

XBOLT GAMMA RAY

5in/100ft Measured Depth

Final Print

Recorded Mode



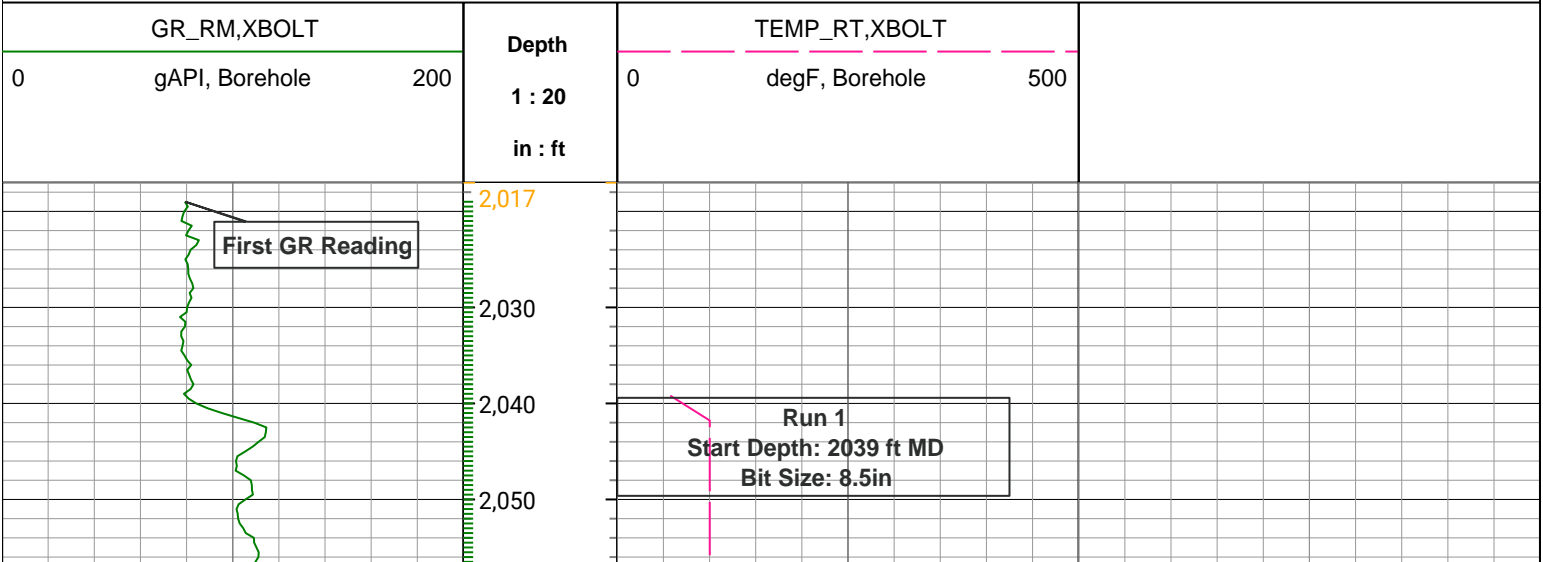
Company: Great Western Operating Company LLC		Well: SELTZER LD 09-378HN	
Field Name: Wattenberg		Country Name: United States	
State Name: Colorado		County Name: Adams	
Latitude: 39.999361 deg	Longitude: -104.892670 deg	API Number: 05-001-10196	Rig Name: Precision Drilling 460
Spud Date: 02-Apr-2020	Log Interval: 2018.00--18403.28(ft)	Rig Type: Land	Job Number: 21CC00045
Depth Source: Driller's Depth	Log Measured From: Drill Floor	Print Type: Final Print	
Drill Floor Elevation: 5160.00(ft)	Ground Level Elevation: 5140.00(ft)	Coordinate System: Plane, Northern Zone, US Feet NAD83 Colorado State	

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.

Log

Description: XBOLT GAMMA RAY Format: GW_XBOLT_COGCC Index Scale: 5in/100ft Index Unit: ft Index Type: Measured Depth
 Creation Date: 08-Jul-2021



GR_RM,XBOLT



TEMP_RT,XBOLT

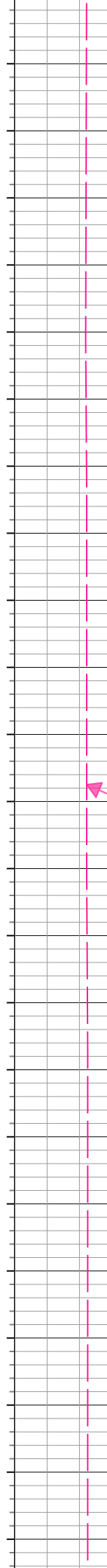
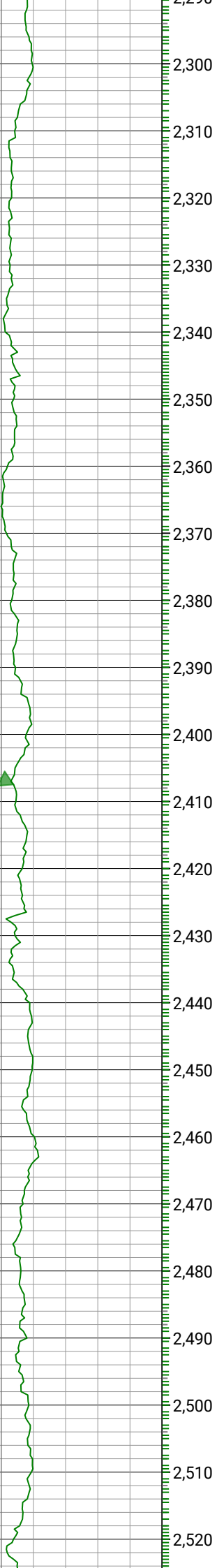


2,060
2,070
2,080
2,090
2,100
2,110
2,120
2,130
2,140
2,150
2,160
2,170
2,180
2,190
2,200
2,210
2,220
2,230
2,240
2,250
2,260
2,270
2,280
2,290

GR_RM, XBOLT



TEMP_RT, XBOLT



GR_RM, XBOLT



TEMP_RT, XBOLT



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
2,770
2,780
2,790
2,800
2,810
2,820
2,830
2,840
2,850
2,860
2,870
2,880
2,890
2,900
2,910
2,920
2,930
2,940
2,950
2,960
2,970
2,980
2,990

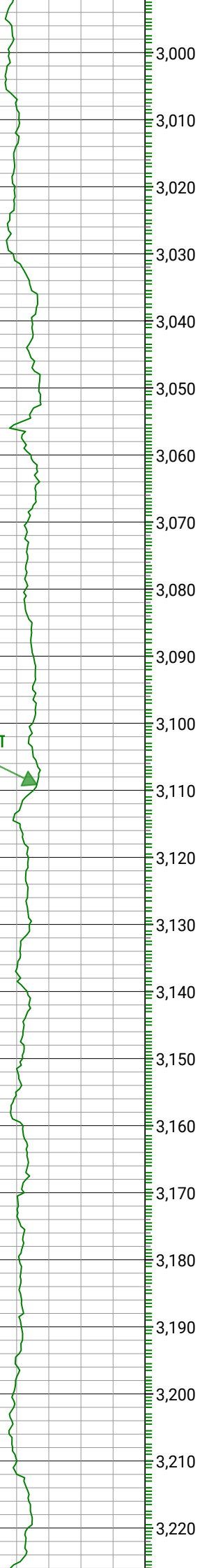
GR_RM,XBOLT



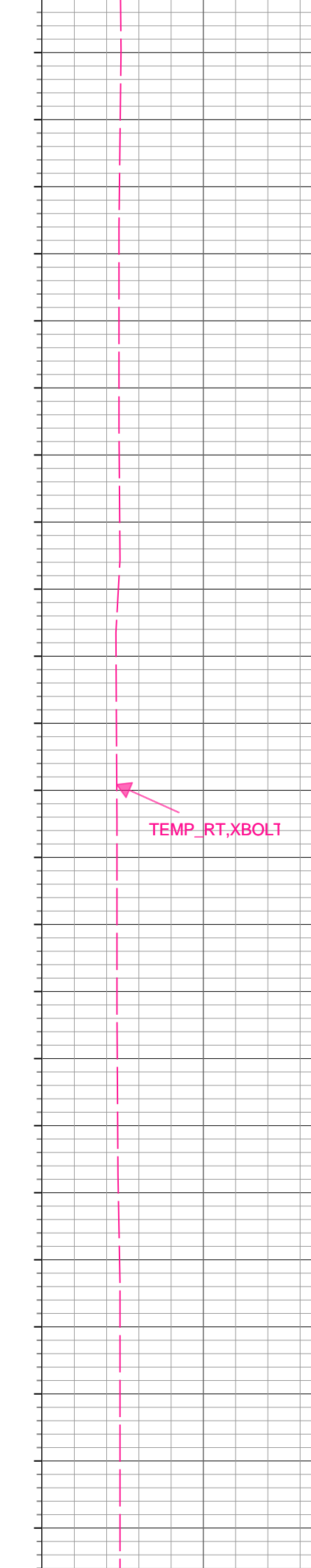
TEMP_RT,XBOLT



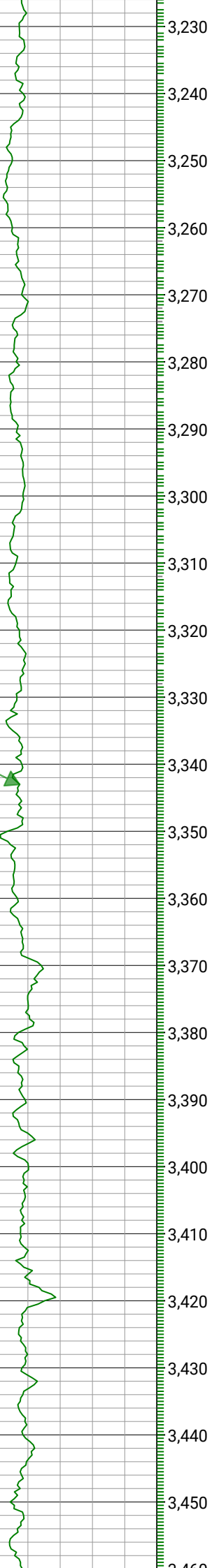
GR_RM, XBOLT



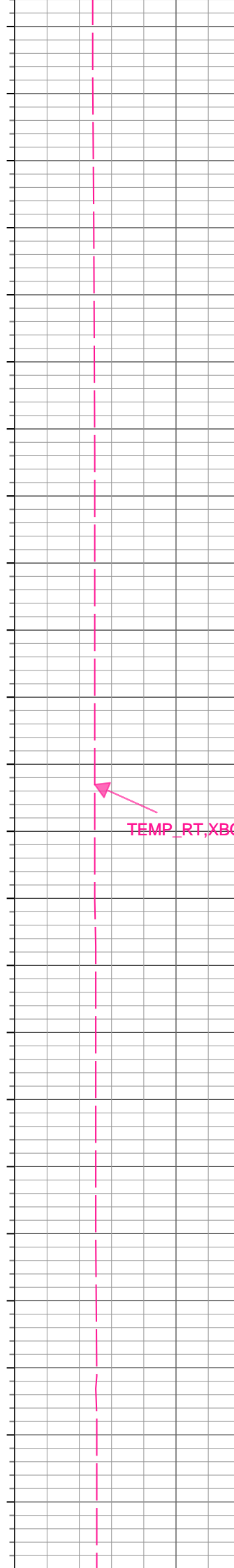
TEMP_RT, XBOLT



GR_RM,XBOLT



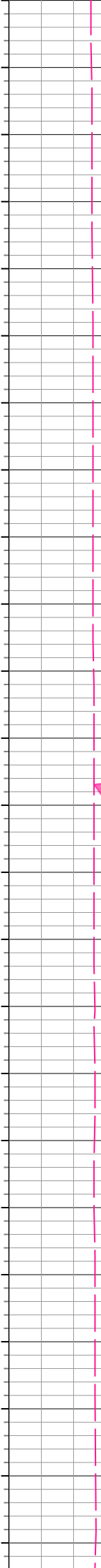
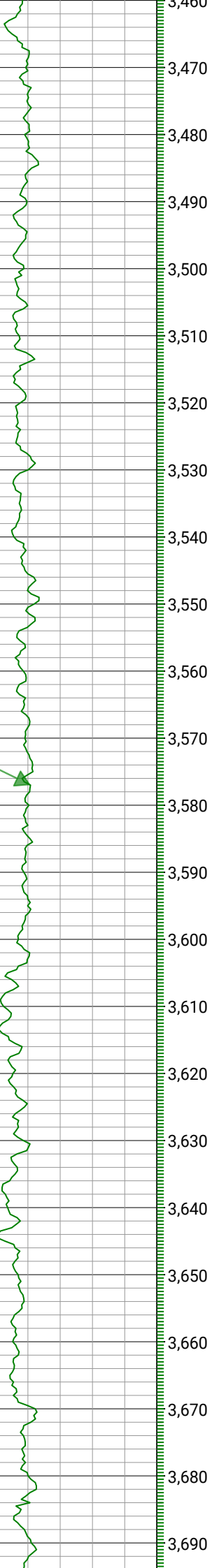
TEMP_RT,XBOLT



GR_RM,XBOLT



TEMP_RT,XBOL1



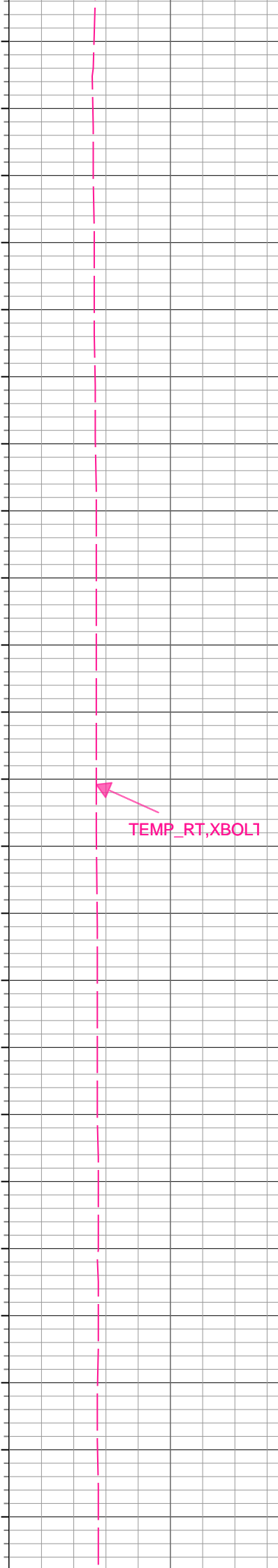
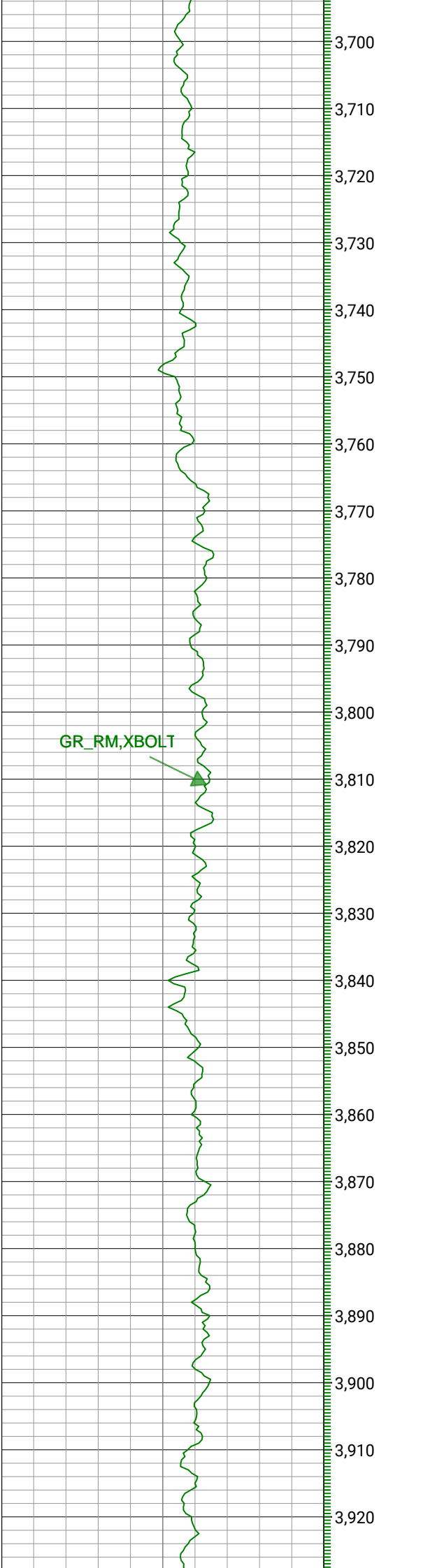
GR_RM,XBOLT



TEMP_RT,XBOLT



3,700
3,710
3,720
3,730
3,740
3,750
3,760
3,770
3,780
3,790
3,800
3,810
3,820
3,830
3,840
3,850
3,860
3,870
3,880
3,890
3,900
3,910
3,920



GR_RM, XBOLT



TEMP_RT, XBOLT



3,930
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,XBOLT



TEMP_RT,XBOLT



4,170
4,180
4,190
4,200
4,210
4,220
4,230
4,240
4,250
4,260
4,270
4,280
4,290
4,300
4,310
4,320
4,330
4,340
4,350
4,360
4,370
4,380
4,390

GR_RM,XBOLT



TEMP_RT,XBOLT1



4,400

4,410

4,420

4,430

4,440

4,450

4,460

4,470

4,480

4,490

4,500

4,510

4,520

4,530

4,540

4,550

4,560

4,570

4,580

4,590

4,600

4,610

4,620

4,630

GR_RM,XBOLT



TEMP_RT,XBOLT



4,630
4,640
4,650
4,660
4,670
4,680
4,690
4,700
4,710
4,720
4,730
4,740
4,750
4,760
4,770
4,780
4,790
4,800
4,810
4,820
4,830
4,840
4,850
4,860

GR_RM,XBOLT

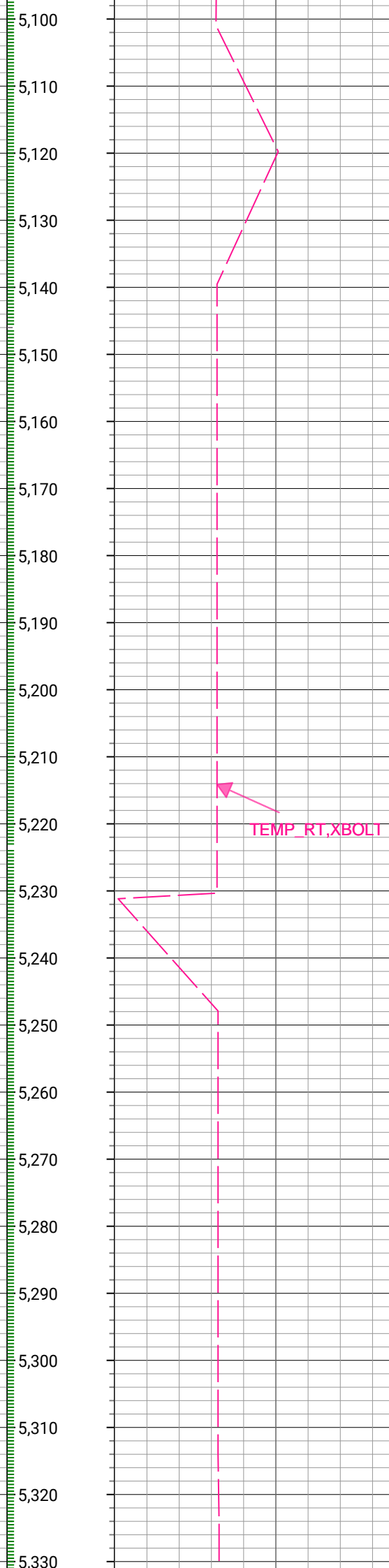
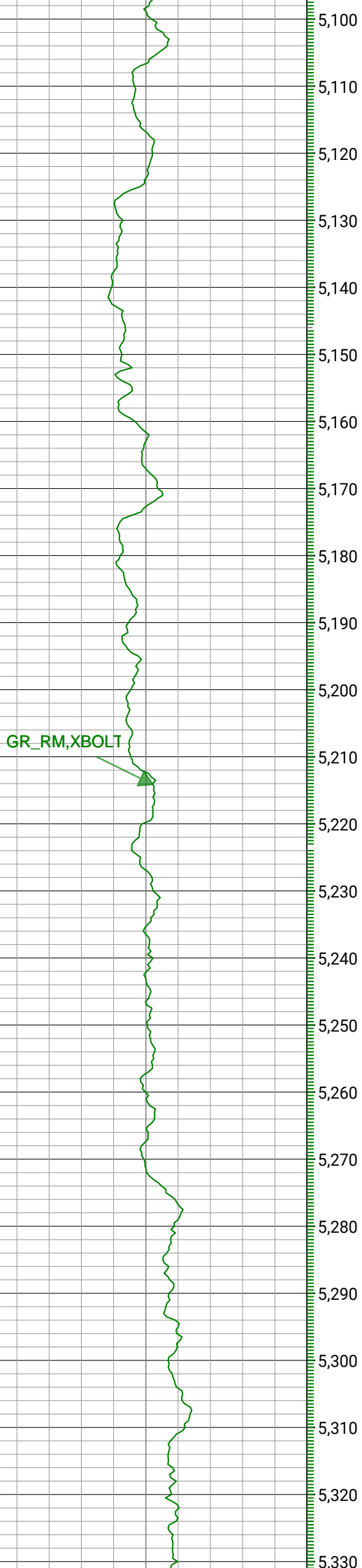


