

Company: HUSKY OIL OPERATIONS LIMITED

Well: HUSKY LITTLE BEAR N-09

Field: SLATER RIVER

Province: NORTHWEST TERRITORIES

CEMENT EVALUATION CEMENT BOND LOG

Province: NORTHWEST TERRITORIES
 Field: SLATER RIVER
 Location: SURFACE: 300N96500126300
 Well: HUSKY LITTLE BEAR N-09
 Company: HUSKY OIL OPERATIONS LIMITED

LOCATION	
SURFACE: 300N96500126300	Elev.: K.B. 258.80 m
UWID: 300N96500126300	G.L. 253.52 m
	D.F.
Permanent Datum: _____	GROUND LEVEL _____
Log Measured From: KELLY BUSHING	Elev.: 253.52 m
Drilling Measured From: KELLY BUSHING	5.28 m above Perm. Datum
API Serial No. 1204	

Logging Date	29-Jan-2013
Run Number	ONE
Depth Driller	1844 m
Schlumberger Depth	1840 m
Bottom Log Interval	1840 m
Top Log Interval	20 m
Casing Fluid Type	FRAC OIL
Salinity	
Density	810 kg/m ³
Fluid Level	0 m
BIT/CASING/TUBING STRING	
Bit Size	222,000 mm
From	639 m
To	1670 m
Casing/Tubing Size	177,800 mm
Weight	34.2 kg/m
Grade	L-80
From	5.47 m
To	1868 m
Maximum Recorded Temperatures	
Logger On Bottom	29-Jan-2013
Unit Number	3139
Recorded By	NORMAN WELLS
Witnessed By	SHAWN REID
	WARREN WATSON

		Run 1	Run 2	Run
PVT DATA				
Oil Density				
Water Salinity				
Gas Gravity				
Bo				
Bw				
1/Bg				
Bubble Point Pressure				
Bubble Point Temperature				
Solution GOR				
Maximum Deviation	0 deg			
CEMENTING DATA				
Primary/Squeeze	Primary			
Casing String No				
Lead Cement Type	HI LITE 1400			
Volume	24.1 m ³			
Density	1400 kg/m ³			
Water Loss				
Additives				
Tail Cement Type				
Volume				
Density				
Water Loss				
Additives				
Expected Cement Top				
Logging Date				
Run Number				
Depth Driller				
Schlumberger Depth				
Bottom Log Interval				
Top Log Interval				
Casing Fluid Type				
Salinity				
Density				
Fluid Level				
BIT/CASING/TUBING STRING				
Bit Size				
From				
To				
Casing/Tubing Size				
Weight				
Grade				
From				
To				
Maximum Recorded Temperatures				
Logger On Bottom				
Unit Number				
Recorded By				
Witnessed By				

DEPTH SUMMARY LISTING

Date Created: 29-JAN-2013 20:33:14

Depth System Equipment

Depth Measuring Device	Tension Device	Logging Cable
Type: IDW-B	Type: CMTD-B/A	Type: 7-39P LXS
Serial Number: 6162	Serial Number:	Serial Number:
Calibration Date:	Calibration Date: 16-AUG-2012	Length: 5600 M
Calibrator Serial Number: 4	Calibrator Serial Number: 0	Conveyance Method: Wireline
Calibration Cable Type: 7-39P LXS	Number of Calibration Points: 10	Rig Type: LAND
Wheel Correction 1: -3	Calibration RMS: 13	
Wheel Correction 2: -1	Calibration Peak Error: 20	

Depth Control Parameters

Log Sequence: First Log In the Well

Rig Up Length At Surface: 0.00 M

Rig Up Length At Bottom: 0.00 M

Rig Up Length Correction: 0.00 M

Stretch Correction:

Tool Zero Check At Surface:

Depth Control Remarks

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

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 SERVICES1

OS1: ULTRASONIC IMAGING

OS2:

OS3:

OS4:

OS5:

OTHER SERVICES2

OS1:

OS2:

OS3:

OS4:

OS5:

REMARKS: RUN NUMBER 1

LOG CORRELATED TO BAKER HUGHES

REMARKS: RUN NUMBER 2

SURFACE CASING: 244.48 KG/M, 53.57 KG/M LANDED AT 639 MKB

PRODUCTION CASING: 177.8 KG/M, 34.23 KG/M LANDED AT 1868 MKB

CEMENTED WITH 18.3 TONNES OF HI-LITE 1400 WITH 1.0% CaCL₂, 0.2% D046 - ANTI FOAM

1.2% FLAC B348 AND TAILED WITH 15.2 TONNES 'G' CEMENT WITH 0.2% ANTI FOAM,

0.5% DISPERSANT, 0.4% FLUID LOSS AND 0.2% RETARDER

WELL LOGGED AT 0, 7, AND 28 MPA FROM TD TO 20 MKB

EXPLORATION LICENSE#: EL463 AND NEB OPERATING

LICENSE#: 1204

RUN 1

SERVICE ORDER #: BW5Q-00313
 PROGRAM VERSION: 17C0-154
 FLUID LEVEL: 0 m

RUN 2

SERVICE ORDER #:
 PROGRAM VERSION:
 FLUID LEVEL:

LOGGED INTERVAL	START	STOP	LOGGED INTERVAL	START	STOP

EQUIPMENT DESCRIPTION

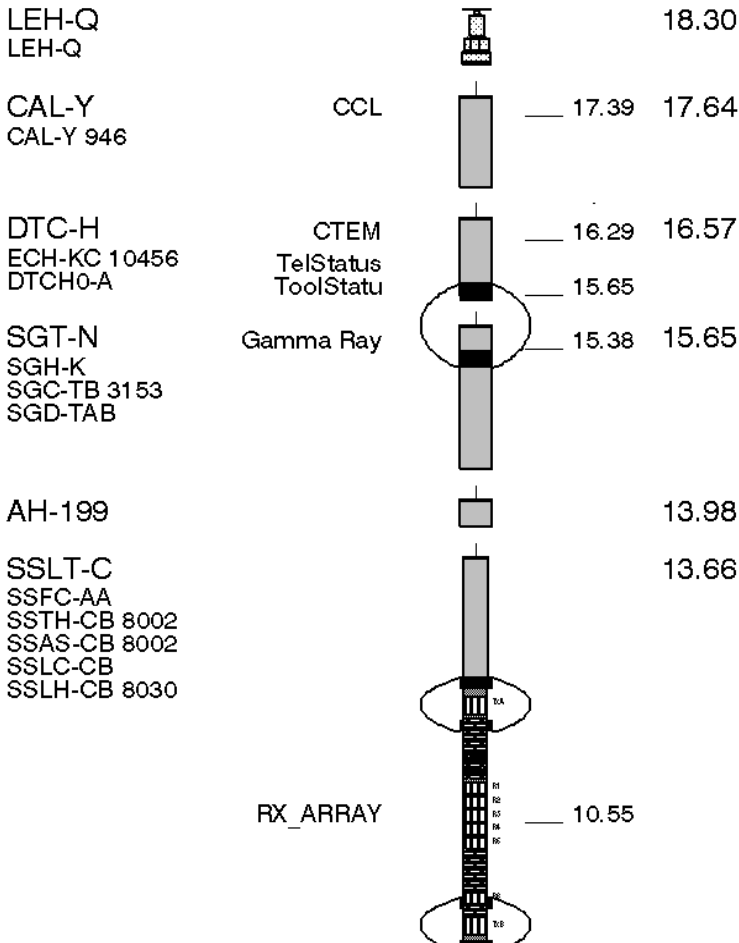
RUN 1

RUN 2

SURFACE EQUIPMENT

GSR-U/Y
 WITM (DTS)-A

DOWNHOLE EQUIPMENT



LEH-Q LEH-Q		18.30
CAL-Y CAL-Y 946	CCL	17.39 17.64
DTC-H ECH-KC 10456 DTCH0-A	CTEM TelStatus ToolStatu	16.29 16.57
SGT-N SGH-K SGC-TB 3153 SGD-TAB	Gamma Ray	15.38 15.65
AH-199		13.98
SSLT-C SSFC-AA SSTH-CB 8002 SSAS-CB 8002 SSLC-CB SSLH-CB 8030		13.66
RX_ARRAY		10.55

AH-197

6.62

USIT-D
ECH-MRA 4758
USIC-D
USIS-A 946
USSC-A
USRS-B

6.26



MAXIMUM STRING DIAMETER 191 MM
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN METERS



MAIN PASS
28.0 MPA

MAXIS Field Log

Input DLIS Files

USI_SONIC_021LUP	FN:19	29-Jan-2013 18:43	1837.2 M	25.0 M
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Output DLIS Files

DEFAULT	USI_SONIC_023PUP	FN:21	PRODUCER	29-Jan-2013 20:06	1840.8 M	28.7 M
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OP System Version: 17C0-154

USIT-D	17C0-154	SSLT-C	17C0-154
SGT-N	17C0-154	DTC-H	17C0-154
CAL-Y	17C0-154		

PIP SUMMARY

Time Mark Every 60 S

Transit Time UpperTx-R1 (TT_U1)	
400	200
(US)	

Transit Time LowerTx-R6 (TT_L6)	
300	100
(US)	

Gamma Ray (GR)	
(GAPI)	

DBI > 80% BOND

SBI > 80% BOND

Short Bond Index (SBI)

Short Pseudo-Attenuation (SATN)	
50	0
(DB/M)	

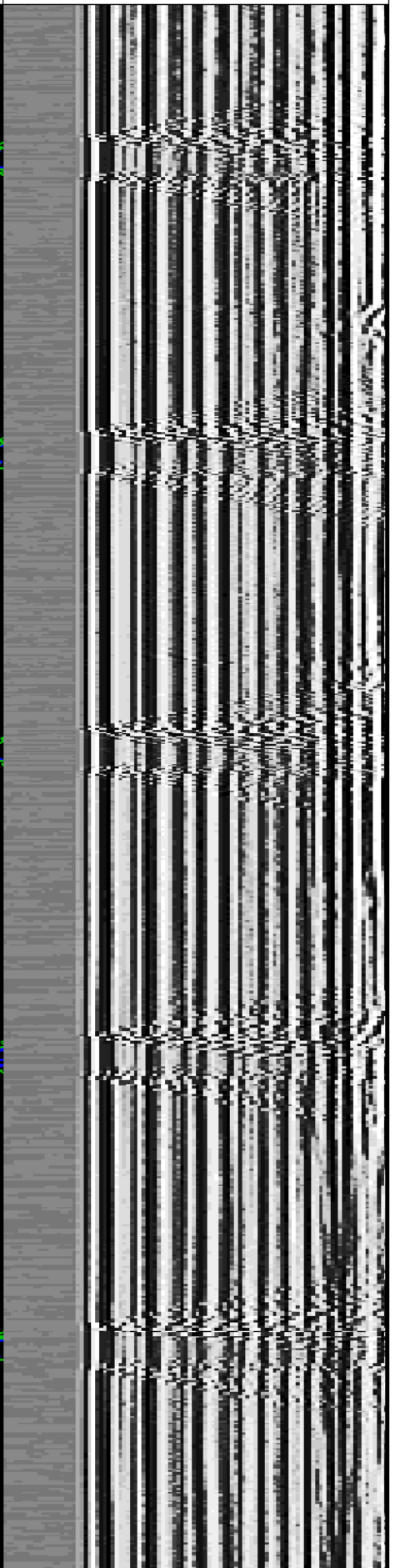
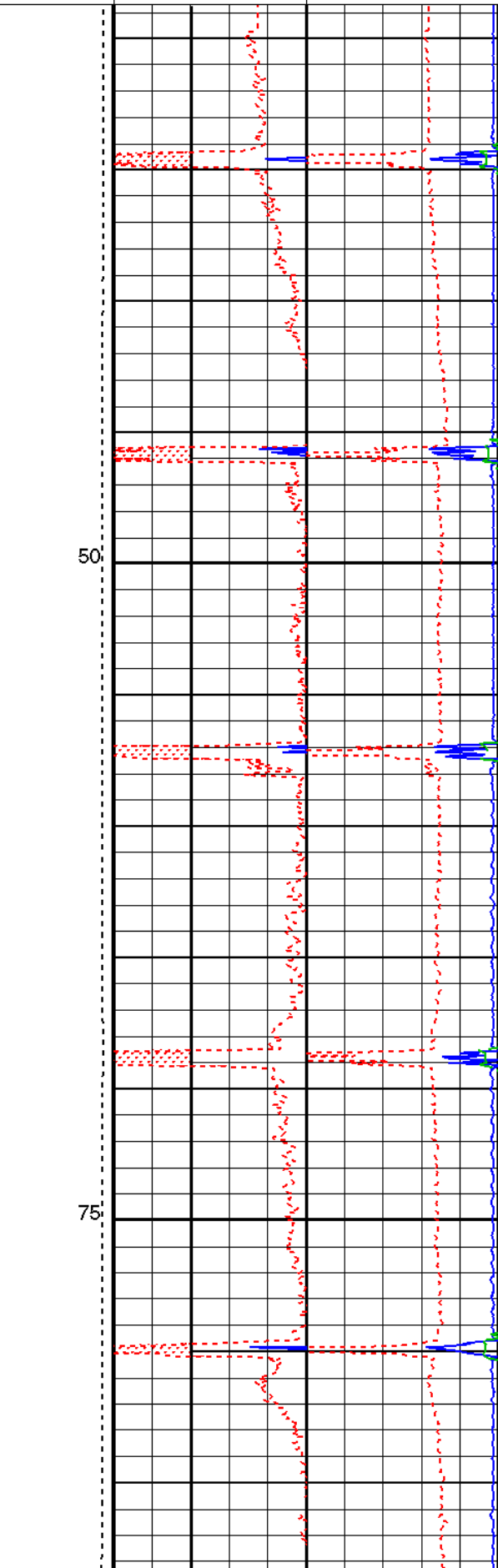
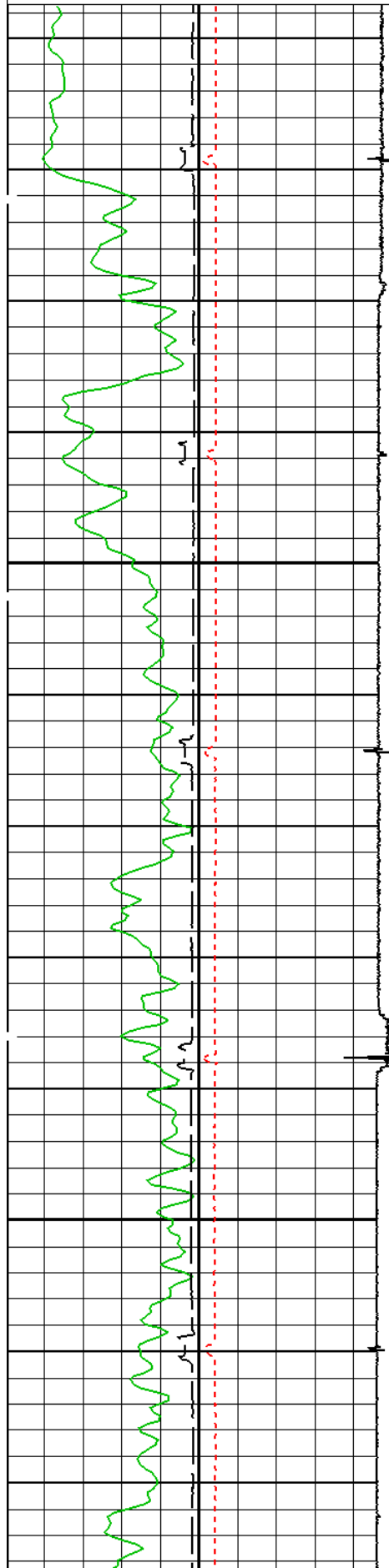
Near Pseudo-Attenuation (NATN)	
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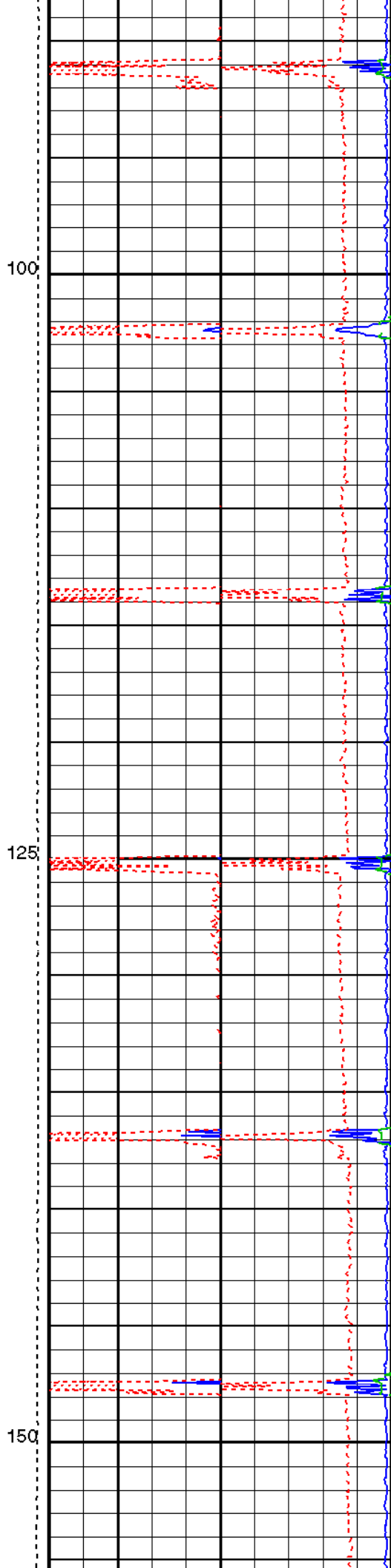
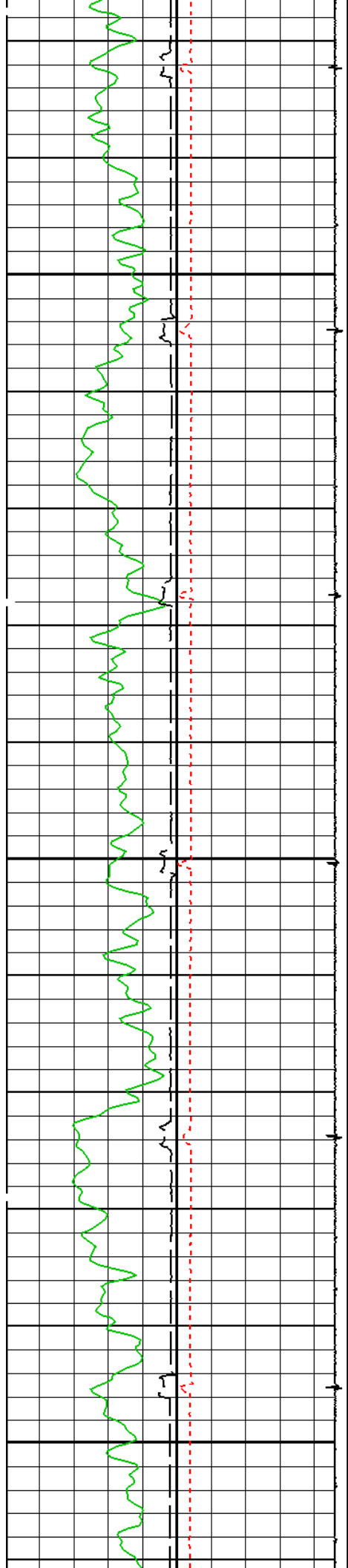
0 (GAPI) 100
 Casing Collar Locator (CCL)
 -19 (—) 1

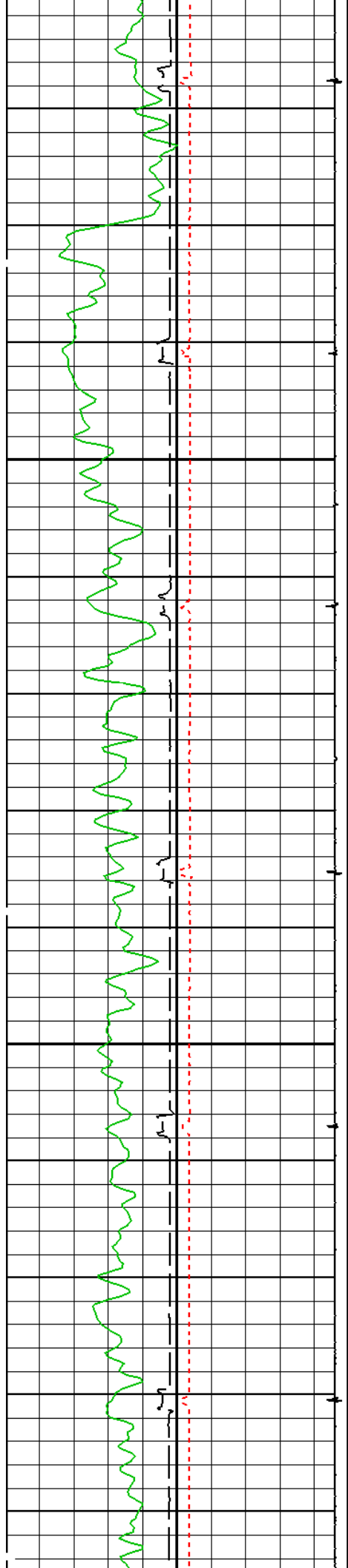
Cable Tension (TENS) (LBF)
 5000 0

1 (—) 0.5 50 (NA TN) (DB/M) 0
 Discriminated Bond Index (DBI) Discriminated Attenuation (DATN)
 1 (—) 0.5 50 (DB/M) 0

Min Amplitude Max
 VDL VariableDensity (VDL) (US) 200 1200

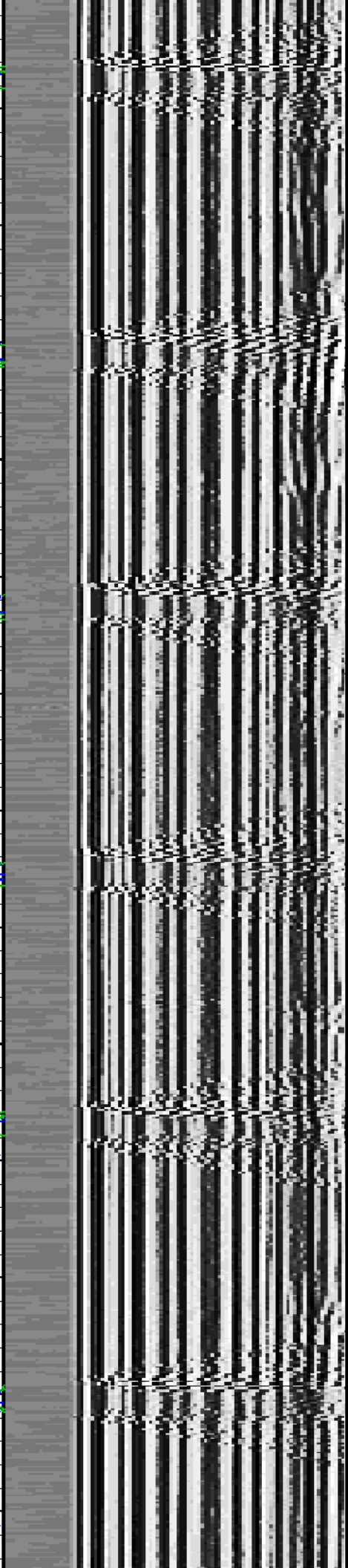
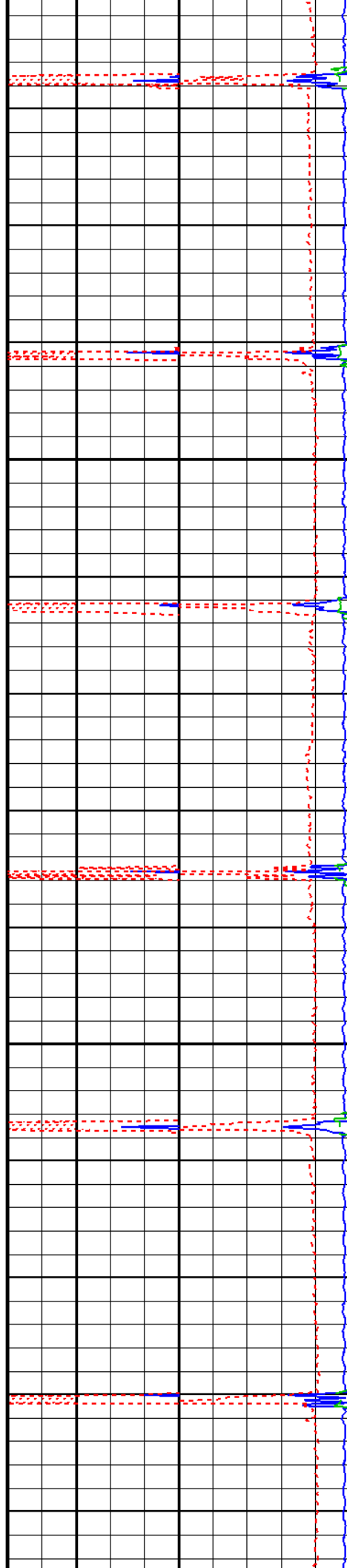


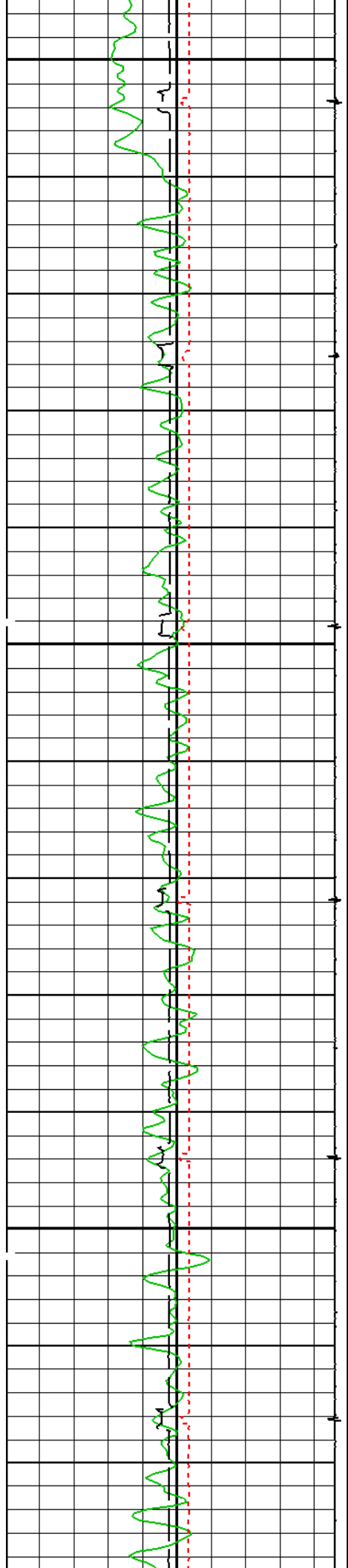




175

200

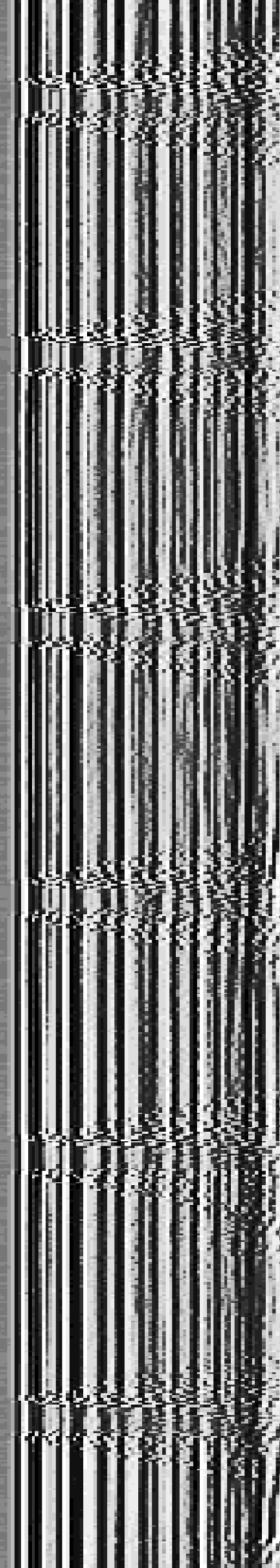
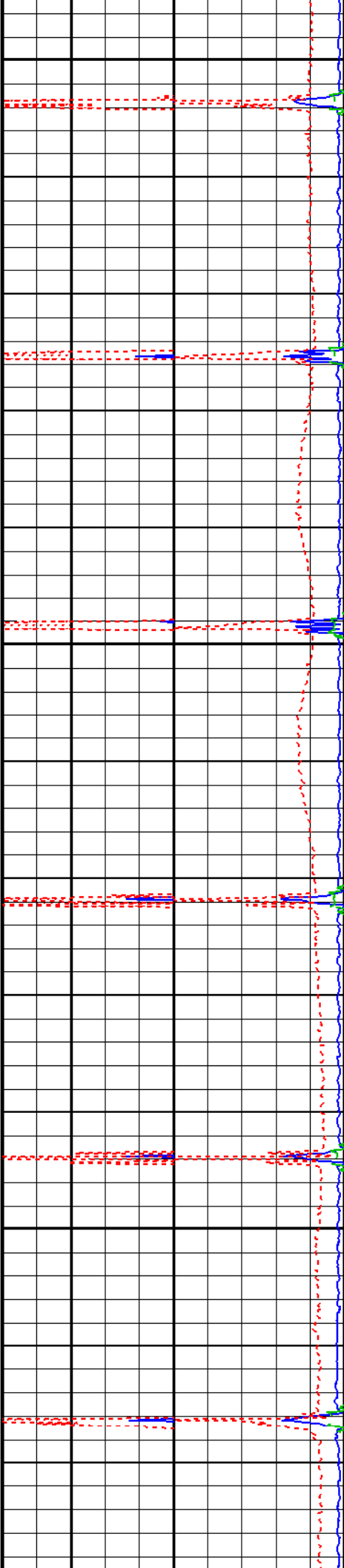


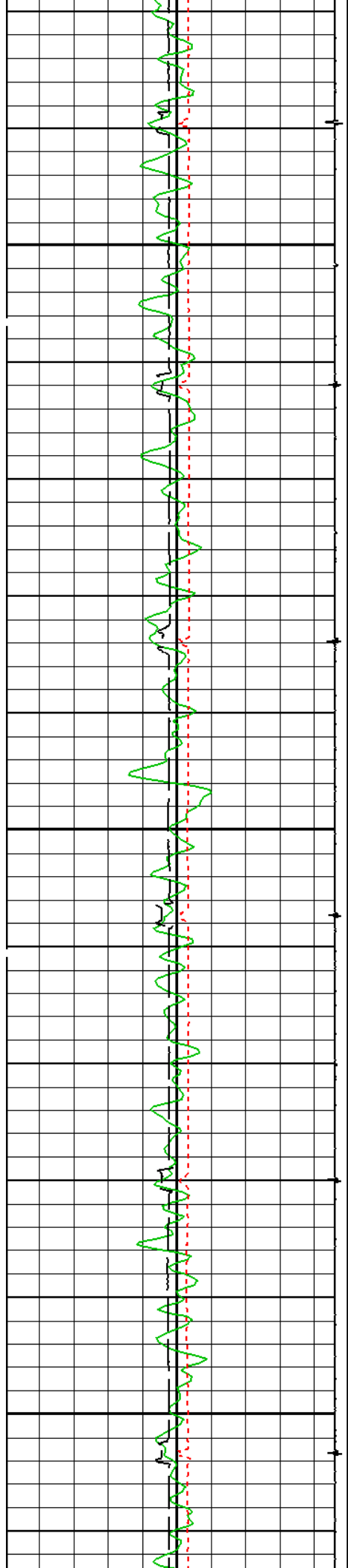


225

250

275

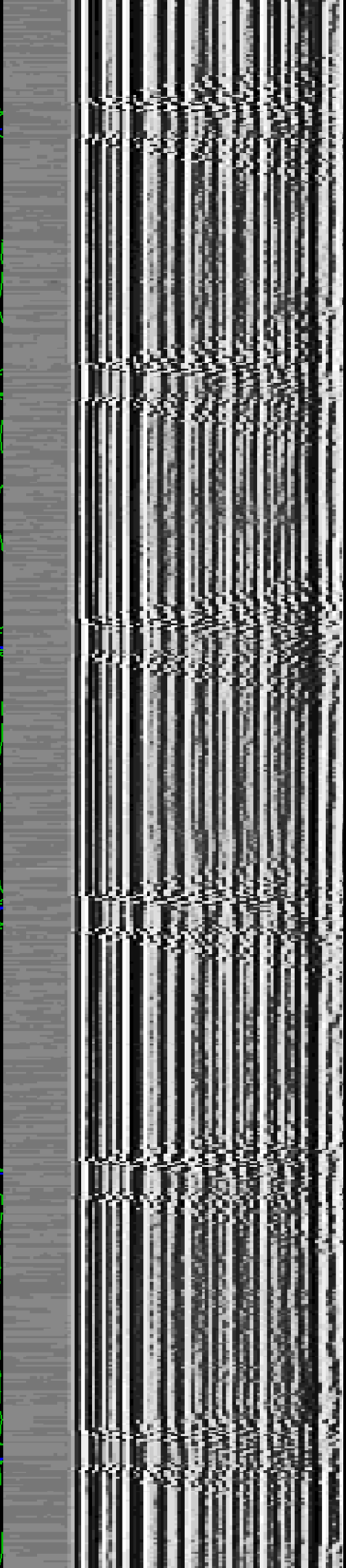
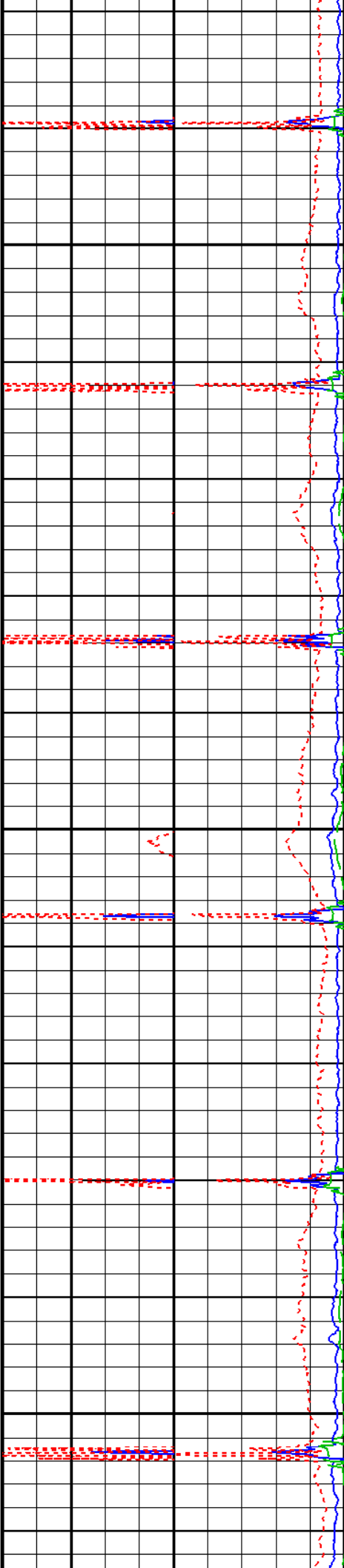


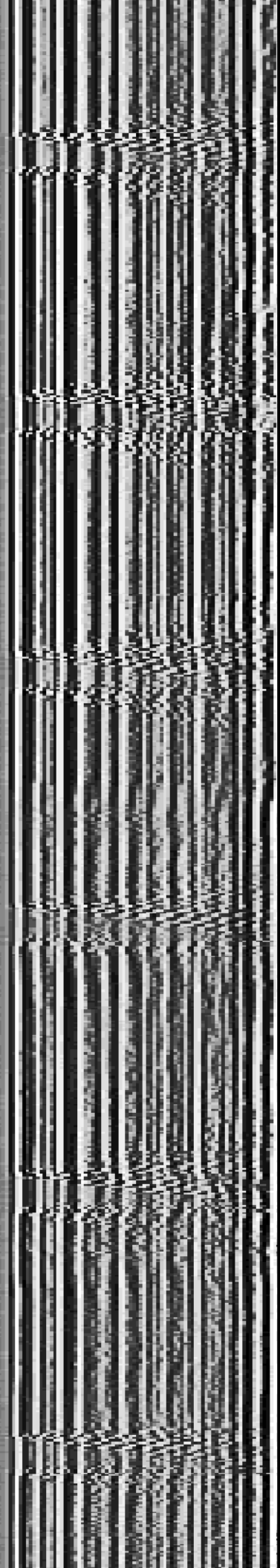
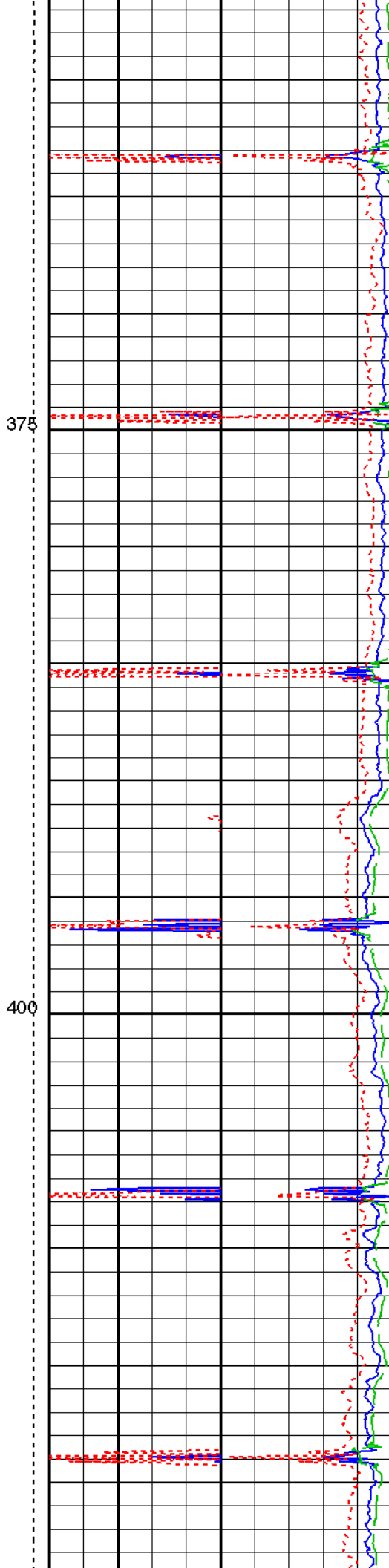
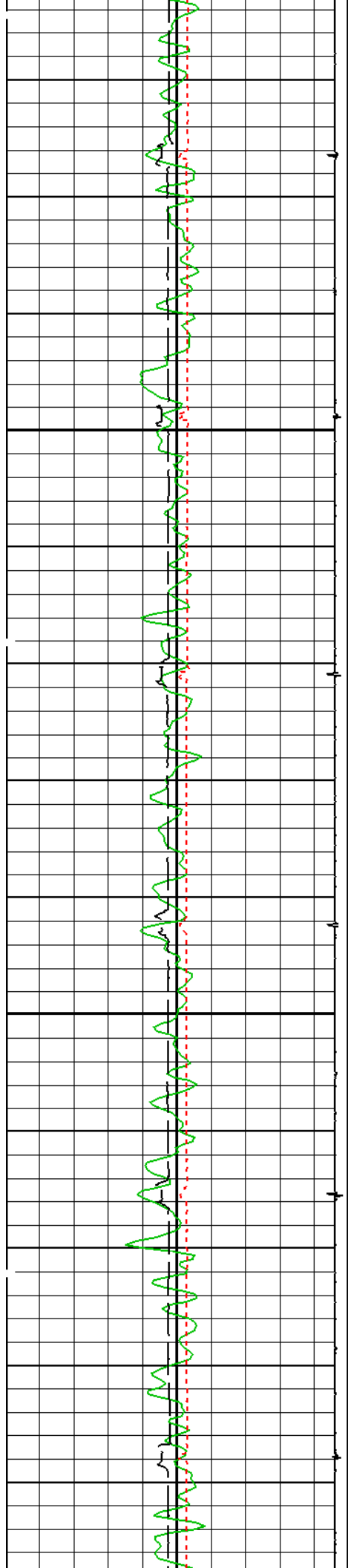


300

325

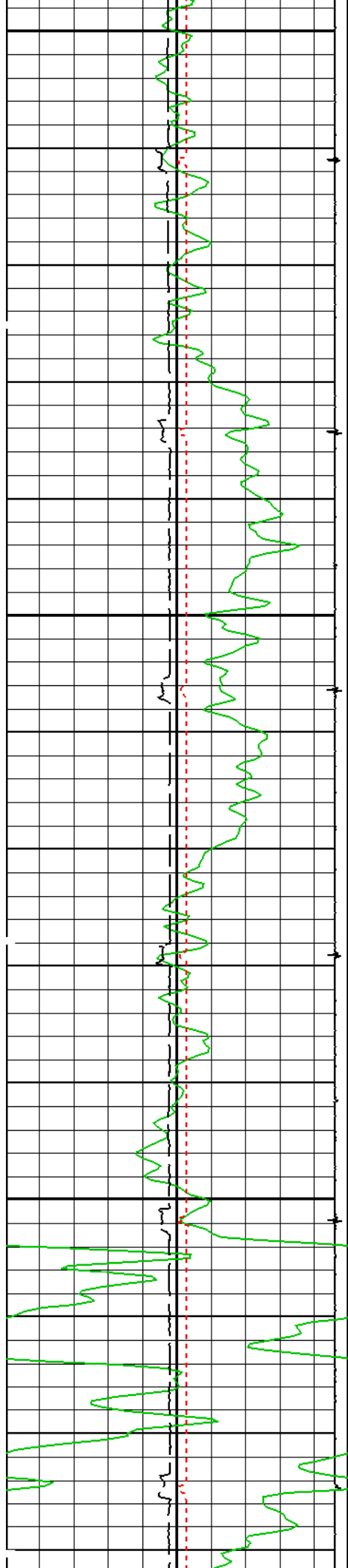
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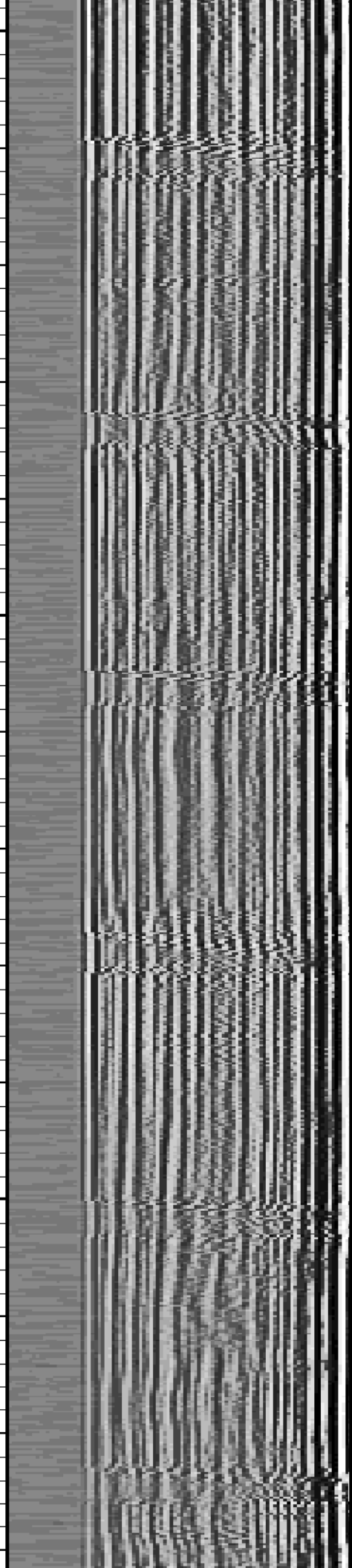
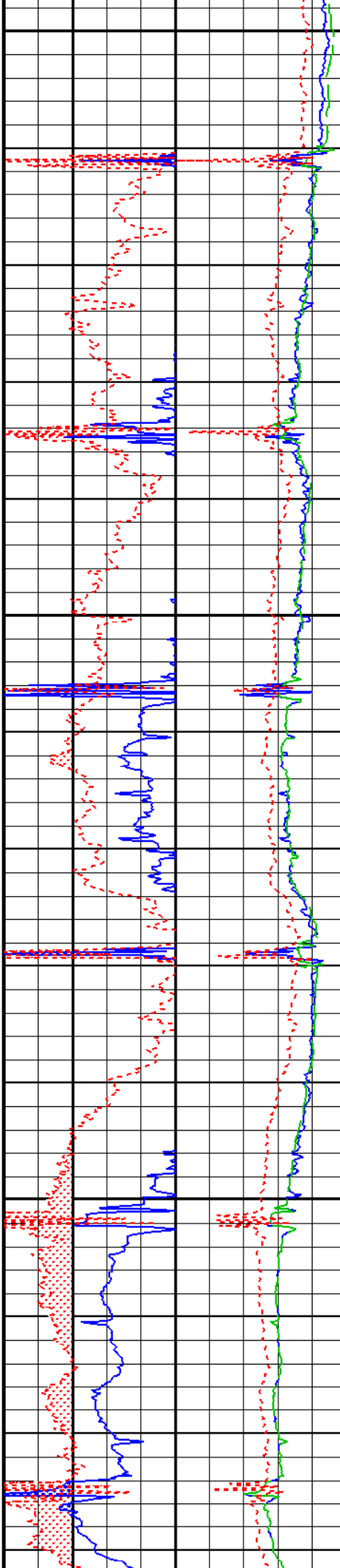
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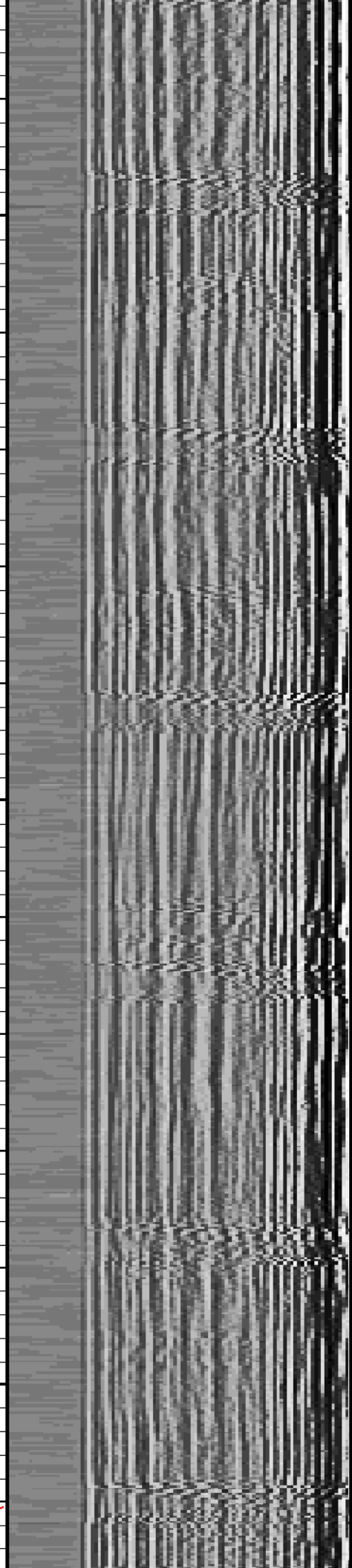
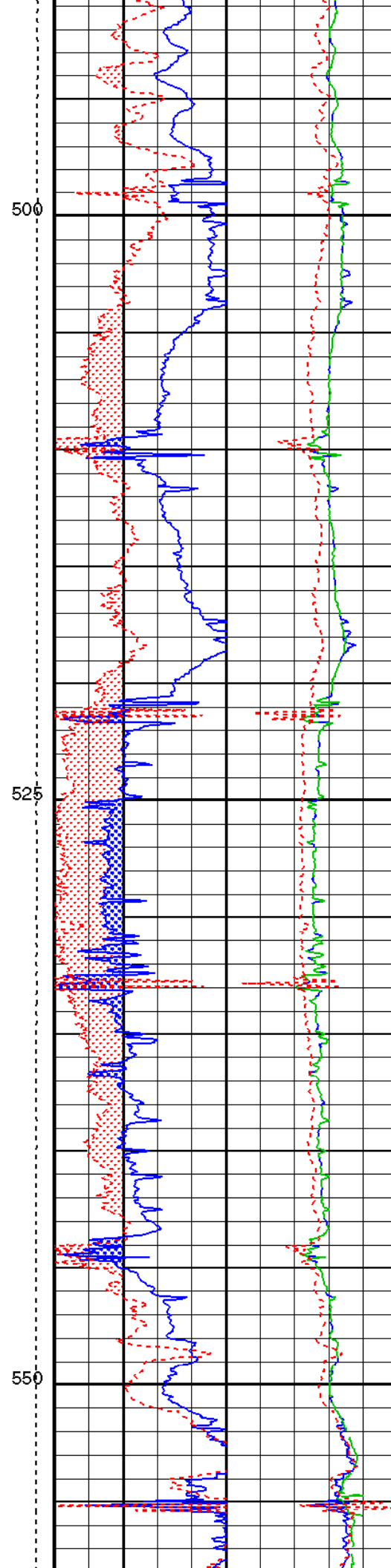
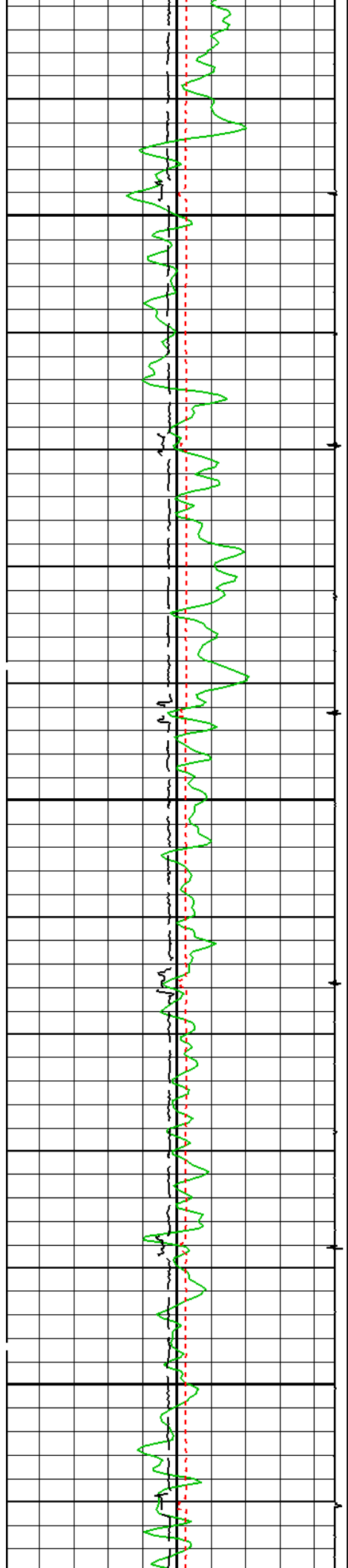


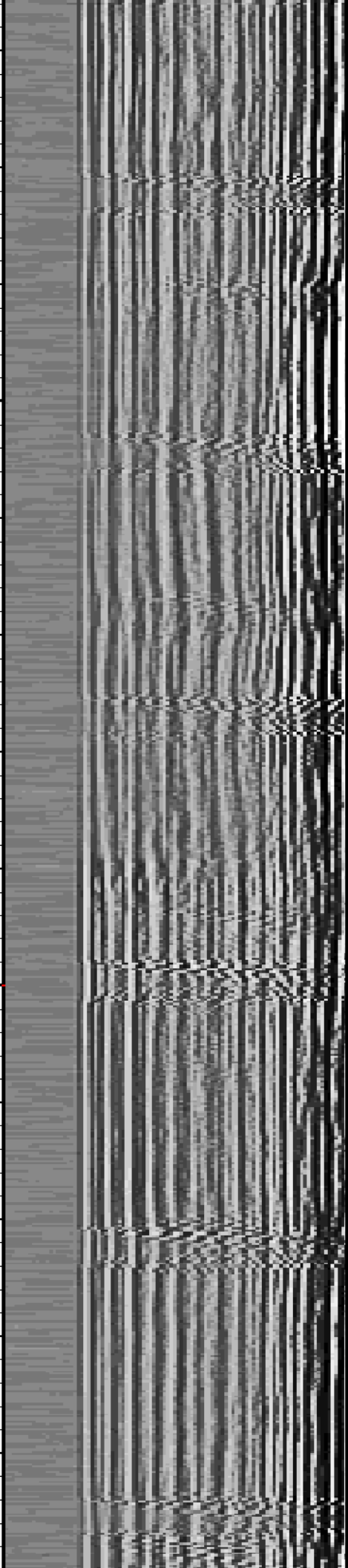
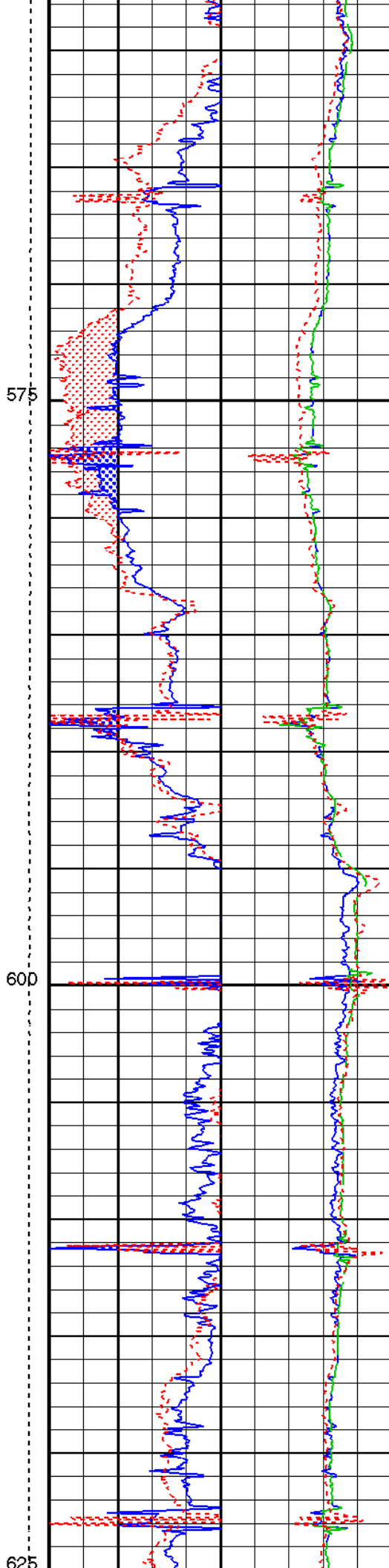
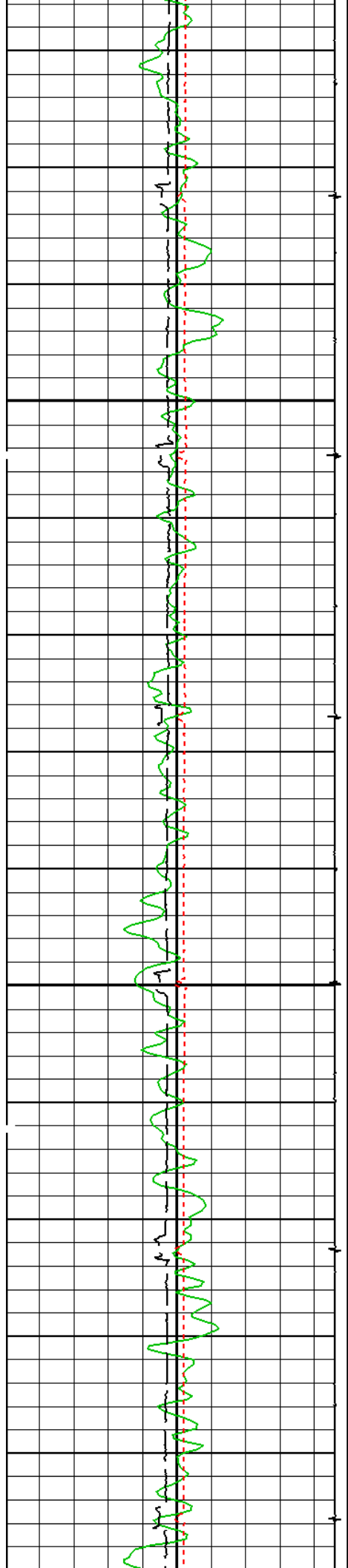
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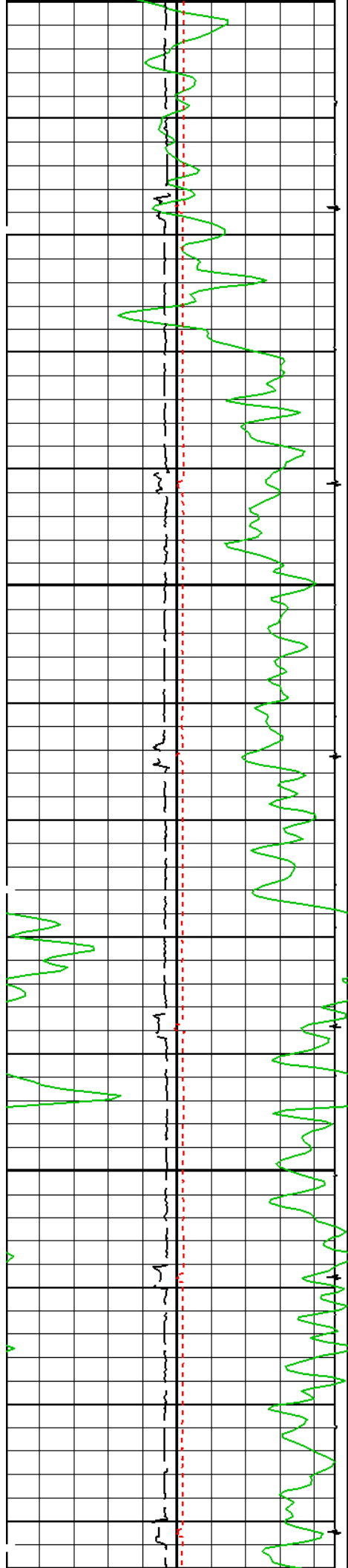
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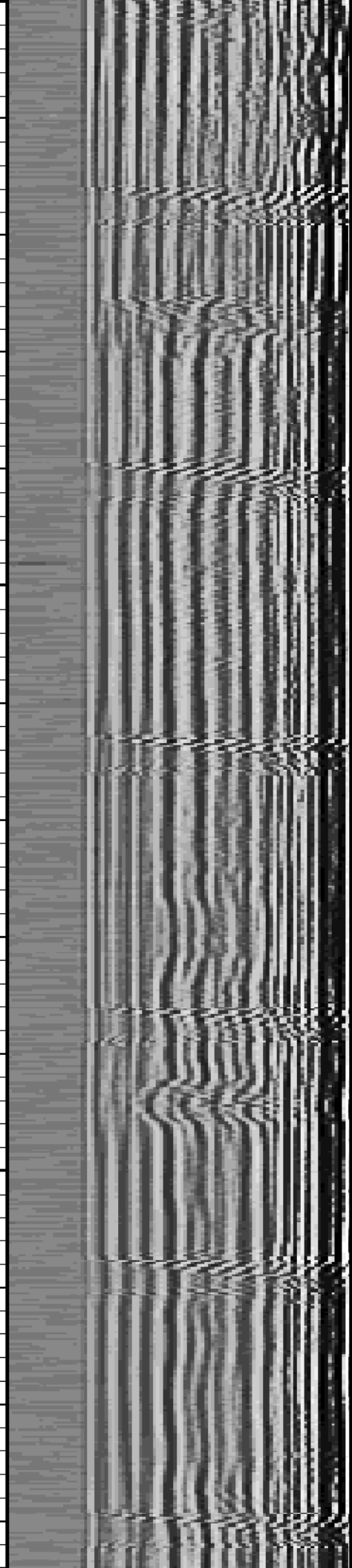
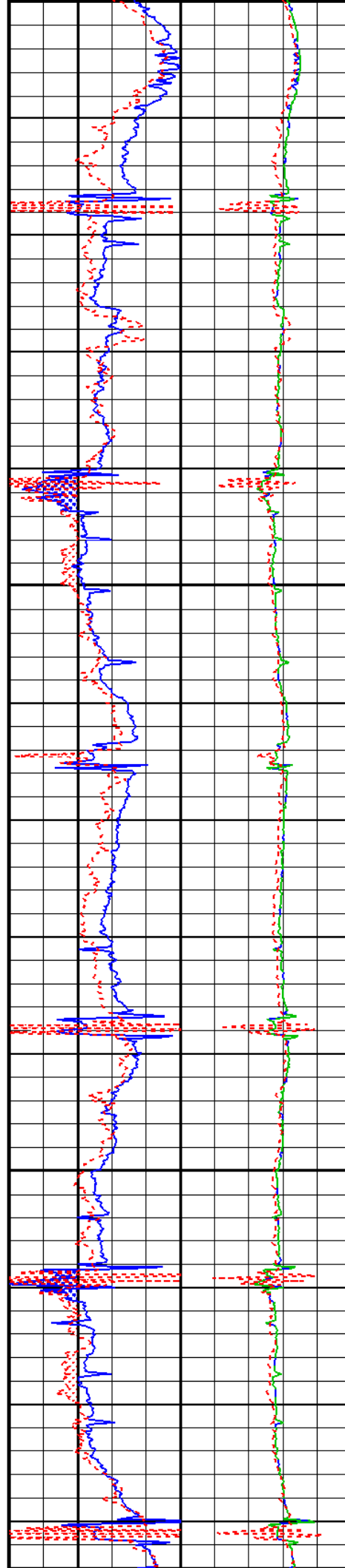


