



Baker Atlas

FILE NO:	COMPANY	PEAK PETROLEUM INDUSTRIES NIGERIA LTD
API NO:	WELL	BILABRI D3
SCALE 1:200	FIELD	BILABRI
	RIG NAME	BULFORD DOLPHIN
Ver. 3.87 FIELD PRINT TIGHT HOLE	LOCATION:	NORTH: 515,558.23 M EAST: 731,847.1 M
PERMANENT DATUM	MSL	ELEVATION 0 M
LOG MEASURED FROM	DF	25 M ABOVE P.D.
DRILL MEAS. FROM	DF	
	OTHER SERVICES	SPECTRALOG HDIL/XMAC/GR SKC/GR
	ELEVATIONS:	KB 25 M DF -145 M GL

DATE	27-OCT-2006					
RUN	TRIP	1	1			
SERVICE ORDER	NG543429					
DEPTH DRILLER	2555 M					
DEPTH LOGGER	N/A					
BOTTOM LOGGED INTERVAL	2544 M					
TOP LOGGED INTERVAL	2395 M					
CASING DRILLER	13.375 IN			829 M		
CASING LOGGER	NOT LOGGED					
BIT SIZE	12.25 IN					
TYPE OF FLUID IN HOLE	OBM					
DENSITY	VISCOSITY	10.1 LB/G	63 S			
PH	FLUID LOSS	N/A	23 CS			
SOURCE OF SAMPLE	N/A					
RM AT MEAS. TEMP.	N/A			8		
RMF AT MEAS. TEMP.	N/A			8		
RMC AT MEAS. TEMP.	N/A			8		
SOURCE OF RMF	RMC	N/A	N/A			
RM AT BHT	N/A			8		
TIME SINCE CIRCULATION	56 HOURS					
MAX. RECORDED TEMP.	201.9 DEG					
EQUIP. NO.	LOCATION	HSL-8706	PH			
RECORDED BY	T. OGILVIE / A. GREEFF					
WITNESSED BY	CHARLES OGBORBE					

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

BOREHOLE RECORD

BIT SIZE	FROM	TO
12.25 IN	840 M	2555.0 M

CASING RECORD

SIZE	WEIGHT	GRADE	FROM	TO
13.375 IN	68 LB/F	K-55	0 M	829 M

REMARKS

- RUN 1 TRIP 1:
- ALL TOOLS WERE CONVEYED ON WIRELINE.
 - DEPTH CORRELATED TO BAKER ATLAS HDIL/XMAC/ZDL/CN/GR LOGGED ON 27-OCT-2006.
 - 28 PRESSURE TESTS WERE PERFORMED:
 - 14 GOOD TESTS
 - 4 REPEAT TESTS
 - 4 TIGHT TESTS
 - 4 NO SEAL ATTEMPTS
 - 2 LOST SEAL ATTEMPTS
 - 6 SAMPLES WERE REQUESTED:
 - 6 SAMPLES ATTEMPTED
 - 4 SAMPLES RECOVERED

5. PROBLEMS WITH LOSE OF SEAL WAS EXPERIENCED DURING SAMPELING.

EQUIPMENT DATA

RUN	TRIP	TOOL	SERIES NO.	SERIAL NO.	POSITION
2	1	SWVL	3944XD	10194107	DECENTRALISED
2	1	DHPA	4430XB	179290	DECENTRALISED
2	1	TTRM	3981XA	10218739	DECENTRALISED
2	1	COMR	3514XB	10176836	DECENTRALISED
2	1	GR	1329XB	10194153	DECENTRALISED
2	1	ORIT	4401XB	167794	DECENTRALISED
2	1	RCI	1970CB	154328	STAND-OFF
2	1	RCI	1970EB	189725	STAND-OFF
2	1	RCI	1970WA	369659	STAND-OFF
2	1	RCI	1970JB	369821	STAND-OFF
2	1	RCI	1970OB	10161283	STAND-OFF
2	1	RCI	1970RB	179653	STAND-OFF
2	1	RCI	1970BB	189606	STAND-OFF
2	1	RCI	1970MB	10164195	STAND-OFF
2	1	RCI	1972XA	10061656	FREE

INSTRUMENT CONFIGURATION

Source File: /data/peak/bilabari_D3/1800g~peakRCI-tdg

CABLEHEAD

Series : CABL338
 Mnemonic : CBLH
 Diameter : 3.38"
 Weight : 10.9 kg
 Length : 167.6 cm
 Measure Point: 83.8 cm: CABLEHEAD TOP

SWIVEL

Series : 3944XB
 Mnemonic : SWVL
 Diameter : 3.38"
 Weight : 29.5 kg
 Length : 101.6 cm

DOWNHOLE POWER ADAPTER

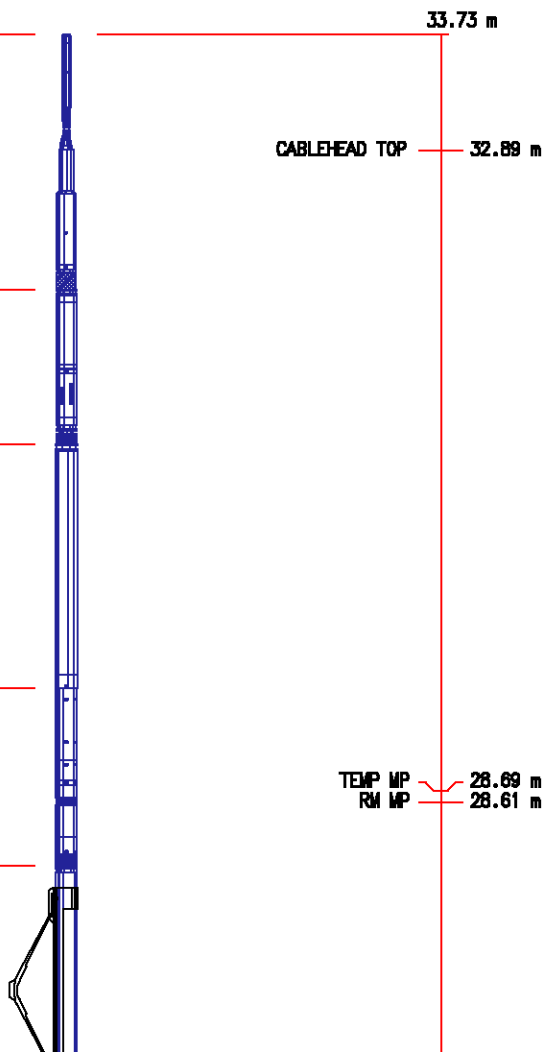
Series : 4430XA
 Mnemonic : DHPA
 Diameter : 3.62"
 Weight : 36.4 kg
 Length : 160.7 cm

TTRM SUB

Series : 3981XA
 Mnemonic : TTRM
 Diameter : 3.63"
 Weight : 36.4 kg
 Length : 116.8 cm
 Measure Point: 42.2 cm: TEMP MP
 Measure Point: 34.5 cm: RM MP

WTS COMMON REMOTE

Series : 3514XB
 Mnemonic : WTS
 Diameter : 3.63"
 Weight : 65.5 kg
 Length : 189.5 cm



Length : 1227.8 cm

DIGITAL SPECTRALOG

Series : 1329XA
Mnemonic : DSL
Diameter : 3.63"
Weight : 64.5 kg
Length : 222.8 cm
Measure Point: 48.8 cm: GR MP

GR MP 24.63 m

DIGITAL ORIENTATION

Series : 4401XB
Mnemonic : ORIT
Diameter : 3.38"
Weight : 53.6 kg
Length : 329.4 cm
Measure Point: 0.0 cm: ORIENT MP

ORIENT MP 20.85 m

RCI HYDRAULIC POWER SECTION

Series : 1970CB
Mnemonic : RCI
Diameter : 4.75"
Weight : 113.6 kg
Length : 330.9 cm

RCI ELECTRONICS SECTION

Series : 1970EB
Mnemonic : RCI
Diameter : 4.38"
Weight : 45.5 kg
Length : 112.0 cm

RCI SIX TANK SECTION (A)

Series : 1970WA
Mnemonic : RCI
Diameter : 4.75"
Weight : 141.8 kg
Length : 393.7 cm

RCI FLUID CHARACTERIZATION WITH FLUOR

Series : 19701B
Mnemonic : NIR
Diameter : 4.87"
Weight : 90.9 kg
Length : 309.4 cm

RCI AUX POWER SECTION

Series : 19700B
Mnemonic : RCI
Diameter : 4.87"
Weight : 81.8 kg
Length : 133.6 cm

RCI PUMPTHRU SECTION

Series : 1970RB
Mnemonic : RCI
Diameter : 4.75"
Weight : 113.6 kg
Length : 240.4 cm

RCI DRAW DOWN SECTION

Series : 1970BB
Mnemonic : RCI
Diameter : 4.75"
Weight : 113.6 kg
Length : 233.7 cm

RCI SINGLE PACKER SECTION

Series : 1970MB
Mnemonic : RCI
Diameter : 4.75"
Weight : 155.5 kg
Length : 290.7 cm
Measure Point: 38.1 cm: PACKER MP

RCI WTS CROSSOVER SUB

Series : 1972XA

BULL PLUG 3 1/8

TOTAL LENGTH: 33.80 m
TOTAL WEIGHT: 1181.4 kg
MAX DIAMETER: 0'4.87"

PACKER MP 0.78 m

0.00 m

	4	5
	369107	369112
	77	77
	2415.02	2415.02
	2415.02	2415.02
	4244.34	4244.34
T-2006/11:45	28-OCT-2006/17:00	28-OCT-2006/17:00
9	3758.89	3758.89
5	3727.95	3727.95
	200.1	200.1
	11.60	0
	3432	3432
SampleView	SampleView	SampleView
5	3727.95	3727.95
	7820	7820
	202.6	202.6
	283	343
	1436	1708
	840	840
/	/	/
/	/	/
/	/	/
/	/	/
Filled tank 4 & 5 at 2415.02m.	Filled tank 4 & 5 at 2415.02m.	Filled tank 4 & 5 at 2415.02m.

Source File: /dat1a/peak/bilabari_D3/fta.10272006.181205.BAK.bin.pcf

Pressure Summary Section

REALTIME FTA PRESSURE TEST SUMMARY

Depth Range

MD 2395.1 m – 2544.0 m

TVD 2395.1 m – 2544.0 m

Company: PEAK PETROLEUM

Field: BILABRI

Date/Time: 10/29/2006 1:14 AM

Well: BILABRI D3

Tool Instance: 1

FTA Data File: /dat1a/peak/bilabari_D3/fta.10272006.181205.BAK.bin

Tool Level	Test	File	Depth		Gauge Temp. (degF)	DD Vol. (cm3)	Flow Time (sec)	Minimum Pressure (psia)	Final BU Pressure (psia)	DD Mobility (mD/cP)	Hydro. Before (psia)	Test Comment
			MD (m)	TVD (m)								
2	3	g03	2395.1	2395.1	188.5	N/A	N/A	N/A	N/A	N/A	4238.00	Tight Test
3	9	g04	2401.0	2401.0	189.0	N/A	N/A	N/A	N/A	N/A	4246.84	Tight Test
4	13	g05	2403.9	2403.9	189.2	N/A	N/A	N/A	N/A	N/A	4249.99	Tight Test
5	22	g06	2412.1	2412.1	189.8	5.1	1.2	2761.19	3757.05	22.05	4263.53	Good Test
5	25	g06	2412.1	2412.1	189.8	4.6	1.1	3645.24	3757.03	220.1	4263.53	Repeat Test
6	27	g08	2413.0	2413.0	190.1	N/A	N/A	N/A	N/A	N/A	4257.35	No Seal
7	45	g09	2413.6	2413.6	190.5	9.2	1.5	3718.13	3758.25	763.6	4258.45	Good Test
7	48	g09	2413.6	2413.6	190.6	9.3	1.5	3719.65	3758.44	766.7	4258.45	Repeat Test
8	61	g10	2415.0	2415.0	191.0	14.6	2.1	3741.74	3759.55	1731	4260.44	Good Test
9	66	g11	2416.0	2416.0	191.3	N/A	N/A	N/A	N/A	N/A	4262.03	Tight Test
10	81	g12	2416.5	2416.5	191.7	14.6	2.1	3666.75	3760.02	337.3	4263.09	Good Test
11	94	g14	2417.5	2417.5	192.9	14.5	1.9	3502.20	3760.14	126.4	4265.13	Good Test
12	104	g15	2420.1	2420.1	193.2	13.9	1.9	3752.16	3761.25	3690	4269.58	Good Test
12	107	g15	2420.1	2420.1	193.2	14.3	1.9	3752.27	3761.29	4172	4269.58	Repeat Test

12	109	g16	2424.4	2424.4	193.3	N/A	N/A	N/A	N/A	N/A	4277.86	Lost Seal
14	118	g17	2425.0	2425.0	193.5	14.7	1.9	3723.27	3768.52	872.6	4278.75	Good Test
15	126	g18	2431.0	2431.0	193.5	N/A	N/A	N/A	N/A	N/A	4290.16	No Seal
16	130	g19	2430.5	2430.5	193.5	N/A	N/A	N/A	N/A	N/A	4288.46	No Seal
17	139	g20	2437.5	2437.5	193.6	14.9	1.8	3772.86	3786.27	2954	4302.82	Good Test
17	142	g20	2437.5	2437.5	193.6	14.9	1.9	3776.56	3786.27	4086	4302.82	Repeat Test
18	155	g22	2454.6	2454.6	194.4	14.8	1.6	3776.57	3809.33	1210	4332.45	Good Test
32	261	g39	2418.0	2418.0	198.3	14.1	2.0	3747.87	3759.29	2557	4266.09	Good Test
35	278	g43	2416.3	2416.3	199.2	13.9	1.1	3749.59	3759.55	3292	4257.66	Good Test
52	395	g62	2414.3	2414.3	200.3	14.9	2.9	3295.45	3757.69	47.98	4253.91	Good Test
55	418	g66	2514.1	2514.1	200.5	15.0	2.2	3880.88	3891.81	2346	4443.49	
56	423	g67	2544.0	2544.0	200.3	N/A	N/A	N/A	N/A	N/A	4495.89	Lost Seal
64	509	g77	2415.0	2415.0	200.8	9.1	1.9	3727.95	3758.89	666.7	4244.34	Good Test
65	513	g79	2411.1	2411.1	201.9	N/A	N/A	N/A	N/A	N/A	4240.60	No Seal

Summary Notes:

MD – Measured Depth

TVD – True Vertical Depth

A) Permeability can be calculated by multiplying mobility with fluid viscosity.

B) Drawdown Rate is calculated using maximum piston rate during drawdown.

C) Gauge temperature is the internal temperature of the quartz gauge which is not intended to represent fluid or sample line fluid temperatures.

Tests Section

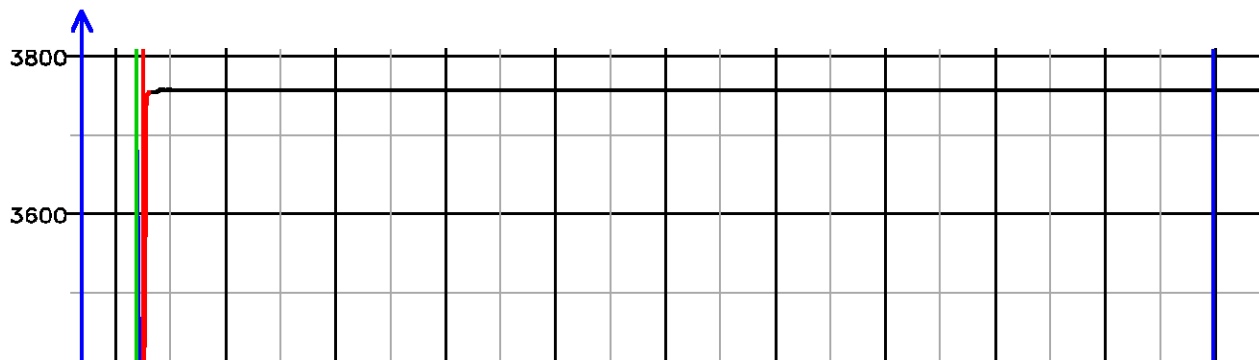
Pressure Tests – Level 5 Tool Instance 1

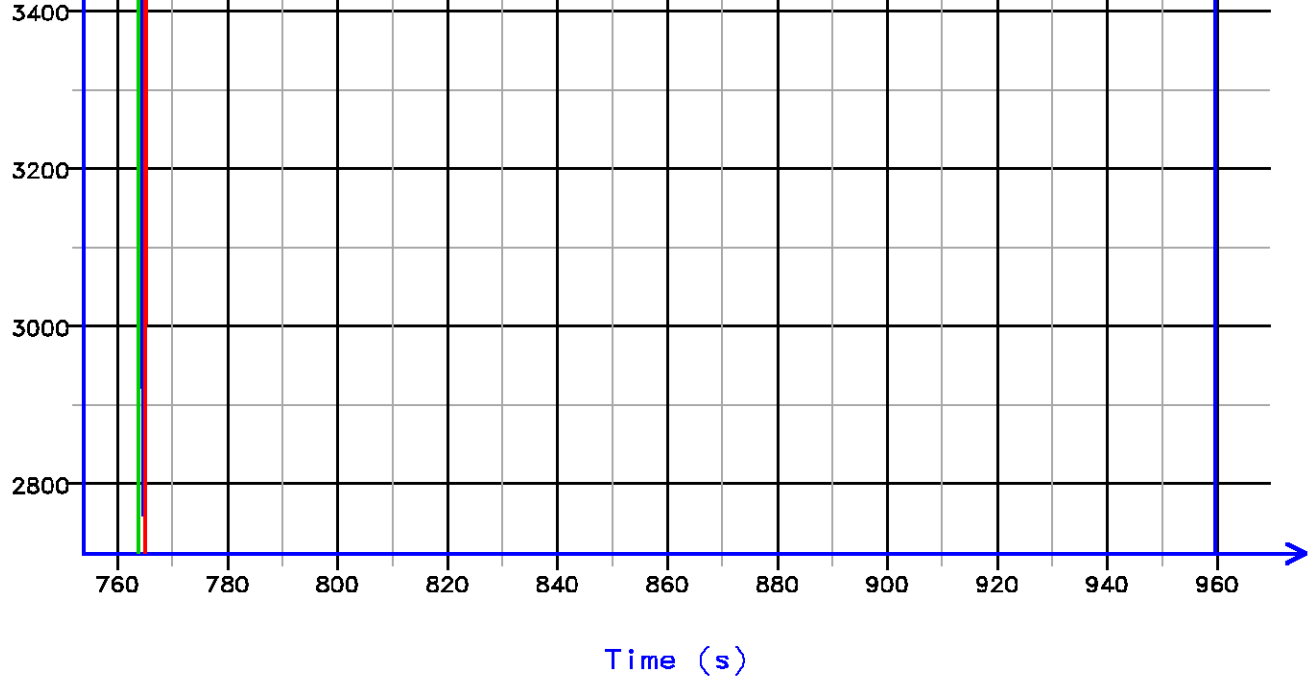
MD 2412.1 m TVD 2412.1 m

PRESSURE HISTORY

Depth MD 2412.1 m TVD 2412.1 m

Pressure (psi)



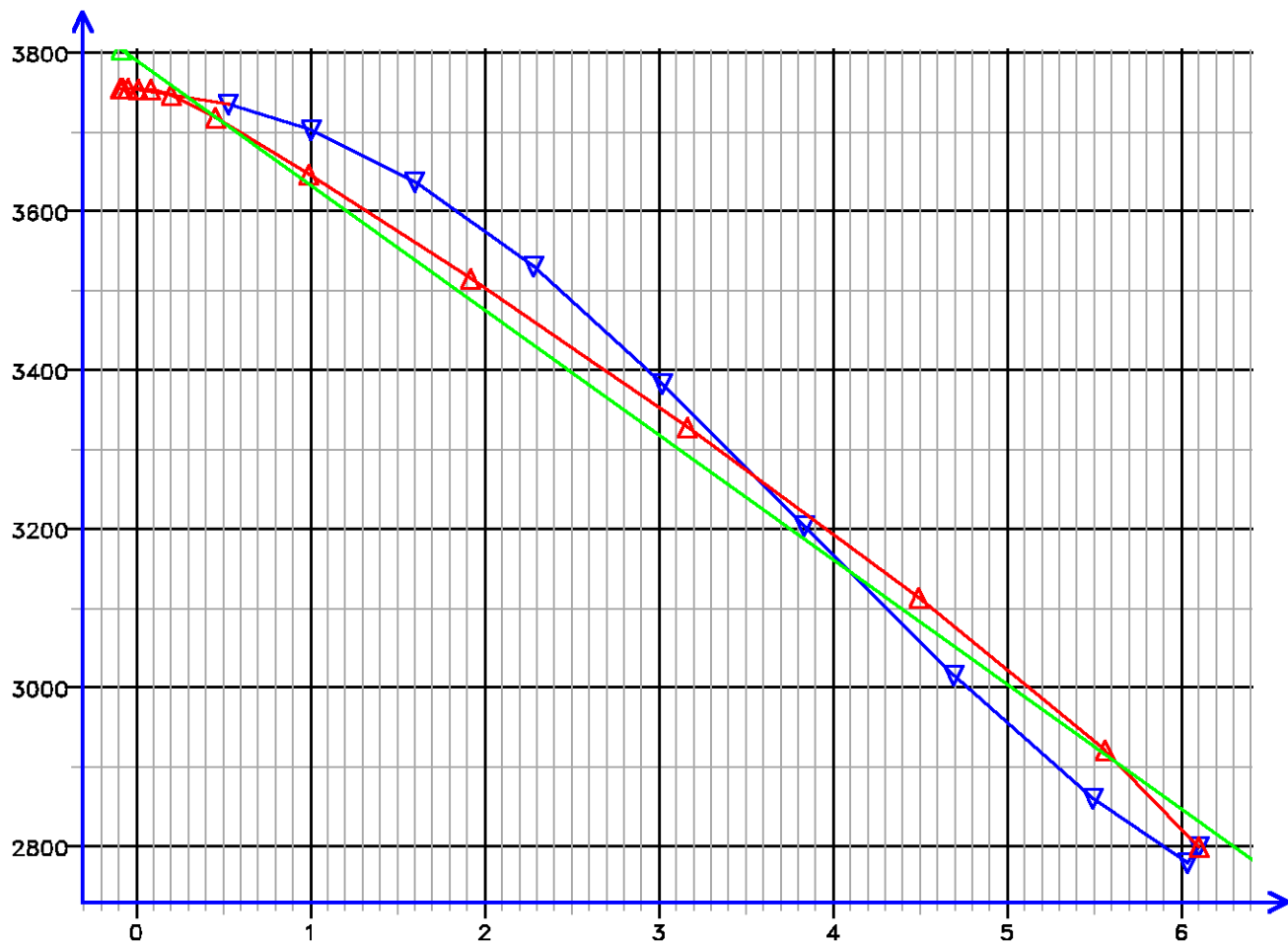


[005.022]

FLOW RATE ANALYSIS

Depth MD 2412.1 m TVD 2412.1 m

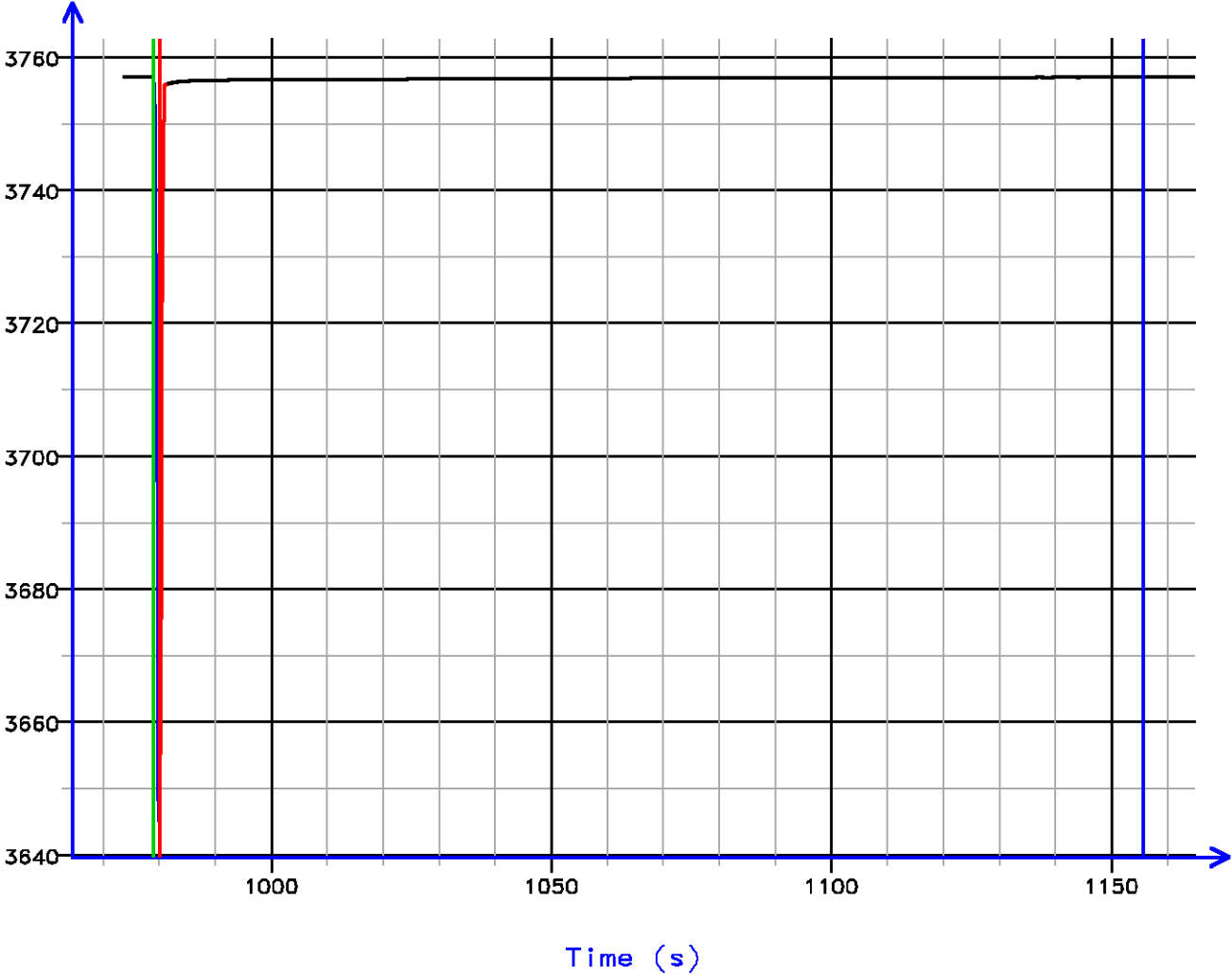
Pressure (psi)



PRESSURE HISTORY

Depth MD 2412.1 m TVD 2412.1 m

Pressure (psi)



[005.025]

FLOW RATE ANALYSIS

Depth MD 2412.1 m TVD 2412.1 m

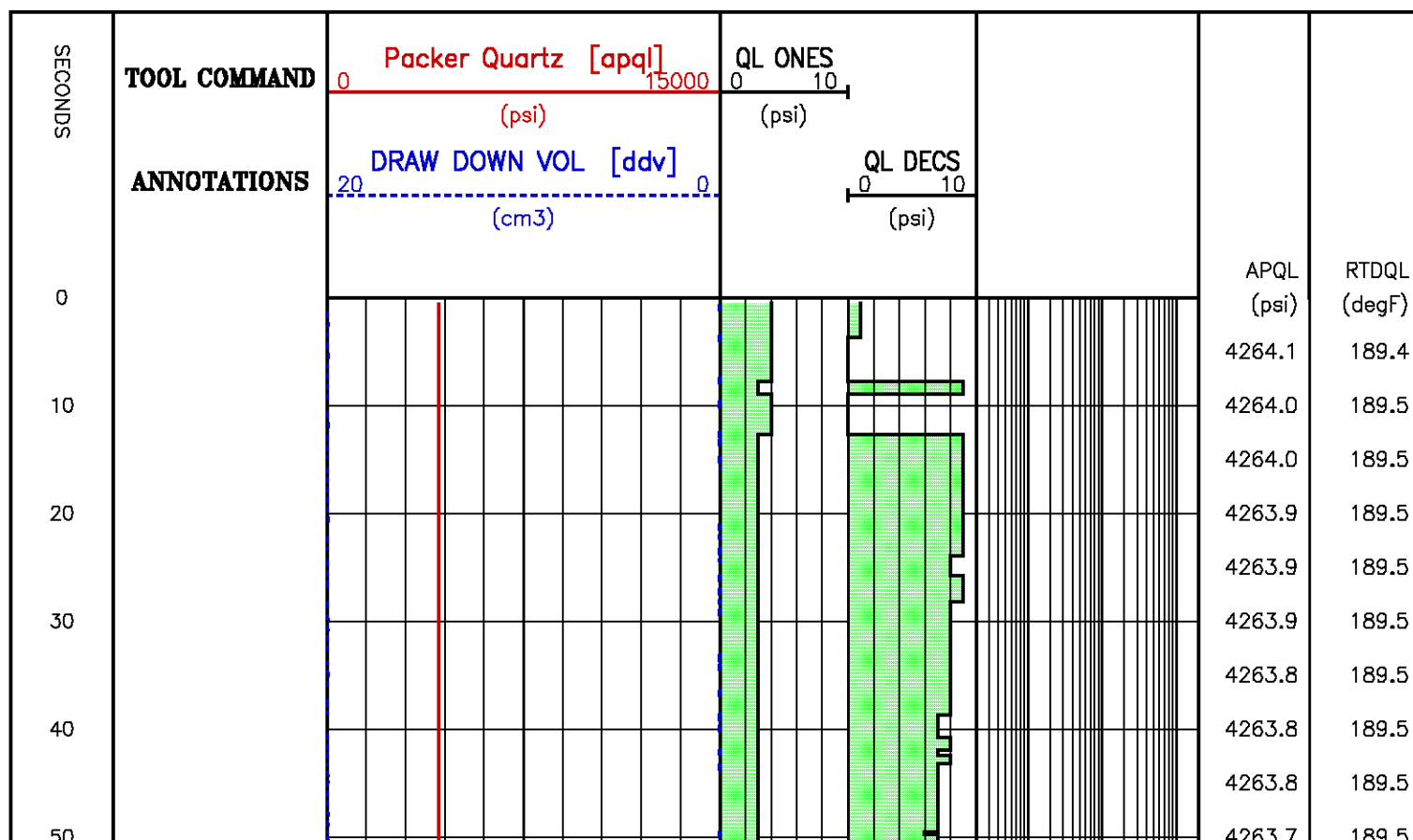
Pressure (psi)

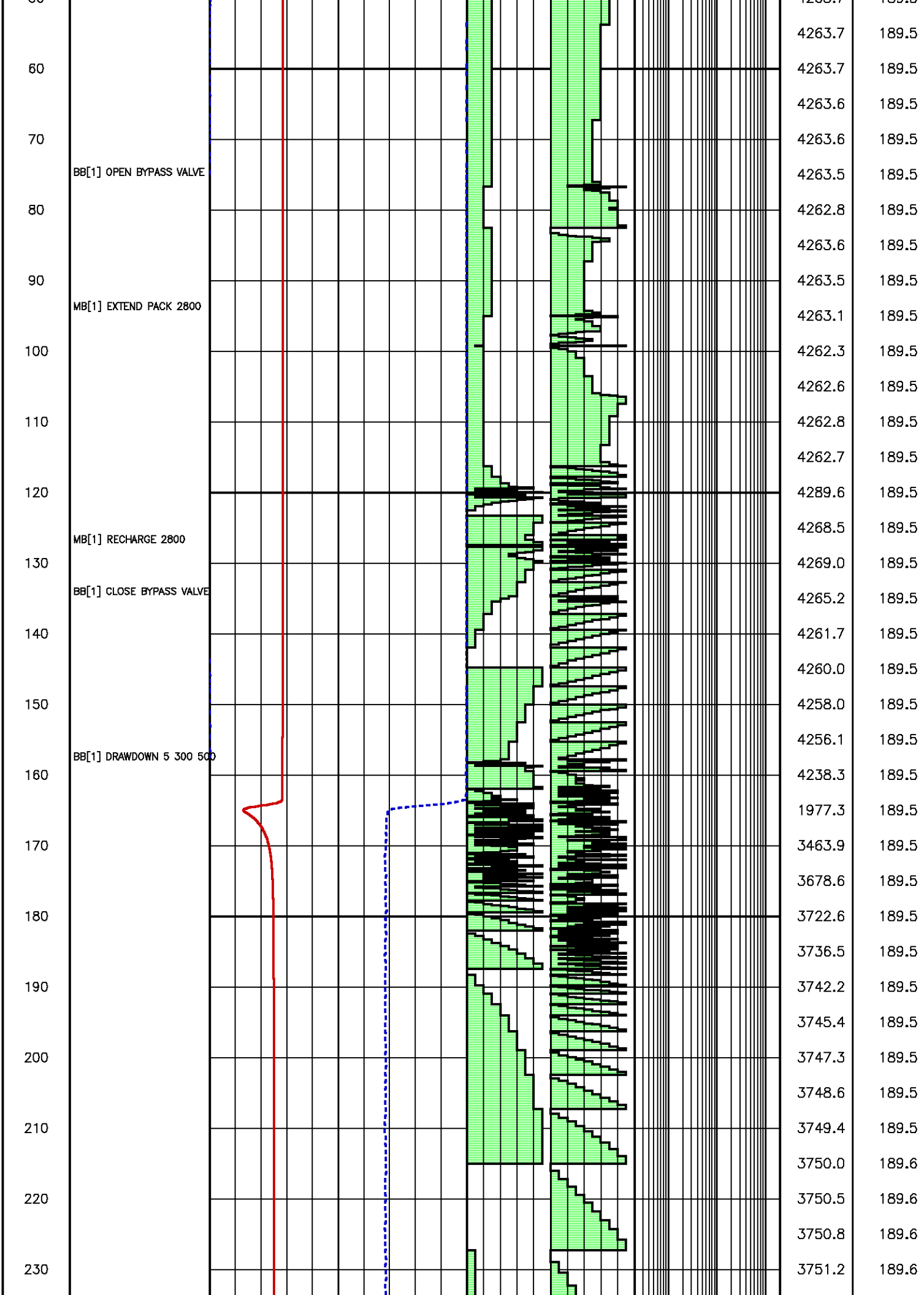


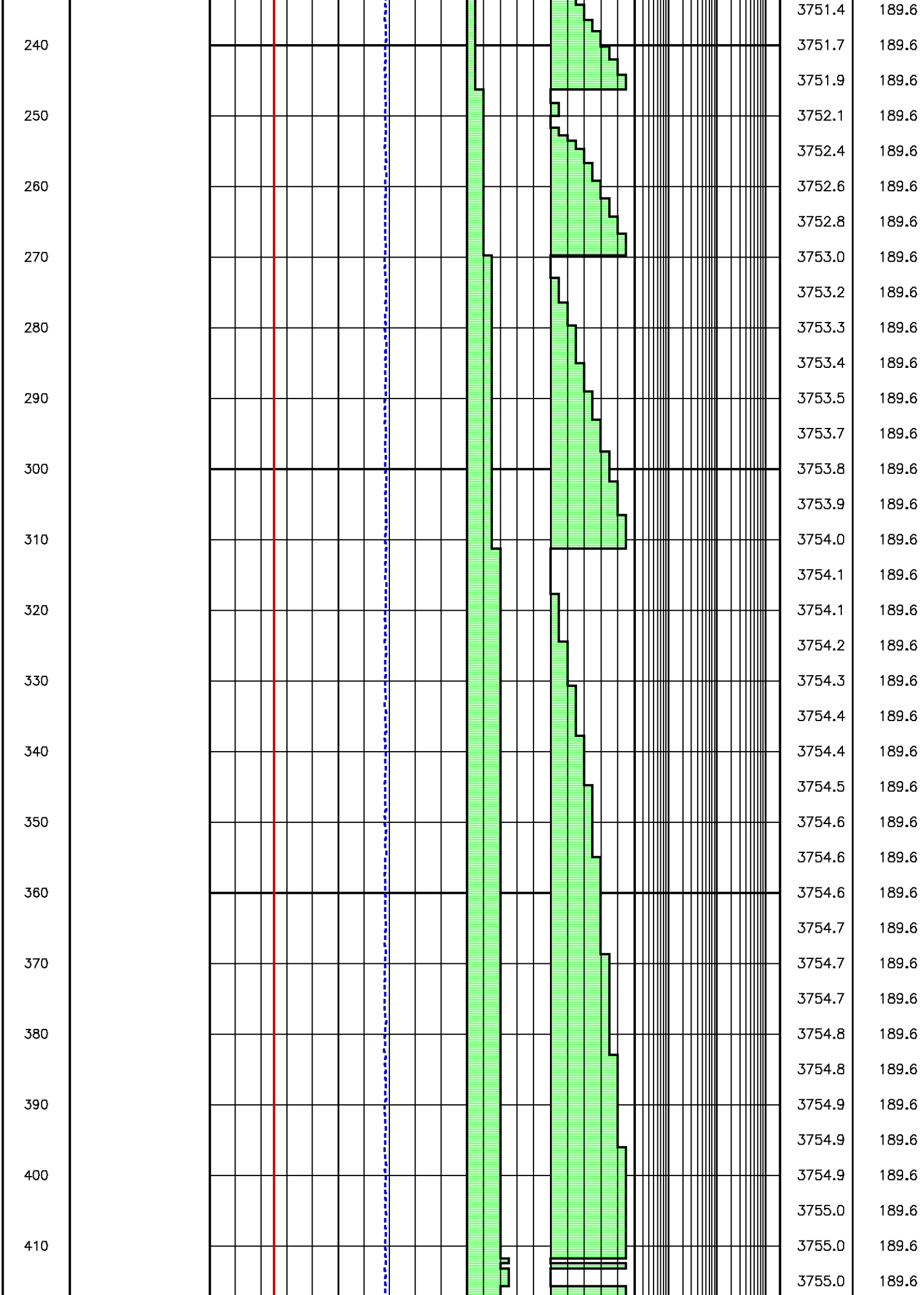


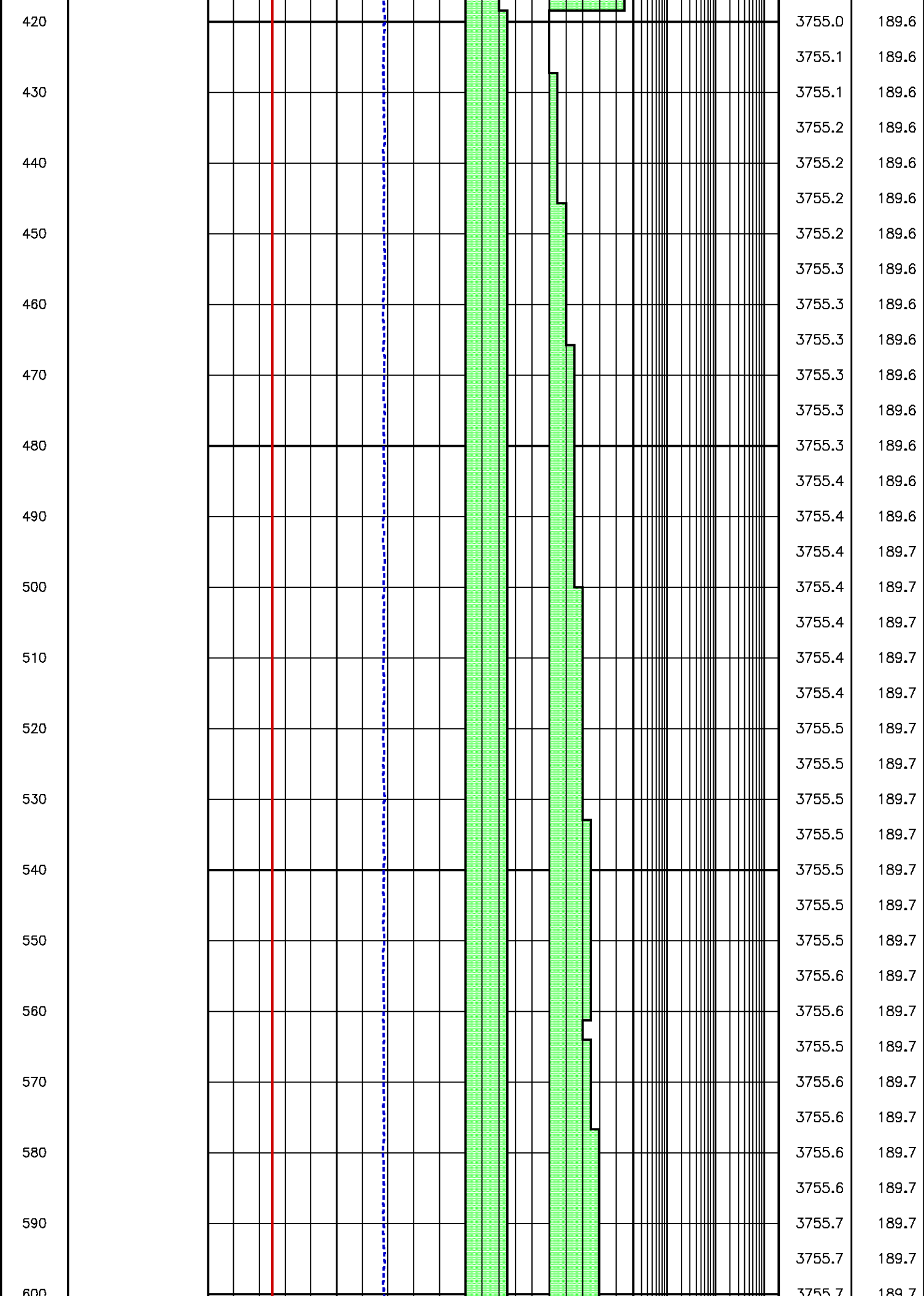
Flow Rate (cm³/s)
 Kfra 199.173 (mD/cP), Kddu 220.090 (mD/cP) Confidence 98.08% [005.025]

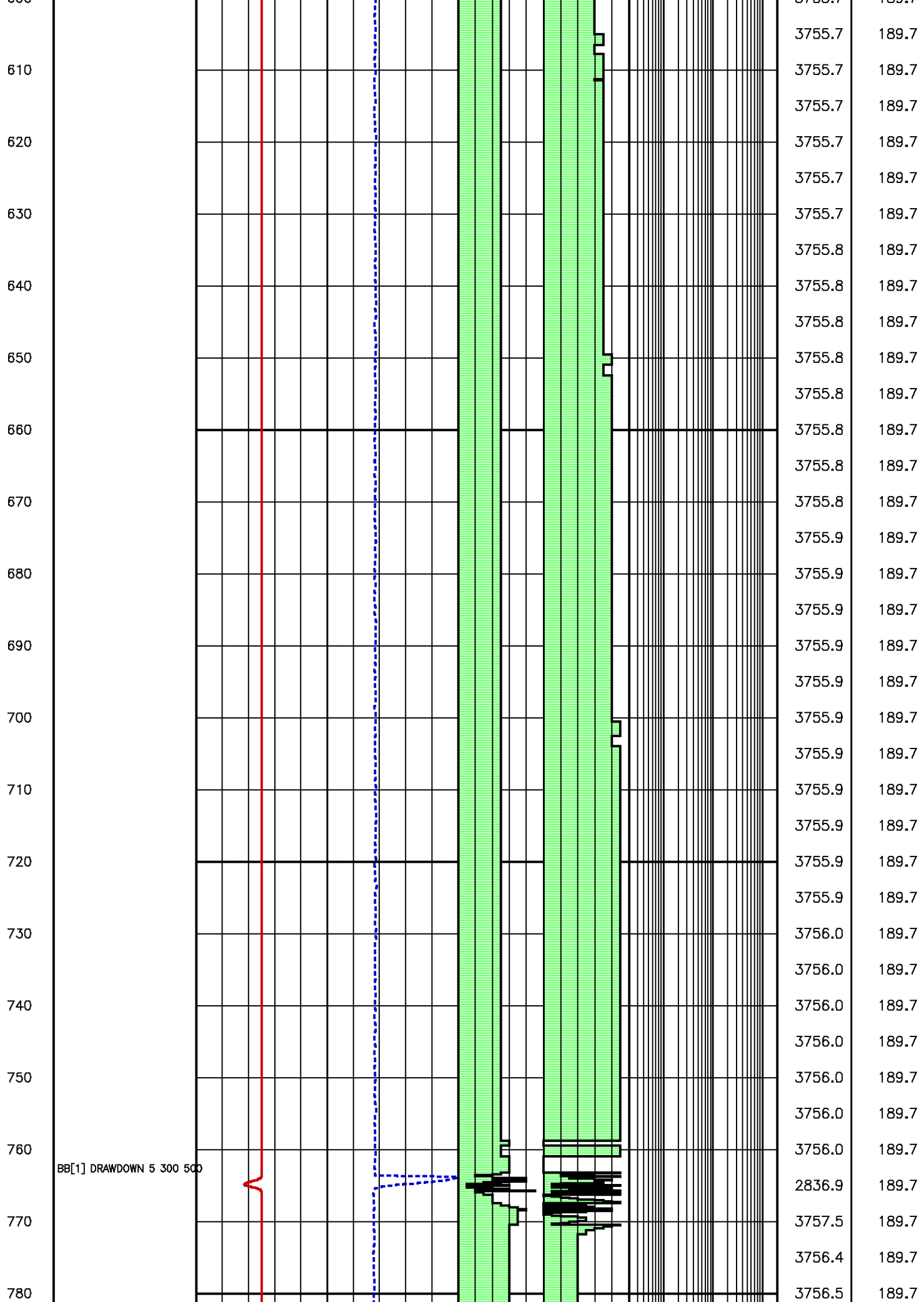
Data File : j800g06.aff
 Presentation: gpi_rci-b3xx.log

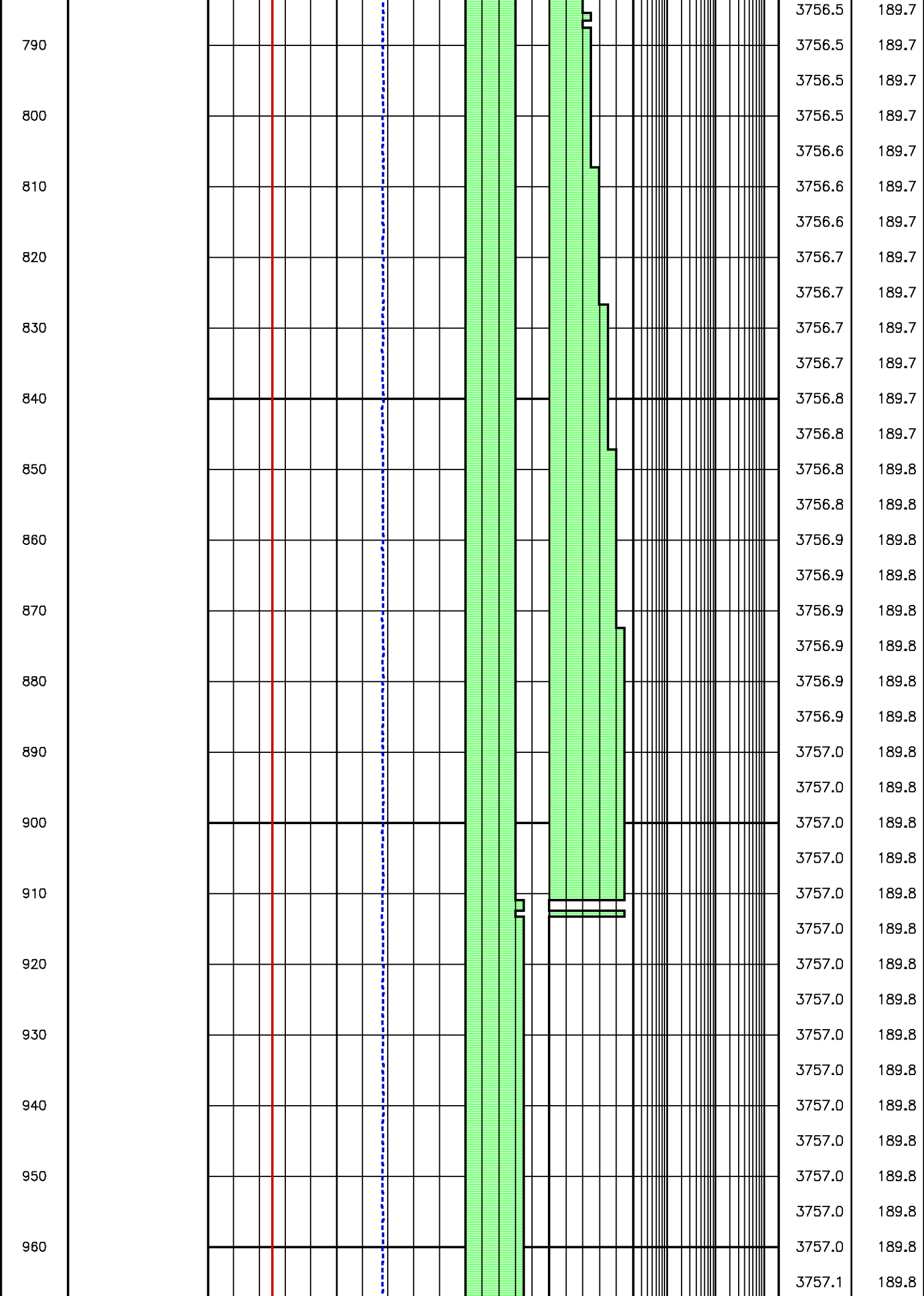


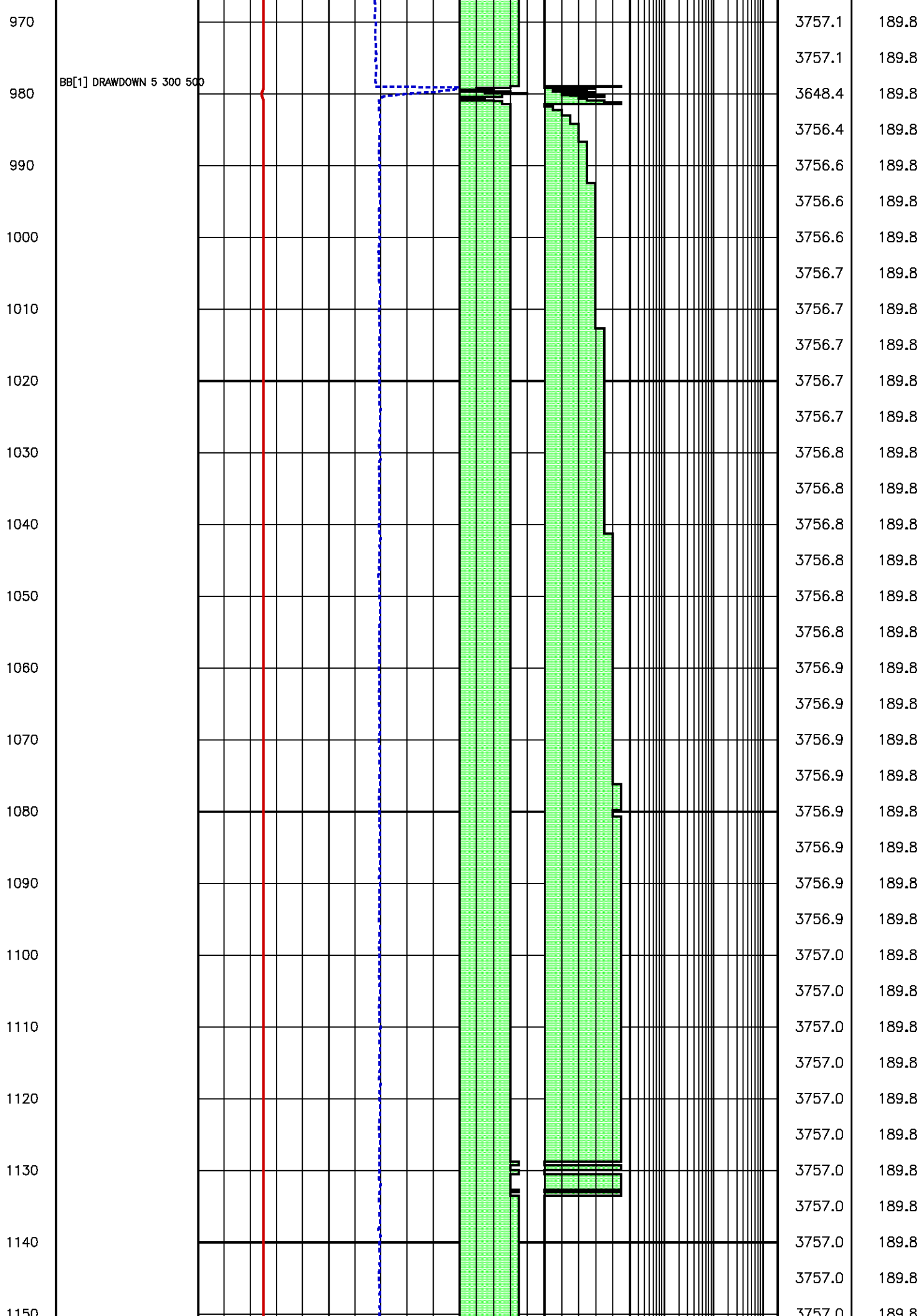


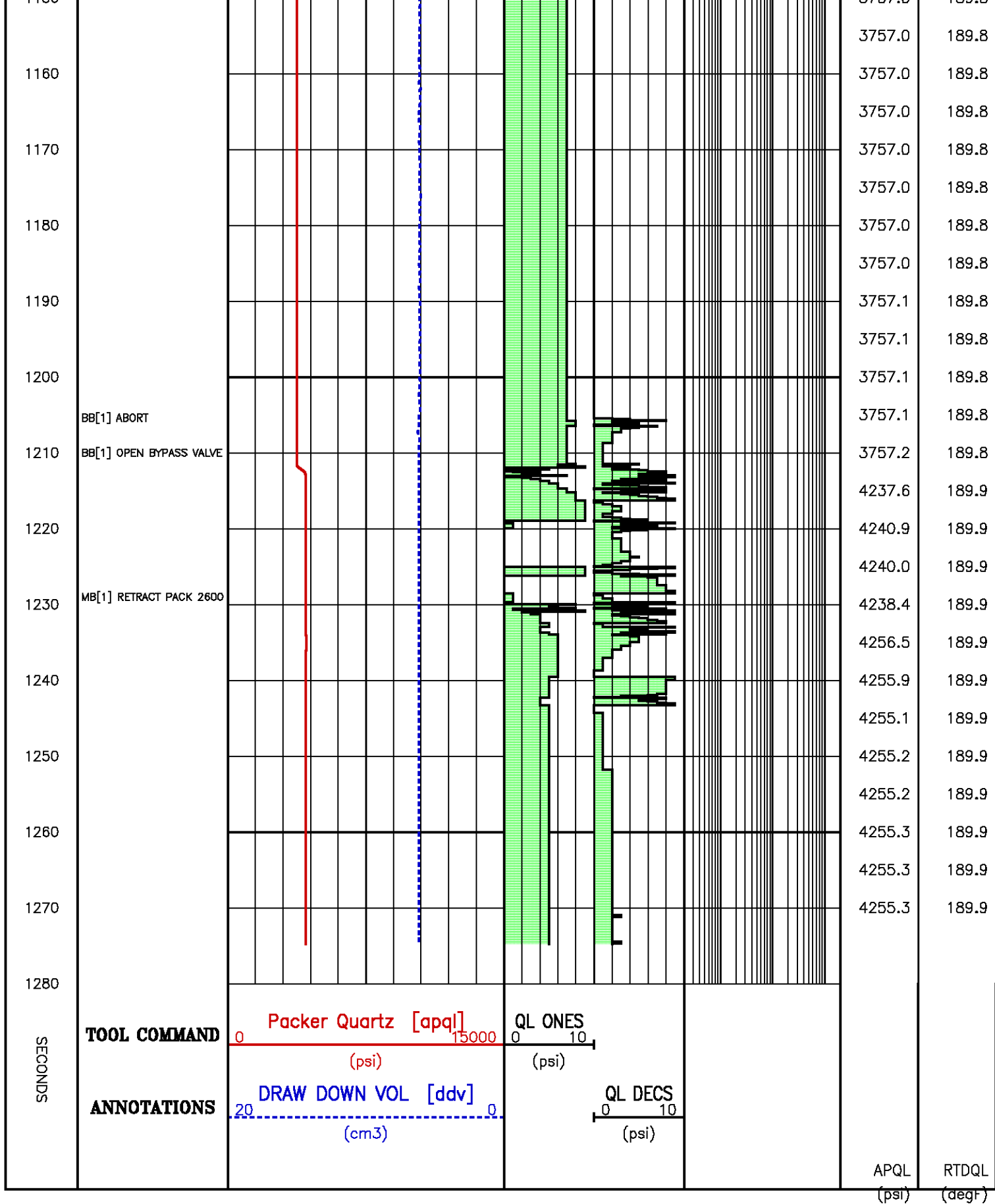








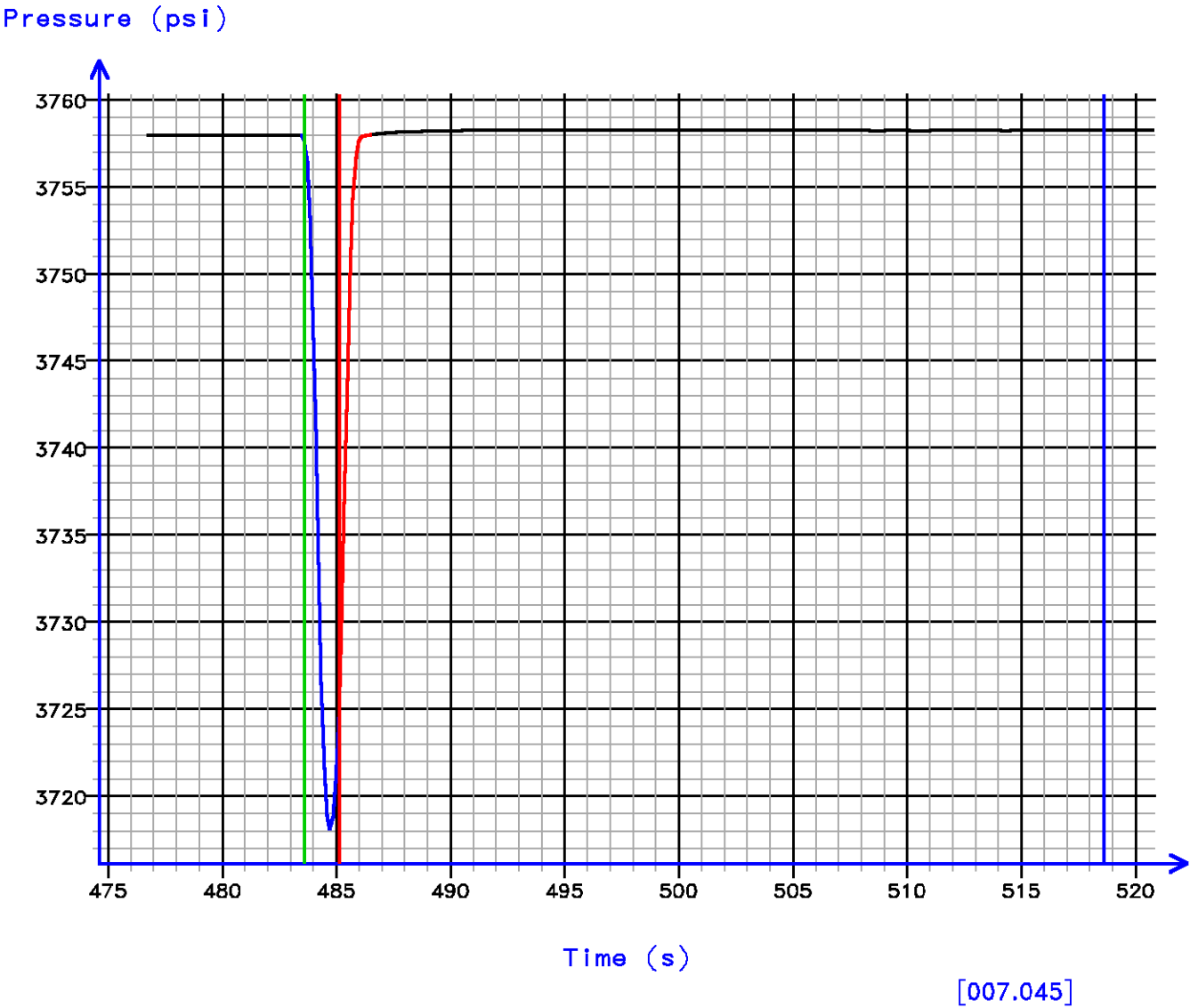




Pressure Tests – Level 7 Tool Instance 1
MD 2413.6 m TVD 2413.6 m

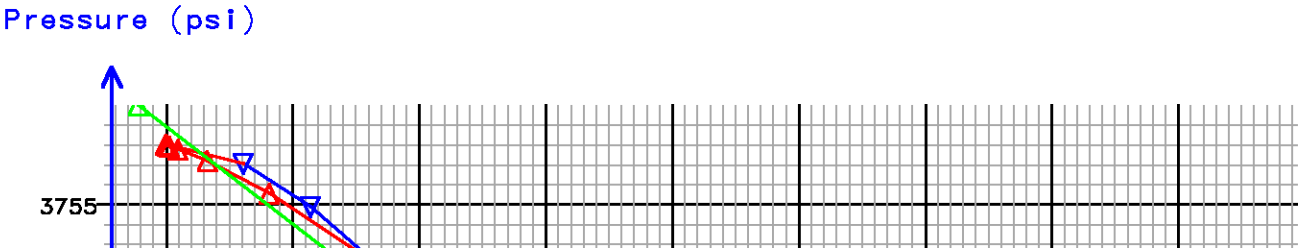
PRESSURE HISTORY

Depth MD 2413.6 m TVD 2413.6 m



FLOW RATE ANALYSIS

Depth MD 2413.6 m TVD 2413.6 m



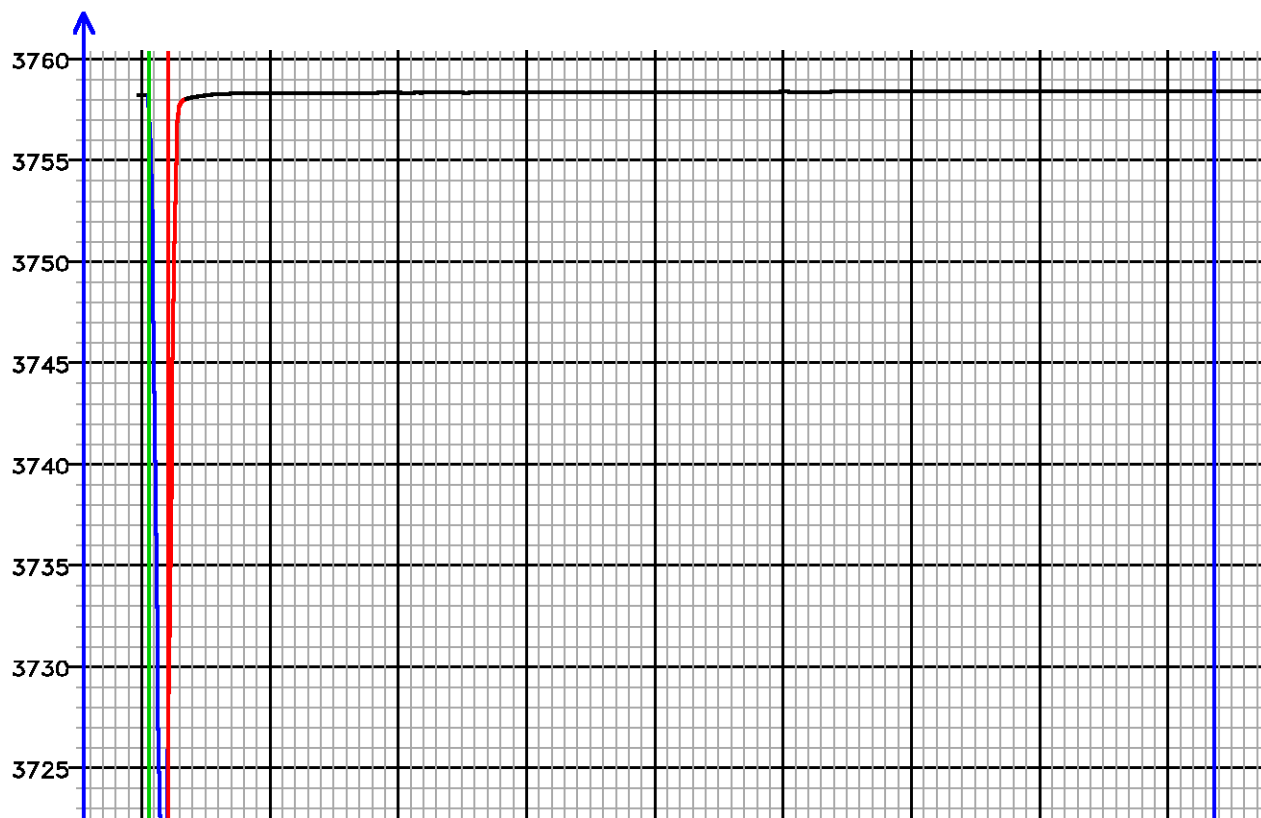


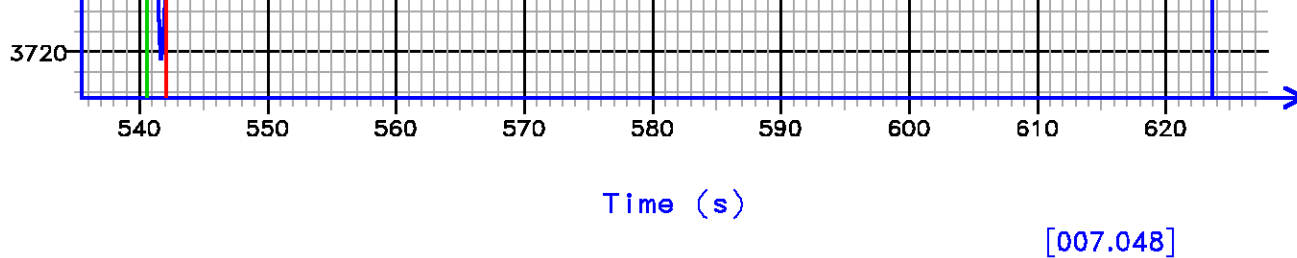
Flow Rate (cm³/s)
Kfra 702.544 (mD/cP), Kddu 763.613 (mD/cP) Confidence 99.59% [007.045]

PRESSURE HISTORY

Depth MD 2413.6 m TVD 2413.6 m

Pressure (psi)

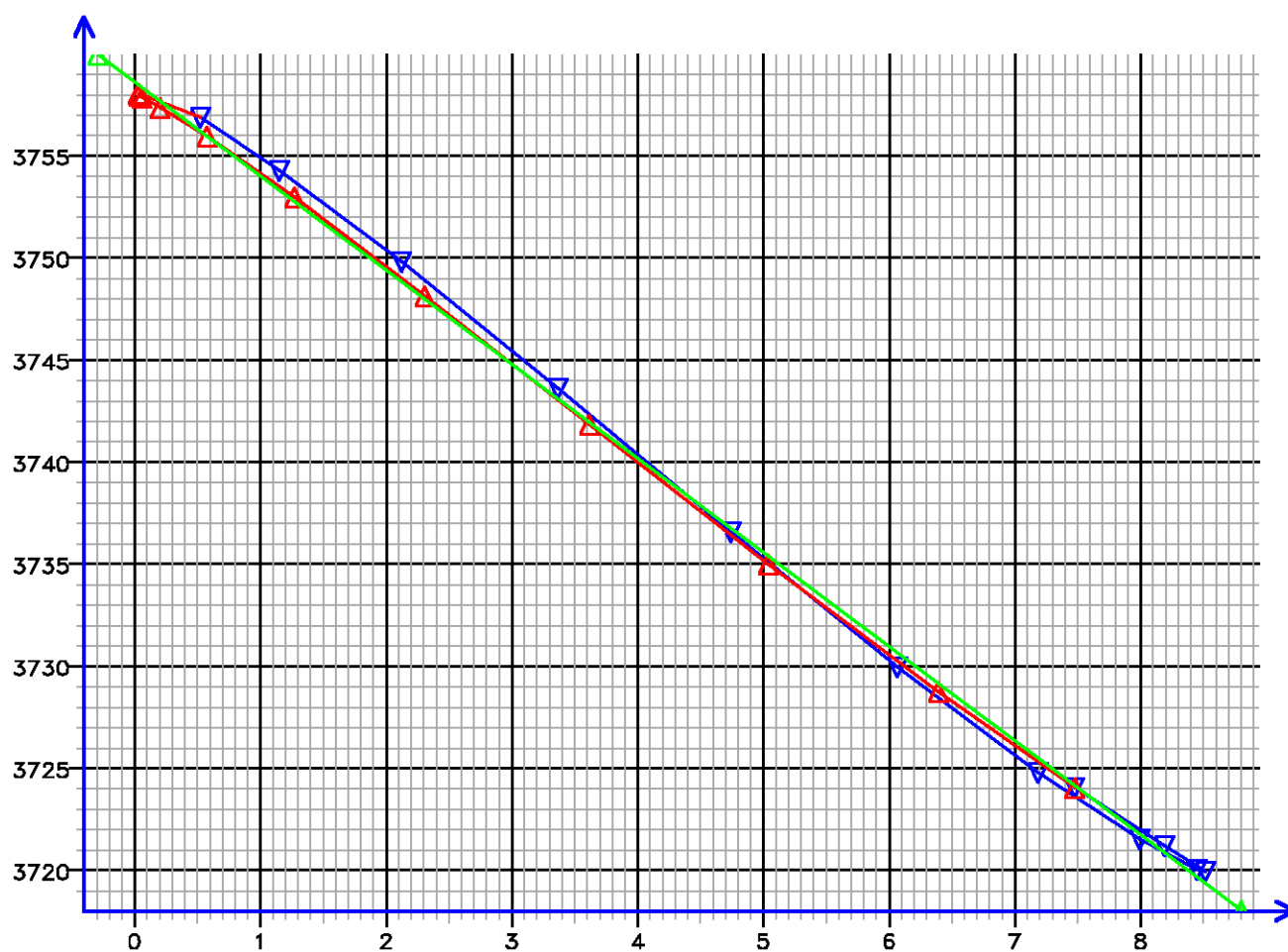




FLOW RATE ANALYSIS

Depth MD 2413.6 m TVD 2413.6 m

Pressure (psi)



Flow Rate (cm³/s)

Kfra 746.669 (mD/cP), Kddu 766.746 (mD/cP) Confidence 99.88% [007.048]

Data File : j800g09.aff
Presentation: gpi_rci-b3xx.log

SECO	TOOL COMMAND	Packer Quartz [apq]	QL ONES			
		0 15000	0 10			

ND5

ANNOTATIONS

DRAW DOWN VOL [ddv]
(psi)
(cm3)

QL DECS
(psi)

APQL
(psi)
RTDQL
(degF)

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

BB[1] CLOSE BYPASS VALVE

BB[1] OPEN BYPASS VALVE

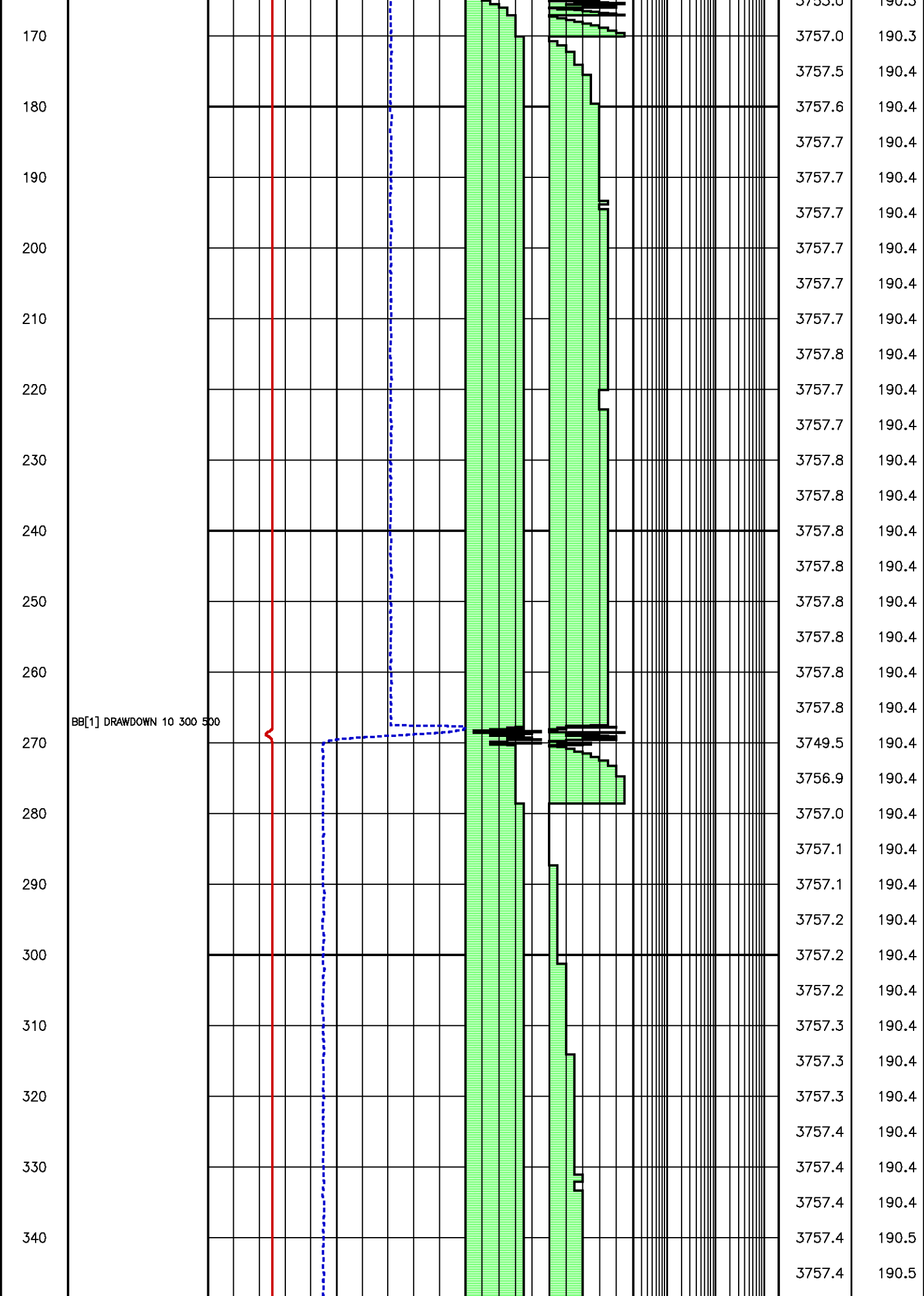
MB[1] EXTEND PACK 2850

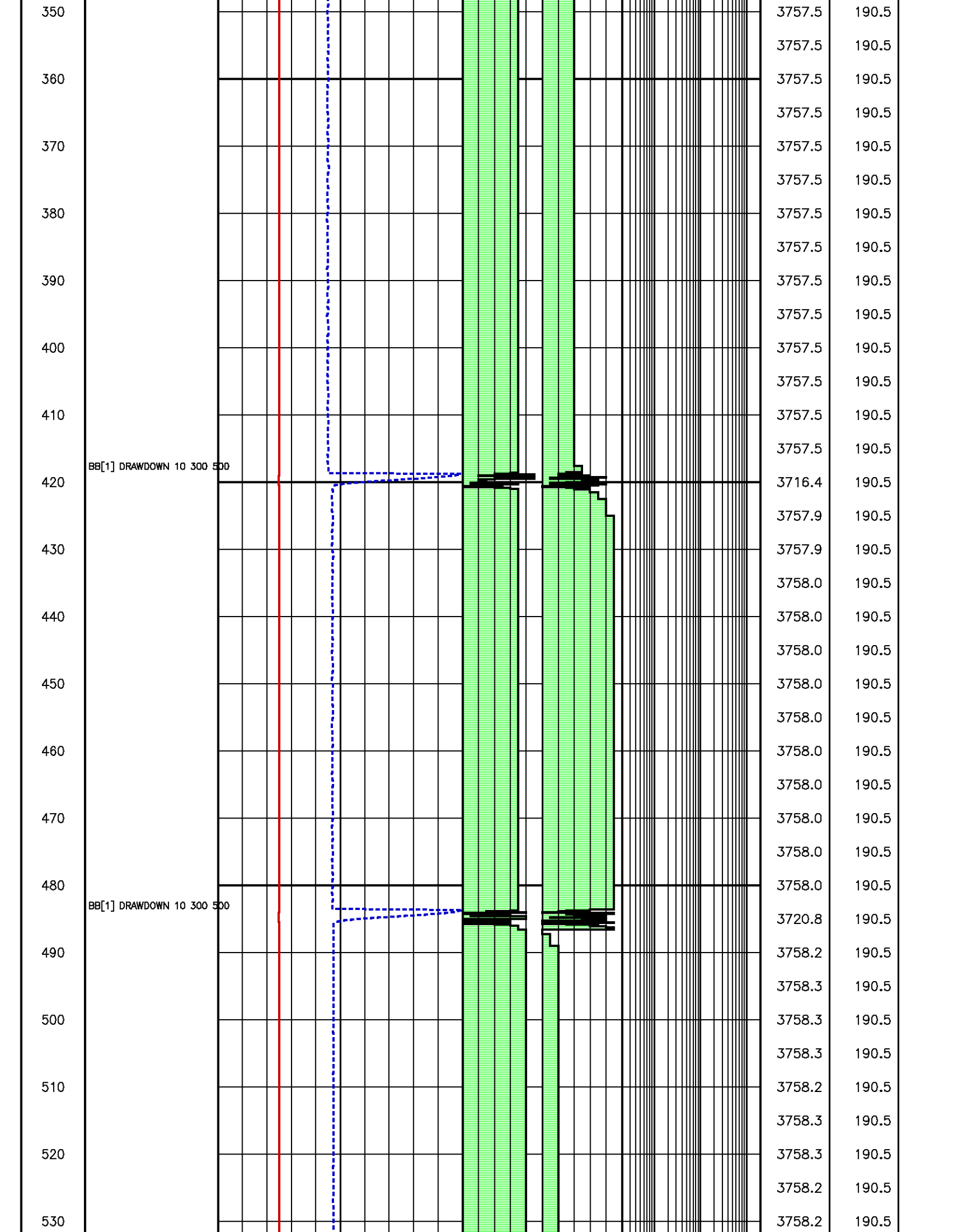
MB[1] RECHARGE 2850

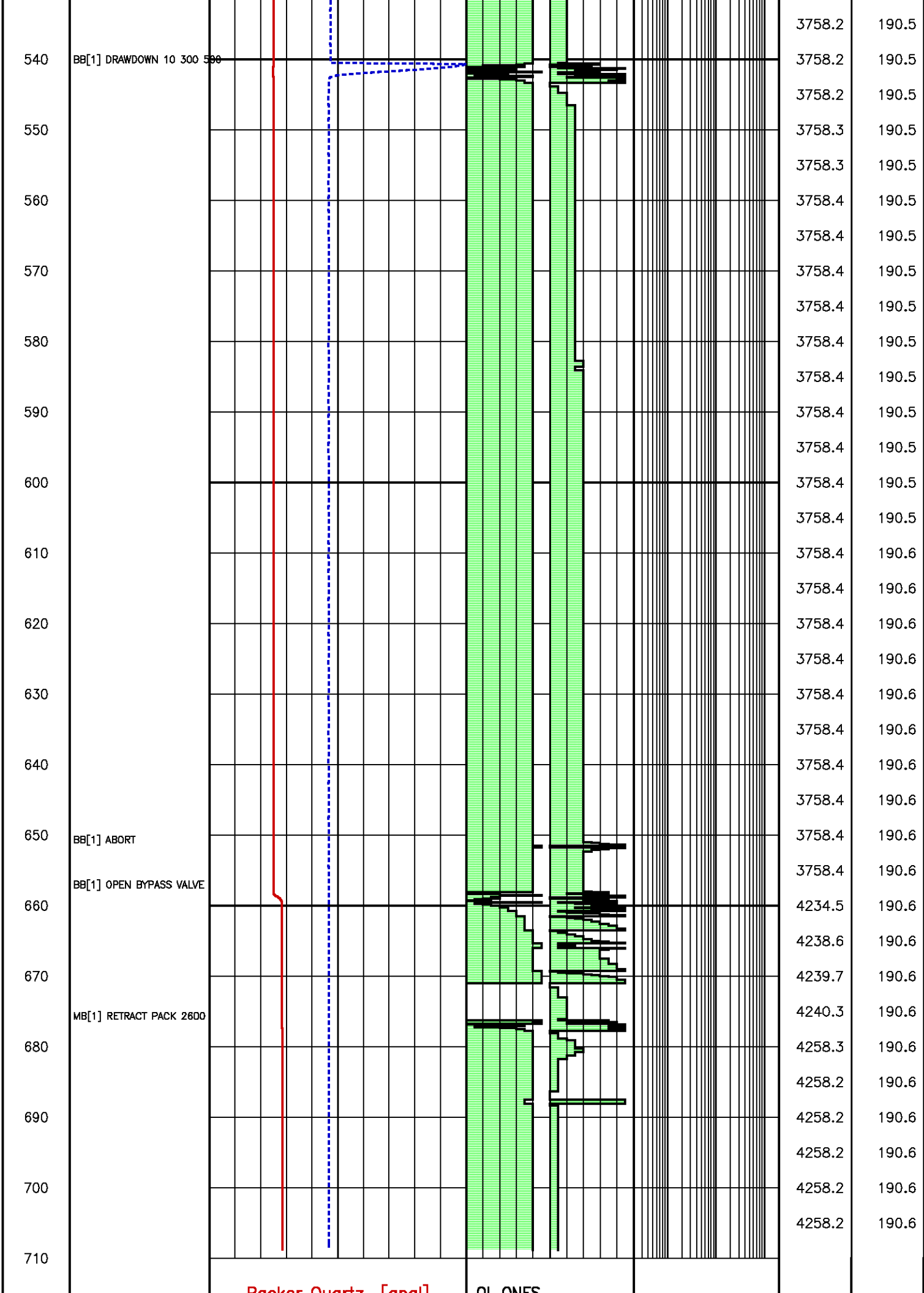
BB[1] CLOSE BYPASS VALVE

BB[1] DRAWDOWN 5 300 500

4258.6	190.3
4258.6	190.3
4258.6	190.3
4258.6	190.3
4258.6	190.3
4258.6	190.3
4258.6	190.3
4258.5	190.3
4258.5	190.3
4257.7	190.3
4257.8	190.3
4257.9	190.3
4258.0	190.3
4258.0	190.3
4258.1	190.3
4258.1	190.3
4258.2	190.3
4257.5	190.3
4258.5	190.3
4258.4	190.3
4257.5	190.3
4257.4	190.3
4257.5	190.3
4257.8	190.4
4259.3	190.4
4266.4	190.4
4262.0	190.4
4262.8	190.4
4261.7	190.4
4261.2	190.4
4245.2	190.4
2374.1	190.4
3253.0	190.3







