

Company: Crestone Peak Resources Operating LLC		Well: Dream Weaver South 3D-21H-N268	
Field Name: Wattenberg		County Name: Weld	
State Name: Colorado		Country Name: USA	
Latitude: 40°07'10.816"N		API Number: 05-123-47950	
Longitude: 105°00'39.723"W		Rig Name: Ensign 142	
Spud Date: 27-Aug-2019		Rig Type: Land	
Log Interval: 2227.81--19102.00(ft)		Job Number: 19CCO1353	
Depth Source: Driller's Depth		Print Type: Final Print	
Log Measured From: Drill Floor		Northing: 1286817.149(ft)	
Drill Floor Elevation: 4929(ft)		Easting: 3136744.507999999(ft)	
Ground Level Elevation: 4901(ft)		Coordinate System: NAD83 Colorado State Plane, Northern Zone, US Feet	
Permanent Datum: Sea Level			

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.

Operational Run Summary			
Notes			
Run 1 (Bit Size: 8.5 in)			
DateTime Log Started	19-Mar-2020 18:01:55	DateTime Log Finished	20-Mar-2020 11:50:29
Start Depth (ft)	2269	Stop Depth (ft)	4989
Mud Type	Oil Based Mud	Mud Density (lbm/gal)	9.5
Potassium (%)	0	Barite	Yes
GR Sensor Offset (ft)	51.58	Calibration Coefficient	0.53
DNI Sensor Offset (ft)	62.5		
Run 2 (Bit Size: 8.5 in)			
DateTime Log Started	20-Mar-2020 21:59:11	DateTime Log Finished	24-Mar-2020 04:56:14
Start Depth (ft)	4989	Stop Depth (ft)	19102
Mud Type	Oil Based Mud	Mud Density (lbm/gal)	10.1
Potassium (%)	0	Barite	Yes
GR Sensor Offset (ft)	23.49	Calibration Coefficient	0.52

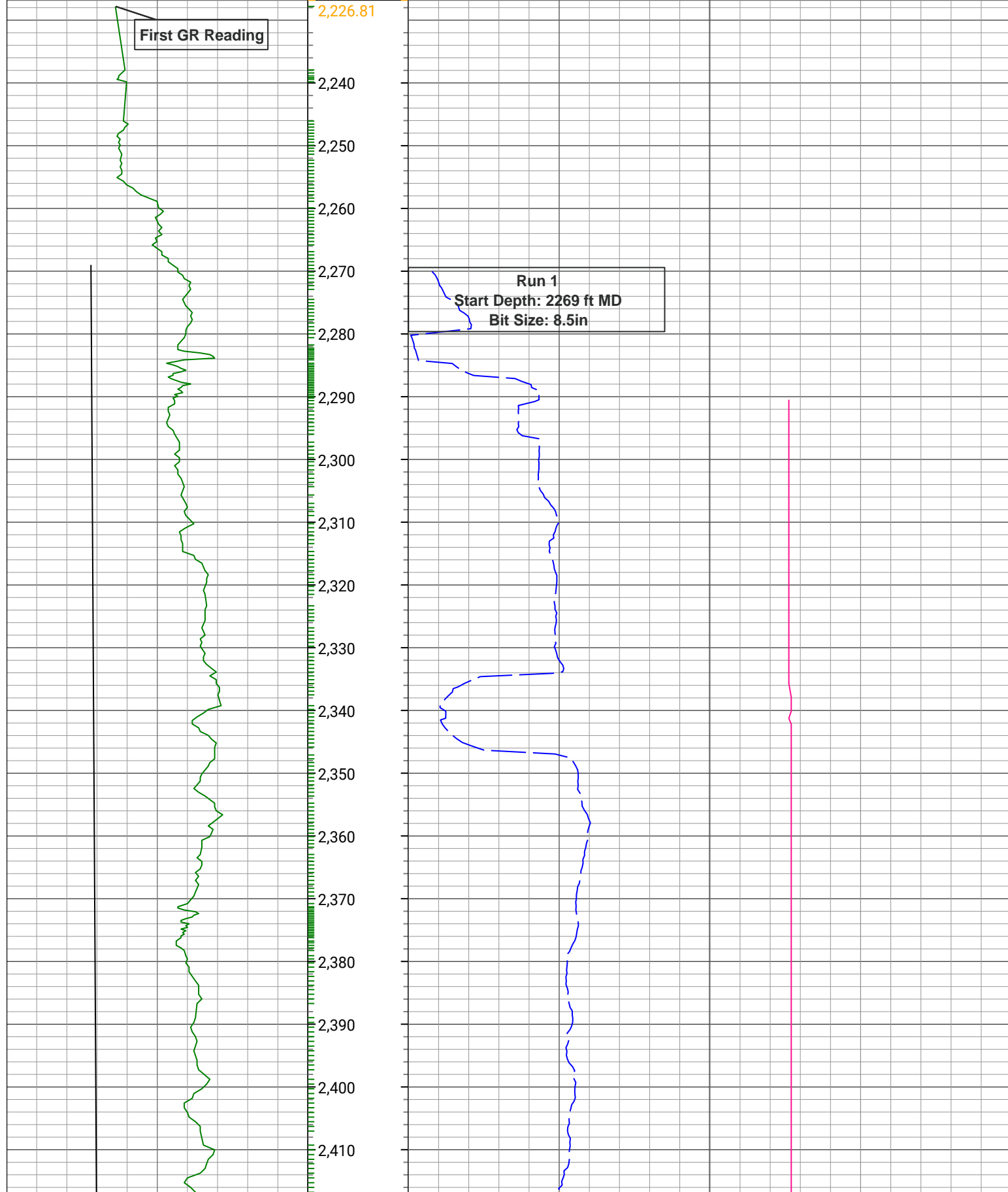
GR Sensor Offset (ft)	23.43	Calibration Coefficient	0.92
DNI Sensor Offset (ft)	40.74		

Log

Description: XEM GAMMA RAY
 Format: XEM_GR_SHOCKS
 Index Scale: 5in/100ft
 Index Unit: ft
 Index Type: Measured Depth

Creation Date: 24-Mar-2020

TVD_RT			Depth 1 : 20 in : ft	ROP5_RT			ZTMP_RT,XEM		
0	ft, Splice	8,000		0	ft/h, Splice	800	0	degF, Splice	300
GR_RT,XEM									
0	gAPI, Splice	220							



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

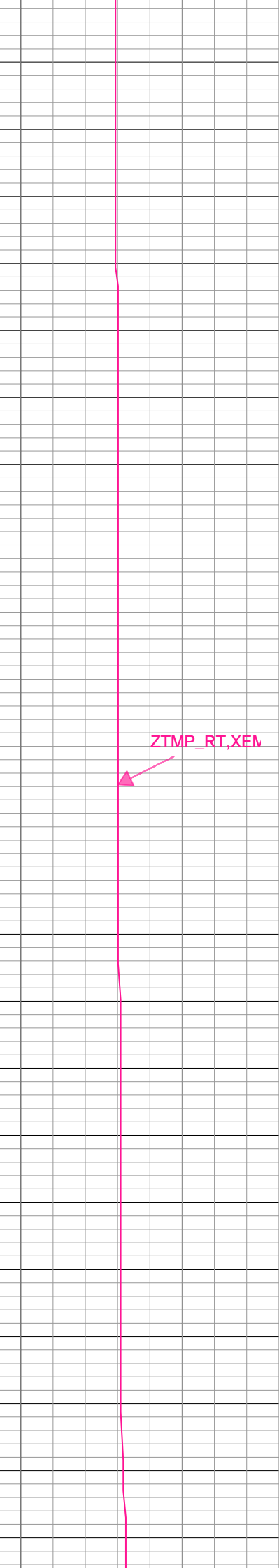
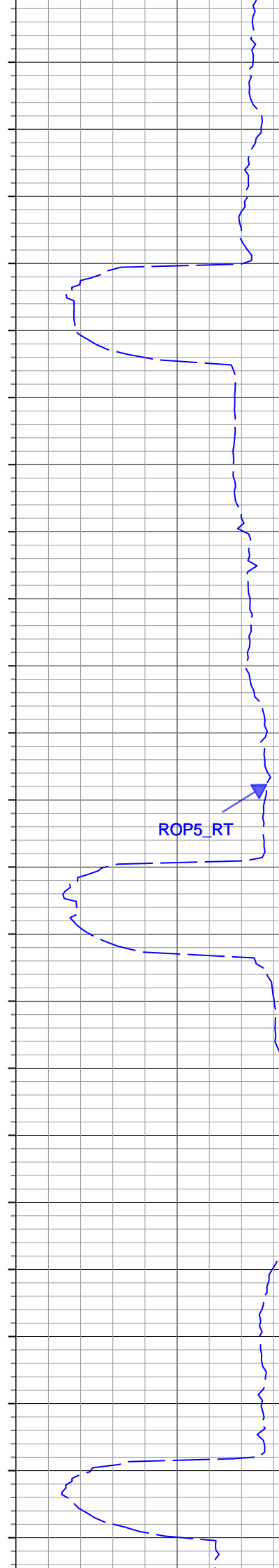
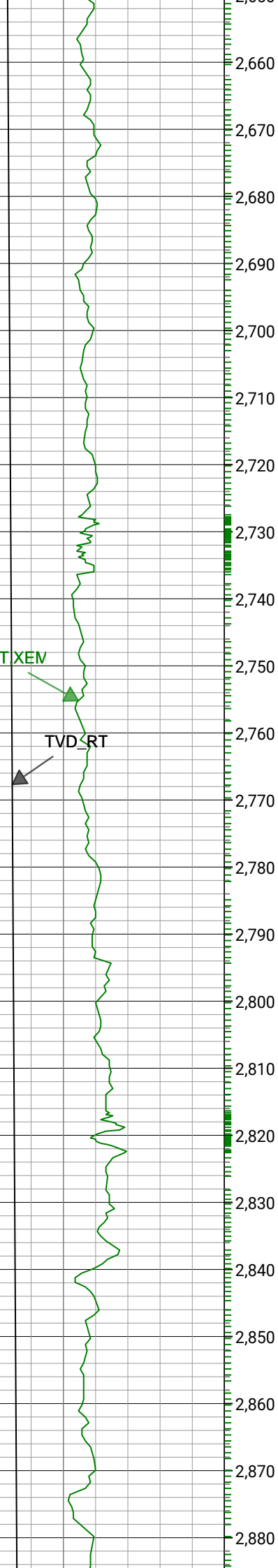
2,420
2,430
2,440
2,450
2,460
2,470
2,480
2,490
2,500
2,510
2,520
2,530
2,540
2,550
2,560
2,570
2,580
2,590
2,600
2,610
2,620
2,630
2,640
2,650

GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN



GR_RT,XEM

TVD_RT

ROP5_RT

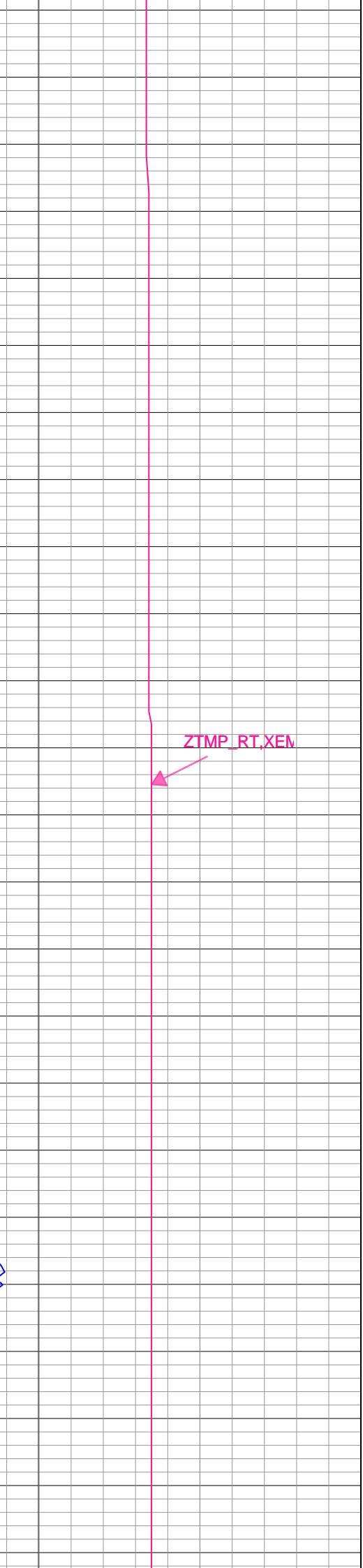
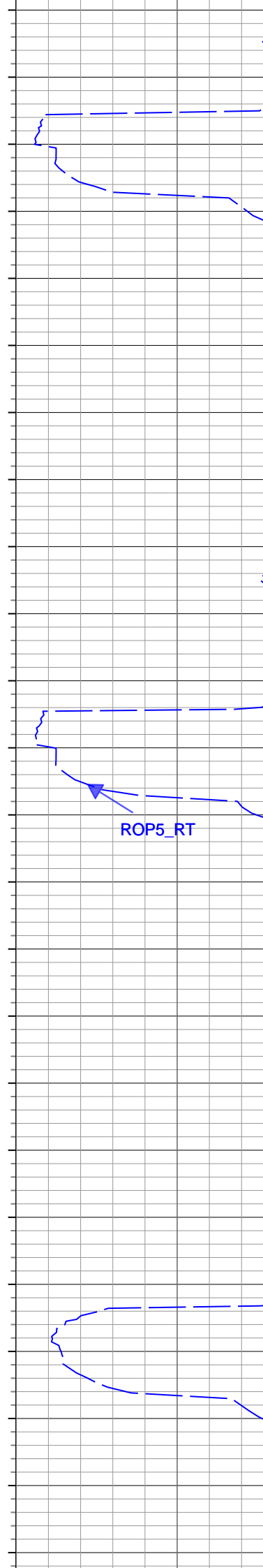
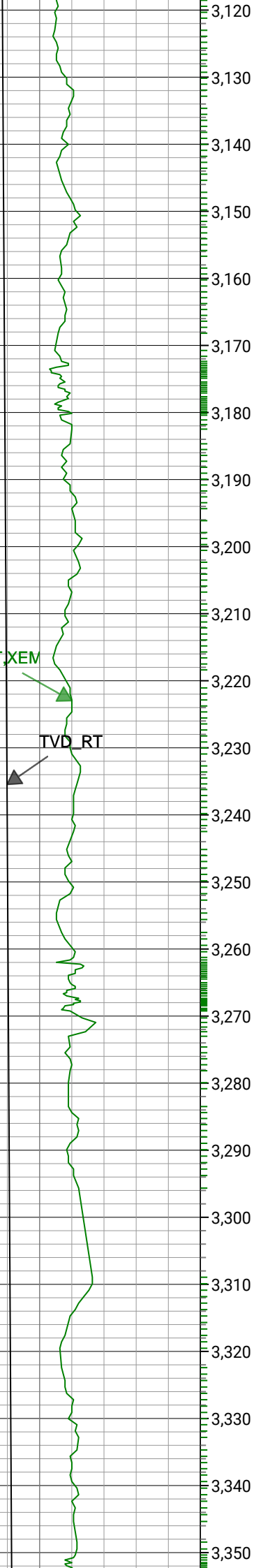
ZTMP_RT,XEM

GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

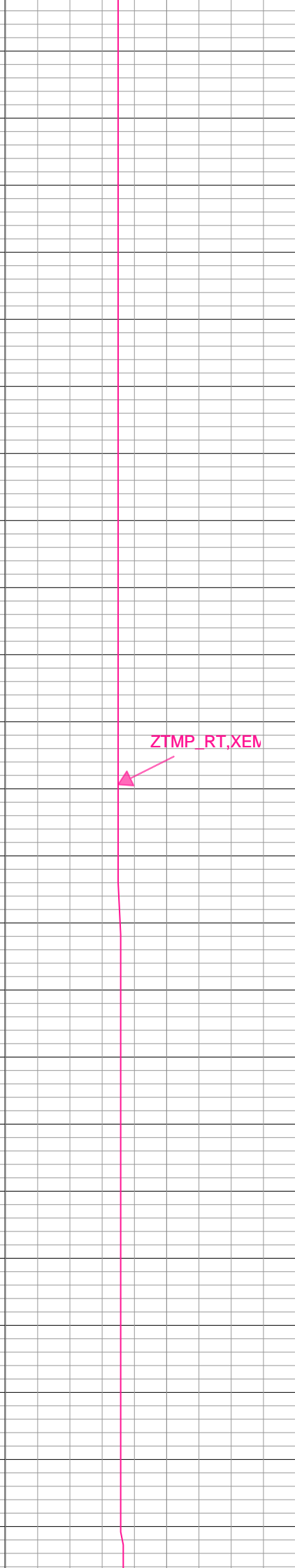
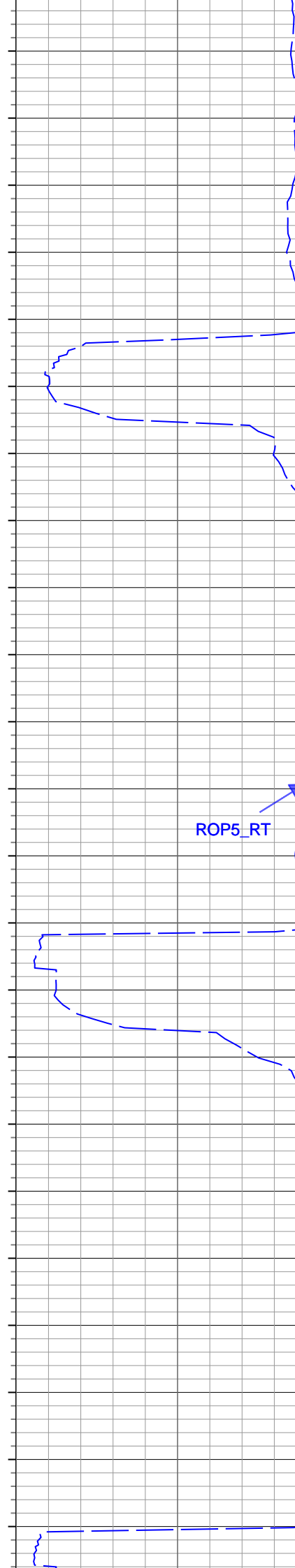
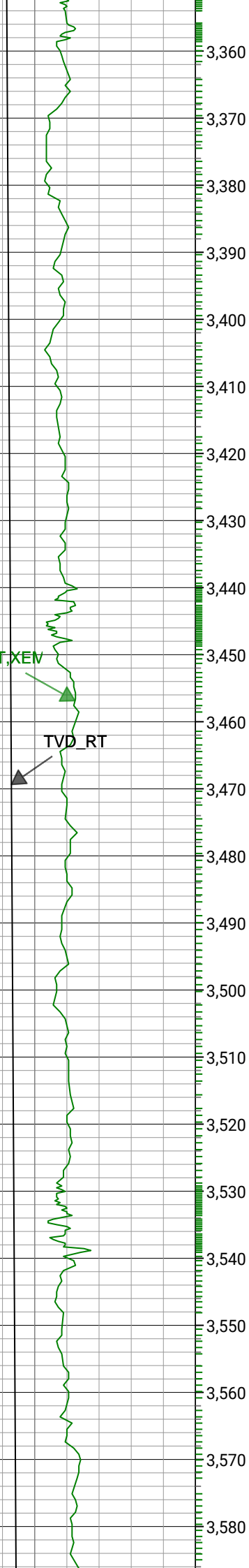


GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN

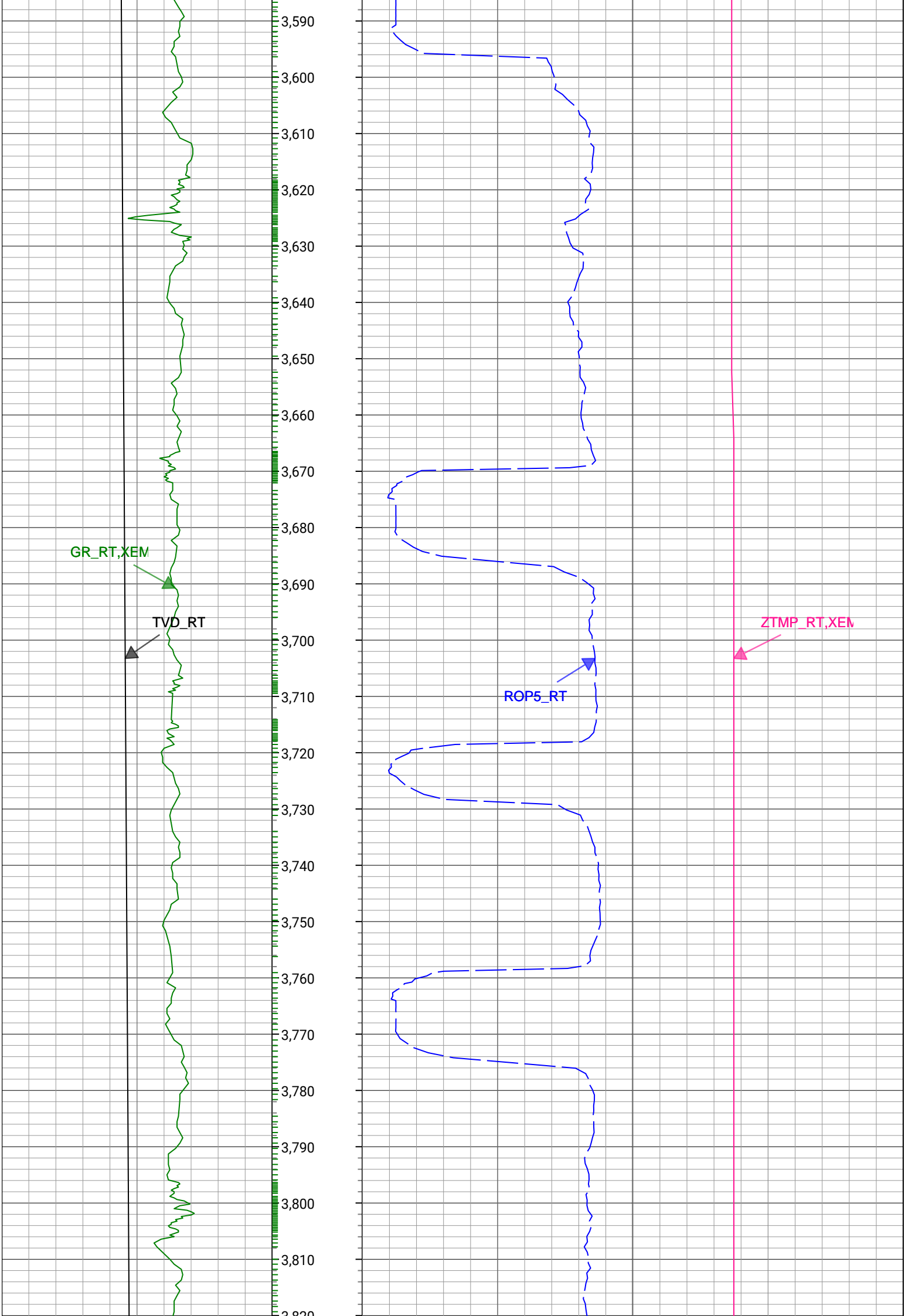


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

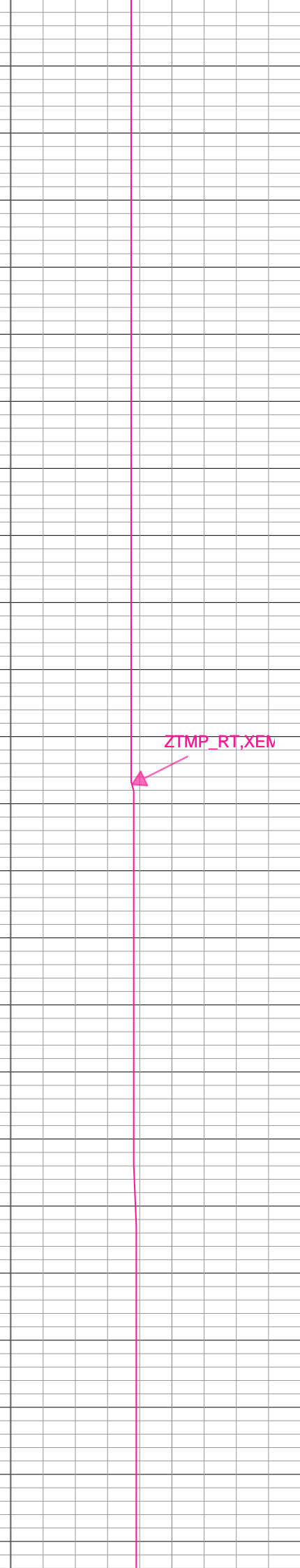
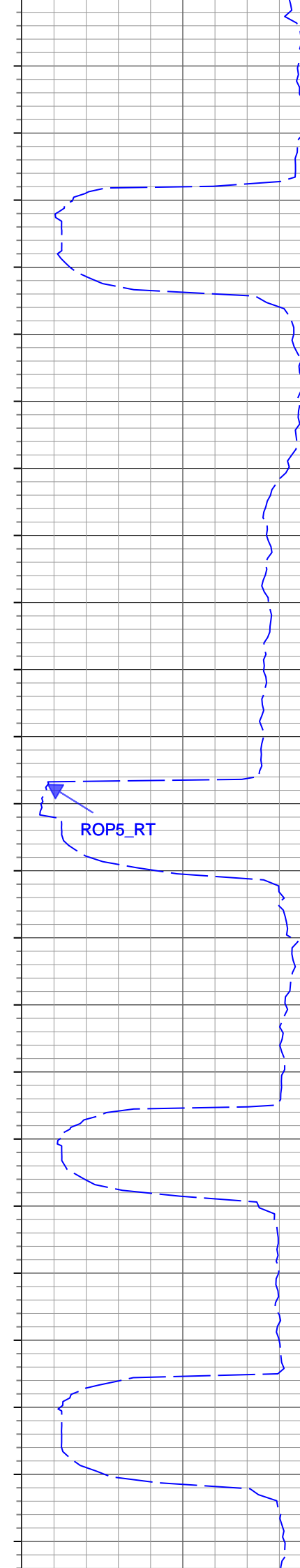
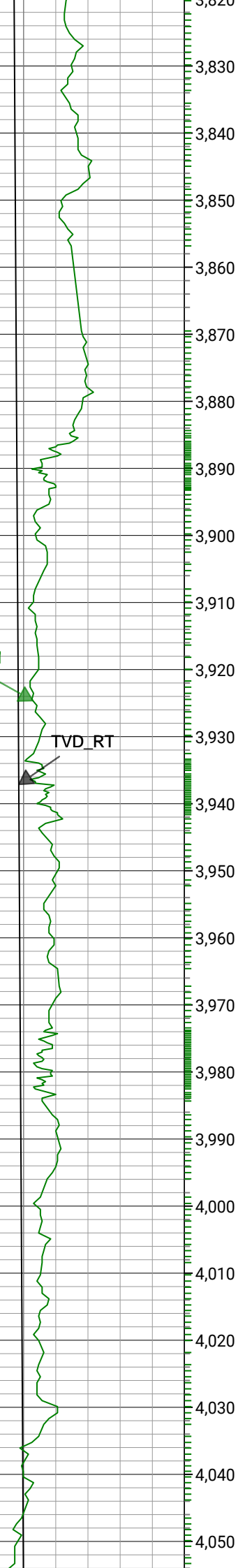


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

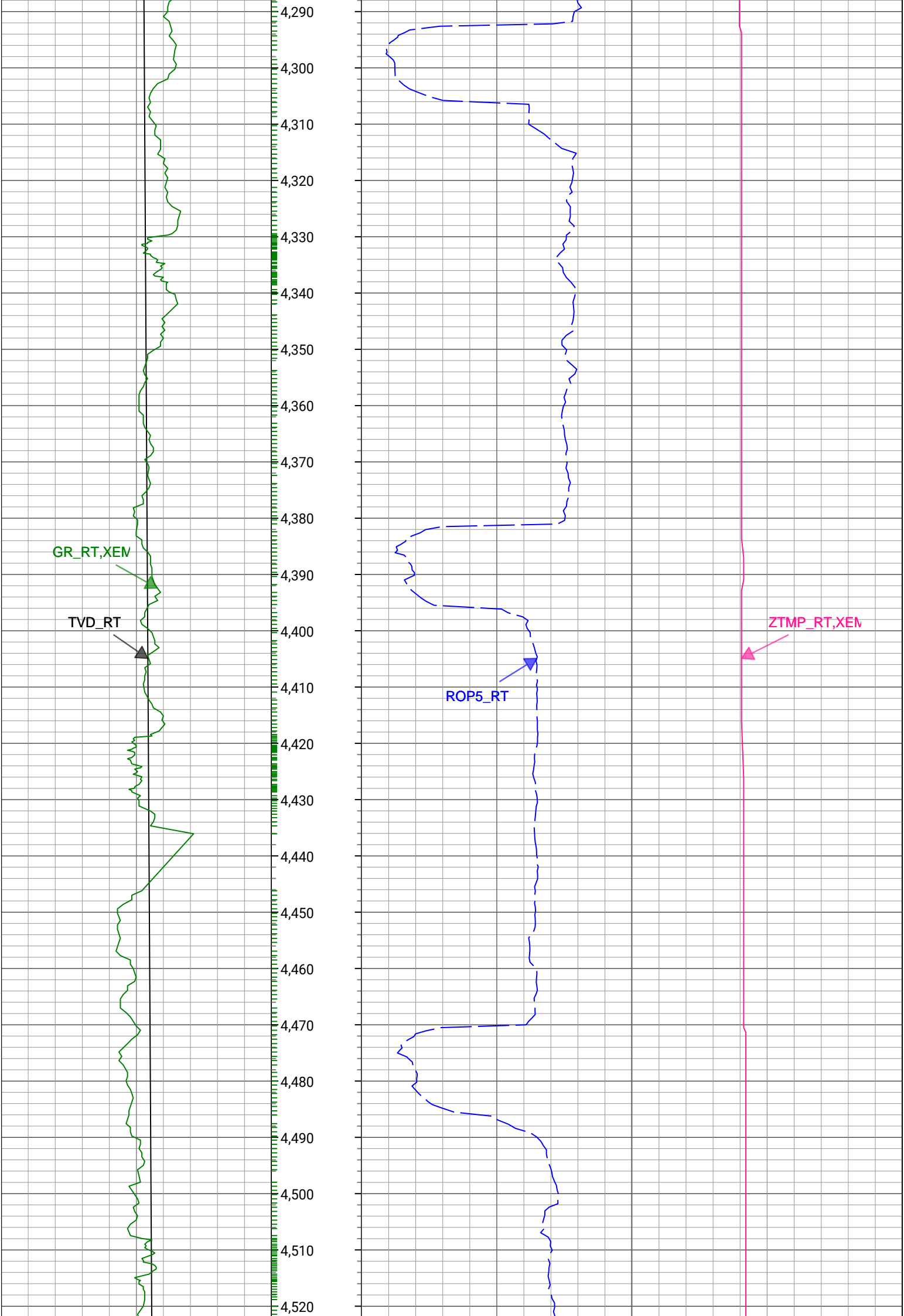
4,060
4,070
4,080
4,090
4,100
4,110
4,120
4,130
4,140
4,150
4,160
4,170
4,180
4,190
4,200
4,210
4,220
4,230
4,240
4,250
4,260
4,270
4,280

GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN

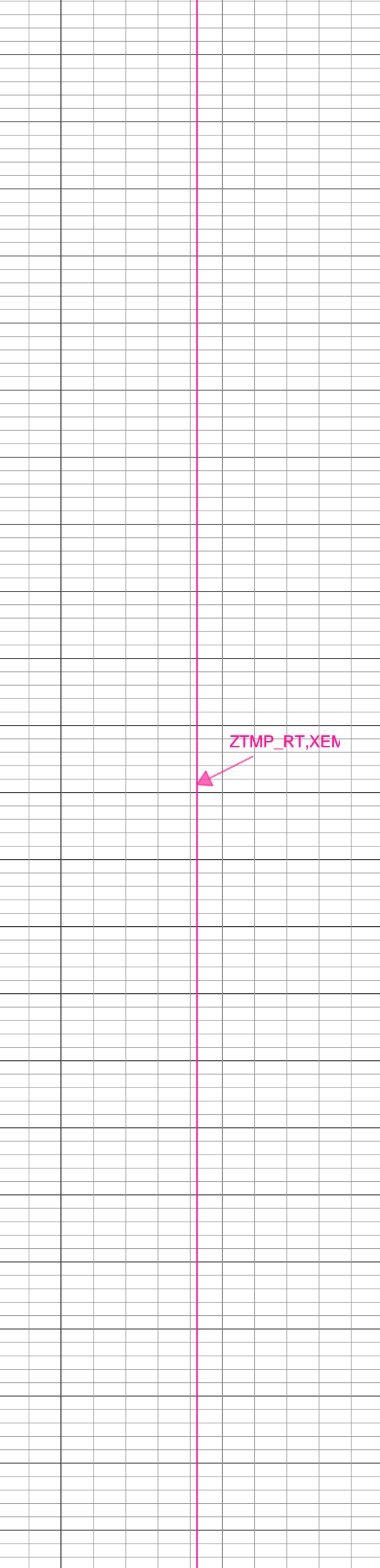
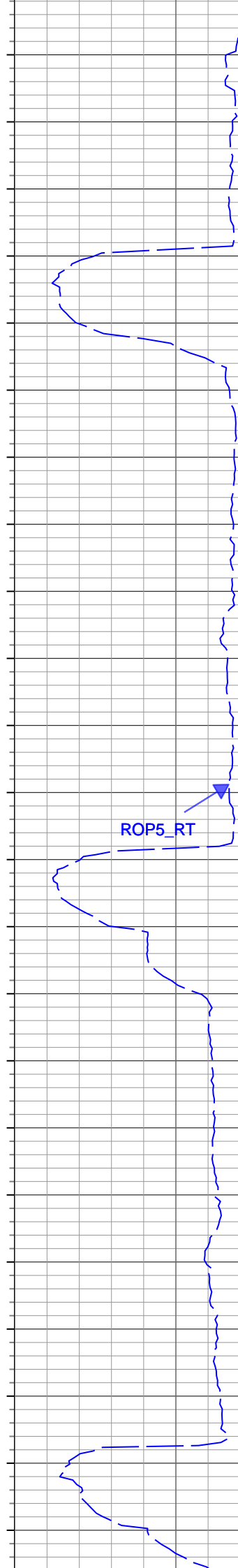
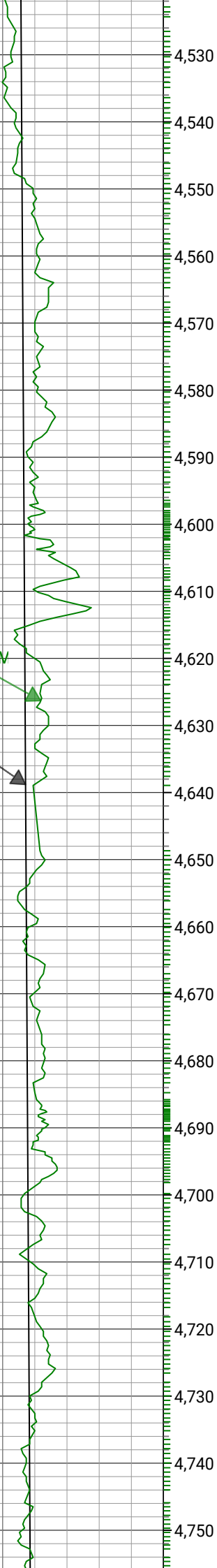


GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

4,760

4,770

4,780

4,790

4,800

4,810

4,820

4,830

4,840

4,850

4,860

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

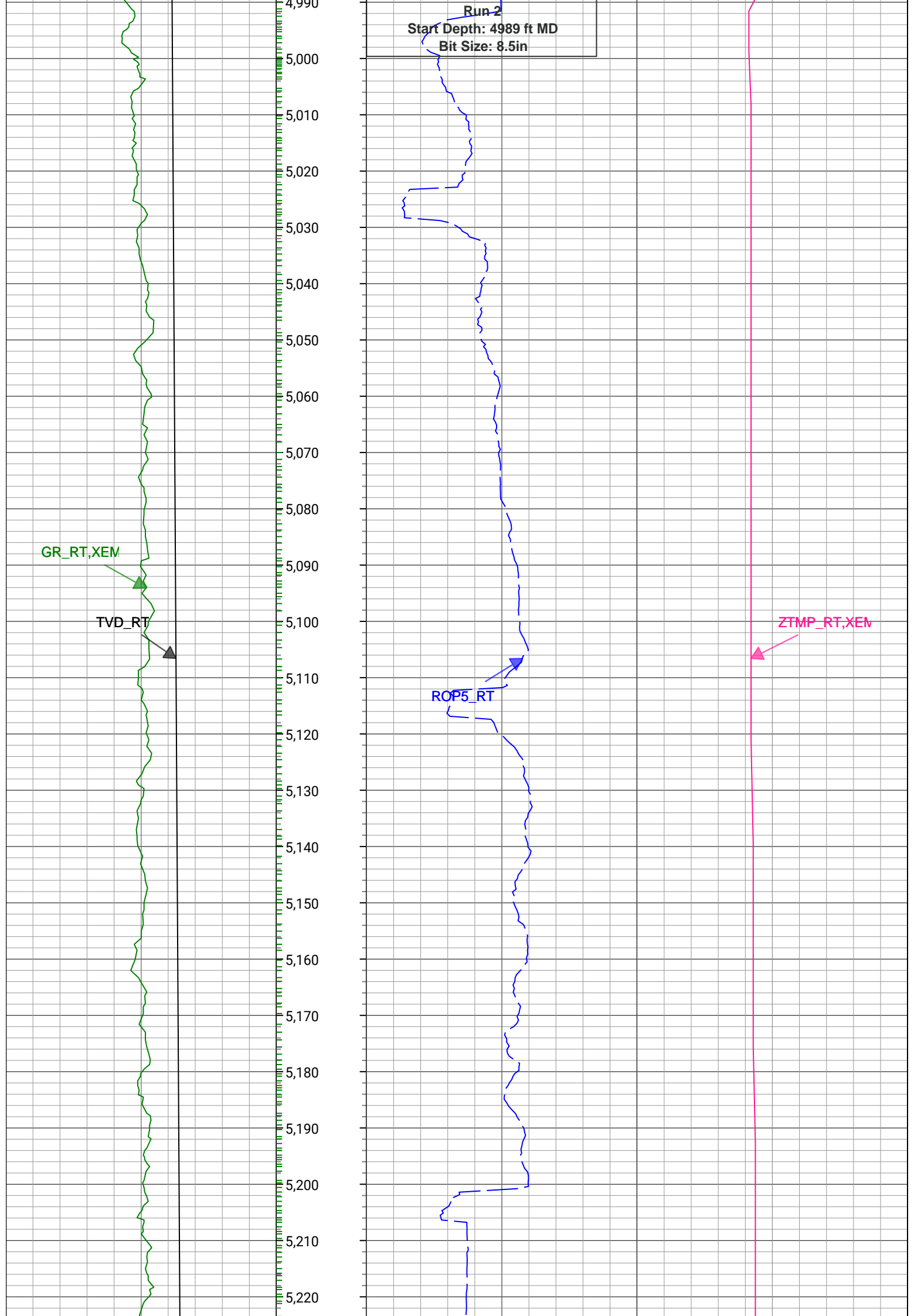
Run 2
Start Depth: 4989 ft MD
Bit Size: 8.5in

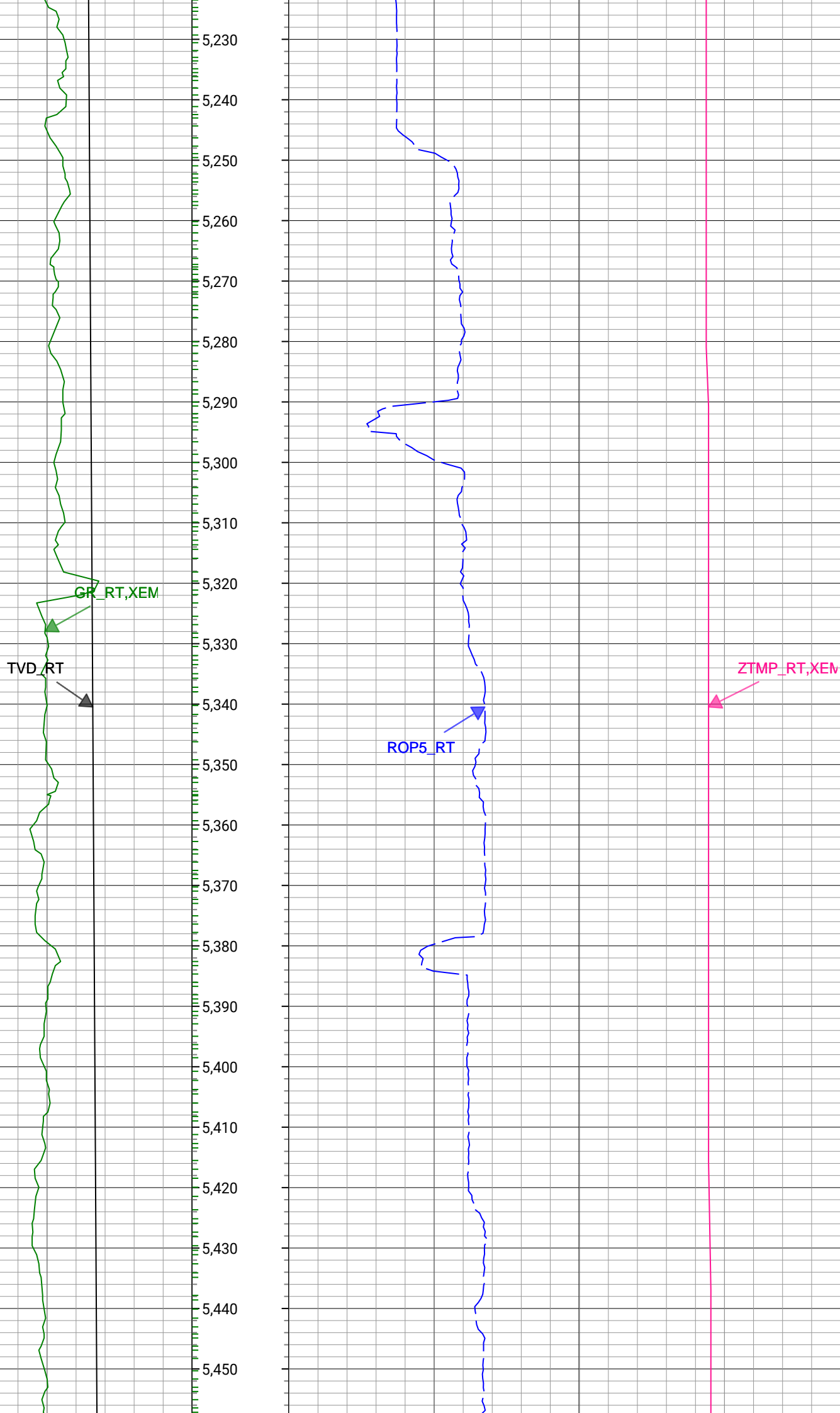
GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM





GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

5,460
5,470
5,480
5,490
5,500
5,510
5,520
5,530
5,540
5,550
5,560
5,570
5,580
5,590
5,600
5,610
5,620
5,630
5,640
5,650
5,660
5,670
5,680
5,690

GR_RT,XEM

TVD_RT

ROP5-RT

ZTMP_RT,XEM

5,700

5,710

5,720

5,730

5,740

5,750

5,760

5,770

5,780

5,790

5,800

5,810

5,820

5,830

5,840

5,850

5,860

5,870

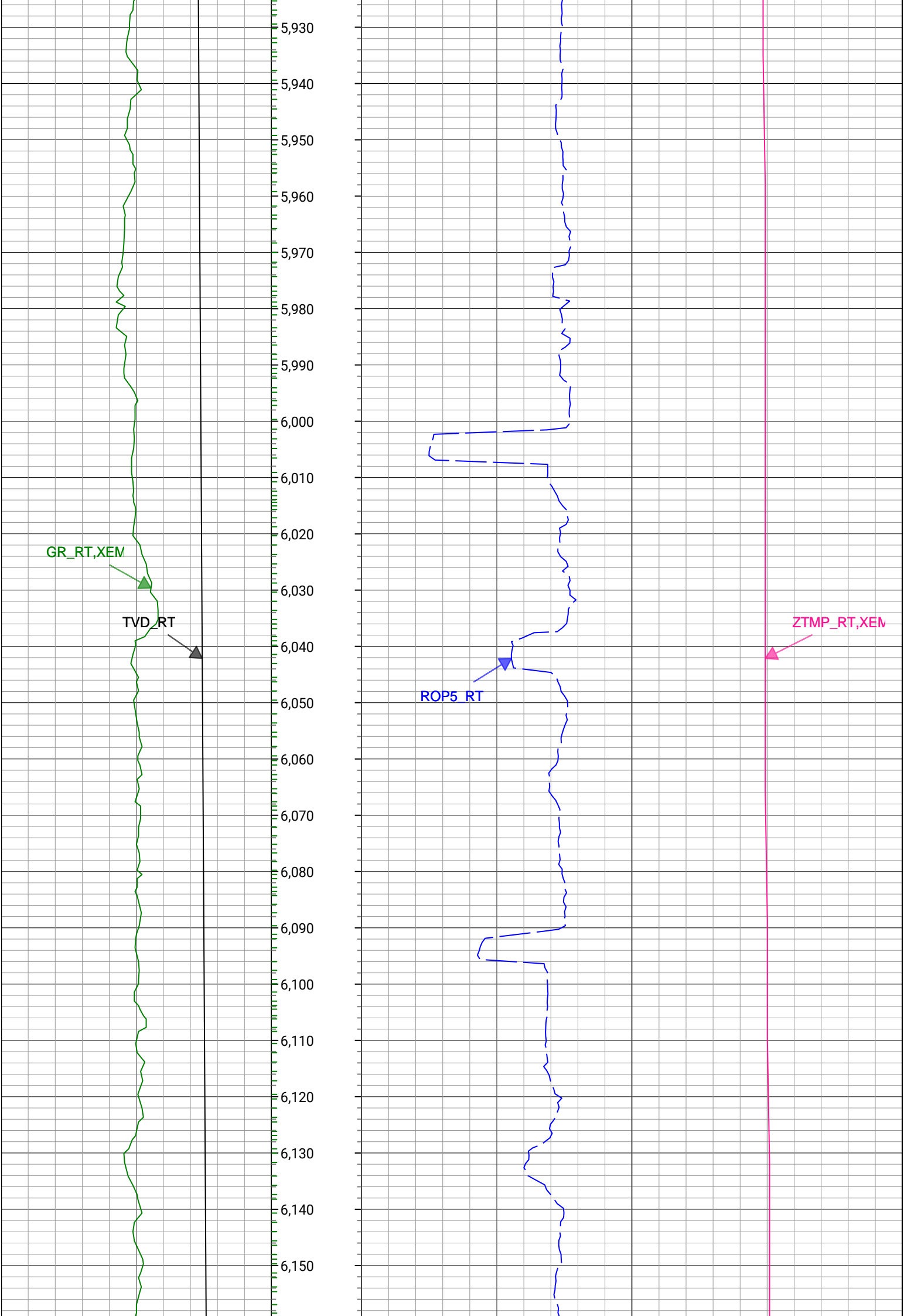
5,880

5,890

5,900

5,910

5,920

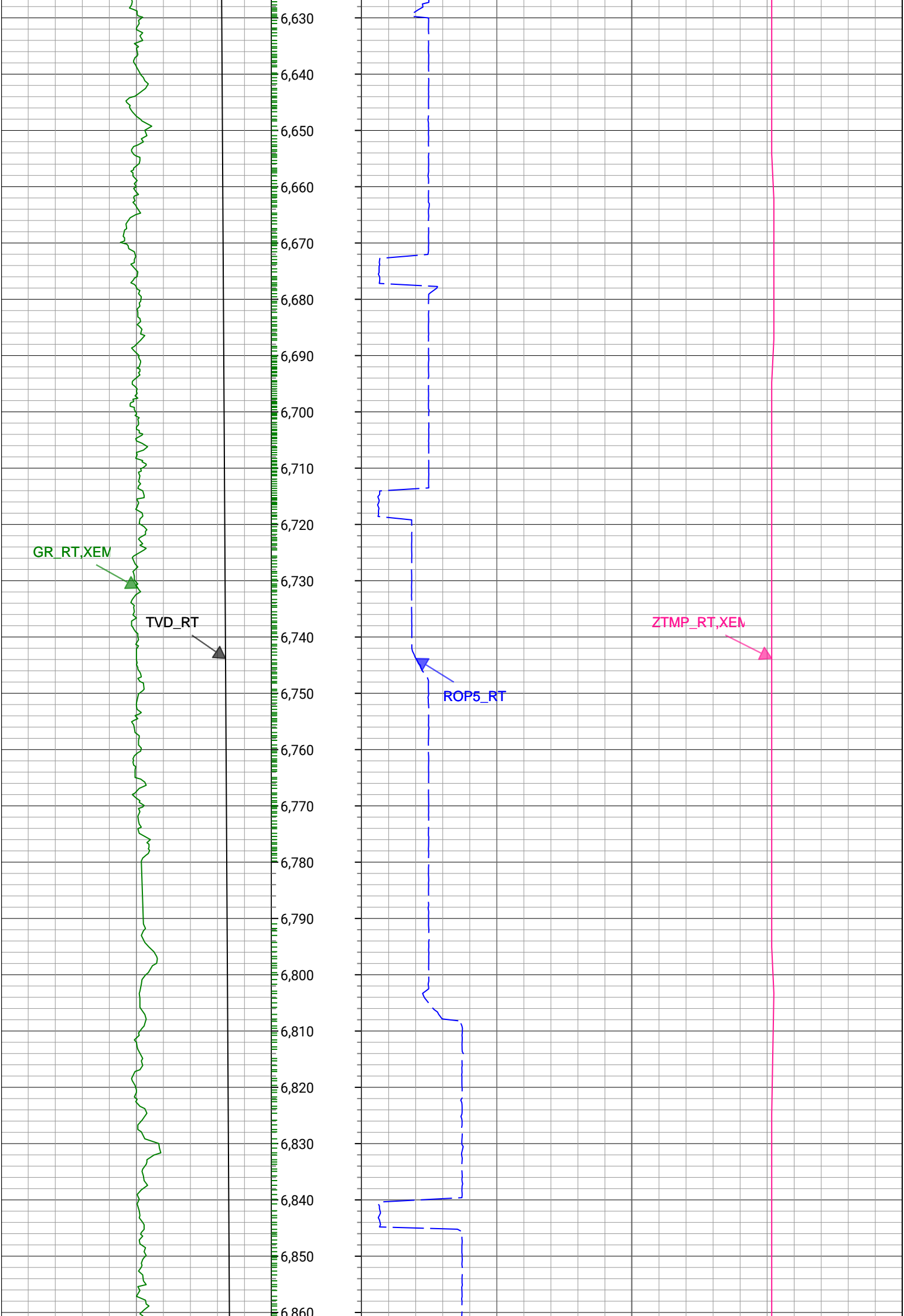


GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN

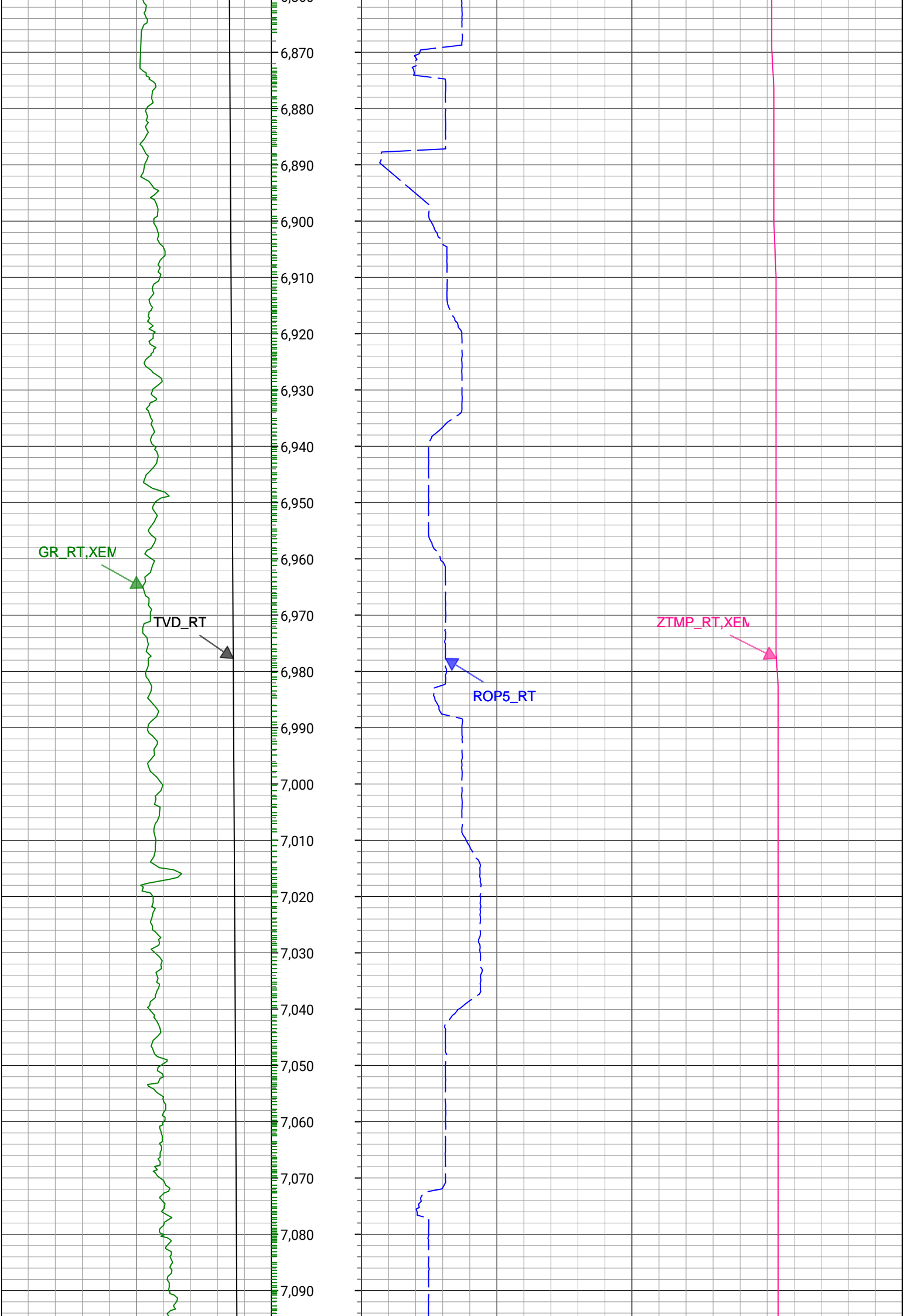


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



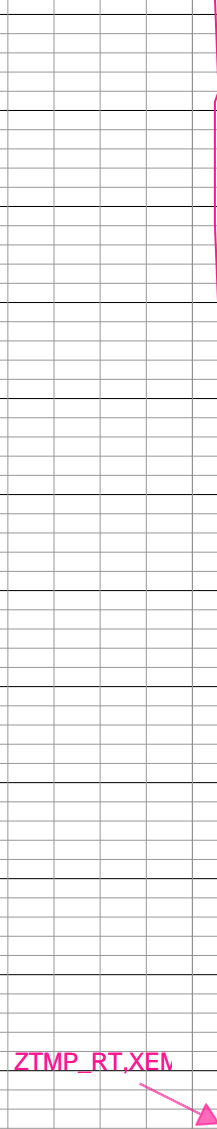
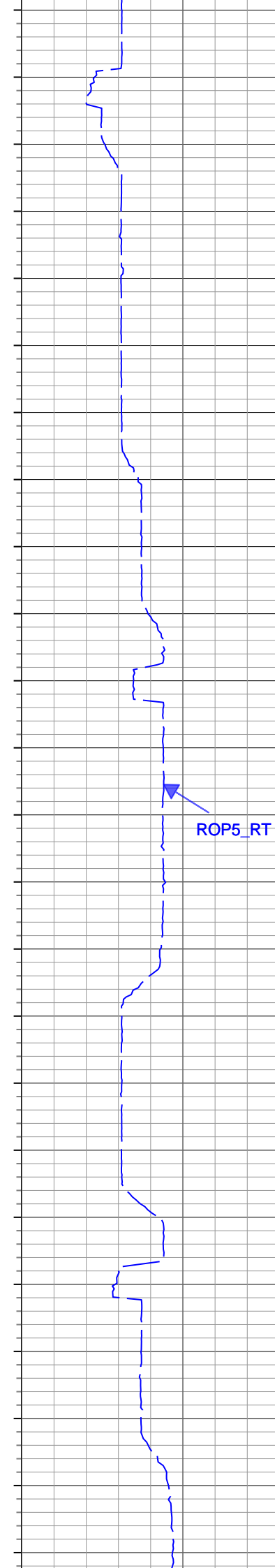
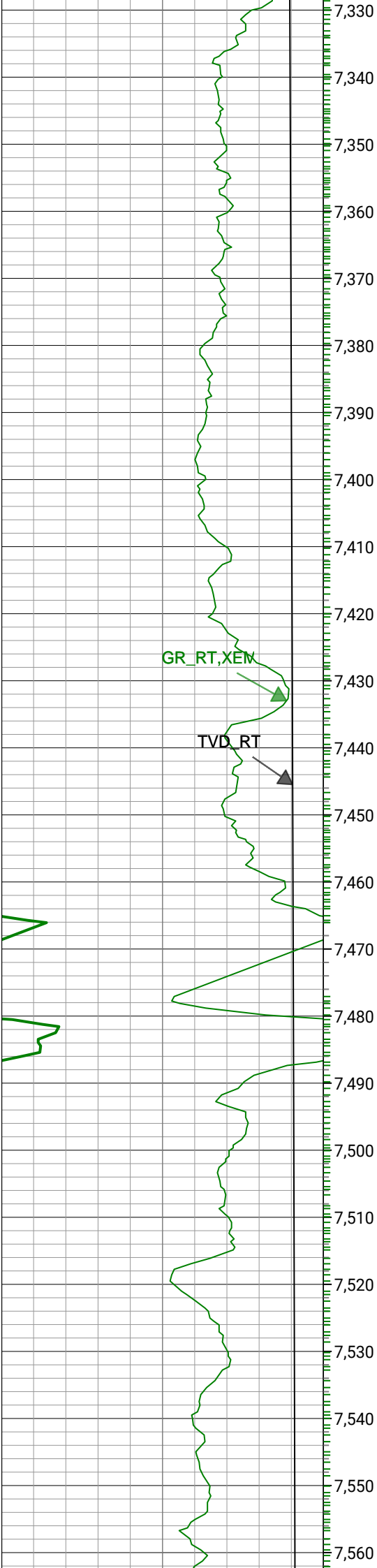
GR_RT,XEM