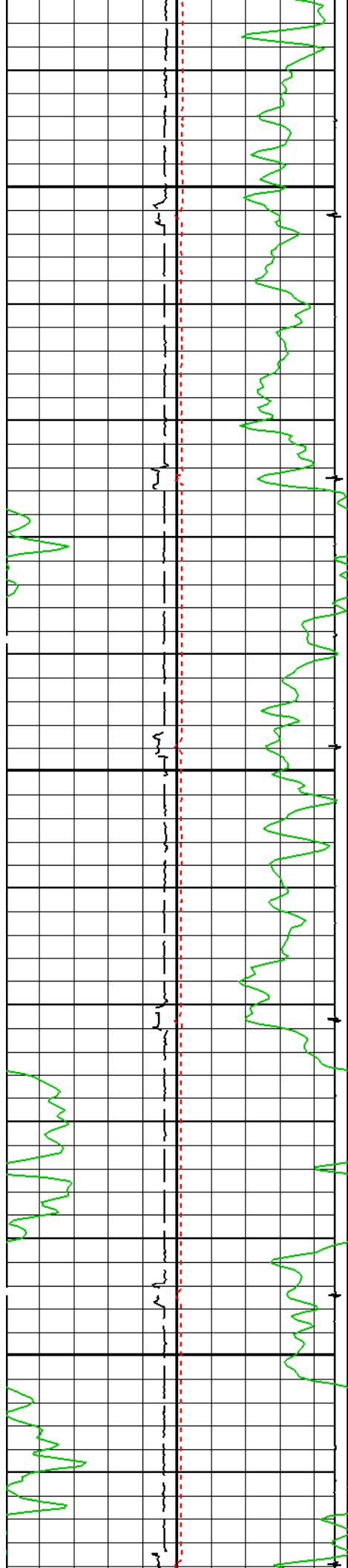




650

675

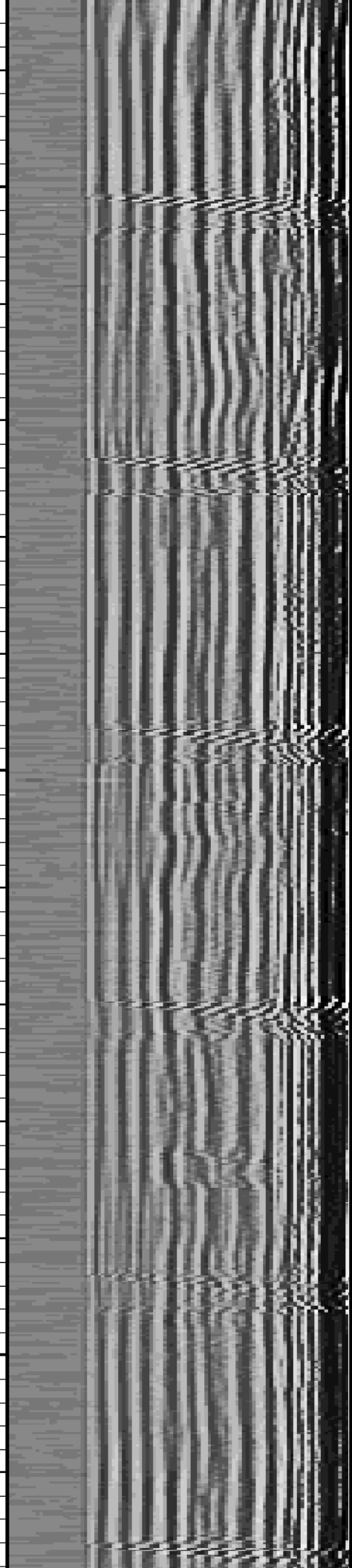
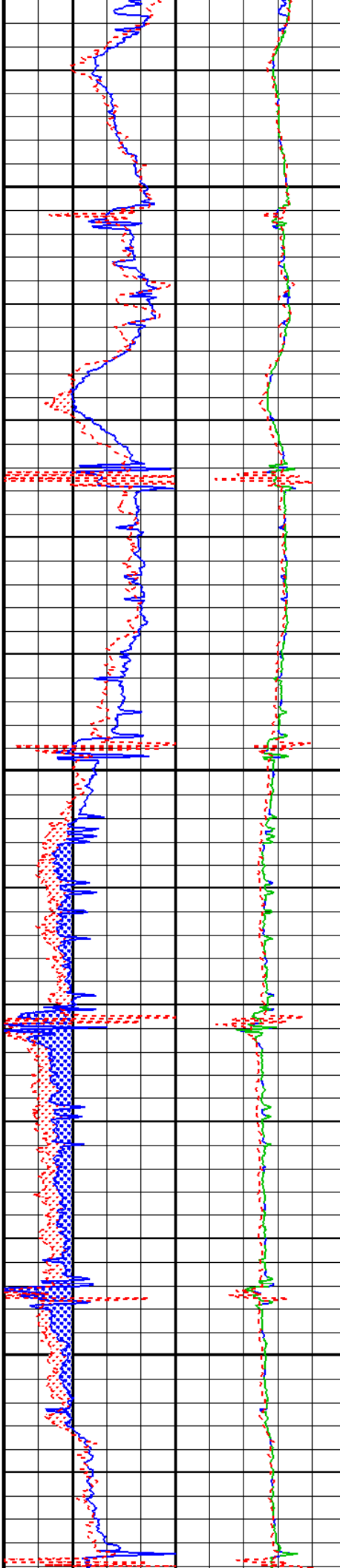


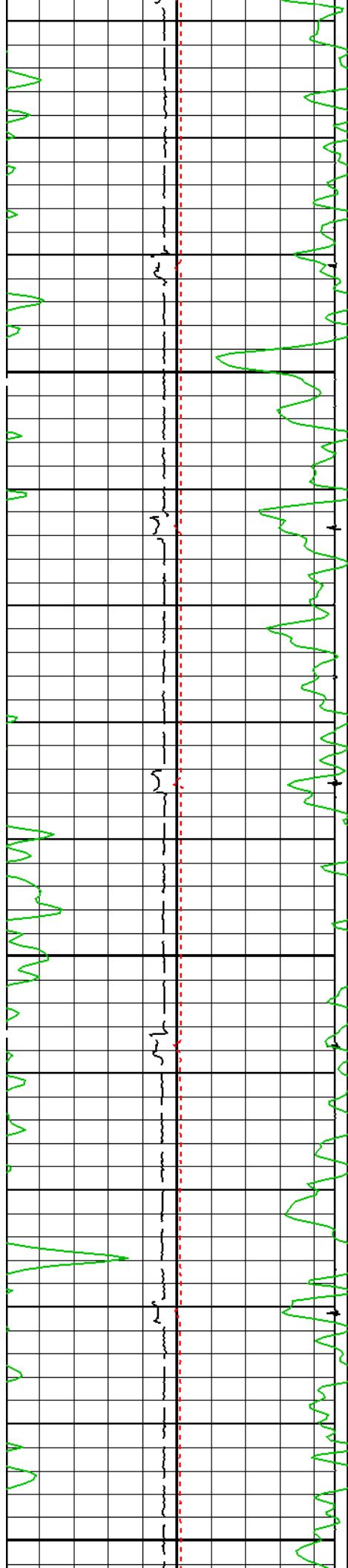


700

725

750

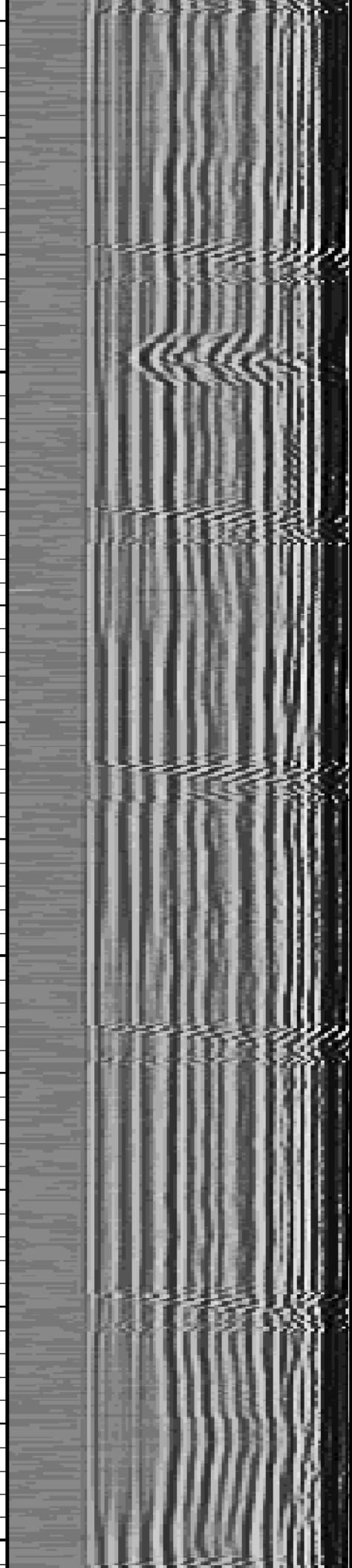
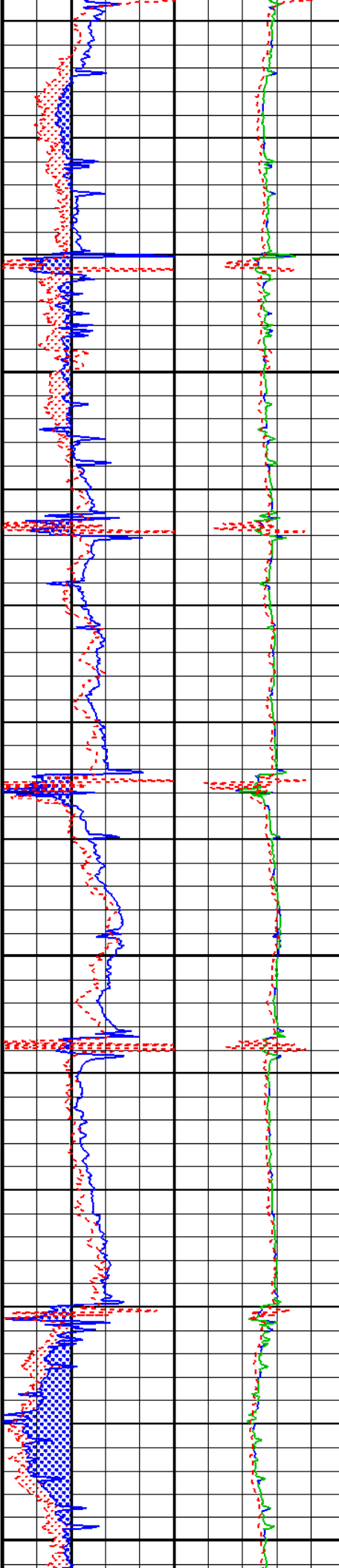


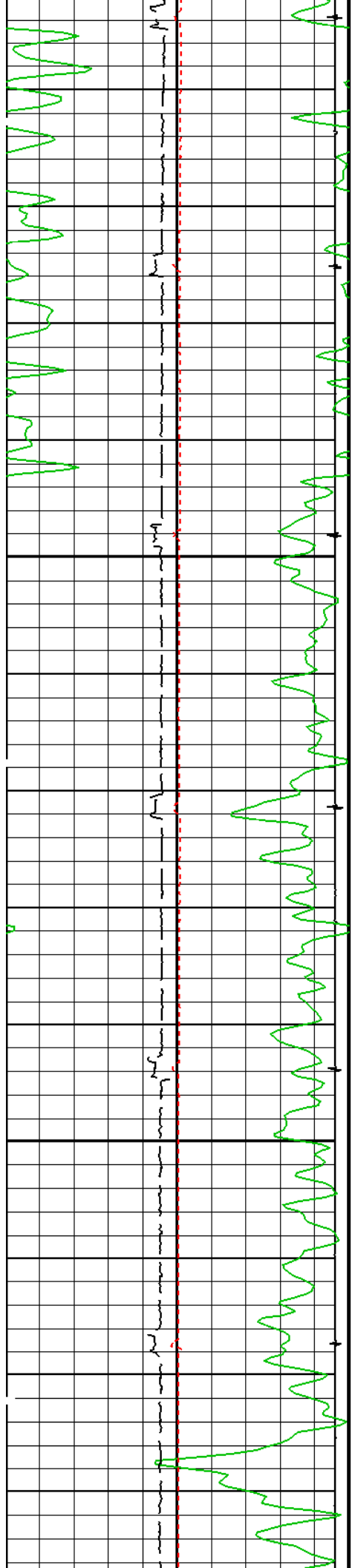


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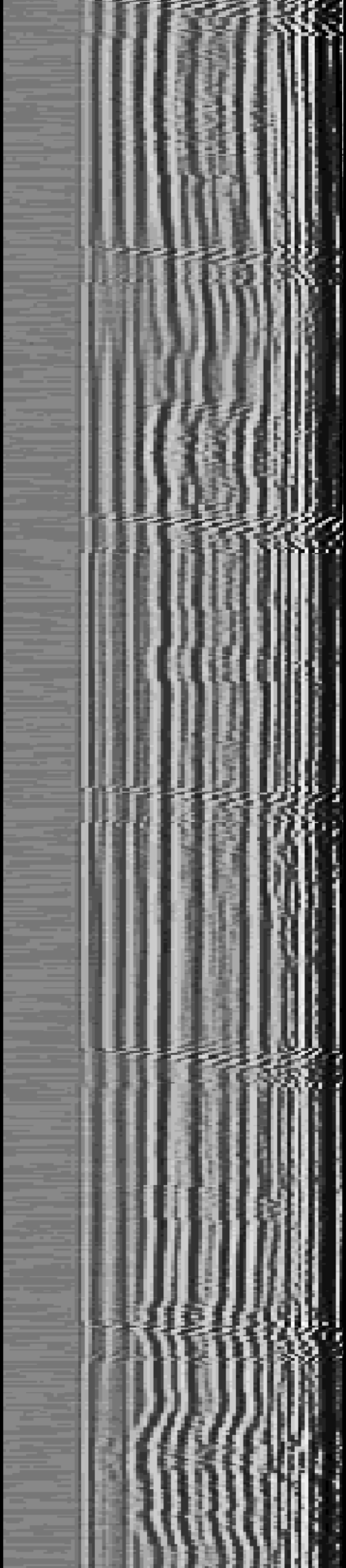
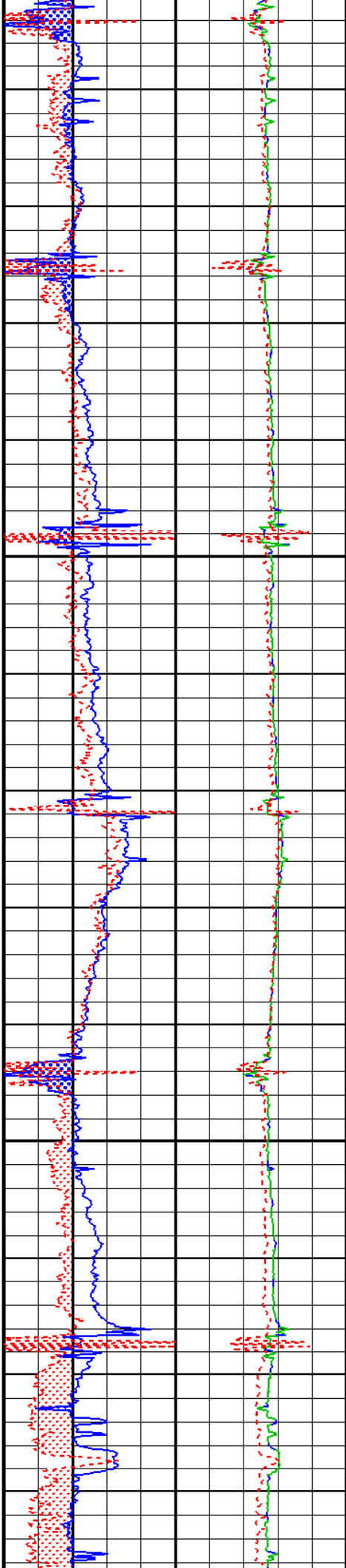
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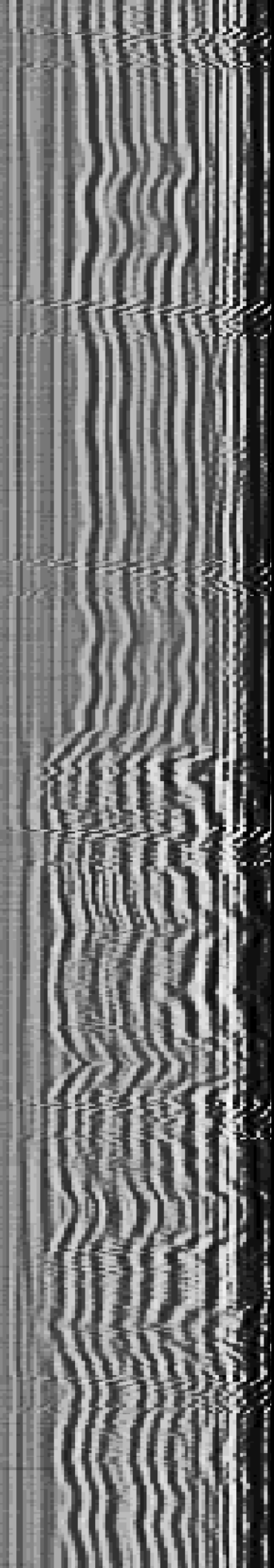
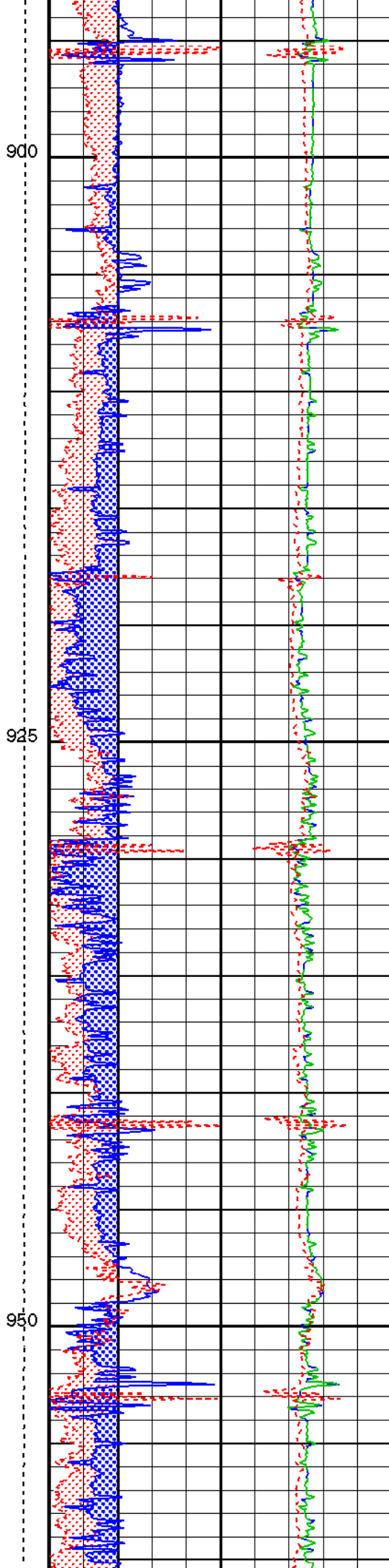
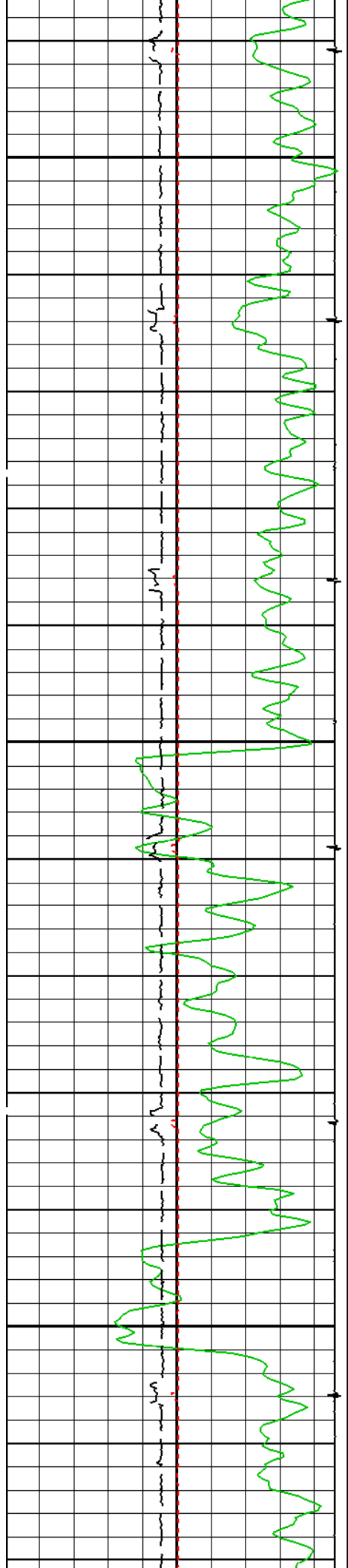


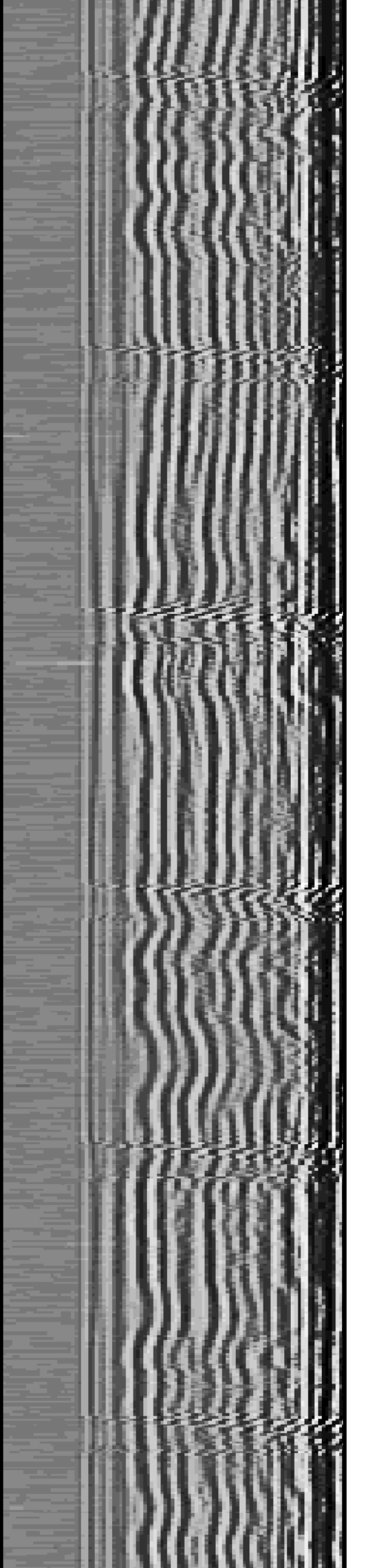
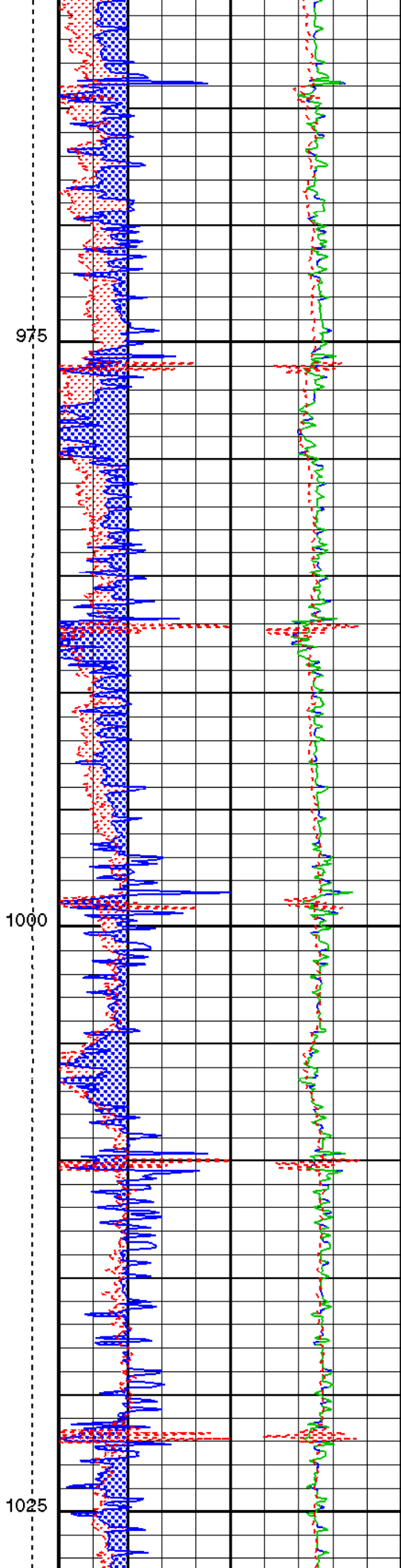
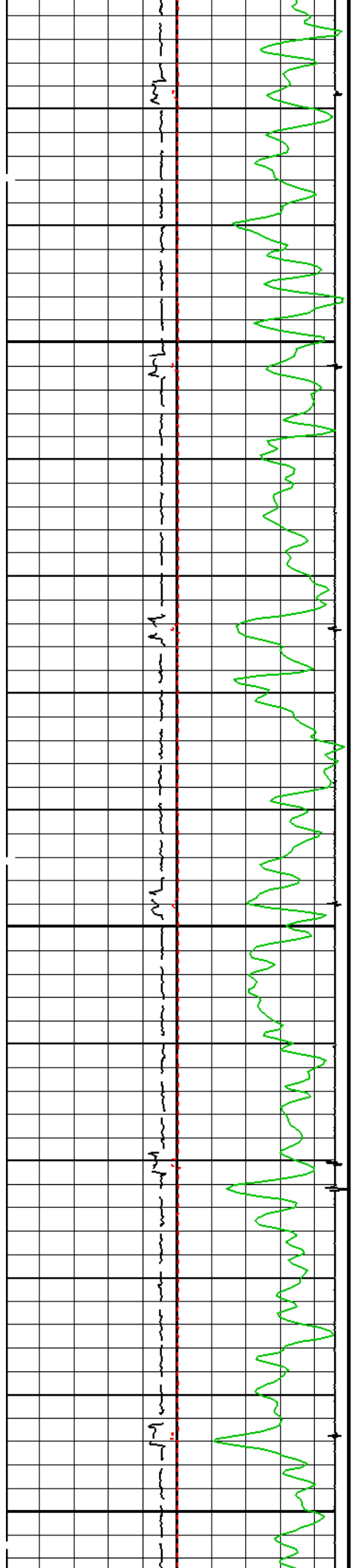


850

875



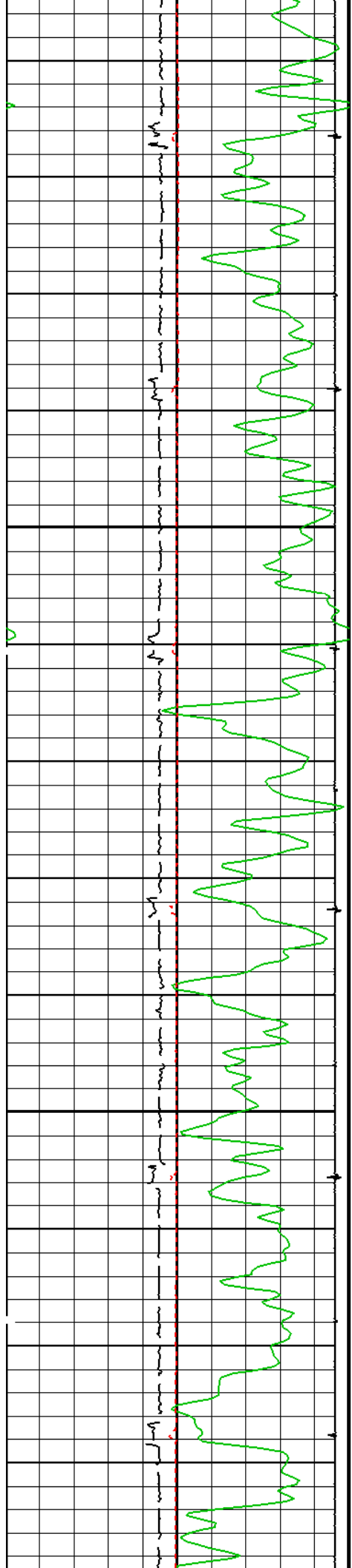




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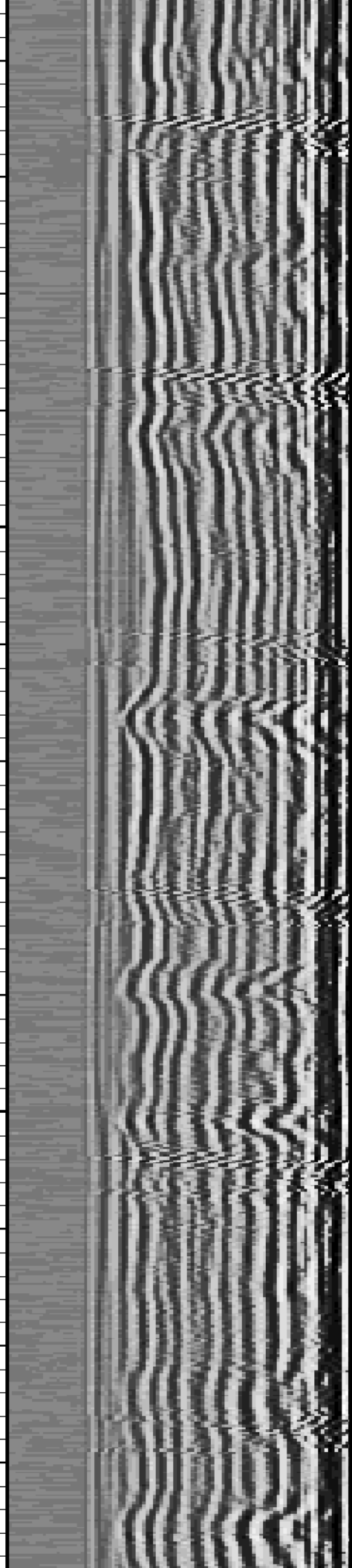
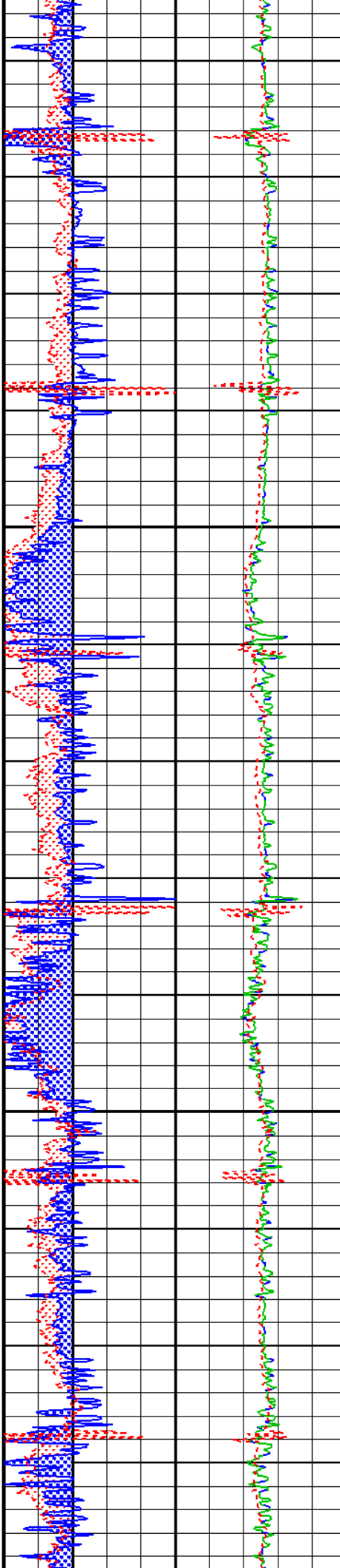
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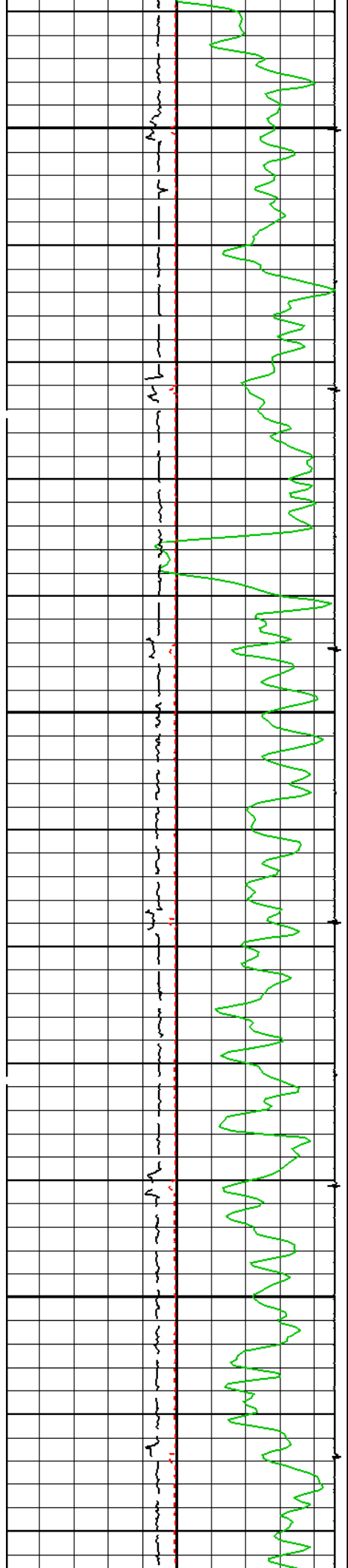
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1050

1075

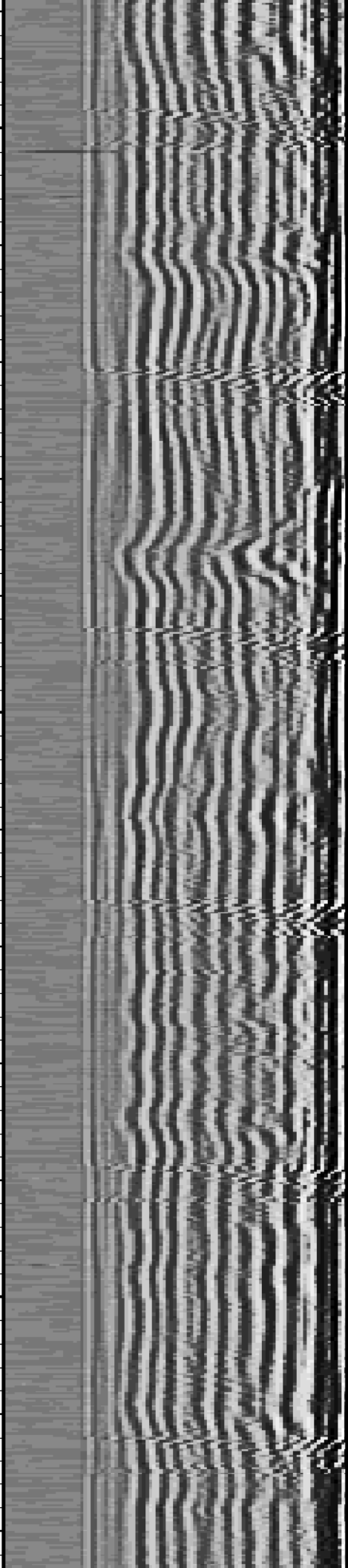
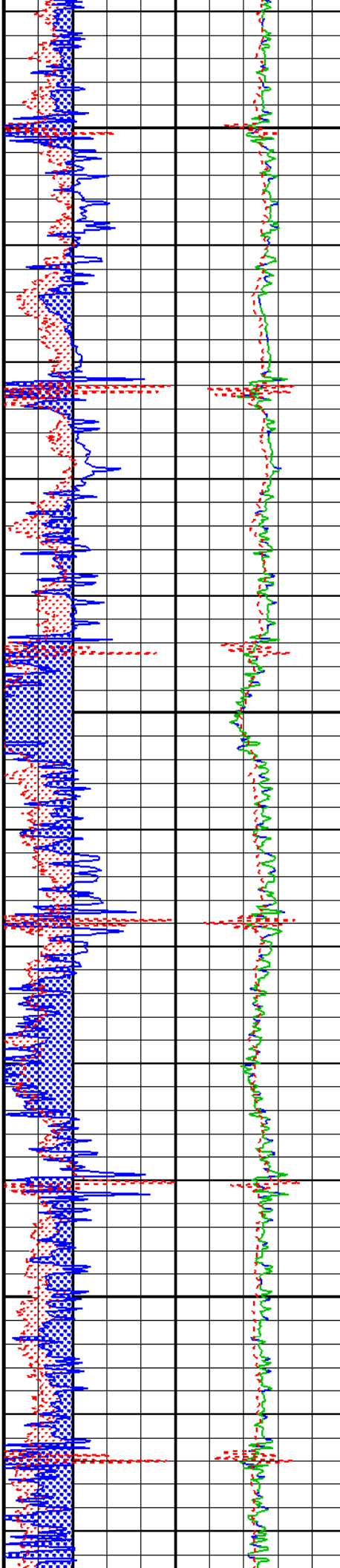


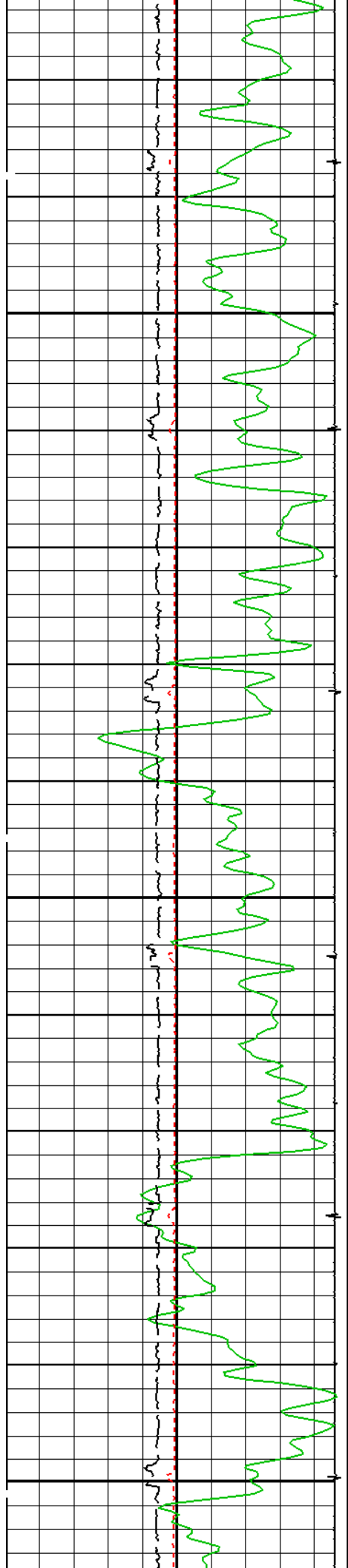


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1125

1150

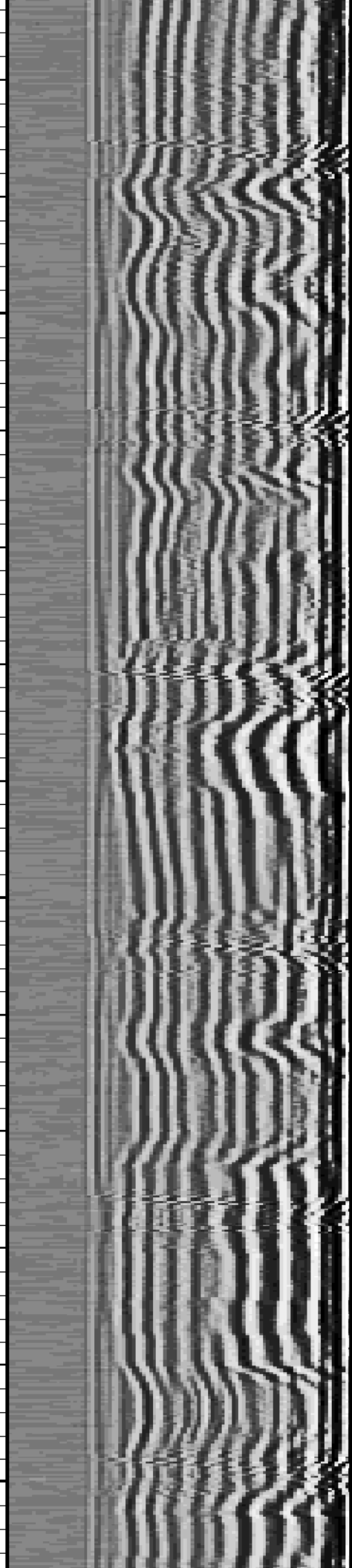
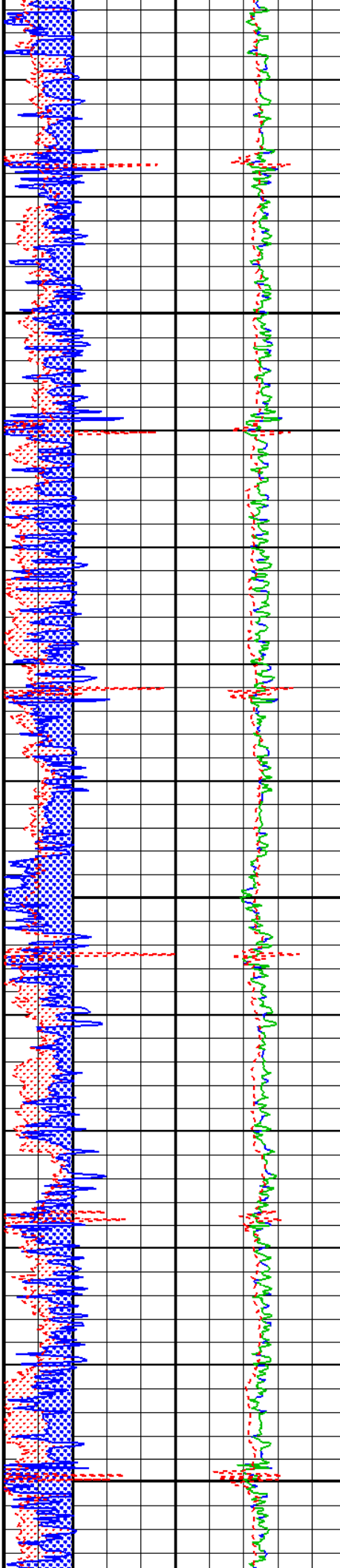


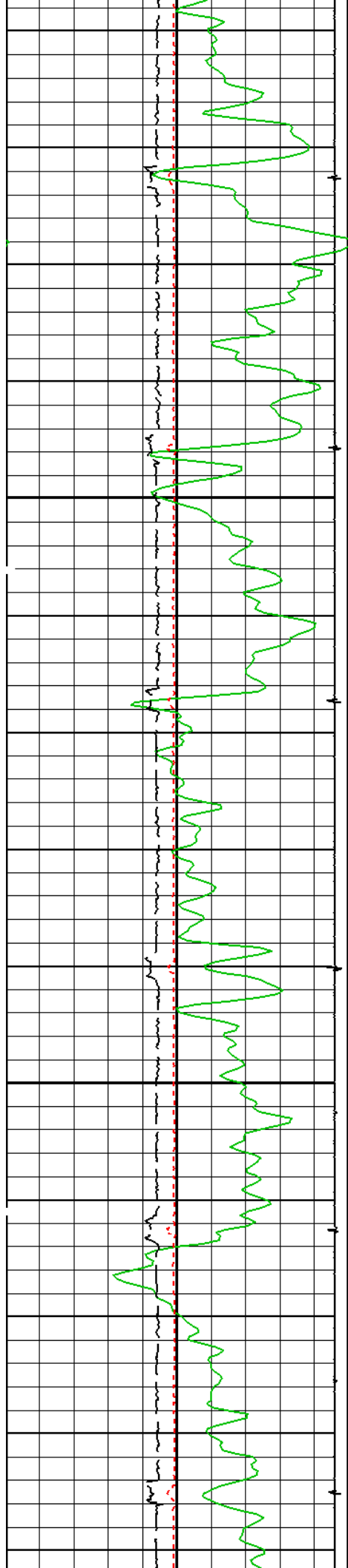


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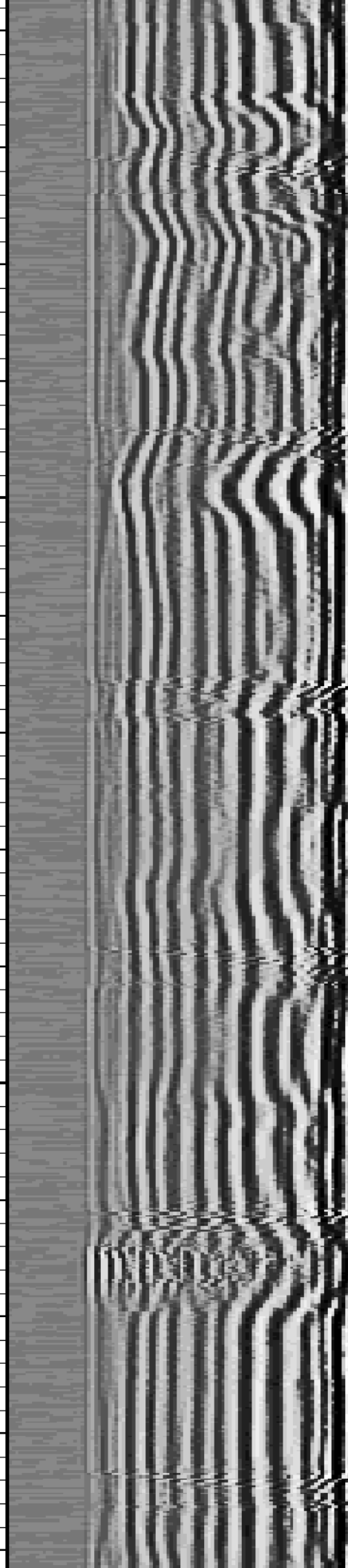
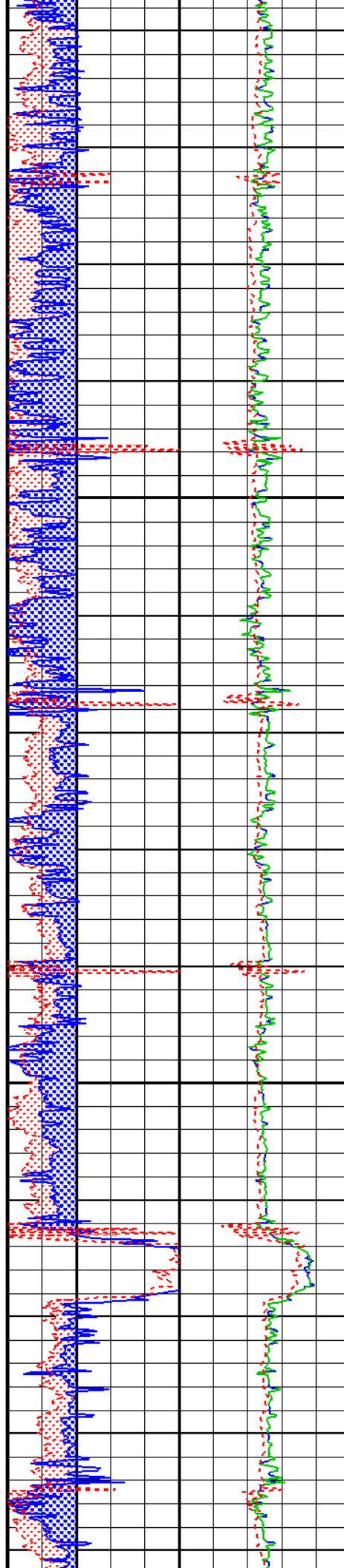
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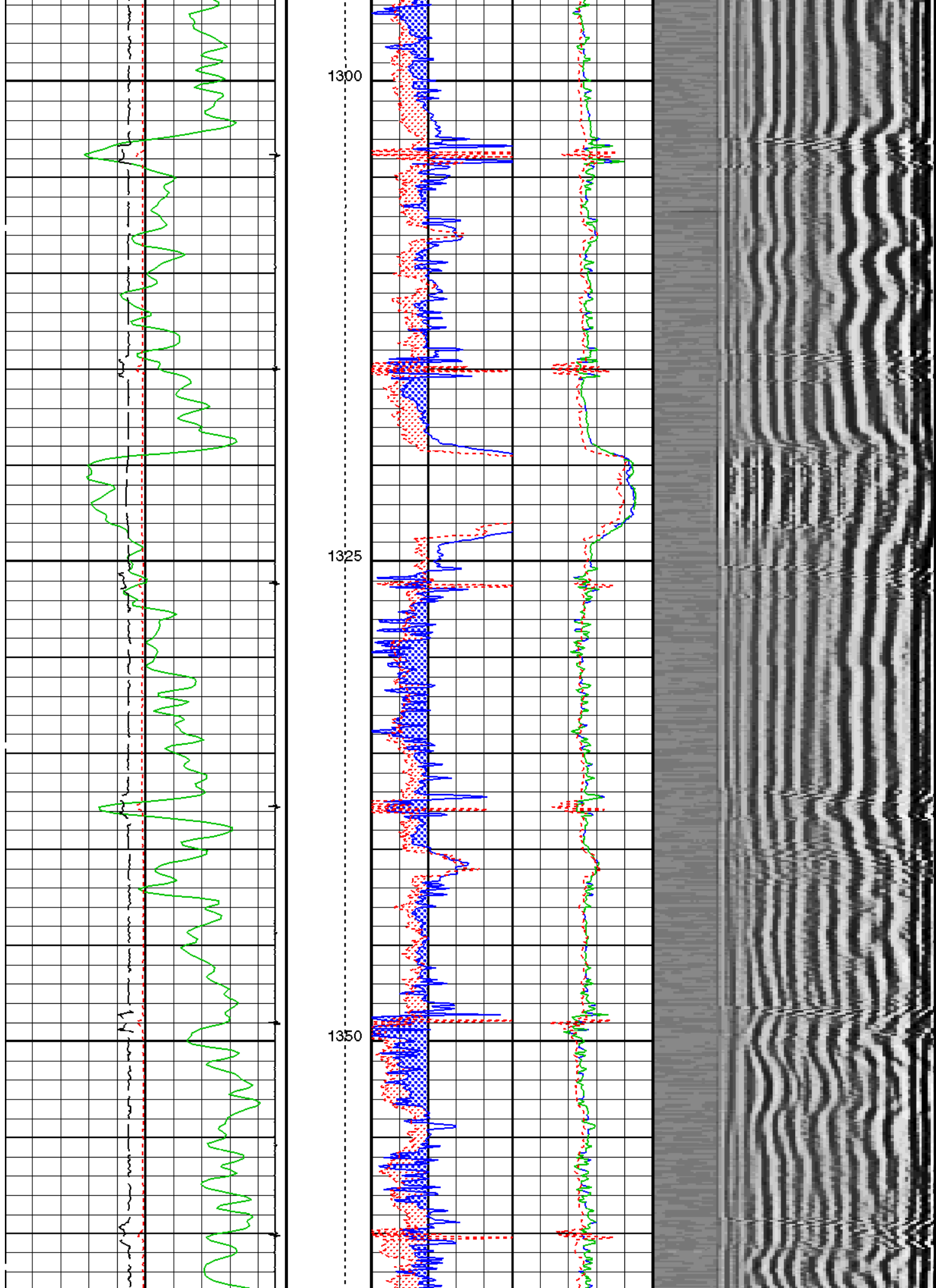


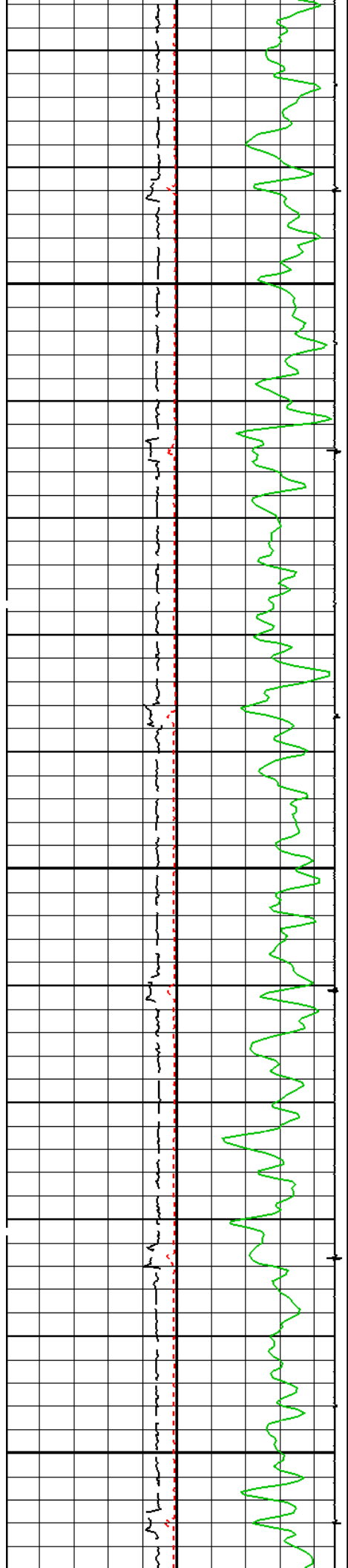


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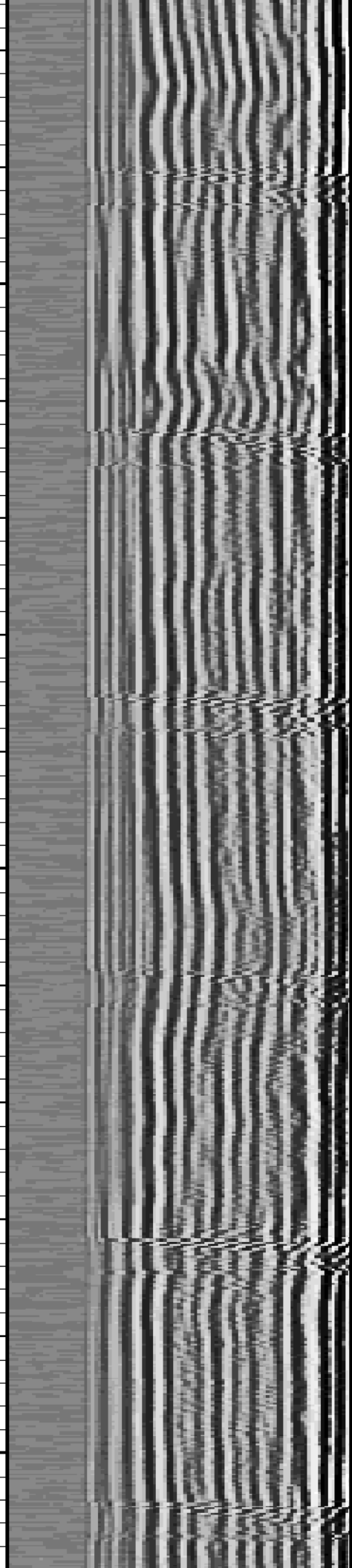
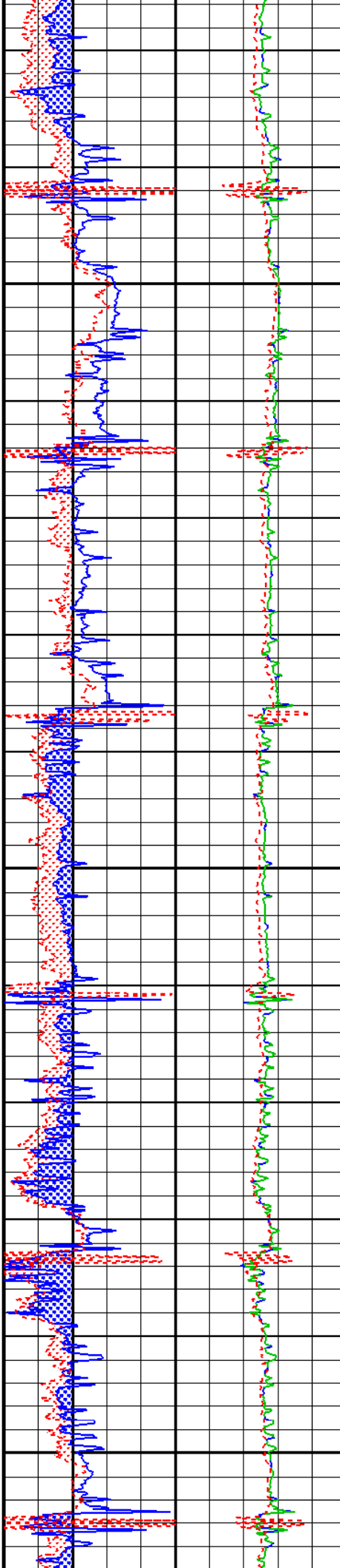


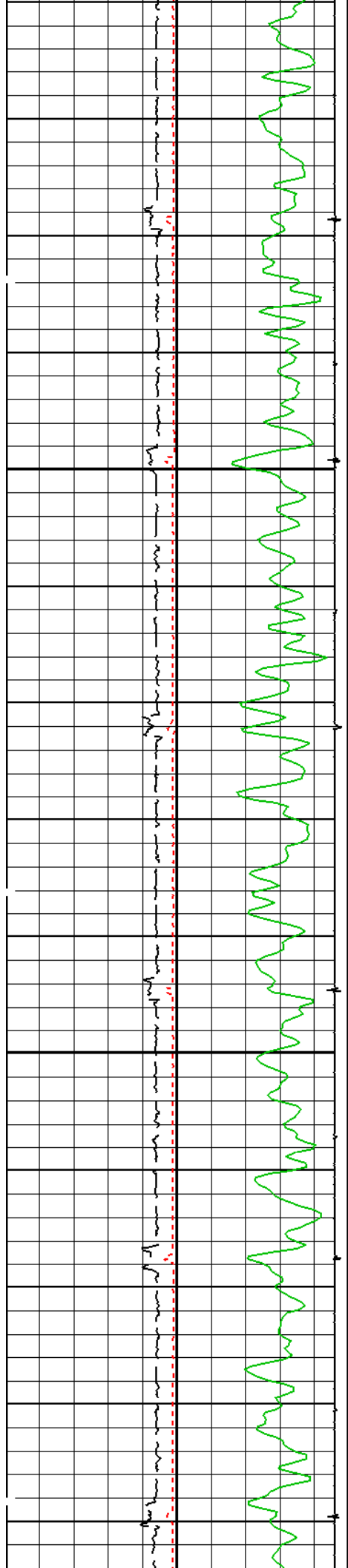


1375

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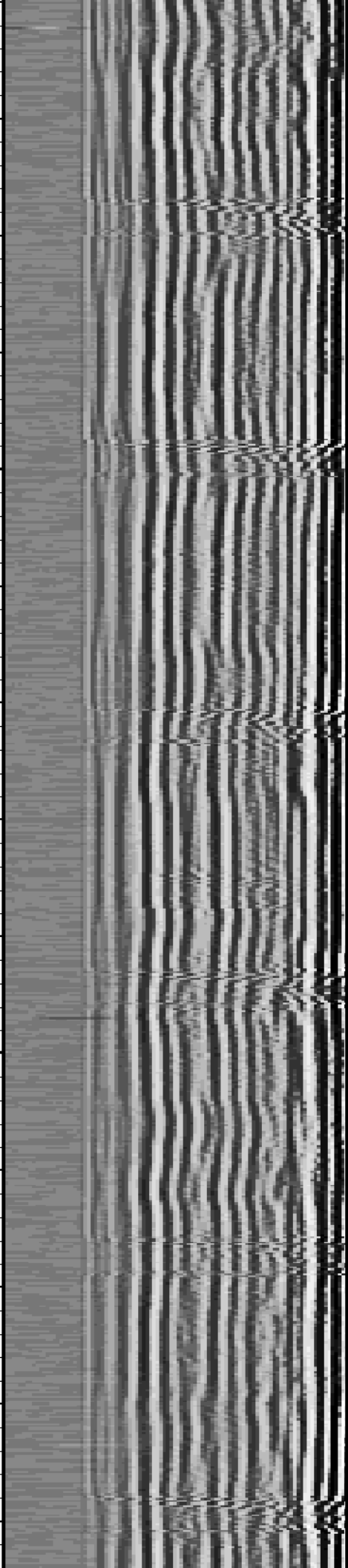
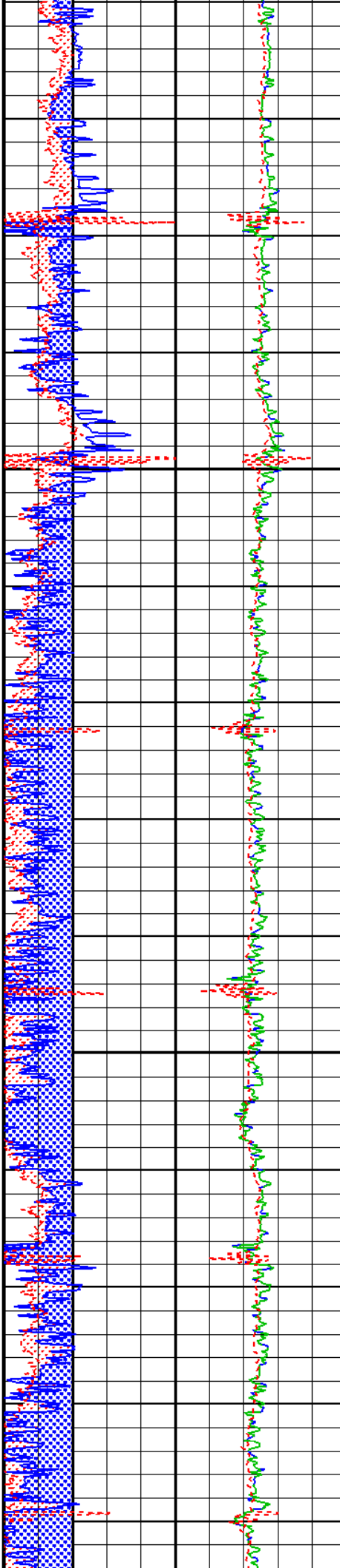
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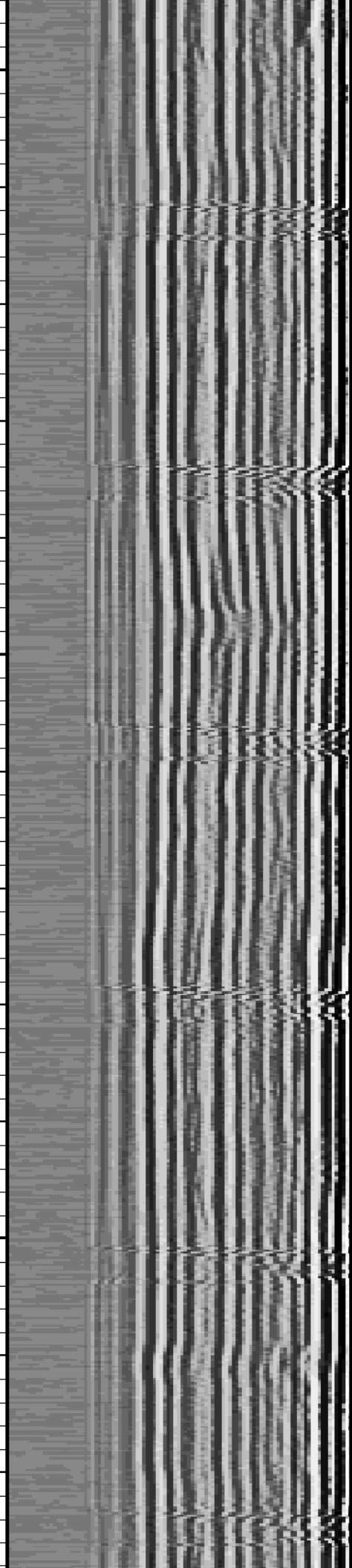
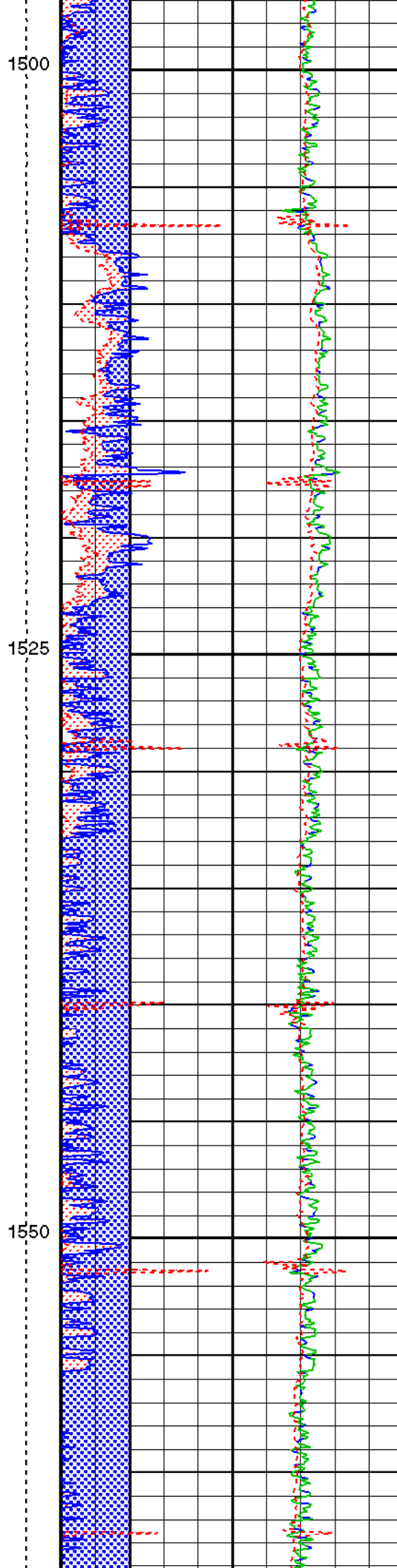
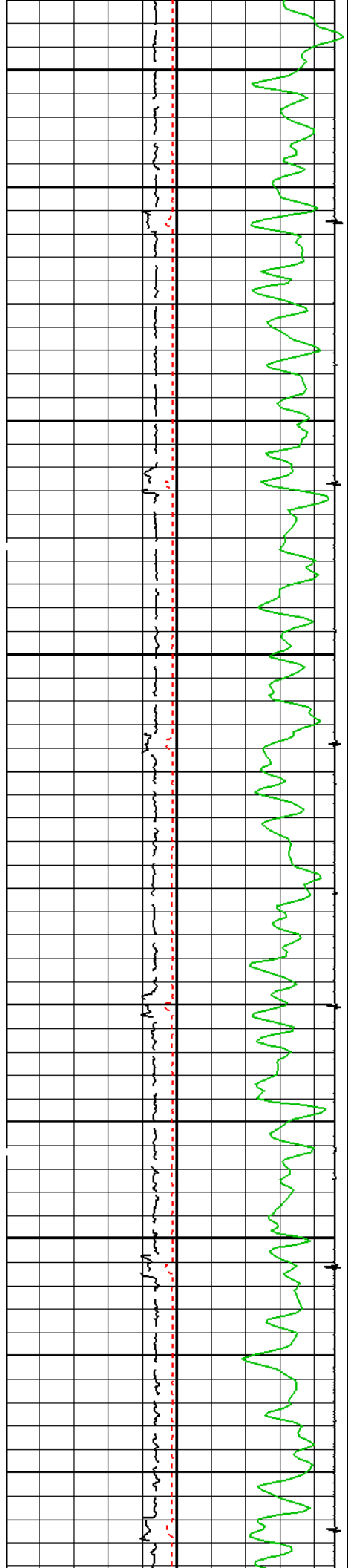


