



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

Company: PDC Energy Inc.  
Well: George 03NA  
Field Name: Wattenberg  
Country Name:United States  
State Name: Colorado  
County Name: Weld

Latitude	40°18'00.874"N	API Number	05-123-51782
Longitude	104°33'17.353"W	Rig Name	True Drilling 41
Spud Date	03-Mar-2024	Rig Type	Land rig
Log Interval	2002.00--18154.00(ft)	Job Number	O.1042353.92
Depth Source	Driller's Depth	Print Type	Final Print
Log Measured From	Drill Floor	Northing	1353624.55(ftUS)
Rig Floor Above GL	25.00(ft)	Easting	3263624.67(ftUS)
Ground Level Above MSL	4717.00(ft)	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 SLB 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:

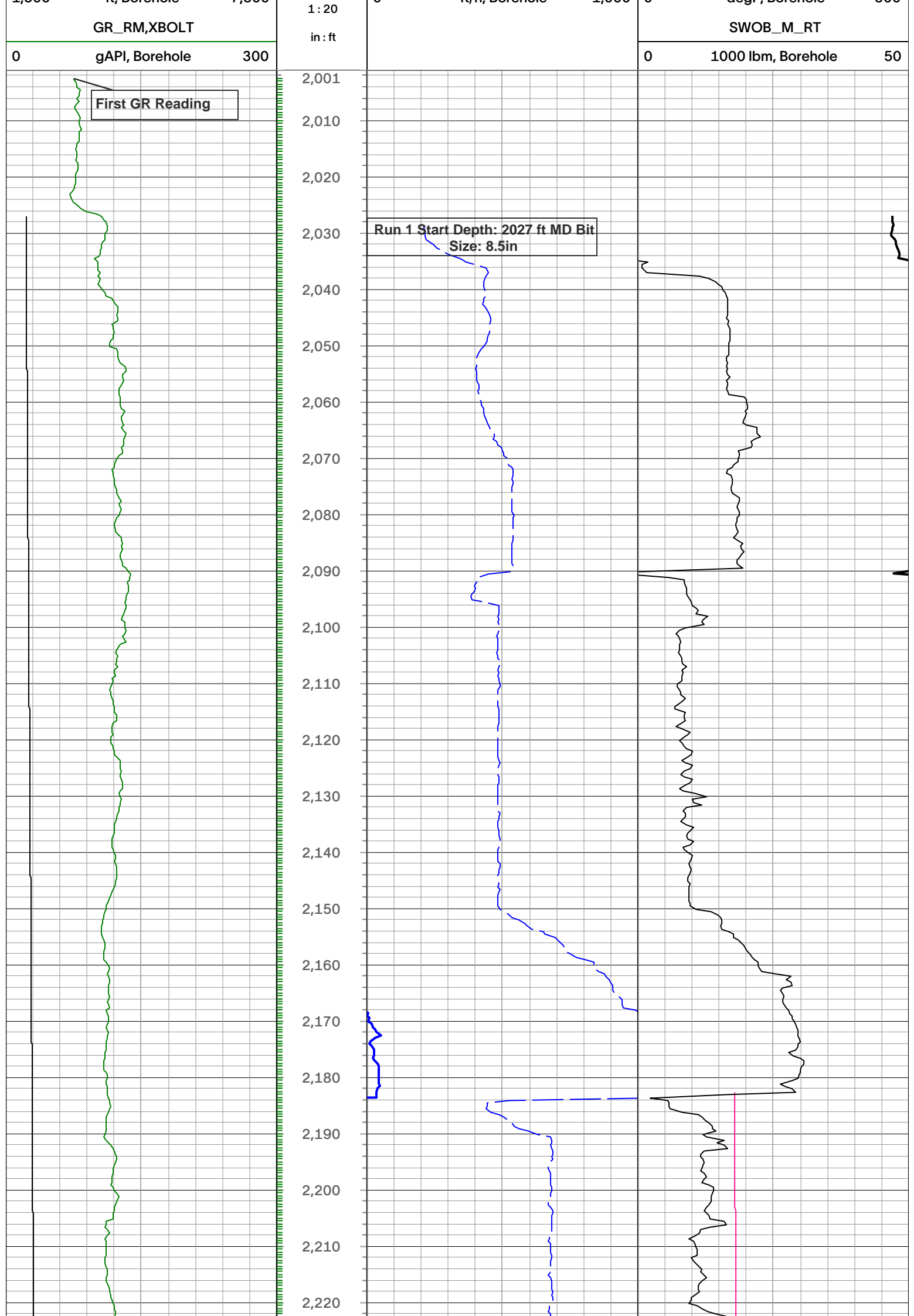
Run 1 (Bit Size: 8.5in)

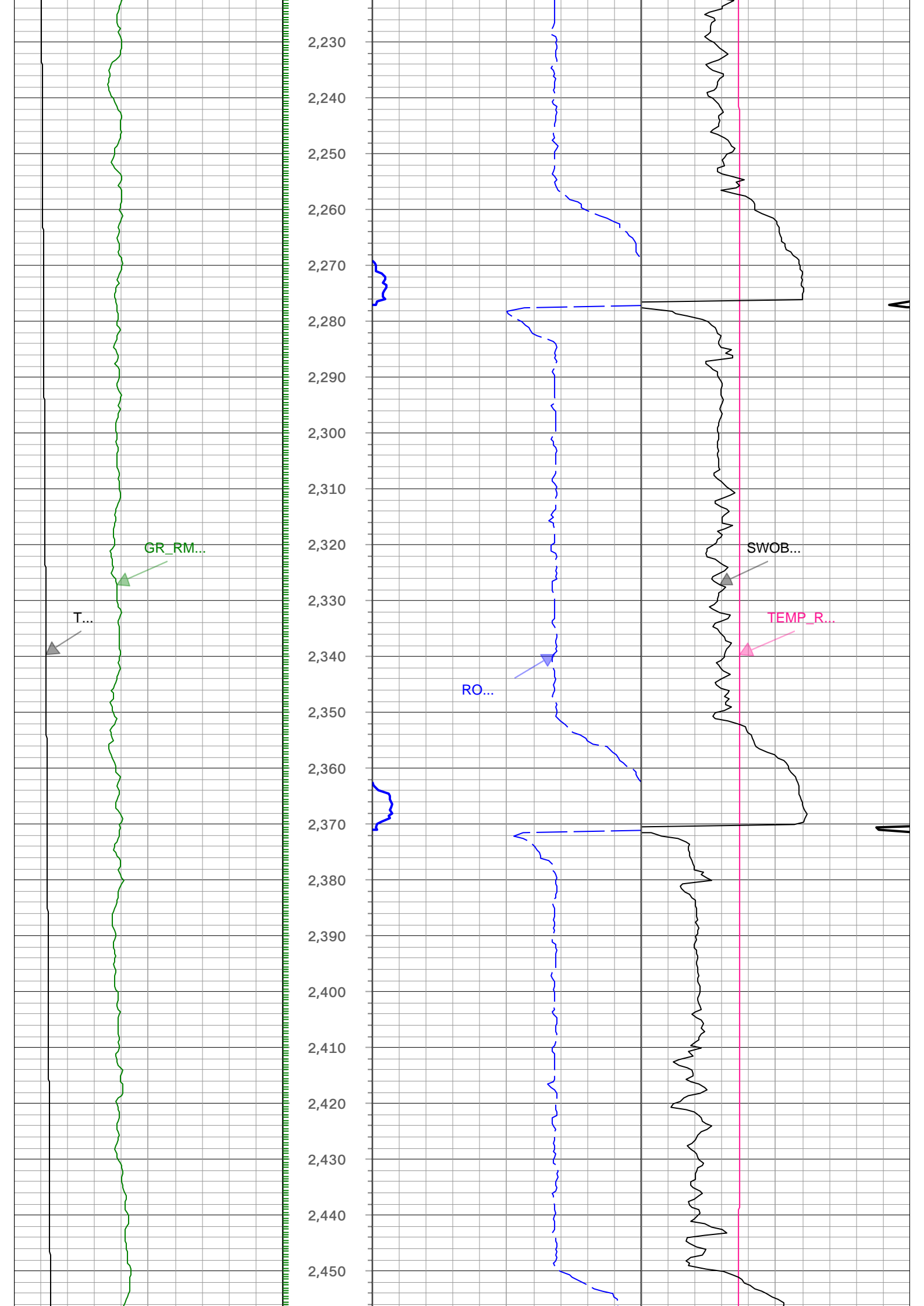
DateTime Log Started	12-Mar-2024 01:48:40	DateTime Log Finished	14-Mar-2024 00:58:56
Start Depth	2027(ft)	Stop Depth	18154(ft)
Mud Type	Oil Based Mud	Mud Density	9.8(lbm/gal)
Potassium	0(%)	Barite	Yes
GR Sensor Offset	25.54(ft)	Calibration Coefficient	0
DNI Sensor Offset	29.18(ft)		

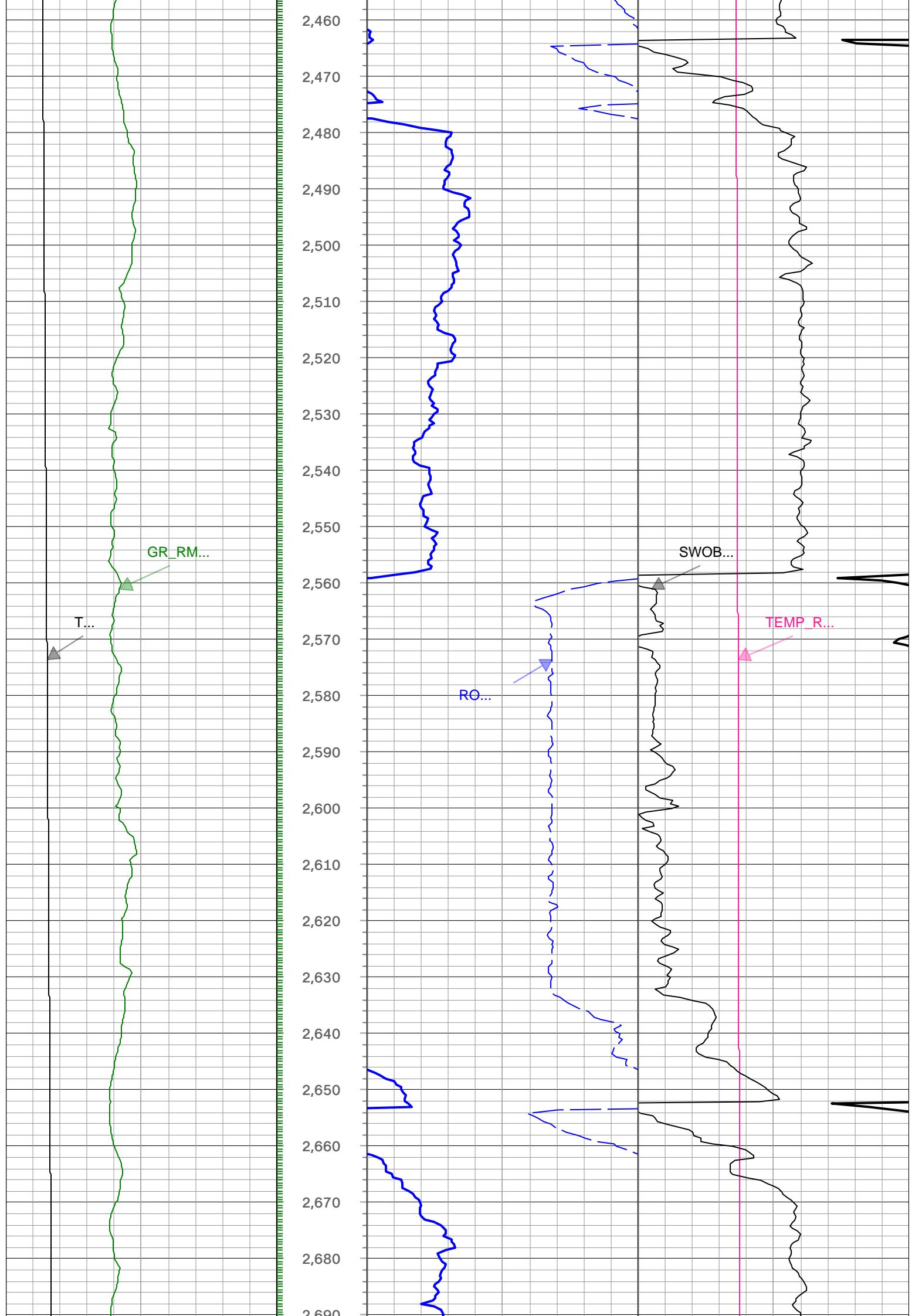
Log

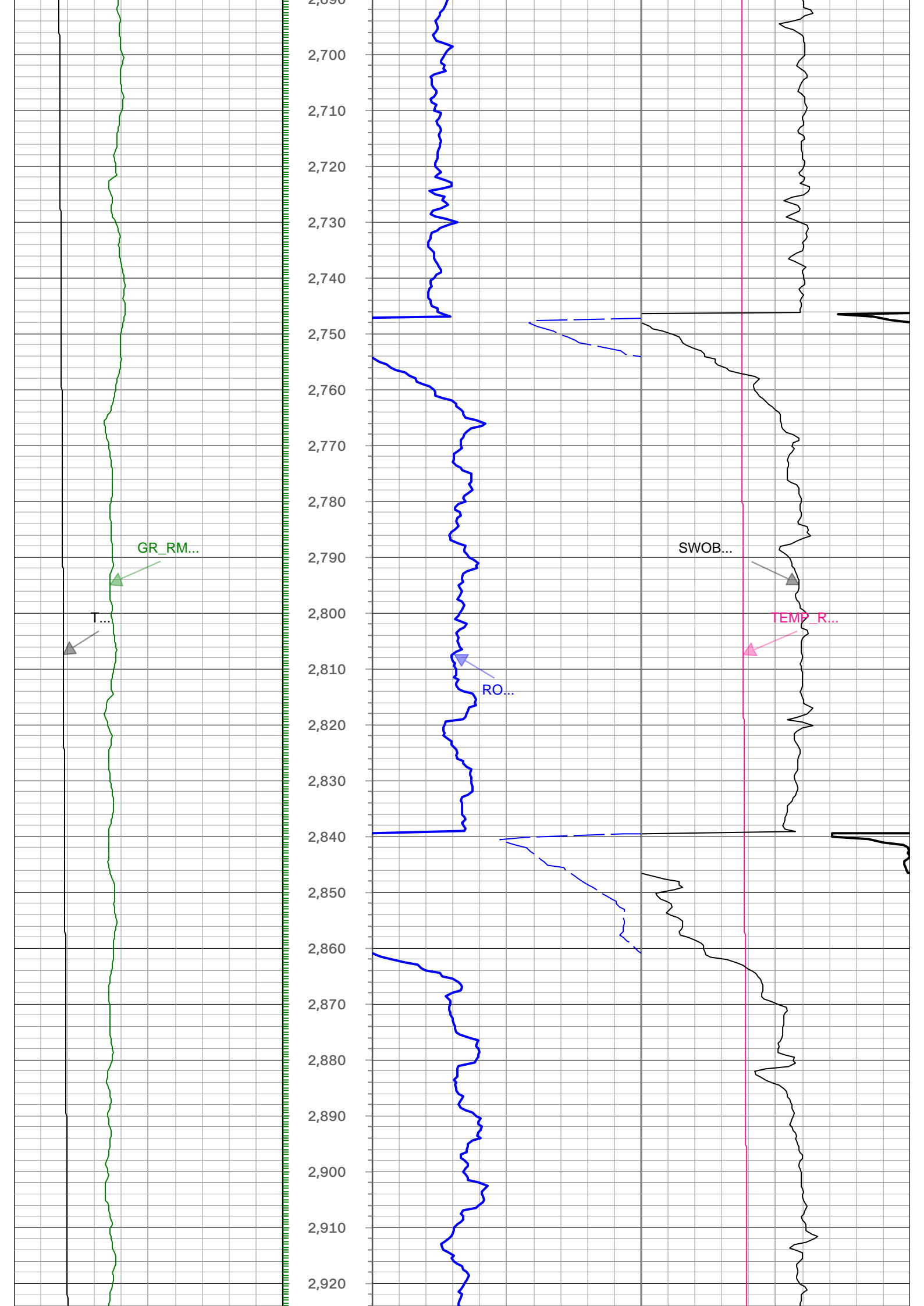
Description:	Xbolt GAMMA RAY	Format:	XBOLT_PDC	Index Scale:	5in/100ft
Index Type:	Measured Depth	Creation Date:	14-Mar-2024	Index Unit:	ft

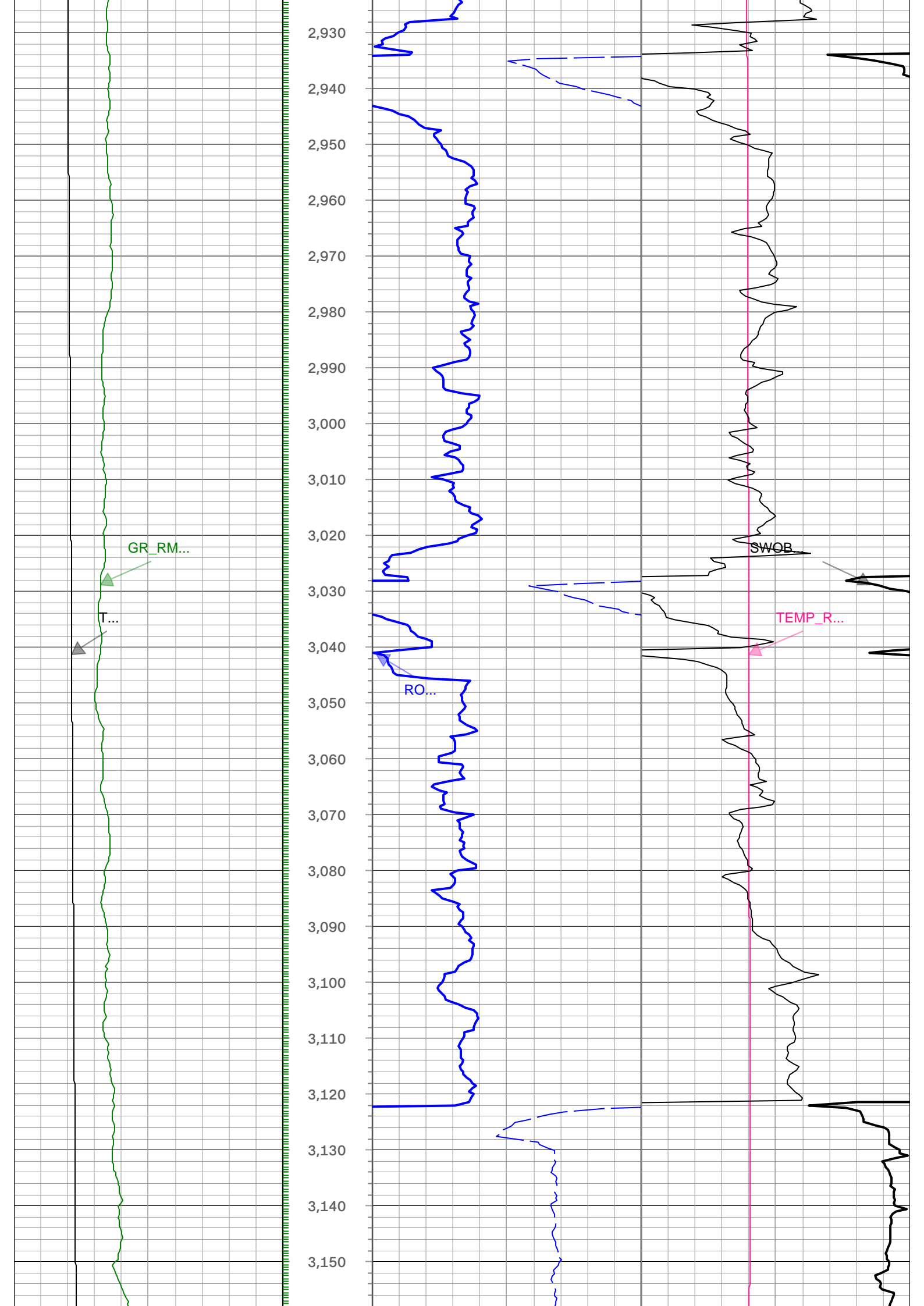
TVD_RT			Depth	ROP5_RT			TEMP_RT,XBOLT		
1 500	ft Borehole	7 500		0	ft/h Borehole	1 000	0	degF Borehole	300

