

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



Company: Verdad Resources LLC.
Well: Speed Goat Fed 3435-15H
Field Name: DJ HORIZONTAL NBRR-FH-CODL-CL
Country Name: United States
State Name: Colorado
County Name: Weld

Latitude	40°42'49.432"N	API Number	05-123-52502
Longitude	103°50'37.630"W	Rig Name	Precision 464
Spud Date	06-Jun-2024	Rig Type	Land rig
Log Interval	1578.00--14926.51(ft)	Job Number	O.1038718.108
Log Measured From	Drill Floor	Print Type	Final Print
Rig Floor Above GL	21.00(ft)	Northing	1507143.74(ftUS)
Ground Level Above MSL	4722.00(ft)	Easting	3459111.31(ftUS)
		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	06-Jun-2024 22:43:09	DateTime Log Finished	09-Jun-2024 09:19:13
Start Depth	1607(ft)	Stop Depth	14927(ft)
Mud Type	Oil Based Mud	Mud Density	9.5(lbm/gal)
Potassium	0(%)	Barite	Yes
GR Sensor Offset	25.58(ft)	Calibration Coefficient	0
DNI Sensor Offset	29.22(ft)		

Log

Description: XBOLT GAMMA RAY Format: XBOLT_GR_DNI_VERD AD Index Scale: 5in/100ft

GR_RM, XBOLT

Depth

ROP5_RT

TEMP_RT, XBOLT

gAPI, Borehole

150

ft/h, Borehole

1,000

degF, Borehole

300

1:20

in:ft

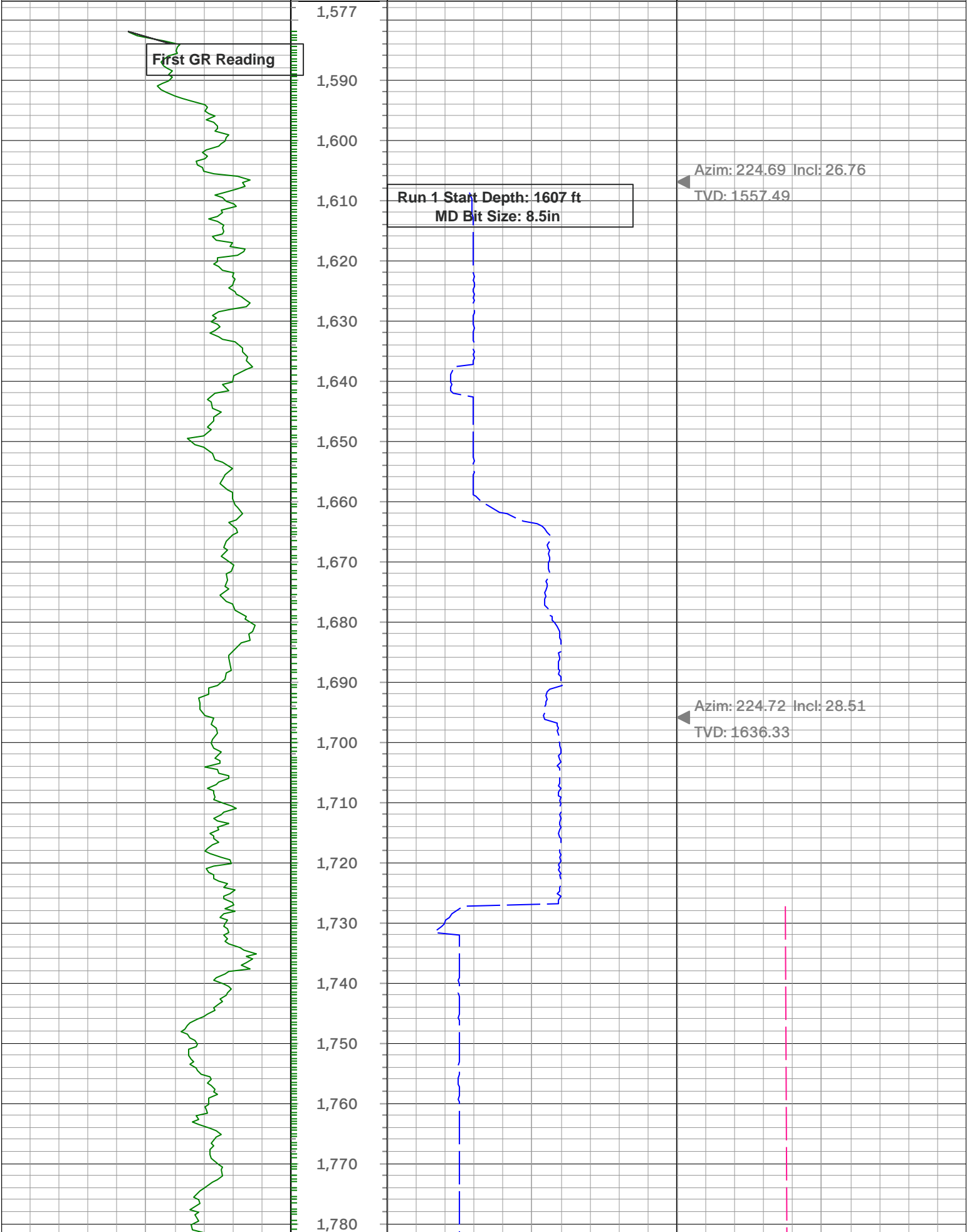
Survey: Azim(deg) Incl(deg)

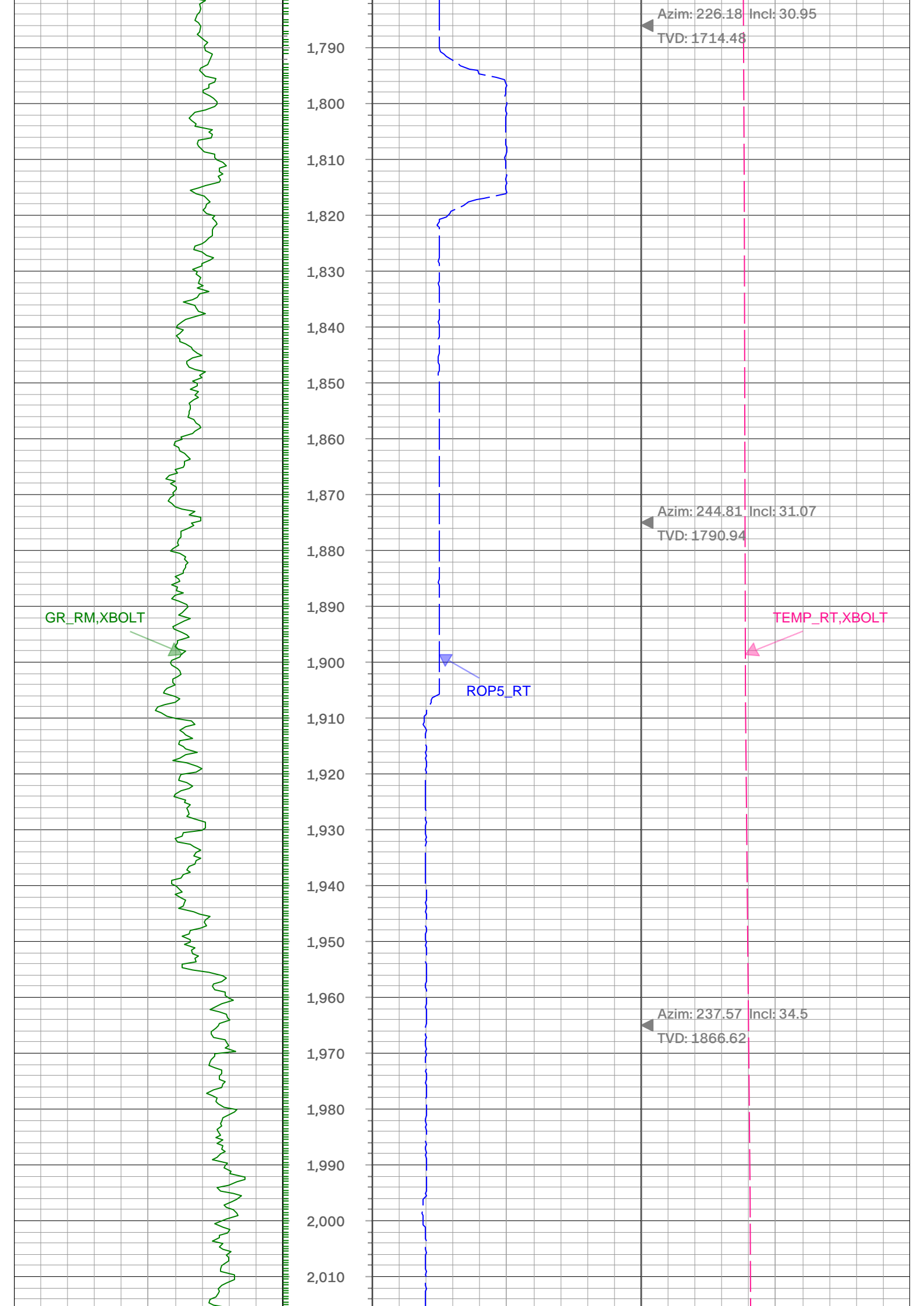
First GR Reading

Run 1 Start Depth: 1607 ft
MD Bit Size: 8.5in

Azim: 224.69 Incl: 26.76
TVD: 1557.49

Azim: 224.72 Incl: 28.51
TVD: 1636.33





Azim: 226.18 Incl: 30.95
TVD: 1714.48

GR_RM, XBOLT

TEMP_RT, XBOLT

ROP5_RT

Azim: 244.81 Incl: 31.07
TVD: 1790.94

Azim: 237.57 Incl: 34.5
TVD: 1866.62

GR_RM,XBOLT



ROP5_RT



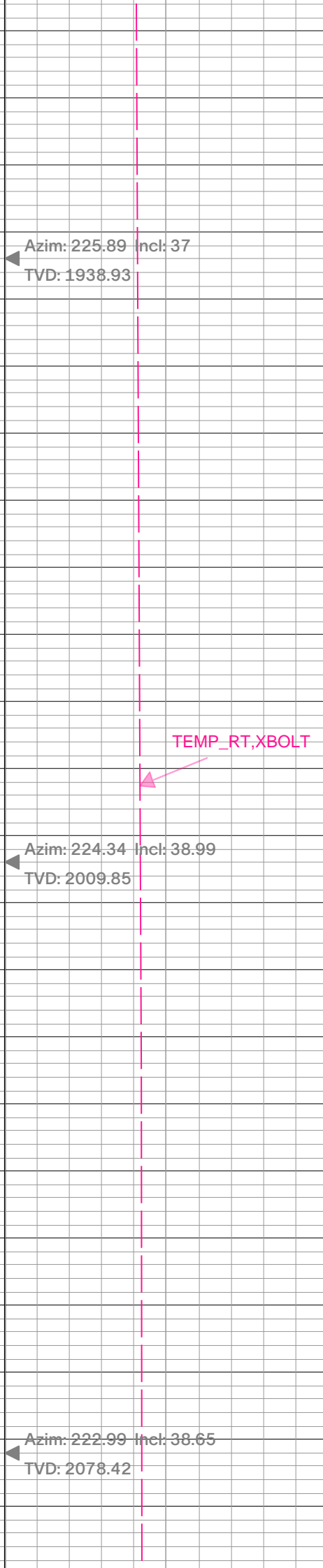
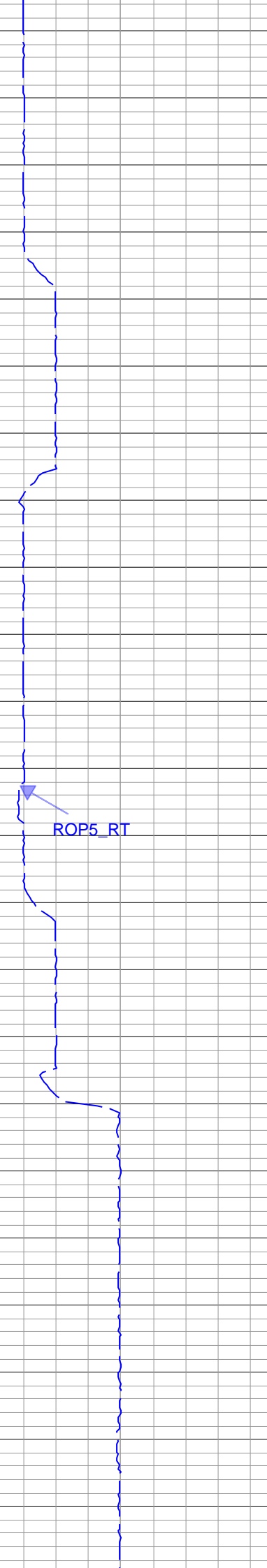
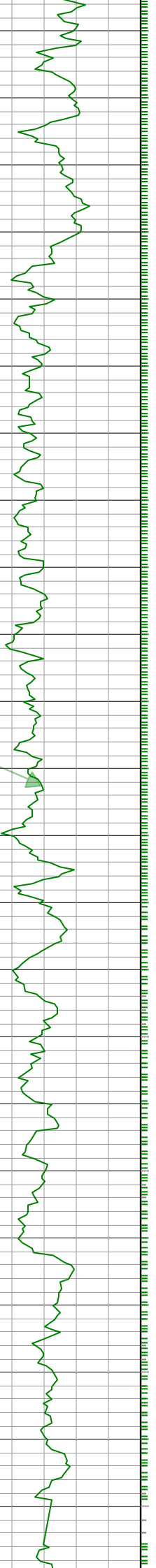
TEMP_RT,XBOLT



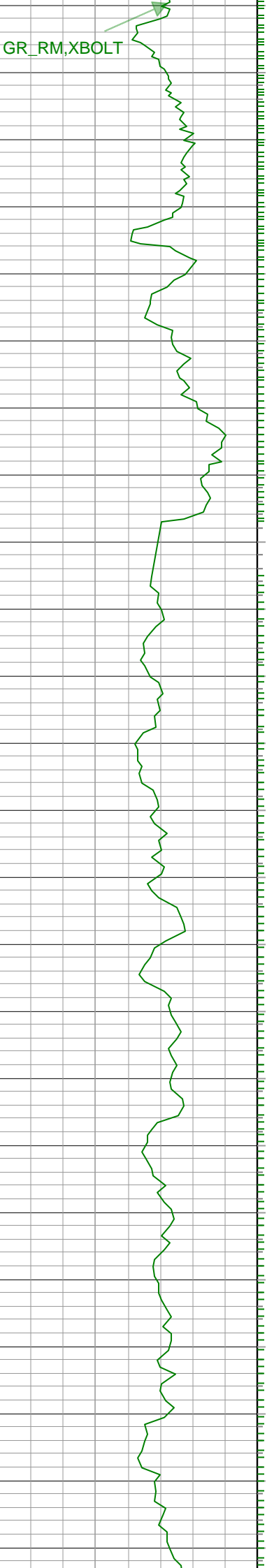
Azim: 225.89 Incl: 37
TVD: 1938.93

Azim: 224.34 Incl: 38.99
TVD: 2009.85

Azim: 222.99 Incl: 38.65
TVD: 2078.42

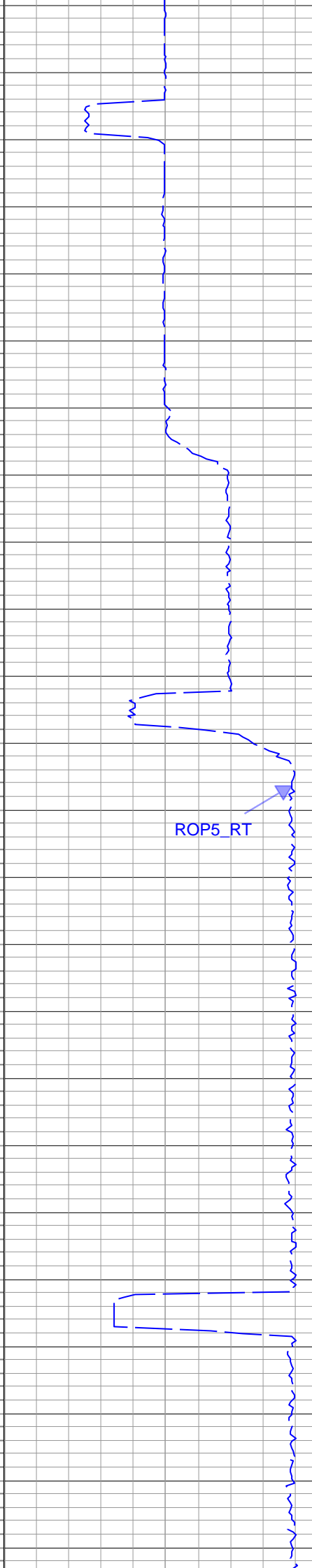


GR_RM, XBOLT



2,250
2,260
2,270
2,280
2,290
2,300
2,310
2,320
2,330
2,340
2,350
2,360
2,370
2,380
2,390
2,400
2,410
2,420
2,430
2,440
2,450
2,460
2,470
2,480