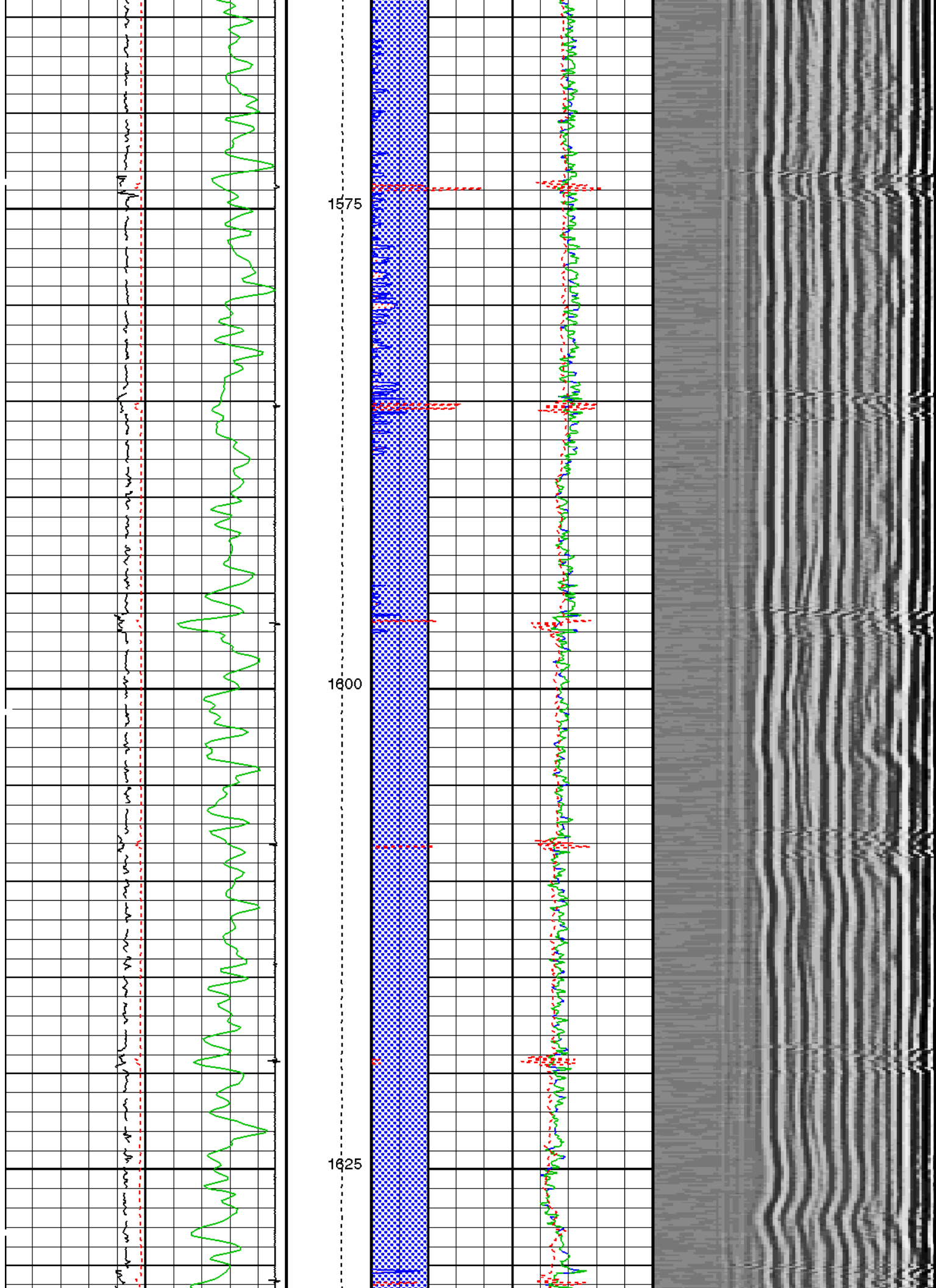


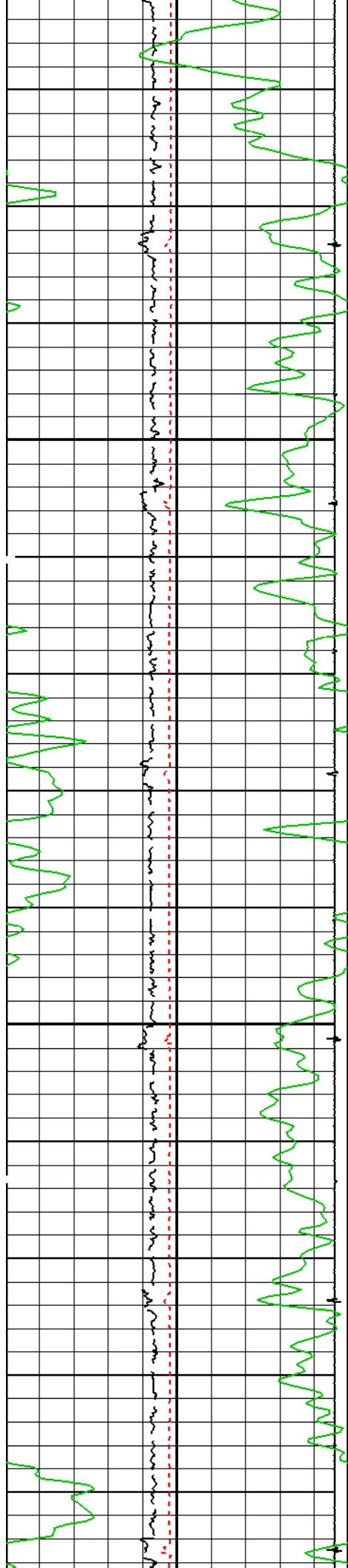
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1475



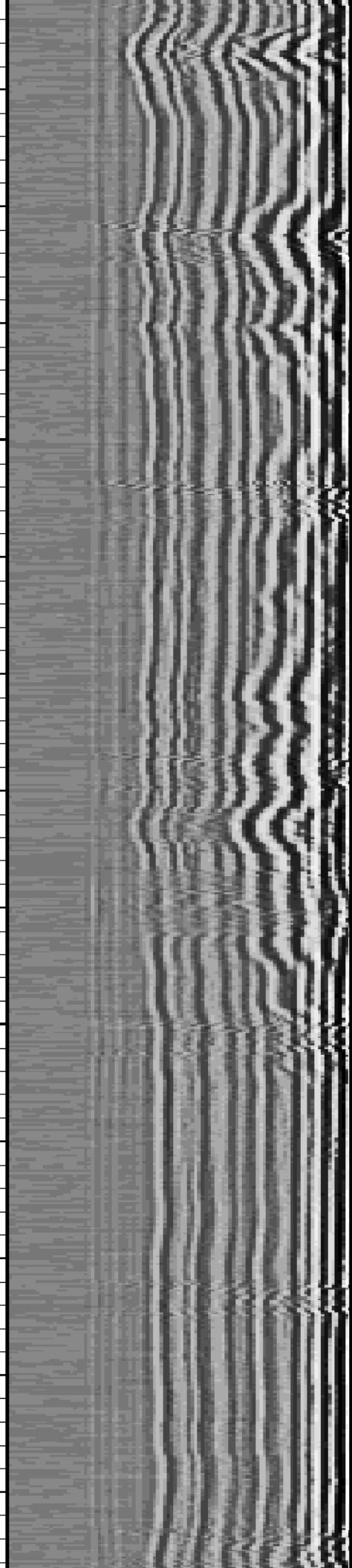
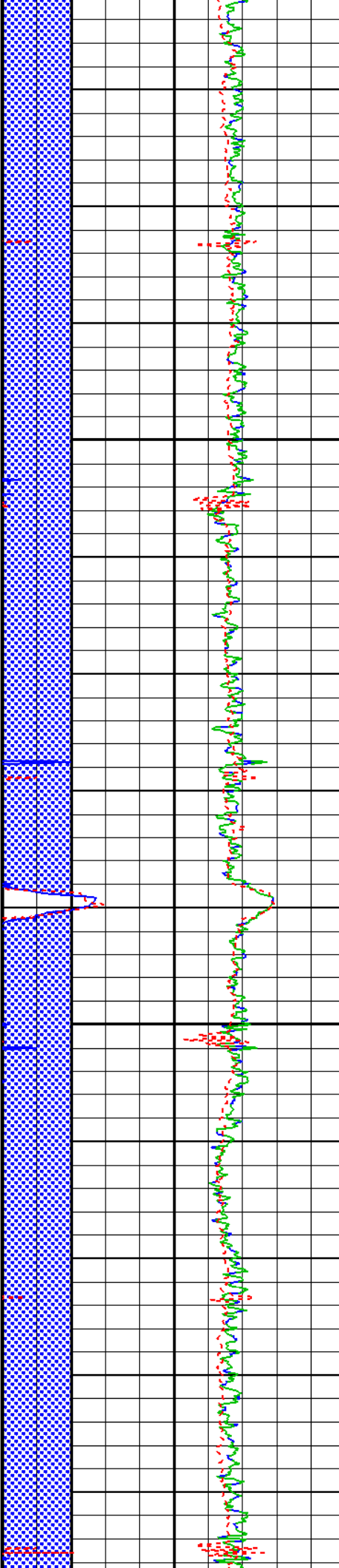


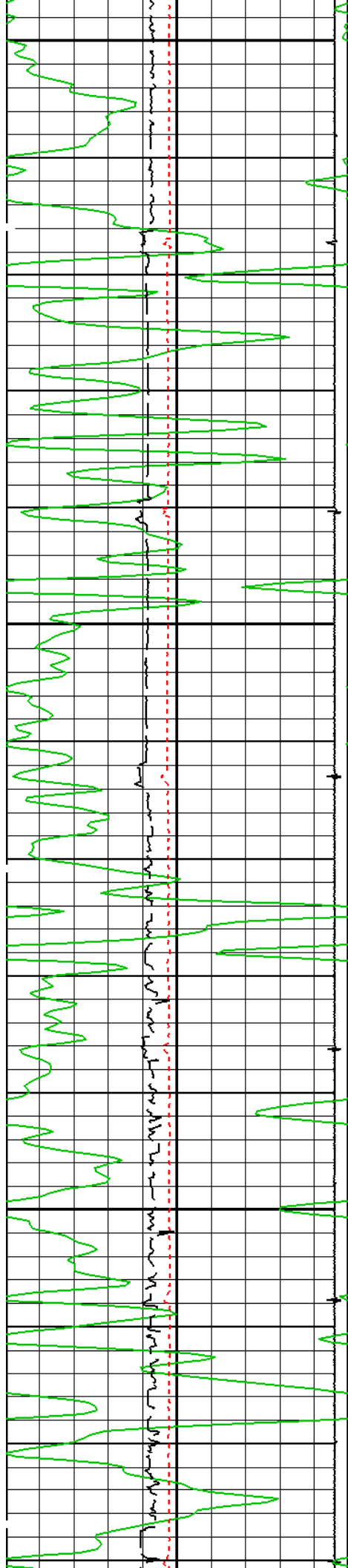




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1675

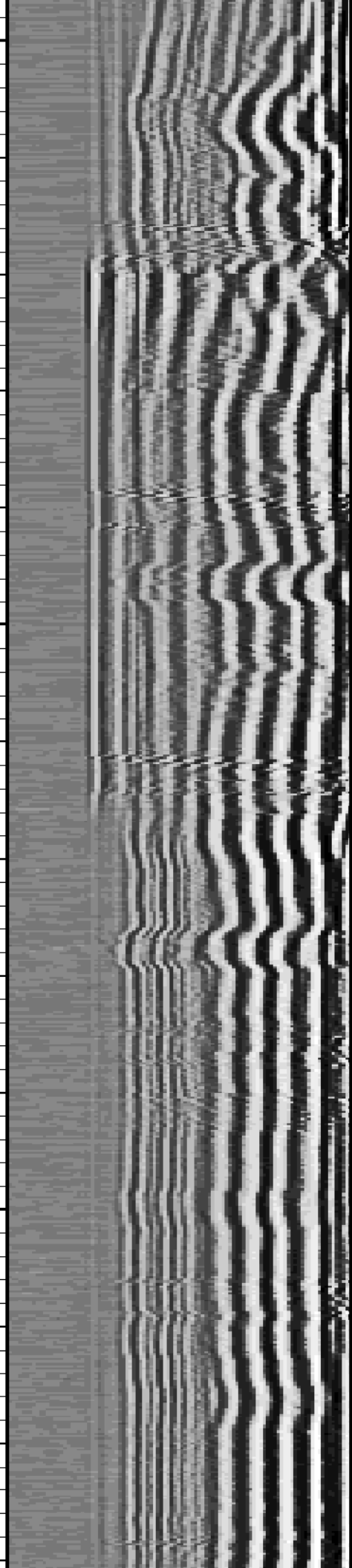
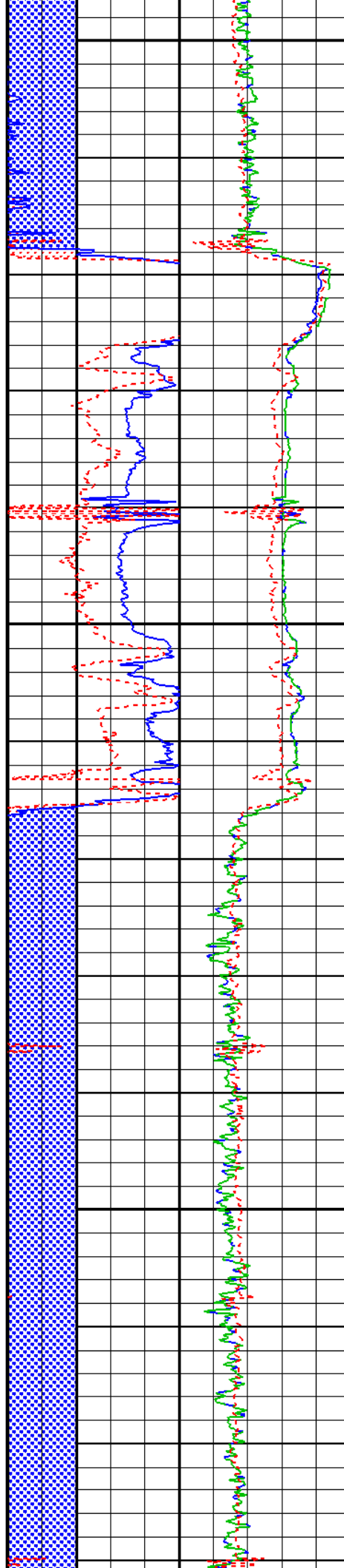


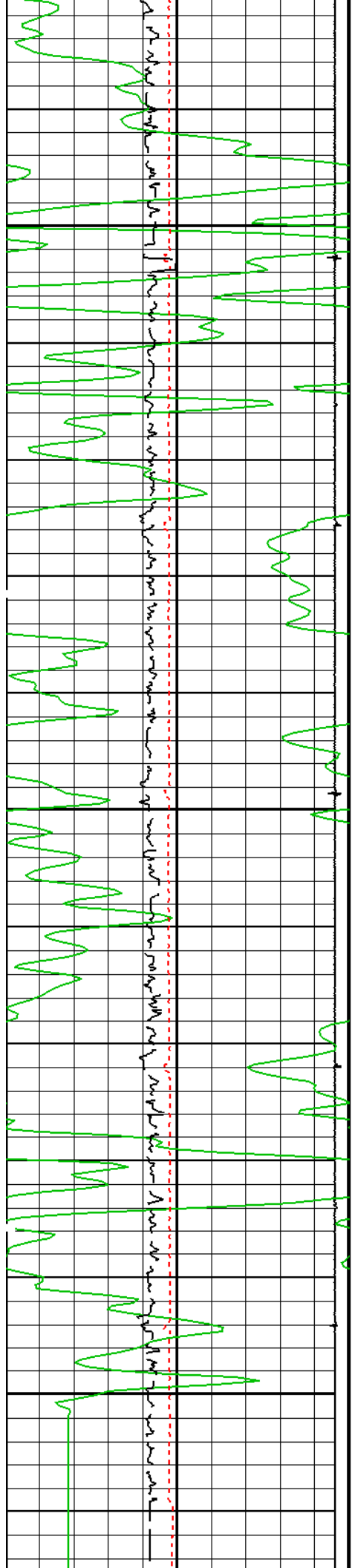


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1725

1750

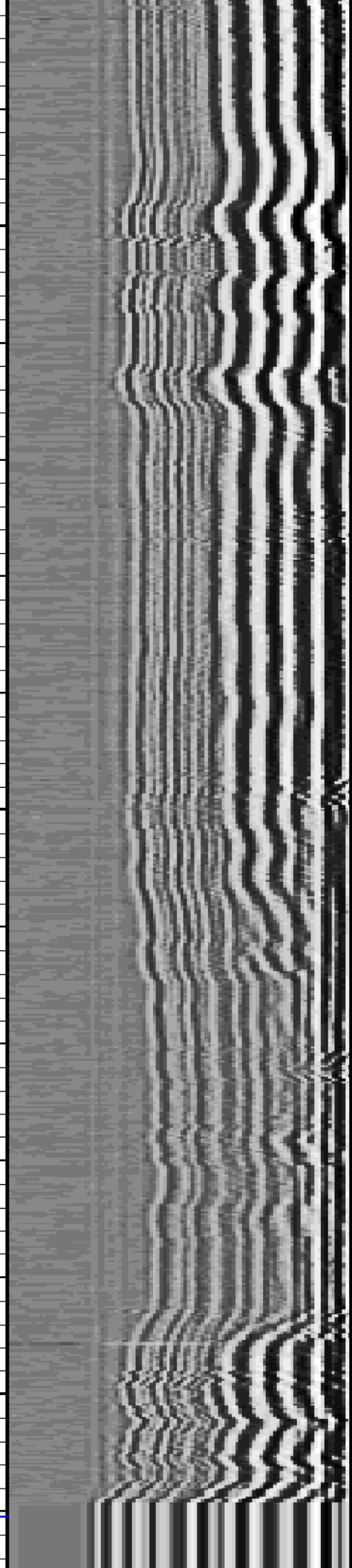
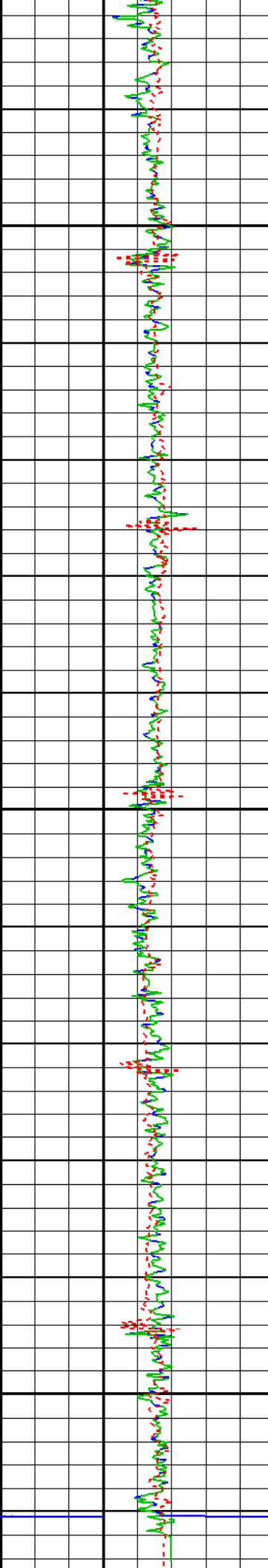
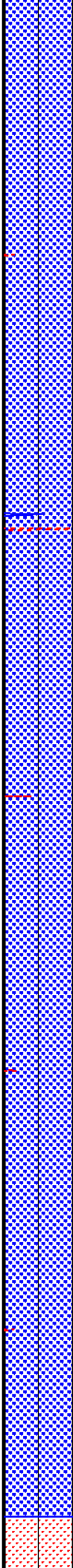


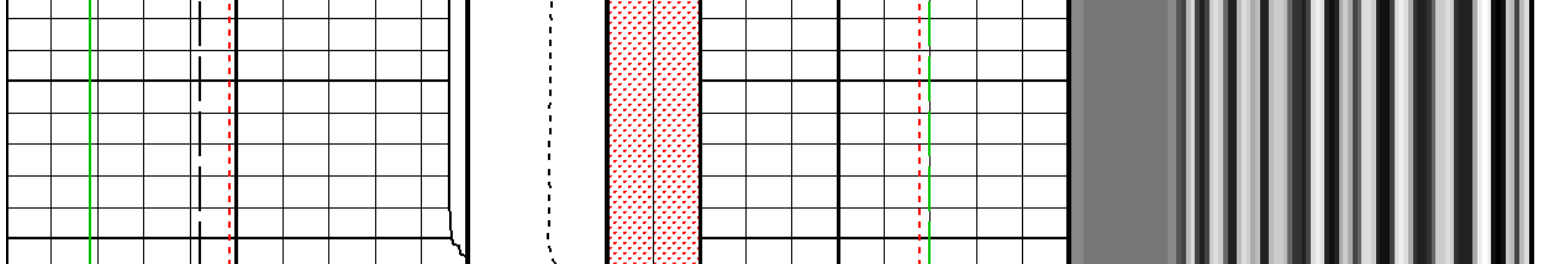


1775

1800

1825





Casing Collar Locator (CCL)		Cable Tension (TENS) (LBF)	Discriminated Bond Index (DBI)	Discriminated Attenuation (DATN)	Min	Amplitude	Max
-19	(--)		1	0.5	50	(DB/M)	0
0		5000	Short Bond Index (SBI)	Near Pseudo-Attenuation (NATN)	200	VLD Variable Density (VLD) (US)	
(GAPI)			1	0.5	50	1200	
300			SBI > 80% BOND	Short Pseudo-Attenuation (SATN)			
(US)				50			
400			DBI > 80% BOND				
(US)							

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value	
USIT-D: Ultrasonic Imaging - D			
	T ³ Processing Length for FPM	26.648	US
	Corrosion range minimum	-1.9304	MM
	Corrosion range maximum	1.9304	MM
AGMN	Minimum Gain of Cartridge	-4	DB
AGMX	Maximum Gain of Cartridge	48	DB
BERJ	Bad Echo Rejection	ON	
CDIA	Casing Outer Diameter	177.8	MM
CDUN	Curves Unit Declared in Presentation Manager	IN	
CSDE	Casing Density	7800	K/M3
CSID	Casing Inner Diameter	161.707	MM
CYST	Casing Yield Strength	0	KPA
DFVL	Default Fluid Velocity	760	US/M
DOT	Diameter of Transducer Sensor	72.9996	MM
EMXV	EMEX Voltage	40	V
FDII	FPM Data Interpolation Interval	0	M
FSOD	Fluid Slowness Fits Casing Outer Diameter	1_UTFS_N_MW	
IMAR	Image Rotation	OFF	
MW	Mud Weight	810	K/M3
OPLEV	USIT Remove Flagged Data Level	level2	
RCOD	Reference Calibrator Outer Diameter	177.8	MM
RCSO	Reference Calibrator Standoff	29.9999	MM
RCTH	Reference Calibrator Thickness	7.49808	MM
SDNV	Number of Vertical Samples used for Micro-debonding Computation	5	
SDTHOR	Acoustic Impedance STD Horizontal Threshold for Micro-debonding	0.5	
SdTVER	Acoustic Impedance STD Vertical Threshold for Micro-debonding	0.3	
SUBT	Ultrasonic Subassembly Type	Sub 7 inch S	
TCUB	T ³ Processing Level	Vax_Loop	
THDH	Maximum Search Thickness (percentage of nominal)	130	
THDL	Minimum Search Thickness (percentage of nominal)	70	
THDP	Thickness Detection Policy	Fundamental	
THNO	Nominal Thickness of Casing	8.04628	MM
TMUC	Type of Mud	OBM	
U-USIT_RFVB	USIT Remove Flagged Data Window Begin	0	US
U-USIT_RFWE	USIT Remove Flagged Data Window End	511	US
UMAO	USIT Measurement Angular Offset	-10	DEG
UPAT	Emission Pattern	Pattern_500K	
USTO	Ultrasonic Time Offset	-2	US
USUB	Ultrasonic Subassembly Identifier	Sub 7 inch	
UWKM	Ultrasonic Working Mode	5DEG_6IN_60U_LF	
VCAS	Ultrasonic Transversal Velocity in Casing	168.635	US/M
WLEN	T ³ Processing Length	18.9963	US
ZCAS	Acoustic Impedance of Casing	46.25	MRAY

ZINI	Initial Estimate of Cement Impedance	-1	MHAY
ZMUD	Acoustic Impedance of Mud	1.3	MRAY
ZTCM	Acoustic Impedance Threshold for Cement	2.1	MRAY
ZTGS	Acoustic Impedance Threshold for Gas	0.3	MRAY
SSLT-C: SlimAccess Sonic Logging Tool			
ACSR	Array Cycle Skip Recovery	ON	
ADPS	A/D Conversion Phase Shift	NONE	
AMSG	Auxilliary Minimum Sliding Gate	180	US
BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
BILI	Bond Index Level for Zone Isolation	0.8	
BISS	Bond Index Source Selection for BIQL	BI	
BRUL_FT	Baseline Removal Upper Limit - Far Tx	0	US
BRUL_LT	Baseline Removal Upper Limit - Lower Tx	0	US
BRUL_UT	Baseline Removal Upper Limit - Upper Tx	0	US
CBAF	CBL Adjustment Factor	1	
CBLG	CBL Gate Width	50	US
CBRA	CBL LQC Reference Amplitude in Free Pipe	62	MV
CLUSTER_INT	Clustering Interval	6.096	M
CMCF	CBL Cement Type Compensation Factor	0.244461	
COLL	Label Slowness Lower Limit - P & S Comp	131.234	US/M
COUL	Label Slowness Upper Limit - P & S Comp	590.551	US/M
CTHI	Casing Thickness	8.17523	MM
DDE1	Digitizing Delay 1 - Upper Tx	40	US
DDE2	Digitizing Delay 2 - Lower Tx	40	US
DETE	Detection Peak	E1	
DFAD	DFAD Computation Control	DSP	
DFAD_ATC	DFAD Automatic Threshold Control	ON	
DFAD_INTERVAL_MODE	Detection Interval Mode for first arrival	FIXED	
DLSR	Depth Log Sampling Rate	TT1.5_WF6	
DSIN	Digitizing Sample Interval	10	US
DTCM	Delta-T Computation Mode	FULL	
DTCS	Compressional Delta-T Source	DT	
DTF	Delta-T Fluid	790	US/M
DTMAX	Maximum Valid Value for DT	656.168	US/M
DTMIN	Minimum Valid Value for DT	131.234	US/M
DTSS	Shear Delta-T Source	DTS_RA_BHC	
DWCO	Digitizing Word Count	256	
FATT	Acoustic Attenuation due to Fluid	0	DB/M
FCF	CBL Fluid Compensation Factor	1.46328	
FILG	Label Fill Gap Control - P & S	COMP_SHEAR	
FIL LENG	STC Filter Length	21	
FULT	FTB Uplink Throughput for Sonic Tool	150	KB/S
GAI1	Gain Control 1 - Upper Tx	HIGH	
GAI2	Gain Control 2 - Lower Tx	HIGH	
GBHCL	Group BHC Limit	0.9	
GCSE	Generalized Caliper Selection	BS	
GDEV	Average Angular Deviation of Borehole from Normal	0	DEG
GGRD	Geothermal Gradient	0.018227	DC/M
GNFL	Group Near-Far Limit	0.9	
GOBO	Good Bond	2.50357	MV
GRSE	Generalized Mud Resistivity Selection	CHART_GEN_9	
GSEPL	Group Separation Limit	65.6168	US/M
GSIZL	Group Size Limit	0.3	
GTSE	Generalized Temperature Selection	LINEAR_ESTIMATE	
HOLE DIA	Hole Diameter	0	MM
ISSBAR	Barite Mud Switch	NOBARITE	
ITWI_FT	STC Integration Time Window - Far Tx	200	US
ITWI_LT	STC Integration Time Window - Lower Tx	160	US
ITWI_UT	STC Integration Time Window - Upper Tx	160	US
LFC	Label Formation Character - P & S	COMP_FIRST	
LPM_FT	Label Processing Mode - Far Tx	NONE	
LPM_LT	Label Processing Mode - Lower Tx	NONE	
LPM_UT	Label Processing Mode - Upper Tx	NONE	
MAHTR	Manual High Threshold Reference	40	
MATR	Rock Matrix for Neutron Porosity Corrections	LIMESTONE	
MATT	Maximum Attenuation	28.7082	DB/M
MCCF	MAP Cement Type Compensation Factor	1	
MCI	Minimum Cemented Interval for Isolation	3.048	M
MMSA	MAP Minimum Sonic Amplitude	0	MV
MNHTR	Minimum High Threshold Reference	30	
MODE	Sonic Firing Mode	Attenuation	
MSA	Minimum Sonic Amplitude	1.12228	MV
NFLG	STC Wave Normalization Flag	OFF	
NFLIM	Near-Far boundary distance	2.1336	M
NFPI L5	Free Pipe amplitude for LT-R5	1500	
NFPI U1	Free Pipe amplitude for UT-R1	1100	
NMSG	Near Minimum Sliding Gate	300	US
NMXG	Near Maximum Sliding Gate	750	US
NUMP	Number of Detection Passes	2	
NWI	Number of Waveform Items	6	
PROC_INT	Processing Interval	3.048	M
R42R	R4 to R2 Sensitivity Ratio	0	DB/M
RACO	Ray Angle Compensation	0.024265	M
RATE	Sonic Firing Rate	8.92857	HZ

REJREP	Reject Repeated Transit Times	ALLOW	
RSMN	Label Shear/Comp Minimum Ratio - P & S	1.4	
RSMX	Label Shear/Comp Maximum Ratio - P & S	2.12	
SALL	Sonic Amplitude Lower Limit	20	
SBOF_FT	STC Search Band Offset - Far Tx	230	US
SBOF_LT	STC Search Band Offset - Lower Tx	190	US
SBOF_UT	STC Search Band Offset - Upper Tx	190	US
SBWI_FT	STC Search Band Width - Far Tx	1580	US
SBWI_LT	STC Search Band Width - Lower Tx	860	US
SBWI_UT	STC Search Band Width - Upper Tx	860	US
SDL	Standard Deviation Acceptance Limit	2.5	
SDTH	Switch Down Threshold	29490	
SEMTHR	STC Semblance Threshold	0.25	
SENSOR_DIA	Sensor Diameter	19.05	MM
SFAF	Sonic Formation Attenuation Factor	0	DB/M
SFPI	Short Free Pipe Sonic Amplitude	2500	
SGAD	Sliding Gate Allow/Disallow	OFF	
SGCL	Sliding Gate Closing Delta-T	558	US/M
SGCW	Sliding Gate Closing Width	33	US
SGDT	Sliding Gate Delta-T	187	US/M
SGW	Sliding Gate Width	80	US
SHLL	Label Slowness Lower Limit - P & S Shear	246.063	US/M
SHT	Surface Hole Temperature	20	DEGC
SHUL	Label Slowness Upper Limit - P & S Shear	787.402	US/M
SLEV	Signal Level for Threshold Control	5000	
SLL	STC Slowness Lower Limit	131.234	US/M
SNRLL	Signal-to-Noise Ratio Lower Limit	25	DB
SPM_FT	STC Processing Mode - Far Tx	NONE	
SPM_LT	STC Processing Mode - Lower Tx	NONE	
SPM_UT	STC Processing Mode - Upper Tx	NONE	
SSTE	STC Slowness Step	6.56168	US/M
STC_LCF	STC Low Cutoff Freq.	2000	HZ
STHR	Separation Threshold	32.8084	US/M
SUL	STC Slowness Upper Limit	787.402	US/M
SUTH	Switch Up Threshold	3276	
SWID_FT	STC Slowness Width - Far Tx	65.6168	US/M
SWID_LT	STC Slowness Width - Lower Tx	65.6168	US/M
SWID_UT	STC Slowness Width - Upper Tx	65.6168	US/M
T12_TTMAX	T12 TT Intercept Maximum	492.126	US/M
T12_TTMIN	T12 TT Intercept Minimum	-164.042	US/M
T3_TTMAX	T3 TT Intercept Maximum	656.168	US/M
T3_TTMIN	T3 TT Intercept Minimum	-164.042	US/M
TBF_FT	STC Time for Baseline Fill - Far Tx	0	US
TBF_LT	STC Time for Baseline Fill - Lower Tx	0	US
TBF_UT	STC Time for Baseline Fill - Upper Tx	0	US
TFSI	Filter Sample Interval	0.3048	M
TFWL	Filter Window Length	0.6096	M
TLL_FT	STC Time Lower Limit - Far Tx	280	US
TLL_LT	STC Time Lower Limit - Lower Tx	120	US
TLL_UT	STC Time Lower Limit - Upper Tx	120	US
TSTE	STC Time Step	40	US
TTPROC_ALGSEL	Algorithm Select	CLUSTER	
TUL_FT	STC Time Upper Limit - Far Tx	2590	US
TUL_LT	STC Time Upper Limit - Lower Tx	1340	US
TUL_UT	STC Time Upper Limit - Upper Tx	1340	US
TWID_FT	STC Time Width - Far Tx	1190	US
TWID_LT	STC Time Width - Lower Tx	660	US
TWID_UT	STC Time Width - Upper Tx	660	US
ULTR	Upper to Lower Tx Power Ratio	0	DB/M
VDLG	VDL Manual Gain	5	
VDM	VDL Display Mode	R5	
WMAG	DFAD Waveform Magnifier	1	
WPS1	Waveform Plot Selection 1	R3	
WPS2	Waveform Plot Selection 2	R3	
ZCGW	Zero Crossing Gate Width	100	US
ZCMT	Acoustic Impedance of Cement	4	MRAY
ZCTT	Option to compute Zero Crossing Transit Time	OFF	
	SGT-N: Scintillation Gamma Ray Tool - N		
BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
DPPM	Density Porosity Processing Mode	STAN	
GCSE	Generalized Caliper Selection	BS	
GDEV	Average Angular Deviation of Borehole from Normal	0	DEG
GGRD	Geothermal Gradient	0.018227	DC/M
GRSE	Generalized Mud Resistivity Selection	CHART GEN 9	
GTSE	Generalized Temperature Selection	LINEAR ESTIMATE	
ISSBAR	Barite Mud Switch	NOBARITE	
MATR	Rock Matrix for Neutron Porosity Corrections	LIMESTONE	
SHT	Surface Hole Temperature	20	DEGC
SOGR	SGT Standoff Distance	0	MM
	CAL-Y: Casing Anomaly Locator - Y		
CCLD	CCL reset delay	305	MM
CCLT	CCL Detection Level	0.3	V
	System and Miscellaneous		
ALTDCHAN	Name of alternate depth channel		SpeedCorrectedDepth

ALTDI CHAN	Name of alternate depth channel	SpeedCorrectedDepth	
BS	Bit Size	222.000	MM
BSAL	Borehole Salinity	-50000.00	PPM
CSIZ	Current Casing Size	177.800	MM
CWEI	Casing Weight	34.20	KG/M
DFD	Drilling Fluid Density	810.00	K/M3
DO	Depth Offset for Playback	3.6	M
FLEV	Fluid Level	0.00	M
MST	Mud Sample Temperature	-50000.00	DEGC
PBVSADP	Use alternate depth channel for playback	NO	
PP	Playback Processing	NORMAL	
RMFS	Resistivity of Mud Filtrate Sample	-50000.0000	OHMM
RW	Resistivity of Connate Water	1.0000	OHMM
TD	Total Depth	-50000	M
TDD	Total Depth - Driller	1844.00	M
TDL	Total Depth - Logger	1840.00	M
TWS	Temperature of Connate Water Sample	37.78	DEGC

Format: SSLT_VDL_7IN_AND_LESS Vertical Scale: 1:240 Graphics File Created: 29-Jan-2013 20:06

OP System Version: 17C0-154

USIT-D	17C0-154	SSLT-C	17C0-154
SGT-N	17C0-154	DTC-H	17C0-154
CAL-Y	17C0-154		

Input DLIS Files

USI_SONIC_021LUP	FN:19	29-Jan-2013 18:43	1837.2 M	25.0 M
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Output DLIS Files

DEFAULT	USI_SONIC_023PUP	FN:21	PRODUCER	29-Jan-2013 20:06
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MAIN PASS 7.0 MPA

MAXIS Field Log

Input DLIS Files

DEFAULT	USI_SONIC_016LUP	FN:14	PRODUCER	29-Jan-2013 15:44	1838.6 M	18.1 M
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Output DLIS Files

DEFAULT	USI_SONIC_018PUP	FN:16	PRODUCER	29-Jan-2013 17:16	1841.1 M	20.7 M
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OP System Version: 17C0-154

USIT-D	17C0-154	SSLT-C	17C0-154
SGT-N	17C0-154	DTC-H	17C0-154
CAL-Y	17C0-154		

PIP SUMMARY

Time Mark Every 60 S

Transit Time UpperTx-R1 (TT_U1)		
400	(US)	200
Transit Time LowerTx-R6 (TT_L6)		
300	(US)	100

DBI > 80% BOND
SBI > 80% BOND

Short
Pseudo-Attenuation
(SATN)
50 (DB/M) 0

Gamma Ray (GR)
(GAPI) 0 100

Short Bond Index
(SBI) 1 (---) 0.5

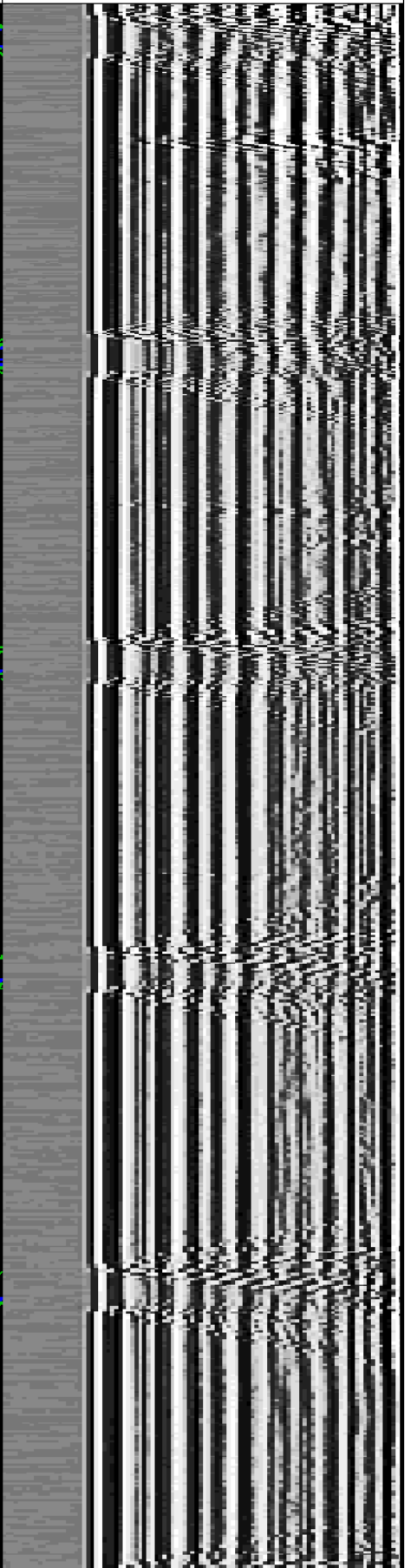
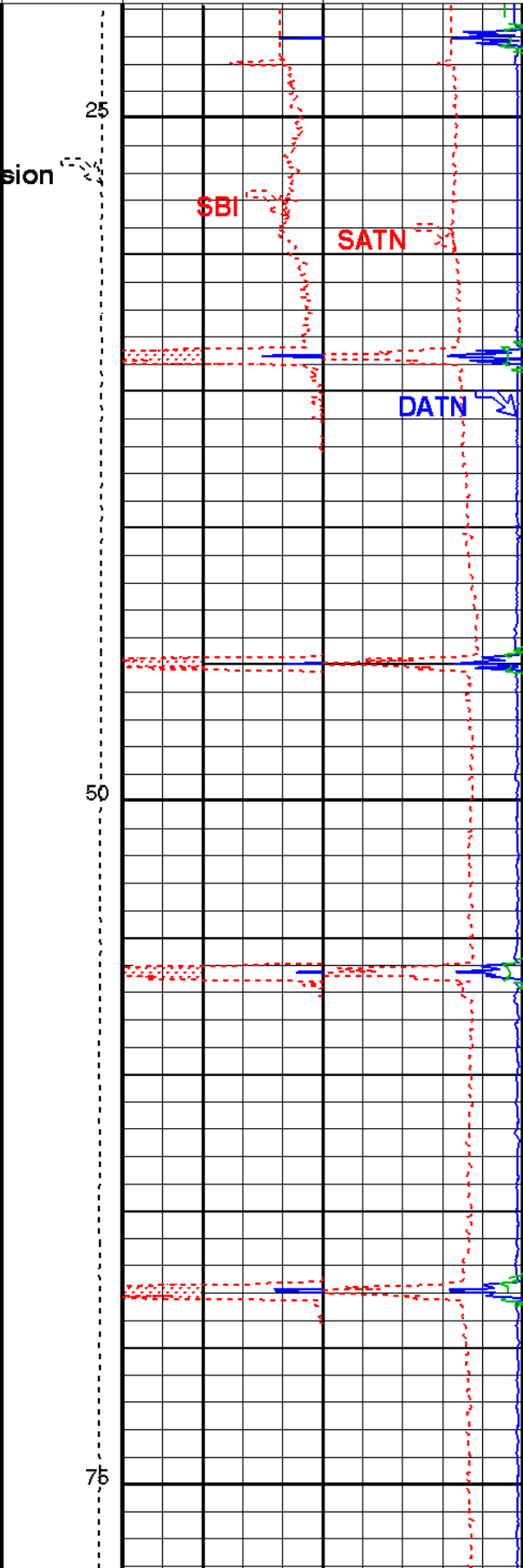
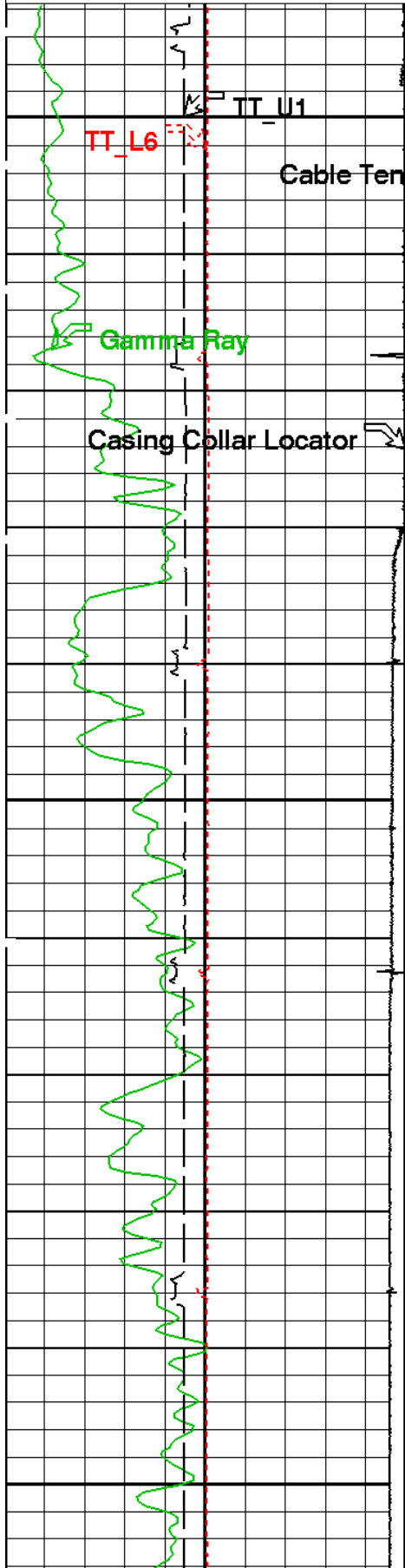
Near
Pseudo-Attenuation
(NATN)
(DB/M) 50 0

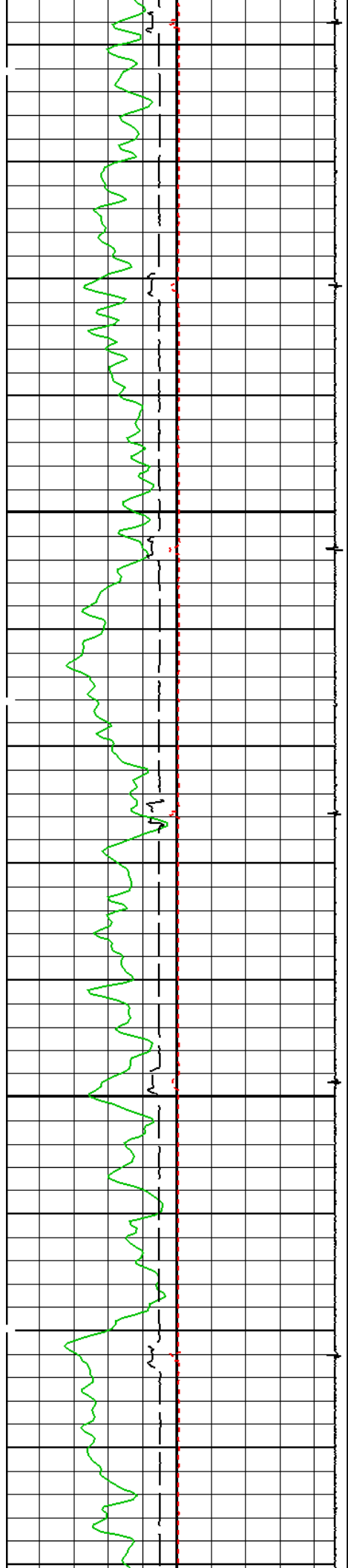
Casing Collar Locator (CCL)
-19 (---) 1
5000 0

Discriminated Bond
Index (DBI) 1 (---) 0.5

Discriminated
Attenuation (DATN)
50 (DB/M) 0

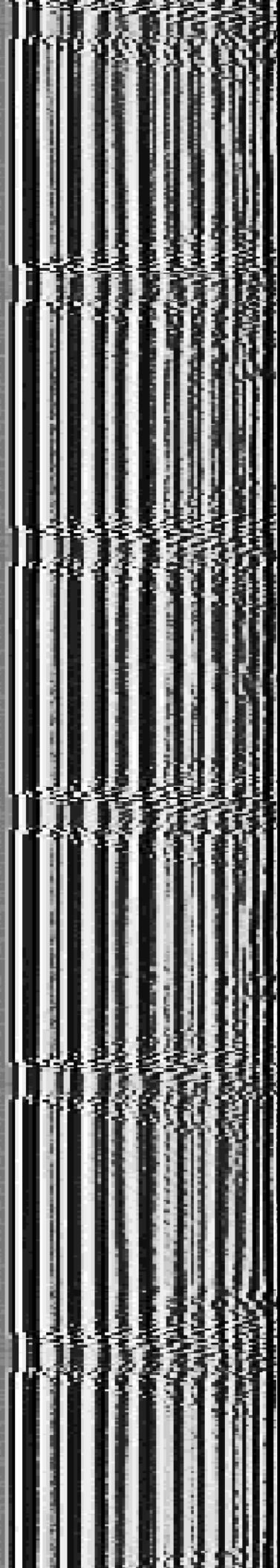
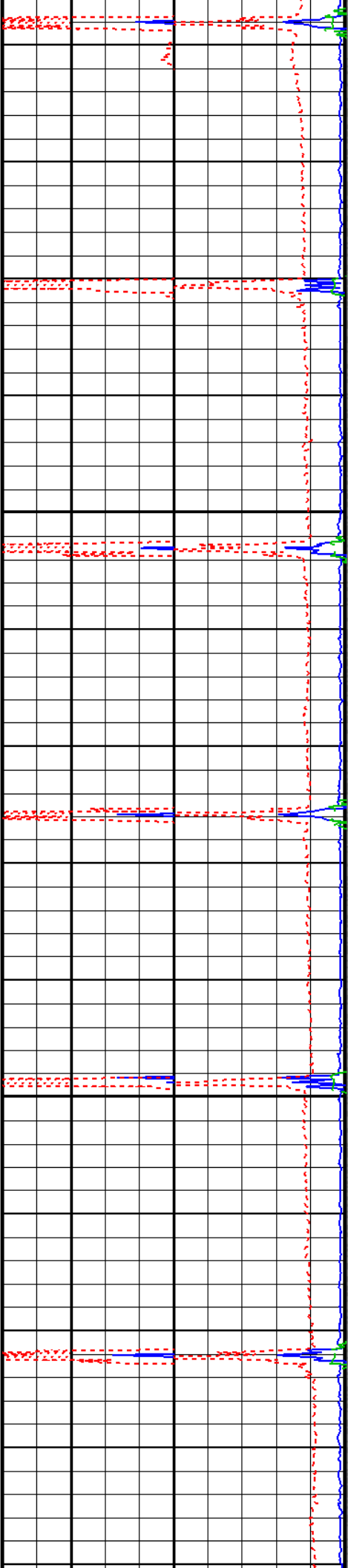
Min Amplitude Max
VVL VariableDensity (VVL)
(US) 200 1200

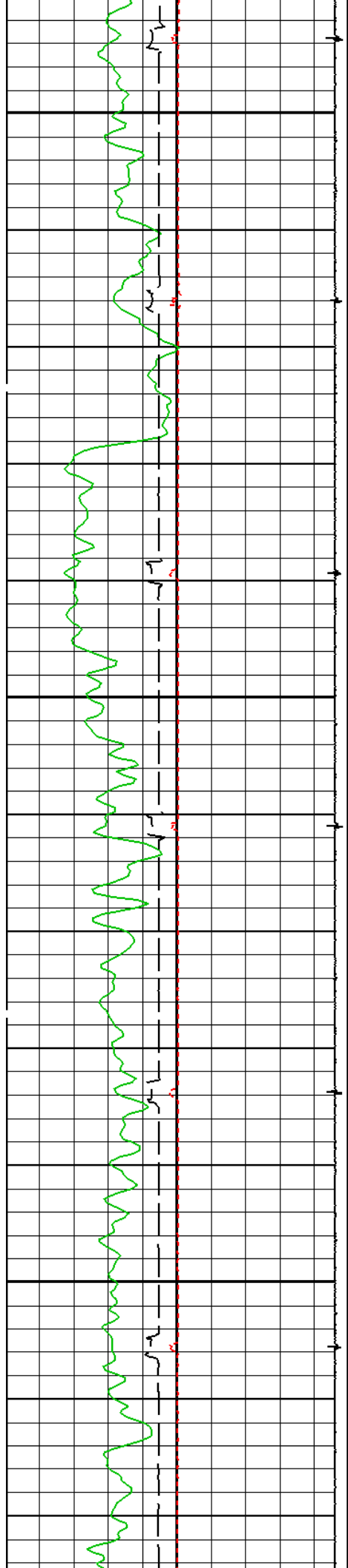




100

125

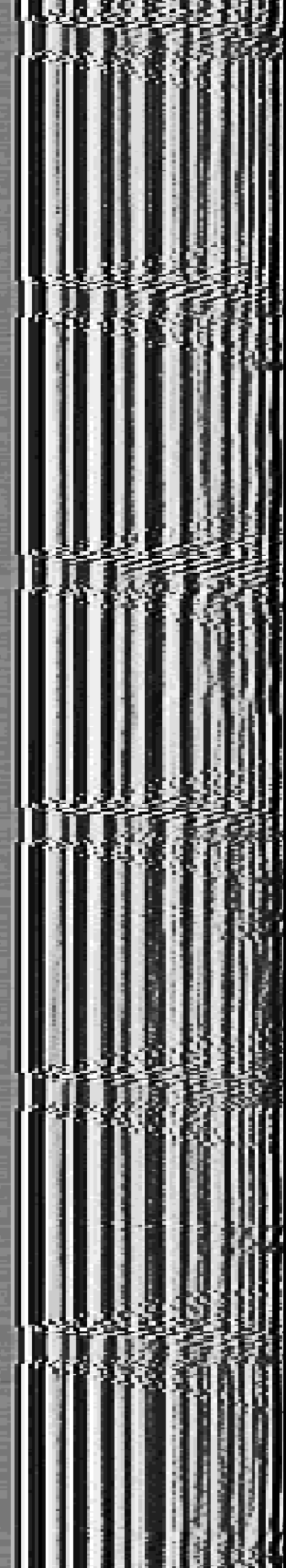
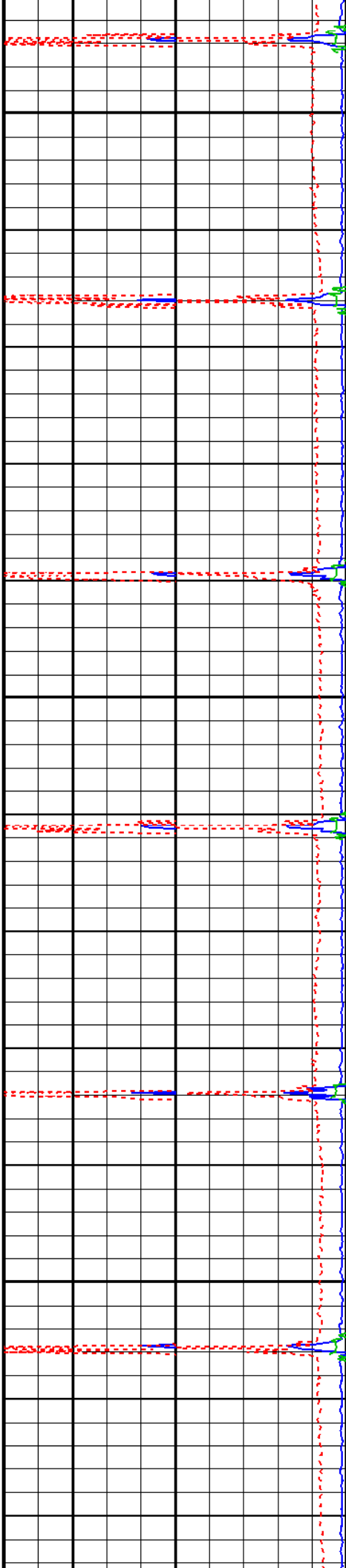


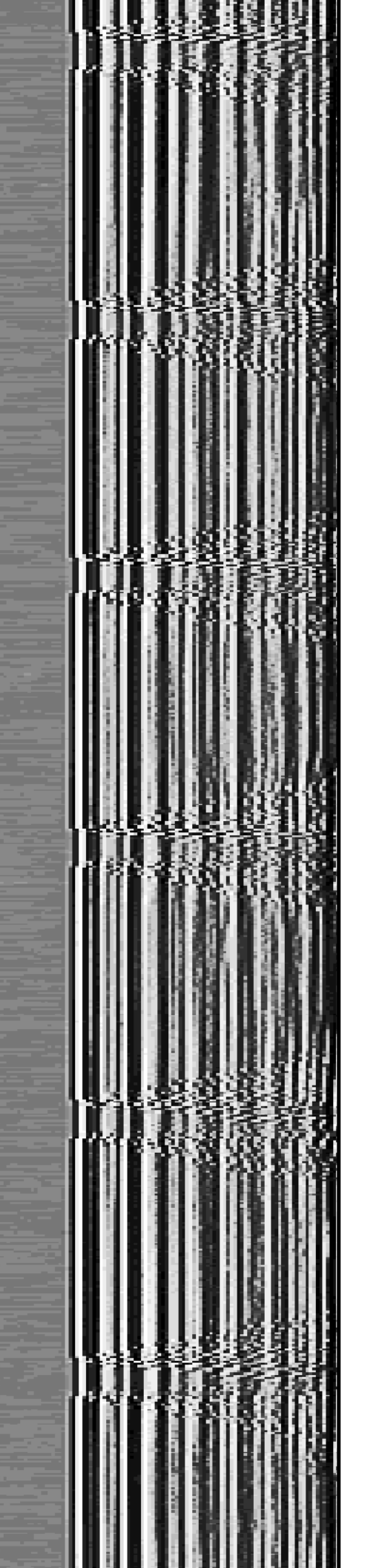
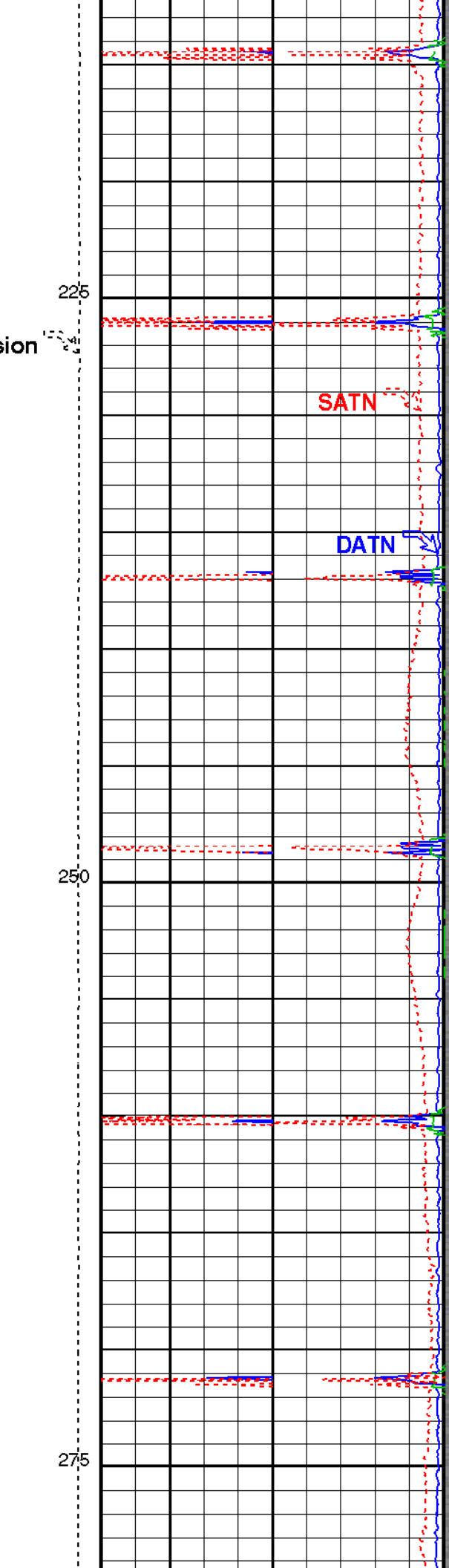
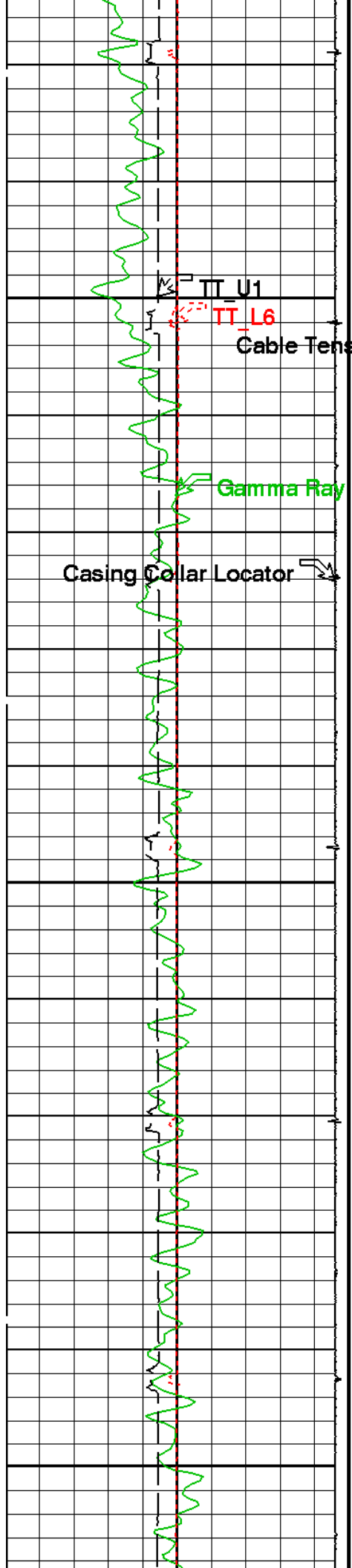


