

[illegible]

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DISCLAIMER

THE USE OF AND RELIANCE UPON THIS RECORDED-DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY, INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED-DATA; (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE OF AND RELIANCE UPON THE RECORDED-DATA; AND (c) CUSTOMER'S FULL AND SOLE RESPONSIBILITY FOR ANY INFERENCE DRAWN OR DECISION MADE IN CONNECTION WITH THE USE OF THIS RECORDED-DATA.

OTHER SERVICES2
OS1:
OS2:
OS3:
OS4:
OS5:

REMARKS: RUN NUMBER 2

SERVICE: HORIZONTAL PUMP DOWN MEMORY DEPTH: 9403' LOG TO: 2500'

ALL SCALES AND PRESENTATIONS PER CLIENT REQUEST	
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LIMESTONE MATRIX. 2.71 G/CC. USED FOR POROSITY MEASUREMENTS

TOOLS BAN WITH DECENTRALIZERS AND KNUCKLES

TBHV REPRESENTS TOTAL BOREHOLE VOLUME, FT³

ABHV REPRESENTS ANNULAR BOREHOLE VOLUME, FT3, CALCULATED FOR 4.5" CSG

USED PASON TO ACQUIRE TIME/DEPTH

CORRELATED TO MWD GR

RIG: LARIAT 45

CREW: E. ROSS, A. CUEVAS, B. NARCISSE, G. GOODSON

RUN 2

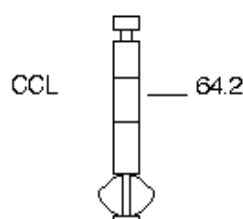
SERVICE ORDER #:
PROGRAM VERSION:
FLUID LEVEL:

LOGGED INTERVAL	START	STOP
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RUN 2

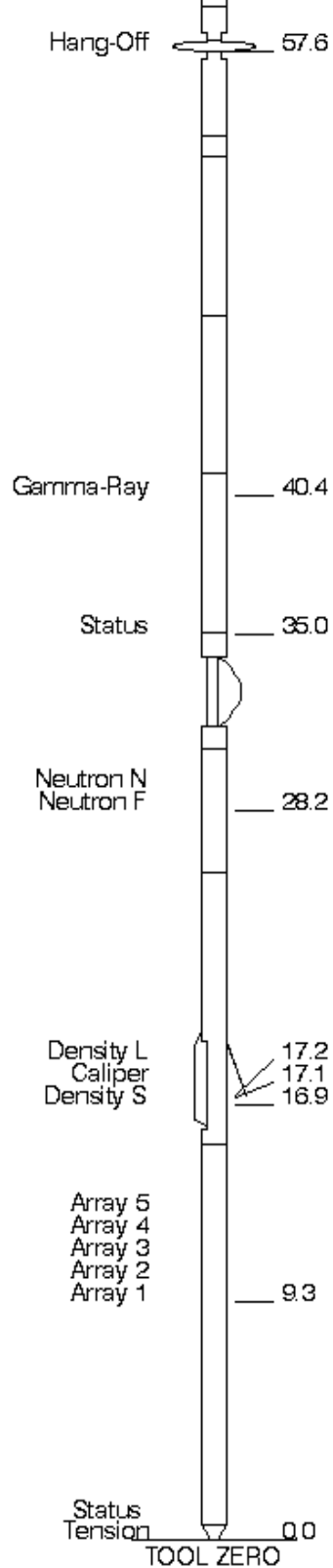
WITM (ThruBit)

TBT-A
THEAD
CCL
BDOT-B
THOT
T10 1
TBAT1
TBAT2
TMC A 25



67.1

HWGA-23
TILE-A
TBN-A 33
NNLS-EWA
TBD-A 38
GGLS-FZ
TBI-A 34



MAXIMUM STRING DIAMETER 2.13 IN
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN FEET

Schlumberger

MAIN PASS

MAXIS Field Log

Company: SANDRIDGE ENERGY

Well: ROSE 3408 1-31 H

Input DLIS Files

DEFAULT	ThruBit_014PUP	FN:13	PRODUCER	17-Jun-2014 15:43	9403.0 FT	2312.0 FT
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Output DLIS Files

DEFAULT	ThruBit_015PUP	FN:14	PRODUCER	17-Jun-2014 16:00	9403.0 FT	5499.5 FT
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OP System Version: 19C2-270

TBT-A SRPC-5298-ThruBit

PIP SUMMARY

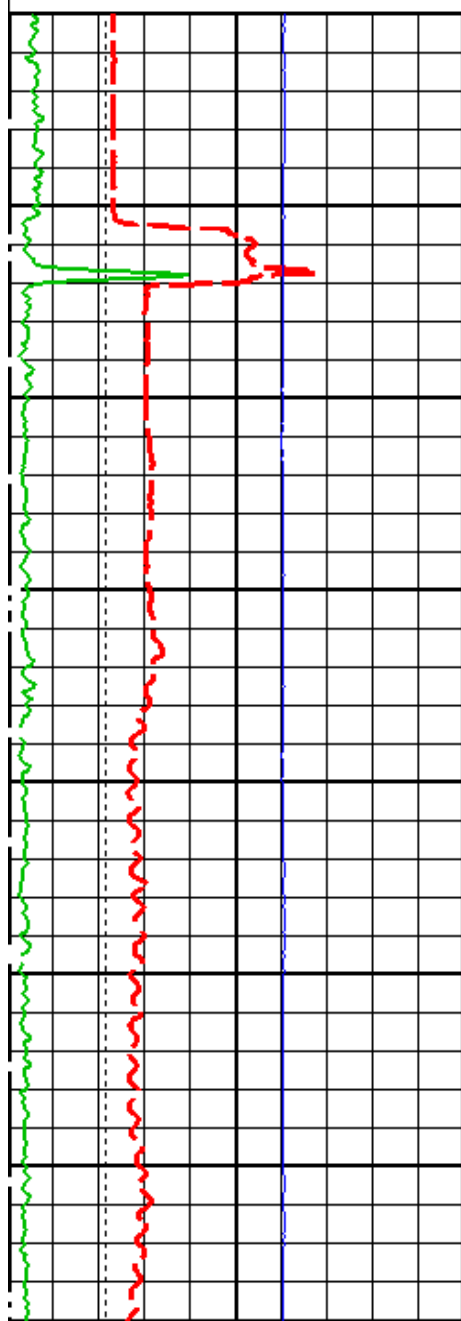
☒ Time Mark Every 60 S

	Relative Bearing	
	(RB)	
0	(DEG)	940

gr wrap4
From LHT1 to GR4

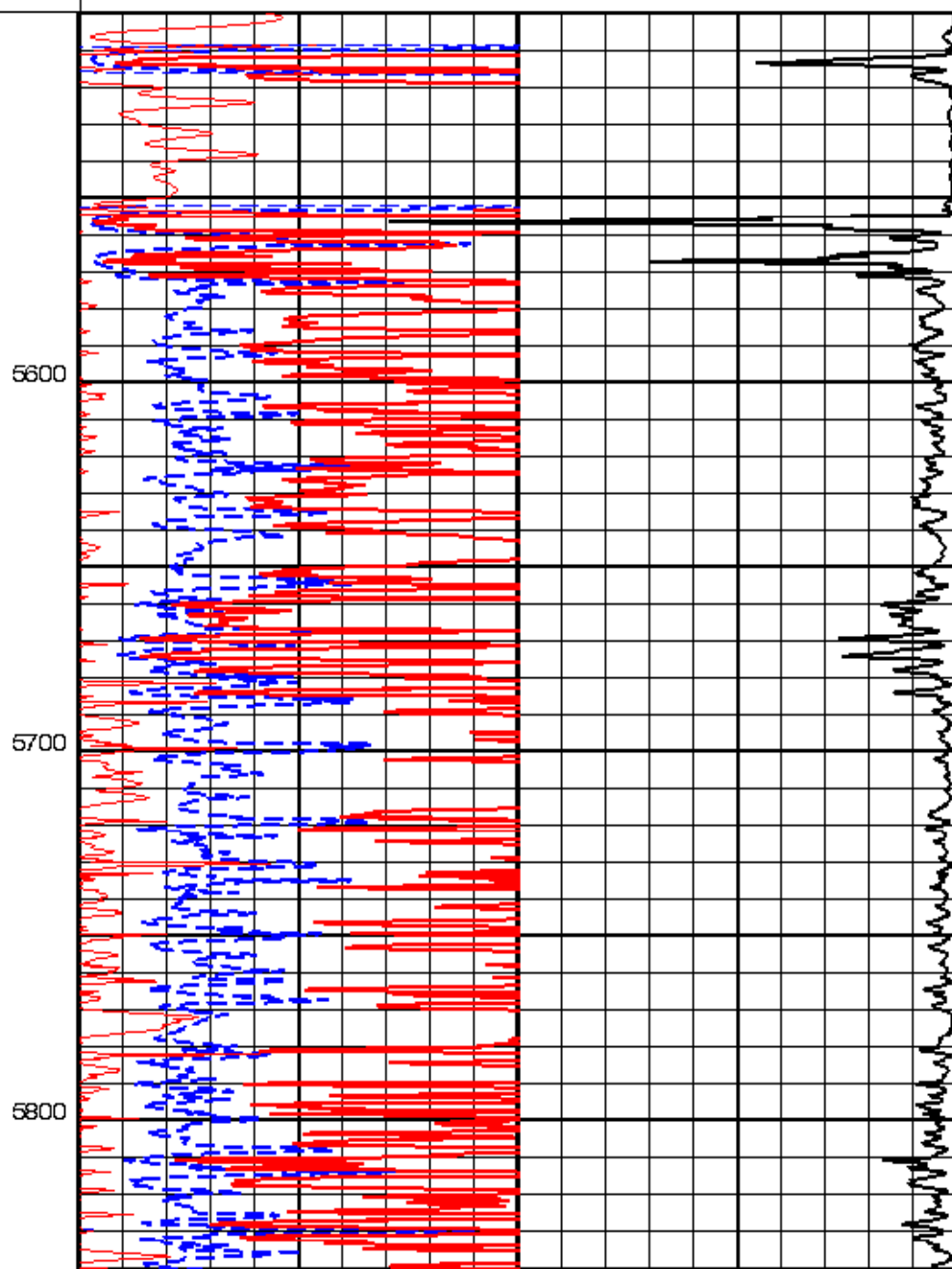
gr wrap3
From LHT1 to GR3

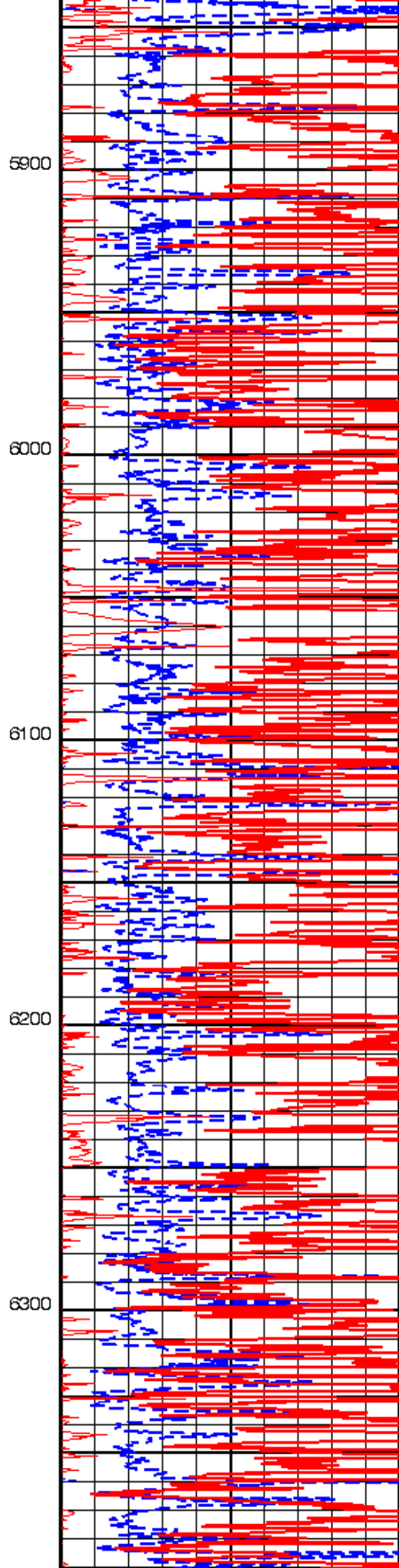
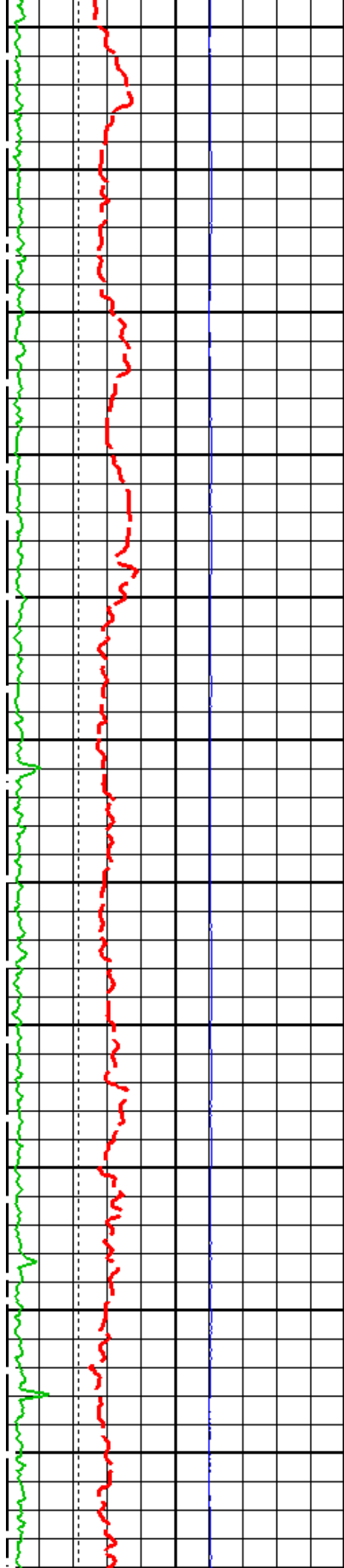
gr wrap2 From LHT1 to GR2		
gr wrap1 From LHT1 to GR1		
Caliper (CALI)		
4	(IN)	14
Gamma Ray 4 (GR)		
600	(GAPI)	750
Gamma Ray 3 (GR)		
450	(GAPI)	600
Gamma Ray 2 (GR)		
300	(GAPI)	450
Gamma Ray 1 (GR)		
150	(GAPI)	300
Gamma Ray (GR)		
0	(GAPI)	150
Bit Size (BS)		
4	(IN)	14



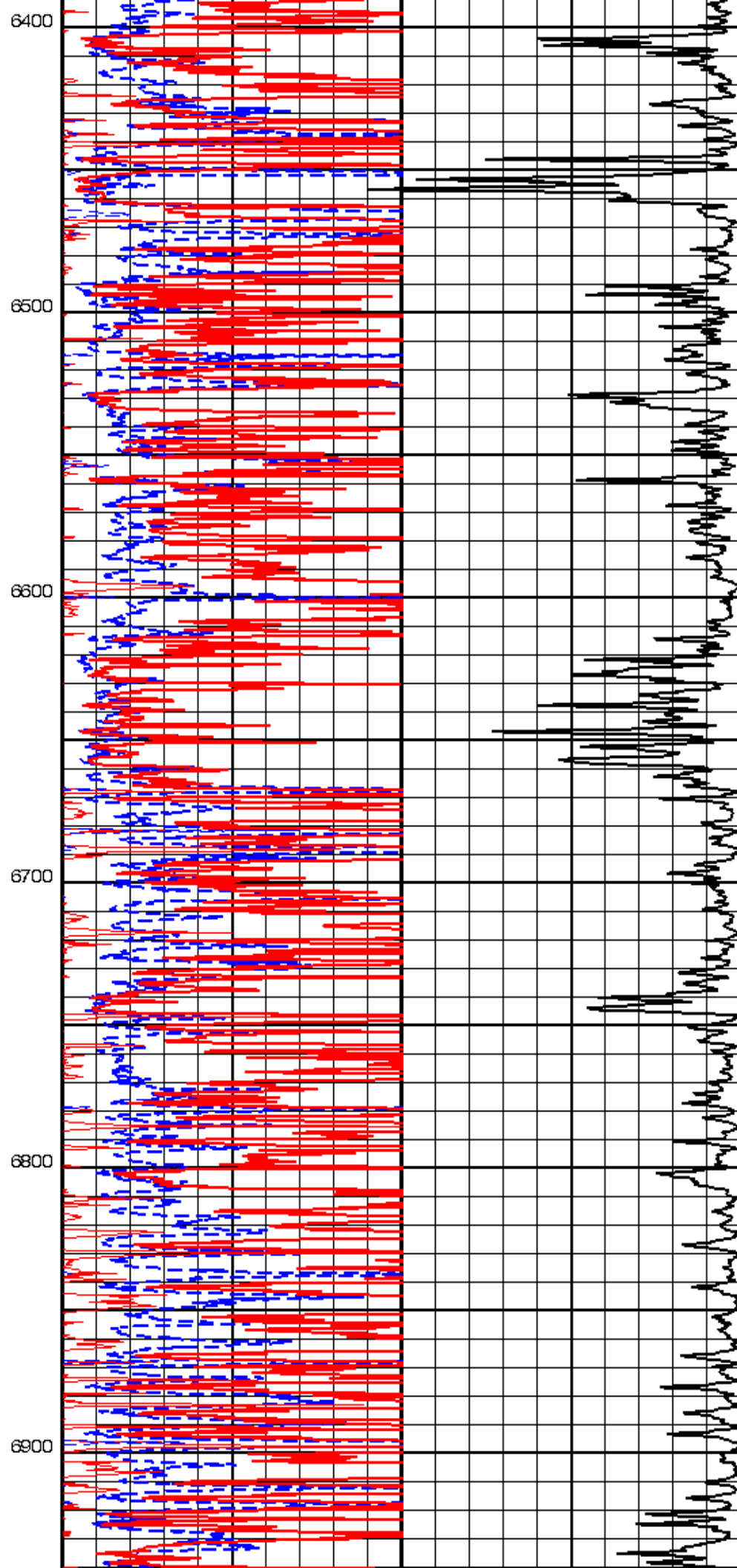
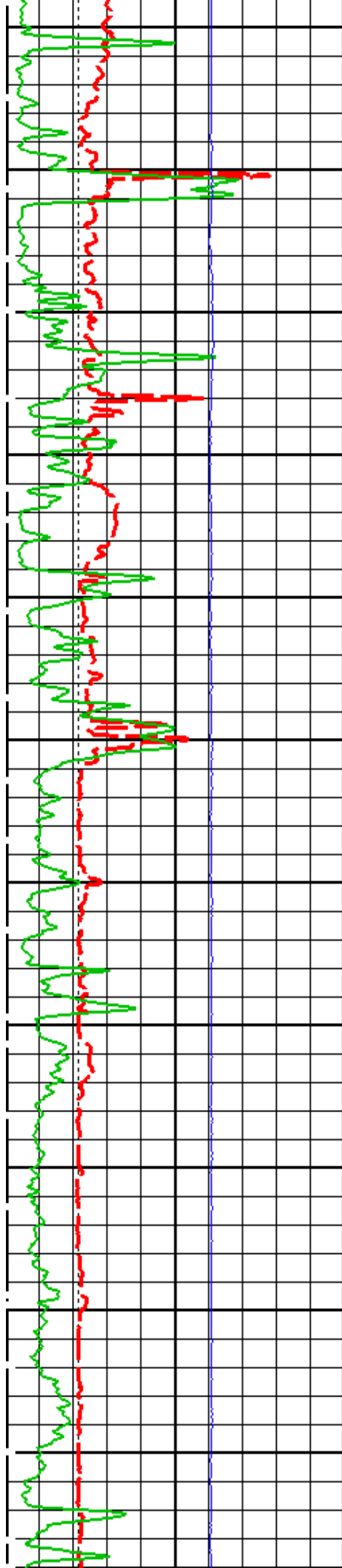
TBI 20 Inch Investigation (TBIT20)		
50	(OHMM)	500
TBI 90 Inch Investigation (TBIT90)		
50	(OHMM)	500
TBI 90 Inch Investigation (TBIT90)		
0	(OHMM)	50
TBI 20 Inch Investigation (TBIT20)		
0	(OHMM)	50