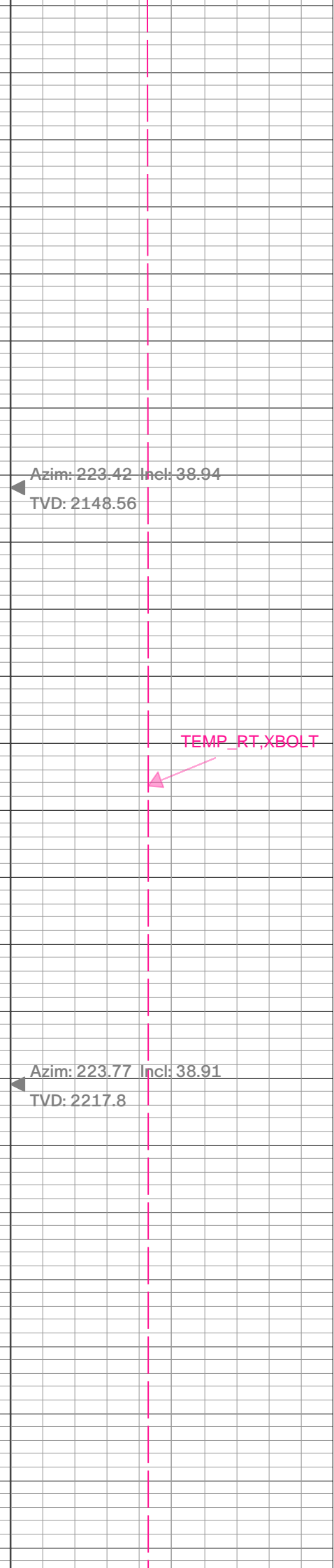
ROP5_RT

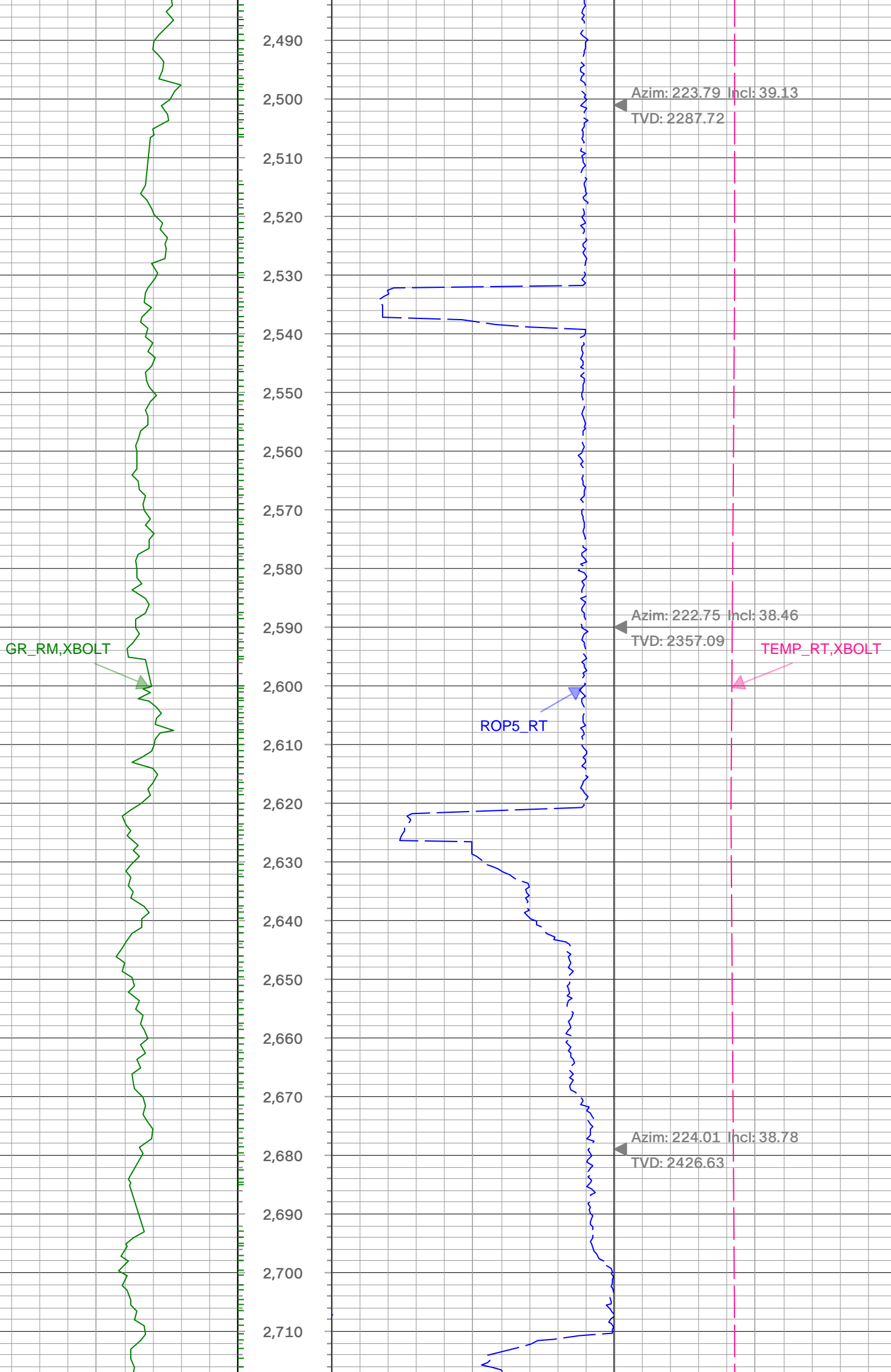


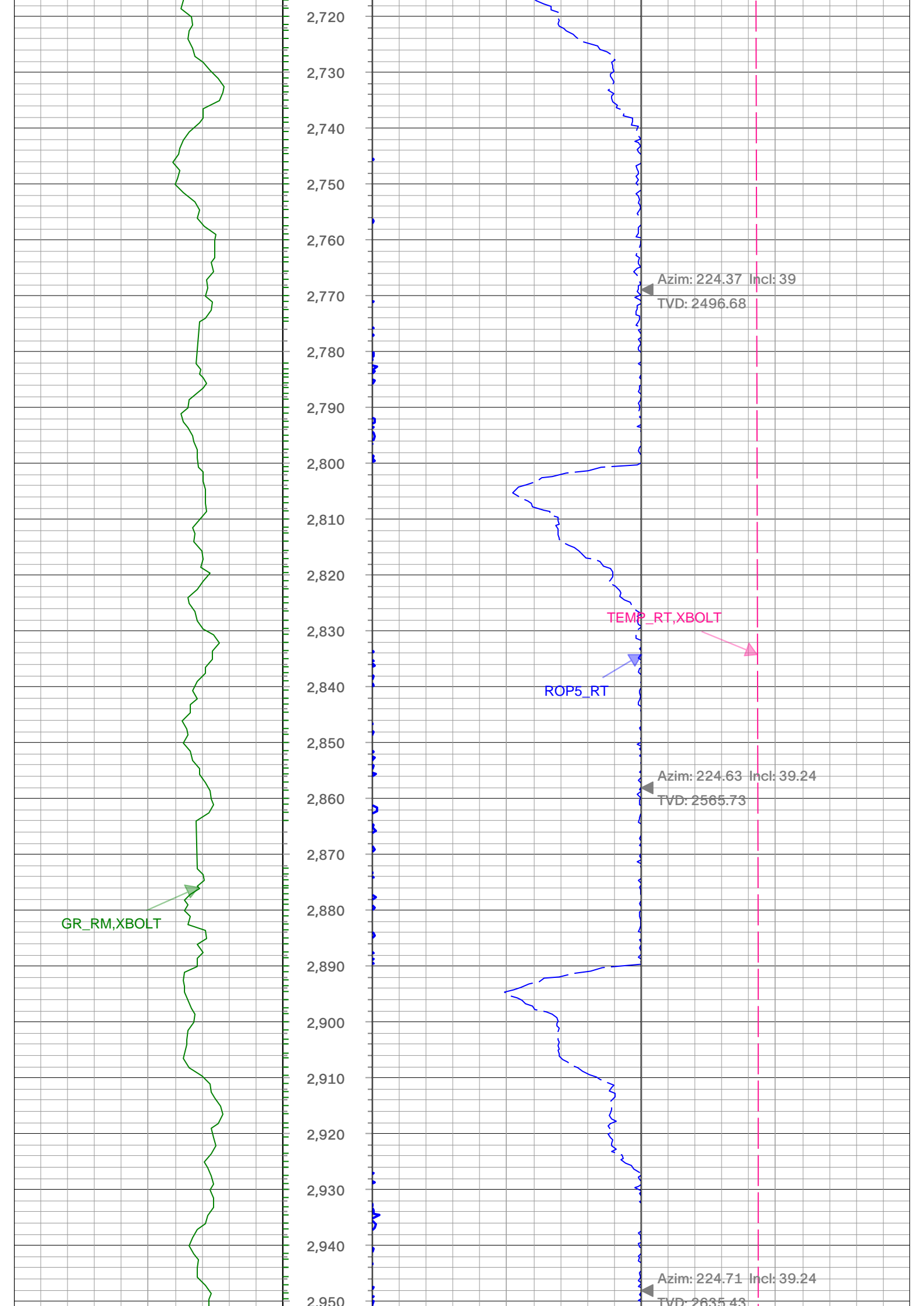
Azim: 223.42 Incl: 38.94
TVD: 2148.56

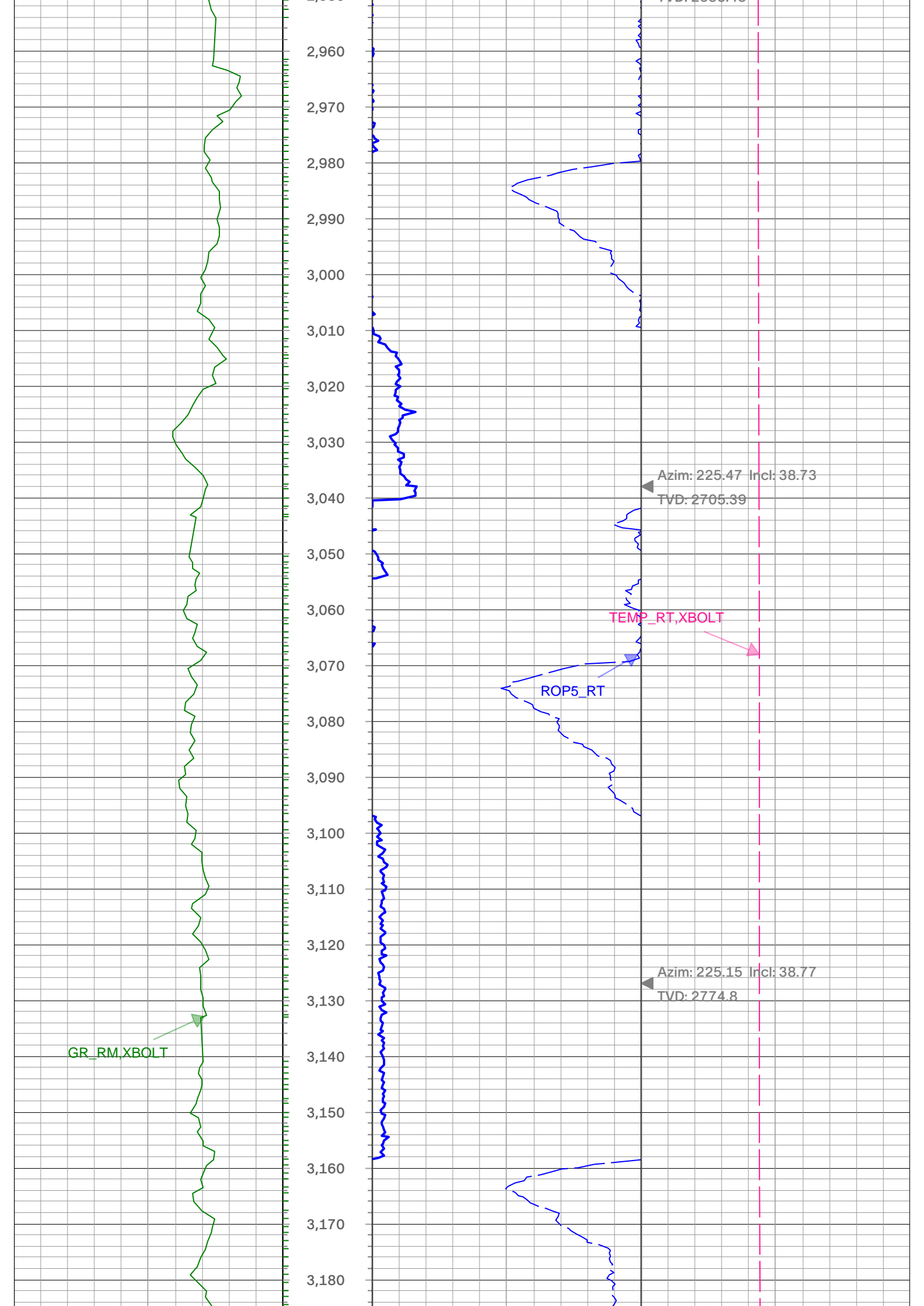
TEMP_RT, XBOLT

Azim: 223.77 Incl: 38.91
TVD: 2217.8









GR_RM,XBOLT

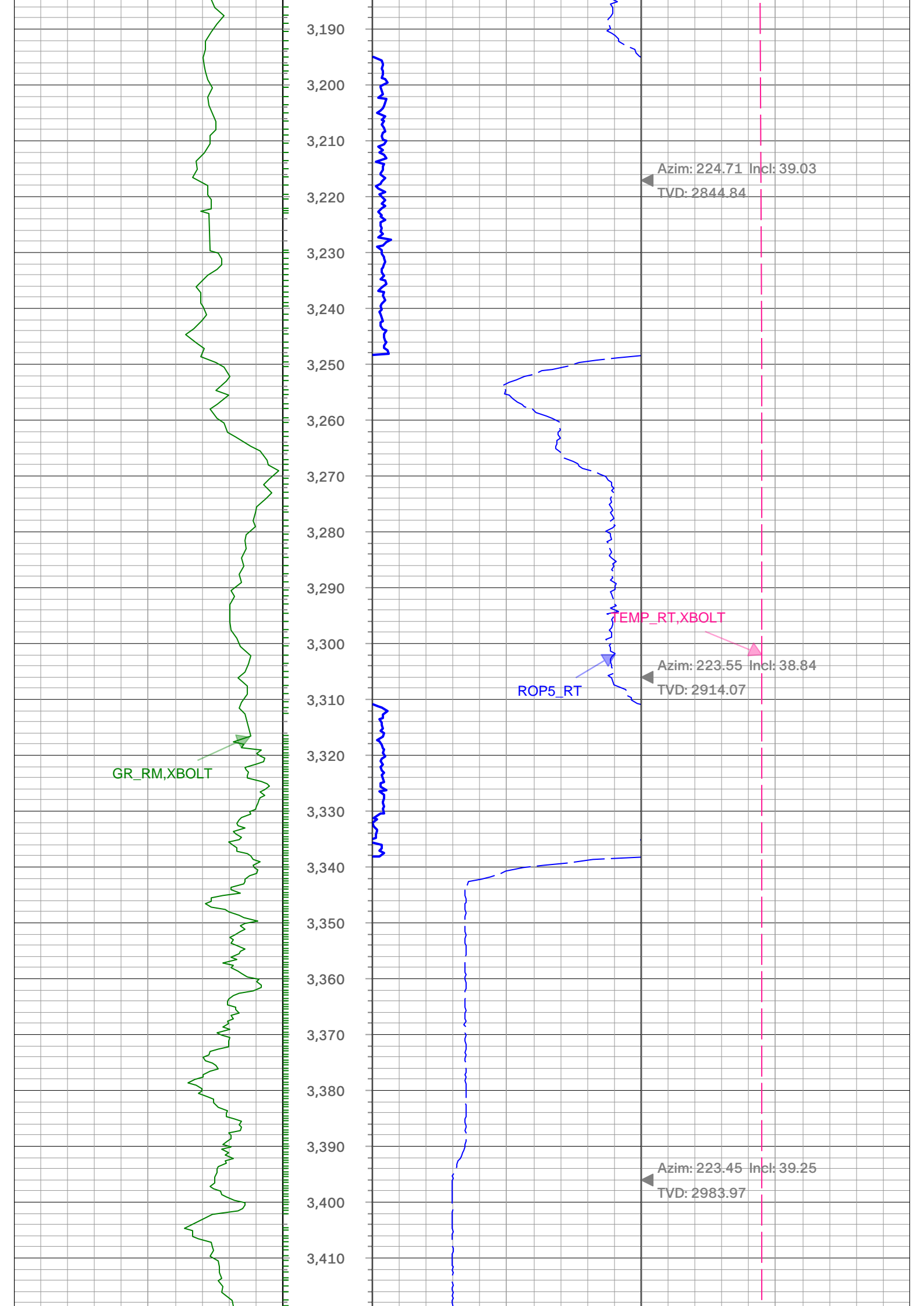
ROP5_RT

TEMP_RT,XBOLT

Azim: 224.71 Incl: 39.03
TVD: 2844.84

Azim: 223.55 Incl: 38.84
TVD: 2914.07

Azim: 223.45 Incl: 39.25
TVD: 2983.97



GR_RM,XBOLT



ROP5_RT

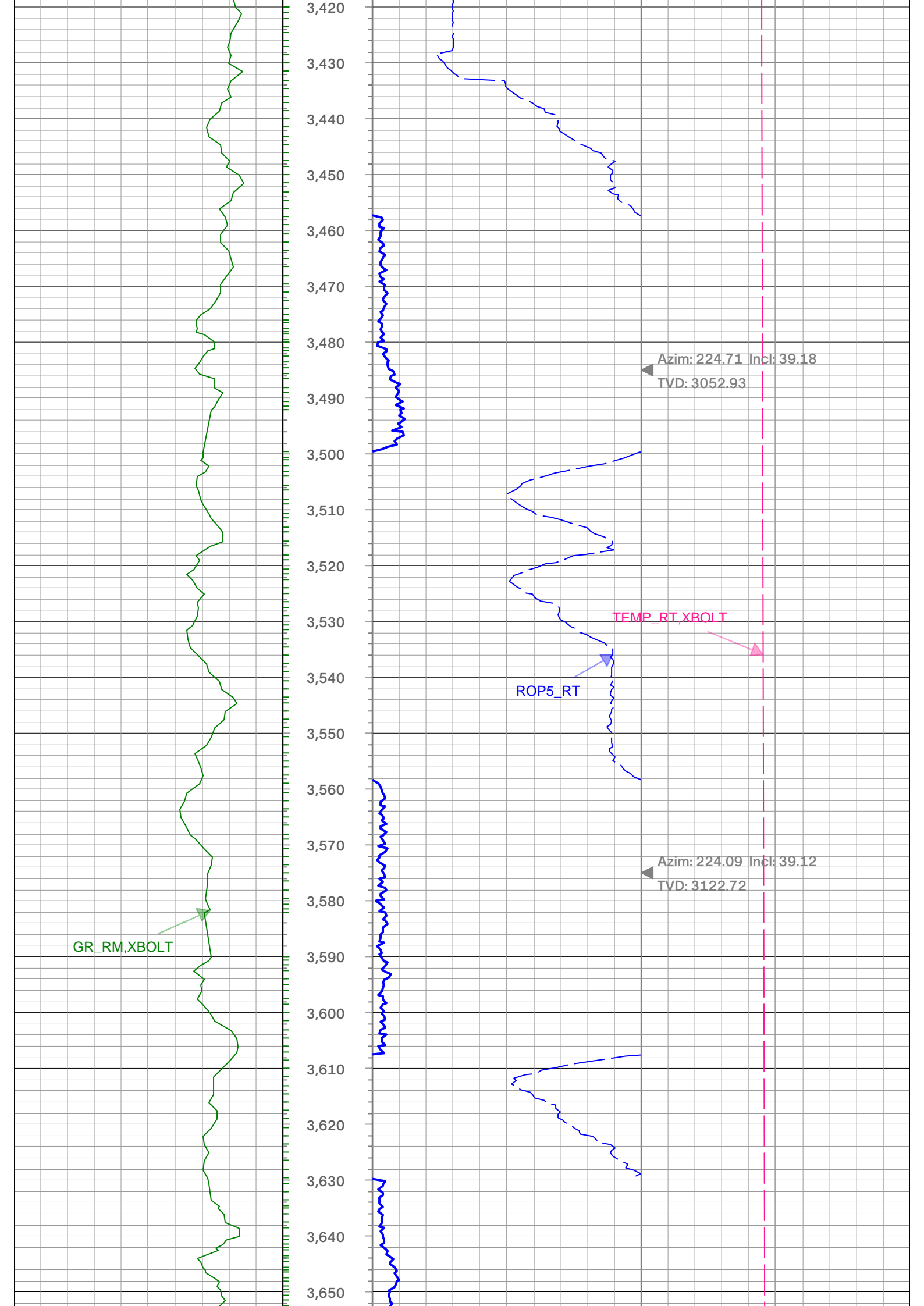


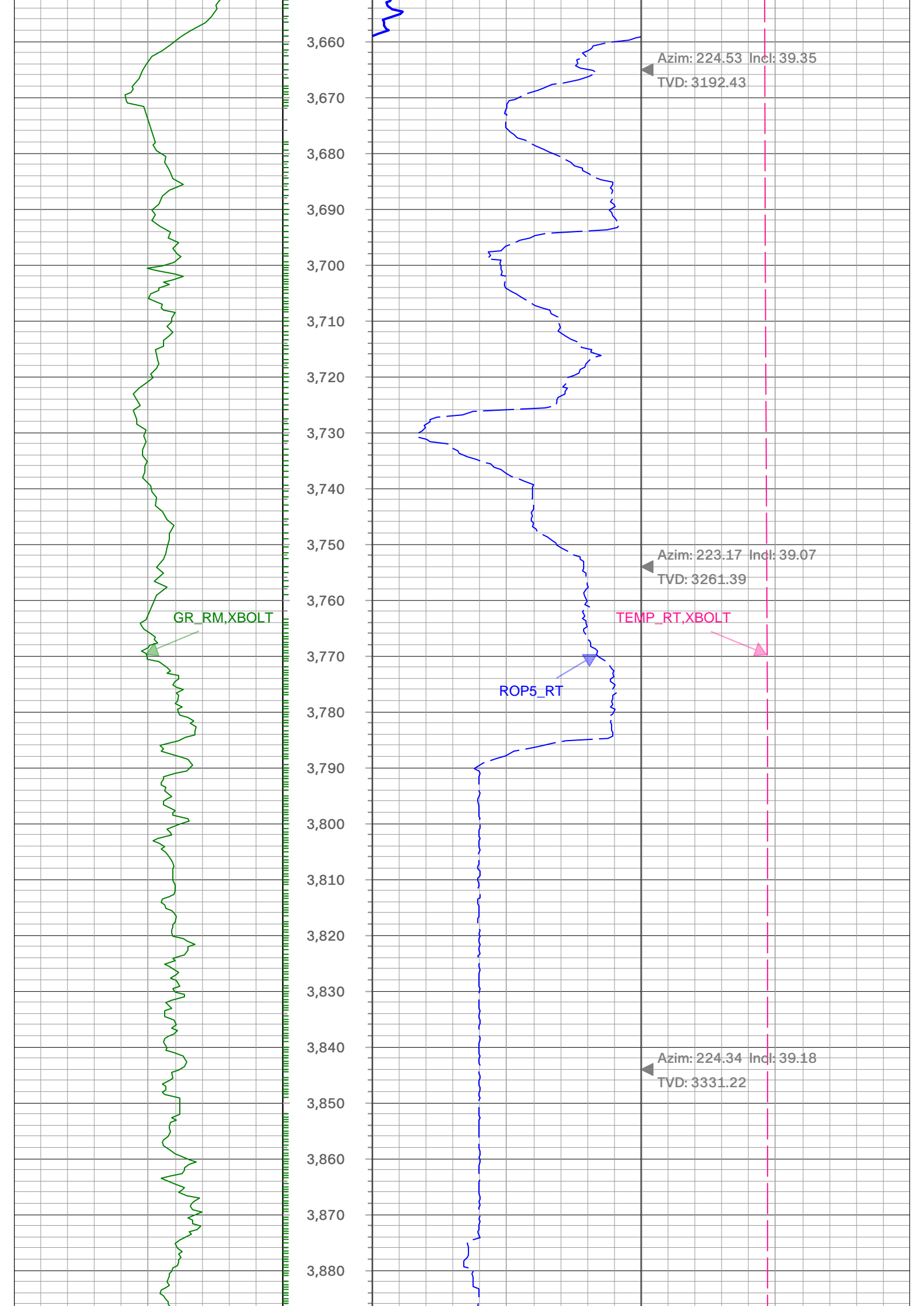
TEMP_RT,XBOLT



Azim: 224.71 Incl: 39.18
TVD: 3052.93

Azim: 224.09 Incl: 39.12
TVD: 3122.72





GR_RM,XBOLT

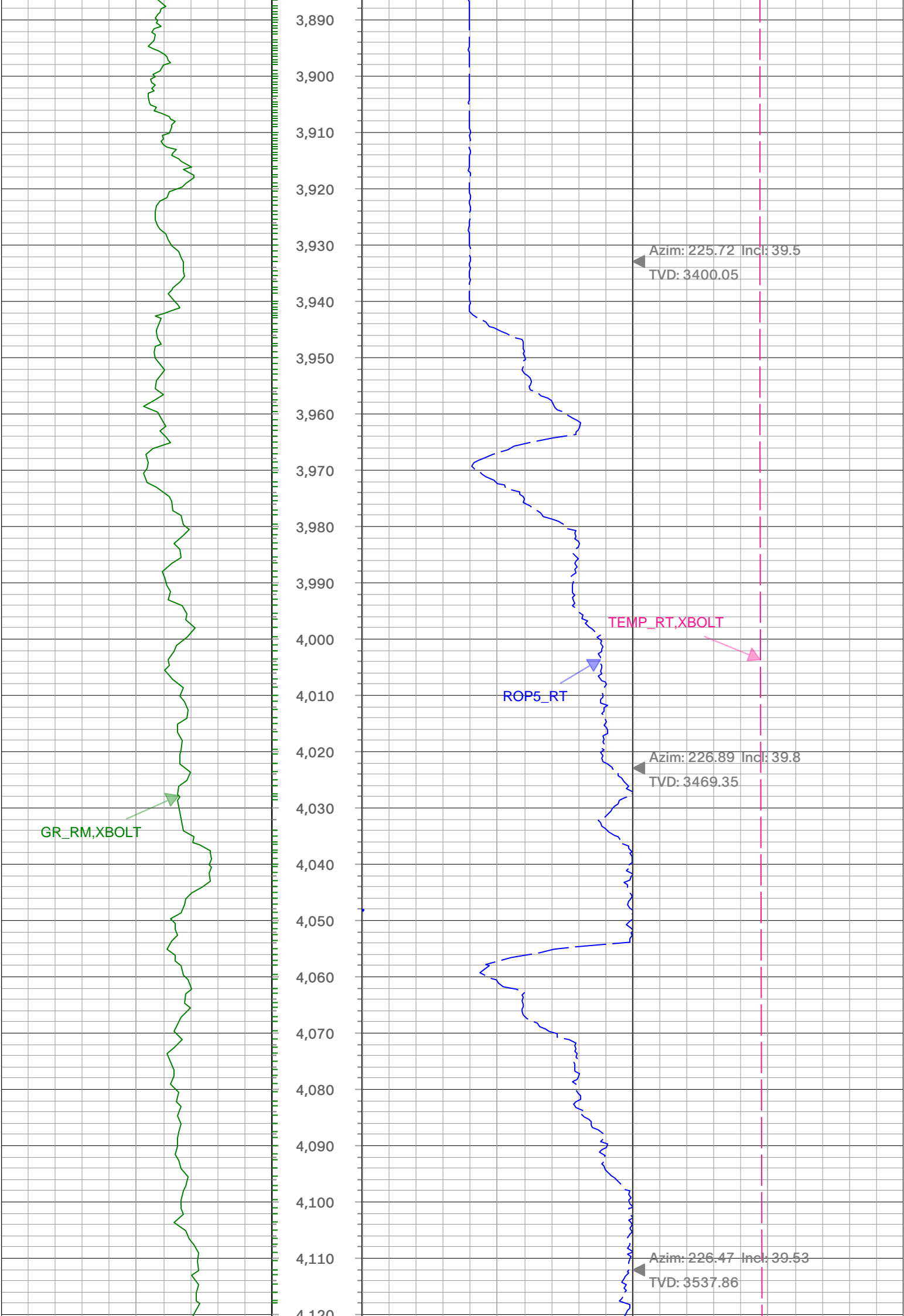
ROP5_RT

TEMP_RT,XBOLT

Azim: 225.72 Incl: 39.5
TVD: 3400.05

Azim: 226.89 Incl: 39.8
TVD: 3469.35

Azim: 226.47 Incl: 39.53
TVD: 3537.86



GR_RM,XBOLT



ROP5_RT



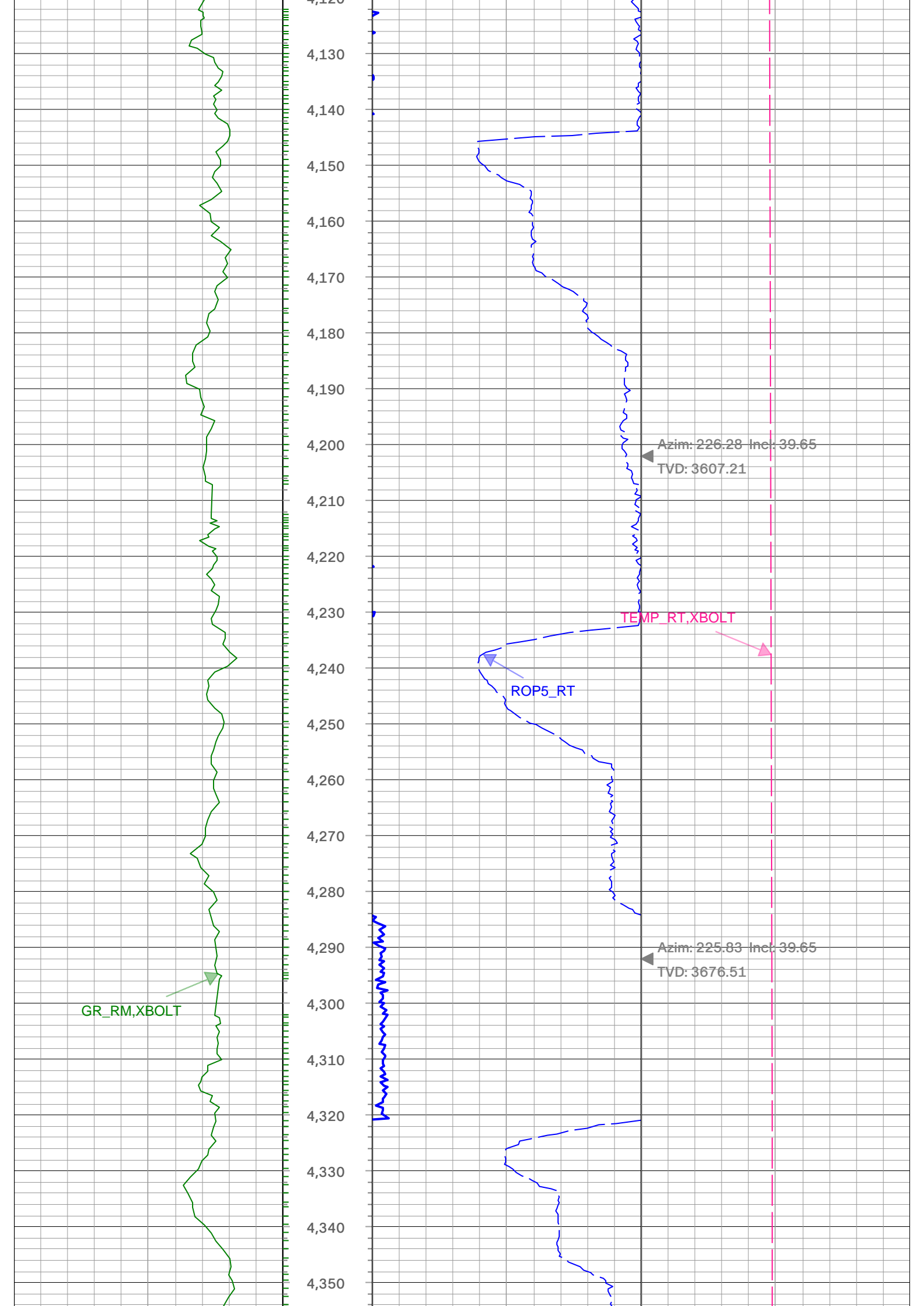
TEMP_RT,XBOLT



Azim: 226.28 Inc: 39.65
TVD: 3607.21



Azim: 225.83 Inc: 39.65
TVD: 3676.51



GR_RM,XBOLT



ROP5_RT



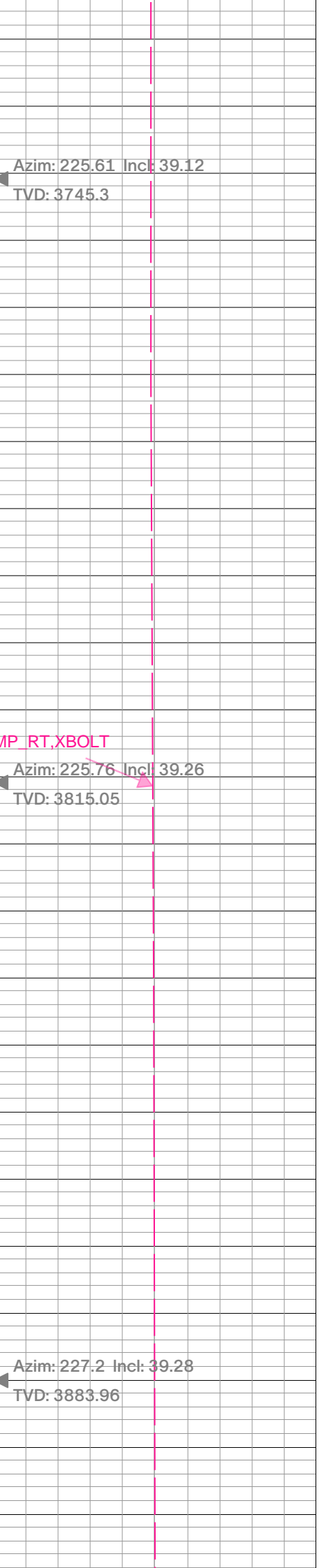
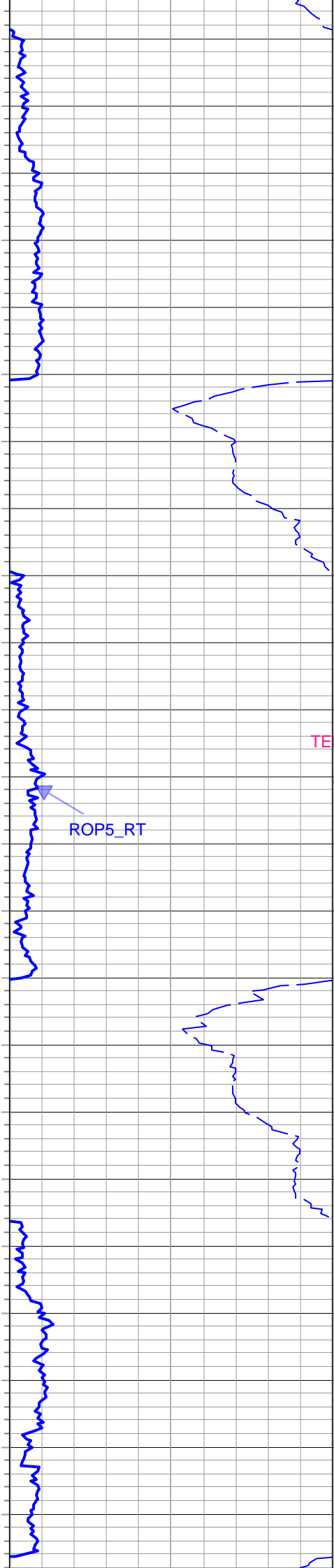
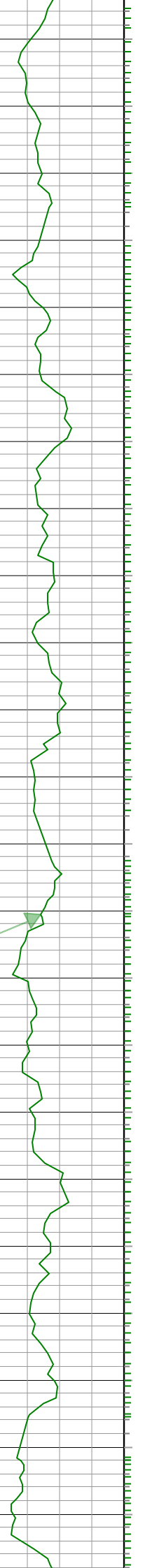
TEMP_RT,XBOLT

