



Weatherford®

**MEASURED DEPTH
SPECTRAL GAMMA RAY
LOG**

COMPANY		WHITTING OIL AND GAS CORPORATION			
WELL		RAZOR 21C-0908			
FIELD		REDTAIL			
PROVINCE/COUNTY		WELD			
COUNTRY/STATE		U.S.A. / COLORADO			
LOCATION		329' FNL & 1098' FWL			
SEC 21	TWP 10N	RGE 58W	Other Services		
			MICRO IMAGER		
			INDUCTION		
API Number			05-123-39523	NEUTRON/DENSITY	
Permanent Datum G.L., Elevation 4844 feet					
Log Measured From KB					
Drilling Measured From K.B. @ 17 FEET					
Date	17-AUG-2014				Elevations: KB 4861.00 DF 4861.00 GL 4844.00
Run Number	ONE				
Service Order	4725-95388534				
Depth Driller	14236.00				feet
Depth Logger	14236.00				feet
First Reading	14204.00				feet
Last Reading	6209.00				feet
Casing Driller	6213.00				feet
Casing Logger	6209.00				feet
Bit Size	6.000				inches
Hole Fluid Type	WBM				
Density / Viscosity	9.50	lb/USg	38.00	type in	
PH / Fluid Loss	9.00		6.40	ml/30Min	
Sample Source	FLOWLINE				
Rm @ Measured Temp	0.92 @ 81.0				ohm-m
Rmf @ Measured Temp	0.74 @ 81.0				ohm-m
Rmc @ Measured Temp	1.10 @ 81.0				ohm-m
Source Rmf / Rmc	CALC		CALC		
Rm @ BHT	0.34 @224.0				ohm-m
Time Since Circulation	1 HOUR				
Max Recorded Temp	224.00				deg F
Equipment / Base	18086		Casper		
Recorded By	K. SALLER				
Witnessed By	P. BUCKNAM				GEOLOGIST
WSL	B. MILLER				WSL

BOREHOLE RECORD			Last Edited: 17-AUG-2014 16:28	
Bit Size inches	Depth From feet		Depth To feet	
6.000	6213.00		14236.00	
CASING RECORD				
Type	Size inches	Depth From feet	Shoe Depth feet	Weight pounds/ft
INTERMED	7.000	1704.00	6213.00	29.00
SURFACE	9.625	0.00	1704.00	40.00

REMARKS
LOGGED WITH WLS 14.01.3220
LOGGED USING MESSENGER SHUTTLE METHOD OF DEPLOYMENT
HARDWARE: MDN: MIS-A SINGLE BOWSPRING USED ABOVE MDN MPD: 4INCH PROFILE PLATE USED, MIS-A SINGLE BOWSPRING USED BELOW MPD CMI: OVER BODY BASKET AND MIS-D BASKETS PLACED ABOVE AND BELOW FOR CENTRALIZATION SGS: RAN BELOW CMI. ECCENTRALIZED WITH SKJ.
2.71 G/CC DENSITY MATRIX USED TO CALCULATE POROSITY
ALL INTERVALS LOGGED AND SCALED PER CUSTOMER'S REQUEST
LONGITUDE: -103.871036 LATITUDE: 40.830142

DATA CODE: 40:030142

DRILL PIPE DEPTH DURING DEPLOYMENT: 14,112 FEET
LOGGING TOOL DEPTH AFTER DEPLOYMENT: 14,216 FEET

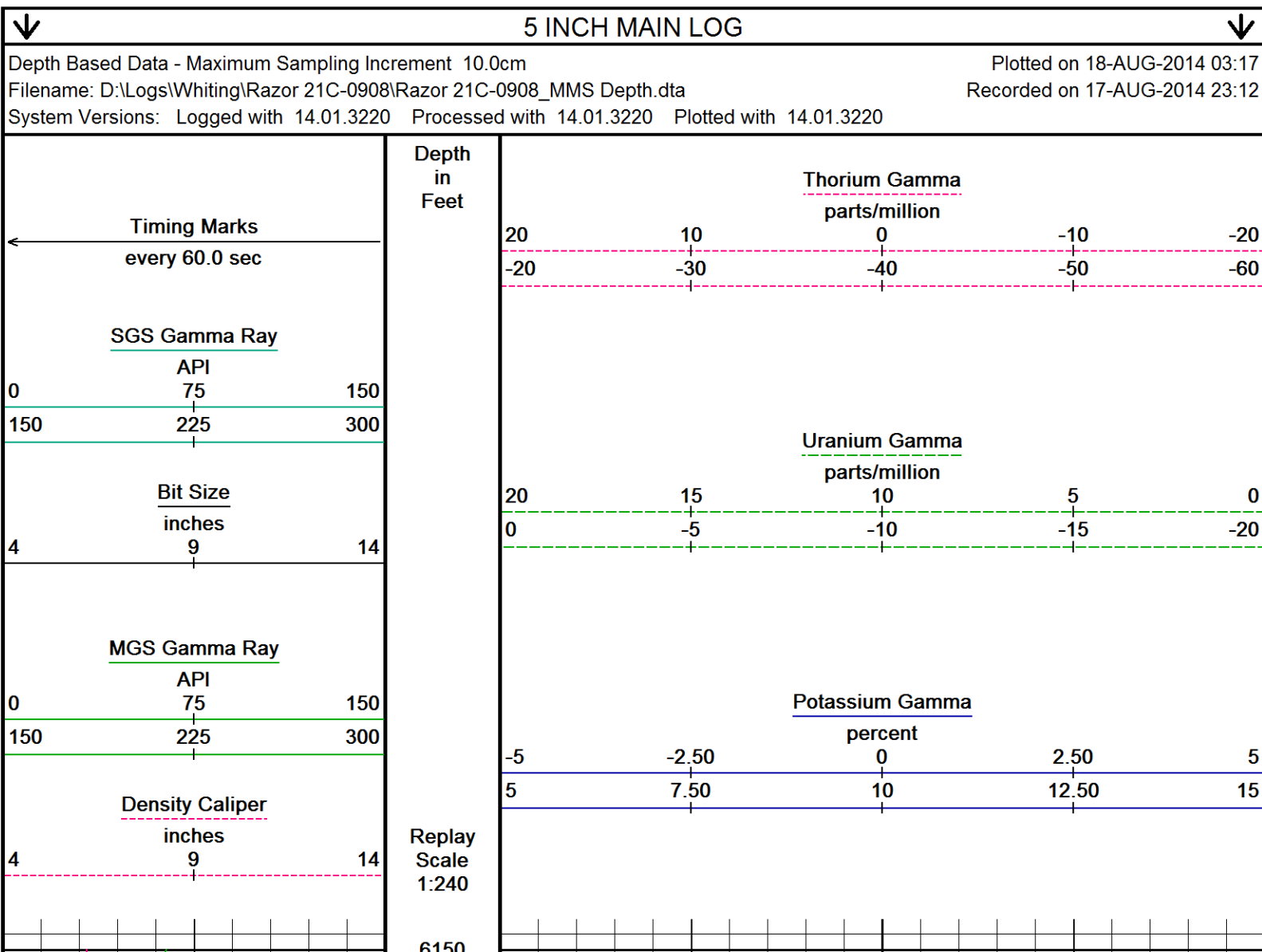
ROTATED LAST 23 STANDS DOWN AT 15RPM TO REACH TD - EXCESSIVE STICK/SLIP SEEN WHEN NOT ROTATING
ROTATING 15RPM FOR FIRST 1500FT WHILE LOGGING DUE TO EXCESSIVE STICK/SLIP OFF BOTTOM IN ATTEMPT TO IMPROVE
MICRO-IMAGER DATA.

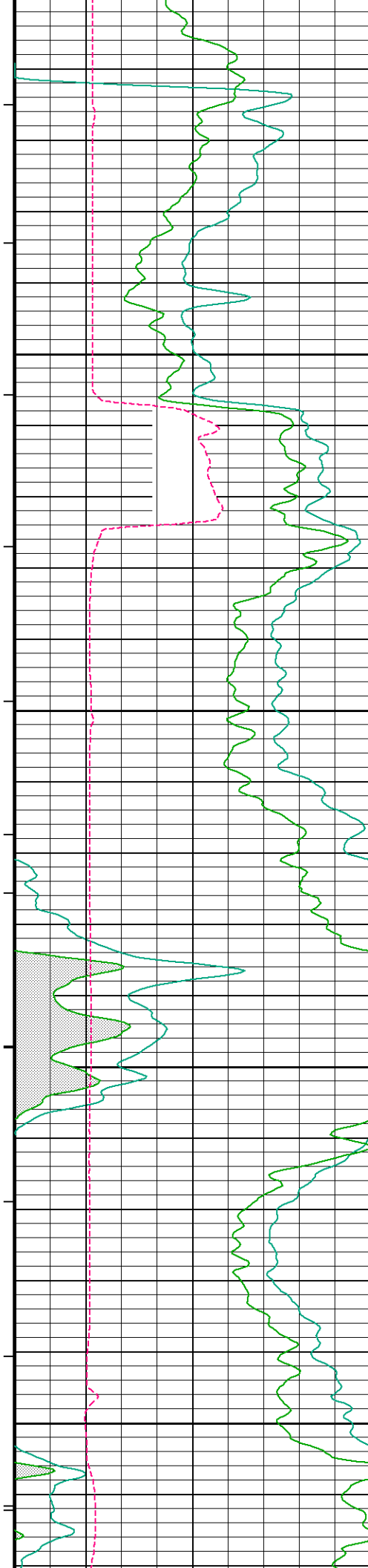
ANNULAR HOLE VOLUME FROM TD TO 7"-29# CASING AT 6209 FEET = 675 CUBIC FEET.
TOTAL HOLE VOLUME FROM TD TO 7"-29# CASING AT 6209 FEET = 1560 CUBIC FEET.

OPERATORS: S.LANDON, J. GERDES

RIG:CADE 23

In interpreting, communicating or providing information and/or making recommendations, either written or oral, as to logs or test or other data, type or amount of material, or Work or other service to be furnished, or manner of performance, or in predicting results to be obtained, the Contractor will give the Company the benefit of the Contractor's best judgment based on its experience and will perform all such Work in a good and workmanlike manner. Any interpretation of test or other data, and any recommendation or reservoir description based upon such interpretations, are opinions based upon inferences from measurements and empirical relationships and assumptions, which inferences and assumptions are not infallible, and with respect to which professional engineers and analysts may differ. ACCORDINGLY ANY INTERPRETATION OR RECOMMENDATION RESULTING FROM THE SERVICES WILL BE AT THE SOLE RISK OF THE COMPANY, AND THE CONTRACTOR CANNOT AND DOES NOT WARRANT THE ACCURACY, CORRECTNESS OR COMPLETENESS OF ANY SUCH INTERPRETATION OR RECOMMENDATION, WHICH INTERPRETATIONS AND RECOMMENDATIONS SHOULD NOT, THEREFORE, UNDER ANY CIRCUMSTANCES BE RELIED UPON AS THE SOLE OR MAIN BASIS FOR ANY DRILLING, COMPLETION, WELL TREATMENT, PRODUCTION OR FINANCIAL DECISION, OR ANY PROCEDURE INVOLVING ANY RISK TO THE SAFETY OF ANY DRILLING ACTIVITY, DRILLING RIG OR ITS CREW OR ANY OTHER INDIVIDUAL. THE COMPANY HAS FULL RESPONSIBILITY FOR ALL DECISIONS CONCERNING THE SERVICES.





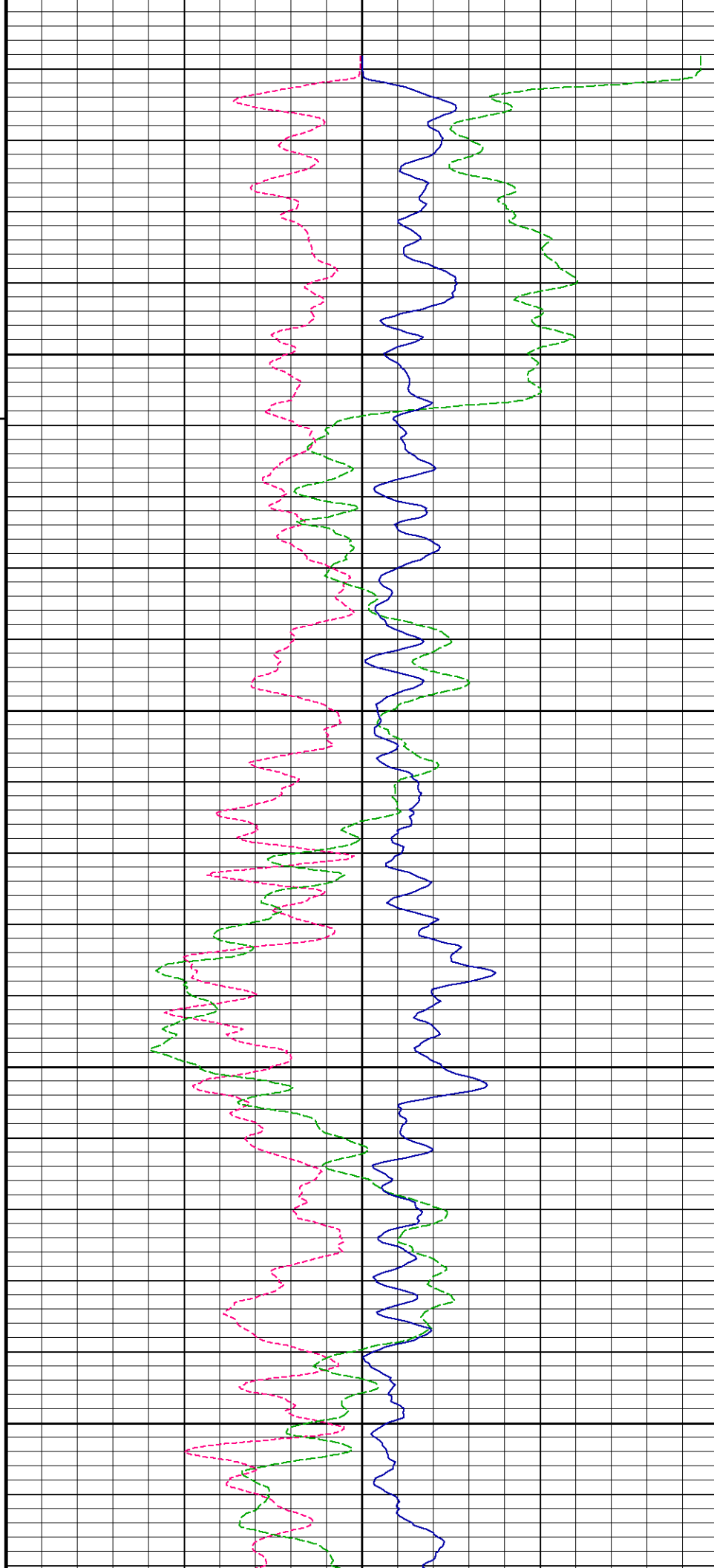
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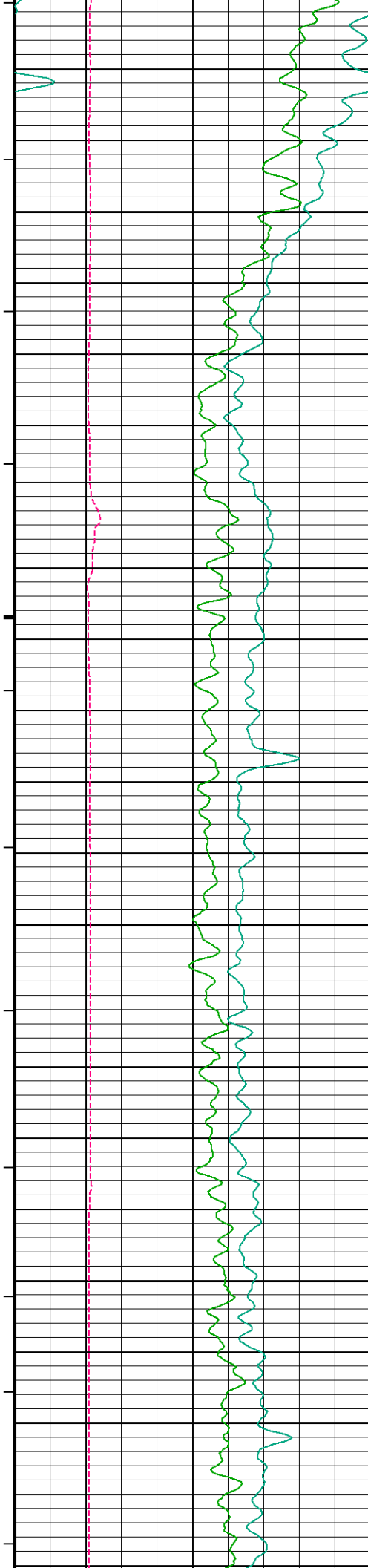
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Casing
Shoe

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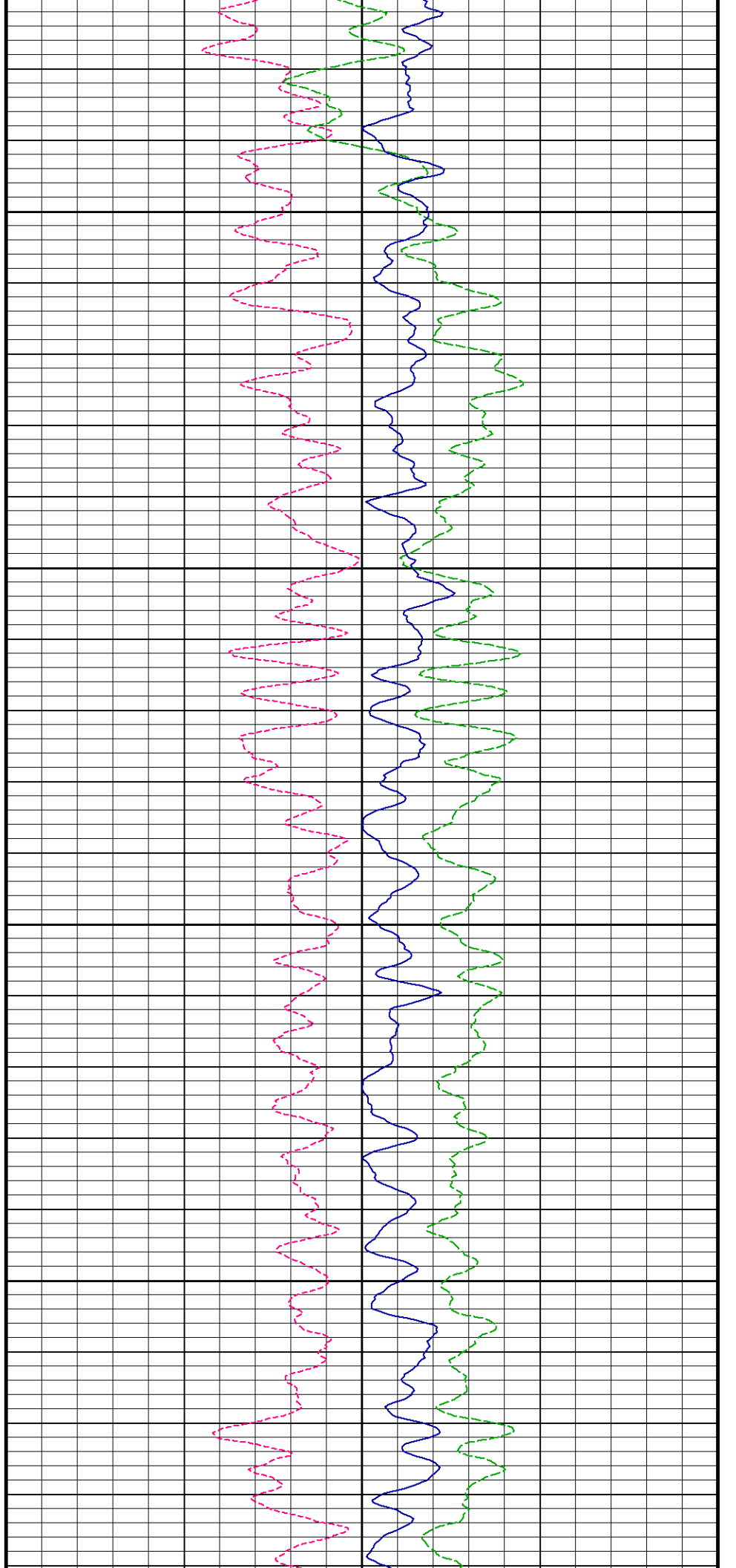


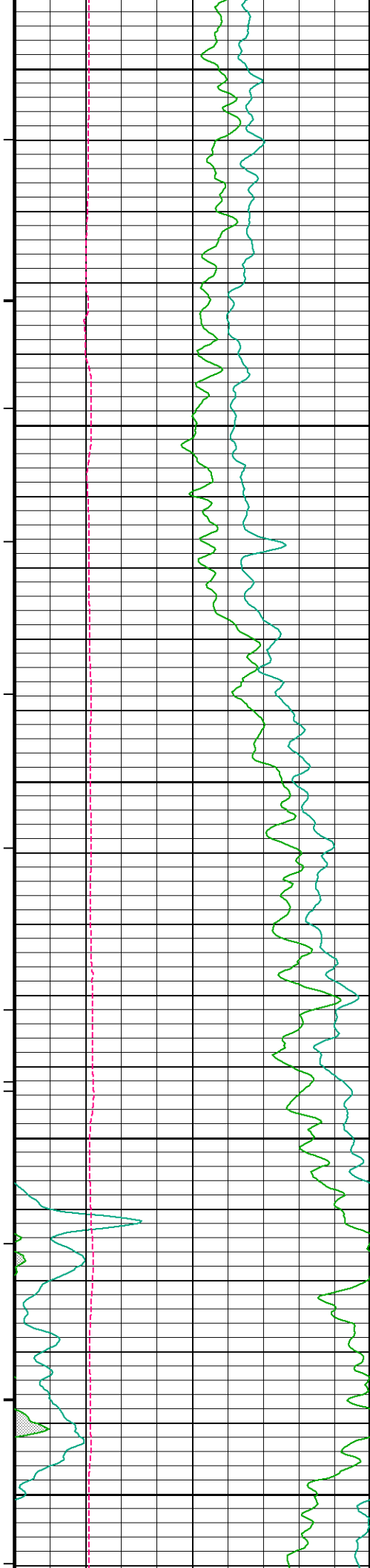
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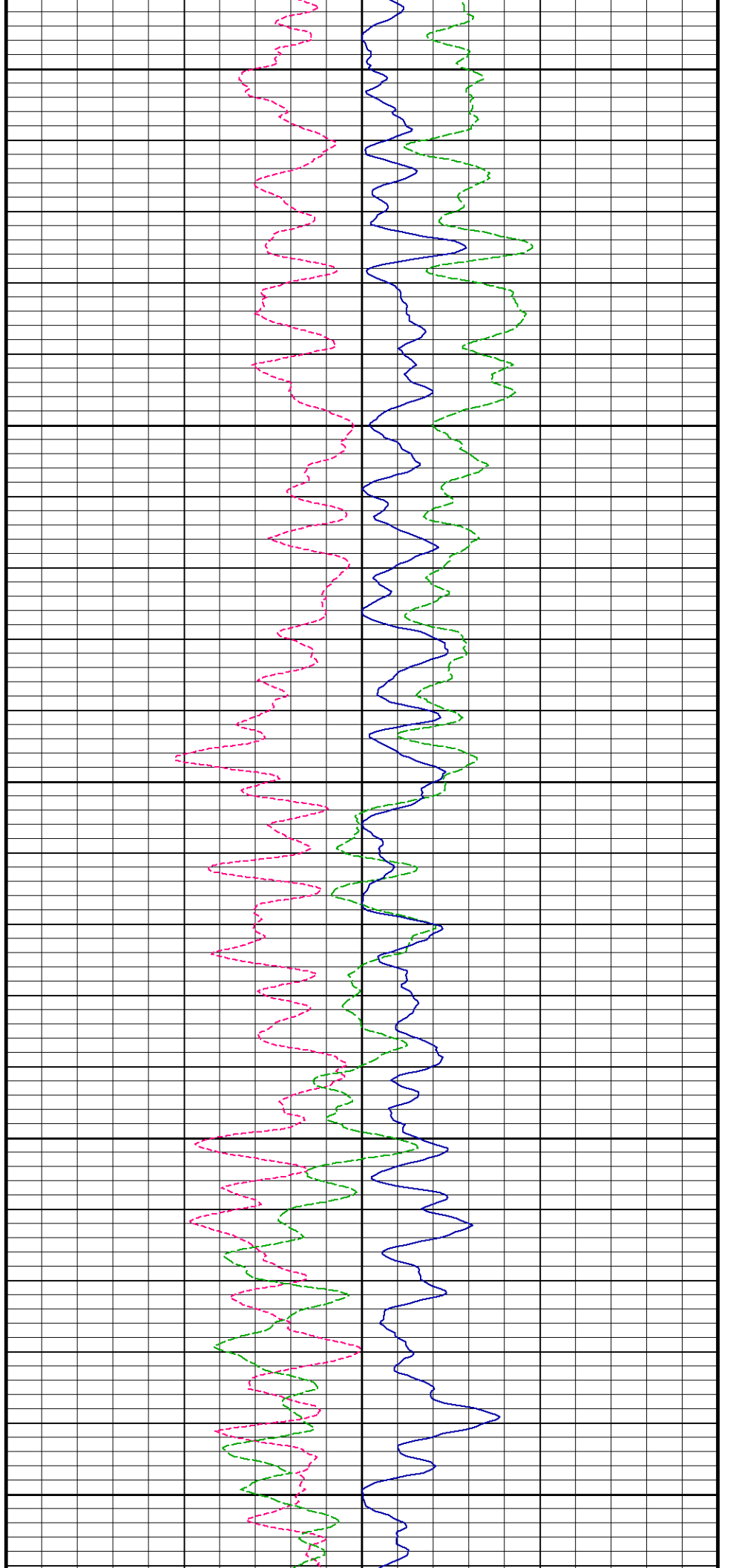
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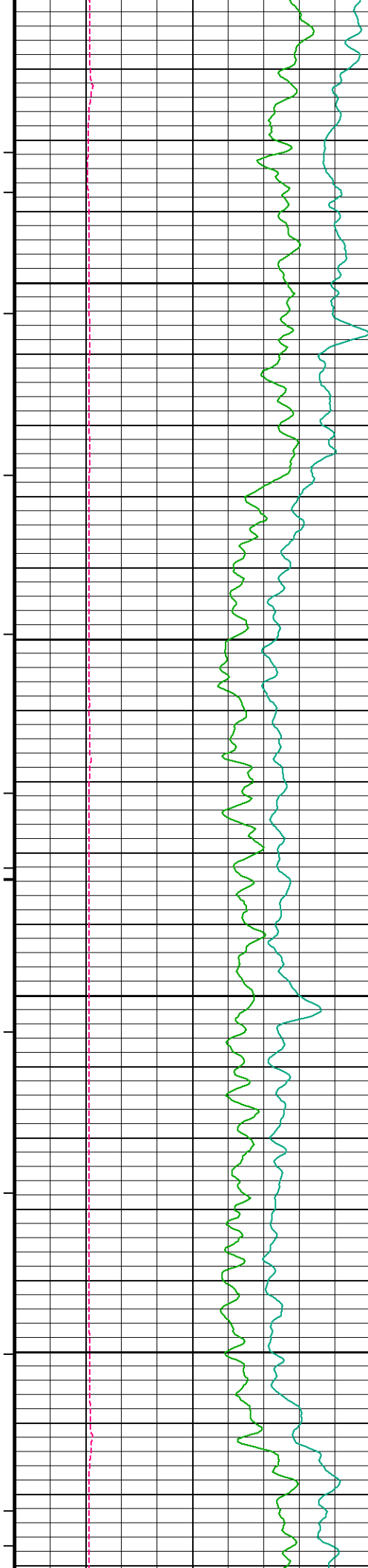
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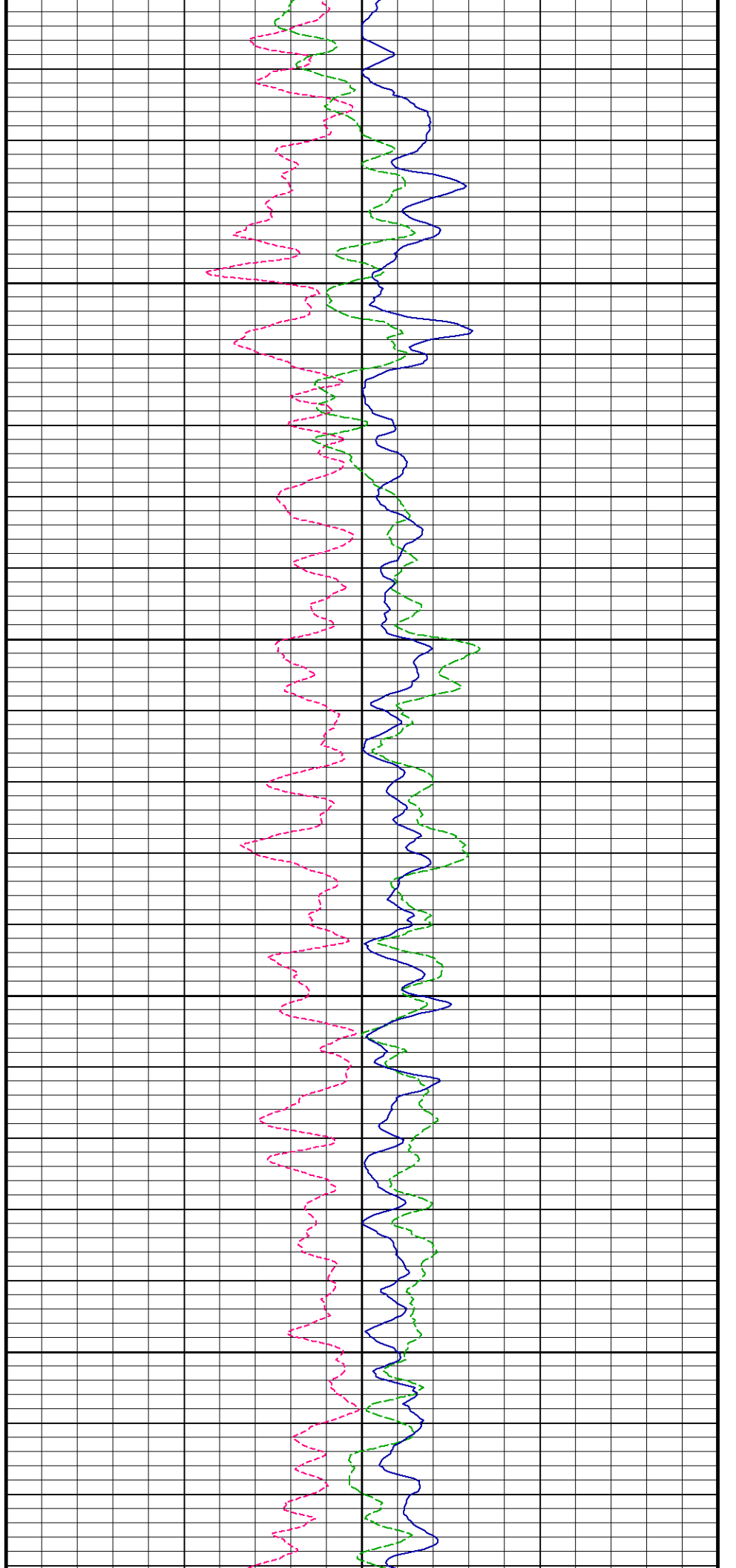


