



COMPANY : STONE ENERGY

WELL : MAURY #2H

FIELD : MARY

Log as of: 12/24/2011 22:46:28  
Eastern Standard Time

Attention : FIELD COPY  
Copy :

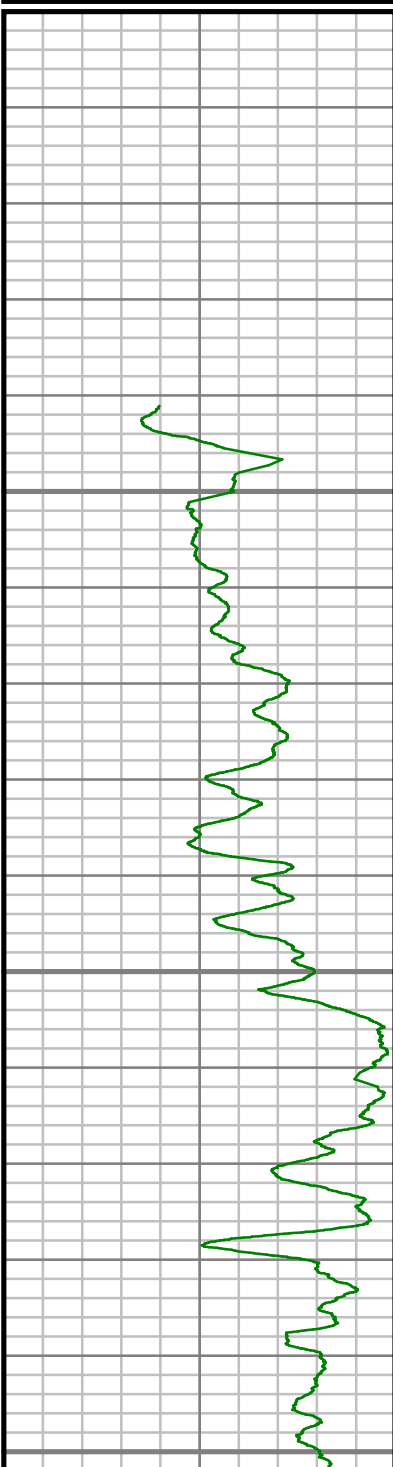
- REMARK #1 : RUN 2 STARTED DUE TO MALFUNCTIONING MWD MUD PULSER.
- REMARK #2 : RUN 3 STARTED DUE LOW ROP, NECESSITATING PDC BIT TRIP.
- REMARK #3 : RUN 4 STARTED TO PICK UP CURVE/LATERAL ASSEMBLY.
- REMARK #4 : RUN 5 STARTED DUE TO LOW ROP.
- REMARK #5 : RUN 6 STARTED DUE TO LOW ROP. MOTOR AND BIT CHANGED OUT.

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.

Gamma Ray		
0	Unit = aapi	200

MEASURED DEPTH  
1,240 (ft)

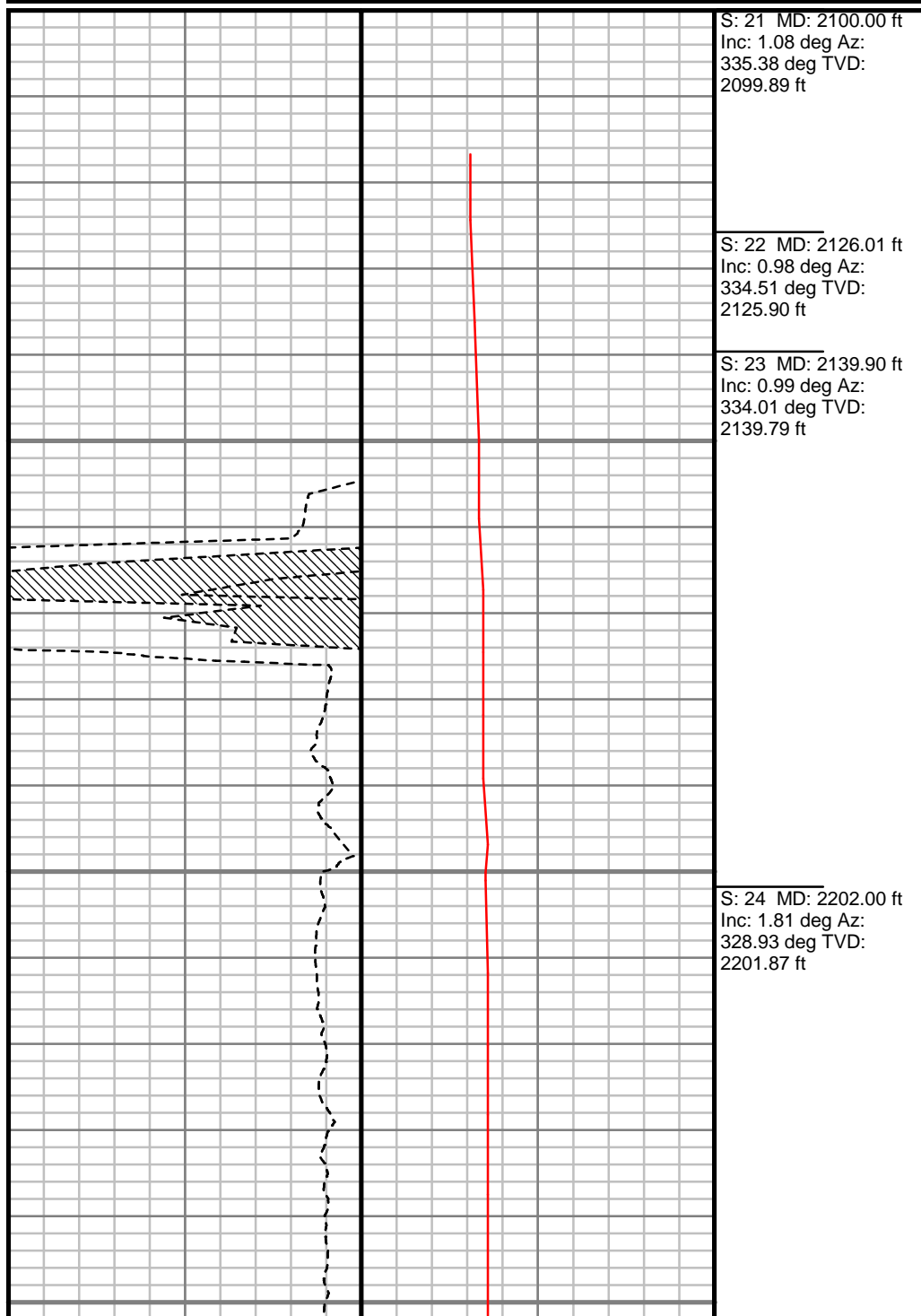
Rate of Penetration		Tool Temperature		Comments
250	Unit = ft/hr	0	Unit = F	



2150

2200

2250

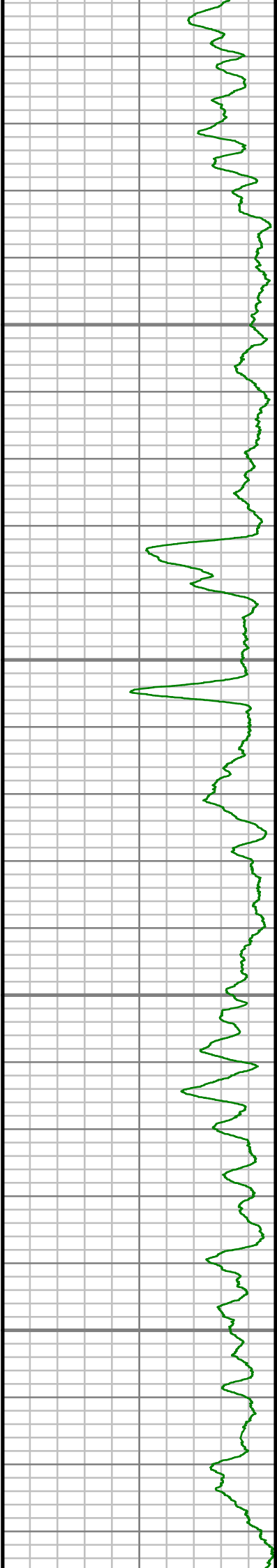


S: 21 MD: 2100.00 ft  
Inc: 1.08 deg Az:  
335.38 deg TVD:  
2099.89 ft

S: 22 MD: 2126.01 ft  
Inc: 0.98 deg Az:  
334.51 deg TVD:  
2125.90 ft

S: 23 MD: 2139.90 ft  
Inc: 0.99 deg Az:  
334.01 deg TVD:  
2139.79 ft

S: 24 MD: 2202.00 ft  
Inc: 1.81 deg Az:  
328.93 deg TVD:  
2201.87 ft

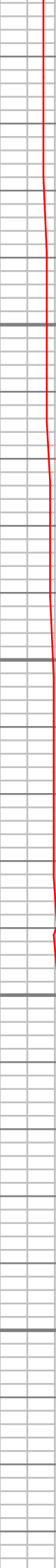
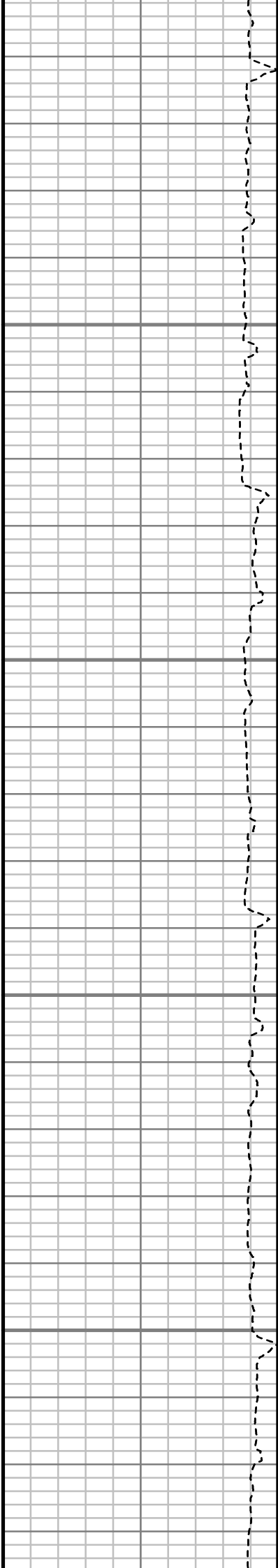


2300

2350

2400

2450

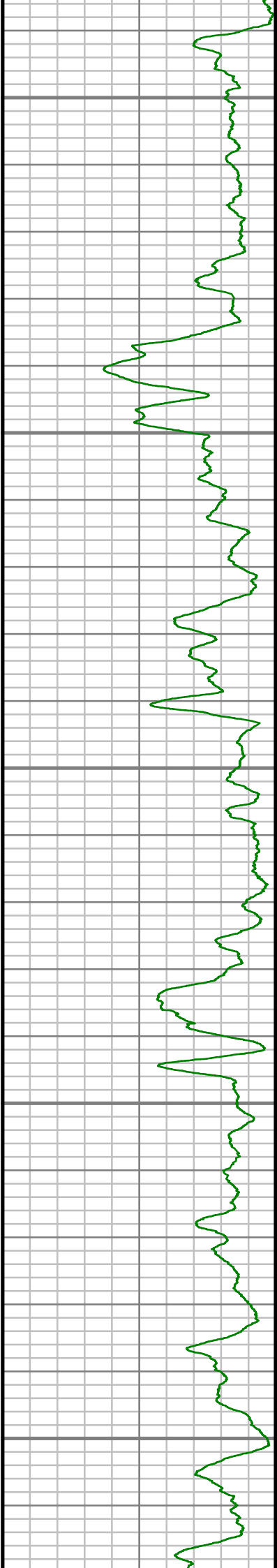


S: 25 MD: 2266.00 ft  
Inc: 1.62 deg Az:  
326.15 deg TVD:  
2265.84 ft

S: 26 MD: 2330.00 ft  
Inc: 1.11 deg Az:  
322.48 deg TVD:  
2329.82 ft

S: 27 MD: 2394.00 ft  
Inc: 0.46 deg Az:  
138.25 deg TVD:  
2393.82 ft

S: 28 MD: 2457.00 ft  
Inc: 2.15 deg Az:  
146.50 deg TVD:  
2456.80 ft



2500

2550

2600

2650

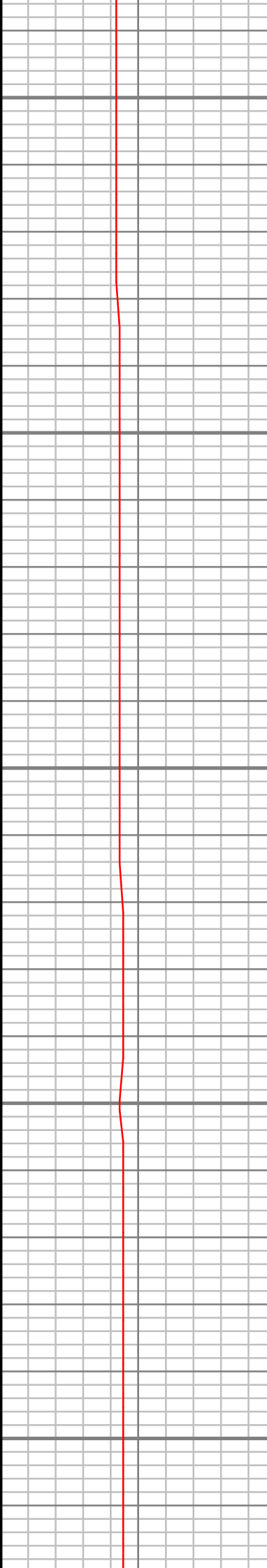
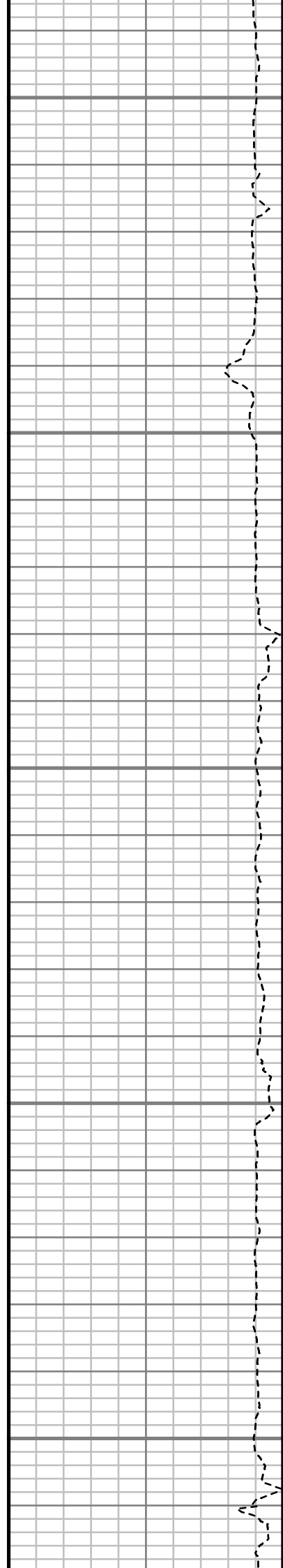
2700

S: 29 MD: 2521.00 ft  
Inc: 2.95 deg Az:  
144.74 deg TVD:  
2520.74 ft

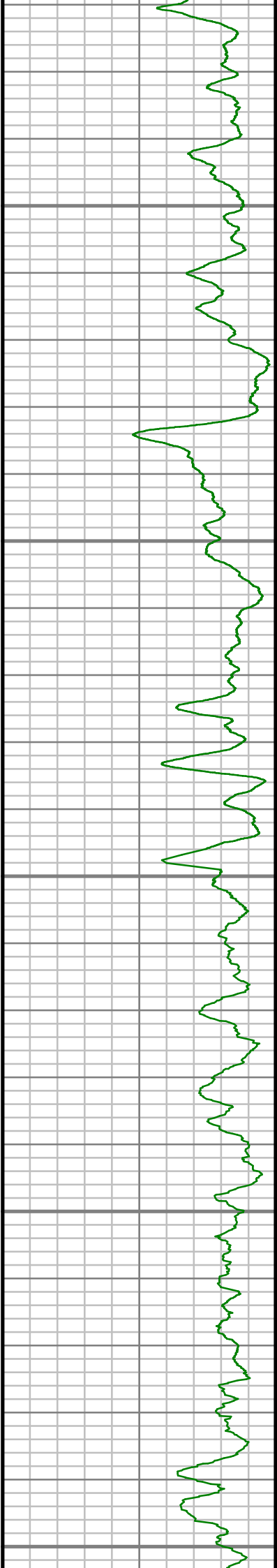
S: 30 MD: 2584.00 ft  
Inc: 2.86 deg Az:  
135.77 deg TVD:  
2583.66 ft

S: 31 MD: 2648.00 ft  
Inc: 3.14 deg Az:  
123.17 deg TVD:  
2647.57 ft

S: 32 MD: 2712.00 ft  
Inc: 3.22 deg Az:  
114.36 deg TVD:



2711.47 ft



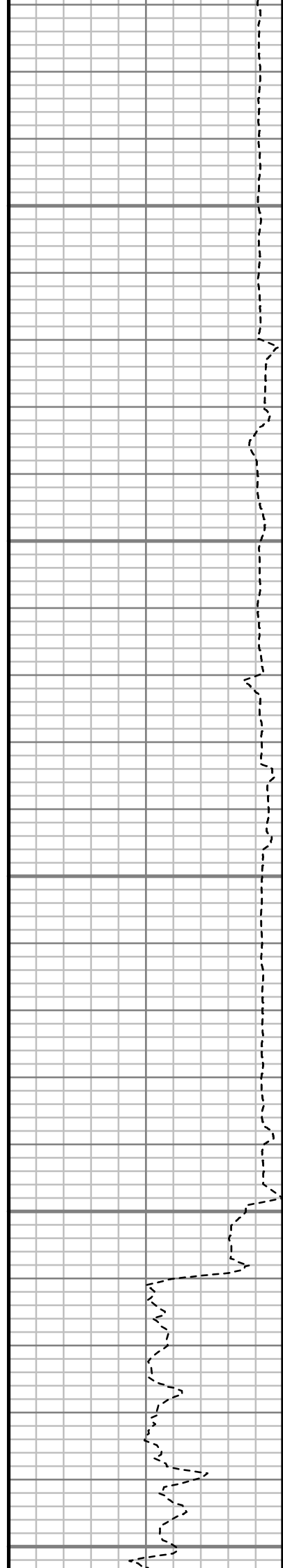
2750

2800

2850

2900

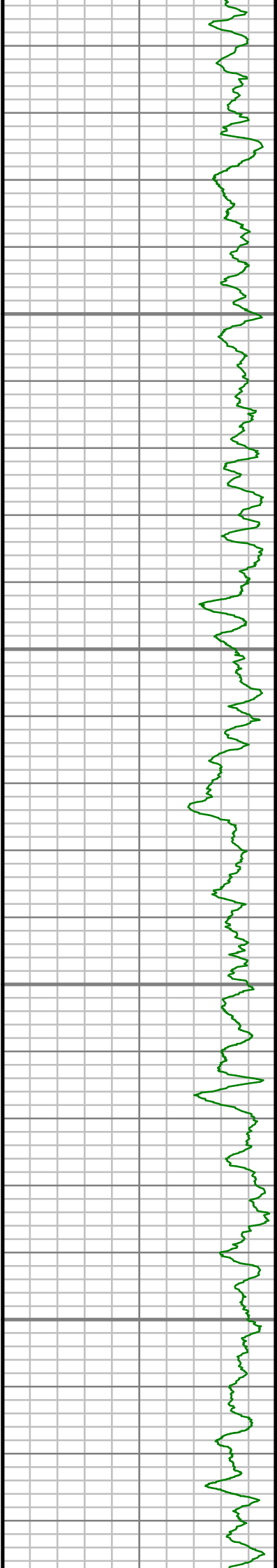
2950



S: 33 MD: 2775.00 ft  
Inc: 3.76 deg Az:  
105.70 deg TVD:  
2774.35 ft

S: 34 MD: 2839.00 ft  
Inc: 4.42 deg Az:  
110.19 deg TVD:  
2838.19 ft

S: 35 MD: 2902.00 ft  
Inc: 4.89 deg Az:  
114.35 deg TVD:  
2900.98 ft

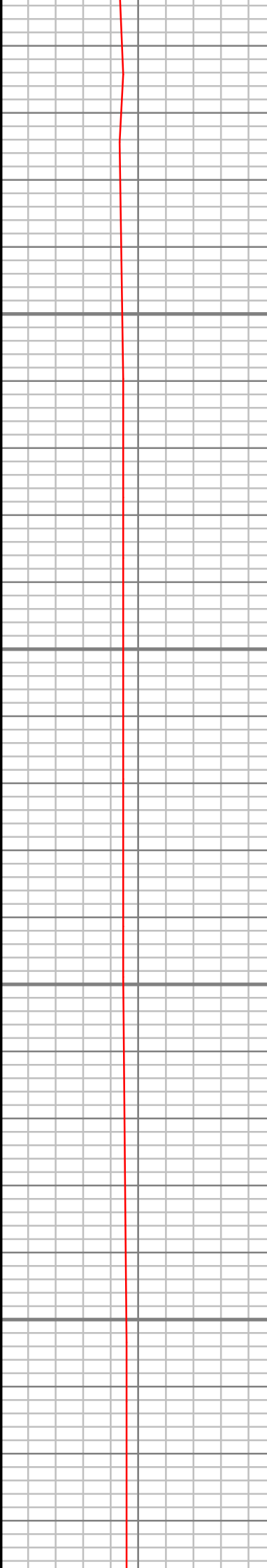
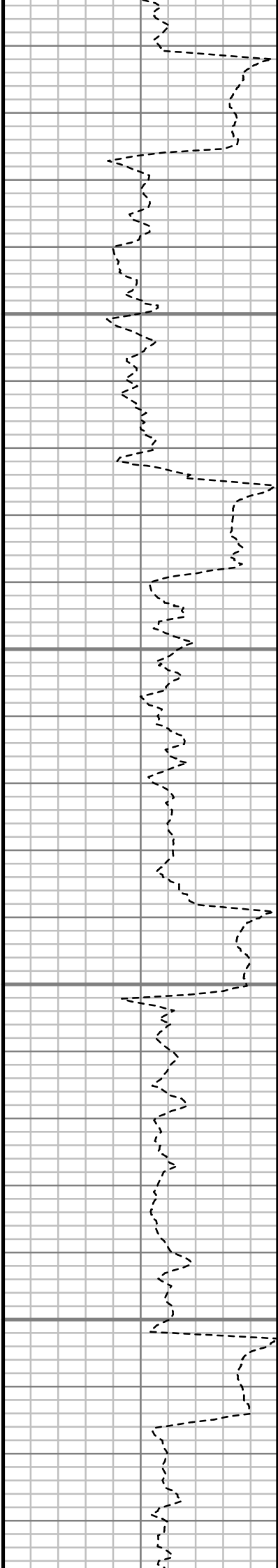


