

Company Black Oak Exploration, LLC.
 Well Taylor Trust 1-17
 Field Mellard East
 County Russell
 State Kansas

Company Black Oak Exploration, LLC.
 Well Taylor Trust 1-17
 Field Mellard East
 County Russell
 State Kansas

Location: 660' FSL & 1320' FEL
 S2 SE
 SEC 17 TWP 12 RGE 14W
 Permanent Datum G.L. Elevation 1609 ft.
 Log Measured From K.B. , 8 ft. above perm. datum
 Drilling Measured From K.B.
 API #: 15-167-24106
 Other Services
 MAS, IAT,
 MEL, CNL, LDT
 Elevation
 K.B. 1617 ft.
 D.F. 1616 ft.
 G.L. 1609 ft.

Date	18-May-2021
Run Number	One
Depth Driller	3070'
Depth Logger	3070'
Bottom Logged Interval	3003'
Top Log Interval	500'
Casing Driller	8.625 @ 671'
Casing Logger	662'
Bit Size	12.25"
Type Fluid in Hole	WBM
Density / Viscosity	9.2 / 48
pH / Fluid Loss	10 / 5.3
Source of Sample	Flowline
Rm @ Meas. Temp	0.4 @ 80°F
Rmt @ Meas. Temp	0.3 @ 80°F
Rmc @ Meas. Temp	0.5 @ 80°F
Source of Rmf / Rmc	Calculated
Rm @ BHT	0.34 @ 94°F
Time Circulation Stopped	18:30
Time Logger on Bottom	20:00
Maximum Recorded Temperature	94°F
Equipment Number	11008
Location	OKC, OK.
Recorded By	B. Oetting / M. Johnson
Witnessed By	R. Campbell

<<< Fold Here >>>

Equipment and Log Data

Service Order: T8-210518

Gamma		Density		Neutron		Sonic		IAT	
Run No.	One	Run No.	One	Run No.	One	Run No.	One	Run No.	One
Serial No.	SGR 365	Serial No.	110	Serial No.	071	Serial No.	NA	Serial No.	110
O.D.	3.375 in.	Source No.	50129B	Source No.	1414NC	Centralizers	NA	Standoffs	2 @ 0.5"
		O.D.	4.5 in.	O.D.	3.375 in.	O.D.	3.375 in.	O.D.	3.875 in.

Logging Pass Data

General		Gamma		Density		Neutron		Sonic		IAT			
		Scales		Scales		Scales		Scales		Scales			
Run	Depths	Left	Right	Left	Right	Matrix	Left	Right	Matrix	Left	Right		
One	SCG TD	0	150	0.3	-0.1	2.71 g/cc	0.3	-0.1	Lime	0.3	-0.1	47.6 used 012	2000

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

Toolstring ran as per diagram due to hole conditons
 Density is presented on a 2.71 g/cc Matrix, Neutron is presented on a Limestone Matrix
 Chlorides: 9200 mg/L
 LCM: 0 lb/bbl
 Annular volume calculated using 5.5" casing.

Washouts and borehole rugosity affect data quality repeatability.

Discovery Drilling #4

Closed caliper from 1660'-1629' due to pulling tight

YOUR CREW TODAY: J. Wood / J. Willis/ M. Johnson / B. Oetting

THANK YOU FOR CHOOSING WIRELINE LOGGING SOLUTIONS. OKLAHOMA CITY, OK. (405) 445-7135.

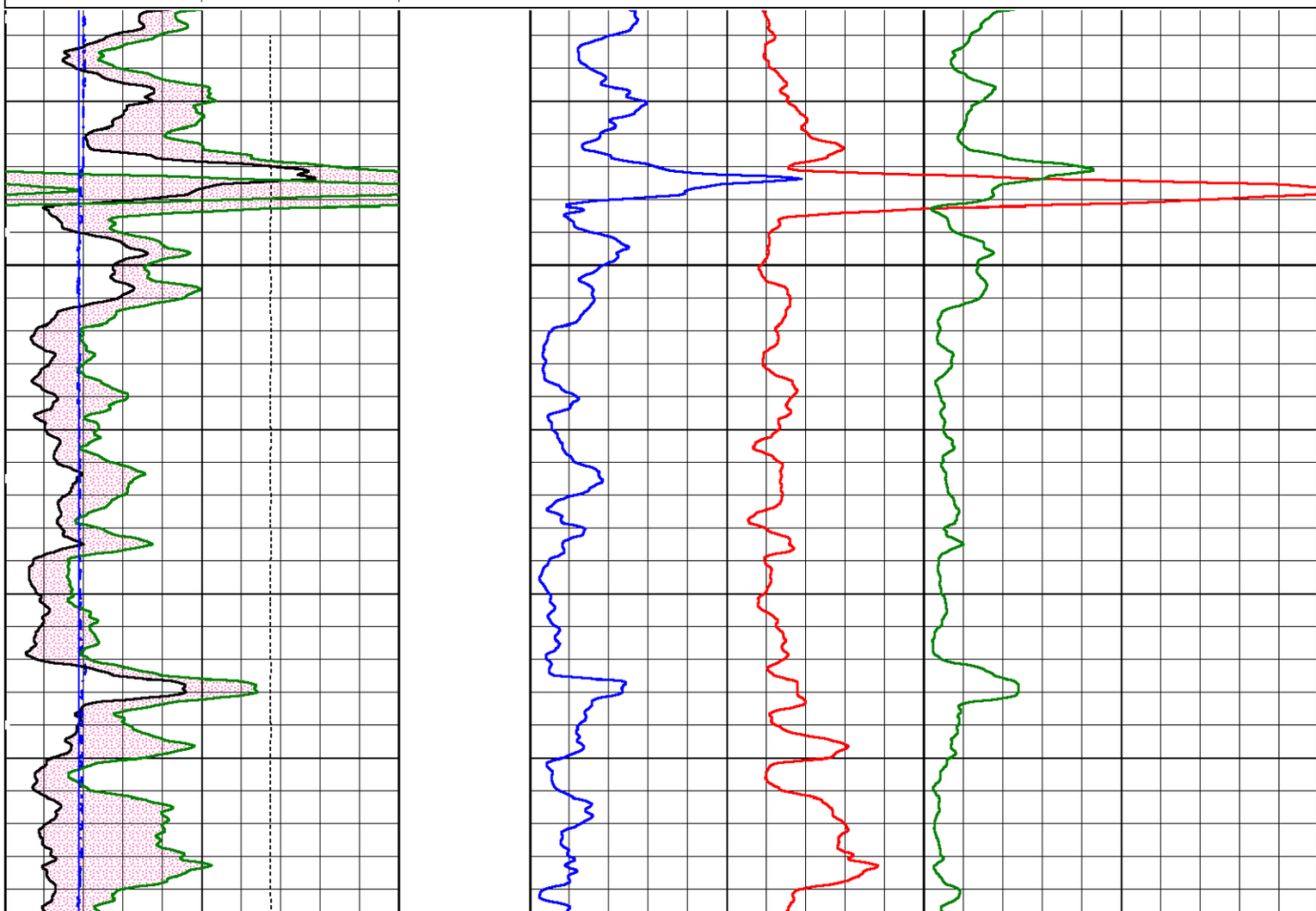


High Resolution Pass

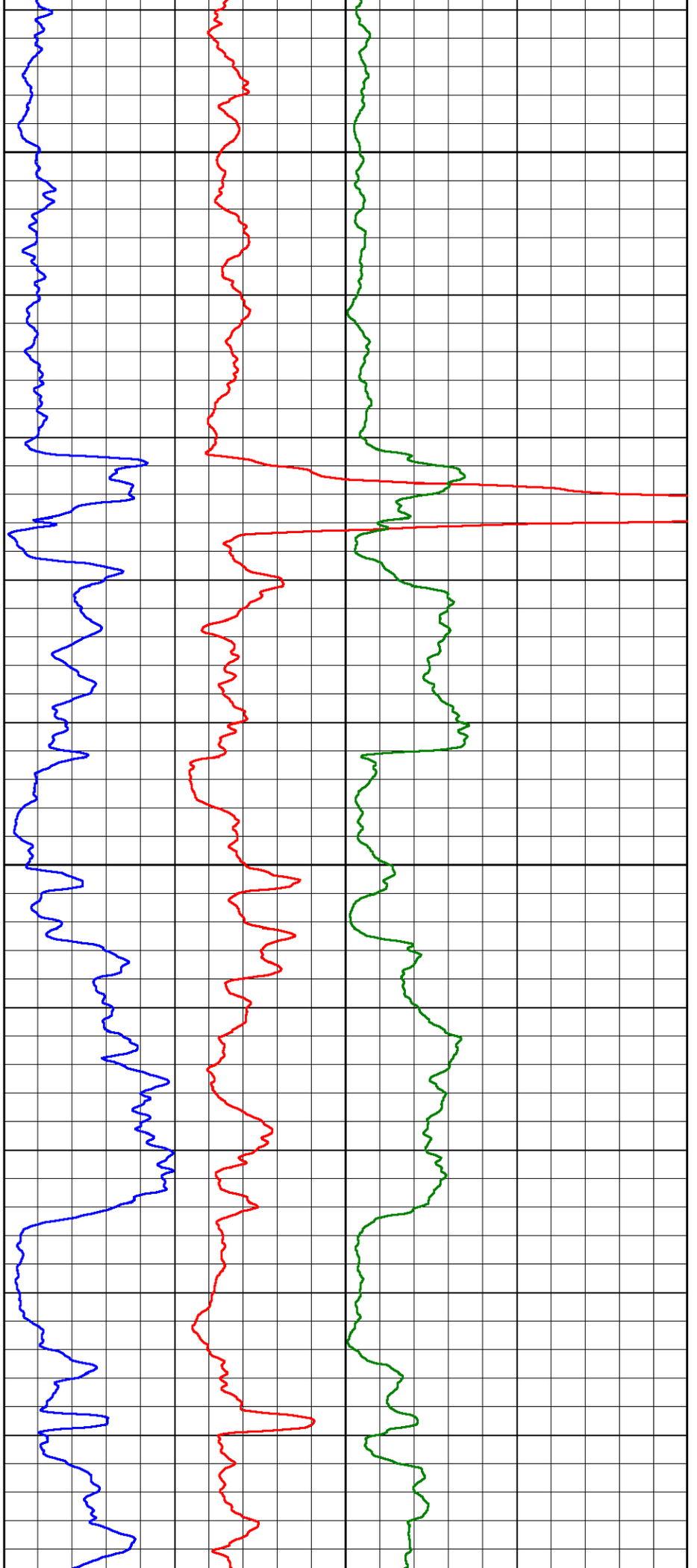
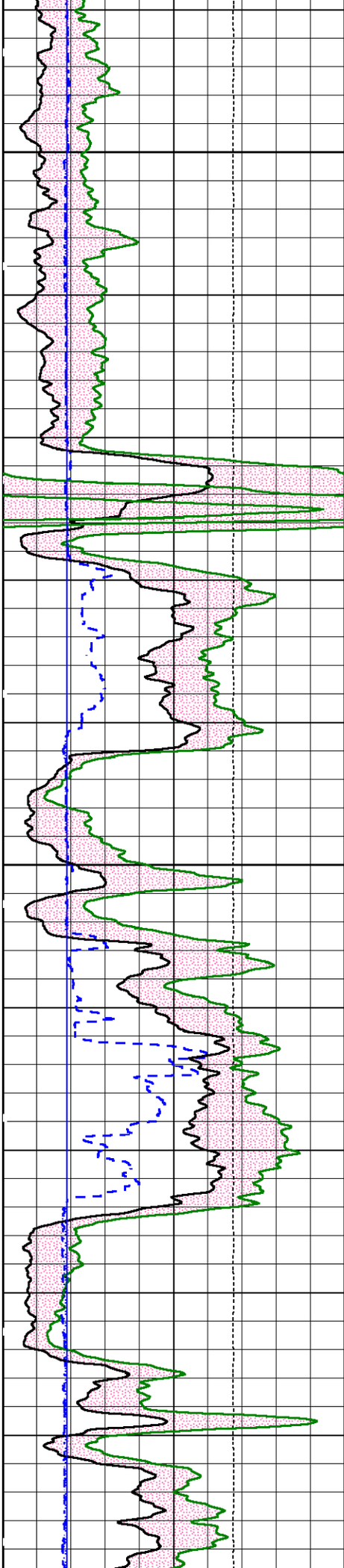
Database File black oak-taylor trust 1-17_2.db
Dataset Pathname pass4.1
Presentation Format SGR-5I~1
Dataset Creation Thu Jun 03 21:36:55 2021 by Calc Sondex
Charted by Depth in Feet scaled 1:120

6	Caliper (in)	16
0	Uranium Free Gamma (GAPI)	150
0	Total Gamma Ray (GAPI)	150
6	Bit Size (in)	16
Line Tension		
5000	(lb)	0

