

Schlumberger

Company: ESSO Australia Pty. Ltd.

Well-BMW

Field:
Bream A

Ky. State. Victoria SDSL 433

Bit Run Summary

Run number	1	2					
Bit size	in.	8.5	8.5				
Bit start depth	m	1123.0	1123.0				
Bit end depth	m	1193.0	2326.0				
Top interval logged	m	1123.0	1123.0				
Bottom interval logged	m	1174.1	2307.1				
Begin log: time		12:50	15:05				
Begin log: date		12-Oct-05	14-Oct-05				
End log: time		15:20	16:55				
End log: date		12-Oct-05	17-Oct-05				
Mud data							
Depth	m	1193.0	2326.0				
Type		KCl/PHPA/Gly.	KCl/PHPA/Gly.				
Mud weight	ppg	9.6	10.10				
Solids	%	4.9	7.4				
Chlorides	mg/l	38,500	56,000				
Rm		N/A	N/A				
Rmf		N/A	N/A				
Rmc		N/A	N/A				

Potassium	%	1.1	1.2					
Environmental data								
GR								
Mud weight	ppg	9.6	10.10					
Bit size	in.	8.5	8.5					
Resistivity								
Neutron porosity								
Hole Size		N/A	N/A					
Mud weight		N/A	N/A					
Temperature		N/A	N/A					
Mud salinity		N/A	N/A					
Formation salinity		N/A	N/A					
Recording rate 1	SEC	3.83	3.83					
Recording rate 2	SEC	N/A	N/A					
Filtering GR		3 pt.	3 pt.					
Filtering density		N/A	N/A					
Filtering Neutron		N/A	N/A					
Company representative		B. Davis	W. Westman	G. Campbell				
Schlumberger D&M Personnel		R. Borjas	B. Pattarakorri	C. Soper	L. Muskett			

DISCLAIMER

THE USE OF AND RELIANCE UPON THIS RECORDED-DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY, INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED-DATA; (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE OF 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.

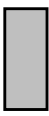
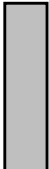
OTHER SERVICES FOR RUN1	OTHER SERVICES FOR RUN2	OTHER SERVICES FOR RUN
Directional Drilling Directional Surveys D&I	Directional Drilling Directional Surveys D&I	
REMARKS: RUN NUMBER 1 Depth is referenced to driller's depth Gamma Ray corrected for Tool Size, Bit Size and Mud weight Gamma Ray not corrected for Potassium Mud type is KCl/PHPA/Glycol. 8-1/2 in. hole was drilled from 1123.0m to 1193.0m POOH due to bad cement condition.	REMARKS: RUN NUMBER 2 Depth is referenced to driller's depth Gamma Ray corrected for Tool Size, Bit Size and Mud weight Gamma Ray not corrected for Potassium Mud type is KCl/PHPA/Glycol. 8-1/2 in. hole was drilled from 1123.0m to 2326.0m POOH due to TD of BMA A20A	REMARKS: RUN NUMBER

EQUIPMENT DESCRIPTION

RUN1	RUN2	RUN
------	------	-----

DOWNHOLE E

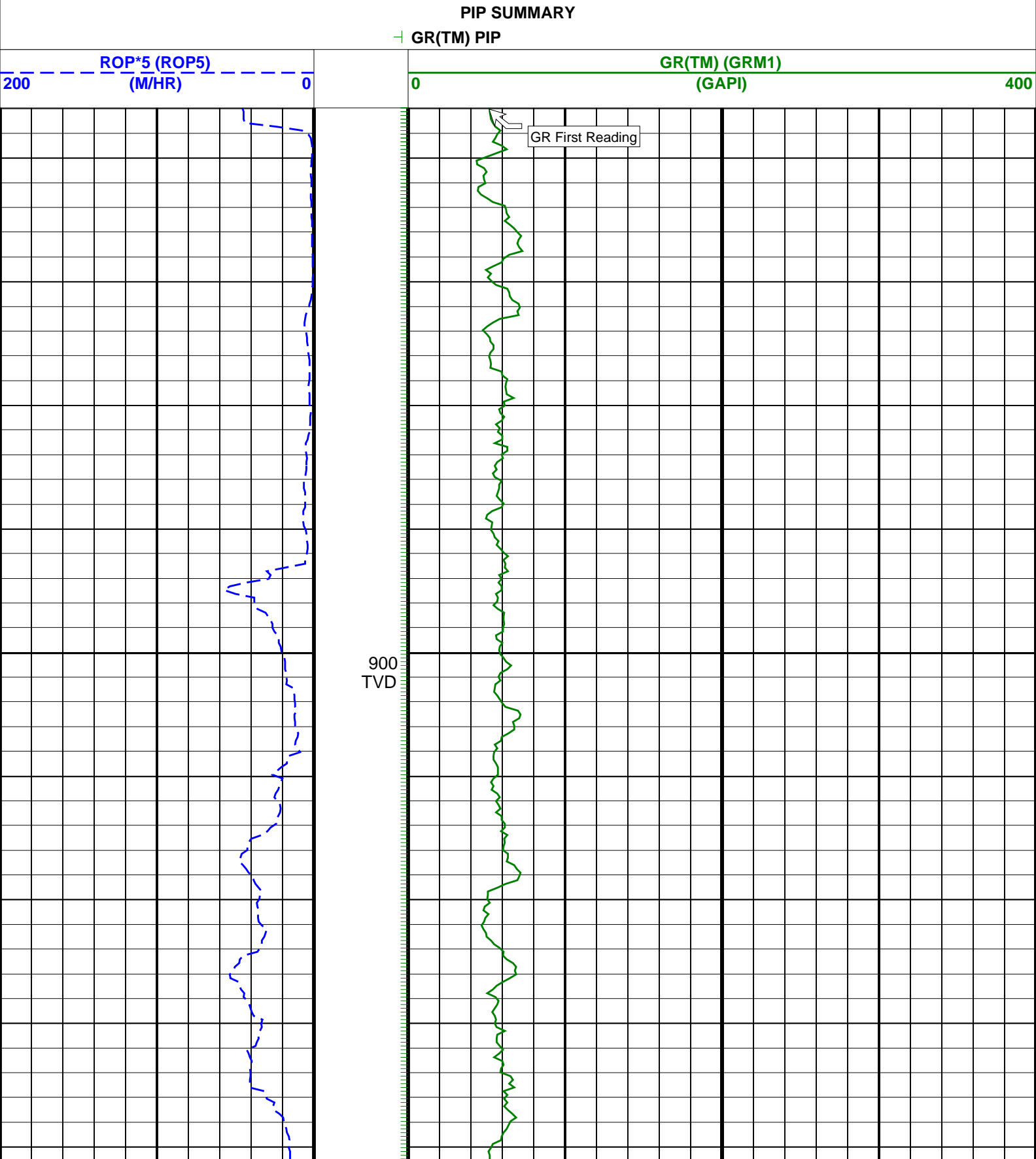
DOWNHOLE E

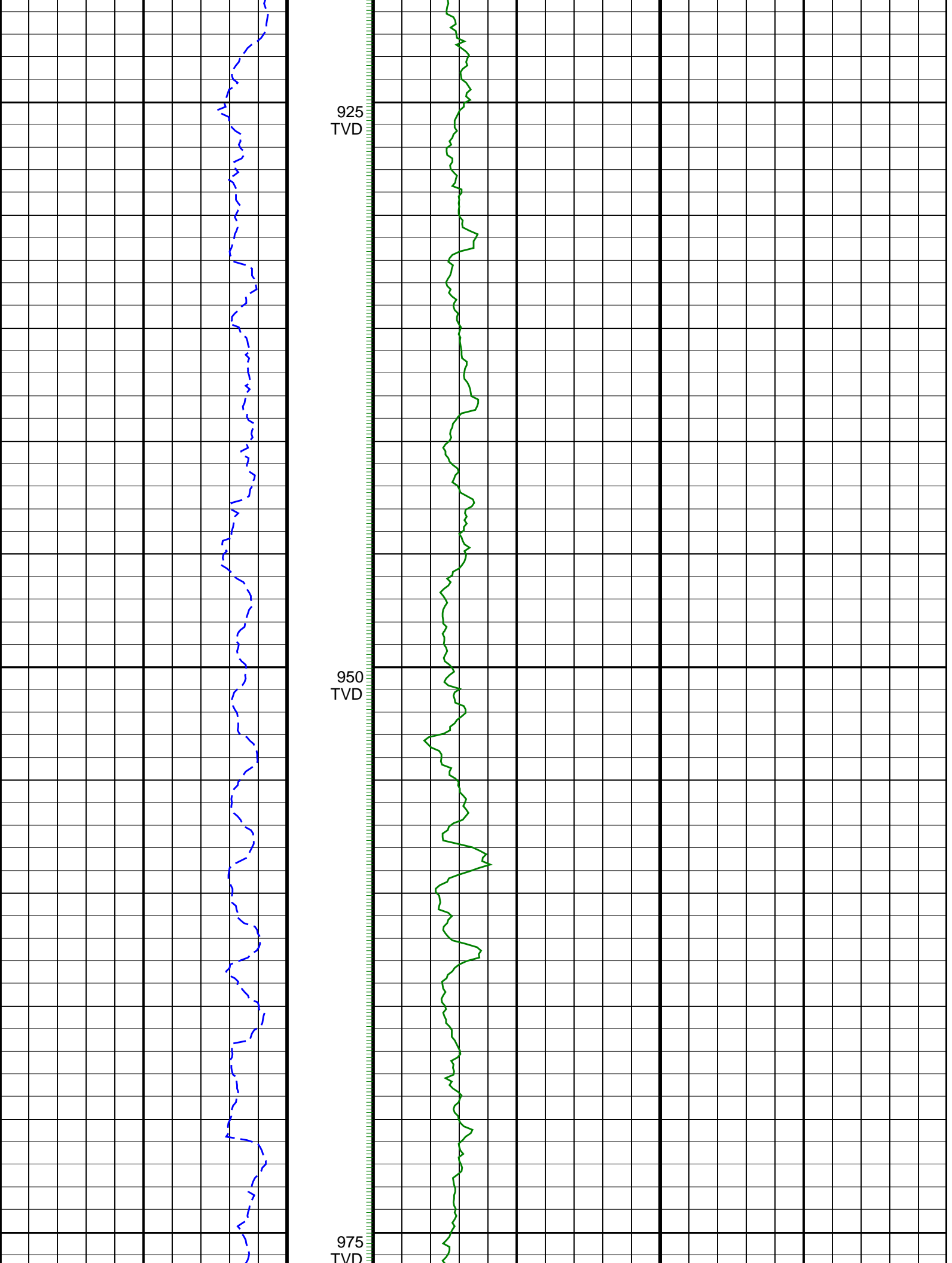
6-3/4 in. Pov		23.8	6-3/4 in. Pov		23.8
MDC: 4C			MDC: 4C		
MEC: 1			MEC: 1		
MDI: 1!			MDI: 1!		
MGR:			MGR:		
DHS: V8.			DHS: V8.		
	D&I GR	— 19.5 — 18.9		D&I GR	— 19.5 — 18.9
6-5/8 in. NI		15.4	6-5/8 in. NI		15.4
S/N: ASS-			S/N: ASS-		
6-5/8 in. NI		13.9	6-5/8 in. NI		13.9
S/N: ANA-			S/N: ANA-		
6-5/8 in. NM Ro		11.3	6-5/8 in. NM Ro		11.3
S/N: GU			S/N: GU		
7 in. PowerPa		9.2(7 in. PowerPa		9.2(
A700GT			A700GT		
S/N: N07			S/N: N07		
1.5 deg. Bent			1.5 deg. Bent		
8-3/8 in. Mot			8-3/8 in. Mot		
Smith PD		0.0(Smith PD		0.0(
OD: 8-1		0.2(OD: 8-1		0.2(
S73PX S/N: .			S73PX S/N: .		
Maximum string dia			Maximum string dia		
All lengths in			All lengths in		