TEMP_RT,XBOLT



4,870
4,880
4,890
4,900
4,910
4,920
4,930
4,940
4,950
4,960
4,970
4,980
4,990
5,000
5,010
5,020
5,030
5,040
5,050
5,060
5,070
5,080
5,090





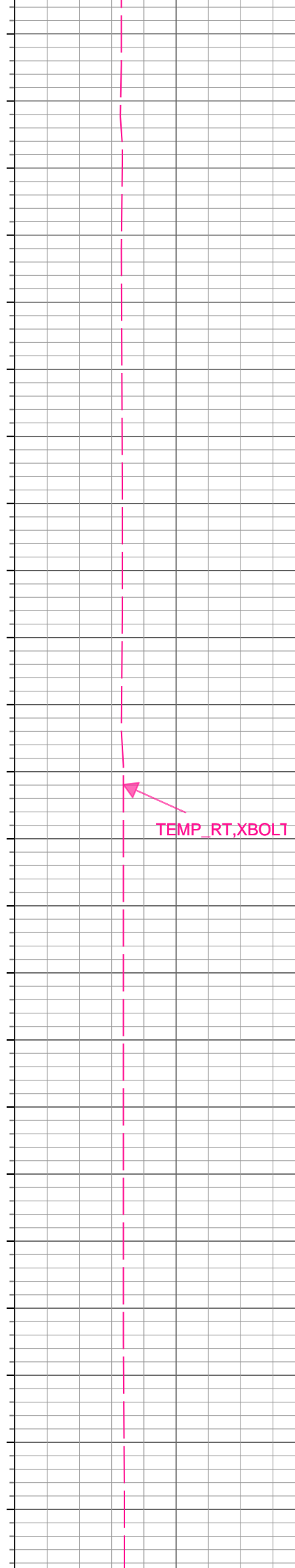
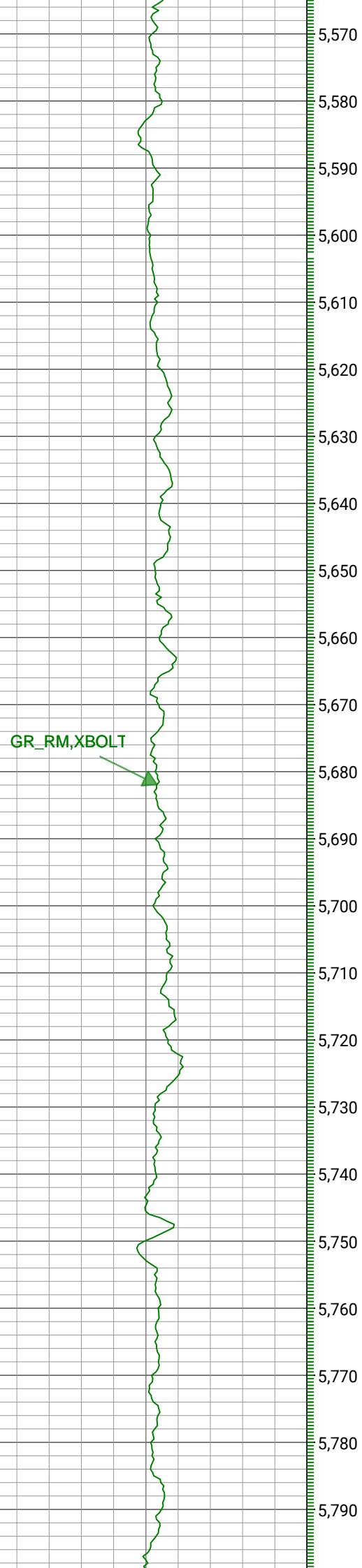
5,340
5,350
5,360
5,370
5,380
5,390
5,400
5,410
5,420
5,430
5,440
5,450
5,460
5,470
5,480
5,490
5,500
5,510
5,520
5,530
5,540
5,550
5,560

GR_RM,XBOLT



TEMP_RT,XBOLT





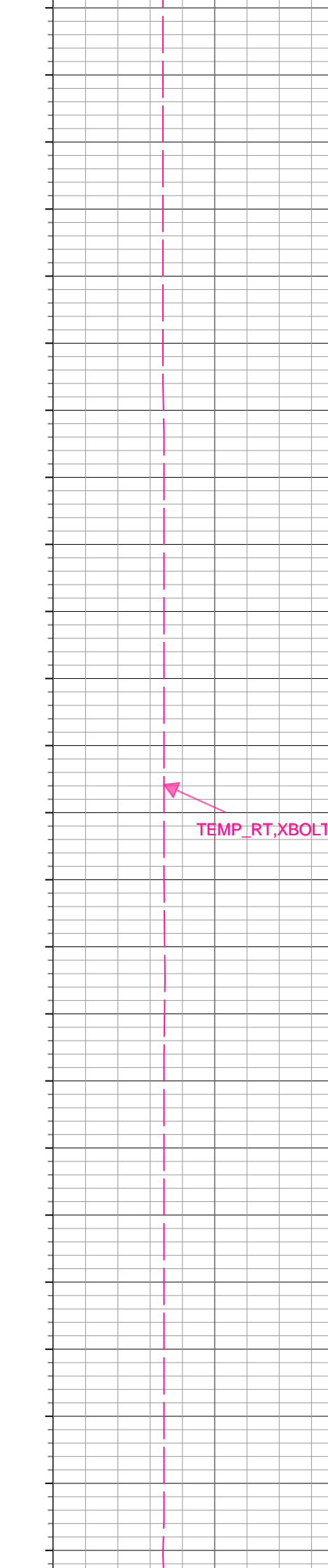
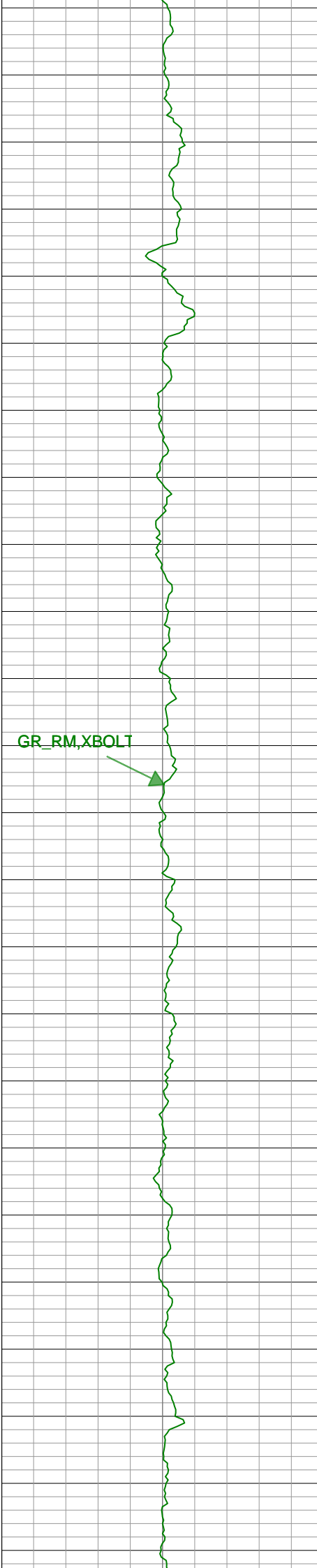
GR_RM,XBOLT



TEMP_RT,XBOLT

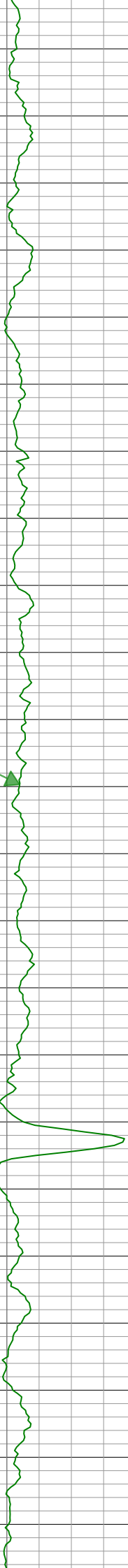


5,800
5,810
5,820
5,830
5,840
5,850
5,860
5,870
5,880
5,890
5,900
5,910
5,920
5,930
5,940
5,950
5,960
5,970
5,980
5,990
6,000
6,010
6,020
6,030



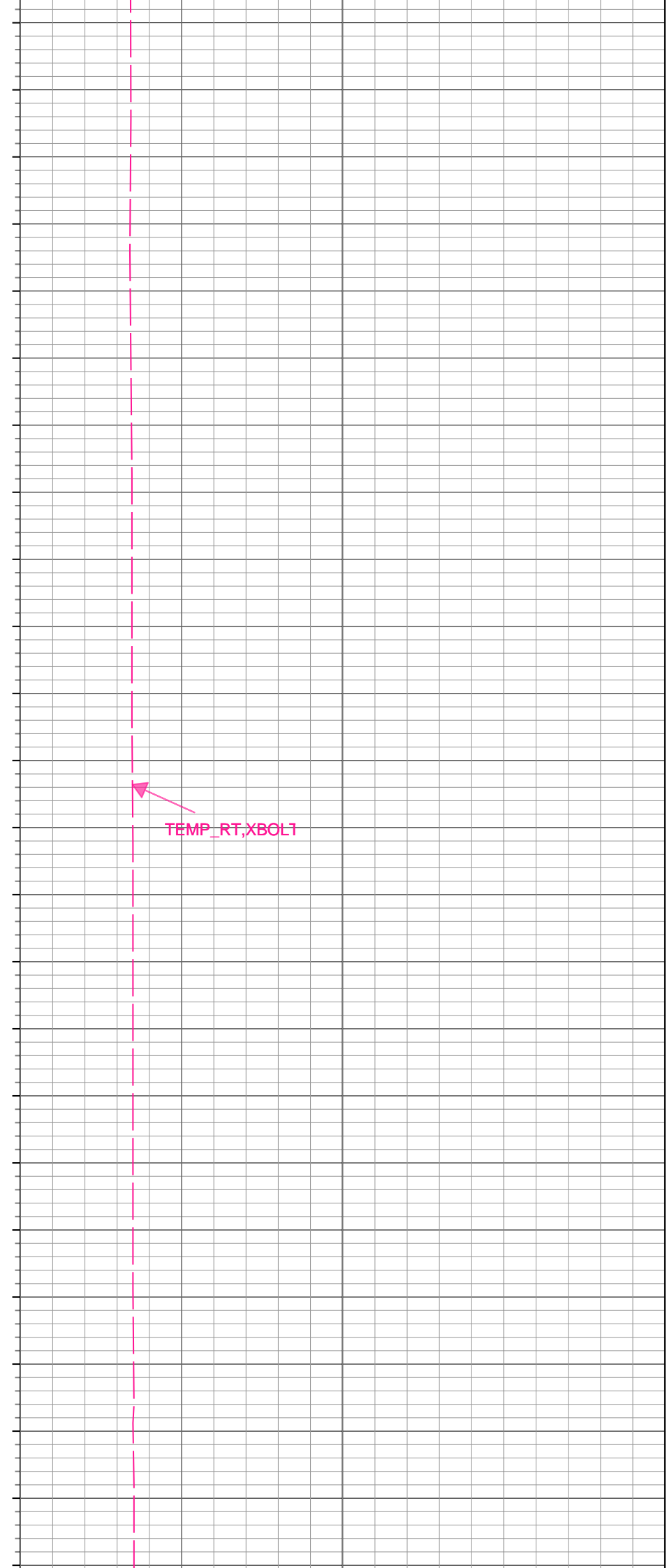
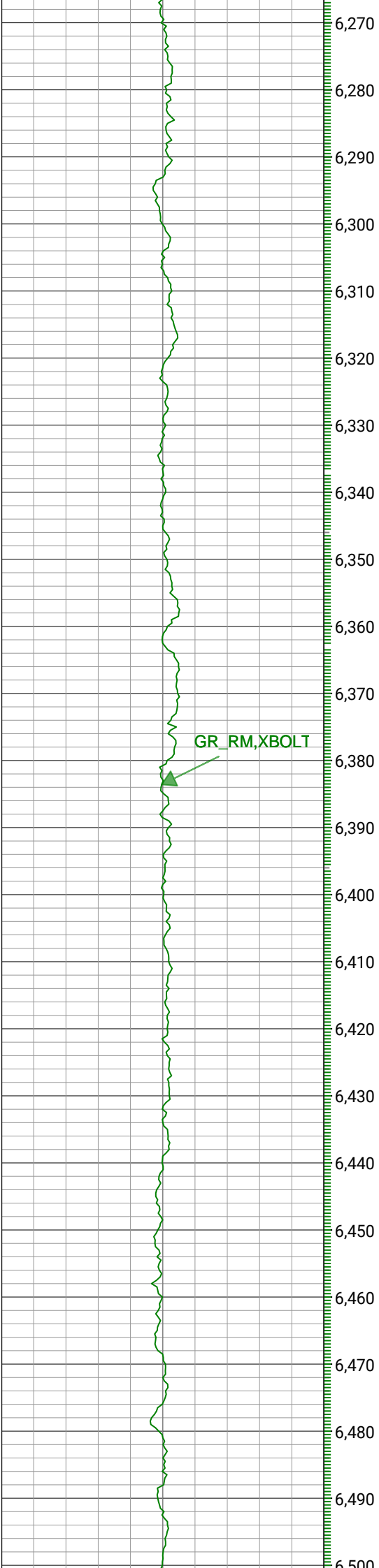
6,040
6,050
6,060
6,070
6,080
6,090
6,100
6,110
6,120
6,130
6,140
6,150
6,160
6,170
6,180
6,190
6,200
6,210
6,220
6,230
6,240
6,250
6,260

GR_RM,XBOLT

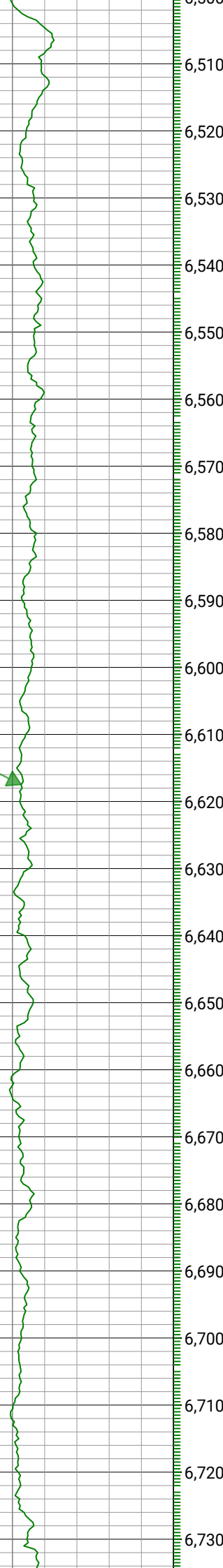


TEMP_RT,XBOLT

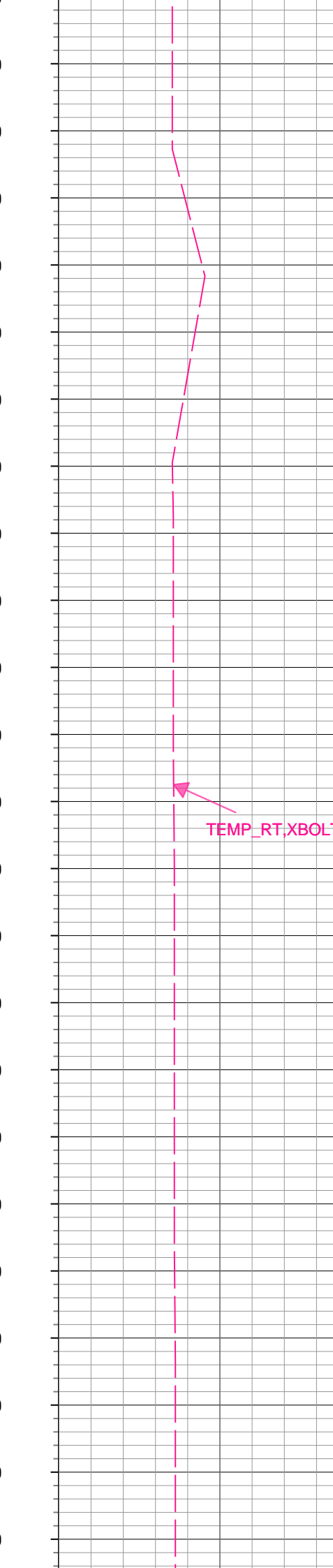




GR_RM,XBOLT



TEMP_RT,XBOLT

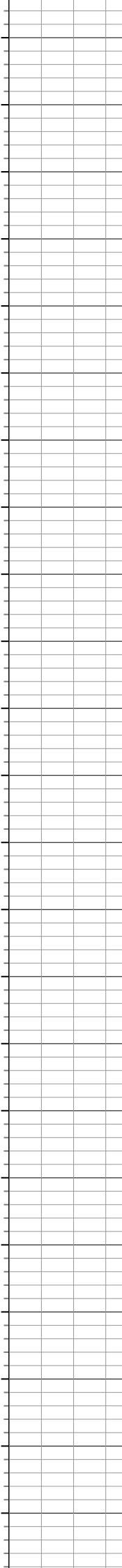
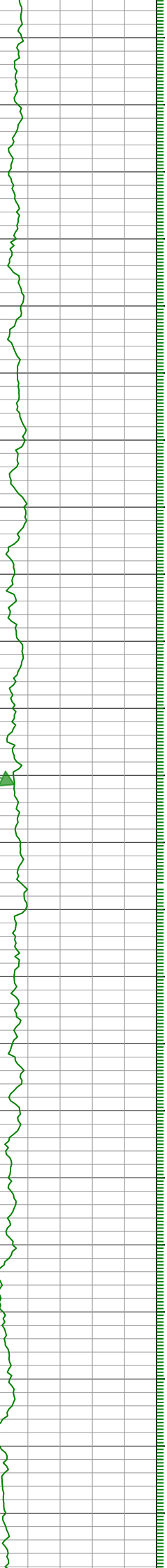


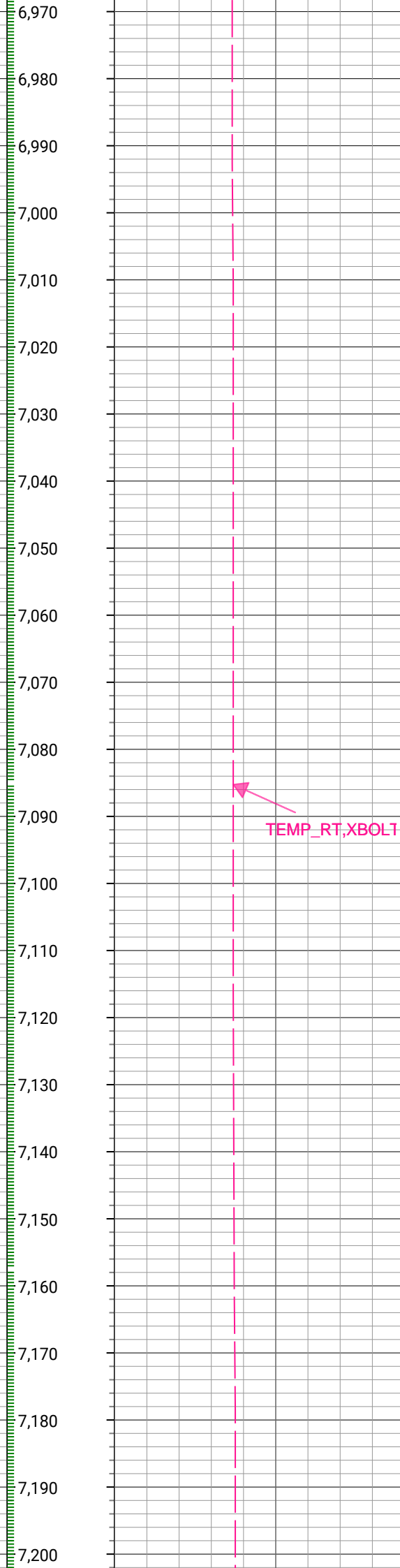
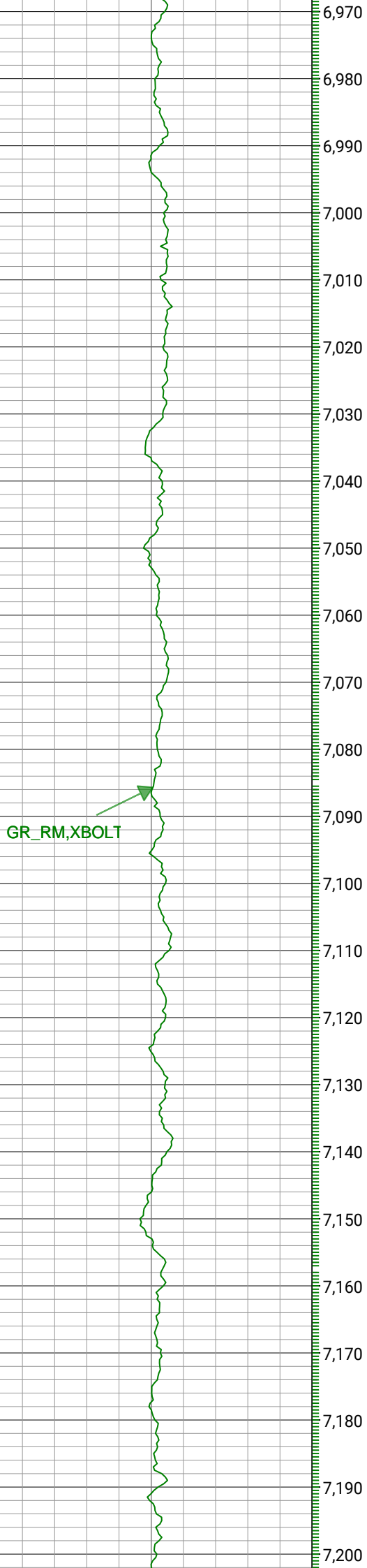
6,740
6,750
6,760
6,770
6,780
6,790
6,800
6,810
6,820
6,830
6,840
6,850
6,860
6,870
6,880
6,890
6,900
6,910
6,920
6,930
6,940
6,950
6,960