3000

3050

3100

3150

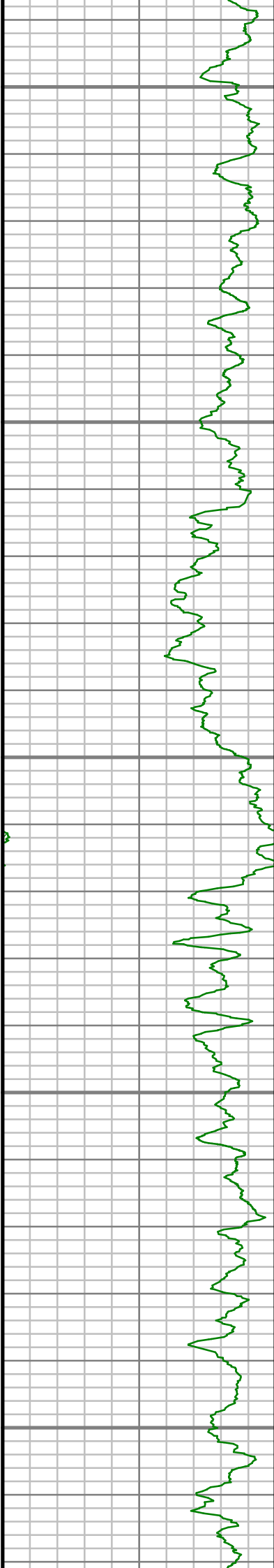


S: 36 MD: 2966.00 ft  
Inc: 5.52 deg Az:  
113.11 deg TVD:  
2964.72 ft

S: 37 MD: 3030.00 ft  
Inc: 6.07 deg Az:  
104.98 deg TVD:  
3028.39 ft

S: 38 MD: 3094.00 ft  
Inc: 6.55 deg Az:  
103.65 deg TVD:  
3092.00 ft

S: 39 MD: 3157.00 ft  
Inc: 6.84 deg Az:  
103.68 deg TVD:  
3154.57 ft



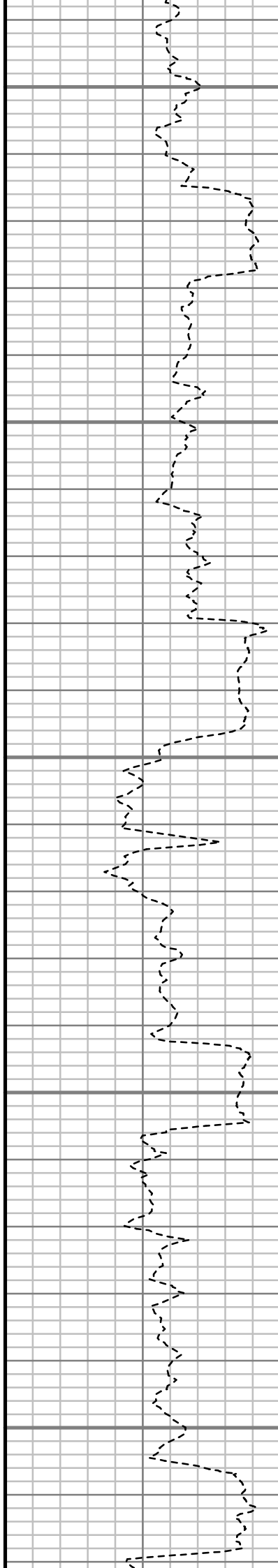
3200

3250

3300

3350

3400

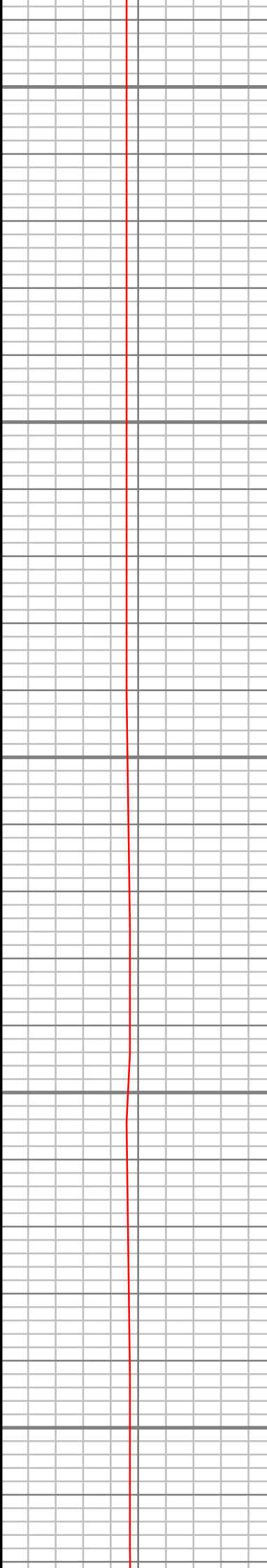


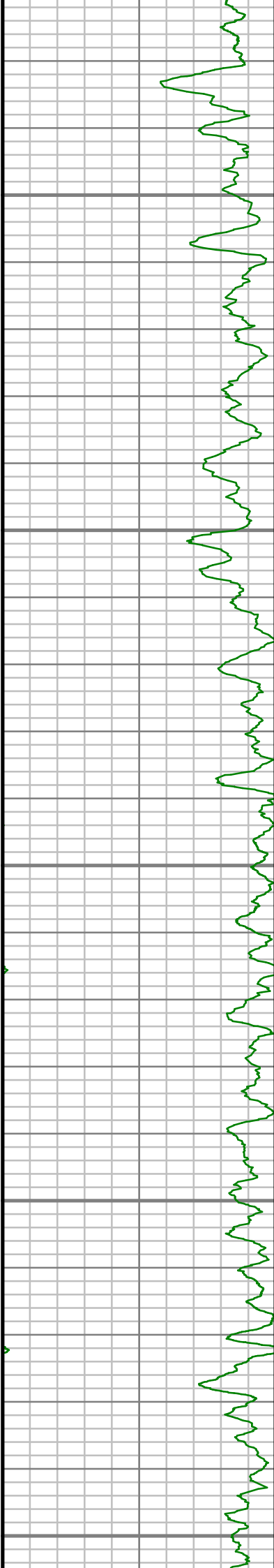
S: 40 MD: 3221.00 ft  
Inc: 7.34 deg Az:  
105.94 deg TVD:  
3218.09 ft

S: 41 MD: 3284.00 ft  
Inc: 8.10 deg Az:  
106.74 deg TVD:  
3280.51 ft

S: 42 MD: 3348.00 ft  
Inc: 8.45 deg Az:  
105.89 deg TVD:  
3343.85 ft

S: 43 MD: 3411.00 ft  
Inc: 8.74 deg Az:  
105.06 deg TVD:  
3406.14 ft





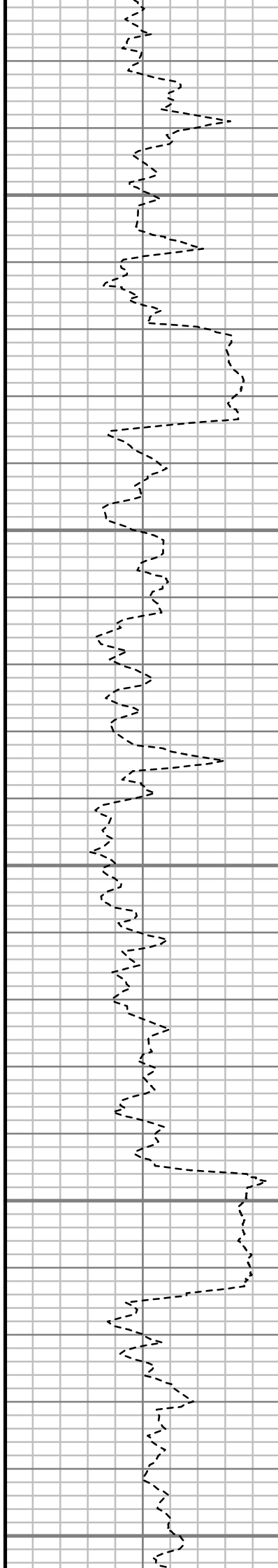
3450

3500

3550

3600

3650

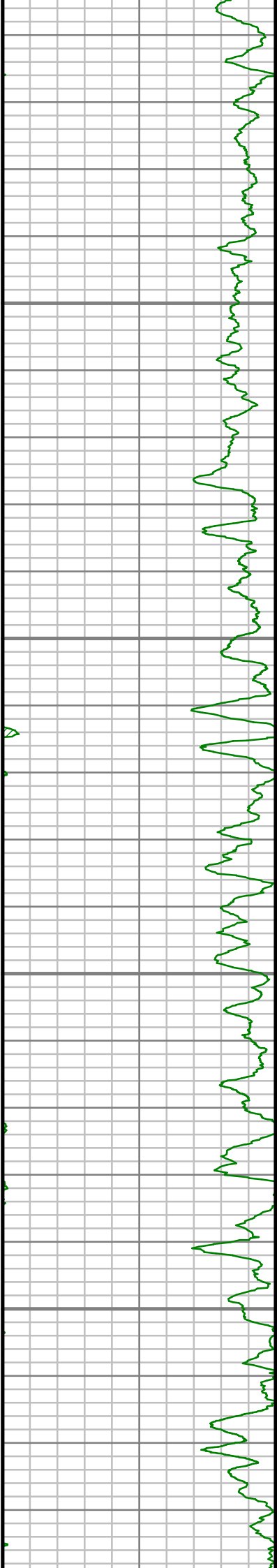


S: 44 MD: 3475.00 ft  
Inc: 8.92 deg Az:  
105.51 deg TVD:  
3469.38 ft

S: 45 MD: 3538.00 ft  
Inc: 8.32 deg Az:  
104.86 deg TVD:  
3531.67 ft

S: 46 MD: 3602.00 ft  
Inc: 8.03 deg Az:  
102.92 deg TVD:  
3595.02 ft



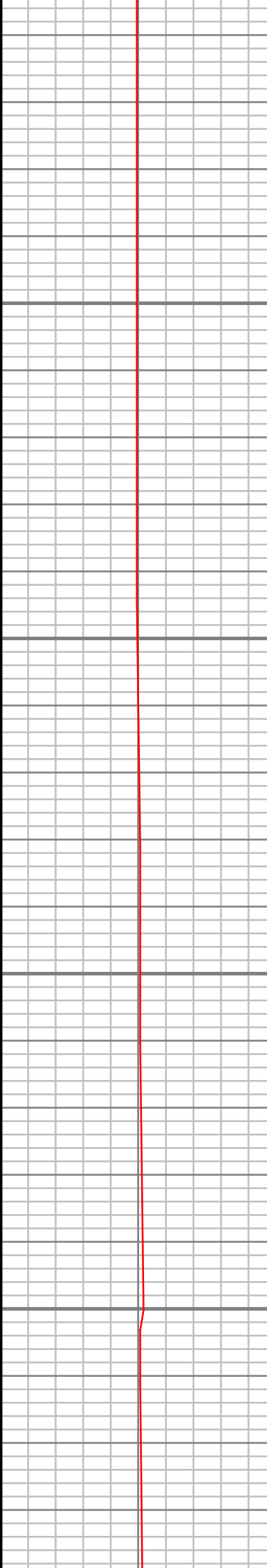
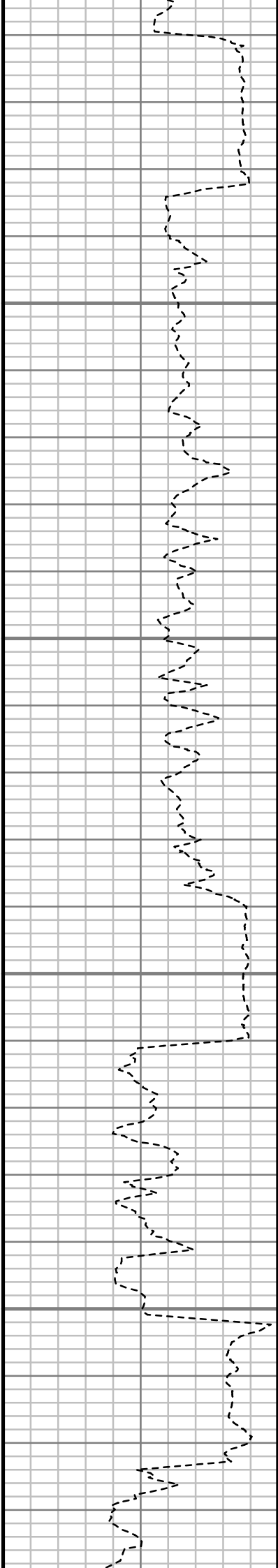


3700

3750

3800

3850



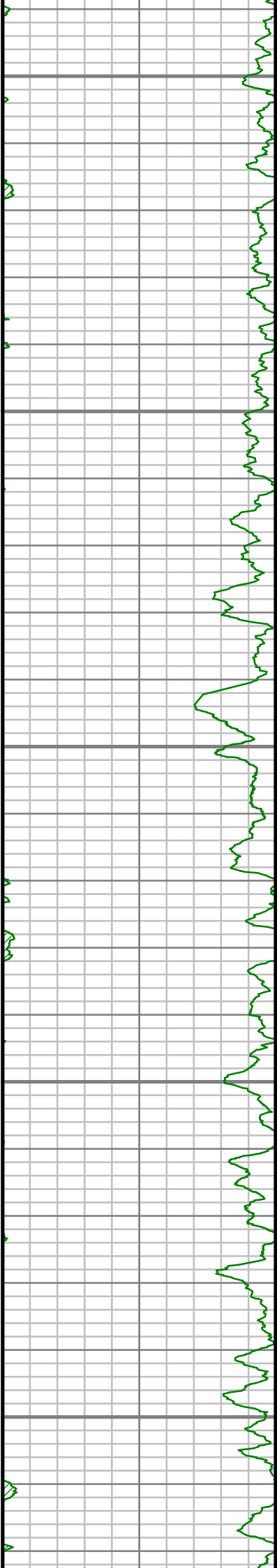
S: 47 MD: 3665.00 ft  
Inc: 8.71 deg Az:  
104.41 deg TVD:  
3657.35 ft

S: 48 MD: 3729.00 ft  
Inc: 8.62 deg Az:  
103.08 deg TVD:  
3720.62 ft

S: 49 MD: 3793.00 ft  
Inc: 8.56 deg Az:  
102.84 deg TVD:  
3783.90 ft

S: 50 MD: 3857.00 ft  
Inc: 9.43 deg Az:  
104.53 deg TVD:  
3847.11 ft





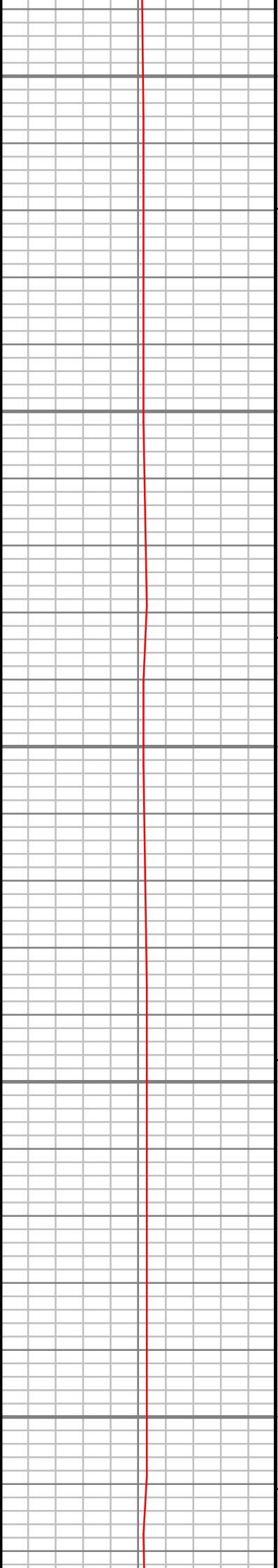
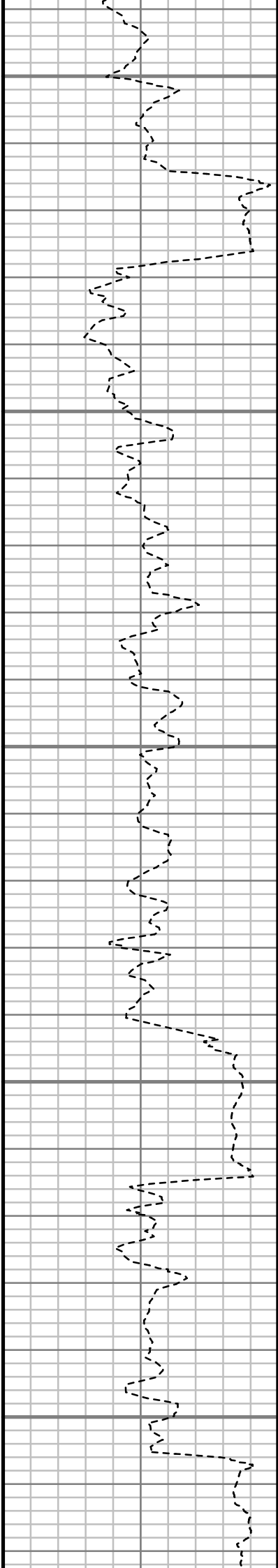
3900