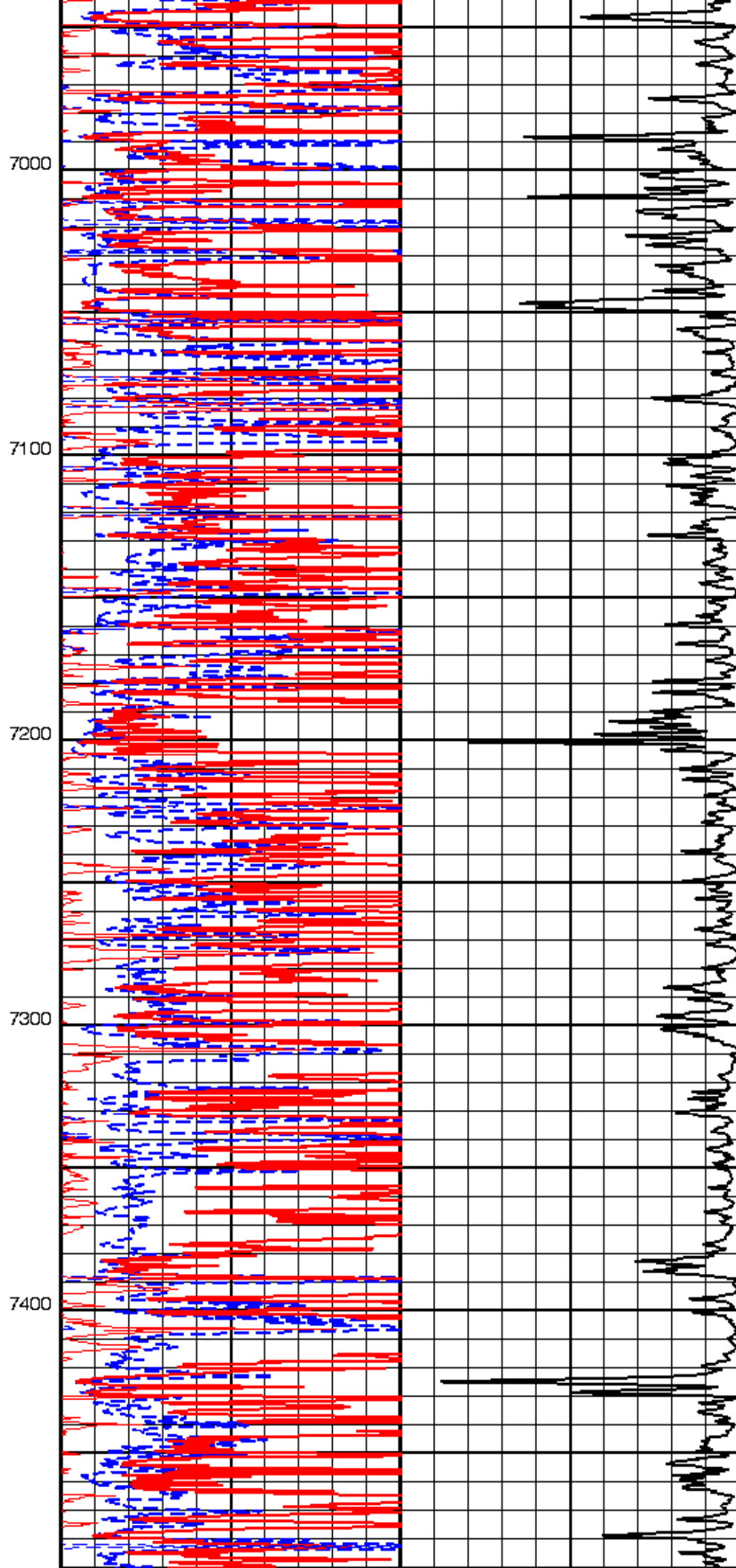
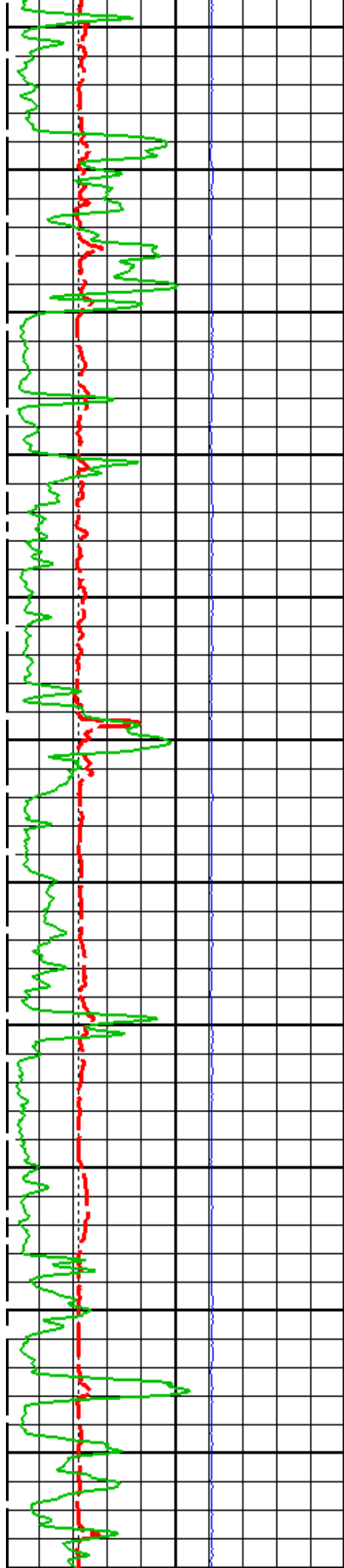
TBI 60 Inch Conductivity (ATCO90)		
1000	(M M/M)	0

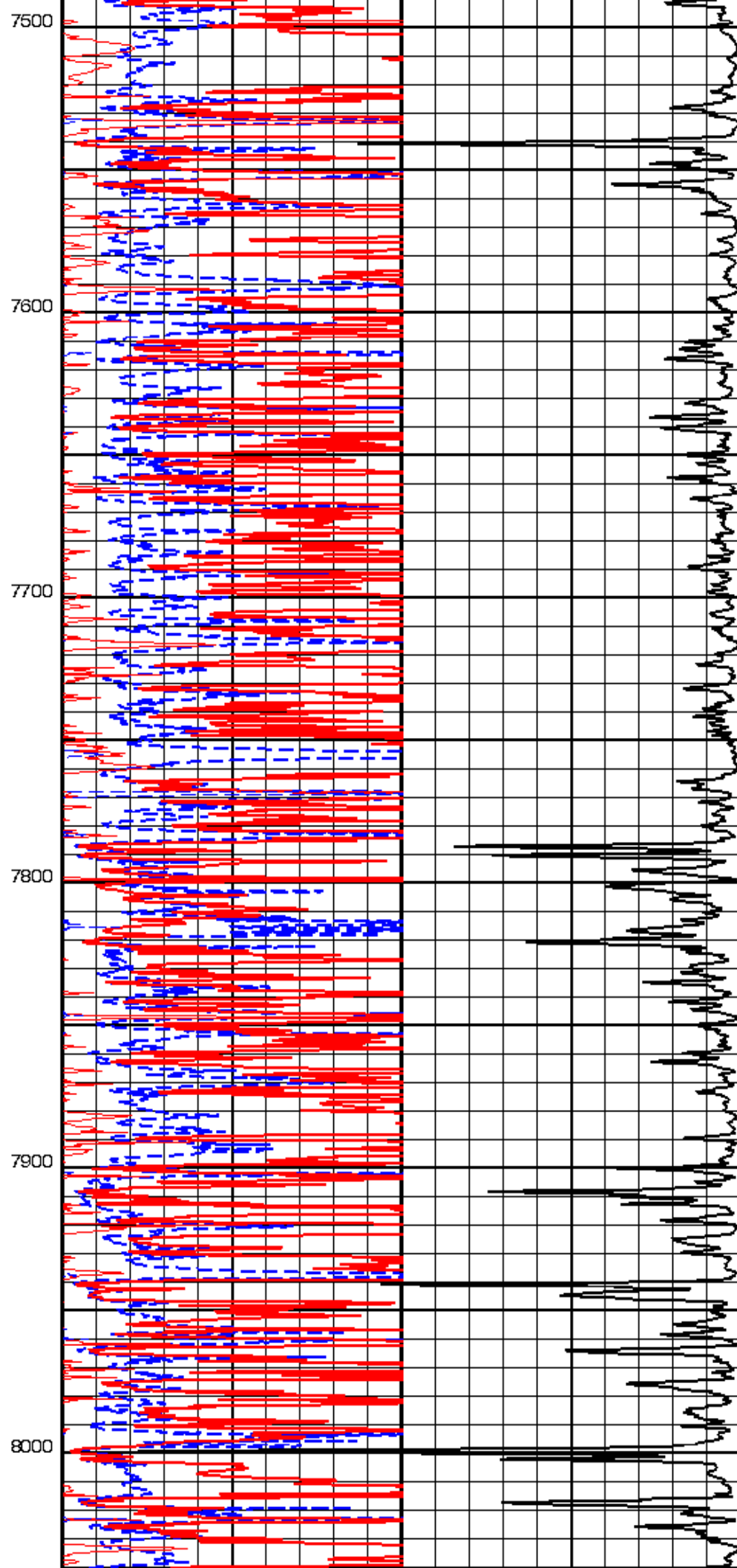
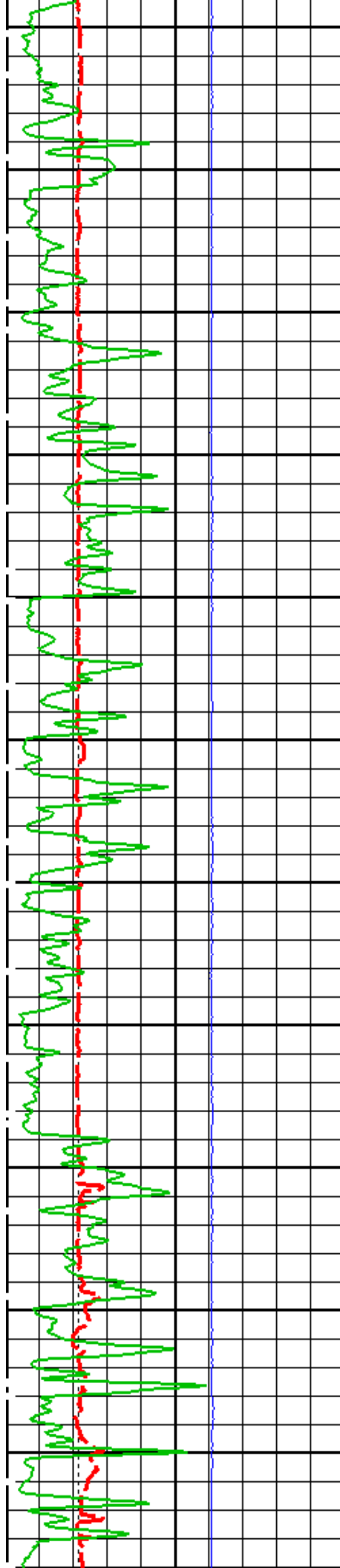


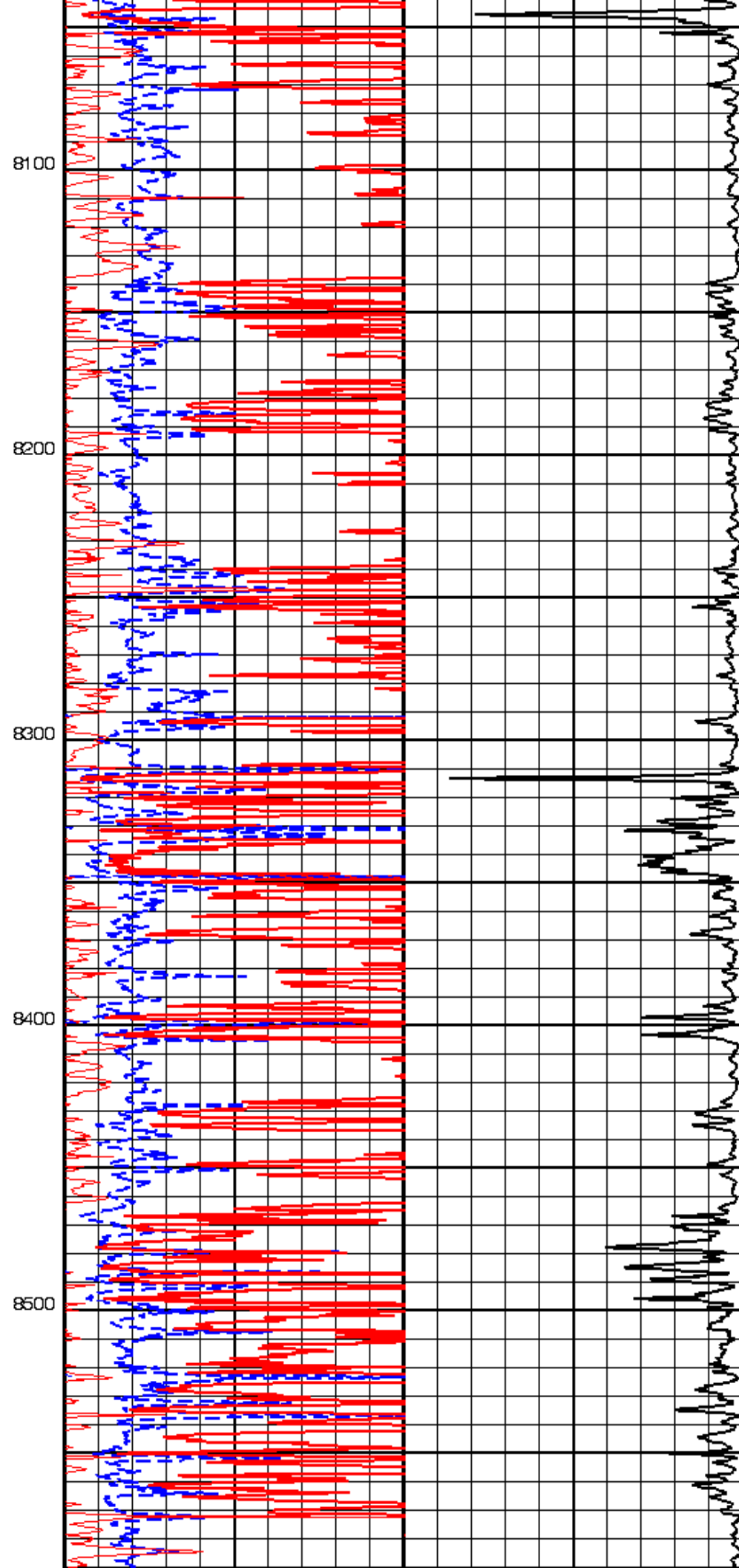
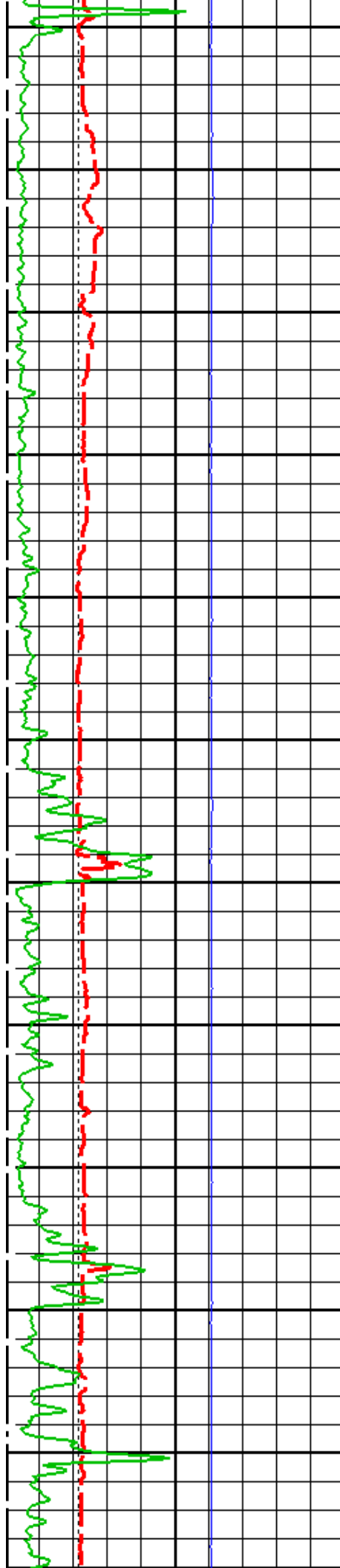


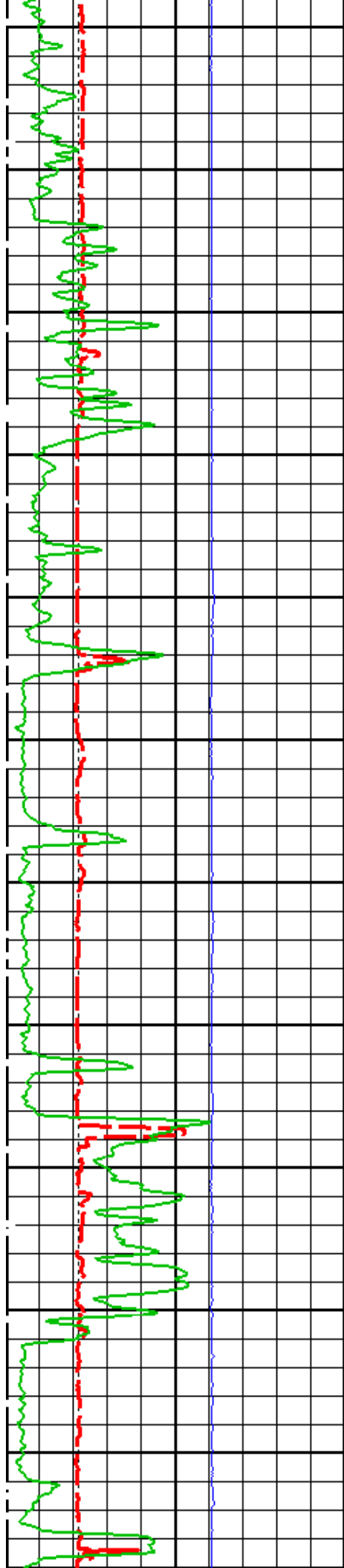
Handwritten notes in the right margin, oriented vertically, describing the data or analysis. The text is partially illegible but appears to contain terms like "analysis" and "data".