GR_RM,XBOLT

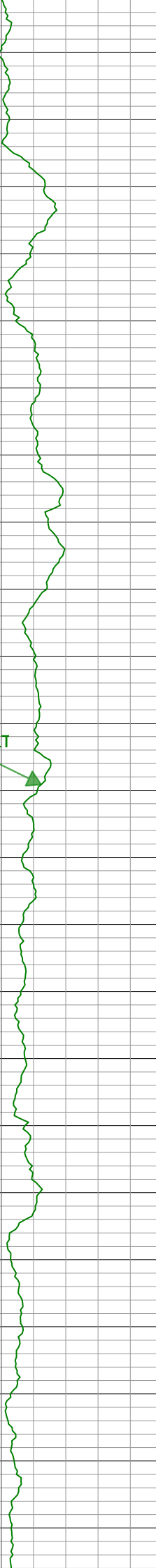


TEMP_RT,XBOLT





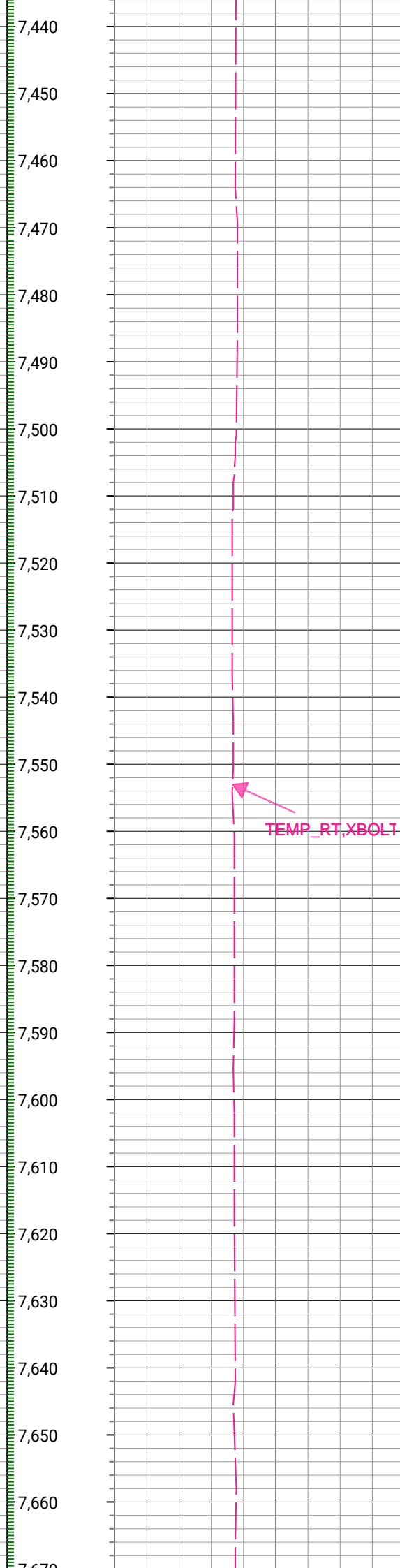
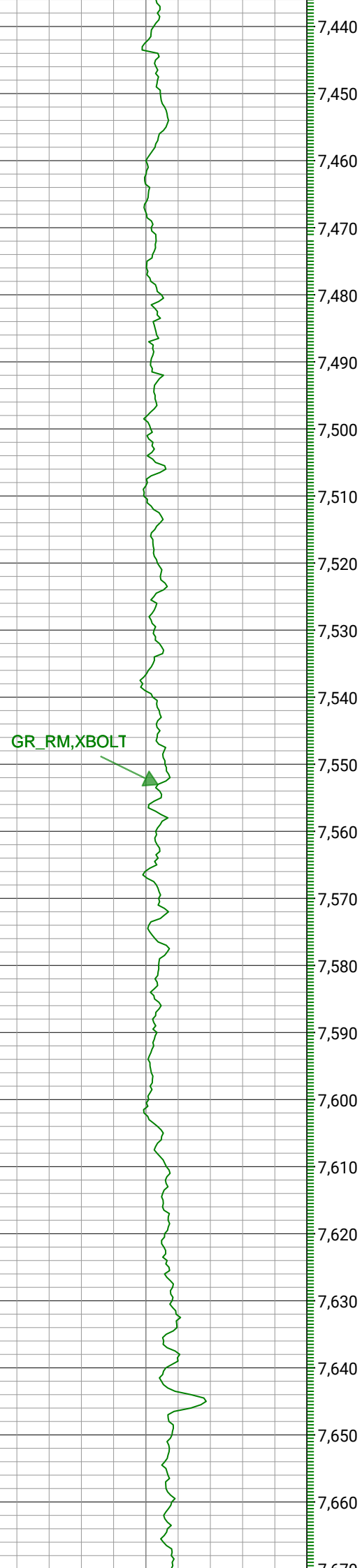
GR_RM,XBOLT



7,210
7,220
7,230
7,240
7,250
7,260
7,270
7,280
7,290
7,300
7,310
7,320
7,330
7,340
7,350
7,360
7,370
7,380
7,390
7,400
7,410
7,420
7,430

TEMP_RT,XBOLT





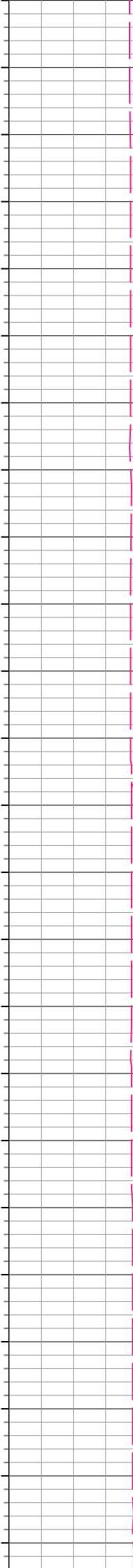
GR_RM,XBOLT

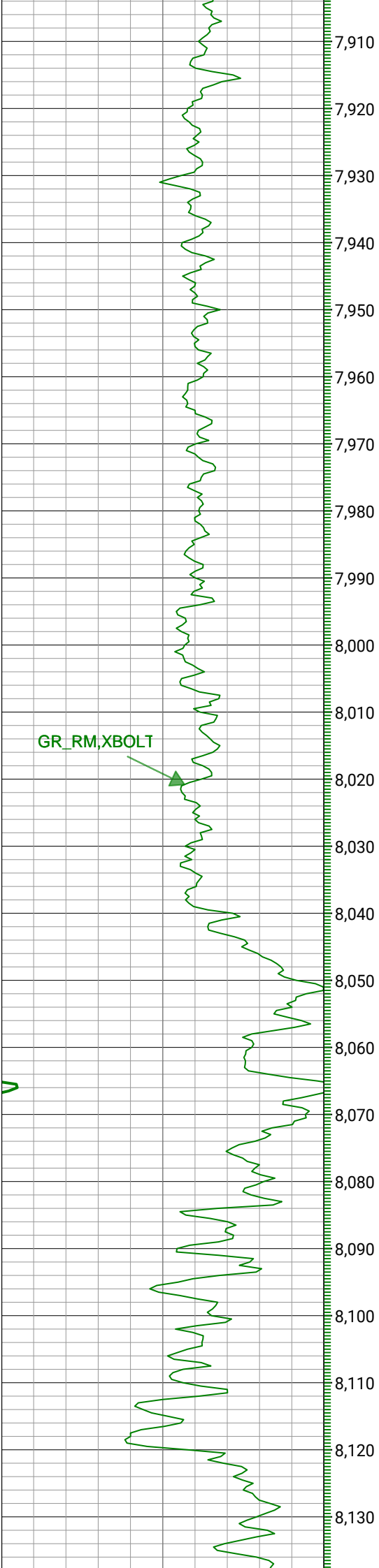


TEMP_RT,XBOLT

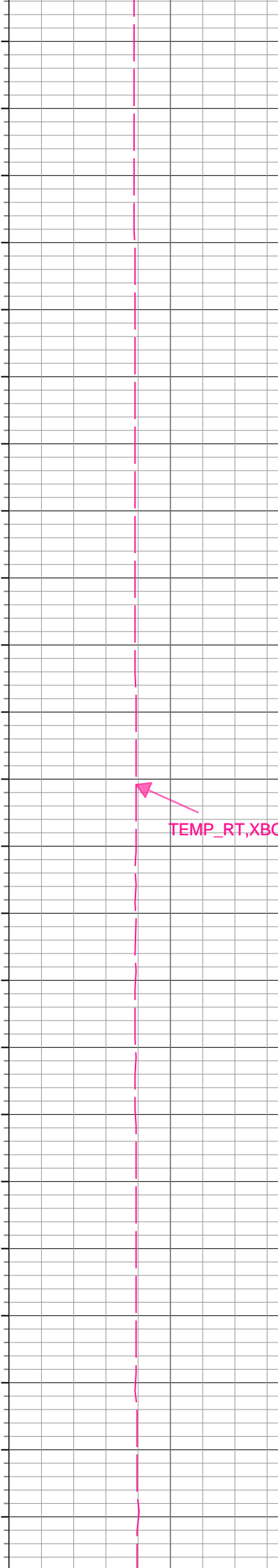


7,670
7,680
7,690
7,700
7,710
7,720
7,730
7,740
7,750
7,760
7,770
7,780
7,790
7,800
7,810
7,820
7,830
7,840
7,850
7,860
7,870
7,880
7,890
7,900



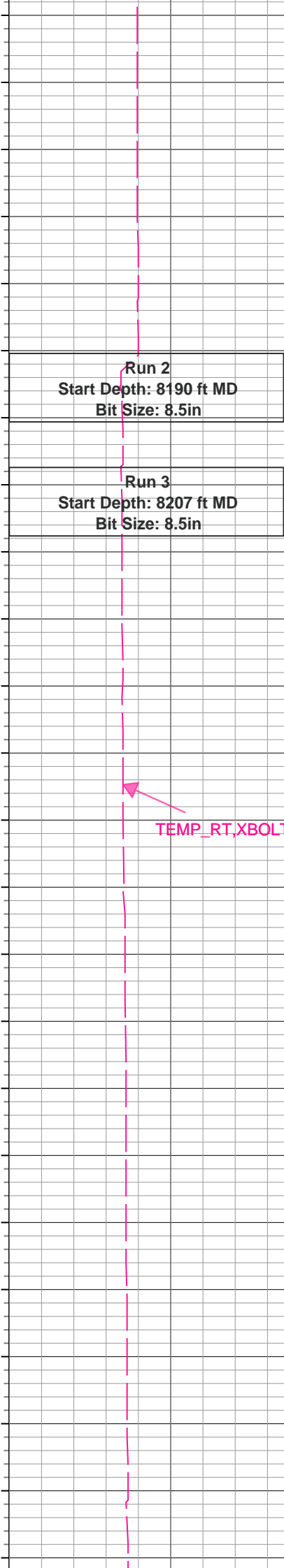
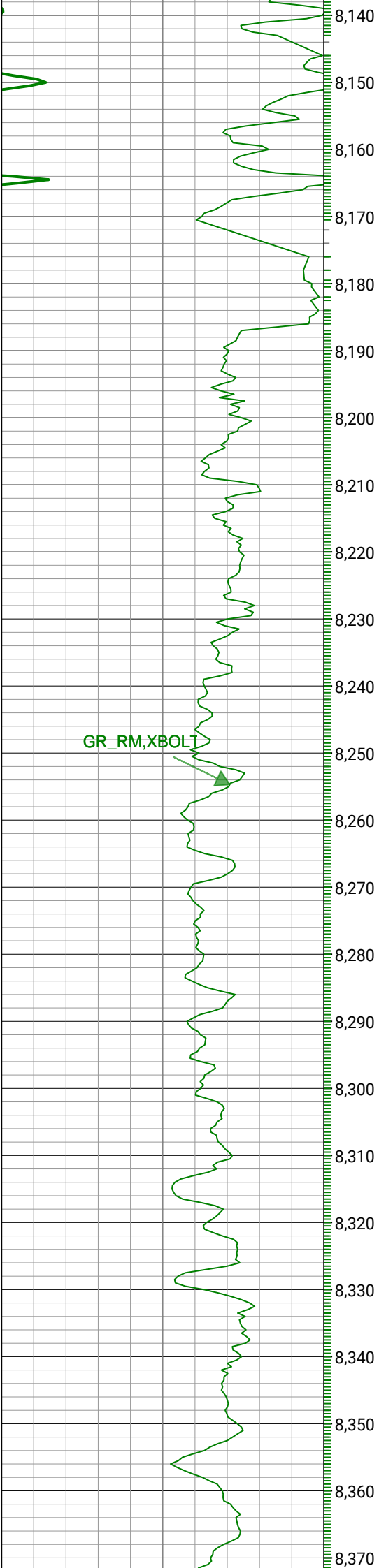


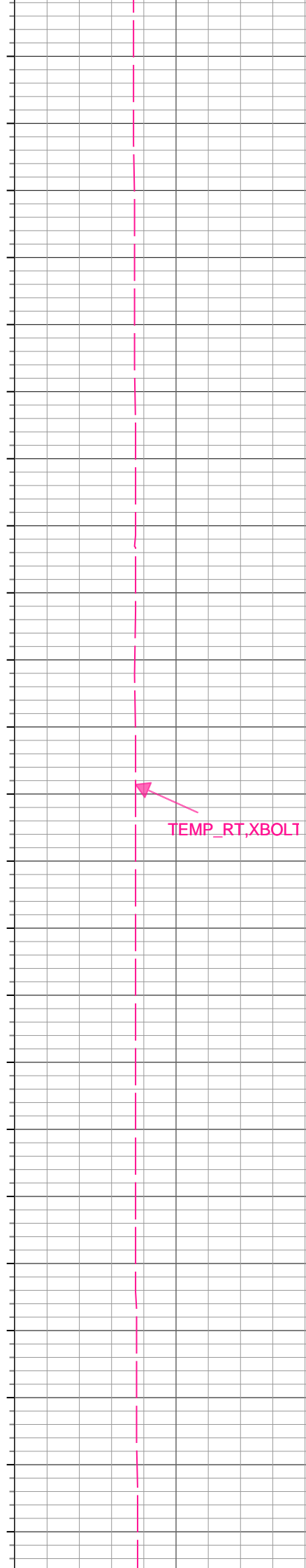
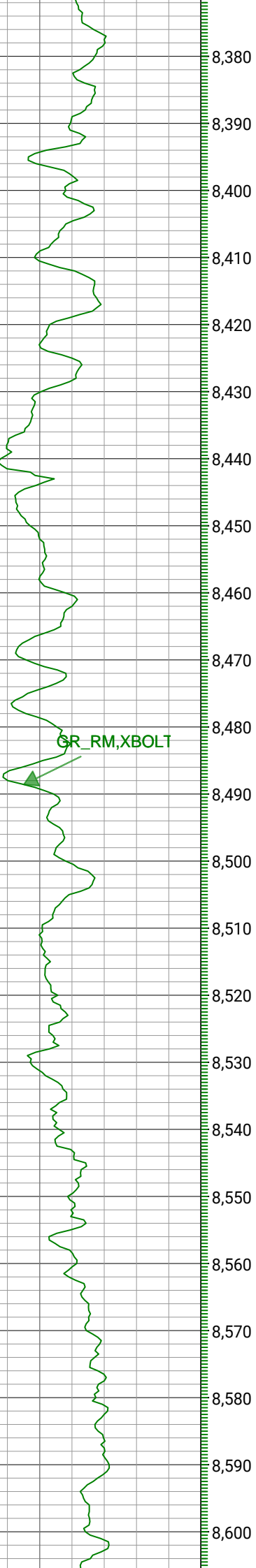
GR_RM, XBOLT



