

Company: **ESSO Australia Pty. Ltd.**

Well: **HLA A7A**
 Field: **Halibut**
 Rig: **ISDL 453** State: **Victoria**

Gamma Ray Service 1:200 Measured depth Real Time Log

Total depth:		3038.0 m	K.B. Top Drive	
Spud date:		19-May-07	G.L. -73.00 m	
Runs:		1 To 1	D.F. 29.45 m	
Permanent datum:		Mean Sea Level		Elev.: 0 m
Log measured from:		Drill Floor		29.45 m above Perm. datum
Depth reference:		Driller's Depth		

Service Order no.	X = E 615274.268	Longitude	Latitude
07ASQ0004	Y = N 5748513.891	E 148°19'12.758" S 38°24'15.043"	

Rig: ISDL 453
 Field: Halibut
 Location: Bass Strait
 Well: HLA A7A
 Company: ESSO Australia Pty. Ltd.

Depth logged:	2700 m	To	3038 m	Mag decl:	13.23 deg.	Other services:	
Date logged:	28-May-07	To	29-May-07	Mag dip:	-68.86 deg.	See Remarks	
Bore hole record							
Hole size	from	to	Size	Density	from	to	
8.5 in.	552.0 m	3038.0 m	10.75 in.	40.5 lb/ft	Surface	552.0 m	
Casing record							
Mud record							
Type	from	to	Min	Max	Borehole deviation record		
KCl/PHPA/Glycol	552.0 m	3038.0 m	17.11 deg	42.79 deg	from	to	
					552.0 m	3038.0 m	

Surface equipment				Software record			
Unit	OLU-JA-9602	IDEAL Wis	ID12_0c_01				
Depth system	DES-CA-ASQ04-C	SPM	HSPM12_0c_04				
		LWD	See Remarks				
		MWD	8.0C03				

Bit Run Summary

Run number	1
Bit size	in. 8.5
Bit start depth	m 552.0
Bit end depth	m 2700.0
Top interval logged	m 552.0
Bottom interval logged	m 2680.0
Begin log: time	04:07
Begin log: date	21-May-07
End log: time	18:55
End log: date	26-May-07
Mud data	
Depth	m 2352.0
Type	KCl/PHPA/Glycol
Mud weight	ppg 9.75
Solids	% 6.3
Chlorides	mg/L 43,000
Rm	Ohm-m@°C n/a
Rmf	Ohm-m@°C n/a
Rmc	Ohm-m@°C n/a

Potassium	%	4.2																	
Environmental data																			
GR																			
Mud weight	ppg	9.75																	
Bit size	in.	8.5																	
Resistivity																			
Neutron porosity																			
Hole Size	in	8.5																	
Mud weight	ppg	9.75																	
Temperature	°C	78																	
Mud salinity	ppk	n/a																	
Formation salinity		n/a																	
Recording rate 1	SEC	n/a																	
Recording rate 2	SEC	n/a																	
Filtering GR		3pt																	
Filtering density		n/a																	
Filtering Neutron		n/a																	
Company representative	R.Spence	G.Campbell	T.Bassett																
Schlumberger D&M Personnel	G.Sparrow	A.Kohli	C.Hibberson	C.Cocks	M.How														

DISCLAIMER

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OTHER SERVICES FOR RUN 1 Directional Drilling Directional Surveys Annulus Pressure & Temperature	OTHER SERVICES FOR RUN	OTHER SERVICES FOR RUN
REMARKS: RUN NUMBER 1 Depth is referenced to Driller's Depth. All Data presented is from Real Time Transmission Gamma Ray is corrected for mud weight, tool size and bit size. Gamma Ray is not corrected for potassium. POOH to Change BHA.		REMARKS: RUN NUMBER

EQUIPMENT DESCRIPTION

RUN1	RUN	RUN

DOWNHOLE EQUIPMENT

6-3/4 in. PowerPulse*
 DHS: 8.0C03
 MDC: VC64
 MEC: 212
 MDI: 1096
 MGR: 295

D&I — 20.14
 GR — 19.49
 APWD — 16.89

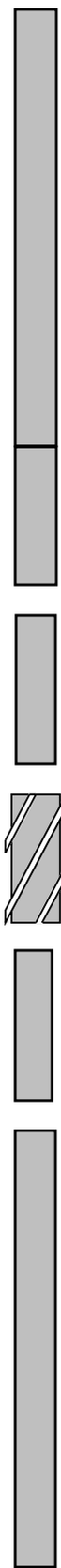
6-5/8 in. NM Pony
 S/N: ASQ605506

6-5/8 in. NM Roller Reamer
 S/N: GU2317R

6-5/8 in. NM Pony
 S/N: ASS15700

7 in. PowerPak* Motor
 A700GT 7:8
 S/N: N7311
 1.15 deg. Bent Housing
 8-3/8 in. Motor Sleeve

8-1/2" Smith PDC Bit
 S/N: JW6578A2



Maximum string diameter 8.50 in.
 All lengths in Meters

HLA A7A RT 1:200 MD

IDEAL Version: ID12_0C_09 <MD> Vertical Scale: 1:200

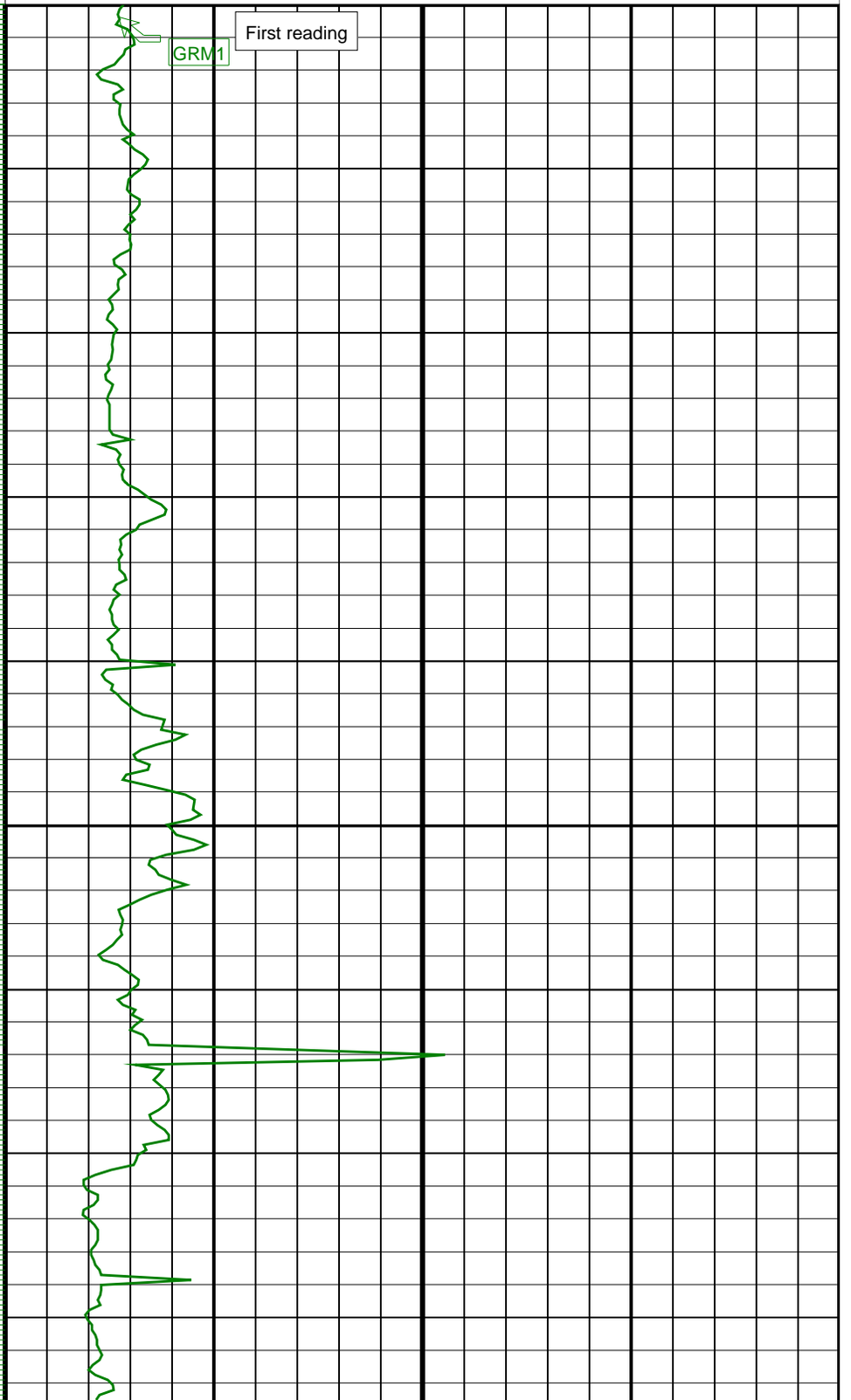
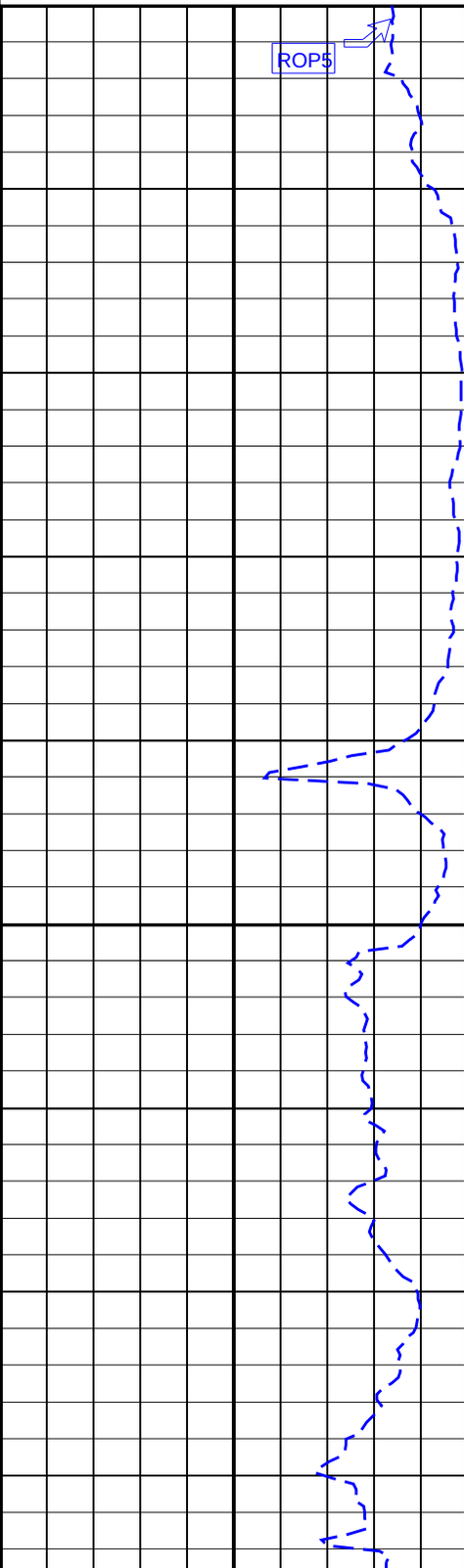
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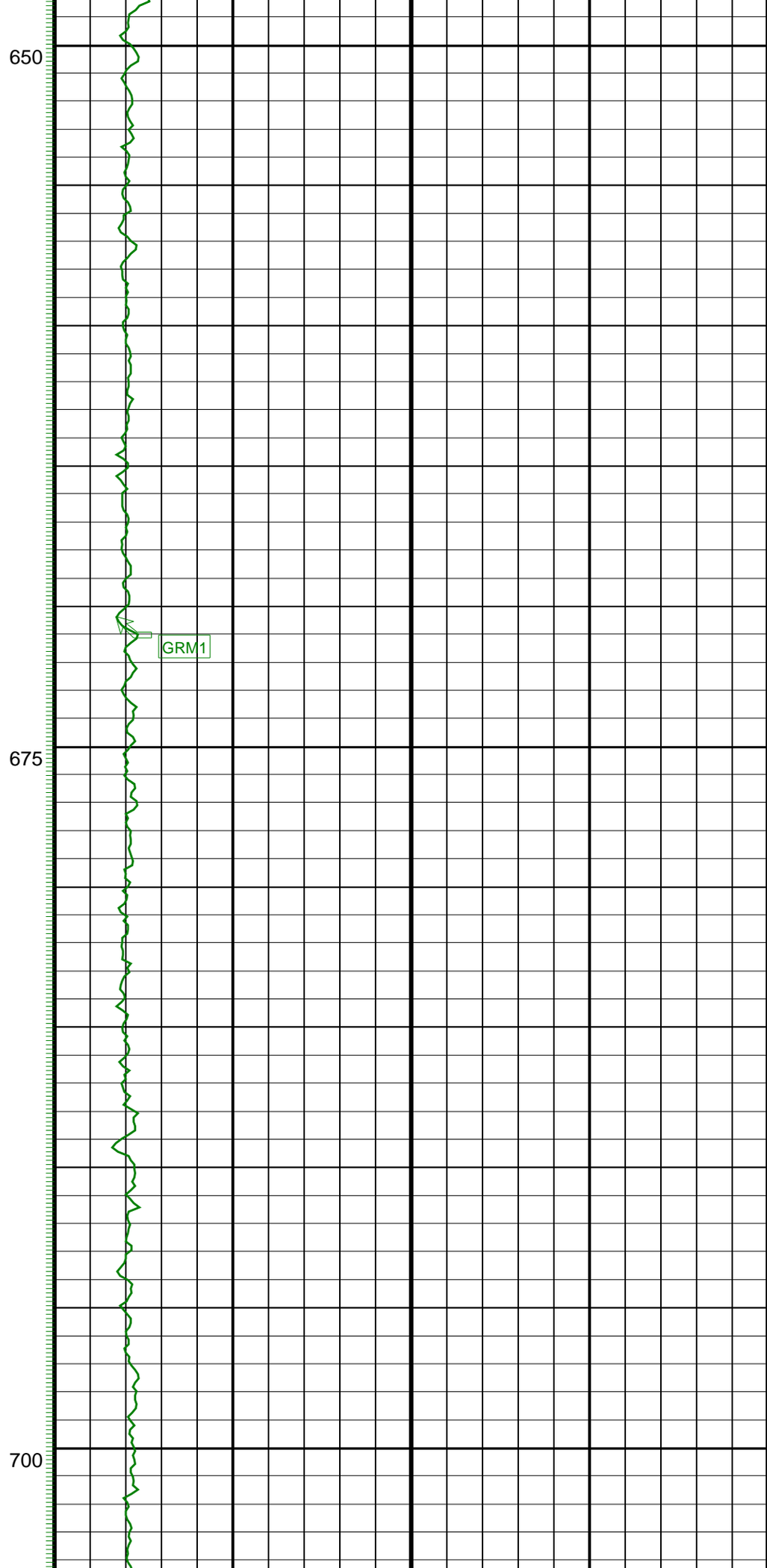
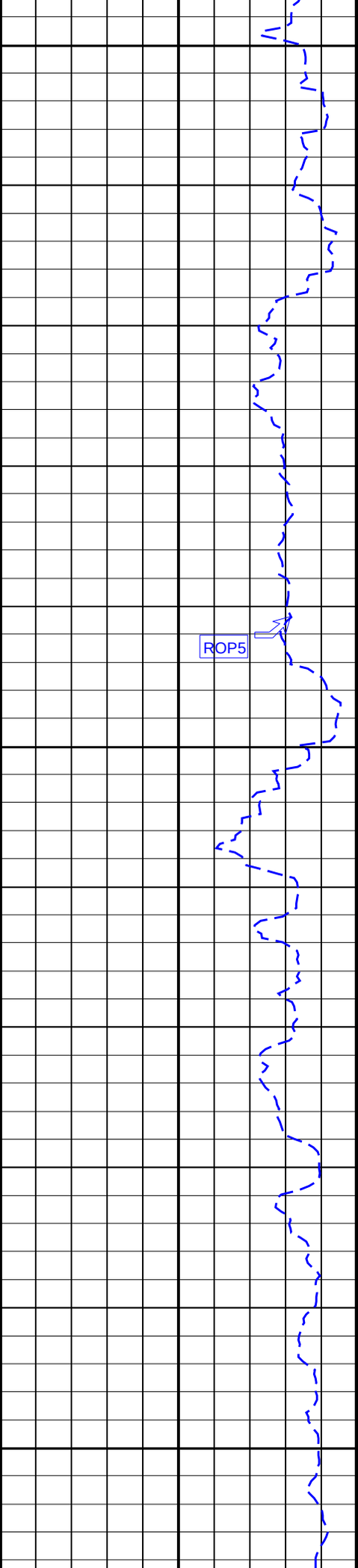
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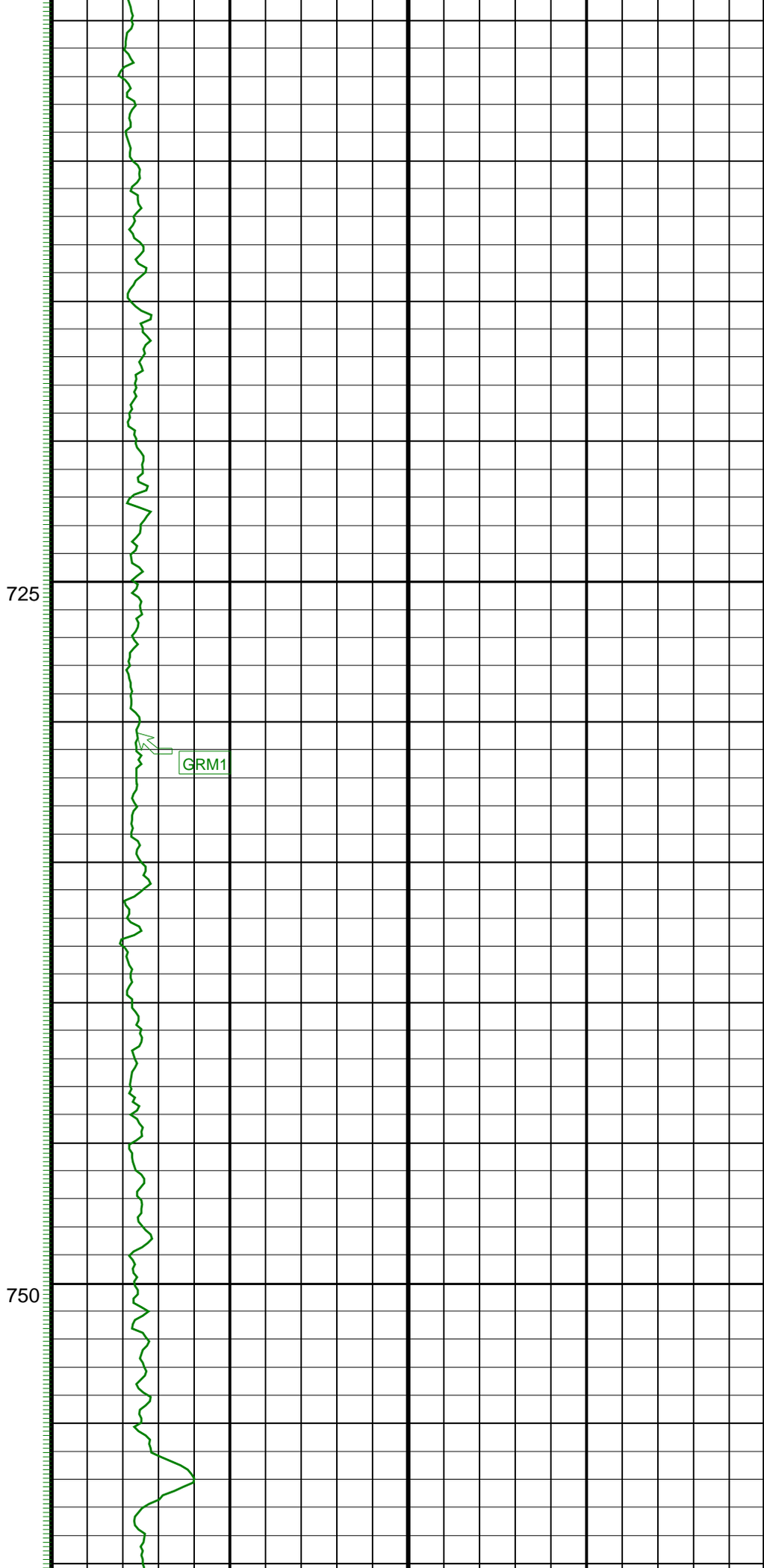
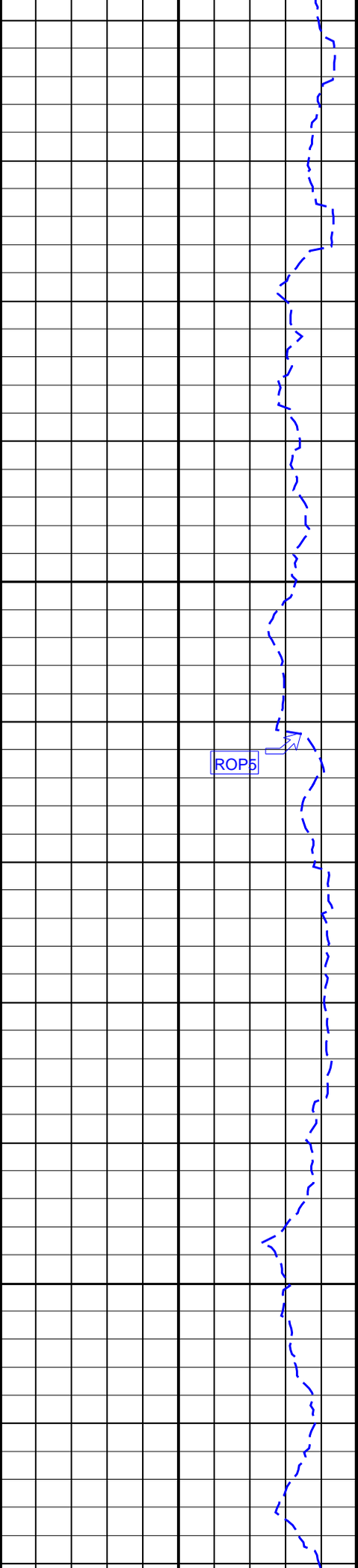
GR(TM) PIP