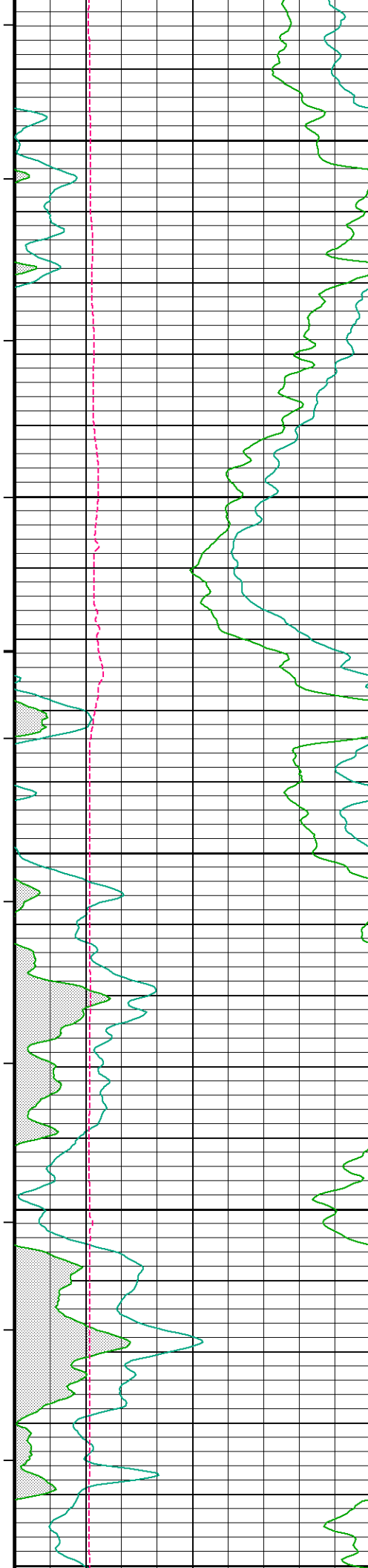
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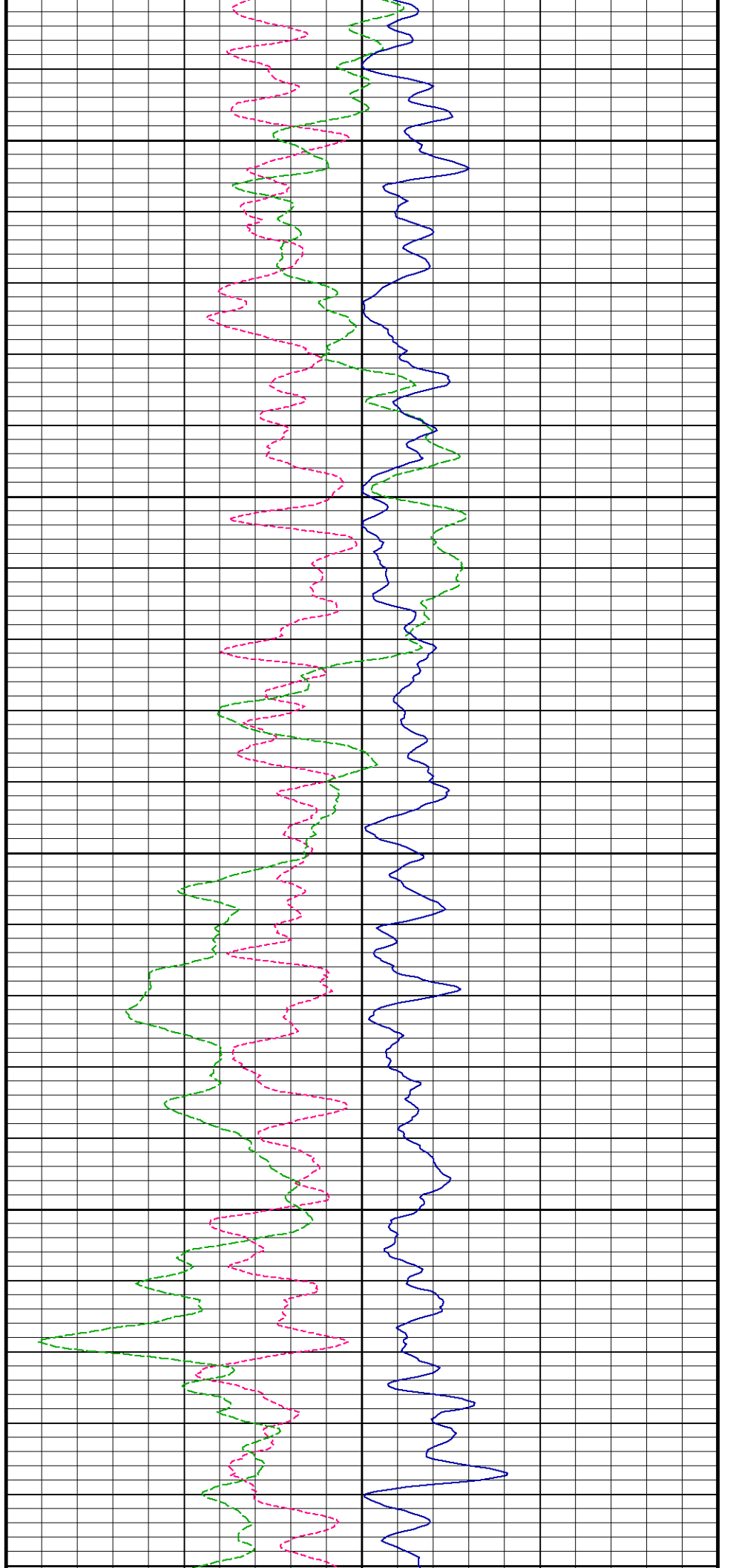
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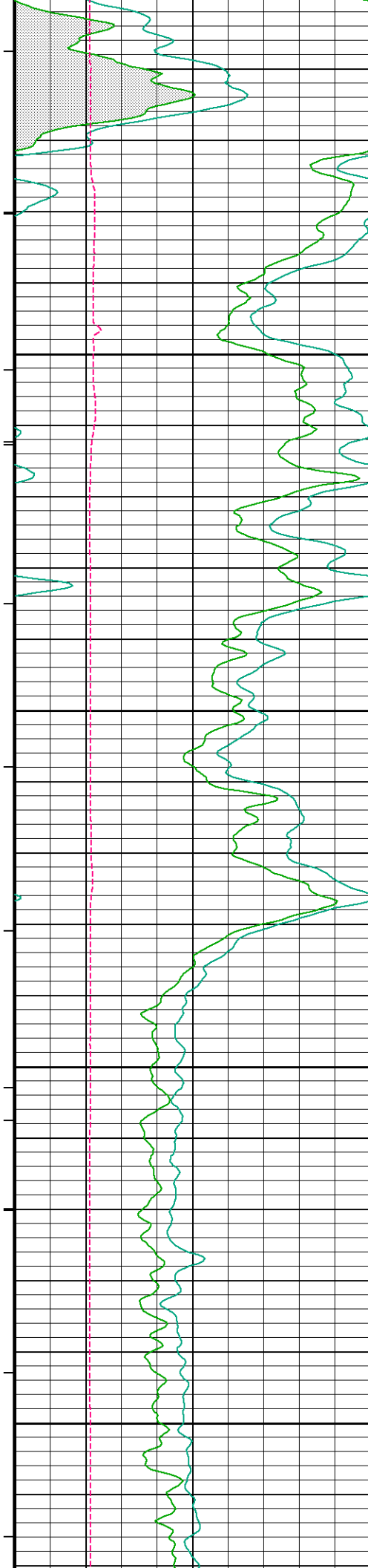
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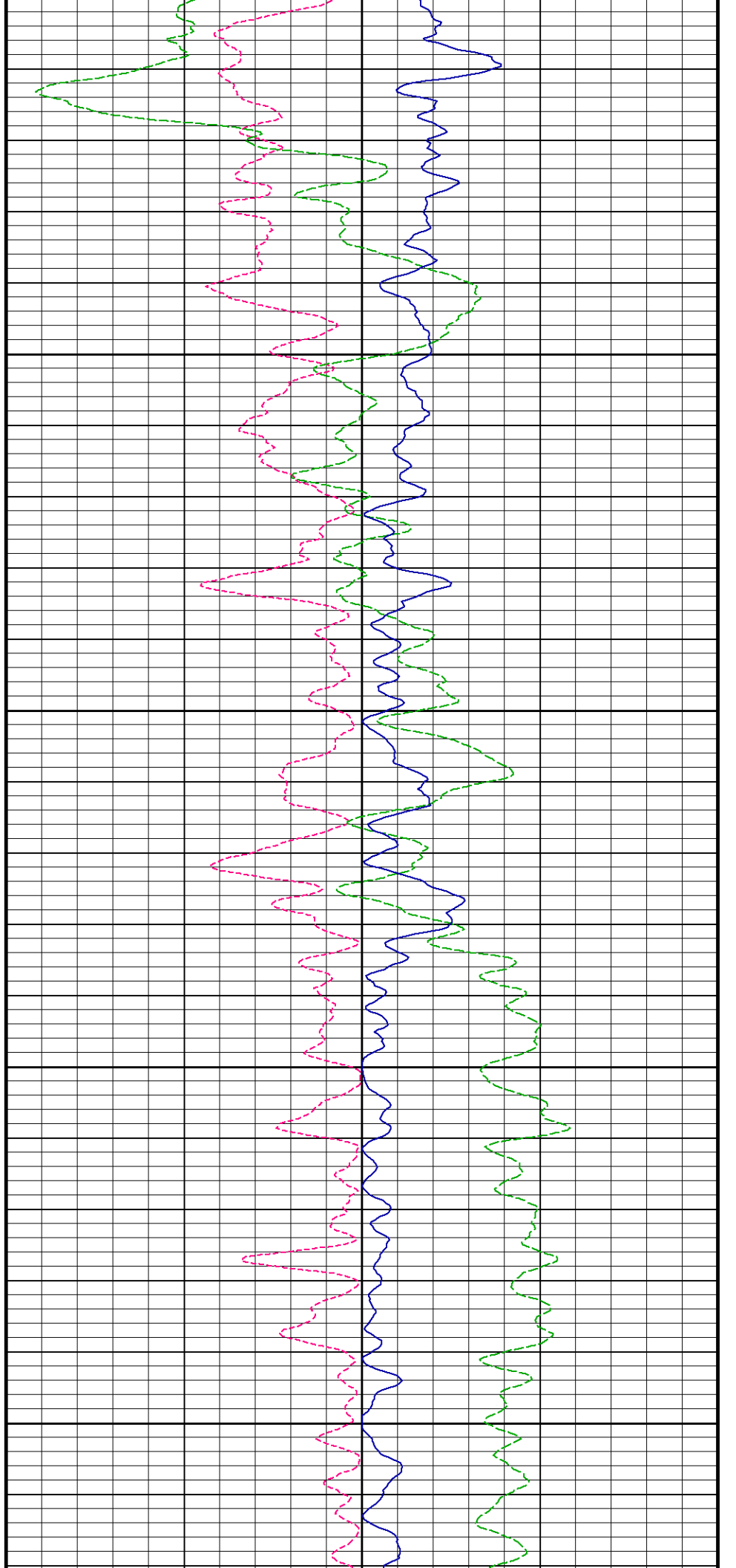
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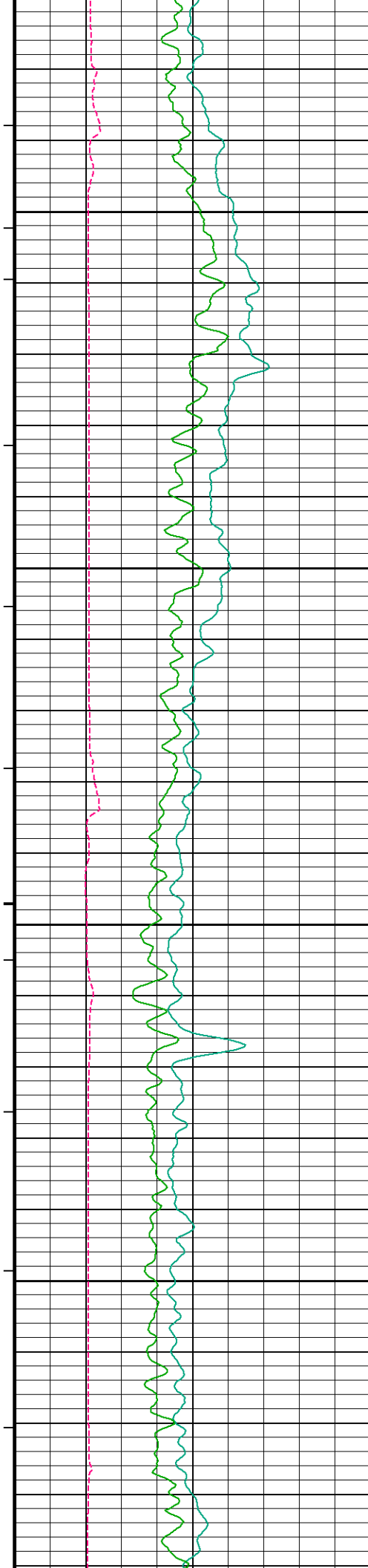
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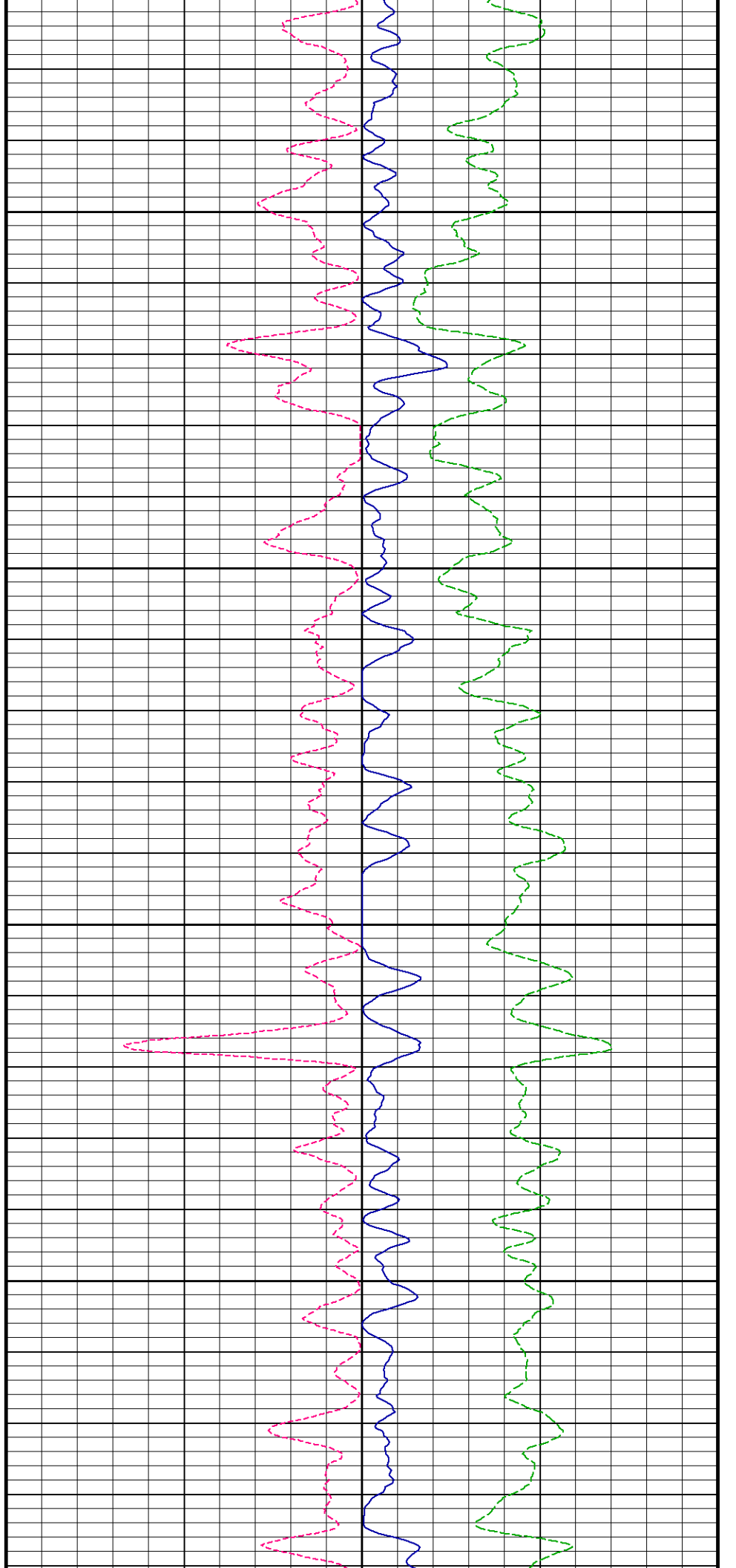


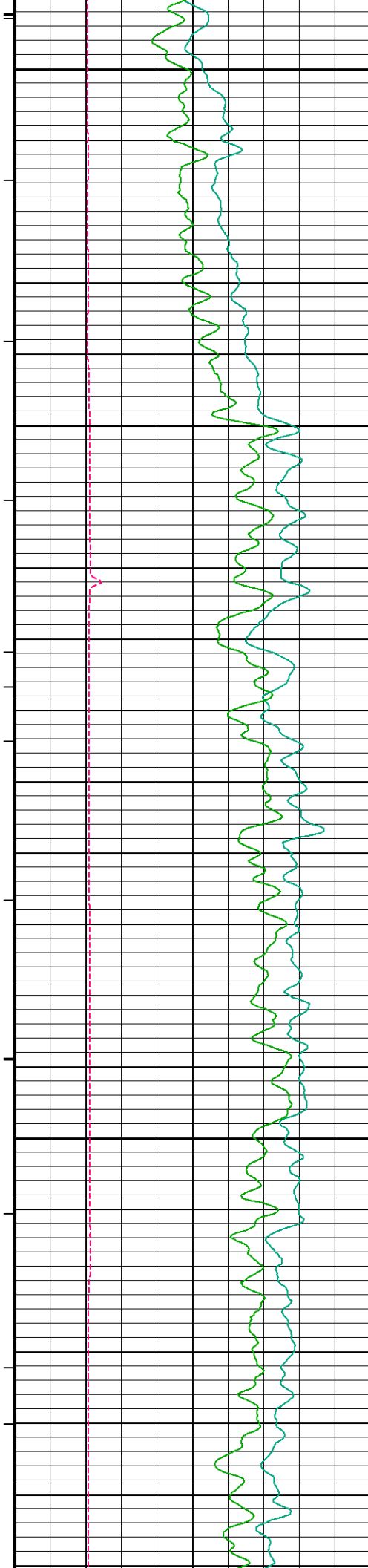
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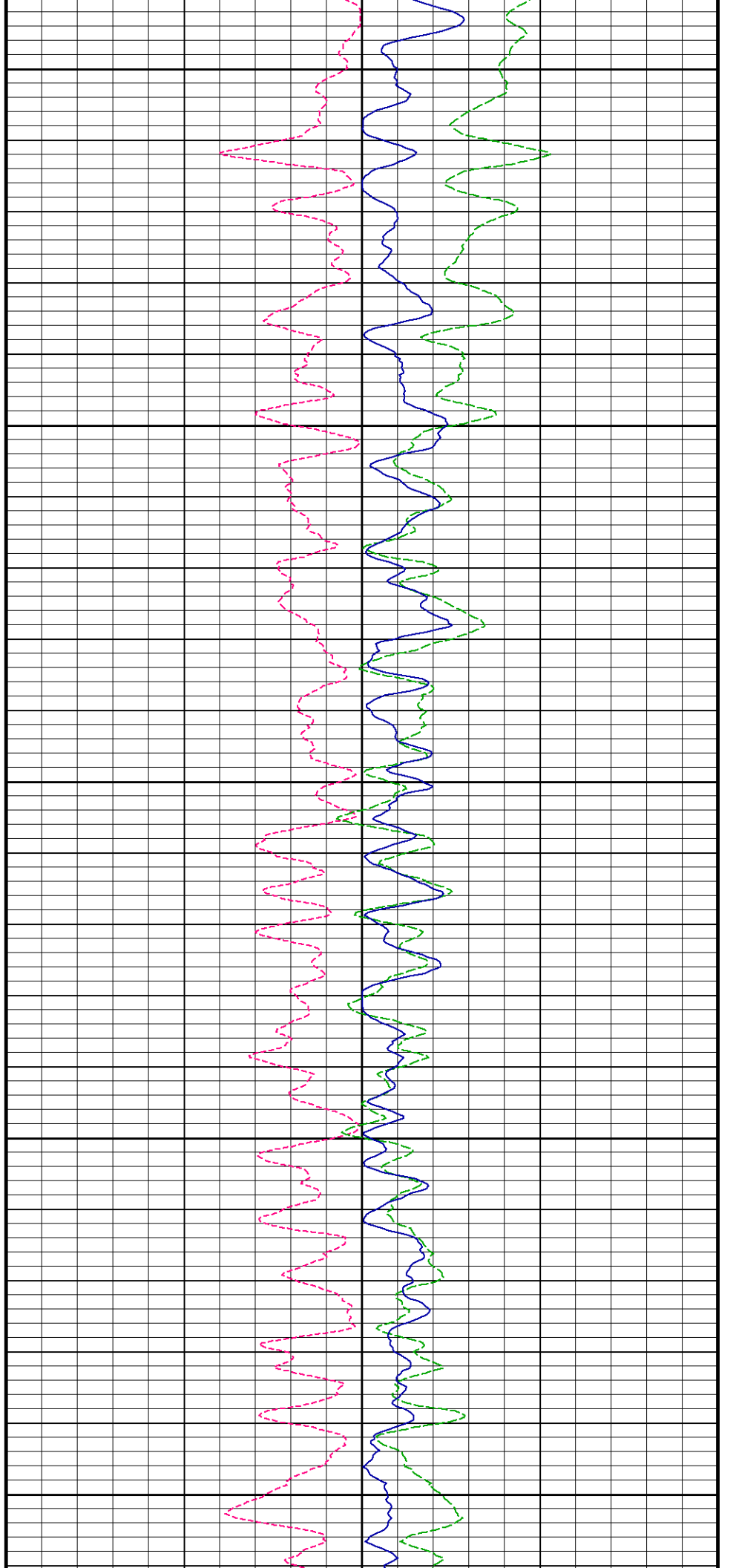
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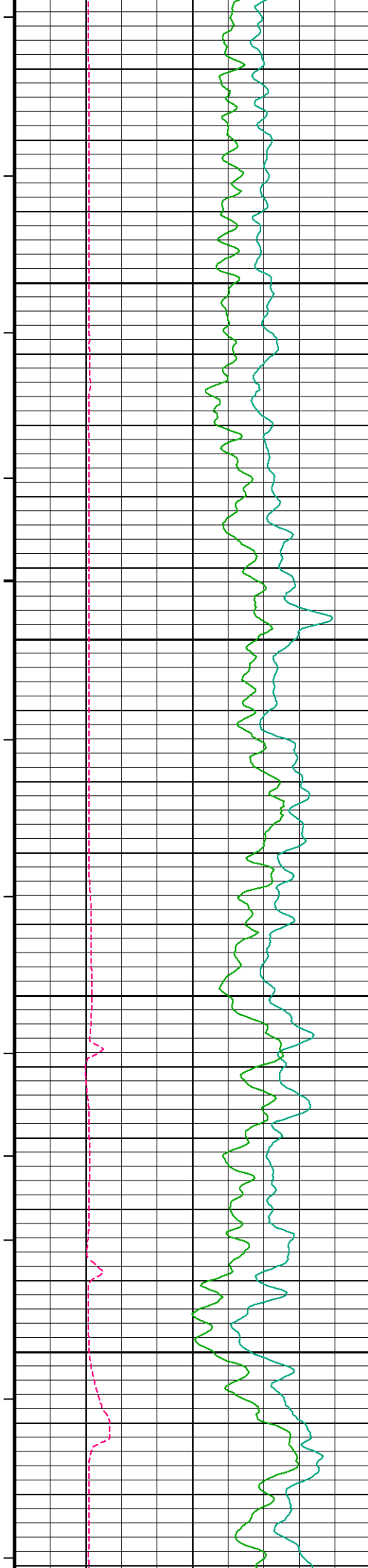
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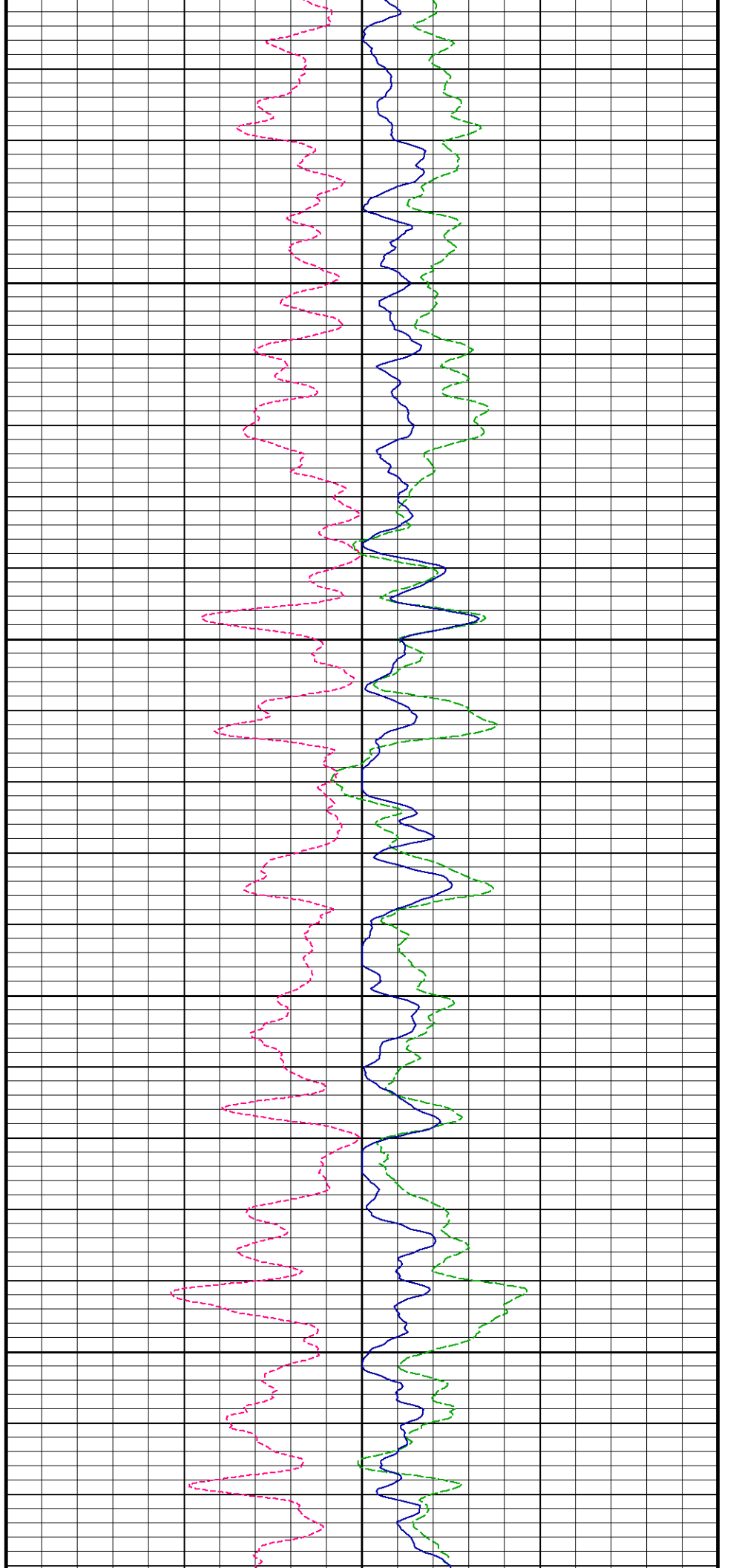