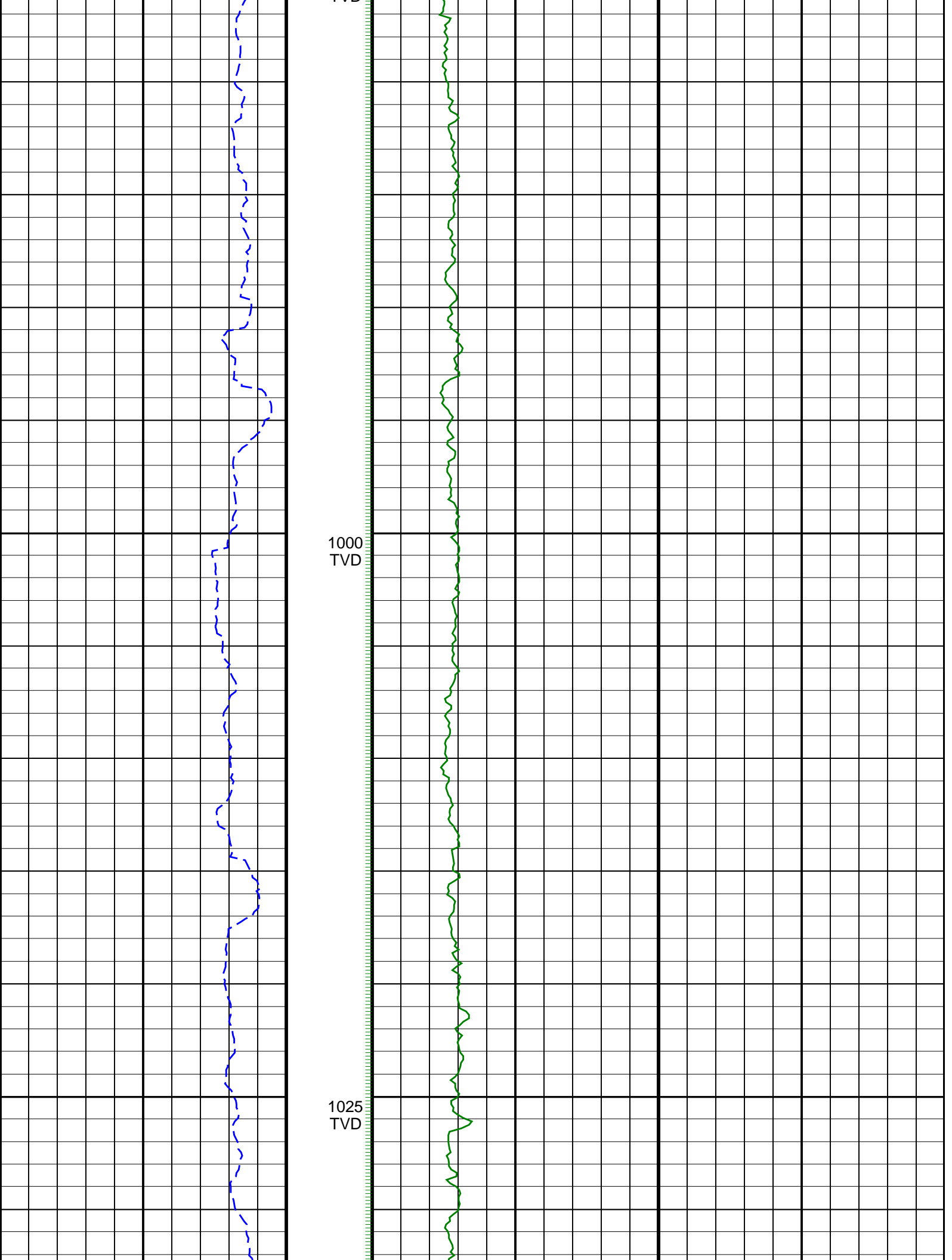
BMA A20A RT 1:200 TVD

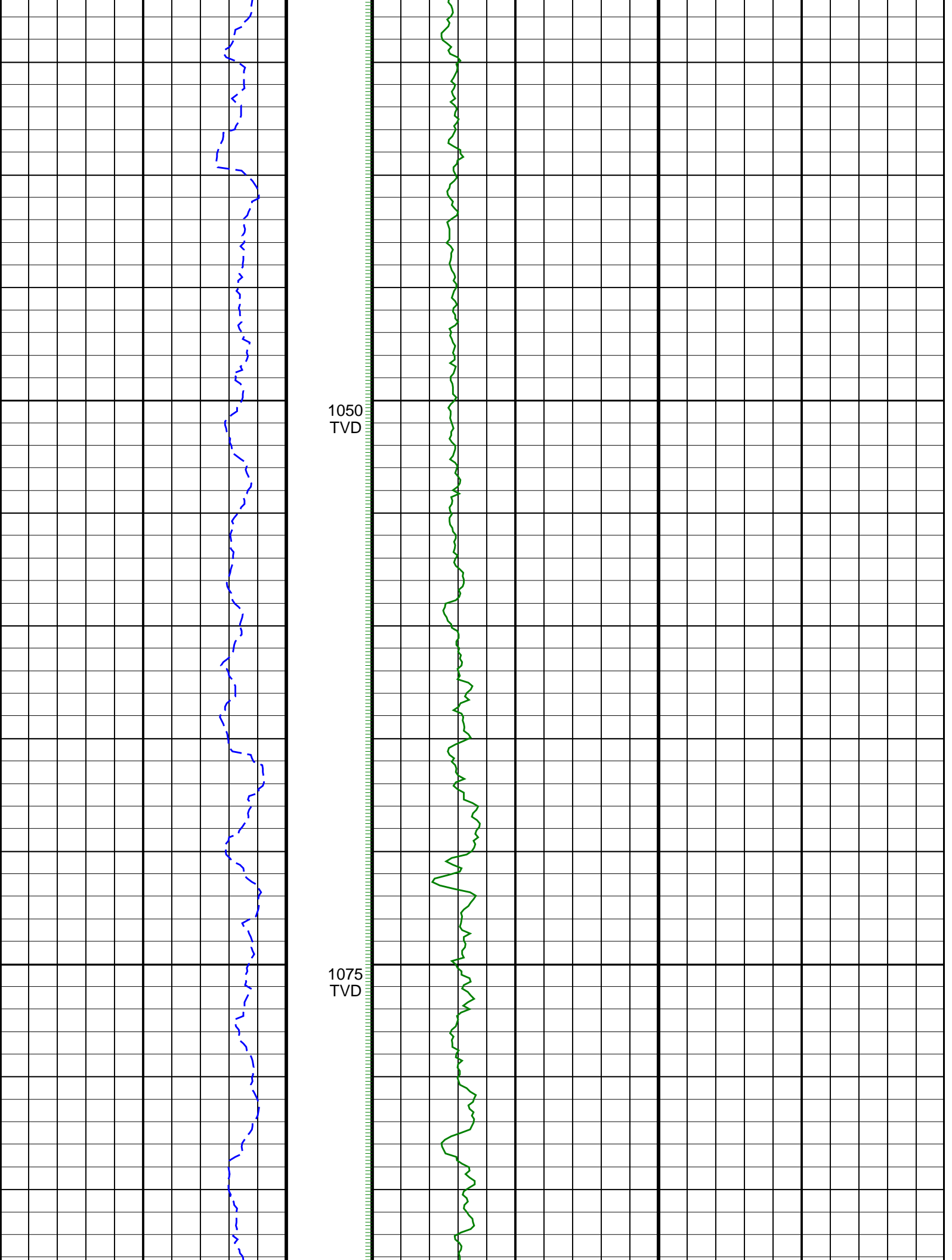
IDEAL Version: ID10_2C_01 <TVD> Vertical Scale: 1:200

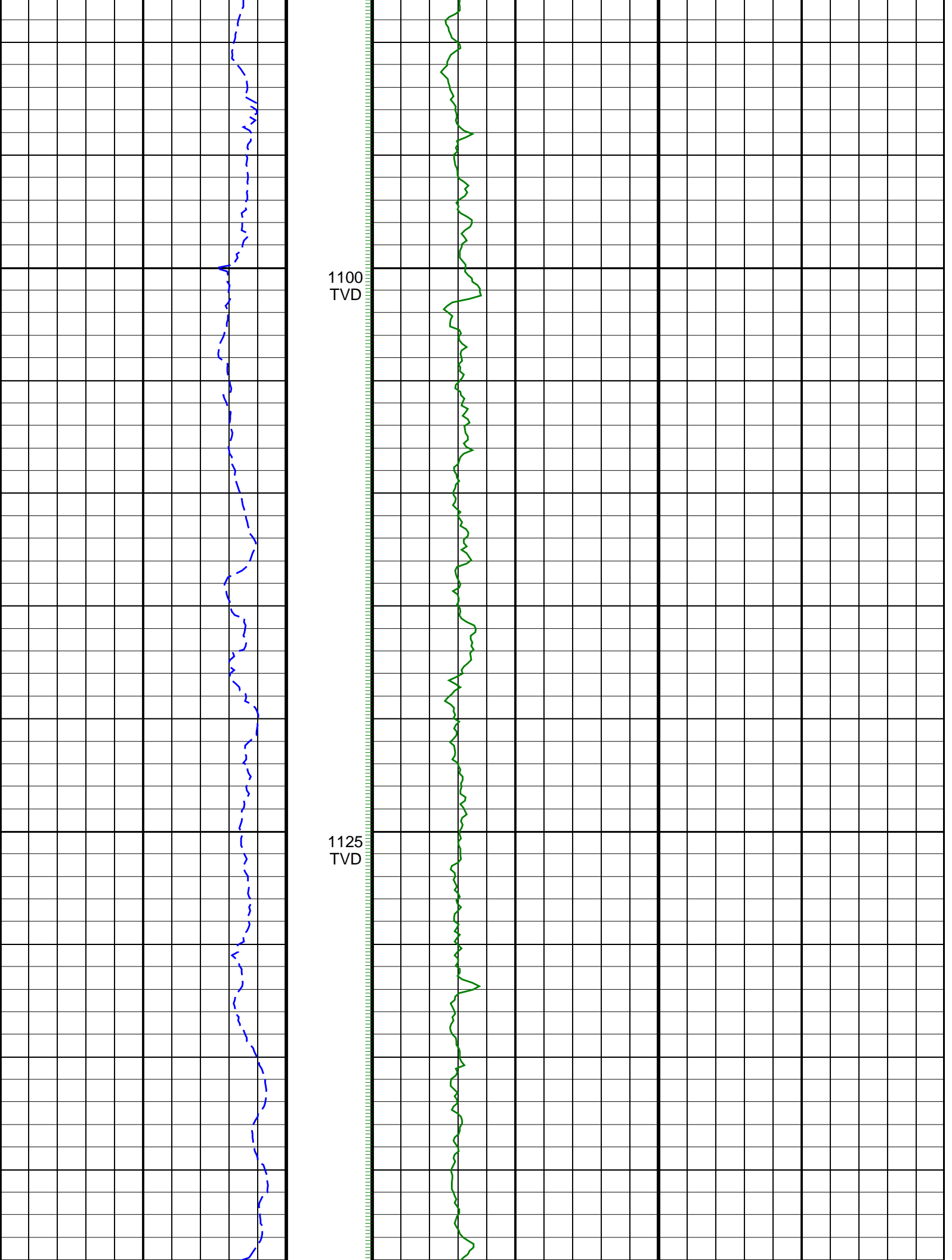
Graphics File Created: 17-Oct-2005 19:26