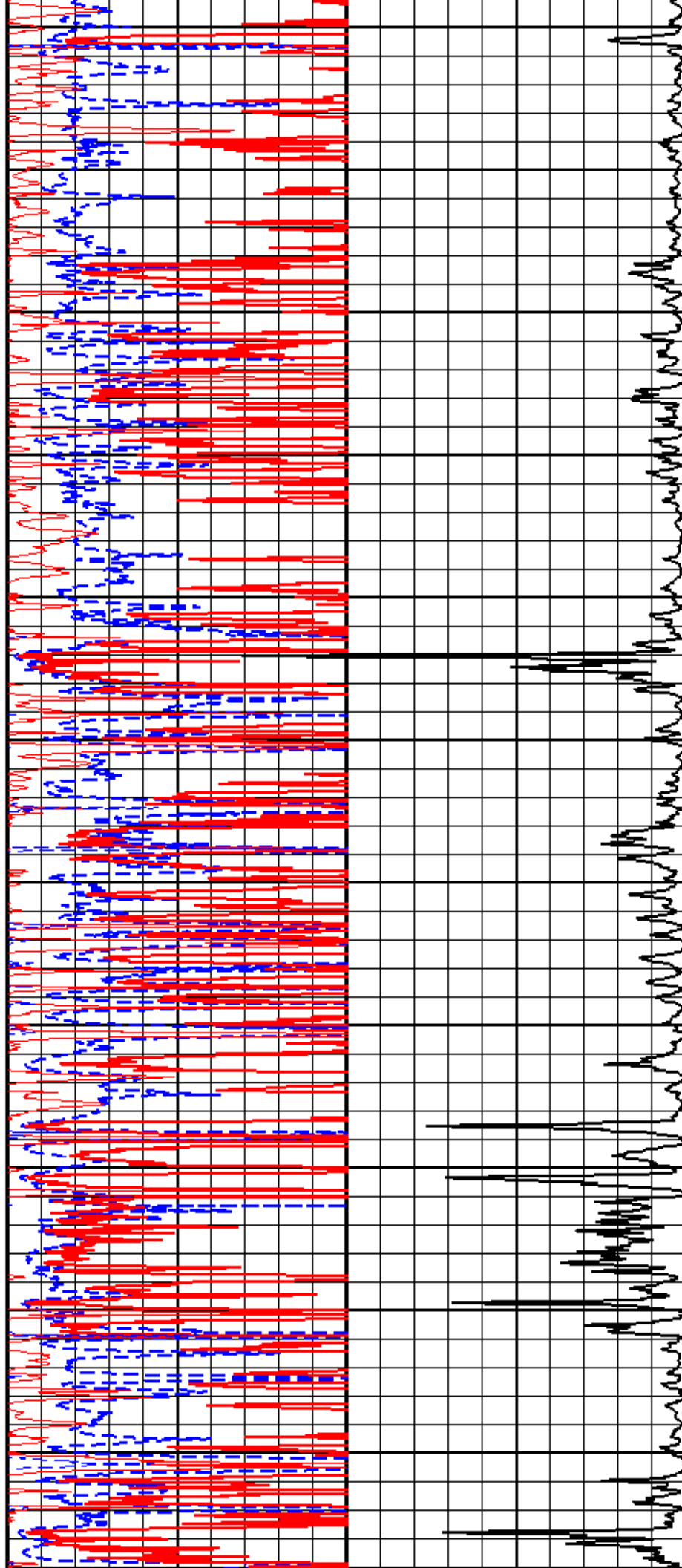


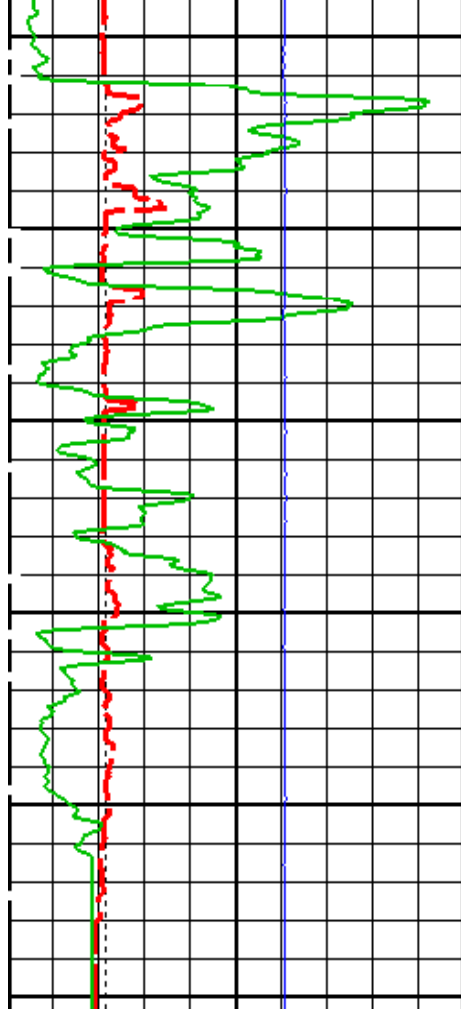






8600
8700
8800
8900
9000
9100





Bit Size (BS)
(IN) 4 14

Gamma Ray (GR)
(GAPI) 0 150

Gamma Ray 1 (GR)
(GAPI) 150 300

Gamma Ray 2 (GR)
(GAPI) 300 450

Gamma Ray 3 (GR)
(GAPI) 450 600

Gamma Ray 4 (GR)
(GAPI) 600 750

Caliper (CALI)
(IN) 4 14

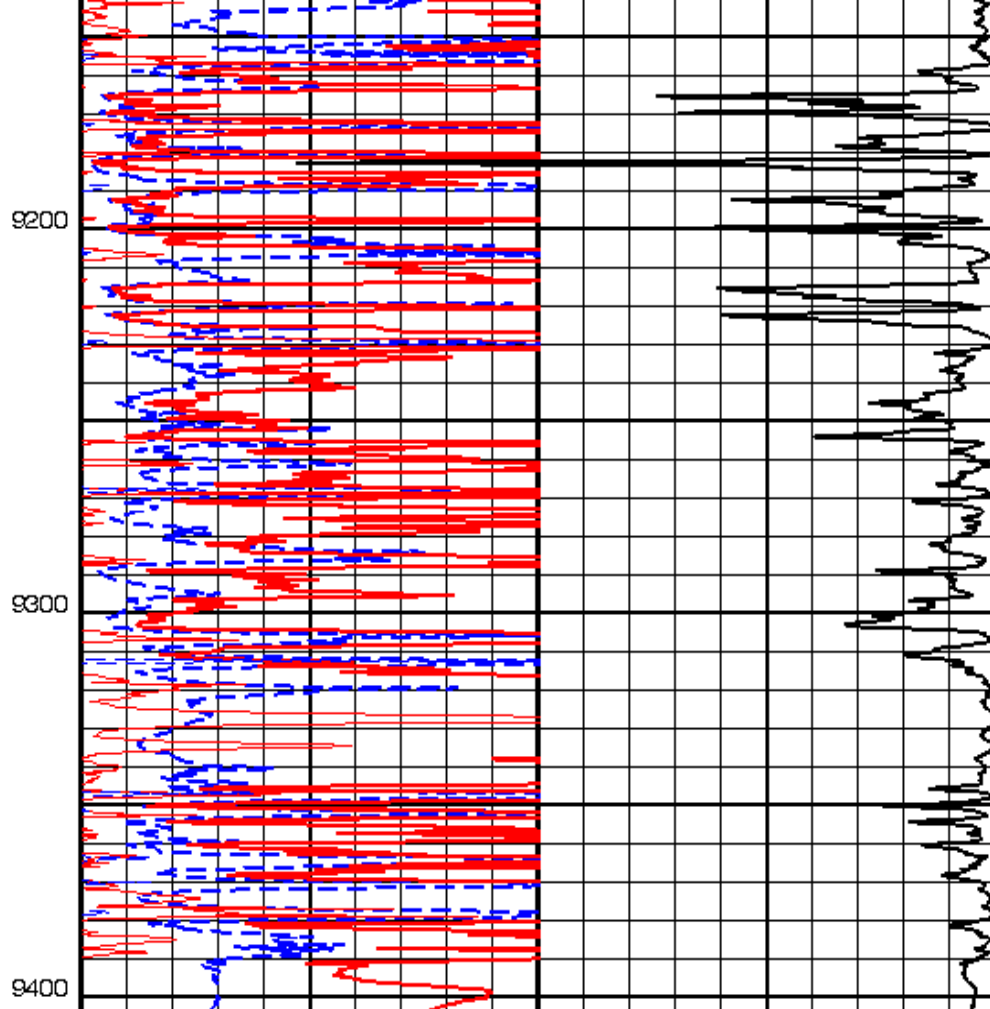
gr wrap1
From LHT1 to GR1

gr wrap2
From LHT1 to GR2

gr wrap3
From LHT1 to GR3

gr wrap4
From LHT1 to GR4

Relative Bearing
(RB)
(DEG) 0 940



TBI 60 Inch Conductivity (ATCO90)
(MM/M) 1000 0

TBI 20 Inch Investigation (TBIT20)
(OHM M) 0 50

TBI 90 Inch Investigation (TBIT90)
(OHM M) 0 50

TBI 90 Inch Investigation (TBIT90)
(OHM M) 50 500

TBI 20 Inch Investigation (TBIT20)
(OHM M) 50 500

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
TBT-A: ThruBit String		
MT	Mud Type (for TBN and TBI correction)	WBM
RB_OFFSET	Additional RB offset (degrees)	0 DEG
TBI_ALGO	TBI Algorithm Selection	AIT
TBI_BHC_OP	Borehole Correction Option (for TBI)	Caliper
TBI_CAL_TYP	TBI Mastercal Type	ThruBit
TBI_REPL_ARRAY_DEST	TBI: Replace This Array	None
TBI_REPL_ARRAY_SOURCE	TBI: With This Array	None
TBI_TC_OP	Induction Temperature Correction Option	Lower
DIR: Directional Survey Computation		
SPVD	TVD of Starting Point	0 FT
TIM D	Along-hole depth of Tie-in Point	0 FT
TIVD	TVD of Tie-in Point	0 FT
System and Miscellaneous		
BS	Bit Size	6.125 IN
DO	Depth Offset for Playback	0.0 FT
PP	Playback Processing	NORMAL

Format: TB_2INCH_RESISTIVITY

Vertical Scale: 2" per 100'

Graphics File Created: 17-Jun-2014 16:00

OP System Version: 19C2-270

TBT-A SRPC-5298-ThruBit

Input DLIS Files

DEFAULT	ThruBit_014PUP	FN:13	PRODUCER	17-Jun-2014 15:43	9403.0 FT	2312.0 FT
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Output DLIS Files

DEFAULT	ThruBit_015PUP	FN:14	PRODUCER	17-Jun-2014 16:00
---------	----------------	-------	----------	-------------------

Schlumberger

MAIN PASS

MAXIS Field Log

Company: SANDRIDGE ENERGY

Well: ROSE 3408 1-31 H

Input DLIS Files

DEFAULT	ThruBit_014PUP	FN:13	PRODUCER	17-Jun-2014 15:43	9403.0 FT	2312.0 FT
---------	----------------	-------	----------	-------------------	-----------	-----------

Output DLIS Files

DEFAULT	ThruBit_015PUP	FN:14	PRODUCER	17-Jun-2014 16:00	9403.0 FT	5499.5 FT
---------	----------------	-------	----------	-------------------	-----------	-----------

OP System Version: 19C2-270

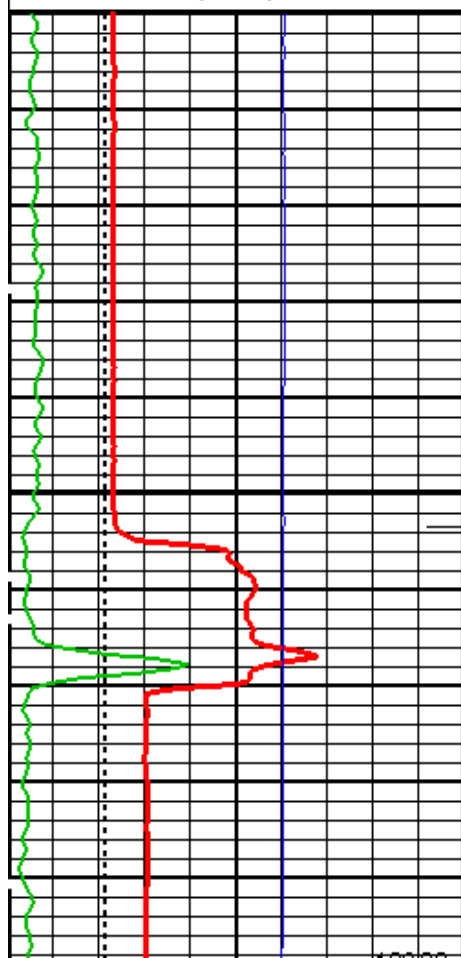
TBT-A SRPC-5298-ThruBit

PIP SUMMARY

Time Mark Every 60 S

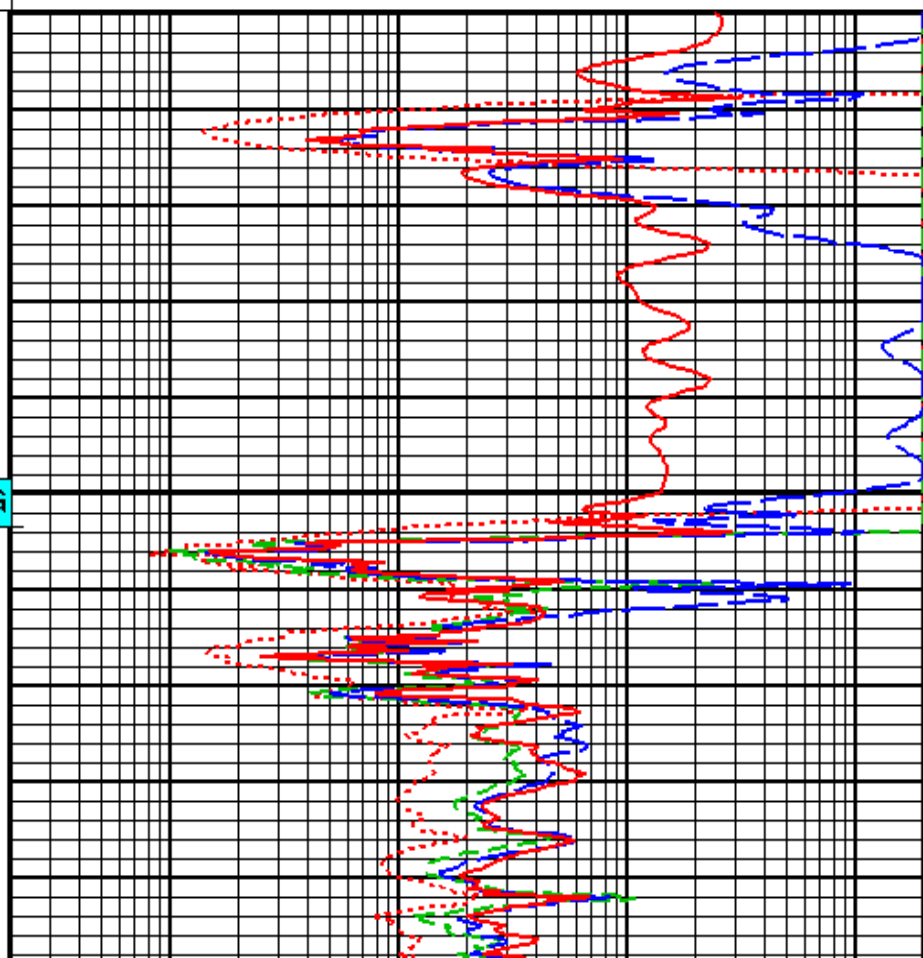
Relative Bearing
(RB)

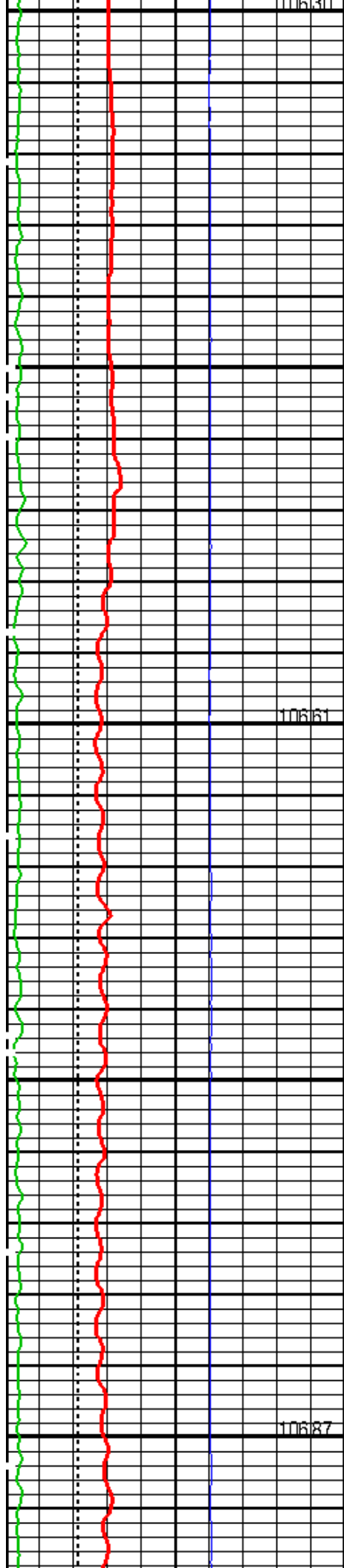
	0	(DEG)	940
gr wrap4 From LHT1 to GR4			
gr wrap3 From LHT1 to GR3			
gr wrap2 From LHT1 to GR2			
gr wrap1 From LHT1 to GR1			
Caliper (CALI)			
4	(IN)	14	
Gamma Ray 4 (GR)			
600	(GAPI)	750	
Gamma Ray 3 (GR)			
450	(GAPI)	600	
Gamma Ray 2 (GR)			
300	(GAPI)	450	
Gamma Ray 1 (GR)			
150	(GAPI)	300	
Gamma Ray (GR)			
0	(GAPI)	150	
Bit Size (BS)			
4	(IN)	14	
GR Temp (WTEP) (DEGF)			



CASING

TBI 90 Inch Investigation (TBIT90)		
0.2	(OHMM)	2000
TBI 60 Inch Investigation (TBIT60)		
0.2	(OHMM)	2000
TBI 30 Inch Investigation (TBIT30)		
0.2	(OHMM)	2000
TBI 20 Inch Investigation (TBIT20)		
0.2	(OHMM)	2000