150

175

200





TT_U1
TT_L6
Cable Tension

Gamma Ray

Casing Collar Locator

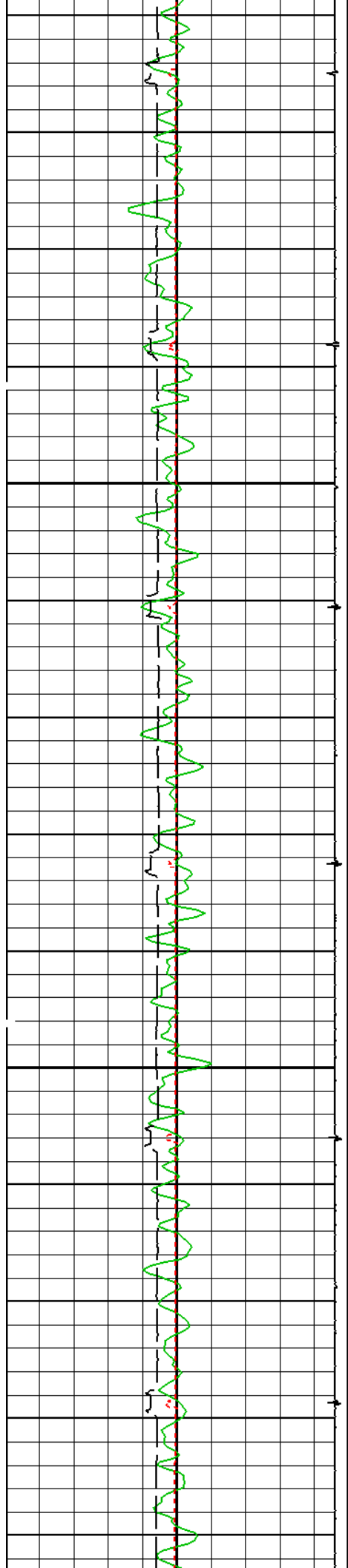
SATN

DATN

225

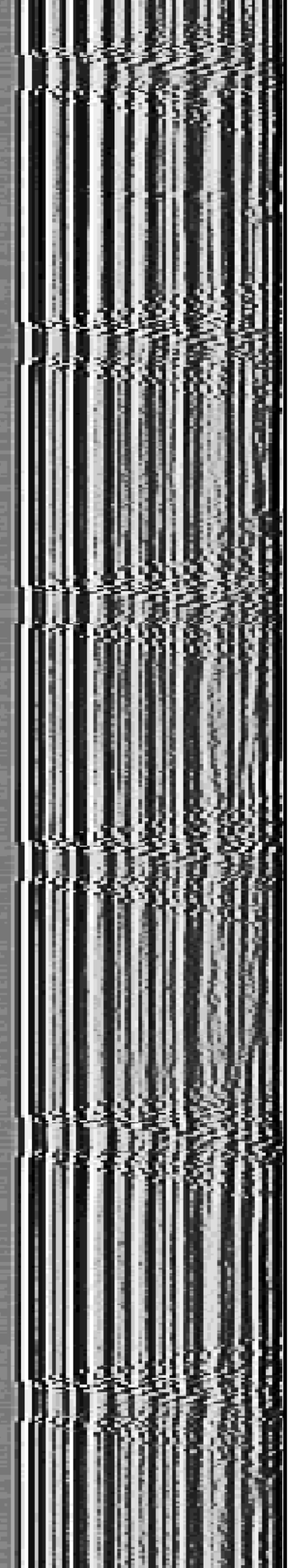
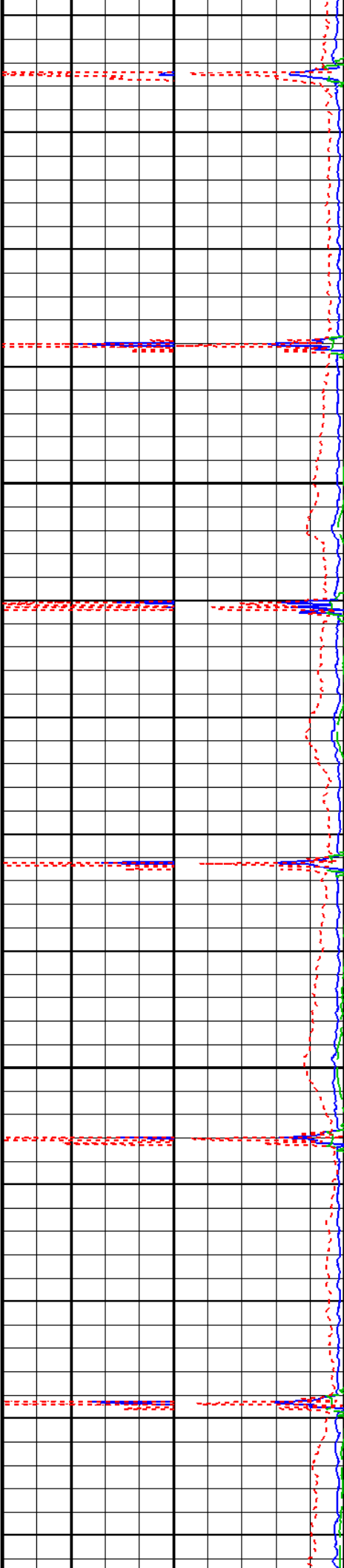
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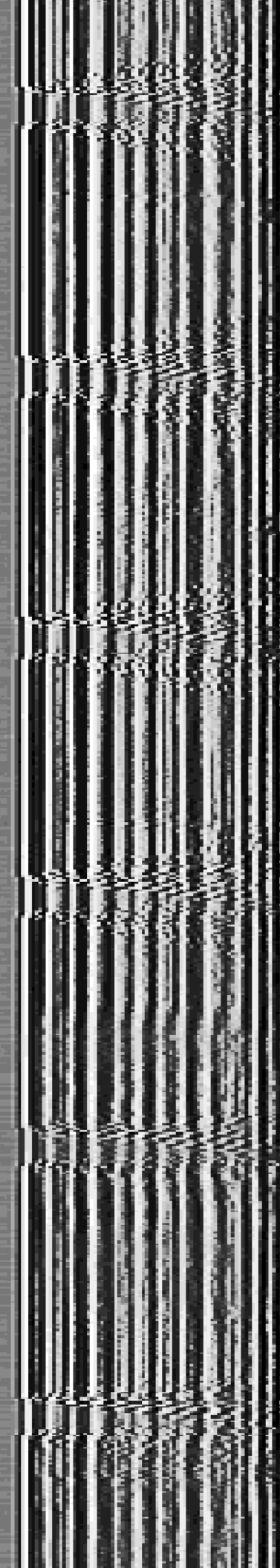
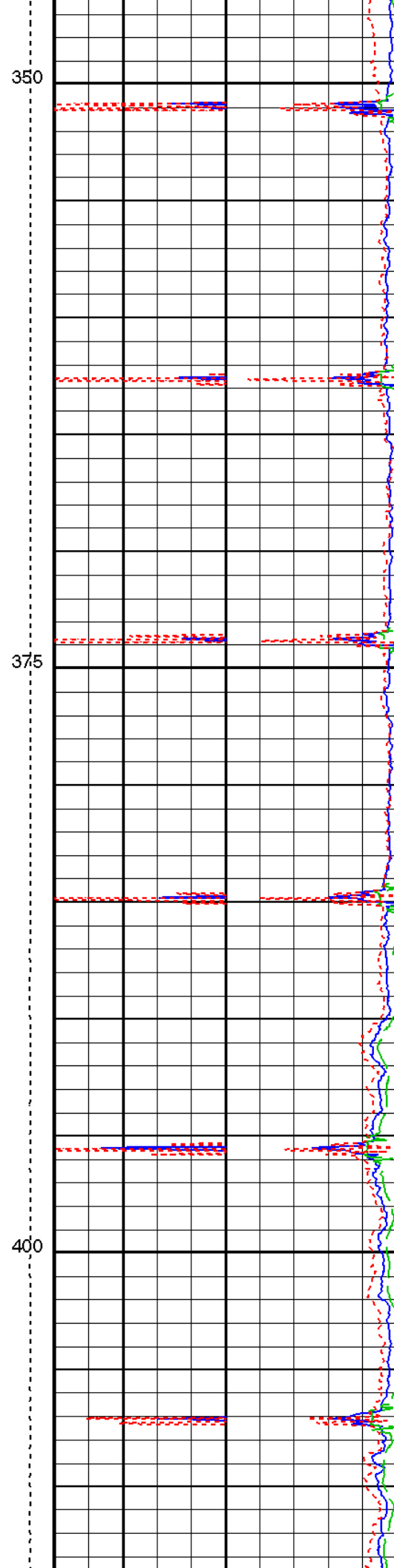
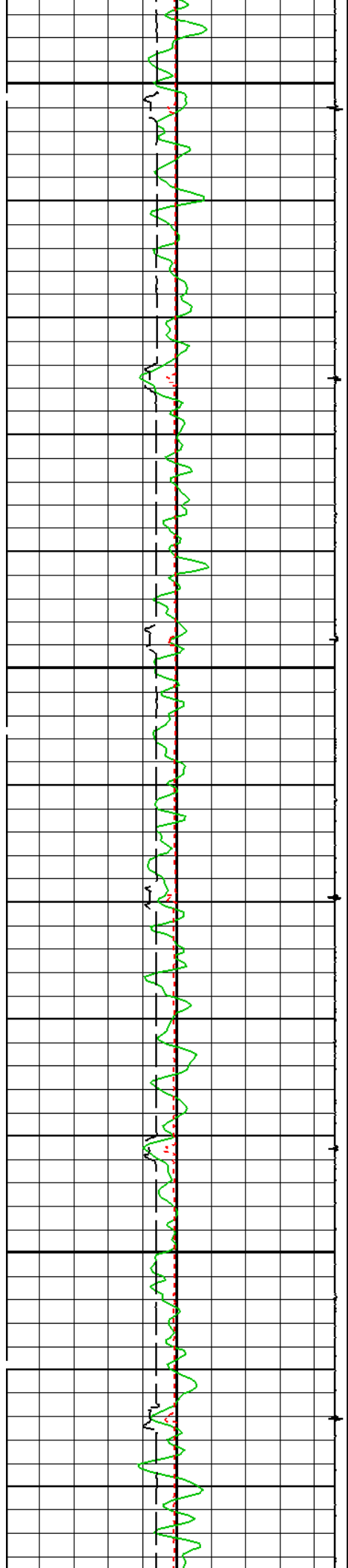
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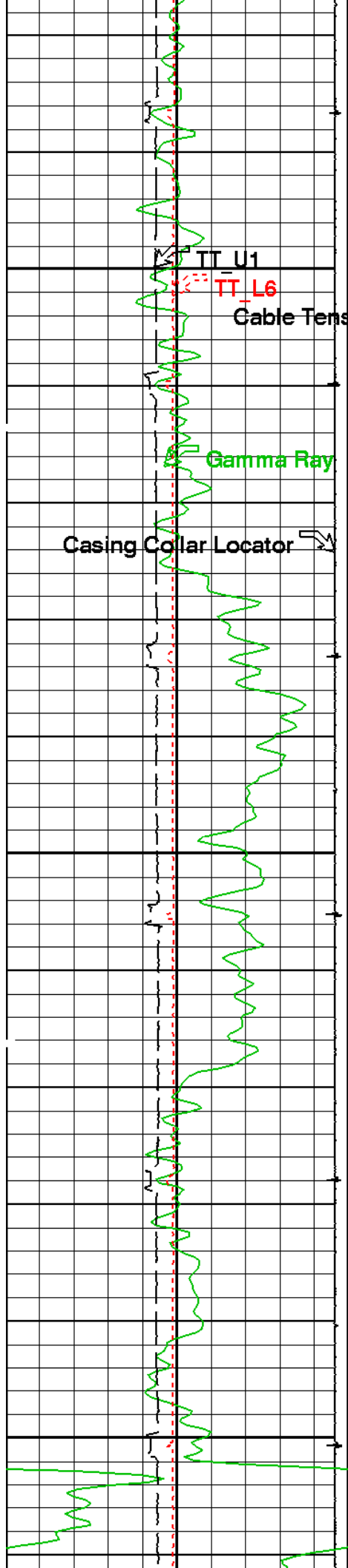


300

325



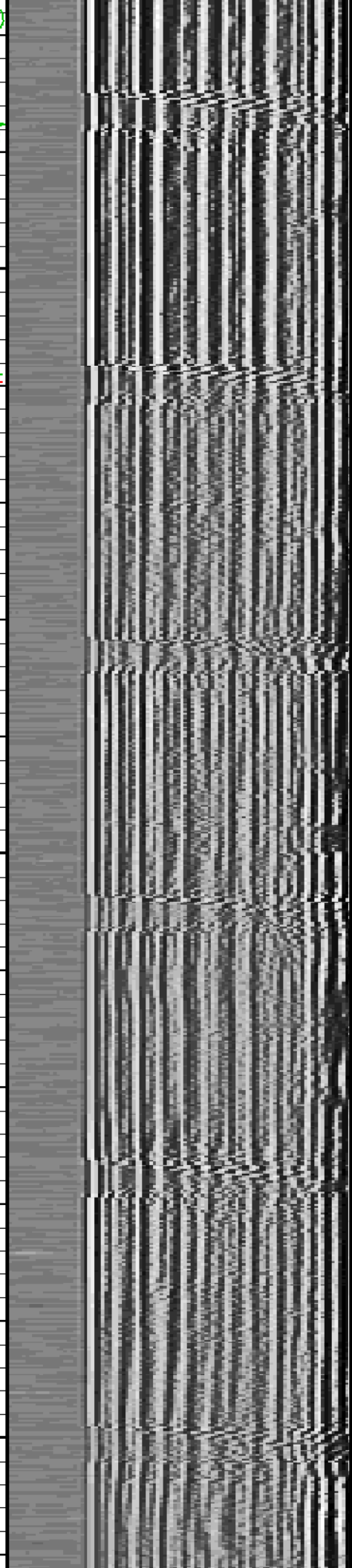
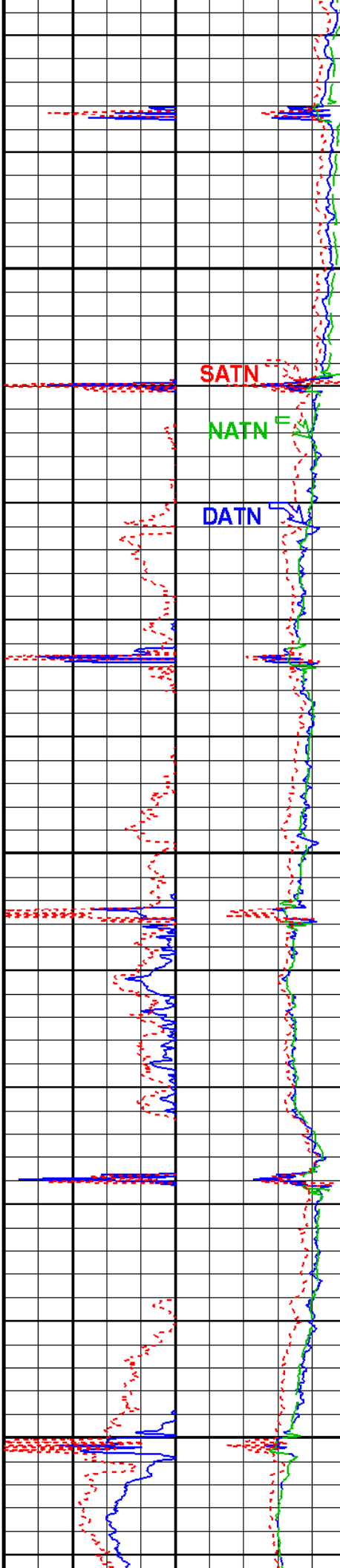


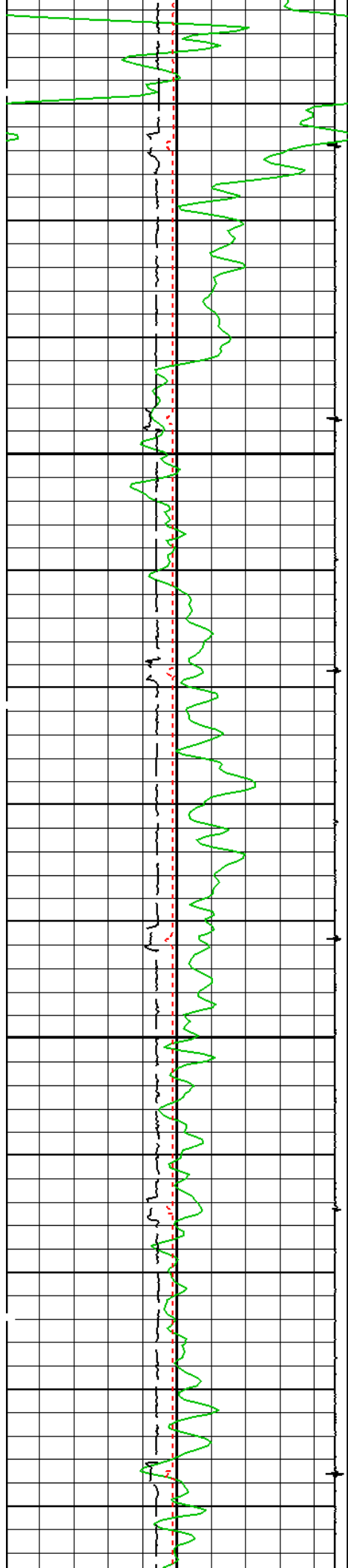


425

450

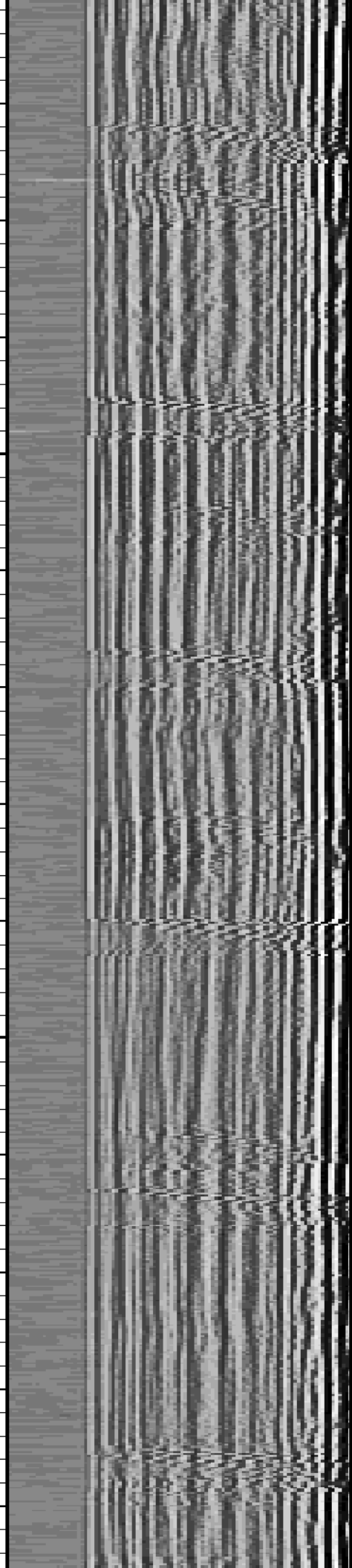
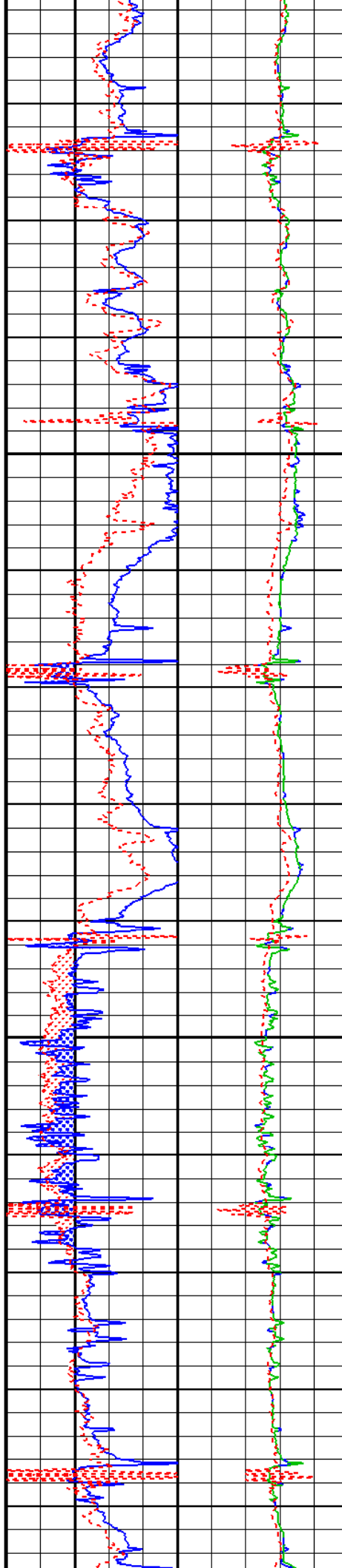
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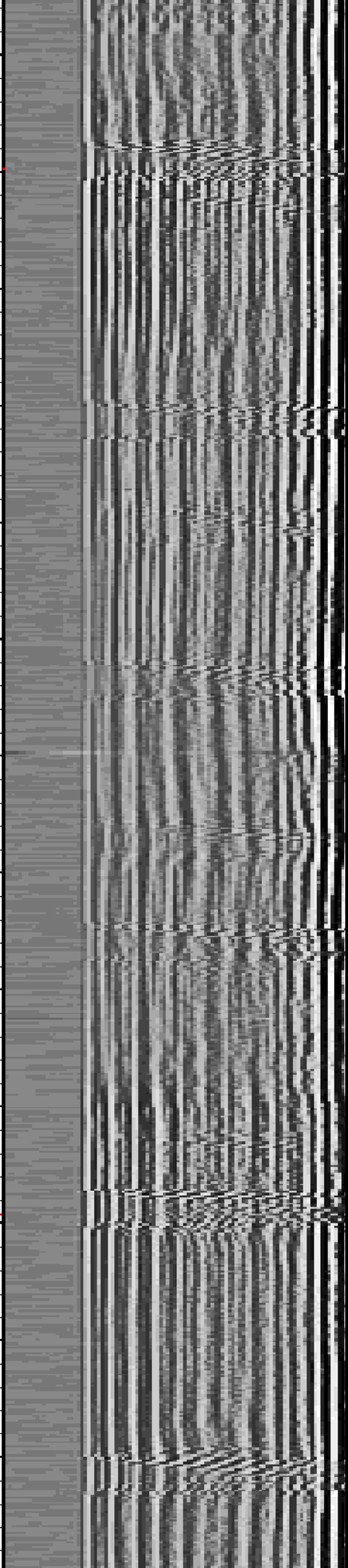
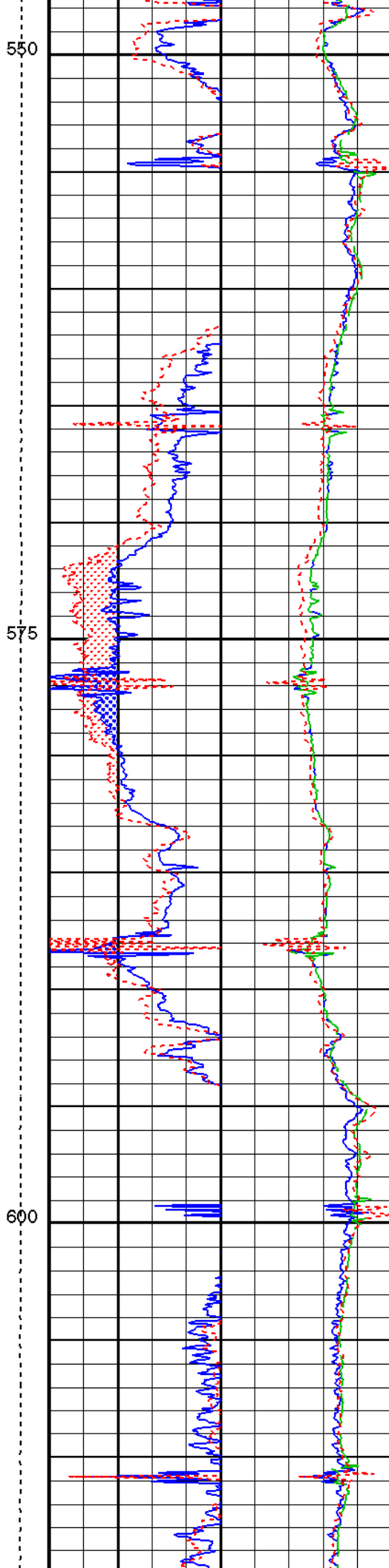
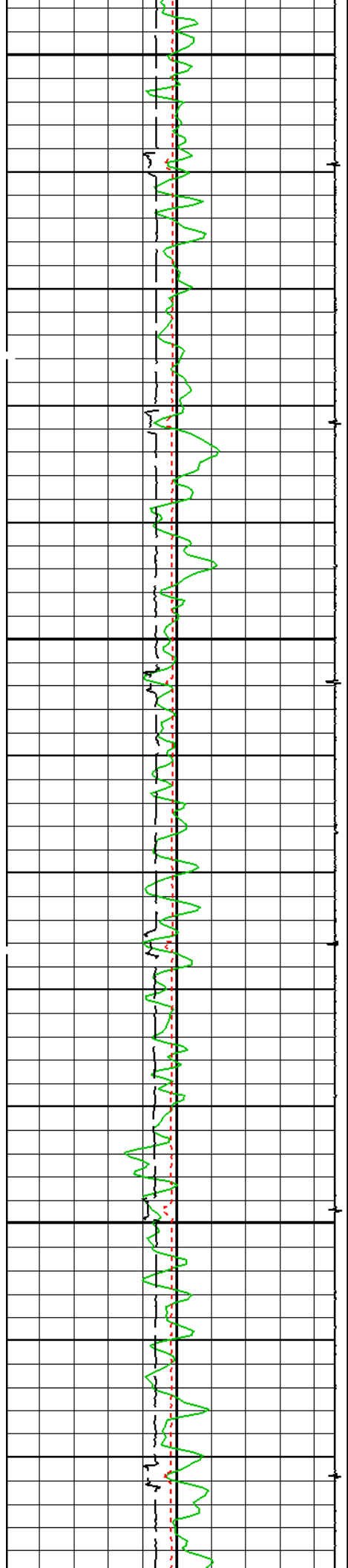


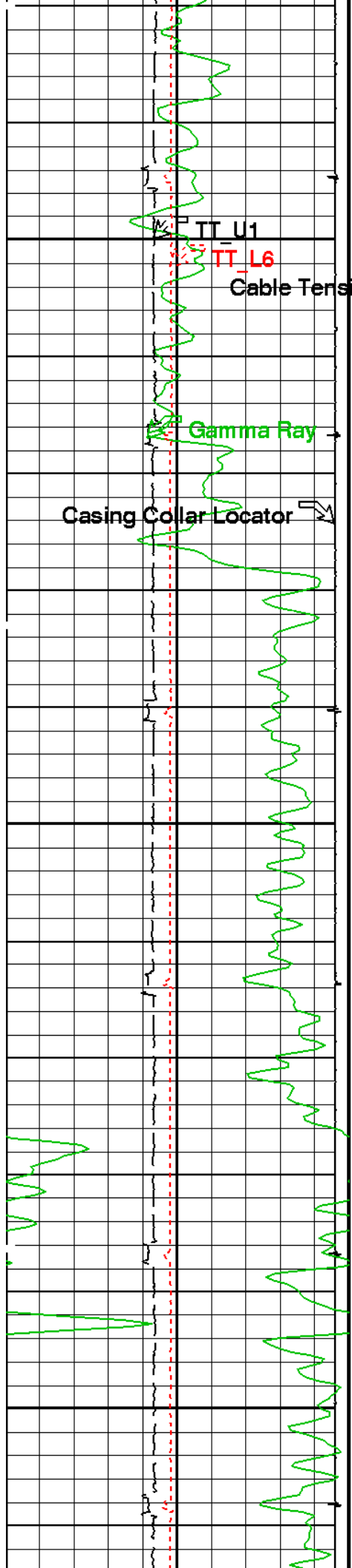


500

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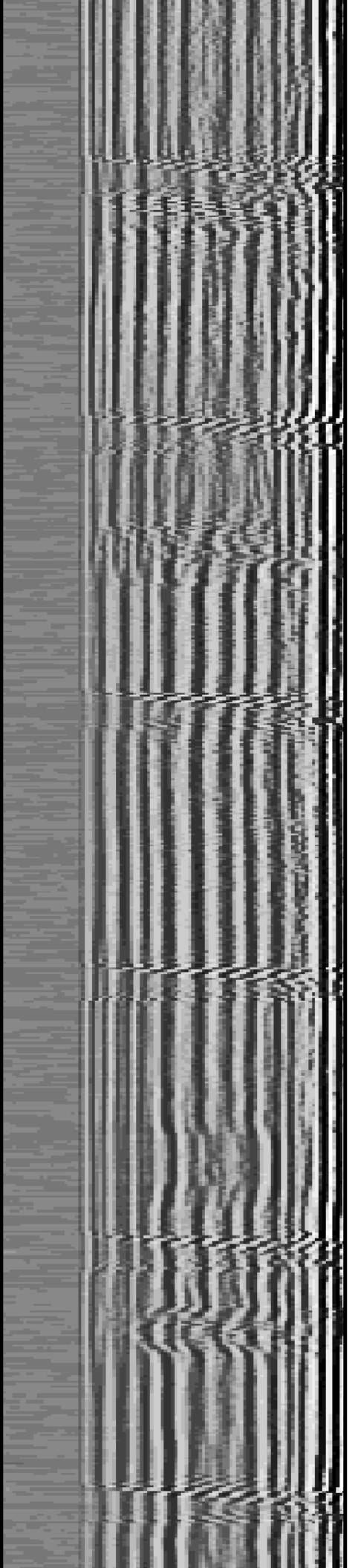
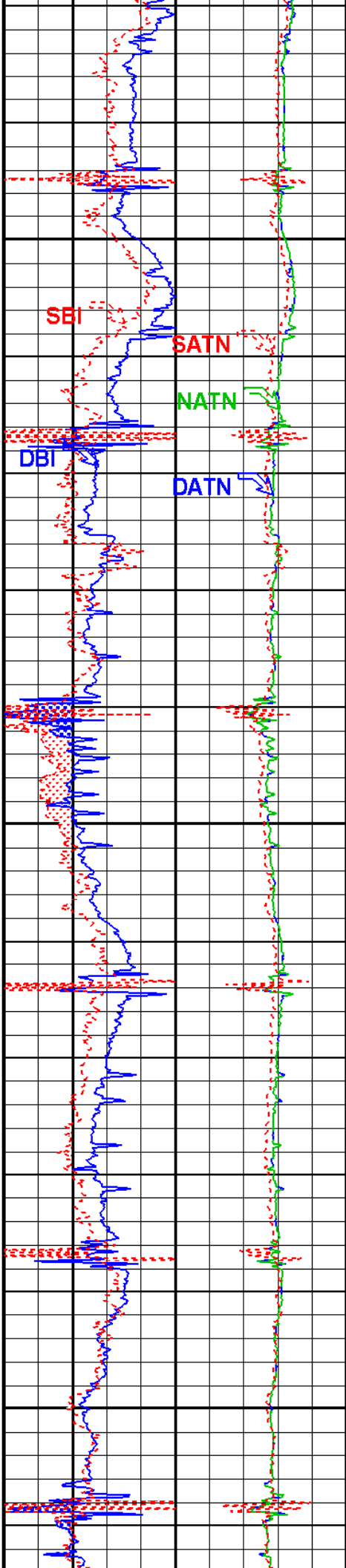


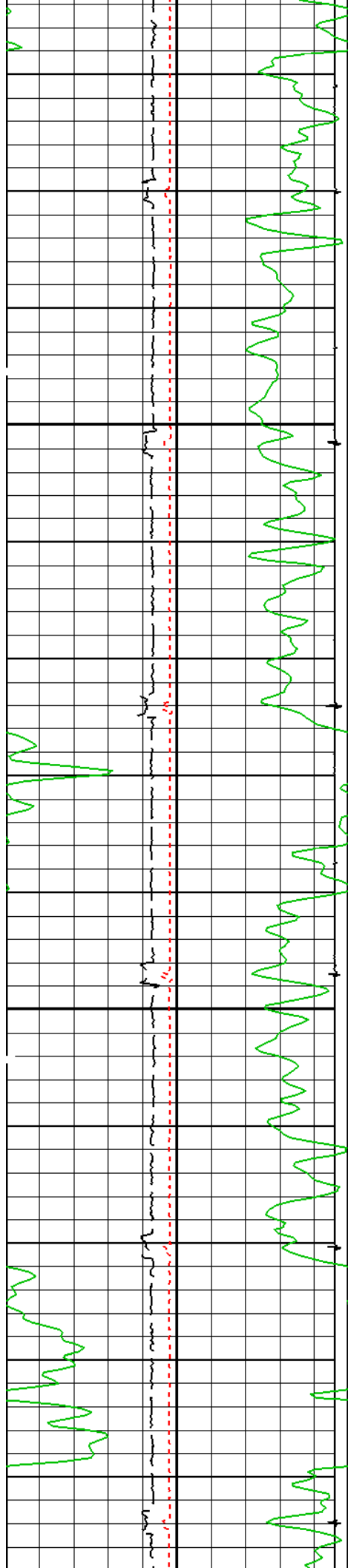


625

650

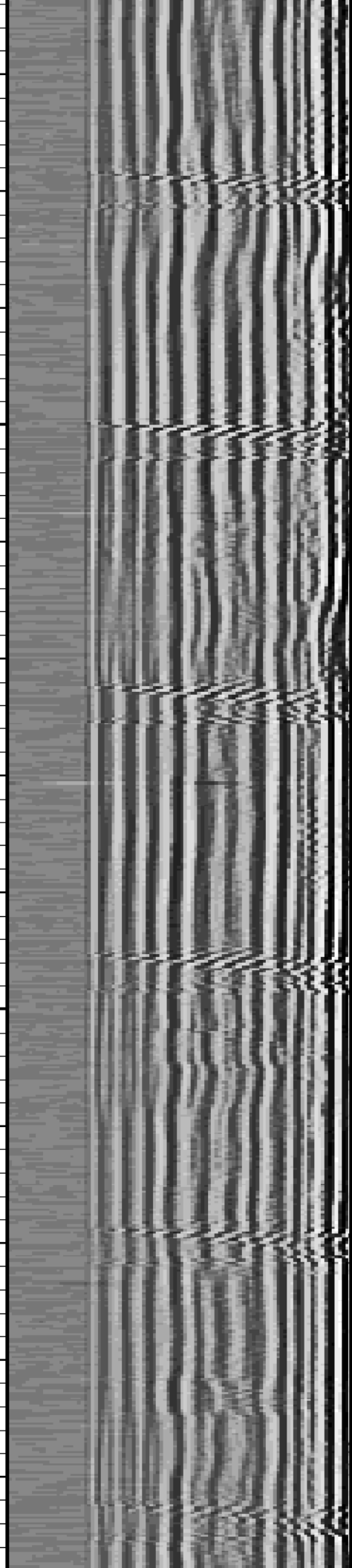
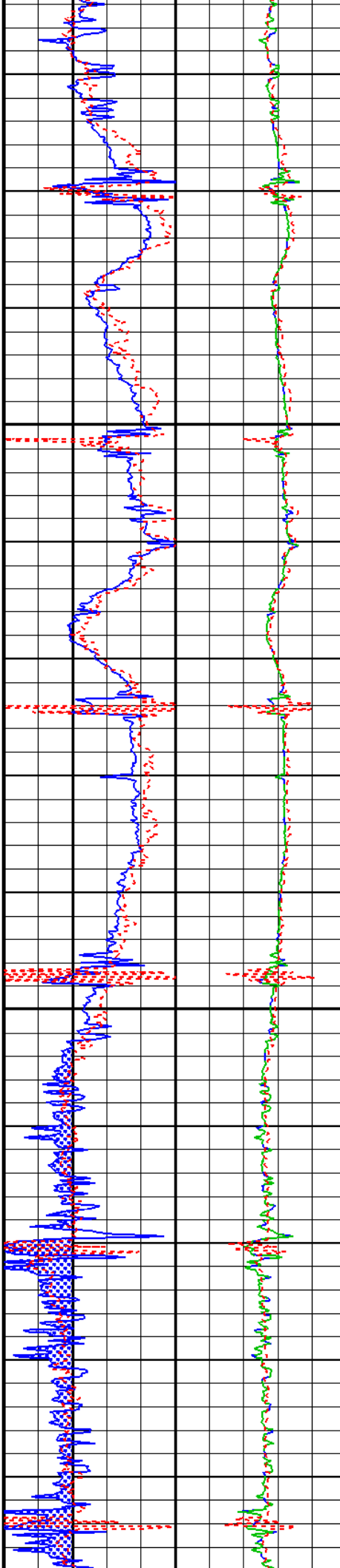
675

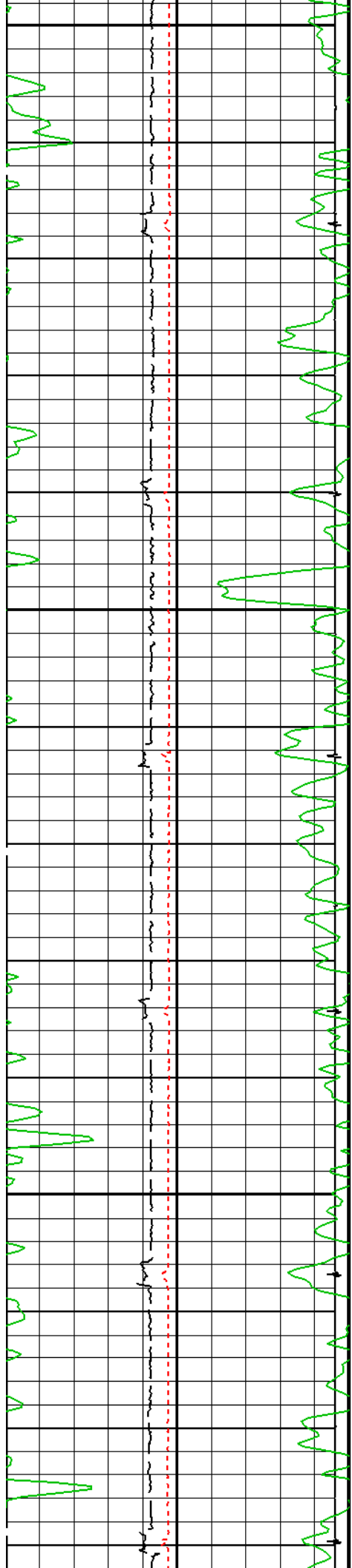




700

725

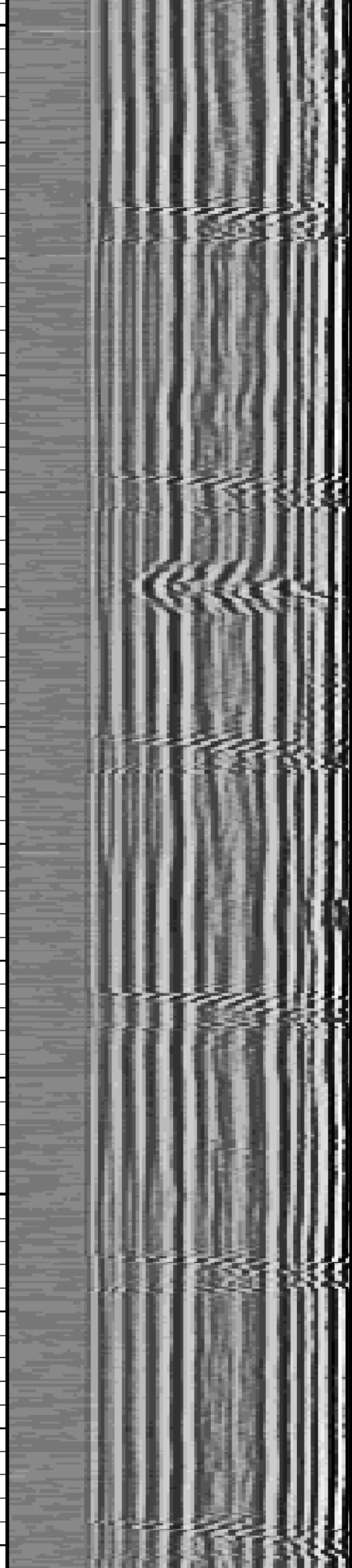
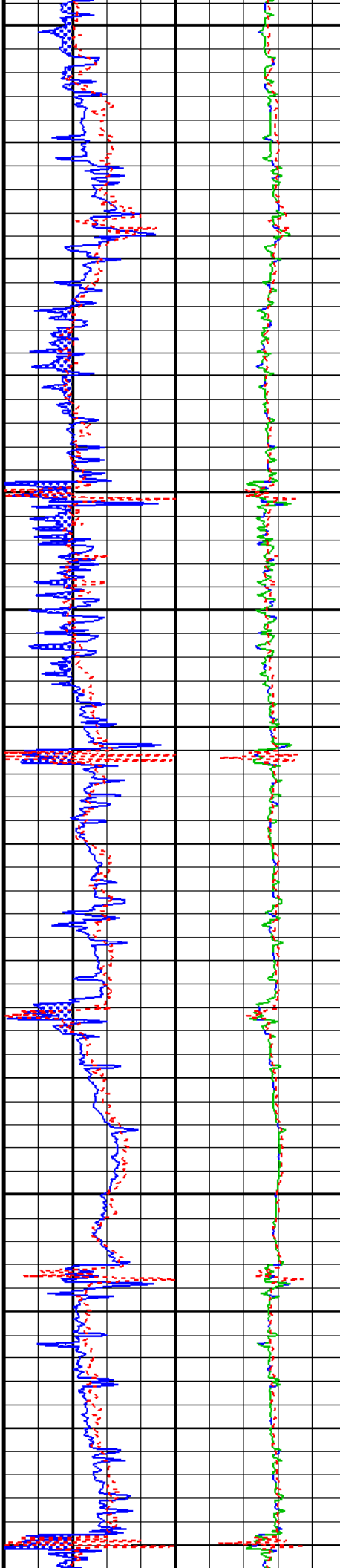


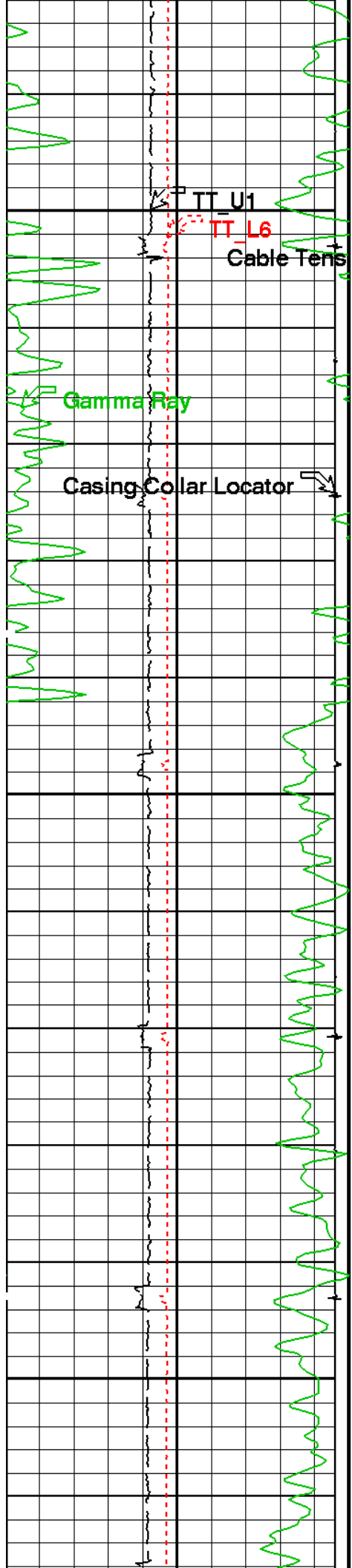


750

775

800





825

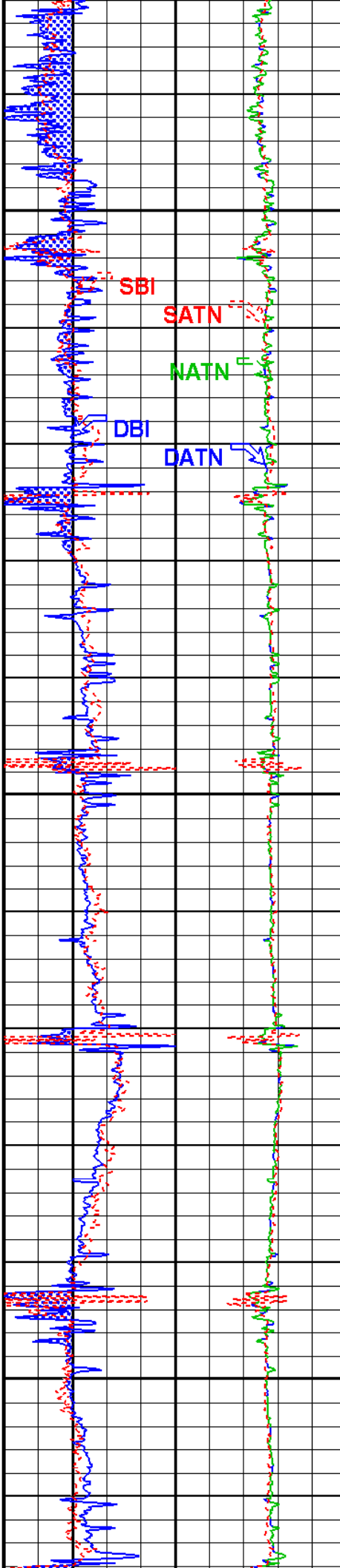
Cable Tension

Gamma Ray

Casing Collar Locator

850

875



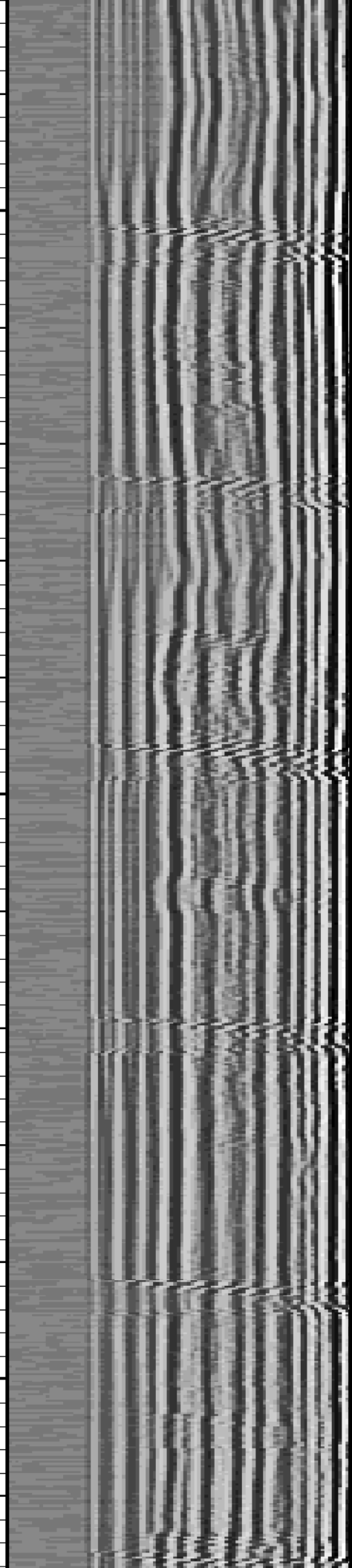
SBI

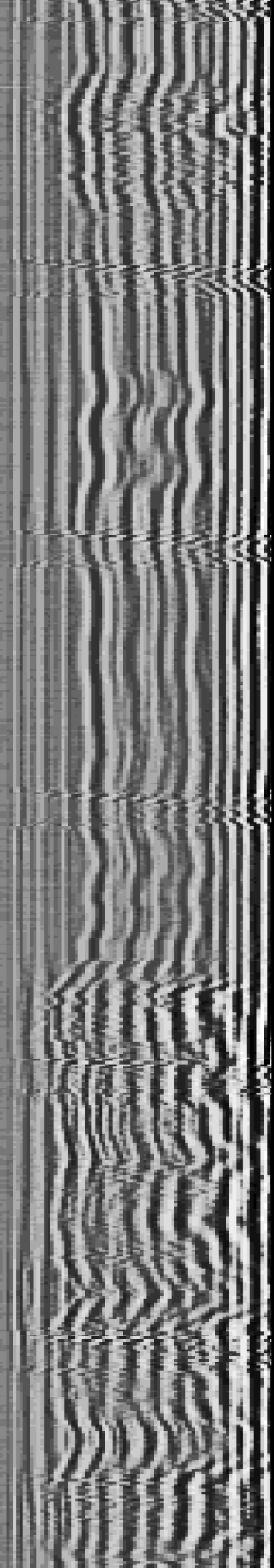
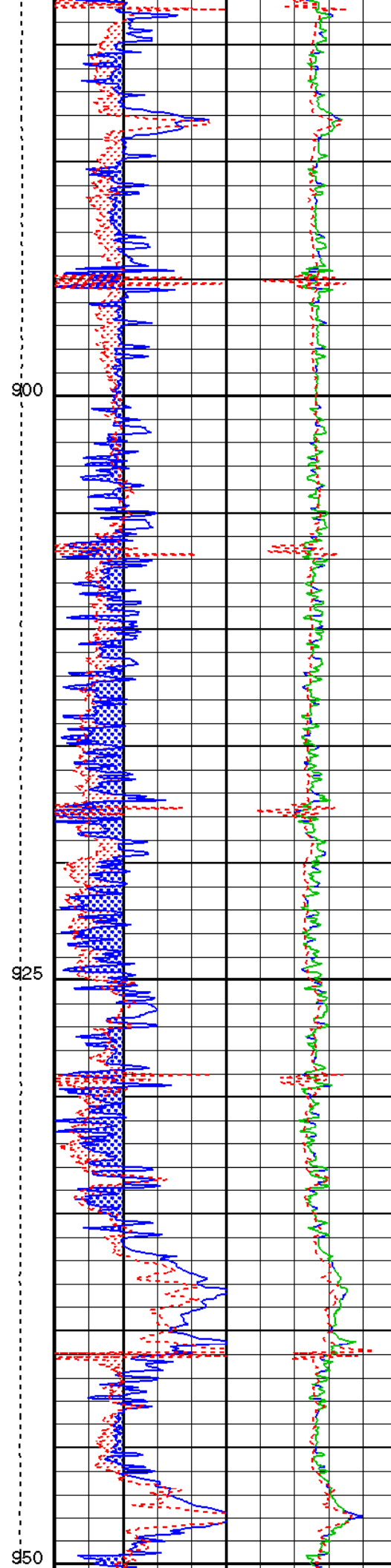
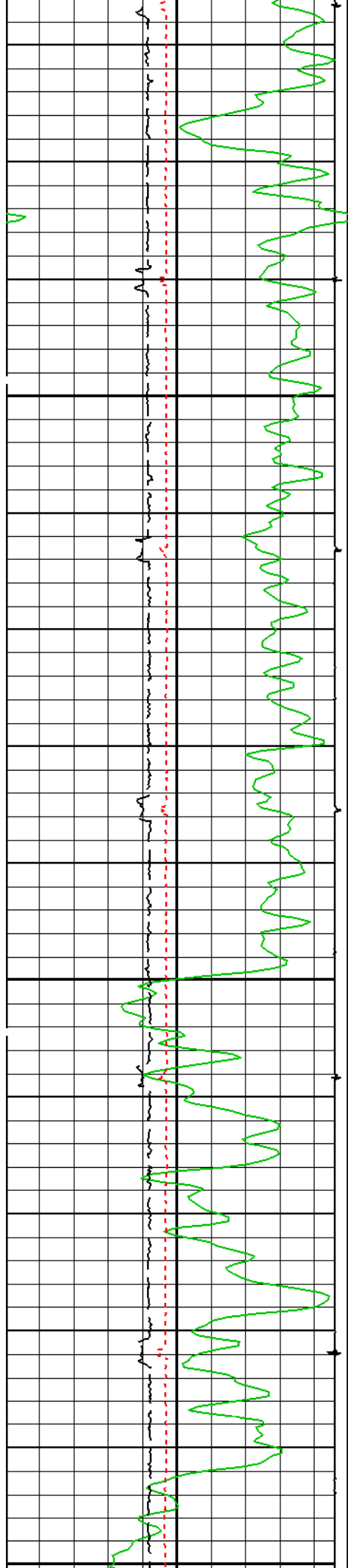
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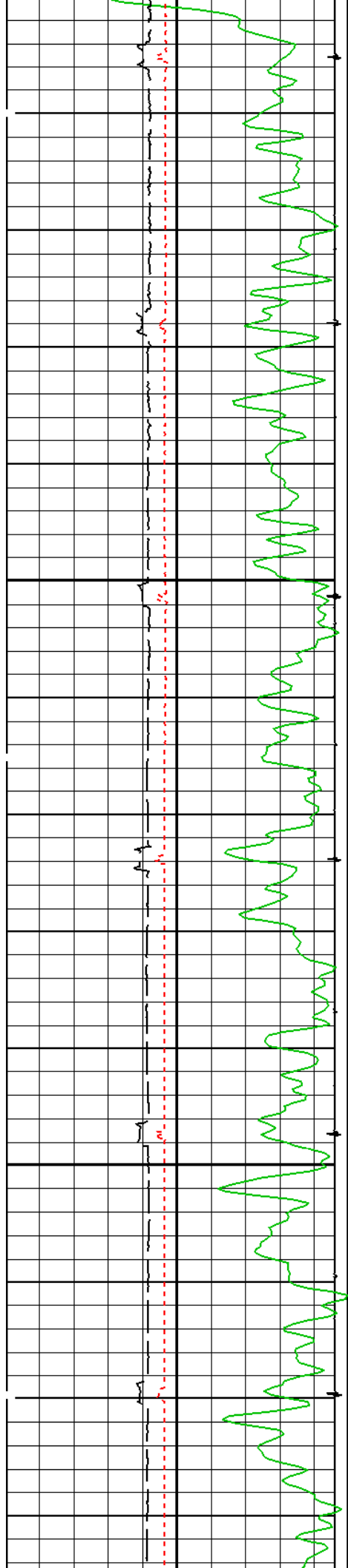
NATN

DBI

DATN

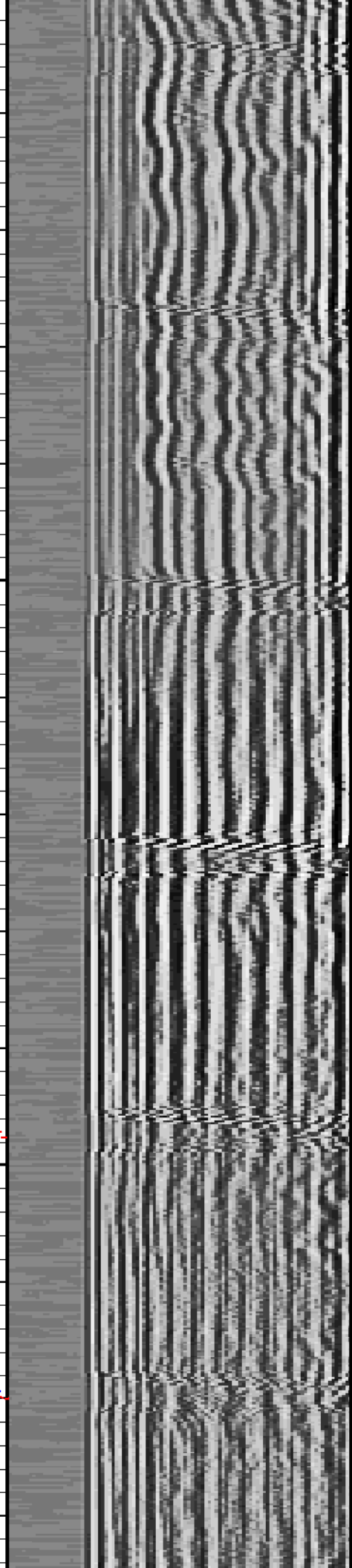
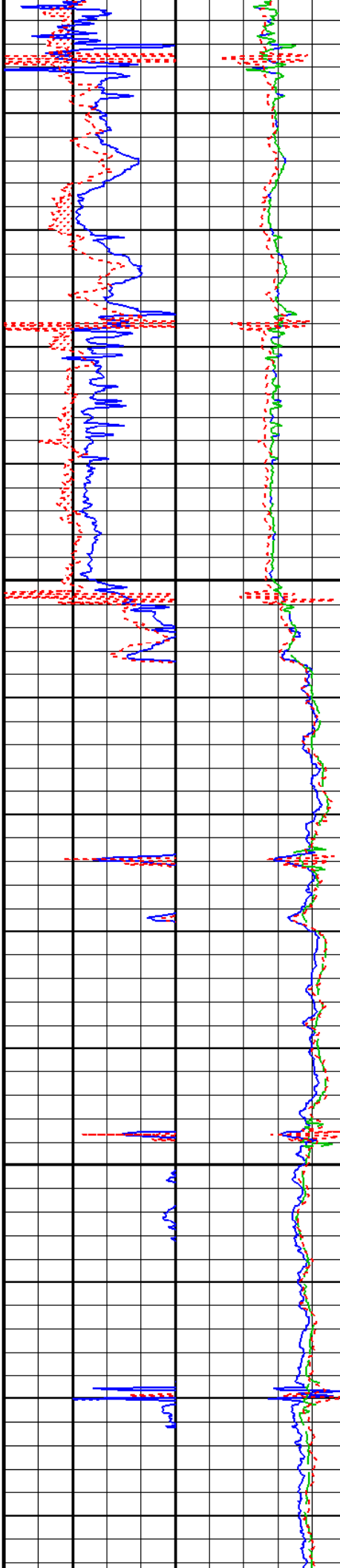


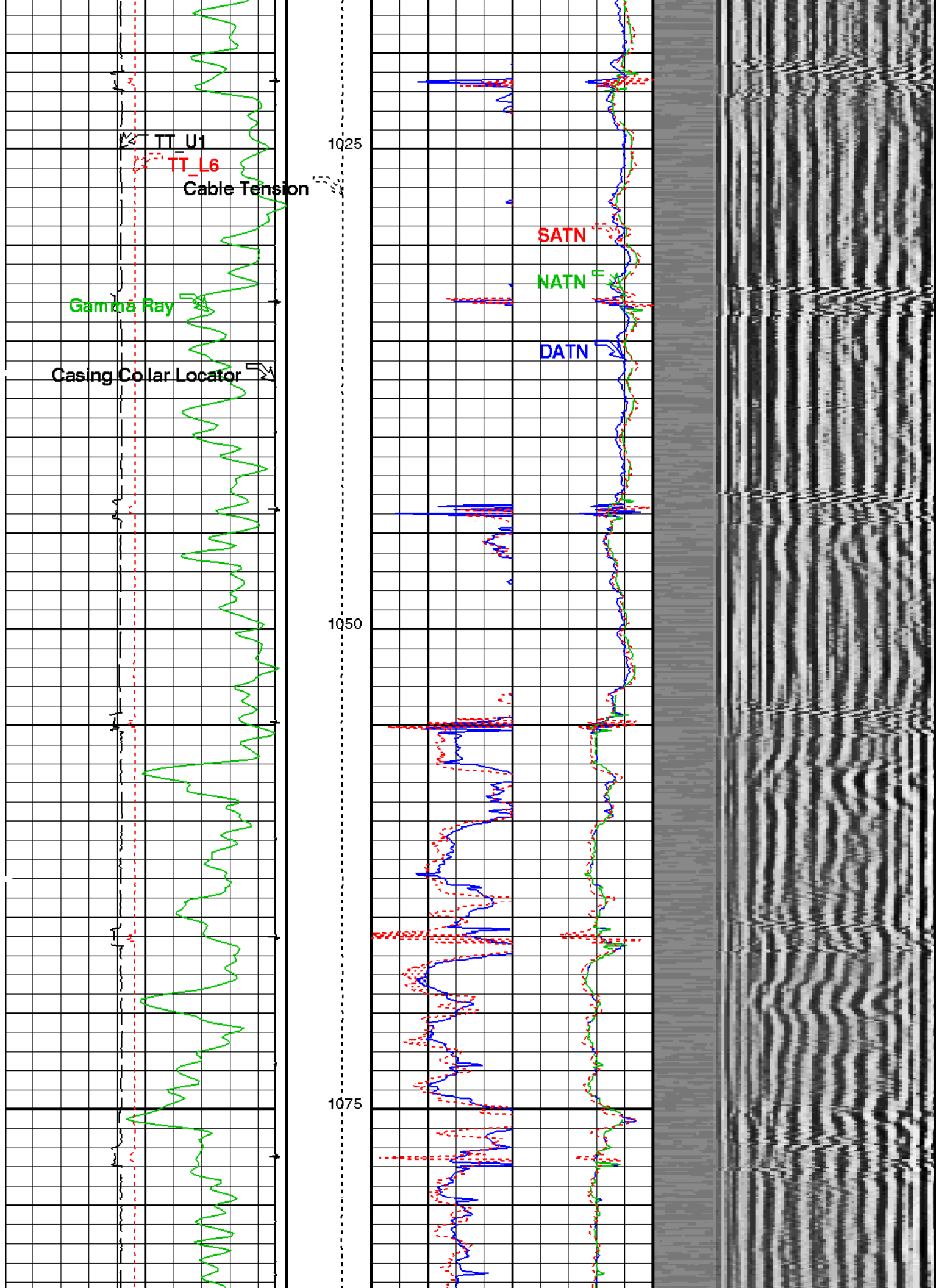


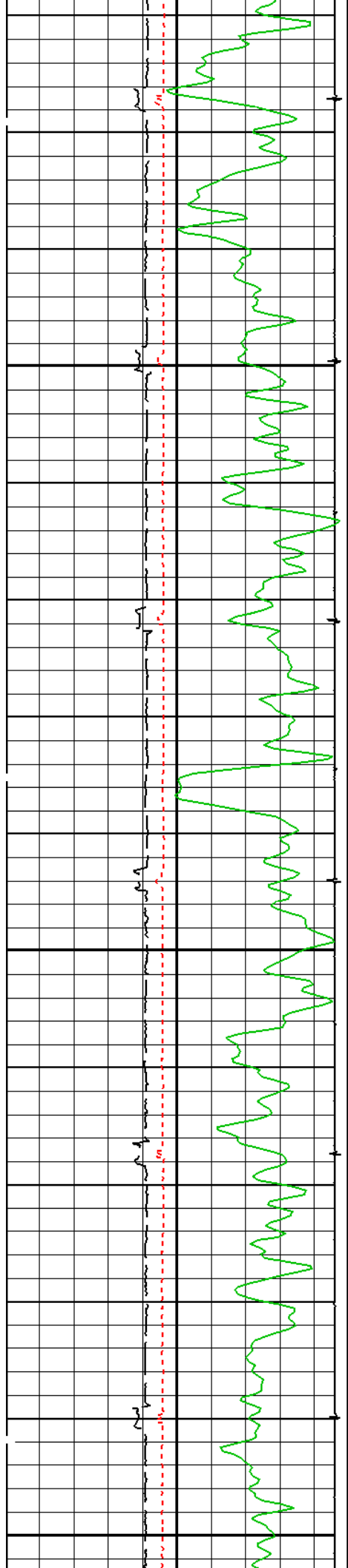


975

1000



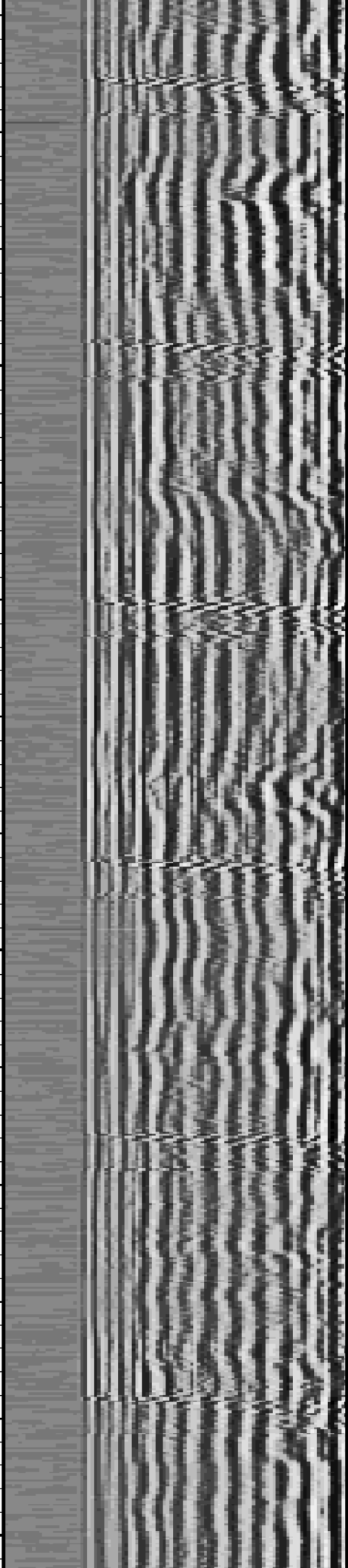
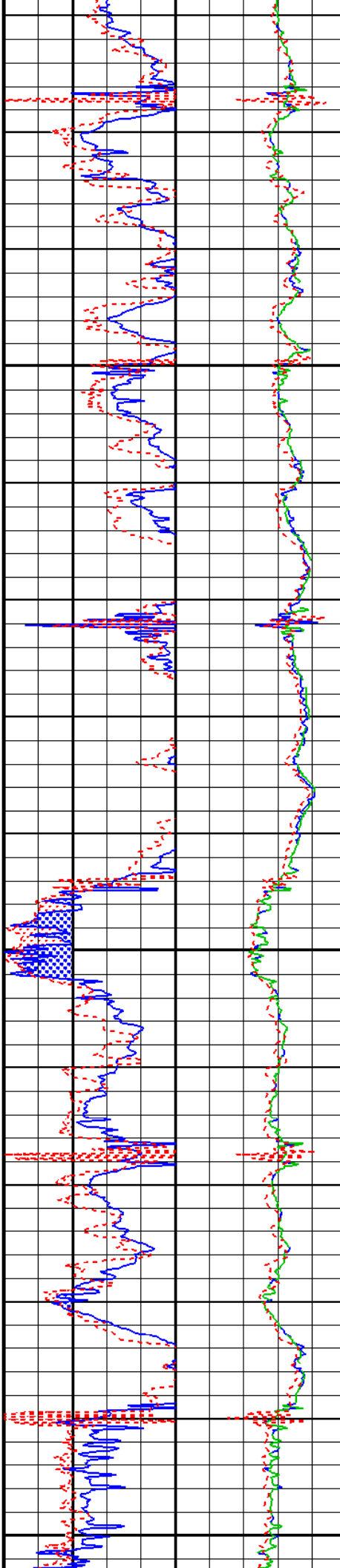


