

XBOLT GAMMA RAY

5in/100ft Measured Depth

Final Print

Recorded Mode

Schlumberger

Company:Great Western Operating Company LLC

Well:Raindance FC 23-272HC

Field Name:Wattenberg

Country Name:United States

State Name:Colorado

County Name:Adams

Sec 30, T6N, R67W, 6th Meridian

Latitude:40.463033 deg

Longitude:-104.927286 deg

Spud Date:14-Jul-2021

Log Interval:2042.00--21218.50(ft)

Depth Source:Driller's Depth

Log Measured From:Drill Floor

Drill Floor Elevation:4808.00(ft)

Ground Level Elevation:4788.00(ft)

Permanent Datum:Sea Level

API Number:05-123-51583

Rig Name:Precision 462

Rig Type:Land

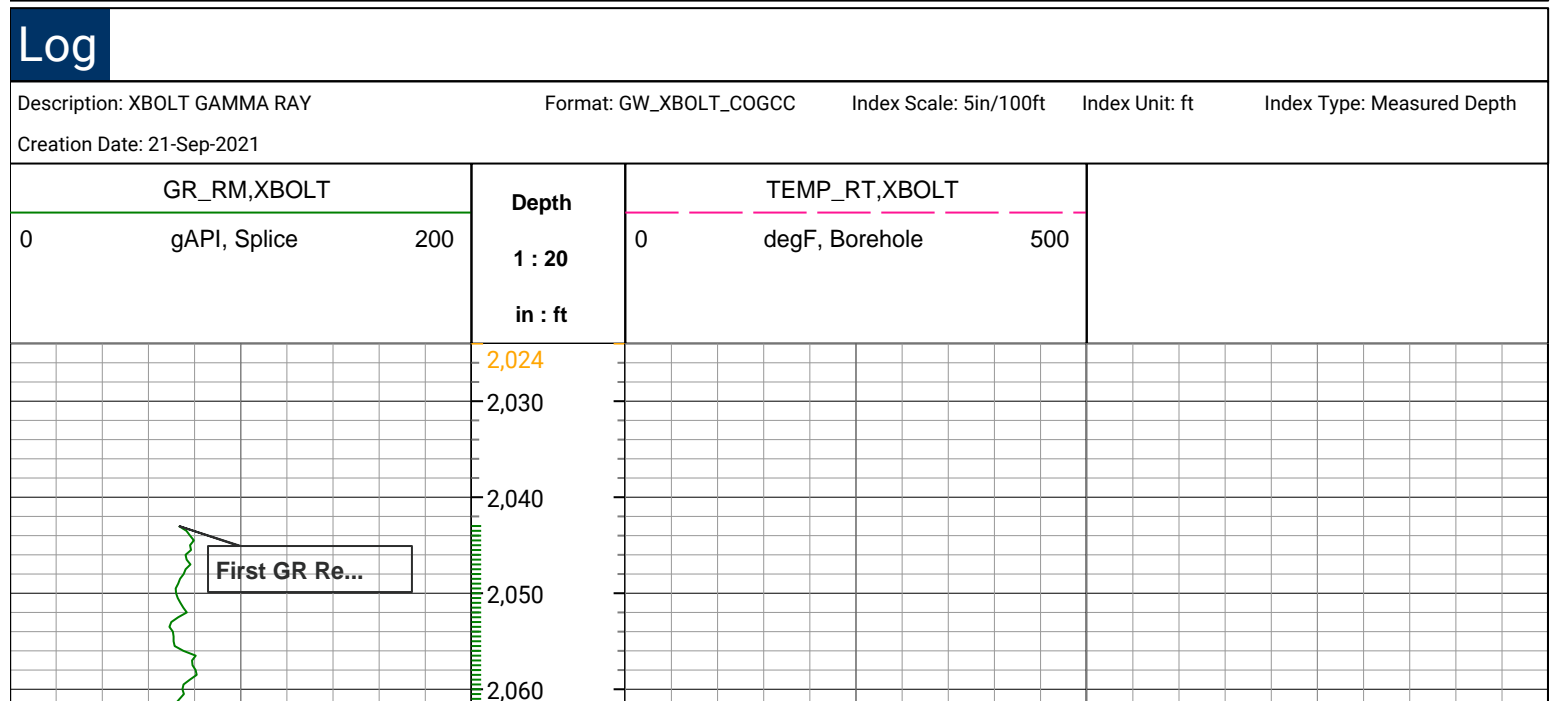
Job Number:21CC00109

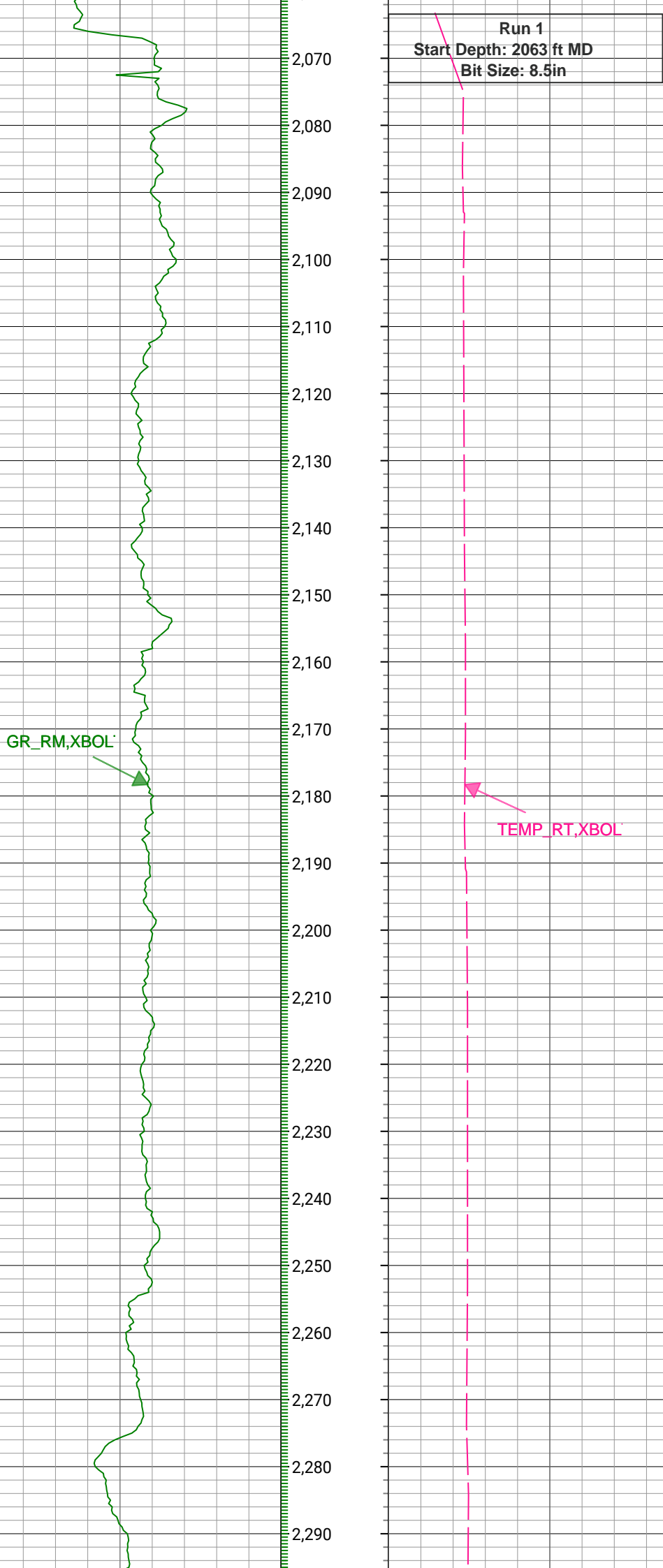
Print Type:Final Print

Coordinate System:NAD83 Colorado State Plane, Northern Zone, US Feet

Disclaimer

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





2,300
2,310
2,320
2,330
2,340
2,350
2,360
2,370
2,380
2,390
2,400
2,410
2,420
2,430
2,440
2,450
2,460
2,470
2,480
2,490
2,500
2,510
2,520

GR_RM,XBOL



TEMP_RT,XBOL



2,530
2,540
2,550
2,560
2,570
2,580
2,590
2,600
2,610
2,620
2,630
2,640
2,650
2,660
2,670
2,680
2,690
2,700
2,710
2,720
2,730
2,740
2,750
2,760

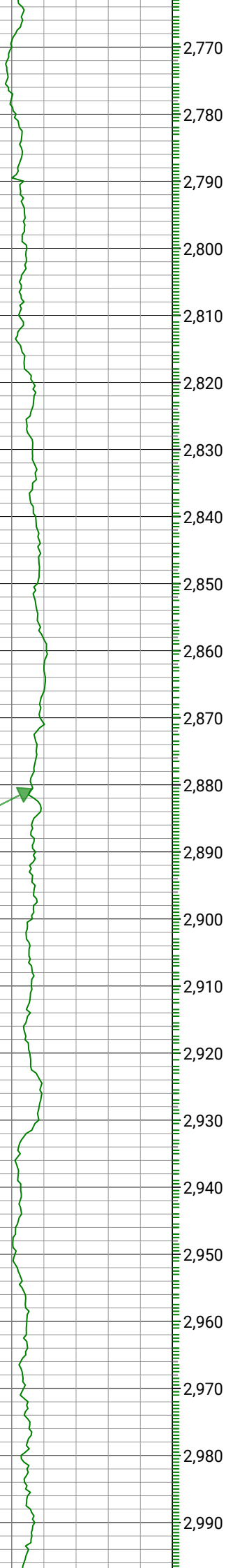
GR_RM,XBOL



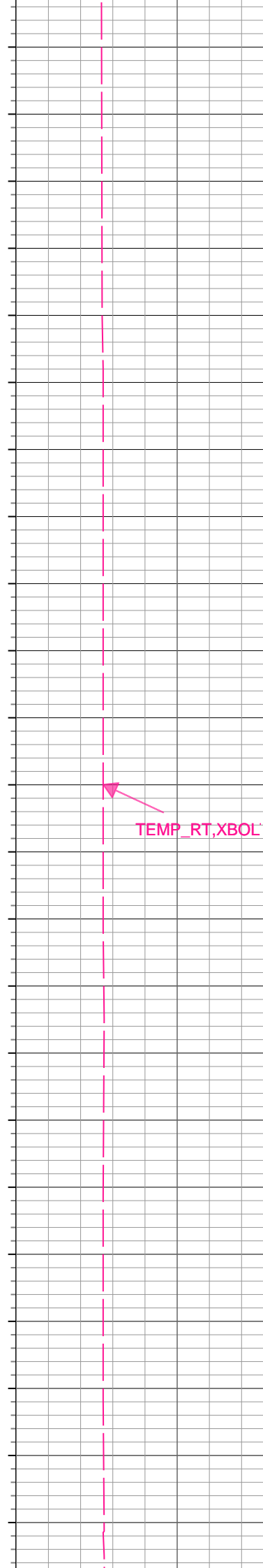
TEMP_RT,XBOL



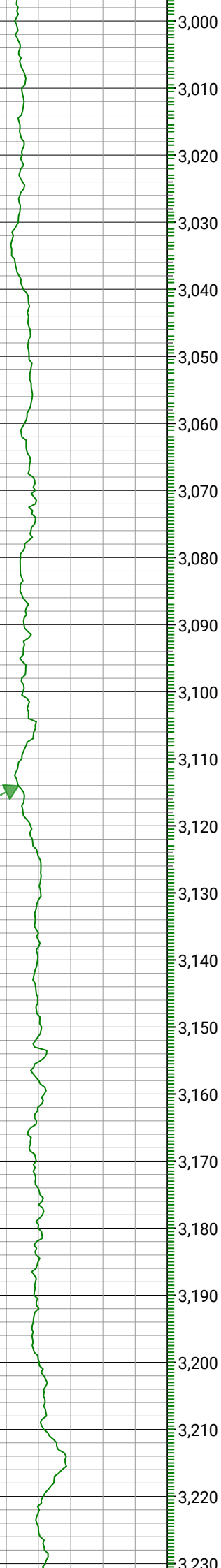
GR_RM,XBOL



TEMP_RT,XBOL



GR_RM,XBOL



TEMP_RT,XBOL

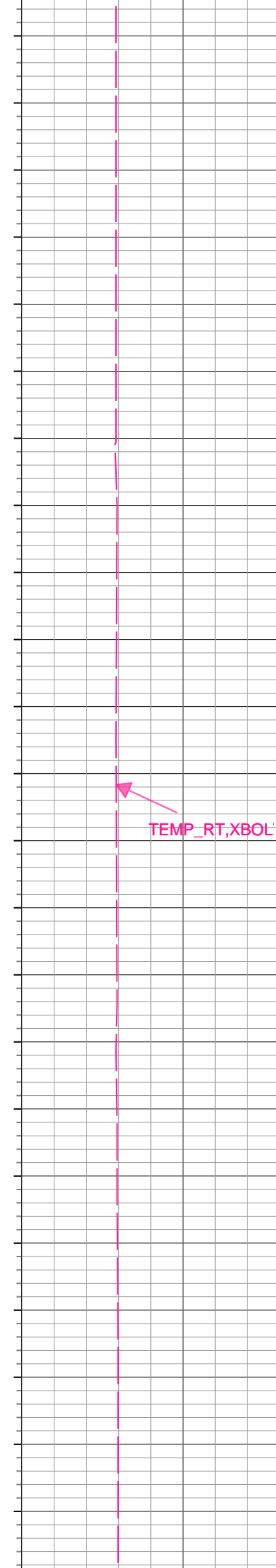
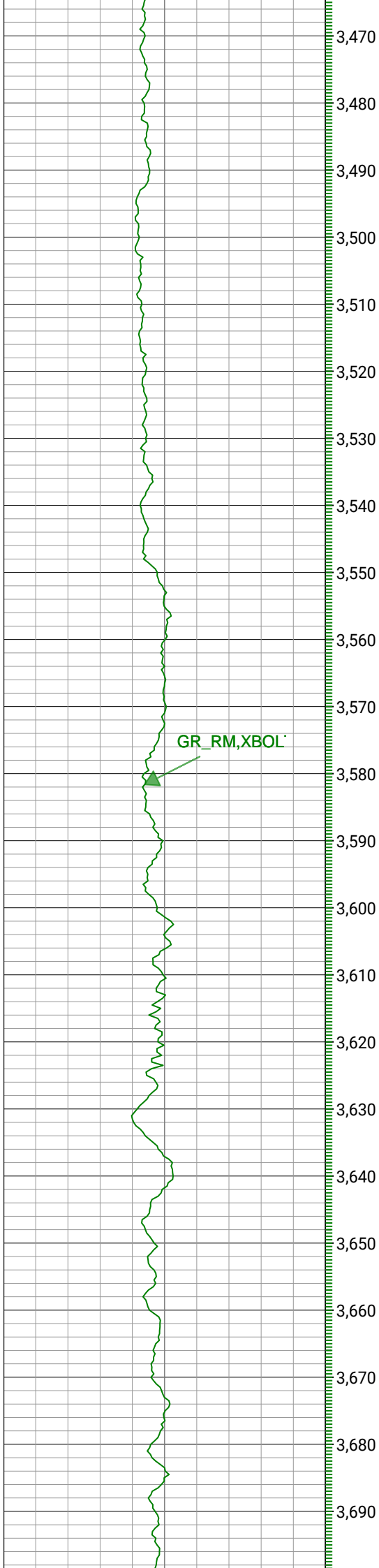


GR_RM,XBOL

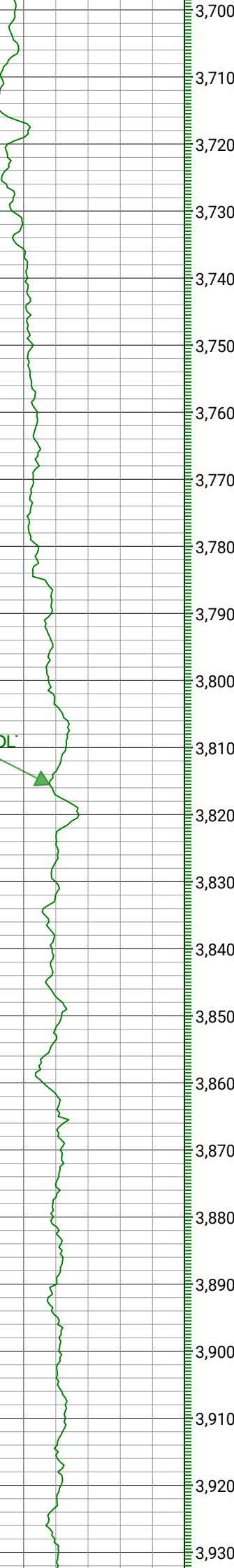


TEMP_RT,XBOL

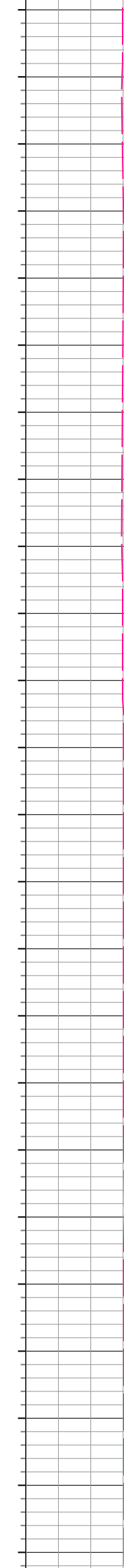


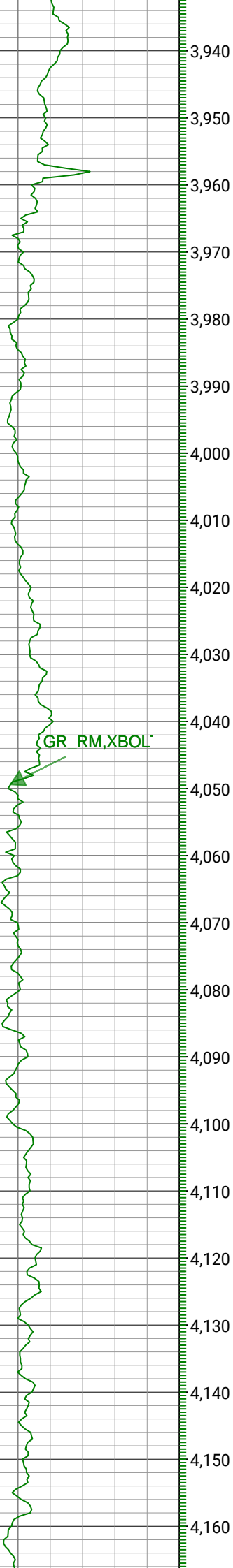


GR_RM,XBOL



TEMP_RT,XBOL





3,940

3,950

3,960

3,970

3,980

3,990

4,000

4,010

4,020

4,030

4,040

4,050

4,060

4,070

4,080

4,090

4,100

4,110

4,120

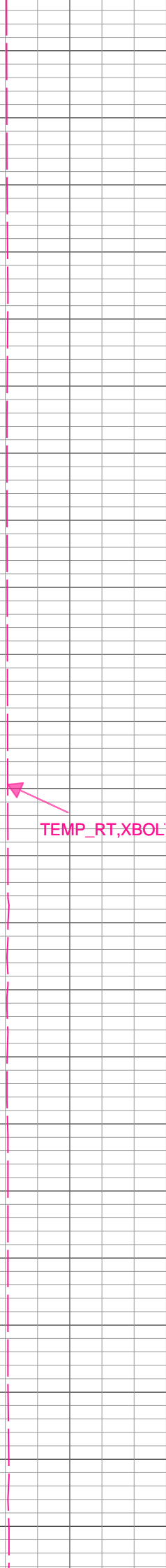
4,130

4,140

4,150

4,160

GR_RM,XBOL



TEMP_RT,XBOL

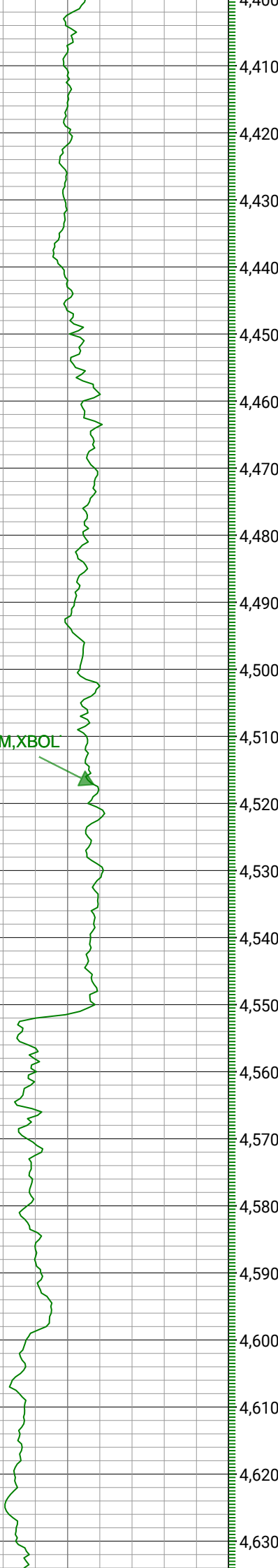
GR_RM,XBOL



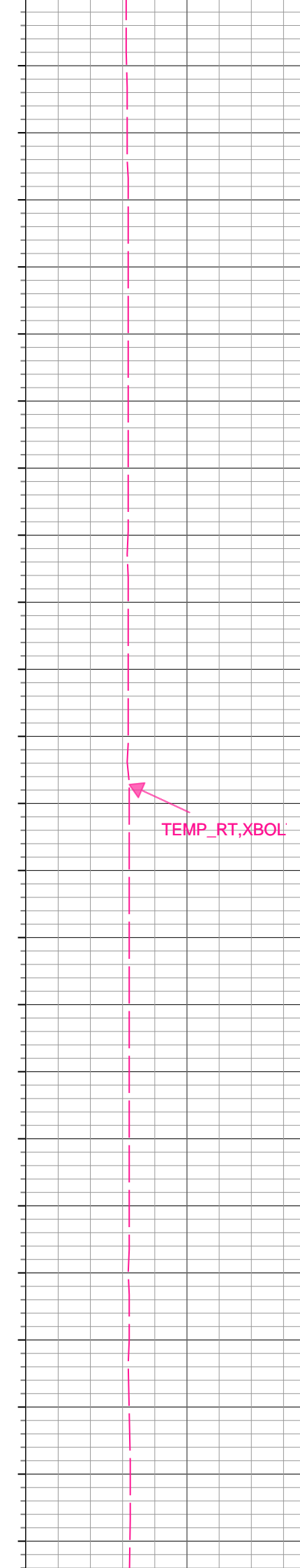
TEMP_RT,XBOL



GR_RM,XBOL



TEMP_RT,XBOL

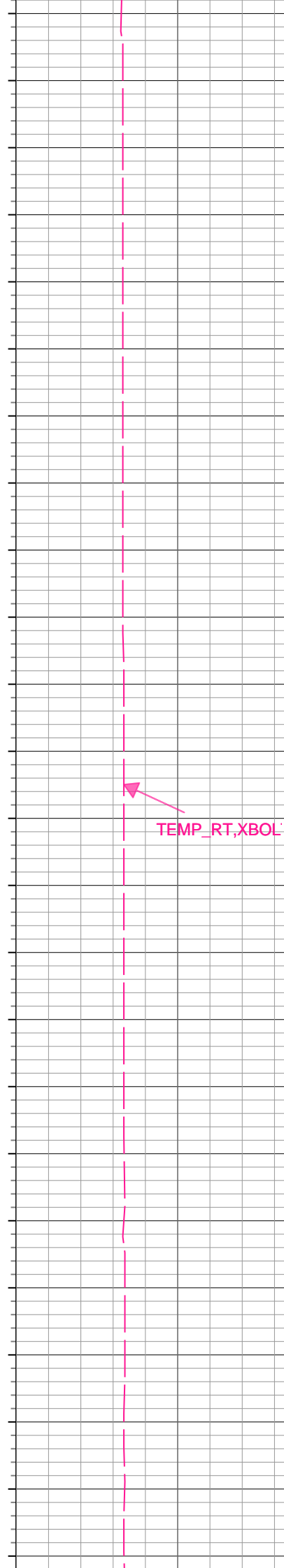
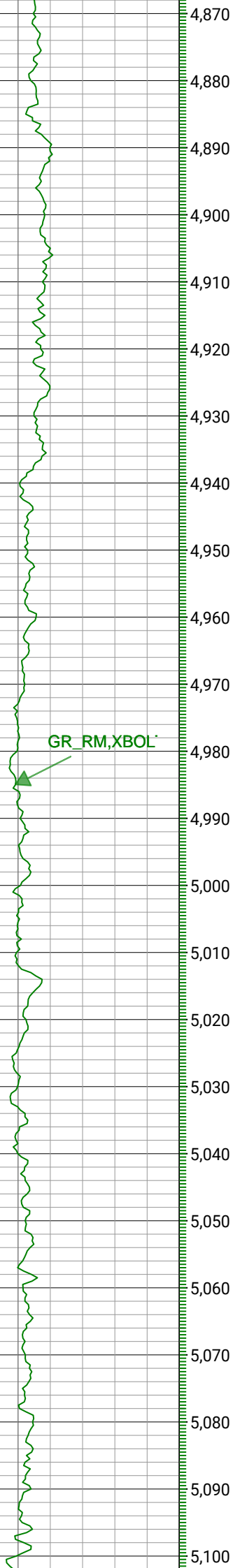