ROP*5 (ROP5)
(M/HR) 0

GR(TM) (GRM1)
(GAPI) 0 400





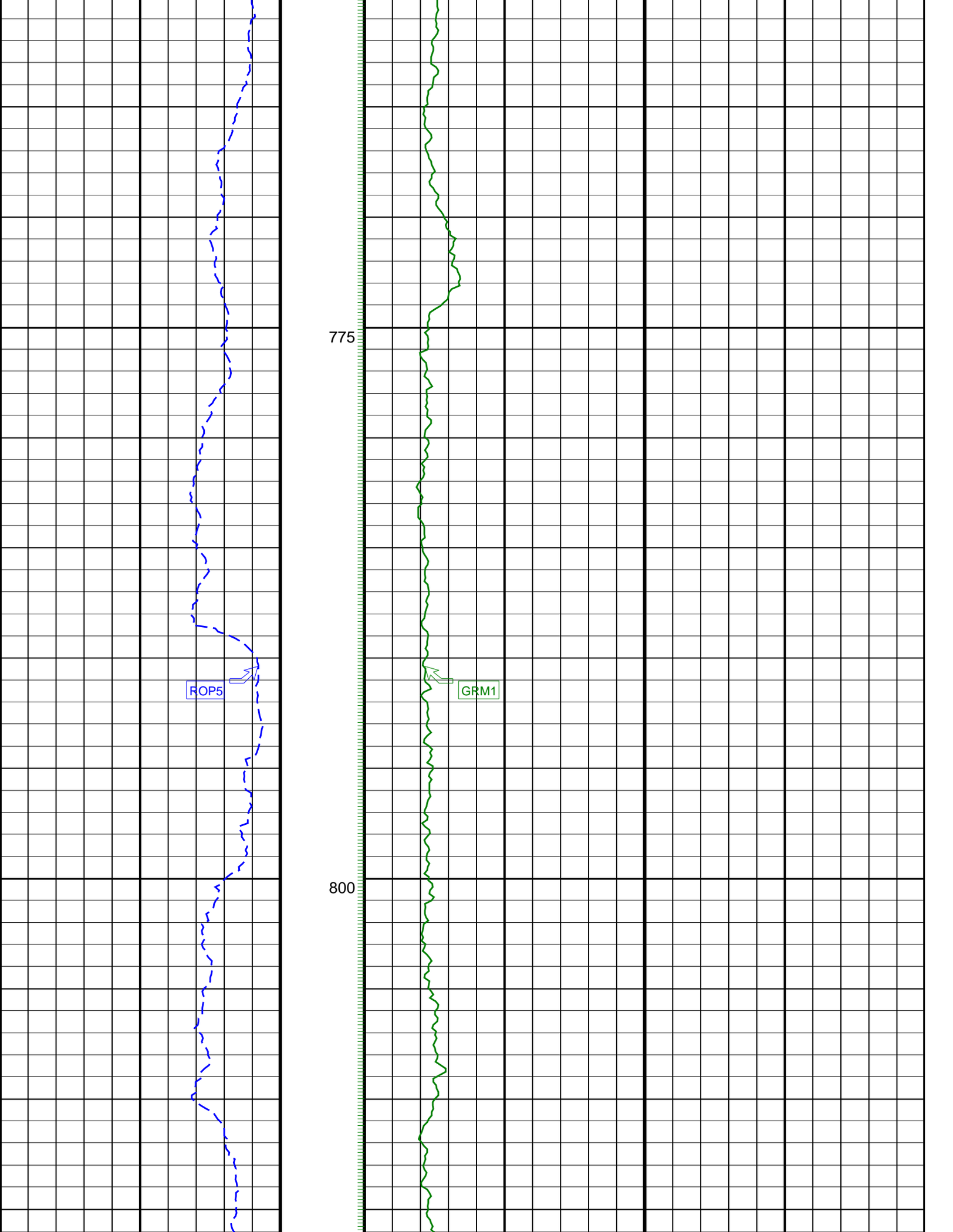


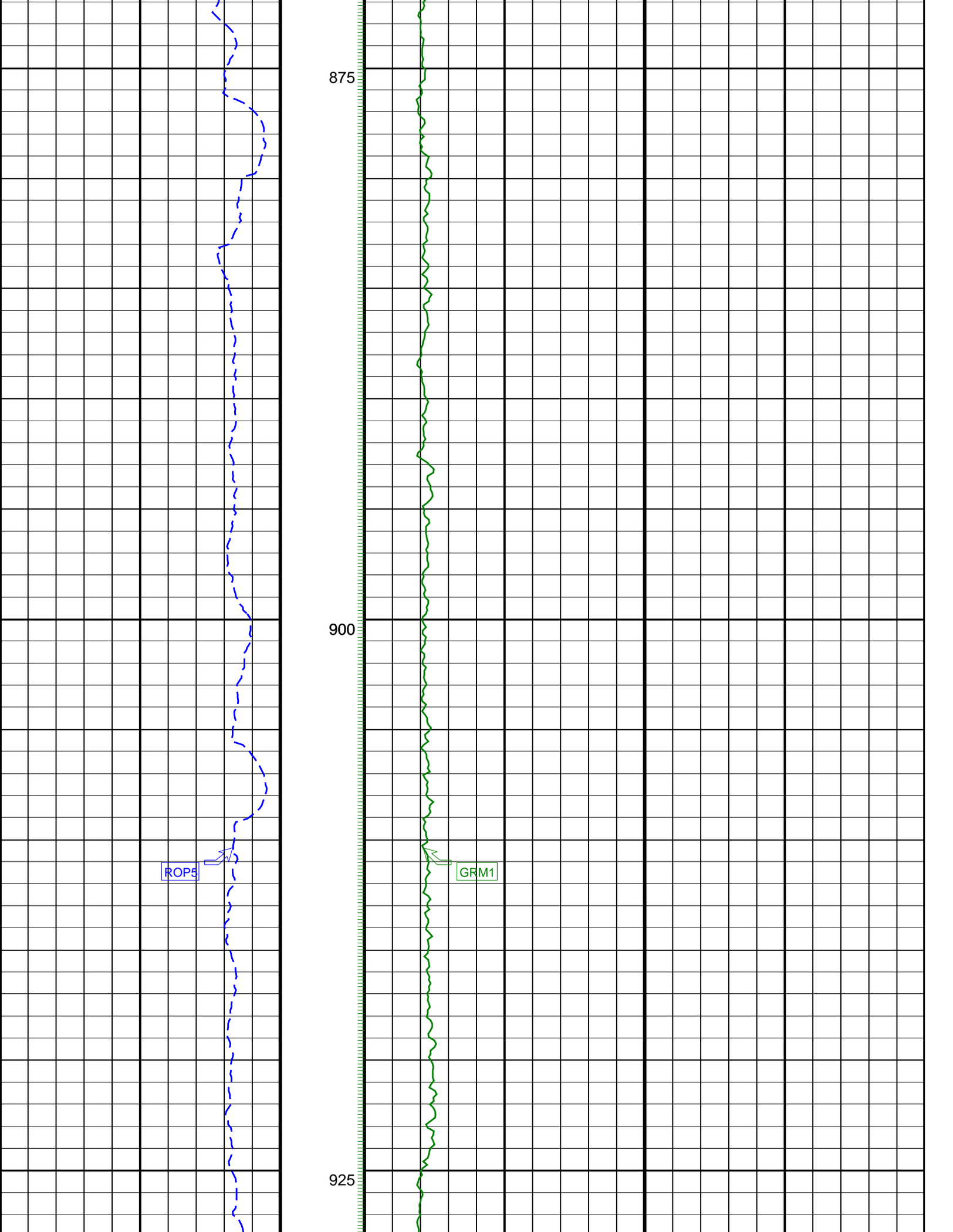
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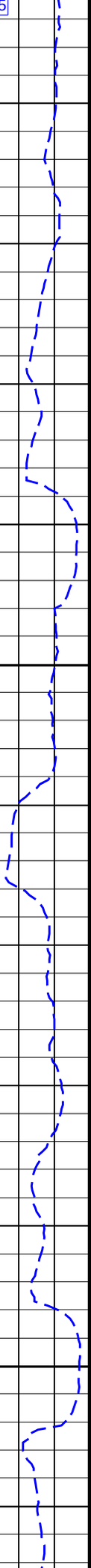
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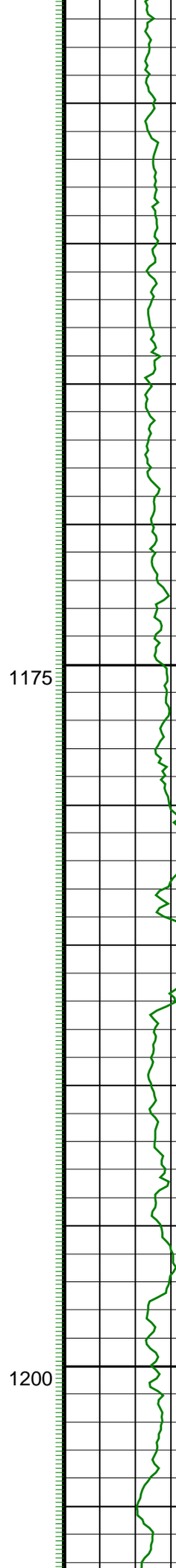




ROP5



GRM1



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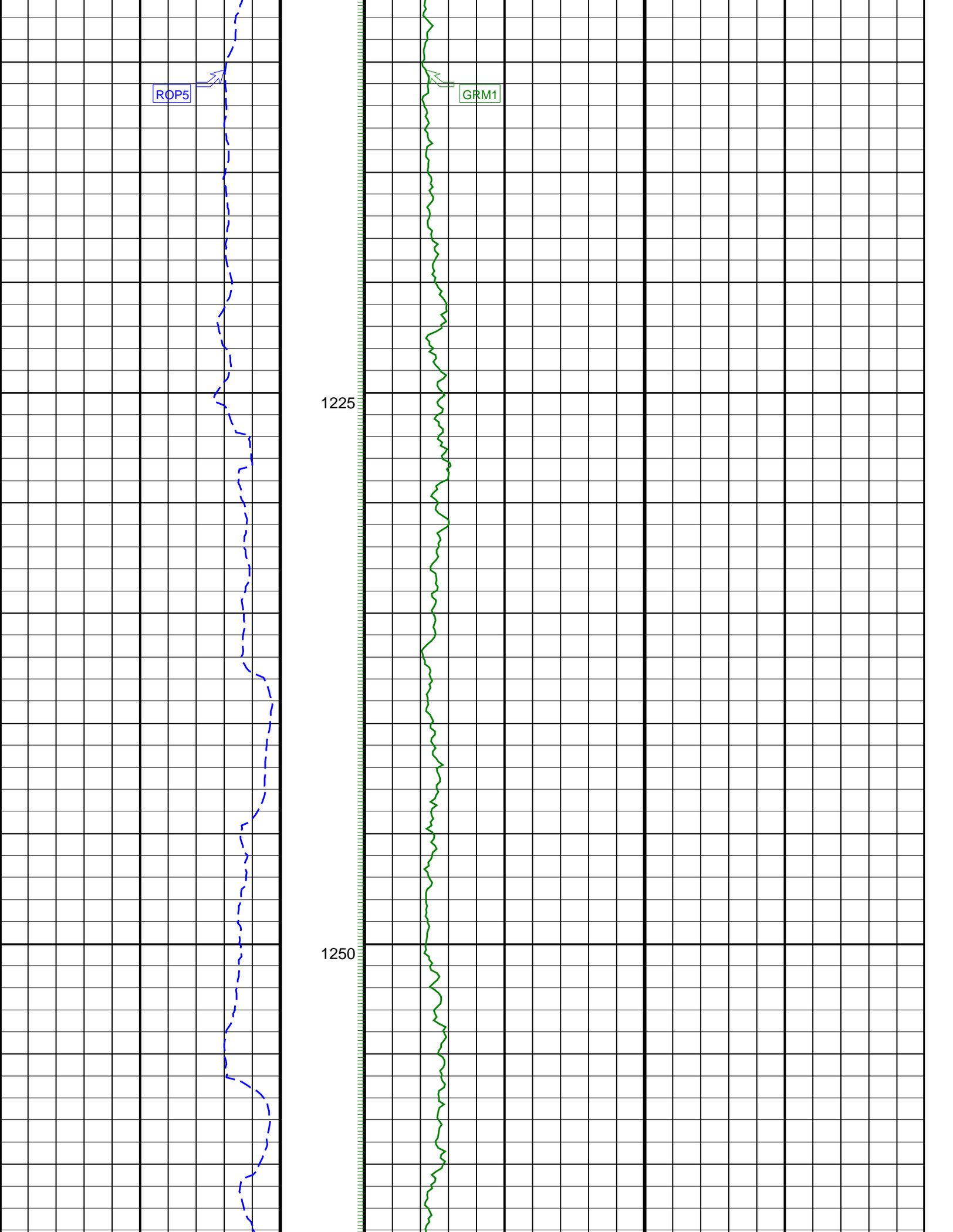
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ROP5

