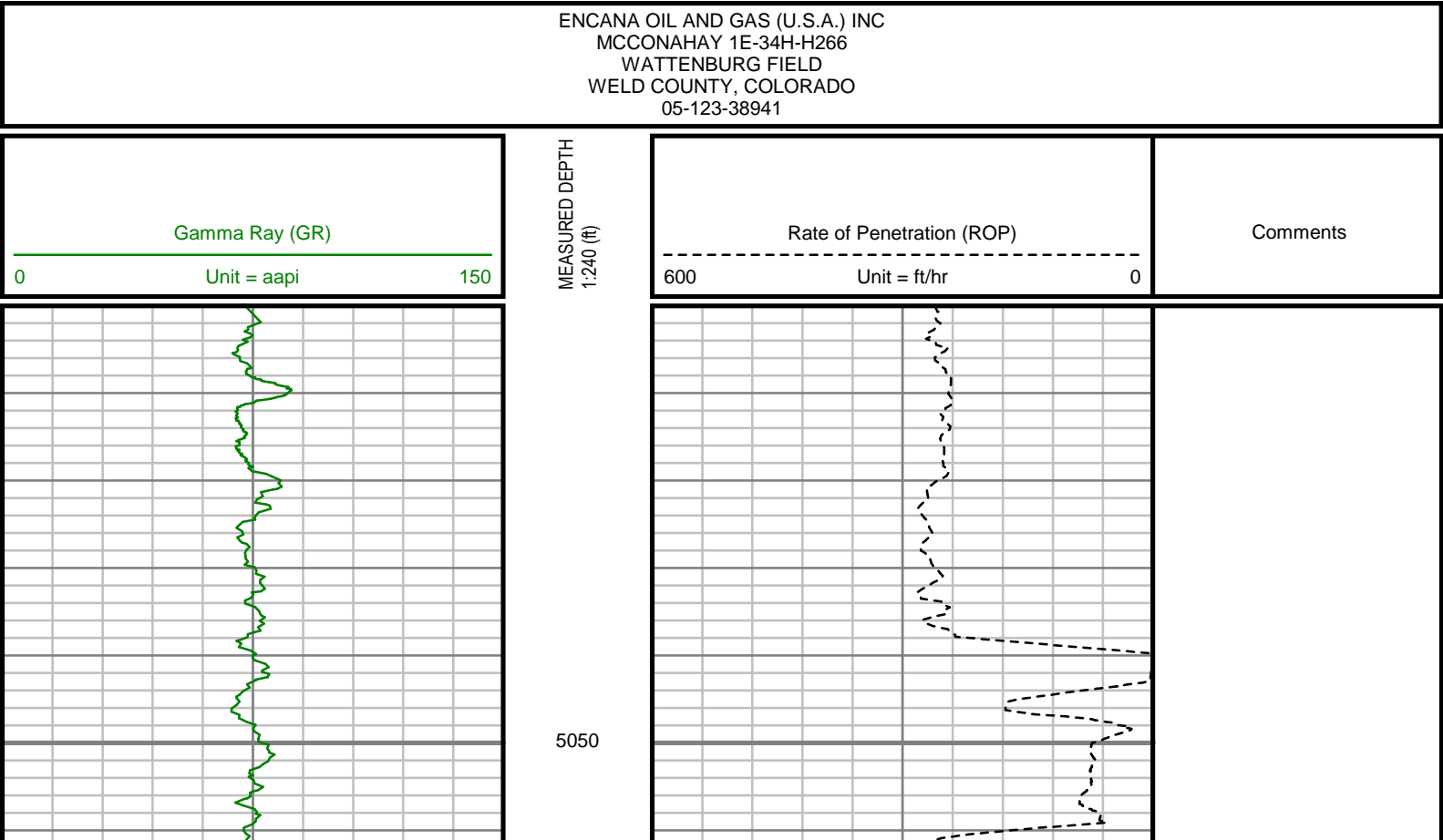
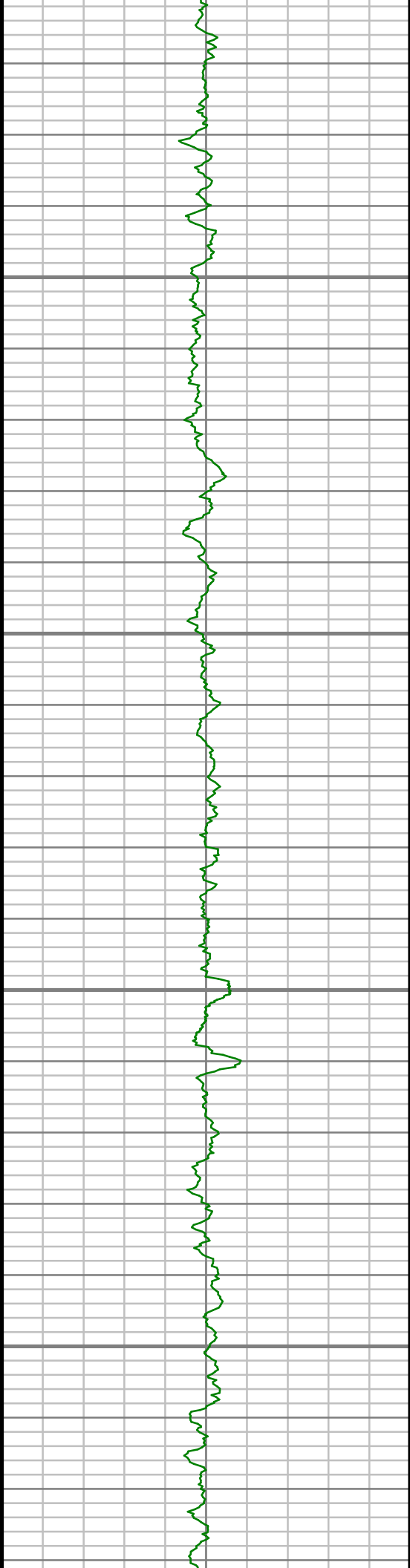


Remarks
ENCANA OIL AND GAS (U.S.A.) INC PRODUCTION AFE# 13178660
SCIENTIFIC DRILLING INTERNATIONAL JOB# 143321
ALL REFERENCES IN THE DEPTH TRACK ARE AT BIT DEPTH.
ALL DATA IS MEMORY DATA UNLESS STATED OTHERWISE.
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO GAMMA RAY CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO RATE OF PENETRATION CURVE
RUN #1: MWD / DIRECTIONAL RUN
SENSORS S/N: CONT = 1011 / MWD EYE = 862
BIT TO SENSOR OFFSET: SURVEY = 60.01 FT.
RUN #2: MWD / GAMMA RAY / PROPAGATION RESISTIVITY LOGGING RUN
SENSORS S/N: PULSER = 128-376 / CONT = 831 / MWD EYE = 0429 / GAMMA RAY = 1074 / PRT = 337
BIT TO SENSOR OFFSETS: SURVEY = 66.28 FT. / GAMMA RAY = 53.03 FT. / RESISTIVITY = 45.84 FT.
RUN #3: MWD / GAMMA RAY LOGGING RUN
SENSORS S/N: PULSER = 78-252 / CONT = 114 / MWD EYE = 0862 / GAMMA RAY = 1050
BIT TO SENSOR OFFSETS: SURVEY = 65.22 FT. / GAMMA RAY = 51.97 FT.
MNEMONICS LIST:
GR = GAMMA RAY
ROP = RATE OF PENETRATION

All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions as set out in our current price schedule.



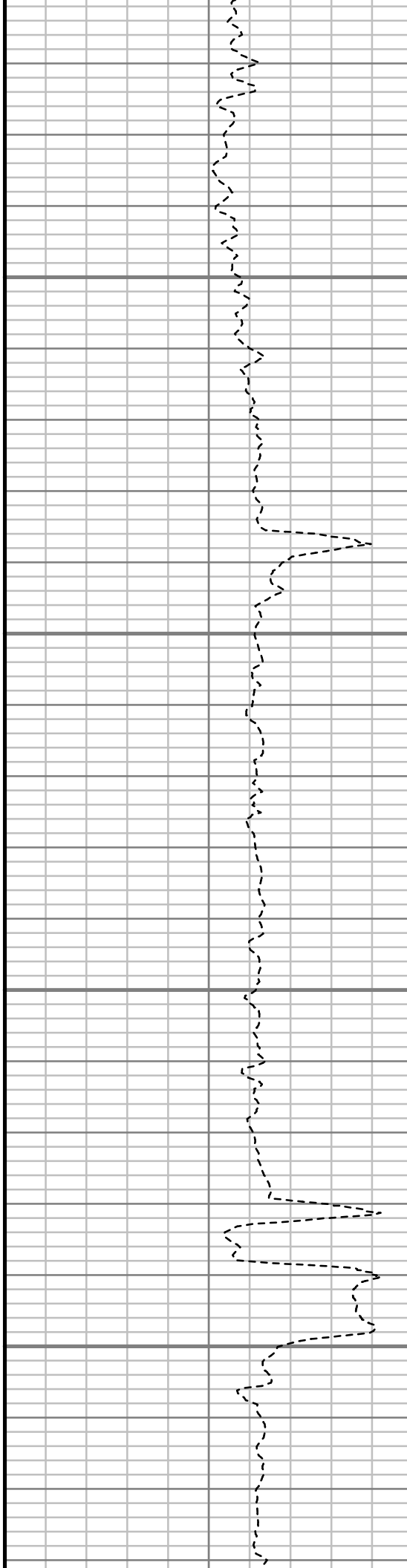


5100

5150

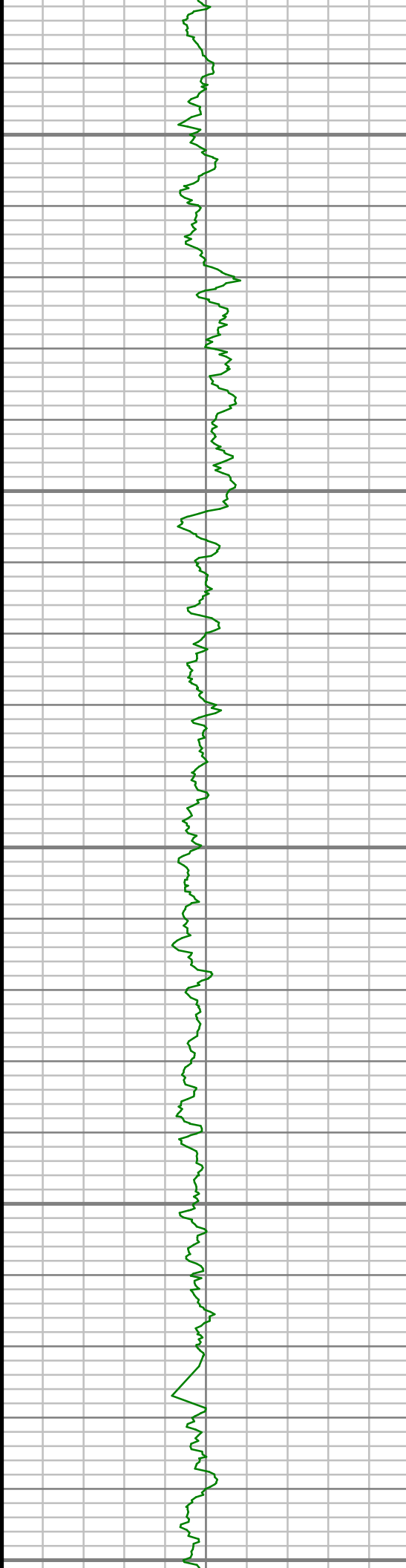
5200

5250



S: 27 MD: 5074.00 ft Inc: 10.88
deg Az: 39.52 deg TVD:
5004.32 ft

S: 28 MD: 5265.00 ft Inc: 9.90
deg Az: 42.89 deg TVD:
5192.18 ft



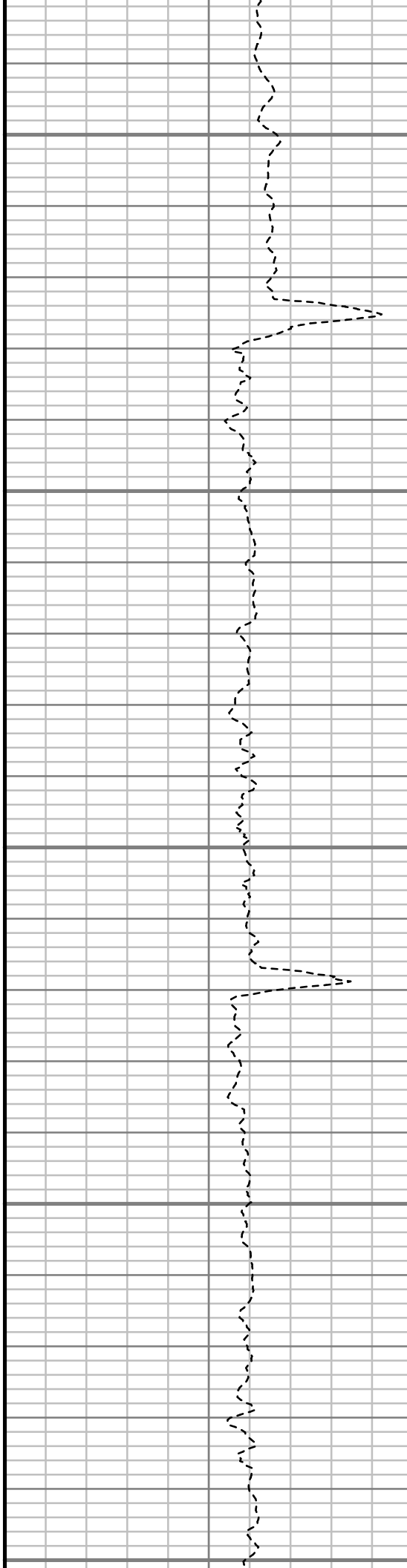
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5350

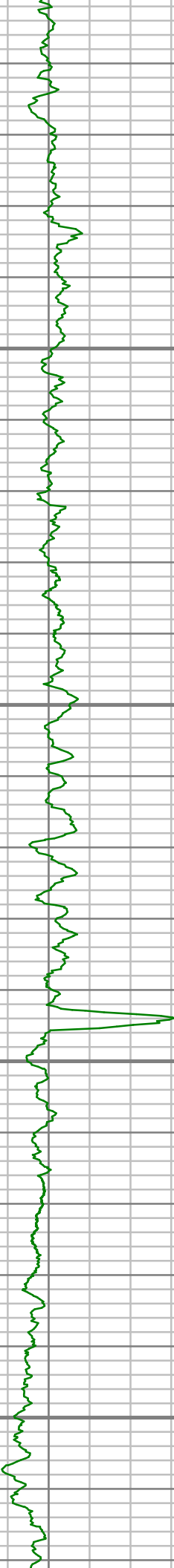
5400

5450

5500



S: 29 MD: 5455.00 ft Inc: 9.16
deg Az: 41.24 deg TVD:
5379.56 ft

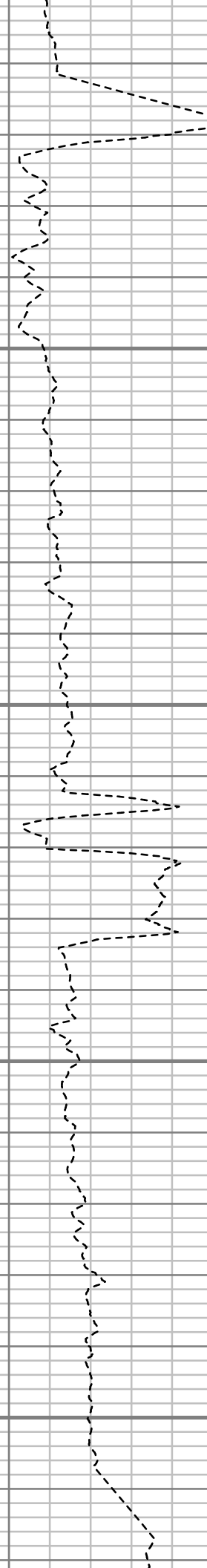


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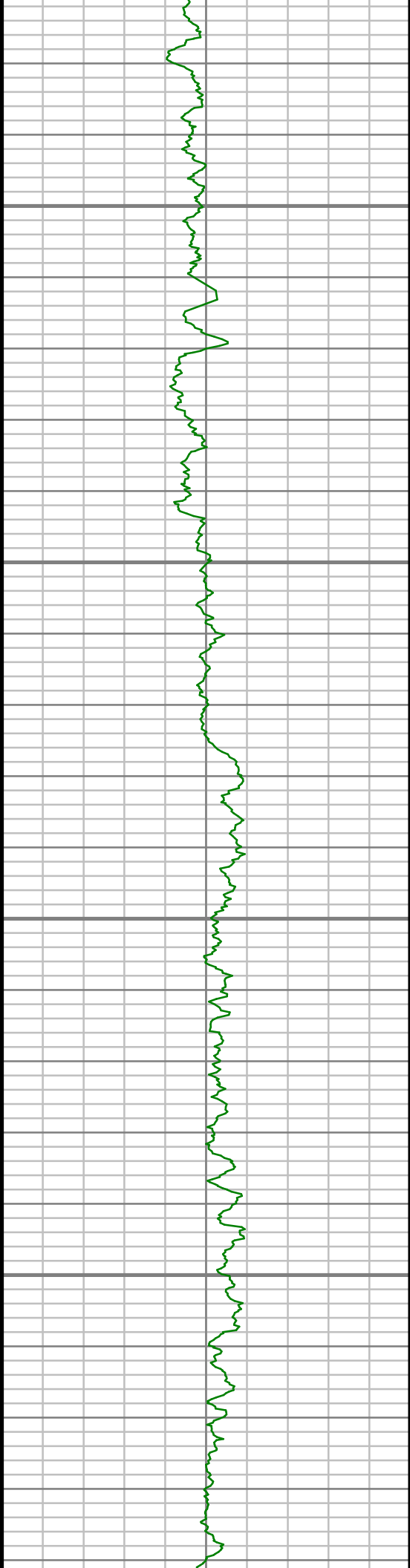
5600