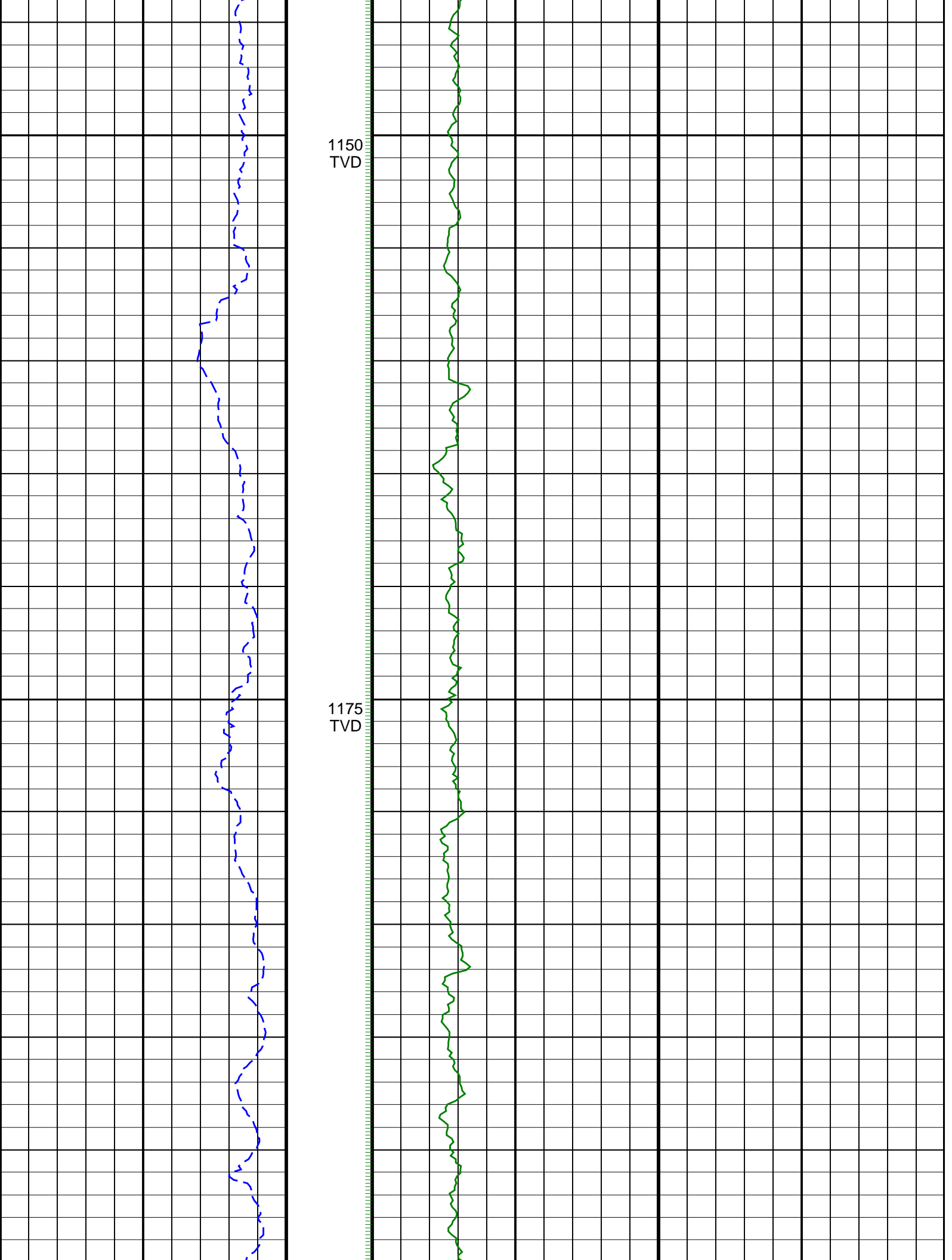


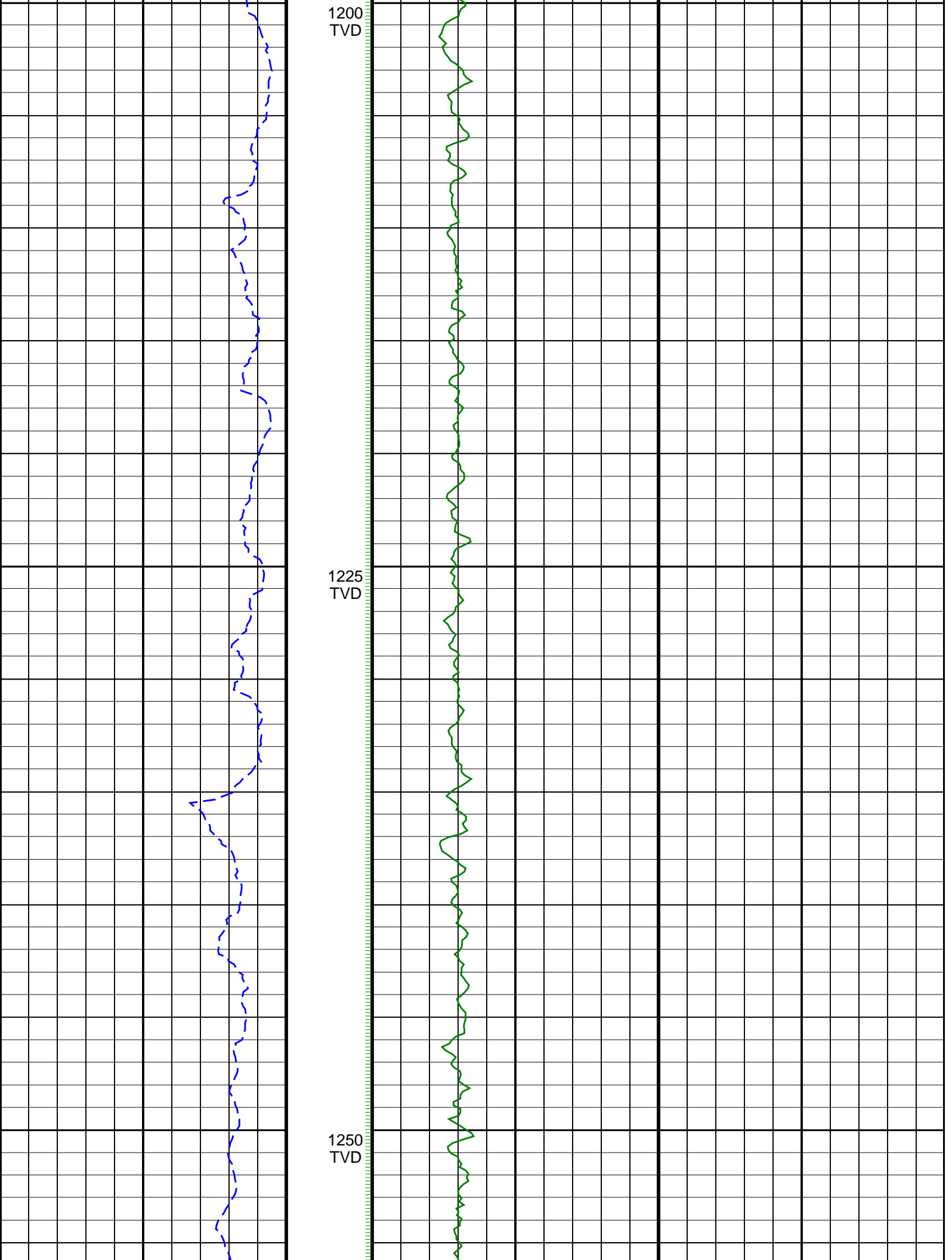


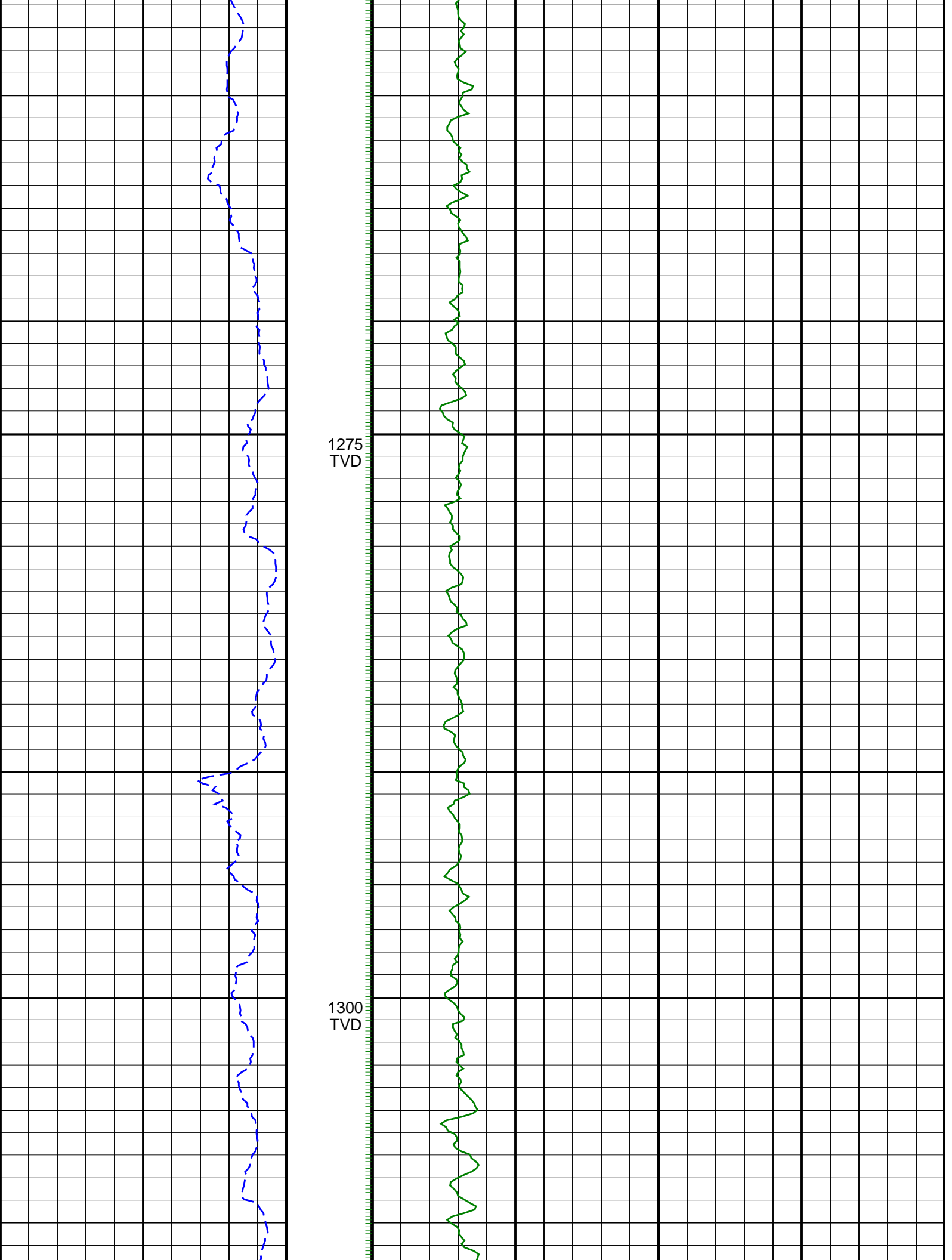


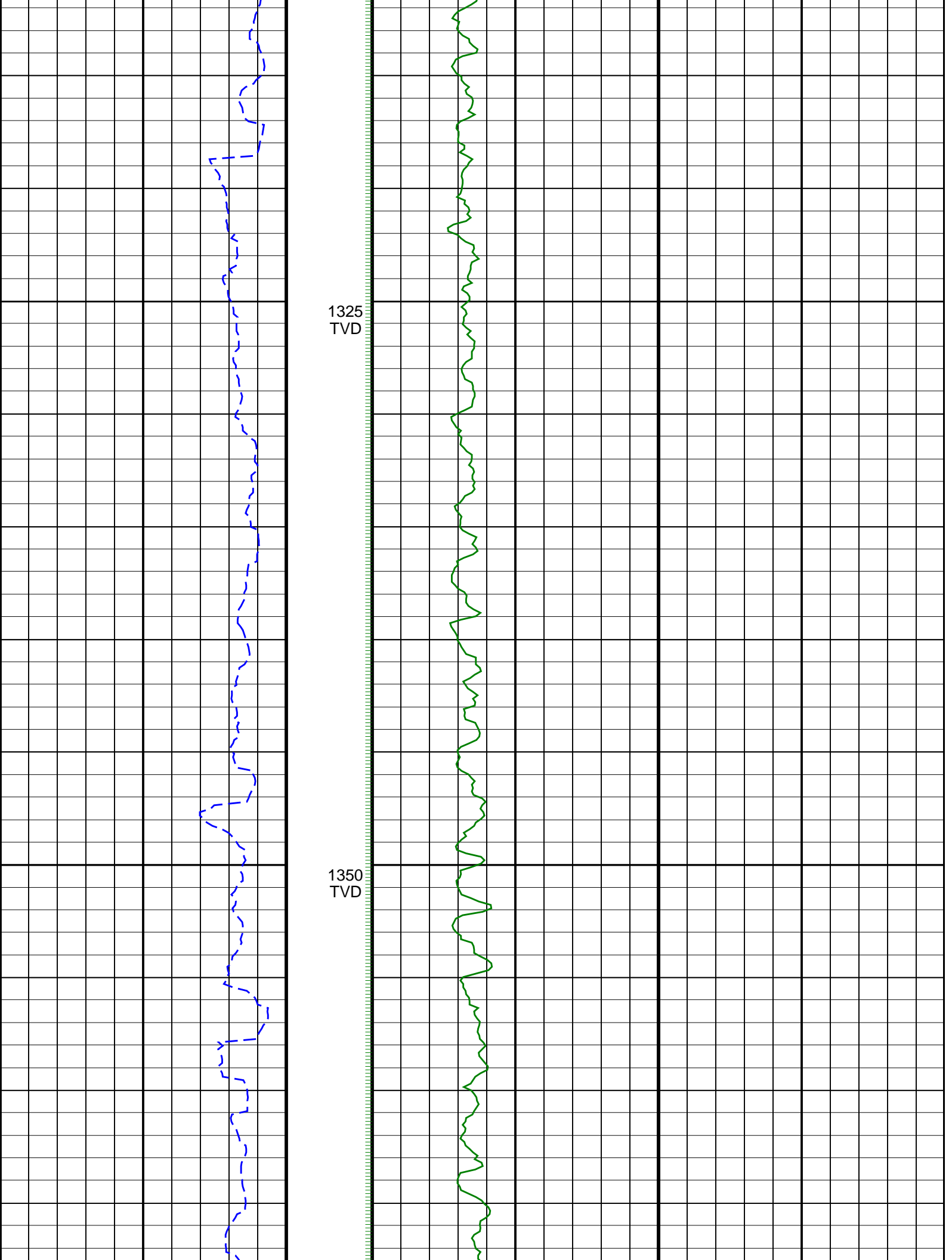


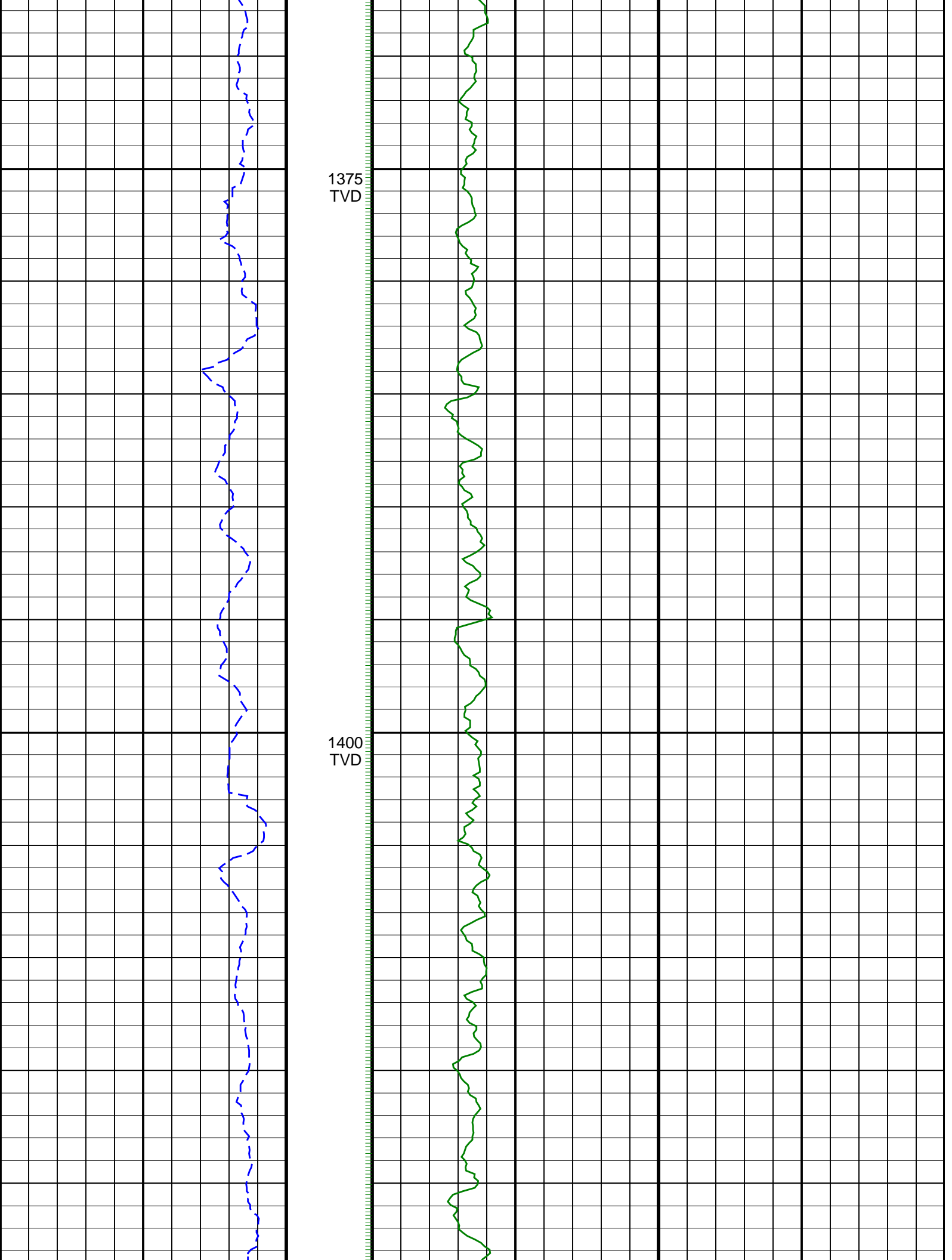


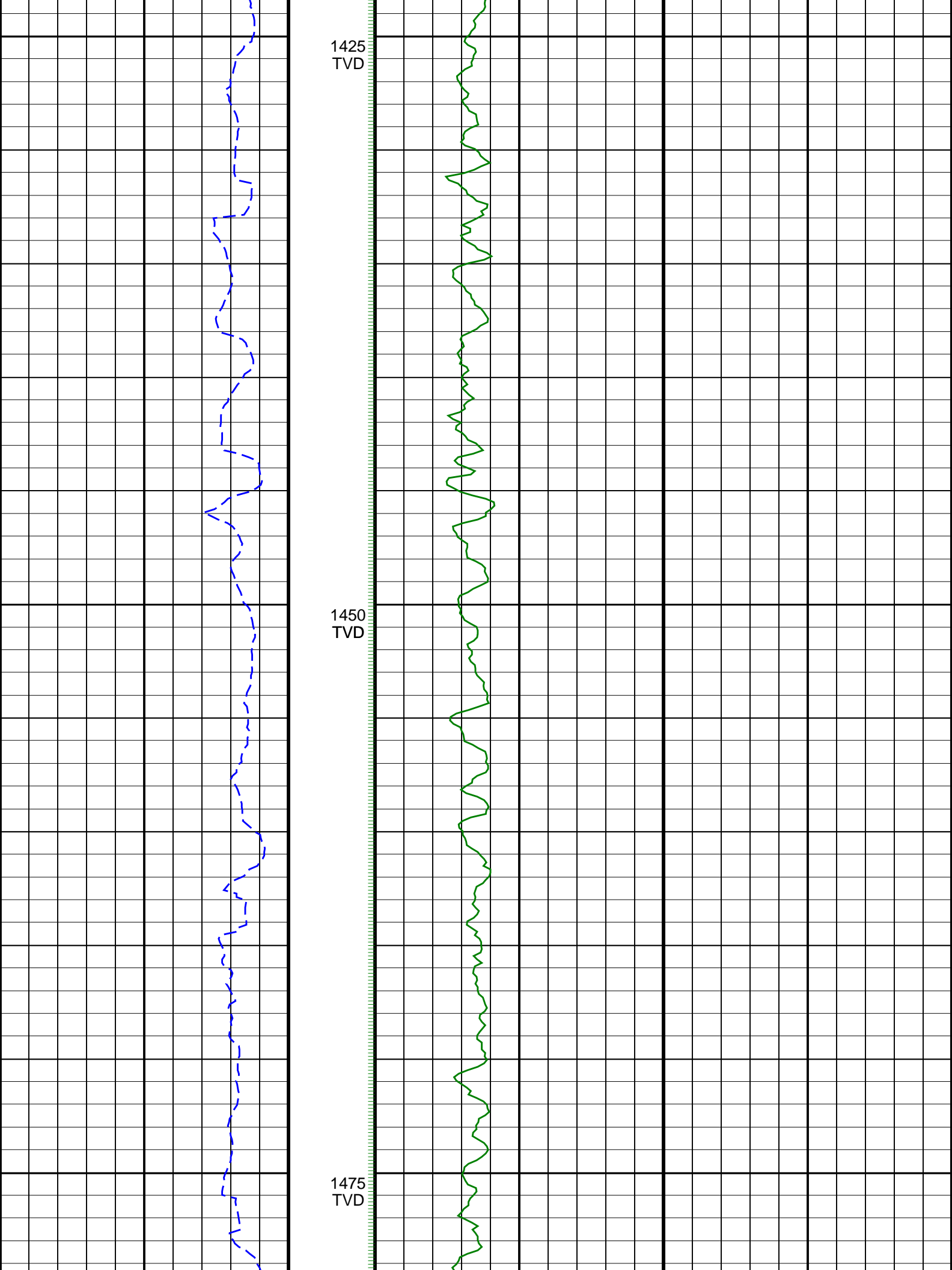


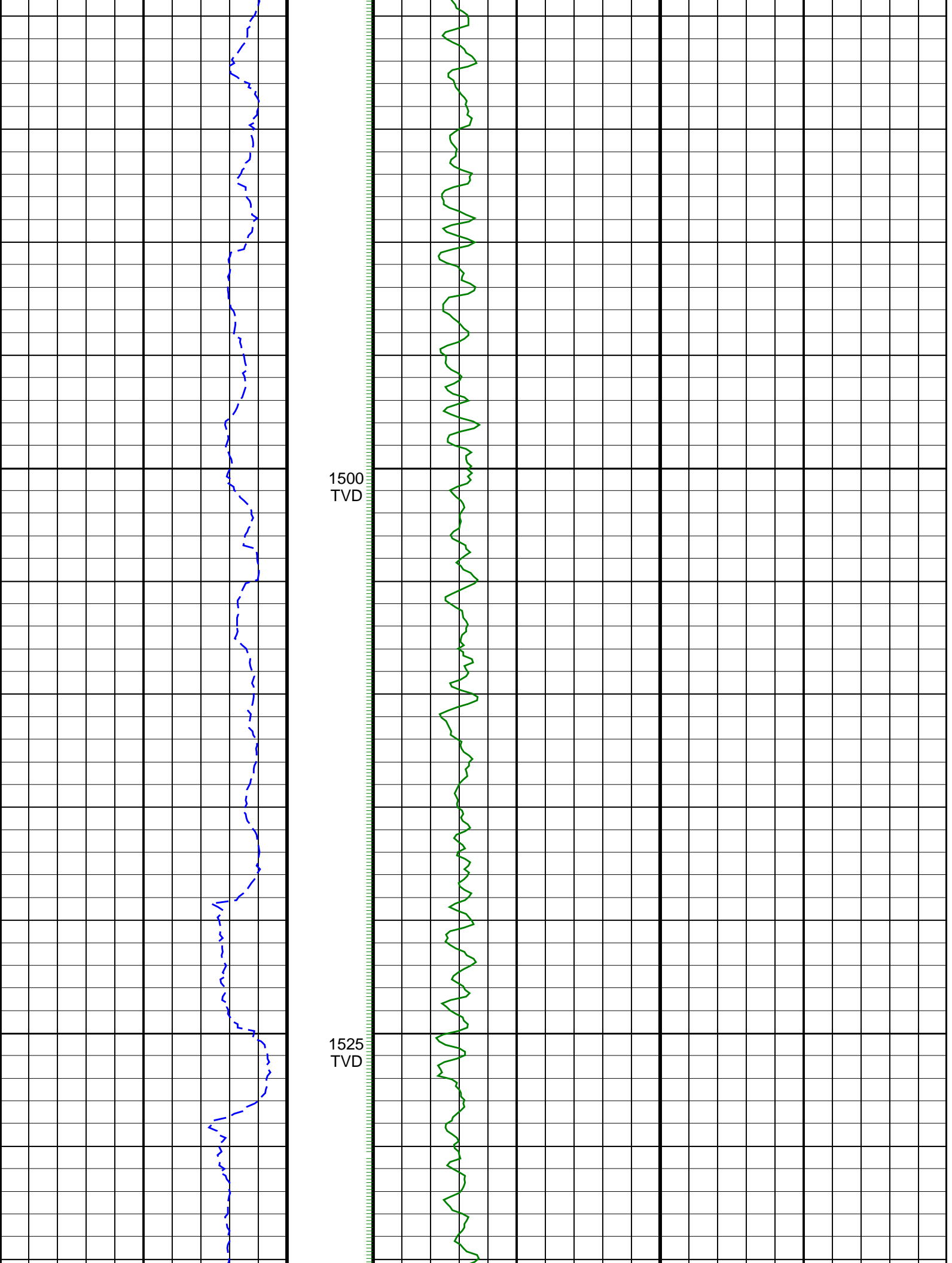


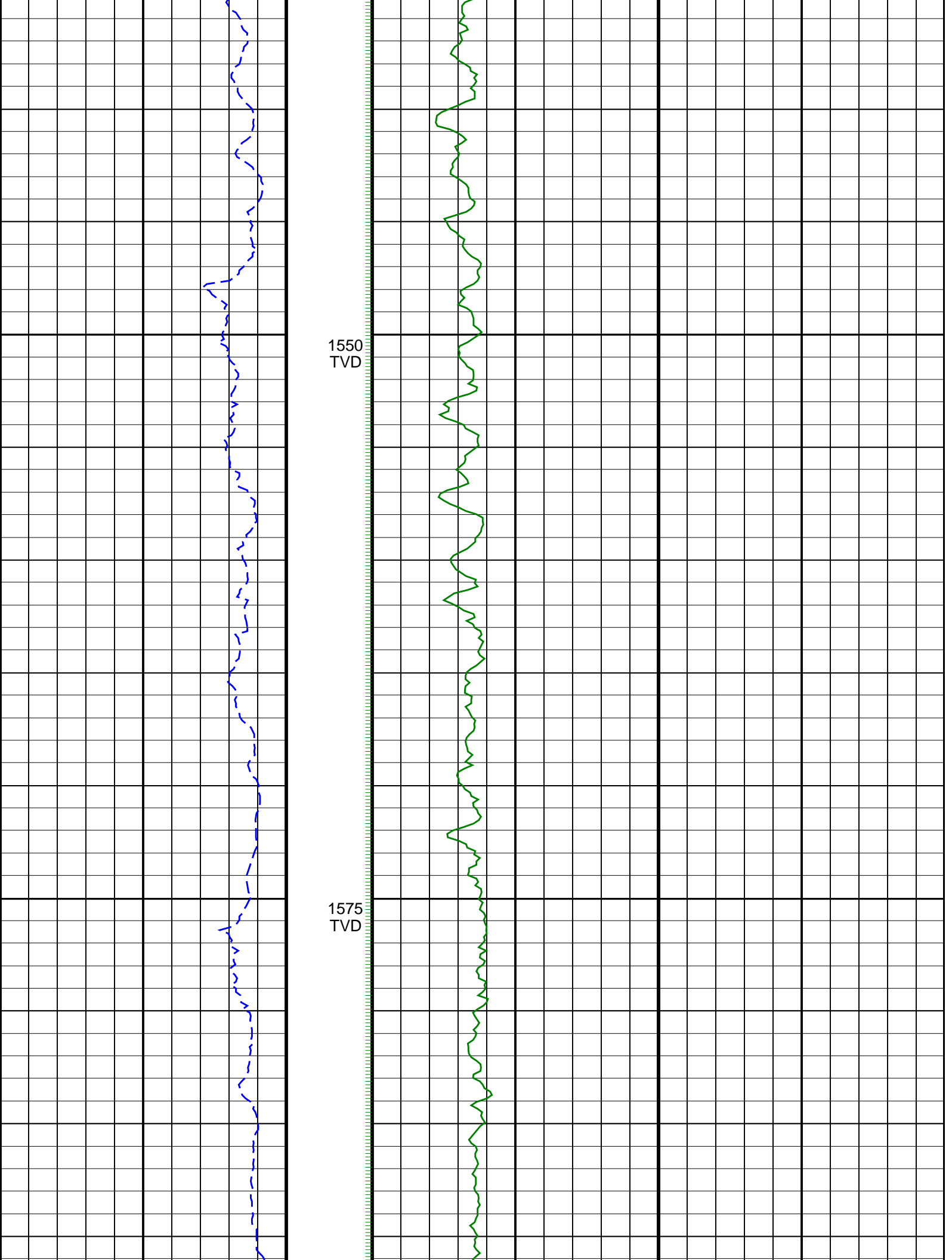


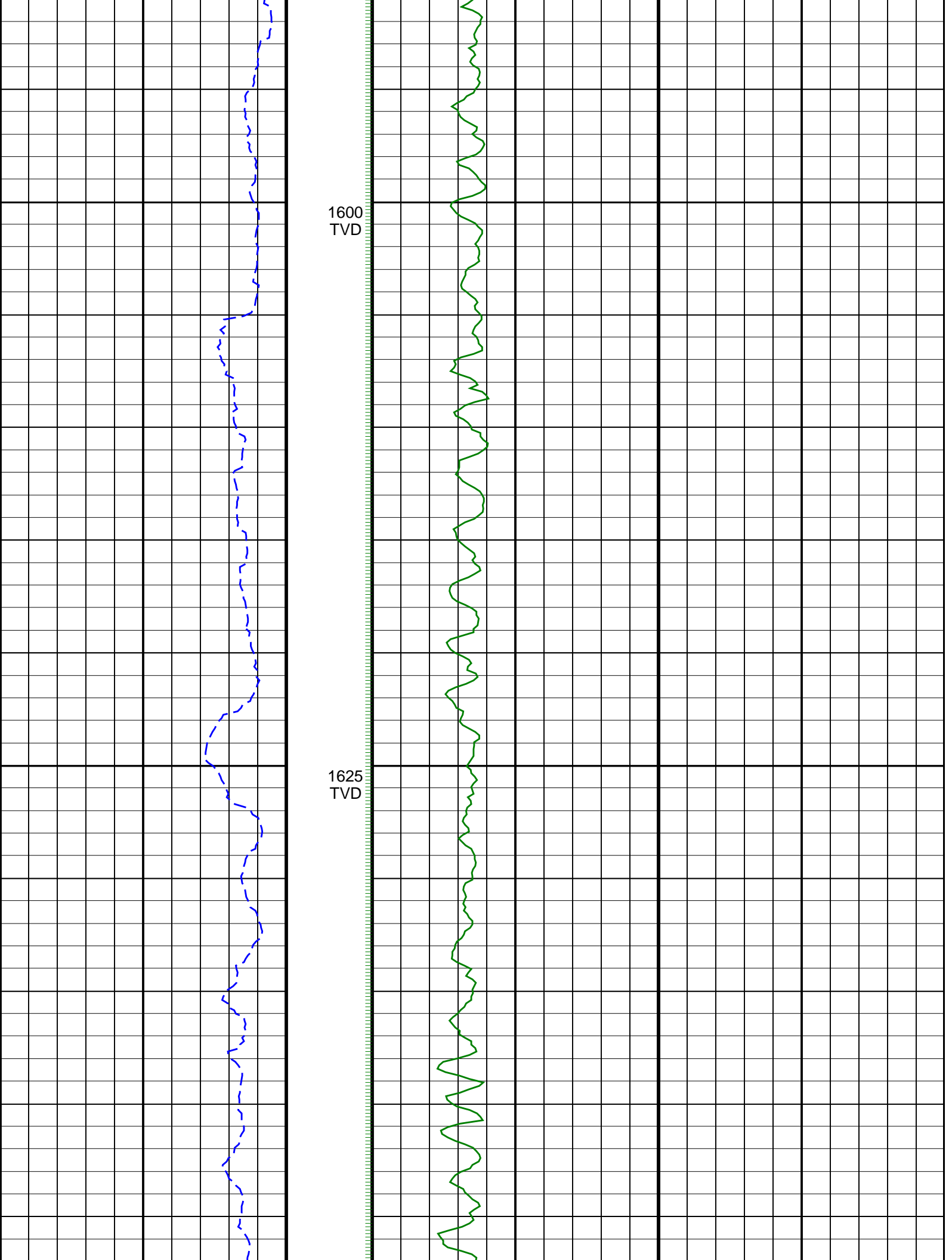


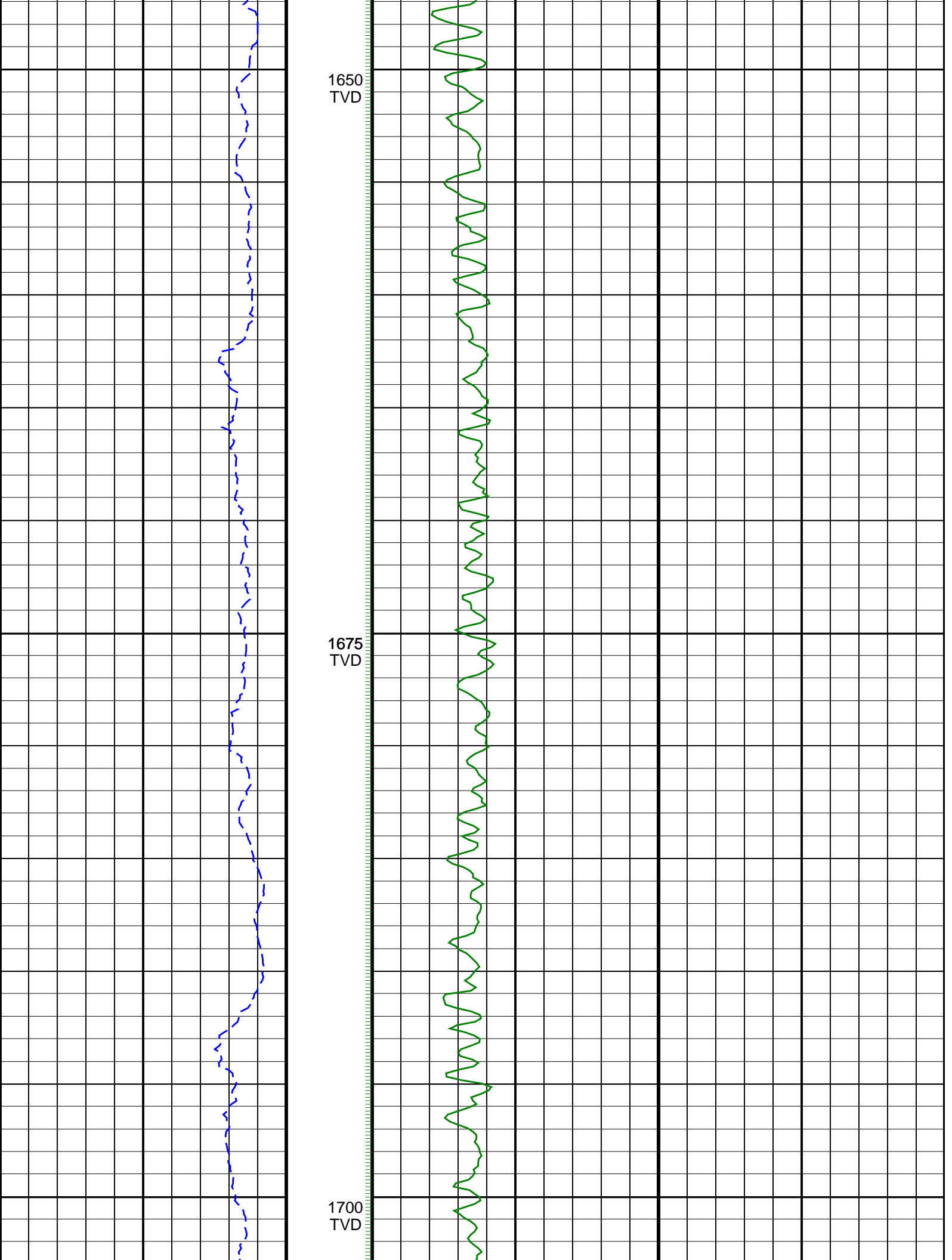


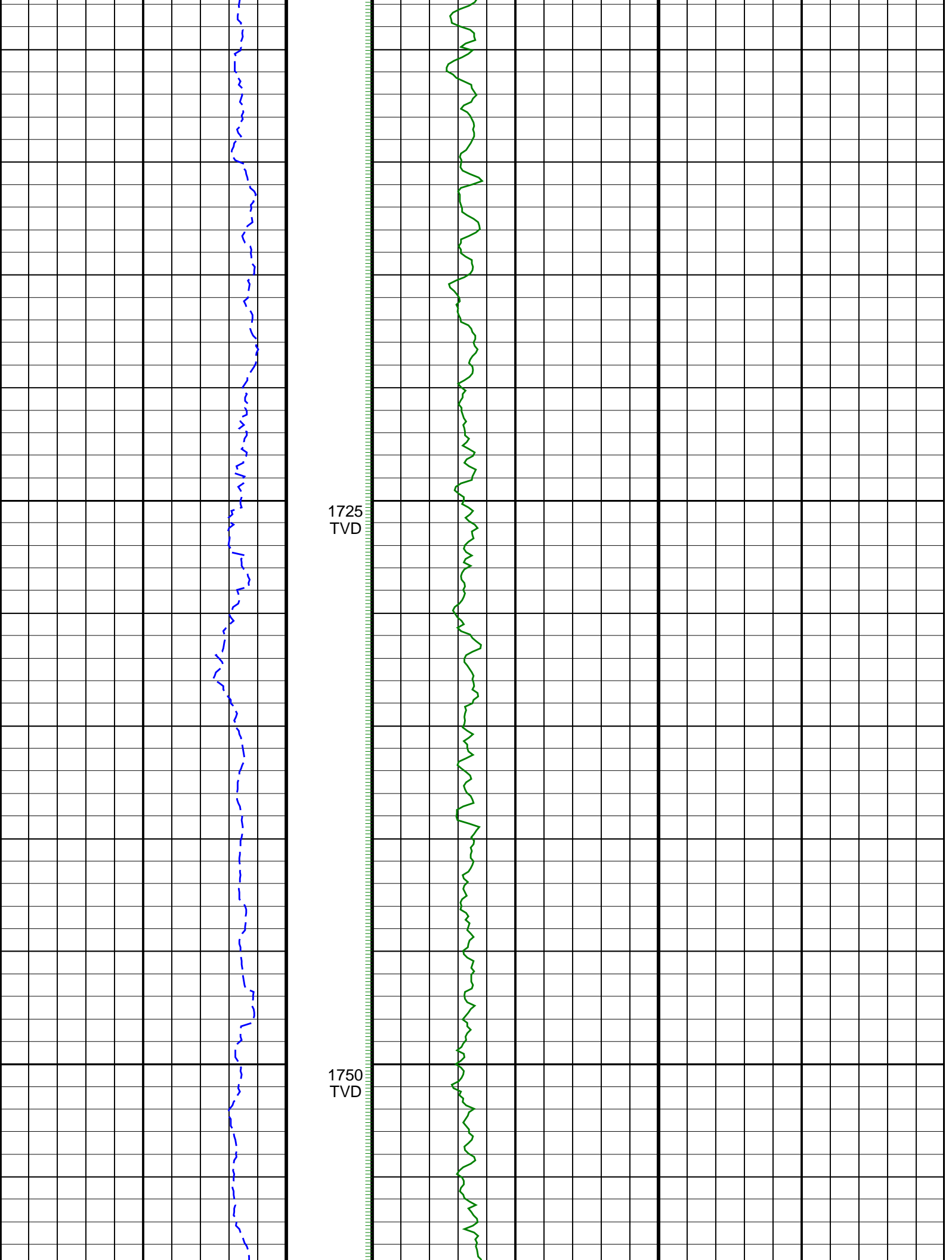


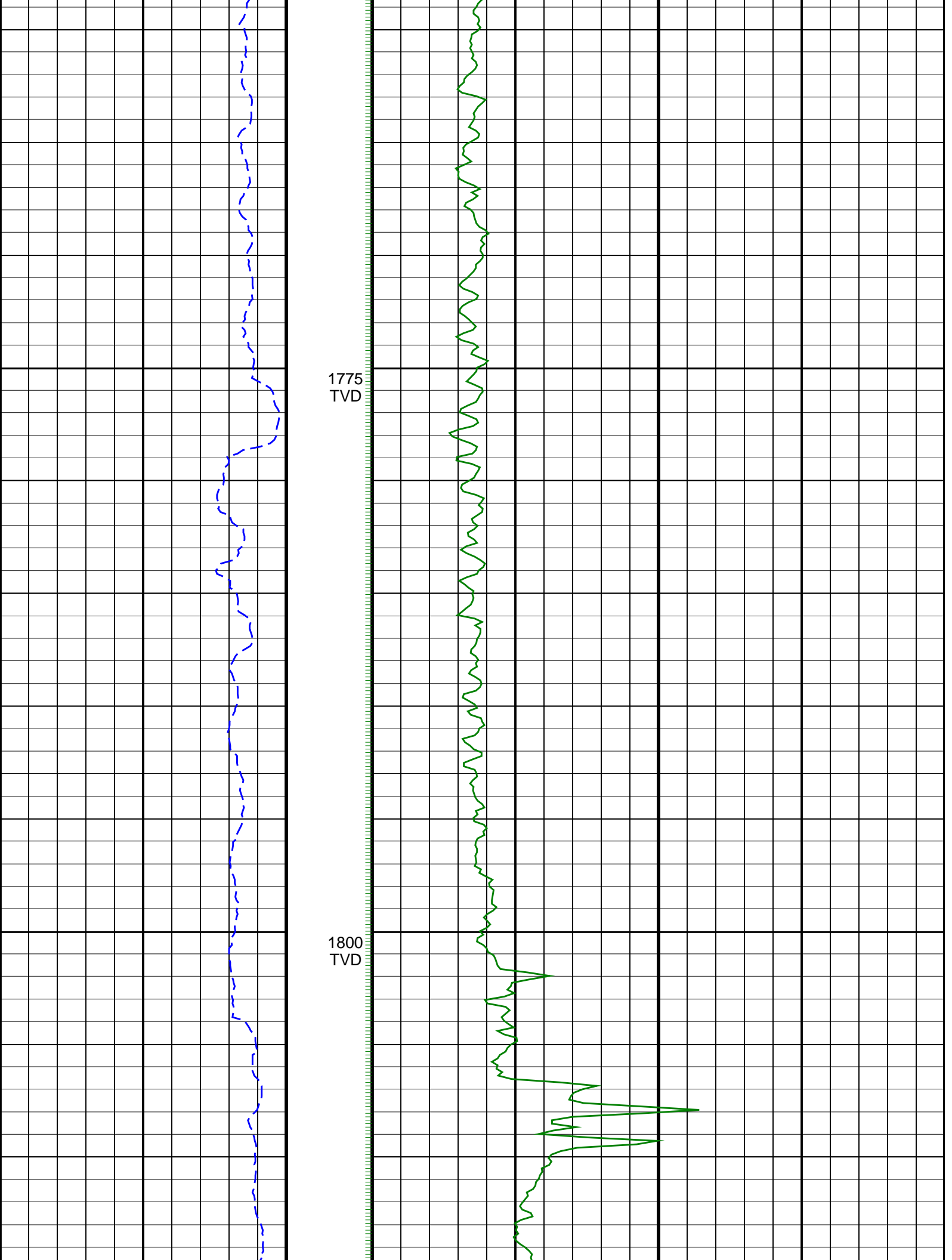


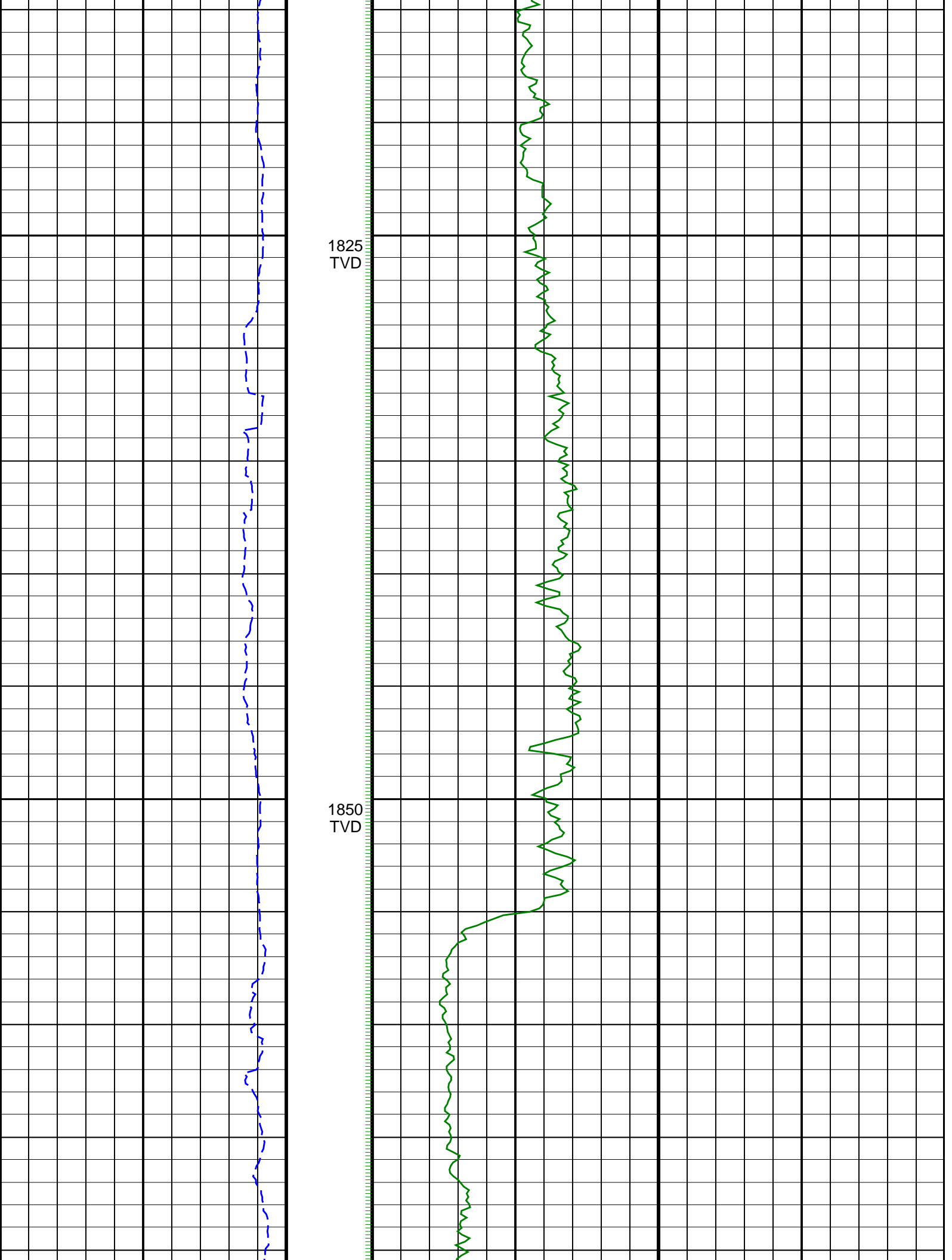


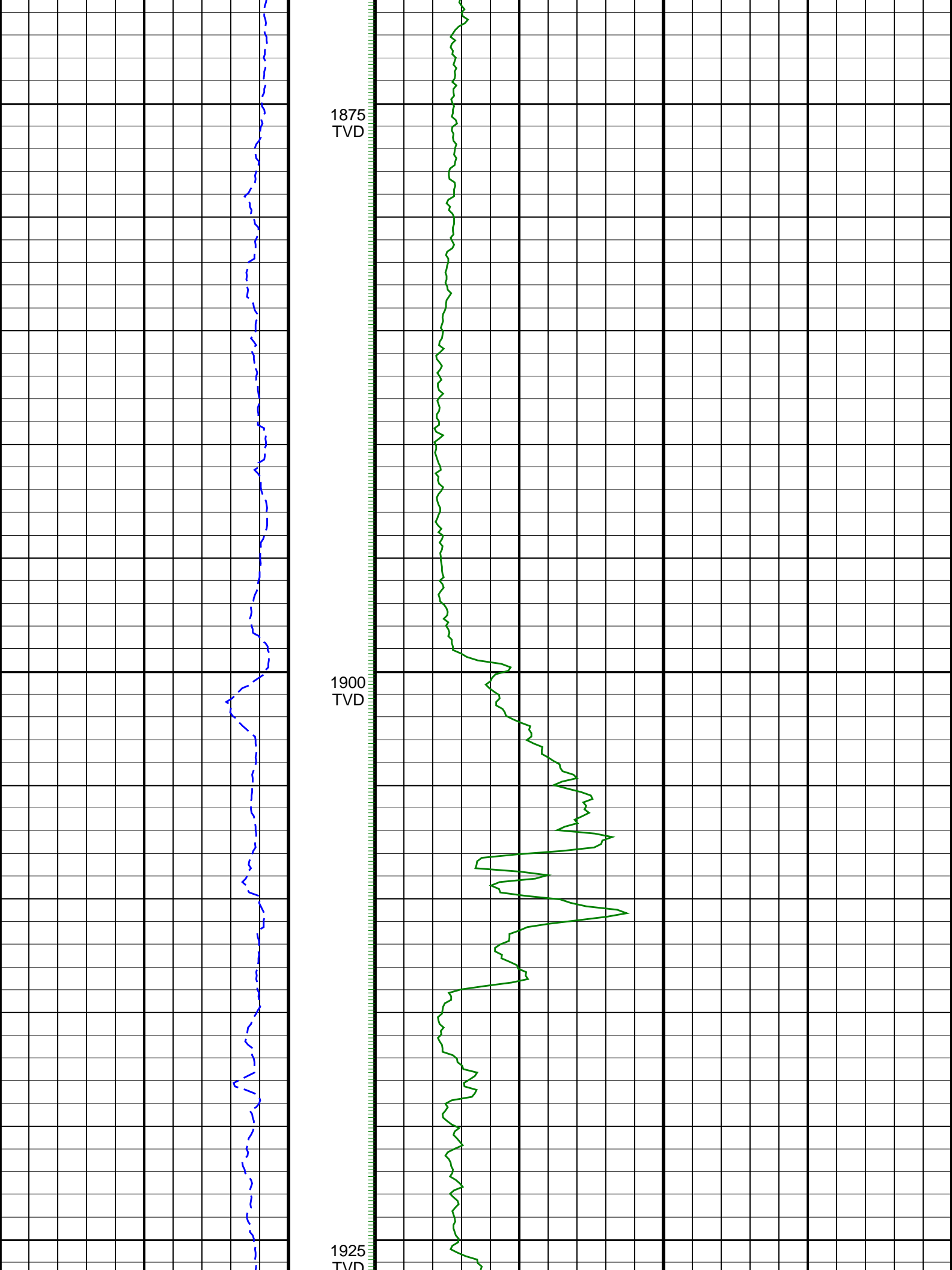


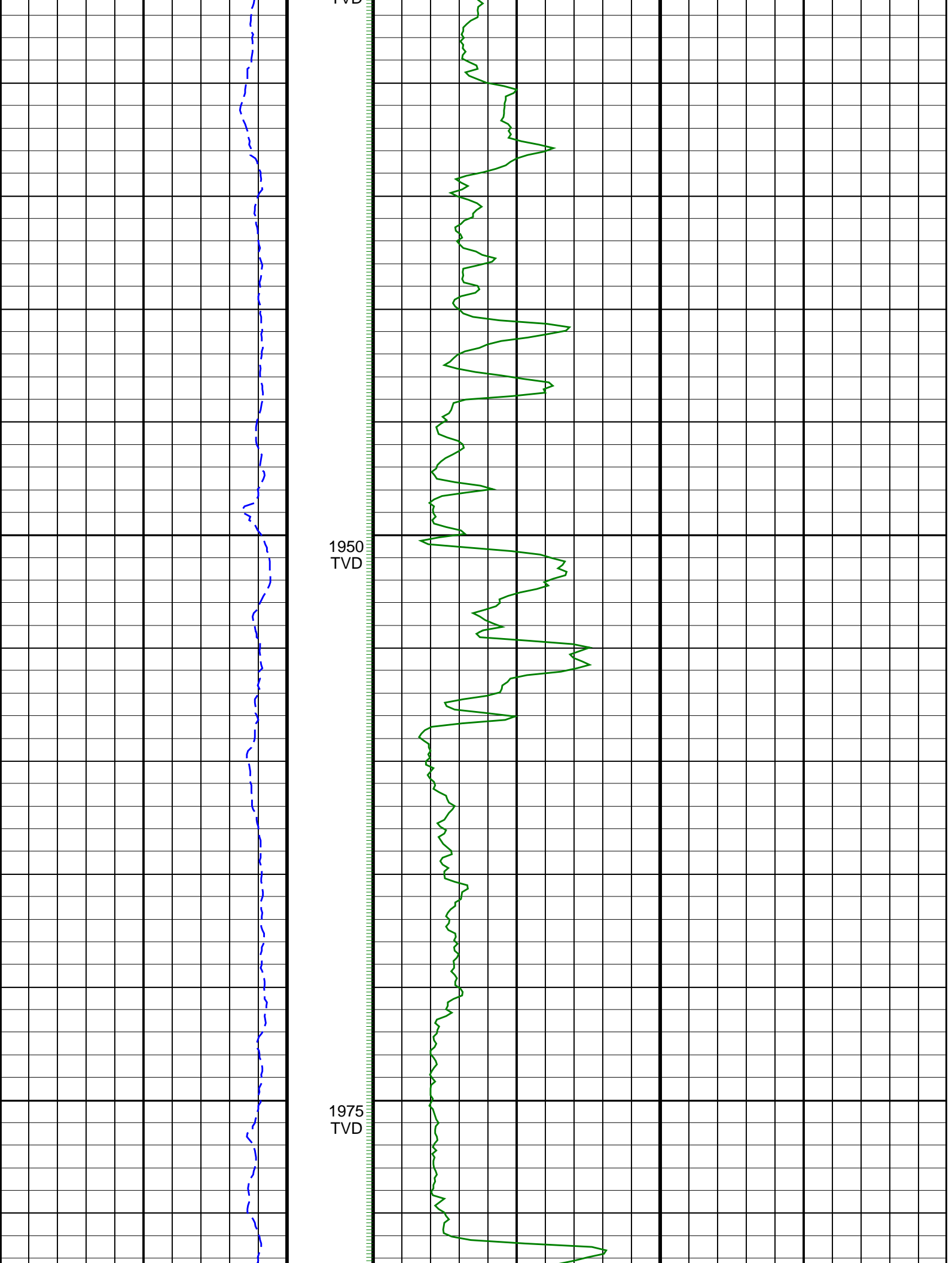


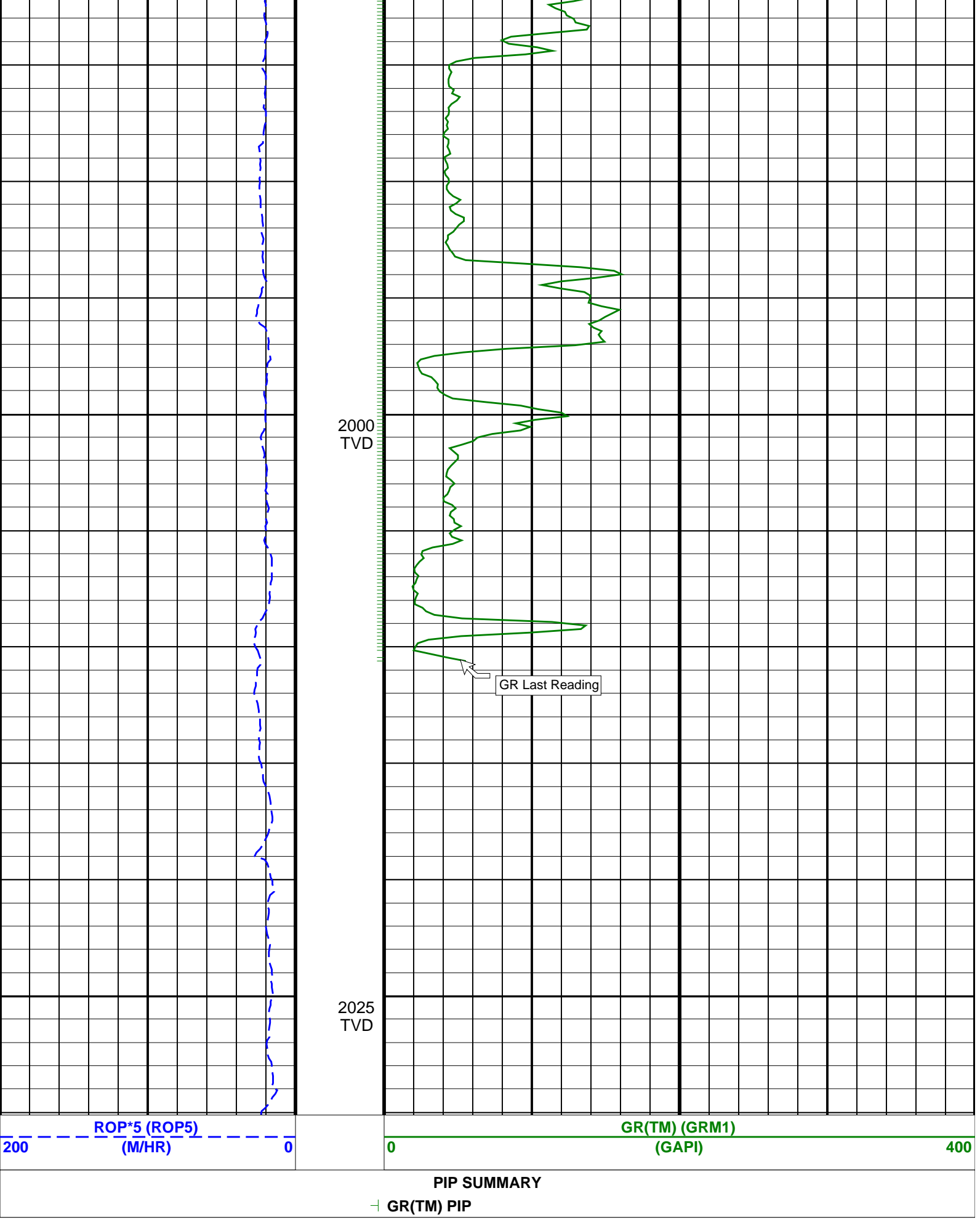












Client..... ESSO Australia Pty. Ltd.

Field..... Bream A

Well..... BMA A20A

API number.....

Engineer..... R. Borjas, B. Pattarakorn

Rig..... ISDL 453

STATE..... Victoria

Spud date..... 12-Oct-05

Last survey date..... 17-Oct-05

Total accepted surveys.... 44

MD of first survey..... 1123.20 m

MD of last survey..... 2326.00 m

----- Survey calculation methods-----

Method for positions.... Minimum curvature

Method for DLS..... Mason & Taylor

----- Geomagnetic data -----

Magnetic model..... BGGM version 2005