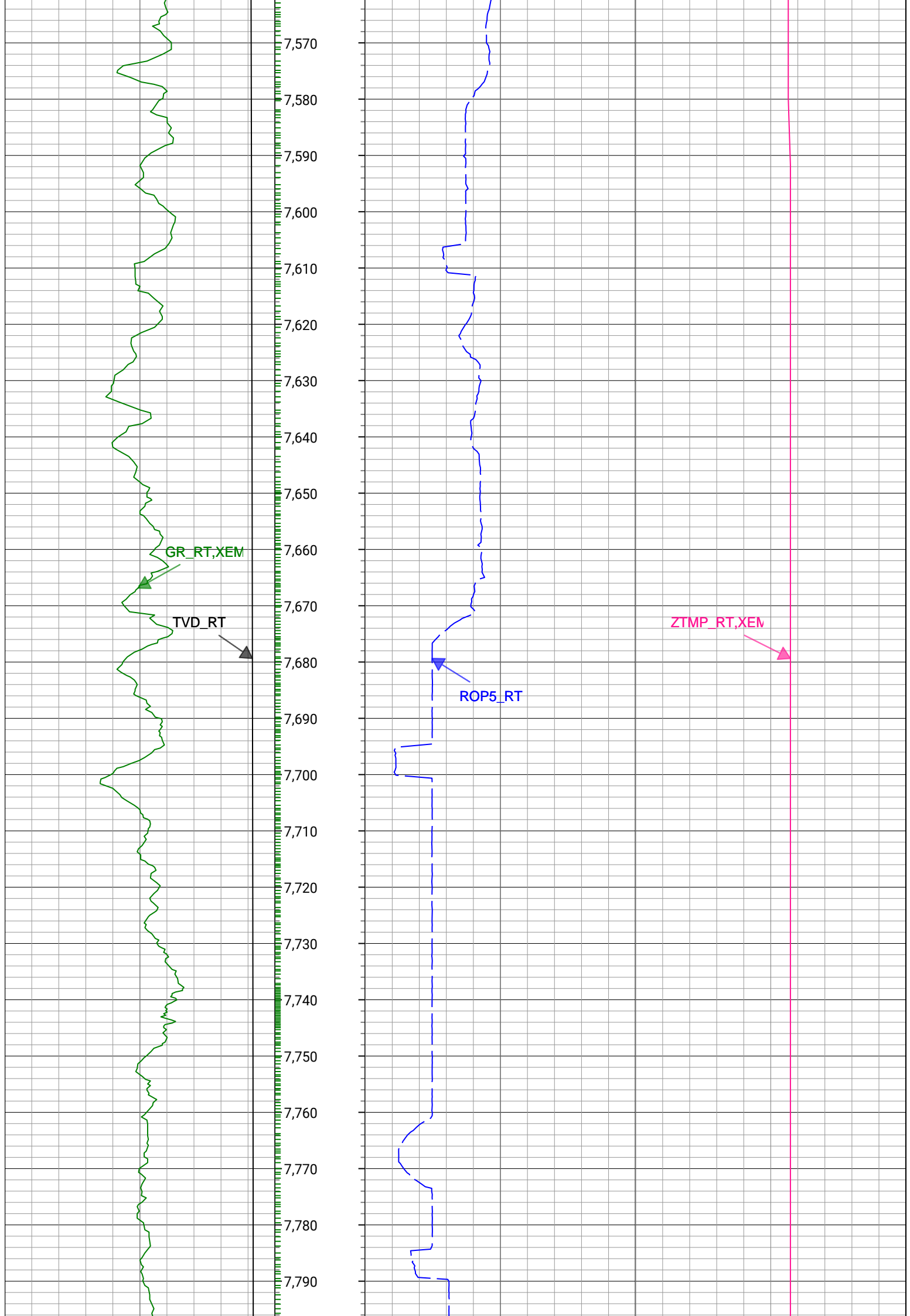
TVD_RT

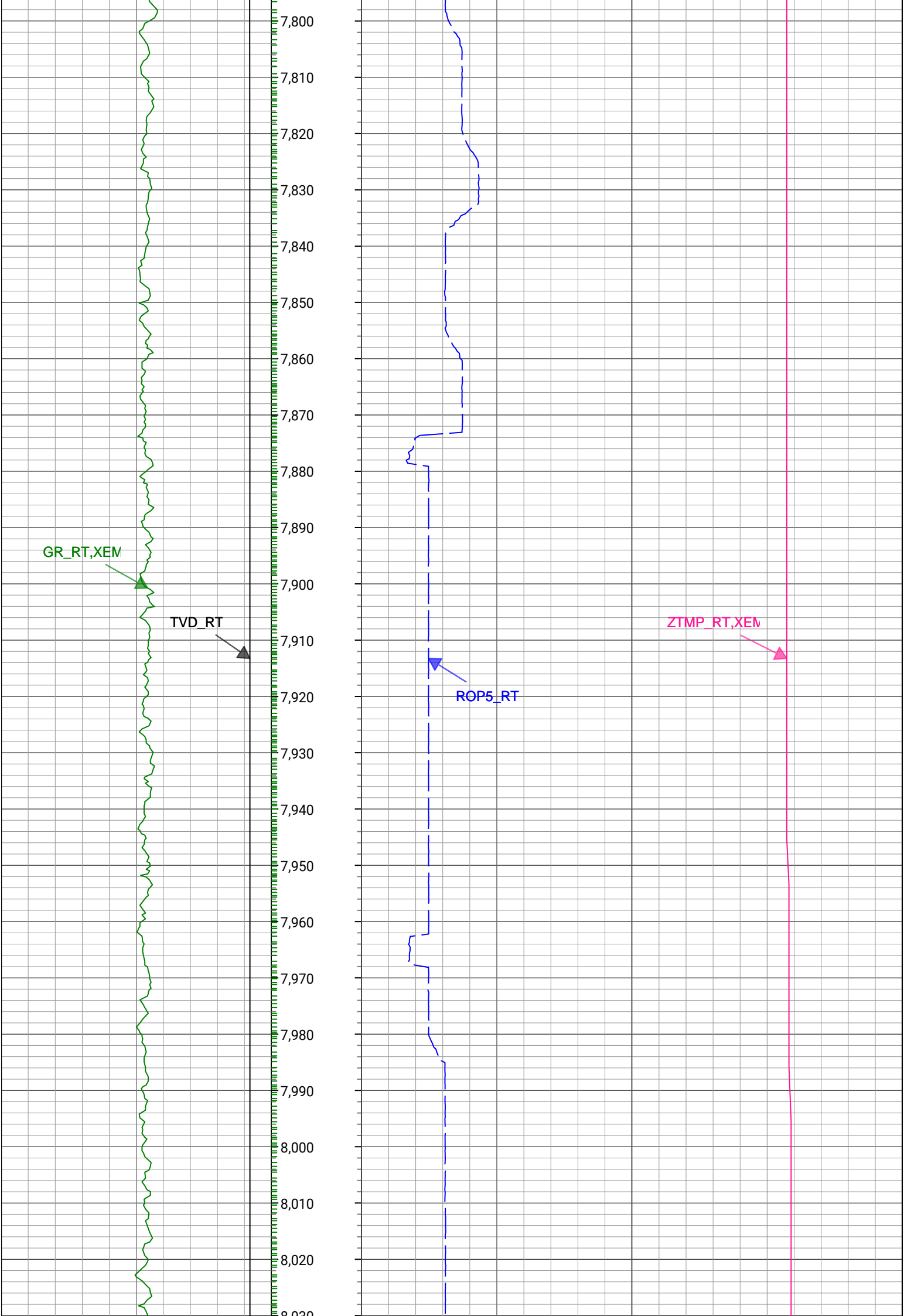
ROP5_RT

ZTMP_RT,XEM

7,100
7,110
7,120
7,130
7,140
7,150
7,160
7,170
7,180
7,190
7,200
7,210
7,220
7,230
7,240
7,250
7,260
7,270
7,280
7,290
7,300
7,310
7,320





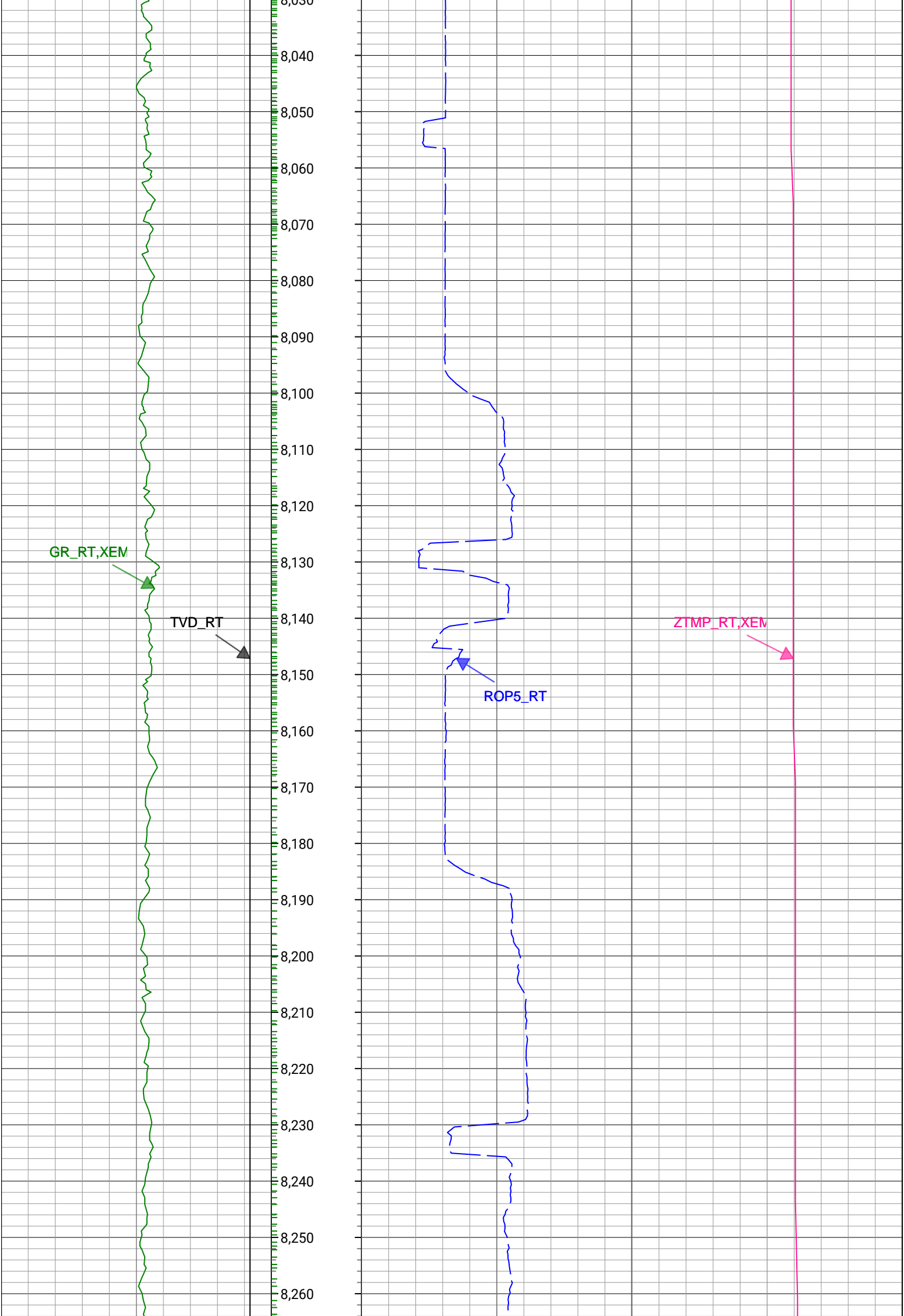


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

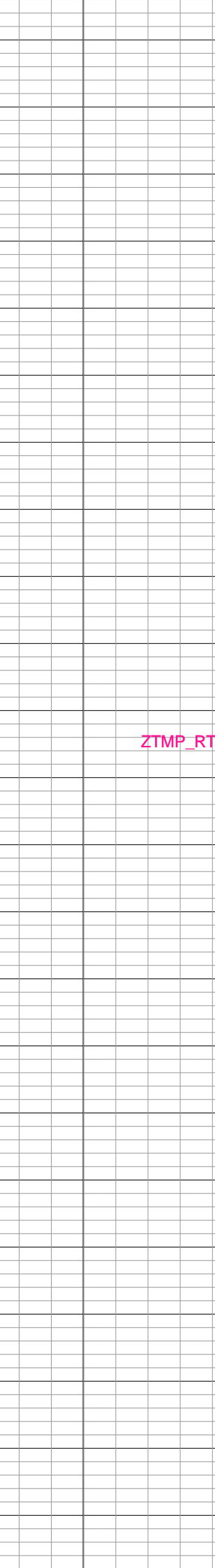
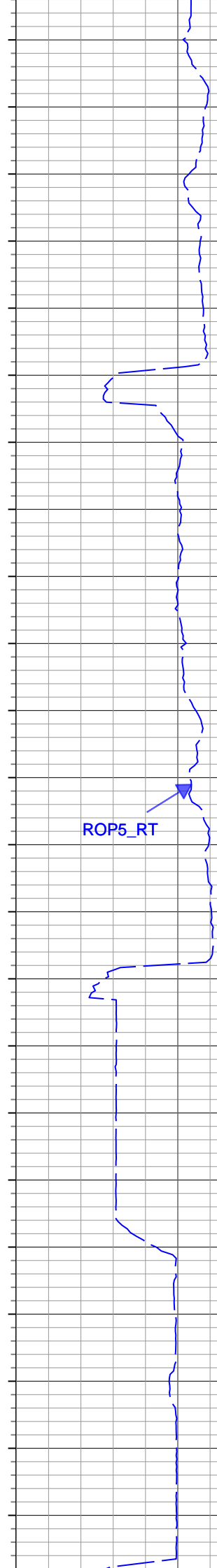
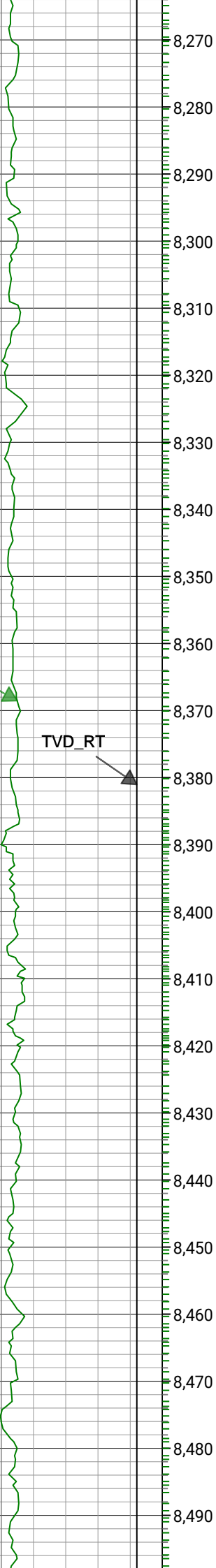


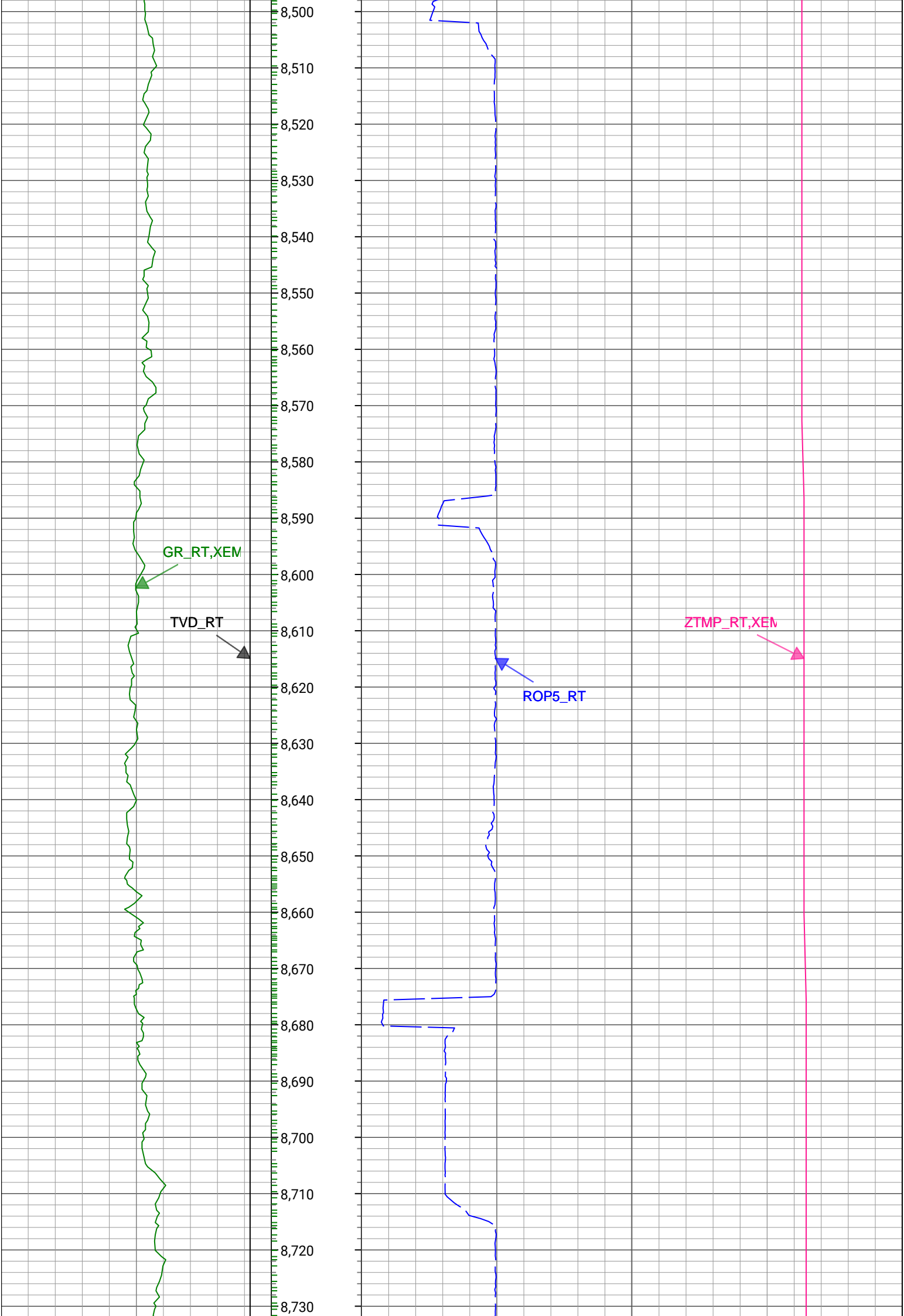
GR_RT,XEN

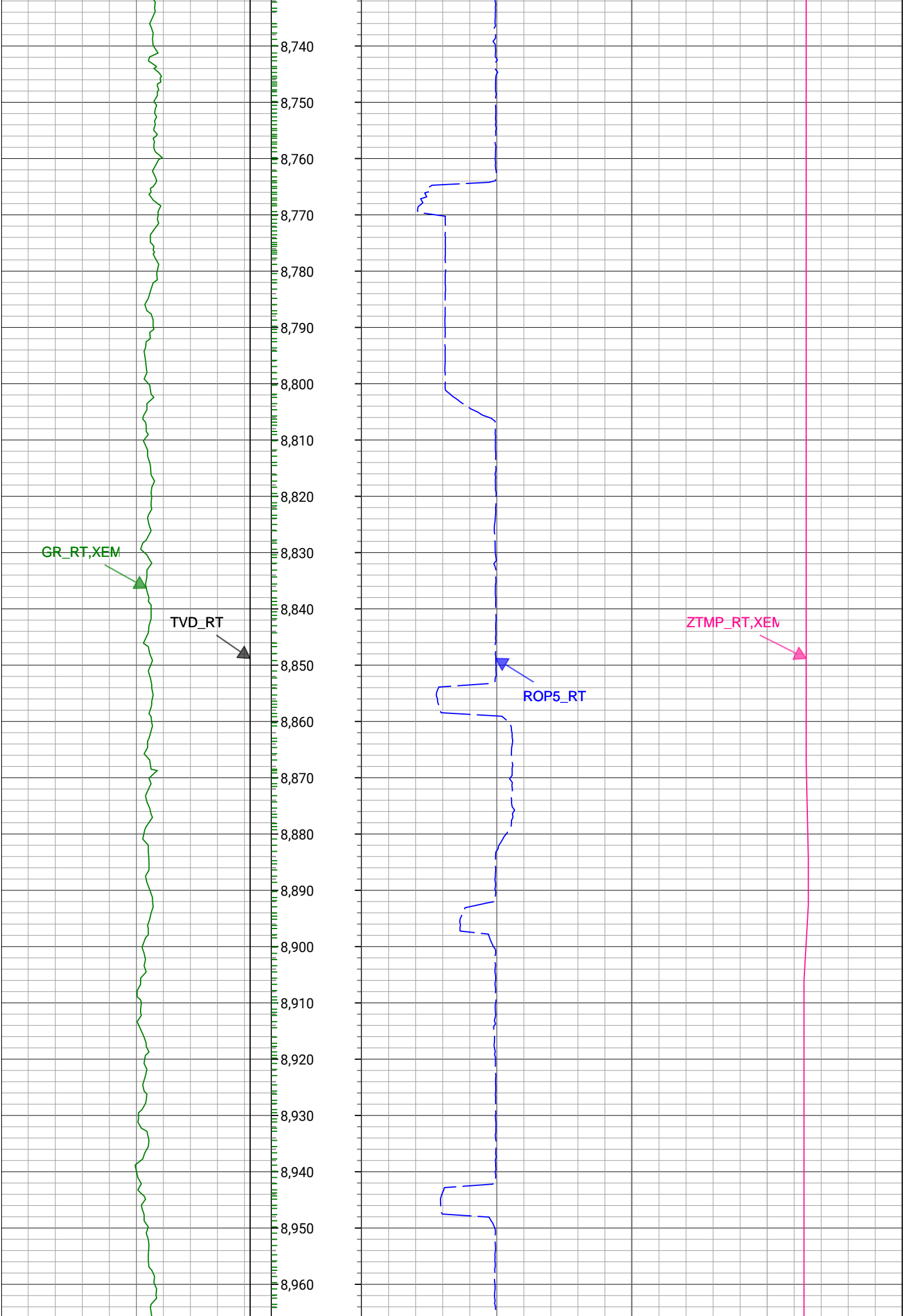
TVD_RT

ROP5_RT

ZTMP_RT,XEN





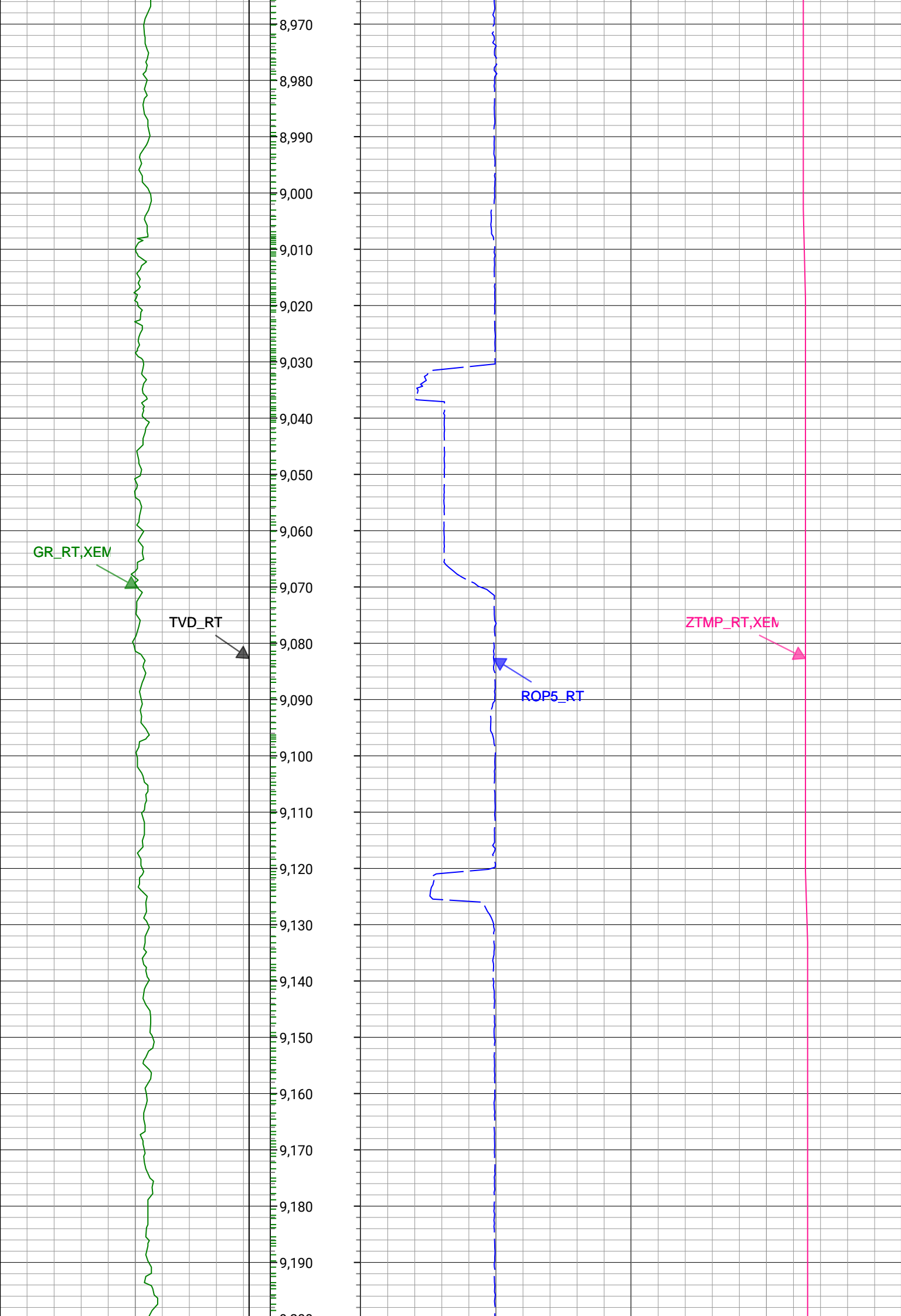


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

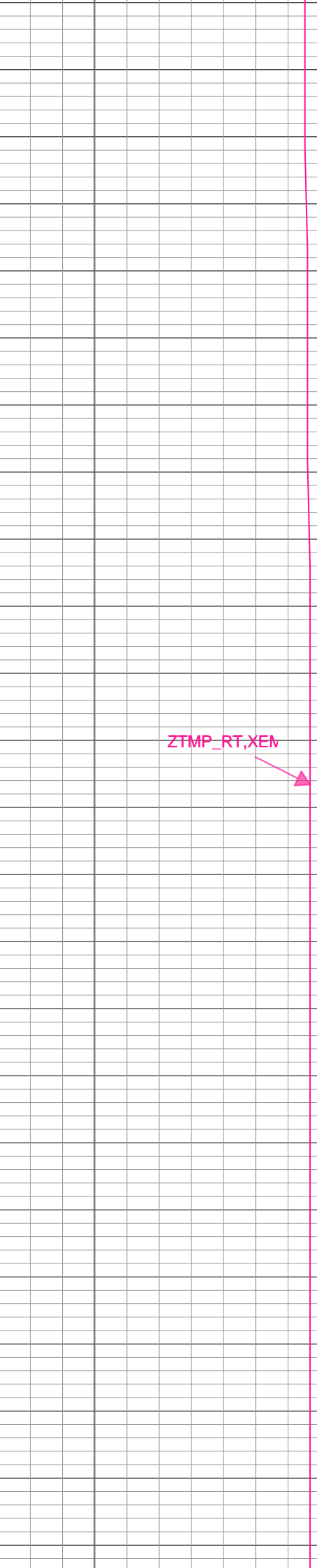
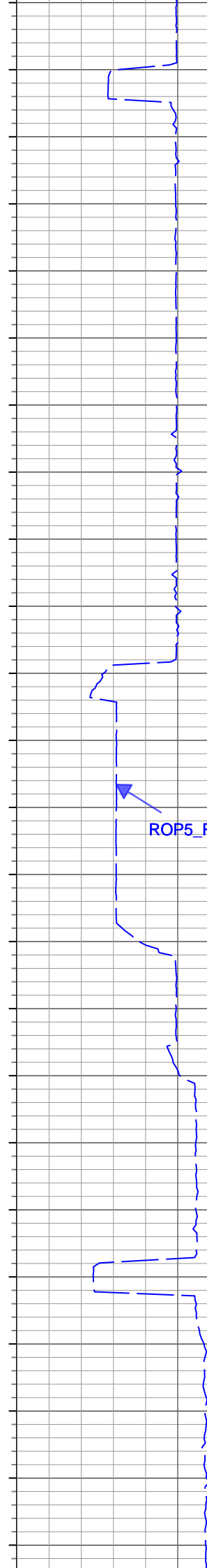
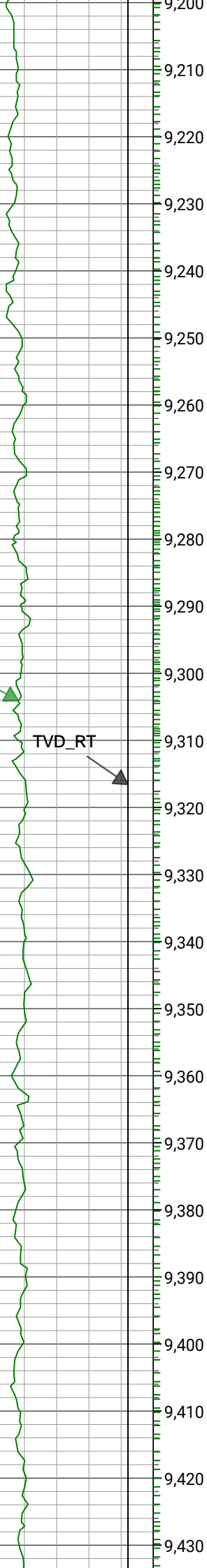


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

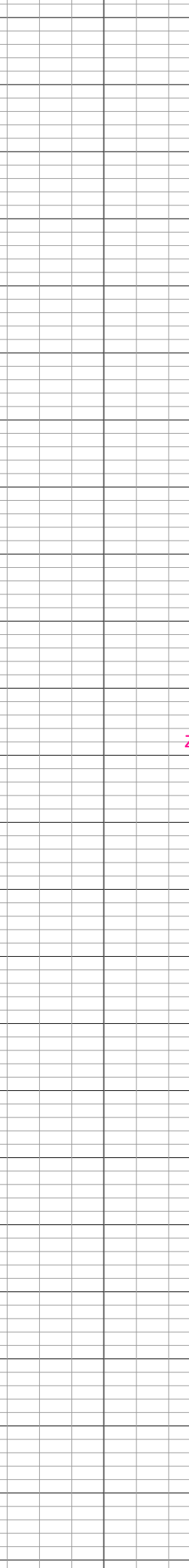
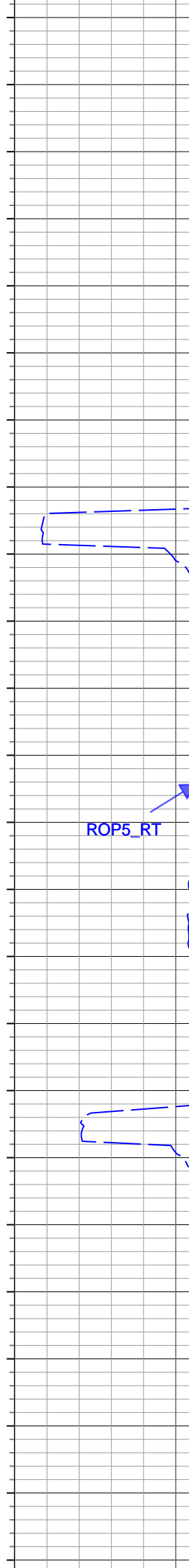
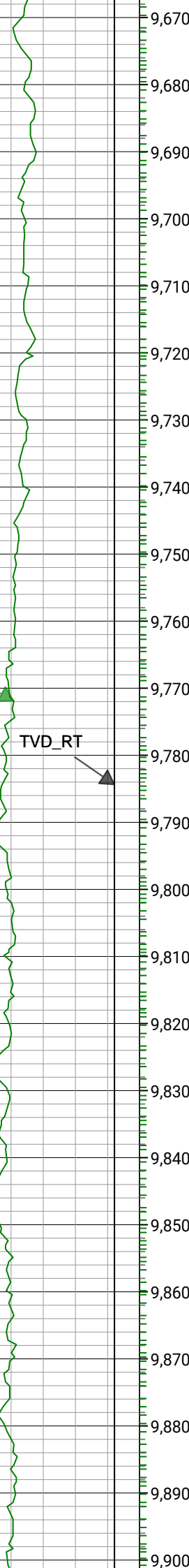
9,440
9,450
9,460
9,470
9,480
9,490
9,500
9,510
9,520
9,530
9,540
9,550
9,560
9,570
9,580
9,590
9,600
9,610
9,620
9,630
9,640
9,650
9,660

GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

9,910

9,920

9,930

9,940

9,950

9,960

9,970

9,980

9,990

10,000

10,010

10,020

10,030

10,040

10,050

10,060

10,070

10,080

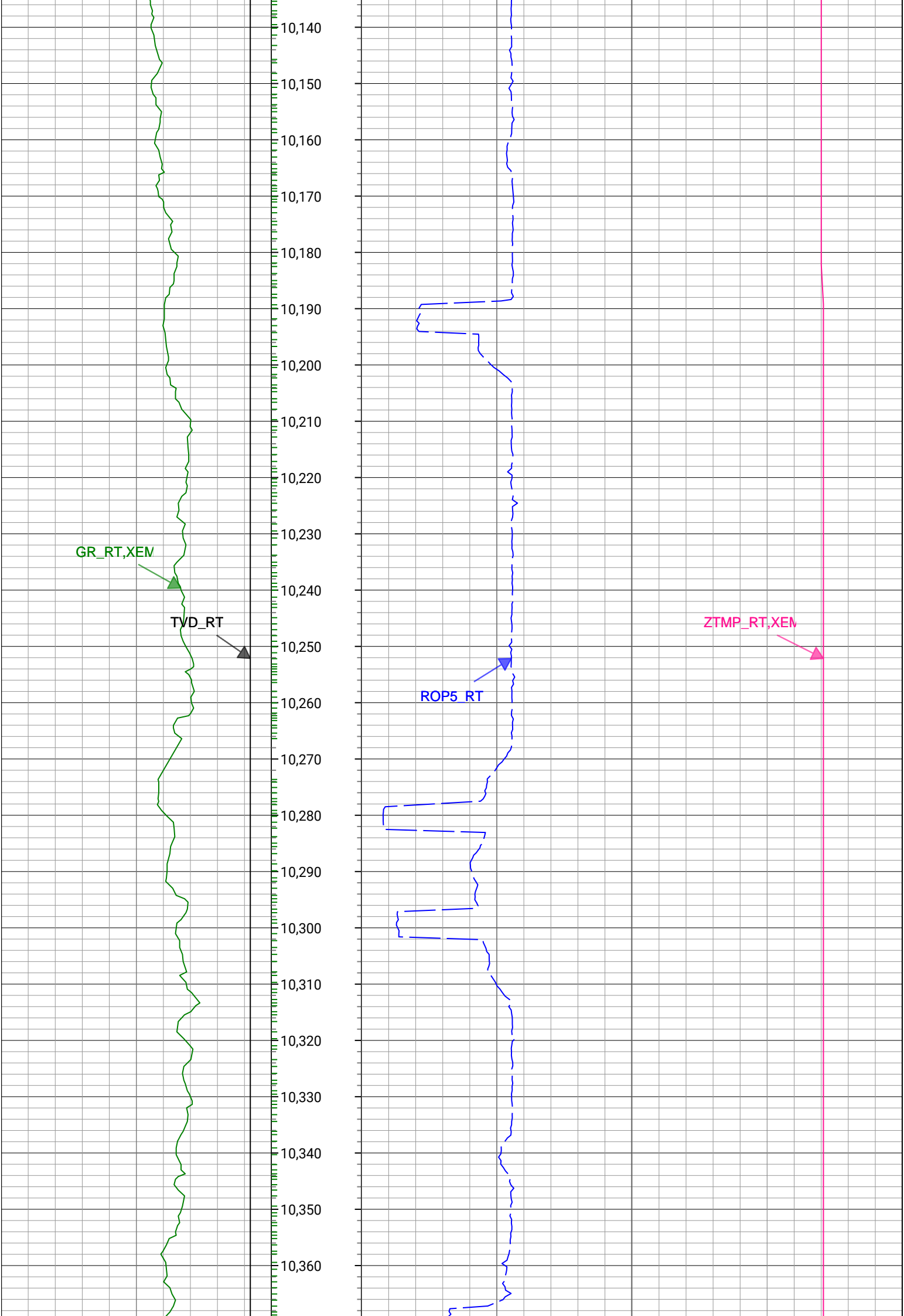
10,090

10,100

10,110

10,120

10,130

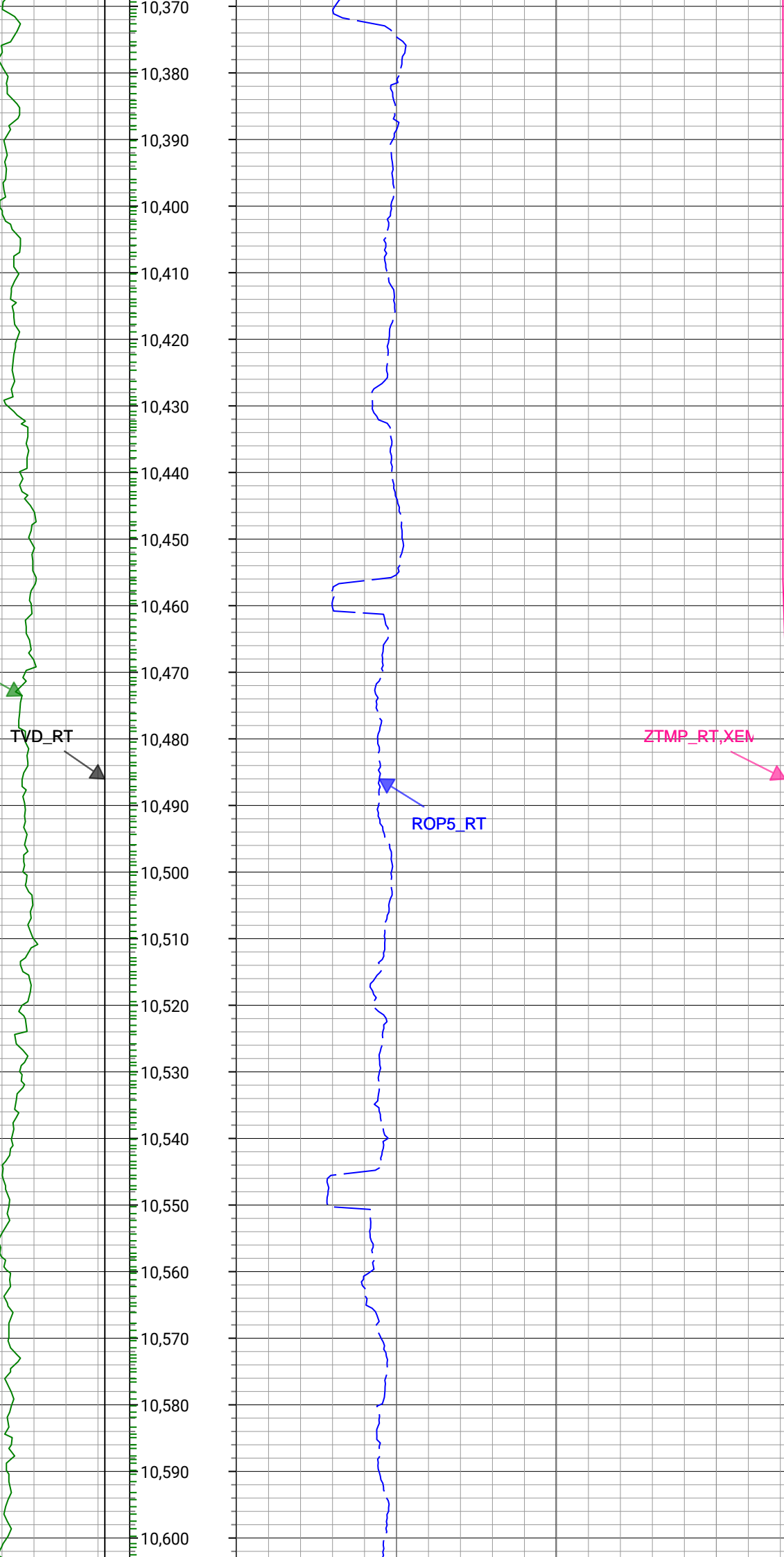


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

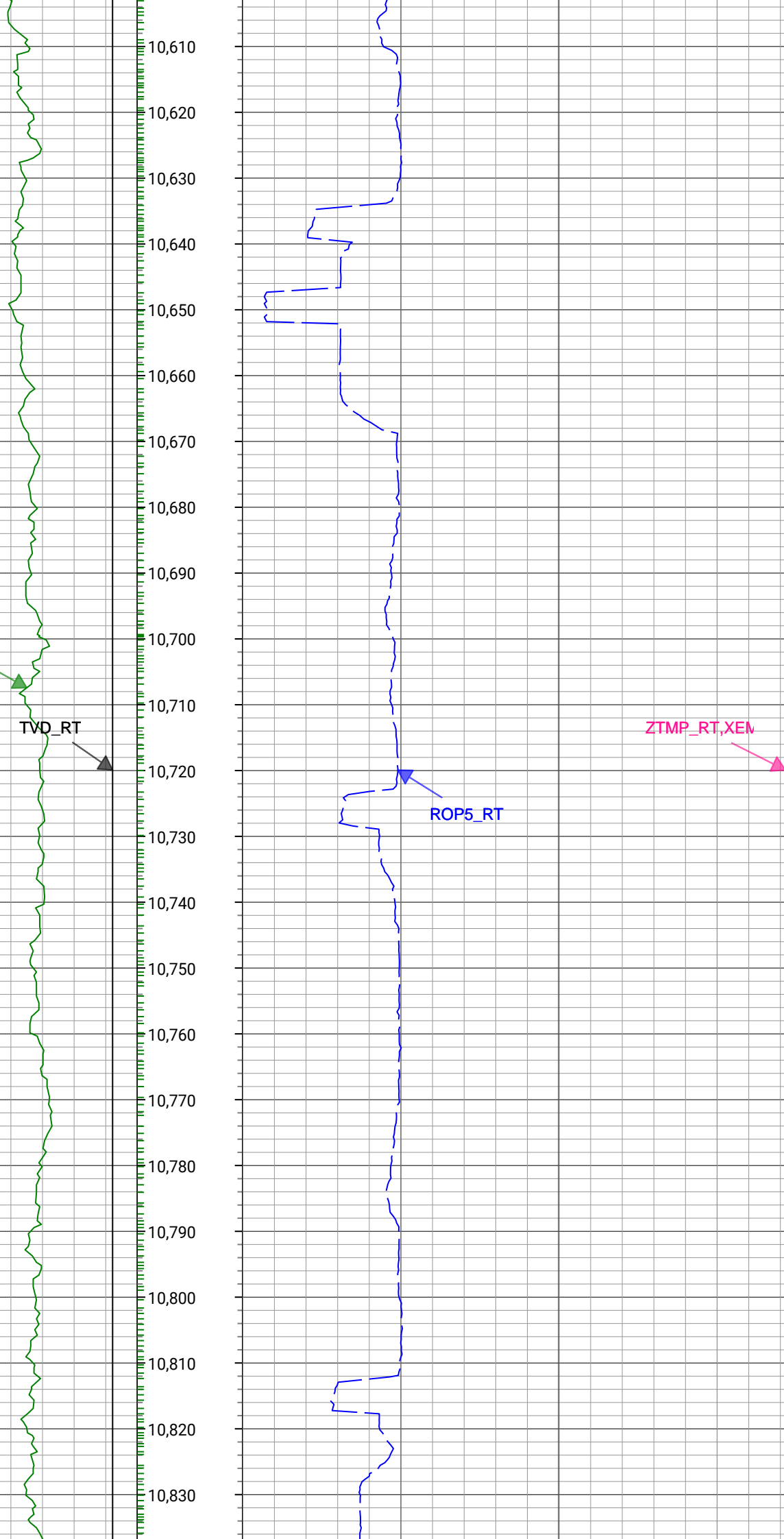


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

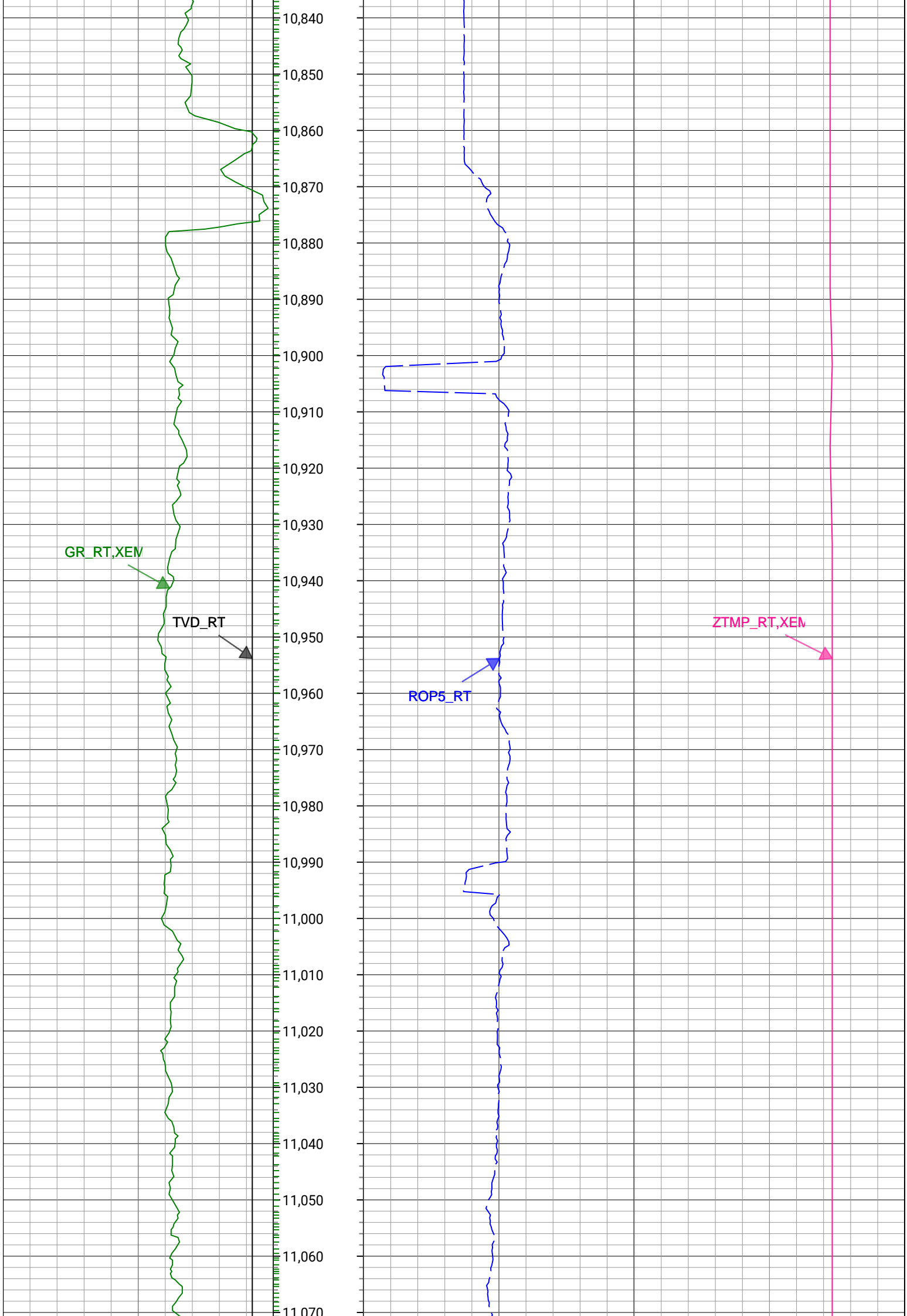


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

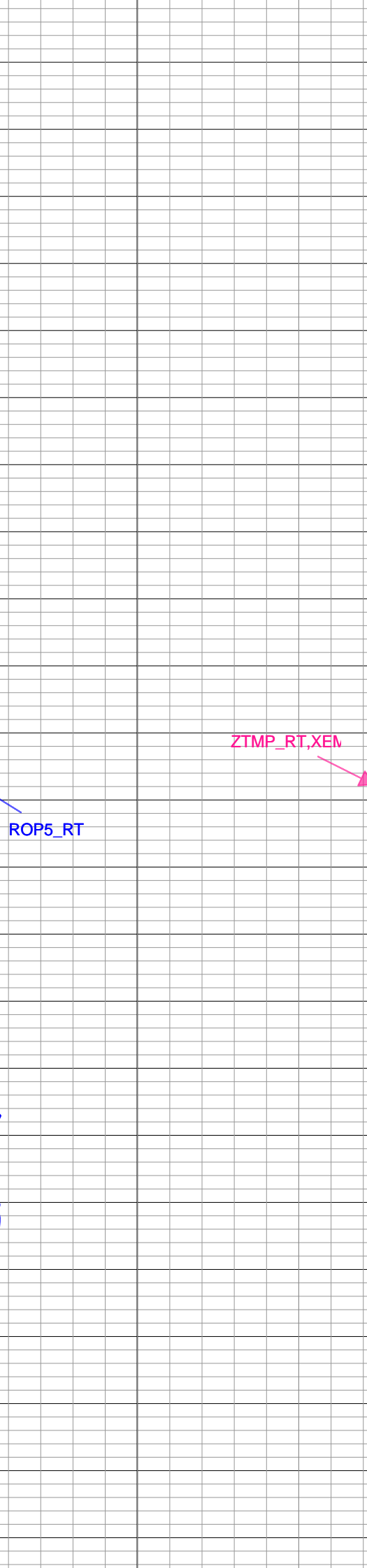
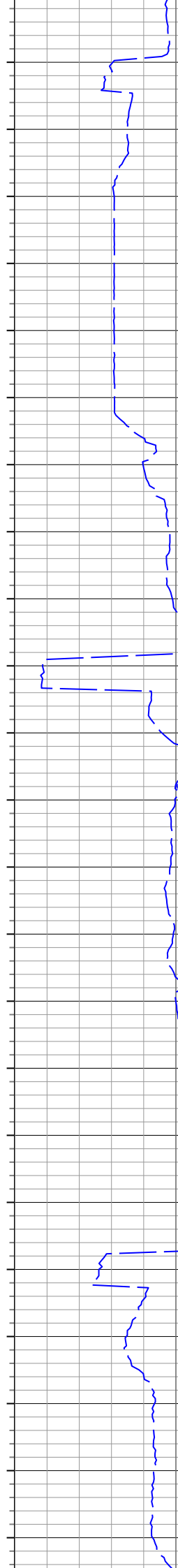
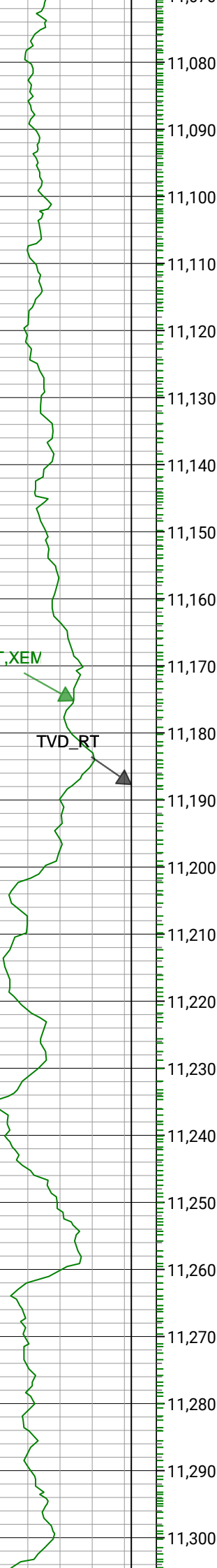


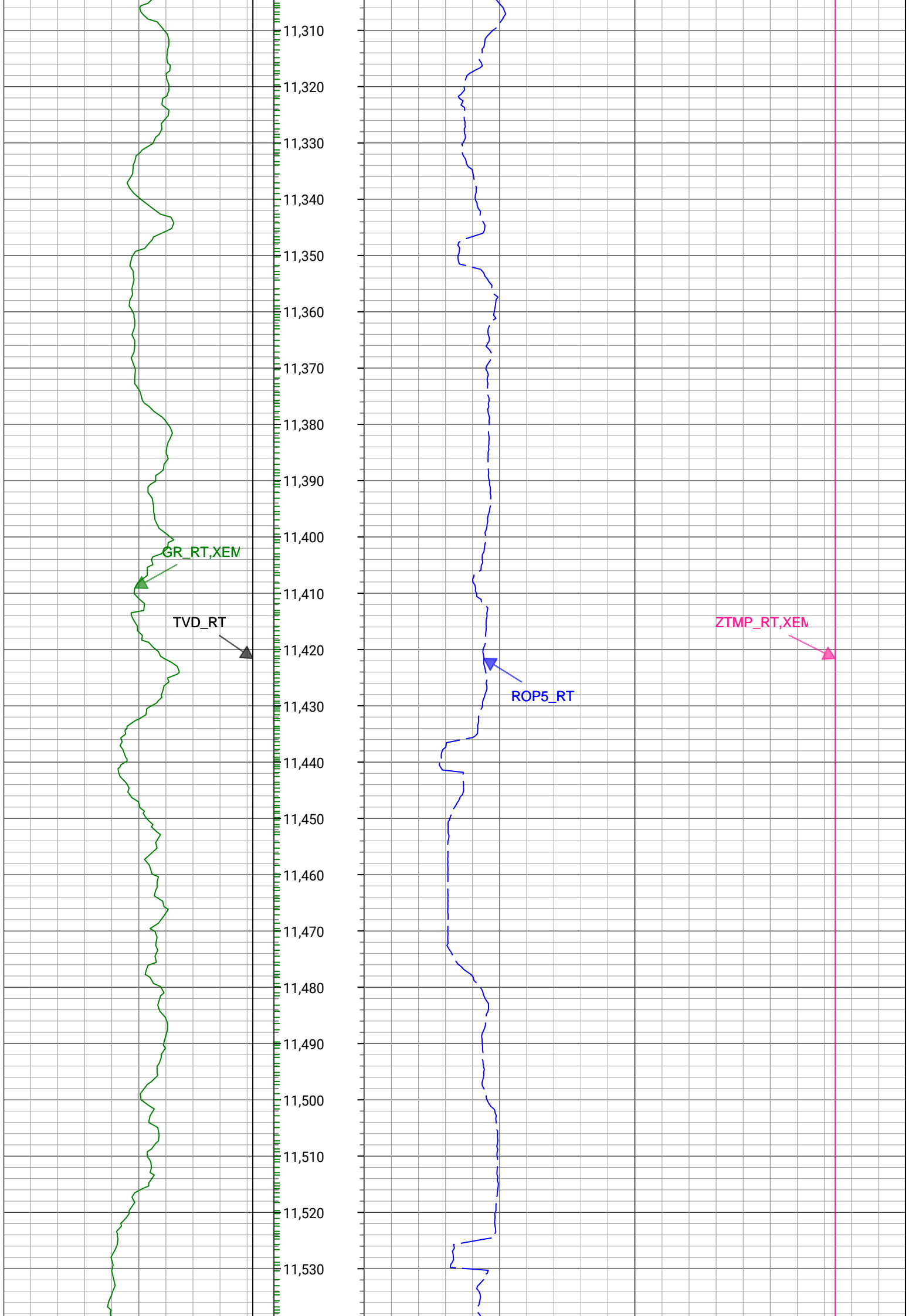
GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