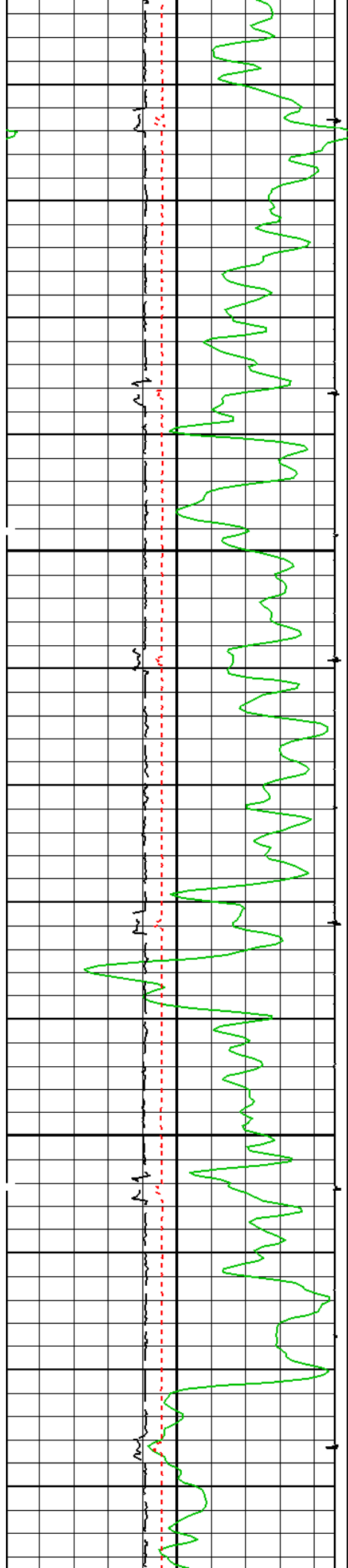


1100

1125

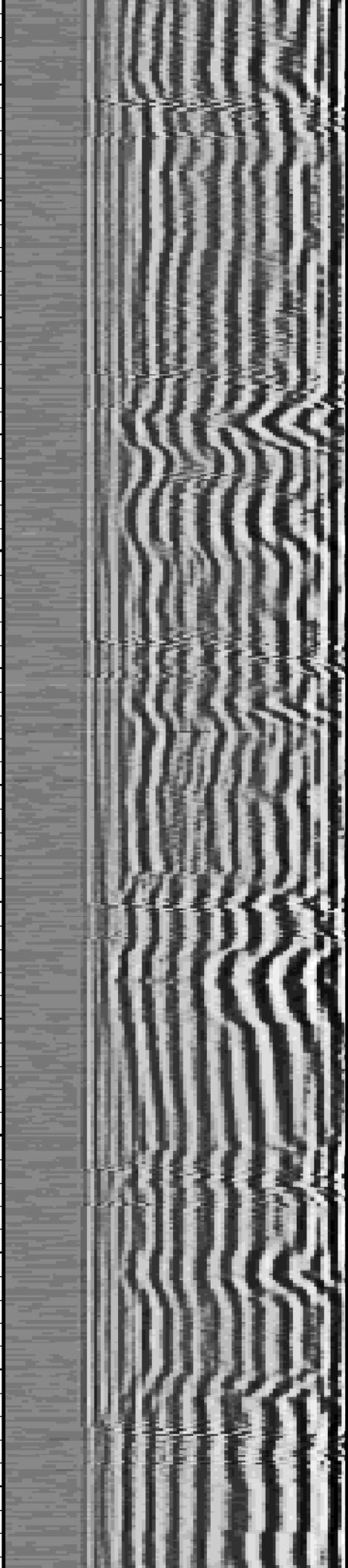
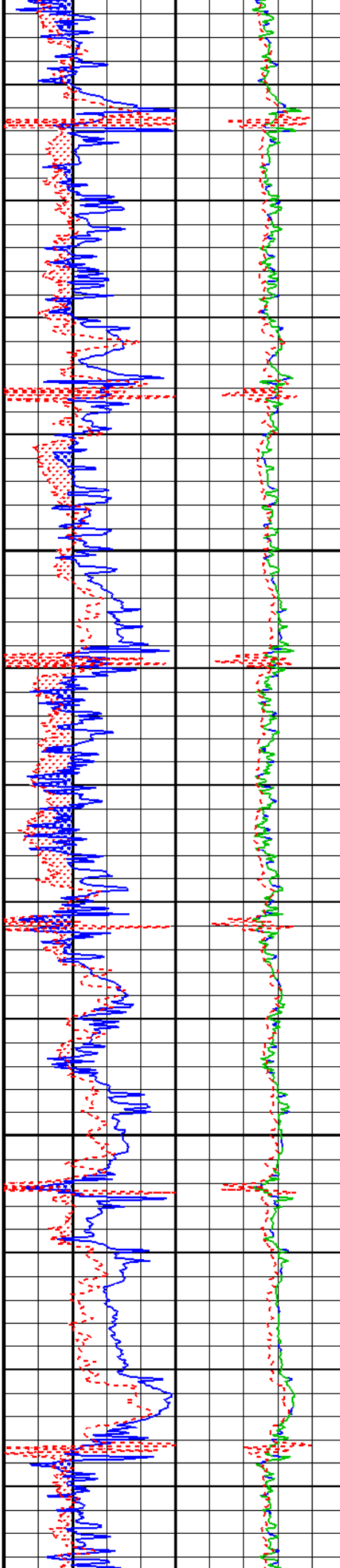
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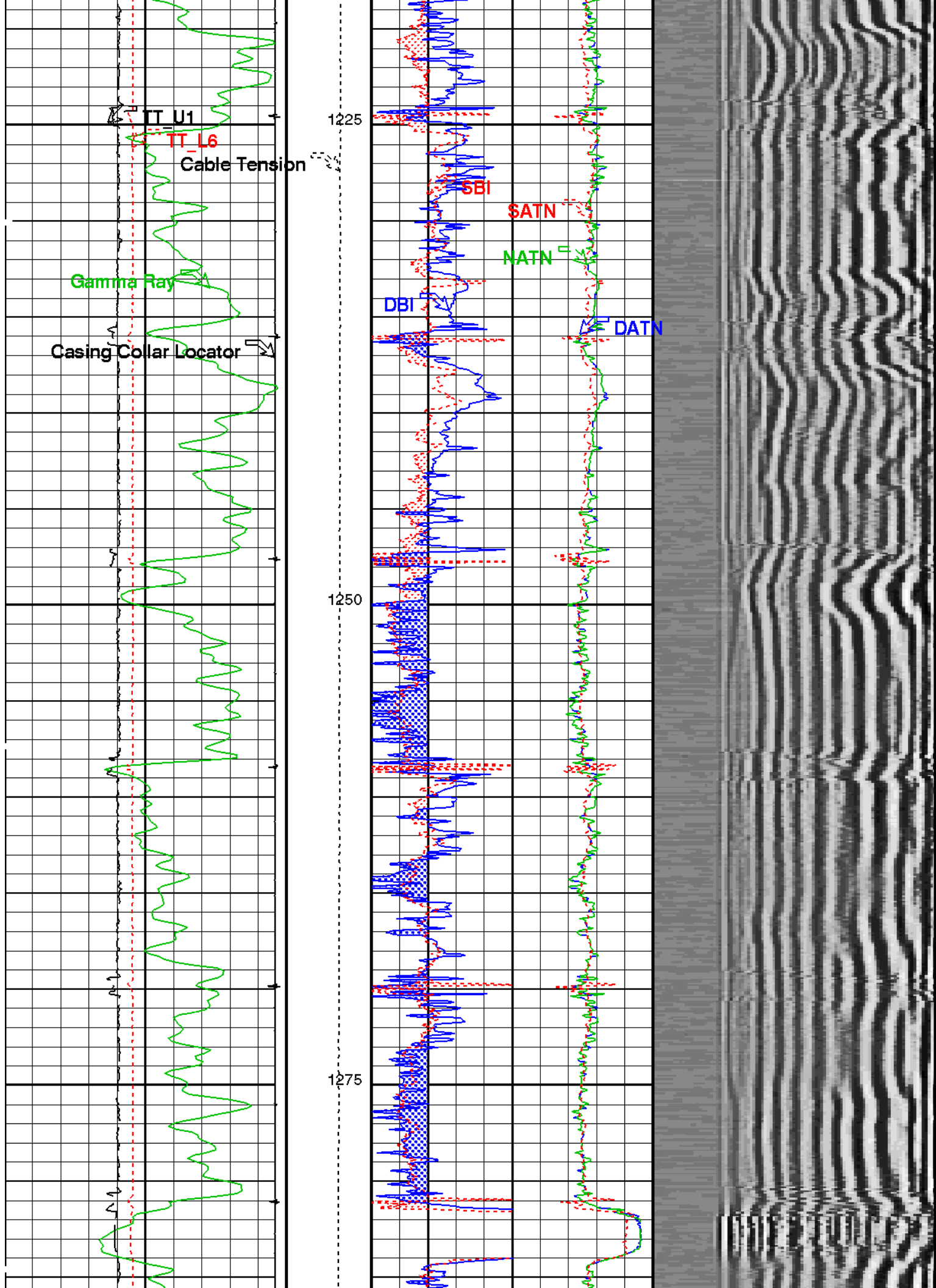


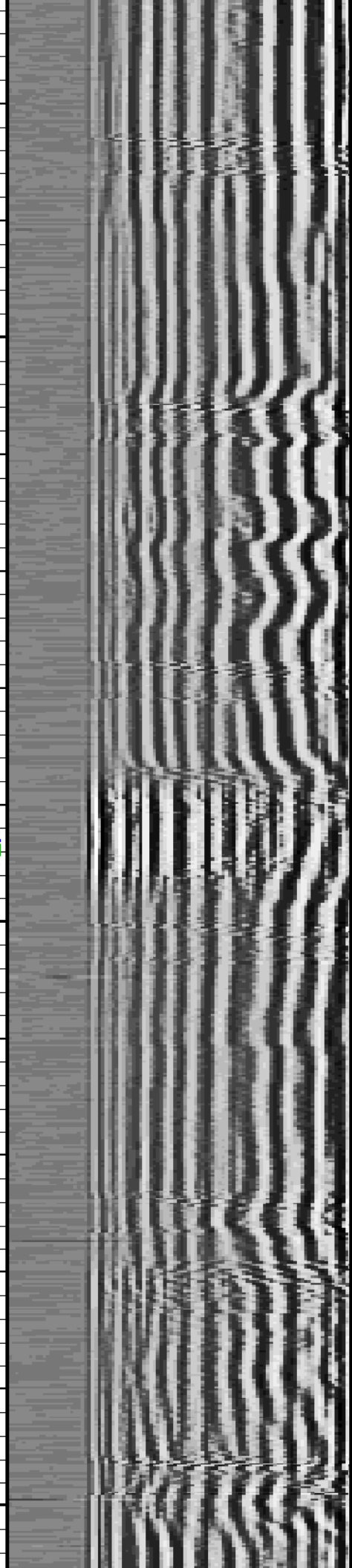
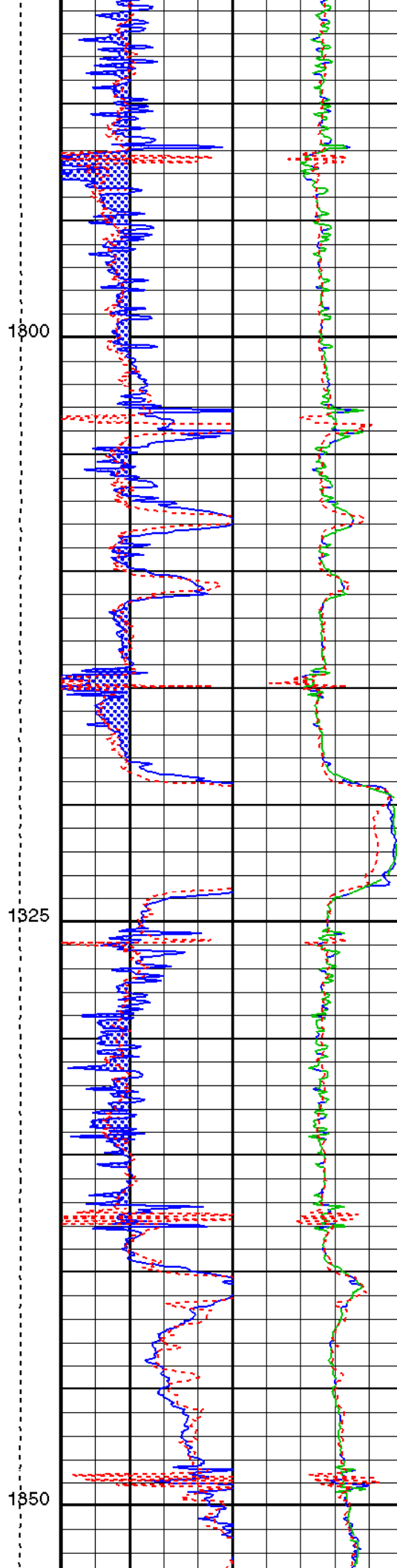
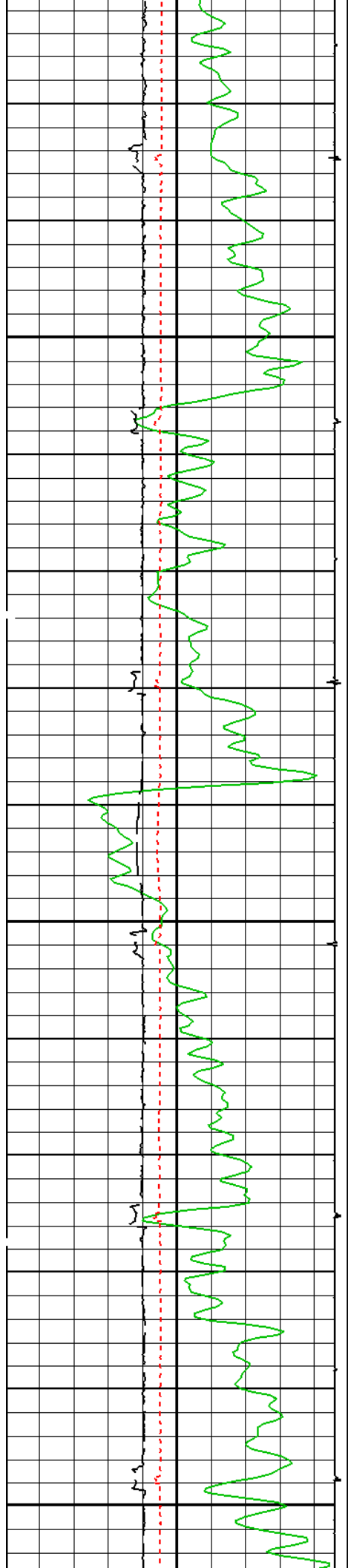


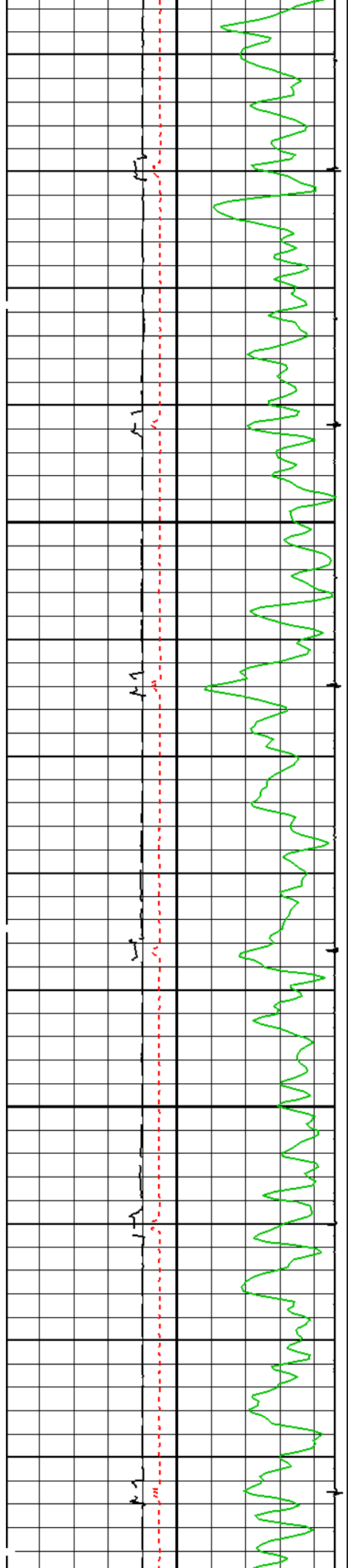
1175

1200



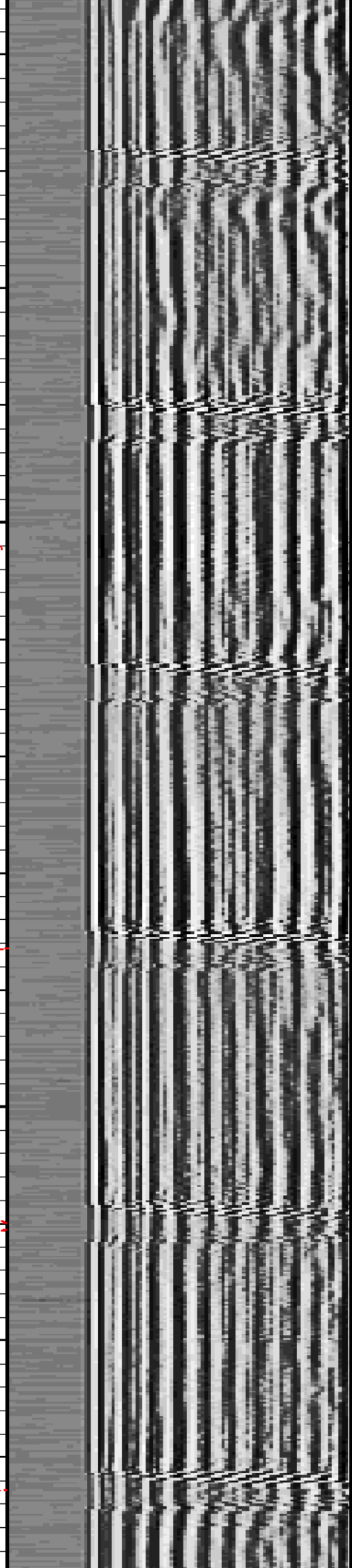
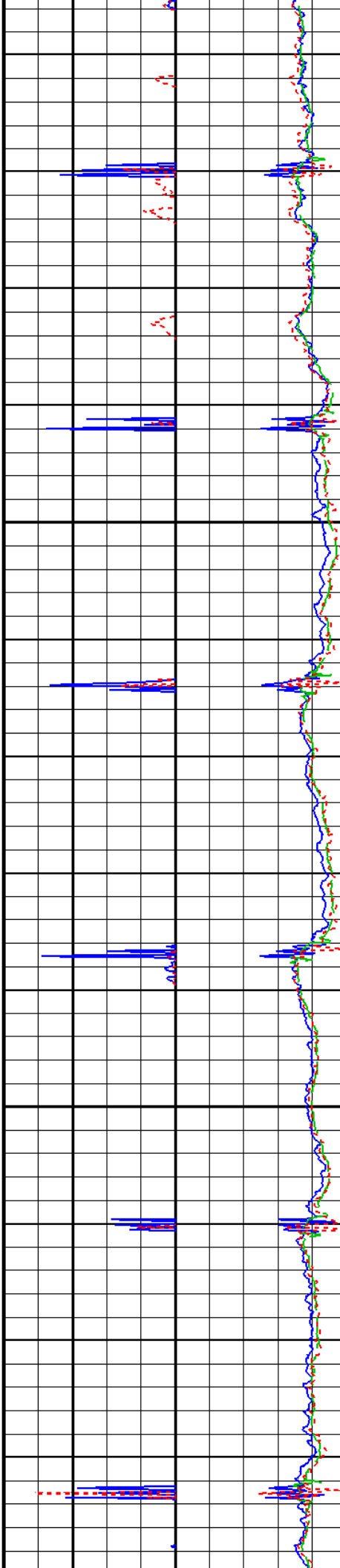


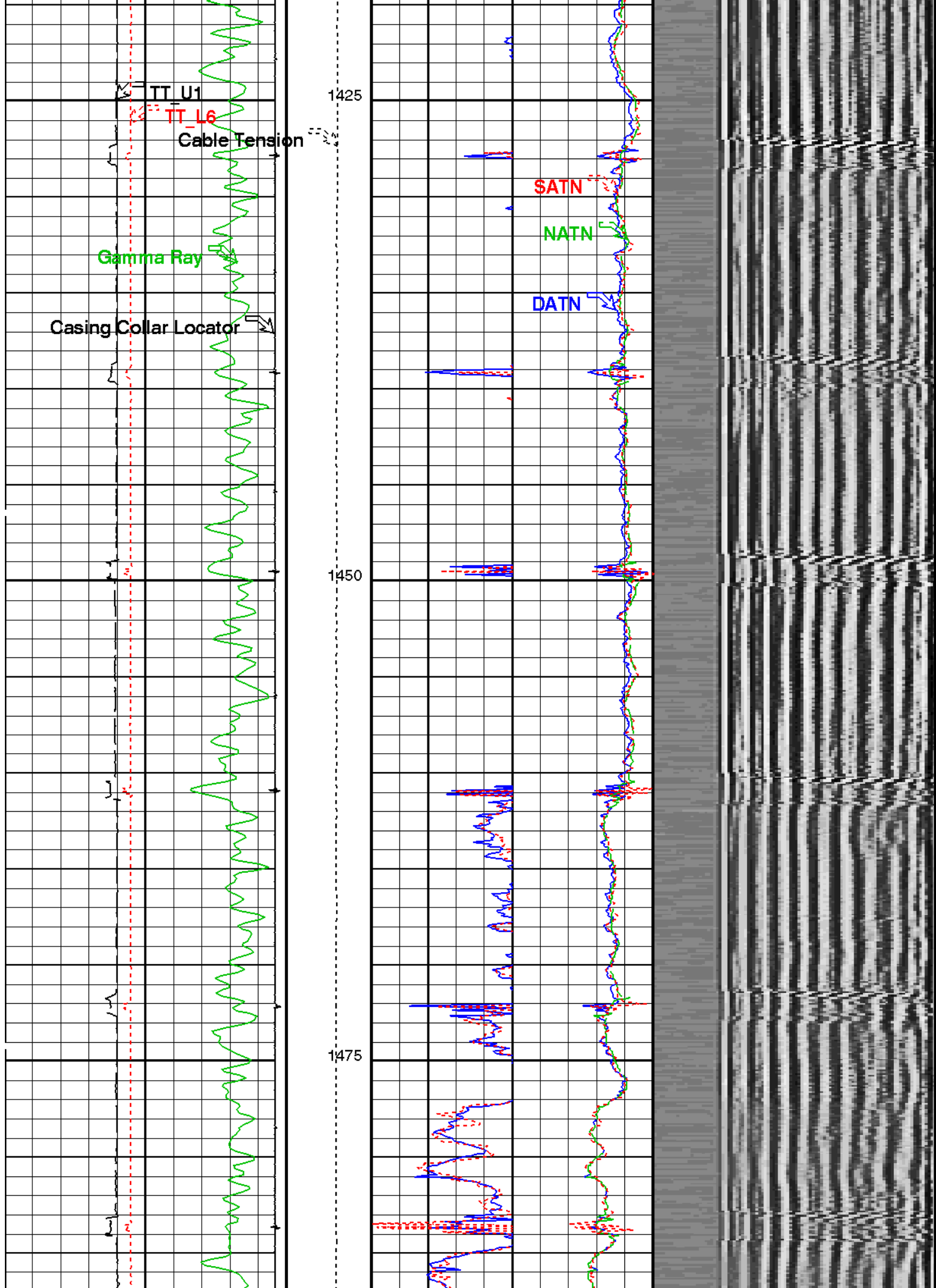


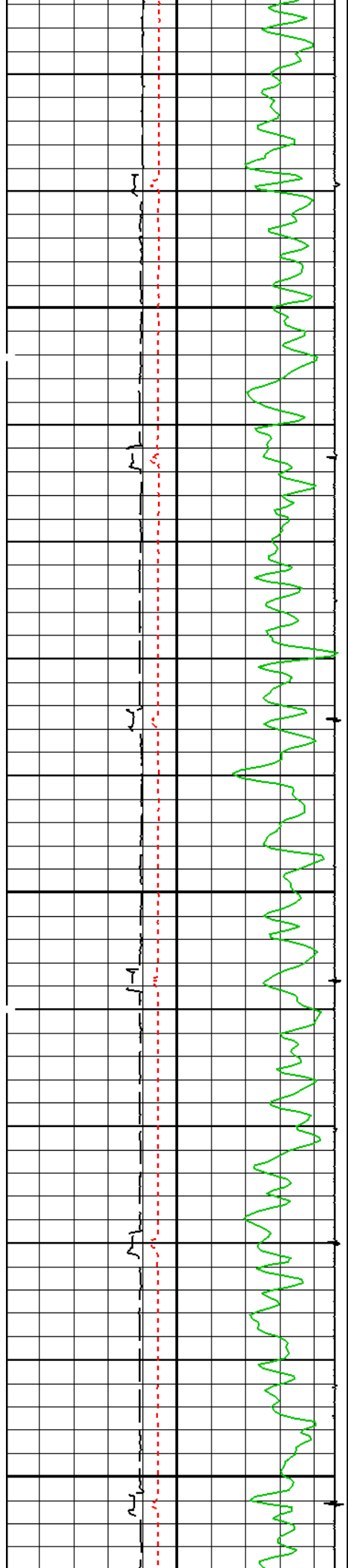


1375

1400



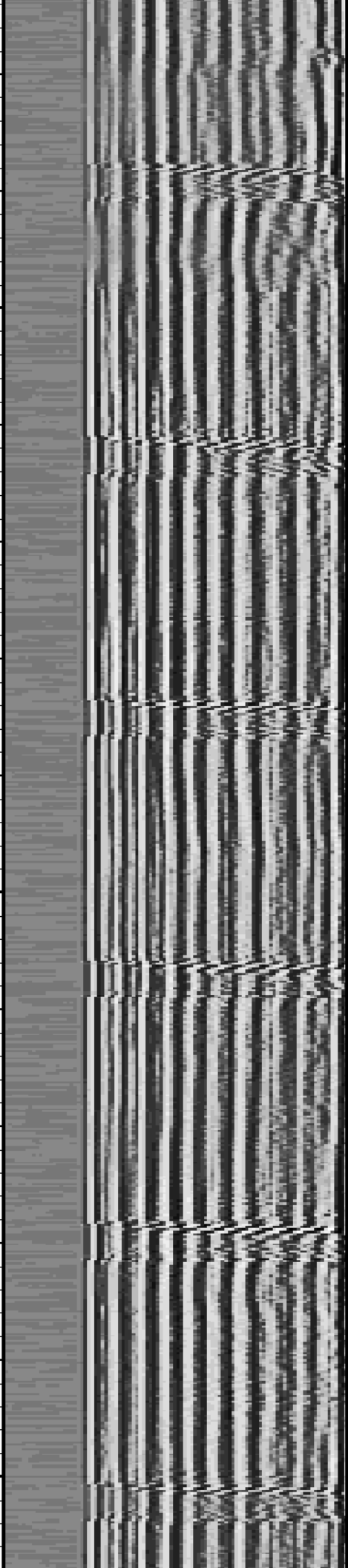
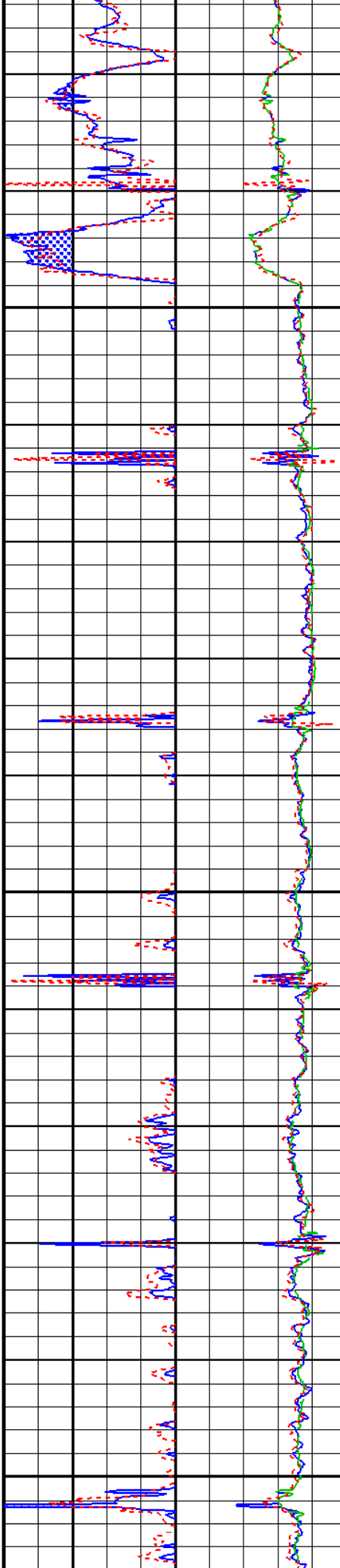


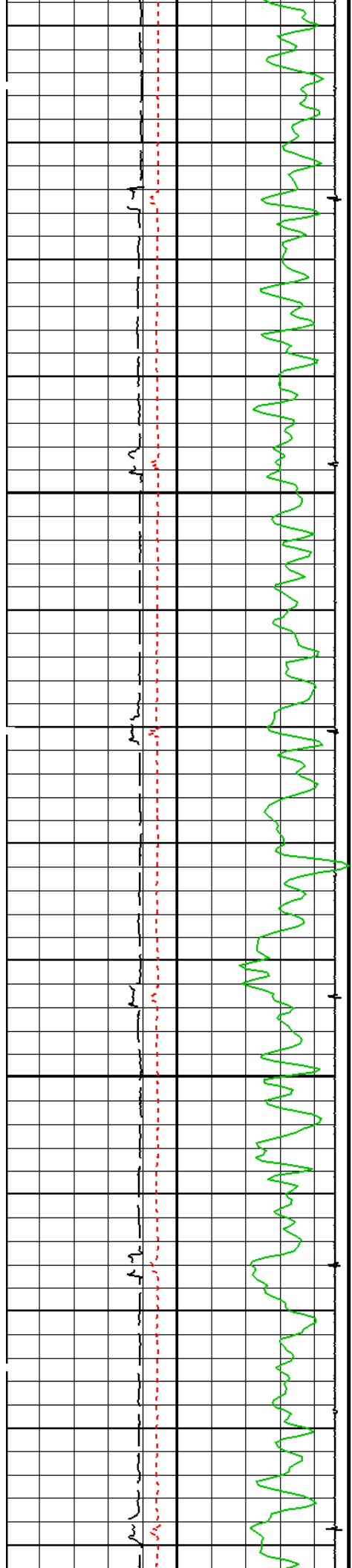


1500

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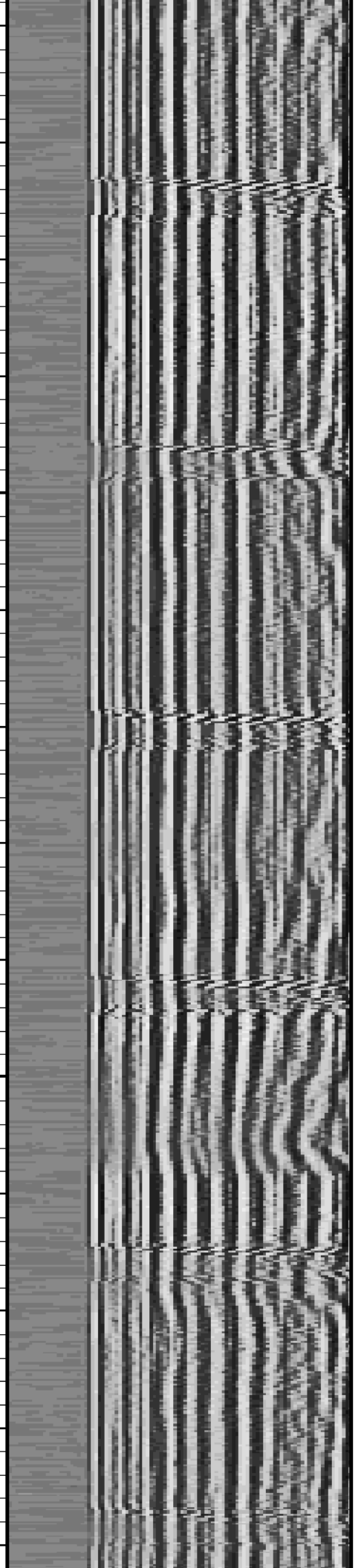
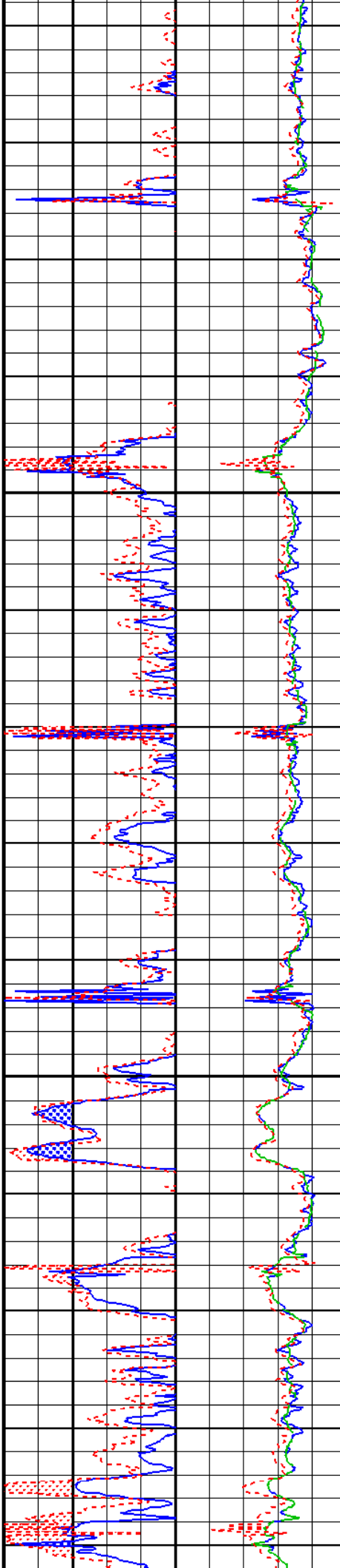
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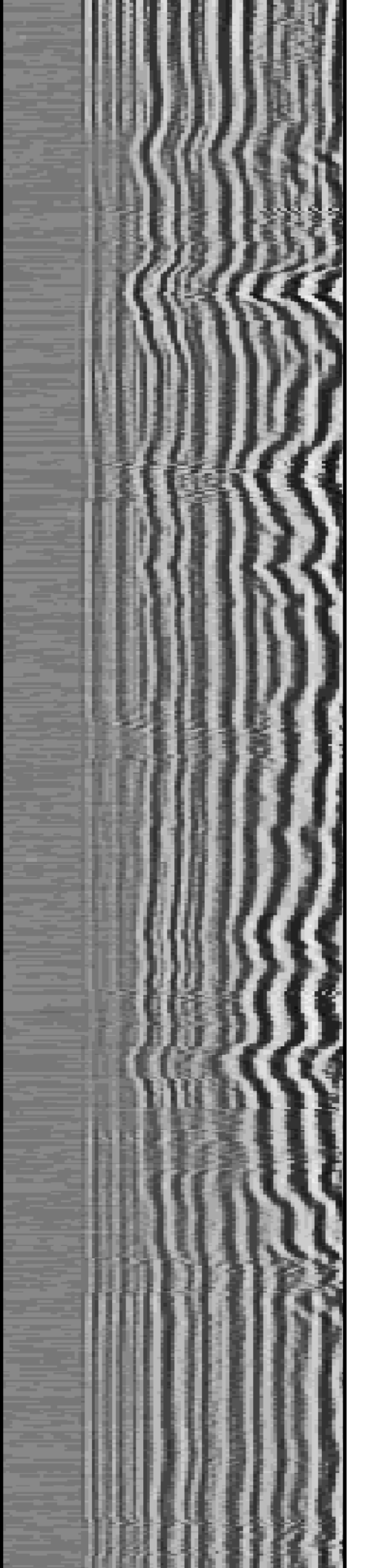
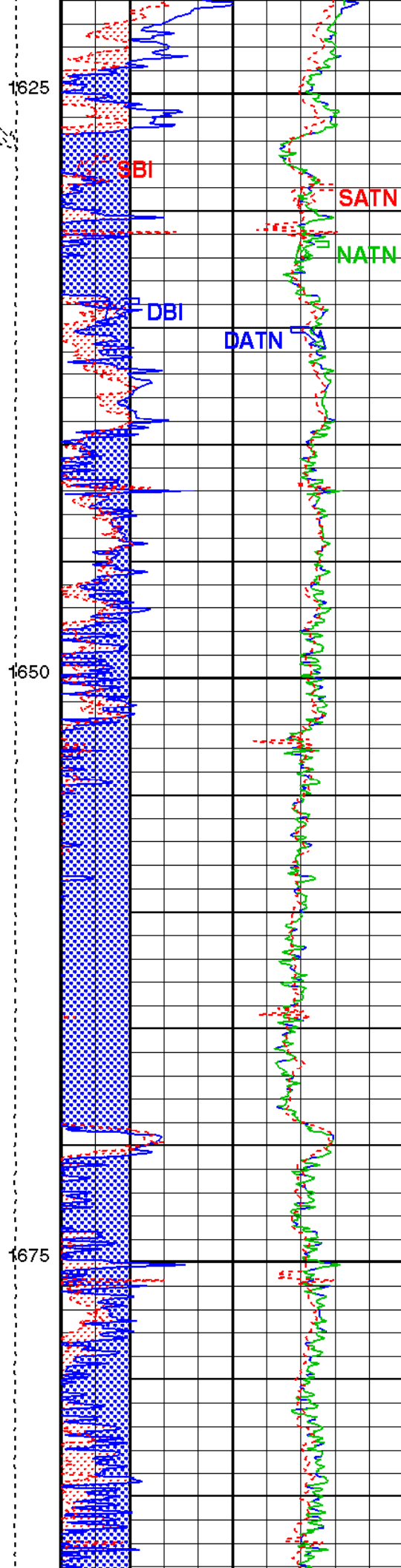
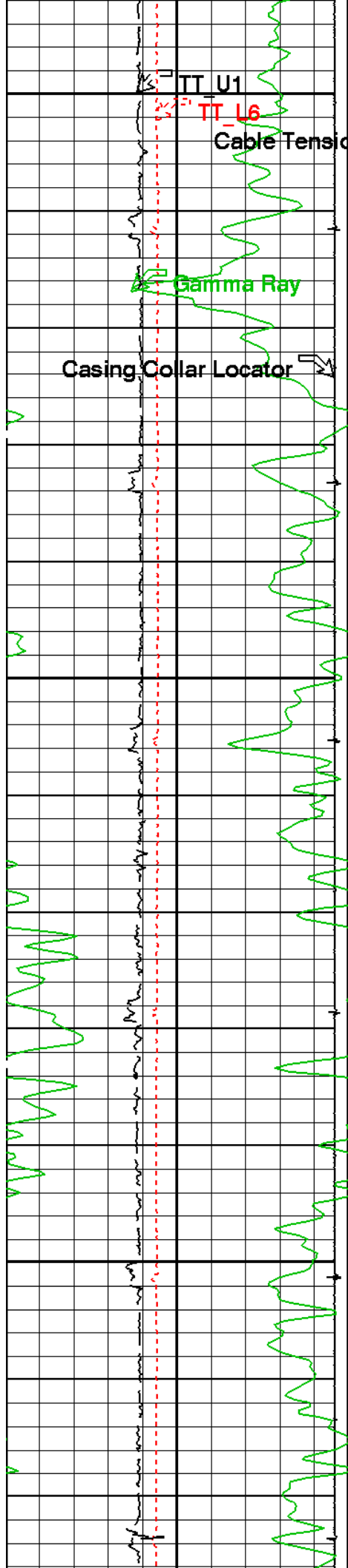


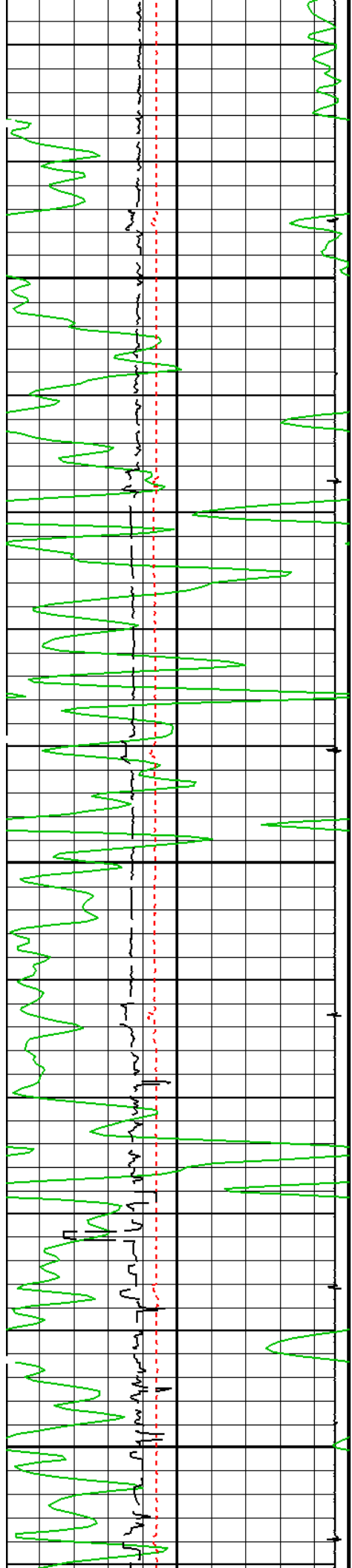


1575

1600



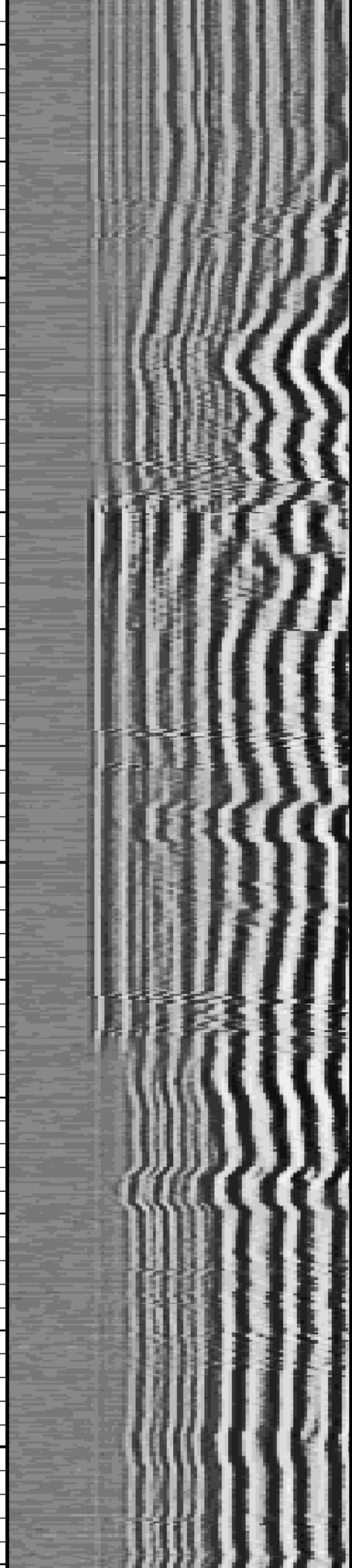
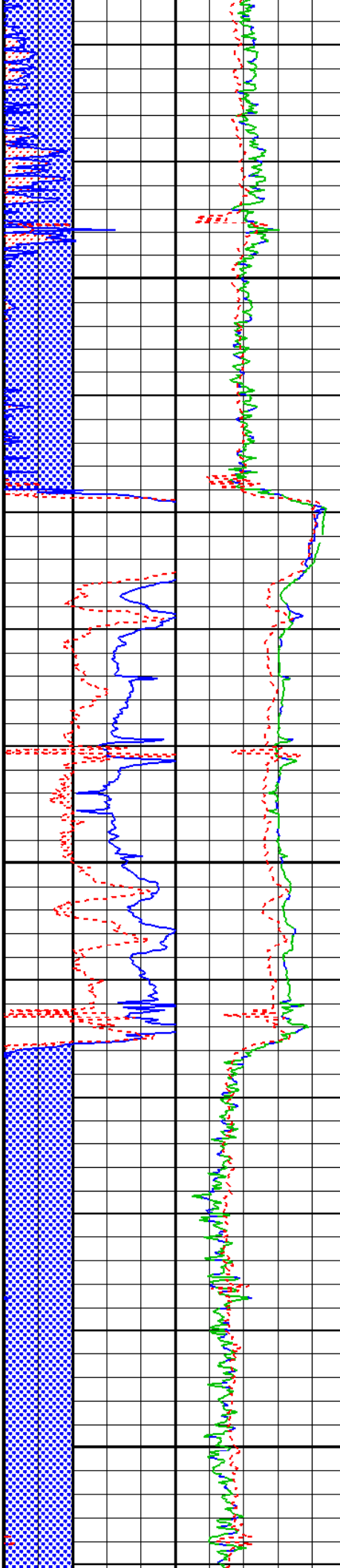


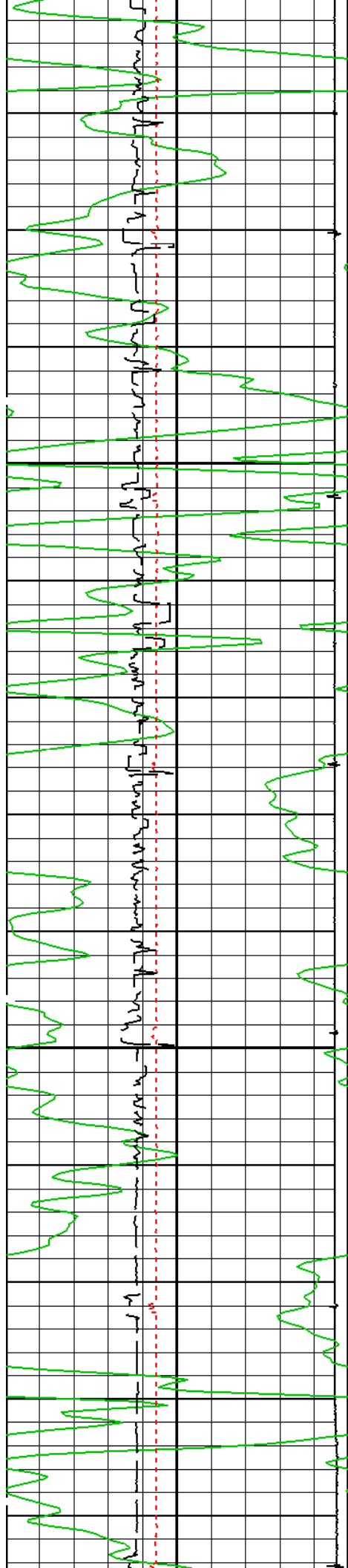


1700

1725

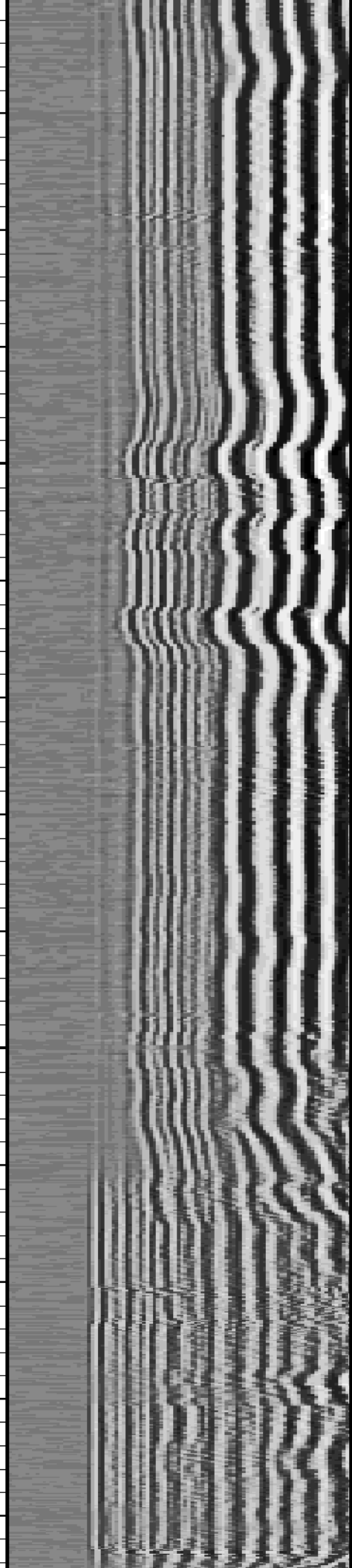
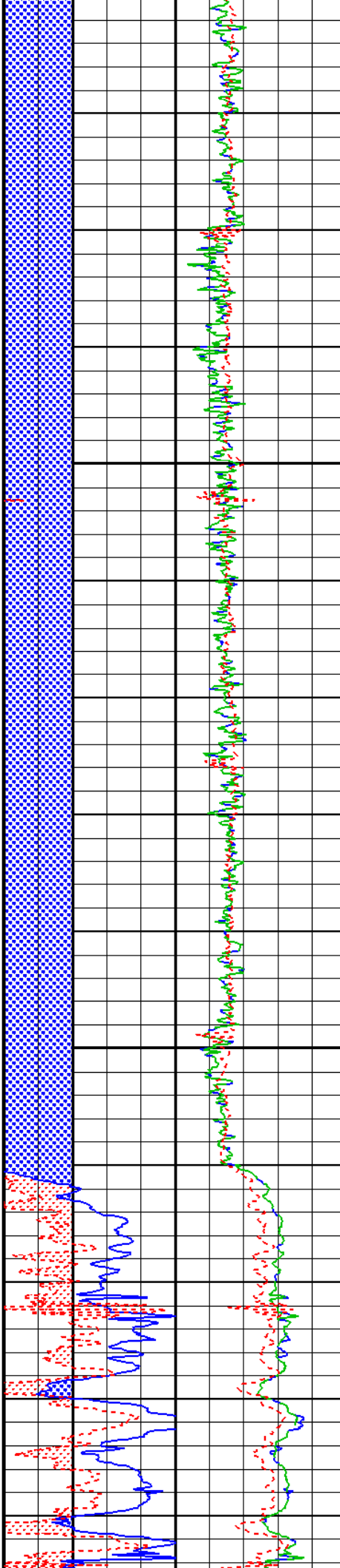
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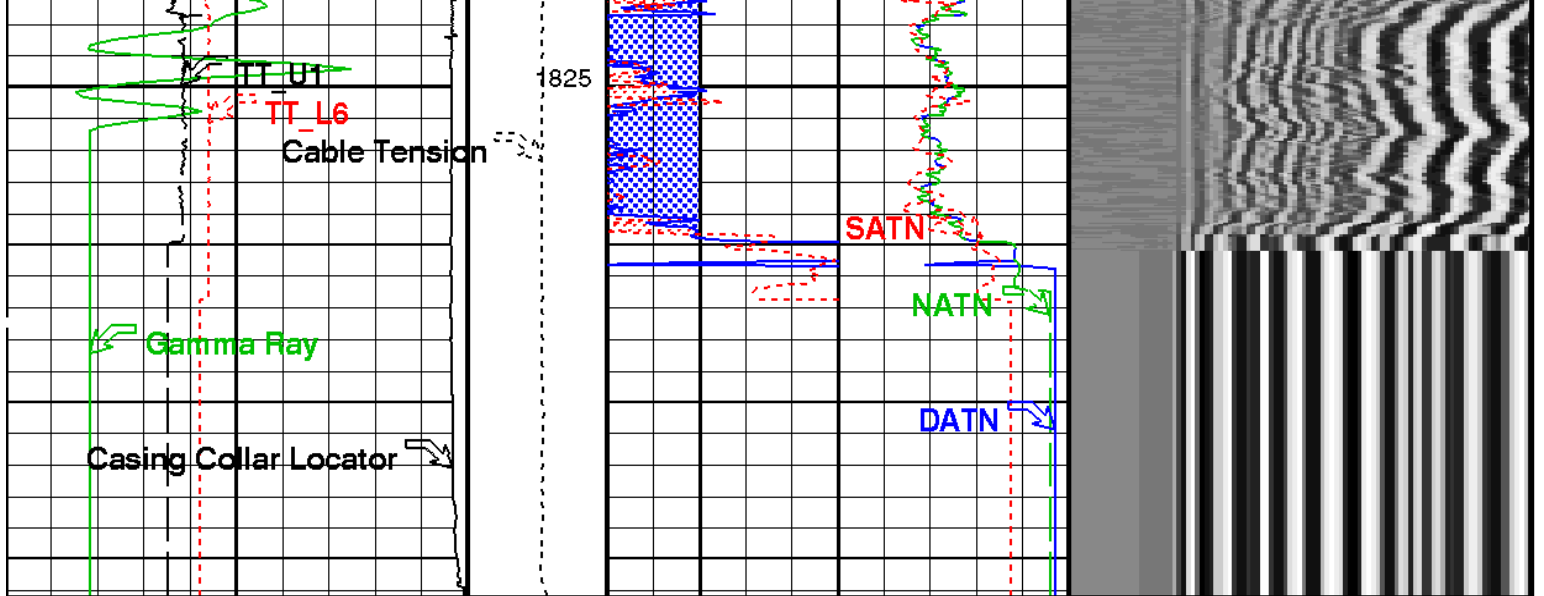




1775

1800





Casing Collar Locator (CCL)	Cable Tension (TENS) (LBF)	Discriminated Bond Index (DBI)	Discriminated Attenuation (DATN)	Min	Amplitude	Max
-19 (---) 1	5000 0	1 (---) 0.5	50 (DB/M) 0	200	VDL VariableDensity (VDL) (US)	1200
Gamma Ray (GR) (GAPI)		Short Bond Index (SBI)	Near Pseudo-Attenuation (NATN)			
0 100		1 (---) 0.5	50 (DB/M) 0			
Transit Time LowerTx-R6 (TT_L6) (US)		SBI > 80% BOND	Short Pseudo-Attenuation (SATN)			
300 100			50 (DB/M) 0			
Transit Time UpperTx-R1 (TT_U1) (US)		DBI > 80% BOND				
400 200						

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
USIT-D: Ultrasonic Imaging - D		
	T^3 Processing Length for FPM	26.648 US
	Corrosion range minimum	-1.9304 MM
	Corrosion range maximum	1.9304 MM
AGMN	Minimum Gain of Cartridge	-4 DB
AGMX	Maximum Gain of Cartridge	48 DB
BERJ	Bad Echo Rejection	ON
CDIA	Casing Outer Diameter	177.8 MM
CDUN	Curves Unit Declared in Presentation Manager	IN
CSDE	Casing Density	7800 K/M3
CSID	Casing Inner Diameter	161.707 MM
CYST	Casing Yield Strength	0 KPA
DFVL	Default Fluid Velocity	760 US/M
DOT	Diameter of Transducer Sensor	72.9996 MM
EMXV	EMEX Voltage	40 V
FDII	FPM Data Interpolation Interval	0 M
FSOD	Fluid Slowness Fits Casing Outer Diameter	1_UTFS_N_MW
IMAR	Image Rotation	OFF
MW	Mud Weight	810 K/M3
OPLEV	USIT Remove Flagged Data Level	level2
RCOD	Reference Calibrator Outer Diameter	177.8 MM
RCSO	Reference Calibrator Standoff	29.9999 MM
RCTH	Reference Calibrator Thickness	7.49808 MM
SDNV	Number of Vertical Samples used for Micro-debonding Computation	5
SDTHOR	Acoustic Impedance STD Horizontal Threshold for Micro-debonding	0.5
SdTVER	Acoustic Impedance STD Vertical Threshold for Micro-debonding	0.3
SUBT	Ultrasonic Subassembly Type	Sub 7 inch_S
TCUB	T^3 Processing Level	Vax_Loop
THDH	Maximum Search Thickness (percentage of nominal)	130
THDL	Minimum Search Thickness (percentage of nominal)	70

THDP	Thickness Detection Policy	Fundamental	
THNO	Nominal Thickness of Casing	8.04628	MM
TMUC	Type of Mud	OBM	
U-USIT_RFWB	USIT Remove Flagged Data Window Begin	0	US
U-USIT_RFWE	USIT Remove Flagged Data Window End	511	US
UMAO	USIT Measurement Angular Offset	-10	DEG
UPAT	Emission Pattern	Pattern_500K	
USTO	Ultrasonic Time Offset	-2	US
USUB	Ultrasonic Subassembly Identifier	Sub 7 inch	
UWKM	Ultrasonic Working Mode	5DEG_6IN_60U LF	
VCAS	Ultrasonic Transversal Velocity in Casing	168.635	US/M
WLEN	T^3 Processing Length	18.9963	US
ZCAS	Acoustic Impedance of Casing	46.25	MRAY
ZINI	Initial Estimate of Cement Impedance	-1	MRAY
ZMUD	Acoustic Impedance of Mud	1.3	MRAY
ZTCM	Acoustic Impedance Threshold for Cement	2.1	MRAY
ZTGS	Acoustic Impedance Threshold for Gas	0.3	MRAY
	SSLT-C: SlimAccess Sonic Logging Tool		
ACSR	Array Cycle Skip Recovery	ON	
ADPS	A/D Conversion Phase Shift	NONE	
AMSG	Auxilliary Minimum Sliding Gate	180	US
BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
BILI	Bond Index Level for Zone Isolation	0.8	
BISS	Bond Index Source Selection for BIQL	BI	
BRUL_FT	Baseline Removal Upper Limit - Far Tx	0	US
BRUL_LT	Baseline Removal Upper Limit - Lower Tx	0	US
BRUL_UT	Baseline Removal Upper Limit - Upper Tx	0	US
CBAF	CBL Adjustment Factor	1	
CBLG	CBL Gate Width	50	US
CBRA	CBL LQC Reference Amplitude in Free Pipe	62	MV
CLUSTER_INT	Clustering Interval	6.096	M
CMCF	CBL Cement Type Compensation Factor	0.244461	
COLL	Label Slowness Lower Limit - P & S Comp	131.234	US/M
COUL	Label Slowness Upper Limit - P & S Comp	590.551	US/M
CTHI	Casing Thickness	8.17523	MM
DDE1	Digitizing Delay 1 - Upper Tx	40	US
DDE2	Digitizing Delay 2 - Lower Tx	40	US
DETE	Detection Peak	E1	
DFAD	DFAD Computation Control	DSP	
DFAD_ATC	DFAD Automatic Threshold Control	ON	
DFAD_INTERVAL_MODE	Detection Interval Mode for first arrival	FIXED	
DLSR	Depth Log Sampling Rate	TT1.5_WF6	
DSIN	Digitizing Sample Interval	10	US
DTCM	Delta-T Computation Mode	FULL	
DTCS	Compressional Delta-T Source	DT	
DTF	Delta-T Fluid	790	US/M
DTMAX	Maximum Valid Value for DT	656.168	US/M
DTMIN	Minimum Valid Value for DT	131.234	US/M
DTSS	Shear Delta-T Source	DTS_RA_BHC	
DWCO	Digitizing Word Count	256	
FATT	Acoustic Attenuation due to Fluid	0	DB/M
FCF	CBL Fluid Compensation Factor	1.46328	
FILG	Label Fill Gap Control - P & S	COMP_SHEAR	
FIL LENG	STC Filter Length	21	
FULT	FTB Uplink Throughput for Sonic Tool	150	KB/S
GAI1	Gain Control 1 - Upper Tx	HIGH	
GAI2	Gain Control 2 - Lower Tx	HIGH	
GBHCL	Group BHC Limit	0.9	
GCSE	Generalized Caliper Selection	BS	
GDEV	Average Angular Deviation of Borehole from Normal	0	DEG
GGRD	Geothermal Gradient	0.018227	DC/M
GNFL	Group Near-Far Limit	0.9	
GOBO	Good Bond	2.50357	MV
GRSE	Generalized Mud Resistivity Selection	CHART_GEN 9	
GSEPL	Group Separation Limit	65.6168	US/M
GSIZL	Group Size Limit	0.3	
GTSE	Generalized Temperature Selection	LINEAR_ESTIMATE	
HOLE_DIA	Hole Diameter	0	MM
ISSBAR	Barite Mud Switch	NOBARITE	
ITWI_FT	STC Integration Time Window - Far Tx	200	US
ITWI_LT	STC Integration Time Window - Lower Tx	160	US
ITWI_UT	STC Integration Time Window - Upper Tx	160	US
LFC	Label Formation Character - P & S	COMP_FIRST	
LPM_FT	Label Processing Mode - Far Tx	NONE	
LPM_LT	Label Processing Mode - Lower Tx	NONE	
LPM_UT	Label Processing Mode - Upper Tx	NONE	
MAHTR	Manual High Threshold Reference	40	
MATR	Rock Matrix for Neutron Porosity Corrections	LIMESTONE	
MATT	Maximum Attenuation	28.7082	DB/M
MCCF	MAP Cement Type Compensation Factor	1	
MCI	Minimum Cemented Interval for Isolation	3.048	M
MMSA	MAP Minimum Sonic Amplitude	0	MV
MNHTR	Minimum High Threshold Reference	30	
MODE	Sonic Firing Mode	Attenuation	