3950

4000

4050

4100

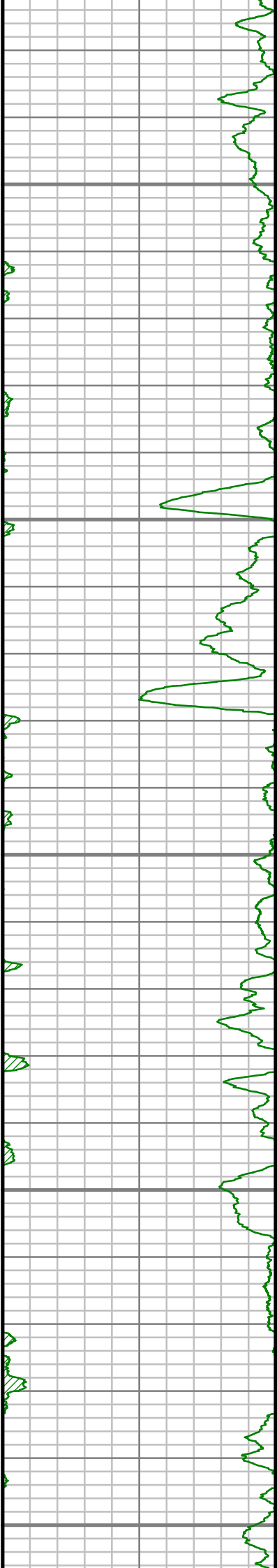


S: 51 MD: 3920.00 ft  
Inc: 10.05 deg Az:  
105.14 deg TVD:  
3909.20 ft

S: 52 MD: 3984.00 ft  
Inc: 9.06 deg Az:  
103.20 deg TVD:  
3972.31 ft

S: 53 MD: 4047.00 ft  
Inc: 8.46 deg Az:  
103.42 deg TVD:  
4034.58 ft

S: 54 MD: 4111.00 ft  
Inc: 9.02 deg Az:  
106.79 deg TVD:  
4097.83 ft



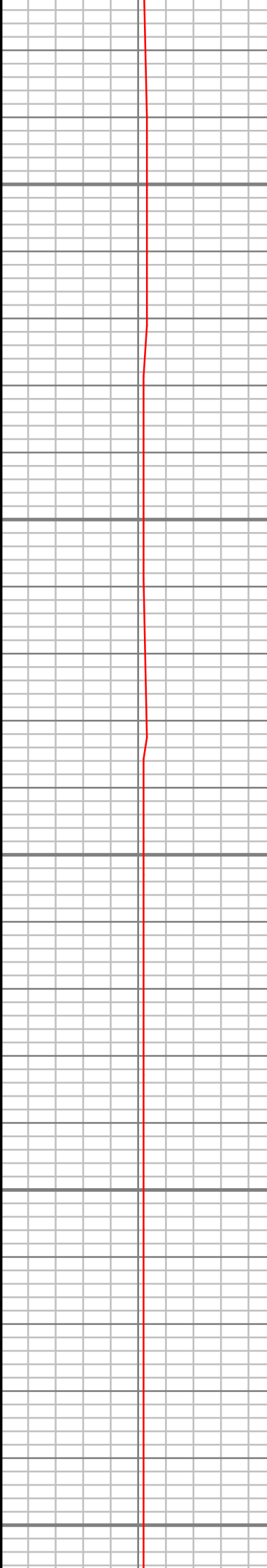
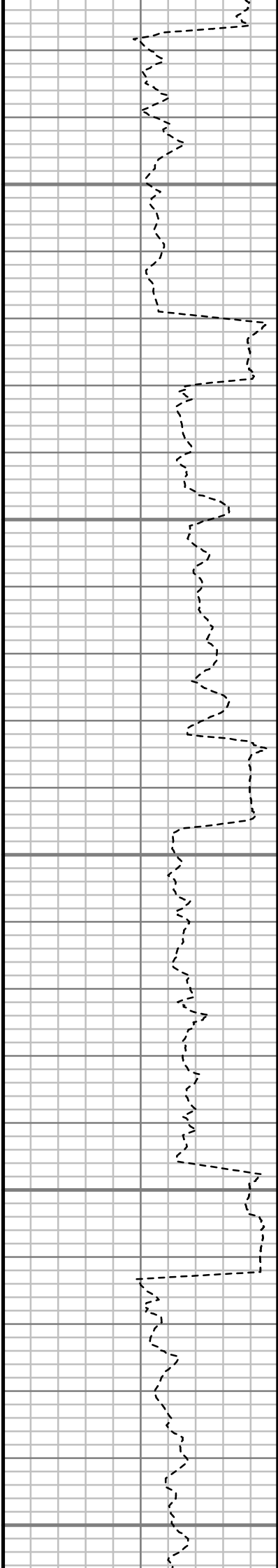
4150

4200

4250

4300

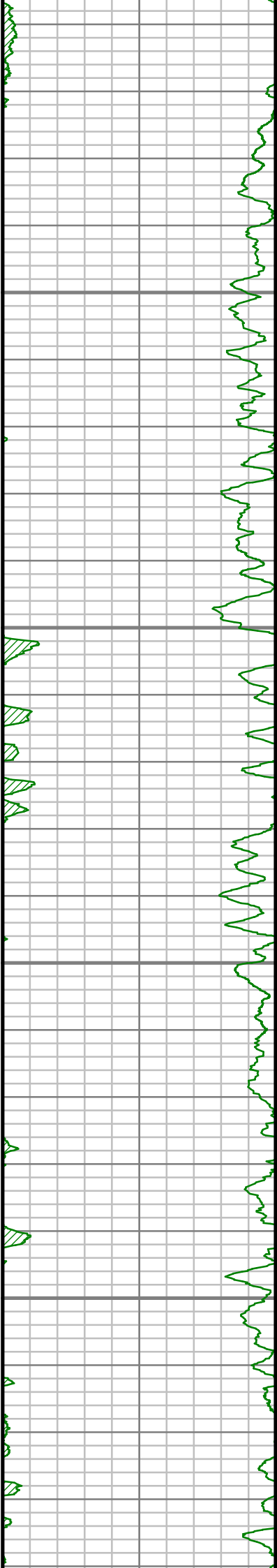
4350



S: 55 MD: 4175.00 ft  
Inc: 8.97 deg Az:  
108.67 deg TVD:  
4161.05 ft

S: 56 MD: 4238.00 ft  
Inc: 8.70 deg Az:  
107.44 deg TVD:  
4223.30 ft

S: 57 MD: 4302.00 ft  
Inc: 8.81 deg Az:  
106.80 deg TVD:  
4286.55 ft

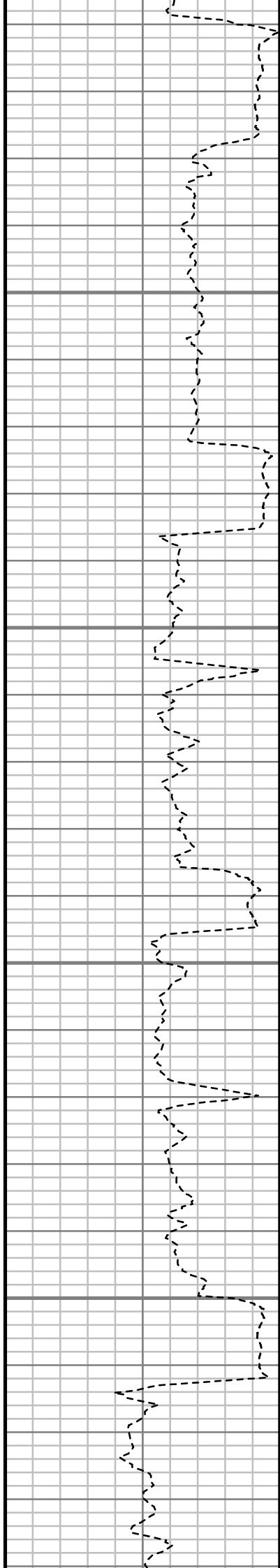


4400

4450

4500

4550



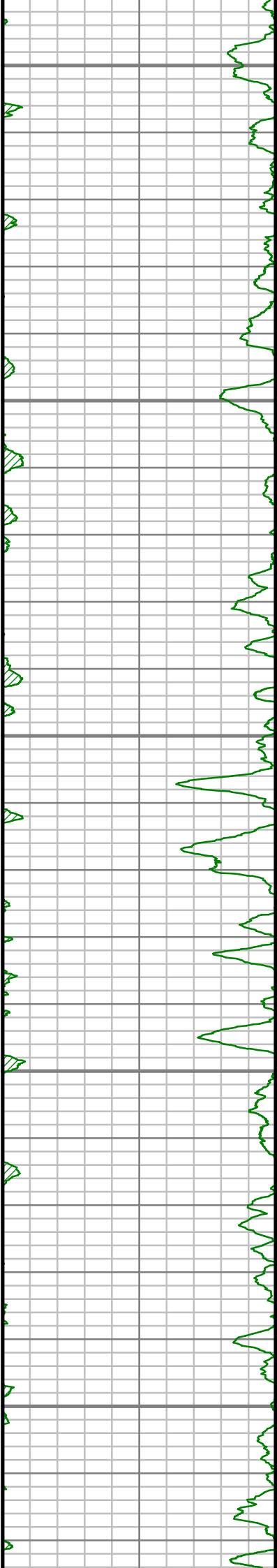
S: 58 MD: 4365.00 ft  
Inc: 8.98 deg Az:  
107.82 deg TVD:  
4348.80 ft

S: 59 MD: 4428.00 ft  
Inc: 9.34 deg Az:  
108.86 deg TVD:  
4410.99 ft

S: 60 MD: 4492.00 ft  
Inc: 9.31 deg Az:  
107.54 deg TVD:  
4474.15 ft

S: 61 MD: 4555.00 ft  
Inc: 9.06 deg Az:  
108.74 deg TVD:  
4536.34 ft





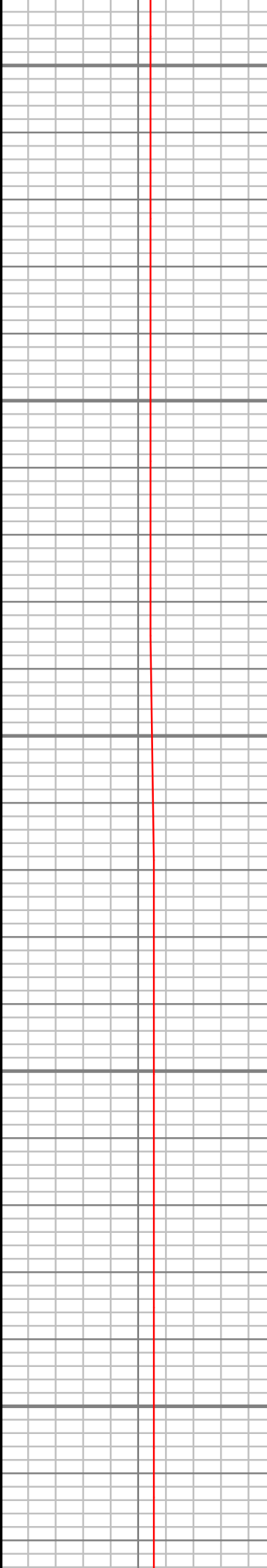
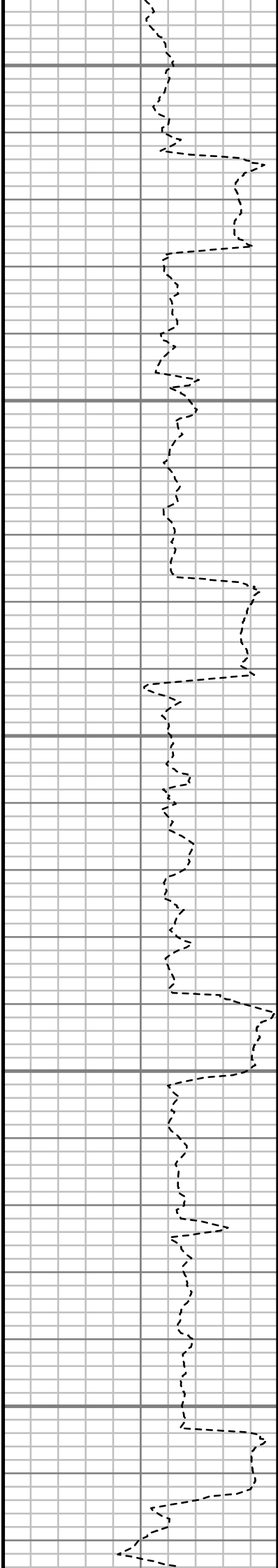
4600

4650

4700

4750

4800

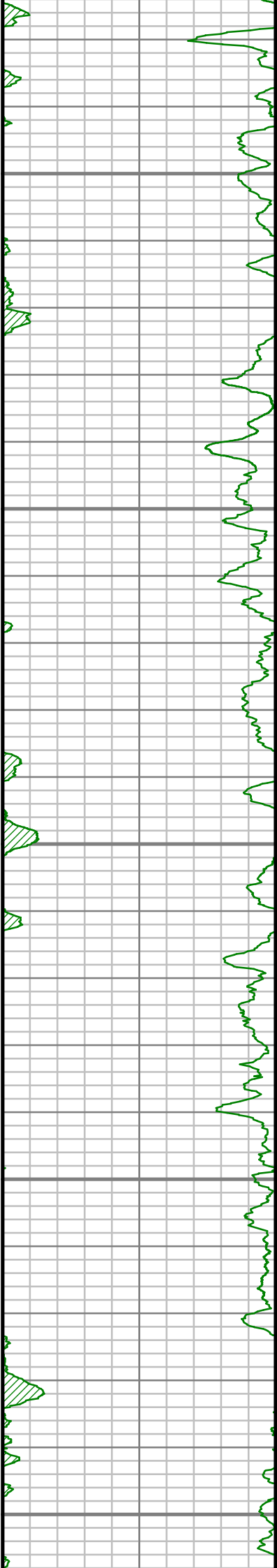


S: 62 MD: 4619.00 ft  
Inc: 9.18 deg Az:  
106.84 deg TVD:  
4599.53 ft

S: 63 MD: 4682.00 ft  
Inc: 9.30 deg Az:  
104.89 deg TVD:  
4661.71 ft

S: 64 MD: 4746.00 ft  
Inc: 9.37 deg Az:  
106.70 deg TVD:  
4724.87 ft

S: 65 MD: 4808.00 ft  
Inc: 8.92 deg Az:  
108.71 deg TVD:  
4786.08 ft



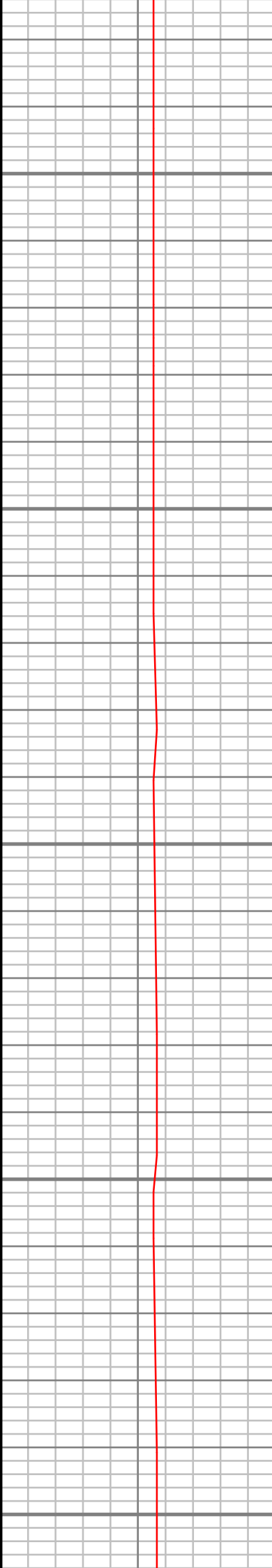
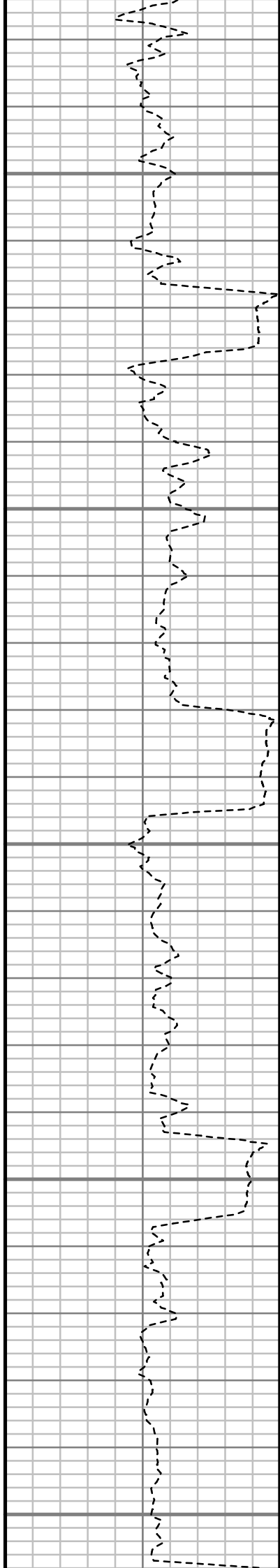
4850

4900

4950

5000

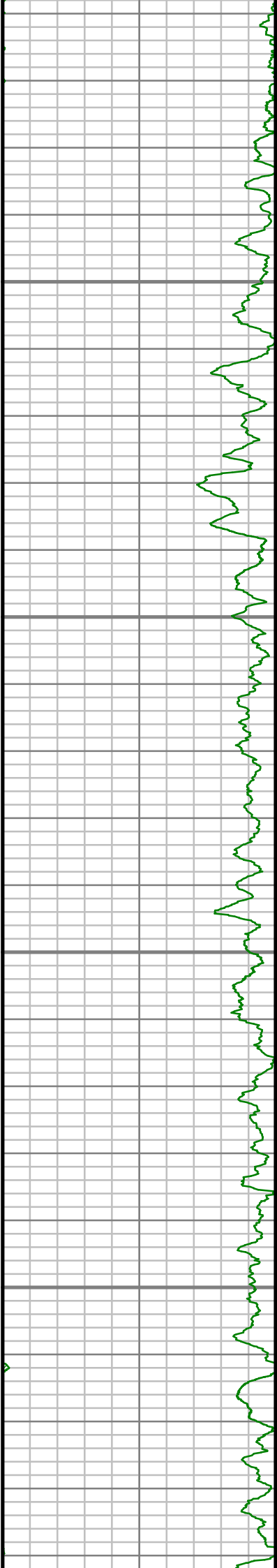
5050



S: 66 MD: 4872.00 ft  
Inc: 8.63 deg Az:  
108.74 deg TVD:  
4849.33 ft

S: 67 MD: 4935.00 ft  
Inc: 8.79 deg Az:  
109.49 deg TVD:  
4911.60 ft

S: 68 MD: 4999.00 ft  
Inc: 9.04 deg Az:  
109.06 deg TVD:  
4974.83 ft

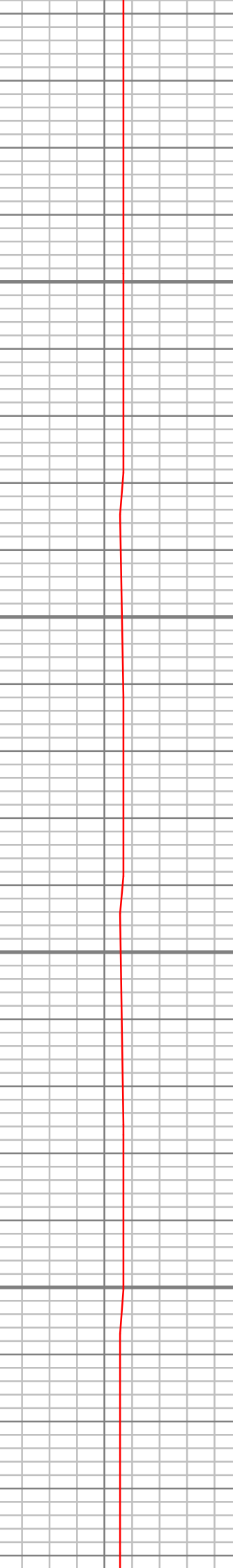
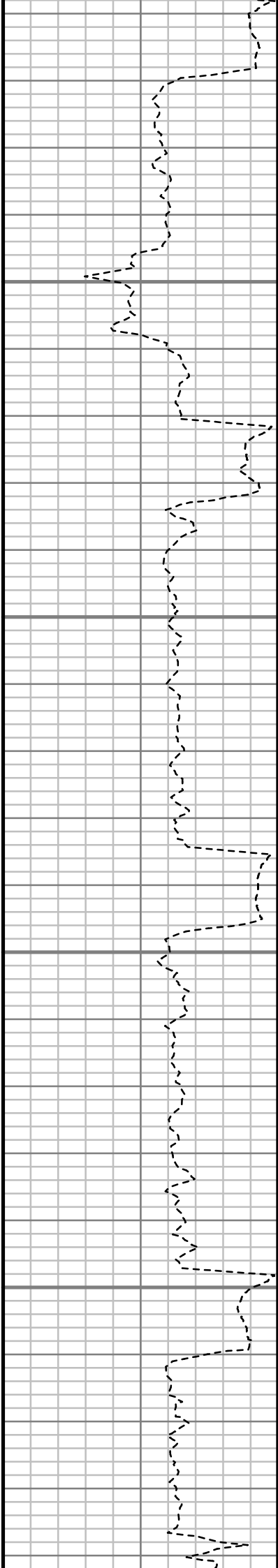