GRM1

1225

1250



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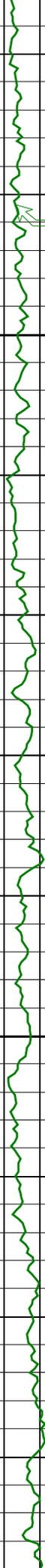
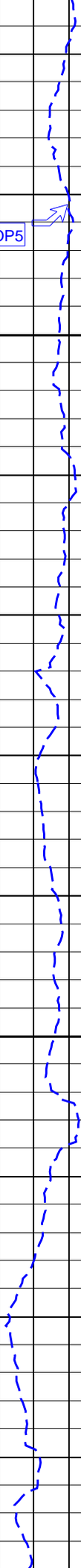


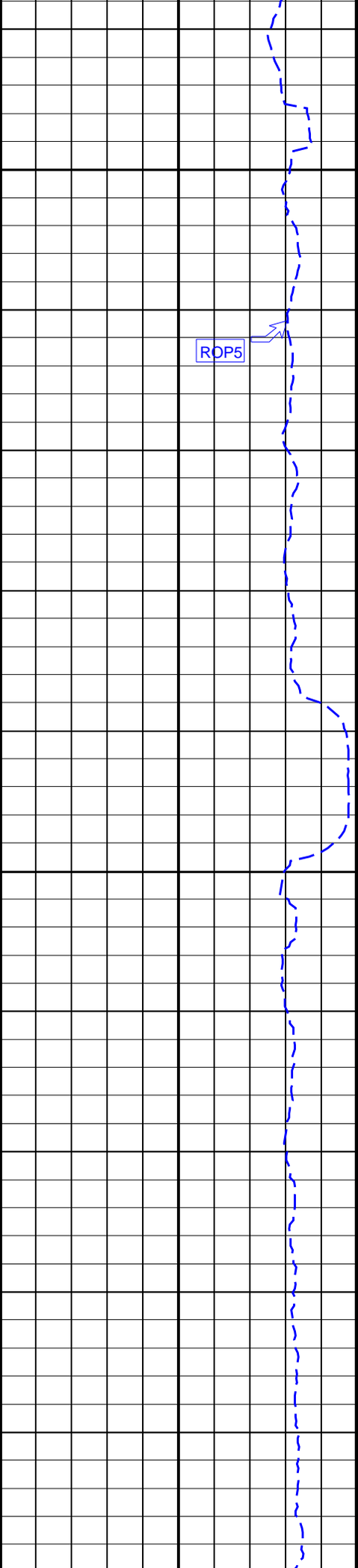
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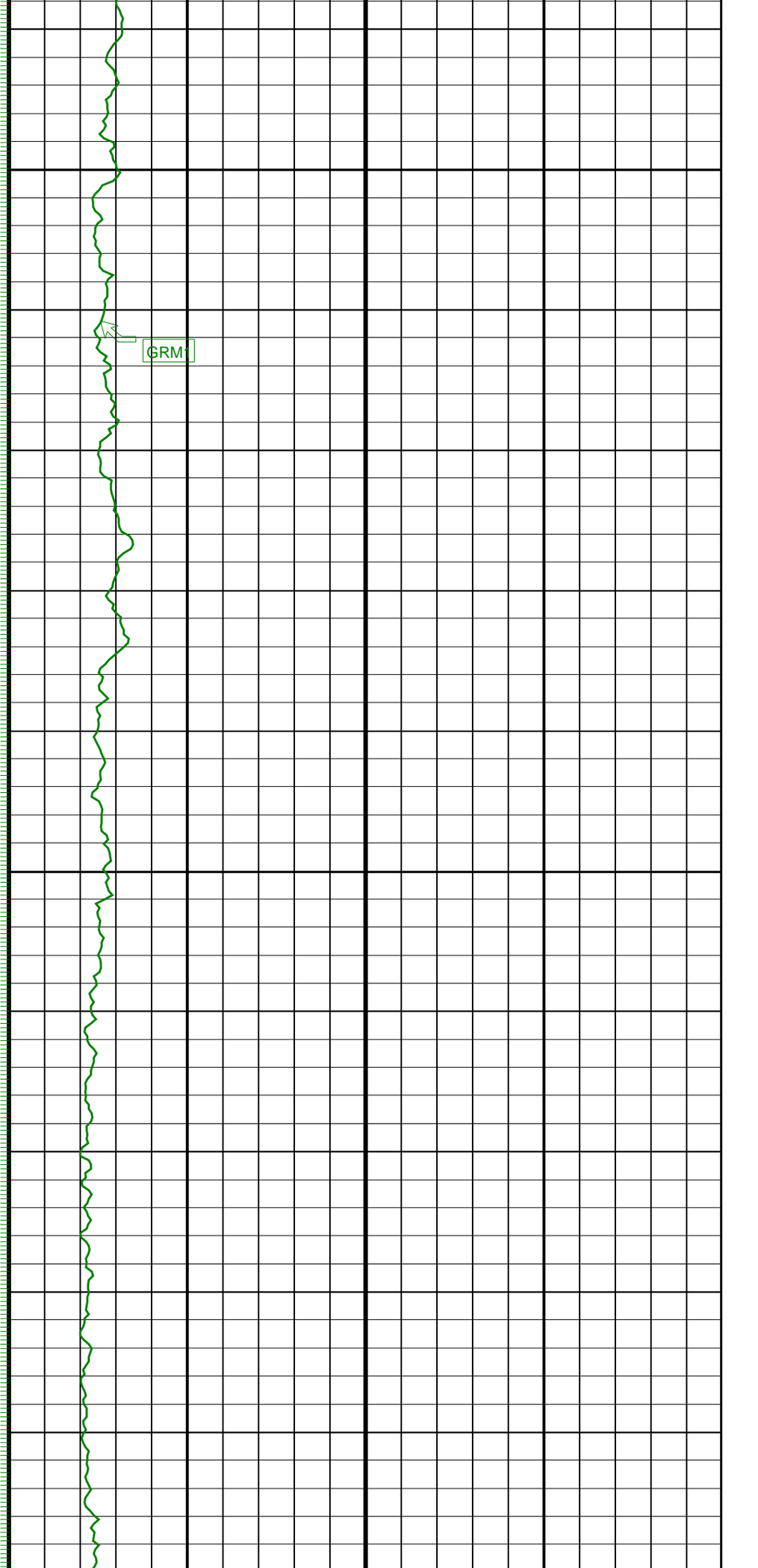


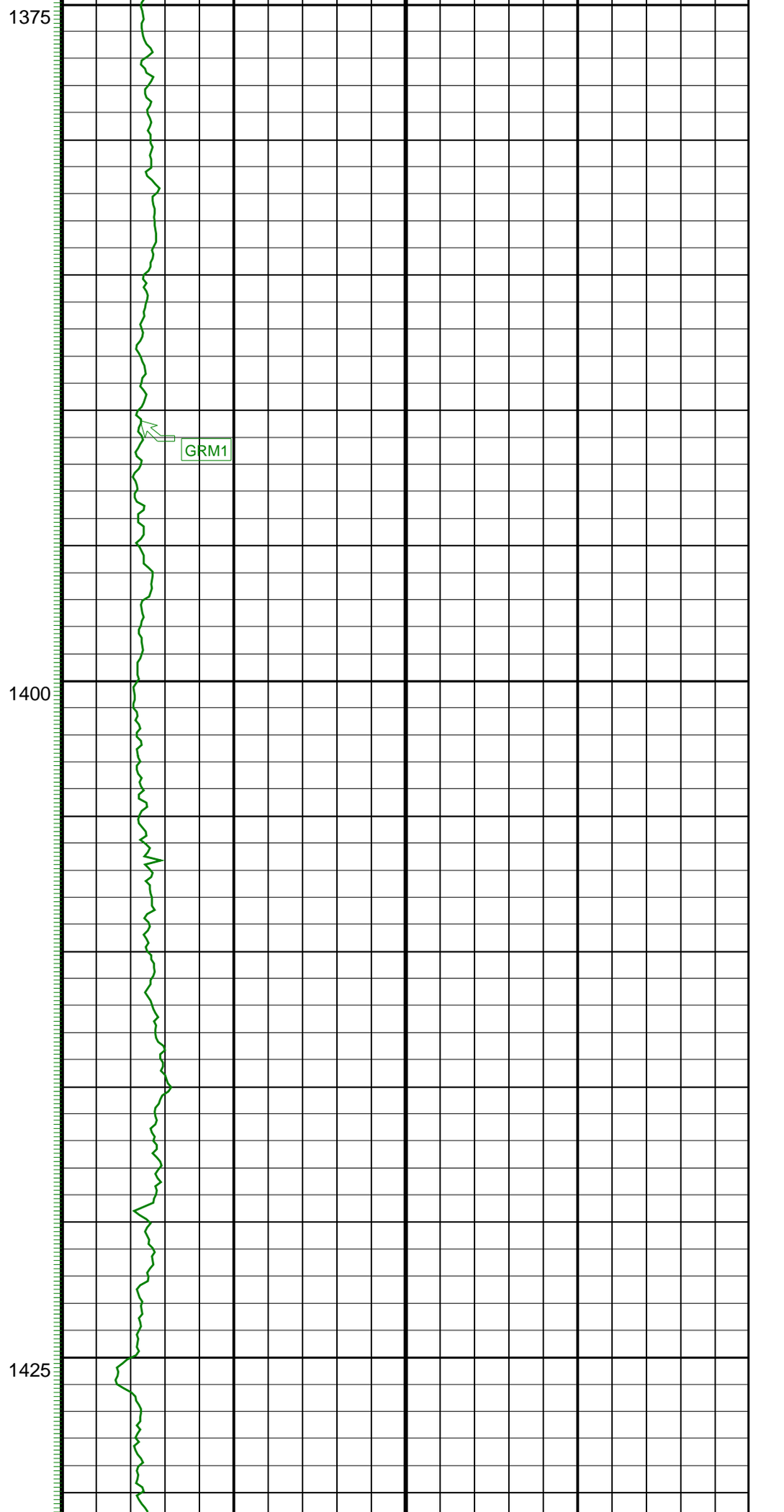
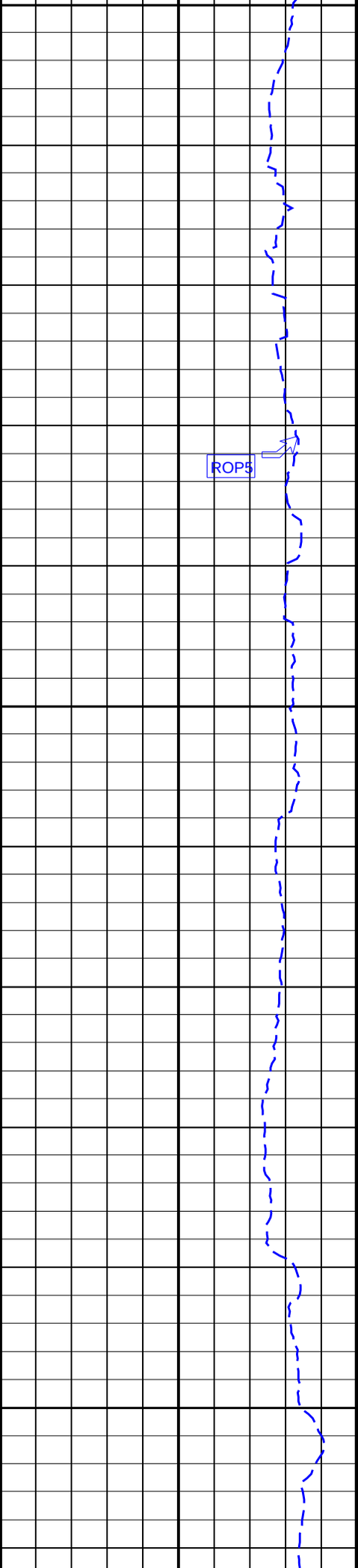


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GRM

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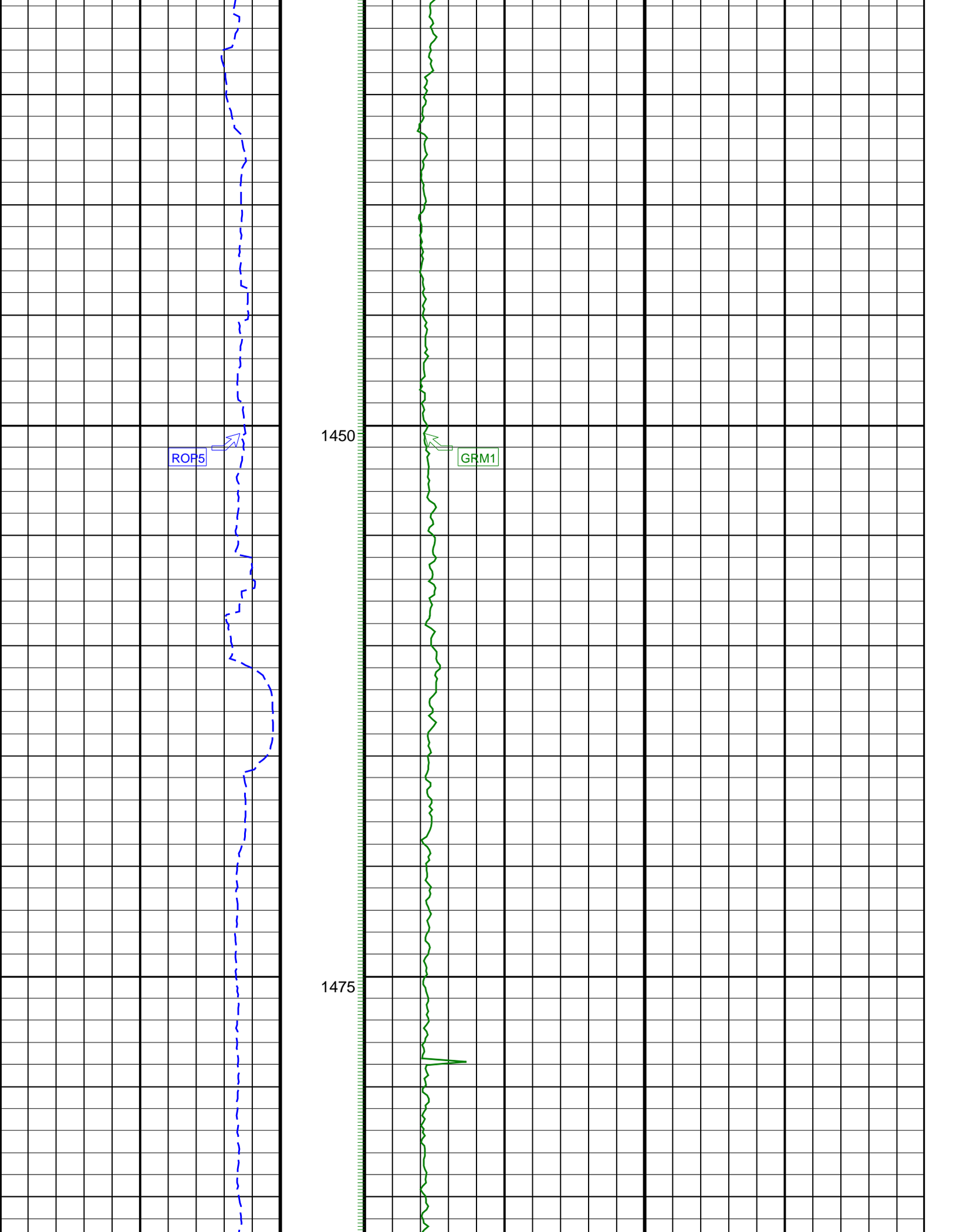