TEMP_RT, XBOLT







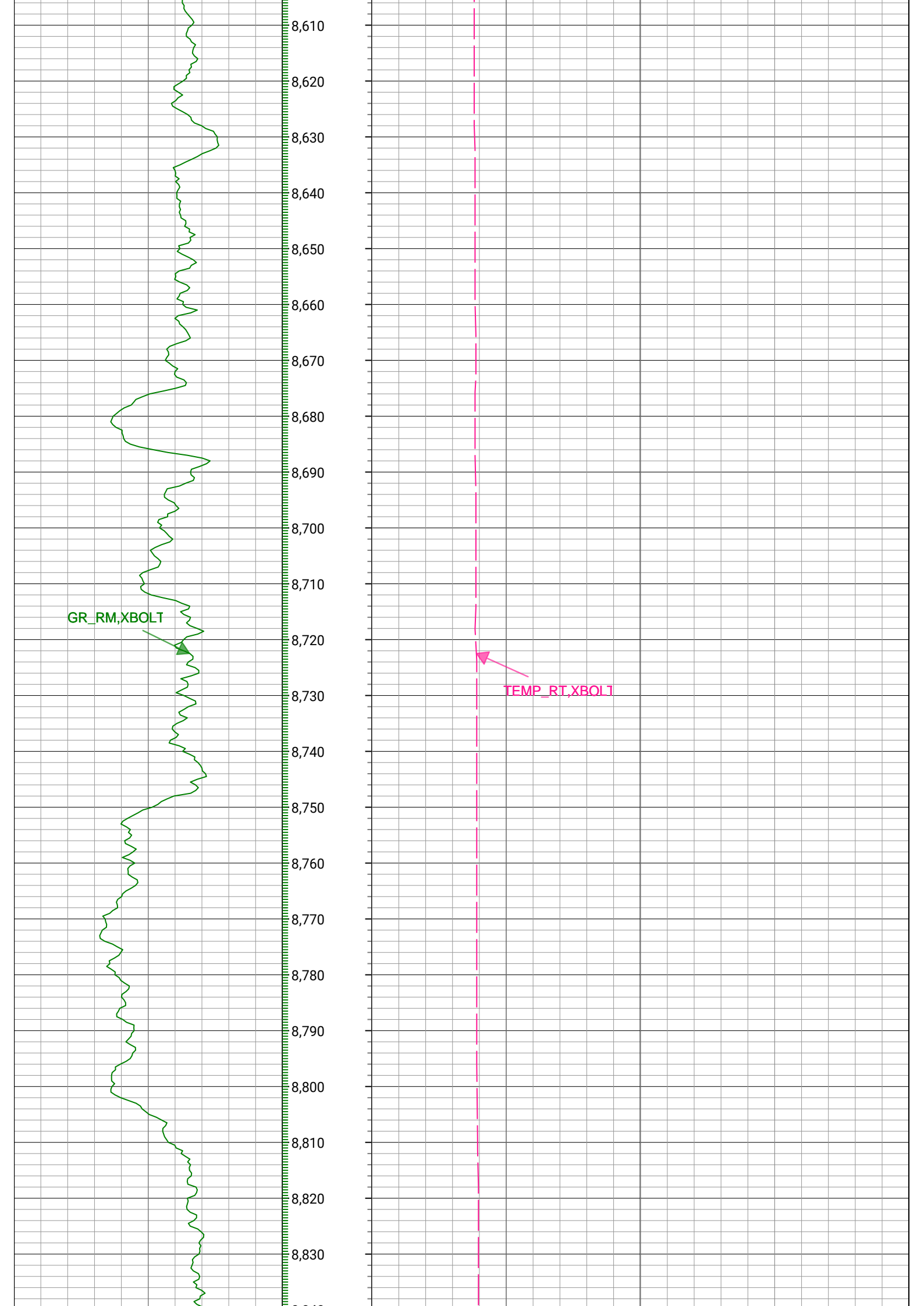
GR_RM,XBOLT

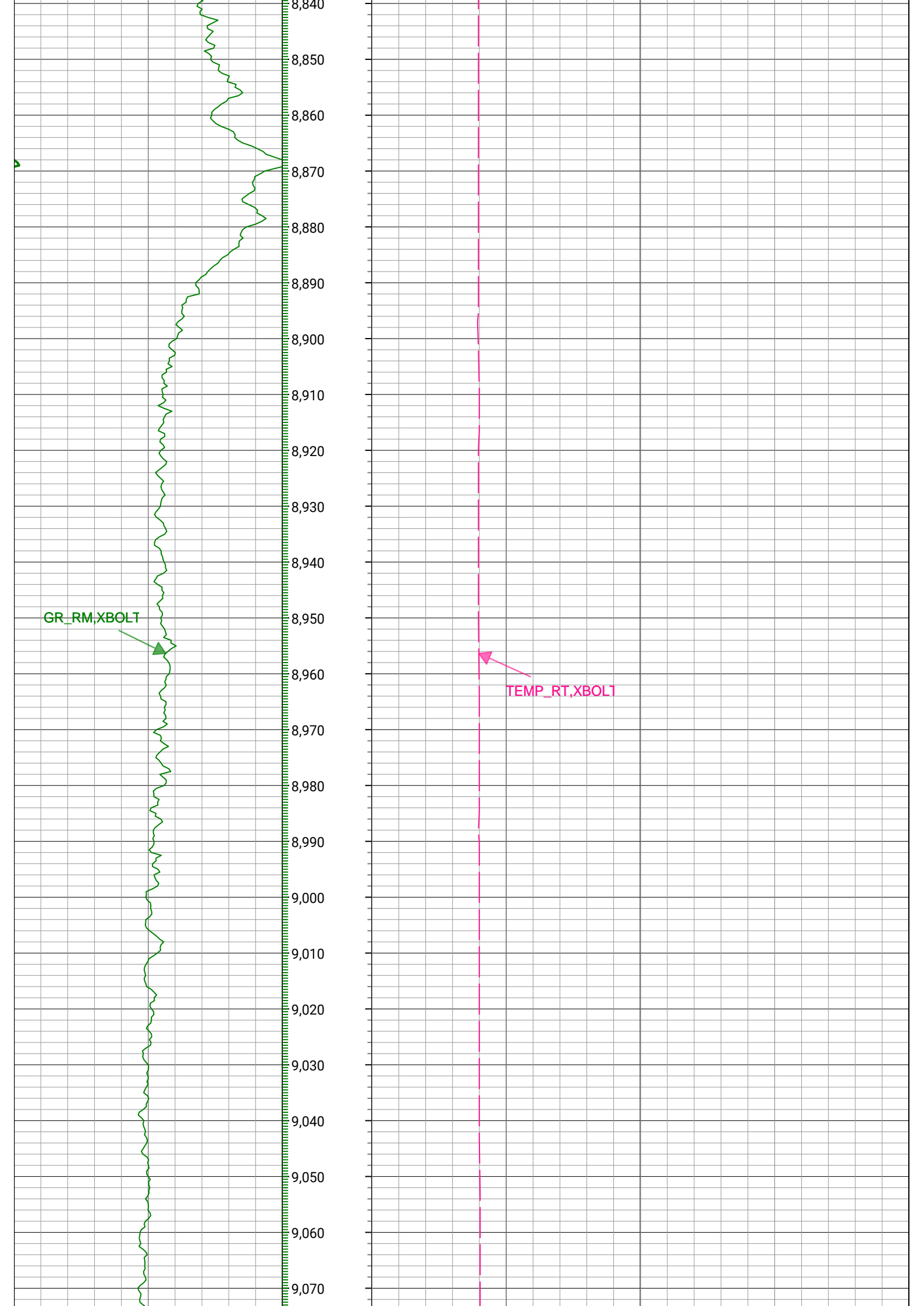


TEMP_RT,XBOLT

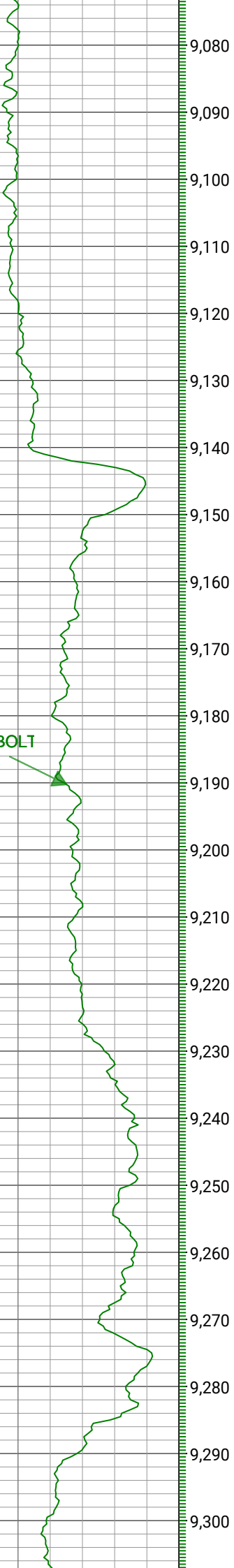


8,610
8,620
8,630
8,640
8,650
8,660
8,670
8,680
8,690
8,700
8,710
8,720
8,730
8,740
8,750
8,760
8,770
8,780
8,790
8,800
8,810
8,820
8,830

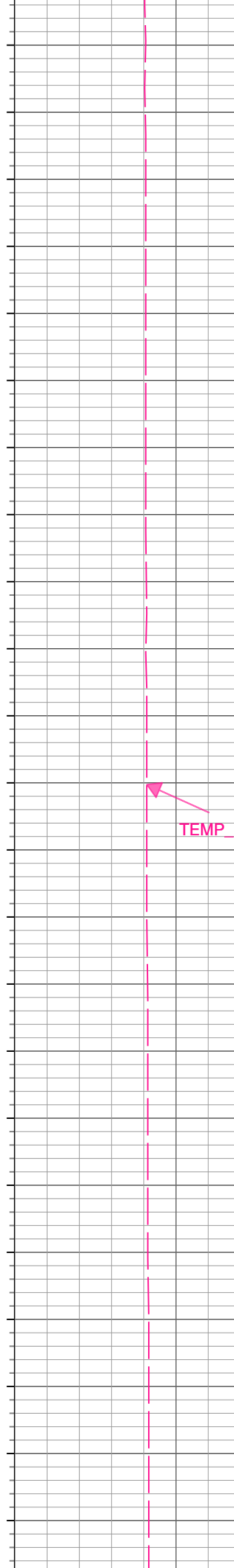




GR_RM, XBOLT



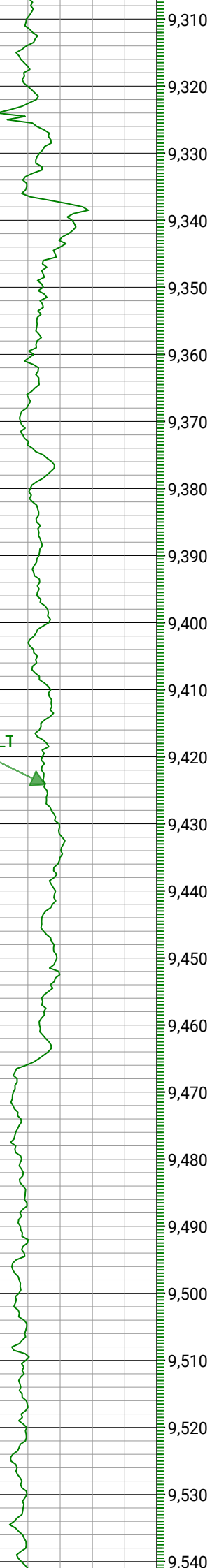
TEMP_RT, XBOLT



GR_RM,XBOLT



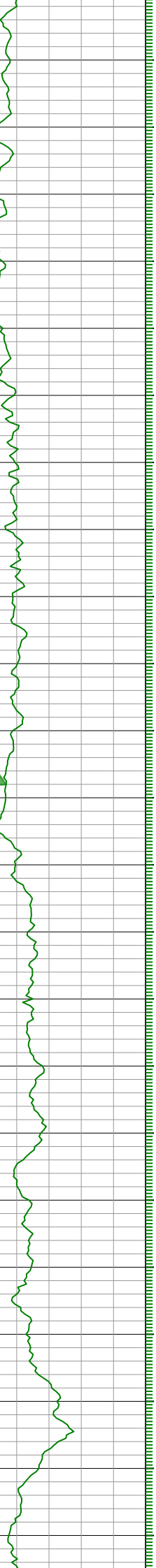
TEMP_RT,XBOLT



9,310
9,320
9,330
9,340
9,350
9,360
9,370
9,380
9,390
9,400
9,410
9,420
9,430
9,440
9,450
9,460
9,470
9,480
9,490
9,500
9,510
9,520
9,530
9,540



GR_RM, XBOLT



9,550

9,560

9,570

9,580

9,590

9,600

9,610

9,620

9,630

9,640

9,650

9,660

9,670

9,680

9,690

9,700

9,710

9,720

9,730

9,740

9,750

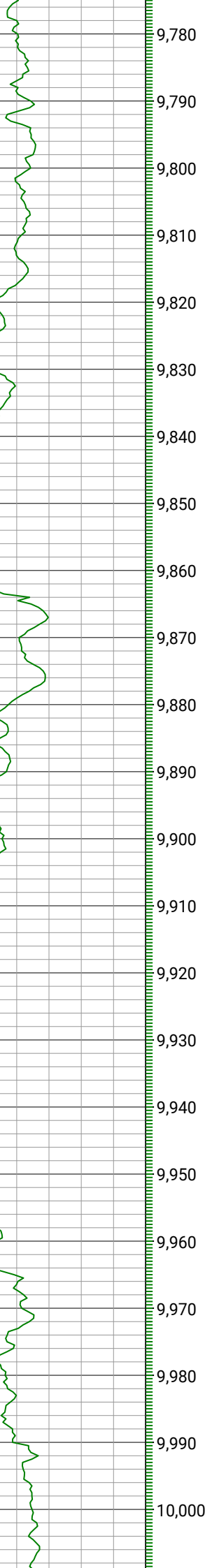
9,760

9,770

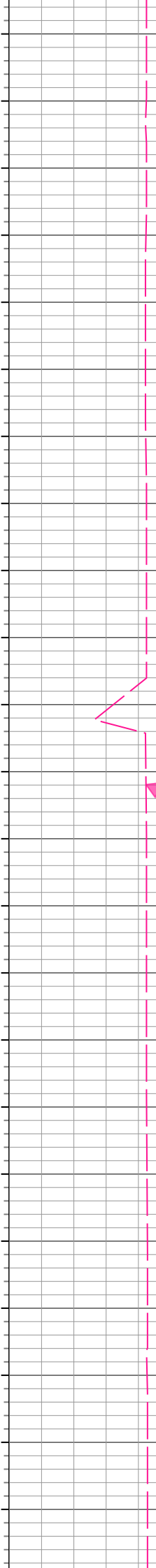
TEMP_RT, XBOLT



GR_RM,XBOLT



TEMP_RT,XBOLT



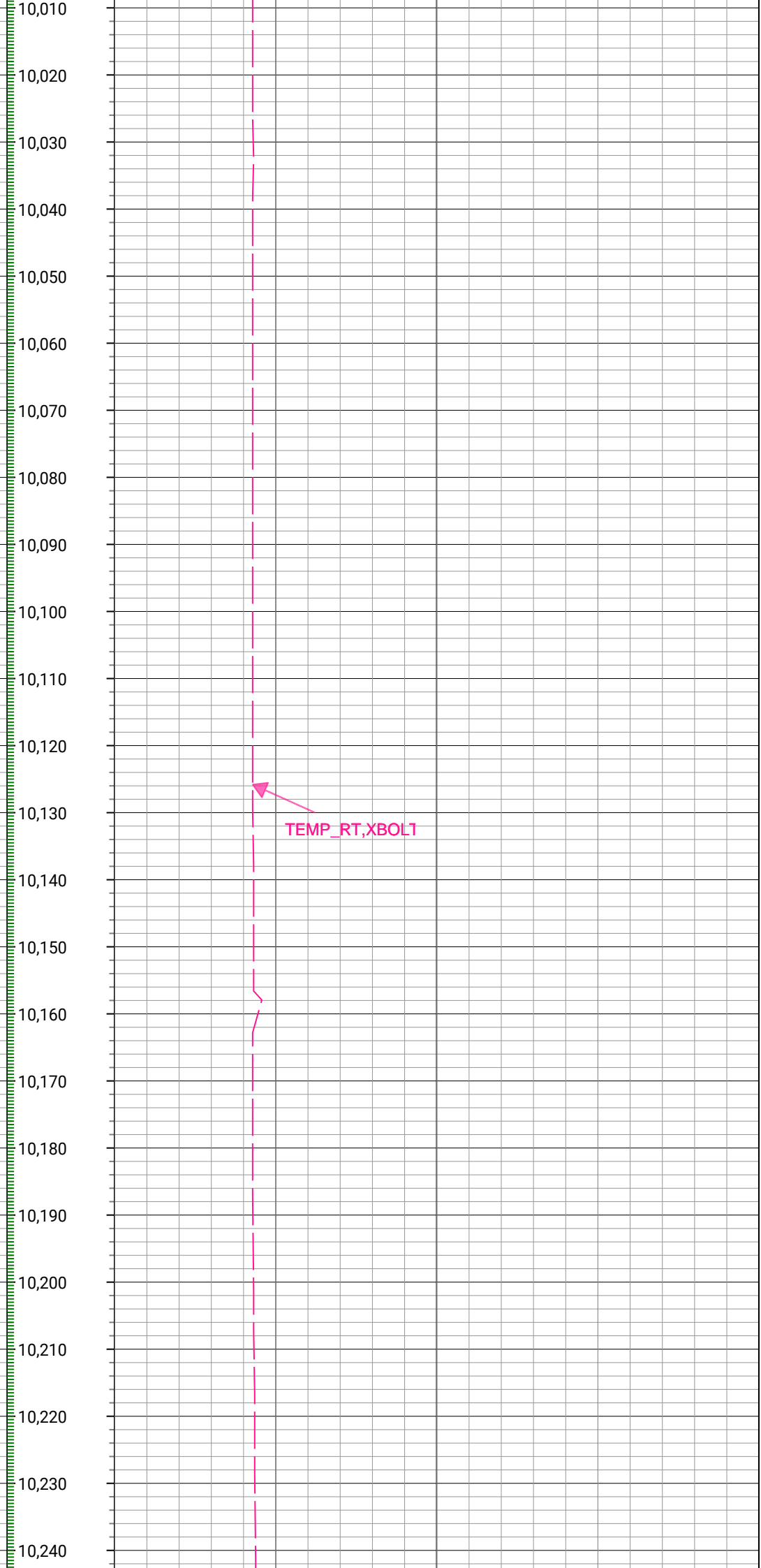
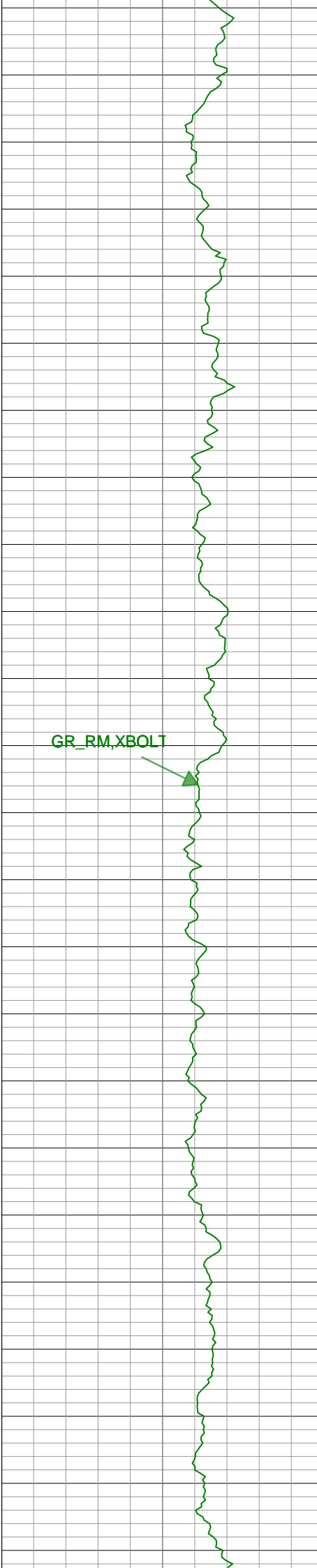
GR_RM,XBOLT



TEMP_RT,XBOLT



10,010
10,020
10,030
10,040
10,050
10,060
10,070
10,080
10,090
10,100
10,110
10,120
10,130
10,140
10,150
10,160
10,170
10,180
10,190
10,200
10,210
10,220
10,230
10,240



GR_RM,XBOLT



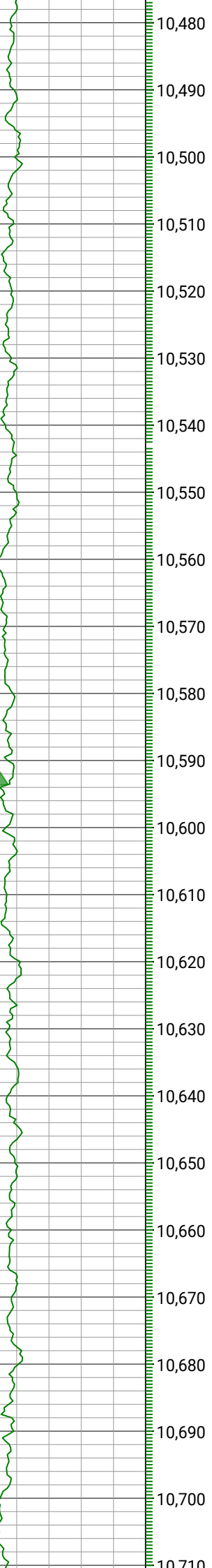
TEMP_RT,XBOLT



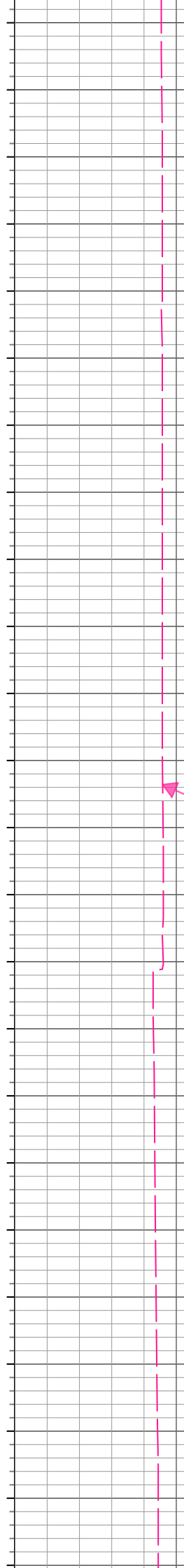
10,250
10,260
10,270
10,280
10,290
10,300
10,310
10,320
10,330
10,340
10,350
10,360
10,370
10,380
10,390
10,400
10,410
10,420
10,430
10,440
10,450
10,460
10,470

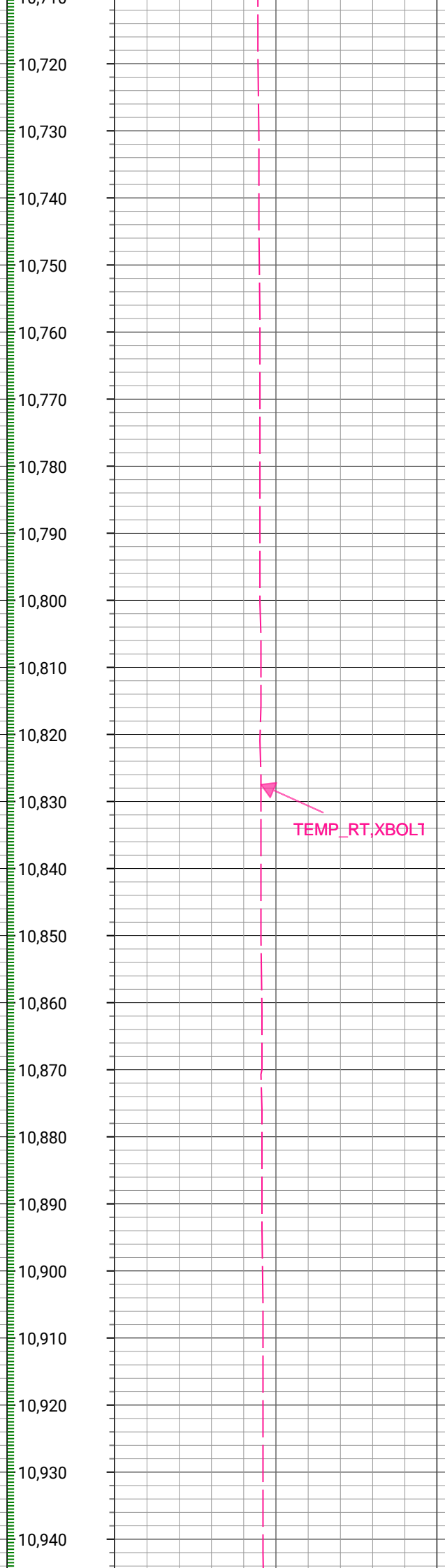
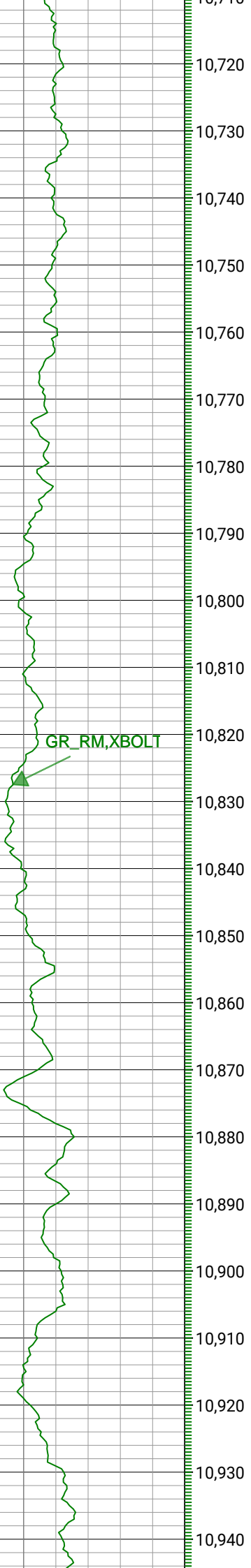