Magnetic date..... 10-Oct-2005

Magnetic field strength... 1202.80 HCNT

Magnetic dec (+E/W-)... 13.06 degrees

Magnetic dip..... -69.03 degrees

----- Depth reference -----

Permanent datum..... Mean Sea Level

Depth reference..... Driller's Depth

GL above permanent..... -59.40 m

KB above permanent..... 32.82 m

DF above permanent..... 32.82 m

----- MWD survey Reference Criteria -----

Reference G..... 1000.05 mGal

Reference H..... 1202.80 HCNT

Reference Dip..... -69.03 degrees

Tolerance of G..... (+/-) 2.50 mGal

Tolerance of H..... (+/-) 6.00 HCNT

Tolerance of Dip..... (+/-) 0.45 degrees

----- Vertical section origin-----

Latitude (+N/S-)..... -4.44 m

Departure (+E/W-..... 1.75 m

----- Corrections -----

Magnetic dec (+E/W-)... 13.06 degrees

Grid convergence (+E/W-): -0.48 degrees

Total az corr (+E/W-): 13.54 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

Azimuth from Vsect Origin to target: 230.92 degrees

[(c)2005 IDEAL ID10_2C_01]

SCHLUMBERGER Survey Report

18-Oct-2005 05:08:33

Page 2 of 3

Seq	Measured #	Measured depth (m)	Incl angle (deg)	Azimuth angle (deg)	Course	TVD length (m)	Vertical depth (m)	Displ section	Displ +N/S-	Displ +E/W-	Total displ (m)	At Azim (deg) (100f)	DLS	Srvy tool type	Tool Corr (deg)