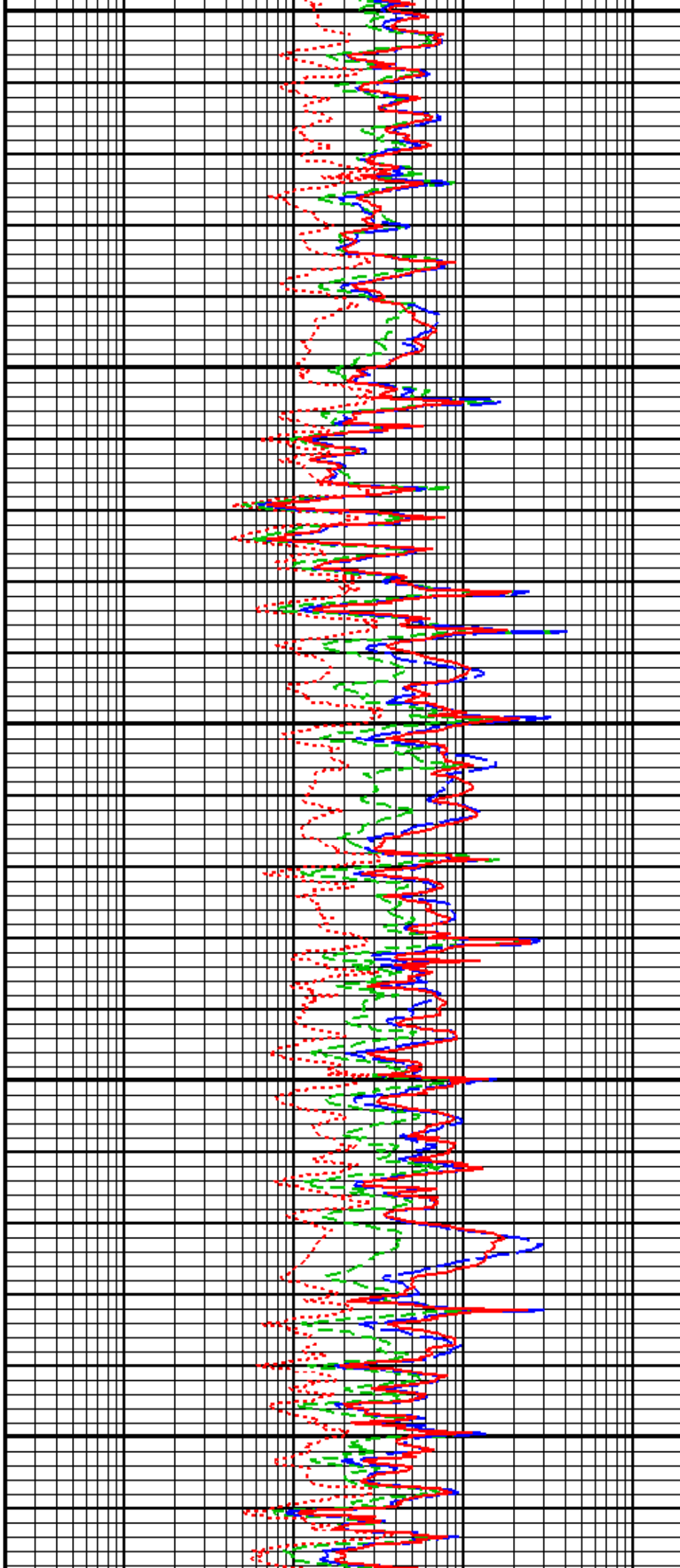


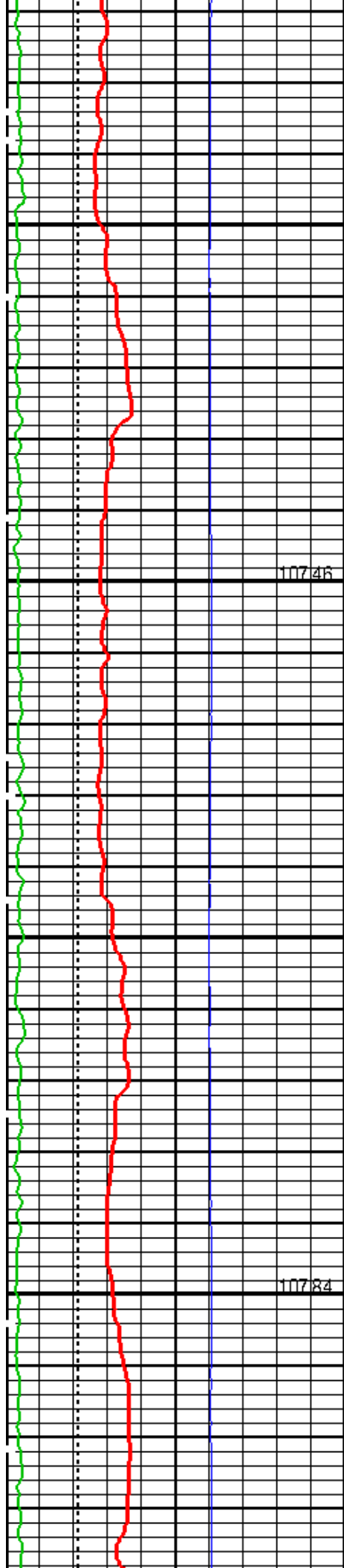


5600

5700

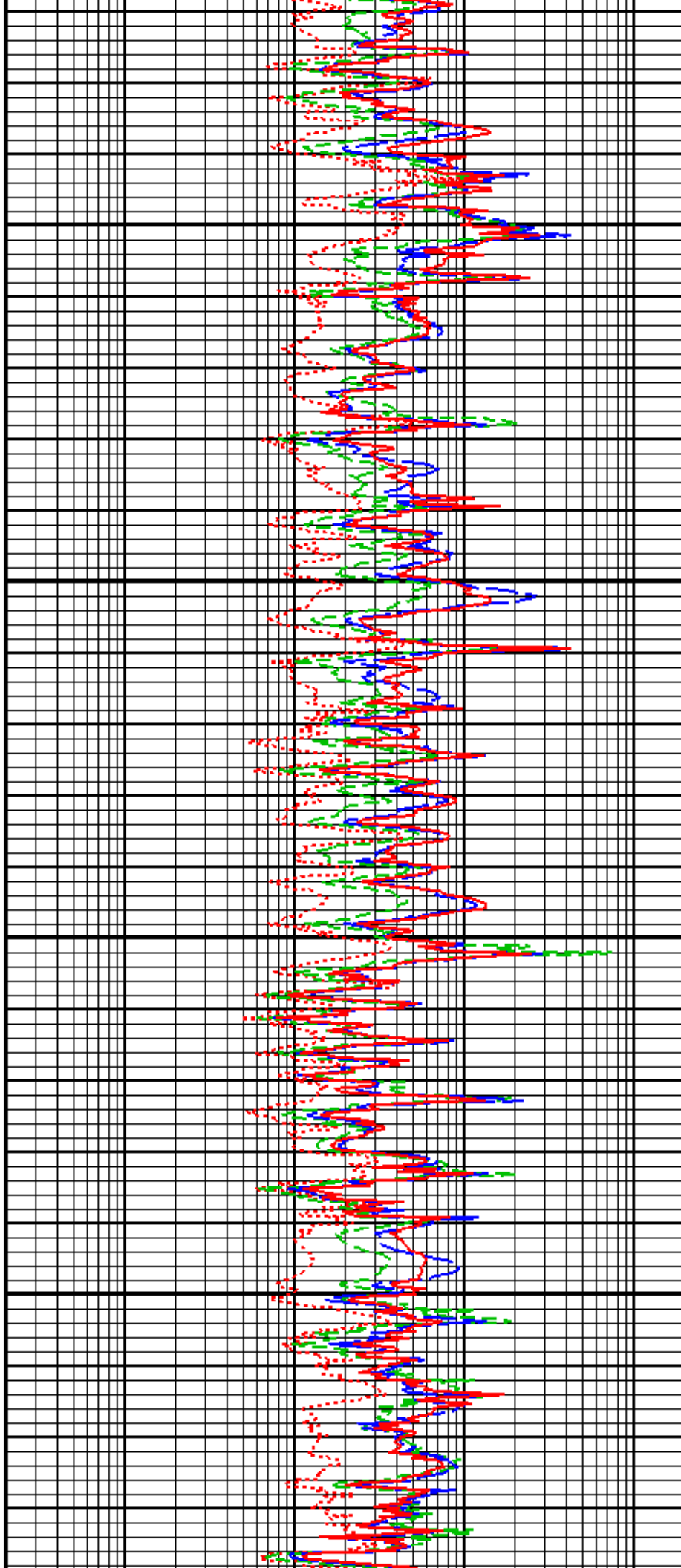
5800

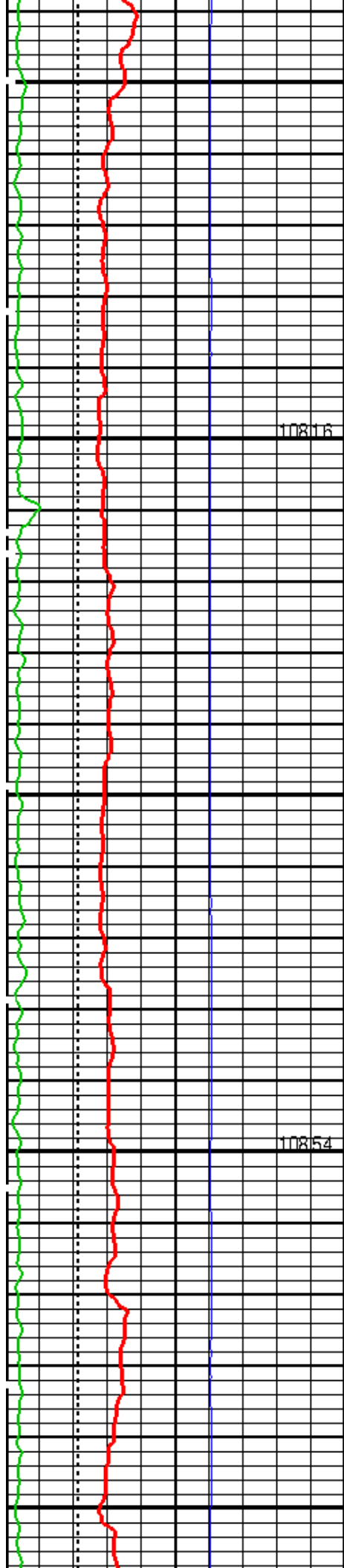




5900

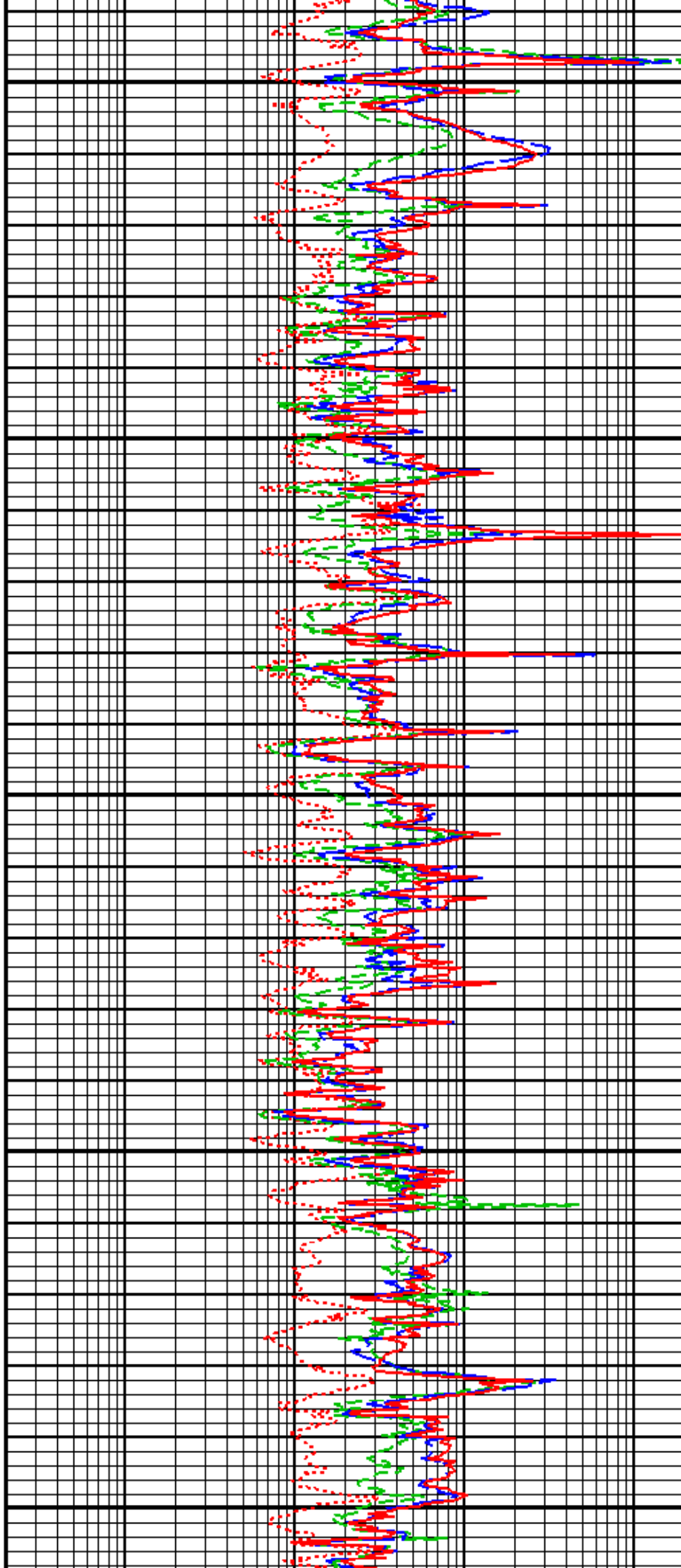
6000

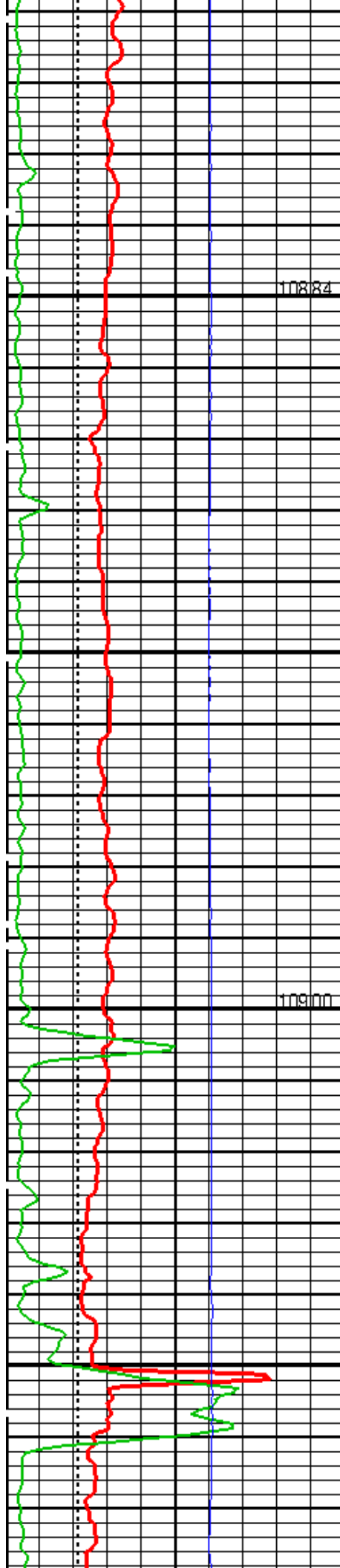




6100

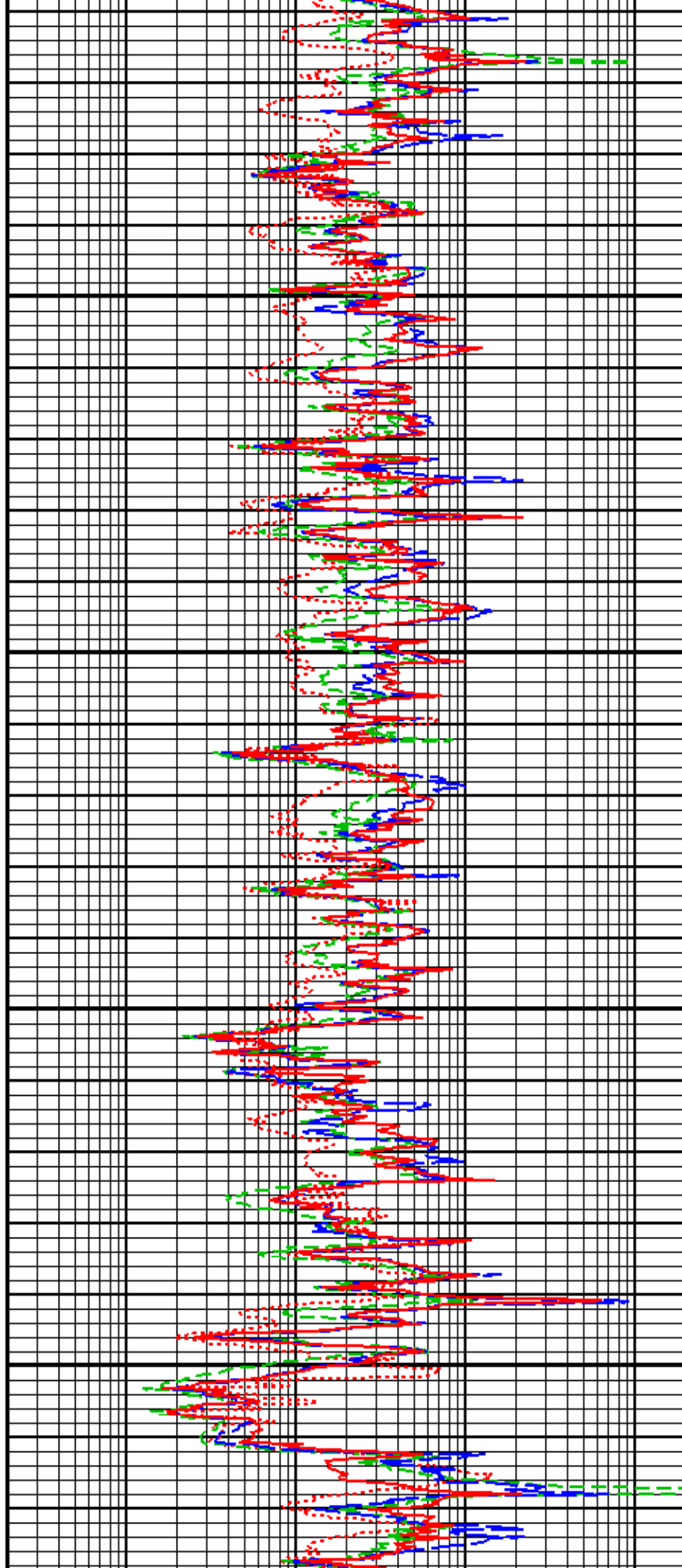
6200

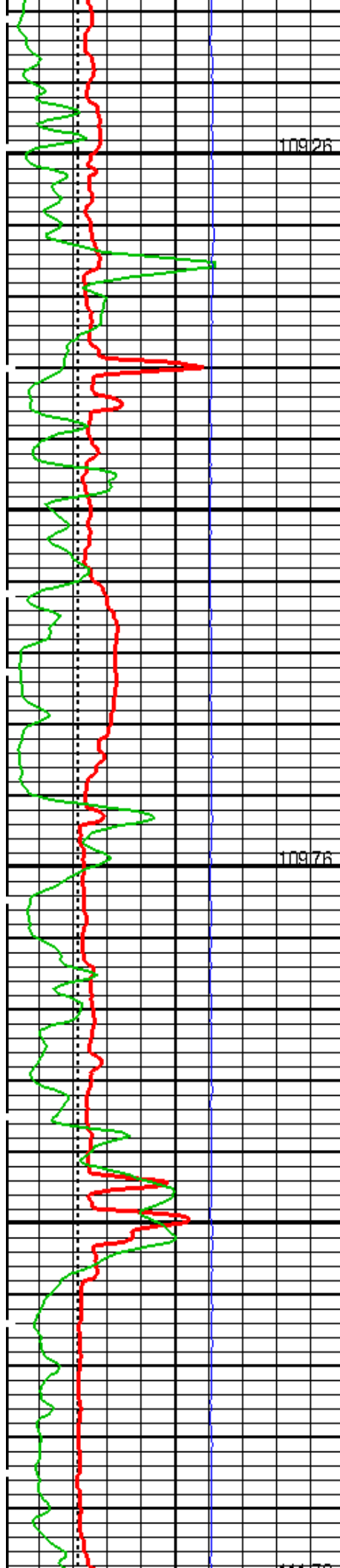




6300

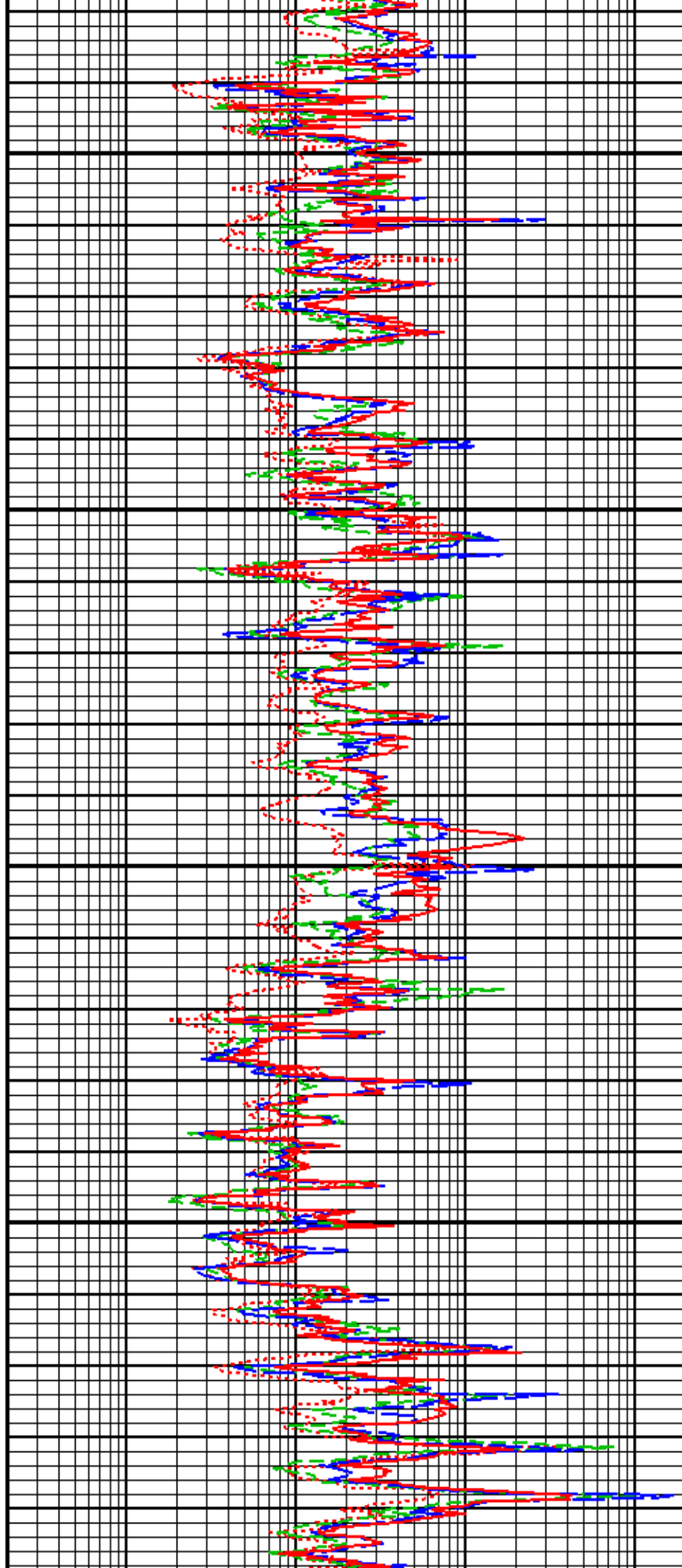
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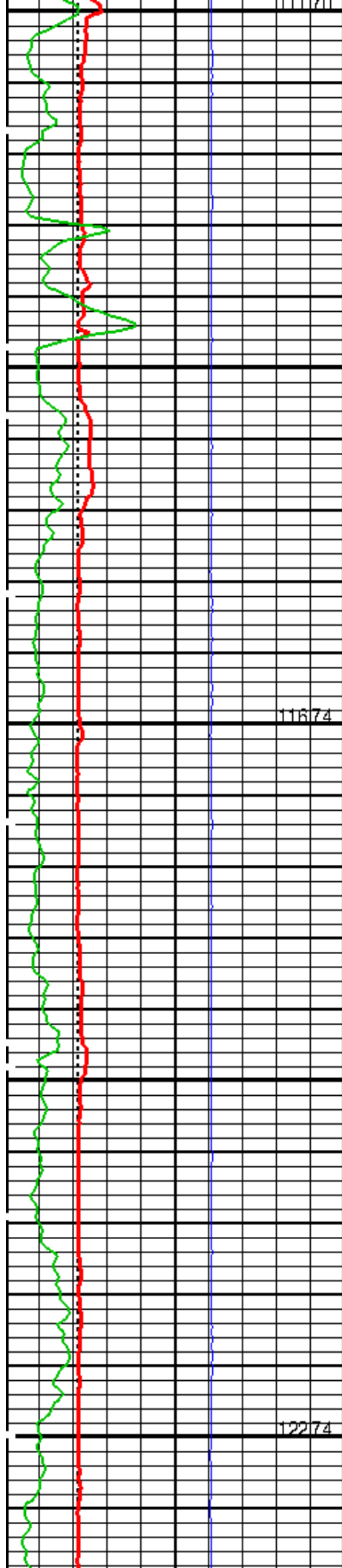