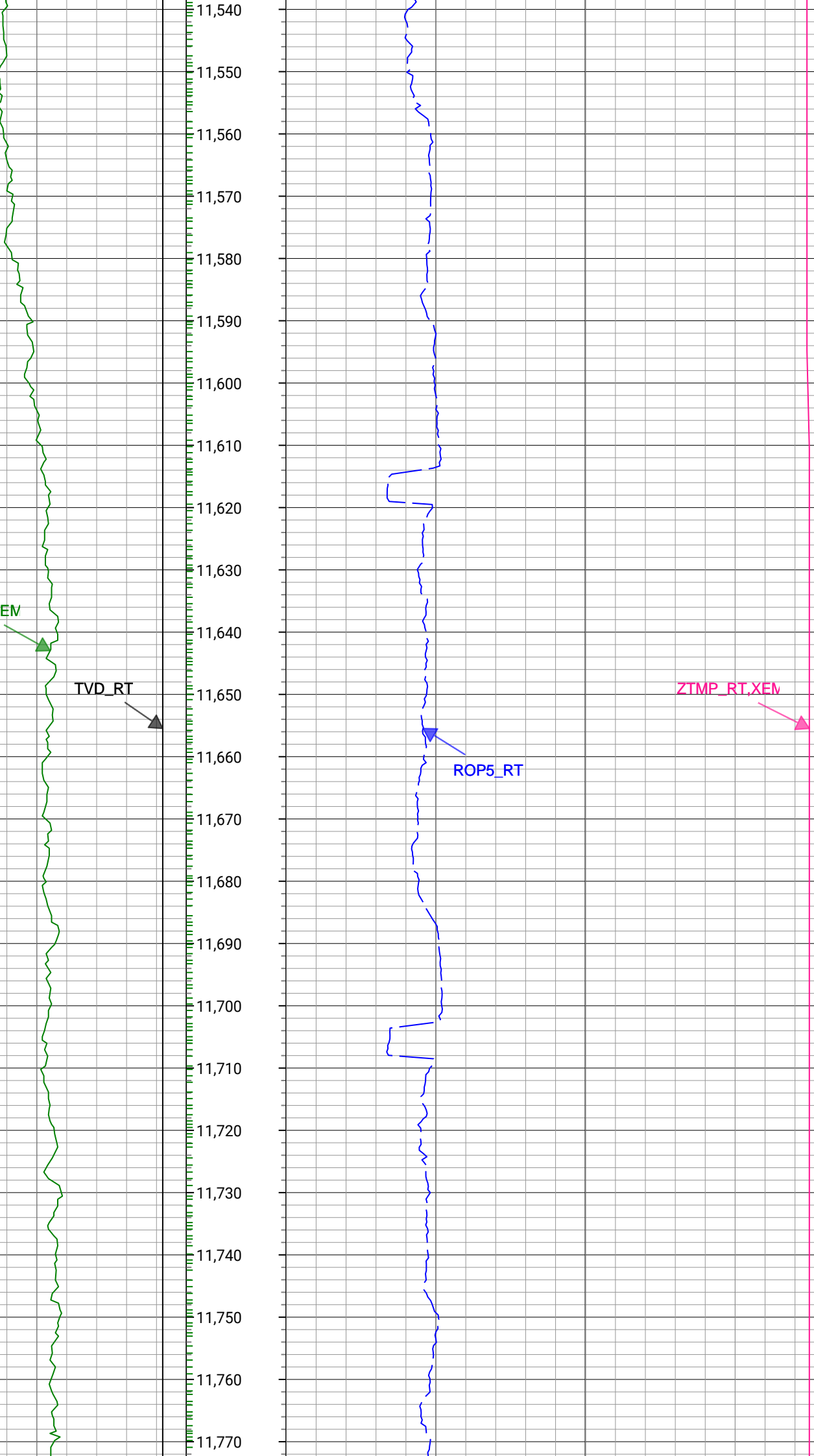


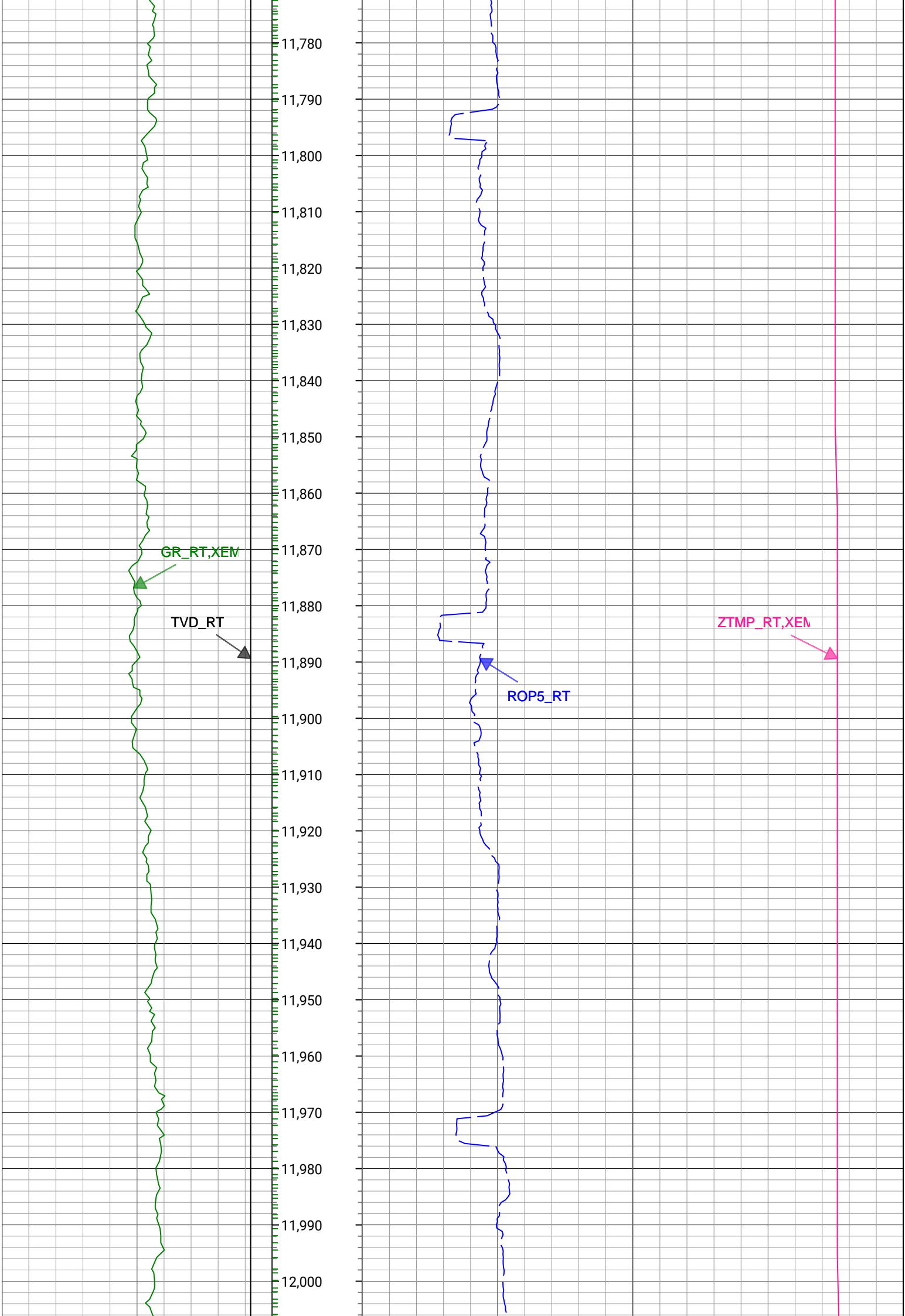
GR_RT,XEM

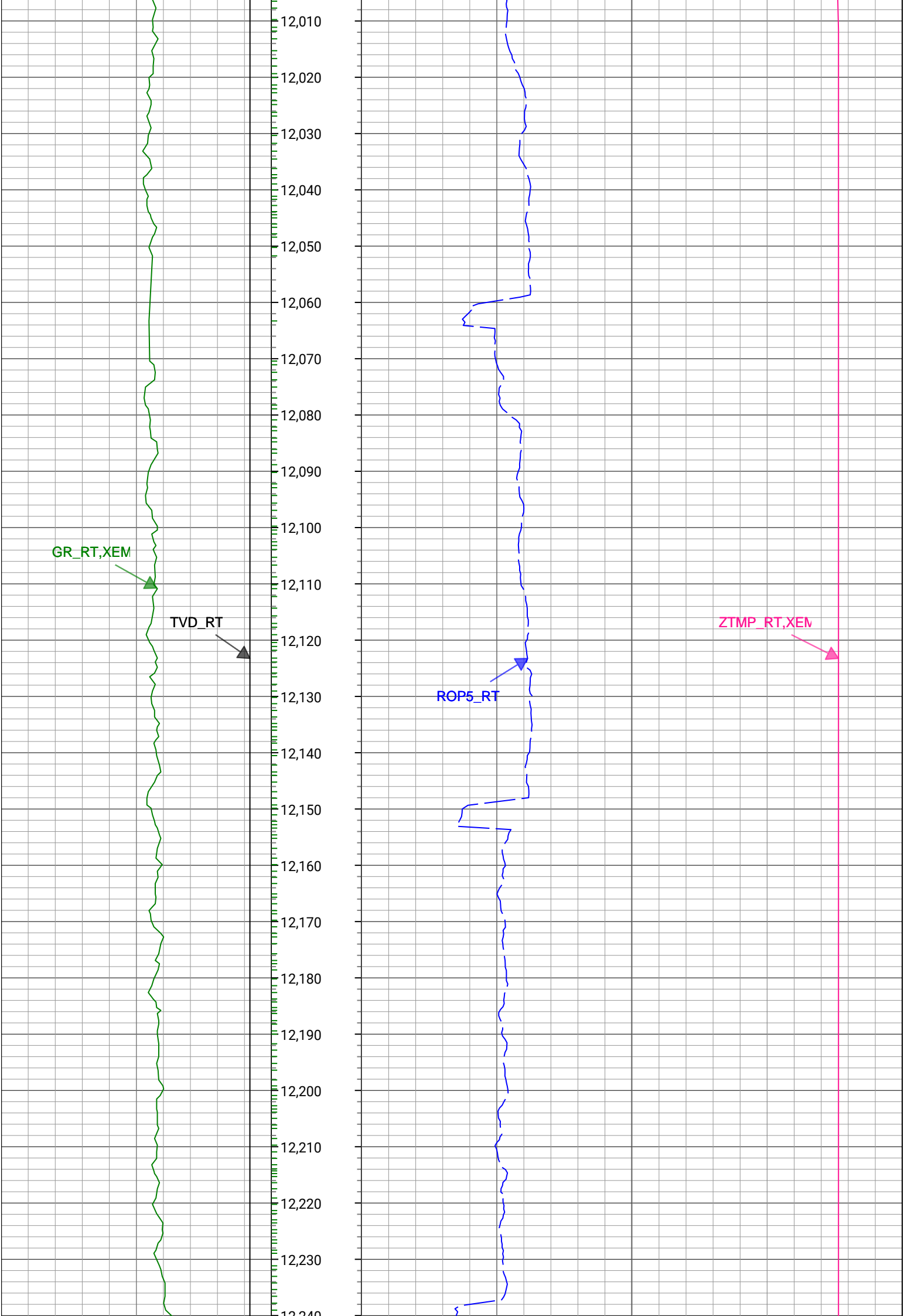
TVD_RT

ROP5_RT

ZTMP_RT,XEM







GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

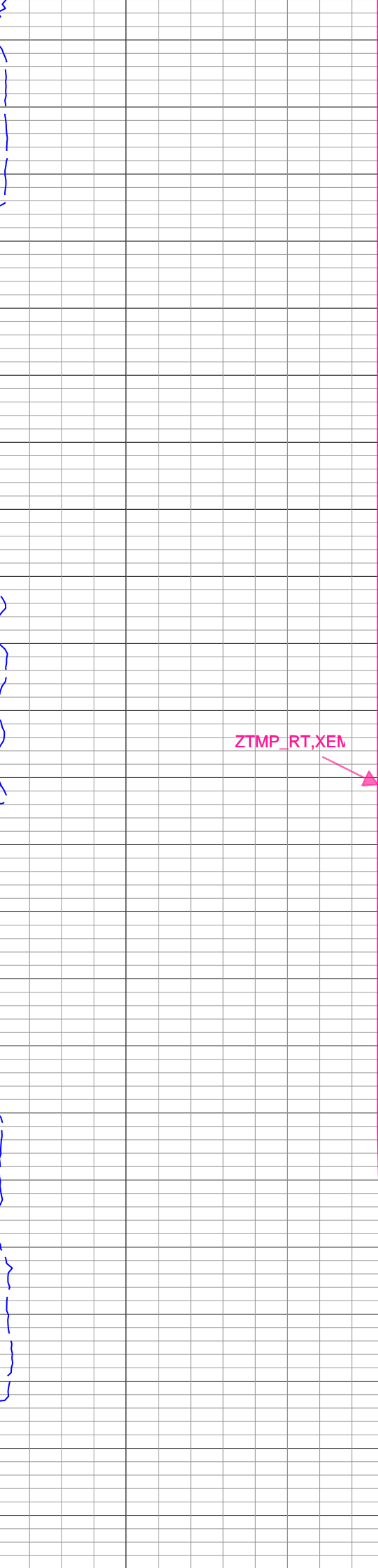
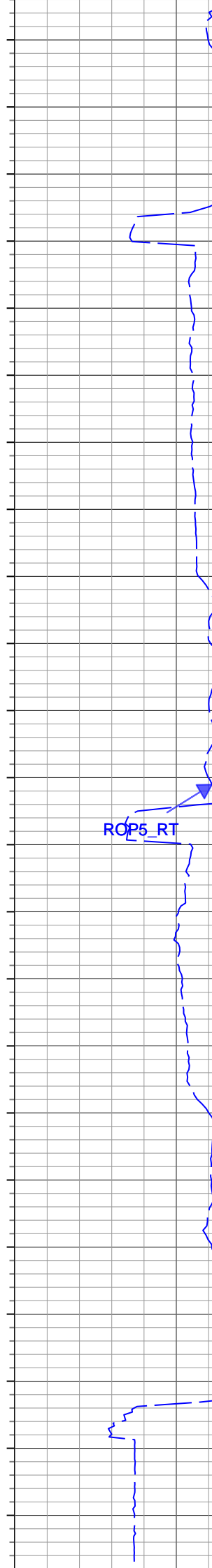
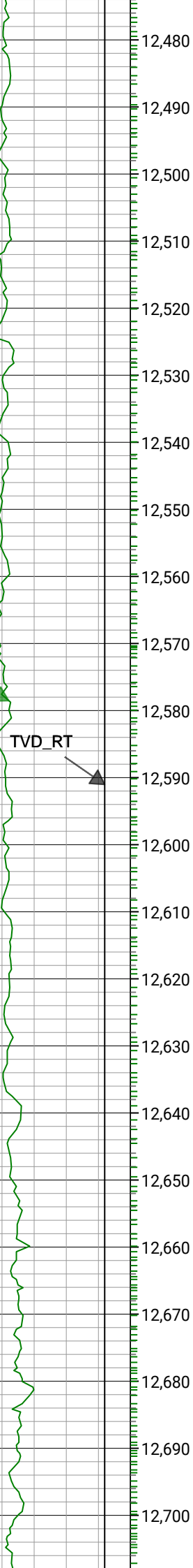