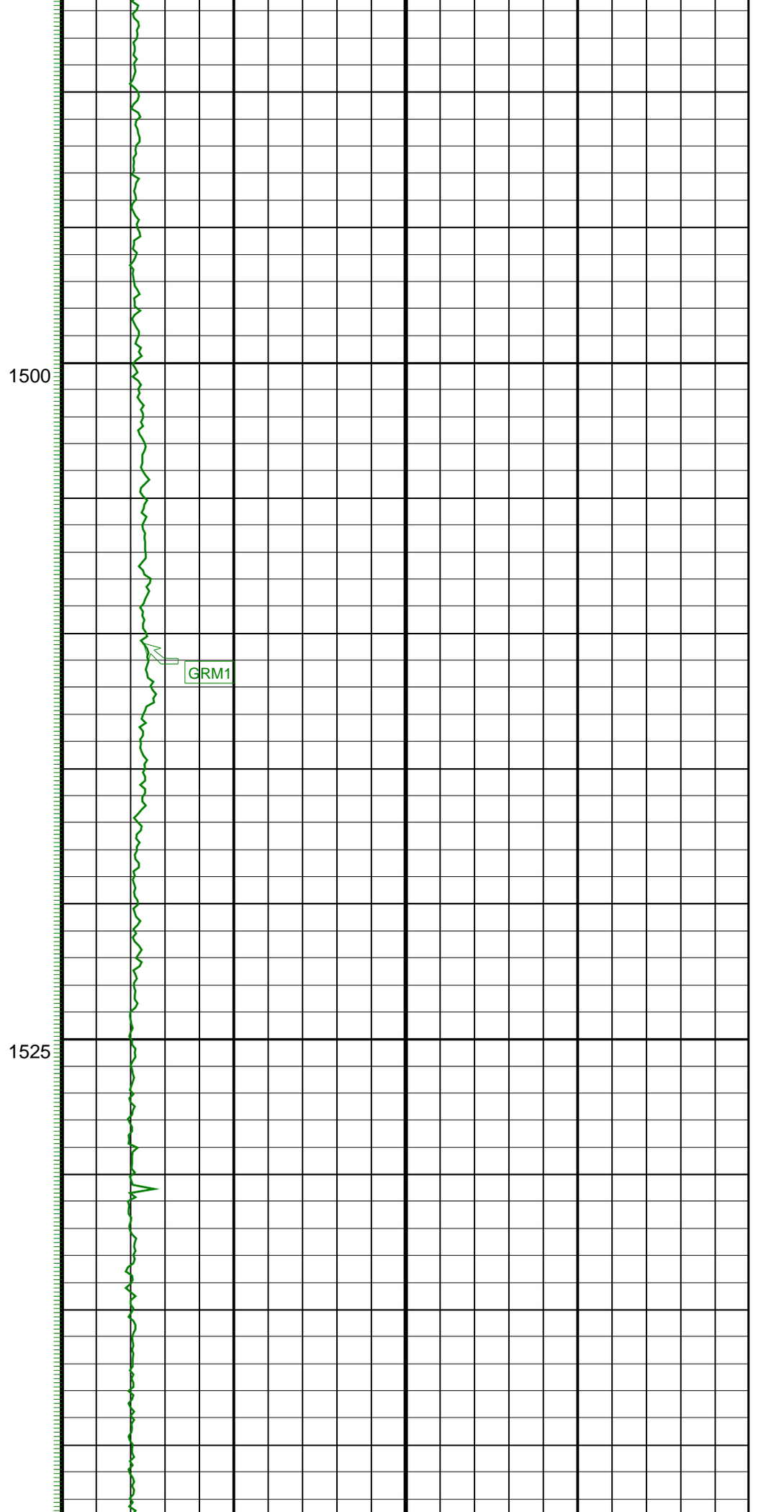
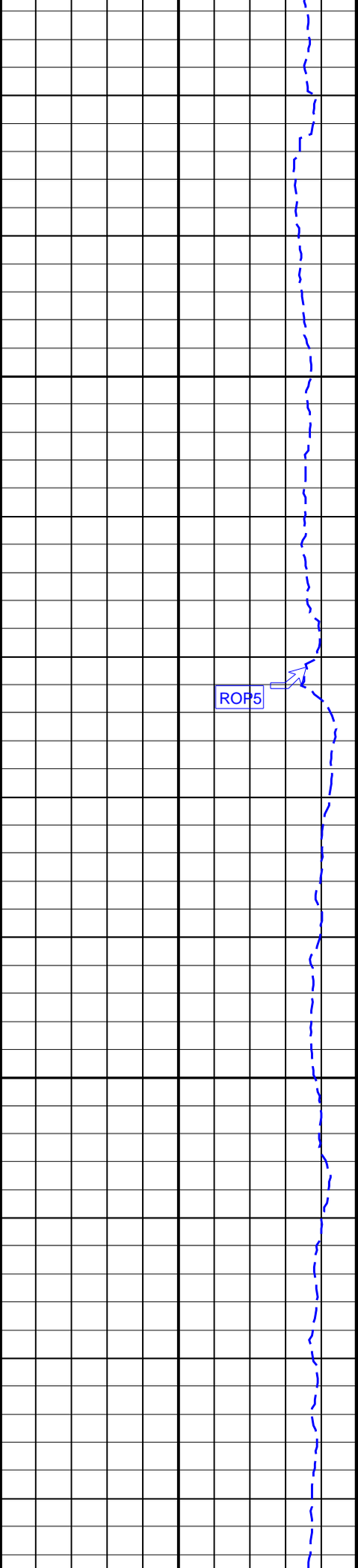
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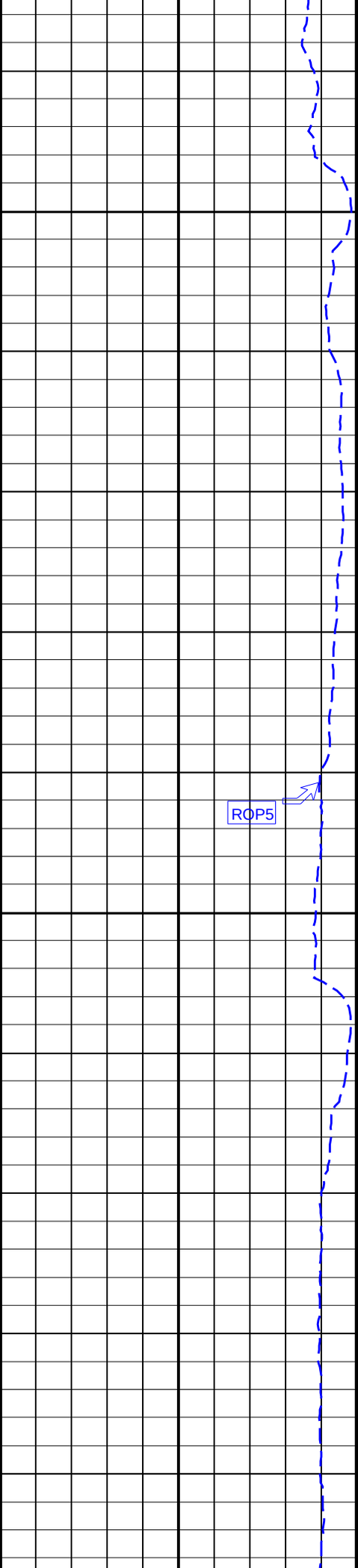
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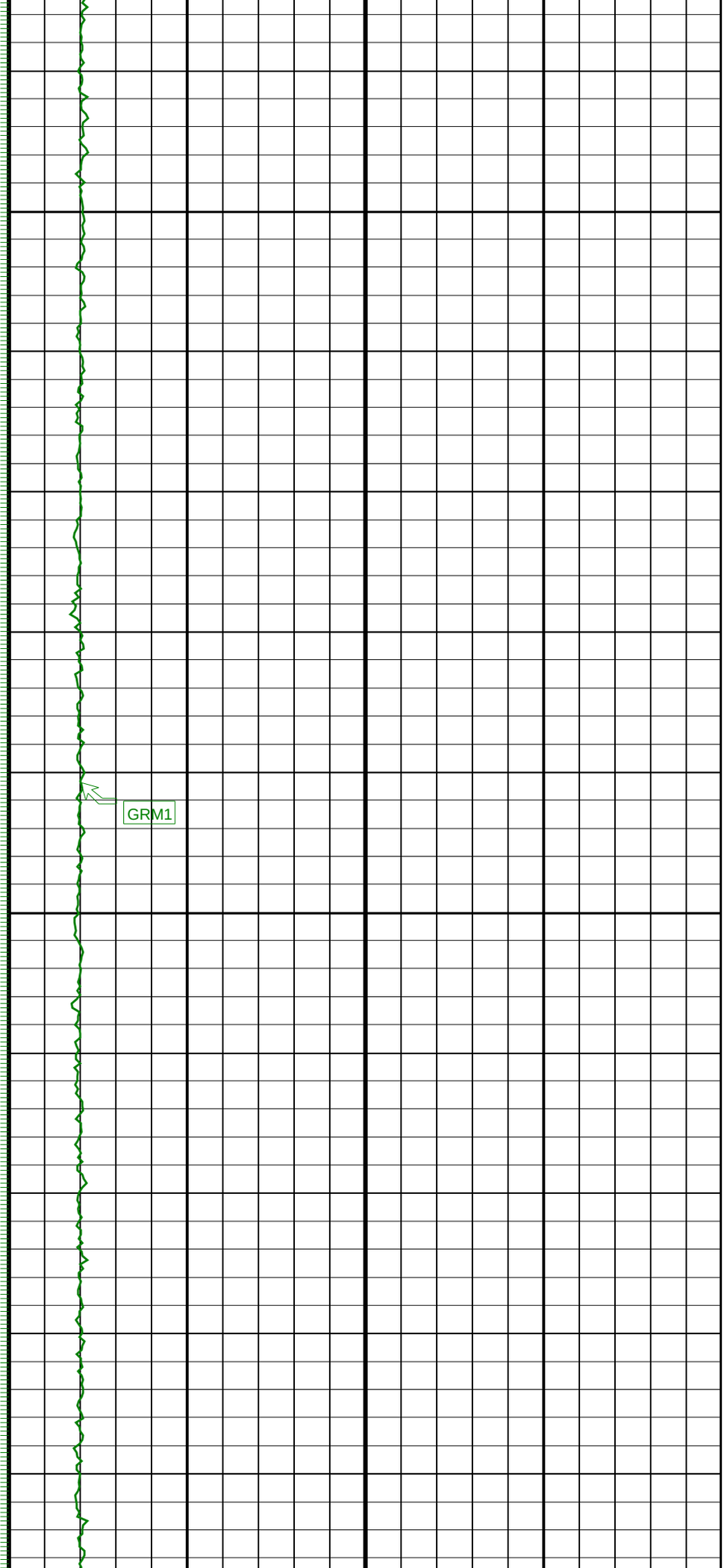


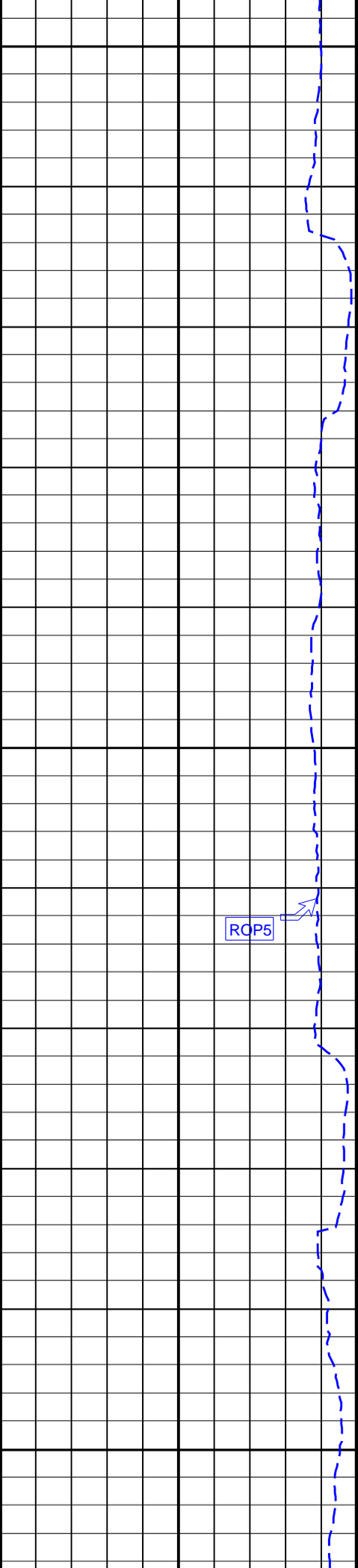




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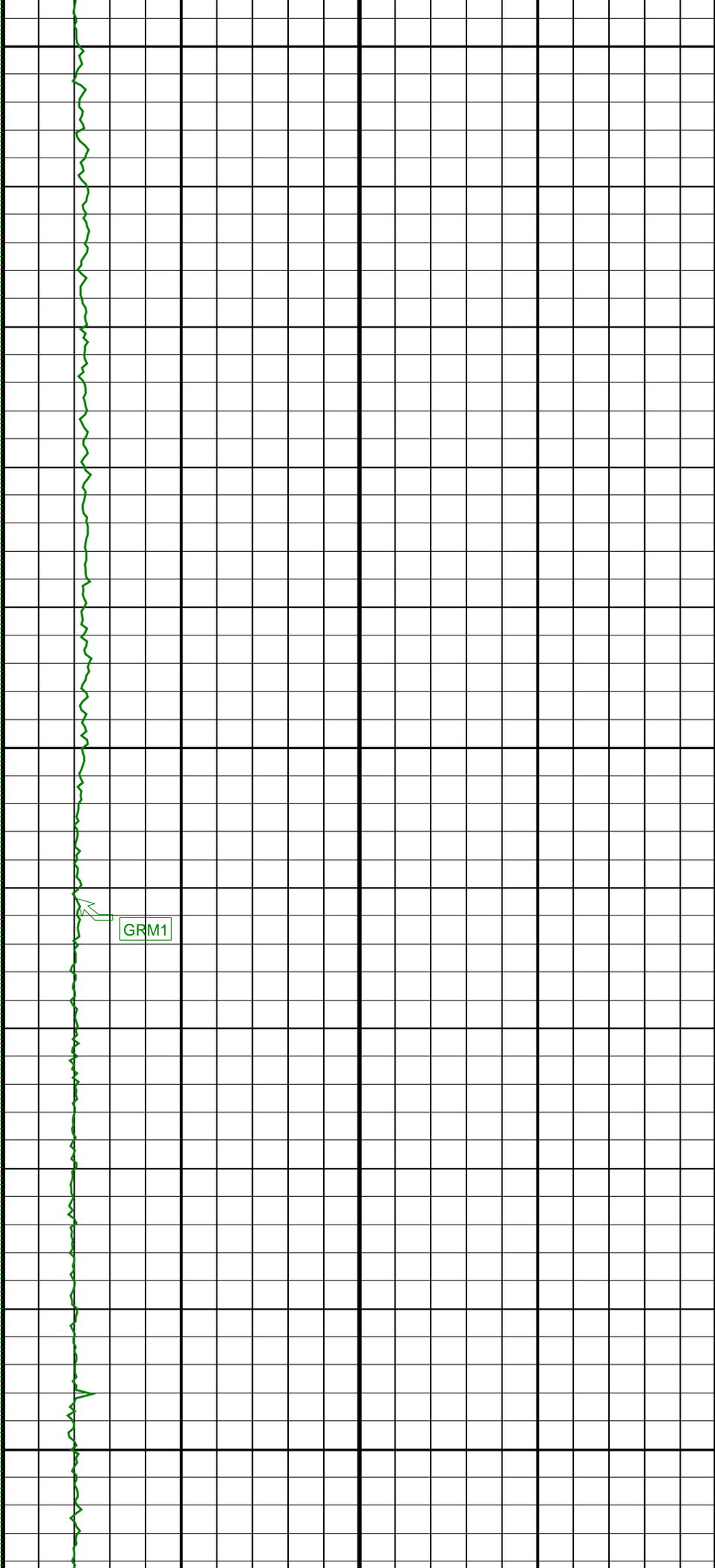




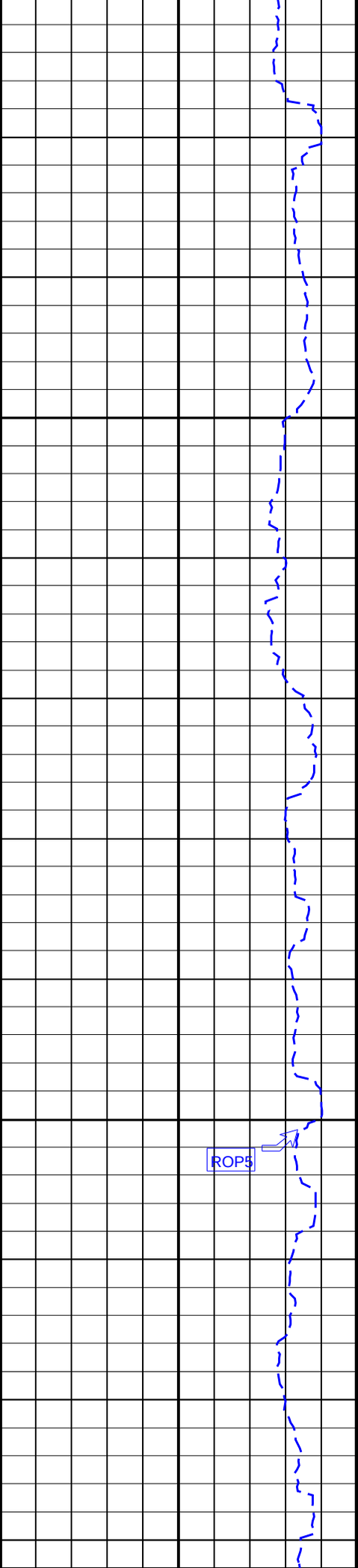
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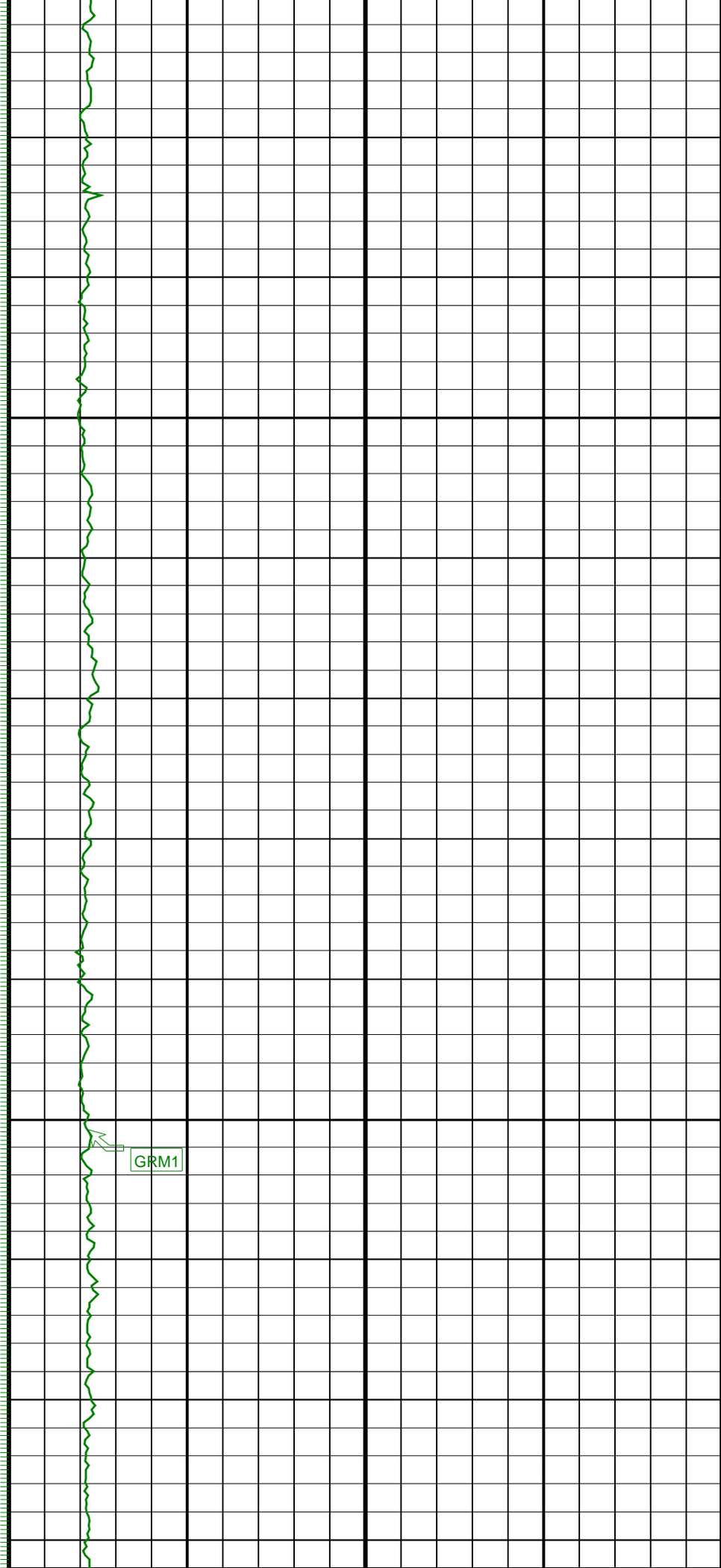


