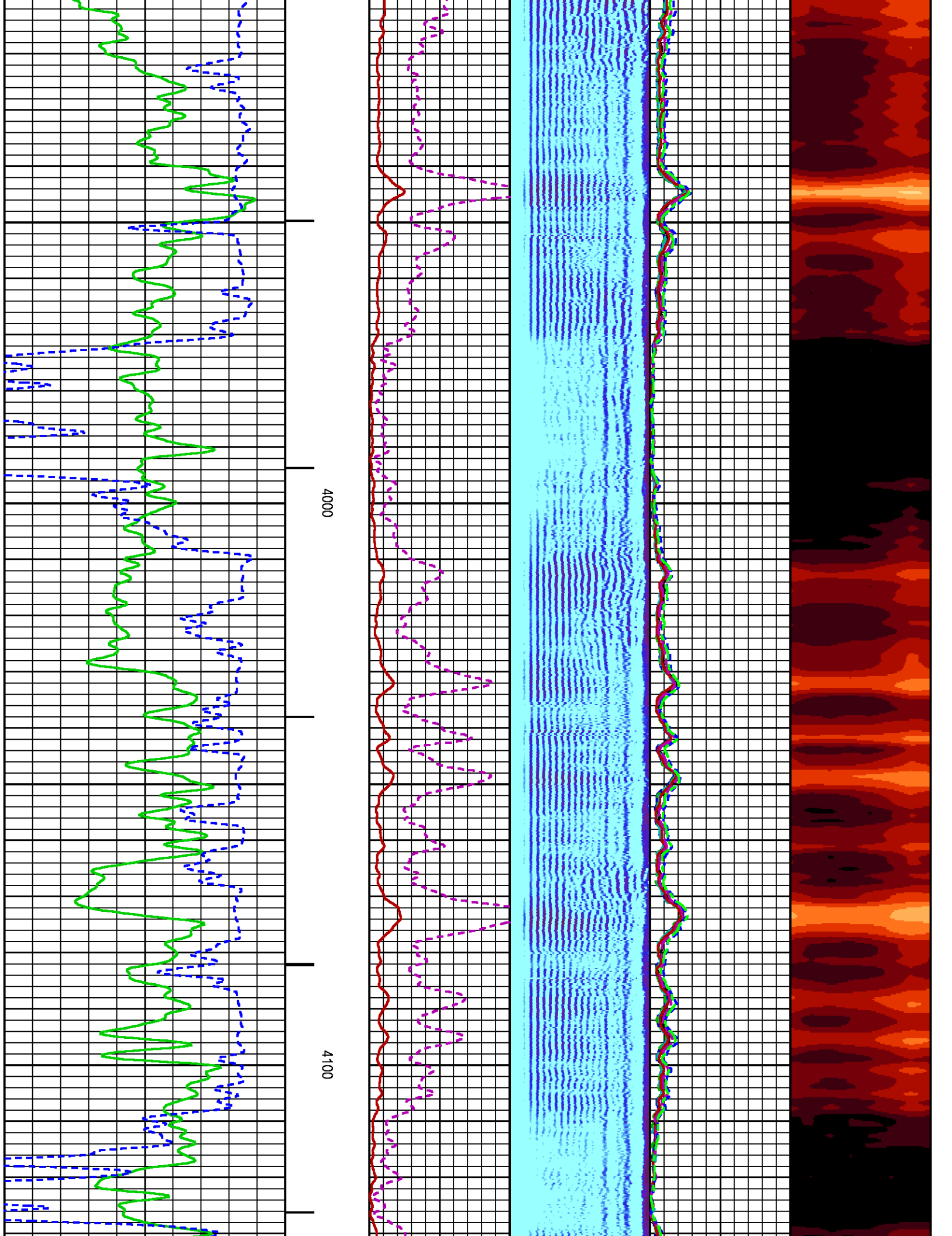


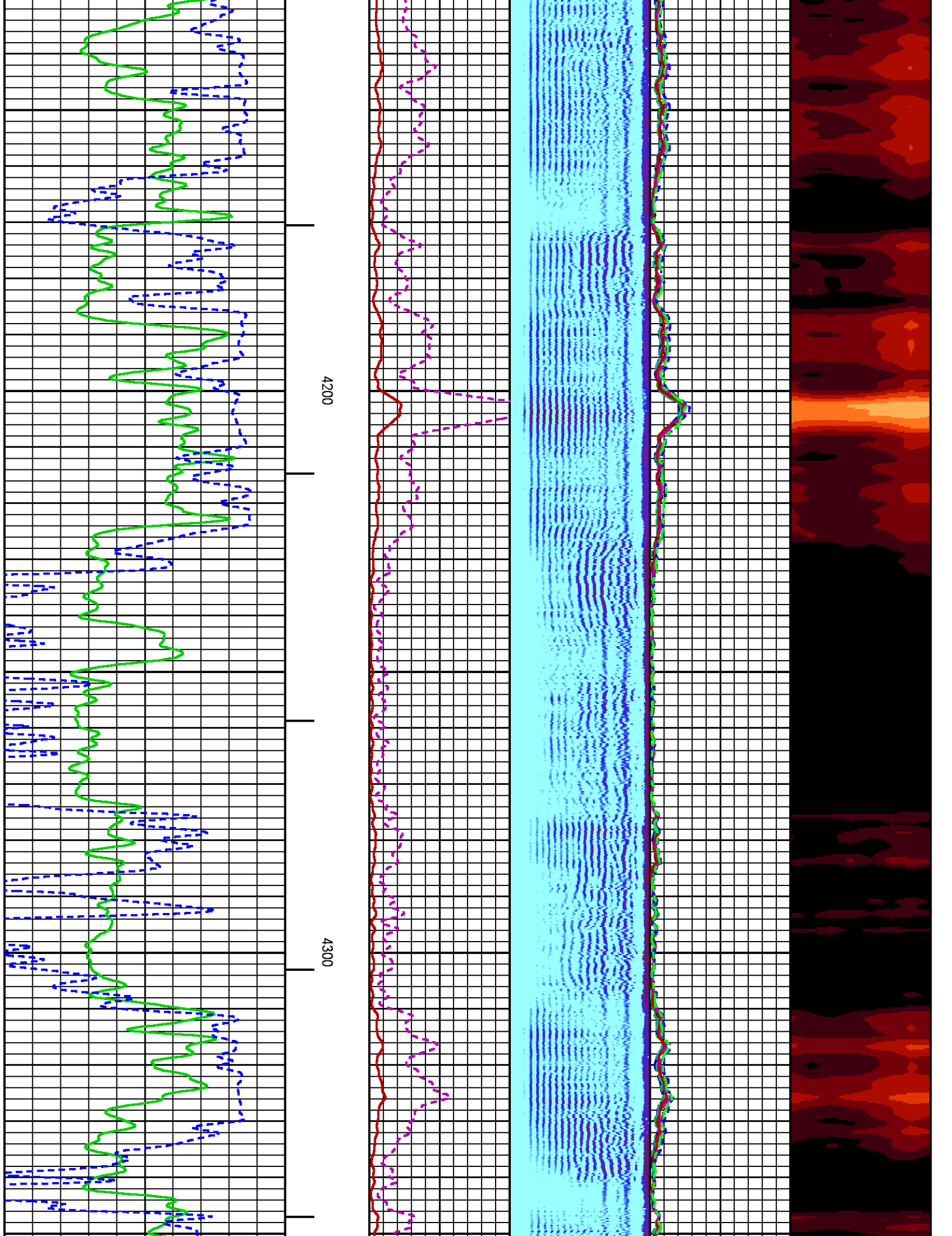


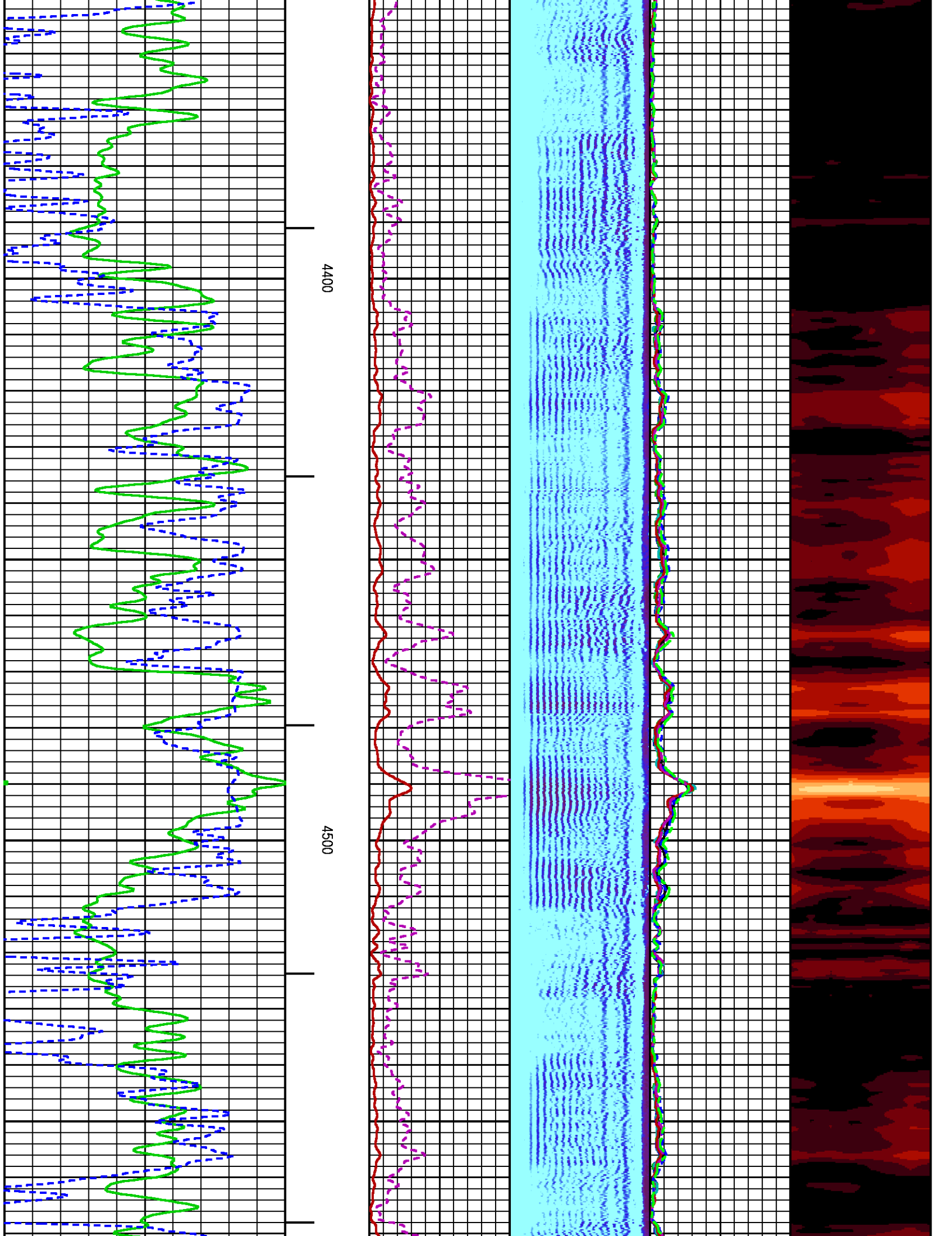