GR_RM,XBOLT



TEMP_RT,XBOLT

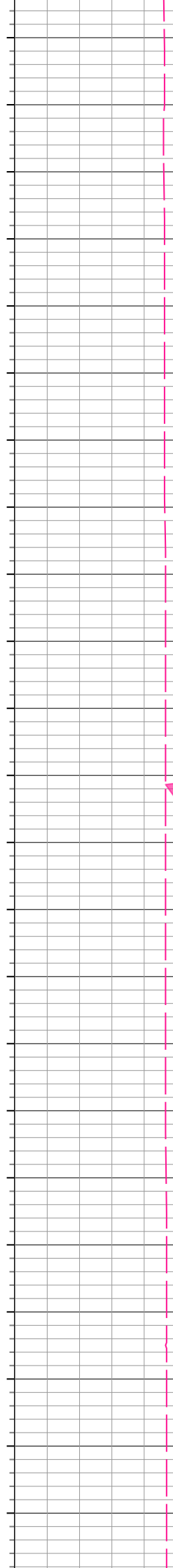
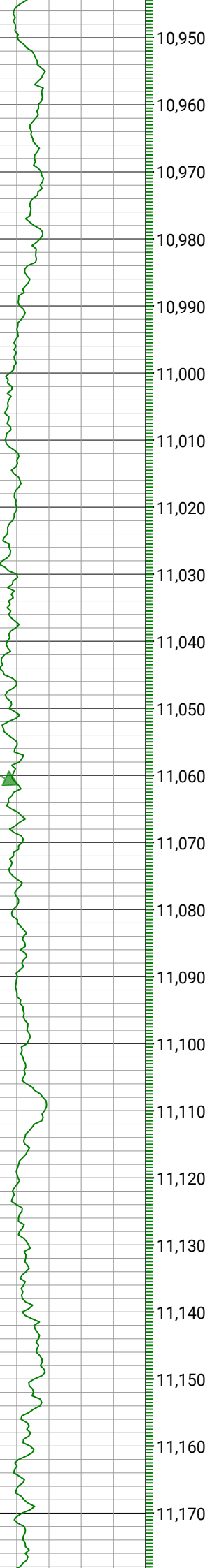




GR_RM, XBOLT



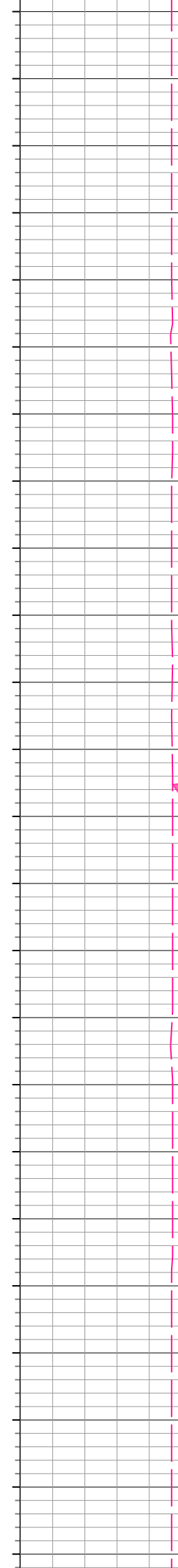
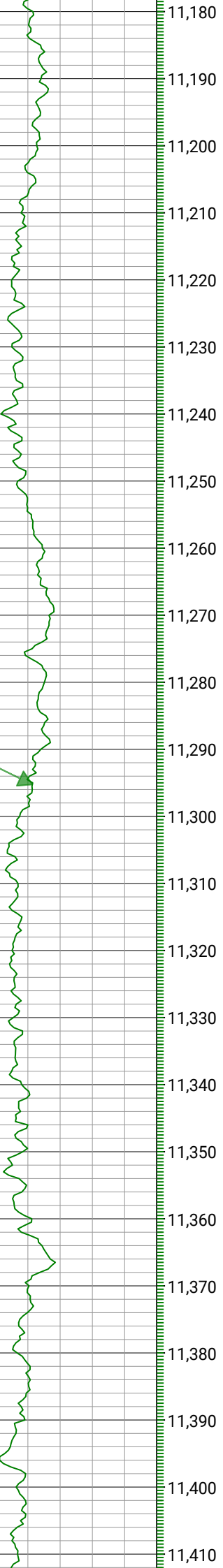
TEMP_RT, XBOLT



GR_RM, XBOLT



TEMP_RT, XBOLT



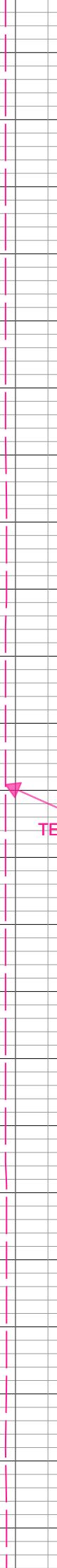
GR_RM, XBOLT

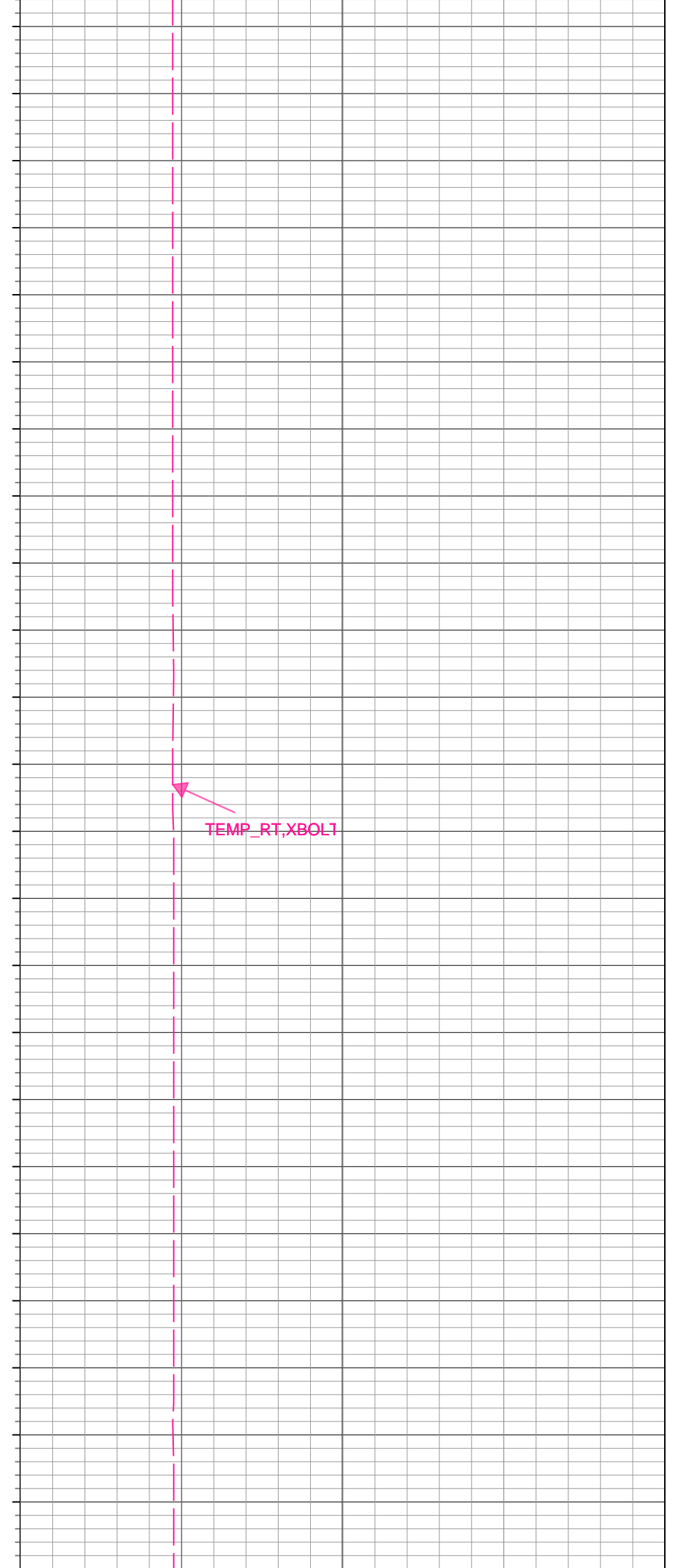
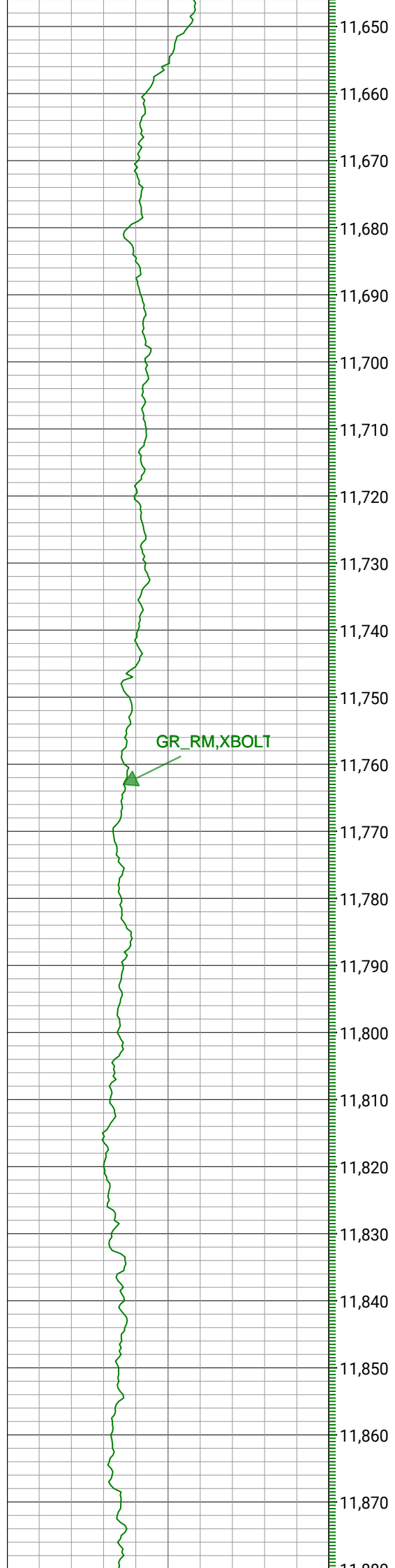


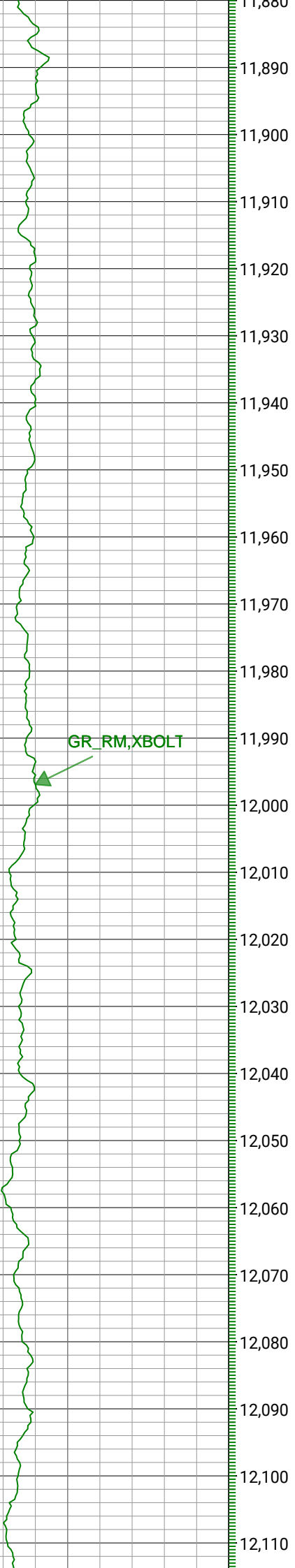
TEMP_RT, XBOLT



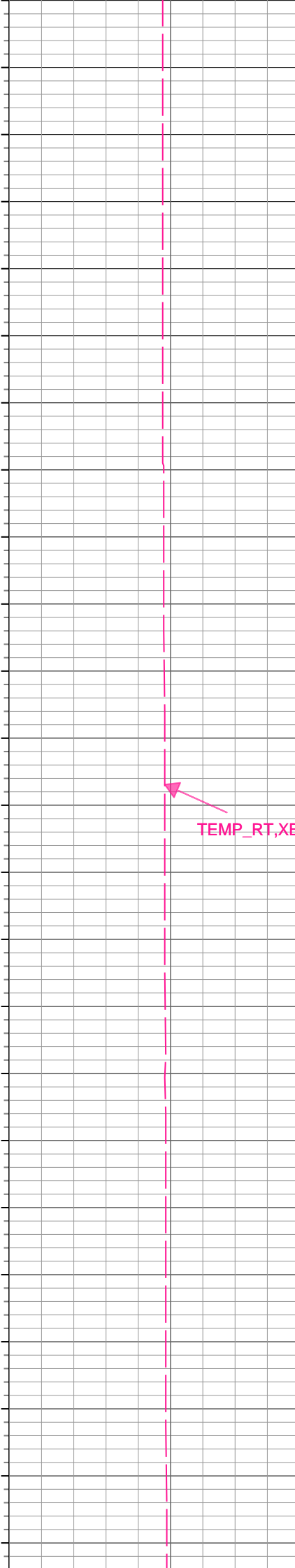
11,420
11,430
11,440
11,450
11,460
11,470
11,480
11,490
11,500
11,510
11,520
11,530
11,540
11,550
11,560
11,570
11,580
11,590
11,600
11,610
11,620
11,630
11,640







GR_RM, XBOLT



TEMP_RT, XBOLT



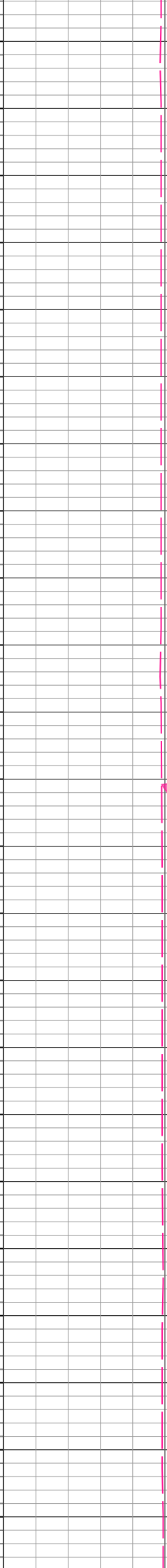
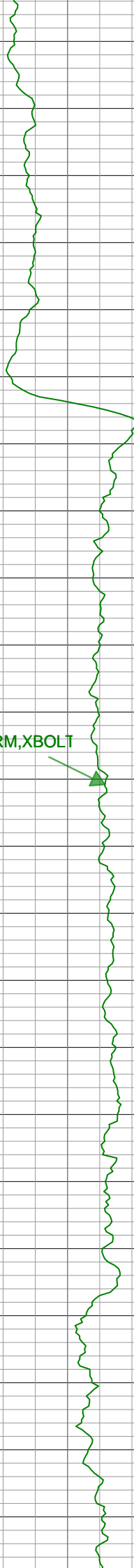
GR_RM,XBOLT



TEMP_RT,XBOLT



12,120
12,130
12,140
12,150
12,160
12,170
12,180
12,190
12,200
12,210
12,220
12,230
12,240
12,250
12,260
12,270
12,280
12,290
12,300
12,310
12,320
12,330
12,340



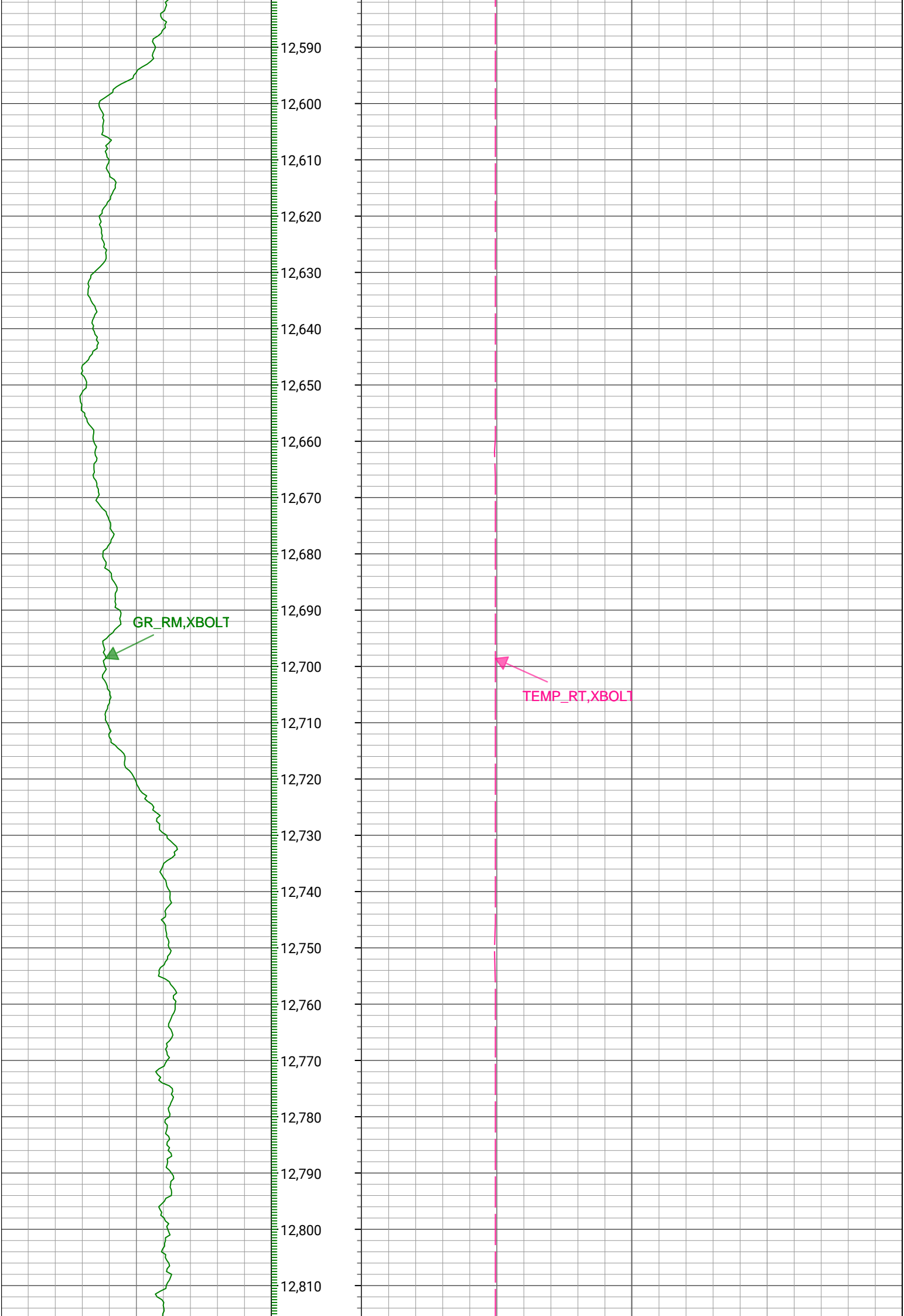
GR_RM, XBOLT



12,350
12,360
12,370
12,380
12,390
12,400
12,410
12,420
12,430
12,440
12,450
12,460
12,470
12,480
12,490
12,500
12,510
12,520
12,530
12,540
12,550
12,560
12,570
12,580

TEMP_RT, XBOLT



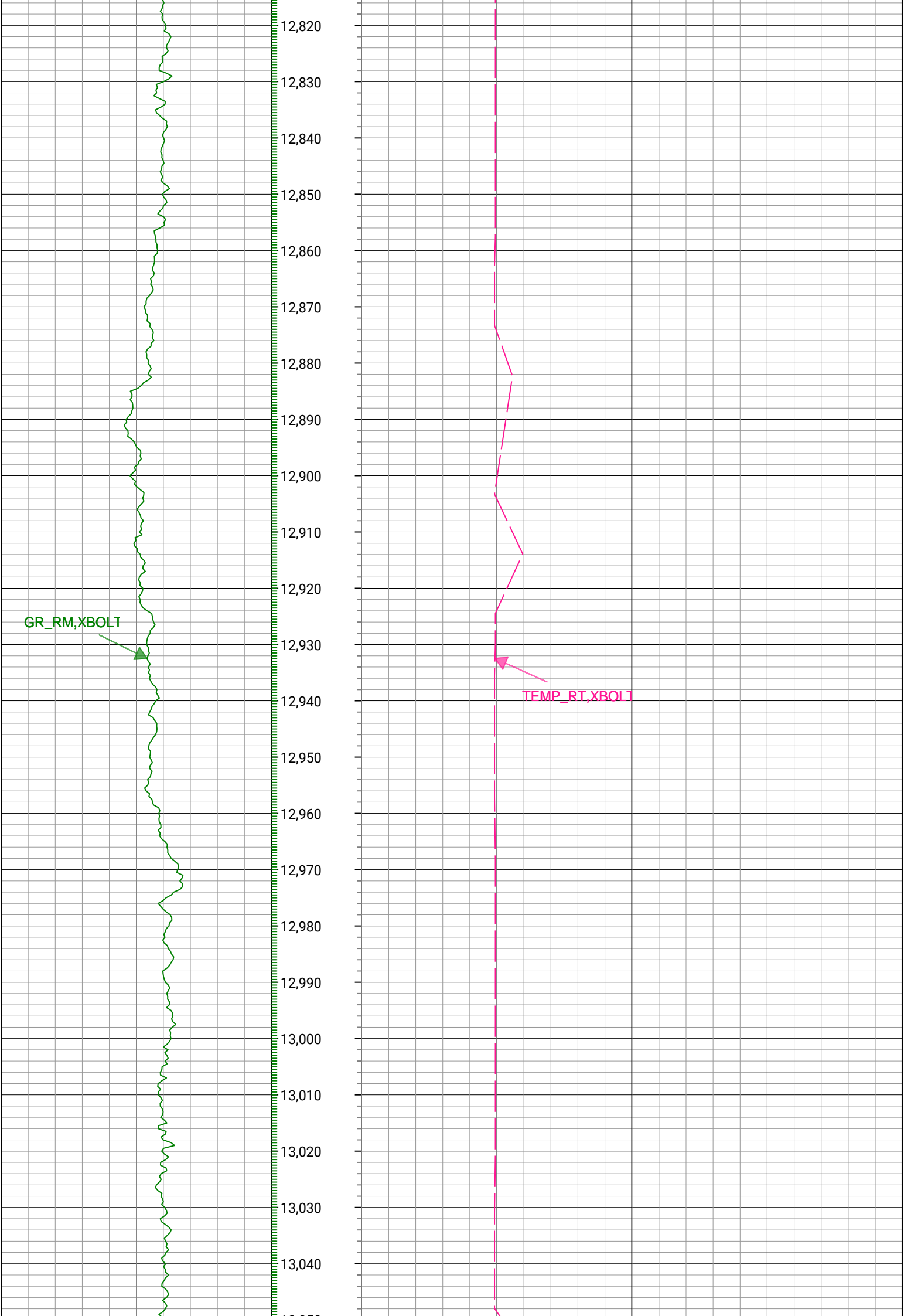


12,820
12,830
12,840
12,850
12,860
12,870
12,880
12,890
12,900
12,910
12,920
12,930
12,940
12,950
12,960
12,970
12,980
12,990
13,000
13,010
13,020
13,030
13,040