MDE	Sonic Firing Mode	1.12228	MV
MSA	Minimum Sonic Amplitude		
NFLG	STC Wave Normalization Flag	OFF	
NFLIM	Near-Far boundary distance	2.1336	M
NFPI_L5	Free Pipe amplitude for LT-R5	1500	
NFPI_UT1	Free Pipe amplitude for UT-R1	1100	
NMSG	Near Minimum Sliding Gate	300	US
NMXG	Near Maximum Sliding Gate	750	US
NUMP	Number of Detection Passes	2	
NWI	Number of Waveform Items	6	
PROC_INT	Processing Interval	3.048	M
R42R	R4 to R2 Sensitivity Ratio	0	DB/M
RACO	Ray Angle Compensation	0.024265	M
RATE	Sonic Firing Rate	8.92857	HZ
REJREP	Reject Repeated Transit Times	ALLOW	
RSMN	Label Shear/Comp Minimum Ratio - P & S	1.4	
RSMX	Label Shear/Comp Maximum Ratio - P & S	2.12	
SALL	Sonic Amplitude Lower Limit	20	
SBOF_FT	STC Search Band Offset - Far Tx	230	US
SBOF_LT	STC Search Band Offset - Lower Tx	190	US
SBOF_UT	STC Search Band Offset - Upper Tx	190	US
SBWI_FT	STC Search Band Width - Far Tx	1580	US
SBWI_LT	STC Search Band Width - Lower Tx	860	US
SBWI_UT	STC Search Band Width - Upper Tx	860	US
SDL	Standard Deviation Acceptance Limit	2.5	
SDTH	Switch Down Threshold	29490	
SEMTHR	STC Semblance Threshold	0.25	
SENSOR_DIA	Sensor Diameter	19.05	MM
SFAF	Sonic Formation Attenuation Factor	0	DB/M
SFPI	Short Free Pipe Sonic Amplitude	2500	
SGAD	Sliding Gate Allow/Disallow	OFF	
SGCL	Sliding Gate Closing Delta-T	558	US/M
SGCW	Sliding Gate Closing Width	33	US
SGDT	Sliding Gate Delta-T	187	US/M
SGW	Sliding Gate Width	80	US
SHLL	Label Slowness Lower Limit - P & S Shear	246.063	US/M
SHT	Surface Hole Temperature	20	DEGC
SHUL	Label Slowness Upper Limit - P & S Shear	787.402	US/M
SLEV	Signal Level for Threshold Control	5000	
SLL	STC Slowness Lower Limit	131.234	US/M
SNRLL	Signal-to-Noise Ratio Lower Limit	25	DB
SPM_FT	STC Processing Mode - Far Tx	NONE	
SPM_LT	STC Processing Mode - Lower Tx	NONE	
SPM_UT	STC Processing Mode - Upper Tx	NONE	
SSTE	STC Slowness Step	6.56168	US/M
STC_LCF	STC Low Cutoff Freq.	2000	HZ
STHR	Separation Threshold	32.8084	US/M
SUL	STC Slowness Upper Limit	787.402	US/M
SUTH	Switch Up Threshold	3276	
SWID_FT	STC Slowness Width - Far Tx	65.6168	US/M
SWID_LT	STC Slowness Width - Lower Tx	65.6168	US/M
SWID_UT	STC Slowness Width - Upper Tx	65.6168	US/M
T12_TTMAX	T12 TT Intercept Maximum	492.126	US/M
T12_TTMIN	T12 TT Intercept Minimum	-164.042	US/M
T3_TTMAX	T3 TT Intercept Maximum	656.168	US/M
T3_TTMIN	T3 TT Intercept Minimum	-164.042	US/M
TBF_FT	STC Time for Baseline Fill - Far Tx	0	US
TBF_LT	STC Time for Baseline Fill - Lower Tx	0	US
TBF_UT	STC Time for Baseline Fill - Upper Tx	0	US
TFSI	Filter Sample Interval	0.3048	M
TFWL	Filter Window Length	0.6096	M
TLL_FT	STC Time Lower Limit - Far Tx	280	US
TLL_LT	STC Time Lower Limit - Lower Tx	120	US
TLL_UT	STC Time Lower Limit - Upper Tx	120	US
TSTE	STC Time Step	40	US
TPROC_ALGSEL	Algorithm Select	CLUSTER	
TUL_FT	STC Time Upper Limit - Far Tx	2590	US
TUL_LT	STC Time Upper Limit - Lower Tx	1340	US
TUL_UT	STC Time Upper Limit - Upper Tx	1340	US
TWID_FT	STC Time Width - Far Tx	1190	US
TWID_LT	STC Time Width - Lower Tx	660	US
TWID_UT	STC Time Width - Upper Tx	660	US
ULTR	Upper to Lower Tx Power Ratio	0	DB/M
VDLG	VDL Manual Gain	5	
VDM	VDL Display Mode	R5	
WMAG	DFAD Waveform Magnifier	1	
WPS1	Waveform Plot Selection 1	R3	
WPS2	Waveform Plot Selection 2	R3	
ZCGW	Zero Crossing Gate Width	100	US
ZCMT	Acoustic Impedance of Cement	4	MRAY
ZCTT	Option to compute Zero Crossing Transit Time	OFF	

SGT-N: Scintillation Gamma Ray Tool - N

BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
DPPM	Density Porosity Processing Mode	STAN	

GCSE	Generalized Caliper Selection	BS	0	DEG
GDEV	Average Angular Deviation of Borehole from Normal	0.018227		DC/M
GGRD	Geothermal Gradient	CHART GEN 9		
GRSE	Generalized Mud Resistivity Selection	LINEAR ESTIMATE		
GTSE	Generalized Temperature Selection	NOBARITE		
ISSBAR	Barite Mud Switch	LIMESTONE		
MATR	Rock Matrix for Neutron Porosity Corrections		20	DEGC
SHT	Surface Hole Temperature		0	MM
SOGR	SGT Standoff Distance			
CAL-Y: Casing Anomaly Locator - Y				
CCLD	CCL reset delay		305	MM
CCLT	CCL Detection Level		0.3	V
System and Miscellaneous				
ALTDPCHAN	Name of alternate depth channel	SpeedCorrectedDepth		
BS	Bit Size	222.000		MM
BSAL	Borehole Salinity	-50000.00		PPM
CSIZ	Current Casing Size	177.800		MM
CWEI	Casing Weight	34.20		KG/M
DFD	Drilling Fluid Density	810.00		K/M3
DO	Depth Offset for Playback	2.6		M
FLEV	Fluid Level	0.00		M
MST	Mud Sample Temperature	-50000.00		DEGC
PBVSADP	Use alternate depth channel for playback	NO		
PP	Playback Processing	NORMAL		
RMFS	Resistivity of Mud Filtrate Sample	-50000.0000		OHMM
RW	Resistivity of Connate Water	1.0000		OHMM
TD	Total Depth	-50000		M
TDD	Total Depth - Driller	1844.00		M
TDL	Total Depth - Logger	1840.00		M
TWS	Temperature of Connate Water Sample	37.78		DEGC

Format: SSLT_VDL_7IN_AND_LESS Vertical Scale: 1:240 Graphics File Created: 29-Jan-2013 17:16

OP System Version: 17C0-154

USIT-D	17C0-154	SSLT-C	17C0-154
SGT-N	17C0-154	DTC-H	17C0-154
CAL-Y	17C0-154		

Input DLIS Files

DEFAULT	USI_SONIC_016LUP	FN:14	PRODUCER	29-Jan-2013 15:44	1838.6 M	18.1 M
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Output DLIS Files

DEFAULT	USI_SONIC_018PUP	FN:16	PRODUCER	29-Jan-2013 17:16		
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MAIN PASS
0 MPA

MAXIS Field Log

Input DLIS Files

DEFAULT	SPLICE_USI_SONIC_013	FN:1	PRODUCER	29-Jan-2013 14:58	1840.5 M	22.4 M
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Output DLIS Files

DEFAULT	USI_SONIC_015PUP	FN:13	PRODUCER	29-Jan-2013 15:05	1840.5 M	22.6 M
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OP System Version: 17C0-154

USIT-D	17C0-154	SSLT-C	17C0-154
SGT-N	17C0-154	DTC-H	17C0-154
CAL-Y	17C0-154		

PIP SUMMARY

Time Mark Every 60 S

Transit Time UpperTx-R1 (TT_U1)
400 (US) 200

Transit Time LowerTx-R6 (TT_L6)
300 (US) 100

Gamma Ray (GR)
0 (GAPI) 100

Casing Collar Locator (CCL)
-19 (--) 1

DBI > 80% BOND

SBI > 80% BOND

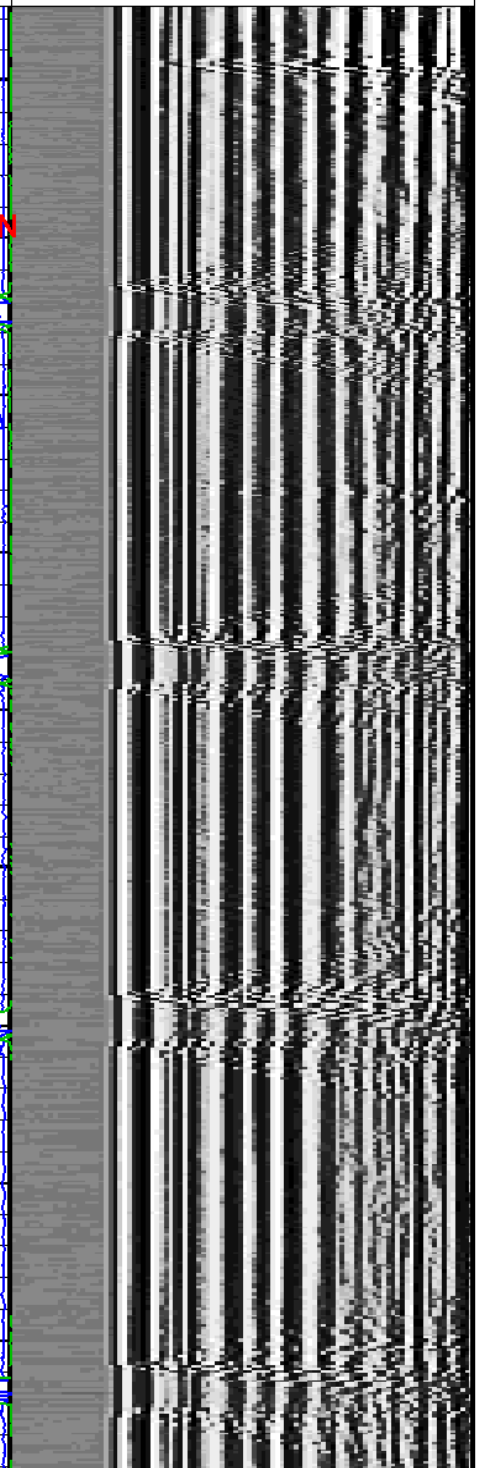
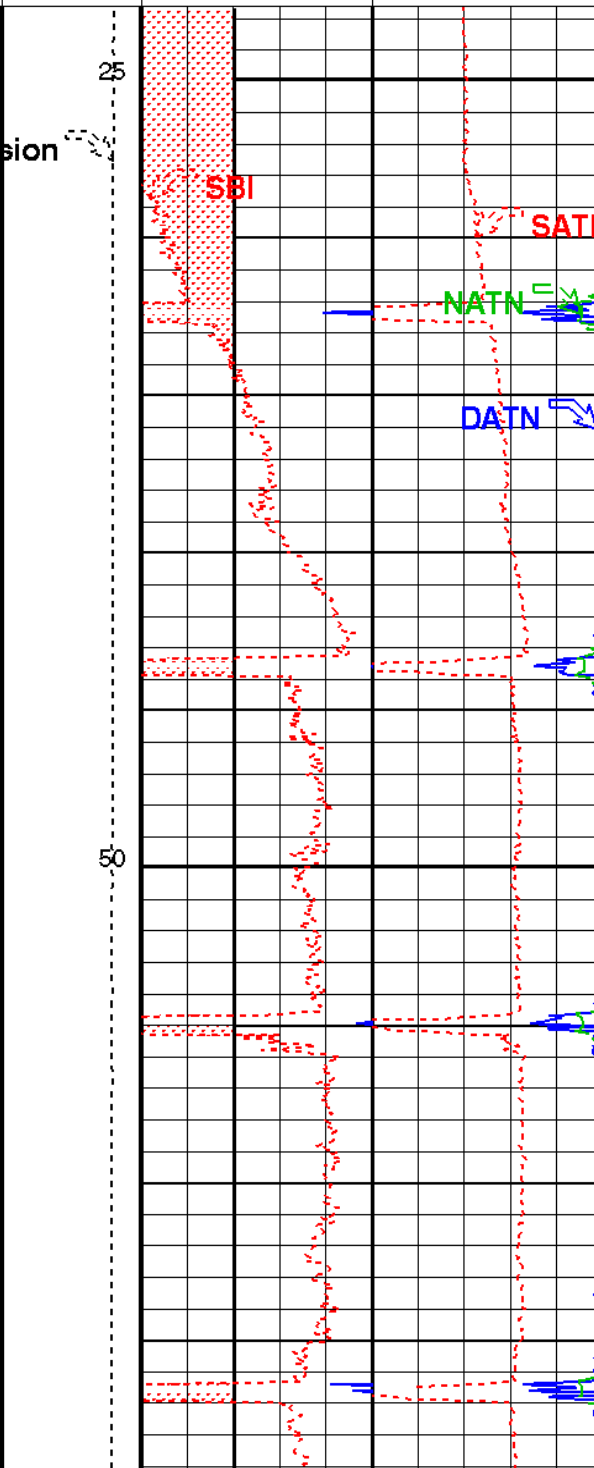
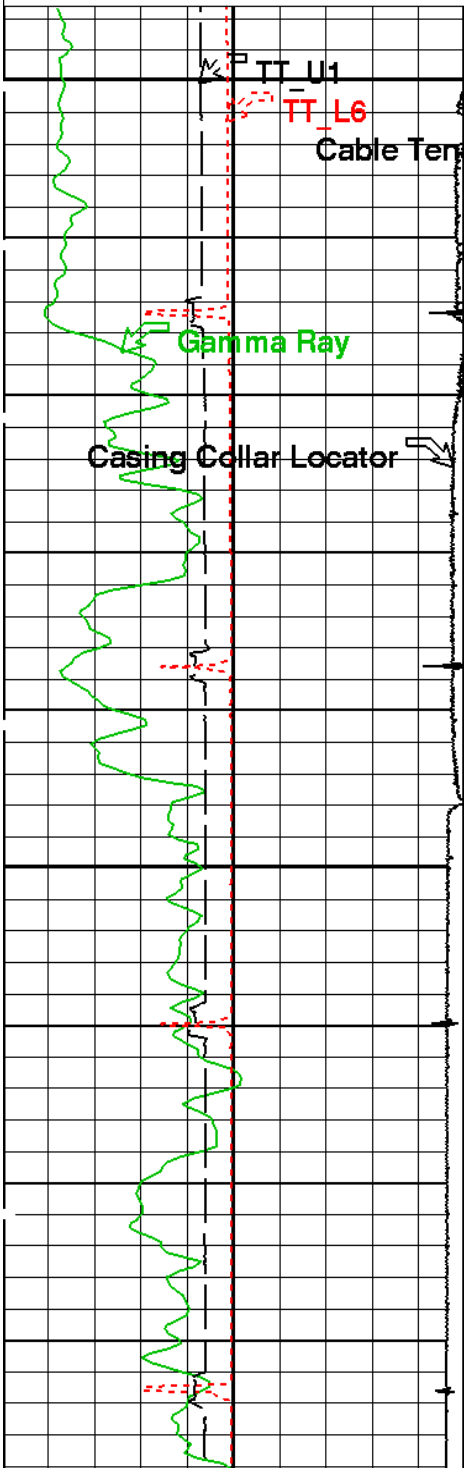
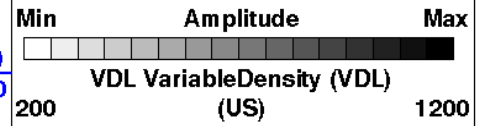
Short Bond Index (SBI)
1 (--) 0.5

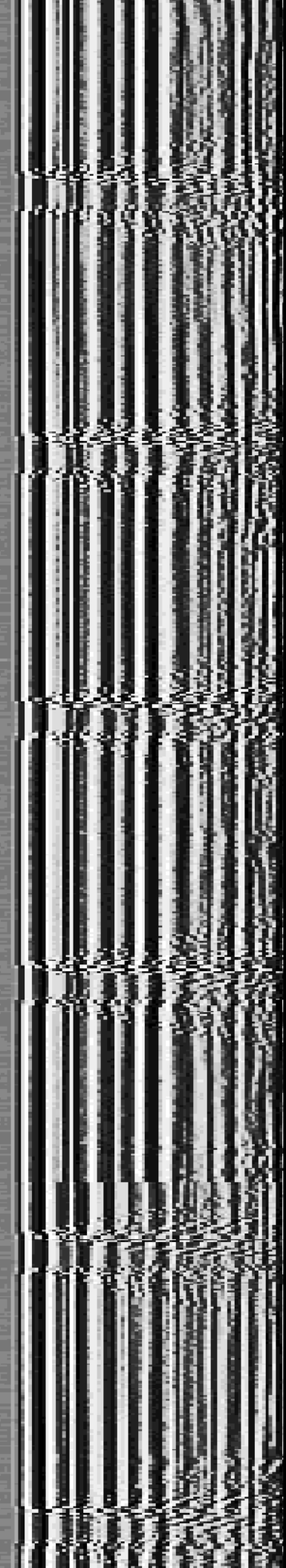
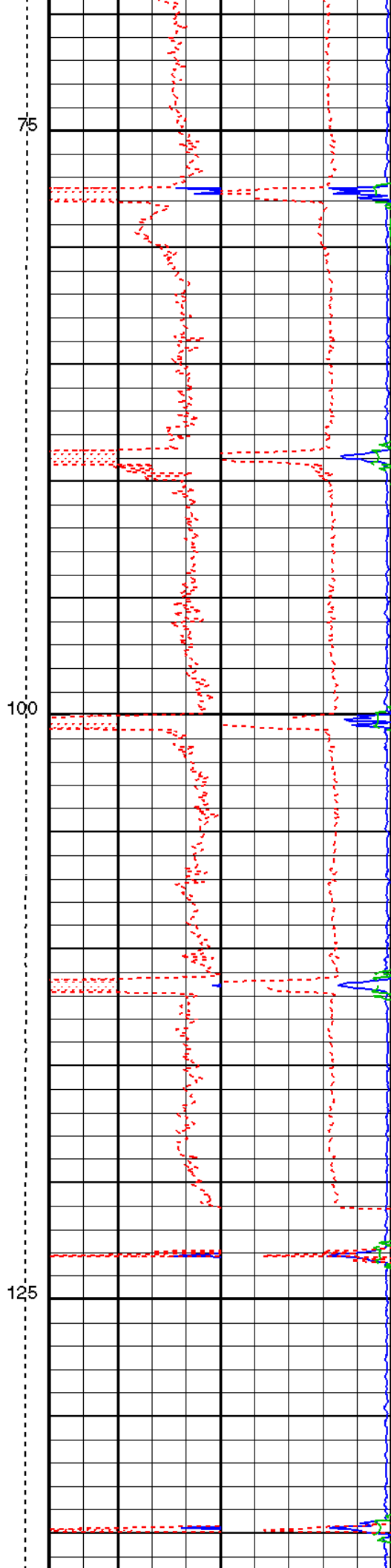
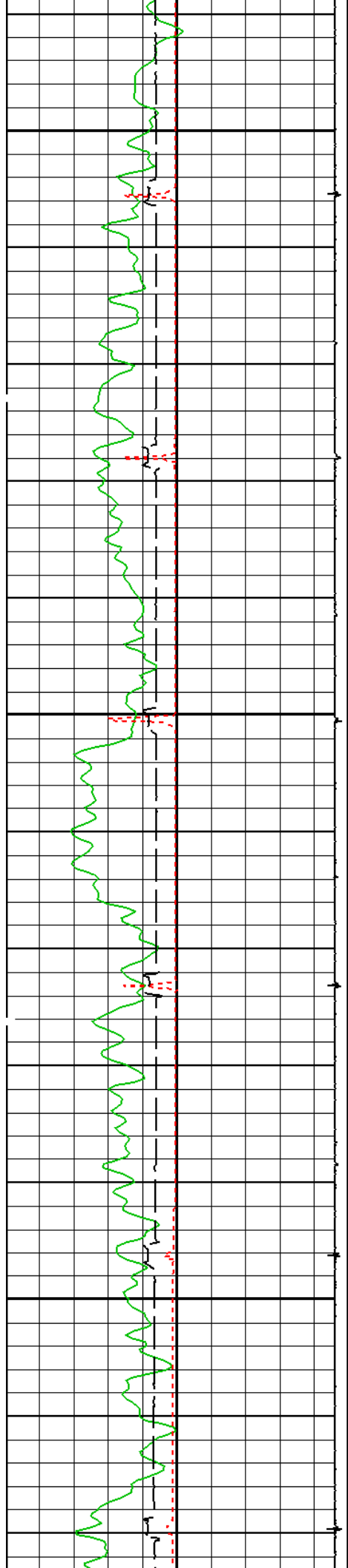
Discriminated Bond Index (DBI)
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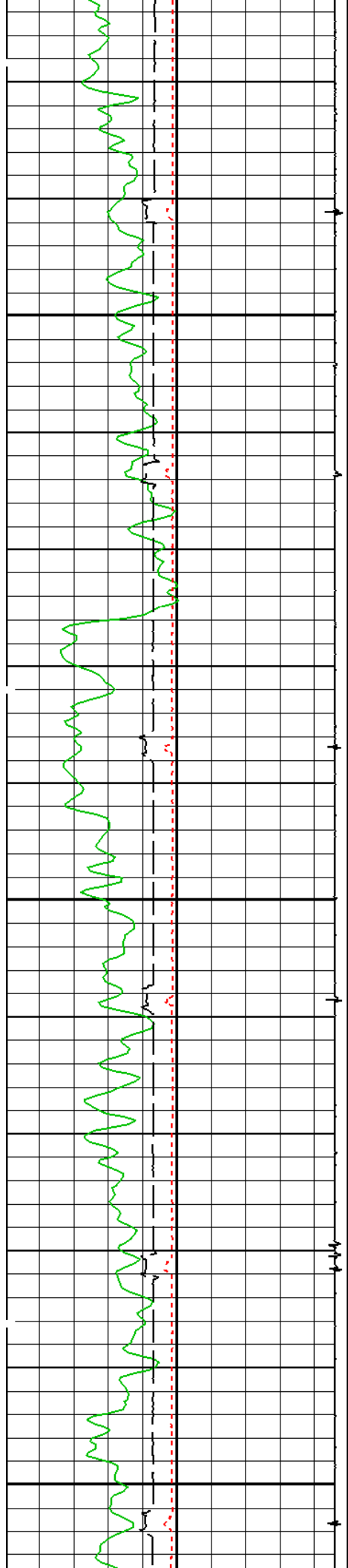
Short Pseudo-Attenuation (SATN)
50 (DB/M) 0

Near Pseudo-Attenuation (NATN)
50 (DB/M) 0

Discriminated Attenuation (DATN)
50 (DB/M) 0



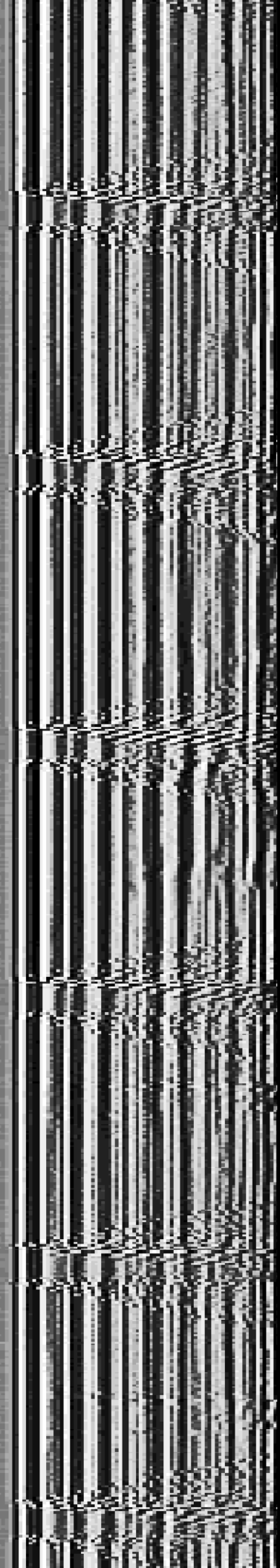
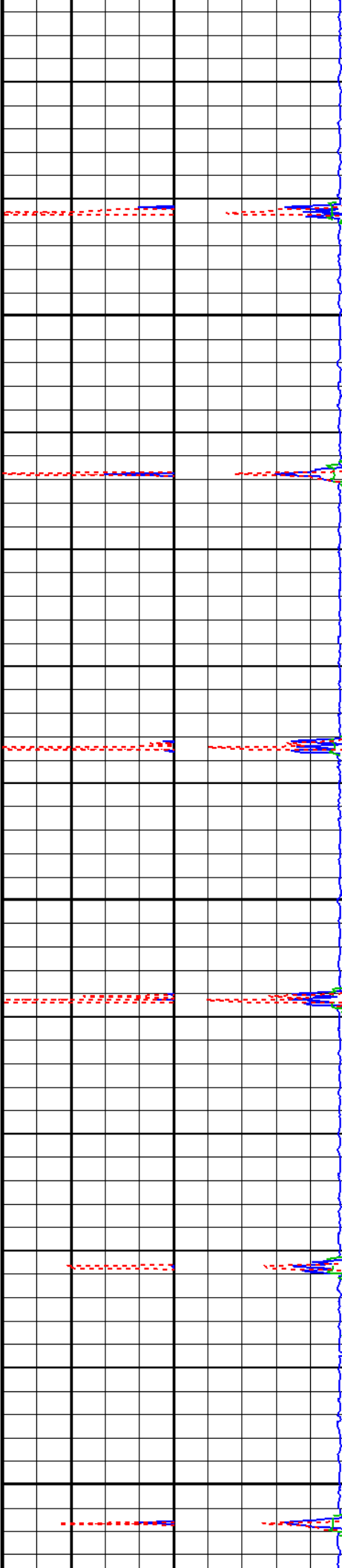


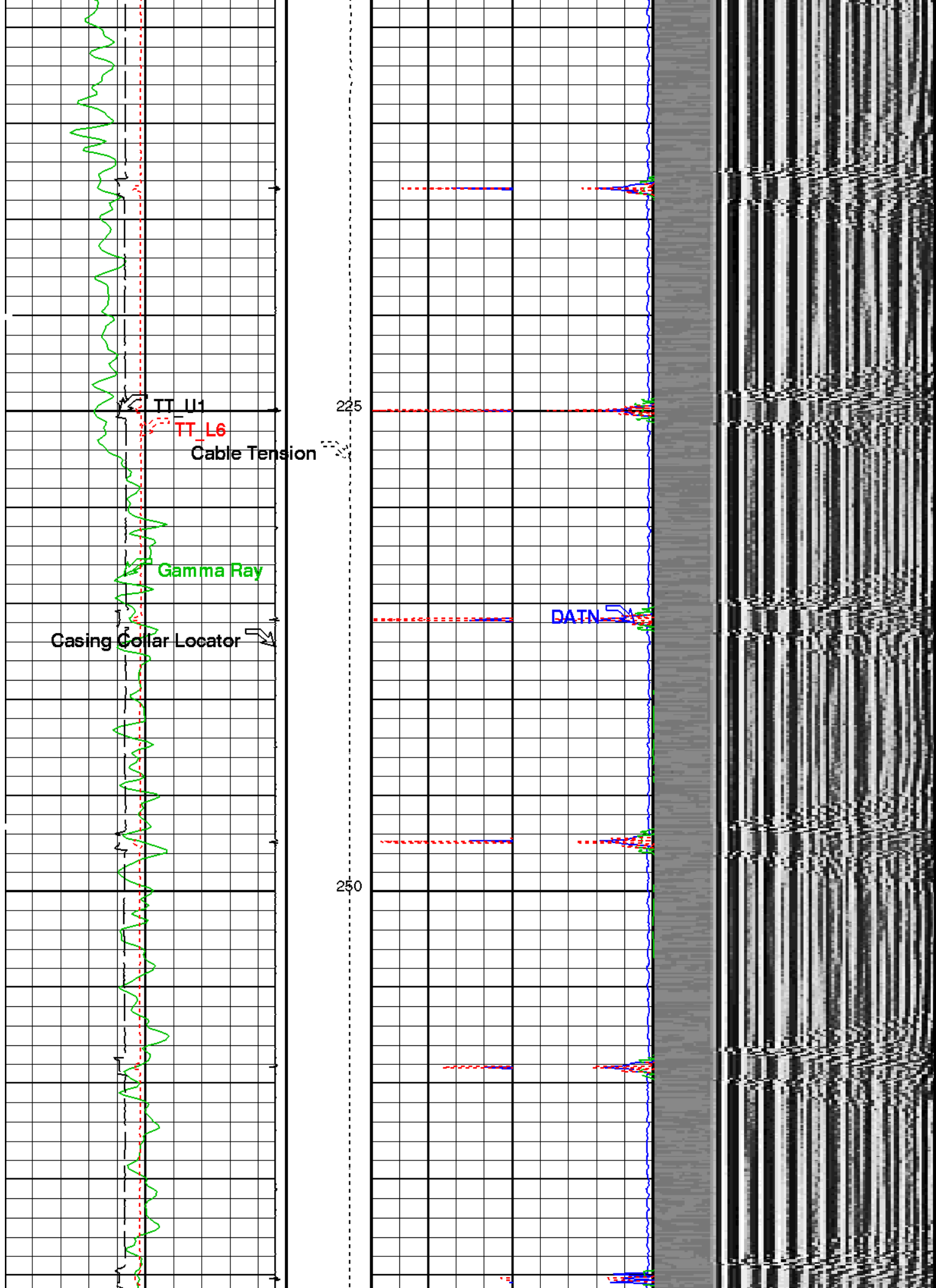


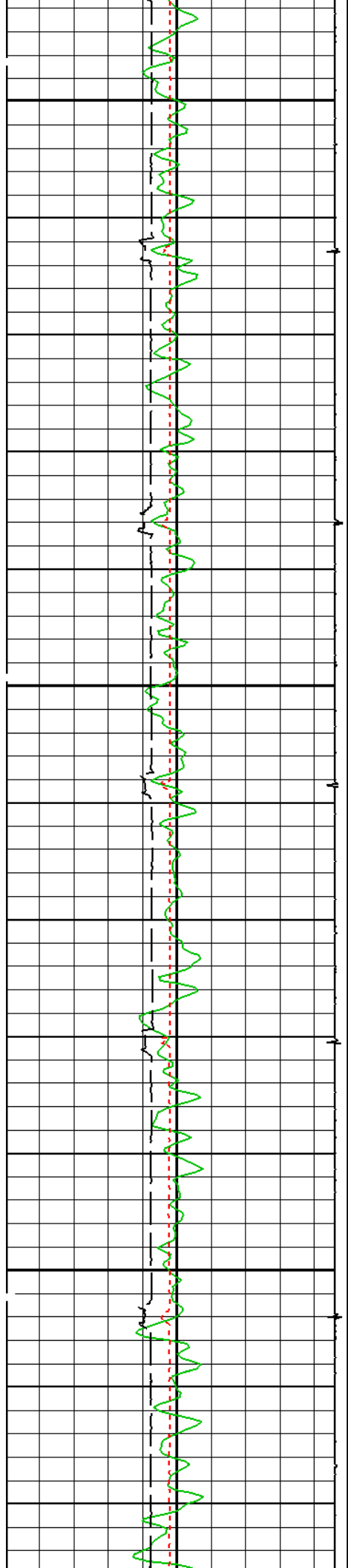
150

175

200



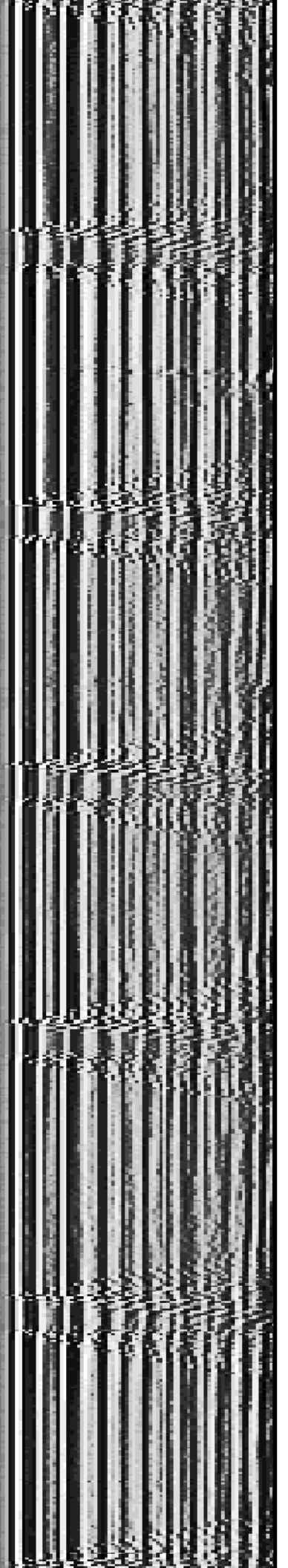
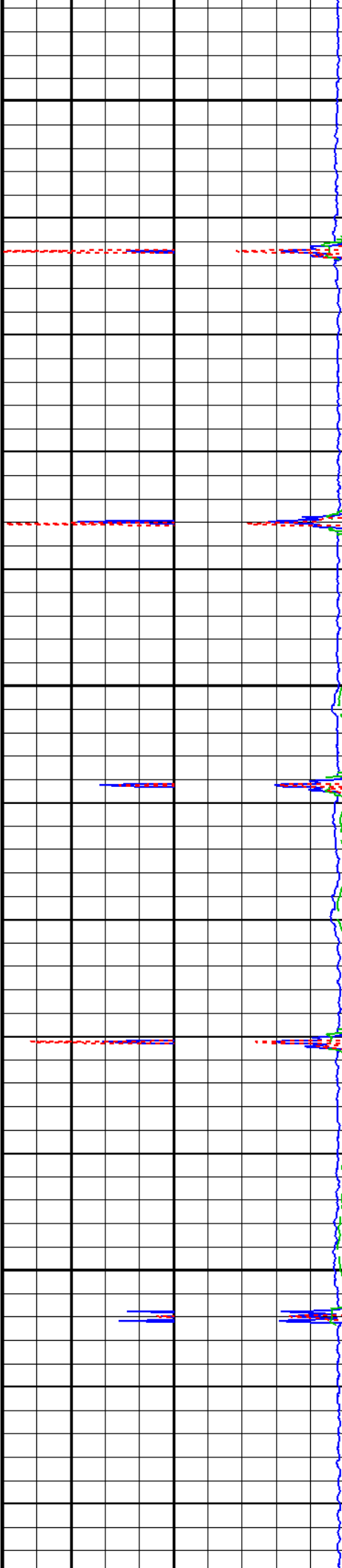


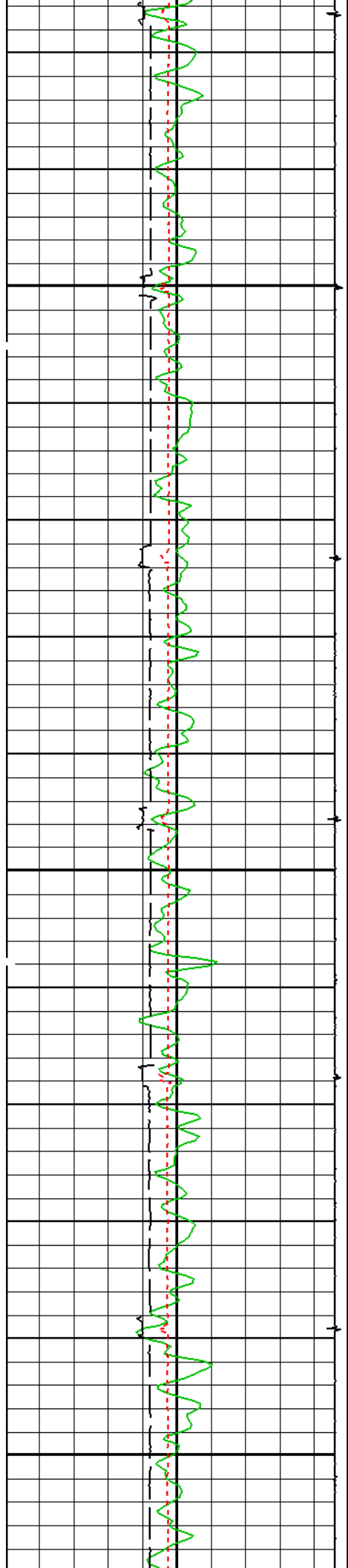


275

300

325

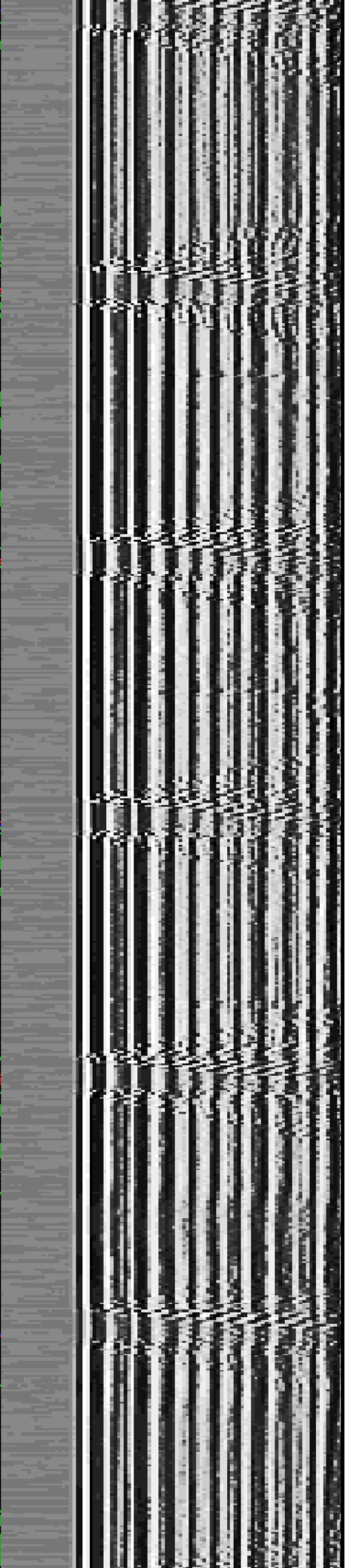
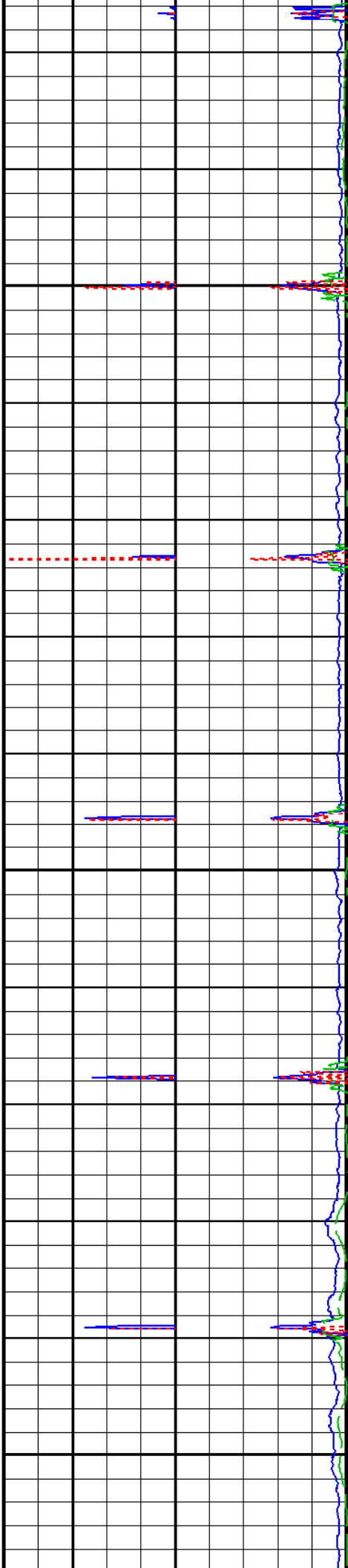


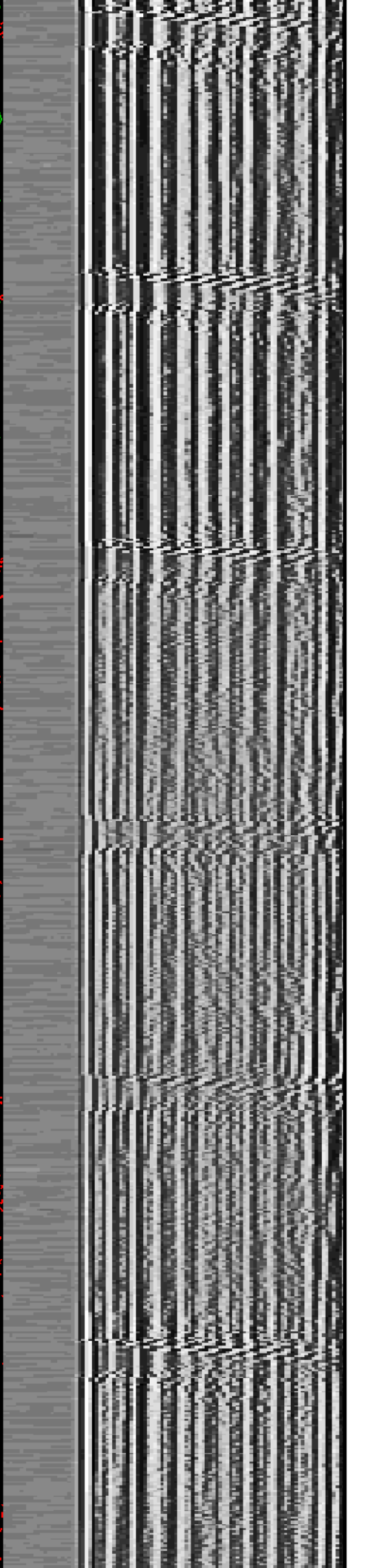
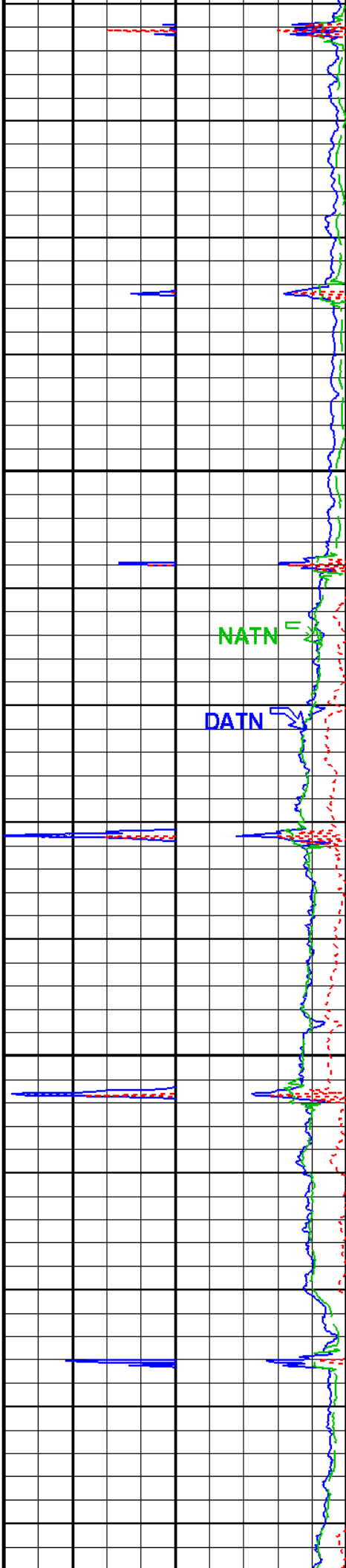
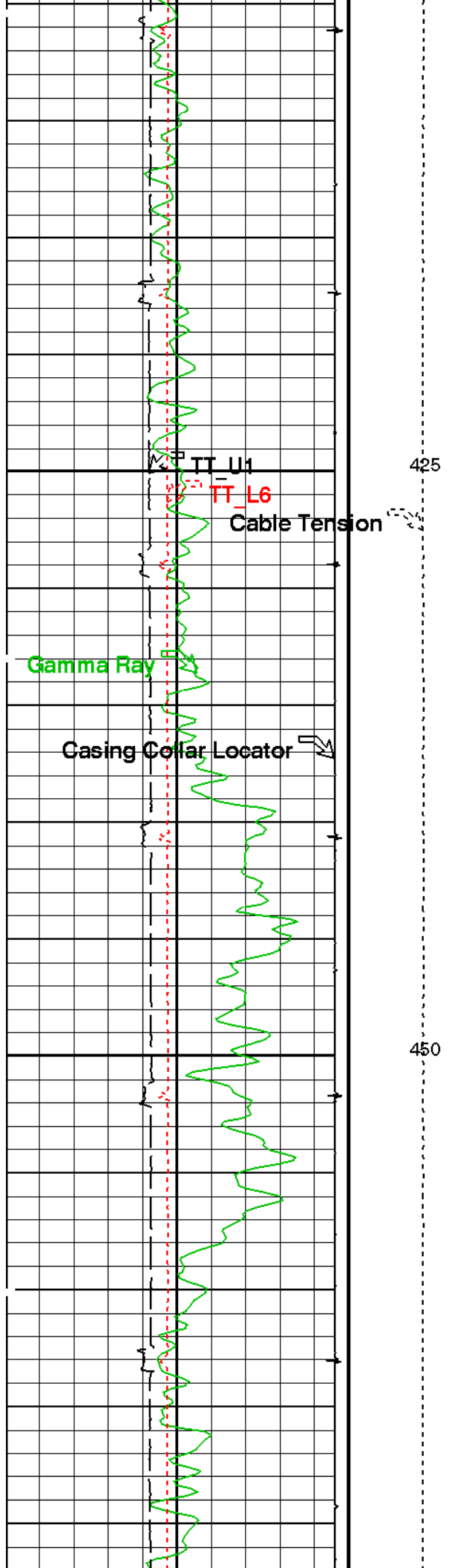


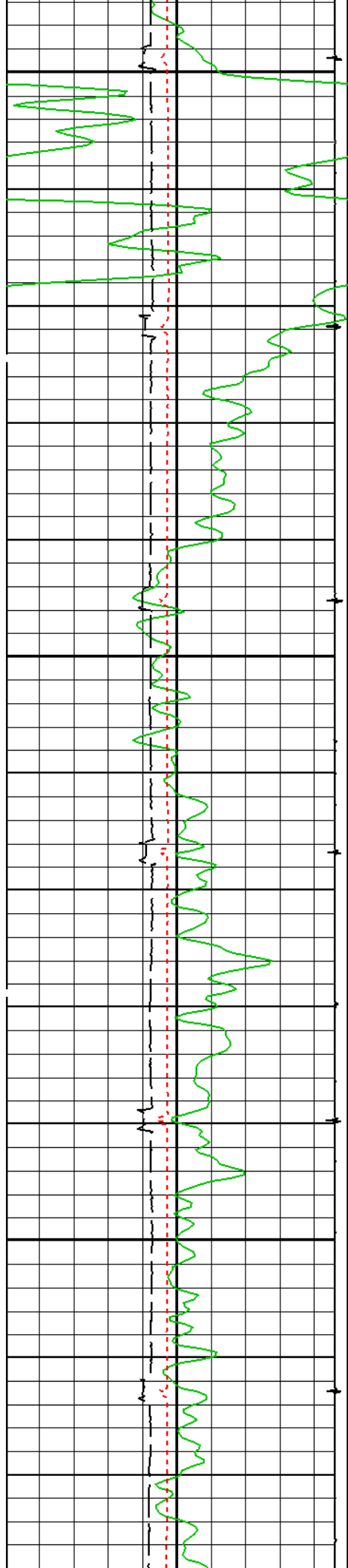
350

375

400



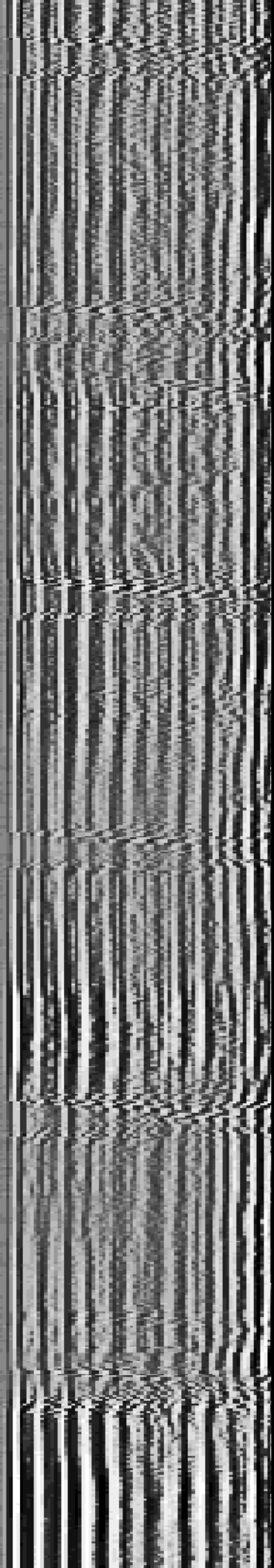
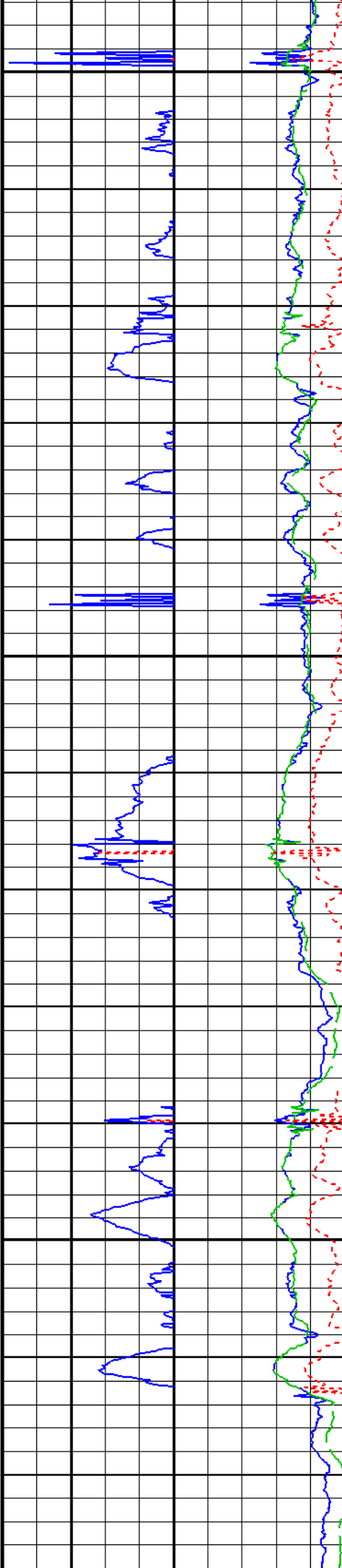


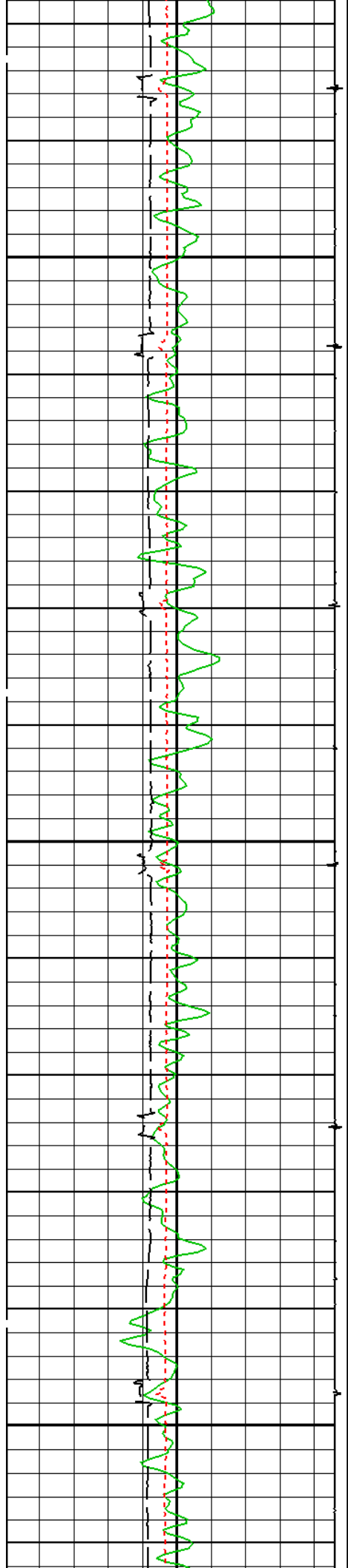


475

500

525

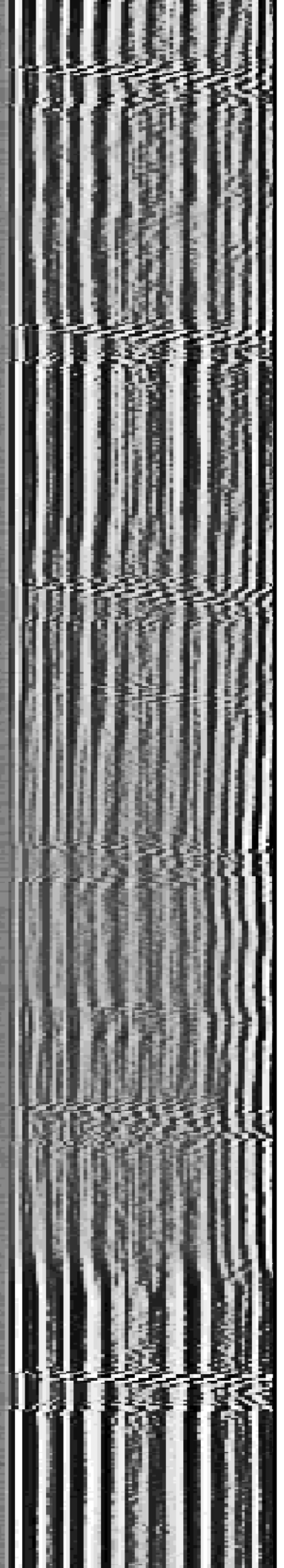
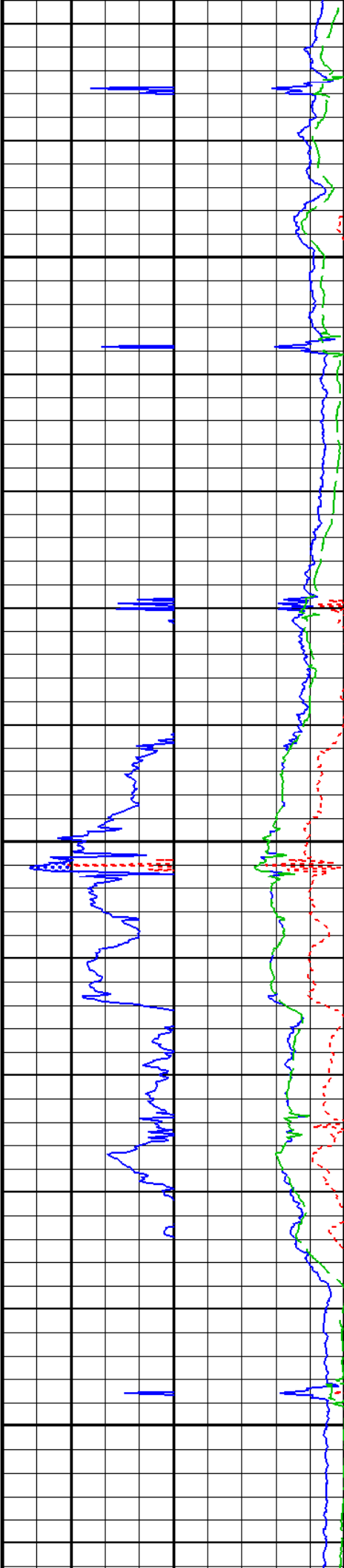