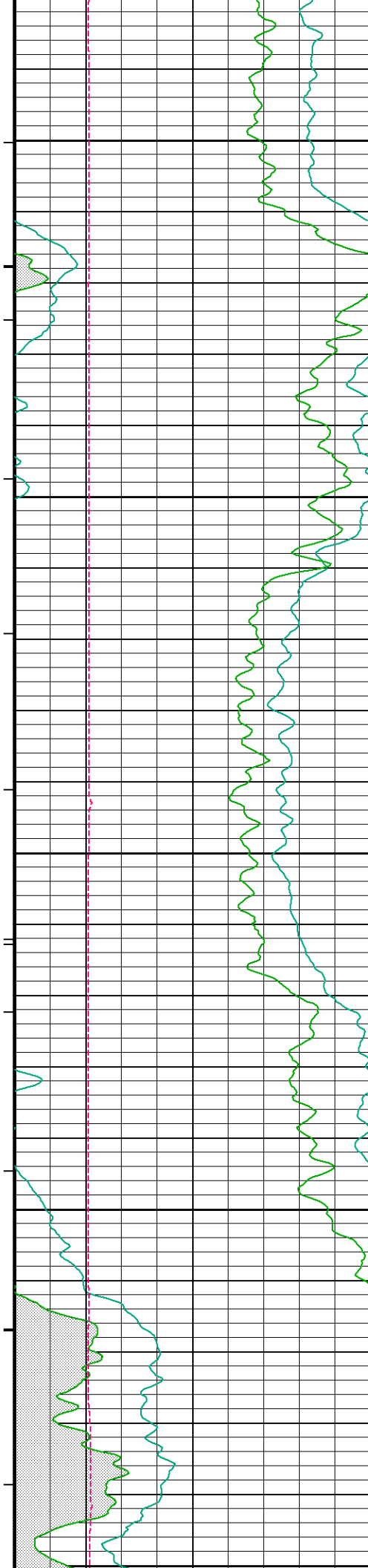
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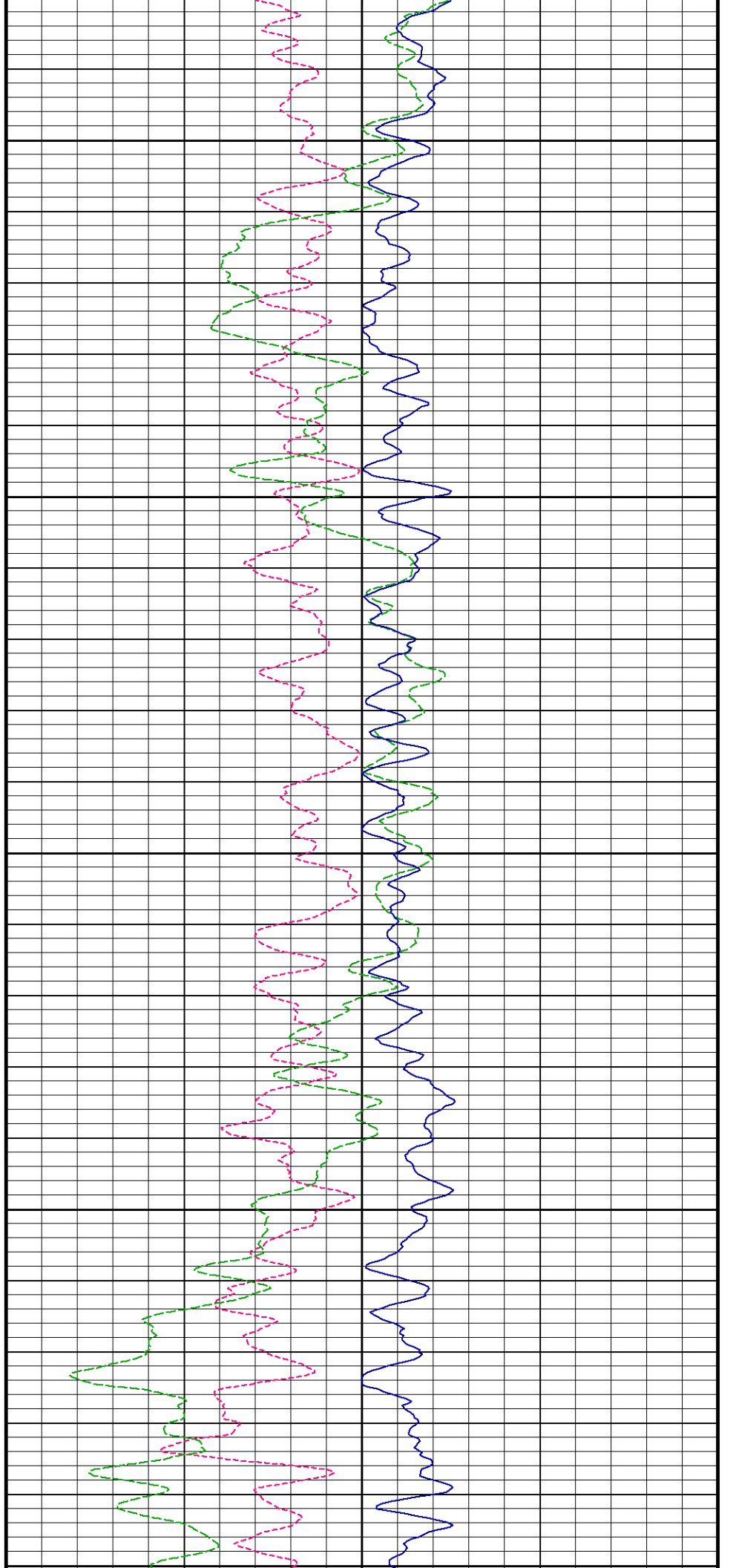
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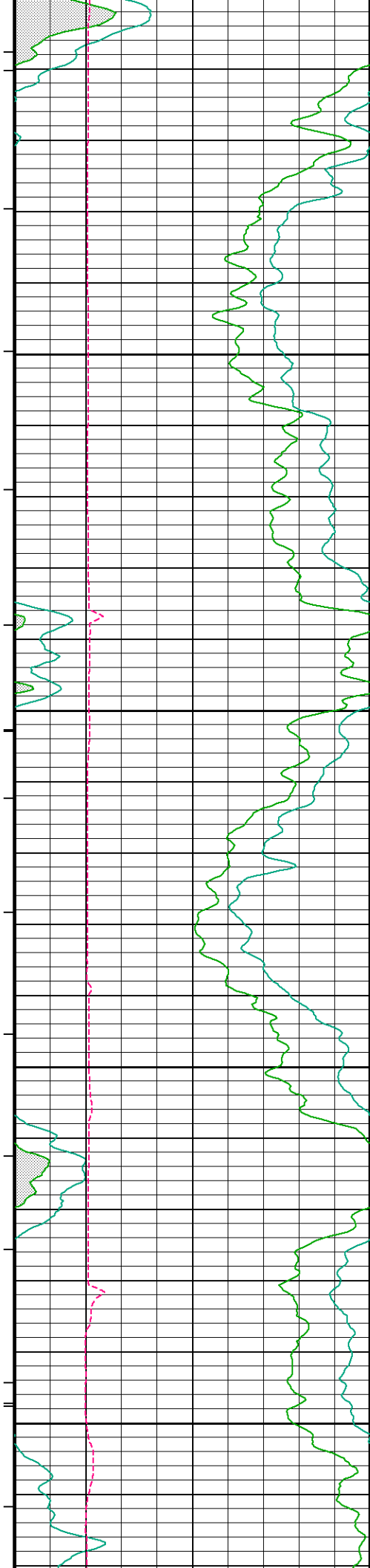
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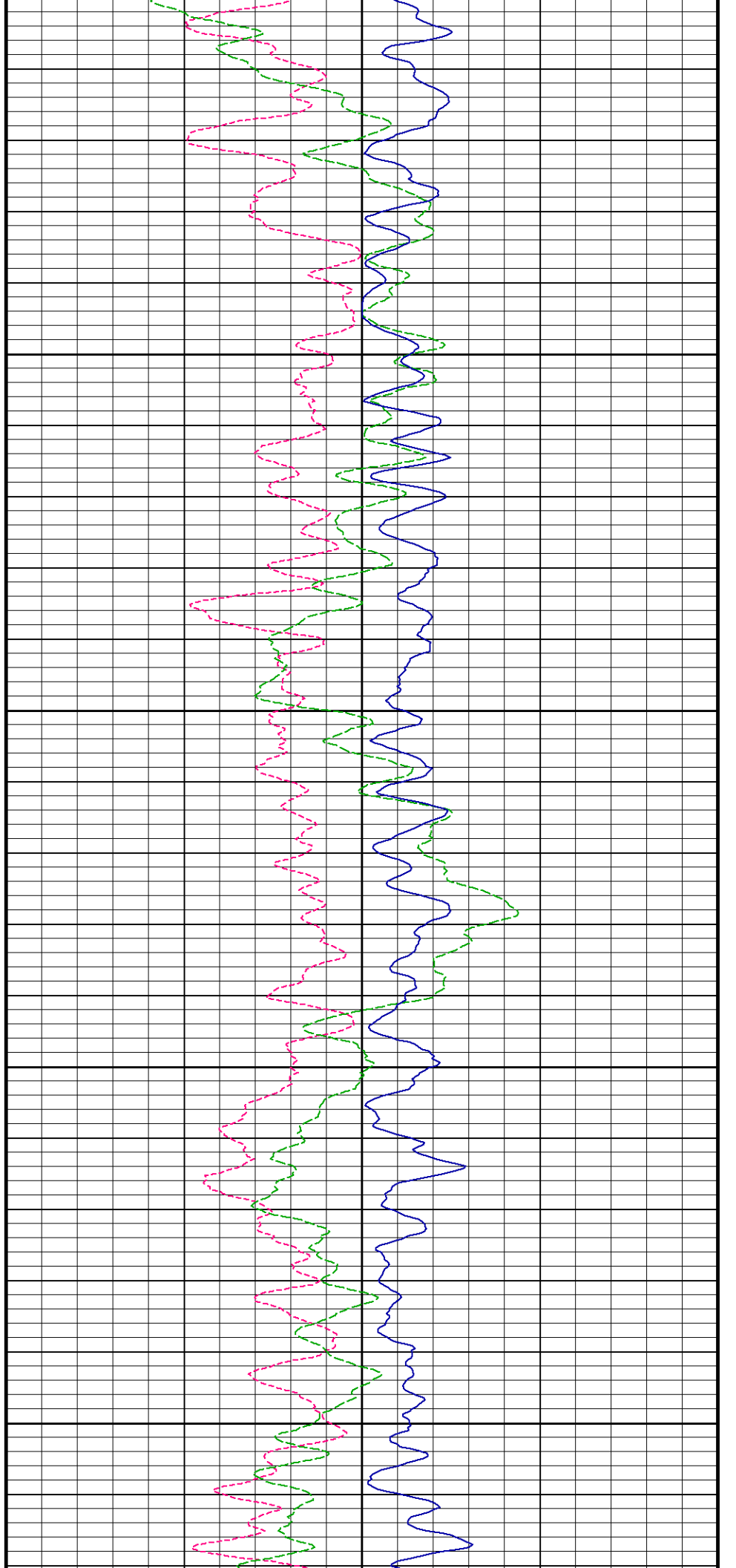
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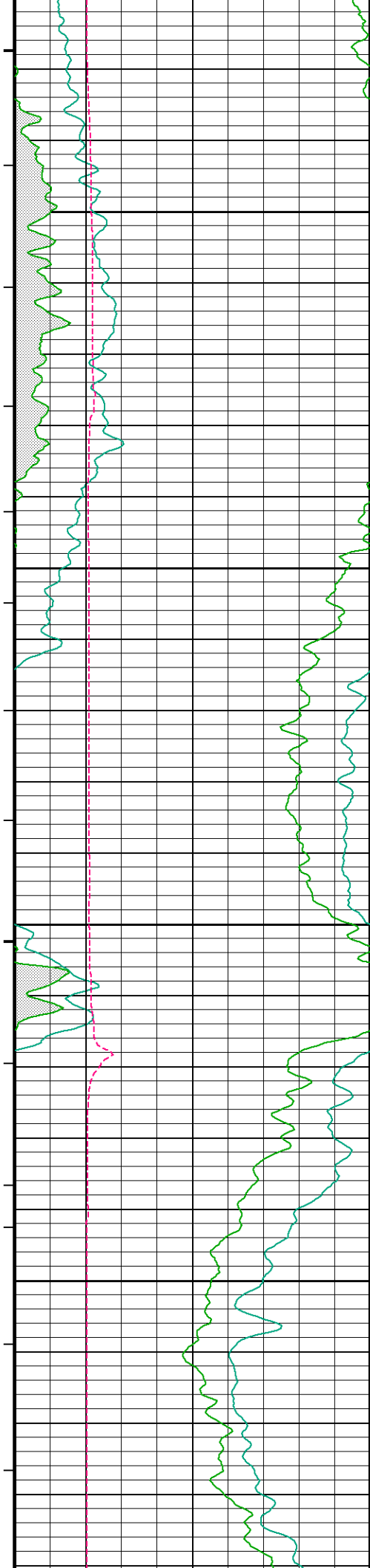
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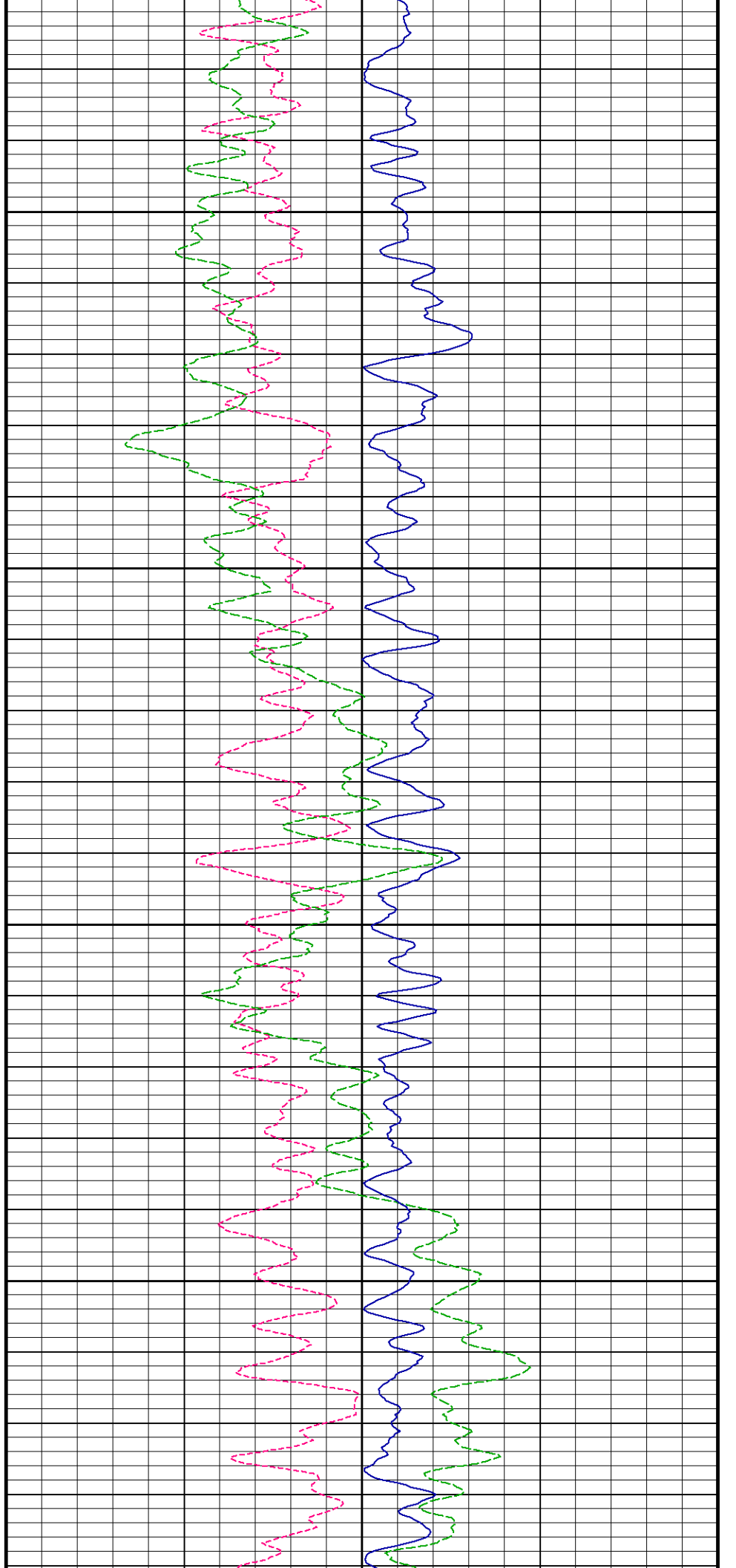


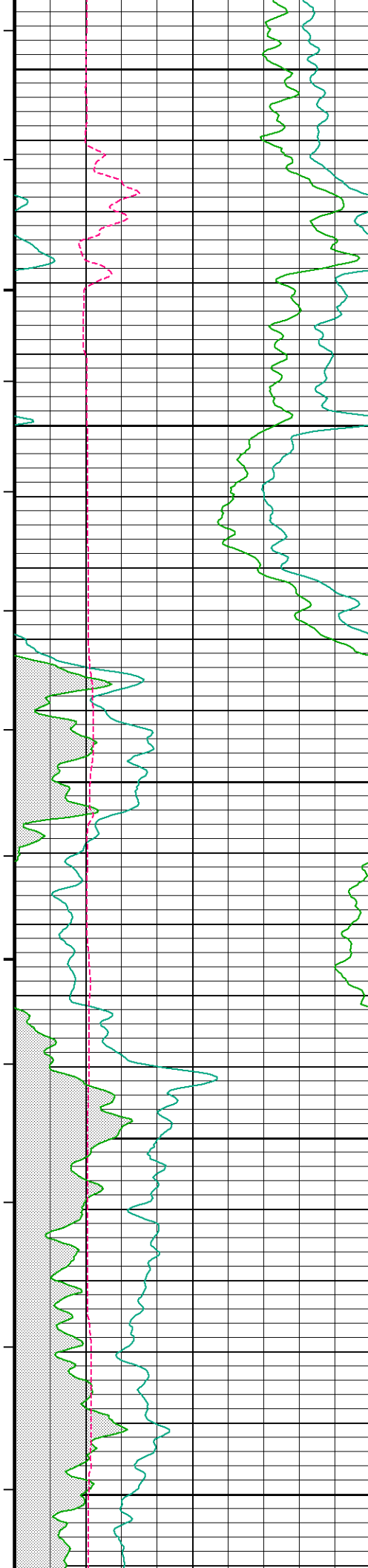
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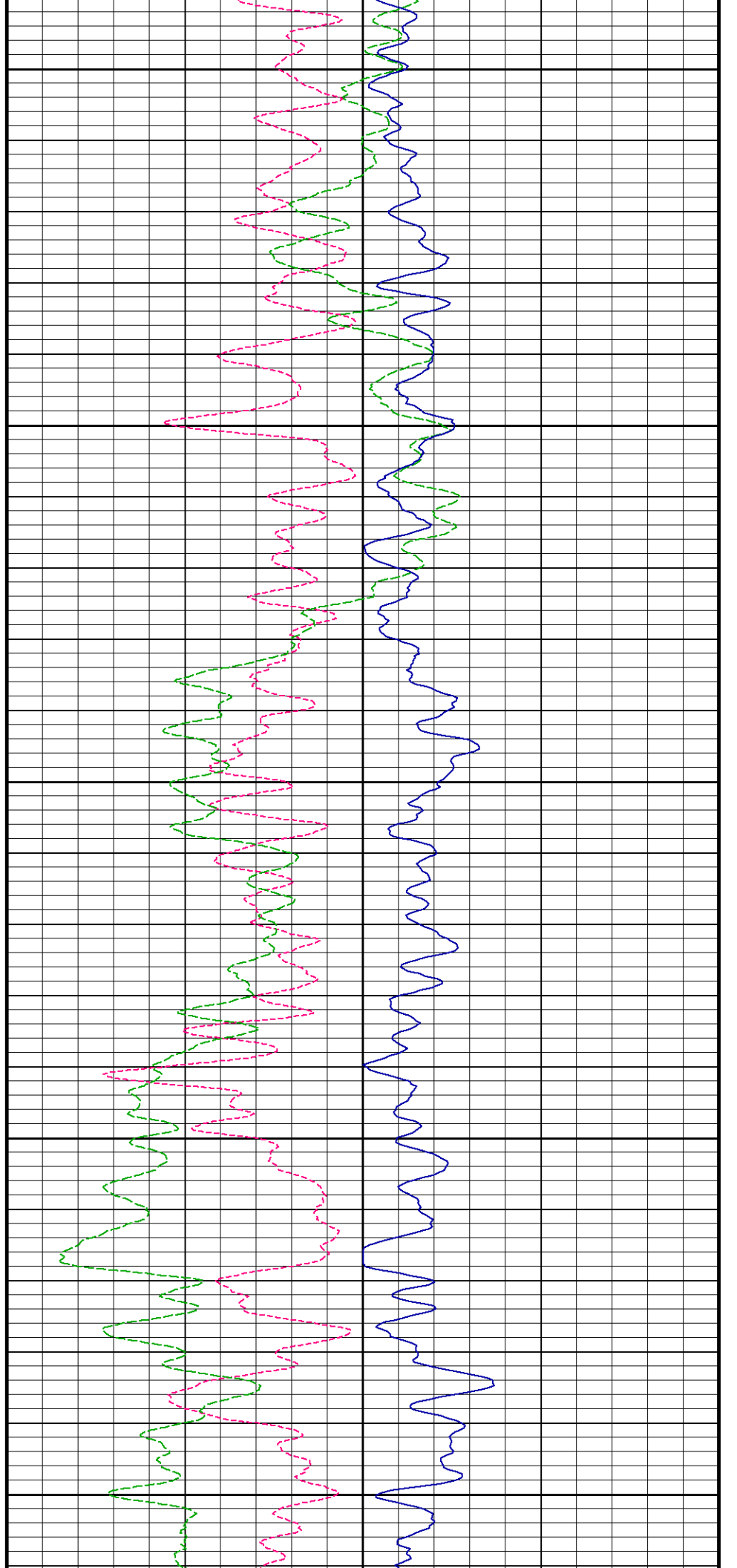
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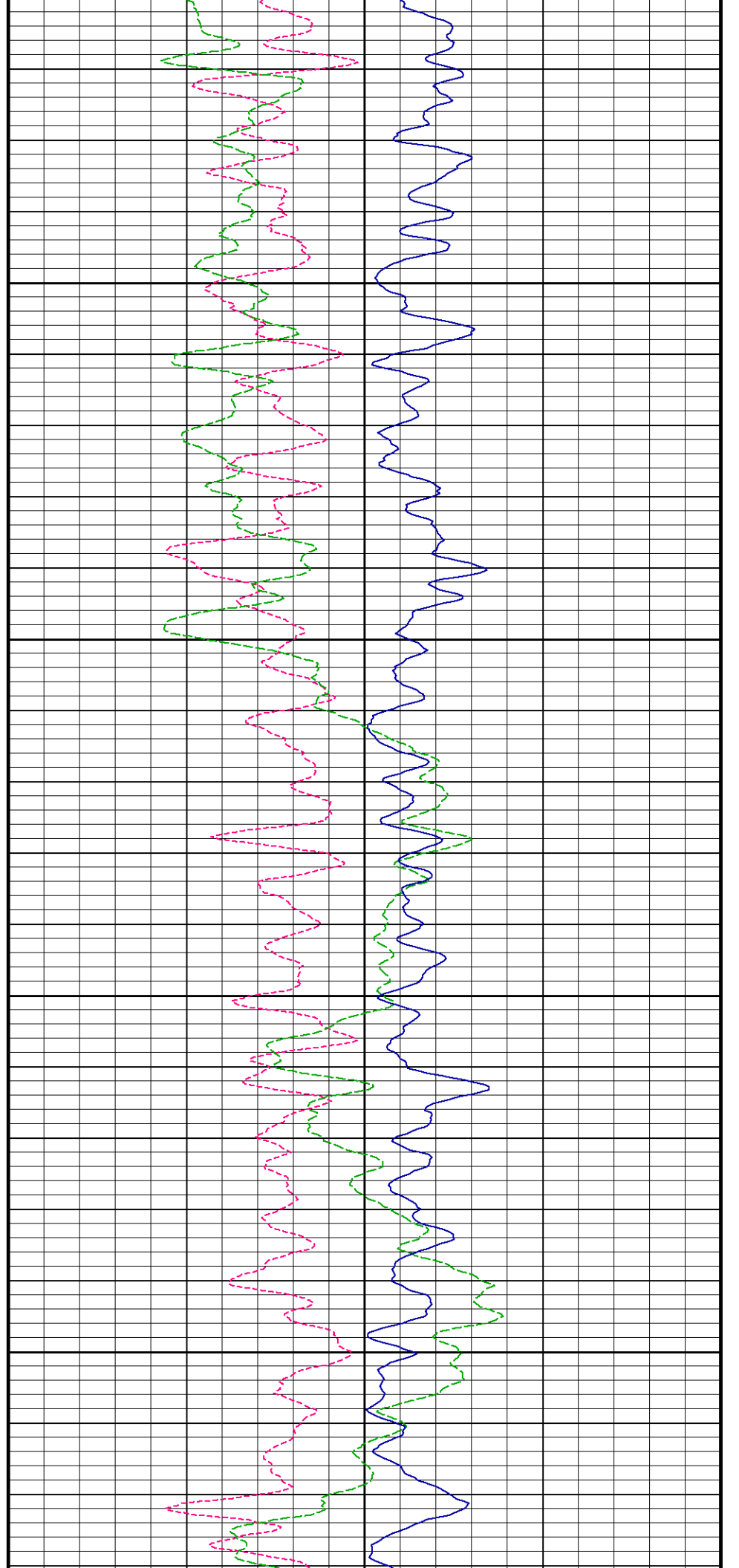
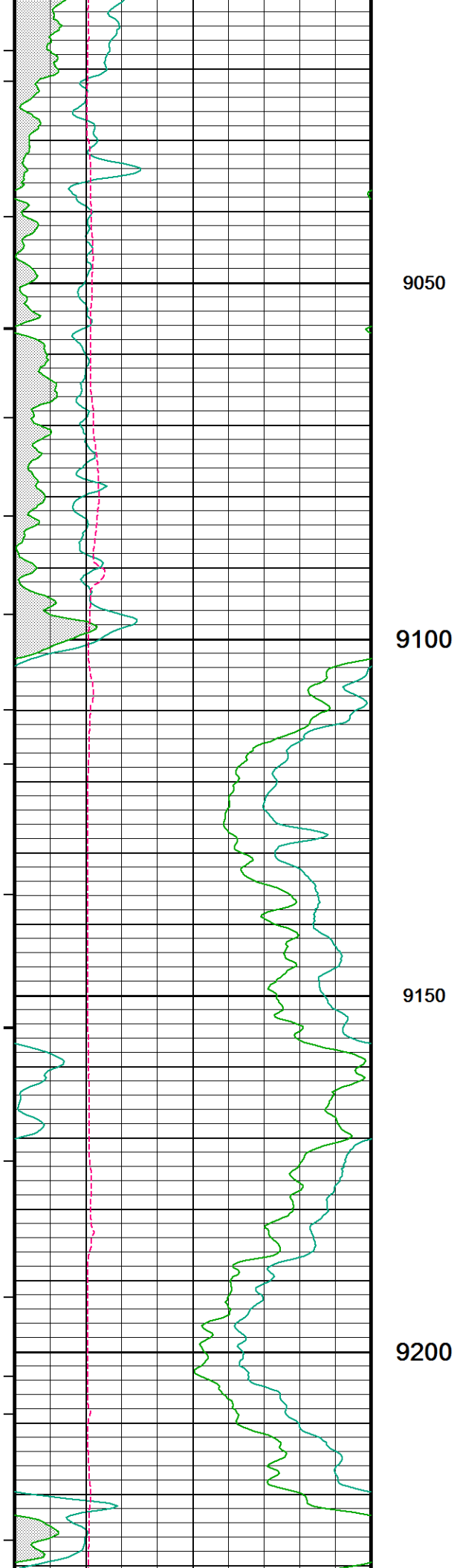
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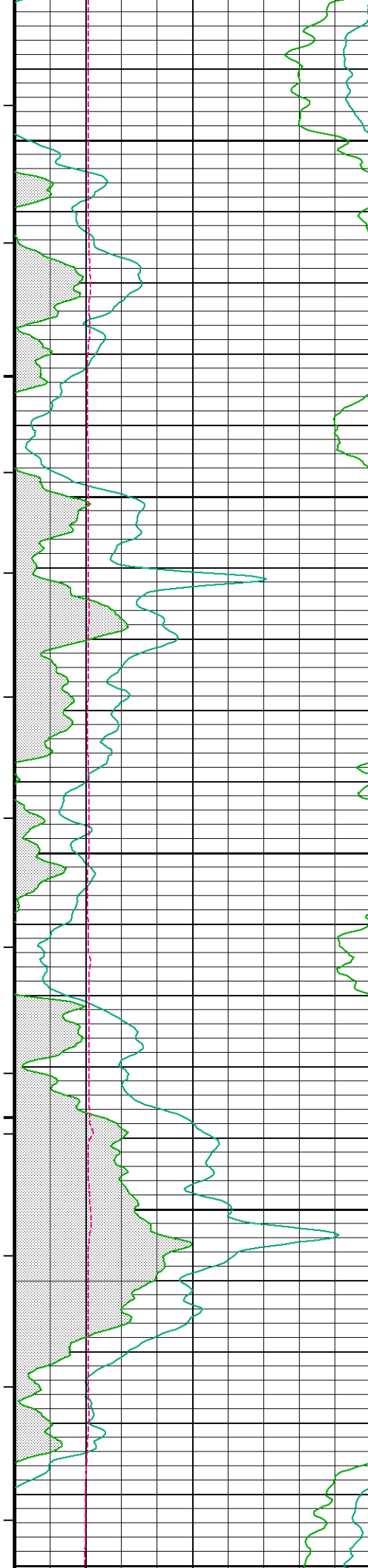
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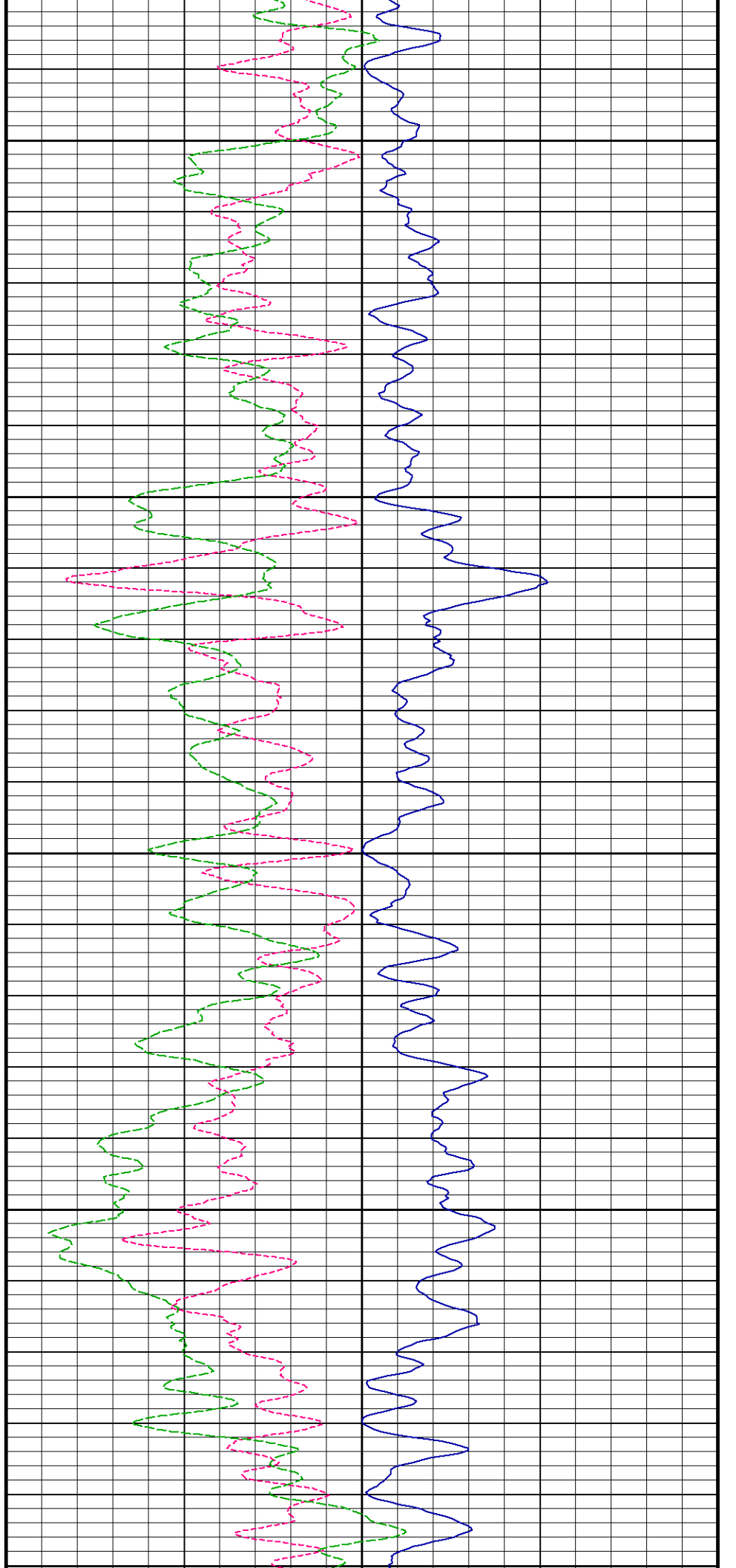
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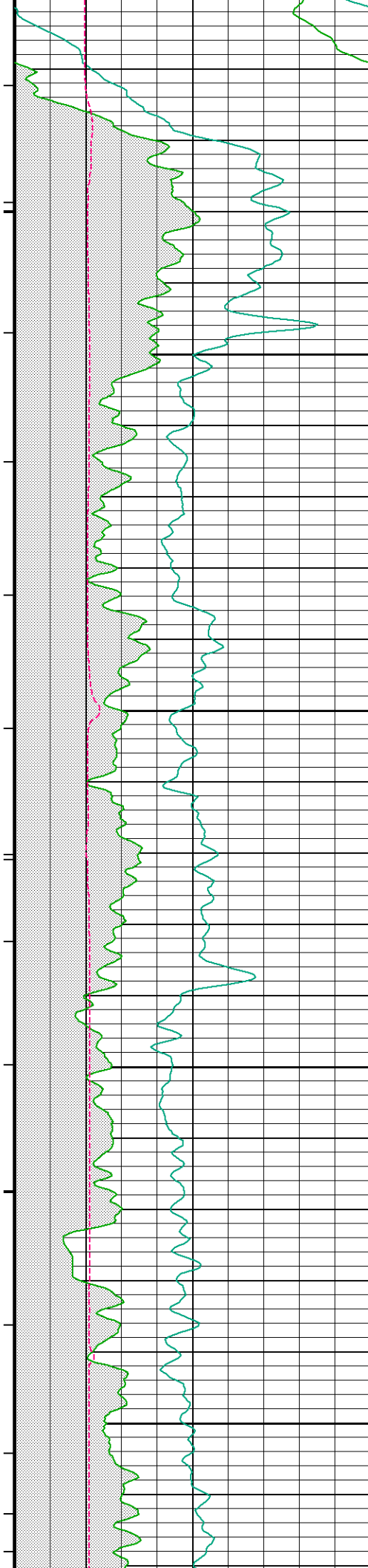
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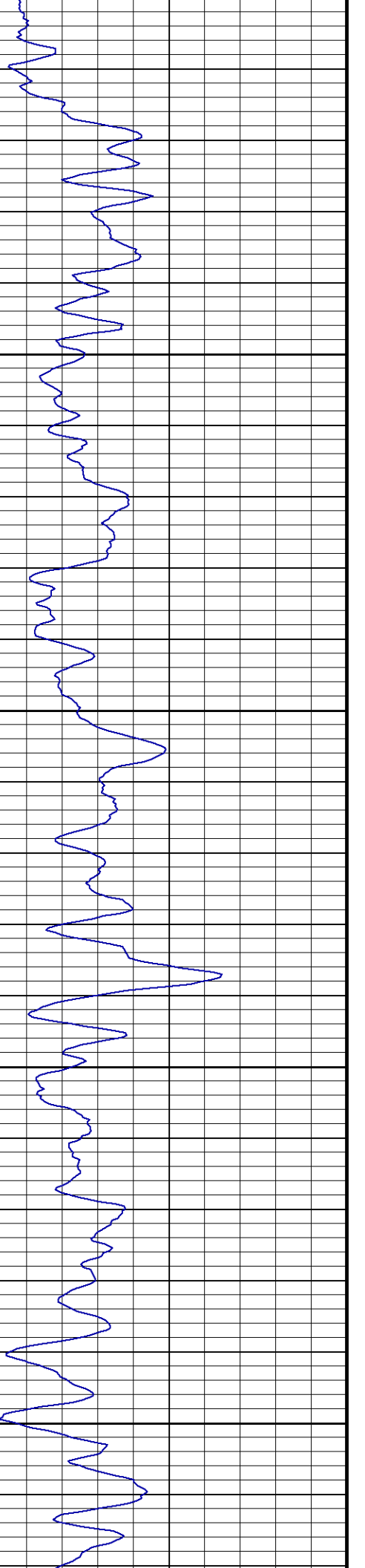
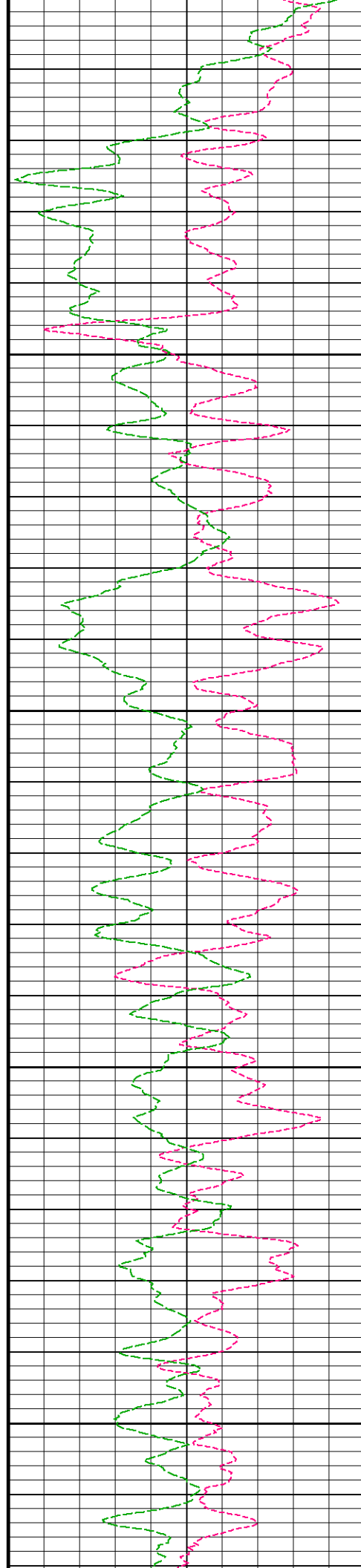
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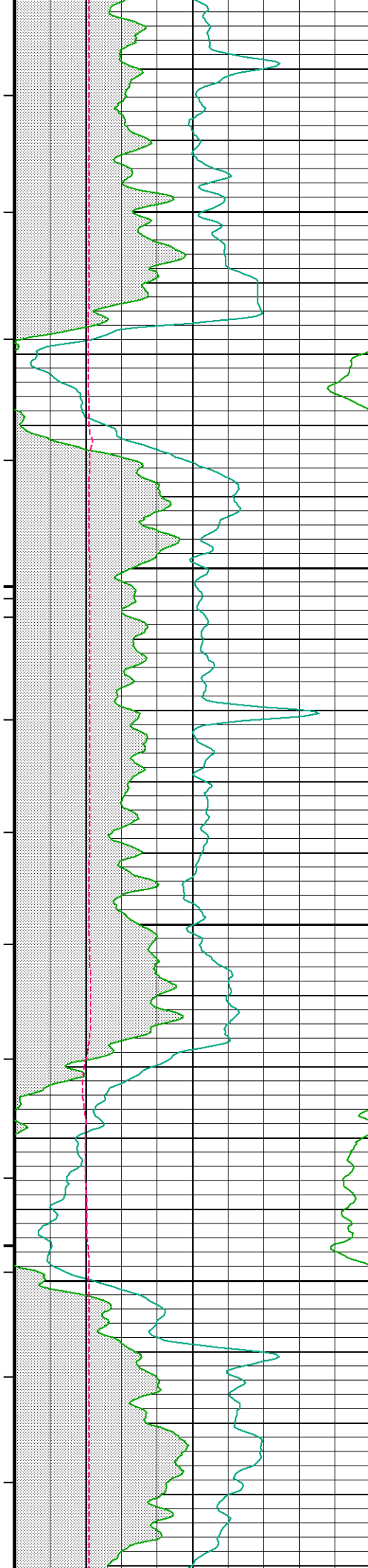
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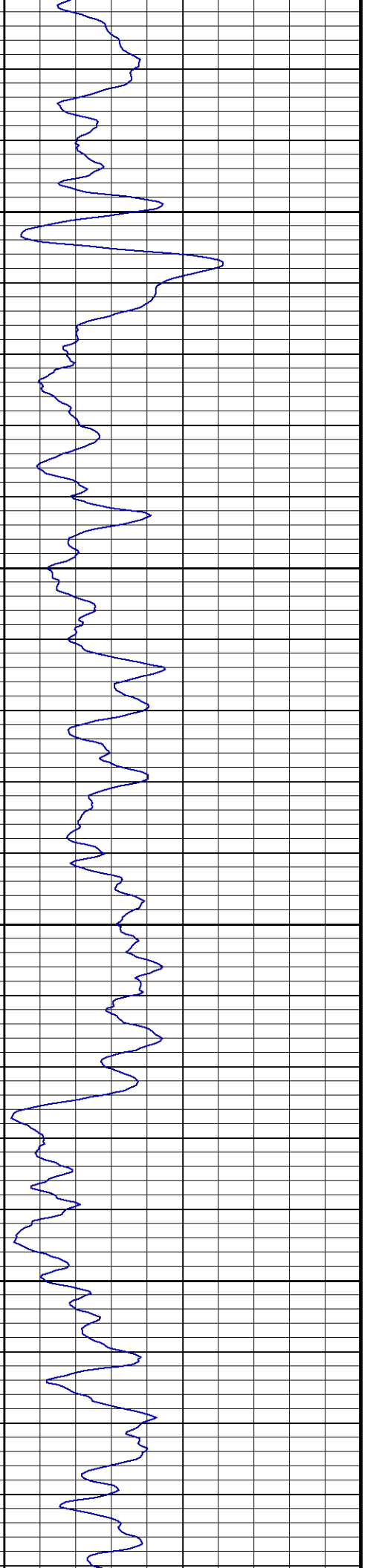
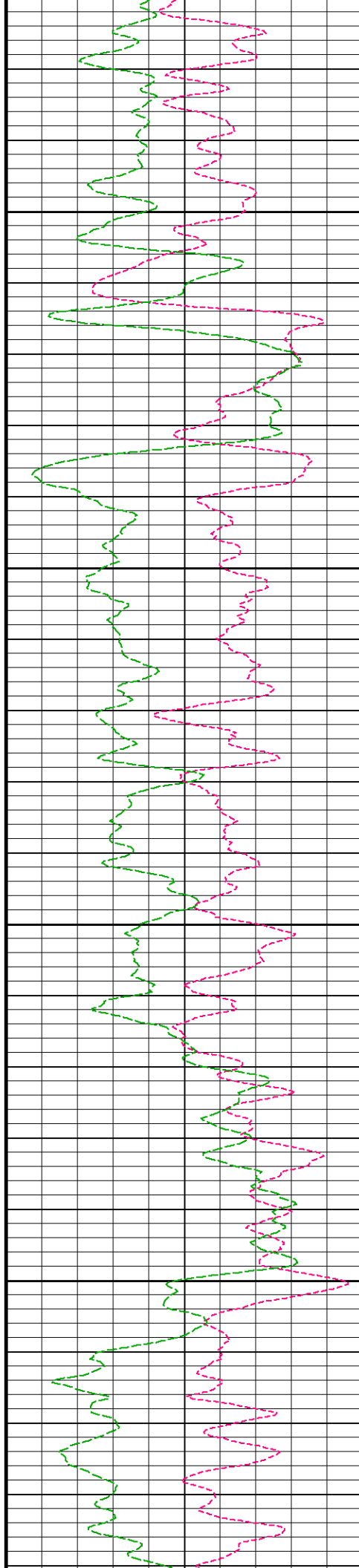