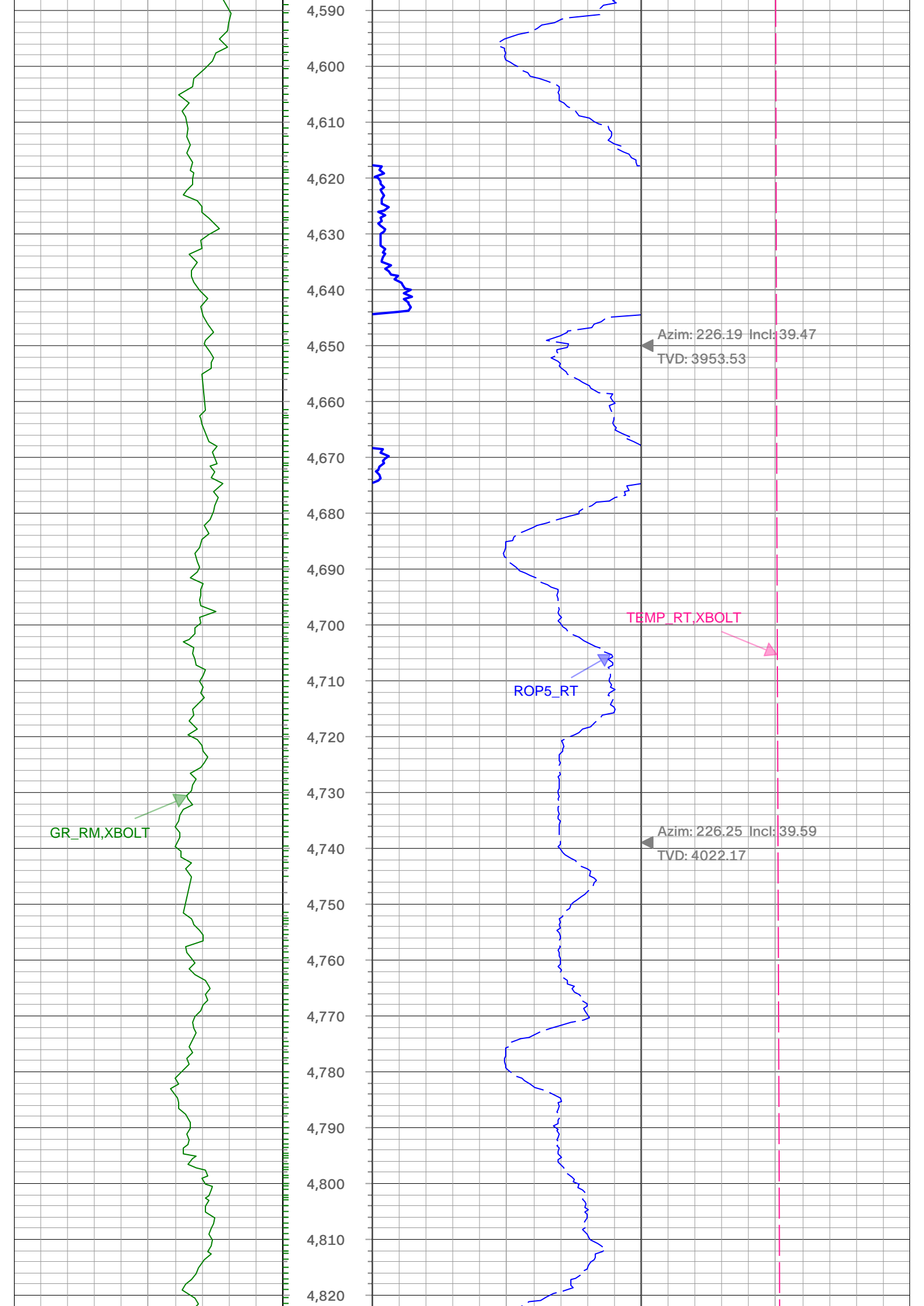


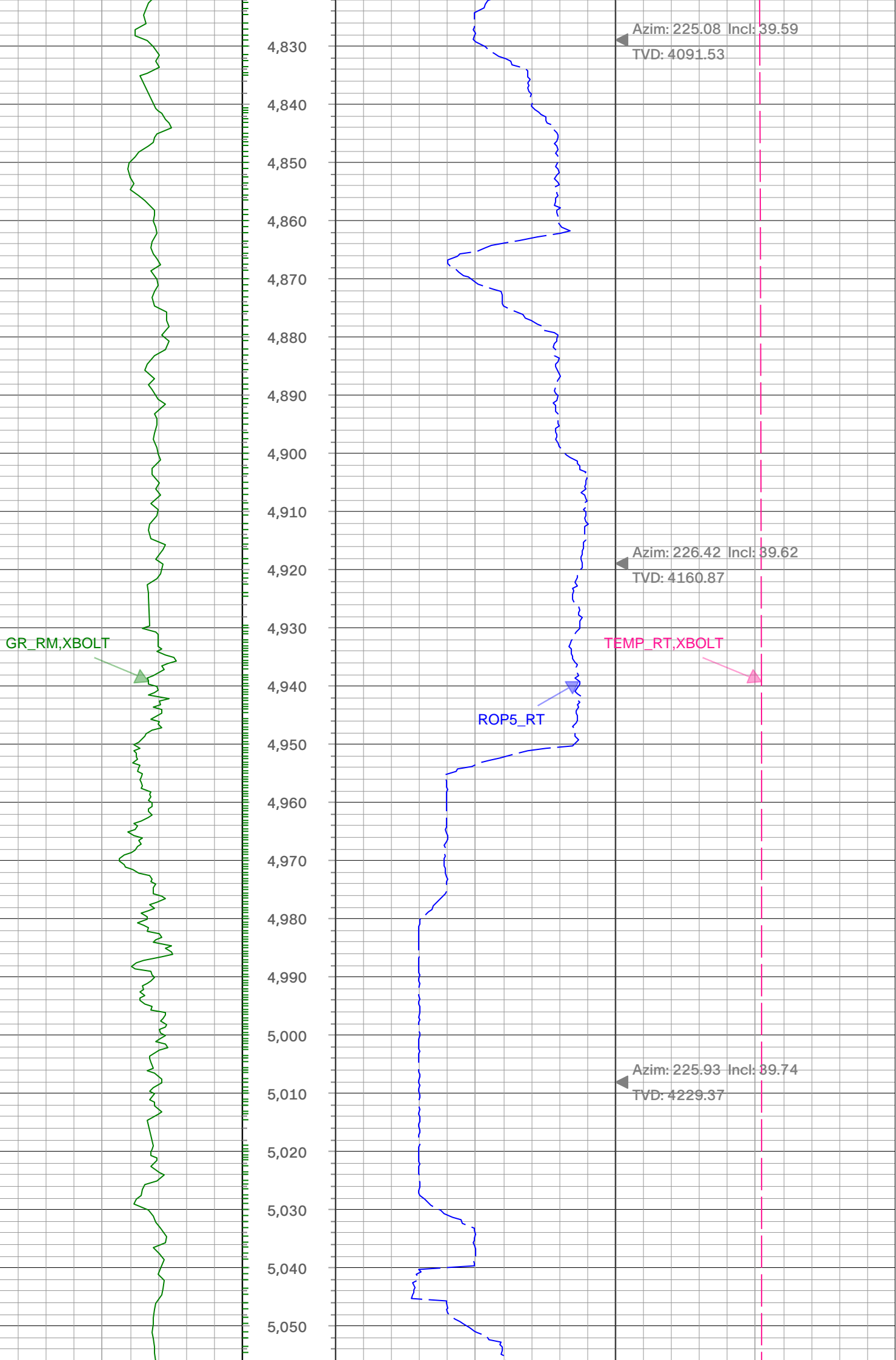
Azim: 225.61 Incl: 39.12
TVD: 3745.3

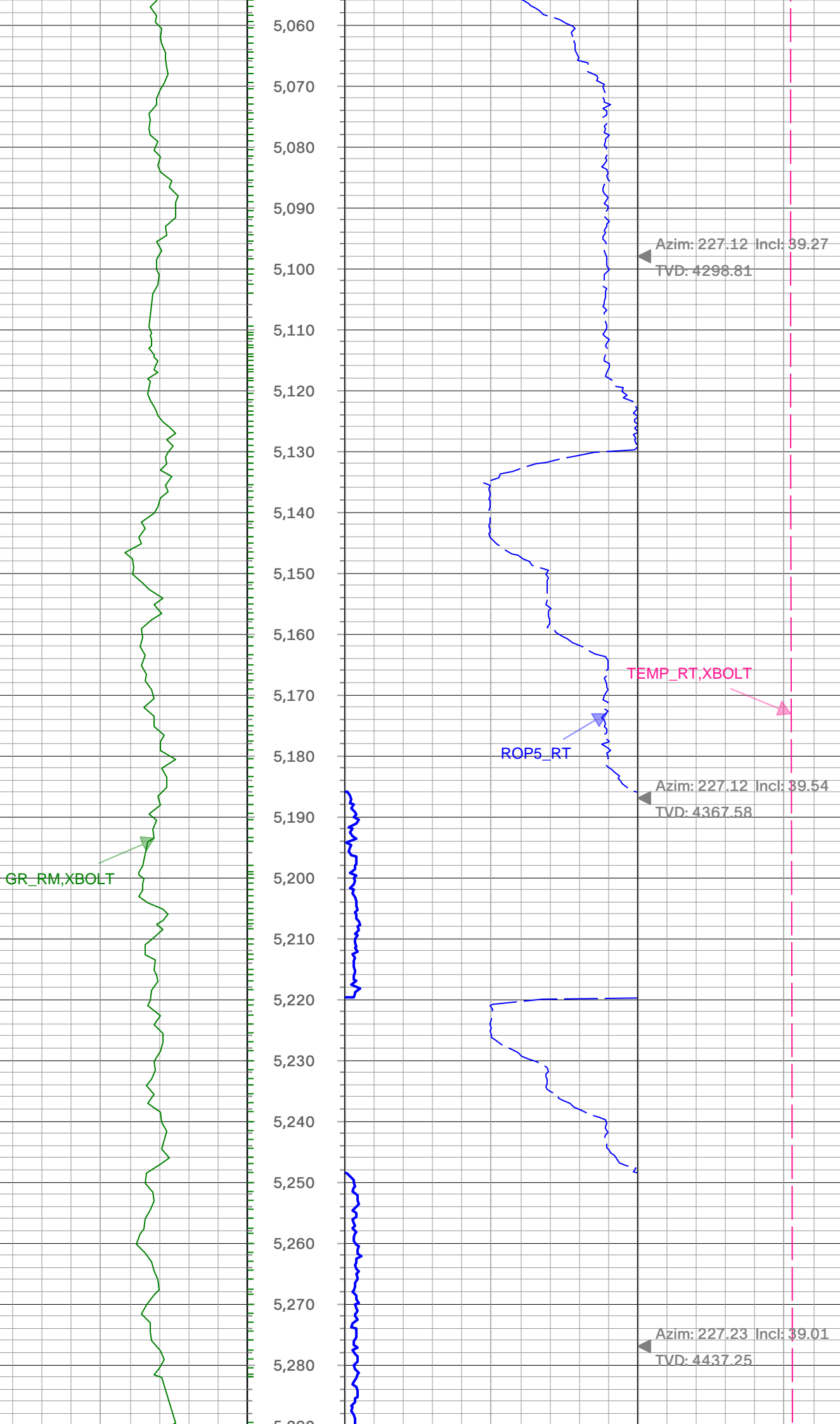
Azim: 225.76 Incl: 39.26
TVD: 3815.05

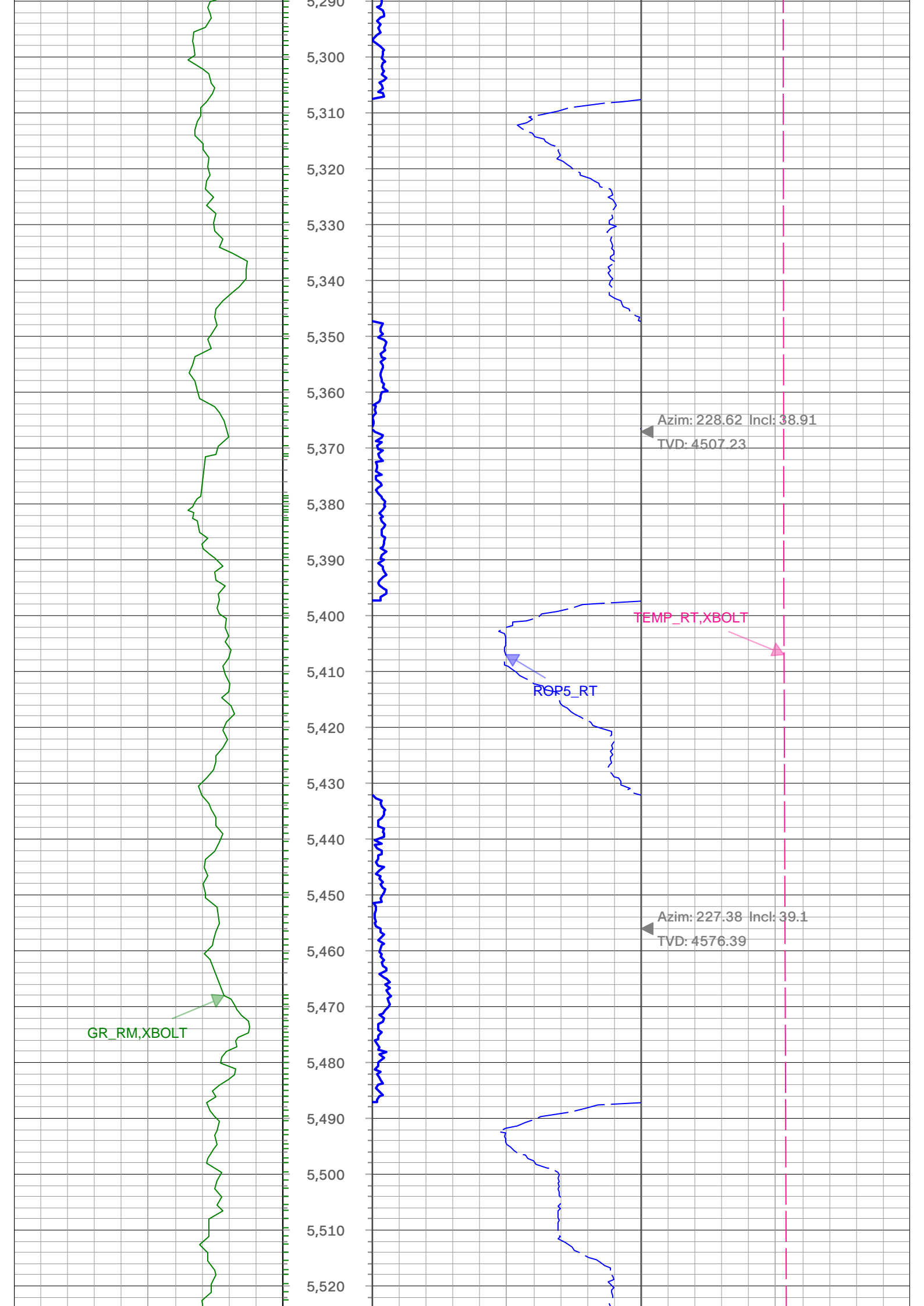
Azim: 227.2 Incl: 39.28
TVD: 3883.96











GR_RM, XBOLT



ROP5_RT



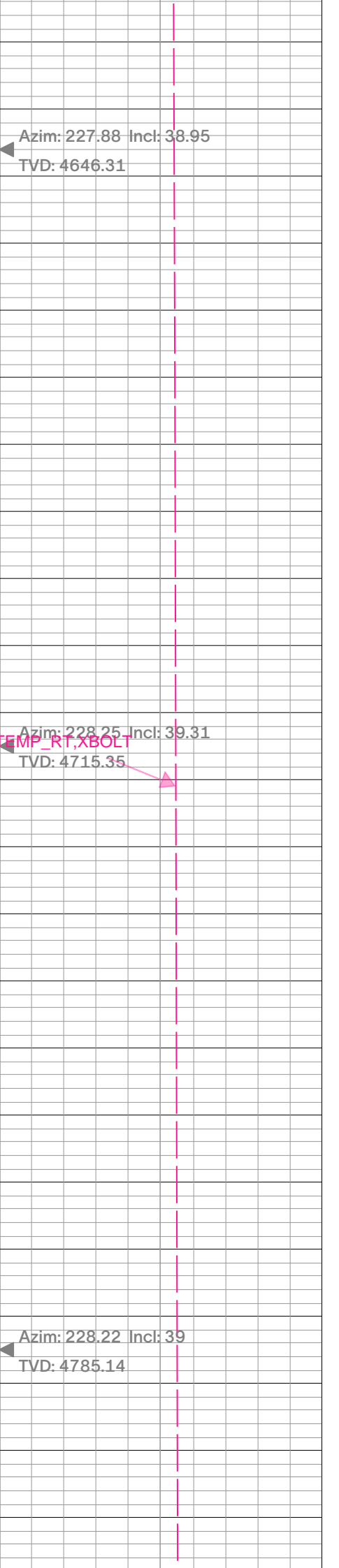
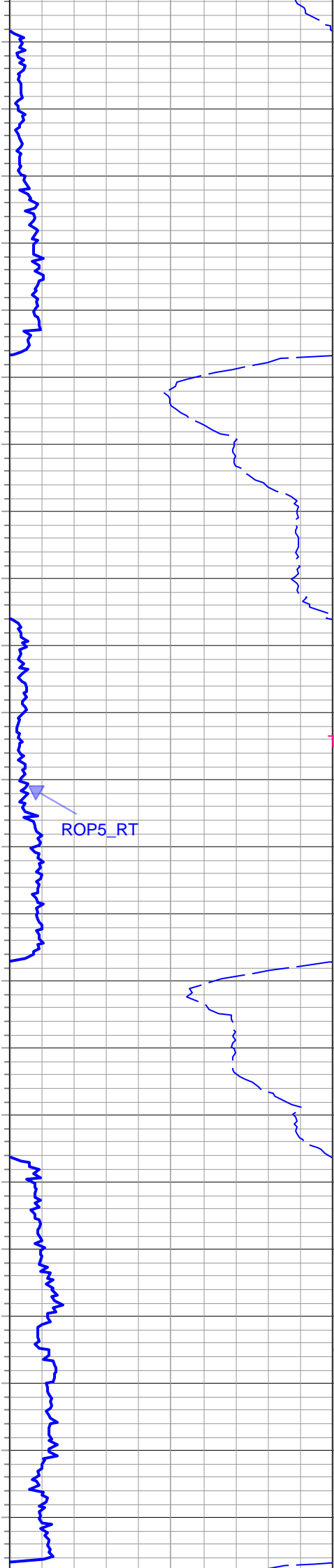
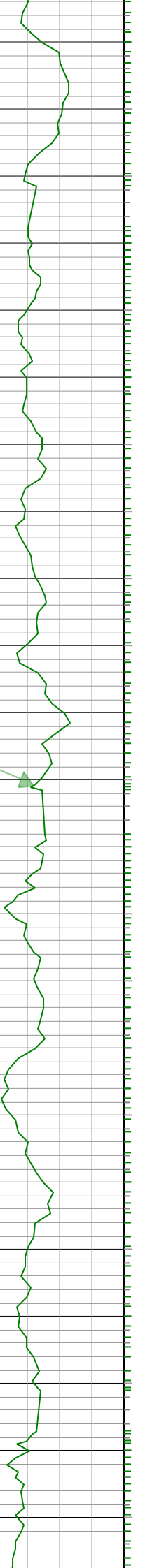
Azim: 228.25 Incl: 39.31
TVD: 4715.35

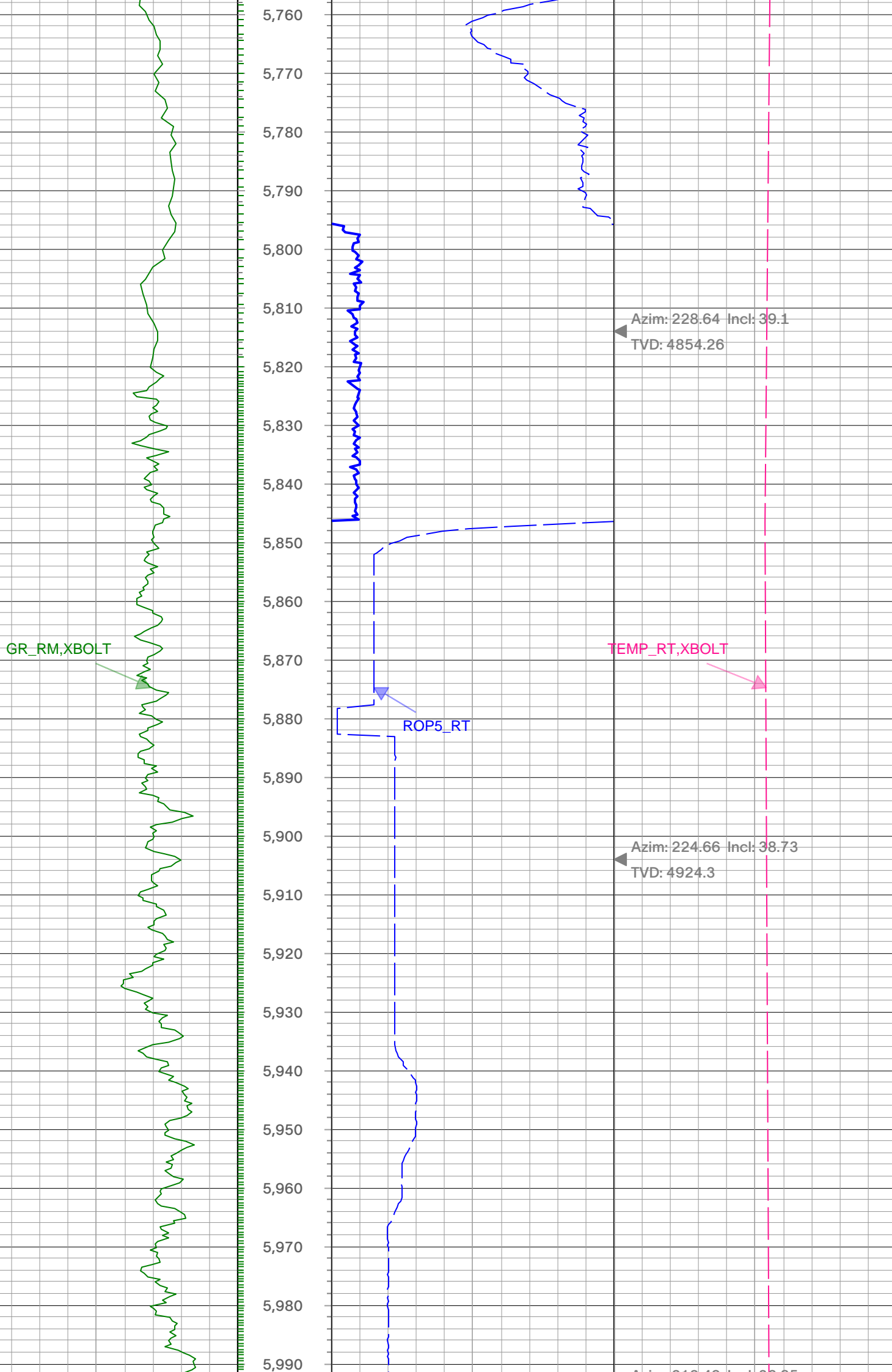


Azim: 228.22 Incl: 39
TVD: 4785.14



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
5,700
5,710
5,720
5,730
5,740
5,750





Azim: 212.49 Incl: 36.85
TVD: 4995.52

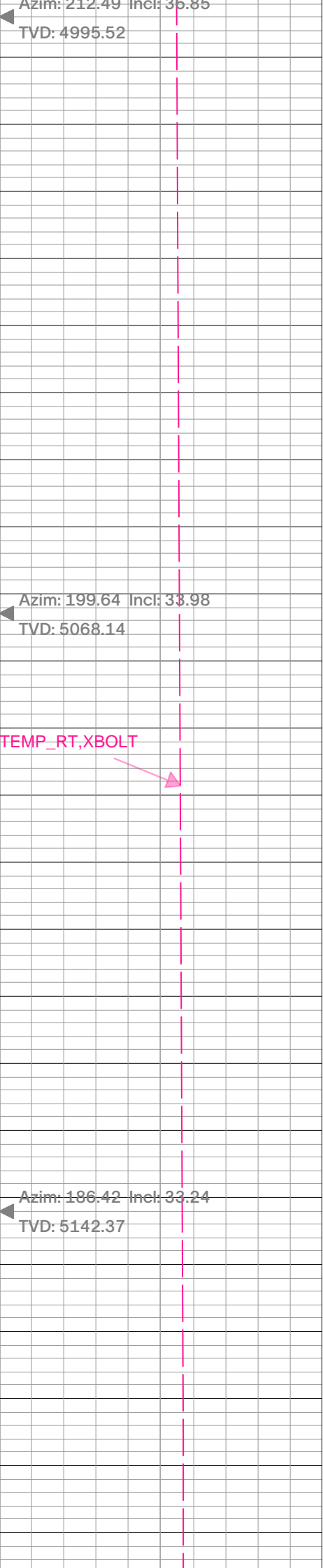
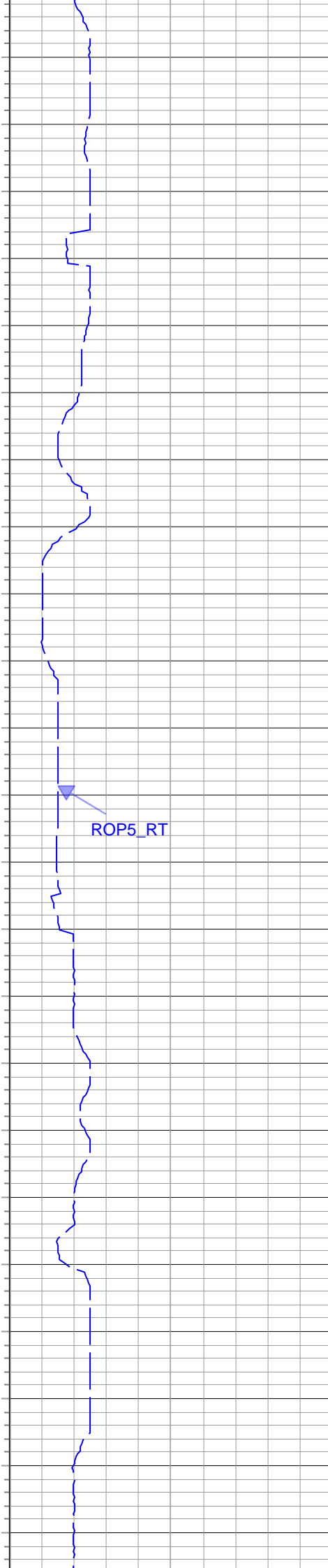
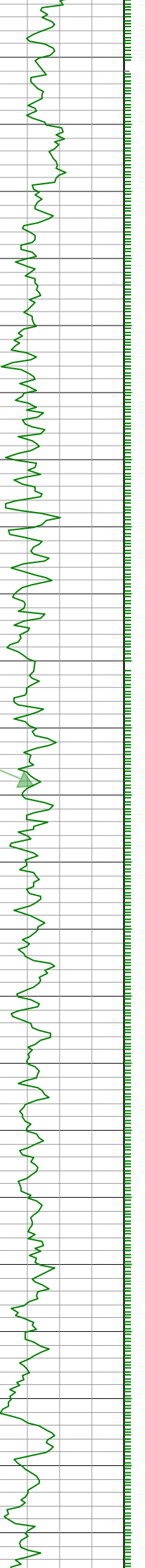
Azim: 199.64 Incl: 33.98
TVD: 5068.14

Azim: 186.42 Incl: 33.24
TVD: 5142.37

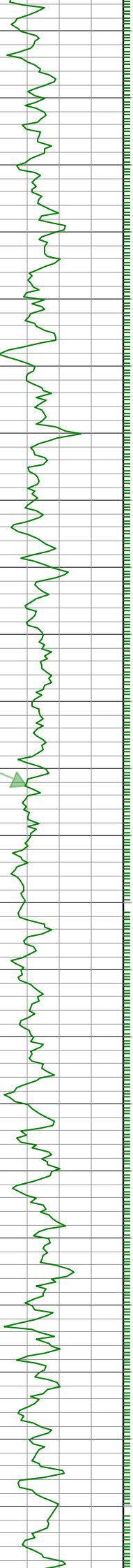
GR_RM, XBOLT

ROP5_RT

TEMP_RT, XBOLT



GR_RM,XBOLT



6,230
6,240
6,250
6,260
6,270
6,280
6,290
6,300
6,310
6,320
6,330
6,340
6,350
6,360
6,370
6,380
6,390
6,400
6,410
6,420
6,430
6,440
6,450