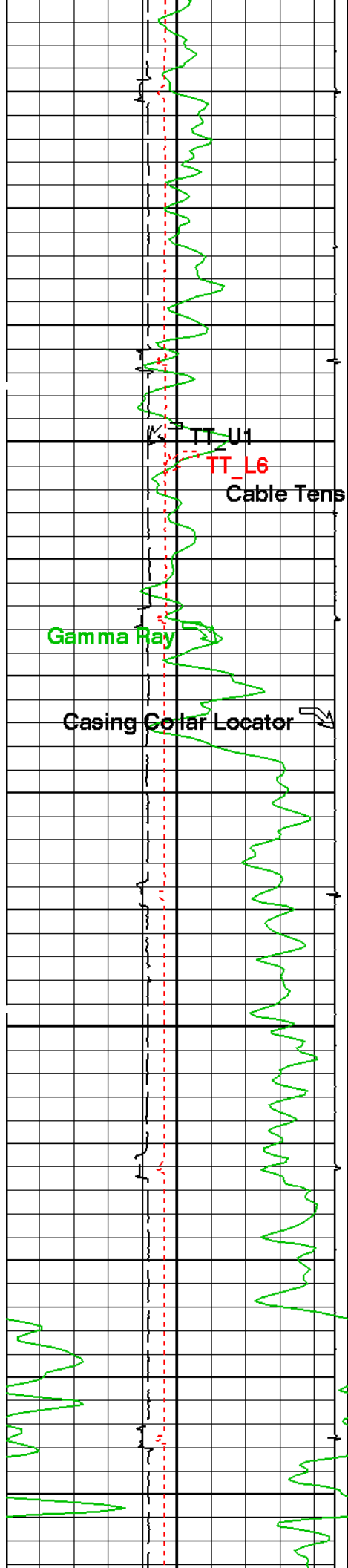


550

575

600





TT_U1

TT_L6

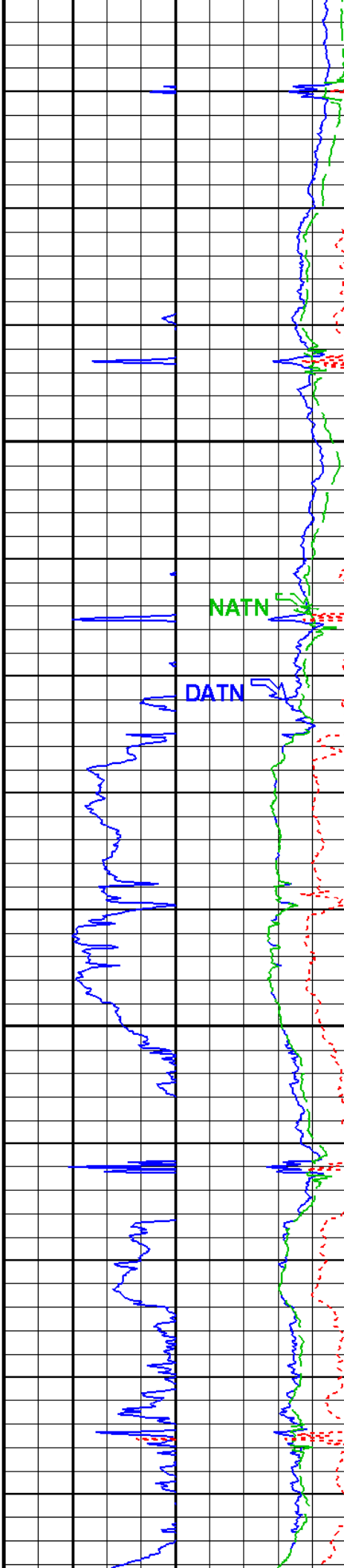
Cable Tension

Gamma Ray

Casing Collar Locator

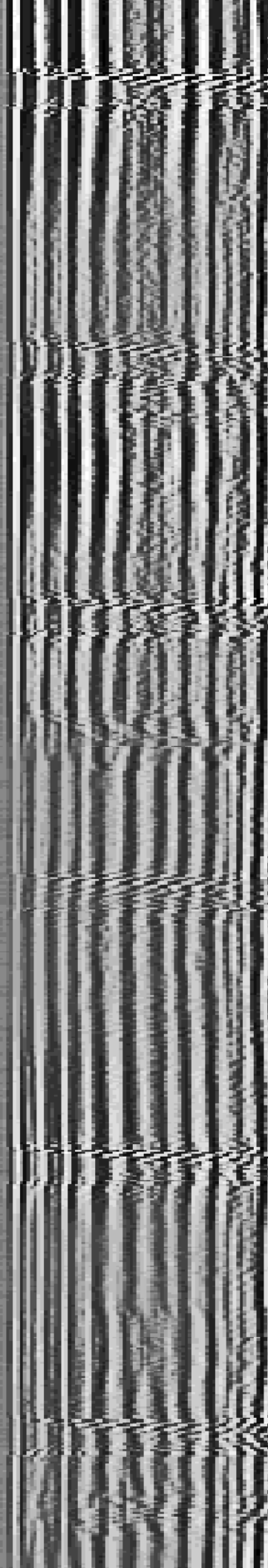
625

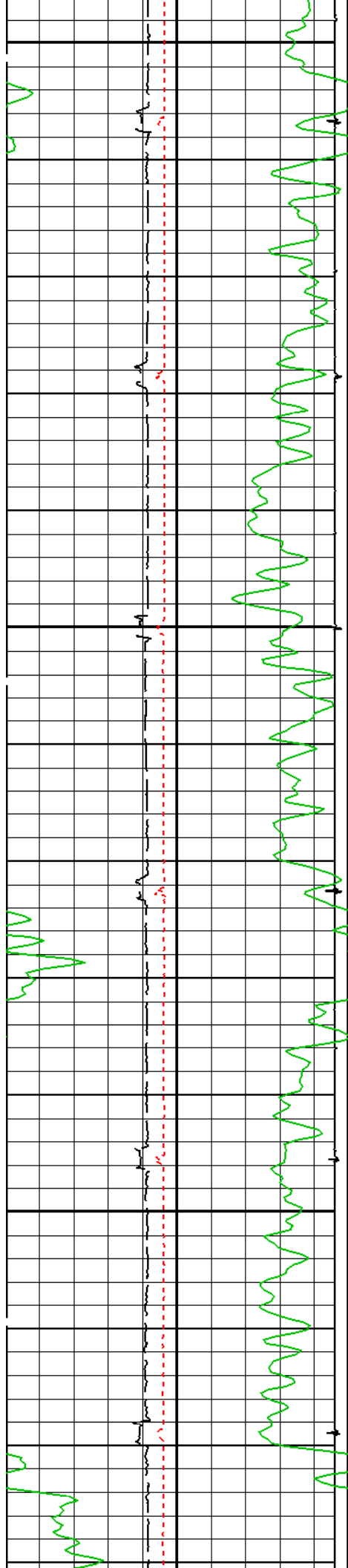
650



NATN

DATN

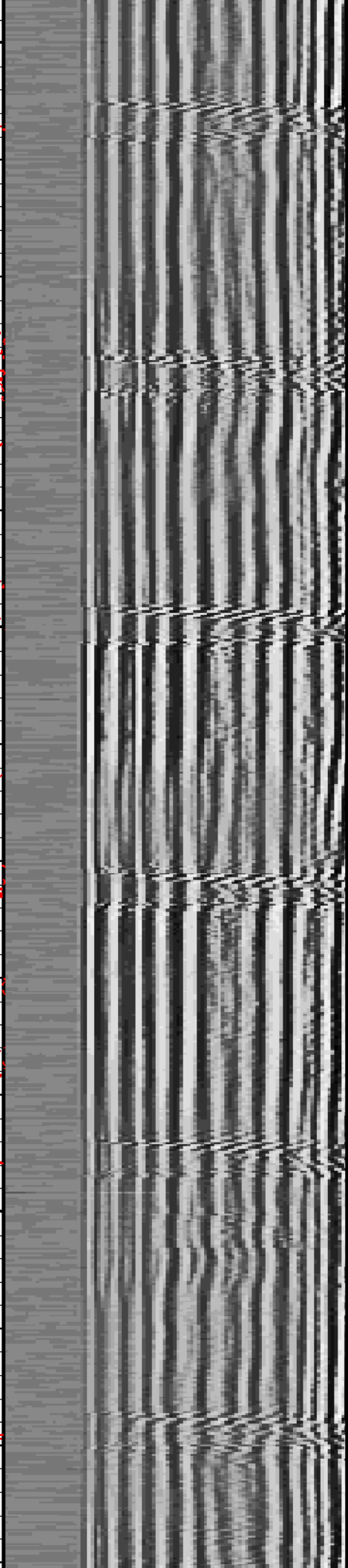
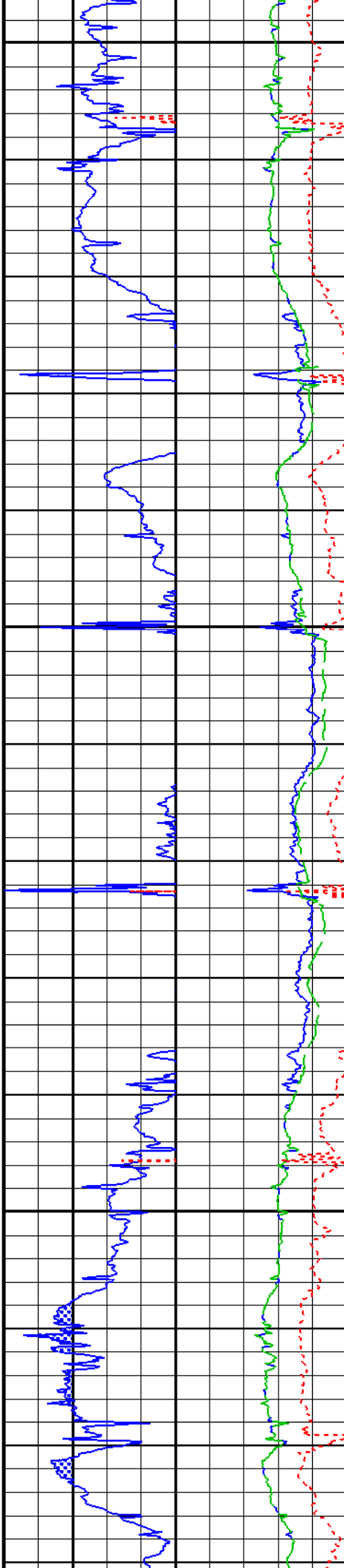


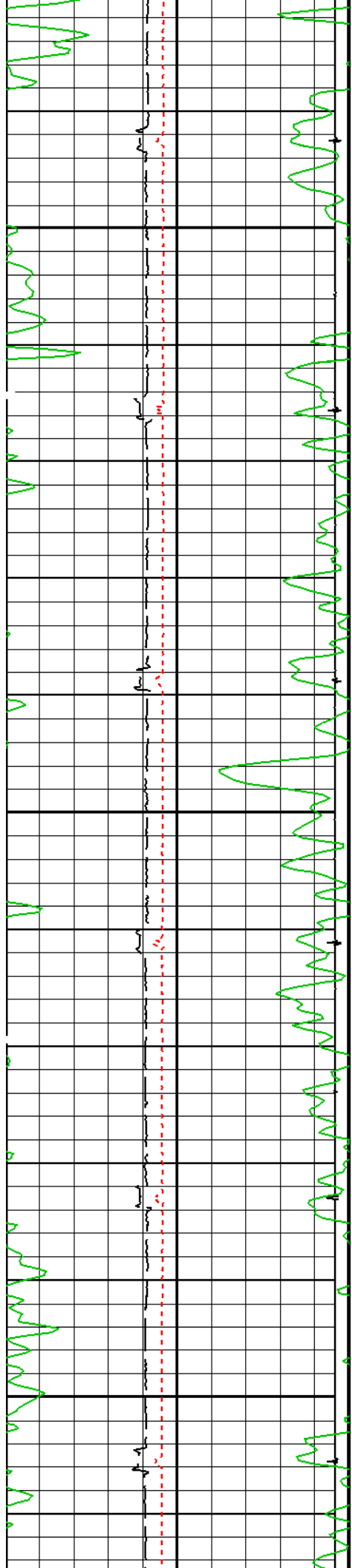


675

700

725

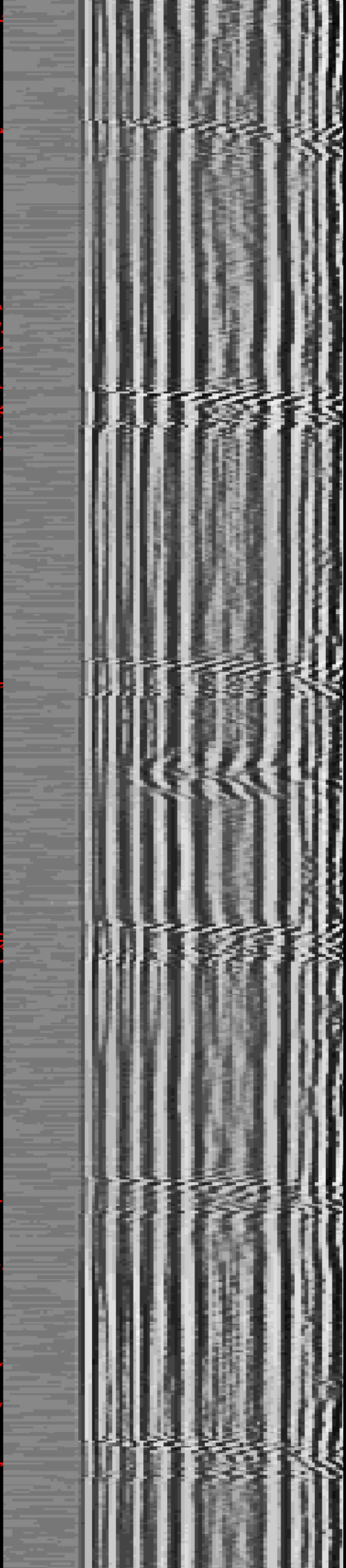
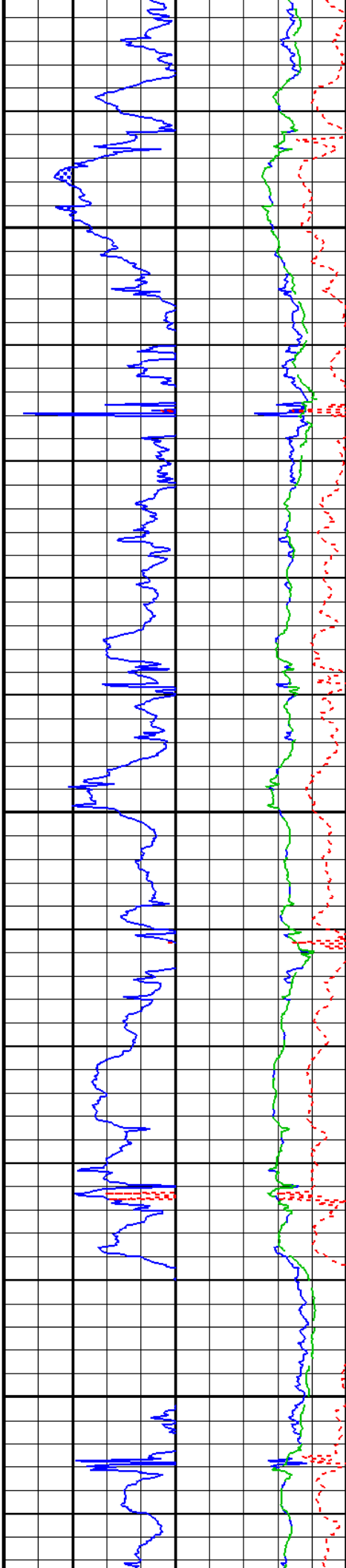


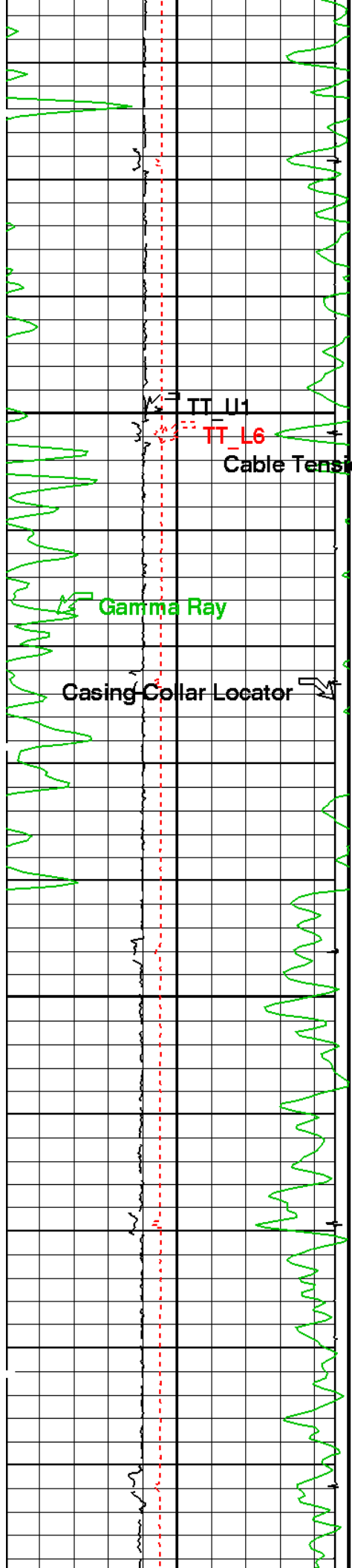


750

775

800





TT_U1

TT_L6

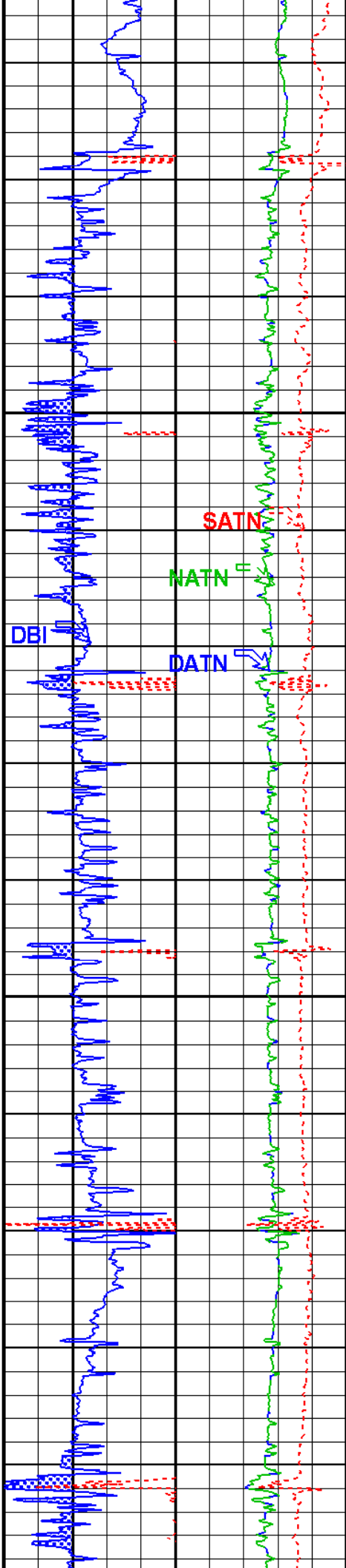
Cable Tension

Gamma Ray

Casing Collar Locator

825

850

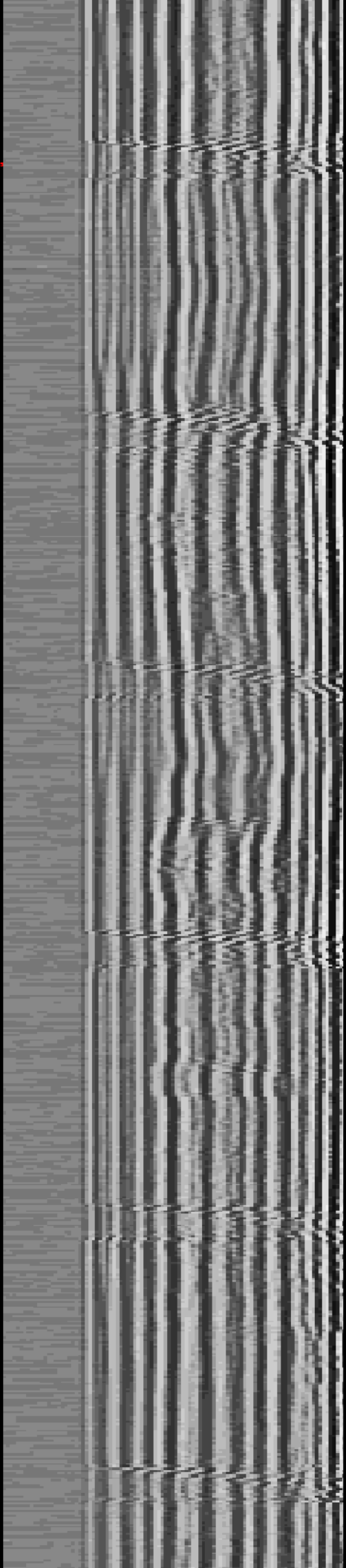


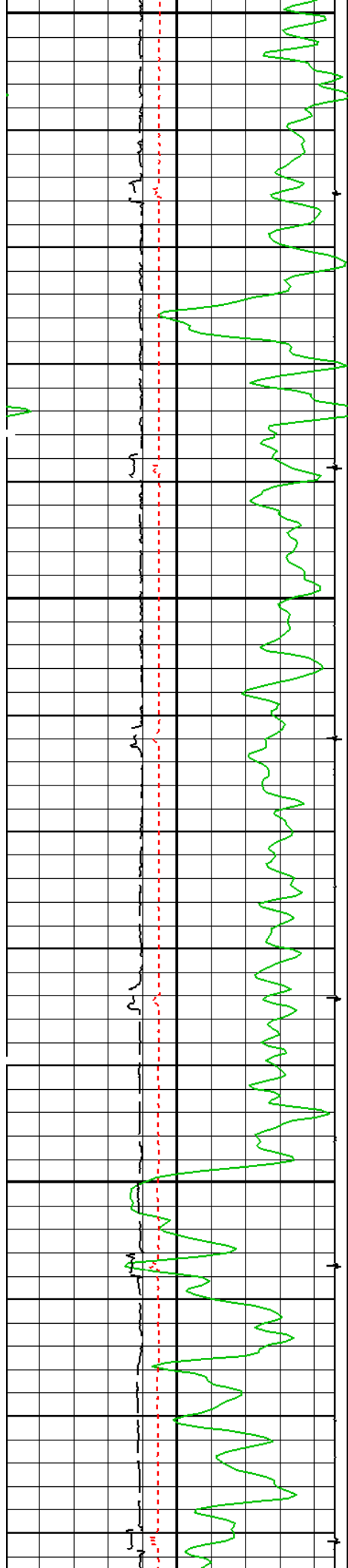
SATN

NATN

DBI

DATN

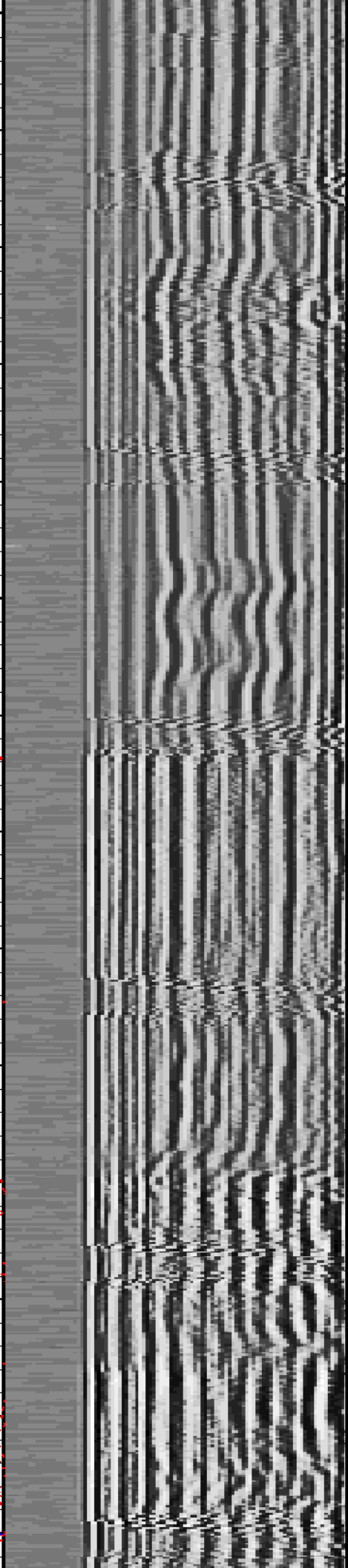
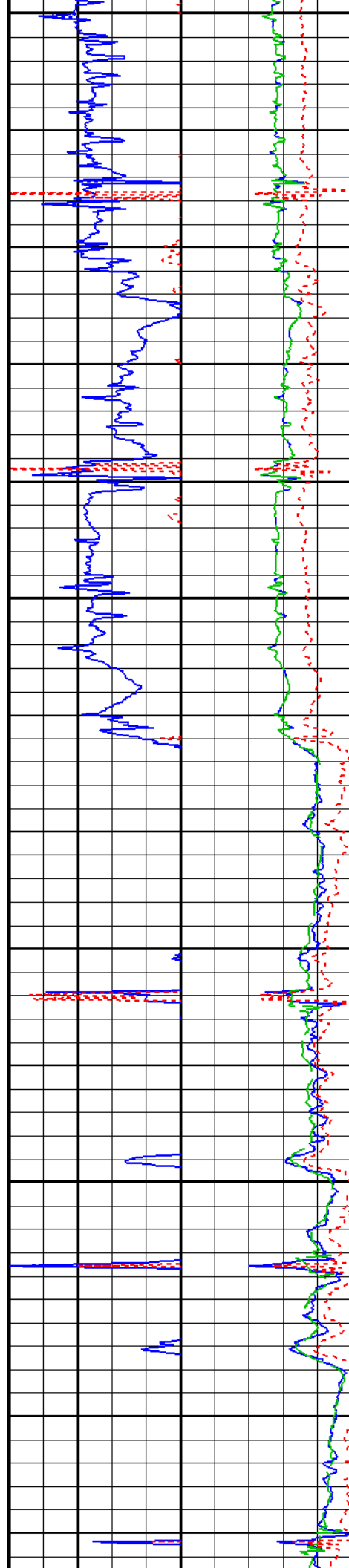


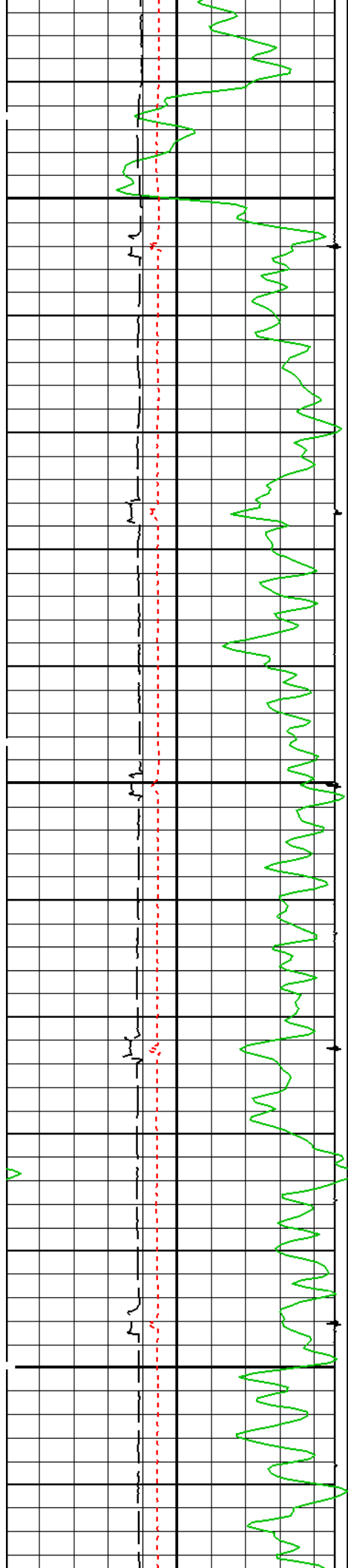


875

900

925

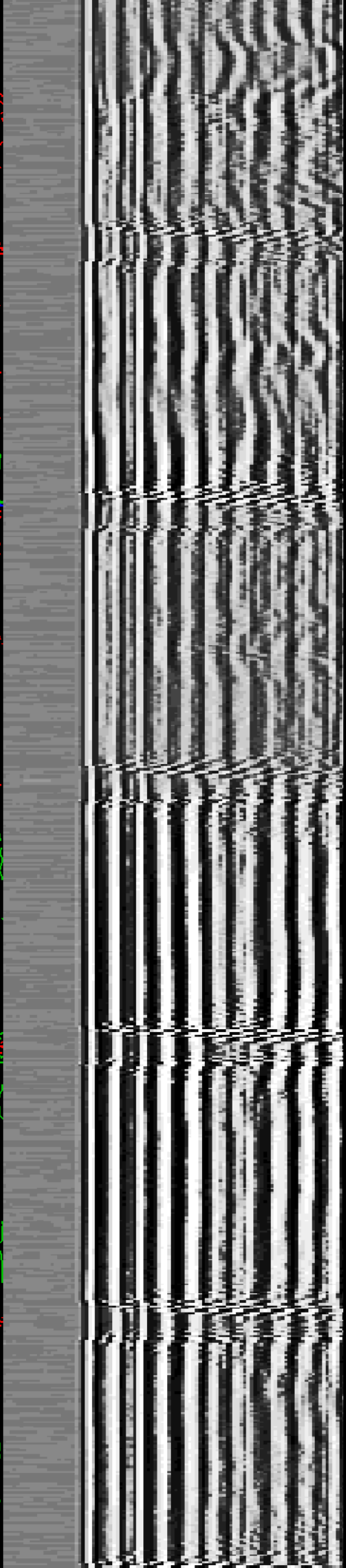
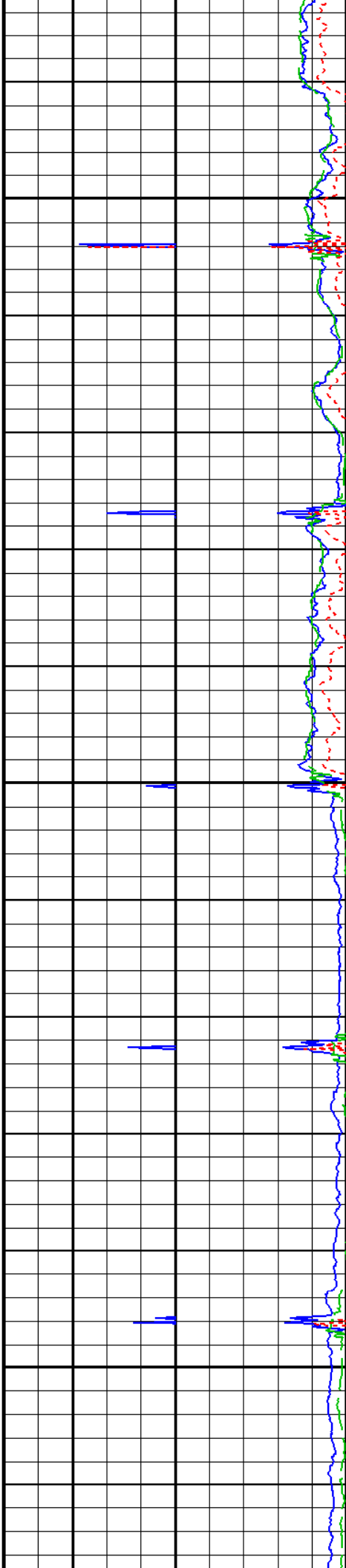


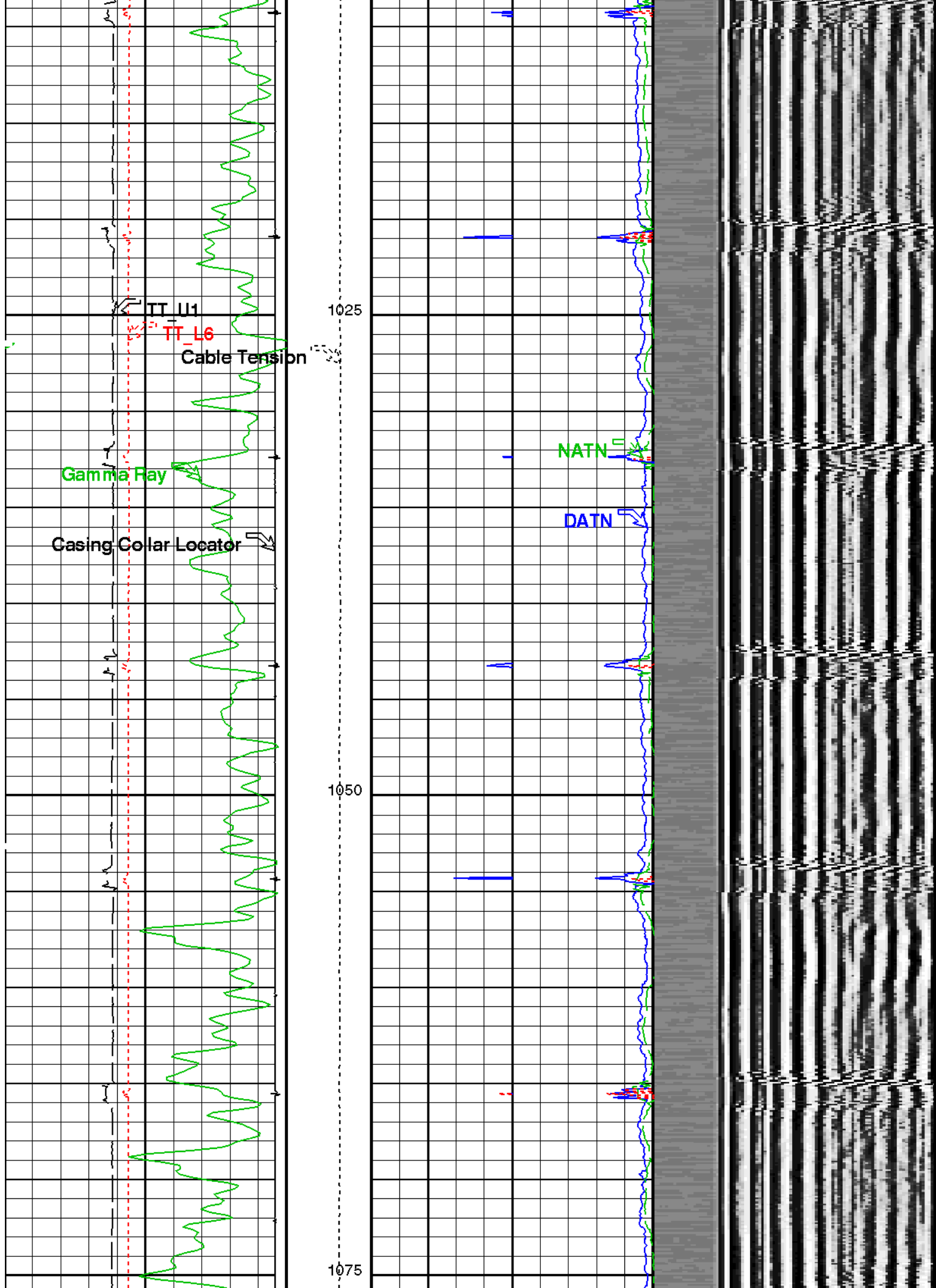


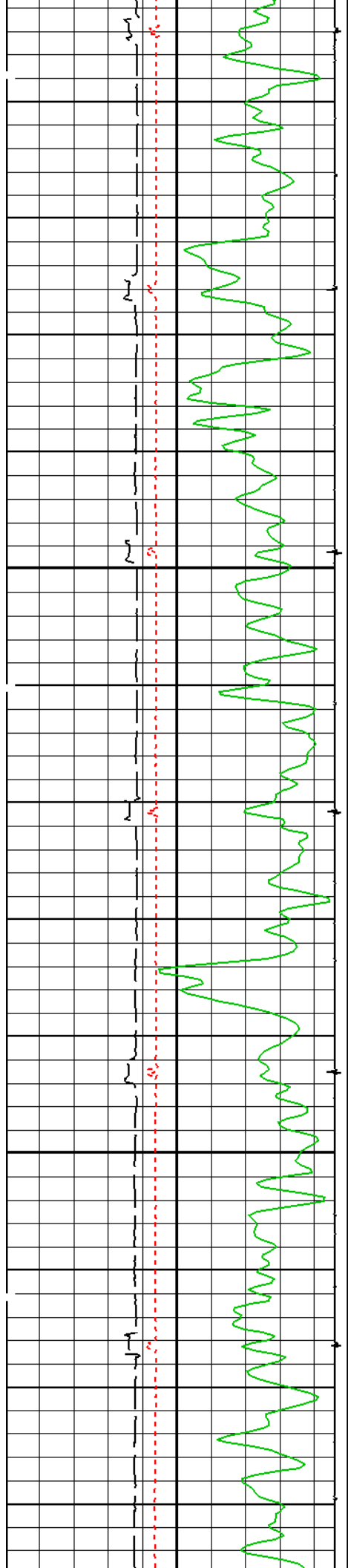
950

975

1000

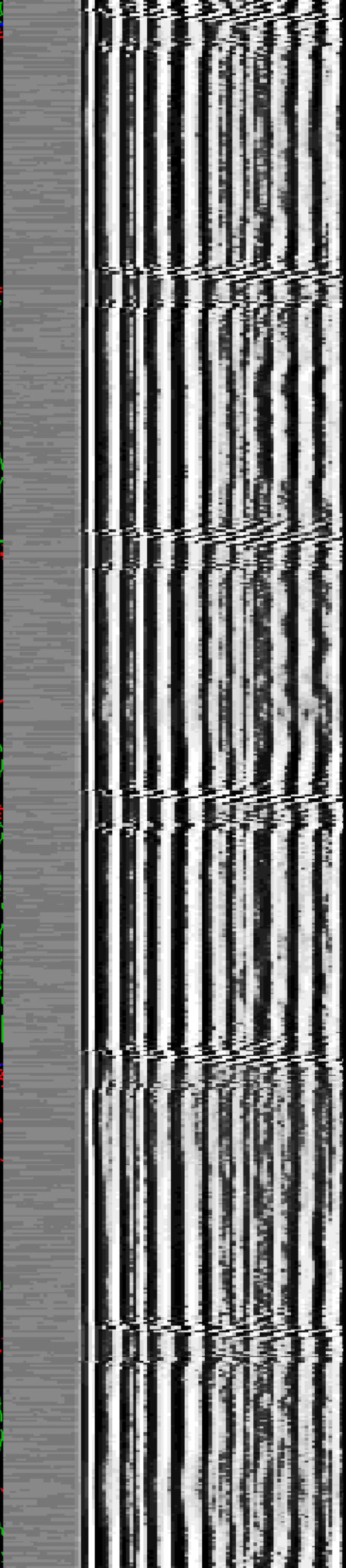
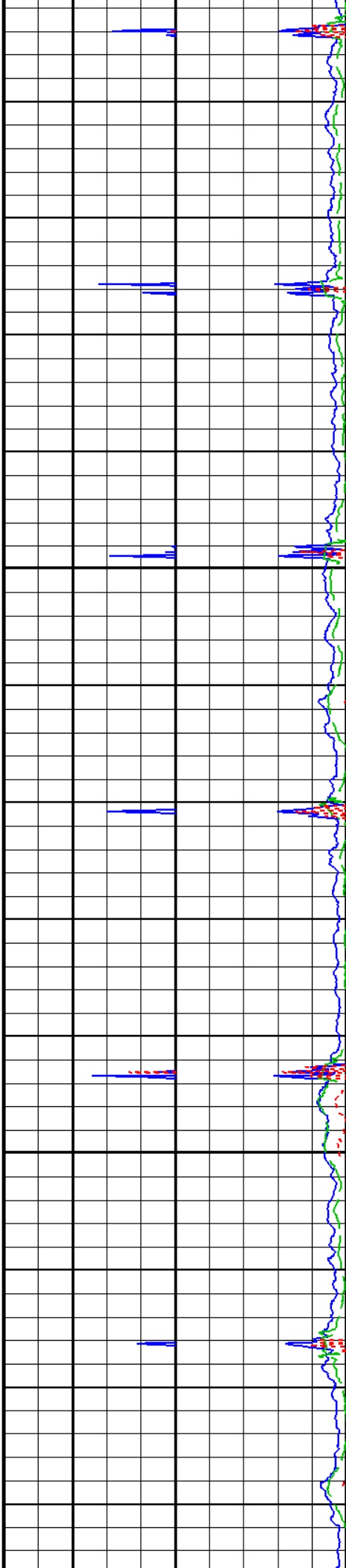


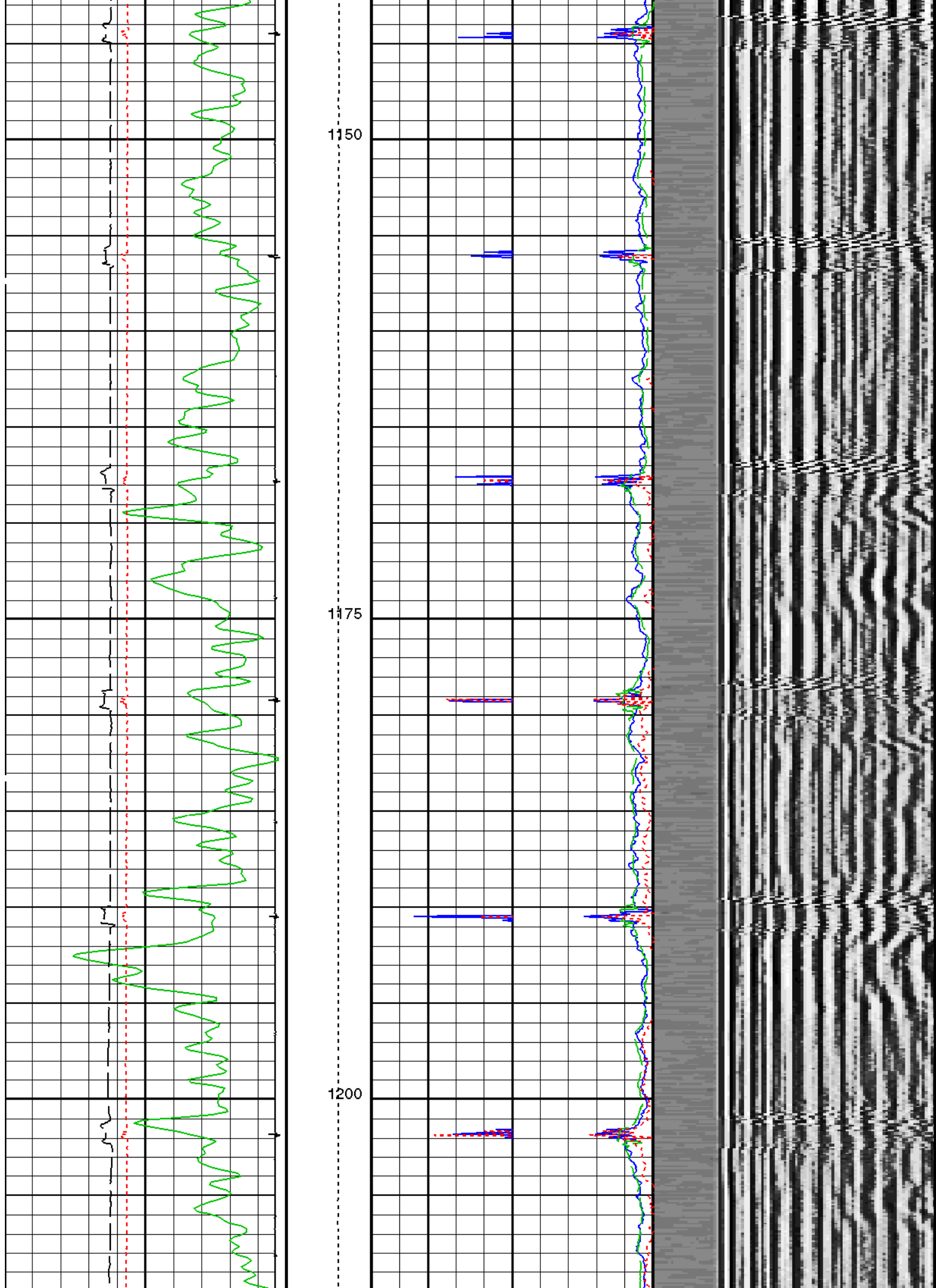


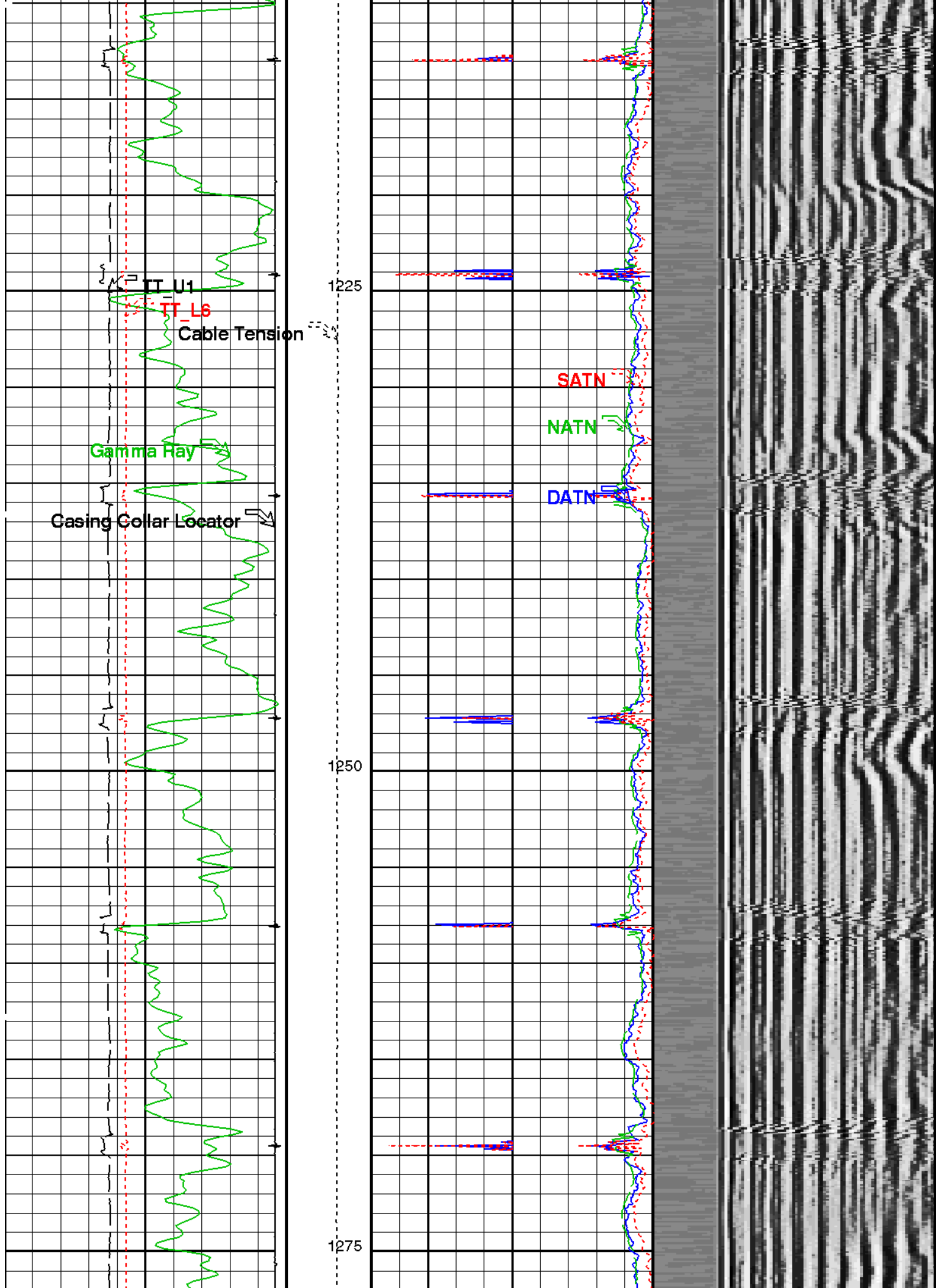


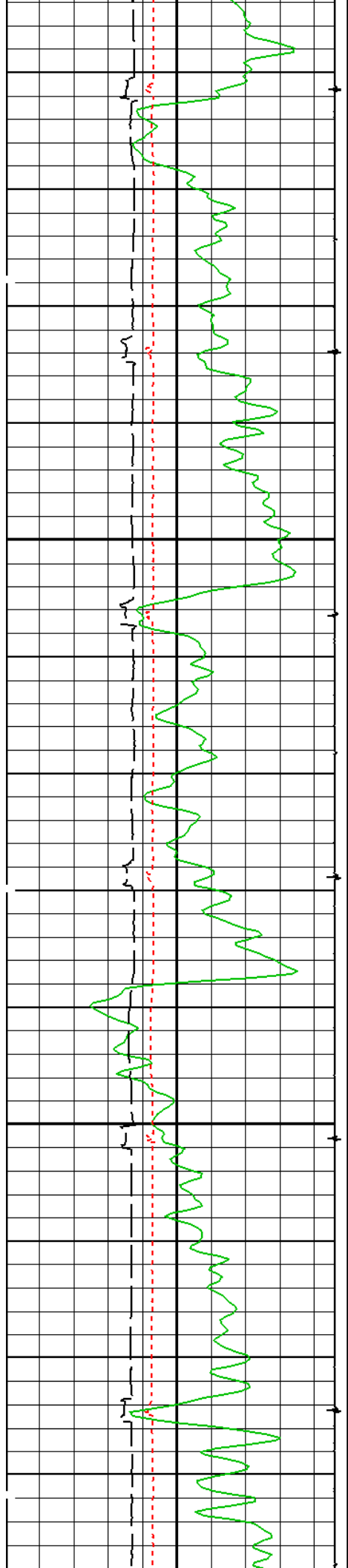
1100

1125



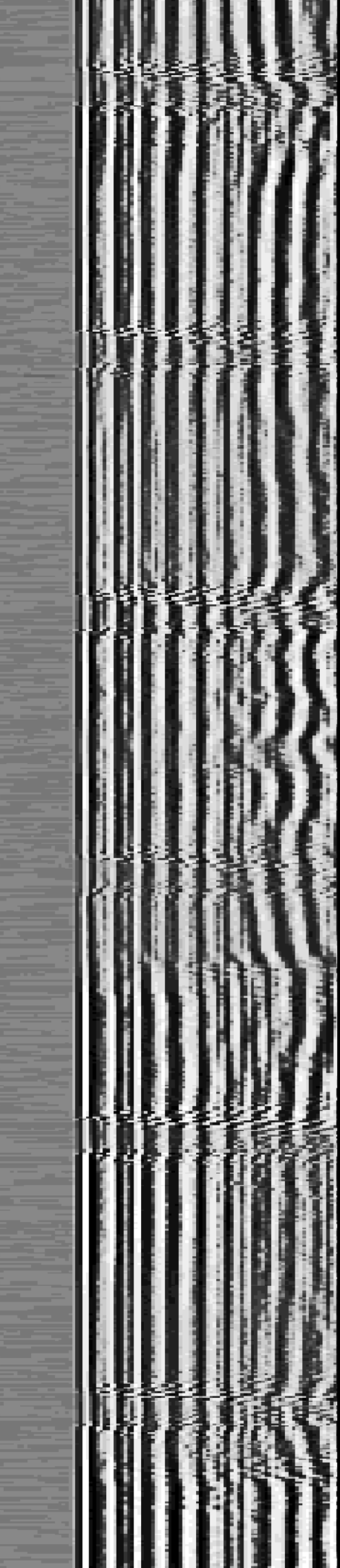
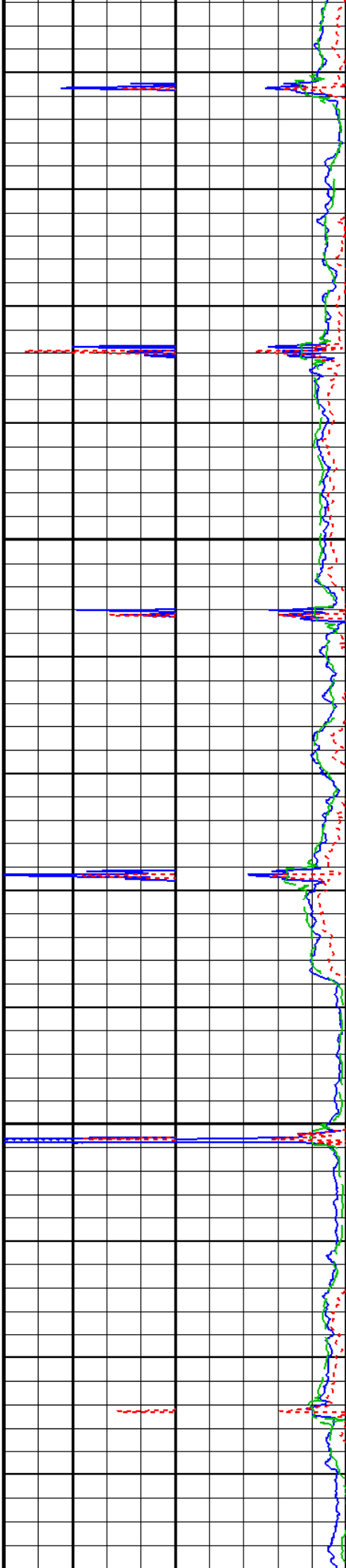


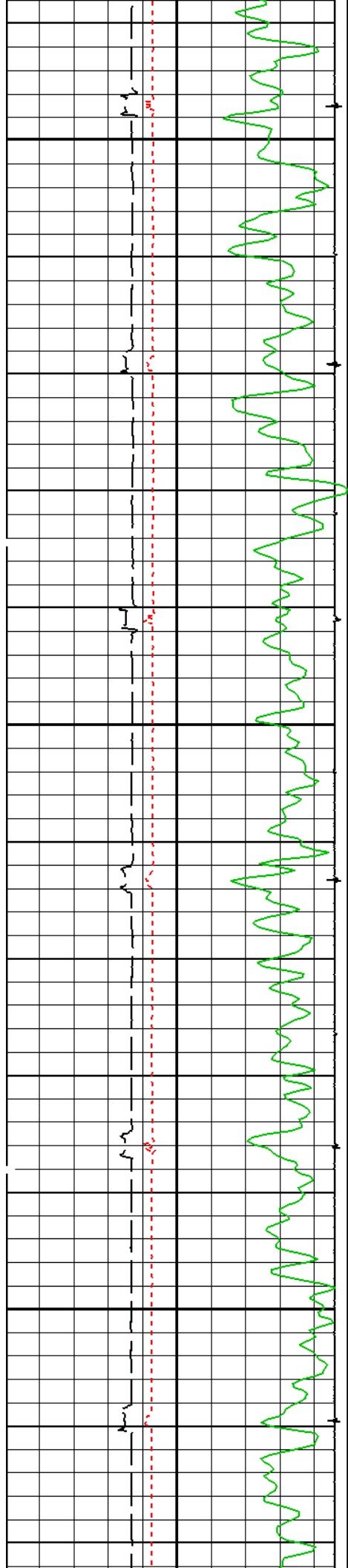




1300

1325

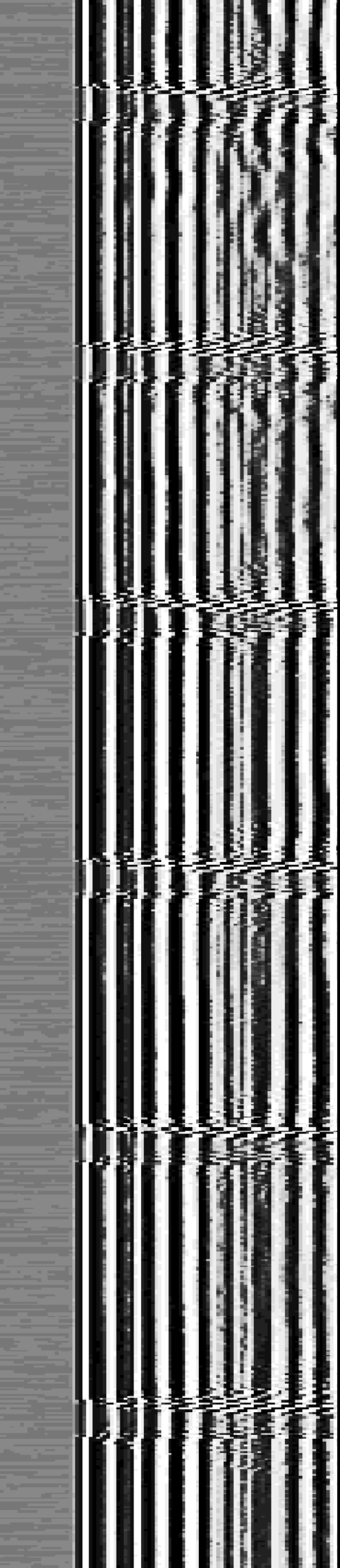
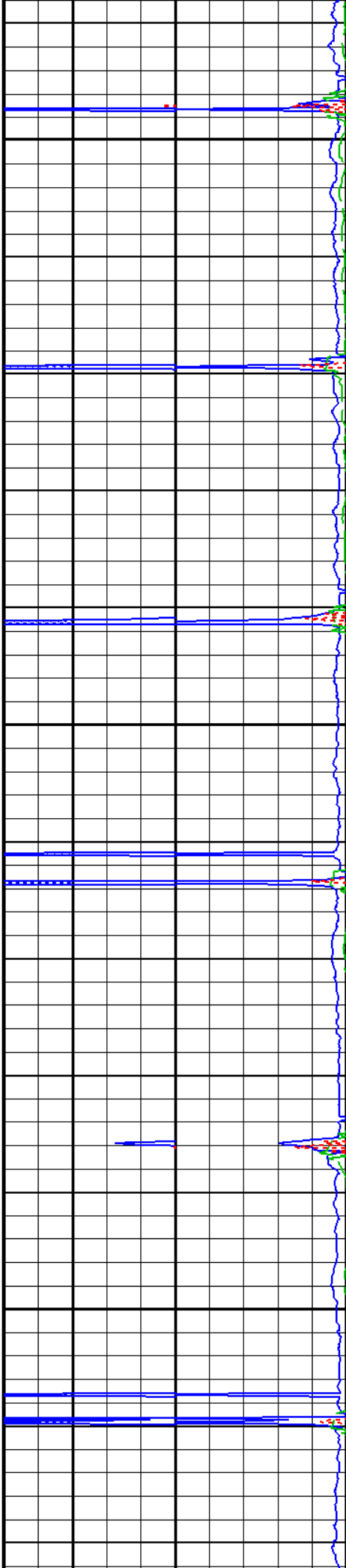


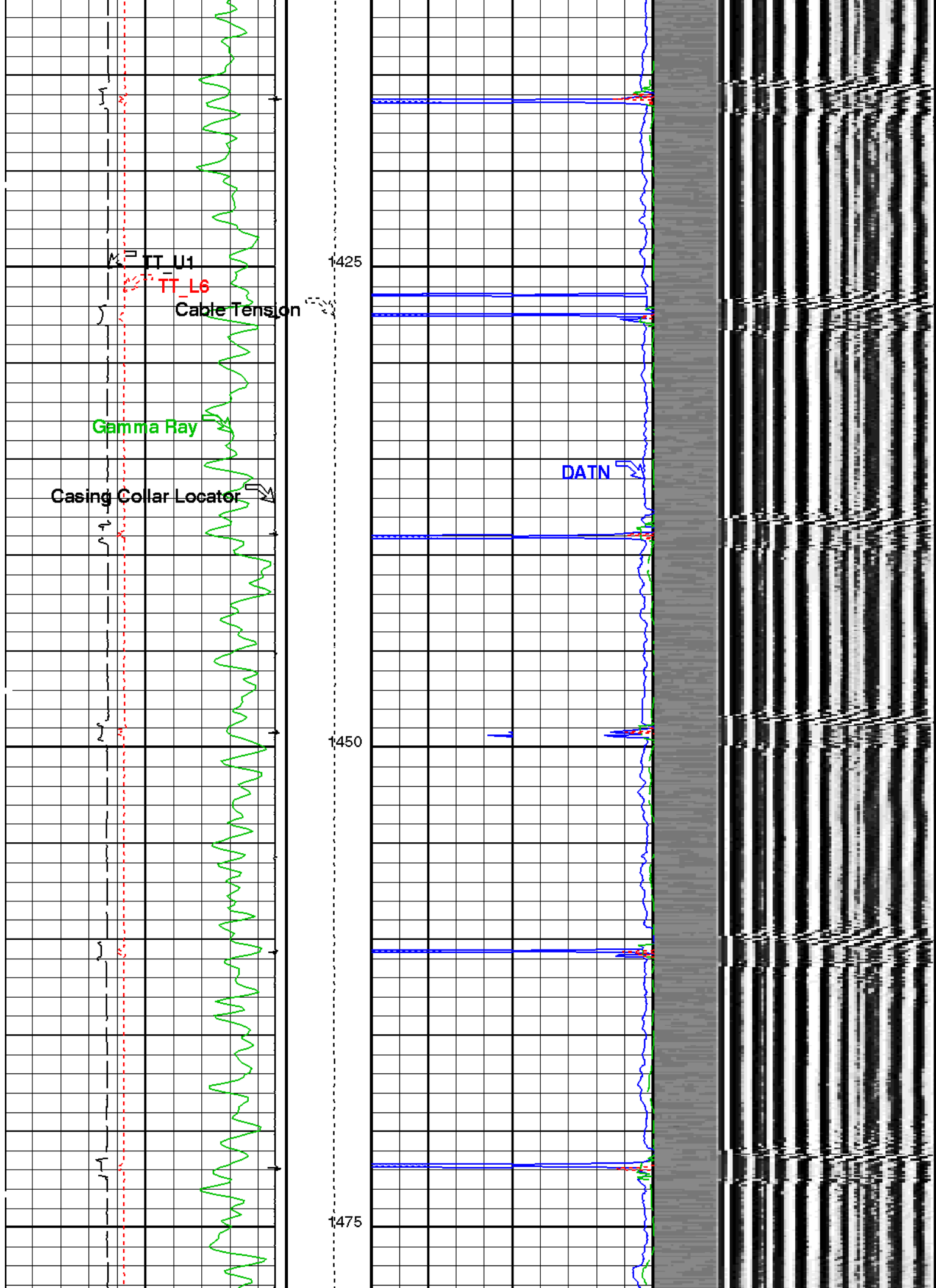


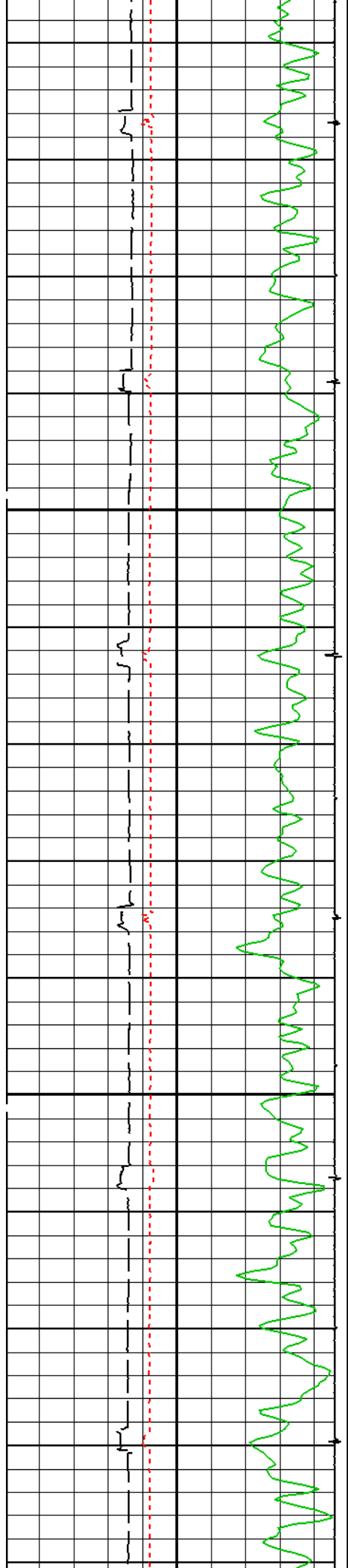
1350

1375

1400

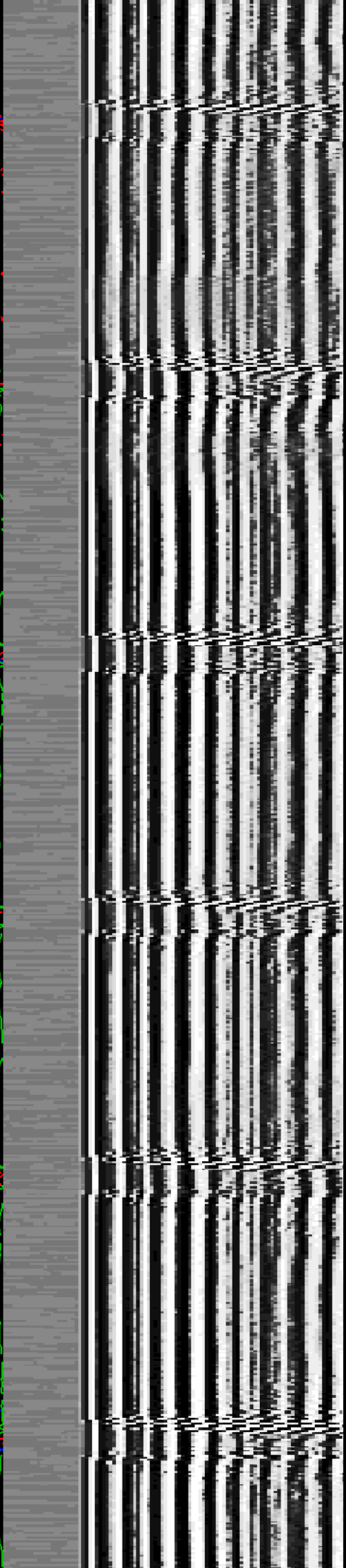
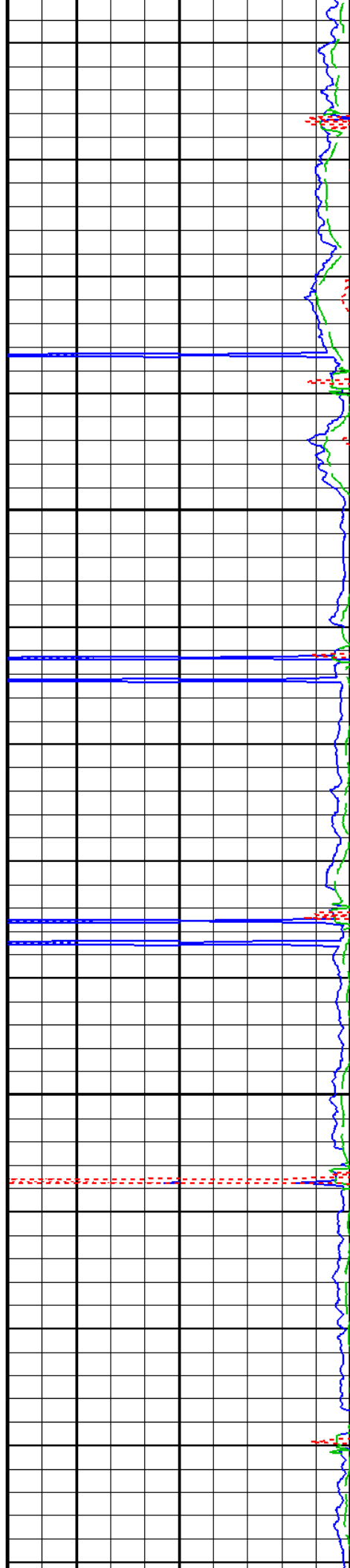