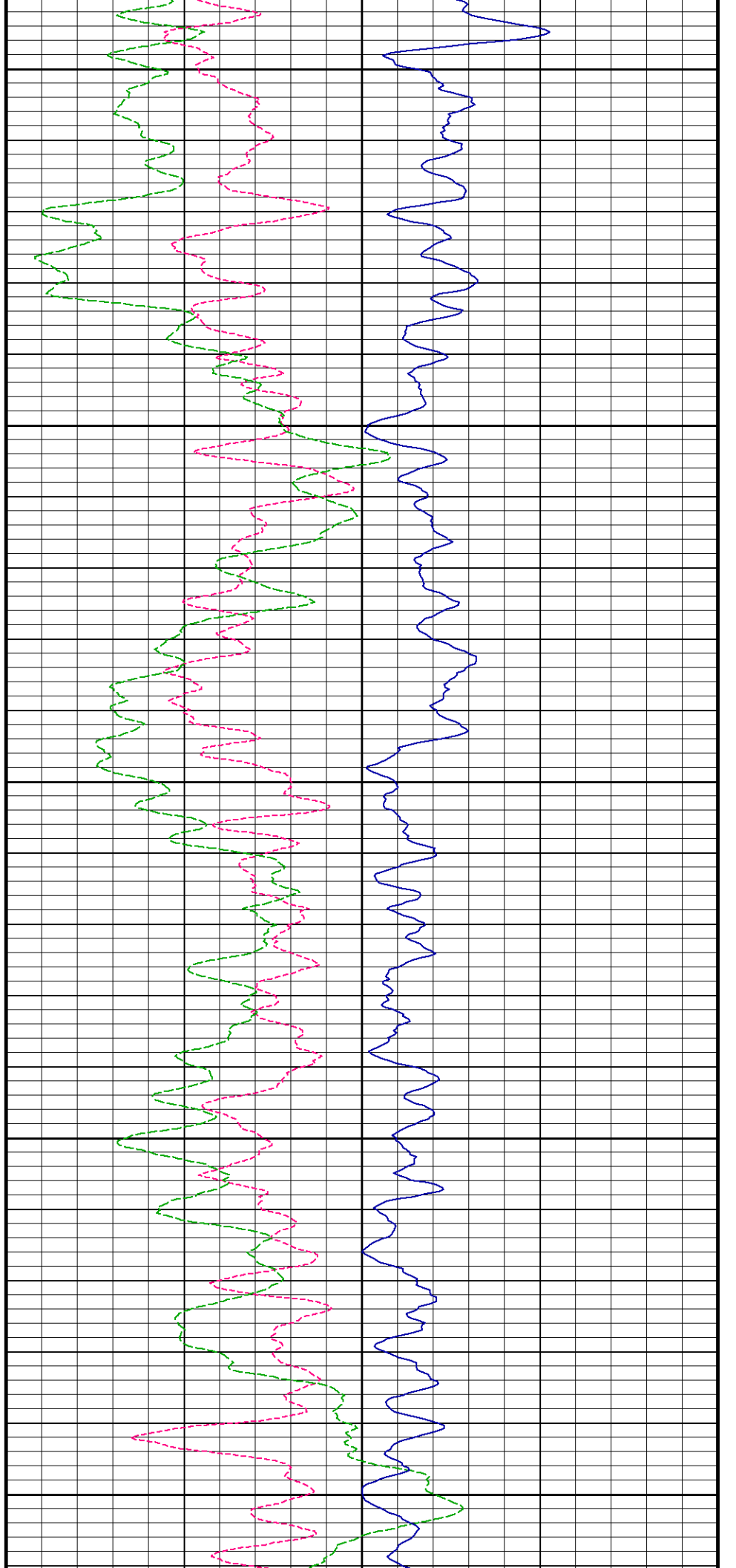
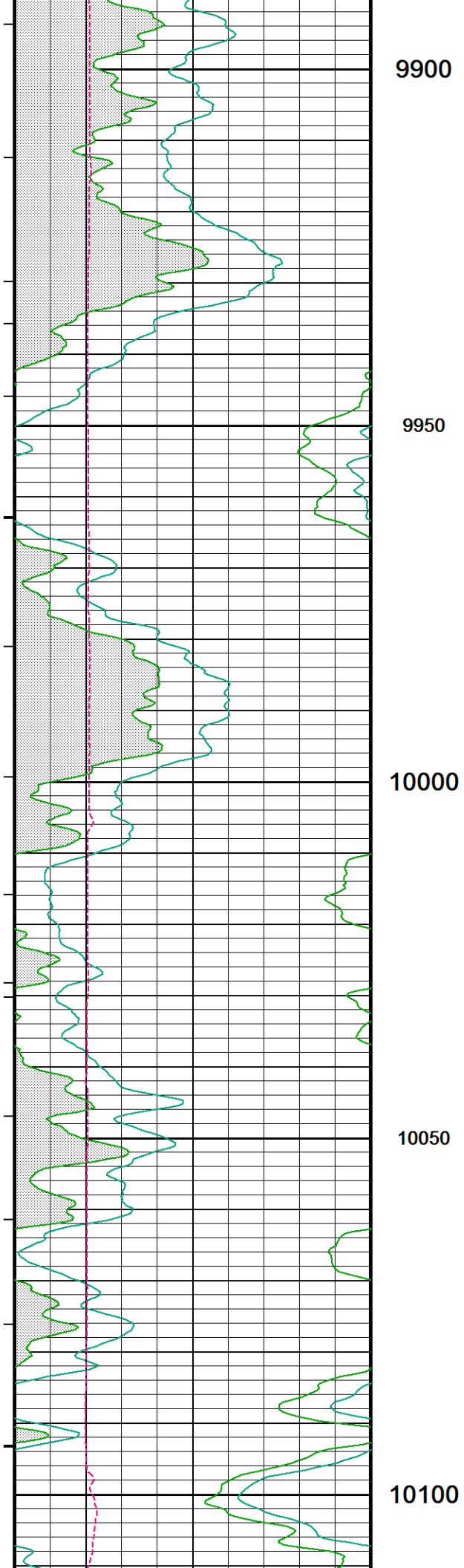
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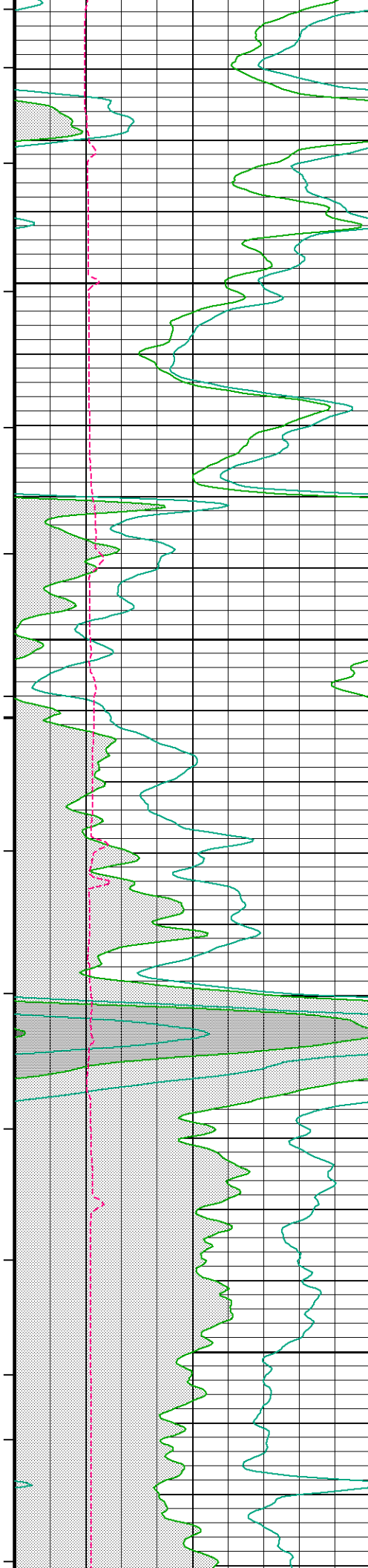
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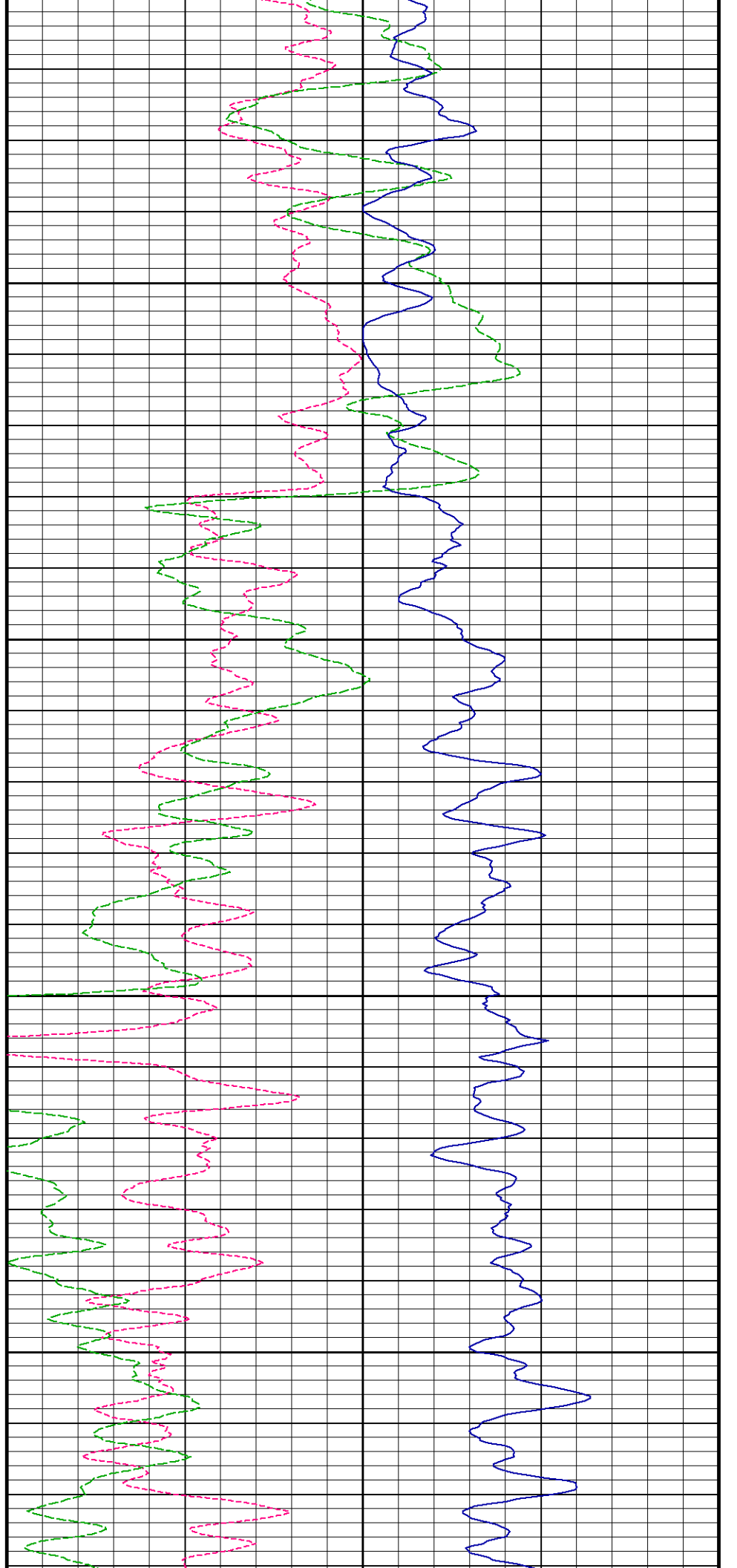