-10	Uranium (ppm)	30
0	Thorium (ppm)	30
0	Potassium (%)	10

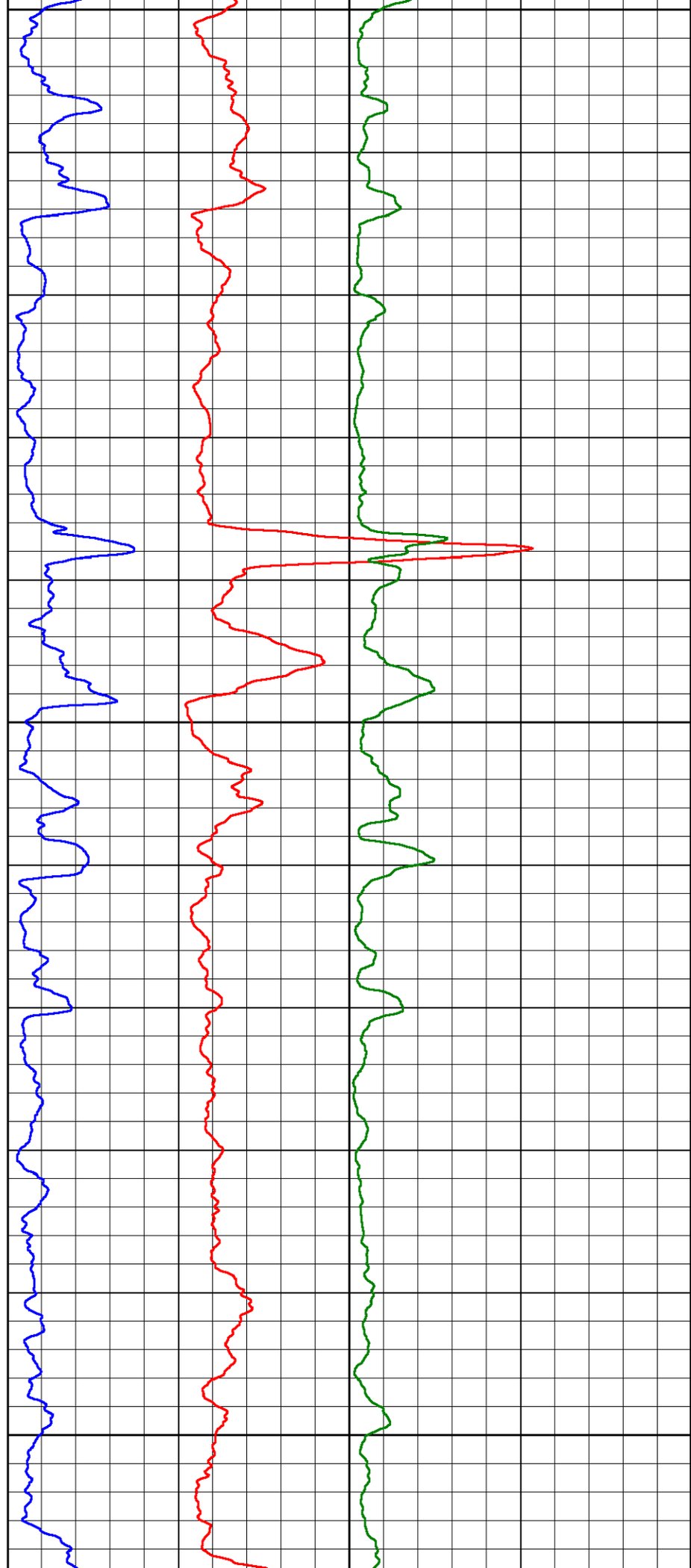
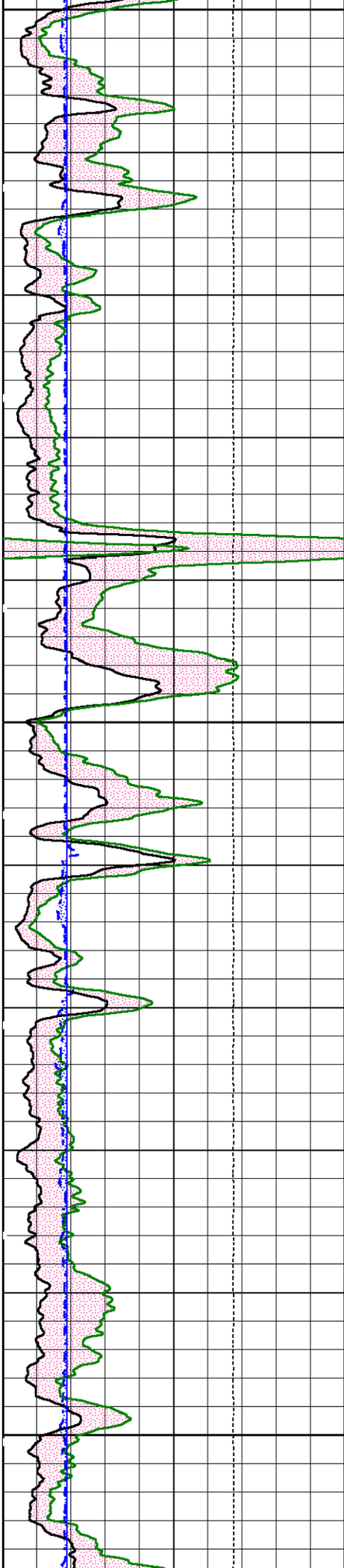


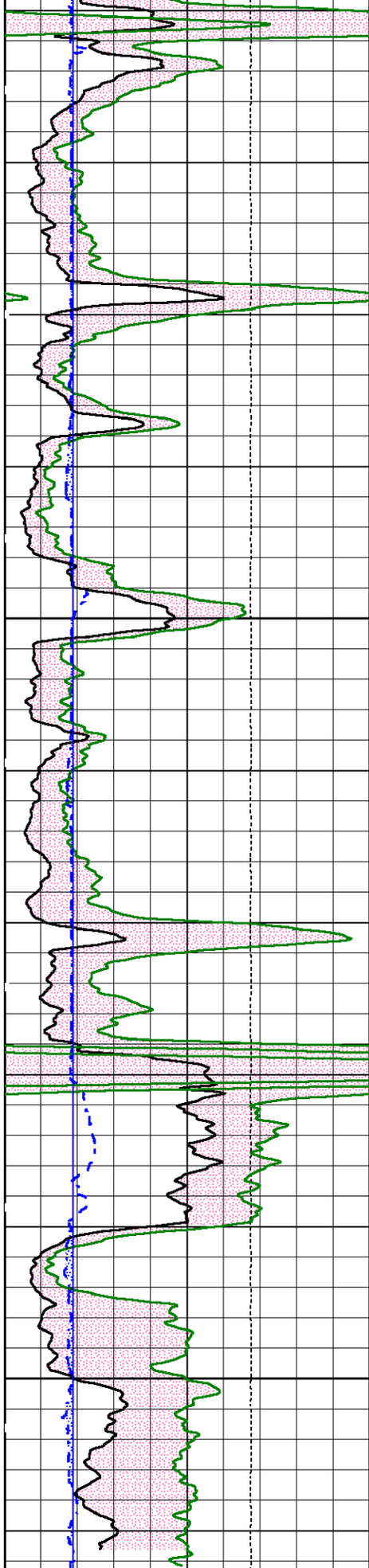
2700



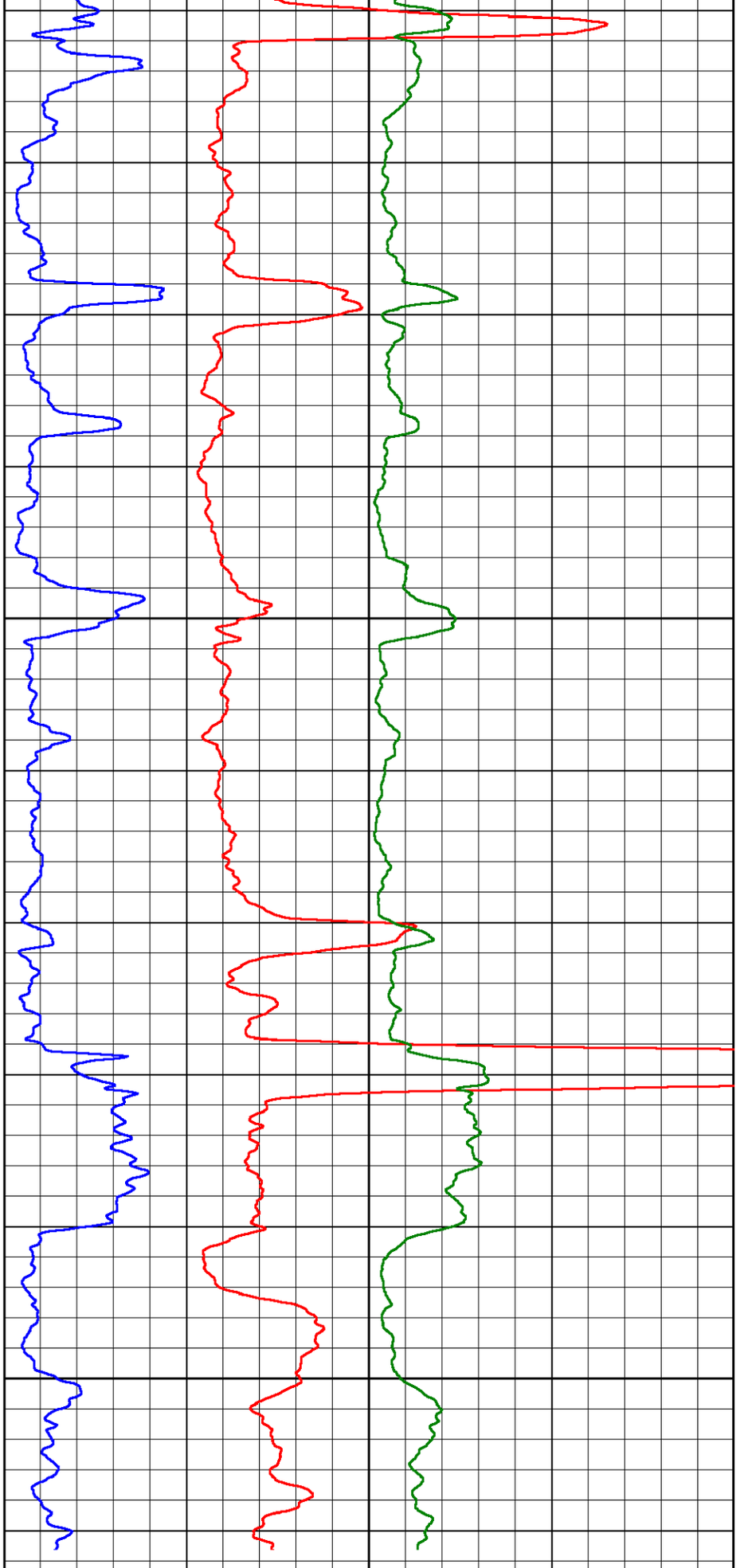
2800

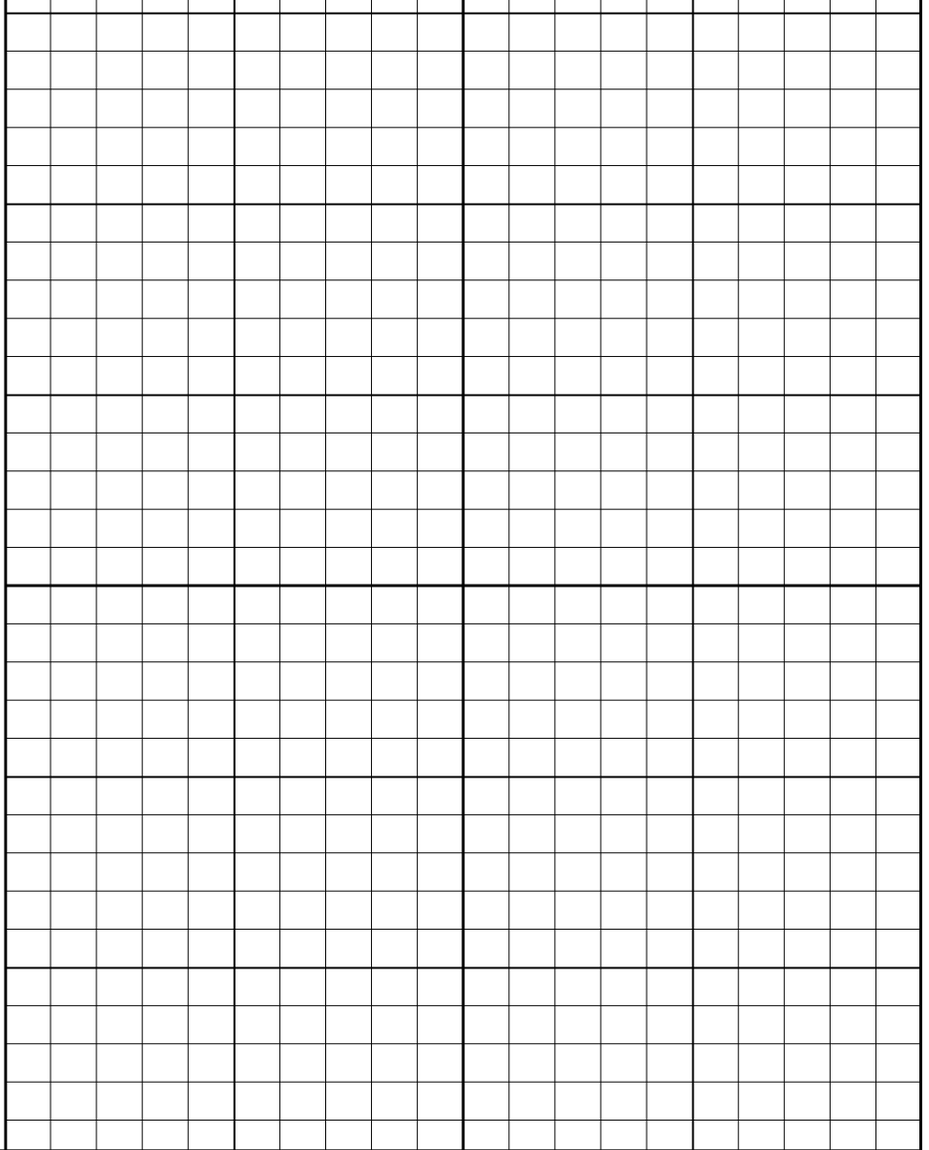
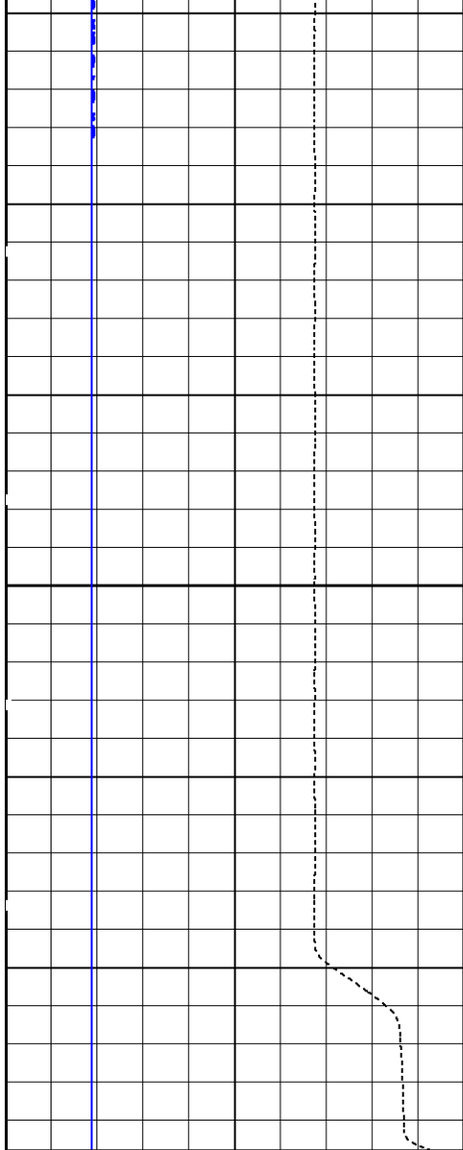
2900