5100

5150

5200

5250

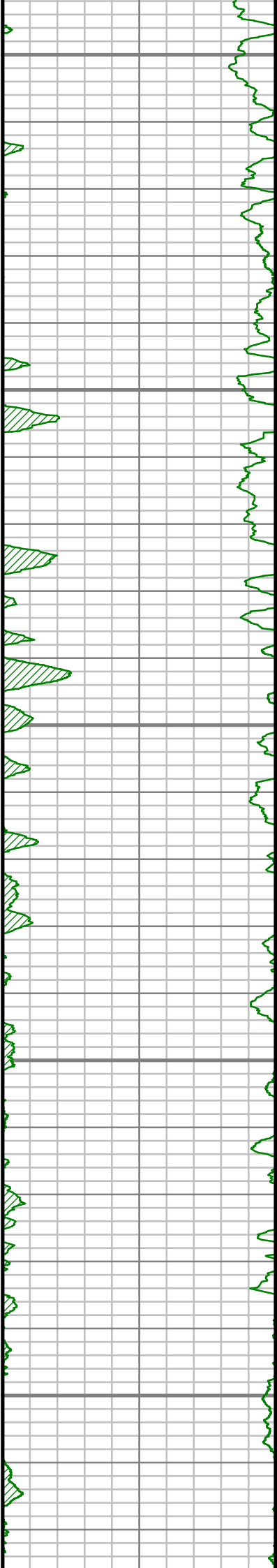


S: 69 MD: 5062.00 ft  
Inc: 8.89 deg Az:  
106.26 deg TVD:  
5037.06 ft

S: 70 MD: 5126.00 ft  
Inc: 9.02 deg Az:  
104.01 deg TVD:  
5100.28 ft

S: 71 MD: 5189.00 ft  
Inc: 9.08 deg Az:  
104.86 deg TVD:  
5162.50 ft

S: 72 MD: 5252.00 ft  
Inc: 9.12 deg Az:  
107.06 deg TVD:  
5224.71 ft



5300

5350

5400

5450

5500

S: 73 MD: 5316.00 ft  
Inc: 9.25 deg Az:  
106.75 deg TVD:  
5287.89 ft

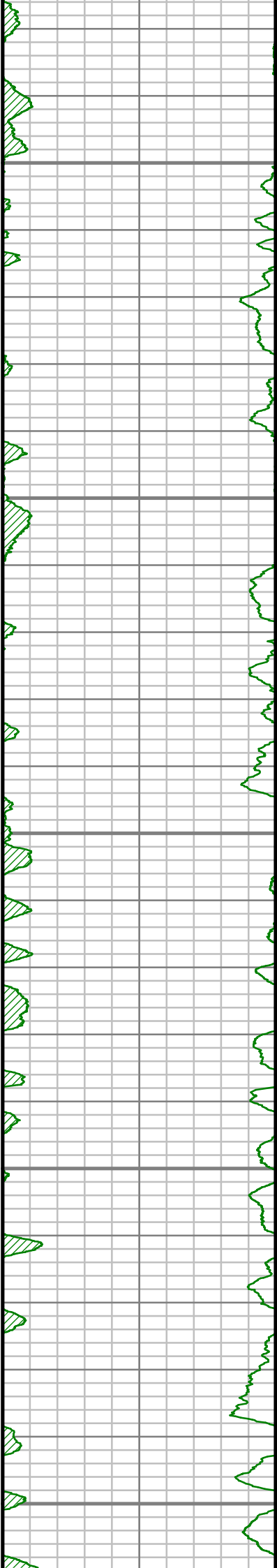
S: 74 MD: 5380.00 ft  
Inc: 9.17 deg Az:  
105.58 deg TVD:  
5351.06 ft

S: 75 MD: 5443.00 ft  
Inc: 9.05 deg Az:  
105.03 deg TVD:  
5413.27 ft

S: 76 MD: 5475.00 ft  
Inc: 8.80 deg Az:  
106.06 deg TVD:  
5444.88 ft

S: 77 MD: 5488.00 ft  
Inc: 8.74 deg Az:  
107.49 deg TVD:  
5457.73 ft

S: 78 MD: 5520.00 ft  
Inc: 8.77 deg Az:  
109.71 deg TVD:  
5500.00 ft



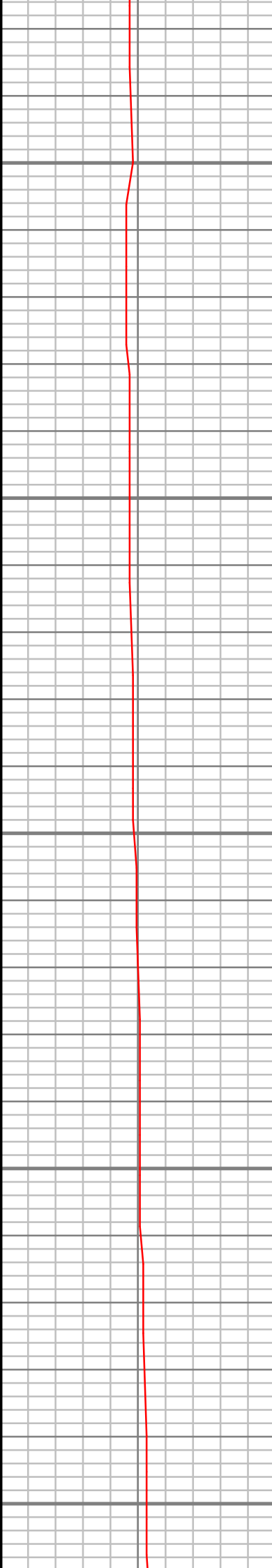
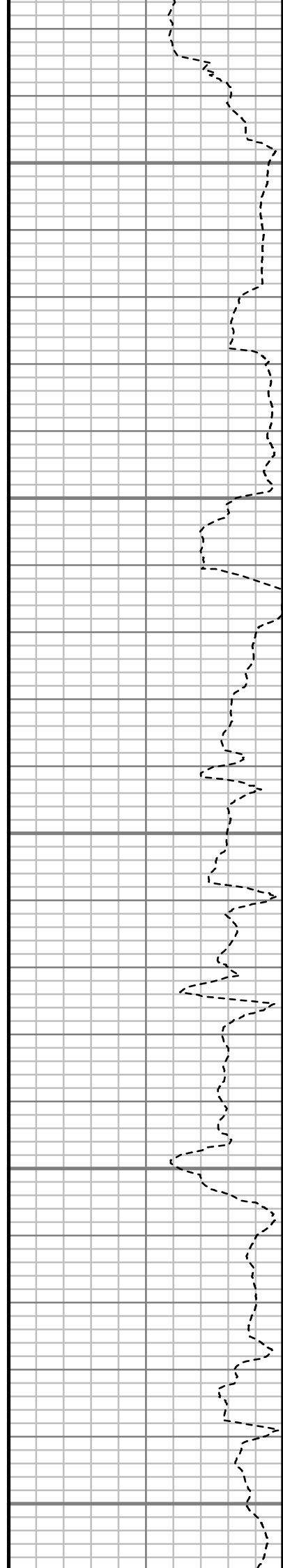
5550

5600

5650

5700

5750



109.74 deg TVD:  
5489.35 ft

---

S: 79 MD: 5552.00 ft  
Inc: 9.94 deg Az:  
109.15 deg TVD:  
5520.93 ft

---

S: 80 MD: 5584.00 ft  
Inc: 11.32 deg Az:  
109.44 deg TVD:  
5552.38 ft

---

S: 81 MD: 5616.00 ft  
Inc: 12.88 deg Az:  
109.70 deg TVD:  
5583.67 ft

---

S: 82 MD: 5647.00 ft  
Inc: 15.13 deg Az:  
110.14 deg TVD:  
5613.74 ft

---

S: 83 MD: 5679.00 ft  
Inc: 17.36 deg Az:  
110.31 deg TVD:  
5644.46 ft

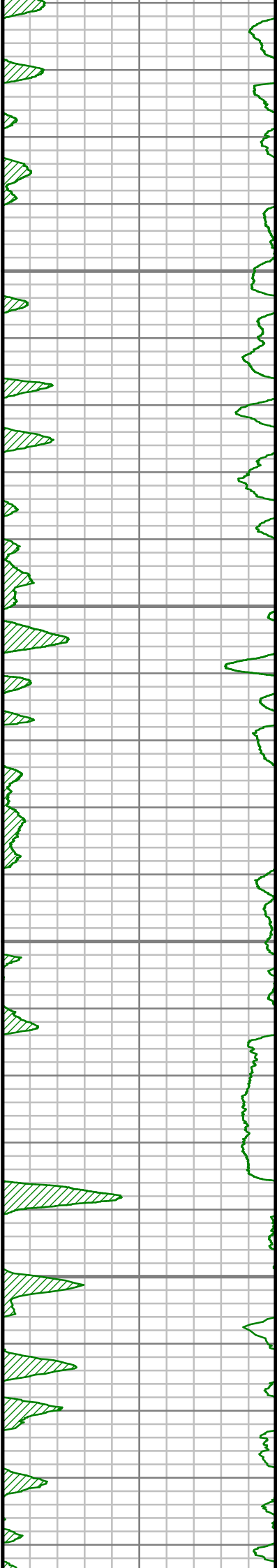
---

S: 84 MD: 5711.00 ft  
Inc: 19.00 deg Az:  
109.39 deg TVD:  
5674.86 ft

---

S: 85 MD: 5743.00 ft  
Inc: 20.90 deg Az:  
109.23 deg TVD:  
5704.94 ft





5800

5850

5900

5950

S: 86 MD: 5774.00 ft  
Inc: 22.26 deg Az:  
109.53 deg TVD:  
5733.77 ft

S: 87 MD: 5806.00 ft  
Inc: 24.31 deg Az:  
108.89 deg TVD:  
5763.16 ft

S: 88 MD: 5838.00 ft  
Inc: 26.75 deg Az:  
106.73 deg TVD:  
5792.03 ft

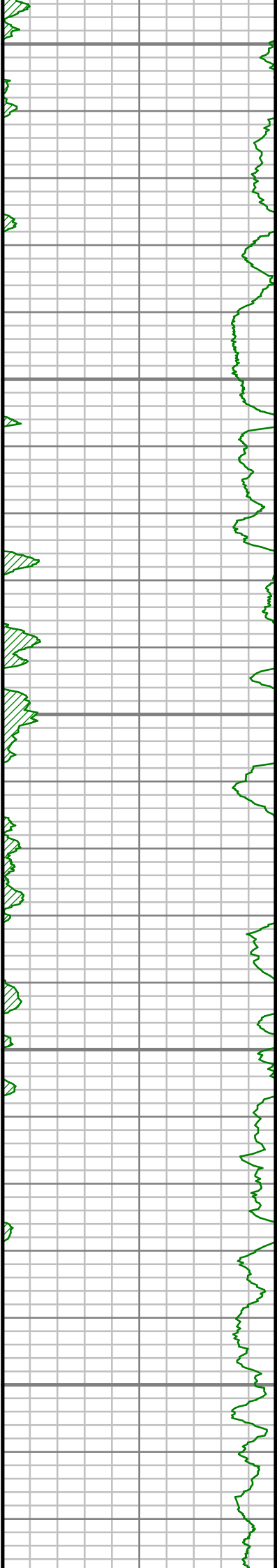
S: 89 MD: 5870.00 ft  
Inc: 29.69 deg Az:  
106.97 deg TVD:  
5820.23 ft

S: 90 MD: 5902.00 ft  
Inc: 31.88 deg Az:  
108.50 deg TVD:  
5847.72 ft

S: 91 MD: 5932.00 ft  
Inc: 33.76 deg Az:  
107.92 deg TVD:  
5872.93 ft

S: 92 MD: 5964.00 ft  
Inc: 35.90 deg Az:  
107.78 deg TVD:  
5899.19 ft





6000

6050

6100

6150

6200

S: 93 MD: 5994.00 ft  
Inc: 37.66 deg Az:  
108.85 deg TVD:  
5923.22 ft

S: 94 MD: 6025.00 ft  
Inc: 39.25 deg Az:  
107.13 deg TVD:  
5947.49 ft

S: 95 MD: 6056.00 ft  
Inc: 40.77 deg Az:  
107.02 deg TVD:  
5971.24 ft

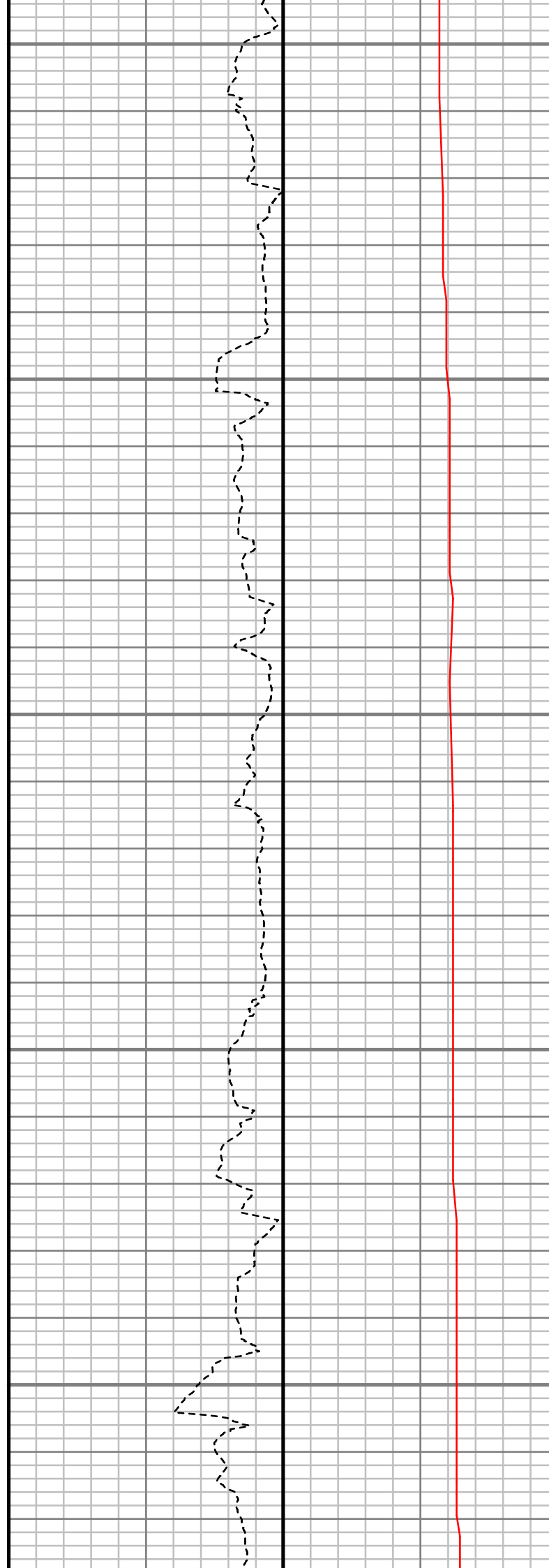
S: 96 MD: 6086.00 ft  
Inc: 42.96 deg Az:  
105.06 deg TVD:  
5993.58 ft

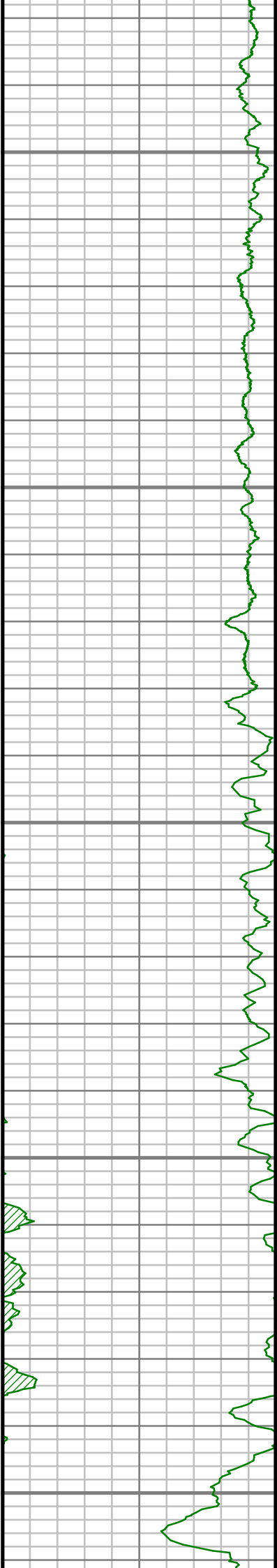
S: 97 MD: 6117.00 ft  
Inc: 44.30 deg Az:  
103.72 deg TVD:  
6016.02 ft

S: 98 MD: 6148.00 ft  
Inc: 46.77 deg Az:  
102.47 deg TVD:  
6037.73 ft

S: 99 MD: 6178.00 ft  
Inc: 48.69 deg Az:  
101.18 deg TVD:  
6057.91 ft

S: 100 MD: 6209.00 ft  
Inc: 50.45 deg Az:  
102.16 deg TVD:  
6078.01 ft





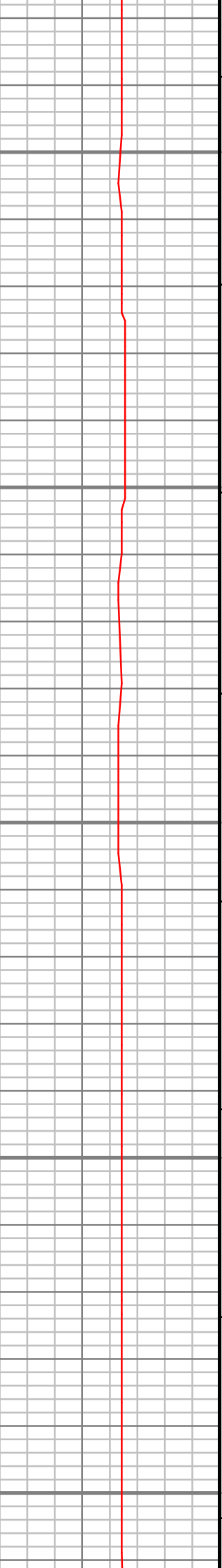
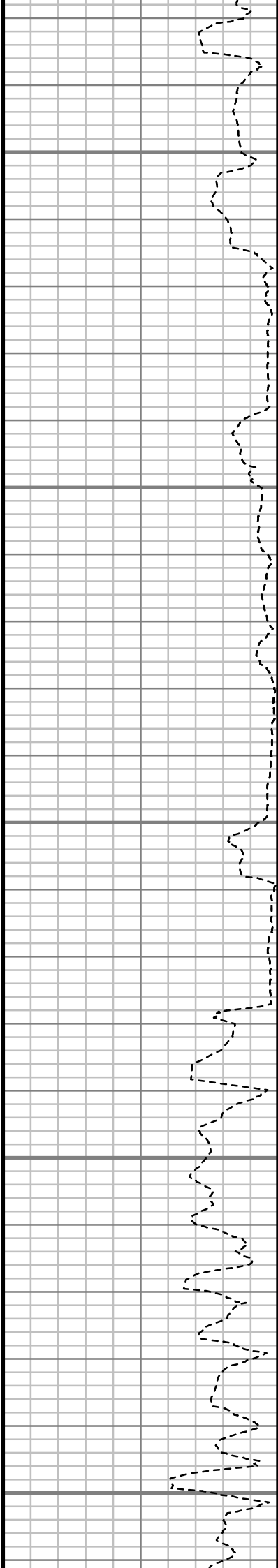
6250