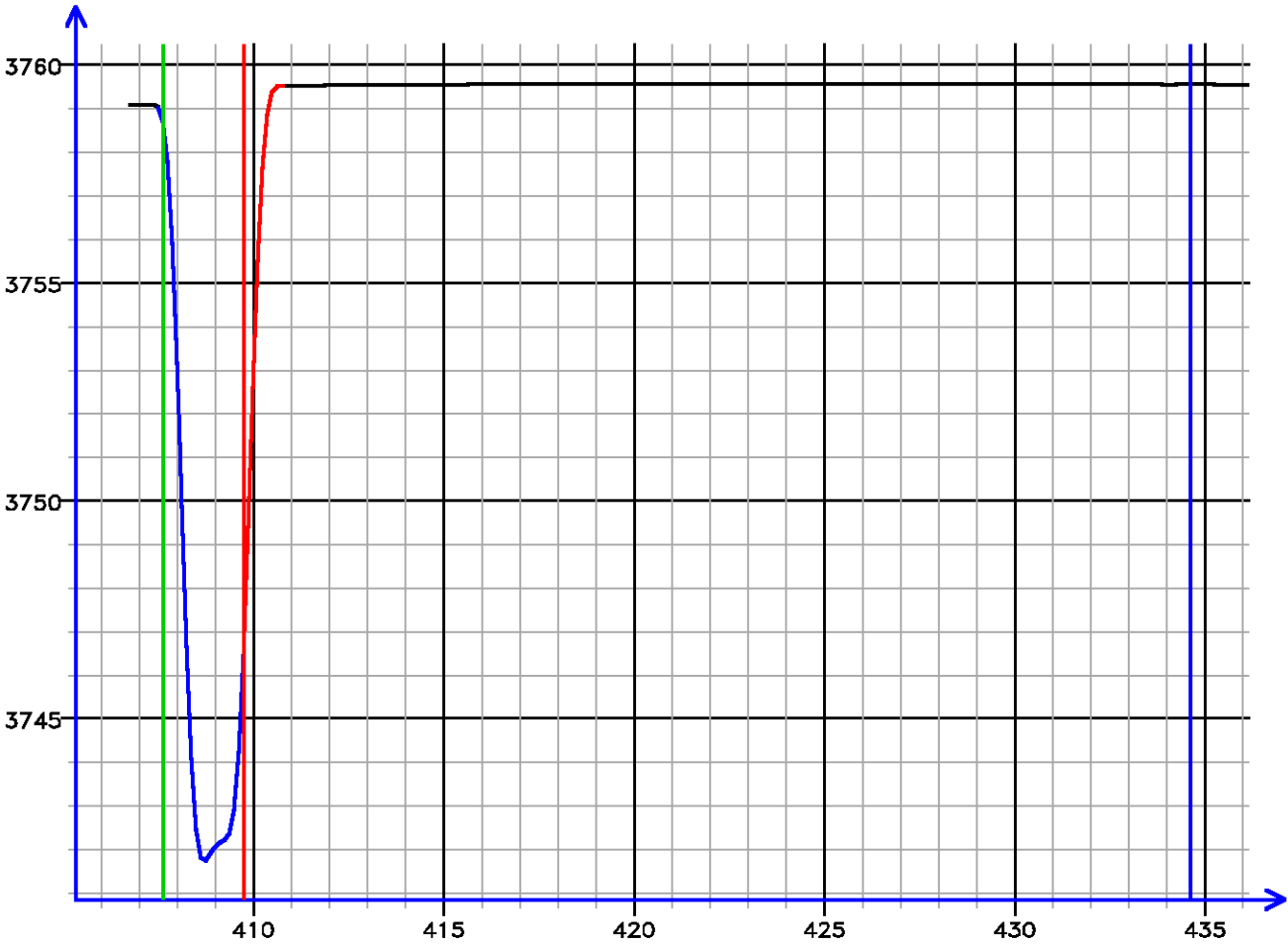
SECONDS	TOOL COMMAND	0 Packer Quartz [apq]	15000	QL ONES	0	10		
	ANNOTATIONS	DRAW DOWN VOL [ddv]	20	0	QL DECS	0	10	APQL (psi)
		(psi)		(psi)		(psi)		RTDQL (degF)
		(cm3)						

Pressure Tests – Level 8 Tool Instance 1
MD 2415.0 m TVD 2415.0 m

PRESSURE HISTORY

Depth MD 2415.0 m TVD 2415.0 m

Pressure (psi)



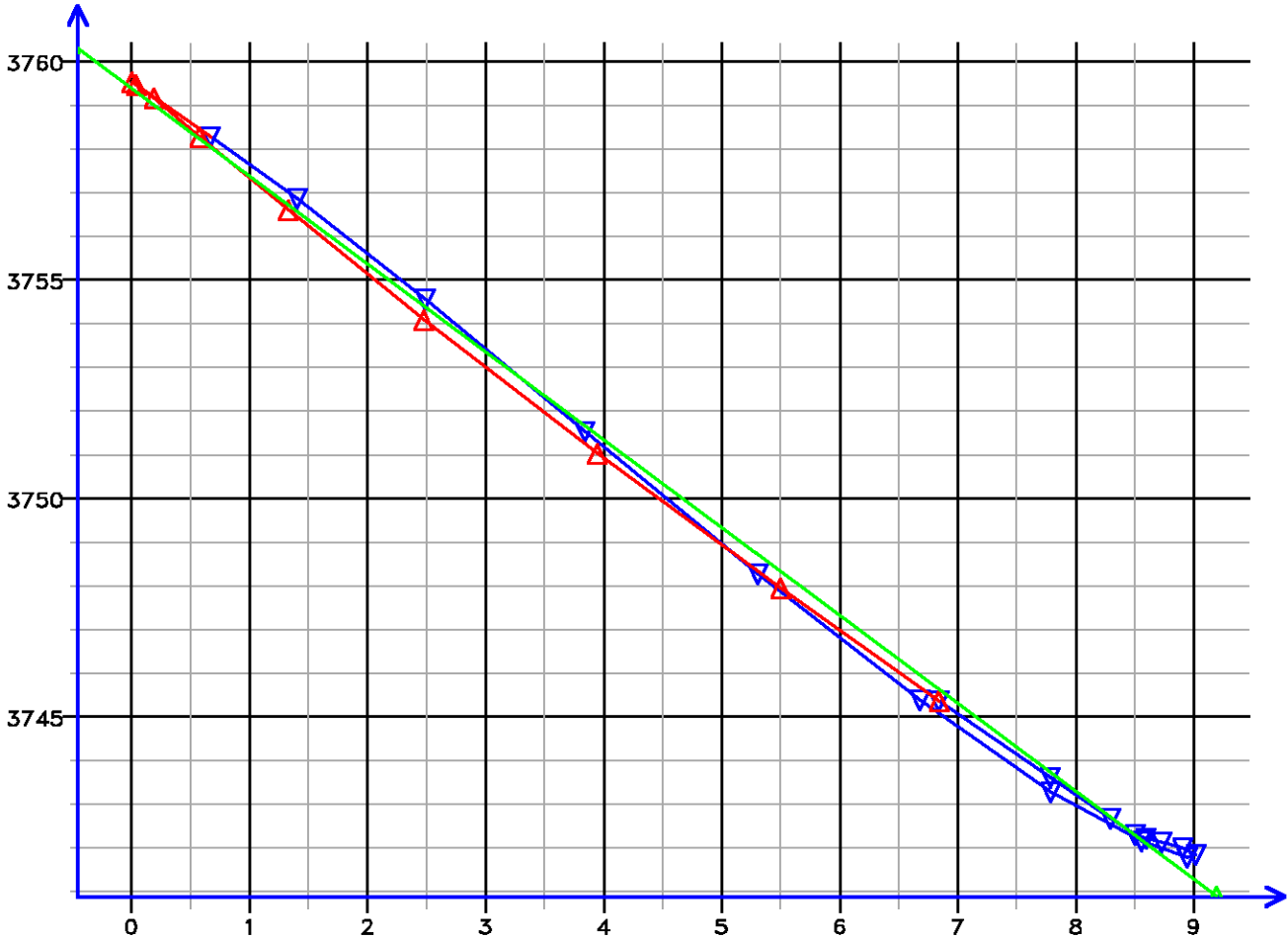
Time (s)

[008.061]

FLOW RATE ANALYSIS

Depth MD 2415.0 m TVD 2415.0 m

Pressure (psi)

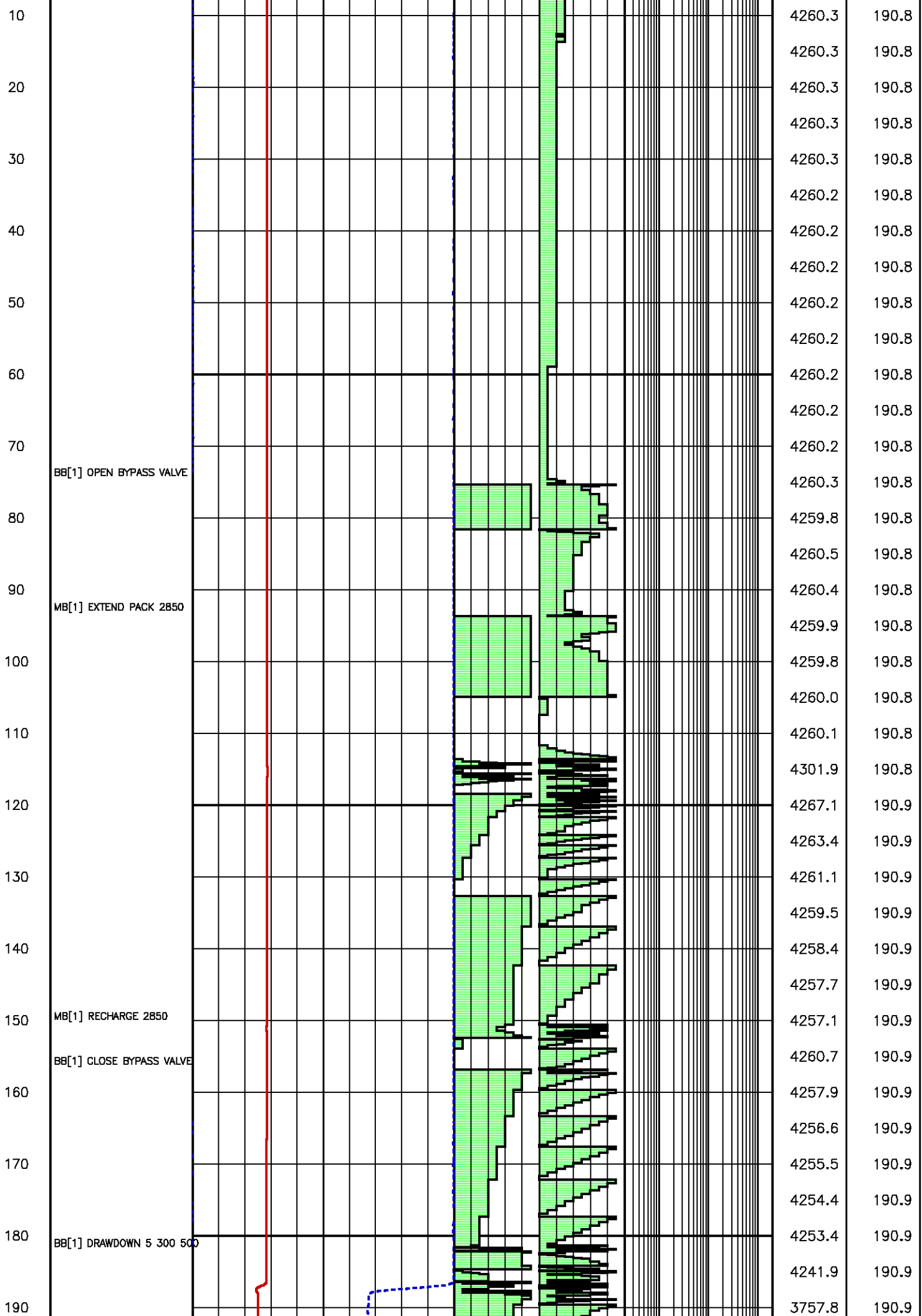


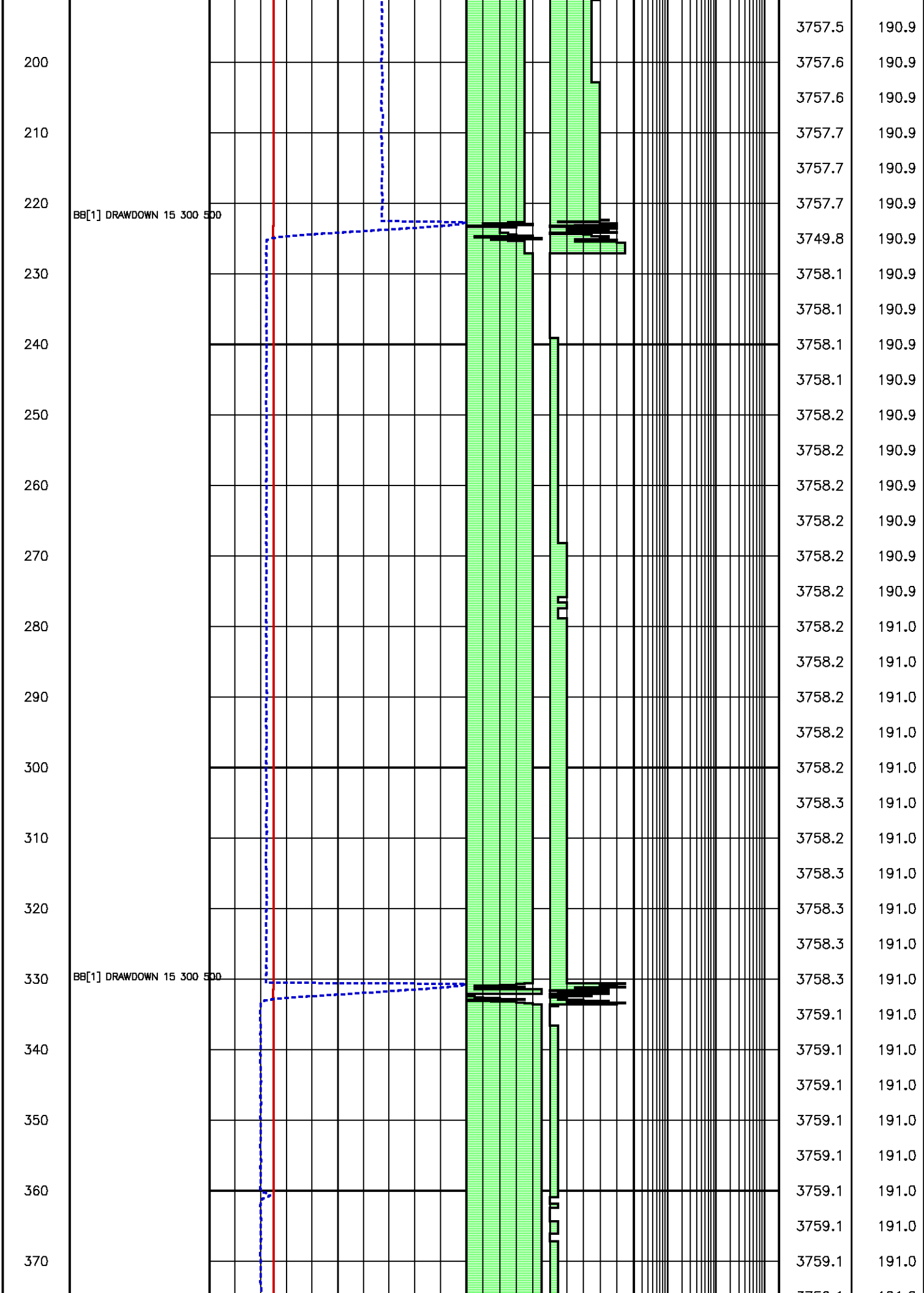
Flow Rate (cm³/s)

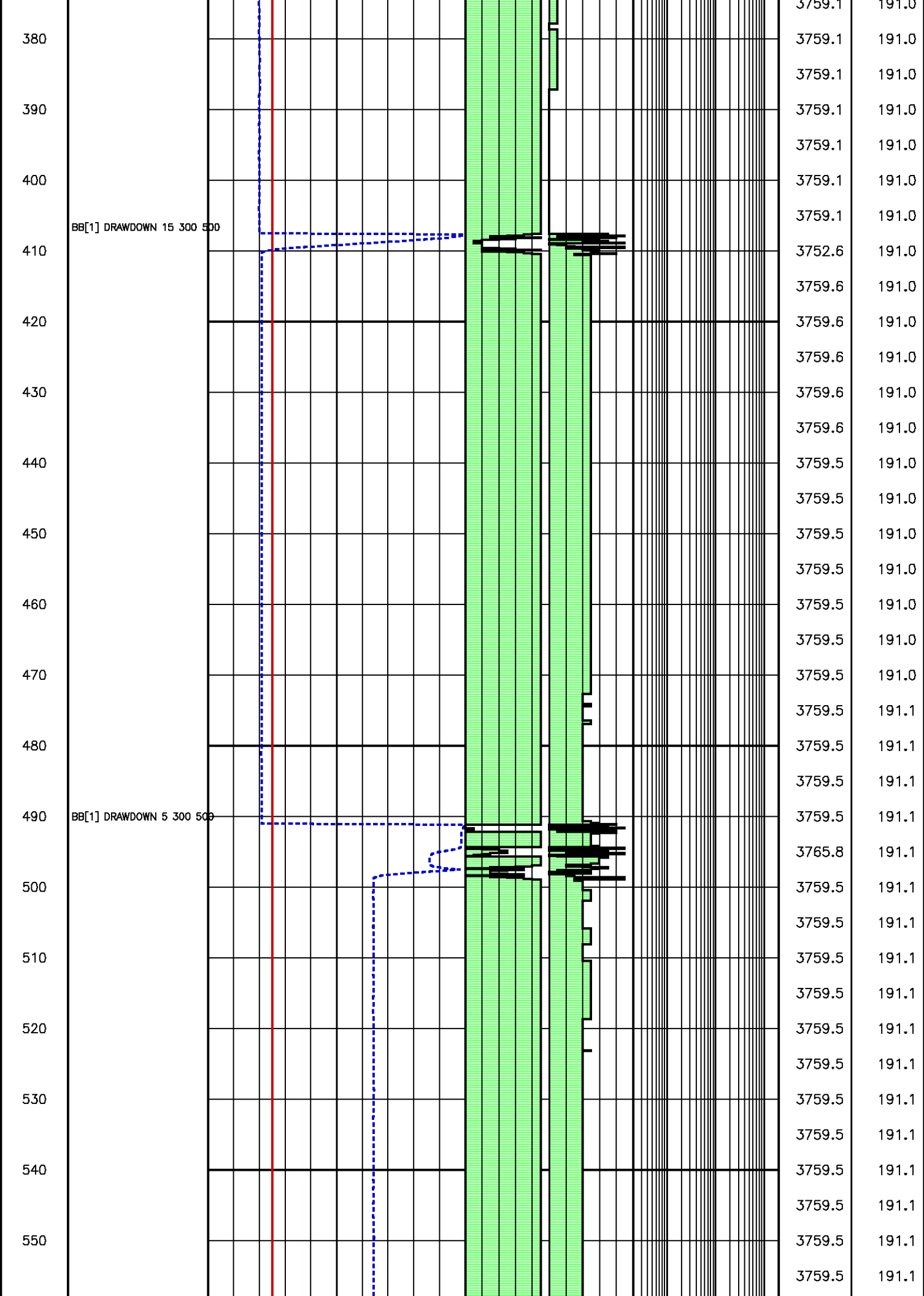
Kfra 1710.060 (mD/cP), Kddu 1730.849 (mD/cP) Confidence 99.81% [008.061]

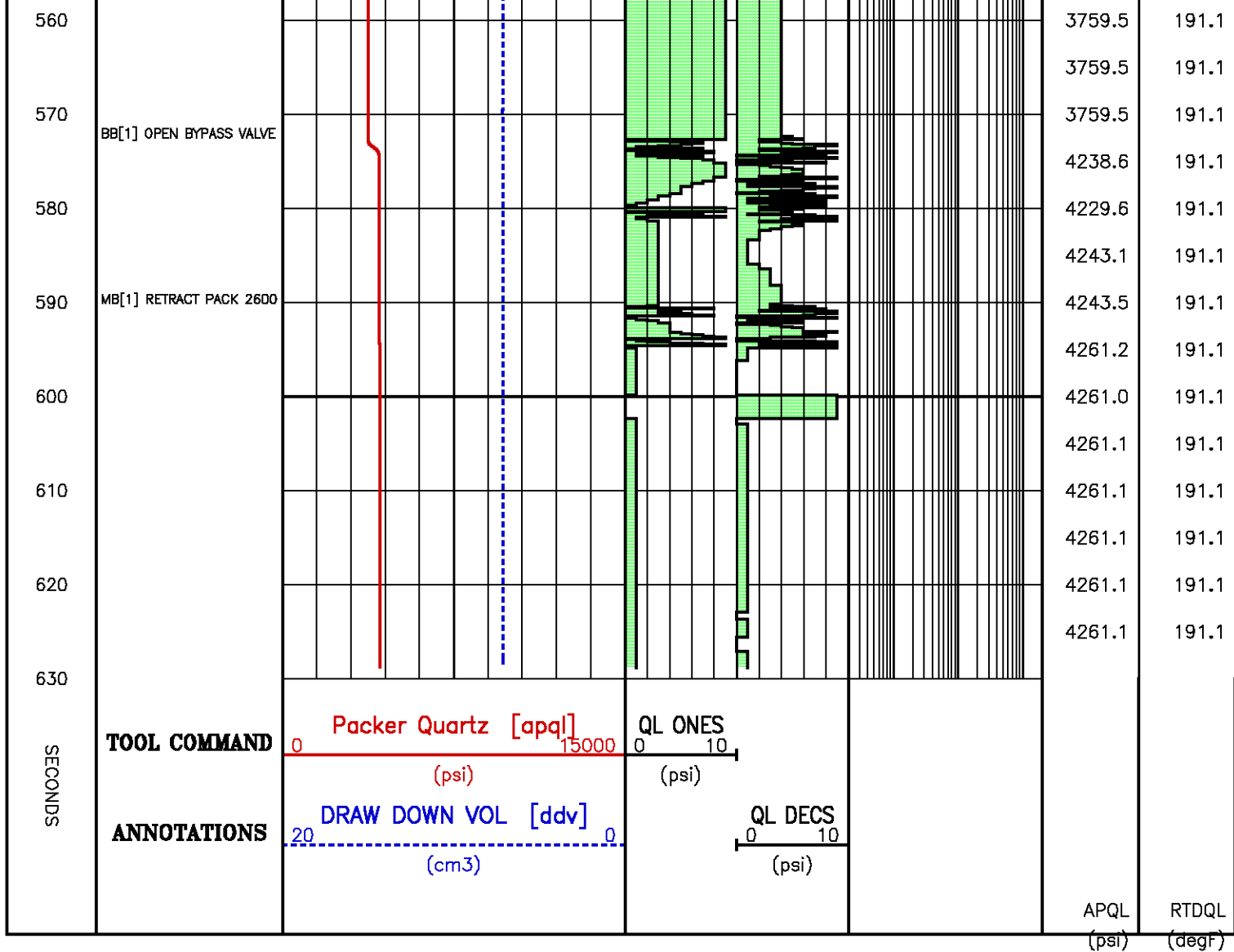
Data File : j800g10.aff
Presentation: gpi_rci-b3xx.log

SECONDS	TOOL COMMAND	Packer Quartz [apq]		QL ONES				
		0 15000		0 10				
		(psi)		(psi)				
0	ANNOTATIONS	DRAW DOWN VOL [ddv]		QL DECS				
		20 0		0 10				
		(cm3)		(psi)				
							APQL	RTDQL
							(psi)	(degF)
							4260.3	190.8









Pressure Tests – Level 10 Tool Instance 1

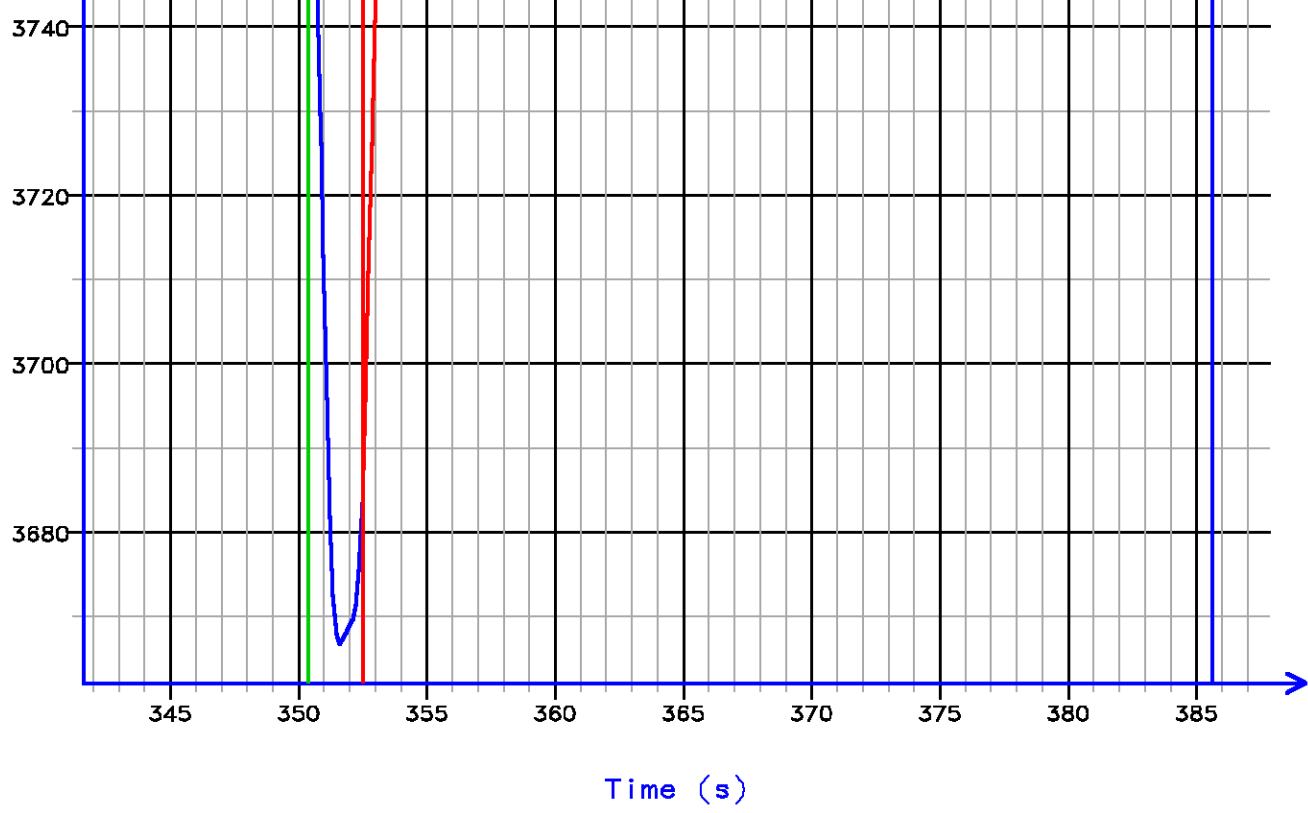
MD 2416.5 m TVD 2416.5 m

PRESSURE HISTORY

Depth MD 2416.5 m TVD 2416.5 m

Pressure (psi)



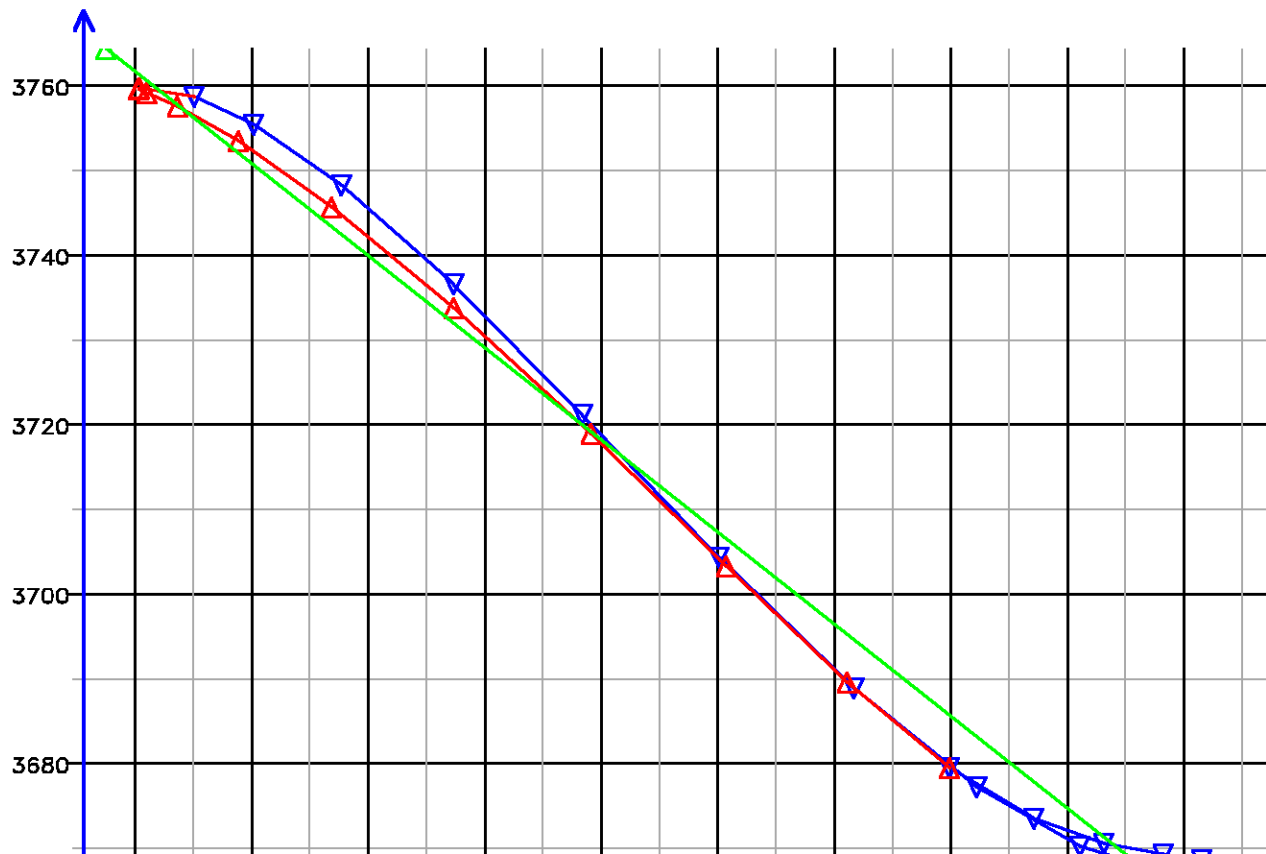


[010.081]

FLOW RATE ANALYSIS

Depth MD 2416.5 m TVD 2416.5 m

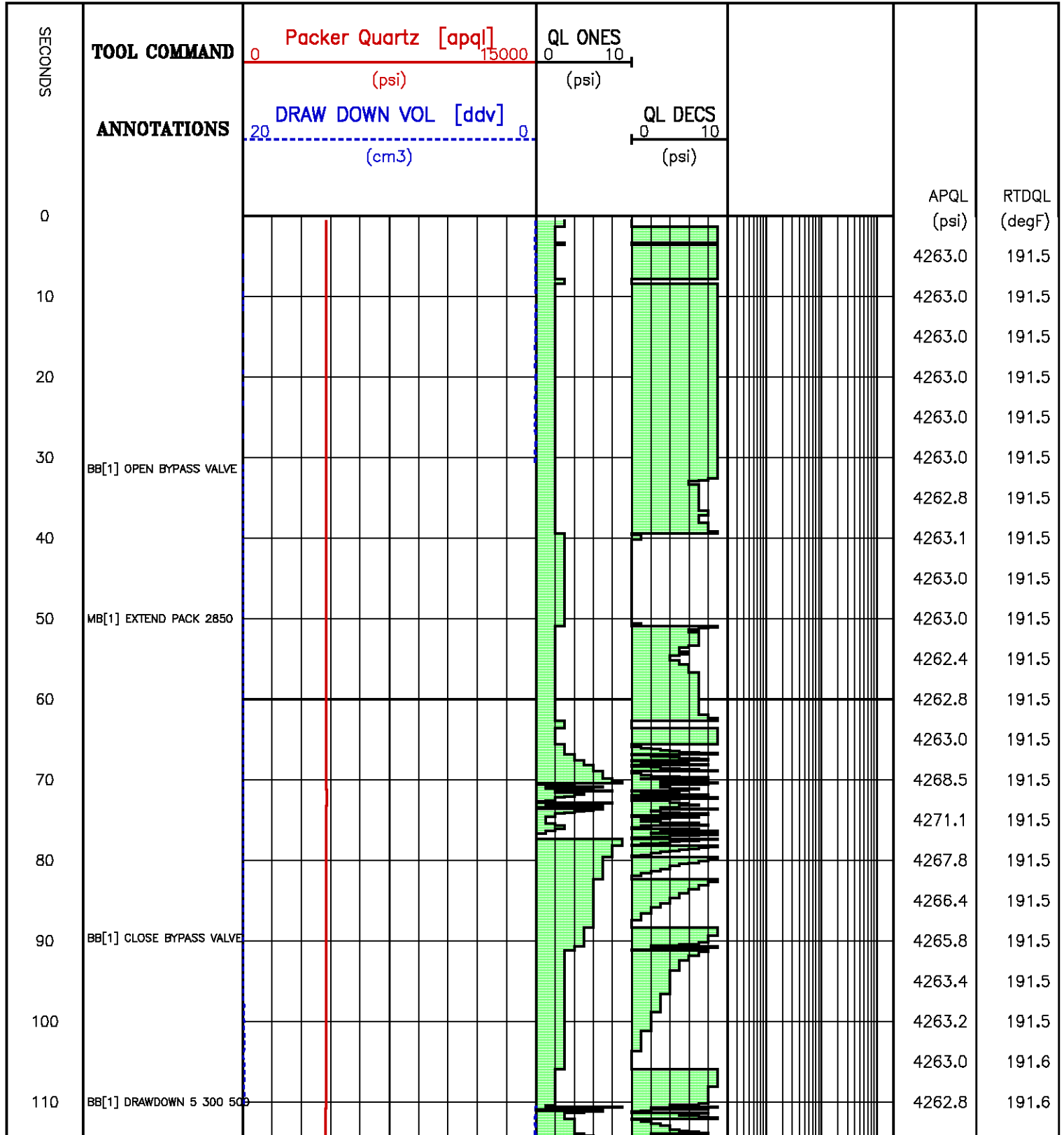
Pressure (psi)

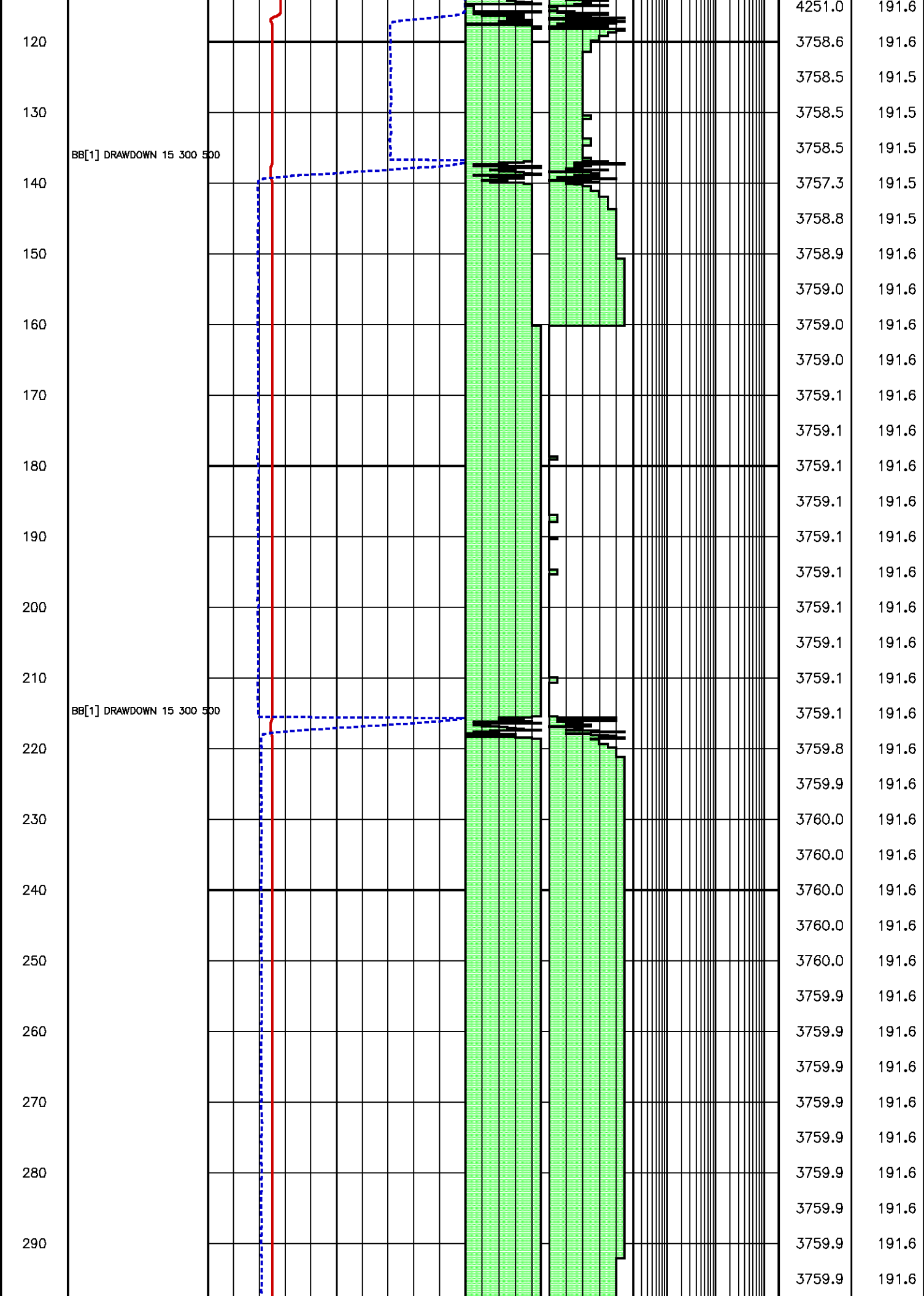


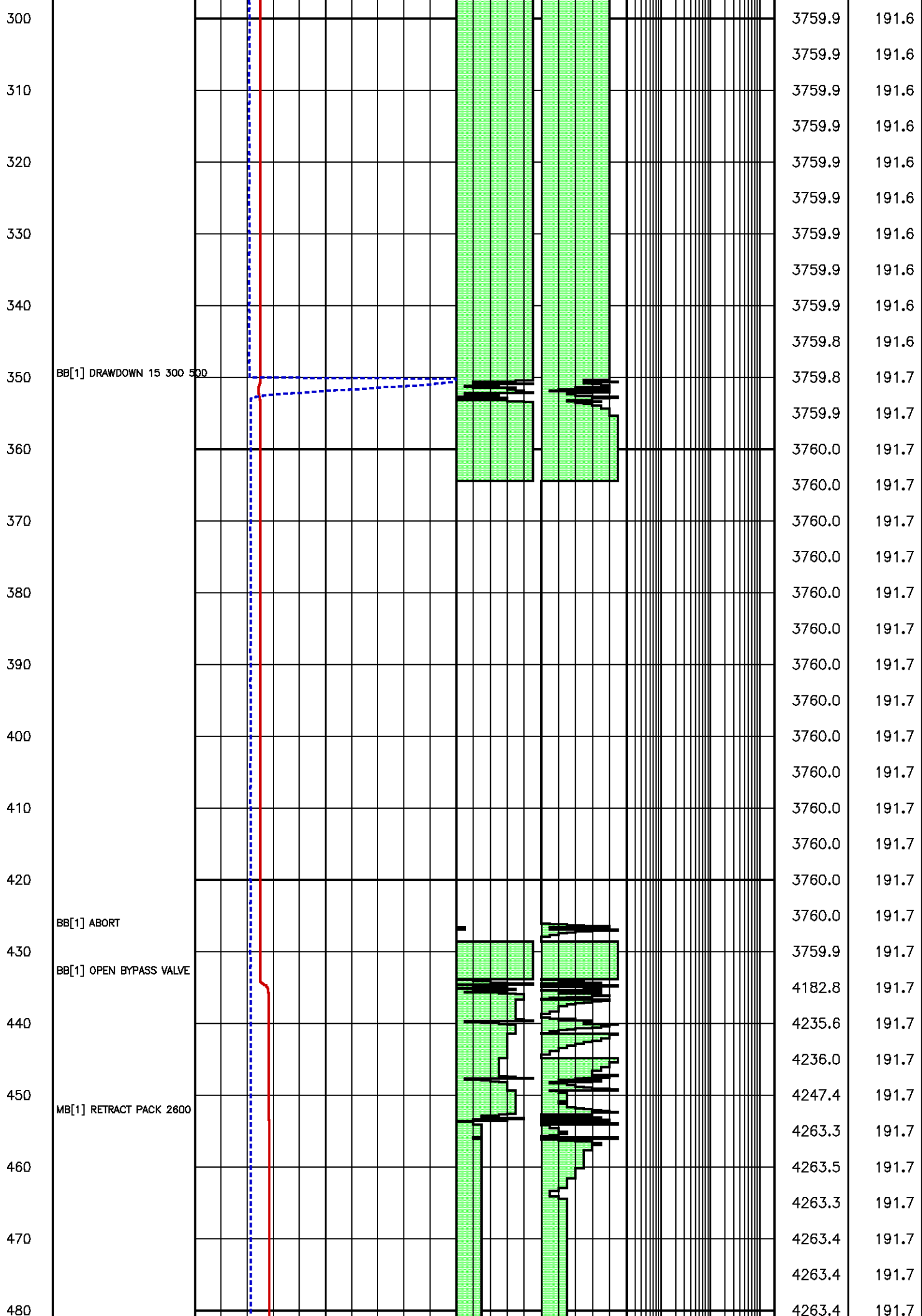


Flow Rate (cm³/s)
Kfra 316.585 (mD/cP), Kddu 337.341 (mD/cP) Confidence 98.99% [010.081]

Data File : j800g12.aff
Presentation: gpi_rci-b3xx.log







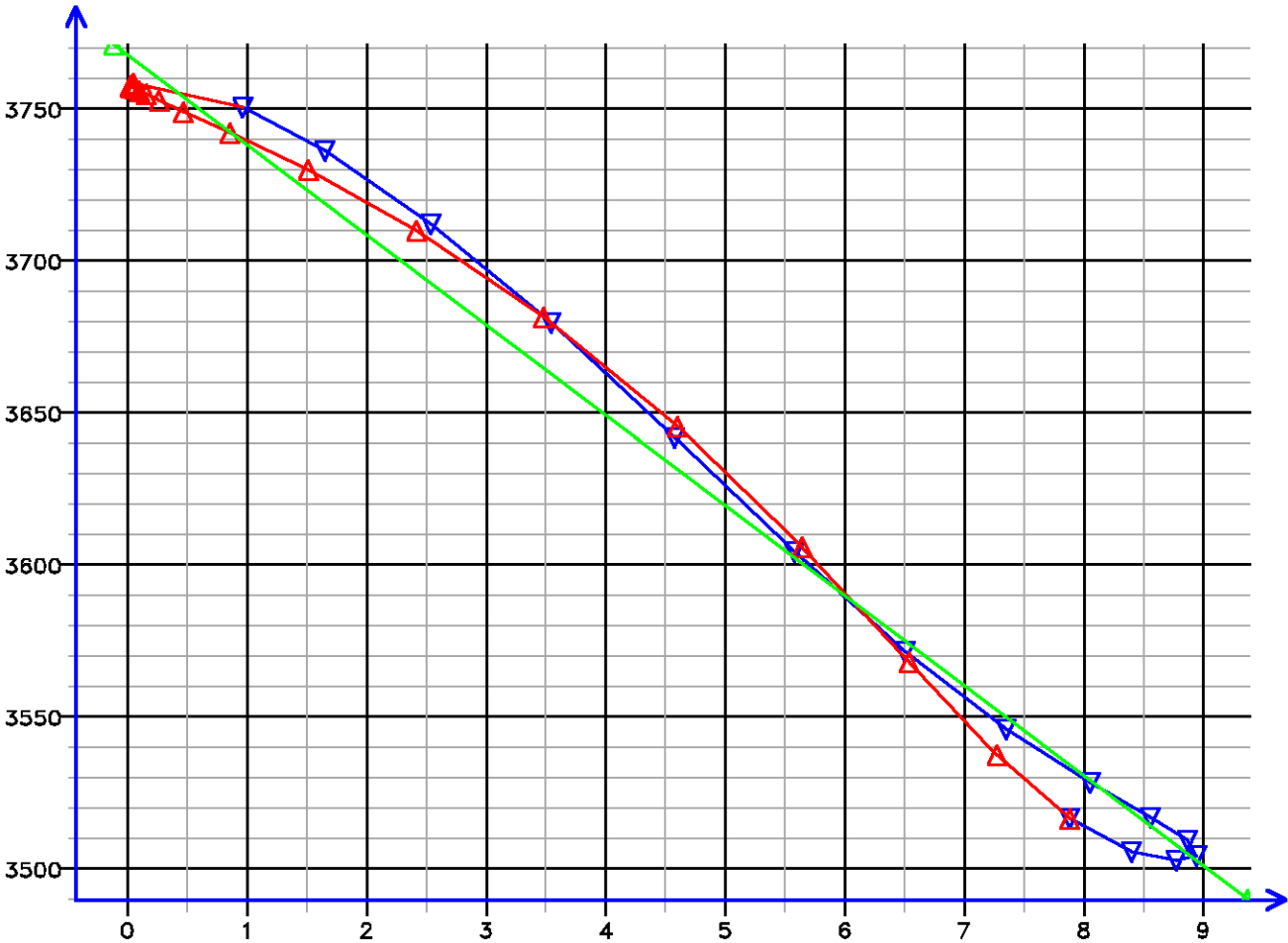
Time (s)

[011.094]

FLOW RATE ANALYSIS

Depth MD 2417.5 m TVD 2417.5 m

Pressure (psi)

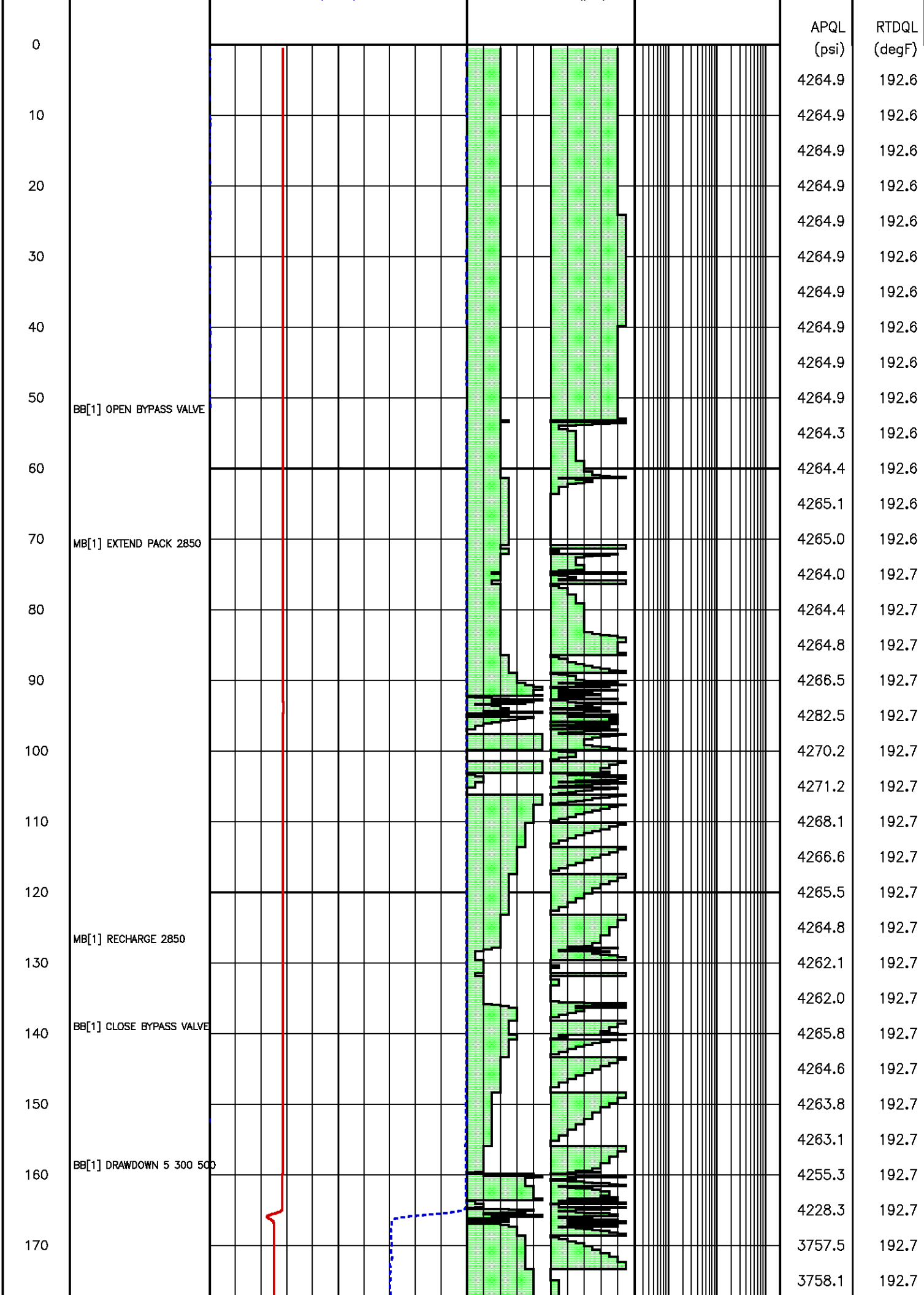


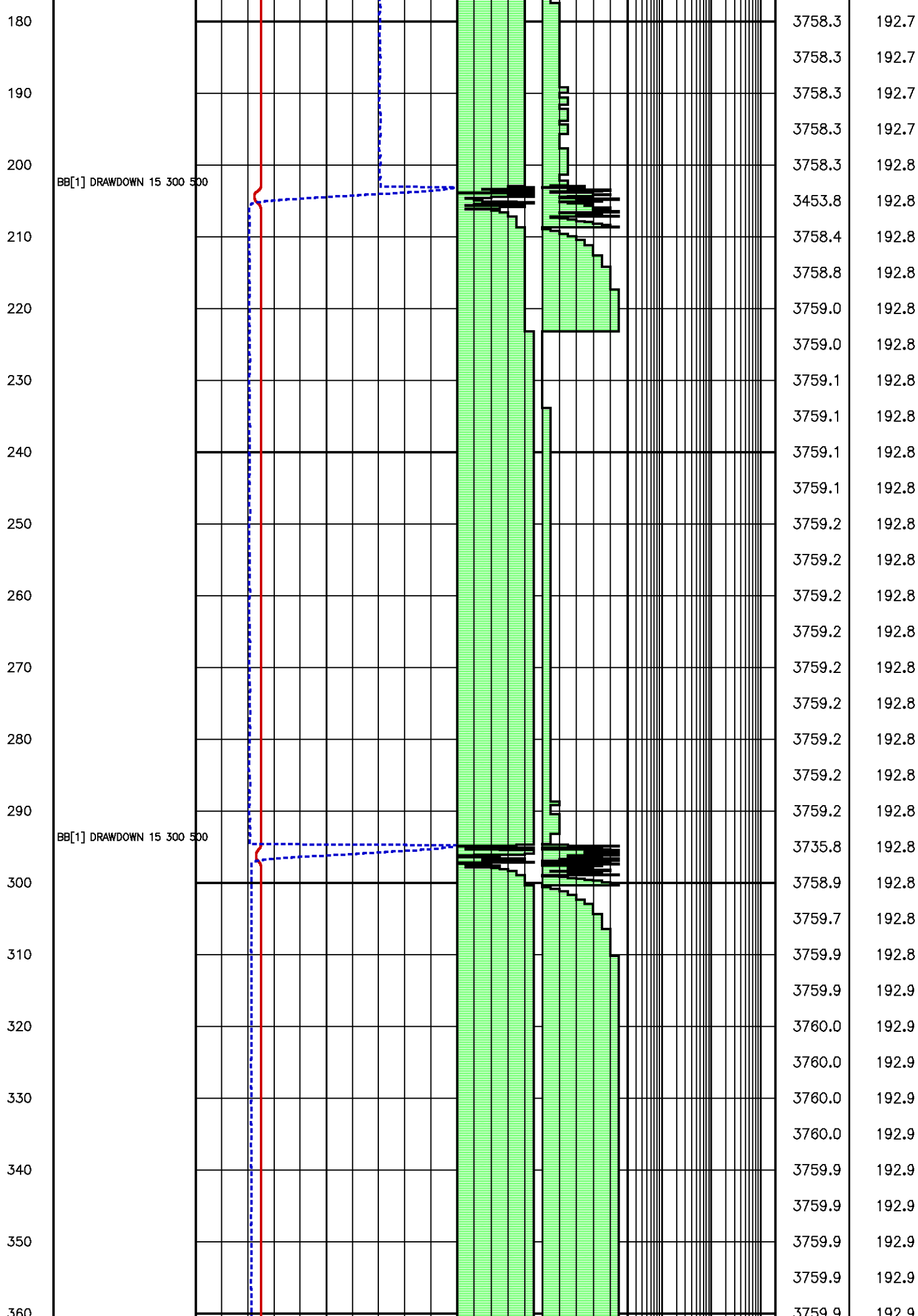
Flow Rate (cm3/s)

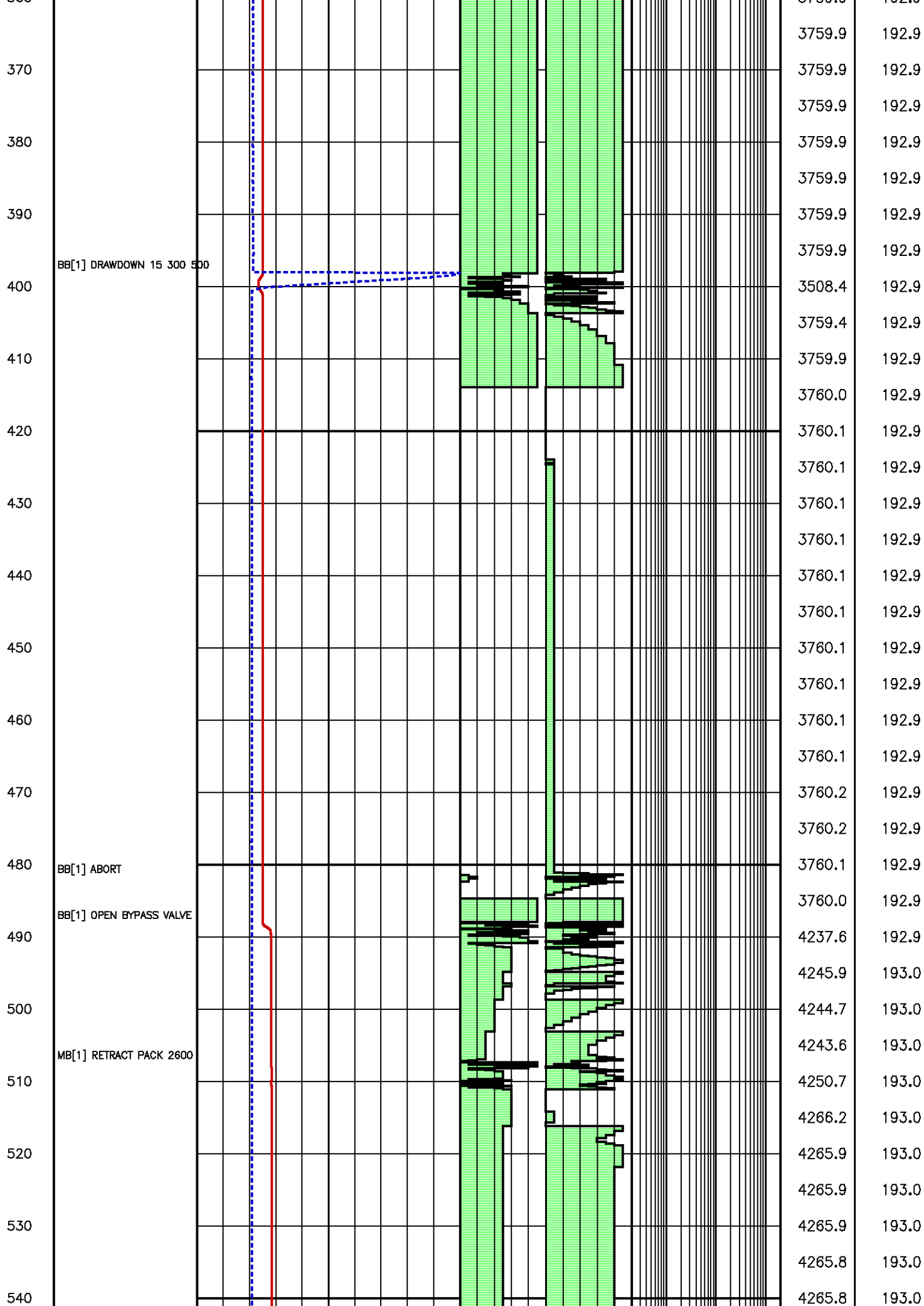
Kfra 116.226 (mD/cP), Kddu 126.361 (mD/cP) Confidence 98.94% [011.094]

Data File : j800g14.aff
Presentation: gpl_rci-b3xx.log

SECONDS	TOOL COMMAND	Packer Quartz [apq]	QL ONES			
	ANNOTATIONS	DRAW DOWN VOL [ddv]	QL DECS			







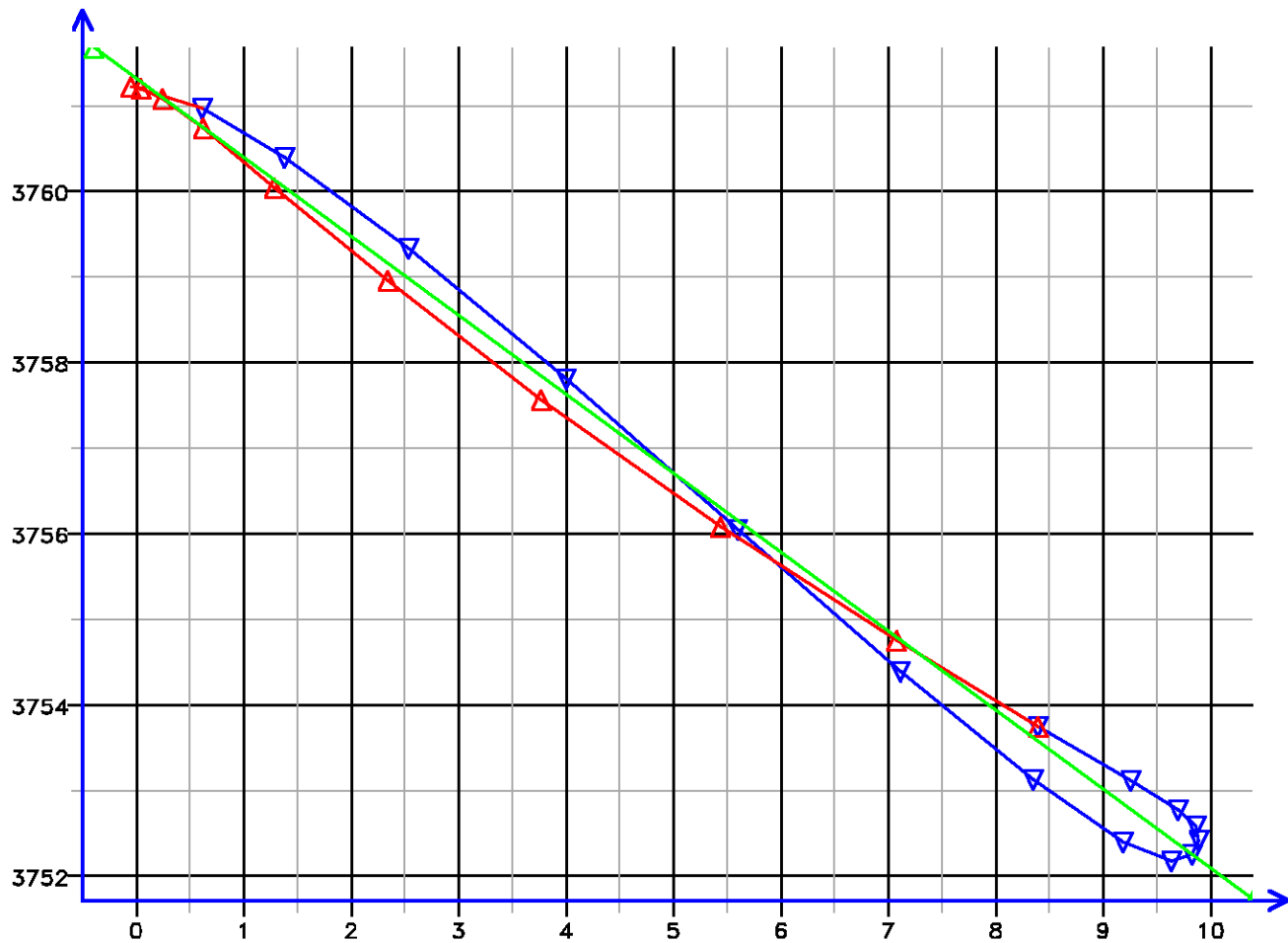
Time (s)

[012.104]

FLOW RATE ANALYSIS

Depth MD 2420.1 m TVD 2420.1 m

Pressure (psi)



Flow Rate (cm3/s)

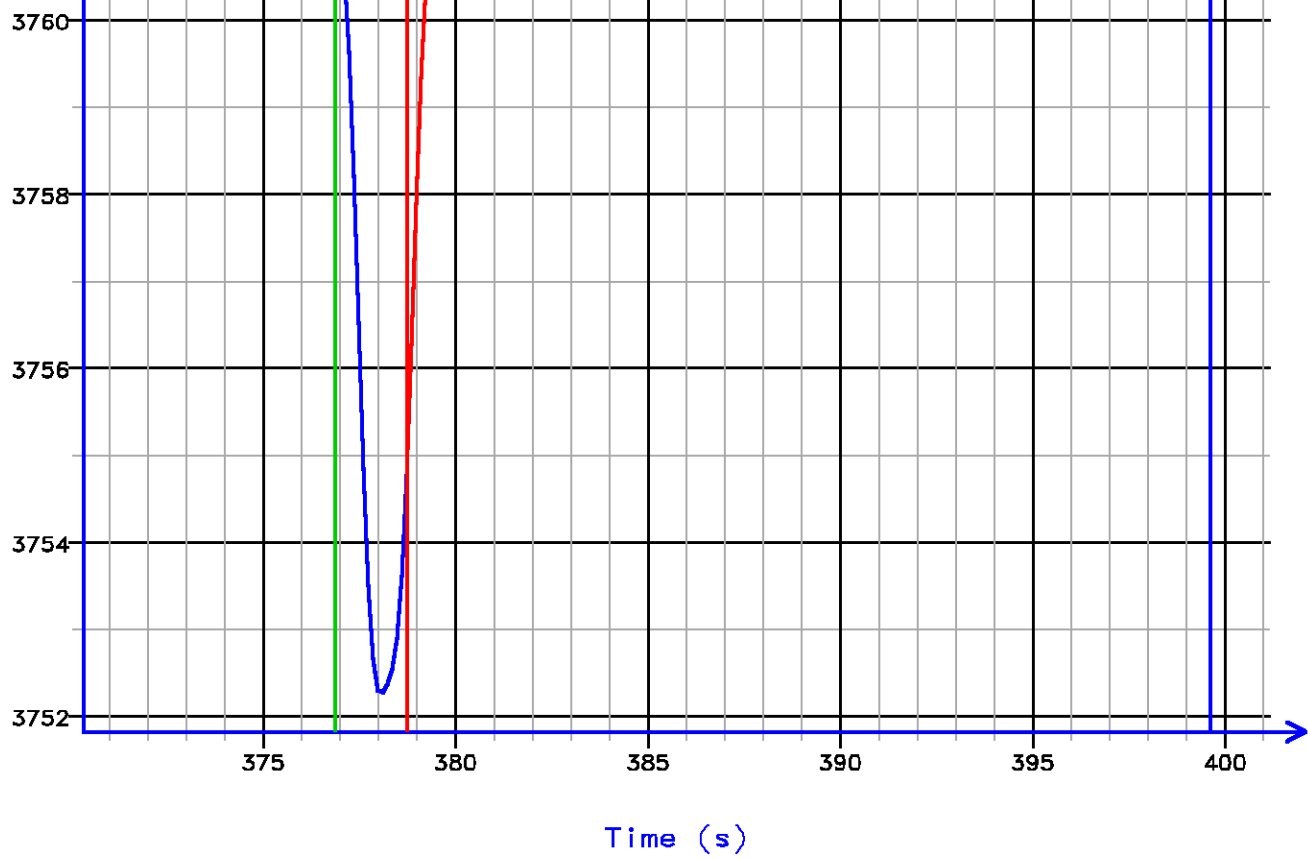
Kfra 3732.175 (mD/cP), Kddu 3690.293 (mD/cP) Confidence 99.41% [012.104]

PRESSURE HISTORY

Depth MD 2420.1 m TVD 2420.1 m

Pressure (psi)



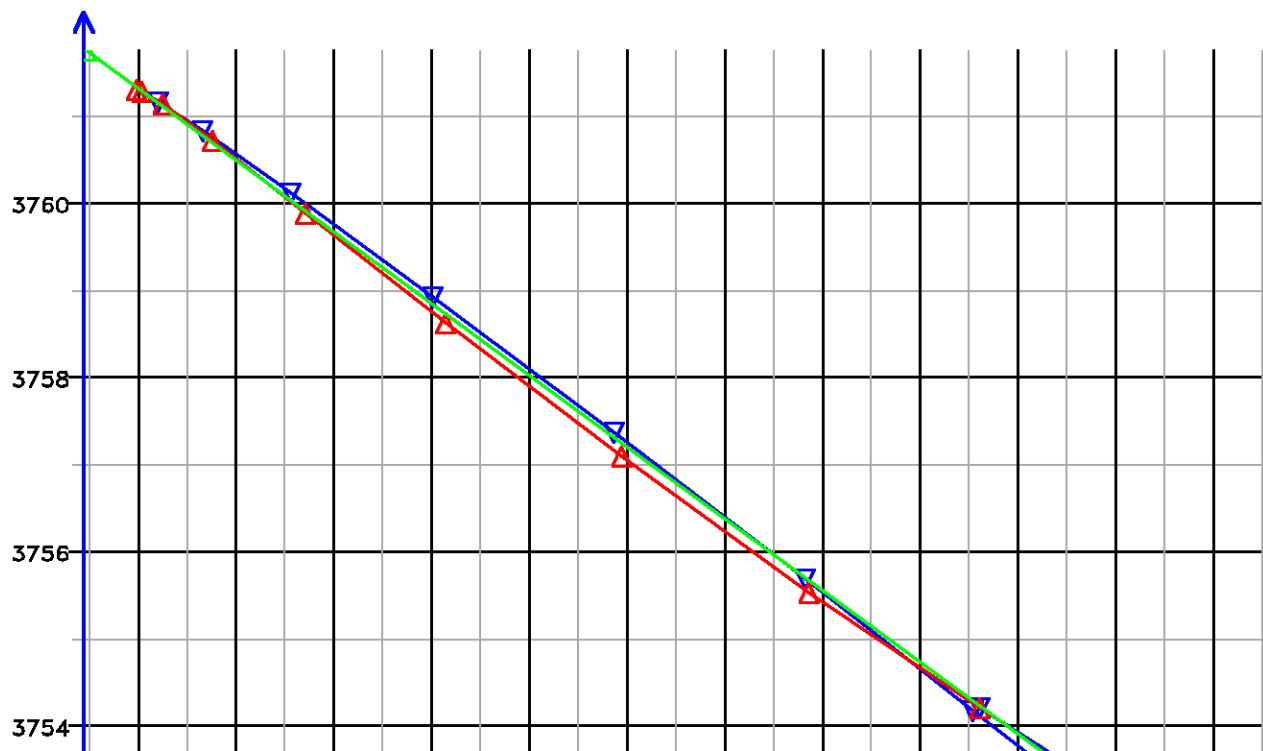


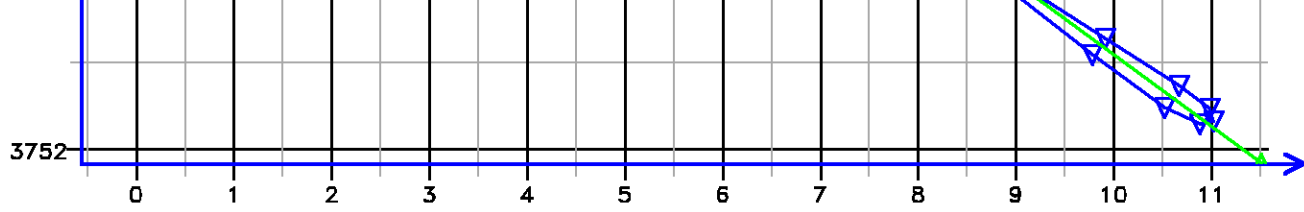
[012.107]

FLOW RATE ANALYSIS

Depth MD 2420.1 m TVD 2420.1 m

Pressure (psi)

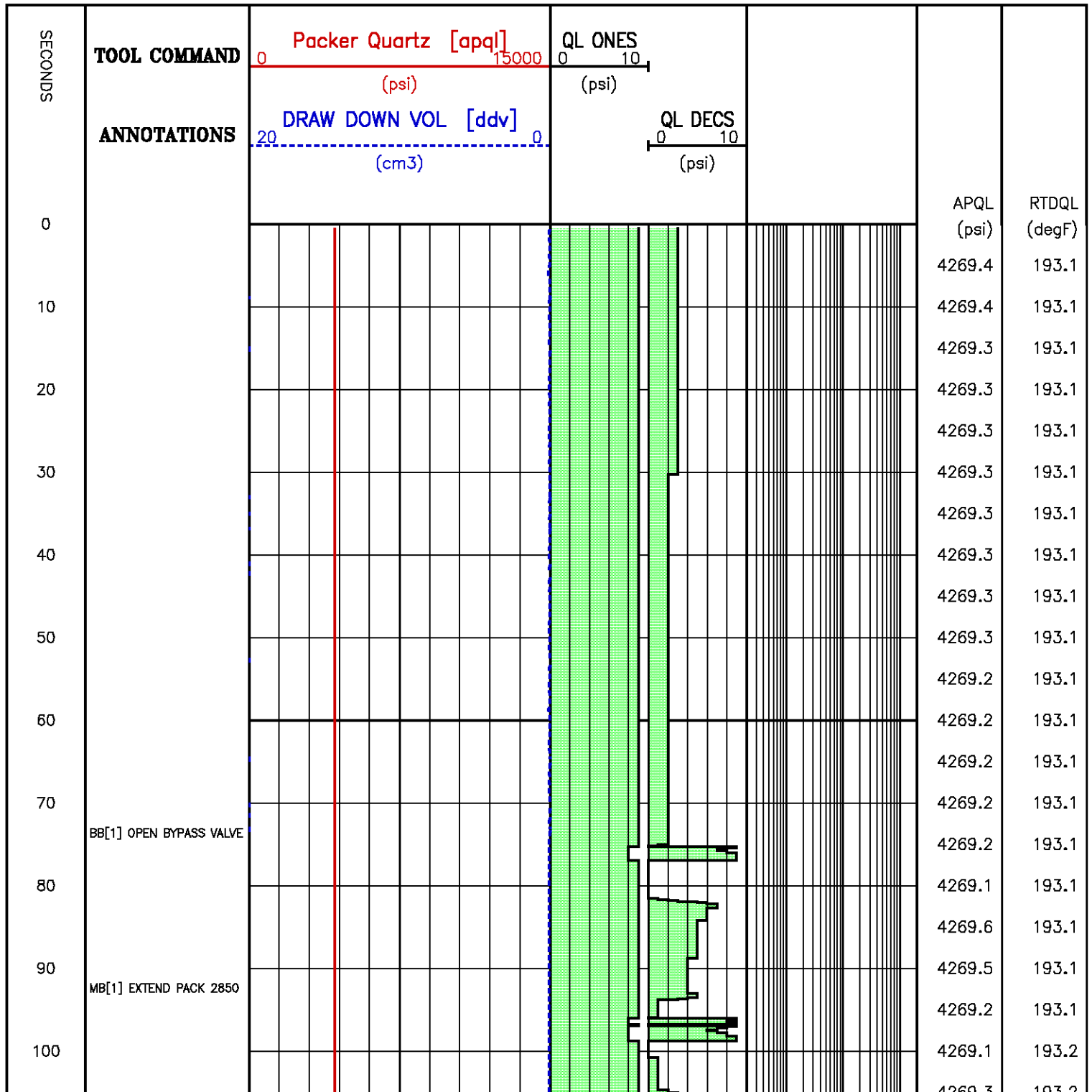


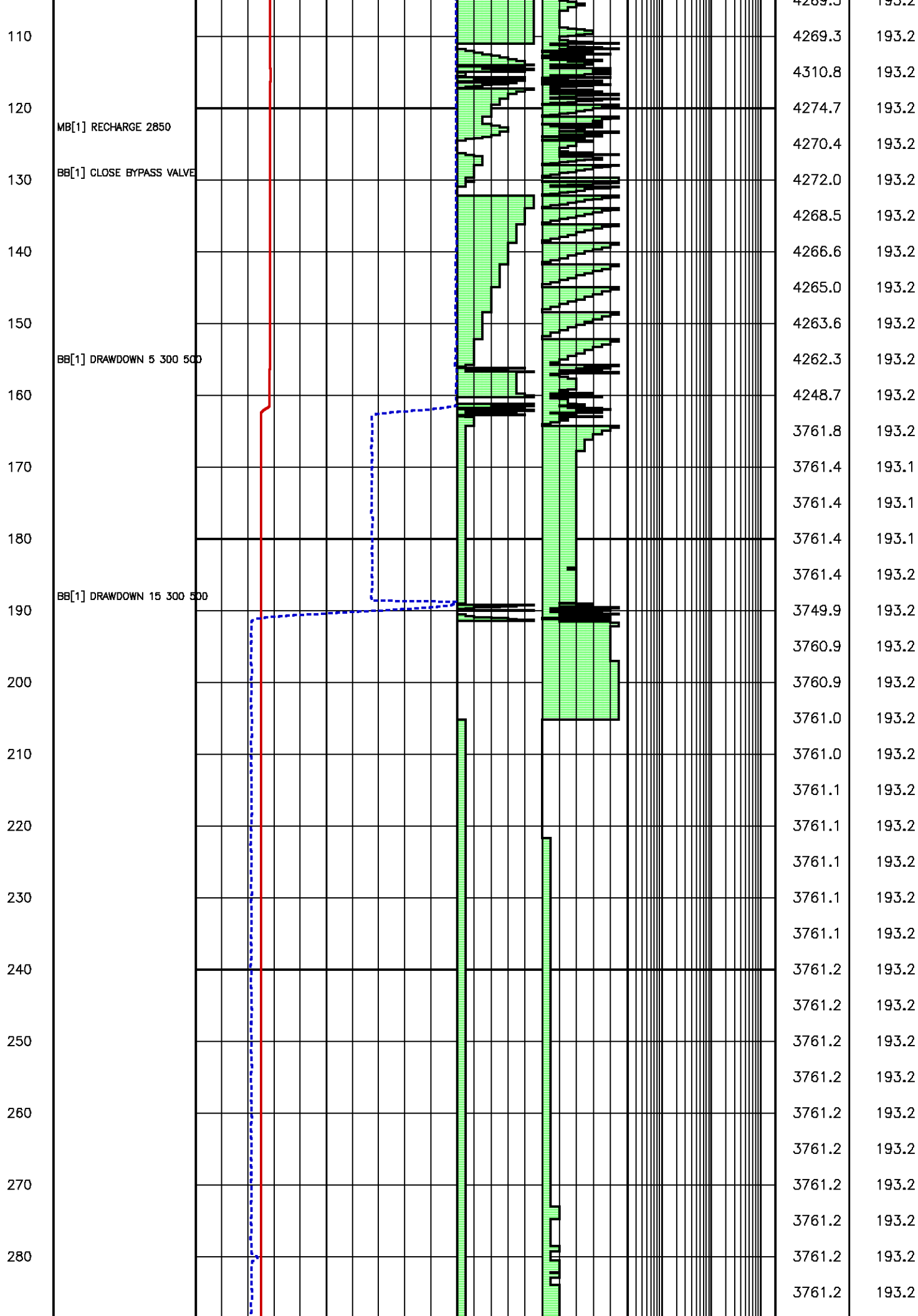


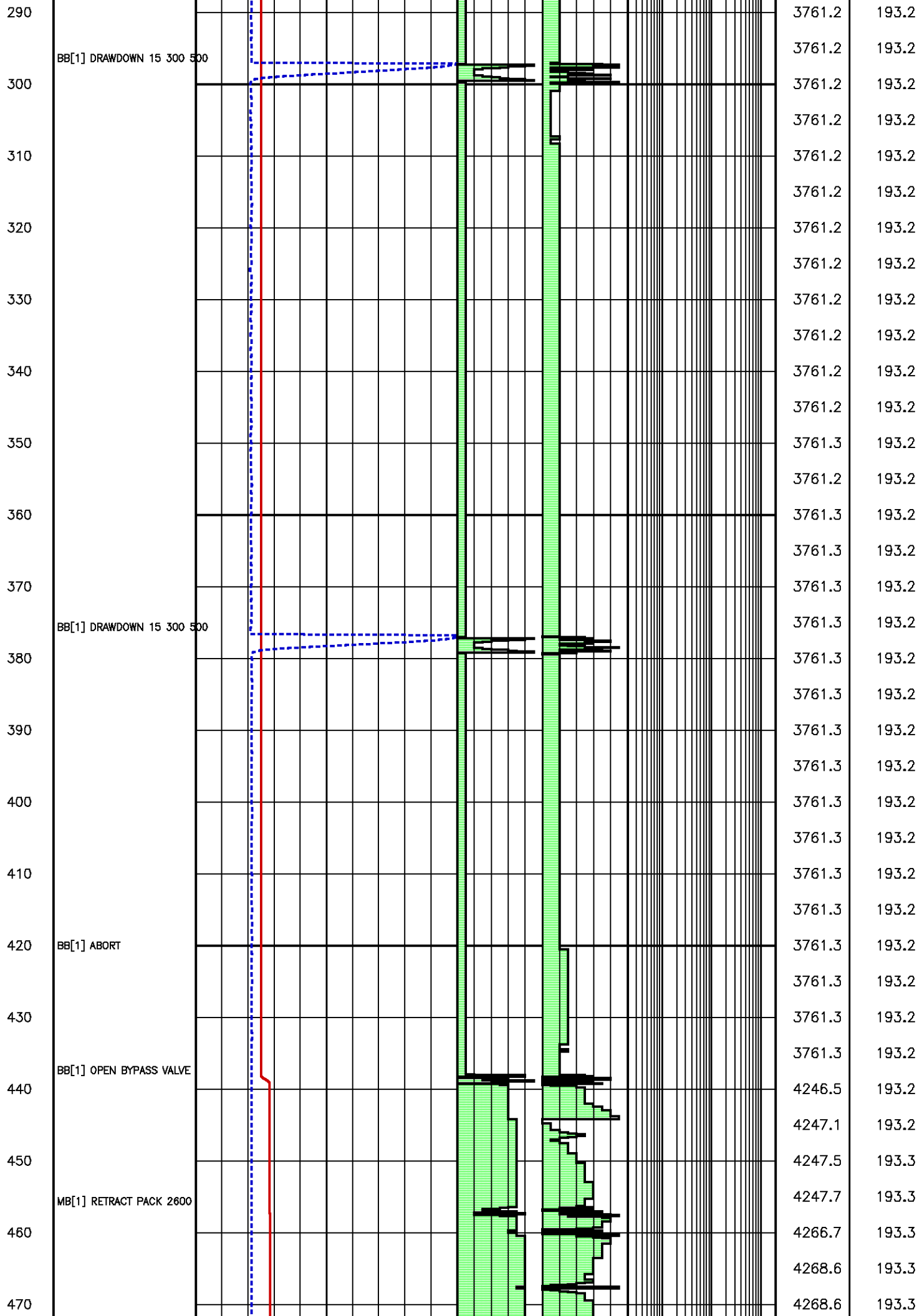
Flow Rate (cm³/s)