GR_RM,XBOL

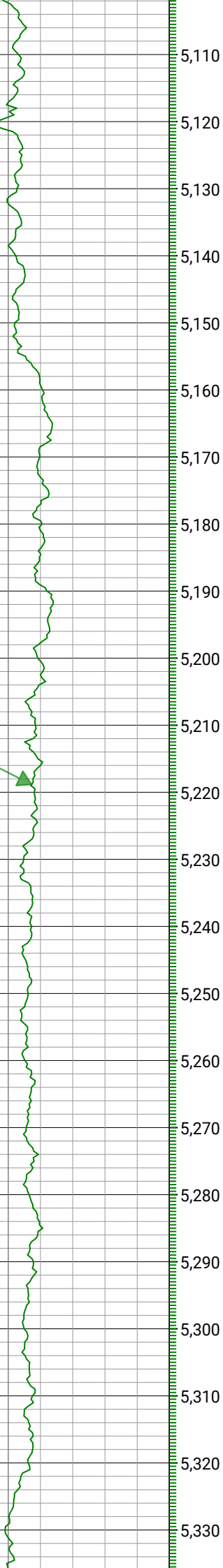


TEMP_RT,XBOL

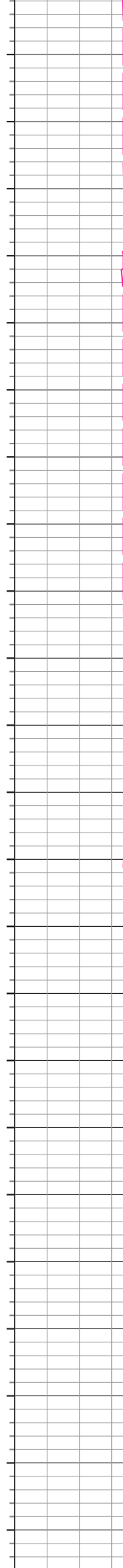




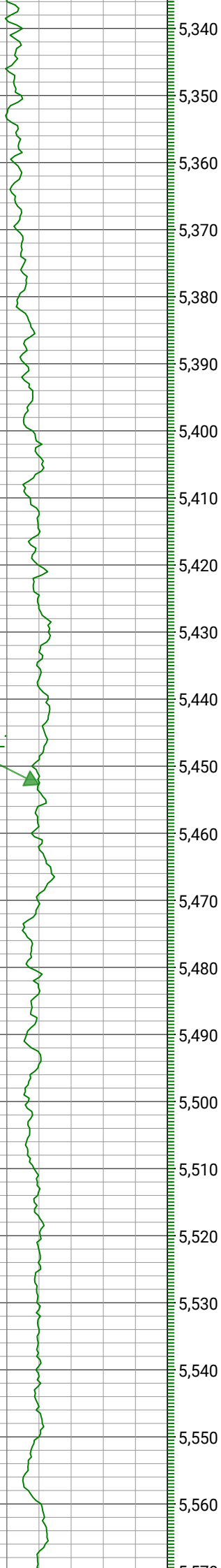
GR_RM,XBOL



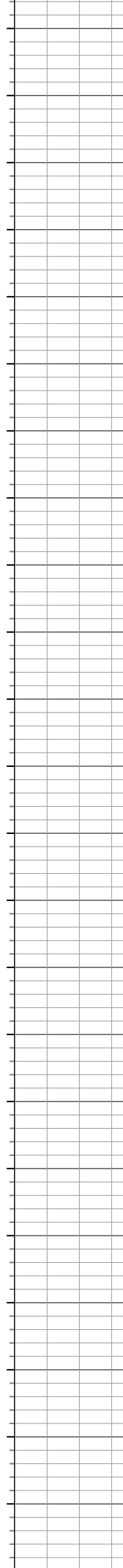
TEMP_RT,XBOL



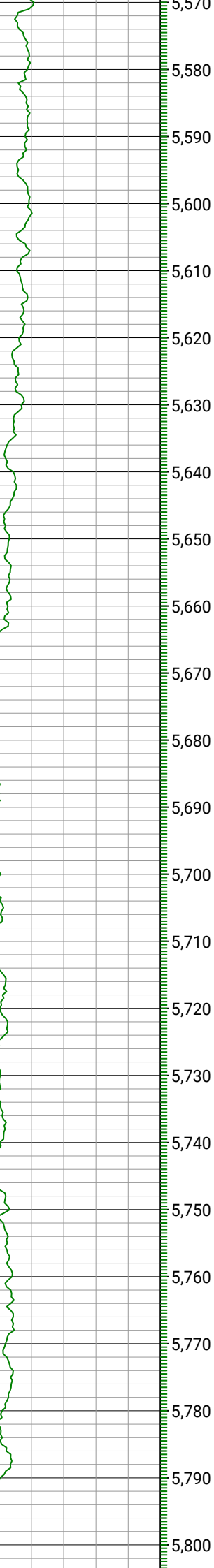
GR_RM,XBOL



TEMP_RT,XBOL



GR_RM,XBOL

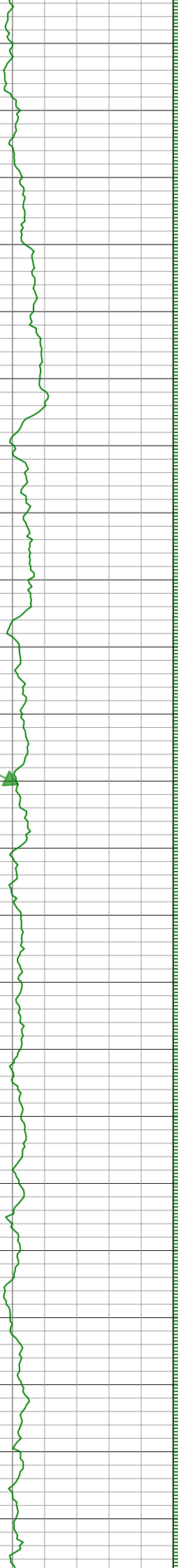


TEMP_RT,XBOL



5,810
5,820
5,830
5,840
5,850
5,860
5,870
5,880
5,890
5,900
5,910
5,920
5,930
5,940
5,950
5,960
5,970
5,980
5,990
6,000
6,010
6,020
6,030

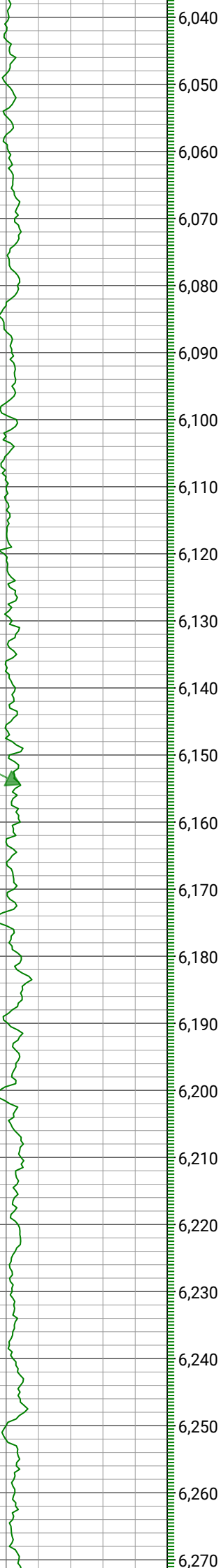
GR_RM,XBOL



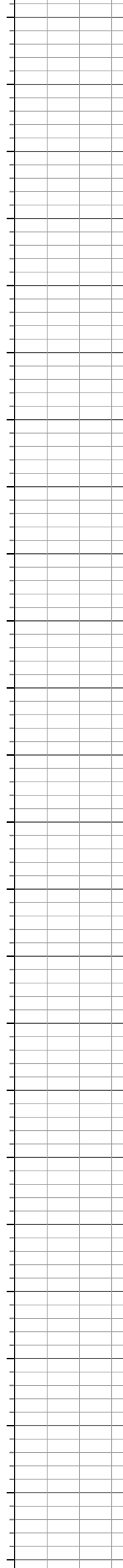
TEMP_RT,XBOL



GR_RM,XBOL



TEMP_RT,XBOL



GR_RM,XBOL



TEMP_RT,XBOL



GR_RM.XBOL



TEMP_RT.XBOL



6,740
6,750
6,760
6,770
6,780
6,790
6,800
6,810
6,820
6,830
6,840
6,850
6,860
6,870
6,880
6,890
6,900
6,910
6,920
6,930
6,940
6,950
6,960
6,970

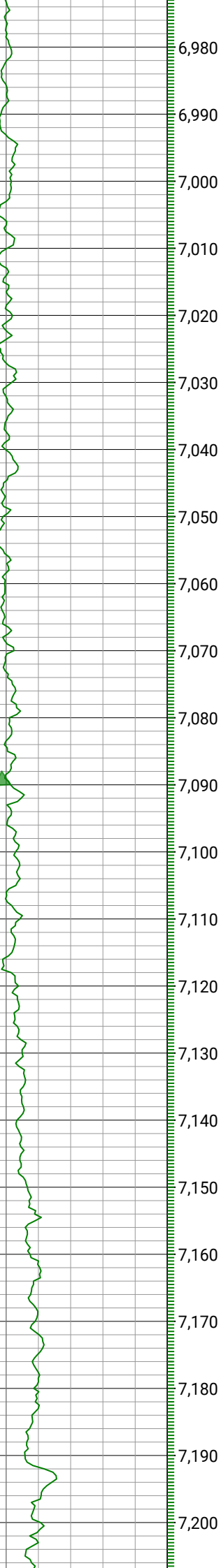
GR_RM,XBOL



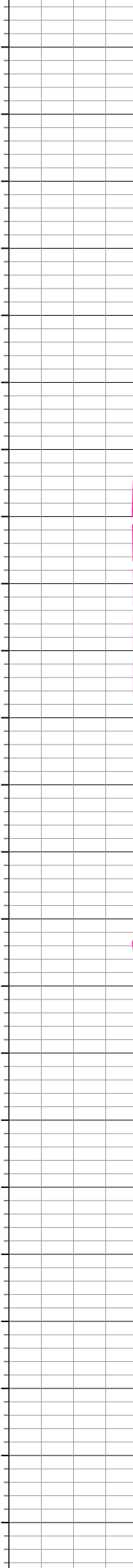
TEMP_RT,XBOL



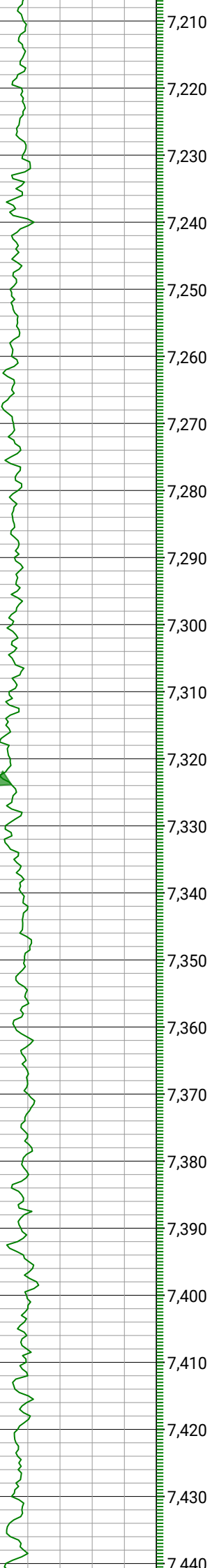
GR_RM,XBOL



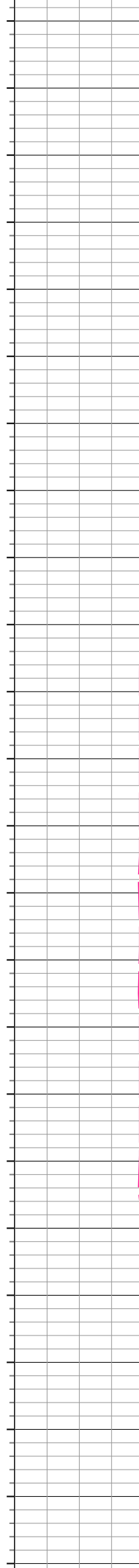
TEMP_RT,XBOL



GR_RM,XBOL



TEMP_RT,XBOL

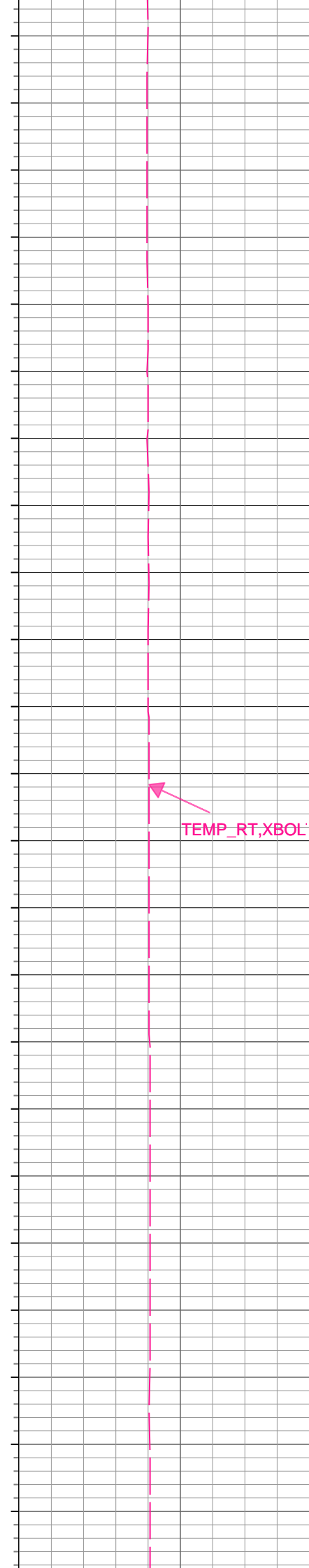
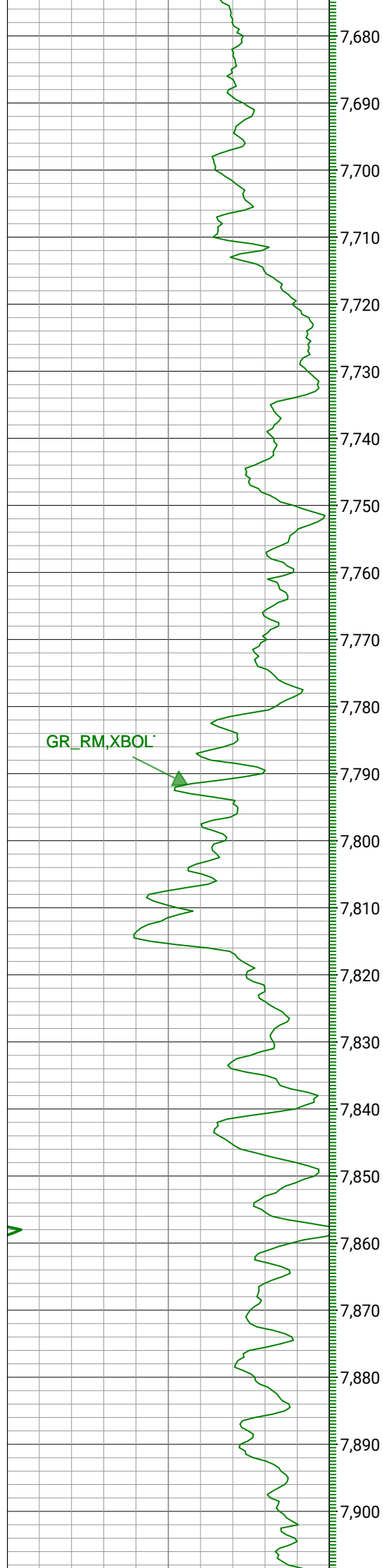


GR_RM,XBOL



TEMP_RT,XBOL



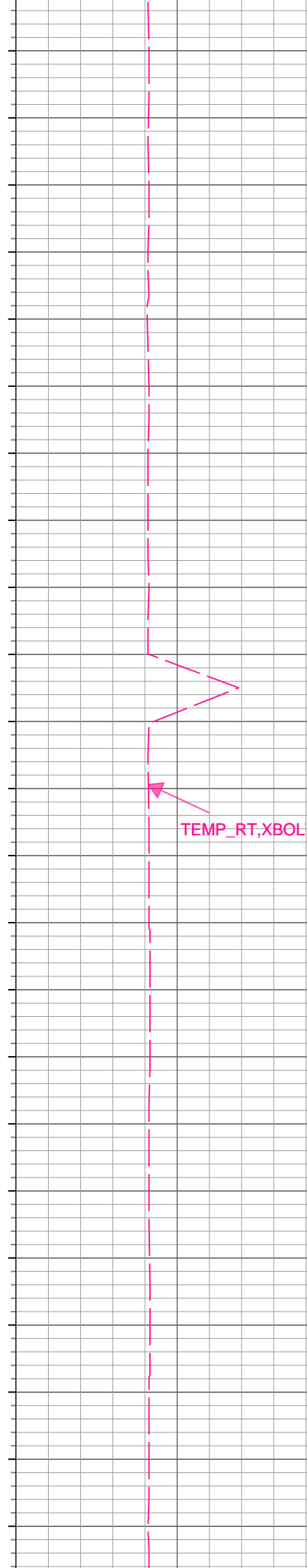
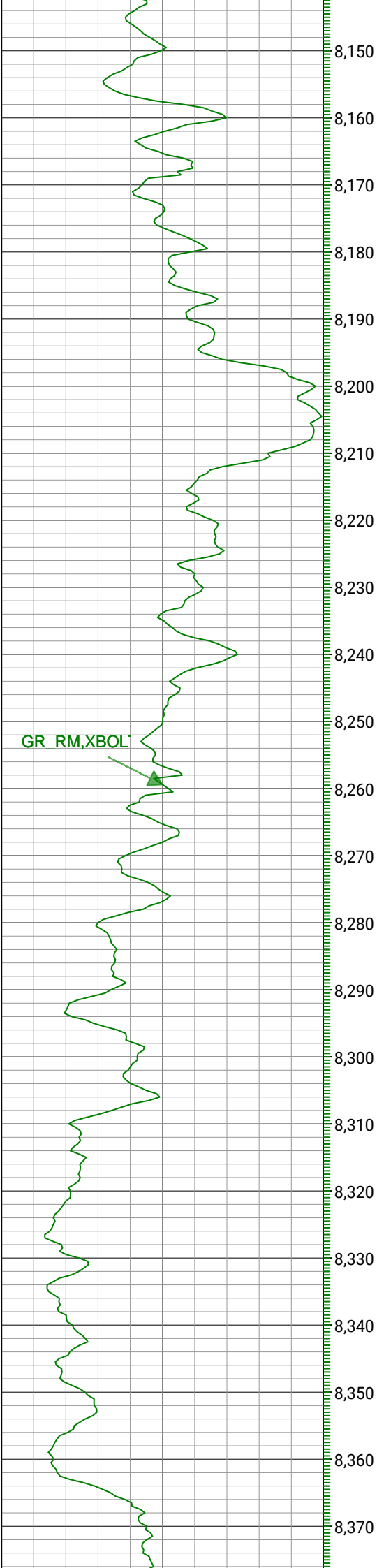


GR_RM,XBOL

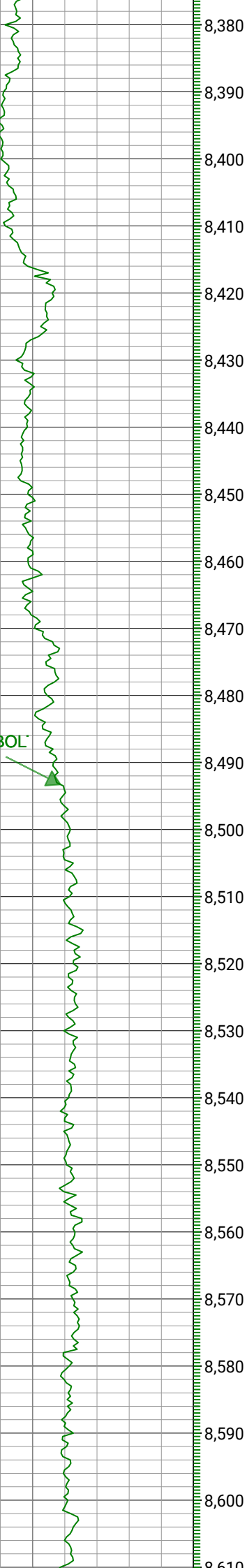


TEMP_RT,XBOL

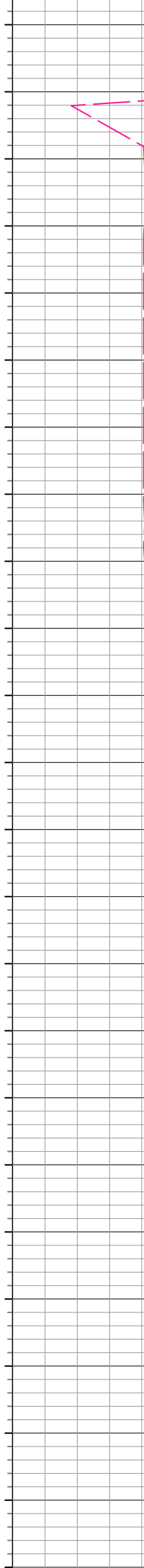




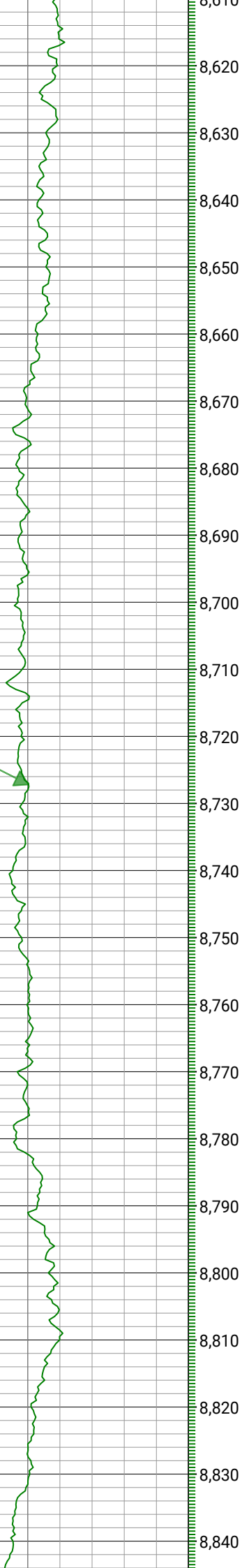
GR_RM,XBOL



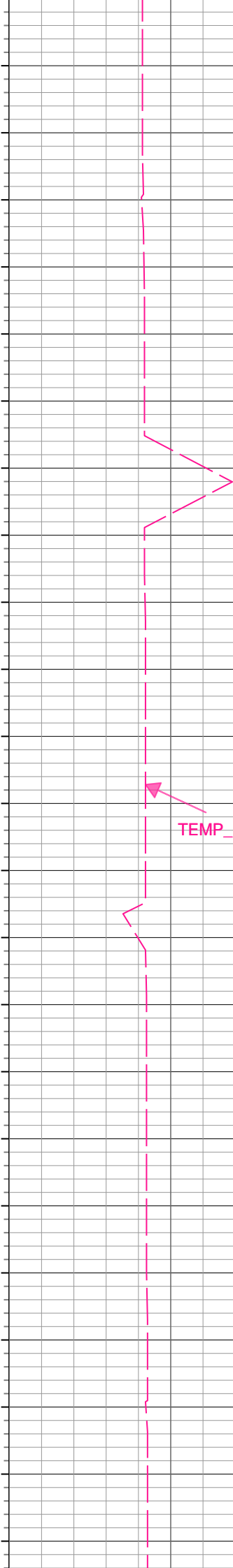
TEMP_RT,XBOL

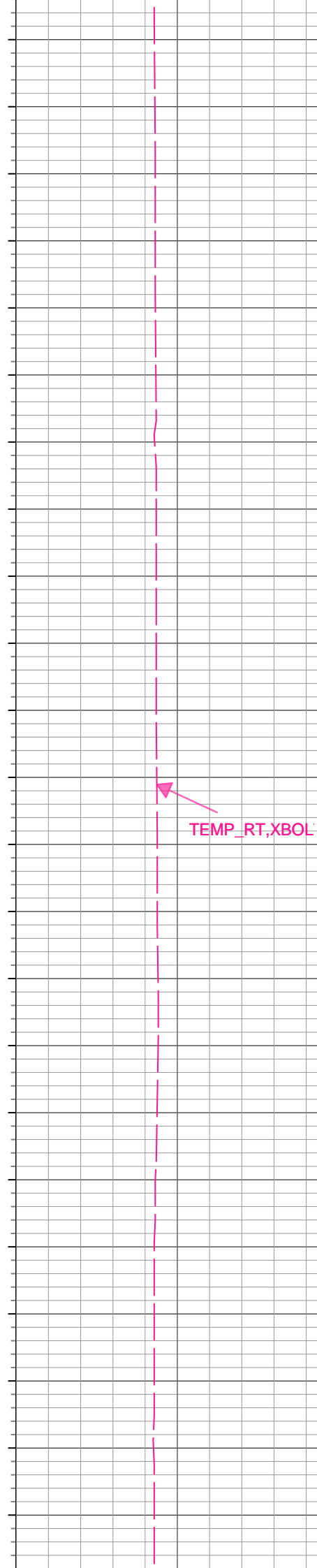
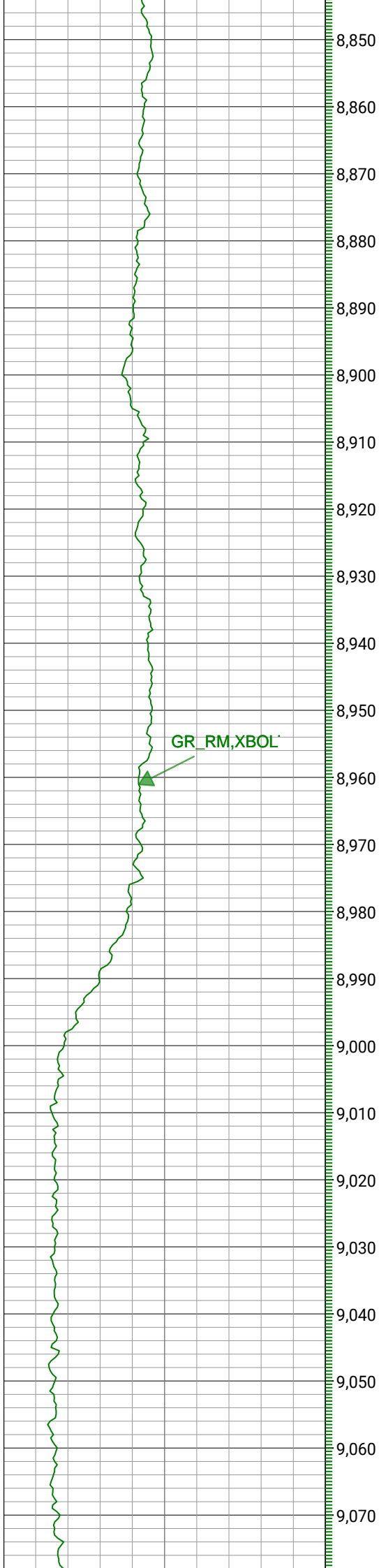


