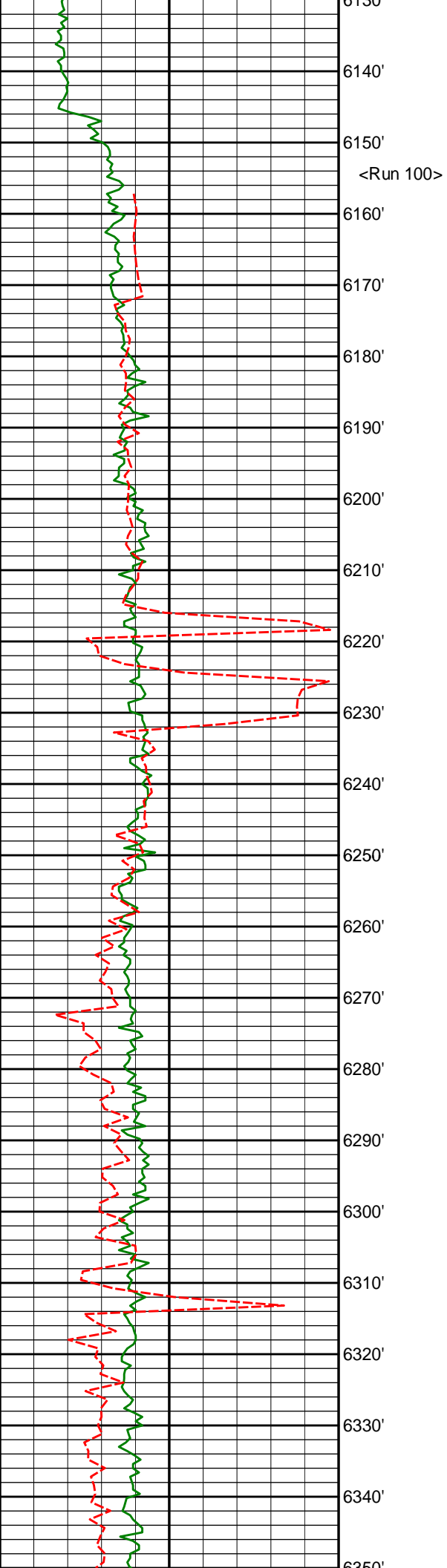


MD Detail Log 1:240

Whiting

Razor 26L-3504B

Avg Rate of Penetration (ROPA)					
450	feet per hour	0			
Gamma CG Cor PCG api		MD	SURVEYS		
0	200	ft	Depth	Inc	Azm TVD V/S
		6000'			
		6010'			
		6020'			
		6030'			
		6040'			
		6050'			
		6060'			
		6070'			
		6080'			
		6090'			
		6100'			
		6110'			
		6120'			
		6130'			



6172'

91.11°

181.86°

5666.98'

208.18'

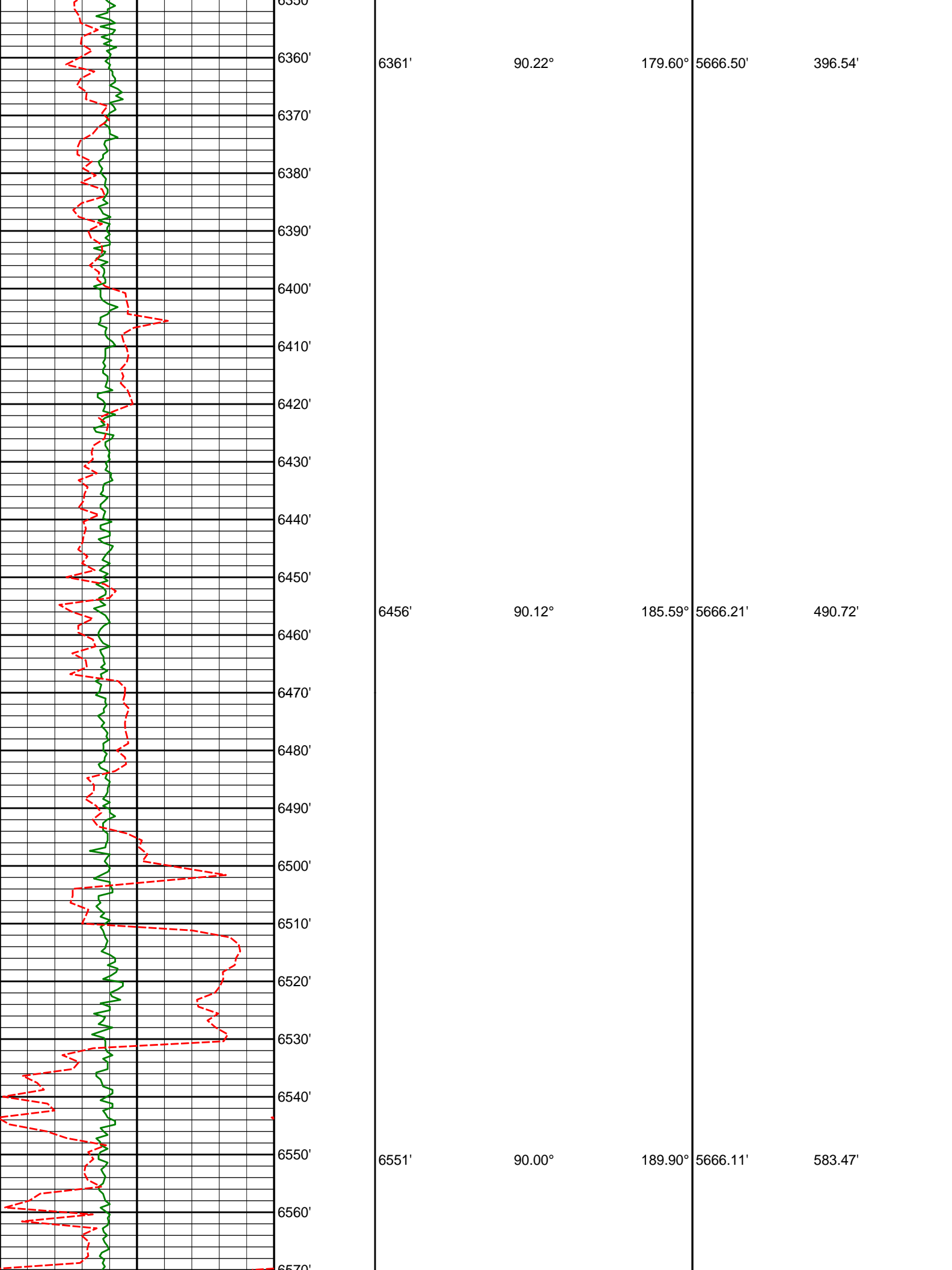
6266'

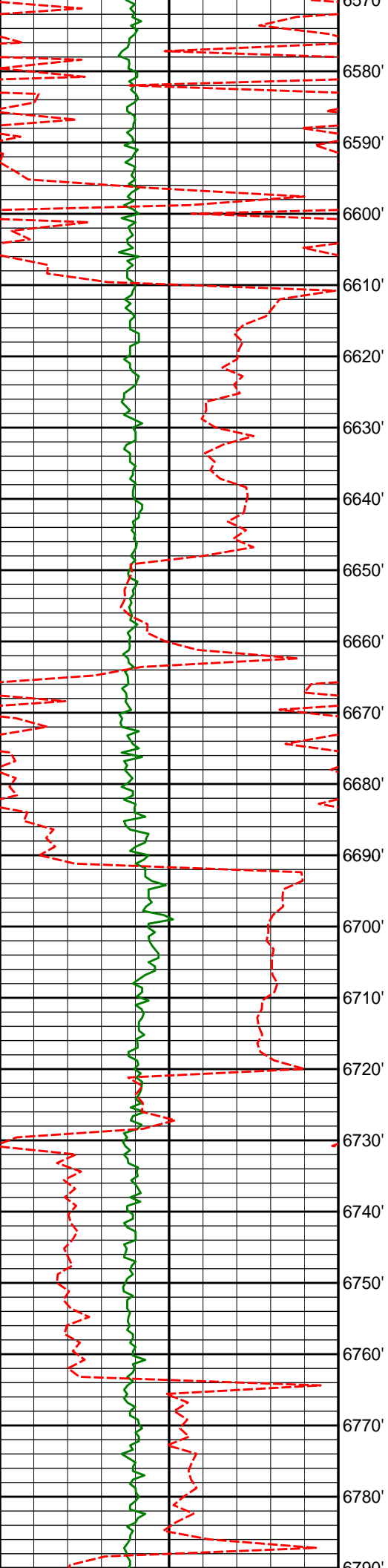
89.63°

179.09°

5666.37'