1	1123.20	50.12	222.56	0.00	877.72	592.09	-407.56	-433.62	595.09	226.77	0.00	0.00	TIP	None	
2	1130.05	47.49	222.04	6.85	882.23	597.19	-411.37	-437.09	600.23	226.74	0.39	0.39	MWD	None	
3	1158.55	41.35	225.01	28.50	902.58	616.95	-425.84	-450.80	620.13	226.63	0.23	0.23	MWD	None	
4	1186.68	36.10	227.21	28.13	924.52	634.48	-438.05	-463.46	637.72	226.61	0.19	0.19	MWD	None	
5	1215.77	35.19	227.08	29.09	948.16	651.39	-449.58	-475.89	654.67	226.63	0.03	0.03	MWD	None	
6	1244.76	33.70	227.07	28.99	972.06	667.75	-460.75	-487.89	671.07	226.64	0.05	0.05	MWD	None	
7	1273.63	30.94	226.91	28.87	996.46	683.15	-471.28	-499.18	686.50	226.65	0.10	0.10	MWD	None	
8	1302.40	29.31	226.75	28.77	1021.34	697.55	-481.15	-509.71	700.94	226.65	0.06	0.06	MWD	None	
9	1331.20	25.98	228.95	28.80	1046.85	710.89	-490.13	-519.60	714.29	226.67	0.12	0.12	MWD	None	
10	1359.76	21.86	230.77	28.56	1072.95	722.47	-497.60	-528.44	725.85	226.72	0.15	0.15	MWD	None	
11	1388.77	19.17	232.97	29.01	1100.12	732.63	-503.89	-536.43	735.98	226.79	0.10	0.10	MWD	None	
12	1417.01	15.02	239.52	28.24	1127.11	740.88	-508.54	-543.29	744.16	226.89	0.16	0.16	MWD	None	