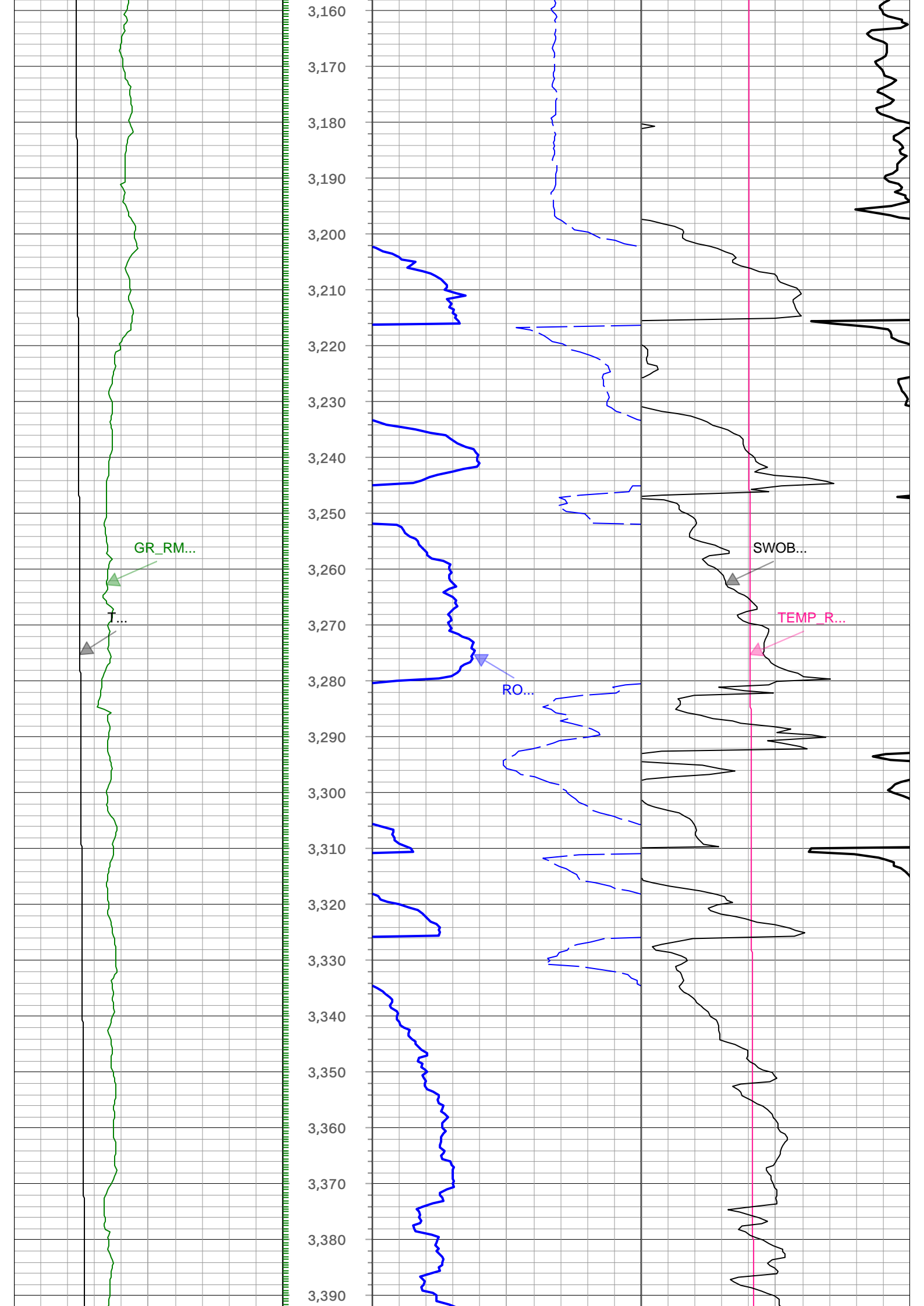


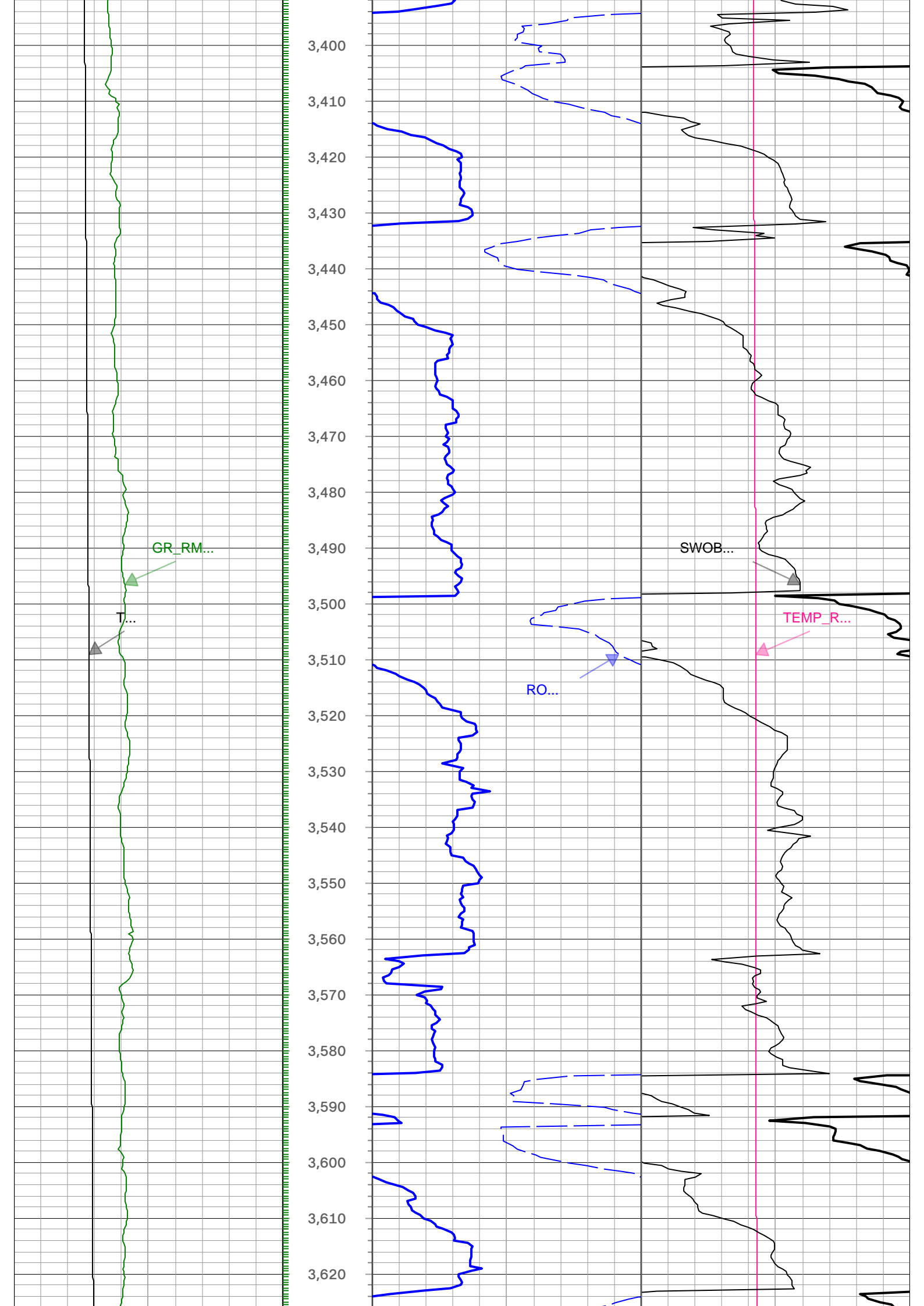




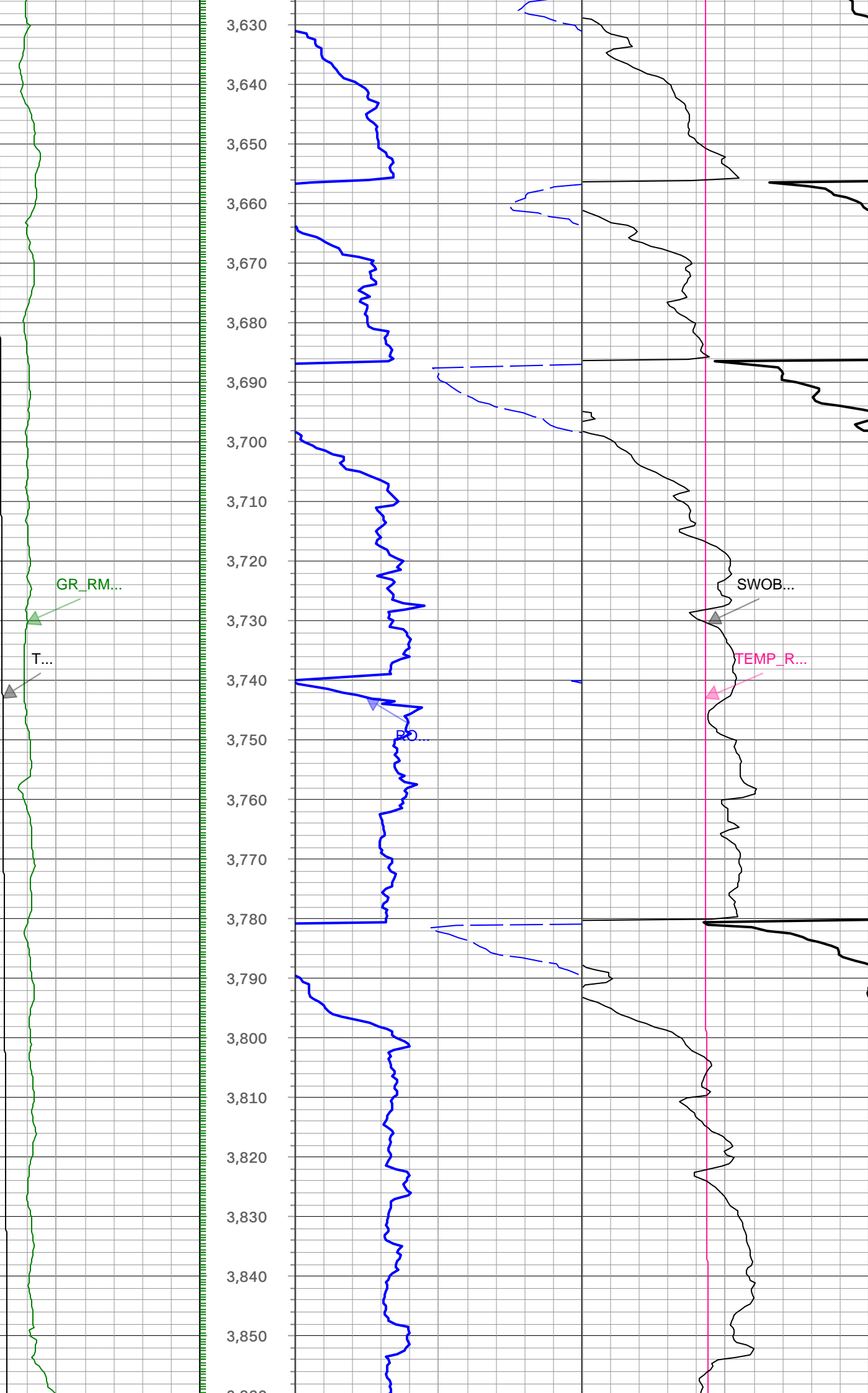


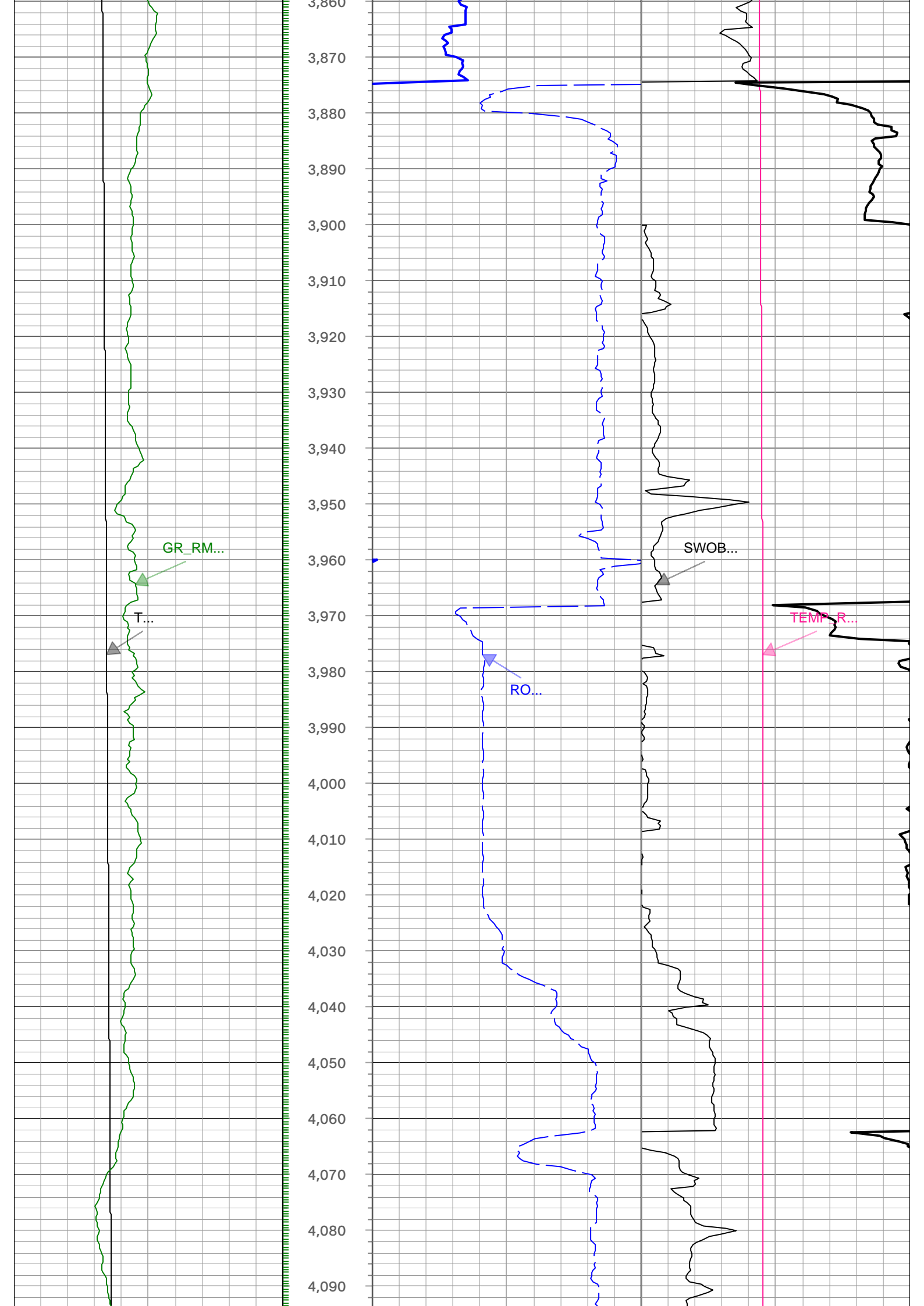


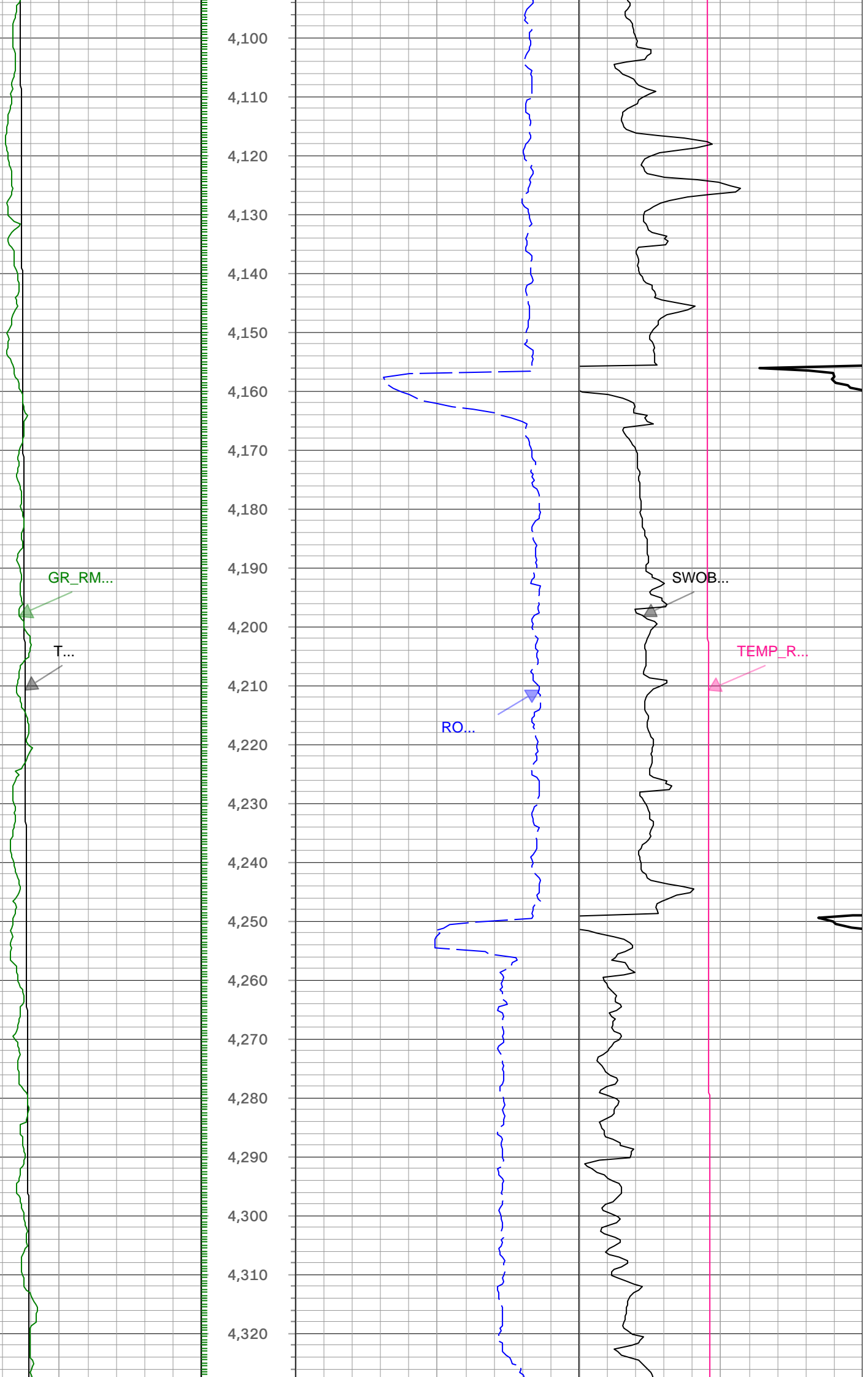


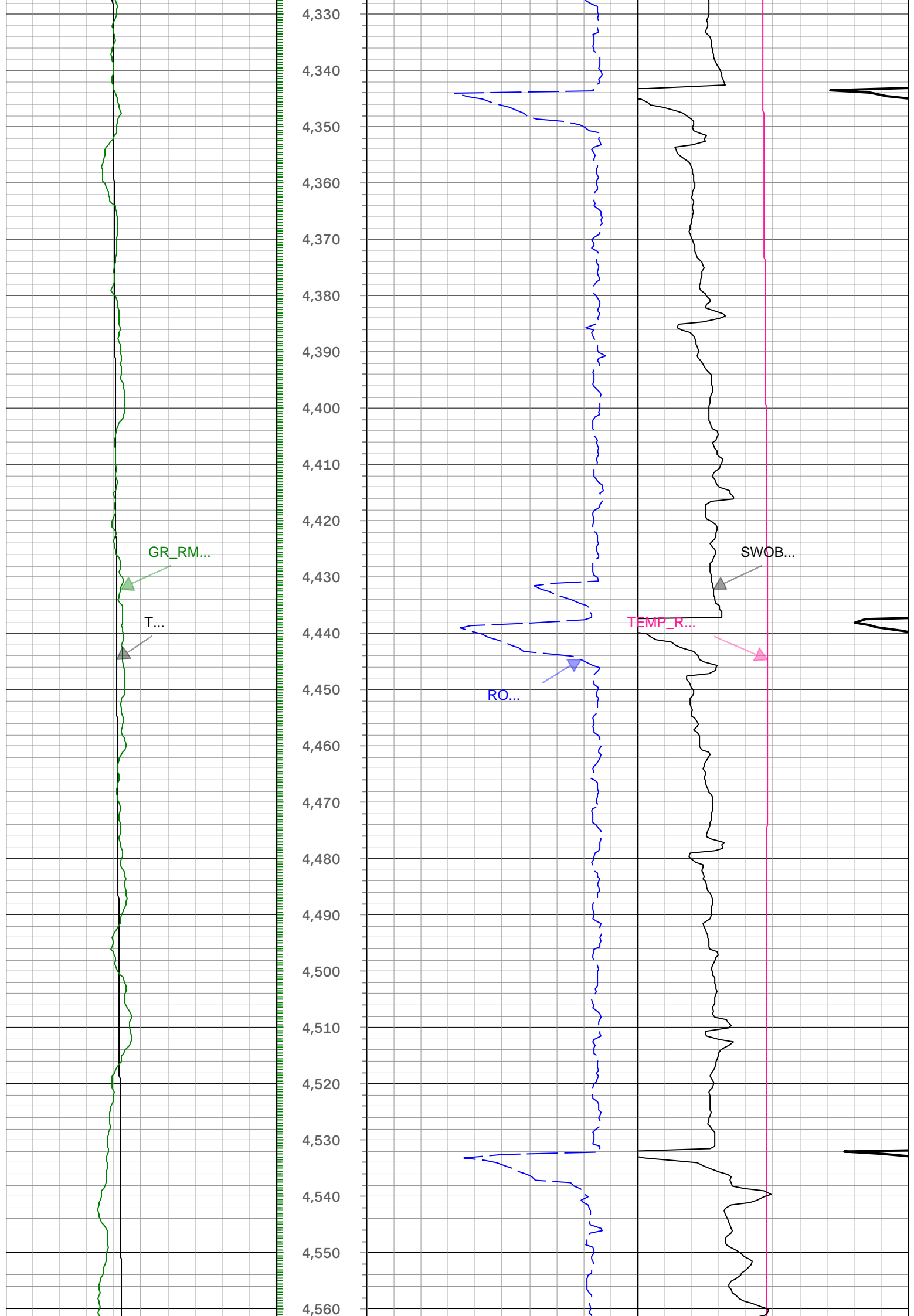


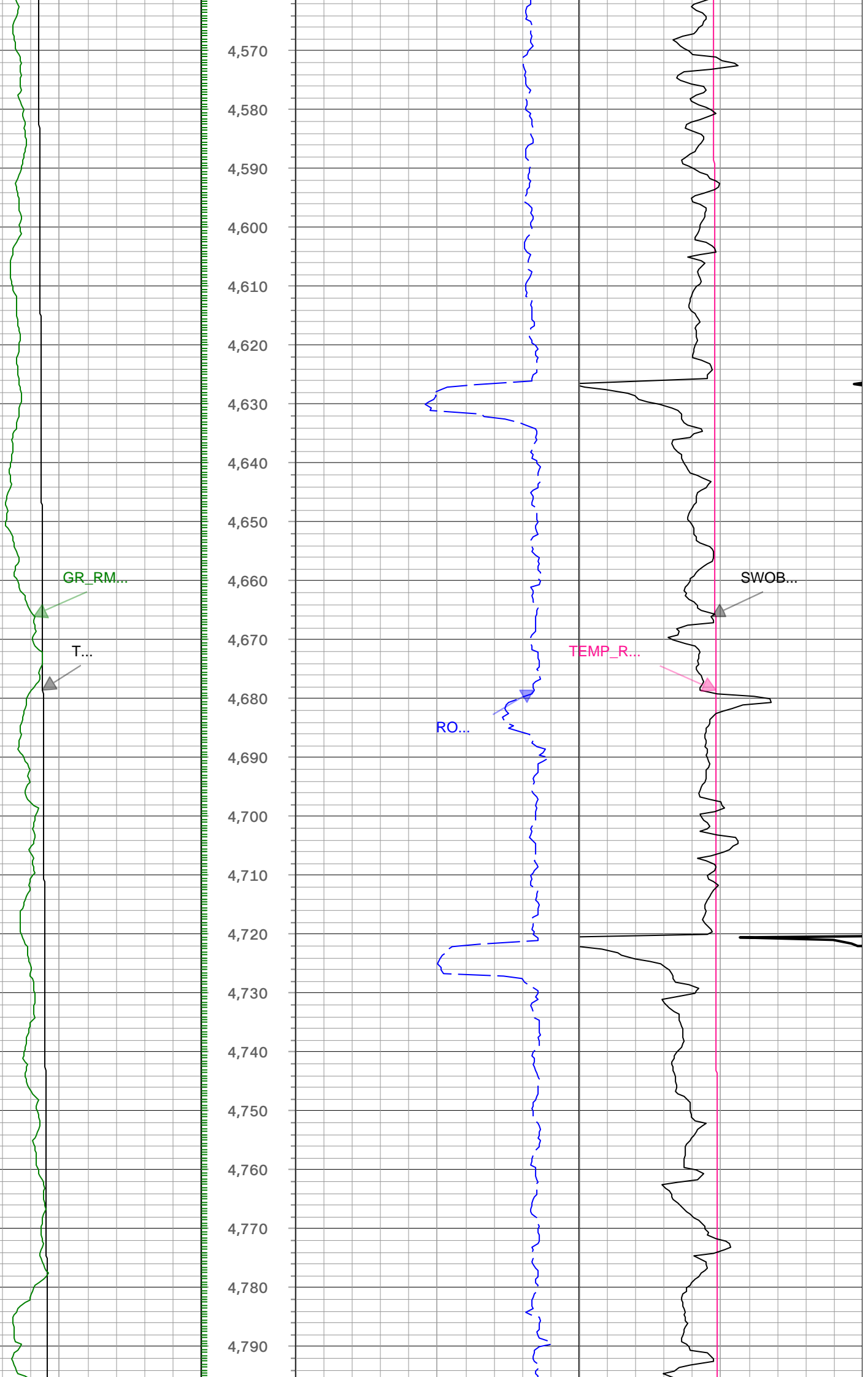


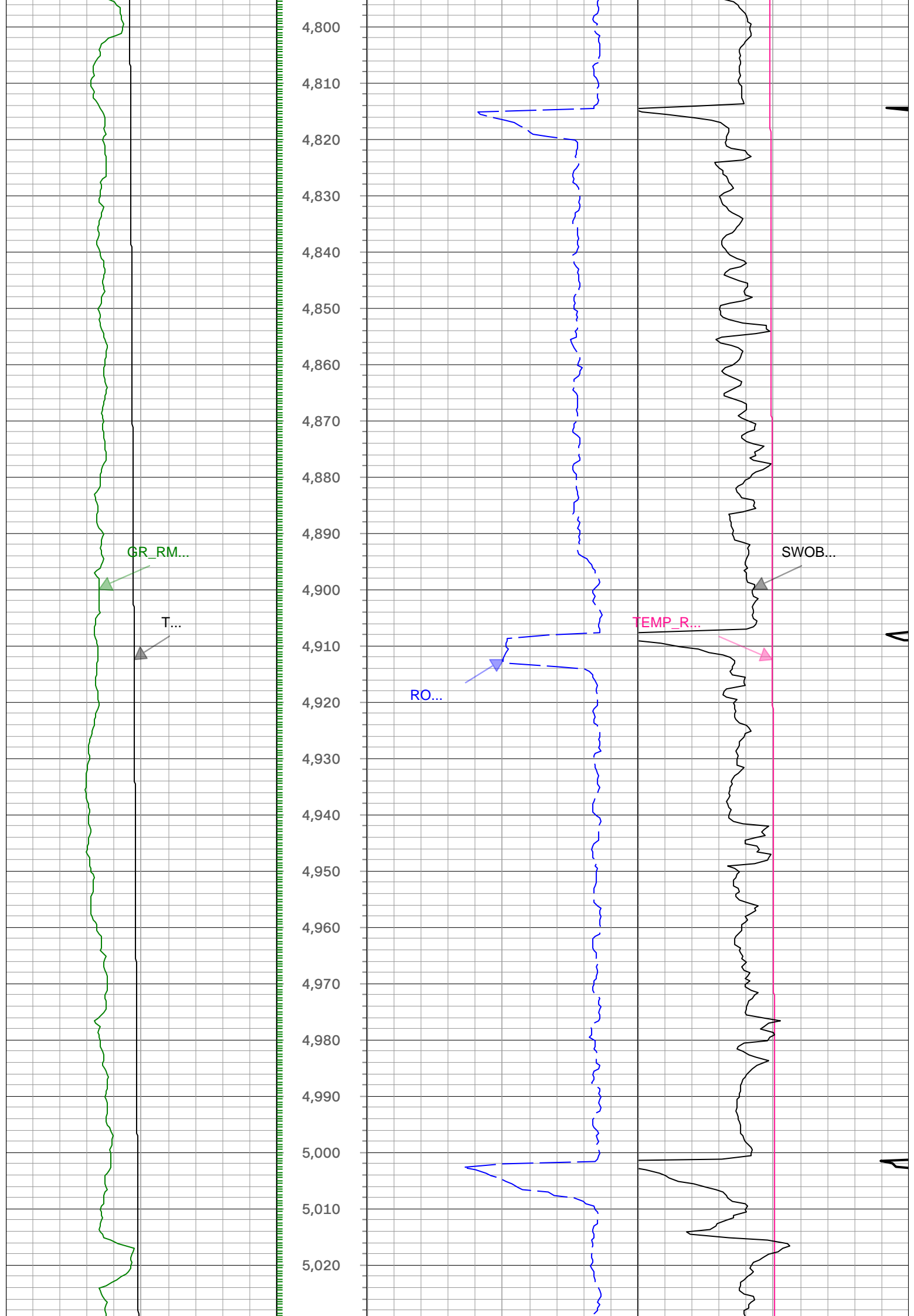


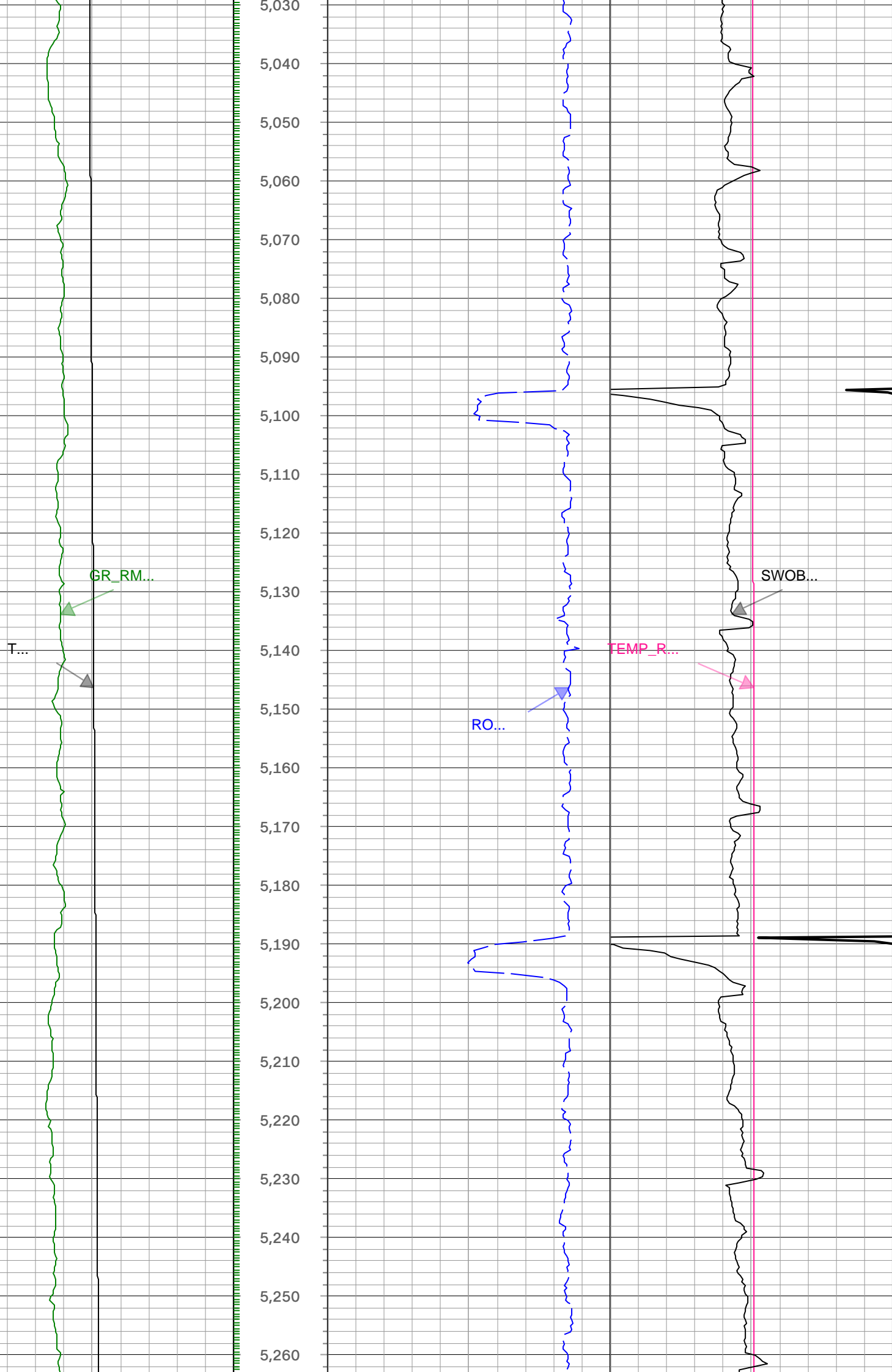


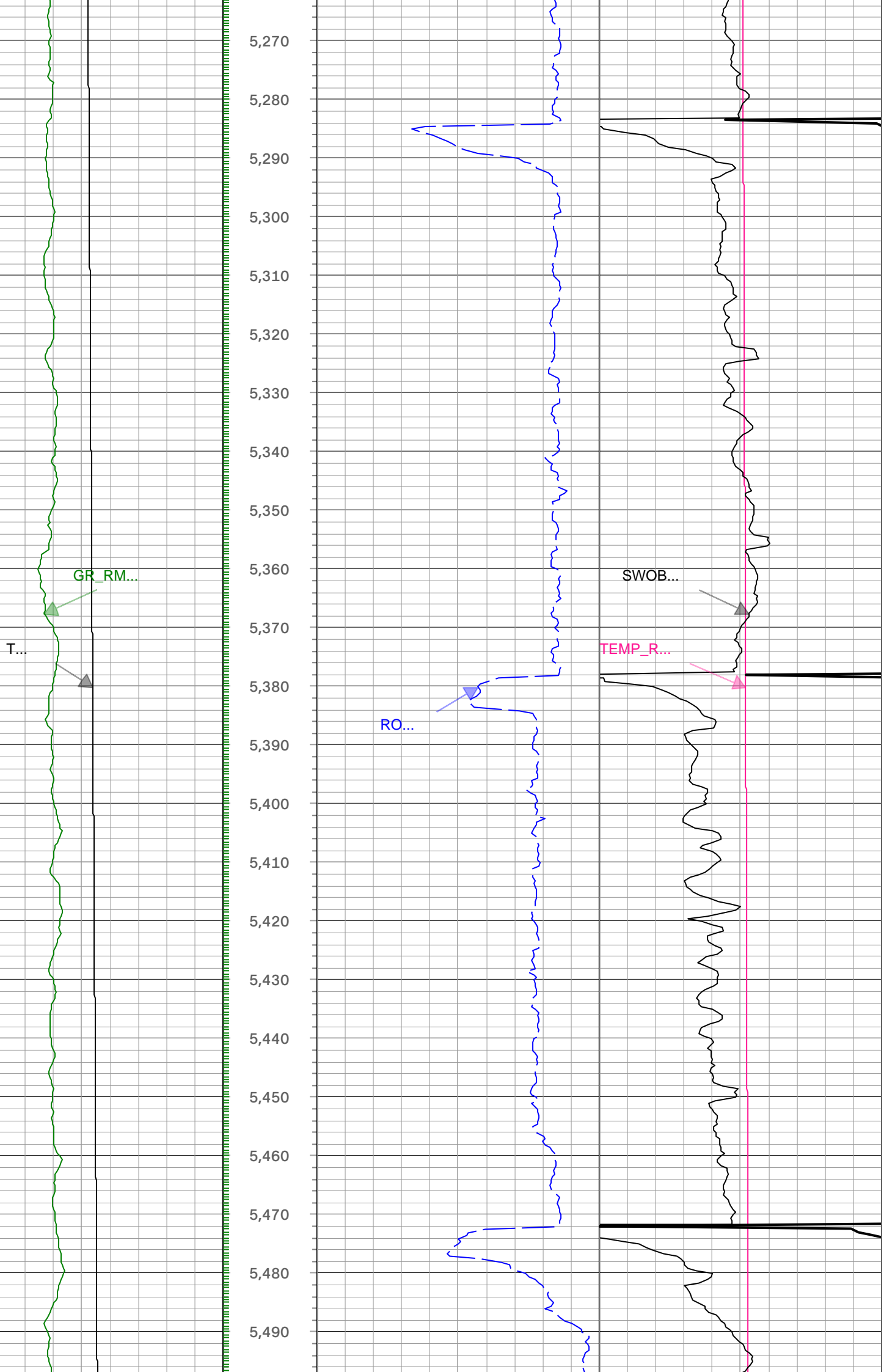




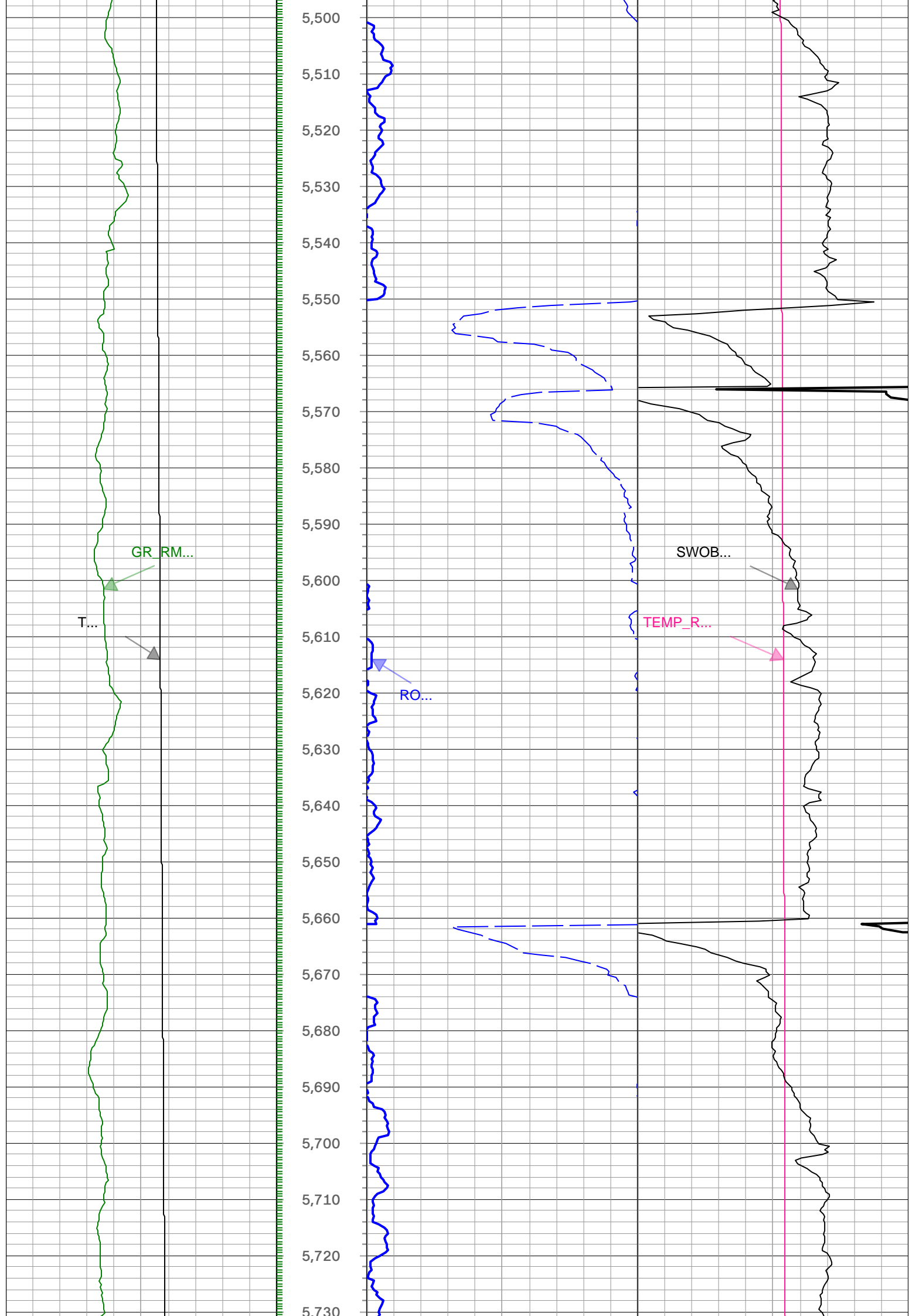


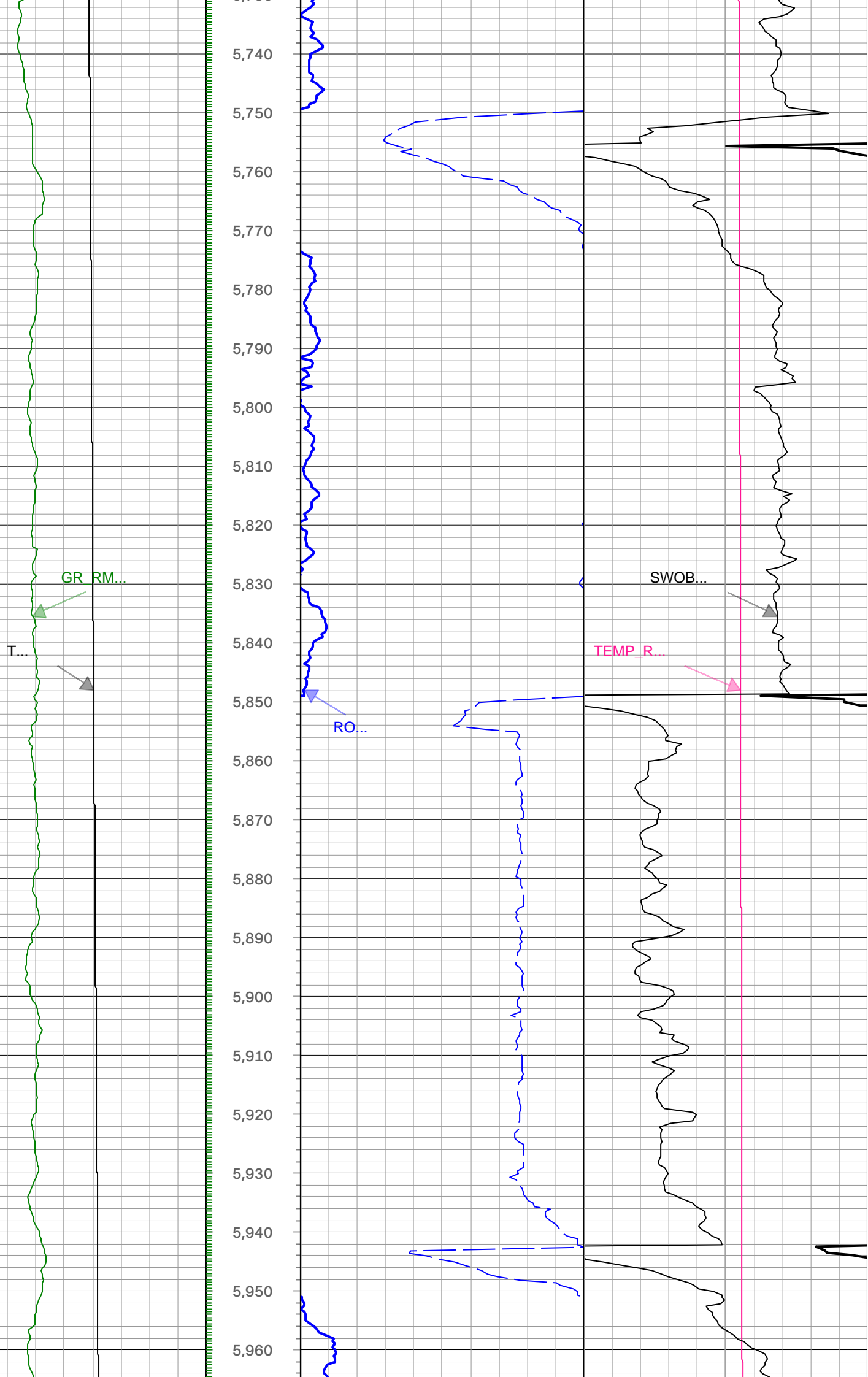












T...