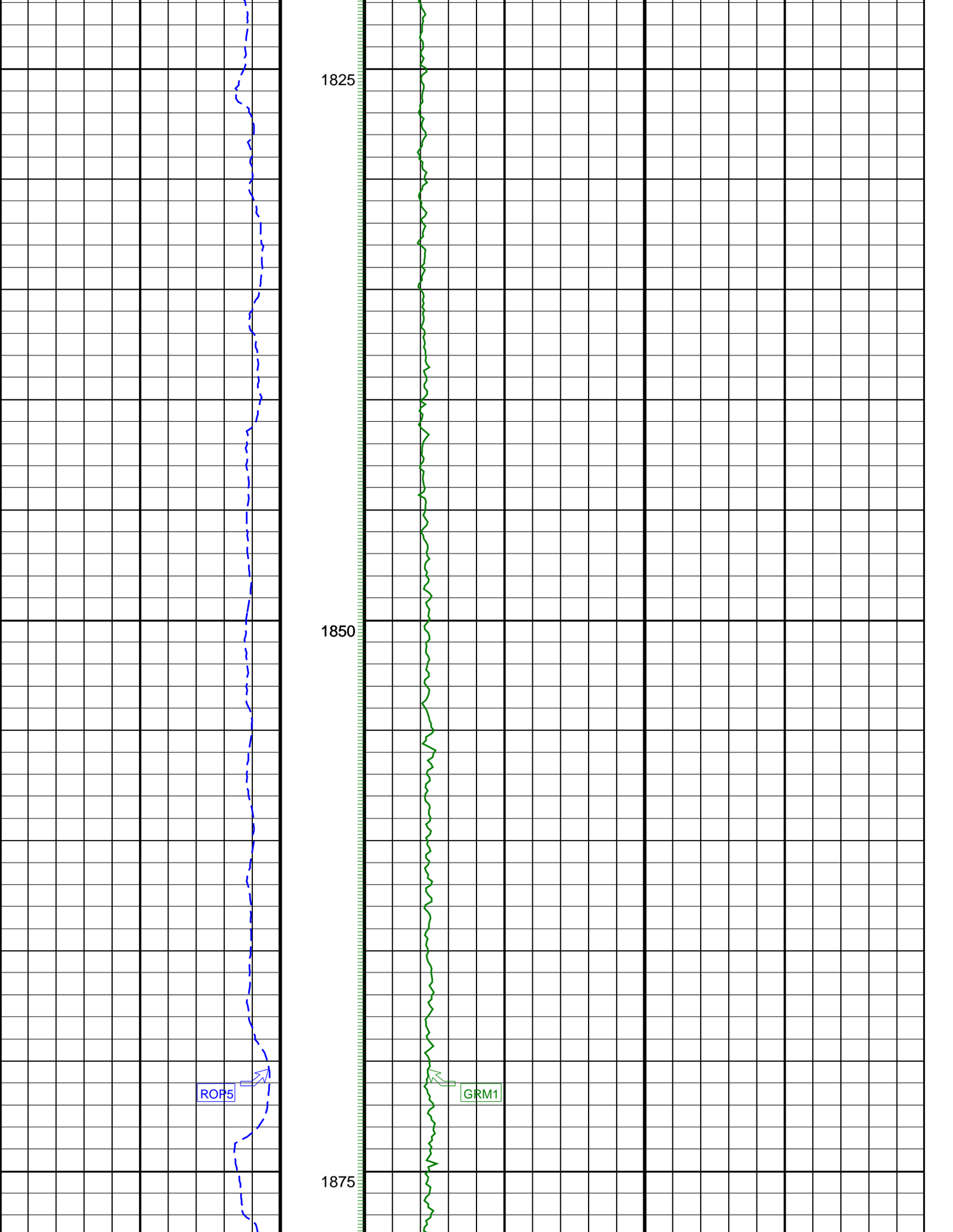
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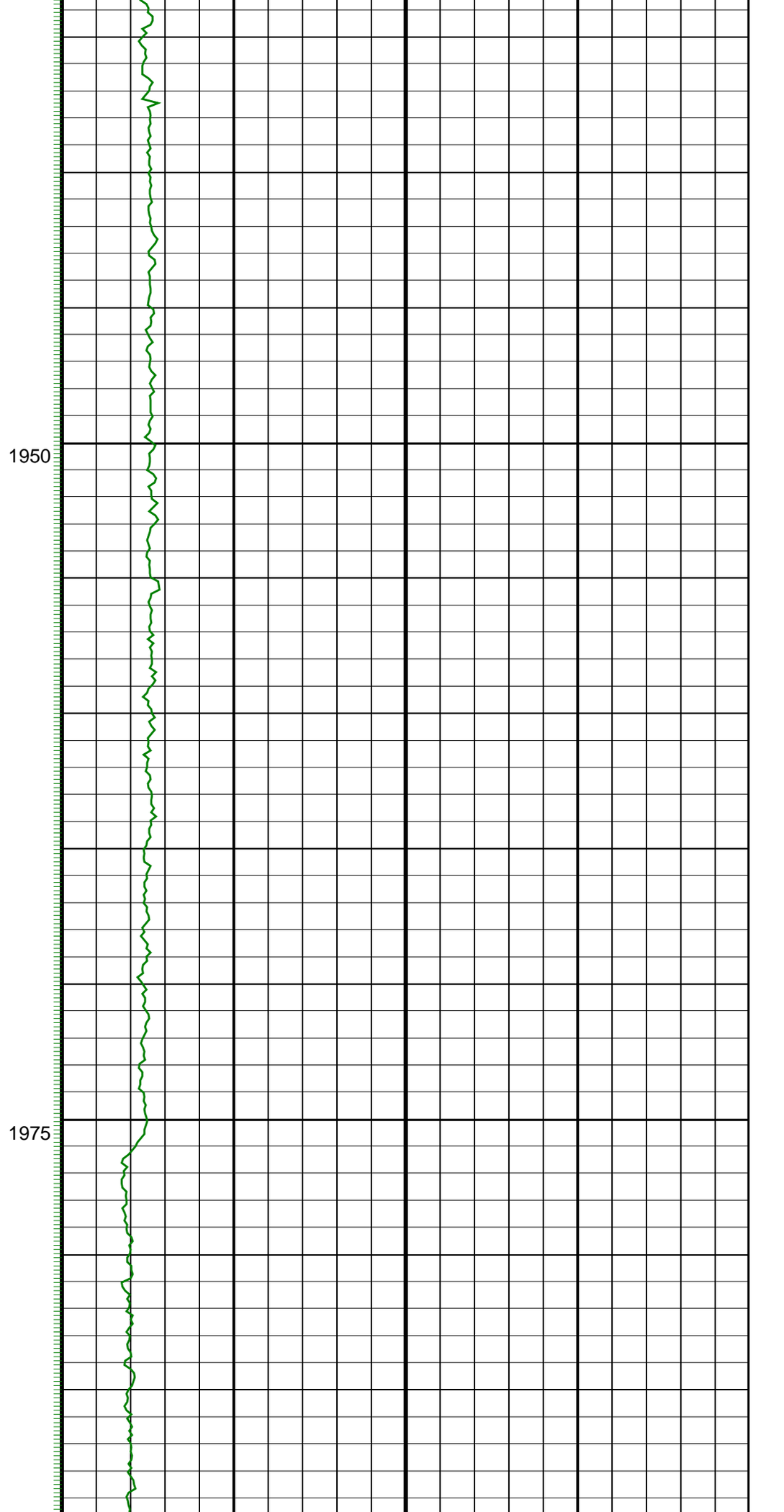
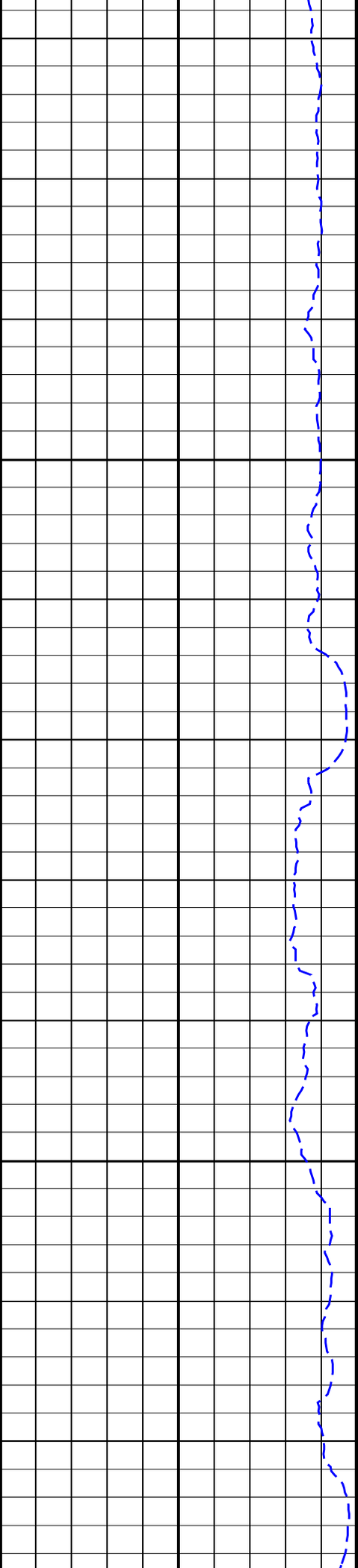
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ROF5

GRM1



ROP5

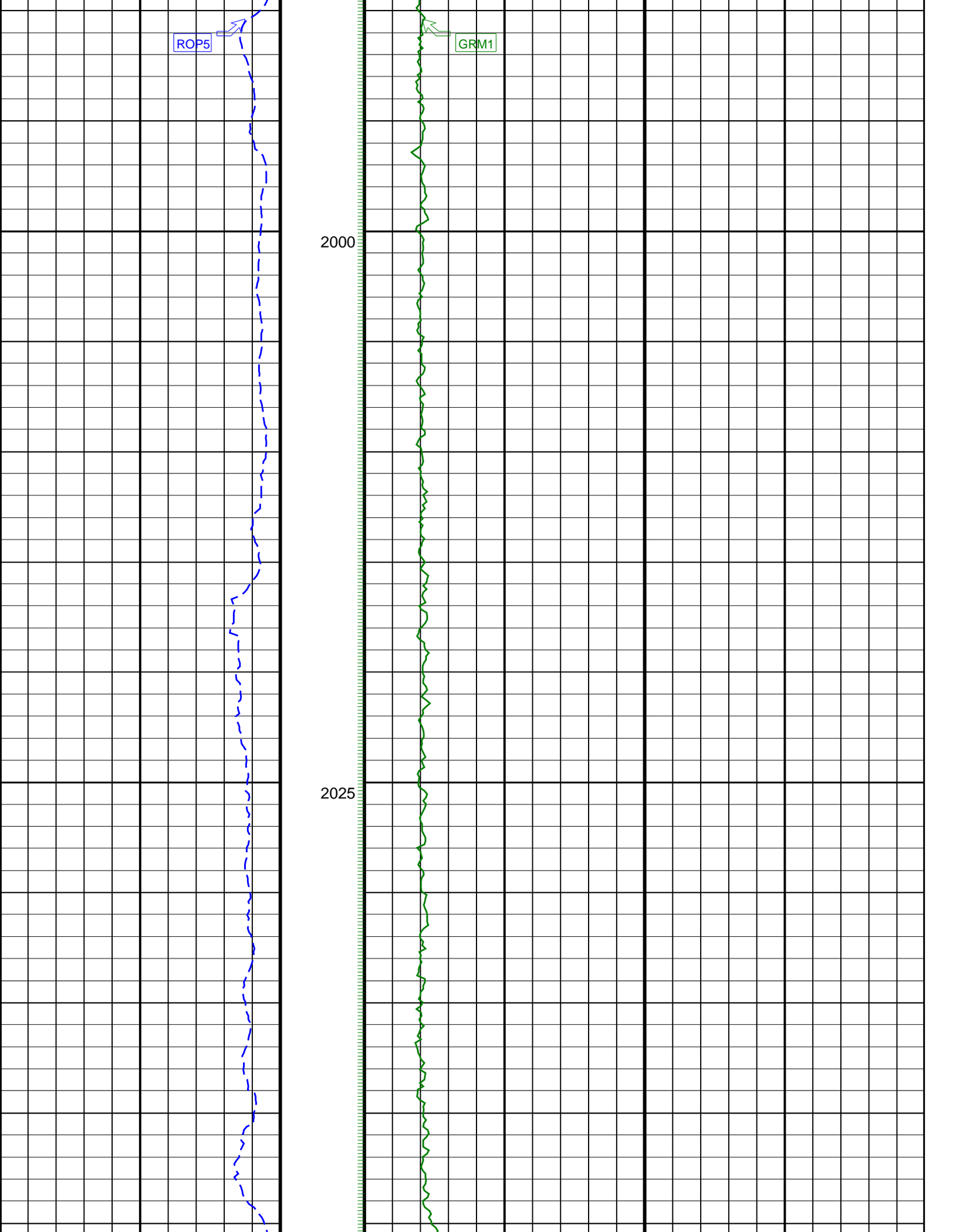


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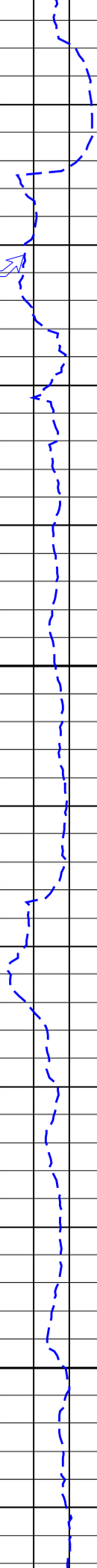


2000

2025



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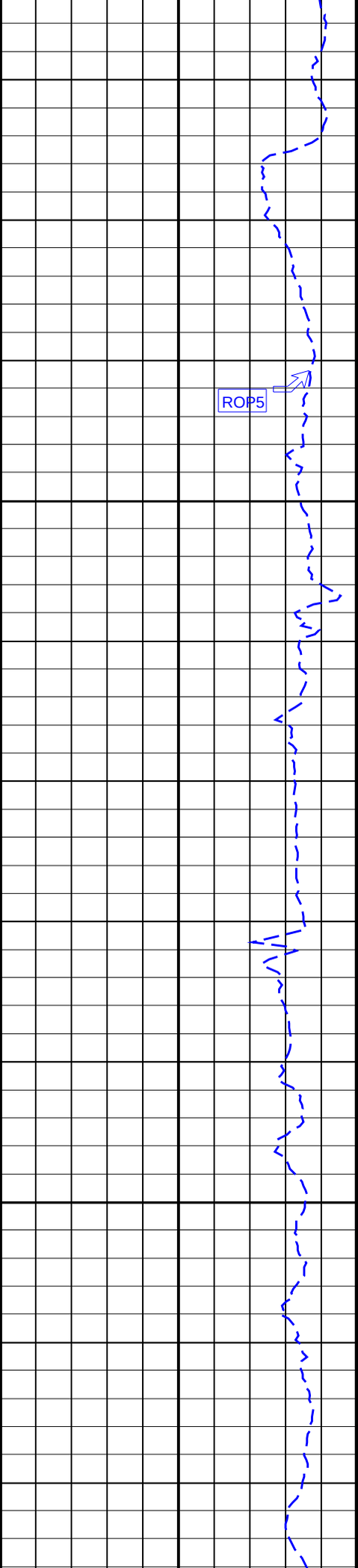