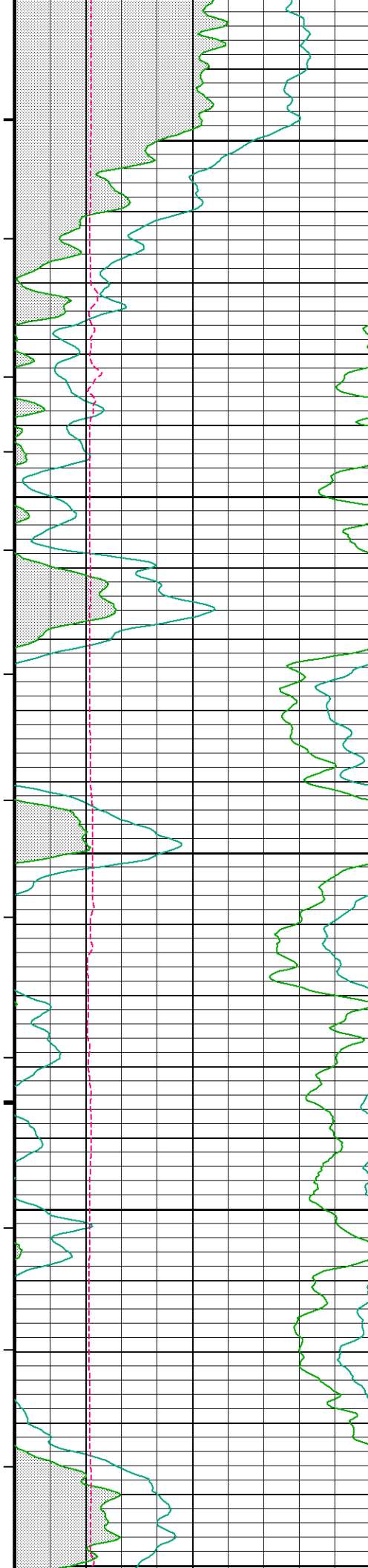
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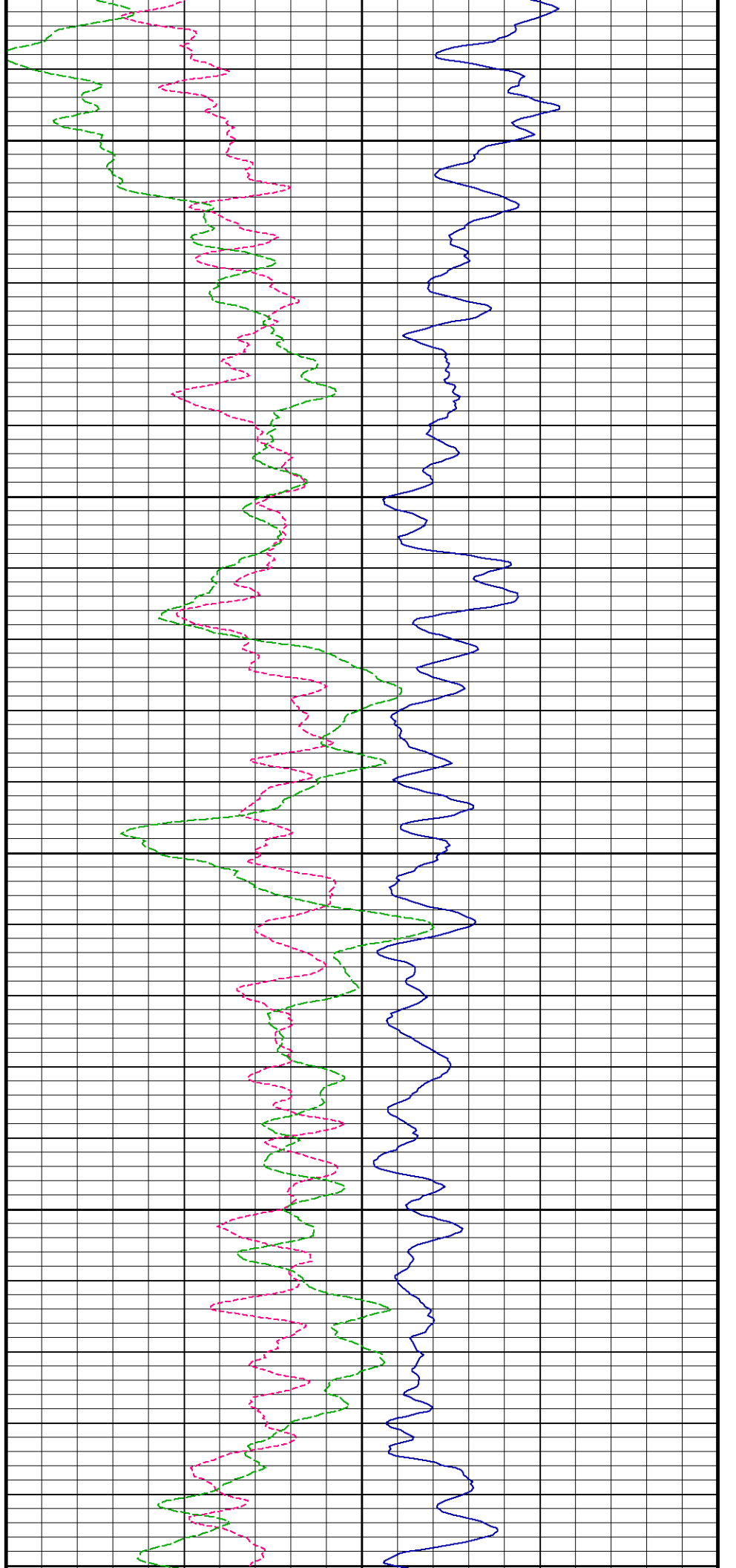
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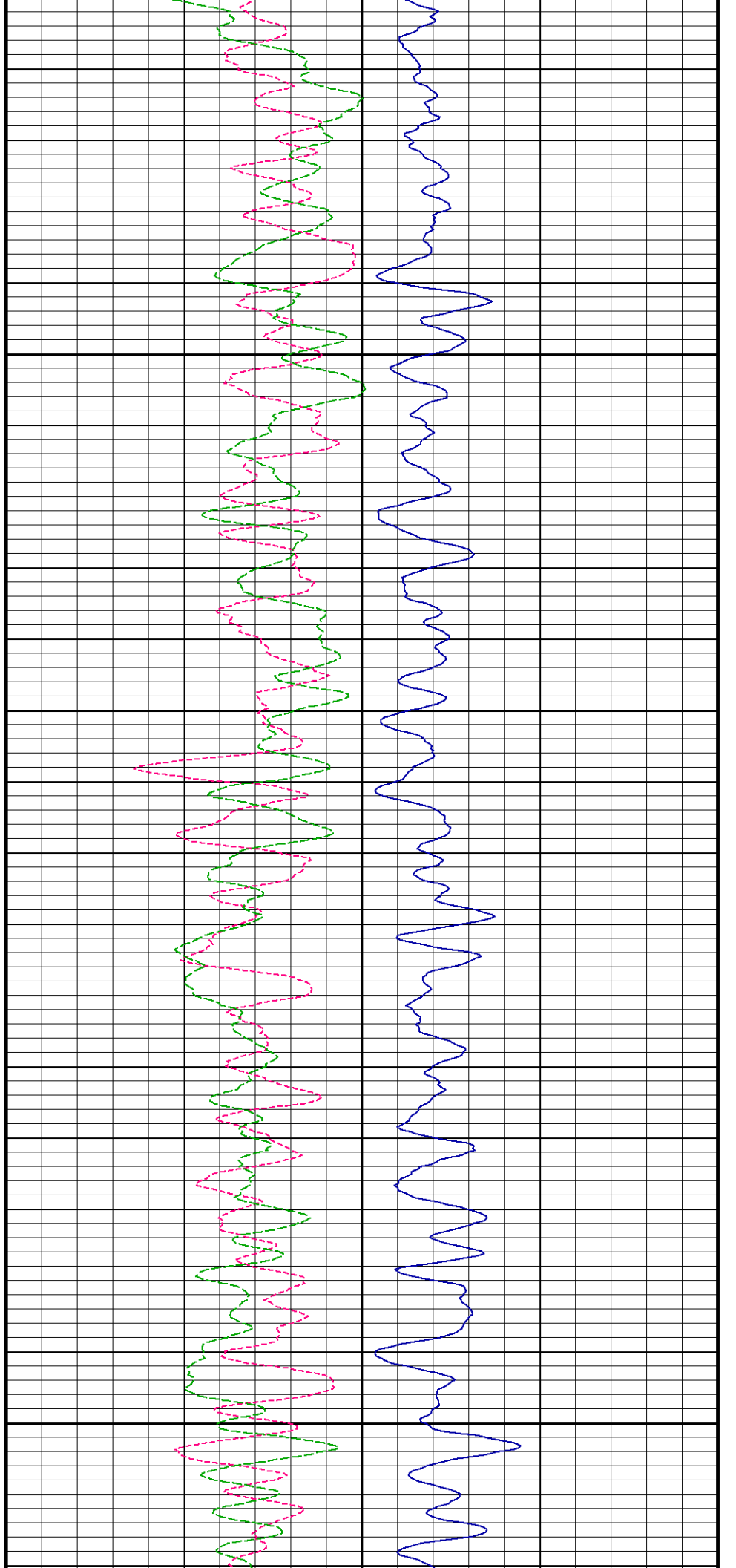
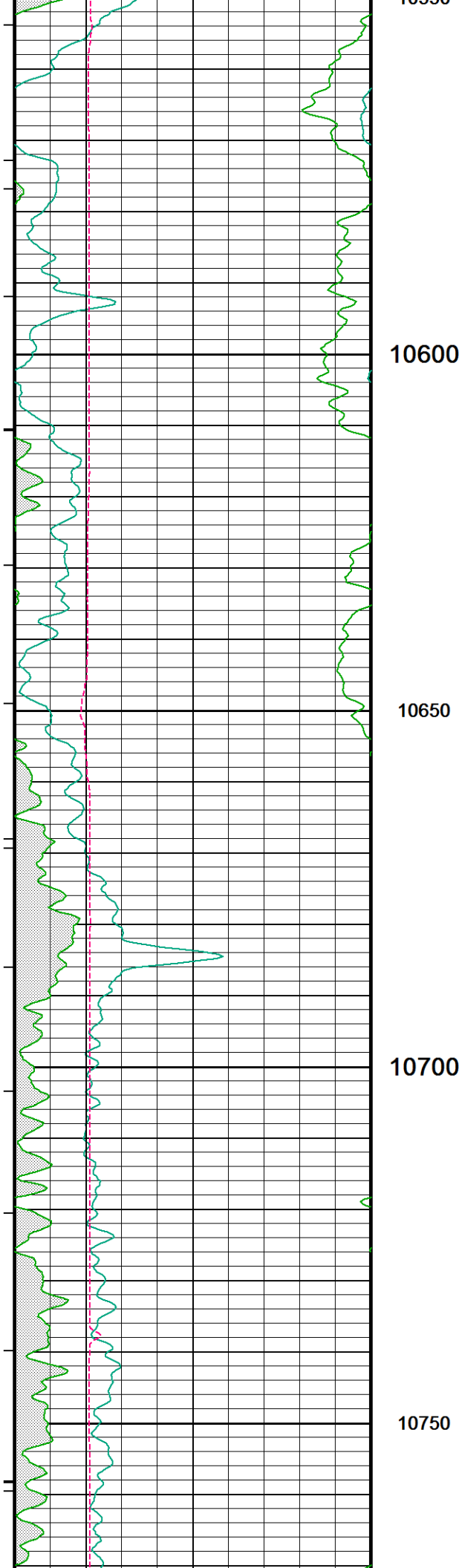
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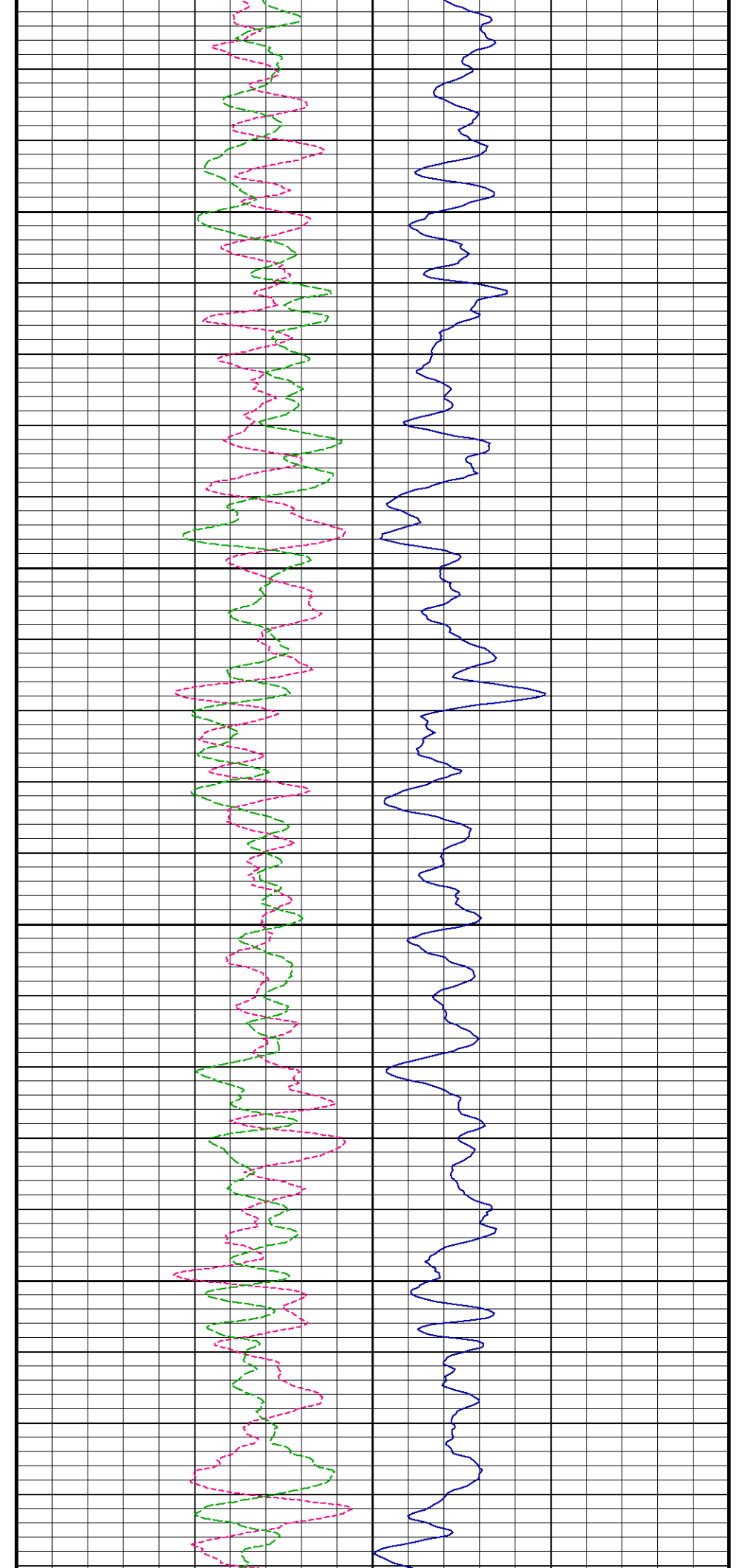
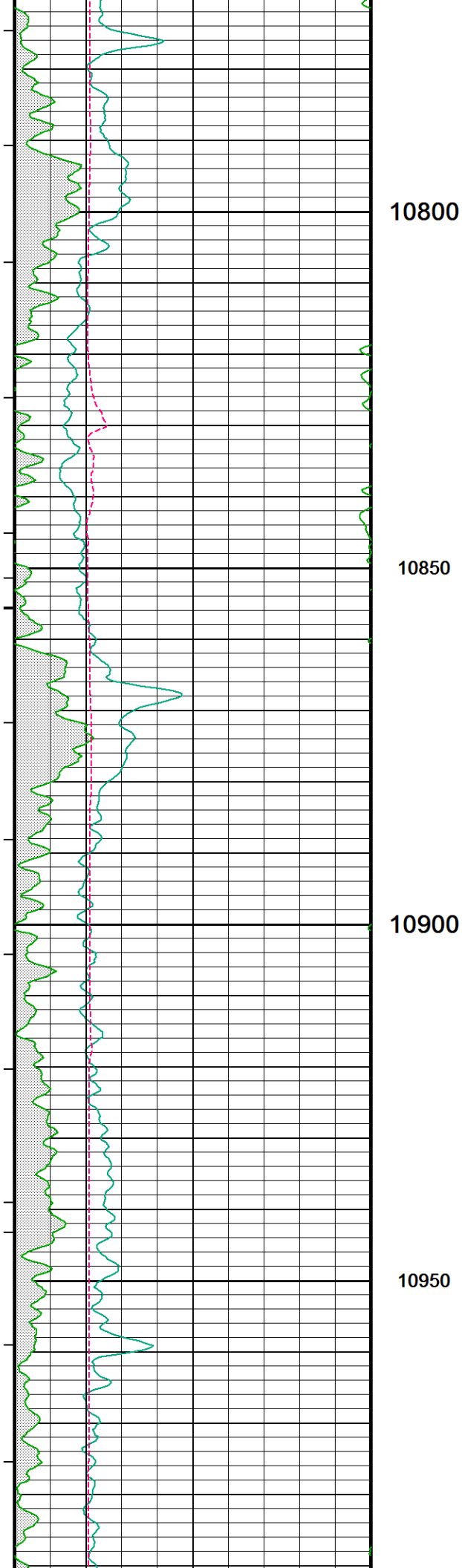
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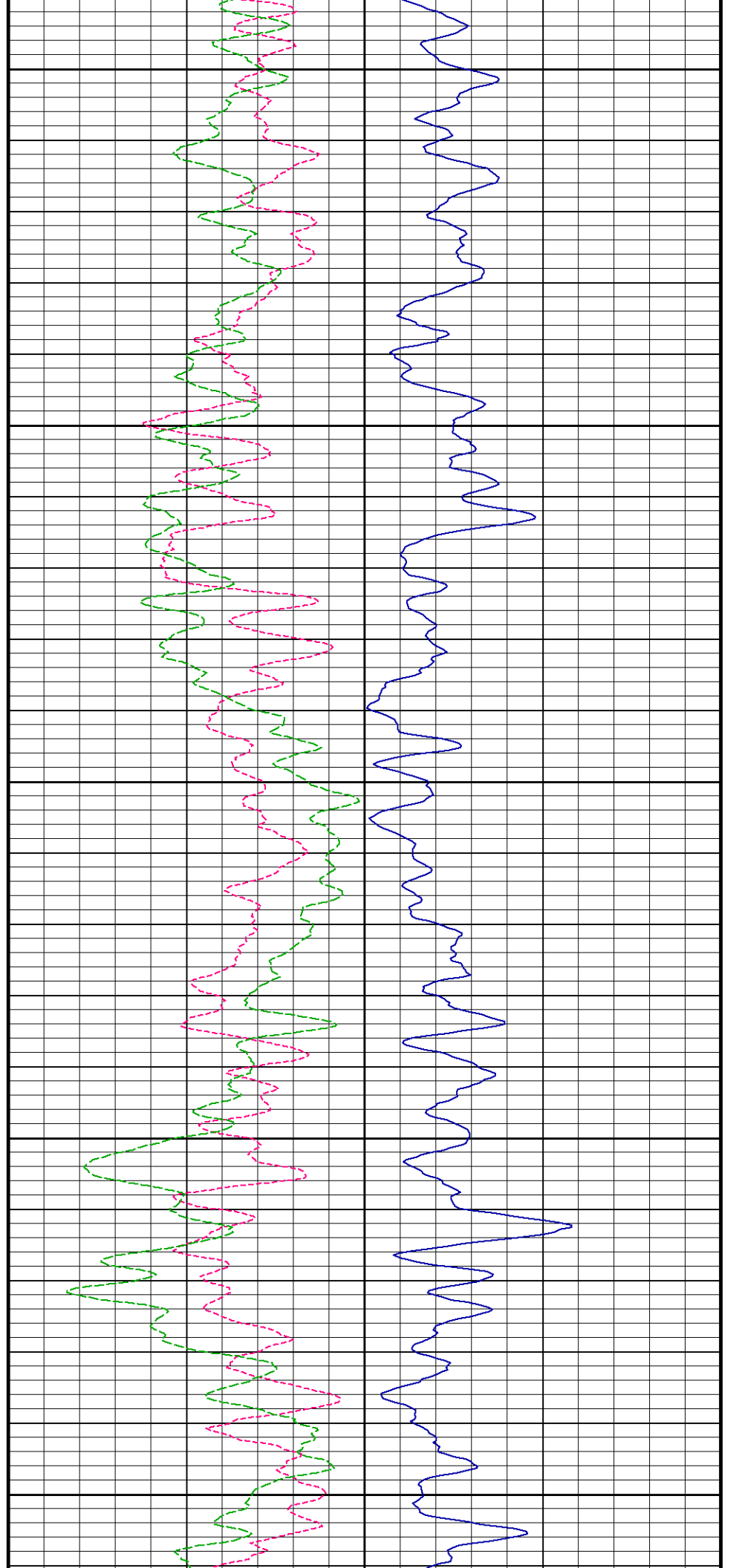
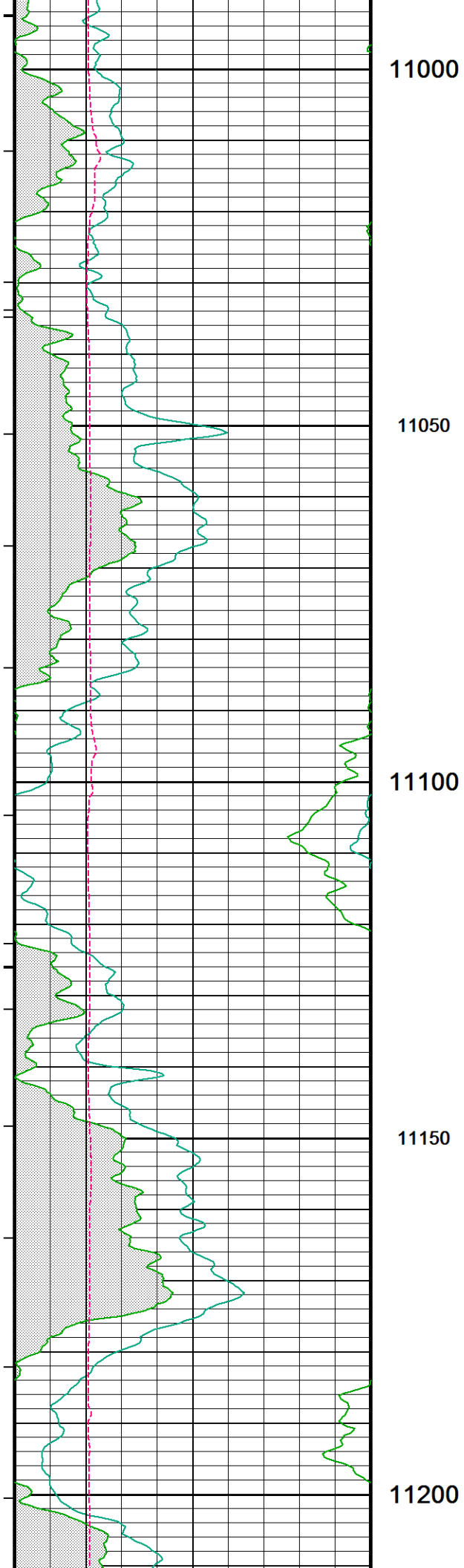
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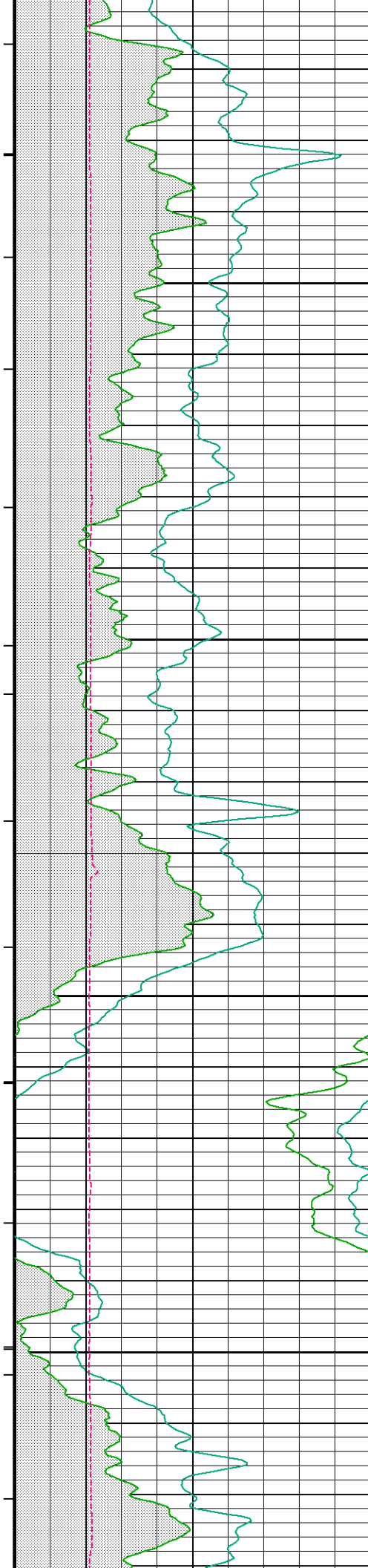
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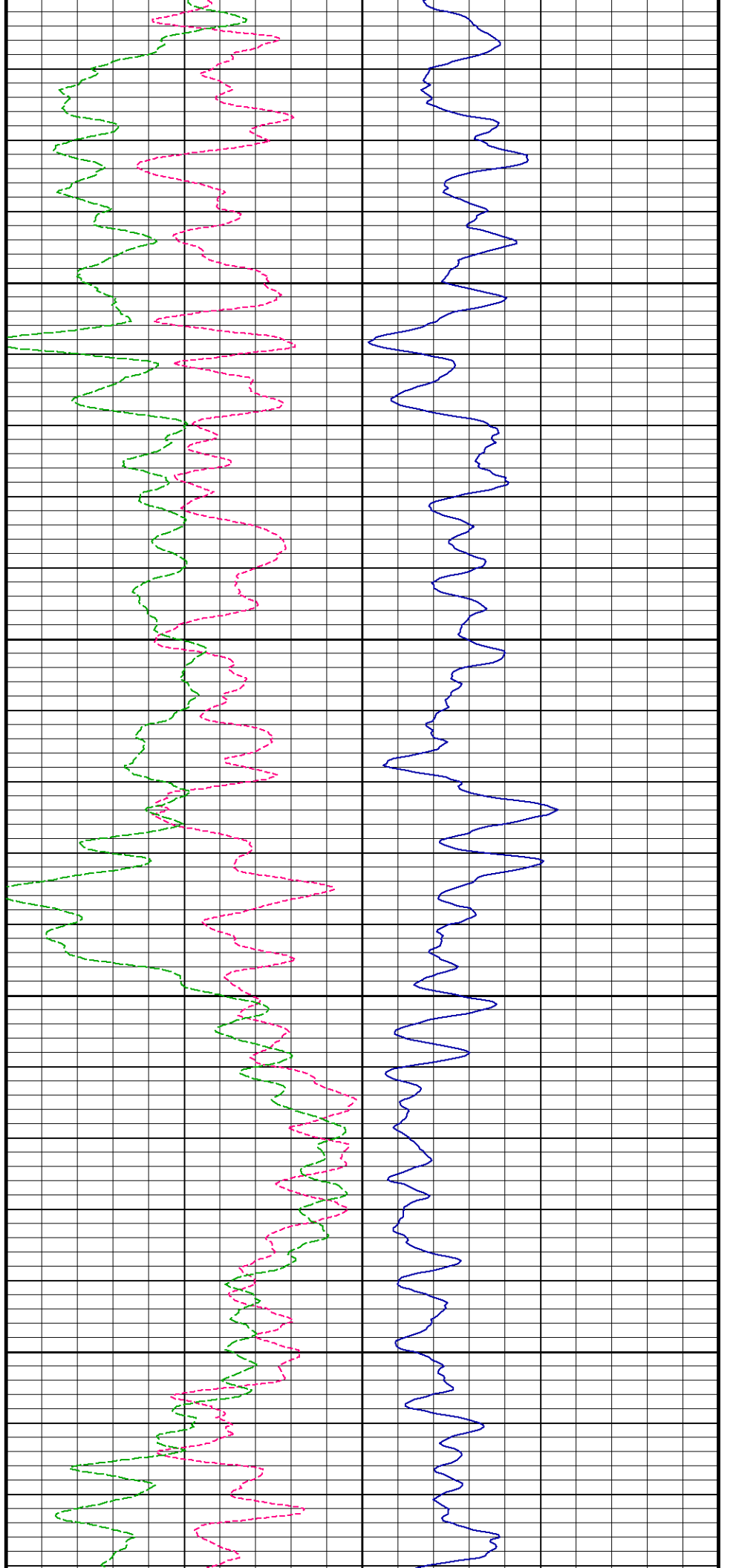