5650

5700



S: 30 MD: 5646.00 ft Inc: 8.35
deg Az: 36.72 deg TVD:
5568.34 ft

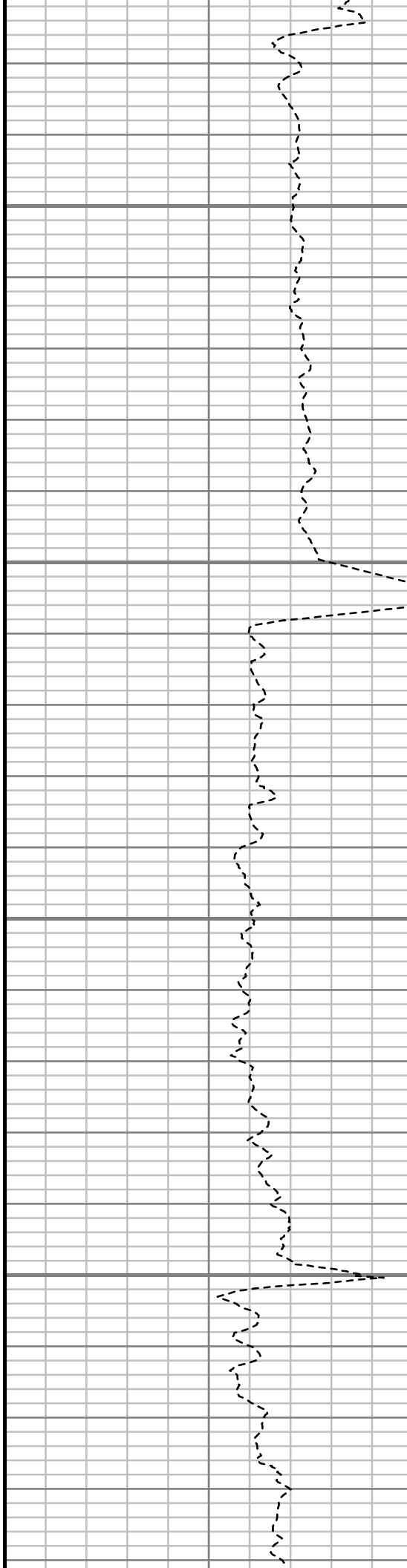


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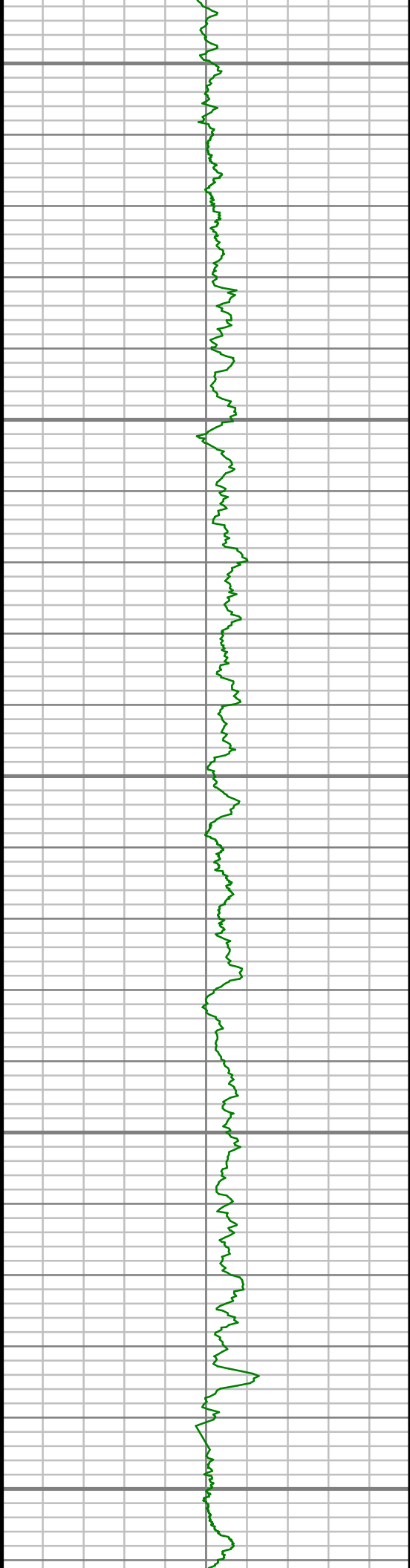
5800

5850

5900



S: 31 MD: 5837.00 ft Inc: 9.22
deg Az: 31.14 deg TVD:
5757.10 ft



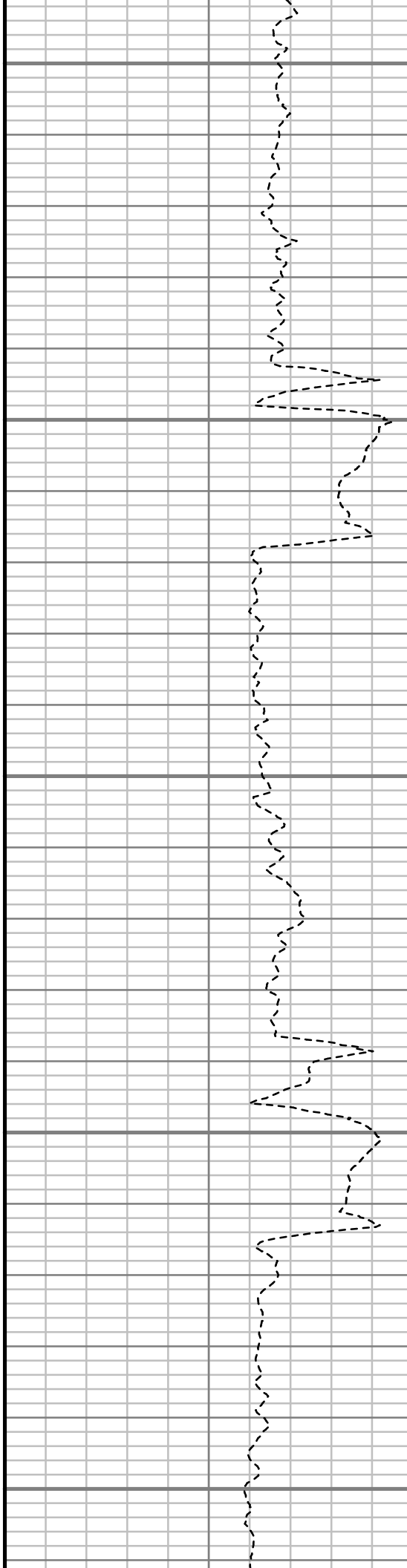
5950

6000

6050

6100

6150



S: 32 MD: 6028.00 ft Inc: 8.63
deg Az: 30.74 deg TVD:
5945.79 ft



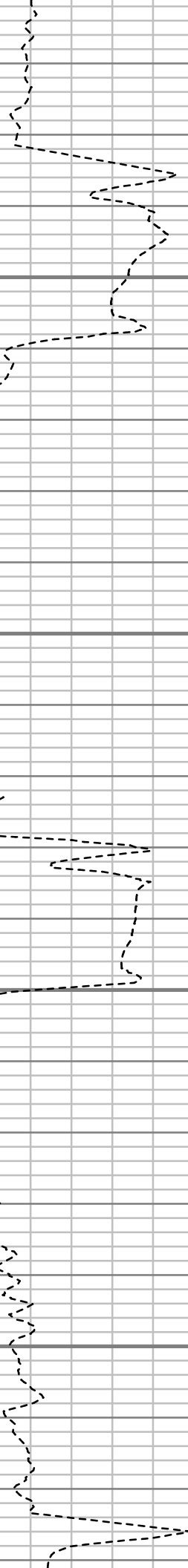
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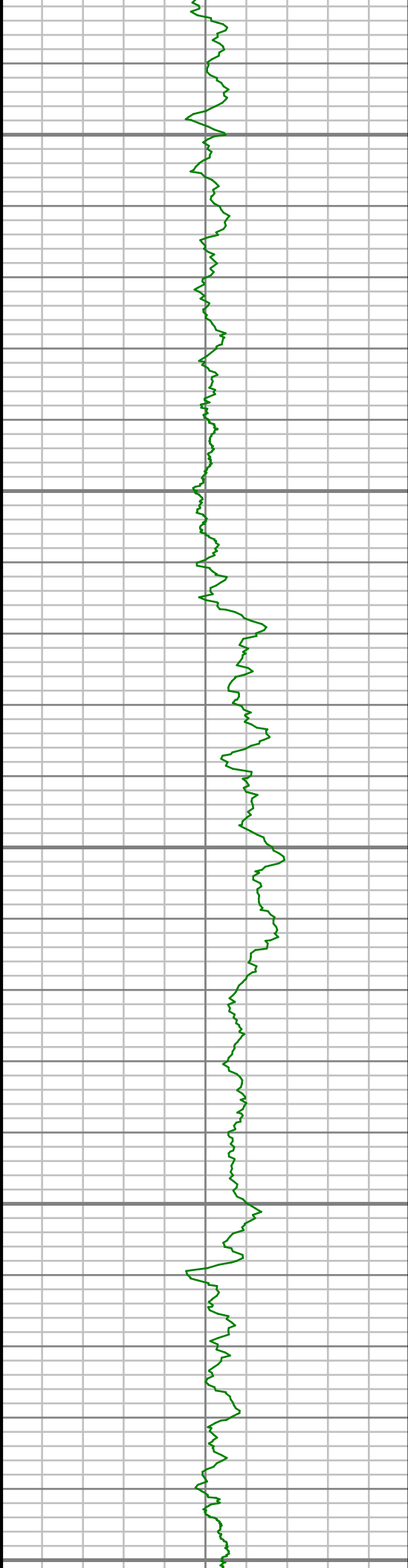
6250

6300

6350

S: 33 MD: 6218.00 ft Inc: 8.52
deg Az: 39.51 deg TVD:
6133.67 ft





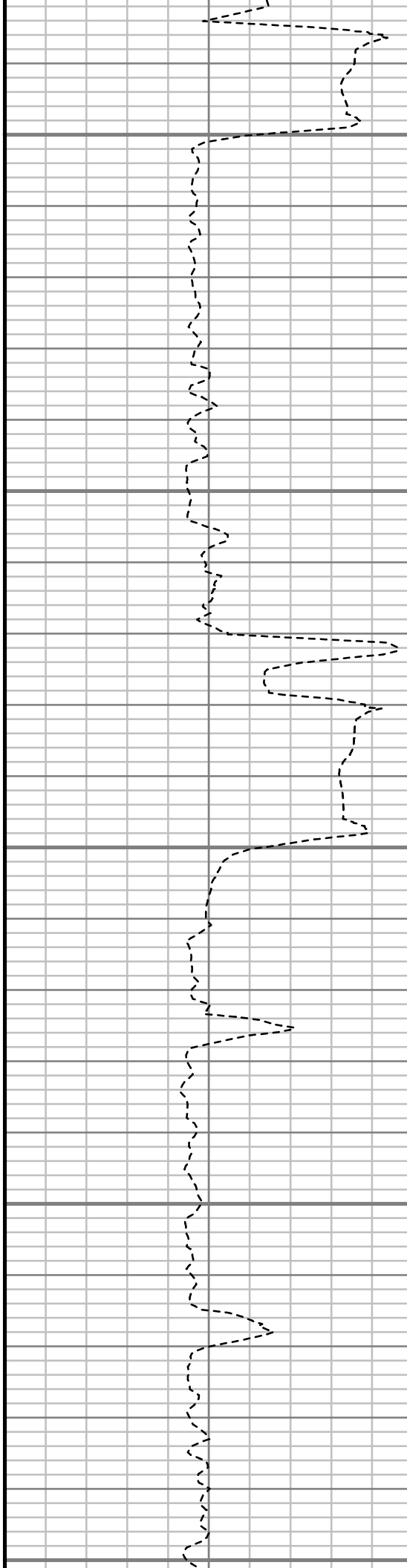
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6450