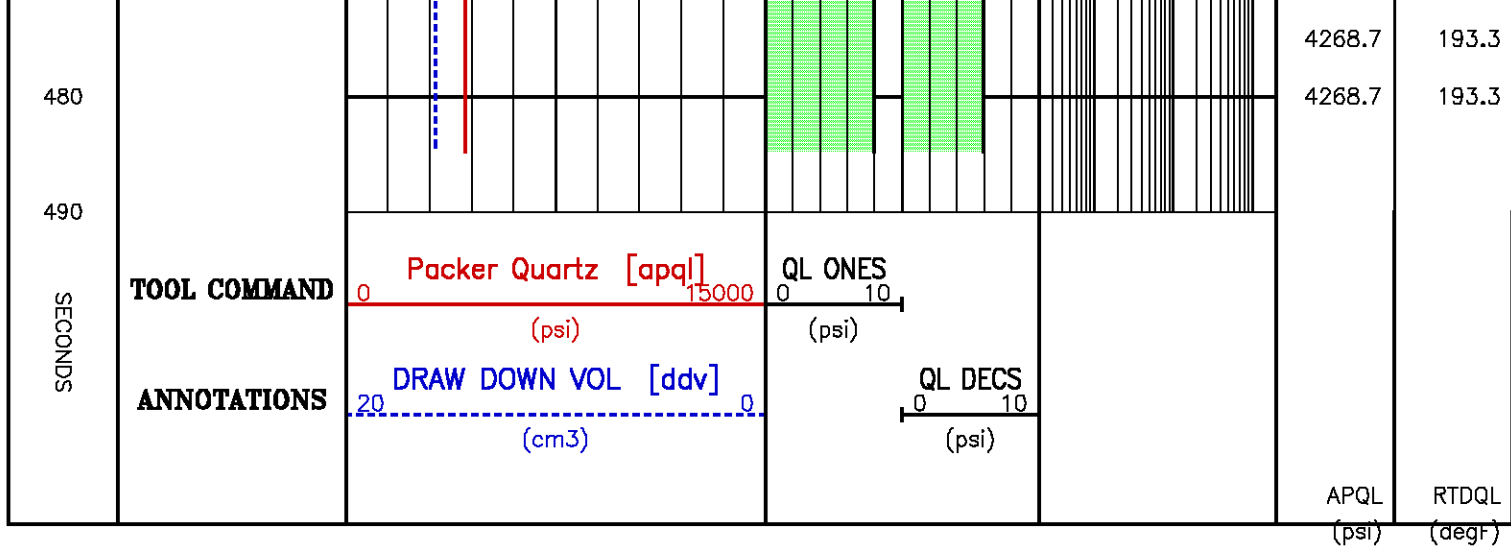
Kfra 4177.316 (mD/cP), Kddu 4171.930 (mD/cP) Confidence 99.91% [012.107]

Data File : j800g15.aff
Presentation: gpi_rci-b3xx.log







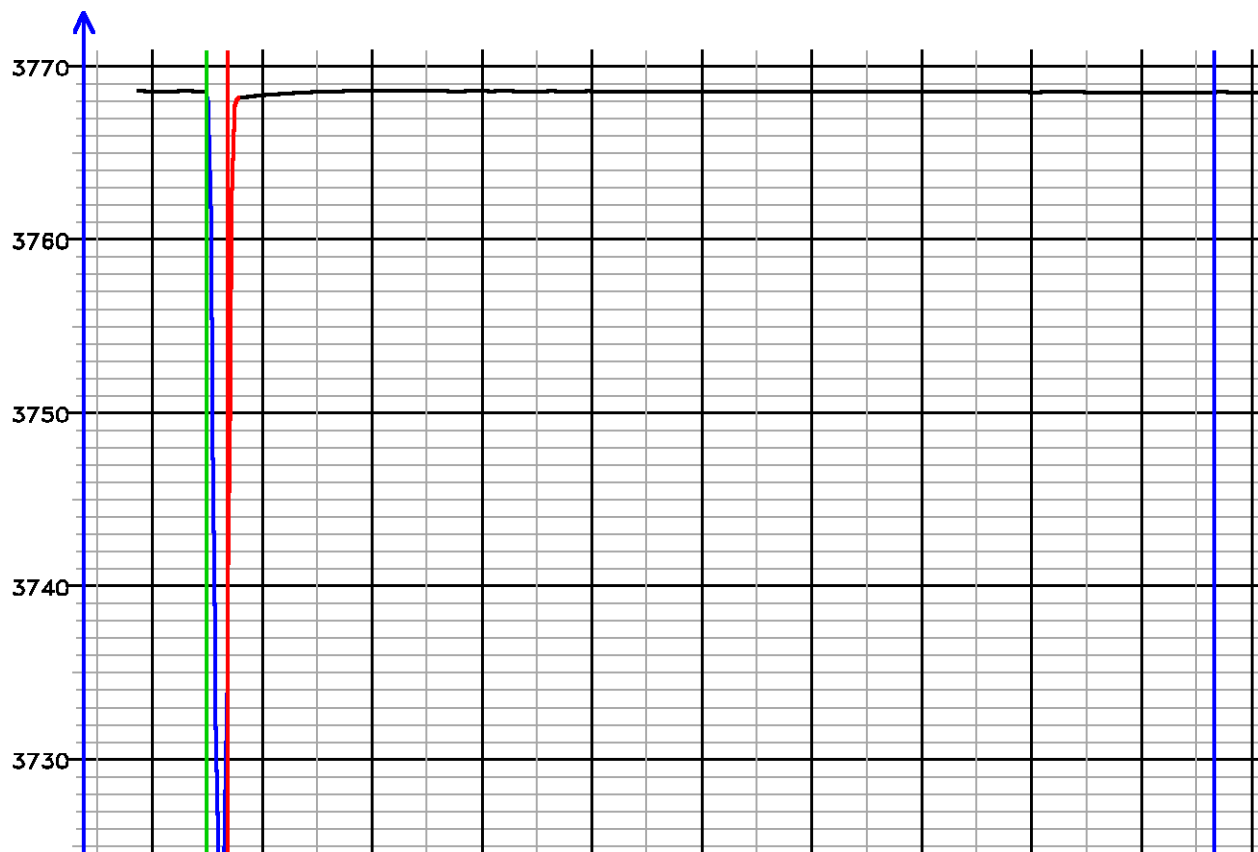


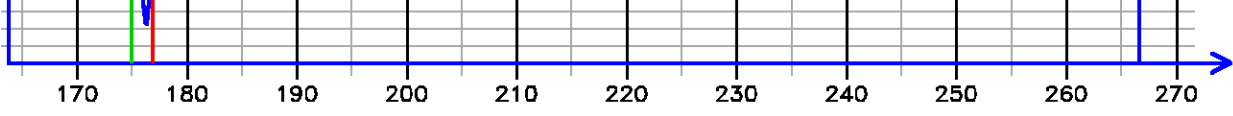
Pressure Tests – Level 14 Tool Instance 1
MD 2425.0 m TVD 2425.0 m

PRESSURE HISTORY

Depth MD 2425.0 m TVD 2425.0 m

Pressure (psi)





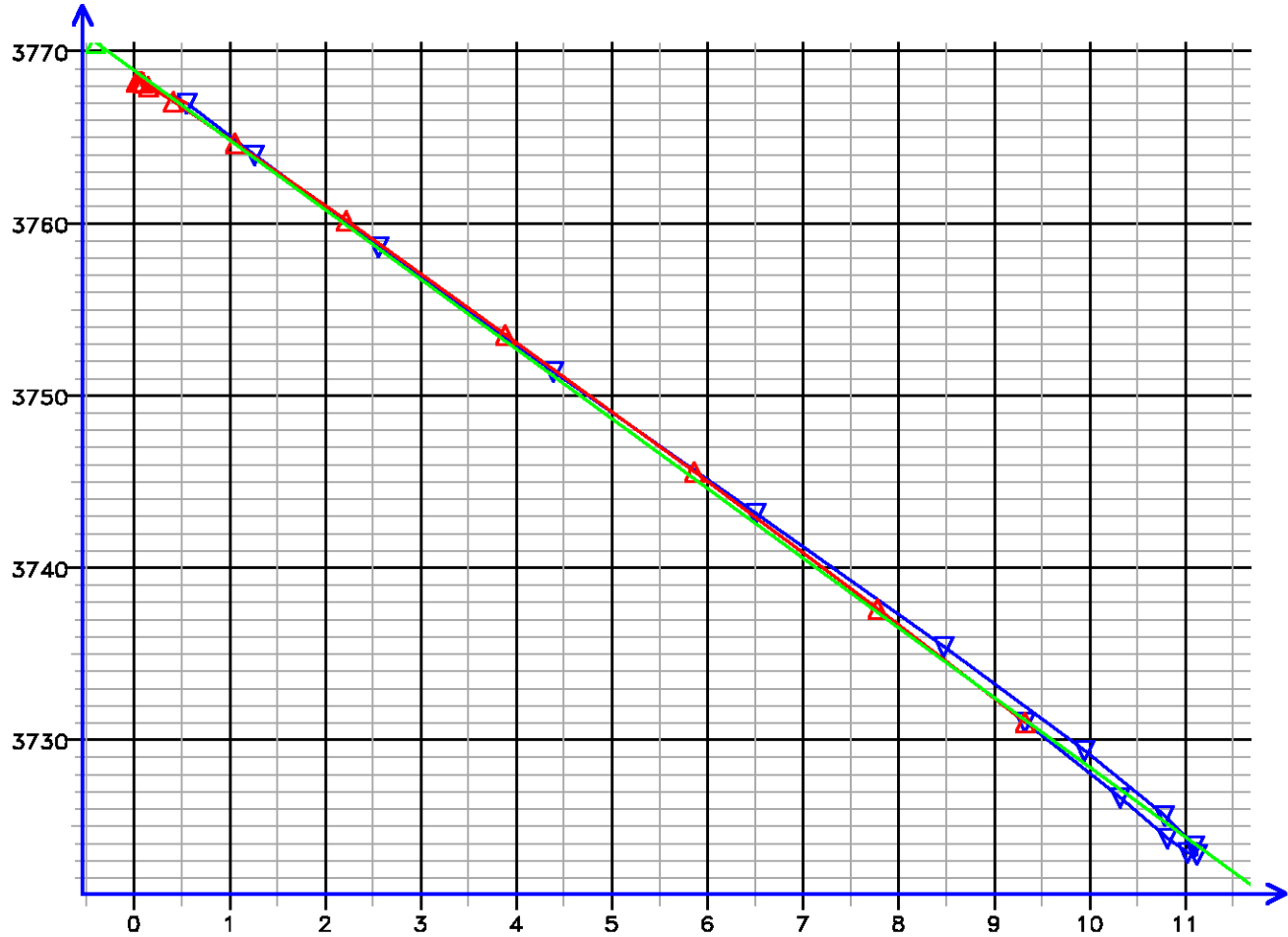
Time (s)

[014.118]

FLOW RATE ANALYSIS

Depth MD 2425.0 m TVD 2425.0 m

Pressure (psi)

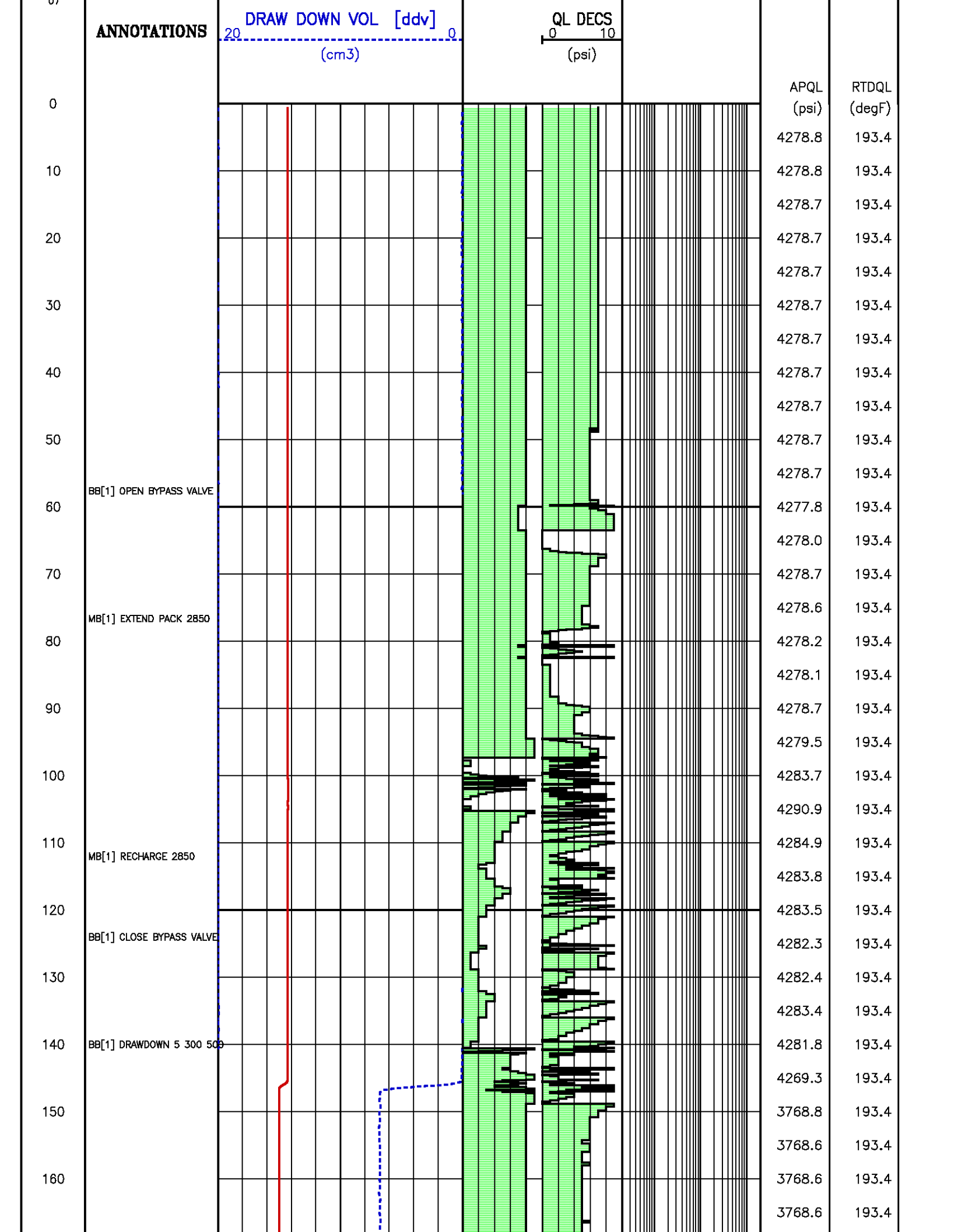


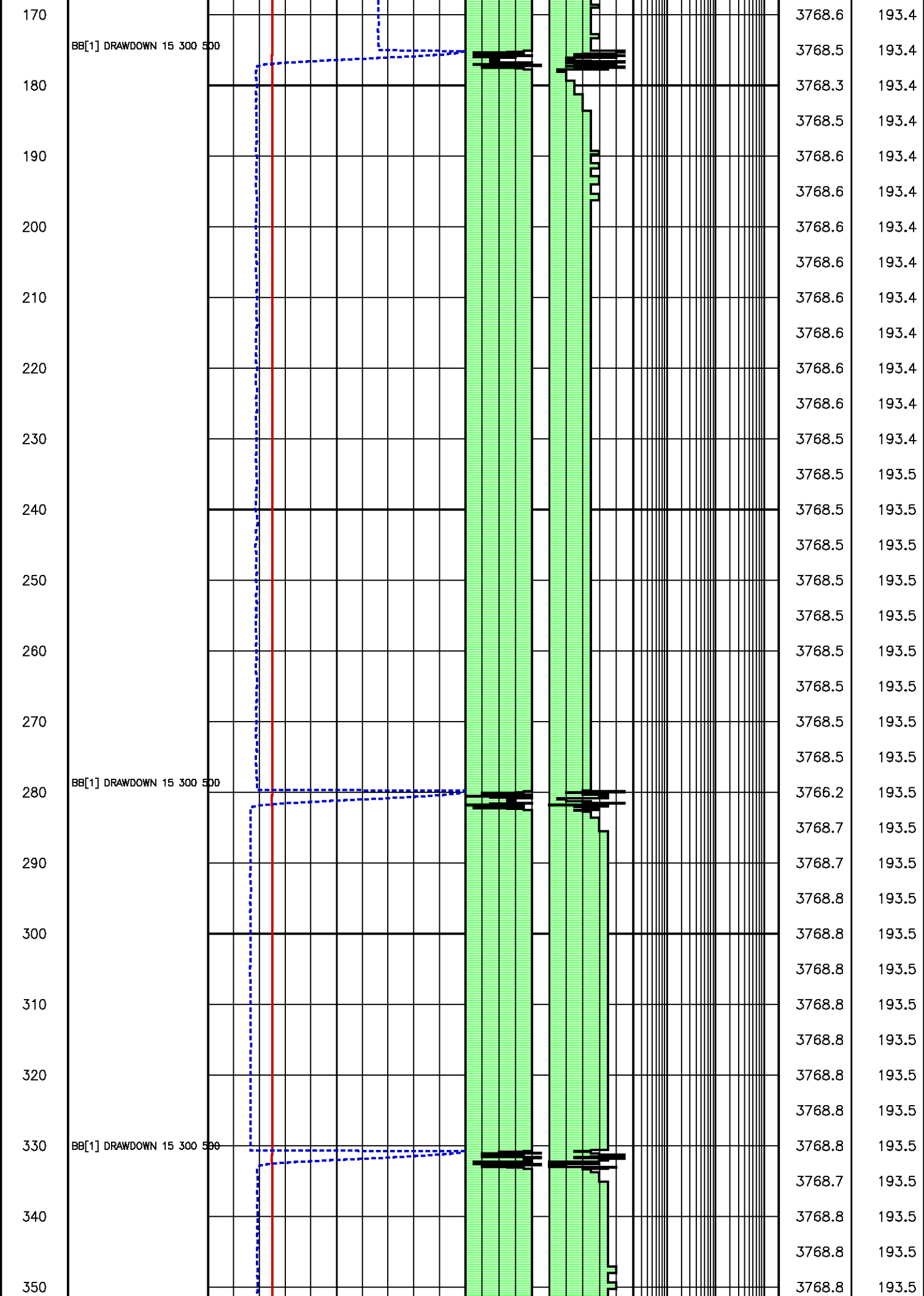
Flow Rate (cm³/s)

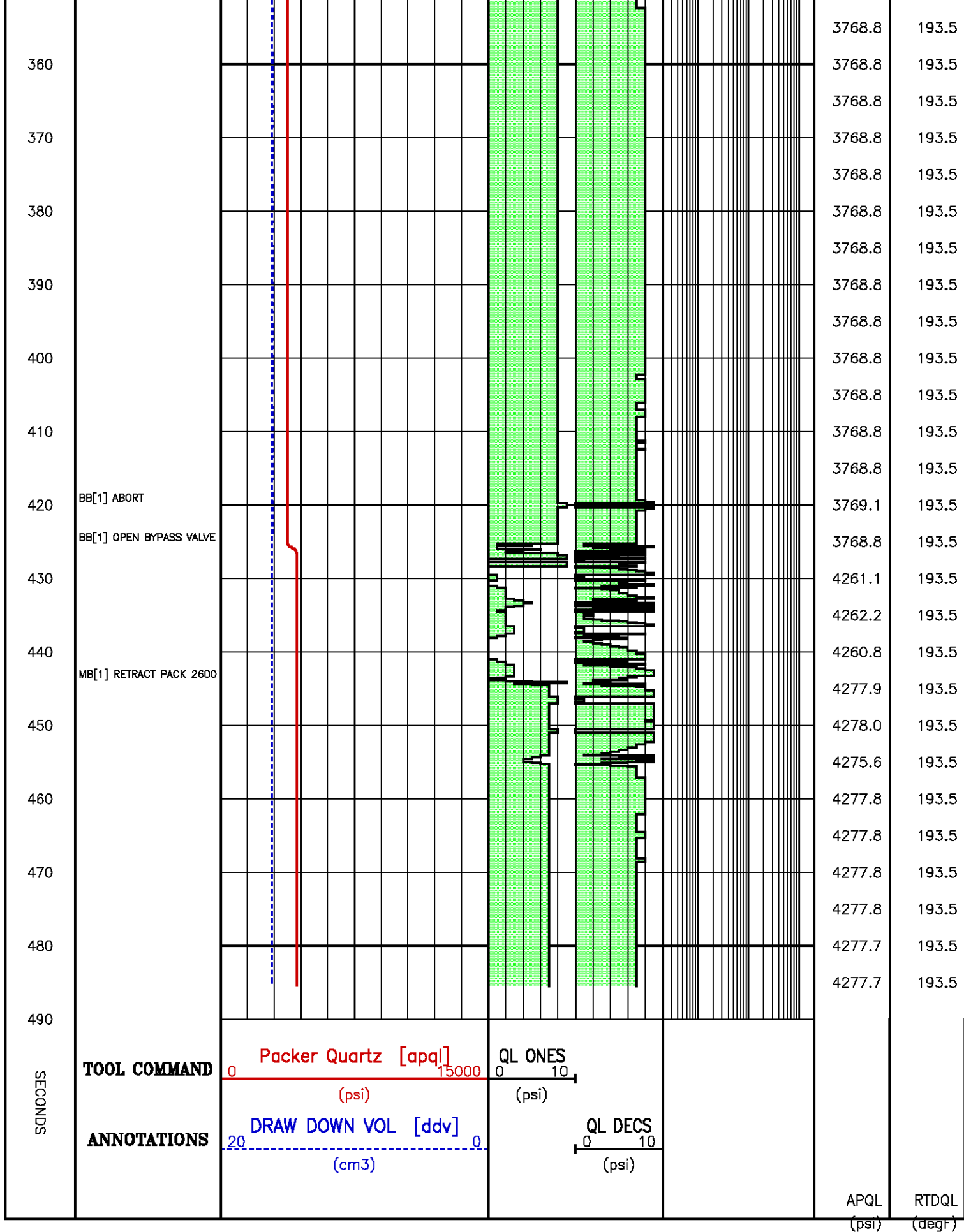
Kfra 850.645 (mD/cP), Kddu 872.628 (mD/cP) Confidence 99.93% [014.118]

Data File : j800g17.aff
Presentation: gpi_rci-b3xx.log

SECONDS	TOOL COMMAND	Packer Quartz [apq]	QL ONES			
		0 15000 (psi)	0 10 (psi)			





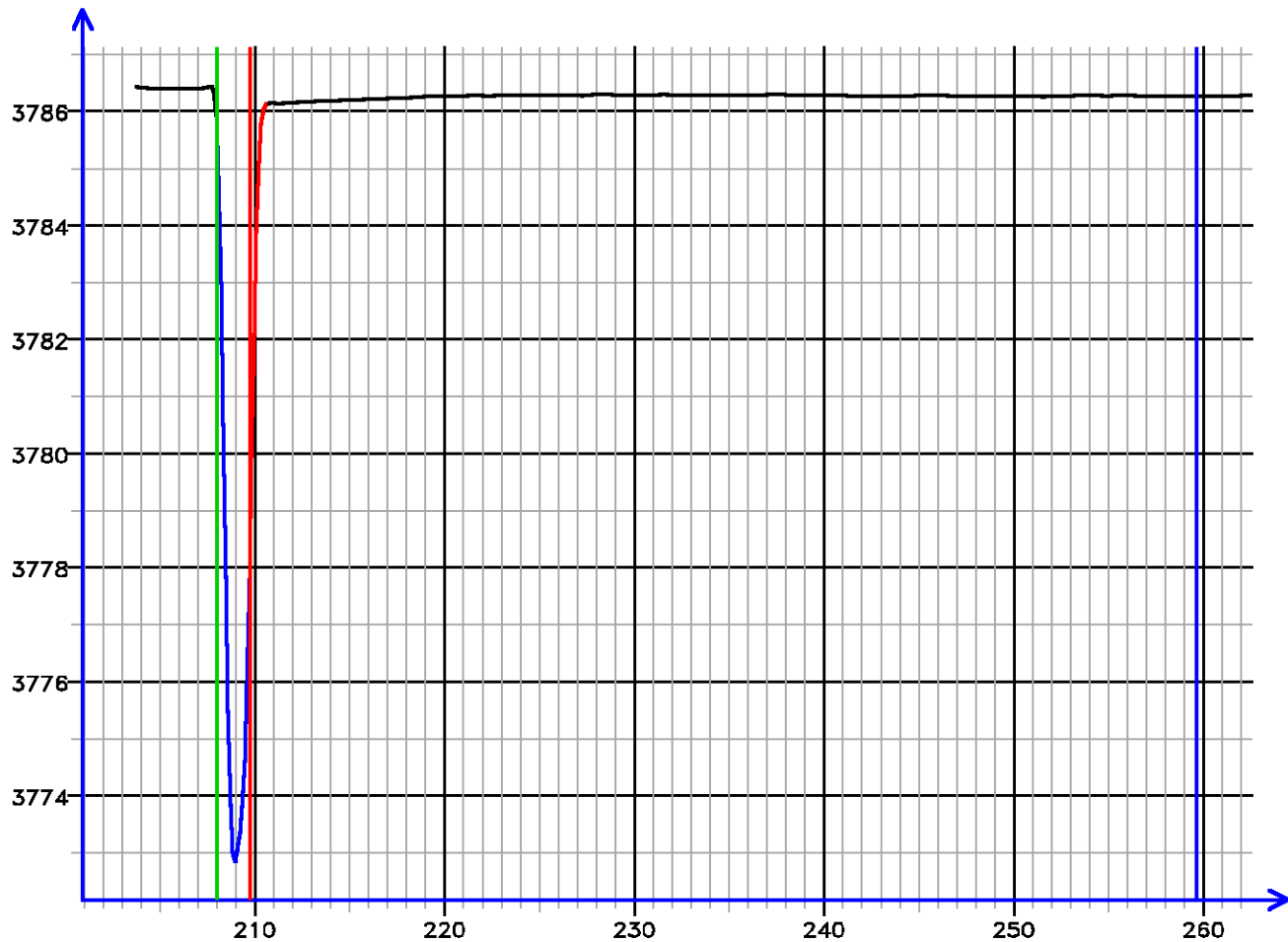


Pressure Tests - Level 17 Floor Instance 1
MD 2437.5 m TVD 2437.5 m

PRESSURE HISTORY

Depth MD 2437.5 m TVD 2437.5 m

Pressure (psi)



Time (s)

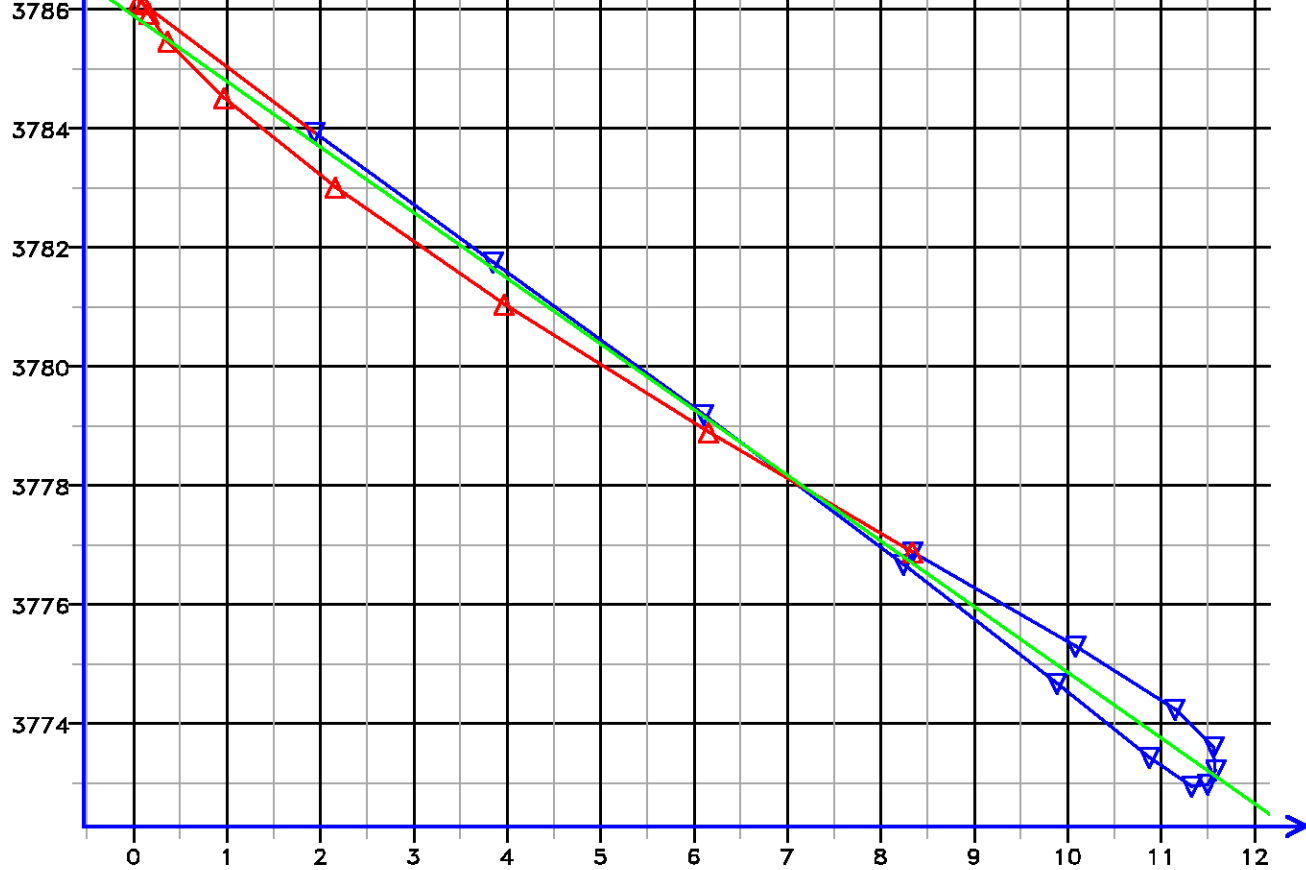
[017.139]

FLOW RATE ANALYSIS

Depth MD 2437.5 m TVD 2437.5 m

Pressure (psi)





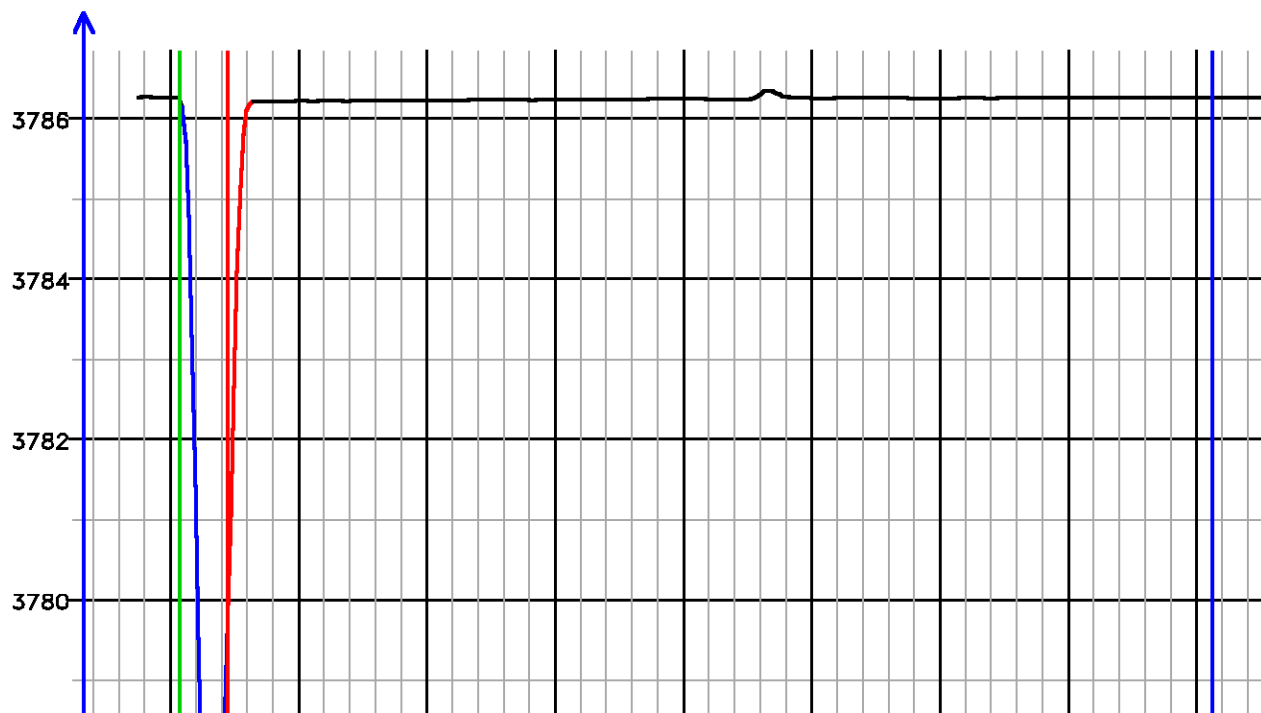
Flow Rate (cm³/s)

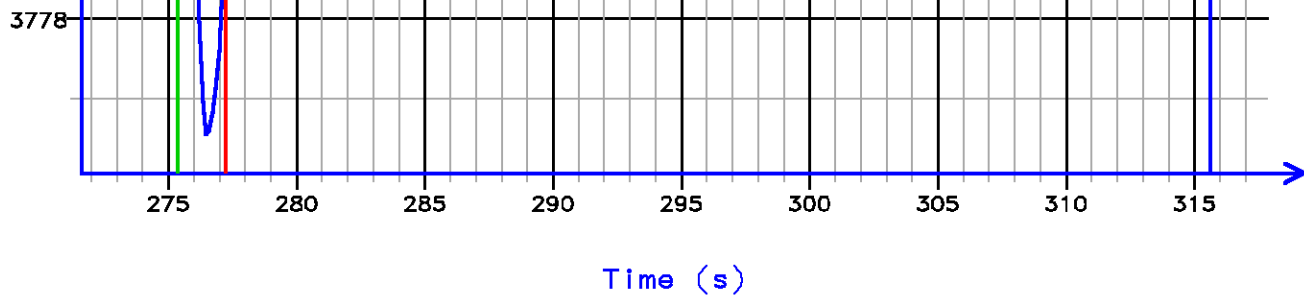
Kfra 3120.365 (mD/cP), Kddu 2953.871 (mD/cP) Confidence 99.51% [017.139]

PRESSURE HISTORY

Depth MD 2437.5 m TVD 2437.5 m

Pressure (psl)



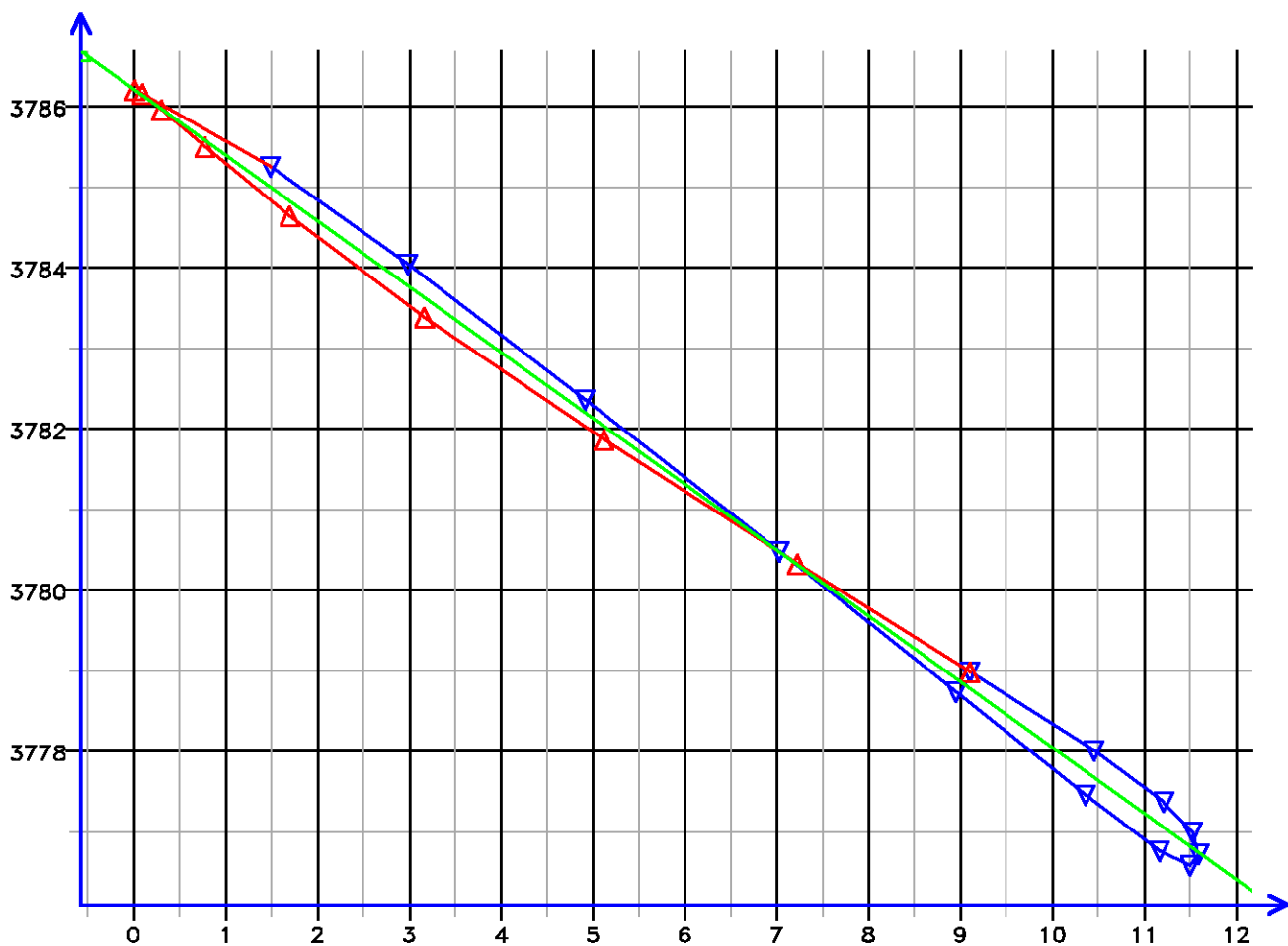


[017.142]

FLOW RATE ANALYSIS

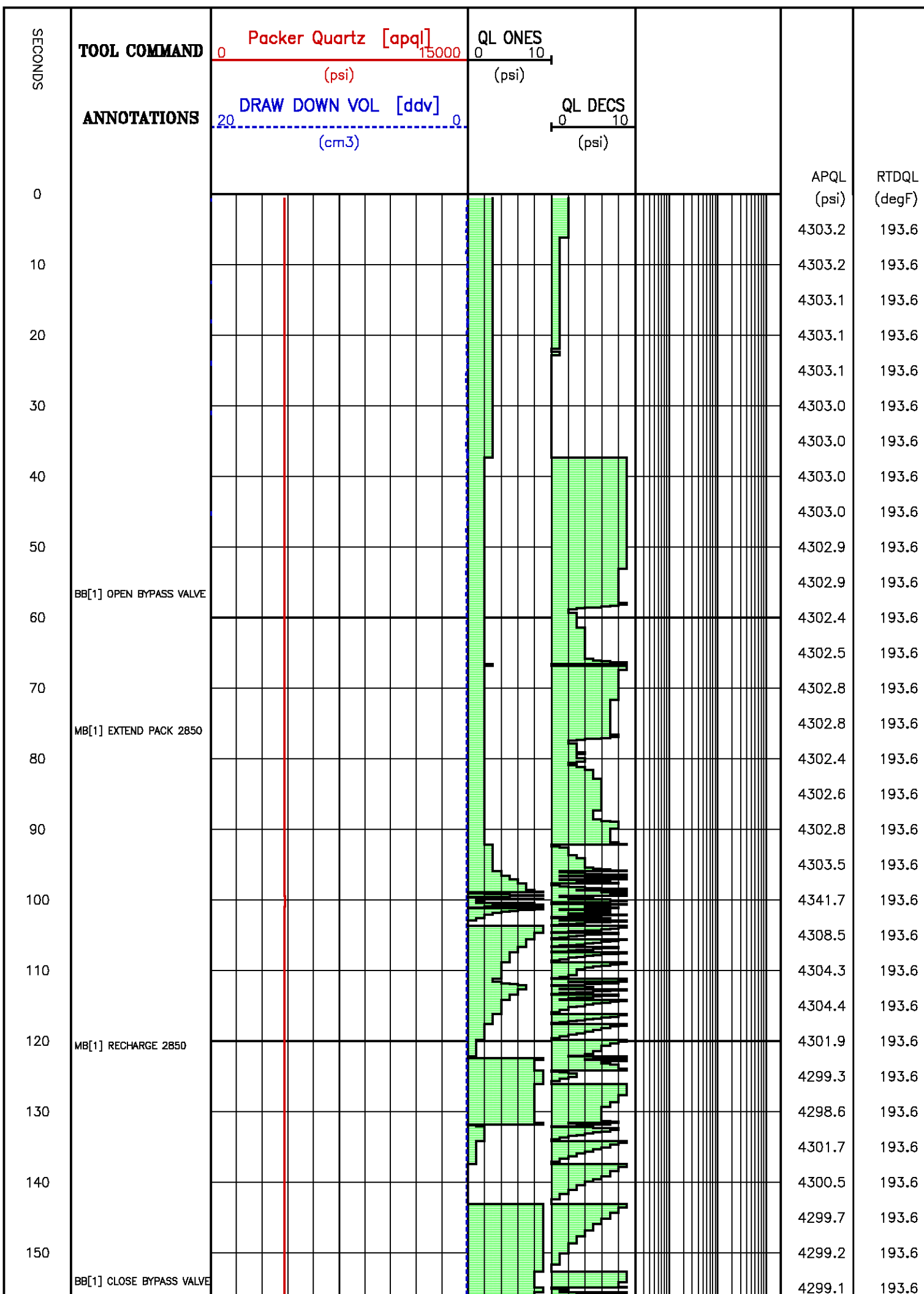
Depth MD 2437.5 m TVD 2437.5 m

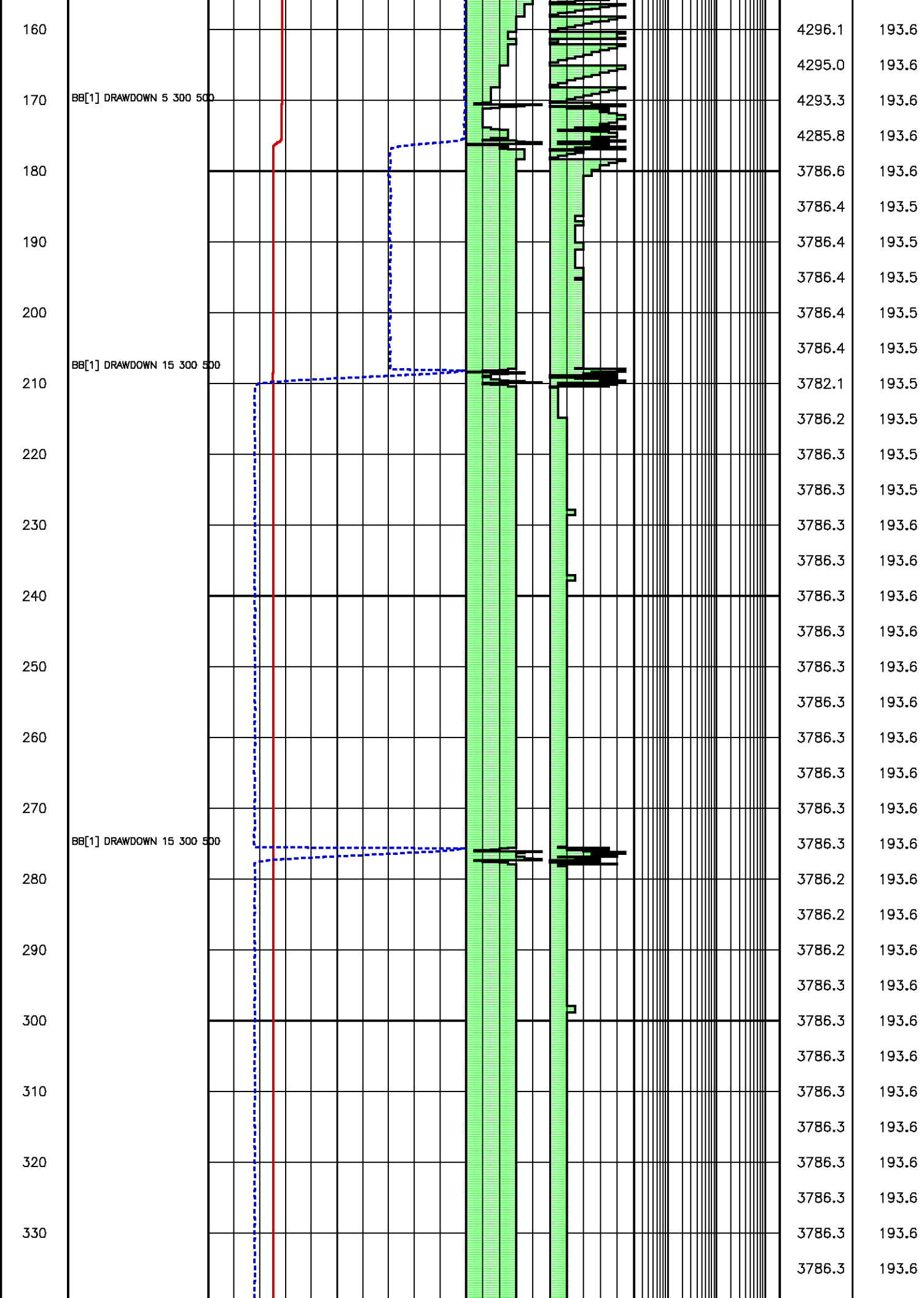
Pressure (psi)

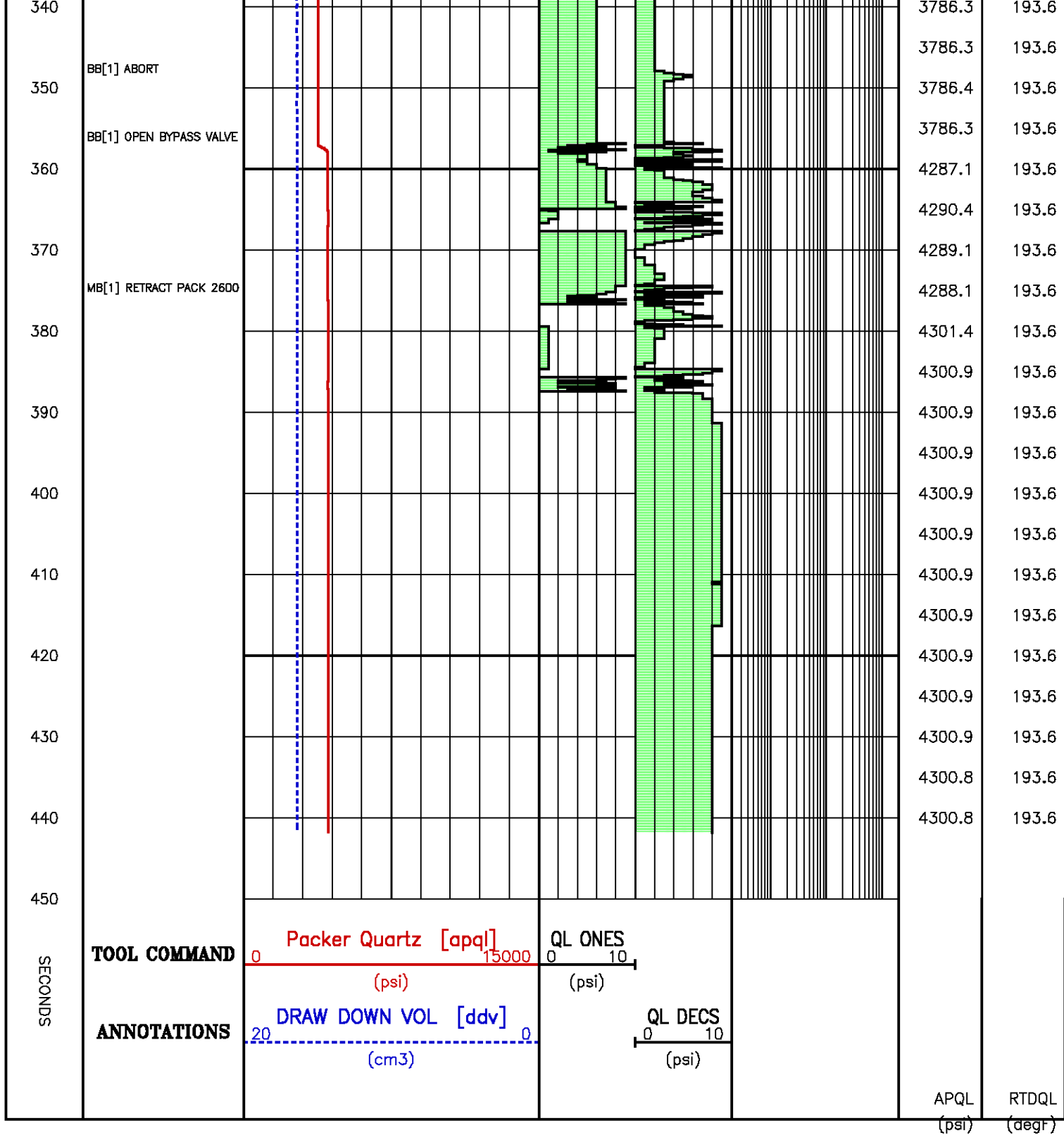


Flow Rate (cm³/s)

Kfra 4208.029 (mD/cP), Kddu 4086.272 (mD/cP) Confidence 99.67% [017.142]





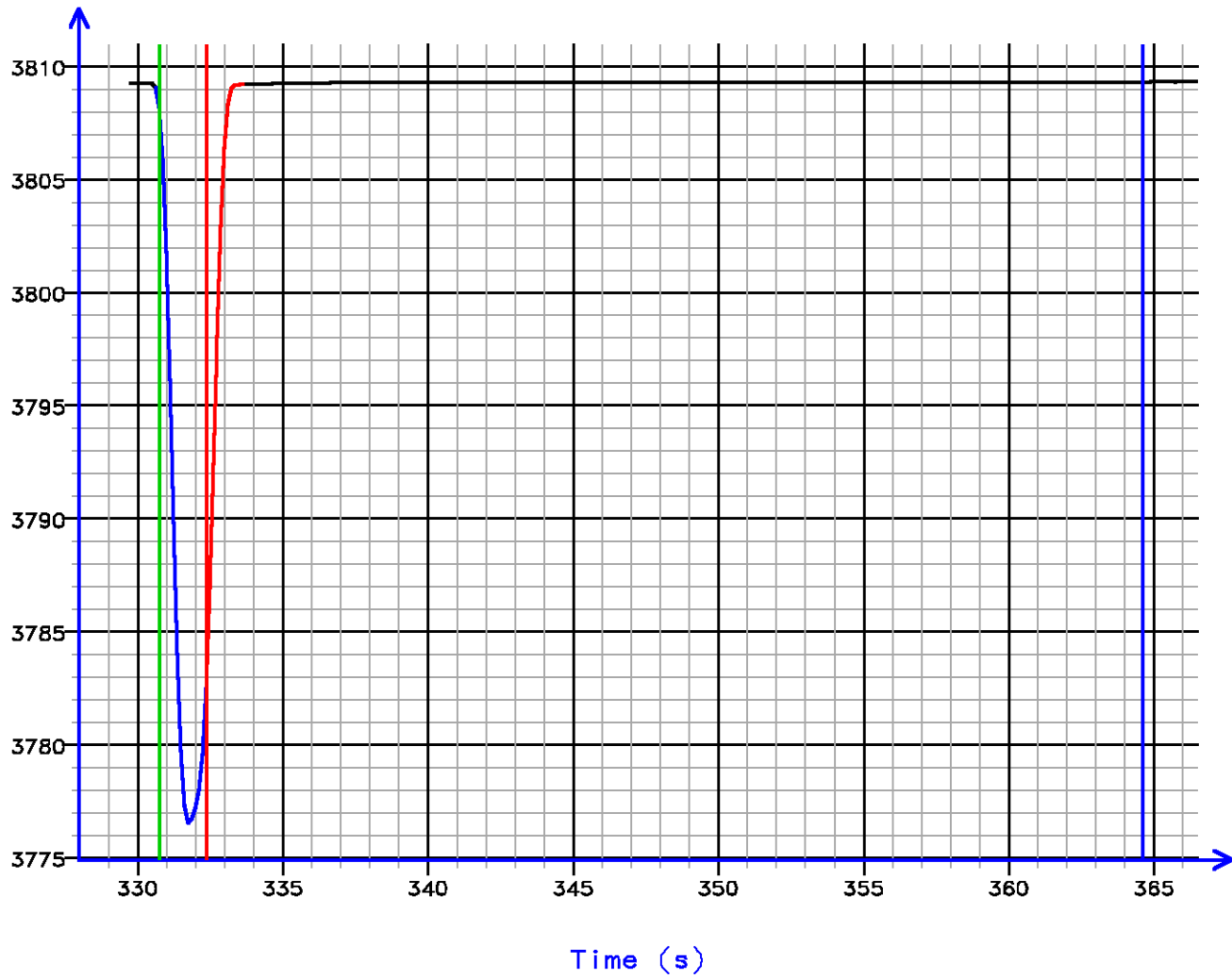


Pressure Tests – Level 18 Tool Instance 1
MD 2454.6 m TVD 2454.6 m

PRESSURE HISTORY

Depth MD 2454.6 m TVD 2454.6 m

Pressure (psi)

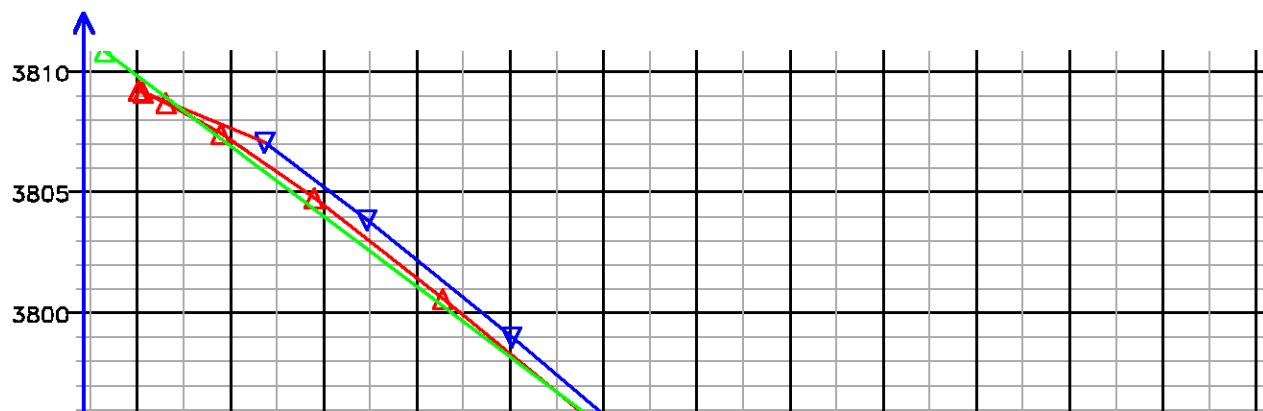


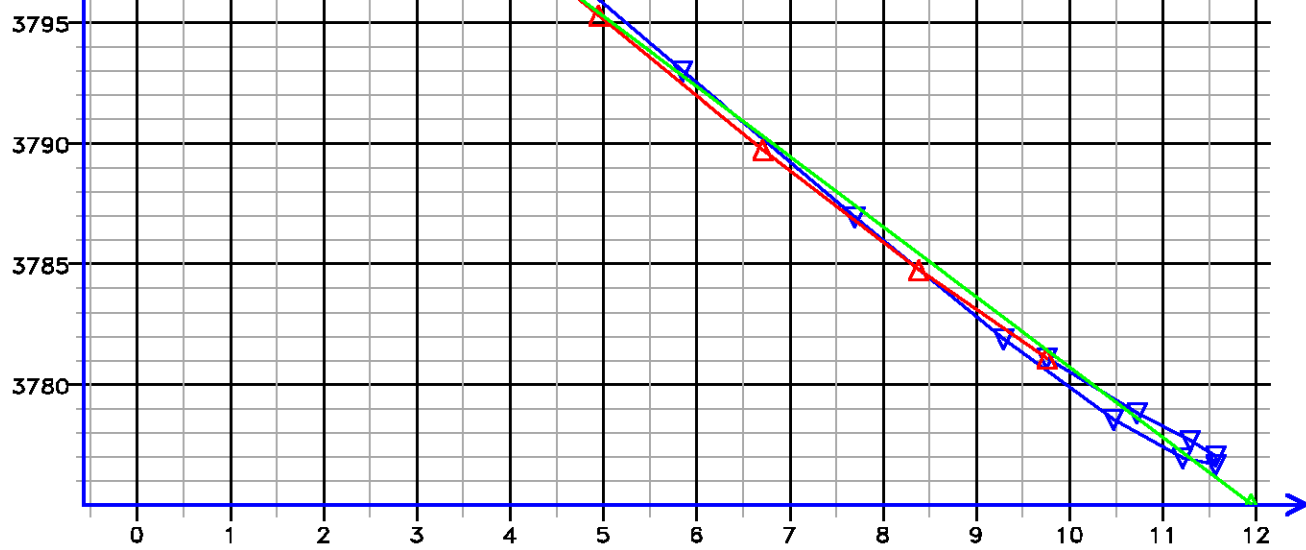
[018.155]

FLOW RATE ANALYSIS

Depth MD 2454.6 m TVD 2454.6 m

Pressure (psi)

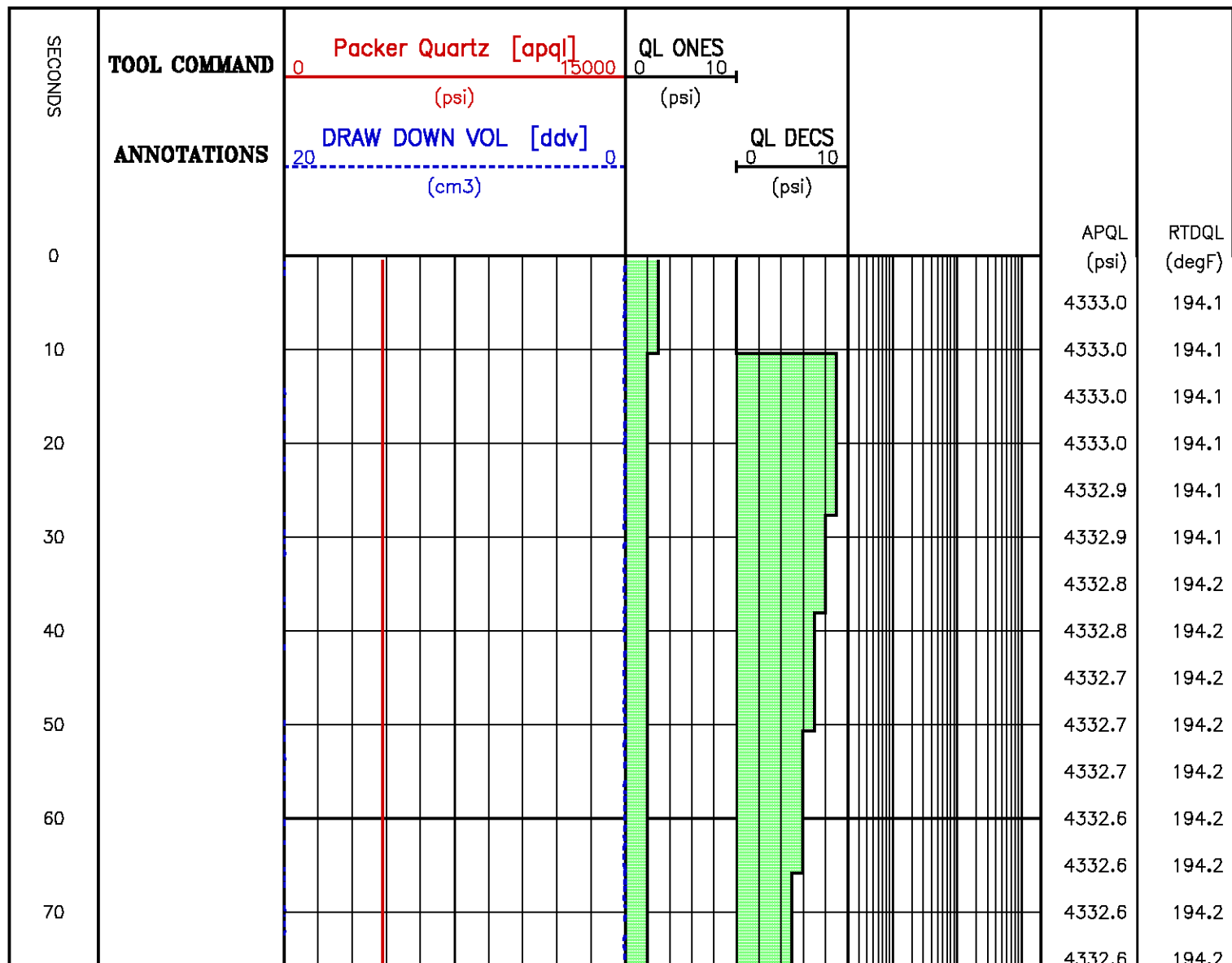


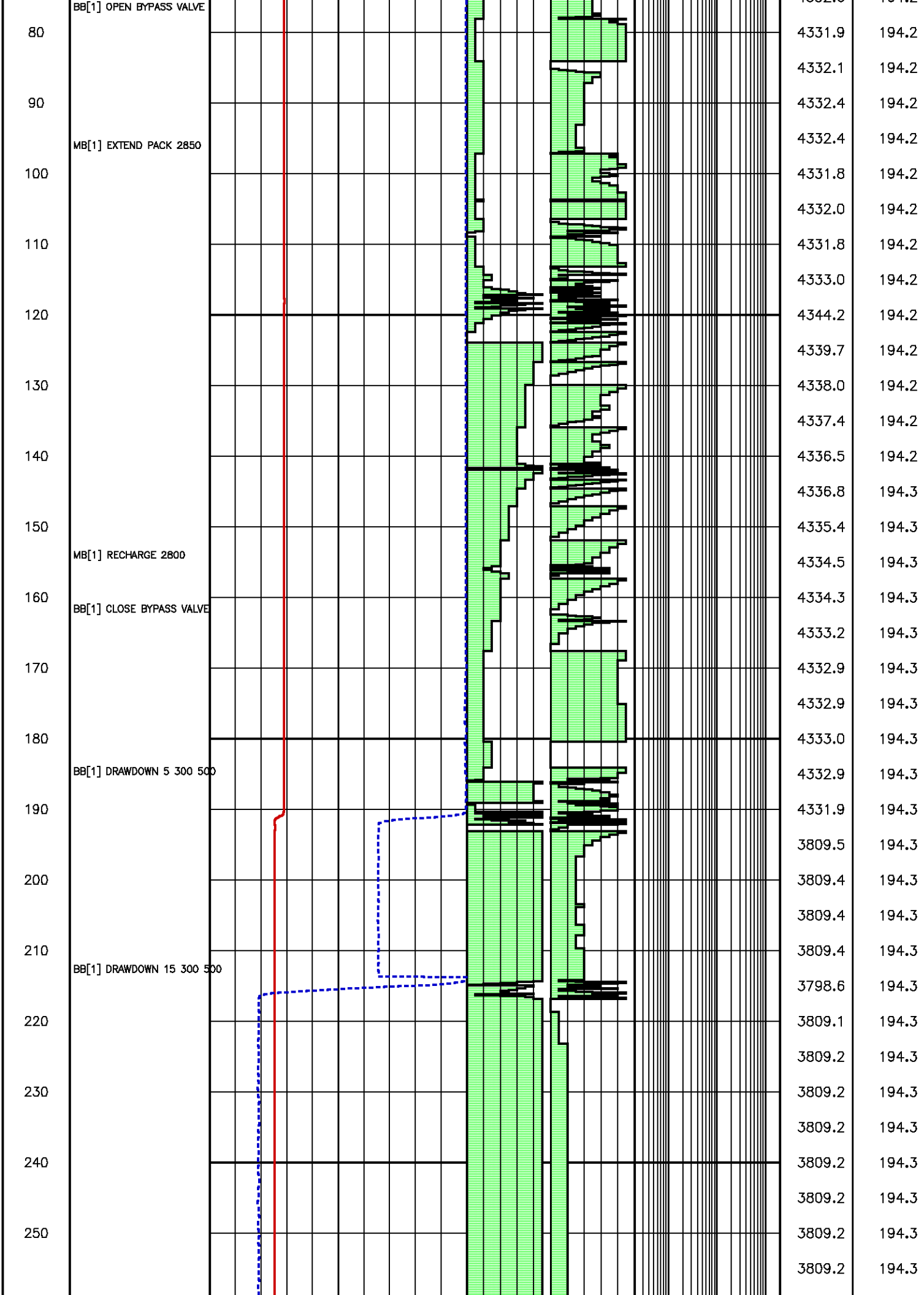


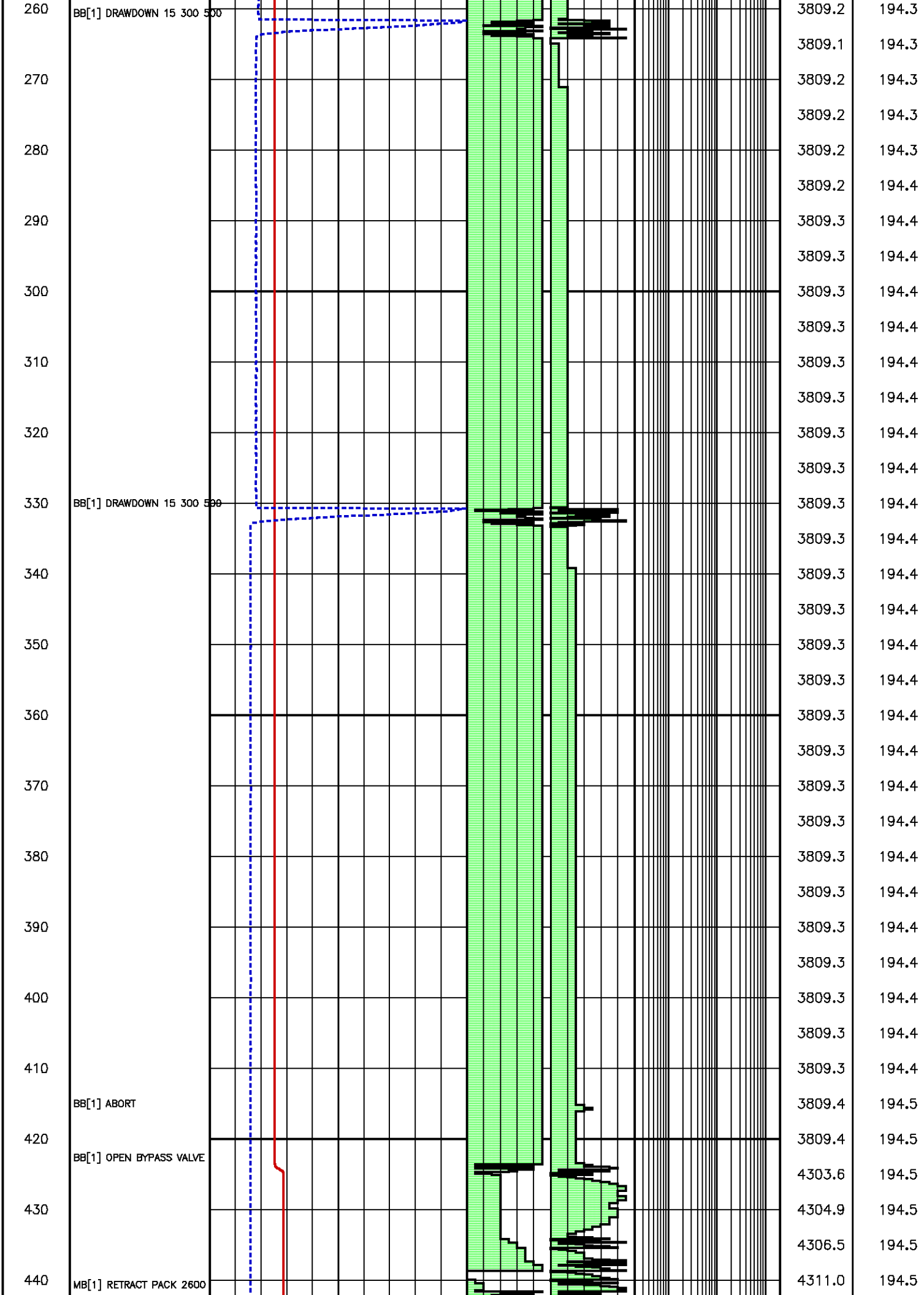
Flow Rate (cm³/s)

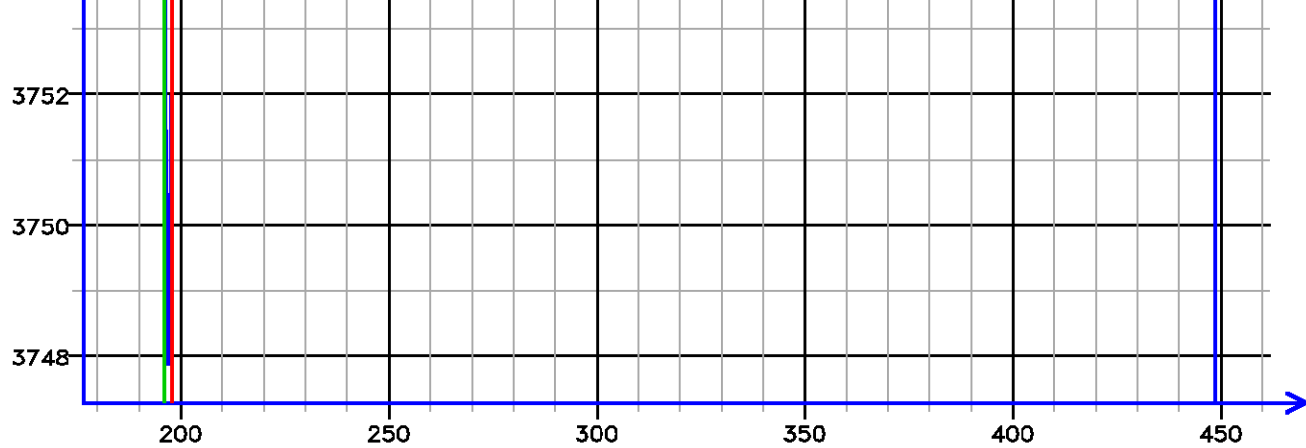
Kfra 1181.827 (mD/cP), Kddu 1209.961 (mD/cP) Confidence 99.76% [018.155]

Data File : j800g22.aff
Presentation: gpi_rci-b3xx.log









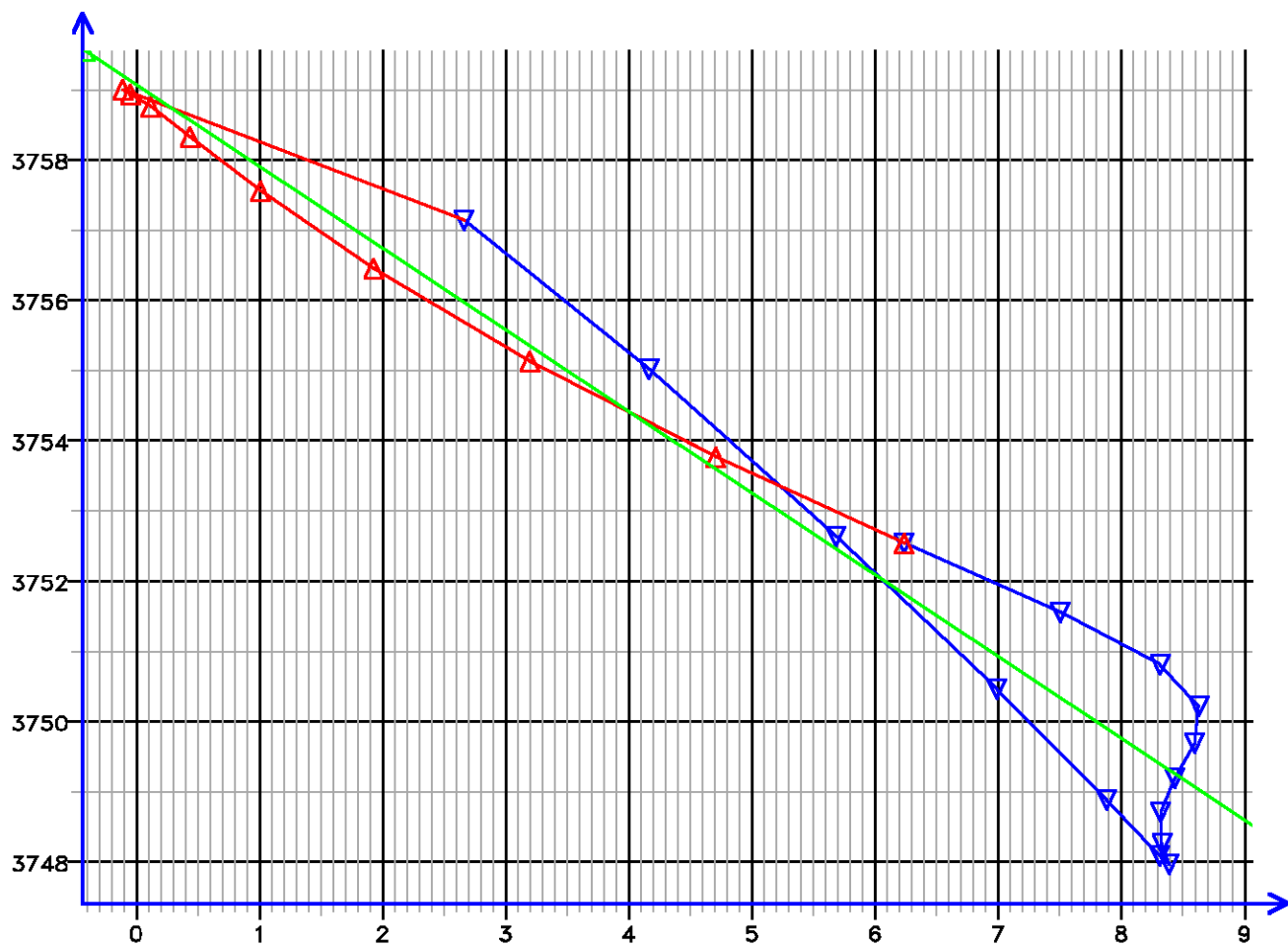
Time (s)

[032.261]

FLOW RATE ANALYSIS

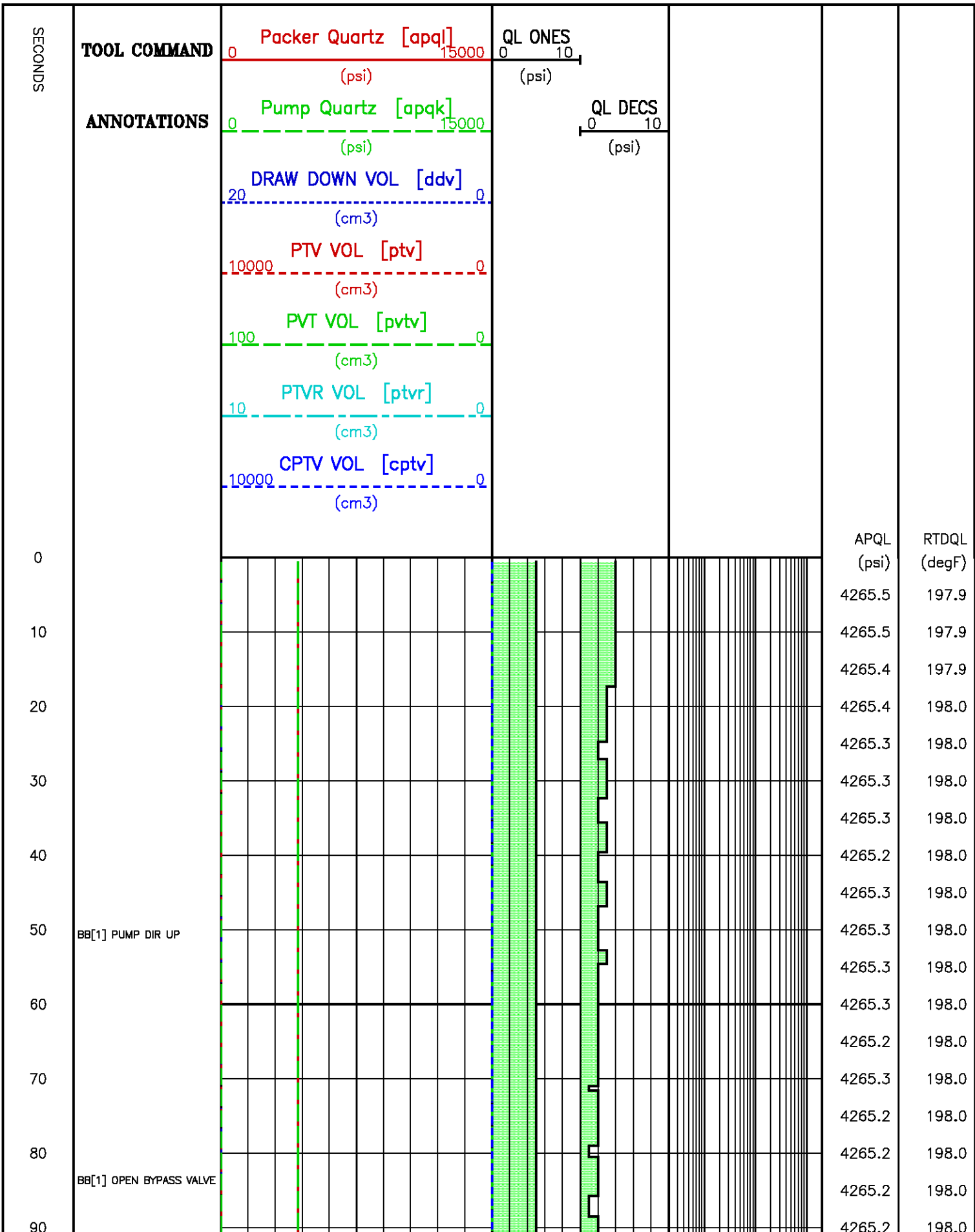
Depth MD 2418.0 m TVD 2418.0 m

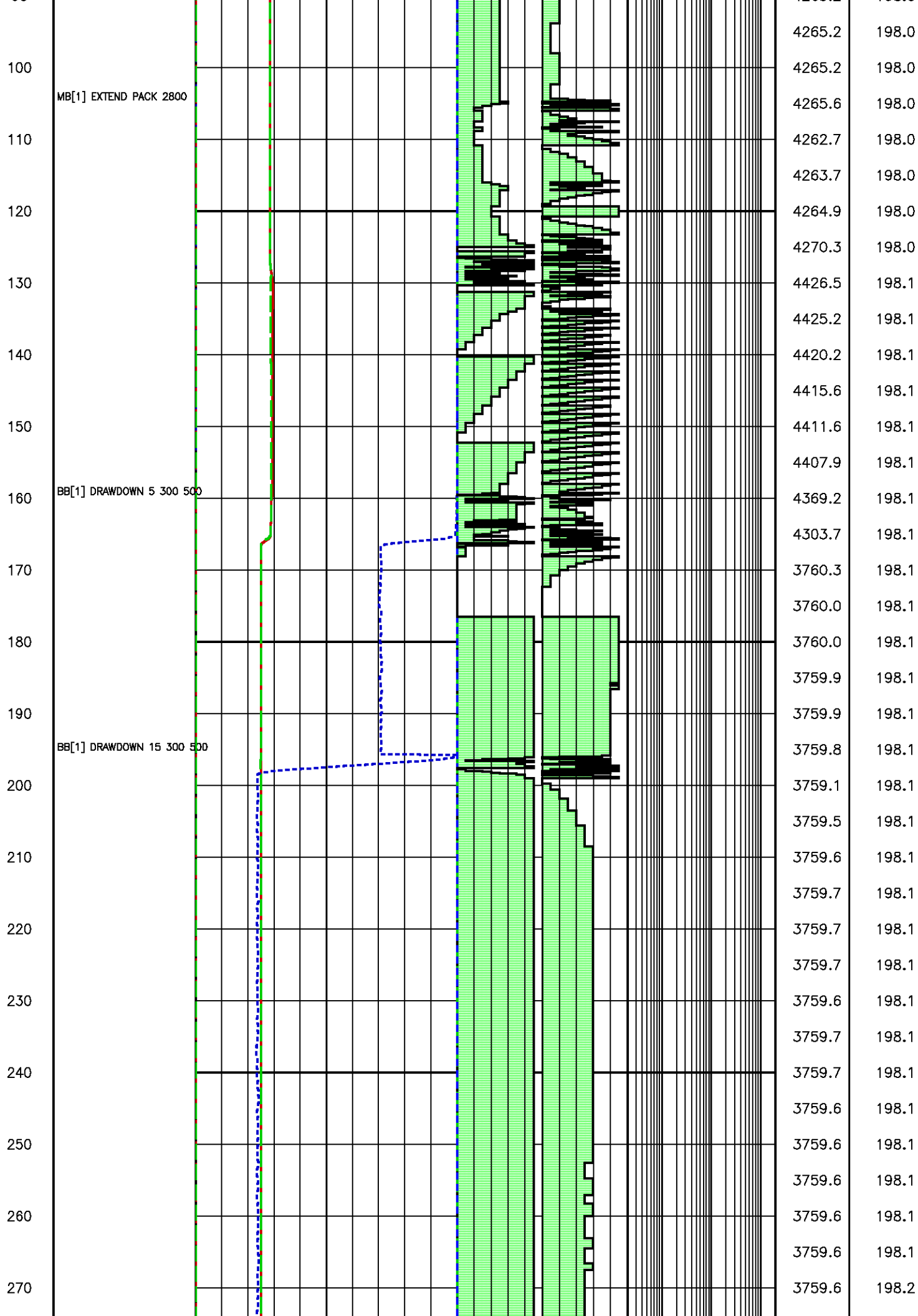
Pressure (psi)