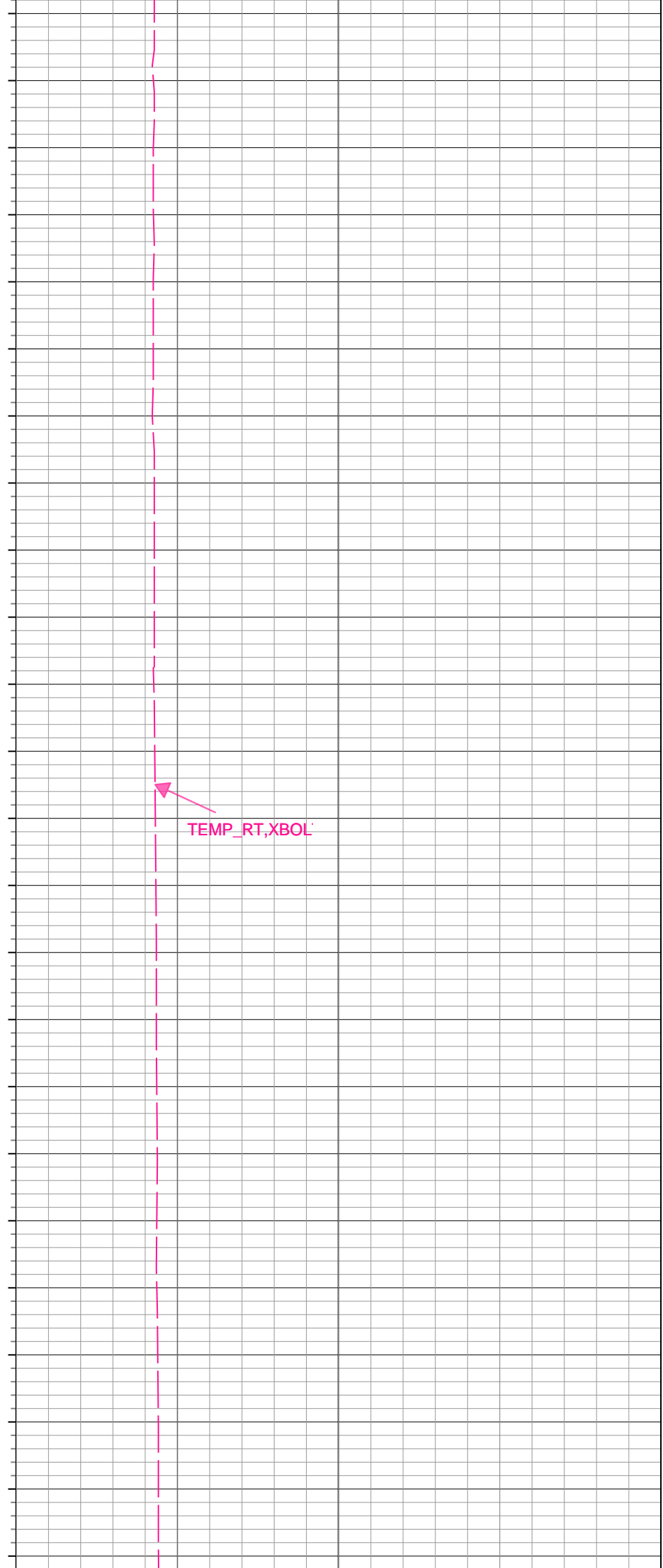
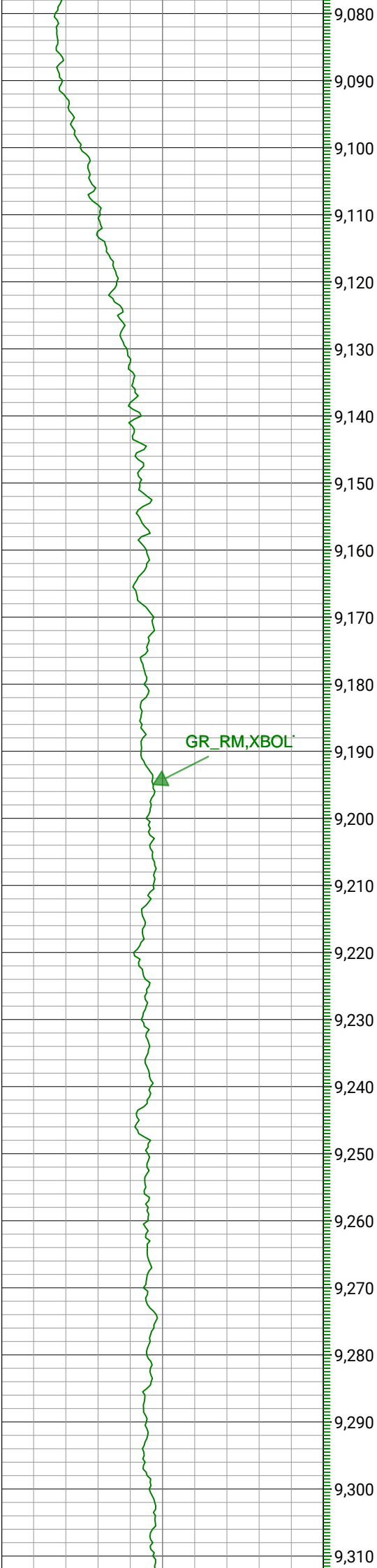
GR_RM,XBOL

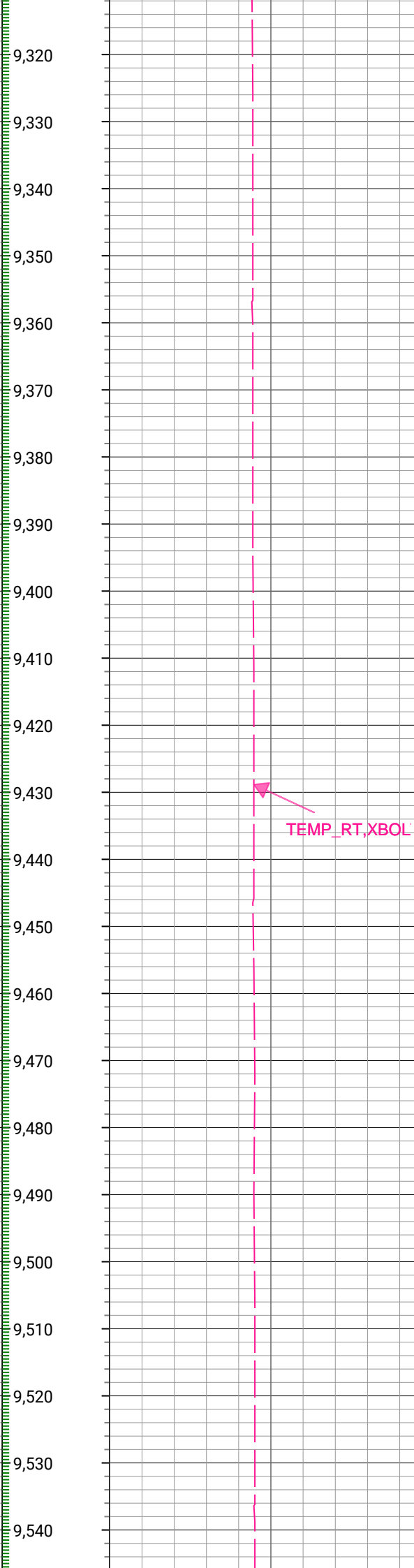
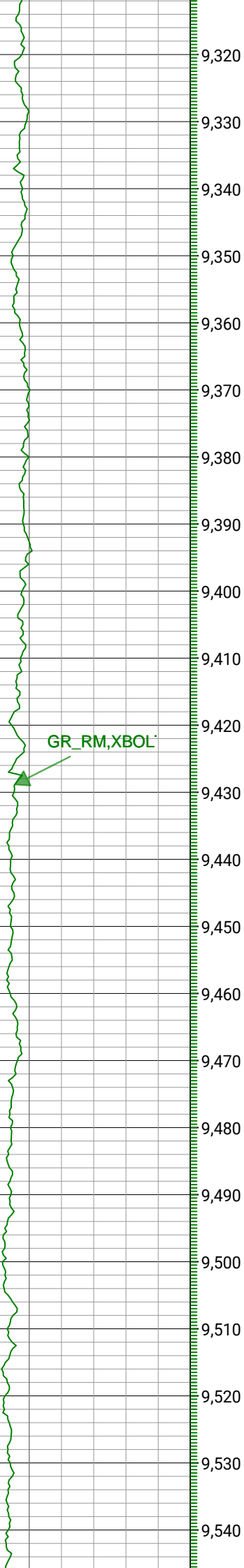


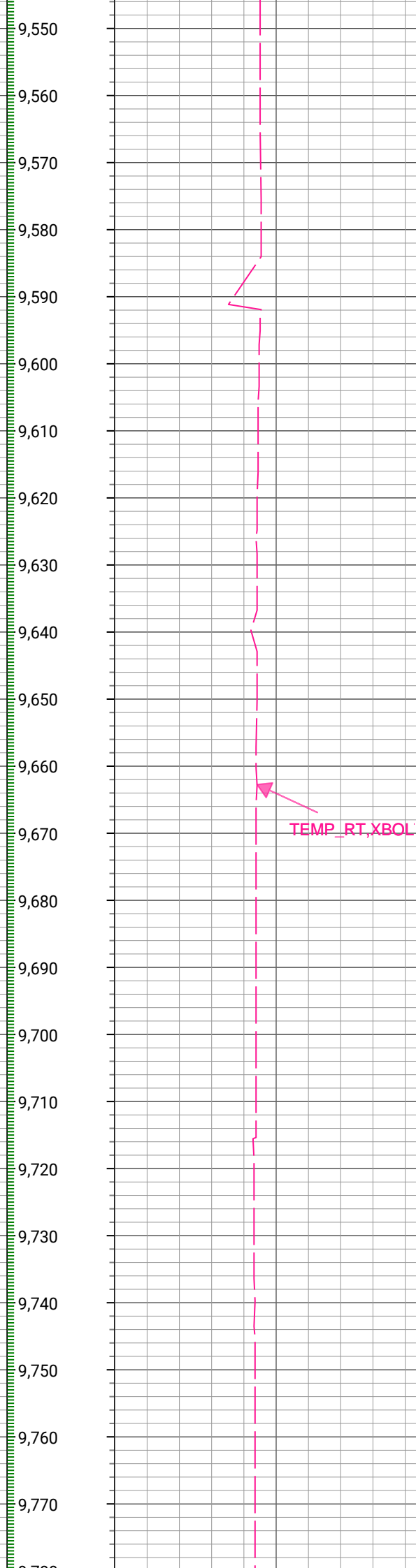
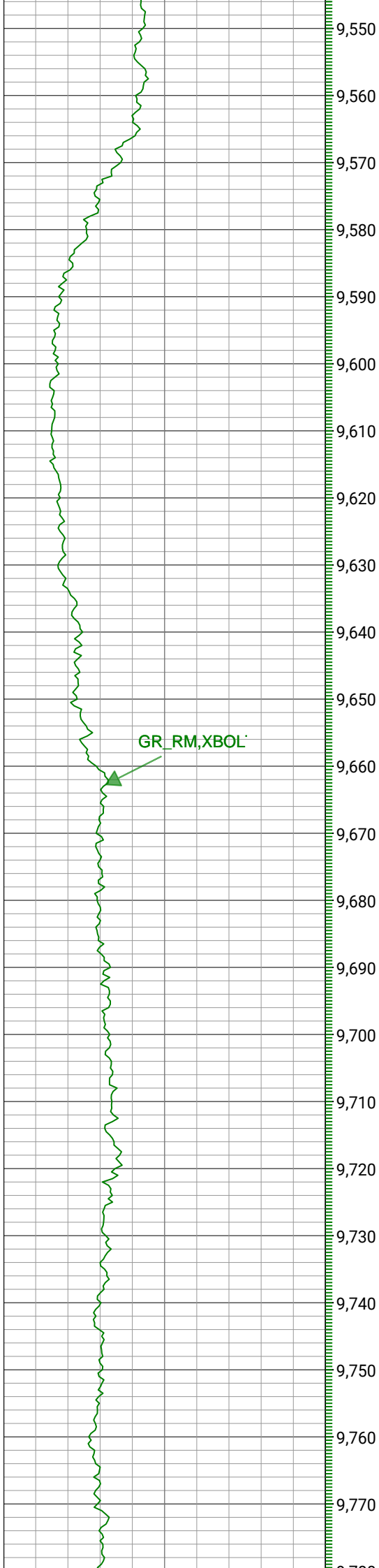
TEMP_RT,XBOL

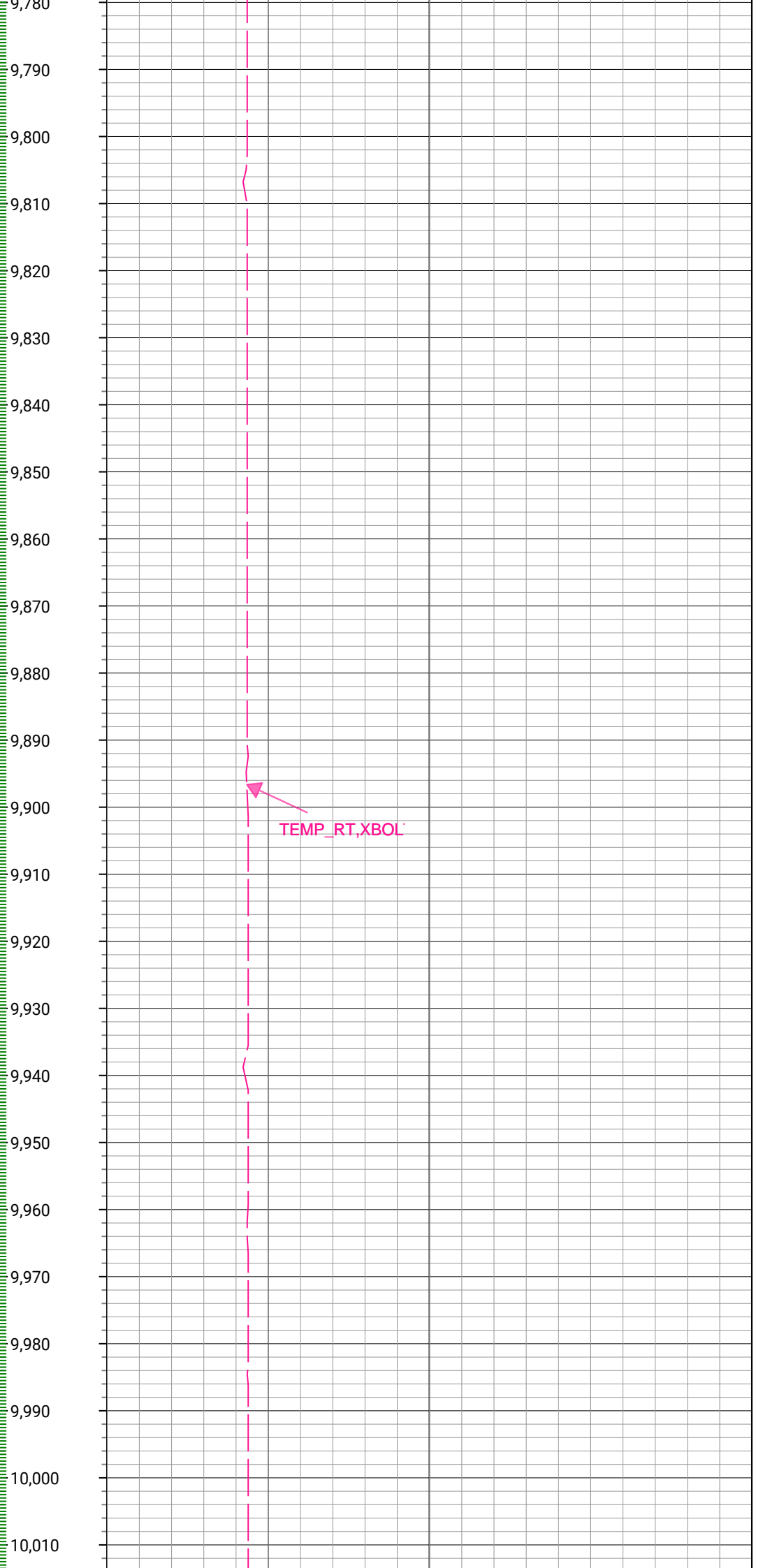
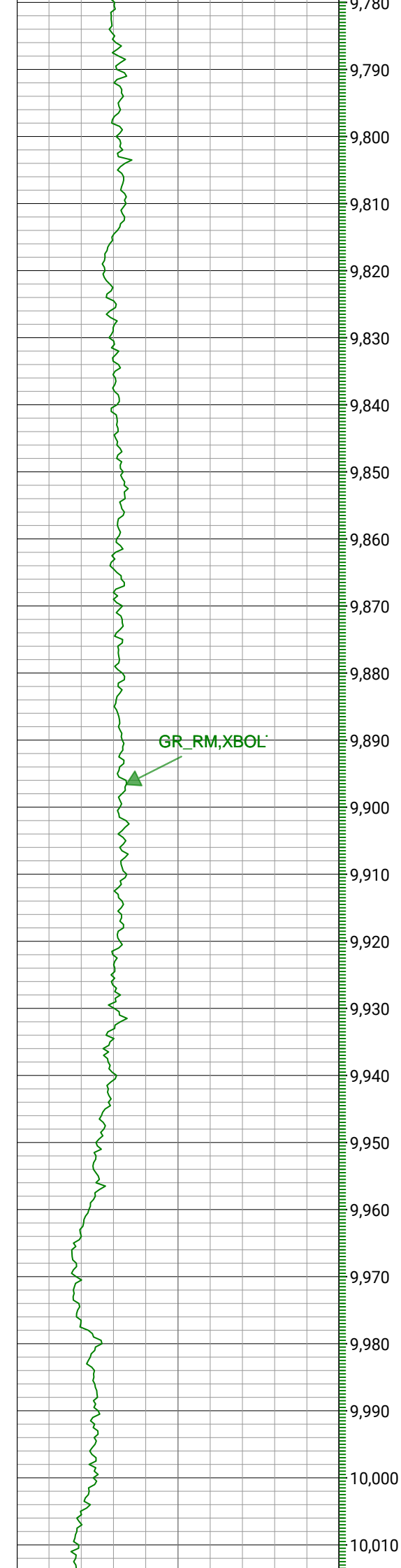


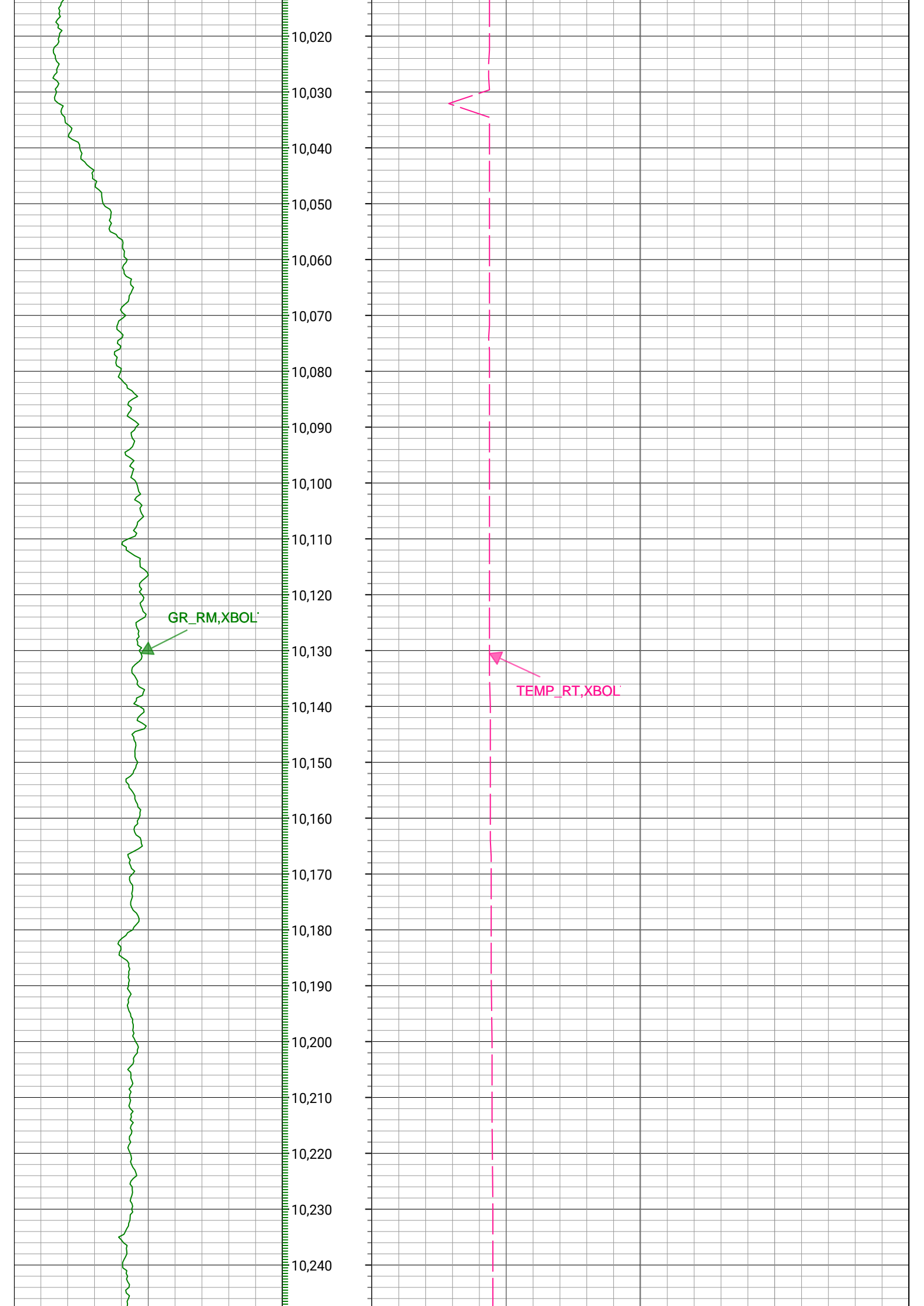


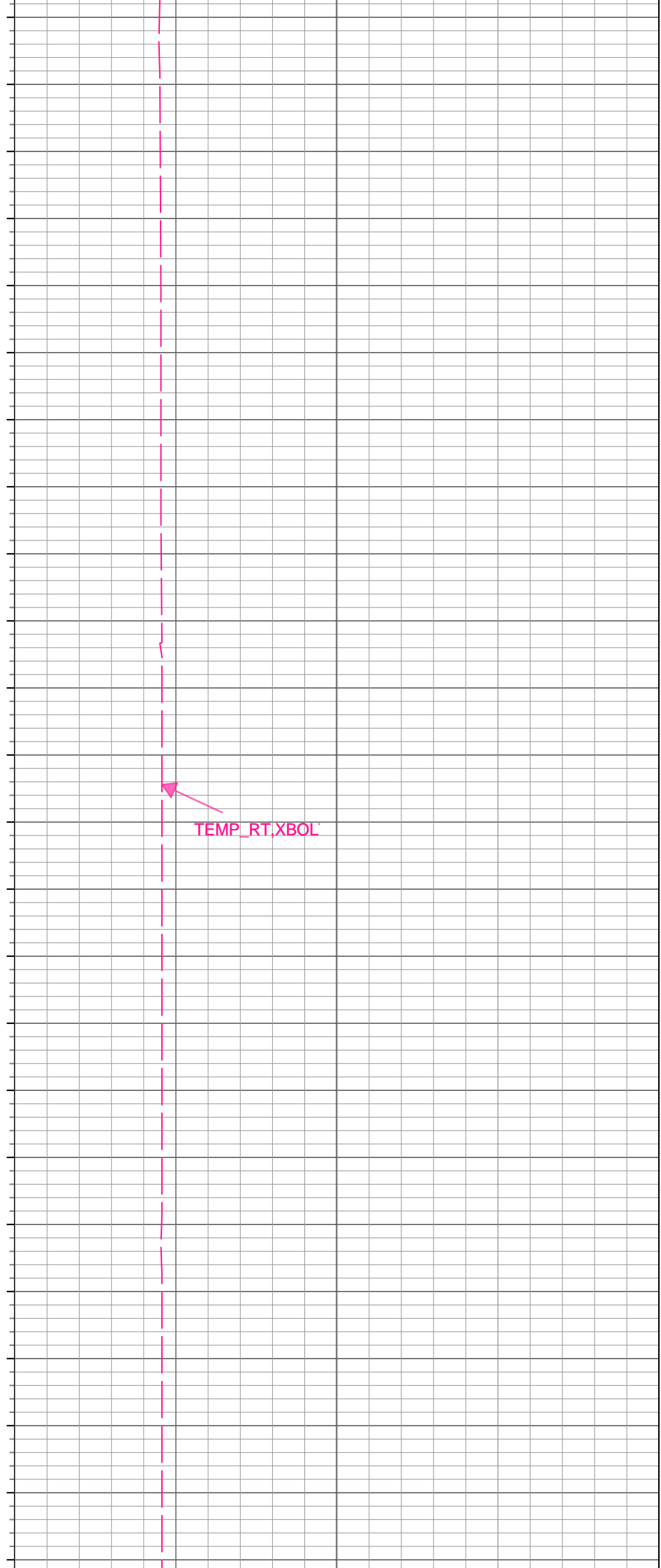
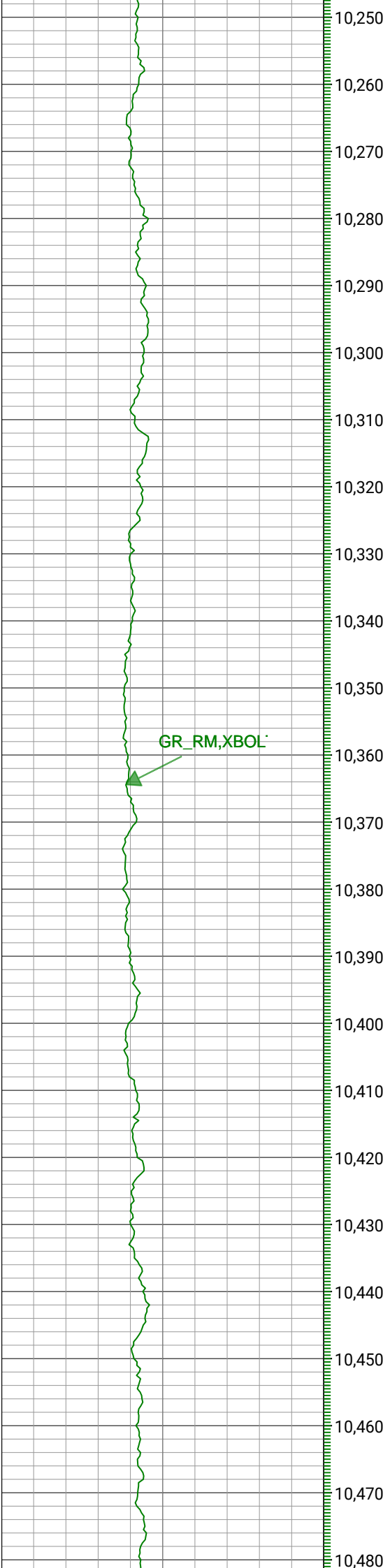