6300

6350

6400

6450



S: 101 MD: 6239.00 ft  
Inc: 52.35 deg Az:  
103.30 deg TVD:  
6096.73 ft

S: 102 MD: 6270.00 ft  
Inc: 53.49 deg Az:  
104.38 deg TVD:  
6115.42 ft

S: 103 MD: 6301.00 ft  
Inc: 55.98 deg Az:  
103.81 deg TVD:  
6133.31 ft

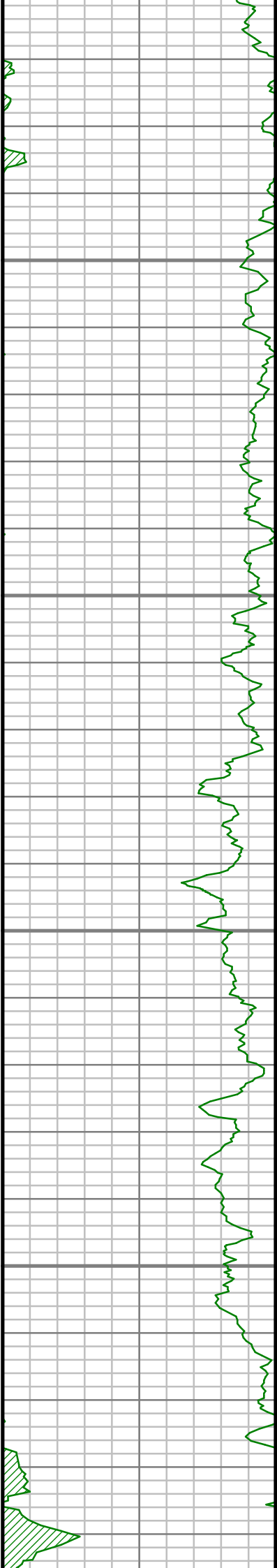
S: 104 MD: 6331.00 ft  
Inc: 57.84 deg Az:  
104.13 deg TVD:  
6149.69 ft

S: 105 MD: 6362.00 ft  
Inc: 59.46 deg Az:  
104.94 deg TVD:  
6165.82 ft

S: 106 MD: 6393.00 ft  
Inc: 61.54 deg Az:  
105.48 deg TVD:  
6181.09 ft

S: 107 MD: 6424.00 ft  
Inc: 64.07 deg Az:  
106.95 deg TVD:  
6195.25 ft

S: 108 MD: 6454.00 ft  
Inc: 66.77 deg Az:  
107.50 deg TVD:

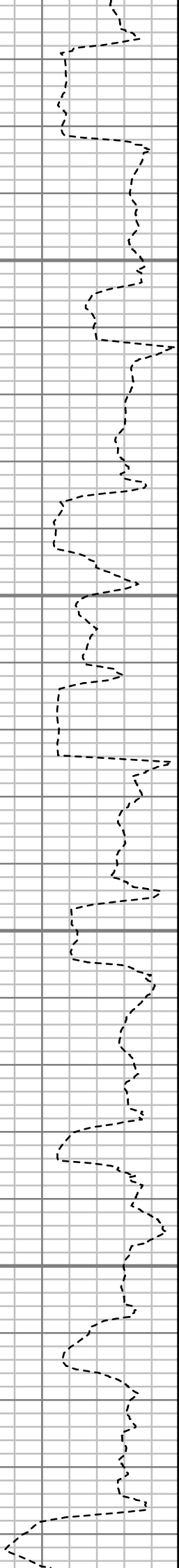


6500

6550

6600

6650



6207.73 ft

S: 109 MD: 6485.00 ft  
Inc: 68.62 deg Az:  
108.46 deg TVD:  
6219.49 ft

S: 110 MD: 6516.00 ft  
Inc: 70.09 deg Az:  
110.55 deg TVD:  
6230.43 ft

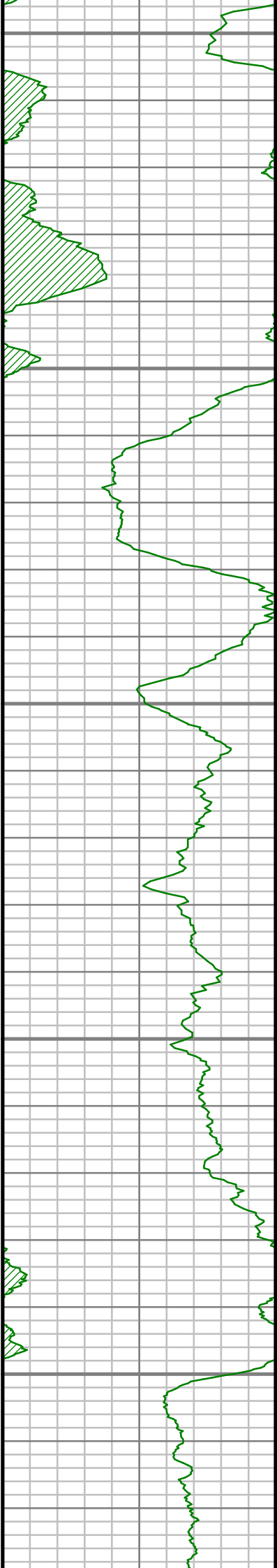
S: 111 MD: 6547.00 ft  
Inc: 71.53 deg Az:  
112.33 deg TVD:  
6240.62 ft

S: 112 MD: 6578.00 ft  
Inc: 72.77 deg Az:  
114.40 deg TVD:  
6250.12 ft

S: 113 MD: 6609.00 ft  
Inc: 73.34 deg Az:  
116.80 deg TVD:  
6259.16 ft

S: 114 MD: 6640.00 ft  
Inc: 74.08 deg Az:  
118.99 deg TVD:  
6267.86 ft

S: 115 MD: 6670.00 ft  
Inc: 74.49 deg Az:  
122.40 deg TVD:  
6275.99 ft



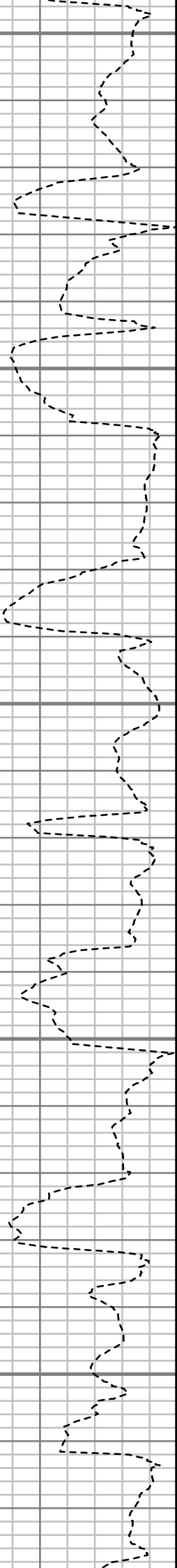
6700

6750

6800

6850

6900



S: 116 MD: 6701.00 ft  
Inc: 74.68 deg Az:  
125.07 deg TVD:  
6284.23 ft

S: 117 MD: 6732.00 ft  
Inc: 74.55 deg Az:  
126.97 deg TVD:  
6292.45 ft

S: 118 MD: 6763.00 ft  
Inc: 74.83 deg Az:  
129.57 deg TVD:  
6300.64 ft

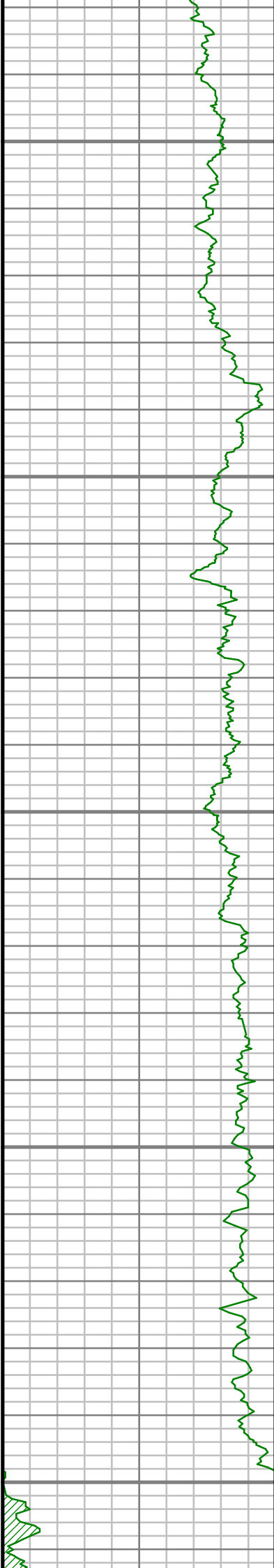
S: 119 MD: 6794.00 ft  
Inc: 75.10 deg Az:  
132.01 deg TVD:  
6308.68 ft

S: 120 MD: 6824.00 ft  
Inc: 75.78 deg Az:  
134.95 deg TVD:  
6316.23 ft

S: 121 MD: 6854.00 ft  
Inc: 76.26 deg Az:  
136.95 deg TVD:  
6323.47 ft

S: 122 MD: 6885.00 ft  
Inc: 75.85 deg Az:  
139.56 deg TVD:  
6330.95 ft

S: 123 MD: 6915.00 ft  
Inc: 75.97 deg Az:  
142.14 deg TVD:  
6338.25 ft



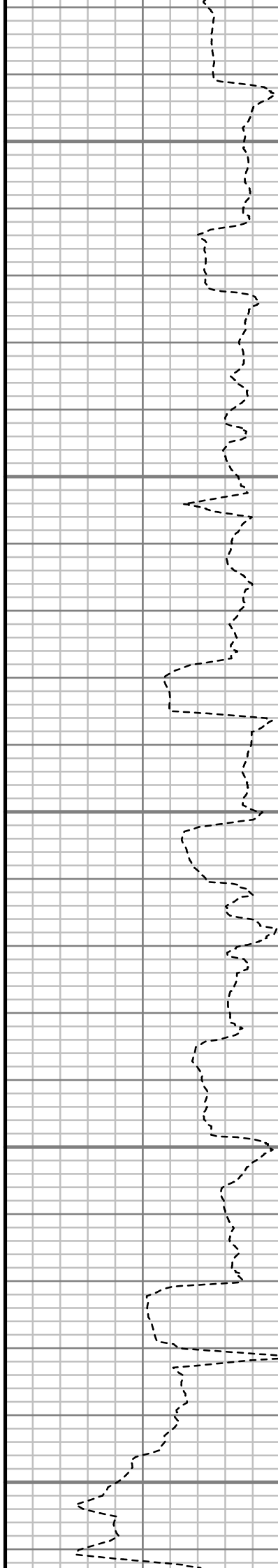
6950

7000

7050

7100

7150



S: 124 MD: 6946.00 ft  
Inc: 76.77 deg Az:  
143.49 deg TVD:  
6345.56 ft

S: 125 MD: 6978.00 ft  
Inc: 77.91 deg Az:  
145.99 deg TVD:  
6352.57 ft

S: 126 MD: 7010.00 ft  
Inc: 78.64 deg Az:  
148.88 deg TVD:  
6359.08 ft

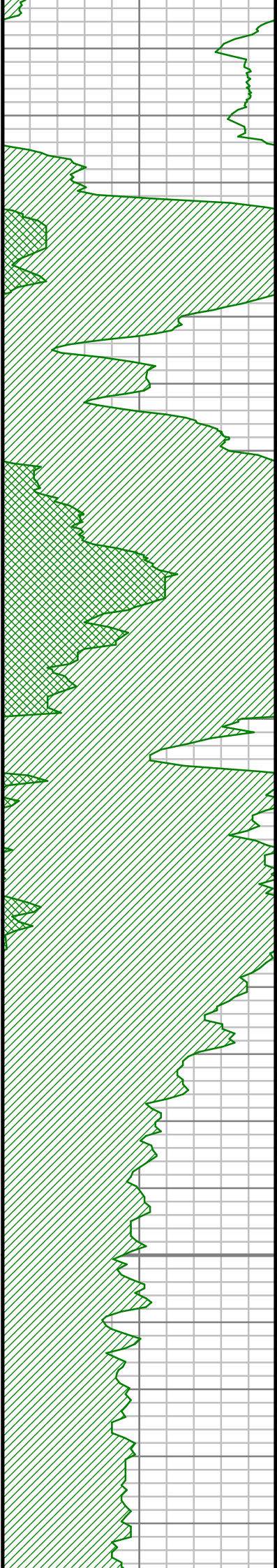
S: 127 MD: 7041.00 ft  
Inc: 79.55 deg Az:  
150.95 deg TVD:  
6364.94 ft

S: 128 MD: 7073.00 ft  
Inc: 80.10 deg Az:  
153.08 deg TVD:  
6370.59 ft

S: 129 MD: 7104.00 ft  
Inc: 80.86 deg Az:  
156.02 deg TVD:  
6375.72 ft

S: 130 MD: 7136.00 ft  
Inc: 81.52 deg Az:  
156.73 deg TVD:  
6380.63 ft





7200

7250

7300

7350

S: 131 MD: 7167.00 ft  
Inc: 81.62 deg Az:  
158.00 deg TVD:  
6385.17 ft

S: 132 MD: 7199.00 ft  
Inc: 81.82 deg Az:  
160.16 deg TVD:  
6389.78 ft

S: 133 MD: 7231.00 ft  
Inc: 82.33 deg Az:  
162.67 deg TVD:  
6394.19 ft

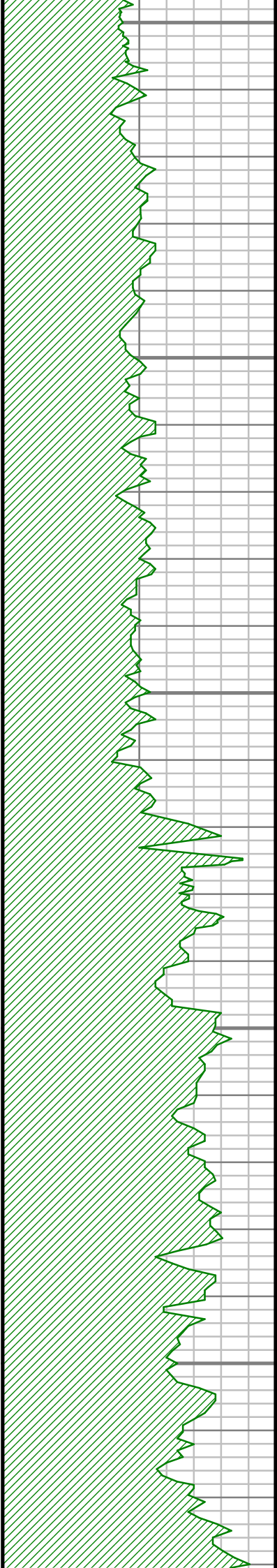
S: 134 MD: 7263.00 ft  
Inc: 83.51 deg Az:  
164.41 deg TVD:  
6398.14 ft

S: 135 MD: 7295.00 ft  
Inc: 85.59 deg Az:  
164.53 deg TVD:  
6401.18 ft

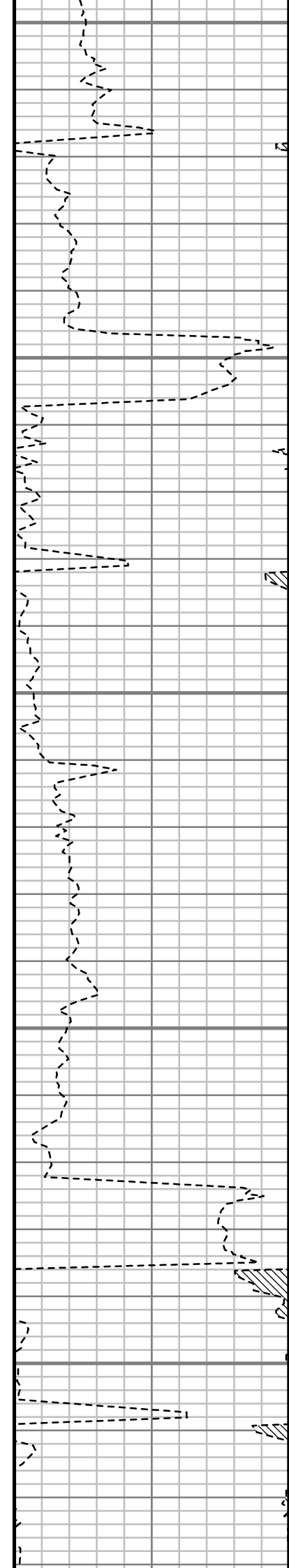
S: 136 MD: 7326.00 ft  
Inc: 87.05 deg Az:  
164.52 deg TVD:  
6403.17 ft

S: 137 MD: 7358.00 ft  
Inc: 87.38 deg Az:  
164.20 deg TVD:  
6404.72 ft

S: 138 MD: 7390.00 ft  
Inc: 87.75 deg Az:  
164.13 deg TVD:

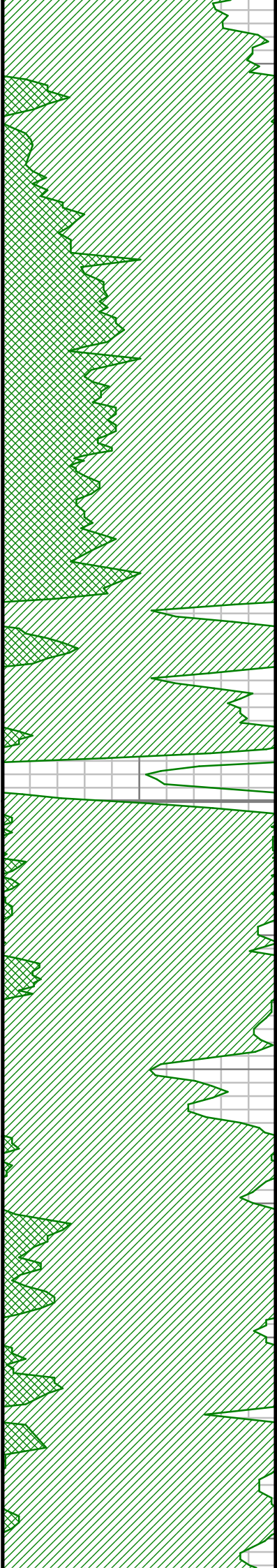


7400  
7450  
7500  
7550  
7600



6406.08 ft  
S: 139 MD: 7453.00 ft  
Inc: 87.38 deg Az:  
164.87 deg TVD:  
6408.75 ft  
S: 140 MD: 7517.00 ft  
Inc: 87.48 deg Az:  
165.18 deg TVD:  
6411.62 ft  
S: 141 MD: 7581.00 ft  
Inc: 87.58 deg Az:  
166.16 deg TVD:  
6414.38 ft





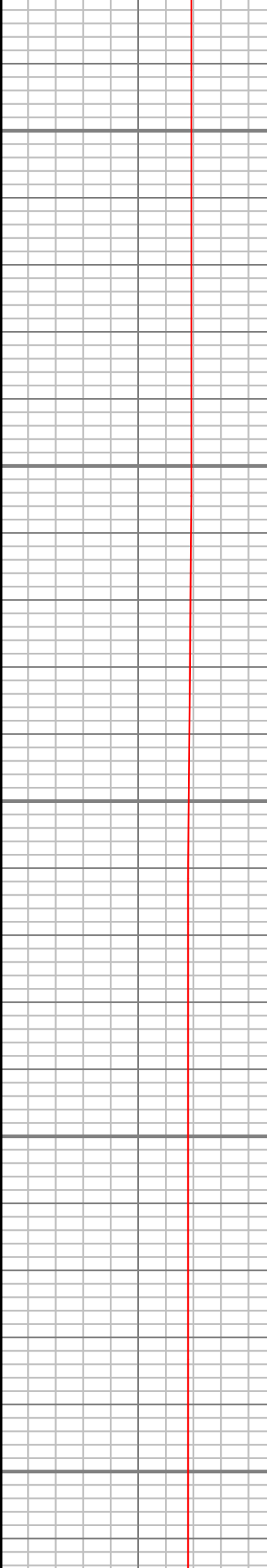
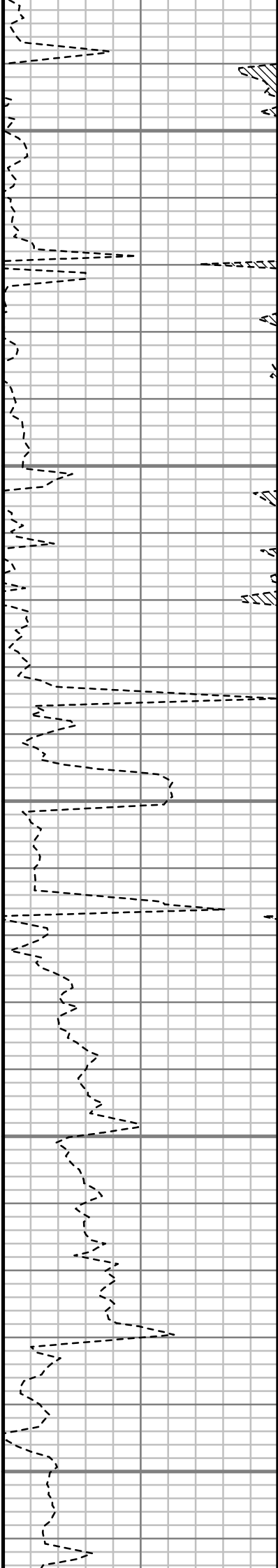
7650