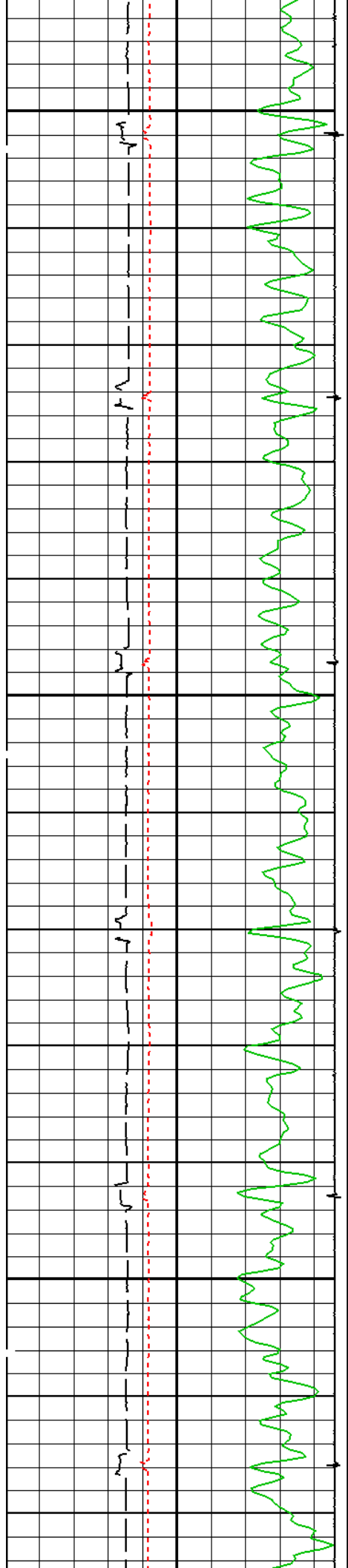




1500

1525

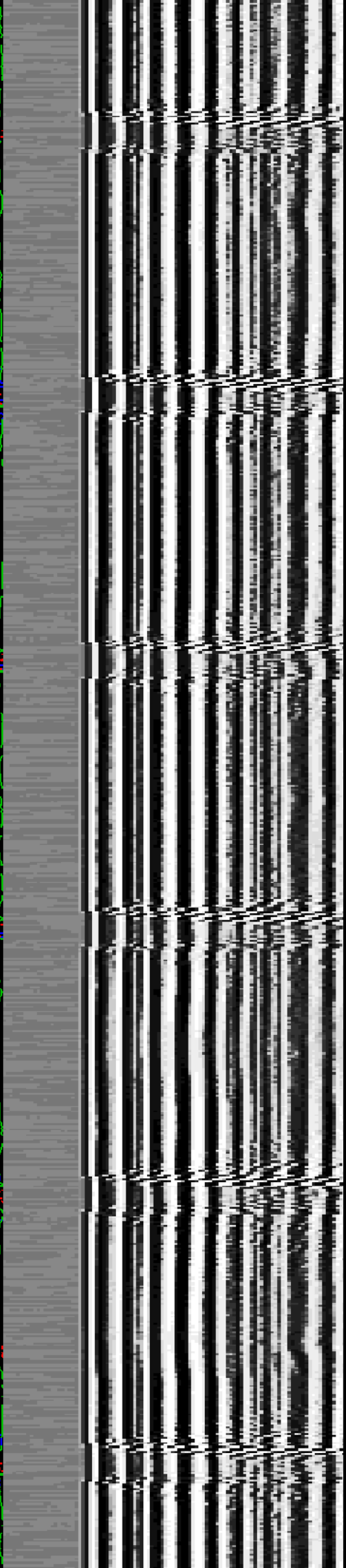
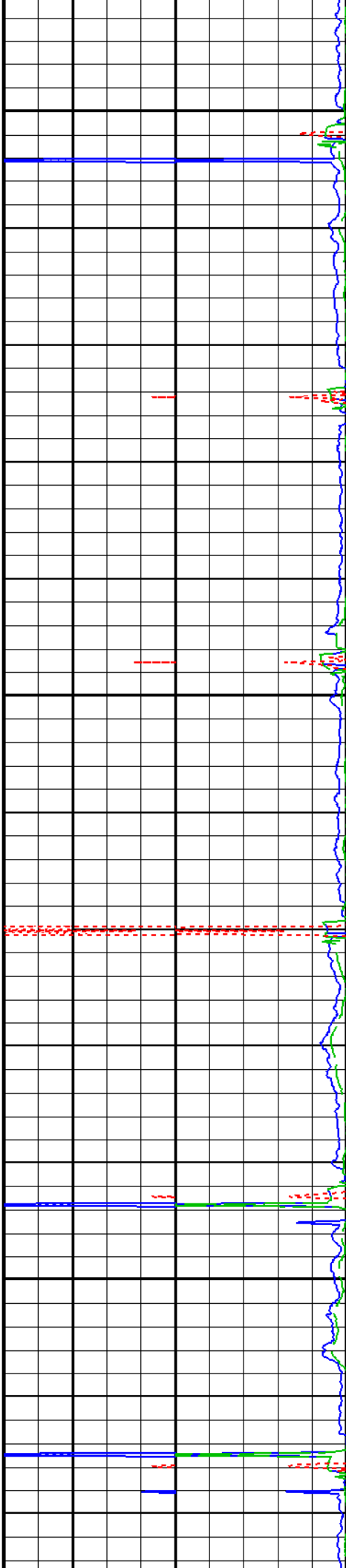


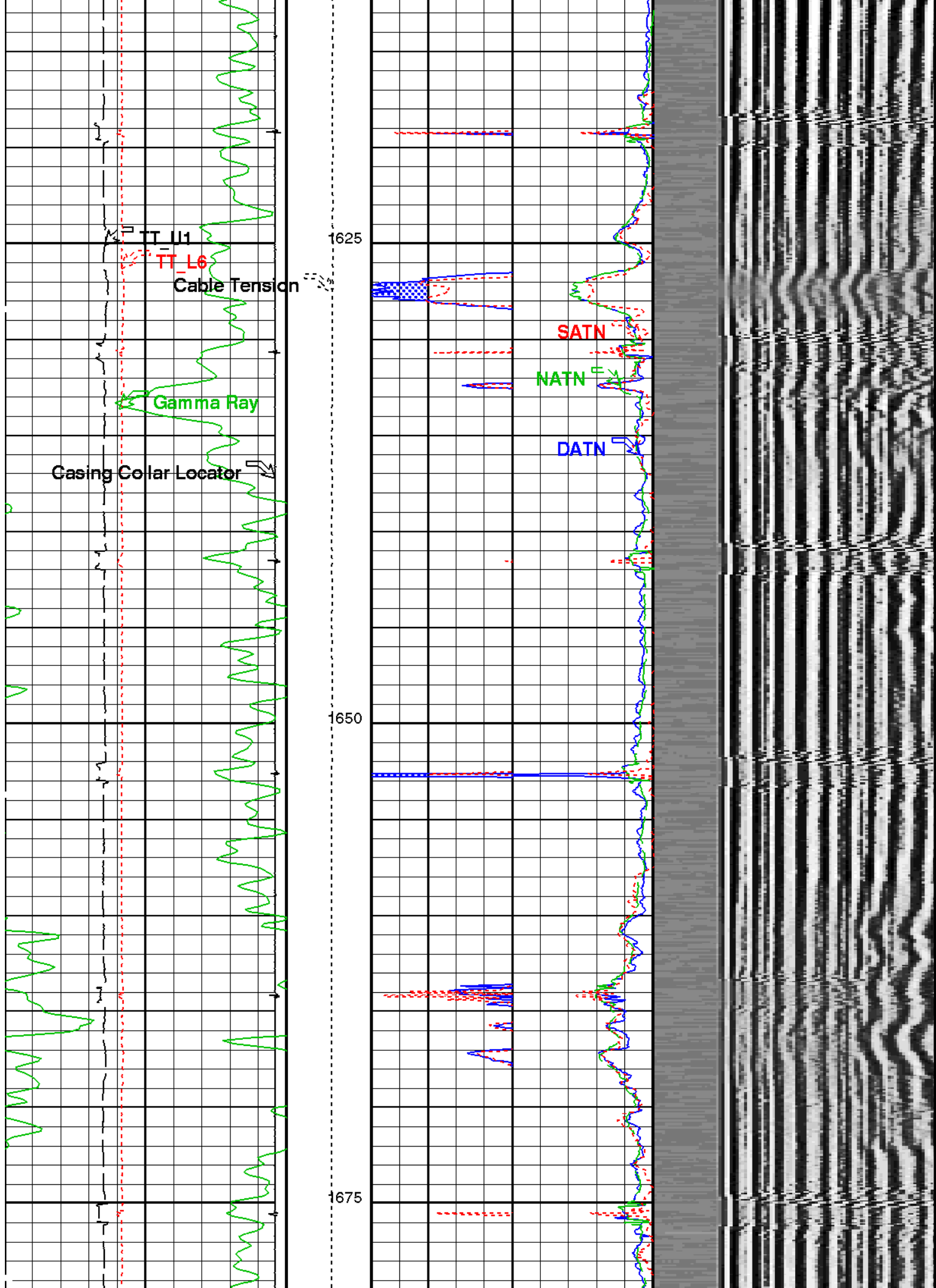


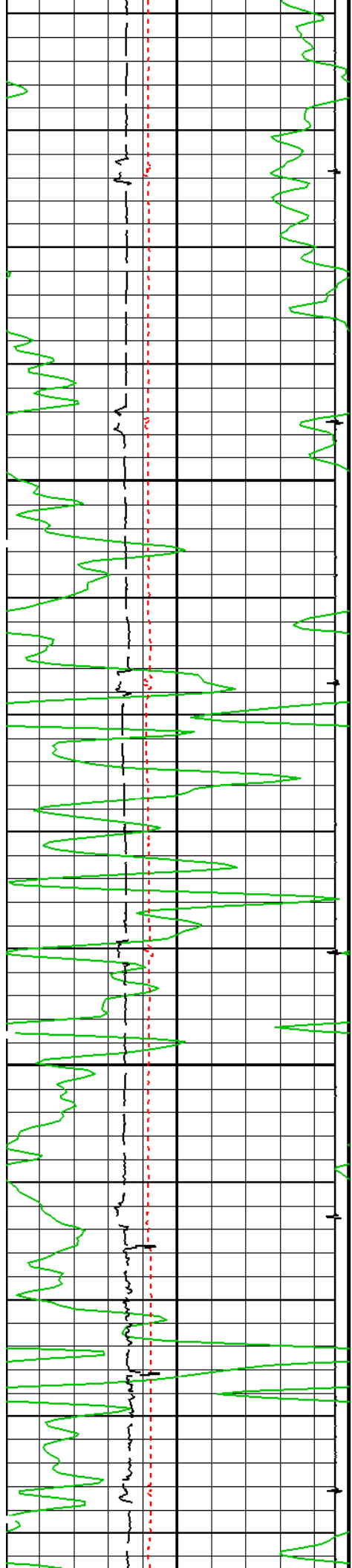
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1575

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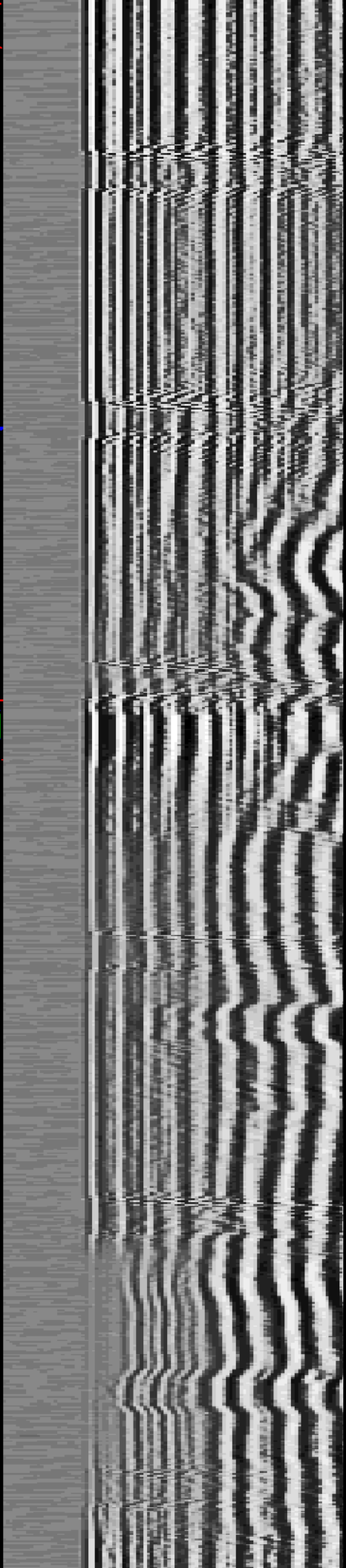
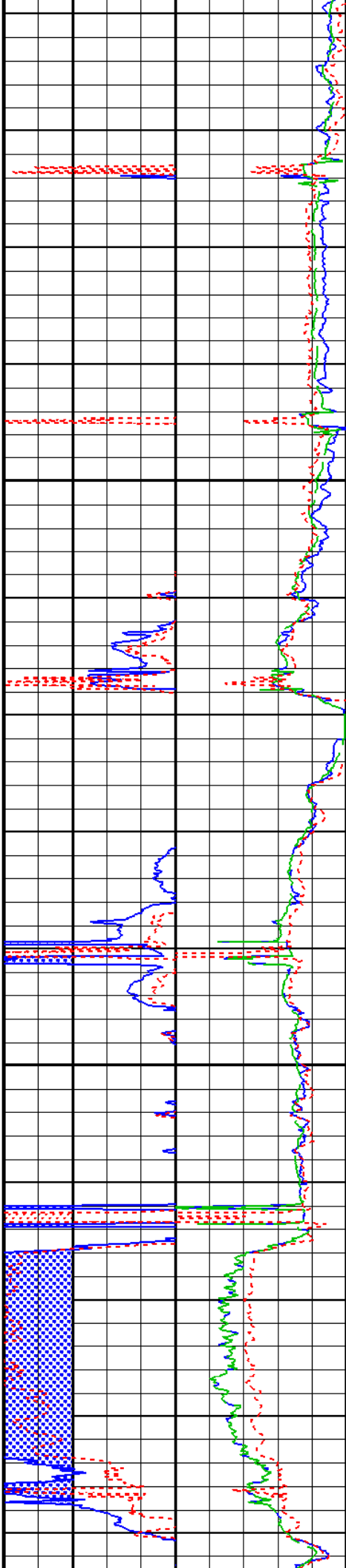


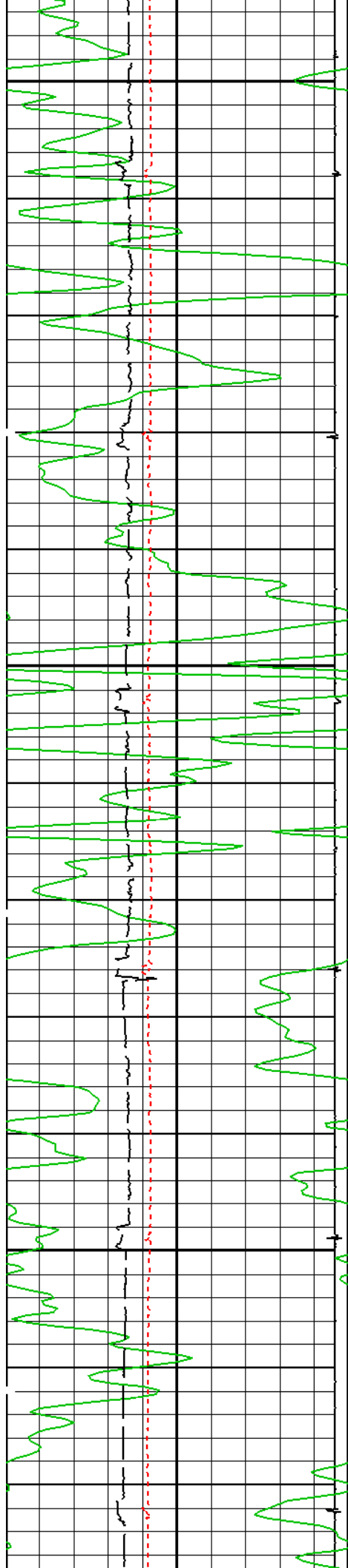




1700

1725

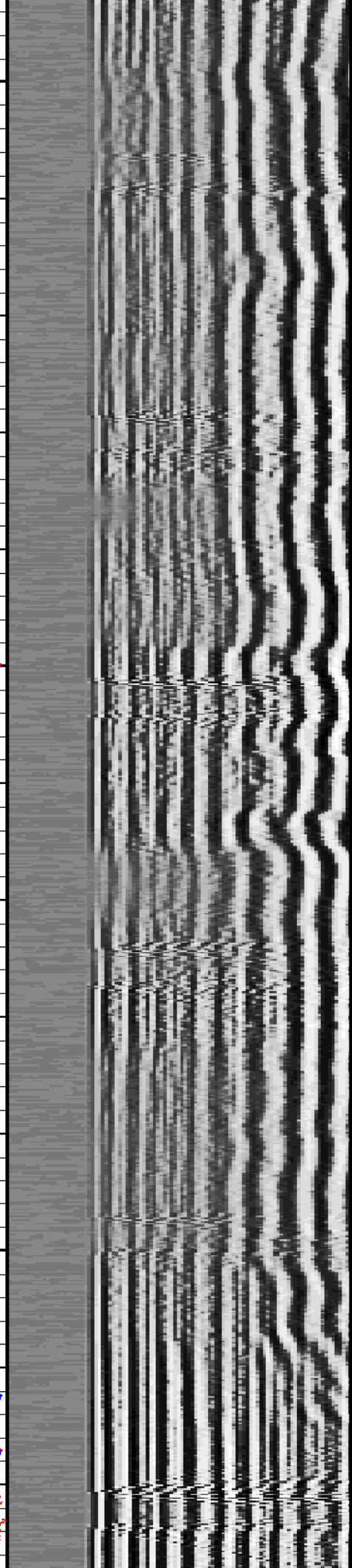
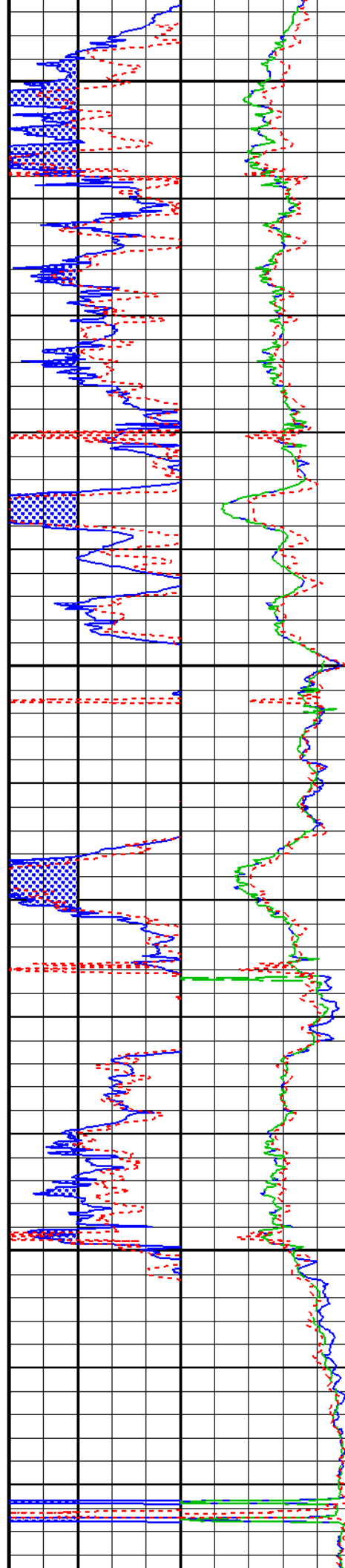


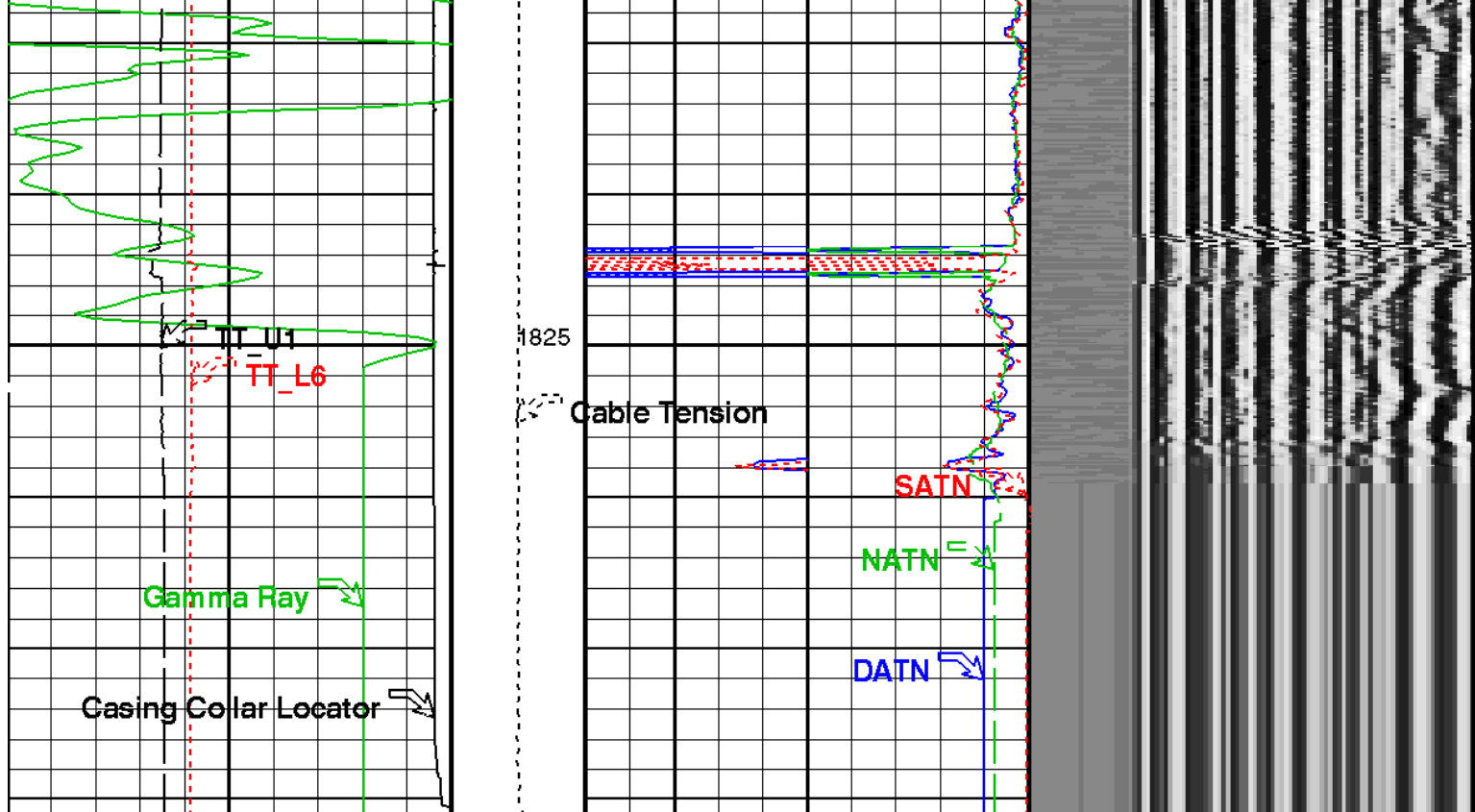


1750

1775

1800





Casing Collar Locator (CCL)	Cable Tension (TENS) (LBF)	Discriminated Bond Index (DBI)	Discriminated Attenuation (DATN)	Min	Amplitude	Max
-19 (---) 1	5000 0	1 (---) 0.5	50 (DB/M) 0	200	VDL VariableDensity (VDL) (US)	1200
Gamma Ray (GR) (GAPI) 0 100		Short Bond Index (SBI) 1 (---) 0.5	Near Pseudo-Attenuation (NATN) 50 (DB/M) 0			
Transit Time LowerTx-R6 (TT_L6) 300 (US) 100		SBI > 80% BOND	Short Pseudo-Attenuation (SATN) 50 (DB/M) 0			
Transit Time UpperTx-R1 (TT_U1) 400 (US) 200		DBI > 80% BOND				

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
USIT-D: Ultrasonic Imaging - D		
	T ³ Processing Length for FPM	26.648 US
	Corrosion range minimum	-1.9304 MM
	Corrosion range maximum	1.9304 MM
	Minimum Gain of Cartridge	-4 DB
	Maximum Gain of Cartridge	48 DB
AGMN	Bad Echo Rejection	ON
AGMX	Casing Outer Diameter	177.8 MM
BERJ	Curves Unit Declared in Presentation Manager	IN
CDIA	Casing Density	7800 K/M3
CDUN	Casing Inner Diameter	161.707 MM
CSDE	Casing Yield Strength	0 KPA
CSID	Default Fluid Velocity	760 US/M
CYST	Diameter of Transducer Sensor	72.9996 MM
DFVL	EMEX Voltage	40 V
DOT	FPM Data Interpolation Interval	0 M
EMXV	Fluid Slowness Fits Casing Outer Diameter	1_UTFS_N_MW
FDII	Image Rotation	OFF
FSOD	Mud Weight	810 K/M3
IMAR	USIT Remove Flagged Data Level	level2
MW		
OPLEV		

RCOD	Reference Calibrator Outer Diameter	177.8	MM
RCSO	Reference Calibrator Standoff	29.9999	MM
RCTH	Reference Calibrator Thickness	7.49808	MM
SDNV	Number of Vertical Samples used for Micro-debonding Computation	5	
SDTHOR	Acoustic Impedance STD Horizontal Threshold for Micro-debonding	0.5	
SDTVR	Acoustic Impedance STD Vertical Threshold for Micro-debonding	0.3	
SUBT	Ultrasonic Subassembly Type	Sub 7 inch S	
TCUB	T ³ Processing Level	Vax_Loop	
THDH	Maximum Search Thickness (percentage of nominal)	130	
THDL	Minimum Search Thickness (percentage of nominal)	70	
THDP	Thickness Detection Policy	Fundamental	
THNO	Nominal Thickness of Casing	8.04628	MM
TMUC	Type of Mud	OBM	
U-USIT_RFWB	USIT Remove Flagged Data Window Begin	0	US
U-USIT_RFWE	USIT Remove Flagged Data Window End	511	US
UMAO	USIT Measurement Angular Offset	-10	DEG
UPAT	Emission Pattern	Pattern_500K	
USTO	Ultrasonic Time Offset	-2	US
USUB	Ultrasonic Subassembly Identifier	Sub 7 inch	
UWKM	Ultrasonic Working Mode	5DEG_6IN_60U LF	
VCAS	Ultrasonic Transversal Velocity in Casing	168.635	US/M
WLEN	T ³ Processing Length	18.9963	US
ZCAS	Acoustic Impedance of Casing	46.25	MRAY
ZINI	Initial Estimate of Cement Impedance	-1	MRAY
ZMUD	Acoustic Impedance of Mud	1.3	MRAY
ZTCM	Acoustic Impedance Threshold for Cement	2.1	MRAY
ZTGS	Acoustic Impedance Threshold for Gas	0.3	MRAY
	SSLT-C: SlimAccess Sonic Logging Tool		
ACSR	Array Cycle Skip Recovery	ON	
ADPS	A/D Conversion Phase Shift	NONE	
AMSG	Auxilliary Minimum Sliding Gate	180	US
BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
BILI	Bond Index Level for Zone Isolation	0.8	
BISS	Bond Index Source Selection for BIQL	BI	
BRUL_FT	Baseline Removal Upper Limit - Far Tx	0	US
BRUL_LT	Baseline Removal Upper Limit - Lower Tx	0	US
BRUL_UT	Baseline Removal Upper Limit - Upper Tx	0	US
CBAF	CBL Adjustment Factor	1	
CBLG	CBL Gate Width	50	US
CBRA	CBL LQC Reference Amplitude in Free Pipe	62	MV
CLUSTER_INT	Clustering Interval	6.096	M
CMCF	CBL Cement Type Compensation Factor	0.244461	
COLL	Label Slowness Lower Limit - P & S Comp	131.234	US/M
COUL	Label Slowness Upper Limit - P & S Comp	590.551	US/M
CTHI	Casing Thickness	8.17523	MM
DDE1	Digitizing Delay 1 - Upper Tx	40	US
DDE2	Digitizing Delay 2 - Lower Tx	40	US
DETE	Detection Peak	E1	
DFAD	DFAD Computation Control	DSP	
DFAD_ATC	DFAD Automatic Threshold Control	ON	
DFAD_INTERVAL_MODE	Detection Interval Mode for first arrival	FIXED	
DLSR	Depth Log Sampling Rate	TT1.5_WF6	
DSIN	Digitizing Sample Interval	10	US
DTCM	Delta-T Computation Mode	FULL	
DTCS	Compressional Delta-T Source	DT	
DTF	Delta-T Fluid	790	US/M
DTMAX	Maximum Valid Value for DT	656.168	US/M
DTMIN	Minimum Valid Value for DT	131.234	US/M
DTSS	Shear Delta-T Source	DTS_RA_BHC	
DWCO	Digitizing Word Count	256	
FATT	Acoustic Attenuation due to Fluid	0	DB/M
FCF	CBL Fluid Compensation Factor	1.46328	
FILG	Label Fill Gap Control - P & S	COMP_SHEAR	
FIL LENG	STC Filter Length	21	
FULT	FTB Uplink Throughput for Sonic Tool	150	KB/S
GAI1	Gain Control 1 - Upper Tx	HIGH	
GAI2	Gain Control 2 - Lower Tx	HIGH	
GBHCL	Group BHC Limit	0.9	
GCSE	Generalized Caliper Selection	BS	
GDEV	Average Angular Deviation of Borehole from Normal	0	DEG
GGRD	Geothermal Gradient	0.018227	DC/M
GNFL	Group Near-Far Limit	0.9	
GOBO	Good Bond	2.50357	MV
GRSE	Generalized Mud Resistivity Selection	CHART_GEN 9	
GSEPL	Group Separation Limit	65.6168	US/M
GSIZL	Group Size Limit	0.3	
GTSE	Generalized Temperature Selection	LINEAR_ESTIMATE	
HOLE DIA	Hole Diameter	0	MM
ISSBAR	Barite Mud Switch	NOBARITE	
ITWI_FT	STC Integration Time Window - Far Tx	200	US
ITWI_LT	STC Integration Time Window - Lower Tx	160	US
ITWI_UT	STC Integration Time Window - Upper Tx	160	US
LFC	Label Formation Character - P & S	COMP_FIRST	
LPM_FT	Label Processing Mode - Far Tx	NONE	

LPM_FT	Label Processing Mode - Far Tx	NONE	
LPM_LT	Label Processing Mode - Lower Tx	NONE	
LPM_UT	Label Processing Mode - Upper Tx	NONE	
MAHTR	Manual High Threshold Reference	40	
MATR	Rock Matrix for Neutron Porosity Corrections	LIMESTONE	
MATT	Maximum Attenuation	28.7082	DB/M
MCCF	MAP Cement Type Compensation Factor	1	
MCI	Minimum Cemented Interval for Isolation	3.048	M
MMSA	MAP Minimum Sonic Amplitude	0	MV
MNHTR	Minimum High Threshold Reference	30	
MODE	Sonic Firing Mode	Attenuation	
MSA	Minimum Sonic Amplitude	1.12228	MV
NFLG	STC Wave Normalization Flag	OFF	
NFLIM	Near-Far boundary distance	2.1336	M
NFPI_L5	Free Pipe amplitude for LT-R5	1500	
NFPI_U1	Free Pipe amplitude for UT-R1	1100	
NMSG	Near Minimum Sliding Gate	300	US
NMXG	Near Maximum Sliding Gate	750	US
NUMP	Number of Detection Passes	2	
NWI	Number of Waveform Items	6	
PROC_INT	Processing Interval	3.048	M
R42R_	R4 to R2 Sensitivity Ratio	0	DB/M
RACO	Ray Angle Compensation	0.024265	M
RATE	Sonic Firing Rate	8.92857	HZ
REJREP	Reject Repeated Transit Times	ALLOW	
RSMN	Label Shear/Comp Minimum Ratio - P & S	1.4	
RSMX	Label Shear/Comp Maximum Ratio - P & S	2.12	
SALL	Sonic Amplitude Lower Limit	20	
SBOF_FT	STC Search Band Offset - Far Tx	230	US
SBOF_LT	STC Search Band Offset - Lower Tx	190	US
SBOF_UT	STC Search Band Offset - Upper Tx	190	US
SBWI_FT	STC Search Band Width - Far Tx	1580	US
SBWI_LT	STC Search Band Width - Lower Tx	860	US
SBWI_UT	STC Search Band Width - Upper Tx	860	US
SDL	Standard Deviation Acceptance Limit	2.5	
SDTH	Switch Down Threshold	29490	
SEMTHR	STC Semblance Threshold	0.25	
SENSOR_DIA	Sensor Diameter	19.05	MM
SFAF	Sonic Formation Attenuation Factor	0	DB/M
SFPI	Short Free Pipe Sonic Amplitude	1900	
SGAD	Sliding Gate Allow/Disallow	OFF	
SGCL	Sliding Gate Closing Delta-T	558	US/M
SGCW	Sliding Gate Closing Width	33	US
SGDT	Sliding Gate Delta-T	187	US/M
SGW	Sliding Gate Width	80	US
SHLL	Label Slowness Lower Limit - P & S Shear	246.063	US/M
SHT	Surface Hole Temperature	20	DEGC
SHUL	Label Slowness Upper Limit - P & S Shear	787.402	US/M
SLEV	Signal Level for Threshold Control	5000	
SLL	STC Slowness Lower Limit	131.234	US/M
SNRLL	Signal-to-Noise Ratio Lower Limit	25	DB
SPM_FT	STC Processing Mode - Far Tx	NONE	
SPM_LT	STC Processing Mode - Lower Tx	NONE	
SPM_UT	STC Processing Mode - Upper Tx	NONE	
SSTE	STC Slowness Step	6.56168	US/M
STC_LCF	STC Low Cutoff Freq.	2000	HZ
STHR	Separation Threshold	32.8084	US/M
SUL	STC Slowness Upper Limit	787.402	US/M
SUTH	Switch Up Threshold	3276	
SWID_FT	STC Slowness Width - Far Tx	65.6168	US/M
SWID_LT	STC Slowness Width - Lower Tx	65.6168	US/M
SWID_UT	STC Slowness Width - Upper Tx	65.6168	US/M
T12_TTMAX	T12 TT Intercept Maximum	492.126	US/M
T12_TTMIN	T12 TT Intercept Minimum	-164.042	US/M
T3_TTMAX	T3 TT Intercept Maximum	656.168	US/M
T3_TTMIN	T3 TT Intercept Minimum	-164.042	US/M
TBF_FT	STC Time for Baseline Fill - Far Tx	0	US
TBF_LT	STC Time for Baseline Fill - Lower Tx	0	US
TBF_UT	STC Time for Baseline Fill - Upper Tx	0	US
TFSI	Filter Sample Interval	0.3048	M
TFWL	Filter Window Length	0.6096	M
TLL_FT	STC Time Lower Limit - Far Tx	280	US
TLL_LT	STC Time Lower Limit - Lower Tx	120	US
TLL_UT	STC Time Lower Limit - Upper Tx	120	US
TSTE	STC Time Step	40	US
TTPROC_ALGSEL	Algorithm Select	CLUSTER	
TUL_FT	STC Time Upper Limit - Far Tx	2590	US
TUL_LT	STC Time Upper Limit - Lower Tx	1340	US
TUL_UT	STC Time Upper Limit - Upper Tx	1340	US
TWID_FT	STC Time Width - Far Tx	1190	US
TWID_LT	STC Time Width - Lower Tx	660	US
TWID_UT	STC Time Width - Upper Tx	660	US
ULTR_	Upper to Lower Tx Power Ratio	0	DB/M
VDLG	VDL Manual Gain	5	
VDM	VDL Display Mode	R5	

WMAG	DFAD Waveform Magnifier	1	
WPS1	Waveform Plot Selection 1	R3	
WPS2	Waveform Plot Selection 2	R3	
ZCGW	Zero Crossing Gate Width	100	US
ZCMT	Acoustic Impedance of Cement	4	MRAY
ZCTT	Option to compute Zero Crossing Transit Time	OFF	
SGT-N: Scintillation Gamma Ray Tool - N			
BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
DPPM	Density Porosity Processing Mode	STAN	
GCSE	Generalized Caliper Selection	BS	
GDEV	Average Angular Deviation of Borehole from Normal	0	DEG
GGRD	Geothermal Gradient	0.018227	DC/M
GRSE	Generalized Mud Resistivity Selection	CHART GEN 9	
GTSE	Generalized Temperature Selection	LINEAR ESTIMATE	
ISSBAR	Barite Mud Switch	NOBARITE	
MATR	Rock Matrix for Neutron Porosity Corrections	LIMESTONE	
SHT	Surface Hole Temperature	20	DEGC
SOGR	SGT Standoff Distance	0	MM
CAL-Y: Casing Anomaly Locator - Y			
CCLD	CCL reset delay	305	MM
CCLT	CCL Detection Level	0.3	V
System and Miscellaneous			
ALTDPCAN	Name of alternate depth channel	SpeedCorrectedDepth	
BS	Bit Size	222.000	MM
BSAL	Borehole Salinity	-50000.00	PPM
CSIZ	Current Casing Size	177.800	MM
CWEI	Casing Weight	34.20	KG/M
DFD	Drilling Fluid Density	810.00	K/M3
DO	Depth Offset for Playback	0.0	M
FLEV	Fluid Level	0.00	M
MST	Mud Sample Temperature	-50000.00	DEGC
PBVSADP	Use alternate depth channel for playback	NO	
PP	Playback Processing	NORMAL	
RMFS	Resistivity of Mud Filtrate Sample	-50000.0000	OHMM
RW	Resistivity of Connate Water	1.0000	OHMM
TD	Total Depth	-50000	M
TDD	Total Depth - Driller	1867.50	M
TDL	Total Depth - Logger	-50000.00	M
TWS	Temperature of Connate Water Sample	37.78	DEGC

Format: SSLT_VDL_7IN_AND_LESS

Vertical Scale: 1:240

Graphics File Created: 29-Jan-2013 15:05

OP System Version: 17C0-154

USIT-D	17C0-154	SSLT-C	17C0-154
SGT-N	17C0-154	DTC-H	17C0-154
CAL-Y	17C0-154		

Input DLIS Files

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Output DLIS Files

DEFAULT	USI_SONIC_015PUP	FN:13	PRODUCER	29-Jan-2013 15:05		
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REPEAT PASS
0 MPA

MAXIS Field Log

Input DLIS Files

DEFAULT	USI_SONIC_005LUP	FN:4	PRODUCER	29-Jan-2013 12:50	1837.0 M	1756.9 M
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Output DLIS Files

OP System Version: 17C0-154

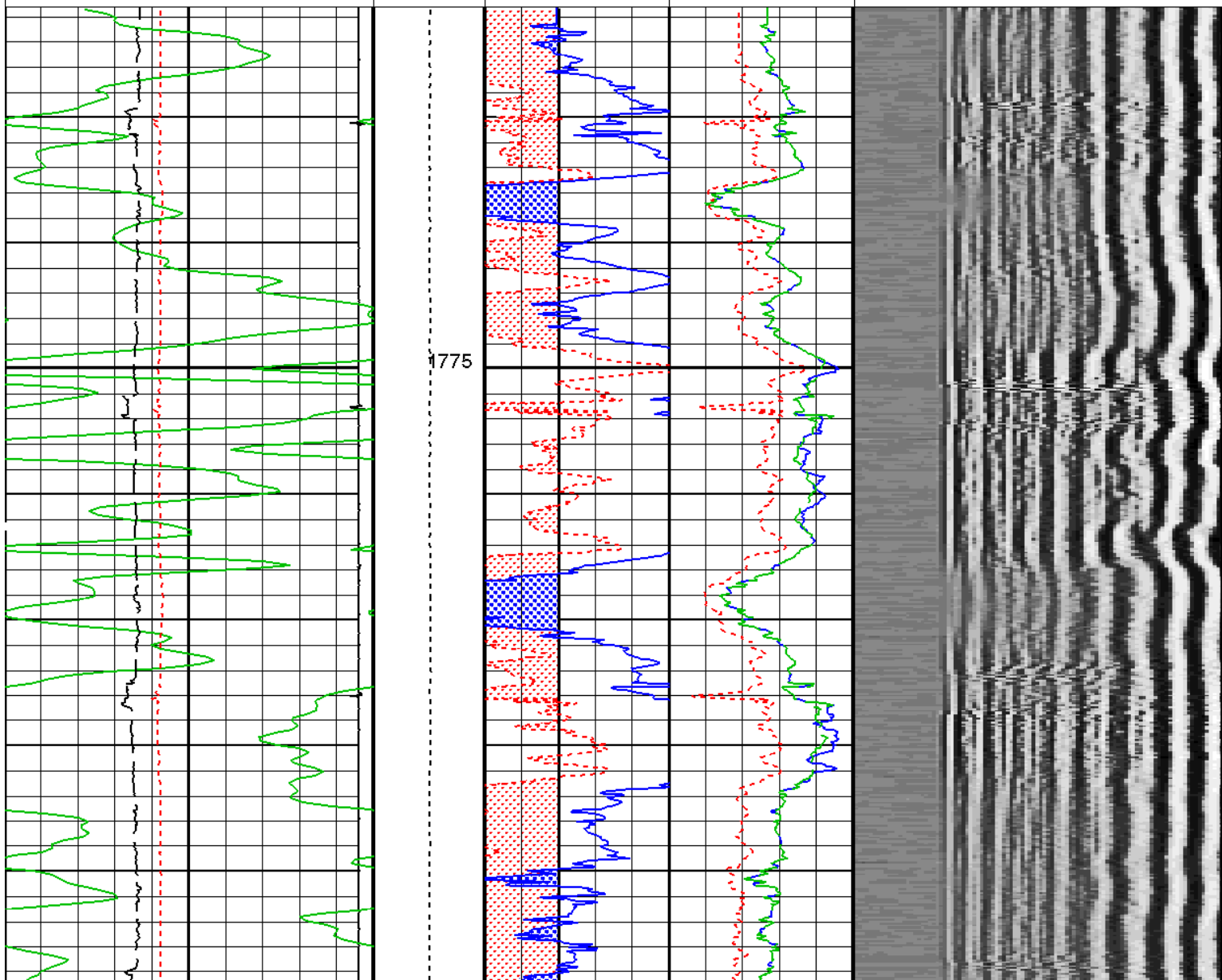
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 SGT-N 17C0-154
 CAL-Y 17C0-154

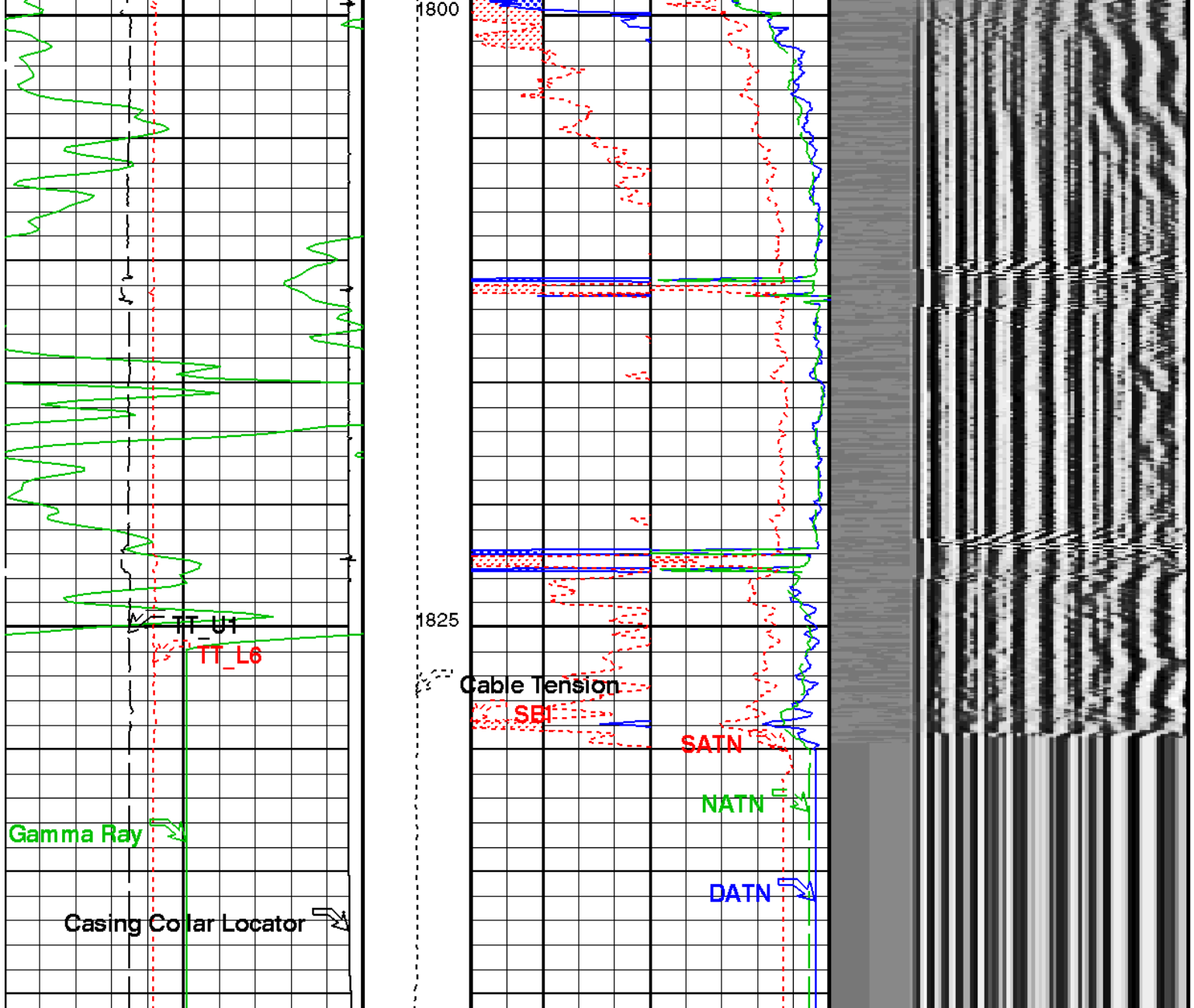
SSLT-C 17C0-154
 DTC-H 17C0-154

PIP SUMMARY

Time Mark Every 60 S

Transit Time UpperTx-R1 (TT_U1) 400 (US) 200	DBI > 80% BOND			
Transit Time LowerTx-R6 (TT_L6) 300 (US) 100	SBI > 80% BOND	Short Pseudo-Attenuation (SATN) 50 (DB/M) 0		
Gamma Ray (GR) 0 (GAPI) 100	Short Bond Index (SBI) 1 (—) 0.5	Near Pseudo-Attenuation (NATN) 50 (DB/M) 0		
Casing Collar Locator (CCL) -19 (—) 1	Cable Tension (TENS) (LBF) 5000 0	Discriminated Bond Index (DBI) 1 (—) 0.5	Discriminated Attenuation (DATN) 50 (DB/M) 0	Min Amplitude Max VDL VariableDensity (VDL) (US) 200 1200





Casing Collar Locator (CCL) -19 (←) 1	Cable Tension (TENS) (LBF) 5000 0	Discriminated Bond Index (DBI) 1 (←) 0.5	Discriminated Attenuation (DATN) 50 (DB/M) 0	Min Amplitude Max 200 VDL VariableDensity (VDL) (US) 1200
Gamma Ray (GR) (GAPI) 0 100		Short Bond Index (SBI) 1 (←) 0.5	Near Pseudo-Attenuation (NATN) 50 (DB/M) 0	
Transit Time LowerTx-R6 (TT_L6) (US) 300 100		SBI > 80% BOND	Short Pseudo-Attenuation (SATN) (DB/M) 50 0	
Transit Time UpperTx-R1 (TT_U1) (US) 400 200		DBI > 80% BOND		

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
USIT-D: Ultrasonic Imaging - D	T3 Processing Length for FPM	26.648 US

	TOP Processing Length for FPM	1.9304	MM
	Corrosion range minimum	-1.9304	MM
	Corrosion range maximum	1.9304	MM
AGMN	Minimum Gain of Cartridge	-4	DB
AGMX	Maximum Gain of Cartridge	48	DB
BERJ	Bad Echo Rejection	ON	
CDIA	Casing Outer Diameter	177.8	MM
CDUN	Curves Unit Declared in Presentation Manager	IN	
CSDE	Casing Density	7800	K/M3
CSID	Casing Inner Diameter	161.707	MM
CYST	Casing Yield Strength	0	KPA
DFVL	Default Fluid Velocity	760	US/M
DOT	Diameter of Transducer Sensor	72.9996	MM
EMXV	EMEX Voltage	40	V
FDII	FPM Data Interpolation Interval	0	M
FSOD	Fluid Slowness Fits Casing Outer Diameter	1_UTFS_N_MW	
IMAR	Image Rotation	OFF	
MW	Mud Weight	810	K/M3
OPLEV	USIT Remove Flagged Data Level	level2	
RCOD	Reference Calibrator Outer Diameter	177.8	MM
RCSO	Reference Calibrator Standoff	29.9999	MM
RCTH	Reference Calibrator Thickness	7.49808	MM
SDNV	Number of Vertical Samples used for Micro-debonding Computation	5	
SDTHOR	Acoustic Impedance STD Horizontal Threshold for Micro-debonding	0.5	
SdTVER	Acoustic Impedance STD Vertical Threshold for Micro-debonding	0.3	
SUBT	Ultrasonic Subassembly Type	Sub 7 inch S	
TCUB	T^3 Processing Level	Vax_Loop	
THDH	Maximum Search Thickness (percentage of nominal)	130	
THDL	Minimum Search Thickness (percentage of nominal)	70	
THDP	Thickness Detection Policy	Fundamental	
THNO	Nominal Thickness of Casing	8.04628	MM
TMUC	Type of Mud	OBM	
U-USIT_RFWB	USIT Remove Flagged Data Window Begin	0	US
U-USIT_RFWE	USIT Remove Flagged Data Window End	511	US
UMAO	USIT Measurement Angular Offset	-10	DEG
UPAT	Emission Pattern	Pattern_500K	
USTO	Ultrasonic Time Offset	-2	US
USUB	Ultrasonic Subassembly Identifier	Sub 7 inch	
UWKM	Ultrasonic Working Mode	5DEG_6IN_60U LF	
VCAS	Ultrasonic Transversal Velocity in Casing	168.635	US/M
WLEN	T^3 Processing Length	18.9963	US
ZCAS	Acoustic Impedance of Casing	46.25	MRAY
ZINI	Initial Estimate of Cement Impedance	-1	MRAY
ZMUD	Acoustic Impedance of Mud	1.3	MRAY
ZTCM	Acoustic Impedance Threshold for Cement	2.1	MRAY
ZTGS	Acoustic Impedance Threshold for Gas	0.3	MRAY
	SSLT-C: SlimAccess Sonic Logging Tool		
ACSR	Array Cycle Skip Recovery	ON	
ADPS	A/D Conversion Phase Shift	NONE	
AMSG	Auxilliary Minimum Sliding Gate	180	US
BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
BILI	Bond Index Level for Zone Isolation	0.8	
BISS	Bond Index Source Selection for BIQL	BI	
BRUL_FT	Baseline Removal Upper Limit - Far Tx	0	US
BRUL_LT	Baseline Removal Upper Limit - Lower Tx	0	US
BRUL_UT	Baseline Removal Upper Limit - Upper Tx	0	US
CBAF	CBL Adjustment Factor	1	
CBLG	CBL Gate Width	50	US
CBRA	CBL LQC Reference Amplitude in Free Pipe	62	MV
CLUSTER_INT	Clustering Interval	6.096	M
CMCF	CBL Cement Type Compensation Factor	0.244461	
COLL	Label Slowness Lower Limit - P & S Comp	131.234	US/M
COUL	Label Slowness Upper Limit - P & S Comp	590.551	US/M
CTHI	Casing Thickness	8.17523	MM
DDE1	Digitizing Delay 1 - Upper Tx	40	US
DDE2	Digitizing Delay 2 - Lower Tx	40	US
DETE	Detection Peak	E1	
DFAD	DFAD Computation Control	DSP	
DFAD_ATC	DFAD Automatic Threshold Control	ON	
DFAD_INTERVAL_MODE	Detection Interval Mode for first arrival	FIXED	
DLSR	Depth Log Sampling Rate	TT1.5_WF6	
DSIN	Digitizing Sample Interval	10	US
DTCM	Delta-T Computation Mode	FULL	
DTCS	Compressional Delta-T Source	DT	
DTF	Delta-T Fluid	790	US/M
DTMAX	Maximum Valid Value for DT	656.168	US/M
DTMIN	Minimum Valid Value for DT	131.234	US/M
DTSS	Shear Delta-T Source	DTS_RA_BHC	
DWCO	Digitizing Word Count	256	
FATT	Acoustic Attenuation due to Fluid	0	DB/M
FCF	CBL Fluid Compensation Factor	1.46328	
FILG	Label Fill Gap Control - P & S	COMP_SHEAR	
FIL LENG	STC Filter Length	21	
FULT	FTB Uplink Throughput for Sonic Tool	150	KB/S

GAIN	Gain Control 1 - Upper Tx	HIGH	
GAI2	Gain Control 2 - Lower Tx	HIGH	
GBHCL	Group BHC Limit	0.9	
GCSE	Generalized Caliper Selection	BS	
GDEV	Average Angular Deviation of Borehole from Normal	0	DEG
GGRD	Geothermal Gradient	0.018227	DC/M
GNFL	Group Near-Far Limit	0.9	
GOBO	Good Bond	2.50357	MV
GRSE	Generalized Mud Resistivity Selection	CHART_GEN 9	
GSEPL	Group Separation Limit	65.6168	US/M
GSIZL	Group Size Limit	0.3	
GTSE	Generalized Temperature Selection	LINEAR_ESTIMATE	
HOLE_DIA	Hole Diameter	0	MM
ISSBAR	Barite Mud Switch	NOBARITE	
ITWI_FT	STC Integration Time Window - Far Tx	200	US
ITWI_LT	STC Integration Time Window - Lower Tx	160	US
ITWI_UT	STC Integration Time Window - Upper Tx	160	US
LFC	Label Formation Character - P & S	COMP_FIRST	
LPM_FT	Label Processing Mode - Far Tx	NONE	
LPM_LT	Label Processing Mode - Lower Tx	NONE	
LPM_UT	Label Processing Mode - Upper Tx	NONE	
MAHTR	Manual High Threshold Reference	40	
MATR	Rock Matrix for Neutron Porosity Corrections	LIMESTONE	
MATT	Maximum Attenuation	28.7082	DB/M
MCCF	MAP Cement Type Compensation Factor	1	
MCI	Minimum Cemented Interval for Isolation	3.048	M
MMSA	MAP Minimum Sonic Amplitude	0	MV
MNHTR	Minimum High Threshold Reference	30	
MODE	Sonic Firing Mode	Attenuation	
MSA	Minimum Sonic Amplitude	1.12228	MV
NFLG	STC Wave Normalization Flag	OFF	
NFLIM	Near-Far boundary distance	2.1336	M
NFPI_L5	Free Pipe amplitude for LT-R5	1500	
NFPI_U1	Free Pipe amplitude for UT-R1	1100	
NMSG	Near Minimum Sliding Gate	300	US
NMXG	Near Maximum Sliding Gate	750	US
NUMP	Number of Detection Passes	2	
NWI	Number of Waveform Items	6	
PROC_INT	Processing Interval	3.048	M
R42R	R4 to R2 Sensitivity Ratio	0	DB/M
RACO	Ray Angle Compensation	0.024265	M
RATE	Sonic Firing Rate	8.92857	HZ
REJREP	Reject Repeated Transit Times	ALLOW	
RSMN	Label Shear/Comp Minimum Ratio - P & S	1.4	
RSMX	Label Shear/Comp Maximum Ratio - P & S	2.12	
SALL	Sonic Amplitude Lower Limit	20	
SBOF_FT	STC Search Band Offset - Far Tx	230	US
SBOF_LT	STC Search Band Offset - Lower Tx	190	US
SBOF_UT	STC Search Band Offset - Upper Tx	190	US
SBWI_FT	STC Search Band Width - Far Tx	1580	US
SBWI_LT	STC Search Band Width - Lower Tx	860	US
SBWI_UT	STC Search Band Width - Upper Tx	860	US
SDL	Standard Deviation Acceptance Limit	2.5	
SDTH	Switch Down Threshold	29490	
SEMTHR	STC Semblance Threshold	0.25	
SENSOR_DIA	Sensor Diameter	19.05	MM
SFAF	Sonic Formation Attenuation Factor	0	DB/M
SFPI	Short Free Pipe Sonic Amplitude	2500	
SGAD	Sliding Gate Allow/Disallow	OFF	
SGCL	Sliding Gate Closing Delta-T	558	US/M
SGCW	Sliding Gate Closing Width	33	US
SGDT	Sliding Gate Delta-T	187	US/M
SGW	Sliding Gate Width	80	US
SHLL	Label Slowness Lower Limit - P & S Shear	246.063	US/M
SHT	Surface Hole Temperature	20	DEGC
SHUL	Label Slowness Upper Limit - P & S Shear	787.402	US/M
SLEV	Signal Level for Threshold Control	5000	
SLL	STC Slowness Lower Limit	131.234	US/M
SNRLL	Signal-to-Noise Ratio Lower Limit	25	DB
SPM_FT	STC Processing Mode - Far Tx	NONE	
SPM_LT	STC Processing Mode - Lower Tx	NONE	
SPM_UT	STC Processing Mode - Upper Tx	NONE	
SSTE	STC Slowness Step	6.56168	US/M
STC_LCF	STC Low Cutoff Freq.	2000	HZ
STHR	Separation Threshold	32.8084	US/M
SUL	STC Slowness Upper Limit	787.402	US/M
SUTH	Switch Up Threshold	3276	
SWID_FT	STC Slowness Width - Far Tx	65.6168	US/M
SWID_LT	STC Slowness Width - Lower Tx	65.6168	US/M
SWID_UT	STC Slowness Width - Upper Tx	65.6168	US/M
T12_TTMAX	T12 TT Intercept Maximum	492.126	US/M
T12_TTMIN	T12 TT Intercept Minimum	-164.042	US/M
T3_TTMAX	T3 TT Intercept Maximum	656.168	US/M
T3_TTMIN	T3 TT Intercept Minimum	-164.042	US/M
TBF_FT	STC Time for Baseline Fill - Far Tx	0	US

TBF_LT	STC Time for Baseline Fill - Lower Tx	0	US
TBF_UT	STC Time for Baseline Fill - Upper Tx	0	US
TFST	Filter Sample Interval	0.3048	M
TFWL	Filter Window Length	0.6096	M
TLL_FT	STC Time Lower Limit - Far Tx	280	US
TLL_LT	STC Time Lower Limit - Lower Tx	120	US
TLL_UT	STC Time Lower Limit - Upper Tx	120	US
TSTE	STC Time Step	40	US
TTPROC_ALGSEL	Algorithm Select	CLUSTER	
TUL_FT	STC Time Upper Limit - Far Tx	2590	US
TUL_LT	STC Time Upper Limit - Lower Tx	1340	US
TUL_UT	STC Time Upper Limit - Upper Tx	1340	US
TWID_FT	STC Time Width - Far Tx	1190	US
TWID_LT	STC Time Width - Lower Tx	660	US
TWID_UT	STC Time Width - Upper Tx	660	US
ULTR	Upper to Lower Tx Power Ratio	0	DB/M
VDLG	VDL Manual Gain	5	
VDM	VDL Display Mode	R5	
WMAG	DFAD Waveform Magnifier	1	
WPS1	Waveform Plot Selection 1	R3	
WPS2	Waveform Plot Selection 2	R3	
ZCGW	Zero Crossing Gate Width	100	US
ZCMT	Acoustic Impedance of Cement	4	MRAY
ZCTT	Option to compute Zero Crossing Transit Time	OFF	
SGT-N: Scintillation Gamma Ray Tool - N			
BHS	Borehole Status	CASED	
BHT	Bottom Hole Temperature (used in calculations)	100	DEGC
DPPM	Density Porosity Processing Mode	STAN	
GCSE	Generalized Caliper Selection	BS	
GDEV	Average Angular Deviation of Borehole from Normal	0	DEG
GGRD	Geothermal Gradient	0.018227	DC/M
GRSE	Generalized Mud Resistivity Selection	CHART GEN 9	
GTSE	Generalized Temperature Selection	LINEAR ESTIMATE	
ISSBAR	Barite Mud Switch	NOBARITE	
MATR	Rock Matrix for Neutron Porosity Corrections	LIMESTONE	
SHT	Surface Hole Temperature	20	DEGC
SOGR	SGT Standoff Distance	0	MM
CAL-Y: Casing Anomaly Locator - Y			
CCLD	CCL reset delay	305	MM
CCLT	CCL Detection Level	0.3	V
System and Miscellaneous			
ALTDPCAN	Name of alternate depth channel	SpeedCorrectedDepth	
BS	Bit Size	222.000	MM
BSAL	Borehole Salinity	-50000.00	PPM
CSIZ	Current Casing Size	177.800	MM
CWEI	Casing Weight	34.20	KG/M
DFD	Drilling Fluid Density	810.00	K/M3
DO	Depth Offset for Playback	3.6	M
FLEV	Fluid Level	0.00	M
MST	Mud Sample Temperature	-50000.00	DEGC
PBVSADP	Use alternate depth channel for playback	NO	
PP	Playback Processing	NORMAL	
RMFS	Resistivity of Mud Filtrate Sample	-50000.0000	OHMM
RW	Resistivity of Connate Water	1.0000	OHMM
TD	Total Depth	-50000	M
TDD	Total Depth - Driller	1844.00	M
TDL	Total Depth - Logger	1840.00	M
TWS	Temperature of Connate Water Sample	37.78	DEGC

Format: SSLT_VDL_7IN_AND_LESS Vertical Scale: 1:240 Graphics File Created: 29-Jan-2013 17:51

OP System Version: 17C0-154

USIT-D	17C0-154	SSLT-C	17C0-154
SGT-N	17C0-154	DTC-H	17C0-154
CAL-Y	17C0-154		

Input DLIS Files

DEFAULT	USI_SONIC_005LUP	FN:4	PRODUCER	29-Jan-2013 12:50	1837.0 M	1756.9 M
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Output DLIS Files

DEFAULT	USI_SONIC_020PUP	FN:18	PRODUCER	29-Jan-2013 17:51		
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Company: **HUSKY OIL OPERATIONS LIMITED**

Schlumberger

Well: **HUSKY LITTLE BEAR N-09**

Field: **SLATER RIVER**
Province: **NORTHWEST TERRITORIES**

CEMENT EVALUATION
CEMENT BOND LOG



W011313506632000