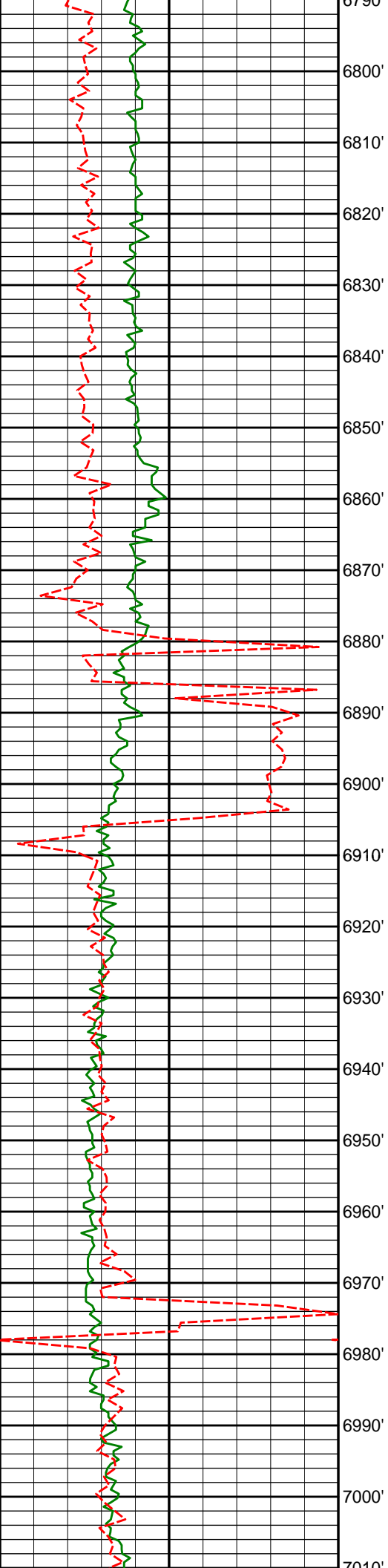
301.78'





6646'	89.51°	184.95°	5666.52'	676.31'
-------	--------	---------	----------	---------

6741'	89.32°	181.96°	5667.49'	770.34'
-------	--------	---------	----------	---------



6835'

87.50°

180.72°

5670.10'

863.77'

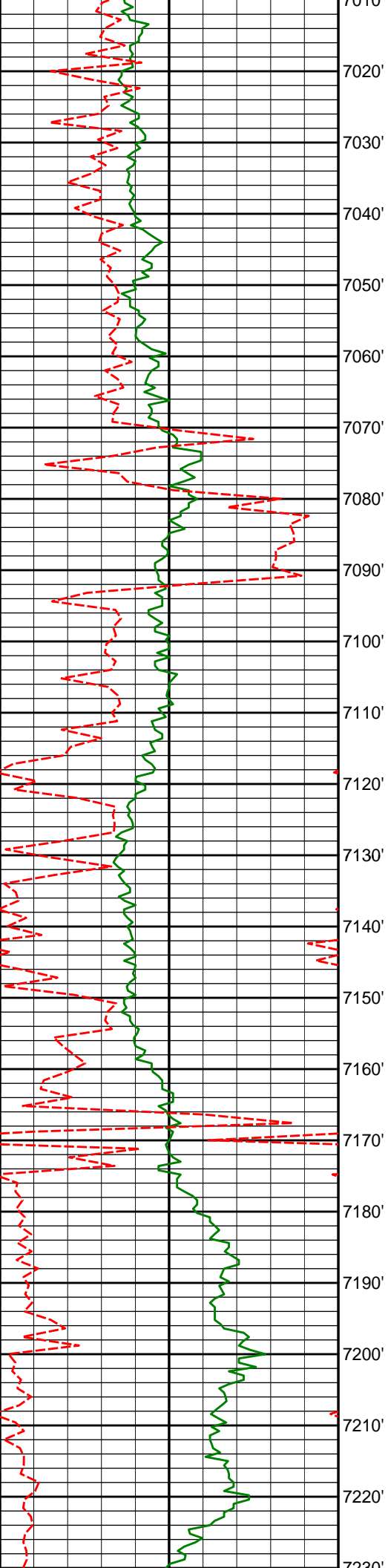
6930'

89.72°

179.92°

5672.40'

958.37'



7025'

91.29°

179.75°

5671.57'

1053.06'

7120'

89.94°

178.94°

5670.55'

1147.82'

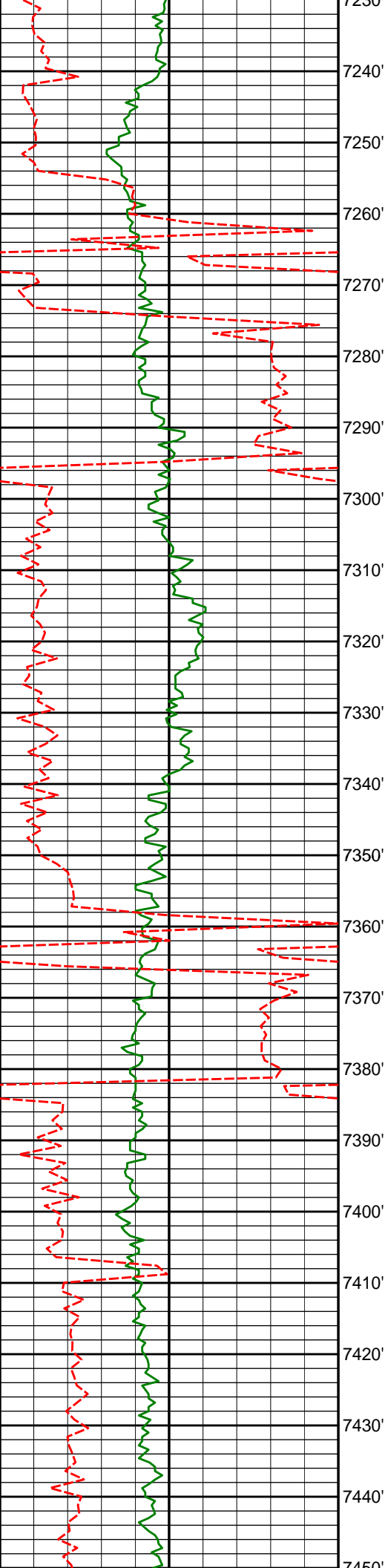
7215'

90.68°

178.79°

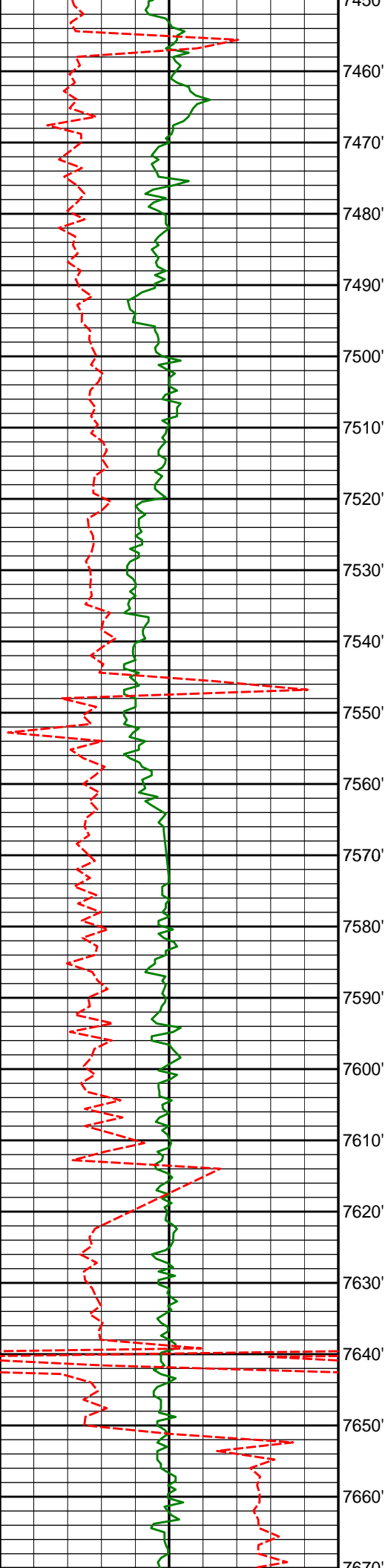
5670.03'

1242.63'