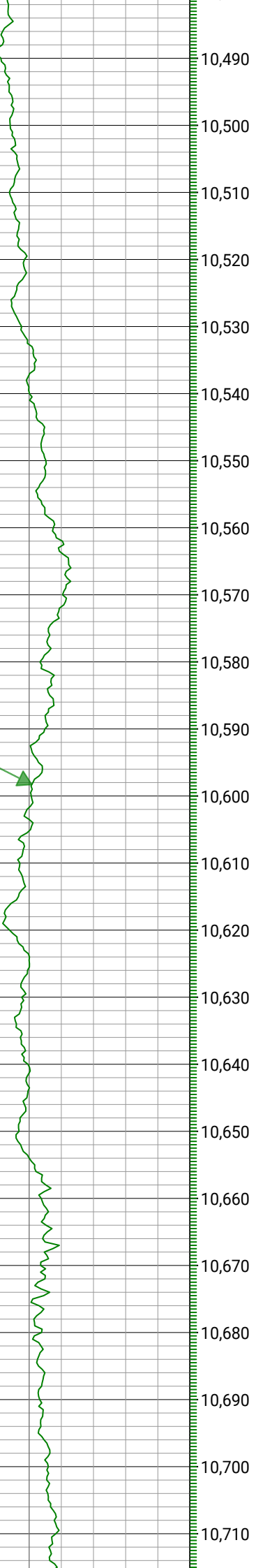




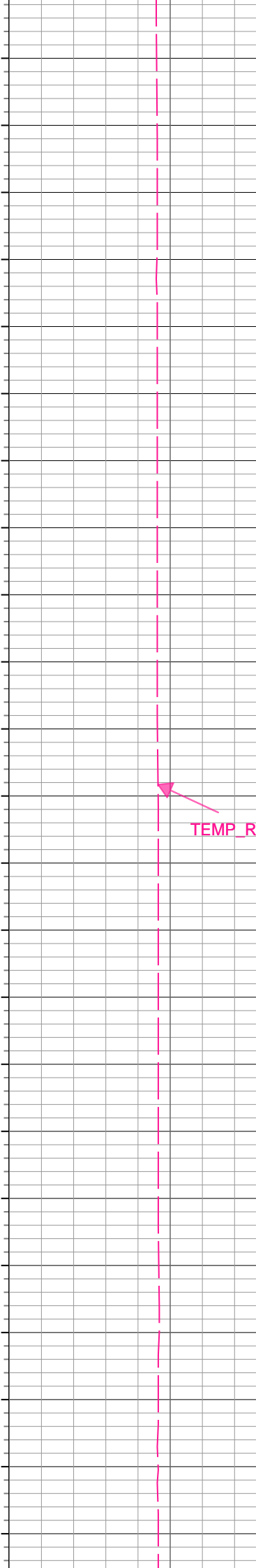




GR_RM,XBOL



TEMP_RT,XBOL



GR_RM,XBOL

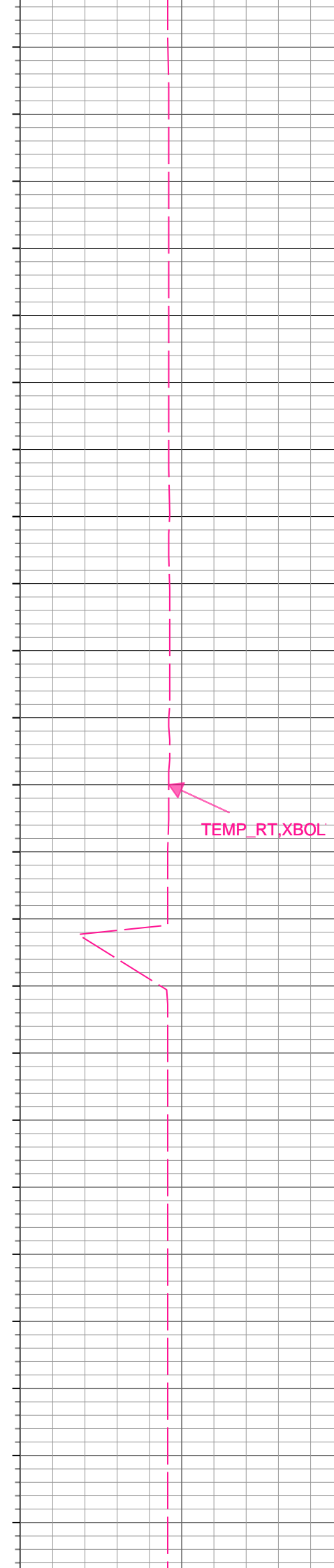
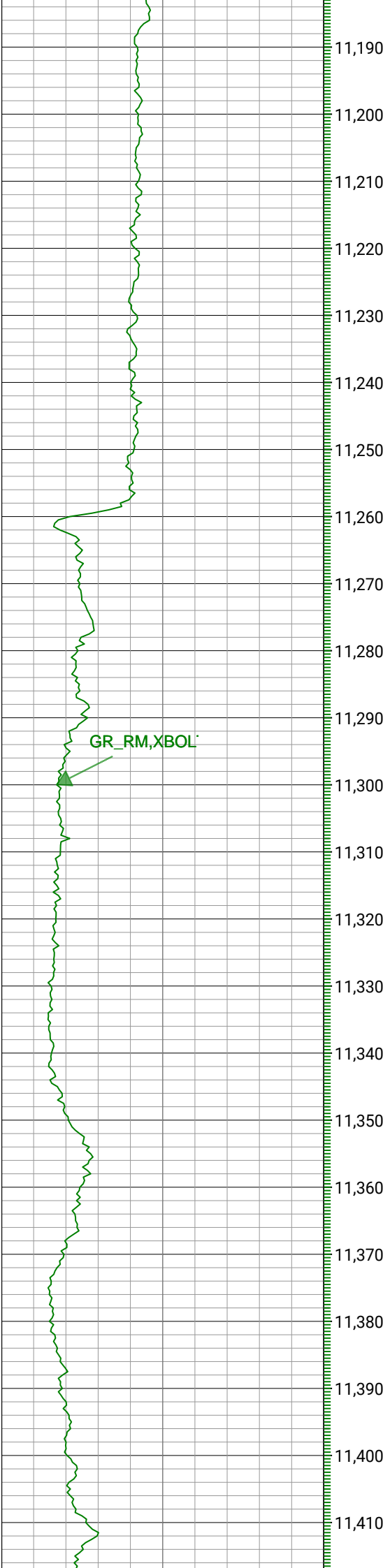


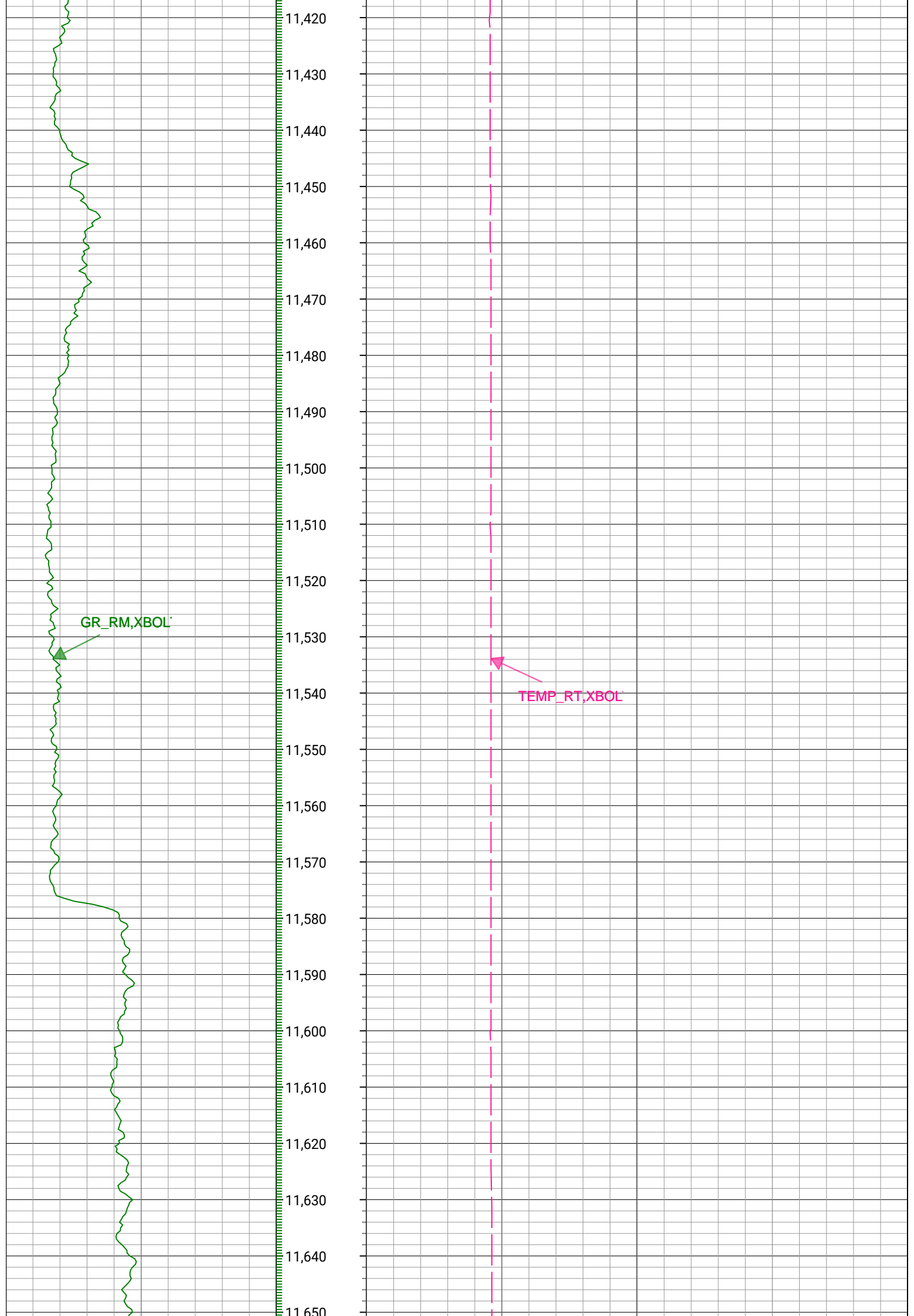
TEMP_RT,XBOL

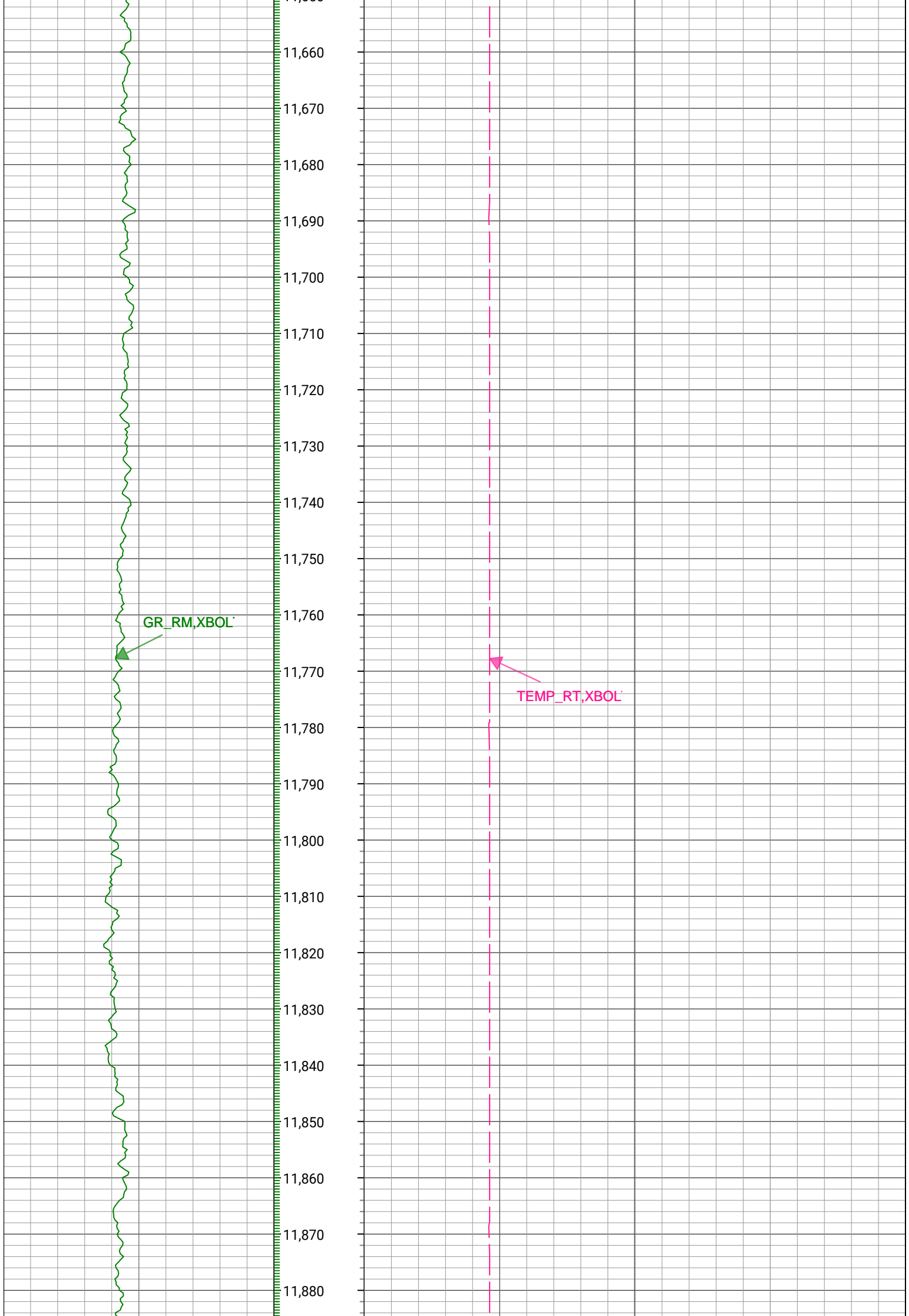


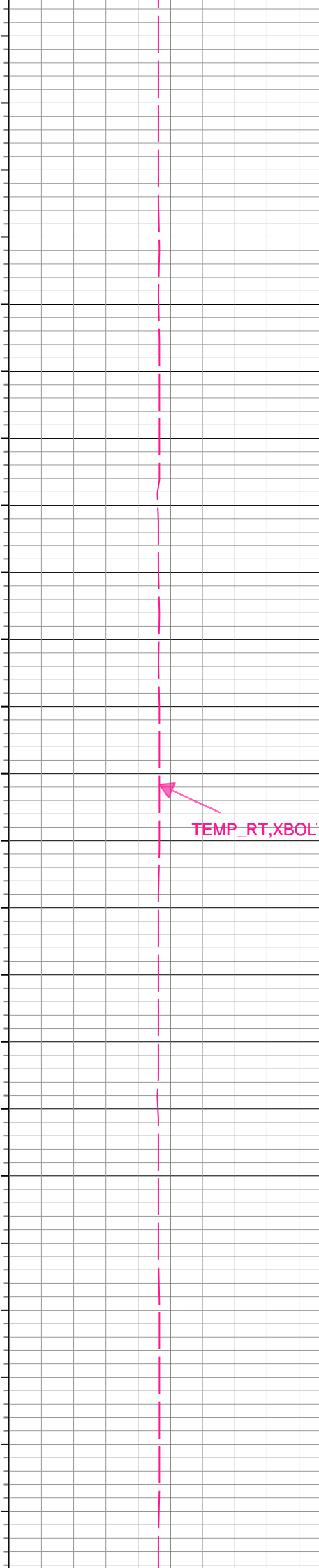
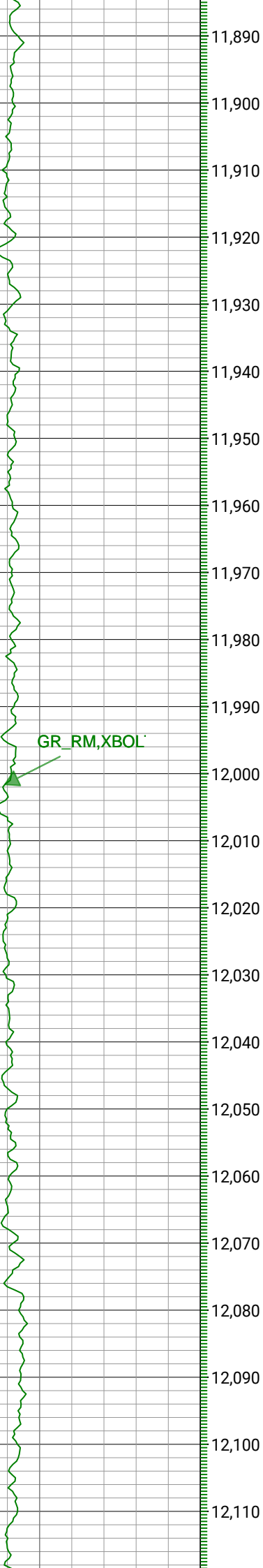
GR_RM,XBOL

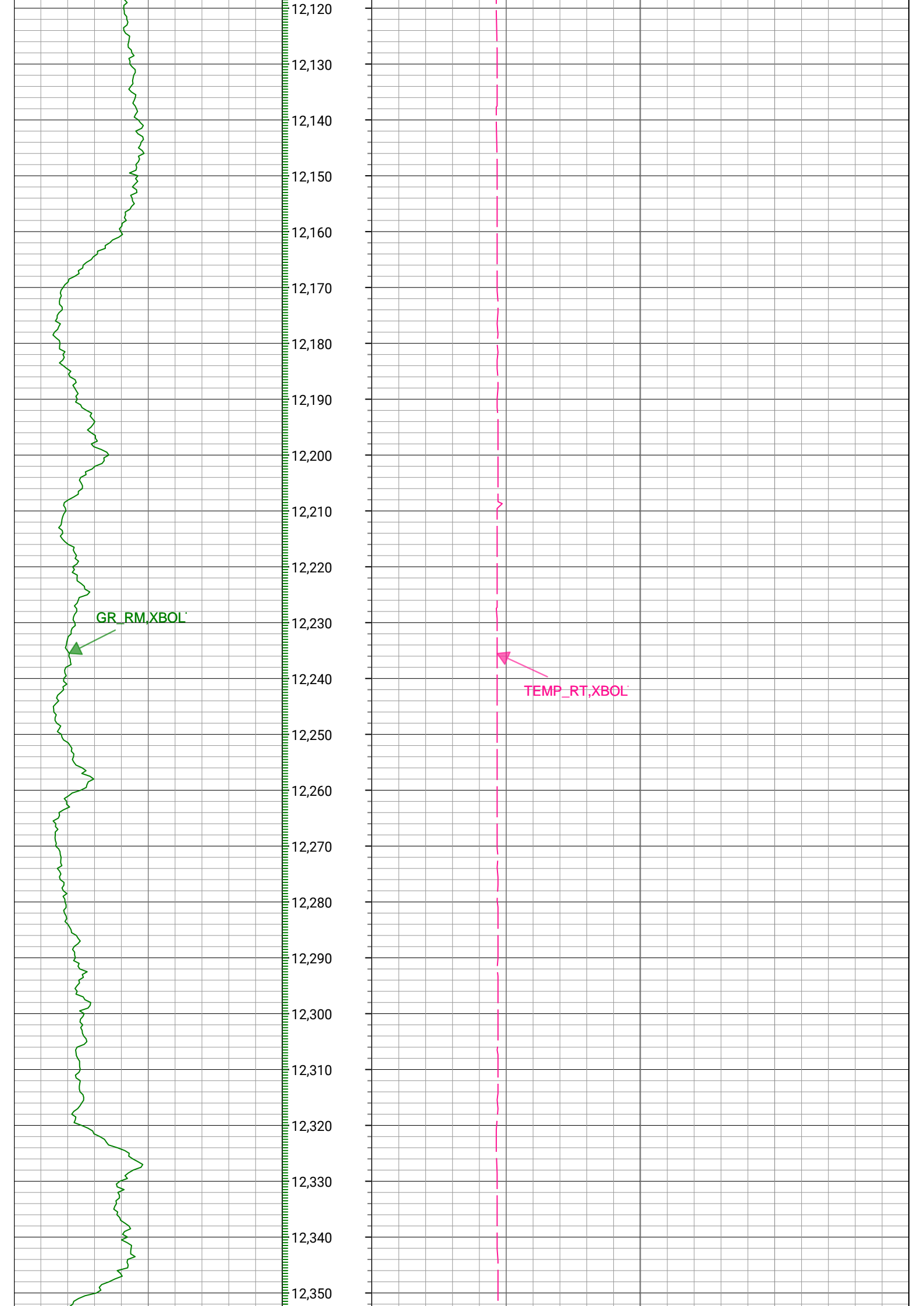
TEMP_RT,XBOL

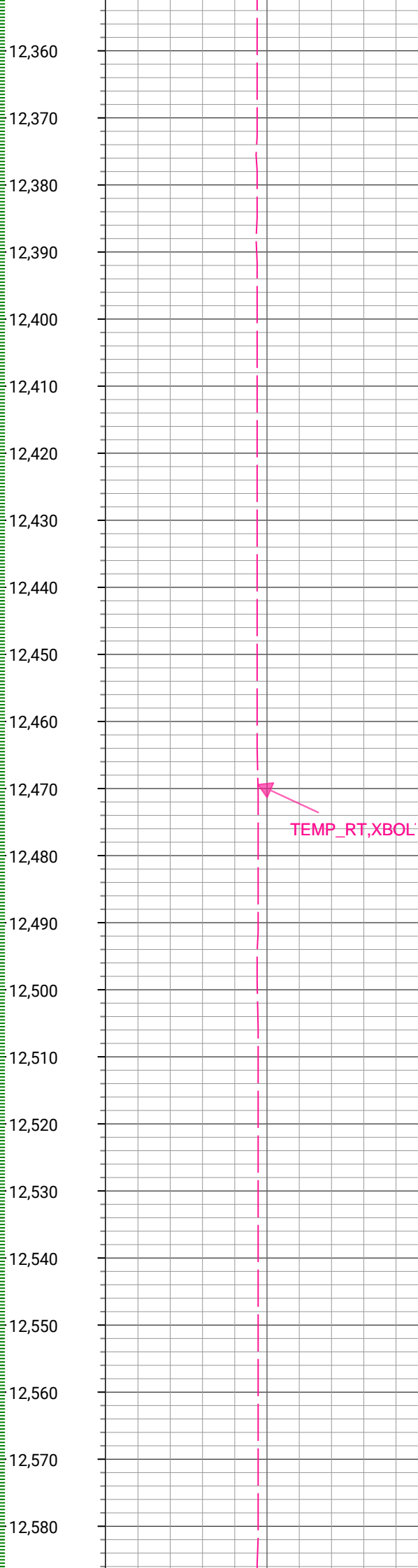
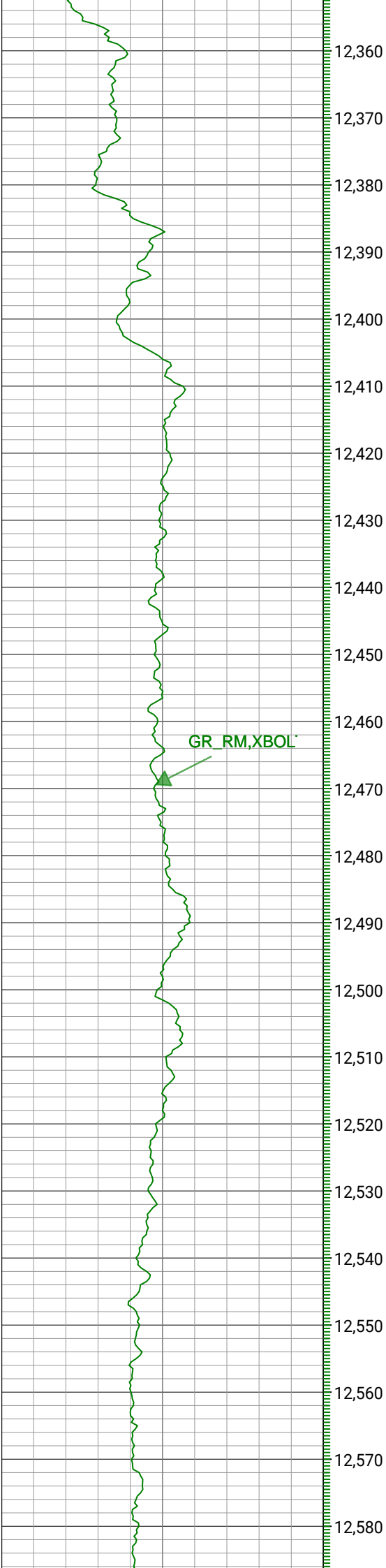