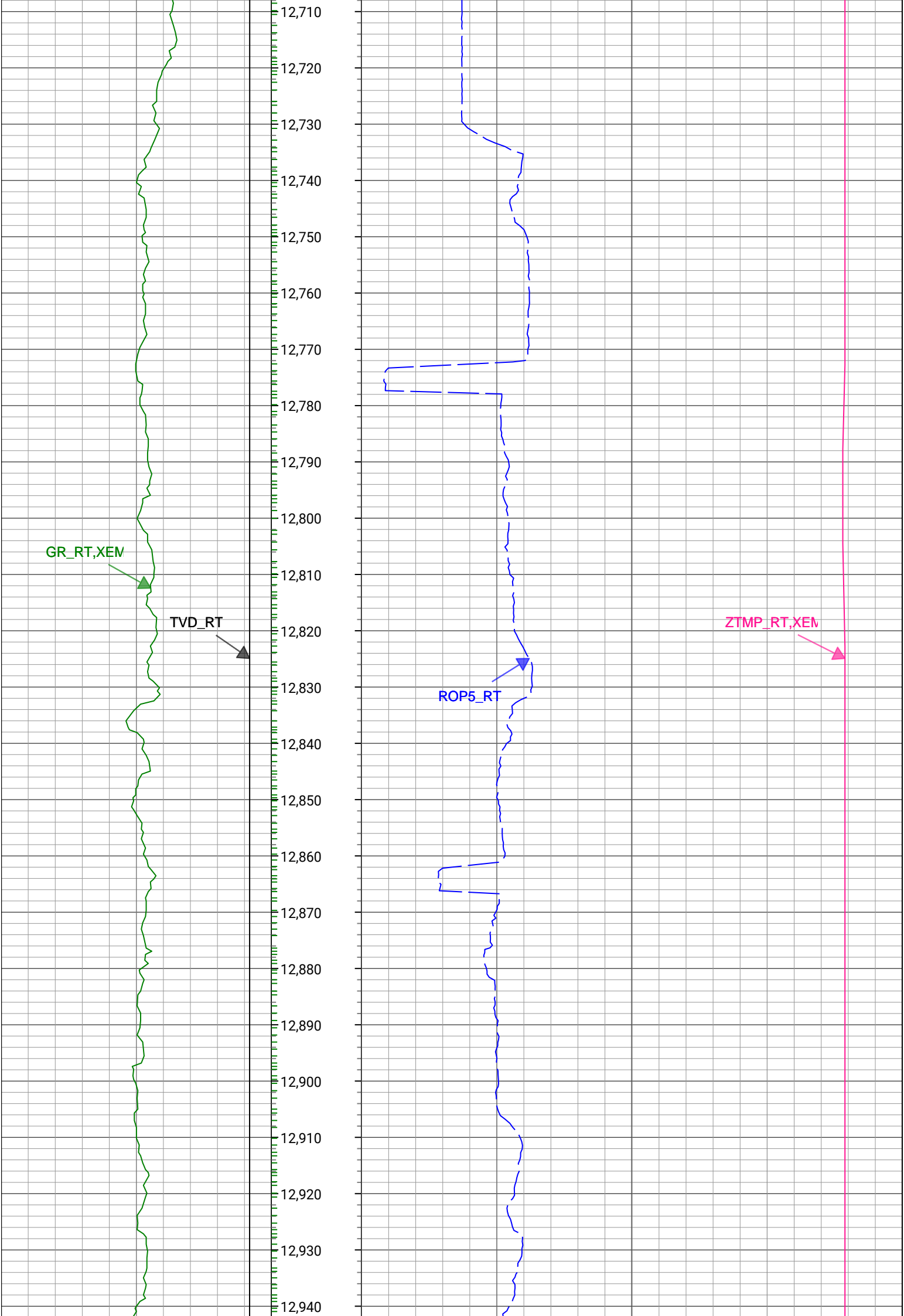
GR_RT,XEM

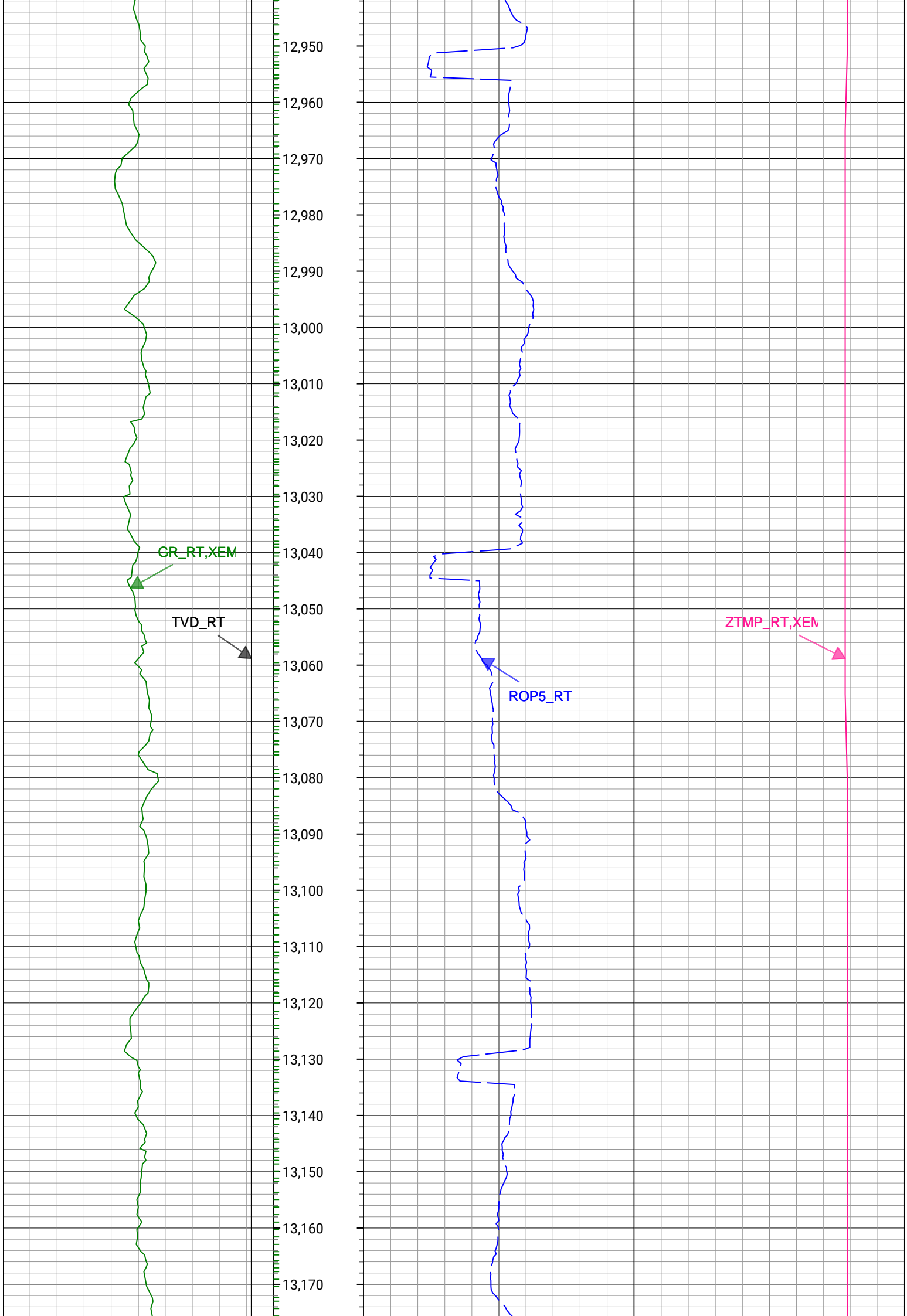
TVD_RT

ROP5_RT

ZTMP_RT,XEM





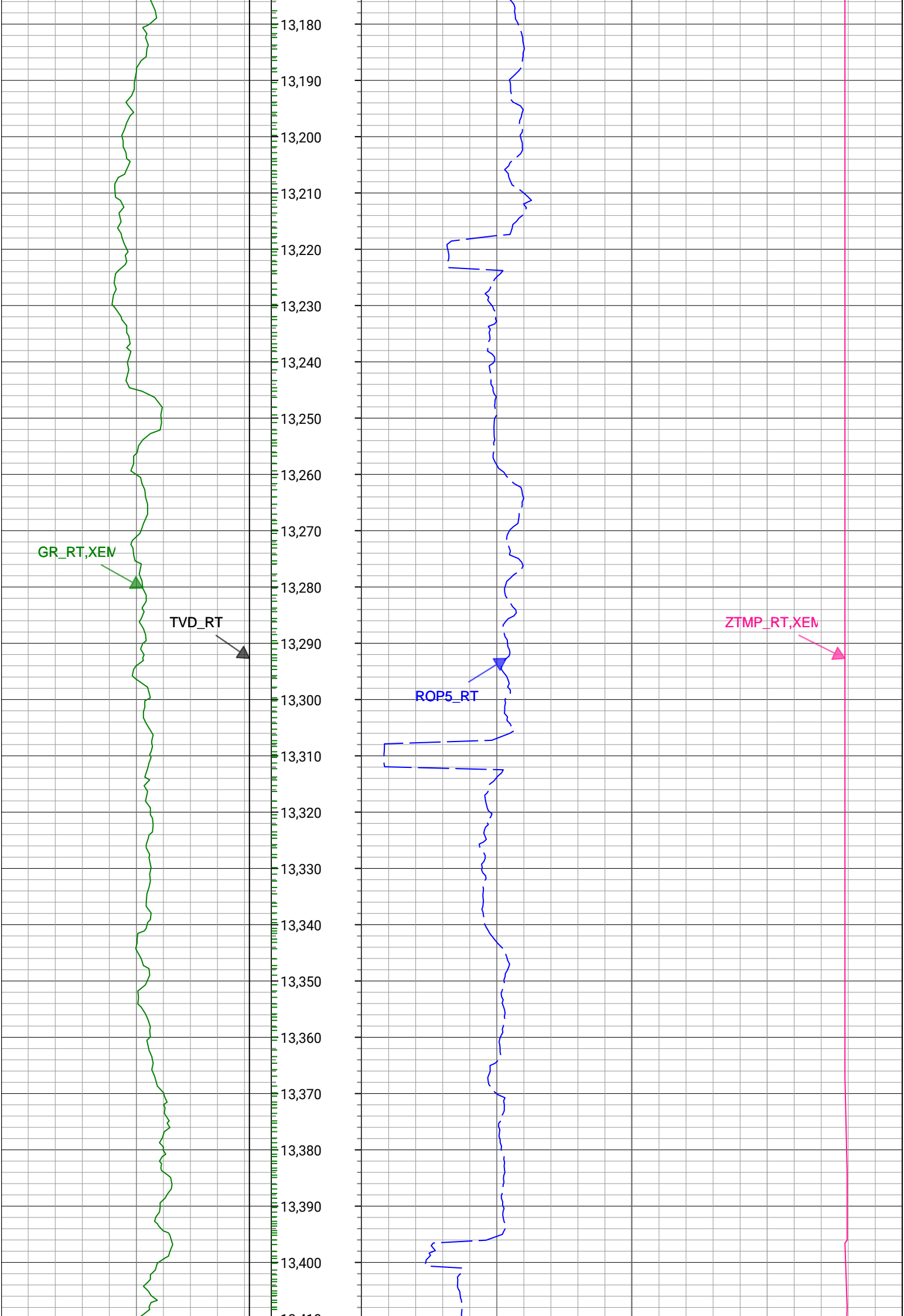


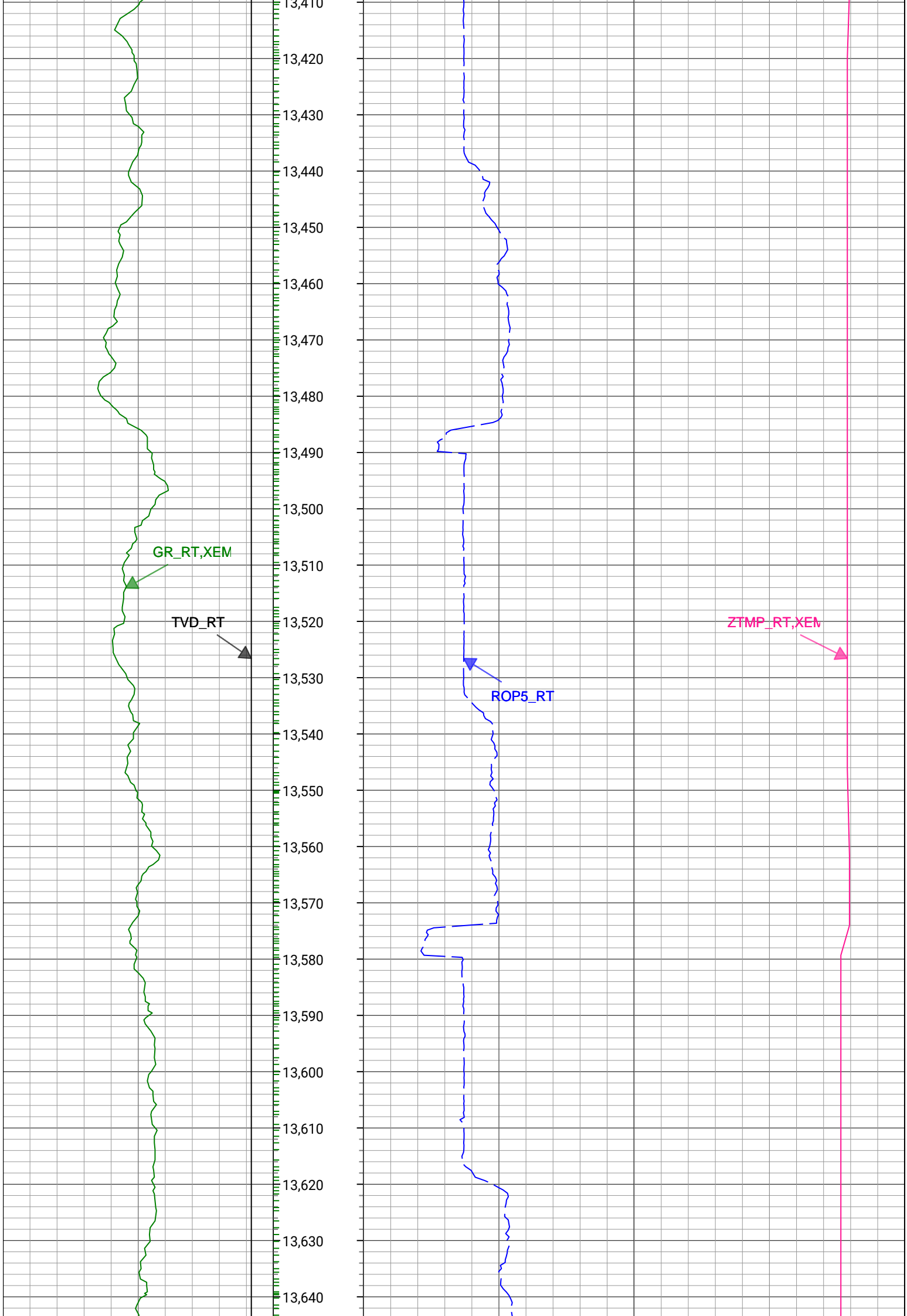
GR_RT,XEN

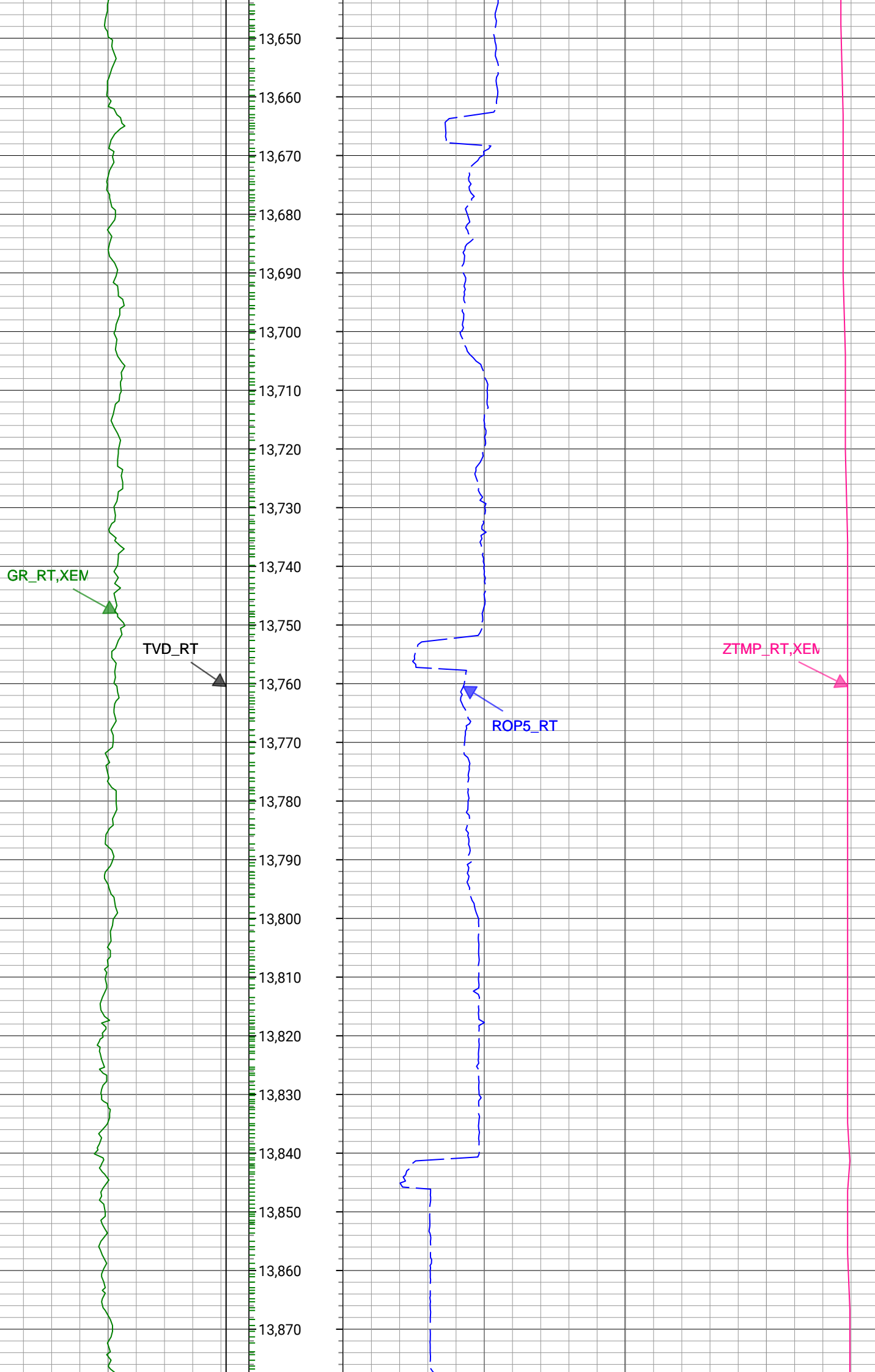
TVD_RT

ROP5_RT

ZTMP_RT,XEN





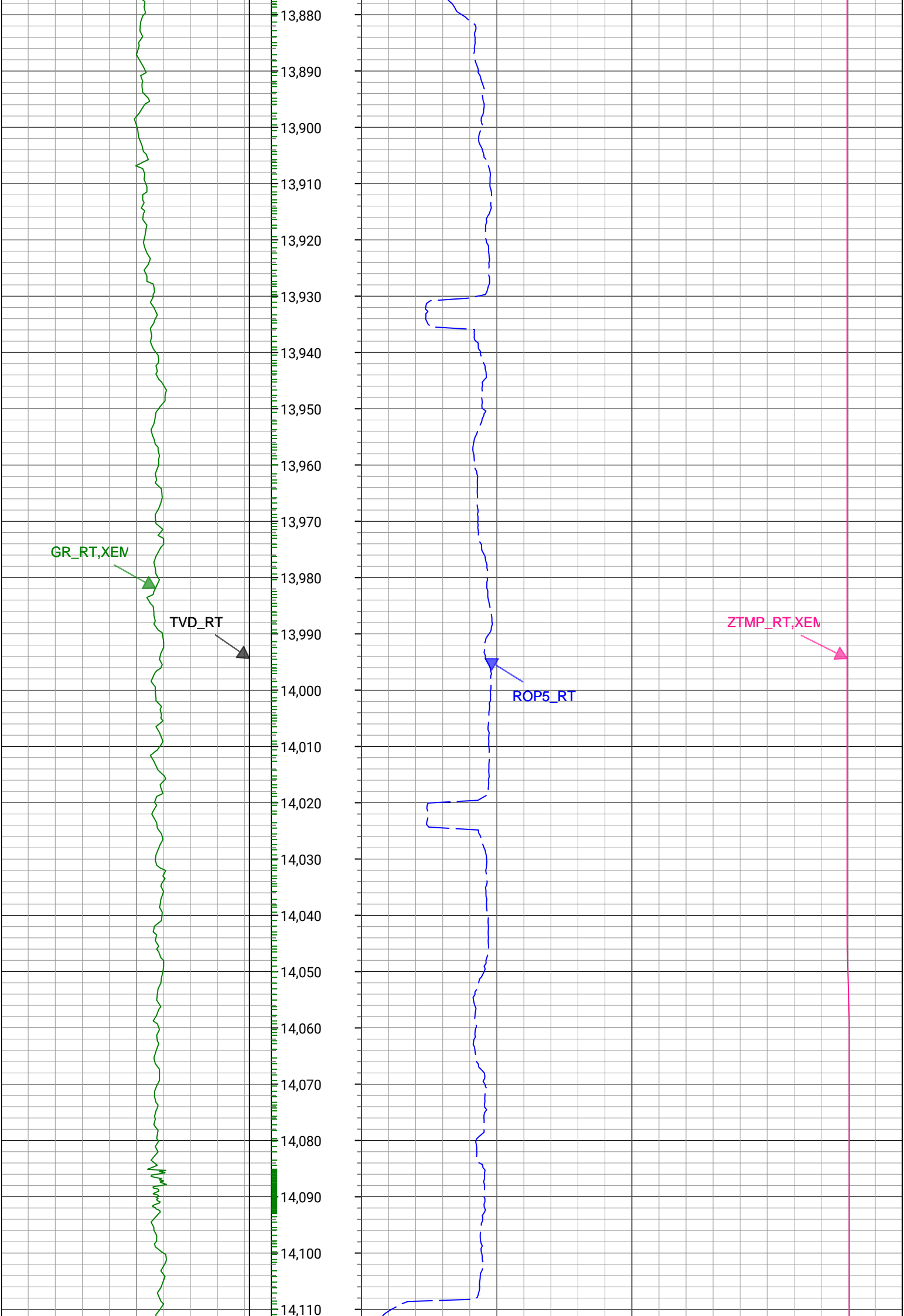


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

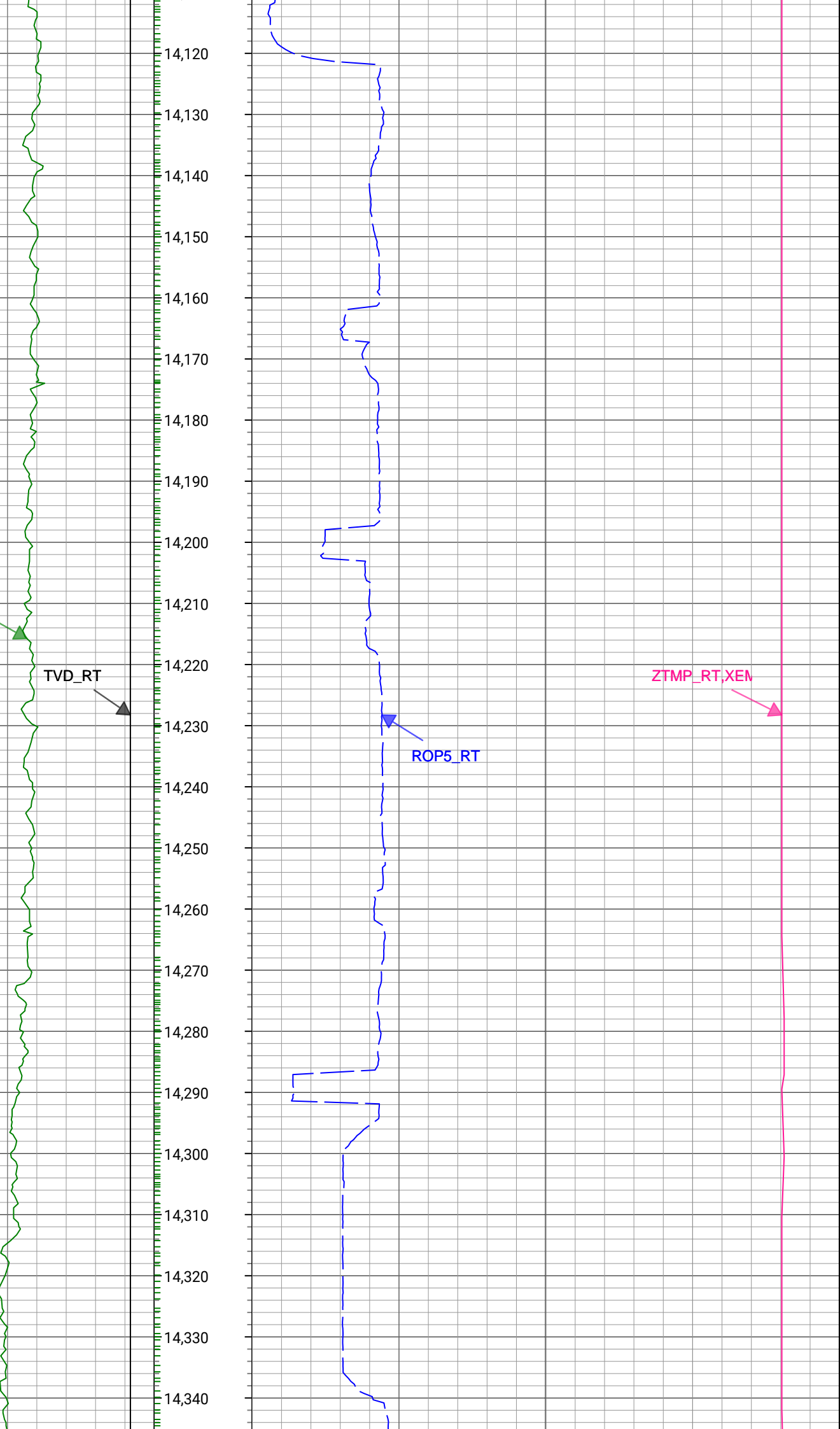


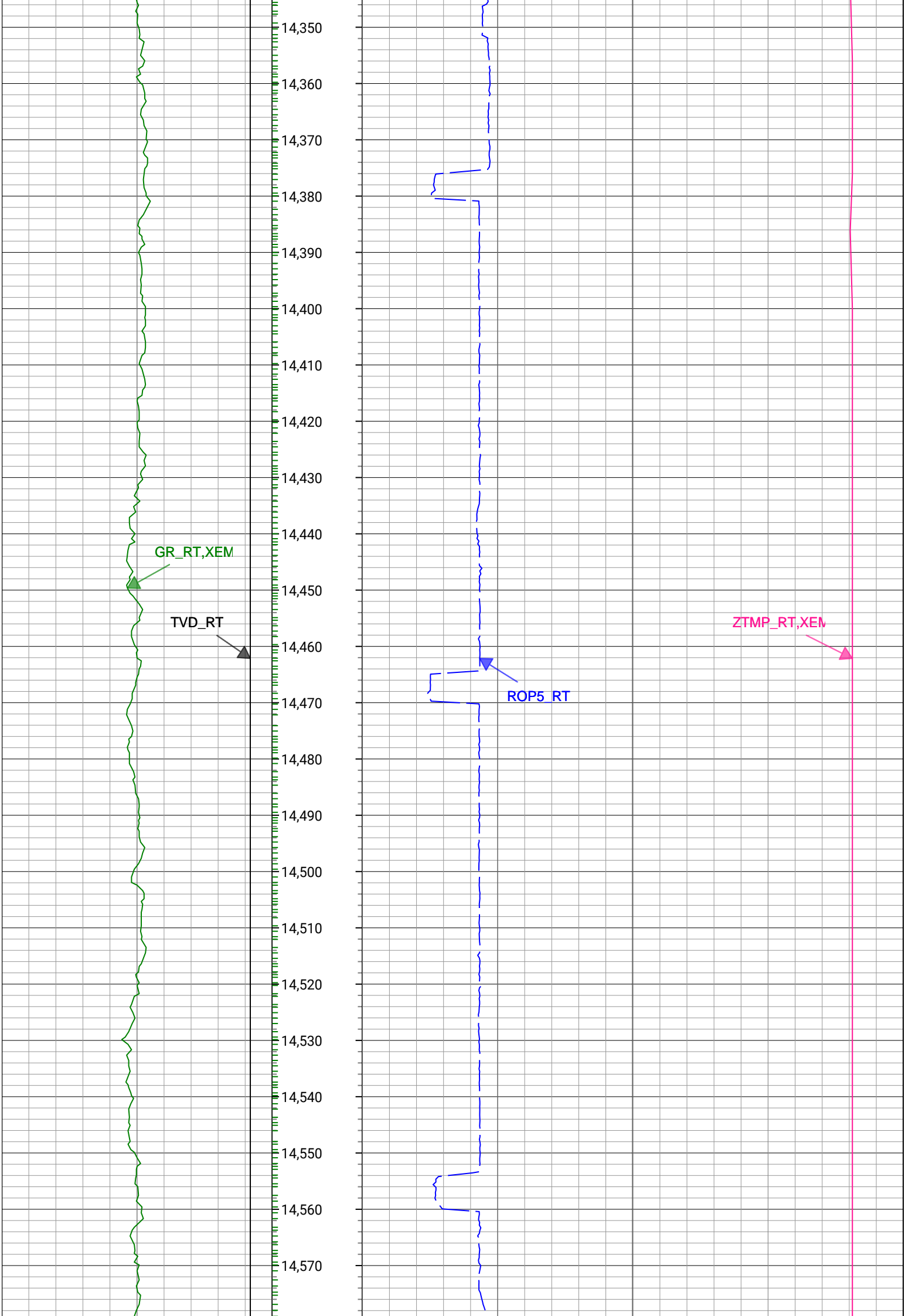
GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



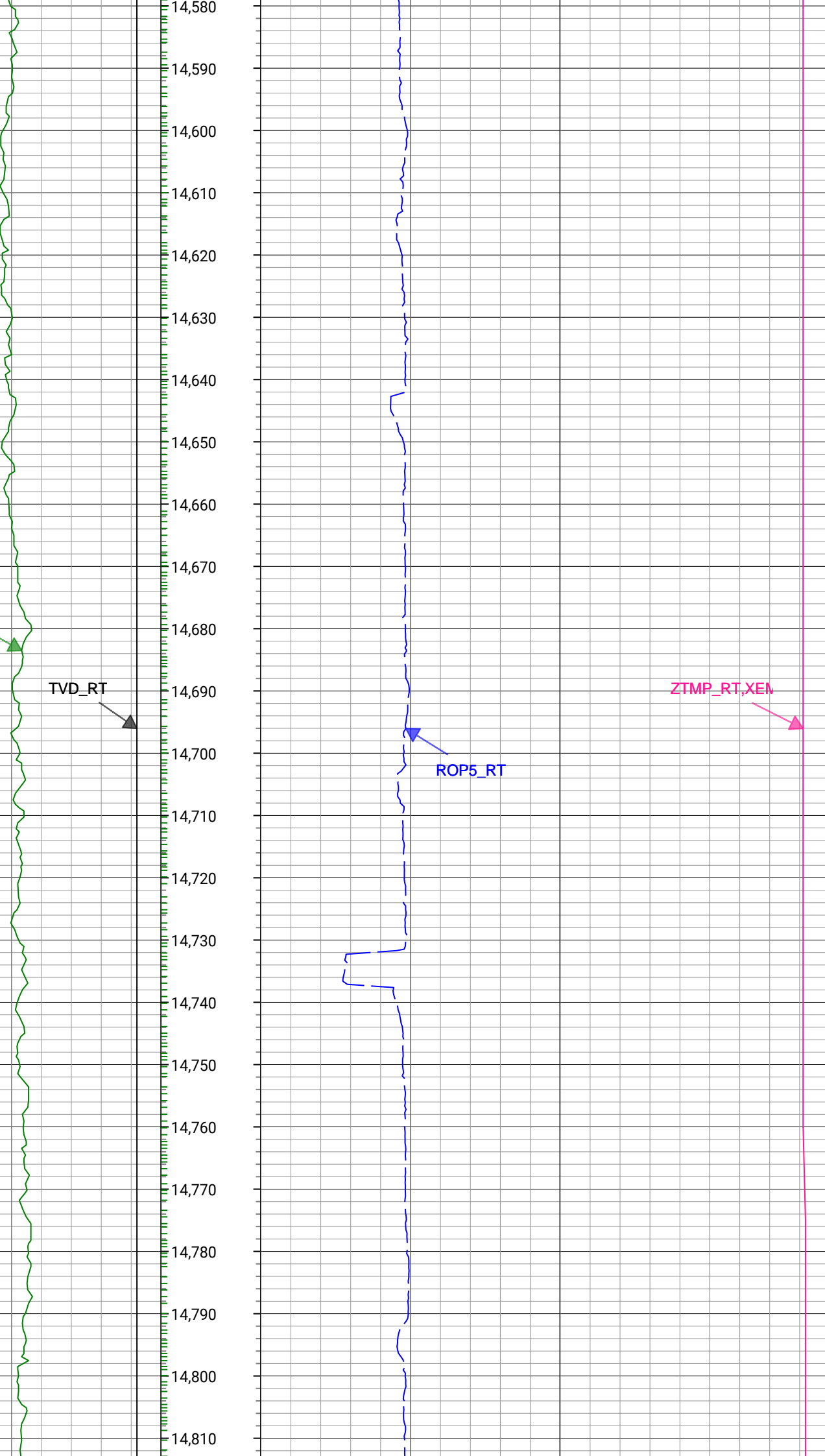


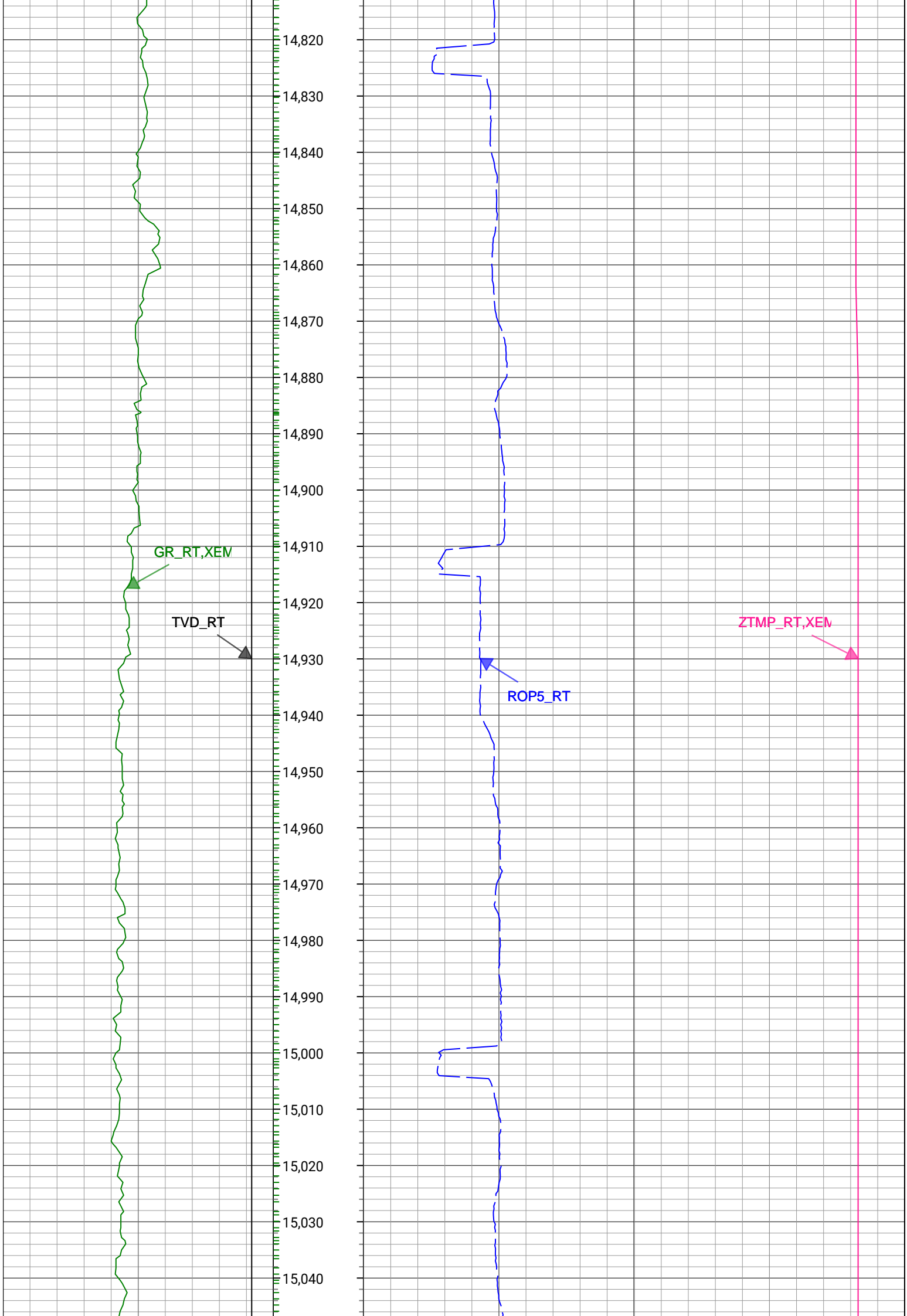
GR_RT,XEM

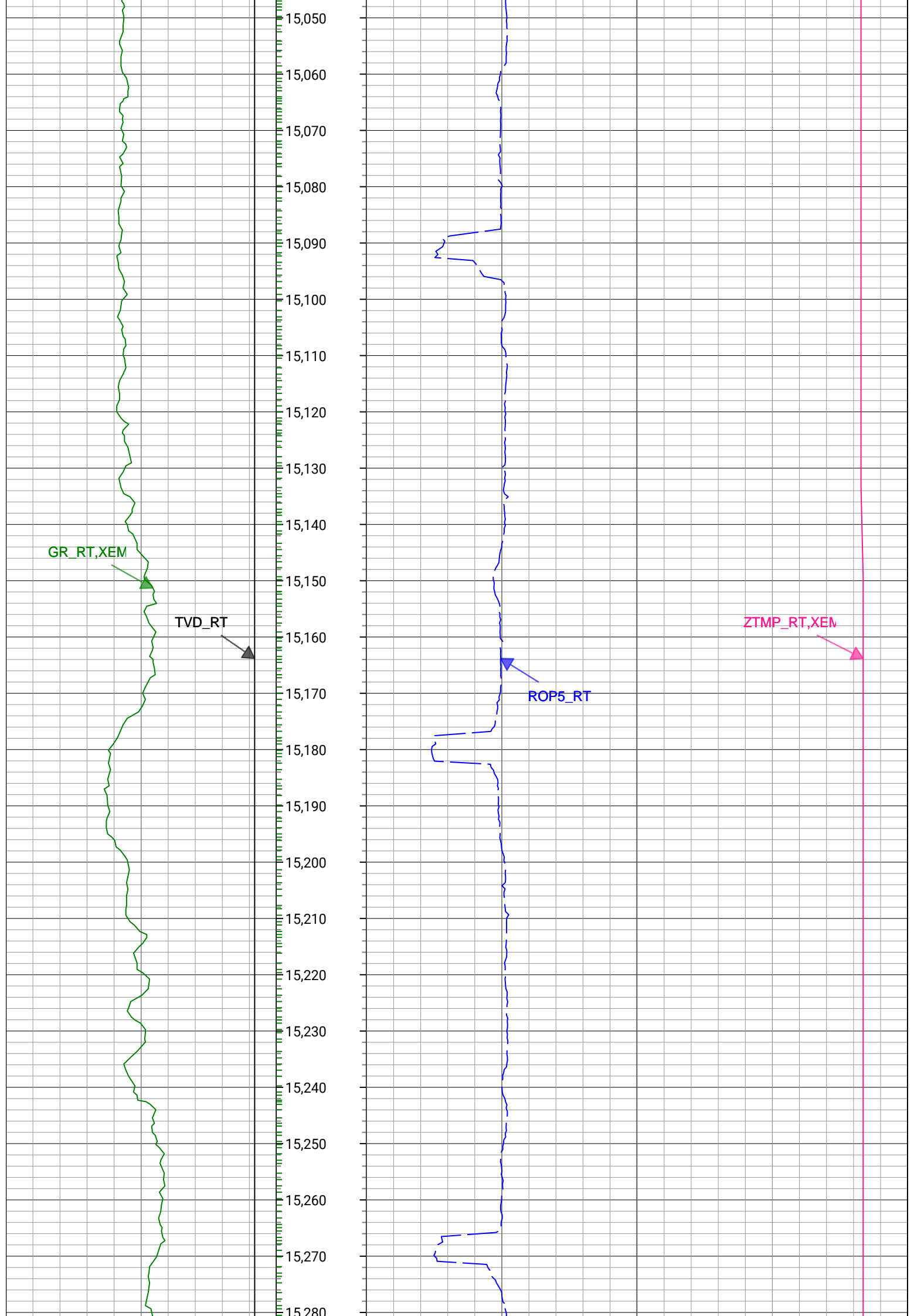
TVD_RT

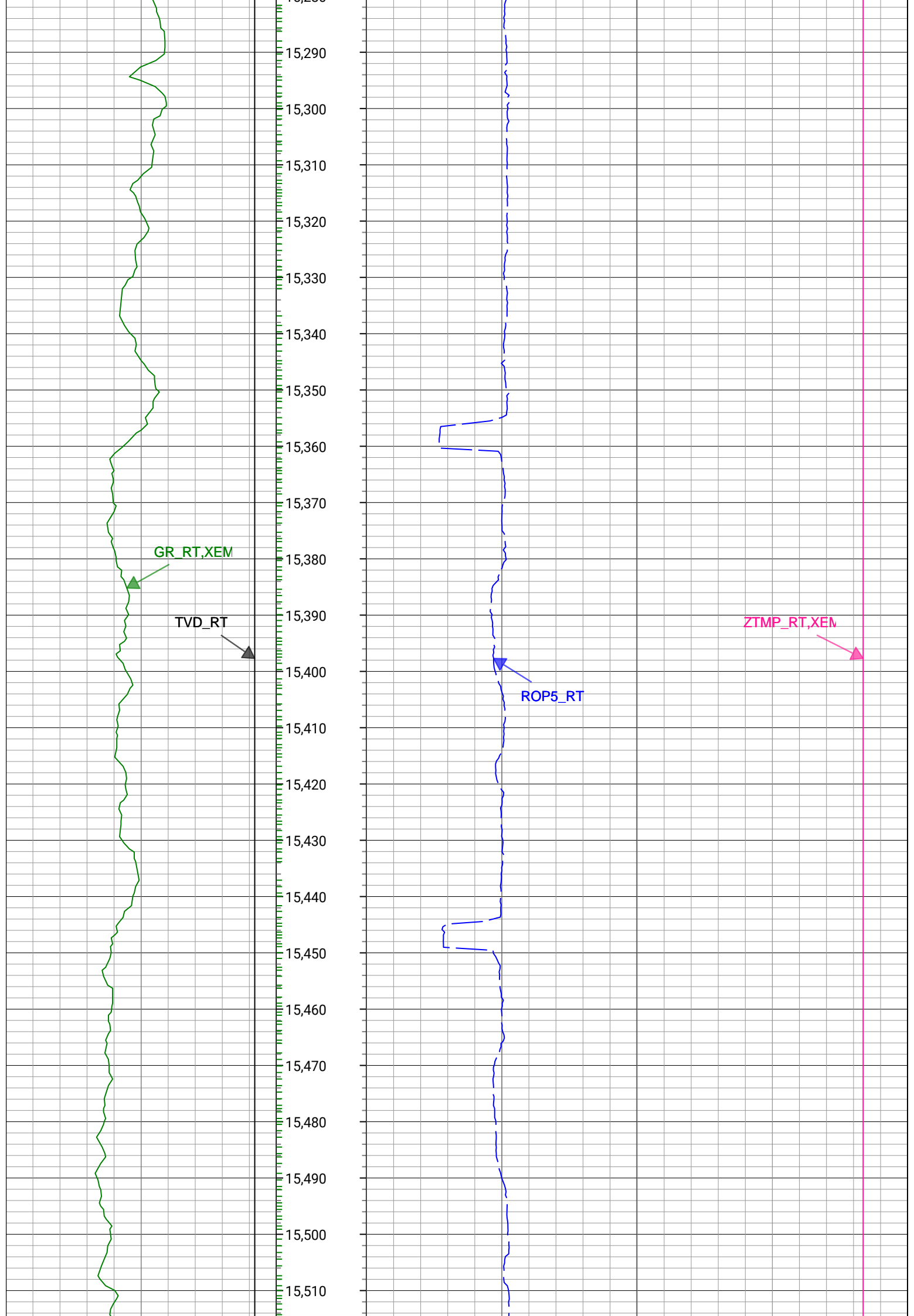
ROP5_RT

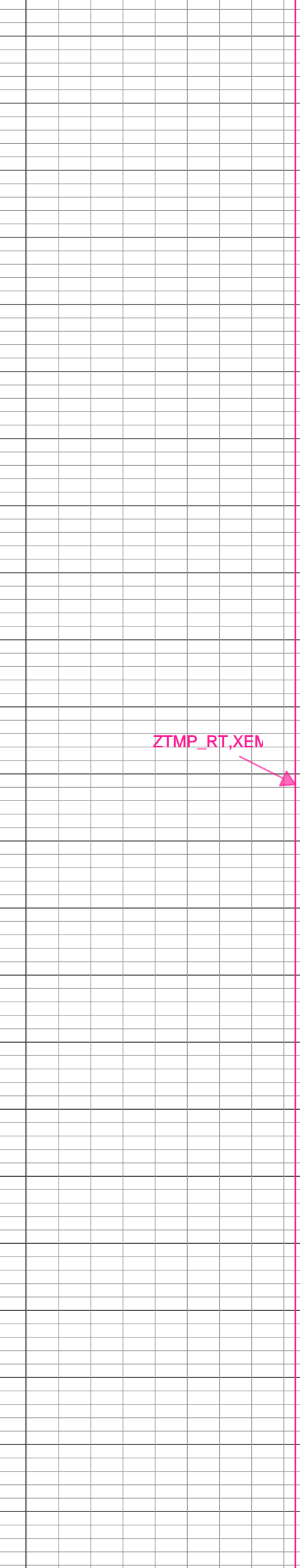
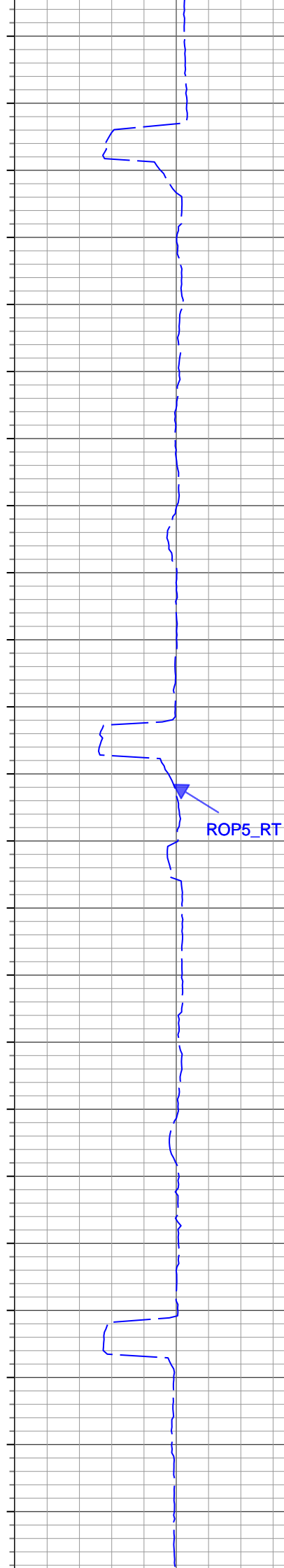
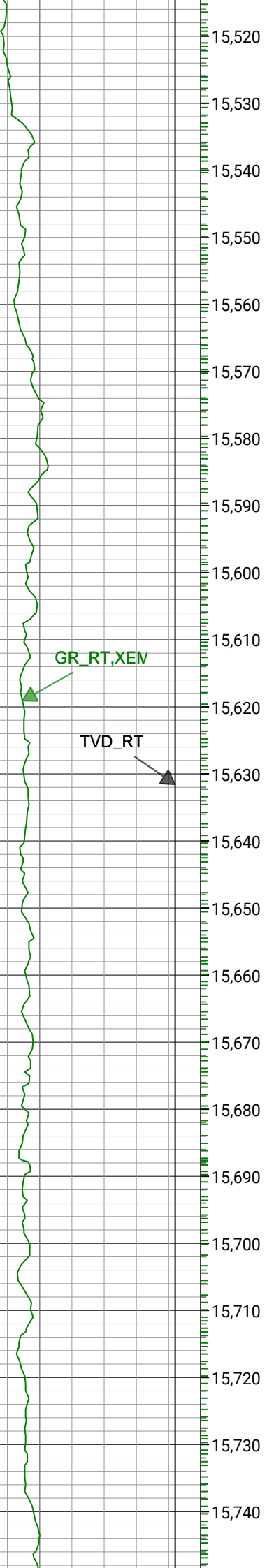
ZTMP_RT,XEM