6500

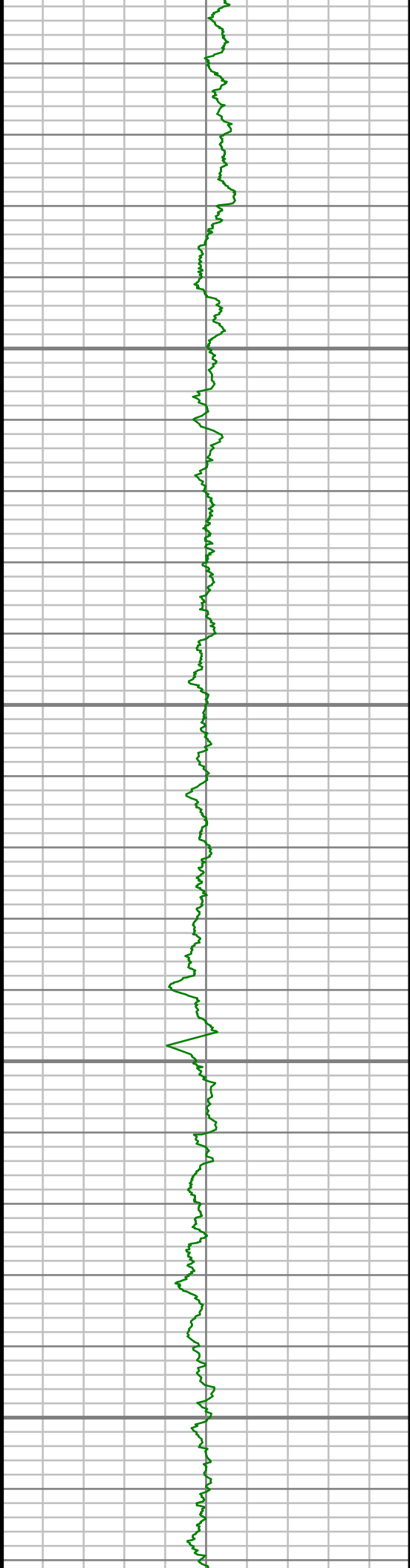
6550

6600



S: 34 MD: 6409.00 ft Inc: 8.08
deg Az: 44.21 deg TVD:
6322.67 ft

S: 35 MD: 6599.00 ft Inc: 5.96

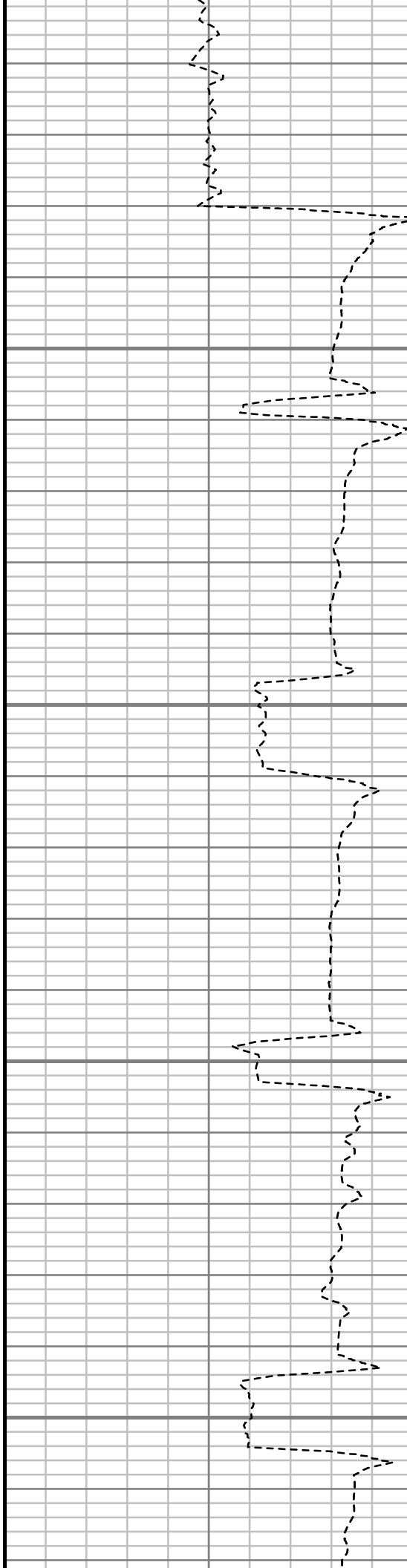


6650

6700

6750

6800



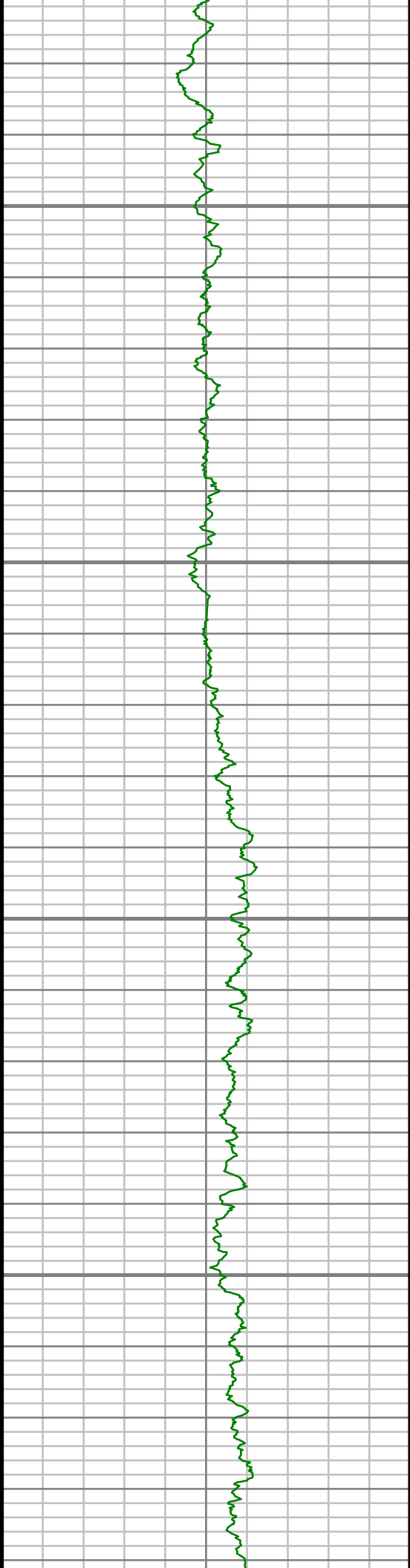
deg Az: 31.91 deg TVD:
6511.25 ft

S: 36 MD: 6646.00 ft Inc: 4.38
deg Az: 10.49 deg TVD:
6558.06 ft

S: 37 MD: 6695.00 ft Inc: 6.36
deg Az: 328.46 deg TVD:
6606.86 ft

S: 38 MD: 6742.00 ft Inc: 9.12
deg Az: 299.35 deg TVD:
6653.44 ft

S: 39 MD: 6790.00 ft Inc: 11.46
deg Az: 279.88 deg TVD:
6700.68 ft

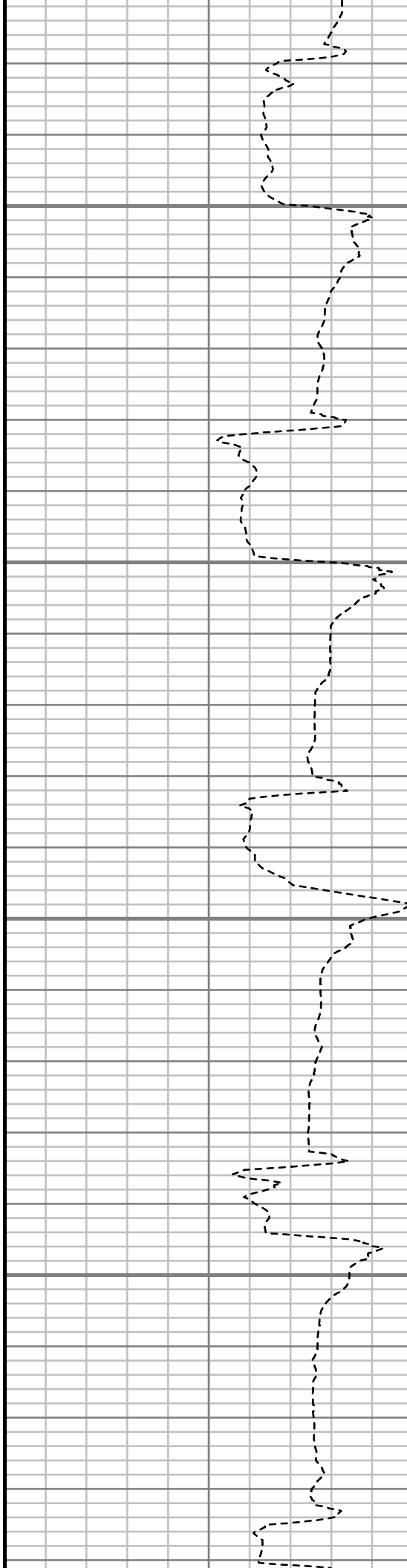


6850

6900

6950

7000



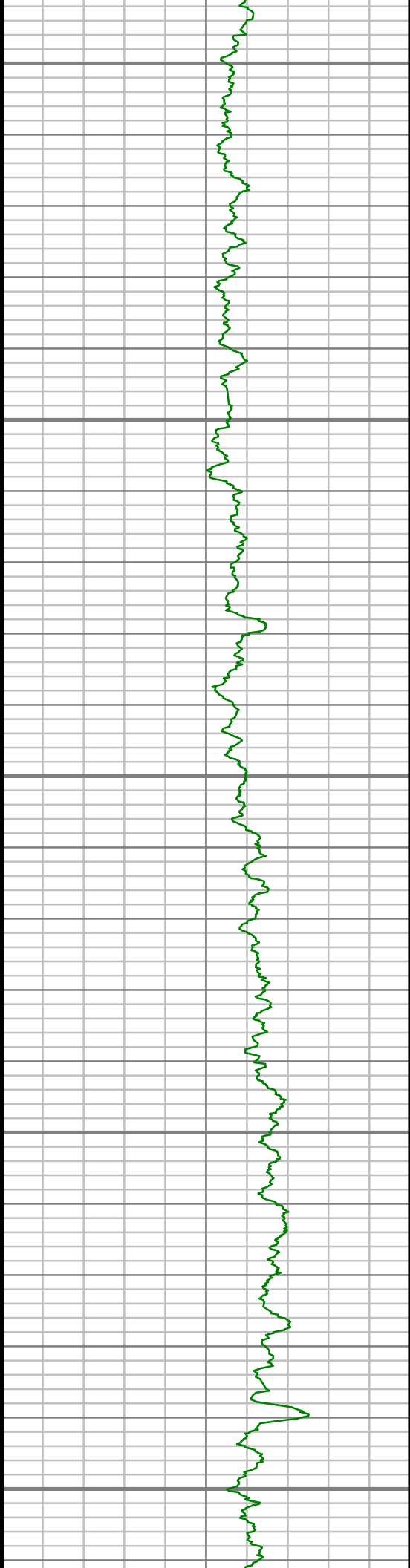
S: 40 MD: 6837.00 ft Inc: 13.91
deg Az: 272.79 deg TVD:
6746.53 ft

S: 41 MD: 6885.00 ft Inc: 16.56
deg Az: 272.87 deg TVD:
6792.84 ft

S: 42 MD: 6932.00 ft Inc: 19.28
deg Az: 275.39 deg TVD:
6837.56 ft

S: 43 MD: 6980.00 ft Inc: 23.03
deg Az: 275.83 deg TVD:
6882.32 ft

S: 44 MD: 7027.00 ft Inc: 26.61
deg Az: 276.61 deg TVD:
6924.97 ft



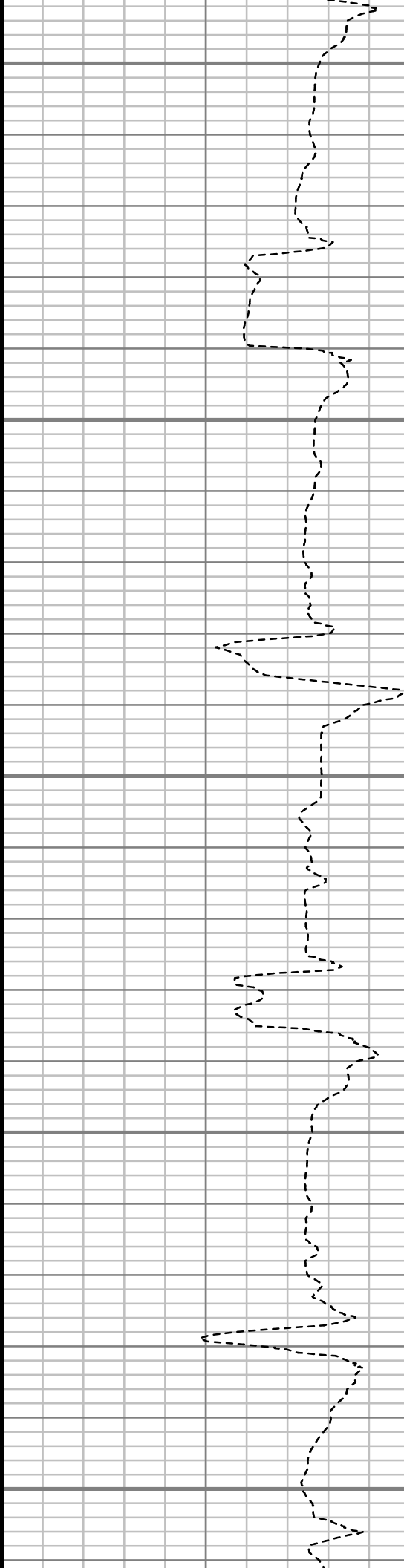
7050

7100

7150

7200

7250

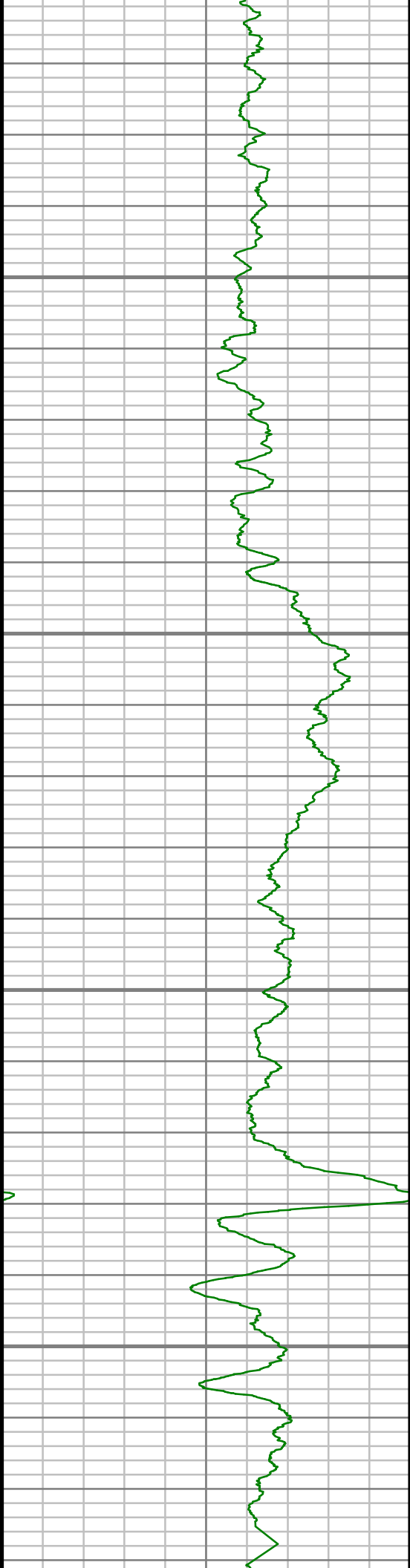


S: 45 MD: 7075.00 ft Inc: 30.05
deg Az: 276.57 deg TVD:
6967.21 ft

S: 46 MD: 7122.00 ft Inc: 33.64
deg Az: 273.76 deg TVD:
7007.14 ft

S: 47 MD: 7171.00 ft Inc: 38.52
deg Az: 273.00 deg TVD:
7046.73 ft

S: 48 MD: 7218.00 ft Inc: 43.27
deg Az: 273.67 deg TVD:
7082.24 ft

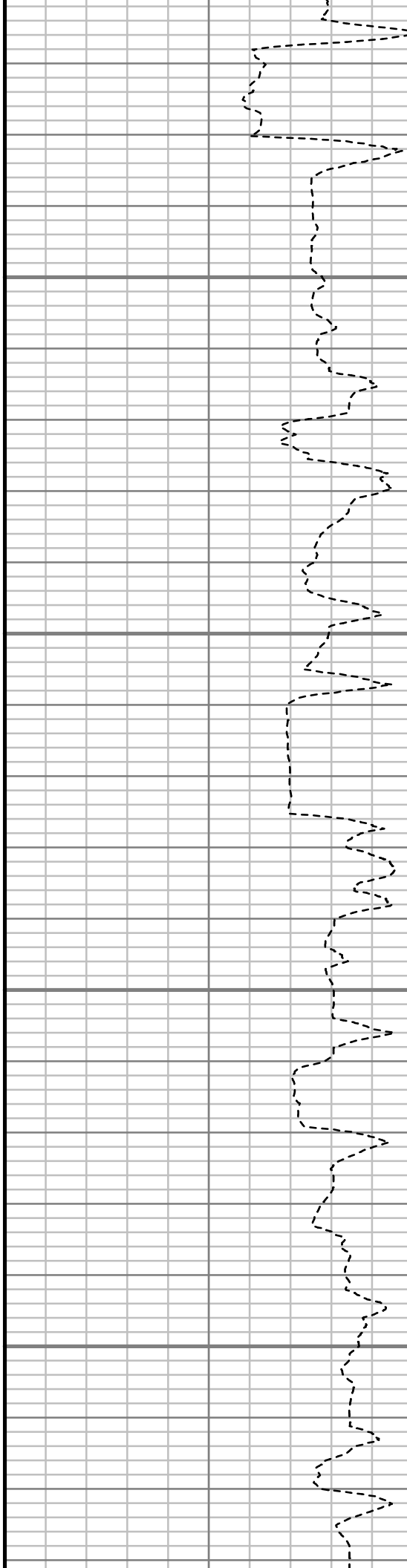


7300

7350

7400

7450



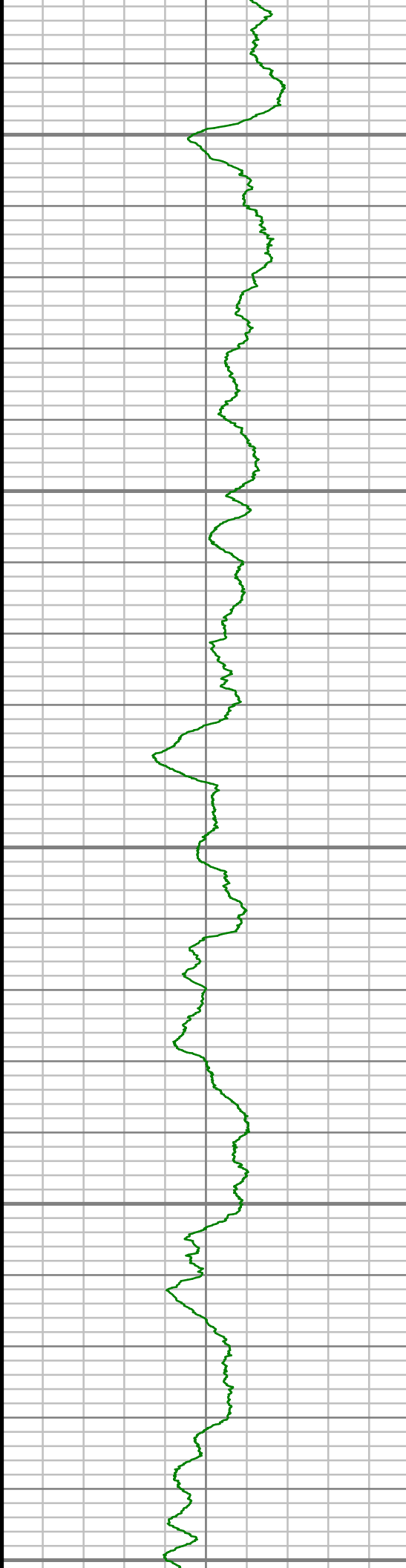
S: 49 MD: 7266.00 ft Inc: 47.29
deg Az: 274.50 deg TVD:
7116.01 ft

S: 50 MD: 7313.00 ft Inc: 51.65
deg Az: 274.57 deg TVD:
7146.55 ft

S: 51 MD: 7361.00 ft Inc: 54.06
deg Az: 274.36 deg TVD:
7175.53 ft

S: 52 MD: 7408.00 ft Inc: 56.84
deg Az: 275.56 deg TVD:
7202.18 ft

S: 53 MD: 7457.00 ft Inc: 60.85
deg Az: 273.18 deg TVD:
7227.53 ft



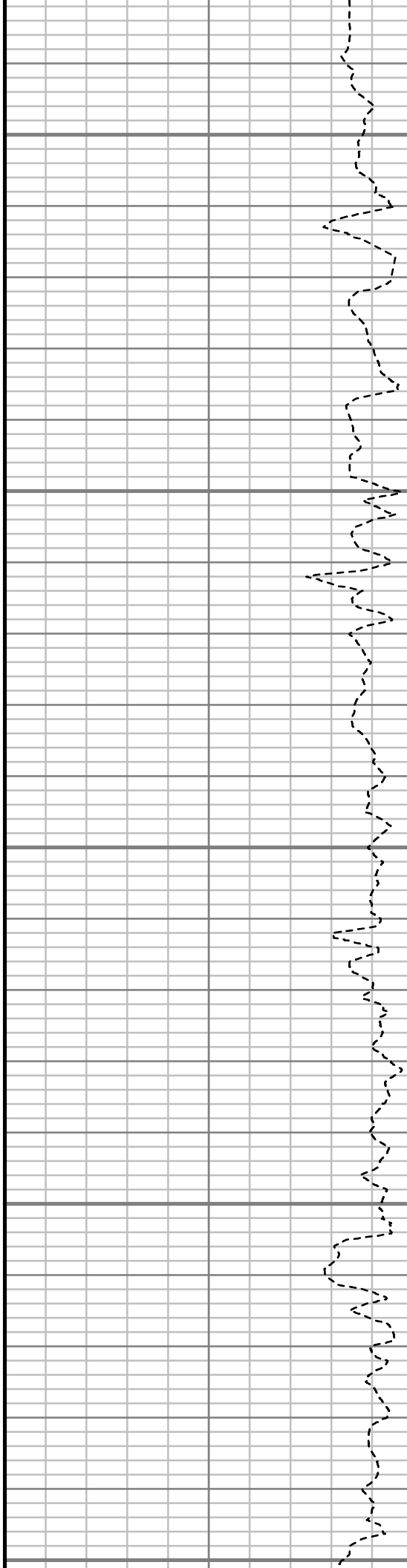
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7550