GR\_RM...

RO...

TEMP\_R...

SWOB...

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

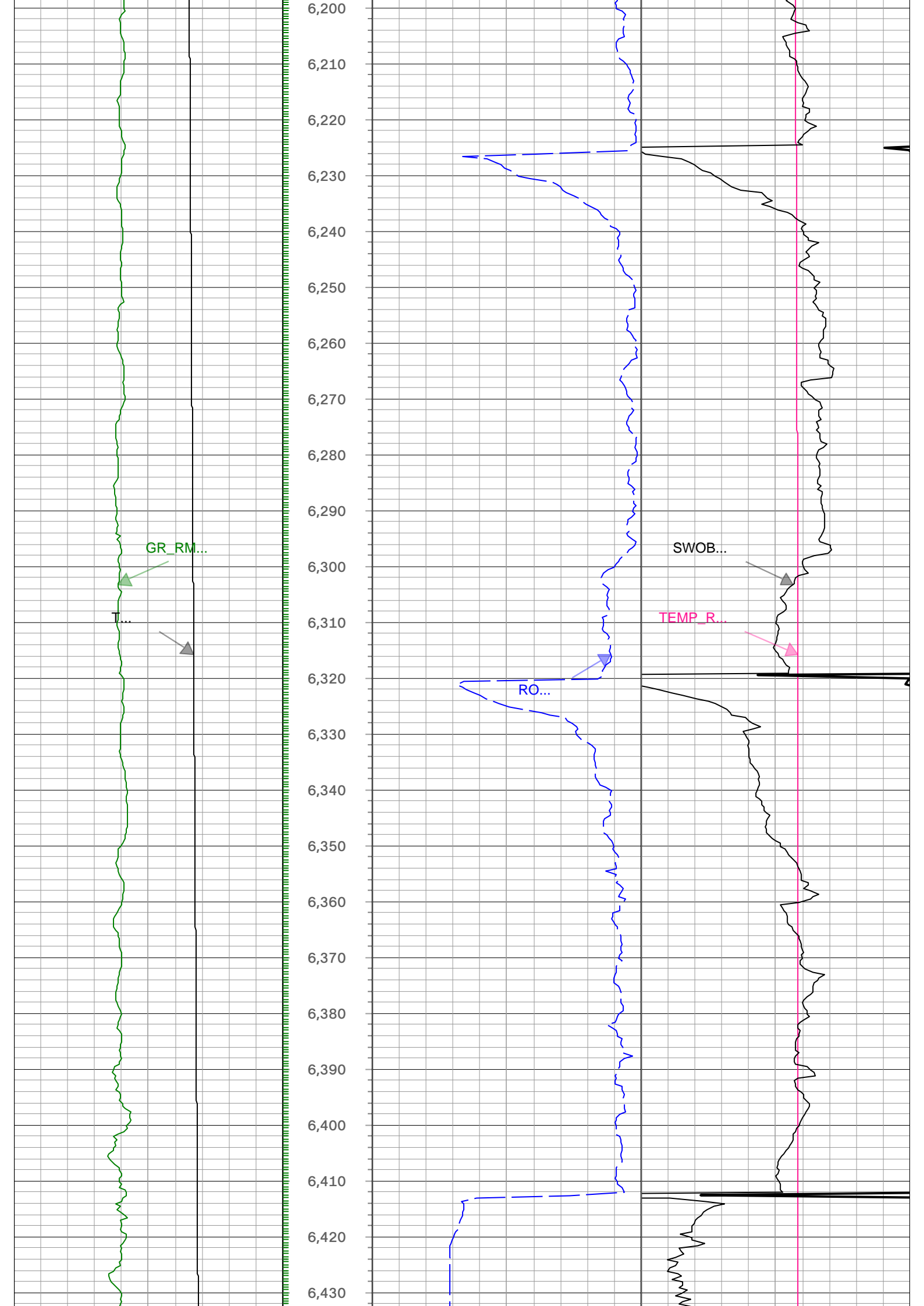
6,150

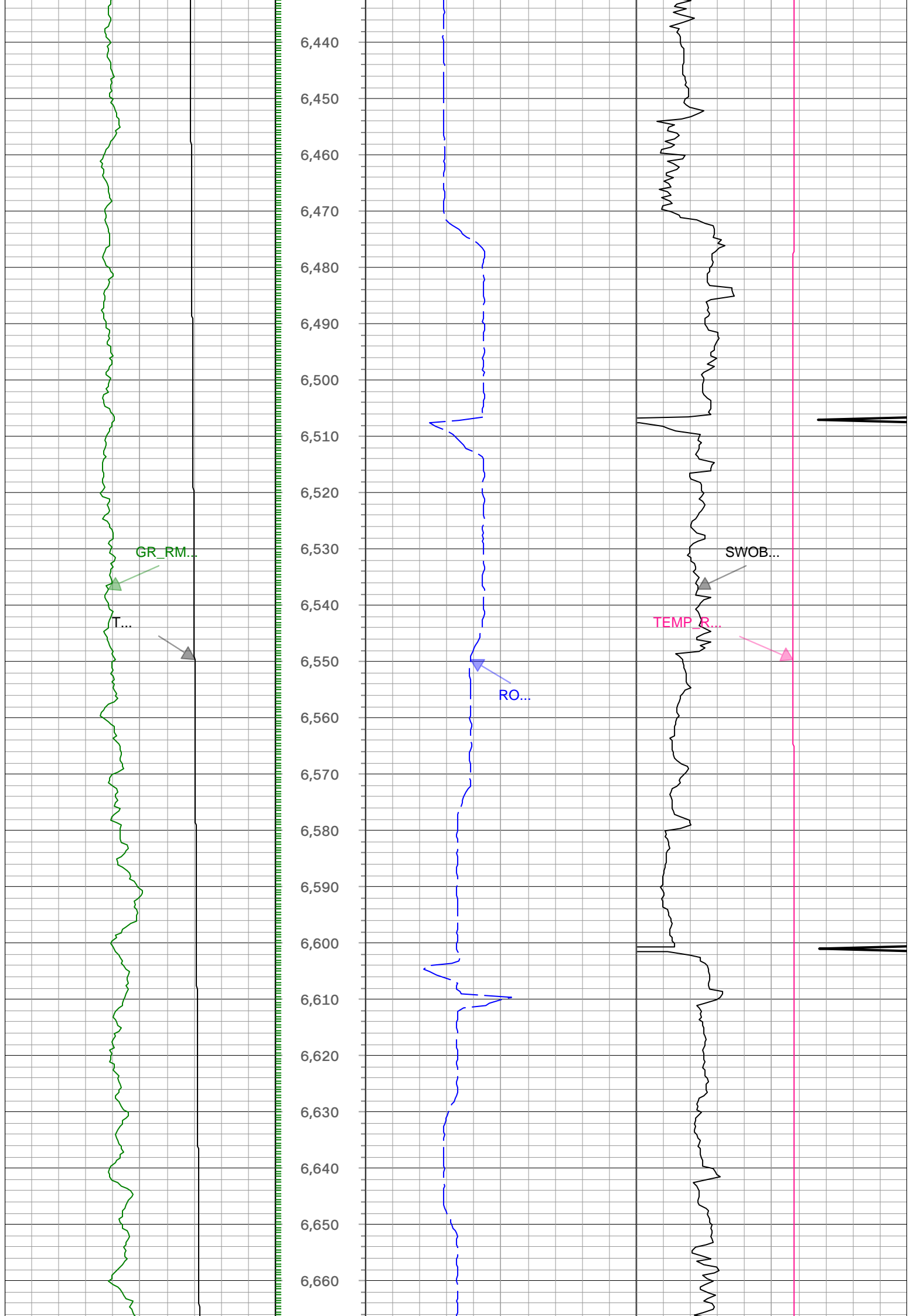
6,160

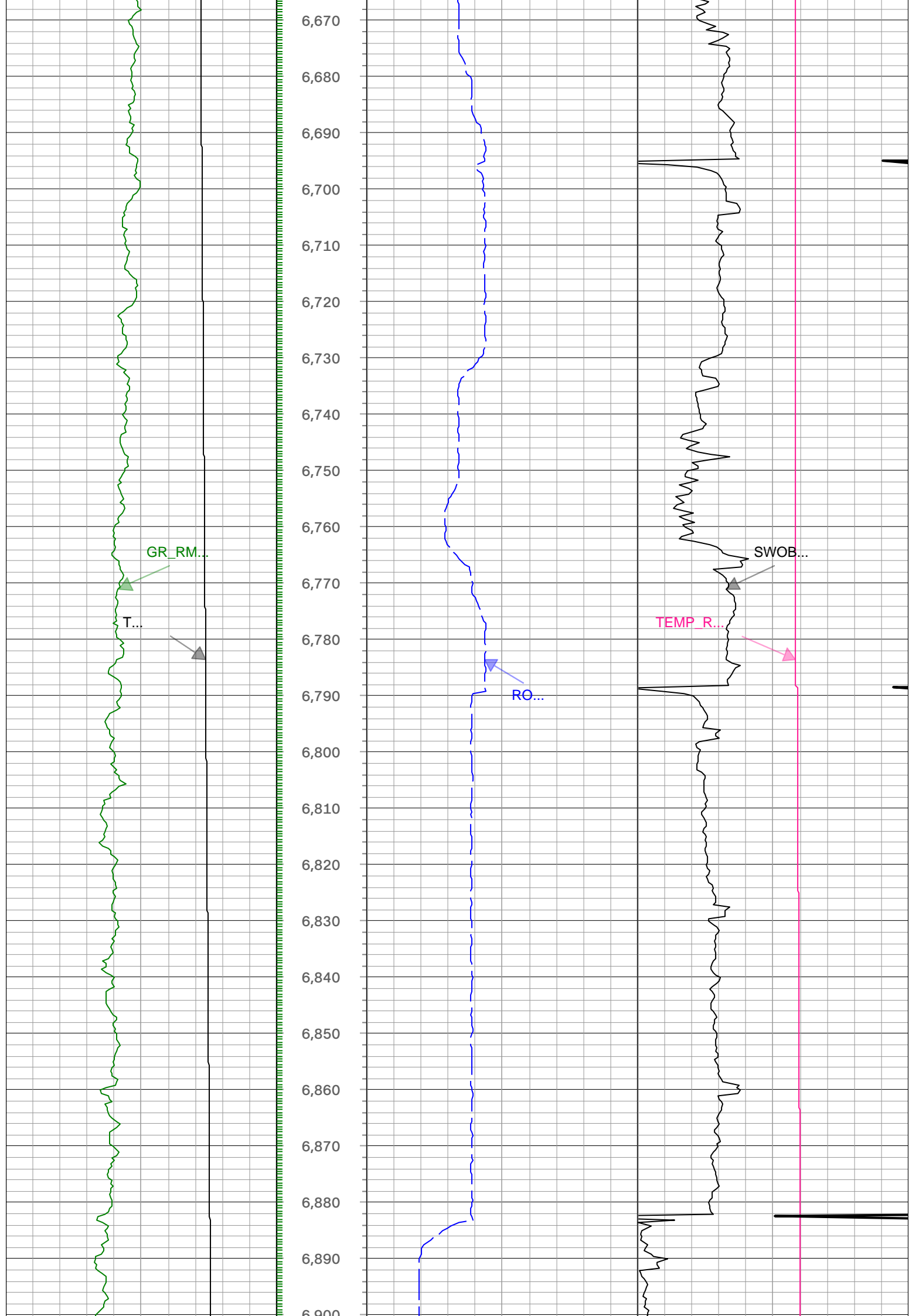
6,170

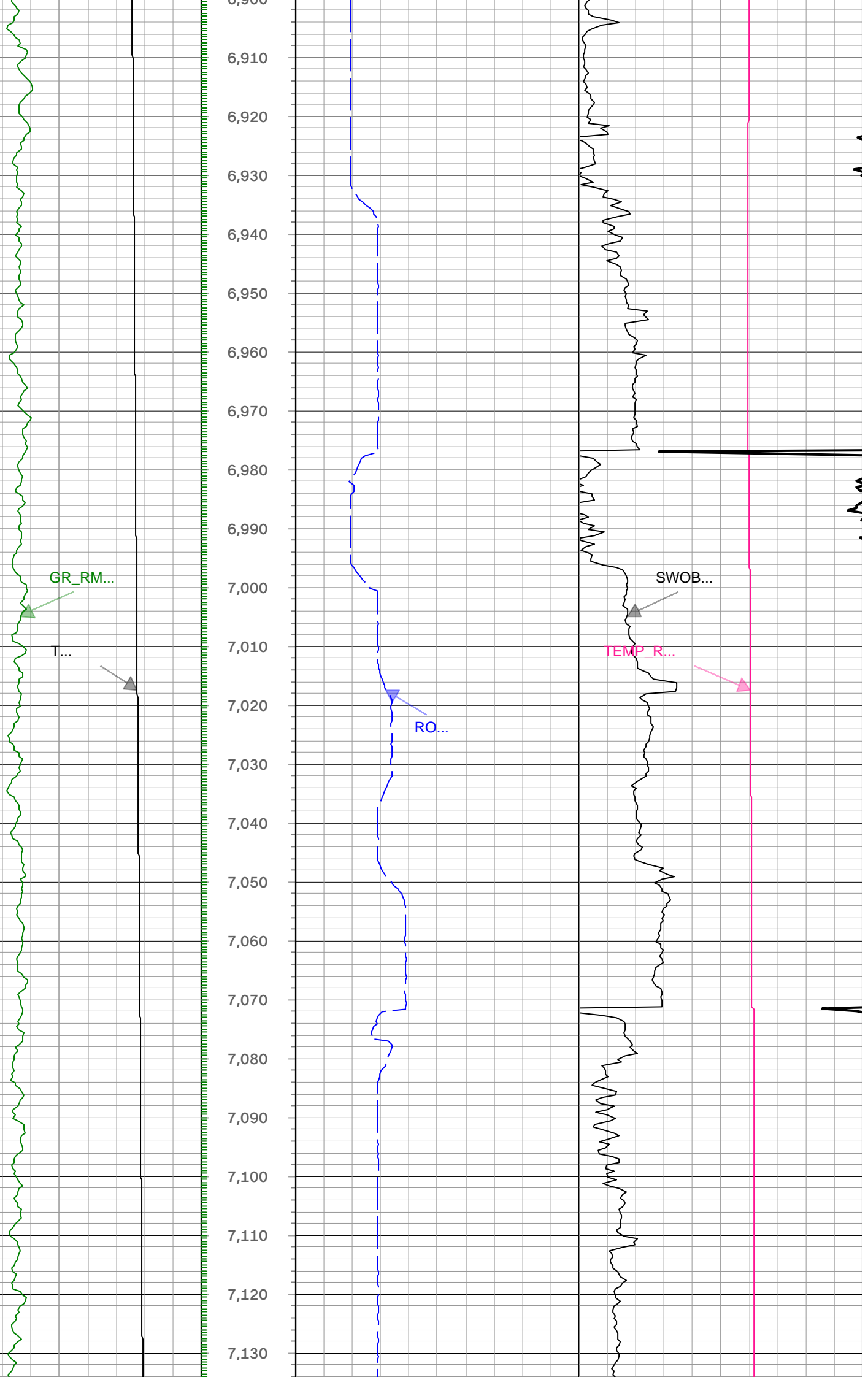
6,180

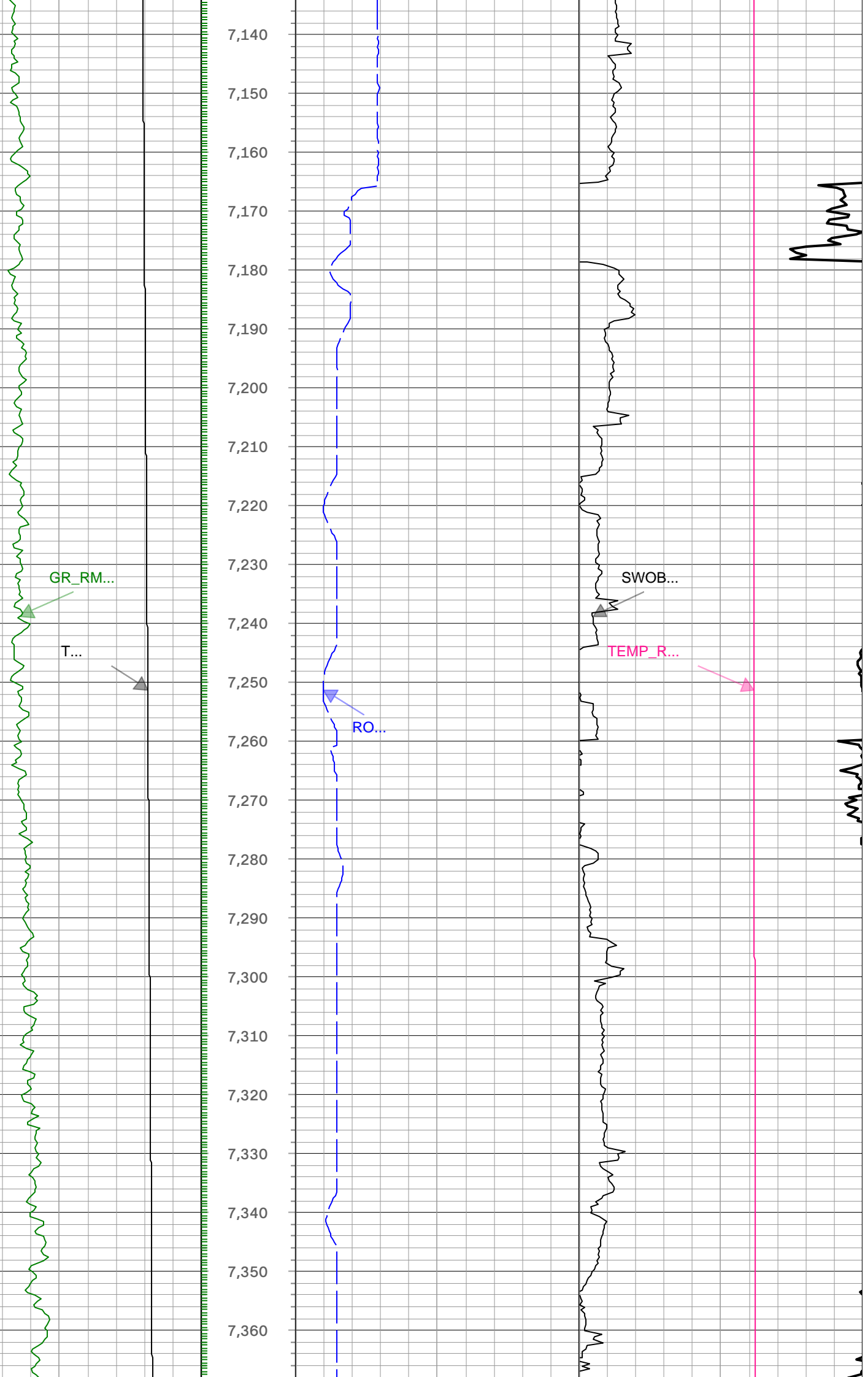
6,190



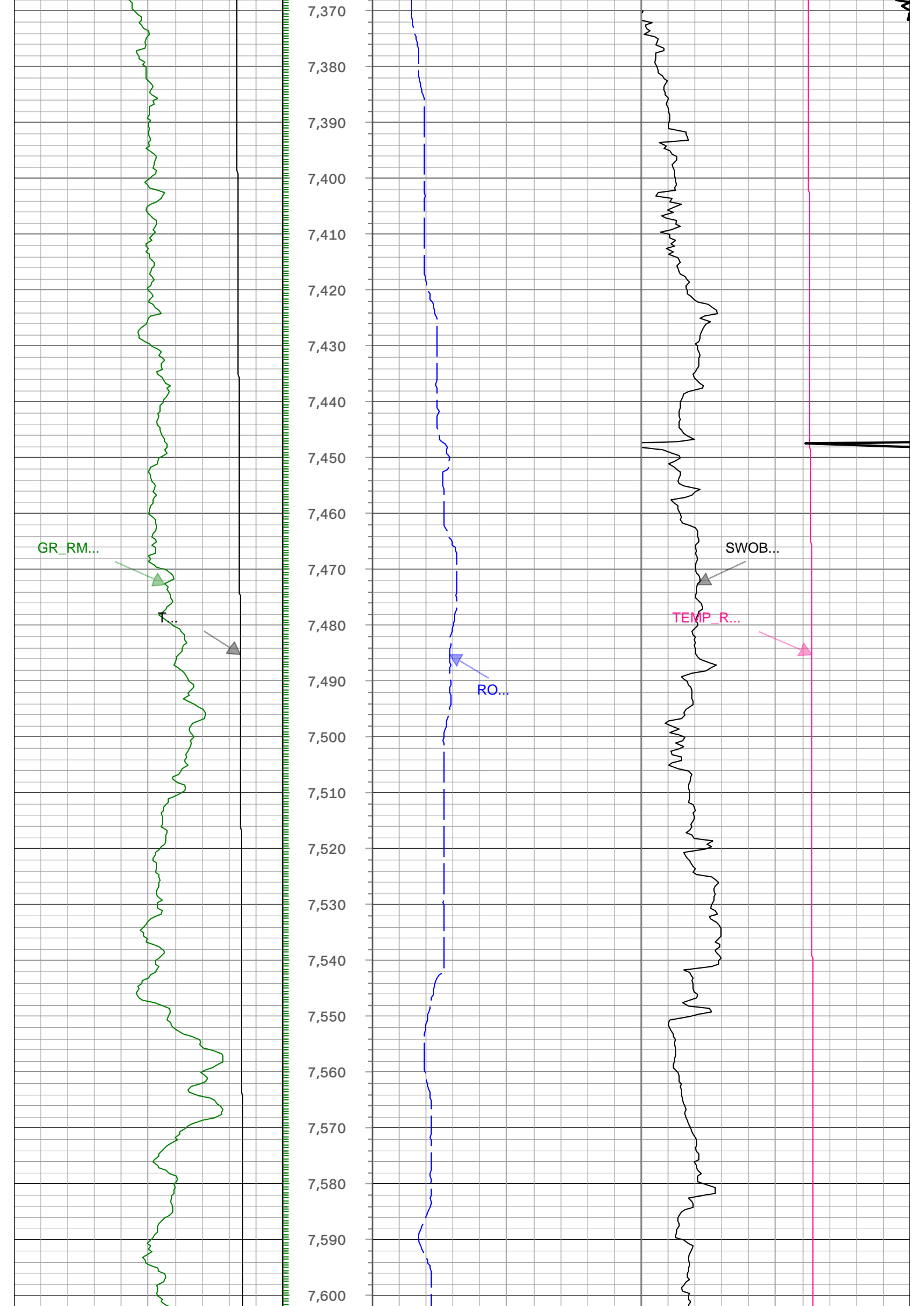


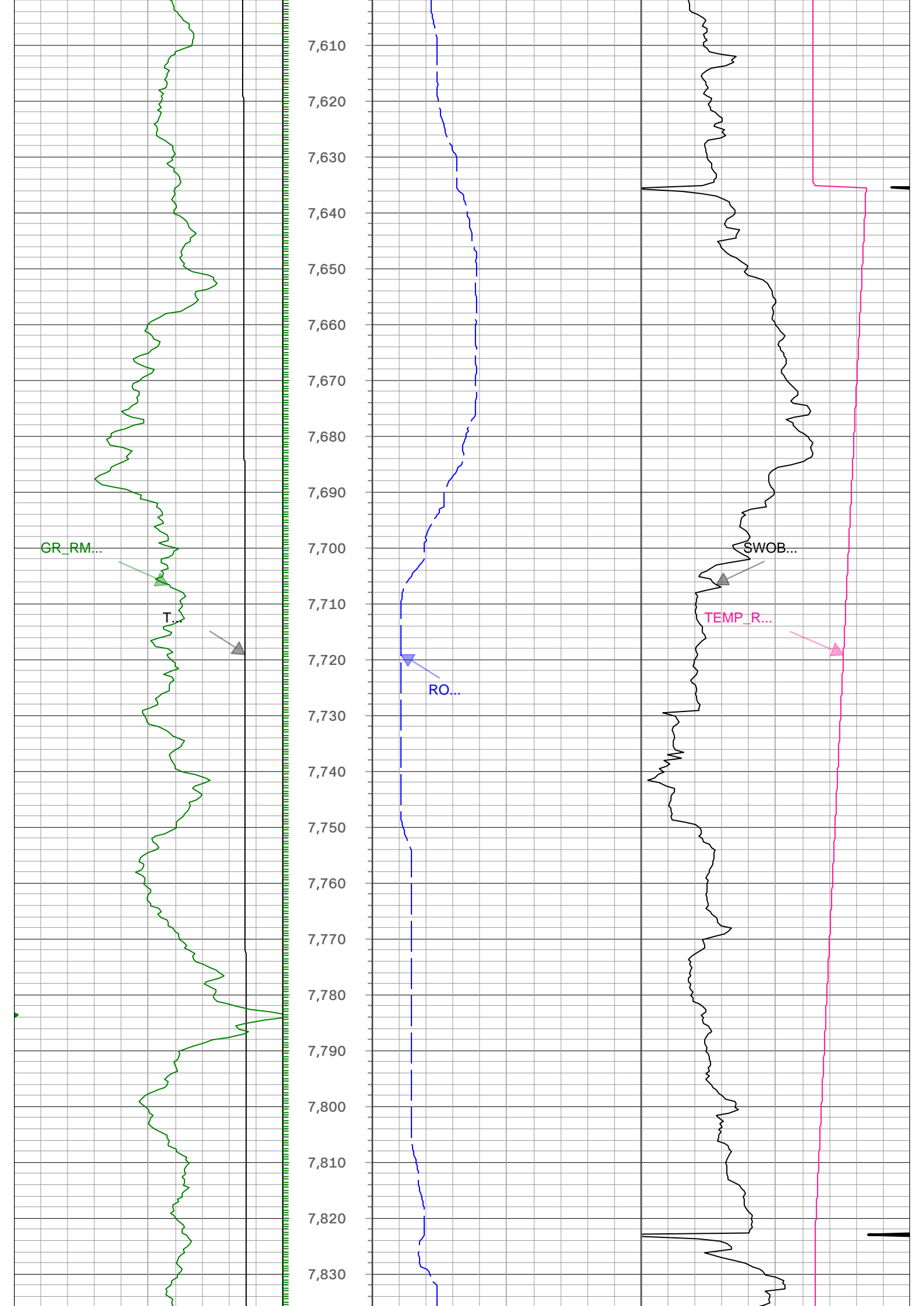












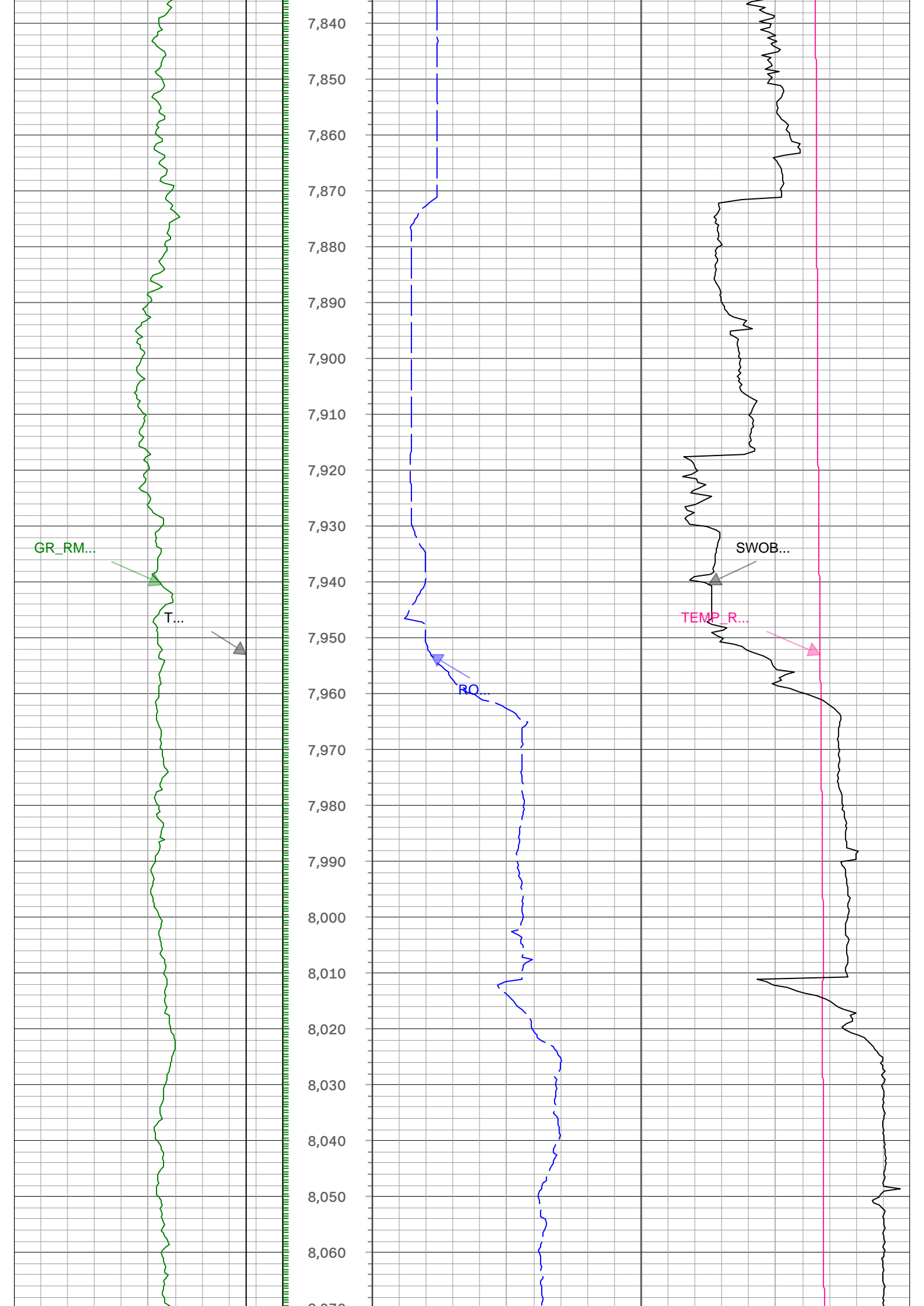
GR\_RM...