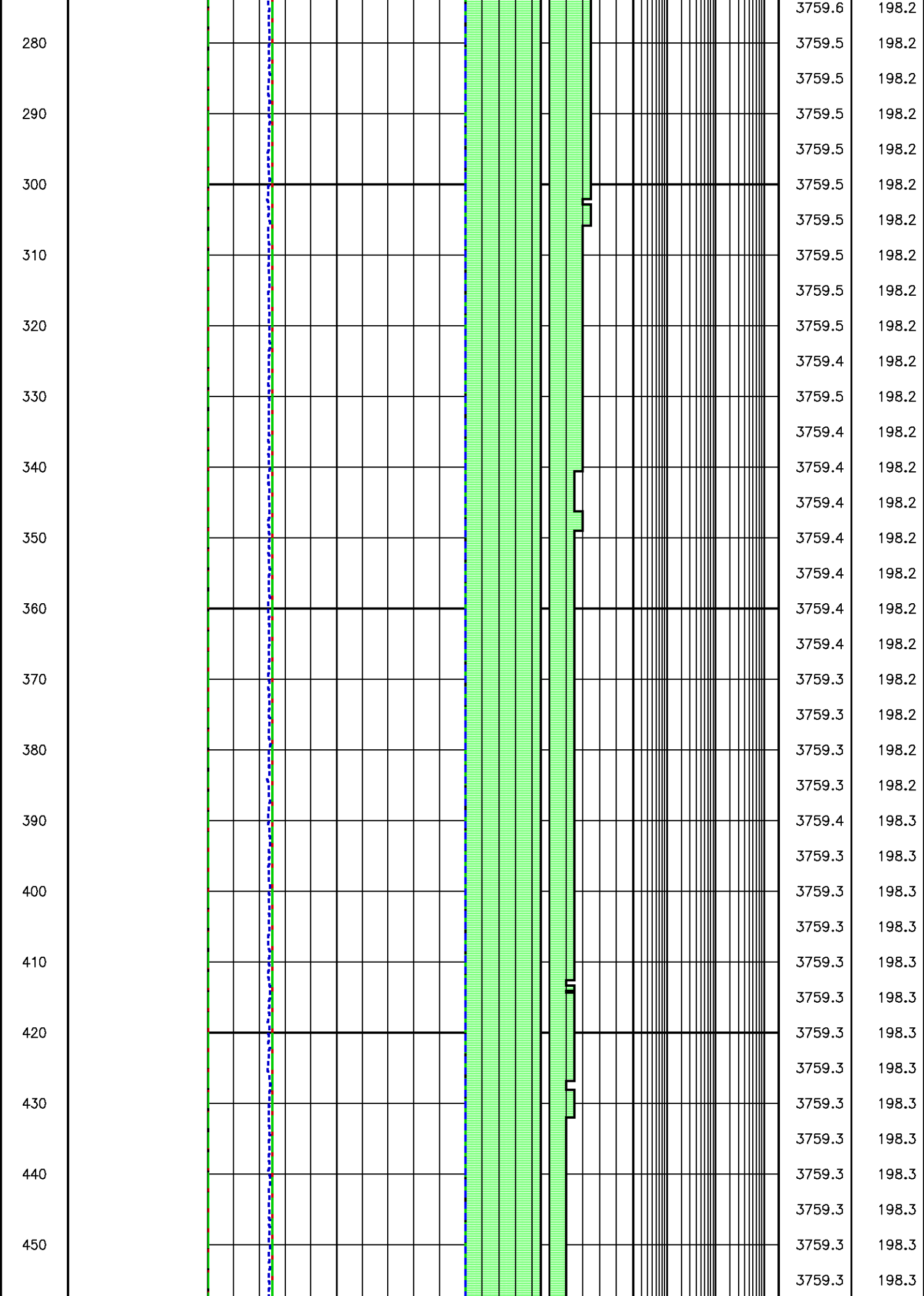


Flow Rate (cm³/s)

Kfra 2956.437 (mD/cP), Kddu 2557.052 (mD/cP) Confidence 95.70% [032.261]

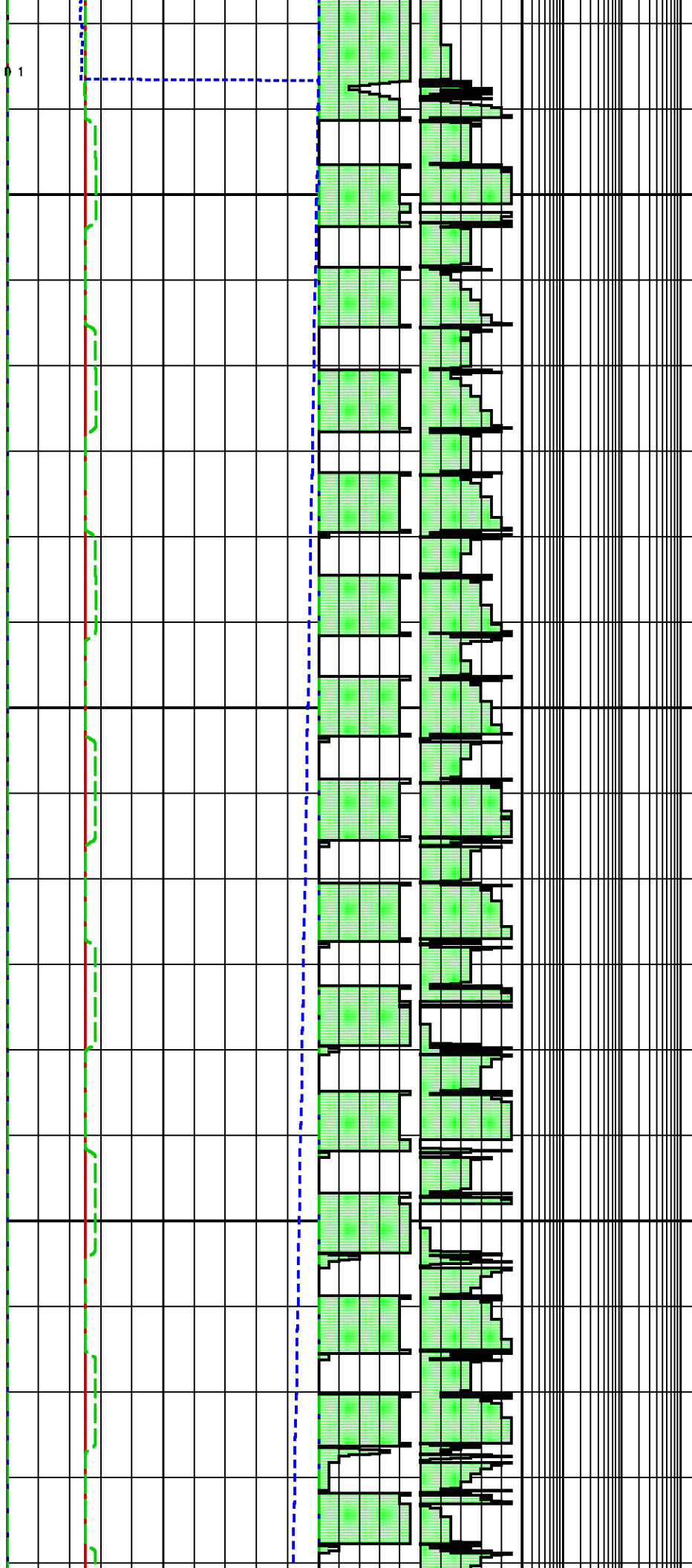




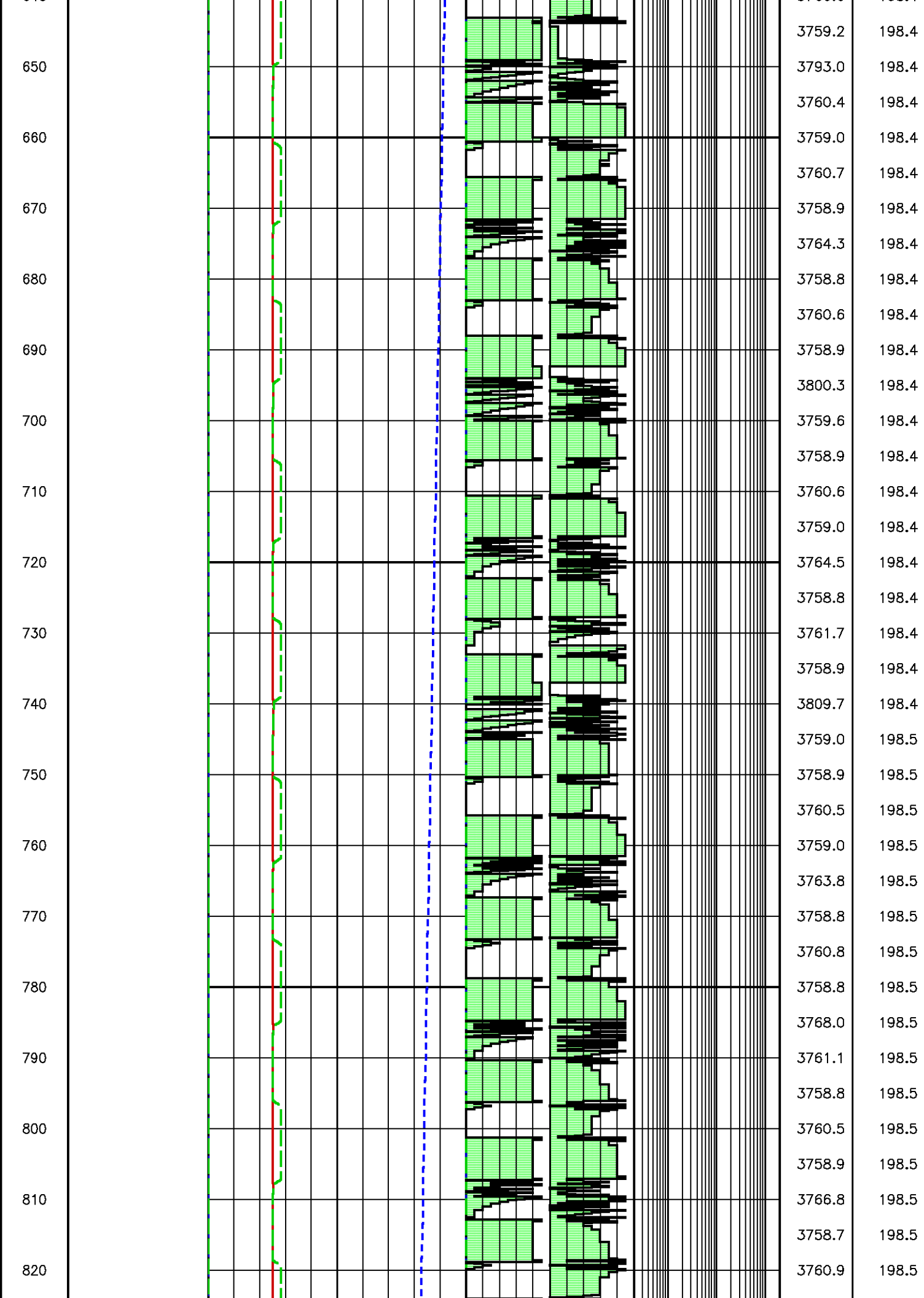


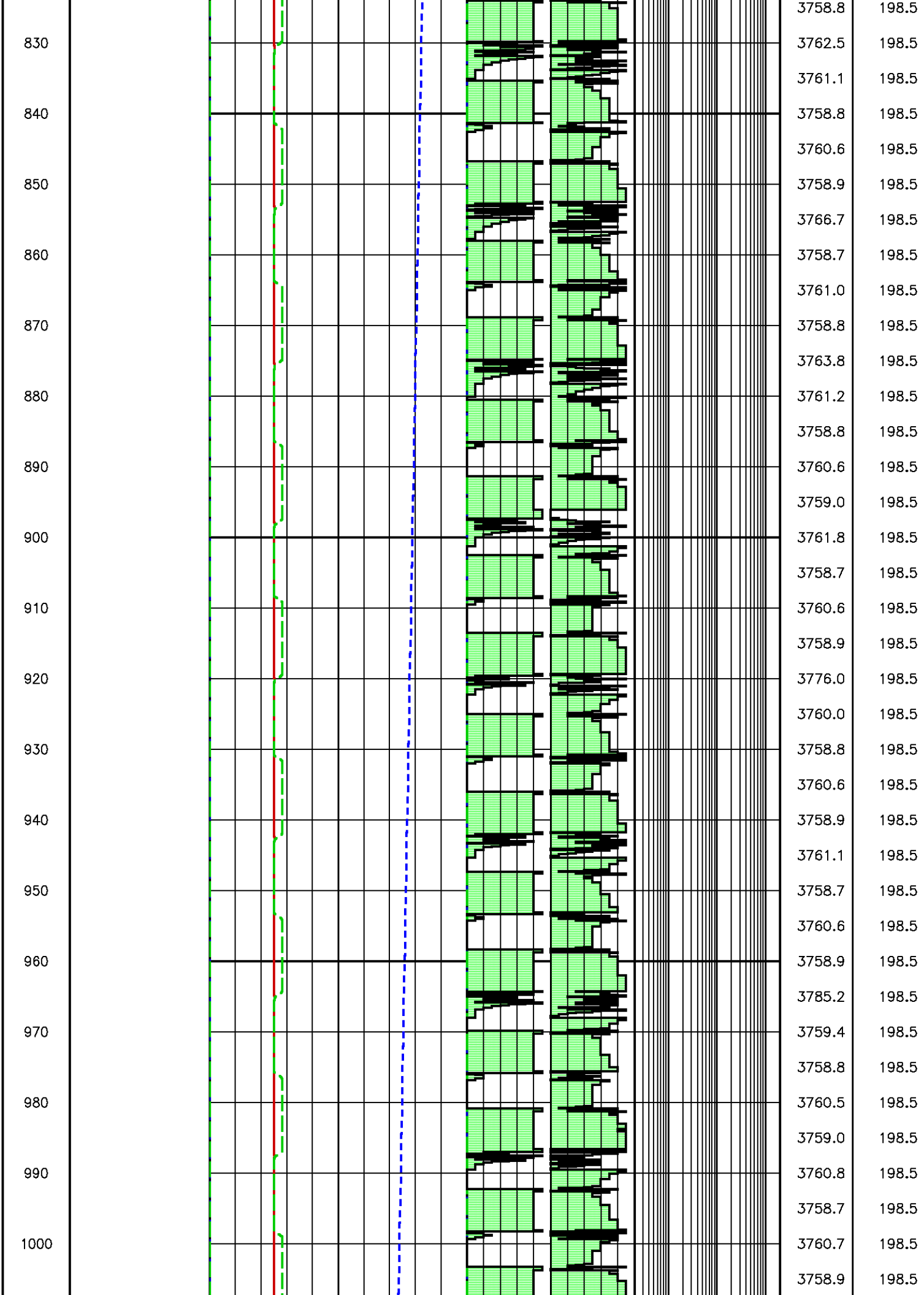
460
470
480
490
500
510
520
530
540
550
560
570
580
590
600
610
620
630
640

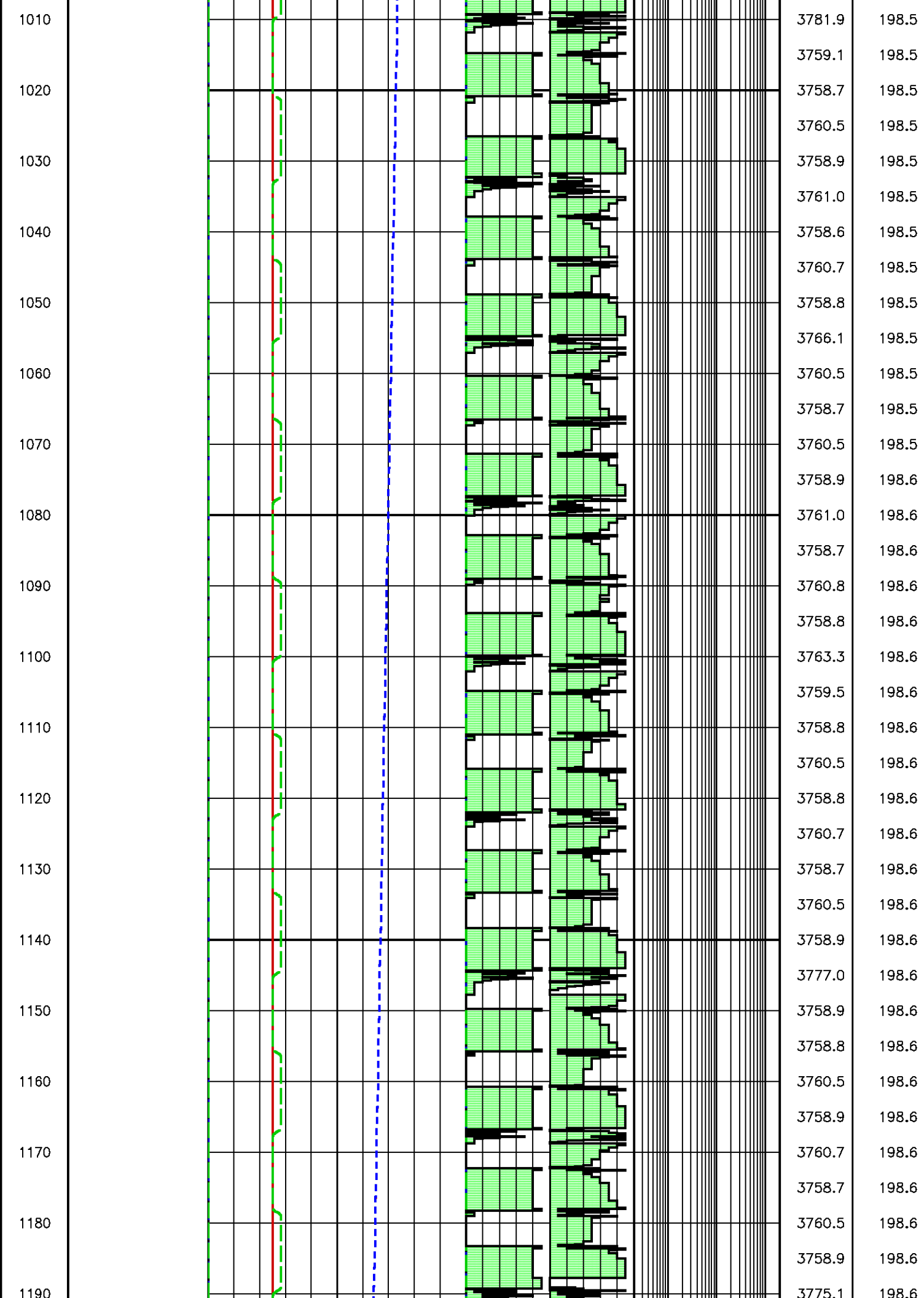
BB[1] PUMP 100000 0 63 1

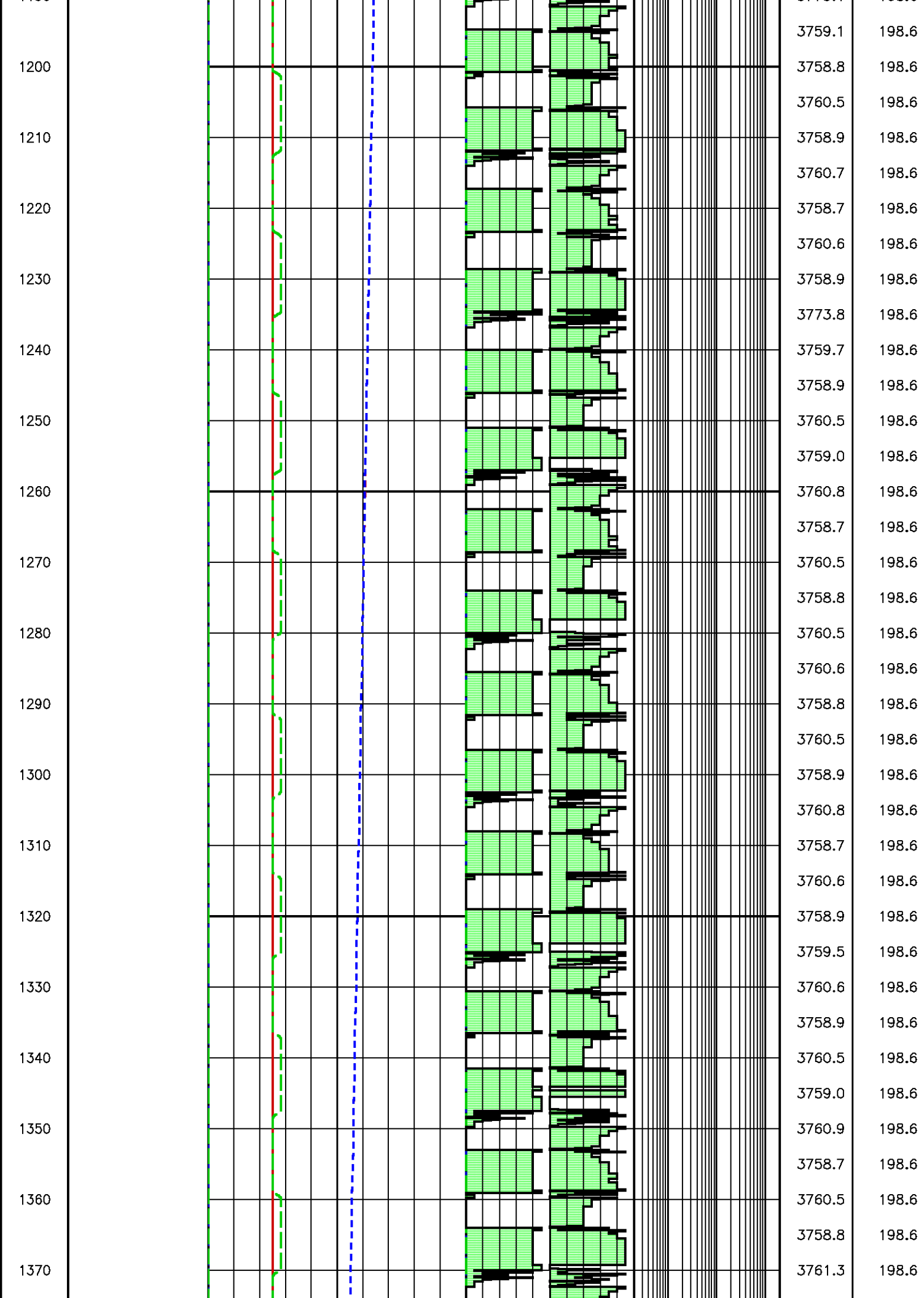


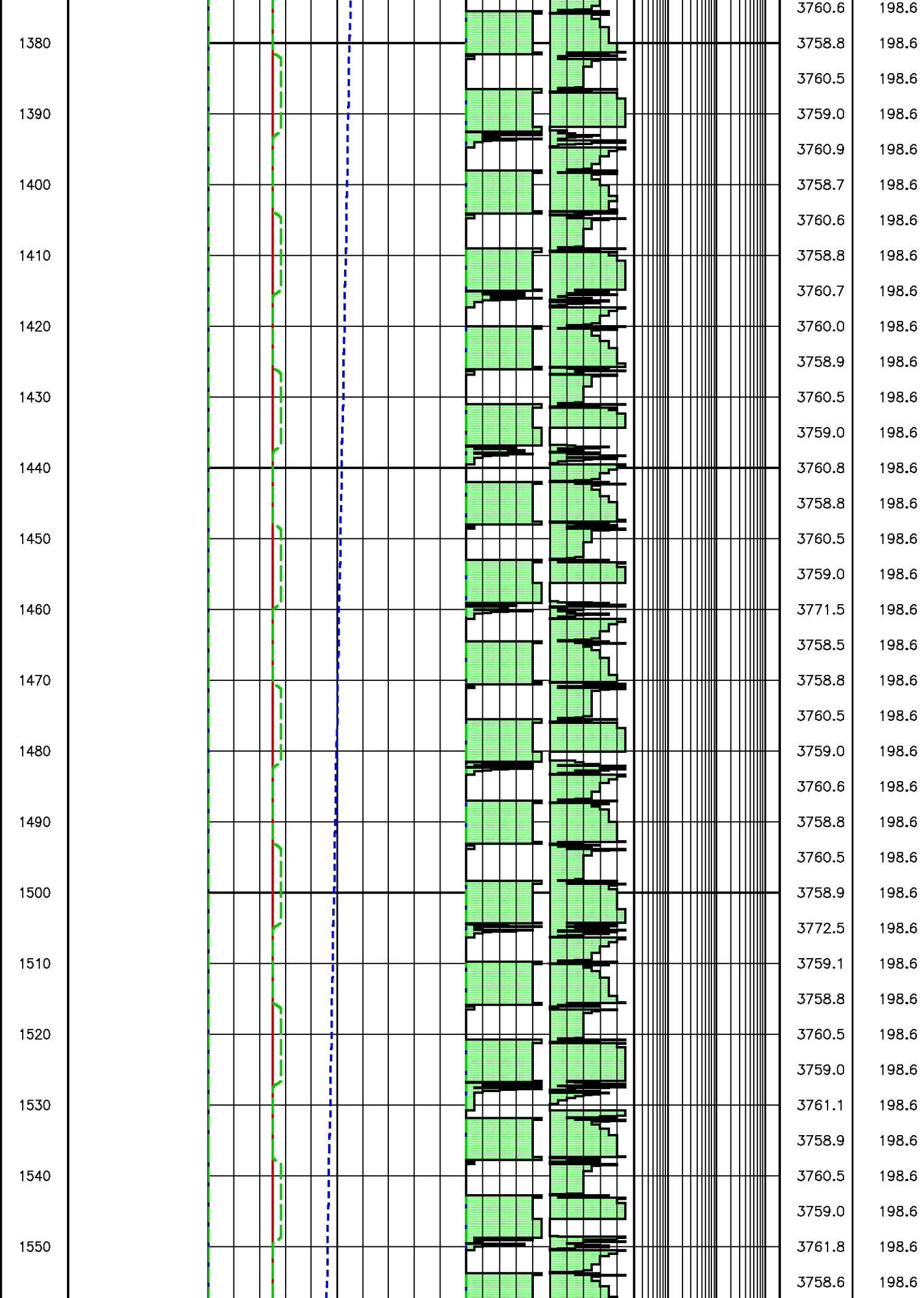
3759.3	198.3
3759.3	198.3
3758.8	198.3
3760.6	198.3
3759.0	198.3
3760.5	198.3
3758.4	198.3
3758.8	198.3
3760.5	198.3
3758.7	198.3
3760.5	198.3
3758.7	198.3
3761.0	198.3
3758.6	198.3
3758.8	198.3
3760.5	198.3
3758.7	198.4
3760.5	198.4
3758.9	198.4
3759.0	198.4
3760.5	198.4
3758.9	198.4
3760.5	198.4
3759.0	198.4
3762.6	198.4
3759.5	198.4
3759.0	198.4
3760.5	198.4
3759.1	198.4
3761.3	198.4
3758.8	198.4
3759.0	198.4
3760.4	198.4
3759.0	198.4
3761.5	198.4
3759.3	198.4
3760.6	198.4

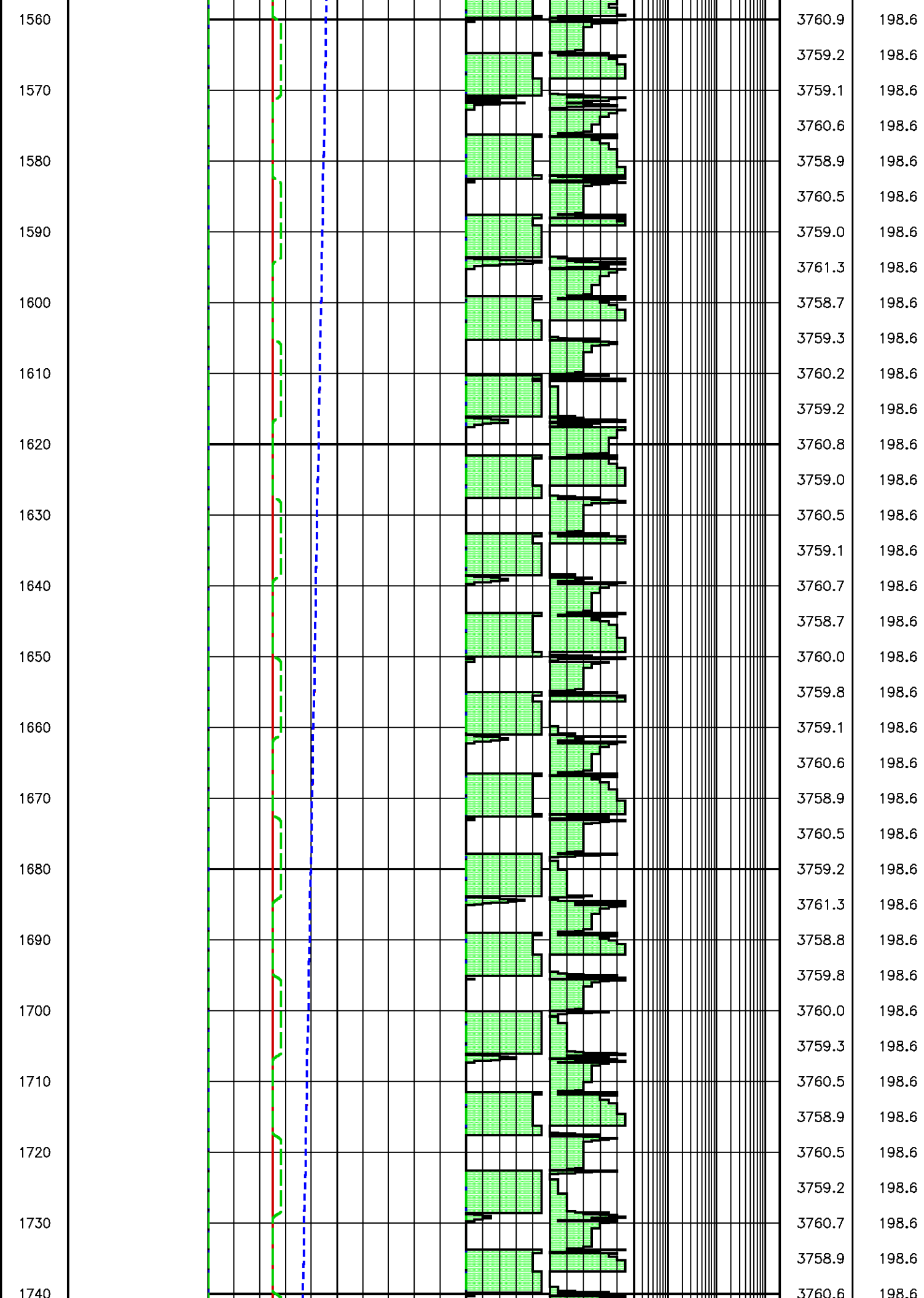


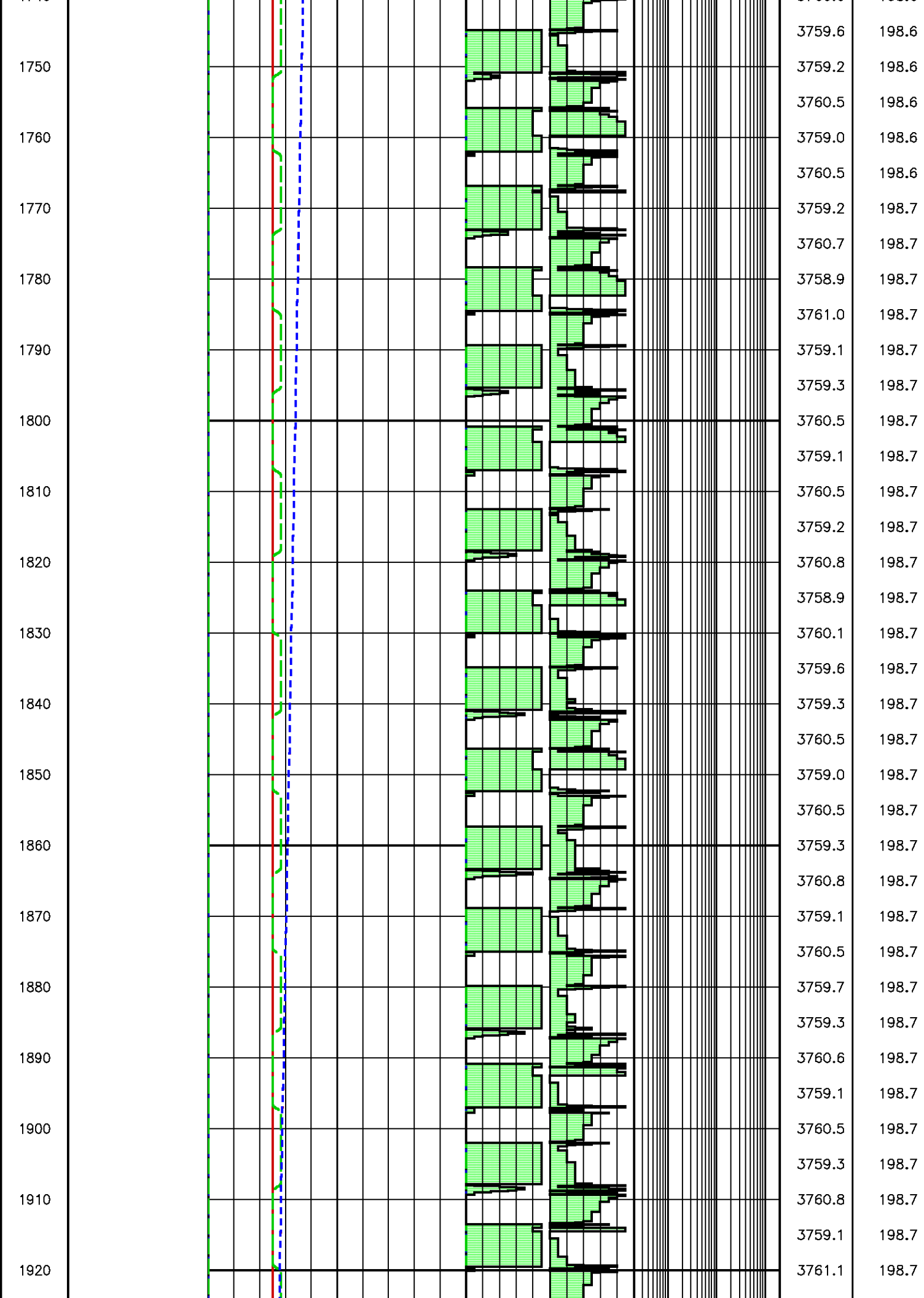


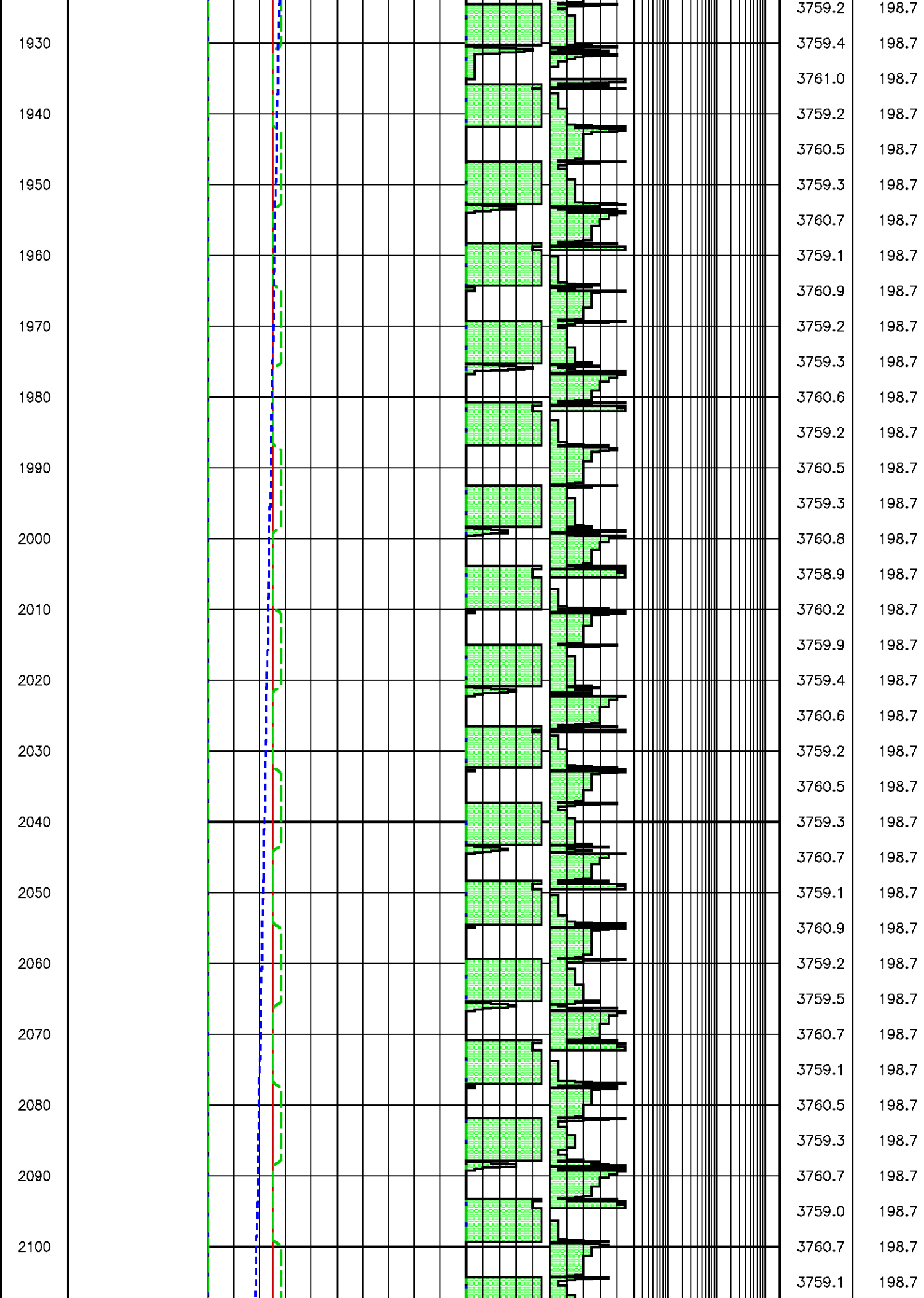


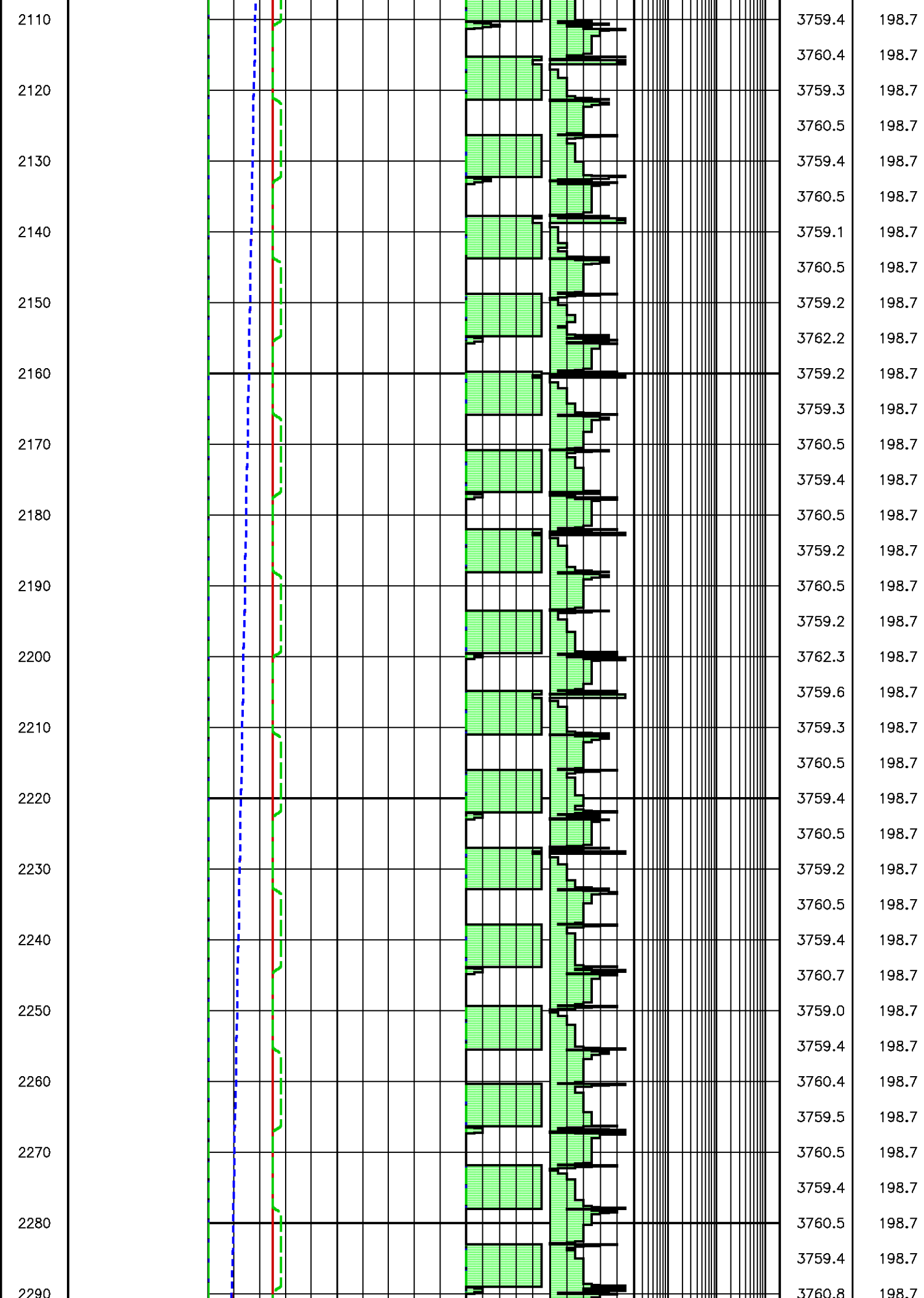


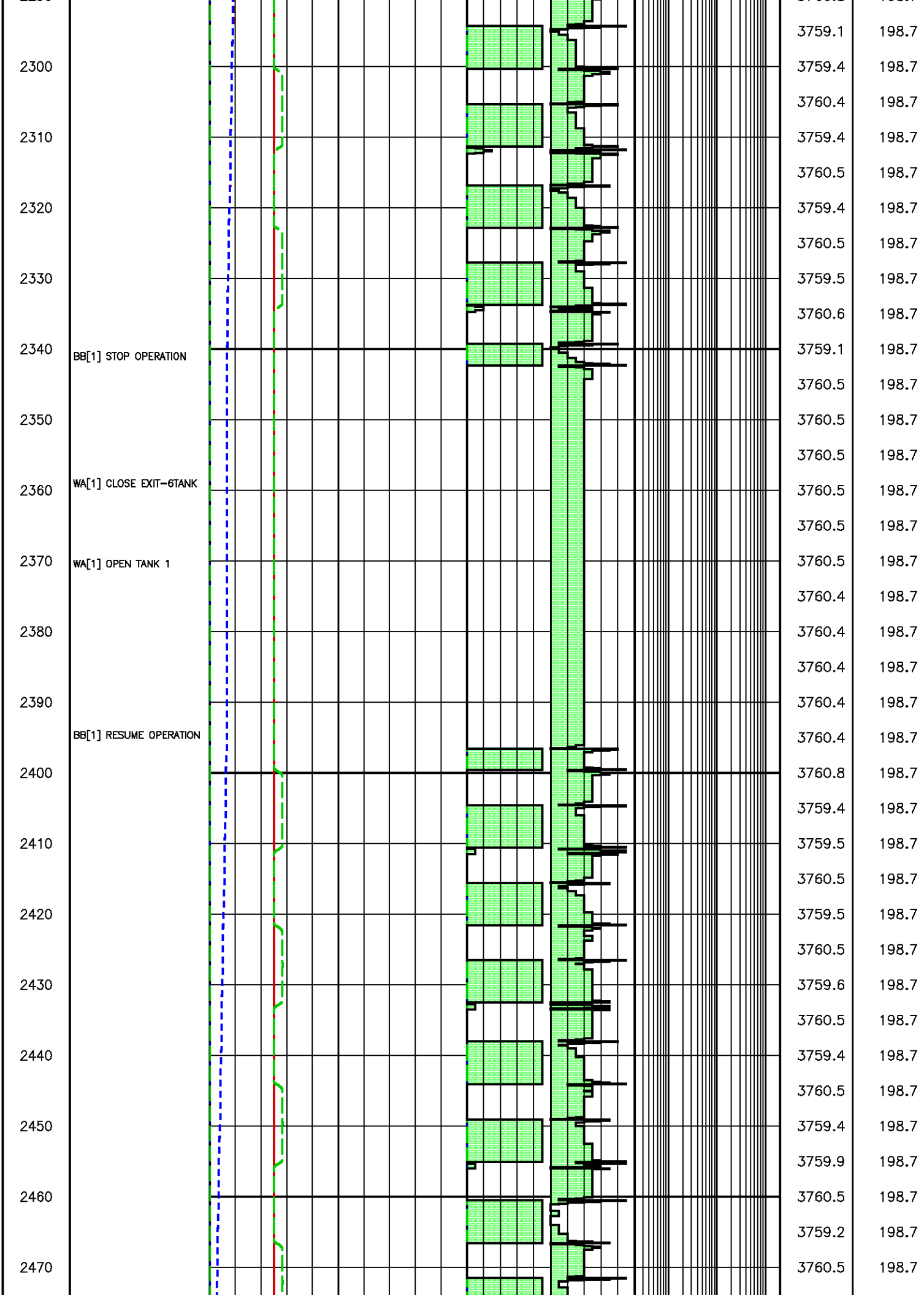


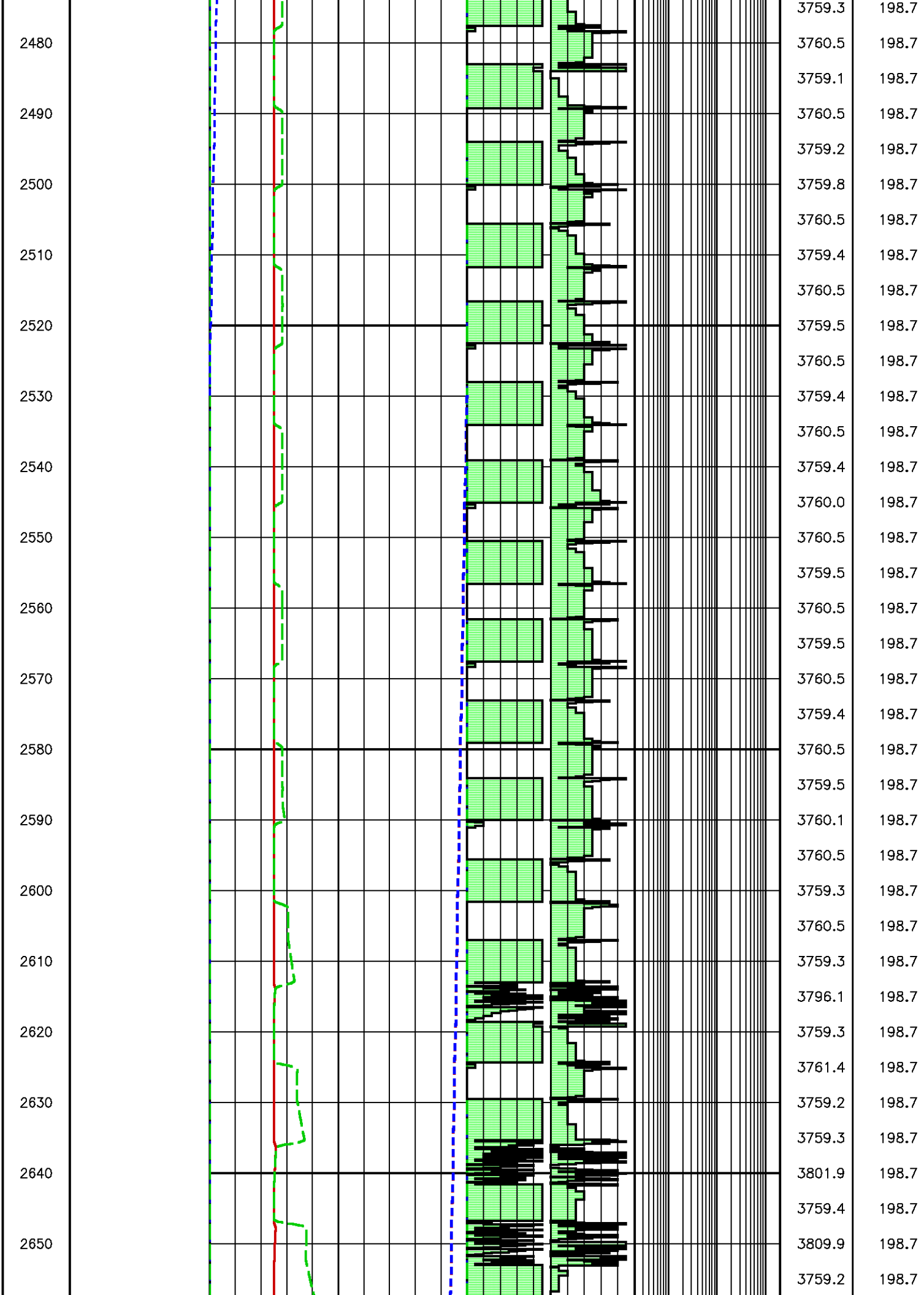


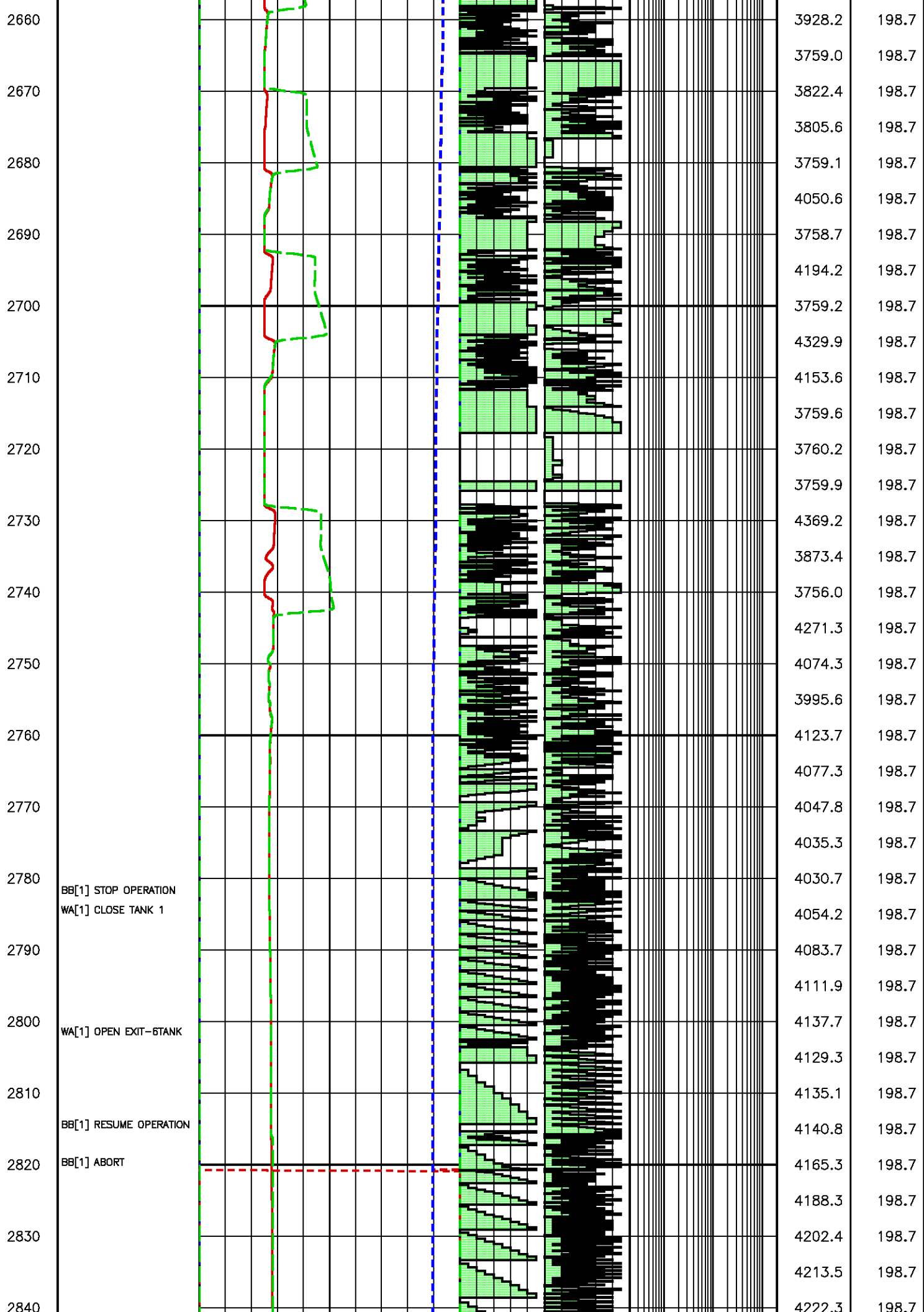


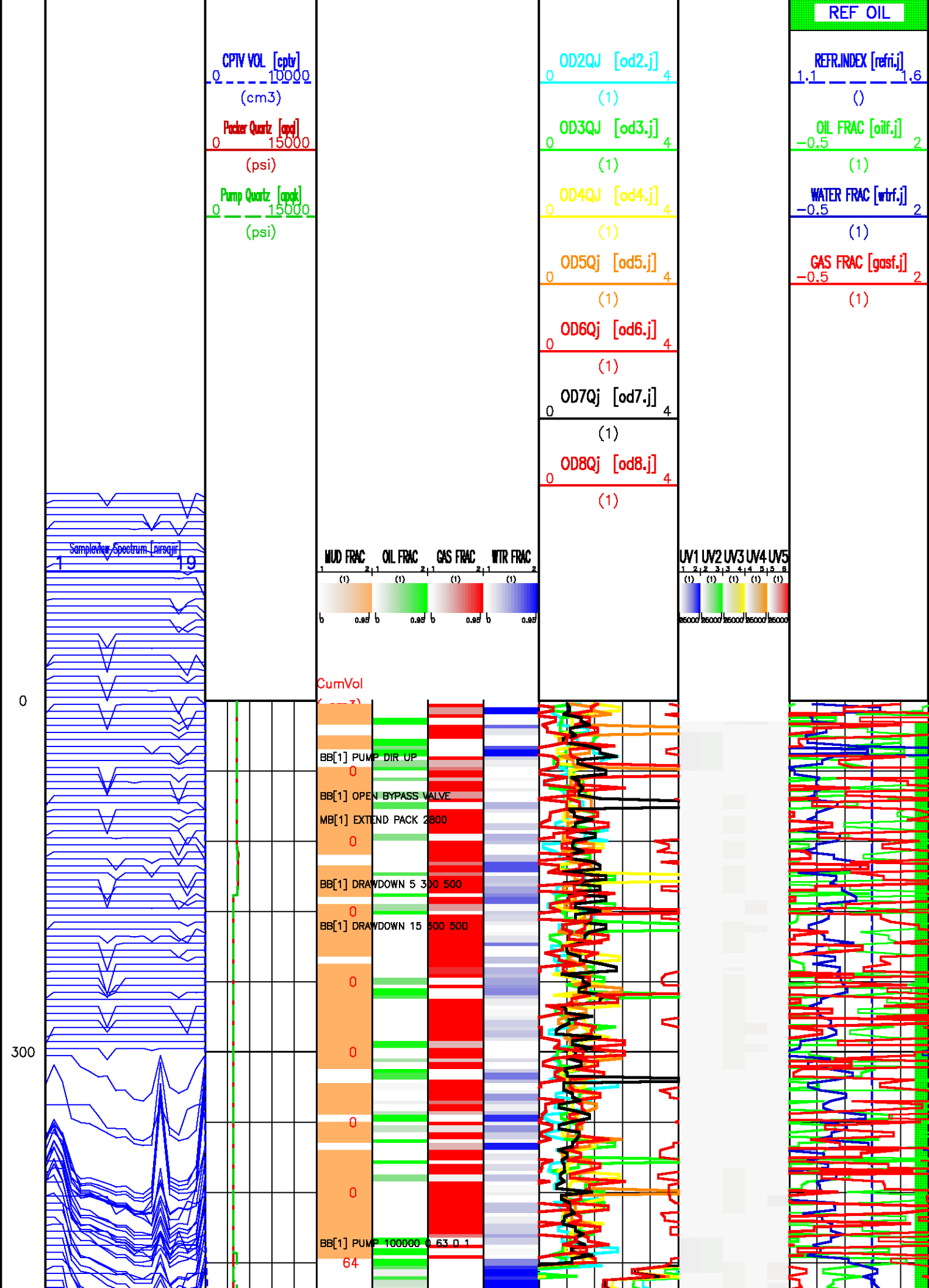


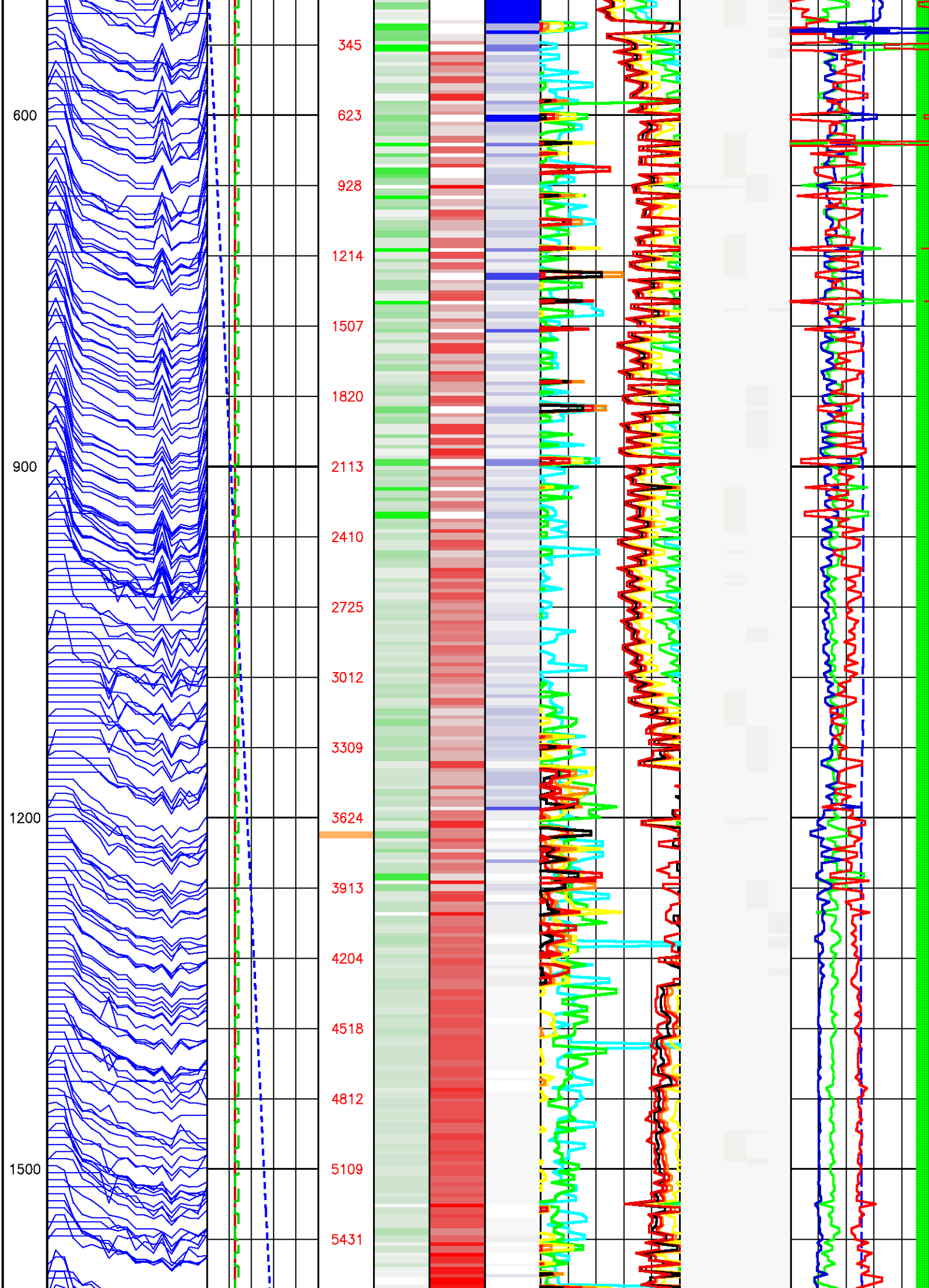


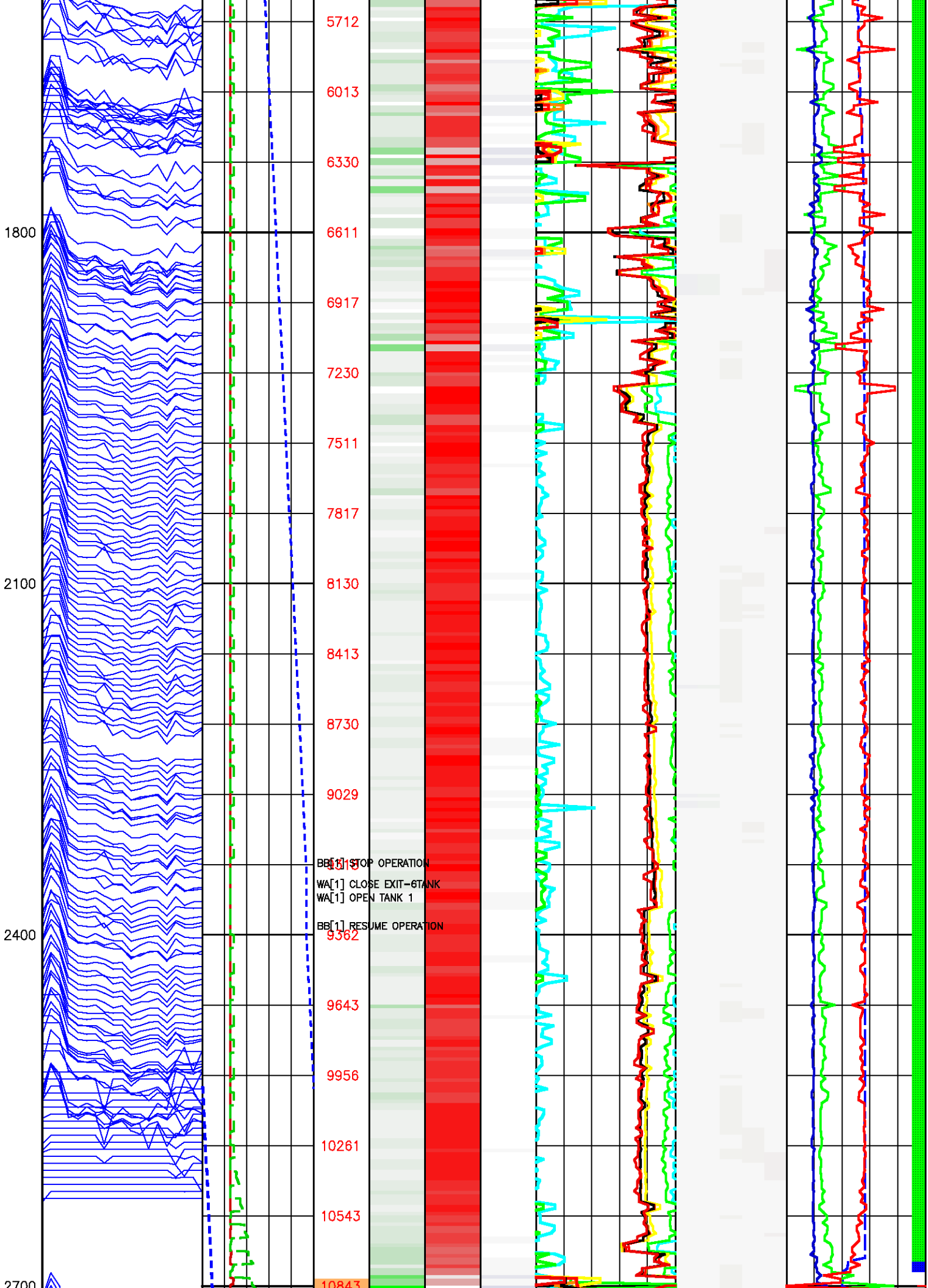


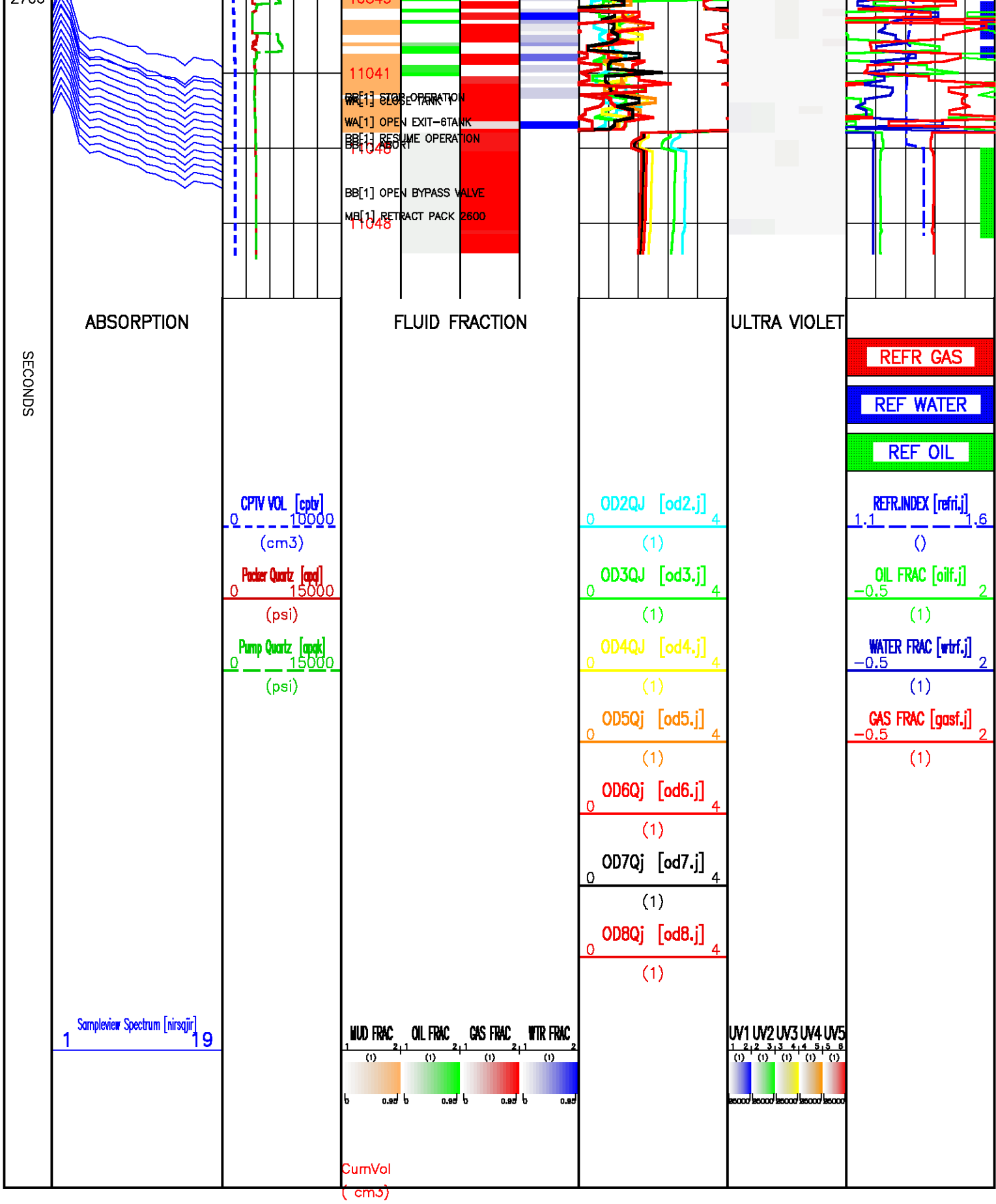










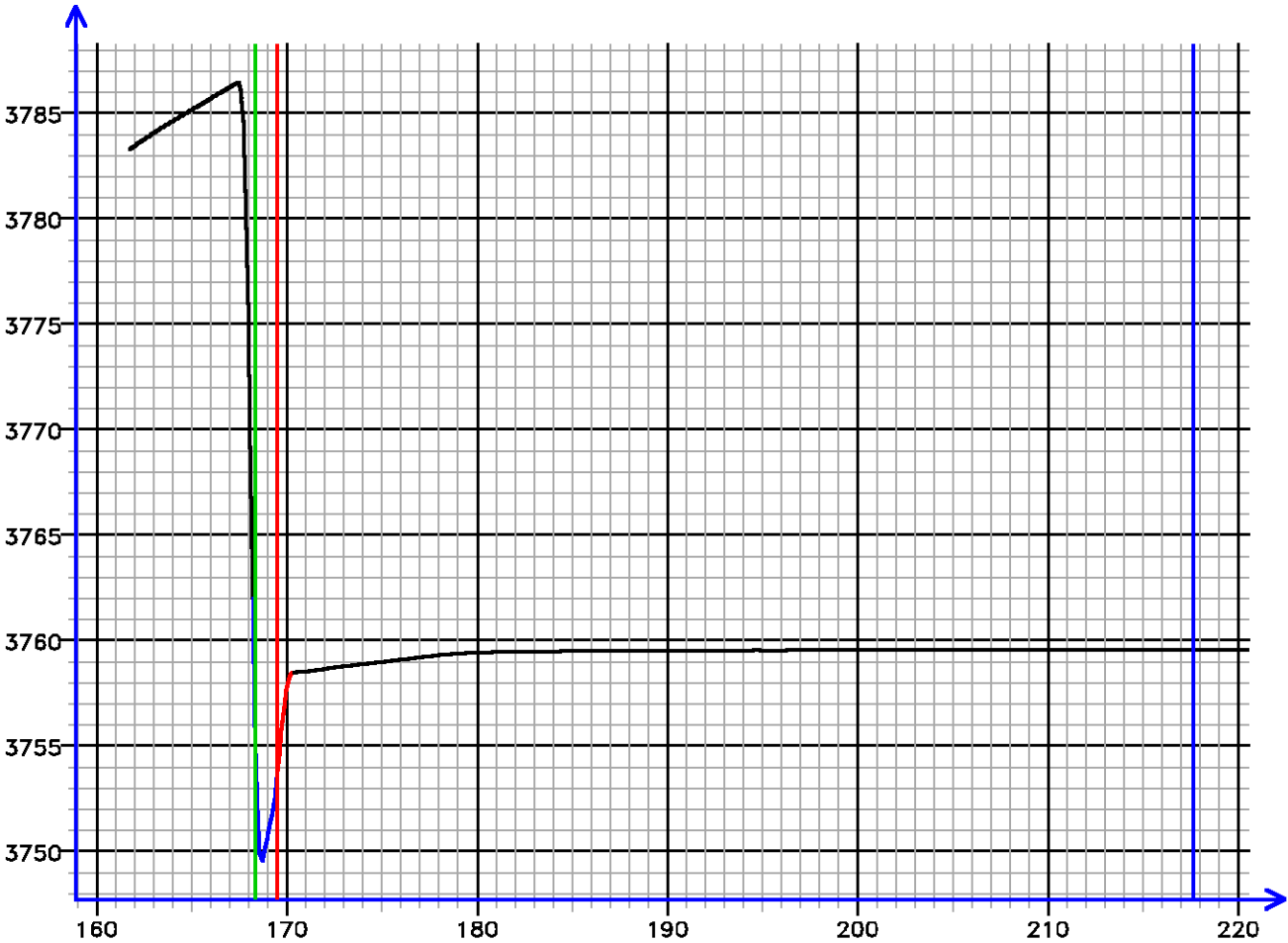


Sample Tests – Level 35 Tool Instance 1
MD 2416.3 m TVD 2416.3 m

PRESSURE HISTORY

Depth MD 2416.3 m TVD 2416.3 m

Pressure (psi)



Time (s)

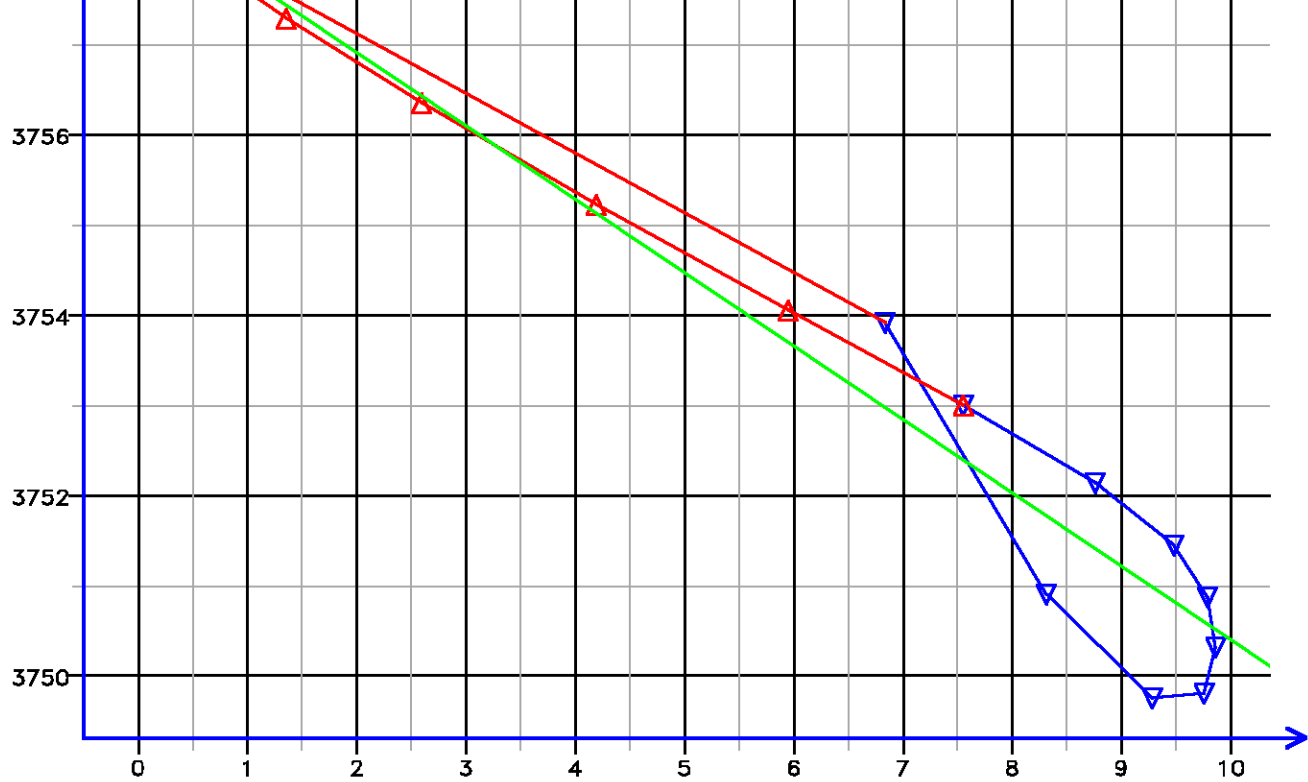
[035.278]

FLOW RATE ANALYSIS

Depth MD 2416.3 m TVD 2416.3 m

Pressure (psi)

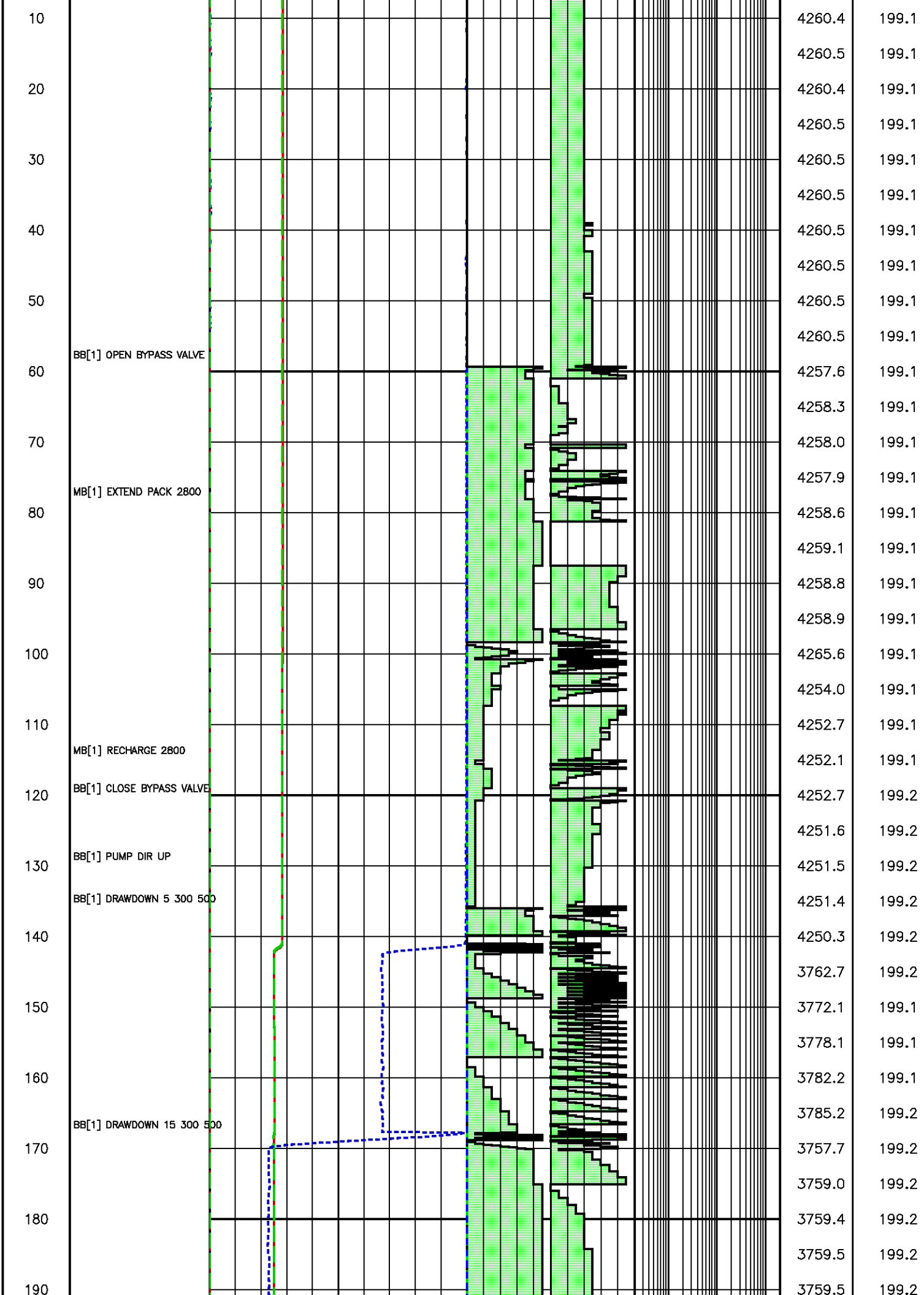




Flow Rate (cm3/s)
Kfra 4226.876 (mD/cP), Kddu 3291.712 (mD/cP) Confidence 96.41% [035.278]