7309'	89.72°	178.97°	5669.70'	1336.45'
-------	--------	---------	----------	----------

7404'	88.21°	179.89°	5671.42'	1431.18'
-------	--------	---------	----------	----------



7499'

88.15°

178.86°

5674.44'

1525.89'

7594'

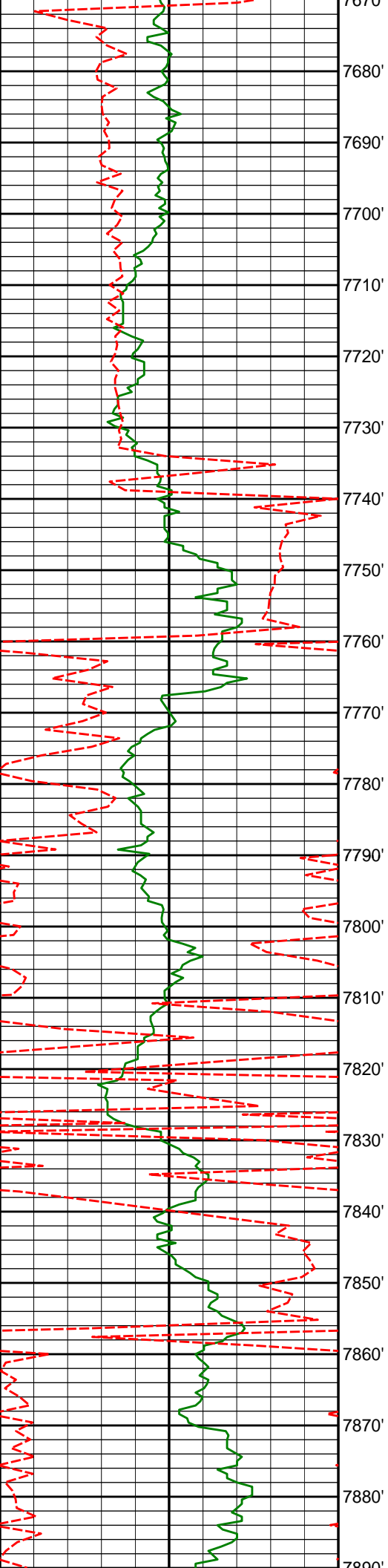
88.30°

178.05°

5677.38'

1620.70'





7689'

87.29°

177.34°

5681.04'

1715.54'

7782'

89.54°

178.23°

5683.61'

1808.41'

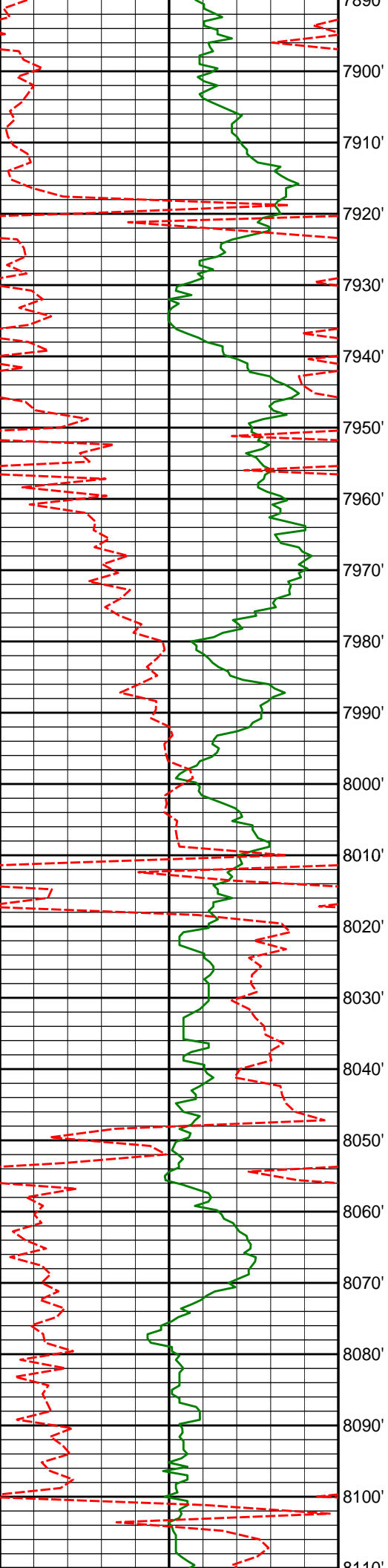
7874'

89.97°

179.38°

5684.00'

1900.23'



7966'

91.36°

178.75°

5682.93'

1992.03'

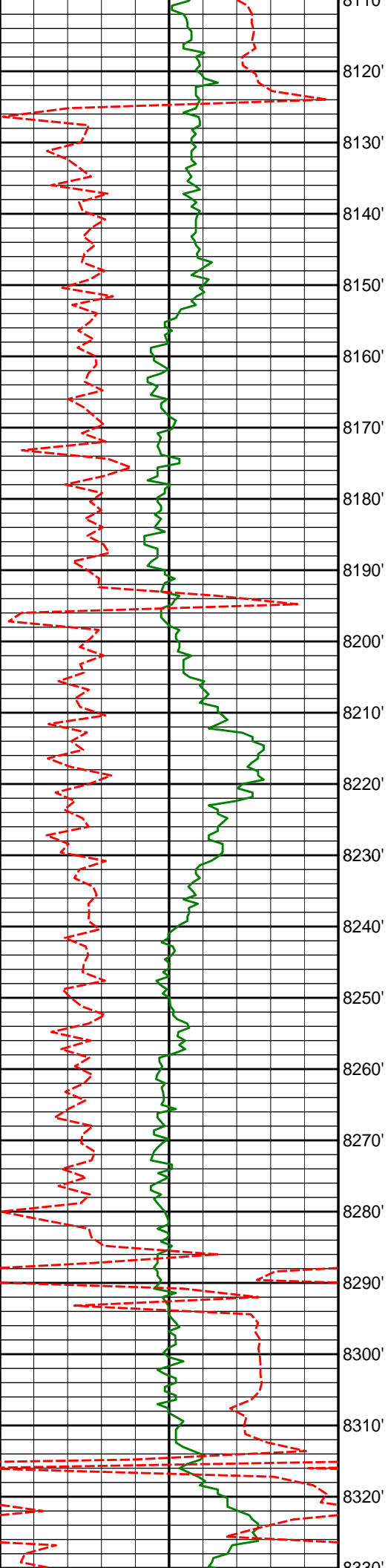
8059'

89.72°

180.38°

5682.06'

2084.76'



8151'

87.69°

181.74°

5684.14'

2176.26'

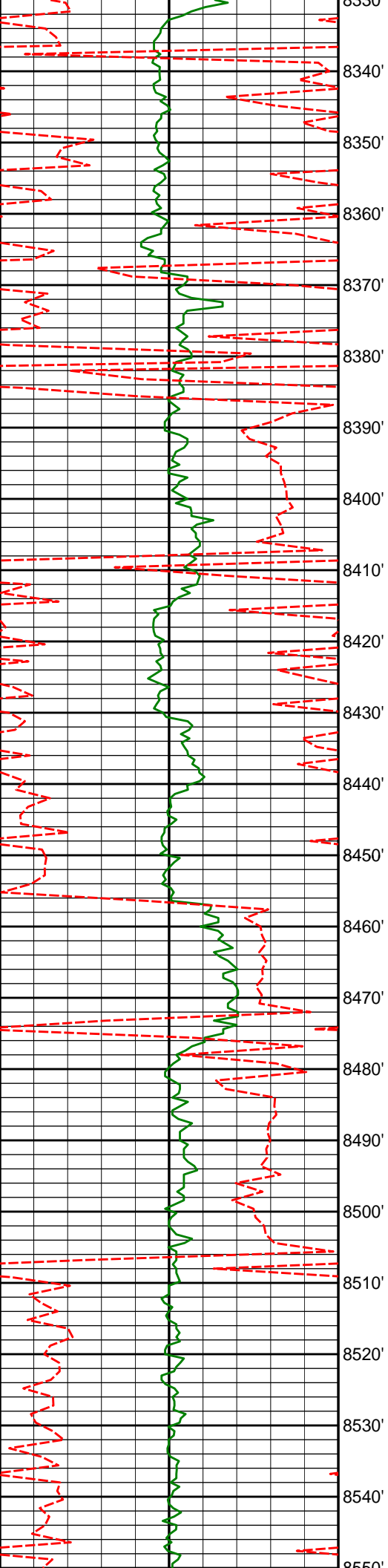
8243'