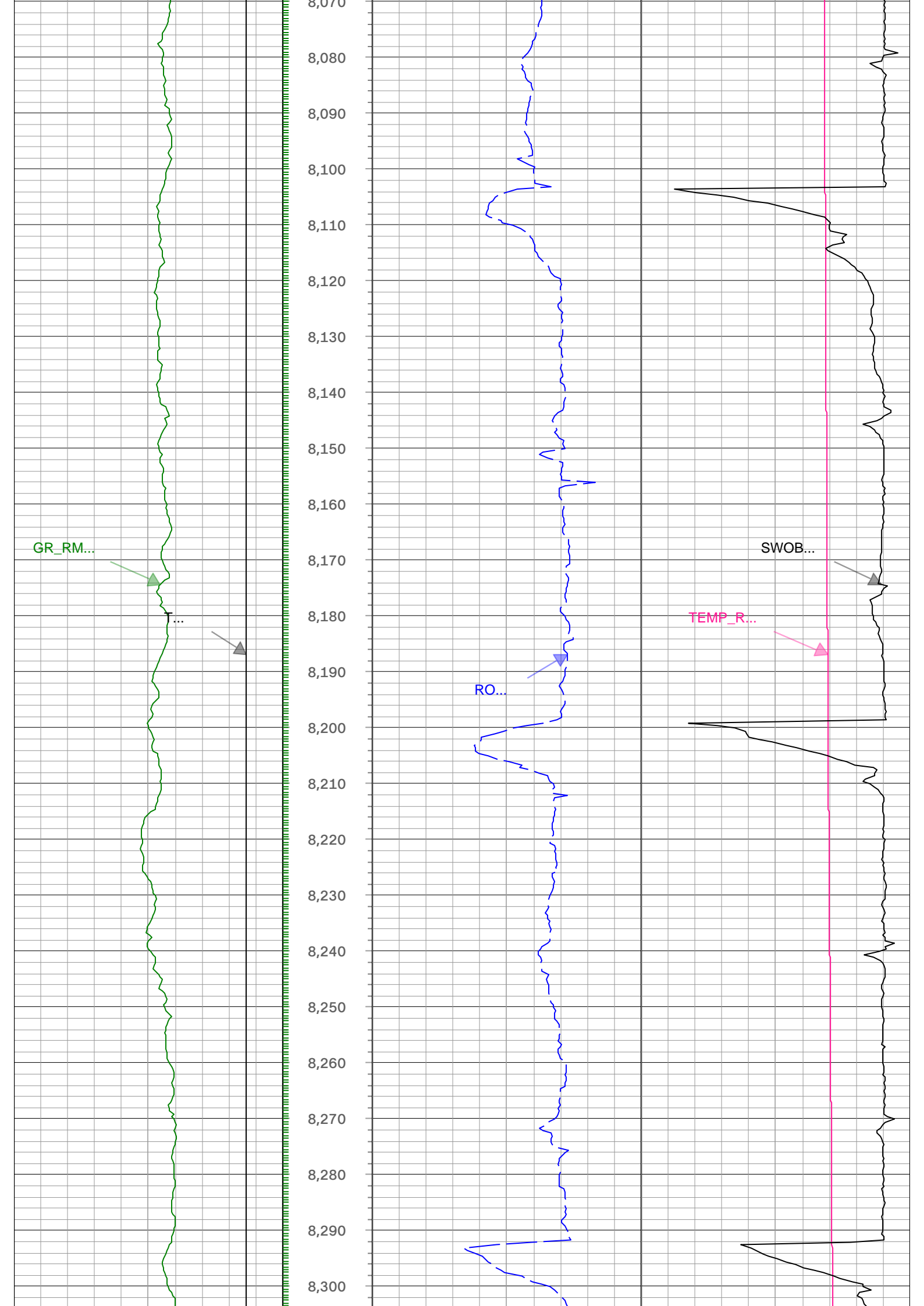
T...

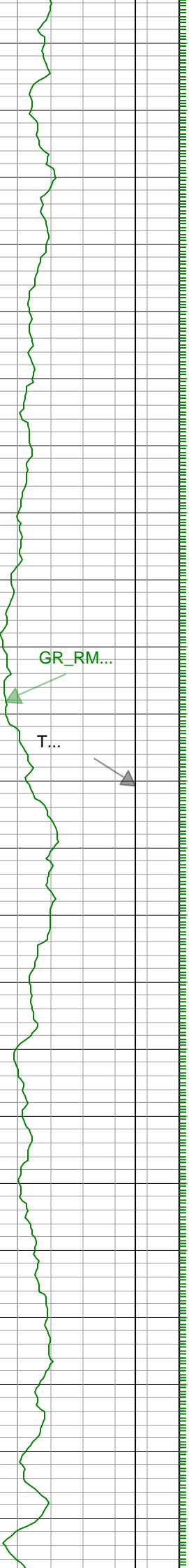
RO

TEMP\_R...

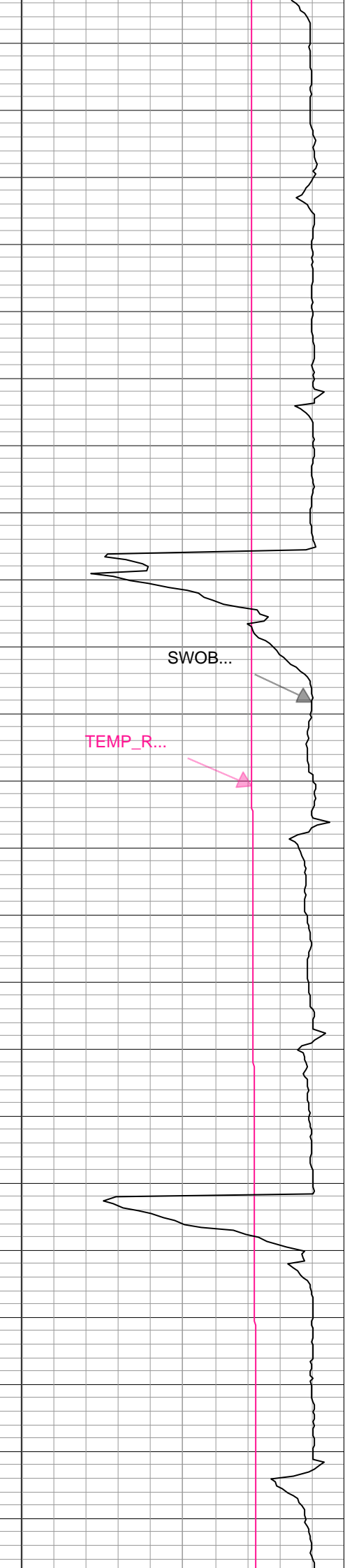
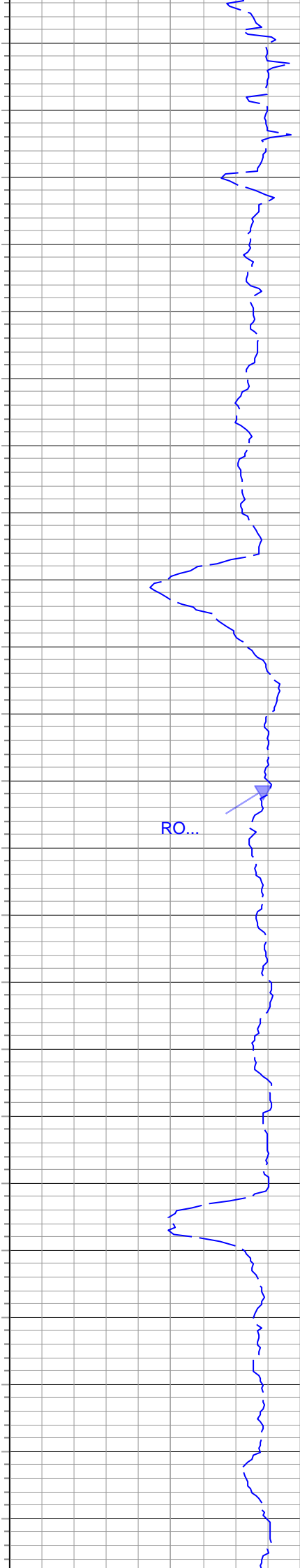
SWOB...

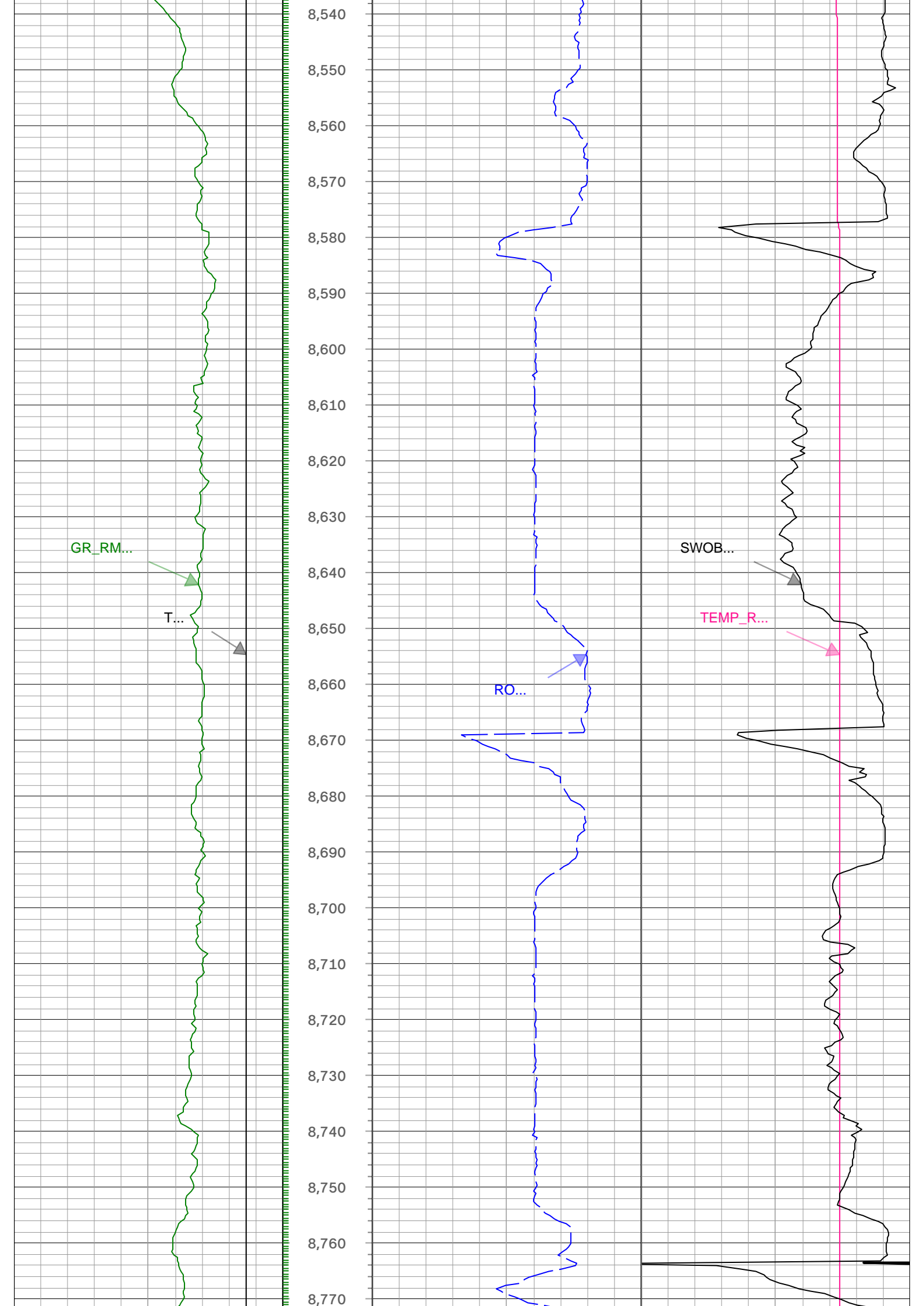


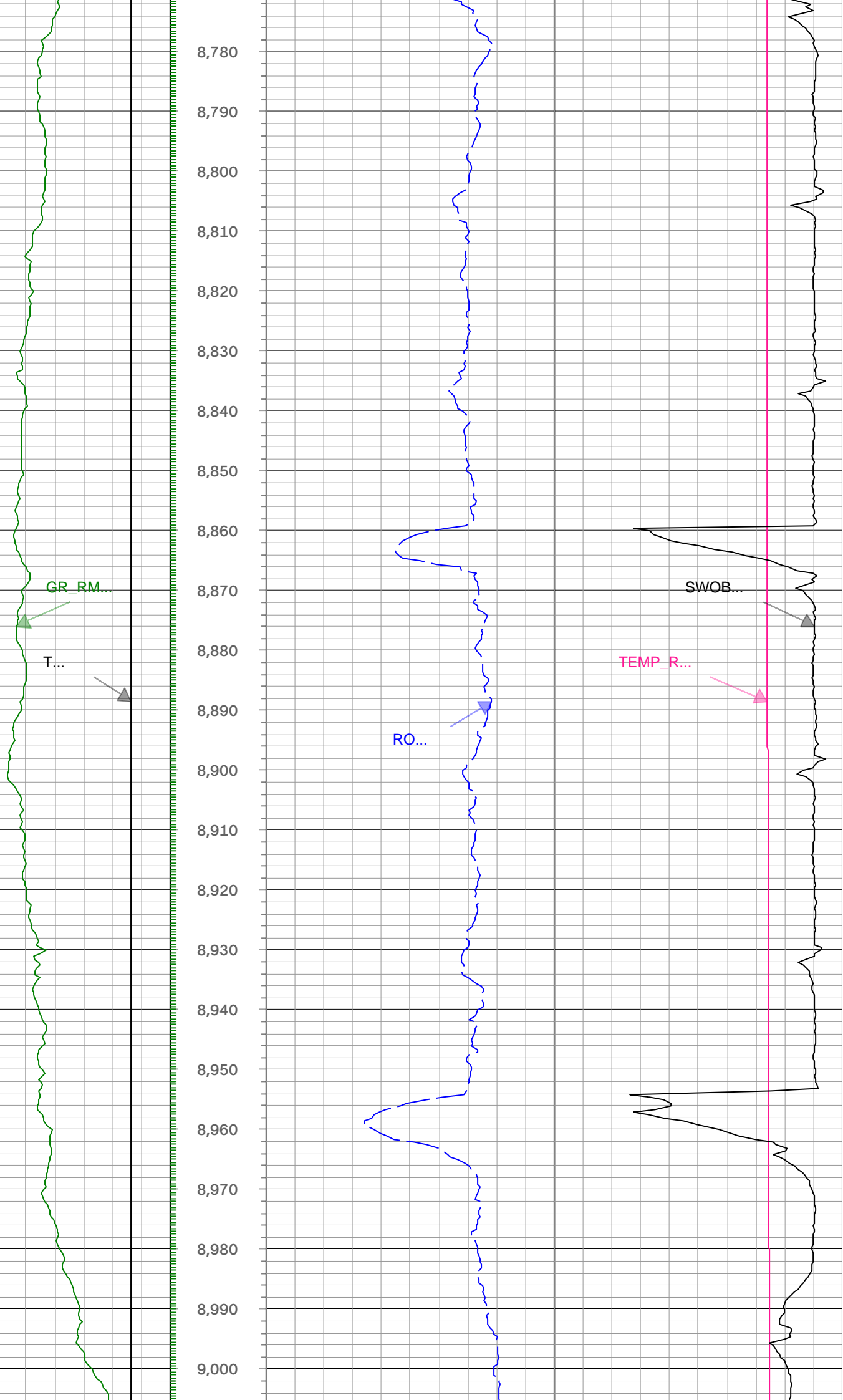


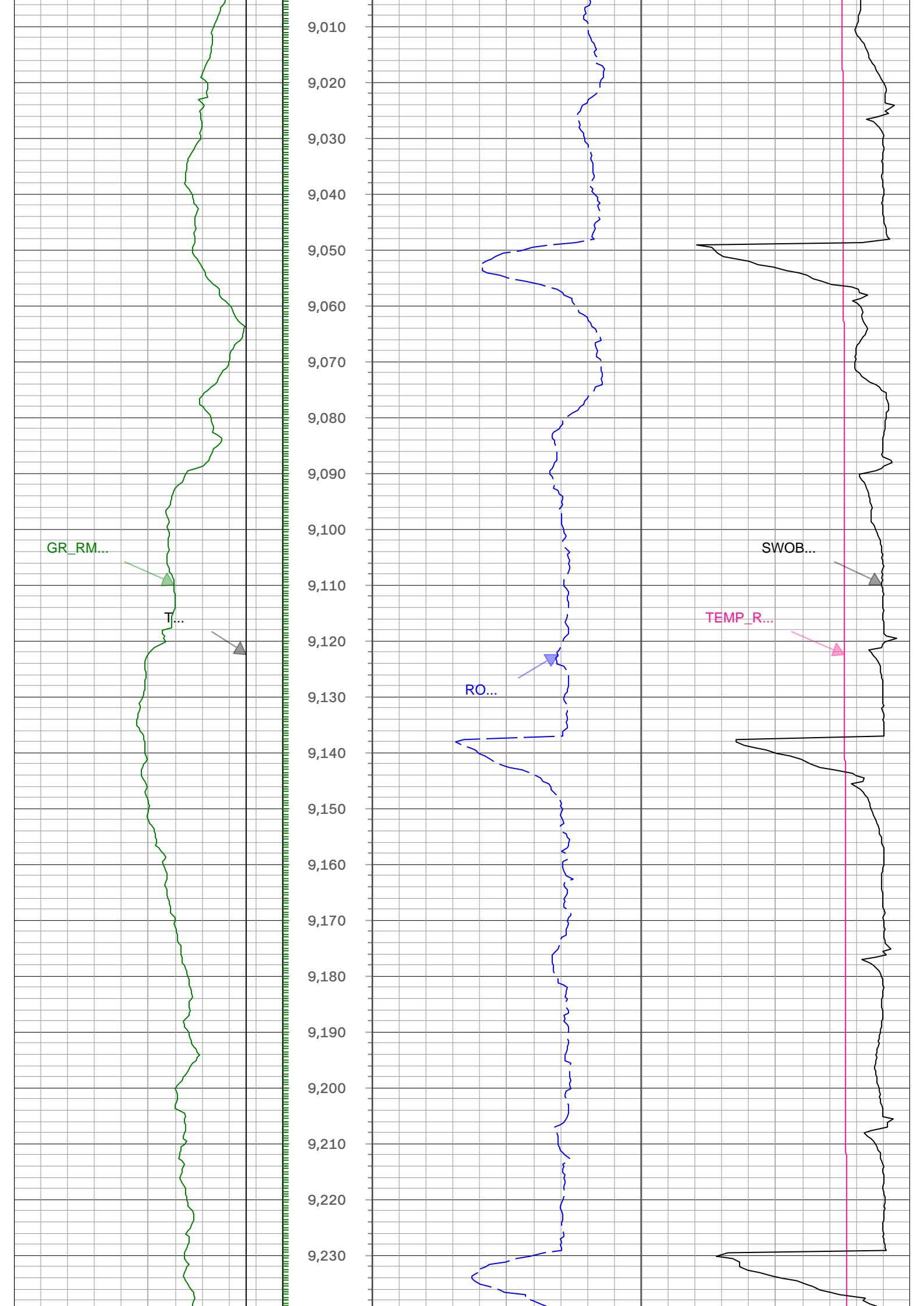


8,310  
8,320  
8,330  
8,340  
8,350  
8,360  
8,370  
8,380  
8,390  
8,400  
8,410  
8,420  
8,430  
8,440  
8,450  
8,460  
8,470  
8,480  
8,490  
8,500  
8,510  
8,520  
8,530











9,240  
9,250  
9,260  
9,270  
9,280  
9,290  
9,300  
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

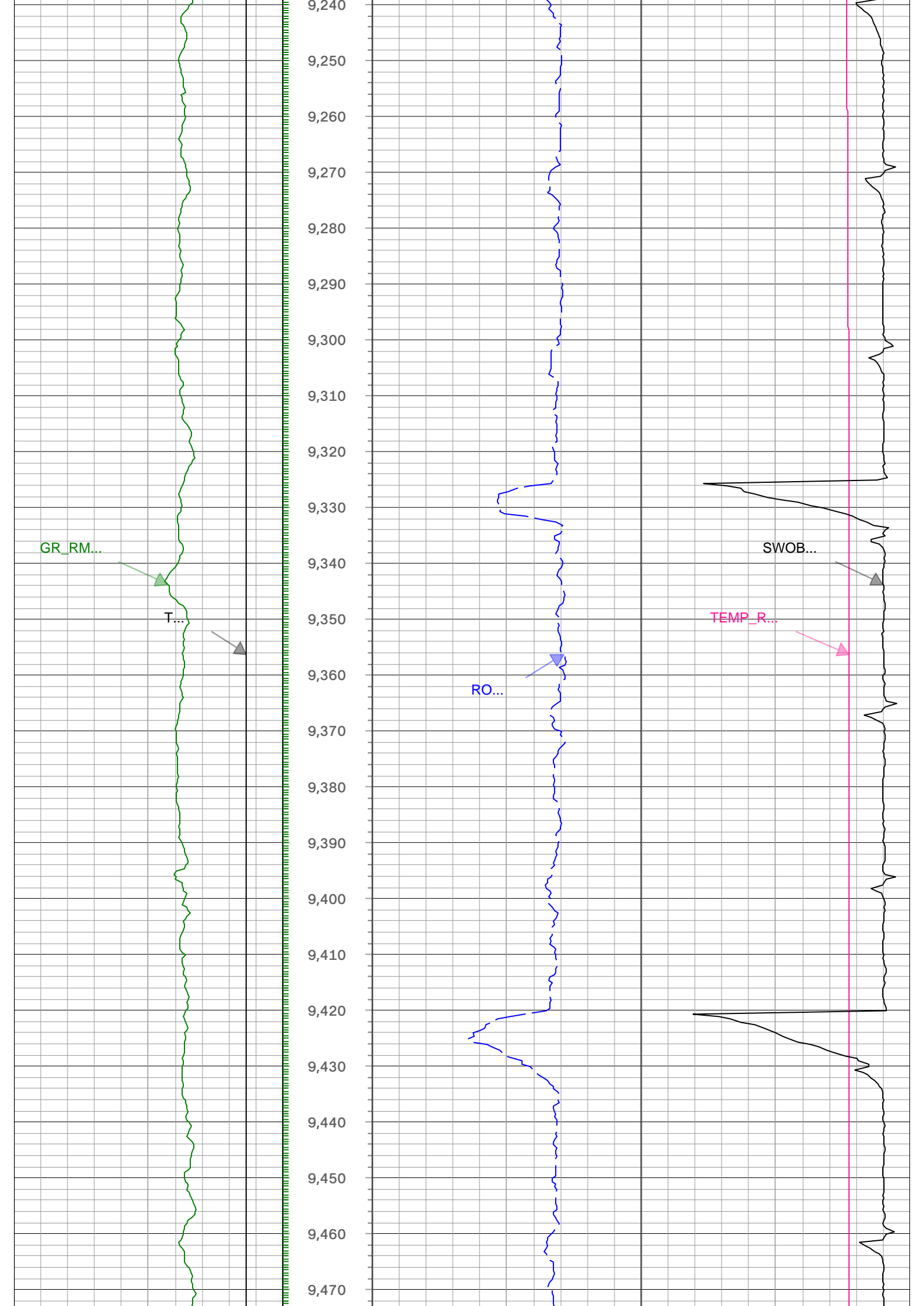
GR\_RM...

T...

RO...

SWOB...

TEMP\_R...



GR\_RM...

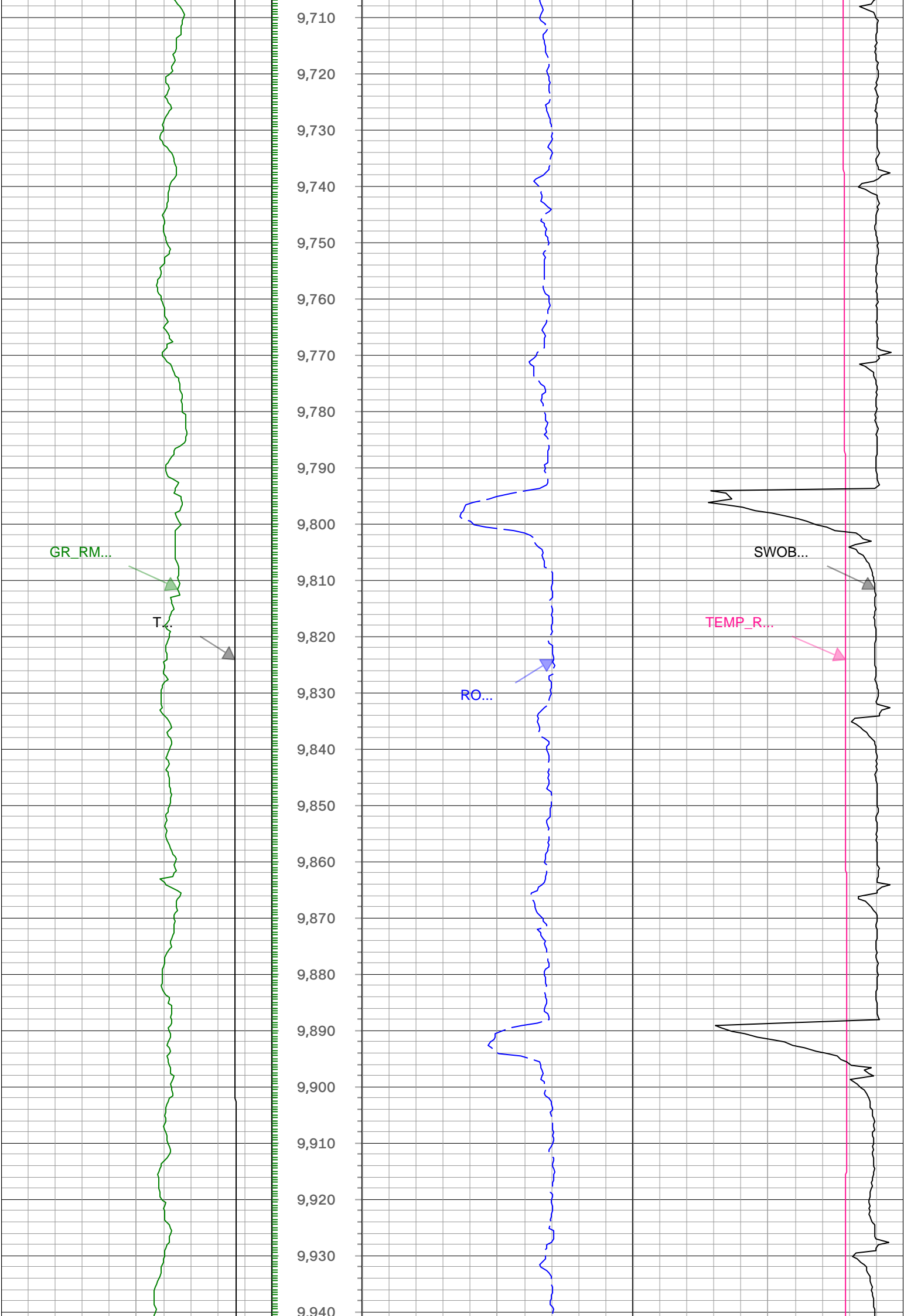
T...

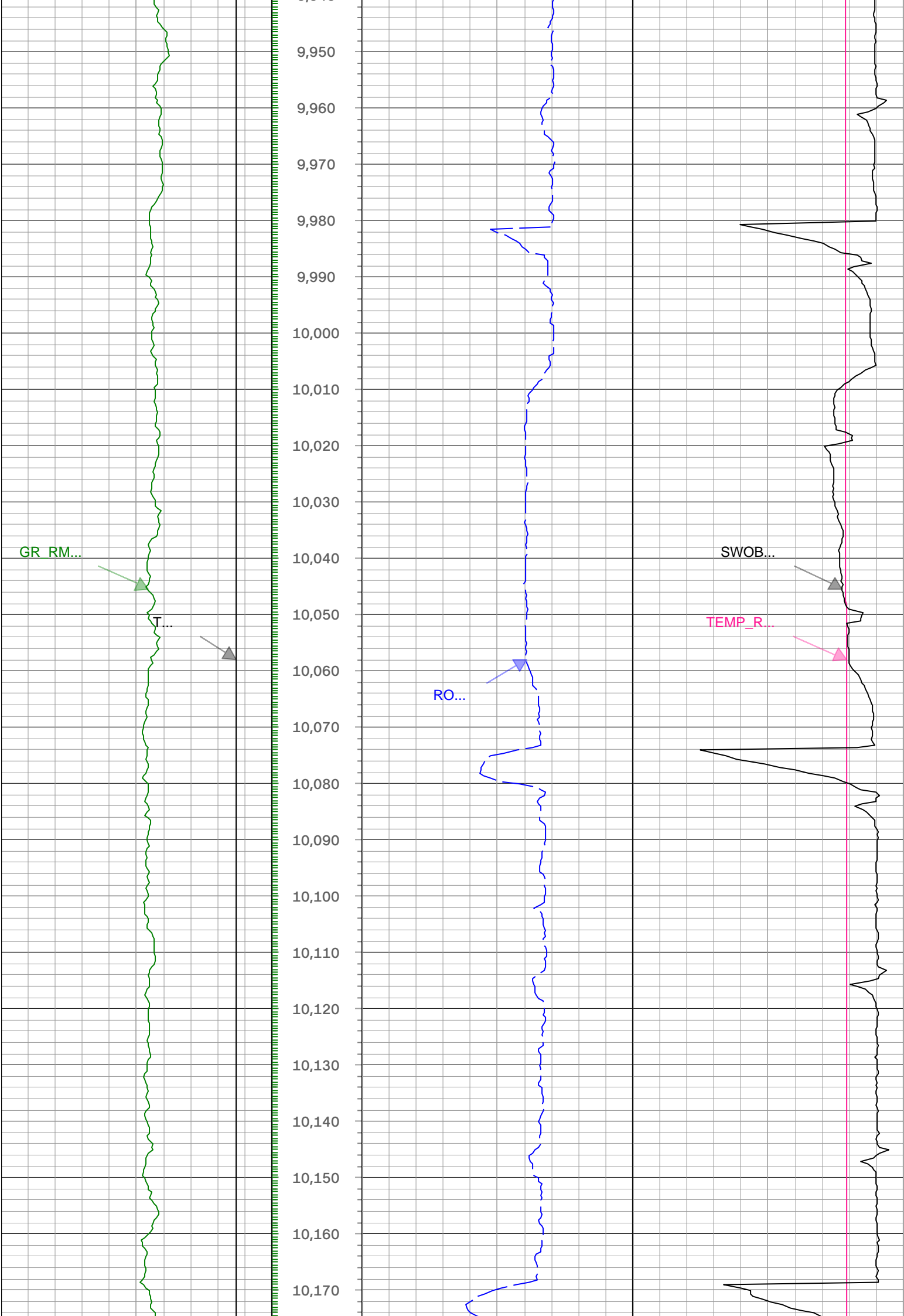
RO...