3000





6	Caliper (in)	16
0	Uranium Free Gamma (GAPI)	150
0	Total Gamma Ray (GAPI)	150
6	Bit Size (in)	16
Line Tension		
5000	(lb)	0

-10	Uranium (ppm)	30
0	Thorium (ppm)	30
0	Potassium (%)	10



High Resolution Pass



Main Pass

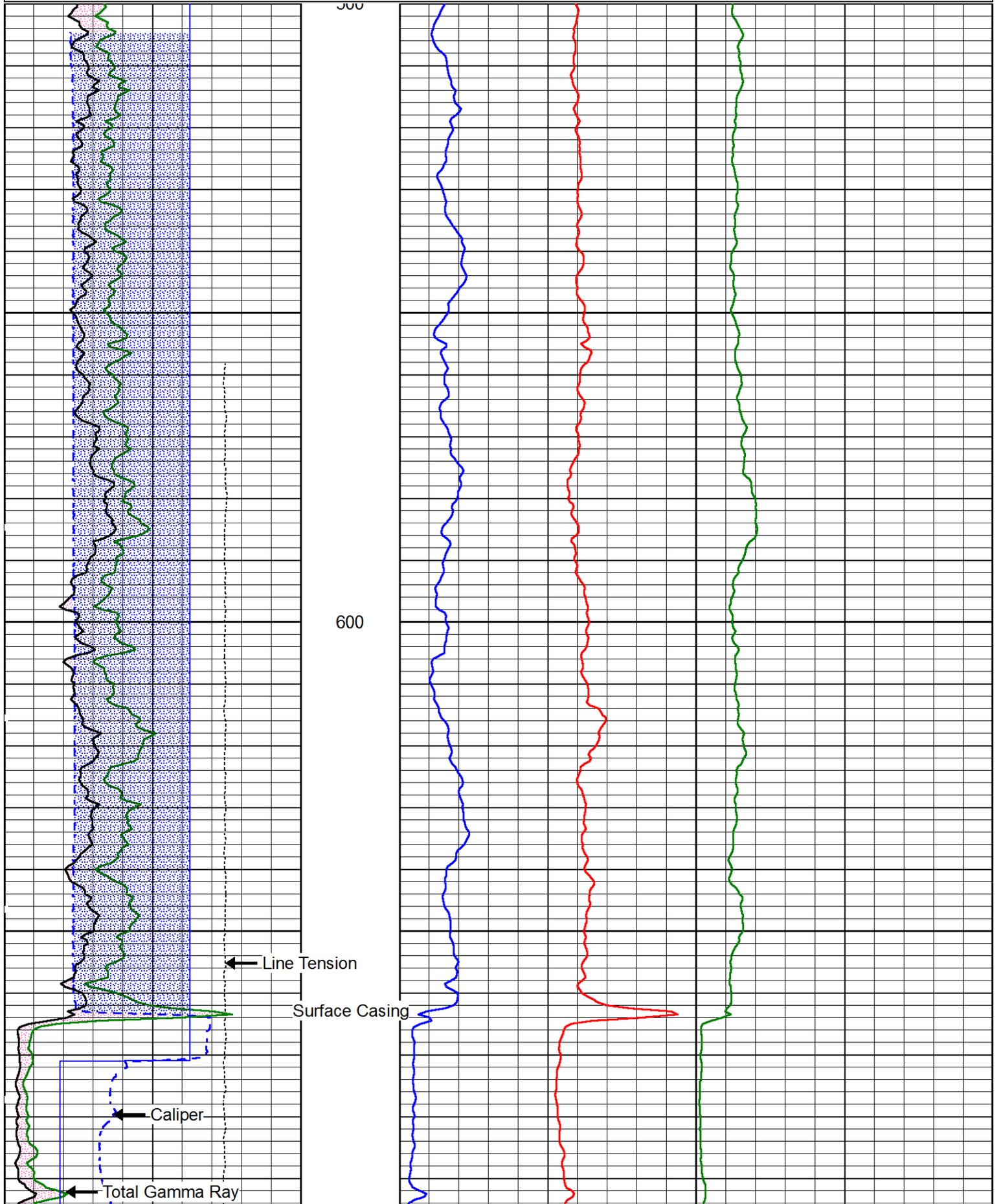
Database File black oak-taylor trust 1-17_2.db
 Dataset Pathname pass5
 Presentation Format SGR-5I~1
 Dataset Creation Wed May 19 00:48:45 2021
 Charted by Depth in Feet scaled 1:240

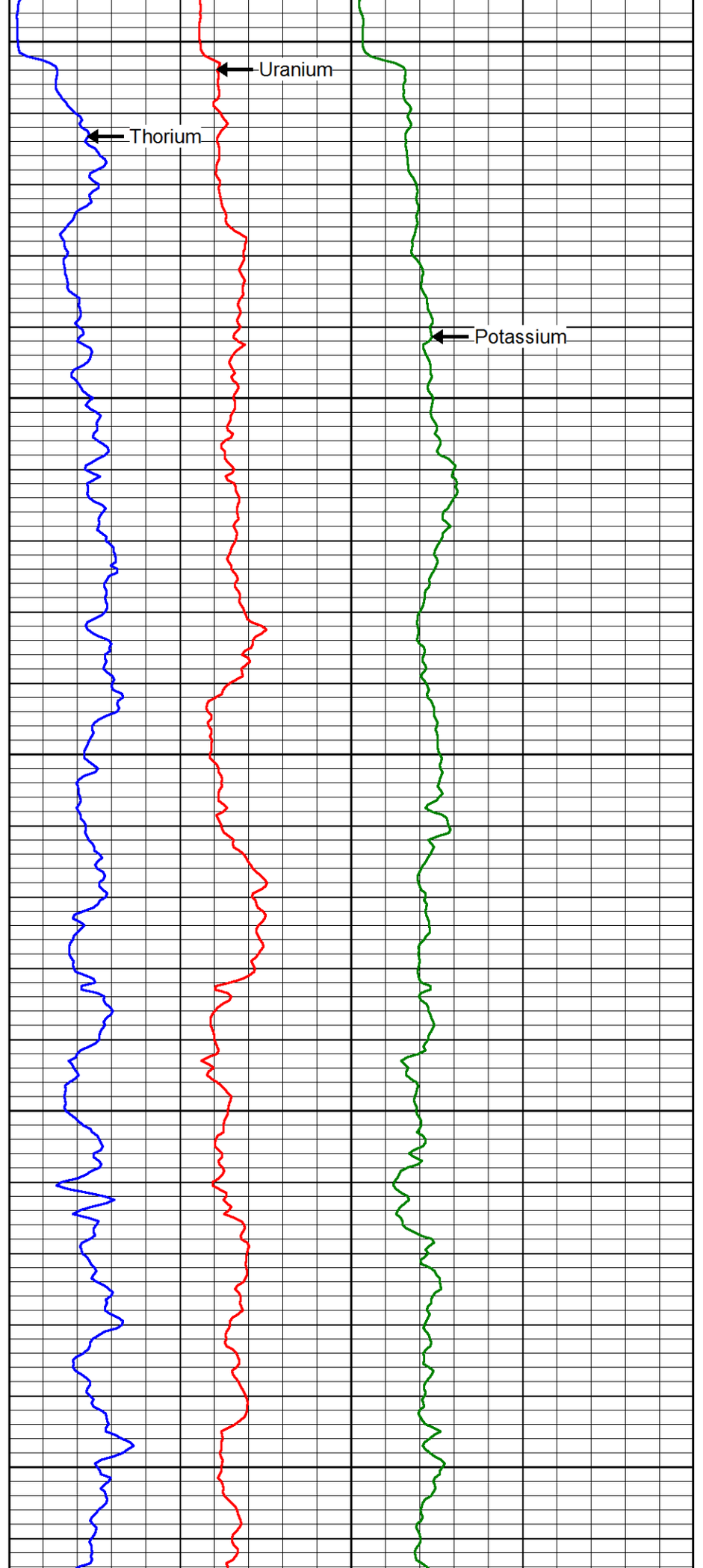
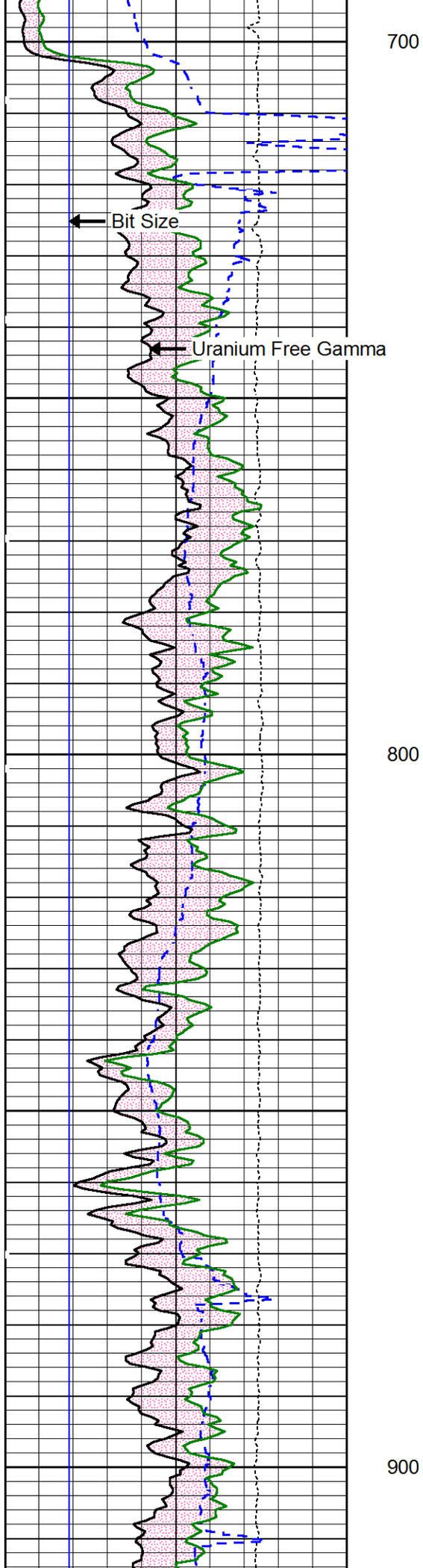
6	Caliper (in)	16
---	--------------	----

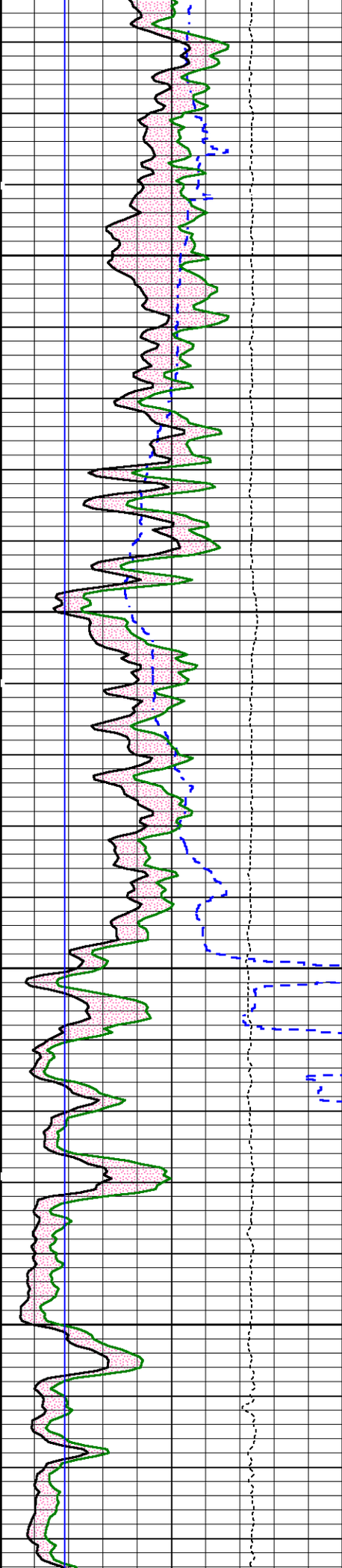
-10	Uranium (ppm)	30
-----	---------------	----