7600

7650

7700



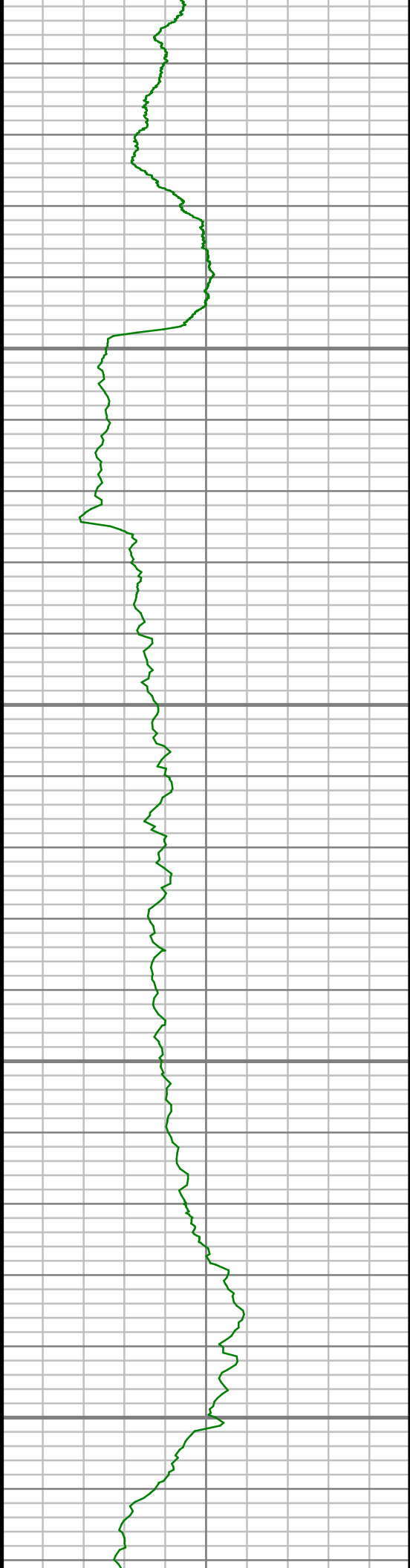
S: 54 MD: 7504.00 ft Inc: 65.67
deg Az: 273.54 deg TVD:
7248.67 ft