87.96°

180.97°

5687.63'

2267.68'



8335'

86.11°

181.93°

5692.39'

2359.02'

8426'

88.00°

181.88°

5697.06'

2449.29'

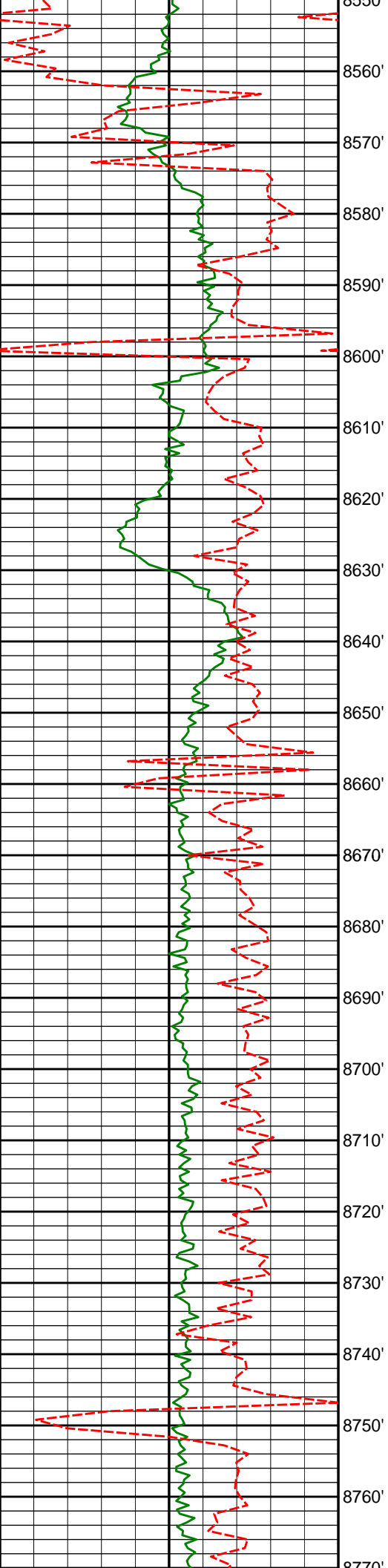
8518'

88.55°

183.80°

5699.83'

2540.45'



8610'

90.49°

183.98°

5700.60'

2631.41'

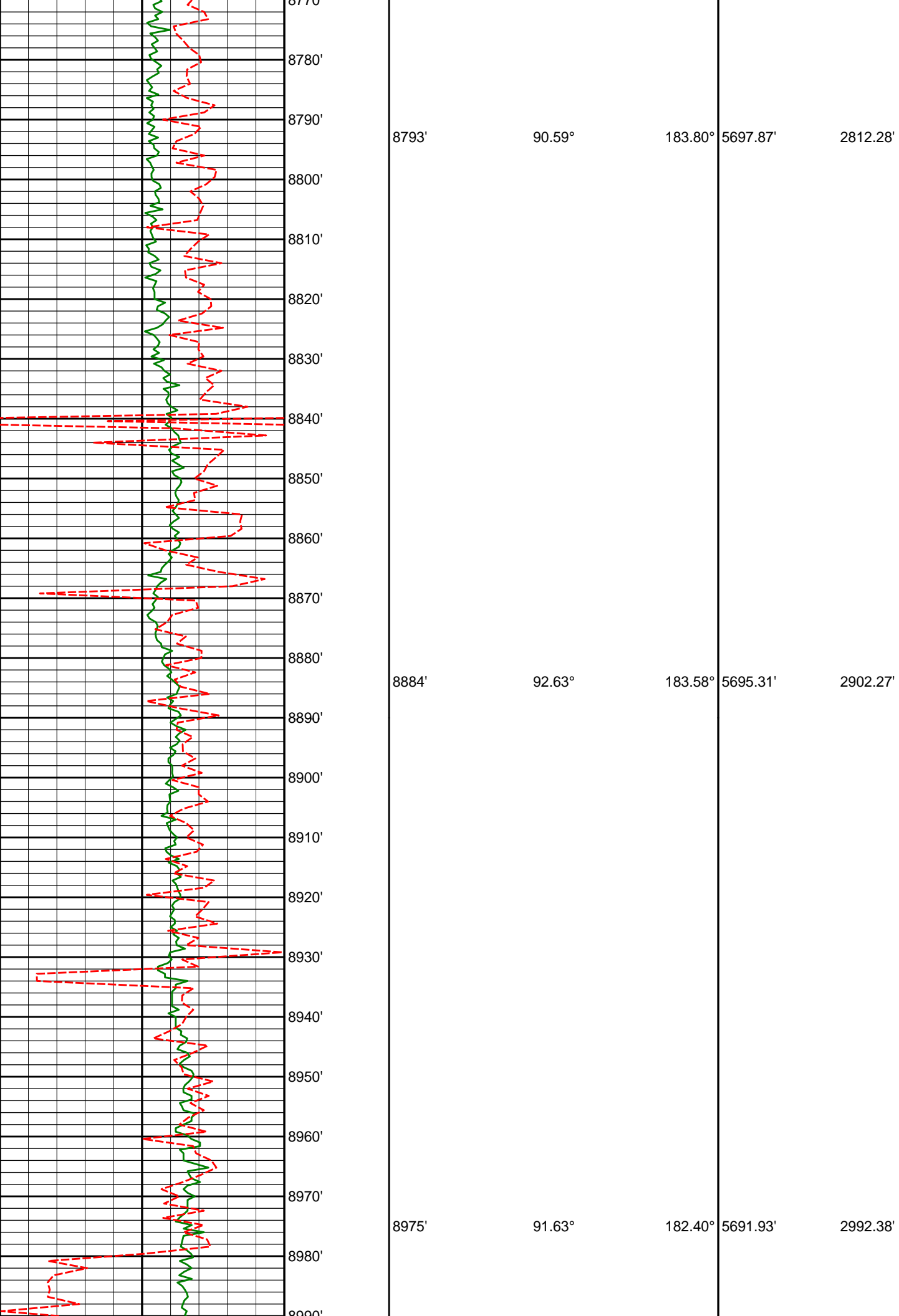
8701'

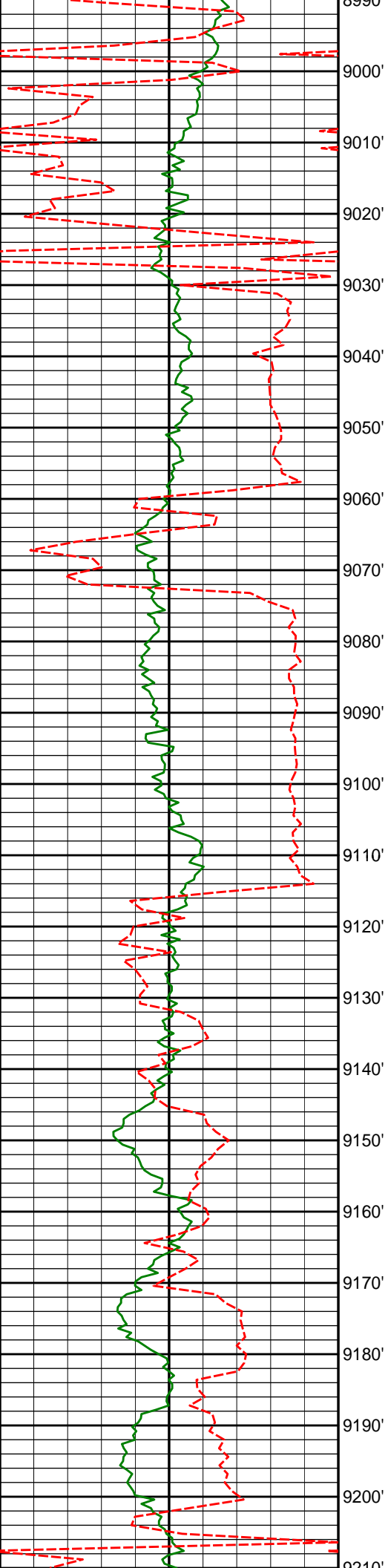
91.17°

184.07°

5699.28'

2721.34'





9067'

93.58°

181.79°

5687.75'

3083.63'