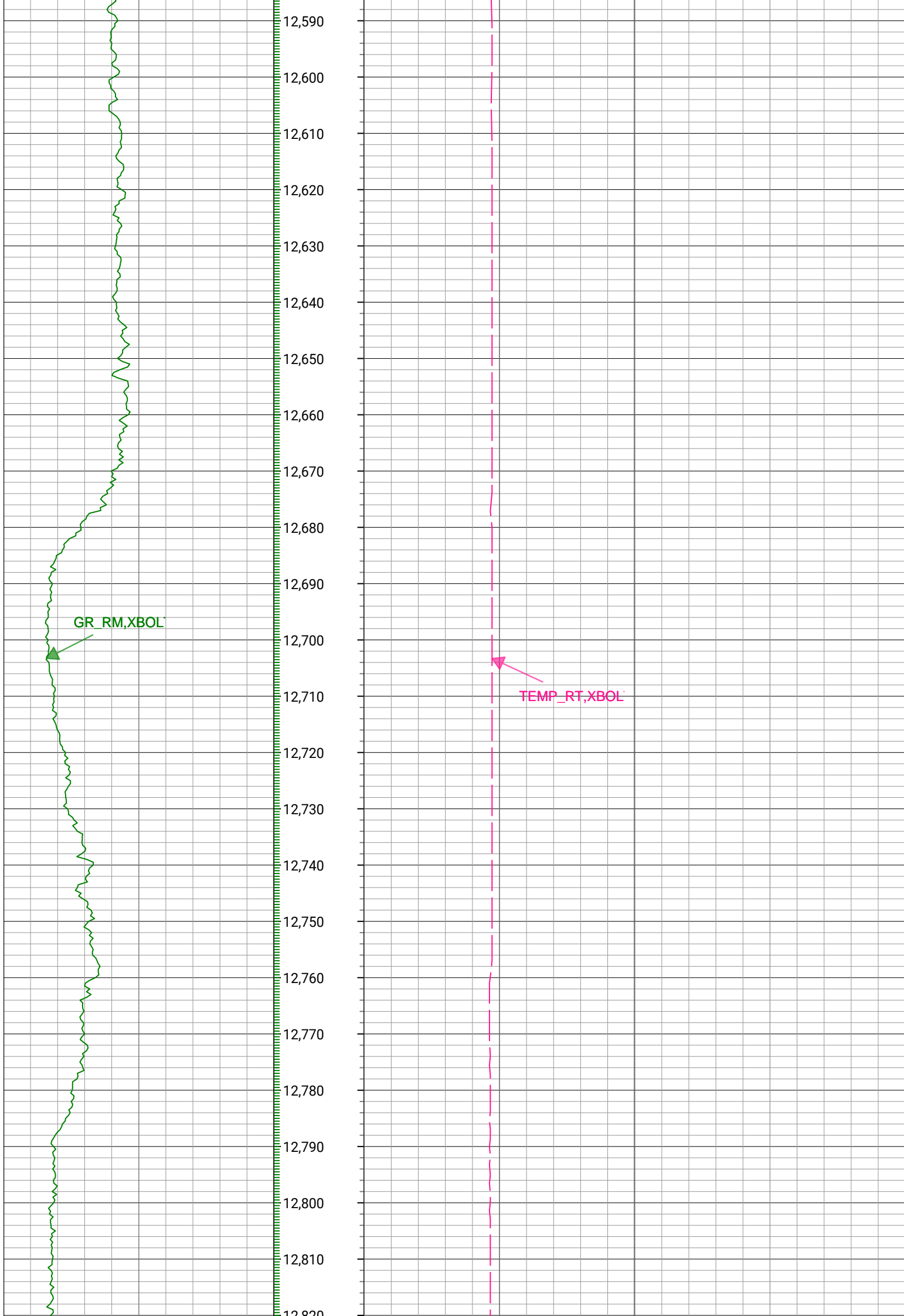


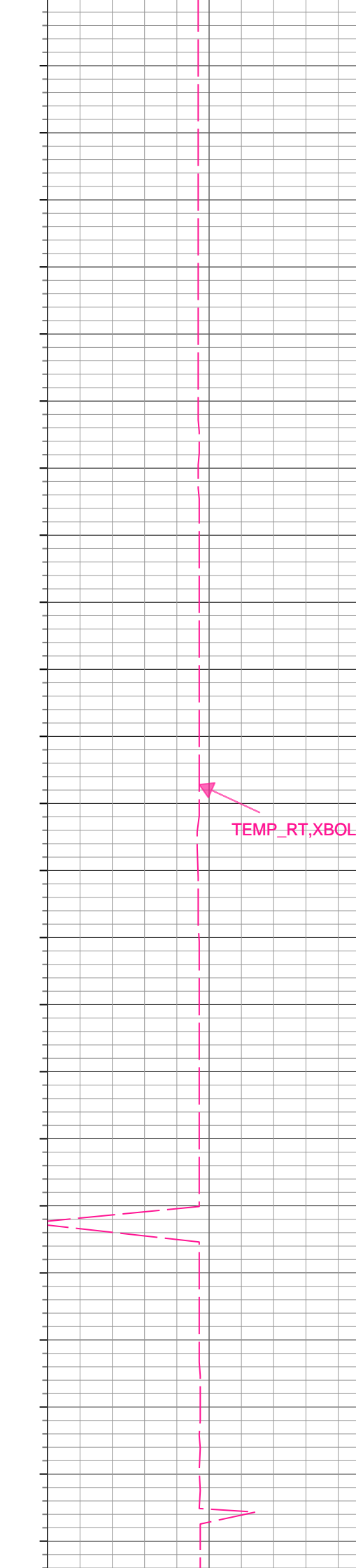
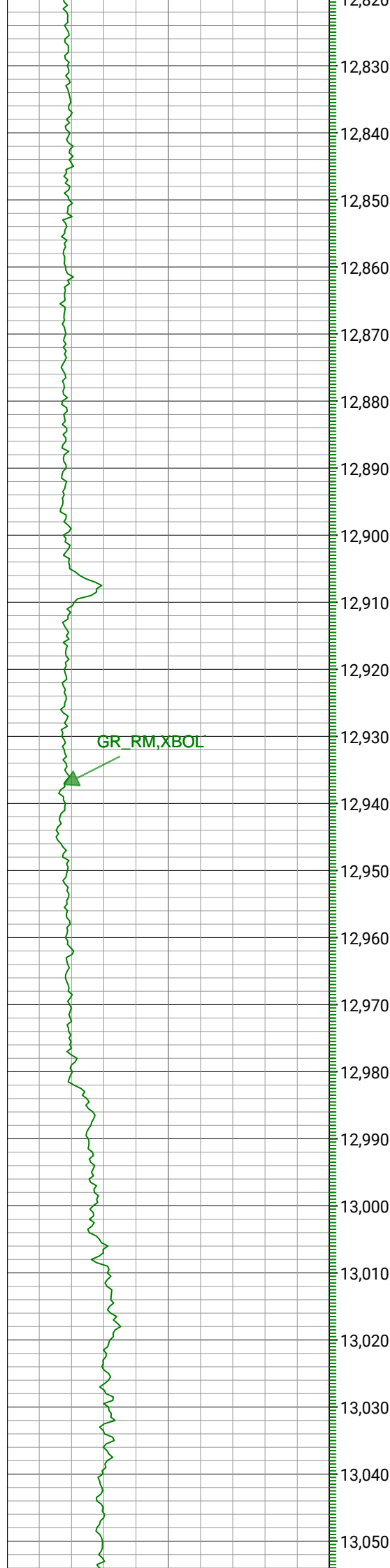


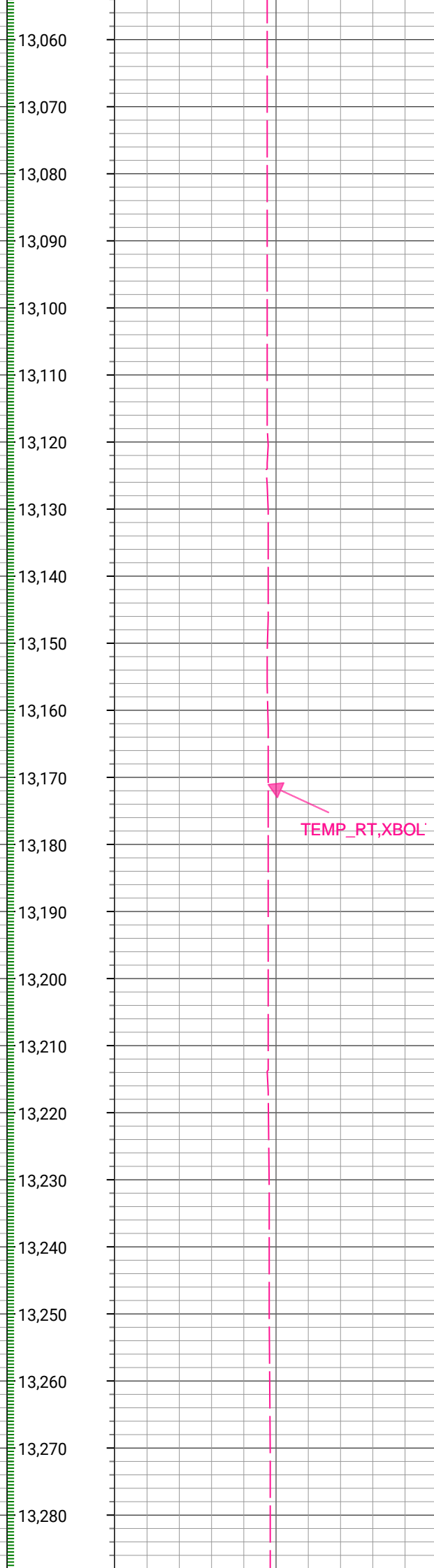
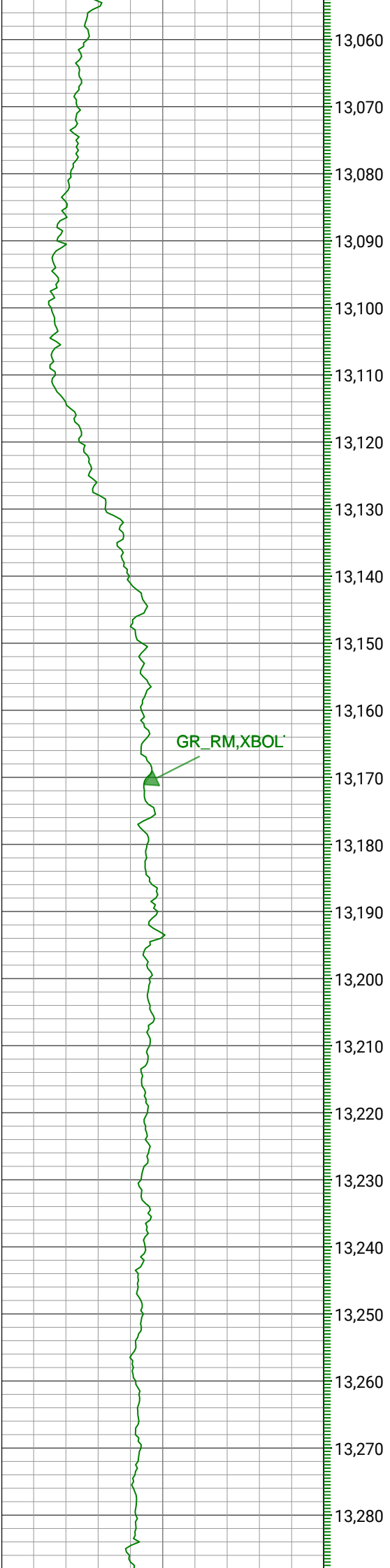


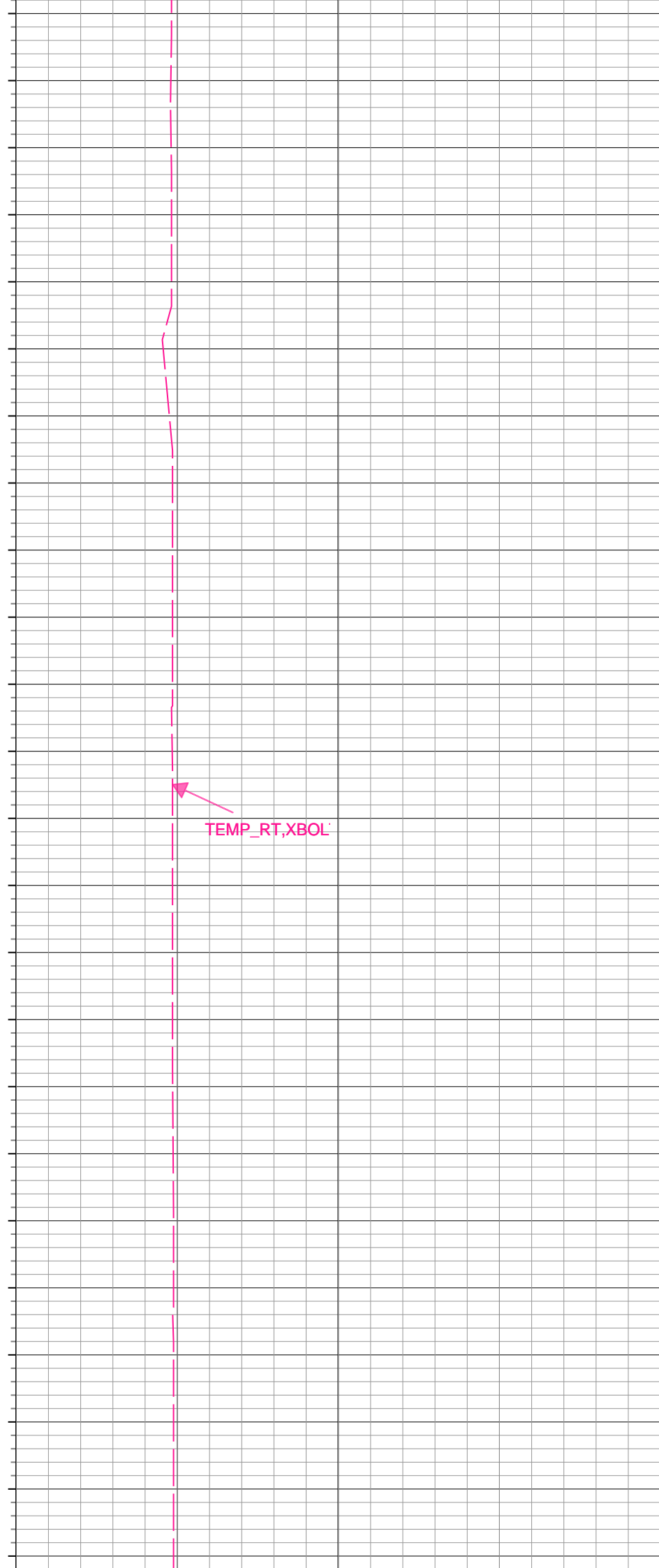
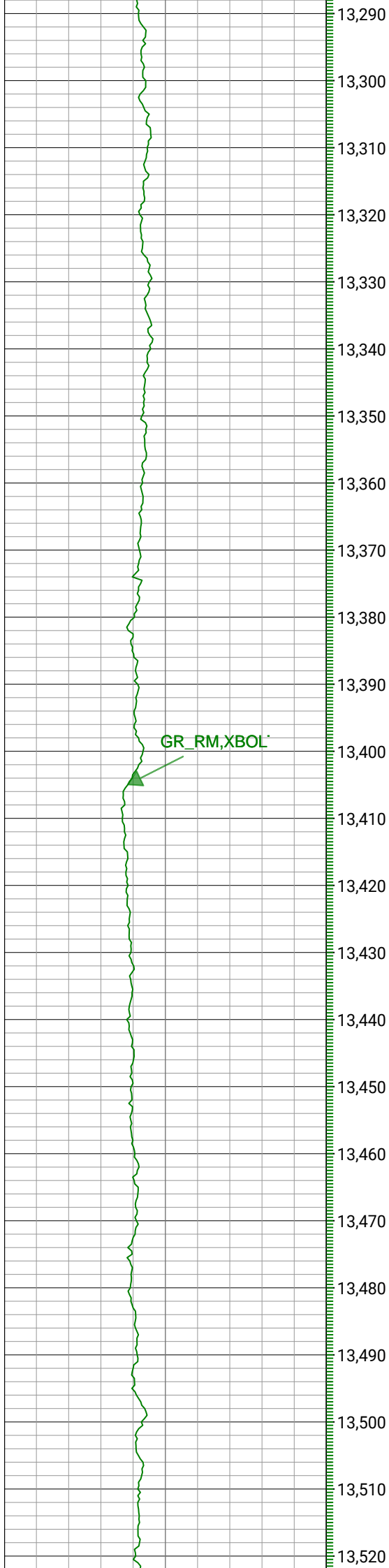


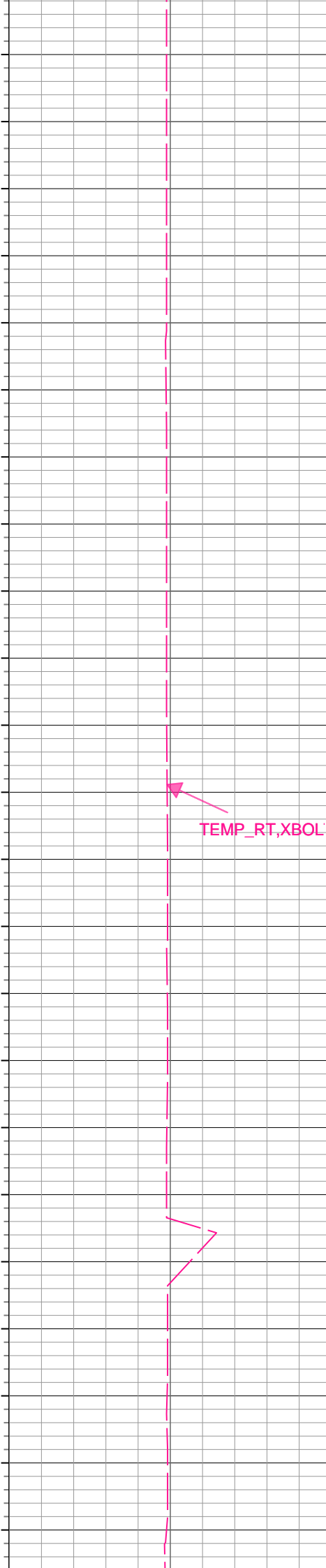
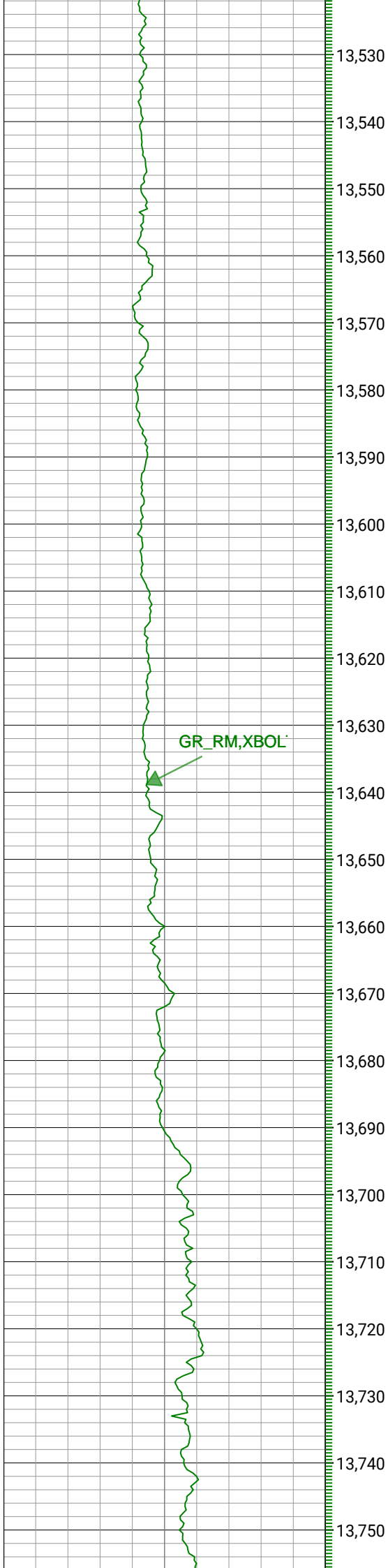




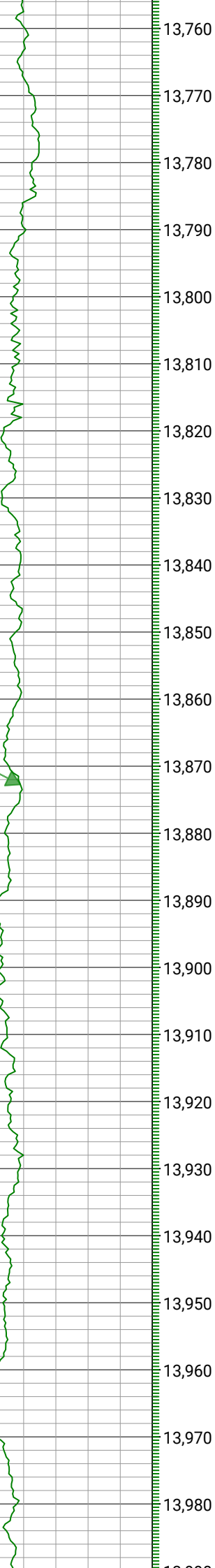






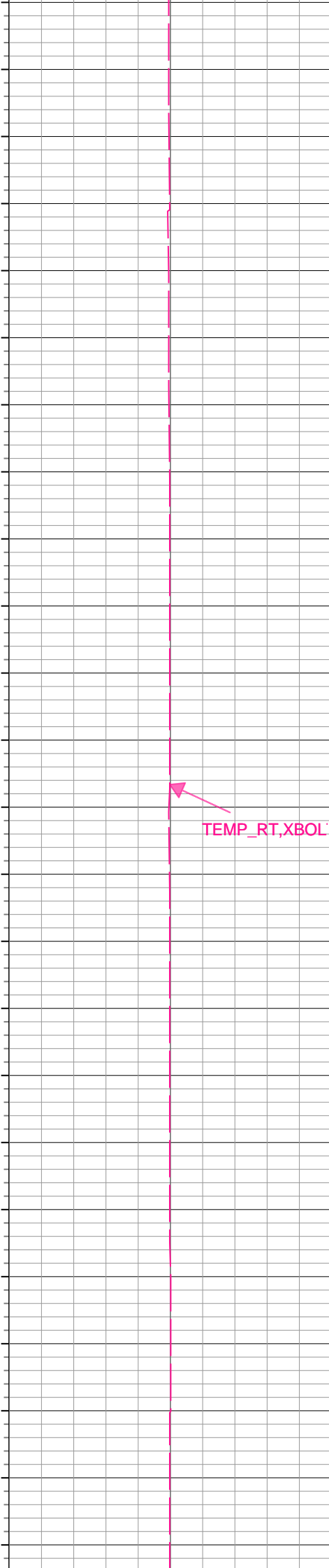
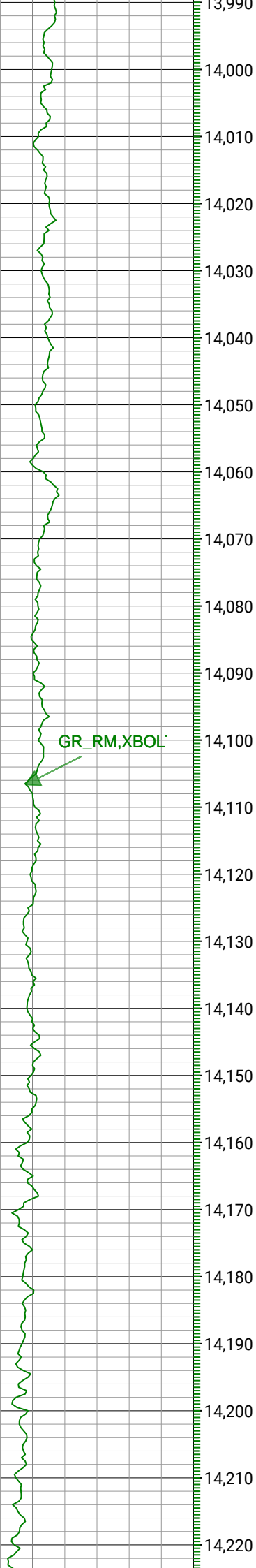


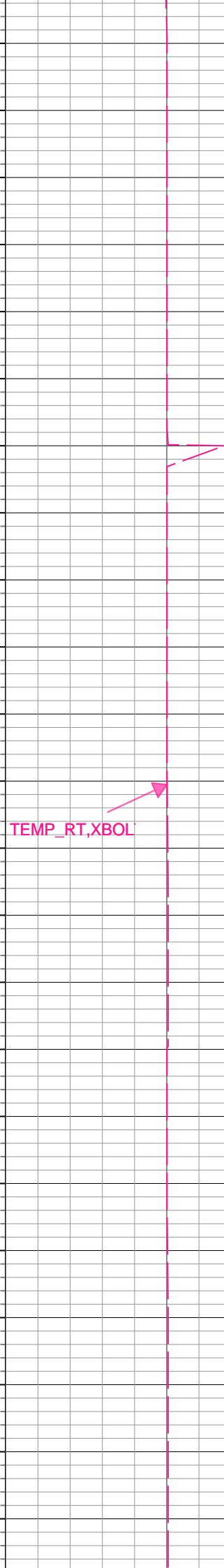
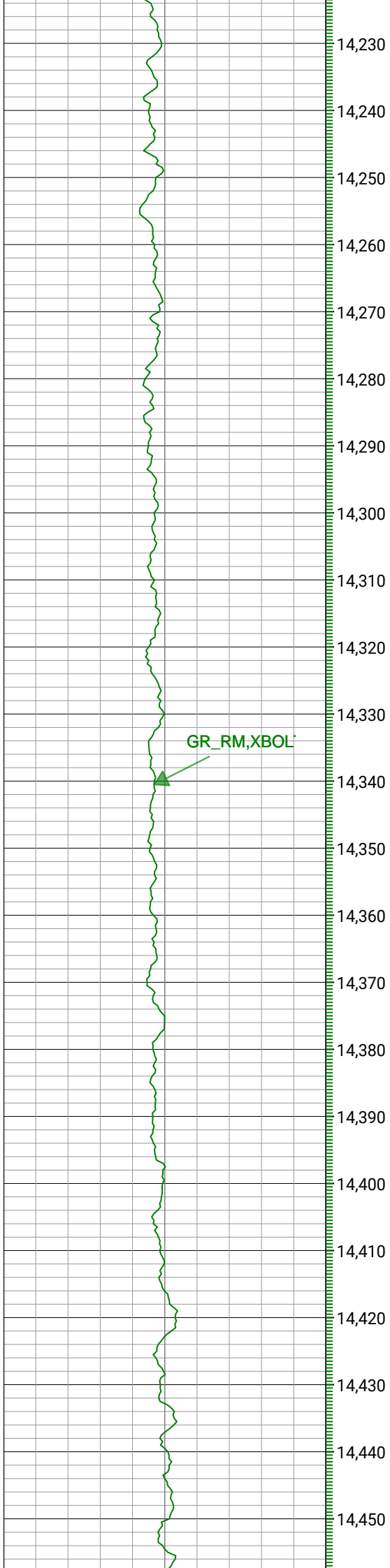
GR_RM,XBOL