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6600

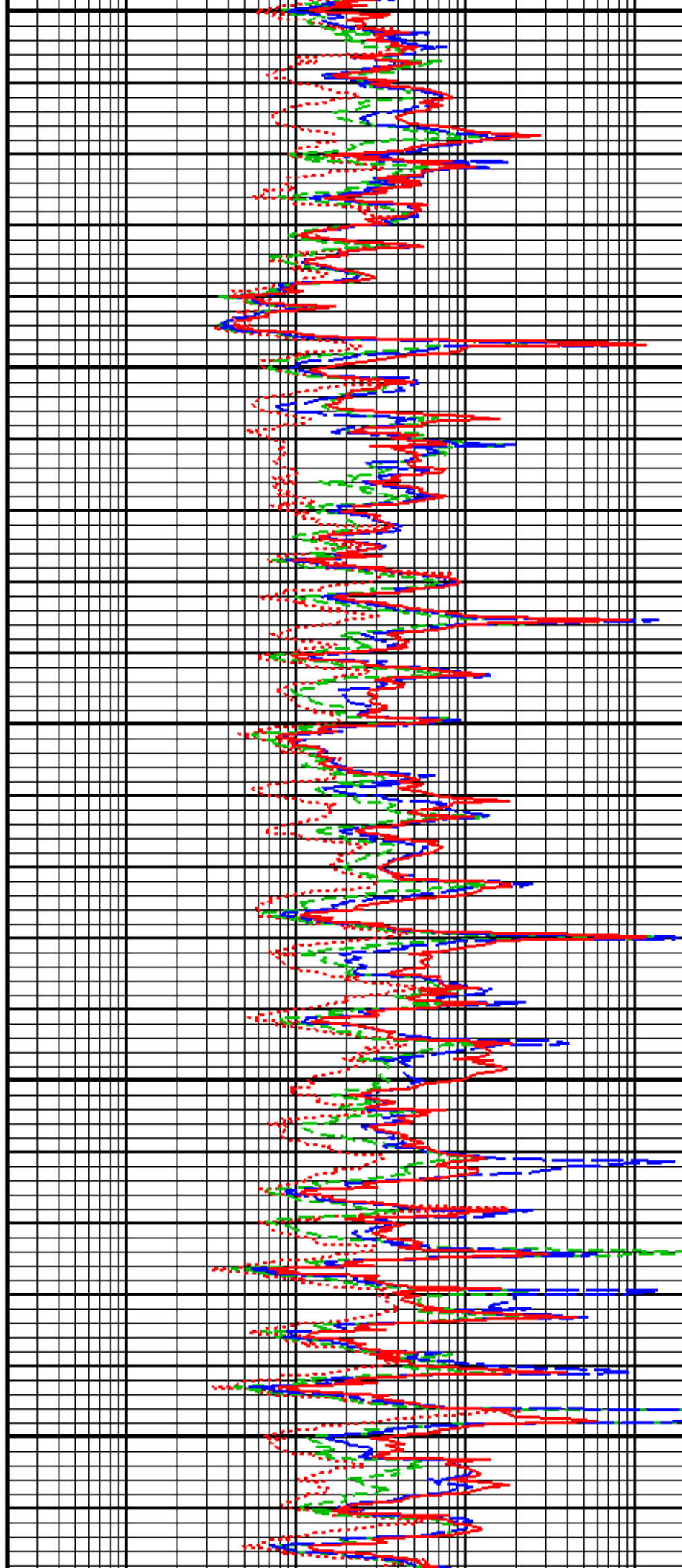


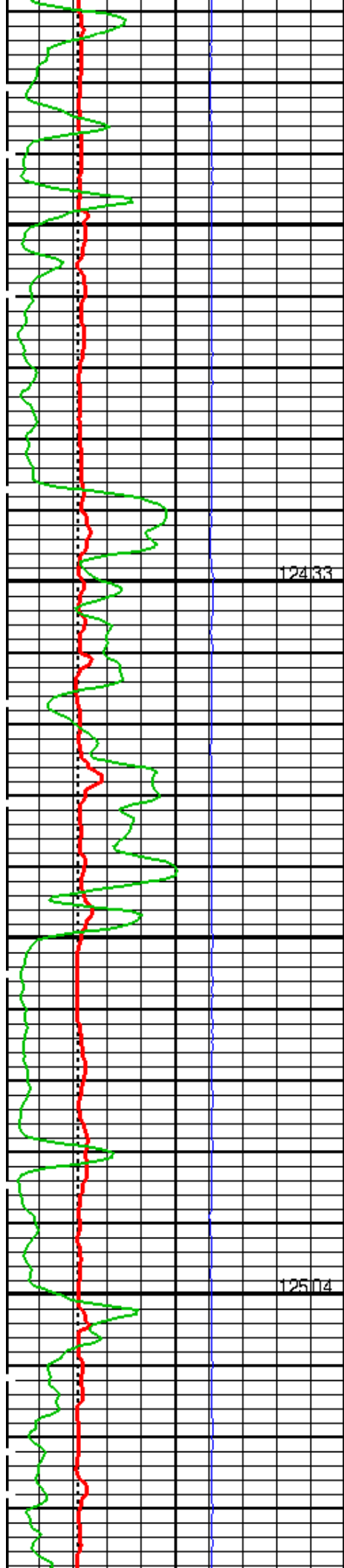


6700

6800

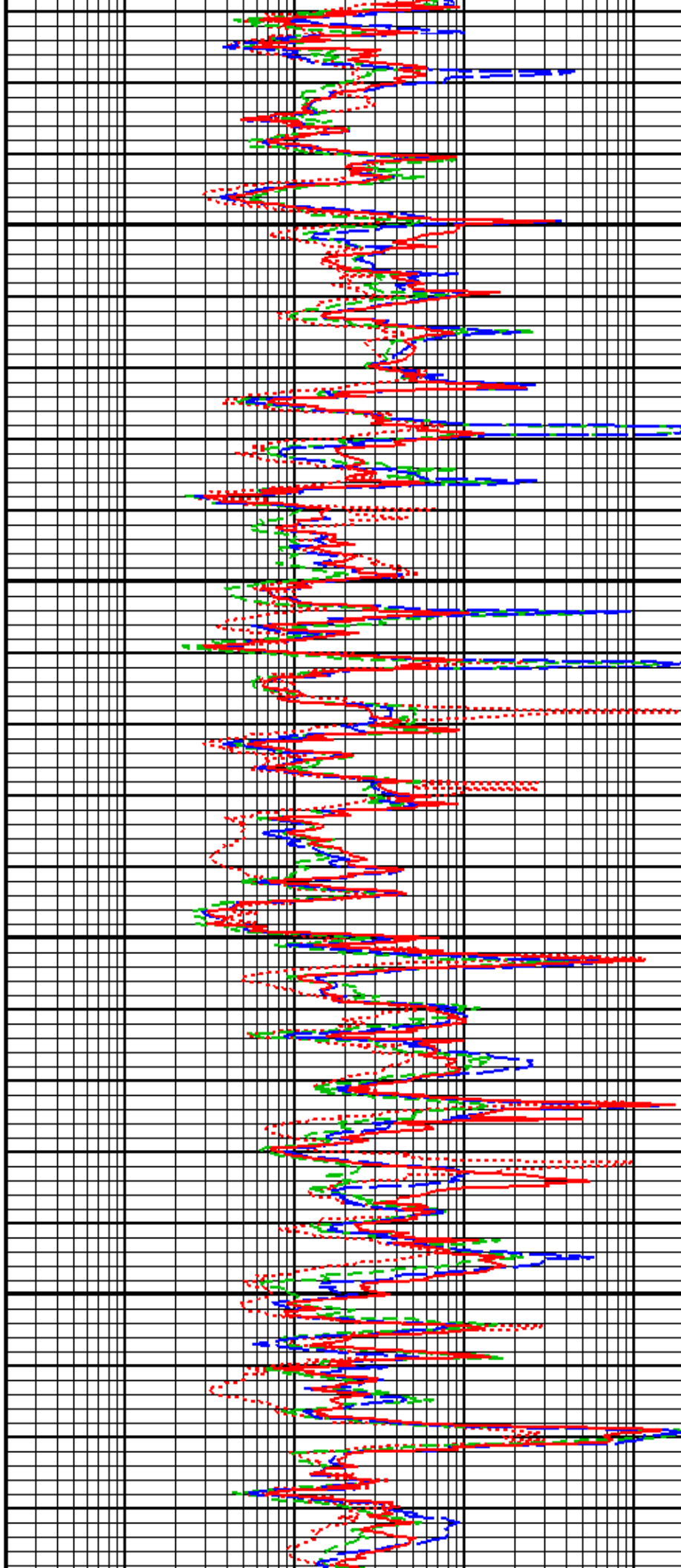
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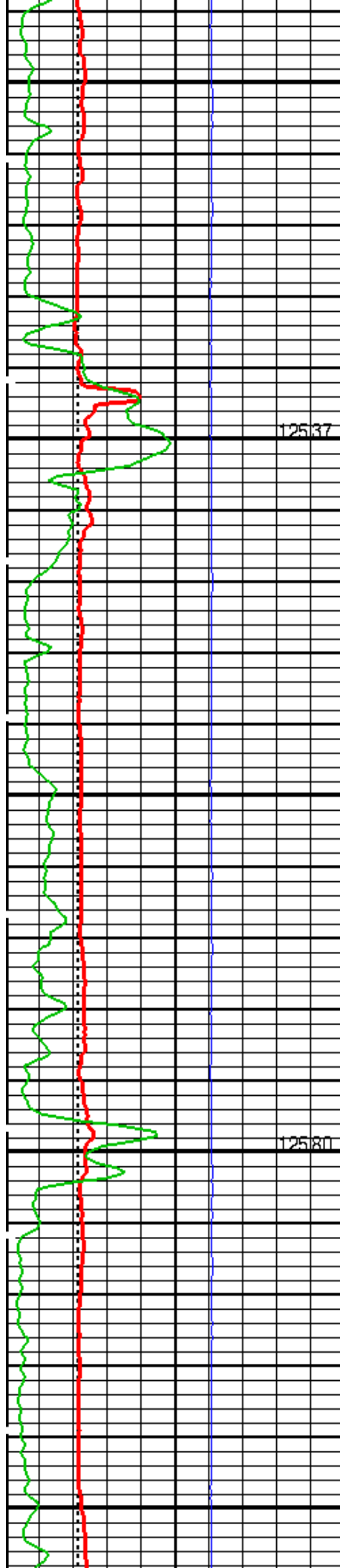




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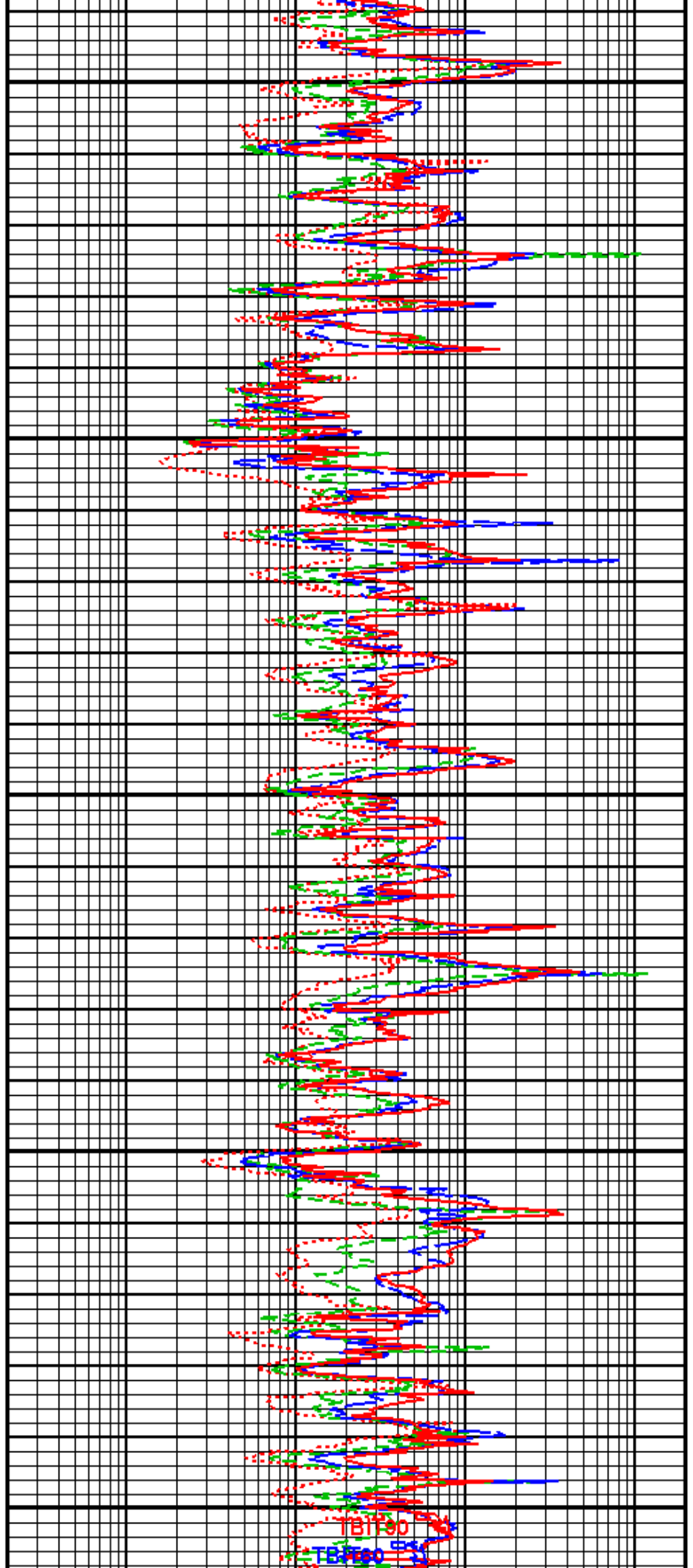
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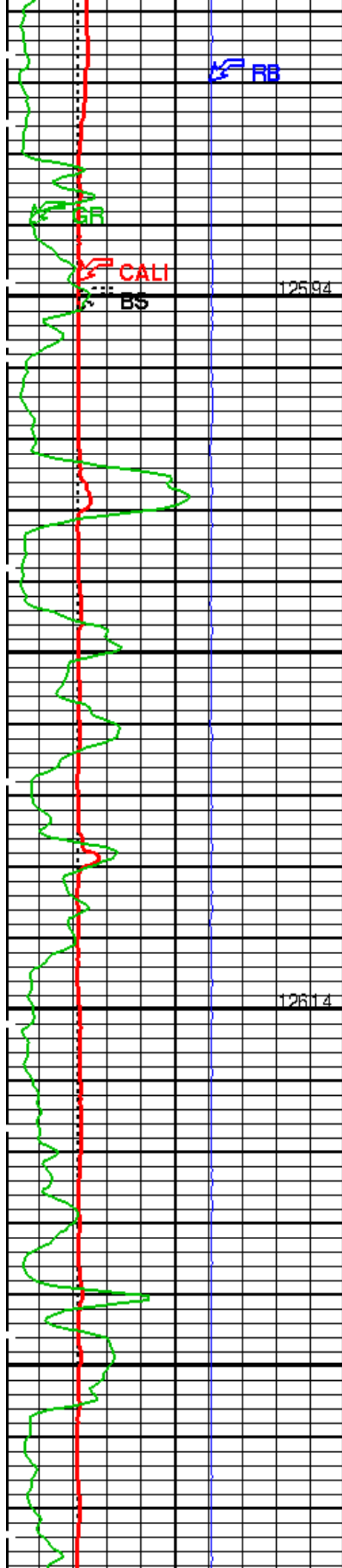




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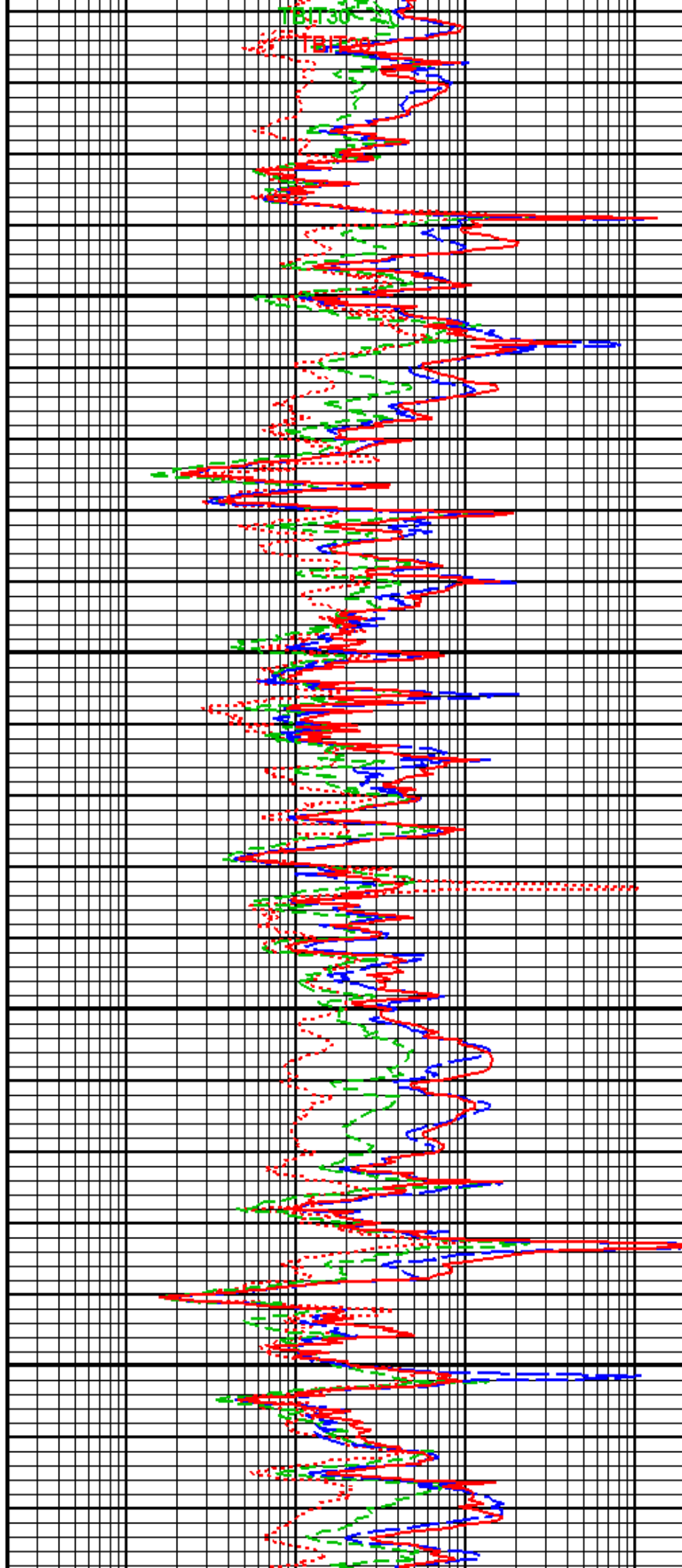
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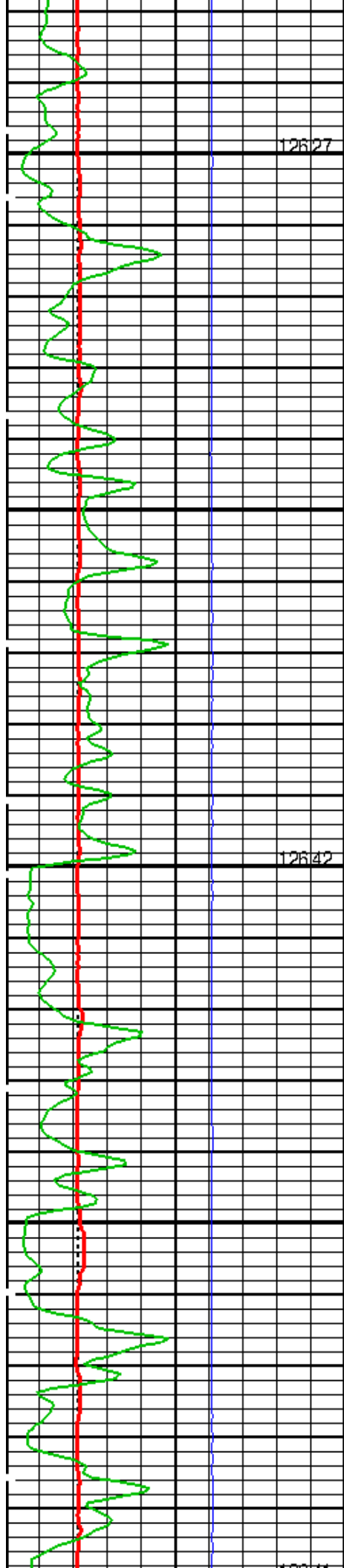




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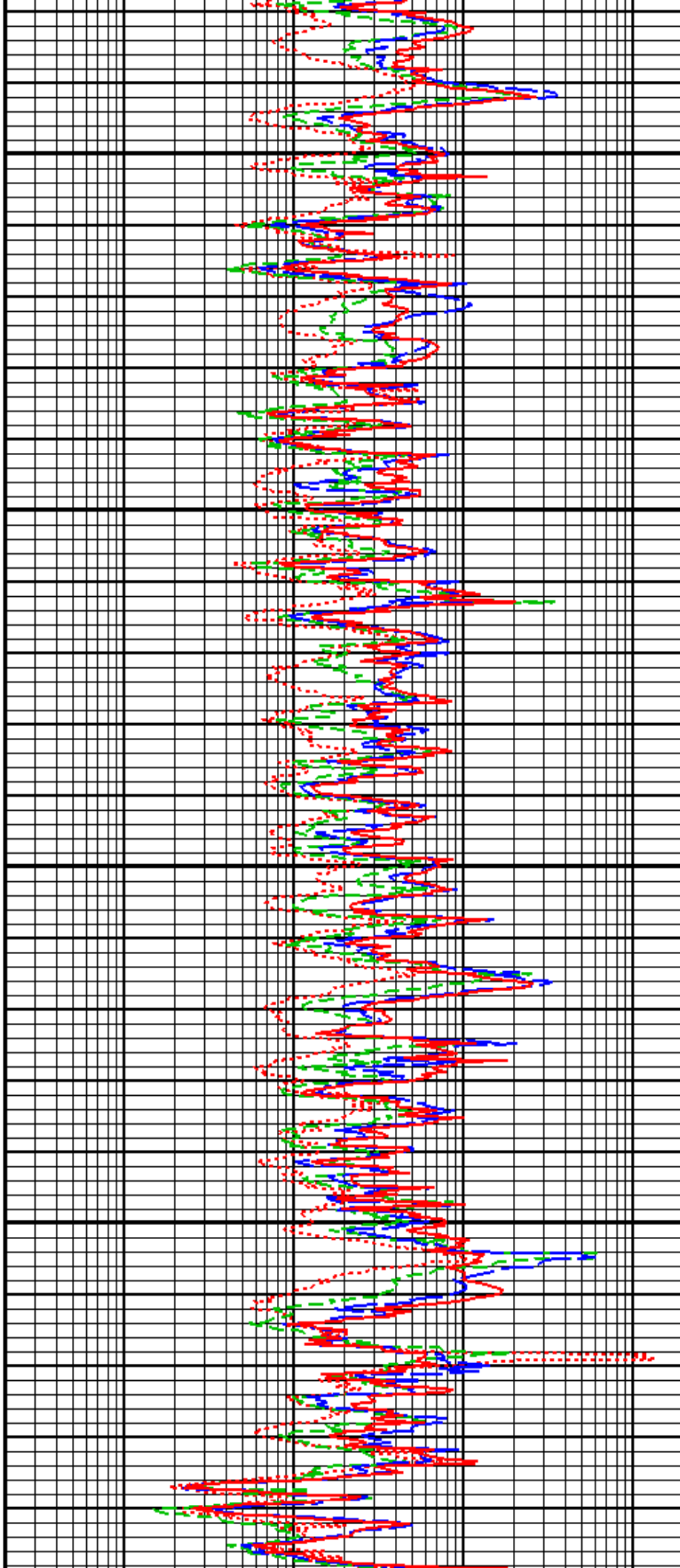
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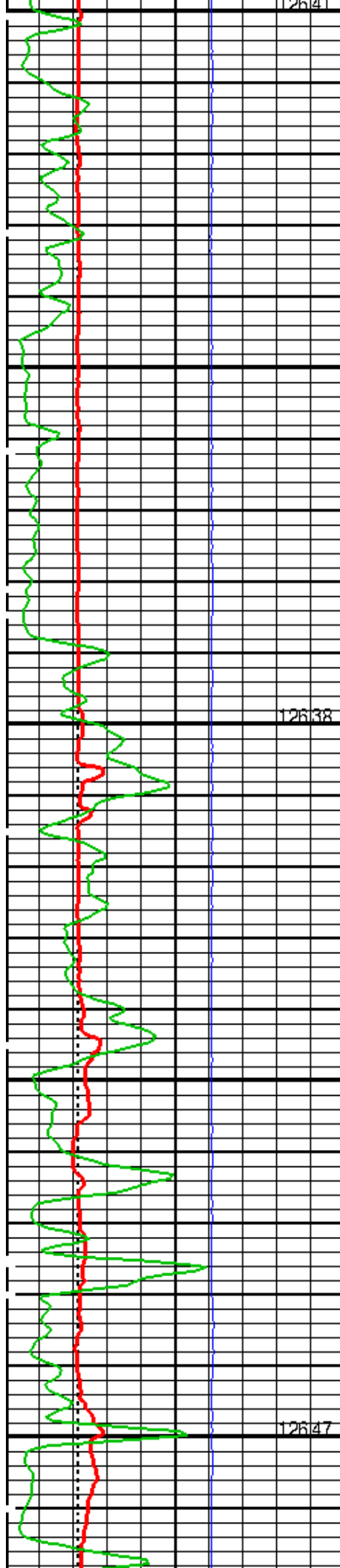