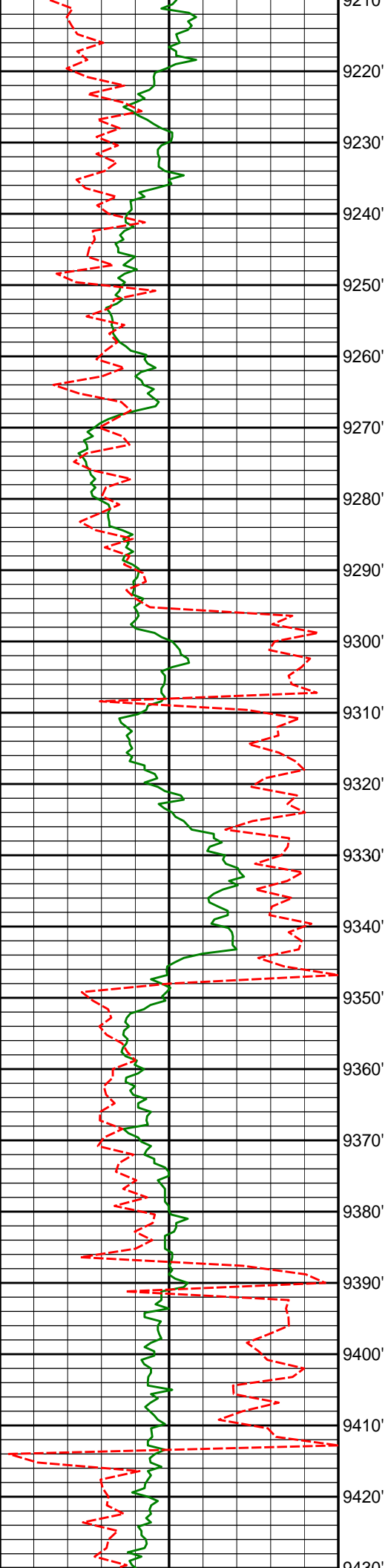
9158'

94.48°

181.26°

5681.36'

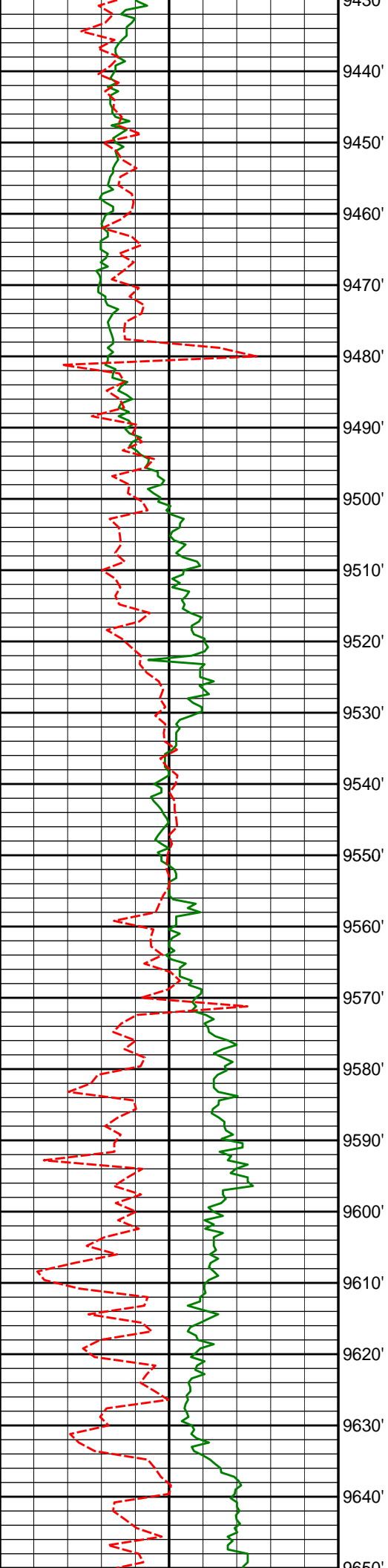
3173.87'



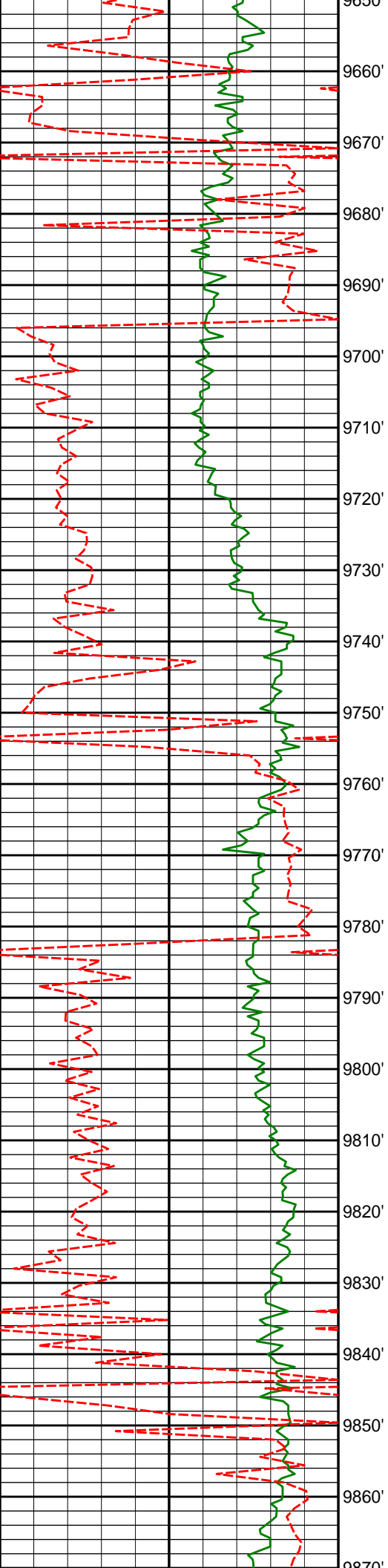
9250'	95.74°	180.56°	5673.16'	3265.06'
-------	--------	---------	----------	----------

9341'	94.07°	181.56°	5665.38'	3355.26'
-------	--------	---------	----------	----------





9432'	90.89°	180.72°	5661.44'	3445.69'
9440'				
9450'				
9460'				
9470'				
9480'				
9490'				
9500'				
9510'				
9520'				
9524'	91.17°	179.94°	5659.79'	3537.32'
9530'				
9540'				
9550'				
9560'				
9570'				
9580'				
9590'				
9600'				
9610'				
9615'	91.73°	179.24°	5657.49'	3628.04'
9620'				
9630'				
9640'				
9650'				



9707'

91.66°

178.28°

5654.77'

3719.83'

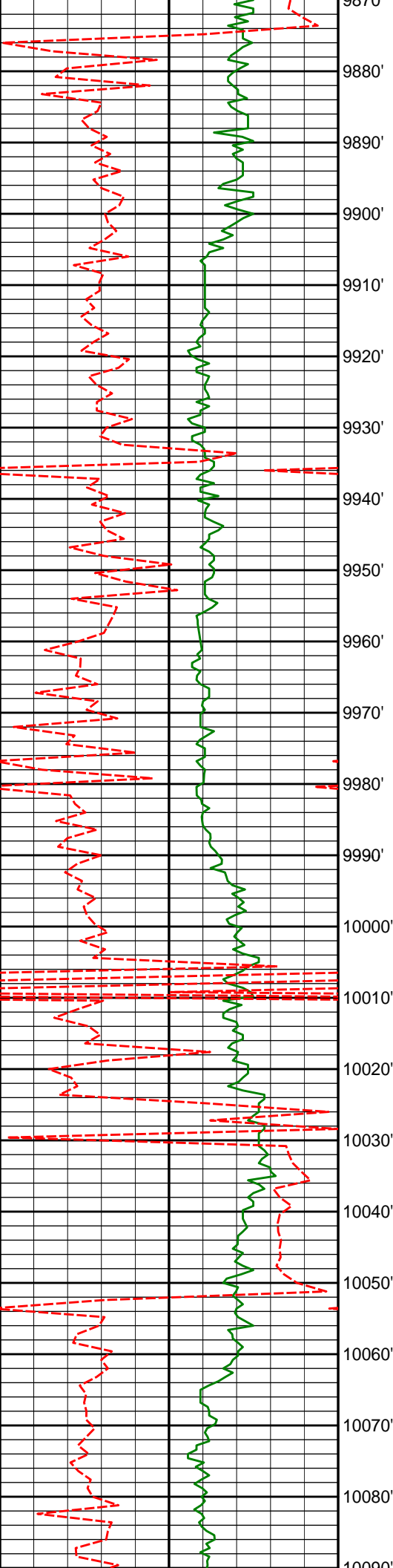
9798'