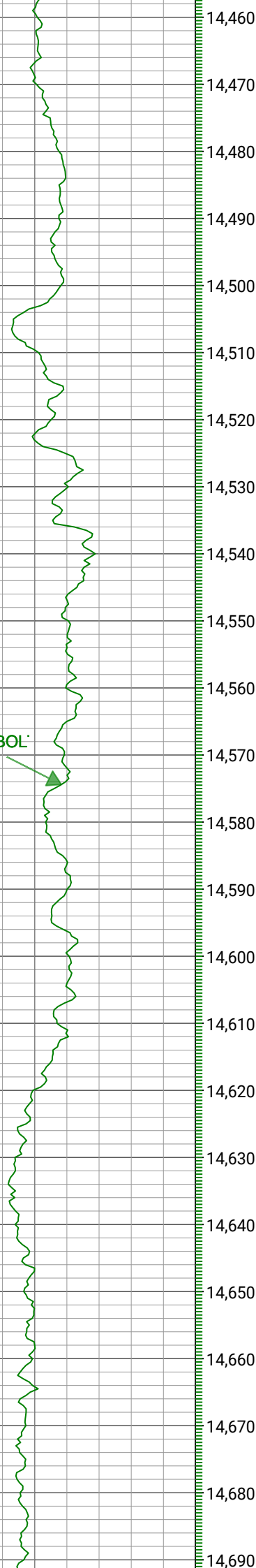
TEMP_RT,XBOL



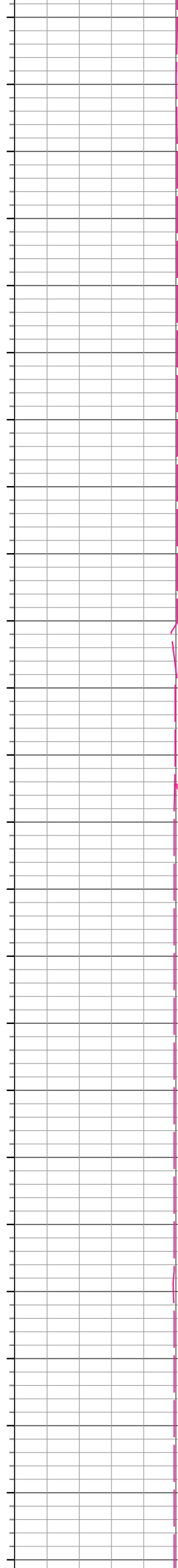


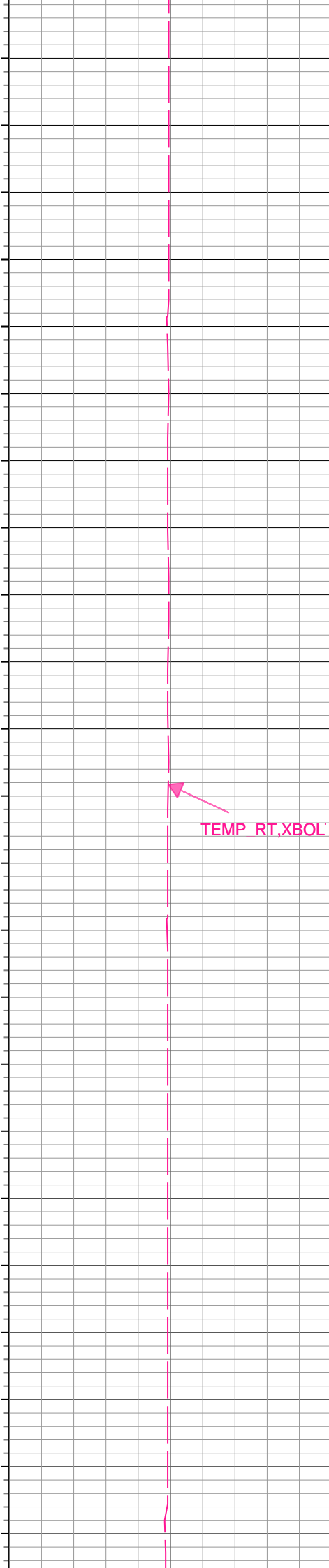
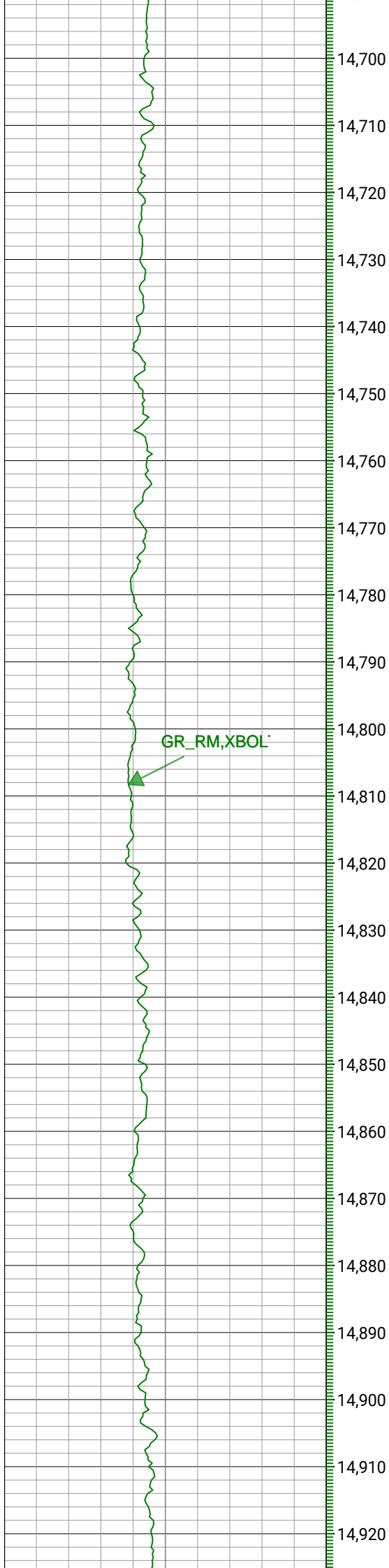


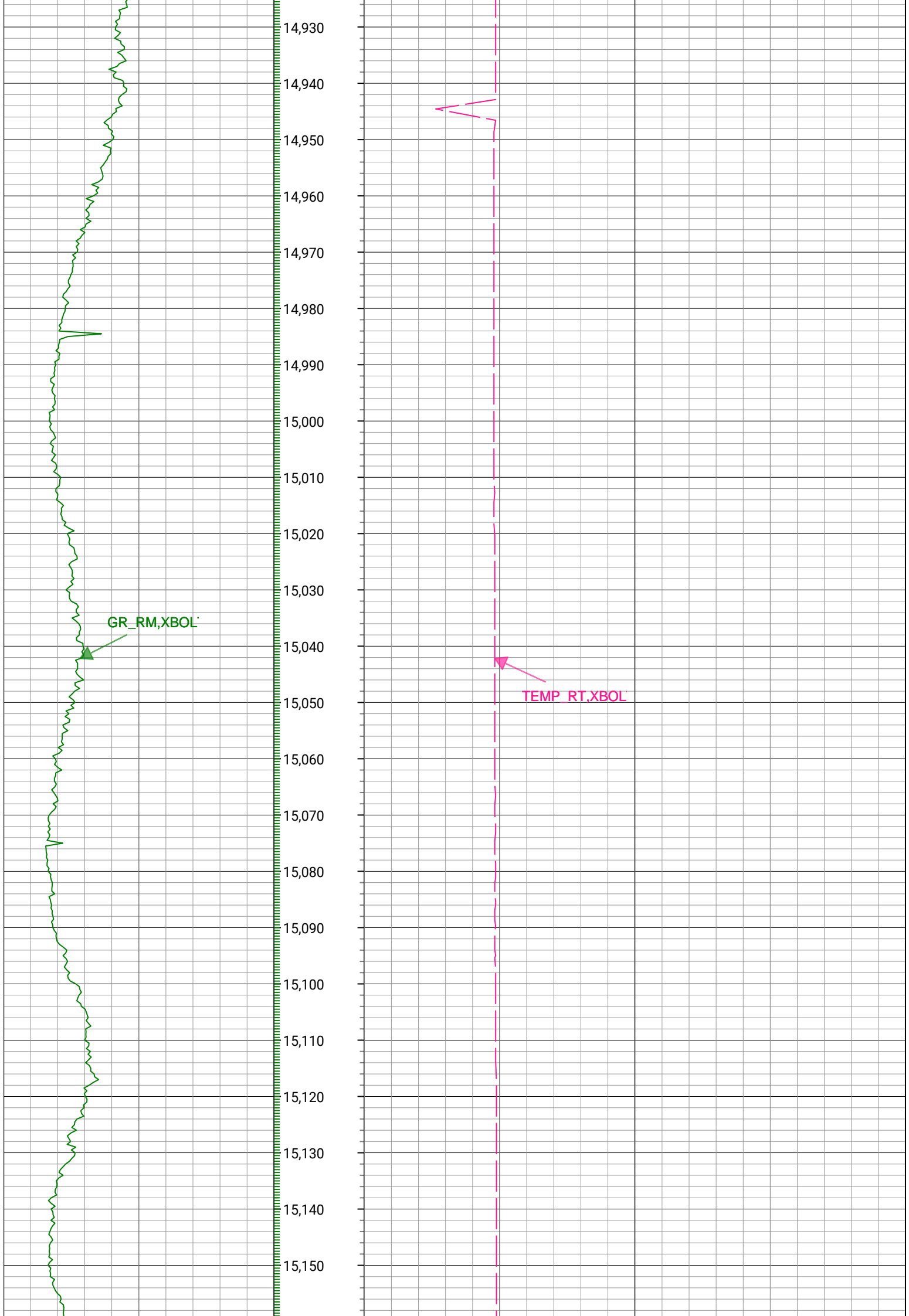
GR_RM,XBOL

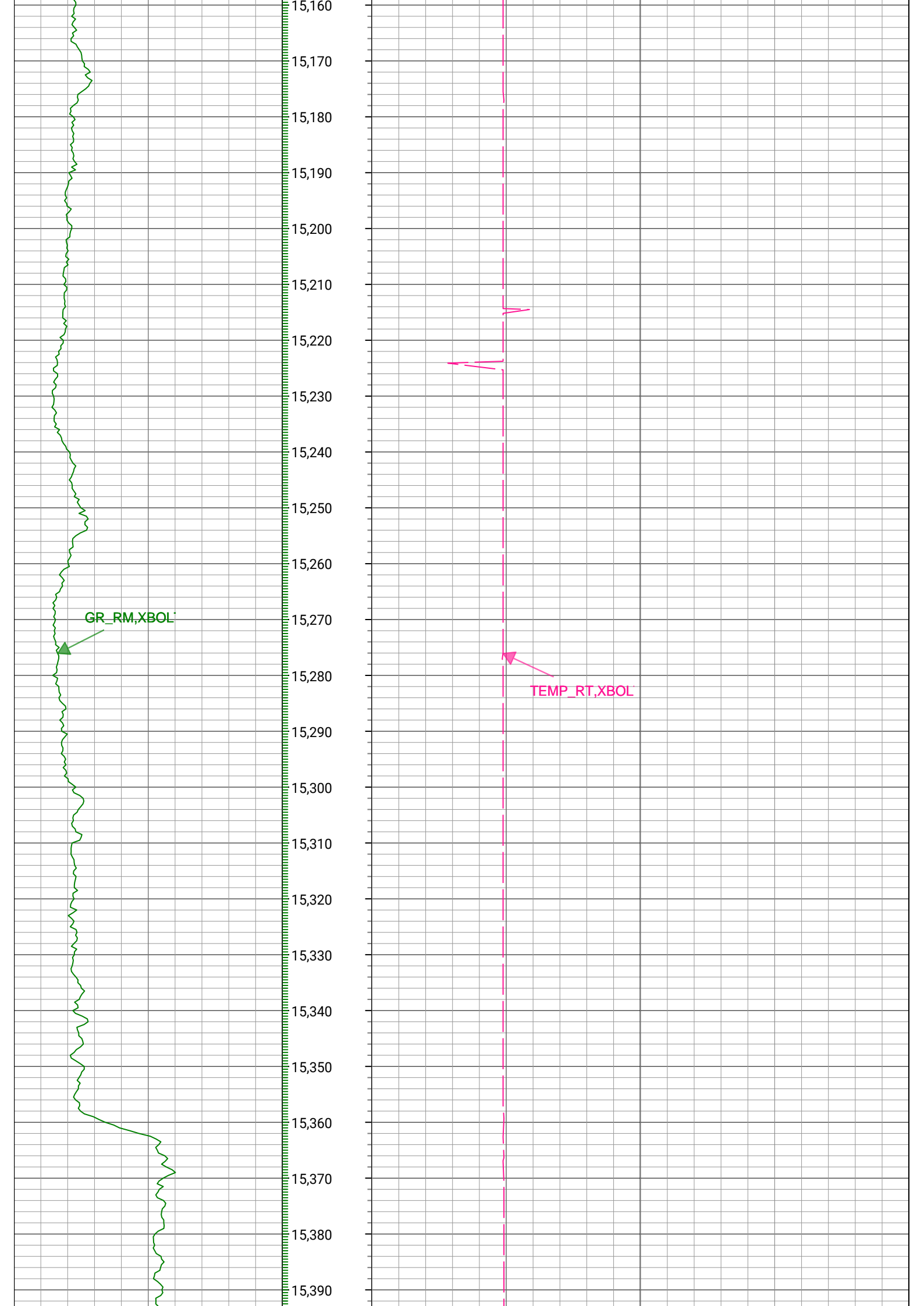


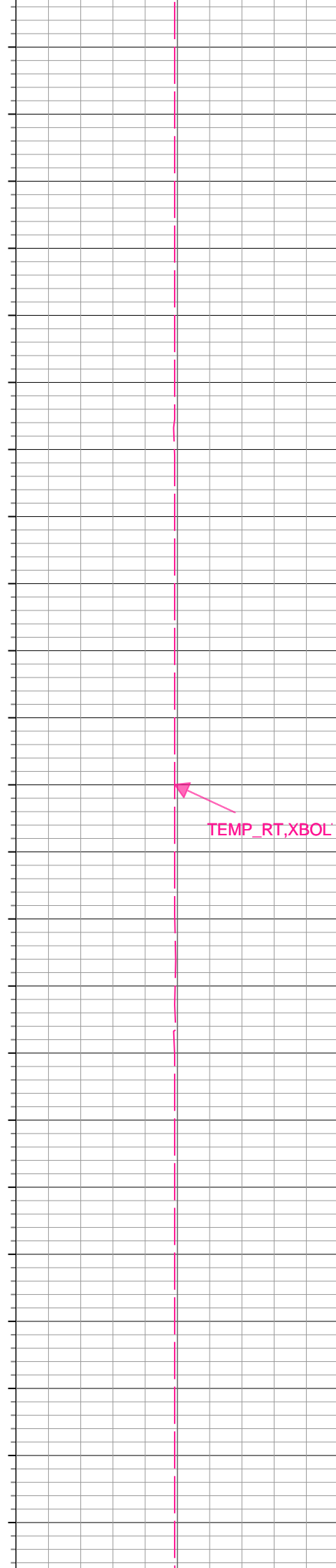
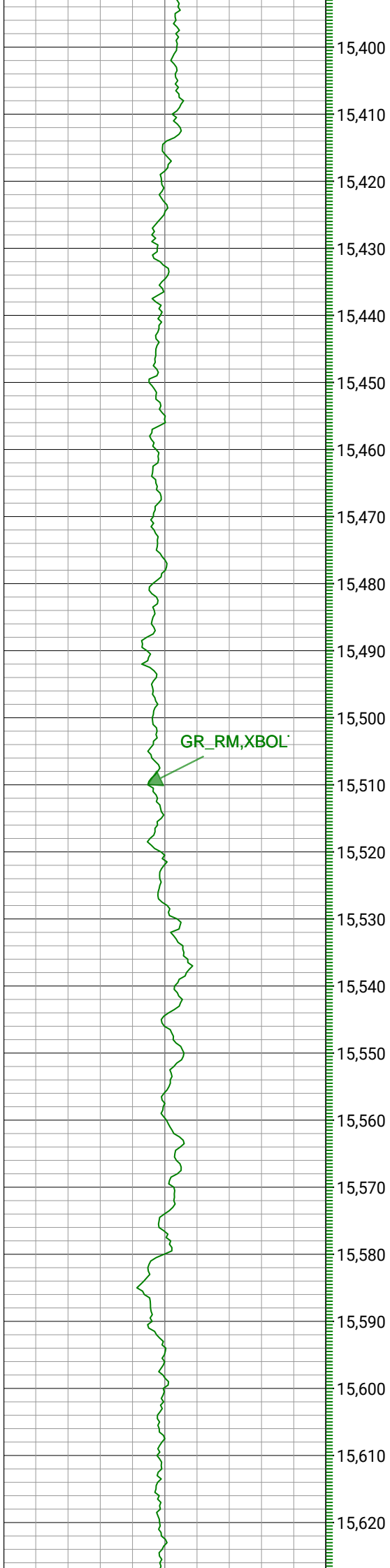
TEMP_RT,XBOL









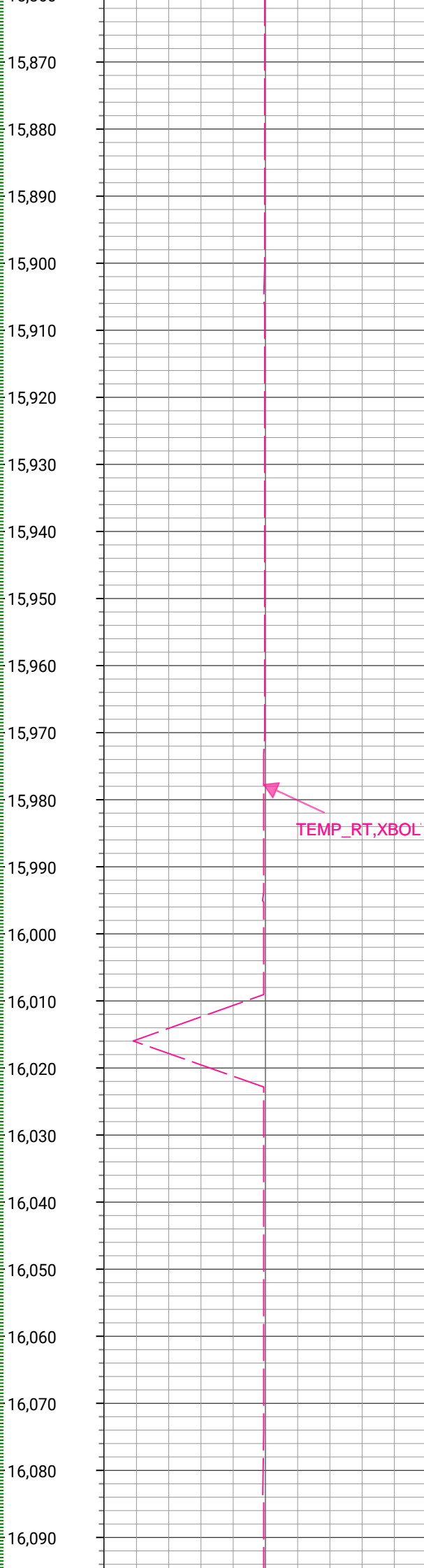
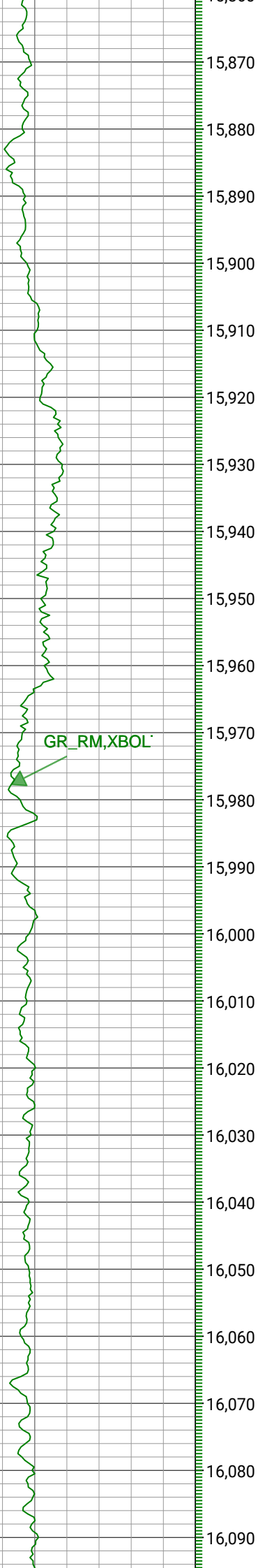


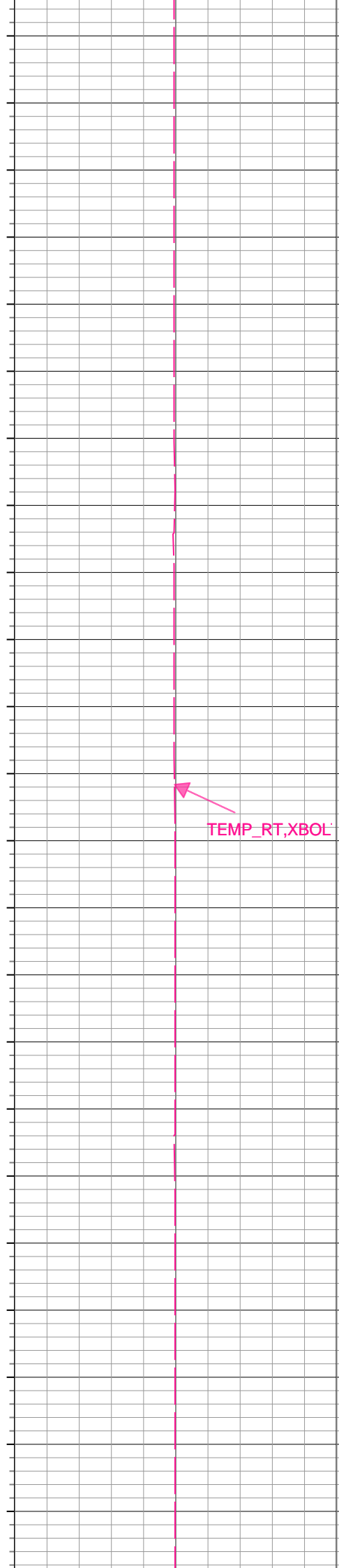
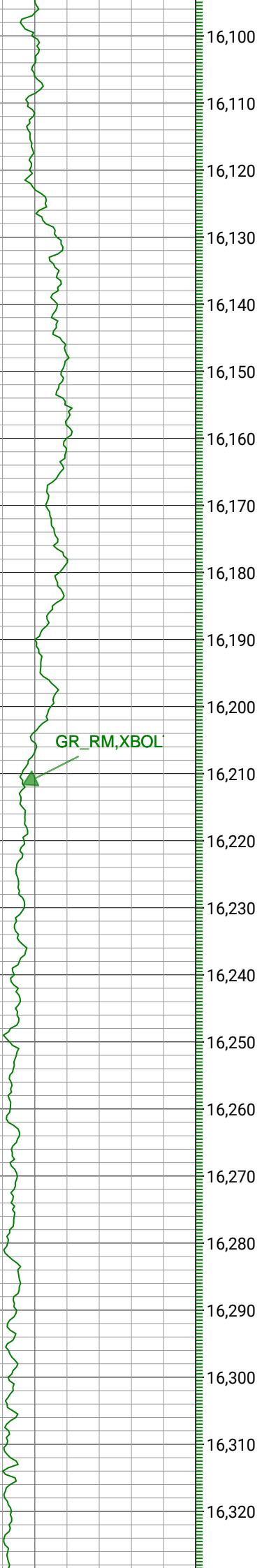
GR_RM,XBOL



TEMP_RT,XBOL





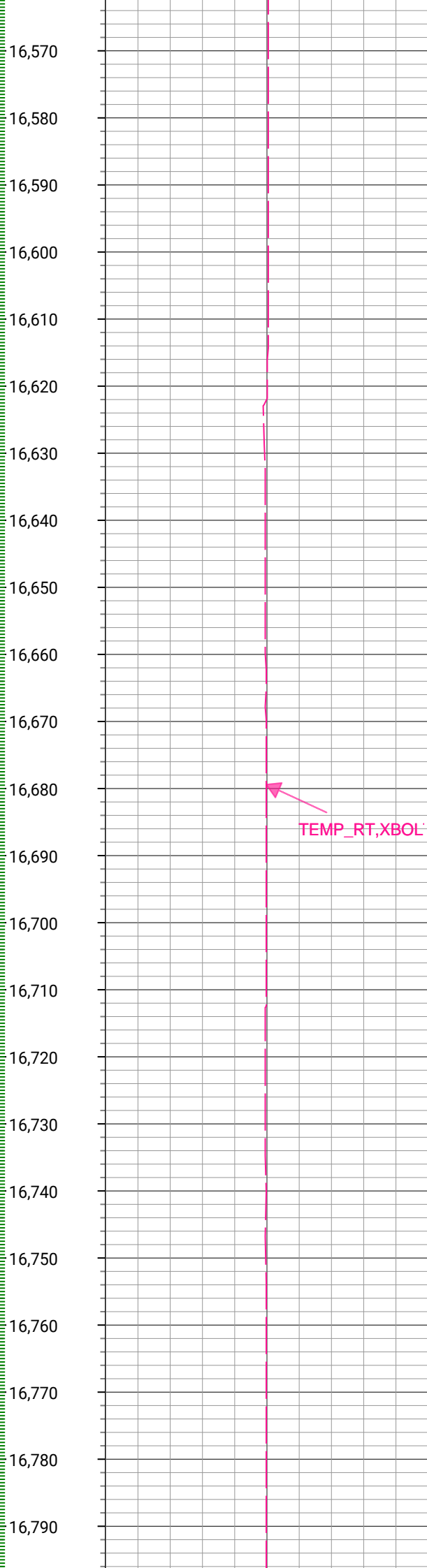
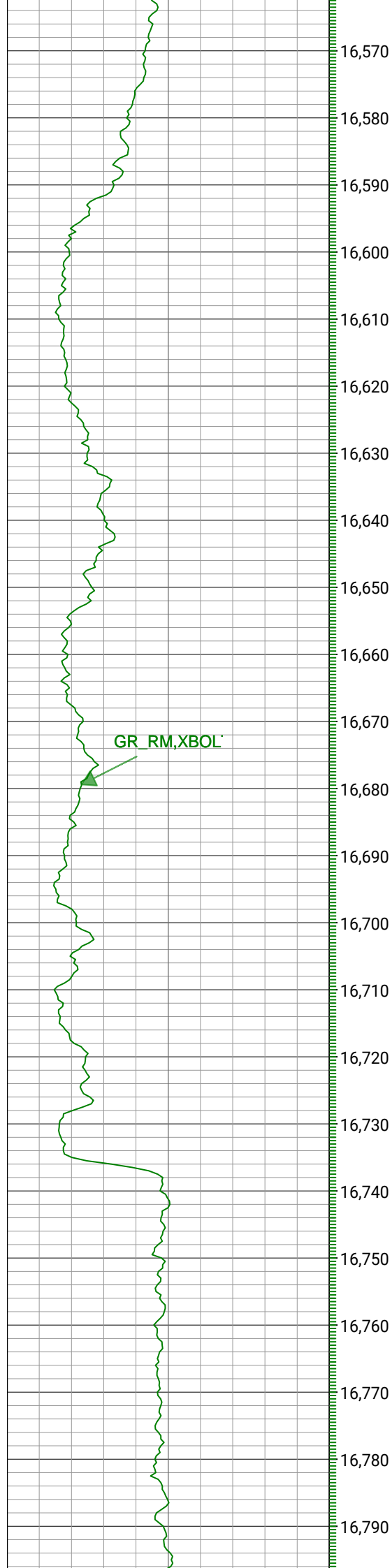