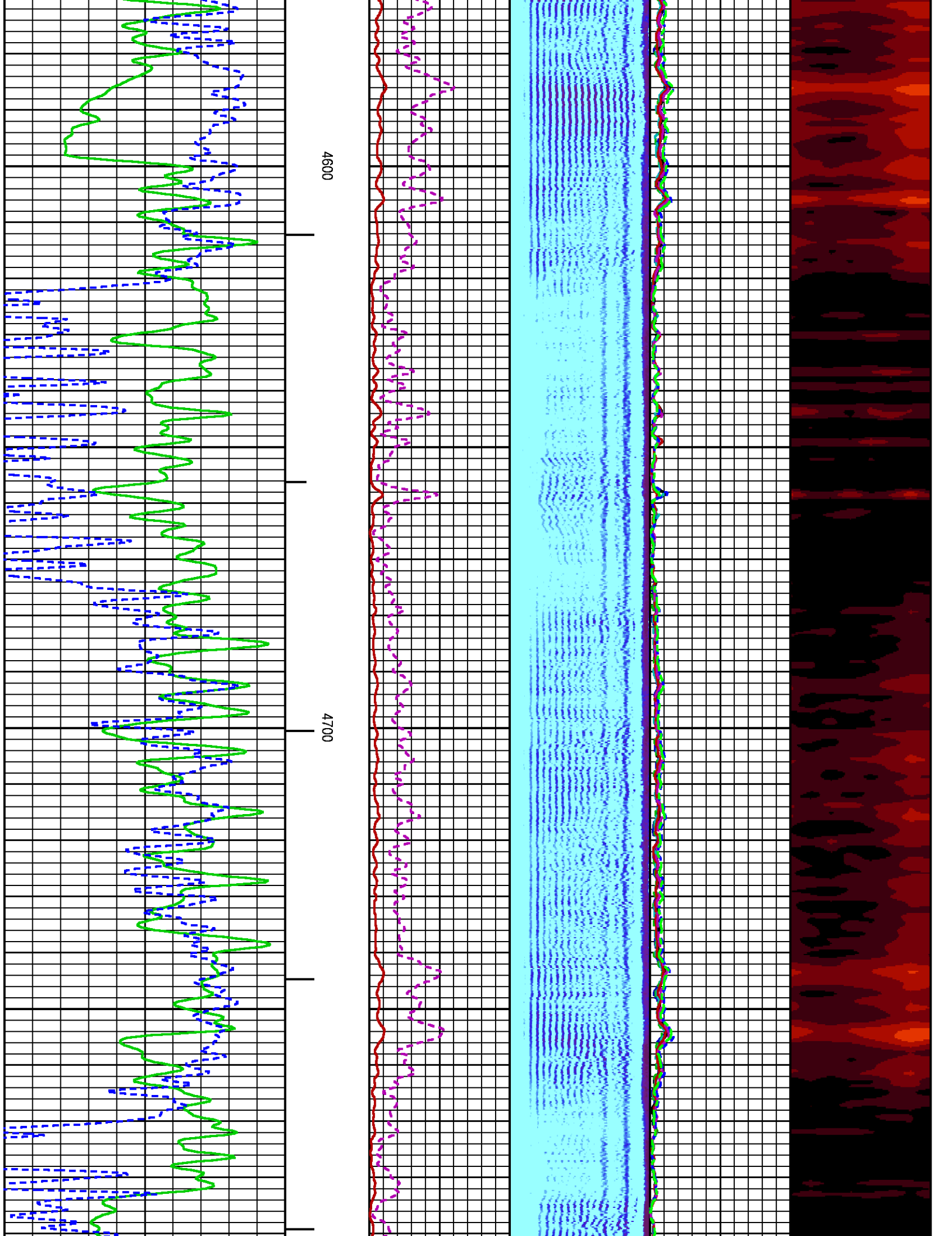


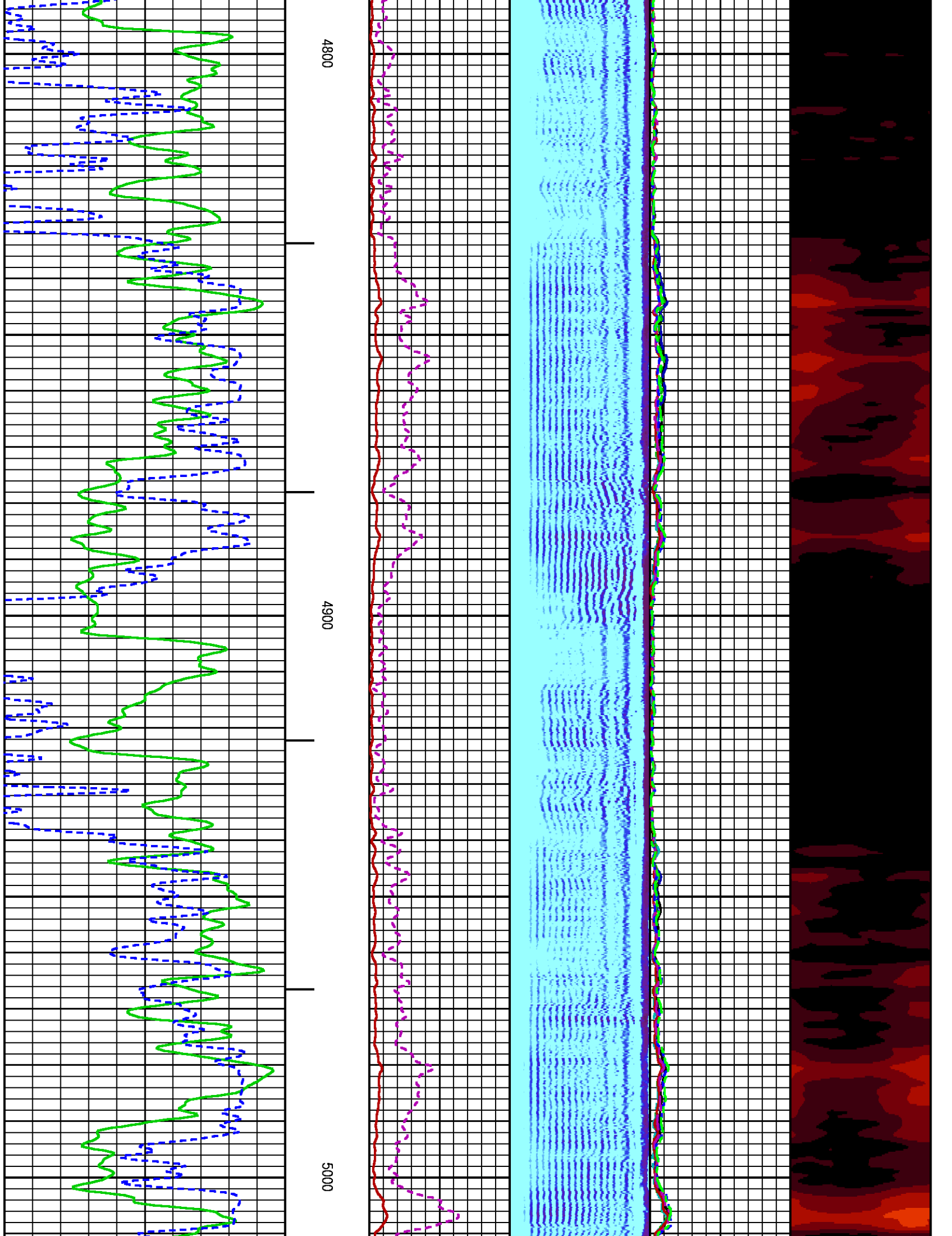


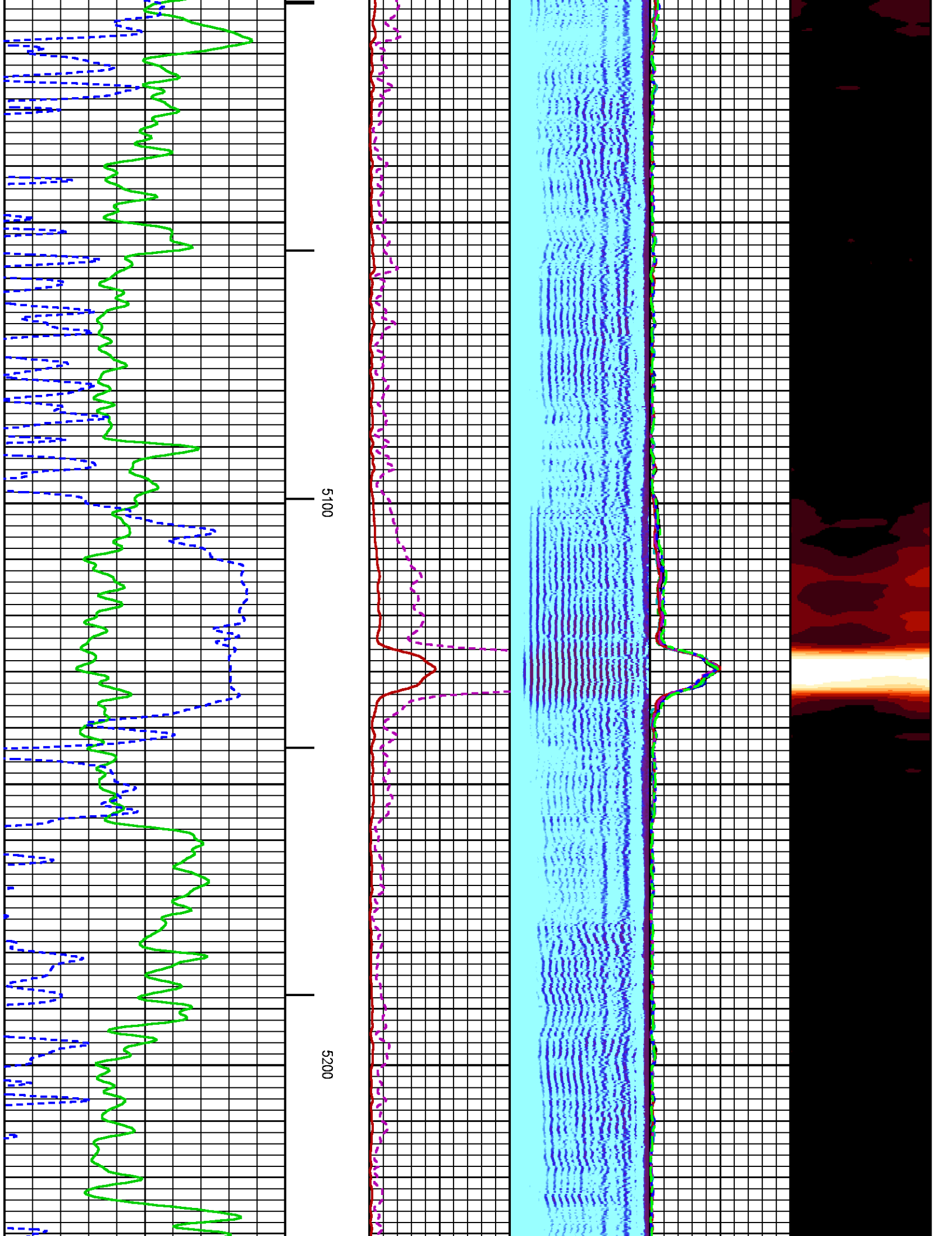