89.48°

178.66°

5653.86'

3810.68'



9890'

88.95°

180.78°

5655.12'

3902.39'

9982'

90.89°

181.12°

5655.25'

3993.93'

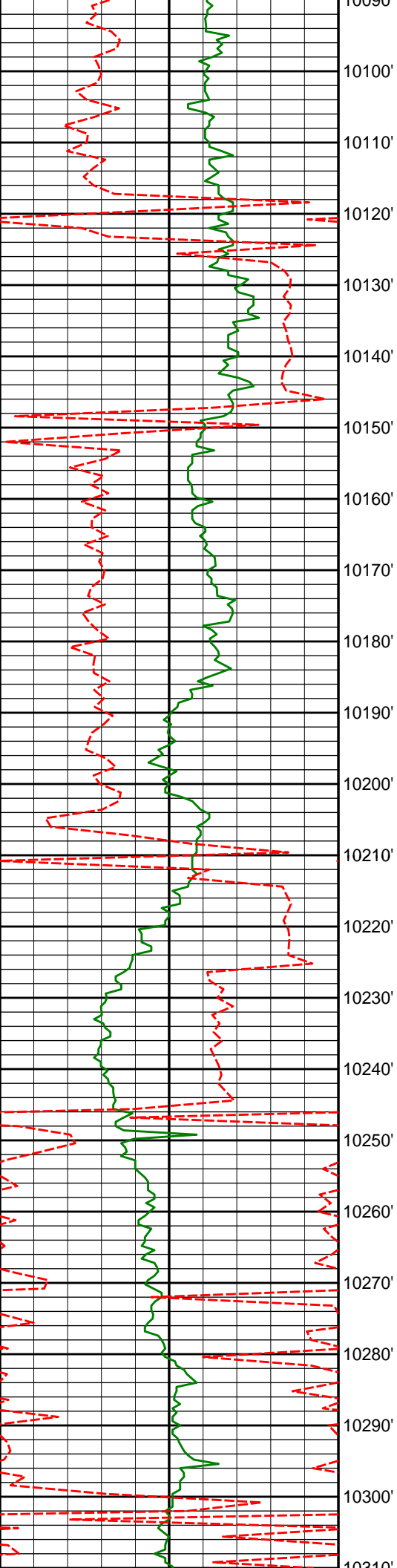
10073'

88.55°

181.04°

5655.69'

4084.46'



10164'

86.79°

181.91°

5659.39'

4174.85'

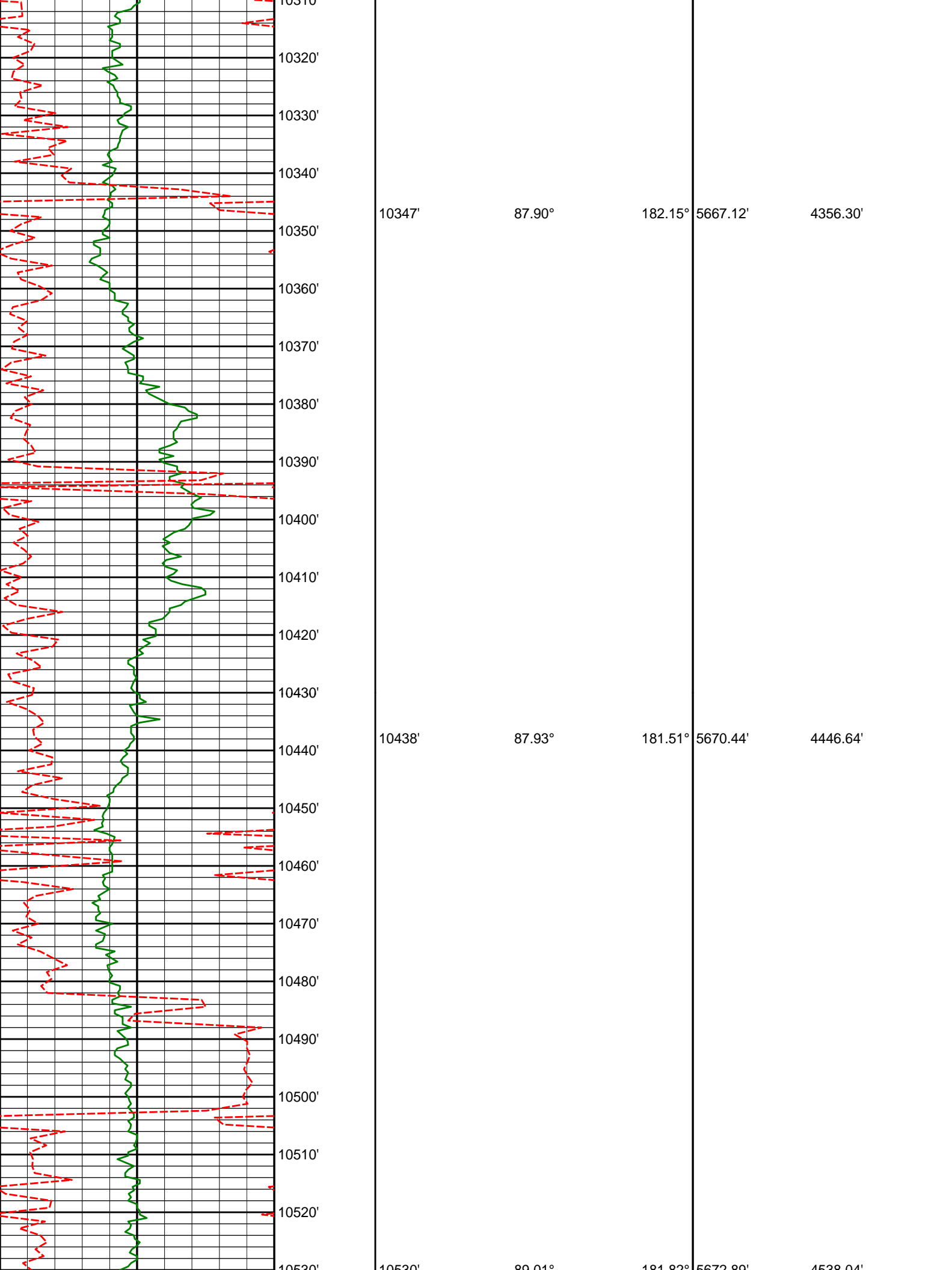
10255'