0	Uranium Free Gamma (GAPI)	150
0	Total Gamma Ray (GAPI)	150
6	Bit Size (in)	16
Line Tension		
5000	(lb)	0

0	Thorium (ppm)	30	0	Potassium (%)	10
---	---------------	----	---	---------------	----

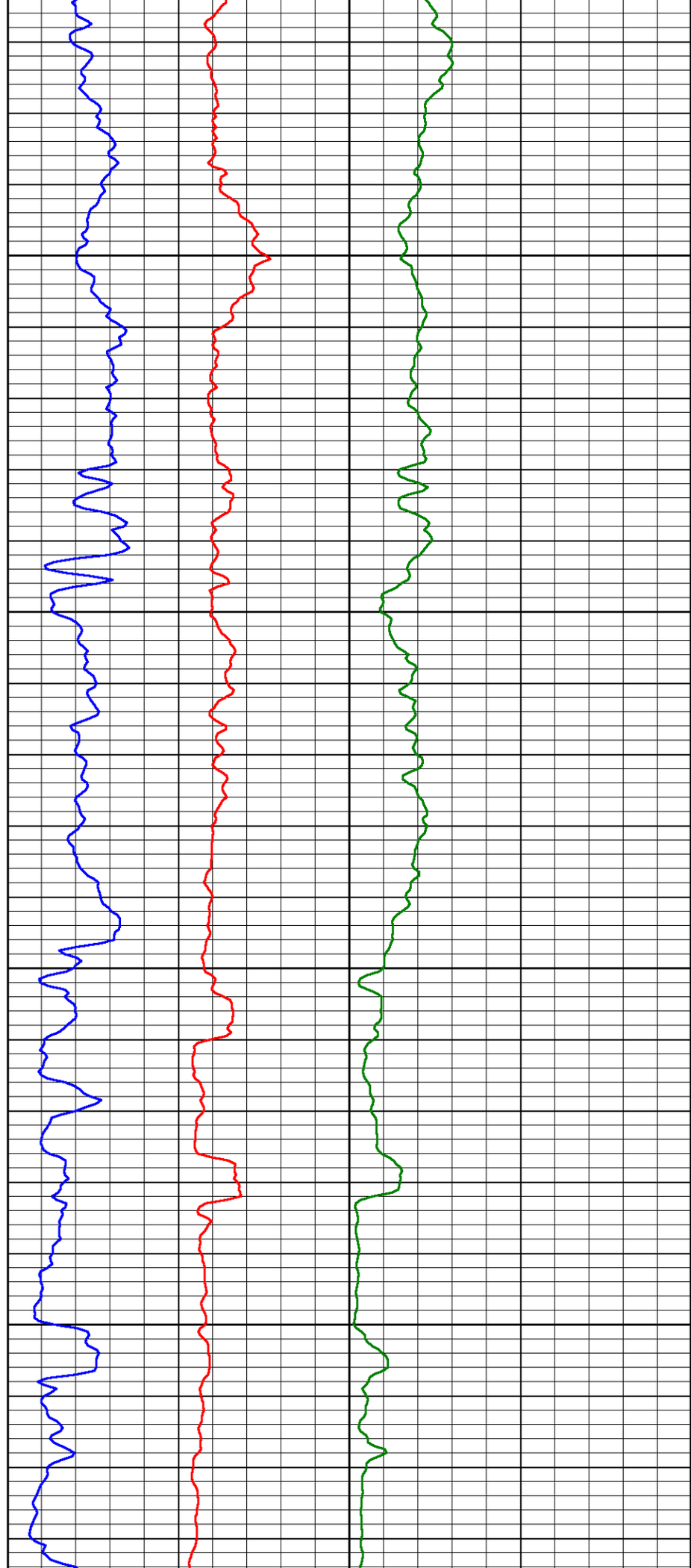


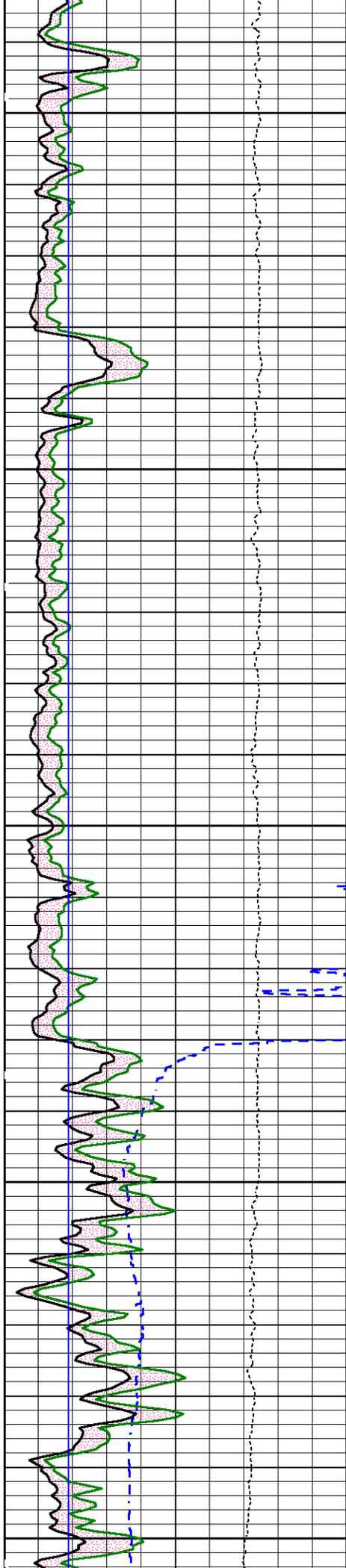




1000

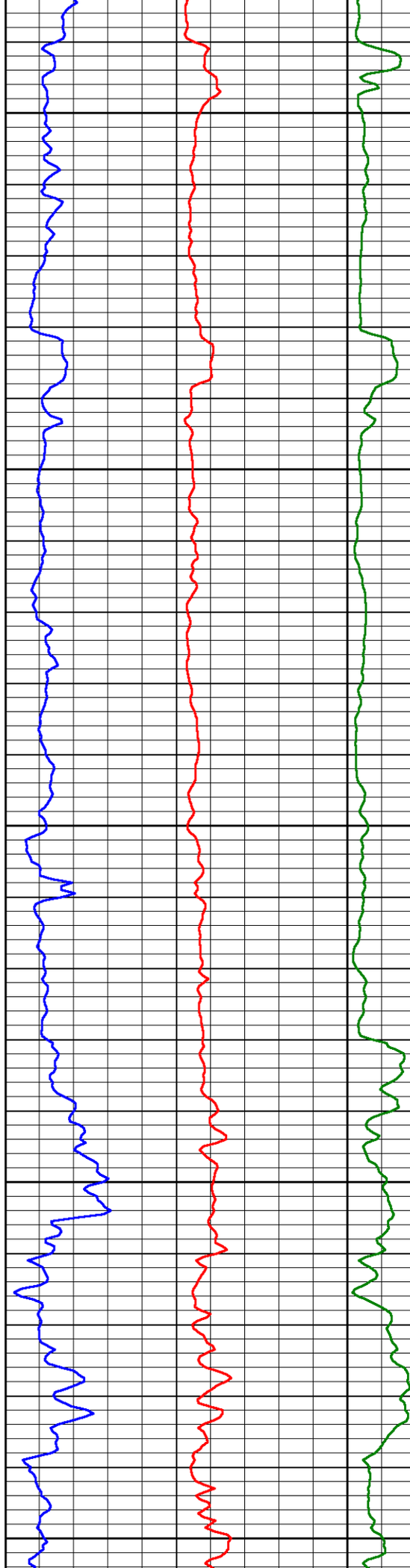
1100

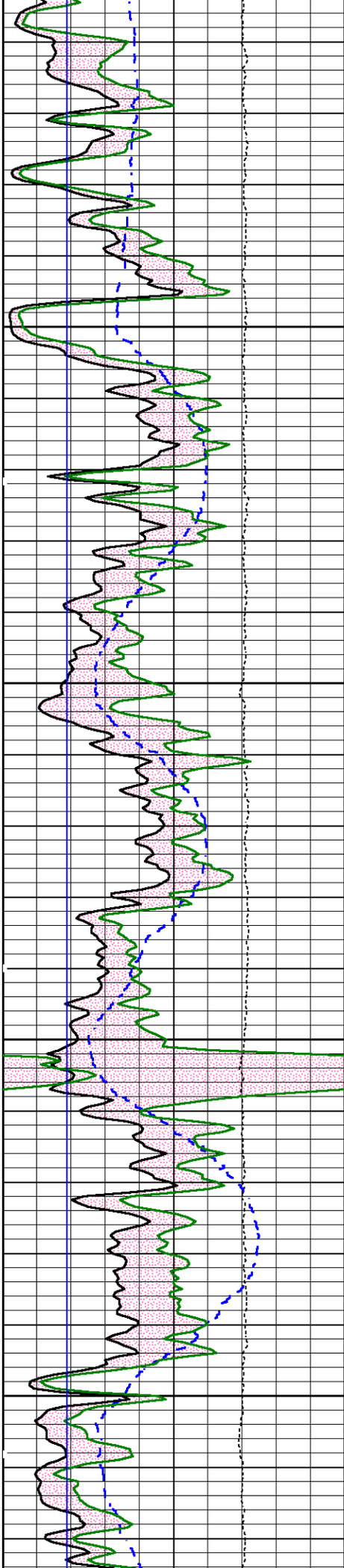