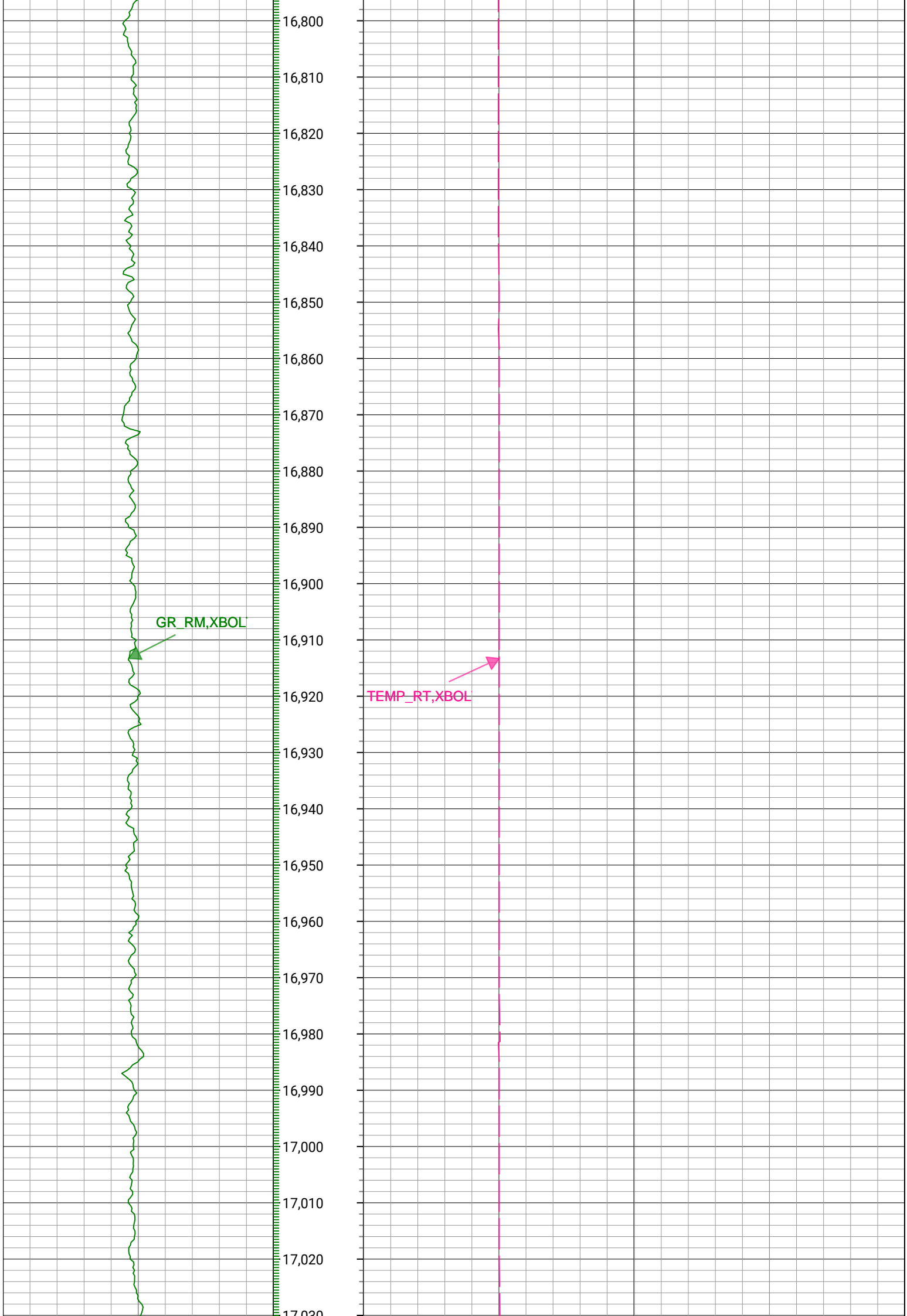
GR_RM,XBOL



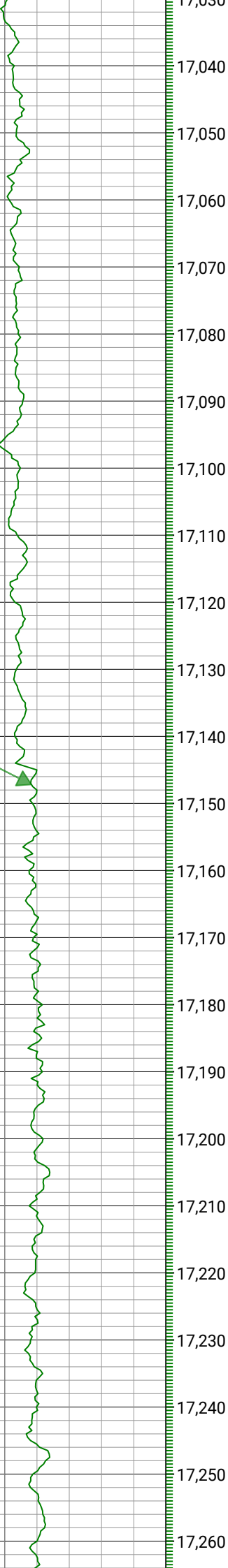
TEMP_RT,XBOL







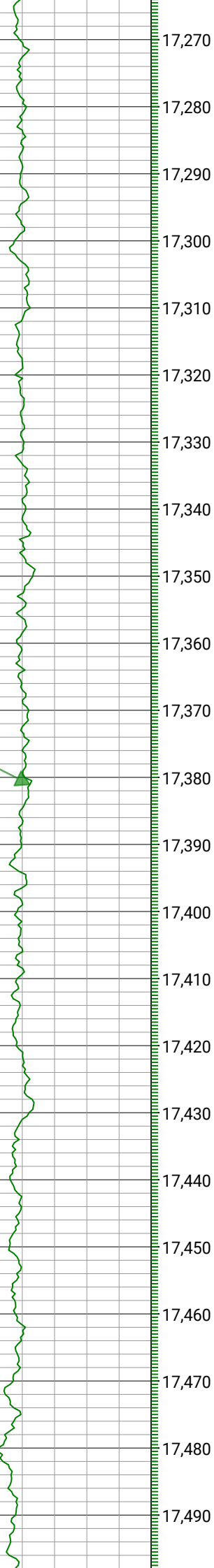
GR_RM,XBOL



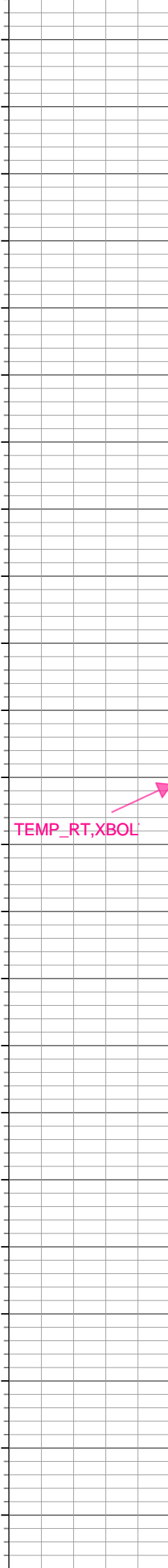
TEMP_RT,XBOL



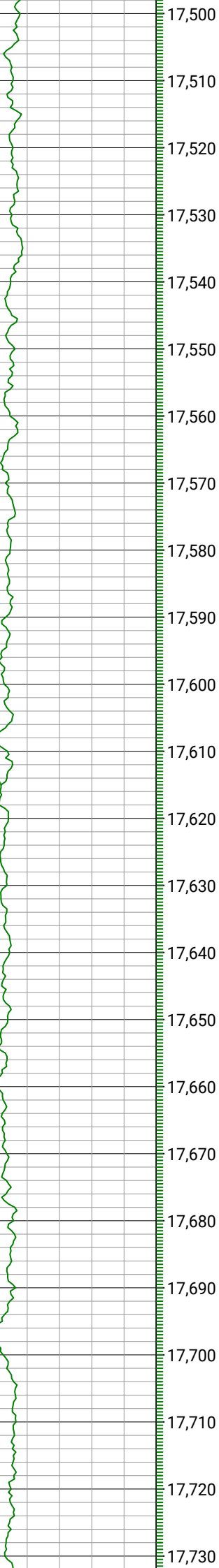
GR_RM,XBOL



TEMP_RT,XBOL



GR_RM,XBOL



TEMP_RT,XBOL



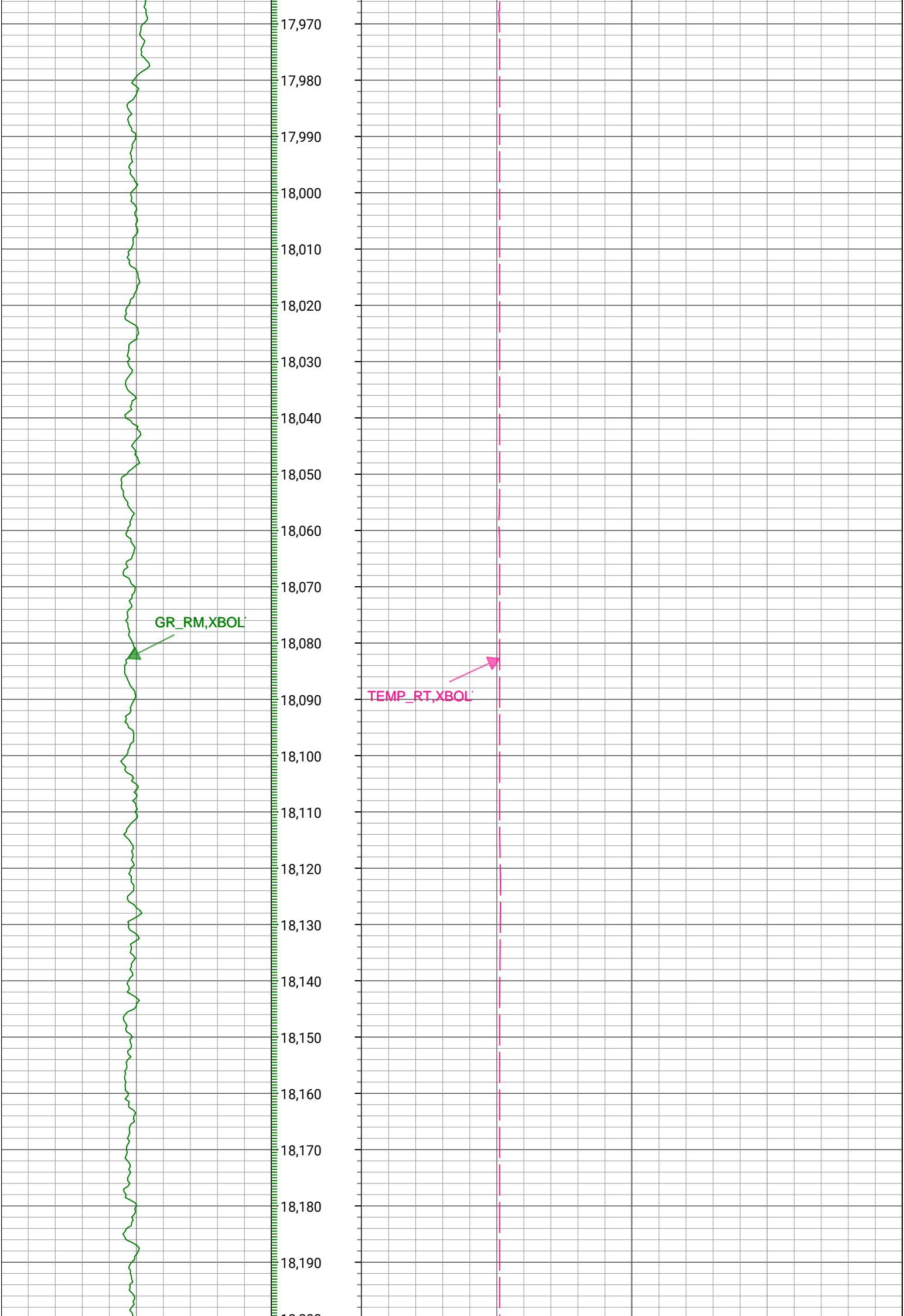
17,740
17,750
17,760
17,770
17,780
17,790
17,800
17,810
17,820
17,830
17,840
17,850
17,860
17,870
17,880
17,890
17,900
17,910
17,920
17,930
17,940
17,950
17,960

GR_RM,XBOL'

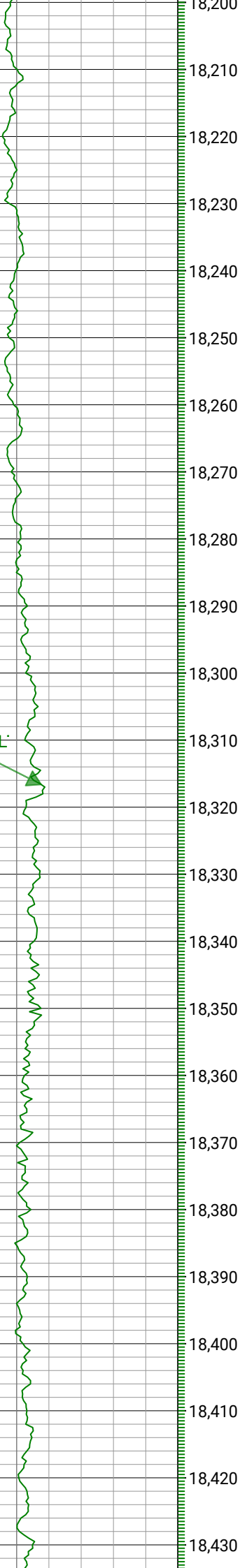


TEMP_RT,XBOL'





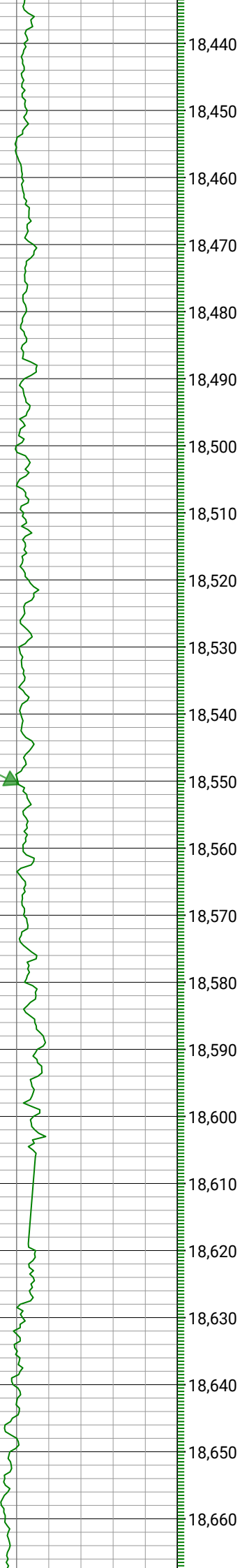
GR_RM,XBOL



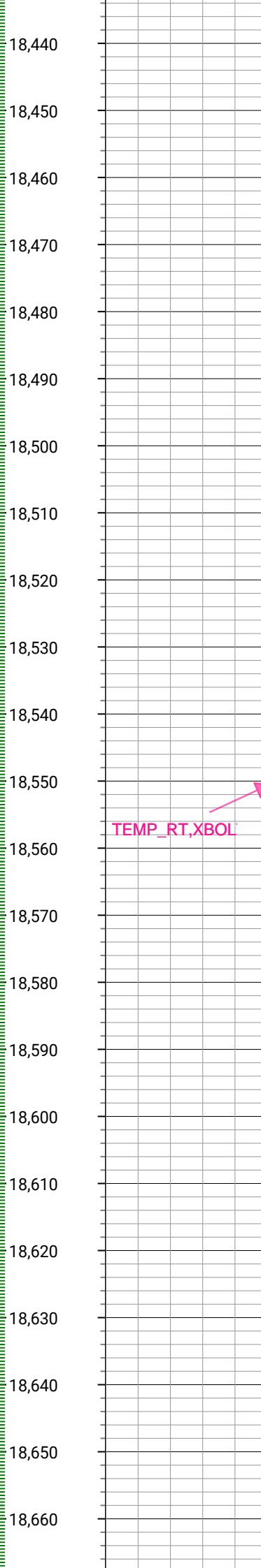
TEMP_RT,XBOL

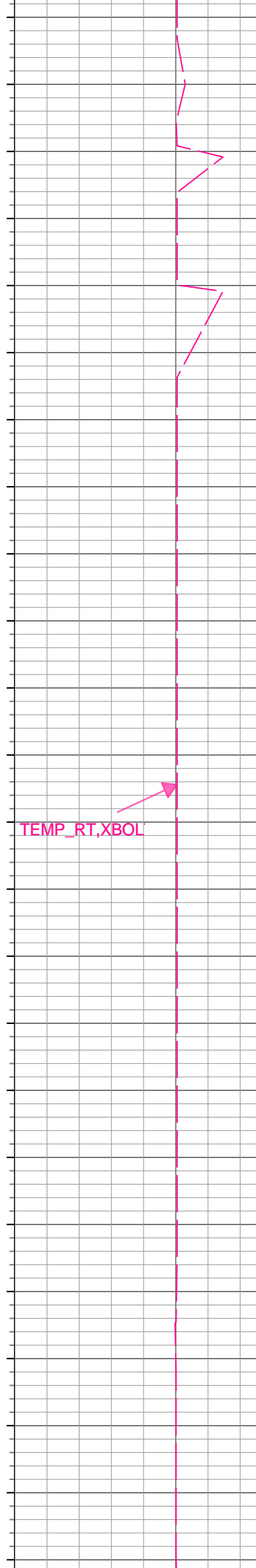
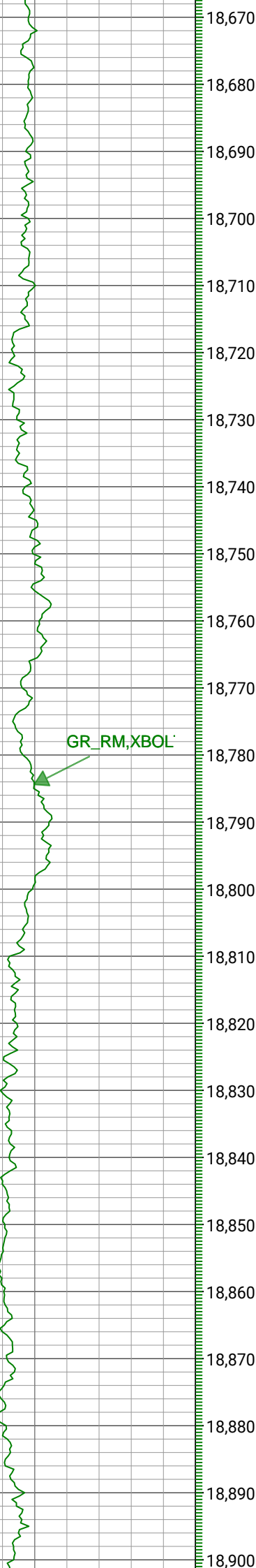


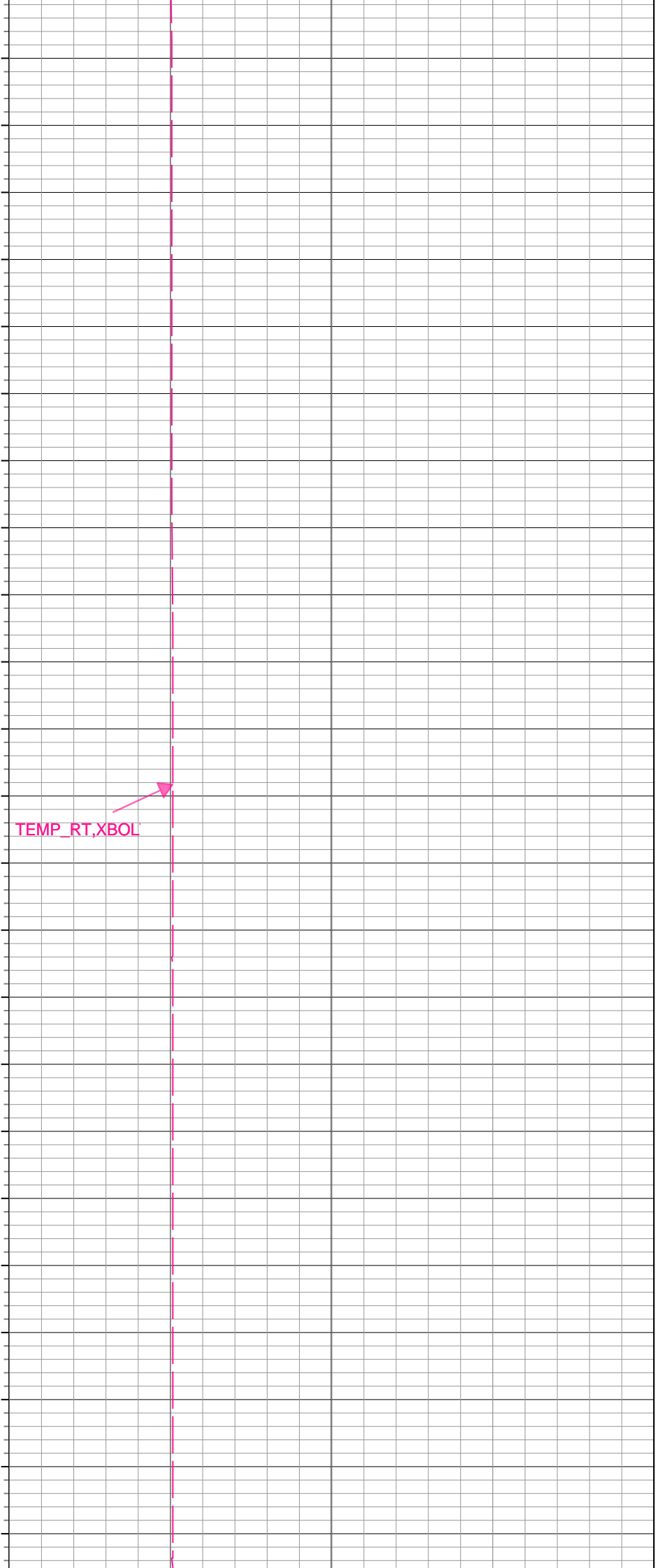
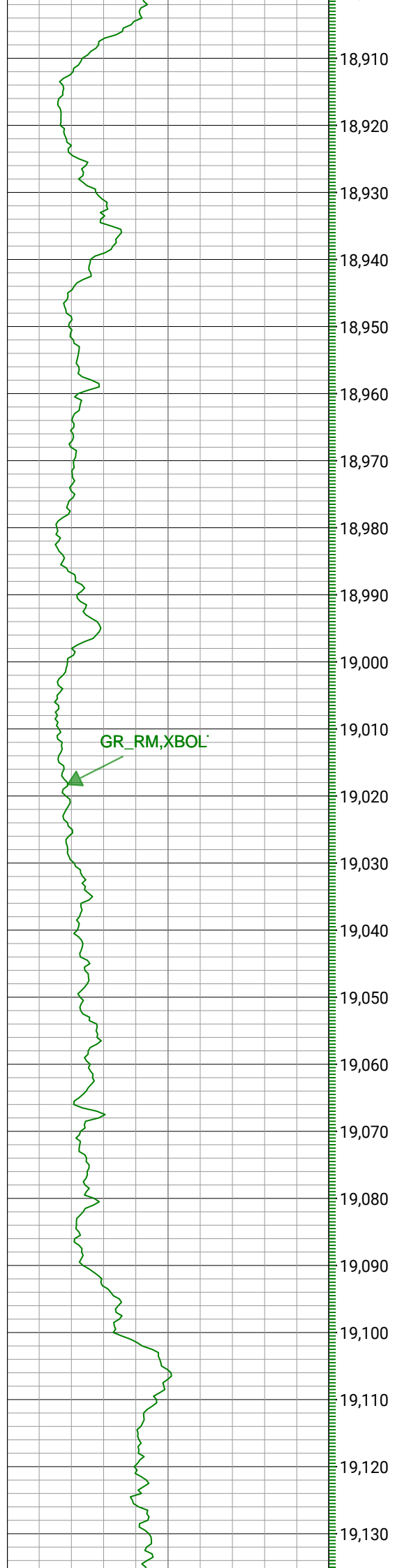
GR_RM,XBOL