ROP5_RT



Azim: 172.59 Incl: 33.49
TVD: 5217.64

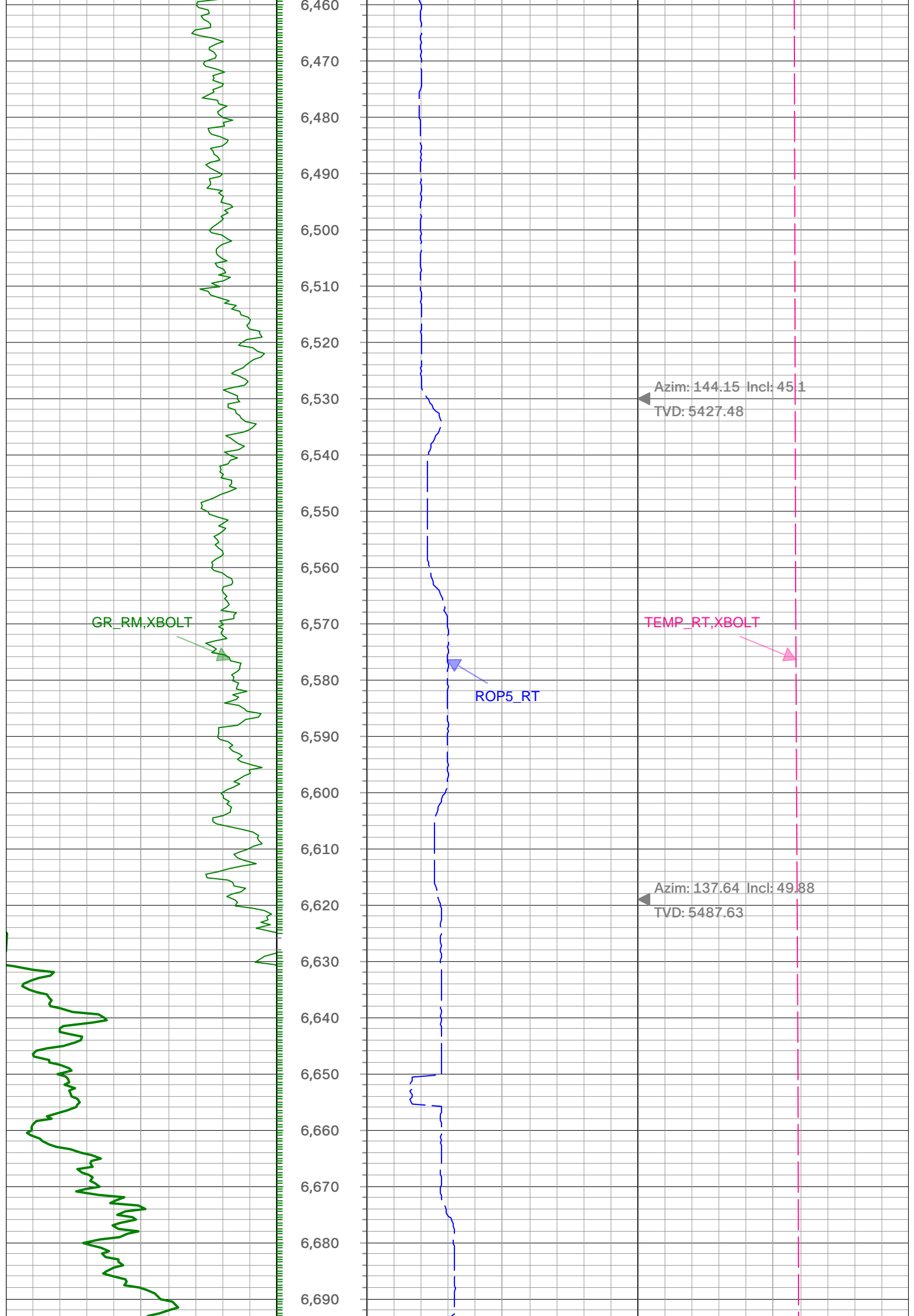
TEMP_RT,XBOLT

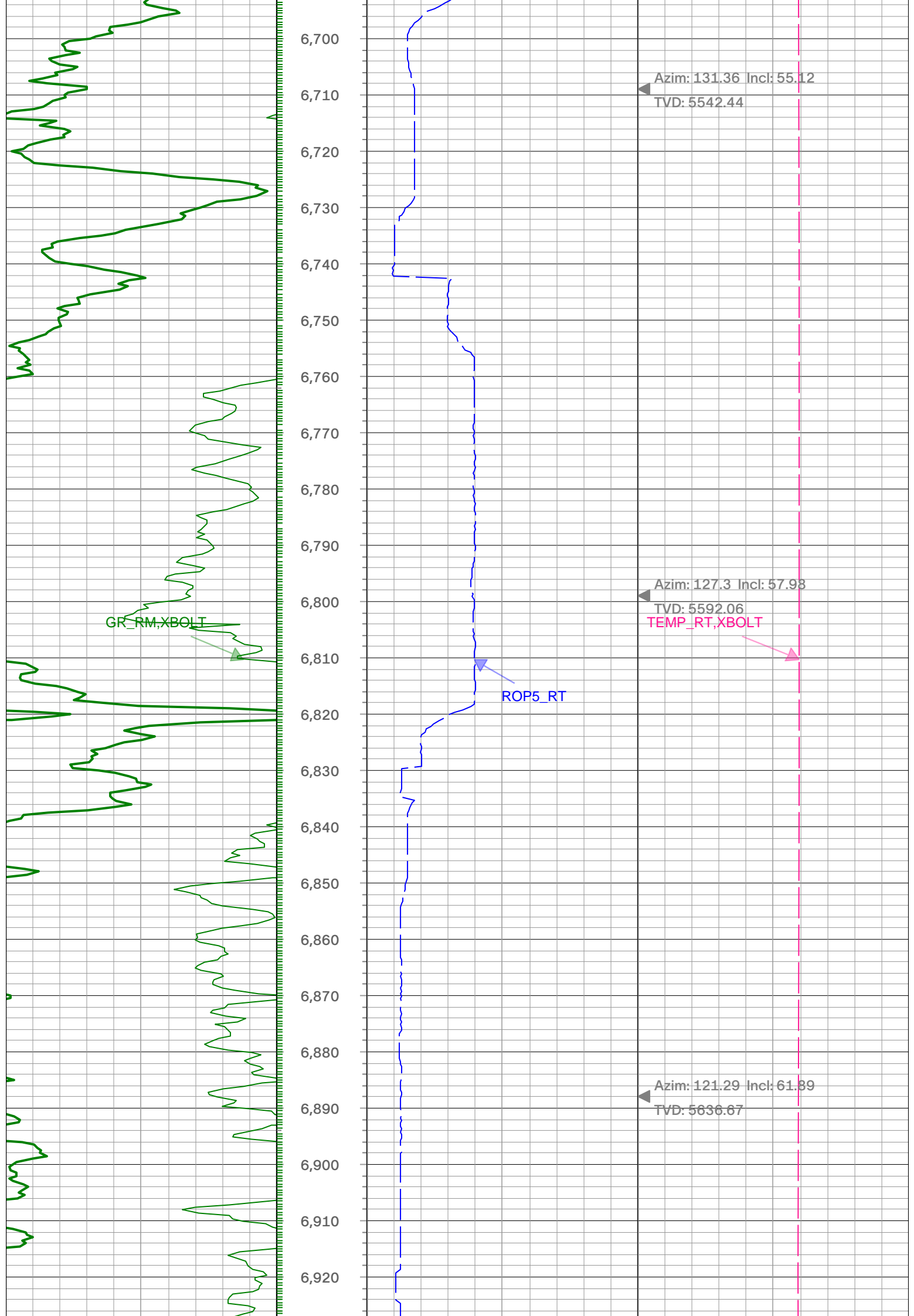


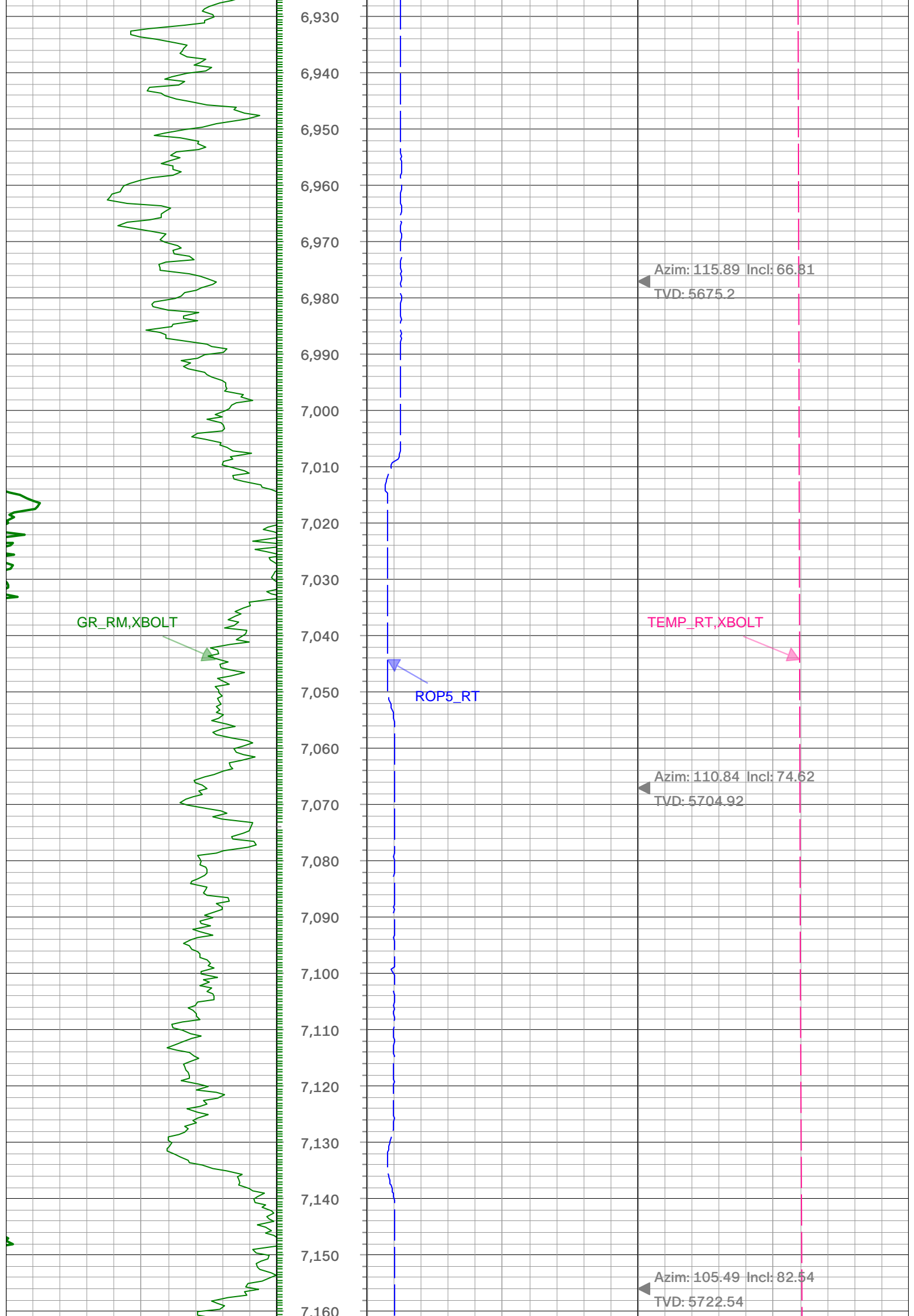
Azim: 160.21 Incl: 36.05
TVD: 5290.84

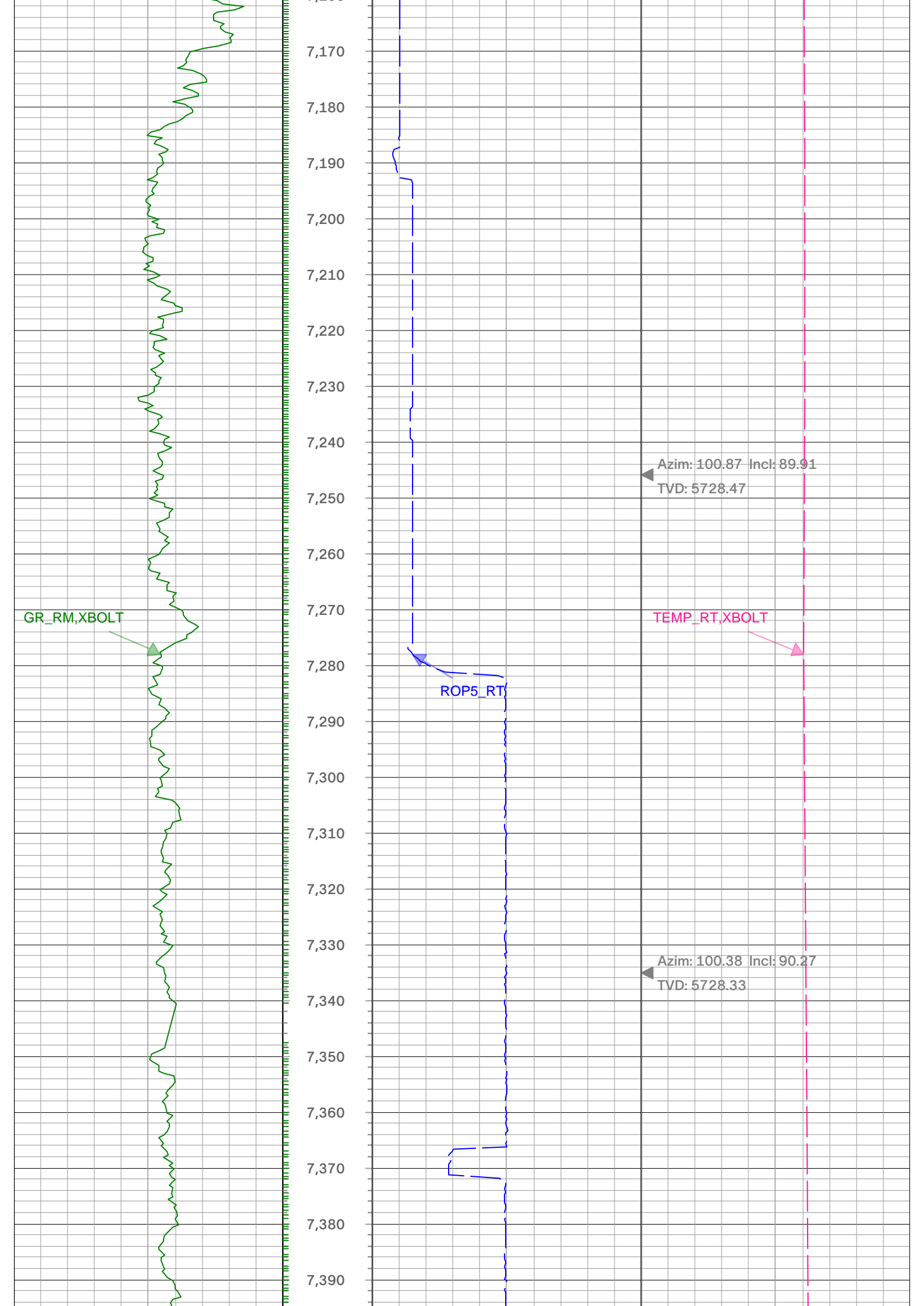
Azim: 152.18 Incl: 39.88
TVD: 5361.82

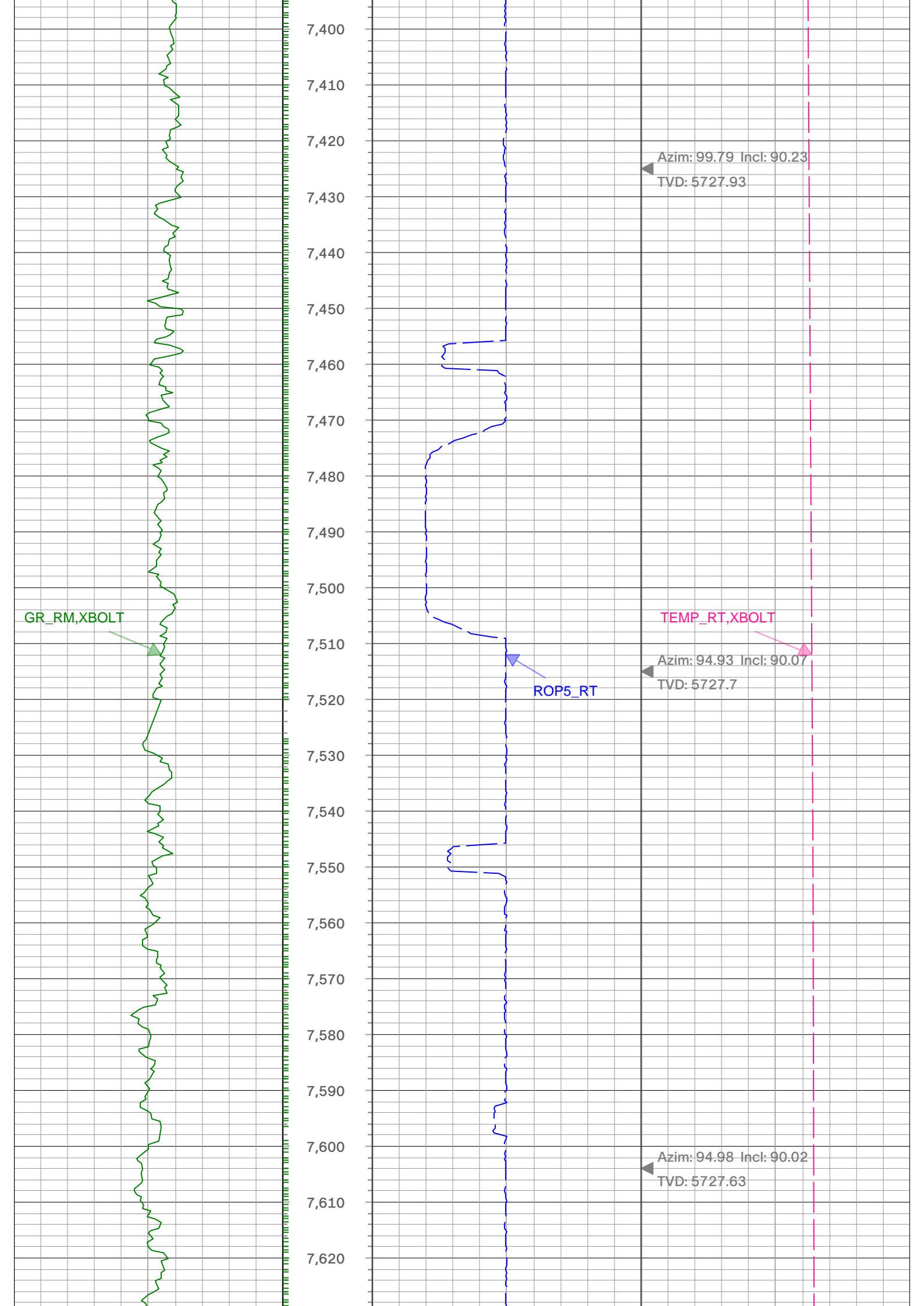












GR_RM, XBOLT

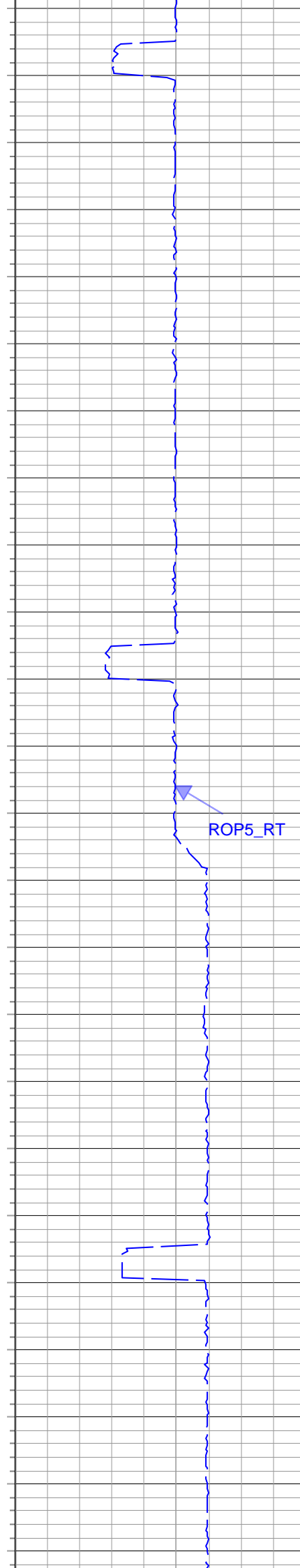
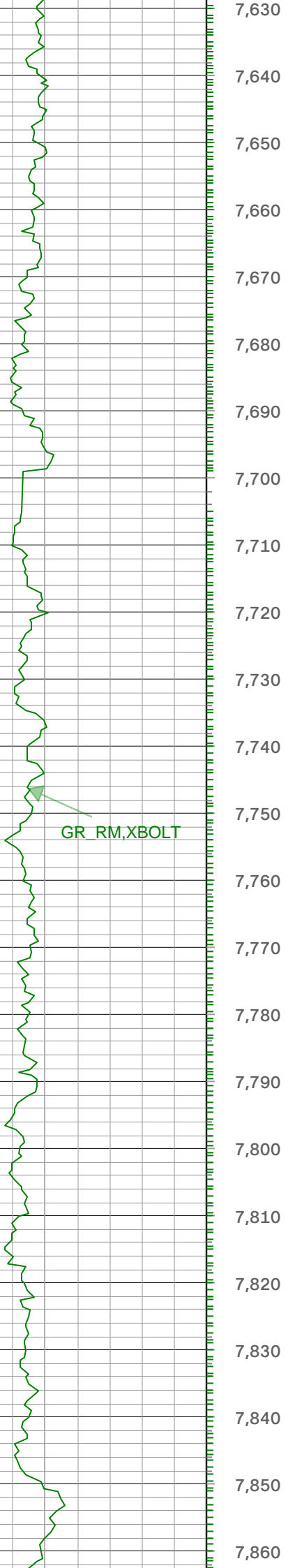
Azim: 99.79 Incl: 90.23
TVD: 5727.93

TEMP_RT, XBOLT

ROP5_RT

Azim: 94.93 Incl: 90.07
TVD: 5727.7

Azim: 94.98 Incl: 90.02
TVD: 5727.63

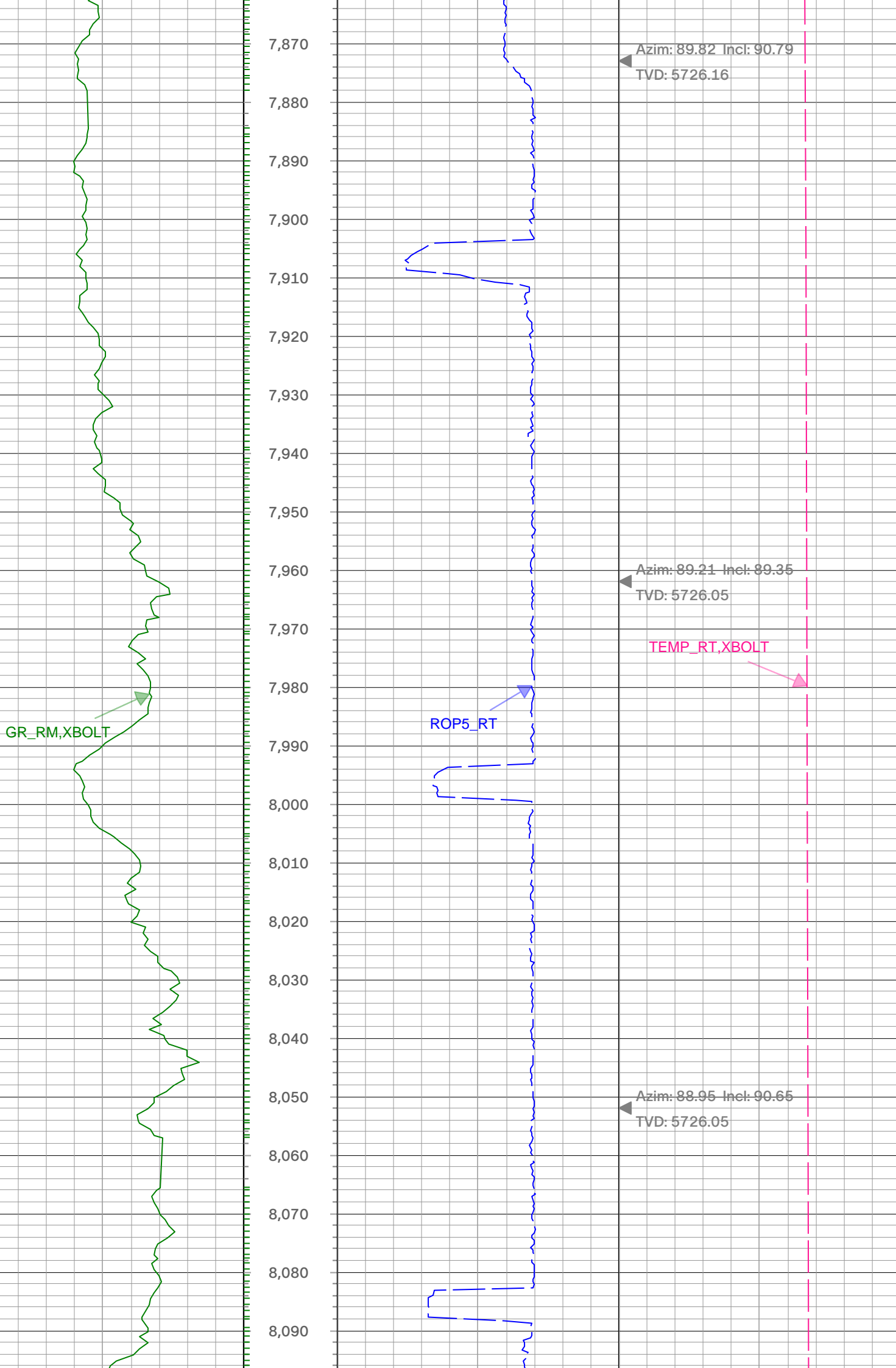


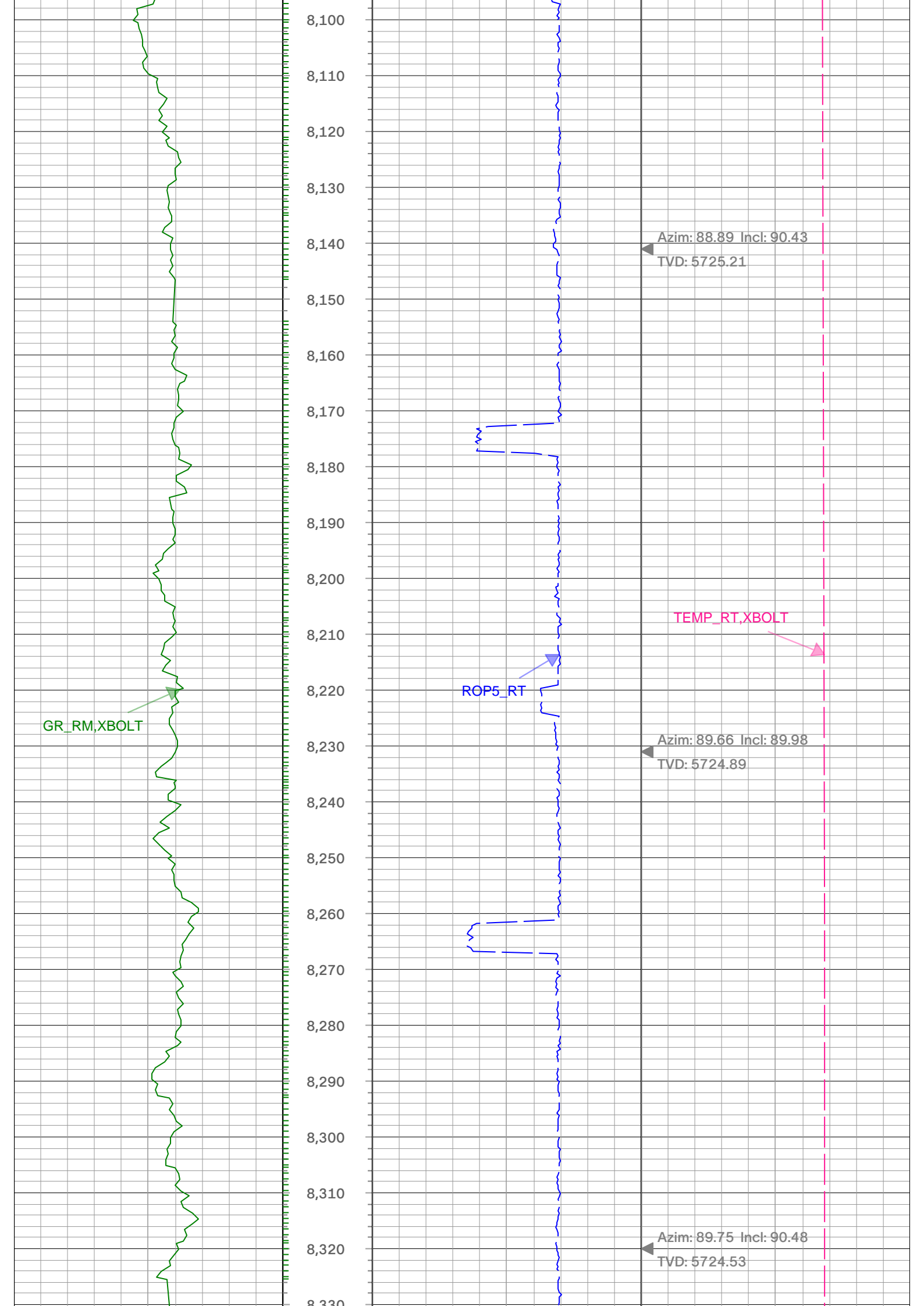
Azim: 94.35 Incl: 90.12
TVD: 5727.52

TEMP_RT, XBOLT

Azim: 92.2 Incl: 90.41
TVD: 5727.1







GR_RM, XBOLT

ROP5_RT

TEMP_RT, XBOLT

Azim: 88.89 Incl: 90.43
TVD: 5725.21

Azim: 89.66 Incl: 89.98
TVD: 5724.89

Azim: 89.75 Incl: 90.48
TVD: 5724.53

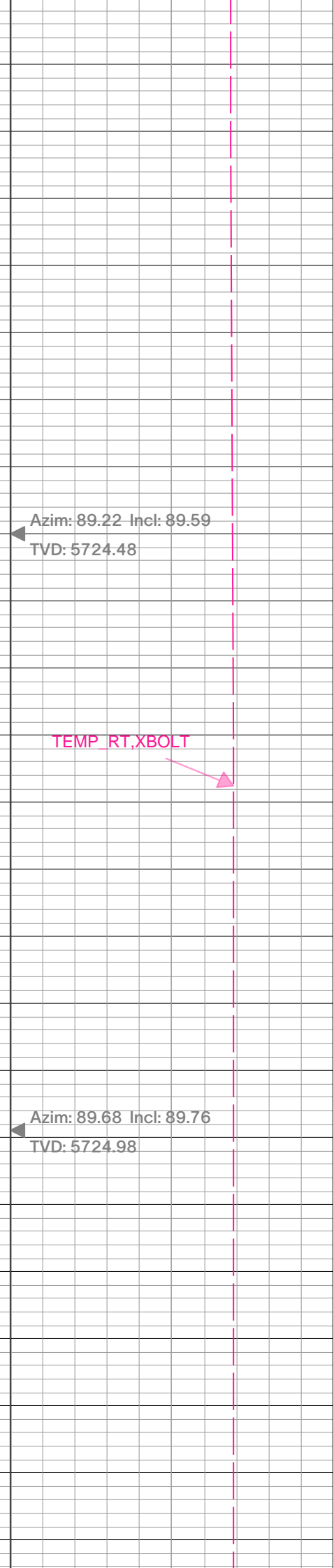
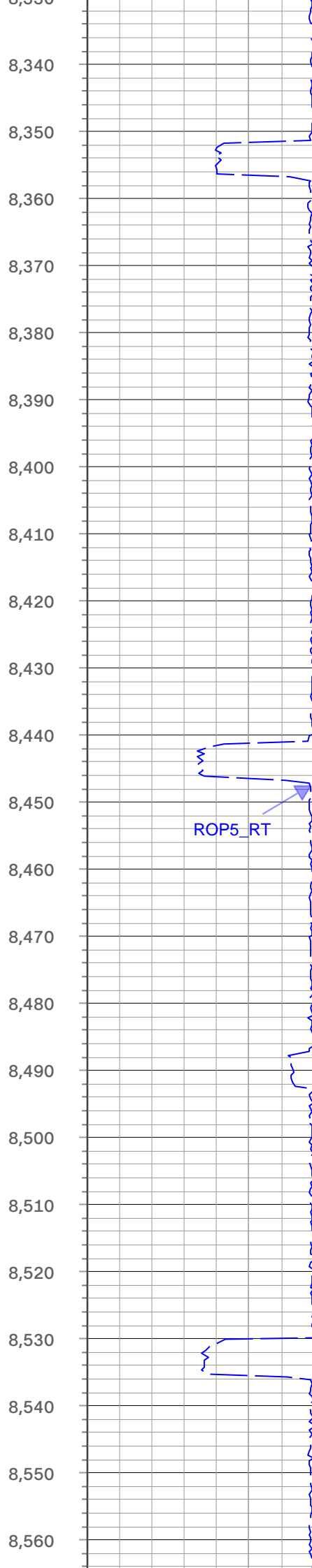
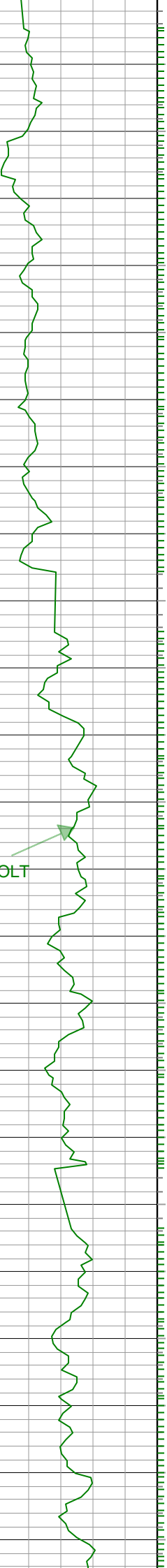
GR_RM,XBOLT

ROP5_RT

TEMP_RT,XBOLT

Azim: 89.22 Incl: 89.59
TVD: 5724.48

Azim: 89.68 Incl: 89.76
TVD: 5724.98



8,350
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
8,540
8,550
8,560

8,570
8,580
8,590
8,600
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

GR_RM_XBOLT



ROP5_RT



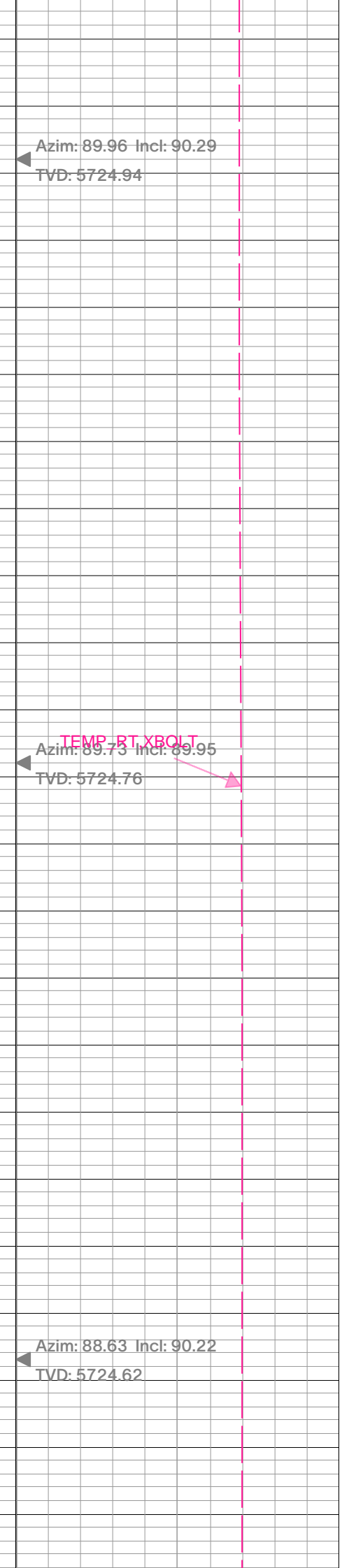
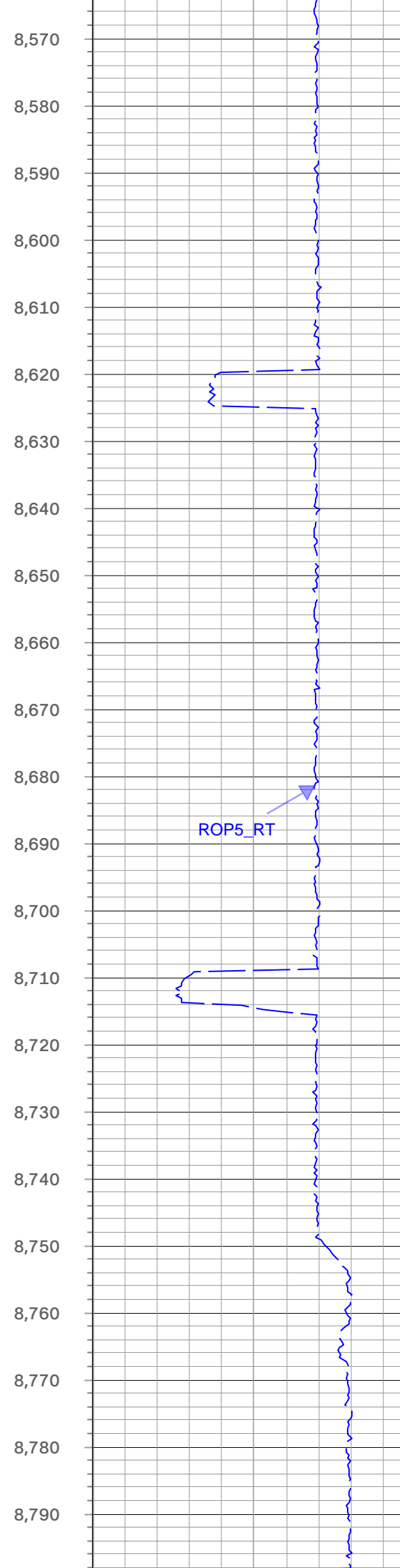
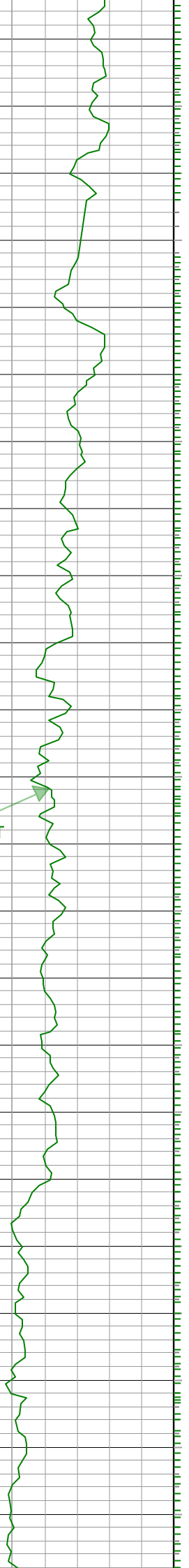
Azim: 89.96 Incl: 90.29
TVD: 5724.94