Data File : j800g43.aff
Presentation: gpi_rci-b6xx.log

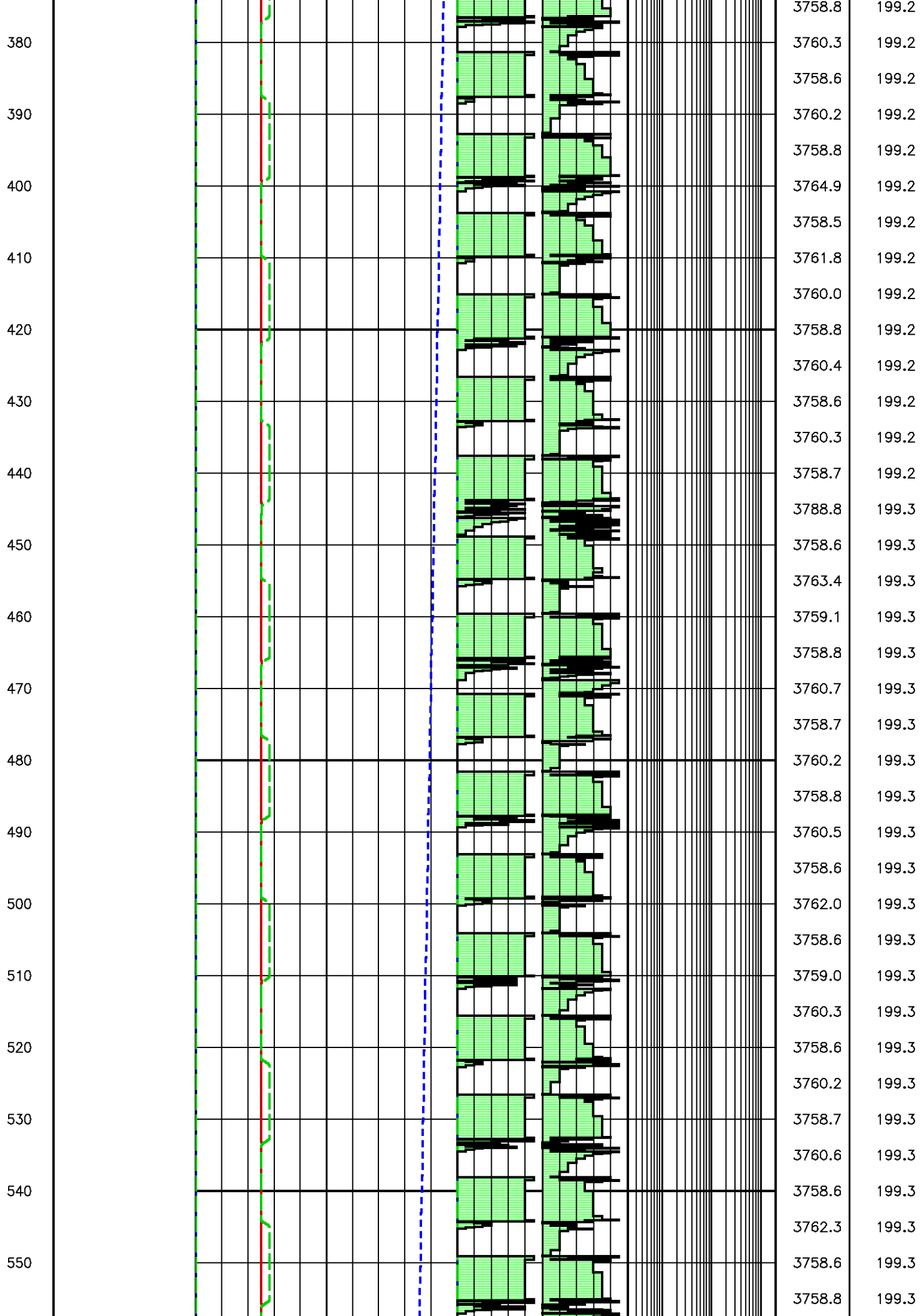
SECONDS	TOOL COMMAND	Packer Quartz [apq]		QL ONES				
		0	15000	0	10			
		(psi)		(psi)				
	ANNOTATIONS	Pump Quartz [apqk]		QL DECS				
		0	15000	0	10			
		(psi)		(psi)				
		DRAW DOWN VOL [ddv]						
		20	0					
		(cm3)						
		PTV VOL [ptv]						
		10000	0					
		(cm3)						
		PVT VOL [pvtv]						
		100	0					
		(cm3)						
		PTVR VOL [ptvr]						
		10	0					
		(cm3)						
		CPTV VOL [cptv]						
		10000	0					
		(cm3)						
0							APQL (psi) 4260.4	RTDQL (degF) 199.1

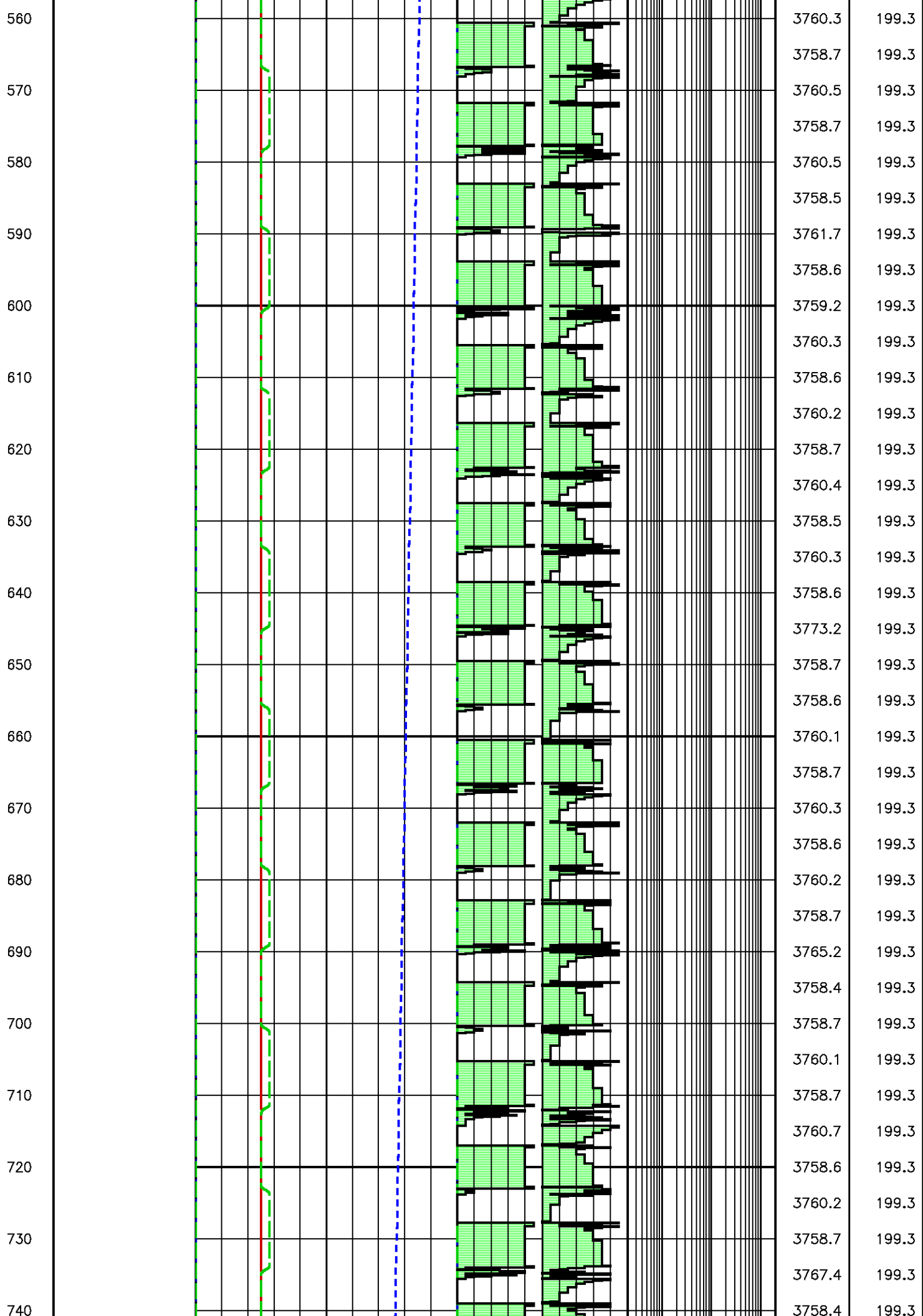


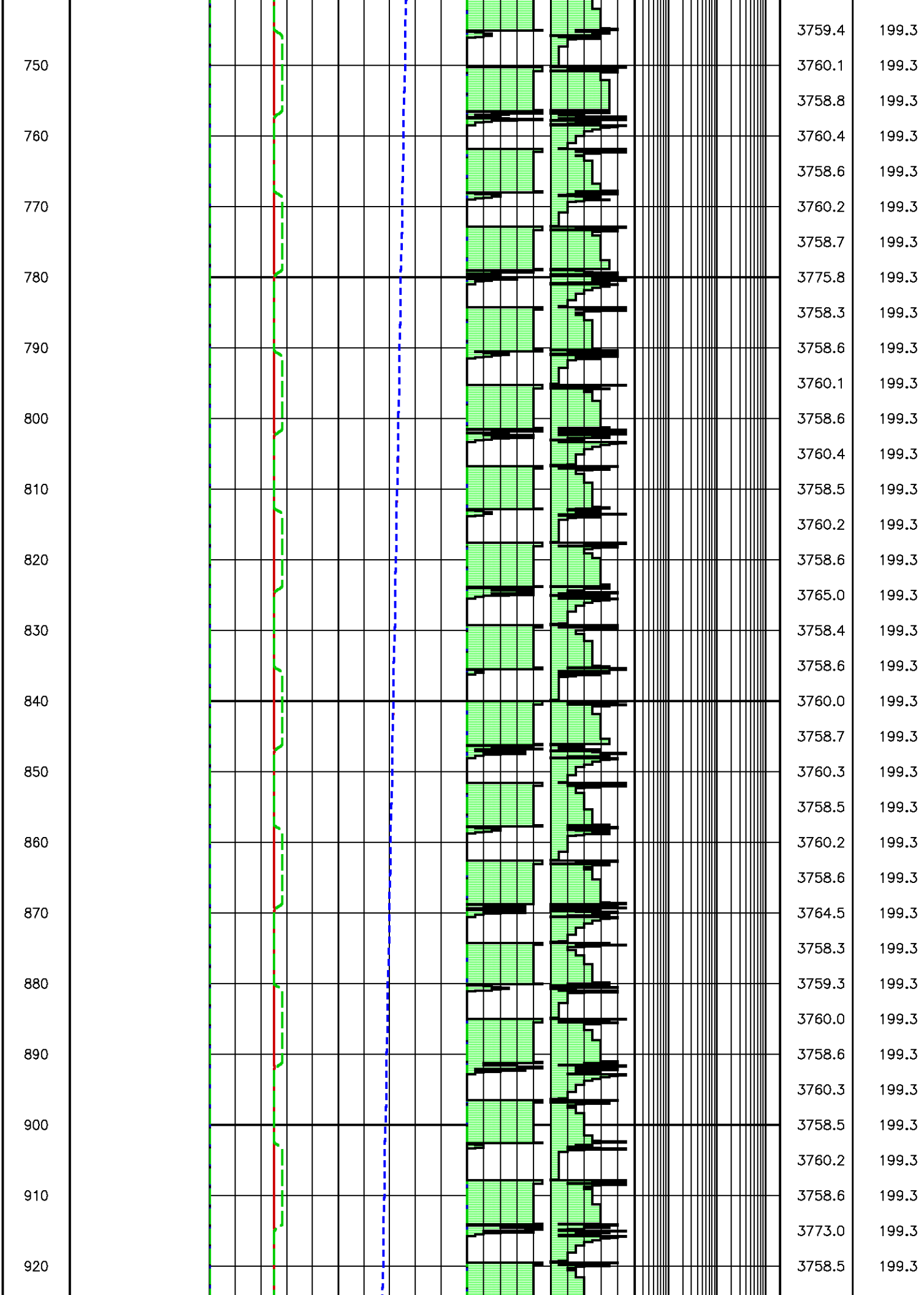
200
210
220
230
240
250
260
270
280
290
300
310
320
330
340
350
360
370

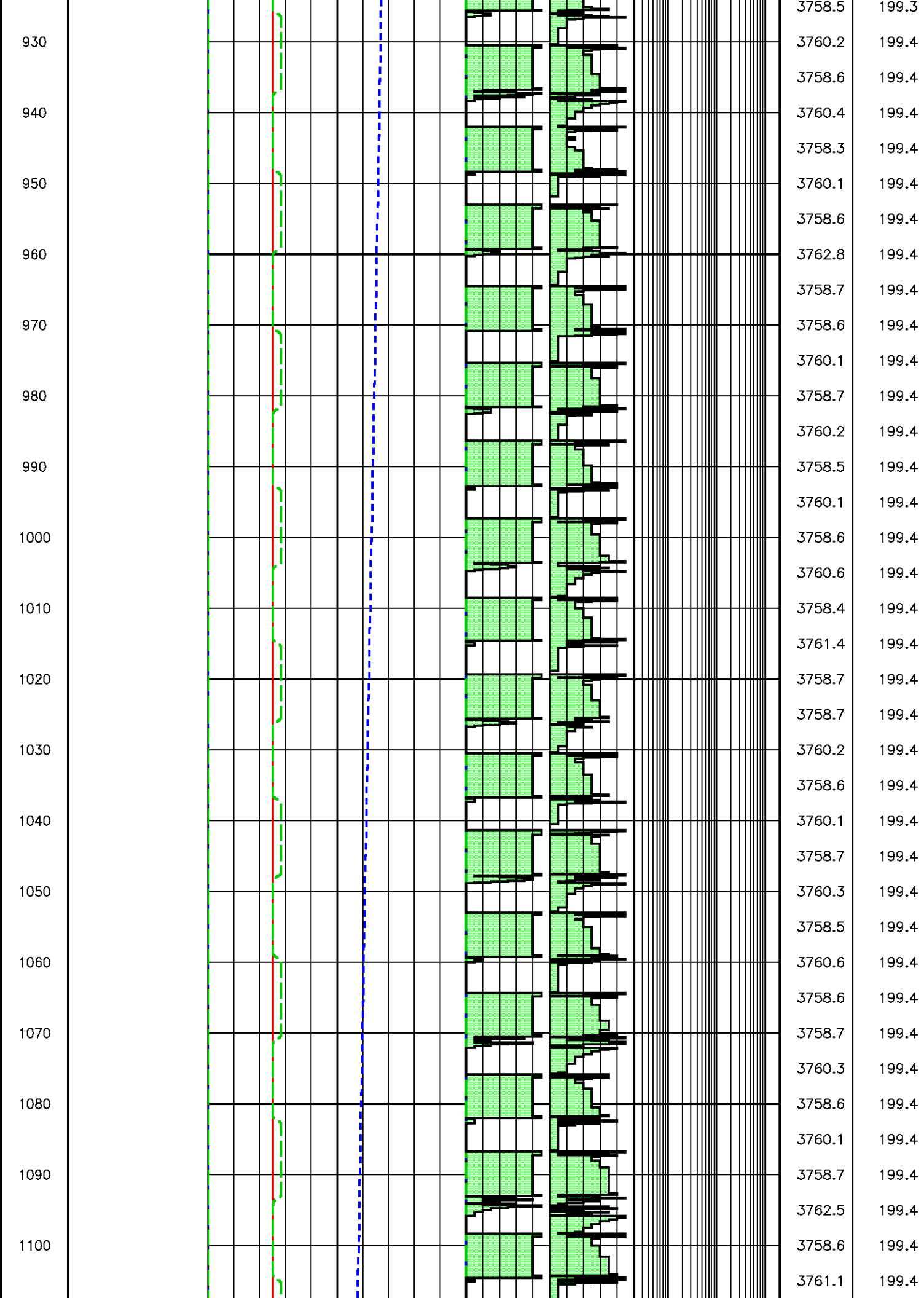
BB[1] PUMP 100000 0 63 0 1

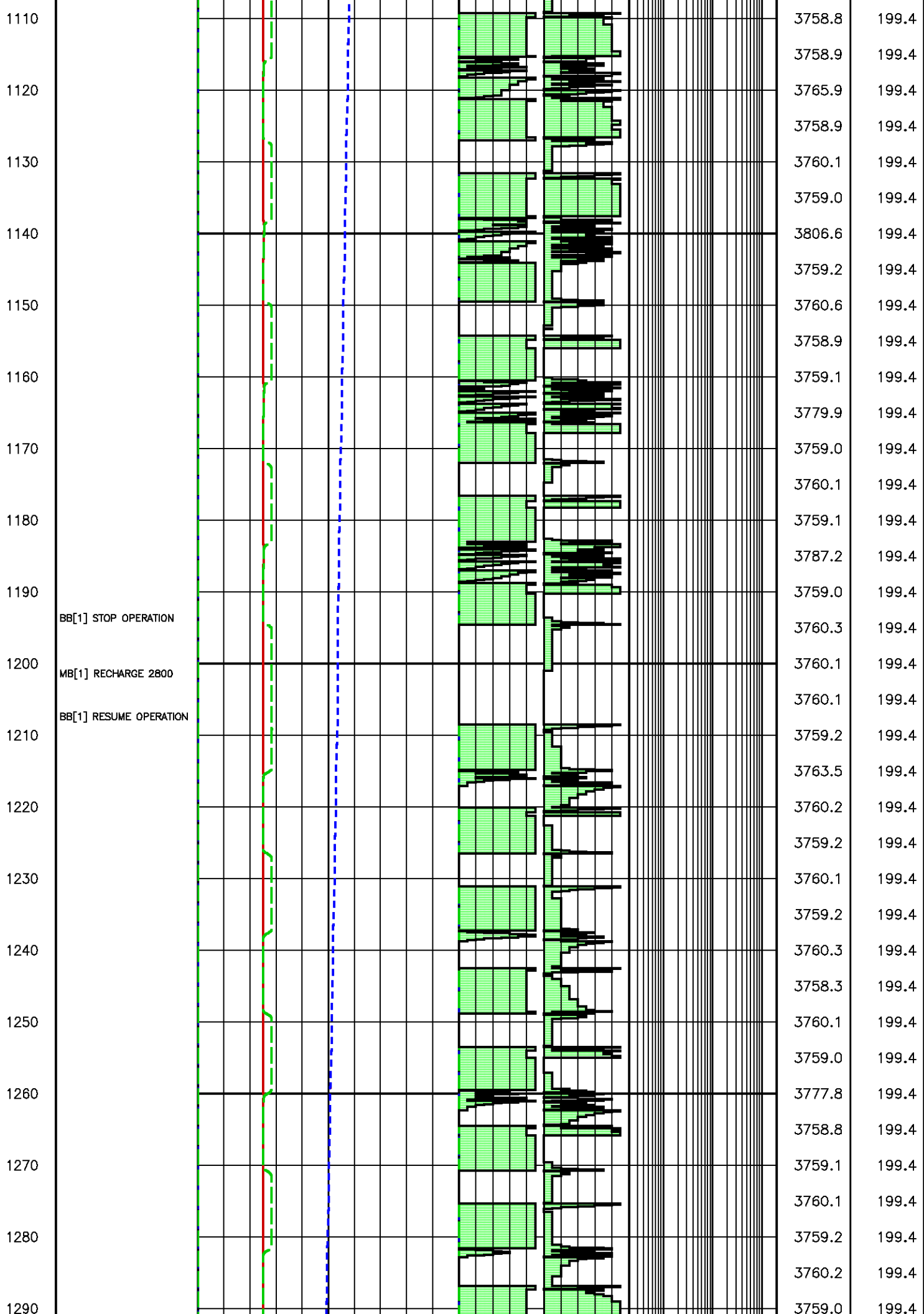
3759.5	199.2
3759.6	199.2
3759.6	199.2
3759.6	199.2
3759.6	199.2
3759.6	199.2
3759.5	199.2
3759.5	199.2
3759.5	199.2
3759.5	199.2
3759.5	199.2
3759.5	199.2
3759.5	199.2
3759.5	199.2
3759.5	199.2
3758.0	199.2
3760.2	199.2
3758.6	199.2
3760.2	199.2
3758.7	199.2
3760.3	199.2
3758.9	199.2
3787.0	199.2
3760.0	199.2
3758.8	199.2
3760.3	199.2
3758.9	199.2
3769.0	199.2
3758.6	199.2
3760.4	199.2
3758.7	199.2
3787.9	199.2
3758.5	199.2
3758.7	199.2
3760.2	199.2

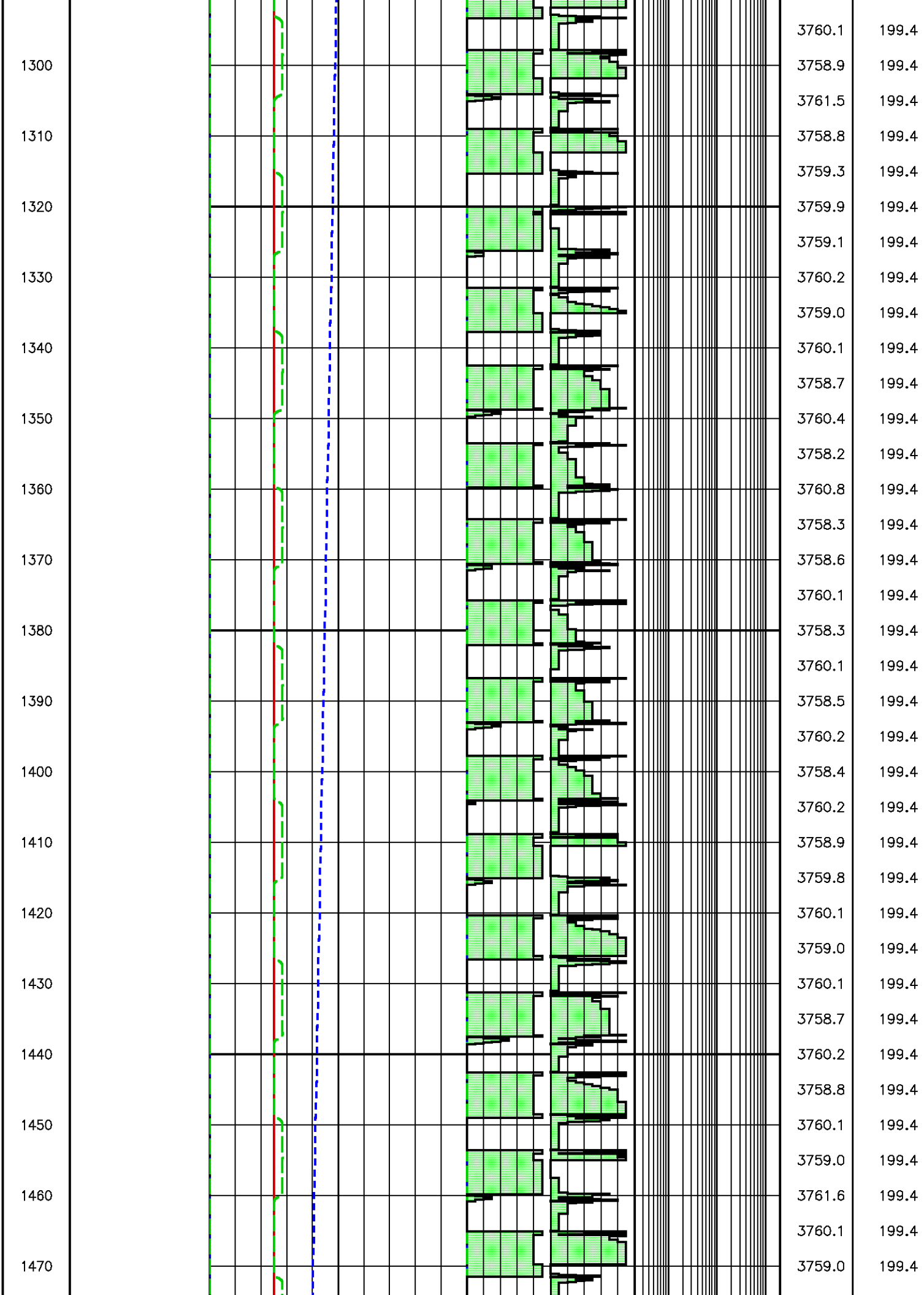


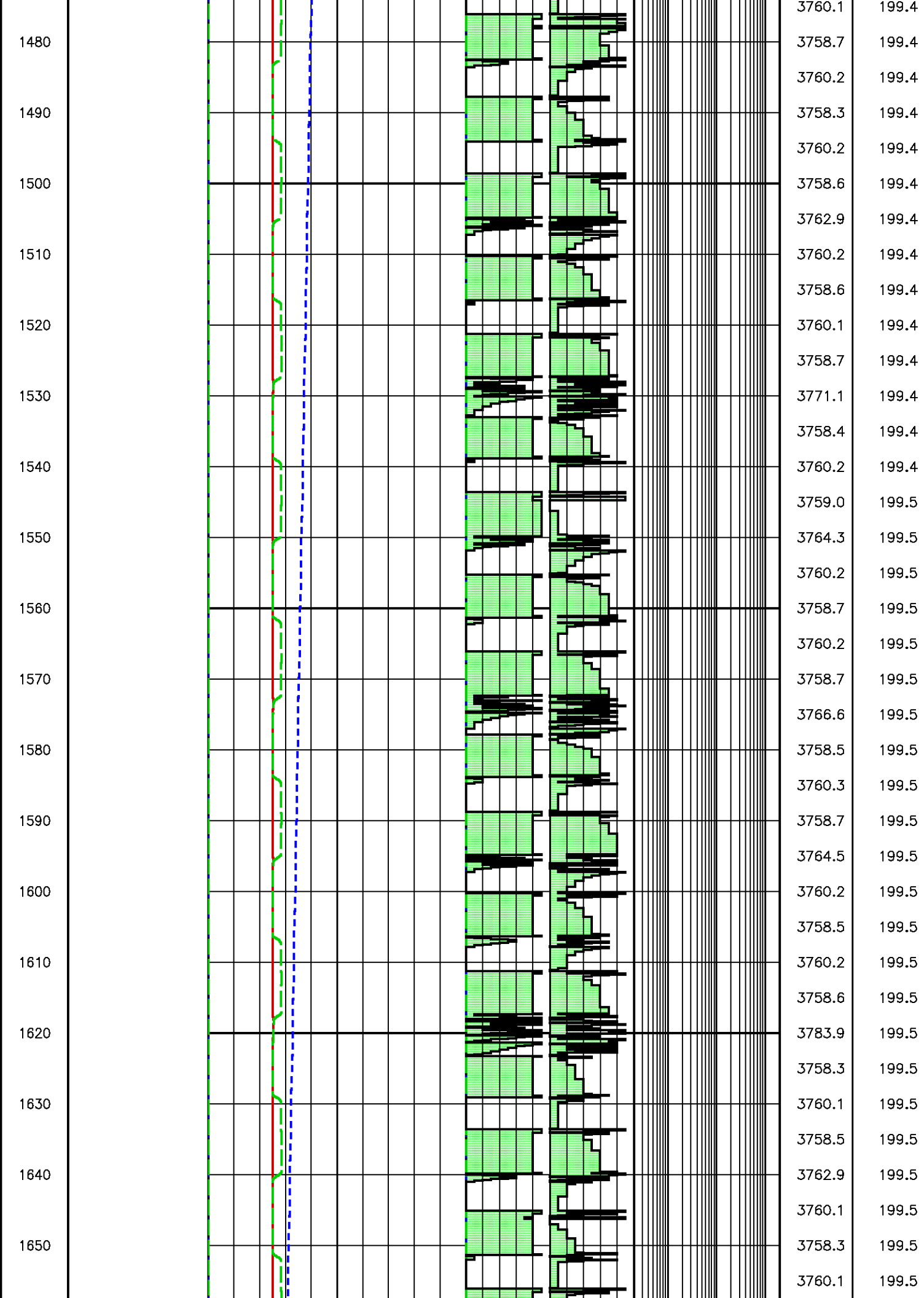












1660

1670

1680

1690

1700

1710

1720

1730

1740

1750

1760

1770

1780

1790

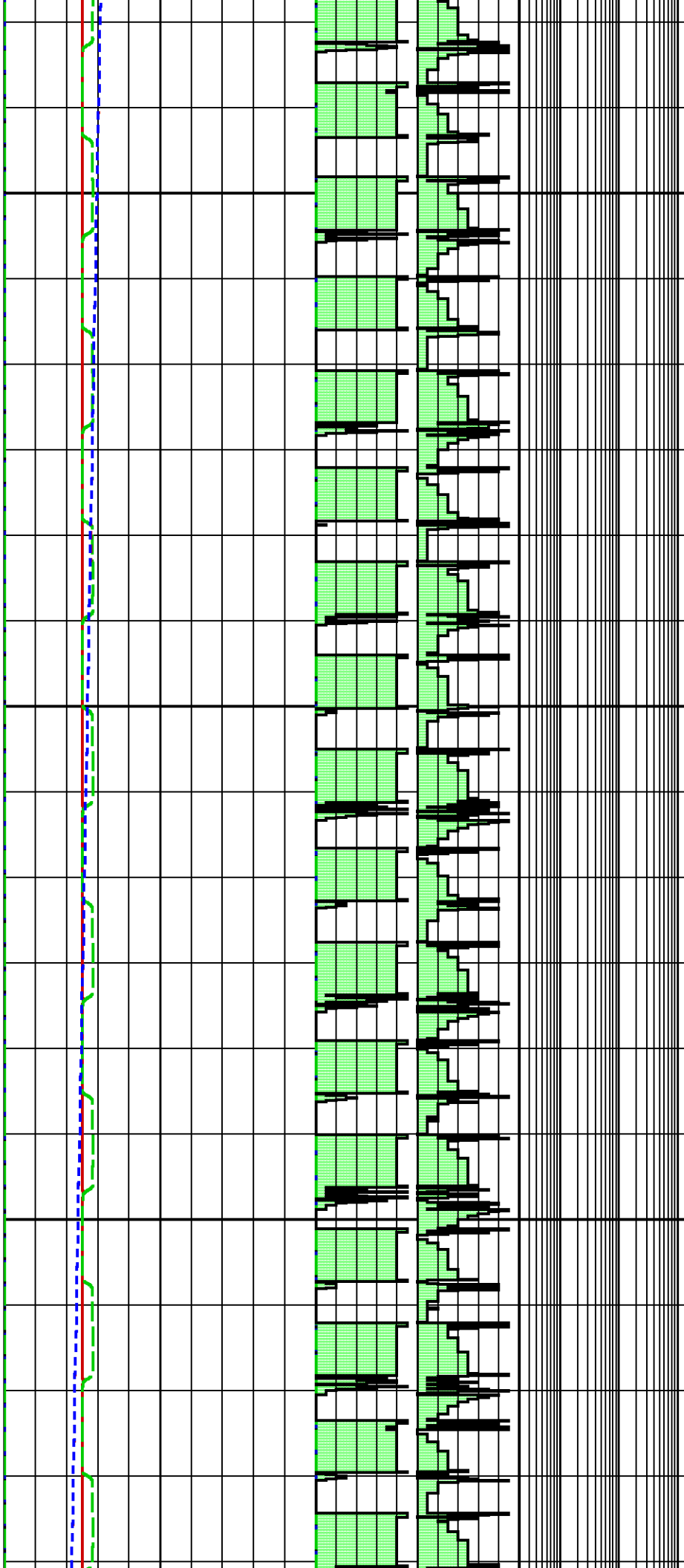
1800

1810

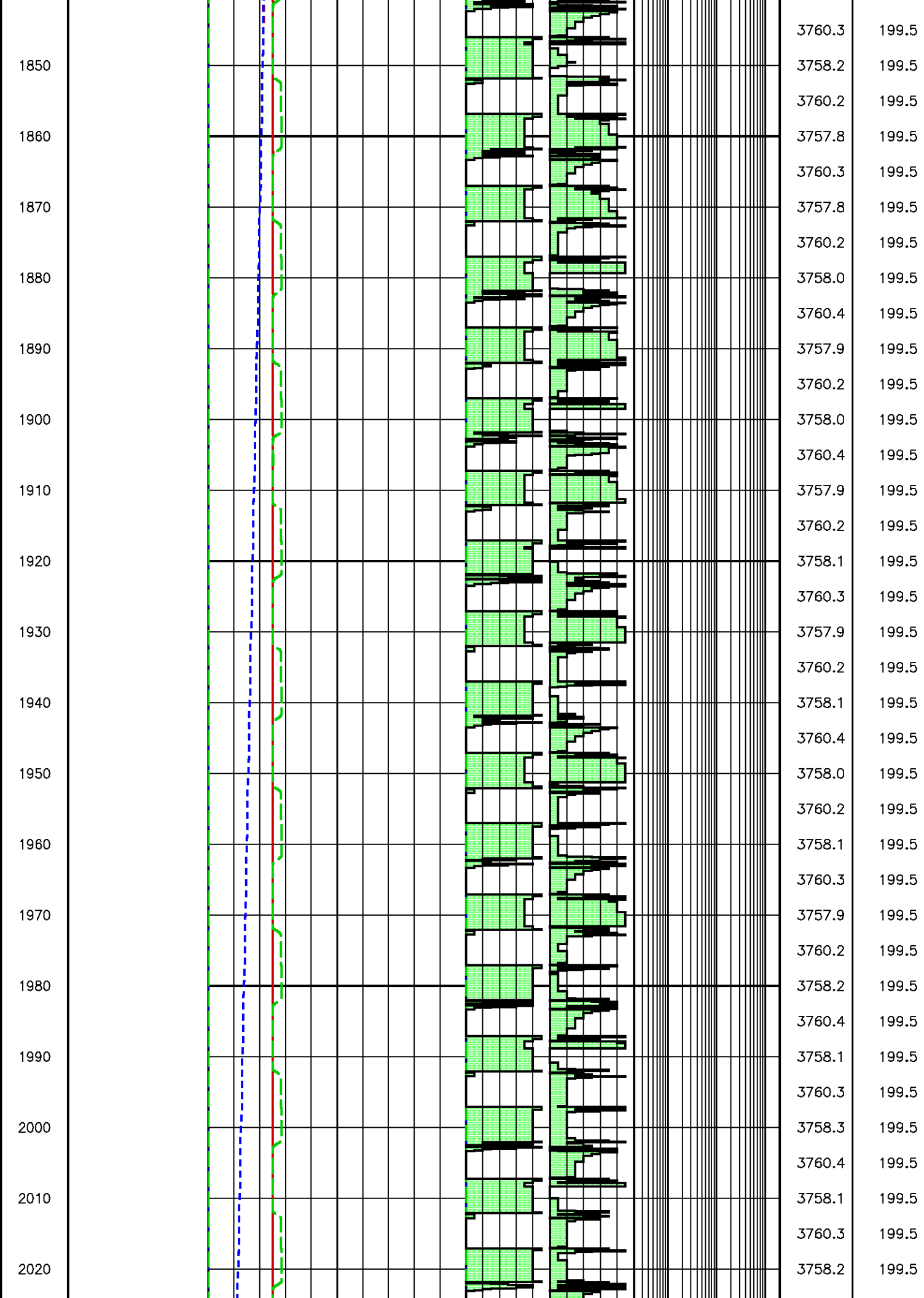
1820

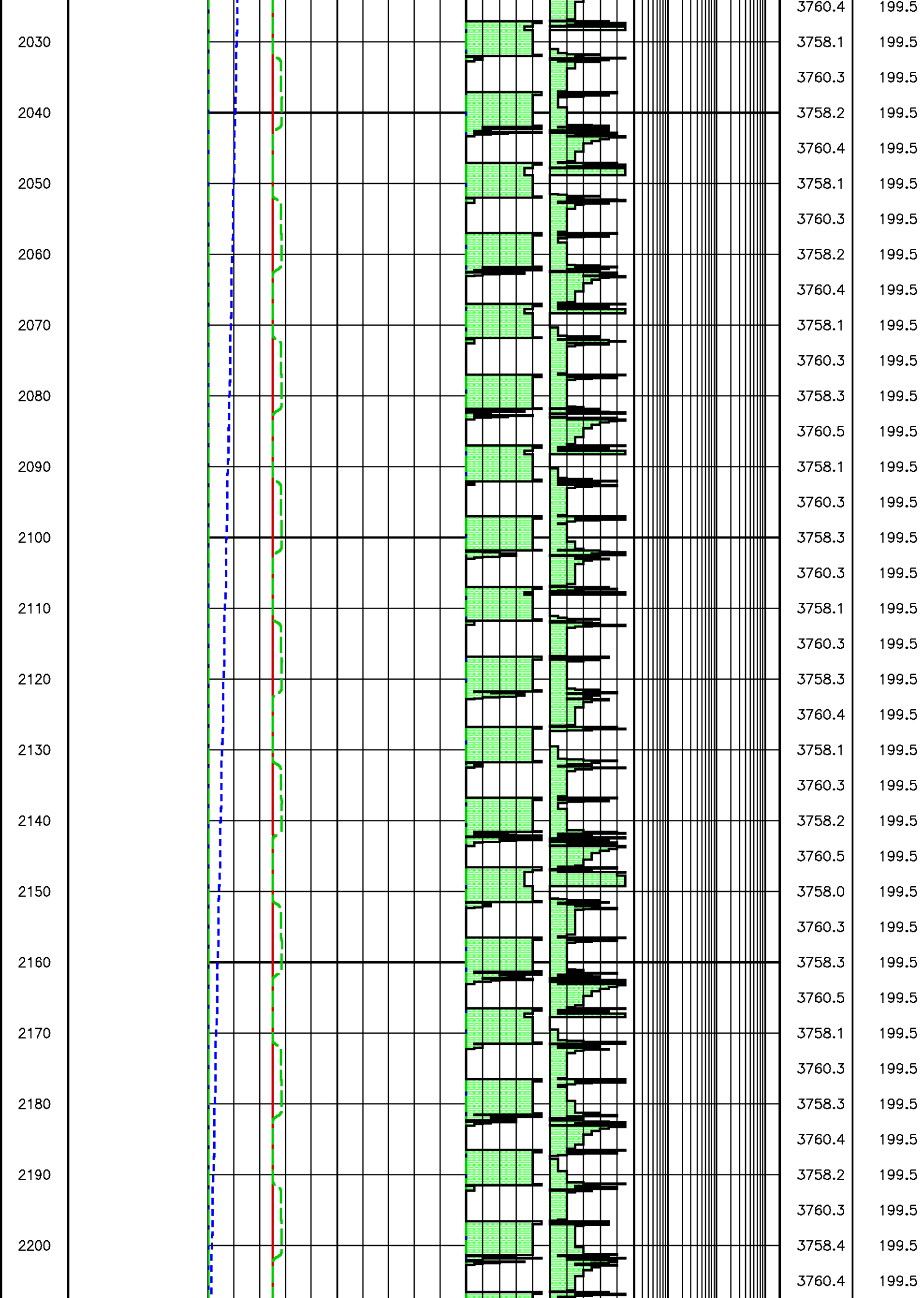
1830

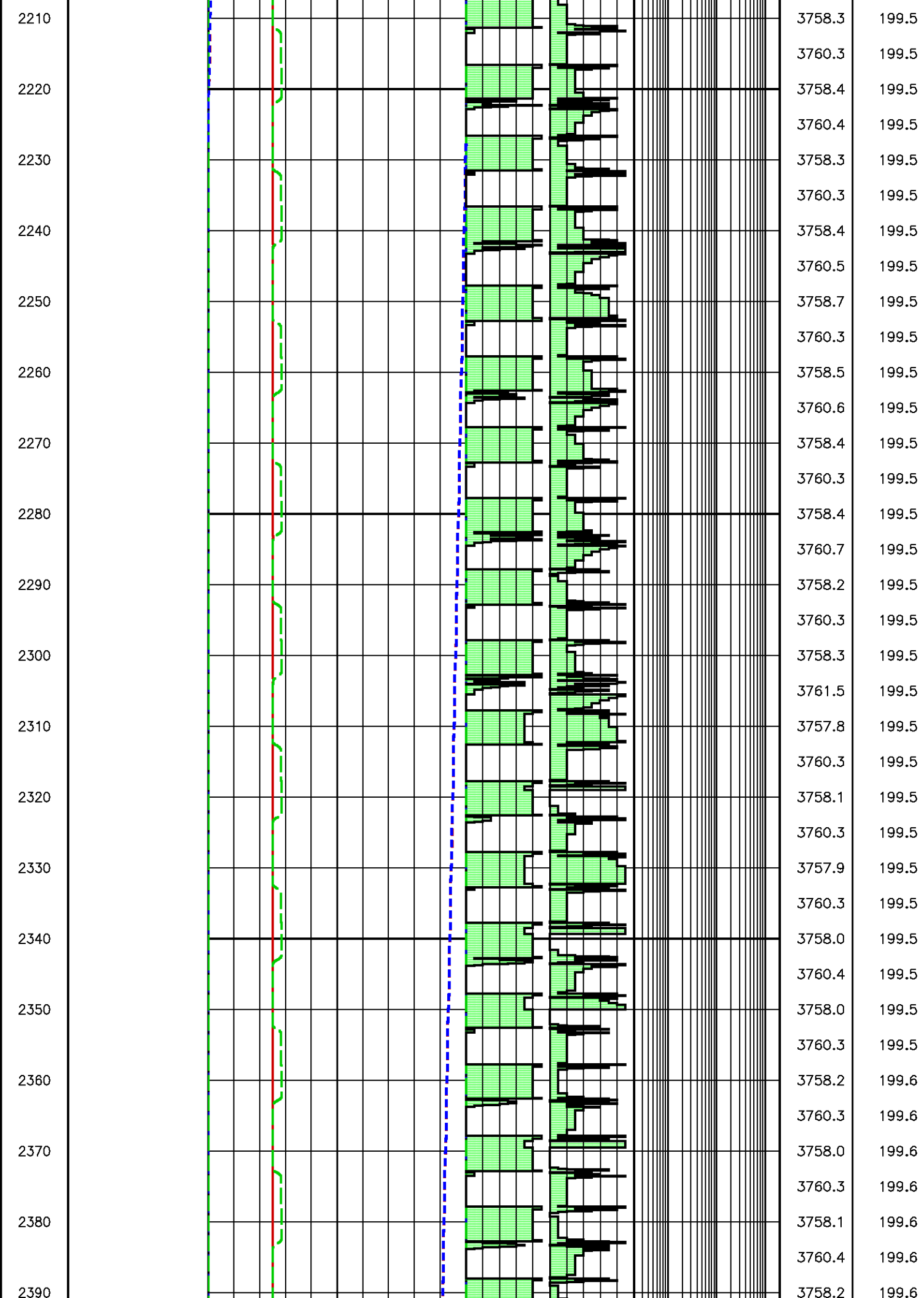
1840

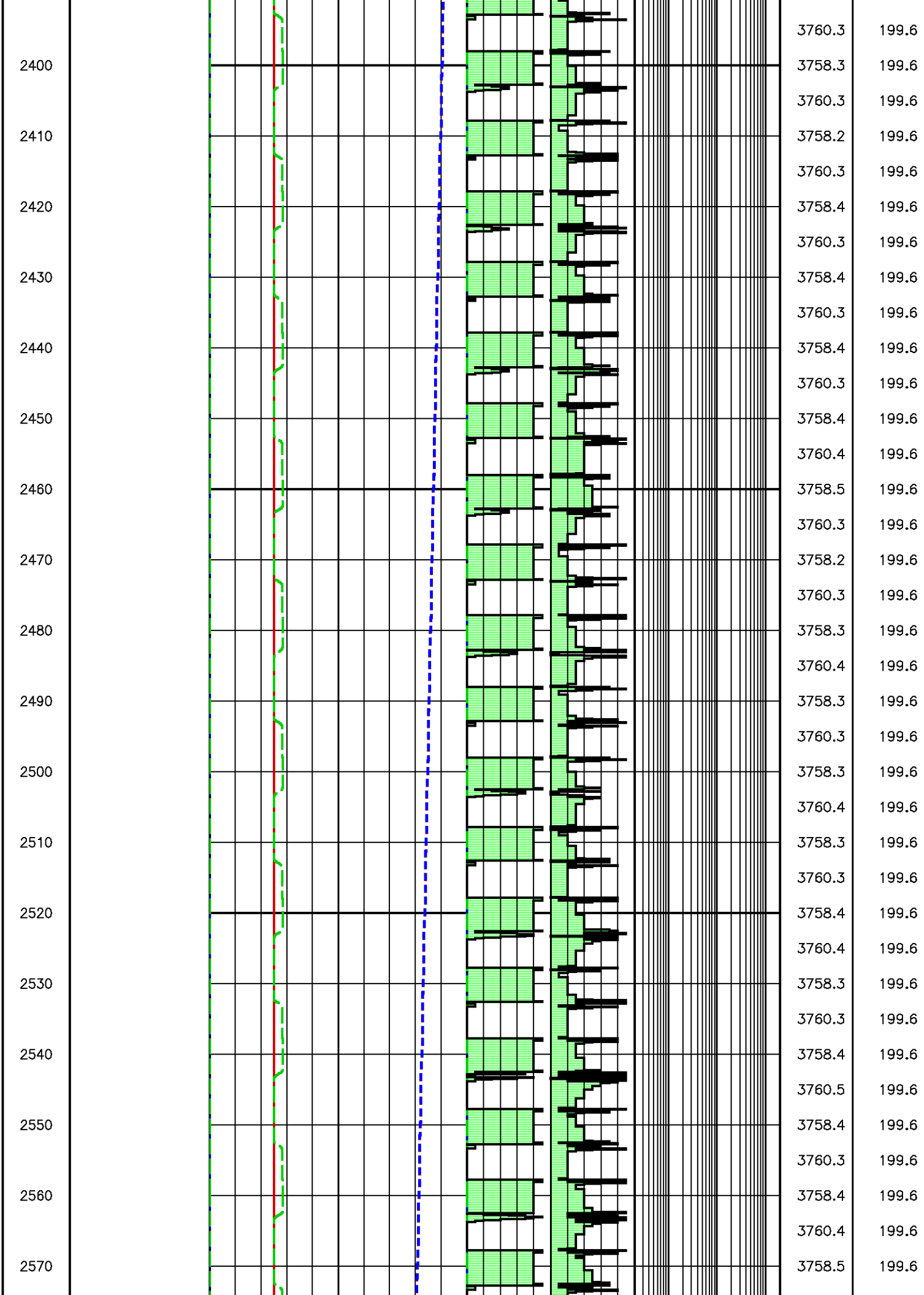


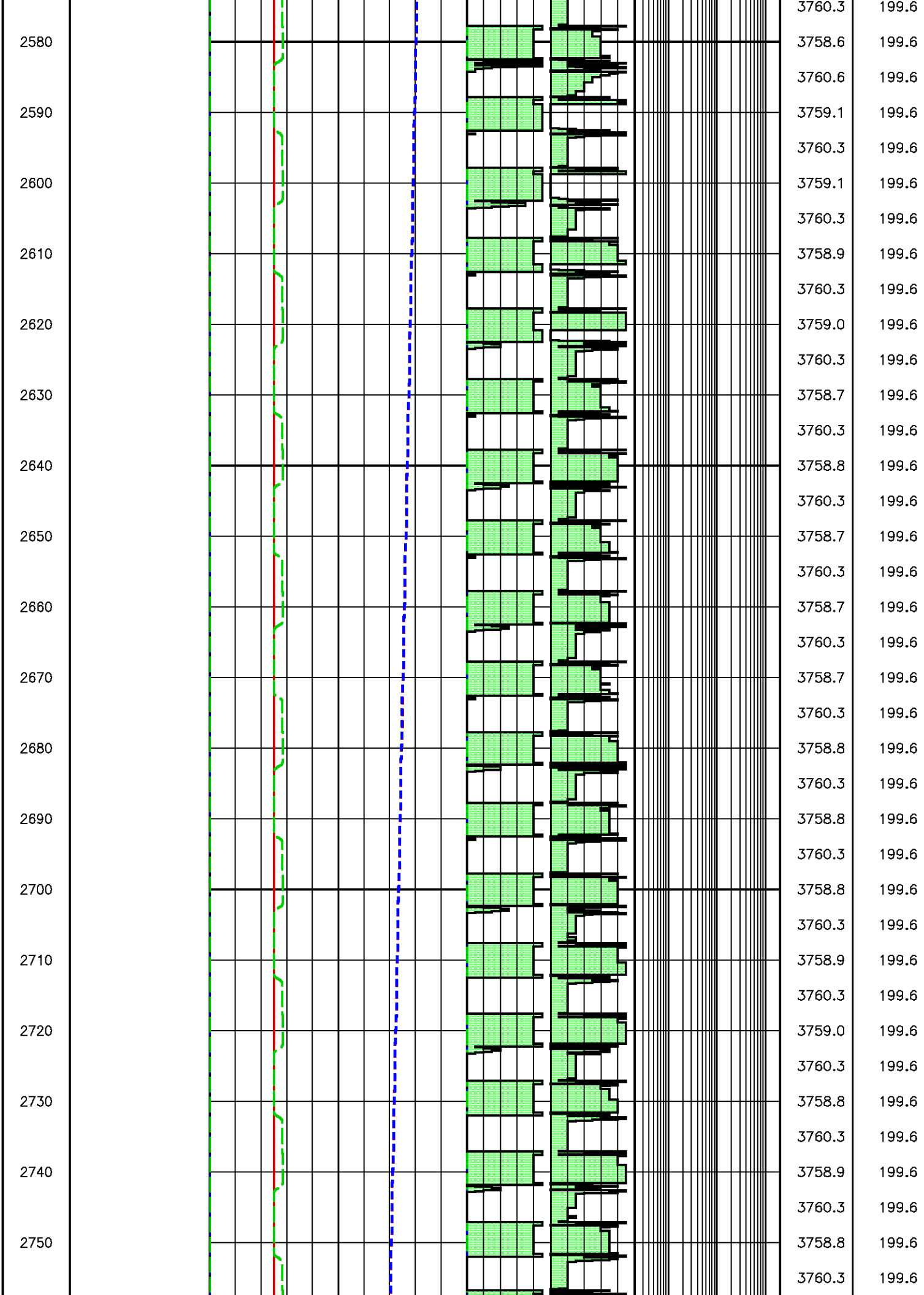
3758.5	199.5
3760.2	199.5
3758.2	199.5
3760.1	199.5
3758.4	199.5
3772.5	199.5
3759.1	199.5
3758.4	199.5
3760.1	199.5
3758.5	199.5
3760.3	199.5
3758.3	199.5
3760.2	199.5
3758.5	199.5
3768.8	199.5
3758.1	199.5
3758.9	199.5
3760.0	199.5
3758.6	199.5
3760.3	199.5
3758.3	199.5
3760.2	199.5
3758.5	199.5
3766.5	199.5
3758.1	199.5
3758.7	199.5
3760.1	199.5
3758.6	199.5
3760.5	199.5
3758.4	199.5
3760.2	199.5
3758.5	199.5
3762.0	199.5
3758.1	199.5
3763.1	199.5
3758.5	199.5
3758.6	199.5