7700

7750

7800

7850

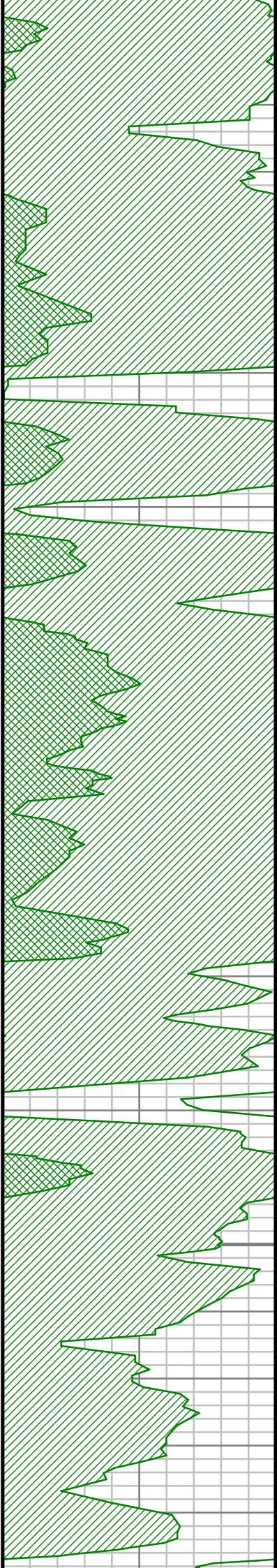


S: 142 MD: 7644.00 ft  
Inc: 87.79 deg Az:  
166.23 deg TVD:  
6416.92 ft

S: 143 MD: 7708.00 ft  
Inc: 88.02 deg Az:  
166.13 deg TVD:  
6419.26 ft

S: 144 MD: 7771.00 ft  
Inc: 88.56 deg Az:  
166.91 deg TVD:  
6421.14 ft

S: 145 MD: 7835.00 ft  
Inc: 89.13 deg Az:  
167.62 deg TVD:  
6422.43 ft

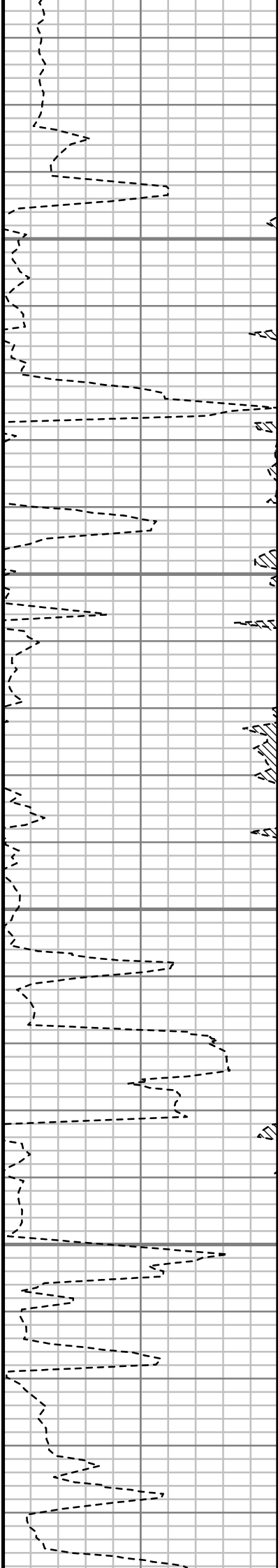


7900

7950

8000

8050

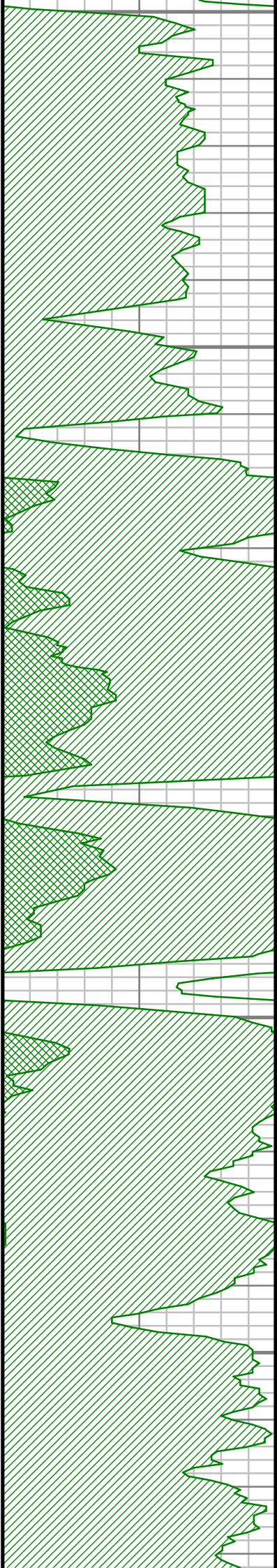


S: 146 MD: 7898.00 ft  
Inc: 89.50 deg Az:  
168.46 deg TVD:  
6423.19 ft

S: 147 MD: 7961.00 ft  
Inc: 89.93 deg Az:  
169.63 deg TVD:  
6423.50 ft

S: 148 MD: 8025.00 ft  
Inc: 89.43 deg Az:  
168.58 deg TVD:  
6423.86 ft

S: 149 MD: 8089.00 ft  
Inc: 89.03 deg Az:  
167.22 deg TVD:  
6424.72 ft



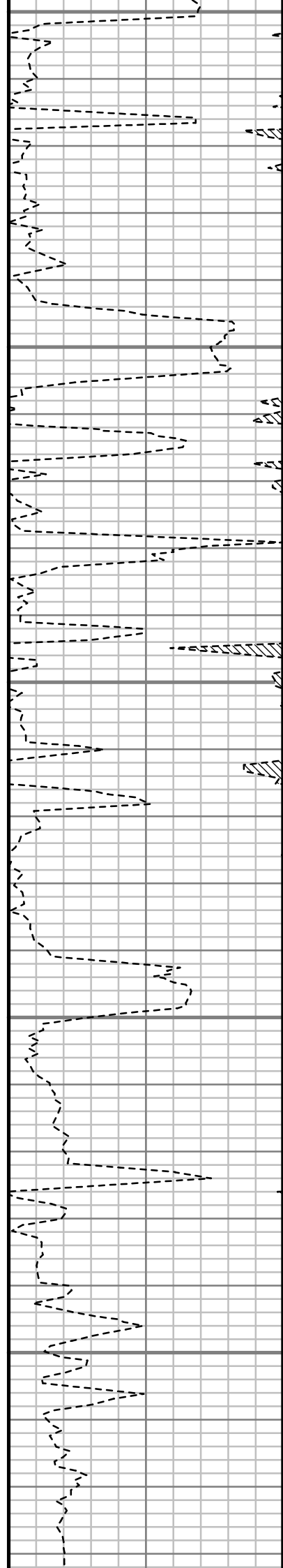
8100

8150

8200

8250

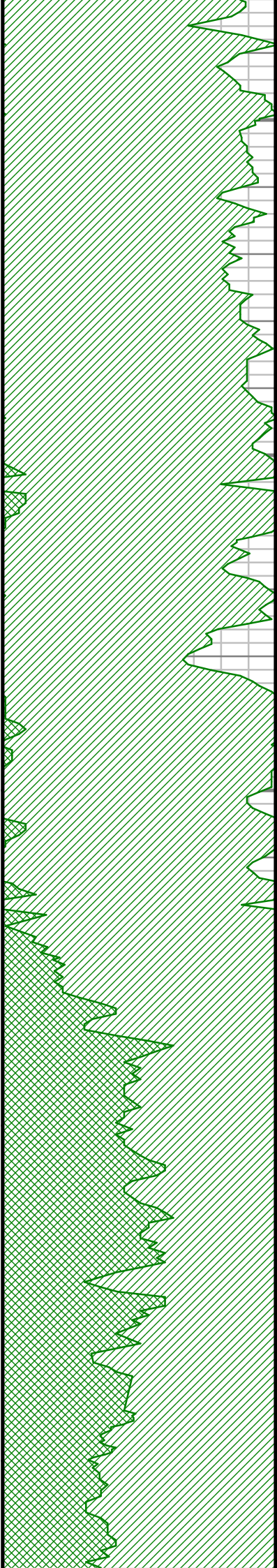
8300



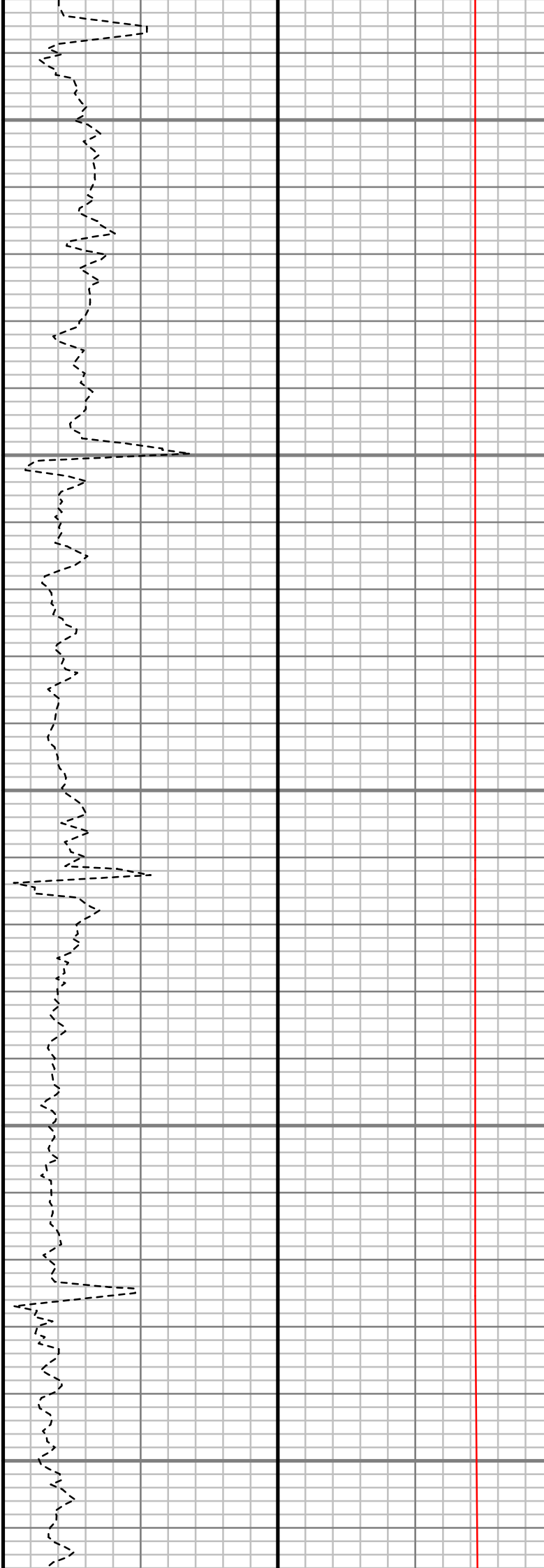
S: 150 MD: 8152.00 ft  
Inc: 87.99 deg Az:  
165.89 deg TVD:  
6426.36 ft

S: 151 MD: 8216.00 ft  
Inc: 87.78 deg Az:  
166.00 deg TVD:  
6428.73 ft

S: 152 MD: 8279.00 ft  
Inc: 88.02 deg Az:  
166.38 deg TVD:  
6431.03 ft



8350  
8400  
8450  
8500  
8550

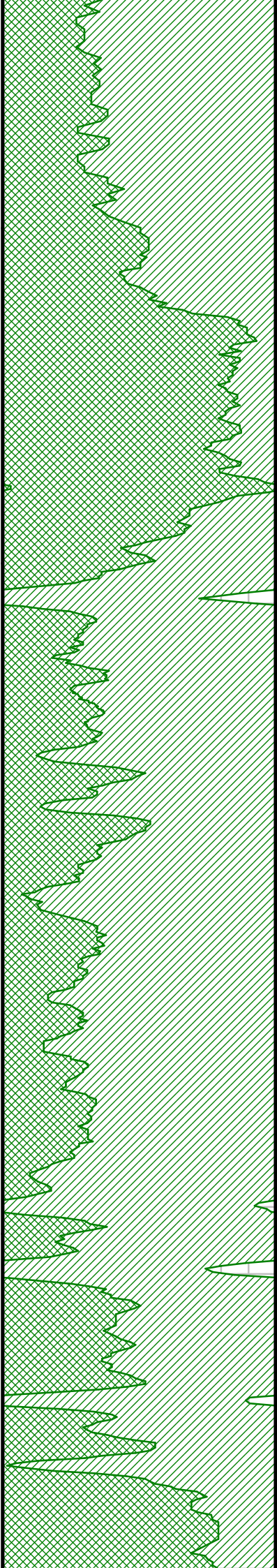


S: 153 MD: 8342.00 ft  
Inc: 88.26 deg Az:  
166.01 deg TVD:  
6433.08 ft

S: 154 MD: 8406.00 ft  
Inc: 88.39 deg Az:  
165.65 deg TVD:  
6434.95 ft

S: 155 MD: 8469.00 ft  
Inc: 88.05 deg Az:  
165.31 deg TVD:  
6436.91 ft

S: 156 MD: 8533.00 ft  
Inc: 88.09 deg Az:  
164.87 deg TVD:  
6439.06 ft



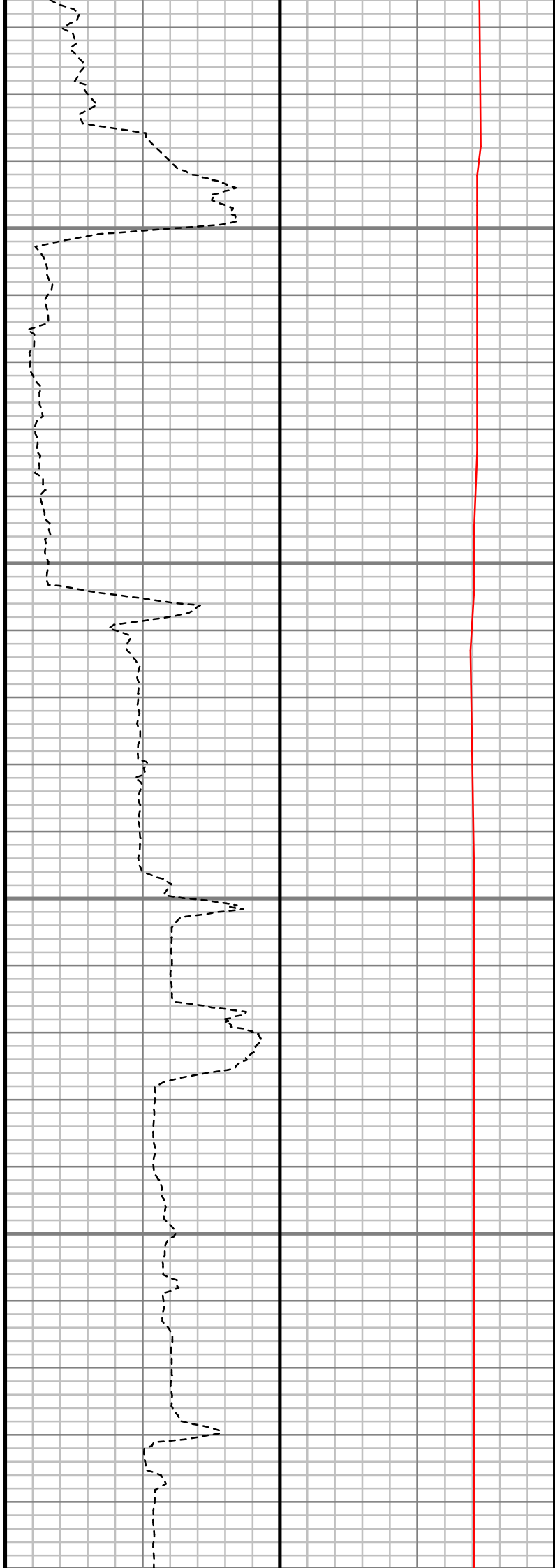
8600

8650

8700

8750

8800

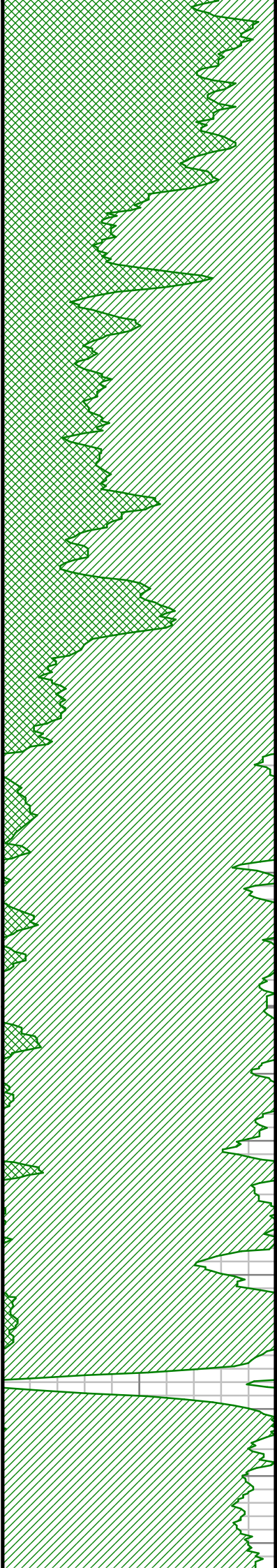


S: 157 MD: 8596.00 ft  
Inc: 87.82 deg Az:  
165.68 deg TVD:  
6441.31 ft

S: 158 MD: 8660.00 ft  
Inc: 88.39 deg Az:  
165.63 deg TVD:  
6443.43 ft

S: 159 MD: 8724.00 ft  
Inc: 88.99 deg Az:  
166.73 deg TVD:  
6444.89 ft

S: 160 MD: 8788.00 ft  
Inc: 89.77 deg Az:  
167.38 deg TVD:  
6445.59 ft

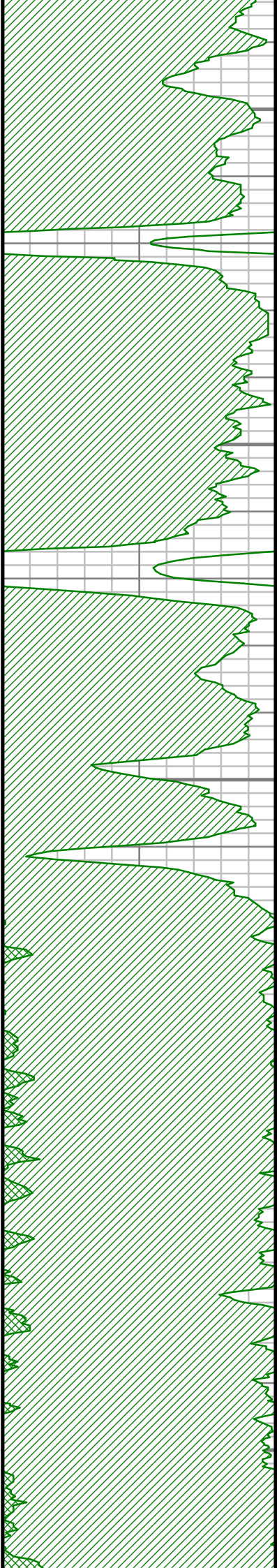


8800  
8850  
8900  
8950  
9000

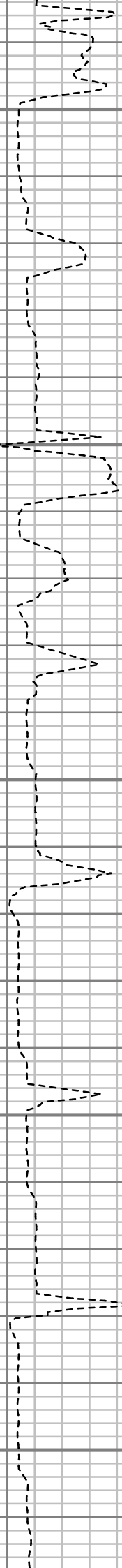
S: 161 MD: 8851.00 ft  
Inc: 90.54 deg Az:  
167.53 deg TVD:  
6445.42 ft