TEMP_RT,XBOL







GR_RM,XBOL



TEMP_RT,XBOL



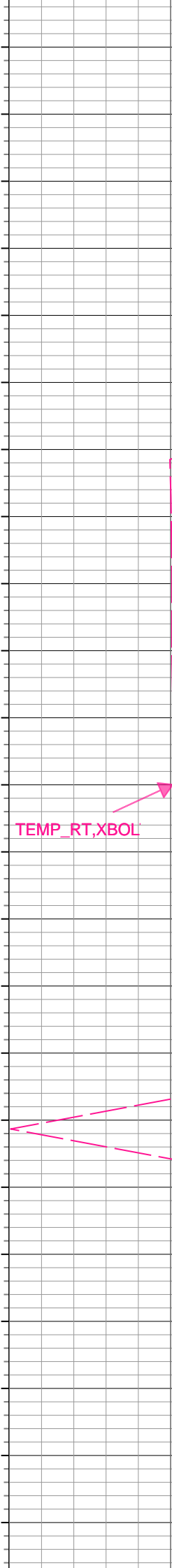
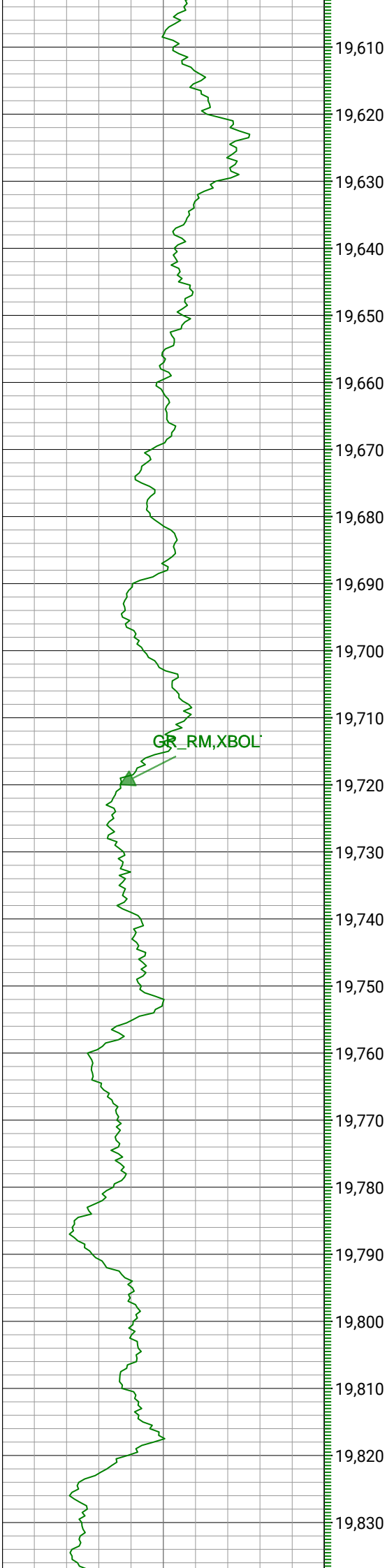
GR_RM,XBOL

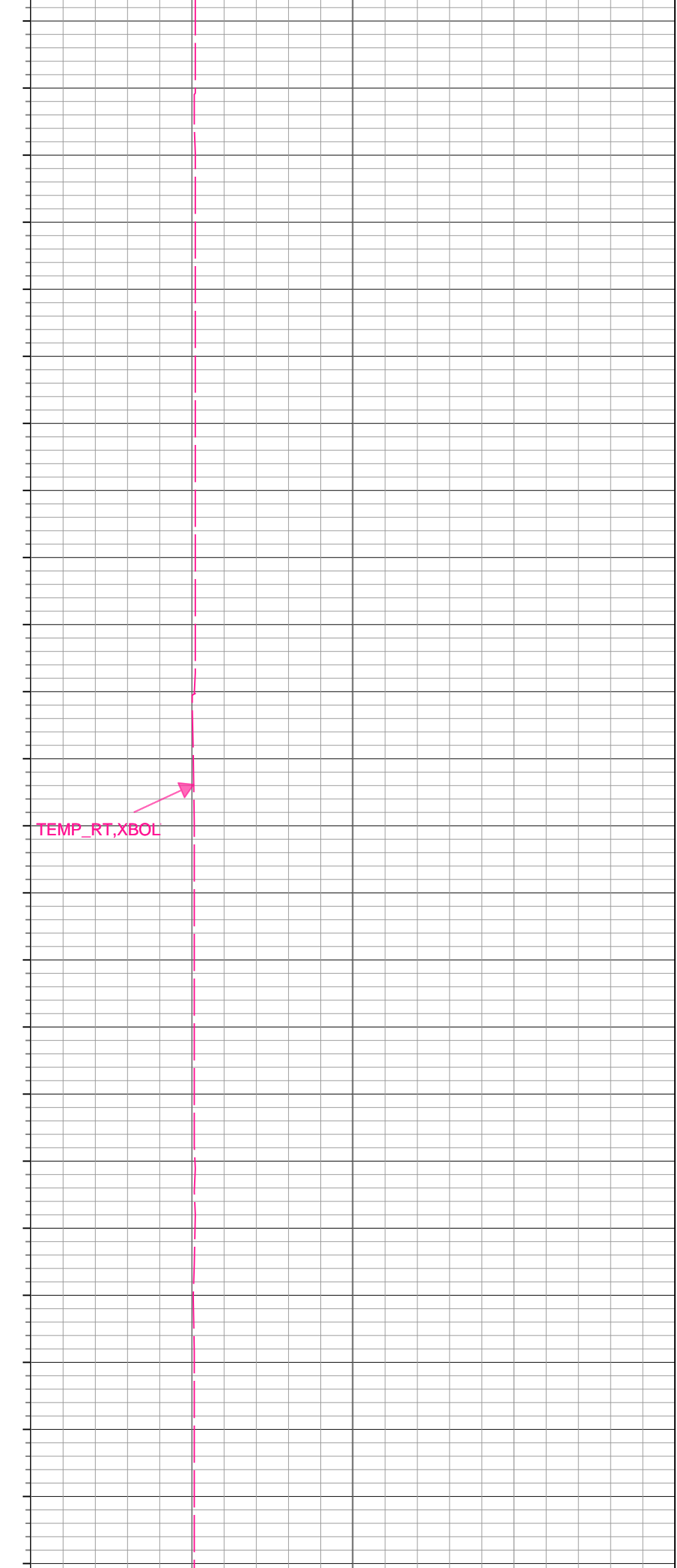
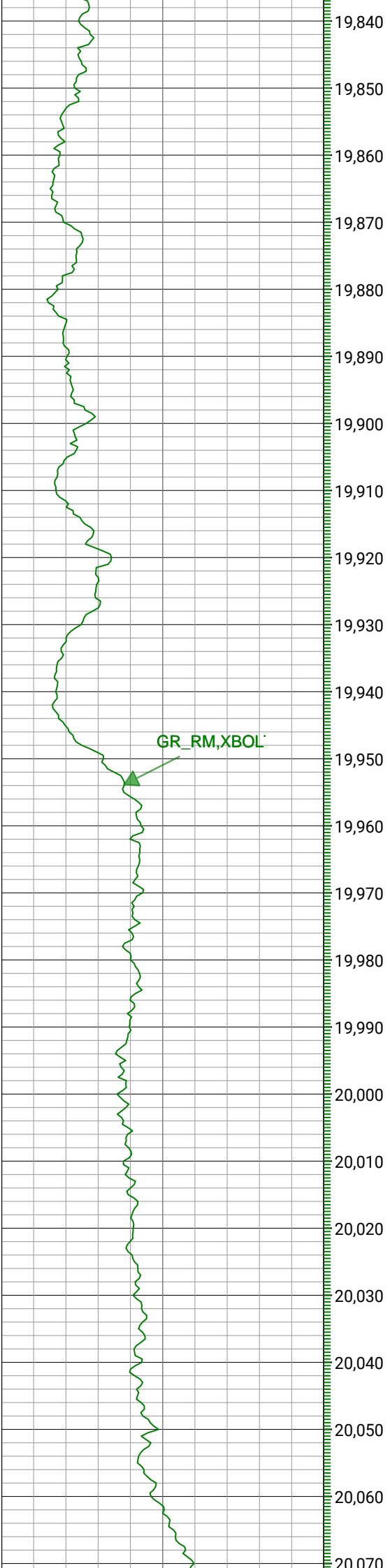


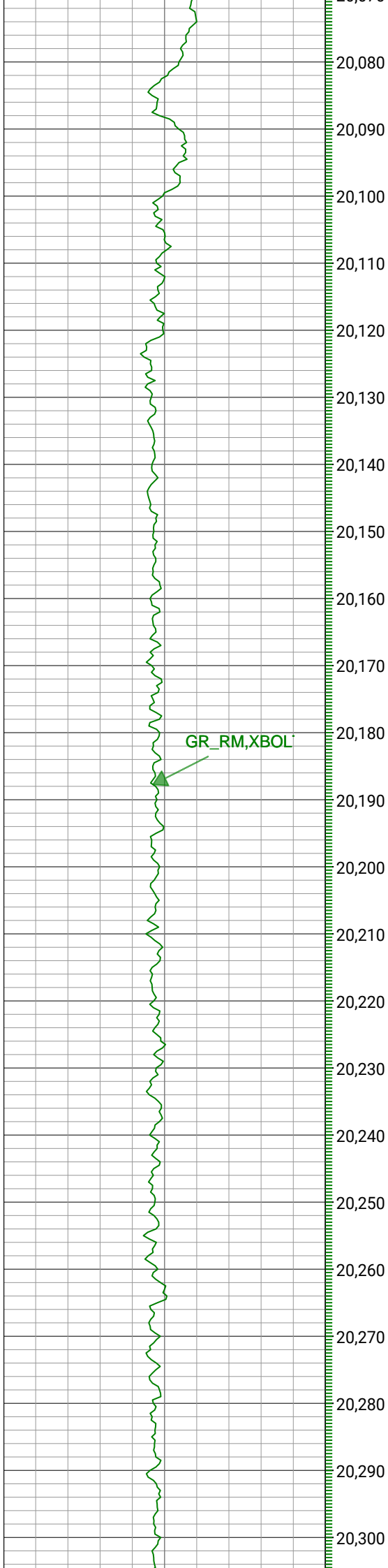
TEMP_RT,XBOL



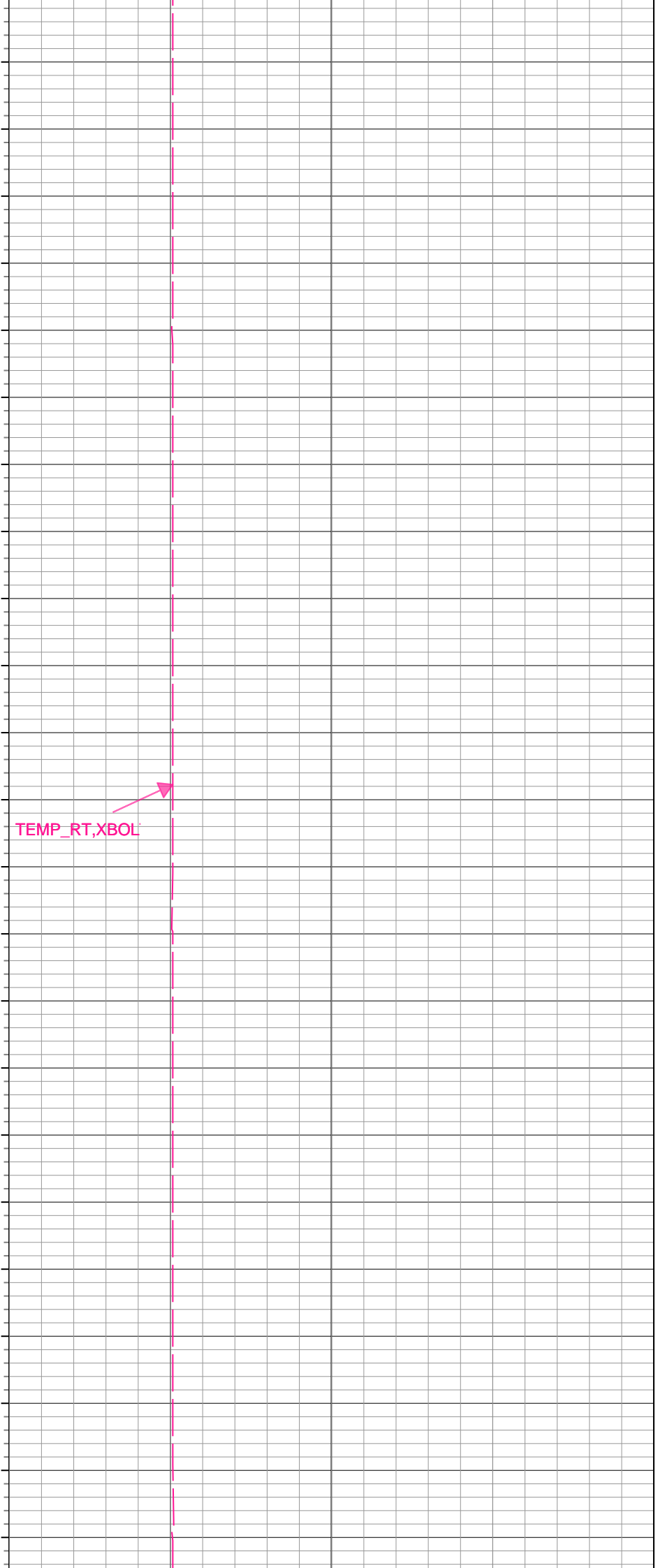
19,370
19,380
19,390
19,400
19,410
19,420
19,430
19,440
19,450
19,460
19,470
19,480
19,490
19,500
19,510
19,520
19,530
19,540
19,550
19,560
19,570
19,580
19,590
19,600







20,080
20,090
20,100
20,110
20,120
20,130
20,140
20,150
20,160
20,170
20,180
20,190
20,200
20,210
20,220
20,230
20,240
20,250
20,260
20,270
20,280
20,290
20,300



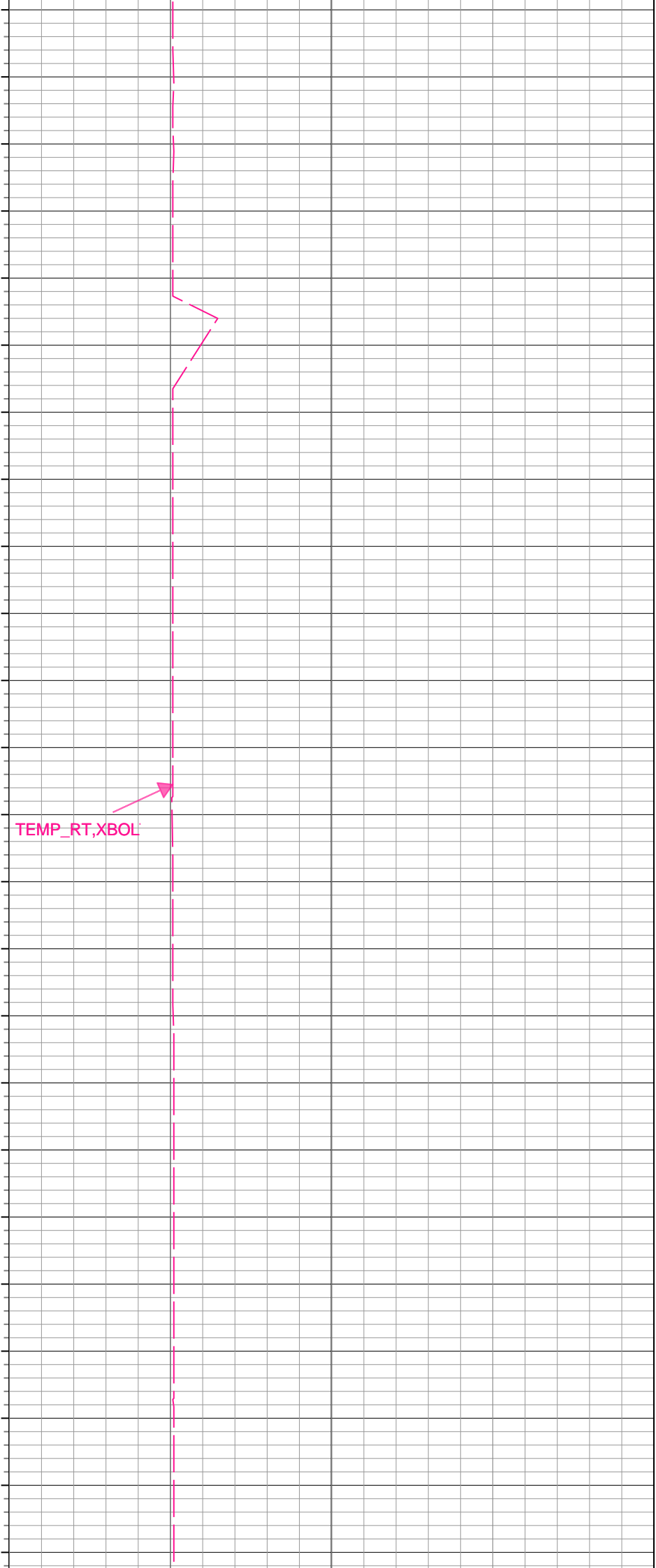
20,310
20,320
20,330
20,340
20,350
20,360
20,370
20,380
20,390
20,400
20,410
20,420
20,430
20,440
20,450
20,460
20,470
20,480
20,490
20,500
20,510
20,520
20,530

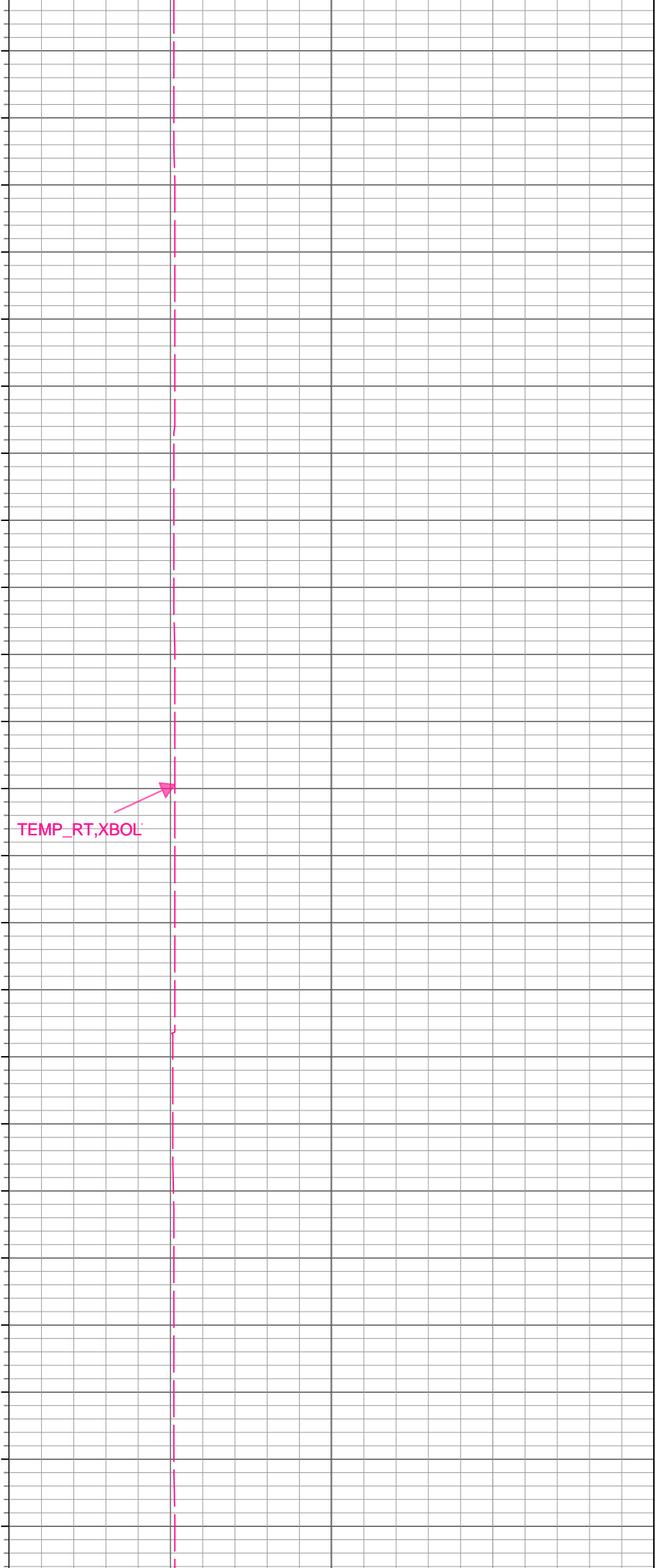
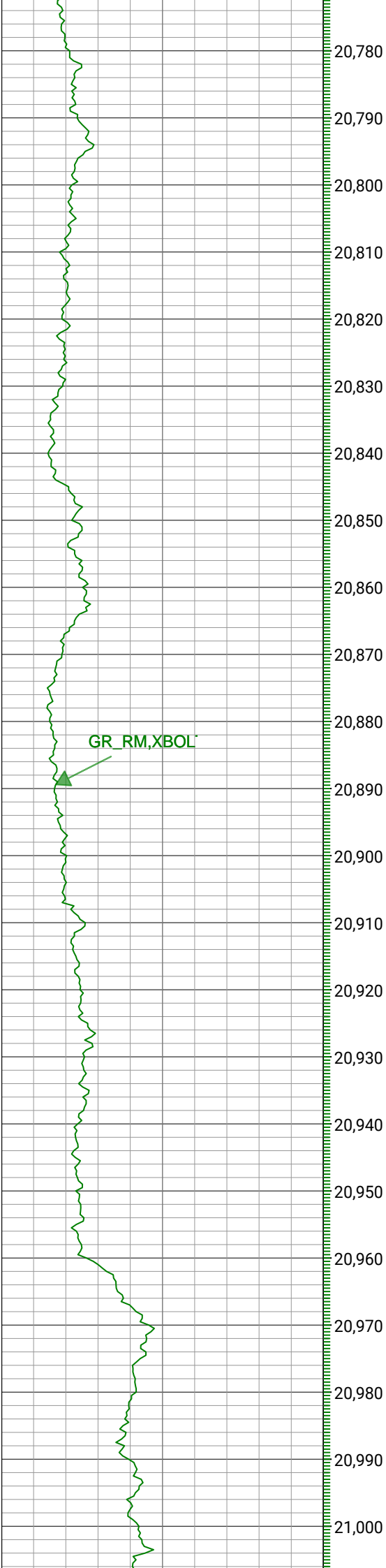
GR_RM,XBOL

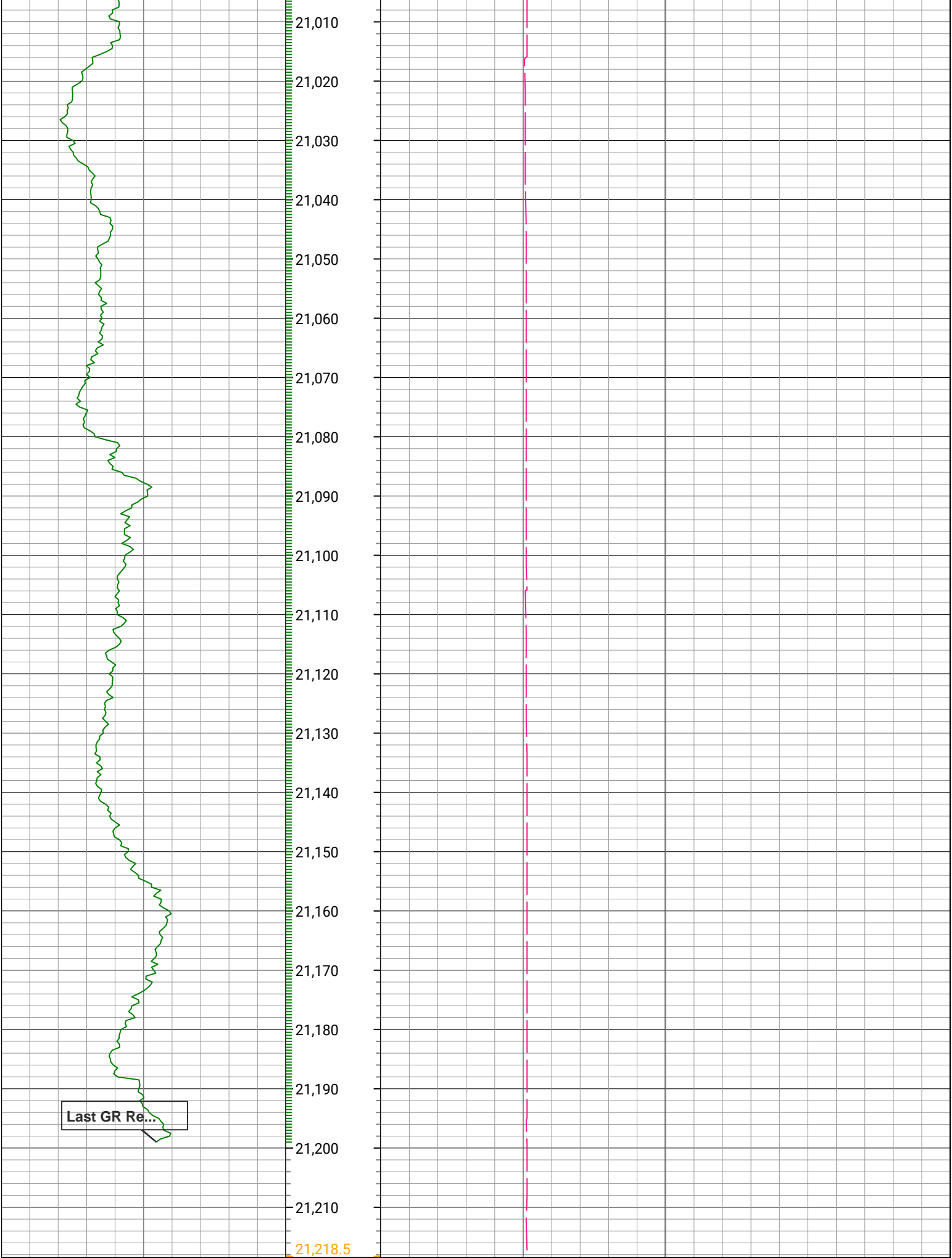


TEMP_RT,XBOL









0	GR_RM,XBOLT	200	Depth (ft)	0	TEMP_RT,XBOLT	500
gAPI, Splice				degF, Borehole		

Company: Great Western Operating Company LLC
Well: Raindance FC 23-272HC
Field Name: Wattenberg
Country Name: United States
State Name: Colorado
County Name: Adams
Sec 30, T6N, R67W, 6th Meridian



XBOLT GAMMA RAY
5in/100ft Measured Depth
Final Print
Recorded Mode