13	1445.36	10.81	249.92	28.35	1154.74	747.03	-511.32	-548.96	750.20	227.03	0.17	0.17	MWD	None	
14	1474.78	9.02	260.03	29.42	1183.72	751.66	-512.66	-553.82	754.68	227.21	0.08	0.08	MWD	None	
15	1502.94	7.99	258.30	28.16	1211.57	755.32	-513.44	-557.91	758.21	227.38	0.04	0.04	MWD	None	
16	1531.72	7.61	252.76	28.78	1240.09	758.87	-514.41	-561.69	761.65	227.52	0.03	0.03	MWD	None	
17	1560.64	7.50	256.14	28.92	1268.76	762.35	-515.43	-565.35	765.05	227.64	0.02	0.02	MWD	None	
18	1588.81	7.68	254.24	28.17	1296.68	765.75	-516.39	-568.95	768.35	227.77	0.01	0.01	MWD	None	
19	1617.61	7.60	252.84	28.80	1325.22	769.28	-517.47	-572.62	771.80	227.90	0.01	0.01	MWD	None	
20	1646.36	7.28	251.97	28.75	1353.73	772.74	-518.59	-576.17	775.18	228.01	0.01	0.01	MWD	None	
21	1675.14	7.18	253.68	28.78	1382.28	776.10	-519.66	-579.63	778.47	228.12	0.01	0.01	MWD	None	
22	1703.77	6.89	255.33	28.63	1410.70	779.32	-520.60	-583.01	781.62	228.24	0.01	0.01	MWD	None	
23	1733.18	6.64	254.42	29.41	1439.90	782.48	-521.51	-586.35	784.71	228.35	0.01	0.01	MWD	None	
24	1761.59	6.22	258.30	28.41	1468.13	785.36	-522.26	-589.44	787.52	228.46	0.02	0.02	MWD	None	
25	1790.90	6.07	260.30	29.31	1497.28	788.12	-522.84	-592.52	790.22	228.57	0.01	0.01	MWD	None	