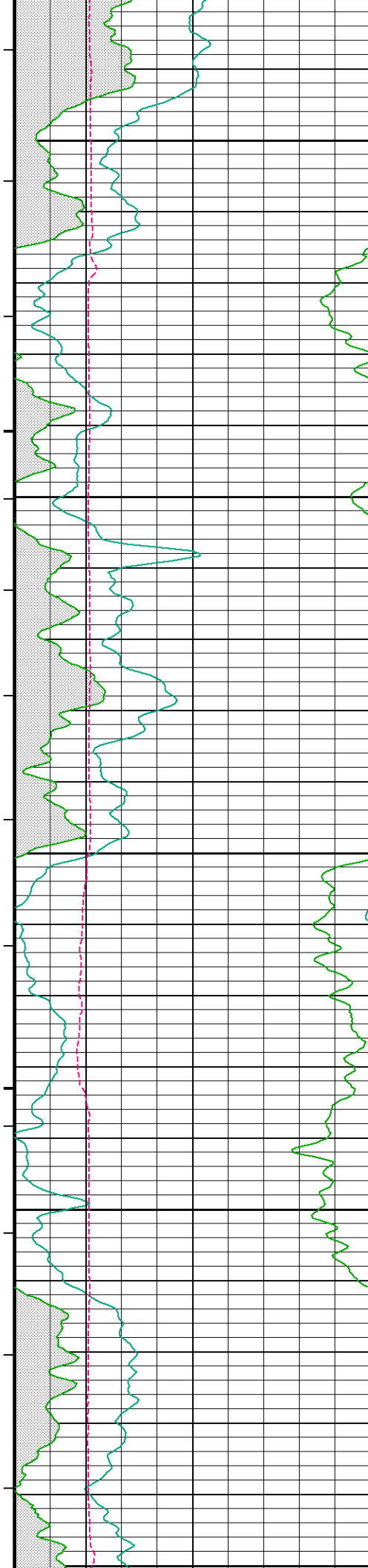
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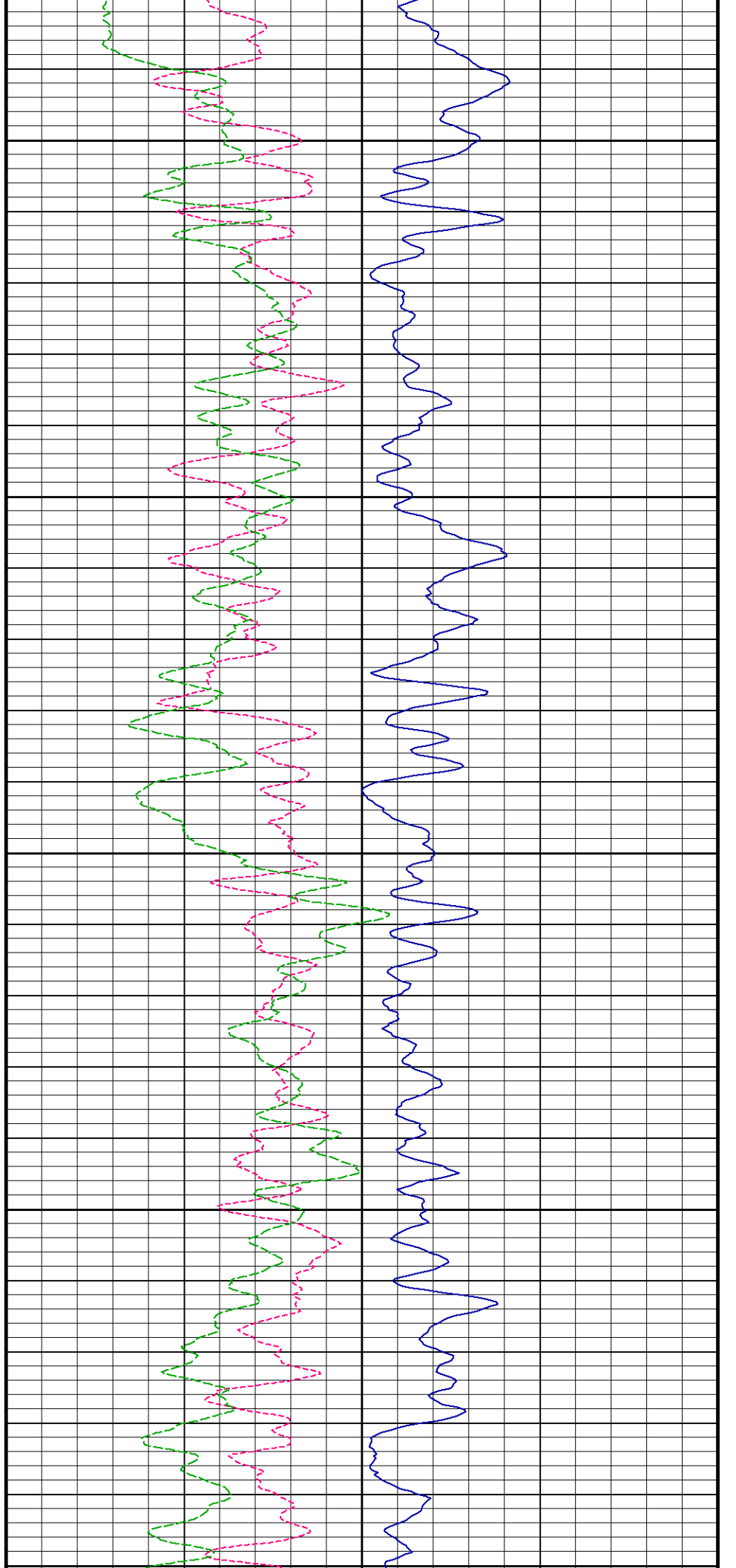
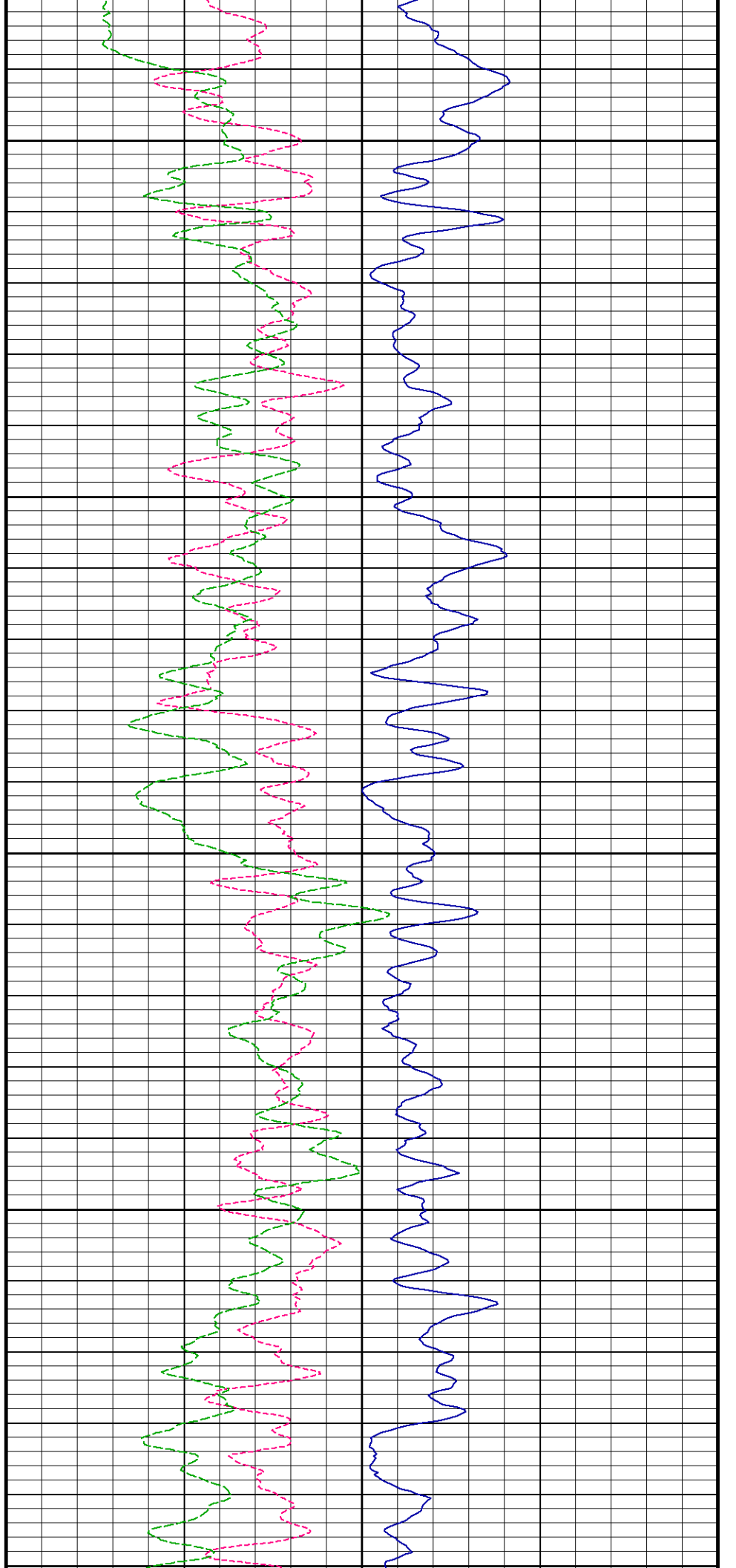
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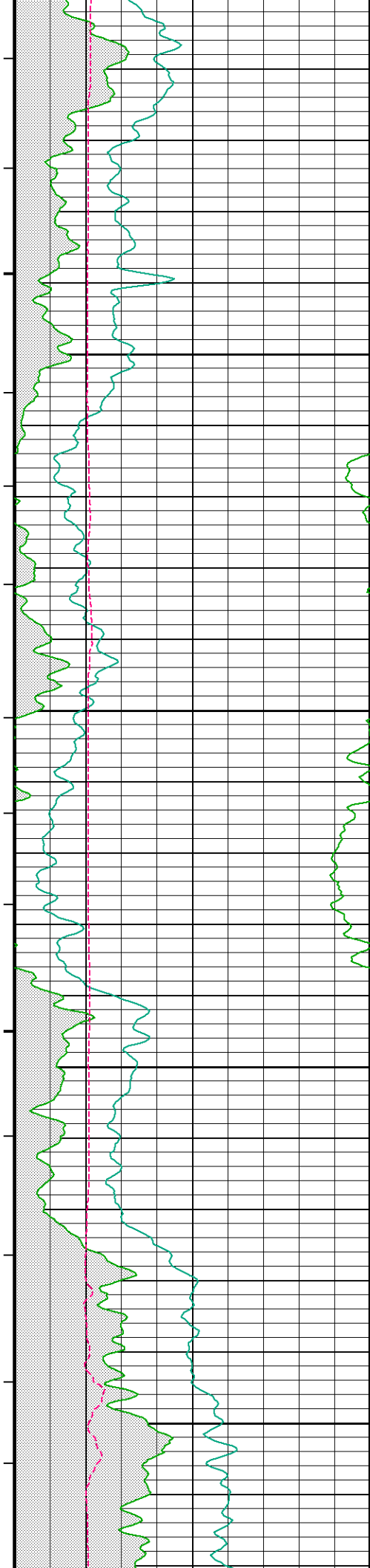
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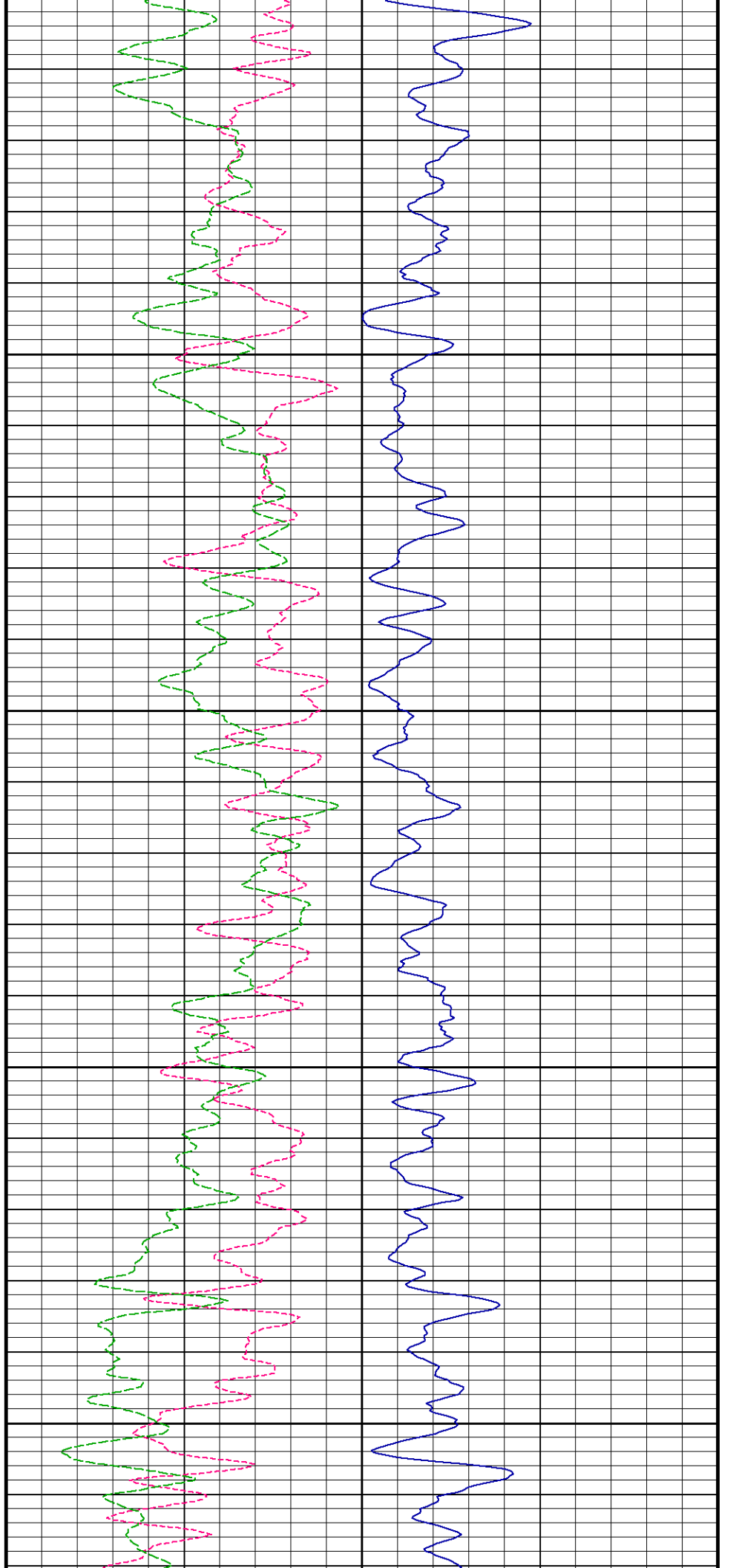
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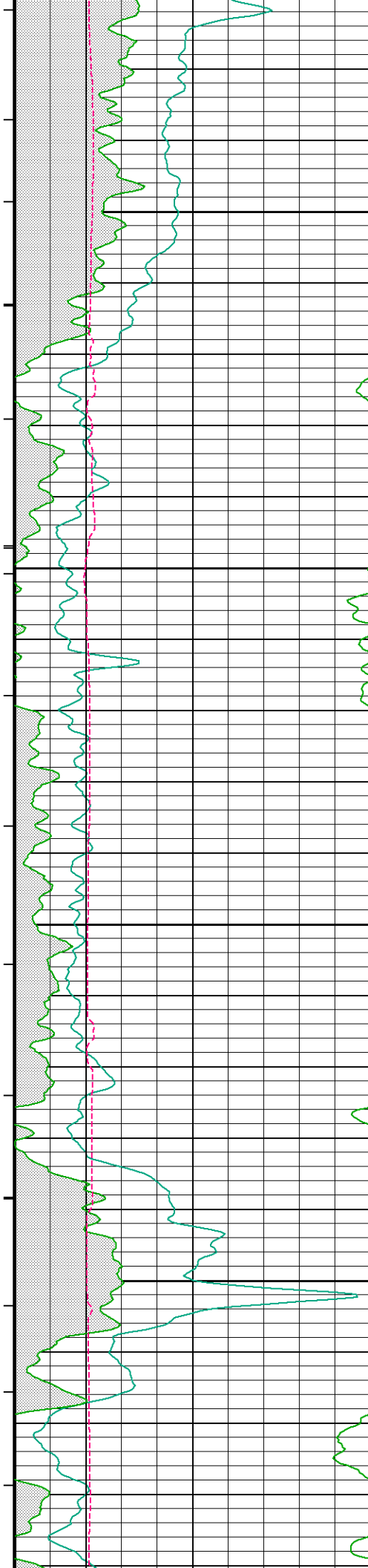
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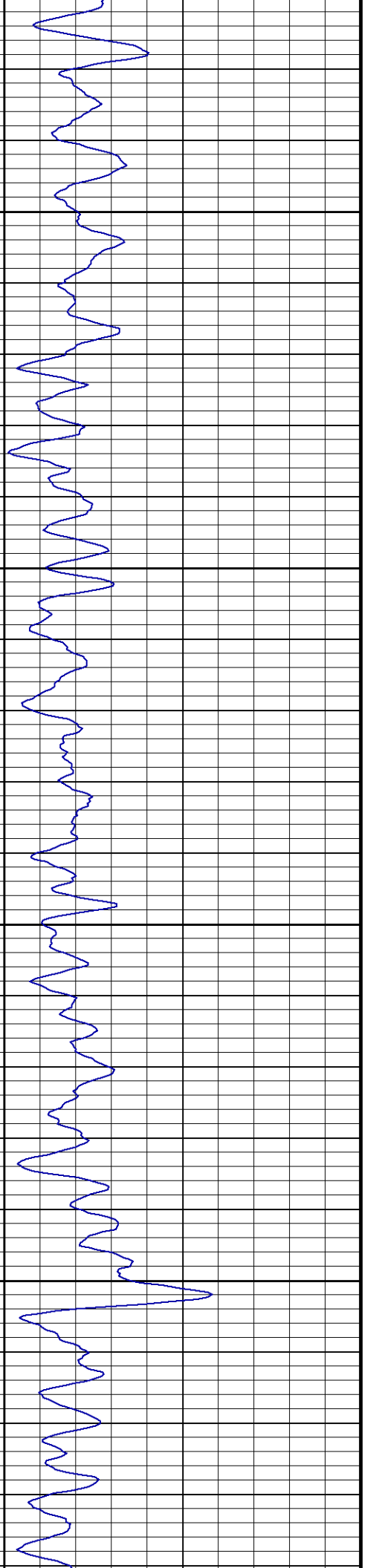
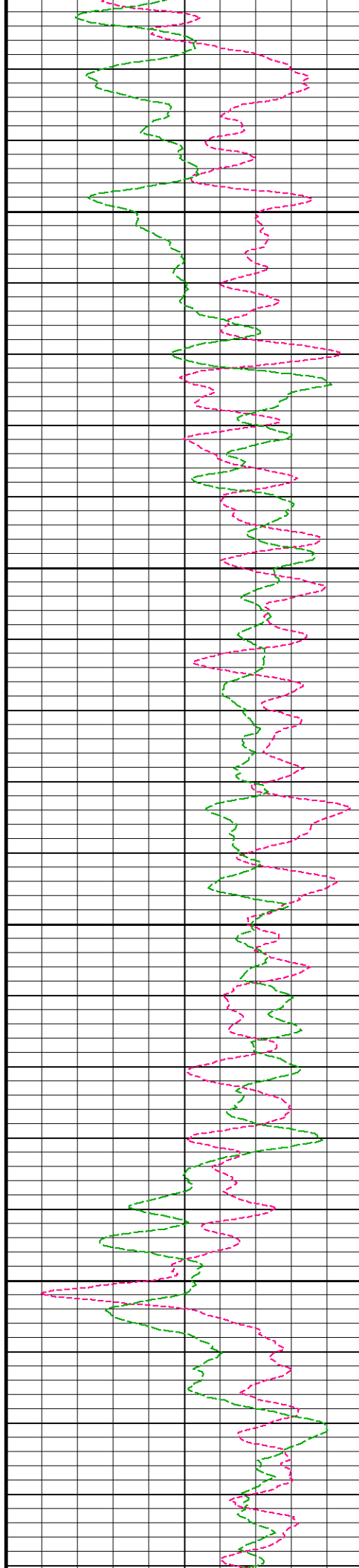


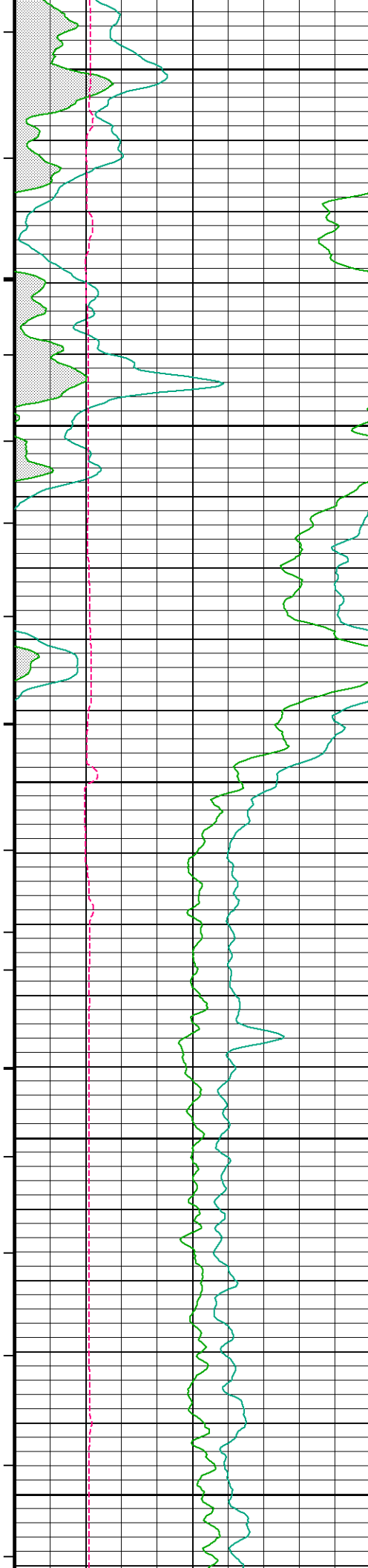
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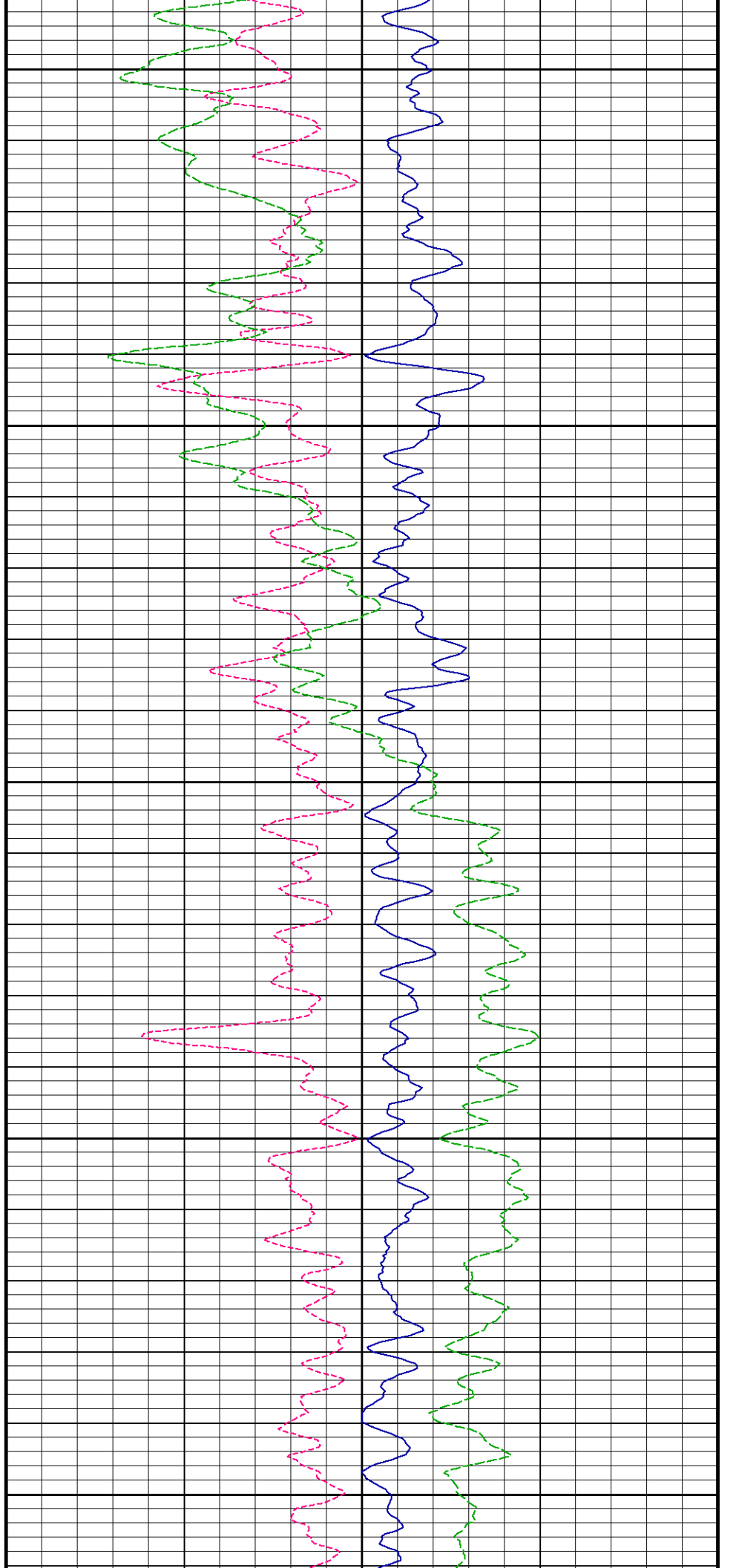
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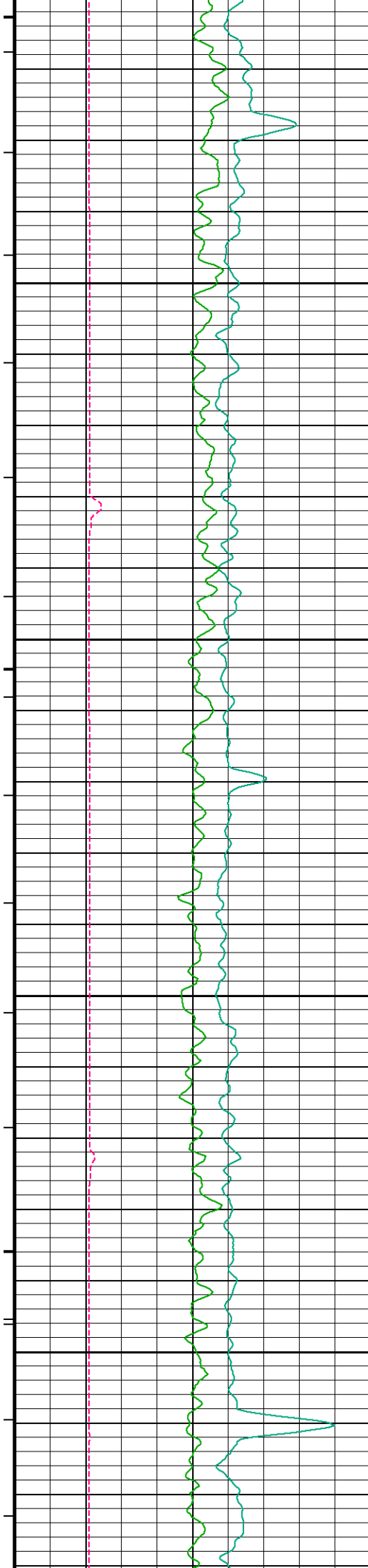
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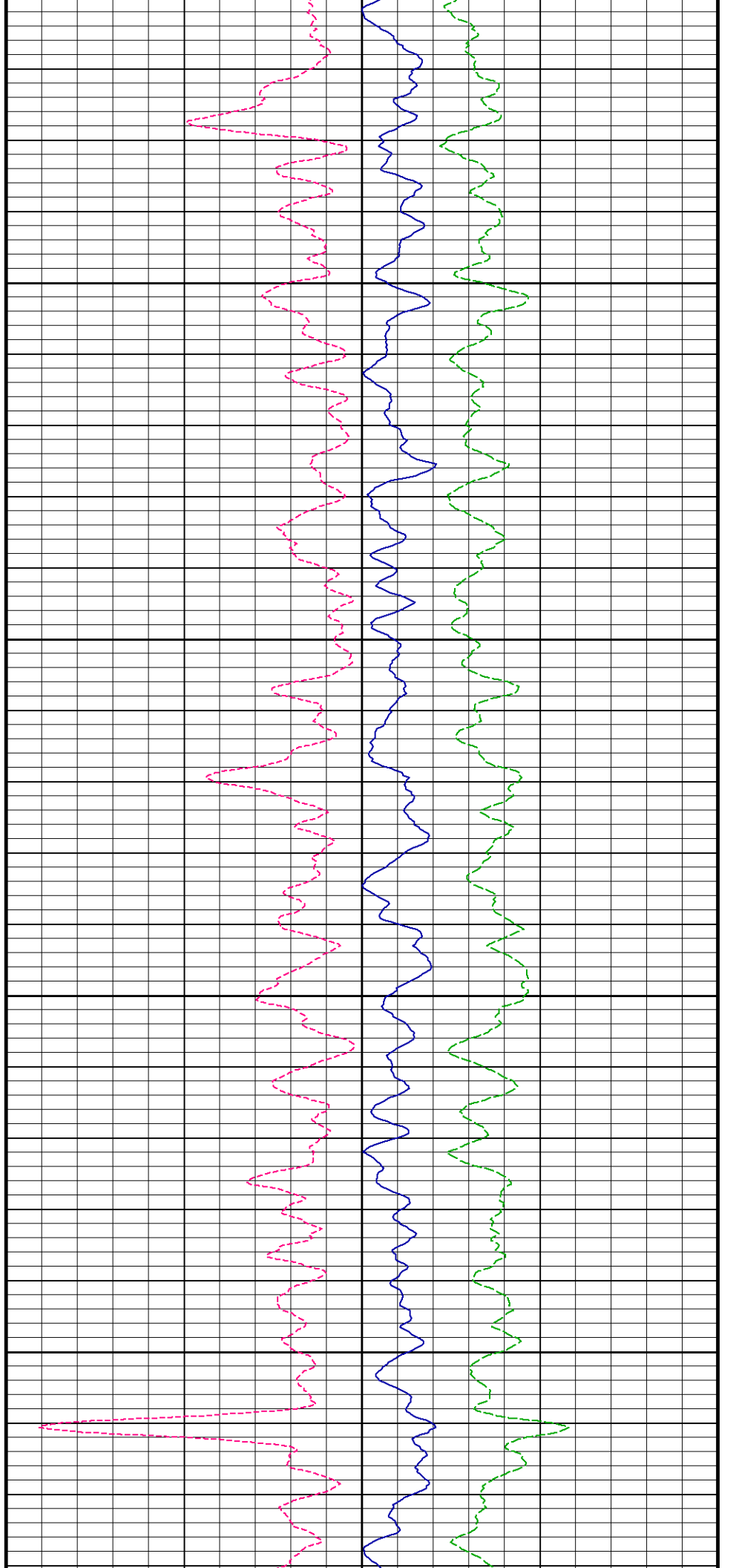