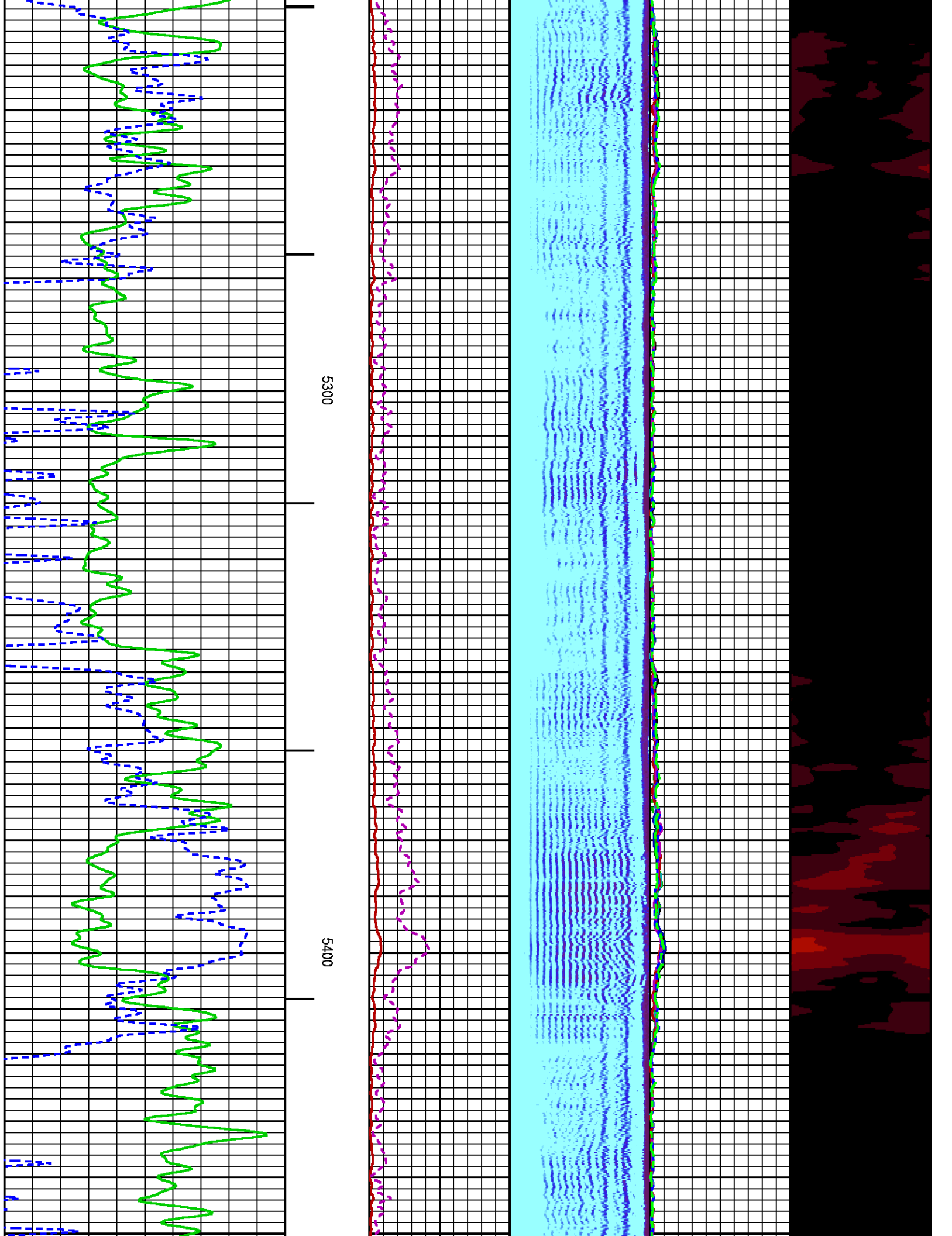


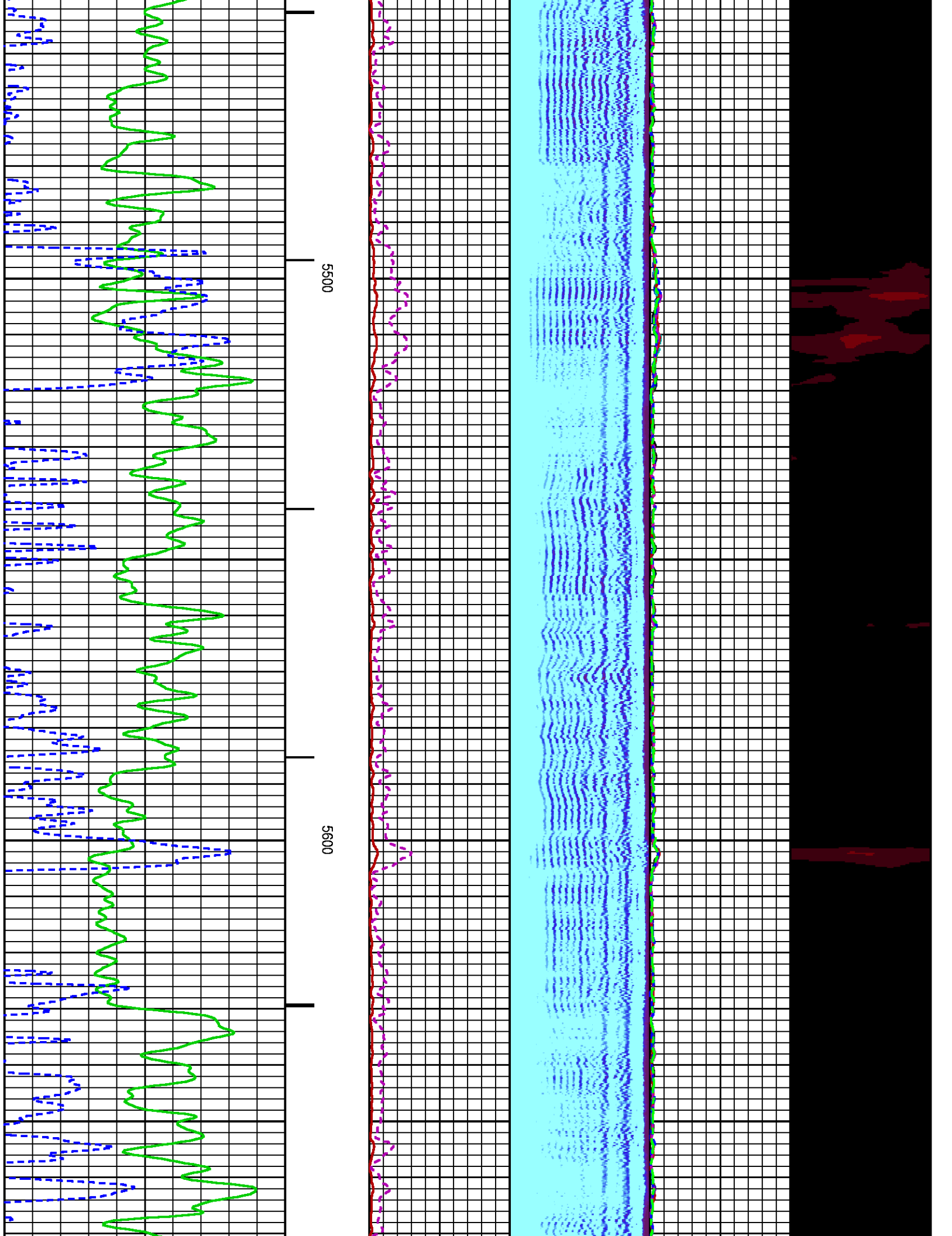


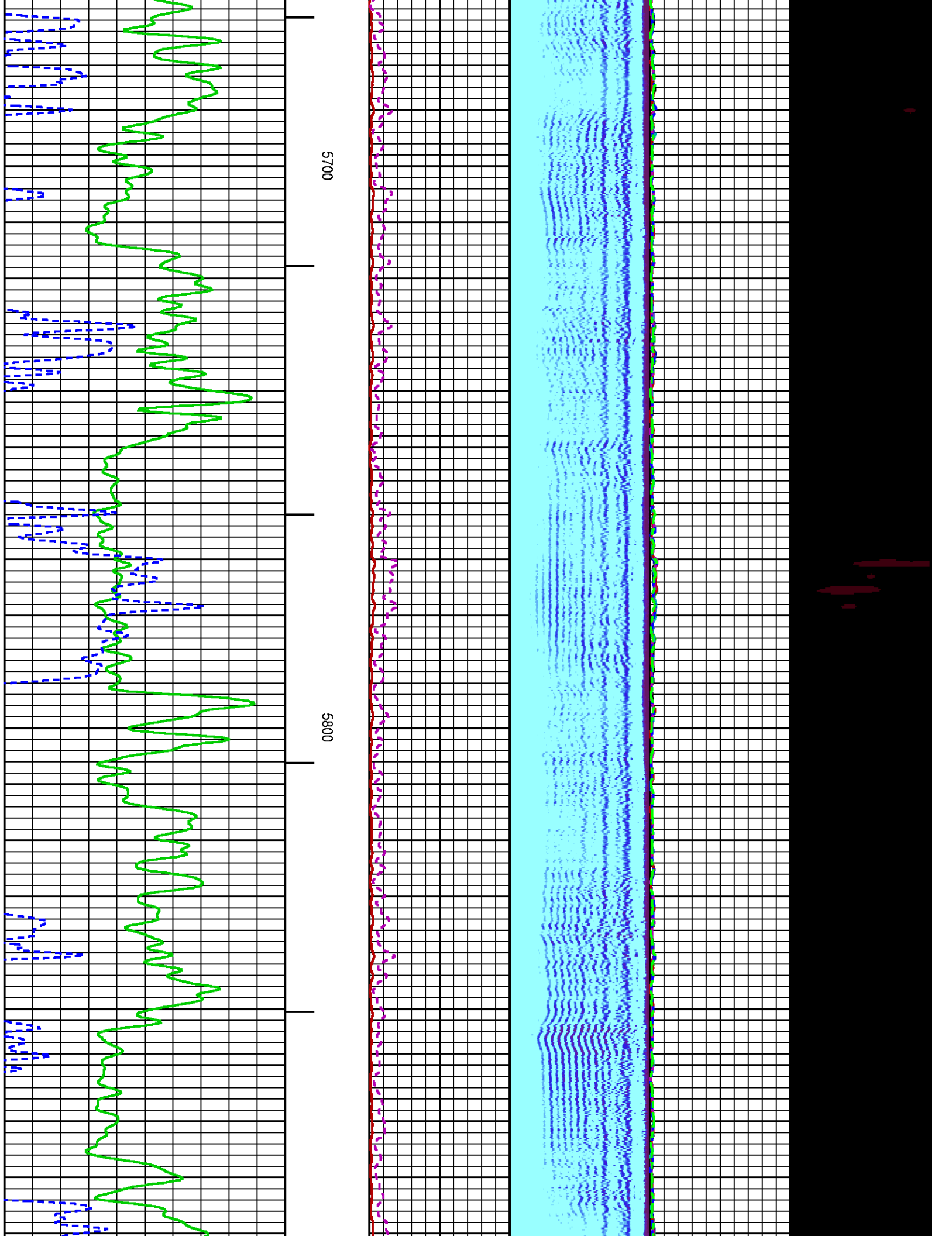