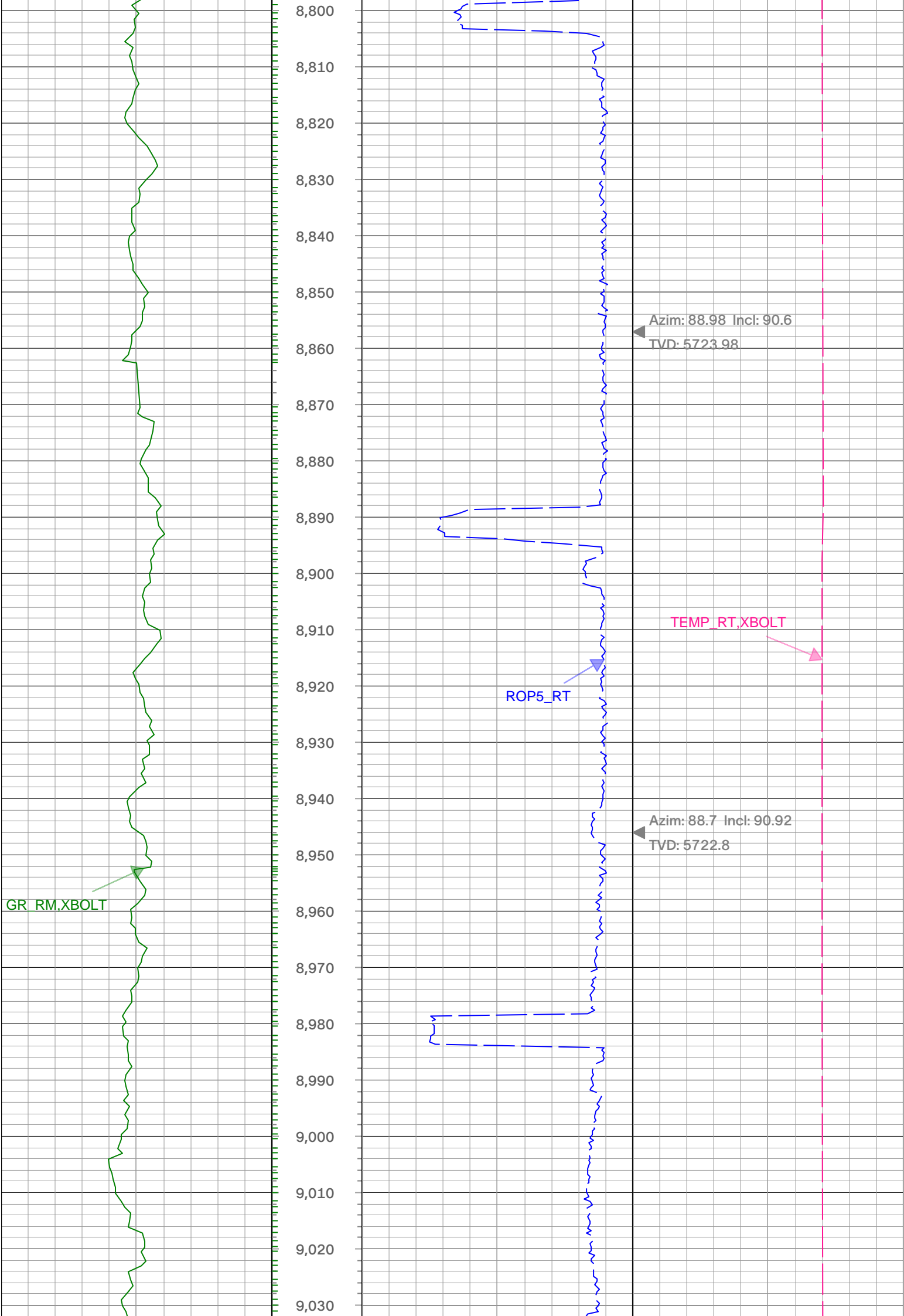


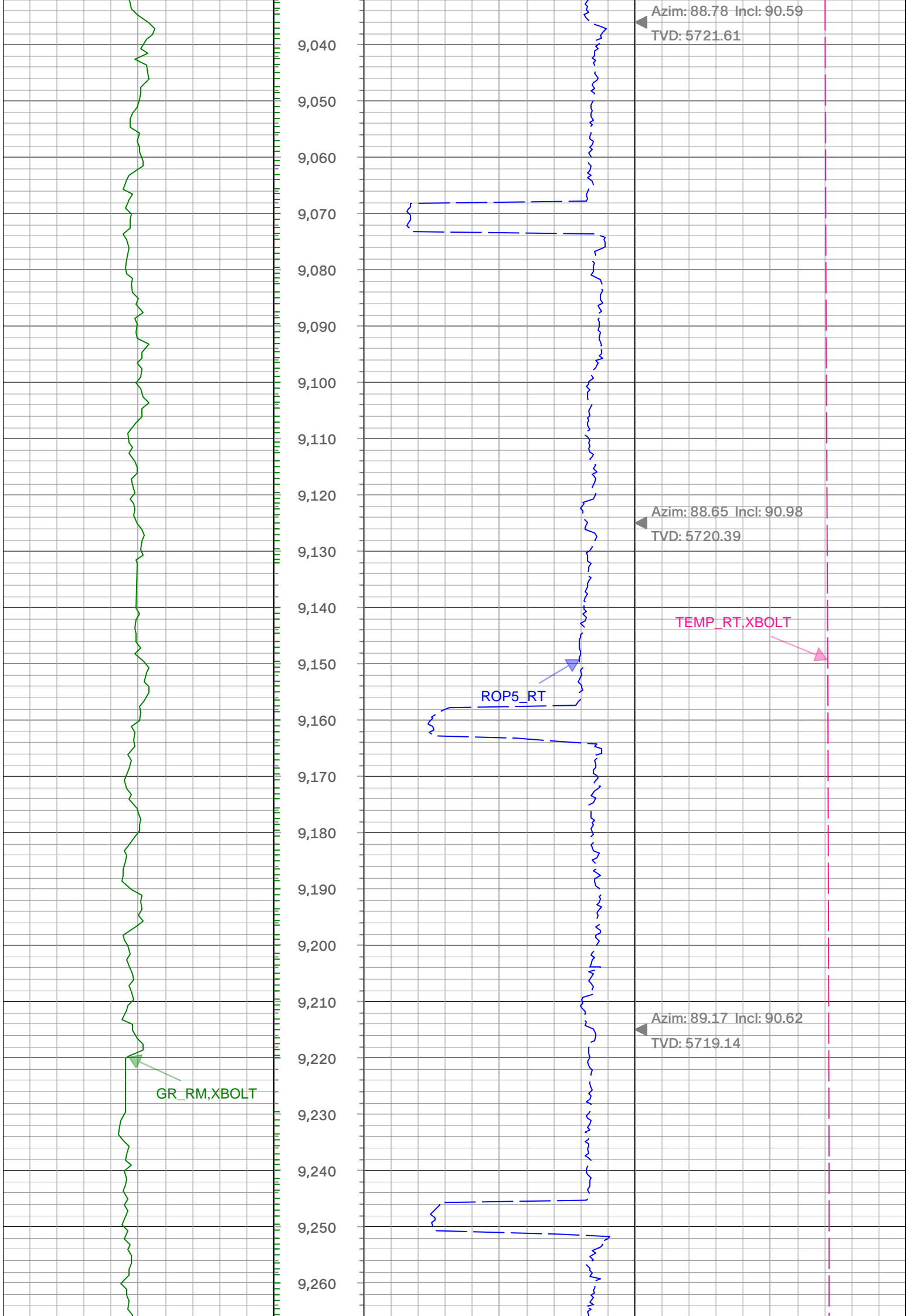
TEMP_RT_XBOLT
Azim: 89.73 Incl: 89.95
TVD: 5724.76