S: 55 MD: 7552.00 ft Inc: 69.67
deg Az: 272.97 deg TVD:
7266.91 ft

S: 56 MD: 7599.00 ft Inc: 74.87
deg Az: 273.22 deg TVD:
7281.22 ft

S: 57 MD: 7648.00 ft Inc: 77.66
deg Az: 271.85 deg TVD:
7292.85 ft

S: 58 MD: 7695.00 ft Inc: 81.95
deg Az: 270.11 deg TVD:
7291.17 ft

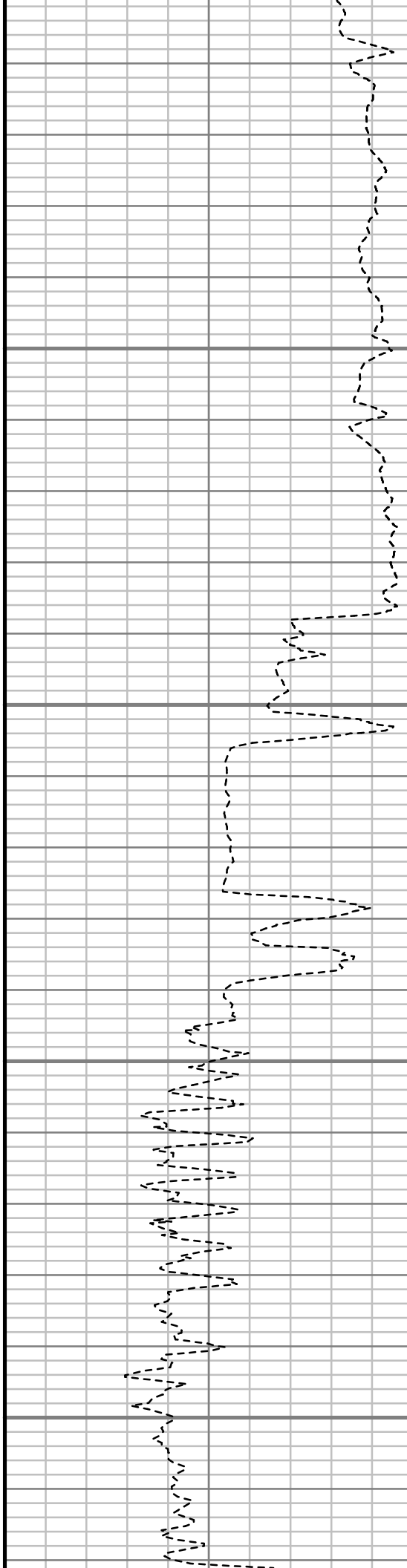


7750

7800

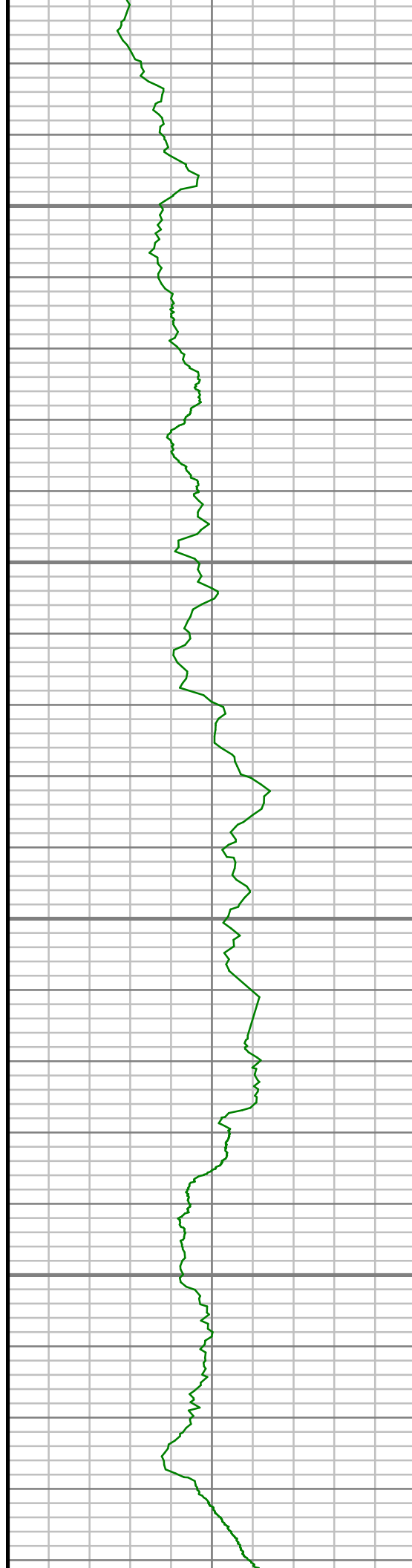
7850

7900



7301.17 ft
S: 59 MD: 7724.00 ft Inc: 84.76
deg Az: 269.26 deg TVD:
7304.53 ft

S: 60 MD: 7861.00 ft Inc: 91.11
deg Az: 271.04 deg TVD:
7309.47 ft

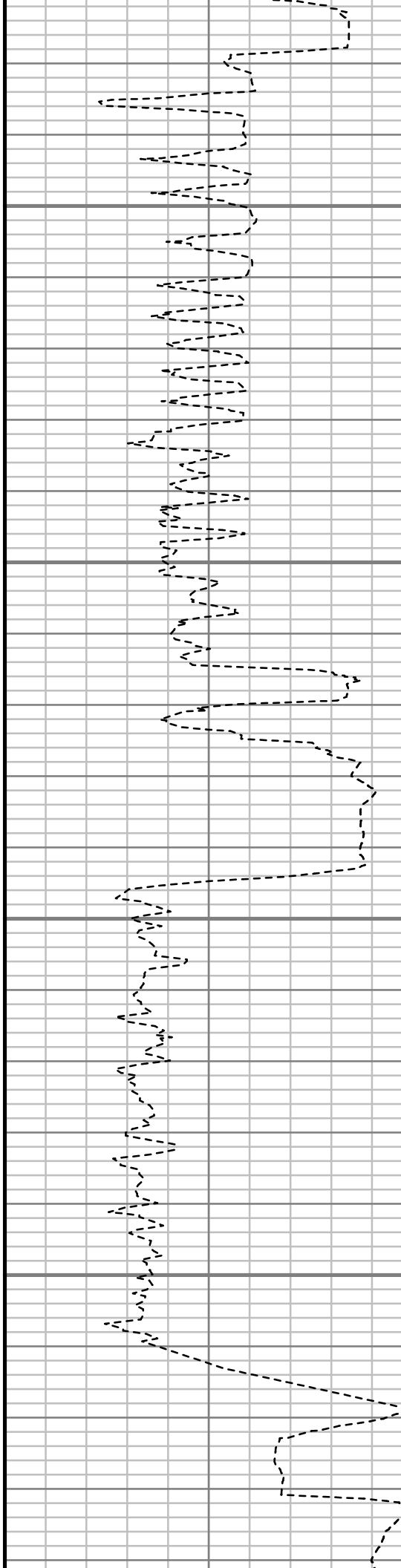


7950

8000

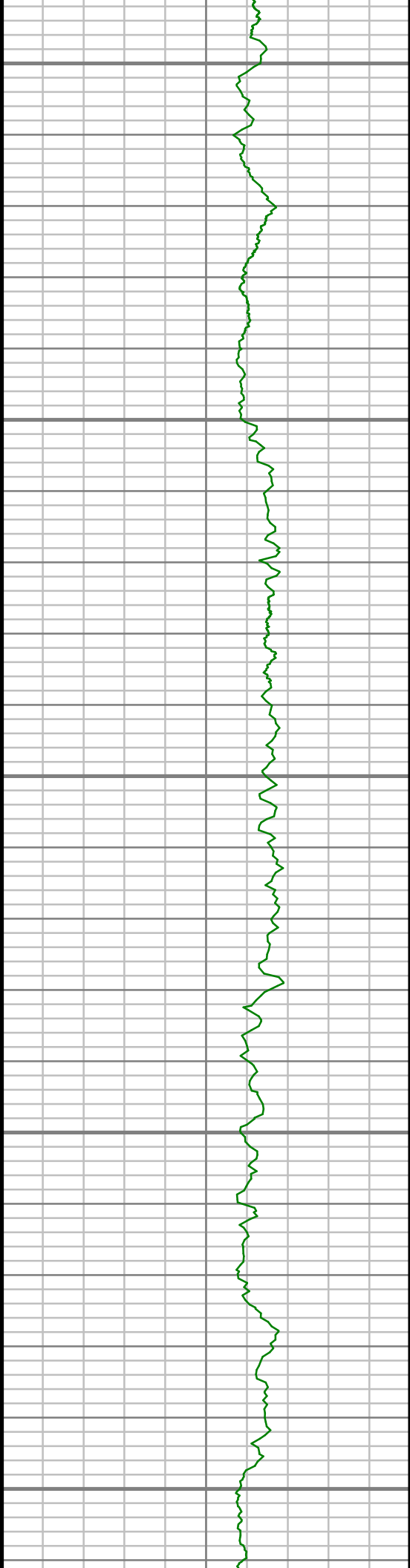
8050

8100



S: 61 MD: 7956.00 ft Inc: 92.35
deg Az: 270.84 deg TVD:
7306.60 ft

S: 62 MD: 8051.00 ft Inc: 92.29
deg Az: 269.63 deg TVD:
7302.75 ft



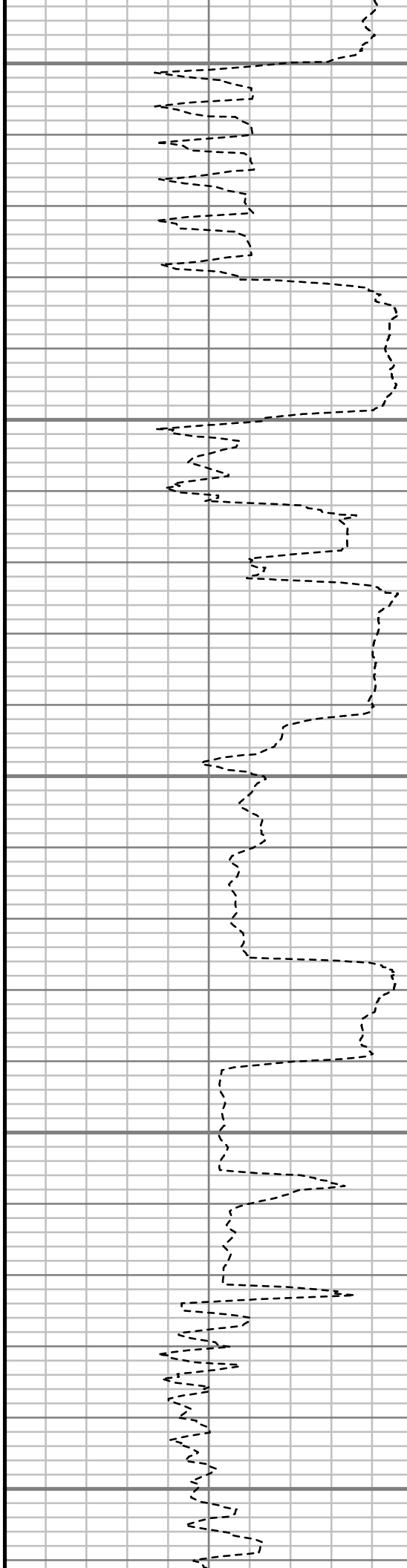
8150

8200

8250

8300

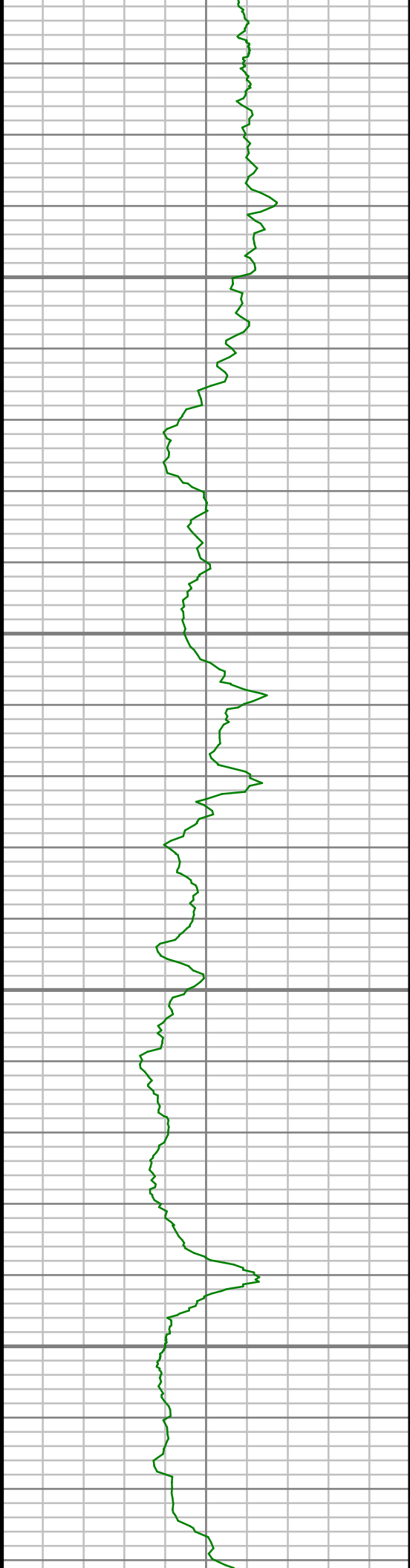
8350



S: 63 MD: 8147.00 ft Inc: 92.26
deg Az: 270.86 deg TVD:
7298.94 ft

S: 64 MD: 8242.00 ft Inc: 89.39
deg Az: 271.68 deg TVD:
7297.58 ft

S: 65 MD: 8337.00 ft Inc: 88.29
deg Az: 271.97 deg TVD:
7299.50 ft

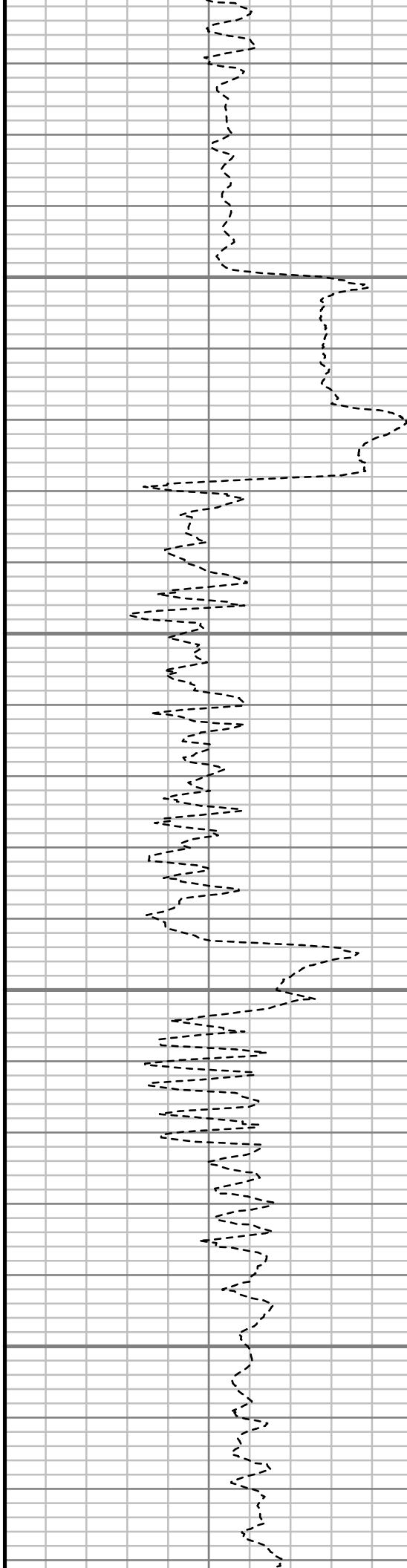


8400

8450

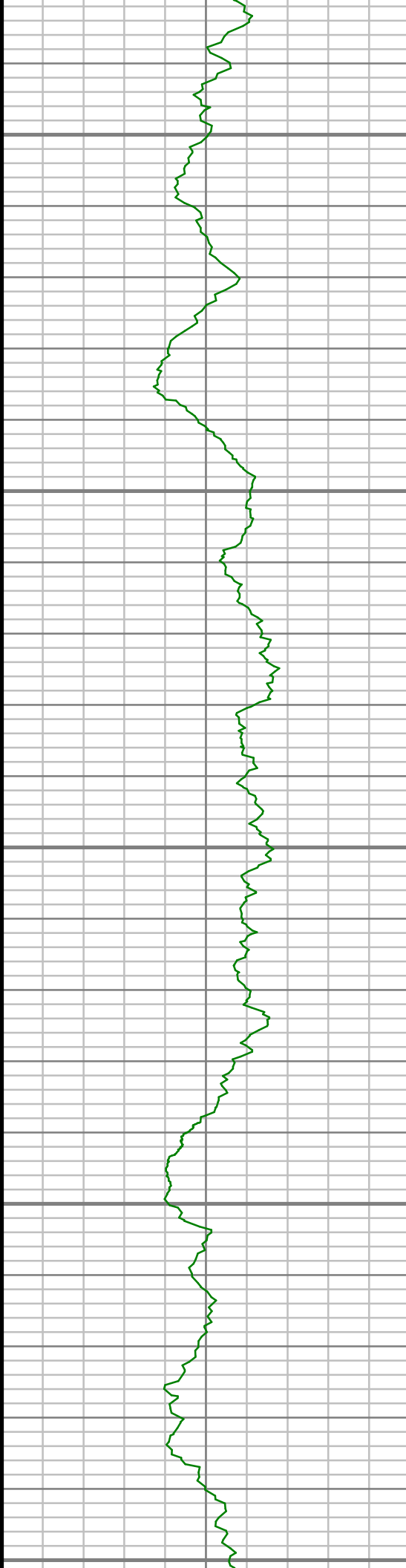
8500

8550



S: 66 MD: 8432.00 ft Inc: 88.35
deg Az: 272.84 deg TVD:
7302.28 ft

S: 67 MD: 8528.00 ft Inc: 88.18
deg Az: 273.30 deg TVD:
7305.18 ft



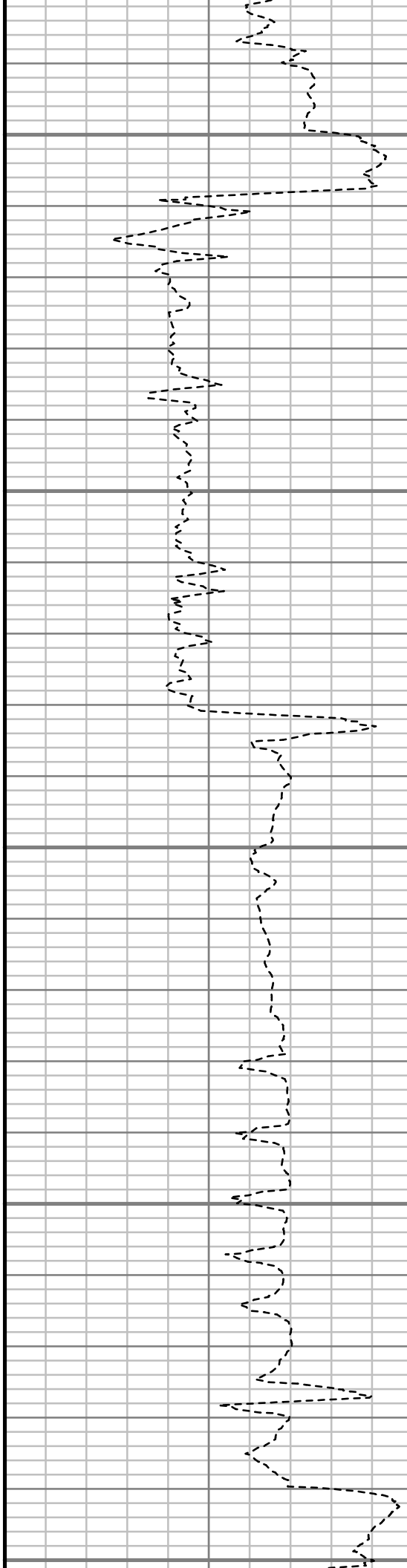
8600

8650

8700

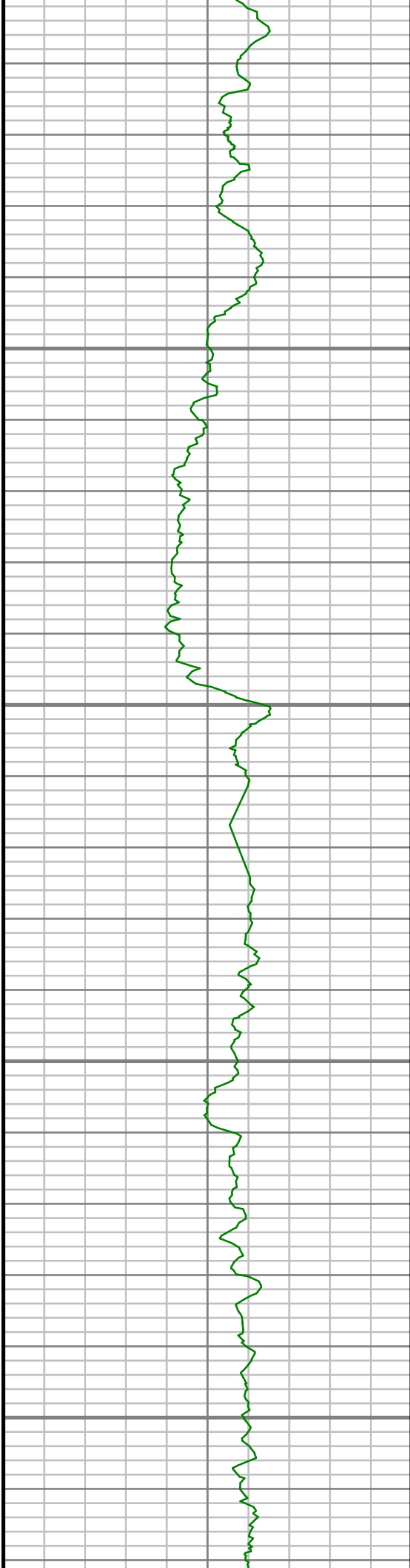
8750

8800



S: 68 MD: 8623.00 ft Inc: 89.03
deg Az: 272.43 deg TVD:
7307.49 ft

S: 69 MD: 8718.00 ft Inc: 88.99
deg Az: 271.60 deg TVD:
7309.14 ft

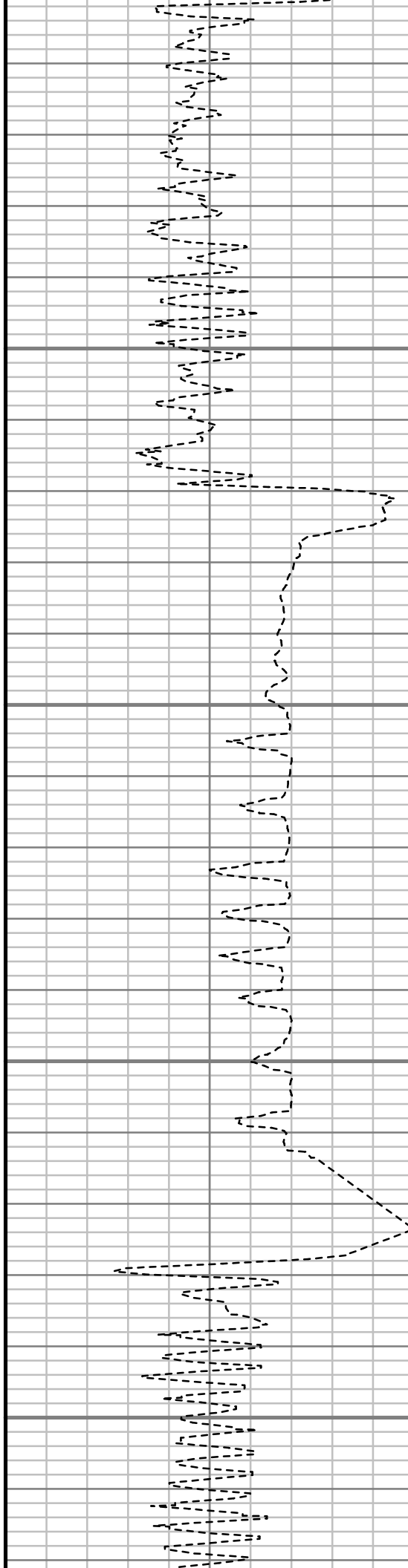


8850

8900

8950

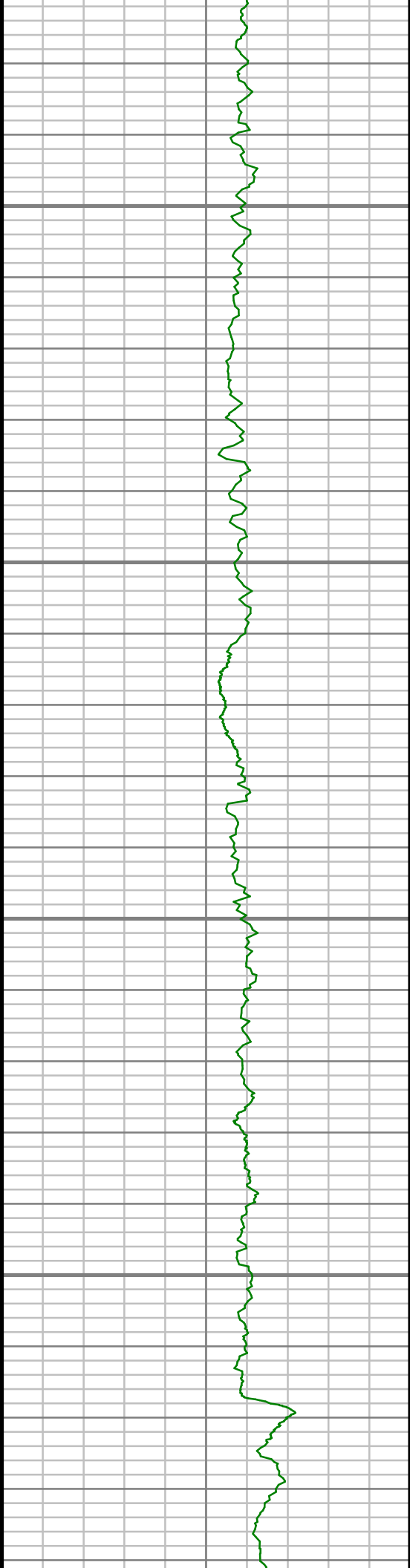
9000



S: 70 MD: 8813.00 ft Inc: 89.90
deg Az: 271.21 deg TVD:
7310.06 ft

S: 71 MD: 8909.00 ft Inc: 90.27
deg Az: 270.57 deg TVD:
7309.92 ft

S: 72 MD: 9004.00 ft Inc: 90.34
deg Az: 268.94 deg TVD:
7309.42 ft

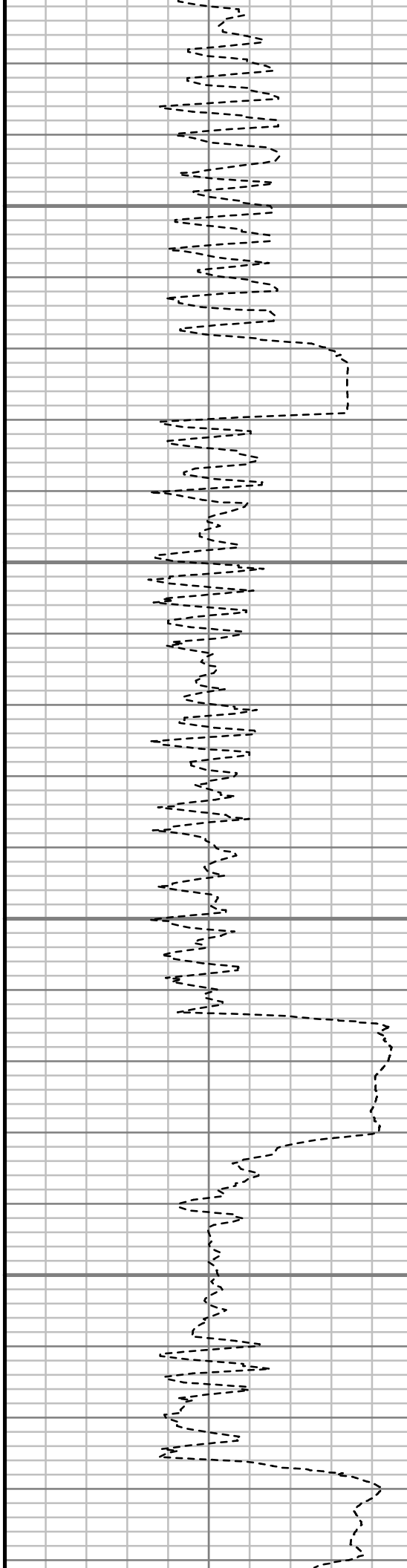


9050

9100

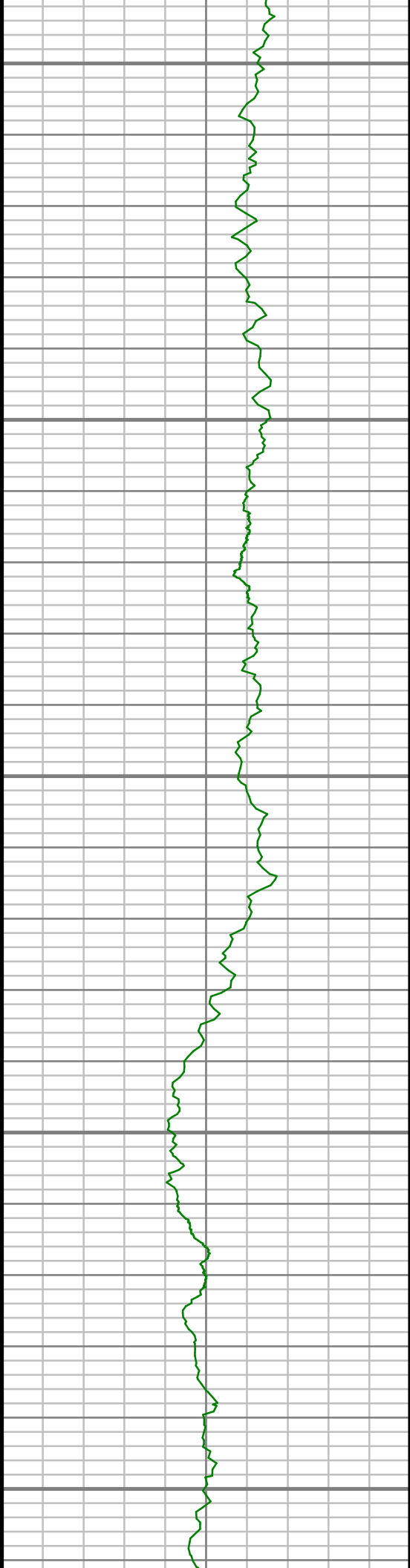
9150

9200



S: 73 MD: 9099.00 ft Inc: 91.65
deg Az: 268.88 deg TVD:
7307.77 ft

S: 74 MD: 9195.00 ft Inc: 90.97
deg Az: 269.26 deg TVD:
7305.57 ft



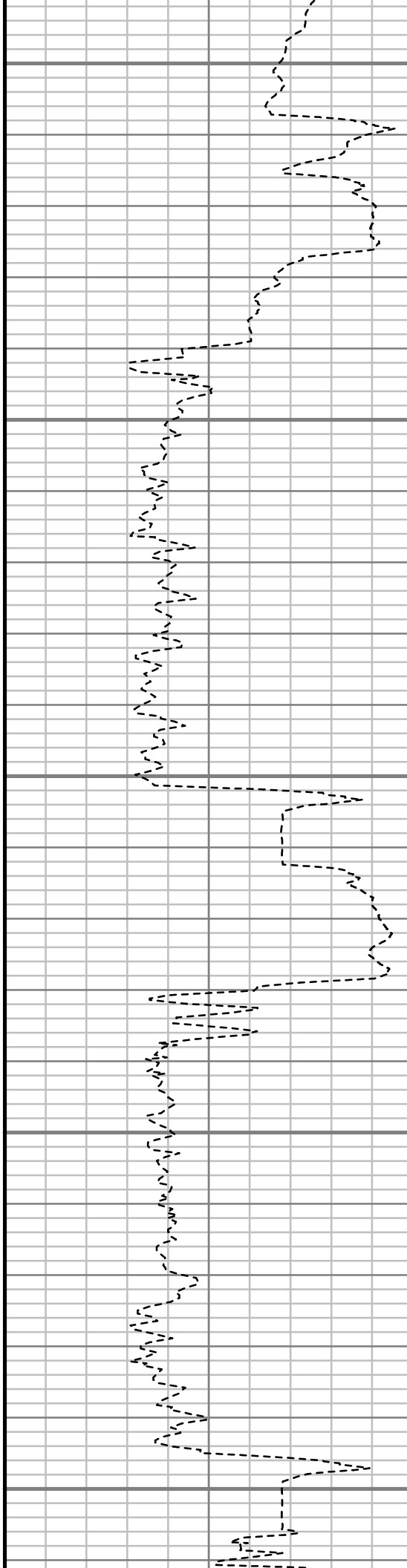
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9300