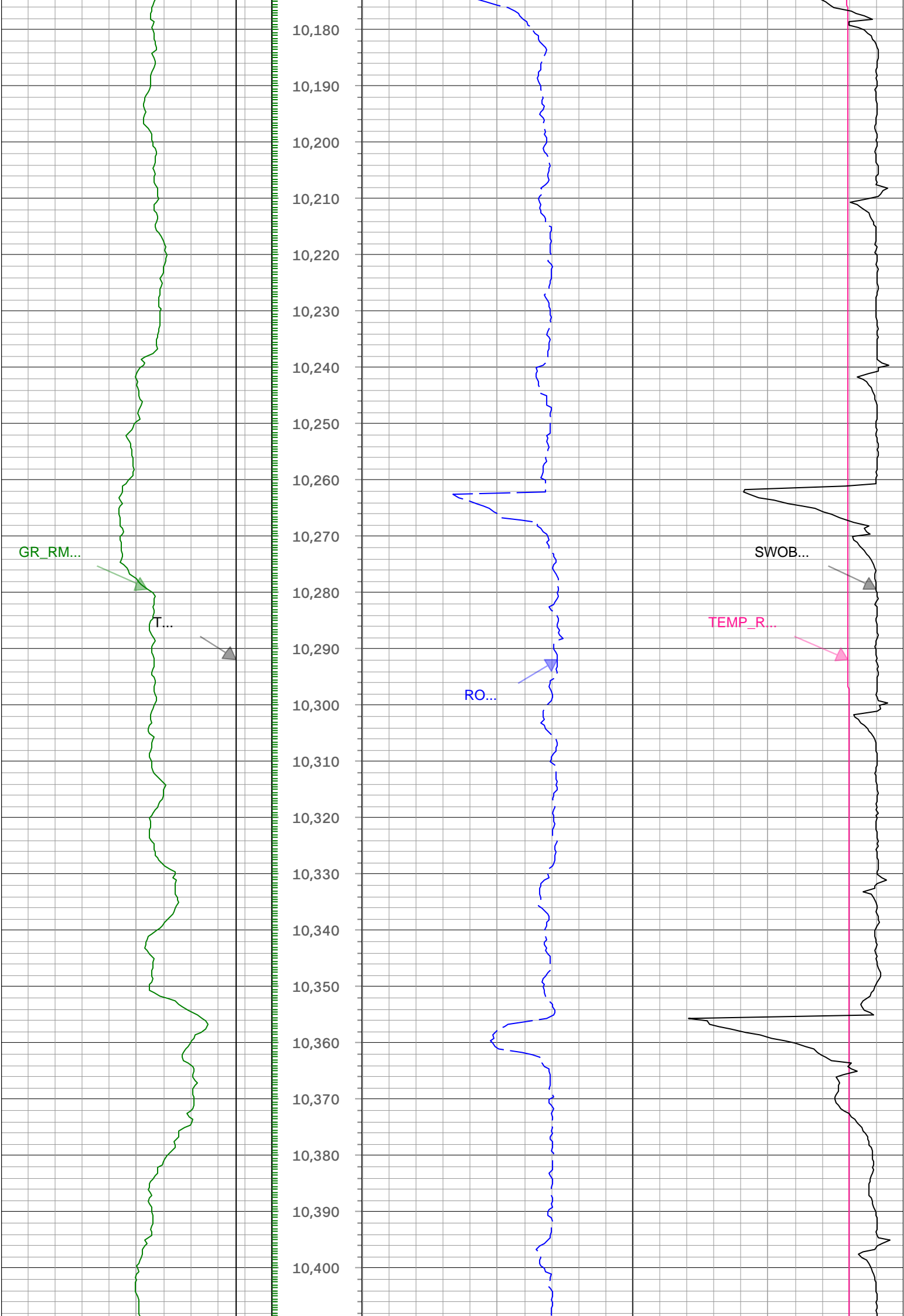
TEMP\_R...

SWOB...

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  
9,670  
9,680  
9,690  
9,700







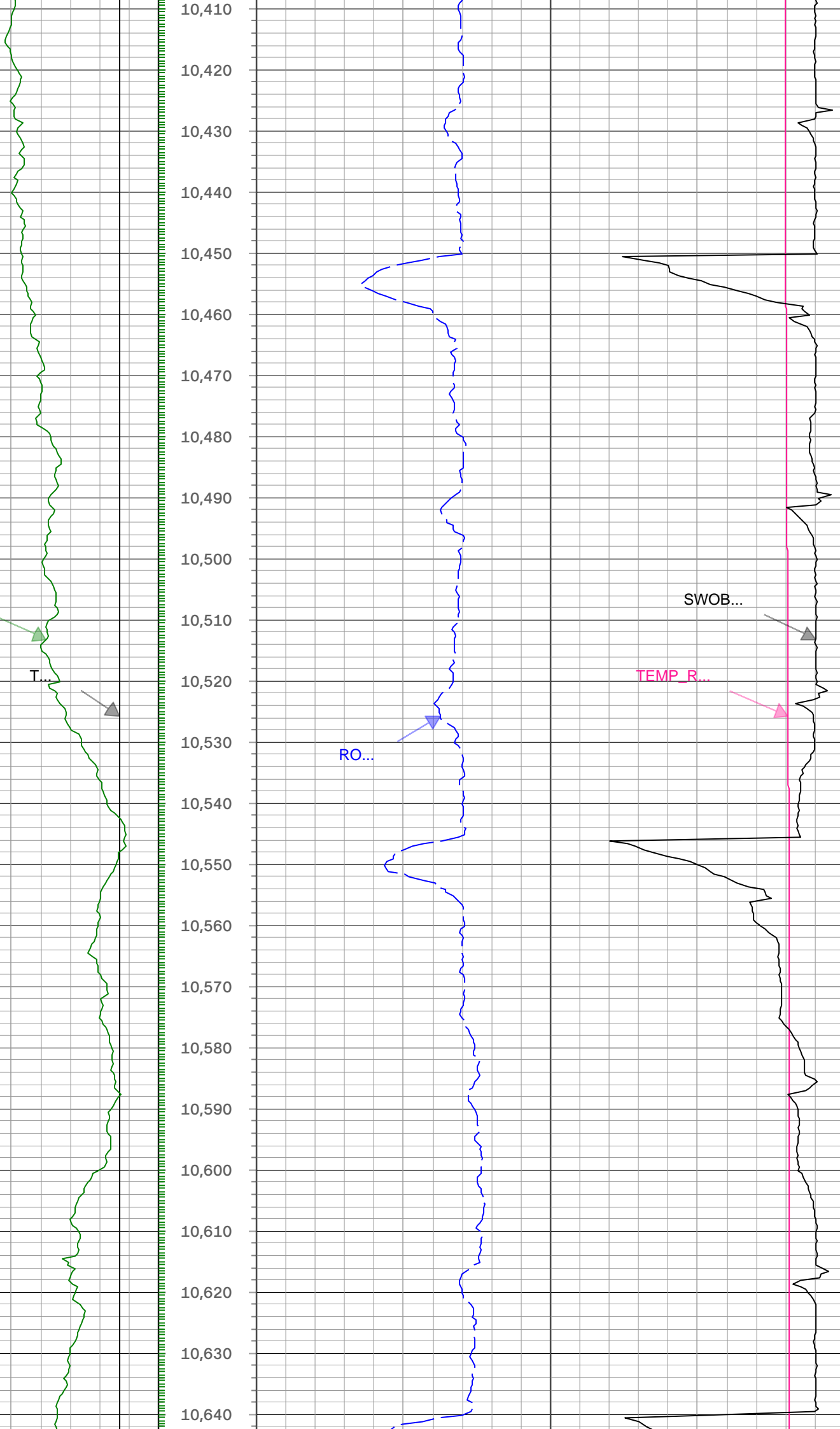
GR\_RM...

T...

RO...

SWOB...

TEMP\_R...



GR\_RM...

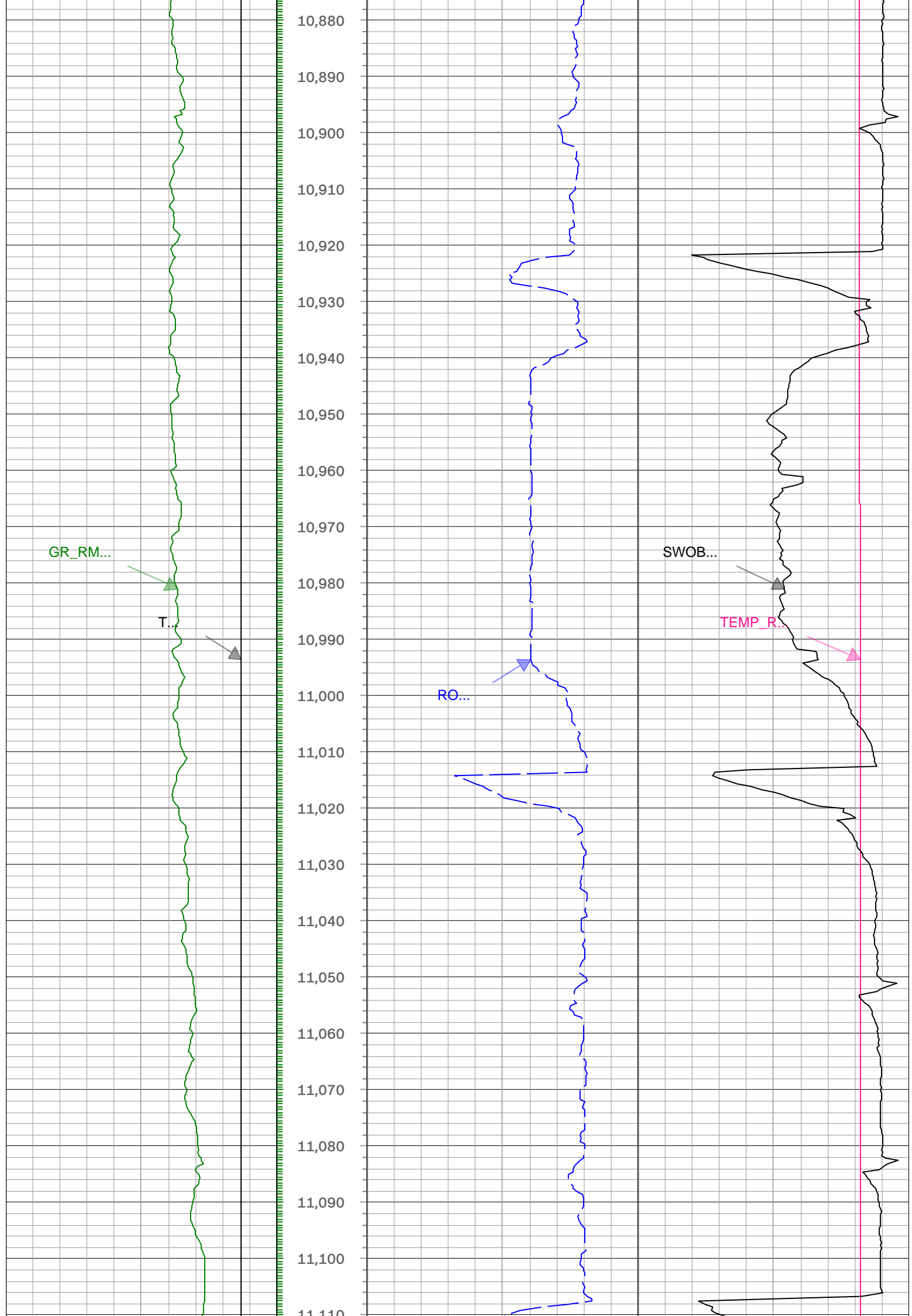
T...

RO...

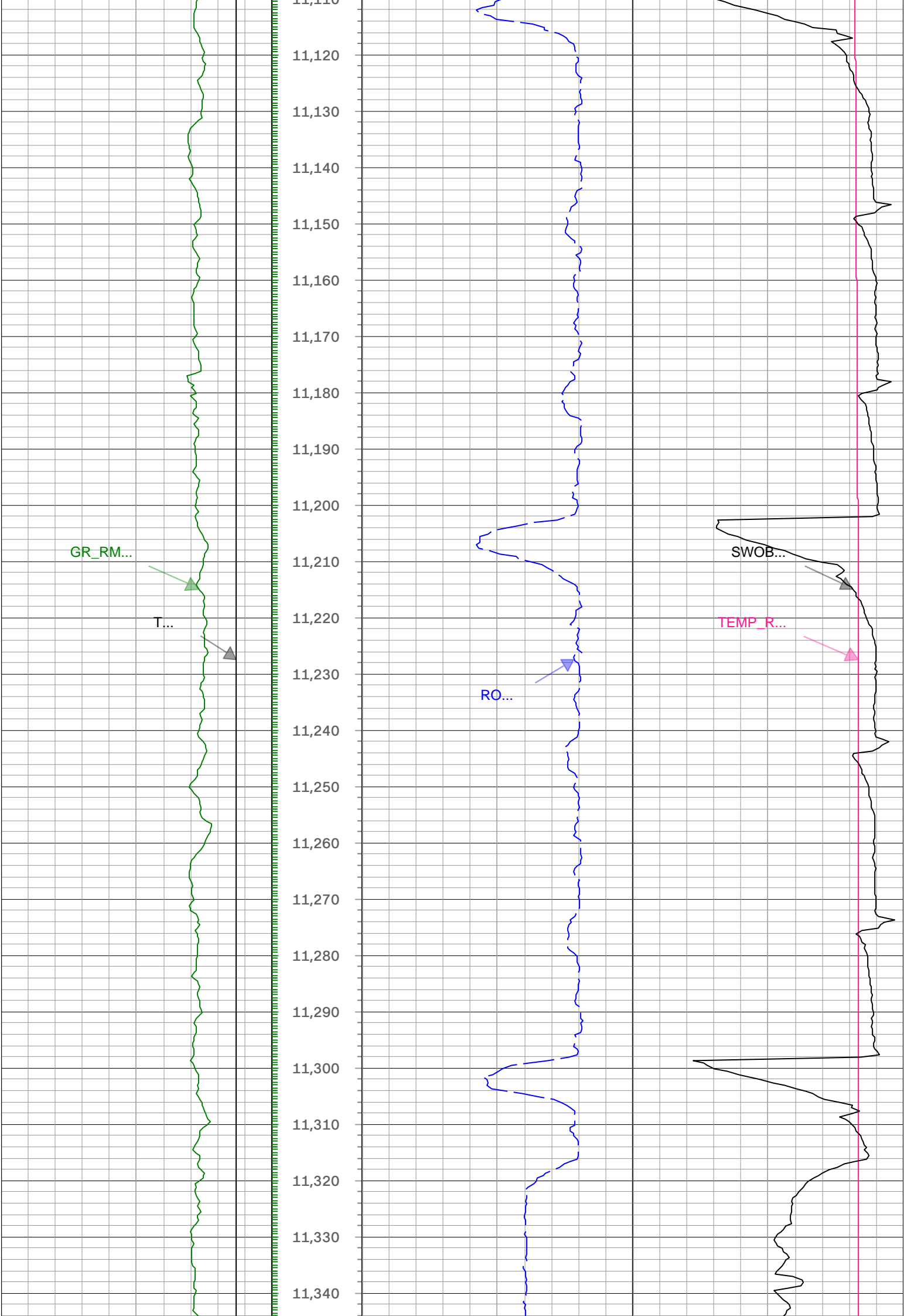
SWOB...

TEMP\_R...









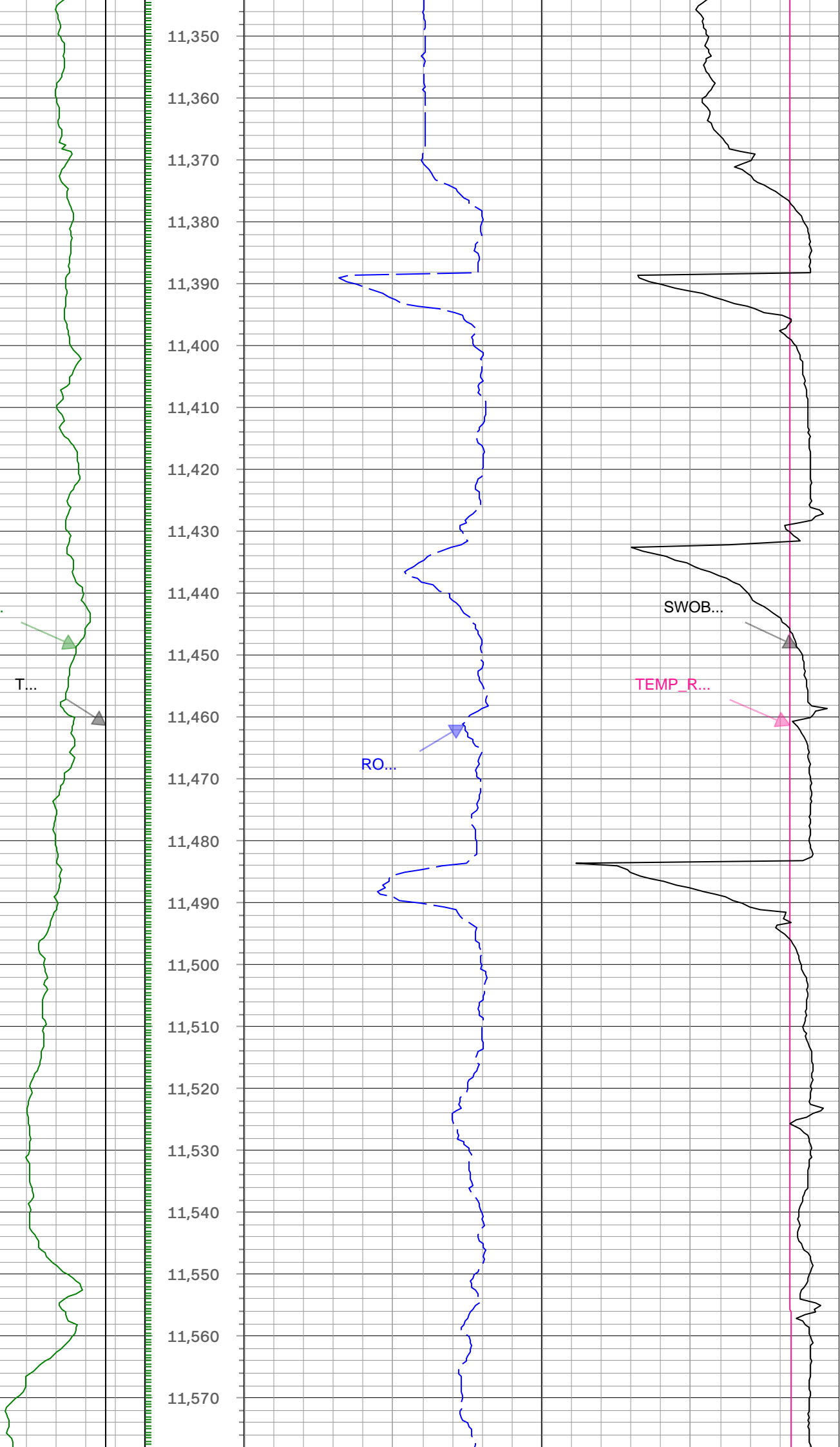
GR\_RM...

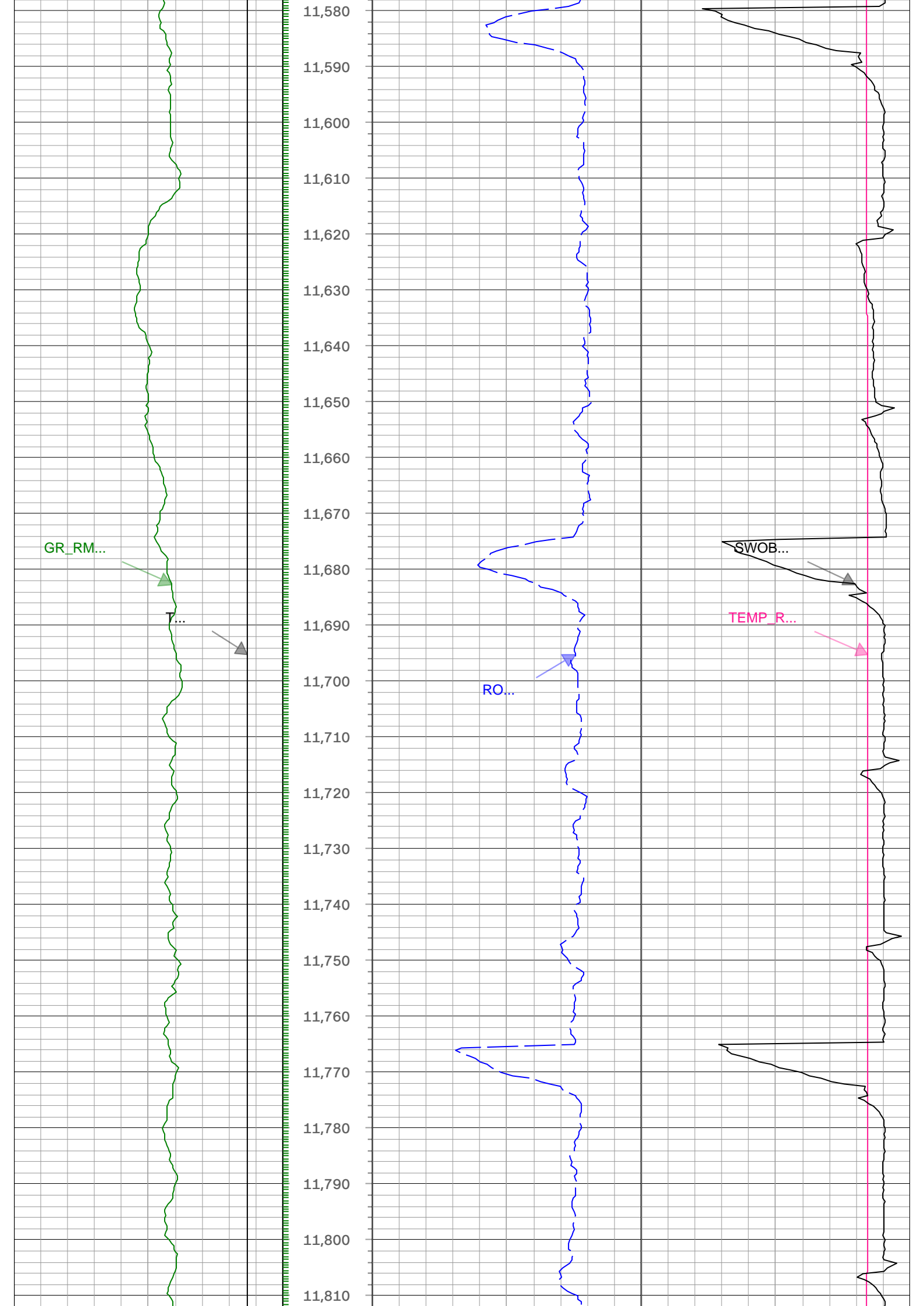
T...

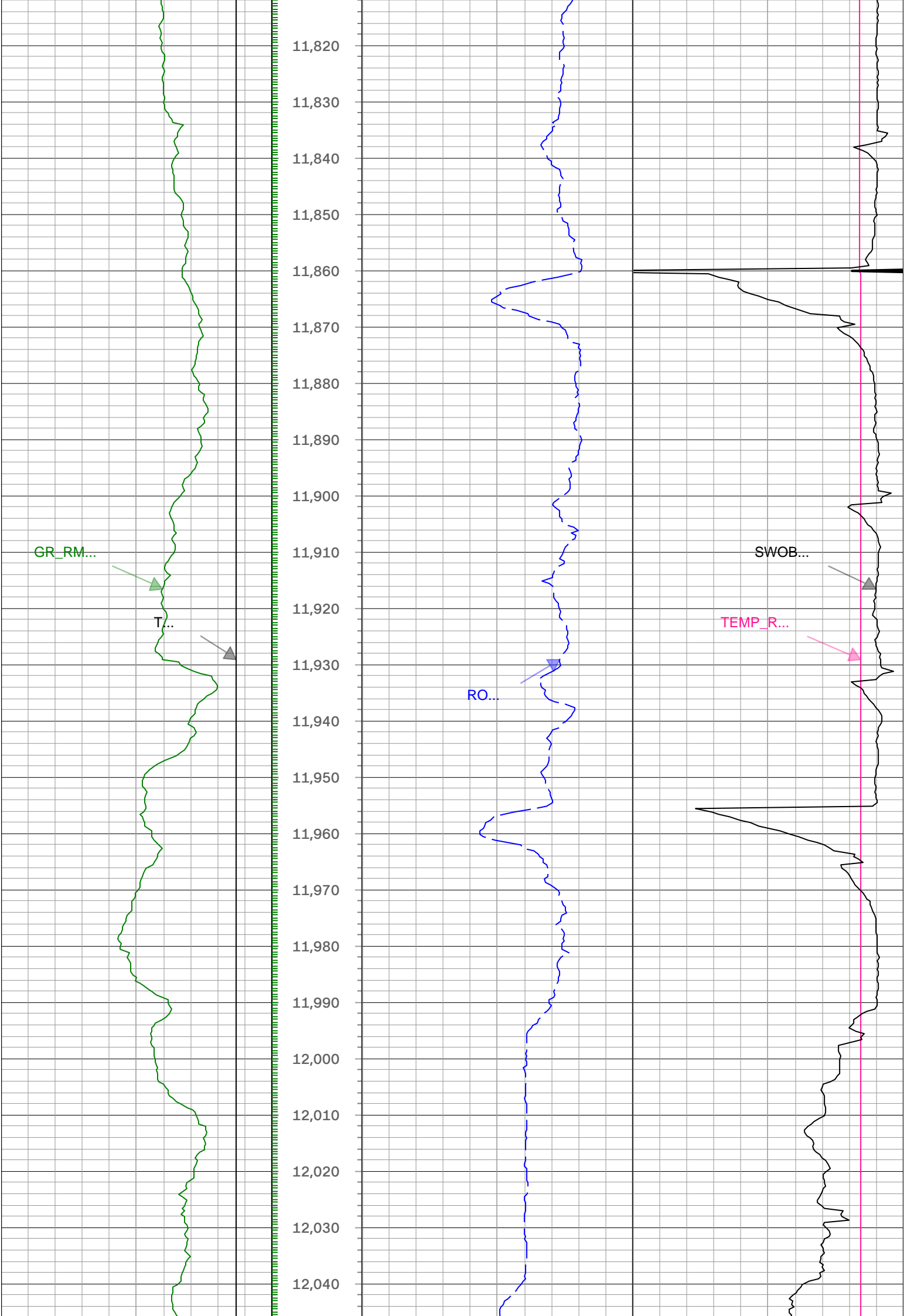
RO...

SWOB...

TEMP\_R...







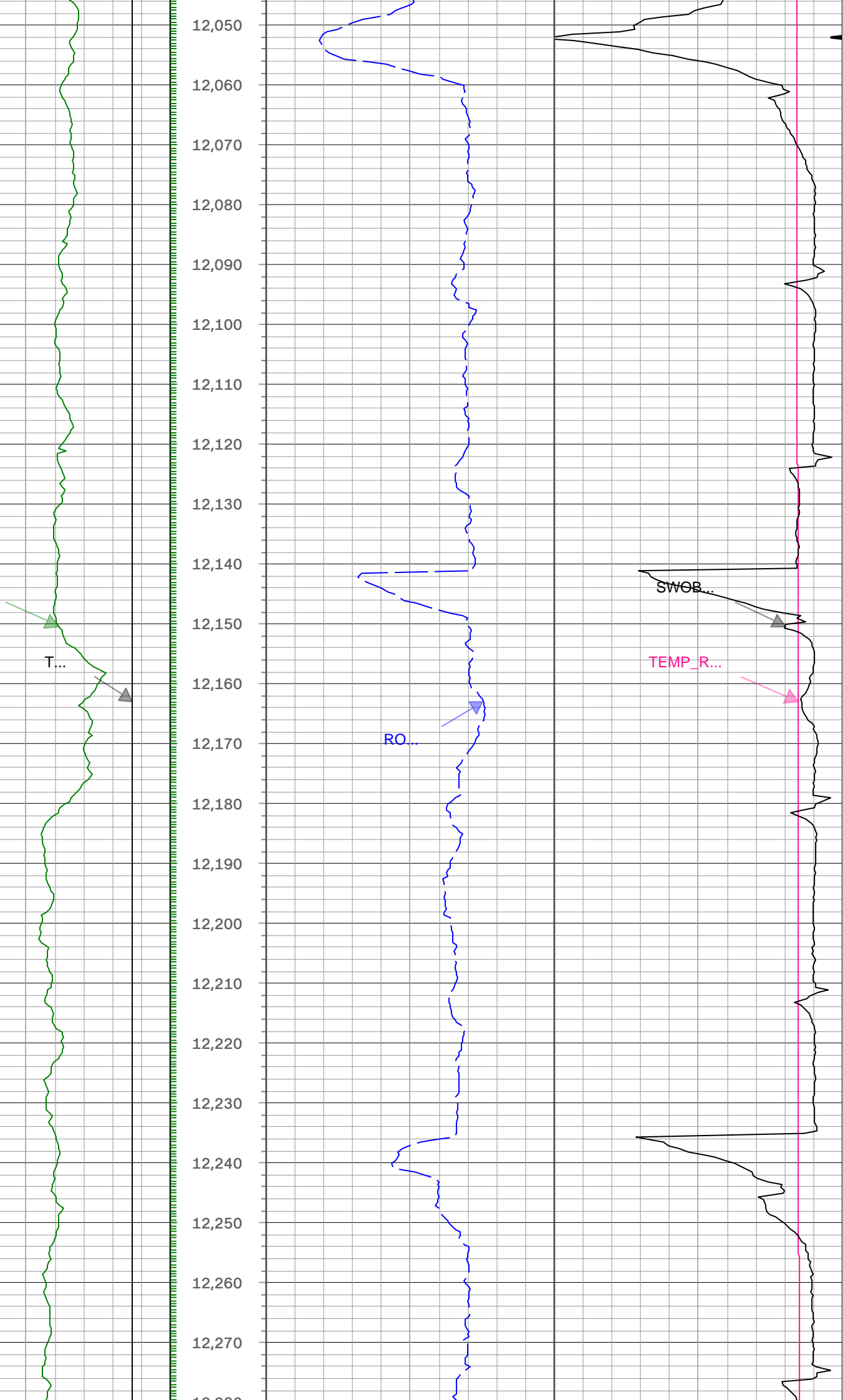
GR\_RM...