1200

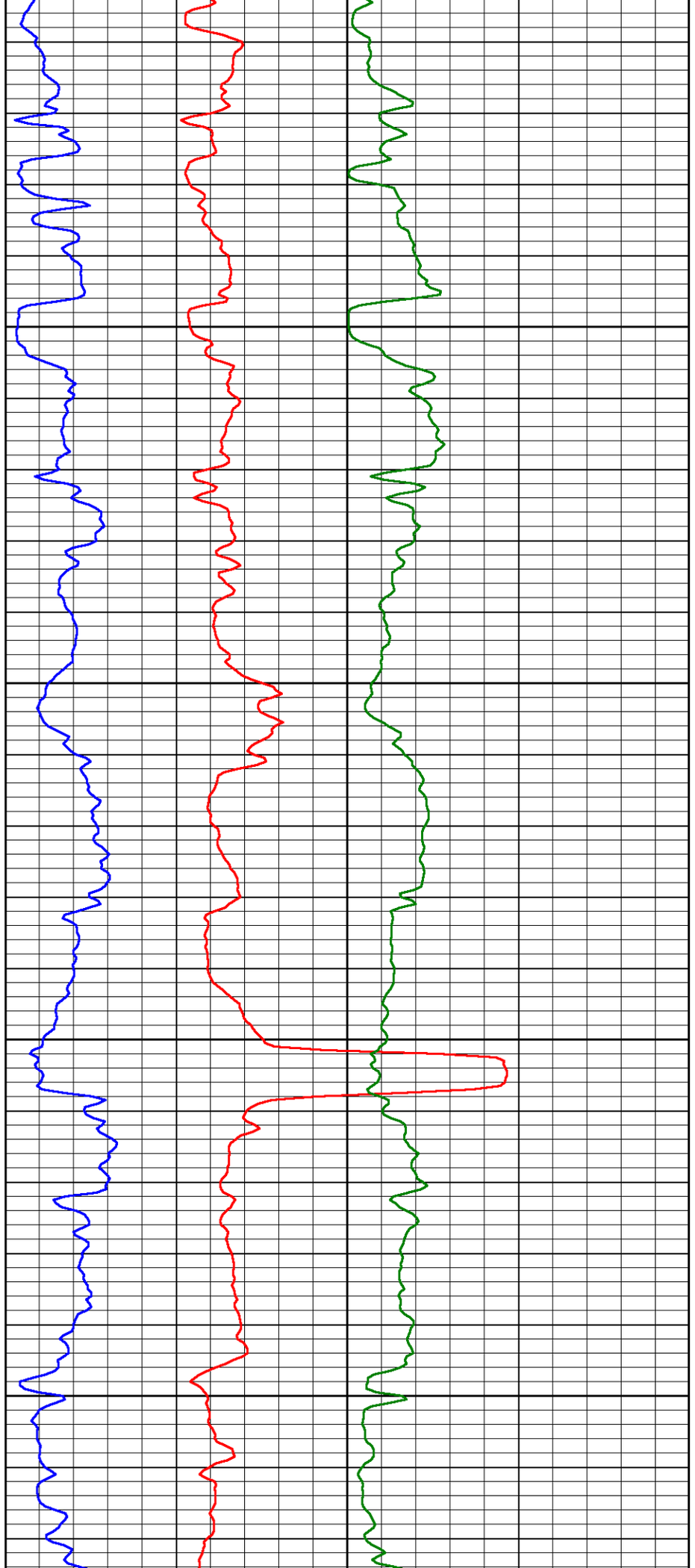
1300

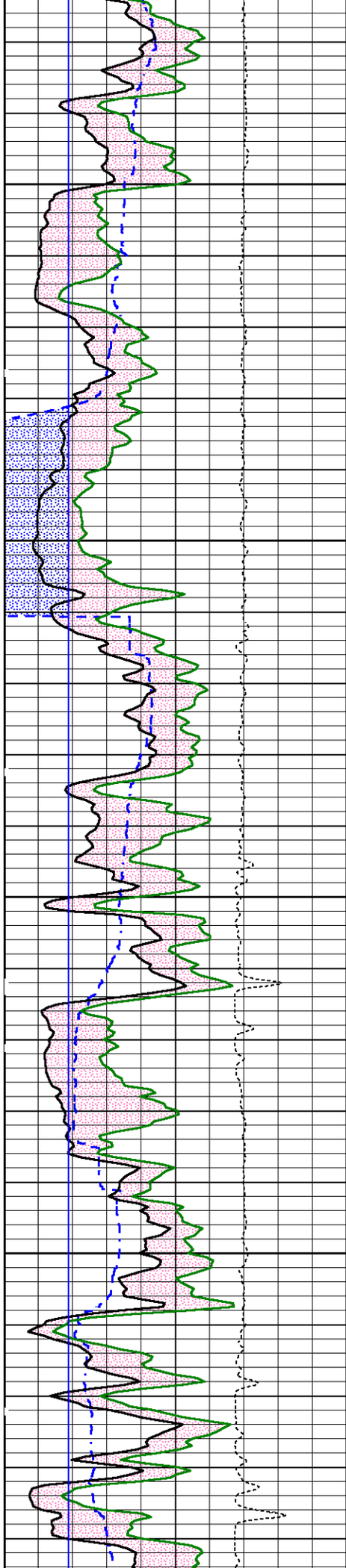




1400

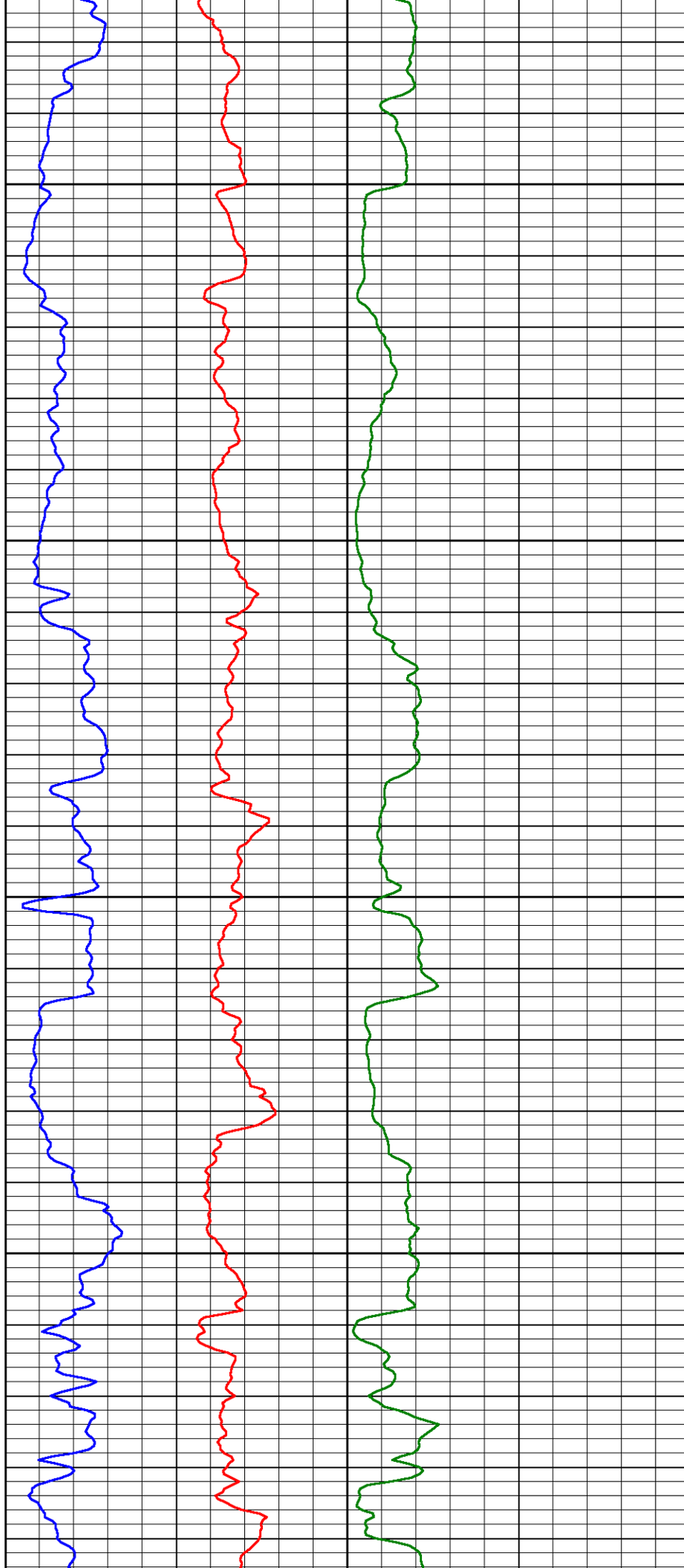
1500

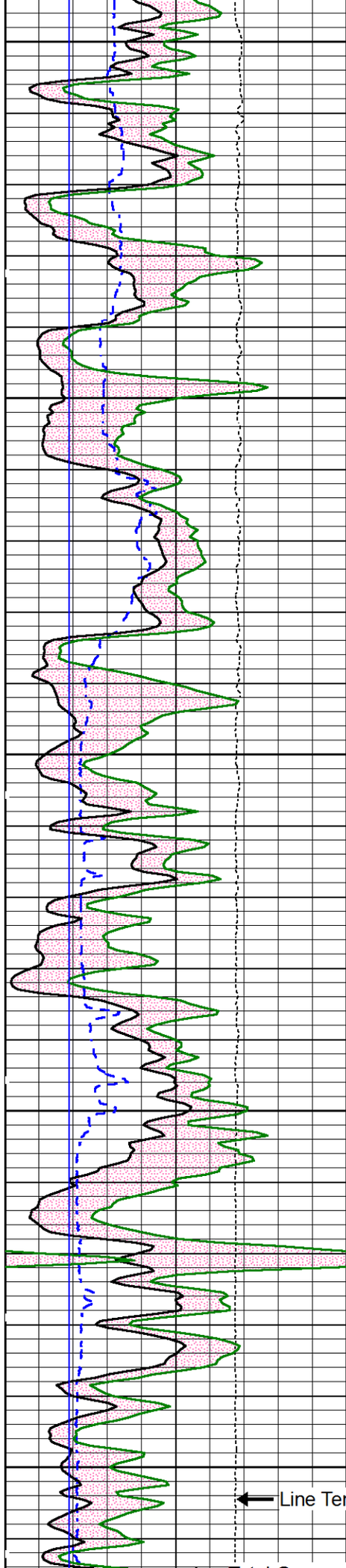




1600

1700



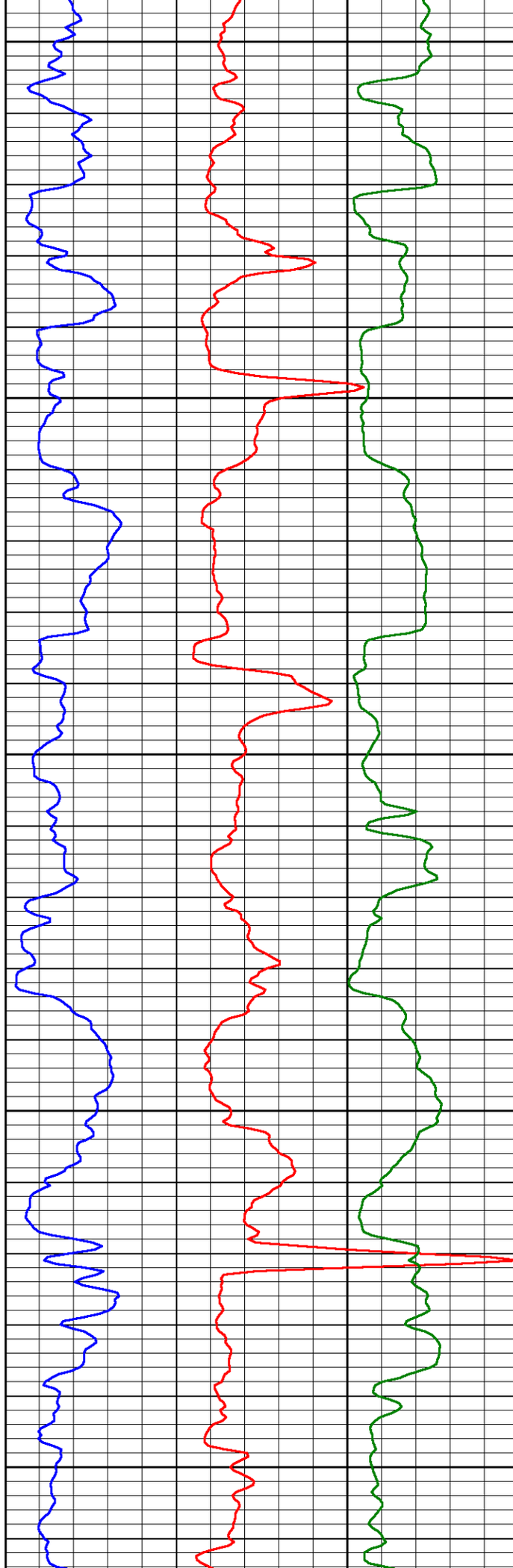


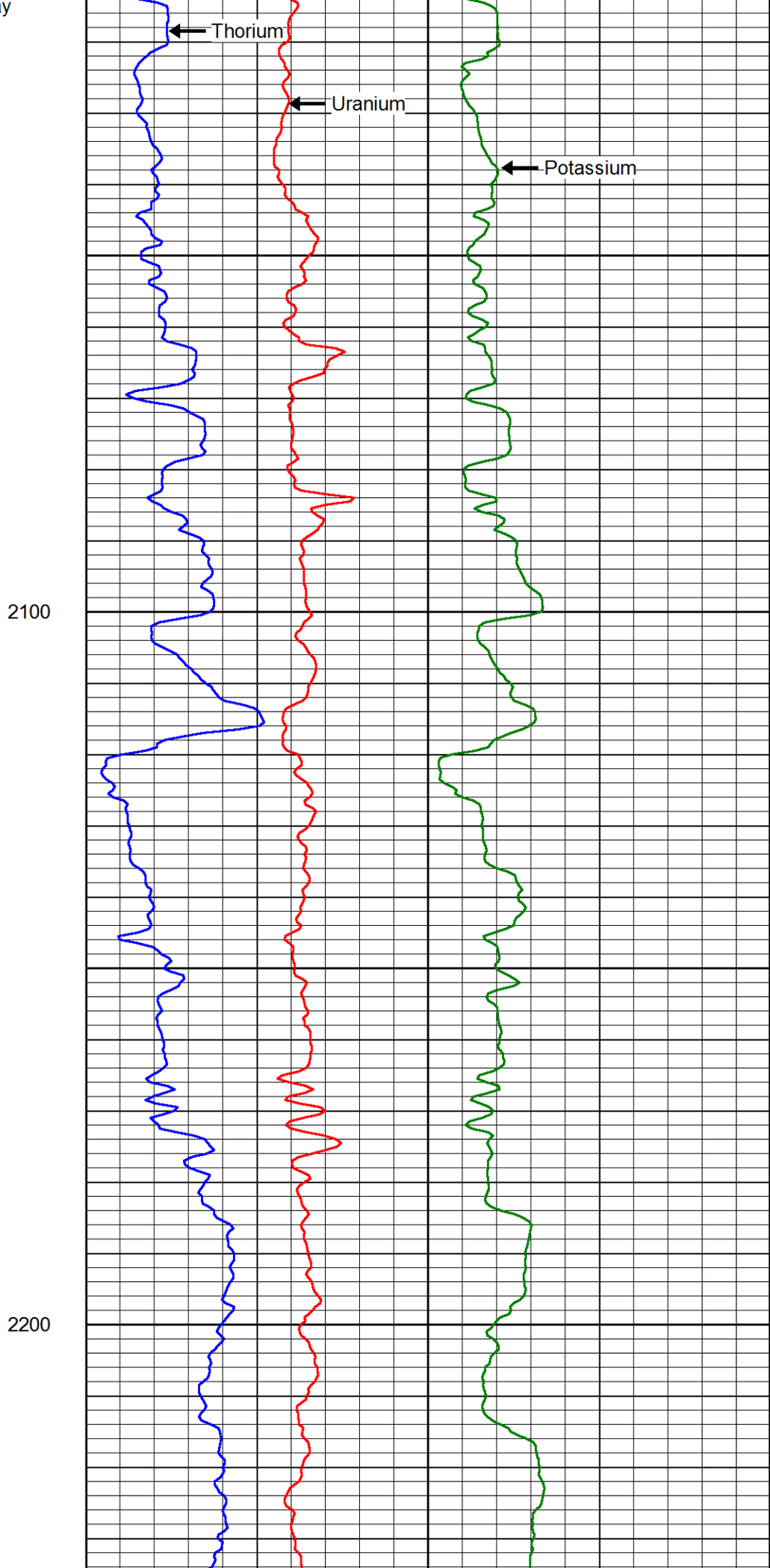
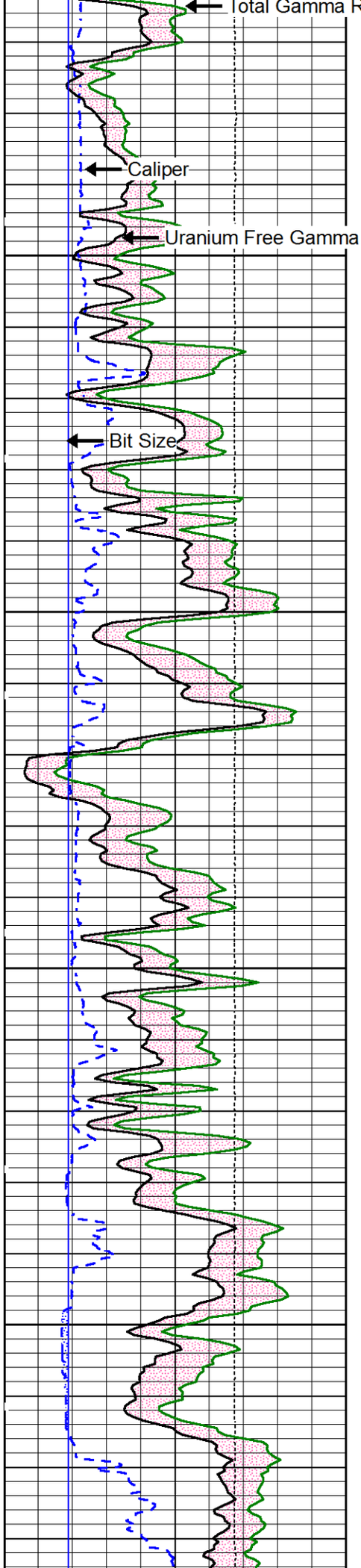
1800