GR_RM,XBOLT



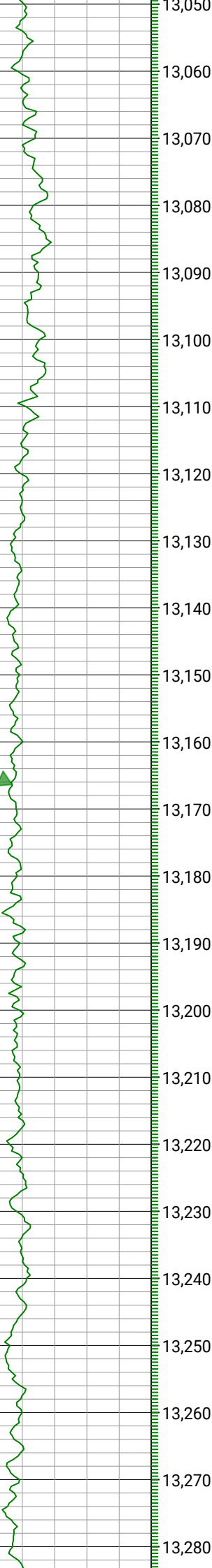
TEMP_RT,XBOLT



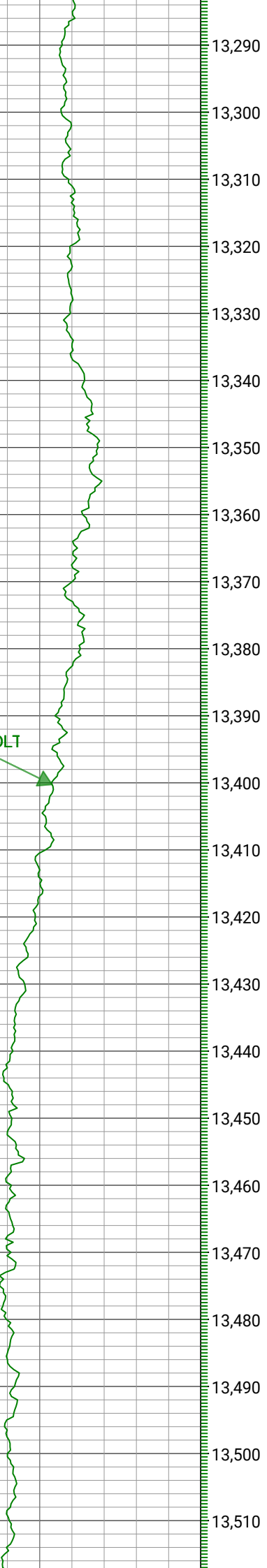
GR_RM, XBOLT



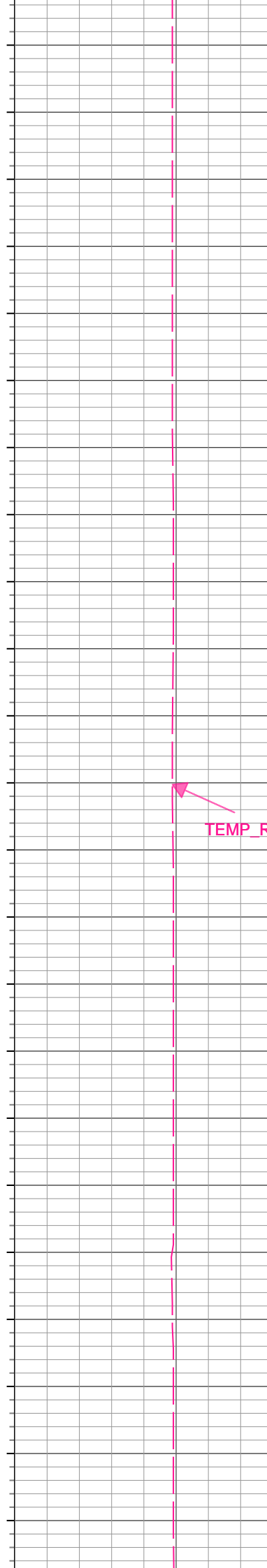
TEMP_RT, XBOLT

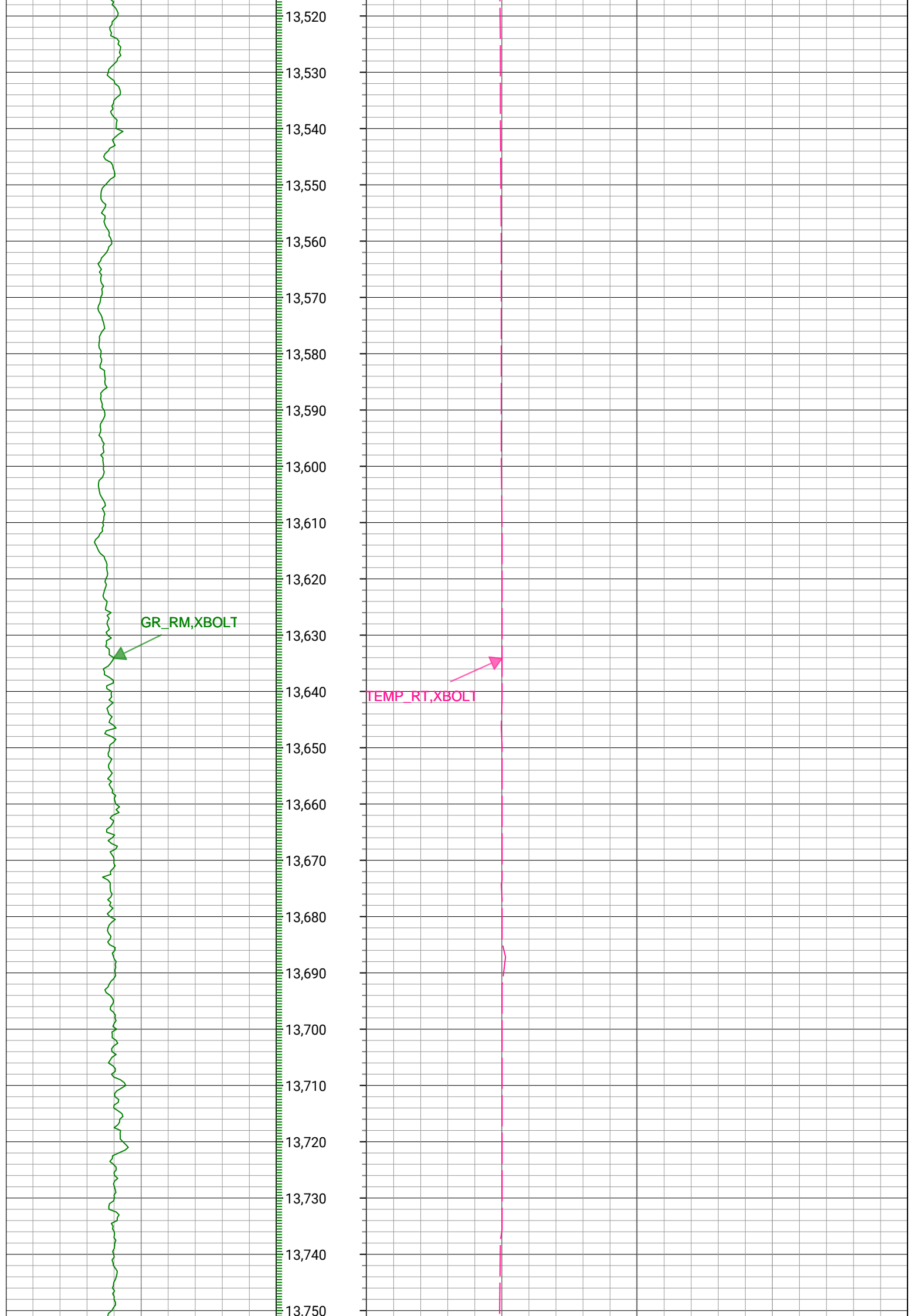


GR_RM,XBOLT



TEMP_RT,XBOLT





GR_RM, XBOLT

TEMP_RT, XBOLT

GR_RM,XBOLT



TEMP_RT,XBOLT



13,760
13,770
13,780
13,790
13,800
13,810
13,820
13,830
13,840
13,850
13,860
13,870
13,880
13,890
13,900
13,910
13,920
13,930
13,940
13,950
13,960
13,970
13,980



GR_RM, XBOLT



TEMP_RT, XBOLT



13,990
14,000
14,010
14,020
14,030
14,040
14,050
14,060
14,070
14,080
14,090
14,100
14,110
14,120
14,130
14,140
14,150
14,160
14,170
14,180
14,190
14,200
14,210



GR_RM,XBOLT



TEMP_RT,XBOLT



14,220
14,230
14,240
14,250
14,260
14,270
14,280
14,290
14,300
14,310
14,320
14,330
14,340
14,350
14,360
14,370
14,380
14,390
14,400
14,410
14,420
14,430
14,440
14,450

GR_RM,XBOLT



TEMP_RT,XBOLT



14,460
14,470
14,480
14,490
14,500
14,510
14,520
14,530
14,540
14,550
14,560
14,570
14,580
14,590
14,600
14,610
14,620
14,630
14,640
14,650
14,660
14,670
14,680

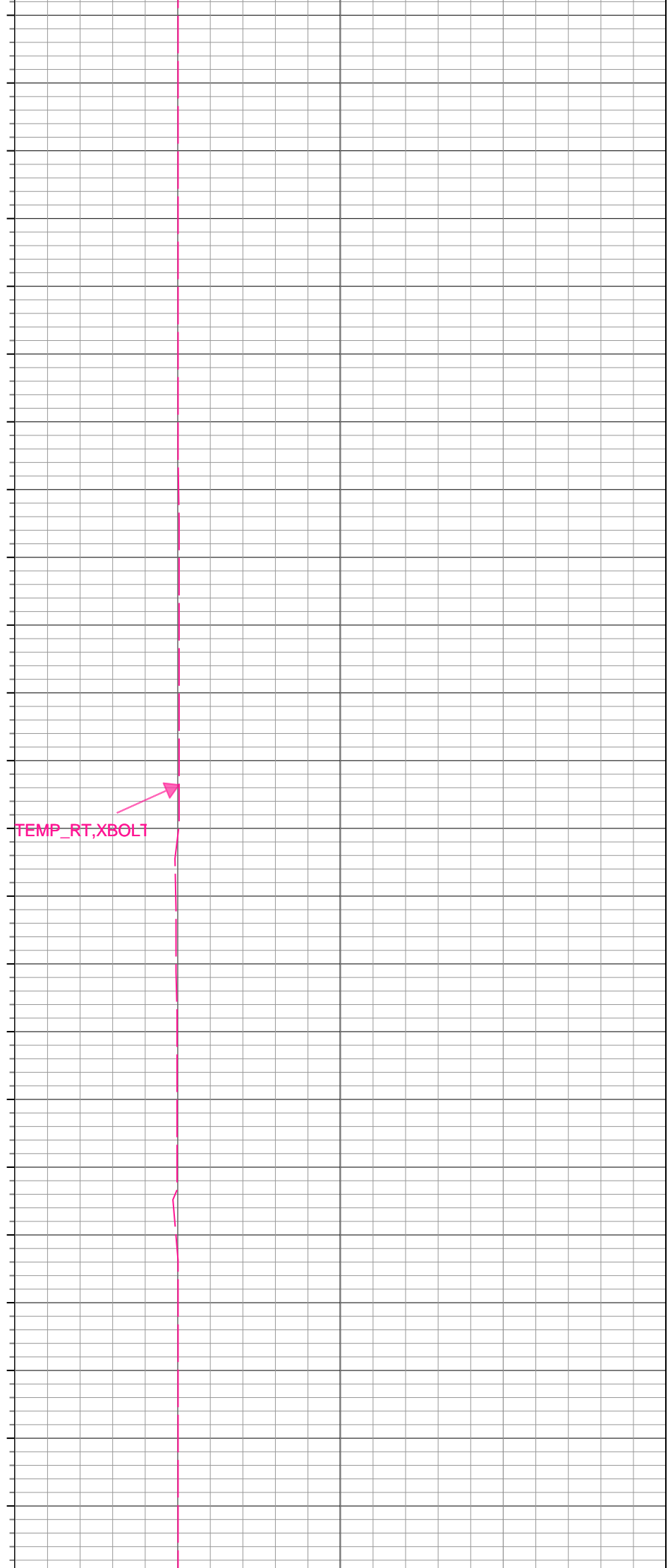
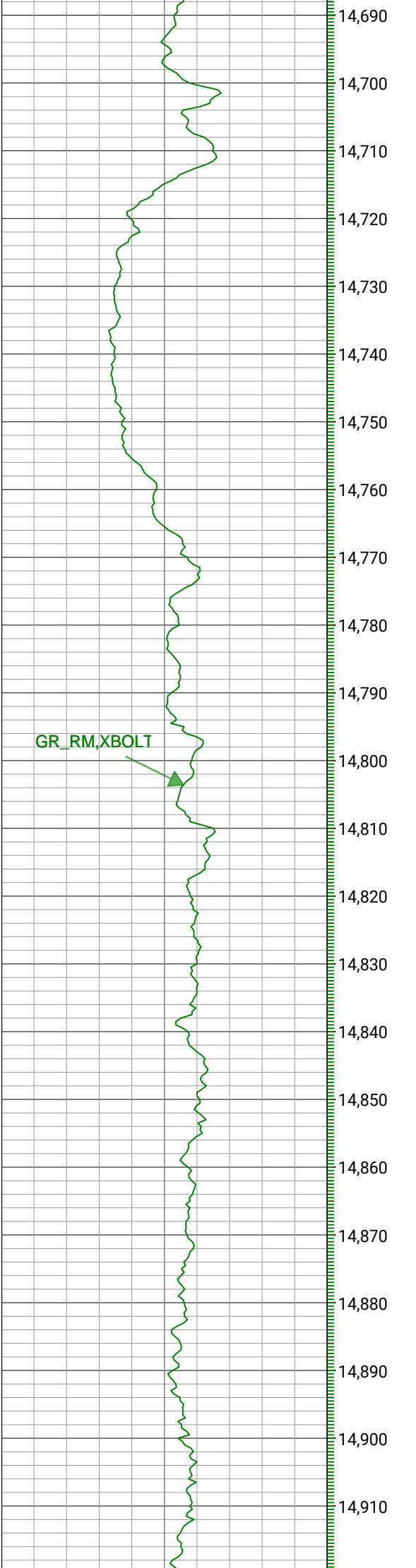


14,690
14,700
14,710
14,720
14,730
14,740
14,750
14,760
14,770
14,780
14,790
14,800
14,810
14,820
14,830
14,840
14,850
14,860
14,870
14,880
14,890
14,900
14,910
14,920

GR_RM,XBOLT



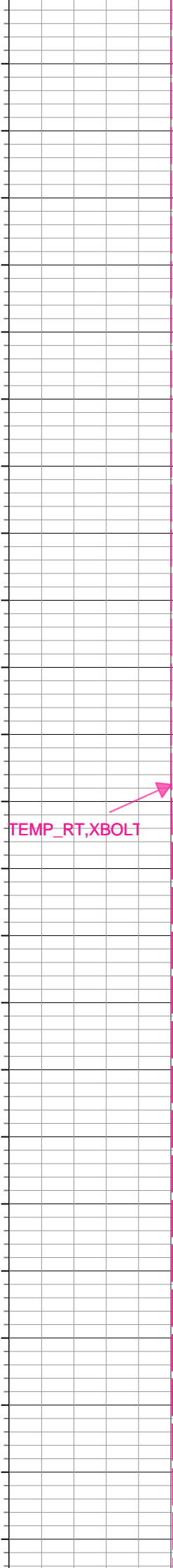
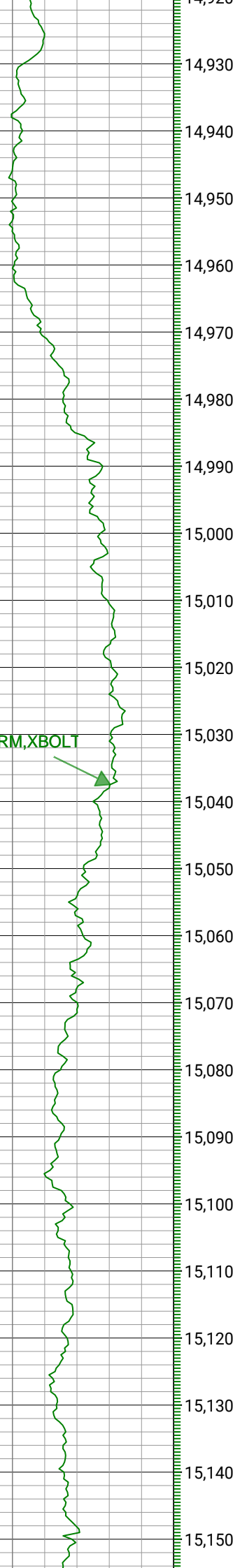
TEMP_RT,XBOLT

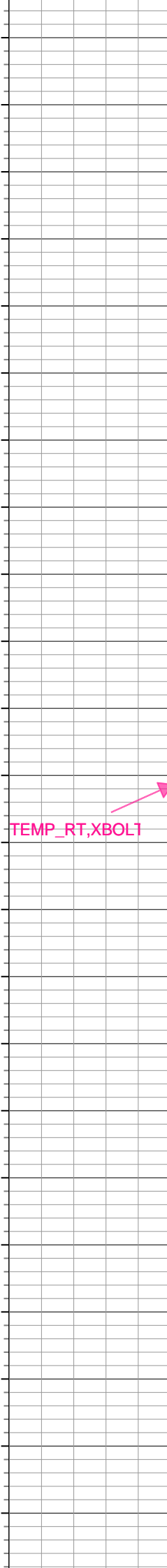
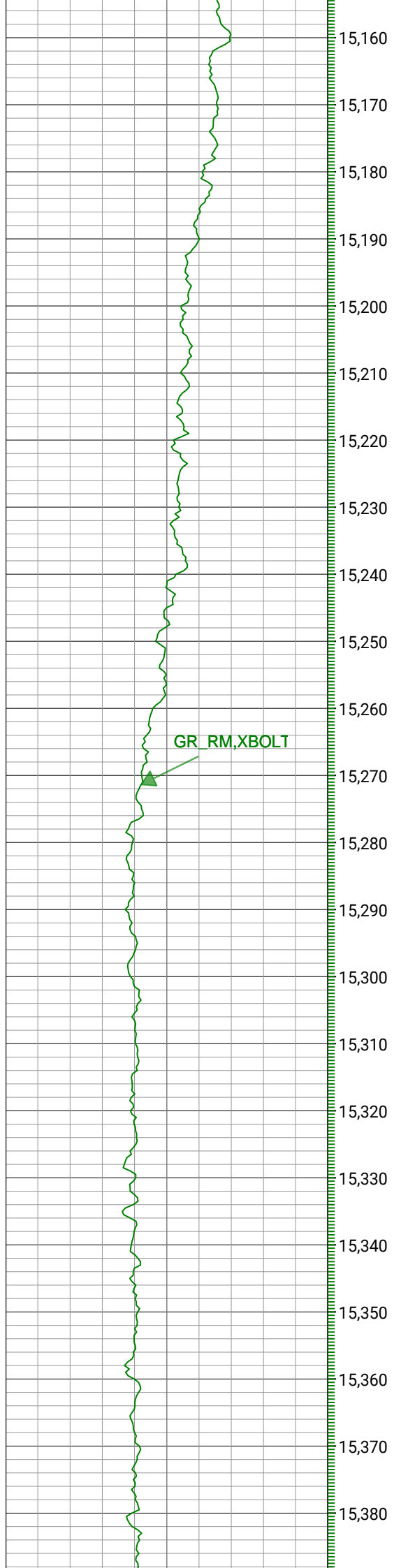