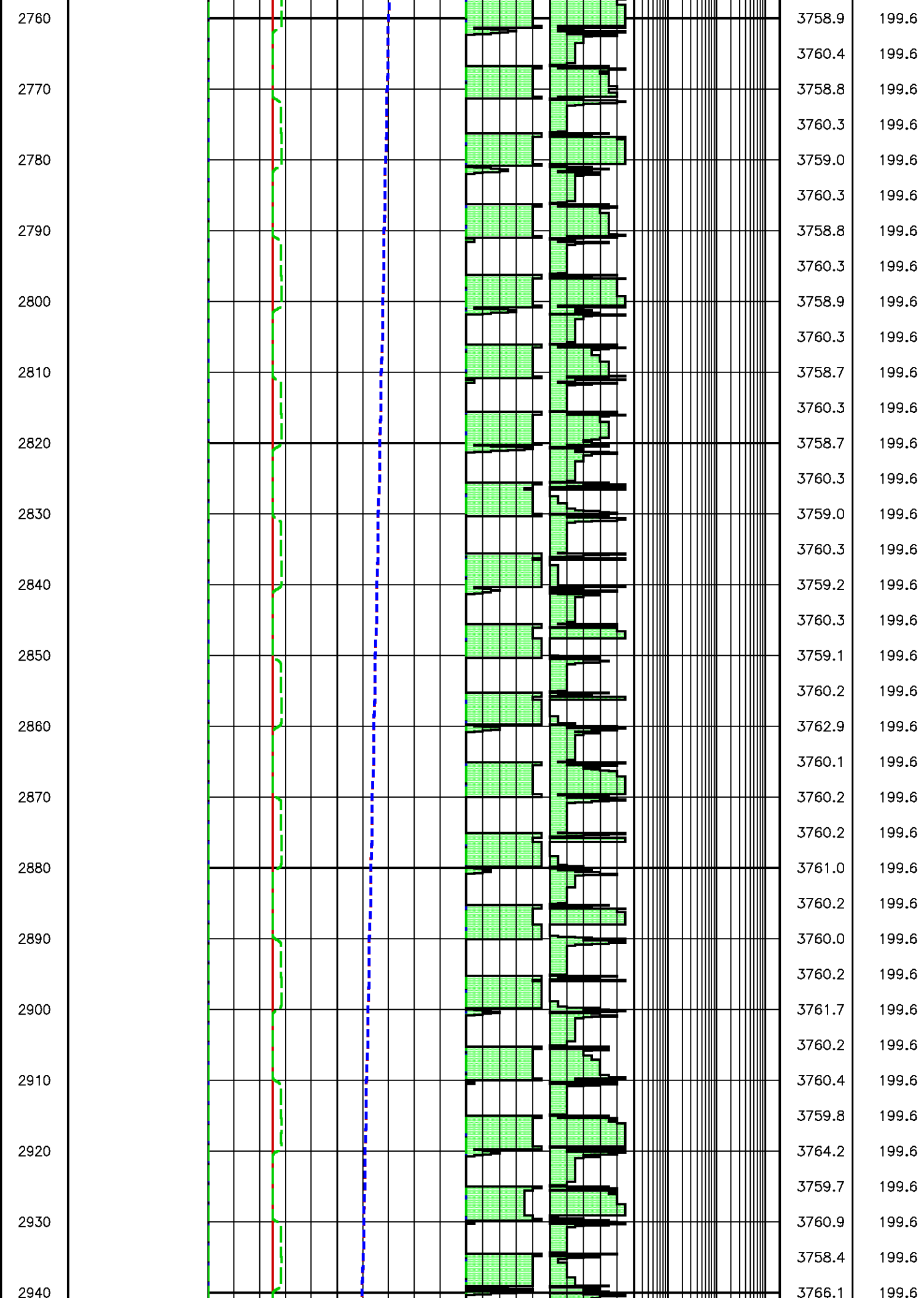


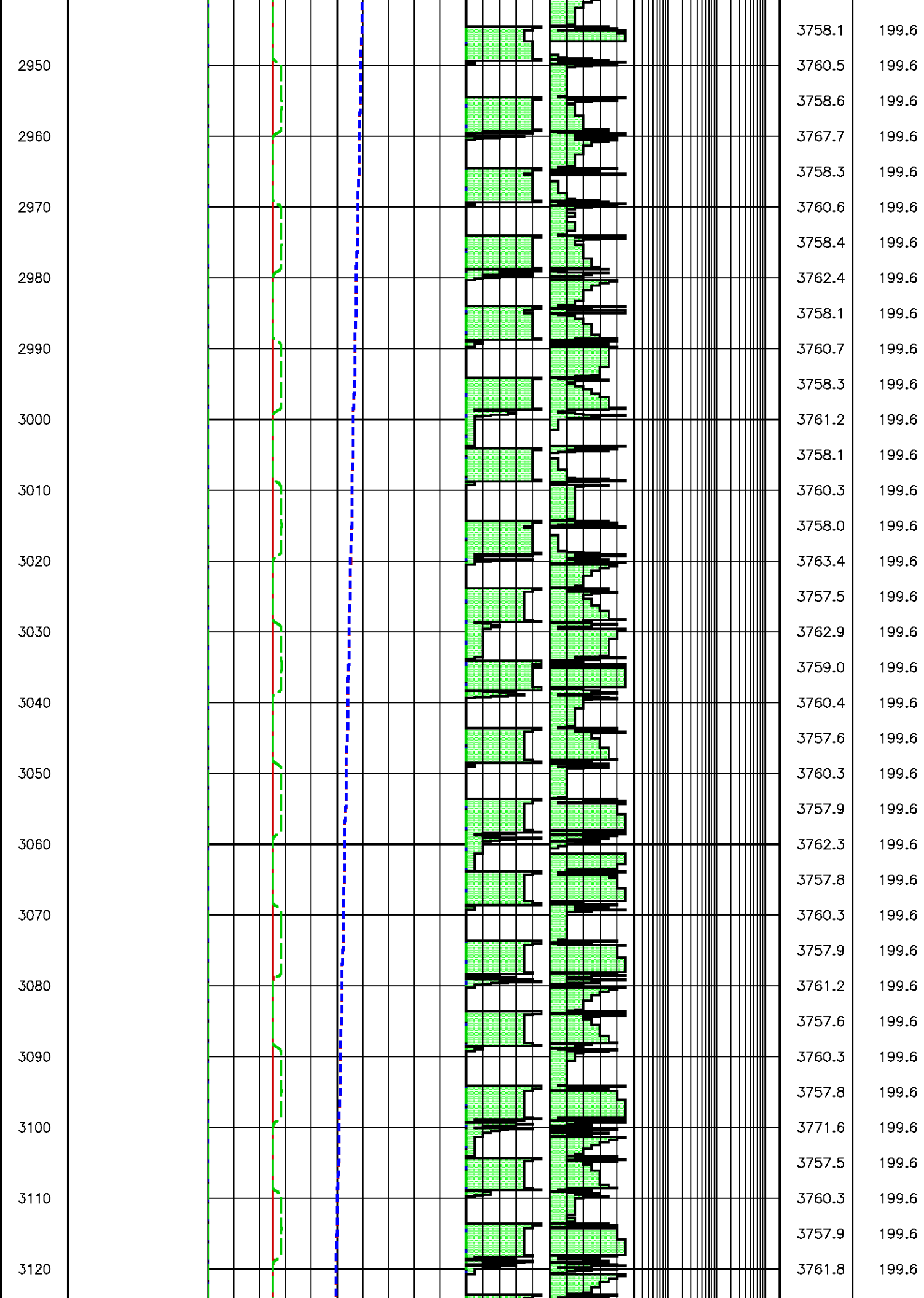


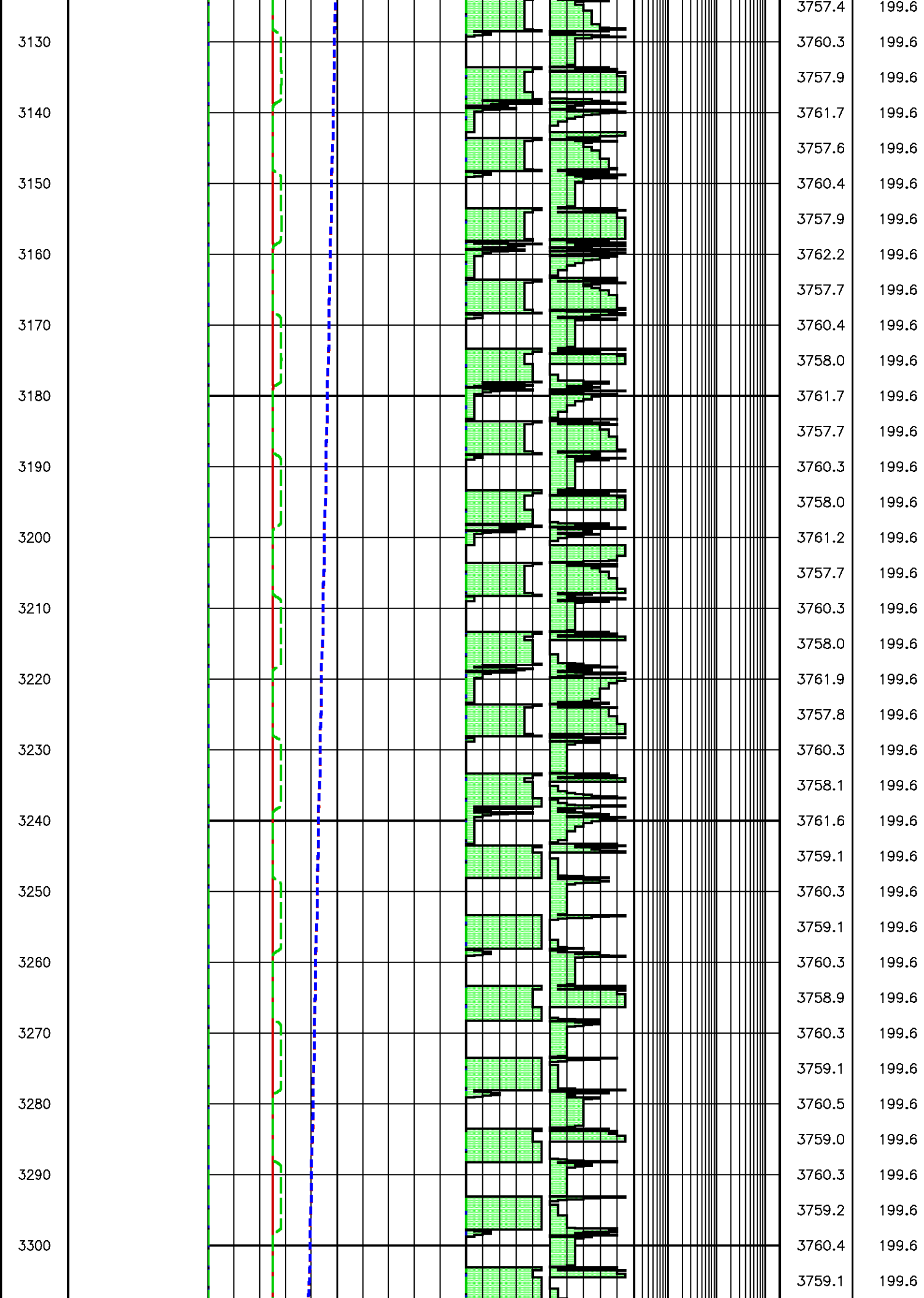


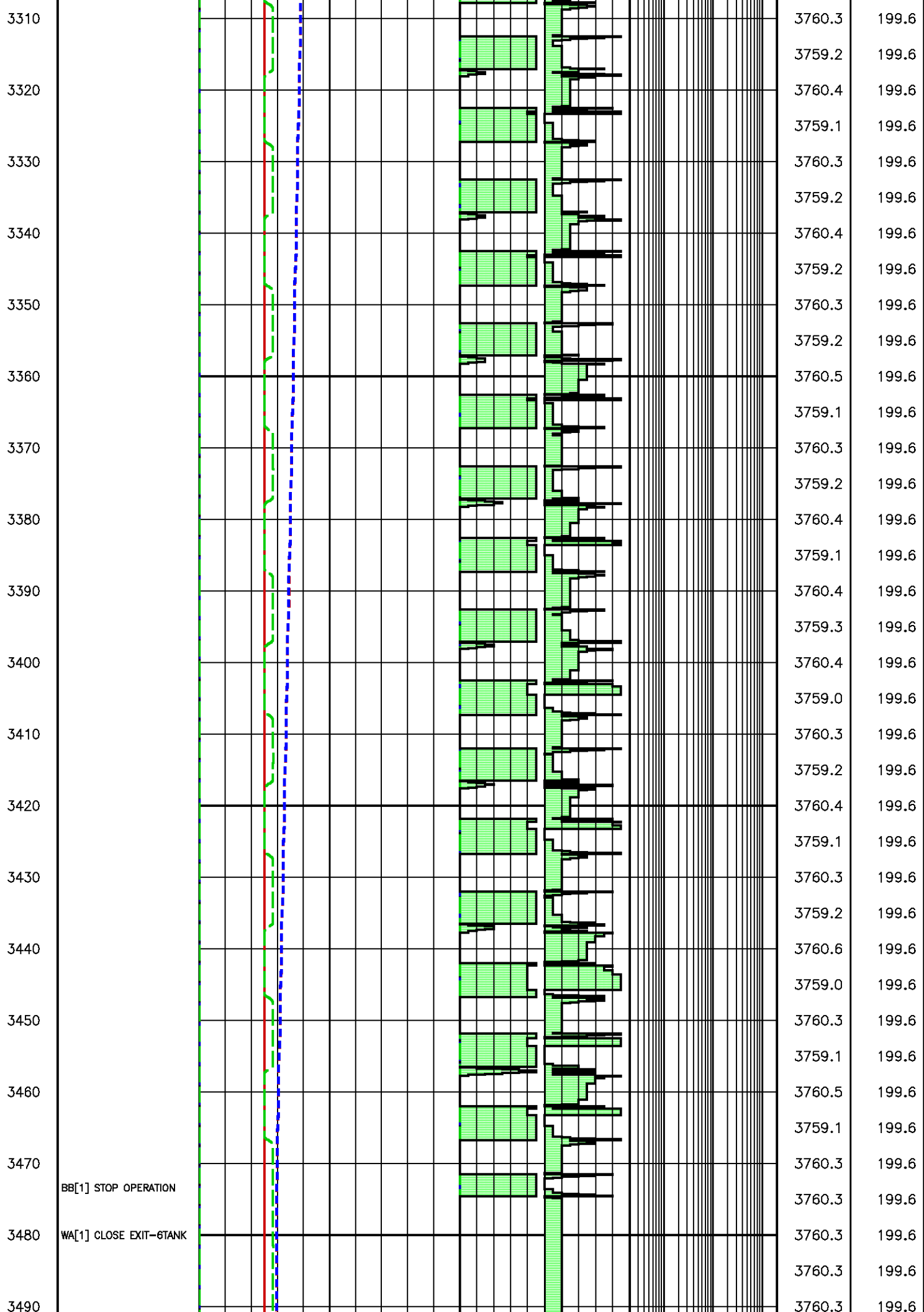


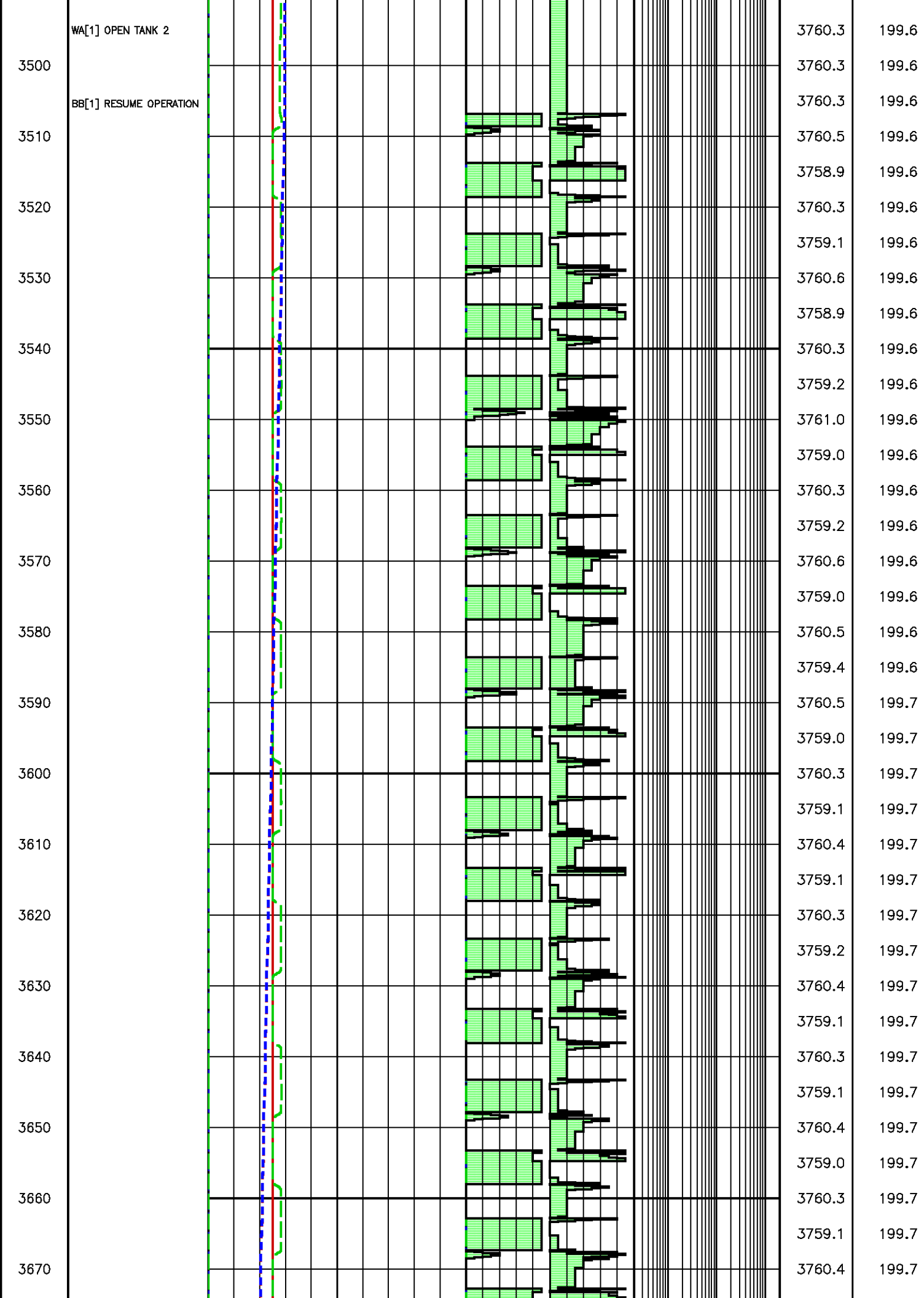


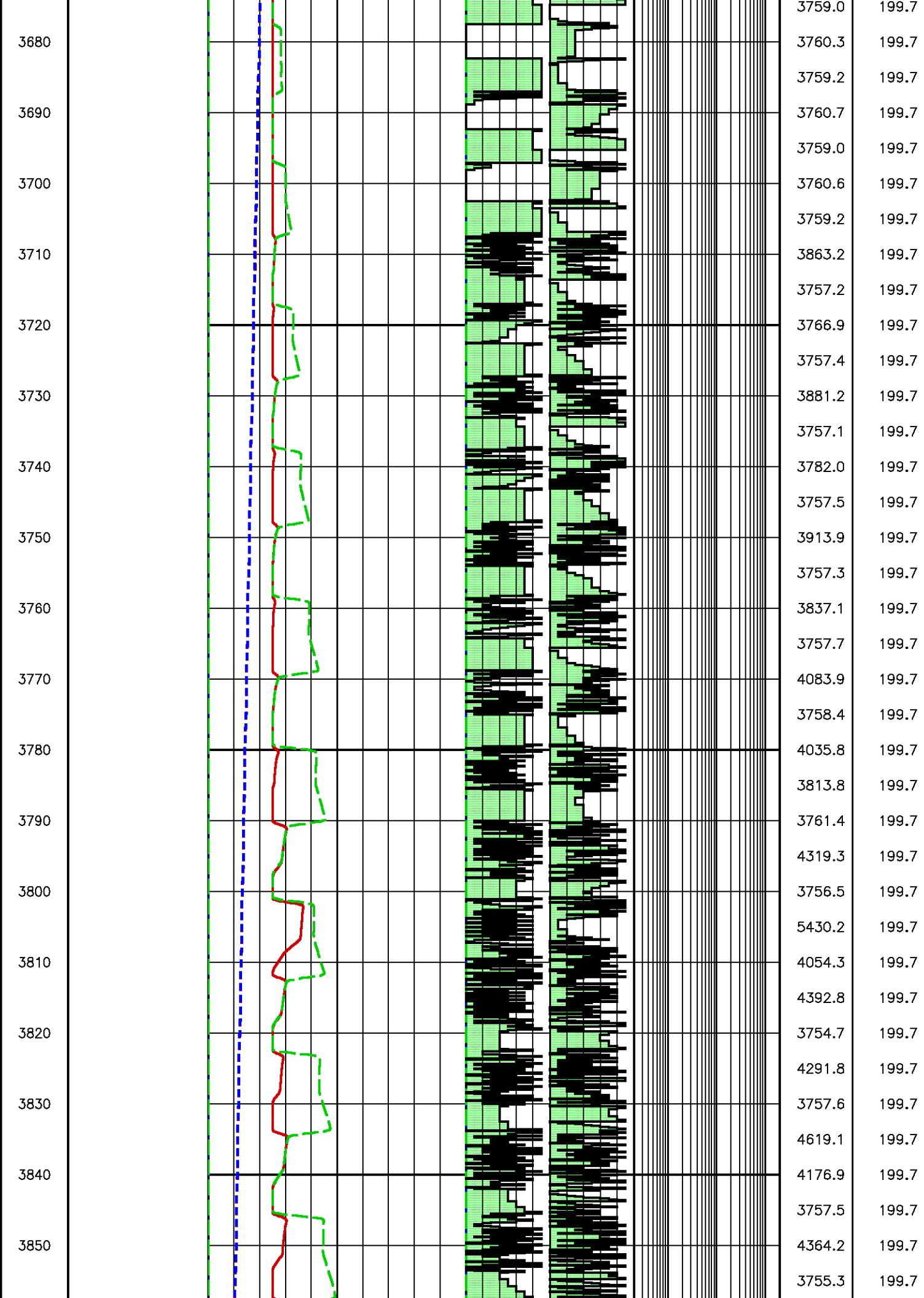


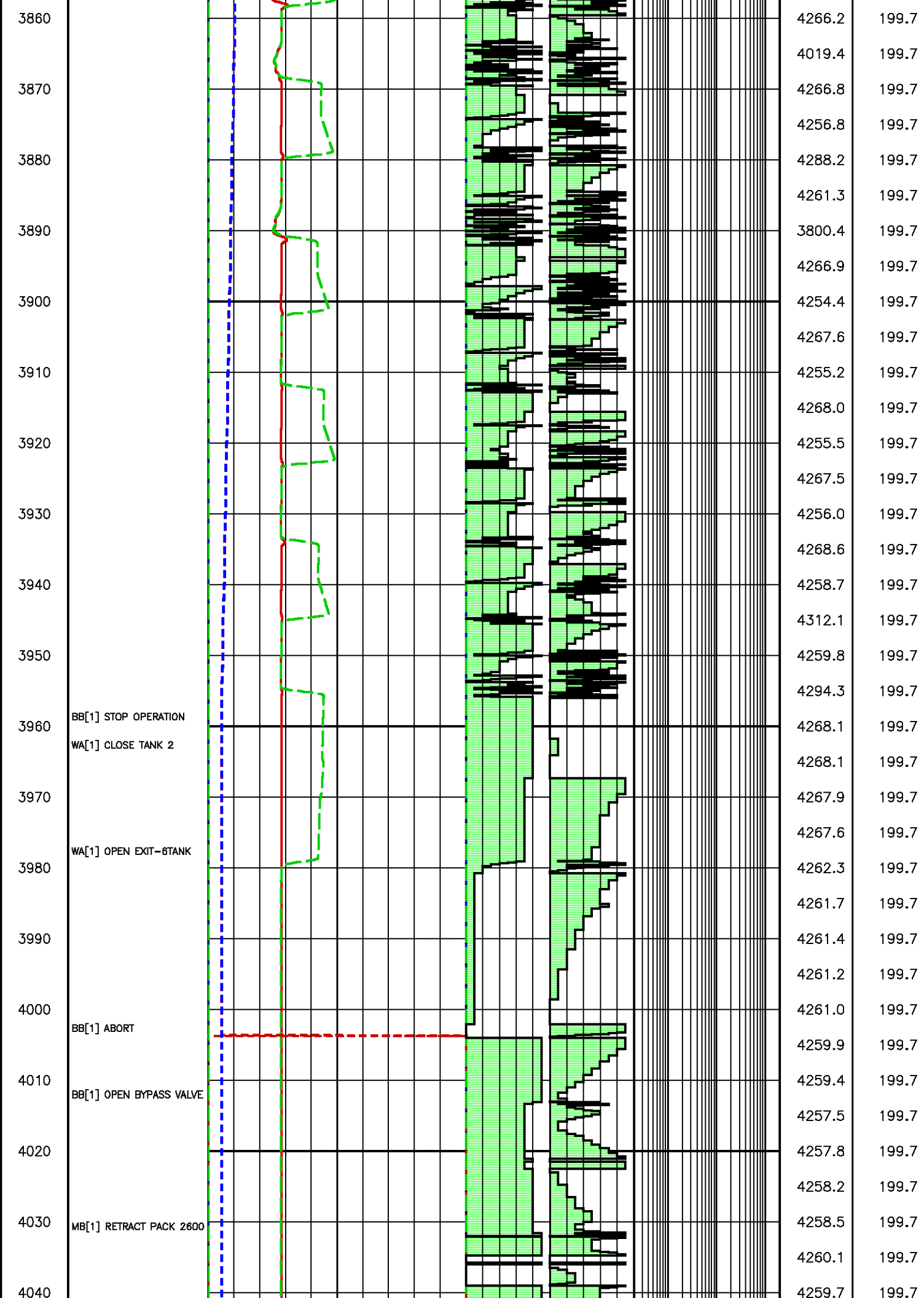


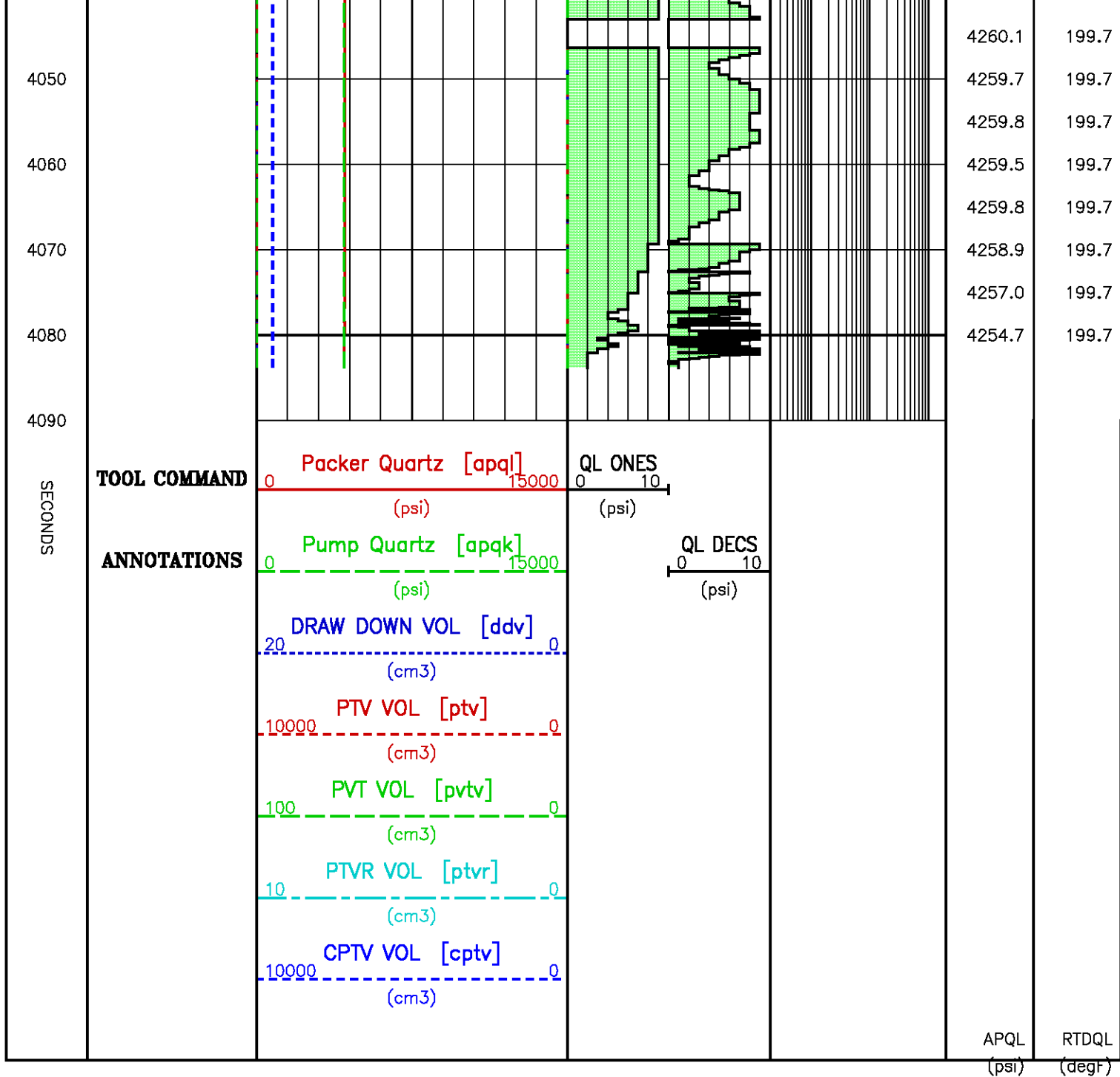




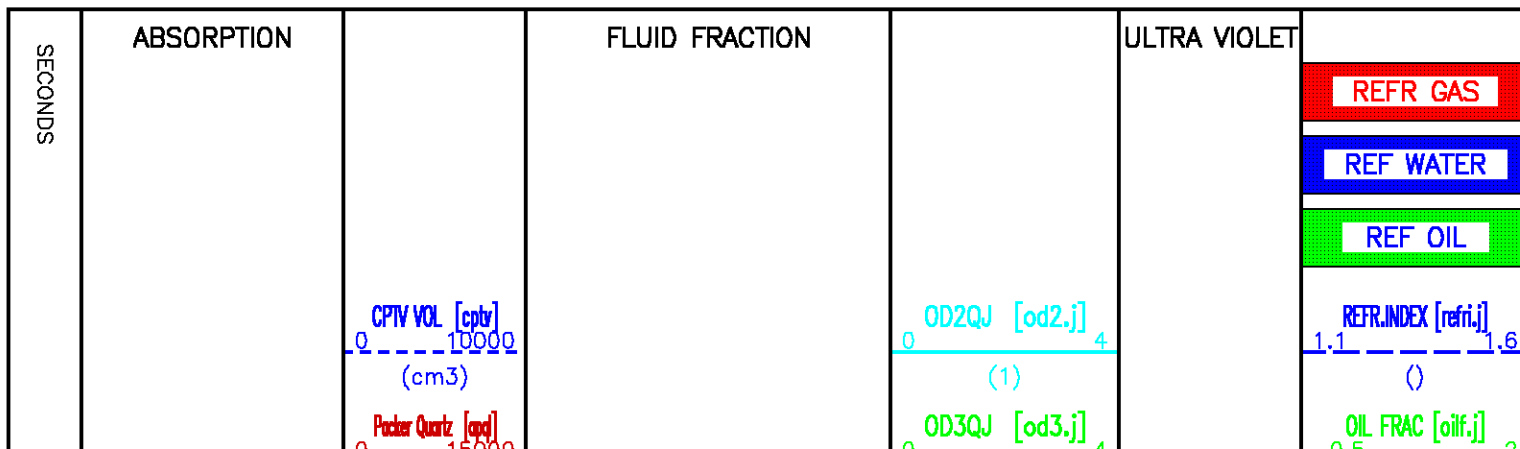


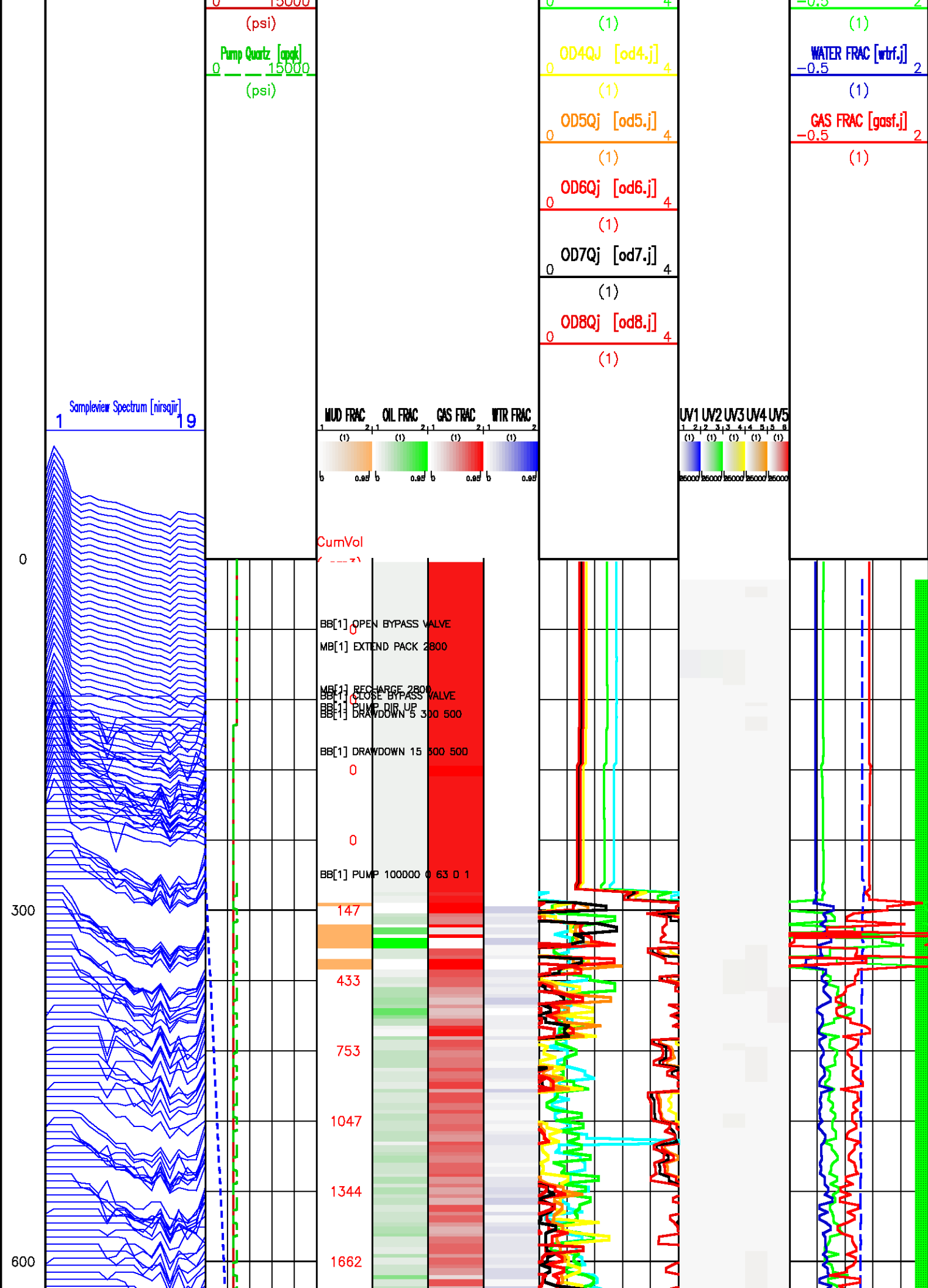


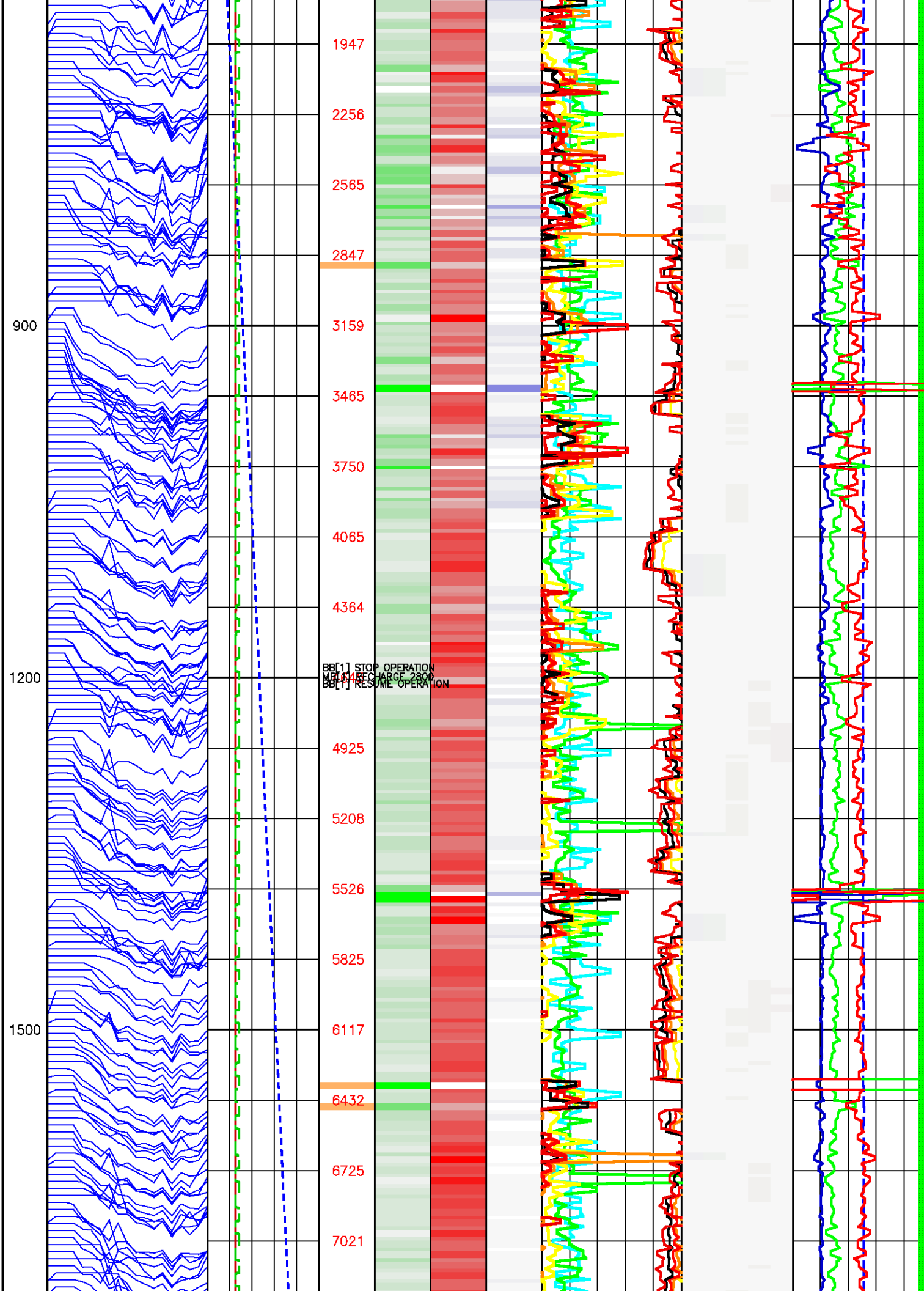


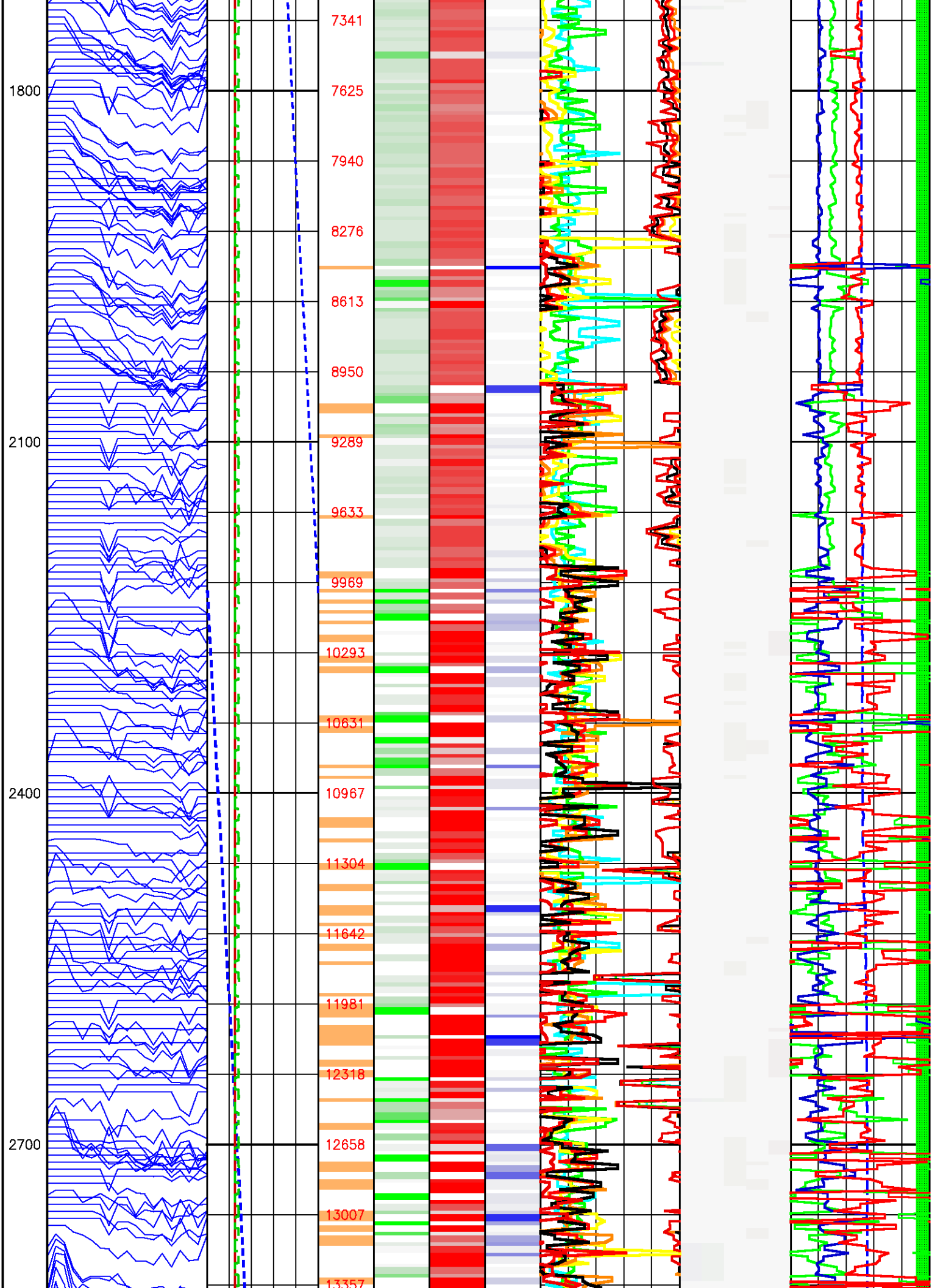


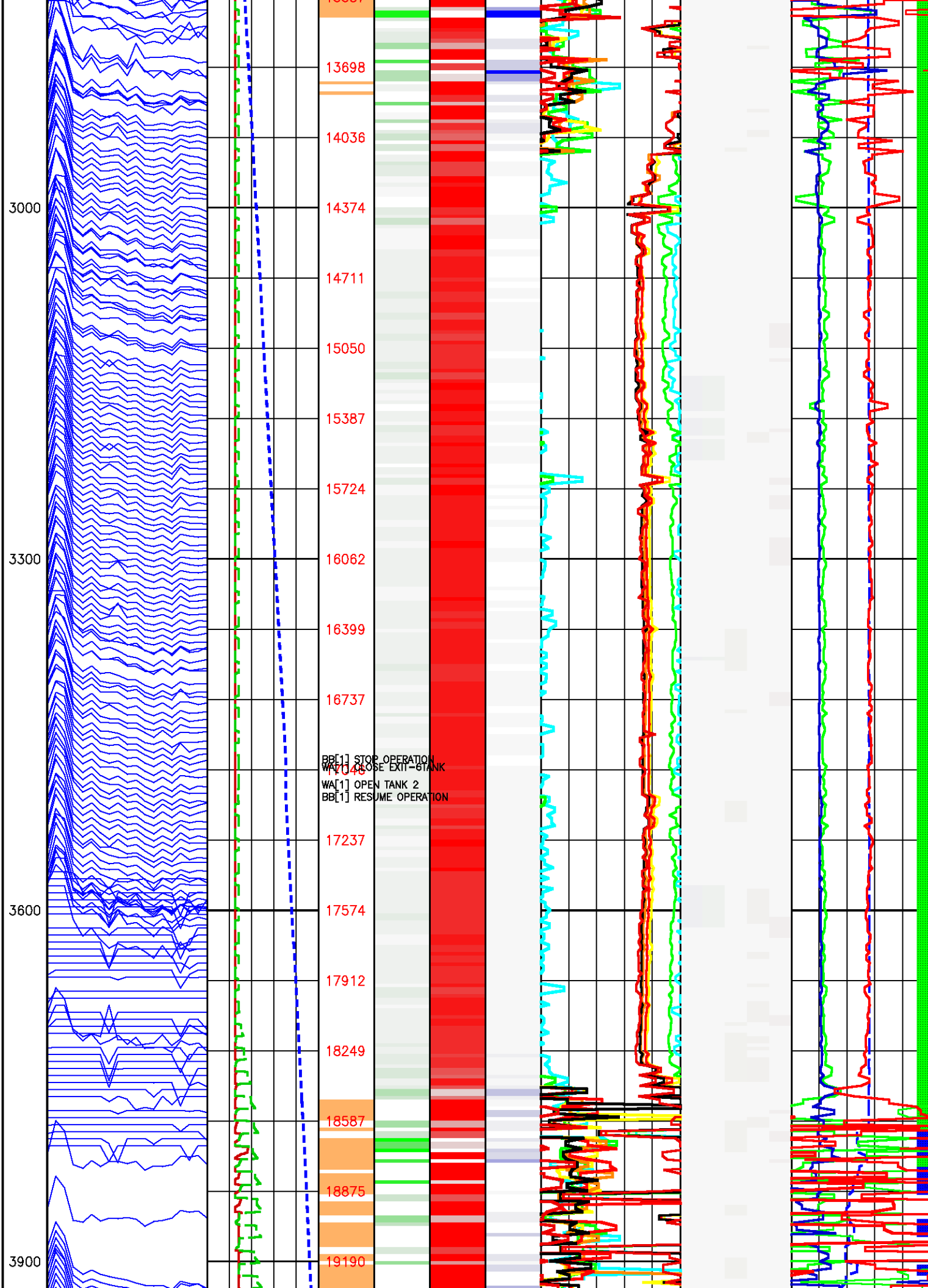
Data File : j800g43.aff
Presentation: sampleview_ibsigs.log

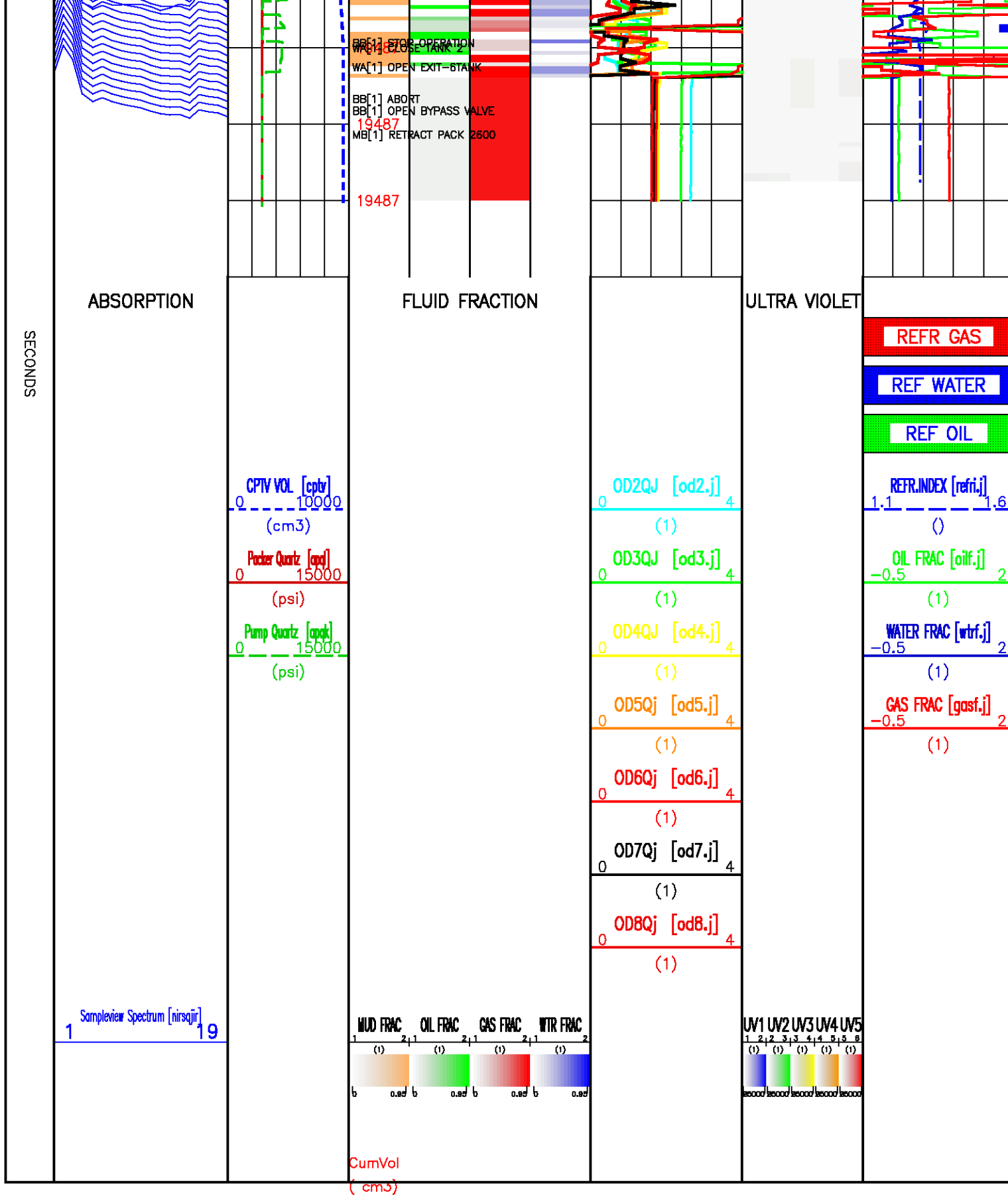










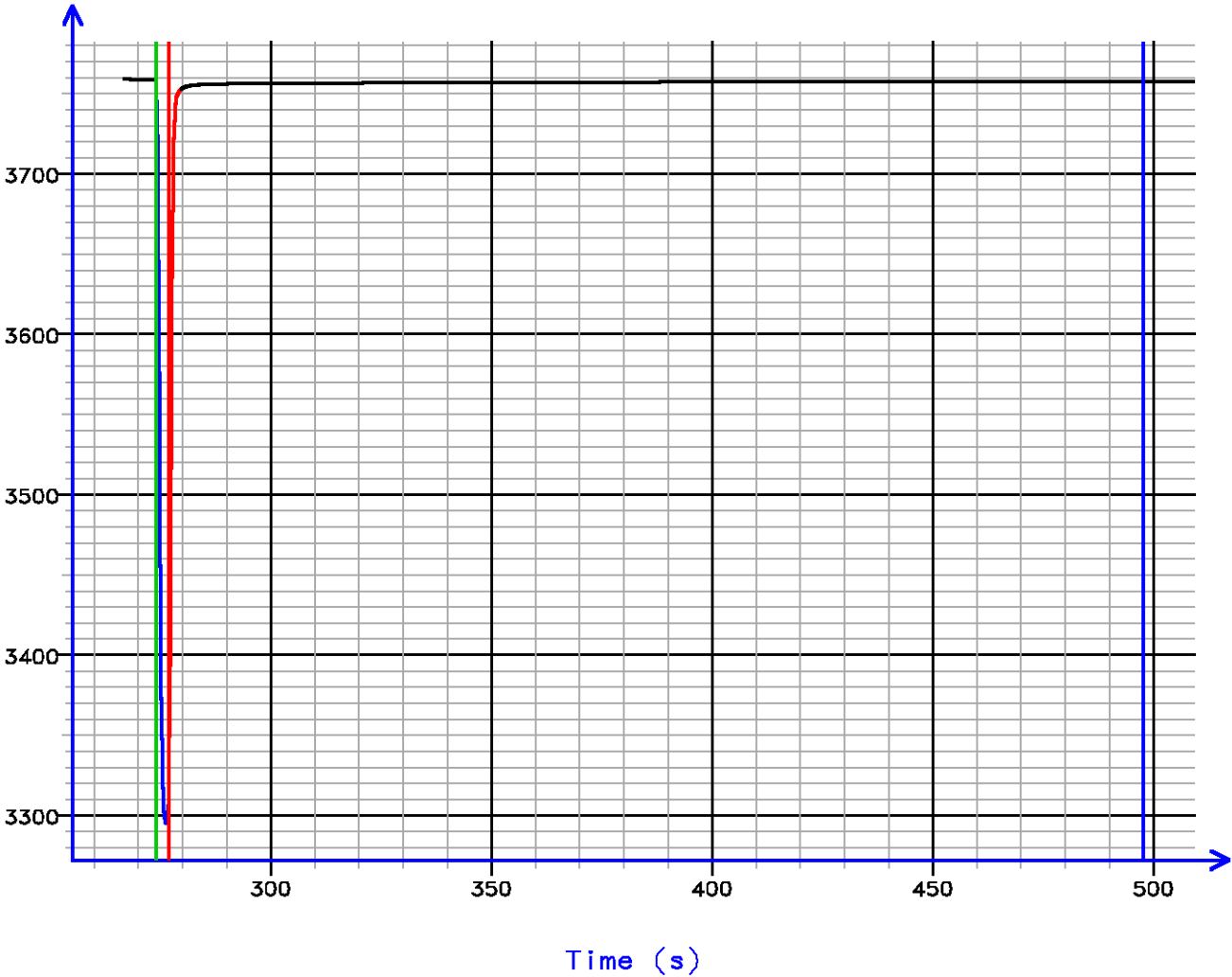


Sample Tests – Level 52 Tool Instance 1
MD 2414.3 m TVD 2414.3 m

PRESSURE HISTORY

Depth MD 2414.3 m TVD 2414.3 m

Pressure (psi)

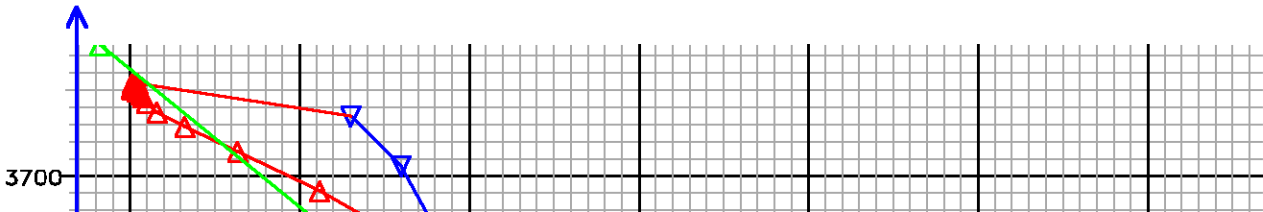


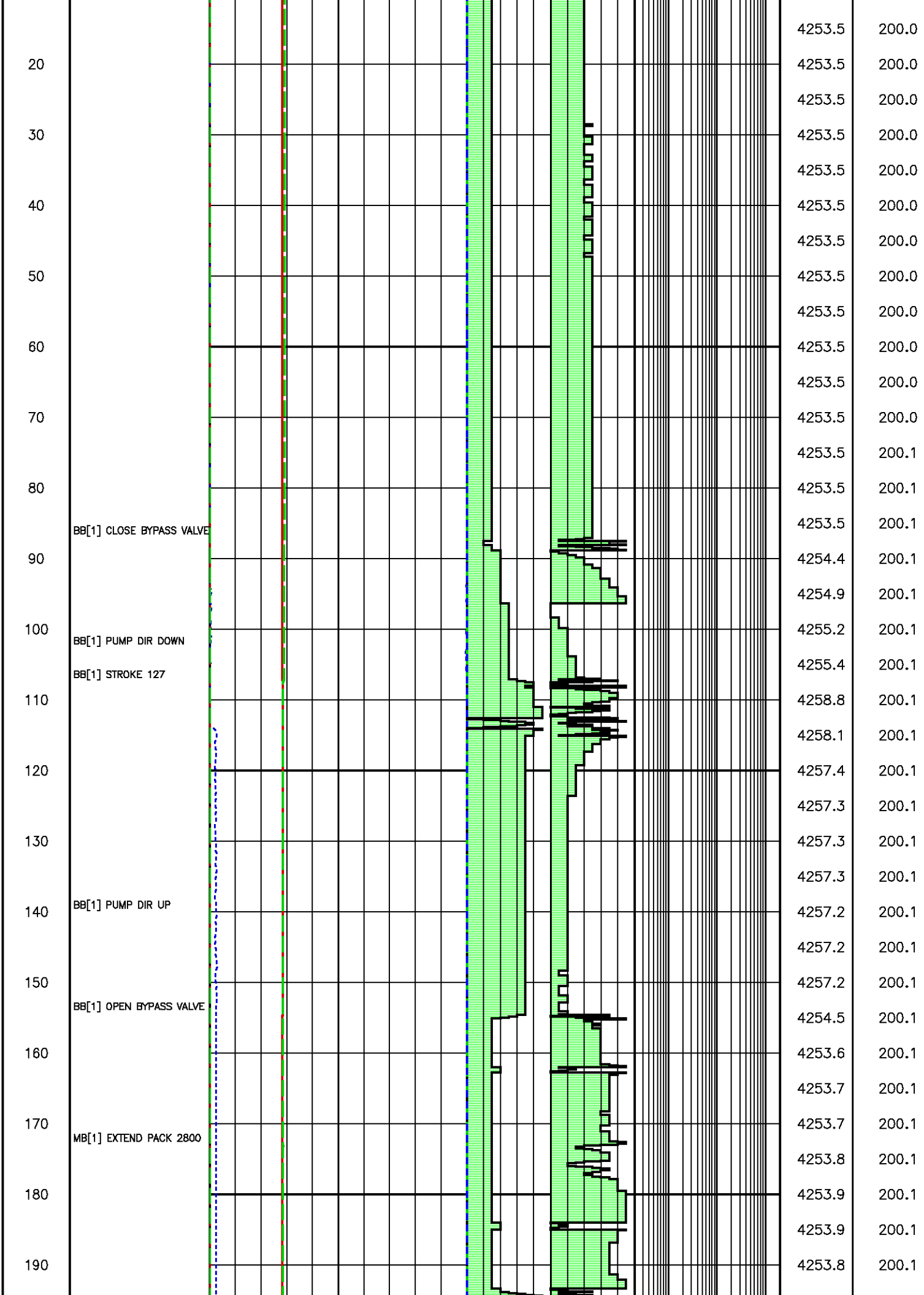
[052.395]

FLOW RATE ANALYSIS

Depth MD 2414.3 m TVD 2414.3 m

Pressure (psi)





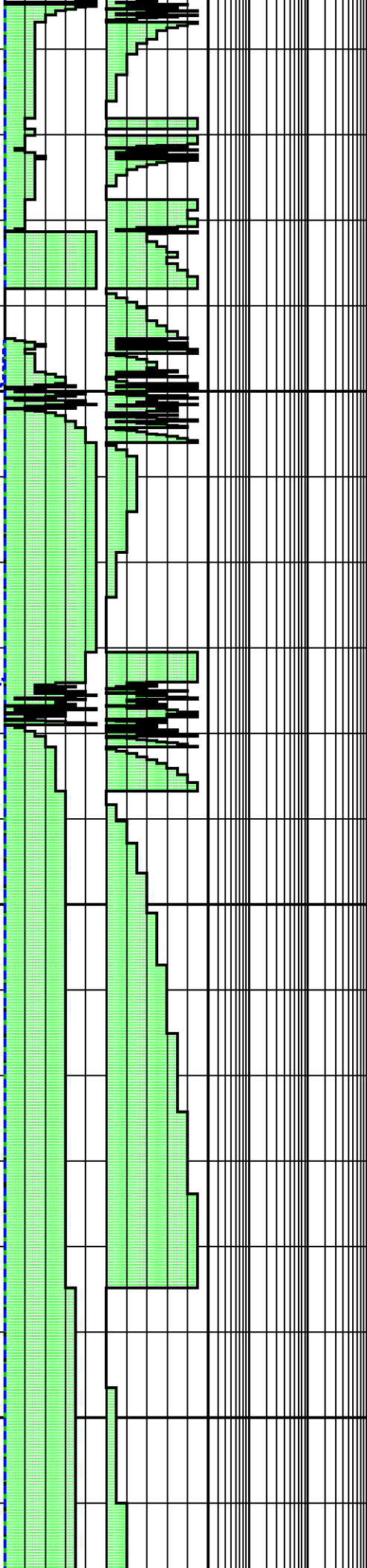
200
210
220
230
240
250
260
270
280
290
300
310
320
330
340
350
360
370

MB[1] RECHARGE 2800

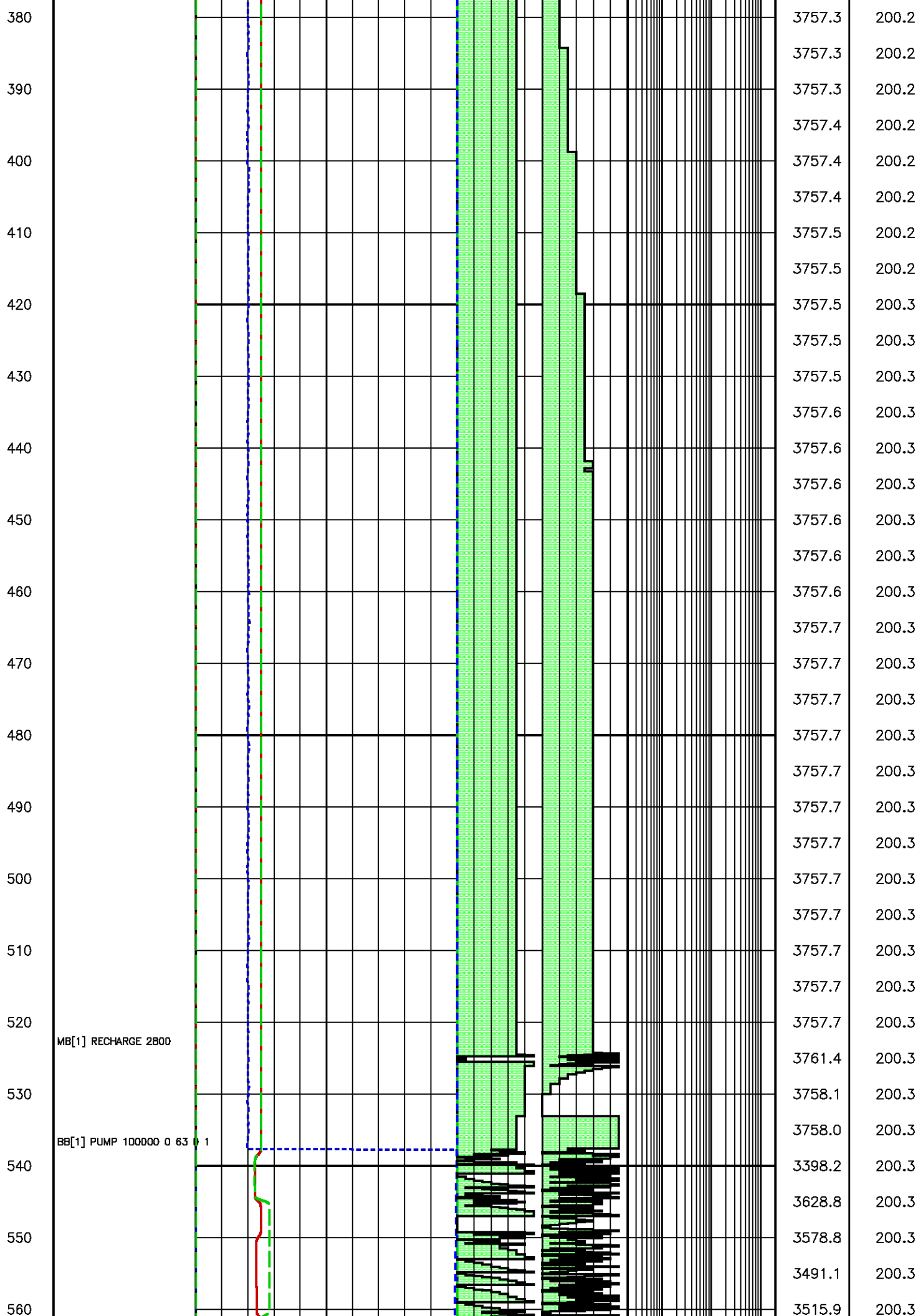
BB[1] CLOSE BYPASS VALVE

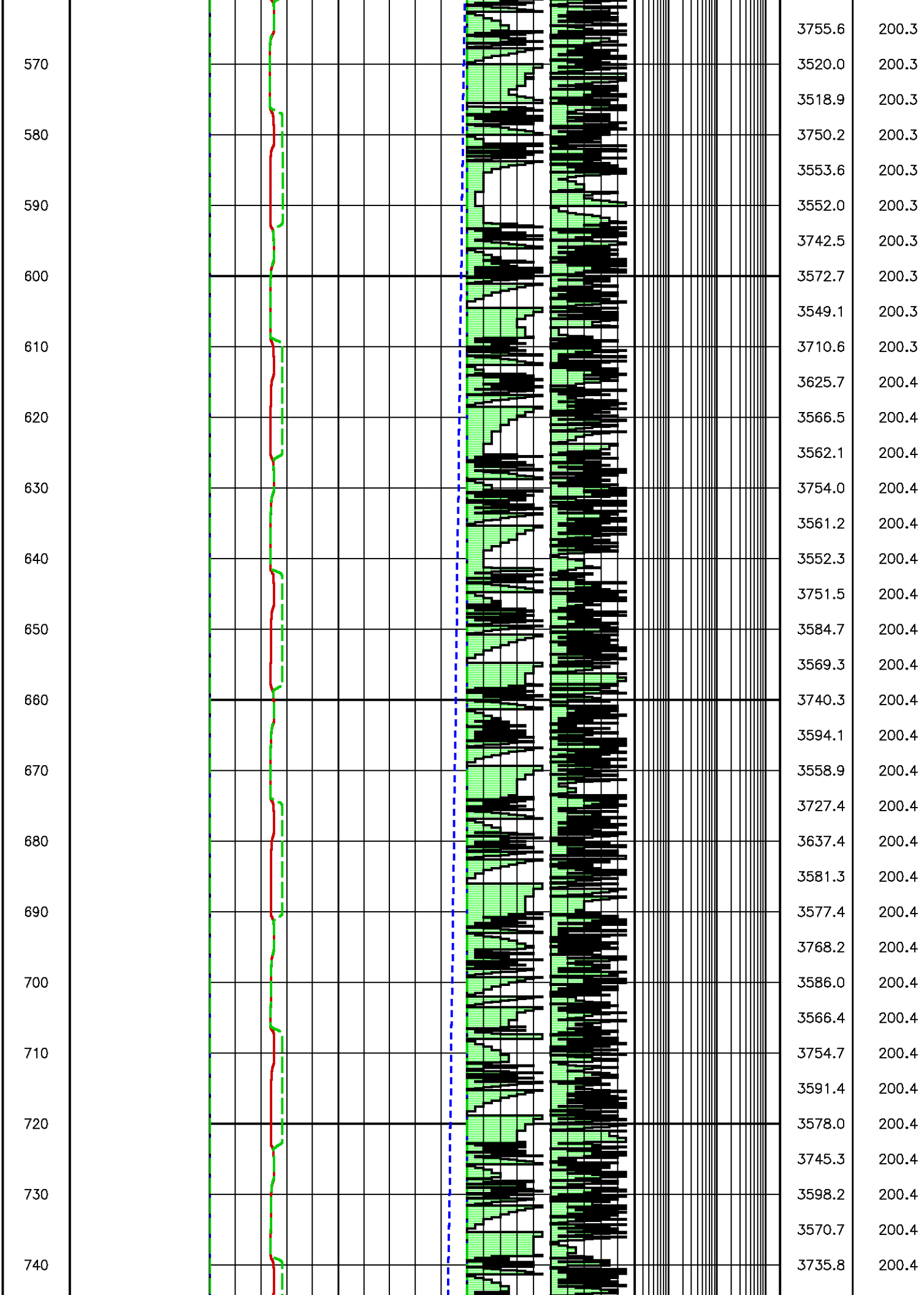
BB[1] DRAWDOWN 5 300 500

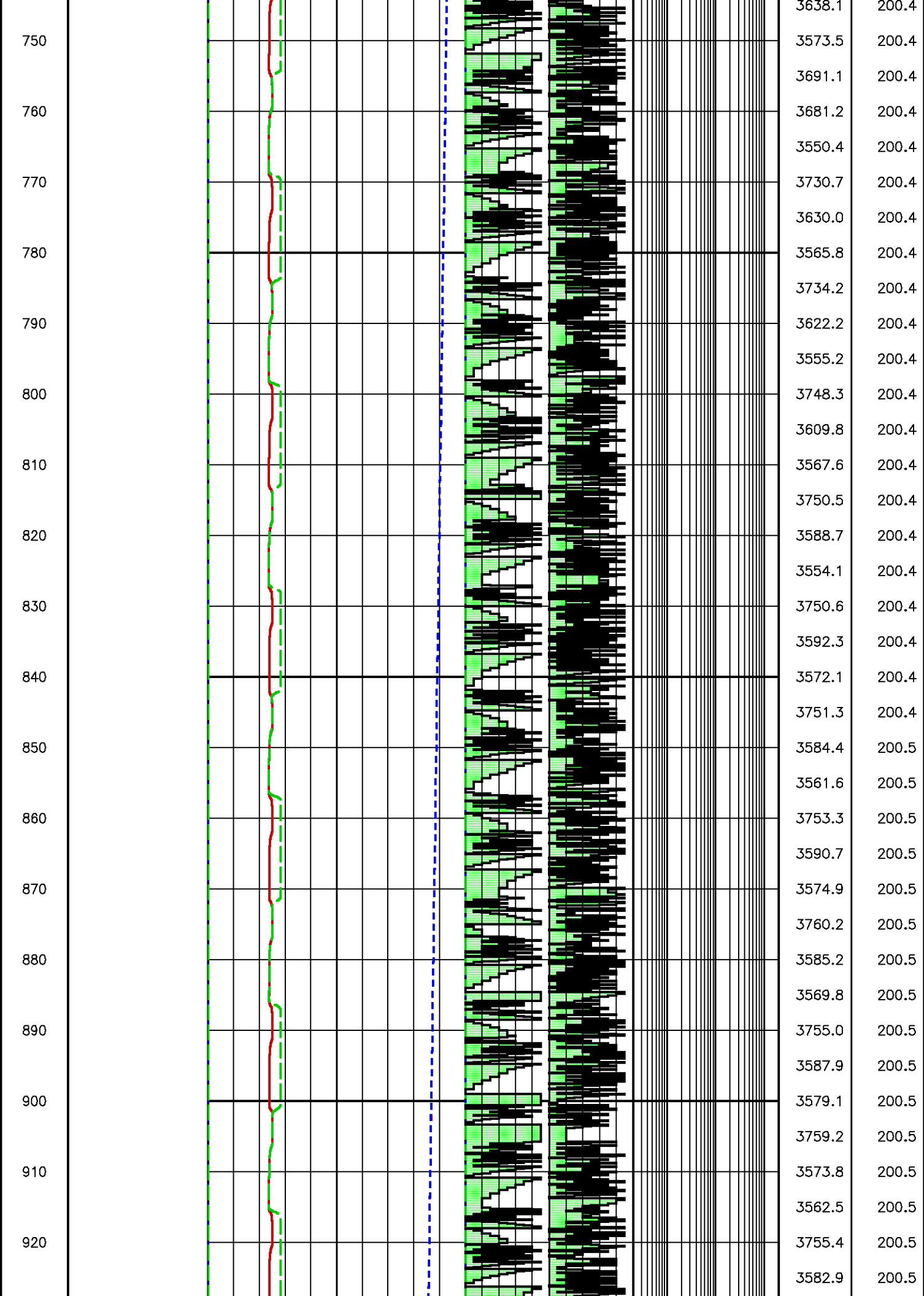
BB[1] DRAWDOWN 15 300 500

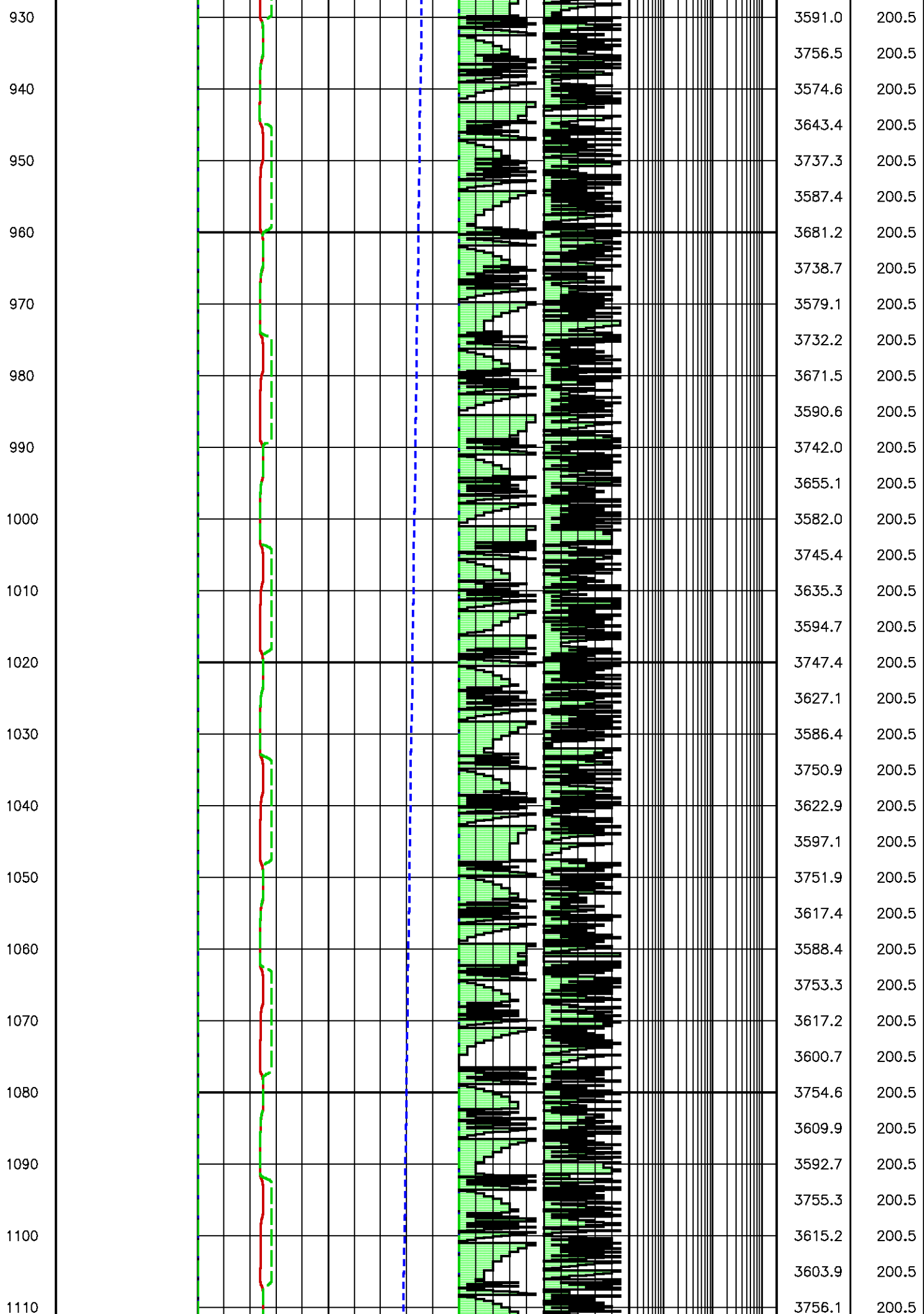


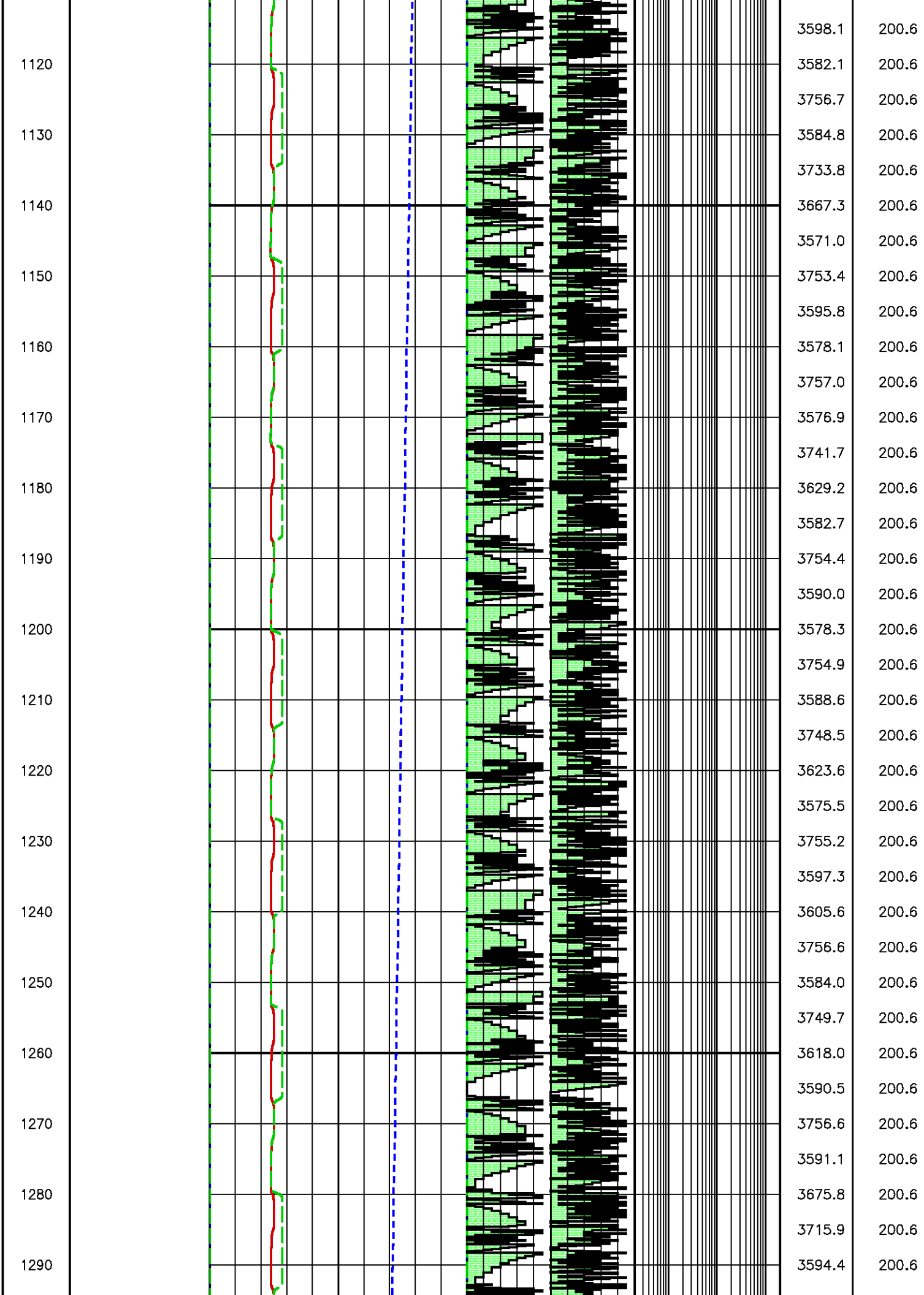
4258.5 200.1
4253.3 200.1
4253.1 200.1
4253.0 200.1
4253.2 200.1
4252.9 200.1
4249.7 200.1
4250.4 200.2
4253.1 200.2
4001.1 200.2
3758.6 200.1
3759.4 200.1
3759.3 200.1
3759.2 200.1
3759.1 200.1
3759.0 200.2
3455.9 200.2
3753.5 200.2
3755.8 200.2
3756.2 200.2
3756.4 200.2
3756.5 200.2
3756.6 200.2
3756.6 200.2
3756.7 200.2
3756.8 200.2
3756.8 200.2
3756.9 200.2
3756.9 200.2
3757.0 200.2
3757.0 200.2
3757.0 200.2
3757.1 200.2
3757.1 200.2
3757.2 200.2
3757.2 200.2
3757.2 200.2