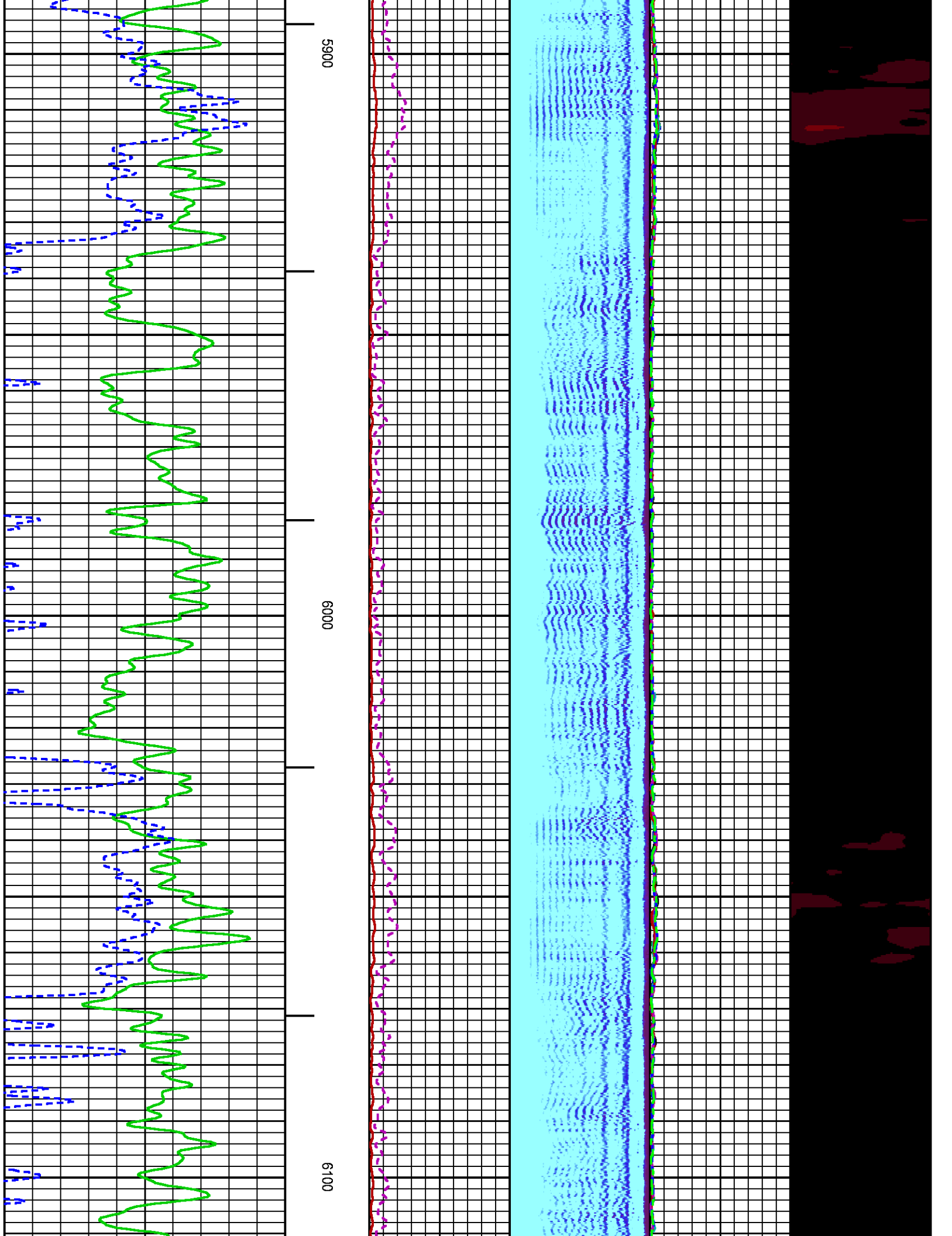


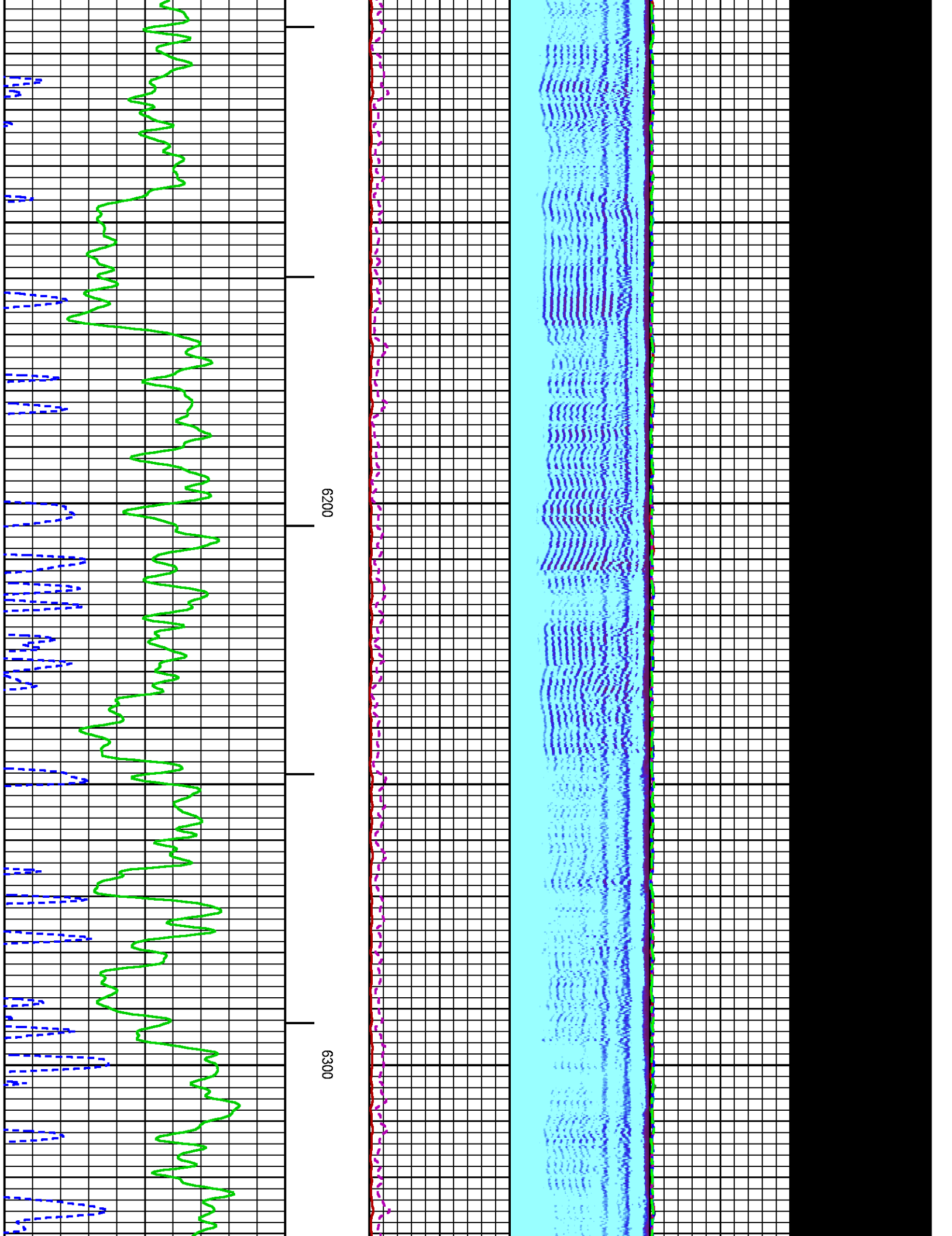


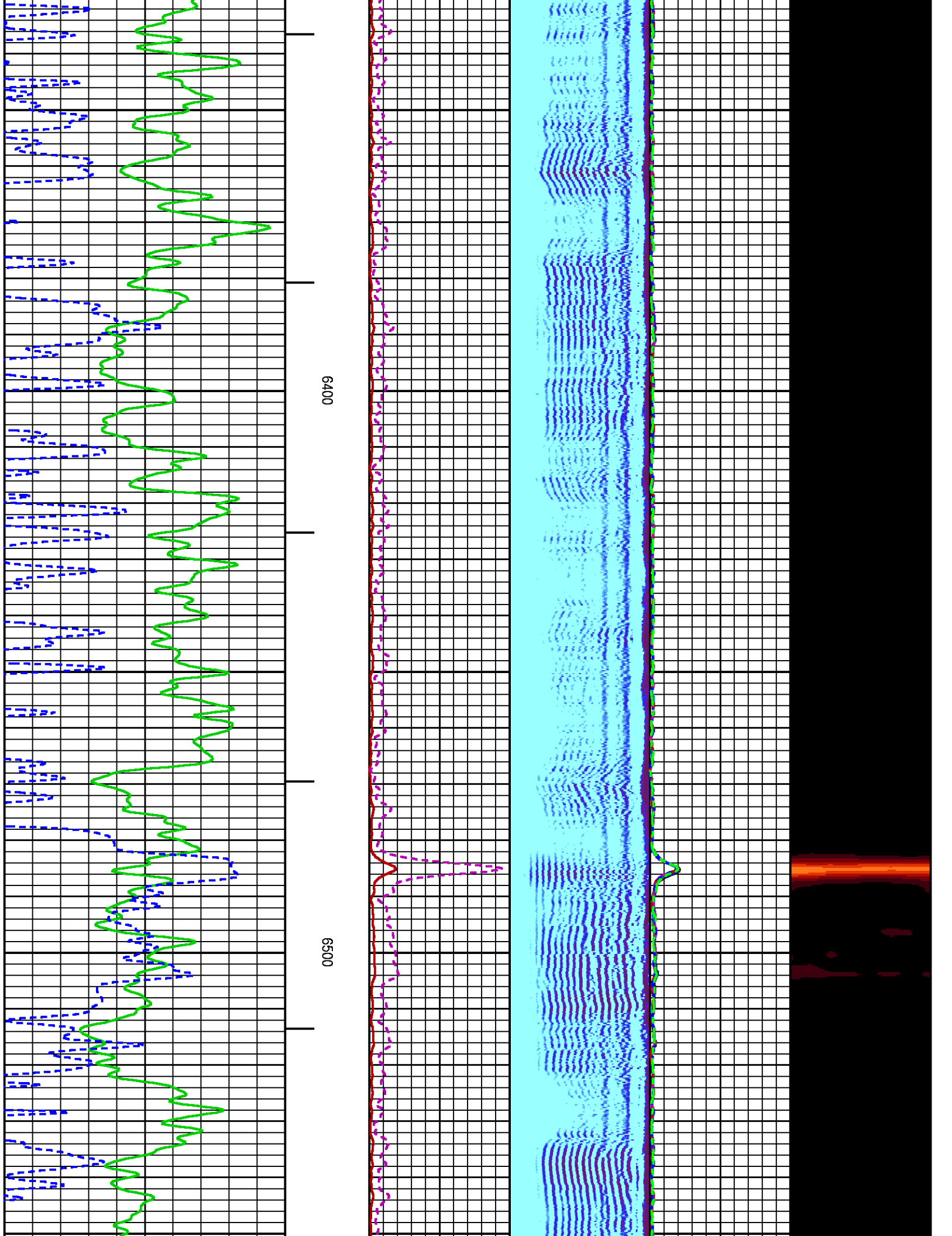