1900

2000

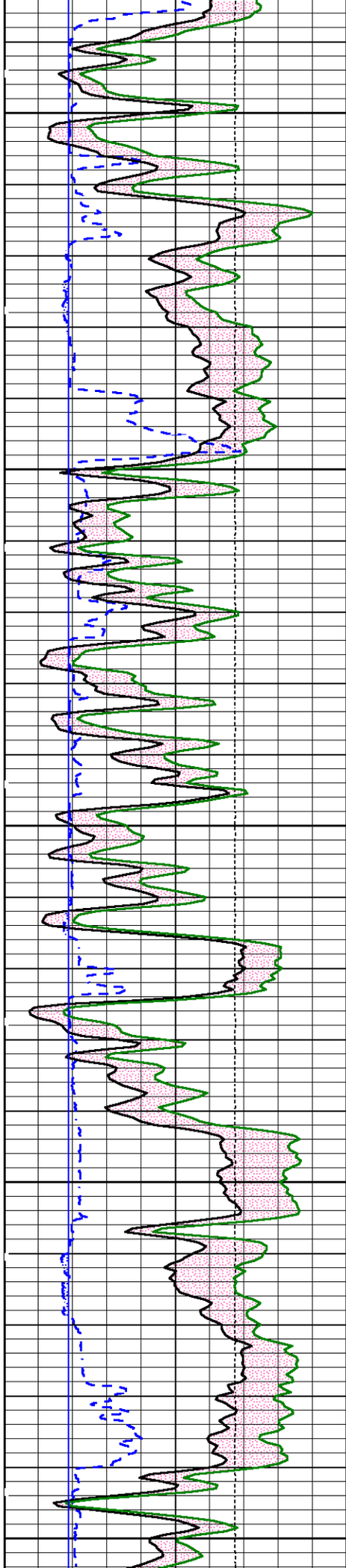
← Line Tension





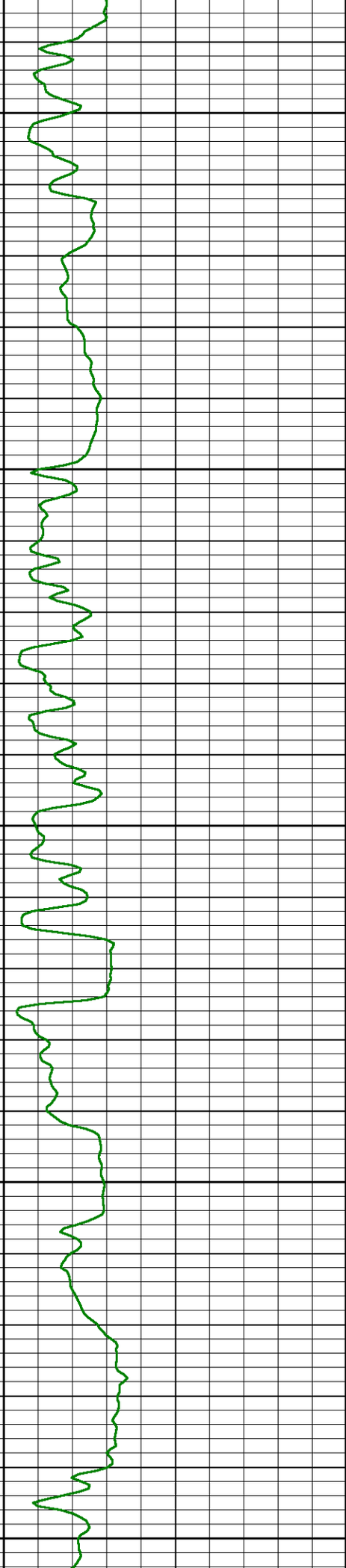
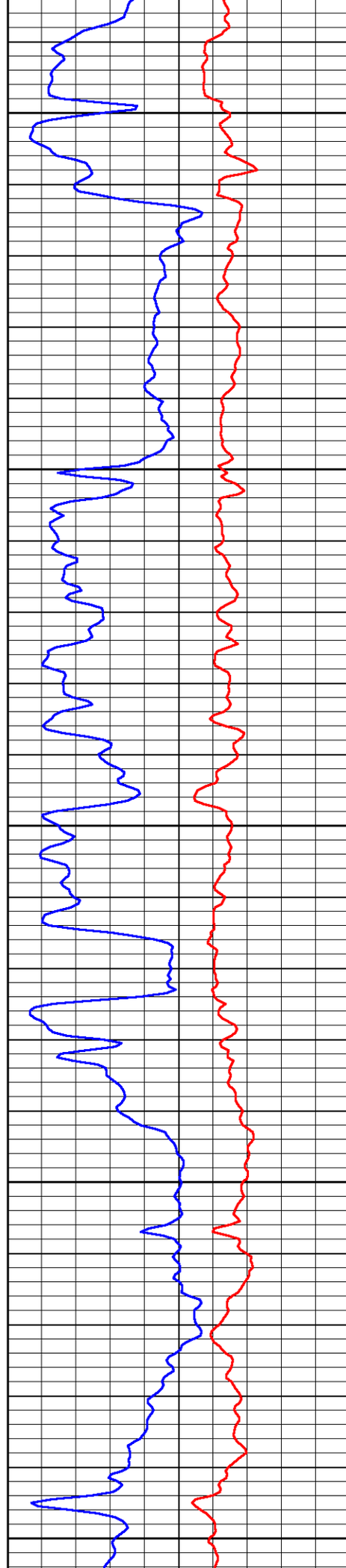
2100