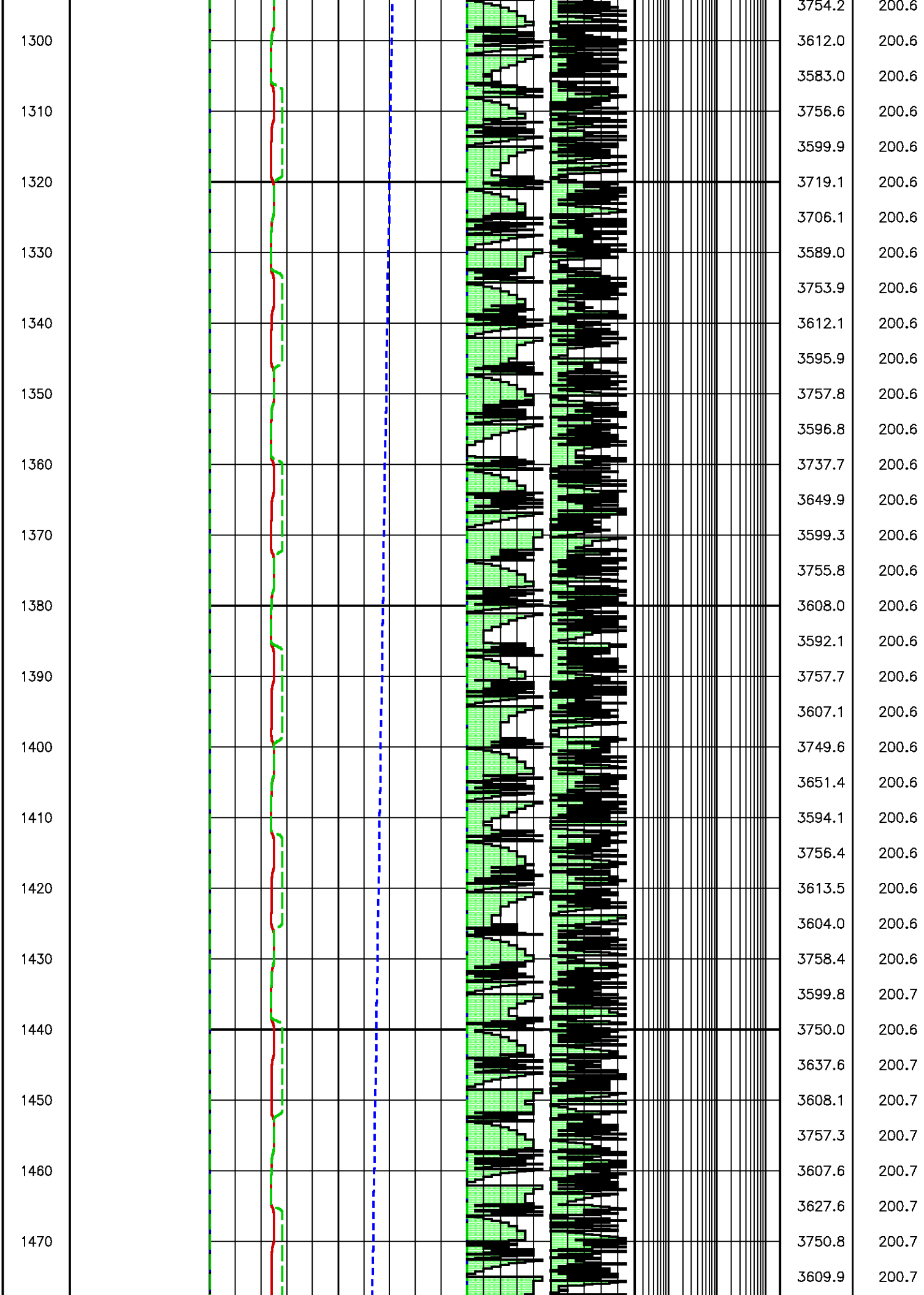


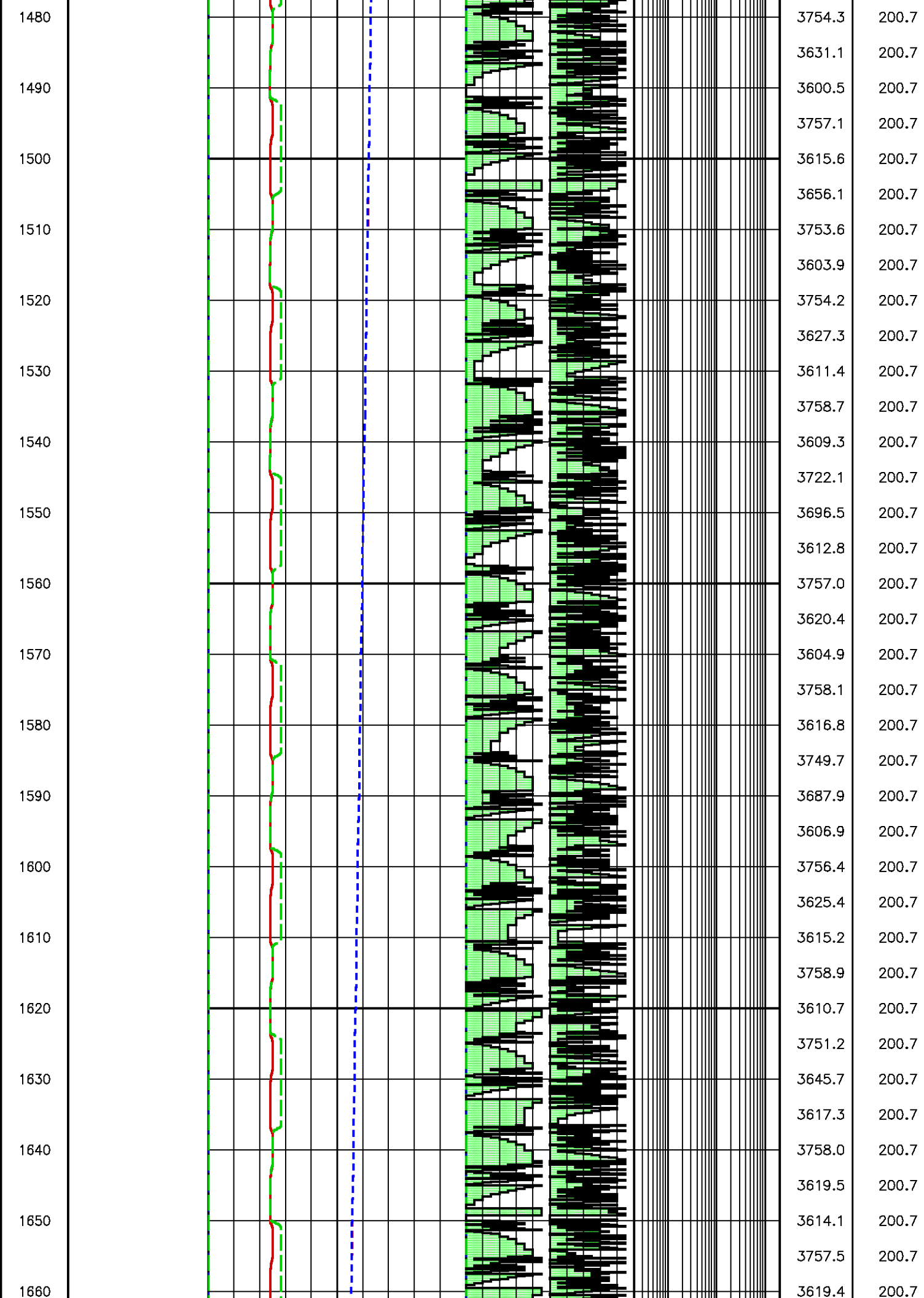


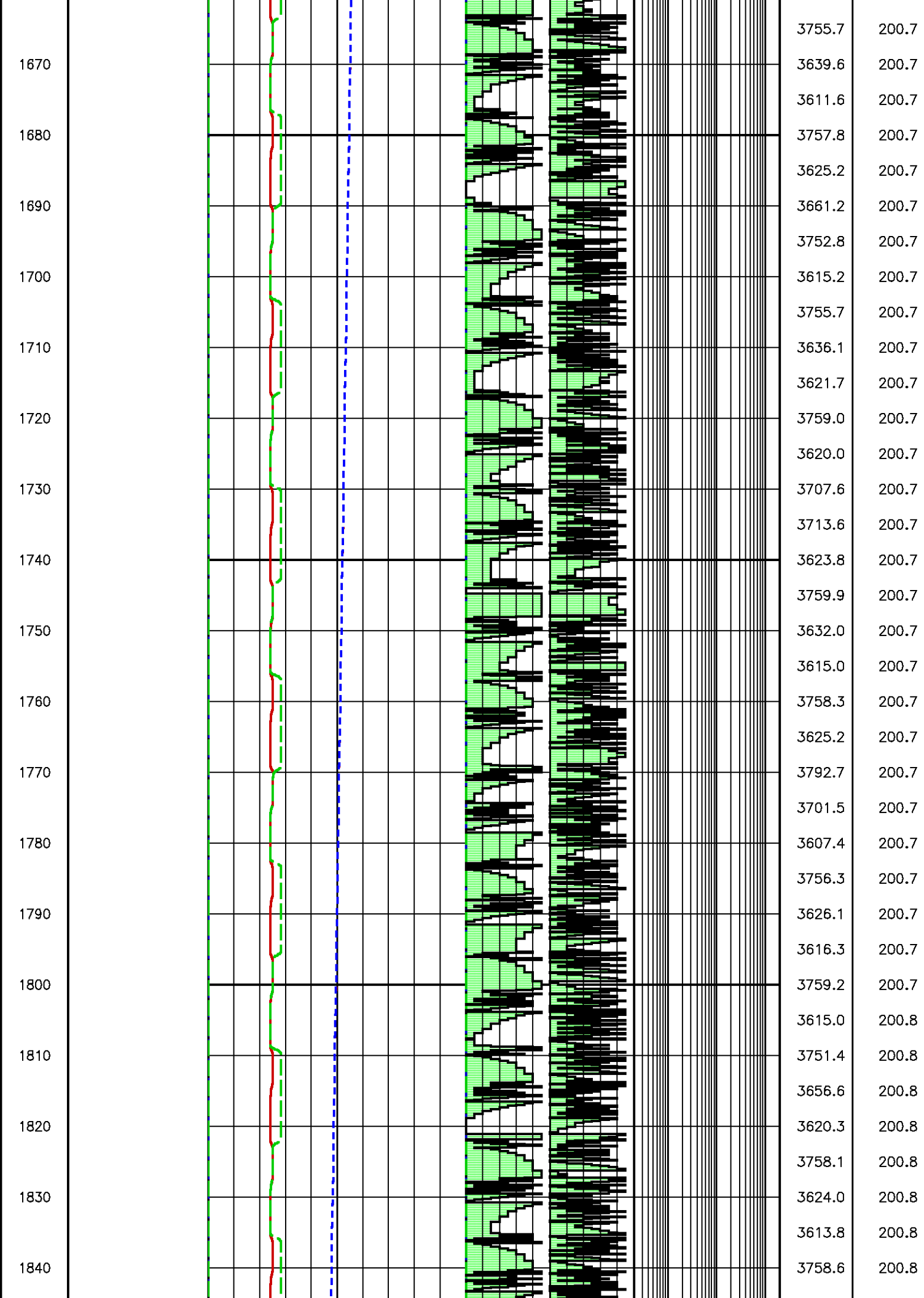


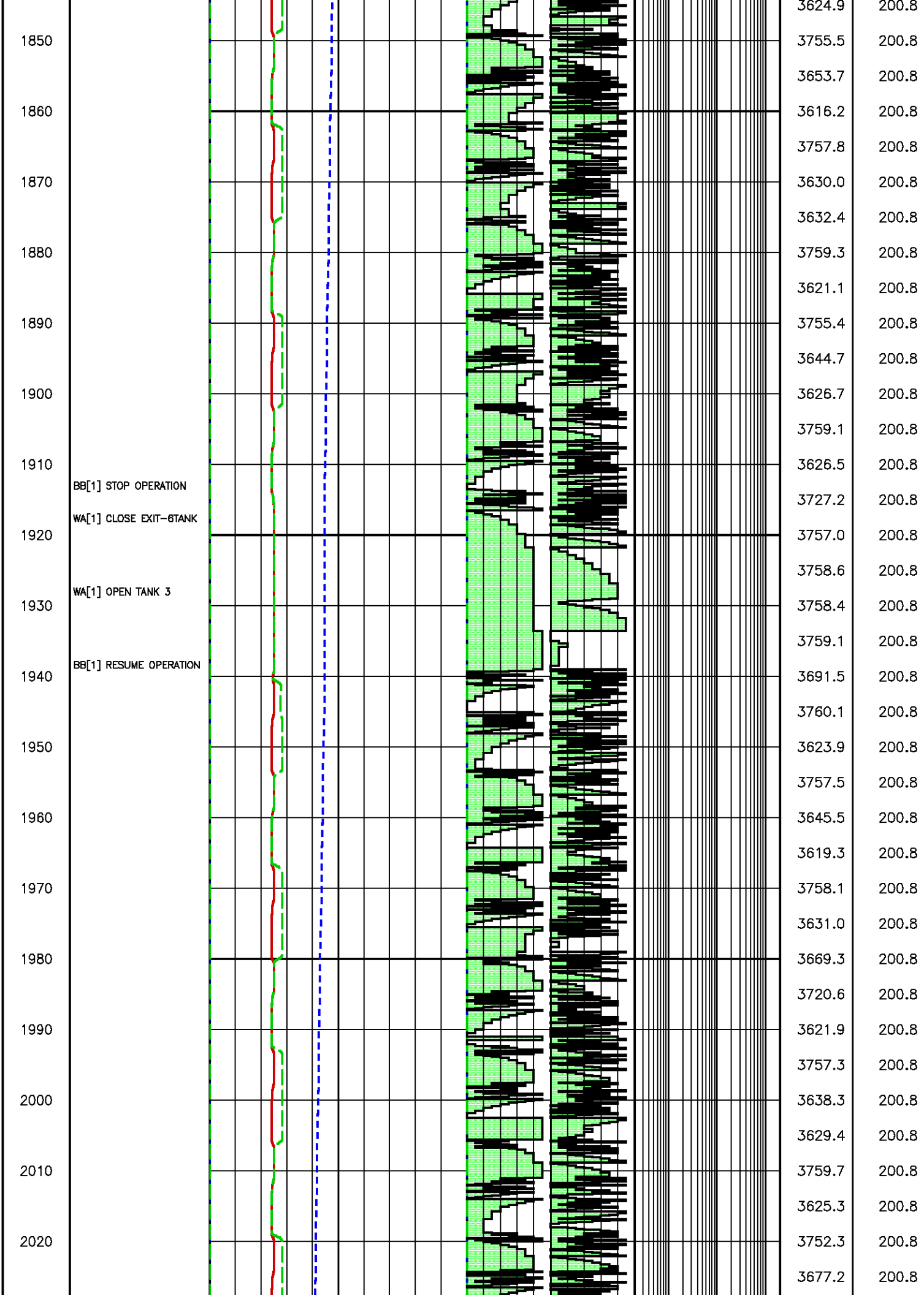


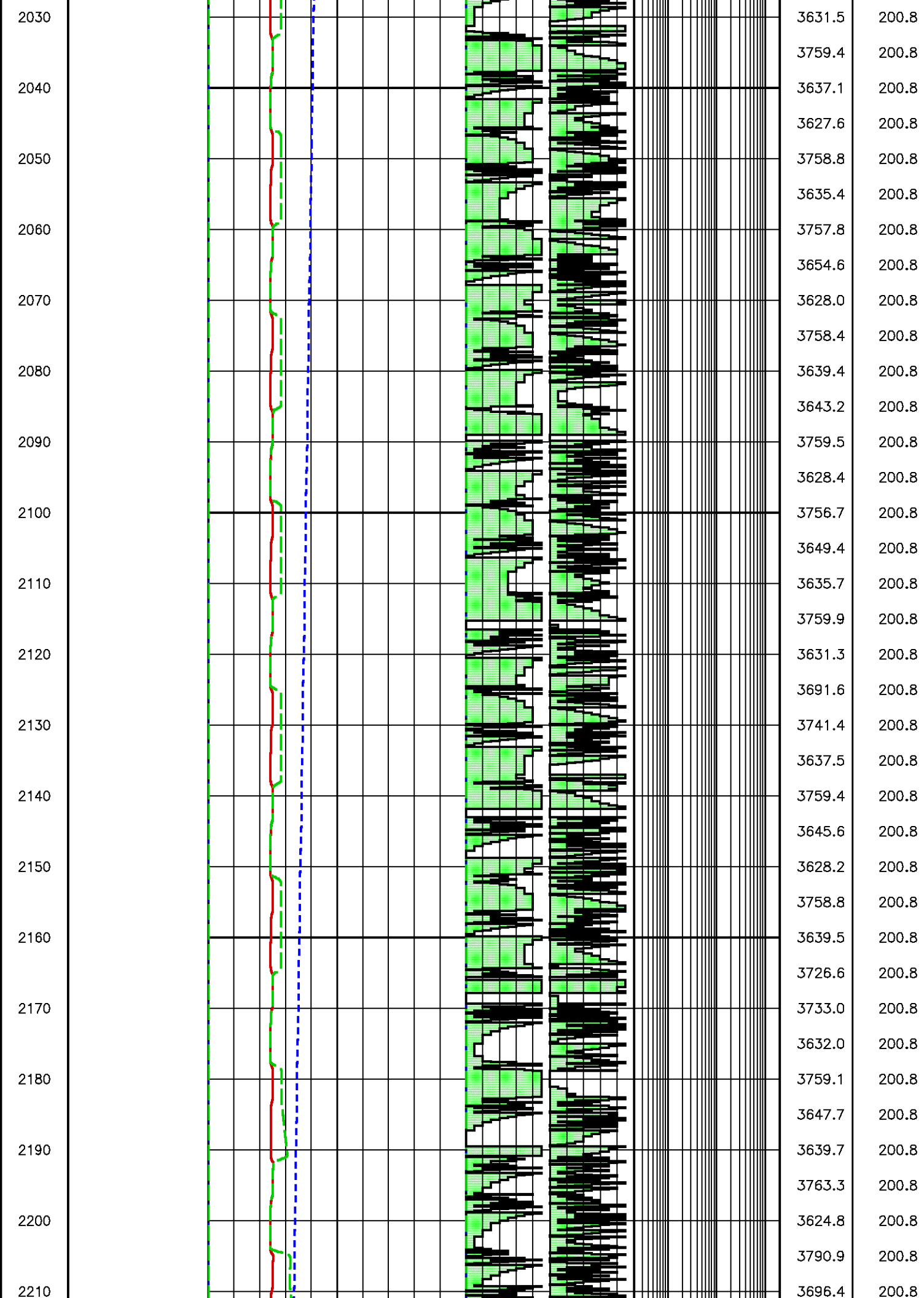


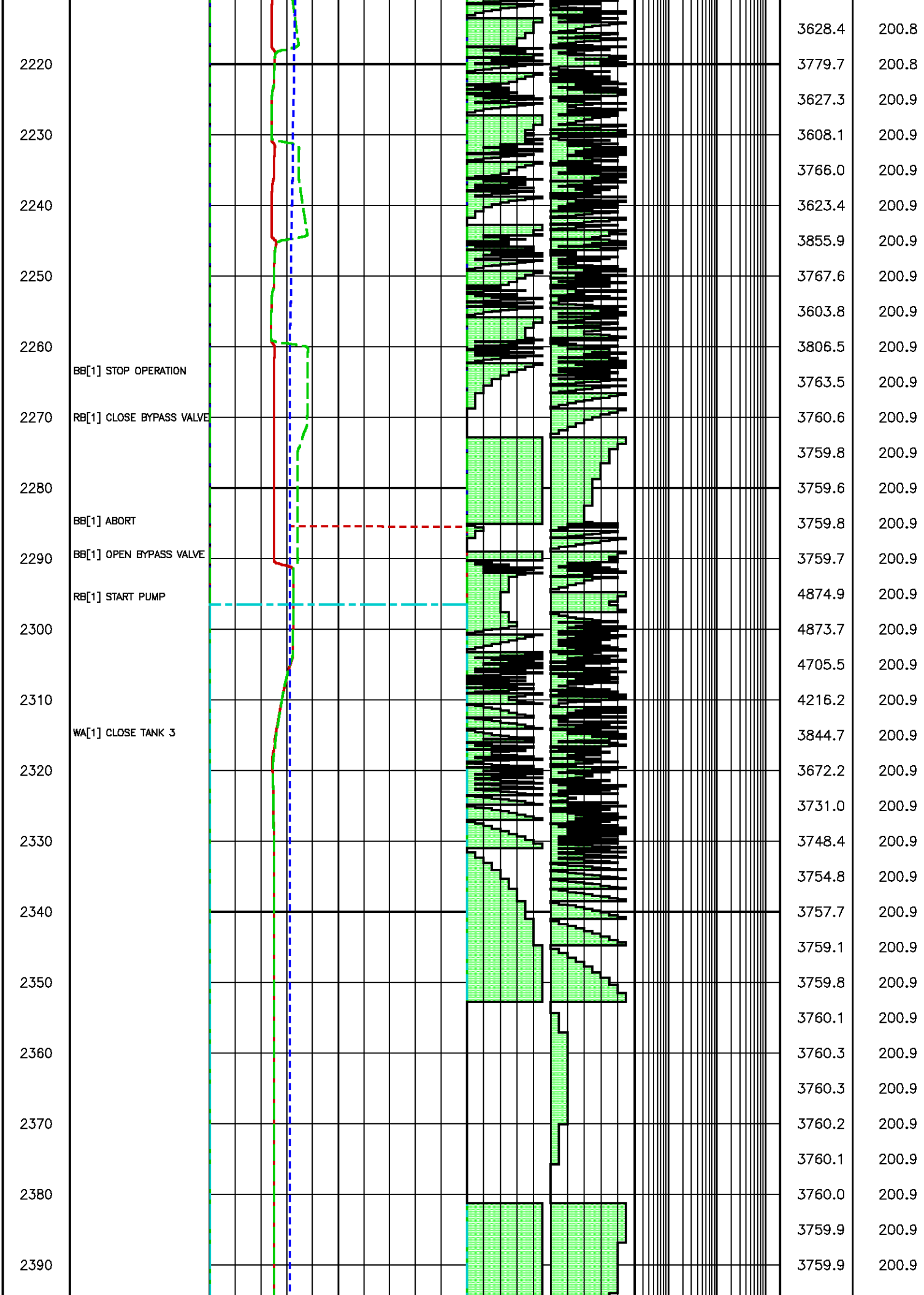




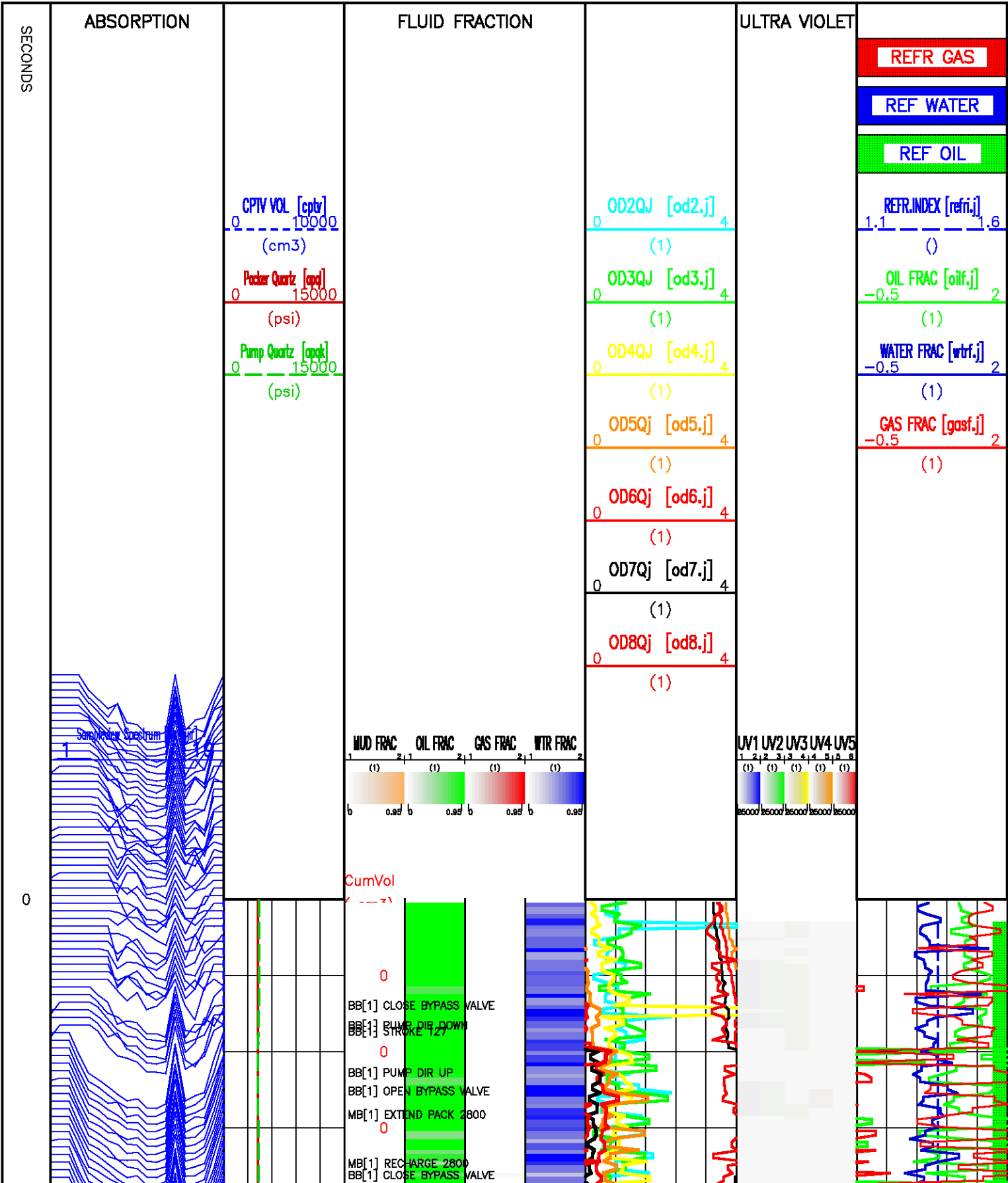


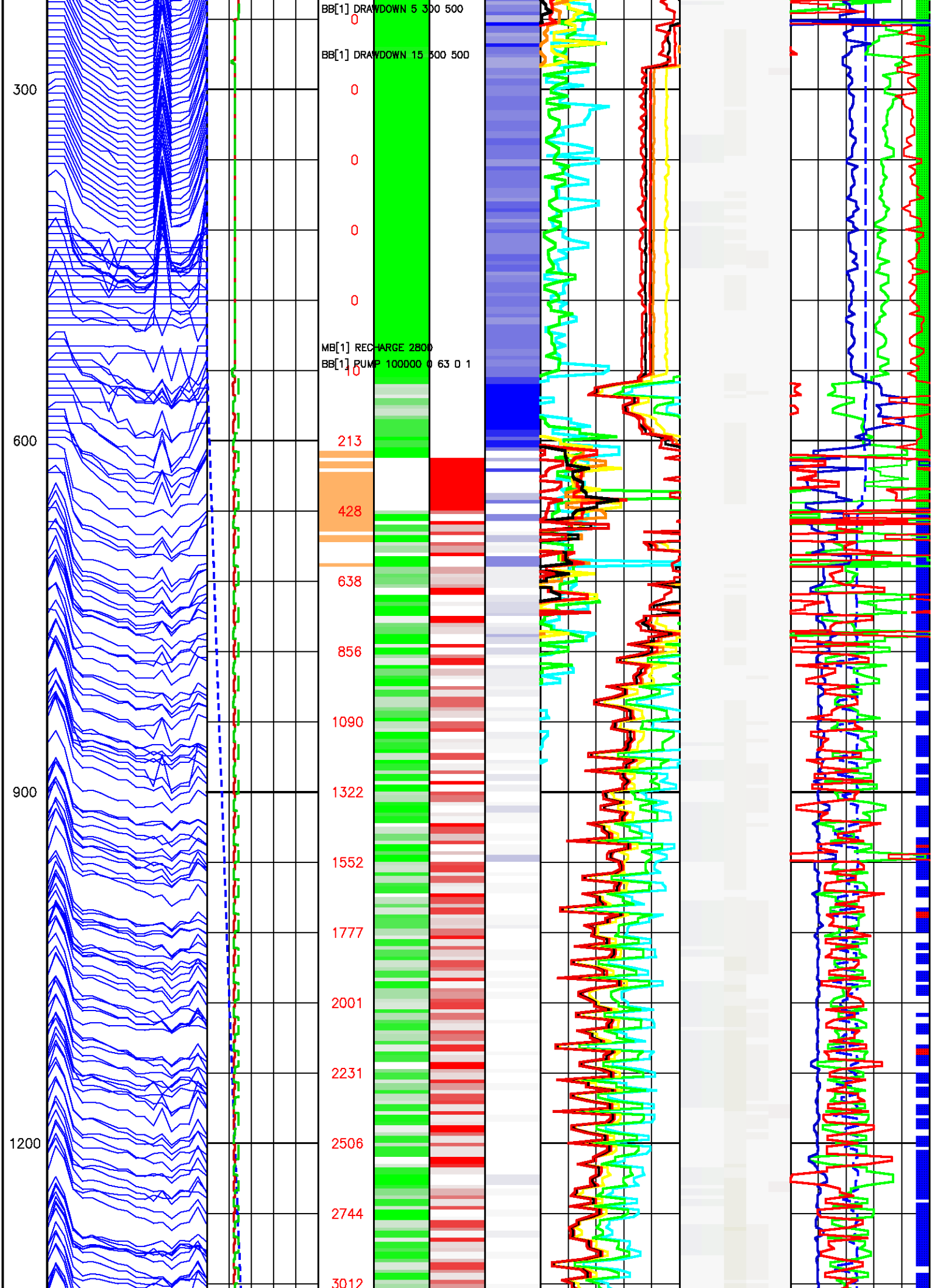


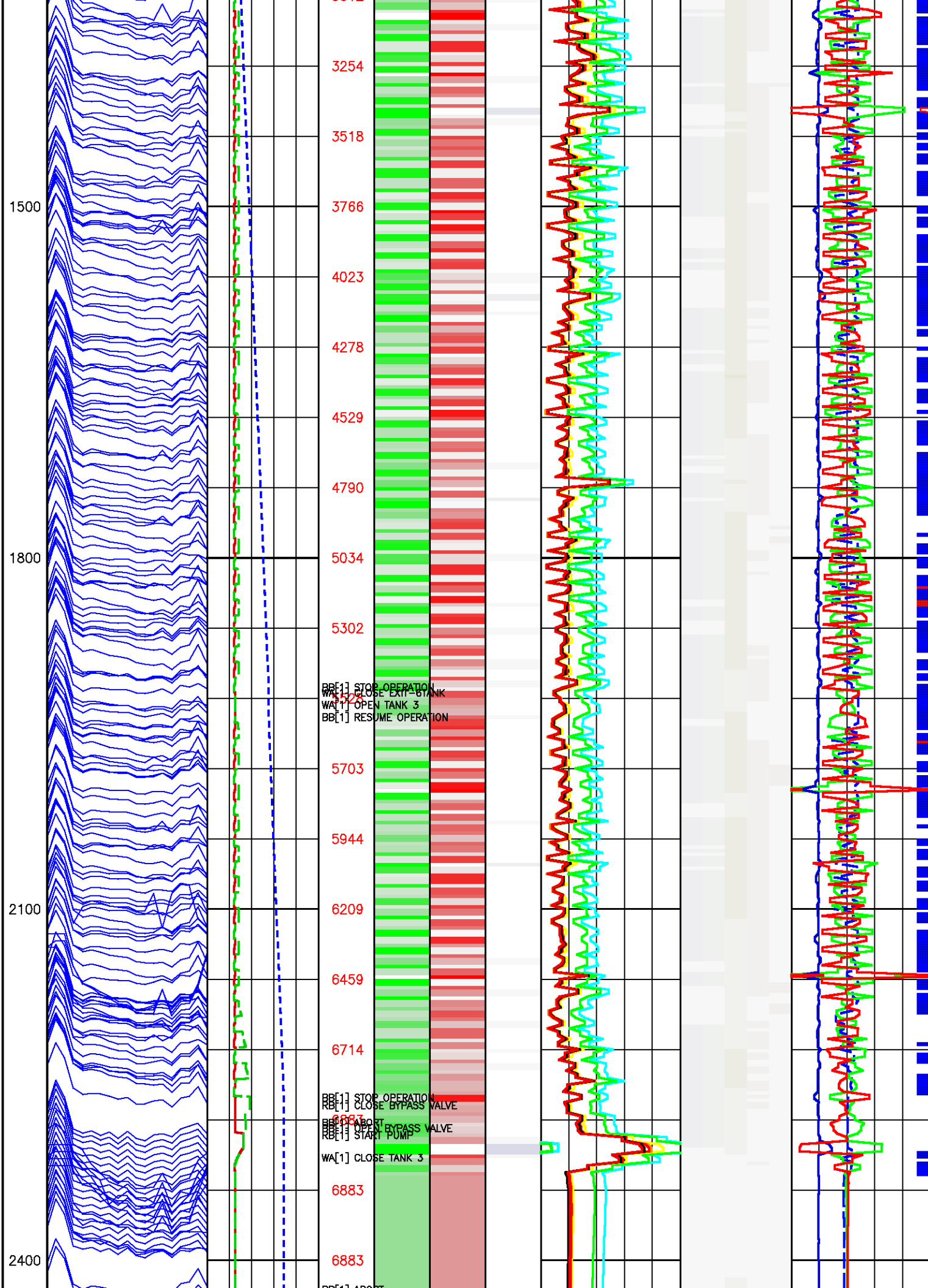


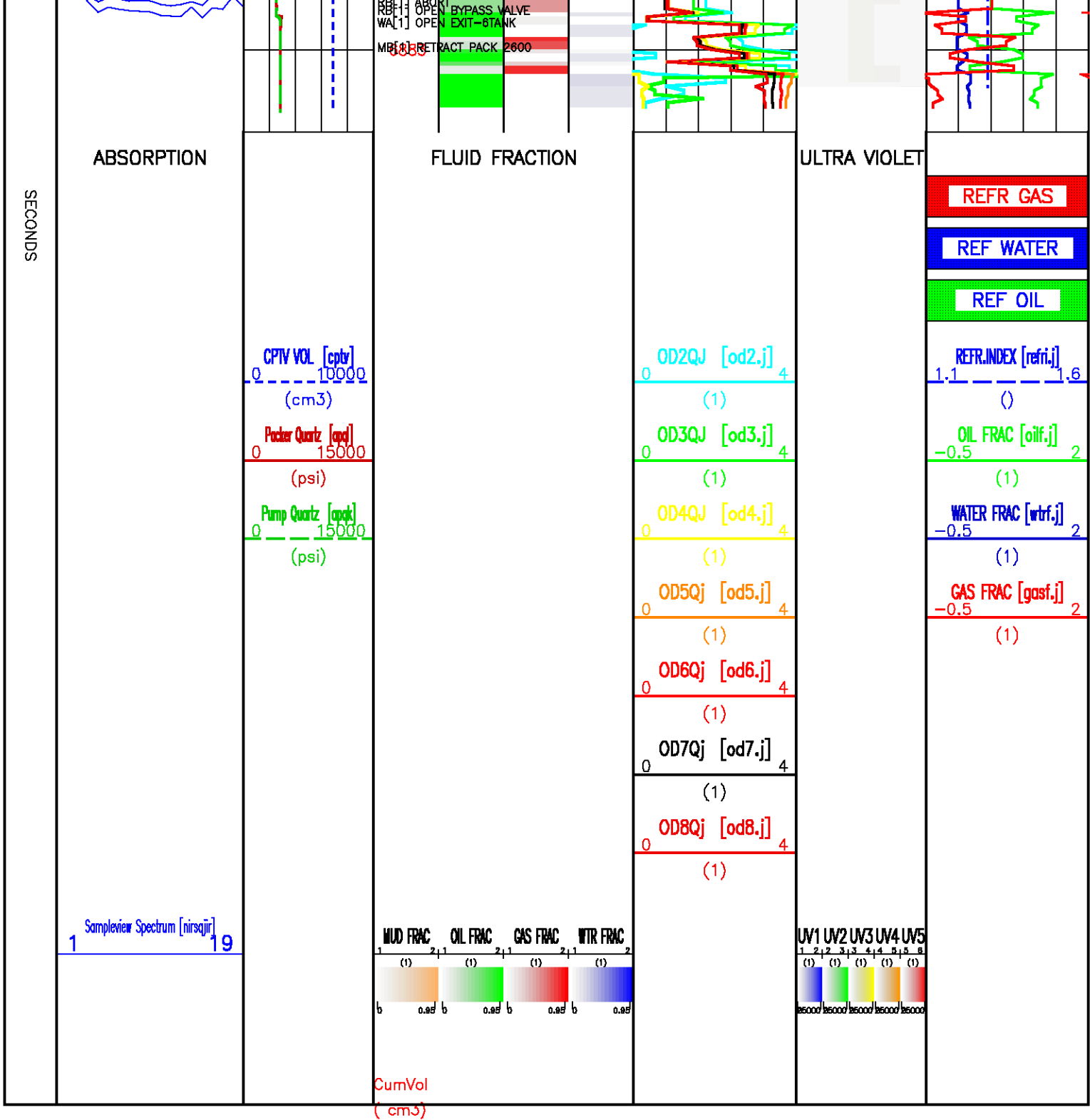


Data File : j800g62.aff
Presentation: sampleview_ibsigs.log







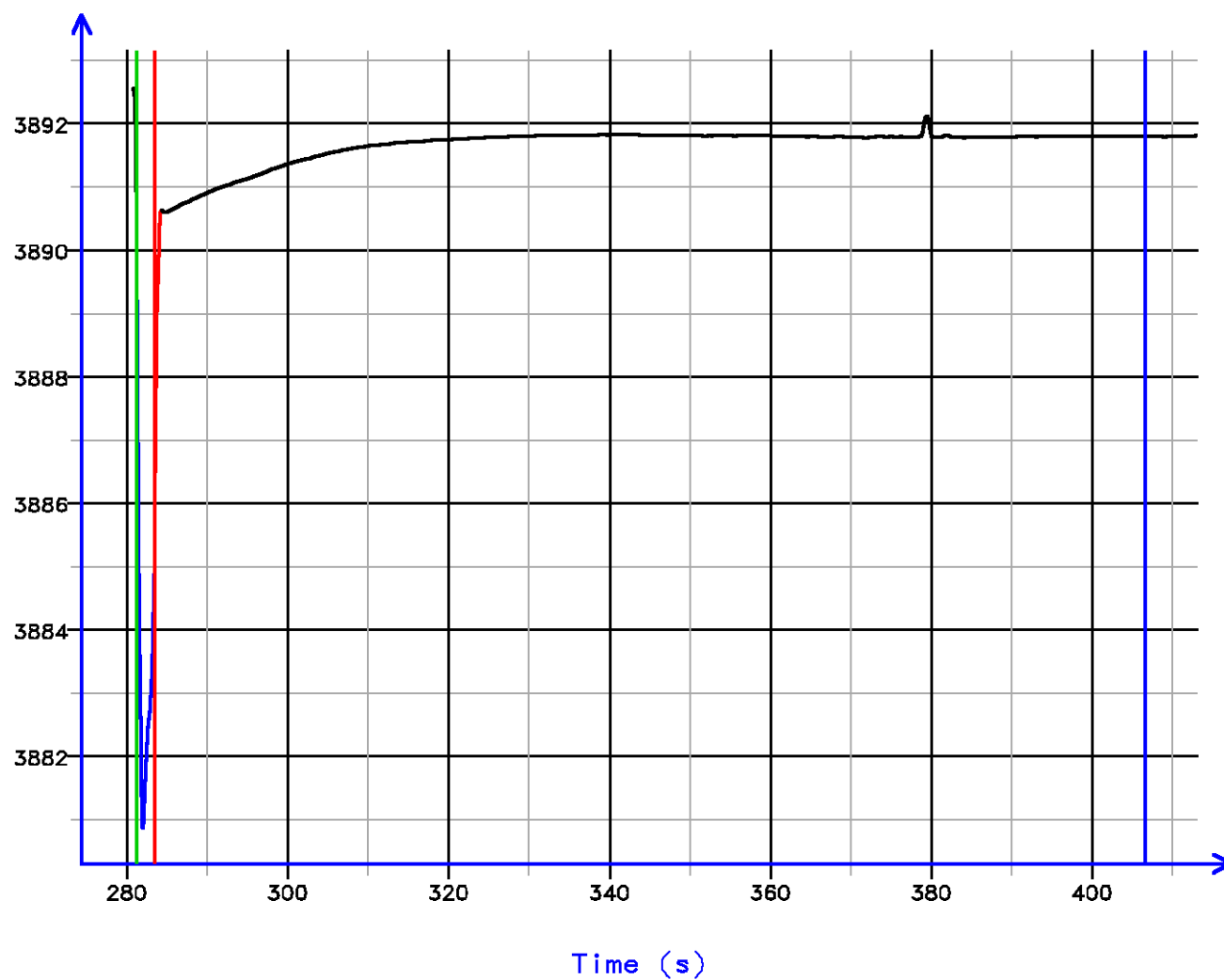


Pressure Tests – Level 55 Tool Instance 1
MD 2514.1 m TVD 2514.1 m

PRESSURE HISTORY

Depth MD 2514.1 m TVD 2514.1 m

Pressure (psi)

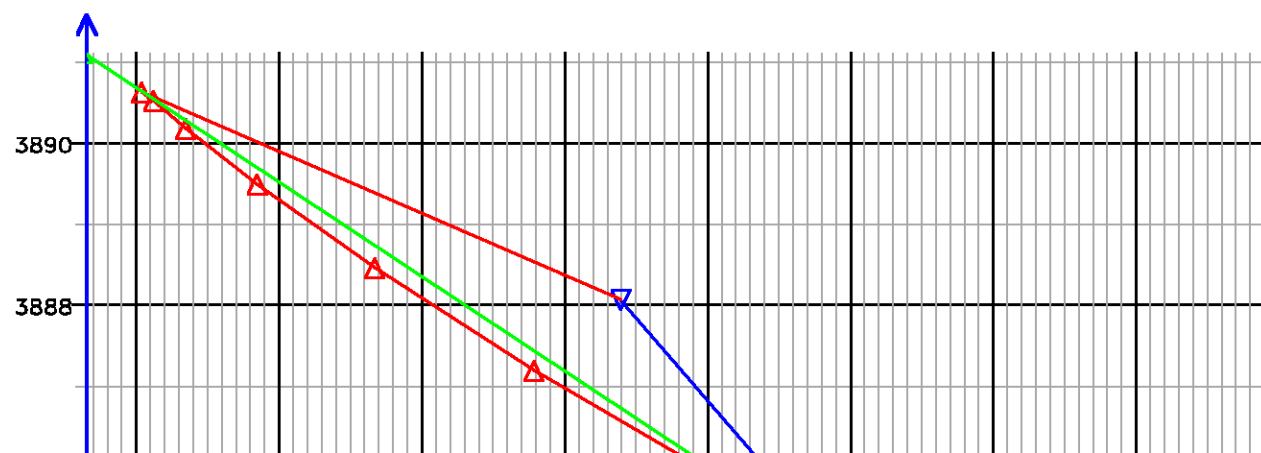


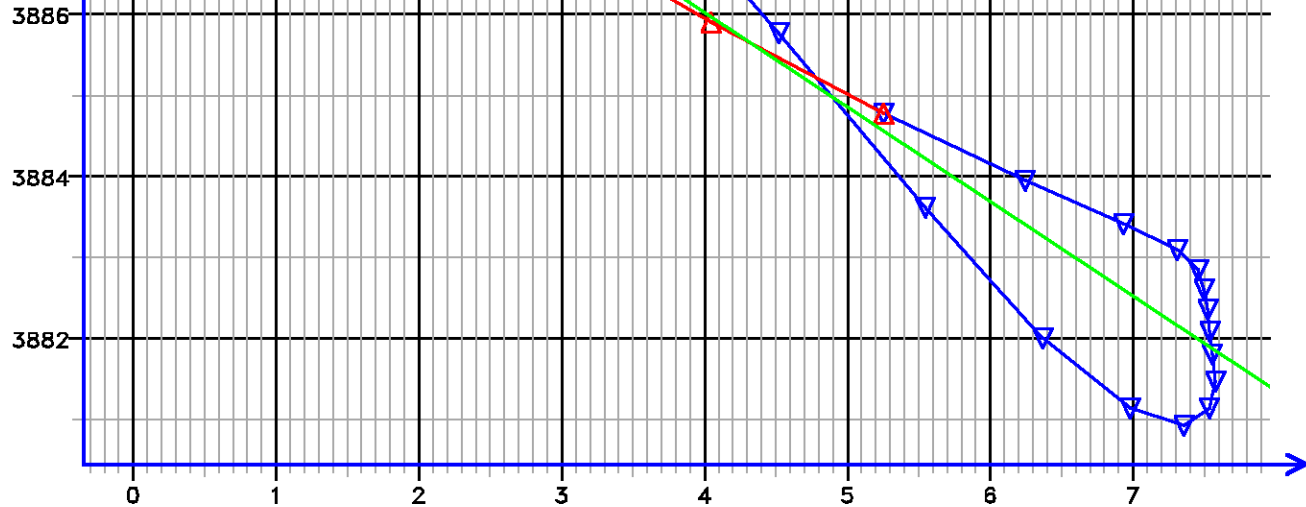
[055.418]

FLOW RATE ANALYSIS

Depth MD 2514.1 m TVD 2514.1 m

Pressure (psi)

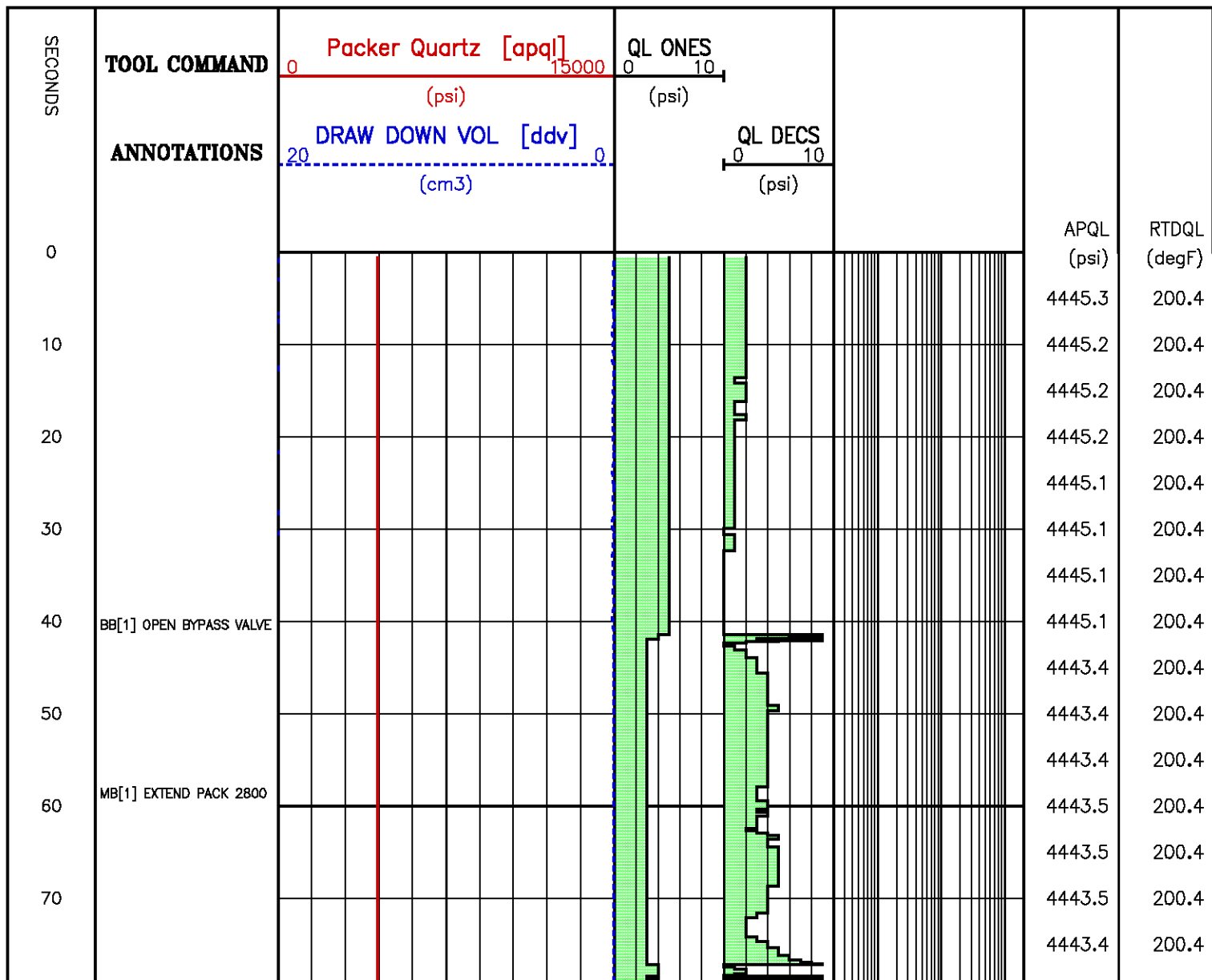


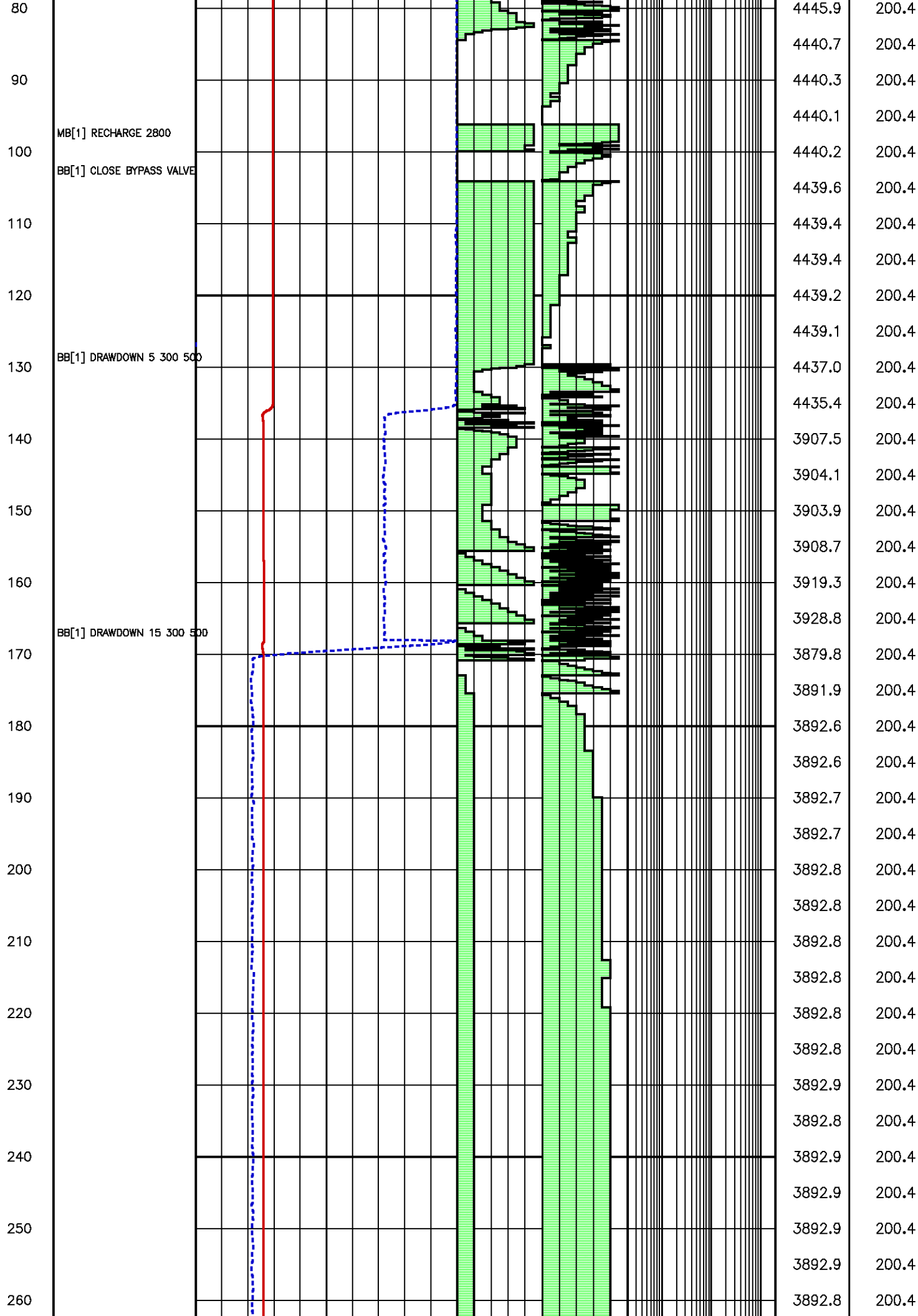


Flow Rate (cm³/s)

Kfra 2947.147 (mD/cP), Kddu 2346.382 (mD/cP) Confidence 95.38% [055.418]

Data File : j800g66.aff
Presentation: gpi_rci-b3xx.log



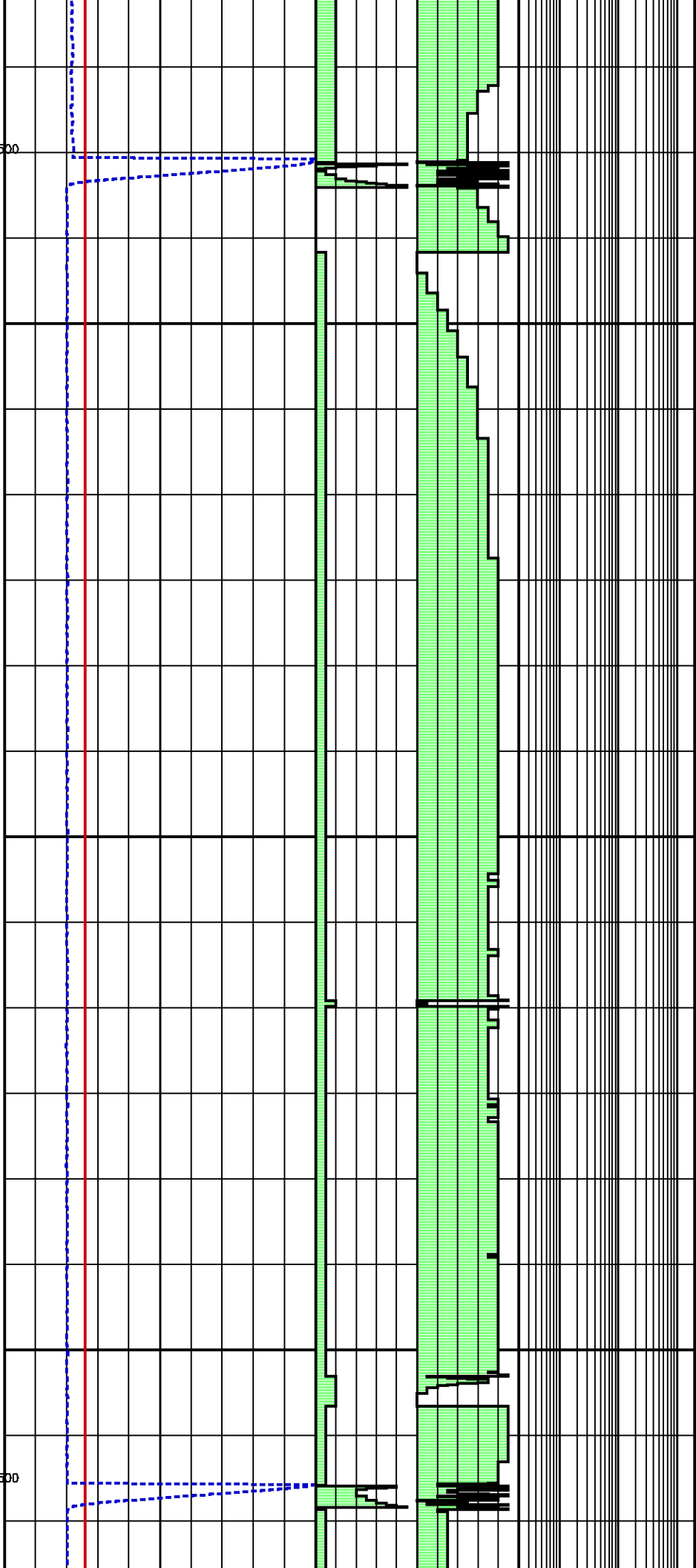


270
280
290
300
310
320
330
340
350
360
370
380
390
400
410
420
430
440

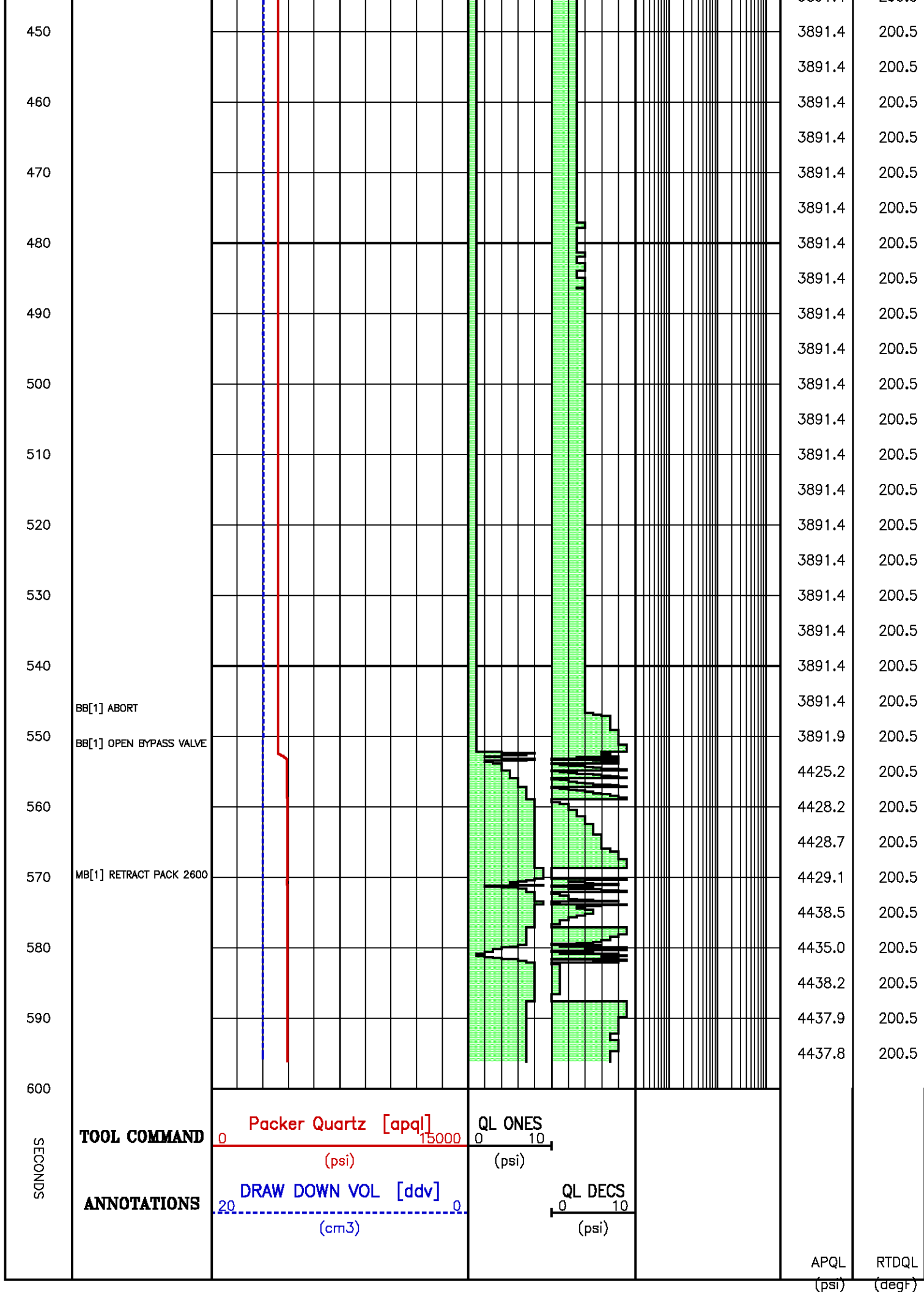
BB[1] DRAWDOWN 15 300 500

MB[1] RECHARGE 2800

BB[1] DRAWDOWN 15 300 500



3892.8	200.4
3892.9	200.4
3892.6	200.4
3892.6	200.4
3890.6	200.4
3890.9	200.4
3891.1	200.4
3891.4	200.4
3891.5	200.4
3891.6	200.4
3891.7	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.4
3891.8	200.5
3891.8	200.5
3891.9	200.5
3891.8	200.5
3891.8	200.5
3891.8	200.5
3891.8	200.5
3891.8	200.5
3891.8	200.5
3891.8	200.5
3892.1	200.5
3891.9	200.5
3891.9	200.5
3891.3	200.5
3891.4	200.5



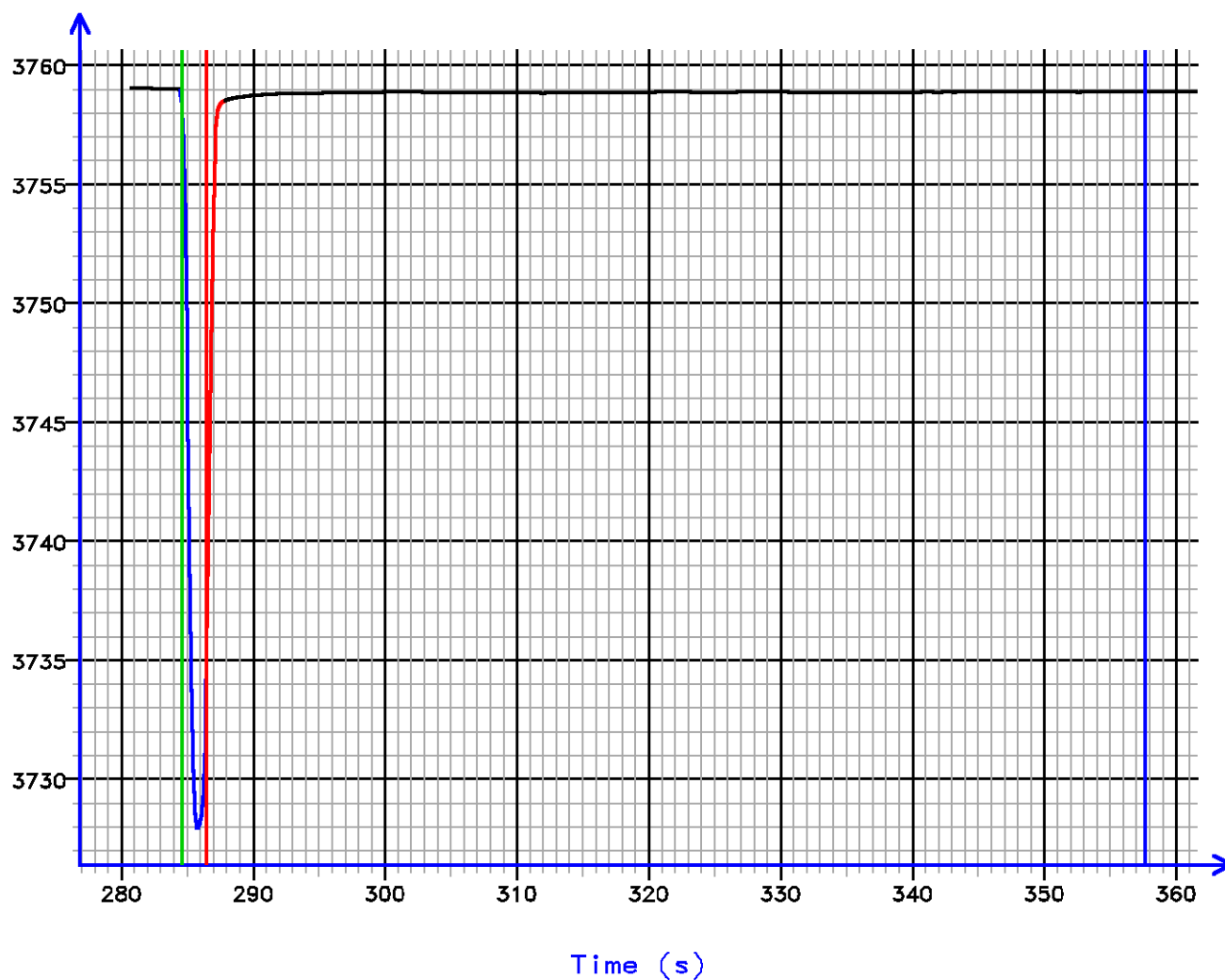
Sample Tests – Level 64 Tool Instance 1

MD 2415.0 m TVD 2415.0 m

PRESSURE HISTORY

Depth MD 2415.0 m TVD 2415.0 m

Pressure (psi)

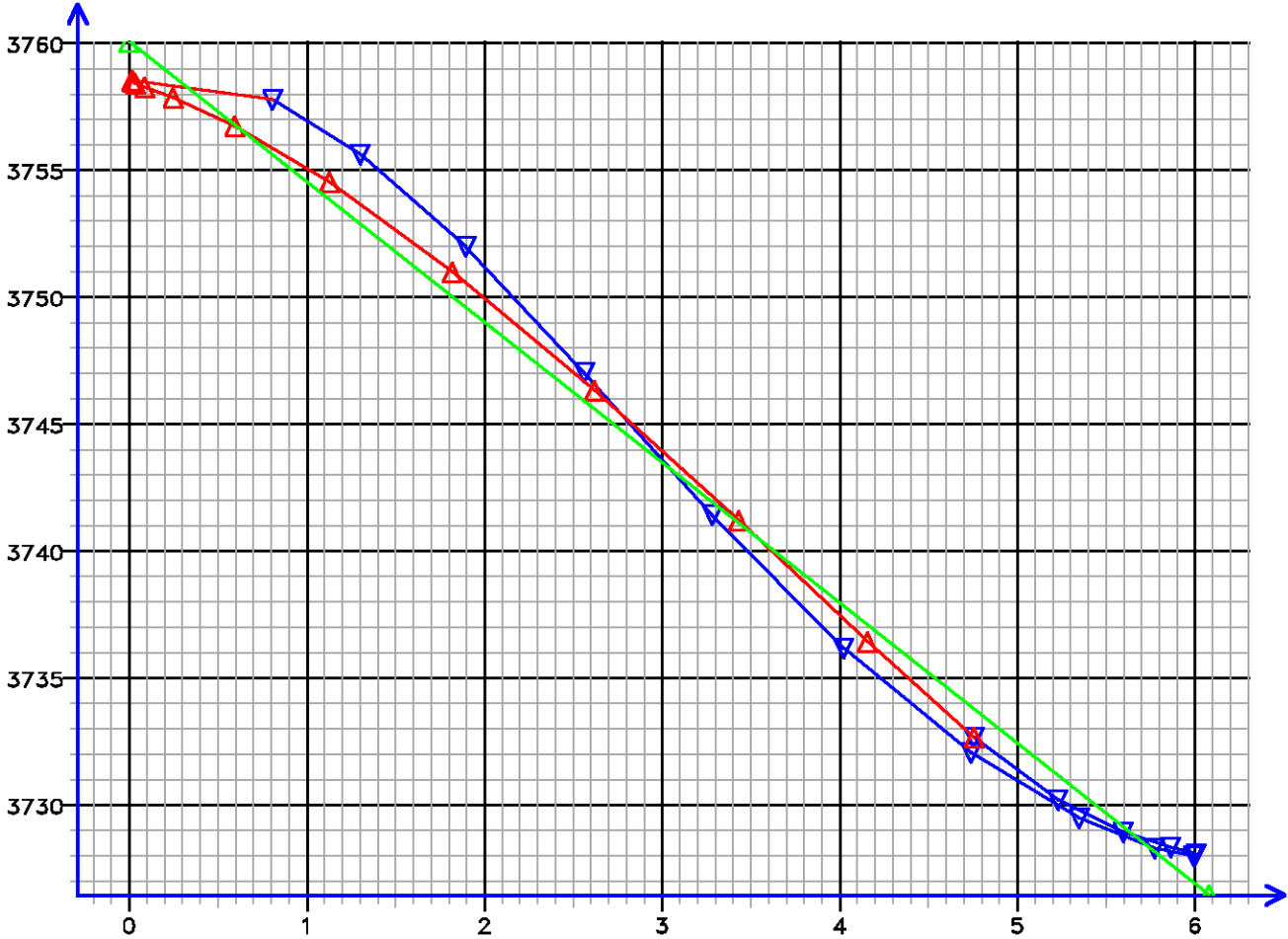


[064.509]

FLOW RATE ANALYSIS

Depth MD 2415.0 m TVD 2415.0 m

Pressure (psi)



Flow Rate (cm3/s)
Kfra 622.951 (mD/cP), Kddu 666.721 (mD/cP) Confidence 98.85% [064.509]

Data File : j800g77.aff
Presentation: gpi_rci-b6xx.log

SECONDS	TOOL COMMAND	Packer Quartz [apq]	QL ONES			
		0 15000	0 10			
		(psi)	(psi)			
	ANNOTATIONS	Pump Quartz [apq]	QL DECS			
		0 15000	0 10			
		(psi)	(psi)			
		DRAW DOWN VOL [ddv]				
		20 0				
		(cm3)				
		PTV VOL [ptv]				
		10000 0				
		(cm3)				
		PVT VOL [pvtv]				
		100 0				
		(cm3)				
		PTVR VOL [ptvr]				
		10 0				
		(cm3)				

CPTV VOL [cptv]
10000 0
(cm3)

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

BB[1] OPEN BYPASS VALVE

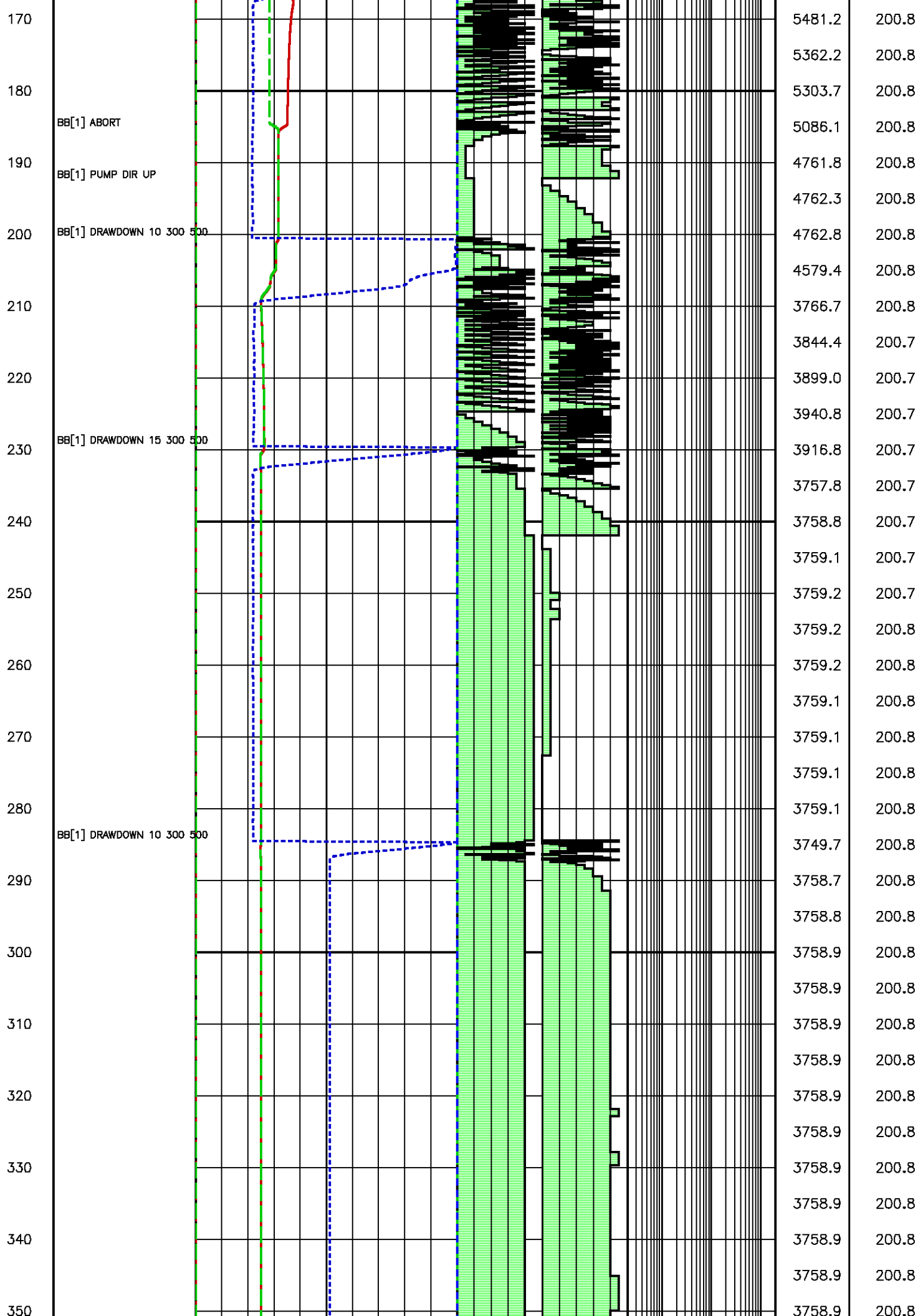
MB[1] EXTEND PACK 2800

MB[1] RECHARGE 2800

BB[1] CLOSE BYPASS VALVE

BB[1] DRAWDOWN 10 300 500

APQL (psi)	RTDQL (degF)
4257.9	200.7
4257.9	200.7
4257.9	200.7
4257.9	200.7
4257.9	200.7
4258.0	200.7
4258.0	200.7
4258.0	200.7
4258.0	200.7
4258.1	200.7
4258.1	200.7
4258.1	200.7
4258.1	200.7
4258.1	200.7
4245.0	200.7
4243.4	200.7
4243.3	200.7
4245.3	200.7
4247.2	200.7
4248.7	200.7
4250.9	200.7
4253.3	200.7
4248.3	200.7
4247.8	200.7
4247.4	200.7
4247.4	200.7
4247.9	200.7
4246.3	200.7
4245.9	200.8
4245.3	200.8
4244.8	200.8
4244.8	200.8
4446.6	200.8

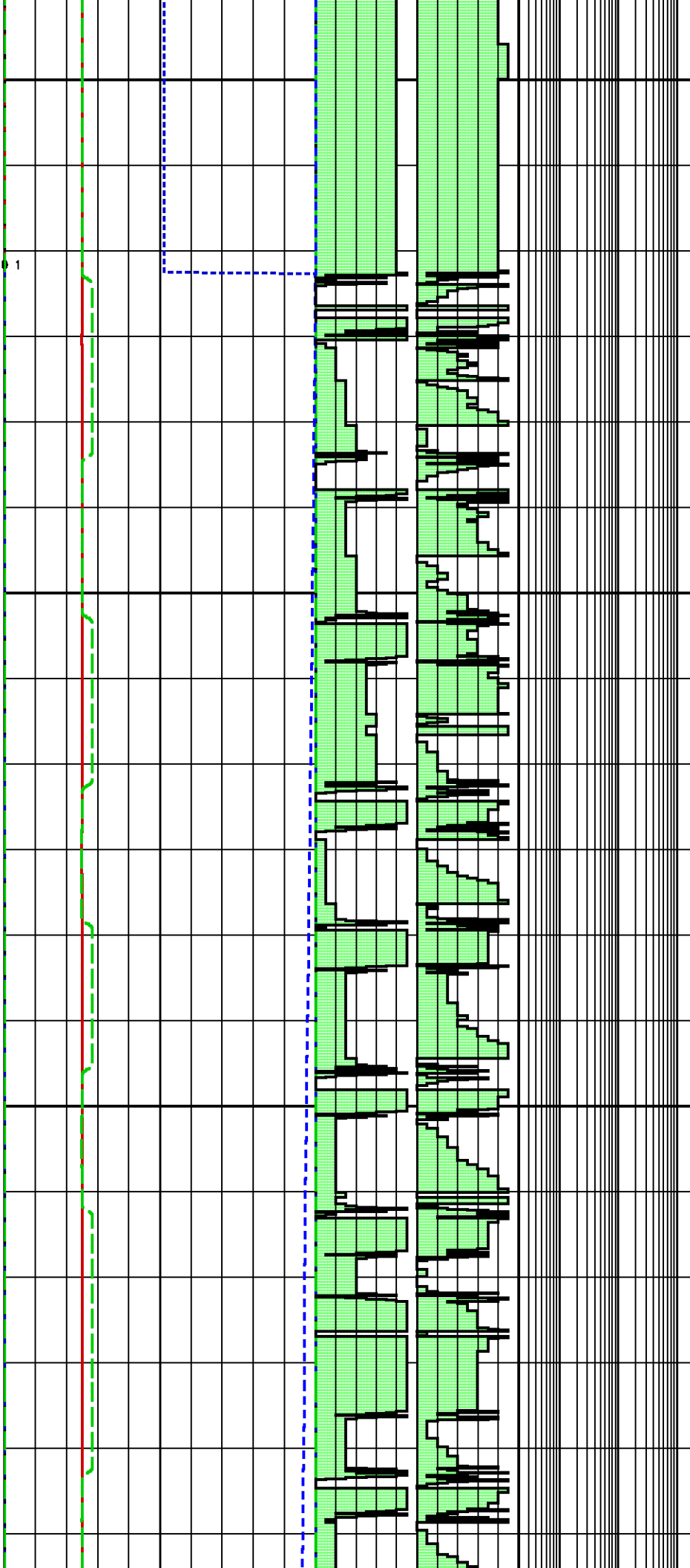


360
370
380
390
400
410
420
430
440
450
460
470
480
490
500
510
520
530

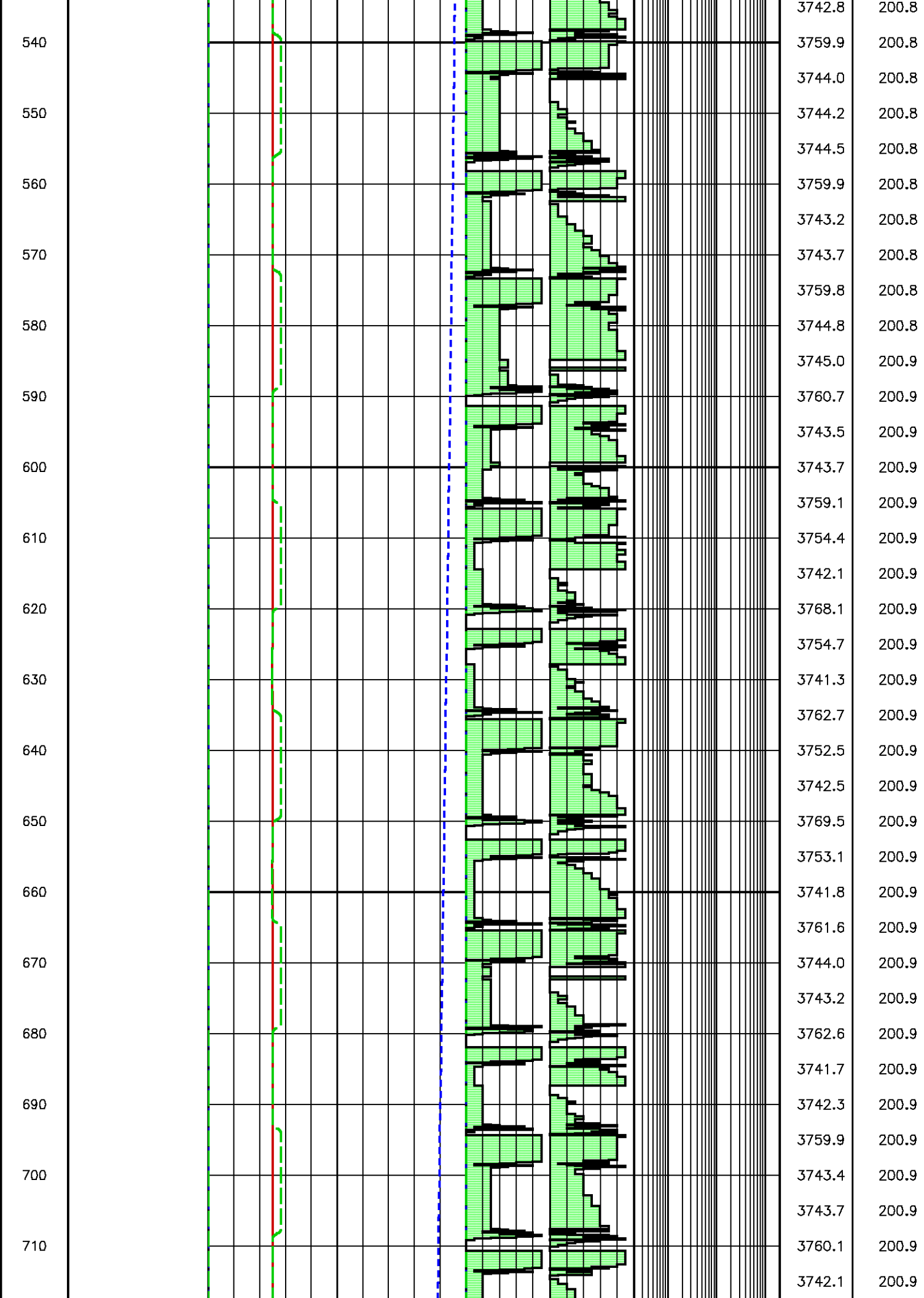
BB[1] PUMP 100000 0 63 0 1

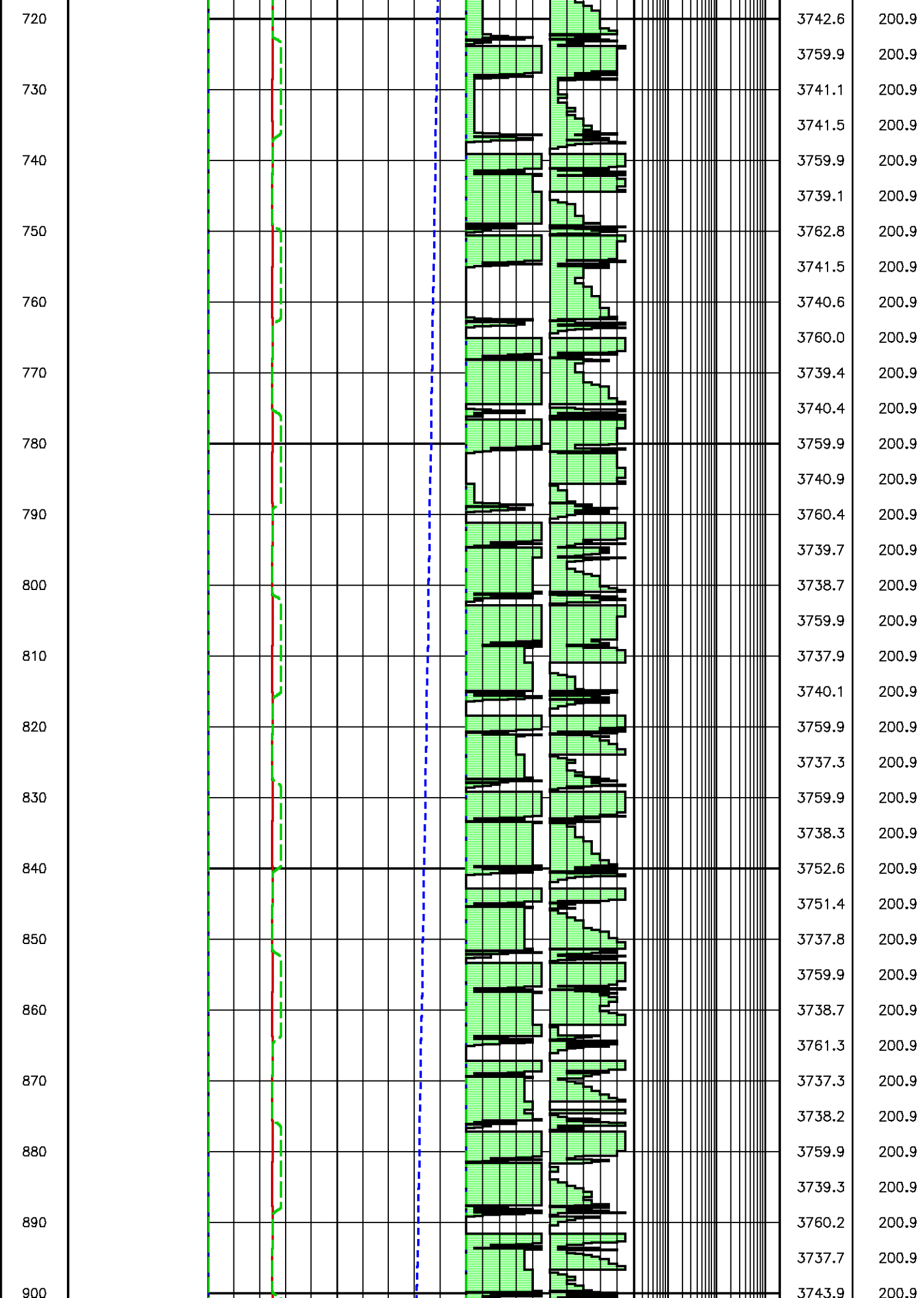
BB[1] STOP OPERATION
MB[1] RECHARGE 2800

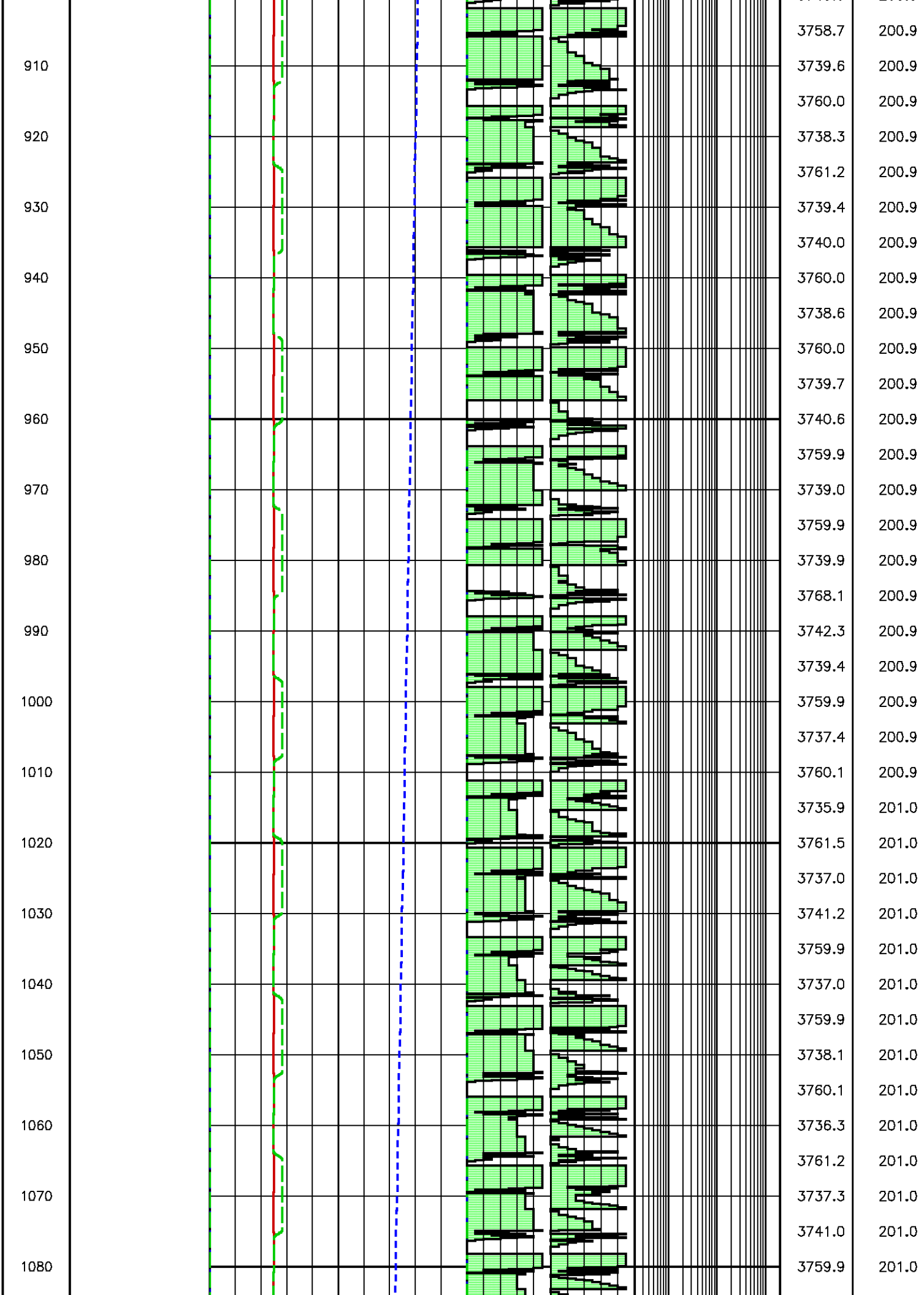
BB[1] RESUME OPERATION

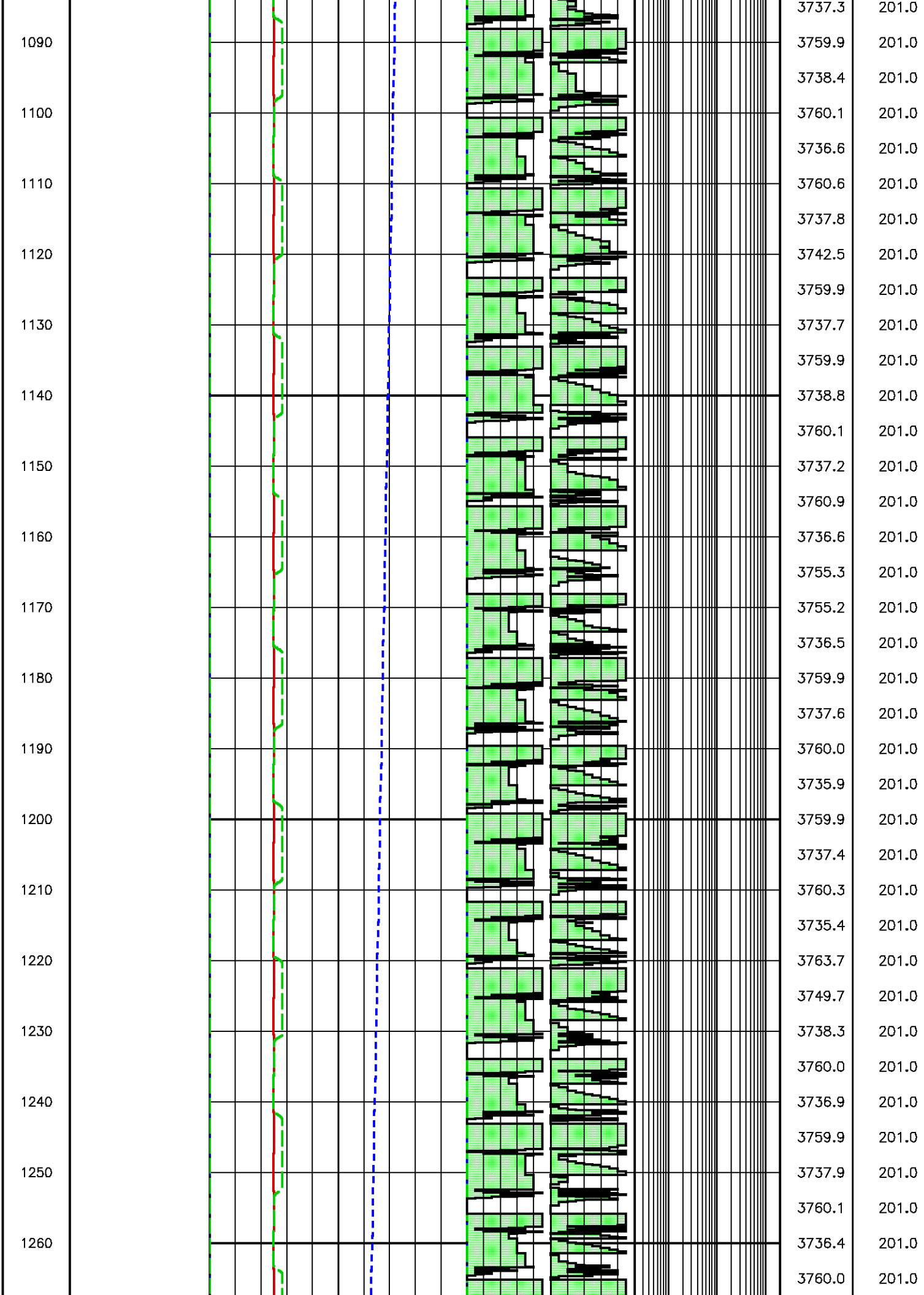


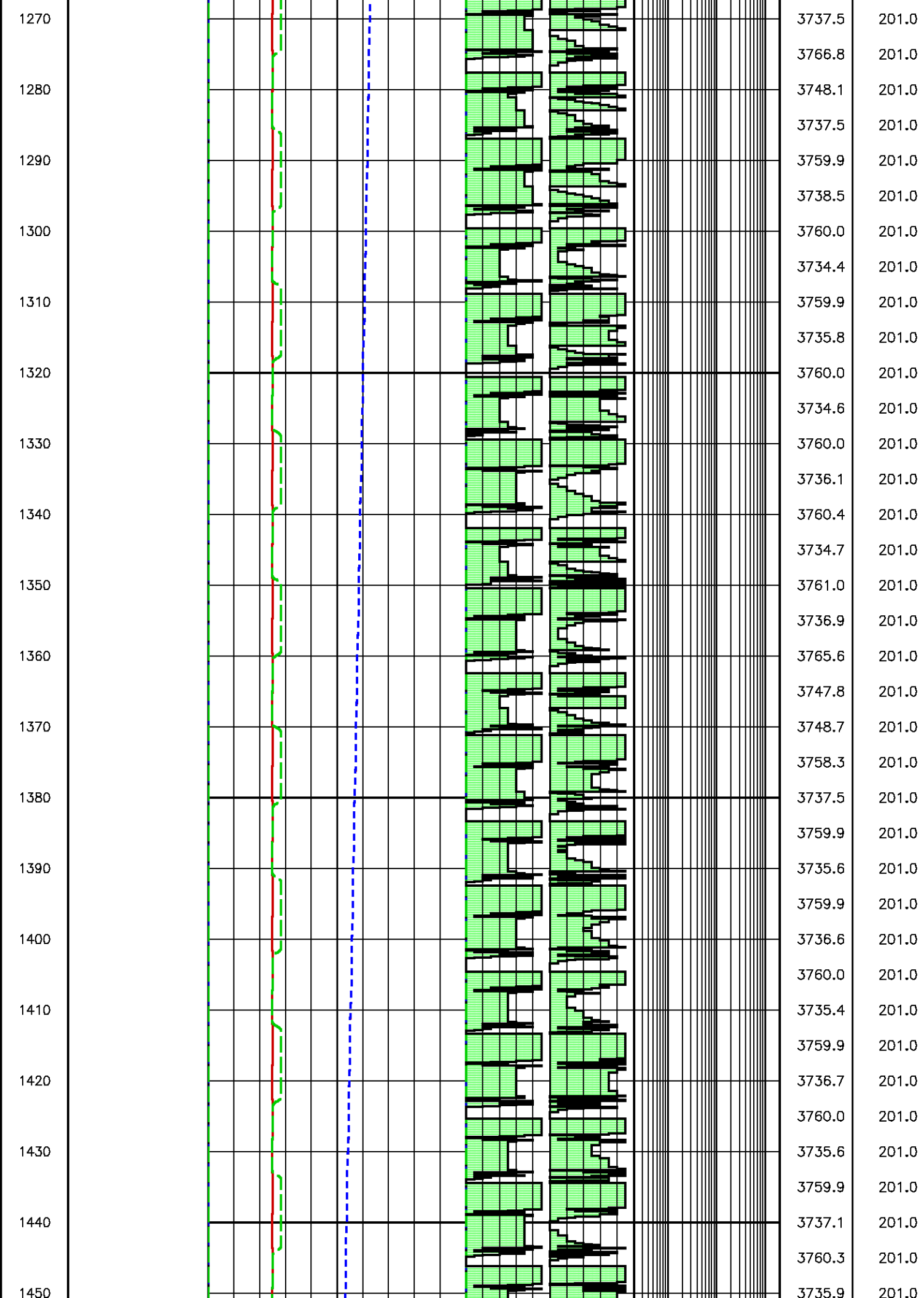
3758.9	200.8
3758.9	200.8
3758.9	200.8
3758.9	200.8
3758.9	200.8
3758.9	200.8
3760.4	200.8
3740.0	200.8
3742.9	200.8
3743.9	200.8
3760.9	200.8
3743.5	200.8
3743.8	200.8
3744.4	200.8
3759.6	200.8
3745.8	200.8
3746.3	200.8
3746.2	200.8
3759.8	200.8
3741.1	200.8
3741.9	200.8
3759.7	200.8
3743.3	200.8
3743.5	200.8
3744.0	200.8
3759.8	200.8
3742.4	200.8
3743.0	200.8
3759.8	200.8
3744.1	200.8
3759.6	200.8
3759.7	200.8
3759.6	200.8
3743.4	200.8
3759.9	200.8
3742.1	200.8