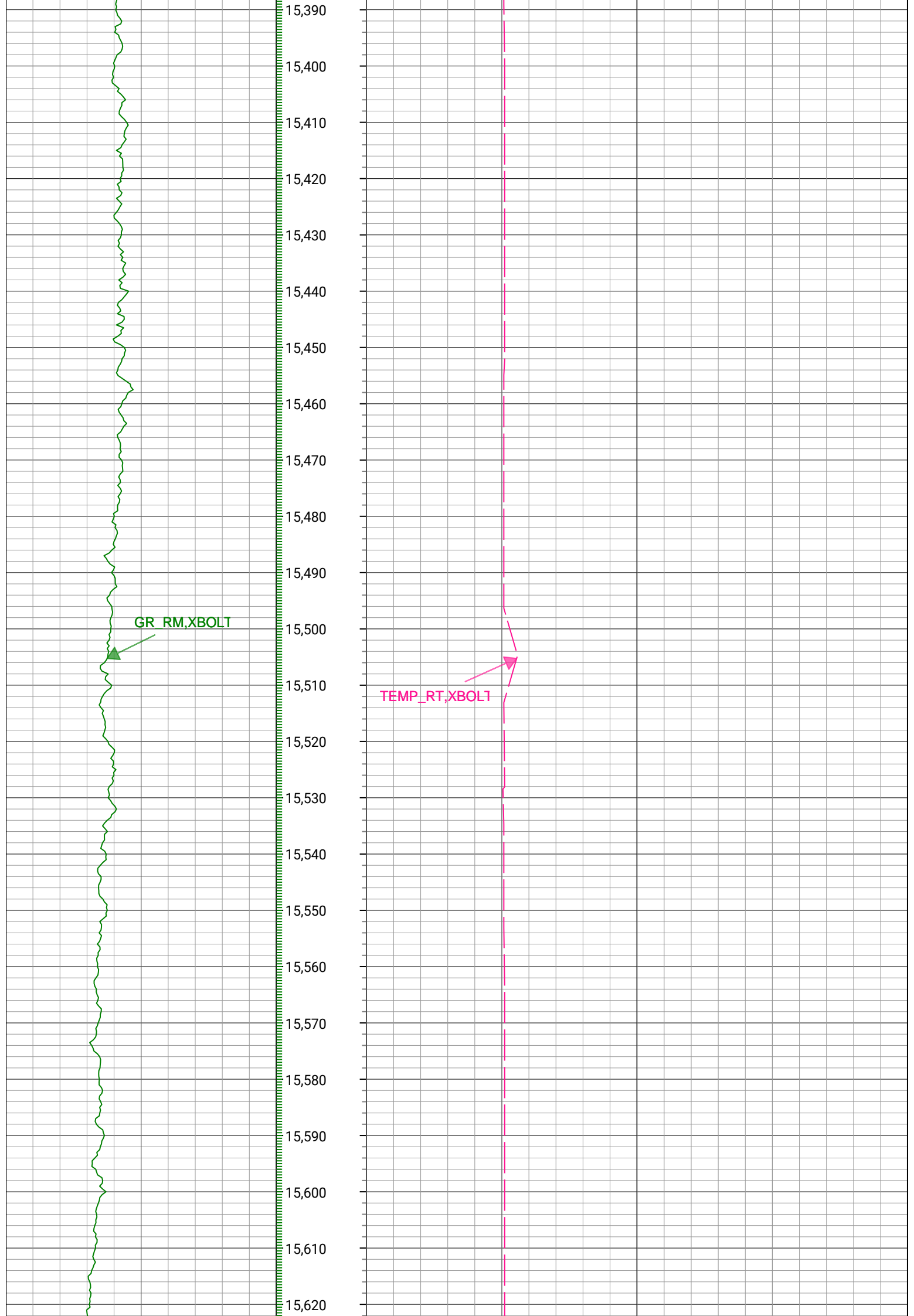
GR_RM,XBOLT

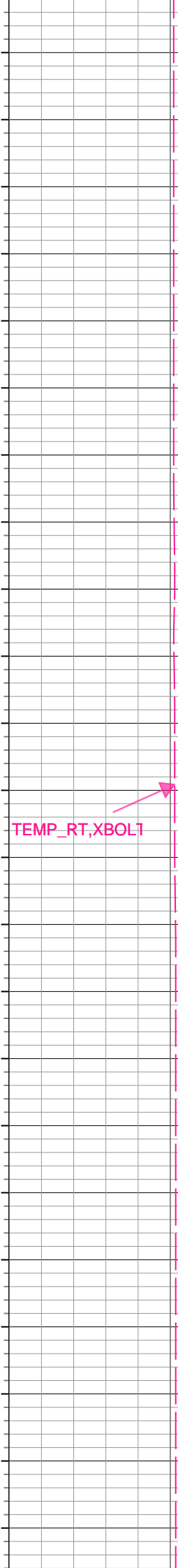
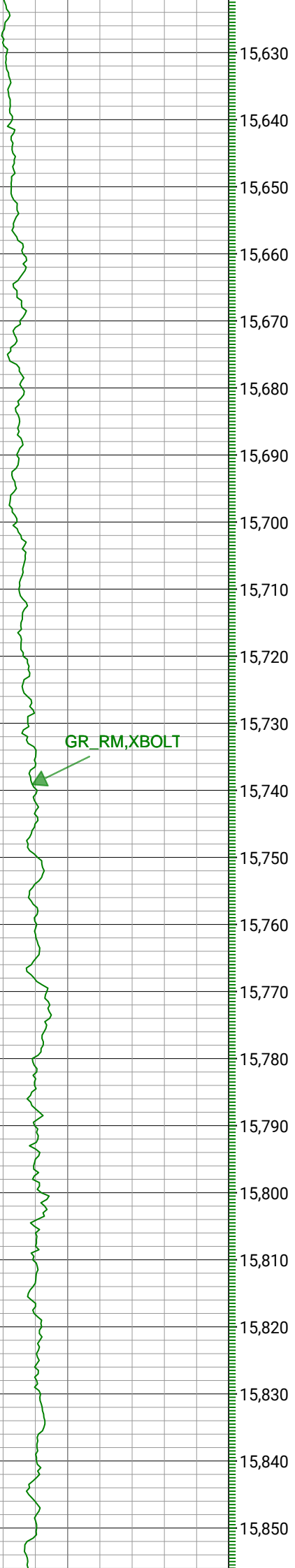


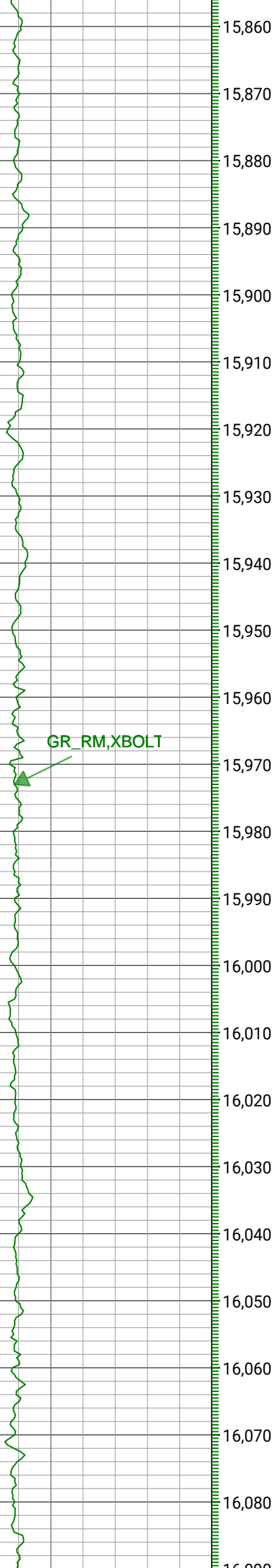
TEMP_RT,XBOLT



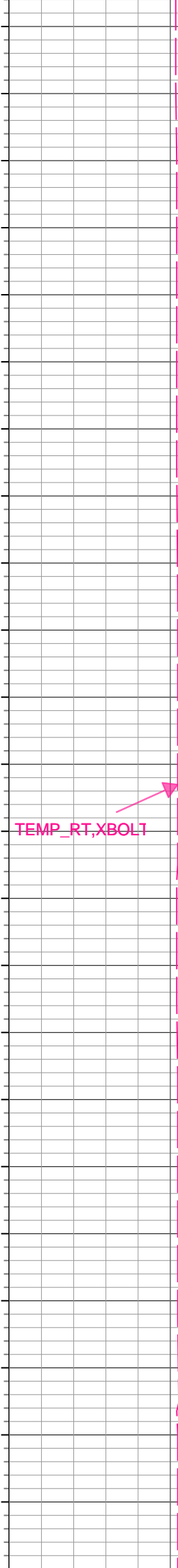






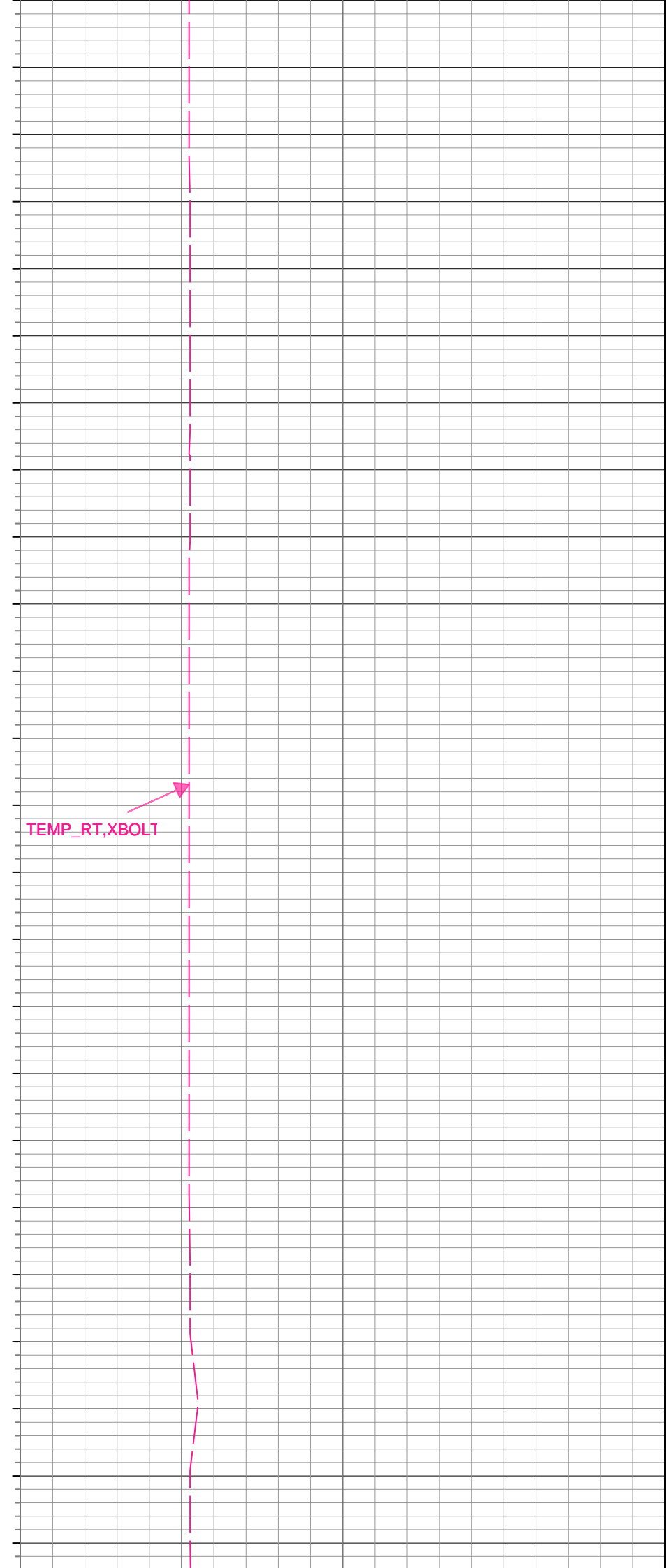
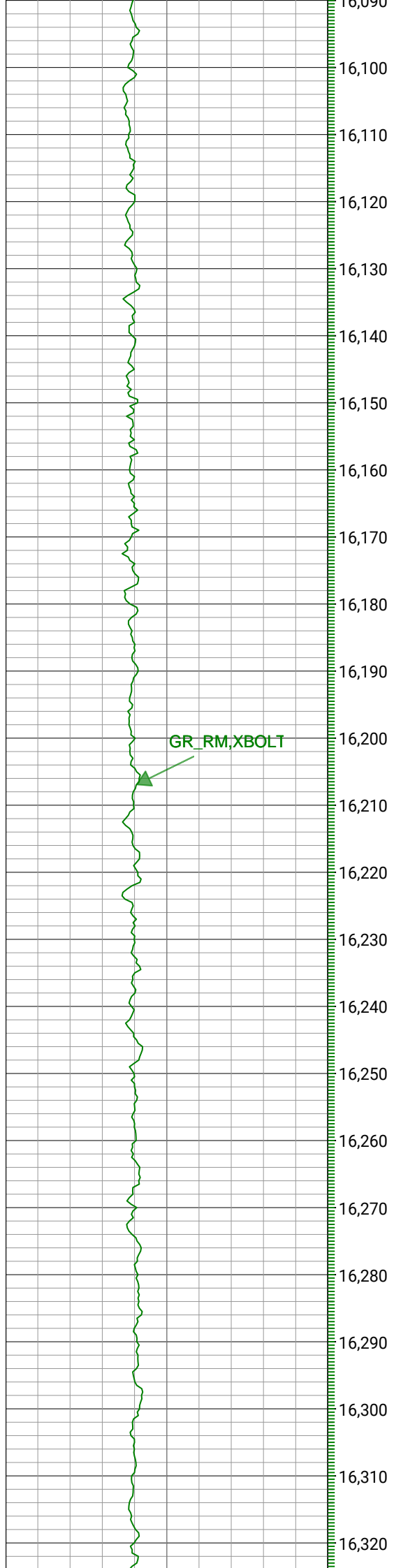


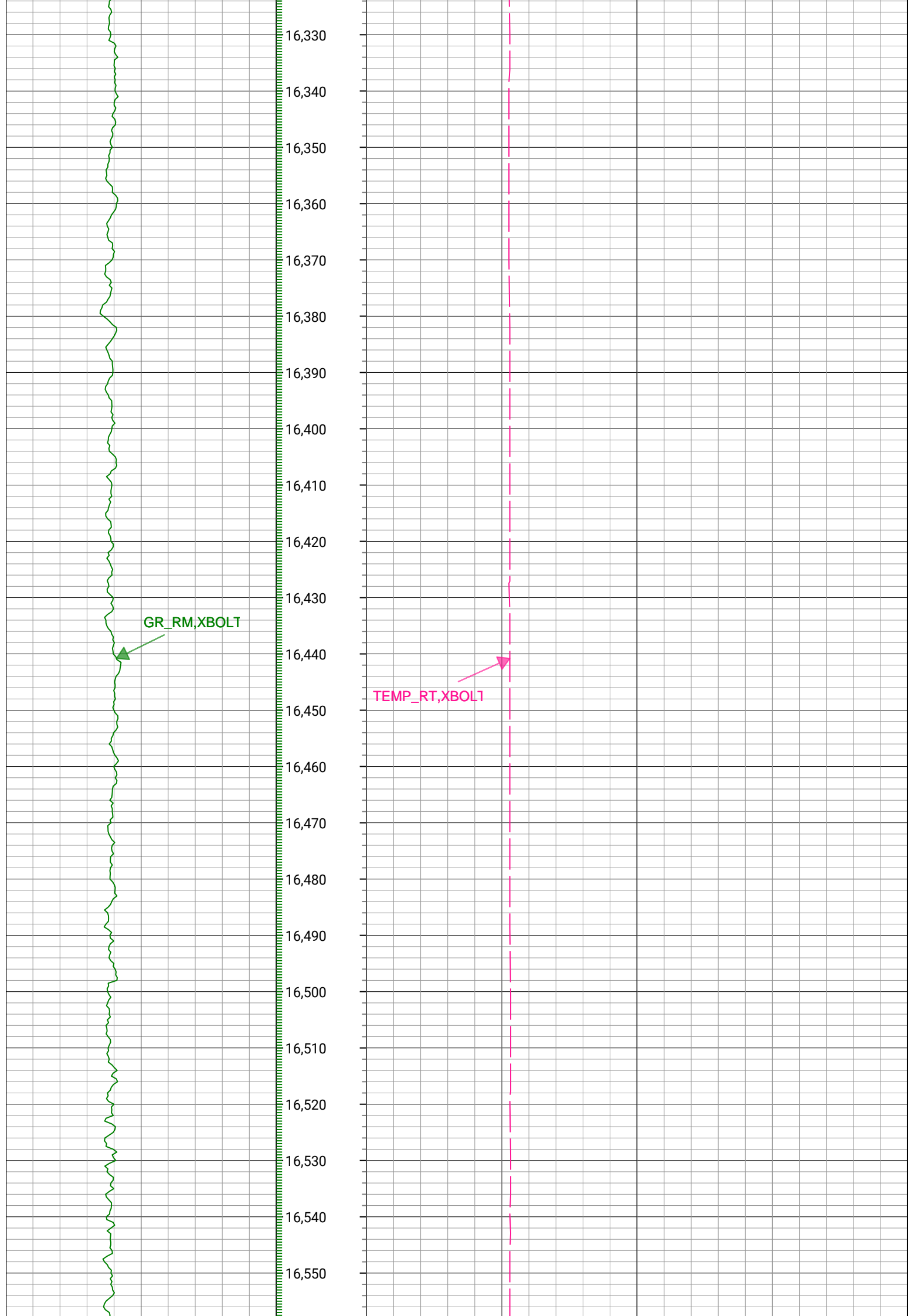
GR_RM, XBOLT

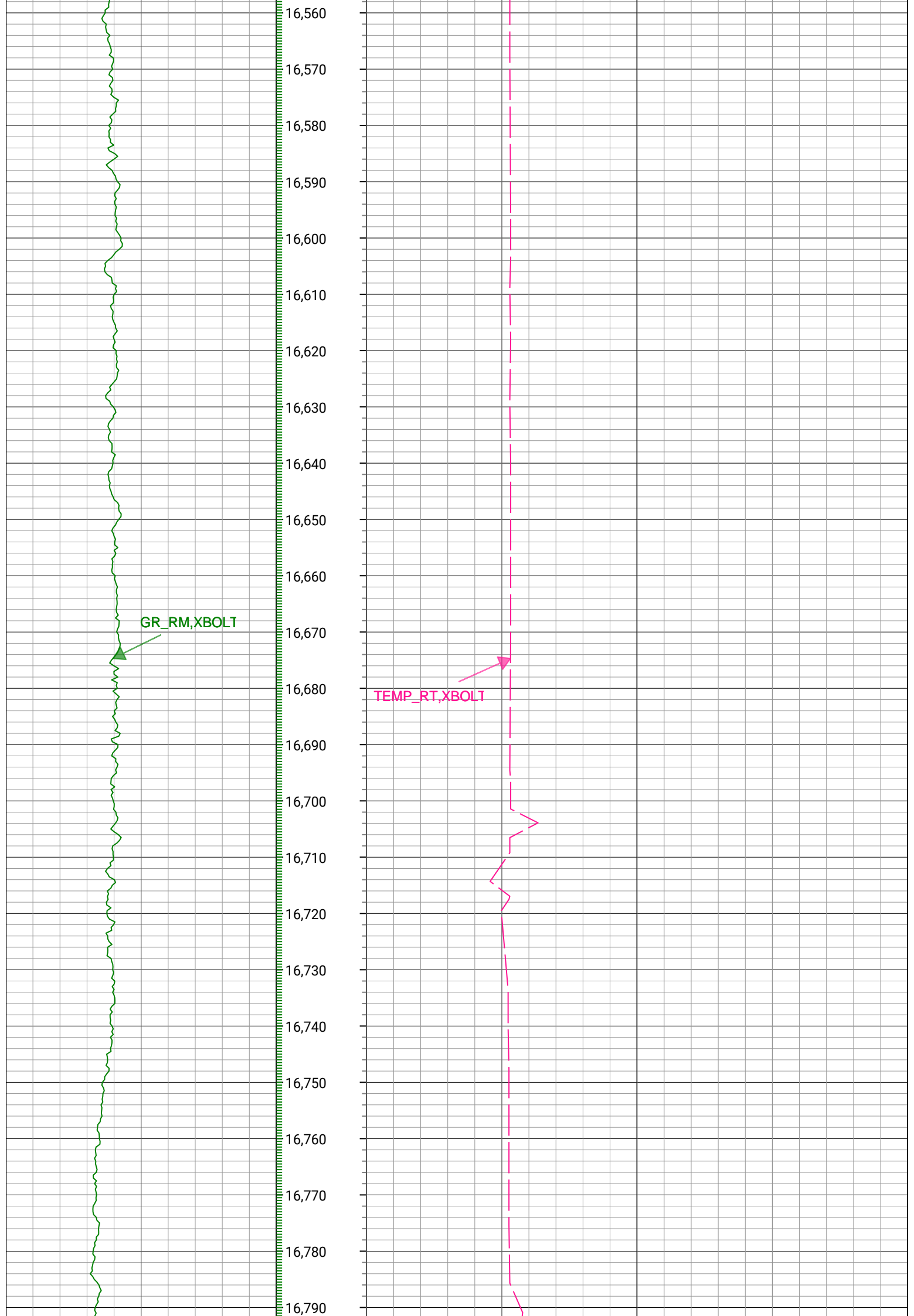


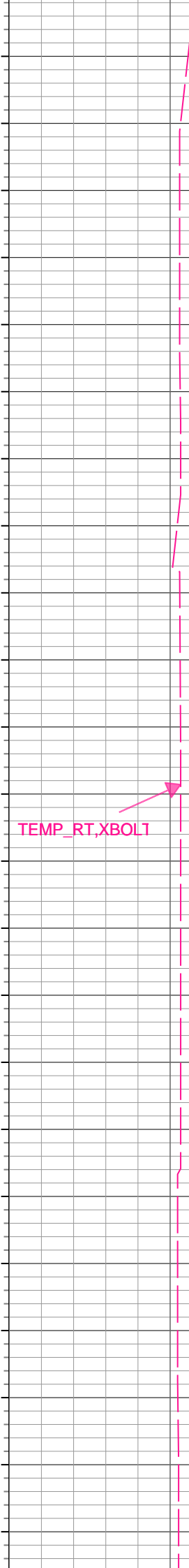
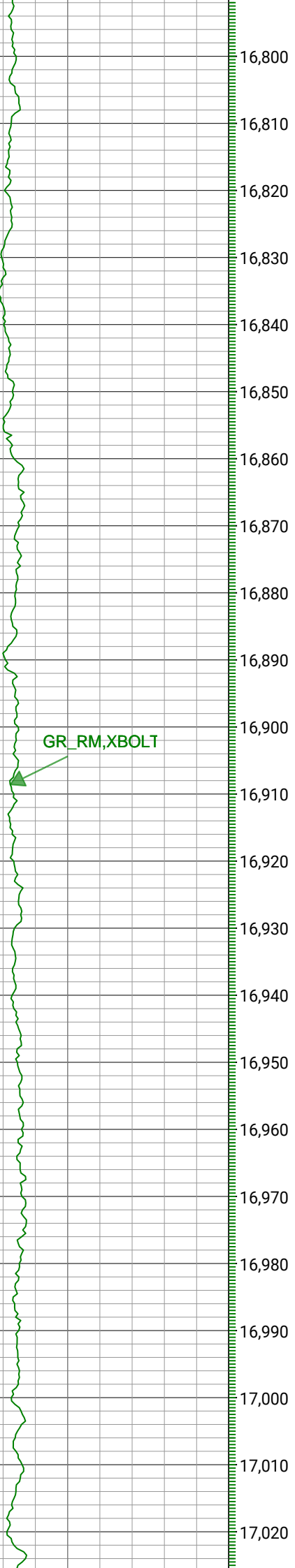
TEMP_RT, XBOLT