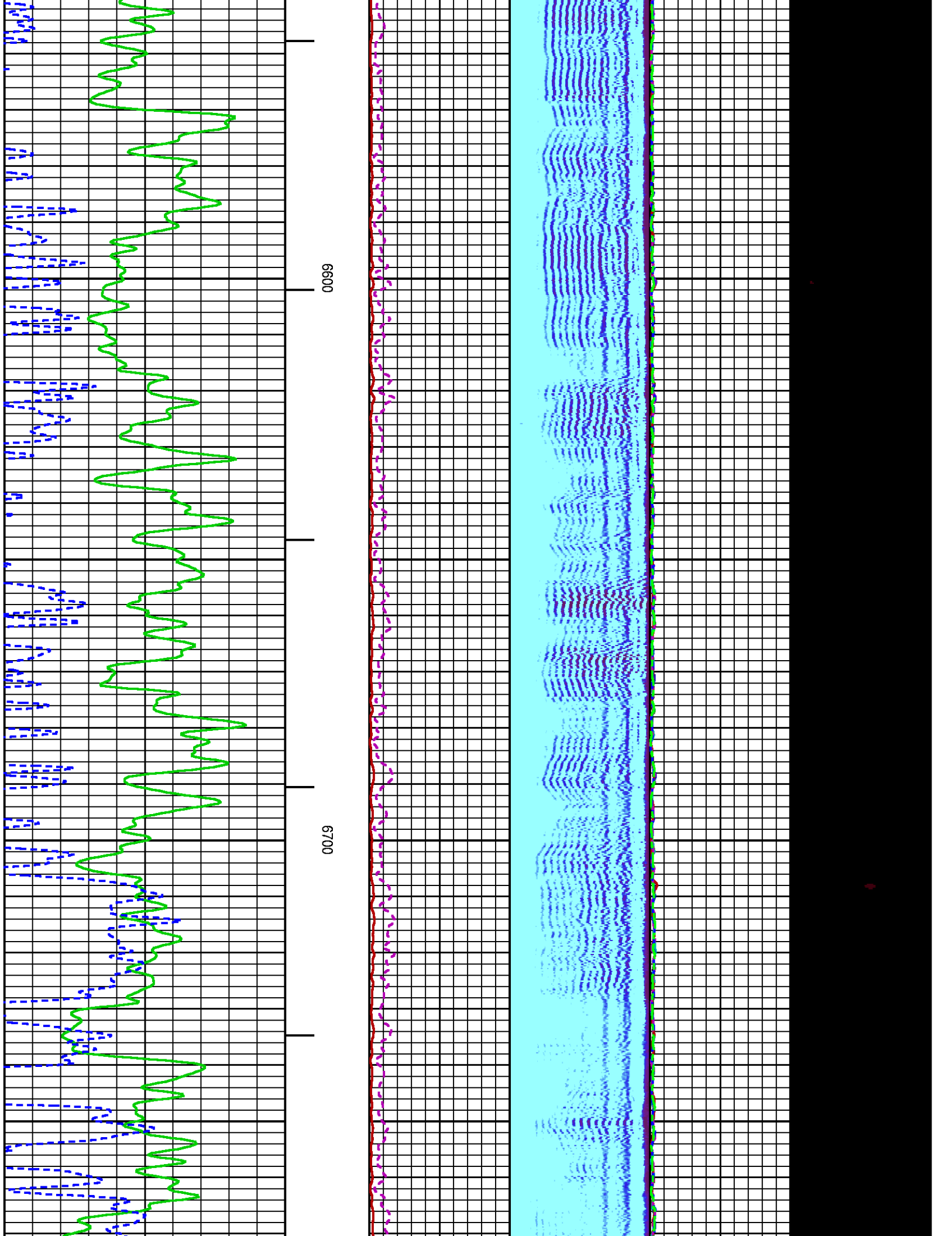


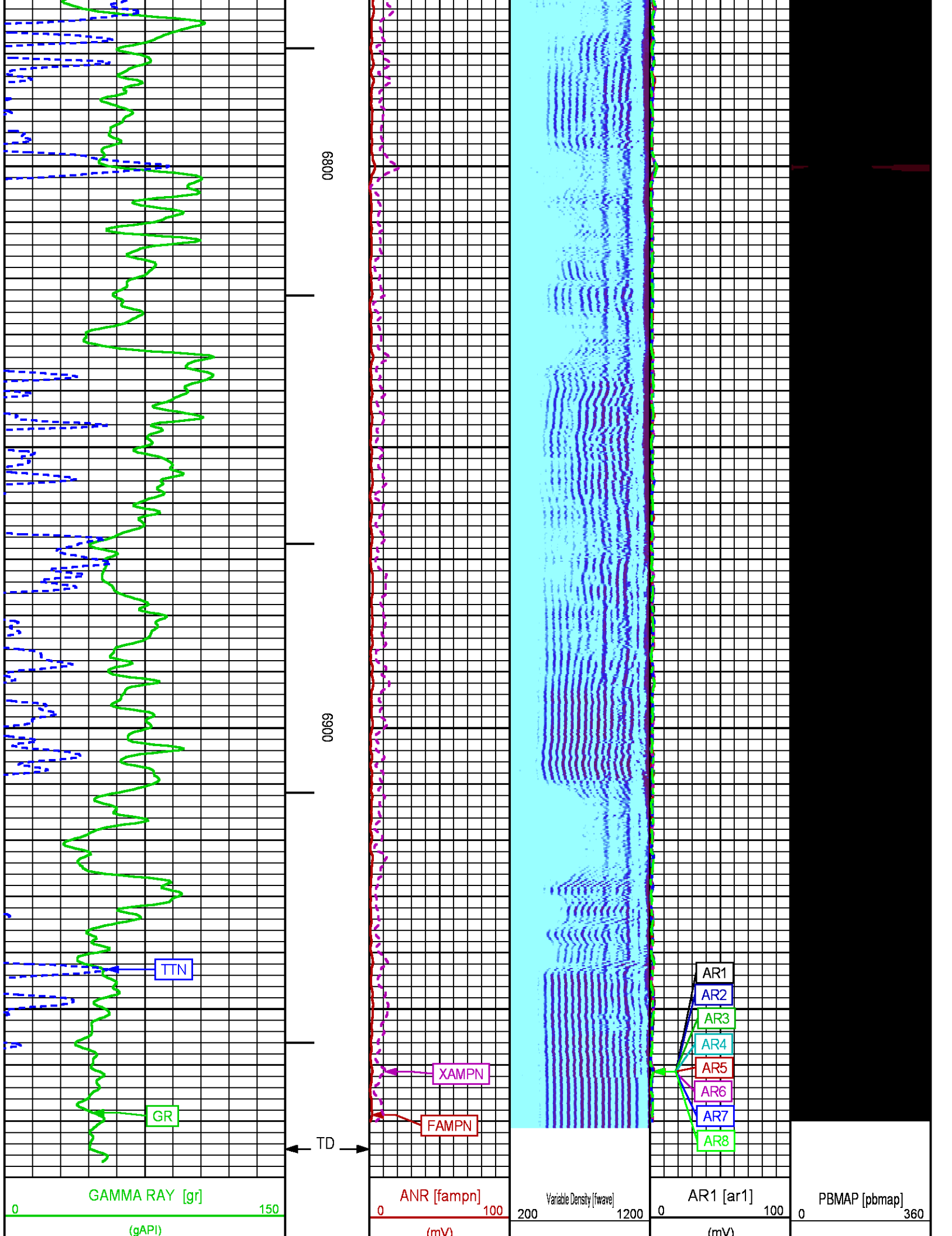


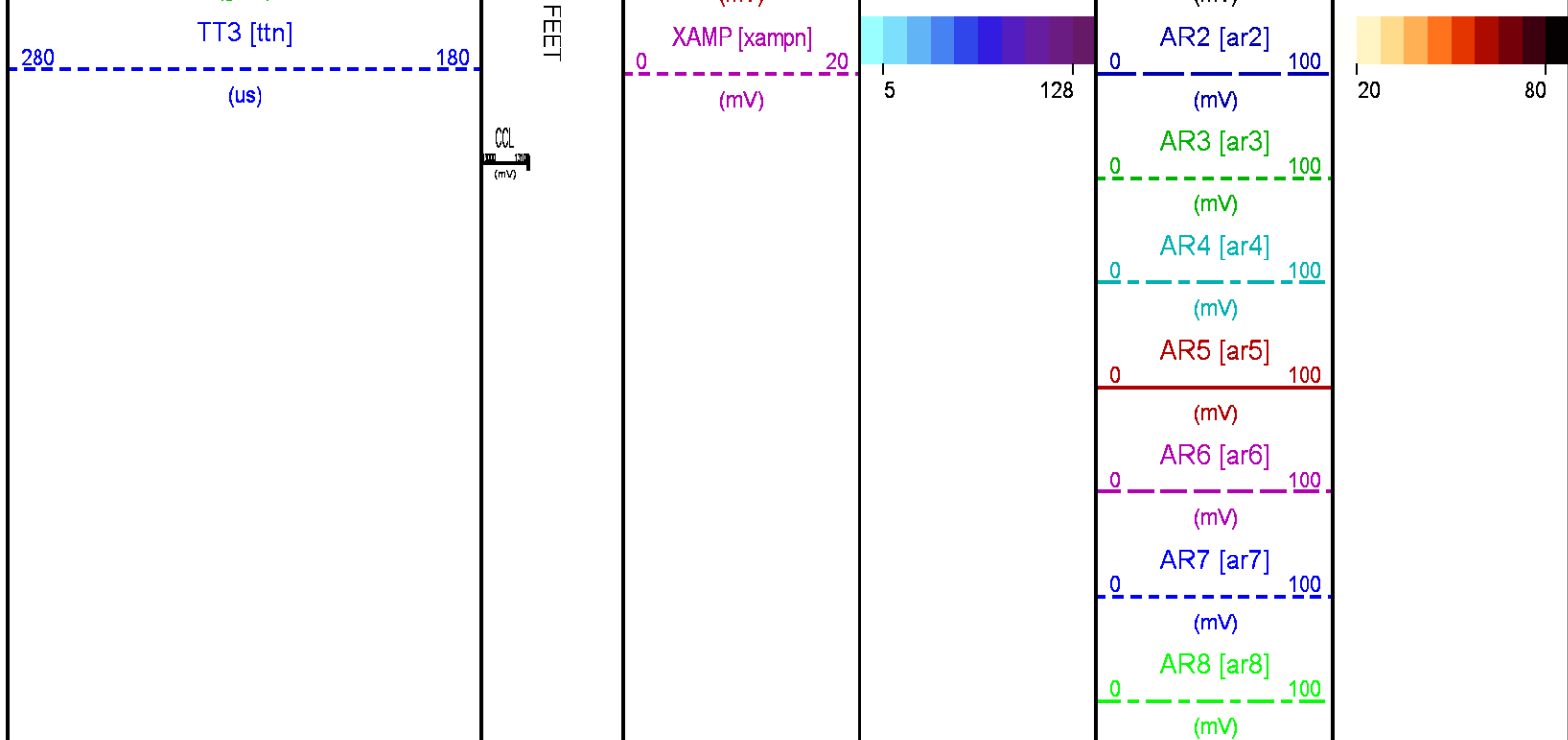












REPEAT LOG 0 PSI

ECLIPS 6.2i ECLIPS General Release Rel 6.2i Wed Jun 12 12:21:40 CDT 2013
Updates: 1 Patches: 4