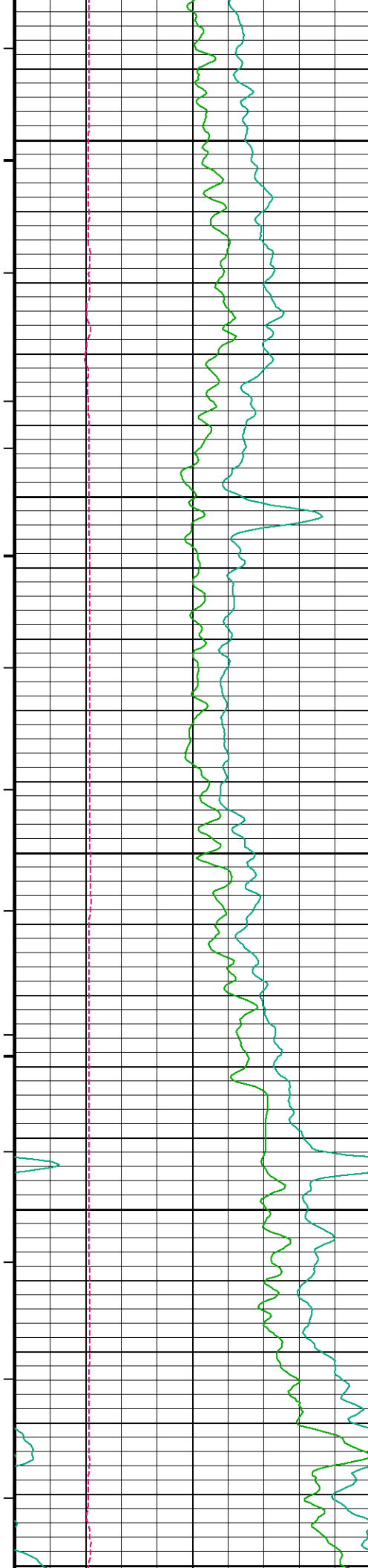
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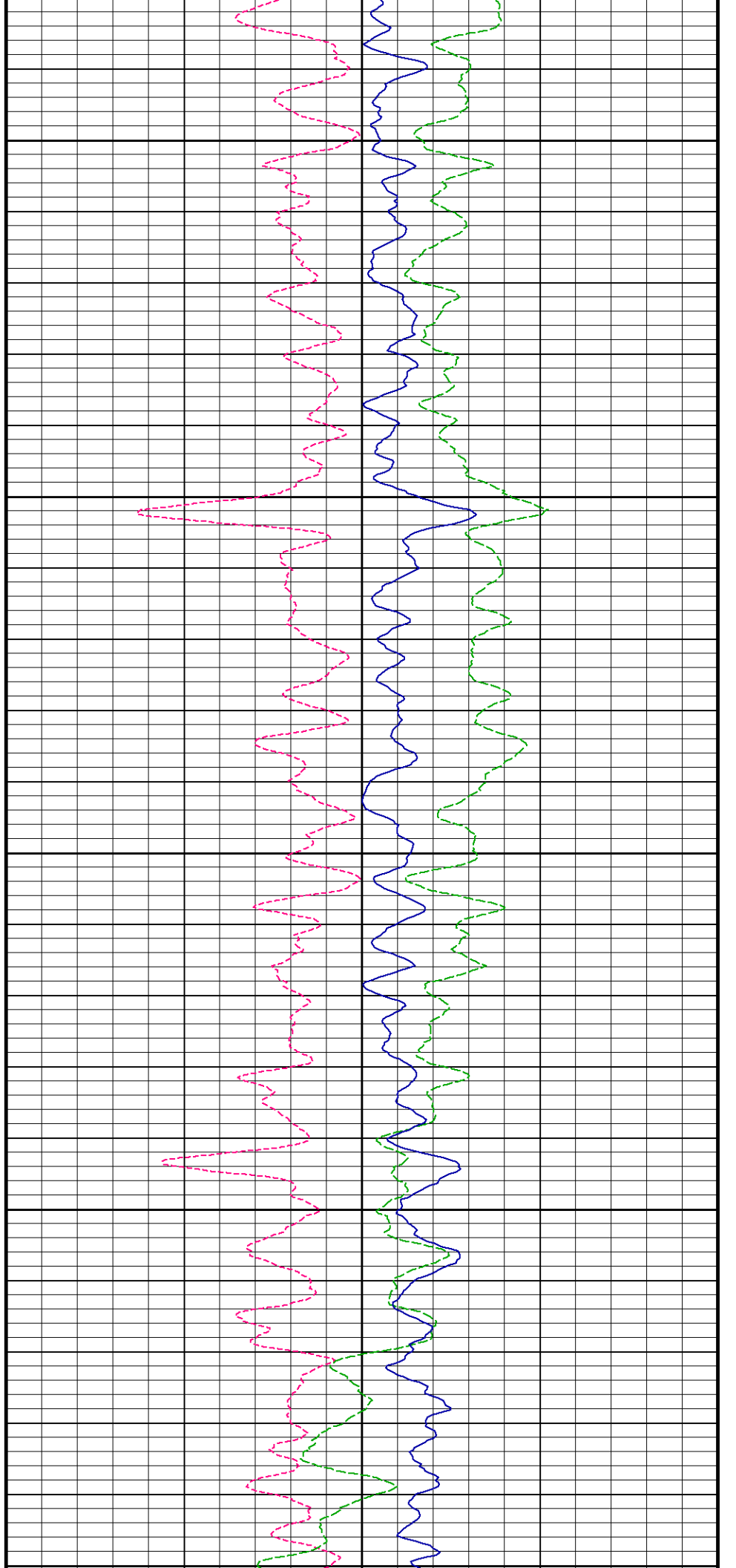
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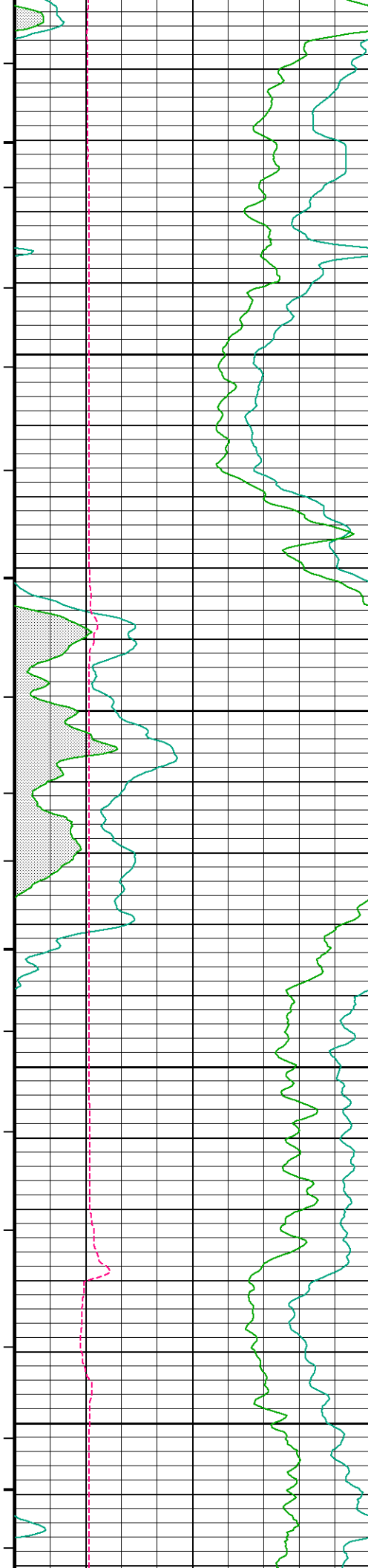
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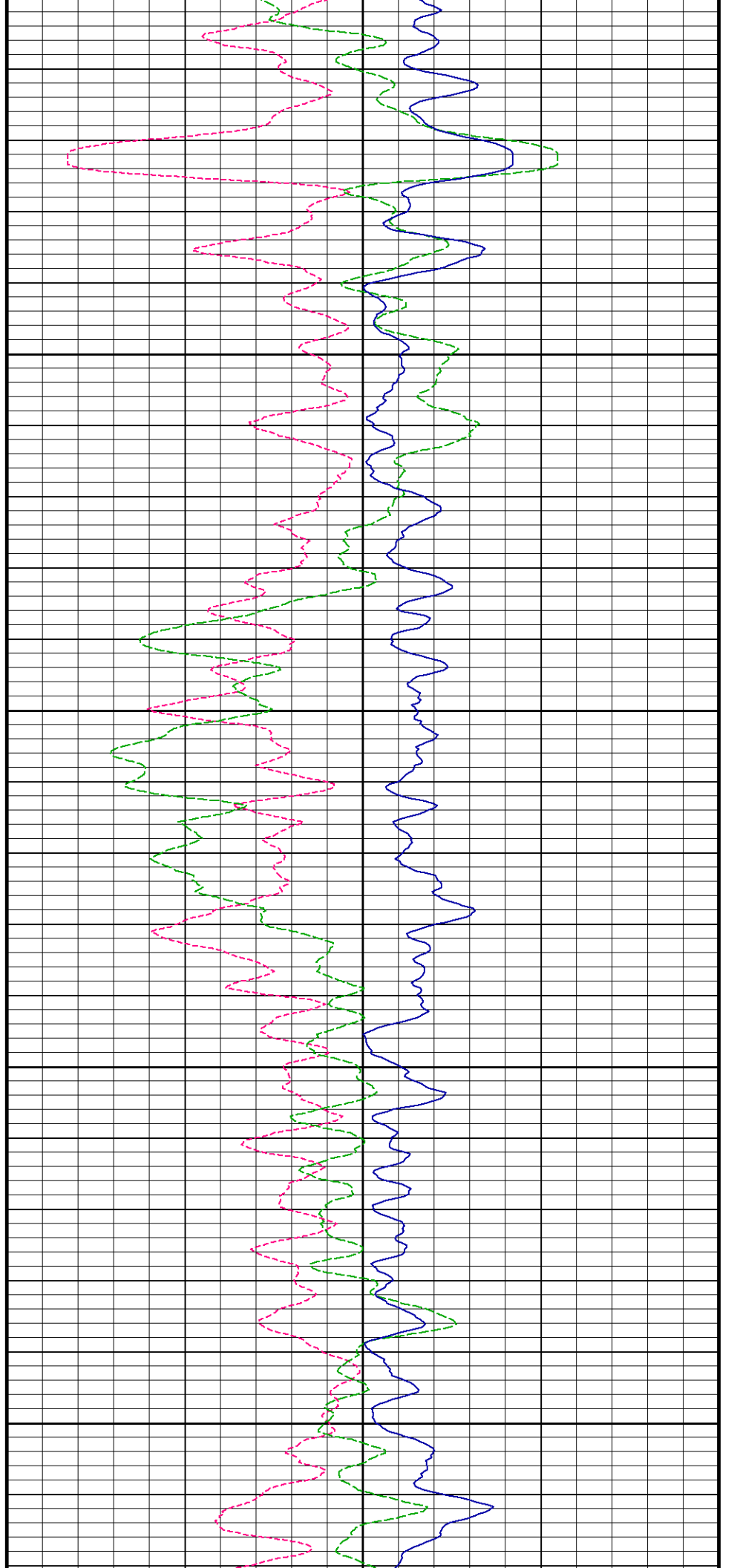
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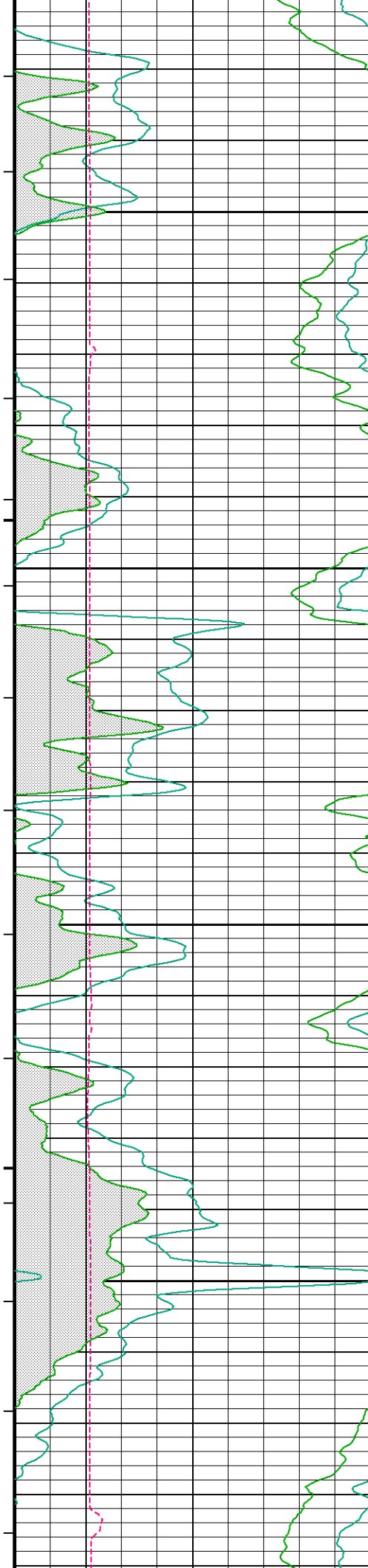
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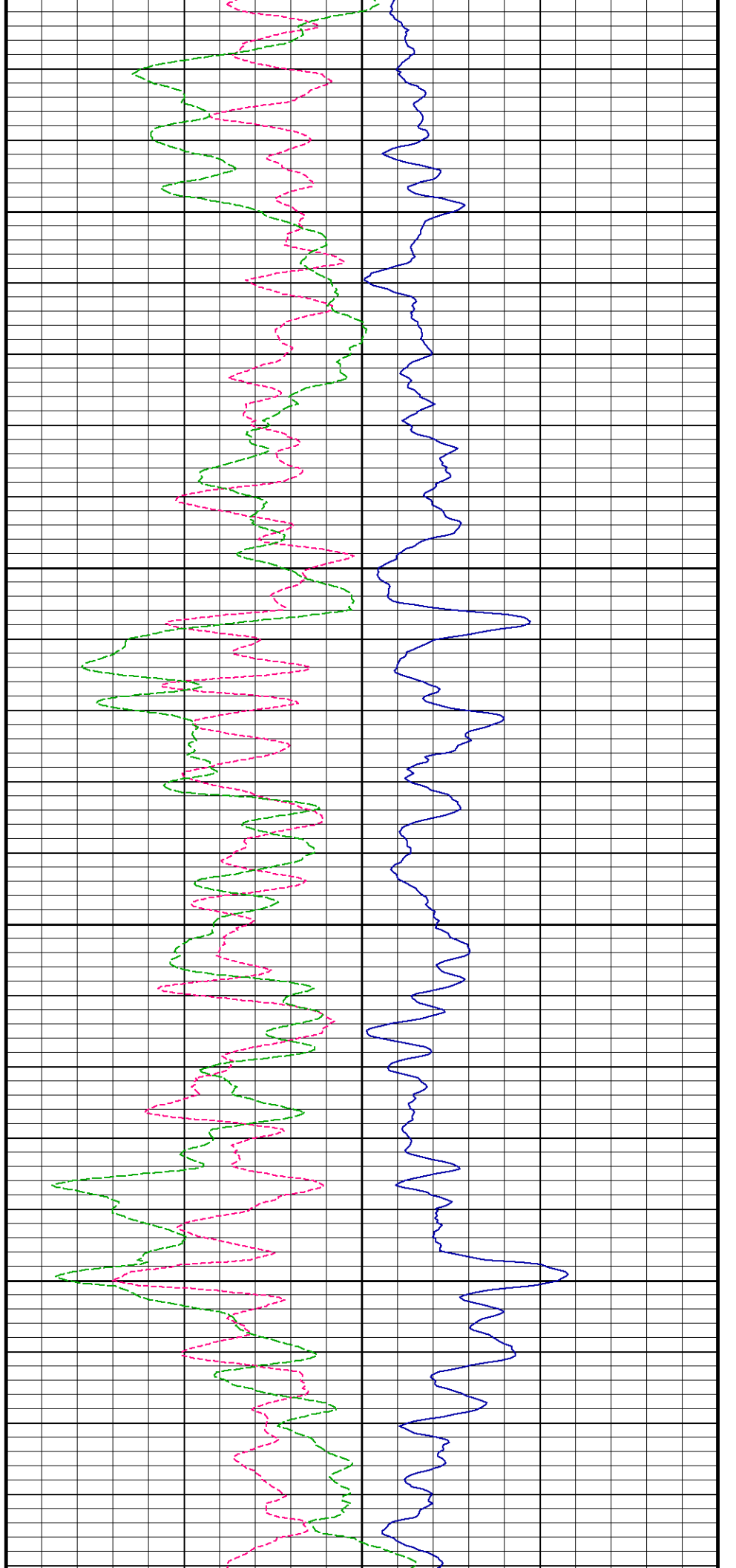


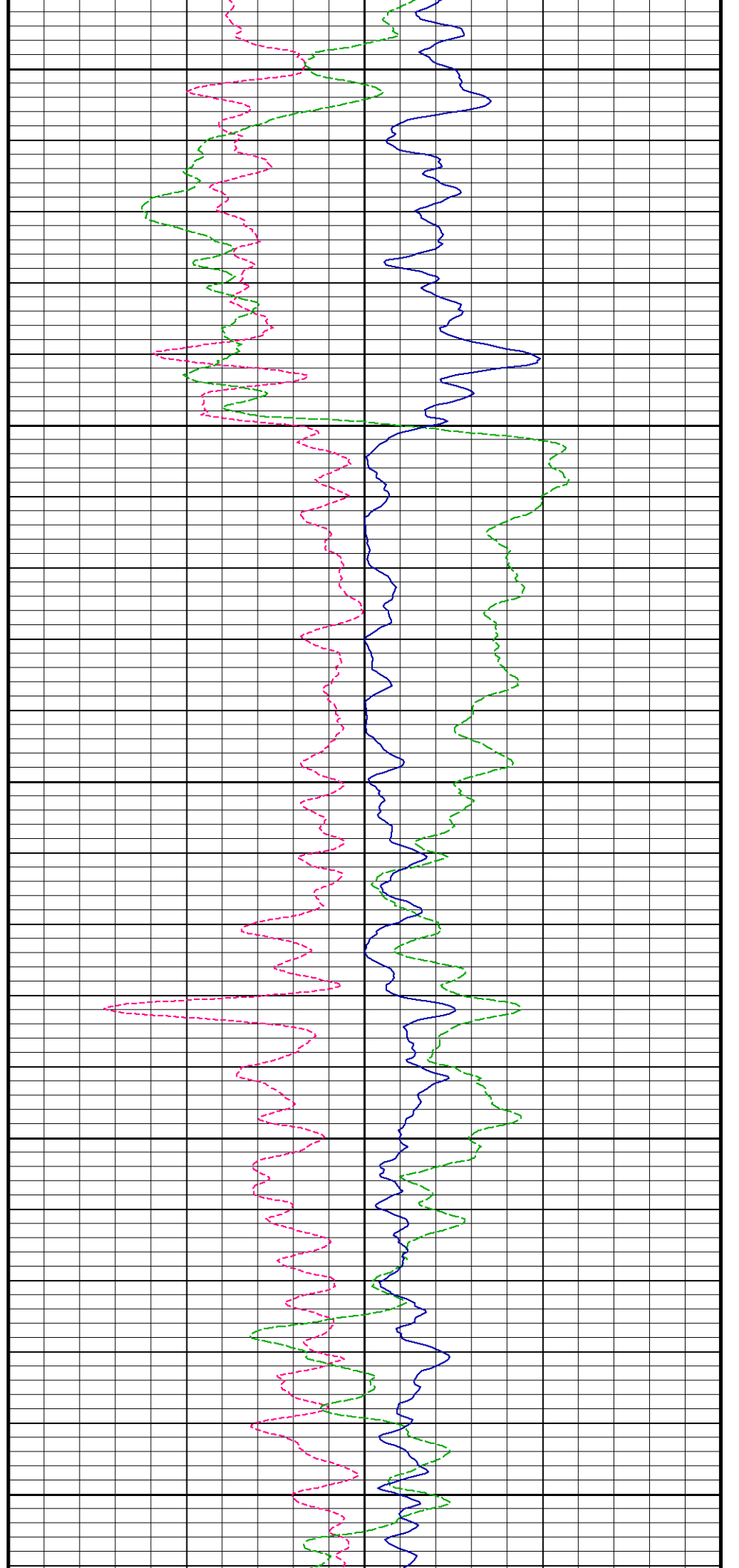
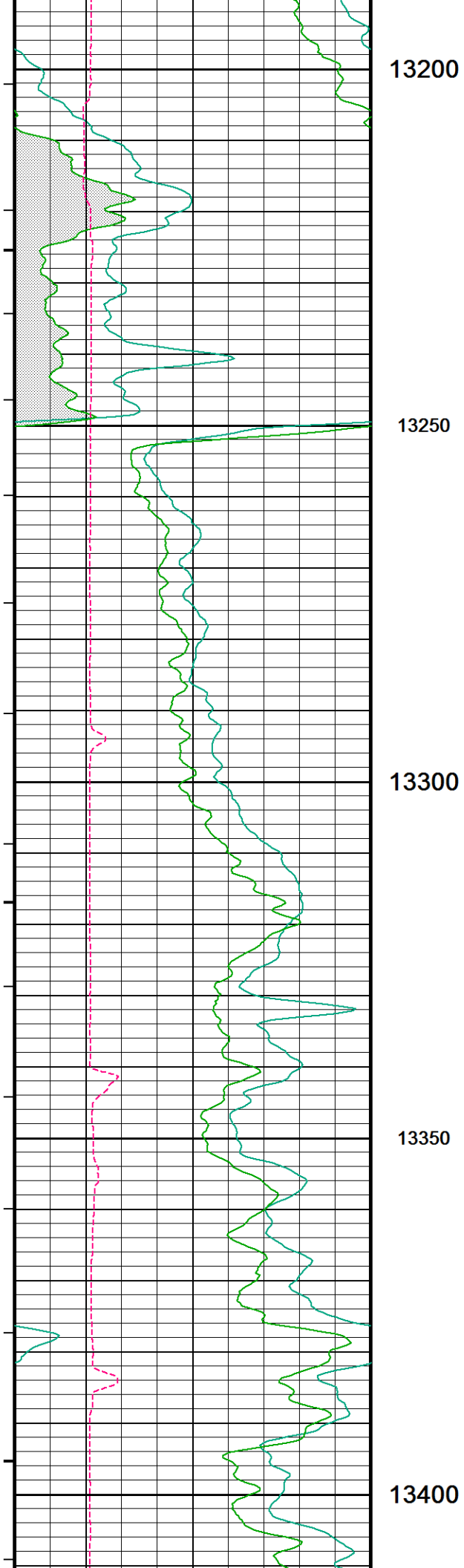
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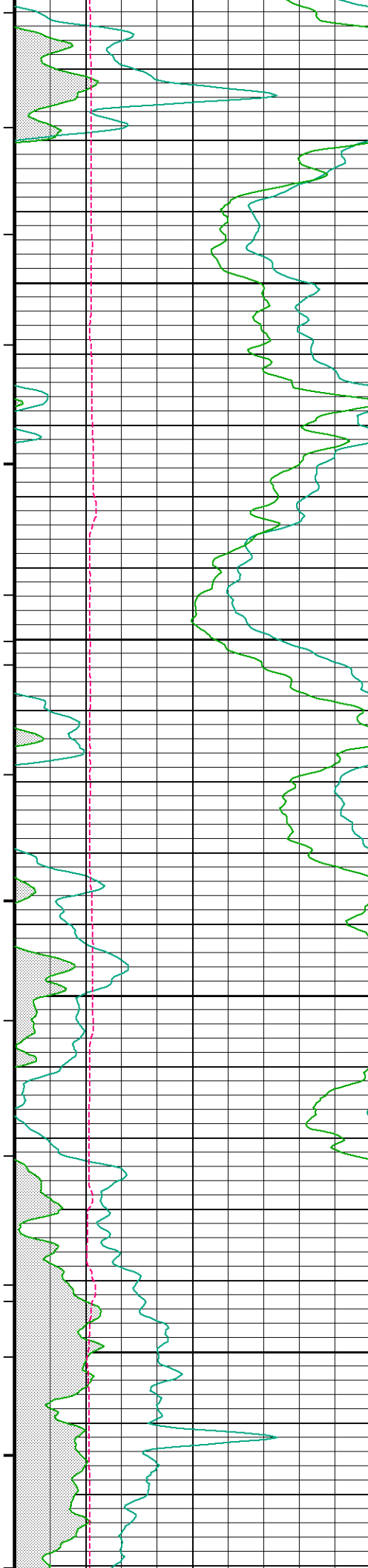
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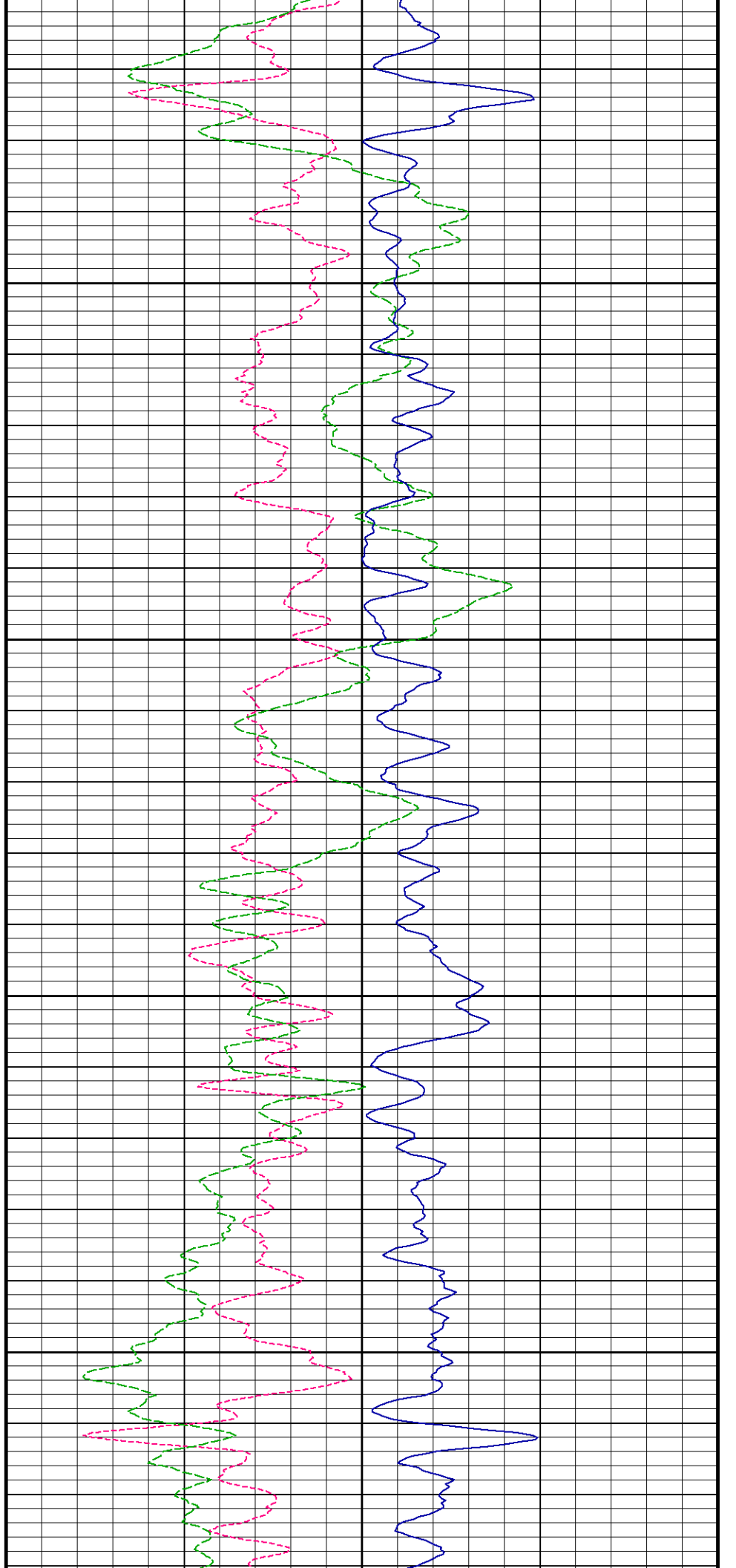


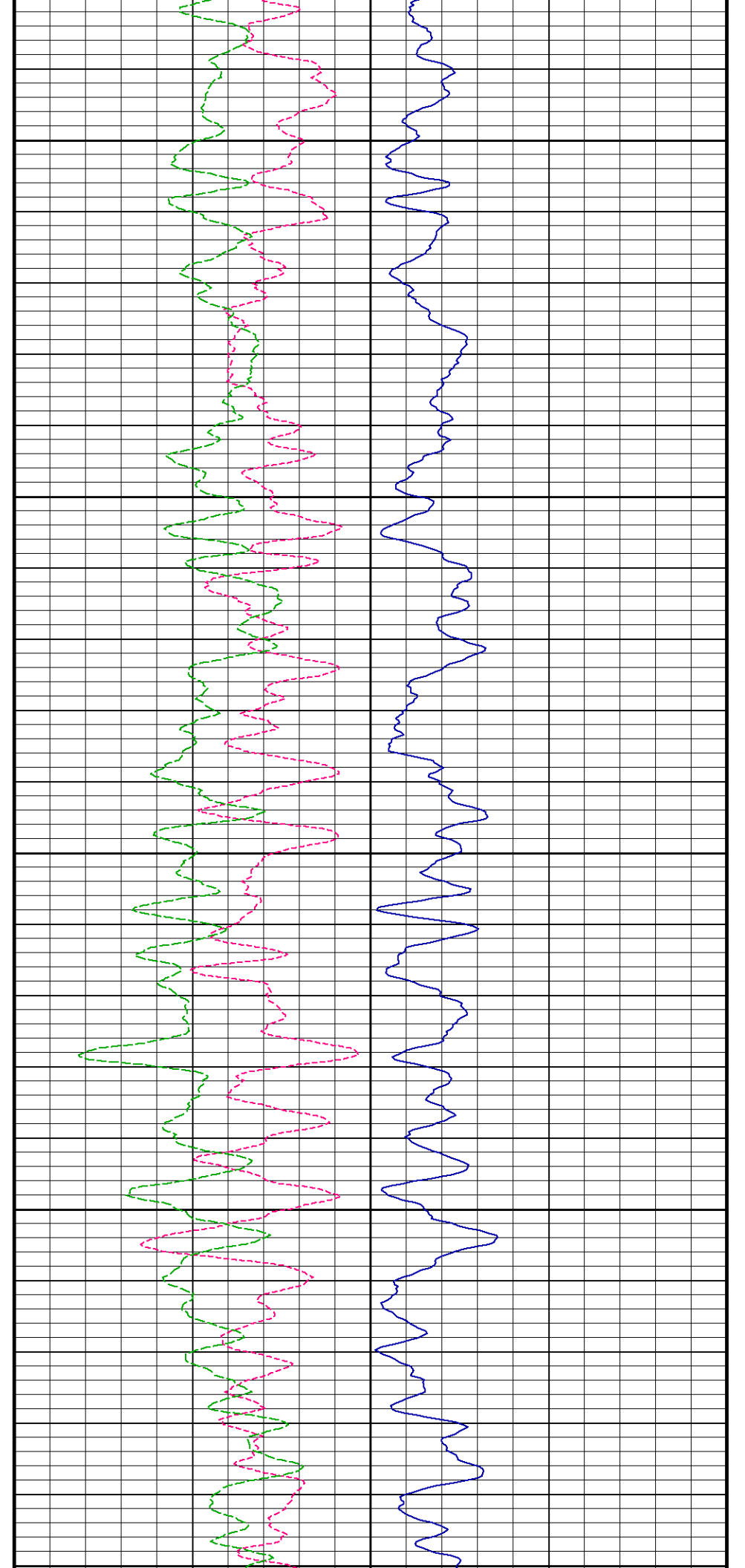
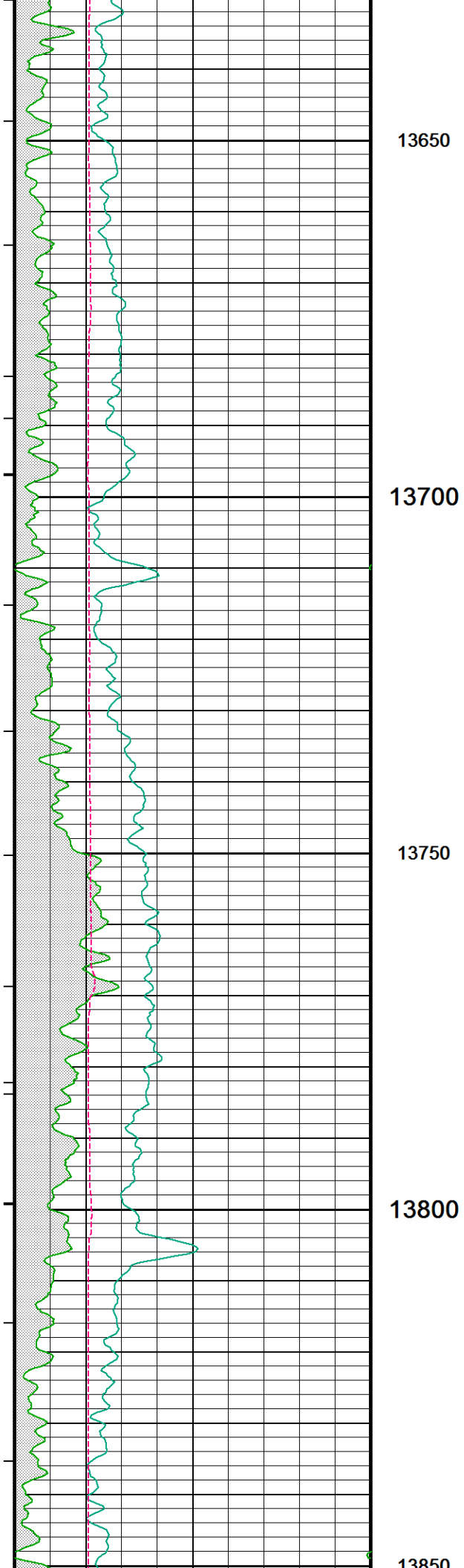
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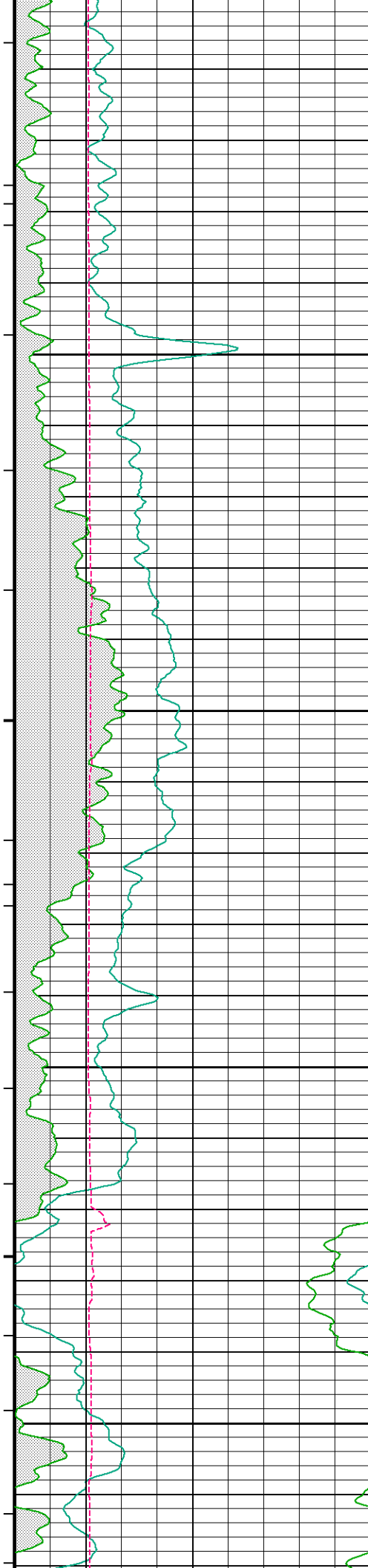
13500