9350

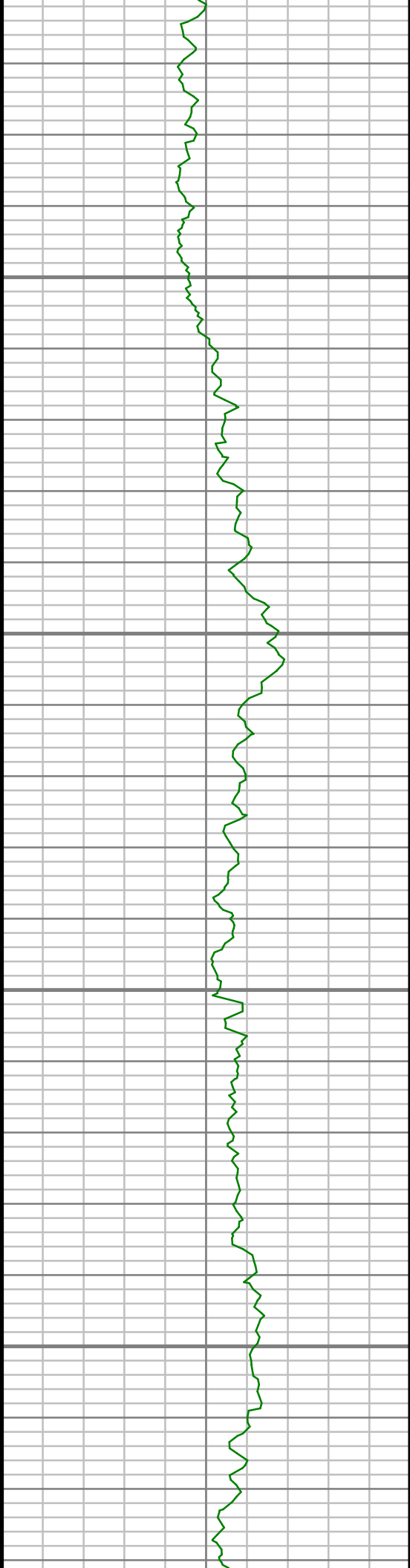
9400

9450



S: 75 MD: 9290.00 ft Inc: 89.73
deg Az: 269.71 deg TVD:
7304.98 ft

S: 76 MD: 9385.00 ft Inc: 89.43
deg Az: 269.84 deg TVD:
7305.68 ft

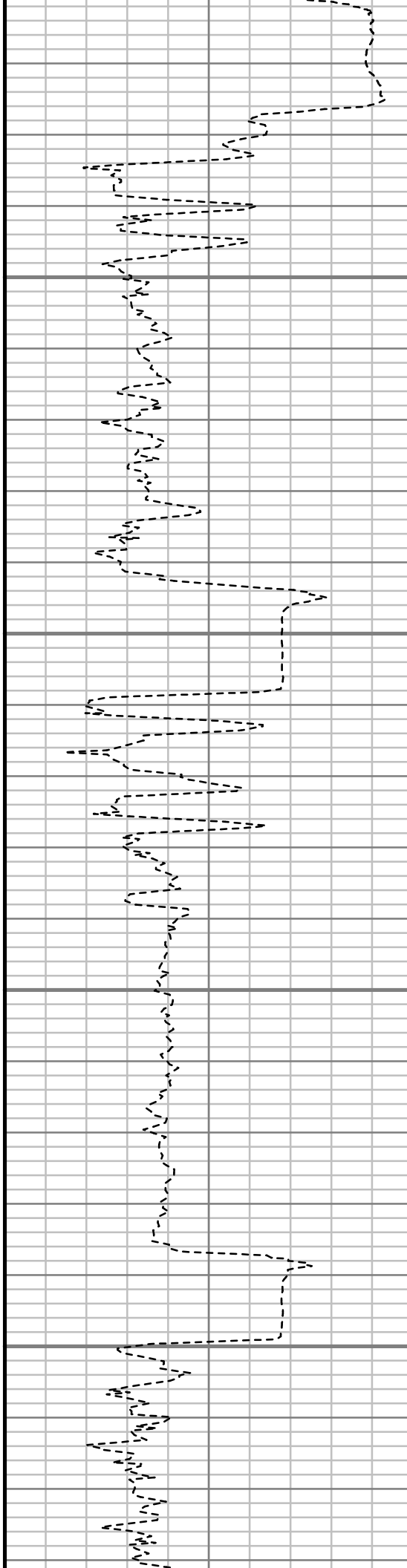


9500

9550

9600

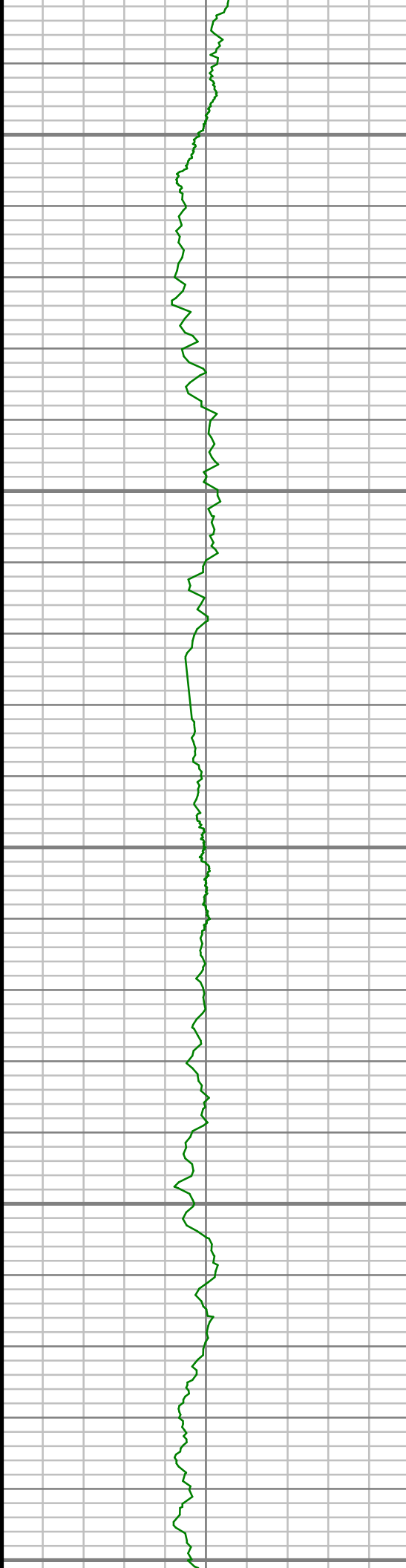
9650



S: 77 MD: 9480.00 ft Inc: 89.43
deg Az: 270.81 deg TVD:
7306.63 ft

S: 78 MD: 9576.00 ft Inc: 89.60
deg Az: 270.35 deg TVD:
7307.44 ft

S: 79 MD: 9671.00 ft Inc: 91.24
deg Az: 270.79 deg TVD:
7306.75 ft



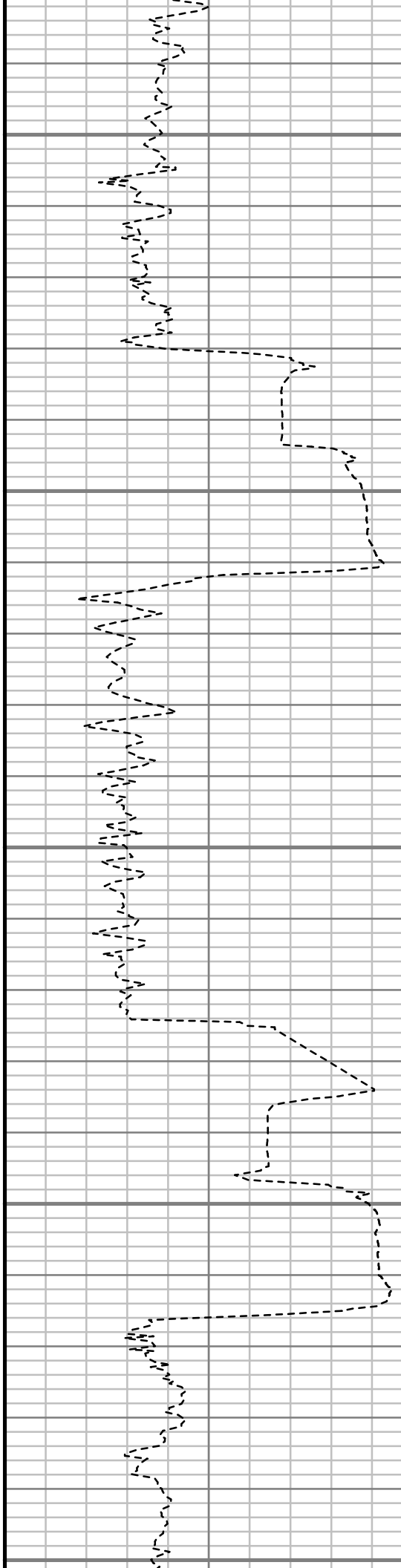
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9750