7600

7700

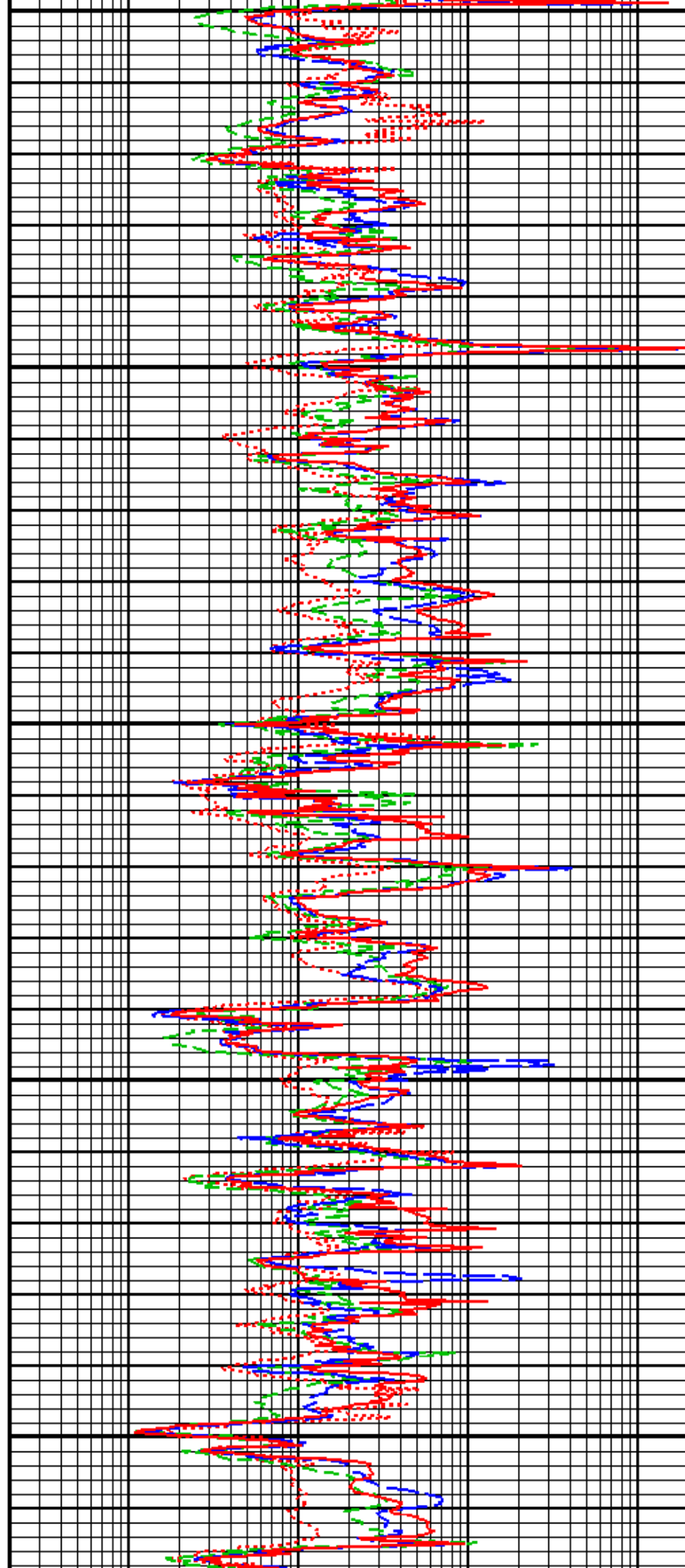


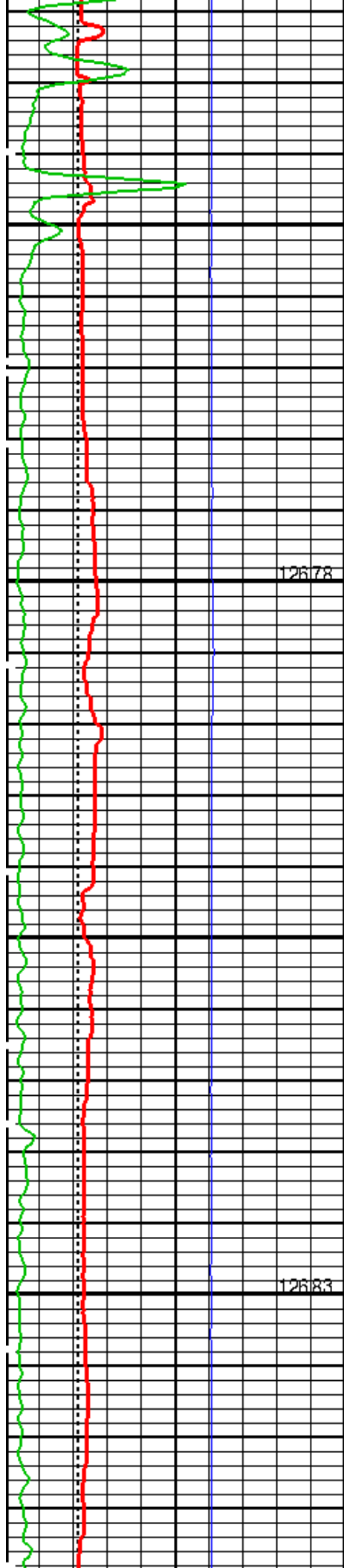


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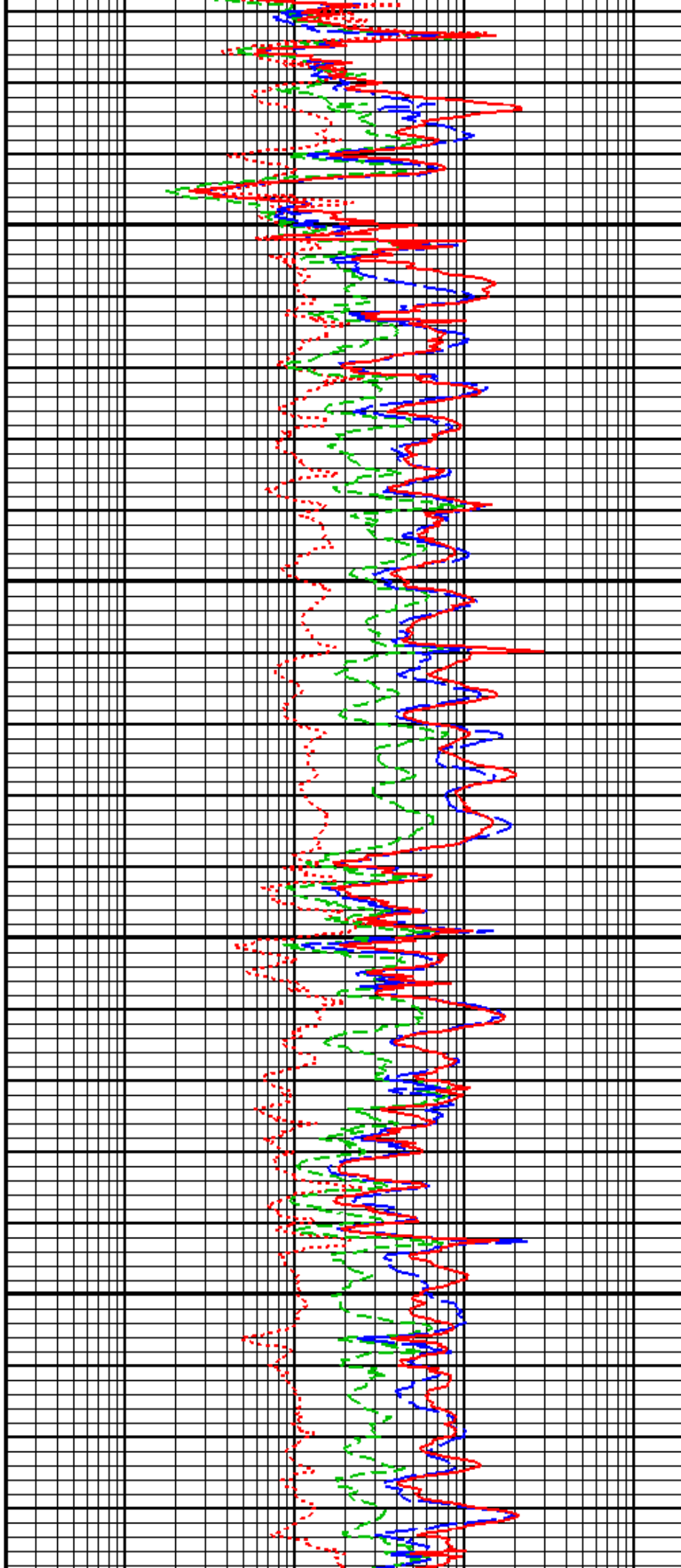
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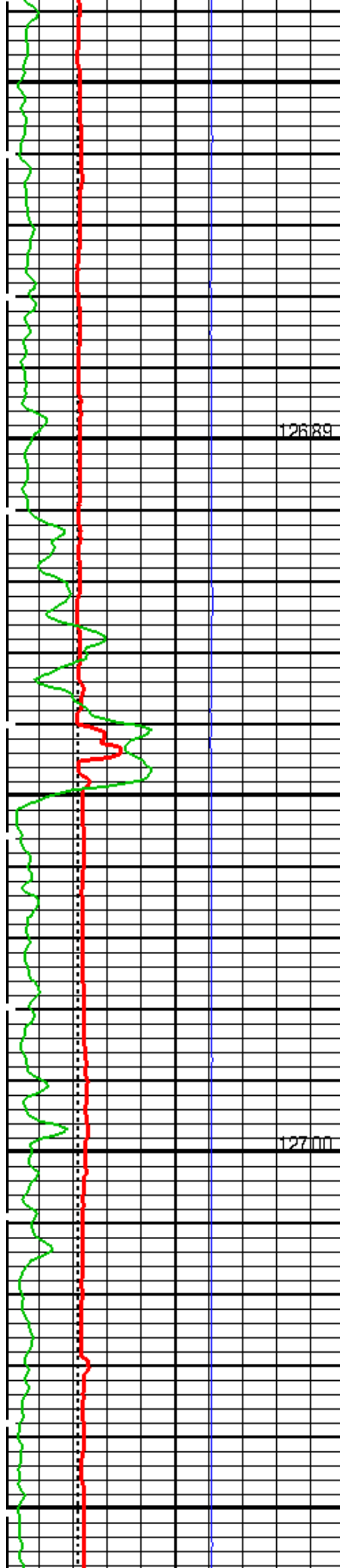




8100

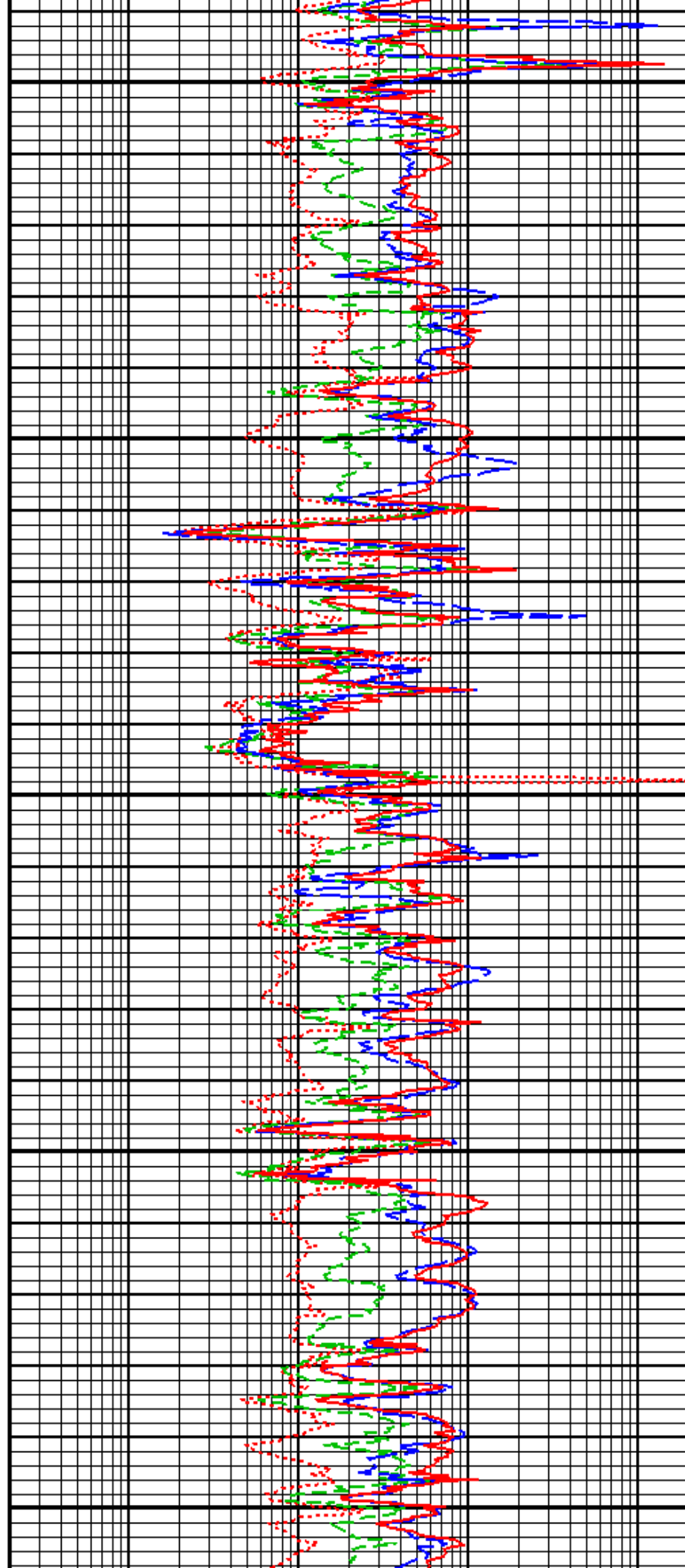
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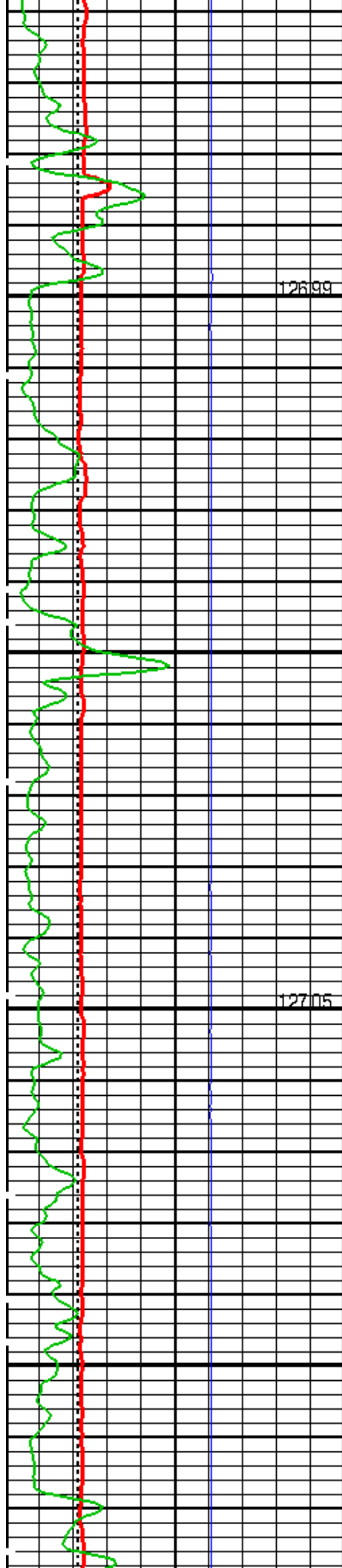




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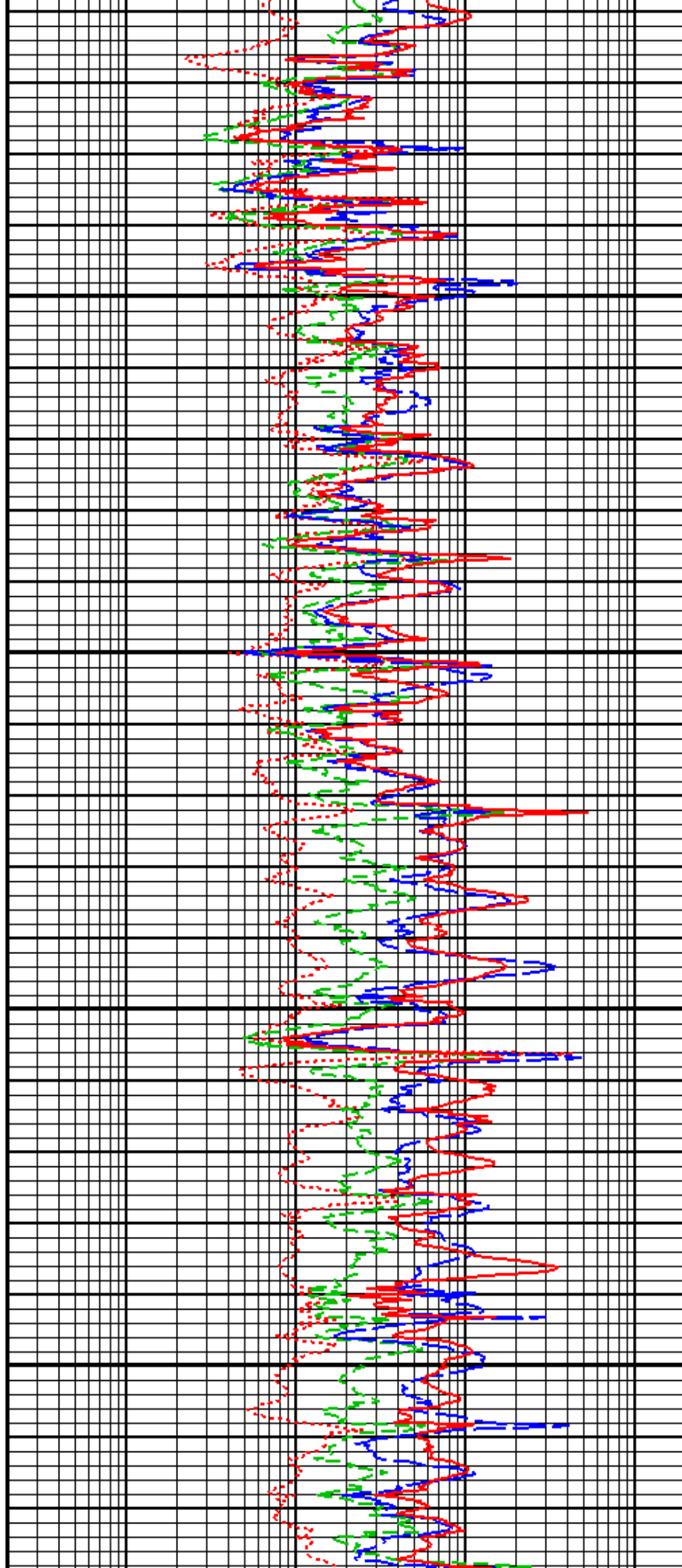
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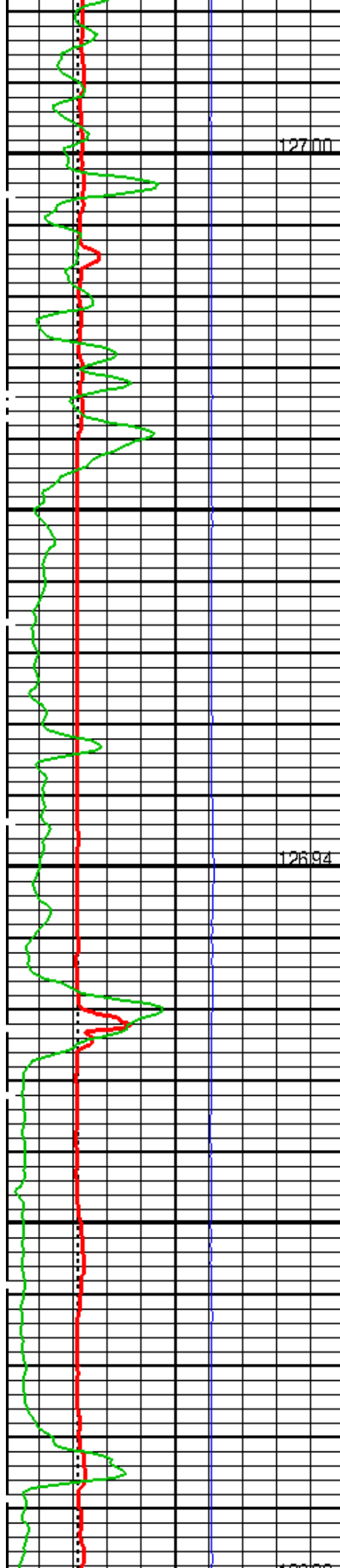