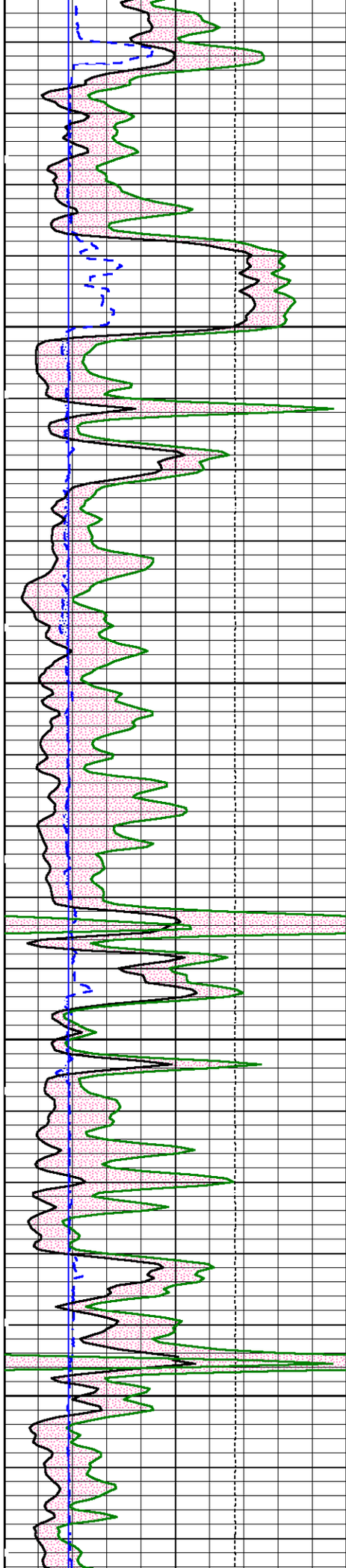
2200



2300

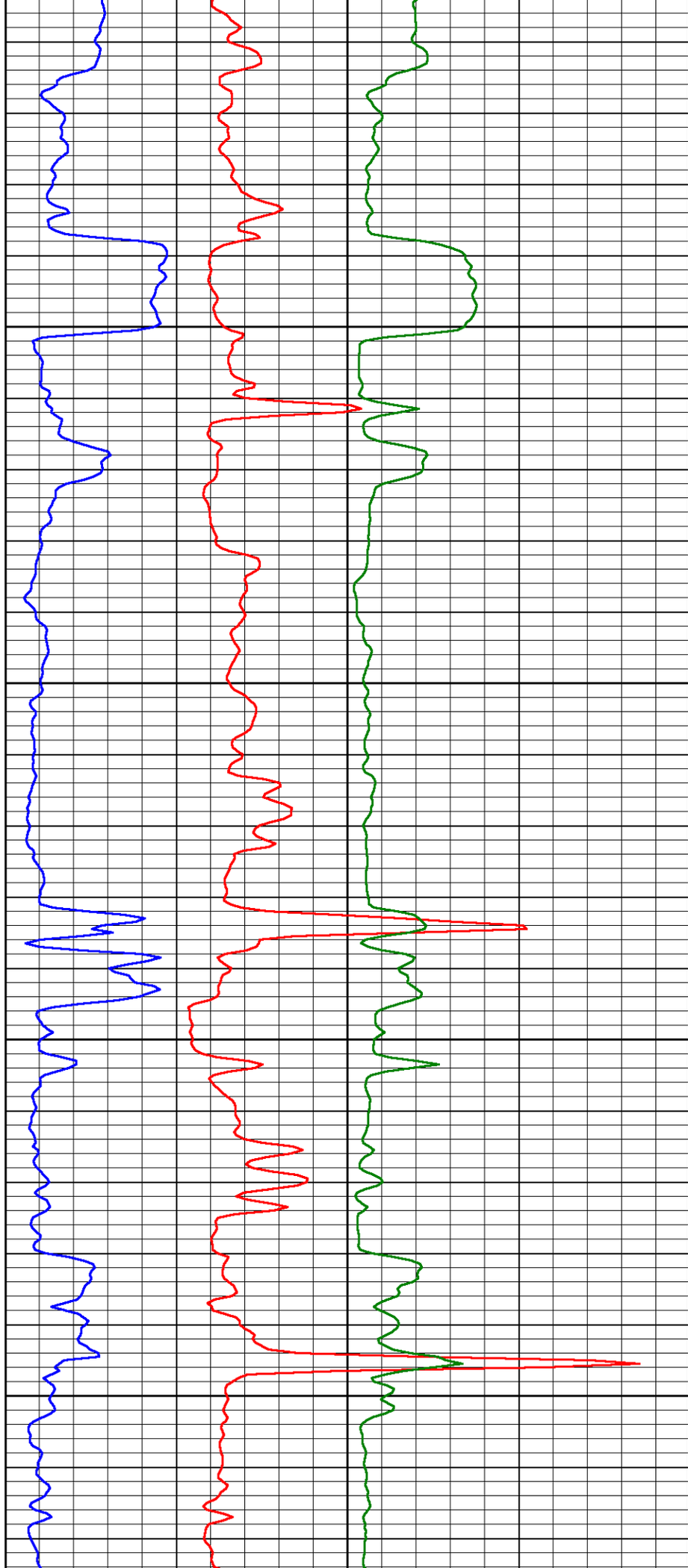
2400

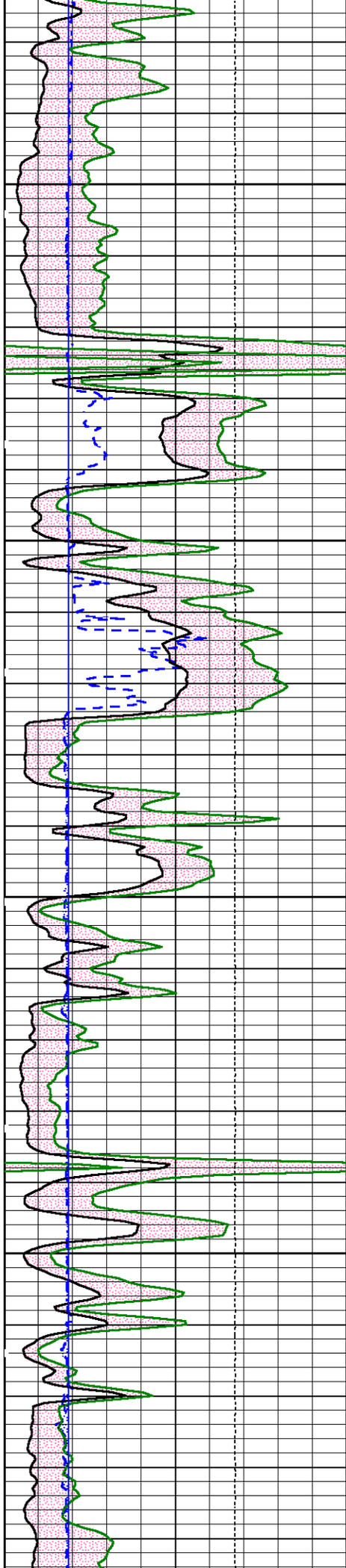




2500

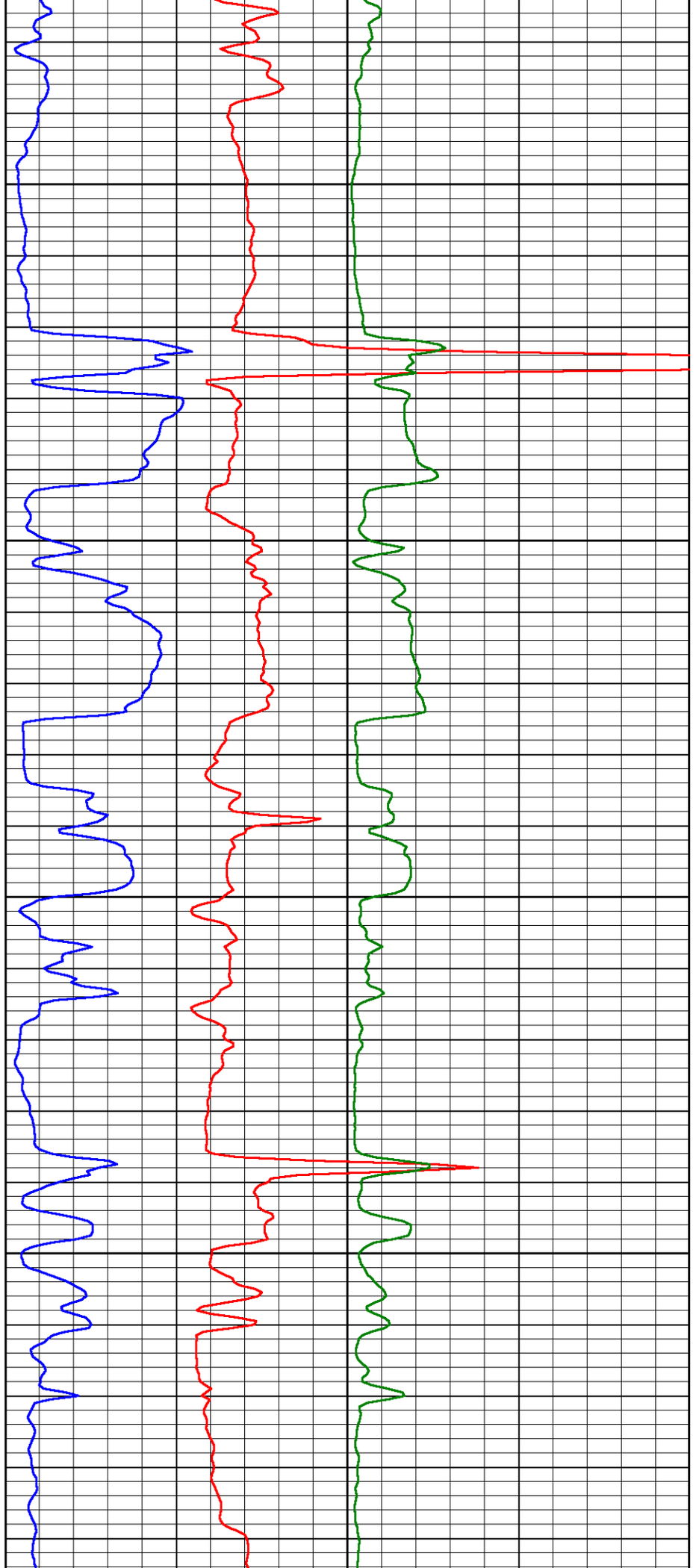
2600

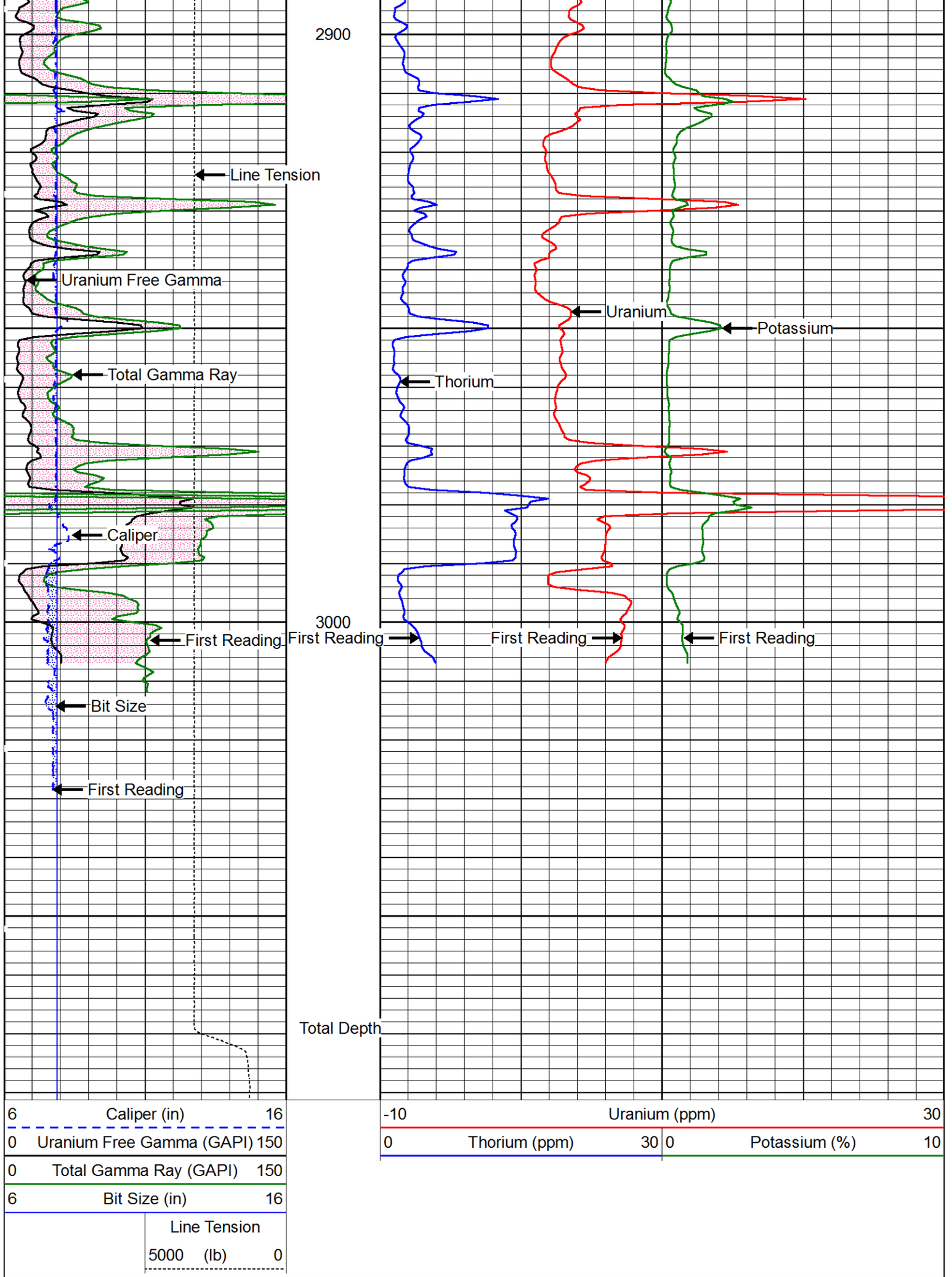




2700

2800

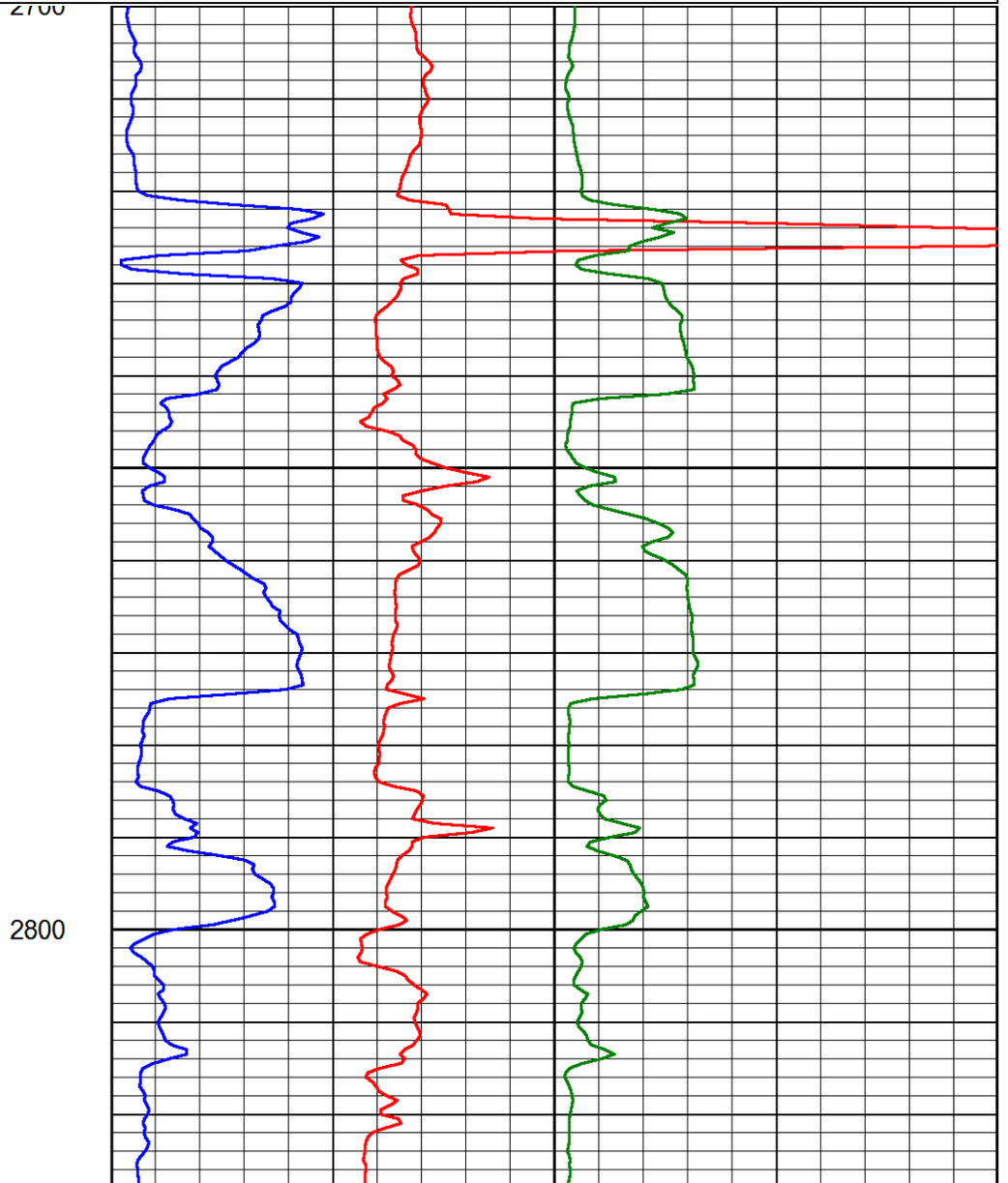
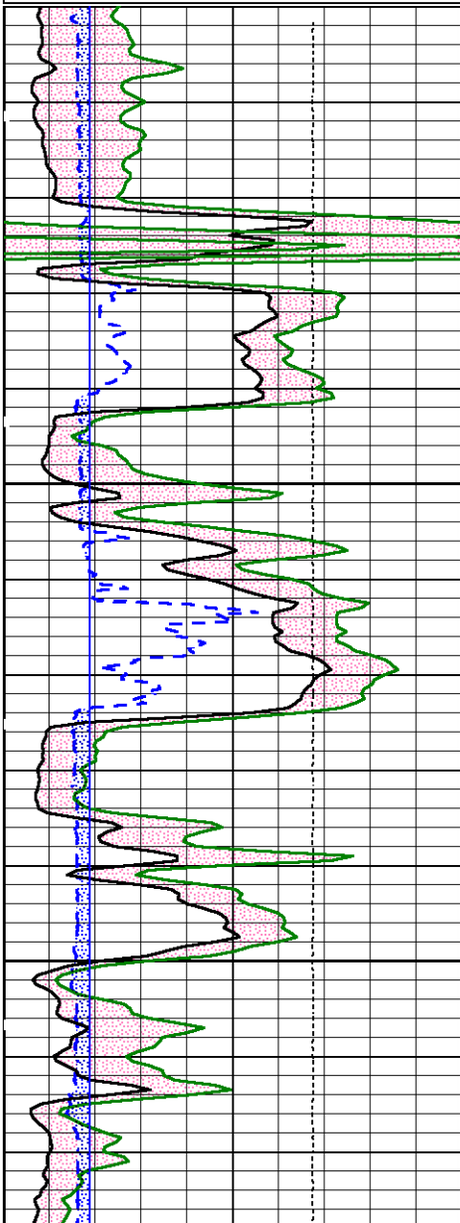


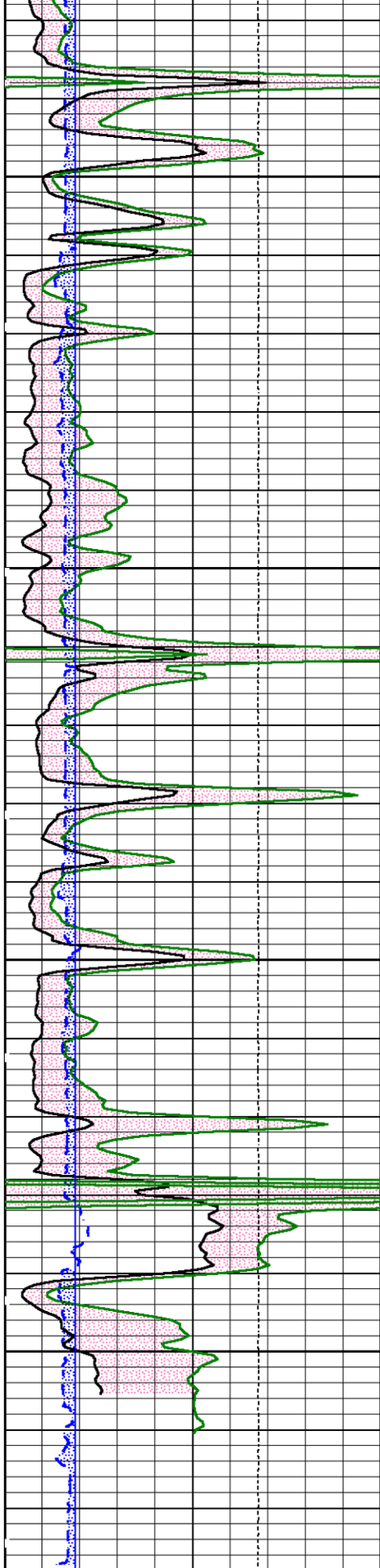


Database File black oak-taylor trust 1-17_2.db
 Dataset Pathname pass3
 Presentation Format SGR-5I~1
 Dataset Creation Wed May 19 00:48:40 2021
 Charted by Depth in Feet scaled 1:240

6	Caliper (in)	16
0	Uranium Free Gamma (GAPI)	150
0	Total Gamma Ray (GAPI)	150
6	Bit Size (in)	16
Line Tension		
5000	(lb)	0