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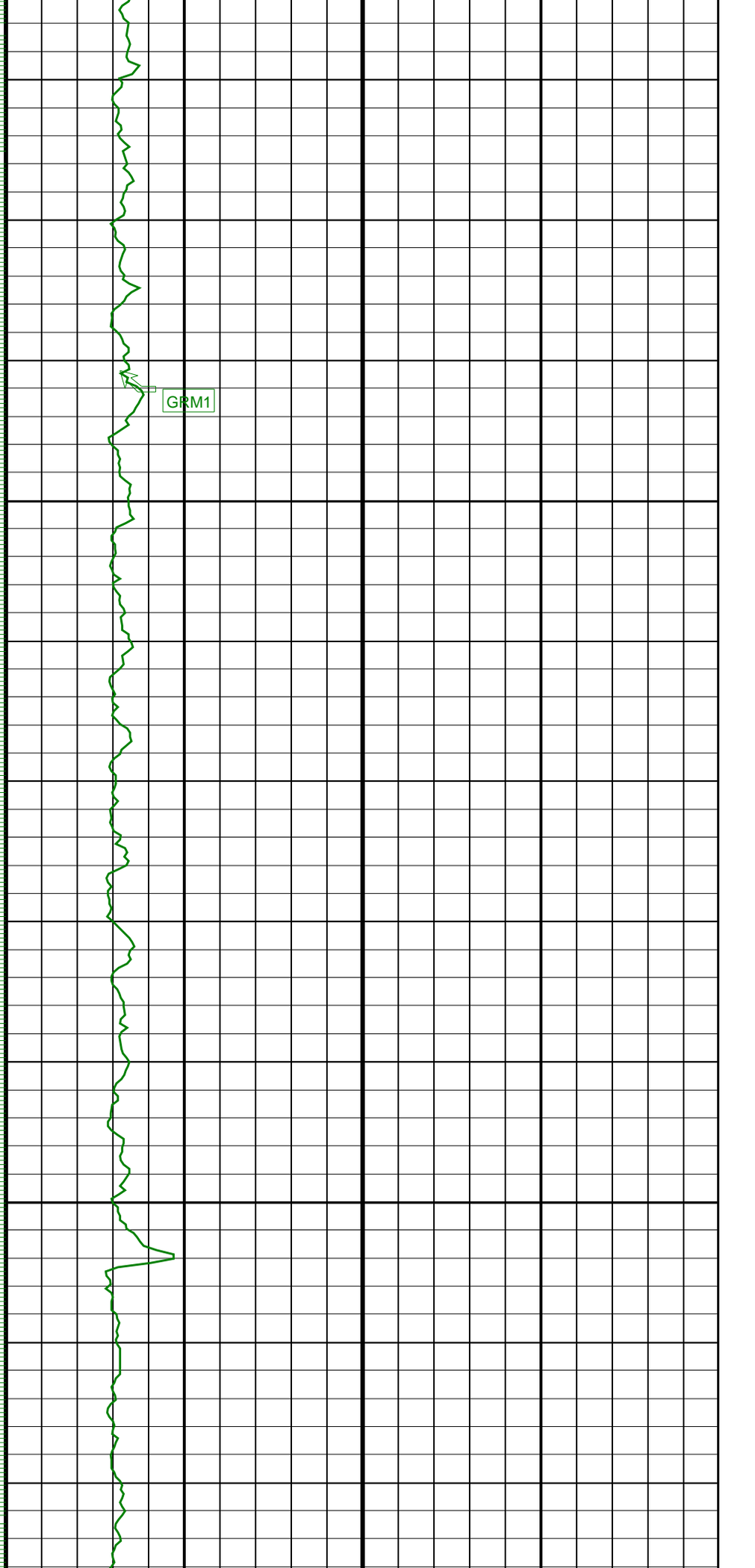
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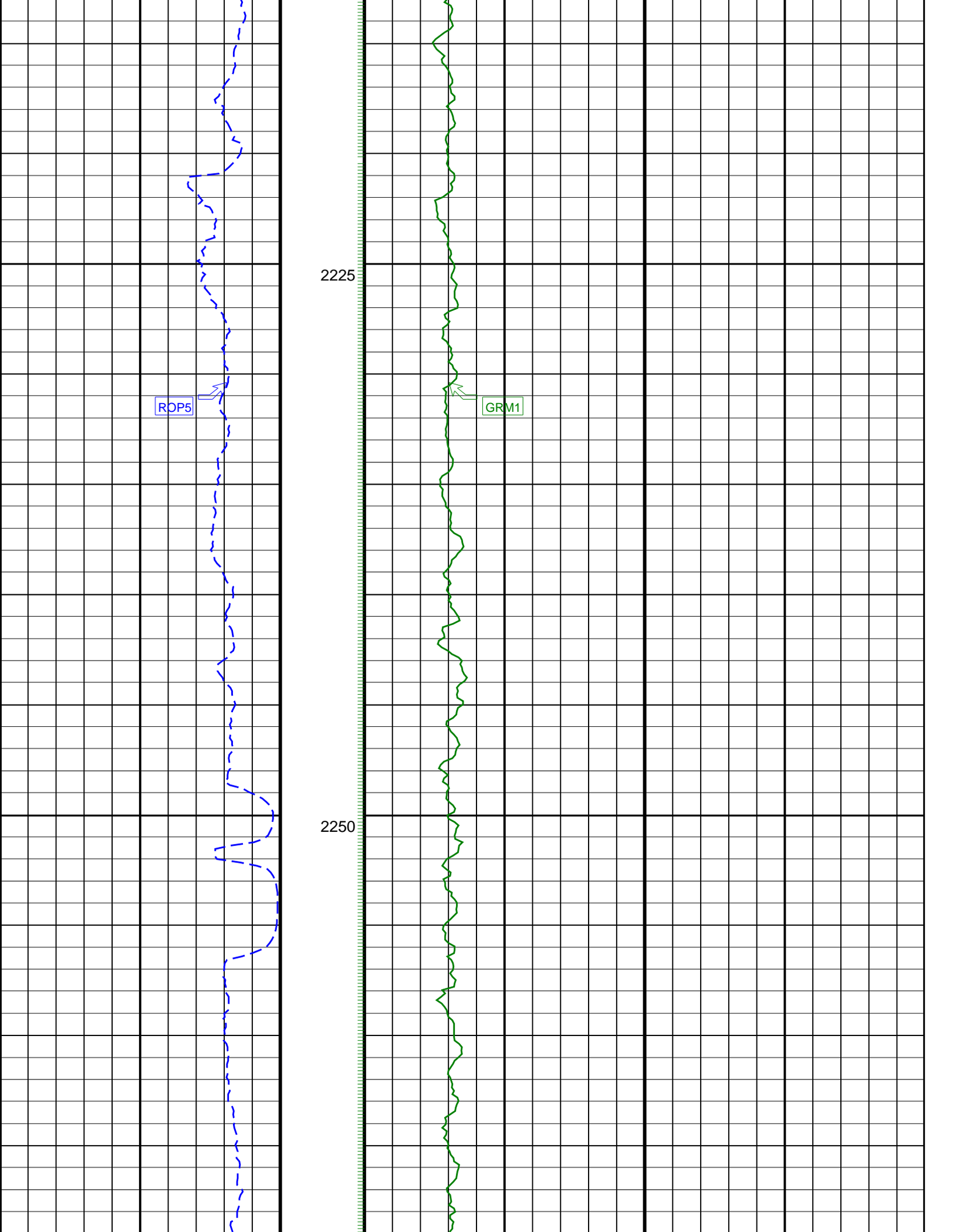


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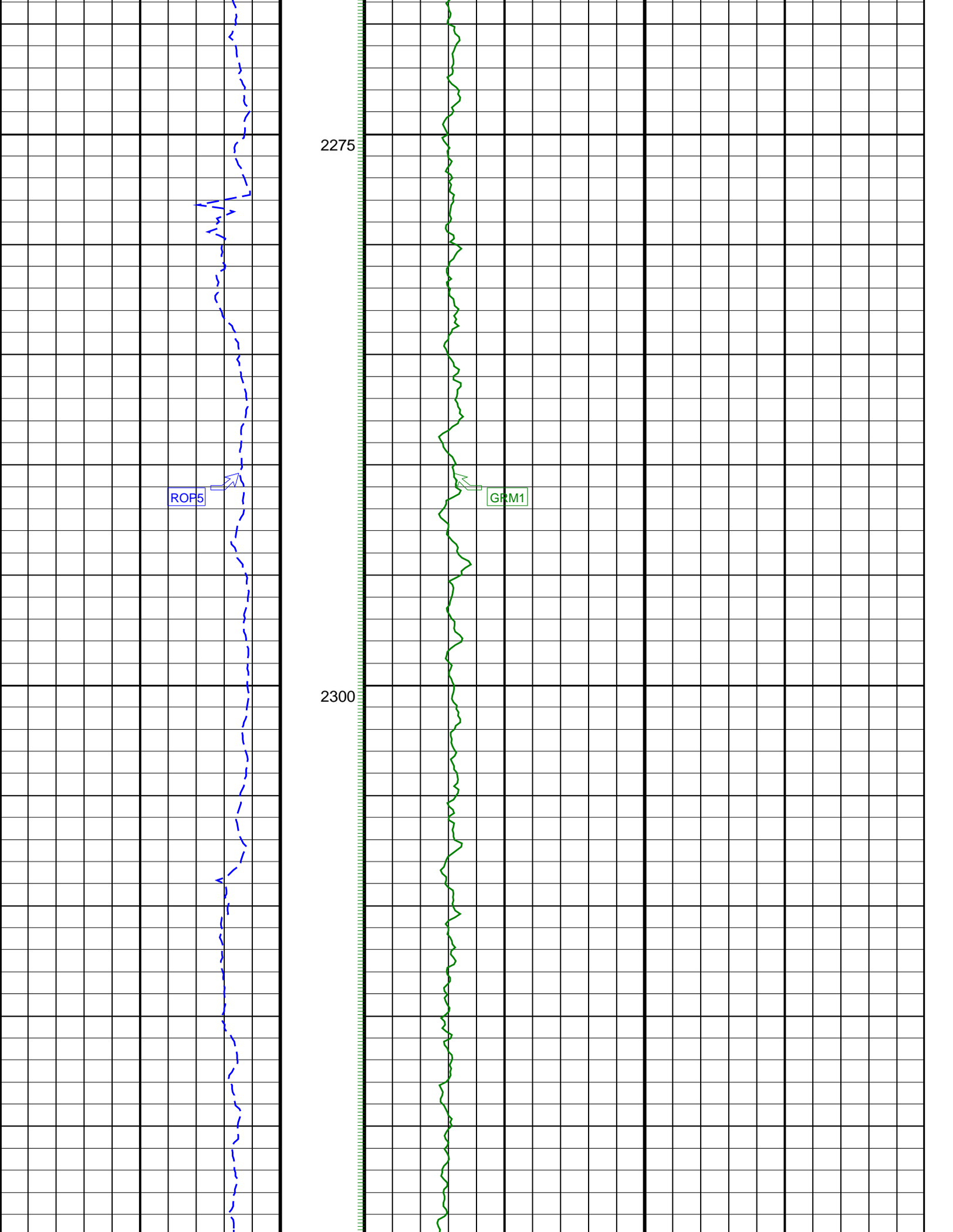


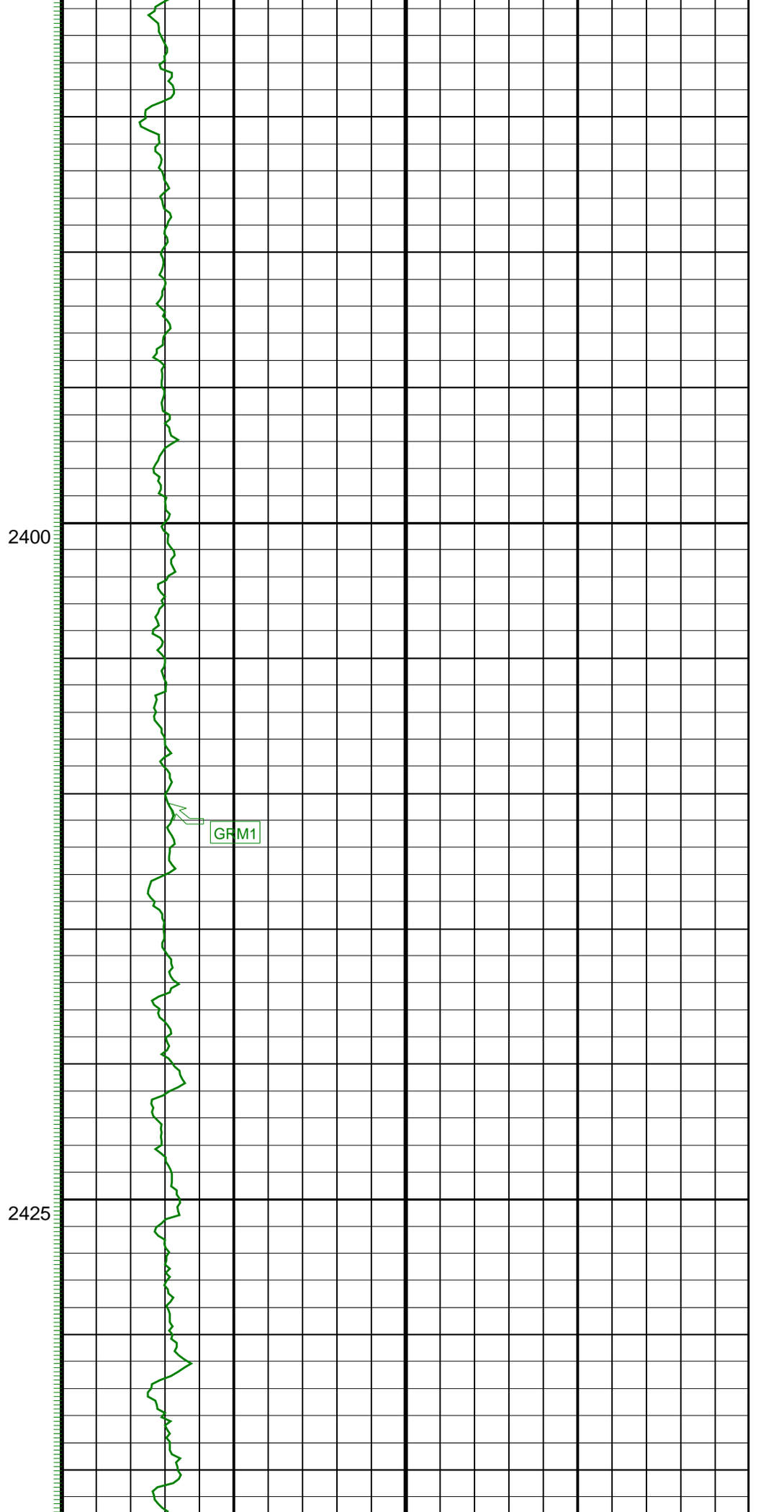
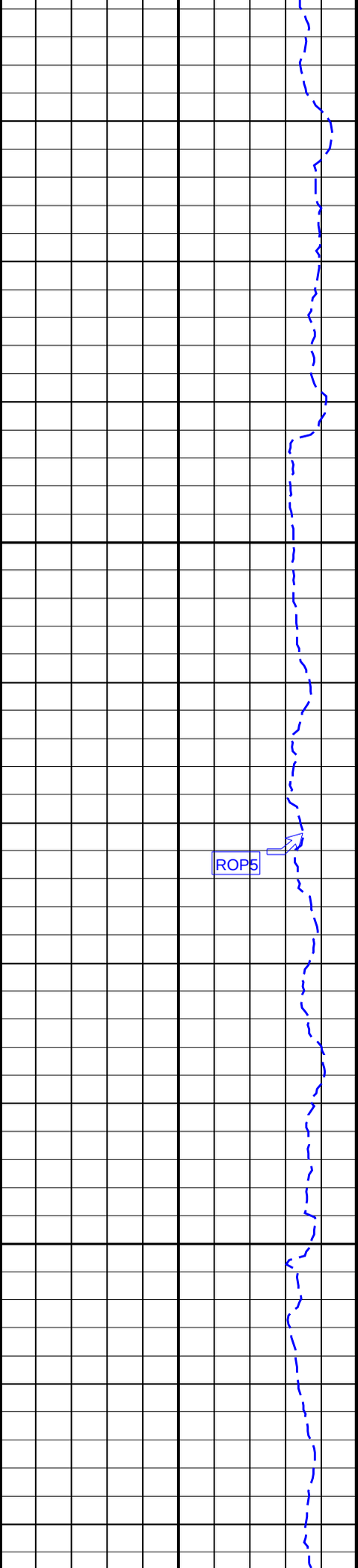
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GRM1