Plotted: Mon Mar 2 11:23:49 2015

PARAMETER AND FILTER SUMMARY REPORT

FILE: /dat1a/CH095162/n012e01.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 6643.500 ft BOTTOM DEPTH: 6984.401 ft

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
GR	FILTER ()	medium (1)		TOP	BOTTOM
AMPLITUDE	FILTER ()	medium (1)		"	"
TRAVEL TIME	FILTER ()	medium (1)		"	"

RAL CCL PROCESSING

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
CCL FLOOR	CCL FLOOR	0		TOP	BOTTOM

ANALOG RAL PROCESSING

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (ft)	
AMPLITUDE WINDOW (NEAR)	AMP WINDOW START (fgpn*)	187	us	TOP	BOTTOM
	AMP WINDOW LENGTH	25	us	"	"
TRAVEL TIME WINDOW (NEAR)	TT WINDOW START (ttn*)	177	us	"	"
	TT WINDOW LENGTH	500	us	"	"
	FIRST BRK THRESHOLD (ttn*)	4	mV	"	"
	PPT NEAR	200.391	us	"	"
RAL CASING PARAMETERS	TOOL DELAY (strn*)	-66	us	"	"
BASELINE NOISE (NEAR)	NOISE WINDOW START	125	us	"	"

BASLINE NOISE (NEAR)	NOISE WINDOW START	125	us	"	"
	NOISE WINDOW LENGTH	25	us		

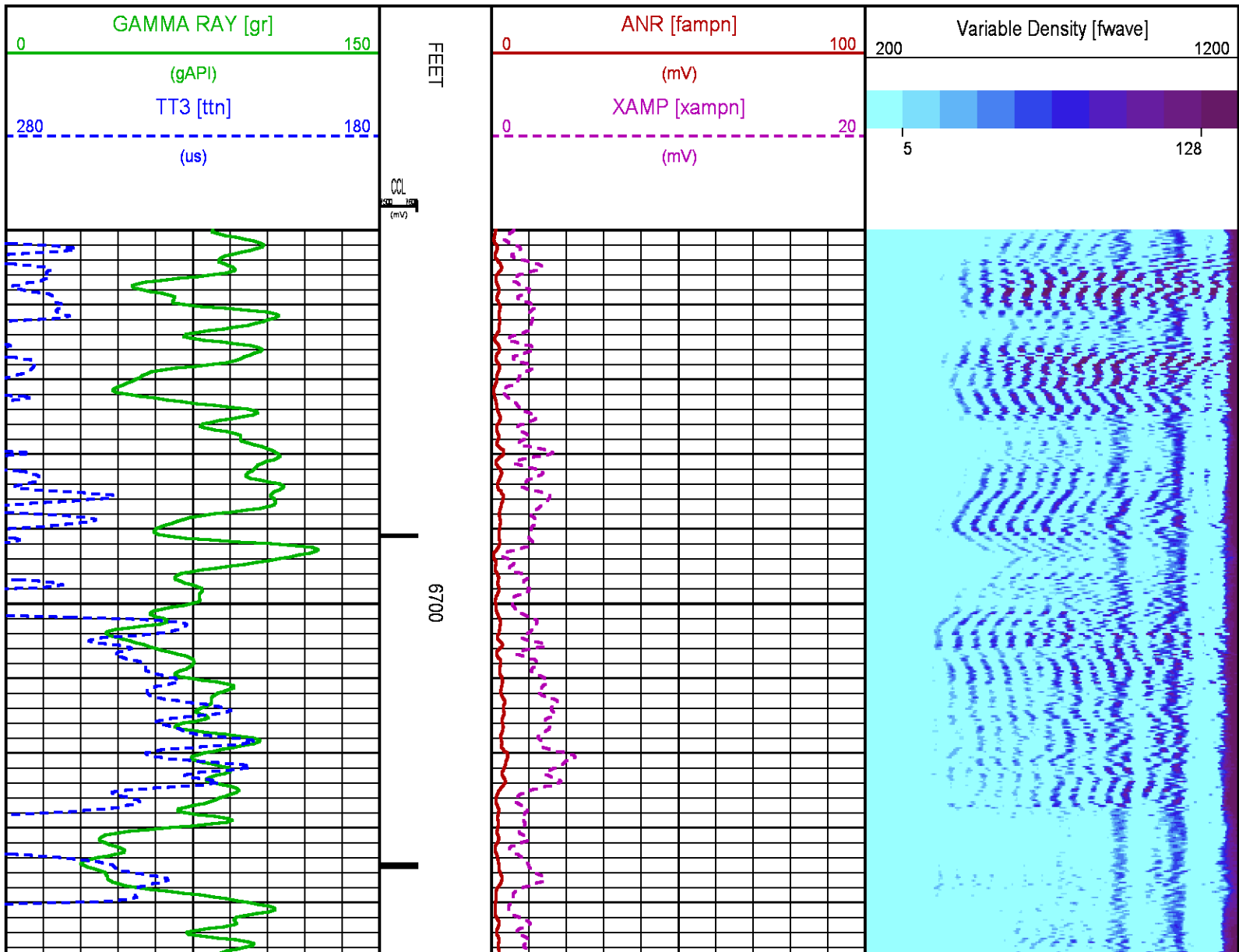
CURVE DESCRIPTION REPORT

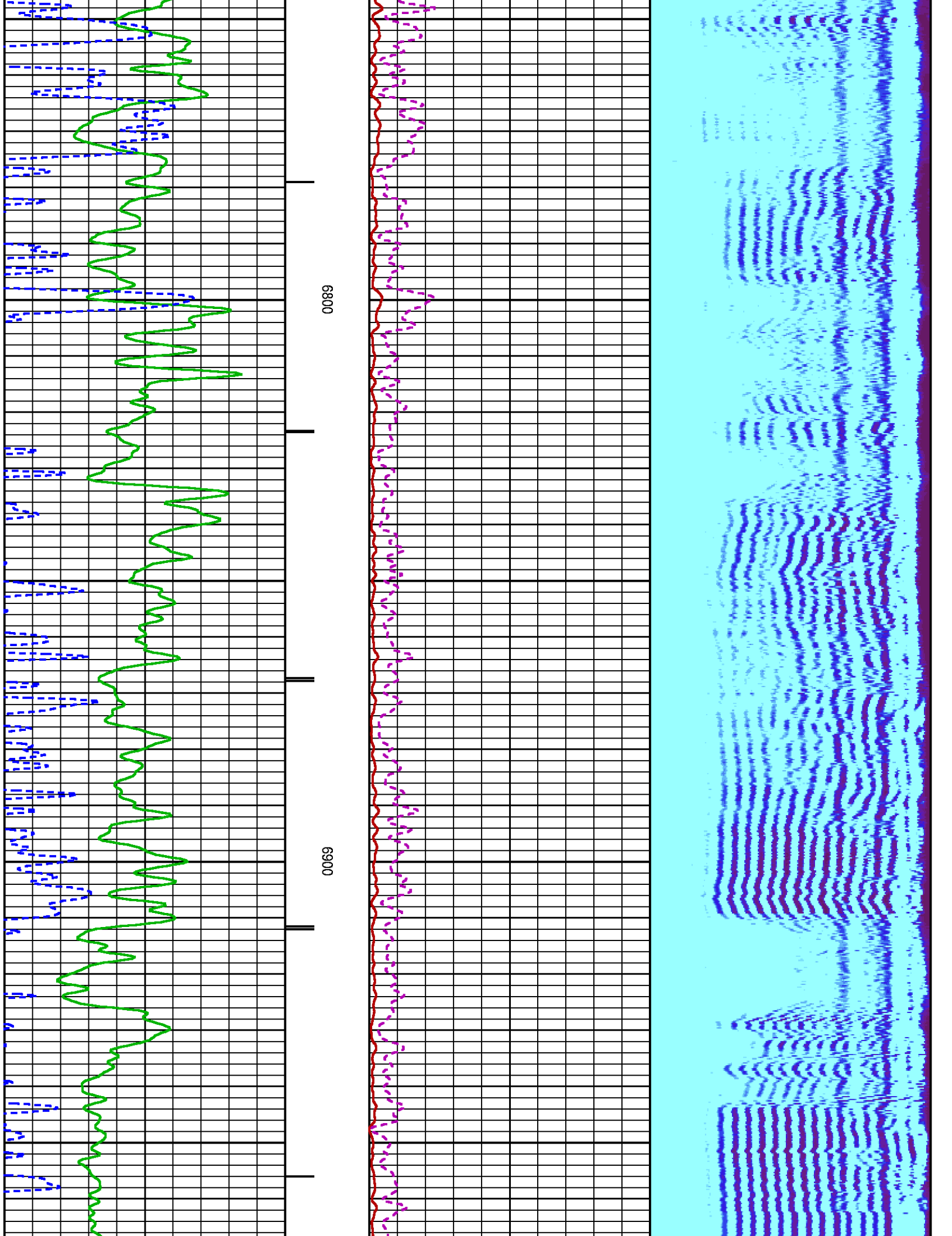
CURVE NAME	CREATION DATE	CURVE DESCRIPTION
F1:CCL	Mar 2 08:31:15 2015	CASING COLLAR LOCATOR
F1:FAMPN	Mar 2 08:31:15 2015	FIXED GATE AMPLITUDE NEAR RECEIVER
F1:FWAVE	Mar 2 08:31:15 2015	FAR WAVE FORM
F1:GR	Mar 2 08:31:15 2015	GAMMA RAY
F1:TTN	Mar 2 08:31:15 2015	TRAVELTIME FROM NEAR TRANSMITTER-RECEIVER
F1:XAMPN	Mar 2 08:31:15 2015	FIXED GATE AMPLITUDE NEAR RECEIVER TIMES FIVE