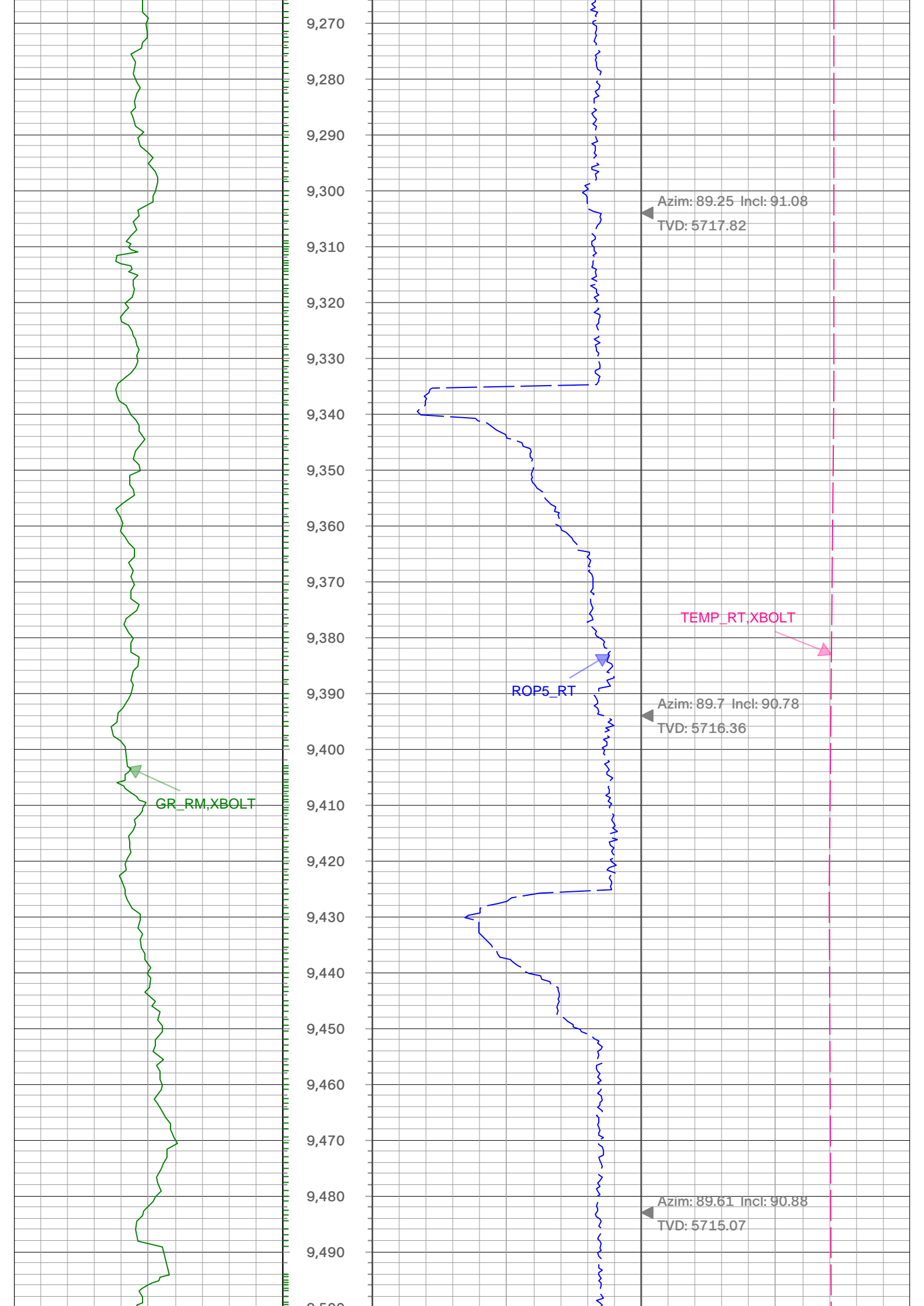


Azim: 88.63 Incl: 90.22
TVD: 5724.62









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

9,480

9,490

9,500

Azim: 89.25 Incl: 91.08
TVD: 5717.82

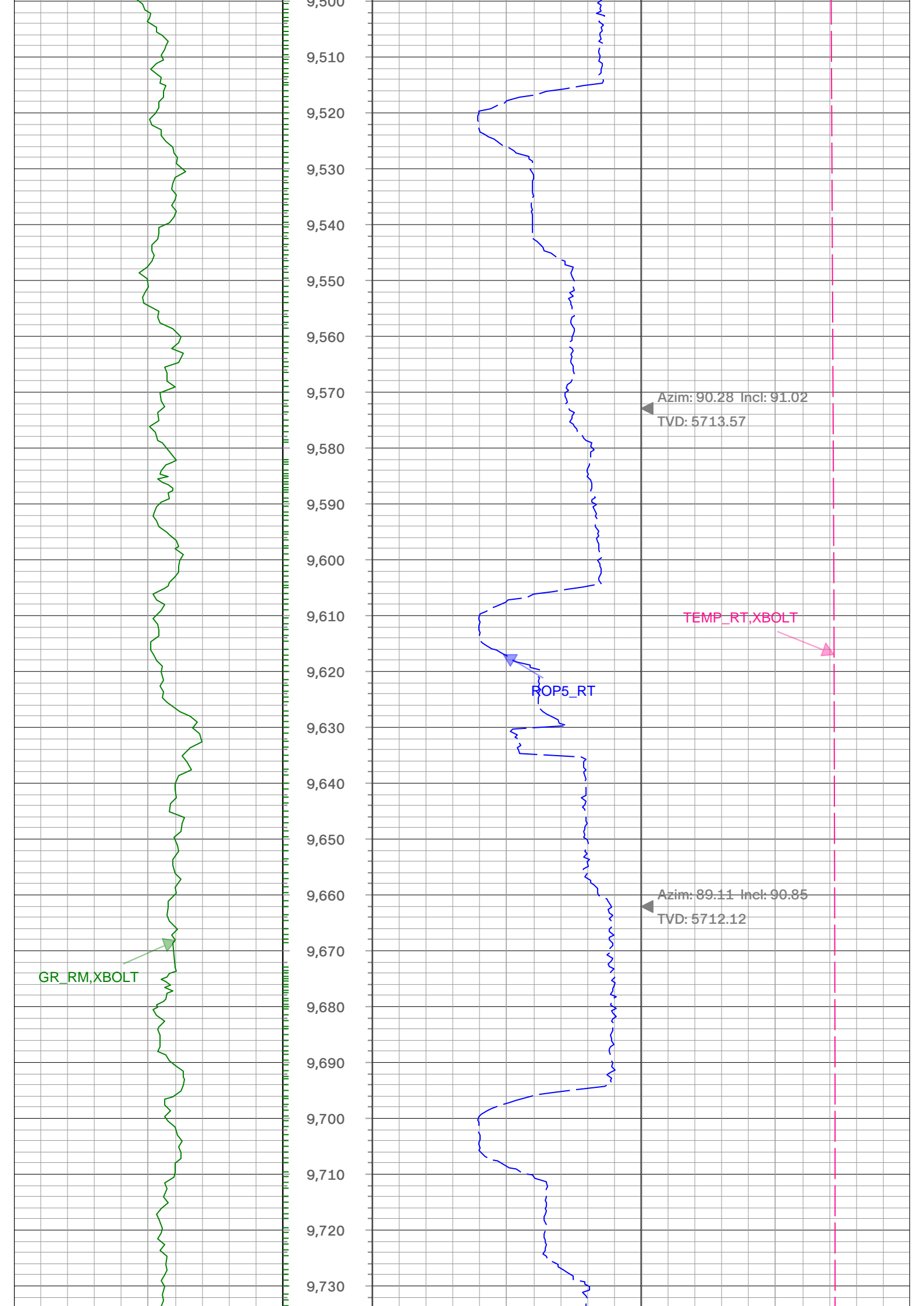
TEMP_RT, XBOLT

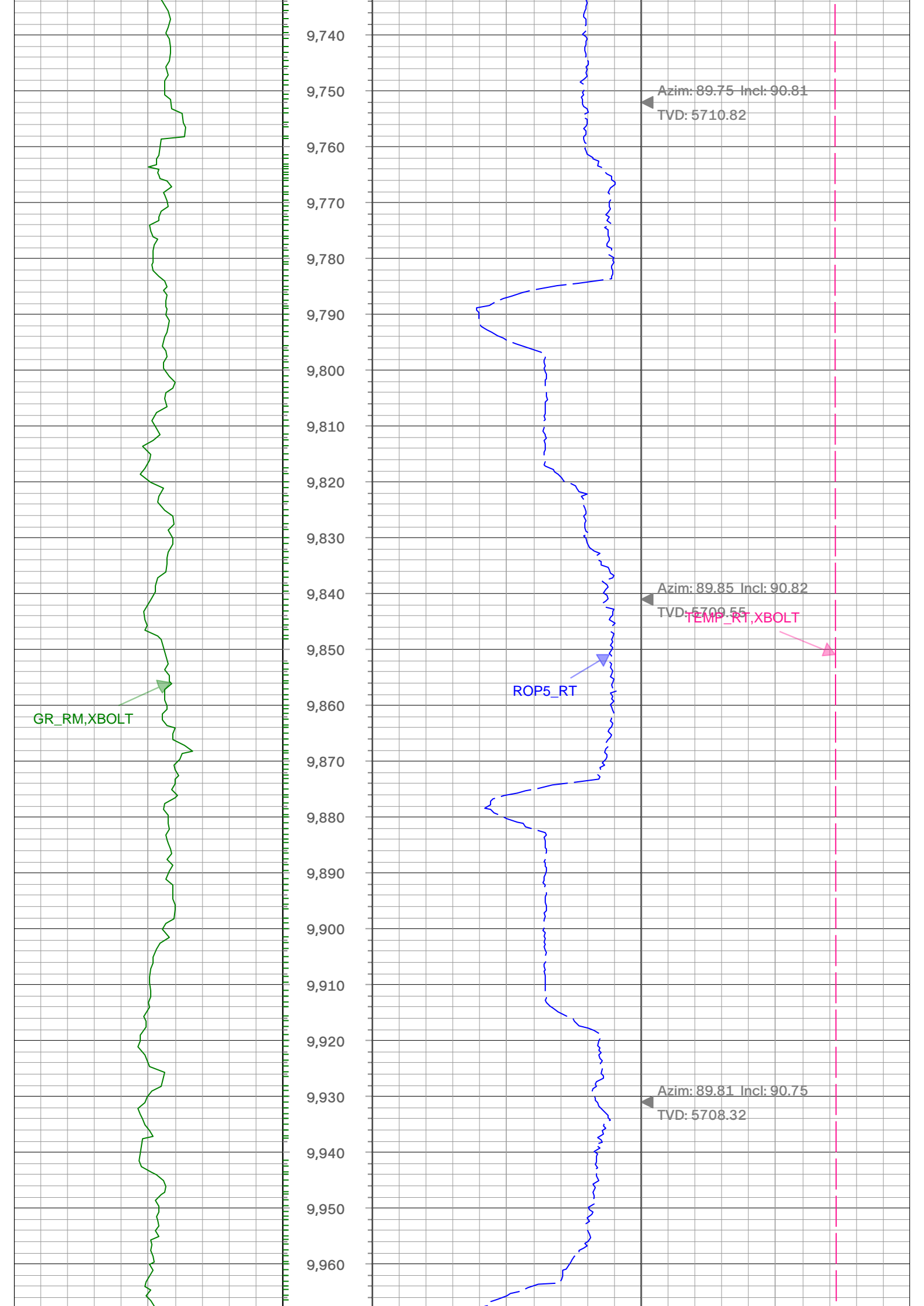
ROP5_RT

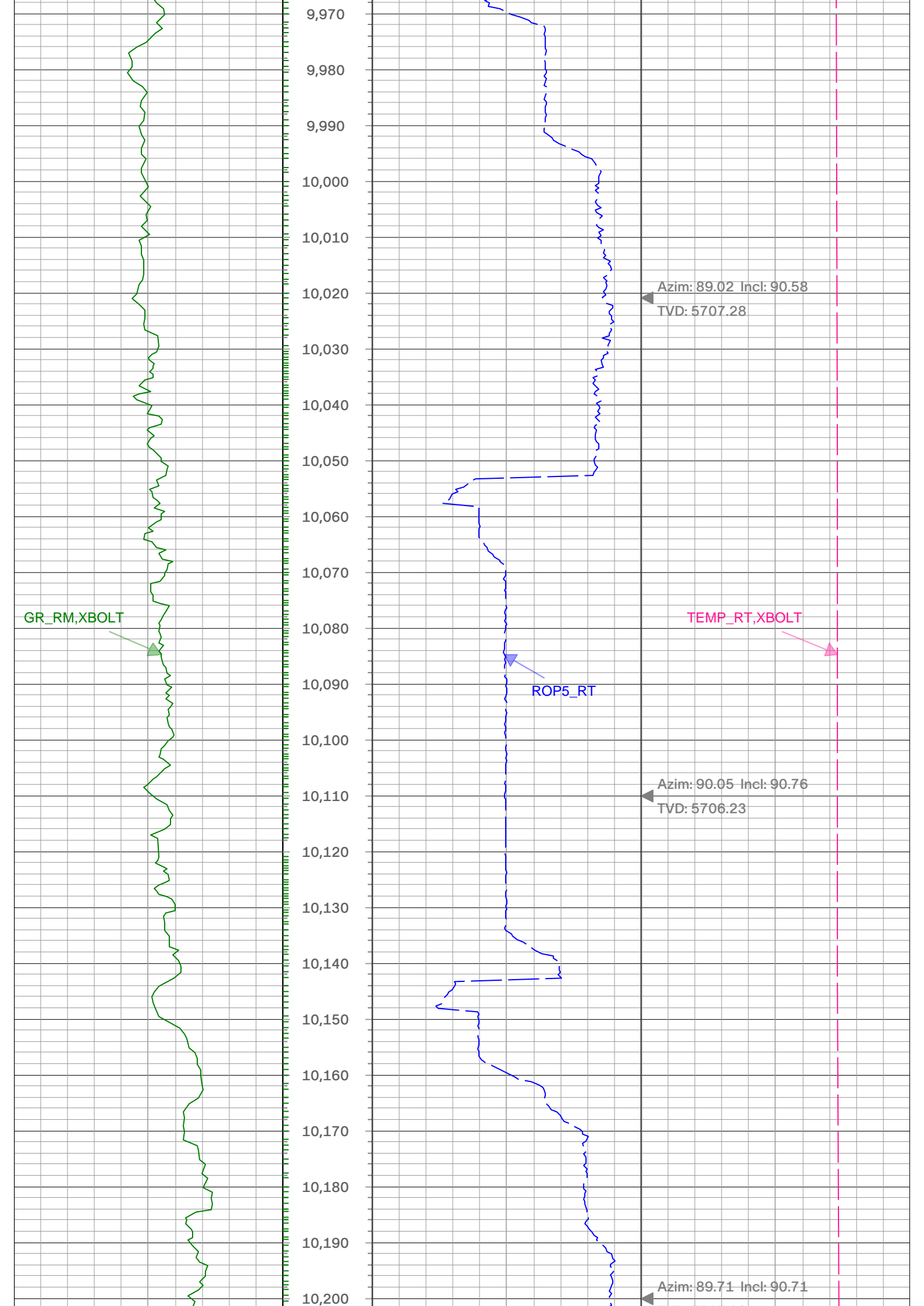
GR_RM, XBOLT

Azim: 89.7 Incl: 90.78
TVD: 5716.36

Azim: 89.61 Incl: 90.88
TVD: 5715.07







GR_RM, XBOLT

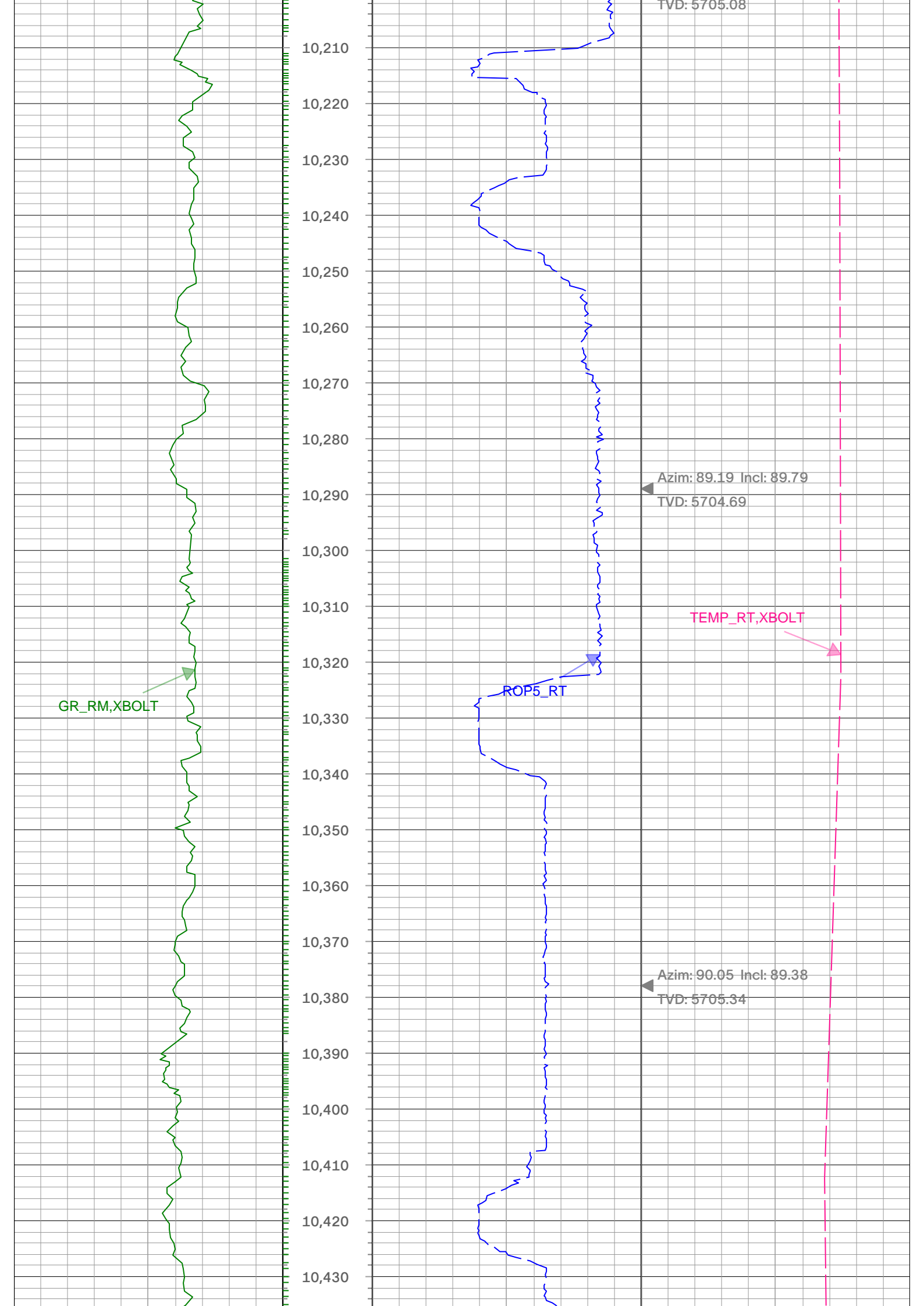
TEMP_RT, XBOLT

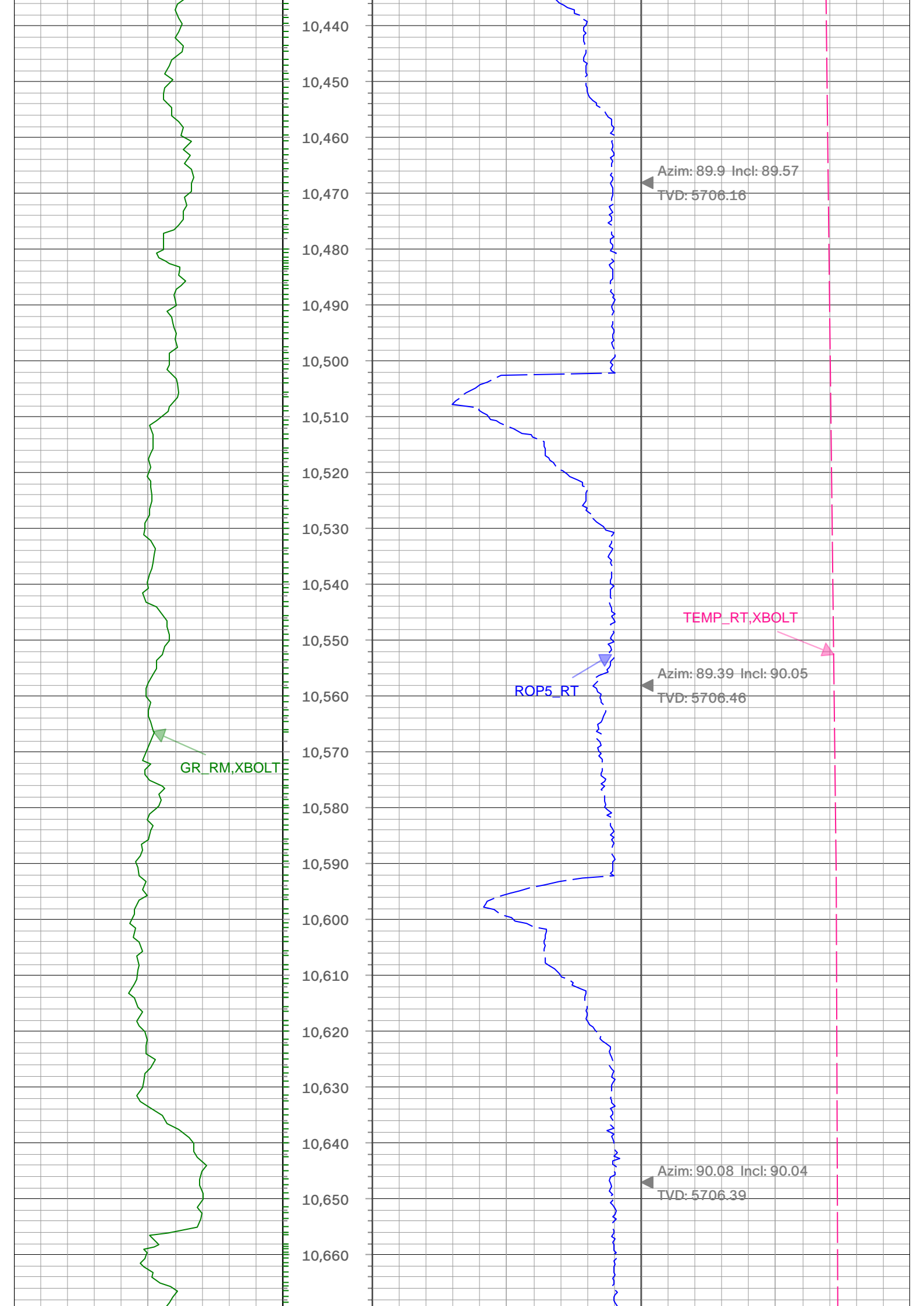
ROP5_RT

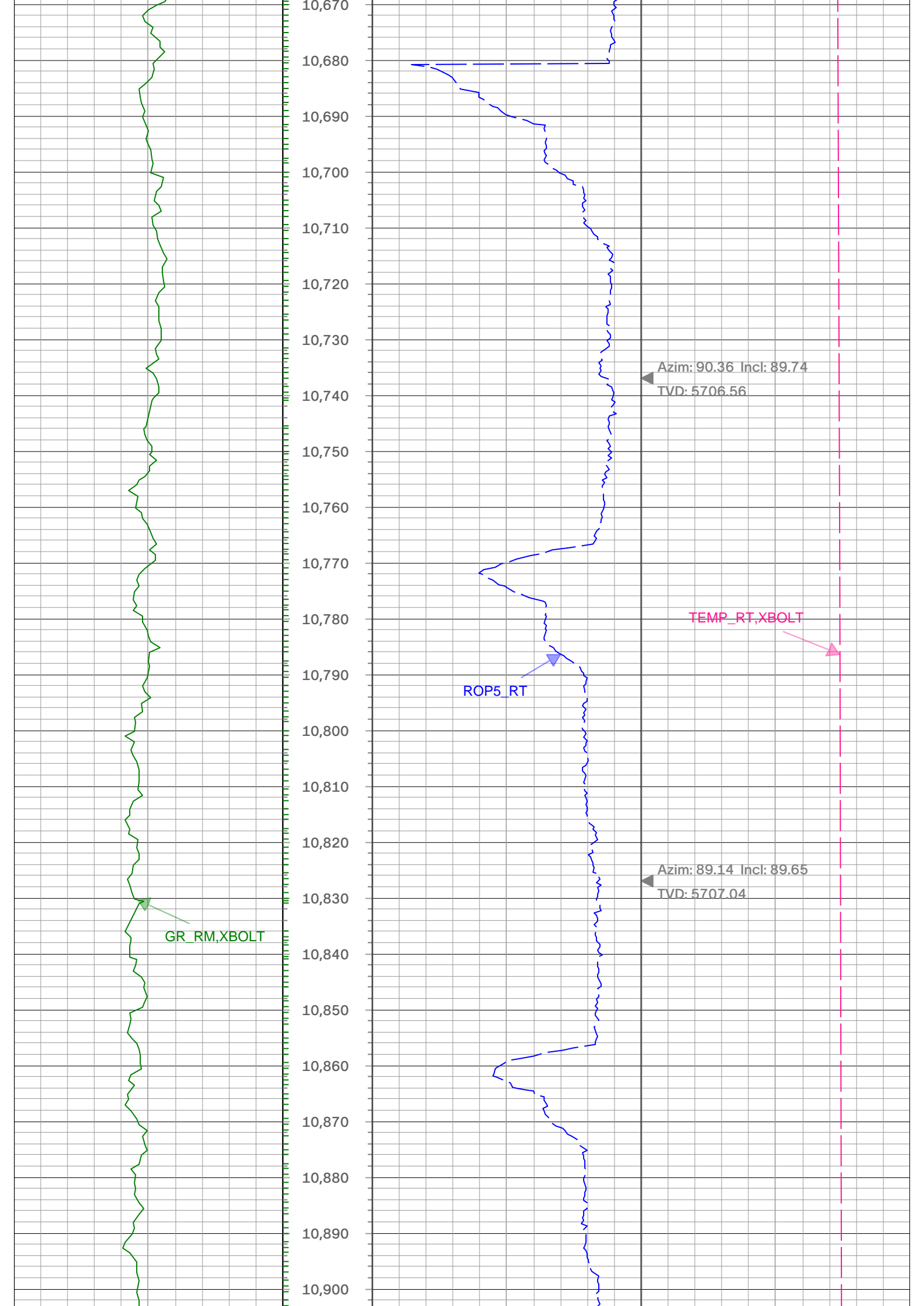
Azim: 89.02 Incl: 90.58
TVD: 5707.28

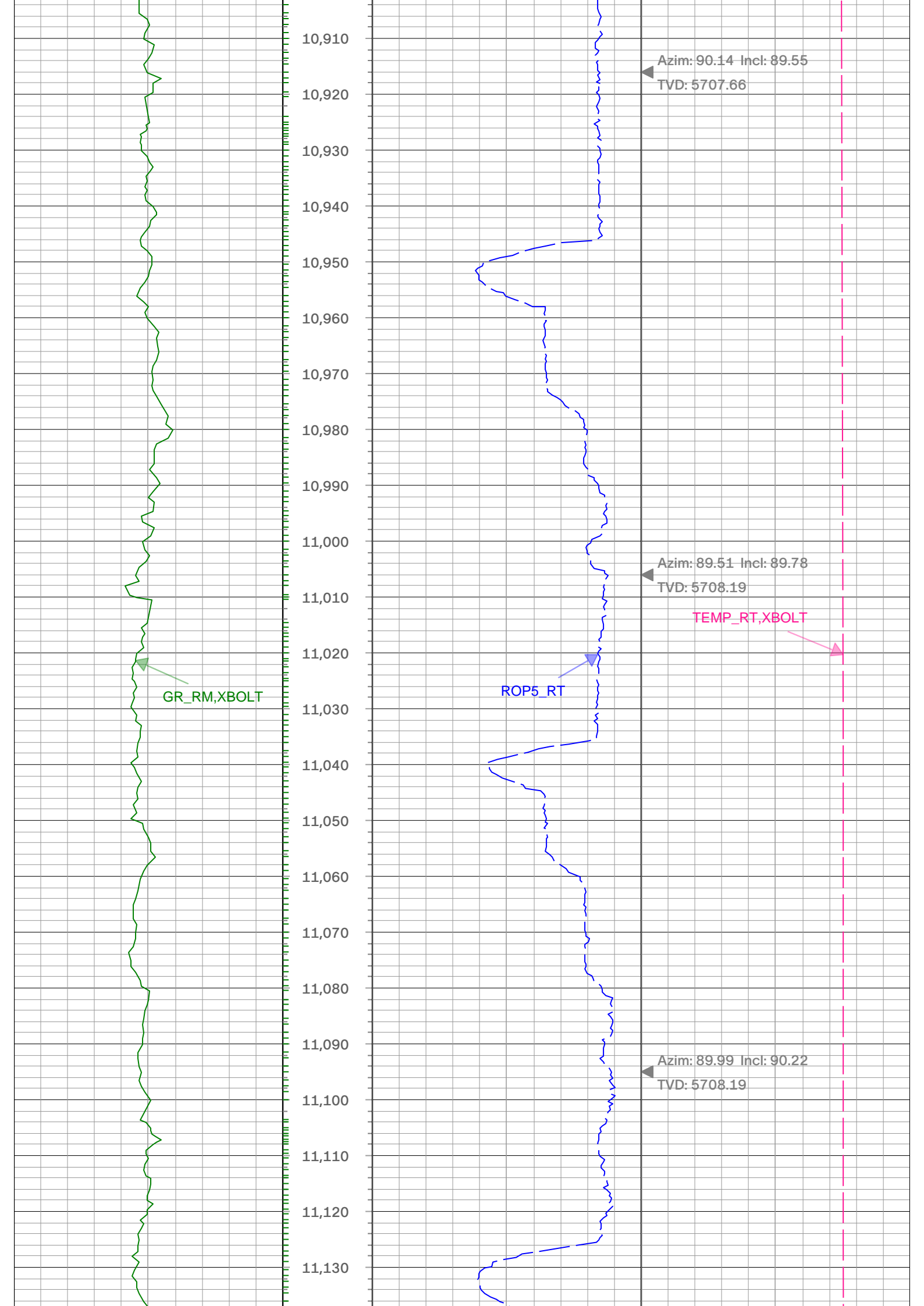
Azim: 90.05 Incl: 90.76
TVD: 5706.23

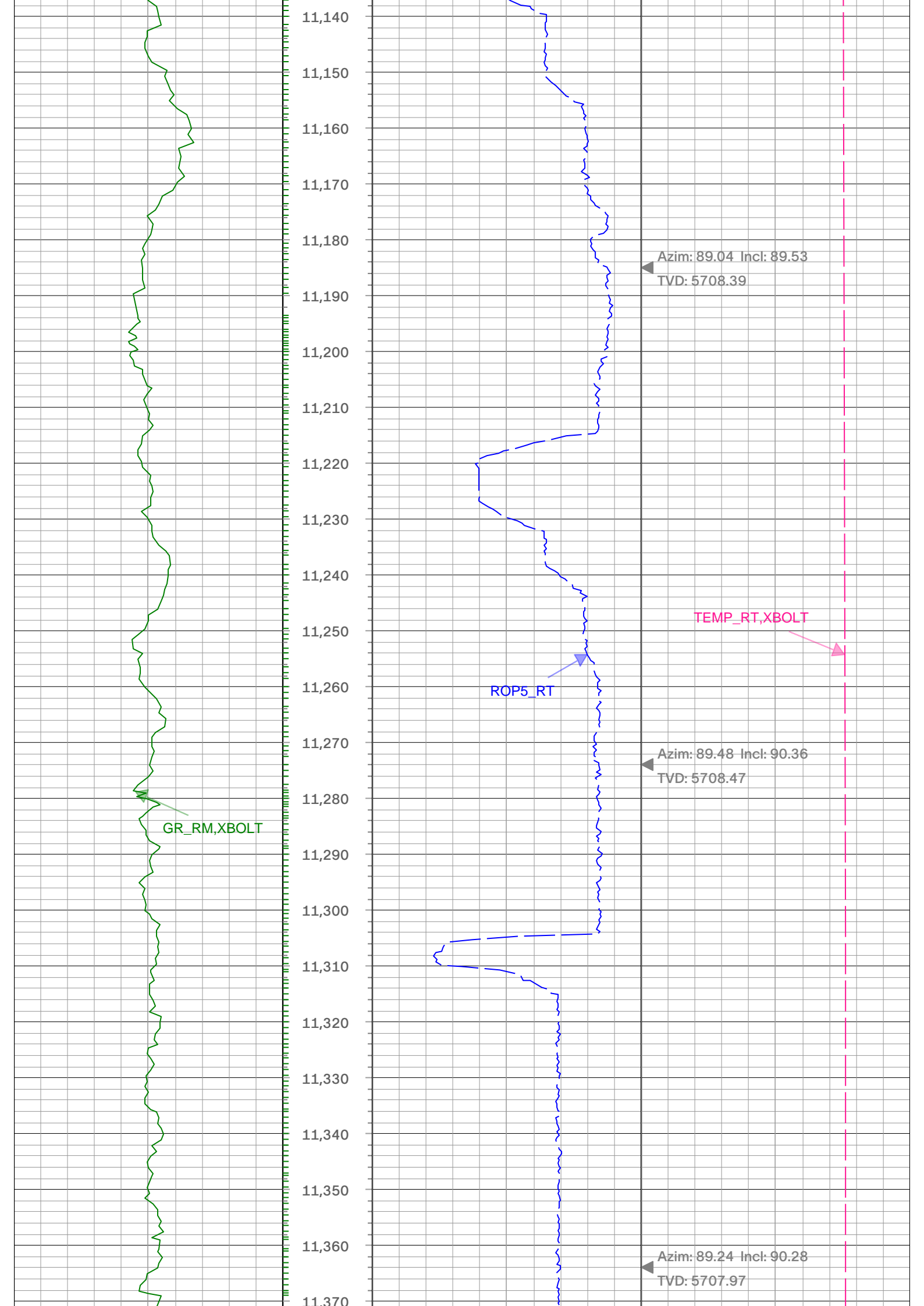
Azim: 89.71 Incl: 90.71











11,140
11,150
11,160
11,170
11,180
11,190
11,200
11,210
11,220
11,230
11,240
11,250
11,260
11,270
11,280
11,290
11,300
11,310
11,320
11,330
11,340
11,350
11,360
11,370