9800

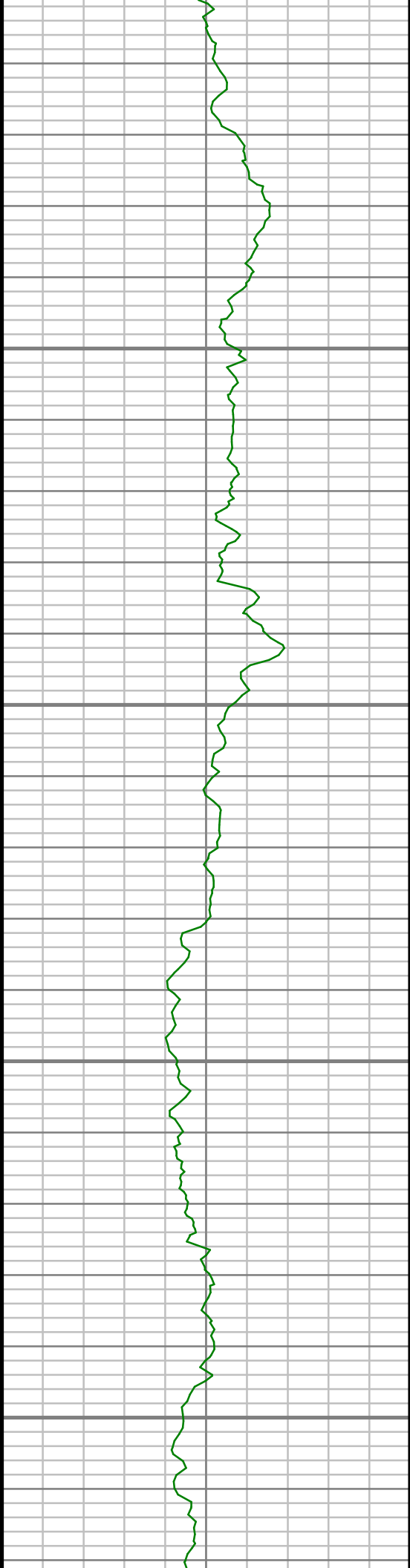
9850

9900



S: 80 MD: 9766.00 ft Inc: 90.77
deg Az: 270.25 deg TVD:
7305.08 ft

S: 81 MD: 9862.00 ft Inc: 88.49
deg Az: 270.11 deg TVD:
7305.70 ft

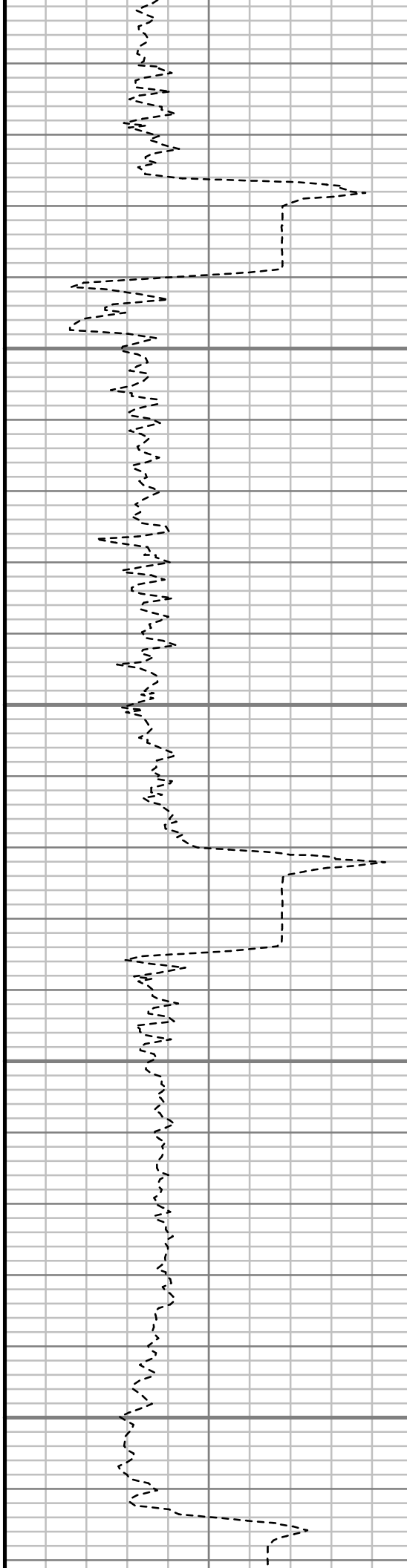


9950

10000

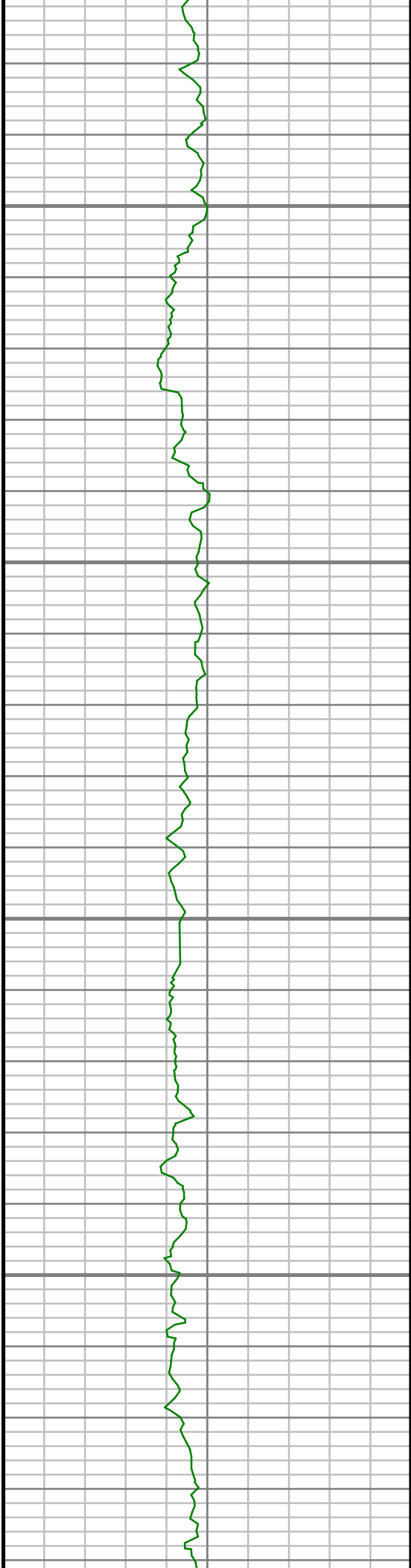
10050

10100



S: 82 MD: 9957.00 ft Inc: 88.83
deg Az: 270.65 deg TVD:
7307.93 ft

S: 83 MD: 10052.00 ft Inc:
88.89 deg Az: 270.23 deg TVD:
7309.82 ft

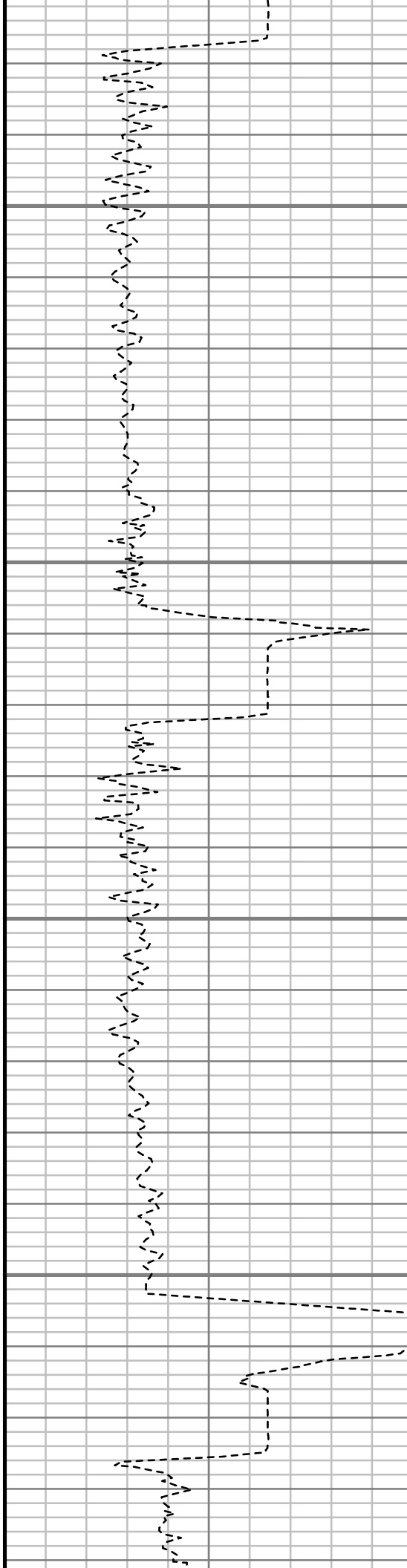


10150

10200

10250

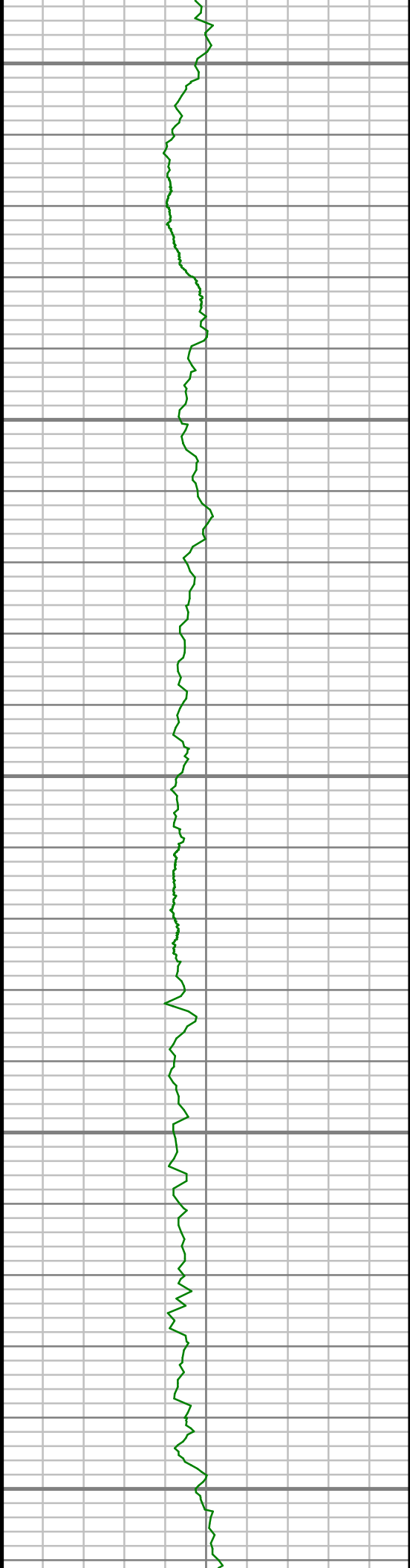
10300



S: 84 MD: 10147.00 ft Inc:
89.33 deg Az: 269.03 deg TVD:
7311.29 ft

S: 85 MD: 10243.00 ft Inc:
89.26 deg Az: 269.21 deg TVD:
7312.48 ft

S: 86 MD: 10338.00 ft Inc:



10350

10400

10450

10500

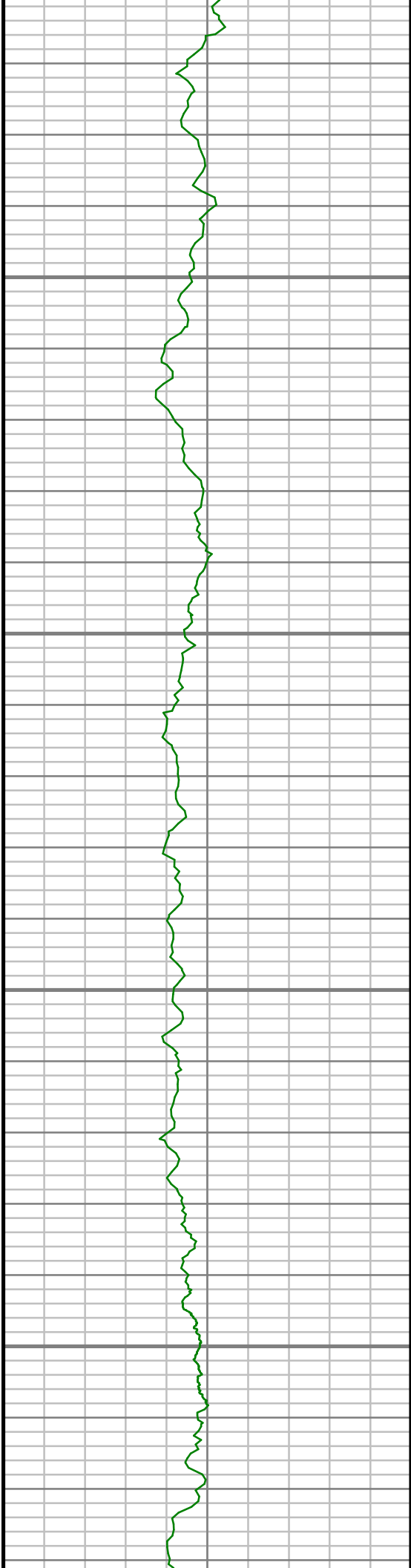
10550



90.27 deg Az: 268.94 deg TVD:
7312.87 ft

S: 87 MD: 10433.00 ft Inc:
90.07 deg Az: 269.40 deg TVD:
7312.59 ft

S: 88 MD: 10528.00 ft Inc:
88.66 deg Az: 270.50 deg TVD:
7313.65 ft

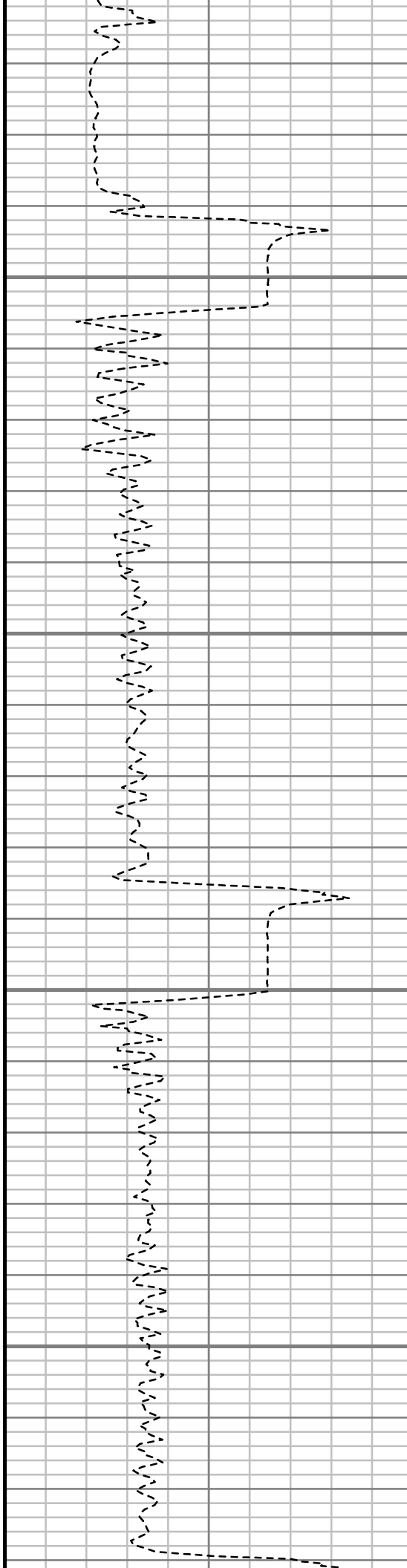


10600

10650

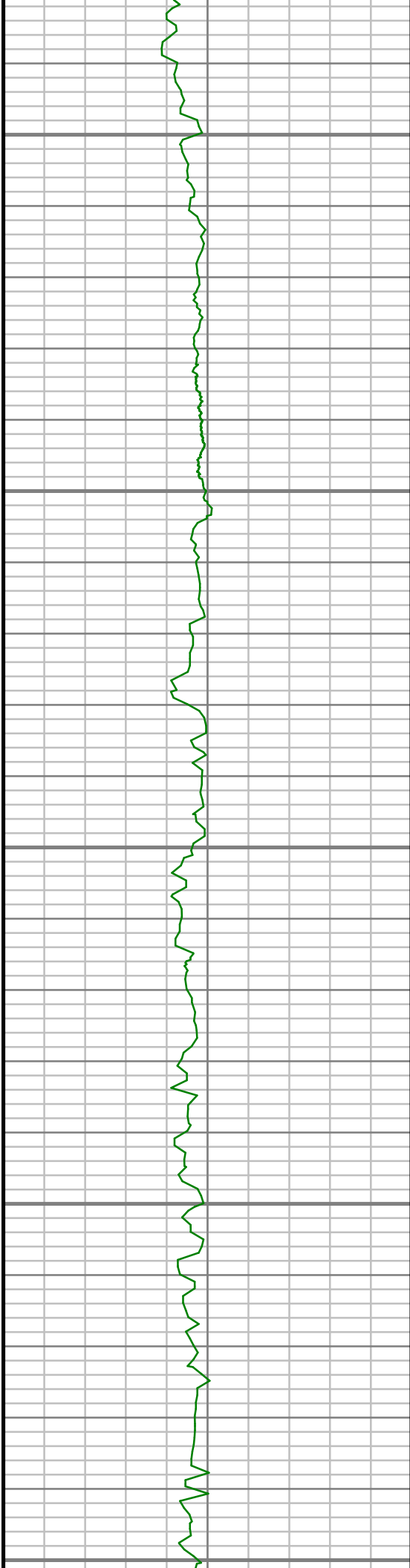
10700

10750



S: 89 MD: 10623.00 ft Inc:
88.86 deg Az: 270.17 deg TVD:
7315.71 ft

S: 90 MD: 10719.00 ft Inc:
90.20 deg Az: 270.17 deg TVD:
7316.50 ft



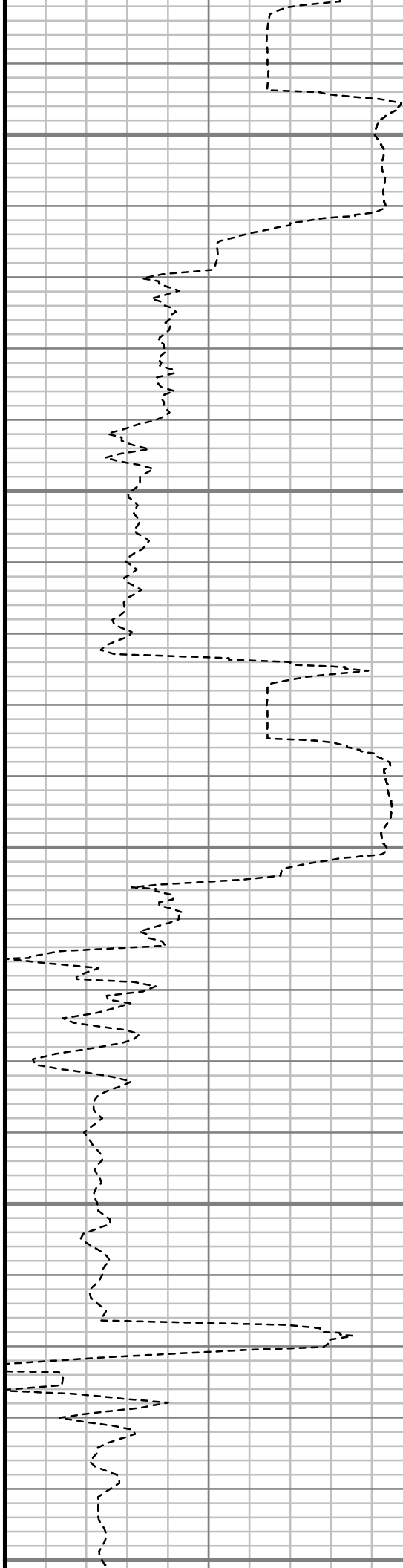
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10850

10900

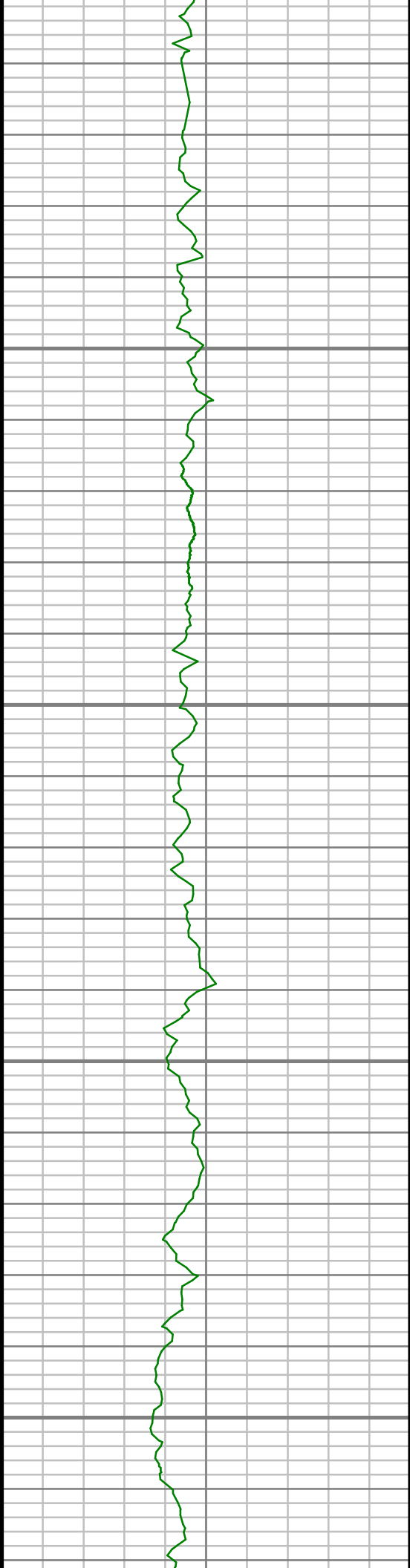
10950

11000



S: 91 MD: 10814.00 ft Inc:
89.73 deg Az: 270.51 deg TVD:
7316.56 ft

S: 92 MD: 10909.00 ft Inc:
89.26 deg Az: 271.20 deg TVD:
7317.39 ft

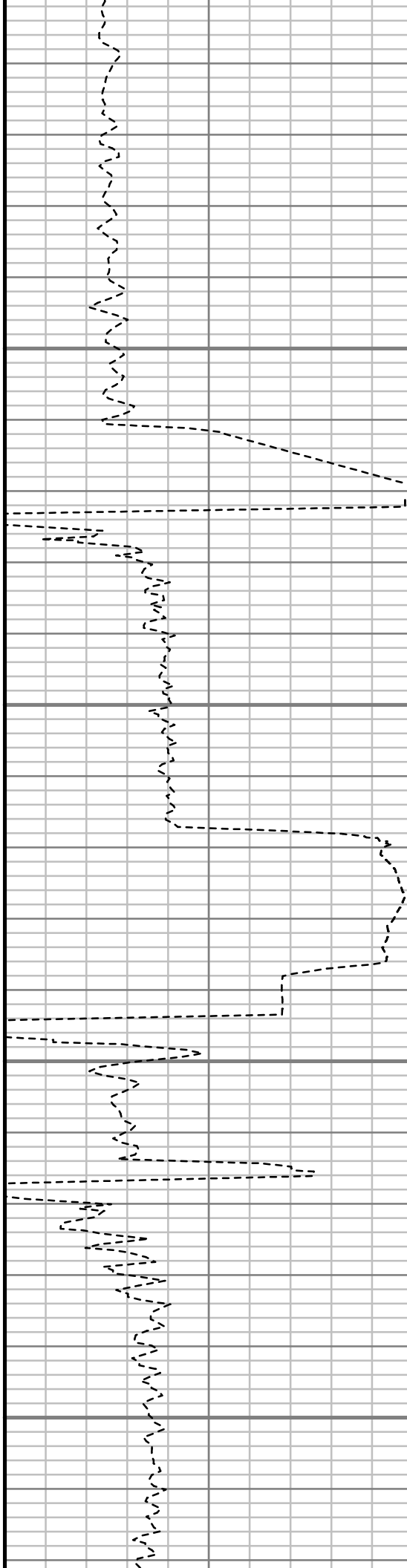


11050

11100

11150

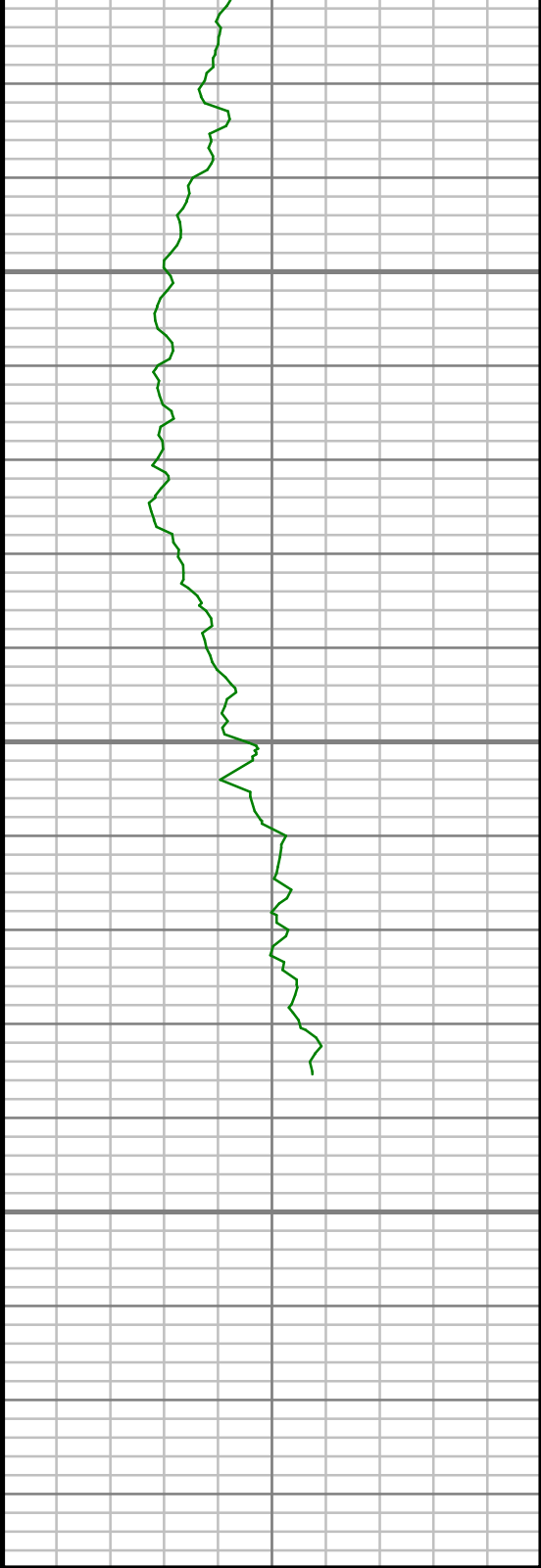
11200



S: 93 MD: 11004.00 ft Inc:
89.53 deg Az: 270.71 deg TVD:
7318.40 ft

S: 94 MD: 11099.00 ft Inc:
89.66 deg Az: 270.17 deg TVD:
7319.06 ft

S: 95 MD: 11195.00 ft Inc:
88.15 deg Az: 270.71 deg TVD:
7320.89 ft



Gamma Ray (GR)