13550

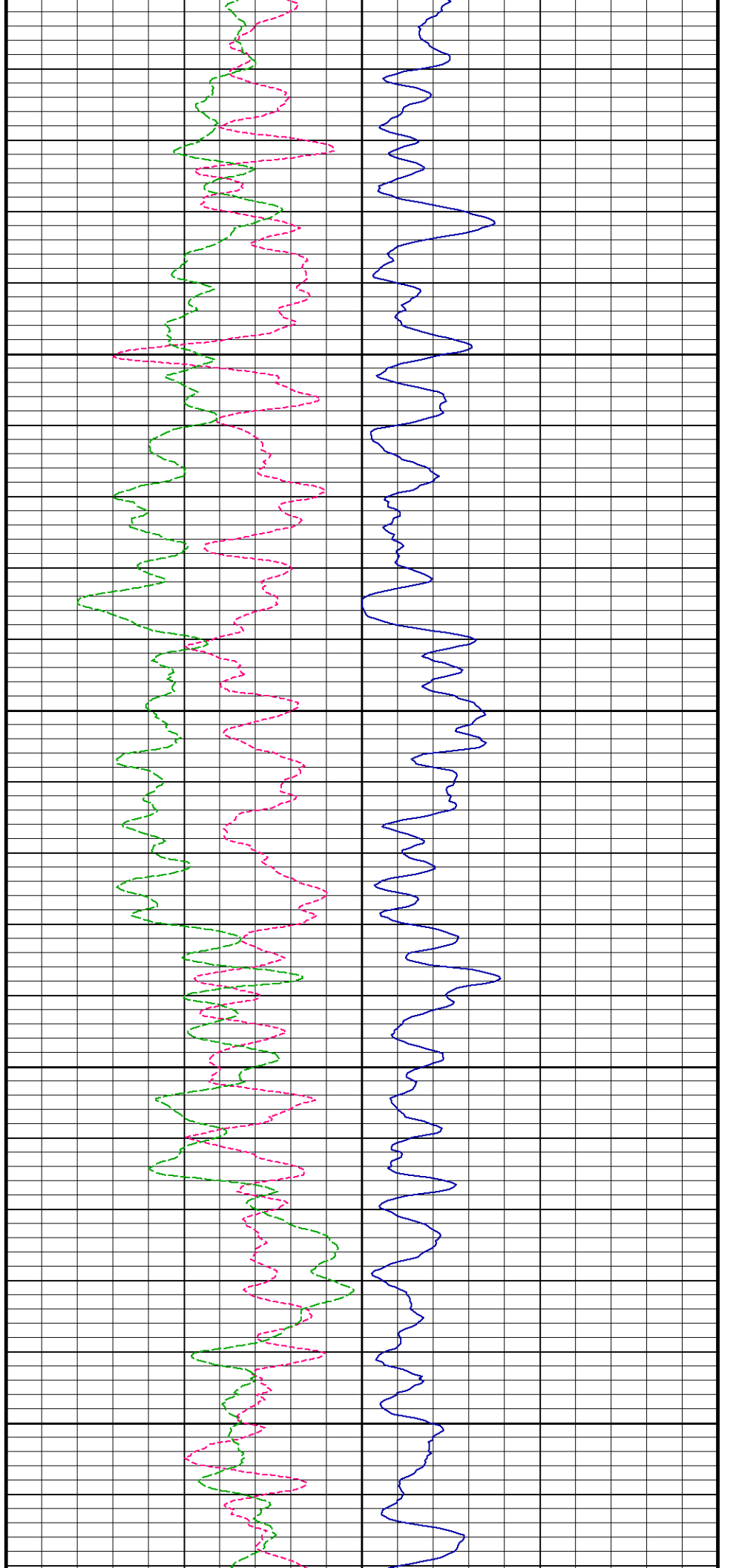
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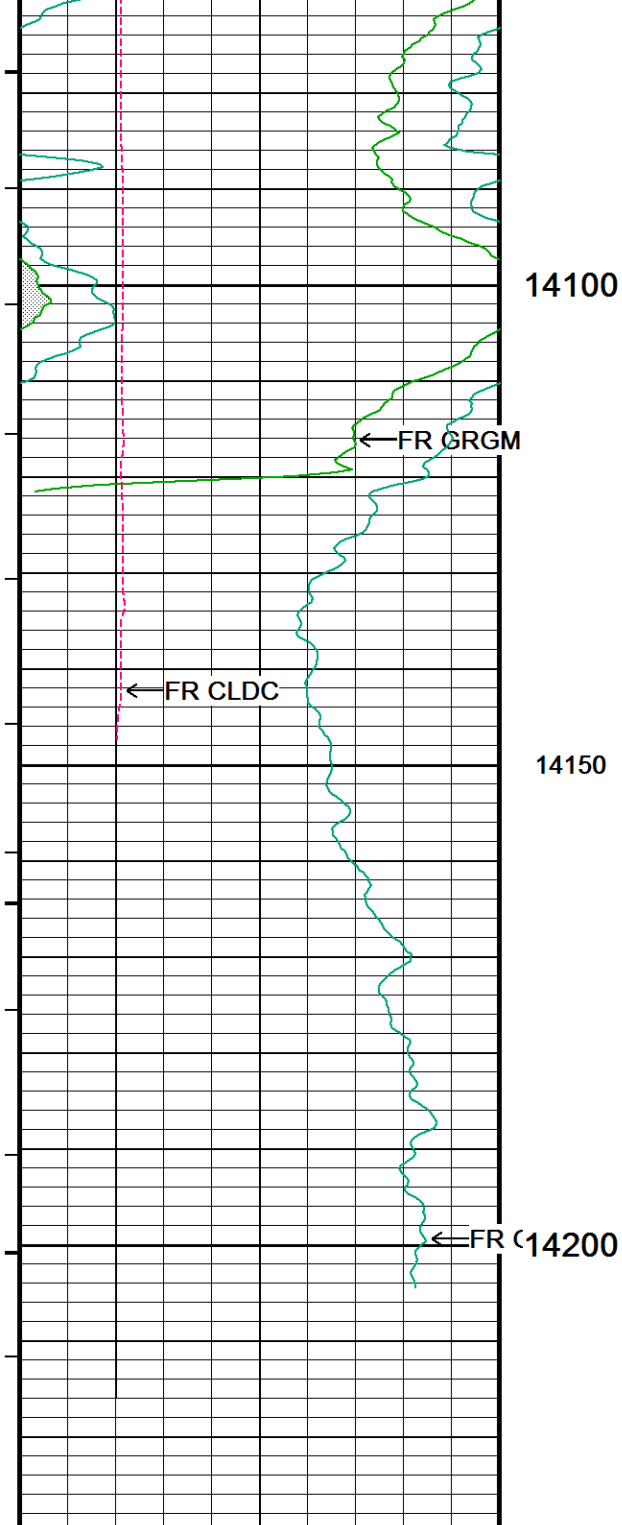






13850
13900
13950
14000
14050





14100

14150

14200

← FR GRGM

← FR CLDC

← FR CLDC

Depth
in
Feet

Timing Marks
every 60.0 sec

SGS Gamma Ray

API

75

225

Bit Size

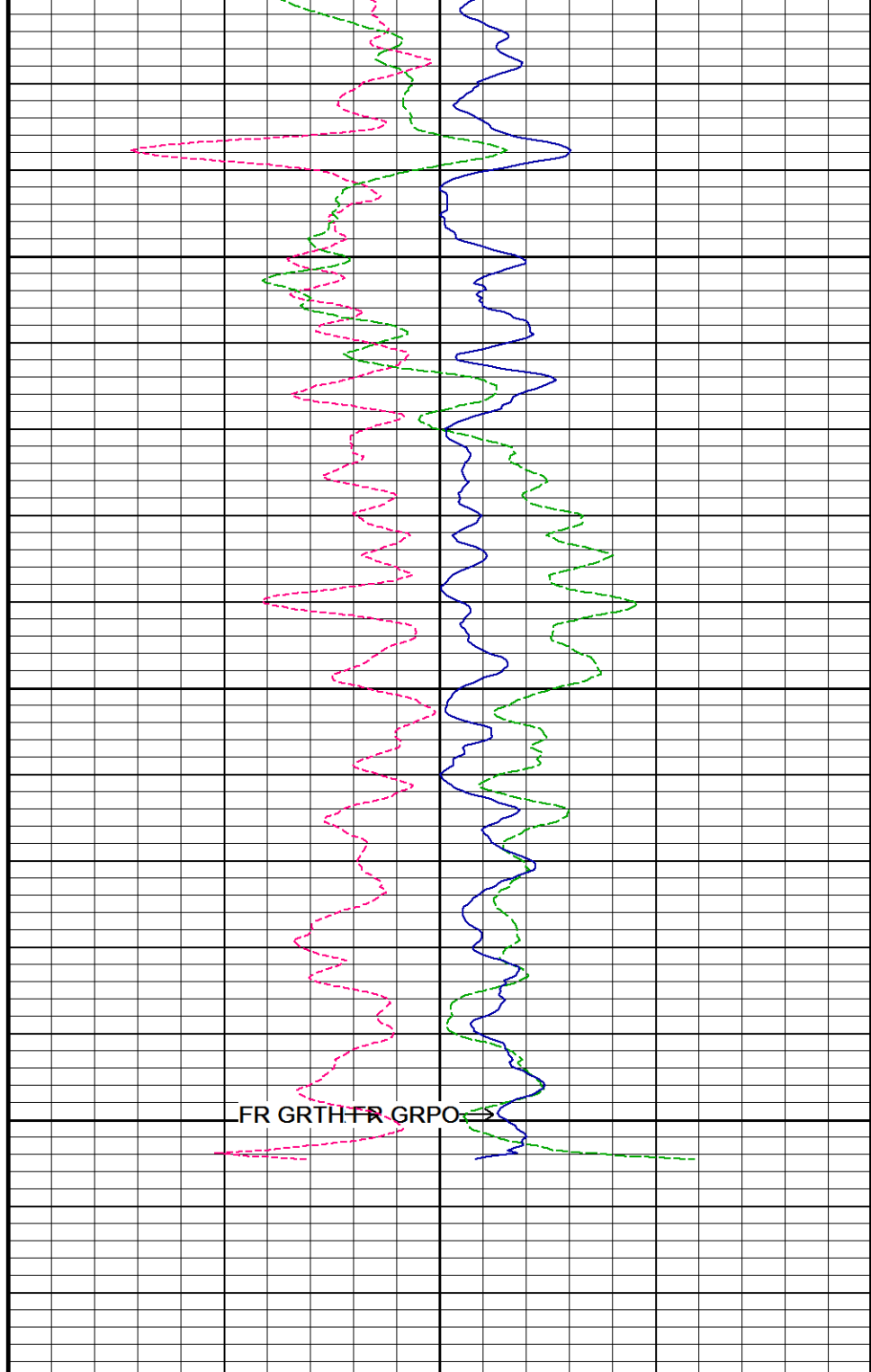
inches

9

0 150

150 300

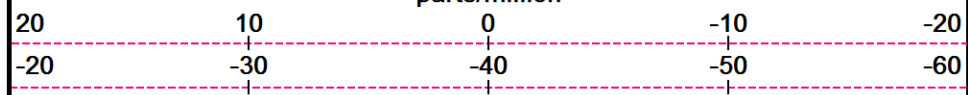
4 14



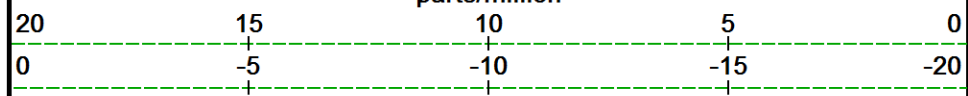
FR GRTH

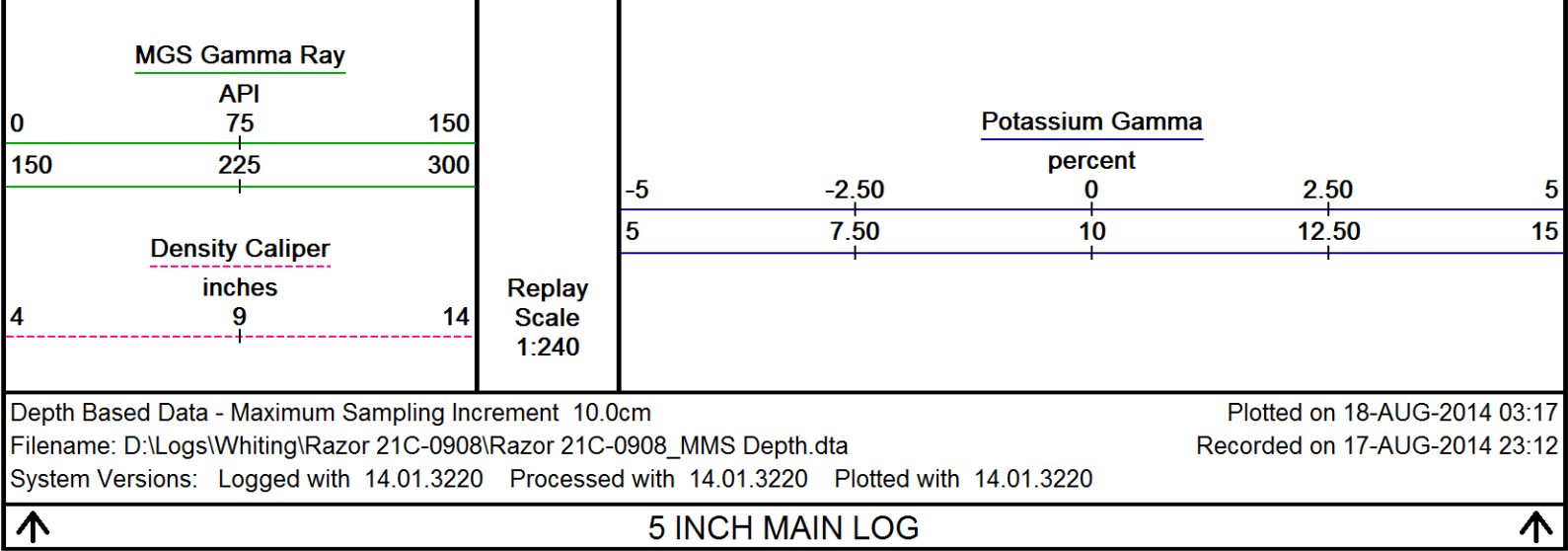
FR GRPO

Thorium Gamma
parts/million



Uranium Gamma
parts/million





BEFORE SURVEY CALIBRATION

D:\Logs\Whiting\Razor 21C-0908\Razor 21C-0908_MMS Depth.dta

General Constants All 000			Last Edited on 17-AUG-2014,17:03	
General Parameters				
Mud Resistivity	0.920		ohm-metres	
Mud Resistivity Temperature	81.000		degrees F	
Water Level	0.000		feet	
Borehole Fluid Processing	Wet Hole			
Hole/Annular Volume and Differential Caliper Parameters				
HVOL Method	XY Caliper			
HVOL Caliper 1	MIE Diam. X Armswing			
HVOL Caliper 2	MIE Diam. Y Armswing			
Annular Volume Diameter	4.500		inches	
Caliper for Differential Caliper	MIE Diam. X Armswing			
Rwa Parameters				
Porosity used	Base Density Porosity			
Resistivity used	Array Ind. Four Res Rt			
RWA Constant A	0.610			
RWA Constant M	2.150			
SW/APOR Tool Source	0.000			

MMS Parameters

MMS-F.A 248

Last Edited on 16-AUG-2014 17:23

Logging Parameters

Firmware Version	2v52	
Caliper Open On	MAI	
Caliper Open Delay		minutes
Caliper Closed On	Unknown	
Caliper Closed Delay	N/A	minutes
Sample Rate	1.00	seconds
Use Deep Sleep	Yes	
Delay Deep Sleep	No	
Deep Sleep Wake Time	360.0	minutes
Deep Sleep Wake on Temperature	No	
Deep Sleep Wake Temperature	N/A	degrees C
Deep Sleep Wake on Pressure	No	
Deep Sleep Wake Pressure	N/A	psi
MMI Pad Pressure	8.0	

Release Parameters

Pulse Duration Base Level	5.0	seconds
Pulse Duration Transition Time	30.0	seconds
Pulse Duration Status Pulse From	10.0	seconds
Pulse Duration Caliper Close From	72.0	seconds
Pulse Duration Caliper Open From	75.0	seconds

Pulse Duration Release Pulse From	107.0	seconds
Pulse Duration Release Pulse To	140.0	seconds
Pulse Release Duration	120.0	seconds
Pulse Discriminator Pressure Band	171.0	seconds
Pulse Pressure Discriminator	382.0	seconds
Use Negative Pulsing	No	
Good Status Reply Open Hole	65535.0	seconds
Good Status Reply Cased Hole	10.0	seconds
Bad Status Reply	30.0	seconds
Status Pulse To	40.0	seconds
Caliper Close To		seconds
Caliper Open To	105.0	seconds

Configuration

MMS,MGS,MDN,MPD,MPD,MIM,MIE,SGS,MAI

Gamma Calibration MGS-D.A 218

Field Calibration on 16-AUG-2014 08:49

	Measured	Calibrated (API)
Background	177	104
Calibrator (Gross)	1075	632
Calibrator (Net)	898	528

Gamma Constants MGS-D.A 218

Last Edited on 17-AUG-2014,17:02

Gamma Calibrator Number	224	
Mud Density	1.14	gm/cc
Caliper Source for Processing	Density Caliper	
Tool Position	Eccentred	
Concentration of KCl		kppm
K Mud Type	Chloride	
K Mud Concentration	0.00	%

Imager Pad Check MIE-A.A 125

Field Check on 28-JUL-2014 14:37

Pad 1	20/20 Buttons Verified	Pad 5	20/20 Buttons Verified
Pad 2	24/24 Buttons Verified	Pad 6	24/24 Buttons Verified
Pad 3	20/20 Buttons Verified	Pad 7	20/20 Buttons Verified
Pad 4	24/24 Buttons Verified	Pad 8	24/24 Buttons Verified

Compact Micro Imager Constants MIE-A.A 125

Last Edited on 17-JAN-2014,11:21

Sonde Configuration	Imager Mode	
Arm-Pad Kit	Normal Pads (12.25 in)	
Arm-Pad Kit Serial Number		
Centre Pad 1 Rotational Offset	0.00	degrees
Image/Borehole Ovality Reference	Azimuth of Pad 1	
Non Active Buttons	Omit	
Search Angle	0.00	degrees
Correlation Interval	3.28	feet
Correlation Step	1.64	feet
Current Offset	0.0000	mAmp
Squasher Start	0.0500	mAmp
Image Processing	Enabled	

Navigation Constants MIE-A.A 125

Last Edited on 14-AUG-2014,09:06

Magnetic Declination	0.00	degrees	East
----------------------	------	---------	------

Magnetometer Parameters MIE-A.A 125

Date Of Last Magnetometer Calibration	21-MAY-2014,15:53		
	X Magnetometer	Y Magnetometer	Z Magnetometer
Slope	-1.000000	-0.998397	-0.988599
Offset	0.012919	-0.017168	0.009969

Magnetometer Constants MIE-A.A 125

Last Edited on

Magnetometer Calibrator Number	000
--------------------------------	-----

Accelerometer Parameters MIE-A.A 125

	X Accelerometer	Y Accelerometer	Z Accelerometer
Slope	-1.108385	-1.106299	-1.113631
Offset	0.004188	-0.002654	-0.003372

Accelerometer Constants MIE-A.A 125

Last Edited on 14-AUG-2014,09:06

Accelerometer Calibrator Number 000

Accelerometer Temperature Characterisation

X Accelerometer

Serial Number 867

Calibration Date 25-Jun-2009

	B0	B1	B2	B3
Bias(g)	0.00000e+000	8.88300e-006	1.42920e-008	-7.14234e-011

	SF0	SF1	SF2	SF3
Scale Factor(mA/g)	3.00000e+000	2.84901e-004	3.65464e-007	1.00140e-009

Y Accelerometer

Serial Number 898

Calibration Date 12-Apr-2010

	B0	B1	B2	B3
Bias(g)	0.00000e+000	3.09504e-006	-4.17750e-009	1.00603e-010

	SF0	SF1	SF2	SF3
Scale Factor(mA/g)	3.00000e+000	2.73446e-004	3.06615e-007	8.00001e-010

Z Accelerometer

Serial Number 883

Calibration Date 10-Apr-2010

	B0	B1	B2	B3
Bias(g)	0.00000e+000	8.19055e-006	-3.32398e-008	7.38691e-011

	SF0	SF1	SF2	SF3
Scale Factor(mA/g)	3.00000e+000	2.68615e-004	3.36203e-007	6.38362e-010

Caliper Calibration MIE-A.A 125

Base Calibration on 16-AUG-2014 08:59

Field Calibration on 16-AUG-2014 09:01

Base Calibration

Reading No	Pads 1-5 Meas.	Pads 3-7 Meas.	Calibrator Size (in)
------------	----------------	----------------	----------------------

1	26465	26635	5.96
---	-------	-------	------

2	36695	36908	7.98
---	-------	-------	------

3	46259	46323	9.86
---	-------	-------	------

4	56815	56947	11.88
---	-------	-------	-------

5	0	0	0.00
---	---	---	------

Reading No	Pad 2 Meas.	Pad 4 Meas.	Pad 6 Meas.	Pad 8 Meas.	Calibrator Size (in)
------------	-------------	-------------	-------------	-------------	----------------------

1	25558	24202	23467	23520	5.96
---	-------	-------	-------	-------	------

2	34403	32772	31600	31991	7.98
---	-------	-------	-------	-------	------

3	42799	40867	39342	39899	9.86
---	-------	-------	-------	-------	------

4	52565	50298	48043	49174	11.88
---	-------	-------	-------	-------	-------

5	0	0	0	0	0.00
---	---	---	---	---	------

Field Calibration

Measured	Measured	Actual
Pads 1-5 Caliper(in)	Pads 3-7 Caliper(in)	Caliper(in)
5.94	5.92	5.96

Measured	Measured	Measured	Measured	Actual
Pad 2 Caliper(in)	Pad 4 Caliper(in)	Pad 6 Caliper(in)	Pad 8 Caliper(in)	Caliper(in)
2.97	2.97	3.04	3.00	5.96

Caliper Constants MIE-A.A 125

Last Edited on 06-MAR-2012 18:40

Caliper Difference for BRKT 0.120 inches

Caliper Calibration MPD-C.J 377

Base Calibration on 24-JUL-2014 19:38

Field Calibration on 16-AUG-2014 08:23

Base Calibration

Reading No	Measured	Calibrator Size (in)
------------	----------	----------------------

1	15841	4.00
---	-------	------

2	23887	5.96
---	-------	------

3	32305	7.98
---	-------	------

4	40384	9.86
---	-------	------

5	49264	11.88
---	-------	-------

6	N/A	N/A
---	-----	-----

Field Calibration

Measured Caliper (in)
5.88Actual Caliper (in)
5.96

Spectral Gamma Calibration SGS-E.J 135

Base Calibration on 08-AUG-2014 11:18
Field Calibration on 13-AUG-2014 17:30

Base Calibration

Potassium Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	112.6	38.0	4.5	1.6	2.6
Calibrator (Gross)	232.7	123.4	29.3	1.6	2.8
Calibrator (Net)	120.2	85.4	24.8	-0.0	0.2

Concentrations	K %	U ppm	Th ppm
	5.9	0.0	0.0

Uranium Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	112.6	38.0	4.5	1.6	2.6
Calibrator (Gross)	545.3	195.5	17.1	12.0	5.8
Calibrator (Net)	432.7	157.4	12.6	10.4	3.2

Concentrations	K %	U ppm	Th ppm
	0.0	16.6	0.0

Thorium Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	112.6	38.0	4.5	1.6	2.6
Calibrator (Gross)	414.4	155.6	11.9	6.8	17.5
Calibrator (Net)	301.8	117.5	7.4	5.1	15.0

Concentrations	K %	U ppm	Th ppm
	0.0	0.0	44.7

Mixture Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	112.6	38.0	4.5	1.6	2.6
Calibrator (Gross)	889.9	367.2	48.9	14.7	20.2
Calibrator (Net)	777.4	329.2	44.4	13.1	17.6

Field Calibration

Gamma Ray

	Measured	Calibrated (API)
Background	171	35
Calibrator (Gross)	1361	275
Calibrator (Net)	1189	240

Mixture Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	111.9	41.1	4.9	1.7	3.3
Calibrator (Gross)	892.2	374.0	49.1	15.8	21.4
Calibrator (Net)	780.3	333.0	44.2	14.0	18.1

Spectral Gamma Constants SGS-E.J 135

Last Edited on 17-AUG-2014,17:00

Background Calibrator Number	440	
Mixture Calibrator Number	450	
Potassium Calibrator Number	500	
Uranium Calibrator Number	506	
Thorium Calibrator Number	503	
Mud Density	1.14	gm/cc
Caliper Source for Processing	Density Caliper	
Tool Position	Eccentred	
Concentration of KCl		kppm
K Mud Type	Chloride	
K Mud Concentration	0.00	%

DOWNHOLE EQUIPMENT

D:\Logs\Whiting\Razor 21C-0908\Razor 21C-0908_MMS Depth.dta

Shuttle Running Tool 3.5"
SRT-A.A 68 LG: 6.62 ft WT: 37.5 lb OD: 2.520 in

Compact Linker 200V STD
MLK-A 1 LG: 8.53 ft WT: 30.9 lb OD: 2.240 in

Compact Linker 400V EXT
MLK-A 2 LG: 14.23 ft WT: 30.9 lb OD: 2.240 in

MIS-E.A Compact Inline Standoff sub
MIS-E.A 183 LG: 2.14 ft WT: 15.4 lb OD: 2.244 in

SHA-J.B Compact Swivel Head Adaptor
SHA-J.B 677 LG: 2.30 ft WT: 22.0 lb OD: 2.244 in

SKJ-E.B Compact Knuckle Joint
SKJ-E.B 533 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

MBS-F.A 200v Compact Battery Sub
MBS-F.A 63 LG: 17.06 ft WT: 123.5 lb OD: 2.240 in

Compact Memory Sub F.A
MMS-F.A 248 LG: 5.20 ft WT: 37.5 lb OD: 2.244 in

Compact Tool Isolator sub.
MTI-C.A 99 LG: 1.54 ft WT: 13.2 lb OD: 2.244 in

Compact Short Gamma
MGS-D.A 218 LG: 3.41 ft WT: 24.3 lb OD: 2.244 in

Compact Collar Locator
MCL-B.J 51 LG: 3.17 ft WT: 26.5 lb OD: 2.244 in

SKJ-E.B Compact Knuckle Joint
SKJ-E.B 597 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

SHA-J.B Compact Swivel Head Adaptor
SHA-J.B 678 LG: 2.30 ft WT: 22.0 lb OD: 2.244 in

MIS-D.B Compact Inline Bowspring sub
MIS-D.B 731 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

Compact Neutron
MDN-B.J 427 LG: 5.04 ft WT: 50.7 lb OD: 2.244 in

Compact Density/Caliper
MPD-C.J 377 LG: 9.59 ft WT: 90.4 lb OD: 2.244 in

MIS-D.B Compact Inline Bowspring sub
MIS-D.B 723 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

SHA-J.B Compact Swivel Head Adaptor
SHA-J.B 589 LG: 2.30 ft WT: 22.0 lb OD: 2.244 in

SKJ-E.B Compact Knuckle Joint
SKJ-E.B 612 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

MIS-E.B Compact Inline Standoff sub
MIS-E.B 693 LG: 2.14 ft WT: 15.4 lb OD: 2.244 in



93.69 ft GSXT - MGS External Temperature

76.81 ft NPRL - Limestone Neutron Por.

69.57 ft AVOL - Annular Volume

69.57 ft HVOL - Hole Volume

69.57 ft CLDC - Density Caliper

67.64 ft DPRL - Limestone Density Por.

67.64 ft DCOR - Density Correction

67.58 ft PDPE - PE

SKJ-E.A Compact Knuckle Joint
SKJ-E.A 244 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

MIS-D.A Compact Inline Bowspring sub
MIS-D.A 437 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

Compact MMI Memory Section
MIM-A.A 125 LG: 4.65 ft WT: 26.5 lb OD: 2.244 in

Compact MMI Electrode Section
MIE-A.A 125 LG: 13.96 ft WT: 99.2 lb OD: 4.094 in

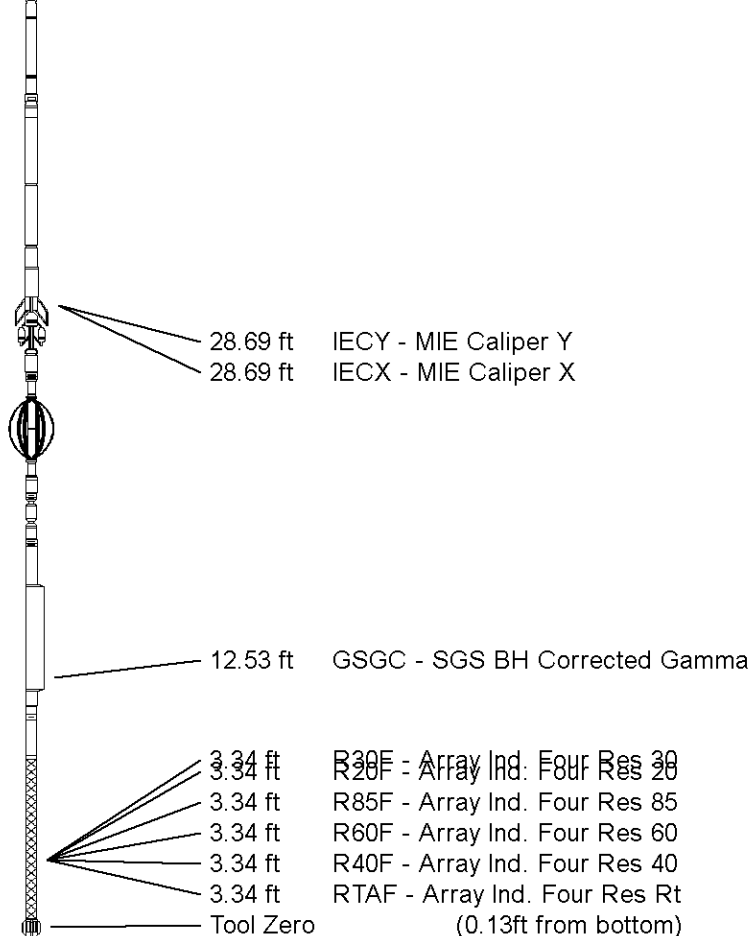
MIS-D.B Compact Inline Bowspring sub
MIS-D.B 654 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

SKJ-E.A Compact Knuckle Joint
SKJ-E.A 245 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

Spectral Gamma Ray Sub
SGS-E.J 135 LG: 7.78 ft WT: 105.8 lb OD: 3.543 in

Compact Induction
MAI-B.J 434 LG: 10.81 ft WT: 48.5 lb OD: 2.244 in

Total Length: 156.38 ft Weight: 1095.7 lb



COMPANY	WHITING OIL AND GAS CORPORATION
WELL	RAZOR 21C-0908
FIELD	REDTAIL
PROVINCE/COUNTY	WELD
COUNTRY/STATE	U.S.A. / COLORADO

Elevation Kelly Bushing	4861.00	feet	First Reading	14204.00	feet
Elevation Drill Floor	4861.00	feet	Depth Driller	14236.00	feet
Elevation Ground Level	4844.00	feet	Depth Logger	14236.00	feet



Weatherford®

MEASURED DEPTH
SPECTRAL GAMMA RAY
LOG