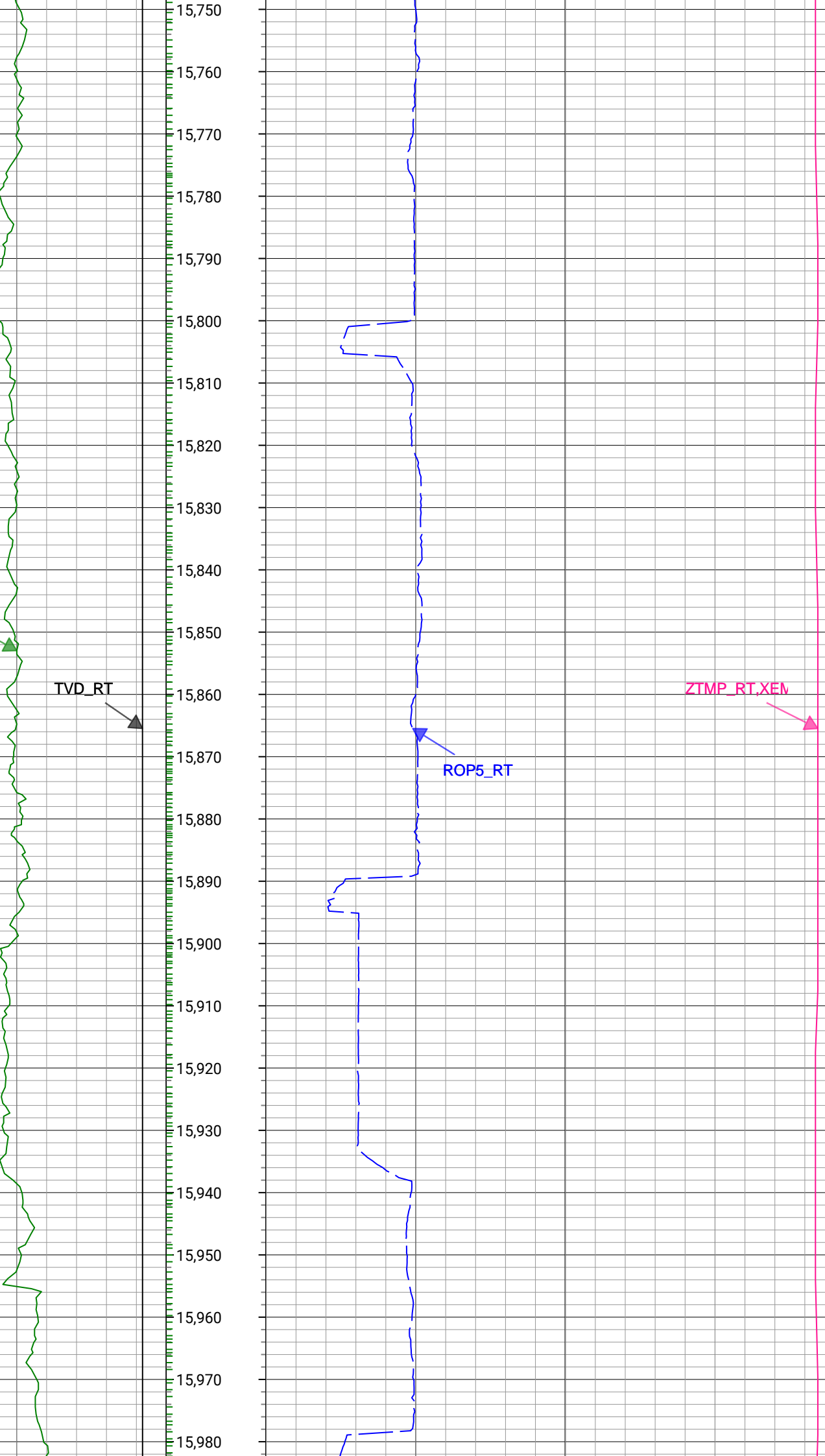


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

15,990

16,000

16,010

16,020

16,030

16,040

16,050

16,060

16,070

16,080

16,090

16,100

16,110

16,120

16,130

16,140

16,150

16,160

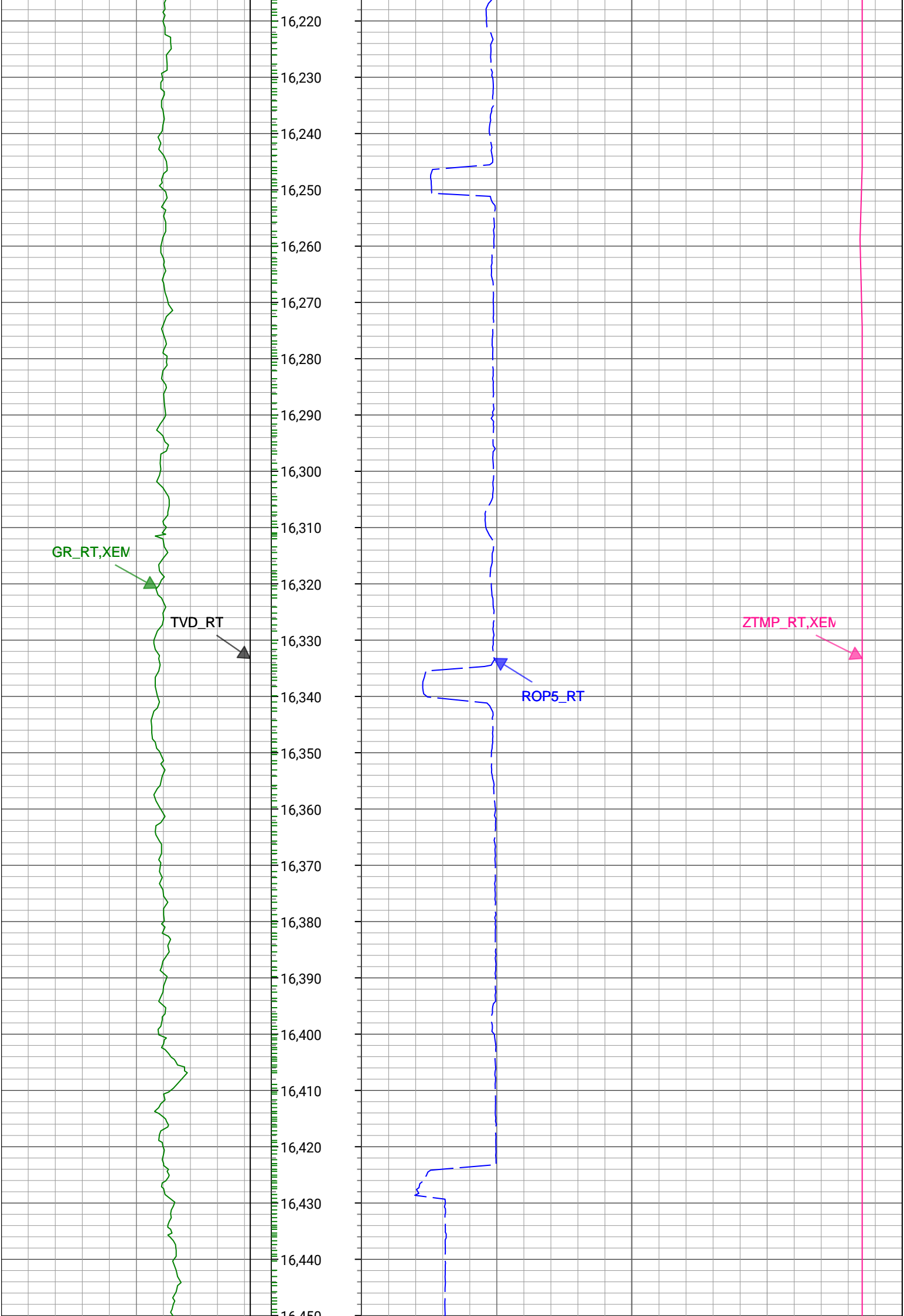
16,170

16,180

16,190

16,200

16,210



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

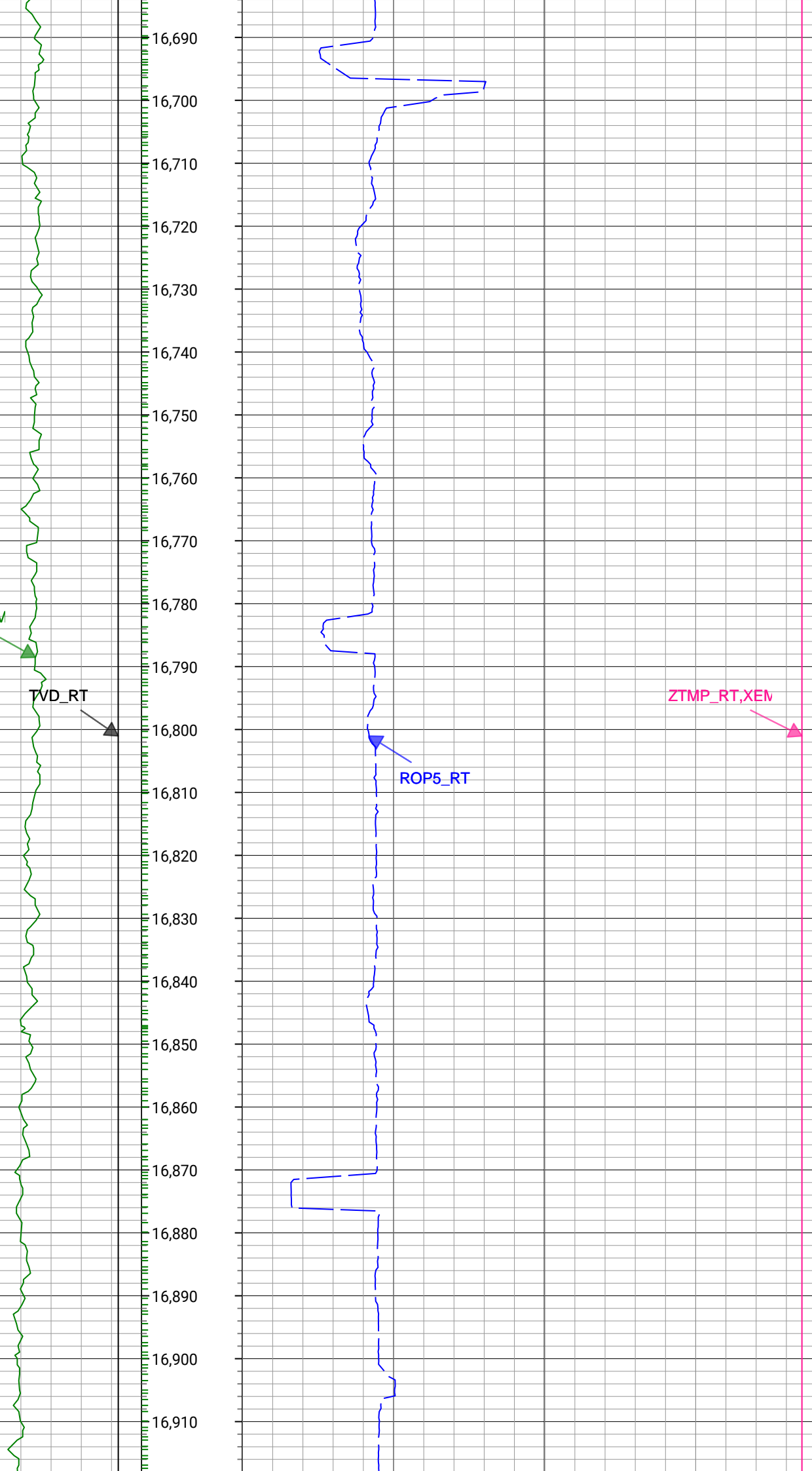


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

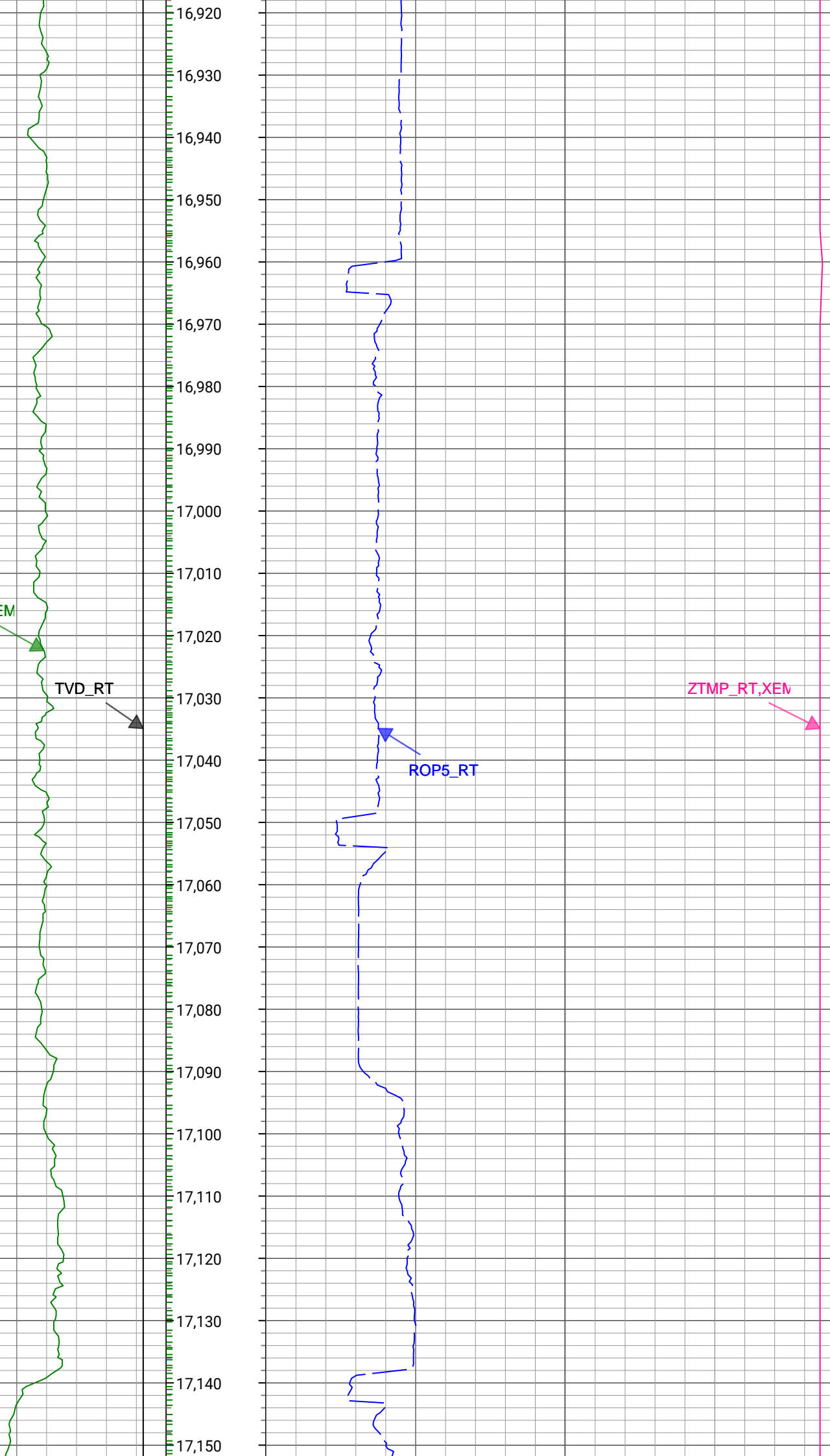


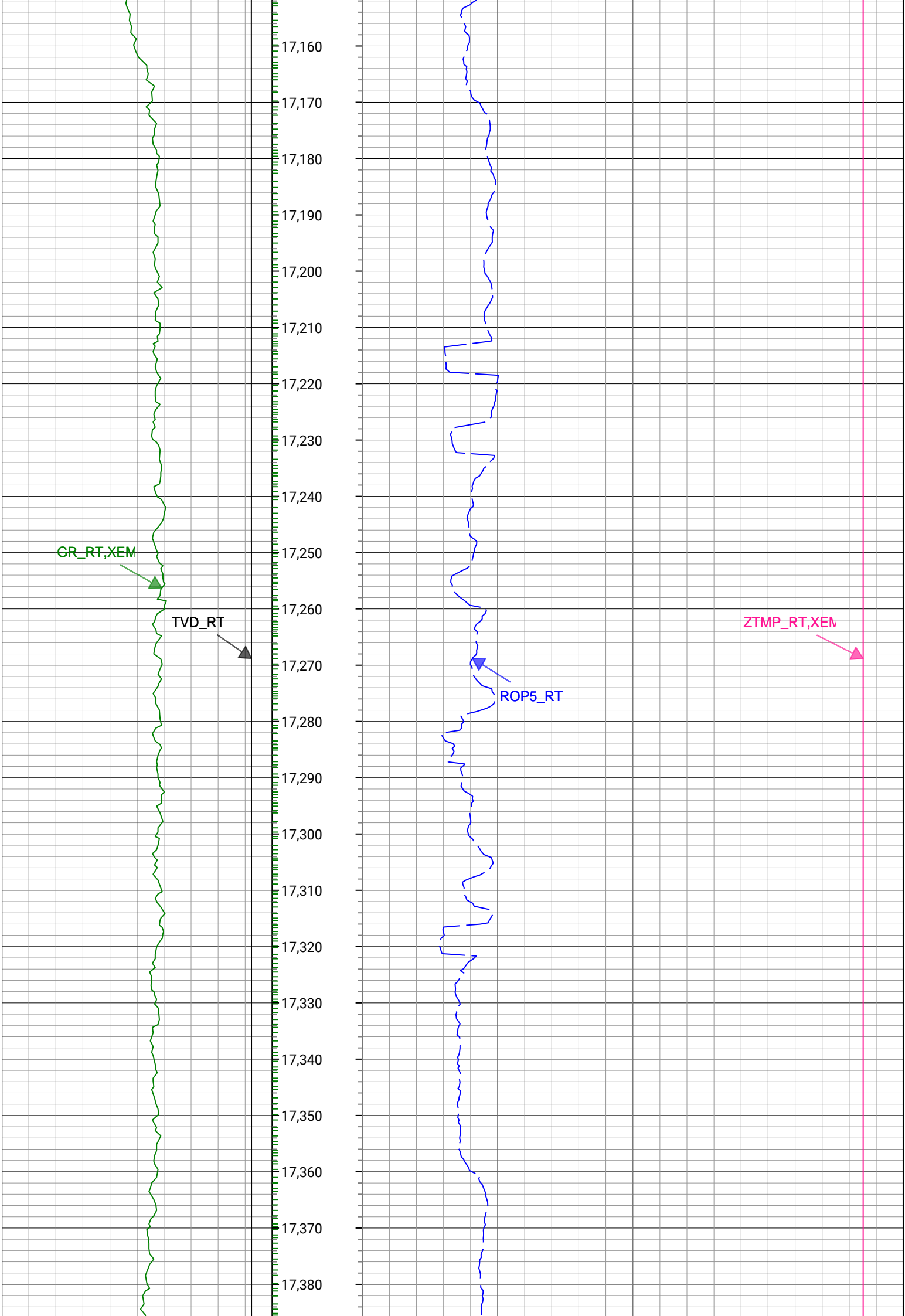
GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



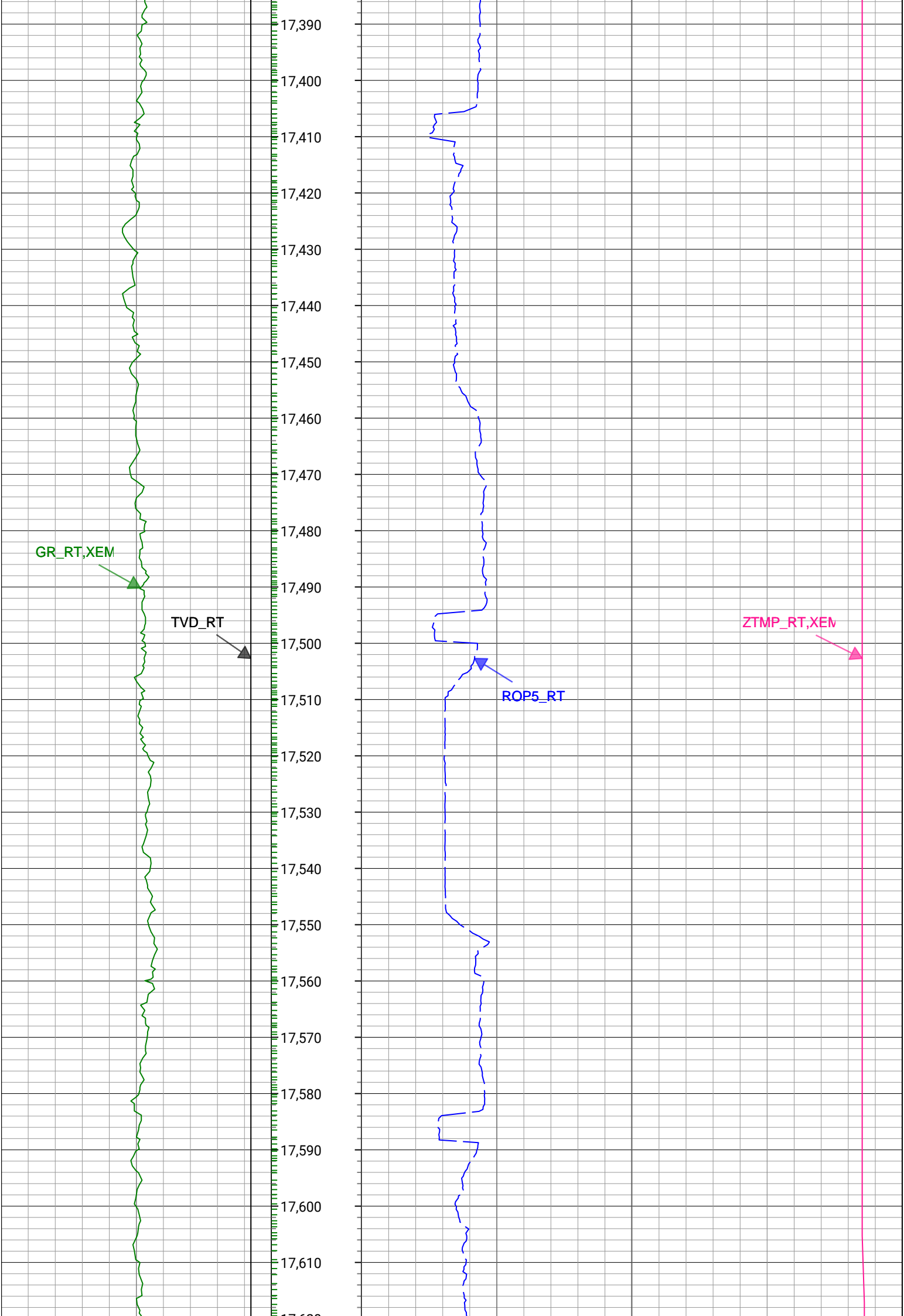


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

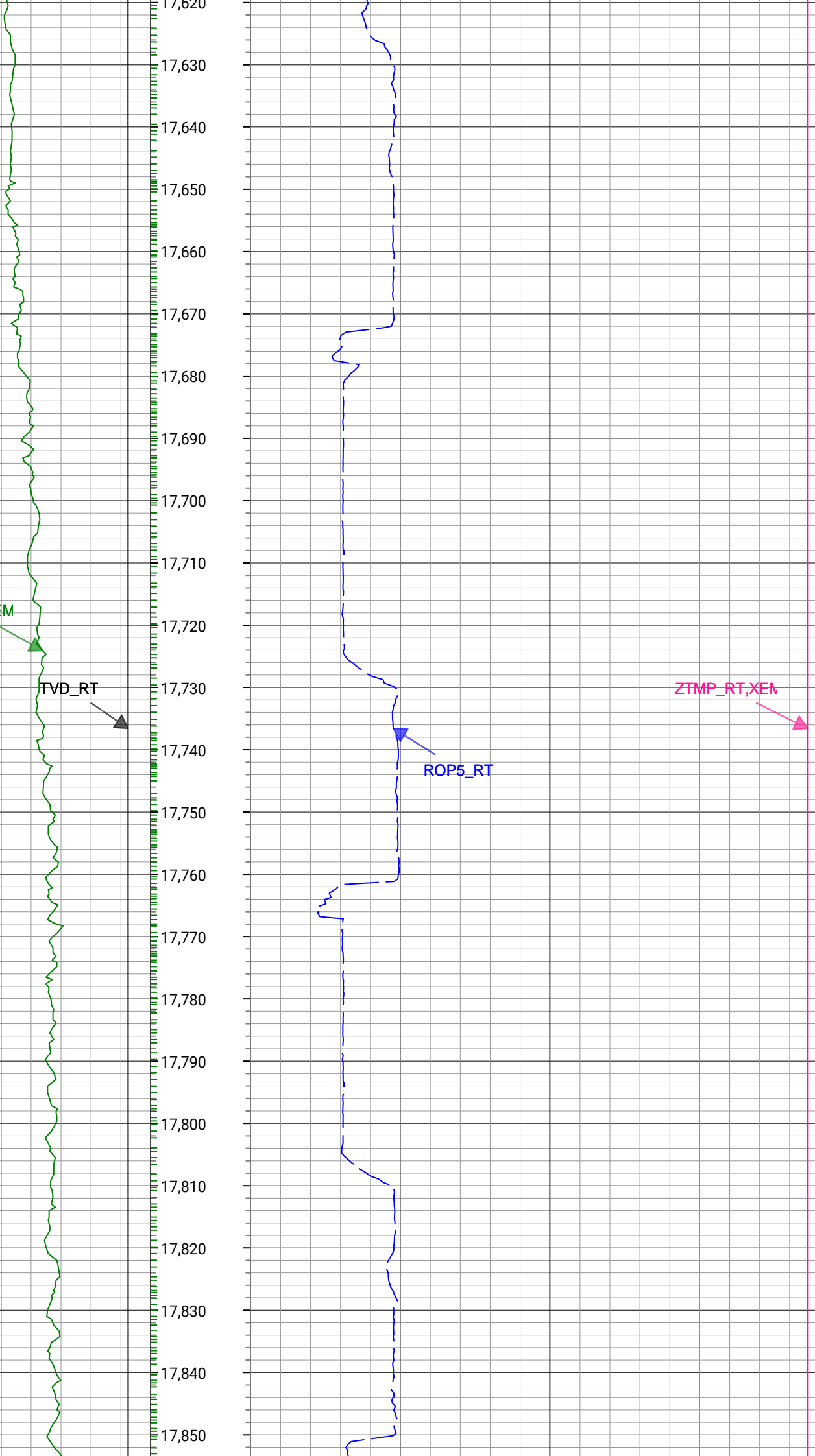


GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

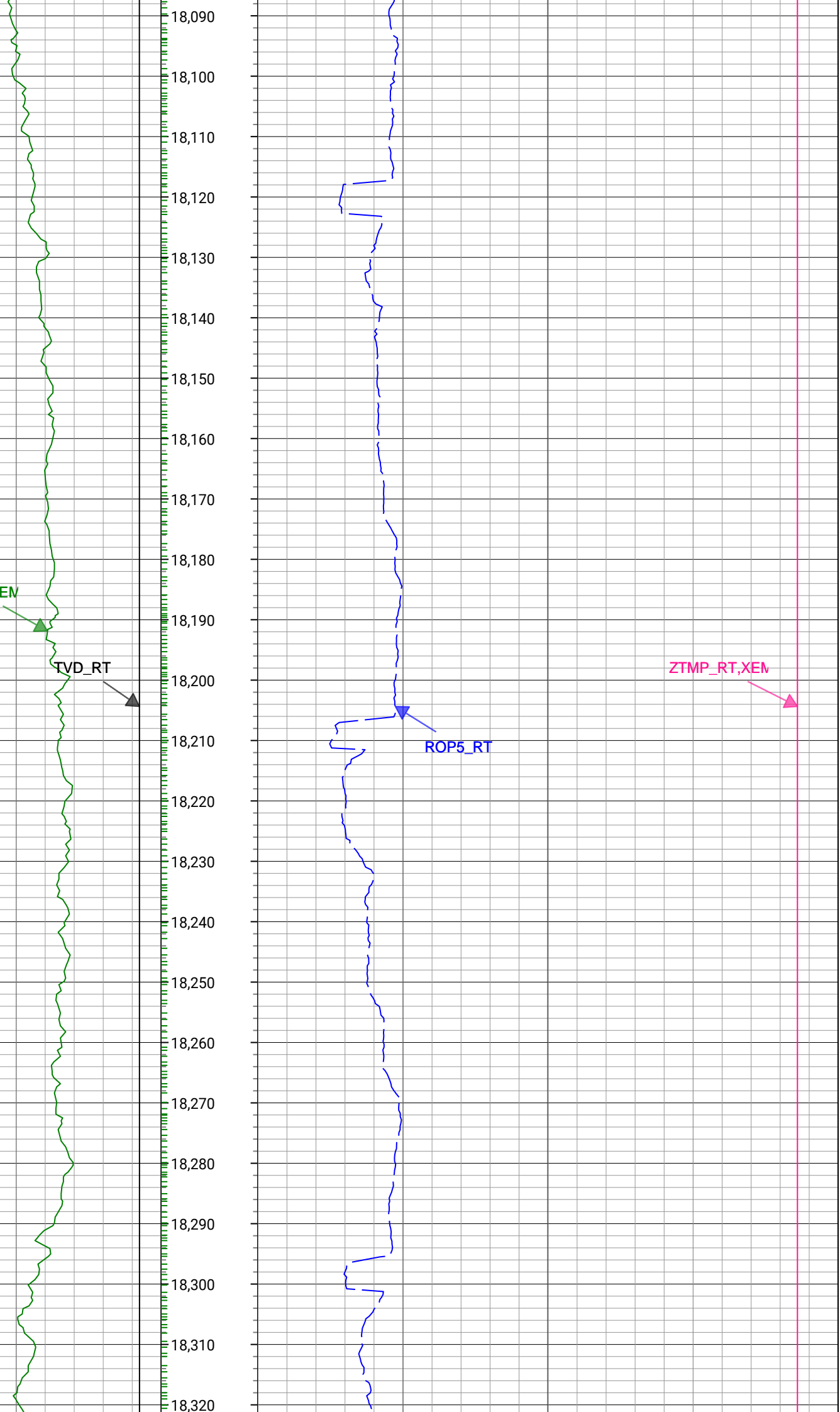
17,860
17,870
17,880
17,890
17,900
17,910
17,920
17,930
17,940
17,950
17,960
17,970
17,980
17,990
18,000
18,010
18,020
18,030
18,040
18,050
18,060
18,070
18,080

GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN



GR_RT,XEM

TVD_RT

ROP5_RT

ZTMP_RT,XEM

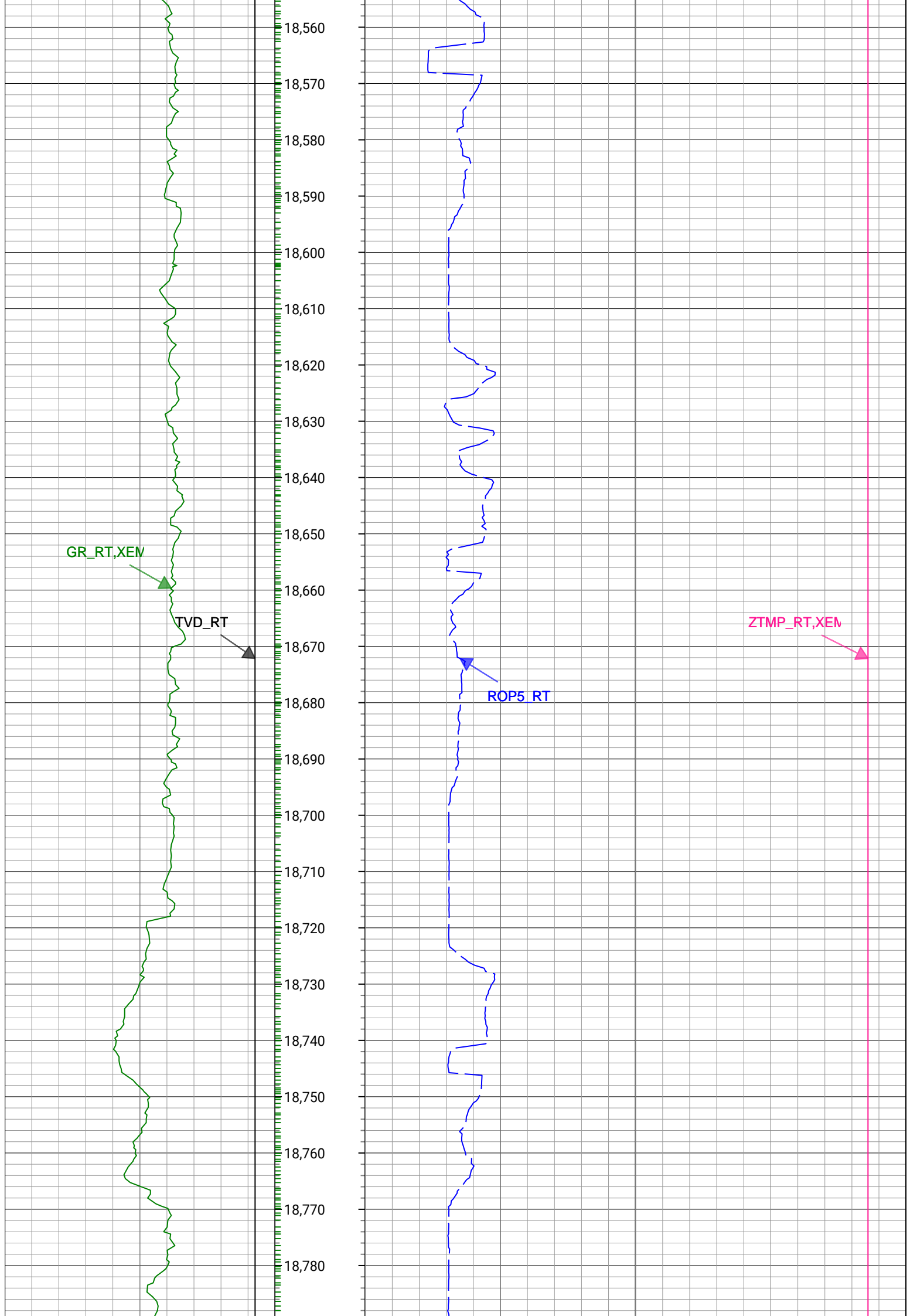
18,330
18,340
18,350
18,360
18,370
18,380
18,390
18,400
18,410
18,420
18,430
18,440
18,450
18,460
18,470
18,480
18,490
18,500
18,510
18,520
18,530
18,540
18,550

GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN



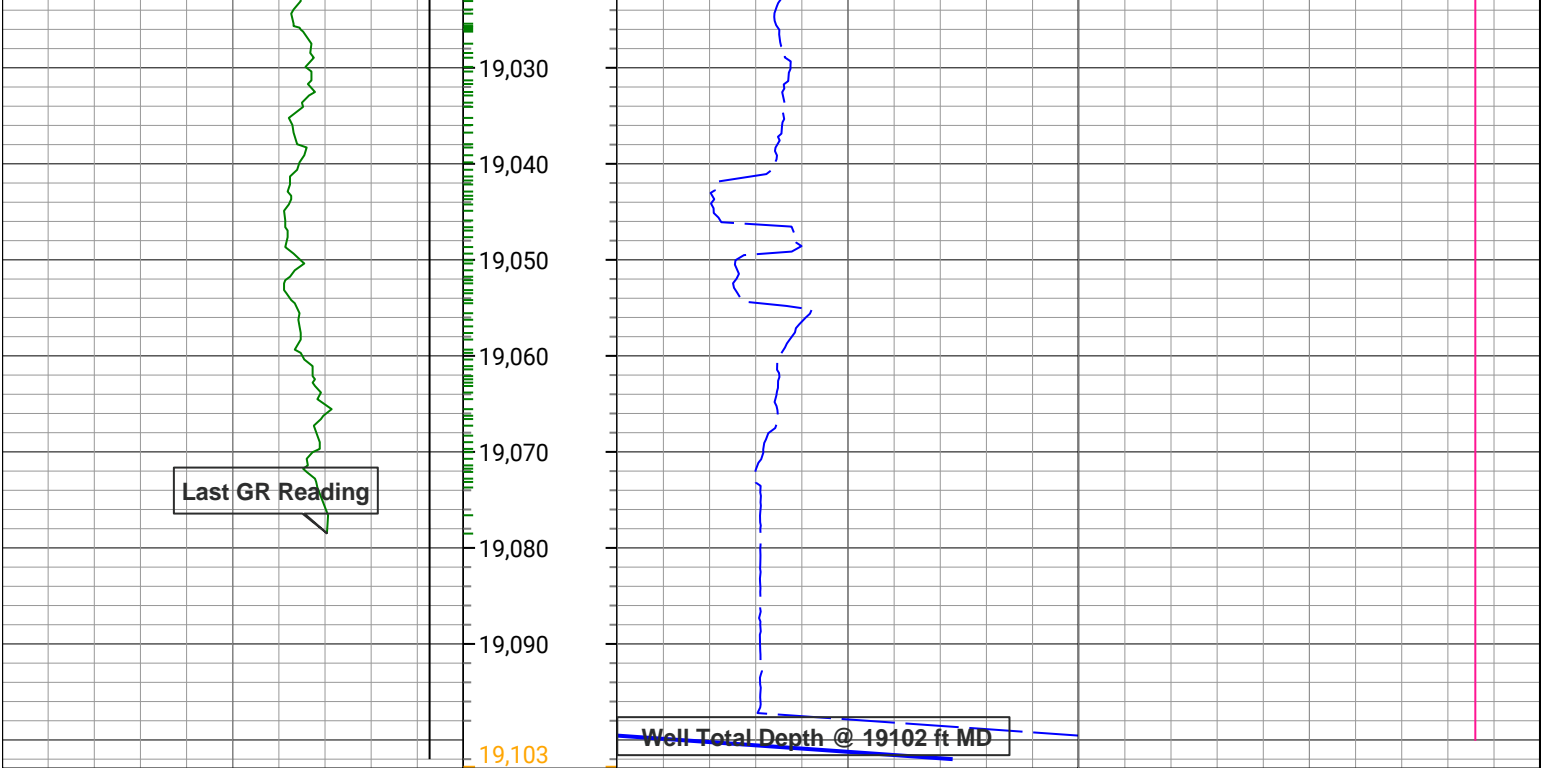
GR_RT,XEN

TVD_RT

ROP5_RT

ZTMP_RT,XEN

18,790
18,800
18,810
18,820
18,830
18,840
18,850
18,860
18,870
18,880
18,890
18,900
18,910
18,920
18,930
18,940
18,950
18,960
18,970
18,980
18,990
19,000
19,010
19,020



0	TVD_RT	8,000	Depth (ft)	0	ROP5_RT	800	0	ZTMP_RT,XEM	300
ft, Splice				ft/h, Splice			degF, Splice		
0	GR_RT,XEM	220							
gAPI, Splice									

Description: XEM GAMMA RAY Format: XEM_GR_SHOCKS Index Scale: 5in/100ft Index Unit: ft Index Type: Measured Depth
Creation Date: 24-Mar-2020

Survey Record

Survey Calculation

North Reference: True North

Tie In Point

Measured Depth:	0(ft)	Inclination:	0(deg)	Azimuth:	0(deg)
True Vertical Depth:	0(ft)	North Displacement:	0(ft)	East Displacement:	0(ft)

D&I Inits - Run - 1

Geomagnetic Model:	HDGM 2019	Geomagnetic Date:	13-Mar-2020 17:00:00
Location B:	51901.346(nT)	Location G:	998.983(mgn)
Magnetic Dip:	66.411(deg)	Magnetic Dec:	8.319(deg)
Total Correction:	8.319		

D&I Inits - Run - 2

Geomagnetic Model:	HDGM 2019	Geomagnetic Date:	16-Mar-2020 23:00:00
Location B:	51901.346(nT)	Location G:	998.983(mgn)
Magnetic Dip:	66.411(deg)	Magnetic Dec:	8.319(deg)
Total Correction:	8.319		

MD(ft)	Incl(deg)	Azim(deg)	TVD(ft)	V Sec(ft)	N/-S(ft)	E/-W(ft)	DLS (deg/100ft)	Closure Distance (ft)	Closure Azimuth (deg)	Tool Type
0	0	0	0	0.00	0	0	0.00			TIP
15	0	0	15	0	0	0	0	0	0	MWD
175	0.53	28.83	175	-0.68	0.65	0.36	0.33	0.74	28.83	MWD
296	3.34	352.62	295.92	-4.63	4.64	0.17	2.42	4.64	2.15	MWD
387	4.13	355.87	386.72	-10.46	10.53	-0.4	0.9	10.54	357.81	MWD
476	5.01	348.93	475.44	-17.37	17.54	-1.38	1.17	17.6	355.5	MWD
546	7.05	350.94	545.05	-24.48	24.79	-2.64	2.93	24.93	353.91	MWD

635	8.09	350.97	633.27	-35.87	36.36	-4.49	1.17	36.64	352.97	MWD
724	8.74	352.43	721.32	-48.56	49.25	-6.36	0.77	49.66	352.64	MWD
814	10.44	341.18	810.06	-62.71	63.75	-9.89	2.8	64.51	351.18	MWD
903	11.59	329.66	897.43	-77.42	79.1	-17.01	2.78	80.91	347.86	MWD
992	12.74	329.5	984.43	-92.75	95.27	-26.51	1.29	98.89	344.45	MWD
1082	13.37	319.69	1072.12	-108.21	111.76	-38.28	2.56	118.13	341.09	MWD
1170	13.87	307.21	1157.66	-121.06	125.9	-53.26	3.38	136.71	337.07	MWD
1260	11.79	304.25	1245.41	-131.38	137.6	-69.46	2.42	154.14	333.22	MWD
1349	9.92	315.71	1332.82	-140.88	148.21	-82.33	3.2	169.54	330.95	MWD
1439	7.92	316.54	1421.73	-150.1	158.26	-92.01	2.23	183.06	329.83	MWD
1528	7.53	314.4	1509.92	-157.91	166.79	-100.39	0.54	194.67	328.96	MWD
1614	7.69	315.15	1595.16	-165.23	174.81	-108.48	0.22	205.73	328.18	MWD
1703	8.93	313.29	1683.23	-173.4	183.77	-117.7	1.43	218.23	327.36	MWD
1792	8.89	313.97	1771.15	-182.05	193.28	-127.68	0.13	231.65	326.55	MWD
1882	8.71	317.36	1860.1	-191.06	203.12	-137.3	0.61	245.18	325.94	MWD
1968	10.77	309.32	1944.86	-200.03	213.01	-147.93	2.86	259.34	325.22	MWD
2057	11.18	309.57	2032.23	-209.67	223.77	-161.02	0.46	275.68	324.26	MWD
2147	10.71	309.15	2120.59	-219.38	234.61	-174.23	0.53	292.23	323.4	MWD
2209	10.9	310.28	2181.49	-226.04	242.04	-183.17	0.46	303.53	322.88	MWD
2271	10.69	310.77	2242.39	-232.83	249.58	-191.99	0.38	314.88	322.43	MWD
2360	10.73	308	2329.84	-242.23	260.07	-204.77	0.58	331.01	321.78	MWD
2450	9.87	306.35	2418.39	-250.87	269.81	-217.59	1.02	346.61	321.12	MWD
2539	9.45	306.69	2506.13	-258.73	278.69	-229.59	0.48	361.08	320.52	MWD
2628	10.3	307.17	2593.81	-266.86	287.86	-241.78	0.97	375.93	319.97	MWD
2717	10.89	307.46	2681.29	-275.67	297.78	-254.8	0.66	391.91	319.45	MWD
2806	11.13	308.45	2768.66	-284.97	308.23	-268.2	0.35	408.58	318.97	MWD
2895	10.83	307.06	2856.03	-294.21	318.62	-281.6	0.45	425.22	318.53	MWD
2984	10.72	303.36	2943.46	-302.65	328.21	-295.19	0.79	441.43	318.03	MWD
3073	10.64	303.74	3030.92	-310.59	337.33	-308.93	0.11	457.41	317.52	MWD
3162	10.19	307.9	3118.45	-318.88	346.73	-321.98	0.99	473.17	317.12	MWD
3251	10.39	307.77	3206.02	-327.56	356.48	-334.53	0.23	488.86	316.82	MWD
3340	10.62	305.66	3293.53	-336.14	366.17	-347.54	0.5	504.84	316.5	MWD
3429	9.81	306.32	3381.12	-344.32	375.44	-360.31	0.92	520.36	316.18	MWD
3518	9.68	304.07	3468.84	-351.96	384.12	-372.61	0.45	535.16	315.87	MWD
3607	9.36	309.78	3556.61	-359.78	392.95	-384.38	1.12	549.69	315.63	MWD
3697	9.86	308.02	3645.35	-368.21	402.38	-396.08	0.64	564.61	315.45	MWD
3786	10.78	303.25	3732.91	-376.36	411.64	-409.04	1.41	580.31	315.18	MWD
3875	10.44	306.72	3820.39	-384.61	421.03	-422.47	0.81	596.44	314.9	MWD
3964	10.4	308.79	3907.92	-393.38	430.88	-435.19	0.42	612.42	314.71	MWD
4053	12.53	311.34	3995.14	-403.63	442.3	-448.71	2.46	630.05	314.59	MWD
4142	12.13	313	4082.09	-415.17	455.05	-462.79	0.6	649.03	314.52	MWD
4231	10.67	312.54	4169.33	-426.01	467	-475.7	1.65	666.61	314.47	MWD
4320	9.8	309.95	4256.91	-435.42	477.43	-487.57	1.11	682.4	314.4	MWD
4409	9.72	307.92	4344.62	-443.9	486.91	-499.31	0.39	697.41	314.28	MWD
4498	10.66	308.15	4432.22	-452.55	496.61	-511.71	1.06	713.07	314.14	MWD
4587	11.05	304.89	4519.63	-461.36	506.58	-525.18	0.82	729.69	313.97	MWD
4676	10.9	305.76	4607	-469.98	516.38	-539.01	0.25	746.44	313.77	MWD
4765	10.61	306.98	4694.43	-478.69	526.23	-552.39	0.41	762.92	313.61	MWD
4855	10.44	305.35	4782.92	-487.26	535.93	-565.66	0.38	779.23	313.45	MWD
4944	10.81	305.64	4870.72	-493.77	543.22	-576.02	0.55	791.82	313.22	MWD

4924	10.81	305.84	4850.73	-493.77	543.32	-570.02	0.33	791.83	313.33	MWD
4983	10.61	305.4	4908.71	-499.38	549.69	-584.94	0.36	802.7	313.22	MWD
5072	10.2	305.67	4996.24	-507.61	559.03	-598.02	0.46	818.63	313.07	MWD
5161	10.55	305.52	5083.79	-515.83	568.36	-611.06	0.4	834.52	312.93	MWD
5250	9.89	305.37	5171.37	-523.89	577.52	-623.92	0.75	850.18	312.79	MWD
5339	10.5	308.42	5258.97	-532.28	586.99	-636.51	0.92	865.85	312.68	MWD
5428	10.8	307.48	5346.44	-541.28	597.1	-649.48	0.39	882.24	312.59	MWD
5517	10.74	305.93	5433.87	-550.08	607.04	-662.81	0.33	898.79	312.49	MWD
5606	10.72	306.75	5521.31	-558.77	616.86	-676.16	0.17	915.26	312.37	MWD
5695	10.07	305.38	5608.85	-567.12	626.32	-689.14	0.79	931.23	312.27	MWD
5784	10.76	306.97	5696.38	-575.51	635.82	-702.12	0.84	947.23	312.16	MWD
5873	10.07	308.24	5783.92	-584.24	645.64	-714.87	0.82	963.27	312.09	MWD
5962	10.81	308.72	5871.44	-593.2	655.67	-727.5	0.84	979.37	312.03	MWD
6051	10.8	306.75	5958.86	-602.28	665.89	-740.69	0.42	996.01	311.96	MWD
6140	10.84	307.77	6046.28	-611.26	676	-753.99	0.22	1012.66	311.88	MWD
6229	10.82	309.35	6133.7	-620.57	686.43	-767.07	0.34	1029.36	311.82	MWD
6319	10.81	308.46	6222.1	-630.05	697.04	-780.22	0.19	1046.23	311.78	MWD
6408	10.91	308.81	6309.5	-639.4	707.51	-793.32	0.14	1062.98	311.73	MWD
6497	10.95	308.27	6396.89	-648.79	718.03	-806.52	0.12	1079.83	311.68	MWD
6586	10.99	308.03	6484.26	-658.11	728.49	-819.84	0.07	1096.73	311.62	MWD
6675	10.6	306.28	6571.69	-667.05	738.55	-833.12	0.57	1113.35	311.56	MWD
6764	11.08	267.31	6659.21	-670.22	743	-848.28	8.1	1127.67	311.21	MWD
6853	10.86	229.16	6746.7	-663.12	737.11	-863.19	8.02	1135.09	310.5	MWD
6942	16.92	200.3	6833.15	-644.61	719.44	-874.05	10.15	1132.05	309.46	MWD
7031	22.5	189.23	6916.93	-615.12	690.45	-881.28	7.51	1119.54	308.08	MWD
7120	29.43	188.15	6996.9	-576.26	651.94	-887.12	7.81	1100.91	306.31	MWD
7209	36.1	190.37	7071.7	-528.29	604.45	-894.94	7.6	1079.95	304.04	MWD
7298	43.94	189.57	7139.81	-471.34	548.13	-904.81	8.83	1057.89	301.21	MWD
7387	52.58	189.25	7199.01	-405.21	482.67	-915.65	9.72	1035.08	297.8	MWD
7477	58.65	188.72	7249.81	-331.18	409.35	-927.23	6.75	1013.57	293.82	MWD
7566	66.36	186.4	7290.87	-252.39	331.15	-937.56	8.97	994.32	289.45	MWD
7655	72.1	181.21	7322.44	-169.26	248.18	-943.01	8.44	975.12	284.74	MWD
7744	78.31	177.49	7345.17	-83.65	162.19	-942	8.07	955.86	279.77	MWD
7833	86.29	177.29	7357.08	3.75	74.16	-937.99	8.97	940.92	274.52	MWD
7922	89.5	180.03	7360.35	92.17	-14.74	-935.91	4.74	936.03	269.1	MWD
8011	89.6	177.76	7361.04	180.69	-103.71	-934.2	2.56	939.94	263.67	MWD
8100	89.6	178.14	7361.66	269.07	-192.65	-931.01	0.43	950.73	258.31	MWD
8189	89.69	180.63	7362.2	357.67	-281.64	-930.05	2.8	971.76	253.15	MWD
8279	89.58	181.32	7362.78	447.47	-371.62	-931.58	0.77	1002.97	248.25	MWD
8368	89.51	181.25	7363.49	536.3	-460.6	-933.58	0.1	1041.02	243.74	MWD
8457	89.74	180.77	7364.07	625.11	-549.58	-935.15	0.6	1084.68	239.56	MWD
8546	89.59	178.62	7364.59	713.76	-638.57	-934.67	2.43	1131.98	235.66	MWD
8635	89.46	178.39	7365.33	802.23	-727.54	-932.34	0.29	1182.61	232.03	MWD
8724	89.94	177.96	7365.79	890.64	-816.49	-929.51	0.72	1237.19	228.7	MWD
8813	89.84	180.31	7365.97	979.21	-905.48	-928.16	2.65	1296.68	225.71	MWD
8902	89.84	180.59	7366.21	1067.96	-994.47	-928.86	0.32	1360.79	223.05	MWD
8991	89.85	180.66	7366.46	1156.73	-1083.47	-929.84	0.08	1427.76	220.64	MWD
9080	89.77	179.66	7366.75	1245.44	-1172.46	-930.09	1.13	1496.58	218.42	MWD
9169	89.76	179.6	7367.11	1334.08	-1261.46	-929.52	0.07	1566.94	216.39	MWD
9258	89.69	179.87	7367.54	1422.74	-1350.46	-929.12	0.31	1639.21	214.53	MWD


9347	89.7	179.36	7368.01	1511.39	-1439.46	-928.52	0.58	1712.95	212.82	MWD
9436	89.86	179.1	7368.35	1599.97	-1528.45	-927.33	0.34	1787.76	211.25	MWD
9525	89.84	179.85	7368.58	1688.59	-1617.44	-926.52	0.85	1864.02	209.81	MWD
9614	89.66	179.07	7368.97	1777.21	-1706.44	-925.68	0.9	1941.34	208.48	MWD
9703	89.77	179.31	7369.41	1865.79	-1795.43	-924.43	0.3	2019.44	207.24	MWD
9792	89.77	179.08	7369.77	1954.38	-1884.42	-923.18	0.26	2098.4	206.1	MWD
9882	89.58	178.55	7370.28	2043.89	-1974.4	-921.33	0.63	2178.78	205.02	MWD
9971	89.72	178.94	7370.82	2132.4	-2063.37	-919.38	0.46	2258.93	204.02	MWD
10060	89.86	179.42	7371.15	2220.98	-2152.36	-918.11	0.56	2340	203.1	MWD
10149	89.68	178.66	7371.5	2309.54	-2241.35	-916.62	0.87	2421.54	202.24	MWD
10238	89.79	179.36	7371.92	2398.09	-2330.34	-915.08	0.8	2503.56	201.44	MWD
10327	89.75	179.32	7372.28	2486.7	-2419.33	-914.06	0.06	2586.24	200.7	MWD
10416	90	180.14	7372.48	2575.35	-2508.33	-913.64	0.97	2669.54	200.01	MWD
10505	90	179.43	7372.47	2664.02	-2597.33	-913.32	0.8	2753.22	199.37	MWD
10594	89.92	179.63	7372.54	2752.65	-2686.32	-912.59	0.24	2837.1	198.76	MWD
10683	89.63	179.32	7372.88	2841.27	-2775.32	-911.78	0.47	2921.26	198.19	MWD
10772	89.73	178.89	7373.38	2929.84	-2864.31	-910.39	0.5	3005.5	197.63	MWD
10861	89.74	178.23	7373.8	3018.32	-2953.28	-908.15	0.74	3089.75	197.09	MWD
10950	90.12	179.28	7373.91	3106.83	-3042.25	-906.22	1.26	3174.36	196.59	MWD
11039	90.11	178.63	7373.74	3195.38	-3131.24	-904.59	0.73	3259.28	196.11	MWD
11128	90.26	178.79	7373.45	3283.88	-3220.21	-902.59	0.24	3344.32	195.66	MWD
11217	90.68	179.19	7372.71	3372.43	-3309.2	-901.02	0.66	3429.67	195.23	MWD
11306	91.09	179.35	7371.33	3461.01	-3398.18	-899.89	0.49	3515.31	194.83	MWD
11395	90.68	178.38	7369.95	3549.53	-3487.15	-898.13	1.19	3600.95	194.44	MWD
11484	90.65	178.82	7368.92	3638.01	-3576.12	-895.95	0.5	3686.64	194.07	MWD
11574	90.61	179.92	7367.93	3727.61	-3666.1	-894.97	1.23	3773.76	193.72	MWD
11663	90.66	179	7366.95	3816.23	-3755.09	-894.13	1.04	3860.08	193.39	MWD
11752	90.69	179.5	7365.9	3904.81	-3844.08	-892.97	0.56	3946.43	193.08	MWD
11841	90.79	180.28	7364.75	3993.48	-3933.07	-892.8	0.89	4033.13	192.79	MWD
11930	90.71	179.57	7363.59	4082.16	-4022.06	-892.69	0.8	4119.94	192.51	MWD
12019	90.72	179.78	7362.48	4170.8	-4111.06	-892.18	0.23	4206.75	192.24	MWD
12108	90.79	179.99	7361.3	4259.48	-4200.05	-892	0.25	4293.72	191.99	MWD
12198	90.7	179.41	7360.14	4349.12	-4290.04	-891.53	0.65	4381.69	191.74	MWD
12287	90.58	179.34	7359.15	4437.72	-4379.03	-890.56	0.15	4468.67	191.5	MWD
12376	90.68	178.59	7358.17	4526.26	-4468.01	-888.95	0.85	4555.58	191.25	MWD
12465	90.61	179.09	7357.17	4614.78	-4556.98	-887.15	0.58	4642.53	191.02	MWD
12554	90.59	178.81	7356.24	4703.32	-4645.96	-885.52	0.32	4729.6	190.79	MWD
12643	90.6	178.56	7355.31	4791.82	-4734.93	-883.48	0.28	4816.65	190.57	MWD
12732	90.73	179.21	7354.27	4880.35	-4823.91	-881.75	0.74	4903.83	190.36	MWD
12821	90.76	179.37	7353.11	4968.94	-4912.9	-880.64	0.18	4991.2	190.16	MWD
12910	90.64	180.15	7352.03	5057.59	-5001.89	-880.26	0.89	5078.76	189.98	MWD
12999	90.96	179.96	7350.78	5146.29	-5090.88	-880.35	0.42	5166.44	189.81	MWD
13089	90.57	181.57	7349.59	5236.06	-5180.86	-881.55	1.84	5255.33	189.66	MWD
13178	90.65	180.61	7348.64	5324.87	-5269.84	-883.24	1.08	5343.34	189.51	MWD
13267	90.75	179.56	7347.55	5413.57	-5358.83	-883.38	1.18	5431.15	189.36	MWD
13356	90.71	180.06	7346.41	5502.23	-5447.82	-883.09	0.55	5518.93	189.21	MWD
13445	90.76	180.29	7345.27	5590.94	-5536.81	-883.36	0.27	5606.84	189.06	MWD
13534	90.02	180.02	7344.67	5679.65	-5625.81	-883.59	0.88	5694.78	188.93	MWD
13623	89.6	180.56	7344.96	5768.38	-5714.81	-884.04	0.77	5782.78	188.79	MWD
13712	89.71	179.55	7345.5	5857.08	-5803.81	-884.12	1.14	5870.76	188.66	MWD

13801	89.56	180.02	7346.07	5945.74	-5892.8	-883.79	0.55	5958.71	188.53	MWD
13890	89.59	179.97	7346.72	6034.43	-5981.8	-883.77	0.06	6046.74	188.4	MWD
13979	89.75	180.26	7347.23	6123.14	-6070.8	-883.95	0.37	6134.82	188.28	MWD
14068	89.69	180.1	7347.67	6211.86	-6159.8	-884.22	0.19	6222.94	188.17	MWD
14157	89.7	178.84	7348.15	6300.47	-6248.79	-883.39	1.41	6310.93	188.05	MWD
14247	89.69	179.77	7348.62	6390.07	-6338.78	-882.31	1.04	6399.89	187.92	MWD
14336	89.58	179.19	7349.19	6478.69	-6427.78	-881.5	0.67	6487.94	187.81	MWD
14425	89.25	179.33	7350.09	6567.28	-6516.76	-880.35	0.4	6575.96	187.69	MWD
14514	89.41	178.95	7351.13	6655.84	-6605.75	-879.01	0.46	6663.98	187.58	MWD
14603	89.66	178.64	7351.86	6744.36	-6694.73	-877.14	0.45	6751.94	187.46	MWD
14692	89.48	179.61	7352.53	6832.93	-6783.71	-875.78	1.11	6840.01	187.36	MWD
14781	89.42	179.55	7353.38	6921.56	-6872.7	-875.13	0.1	6928.2	187.26	MWD
14870	89.46	179.05	7354.26	7010.16	-6961.69	-874.05	0.57	7016.35	187.16	MWD
14959	89.53	179.64	7355.04	7098.76	-7050.68	-873.03	0.67	7104.53	187.06	MWD
15049	89.56	179.4	7355.75	7188.38	-7140.68	-872.27	0.27	7193.76	186.96	MWD
15138	89.39	179.43	7356.57	7276.99	-7229.67	-871.36	0.2	7281.99	186.87	MWD
15227	89.53	179.33	7357.41	7365.59	-7318.66	-870.4	0.19	7370.24	186.78	MWD
15316	89.44	178.66	7358.21	7454.14	-7407.64	-868.84	0.77	7458.42	186.69	MWD
15405	89.38	179.01	7359.13	7542.66	-7496.62	-867.03	0.4	7546.59	186.6	MWD
15494	89.47	177.92	7360.02	7631.12	-7585.58	-864.64	1.23	7634.7	186.5	MWD
15583	89.6	179.05	7360.74	7719.59	-7674.55	-862.29	1.28	7722.84	186.41	MWD
15672	89.47	179.47	7361.47	7808.18	-7763.54	-861.15	0.49	7811.15	186.33	MWD
15761	89.55	179.22	7362.23	7896.78	-7852.53	-860.14	0.3	7899.49	186.25	MWD
15851	89.49	178.79	7362.98	7986.32	-7942.51	-858.57	0.49	7988.78	186.17	MWD
15940	89.27	178.8	7363.95	8074.84	-8031.48	-856.7	0.26	8077.05	186.09	MWD
16029	89.29	179.8	7365.07	8163.43	-8120.47	-855.61	1.13	8165.42	186.01	MWD
16118	89.18	179.64	7366.25	8252.08	-8209.46	-855.17	0.22	8253.88	185.95	MWD
16207	89.26	178.93	7367.46	8340.66	-8298.44	-854.07	0.8	8342.28	185.88	MWD
16296	89.31	179	7368.57	8429.2	-8387.42	-852.46	0.09	8430.63	185.8	MWD
16386	89.13	179.04	7369.8	8518.75	-8477.4	-850.92	0.2	8520	185.73	MWD
16475	89.09	178.59	7371.18	8607.26	-8566.37	-849.08	0.5	8608.35	185.66	MWD
16564	89.01	179.59	7372.66	8695.81	-8655.35	-847.66	1.12	8696.76	185.59	MWD
16653	89.04	179.12	7374.18	8784.4	-8744.33	-846.66	0.53	8785.22	185.53	MWD
16742	88.83	178.96	7375.83	8872.95	-8833.3	-845.16	0.29	8873.64	185.47	MWD
16831	89.07	179.57	7377.47	8961.52	-8922.28	-844.03	0.74	8962.11	185.4	MWD
16920	88.94	179.17	7379.01	9050.12	-9011.26	-843.06	0.47	9050.61	185.34	MWD
17009	89.07	178.32	7380.56	9138.62	-9100.22	-841.11	0.97	9139.01	185.28	MWD
17098	89.12	179.3	7381.97	9227.13	-9189.19	-839.26	1.1	9227.44	185.22	MWD
17187	88.93	179.55	7383.49	9315.73	-9278.17	-838.36	0.35	9315.97	185.16	MWD
17277	89.02	179.69	7385.09	9405.35	-9368.16	-837.76	0.18	9405.54	185.11	MWD
17366	89.12	179	7386.54	9493.95	-9457.14	-836.74	0.78	9494.08	185.06	MWD
17455	89.22	178.97	7387.82	9582.49	-9546.12	-835.17	0.11	9582.58	185	MWD
17544	89.12	178.68	7389.11	9671	-9635.09	-833.35	0.35	9671.06	184.94	MWD
17633	89.1	178.92	7390.49	9759.51	-9724.06	-831.49	0.26	9759.54	184.89	MWD
17722	89.21	179.03	7391.8	9848.05	-9813.03	-829.89	0.18	9848.06	184.83	MWD
17811	89.15	179.91	7393.07	9936.66	-9902.02	-829.06	0.99	9936.67	184.79	MWD
17900	89.32	180.59	7394.26	10025.38	-9991.01	-829.44	0.79	10025.38	184.75	MWD
17989	89.04	180.6	7395.54	10114.14	-10080	-830.37	0.31	10114.14	184.71	MWD
18079	89.12	180.42	7396.99	10203.88	-10169.98	-831.17	0.22	10203.89	184.67	MWD
18168	89.16	180.92	7398.32	10292.64	-10258.96	-832.21	0.57	10292.66	184.64	MWD

18257	89.1	181.23	7399.67	10381.45	-10347.94	-833.88	0.35	10381.48	184.61	MWD
18346	89.09	180.65	7401.08	10470.24	-10436.92	-835.34	0.65	10470.29	184.58	MWD
18435	89.17	180.94	7402.43	10559.02	-10525.9	-836.58	0.33	10559.09	184.54	MWD
18524	88.99	182.26	7403.85	10647.87	-10614.85	-839.06	1.5	10647.96	184.52	MWD
18614	88.9	184.25	7405.5	10737.82	-10704.68	-844.17	2.22	10737.92	184.51	MWD
18703	88.98	185.85	7407.15	10826.8	-10793.32	-852	1.8	10826.9	184.51	MWD
18792	89.01	187.97	7408.71	10915.72	-10881.66	-862.7	2.38	10915.8	184.53	MWD
18881	89.36	189.48	7409.97	11004.5	-10969.61	-876.2	1.74	11004.55	184.57	MWD
18970	89.17	191.78	7411.11	11093.01	-11057.07	-892.62	2.59	11093.04	184.62	MWD
19059	89.04	192.77	7412.49	11181.24	-11144.03	-911.54	1.12	11181.24	184.68	MWD
19102	89.04	192.77	7413.21	11223.81	-11185.96	-921.04	0.01	11223.81	184.71	Manual

Company :
Well :
Field Name :
County Name :
State Name :
Country Name :

Crestone Peak Resources Operating LLC.
Dream Weaver South 3D-21H-N268
Wattenberg
Weld
Colorado
USA



XEM GAMMA RAY

5in/100ft Measured Depth

Final Print

Realtime Mode