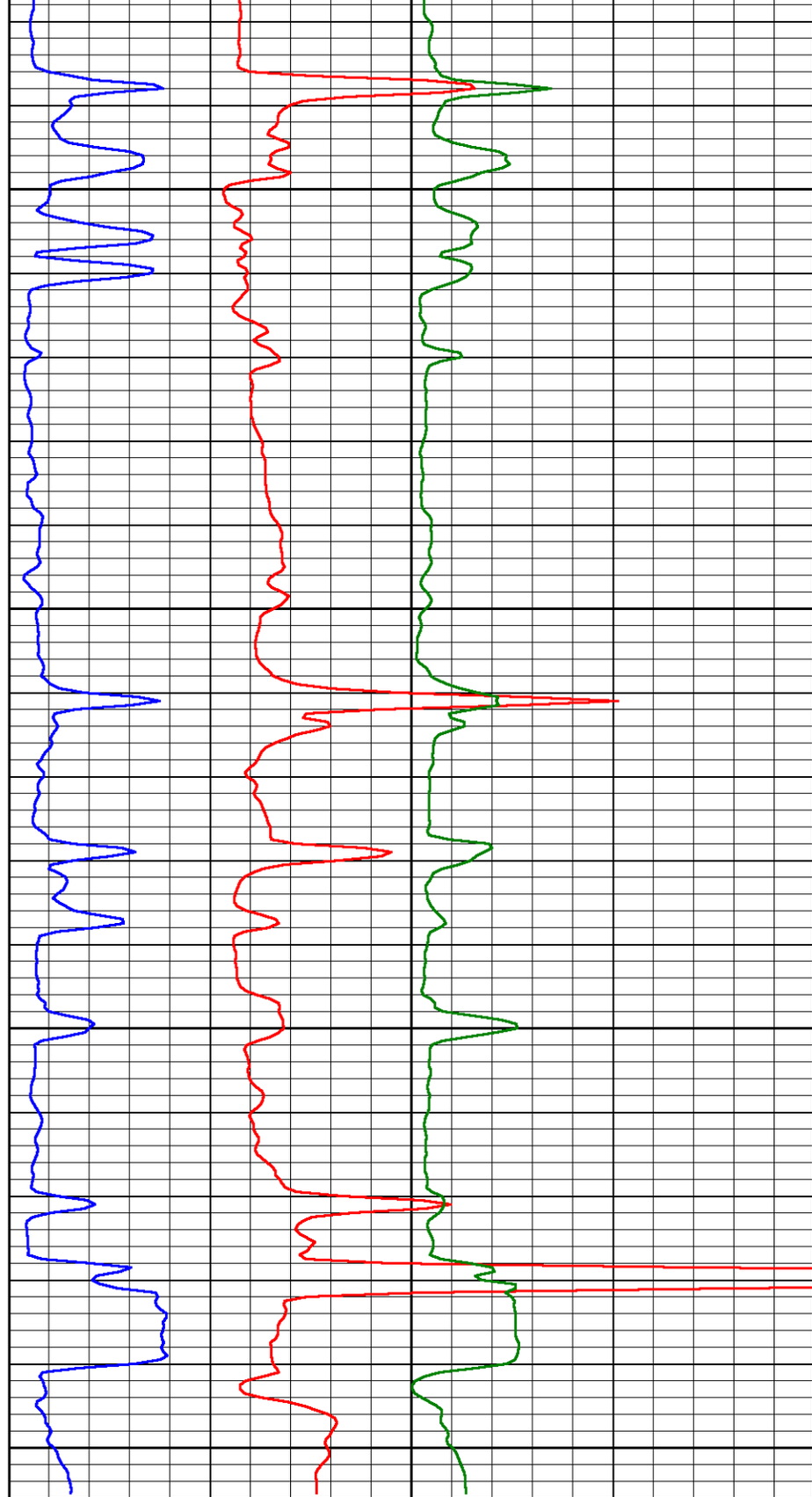
-10	Uranium (ppm)	30
0	Thorium (ppm)	30
0	Potassium (%)	10





2900

3000



6	Caliper (in)	16
0	Uranium Free Gamma (GAPI)	150
0	Total Gamma Ray (GAPI)	150
6	Bit Size (in)	16
Line Tension		
5000	(lb)	0

-10	Uranium (ppm)	30
0	Thorium (ppm)	30
0	Potassium (%)	10



Repeat Pass

Log Variables DatabaseC:\Sondex\Sondex Warrior\Data\black oak-taylor trust 1-17_2.db
Dataset field/well/run1/pass5/_vars_

Top - 671.00 ft

BOREID in 12.25	BOTTEMP degF 100	TDEPTH ft 3070	PERFS 0	CASEOD in 8.625	CASETHCK in 0	SPSHIFT mV 0	SVMATRIX usec/ft 47.6
SVFLUID usec/ft 189	COMPACT 1	MINATTN db/ft 0.8	MINAMPL mV 1	MAXAMPL mV 0	MATRXDEN g/cc 2.71	FLUIDDEN g/cc 1	MudWgt lb/gal 9.2
AIR_HOLE? No	NPORSEL Limestone	CASEWGHT lb/ft 24	CASED? Yes	DE-CENT Yes	SO in 0.5	SRFTEMP degF 68	DEVI deg 0
MUDSALIN kppm 0	FRMSALIN kppm 75						

671.00 ft - Bottom

BOREID in 7.875	CASEOD in 5.5	CASEWGHT lb/ft 15.5	CASED? No
-----------------------	---------------------	---------------------------	--------------

Calibration Report

Database File black oak-taylor trust 1-17_2.db
Dataset Pathname pass5
Dataset Creation Wed May 19 00:48:45 2021

Induction Array Tool Calibration Report

Serial Number: B10110
Tool Model: 002

Master Calibration Performed:
Temperature:

Fri Mar 08 09:16:00 2019
51.2 degF

Sonde Error:

Array	1	2	3	4	5	6	7	
Real	188.1	-11.7	-39.0	-14.9	-1.9	2.0	3.2	mmho/m
Imaginary	-13.9	8.5	-5.4	-11.7	-20.7	-2.4	5.6	mmho/m

Loop Gain:

Array	1	2	3	4	5	6	7	
Loop (real)	537.7	678.5	1295.3	1394.1	1144.8	712.8	404.8	mmho/m
Loop (imaginary)	73.3	92.5	389.8	419.5	344.5	214.5	121.8	mmho/m
Real	758.2	735.6	1253.6	1381.7	1164.3	742.4	424.4	mmho/m
Imaginary	60.0	109.2	384.4	412.6	330.6	220.8	134.7	mmho/m
Gain (real)	0.943	0.908	1.002	0.998	0.982	0.963	0.961	
Gain (imaginary)	0.992	0.918	1.000	0.989	0.981	0.961	0.943	

Before Survey Verification Performed:

Wed May 01 12:44:49 2019

Sonde 1 Temperature:

77.2 degF

Sonde 2 Temperature:

78.2 degF

Array 1 Temperature:

78.3 degF

Array	1	2	3	4	5	6	7	
TxIR	-0.0	-0.0	0.1	0.1	0.1	0.1	0.1	
TxIX	-0.0	-0.0	-0.2	-0.2	-0.2	-0.2	-0.2	
Tx Magnitude	0.0	0.0	0.2	0.2	0.2	0.2	0.2	
Gain	105.5	108.5	133.4	132.5	135.0	100.3	144.2	
RxCR	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	
RxCX	0.1	0.1	0.2	0.2	0.3	0.1	0.0	
RxC Magnitude	0.1	0.1	0.2	0.2	0.3	0.1	0.0	

Tool Module Parameters

Software Version: 8.0.0.5
Borehole Size Source: CALI
Mud Resistivity Source: Hilchie
Mud Resistivity At Surface: 0.40 Ohm-m
Mud Resistivity Surface Temperature: 80.0 degF
Borehole Corrections: Centralized Lookup Table
Minimum Standoff: N/A

Multi Array Sonic Calibration Report

Serial Number: C10034LS
Tool Model: 001LS

Tool Module Parameters

Software Version: 8.0.0.5
Integrated Transit Time Source: DT100120
Porosity Source: DT100120
Porosity Method: Wyllie
Raymer Hunt Constant: N/A

Micro Electric Log Calibration Report

Serial Number: 10020666
Tool Model: 001

Caliper Calibration Performed:

Wed Mar 27 13:54:25 2019

	Pad Arm			Backup Arm		
	Radius		Reading	Radius		Reading
Small Jig:	4.000	in	1079.500	4.000	in	1216.600
Large Jig:	6.000	in	1483.400	6.000	in	1590.500

Gain:	0.0050	0.0053
Offset:	-1.3454	-2.5076

Pad Calibration

	Inverse	Normal
Gain:	1.0000	1.0000
Offset:	0.0000	0.0000

Tool Module Parameters

Software Version: 8.0.0.6

Litho Density Tool Calibration Report

Serial Number: B10110S70997B
 Tool Model: B10110

Caliper Calibration Performed: Mon Apr 12 10:43:16 2021

	Diameter		Reading	
Small Ring:	9.000	in	1745.500	cps
Large Ring:	13.000	in	2090.600	cps
Gain:	0.0116			
Offset:	-11.2318			

Master Calibration Performed: Mon Apr 12 10:03:46 2021

Source Number: S70997B
 Medium: Water
 Al Block Density: 2.6018 g/cc

	Background	Al Block	Al Block + Fe	
SS1	704.6	4177.6	3606.5	cps
SS2	1986.7	28467.4	24577.7	cps
SSTOTAL	4654.7	45568.2	39008.7	cps
LITH	88.3	486.4	298.1	cps
LL	175.8	806.8	724.2	cps
LU	496.0	1036.1	973.2	cps
LS	671.8	1842.9	1697.4	cps
LSTOTAL	1263.5	4518.5	3736.7	cps
SSHV	1464.1	1466.3	1468.1	V
LSHV	1311.8	1313.9	1314.8	V
SSFF	-0.001	0.009	0.003	
LSFF	0.004	-0.002	0.005	

Before Survey Verification Performed: Mon Apr 12 10:20:57 2021
 After Survey Verification Performed: Mon Apr 12 10:27:19 2021

	Master Background	Before Survey Background	After Survey Background	
SS1	704.6	706.3	700.5	cps
SS2	1986.7	1986.9	1985.8	cps
SSTOTAL	4654.7	4662.7	4651.8	cps
LITH	88.3	87.7	86.1	cps
LL	175.8	173.3	174.9	cps
LU	496.0	497.0	491.0	cps
LS	671.8	670.3	665.9	cps
LSTOTAL	1263.5	1259.3	1254.1	cps
SSHV	1464.1	1470.0	1469.7	V
LSHV	1311.8	1315.8	1315.8	V
SSFF	-0.001	0.006	0.007	

SSFF -0.001 -0.000 -0.007
 LSFF 0.004 0.003 -0.006

Tool Module Parameters

Software Version: 8.0.0.8
 Borehole Size Source: CALI
 Pad Type: 2

Compensated Neutron Tool Calibration Report

Serial Number: C10071S1414NC
 Tool Model: 009

Master Calibration Performed: Mon Apr 12 11:06:22 2021

Source Number: 1414NC

Short Spacing Counts: 5574.20 cps
 Long Spacing Counts: 200.36 cps
 High Voltage: 1363.95 V

Target Ratio: 27.2000
 Ratio: 27.8204
 K-Factor: 0.9777

Before Survey Verification Performed: Mon Apr 12 11:24:08 2021
 After Survey Verification Performed: Mon Apr 12 11:25:20 2021

Verifier Number: 6489

Verifier Values	Master Cal	Before Survey	After Survey	
Short Spacing Counts:	251.96	249.10	251.53	cps
Long Spacing Counts:	238.16	236.70	236.61	cps
High Voltage:	1363.94	1363.94	1363.94	V
Ratio:	1.0579	1.0524	1.0631	

Tool Module Parameters

Software Version: 8.0.0.6
 Borehole Size Source: CALI
 Clip Crossplot Porosity: YES
 Lithology Identification Parameters:
 Calcite Quartz Dolomite
 Uma: 13.77 4.79 9.03 barns/cc
 RHOMA: 2.71 2.65 2.88 g/cc

Spectral Gamma Ray Calibration Report

Serial Number: 220365
 Tool Model: 004

Performed: Wed Dec 04 13:01:45 2013

Source Number: JL0101912-05
 Calibrator Value: 207.0 API

Background Reading: 132.5 cps
 Calibrator Reading: 1445.8 cps

Sensitivity: 0.158 API / cps

Performed: Wed Dec 04 12:50:15 2013

Verifier Number: 571

Concentrations K % U ppm T ppm
 5.4 11.4 29.3

K Peak: Passed
 U Peak: Passed
 T Peak: Passed

Before Survey Verification Performed: Mon Apr 08 16:13:39 2013
 After Survey Verification Performed: Fri Aug 23 11:55:10 2013

	Before Survey	After Survey	
Background Reading:	140.7	141.7	cps
Verifier Reading:	1037.0	1689.1	cps

K Peak: Passed
 U Peak: Passed
 T Peak: Passed

Tool Module Parameters

Software Version: 8.0.0.6
 Borehole Correction: No
 Stand Off: N/A
 Mud Type: N/A
 Borehole Size Source: N/A

Head Tension Unit Calibration Report

Serial Number: 10011393
 Tool Model: 011

Performed: Mon Apr 08 15:42:31 2019

Point #	Reference		Reading	
1	-20000.000	lb	7165.060	cps
2	-15000.000	lb	12293.900	cps
3	-10000.000	lb	17436.600	cps
4	-5000.000	lb	22464.900	cps
5	0.000	lb	27561.700	cps
6	0.100	lb	27597.900	cps
7	5000.000	lb	32803.200	cps
8	10000.000	lb	38009.700	cps
9	15000.000	lb	43203.900	cps
10	20000.000	lb	48441.900	cps

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
HTEN	72.11		CHD-WFT (WFT01) Weatherford Cable Head	2.67	2.25	15.00
			X-Over-WFT (0001) Weatherford X-Over	1.13	3.38	5.00
			XTU-008 (10001399) Crossover Ultrawire Toolbus to Ultralink	2.08	3.38	47.00
			HTU-011 (10011393) Head Tension Unit	2.18	3.38	55.00
SGR	67.62		SGR-004 (220365) Spectral Gamma Ray Tool	4.94	3.88	120.00
CNLSC	62.72		CNL-009 (C10071S1414NC) Compensated Neutron Logging Tool	5.28	3.38	100.00
CNSSC	62.22					
LDT	52.56		LDT-B10110 (B10110S70997B) Litho Density Tool	9.75	4.50	310.00
			K IT-001 (10010515)	2.86	3.38	72.00

				KJT-001 (10010315) Knuckle Joint	2.00	3.38	72.00
				OJT-001 (000001) OH Offset Joint	1.00	3.38	56.00
				CEN-001 (C10025) Inline OH Springbow Centraliser	4.27	3.38	66.00
				MEL-001 (10020666) Micro Electric Log	9.17	3.38	190.00
MEL	35.21						
WVFATR8	23.92			MAS-001LS (C10034LS) Multi Array Sonic Tool (LS)	19.83	3.38	340.00
WVFATR7	23.67						
WVFATR6	23.42						
WVFATR5	23.17						
WVFATR4	22.92						
WVFATR3	22.67			Overbody-Over-cen Overbody Centralizer	3.00	3.38	10.00
WVFATR2	22.42						
WVFATR1	22.17			Overbody-Standoff Standoff (Rubber)	1.00	4.50	4.00
WVF5FT	21.67						
WVF3FT	20.67						
IAT	8.44			IAT-002 (B10110) Induction Array Tool	13.22	3.88	196.00
SP	0.43			Shorty-Short Short Hole Finder	0.38	3.88	6.00

Dataset: black oak-taylor trust 1-17_2.db: field/well/run1/pass5
 Total length: 78.75 ft
 Total weight: 1592.00 lb
 O.D.: 4.50 in



Company Black Oak Exploration, LLC.
 Well Taylor Trust 1-17
 Field Mellard East
 County Russell
 State Kansas