26	1819.91	5.75	257.97	29.01	1526.13	790.75	-523.40	-595.46	792.79	228.68	0.01	0.01	MWD	None	
27	1848.48	5.62	256.99	28.57	1554.56	793.28	-524.02	-598.22	795.27	228.78	0.01	0.01	MWD	None	
28	1877.30	5.53	257.37	28.82	1583.24	795.79	-524.64	-600.95	797.74	228.88	0.00	0.00	MWD	None	
29	1906.02	5.55	256.59	28.72	1611.83	798.28	-525.26	-603.65	800.18	228.97	0.00	0.00	MWD	None	
30	1934.96	5.39	257.55	28.94	1640.64	800.76	-525.88	-606.34	802.62	229.06	0.01	0.01	MWD	None	

[(c)2005 IDEAL ID10_2C_01]

SCHLUMBERGER Survey Report

18-Oct-2005 05:08:33

Page 3 of 3

Seq	Measured #	Measured depth (m)	Incl angle (deg)	Azimuth angle (deg)	Course	TVD length (m)	Vertical depth (m)	Displ section	Displ +N/S-	Displ +E/W-	Total displ (m)	At Azim (deg) (100f)	DLS	Srvy tool type	Tool Corr (deg)
31	1963.74	5.23	257.27	28.78	1669.29	803.14	-526.46	-608.94	804.96	229.15	0.01	0.01	MWD	None	
32	1993.31	5.19	255.69	29.57	1698.74	805.56	-527.09	-611.55	807.35	229.24	0.01	0.01	MWD	None	
33	2020.70	5.03	254.63	27.39	1726.02	807.79	-527.71	-613.91	809.54	229.32	0.01	0.01	MWD	None	
34	2049.27	5.09	254.20	28.57	1754.48	810.10	-528.39	-616.33	811.83	229.39	0.00	0.00	MWD	None	