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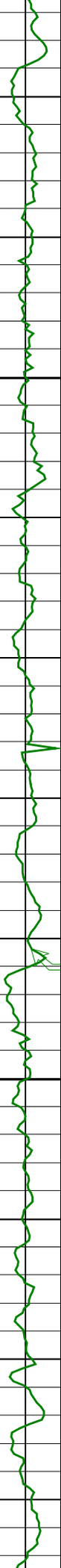
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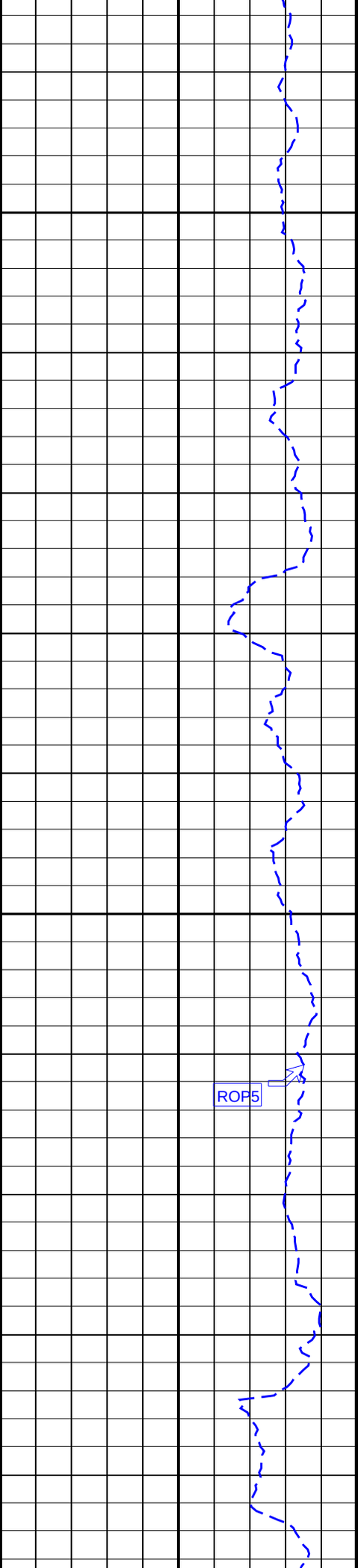


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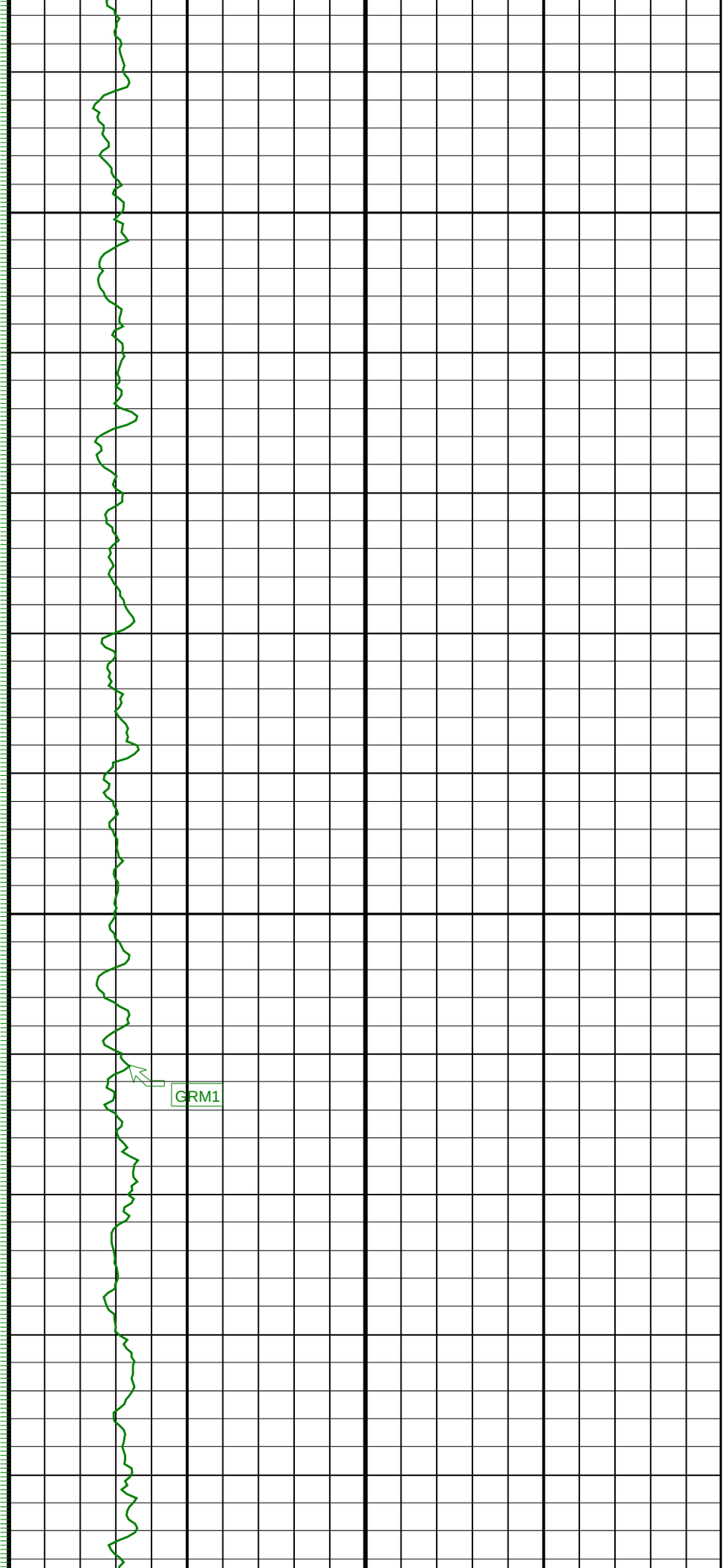
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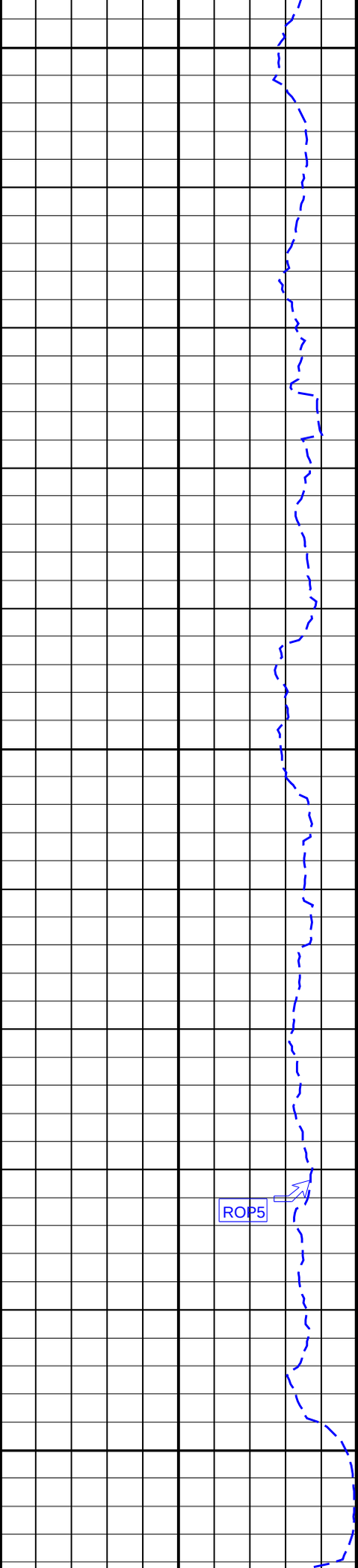




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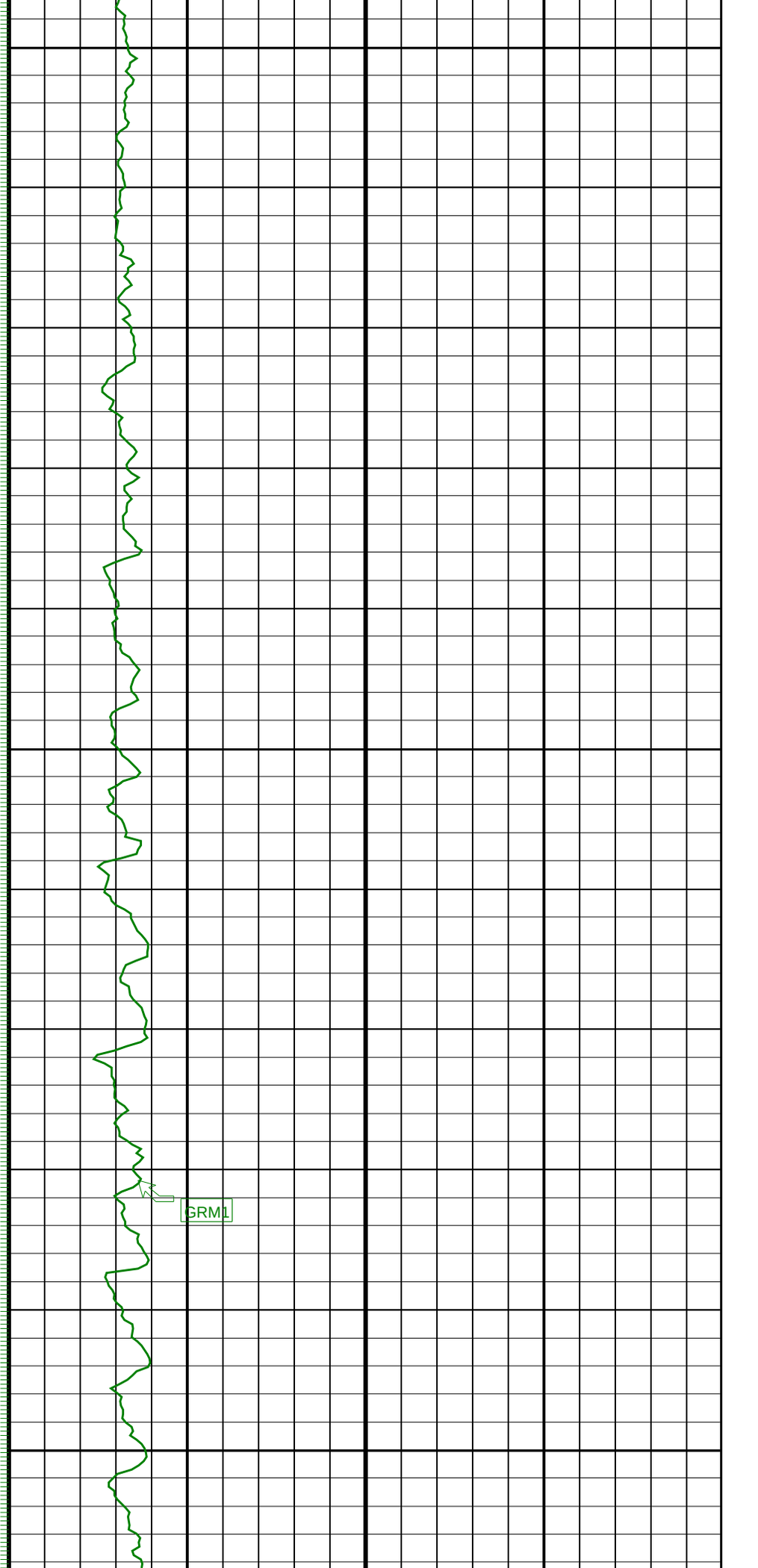
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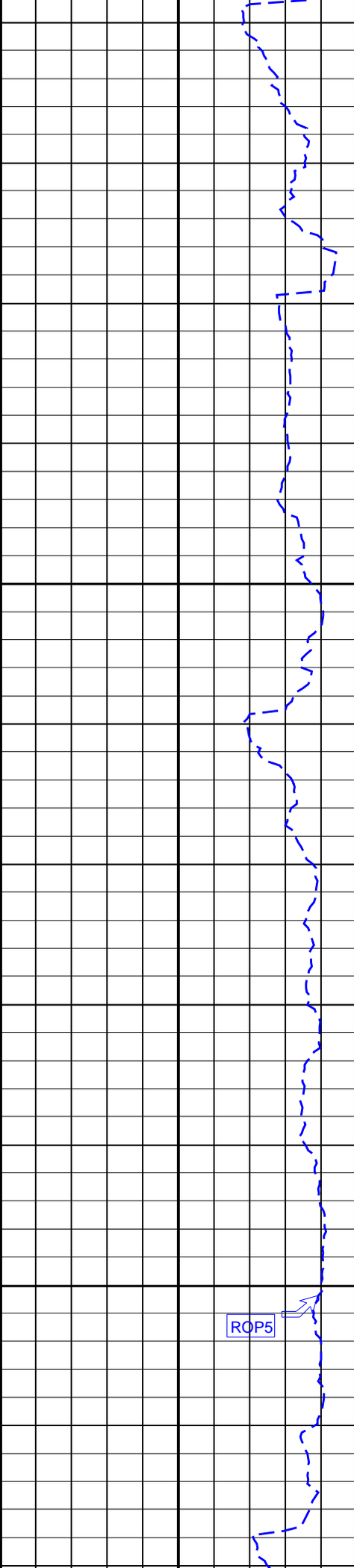
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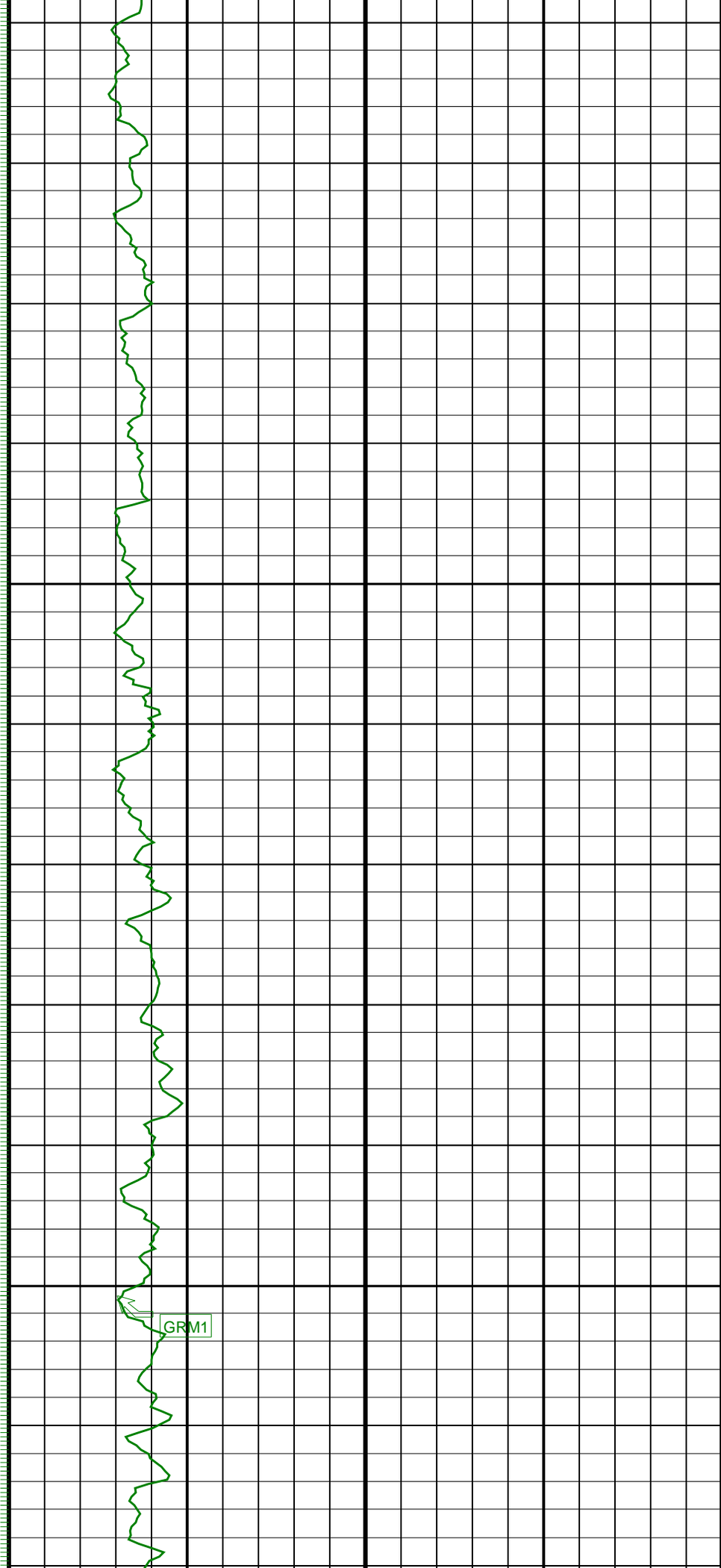
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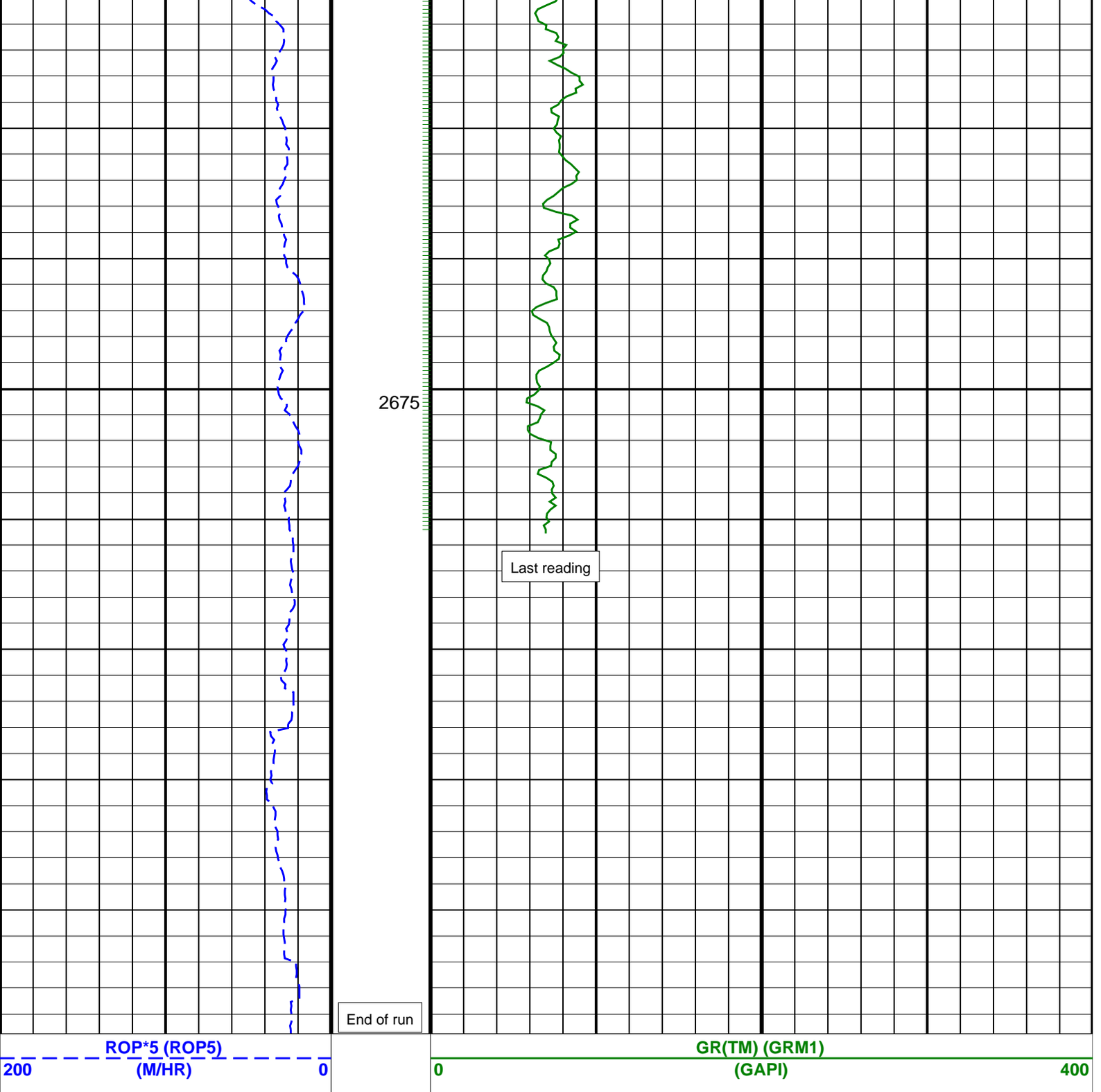