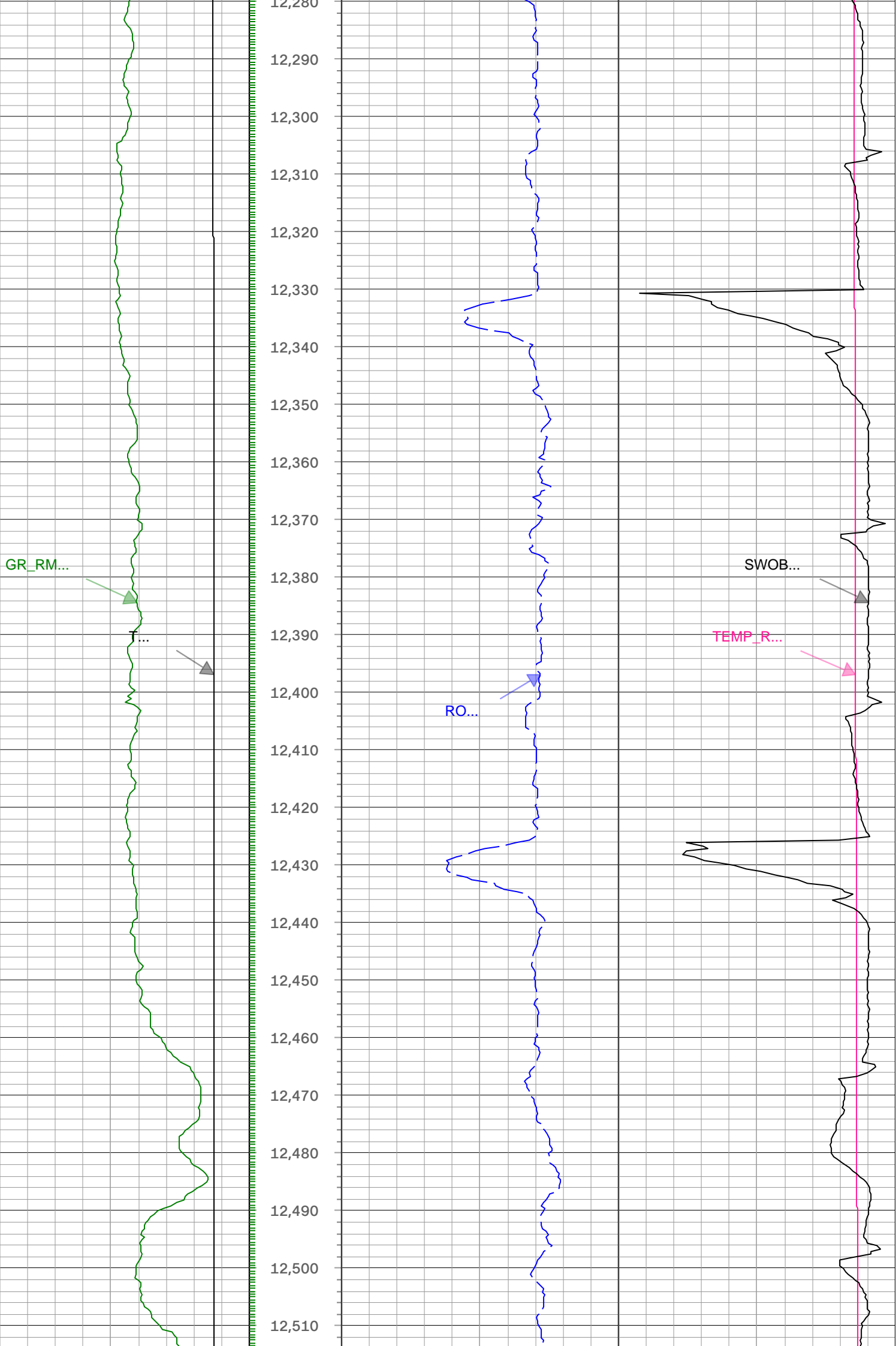
T...

RO...

TEMP\_R...

SWOB...





GR\_RM...

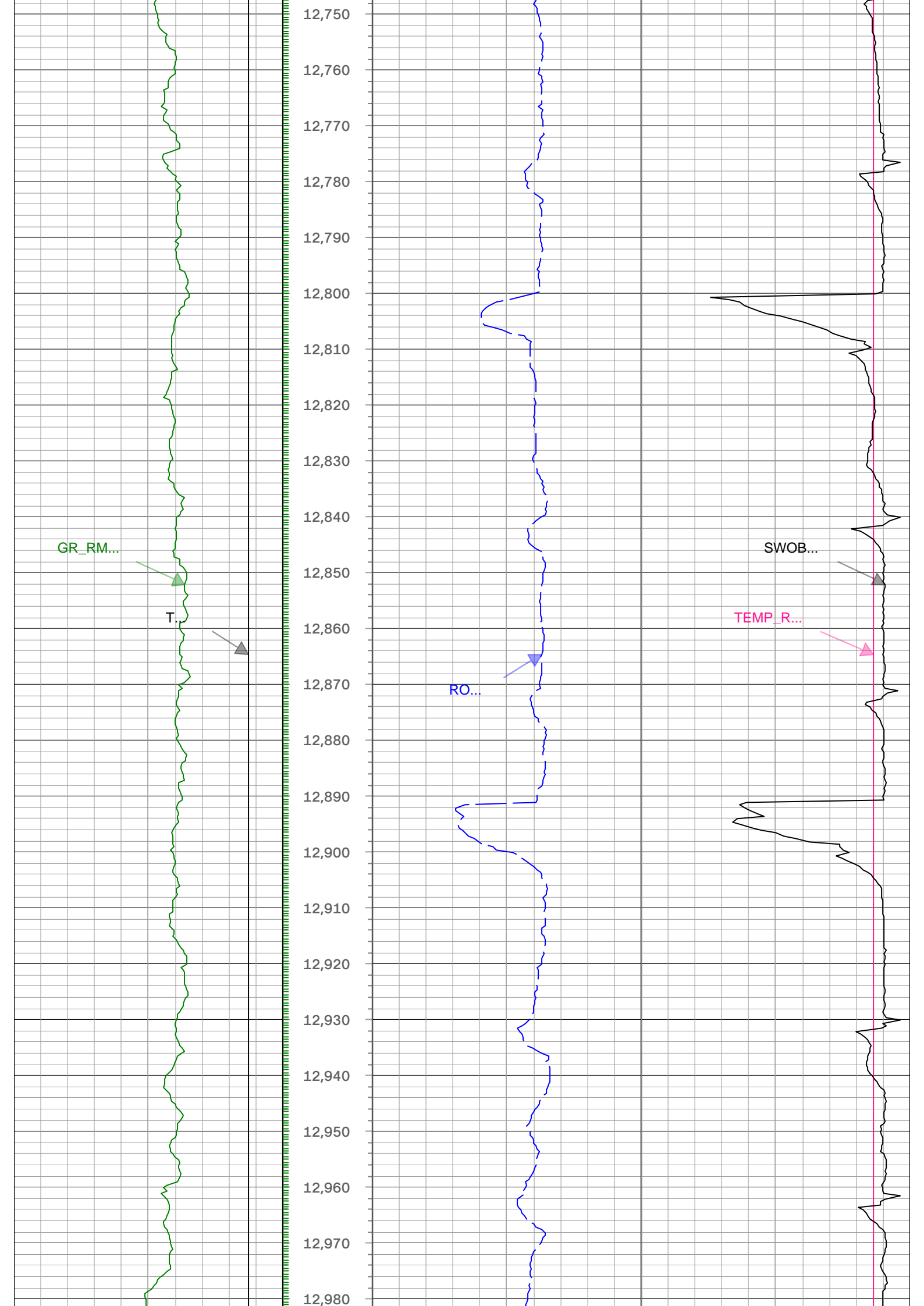
T...

RO...

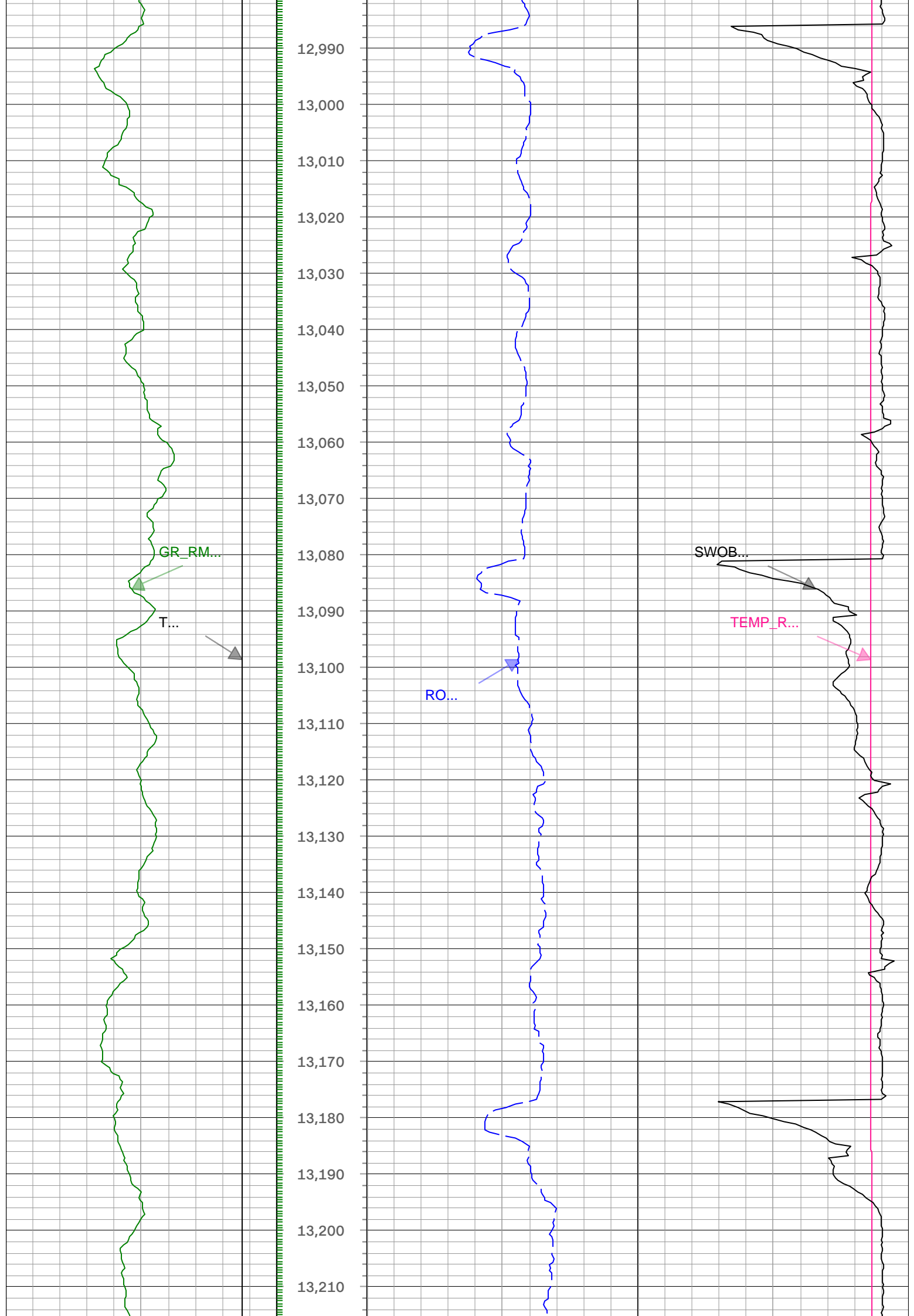
SWOB...

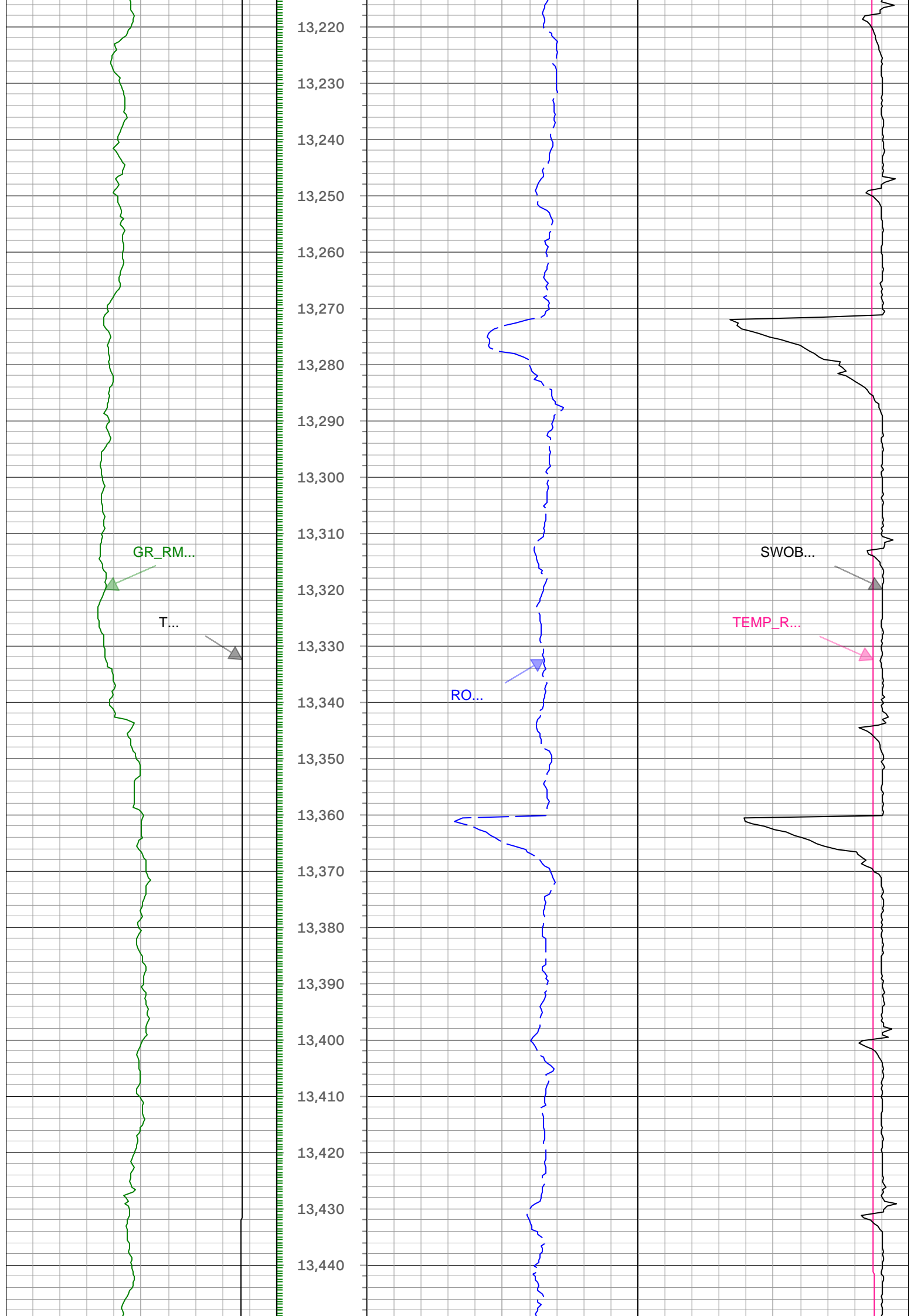
TEMP\_R...

12,520  
12,530  
12,540  
12,550  
12,560  
12,570  
12,580  
12,590  
12,600  
12,610  
12,620  
12,630  
12,640  
12,650  
12,660  
12,670  
12,680  
12,690  
12,700  
12,710  
12,720  
12,730  
12,740









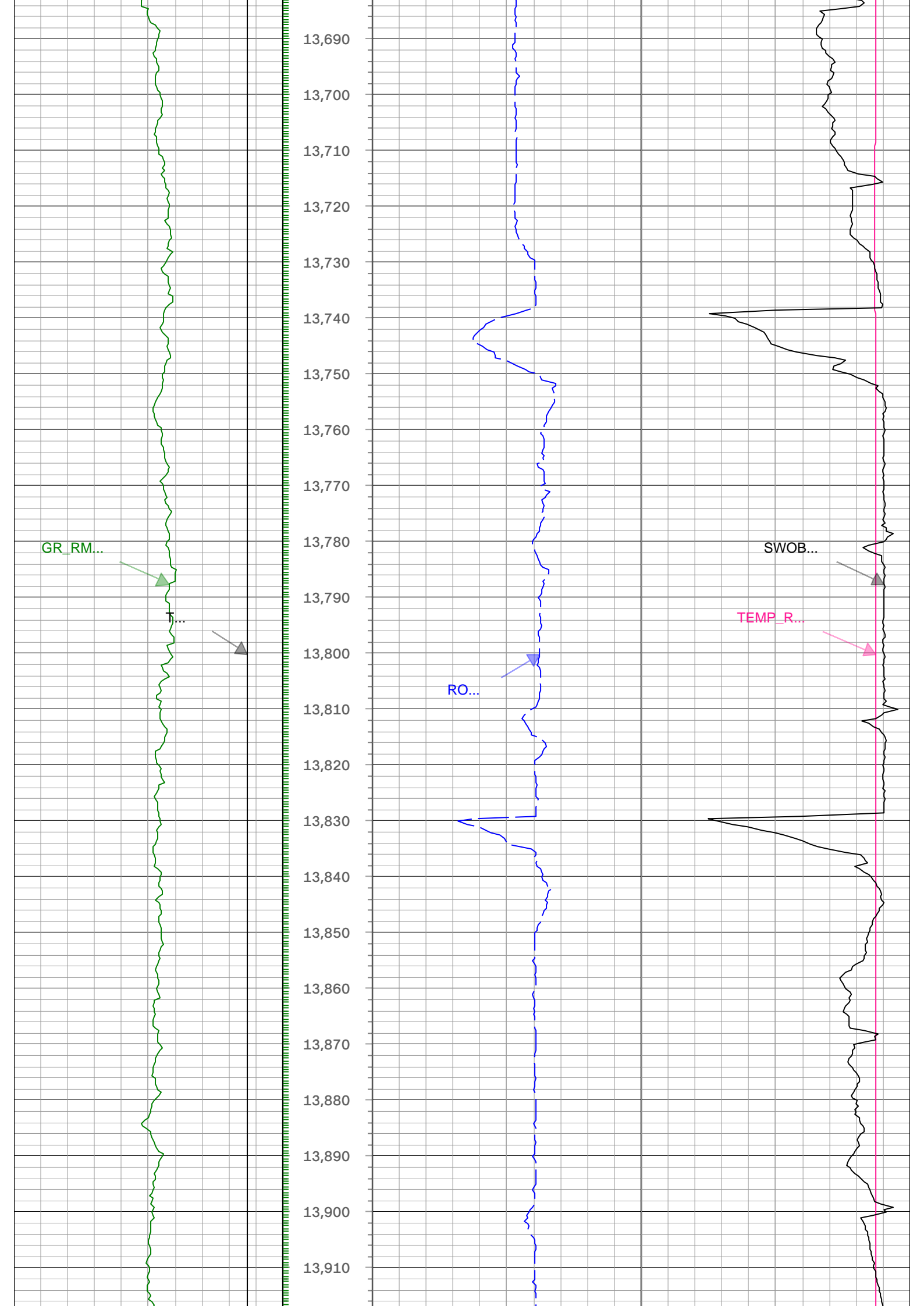
GR\_RM...

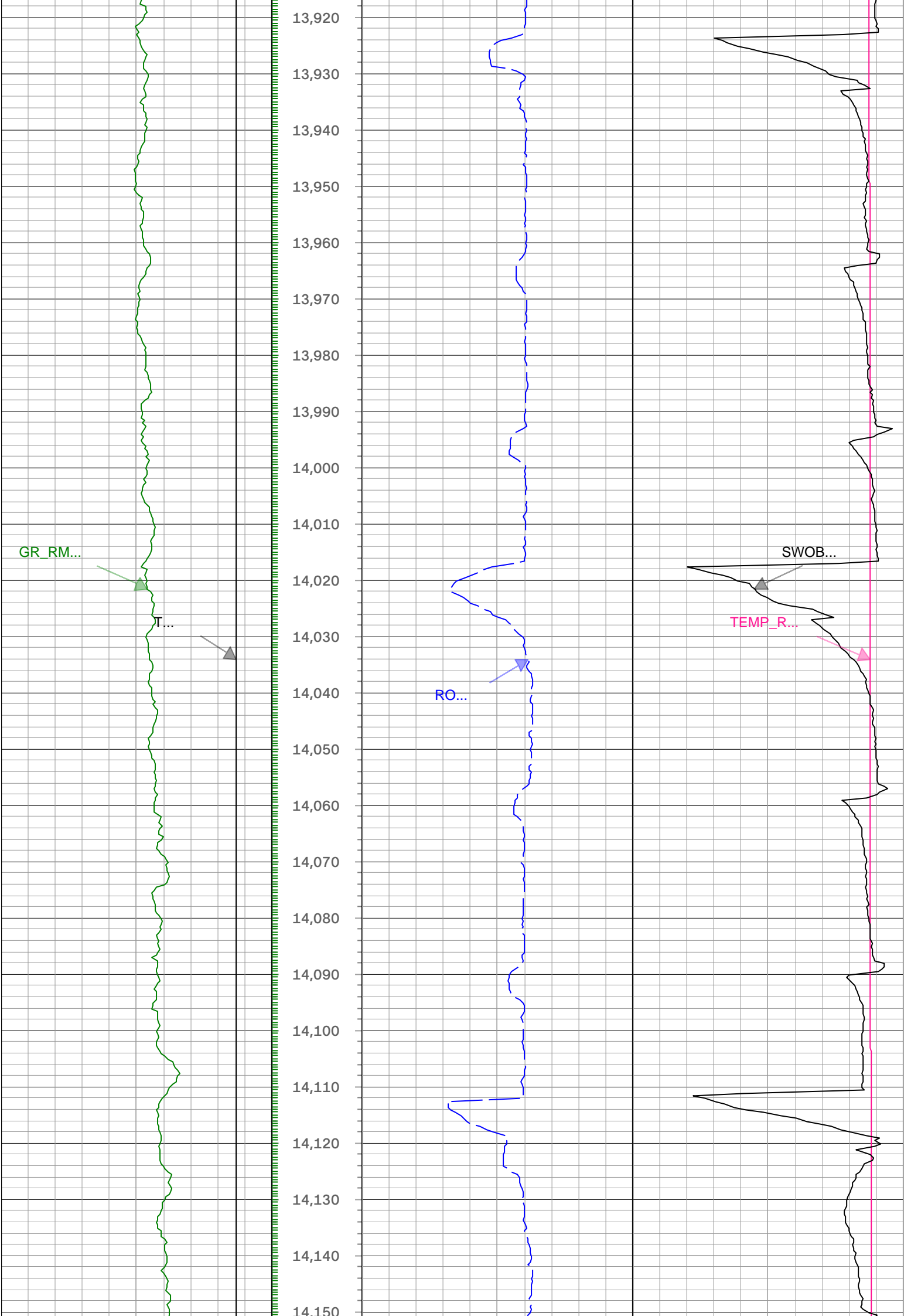
T...

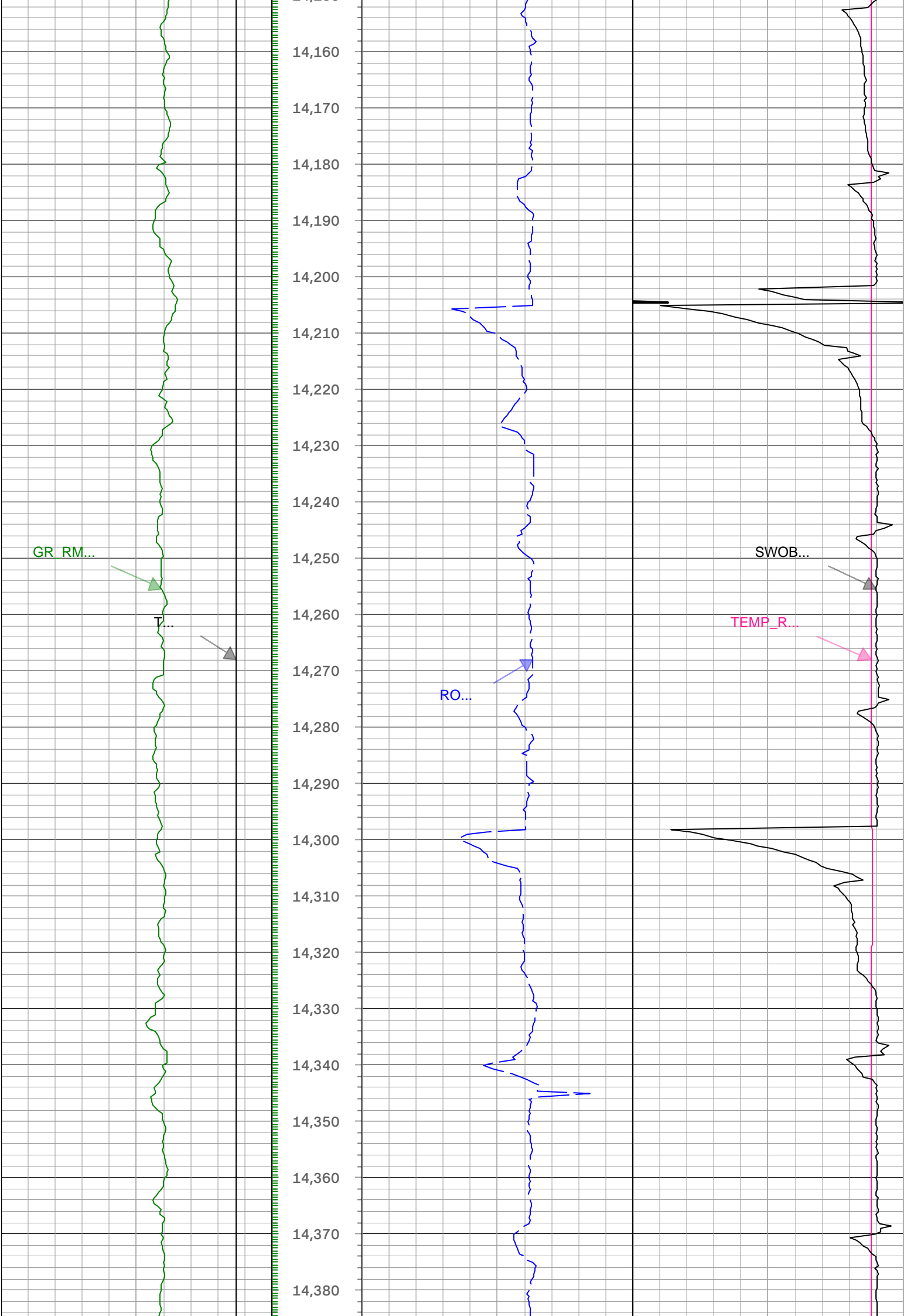
RO...

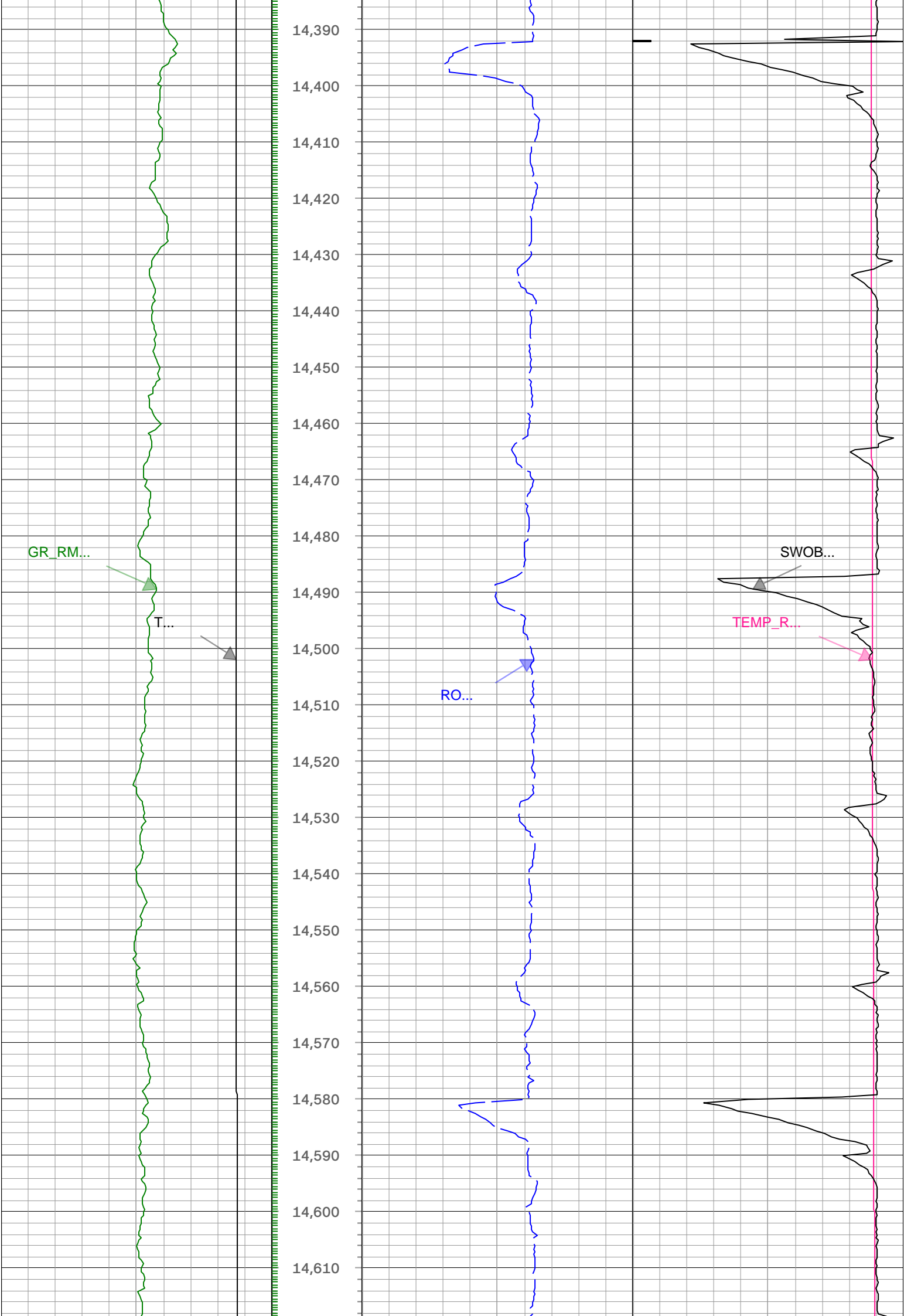
SWOB...

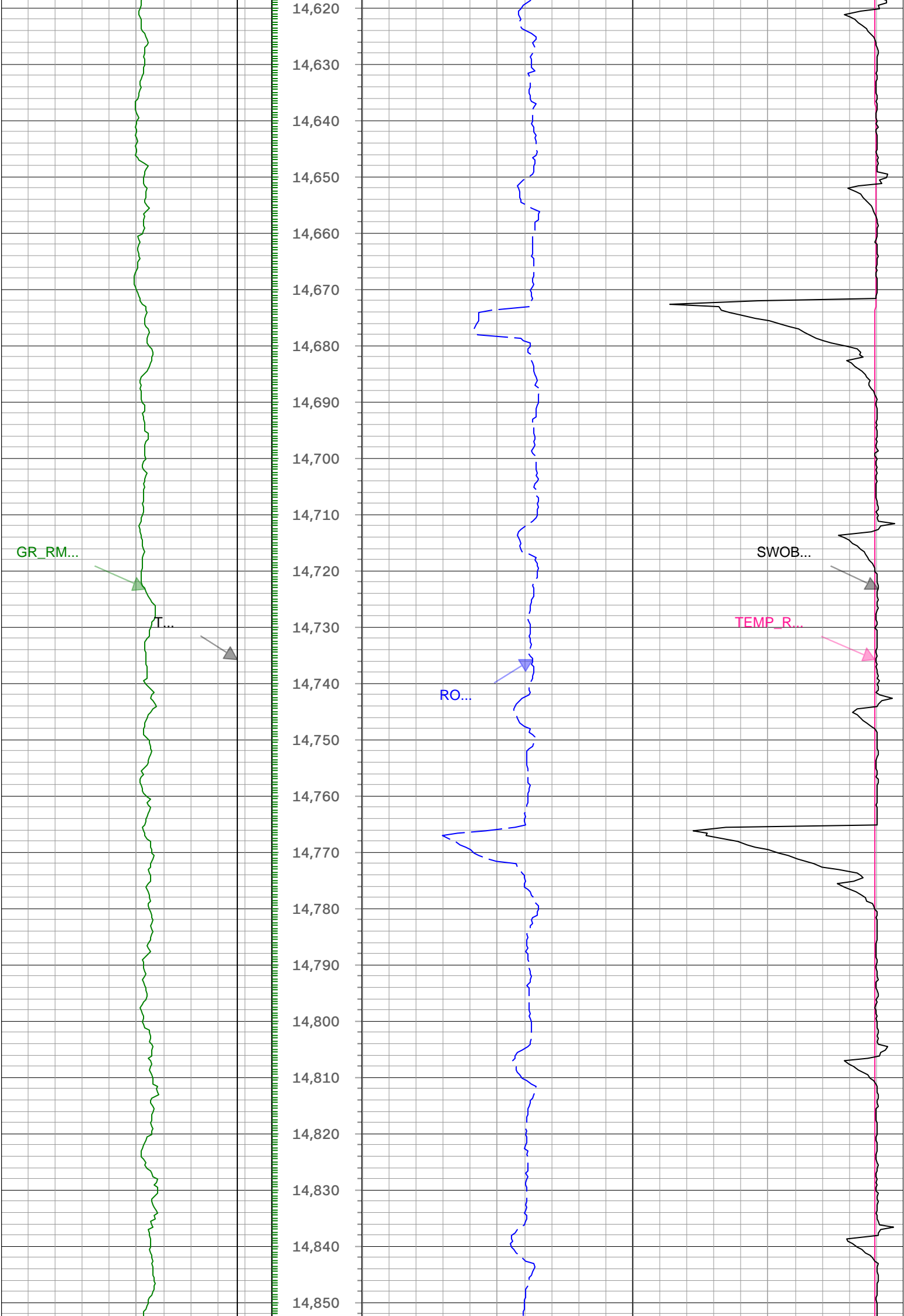
TEMP\_R...