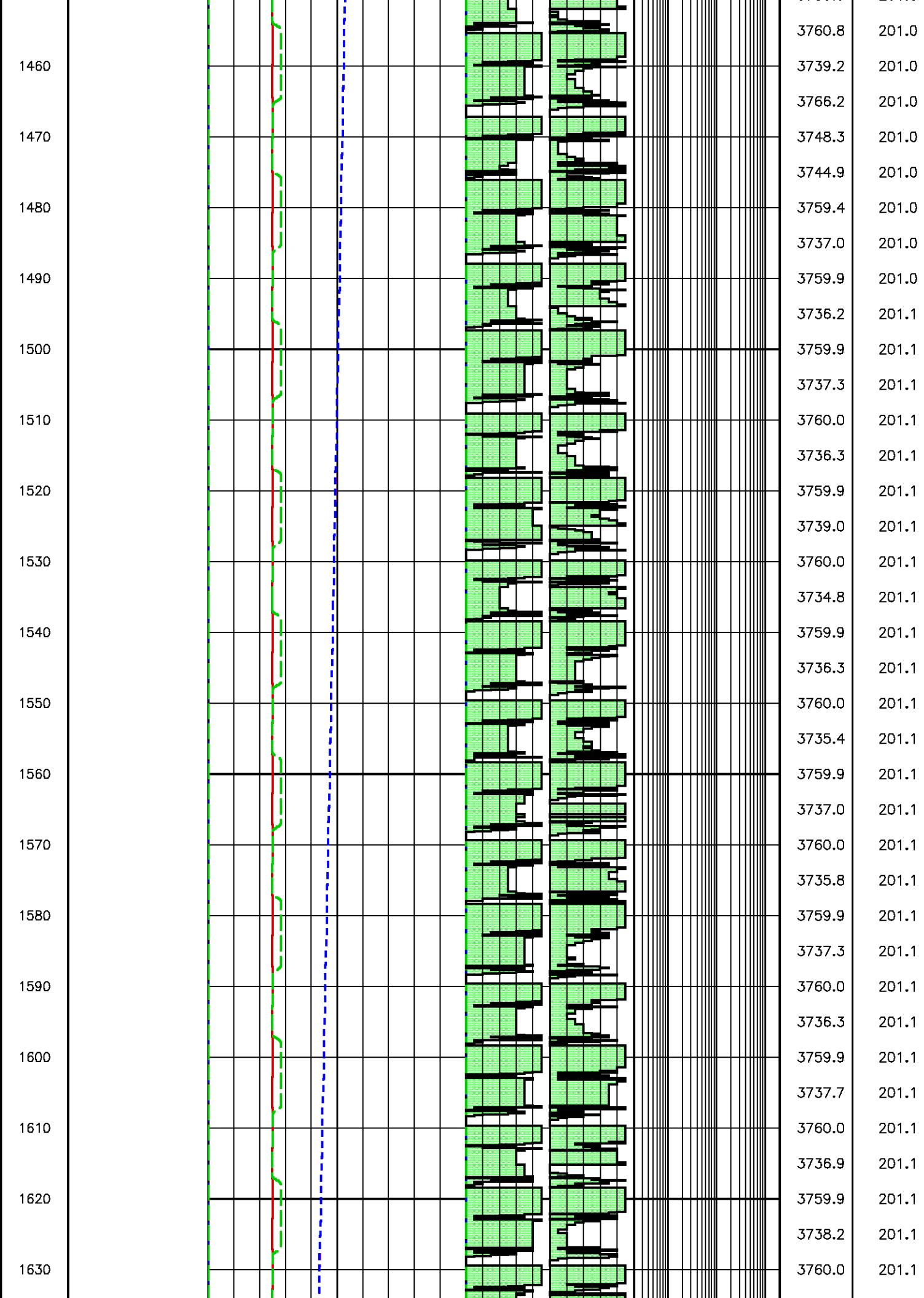


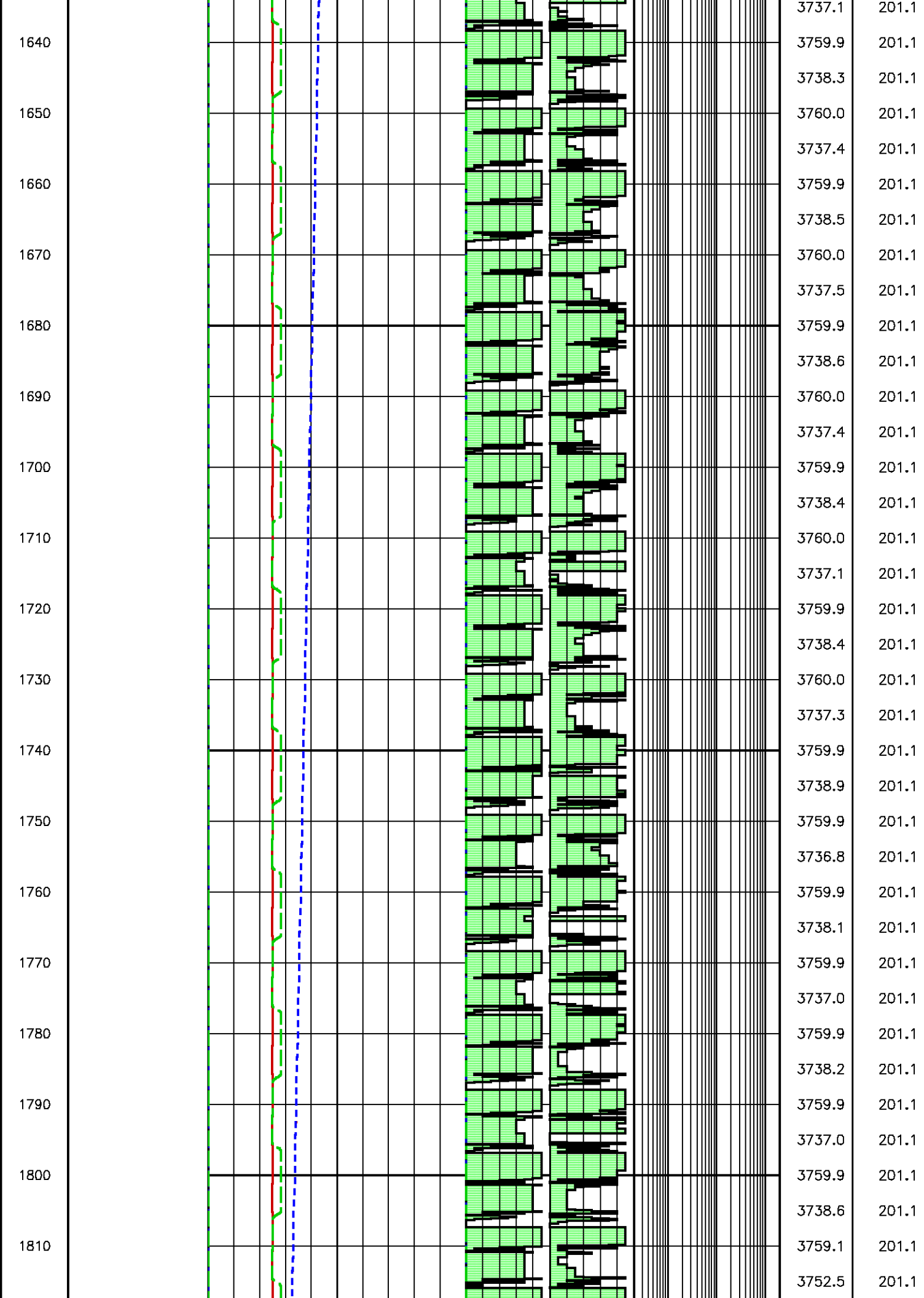


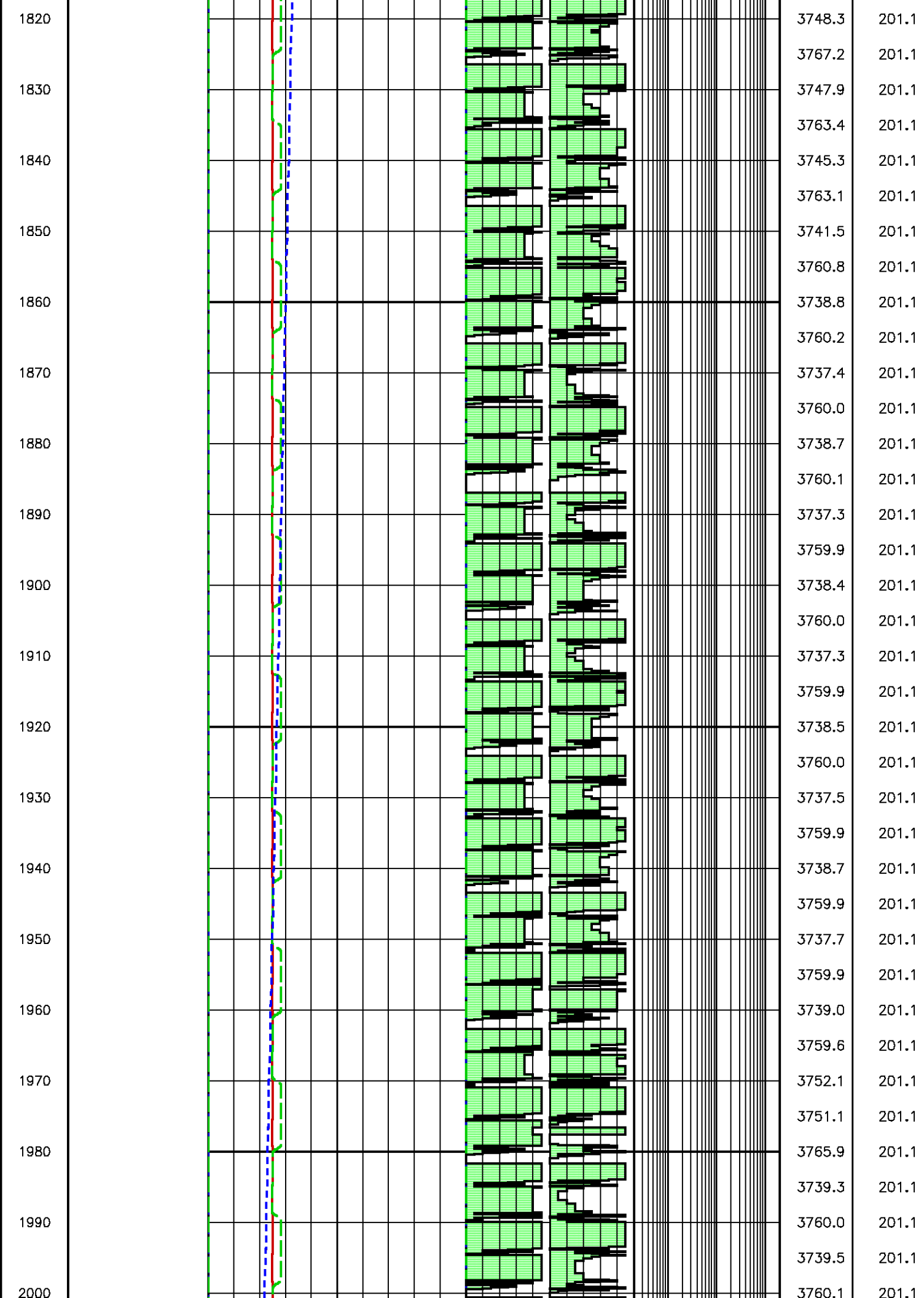


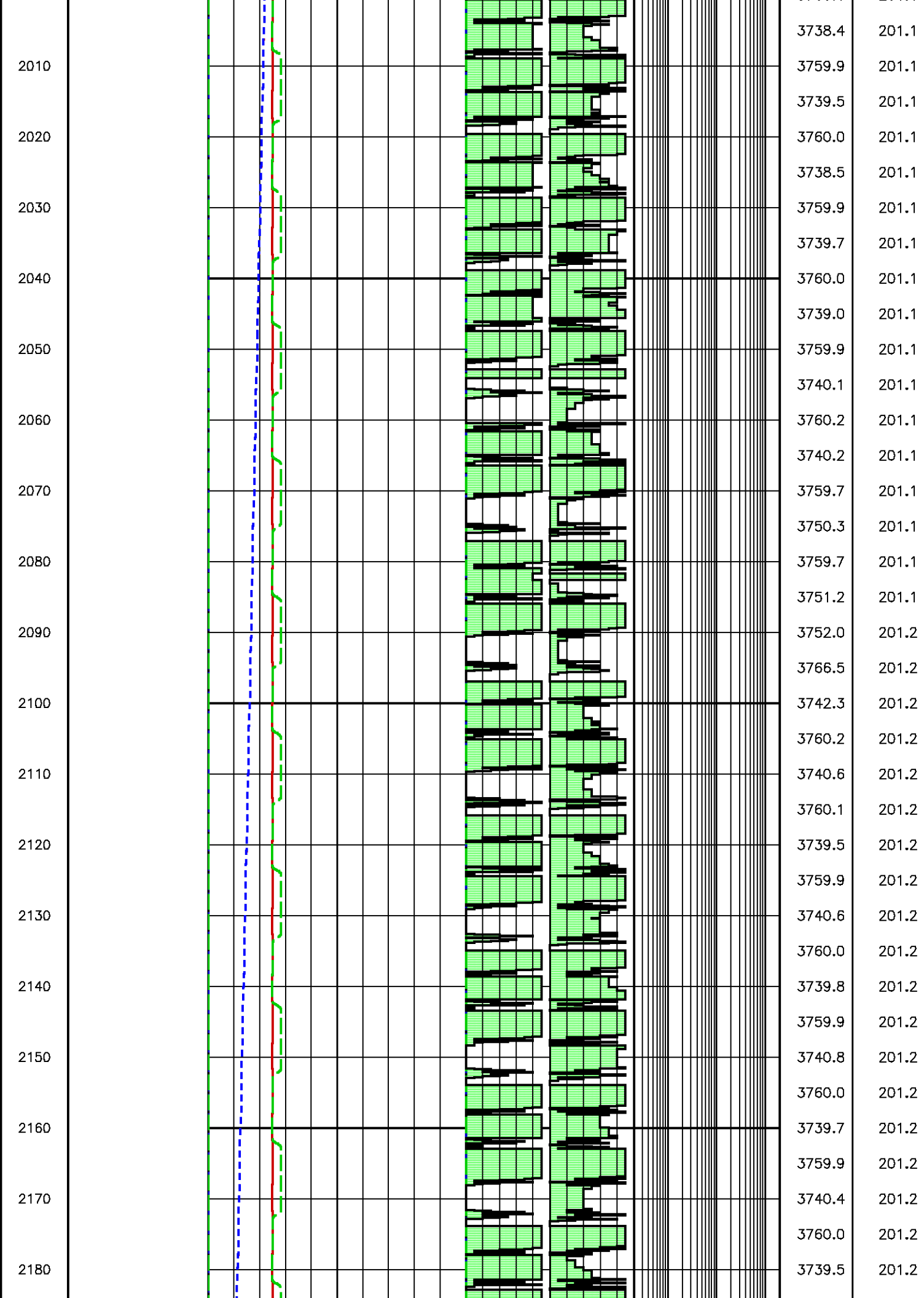


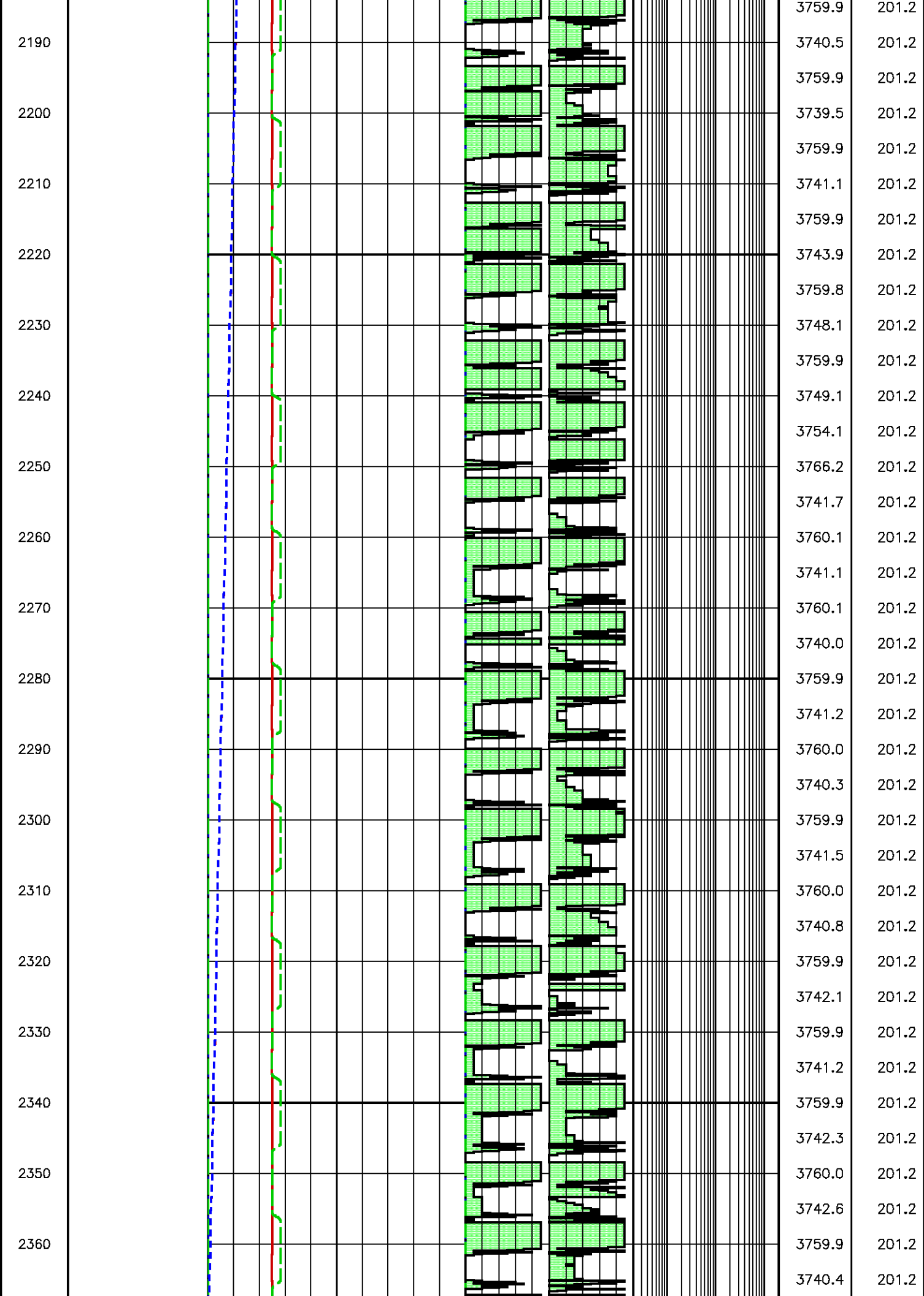


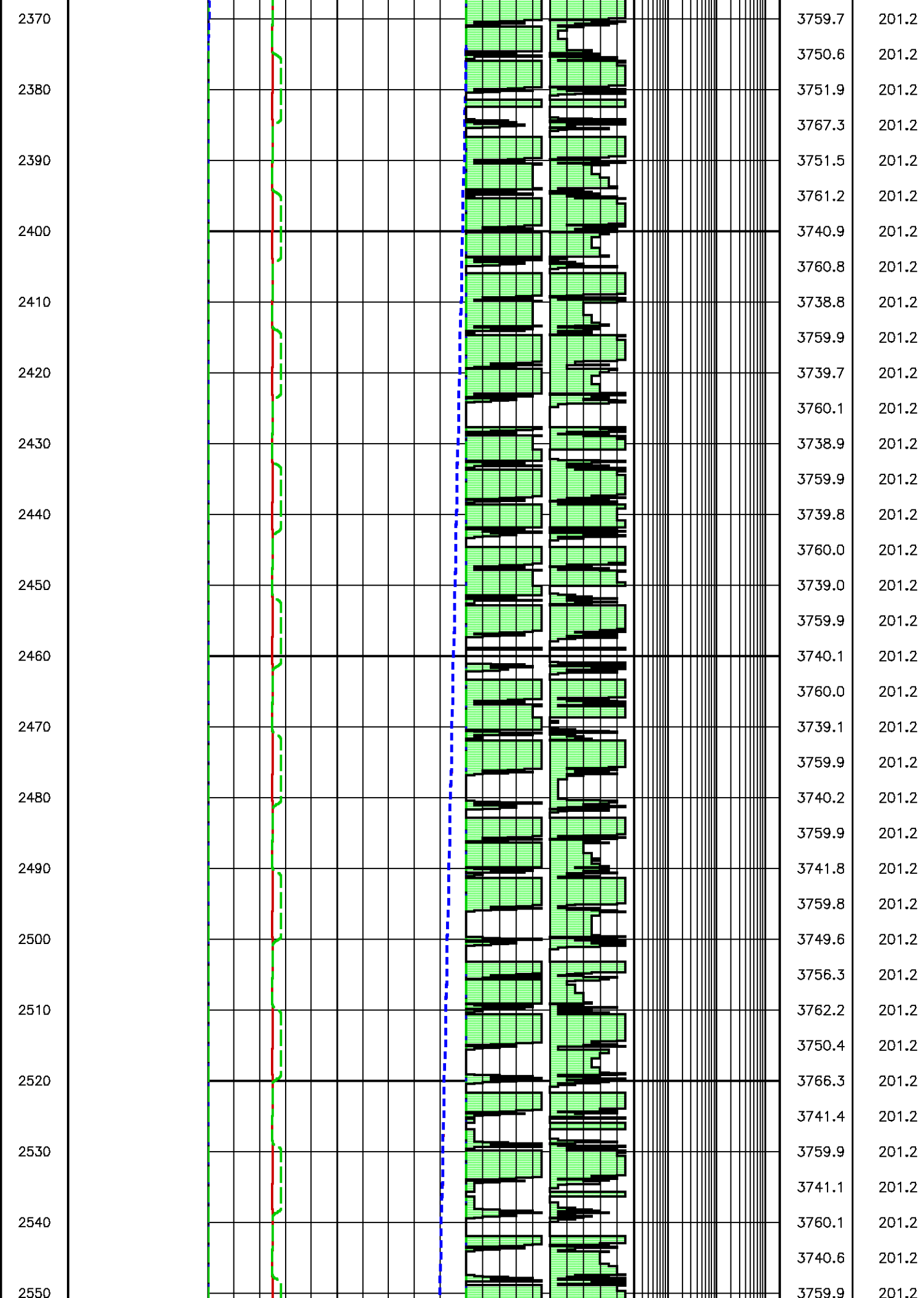


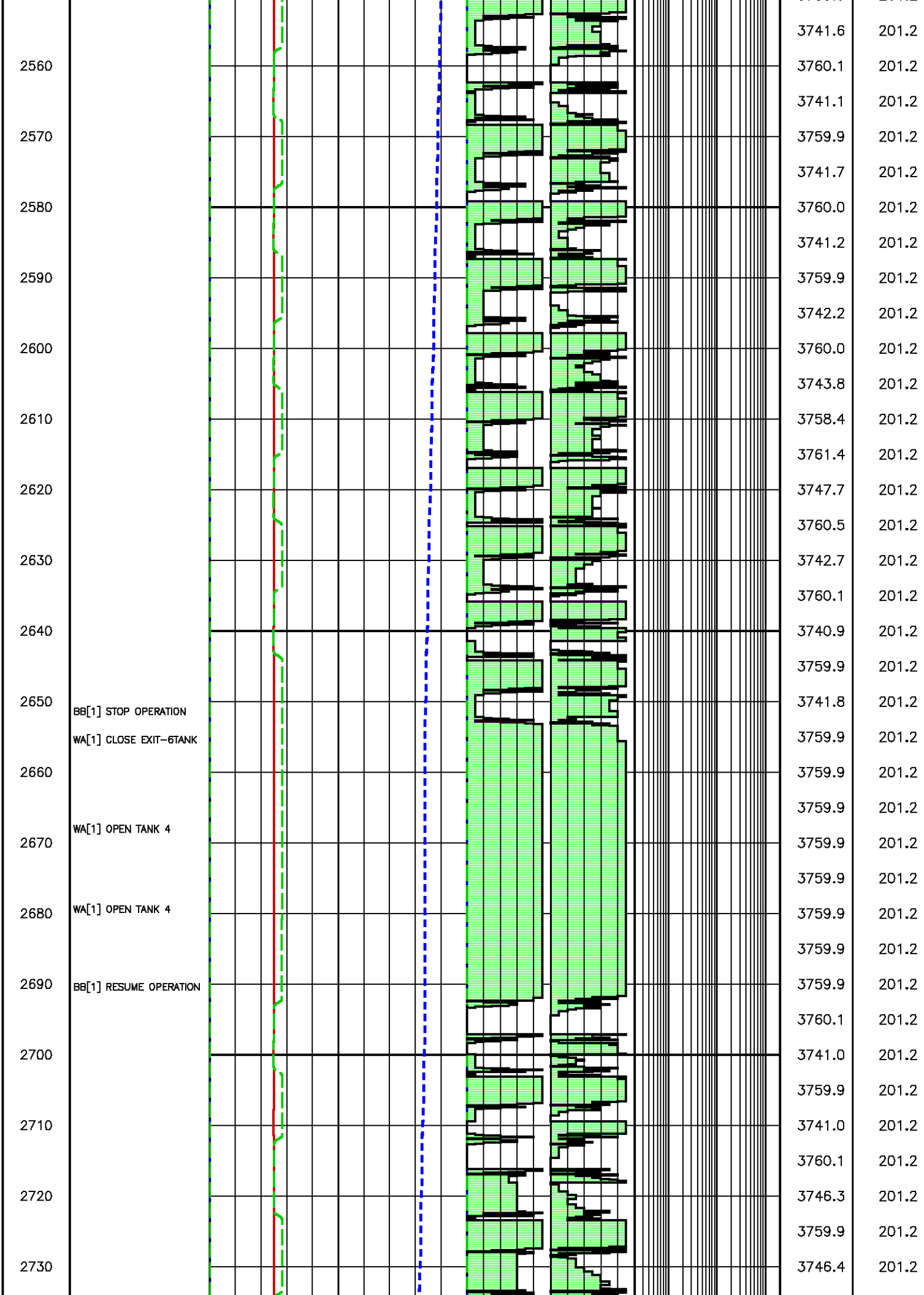


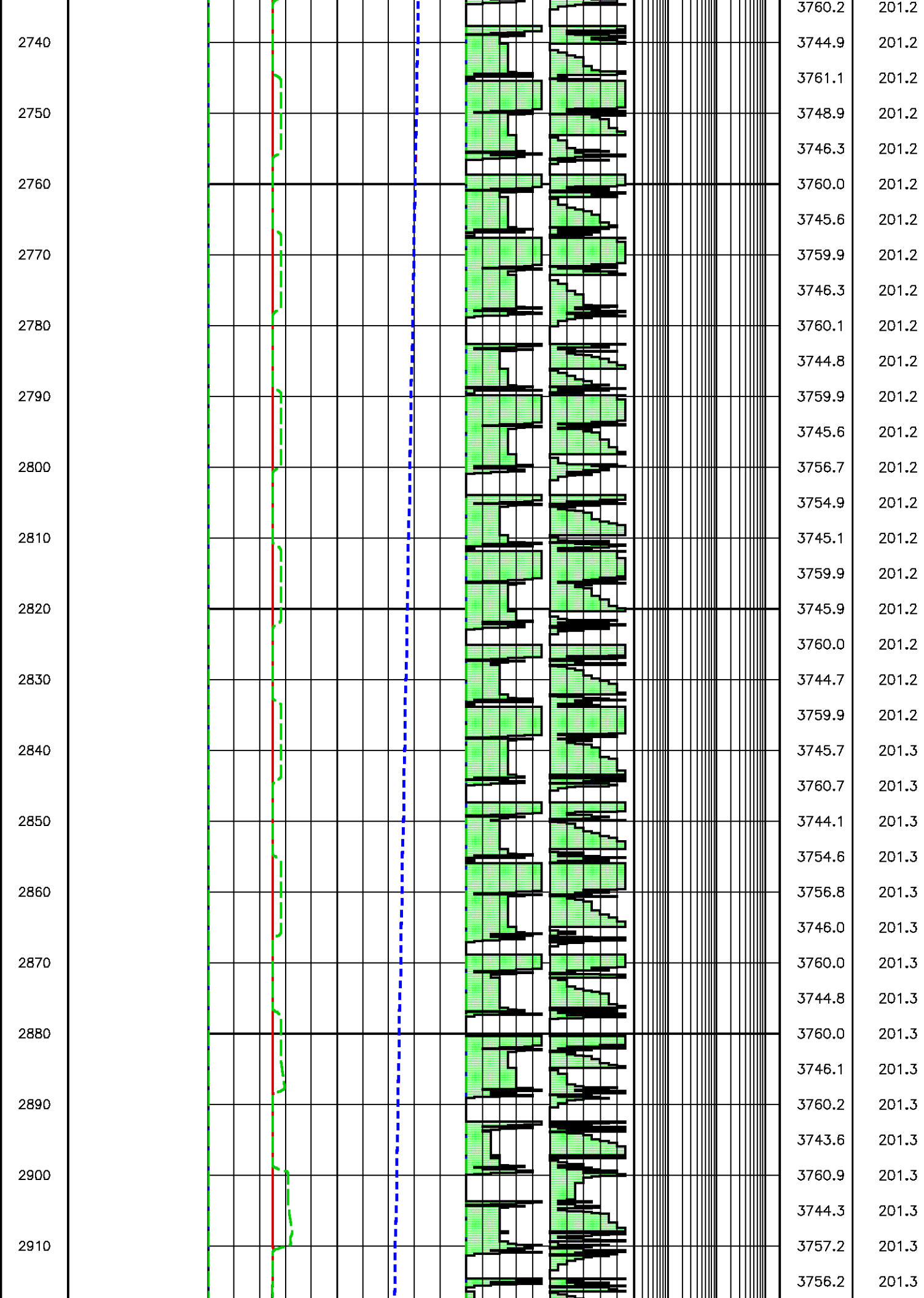


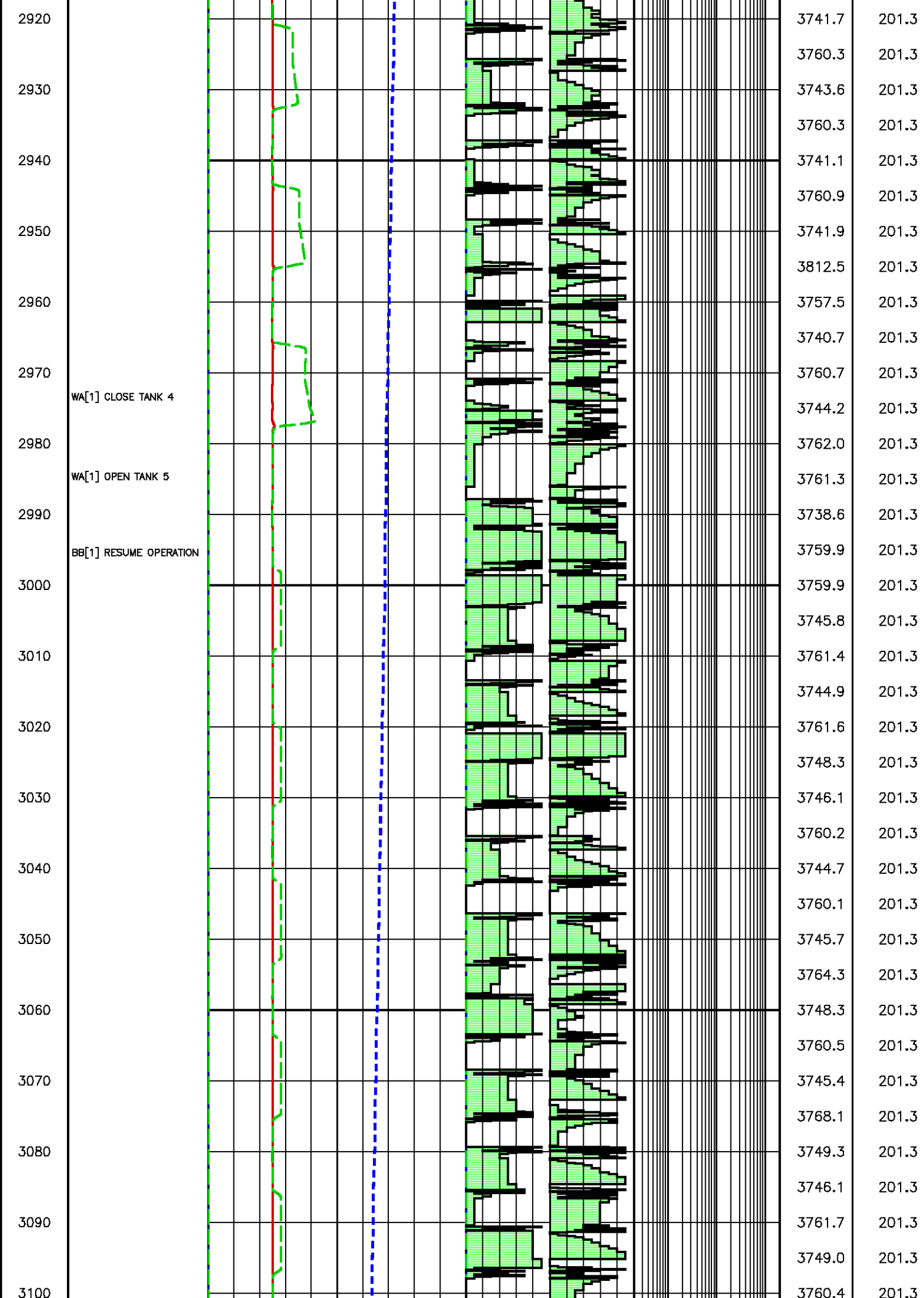


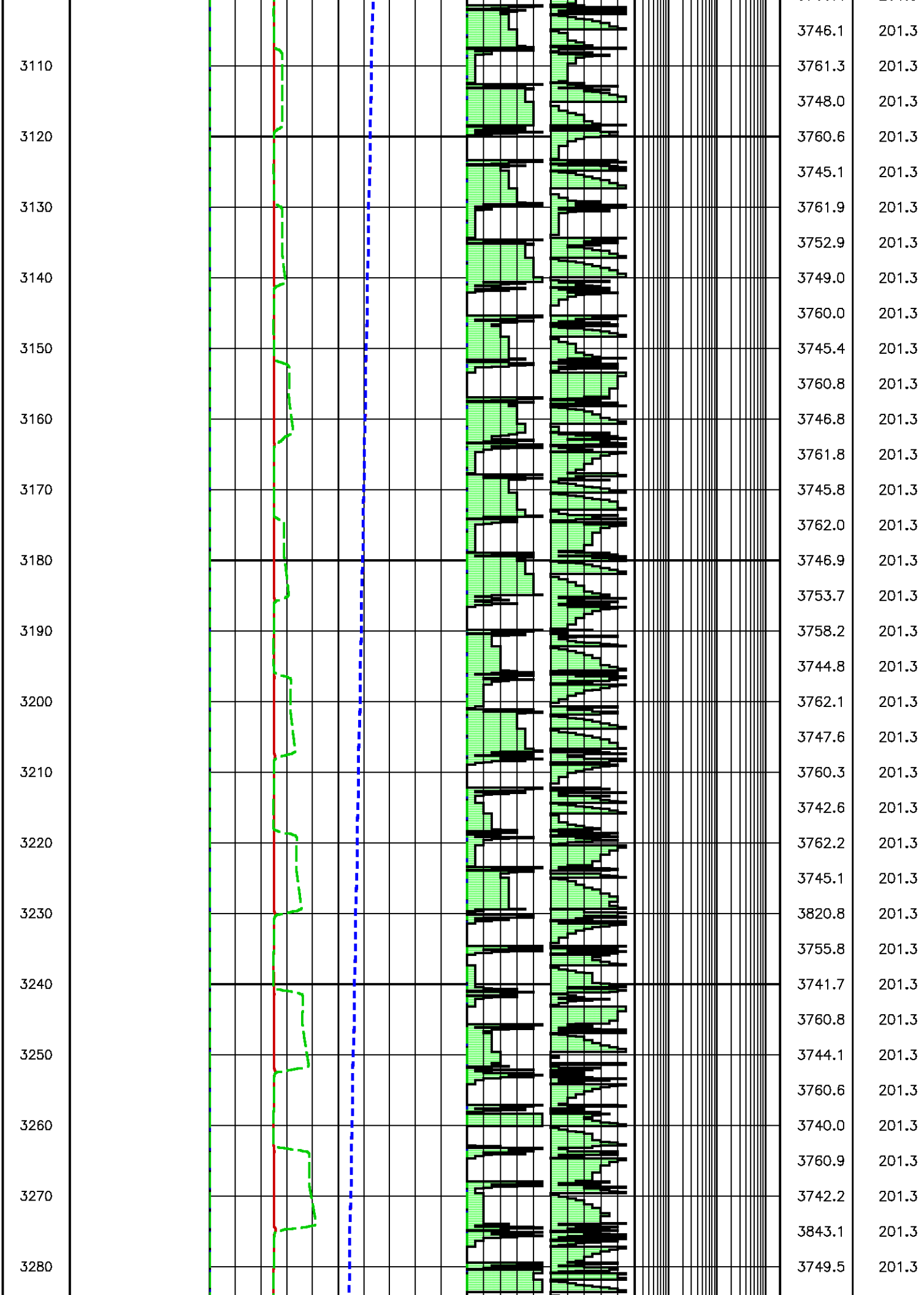


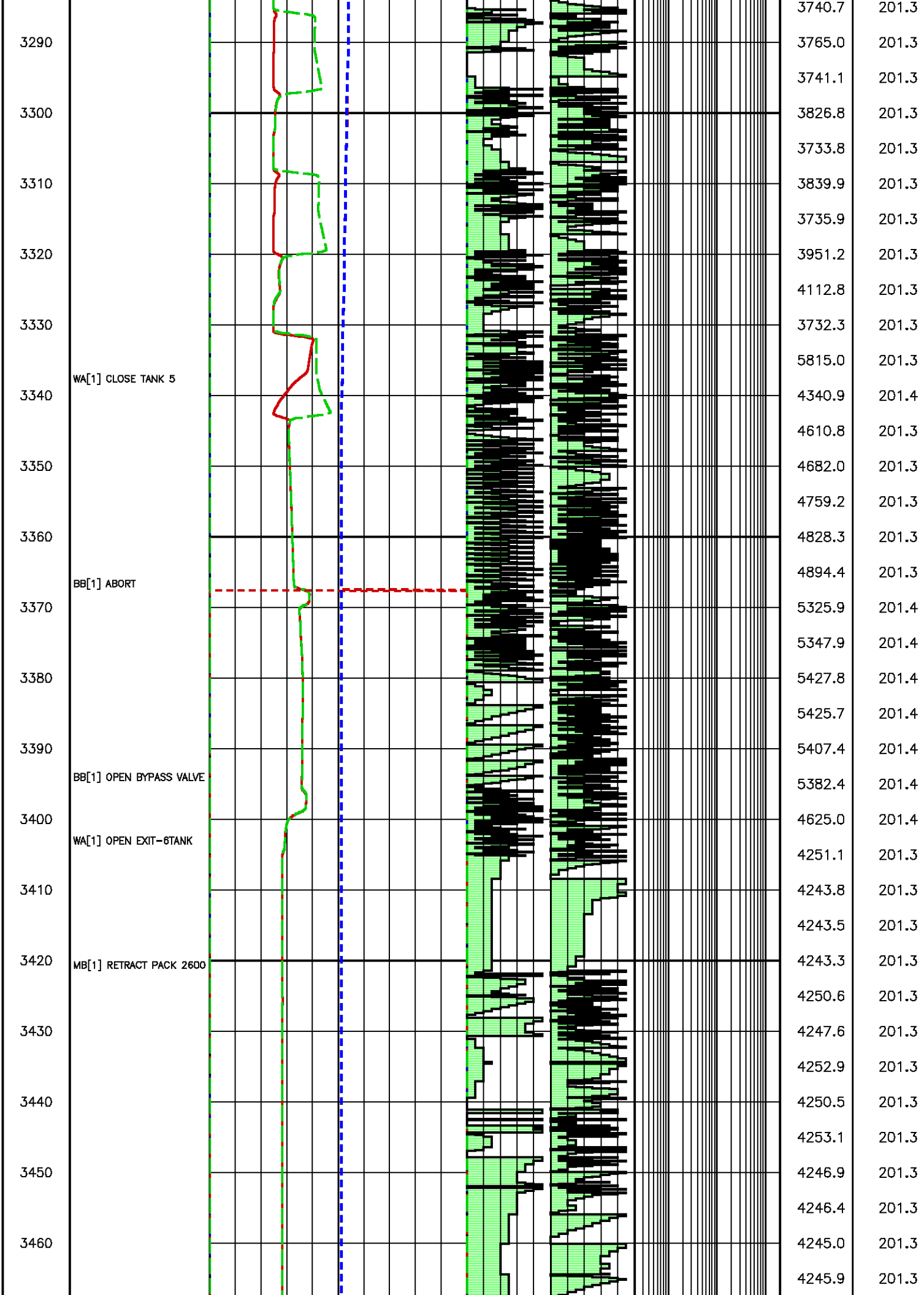


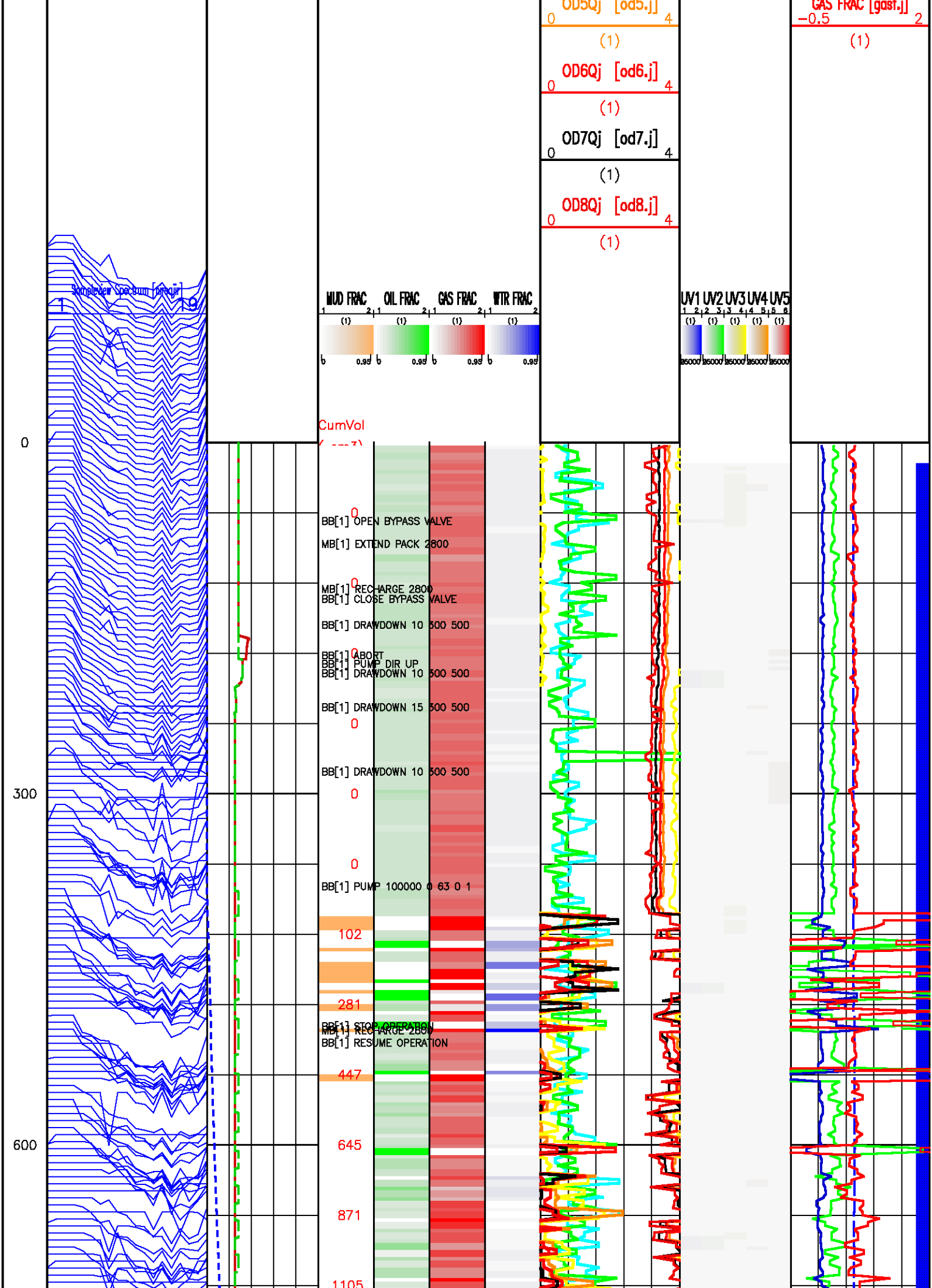


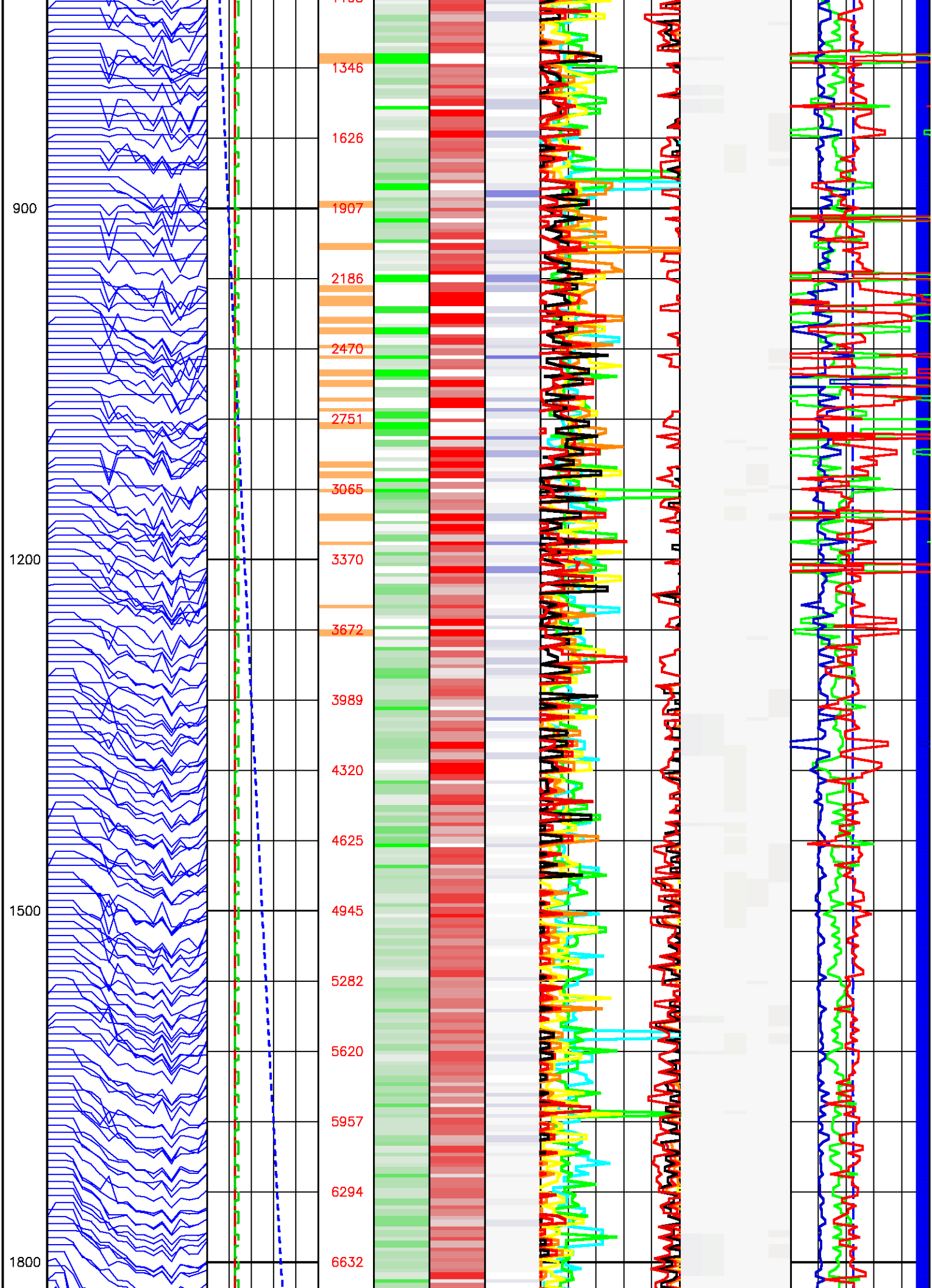


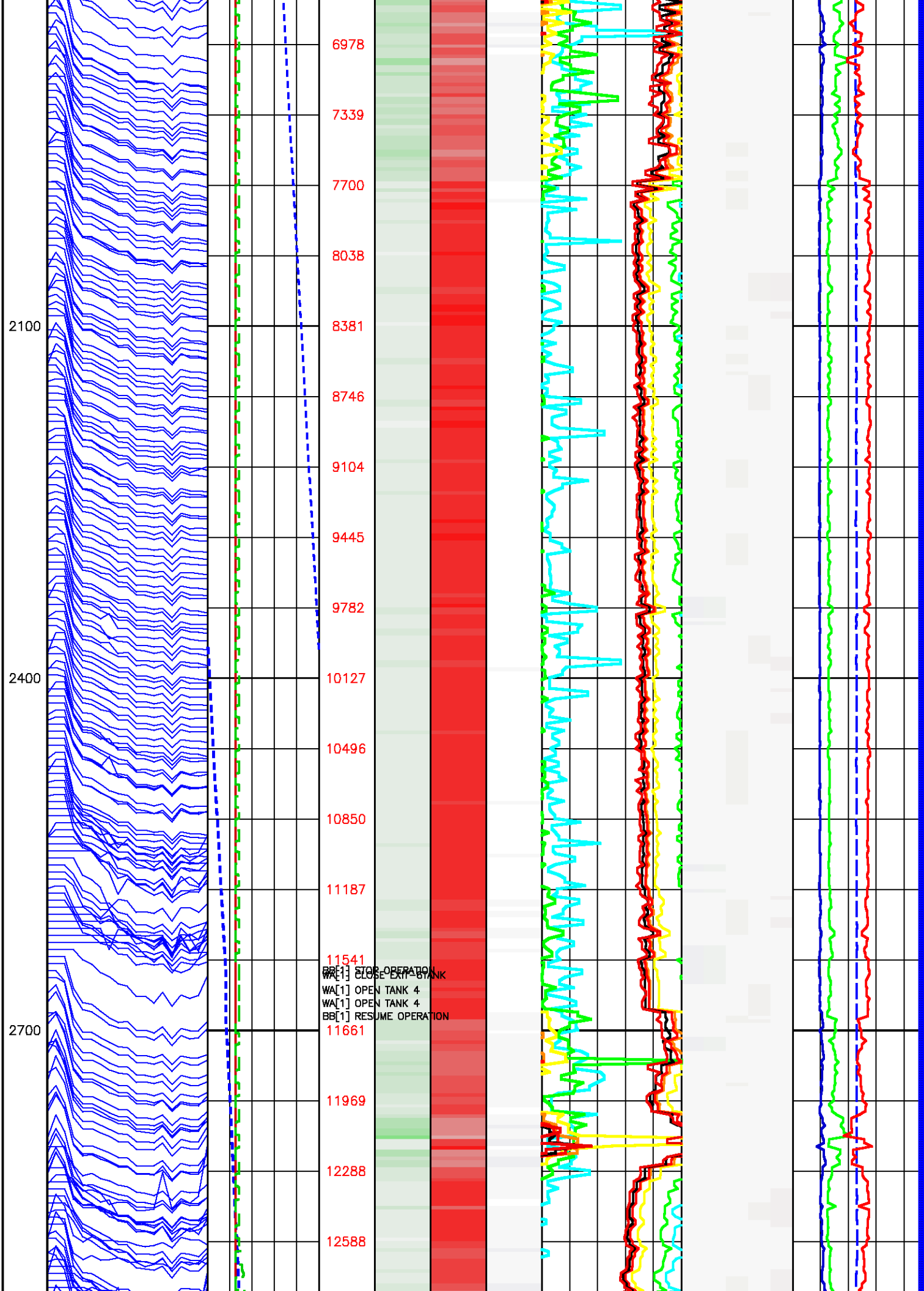


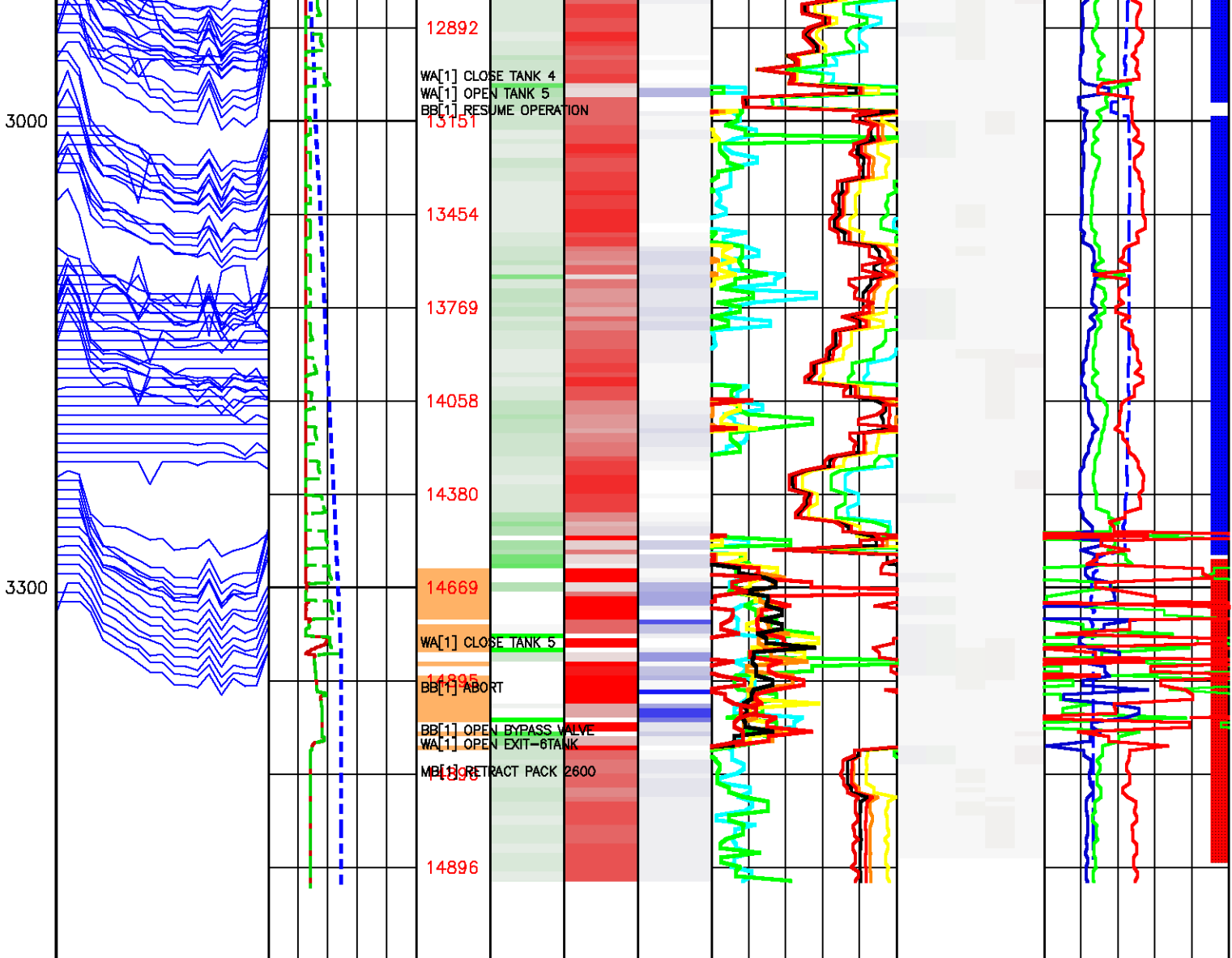












WA[1] CLOSE TANK 4
WA[1] OPEN TANK 5
BB[1] RESUME OPERATION

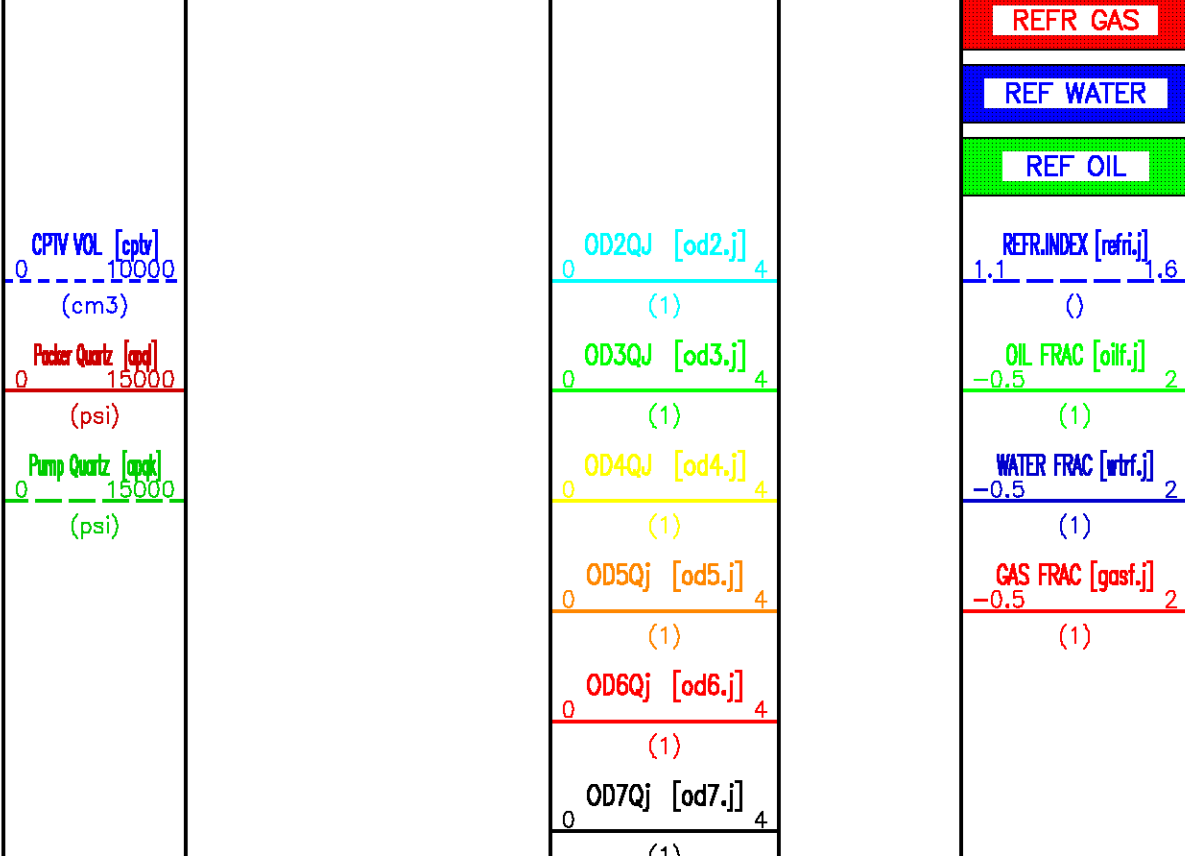
WA[1] CLOSE TANK 5
BB[1] ABORT
BB[1] OPEN BYPASS VALVE
WA[1] OPEN EXIT-6TANK
MB[1] RETRACT PACK 2600

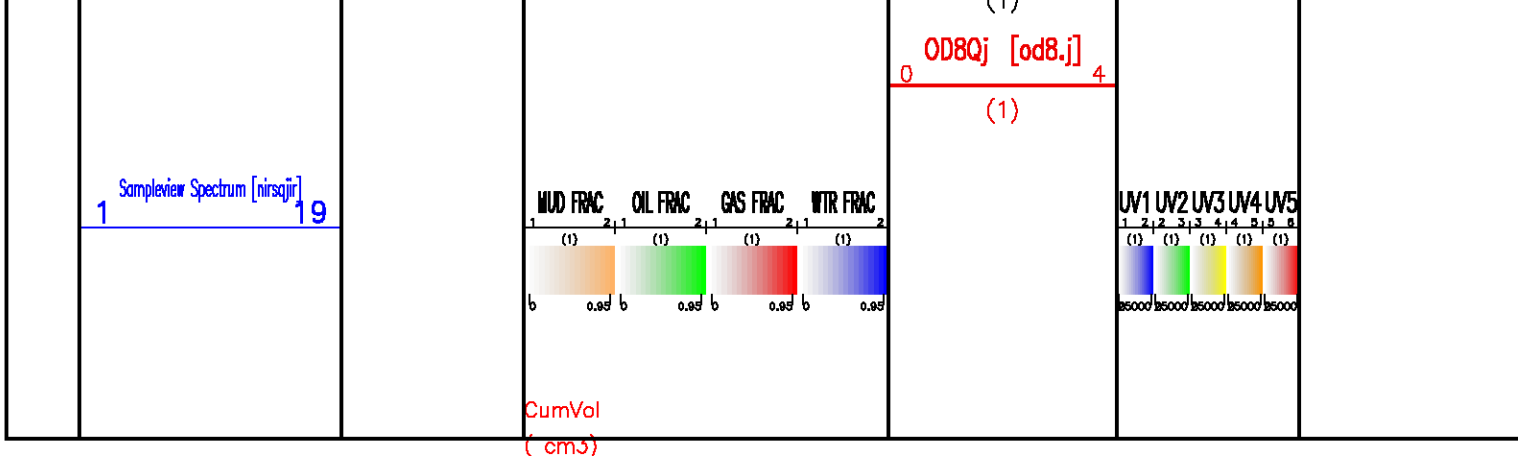
ABSORPTION

FLUID FRACTION

ULTRA VIOLET

SECONDS





CORRELATION PASS 1

ECLIPS 5.1i Sep 16, 2005
Updates: 1,2,37

Sun Oct 29 03:59:42 2006

Pcrplt /main/61

Cplot 9.18

Pdf_Cpp /main/16

Fileview 5.00

PARAMETER AND FILTER SUMMARY REPORT

FILE: /data/peak/bilabar1_D3/1800g01.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 2422.703 m BOTTOM DEPTH: 2446.630 m

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (m)	
CHT	FILTER ()	medium (1)		TOP	BOTTOM
GR	FILTER ()	medium (1)		"	"
SPEED	FILTER ()	medium (1)		"	"
TENSION	FILTER ()	medium (1)		"	"

PARAMETER AND FILTER SUMMARY REPORT

File: /data/peak/bilabar1_D3/177103.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 807.453 m BOTTOM DEPTH: 2510.028 m

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (m)	
CHT	FILTER ()	medium (1)		TOP	BOTTOM
SPEED	FILTER ()	medium (1)		"	"
TENSION	FILTER ()	medium (1)		"	"
GR	FILTER ()	medium (1)		"	"

CURVE DESCRIPTION REPORT

CURVE NAME	CURVE ALIAS	CREATION DATE	CURVE DESCRIPTION
F1:CHT	CHT	Oct 27 21:41:17 2006	CABLE HEAD TENSION
F1:GR	GR	Oct 27 21:41:17 2006	GAMMA RAY
F1:SPD	SPD	Oct 27 21:41:17 2006	SPEED
F1:TEN	TEN	Oct 27 21:41:17 2006	DIFFERENTIAL TENSION
F1:TEN	TEN	Oct 27 21:41:17 2006	TOTAL TENSION

CURVE MEASURE POINT OFFSET

CURVE MEASURE POINT OFFSET

CURVE	OFFSET (m)	CURVE	OFFSET (m)	CURVE	OFFSET (m)	CURVE	OFFSET (m)
CHT	-0.76	SPD	0.00	TTEN	-0.76		
GR	23.85	TEN	-0.76				

Presentation : sys1:/dat1a/peak/bilabarl_D3/CORR1.pdf [1:200 Scale]
 Plot Interval : 2390 - 2425 Meters

Data File 1 : F1 : sys1:/dat1a/peak/bilabarl_D3/800g01.aff
 Created On : Oct 27 21:41:17 2006
 Company : PEAK PETROLEUM
 Well : BILABRI D3
 Field : BILABRI
 File Interval : 2393.75 - 2446.63 Meters
 Oct : 800g

Data File 2 : F2 : sys1:/dat1a/peak/bilabarl_D3/slams.xtf
 Created On : Oct 25 23:01:34 2006
 Company : PEAK PETROLEUM
 Well : BILABRI D3
 Field : BILABRI
 File Interval : 769.772 - 2557.88 Meters
 Oct : 777

GR BACKUP

GAMMA RAY [gr]

0 150

(gAPI)

CORRELATION GAMMA RAY [gr]

0 150

(gAPI) [F2]

SPEED [spd]

0 50

(m/min)

METERS

2400

TOOL STICKING

DIFF. TENSION [ten]

500 -500

(lbf)

TOTAL TENSION [tten]

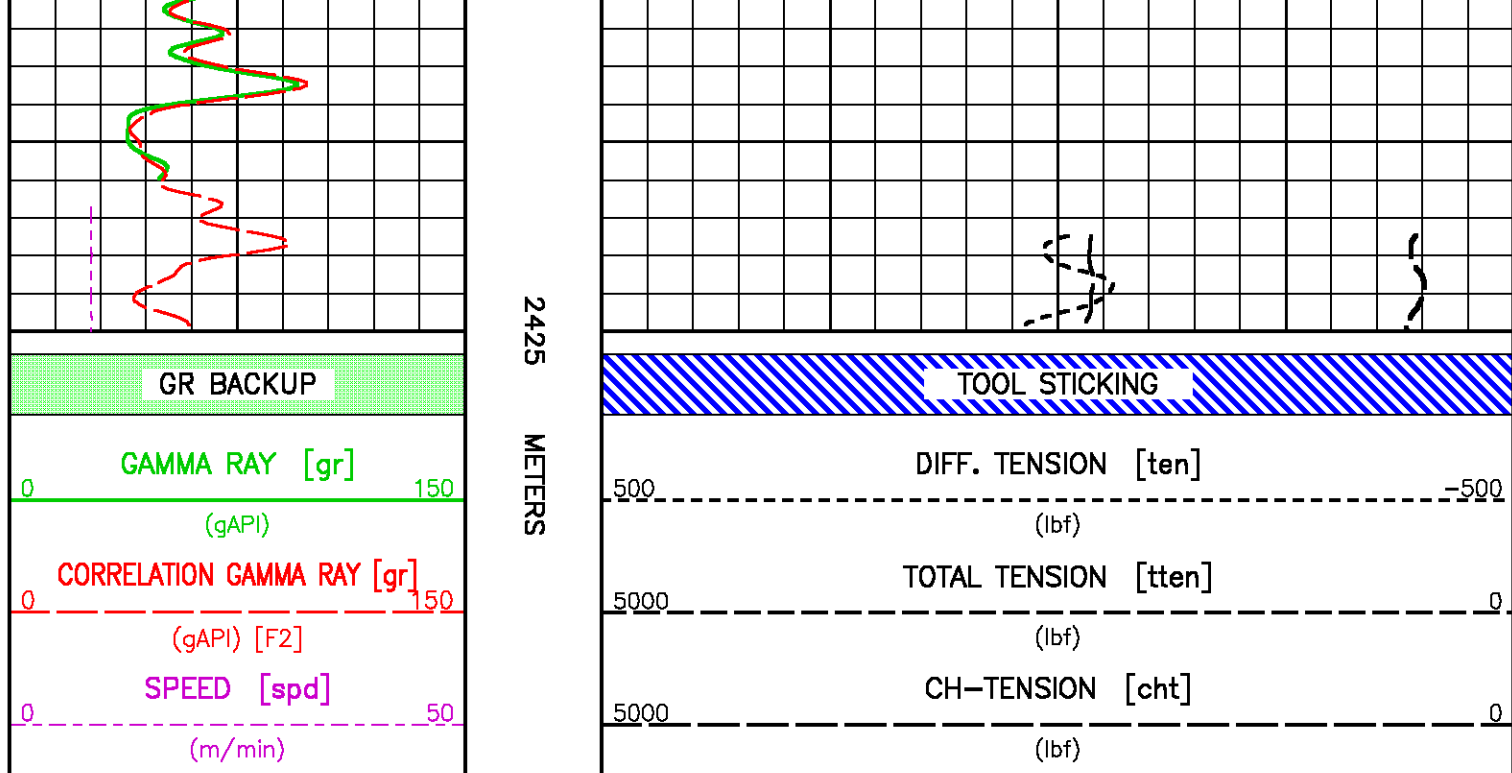
5000 0

(lbf)

CH-TENSION [cht]

5000 0

(lbf)



CORRELATION PASS 2

ECLIPS 5.1i Sep 16, 2005
Updates: 1,2,37

Sun Oct 29 04:00:48 2006

Pcrplt /main/61

Cplot 9.18

Pdf_Cpp /main/16

Fileview 5.00

PARAMETER AND FILTER SUMMARY REPORT

FILE: /data/peak/bilabar1_D3/1800g30.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 2422.779 m BOTTOM DEPTH: 2432.304 m

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (m)	
CHT	FILTER ()	medium (1)		TOP	BOTTOM
GR	FILTER ()	medium (1)		"	"
SPEED	FILTER ()	medium (1)		"	"
TENSION	FILTER ()	medium (1)		"	"

PARAMETER AND FILTER SUMMARY REPORT

File: /data/peak/bilabar1_D3/177103.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 807.453 m BOTTOM DEPTH: 2510.028 m

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (m)	
CHT	FILTER ()	medium (1)		TOP	BOTTOM
SPEED	FILTER ()	medium (1)		"	"
TENSION	FILTER ()	medium (1)		"	"
GR	FILTER ()	medium (1)		"	"

CURVE DESCRIPTION REPORT

CURVE NAME	CURVE ALIAS	CREATION DATE	CURVE DESCRIPTION
------------	-------------	---------------	-------------------

F1:CHT	CHT	Oct 28 03:21:38 2006	CABLE HEAD TENSION
F1:GR	GR	Oct 28 03:21:38 2006	GAMMA RAY
F1:SPD	SPD	Oct 28 03:21:38 2006	SPEED
F1:TEN	TEN	Oct 28 03:21:38 2006	DIFFERENTIAL TENSION
F1:TTEN	TTEN	Oct 28 03:21:38 2006	TOTAL TENSION

CURVE MEASURE POINT OFFSET

CURVE	OFFSET (m)	CURVE	OFFSET (m)	CURVE	OFFSET (m)	CURVE	OFFSET (m)
CHT	-0.76	SPD	0.00	TTEN	-0.76		
GR	23.85	TEN	-0.76				

Presentation : sys1:/dat1a/peak/bilabarl_D3/CORR2.pdf [1:200 Scale]
 Plot Interval : 2400 - 2425 Meters

Data File 1 : F1 : sys1:/dat1a/peak/bilabarl_D3/|800g30.aff
 Created On : Oct 28 03:21:38 2006
 Company : PEAK PETROLEUM
 Well : BILABRI D3
 Field : BILABRI
 File Interval : 2402.66 - 2440.53 Meters
 Oct : |800g

Data File 2 : F2 : sys1:/dat1a/peak/bilabarl_D3/siams.xtf
 Created On : Oct 25 23:01:34 2006
 Company : PEAK PETROLEUM
 Well : BILABRI D3
 Field : BILABRI
 File Interval : 769.772 - 2557.88 Meters
 Oct : |777

GR BACKUP

GAMMA RAY [gr]

0 150

(gAPI)

CORRELATION GAMMA RAY [gr]

0 150

(gAPI) [F2]

SPEED [spd]

0 50

(m/min)

METERS

2400

TOOL STICKING

DIFF. TENSION [ten]

500 -500

(lbf)

TOTAL TENSION [tten]

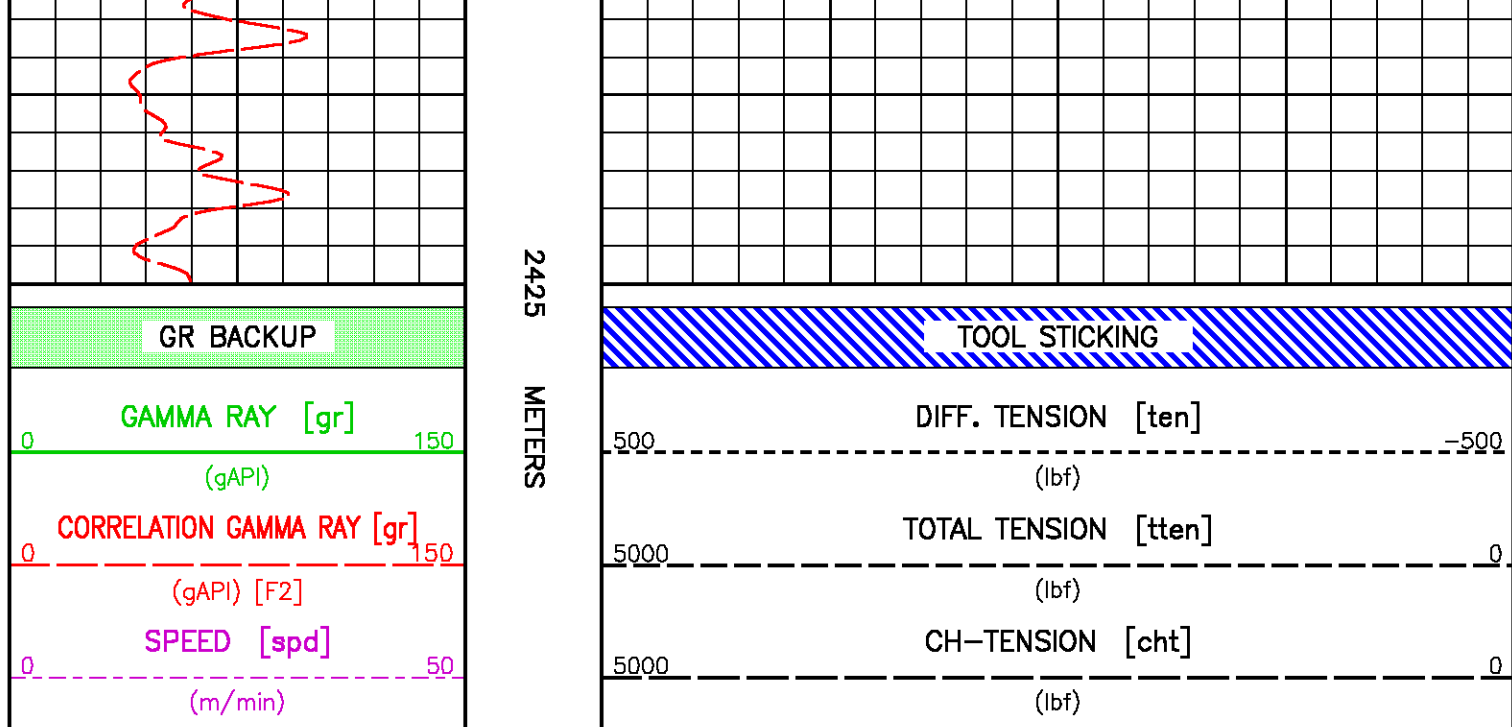
5000 0

(lbf)

CH-TENSION [cht]

5000 0

(lbf)



ECLIPS 5.1i Sep 16, 2005
Updates: 1,2,37

Sun Oct 29 04:09:40 2006

Pcrplt /main/61

Cplot 9.18

Pdf_Cpp /main/16

Fileview 5.00

PARAMETER AND FILTER SUMMARY REPORT

FILE: /data/peak/bilabari_D3/1800g69.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 2428.875 m BOTTOM DEPTH: 2492.045 m

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (m)	
CHT	FILTER ()	medium (1)		TOP	BOTTOM
GR	FILTER ()	medium (1)		"	"
SPEED	FILTER ()	medium (1)		"	"
TENSION	FILTER ()	medium (1)		"	"

PARAMETER AND FILTER SUMMARY REPORT

File: /data/peak/bilabari_D3/177103.prm
LOGGING MODE: DEPTH DIRECTION: UP
TOP DEPTH: 807.453 m BOTTOM DEPTH: 2510.028 m

SYMMETRIC FILTER

MEASUREMENT TYPE	PARAMETER	VALUE	UNITS	INTERVAL (m)	
CHT	FILTER ()	medium (1)		TOP	BOTTOM
SPEED	FILTER ()	medium (1)		"	"
TENSION	FILTER ()	medium (1)		"	"
GR	FILTER ()	medium (1)		"	"

CURVE DESCRIPTION REPORT

CURVE DESCRIPTION REPORT

CURVE NAME	CURVE ALIAS	CREATION DATE	CURVE DESCRIPTION
F1:CHT	CHT	Oct 28 13:21:25 2006	CABLE HEAD TENSION
F1:GR	GR	Oct 28 13:21:25 2006	GAMMA RAY
F1:SPD	SPD	Oct 28 13:21:25 2006	SPEED
F1:TEN	TEN	Oct 28 13:21:25 2006	DIFFERENTIAL TENSION
F1:TTEN	TTEN	Oct 28 13:21:25 2006	TOTAL TENSION

CURVE MEASURE POINT OFFSET

CURVE	OFFSET (m)	CURVE	OFFSET (m)	CURVE	OFFSET (m)	CURVE	OFFSET (m)
CHT	-0.76	SPD	0.00	TTEN	-0.76		
GR	23.85	TEN	-0.76				

Presentation : sys1:/dat1a/peak/bilabarl_D3/CORR3.pdf [1:200 Scale]
 Plot Interval : 2400 - 2450 Meters

Data File 1 : F1 : sys1:/dat1a/peak/bilabarl_D3/|800g69.aff
 Created On : Oct 28 13:21:25 2006
 Company : PEAK PETROLEUM
 Well : BILABRI D3
 Field : BILABRI
 File Interval : 2401.44 - 2493.04 Meters
 Oct : |800g

Data File 2 : F2 : sys1:/dat1a/peak/bilabarl_D3/slams.xtf
 Created On : Oct 25 23:01:34 2006
 Company : PEAK PETROLEUM
 Well : BILABRI D3
 Field : BILABRI
 File Interval : 769.772 - 2557.88 Meters
 Oct : |777|

GR BACKUP

GAMMA RAY [gr]

0 150

(gAPI)

CORRELATION GAMMA RAY [gr]

0 150

(gAPI) [F2]

SPEED [spd]

0 50

(m/min)

METERS

2400

TOOL STICKING

DIFF. TENSION [ten]

500 -500

(lbf)

TOTAL TENSION [tten]

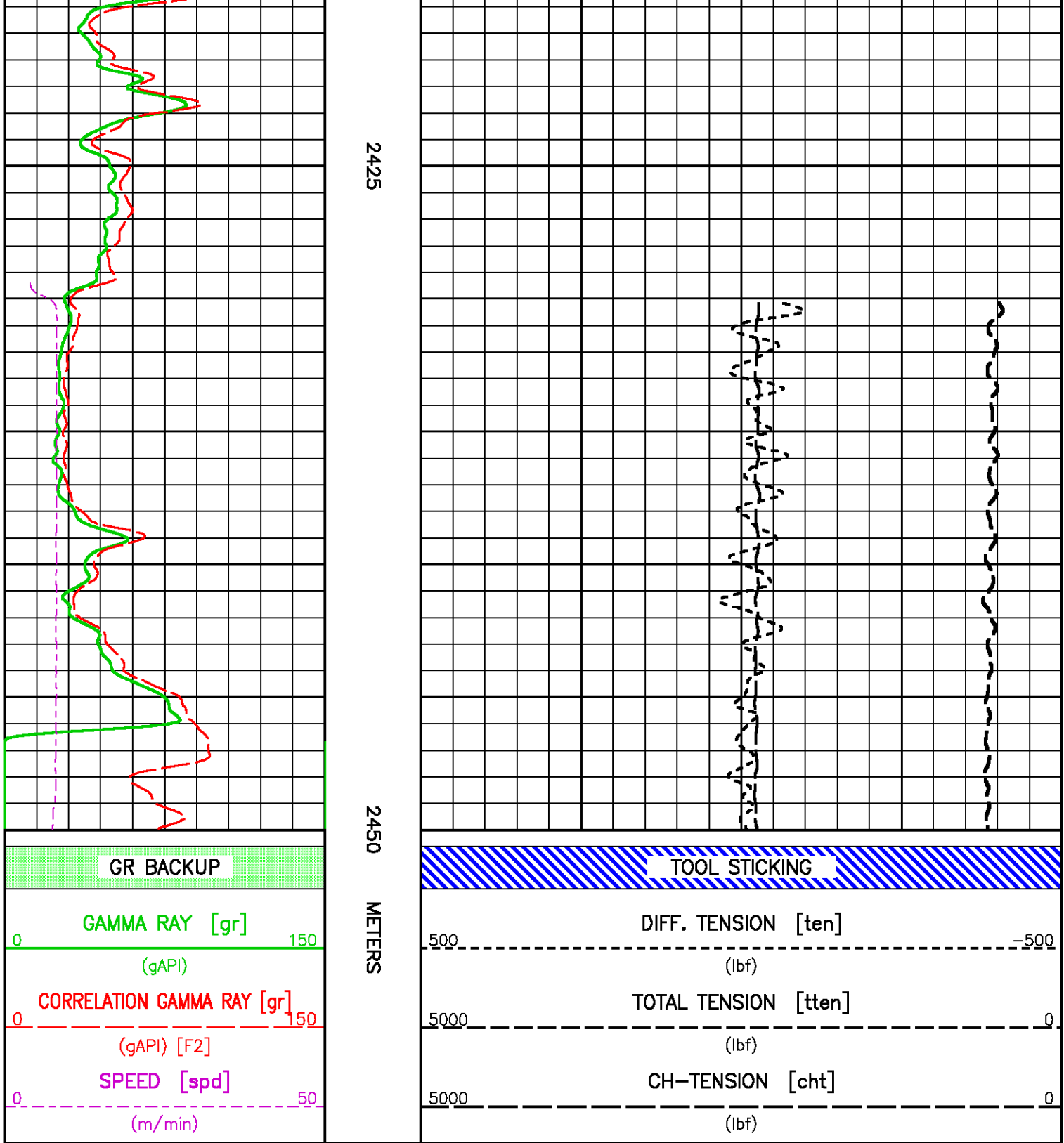
5000 0

(lbf)

CH-TENSION [cht]

5000 0

(lbf)



CALIBRATION / VERIFICATION SUMMARY

TOOL #: 3981XA 10218739

DATE/TIME PERFORMED: Fri Oct 27 17:51:24 2006

UNIT #: 5753XB 10164949

	Signal Low (raw)	Signal High (raw)	Scale Mult	Scale Add	Engr Low (lbf)	Engr High (lbf)
CHT	70.00	636.98	3.88	-271.61	0.00	2200.00

GR PRIMARY CALIBRATION SUMMARY

TOOL #: 1329XA 10194153

DATE/TIME PERFORMED: Thu Jul 27 13:00:36 2006

UNIT #: 5753XB 10164949 CALB JIG #: 4702NK WA-661

	BACKGROUND (cts/s)	CALBRTR ON (cts/s)	CR DIFF (cts/s)	MULT	BACKGROUND (gAPI)	CALBRTR ON (gAPI)	CALBRTR (gAPI)
GR	346.09	1209.04	863.0	0.174	60.16	210.16	150
			830.0 960.0				

GR PRIMARY VERIFICATION SUMMARY

TOOL #: 1329XA 10194153

DATE/TIME PERFORMED: Thu Jul 27 13:06:31 2006

UNIT #: 5753XB 10164949 VERI JIG #: 4702NK WA-661

	BACKGROUND (cts/s)	CALBRTR ON (cts/s)	MULT	BACKGROUND (gAPI)	CALBRTR ON (gAPI)	DIFF. (gAPI)
GR	343.84	1222.11	0.174	59.77	212.43	152.66
						140.00 160.00

SAMPLEVIEW PRIMARY CALIBRATION SUMMARY

TOOL #: 19701B 369821

DATE/TIME PERFORMED: Sun Jun 26 09:28:53 2005

UNIT #: 5753XB 10130868

	At Start (degC)	At Finish (degC)
Temp Data		

Bulb 1	Dark	Light	Diff@25C	Diff@50C	Diff@75C	Diff@100C	Diff@125C	Diff@150C	Diff@175C
nm-chan	uV	uV	uV	uV	uV	uV	uV	uV	uV
425-A5	470	-227300	308643	281836	261434	242665	229928	224040	227770
475-A6	-4352	693744	799770	751157	721836	695234	677538	685908	698096

525-A7	-1521	575529	654331	611722	580675	563296	556790	563353	577050
575-A8	-2085	-791234	872022	826707	796417	775947	762945	768326	789149
632-B1	-201	-860437	948142	905882	873127	852984	844017	845703	860236
694-B2	-243	1051908	1194781	1150639	1113628	1085695	1061491	1048455	1052151
757-B3	-32	-460086	773018	727227	677172	623798	555880	494328	460054
819-B4	12165	-537777	819293	776749	733479	686148	632312	573312	549942
882-B5	-85	-459736	543973	524509	507361	492352	477041	463686	459651
944-B6	-3065	-737948	728304	713293	706303	705413	705942	725318	734883
1007-B7	10648	-426784	394211	397416	401221	408957	416494	426143	437432
1069-B8	-2021	-707813	404162	457329	505425	563386	614976	670341	705792
1300-A9	8863	-169245	206844	201492	196551	191590	185442	180254	178108
1420-A1	29682	-315332	515823	485756	452550	417841	385593	357910	345014
1600-A10	-716	-442377	456781	457341	462557	466849	462587	448992	441661
1600R-A11	0	0	56599	53087	49737	46607	44484	43692	0
1670-B9	0	0	117208	116659	116268	114676	111276	107571	0
1682-B10	0	0	115313	113690	112313	110800	108379	104907	0
1740-A2	15280	-287066	333981	329729	326714	323908	317393	308323	302346
1935-A3	3099	-133856	149865	148301	146977	145211	142985	139675	136955
Ref-A12	41428	-678062	839787	799373	769268	740864	720656	710541	719490

Bulb 2 nm-chan	Dark uV	Light uV	Diff@25C uV	Diff@50C uV	Diff@75C uV	Diff@100C uV	Diff@125C uV	Diff@150C uV	Diff@175C uV
425-A5	470	-227300	310126	277853	249832	229662	215641	211189	217818
475-A6	-4352	693744	748257	690776	646518	616940	595965	608076	626046
525-A7	-1521	575529	577513	529913	493915	476070	466711	473051	489499
575-A8	-2085	-791234	777922	725453	689032	666471	650802	658150	683595
632-B1	-201	-860437	959026	903593	860448	834817	821346	826562	849370
694-B2	-243	1051908	963803	914589	874503	845881	821681	814314	825155
757-B3	-32	-460086	786395	732796	676617	620629	552159	493804	464268

819-B4	12165	-537777	740240	693407	648518	602978	554003	504850	488114
882-B5	-85	-459736	483734	460509	440876	425200	410219	400555	400379
944-B6	-3065	-737948	705014	684250	672179	667605	666819	686423	700569
1007-B7	10648	-426784	303274	302094	301836	305412	309577	317162	327547
1069-B8	-2021	-707813	369815	414955	456107	506266	551535	603868	640439
1300-A9	8863	-169245	199473	192648	186866	181603	175449	170475	169311
1420-A1	29682	-315332	460766	431709	399614	367971	339353	316650	307064
1600-A10	-716	-442377	427340	423863	425781	427383	422073	410069	405169
1600R-A11	0	0	3649	3346	3125	2928	2846	2888	0
1670-B9	0	0	106610	105900	105395	103734	100491	97383	0
1682-B10	0	0	103944	101917	100251	98486	96215	93477	0
1740-A2	15280	-287066	320158	314792	311389	307503	300470	292245	288021
1935-A3	3099	-133856	148476	146911	145617	143971	142064	139256	137009
Ref-A12	41428	-678062	732856	691662	659220	631650	610188	606253	623097

Bulb 1	Relative	MULT@25C	MULT@50C	MULT@75C	MULT@100C	MULT@125C	MULT@150C	MULT@175C
nm-chan	Intensity	uV	uV	uV	uV	uV	uV	uV
475-A6	0.31319	0.46788	0.57943	0.69980	0.86892	1.09378	1.35322	1.83315
525-A7	0.47001	0.85822	1.07271	1.32775	1.62517	1.98860	2.46303	3.29408
575-A8	0.62683	0.85884	1.04391	1.25451	1.52223	1.88242	2.35349	3.13051
632-B1	0.80560	1.01517	1.21490	1.45854	1.76028	2.14941	2.71447	3.68143
694-B2	1.00000	1.00000	1.17787	1.40245	1.69958	2.12560	2.76258	3.84936

Bulb 2	Relative	MULT@25C	MULT@50C	MULT@75C	MULT@100C	MULT@125C	MULT@150C	MULT@175C
nm-chan	Intensity	uV	uV	uV	uV	uV	uV	uV
475-A6	0.31319	0.40341	0.50952	0.64091	0.80434	1.02383	1.25115	1.67248
525-A7	0.47001	0.78439	1.00285	1.27193	1.56458	1.93368	2.39453	3.16868
575-A8	0.62683	0.77661	0.96126	1.17410	1.43414	1.78649	2.22231	2.91878
632-B1	0.80560	0.80962	0.98170	1.19290	1.44824	1.77710	2.23239	2.99552
694-B2	1.00000	1.00000	1.19539	1.44067	1.75970	2.21511	2.86928	3.95941

RCICAL-K PRIMARY CALIBRATION SUMMARY

GAUGE #: 1970KB 152790

DATE/TIME PERFORMED: Fri Oct 27 17:34:07 2006

UNIT #: 5753XB 10164949

	Coeff	A0	A1	A2	A3
Pres					
A	-1.107373E+03	1.615444E+01	-1.111506E+00	-2.188939E-02	1.541319E-05
B	6.024635E+01	4.772223E+01	-4.021364E-02	4.665750E-05	-4.950823E-08
C	-2.832575E-02	-1.390049E-02	3.618463E-05	-1.194996E-07	-3.852232E-11
D	2.422198E-05	6.023834E-06	-5.860418E-08	1.475673E-10	2.736995E-13
E	-1.402663E-08	9.308951E-10	7.777293E-11	2.283641E-15	-2.400883E-16

FP0 FT0 MP MT

Prescale A&M 18254.0 59293.0 0.01 0.01

	F(pres) (Hz)	F(temp) (Hz)	F(ref) (Hz)	DIFF(pres) (psi)	Pressure (psi)	Temp (degC)
Coeff Test	1.0	1.0	200.0	1.00000	8812.36	126.75

	Coeff	A0	A1	A2	A3
Temp					
G	1.578620E+02	2.358922E+01	-7.240614E-01	-7.639430E-04	-5.591068E-07
H	-1.603235E-01	-2.794001E-01	-6.697756E-04	-6.670708E-07	5.866682E-11
I	-7.837198E-05	-1.297890E-04	-2.336692E-07	-3.547505E-10	-1.284699E-12
J	-3.446067E-08	-9.886222E-08	-5.324237E-10	-9.168915E-13	7.808786E-16

RCICAL-L PRIMARY CALIBRATION SUMMARY

GAUGE #: 1970LB 164363

DATE/TIME PERFORMED: Fri Oct 27 17:34:30 2006

UNIT #: 5753XB 10164949

	Coeff	A0	A1	A2	A3
Pres					
A	-7.499580E+02	1.713895E+01	-3.365741E-01	-1.961092E-02	9.581886E-06
B	4.876770E+01	4.320596E+01	-2.042544E-02	3.236452E-05	-3.741103E-08

C	-5.727489E-03	-1.993941E-03	2.541161E-06	-1.130474E-07	-1.505575E-10
D	3.287135E-06	8.048718E-07	3.102160E-08	4.015337E-10	9.139274E-13
E	-1.532930E-09	-2.056761E-10	-4.517717E-11	-5.118708E-13	-1.260496E-15

FP0 FT0 MP MT

Prescale A&M 19391.0 55689.0 0.01 0.01

	F(pres) (Hz)	F(temp) (Hz)	F(ref) (Hz)	DIFF(pres) (psi)	Pressure (psi)	Temp (degC)
Coeff Test	1.0	1.0	200.0	1.00000	7204.77	139.08

	Coeff	A0	A1	A2	A3
Temp					
G	1.390597E+02	2.372272E+01	-7.265492E-01	-8.519549E-04	-6.961386E-07
H	3.336269E-04	6.887810E-04	2.632459E-05	2.281583E-07	5.262725E-10
I	-1.859941E-06	-3.081034E-06	-1.235305E-07	-1.122955E-09	-2.676851E-12
J	2.847197E-09	3.913331E-09	1.623145E-10	1.545895E-12	3.804180E-15



COMPANY PEAK PETROLEUM INDUSTRIES NIGERIA LTD
WELL BILABRI D3
FIELD BILABRI
RIG NAME BULFORD DOLPHIN

FILE NO: _____
API NO: _____
SCALE 1:200



LOCATION:
NORTH: 515,558.23 M
EAST: 731,847.1 M

ELEVATIONS:
KB
DF 25 M
GL -145 M

FIELD PRINT
TIGHT HOLE

DATE 27-OCT-2006