GR_RM, XBOLT

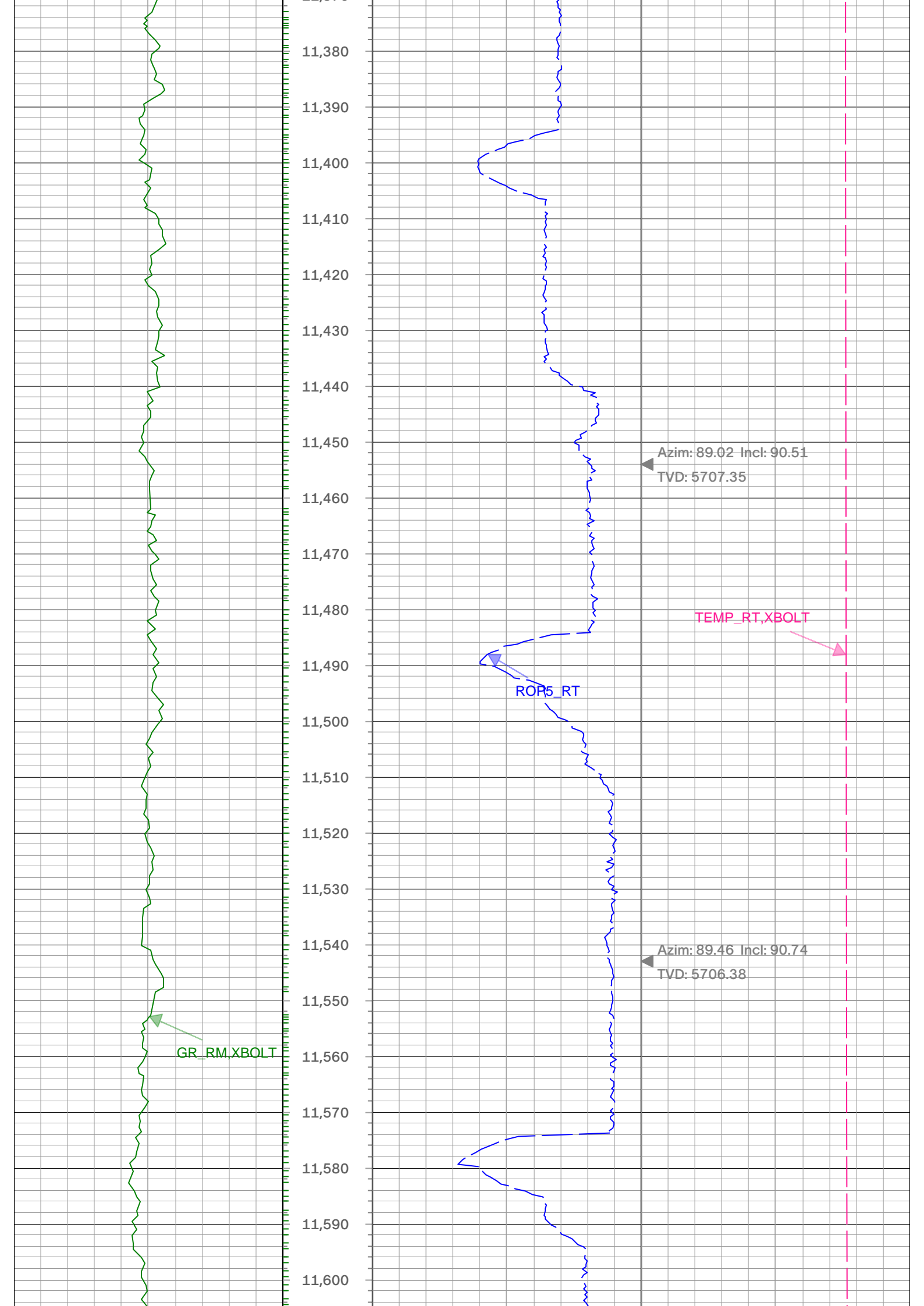
ROP5_RT

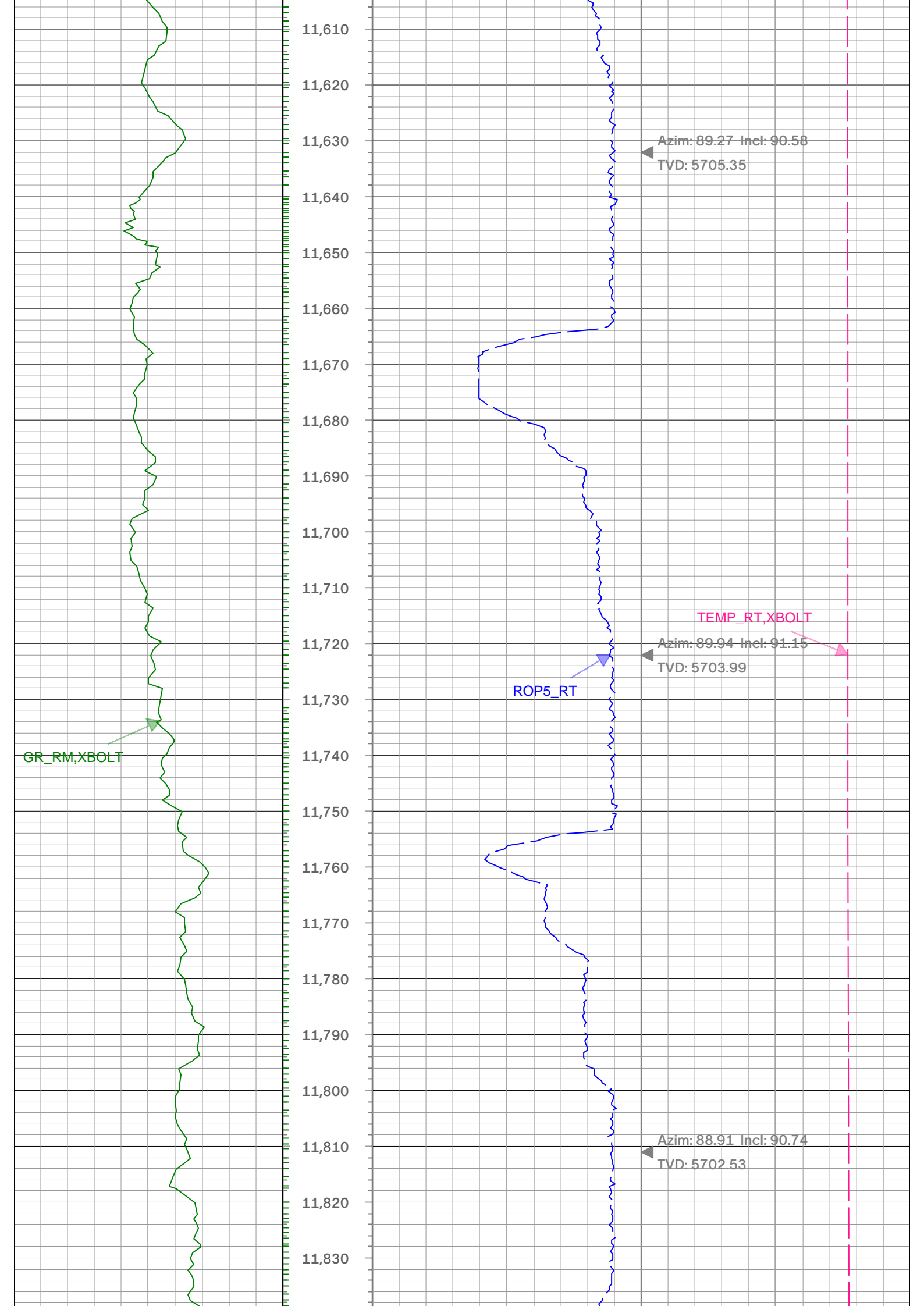
TEMP_RT, XBOLT

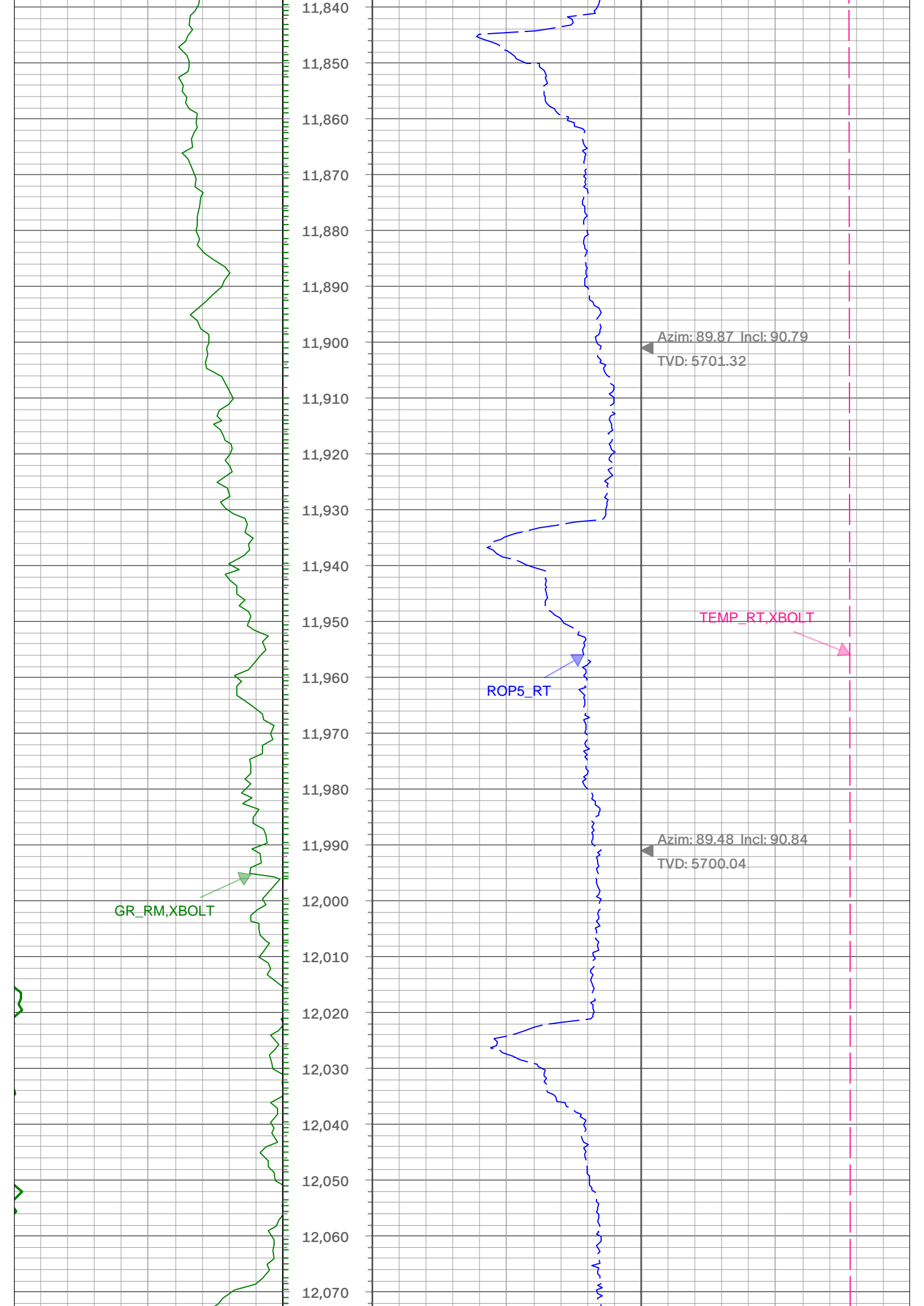
Azim: 89.04 Incl: 89.53
TVD: 5708.39

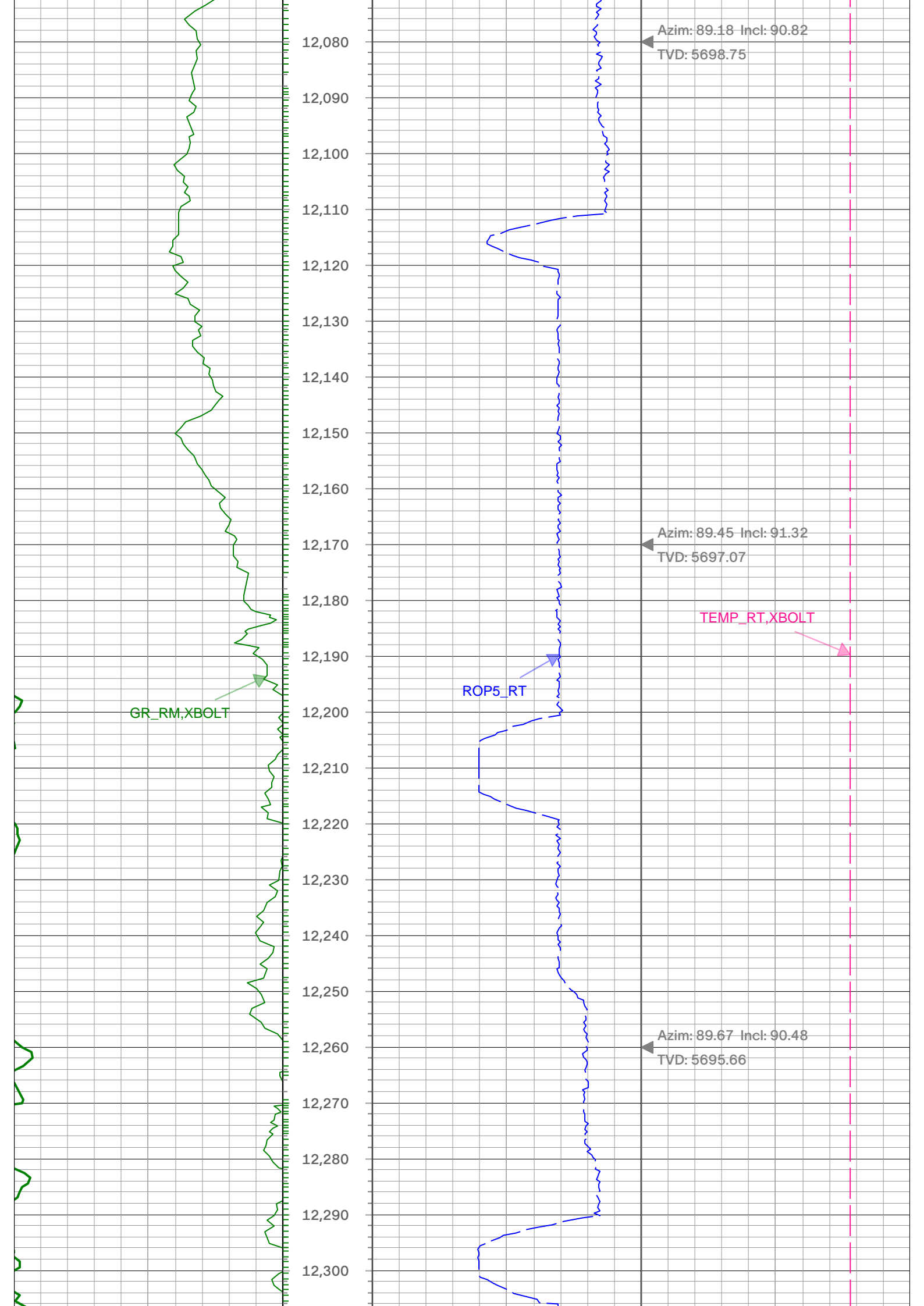
Azim: 89.48 Incl: 90.36
TVD: 5708.47

Azim: 89.24 Incl: 90.28
TVD: 5707.97









Azim: 89.18 Incl: 90.82
TVD: 5698.75

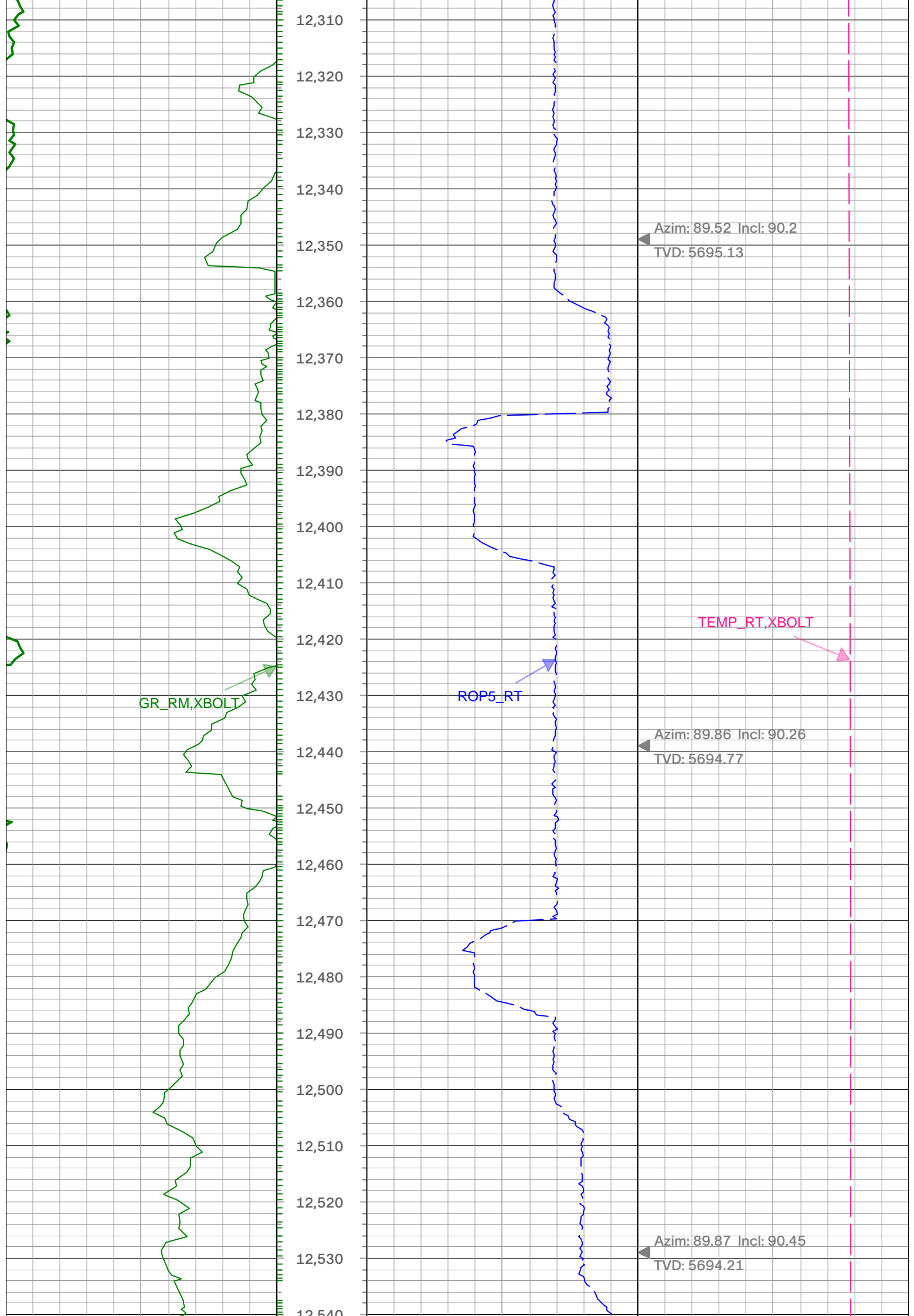
Azim: 89.45 Incl: 91.32
TVD: 5697.07

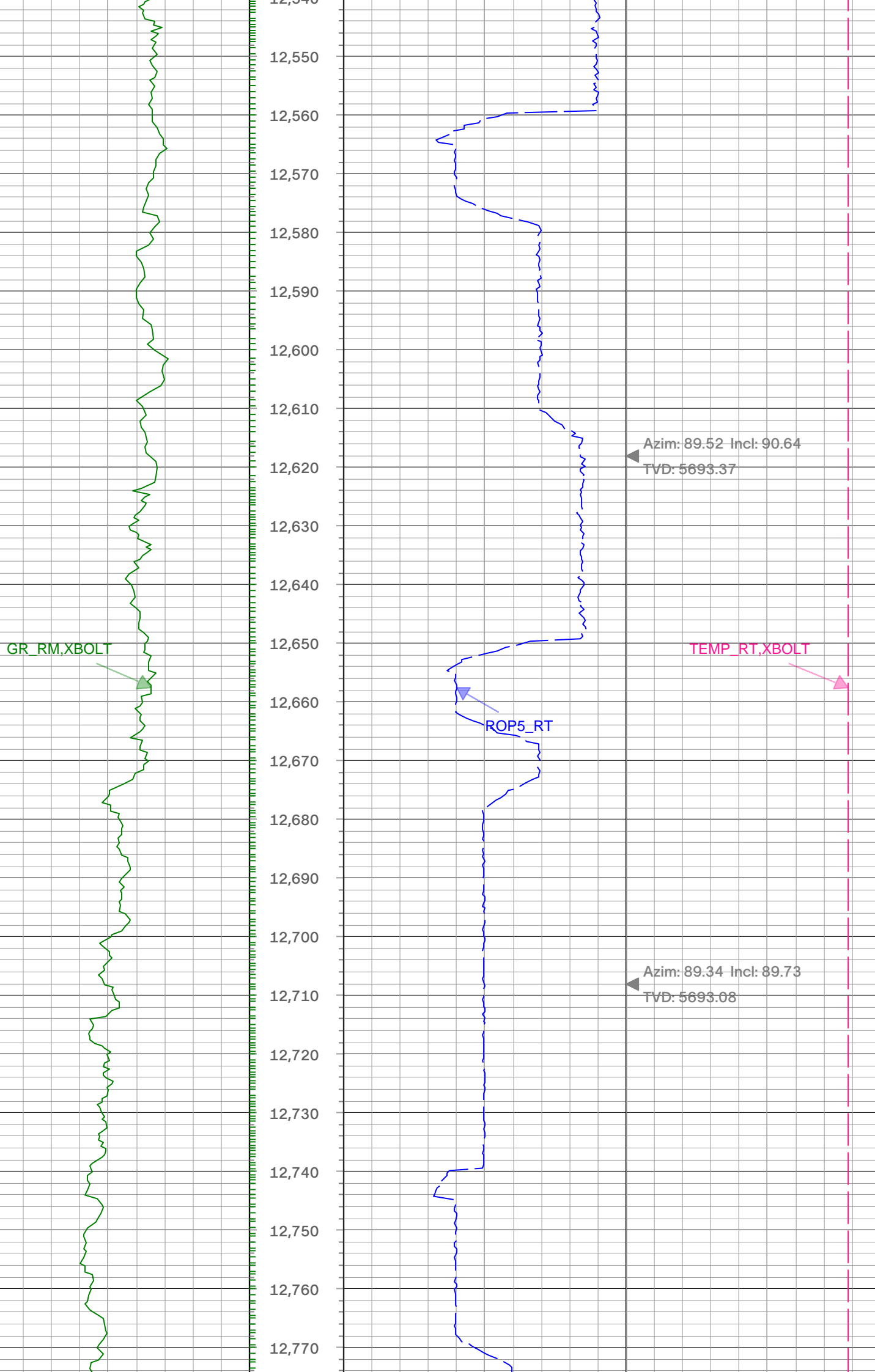
TEMP_RT, XBOLT

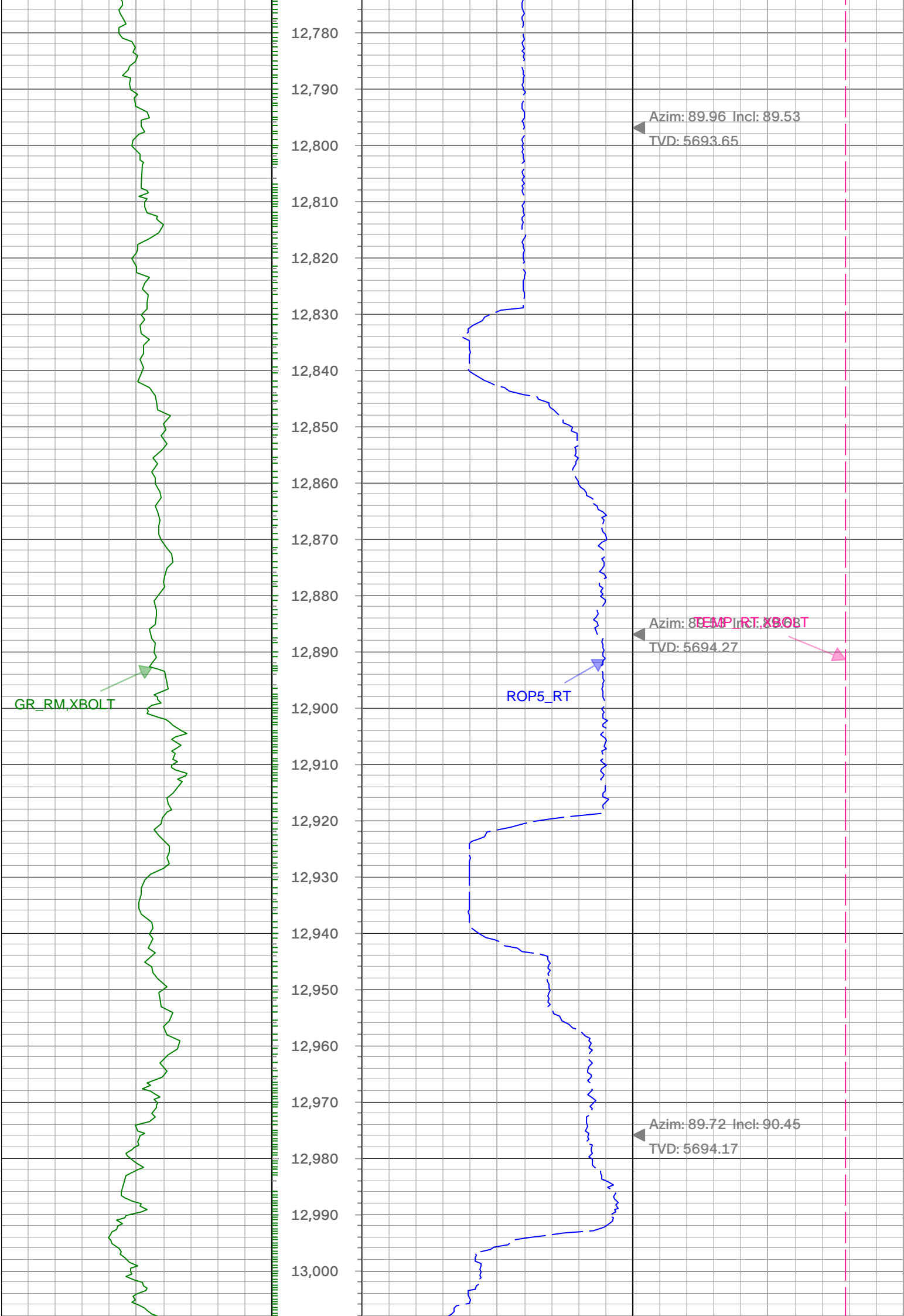
ROP5_RT

GR_RM, XBOLT

Azim: 89.67 Incl: 90.48
TVD: 5695.66







GR_RM, XBOLT

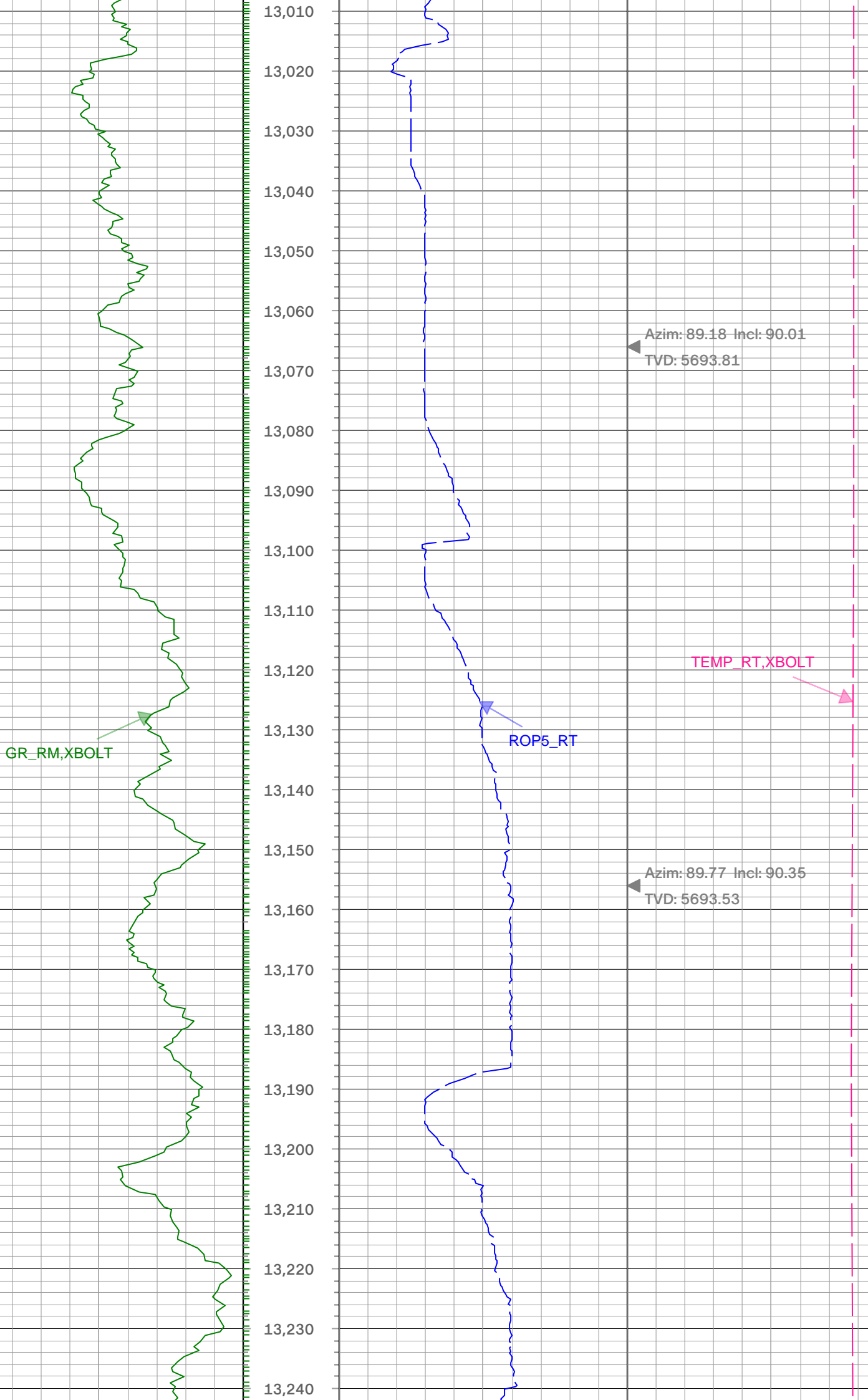
ROP5_RT

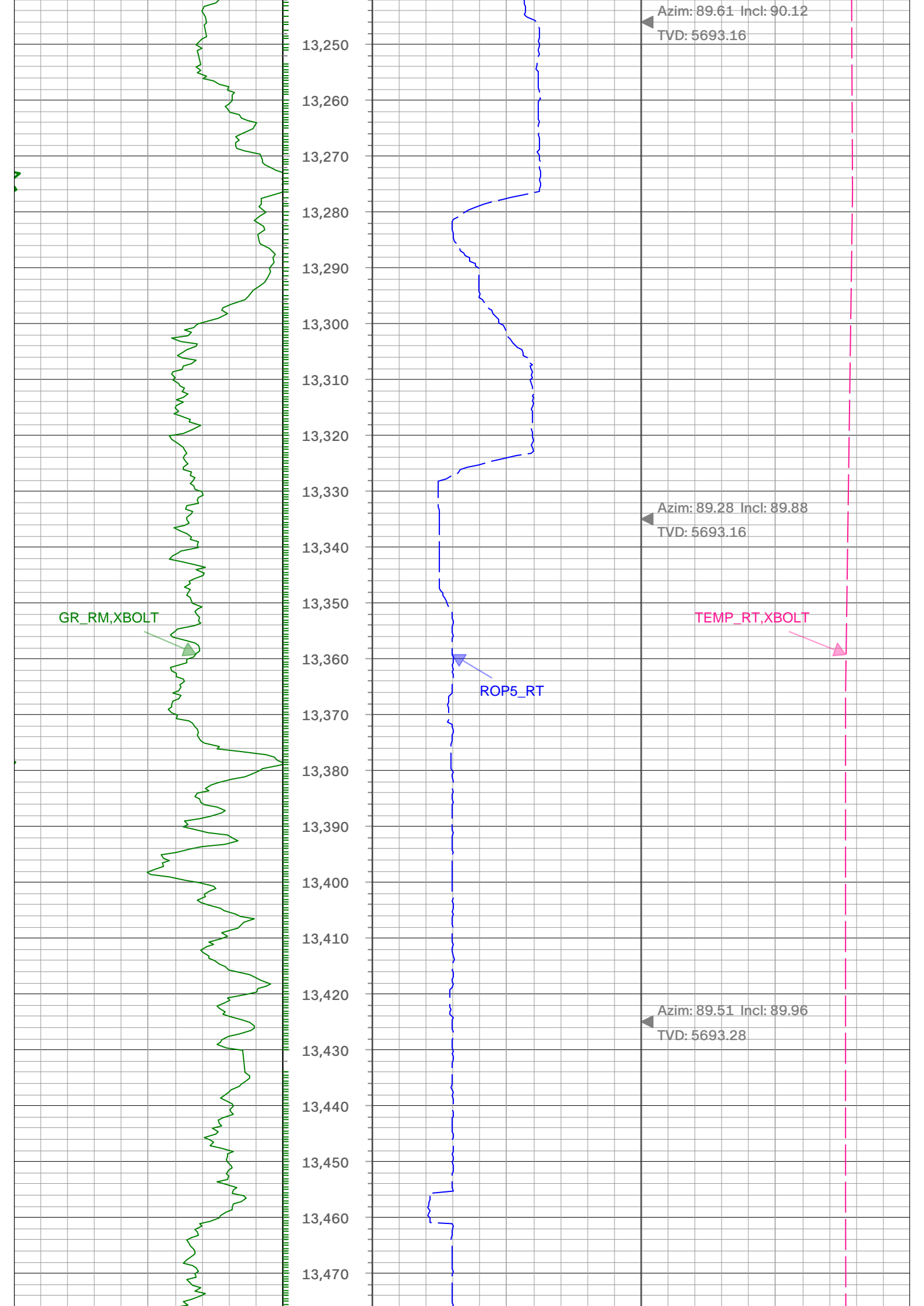
TEMP_RT, XBOLT

Azim: 89.96 Incl: 89.53
TVD: 5693.65

Azim: 89.34 Incl: 89.08
TVD: 5694.27

Azim: 89.72 Incl: 90.45
TVD: 5694.17





Azim: 89.61 Incl: 90.12
TVD: 5693.16

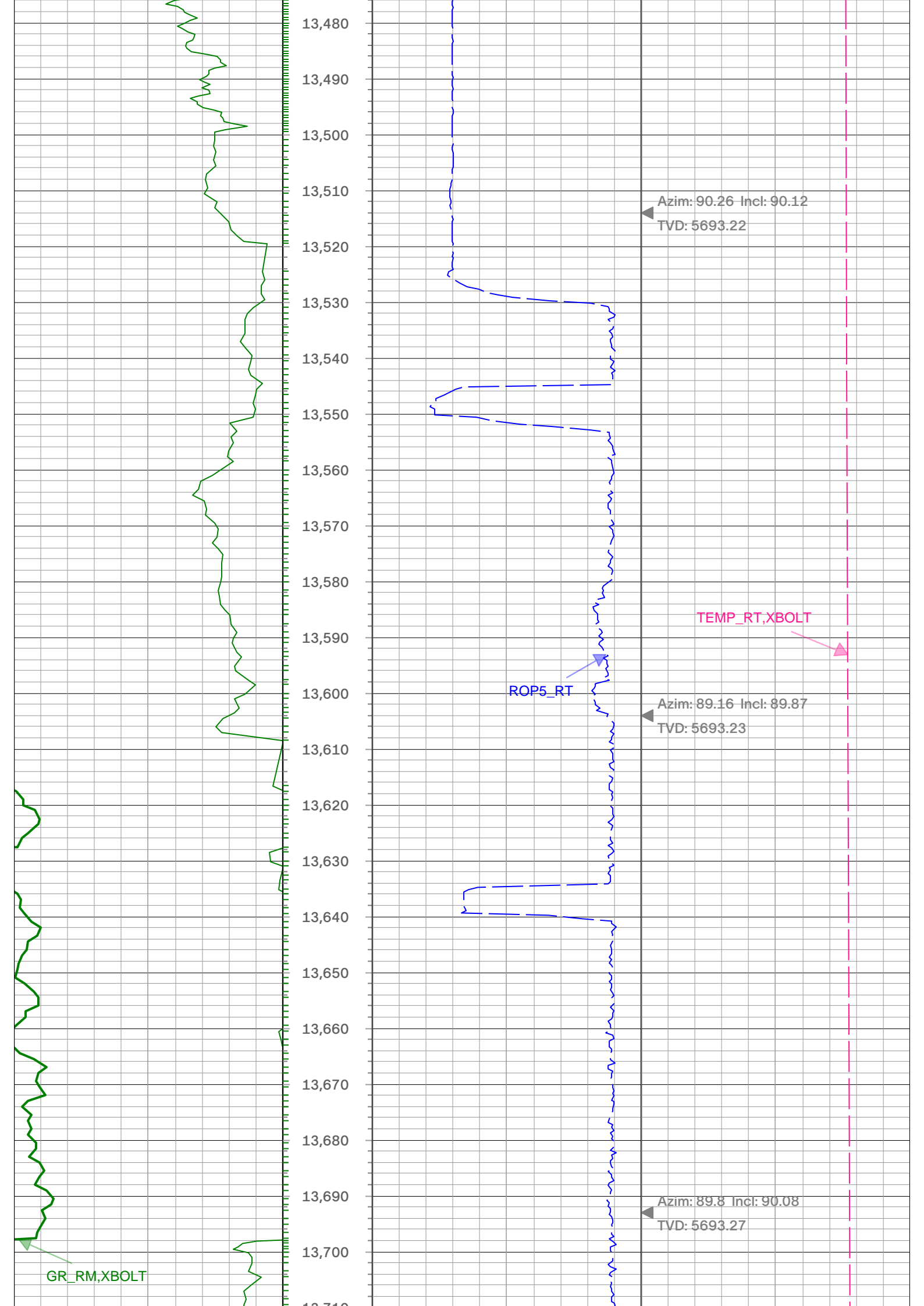
Azim: 89.28 Incl: 89.88
TVD: 5693.16

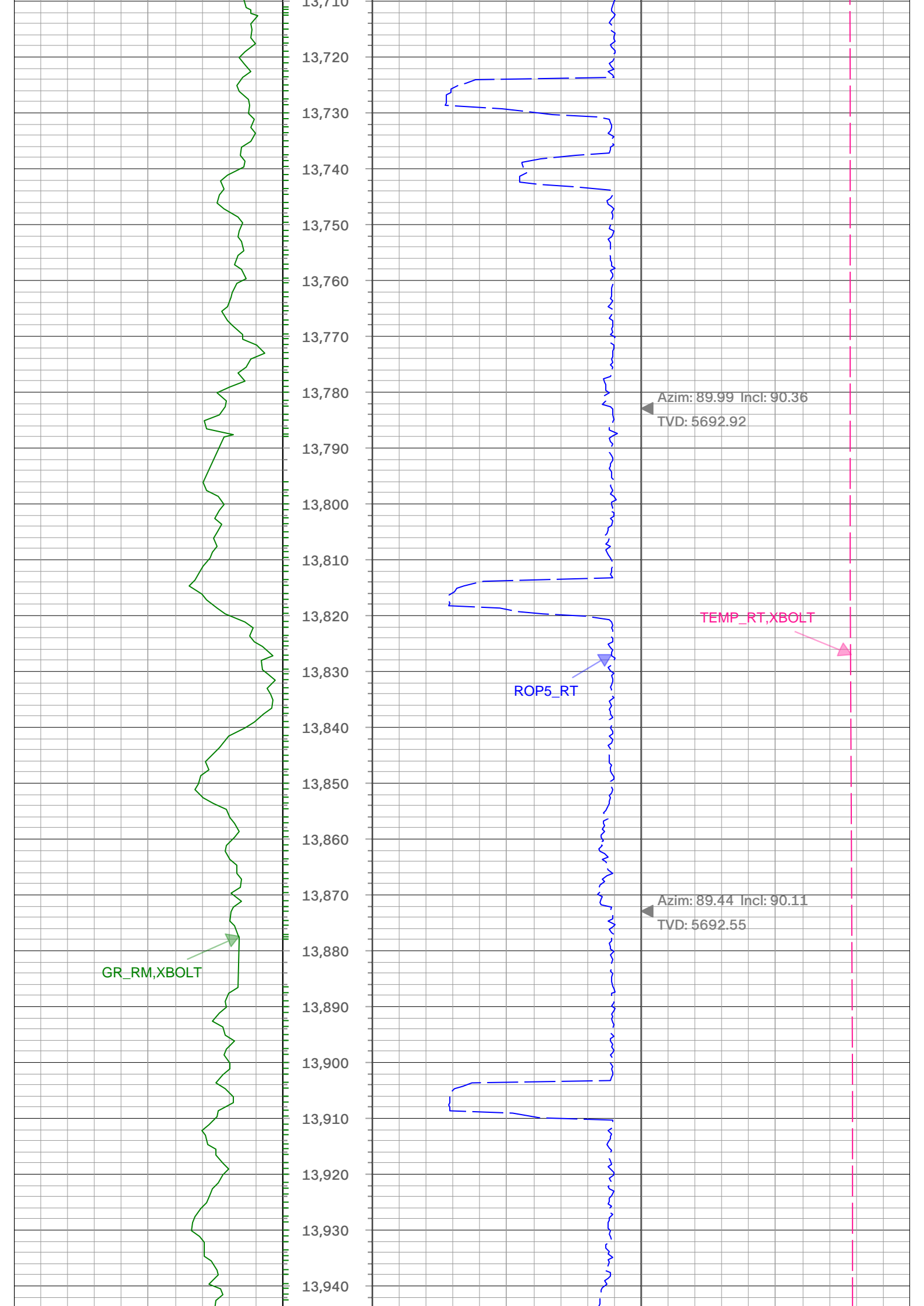
Azim: 89.51 Incl: 89.96
TVD: 5693.28

GR_RM, XBOLT

TEMP_RT, XBOLT

ROP5_RT





GR_RM, XBOLT

ROP5_RT

TEMP_RT, XBOLT

Azim: 89.99 Incl: 90.36
TVD: 5692.92

Azim: 89.44 Incl: 90.11
TVD: 5692.55

GR_RM,XBOLT

ROP5_RT

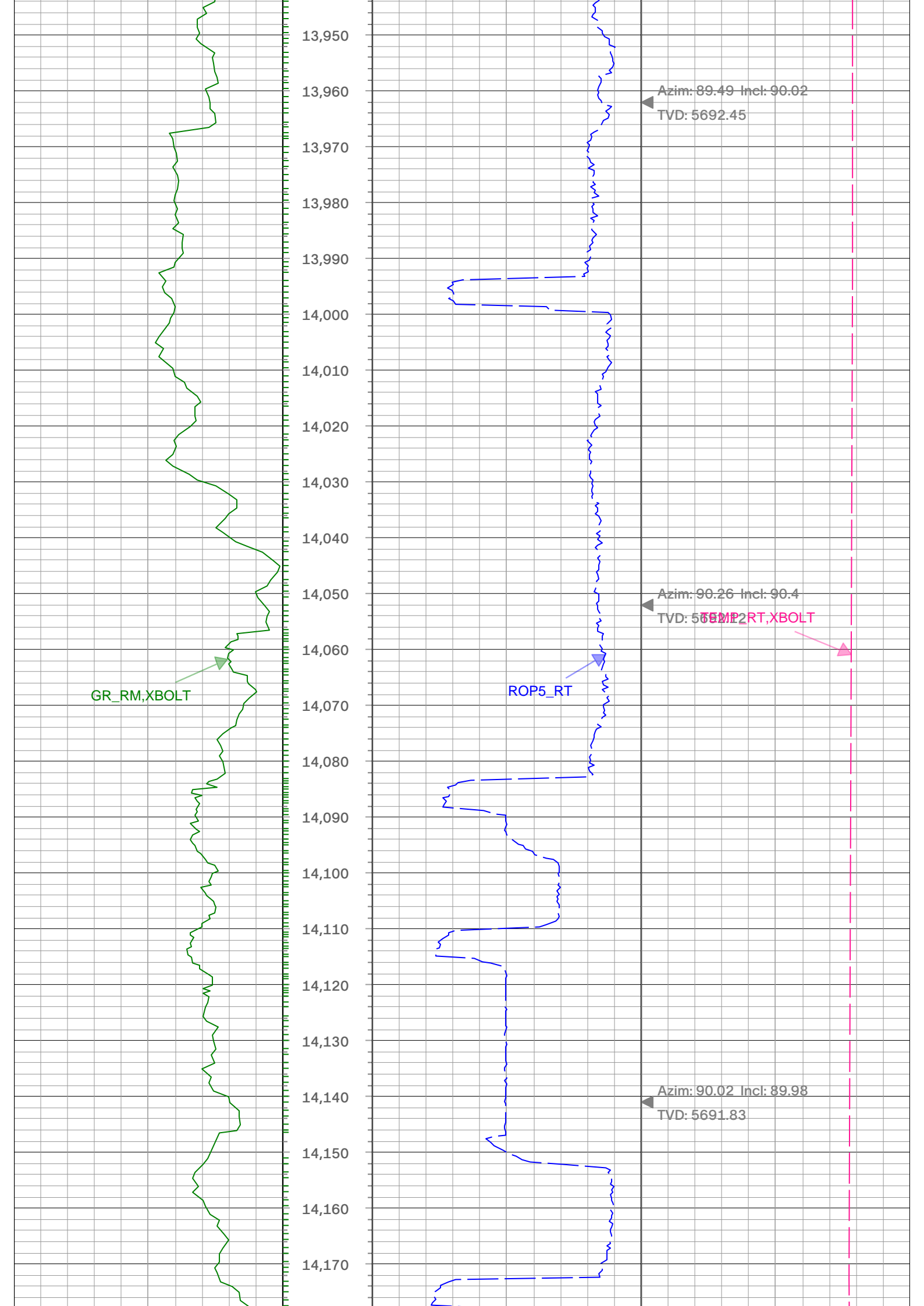
Azim: 89.49 Incl: 90.02
TVD: 5692.45

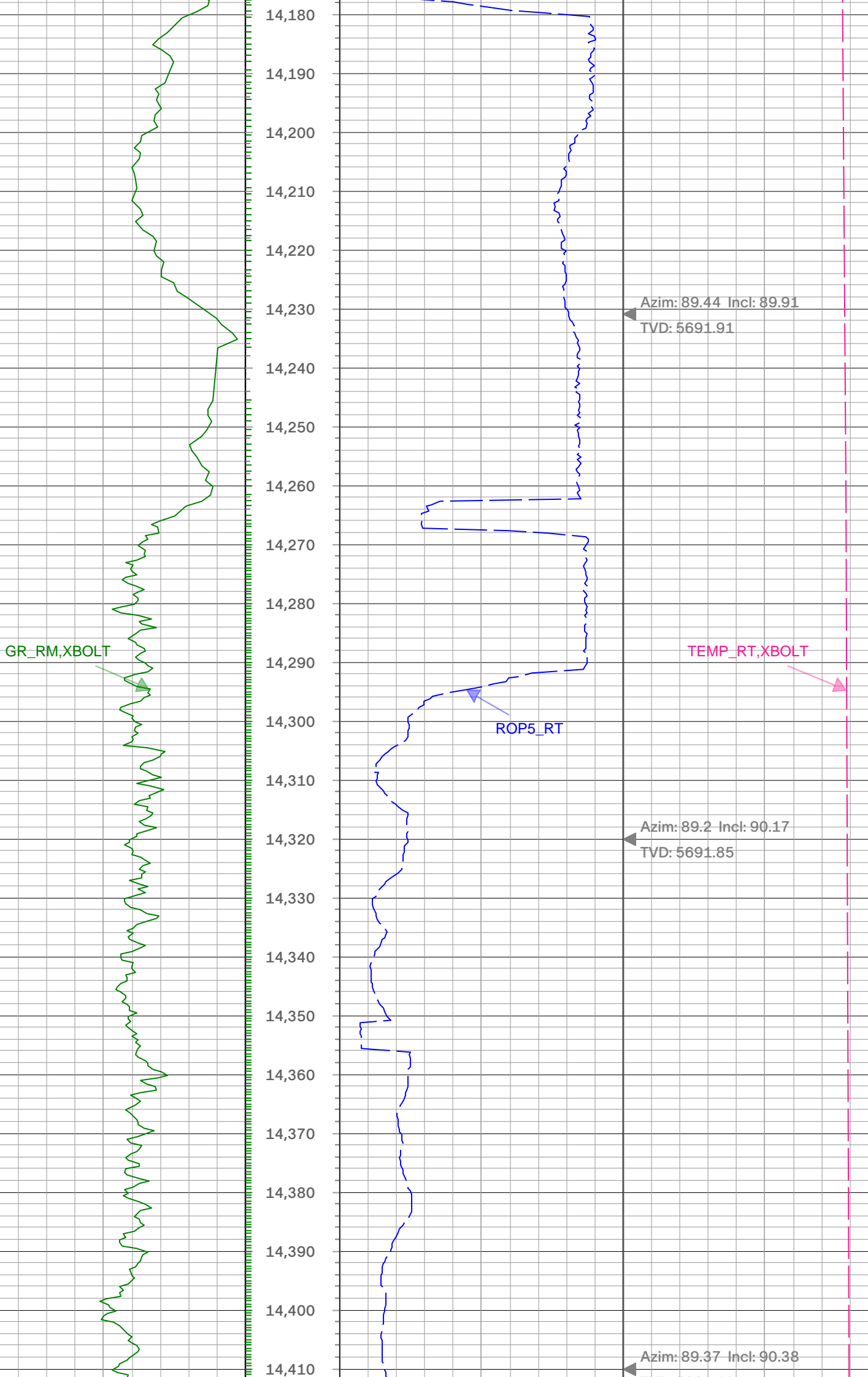
Azim: 90.26 Incl: 90.4
TVD: 5691.83

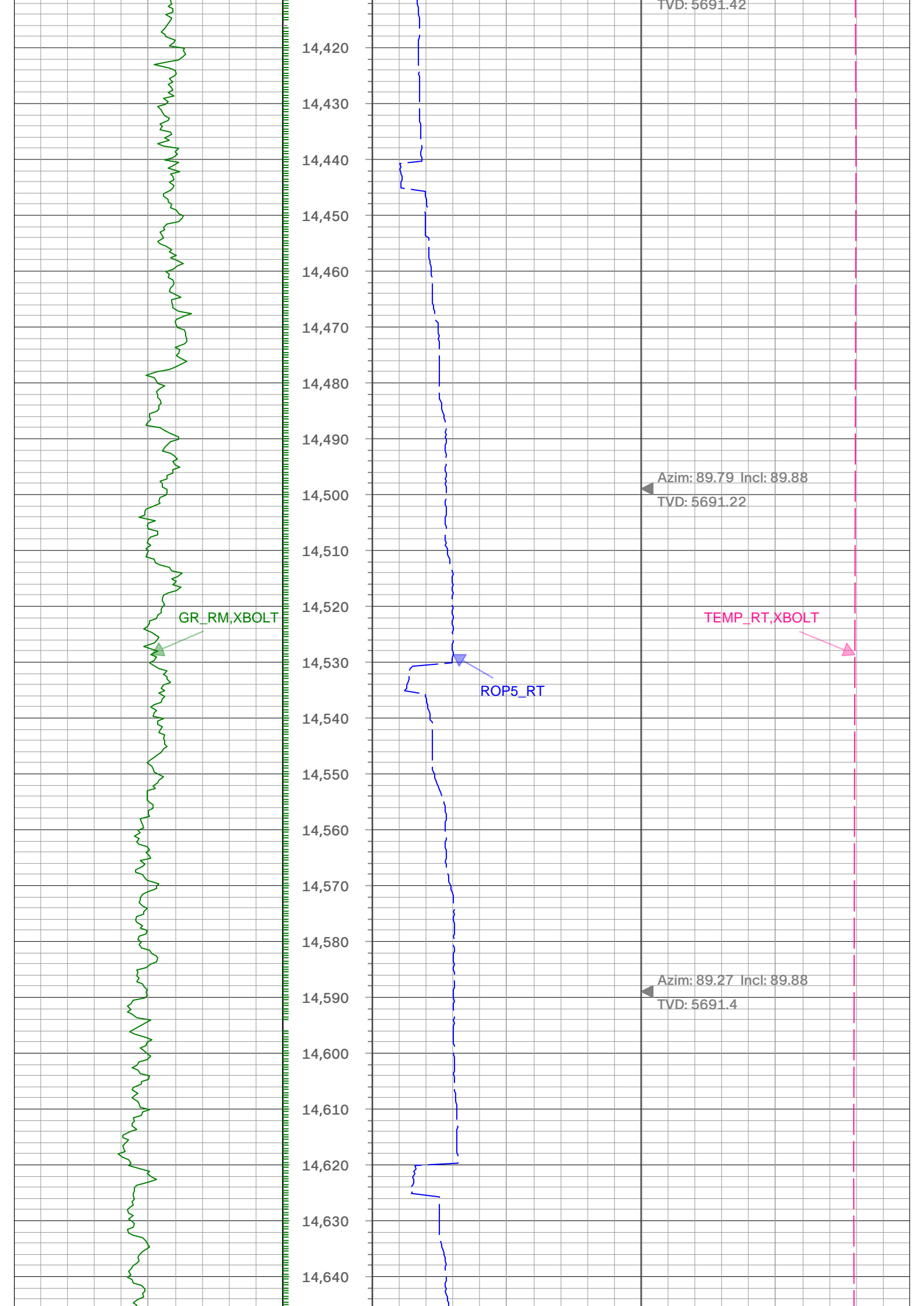
TEMP2,XBOLT

Azim: 90.02 Incl: 89.98
TVD: 5691.83

13,950
13,960
13,970
13,980
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