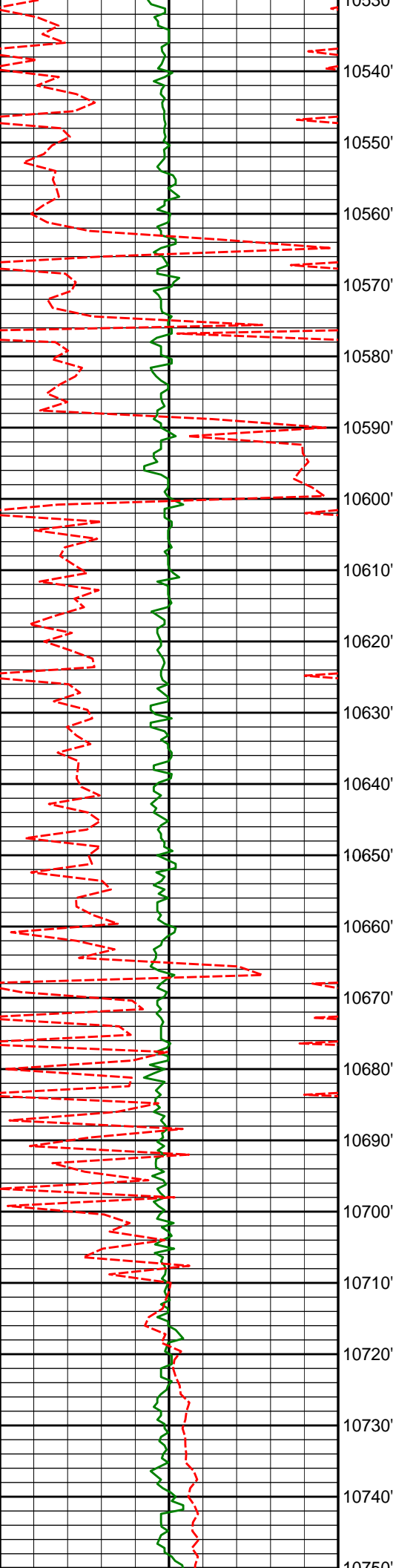
87.81°

182.69°

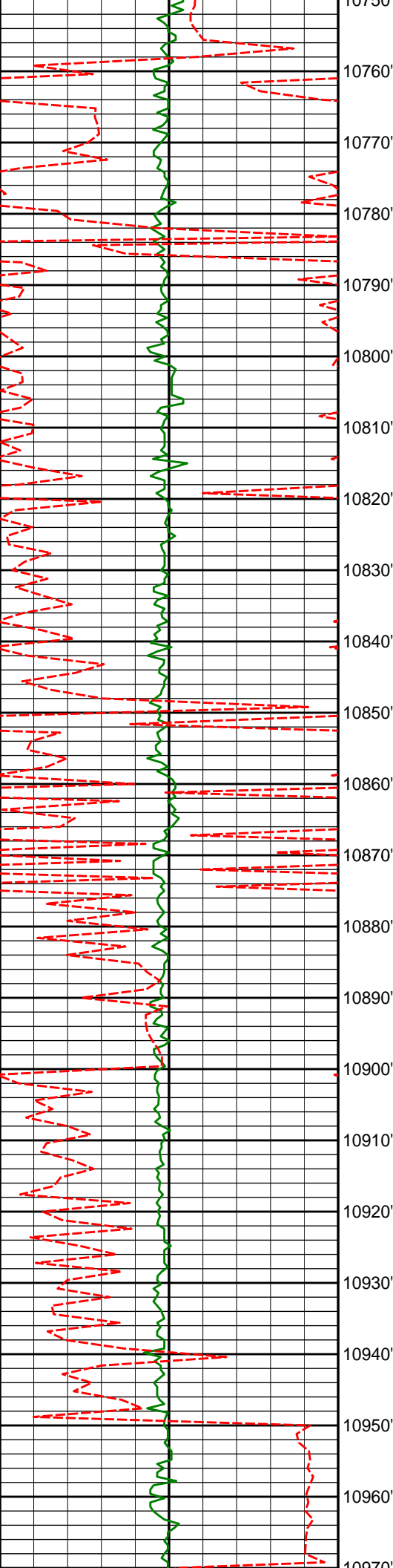
5663.68'

4265.07'





10530'		89.01°	181.82°	5672.69'	4538.04'
10540'					
10550'					
10560'					
10570'					
10580'					
10590'					
10600'					
10610'					
10620'	10622'	89.38°	181.79°	5674.18'	4629.44'
10630'					
10640'					
10650'					
10660'					
10670'					
10680'					
10690'					
10700'					
10710'	10713'	89.41°	181.07°	5675.15'	4719.91'
10720'					
10730'					
10740'					
10750'					



10805'

89.32°

179.60°

5676.16'

4811.54'

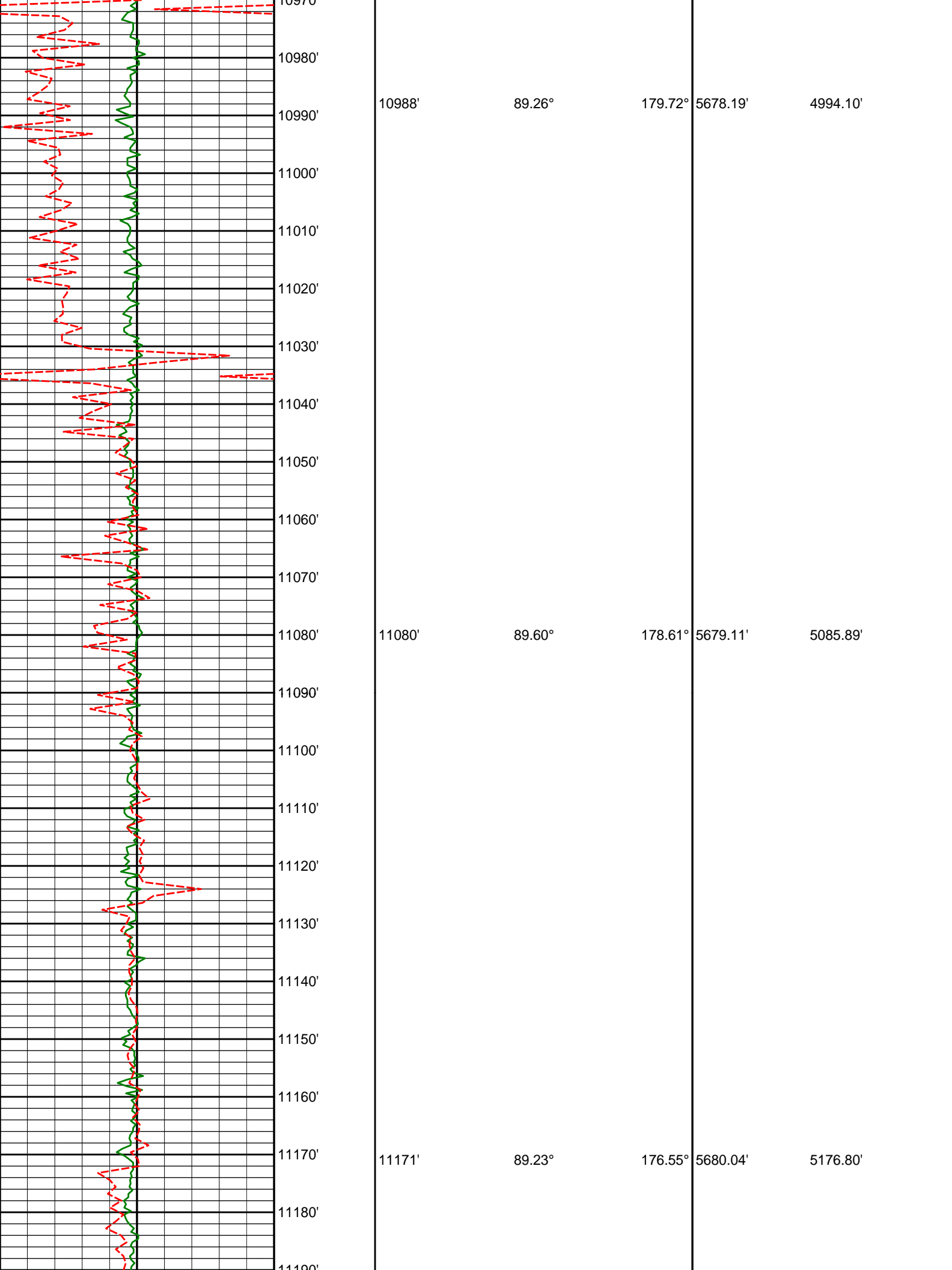
10897'

89.44°

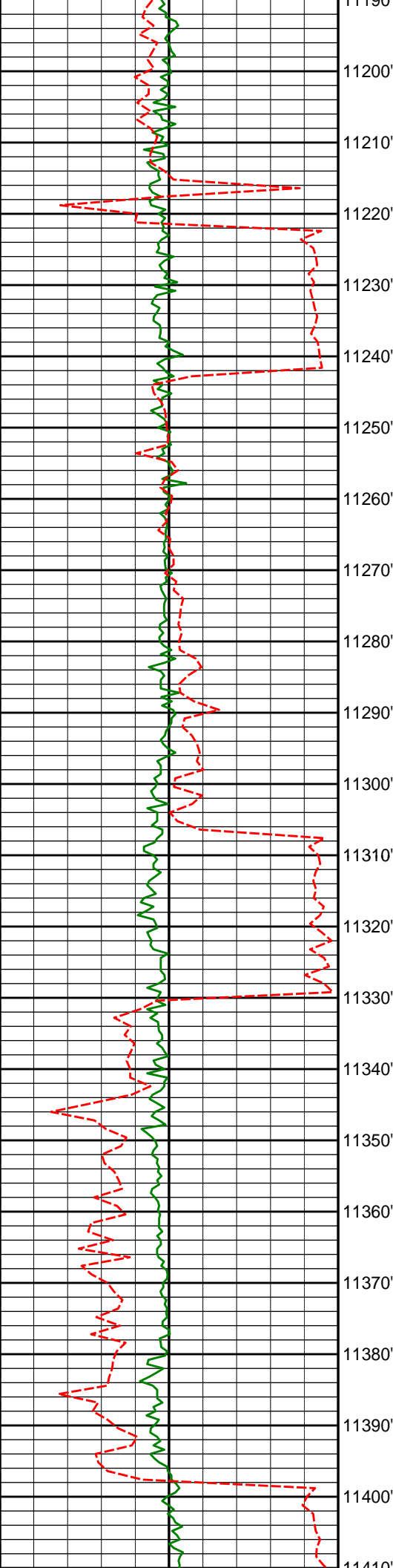
178.76°

5677.16'