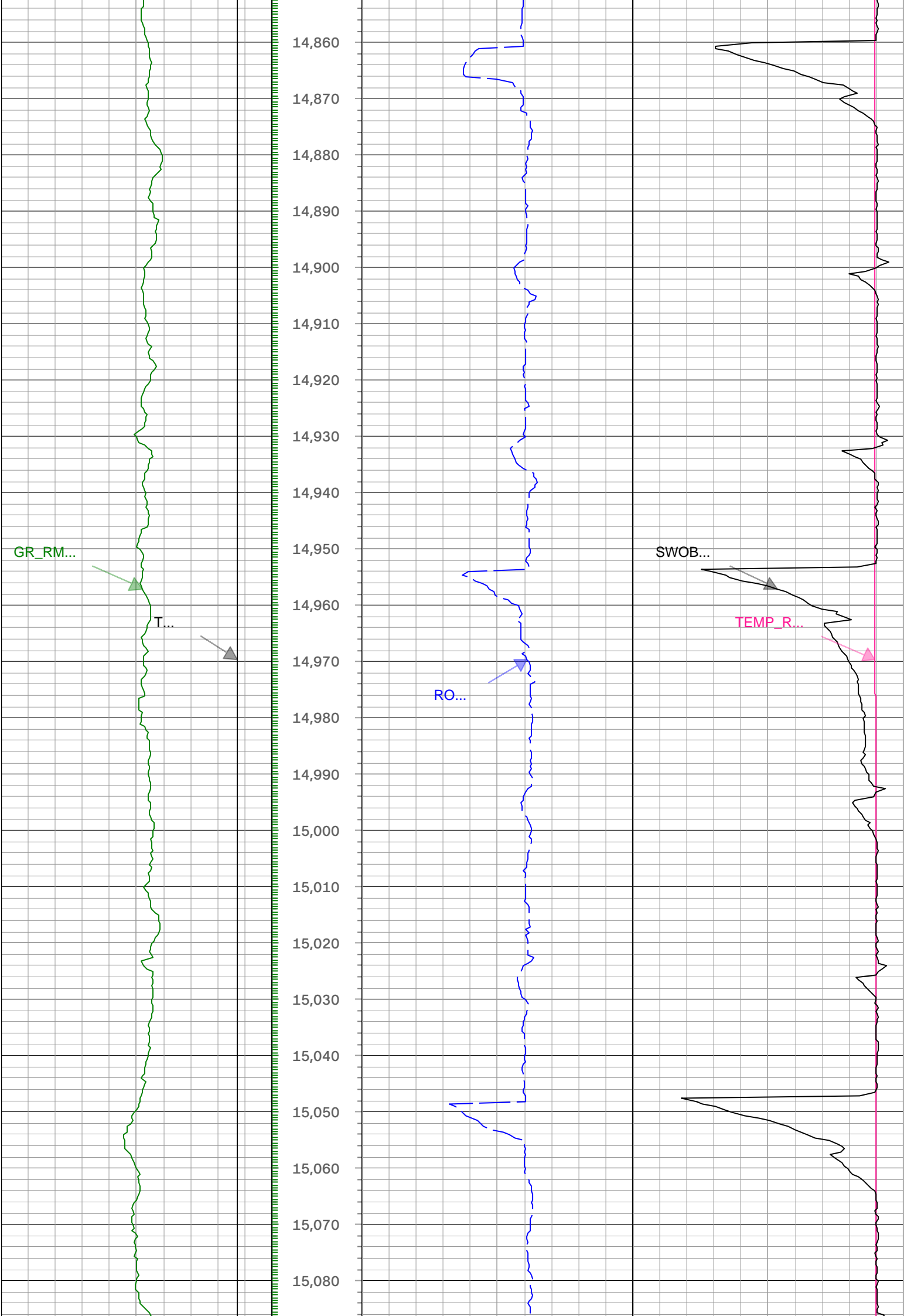


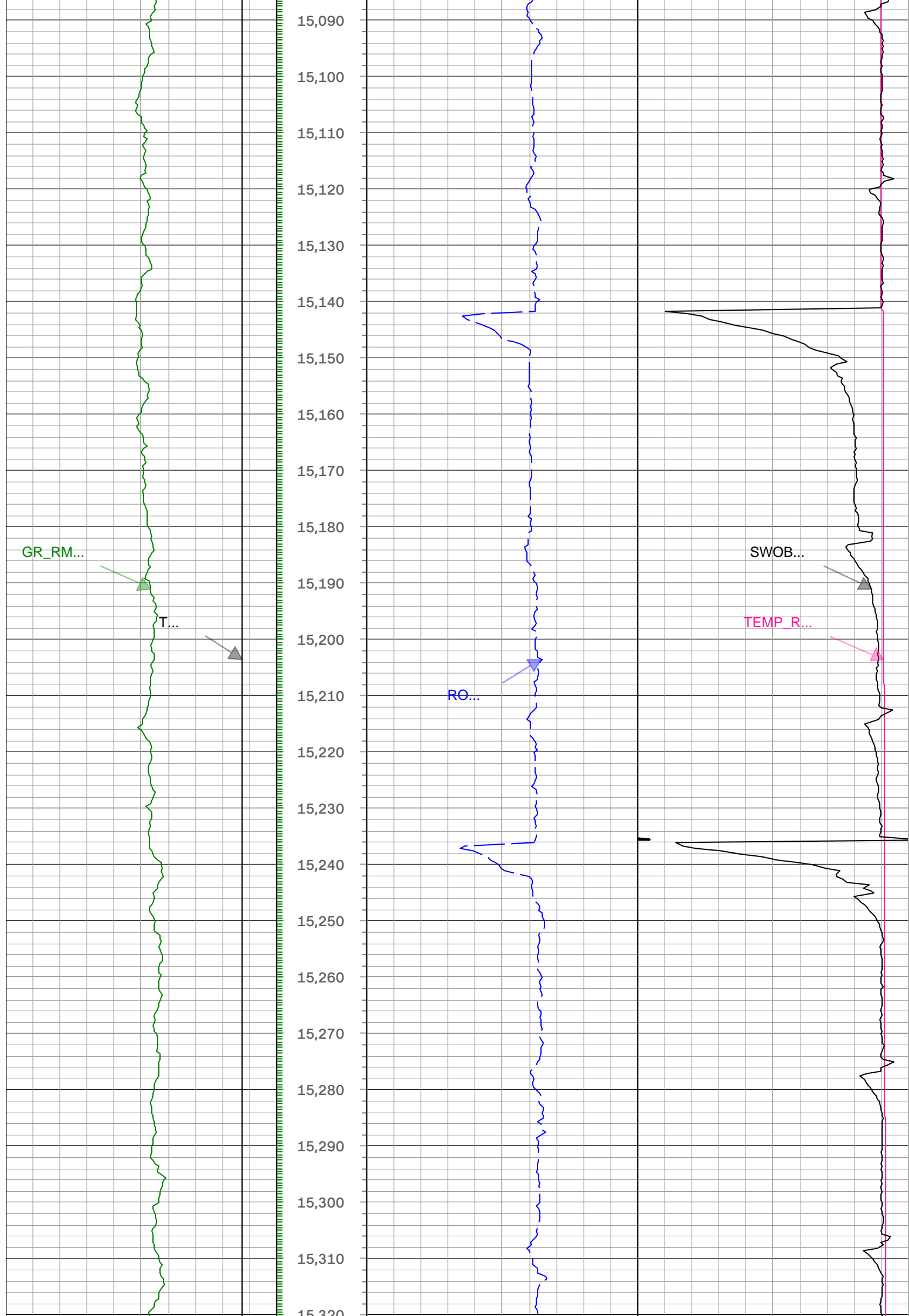


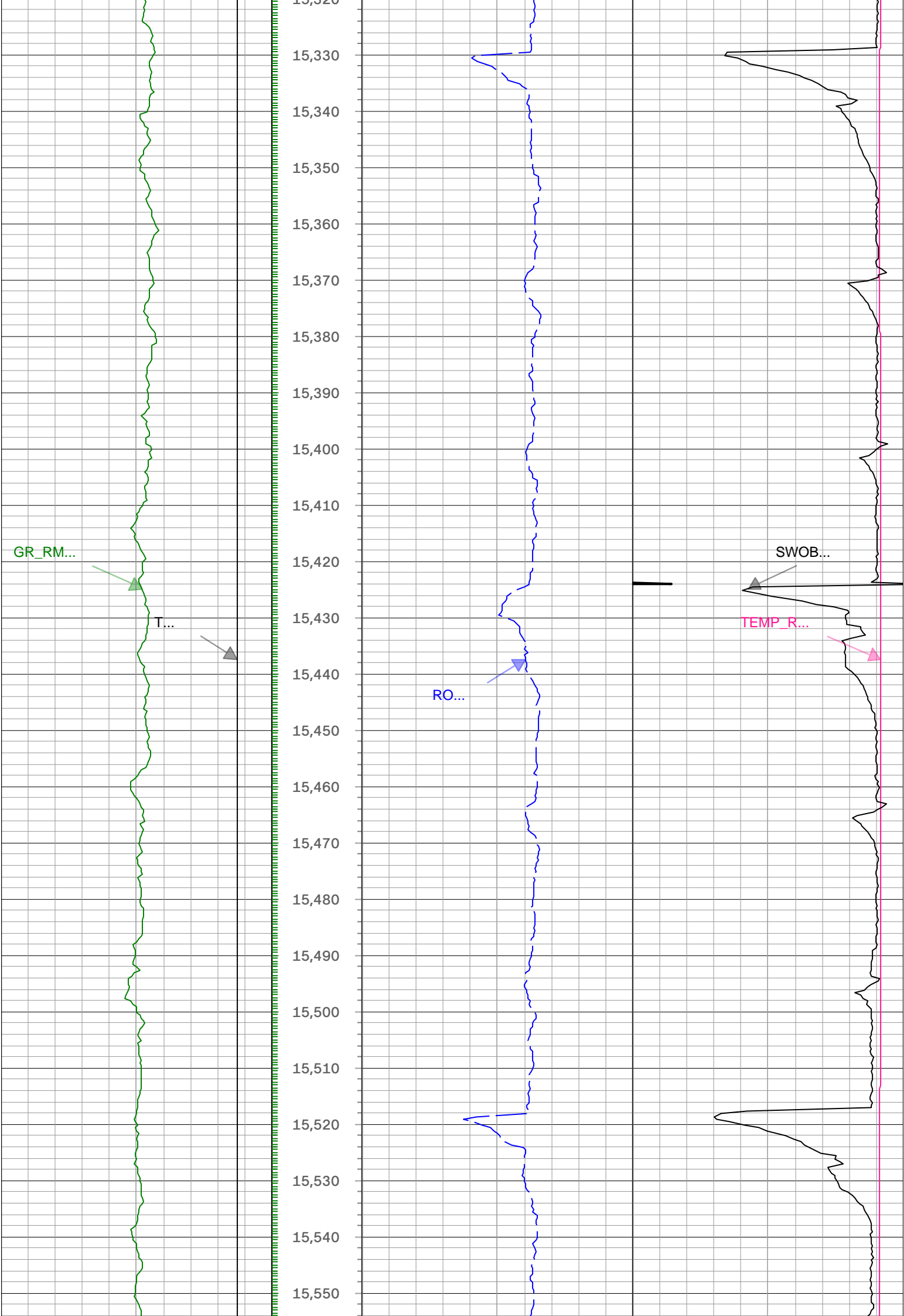


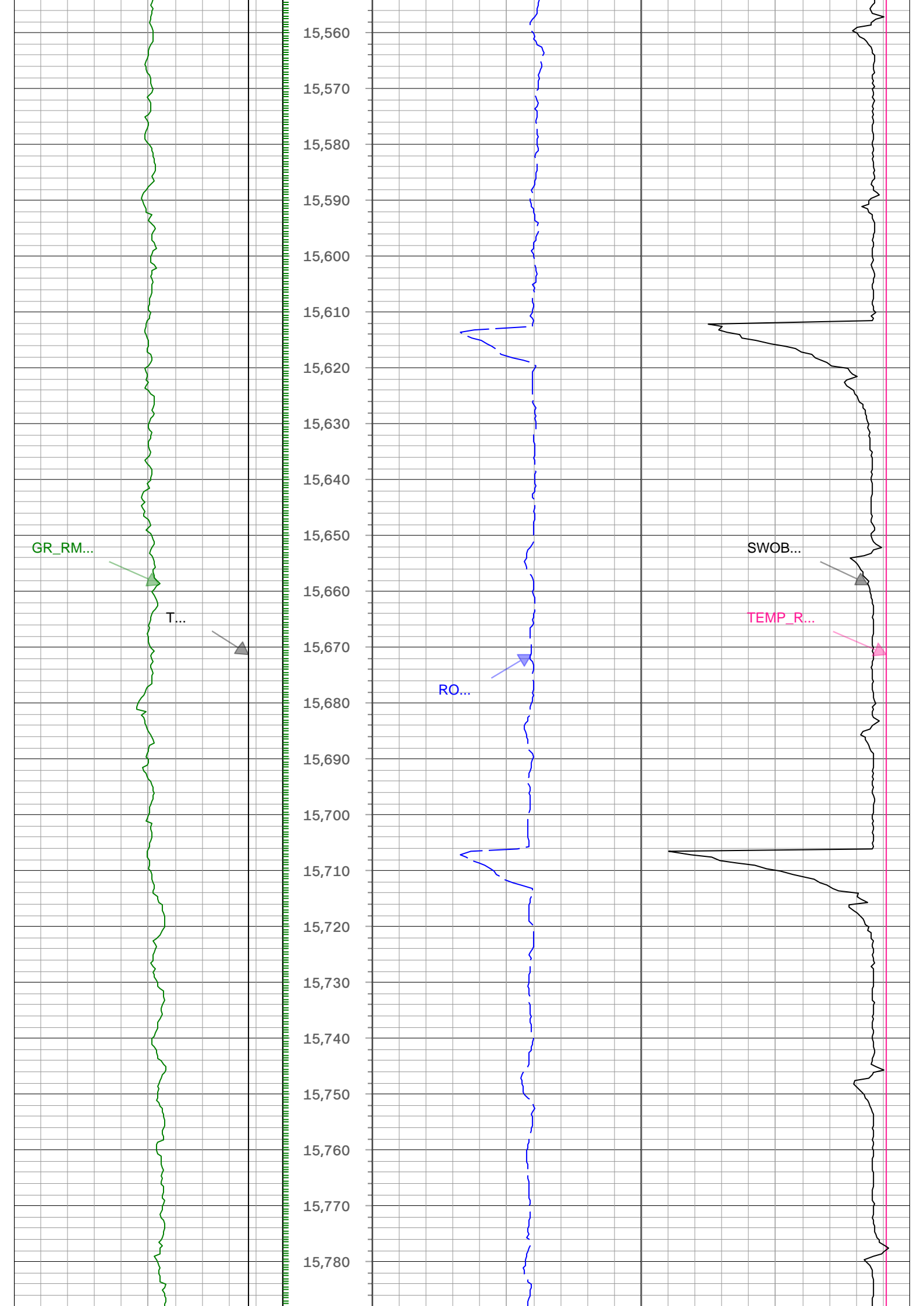


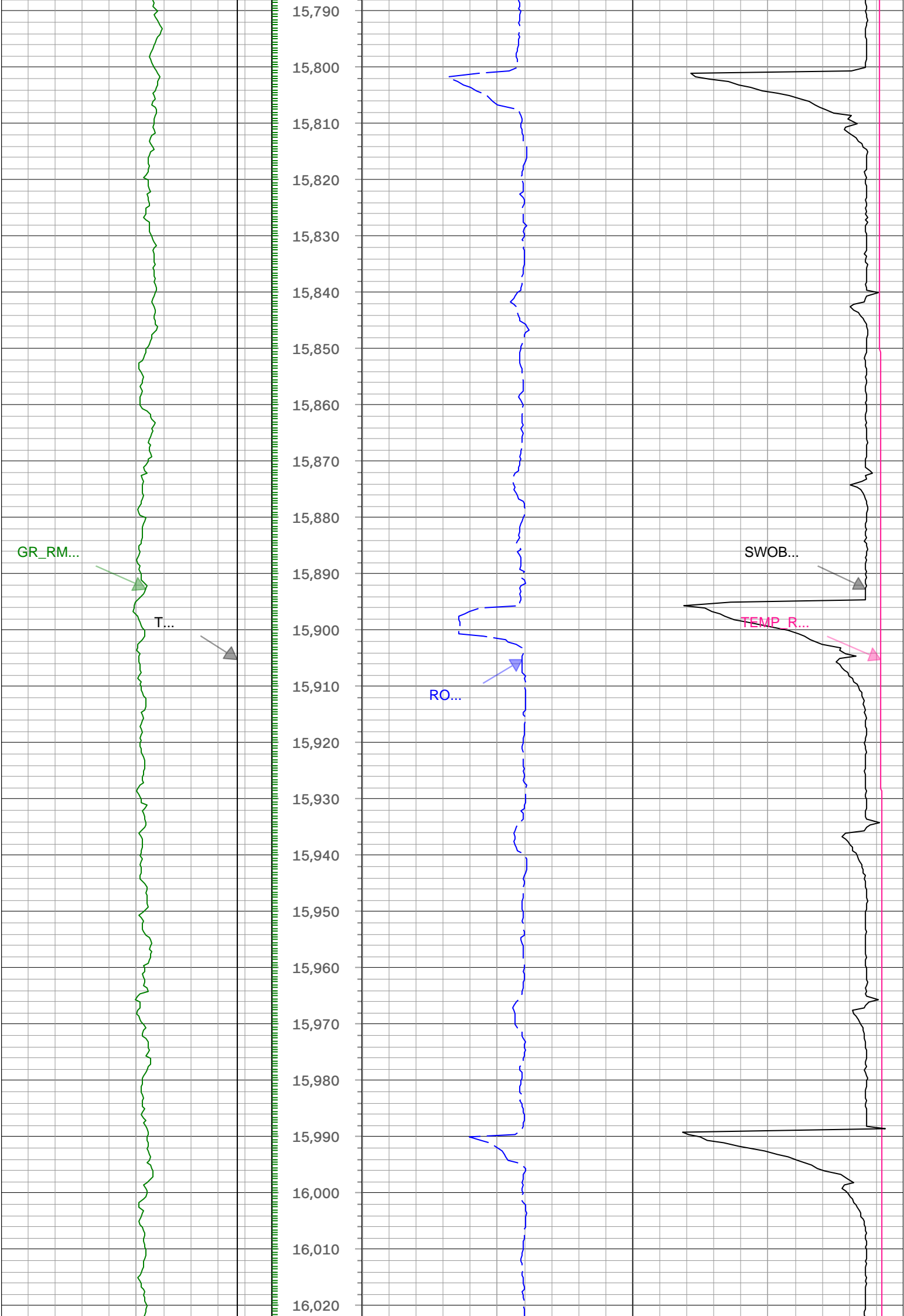


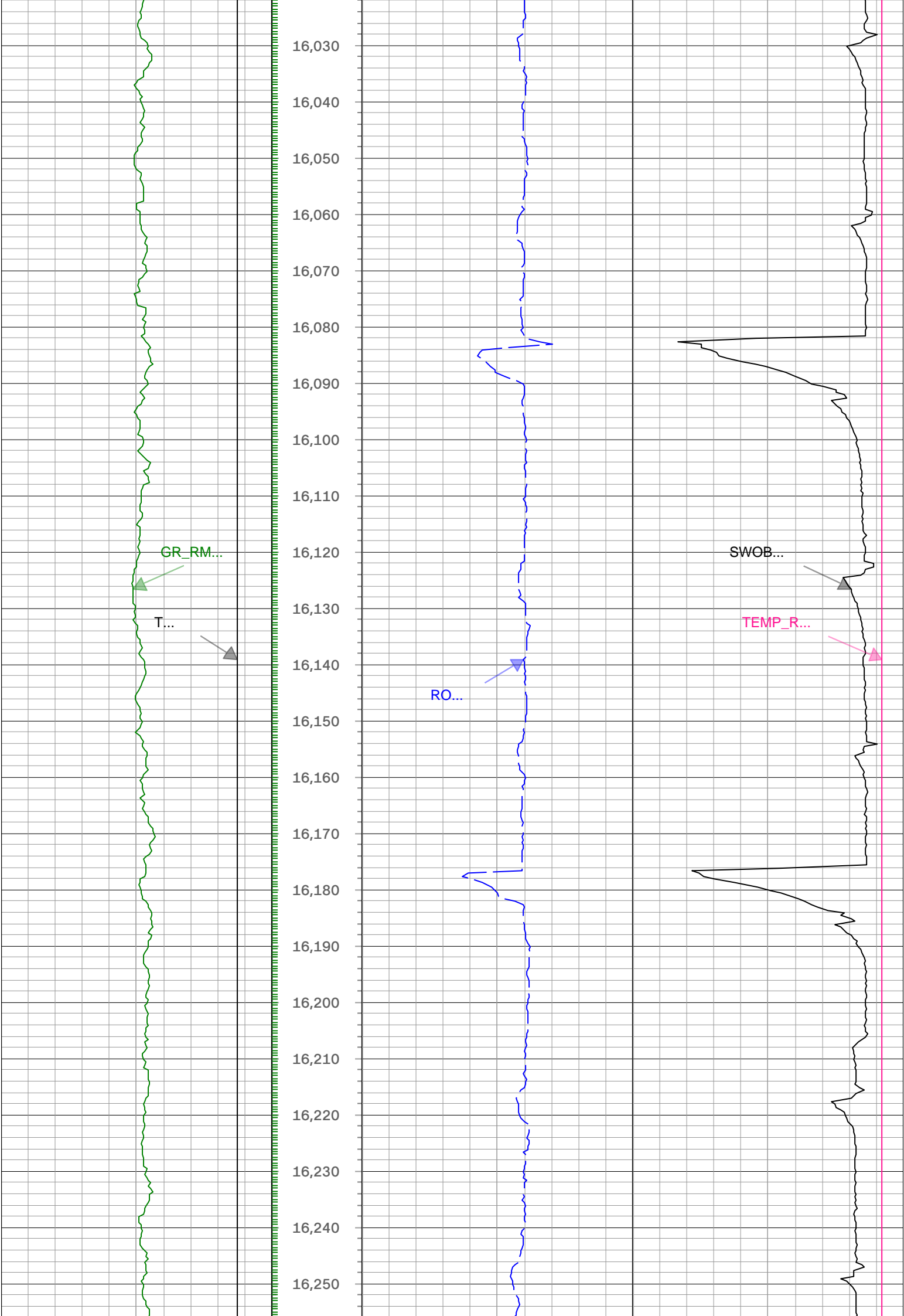


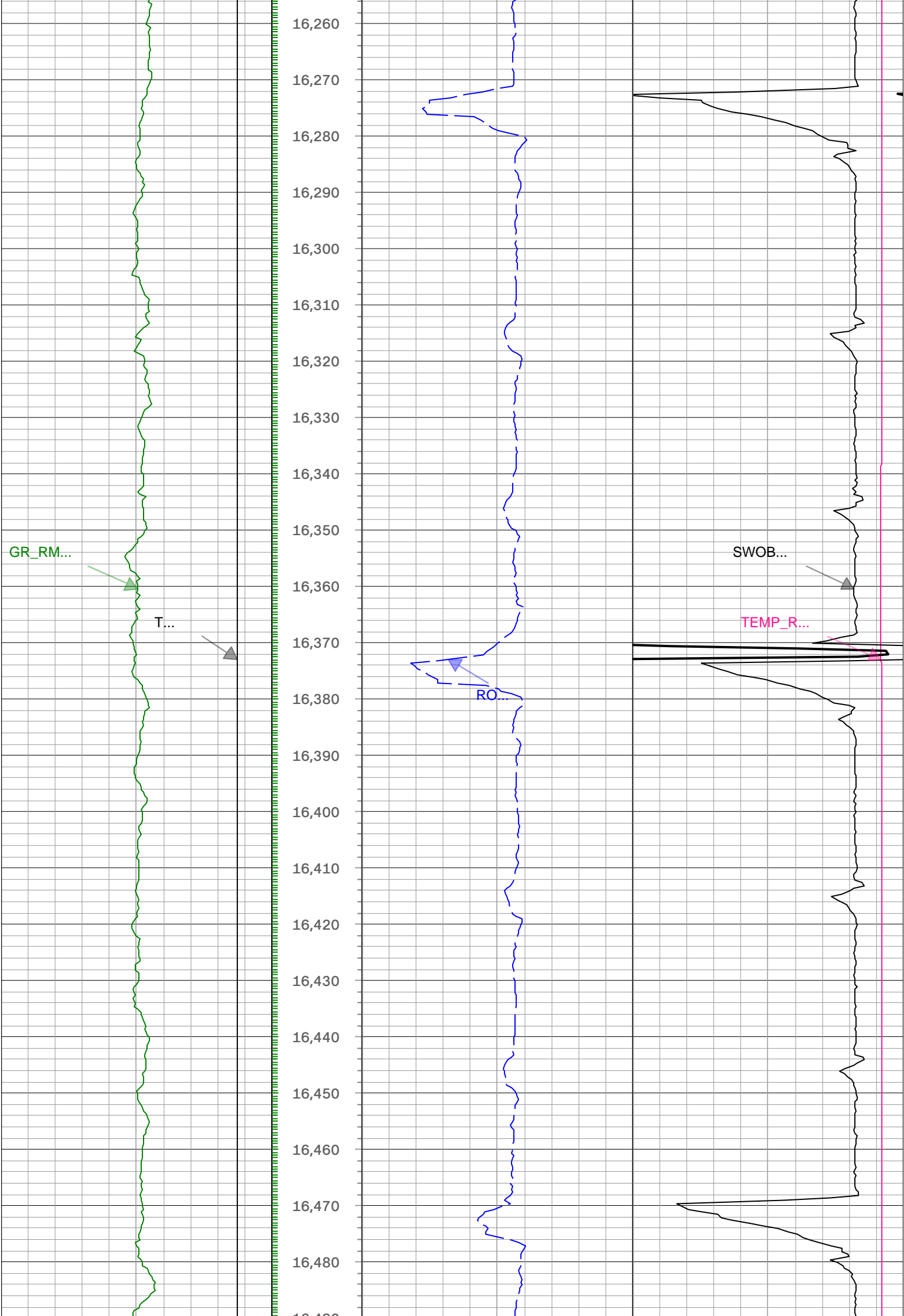


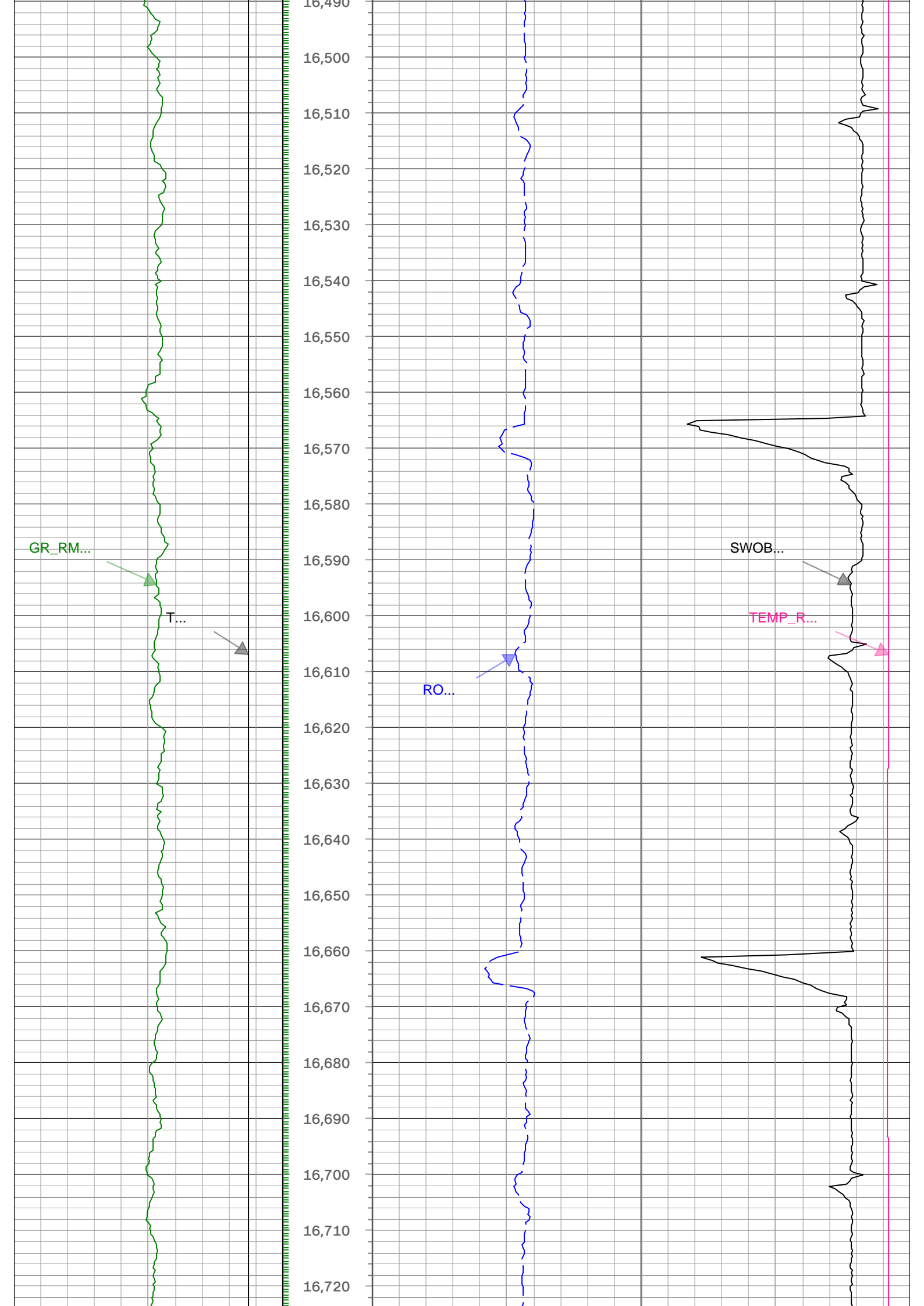














GR\_RM...



T...



RO...