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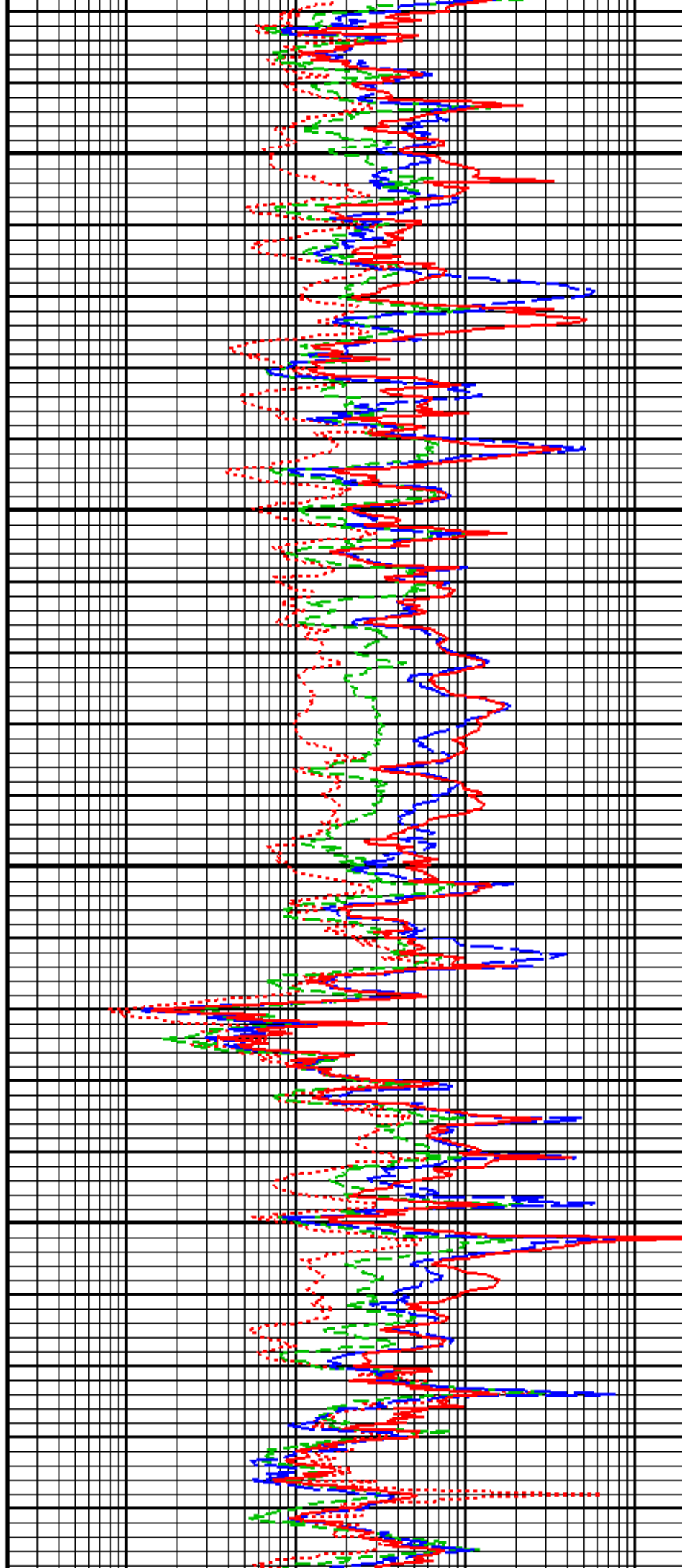
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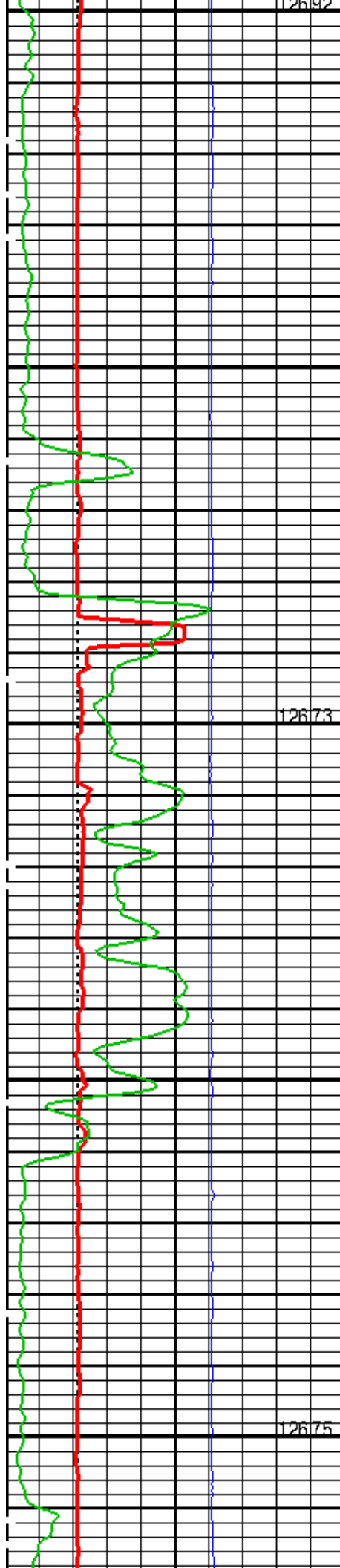




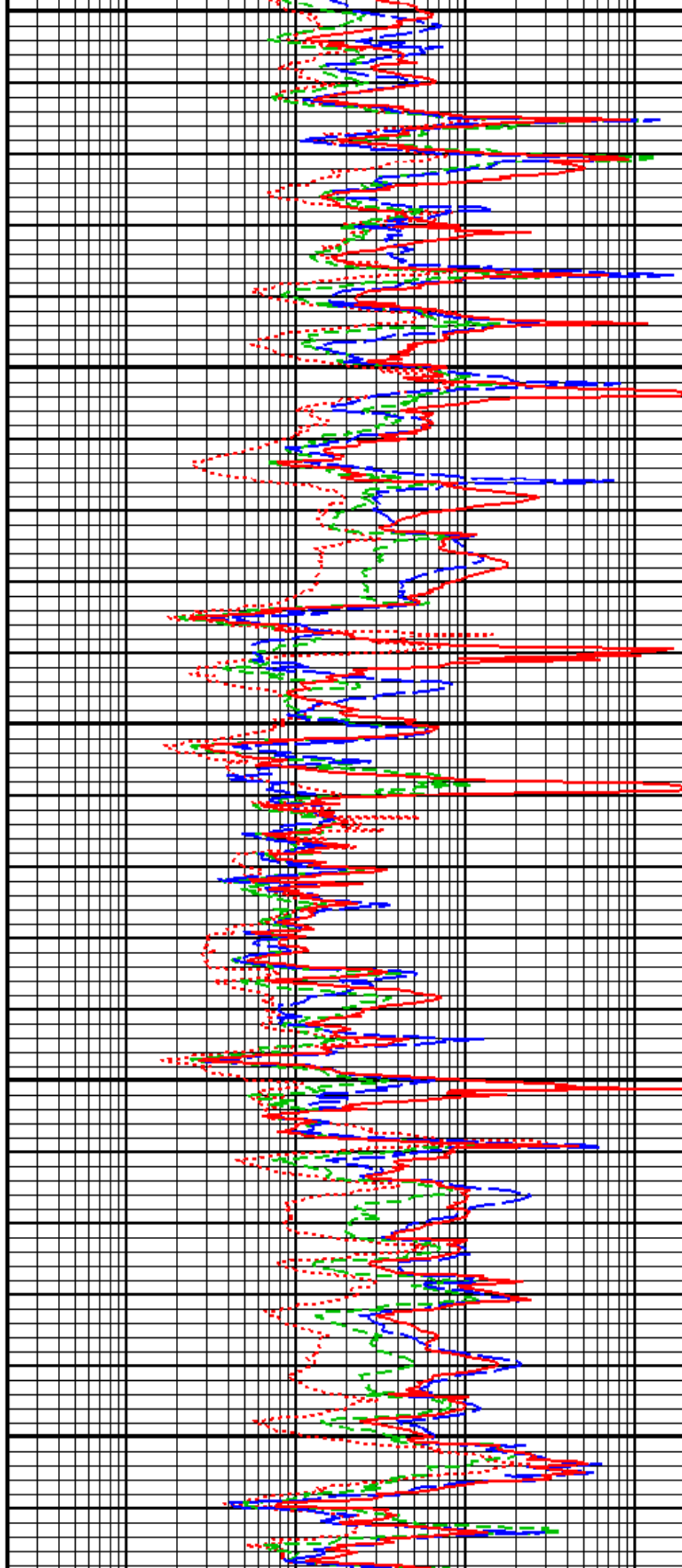
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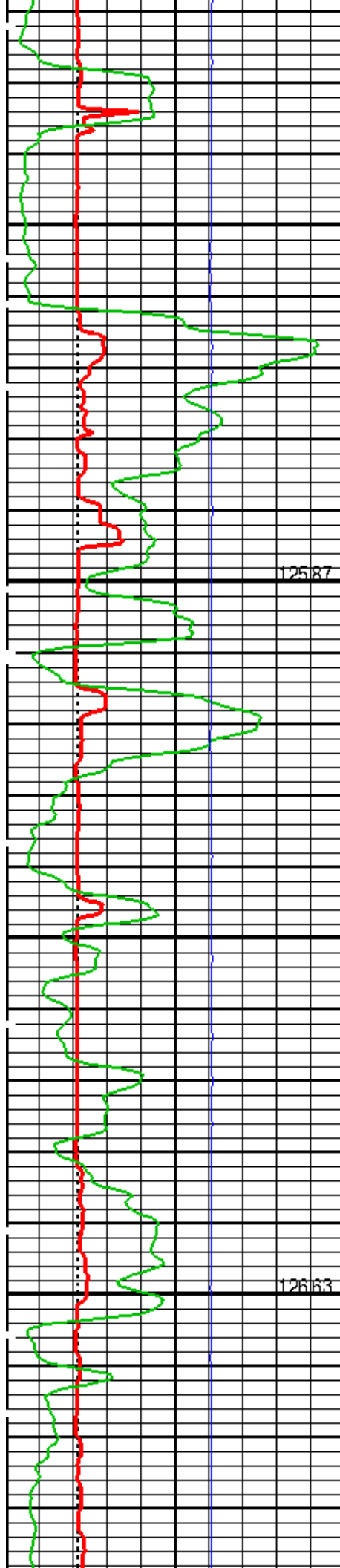
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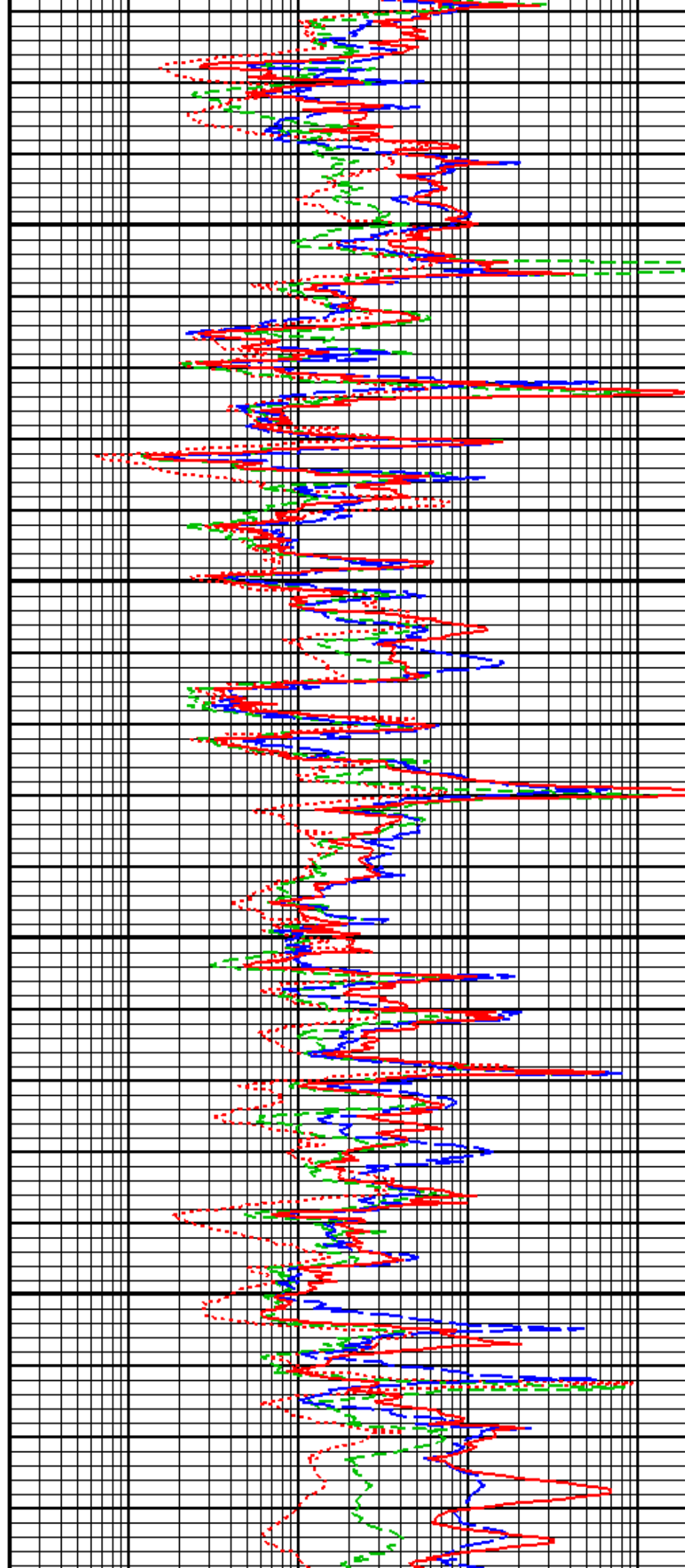
8900
9000
9100

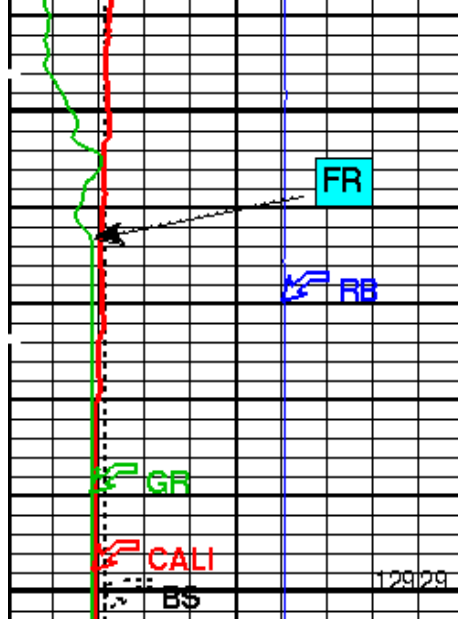




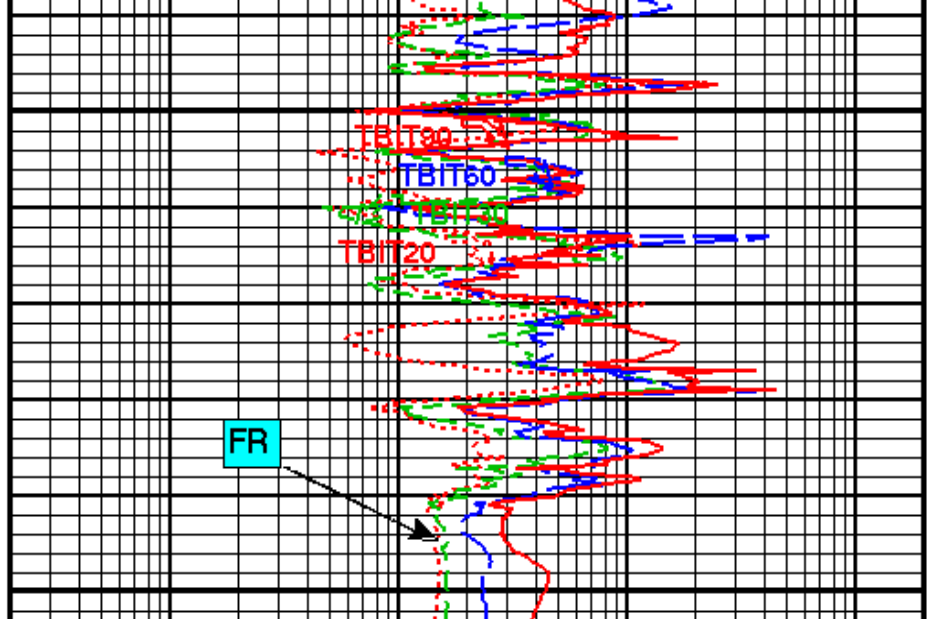
9200

9300





9400



GR Temp (WTEP) (DEGF)		
Bit Size (BS) (IN)		
4		14
Gamma Ray (GR) (GAPI)		
0		150
Gamma Ray 1 (GR) (GAPI)		
150		300
Gamma Ray 2 (GR) (GAPI)		
300		450
Gamma Ray 3 (GR) (GAPI)		
450		600
Gamma Ray 4 (GR) (GAPI)		
600		750
Caliper (CALI) (IN)		
4		14
gr wrap1 From LHT1 to GR1		
gr wrap2 From LHT1 to GR2		
gr wrap3 From LHT1 to GR3		
gr wrap4 From LHT1 to GR4		
Relative Bearing (RB)		
0	(DEG)	940

0.2	TBI 20 Inch Investigation (TBIT20) (O H M M)	2000
0.2	TBI 30 Inch Investigation (TBIT30) (O H M M)	2000
0.2	TBI 60 Inch Investigation (TBIT60) (O H M M)	2000
0.2	TBI 90 Inch Investigation (TBIT90) (O H M M)	2000

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
MT	TBT-A: ThruBit String Mud Type (for TBN and TBI correction)	WBM

RB OFFSET	Additional RB offset (degrees)	0	DEG
TBI_ALGO	TBI Algorithm Selection	AIT	
TBI_BHC_OP	Borehole Correction Option (for TBI)	Caliper	
TBI_CALTYP	TBI Mastercal Type	ThruBit	
TBI_REPL_ARRAY_DEST	TBI: Replace This Array	None	
TBI_REPL_ARRAY_SOURCE	TBI: With This Array	None	
TBI_TC_OP	Induction Temperature Correction Option	Lower	
DIR: Directional Survey Computation			
SPVD	TVD of Starting Point	0	FT
TIM D	Along-hole depth of Tie-in Point	0	FT
TVD	TVD of Tie-in Point	0	FT
System and Miscellaneous			
BS	Bit Size	6.125	IN
DO	Depth Offset for Playback	0.0	FT
PP	Playback Processing	NORMAL	

Format: TB_5INCH_RESISTIVITY

Vertical Scale: 5" per 100'

Graphics File Created: 17-Jun-2014 16:00

OP System Version: 19C2-270

TBT-A SRPC-5298-ThruBit

Input DLIS Files

DEFAULT ThruBit_014PUP FN:13 PRODUCER 17-Jun-2014 15:43 9403.0 FT 2312.0 FT

Output DLIS Files

DEFAULT ThruBit_015PUP FN:14 PRODUCER 17-Jun-2014 16:00

ThruBit String / Equipment Identification

Primary Equipment:

Induction Resistivity
Density
Gamma-Ray Logging Source
Thermal Neutron
Neutron Logging Source
Telemetry Memory GR
Battery
Battery

TBI - A 34
TBD - A 38
GGLS - FZ
TBN - A 33
NNLS - EWA
TMG - A 25
TBAT -
TBAT -

Auxiliary Equipment:

ThruBit String Master Calibration					
TBI Master Calibration Sonde Errors					
Freq 1, A1, R	Value	Nominal	Freq 1, A1, X	Value	Nominal
	-480.703	-457.000		10.5200	300.000
-536.000 (Minimum)	-387.000 (Nominal)	-387.000 (Maximum)	-500.000 (Minimum)	1100.00 (Nominal)	1100.00 (Maximum)
Freq 1, A2, R	Value	Nominal	Freq 1, A2, X	Value	Nominal
	-144.933	-141.000		49.2472	320.000
-162.000 (Minimum)	-120.000 (Nominal)	-120.000 (Maximum)	-75.0000 (Minimum)	700.000 (Nominal)	700.000 (Maximum)
Freq 1, A3, R	Value	Nominal	Freq 1, A3, X	Value	Nominal
	-29.1083	-28.0000		60.9927	50.0000
-38.0000 (Minimum)	-18.0000 (Nominal)	-18.0000 (Maximum)	-375.000 (Minimum)	475.000 (Nominal)	475.000 (Maximum)
Freq 1, A4, R	Value	Nominal	Freq 1, A4, X	Value	Nominal
	-15.8701	-16.0000		195.666	300.000
-24.0000 (Minimum)	-8.00000 (Nominal)	-8.00000 (Maximum)	25.0000 (Minimum)	575.000 (Nominal)	575.000 (Maximum)
Freq 1, A5, R	Value	Nominal	Freq 1, A5, X	Value	Nominal
	-12.9376	-14.0000		108.323	150.000
-21.0000 (Minimum)	-7.00000 (Nominal)	-7.00000 (Maximum)	25.0000 (Minimum)	275.000 (Nominal)	275.000 (Maximum)
Freq 2, A1, R	Value	Nominal	Freq 2, A1, X	Value	Nominal
	-255.433	-237.000		-20.5605	150.000