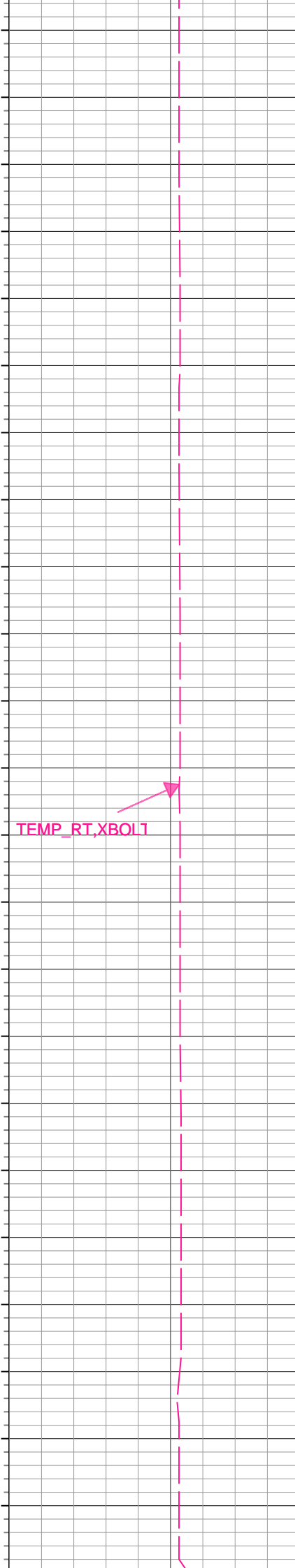
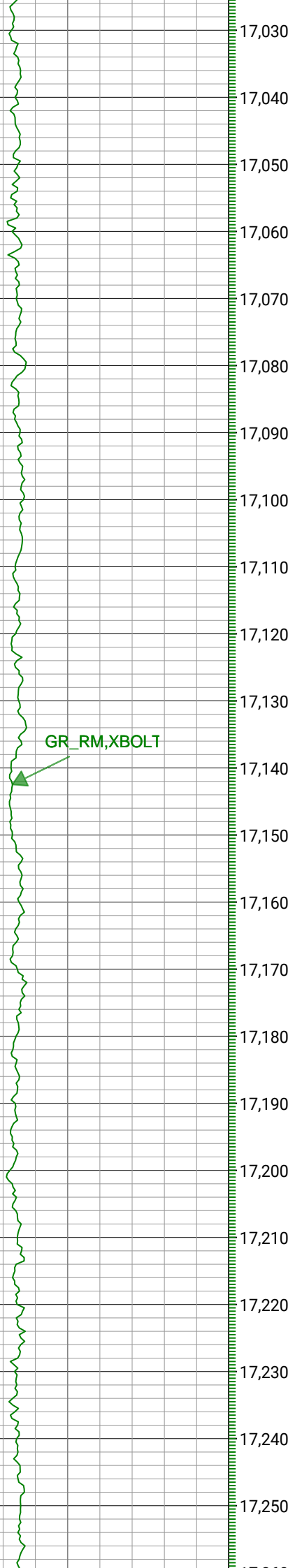


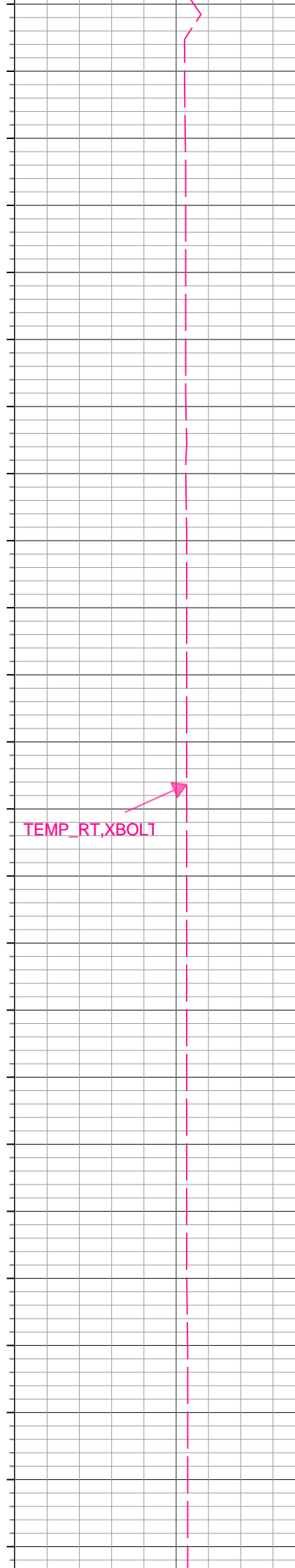
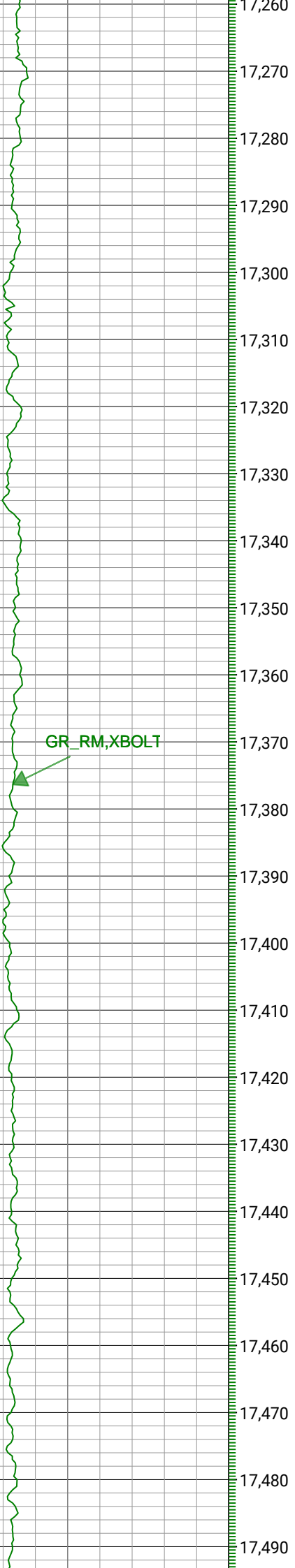




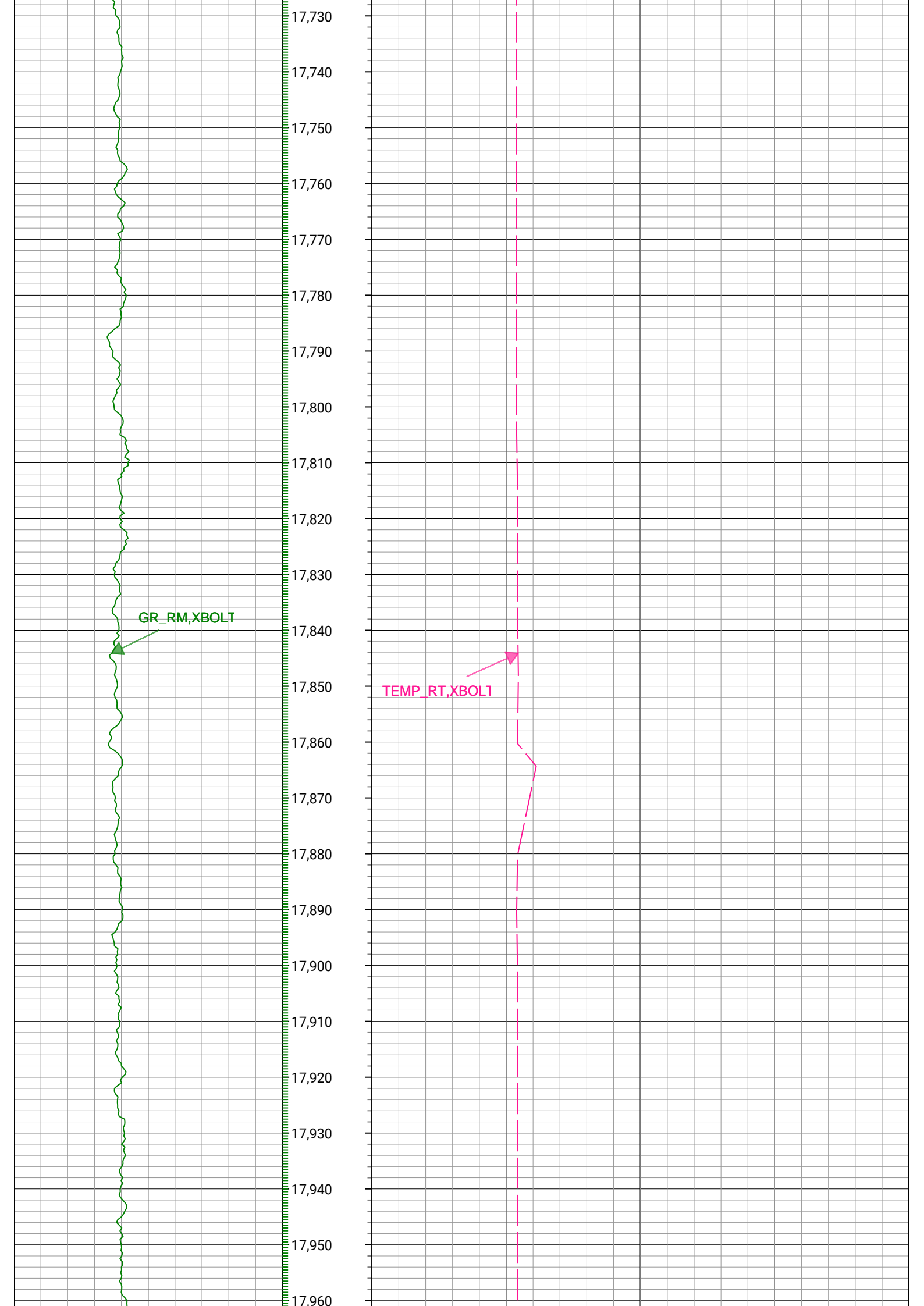


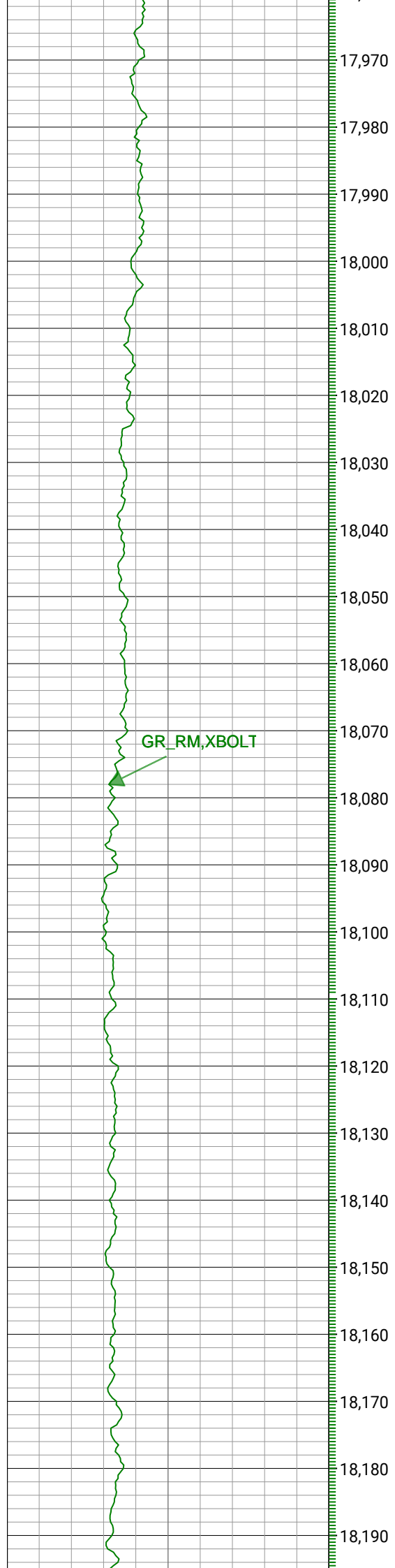




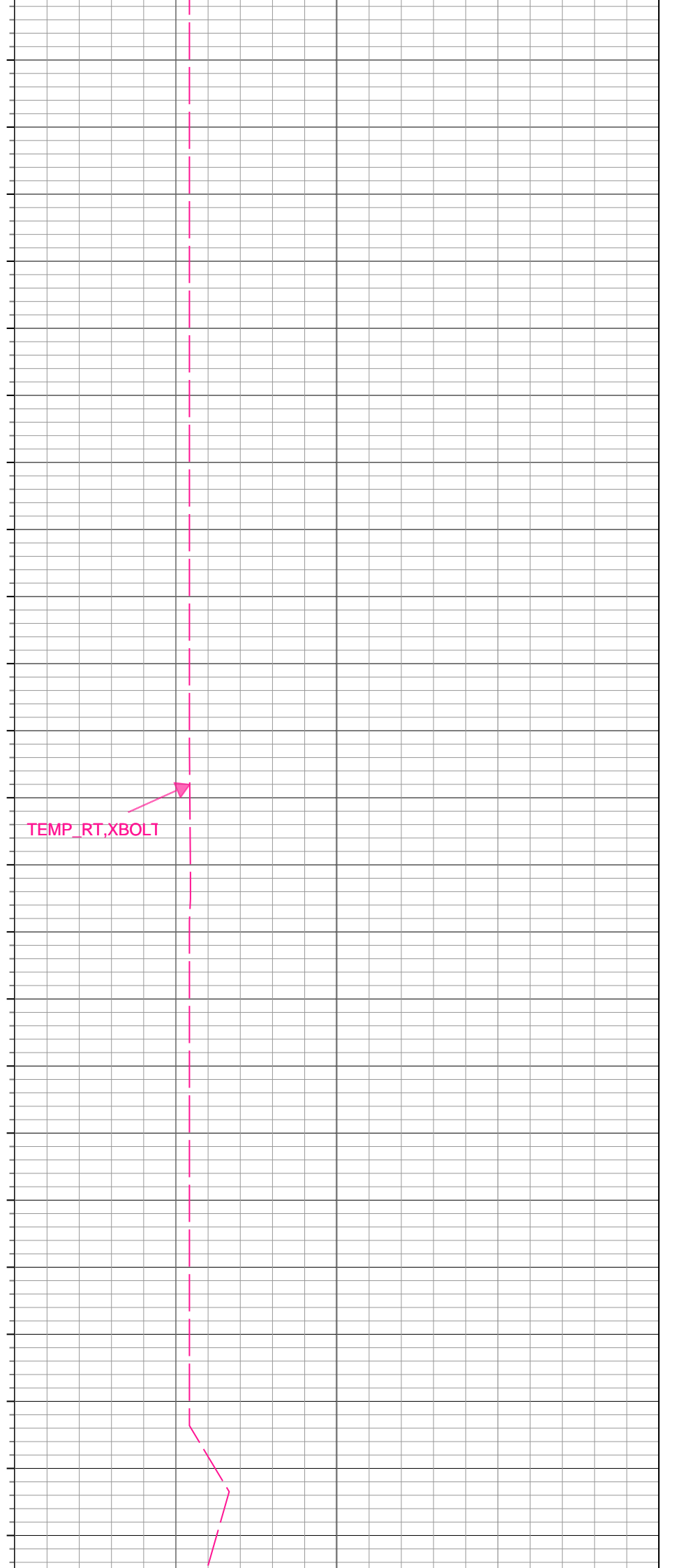






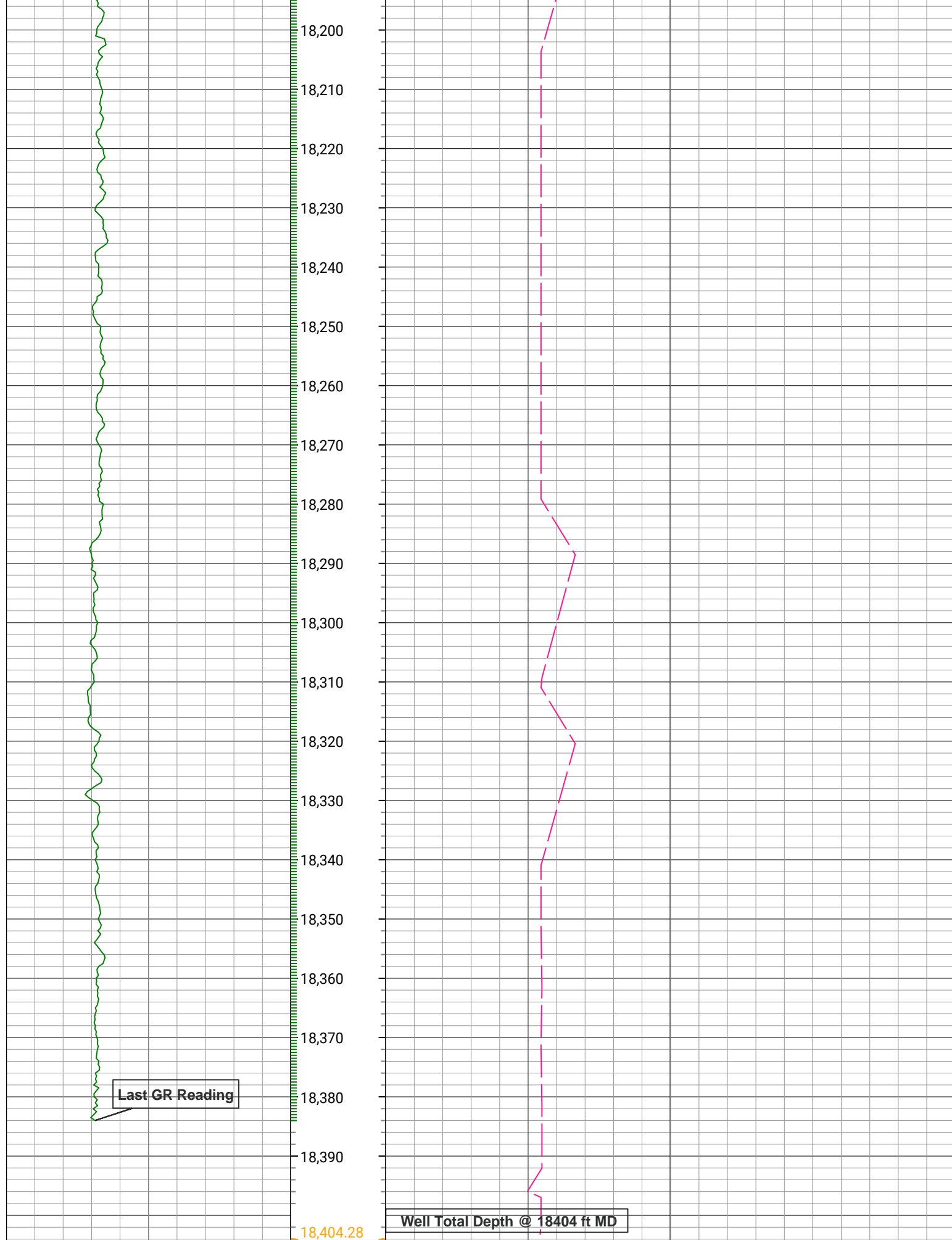


GR_RM, XBOLT



TEMP_RT, XBOLT





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

Company: Great Western Operating Company LLC

Well: SELTZER LD 09-378HN

Field Name: Wattenberg

Country Name: United States

State Name: Colorado

County Name: Adams



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