35	2077.81	5.37	254.60	28.54	1782.90	812.48	-529.09	-618.84	814.19	229.47	0.01	0.01	MWD	None	
36	2106.43	5.47	255.61	28.62	1811.40	814.95	-529.78	-621.45	816.62	229.55	0.00	0.00	MWD	None	
37	2134.94	5.59	253.27	28.51	1839.77	817.47	-530.52	-624.10	819.12	229.63	0.01	0.01	MWD	None	
38	2163.87	5.60	251.38	28.93	1868.57	820.09	-531.38	-626.79	821.72	229.71	0.01	0.01	MWD	None	
39	2192.89	6.08	250.96	29.02	1897.43	822.87	-532.33	-629.58	824.47	229.78	0.02	0.02	MWD	None	
40	2221.62	6.23	249.36	28.73	1926.00	825.77	-533.38	-632.48	827.36	229.86	0.01	0.01	MWD	None	
41	2250.35	6.42	249.94	28.73	1954.55	828.77	-534.48	-635.44	830.33	229.93	0.01	0.01	MWD	None	

41	2250.55	6.22	249.74	20.73	1954.55	831.71	-534.10	-638.44	830.15	225.55	0.01	MWD	None
42	2278.98	6.58	249.35	28.63	1983.00	831.84	-535.60	-638.48	833.39	230.01	0.01	MWD	None
43	2305.83	6.41	248.34	26.85	2009.68	834.73	-536.70	-641.32	836.26	230.07	0.01	MWD	None
44	2326.00	6.35	248.00	20.17	2029.72	836.87	-537.53	-643.40	838.39	230.12	0.00	Proj.	to TD

(c)2005 IDEAL ID10_2C_01

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

Schlumberger

Well: **BMA A20A**

Field: **Bream A**

Rig: **ISDL 453**

State: **Victoria**

**Gamma Ray Service
1:200 True Vertical Depth
Real Time Log**