S: 162 MD: 8915.00 ft  
Inc: 90.17 deg Az:  
167.52 deg TVD:  
6445.03 ft

S: 163 MD: 8978.00 ft  
Inc: 90.34 deg Az:  
167.83 deg TVD:  
6444.75 ft



9050  
9100  
9150  
9200  
9250



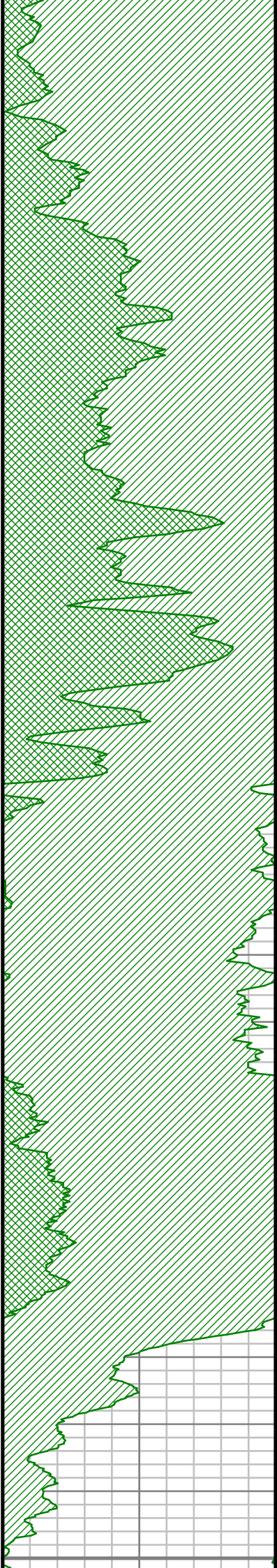
S: 164 MD: 9042.00 ft  
Inc: 89.60 deg Az:  
167.99 deg TVD:  
6444.79 ft

S: 165 MD: 9106.00 ft  
Inc: 88.83 deg Az:  
169.37 deg TVD:  
6445.67 ft

S: 166 MD: 9170.00 ft  
Inc: 88.36 deg Az:  
168.66 deg TVD:  
6447.24 ft

S: 167 MD: 9233.00 ft  
Inc: 88.62 deg Az:  
168.13 deg TVD:  
6448.90 ft





9300

S: 168 MD: 9296.00 ft  
Inc: 87.35 deg Az:  
167.92 deg TVD:  
6451.12 ft

9350

S: 169 MD: 9360.00 ft  
Inc: 87.05 deg Az:  
168.09 deg TVD:  
6454.25 ft

9400

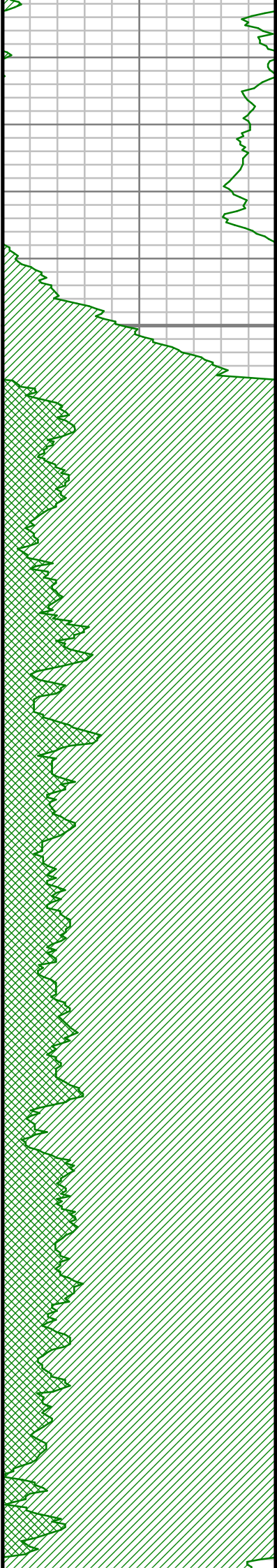
S: 170 MD: 9423.00 ft  
Inc: 87.48 deg Az:  
168.89 deg TVD:  
6457.25 ft

9450

S: 171 MD: 9487.00 ft  
Inc: 88.42 deg Az:  
170.21 deg TVD:  
6459.54 ft

9500





9550

9600

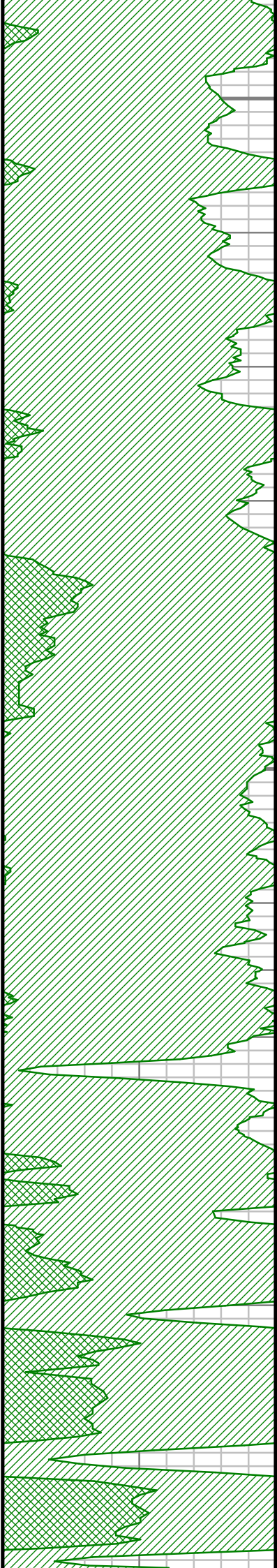
9650

9700

S: 172 MD: 9551.00 ft  
Inc: 90.30 deg Az:  
171.83 deg TVD:  
6460.25 ft

S: 173 MD: 9614.00 ft  
Inc: 89.43 deg Az:  
171.18 deg TVD:  
6460.40 ft

S: 174 MD: 9677.00 ft  
Inc: 88.96 deg Az:  
170.16 deg TVD:  
6461.28 ft



9750

9800

9850

9900

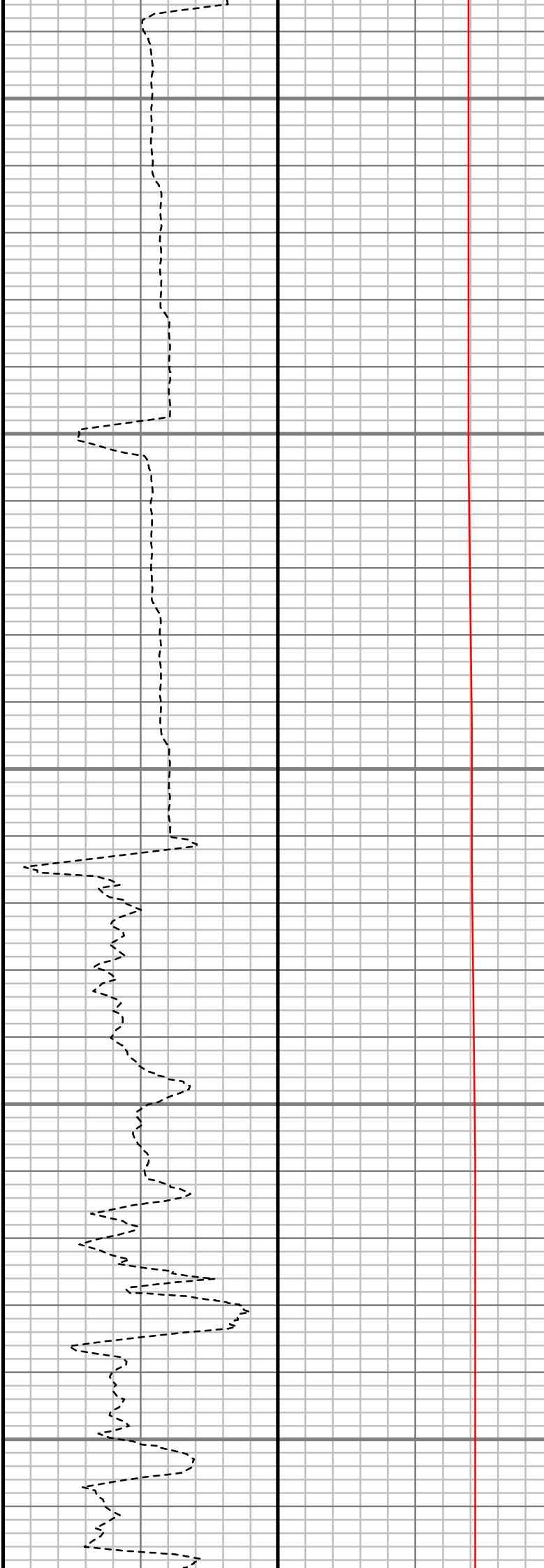
9950

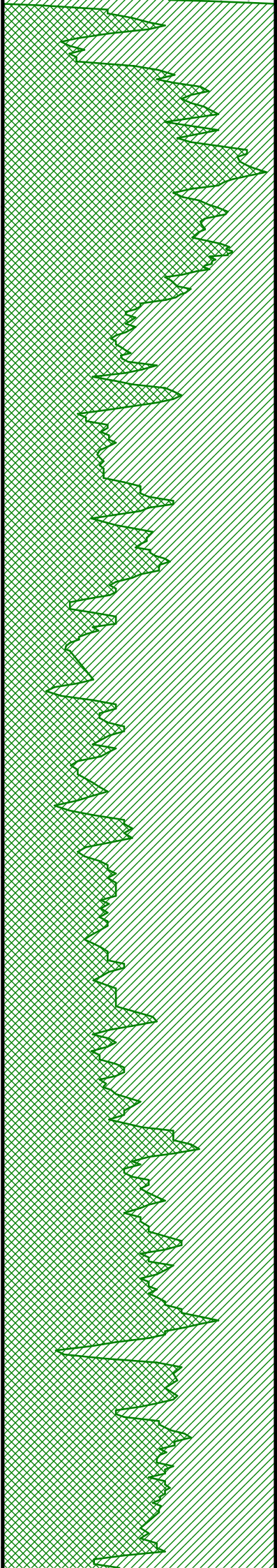
S: 175 MD: 9741.00 ft  
 Inc: 89.36 deg Az:  
 169.36 deg TVD:  
 6462.22 ft

S: 176 MD: 9805.00 ft  
 Inc: 90.03 deg Az:  
 168.60 deg TVD:  
 6462.56 ft

S: 177 MD: 9868.00 ft  
 Inc: 90.54 deg Az:  
 168.52 deg TVD:  
 6462.24 ft

S: 178 MD: 9932.00 ft  
 Inc: 90.27 deg Az:  
 168.36 deg TVD:  
 6461.79 ft





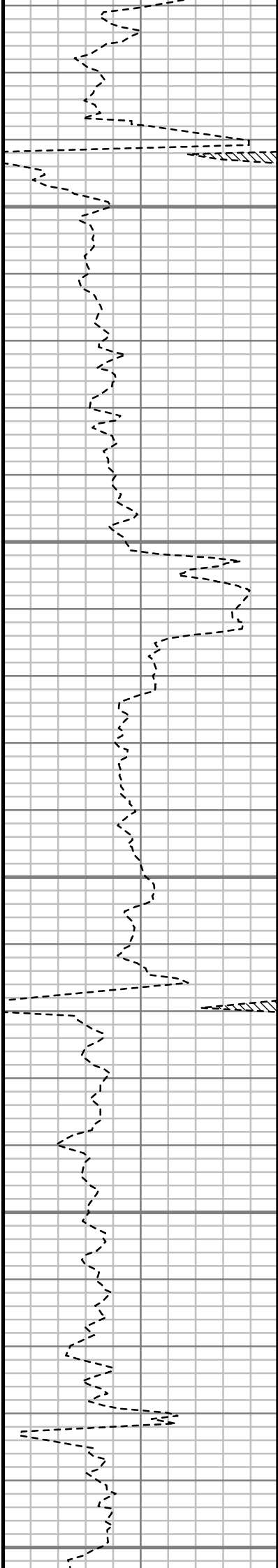
10000

10050

10100

10150

10200



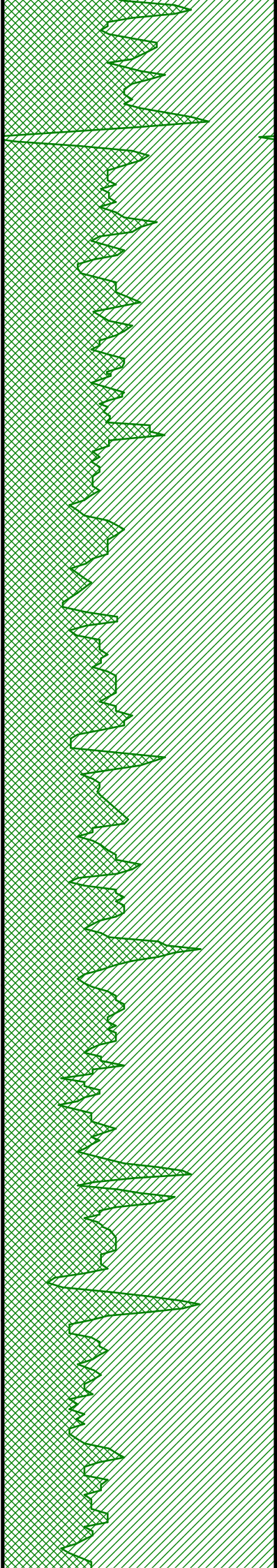
S: 179 MD: 9996.00 ft  
Inc: 90.64 deg Az:  
168.52 deg TVD:  
6461.29 ft