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PIP SUMMARY

└ GR(TM) PIP

SCHLUMBERGER

Survey report

5-Jun-2007 01:09:51

Page 1 of 4

Client.....: ESSO Australia Pty. Ltd.
Field.....: Halibut

Well.....: HLA A7A
API number.....: N/A
Engineer.....: GHS/AK/CH

Spud date.....: 19-May-2007
Last survey date.....: 29-May-2007
Total accepted surveys...: 84
MD of first survey.....: 552.00 m
MD of last survey.....: 3038.00 m

RIG.....: ISDL 453
STATE.....: Victoria

----- Survey calculation methods -----
Method for positions.....: Minimum curvature
Method for DLS.....: Mason & Taylor

----- Geomagnetic data -----
Magnetic model.....: BGGM version 2006
Magnetic date.....: 21-May-2007
Magnetic field strength...: 1199.13 HCNT

Depth reference -----
 Permanent datum..... Mean Sea Level
 Depth reference..... Drillers Depth
 GL above permanent..... -73.00 m
 KB above permanent..... TopDrive
 DF above permanent..... 29.40 m

Magnetic dec (+E/W-)..... 13.22 degrees
 Magnetic dip..... -68.86 degrees

----- Vertical section origin-----
 Latitude (+N/S-)..... -5.21 m
 Departure (+E/W-)..... 9.70 m

----- MWD survey Reference Criteria -----
 Reference G..... 1000.04 mGal
 Reference H..... 1199.13 HCNT
 Reference Dip..... -68.86 degrees
 Tolerance of G..... (+/-) 2.50 mGal
 Tolerance of H..... (+/-) 6.00 HCNT
 Tolerance of Dip..... (+/-) 0.45 degrees

Azimuth from Vsect Origin to target: 164.58 degrees

----- Corrections -----
 Magnetic dec (+E/W-)..... 13.23 degrees
 Grid convergence (+E/W-).. -0.82 degrees
 Total az corr (+E/W-)..... 14.05 degrees
 (Total az corr = magnetic dec - grid conv)
 Survey Correction Type ...:
 I=Sag Corrected Inclination
 M=Schlumberger Magnetic Correction
 S=Shell Magnetic Correction
 F=Failed Axis Correction
 R=Magnetic Resonance Tool Correction
 D=Dmag Magnetic Correction

[(c)2007 IDEAL ID12_OC_09]
 SCHLUMBERGER Survey Report

5-Jun-2007 01:09:51

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Seq #	Measured depth (m)	Incl angle (deg)	Azimuth angle (deg)	Course length (m)	TVD depth (m)	Vertical section (m)	Displ +N/S- (m)	Displ +E/W- (m)	Total displ (m)	At Azim (deg)	DLS (deg/10m)	Srvy tool type	Tool Corr (deg)
1	552.00	17.11	141.77	0.00	547.71	41.16	-41.87	31.57	52.44	142.98	0.00	TIP	None
2	680.34	28.29	165.03	128.34	666.15	89.21	-86.31	51.21	100.35	149.32	1.10	MWD	None
3	709.44	29.61	165.51	29.10	691.61	103.30	-99.93	54.79	113.96	151.27	0.46	MWD	None
4	738.64	32.13	165.79	29.20	716.67	118.28	-114.44	58.50	128.53	152.93	0.86	MWD	None
5	767.94	33.00	166.40	29.30	741.37	134.04	-129.75	62.29	143.93	154.36	0.32	MWD	None
6	797.26	33.94	165.47	29.32	765.82	150.21	-145.44	66.22	159.80	155.52	0.37	MWD	None
7	826.63	34.02	164.06	29.37	790.18	166.62	-161.27	70.53	176.02	156.38	0.27	MWD	None
8	855.70	33.61	164.24	29.07	814.33	182.80	-176.84	74.95	192.06	157.03	0.15	MWD	None
9	884.96	33.25	164.06	29.26	838.75	198.92	-192.34	79.36	208.07	157.58	0.13	MWD	None
10	914.01	32.82	163.95	29.05	863.10	214.75	-207.57	83.72	223.81	158.03	0.15	MWD	None
11	943.43	33.02	164.23	29.42	887.80	230.74	-222.94	88.10	239.72	158.44	0.09	MWD	None
12	972.49	33.29	164.46	29.06	912.13	246.63	-238.25	92.39	255.53	158.80	0.10	MWD	None
13	1001.57	33.30	164.17	29.08	936.44	262.60	-253.62	96.71	271.43	159.13	0.05	MWD	None
14	1030.51	35.30	165.27	28.94	960.34	278.90	-269.35	101.00	287.66	159.44	0.72	MWD	None
15	1059.91	38.30	166.14	29.40	983.88	296.51	-286.41	105.34	305.17	159.81	1.04	MWD	None
16	1089.48	41.46	165.81	29.57	1006.57	315.46	-304.80	109.94	324.02	160.17	1.07	MWD	None
17	1118.56	41.79	165.62	29.08	1028.31	334.77	-323.52	114.71	343.26	160.48	0.12	MWD	None
18	1147.81	42.11	165.37	29.25	1050.06	354.32	-342.45	119.60	362.74	160.75	0.12	MWD	None
19	1177.07	42.24	164.11	29.26	1071.75	373.97	-361.40	124.77	382.34	160.95	0.29	MWD	None
20	1206.26	41.56	163.55	29.19	1093.47	393.46	-380.13	130.20	401.81	161.09	0.27	MWD	None
21	1235.41	41.52	163.70	29.15	1115.29	412.79	-398.67	135.65	421.12	161.21	0.04	MWD	None
22	1264.68	41.00	165.90	29.27	1137.29	432.09	-417.30	140.71	440.38	161.37	0.53	MWD	None
23	1293.45	40.97	165.76	28.77	1159.01	450.95	-435.59	145.33	459.20	161.55	0.03	MWD	None
24	1322.62	40.85	165.35	29.17	1181.06	470.05	-454.09	150.10	478.26	161.71	0.10	MWD	None
25	1351.88	41.75	165.88	29.26	1203.04	489.36	-472.80	154.89	497.52	161.86	0.33	MWD	None
26	1381.11	41.68	165.73	29.23	1224.86	508.81	-491.65	159.66	516.93	162.01	0.04	MWD	None
27	1410.48	41.62	165.83	29.37	1246.80	528.32	-510.57	164.46	536.41	162.15	0.03	MWD	None
28	1439.66	41.44	165.89	29.18	1268.65	547.66	-529.33	169.19	555.71	162.28	0.06	MWD	None
29	1468.60	42.24	165.47	28.94	1290.21	566.96	-548.04	173.96	574.99	162.39	0.29	MWD	None
30	1497.78	42.38	165.73	29.18	1311.79	586.60	-567.06	178.85	594.60	162.50	0.08	MWD	None

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Seq #	Measured depth (m)	Incl angle (deg)	Azimuth angle (deg)	Course length (m)	TVD depth (m)	Vertical section (m)	Displ +N/S- (m)	Displ +E/W- (m)	Total displ (m)	At Azim (deg)	DLS (deg/10m)	Srvy tool type	Tool Corr (deg)
31	1527.56	42.72	165.81	29.78	1333.73	606.74	-586.58	183.80	614.70	162.60	0.12	MWD	None
32	1556.60	42.79	166.01	29.04	1355.05	626.45	-605.71	188.59	634.39	162.71	0.05	MWD	None
33	1585.63	42.76	165.16	29.03	1376.36	646.16	-624.80	193.50	654.08	162.79	0.20	MWD	None
34	1614.64	42.34	164.38	29.01	1397.73	665.77	-643.73	198.66	673.68	162.85	0.23	MWD	None
35	1643.92	41.77	163.89	29.28	1419.47	685.39	-662.59	204.02	693.29	162.89	0.22	MWD	None
36	1673.13	41.66	163.29	29.21	1441.27	704.82	-681.24	209.51	712.73	162.91	0.14	MWD	None
37	1702.00	41.12	163.82	28.87	1462.93	723.91	-699.55	214.91	731.81	162.92	0.22	MWD	None
38	1731.54	41.27	163.73	29.54	1485.16	743.36	-718.23	220.35	751.27	162.94	0.05	MWD	None
39	1760.34	41.34	163.49	28.80	1506.80	762.37	-736.46	225.71	770.28	162.96	0.06	MWD	None
40	1790.23	40.88	164.28	29.89	1529.32	782.02	-755.34	231.17	789.93	162.98	0.23	MWD	None
41	1819.22	40.91	165.98	28.99	1551.23	800.99	-773.69	236.04	808.89	163.03	0.38	MWD	None
42	1848.32	41.04	166.36	29.10	1573.20	820.07	-792.21	240.60	827.94	163.11	0.10	MWD	None
43	1877.46	41.80	166.71	29.14	1595.05	839.34	-810.96	245.09	847.19	163.18	0.27	MWD	None
44	1906.62	42.18	166.88	29.16	1616.73	858.83	-829.96	249.54	866.66	163.27	0.14	MWD	None
45	1935.86	42.33	165.89	29.24	1638.37	878.48	-849.06	254.17	886.29	163.33	0.23	MWD	None
46	1965.15	41.93	165.80	29.29	1660.09	898.12	-868.12	258.98	905.92	163.39	0.14	MWD	None
47	1994.33	41.59	165.57	29.18	1681.86	917.55	-886.95	263.78	925.34	163.44	0.13	MWD	None
48	2023.63	41.94	165.77	29.30	1703.71	937.07	-905.86	268.61	944.84	163.48	0.13	MWD	None
49	2052.91	41.60	166.22	29.28	1725.55	956.57	-924.78	273.33	964.33	163.53	0.15	MWD	None
50	2082.02	41.88	166.48	29.11	1747.27	975.94	-943.61	277.91	983.69	163.59	0.11	MWD	None
51	2111.07	41.44	165.65	29.05	1768.97	995.24	-962.35	282.56	1002.98	163.64	0.24	MWD	None
52	2140.43	41.49	165.44	29.36	1790.98	1014.68	-981.18	287.41	1022.41	163.67	0.05	MWD	None
53	2169.61	41.37	165.29	29.18	1812.85	1033.98	-999.86	292.29	1041.71	163.70	0.05	MWD	None
54	2199.00	41.28	165.36	29.39	1834.93	1053.39	-1018.64	297.20	1061.11	163.73	0.03	MWD	None
55	2228.01	41.21	164.90	29.01	1856.74	1072.51	-1037.12	302.11	1080.23	163.76	0.11	MWD	None

56	2256.68	41.72	165.89	28.67	1878.22	1091.50	-1055.49	306.90	1099.20	163.79	0.29	MWD	None
57	2286.49	41.77	165.89	29.81	1900.46	1111.34	-1074.74	311.74	1119.04	163.82	0.02	MWD	None
58	2314.89	41.71	166.05	28.40	1921.65	1130.24	-1093.08	316.32	1137.93	163.86	0.04	MWD	None
59	2344.75	41.75	165.91	29.86	1943.94	1150.11	-1112.37	321.13	1157.79	163.90	0.03	MWD	None
60	2373.85	41.67	165.80	29.10	1965.66	1169.47	-1131.14	325.87	1177.15	163.93	0.04	MWD	None

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Seq #	Measured depth (m)	Incl angle (deg)	Azimuth angle (deg)	Course length (m)	TVD depth (m)	Vertical section (m)	Displ +N/S- (m)	Displ +E/W- (m)	Total displ (m)	At Azim (deg)	DLS (deg/10m)	Srvy tool type	Tool Corr (deg)
61	2403.24	41.63	165.76	29.39	1987.62	1189.00	-1150.08	330.66	1196.67	163.96	0.02	MWD	None
62	2432.55	41.61	165.56	29.31	2009.53	1208.46	-1168.94	335.49	1216.13	163.99	0.05	MWD	None
63	2461.53	41.50	165.17	28.98	2031.22	1227.68	-1187.54	340.34	1235.34	164.01	0.10	MWD	None
64	2490.81	41.94	165.15	29.28	2053.08	1247.17	-1206.37	345.33	1254.83	164.03	0.15	MWD	None
65	2520.14	41.75	165.39	29.33	2074.93	1266.73	-1225.29	350.31	1274.39	164.04	0.08	MWD	None
66	2549.14	41.61	165.11	29.00	2096.58	1286.01	-1243.94	355.22	1293.67	164.06	0.08	MWD	None
67	2578.40	41.49	164.85	29.26	2118.48	1305.42	-1262.69	360.25	1313.07	164.08	0.07	MWD	None
68	2607.57	41.91	165.27	29.17	2140.26	1324.82	-1281.44	365.25	1332.47	164.09	0.17	MWD	None
69	2636.75	41.85	165.11	29.18	2161.99	1344.30	-1300.27	370.23	1351.95	164.11	0.04	MWD	None
70	2665.91	41.73	165.00	29.16	2183.73	1363.73	-1319.04	375.24	1371.38	164.12	0.05	MWD	None
71	2678.92	41.58	165.07	13.01	2193.45	1372.38	-1327.40	377.47	1380.03	164.13	0.12	MWD	None
72	2695.05	41.49	164.79	16.13	2205.52	1383.08	-1337.73	380.25	1390.72	164.13	0.13	MWD	None
73	2724.67	41.37	165.09	29.62	2227.73	1402.68	-1356.65	385.35	1410.32	164.14	0.08	MWD	None
74	2752.94	41.14	165.43	28.27	2248.98	1421.32	-1374.68	390.09	1428.96	164.16	0.11	MWD	None
75	2782.04	40.96	165.71	29.10	2270.93	1440.40	-1393.19	394.85	1448.06	164.18	0.09	MWD	None
76	2810.51	40.76	165.74	28.47	2292.46	1459.04	-1411.24	399.44	1466.68	164.20	0.07	MWD	None
77	2839.39	40.92	165.91	28.88	2314.31	1477.93	-1429.55	404.07	1485.56	164.22	0.07	MWD	None
78	2868.67	41.23	165.97	29.28	2336.38	1497.16	-1448.21	408.74	1504.79	164.24	0.11	MWD	None
79	2897.47	41.60	166.15	28.80	2357.98	1516.20	-1466.70	413.33	1523.83	164.26	0.13	MWD	None
80	2926.34	42.00	166.28	28.87	2379.50	1535.44	-1485.39	417.92	1543.06	164.29	0.14	MWD	None
81	2955.29	41.78	166.14	28.95	2401.05	1554.76	-1504.16	422.53	1562.38	164.31	0.08	MWD	None
82	2984.43	41.64	165.94	29.14	2422.81	1574.14	-1522.98	427.20	1581.76	164.33	0.07	MWD	None
83	3013.60	42.16	166.05	29.17	2444.52	1593.62	-1541.88	431.92	1601.23	164.35	0.18	MWD	None
84	3038.00	42.20	166.05	24.40	2462.60	1610.00	-1557.78	435.87	1617.61	164.37	0.02	Proj.	to TD

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Company: ESSO Australia Pty. Ltd.

Well: HLA A7A

Field: Halibut

Rig: ISDL 453

State: Victoria

Gamma Ray Service

1:200 Measured depth

Real Time Log