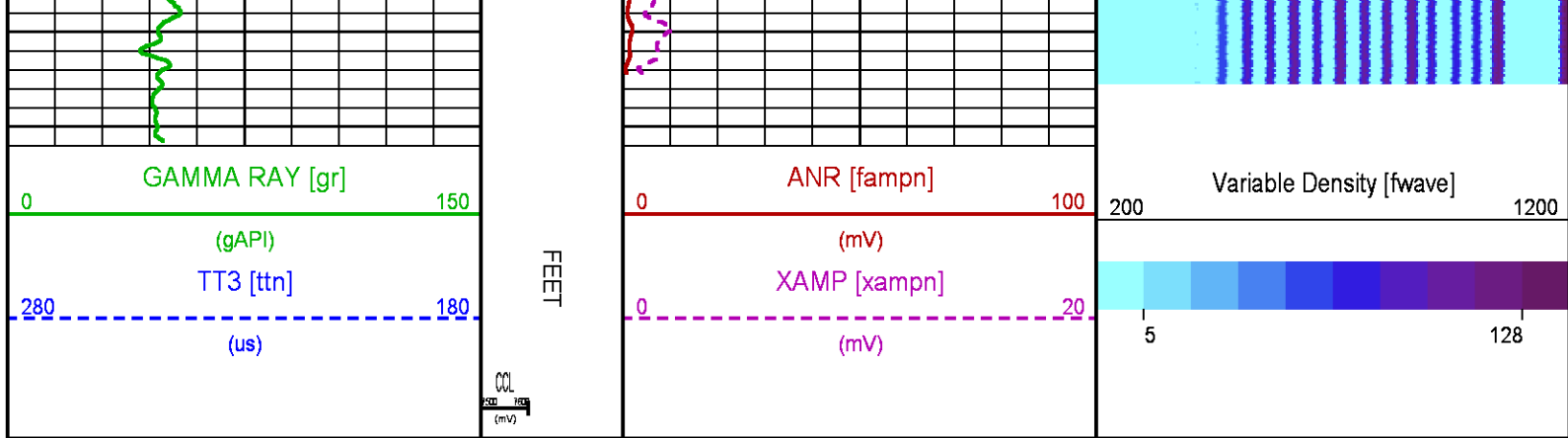
CURVE MEASURE POINT OFFSET

CURVE	OFFSET (ft)	CURVE	OFFSET (ft)	CURVE	OFFSET (ft)	CURVE	OFFSET (ft)
CCL	8.50	GR	6.50	XAMPN	13.75		
FAMPN	13.75	TTN	13.75				

Presentation	: HL6670:/dat1a/CH095162/522CBL_REPEAT.fvpdf [5"/100' Scale]
Plot Interval	: 6650 - 6987.75 Feet
Data File 1	: F1 : HL6670:/dat1a/CH095162/522CBL_REPEAT.xtf
Created On	: Mar 2 08:31:15 2015
Company	: WPX ENERGY
Well	: WPX ENERGY GM 522-28
Field	: GRAND VALLEY
File Interval	: 6637 - 6989.25 Feet
OCT	: n012e







CALIBRATION / VERIFICATION SUMMARY

Source File: /dat1a/CH095162/n012e.tp1

RAL PRIMARY CALIBRATION SUMMARY

TOOL #: 1426XA 10154957

DATE/TIME PERFORMED: Fri Feb 27 09:56:11 2015

UNIT #: 3880TA HL6670

	NEAR (mV)	RADIAL (mV)	FAR (mV)
TARGETS	100.00	100.00	150.00

	NEAR	R1	R2	R3	R4	R5	R6	R7	R8	FAR	CAL
ZERO (mV)	-0.18	-0.41	-0.30	-0.40	-0.40	-0.19	-0.69	-0.49	-0.11	1.75	0.00
AMP FLUID (mV)	75	75	74	74	74	75	76	76	75	100	74
TT (us)	218	218	216	216	216	216	216	216	218	326	218
M FACTOR	1.33	1.33	1.35	1.34	1.34	1.33	1.31	1.32	1.34	1.53	1.35

RAL BEFORE LOG VERIFICATION SUMMARY

TOOL #: 1426XA 10154957

DATE/TIME PERFORMED: Mon Mar 2 07:59:49 2015

DAYS SINCE CAL: 2

UNIT #: 3880TA HL6670

CABLE #: 6670SM SMALL1

	NEAR (mV)	R1 (mV)	R2 (mV)	R3 (mV)	R4 (mV)	R5 (mV)	R6 (mV)	R7 (mV)	R8 (mV)	FAR (mV)	CAL (mV)
ZERO	0.04	-0.66	-0.69	-0.60	-0.67	-0.46	-0.70	-0.70	-0.45	0.07	-0.02
AMP AIR	0.69	0.78	1.05	1.26	1.07	0.91	1.25	1.07	0.61	1.04	99.43

SHOP M FACTOR	SHOP A FACTOR	WIRELINE FACTOR
1.35	0.00	1.01

GR PRIMARY CALIBRATION SUMMARY

TOOL #: 2459XA 10218503

DATE/TIME PERFORMED: Sat Feb 7 08:04:38 2015

UNIT #: 3880TA HL6670

CALB JIG #: 4702NK DA-041

	BACKGROUND (cts)	CALBRTR ON (cts)	CR DIFF (cts/s)	MULT	BACKGROUND (gAPI)	CALBRTR ON (gAPI)	CALBRTR (gAPI)
GR	97.87	365.24	267.4	0.692	67.72	252.72	185

GR PRIMARY VERIFICATION SUMMARY

TOOL #: 2459XA 10218503

DATE/TIME PERFORMED: Sat Feb 7 08:06:38 2015

UNIT #: 3880TA HL6670

VERI JIG #: 4702NK DA-041

	BACKGROUND (cts)	CALBRTR ON (cts)	MULT	BACKGROUND (gAPI)	CALBRTR ON (gAPI)	DIFF. (gAPI)
GR	97.69	370.71	0.692	67.59	256.50	188.91
						175.00 195.00

INSTRUMENT CONFIGURATION

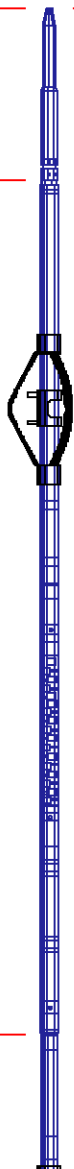
Source File: /dat1a/CH095162/CBL-tdg

CABLEHEAD

Diameter : 2.75"
Length : 2.25"
Weight : 10 lbs
Series : CABL234
Mnemonic : CBLH

RADIAL BOND TOOL

Diameter : 2.75"
Length : 11.17'
Weight : 126 lbs
Series : 1426XA
Mnemonic : RAL
Measure Point: 4.21': NEAR RCVR
Measure Point: 3.25': FAR RCVR



23.02'

NEAR RCVR 13.81'

FAR RCVR 12.85'

CCL 8.65'

RAL NEUTRON/GR/CCL/CHV DETECTOR

Diameter : 2.75"
 Length : 9.42"
 Weight : 106 lbs
 Series : 2459XA
 Mnemonic : RAL
 Measure Point: 8.46': CCL
 Measure Point: 6.60': GR
 Measure Point: 1.21': NEU




GR 6.79'

NEU 1.40'

BULL PLUG 2 3/4

0.00'

TOTAL LENGTH: 23.02'
 TOTAL WEIGHT: 258 lbs
 MAX DIAMETER: 0'4.00"

	COMPANY <u>WPX ENERGY</u> WELL <u>WPX ENERGY GM 522-28</u> FIELD <u>GRAND VALLEY</u> COUNTY <u>GARFIELD</u> STATE <u>CO</u>	FILE NO: <u>CH095162</u> API NO: <u>05045224990000</u>	
	LOCATION: SHL: 1545' FSL & 2312' FWL BHL: 2244' FNL & 2442' FWL	ELEVATIONS: KB 5500 FT DF GL 5476 FT	28 6S 96W GM 323-28 PAD H&P 318
	SEC <u>28</u> TWP <u>6S</u> RGE <u>96W</u>	DATE <u>02-Mar-2015</u>	