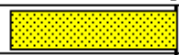
		0.9971	1.000			0.002551	0
		1.002	1.000			-0.005169	0
		0.9972	1.000			0.004430	0
		1.000	1.000			0.002174	0
0.9500 (Minimum)	(Nominal)	1.050 (Maximum)		-0.05000 (Minimum)	(Nominal)	0.05000 (Maximum)	
Freq 2, R		Value	Nominal	Freq 2, X		Value	Nominal
		0.9913	1.000			-0.008229	0
		0.9911	1.000			-0.007244	0
		0.9902	1.000			-0.007718	0
		0.9919	1.000			-0.005956	0
		0.9974	1.000			-0.007752	0
0.9500 (Minimum)	(Nominal)	1.050 (Maximum)		-0.05000 (Minimum)	(Nominal)	0.05000 (Maximum)	
Freq 3, R		Value	Nominal	Freq 3, X		Value	Nominal
		1.001	1.000			-0.002438	0
		1.001	1.000			-0.001498	0
		0.9999	1.000			-0.001952	0
		1.001	1.000			-0.0001965	0
		1.009	1.000			-0.003337	0
0.9500 (Minimum)	(Nominal)	1.050 (Maximum)		-0.05000 (Minimum)	(Nominal)	0.05000 (Maximum)	
Freq 4, R		Value	Nominal	Freq 4, X		Value	Nominal
		1.000	1.000			0.005988	0
		0.9999	1.000			0.006847	0
		1.001	1.000			0.004261	0
		0.9998	1.000			0.008398	0
		1.023	1.000			0.003803	0
0.9300 (Minimum)	(Nominal)	1.070 (Maximum)		-0.05000 (Minimum)	(Nominal)	0.05000 (Maximum)	
Master: 14-May-2014 15:55							

ThruBit String Master Calibration								
TBD Caliper Master Calibration								
Caliper 12in Ring IN	Value	Nominal	Caliper 9in Ring IN	Value	Nominal	Caliper 6in Ring IN	Value	Nominal
	1897.3	1949.8		2054.1	2096.7		2220.5	2285.7
1799.8 (Minimum)	2099.8 (Maximum)		1946.7 (Minimum)	2246.7 (Maximum)		2135.7 (Minimum)	2435.7 (Maximum)	
Master: 9-Jun-2014 17:03								

ThruBit String Master Calibration						
TBD Density Master Calibration, PEEK Window, ThruBit blocks						
Aluminium Density G/G3	Value	Nominal	Magnesium Density G/G3	Value	Nominal	
	2.607	2.607		1.752	1.752	
2.557 (Minimum)	2.657 (Maximum)		1.702 (Minimum)	1.802 (Maximum)		
LS1 Background CPS	Value	Nominal	SS1 Background CPS	Value	Nominal	
	135.59	140.00		132.89	140.00	
100.00 (Minimum)	187.00 (Maximum)		100.00 (Minimum)	185.00 (Maximum)		
LS4 Background CPS	Value	Nominal	SS1 Aluminium CPS	Value	Nominal	
	27.36	29.00		4671.86	4850.00	
20.00 (Minimum)	38.00 (Maximum)		4076.00 (Minimum)	5613.00 (Maximum)		
LS1 Aluminium CPS	Value	Nominal	SS1 Magnesium CPS	Value	Nominal	
	846.15	870.00		7743.84	8000.00	
750.00 (Minimum)	982.00 (Maximum)		6695.00 (Minimum)	9269.00 (Maximum)		

LS4 Aluminium CPS		Value	Nominal
		985.38	955.00
796.00 (Minimum)	1169.0 (Maximum)		
LS1 Al + Sleeve CPS		Value	Nominal
		727.35	725.00
650.00 (Minimum)	838.00 (Maximum)		
LS4 Al + Sleeve CPS		Value	Nominal
		461.17	426.50
382.00 (Minimum)	638.00 (Maximum)		
LS1 Magnesium CPS		Value	Nominal
		5804.40	5800.00
5158.00 (Minimum)	6486.00 (Maximum)		
SS Slope		Value	Nominal
		1.635	1.645
1.520 (Minimum)	1.770 (Maximum)		
LS Slope		Value	Nominal
		0.4087	0.4150
0.3800 (Minimum)	0.4500 (Maximum)		
Pef K Factor		Value	Nominal
		4.948	4.840
3.510 (Minimum)	6.170 (Maximum)		
Pef B Factor		Value	Nominal
		-0.6495	-0.5550
-0.7000 (Minimum)	-0.4100 (Maximum)		

Master: 9-Jun-2014 16:57

ThruBit String Master Calibration					
Thermal Neutron Master Calibration					
TNF, Background CPS		Value	Nominal	TNN, Background CPS	
		0.16	1.0		
0 (Minimum)	2.0 (Maximum)			0 (Minimum)	2.0 (Maximum)
TNF, Tank CPS		Value	Nominal	TNN, Tank CPS	
		70.46	96.00		
25.00 (Minimum)	200.0 (Maximum)			750.00 (Minimum)	5700.0 (Maximum)
TNF, Tank + Al Sleeve CPS		Value	Nominal	TNN, Tank + Al Sleeve CPS	
		2192.7	3040.0		
727.00 (Minimum)	6080.0 (Maximum)			8000.00 (Minimum)	64700.0 (Maximum)
Tank + Al Sleeve Ratio		Value	Nominal	Tank + Al Sleeve Porosity PU	
		11.022	10.797		
10.300 (Minimum)	11.300 (Maximum)			13.40 (Minimum)	15.40 (Maximum)
Tank, Ratio		Value	Nominal	Tank, Temperature DEGF	
		29.315	30.958		
28.000 (Minimum)	34.000 (Maximum)			20.0 (Minimum)	120 (Maximum)

Master: 30-May-2014 14:52

ThruBit String Master Calibration					
TMG Accelerometer Calibration					
Minimum Ax, m/s2		Value	Nominal	Maximum Ax, m/s2	
NOT DONE		N/A	-9.810	NOT DONE	
		N/A	9.810		
-10.81 (Minimum)	-8.810 (Maximum)			8.810 (Minimum)	10.81 (Maximum)

Minimum Ay, m/s2			Value	Nominal	Maximum Ay, m/s2			Value	Nominal
NOT DONE			N/A	-9.810	NOT DONE			N/A	9.810
-10.81 (Minimum)	(Nominal)	-8.810 (Maximum)			8.810 (Minimum)	(Nominal)	10.81 (Maximum)		
Minimum Az, m/s2			Value	Nominal	Maximum Az, m/s2			Value	Nominal
NOT DONE			N/A	0	NOT DONE			N/A	9.810
-1.000 (Minimum)	(Nominal)	1.000 (Maximum)			8.810 (Minimum)	(Nominal)	10.81 (Maximum)		
FB Offset, degrees			Value	Nominal					
NOT DONE			N/A	0					
-360.0 (Minimum)	(Nominal)	360.0 (Maximum)							
Master: Calibration not done									

ThruBit String Master Calibration							
TMG Gamma-Ray Calibration							
GR Background GAPI		Value	Nominal	GR Jig-Background GAPI		Value	Nominal
NOT DONE		N/A	30.00	NOT DONE		N/A	152.0
0		120.0		121.6		182.4	
(Minimum)	(Nominal)	(Maximum)		(Minimum)	(Nominal)	(Maximum)	
Master: Calibration not done							

Company: **SANDRIDGE ENERGY**

Schlumberger

Well: **ROSE 3408 1-31H**
Field: **MISSISSIPPI LIME**
County: **HARPER**
State: **KANSAS**

ARRAY INDUCTION
GAMMA RAY
MEMORY LOG

Company: SANDRIDGE ENERGY					Well: ROSE 3408 1-31 H		
Input DLIS Files							
DEFAULT	ThruBit_014PUP	FN:13	PRODUCER	17-Jun-2014 15:43	9403.0 FT	2312.0 FT	
Output DLIS Files							
DEFAULT	ThruBit_015PUP	FN:14	PRODUCER	17-Jun-2014 16:00	9403.0 FT	5499.5 FT	
OP System Version: 19C2-270							
TBT-A	SRPC-5298-ThruBit						
PIP SUMMARY							
Time Mark Every 60 S							

gr wrap4 From T1A to GR4
FW 1000 2

gr wrap 3 From T1A to GR3
gr wrap2 From T1A to GR2
gr wrap1 From T1A to GR1
Gamma Ray 4 (GR)
600 (GAPI) 750
Gamma Ray 3 (GR)
450 (GAPI) 600
Gamma Ray 2 (GR)
300 (GAPI) 450
Gamma Ray 1 (GR)
150 (GAPI) 300
Relative Bearing (RB)
0 (DEG) 940
Gamma Ray (GR)
0 (GAPI) 150
Caliper (CALI)
6 (IN) 16
Bit Size (BS)
6 (IN) 16

TBI 90 Inch
Investigation
(TBIT90)

50 (OHMM) 500

TBI 20 Inch
Investigation
(TBIT20)

50 (OHMM) 500

TBI 90 Inch
Investigation
(TBIT90)

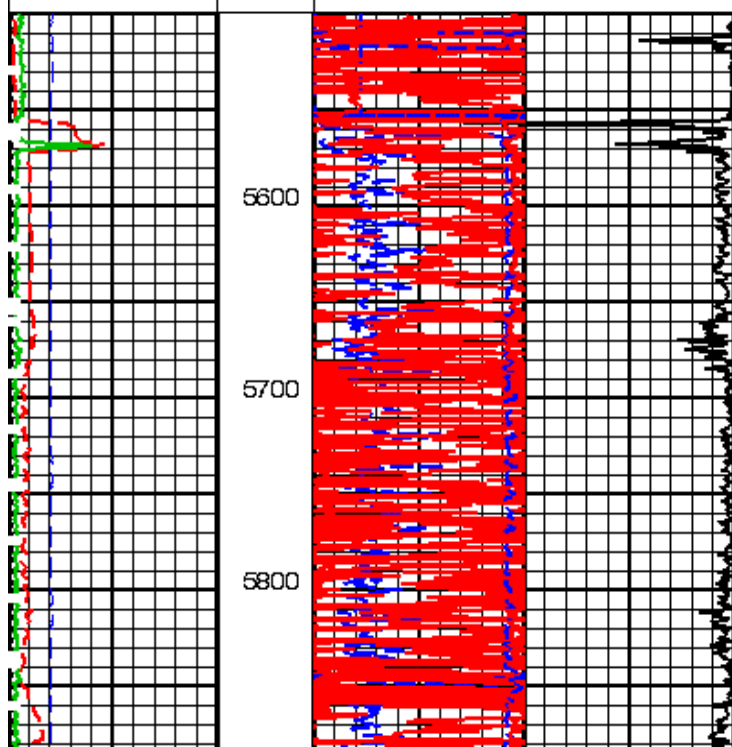
0 (OHMM) 50

TBI 20 Inch
Investigation
(TBIT20)

0 (OHMM) 50

Curve (ATCO90)

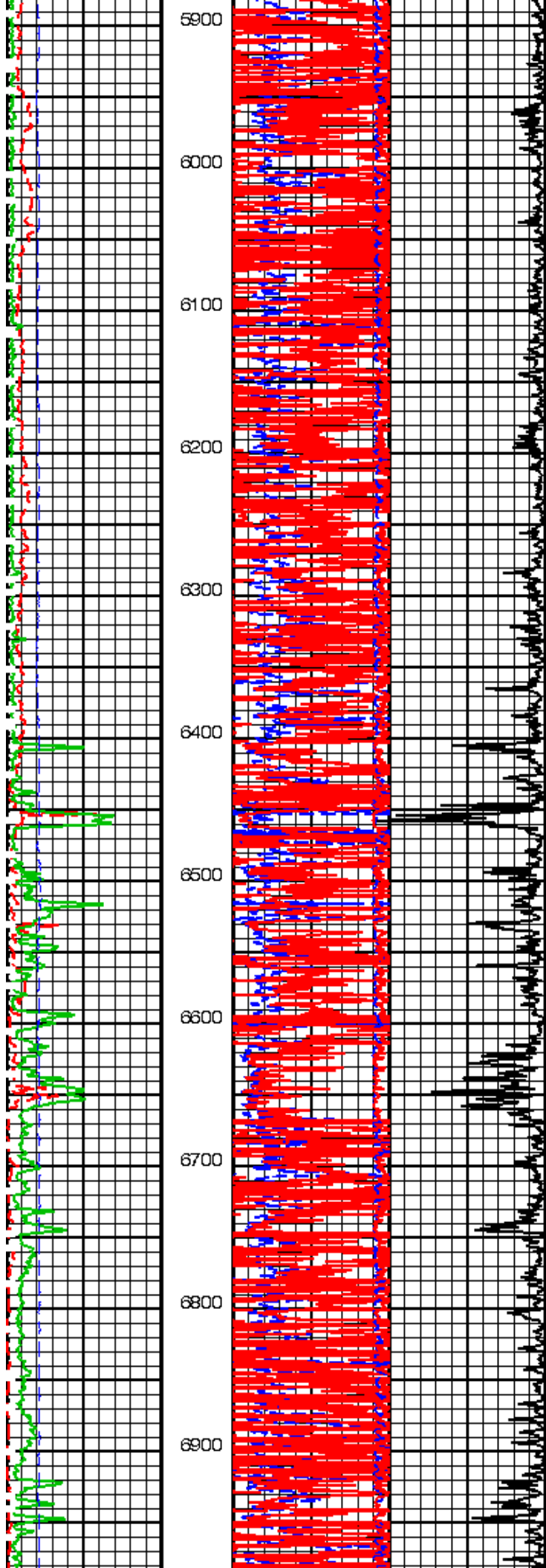
1000 (MM/M) 0



5600

5700

5800



5900

6000

6100

6200

6300

6400

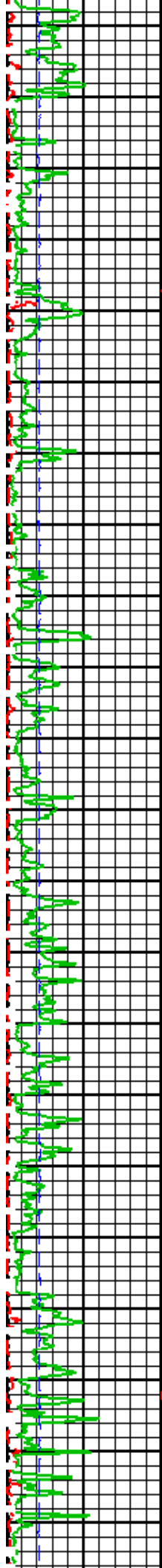
6500

6600

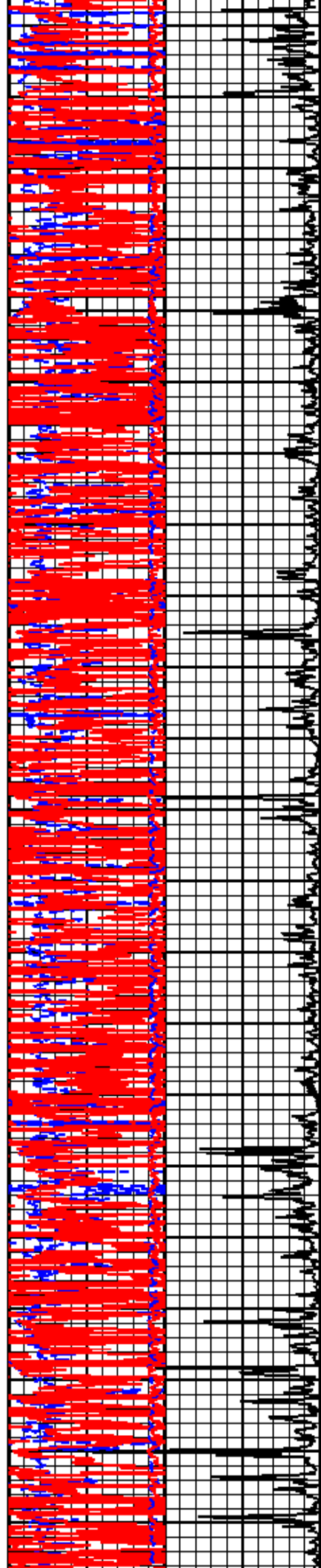
6700

6800

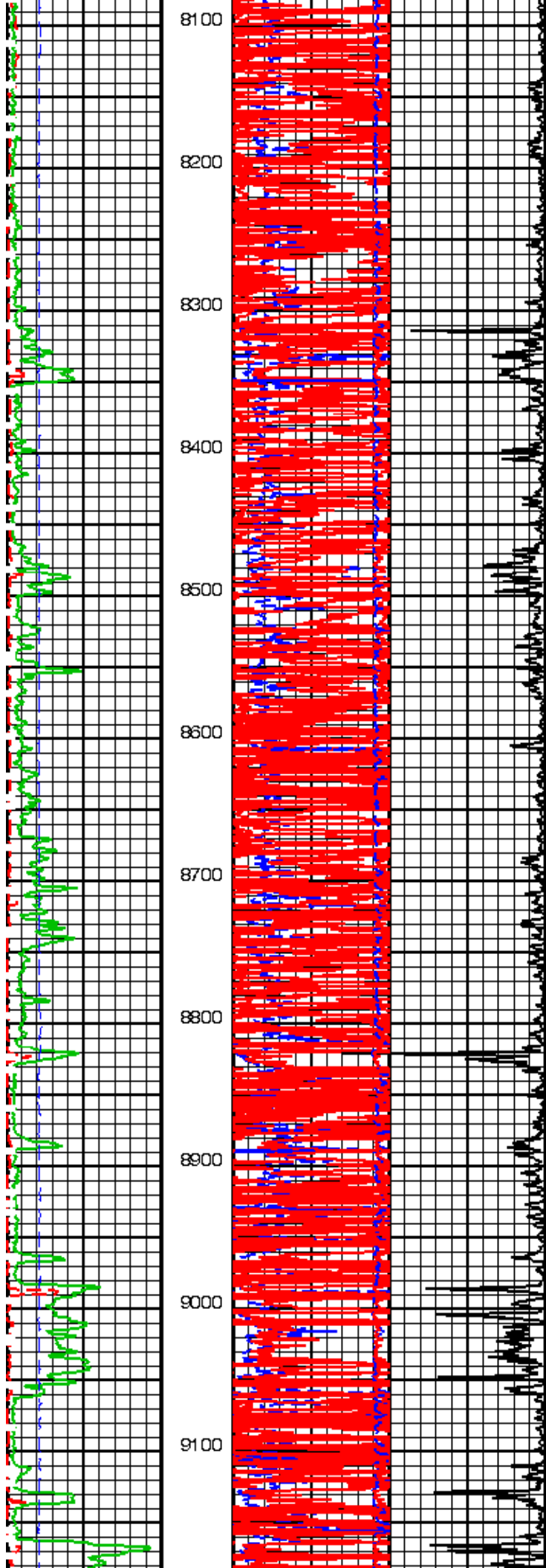
6900



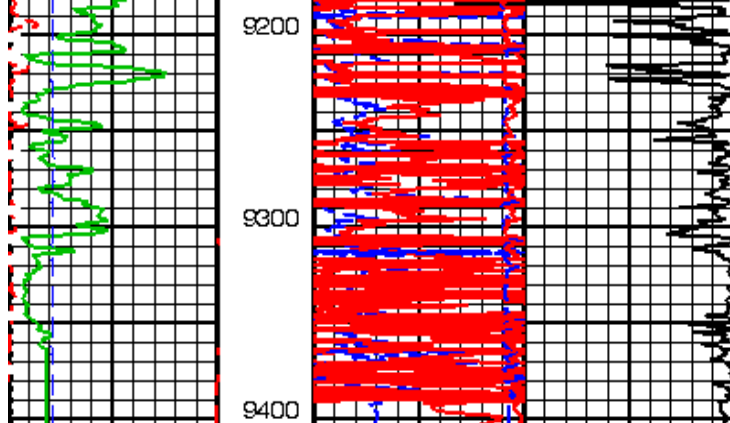
7000
7100
7200
7300
7400
7500
7600
7700
7800
7900
8000



7000
7100
7200
7300
7400
7500
7600
7700
7800
7900
8000



8100
8200
8300
8400
8500
8600
8700
8800
8900
9000
9100



Bit Size (BS) 6 (IN) 16	Curve (ATCO90) 1000 (M M/M) 0
Caliper (CALI) 6 (IN) 16	TBI 20 Inch Investigation (TBIT20) 0 (OHMM) 50
Gamma Ray (GR) 0 (GAPI) 150	TBI 90 Inch Investigation (TBIT90) 0 (OHMM) 50
Relative Bearing (RB) 0 (DEG) 940	TBI 20 Inch Investigation (TBIT20) 50 (OHMM) 500
Gamma Ray 1 (GR) 150 (GAPI) 300	TBI 90 Inch Investigation (TBIT90) 50 (OHMM) 500
Gamma Ray 2 (GR) 300 (GAPI) 450	
Gamma Ray 3 (GR) 450 (GAPI) 600	
Gamma Ray 4 (GR) 600 (GAPI) 750	
gr wrap1 From T1A to GR1	
gr wrap2 From T1A to GR2	
gr wrap 3 From T1A to GR3	
gr wrap4 From T1A to GR4	

9200

9300

9400

PIP SUMMARY

Time Mark Every 60 S

Format: TB_1INCH_HALFSCALE Vertical Scale: 1" per 100'

Graphics File Created: 17-Jun-2014 16:00

TBT-A SRPC-5298-ThruBit

Input DLIS Files

DEFAULT	ThruBit_014PUP	FN:13	PRODUCER	17-Jun-2014 15:43	9403.0 FT	2312.0 FT
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Output DLIS Files

DEFAULT	ThruBit_015PUP	FN:14	PRODUCER	17-Jun-2014 16:00
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