TVD: 5691.42

14,420

14,430

14,440

14,450

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

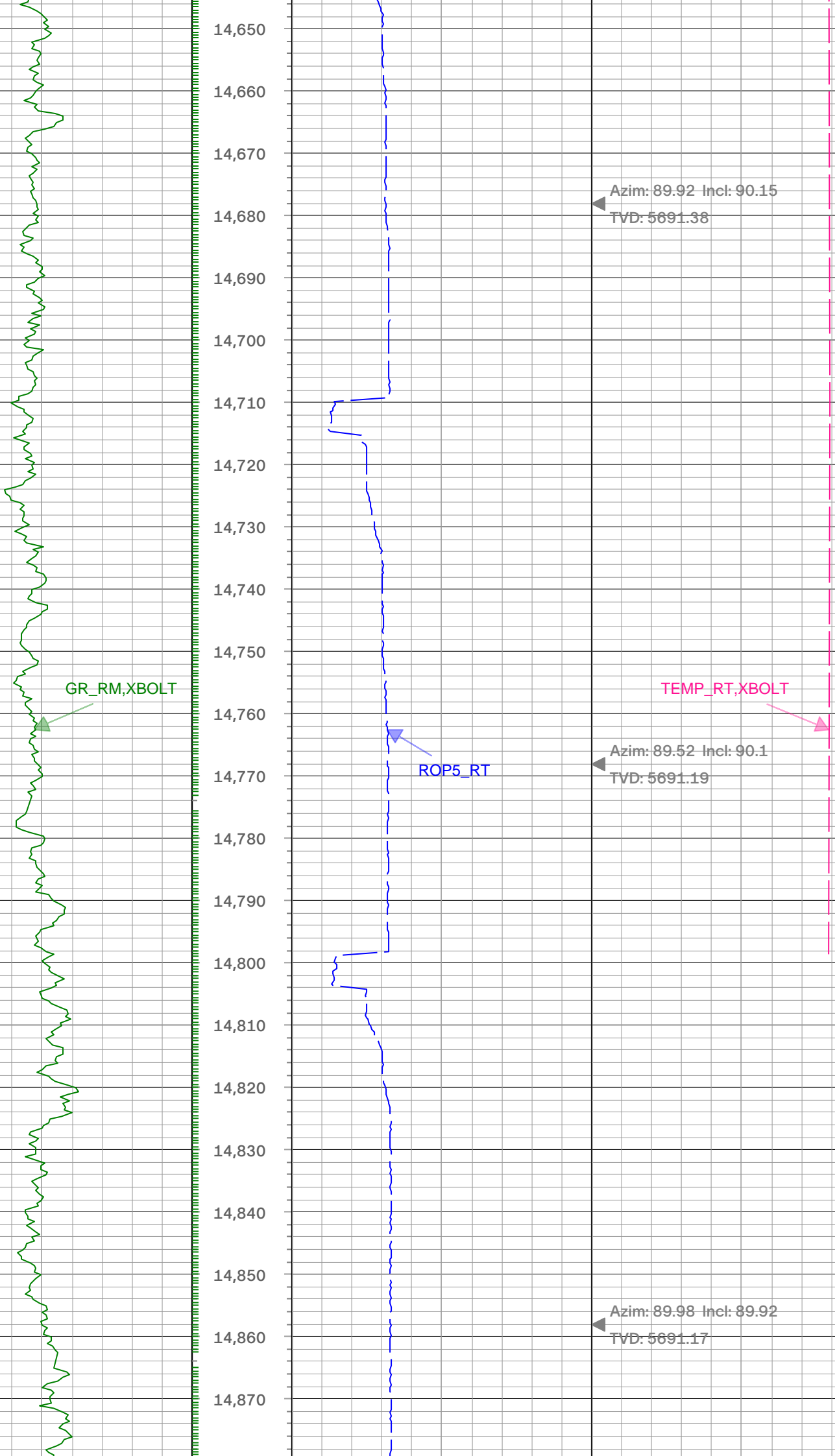
GR_RM, XBOLT

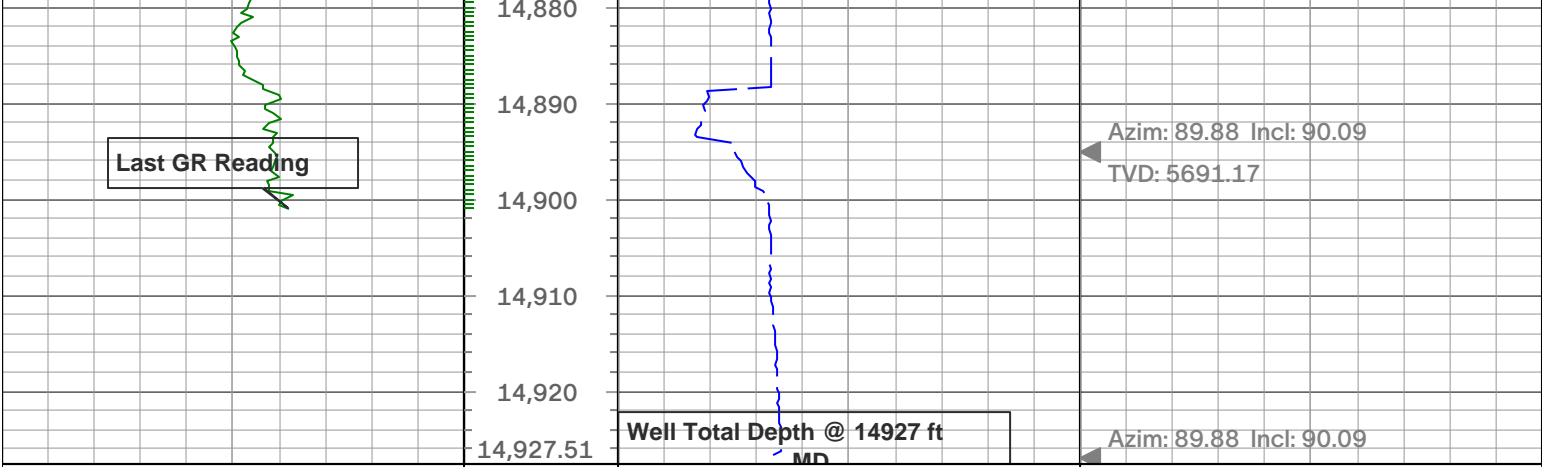
ROP5_RT

TEMP_RT, XBOLT

Azim: 89.79 Incl: 89.88
TVD: 5691.22

Azim: 89.27 Incl: 89.88
TVD: 5691.4





GR_RM, XBOLT		Depth 1:20 in:ft	ROP5_RT		TEMP_RT, XBOLT	
0	gAPI, Borehole 150		0	ft/h, Borehole 1,000	0	degF, Borehole 300
Survey: Azim(deg) Incl(deg)						

Description:	XBOLT GAMMA RAY	Format:	XBOLT_GR_DNI_VERD AD	Index Scale:	5in/100ft
Index Type:	Measured Depth	Creation Date:	10-Jun-2024	Index Unit:	ft

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 2024	Geomagnetic Date:	05-Jun-2024 00:00:00
Location B:	51778 (nT)	Location G:	999.096 (mgn)
Magnetic Dip:	66.87 (deg)	Magnetic Dec:	7.159 (deg)
Total Correction:	7.159		

MD	Incl	Azim	TVD	V Sec	N/-S	E/-W	DLS	Closure Distance	Closure Azimuth	Tool Type
(ft)	(deg)	(deg)	(ft)	(ft)	(ft)	(ft)	(deg/100ft)	(ft)	(deg)	
0	0	0	0	0.00	0	0	0.00			TIP
6	0	0	6	0	0	0	0	0	0	MWD
85	0.22	55.9	85	0.13	0.09	0.13	0.28	0.15	55.9	MWD
176	0.53	336.19	176	0.11	0.57	0.1	0.59	0.58	10.02	MWD
267	0.48	314.84	266.99	-0.33	1.22	-0.34	0.21	1.27	344.46	MWD
358	2.11	229.85	357.97	-1.89	0.41	-1.89	2.33	1.93	282.25	MWD
448	4.61	220.88	447.81	-5.56	-3.39	-5.52	2.83	6.48	238.44	MWD
537	5.58	220.35	536.46	-10.76	-9.4	-10.67	1.09	14.21	228.63	MWD
627	7.56	221.23	625.86	-17.57	-17.18	-17.4	2.2	24.46	225.36	MWD
716	9.93	223.87	713.82	-26.84	-27.12	-26.58	2.7	37.97	224.43	MWD

806	10.77	225.89	802.36	-38.37	-38.57	-38	1.02	54.14	224.57	MWD
895	12.3	229.58	889.56	-51.67	-50.5	-51.19	1.91	71.91	225.38	MWD
984	14.24	229.41	976.18	-67.33	-63.77	-66.72	2.18	92.29	226.29	MWD
1074	15.6	227.56	1063.14	-84.81	-79.14	-84.05	1.6	115.45	226.72	MWD
1163	17.8	228.42	1148.38	-103.98	-96.25	-103.06	2.49	141.02	226.96	MWD
1253	19.29	224.57	1233.71	-124.9	-115.97	-123.79	2.14	169.62	226.87	MWD
1342	22.37	224.92	1316.88	-147.39	-138.44	-146.07	3.46	201.25	226.54	MWD
1431	23.69	224.22	1398.79	-172.06	-163.25	-170.5	1.51	236.05	226.24	MWD
1521	25.84	224.84	1480.51	-198.76	-190.12	-196.94	2.41	273.73	226.01	MWD
1546	26.46	224.75	1502.95	-206.6	-197.93	-204.7	2.49	284.75	225.96	MWD
1607	26.76	224.69	1557.49	-226.01	-217.35	-223.93	0.49	312.07	225.85	Manual
1696	28.51	224.72	1636.33	-255.33	-246.69	-252.97	1.97	353.34	225.72	Manual
1786	30.95	226.18	1714.48	-287.44	-277.98	-284.79	2.83	397.96	225.69	Manual
1875	31.07	244.81	1790.94	-325.07	-303.66	-322.17	10.75	442.72	226.69	Manual
1965	34.5	237.57	1866.62	-367.85	-327.23	-364.72	5.78	490	228.1	Manual
2054	37	225.89	1938.93	-408.71	-359.43	-405.28	8.15	541.7	228.43	Manual
2144	38.99	224.34	2009.85	-448.33	-398.53	-444.52	2.45	597.02	228.12	Manual
2232	38.65	222.99	2078.42	-486.79	-438.44	-482.61	1.04	652.02	227.75	Manual
2322	38.94	223.42	2148.56	-525.79	-479.54	-521.21	0.44	708.25	227.38	Manual
2411	38.91	223.77	2217.8	-564.74	-520.03	-559.77	0.25	764.06	227.11	Manual
2501	39.13	223.79	2287.72	-604.33	-560.95	-598.98	0.24	820.63	226.88	Manual
2590	38.46	222.75	2357.09	-642.94	-601.54	-637.2	1.05	876.29	226.65	Manual
2679	38.78	224.01	2426.63	-681.48	-641.91	-675.35	0.95	931.75	226.45	Manual
2769	39	224.37	2496.68	-721.26	-682.43	-714.74	0.35	988.21	226.32	Manual
2858	39.24	224.63	2565.73	-761	-722.48	-754.1	0.33	1044.34	226.23	Manual
2948	39.24	224.71	2635.43	-801.41	-762.97	-794.12	0.06	1101.25	226.15	Manual
3038	38.73	225.47	2705.39	-841.89	-802.94	-834.22	0.78	1157.86	226.09	Manual
3127	38.77	225.15	2774.8	-881.87	-842.12	-873.82	0.23	1213.56	226.06	Manual
3217	39.03	224.71	2844.84	-922.16	-882.13	-913.74	0.42	1270.07	226.01	Manual
3306	38.84	223.55	2914.07	-961.49	-922.28	-952.68	0.85	1325.97	225.93	Manual
3396	39.25	223.45	2983.97	-1000.91	-963.4	-991.7	0.46	1382.61	225.83	Manual
3485	39.18	224.71	3052.93	-1040.43	-1003.82	-1030.85	0.9	1438.85	225.76	Manual
3575	39.12	224.09	3122.72	-1080.58	-1044.42	-1070.6	0.44	1495.66	225.71	Manual
3665	39.35	224.53	3192.43	-1120.73	-1085.15	-1110.37	0.4	1552.57	225.66	Manual
3754	39.07	223.17	3261.39	-1160.1	-1125.72	-1149.34	1.02	1608.8	225.59	Manual
3844	39.18	224.34	3331.22	-1199.76	-1166.74	-1188.62	0.83	1665.56	225.53	Manual
3933	39.5	225.72	3400.05	-1240.06	-1206.61	-1228.53	1.05	1721.97	225.52	Manual

4023	39.8	226.89	3469.35	-1281.96	-1246.28	-1270.05	0.89	1779.4	225.54	Manual
4112	39.53	226.47	3537.86	-1323.66	-1285.25	-1311.38	0.43	1836.19	225.58	Manual
4202	39.65	226.28	3607.21	-1365.56	-1324.83	-1352.9	0.19	1893.54	225.6	Manual
4292	39.65	225.83	3676.51	-1407.29	-1364.68	-1394.25	0.32	1950.97	225.61	Manual
4381	39.12	225.61	3745.3	-1448.1	-1404.11	-1434.68	0.62	2007.44	225.62	Manual
4471	39.26	225.76	3815.05	-1489.17	-1443.84	-1475.37	0.19	2064.31	225.62	Manual
4560	39.28	227.2	3883.96	-1530.38	-1482.63	-1516.22	1.02	2120.64	225.64	Manual
4650	39.47	226.19	3953.53	-1572.31	-1521.79	-1557.77	0.74	2177.72	225.67	Manual
4739	39.59	226.25	4022.17	-1613.58	-1560.98	-1598.67	0.14	2234.37	225.68	Manual
4829	39.59	225.08	4091.53	-1654.99	-1601.06	-1639.69	0.83	2291.72	225.68	Manual
4919	39.62	226.42	4160.87	-1696.46	-1641.09	-1680.79	0.95	2349.09	225.68	Manual
5008	39.74	225.93	4229.37	-1737.84	-1680.44	-1721.78	0.38	2405.92	225.7	Manual
5098	39.27	227.12	4298.81	-1779.76	-1719.84	-1763.33	0.99	2463.16	225.72	Manual
5187	39.54	227.12	4367.58	-1821.52	-1758.28	-1804.73	0.3	2519.64	225.75	Manual
5277	39.01	227.23	4437.25	-1863.68	-1797.01	-1846.51	0.59	2576.6	225.78	Manual
5367	38.91	228.62	4507.23	-1906.04	-1834.93	-1888.52	0.98	2633.15	225.82	Manual
5456	39.1	227.38	4576.39	-1948.03	-1872.41	-1930.14	0.9	2689.12	225.87	Manual
5546	38.95	227.88	4646.31	-1990.26	-1910.6	-1972.01	0.39	2745.76	225.91	Manual
5635	39.31	228.25	4715.35	-2032.4	-1948.14	-2013.79	0.48	2801.89	225.95	Manual
5725	39	228.22	4785.14	-2075.15	-1985.99	-2056.18	0.35	2858.67	225.99	Manual
5814	39.1	228.64	4854.26	-2117.45	-2023.19	-2098.13	0.32	2914.69	226.04	Manual
5904	38.73	224.66	4924.3	-2158.92	-2061.98	-2139.22	2.81	2971.2	226.05	Manual
5994	36.85	212.49	4995.52	-2193.67	-2104.83	-2173.56	8.53	3025.67	225.92	Manual
6083	33.98	199.64	5068.14	-2216.84	-2150.84	-2196.29	8.95	3074.05	225.6	Manual
6172	33.24	186.42	5142.37	-2228.4	-2198.57	-2207.4	8.25	3115.49	225.11	Manual
6262	33.49	172.59	5217.64	-2228.43	-2247.78	-2206.95	8.44	3150.1	224.47	Manual
6351	36.05	160.21	5290.84	-2216.85	-2296.84	-2194.9	8.42	3176.95	223.7	Manual
6441	39.88	152.18	5361.82	-2194.88	-2347.32	-2172.45	6.94	3198.35	222.78	Manual
6530	45.1	144.15	5427.48	-2163.55	-2398.18	-2140.62	8.45	3214.58	221.75	Manual
6619	49.88	137.64	5487.63	-2122.6	-2448.93	-2099.19	7.61	3225.5	220.6	Manual
6709	55.12	131.36	5542.44	-2072.12	-2498.82	-2048.22	8.03	3230.99	219.34	Manual
6799	57.98	127.3	5592.06	-2014.49	-2546.36	-1990.14	4.93	3231.81	218.01	Manual
6888	61.89	121.29	5636.67	-1951.28	-2589.65	-1926.51	7.31	3227.66	216.65	Manual
6977	66.81	115.89	5675.2	-1881.23	-2627.95	-1856.09	7.77	3217.32	215.23	Manual
7067	74.62	110.84	5704.92	-1803.63	-2661.52	-1778.16	10.16	3200.86	213.75	Manual
7156	82.54	105.49	5722.54	-1721.08	-2688.63	-1695.35	10.67	3178.51	212.23	Manual
7246	89.91	100.87	5728.47	-1633.92	-2709.07	-1607.99	9.66	3150.35	210.69	Manual

7335	90.27	100.38	5728.33	-1546.61	-2725.48	-1520.52	0.68	3120.93	209.16	Manual
7425	90.23	99.79	5727.93	-1458.16	-2741.24	-1431.91	0.66	3092.69	207.58	Manual
7515	90.07	94.93	5727.7	-1369.04	-2752.76	-1342.68	5.4	3062.76	206	Manual
7604	90.02	94.98	5727.63	-1280.45	-2760.45	-1254.01	0.08	3031.94	204.43	Manual
7693	90.12	94.35	5727.52	-1191.82	-2767.69	-1165.31	0.72	3003.01	202.83	Manual
7783	90.41	92.2	5727.1	-1102.03	-2772.83	-1075.46	2.41	2974.09	201.2	Manual
7873	90.79	89.82	5726.16	-1012.07	-2774.42	-985.48	2.68	2944.24	199.56	Manual
7962	89.35	89.21	5726.05	-923.07	-2773.66	-896.49	1.76	2914.95	197.91	Manual
8052	90.65	88.95	5726.05	-833.08	-2772.22	-806.5	1.47	2887.15	196.22	Manual
8141	90.43	88.89	5725.21	-744.09	-2770.54	-717.52	0.26	2861.95	194.52	Manual
8231	89.98	89.66	5724.89	-654.09	-2769.4	-627.53	0.99	2839.61	192.77	Manual
8320	90.48	89.75	5724.53	-565.09	-2768.94	-538.53	0.57	2820.83	191.01	Manual
8410	89.59	89.22	5724.48	-475.09	-2768.14	-448.54	1.15	2804.24	189.2	Manual
8499	89.76	89.68	5724.98	-386.09	-2767.28	-359.55	0.55	2790.54	187.4	Manual
8588	90.29	89.96	5724.94	-297.09	-2767	-270.55	0.67	2780.2	185.58	Manual
8678	89.95	89.73	5724.76	-207.1	-2766.76	-180.55	0.46	2772.64	183.73	Manual
8767	90.22	88.63	5724.62	-118.1	-2765.48	-91.56	1.27	2767	181.9	Manual
8857	90.6	88.98	5723.98	-28.11	-2763.61	-1.58	0.57	2763.61	180.03	Manual
8946	90.92	88.7	5722.8	60.88	-2761.81	87.39	0.48	2763.19	178.19	Manual
9036	90.59	88.78	5721.61	150.86	-2759.83	177.36	0.38	2765.52	176.32	Manual
9125	90.98	88.65	5720.39	239.85	-2757.83	266.33	0.46	2770.66	174.48	Manual
9215	90.62	89.17	5719.14	329.83	-2756.12	356.31	0.7	2779.06	172.63	Manual
9304	91.08	89.25	5717.82	418.82	-2754.89	445.29	0.52	2790.65	170.82	Manual
9394	90.78	89.7	5716.36	508.81	-2754.07	535.27	0.6	2805.6	169	Manual
9483	90.88	89.61	5715.07	597.8	-2753.53	624.26	0.15	2823.41	167.23	Manual
9573	91.02	90.28	5713.57	687.79	-2753.45	714.25	0.76	2844.58	165.46	Manual
9662	90.85	89.11	5712.12	776.77	-2752.97	803.23	1.33	2867.76	163.73	Manual
9752	90.81	89.75	5710.82	866.76	-2752.08	893.22	0.71	2893.4	162.02	Manual
9841	90.82	89.85	5709.55	955.75	-2751.77	982.21	0.11	2921.81	160.36	Manual
9931	90.75	89.81	5708.32	1045.74	-2751.5	1072.2	0.09	2953.03	158.71	Manual
10021	90.58	89.02	5707.28	1135.73	-2750.58	1162.19	0.9	2986.03	157.09	Manual
10110	90.76	90.05	5706.23	1224.73	-2749.86	1251.18	1.17	3021.12	155.53	Manual
10200	90.71	89.71	5705.08	1314.72	-2749.67	1341.17	0.38	3059.32	154	Manual
10289	89.79	89.19	5704.69	1403.71	-2748.82	1430.17	1.19	3098.61	152.51	Manual
10378	89.38	90.05	5705.34	1492.71	-2748.22	1519.16	1.07	3140.16	151.07	Manual
10468	89.57	89.9	5706.16	1582.7	-2748.19	1609.16	0.27	3184.64	149.65	Manual
10558	90.05	89.39	5706.46	1672.7	-2747.63	1699.15	0.78	3230.57	148.27	Manual
10647	90.04	90.08	5706.39	1761.7	-2747.22	1788.15	0.78	3277.91	146.94	Manual

10647	90.04	90.38	5700.39	1761.7	-2747.22	1788.15	0.78	3277.91	140.94	Manual
10737	89.74	90.36	5706.56	1851.69	-2747.56	1878.15	0.46	3328.15	145.64	Manual
10827	89.65	89.14	5707.04	1941.69	-2747.17	1968.15	1.36	3379.43	144.38	Manual
10916	89.55	90.14	5707.66	2030.68	-2746.61	2057.14	1.13	3431.57	143.17	Manual
11006	89.78	89.51	5708.19	2120.68	-2746.34	2147.14	0.75	3486.05	141.98	Manual
11095	90.22	89.99	5708.19	2209.68	-2745.95	2236.14	0.73	3541.26	140.84	Manual
11185	89.53	89.04	5708.39	2299.68	-2745.18	2326.13	1.3	3598.19	139.72	Manual
11274	90.36	89.48	5708.47	2388.67	-2744.04	2415.13	1.06	3655.48	138.65	Manual
11364	90.28	89.24	5707.97	2478.67	-2743.03	2505.12	0.28	3714.81	137.6	Manual
11454	90.51	89.02	5707.35	2568.67	-2741.66	2595.11	0.35	3775.09	136.57	Manual
11543	90.74	89.46	5706.38	2657.66	-2740.48	2684.09	0.56	3835.96	135.6	Manual
11632	90.58	89.27	5705.35	2746.66	-2739.5	2773.08	0.28	3898.05	134.65	Manual
11722	91.15	89.94	5703.99	2836.64	-2738.88	2863.07	0.98	3962.15	133.73	Manual
11811	90.74	88.91	5702.53	2925.63	-2737.98	2952.05	1.25	4026.31	132.85	Manual
11901	90.79	89.87	5701.32	3015.62	-2737.03	3042.04	1.07	4092.1	131.98	Manual
11991	90.84	89.48	5700.04	3105.61	-2736.52	3132.02	0.44	4159.1	131.14	Manual
12080	90.82	89.18	5698.75	3194.6	-2735.47	3221.01	0.34	4225.84	130.34	Manual
12170	91.32	89.45	5697.07	3284.59	-2734.4	3310.99	0.63	4294.13	129.55	Manual
12260	90.48	89.67	5695.66	3374.57	-2733.71	3400.97	0.96	4363.46	128.79	Manual
12349	90.2	89.52	5695.13	3463.57	-2733.08	3489.97	0.36	4432.79	128.07	Manual
12439	90.26	89.86	5694.77	3553.57	-2732.59	3579.97	0.38	4503.69	127.35	Manual
12529	90.45	89.87	5694.21	3643.57	-2732.38	3669.96	0.21	4575.43	126.67	Manual
12618	90.64	89.52	5693.37	3732.56	-2731.91	3758.96	0.45	4646.84	126.01	Manual
12708	89.73	89.34	5693.08	3822.56	-2731.01	3848.95	1.03	4719.41	125.36	Manual
12797	89.53	89.96	5693.65	3911.56	-2730.47	3937.95	0.73	4791.96	124.74	Manual
12887	89.68	89.53	5694.27	4001.55	-2730.07	4027.95	0.51	4865.96	124.13	Manual
12976	90.45	89.72	5694.17	4090.55	-2729.48	4116.94	0.89	4939.56	123.54	Manual
13066	90.01	89.18	5693.81	4180.55	-2728.62	4206.94	0.77	5014.35	122.97	Manual
13156	90.35	89.77	5693.53	4270.55	-2727.8	4296.93	0.76	5089.65	122.41	Manual
13246	90.12	89.61	5693.16	4360.55	-2727.31	4386.93	0.31	5165.59	121.87	Manual
13335	89.88	89.28	5693.16	4449.55	-2726.45	4475.93	0.46	5240.94	121.35	Manual
13425	89.96	89.51	5693.28	4539.55	-2725.5	4565.92	0.27	5317.51	120.83	Manual
13514	90.12	90.26	5693.22	4628.54	-2725.32	4654.92	0.86	5394.04	120.35	Manual
13604	89.87	89.16	5693.23	4718.54	-2724.86	4744.92	1.25	5471.66	119.87	Manual
13693	90.08	89.8	5693.27	4807.54	-2724.05	4833.91	0.76	5548.62	119.4	Manual
13783	90.36	89.99	5692.92	4897.54	-2723.89	4923.91	0.38	5627.12	118.95	Manual
13873	90.11	89.44	5692.55	4987.54	-2723.44	5013.91	0.67	5705.82	118.51	Manual
13962	90.02	89.49	5692.45	5076.54	-2722.61	5102.91	0.12	5783.79	118.08	Manual

14052	90.4	90.26	5692.12	5166.53	-2722.41	5192.9	0.95	5863.26	117.67	Manual
14141	89.98	90.02	5691.83	5255.53	-2722.63	5281.9	0.54	5942.32	117.27	Manual
14231	89.91	89.44	5691.91	5345.52	-2722.21	5371.9	0.65	6022.27	116.87	Manual
14320	90.17	89.2	5691.85	5434.52	-2721.15	5460.9	0.4	6101.31	116.49	Manual
14410	90.38	89.37	5691.42	5524.52	-2720.03	5550.89	0.3	6181.5	116.11	Manual
14499	89.88	89.79	5691.22	5613.52	-2719.38	5639.88	0.73	6261.25	115.74	Manual
14589	89.88	89.27	5691.4	5703.52	-2718.64	5729.88	0.58	6342.12	115.38	Manual
14678	90.15	89.92	5691.38	5792.52	-2718.01	5818.88	0.79	6422.38	115.04	Manual
14768	90.1	89.52	5691.19	5882.52	-2717.57	5908.88	0.45	6503.84	114.7	Manual
14858	89.92	89.98	5691.17	5972.52	-2717.18	5998.88	0.55	6585.56	114.37	Manual
14895	90.09	89.88	5691.17	6009.52	-2717.13	6035.88	0.53	6619.26	114.24	Manual
14927	90.09	89.88	5691.12	6041.51	-2717.06	6067.88	0	6648.42	114.12	Manual

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

Company: Verdad Resources LLC.
Well: Speed Goat Fed
3435-15H
Field Name: DJ HORIZONTAL
NBRR-FH-CODL-CL
Country Name: United States
State Name: Colorado
County Name: Weld