SWOB...



TEMP\_R...



16,730

16,740

16,750

16,760

16,770

16,780

16,790

16,800

16,810

16,820

16,830

16,840

16,850

16,860

16,870

16,880

16,890

16,900

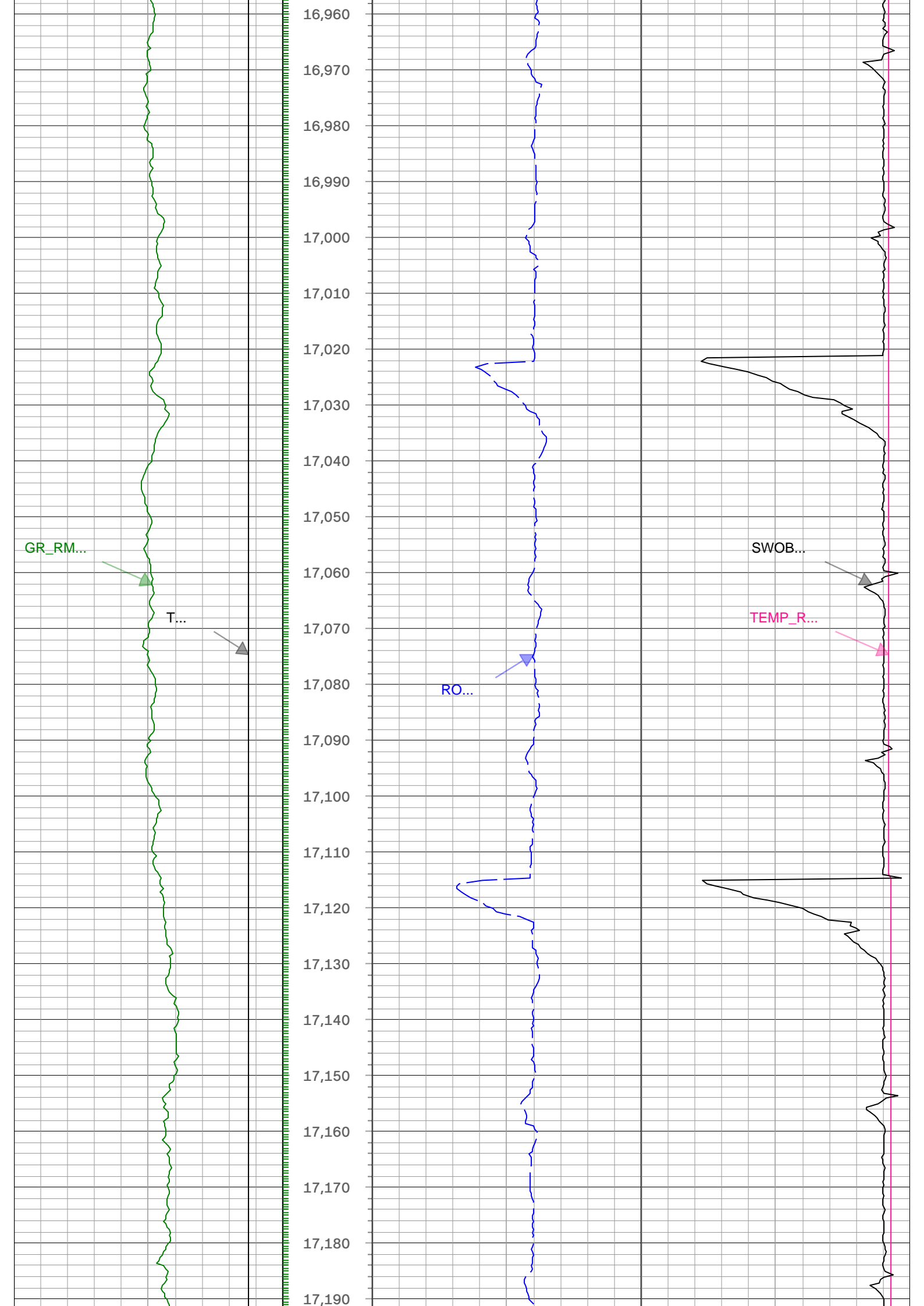
16,910

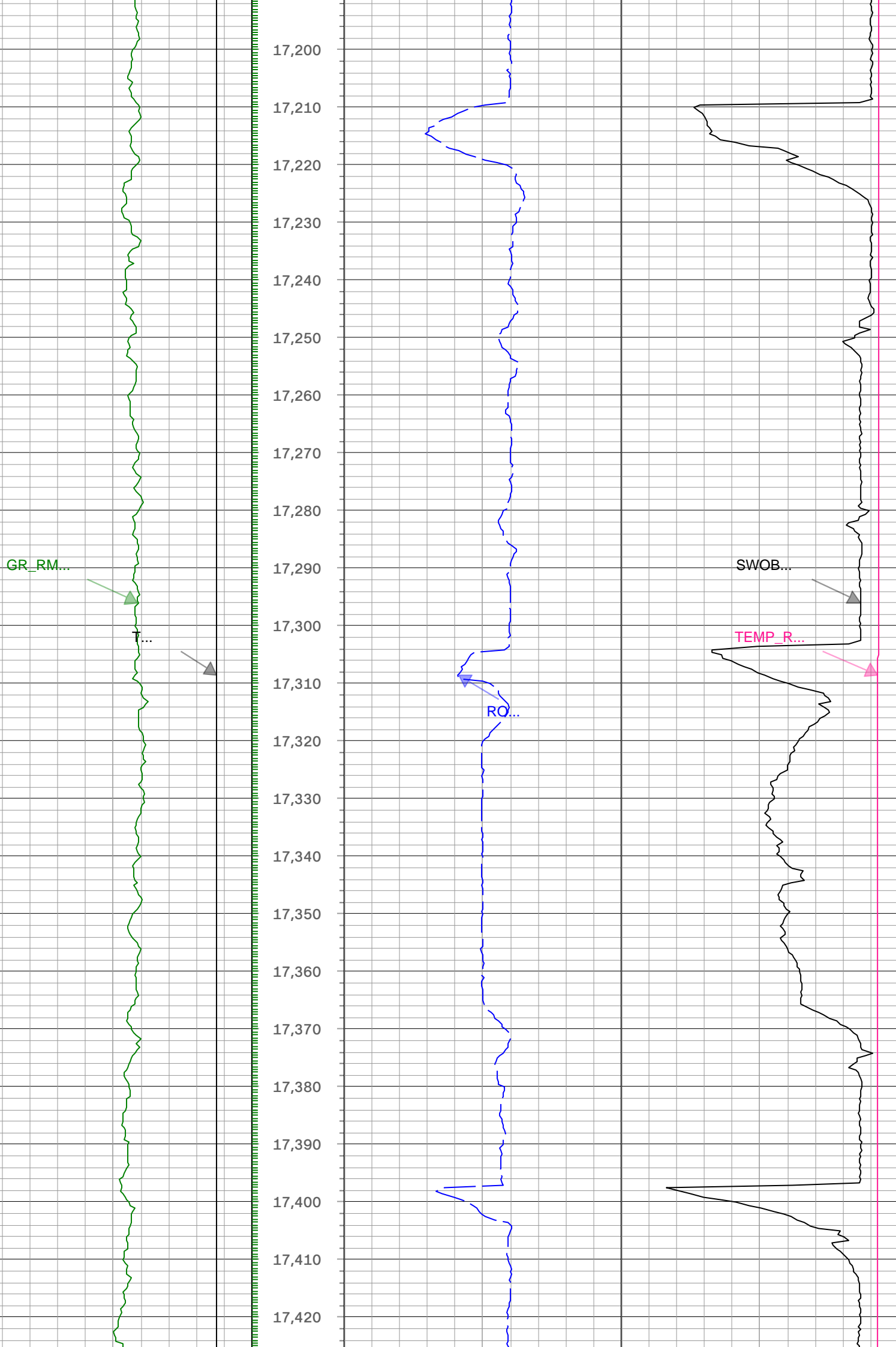
16,920

16,930

16,940

16,950





GR\_RM...

T...

RO...

SWOB...

TEMP\_R...

17,430

17,440

17,450

17,460

17,470

17,480

17,490

17,500

17,510

17,520

17,530

17,540

17,550

17,560

17,570

17,580

17,590

17,600

17,610

17,620

17,630

17,640

17,650

GR\_RM...

17,660  
17,670  
17,680  
17,690  
17,700  
17,710  
17,720  
17,730  
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

RO...

SWOB...

TEMP\_R...

GR\_RM...

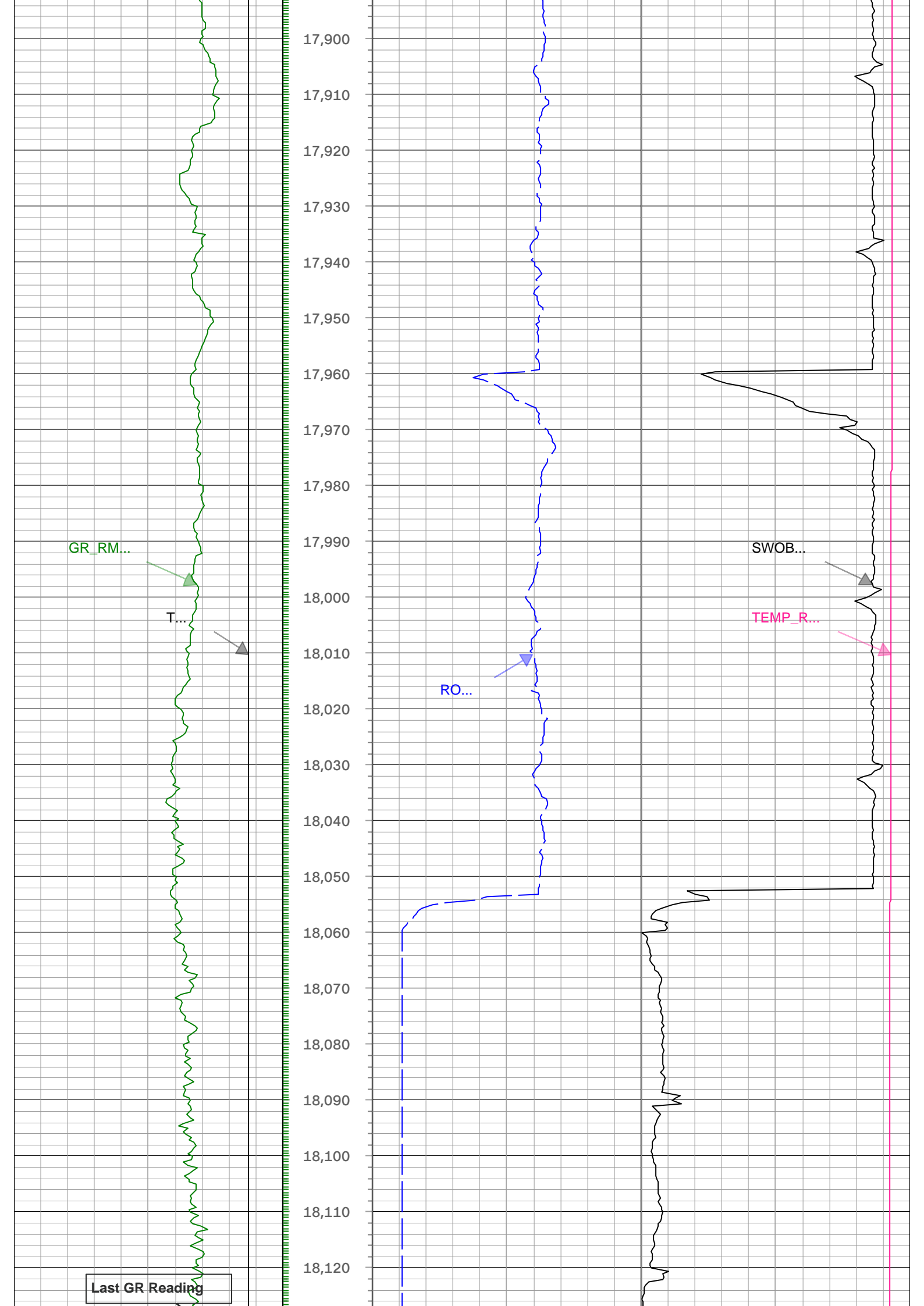
T...

RO...

SWOB...

TEMP\_R...

Last GR Reading





1522	22.6	75.51	1487.65	-228.87	88.12	245.17	2.09	260.52	70.23	MWD
1616	25.41	74.81	1573.51	-263.9	97.93	282.13	3	298.64	70.86	MWD
1710	27.96	75.86	1657.49	-302.63	108.6	322.96	2.76	340.73	71.41	MWD
1804	29.72	72.17	1739.84	-343.77	121.12	366.52	2.66	386.01	71.71	MWD
1897	31.48	72.17	1819.88	-386.1	135.61	411.59	1.89	433.35	71.76	MWD
2058	30.55	73.39	1957.87	-460.66	160.18	490.82	0.7	516.29	71.93	Manual
2151	29.24	74.81	2038.49	-502.77	172.89	535.39	1.6	562.61	72.1	Manual
2245	29.46	73.49	2120.43	-544.65	185.47	579.71	0.73	608.66	72.26	Manual
2339	31.87	71.39	2201.28	-587.6	199.96	625.4	2.81	656.59	72.27	Manual
2432	32.66	70.13	2279.92	-631.42	216.33	672.27	1.12	706.21	72.16	Manual
2526	32.55	69.41	2359.1	-675.72	233.84	719.79	0.43	756.82	72	Manual
2620	34.77	69.58	2437.34	-721.17	252.09	768.59	2.36	808.87	71.84	Manual
2715	34.55	69.68	2515.48	-768.36	270.89	819.24	0.24	862.86	71.7	Manual
2807	37.08	69.53	2590.08	-815.36	289.66	869.69	2.75	916.66	71.58	Manual
2902	37.42	70.27	2665.7	-865.72	309.42	923.69	0.59	974.14	71.48	Manual
2996	37.42	70.05	2740.35	-915.86	328.8	977.42	0.14	1031.25	71.41	Manual
3090	36.69	69.54	2815.37	-965.42	348.36	1030.58	0.84	1087.87	71.32	Manual
3184	36.43	69.79	2890.87	-1014.34	367.82	1083.08	0.32	1143.84	71.24	Manual
3278	34	70.67	2967.67	-1061.95	386.17	1134.08	2.64	1198.03	71.2	Manual
3372	34.15	69.52	3045.53	-1108.15	404.1	1183.6	0.7	1250.68	71.15	Manual
3466	32.88	69.05	3123.9	-1153.33	422.45	1232.15	1.38	1302.56	71.08	Manual
3560	33.73	69.07	3202.46	-1198.16	440.9	1280.35	0.9	1354.14	71	Manual
3654	32.08	71.96	3281.38	-1243.11	457.95	1328.47	2.42	1405.19	70.98	Manual
3748	29.44	69.57	3362.15	-1285.57	473.75	1373.86	3.09	1453.25	70.97	Manual
3842	29.67	67.53	3443.92	-1325.63	490.71	1417.01	1.1	1499.57	70.9	Manual
3936	31.48	65.25	3524.85	-1365.98	509.88	1460.8	2.29	1547.23	70.76	Manual
4030	33.64	70.64	3604.09	-1409.42	528.79	1507.67	3.85	1597.72	70.67	Manual
4124	33.94	70.15	3682.21	-1455.42	546.33	1556.92	0.43	1649.99	70.66	Manual
4217	34	70.17	3759.34	-1501.04	563.97	1605.8	0.07	1701.96	70.65	Manual
4311	34.06	69.98	3837.24	-1547.18	581.9	1655.26	0.13	1754.56	70.63	Manual
4406	35.81	69.63	3915.12	-1594.78	600.68	1706.31	1.85	1808.95	70.61	Manual
4500	35.78	69.62	3991.37	-1642.79	619.82	1757.85	0.03	1863.92	70.58	Manual
4594	35.53	70.04	4067.75	-1690.74	638.71	1809.28	0.37	1918.71	70.56	Manual
4689	35.59	70.61	4145.03	-1739.32	657.31	1861.3	0.35	1973.96	70.55	Manual
4782	35.97	70.62	4220.48	-1787.26	675.36	1912.59	0.41	2028.33	70.55	Manual
4876	35.54	70.34	4296.76	-1835.63	693.71	1964.36	0.49	2083.26	70.55	Manual
4969	33.69	70.28	4373.29	-1882.07	711.51	2014.1	1.99	2136.09	70.54	Manual
5063	33.89	70.92	4451.42	-1928.16	728.88	2063.41	0.43	2188.36	70.54	Manual



5157	33.97	70.84	4529.41	-1974.53	746.06	2112.99	0.1	2240.83	70.55	Manual
5252	33.26	70.07	4608.52	-2020.83	763.65	2162.55	0.87	2293.42	70.55	Manual
5346	33	69.75	4687.24	-2065.83	781.3	2210.8	0.33	2344.79	70.54	Manual
5440	32.68	70.2	4766.22	-2110.5	798.76	2258.69	0.43	2395.77	70.52	Manual
5534	33.63	71.97	4844.92	-2156.02	815.41	2307.32	1.44	2447.17	70.54	Manual
5629	33.44	71.44	4924.1	-2202.76	831.88	2357.15	0.37	2499.64	70.56	Manual
5724	33.38	71.43	5003.41	-2249.23	848.54	2406.74	0.06	2551.94	70.58	Manual
5817	32.58	70.64	5081.42	-2294.03	864.99	2454.62	0.98	2602.56	70.59	Manual
5910	33.57	71.23	5159.35	-2338.92	881.56	2502.58	1.12	2653.32	70.59	Manual
6005	32.28	70.16	5239.09	-2384.48	898.62	2551.32	1.49	2704.95	70.6	Manual
6099	33.68	70.1	5317.94	-2429.38	916.01	2599.44	1.49	2756.11	70.59	Manual
6193	33.44	70.93	5396.27	-2475.15	933.35	2648.43	0.55	2808.08	70.59	Manual
6288	33.93	71.59	5475.32	-2521.89	950.27	2698.32	0.64	2860.76	70.6	Manual
6381	32.92	71.79	5552.94	-2567.5	966.37	2746.96	1.09	2911.98	70.62	Manual
6475	33.14	70.14	5631.75	-2612.81	983.08	2795.39	0.98	2963.21	70.62	Manual
6569	27.86	61.72	5712.75	-2652.94	1002.24	2838.95	7.21	3010.66	70.56	Manual
6663	22.07	49.85	5797.98	-2682.12	1024.06	2871.83	8.12	3048.96	70.37	Manual
6757	17.23	31.33	5886.57	-2699.09	1047.38	2892.6	8.33	3076.39	70.1	Manual
6851	16.22	8.67	5976.69	-2704.42	1072.28	2901.83	6.98	3093.61	69.72	Manual
6945	17.25	342.98	6066.83	-2698.32	1098.62	2899.73	7.88	3100.87	69.25	Manual
7039	17.78	312.69	6156.66	-2680.31	1121.72	2885.07	9.61	3095.46	68.75	Manual
7133	18.67	289.35	6246.06	-2653.58	1136.46	2860.29	7.77	3077.79	68.33	Manual
7228	25.95	285.28	6333.89	-2617.93	1146.99	2825.85	7.83	3049.75	67.91	Manual
7321	34.73	284.94	6414.08	-2571.28	1159.21	2780.53	9.44	3012.49	67.37	Manual
7415	44.61	280.6	6486.36	-2511.51	1172.22	2722.06	10.91	2963.73	66.7	Manual
7509	53.24	278.88	6548.06	-2440.73	1184.12	2652.28	9.28	2904.61	65.94	Manual
7603	63.42	277.21	6597.35	-2360.84	1195.24	2573.16	10.93	2837.21	65.09	Manual
7697	69.37	275.81	6634.98	-2274.82	1204.98	2487.62	6.48	2764.1	64.15	Manual
7791	79.69	274.11	6660.02	-2184.55	1212.77	2397.49	11.12	2686.78	63.17	Manual
7885	87	272.57	6670.91	-2091.67	1218.19	2304.35	7.94	2606.53	62.14	Manual
7980	90.31	272.27	6673.14	-1997.29	1222.2	2209.47	3.5	2524.98	61.05	Manual
8073	90.38	272.16	6672.58	-1904.9	1225.8	2116.54	0.14	2445.88	59.92	Manual
8167	90.43	271.94	6671.91	-1811.55	1229.16	2022.61	0.24	2366.81	58.71	Manual
8261	89.67	271.7	6671.83	-1718.24	1232.14	1928.65	0.85	2288.64	57.43	Manual
8354	90.58	271.72	6671.63	-1625.95	1234.92	1835.7	0.98	2212.42	56.07	Manual
8448	90.32	271.51	6670.89	-1532.68	1237.57	1741.74	0.36	2136.64	54.6	Manual
8542	89.88	271.86	6670.72	-1439.4	1240.33	1647.78	0.6	2062.43	53.03	Manual
8637	89.34	274.16	6671.37	-1344.89	1245.32	1552.92	2.49	1990.57	51.27	Manual
8731	89.16	273.05	6672.6	-1251.28	1251.23	1459.11	1.2	1922.13	49.39	Manual

8918	89.26	270.99	6675.18	-1065.61	1257.82	1272.26	1.1	1789.07	45.33	Manual
9012	89.76	270.91	6675.98	-972.48	1259.38	1178.28	0.54	1724.64	43.09	Manual
9106	89.71	271.18	6676.42	-879.34	1261.09	1084.29	0.29	1663.14	40.69	Manual
9199	90.02	271.05	6676.64	-787.17	1262.9	991.31	0.36	1605.5	38.13	Manual
9293	89.93	270.93	6676.68	-694.03	1264.53	897.32	0.16	1550.55	35.36	Manual
9387	89.77	270.91	6676.93	-600.91	1266.04	803.34	0.17	1499.4	32.4	Manual
9574	89.75	270.87	6677.71	-415.68	1268.94	616.36	0.02	1410.71	25.91	Manual
9762	88.92	271.24	6679.89	-229.4	1272.4	428.41	0.48	1342.59	18.61	Manual
9948	89.11	270.95	6683.09	-45.09	1275.96	242.47	0.19	1298.79	10.76	Manual
10137	89	270.94	6686.21	142.12	1279.07	53.52	0.06	1280.19	2.4	Manual
10230	89.16	270.72	6687.7	234.22	1280.42	-39.46	0.29	1281.03	358.23	Manual
10324	90.03	270.78	6688.36	327.3	1281.65	-133.45	0.93	1288.58	354.06	Manual
10418	88.89	271.33	6689.25	420.44	1283.38	-227.42	1.35	1303.38	349.95	Manual
10512	89.19	271.13	6690.82	513.61	1285.4	-321.39	0.38	1324.97	345.96	Manual
10605	89.22	270.08	6692.11	605.66	1286.38	-414.37	1.13	1351.47	342.15	Manual
10699	89.19	271.24	6693.42	698.71	1287.46	-508.36	1.23	1384.19	338.45	Manual
10794	89.31	272.51	6694.66	793.01	1290.57	-603.3	1.34	1424.62	334.95	Manual
10888	89.16	271	6695.92	886.3	1293.45	-697.24	1.61	1469.41	331.67	Manual
10982	89.84	270.94	6696.74	979.43	1295.04	-791.22	0.73	1517.62	328.58	Manual
11075	89.48	271.8	6697.29	1071.65	1297.26	-884.19	1	1569.93	325.72	Manual
11169	89.55	271.55	6698.08	1164.93	1300.01	-978.15	0.28	1626.9	323.04	Manual
11263	89.44	271.33	6698.91	1258.15	1302.37	-1072.12	0.26	1686.89	320.54	Manual
11357	89.1	271.6	6700.11	1351.38	1304.78	-1166.08	0.46	1749.91	318.21	Manual
11451	89.04	270.56	6701.64	1444.52	1306.55	-1260.05	1.11	1815.16	316.04	Manual
11546	89.13	270.51	6703.15	1538.53	1307.44	-1355.03	0.11	1882.95	313.98	Manual
11640	89.61	270.11	6704.19	1631.5	1307.94	-1449.02	0.66	1952.02	312.07	Manual
11734	89.84	270.33	6704.64	1724.46	1308.31	-1543.02	0.34	2023.01	310.29	Manual
11828	89.91	270.17	6704.84	1817.42	1308.72	-1637.02	0.19	2095.85	308.64	Manual
12017	89.87	270.55	6705.21	2004.39	1309.9	-1826.02	0.2	2247.26	305.65	Manual
12205	89.02	269.54	6707.03	2190.2	1310.05	-2014	0.7	2402.59	303.04	Manual
12392	90.1	269.25	6708.46	2374.69	1308.08	-2200.99	0.6	2560.35	300.72	Manual
12485	88.99	269.42	6709.2	2466.43	1307	-2293.97	1.21	2640.18	299.67	Manual
12673	89.98	269.51	6710.89	2651.95	1305.24	-2481.96	0.53	2804.24	297.74	Manual
12860	89.88	269.28	6711.12	2836.45	1303.27	-2668.95	0.13	2970.15	296.03	Manual
12954	89.81	269.21	6711.37	2929.15	1302.03	-2762.94	0.11	3054.36	295.23	Manual
13048	90.07	269.68	6711.47	3021.91	1301.12	-2856.93	0.57	3139.26	294.49	Manual
13235	90.51	269.08	6710.53	3206.4	1299.09	-3043.92	0.4	3309.54	293.11	Manual
13329	90.71	269.54	6709.53	3299.12	1297.96	-3137.91	0.53	3395.76	292.47	Manual
13516	89.55	269.93	6707.17	3499.88	1299.95	-3334.93	0.19	3599.53	291.3	Manual

13516	90.55	269.29	6707.47	3483.62	1296.05	-3324.88	0.16	3568.56	291.3	Manual
13610	90.31	269.71	6706.76	3576.39	1295.23	-3418.88	0.51	3656	290.75	Manual
13704	89.9	269.35	6706.59	3669.17	1294.46	-3512.87	0.58	3743.78	290.23	Manual
13798	90.3	268.99	6706.43	3761.85	1293.1	-3606.86	0.57	3831.65	289.72	Manual
13892	89.62	269.03	6706.49	3854.49	1291.48	-3700.85	0.72	3919.72	289.24	Manual
13985	89.81	268.8	6706.96	3946.12	1289.72	-3793.83	0.32	4007.06	288.78	Manual
14079	90.21	268.98	6706.94	4038.72	1287.89	-3887.81	0.47	4095.58	288.33	Manual
14173	89.81	268.8	6706.92	4131.33	1286.07	-3981.8	0.47	4184.34	287.9	Manual
14266	89.77	269.01	6707.26	4222.95	1284.3	-4074.78	0.23	4272.38	287.49	Manual
14360	89.68	269.1	6707.72	4315.6	1282.75	-4168.76	0.14	4361.65	287.1	Manual
14454	89.79	268.85	6708.15	4408.23	1281.06	-4262.75	0.29	4451.08	286.73	Manual
14548	90.04	268.8	6708.29	4500.82	1279.14	-4356.73	0.27	4540.62	286.36	Manual
14640	89.31	269.01	6708.81	4591.46	1277.38	-4448.71	0.83	4628.47	286.02	Manual
14733	89.89	269.2	6709.46	4683.13	1275.93	-4541.69	0.66	4717.52	285.69	Manual
14828	90.17	268.92	6709.41	4776.77	1274.37	-4636.68	0.42	4808.62	285.37	Manual
14921	89.93	269.15	6709.33	4868.43	1272.8	-4729.67	0.36	4897.94	285.06	Manual
15015	89.33	269.43	6709.94	4961.15	1271.64	-4823.66	0.7	4988.46	284.77	Manual
15110	89.43	269.41	6710.96	5054.88	1270.67	-4918.65	0.11	5080.13	284.48	Manual
15204	89.74	269.04	6711.65	5147.57	1269.4	-5012.64	0.51	5170.87	284.21	Manual
15297	89.81	269.17	6712.01	5239.25	1267.95	-5105.62	0.16	5260.71	283.95	Manual
15392	89.97	269.08	6712.19	5332.91	1266.5	-5200.61	0.19	5352.61	283.69	Manual
15486	89.91	269.14	6712.29	5425.58	1265.04	-5294.6	0.09	5443.63	283.44	Manual
15580	89.79	269.24	6712.54	5518.27	1263.71	-5388.59	0.17	5534.79	283.2	Manual
15674	89.57	269.32	6713.06	5610.98	1262.53	-5482.58	0.25	5626.07	282.97	Manual
15769	89.87	268.87	6713.53	5704.63	1261.03	-5577.57	0.57	5718.35	282.74	Manual
15863	89.3	268.78	6714.21	5797.21	1259.1	-5671.55	0.61	5809.63	282.52	Manual
15957	89.61	268.97	6715.1	5889.81	1257.26	-5765.52	0.39	5901.01	282.3	Manual
16050	90.08	268.93	6715.35	5981.44	1255.55	-5858.51	0.51	5991.54	282.1	Manual
16144	89.87	268.91	6715.39	6074.06	1253.78	-5952.49	0.22	6083.1	281.89	Manual
16238	89.51	268.97	6715.9	6166.68	1252.04	-6046.47	0.39	6174.74	281.7	Manual
16333	89.43	269.23	6716.78	6260.32	1250.55	-6141.46	0.29	6267.49	281.51	Manual
16426	89.72	269.21	6717.47	6352.03	1249.28	-6234.45	0.31	6358.38	281.33	Manual
16520	89.67	269.14	6717.97	6444.72	1247.93	-6328.44	0.09	6450.3	281.16	Manual
16614	89.61	268.88	6718.56	6537.35	1246.31	-6422.42	0.28	6542.23	280.98	Manual
16709	89.35	269.02	6719.42	6630.96	1244.57	-6517.4	0.31	6635.17	280.81	Manual
16802	89.29	269.02	6720.53	6722.61	1242.97	-6610.38	0.06	6726.23	280.65	Manual
16895	89.55	269.47	6721.47	6814.32	1241.75	-6703.37	0.56	6817.41	280.49	Manual
16989	89.57	269.04	6722.19	6907.02	1240.53	-6797.36	0.46	6909.63	280.34	Manual
17083	89.66	268.9	6722.82	6999.65	1238.84	-6891.34	0.18	7001.8	280.19	Manual

17177	89.73	269.1	6723.32	7092.29	1237.2	-6985.32	0.23	7094.04	280.04	Manual
17271	89.64	269.04	6723.84	7184.94	1235.67	-7079.31	0.12	7186.34	279.9	Manual
17365	90.12	268.79	6724.04	7277.55	1233.89	-7173.29	0.58	7278.64	279.76	Manual
17459	90.4	269.14	6723.61	7370.18	1232.19	-7267.27	0.48	7371	279.62	Manual
17553	89.96	268.92	6723.32	7462.82	1230.6	-7361.26	0.52	7463.41	279.49	Manual
17647	90	268.97	6723.35	7555.44	1228.87	-7455.24	0.07	7555.85	279.36	Manual
17740	89.79	269.17	6723.52	7647.11	1227.36	-7548.23	0.31	7647.37	279.24	Manual
17833	90.31	269.25	6723.44	7738.82	1226.08	-7641.22	0.57	7738.96	279.12	Manual
17927	89.92	268.91	6723.25	7831.48	1224.57	-7735.21	0.55	7831.54	279	Manual
18021	89.98	268.88	6723.33	7924.09	1222.76	-7829.19	0.07	7924.1	278.88	Manual
18115	90.11	268.99	6723.26	8016.71	1221.01	-7923.18	0.18	8016.71	278.76	Manual
18154	90.11	268.99	6723.18	8055.14	1220.32	-7962.17	0	8055.14	278.71	Manual

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

Company: PDC Energy Inc.  
Well: George 03NA  
Field Name: Wattenberg  
Country Name: United States  
State Name: Colorado  
County Name: Weld