S: 180 MD: 10060.00 ft  
Inc: 89.66 deg Az:  
167.83 deg TVD:  
6461.12 ft

S: 181 MD: 10123.00 ft  
Inc: 89.26 deg Az:  
167.35 deg TVD:  
6461.71 ft

S: 182 MD: 10187.00 ft  
Inc: 89.53 deg Az:  
166.51 deg TVD:  
6462.38 ft



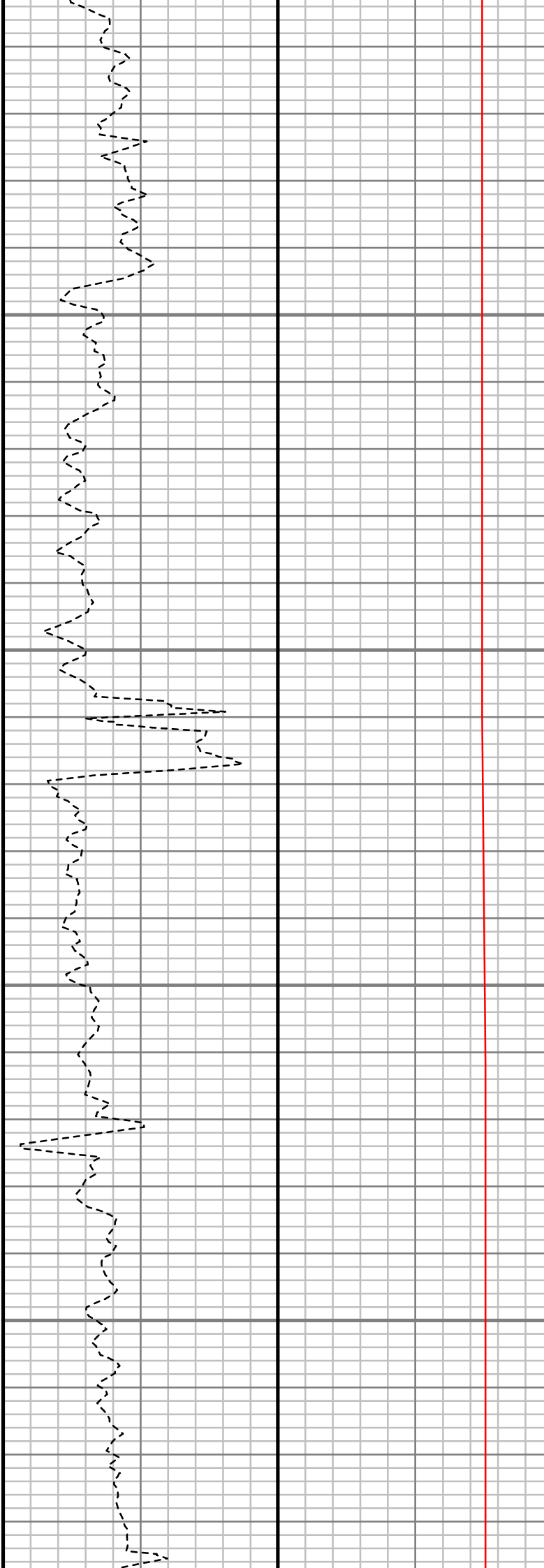


10250

10300

10350

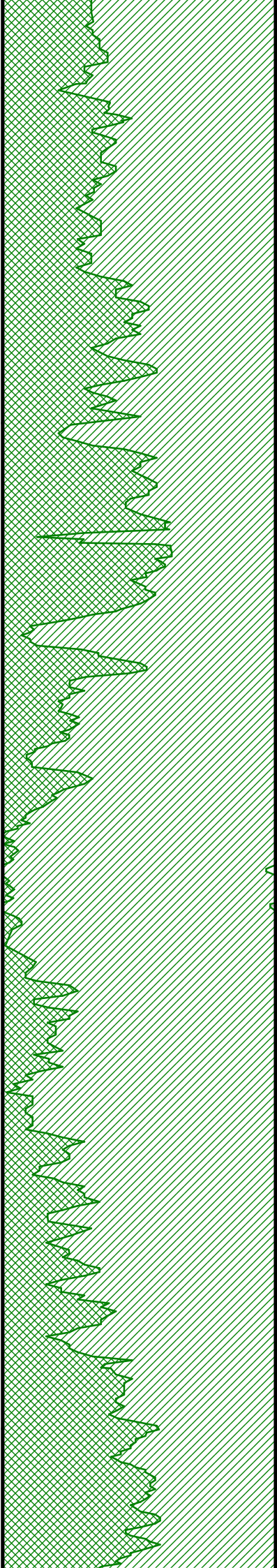
10400



S: 183 MD: 10251.00 ft  
Inc: 90.00 deg Az:  
166.30 deg TVD:  
6462.65 ft

S: 184 MD: 10315.00 ft  
Inc: 89.46 deg Az:  
166.34 deg TVD:  
6462.95 ft

S: 185 MD: 10378.00 ft  
Inc: 89.66 deg Az:  
166.67 deg TVD:  
6463.43 ft



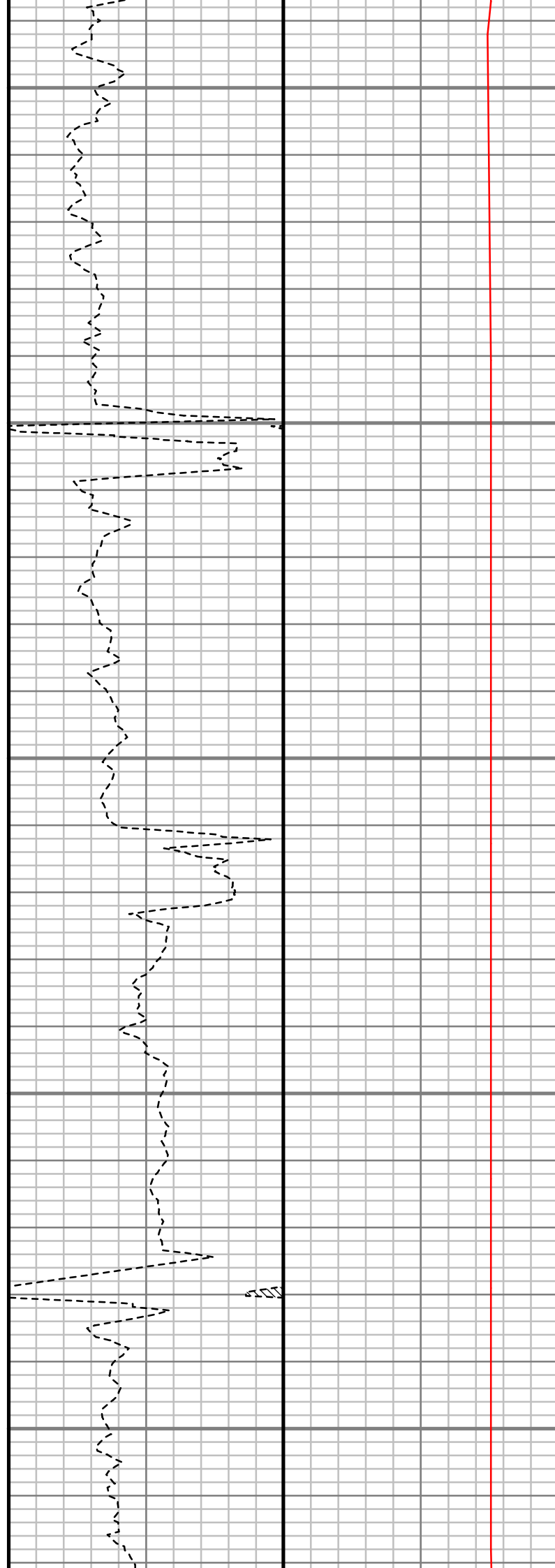
10450

10500

10550

10600

10650

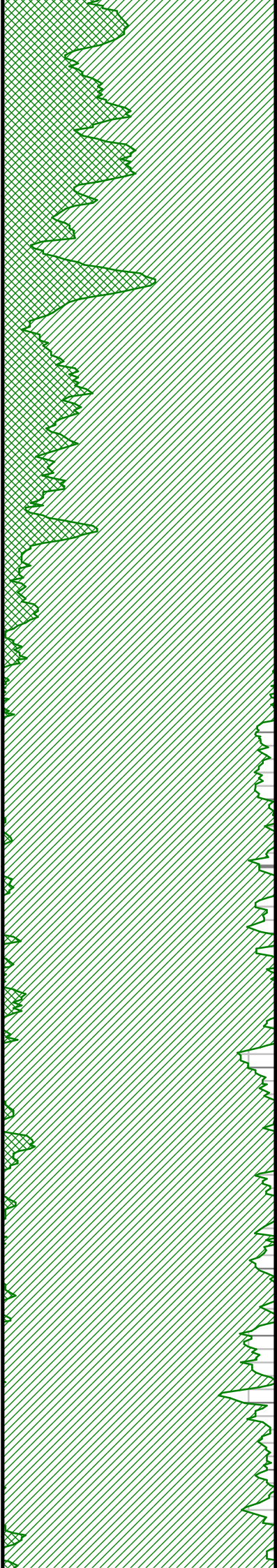


S: 186 MD: 10442.00 ft  
Inc: 90.20 deg Az:  
167.23 deg TVD:  
6463.50 ft

S: 187 MD: 10506.00 ft  
Inc: 90.44 deg Az:  
166.85 deg TVD:  
6463.15 ft

S: 188 MD: 10570.00 ft  
Inc: 89.80 deg Az:  
166.29 deg TVD:  
6463.02 ft

S: 189 MD: 10633.00 ft  
Inc: 89.56 deg Az:  
165.75 deg TVD:  
6463.37 ft



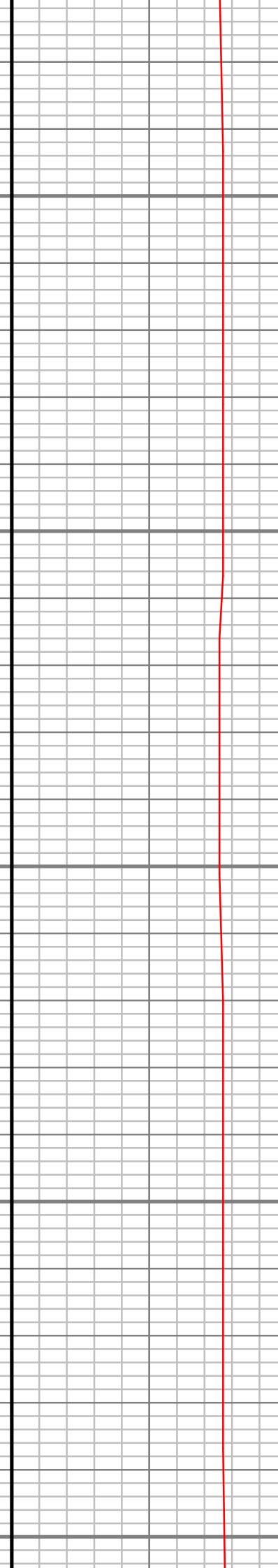
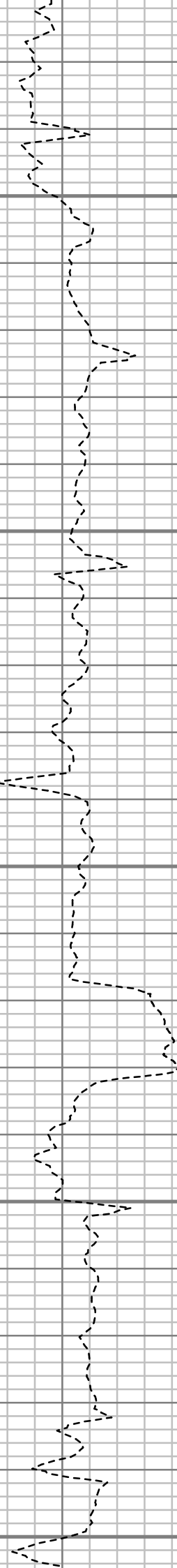
10700

10750

10800

10850

10900

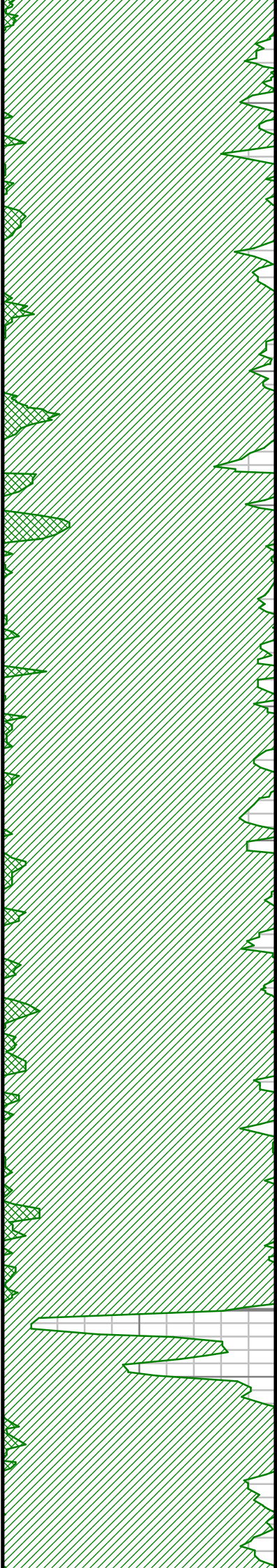


S: 190 MD: 10697.00 ft  
Inc: 89.97 deg Az:  
165.27 deg TVD:  
6463.63 ft

S: 191 MD: 10760.00 ft  
Inc: 90.37 deg Az:  
164.56 deg TVD:  
6463.44 ft

S: 192 MD: 10824.00 ft  
Inc: 89.70 deg Az:  
164.47 deg TVD:  
6463.41 ft

S: 193 MD: 10887.00 ft  
Inc: 89.56 deg Az:  
165.10 deg TVD:  
6463.81 ft



10950

11000

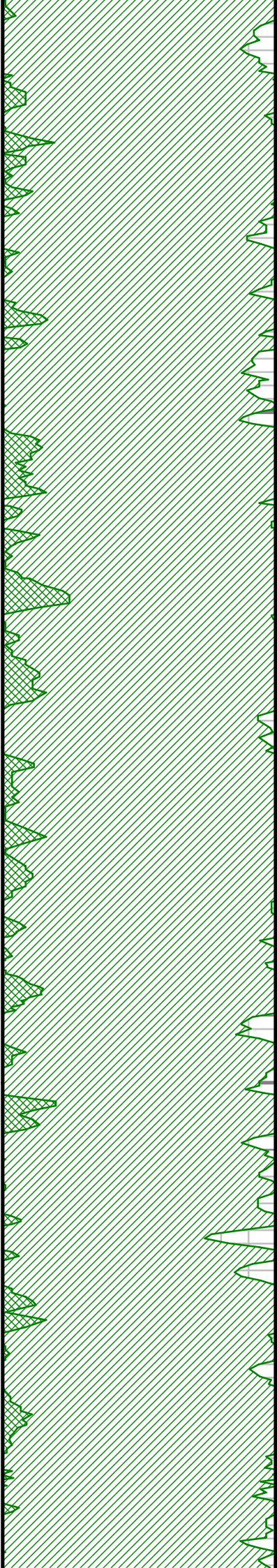
11050

11100

S: 194 MD: 10951.00 ft  
Inc: 90.13 deg Az:  
165.31 deg TVD:  
6463.98 ft

S: 195 MD: 11015.00 ft  
Inc: 90.13 deg Az:  
166.84 deg TVD:  
6463.83 ft

S: 196 MD: 11079.00 ft  
Inc: 90.40 deg Az:  
167.57 deg TVD:  
6463.53 ft



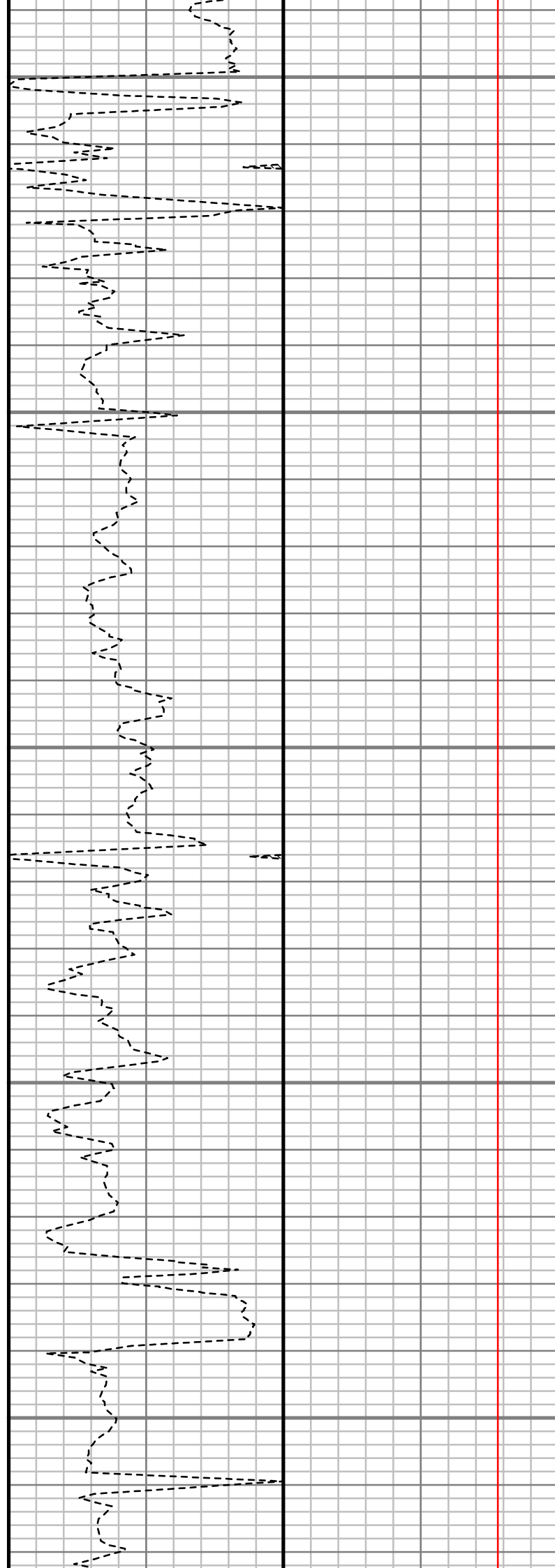
11150

11200

11250

11300

11350



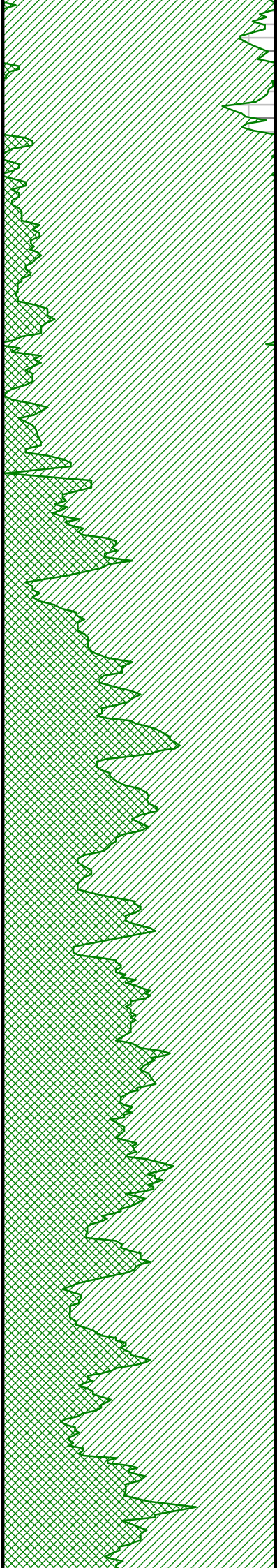
S: 197 MD: 11142.00 ft  
Inc: 89.46 deg Az:  
166.95 deg TVD:  
6463.60 ft

S: 198 MD: 11206.00 ft  
Inc: 89.16 deg Az:  
167.38 deg TVD:  
6464.37 ft

S: 199 MD: 11269.00 ft  
Inc: 90.13 deg Az:  
167.55 deg TVD:  
6464.76 ft

S: 200 MD: 11333.00 ft  
Inc: 89.70 deg Az:  
168.70 deg TVD:  
6464.86 ft





11400

11450

11500

11550

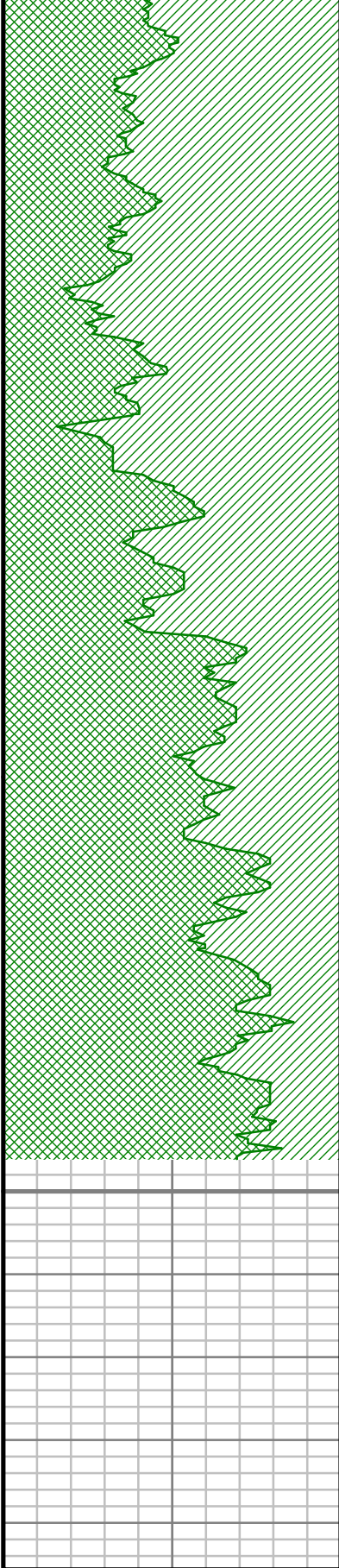
11600

S: 201 MD: 11396.00 ft  
Inc: 89.20 deg Az:  
170.11 deg TVD:  
6465.46 ft

S: 202 MD: 11460.00 ft  
Inc: 89.83 deg Az:  
169.22 deg TVD:  
6466.01 ft

S: 203 MD: 11523.00 ft  
Inc: 90.27 deg Az:  
169.00 deg TVD:  
6465.95 ft

S: 204 MD: 11587.00 ft  
Inc: 89.46 deg Az:  
168.39 deg TVD:  
6466.10 ft

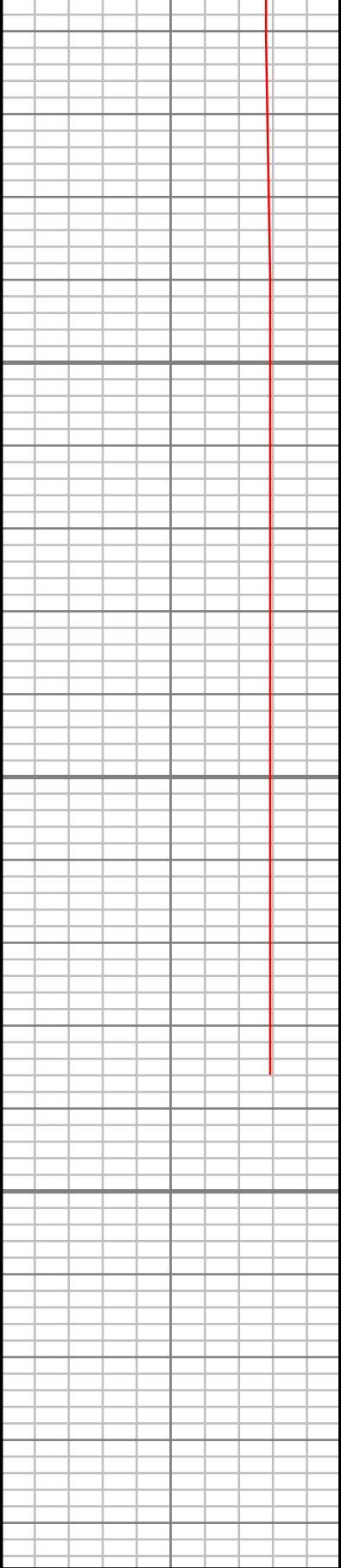
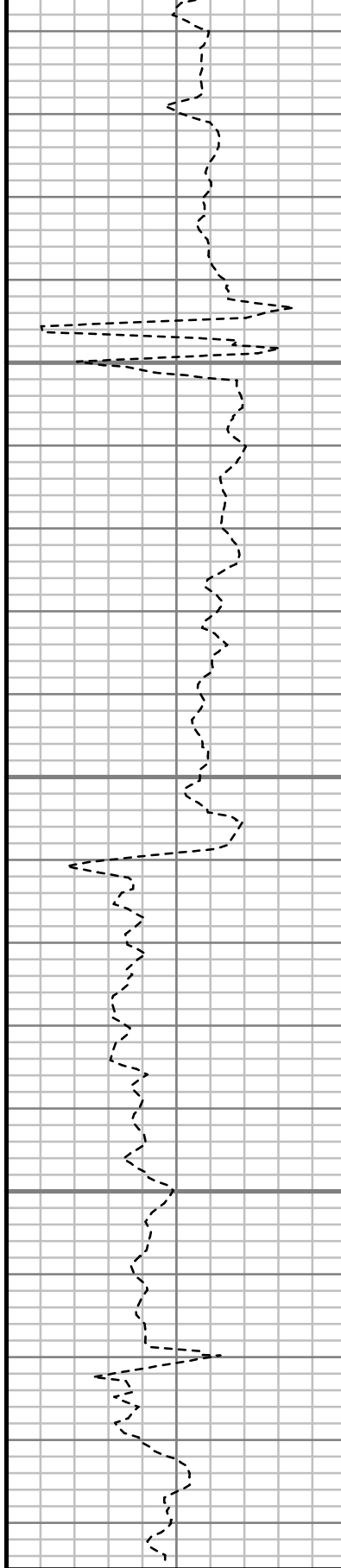


11650

11700

11750

MEASURED DEPTH  
1:240 (ft)



S: 205 MD: 11650.00 ft  
Inc: 89.09 deg Az:  
168.31 deg TVD:  
6466.89 ft

S: 206 MD: 11714.00 ft  
Inc: 89.73 deg Az:  
167.95 deg TVD:  
6467.55 ft

S: 207 MD: 11737.00 ft  
Inc: 89.97 deg Az:  
167.71 deg TVD:  
6467.61 ft

Gamma Ray		
400	Unit = aapi	600

Rate of Penetration		
250	Unit = ft/hr	0

Tool Temperature		
0	Unit = °F	200

Comments
----------