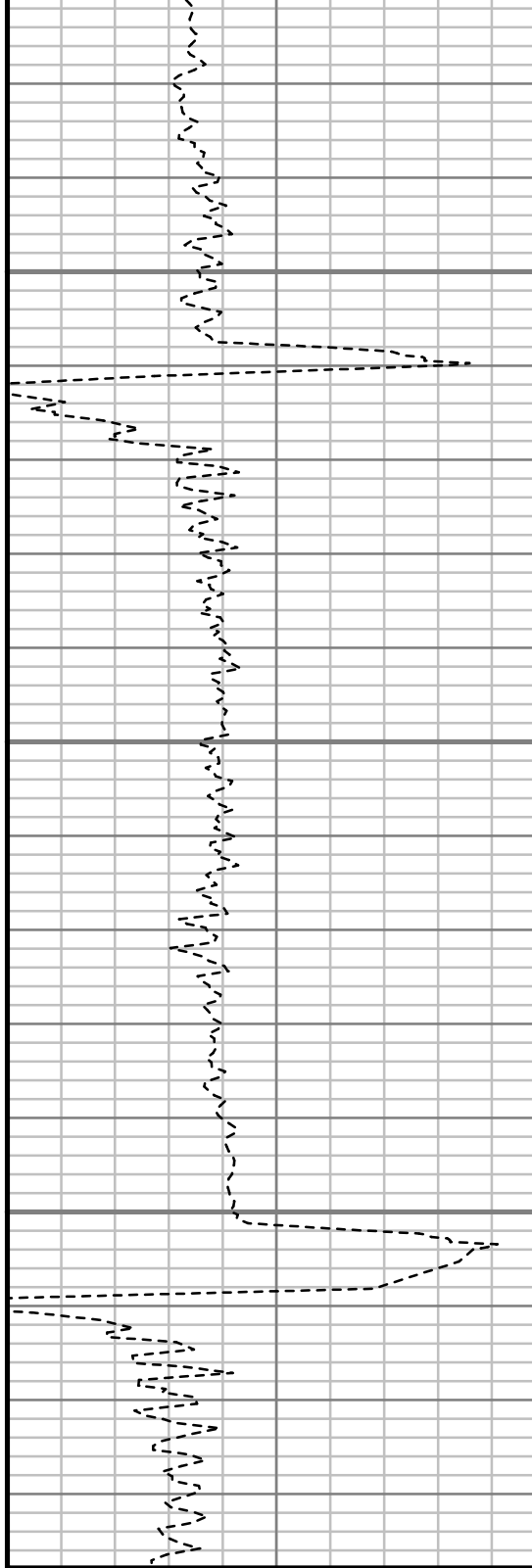
0 Unit = aapi 150

11250

11300

11350

MEASURED DEPTH
1-240 (ft)



Rate of Penetration (ROP)

600 Unit = ft/hr 0

S: 96 MD: 11290.00 ft Inc:
88.93 deg Az: 270.79 deg TVD:
7323.32 ft

S: 97 MD: 11320.00 ft Inc:
88.62 deg Az: 271.00 deg TVD:
7323.96 ft

Comments



Well Location	McCONAHAY
Well Name	McCONAHAY 1E-34H-H266
Survey Date	4/25/2014
Latitude	40°5'52.980"N
Longitude	104°45'27.828"W
Btotal	52586 nT
Dip	66.70 deg
Magnetic Declination	8.50 deg
North Reference	True North
Grid Correction	None
Depth Reference	RKB (13.00 ft)
Calculation Method	Minimum Curvature
Section (VS) Ref	0.00N (ft), 0.00E (ft), 283.96Azim (deg)
Operator(s)	ALI NEJAD, JEFFREY SMITH, MARK SMITH

Well Notes

MD	Inc	Azim	TVD	VS	+N/-S	+E/-W	Closure Direction	Closure Distance	DLS
ft	deg	deg	ft	ft	ft	ft	deg	ft	°/100ft
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Invalid
467.00	2.55	28.68	466.85	-2.64	9.10	4.98	28.68	10.38	0.55
731.00	7.51	34.56	729.75	-10.21	28.48	17.60	31.71	33.47	1.89
824.00	9.96	36.22	821.66	-15.39	39.97	25.80	32.84	47.58	2.64
917.00	9.93	34.71	913.27	-21.28	53.05	35.12	33.50	63.62	0.28
1010.00	10.61	32.82	1004.78	-26.89	66.84	44.32	33.55	80.20	0.81
1063.00	10.07	30.58	1056.91	-29.79	74.93	49.32	33.36	89.70	1.26
1279.00	8.77	36.76	1270.00	-41.58	104.38	68.79	33.39	125.01	0.76
1465.00	9.97	40.10	1453.52	-54.16	128.05	87.64	34.39	155.17	0.71
1651.00	11.63	45.09	1636.22	-70.95	153.60	111.29	35.93	189.69	1.03
1837.00	12.11	43.38	1818.25	-90.23	181.02	137.97	37.31	227.61	0.32
2025.00	10.46	39.15	2002.61	-107.18	208.59	162.29	37.88	264.29	0.98
2216.00	9.95	30.06	2190.60	-119.13	236.32	181.50	37.53	297.97	0.88
2406.00	10.96	32.08	2377.45	-129.30	265.82	199.31	36.86	332.24	0.56
2597.00	9.81	29.51	2565.32	-139.31	295.35	216.97	36.30	366.48	0.65
2787.00	10.09	29.36	2752.46	-148.07	323.94	233.10	35.74	399.09	0.15
2978.00	9.37	30.07	2940.71	-156.82	351.97	249.09	35.29	431.20	0.39
3169.00	9.88	43.16	3129.05	-169.13	377.37	268.08	35.39	462.90	1.17
3359.00	10.52	43.61	3316.04	-185.66	401.82	291.19	35.93	496.24	0.34

MD	Inc	Azim	TVD	VS	+N/-S	+E/-W	Closure Direction	Closure Distance	DLS
ft	deg	deg	ft	ft	ft	ft	deg	ft	°/100ft
3549.00	10.54	38.57	3502.85	-201.47	427.96	313.99	36.27	530.79	0.48
3740.00	9.56	35.67	3690.92	-214.61	454.49	334.12	36.32	564.09	0.58
3931.00	10.15	34.14	3879.10	-226.28	481.30	352.81	36.24	596.76	0.34
4121.00	8.90	21.56	4066.50	-234.00	508.84	367.61	35.85	627.74	1.27
4312.00	9.16	33.27	4255.15	-240.97	535.29	381.37	35.47	657.25	0.97
4503.00	11.08	35.21	4443.17	-252.65	562.99	400.29	35.41	690.79	1.02
4693.00	9.65	33.10	4630.07	-264.49	591.25	419.52	35.36	724.96	0.78
4884.00	11.32	34.02	4817.87	-276.17	620.21	438.75	35.28	759.71	0.88
5074.00	10.88	39.52	5004.32	-290.31	649.50	460.60	35.34	796.25	0.60
5265.00	9.90	42.89	5192.18	-306.03	675.44	483.25	35.58	830.51	0.61
5455.00	9.16	41.24	5379.56	-320.86	698.77	504.33	35.82	861.76	0.41
5646.00	8.35	36.72	5568.34	-333.19	721.32	522.64	35.93	890.76	0.55
5837.00	9.22	31.14	5757.10	-343.08	745.53	538.85	35.86	919.88	0.63
6028.00	8.63	30.74	5945.79	-351.74	770.95	554.09	35.71	949.41	0.31
6218.00	8.52	39.51	6133.67	-361.93	794.07	570.34	35.69	977.67	0.69
6409.00	8.08	44.21	6322.67	-374.79	814.61	588.70	35.85	1005.06	0.43
6599.00	5.96	31.91	6511.25	-384.56	832.55	603.23	35.93	1028.12	1.36
6646.00	4.38	10.49	6558.06	-385.20	836.39	604.84	35.87	1032.18	5.25

MD	Inc	Azim	TVD	VS	+N/-S	+E/-W	Closure Direction	Closure Distance	DLS
ft	deg	deg	ft	ft	ft	ft	deg	ft	°/100ft
6695.00	6.36	328.46	6606.86	-383.15	840.55	603.76	35.69	1034.92	8.71
6742.00	9.12	299.35	6653.44	-377.70	844.59	599.15	35.35	1035.53	10.02
6790.00	11.46	279.88	6700.68	-369.28	847.28	591.14	34.90	1033.11	8.66
6837.00	13.91	272.79	6746.53	-359.08	848.35	580.90	34.40	1028.17	6.18
6885.00	16.56	272.87	6792.84	-346.70	848.98	568.30	33.80	1021.63	5.51
6932.00	19.28	275.39	6837.56	-332.46	850.04	553.88	33.09	1014.57	6.02
6980.00	23.03	275.83	6882.32	-315.32	851.74	536.65	32.21	1006.70	7.82
7027.00	26.61	276.61	6924.97	-295.77	853.89	517.04	31.20	998.22	7.65
7075.00	30.05	276.57	6967.21	-273.19	856.50	494.42	30.00	988.96	7.16
7122.00	33.64	273.76	7007.14	-248.70	858.70	469.73	28.68	978.78	8.28
7171.00	38.52	273.00	7046.73	-220.34	860.39	440.93	27.13	966.79	9.99
7218.00	43.27	273.67	7082.24	-190.11	862.19	410.22	25.44	954.80	10.16
7266.00	47.29	274.50	7116.01	-156.51	864.63	376.21	23.51	942.93	8.47
7313.00	51.65	274.57	7146.55	-121.28	867.45	340.61	21.44	931.93	9.28
7361.00	54.06	274.36	7175.53	-83.54	870.43	302.46	19.16	921.48	5.02
7408.00	56.84	275.56	7202.18	-45.31	873.78	263.90	16.81	912.76	6.29
7457.00	60.85	273.18	7227.53	-3.98	876.95	222.10	14.21	904.64	9.16
7504.00	65.67	273.54	7248.67	37.26	879.41	180.22	11.58	897.69	10.28

MD	Inc	Azim	TVD	VS	+N/-S	+E/-W	Closure Direction	Closure Distance	DLS
ft	deg	deg	ft	ft	ft	ft	deg	ft	°/100ft
7552.00	69.67	272.97	7266.91	80.88	881.93	135.90	8.76	892.34	8.41
7599.00	74.87	273.22	7281.22	124.83	884.35	91.21	5.89	889.04	11.07
7648.00	77.66	271.85	7292.85	171.48	886.45	43.66	2.82	887.52	6.31
7695.00	81.95	270.11	7301.17	216.54	887.24	-2.57	359.83	887.24	9.83
7724.00	84.76	269.26	7304.53	244.45	887.08	-31.37	357.97	887.63	10.11
7861.00	91.11	271.04	7309.47	377.33	887.44	-168.21	349.27	903.24	4.81
7956.00	92.35	270.84	7306.60	469.84	889.00	-263.15	343.51	927.13	1.32
8051.00	92.29	269.63	7302.75	562.05	889.39	-358.07	338.07	958.76	1.28
8147.00	92.26	270.86	7298.94	655.24	889.79	-453.99	332.97	998.92	1.29
8242.00	89.39	271.68	7297.58	747.90	891.90	-548.95	328.39	1047.30	3.13
8337.00	88.29	271.97	7299.50	840.76	894.93	-643.88	324.27	1102.49	1.21
8432.00	88.35	272.84	7302.28	933.79	898.91	-738.75	320.59	1163.53	0.92
8528.00	88.18	273.30	7305.18	1028.02	904.05	-834.57	317.29	1230.37	0.52
8623.00	89.03	272.43	7307.49	1121.22	908.81	-929.42	314.36	1299.91	1.27
8718.00	88.99	271.60	7309.14	1214.15	912.15	-1024.35	311.68	1371.61	0.87
8813.00	89.90	271.21	7310.06	1306.87	914.49	-1119.32	309.25	1445.39	1.04
8909.00	90.27	270.57	7309.92	1400.38	915.98	-1215.30	307.01	1521.84	0.77
9004.00	90.34	268.94	7309.42	1492.47	915.58	-1310.30	304.94	1598.49	1.72

MD	Inc	Azim	TVD	VS	+N/-S	+E/-W	Closure Direction	Closure Distance	DLS
ft	deg	deg	ft	ft	ft	ft	deg	ft	°/100ft
9099.00	91.65	268.88	7307.77	1584.20	913.76	-1405.26	303.03	1676.22	1.39
9195.00	90.97	269.26	7305.57	1676.95	912.20	-1501.22	301.28	1756.64	0.81
9290.00	89.73	269.71	7304.98	1768.93	911.35	-1596.22	299.72	1838.06	1.39
9385.00	89.43	269.84	7305.68	1861.03	910.98	-1691.21	298.31	1920.96	0.34
9480.00	89.43	270.81	7306.63	1953.35	911.51	-1786.21	297.04	2005.34	1.02
9576.00	89.60	270.35	7307.44	2046.74	912.48	-1882.20	295.86	2091.72	0.51
9671.00	91.24	270.79	7306.75	2139.15	913.42	-1977.19	294.80	2177.98	1.79
9766.00	90.77	270.25	7305.08	2231.53	914.28	-2072.17	293.81	2264.90	0.75
9862.00	88.49	270.11	7305.70	2324.76	914.57	-2168.16	292.87	2353.16	2.39
9957.00	88.83	270.65	7307.93	2417.07	915.20	-2263.13	292.02	2441.18	0.67
10052.00	88.89	270.23	7309.82	2509.42	915.93	-2358.11	291.23	2529.74	0.44
10147.00	89.33	269.03	7311.29	2601.45	915.31	-2453.09	290.46	2618.29	1.35
10243.00	89.26	269.21	7312.48	2694.24	913.84	-2549.07	289.72	2707.93	0.20
10338.00	90.27	268.94	7312.87	2786.05	912.30	-2644.06	289.04	2797.02	1.10
10433.00	90.07	269.40	7312.59	2877.91	910.93	-2739.05	288.40	2886.55	0.53
10528.00	88.66	270.50	7313.65	2970.07	910.85	-2834.04	287.82	2976.81	1.89
10623.00	88.86	270.17	7315.71	3062.38	911.40	-2929.02	287.28	3067.54	0.41
10719.00	90.20	270.17	7316.50	3155.60	911.69	-3025.01	286.77	3159.41	1.40

MD	Inc	Azim	TVD	VS	+N/-S	+E/-W	Closure Direction	Closure Distance	DLS
ft	deg	deg	ft	ft	ft	ft	deg	ft	"/100ft
10814.00	89.73	270.51	7316.56	3247.93	912.25	-3120.01	286.30	3250.64	0.61
10909.00	89.26	271.20	7317.39	3340.45	913.67	-3214.99	285.86	3342.30	0.88
11004.00	89.53	270.71	7318.40	3433.01	915.25	-3309.97	285.46	3434.18	0.58
11099.00	89.66	270.17	7319.06	3525.38	915.98	-3404.97	285.06	3526.02	0.59
11195.00	88.15	270.71	7320.89	3618.69	916.72	-3500.94	284.67	3618.98	1.68
11290.00	88.93	270.79	7323.32	3711.15	917.96	-3595.90	284.32	3711.22	0.82
11320.00	88.62	271.00	7323.96	3740.37	918.43	-3625.89	284.21	3740.40	1.22

MD	Inc	Azim	TVD	VS	+N/-S	+E/-W	Closure Direction	Closure Distance	DLS
ft	deg	deg	ft	ft	ft	ft	deg	ft	°/100ft

5" = 100' FEET MD