4903.33'







11262'

89.26°

176.85°

5681.24'

5267.77'

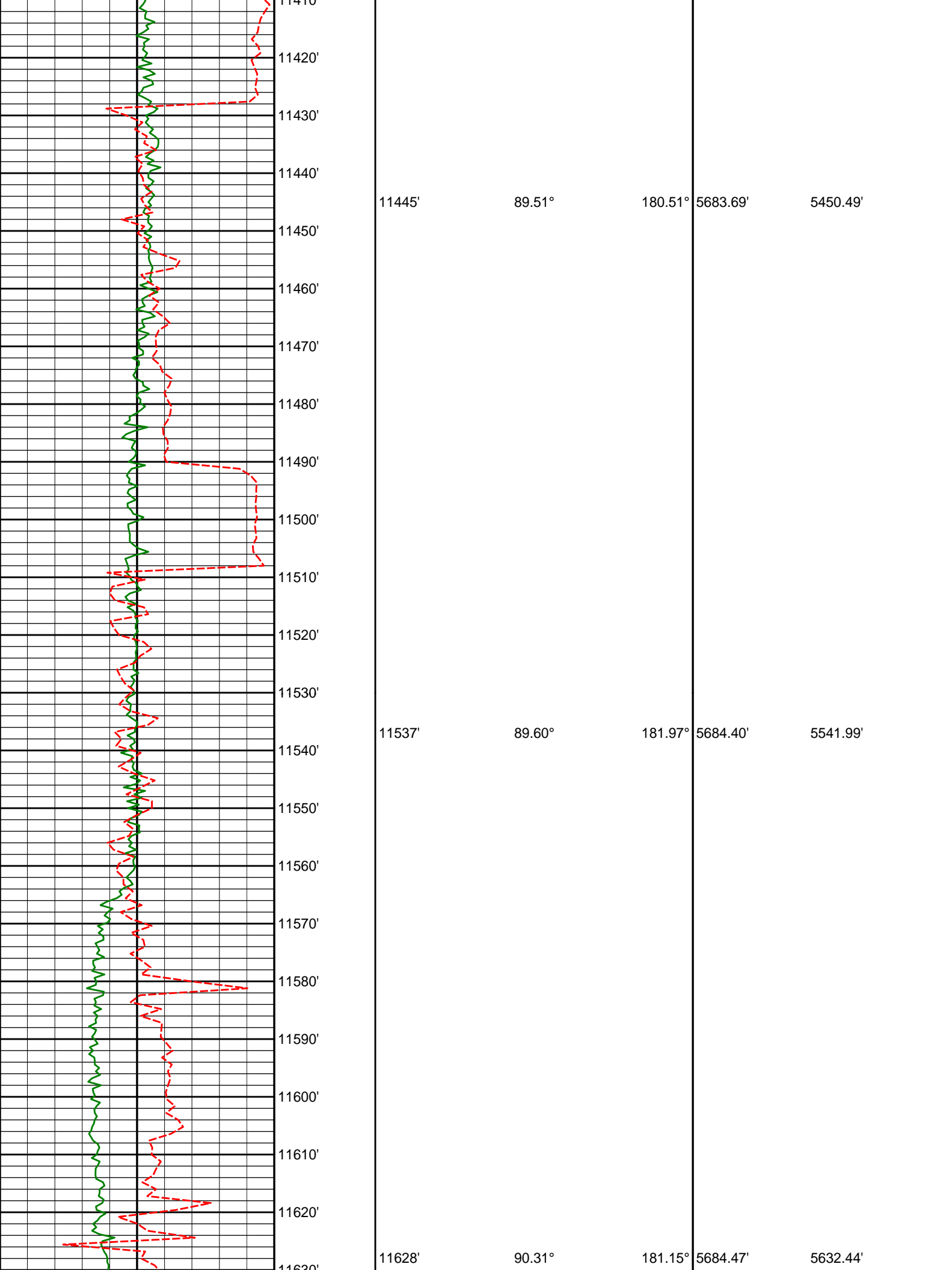
11354'

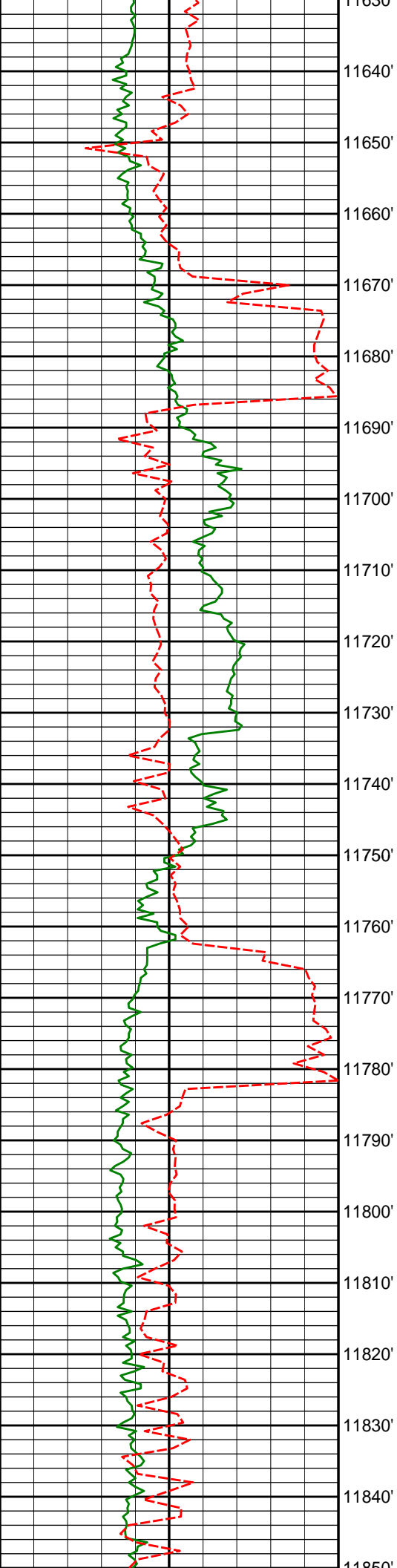
89.08°

177.66°

5682.57'

5359.70'





11720'

91.60°

182.12°

5682.94'

5723.86'

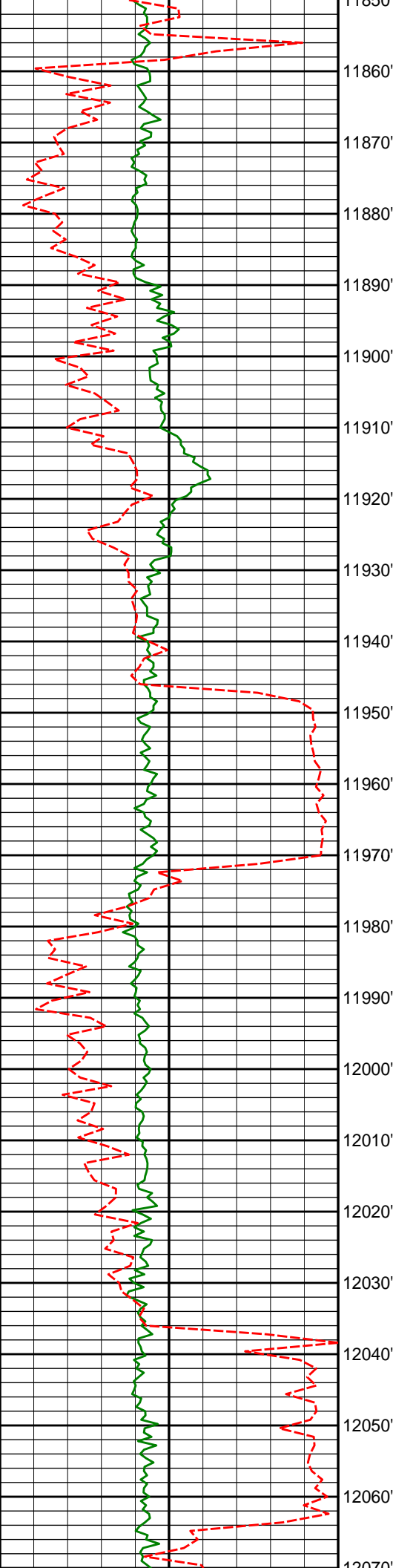
11811'

90.37°

182.34°

5681.38'

5814.18'



11902'

91.51°

181.47°

5679.88'

5904.56'

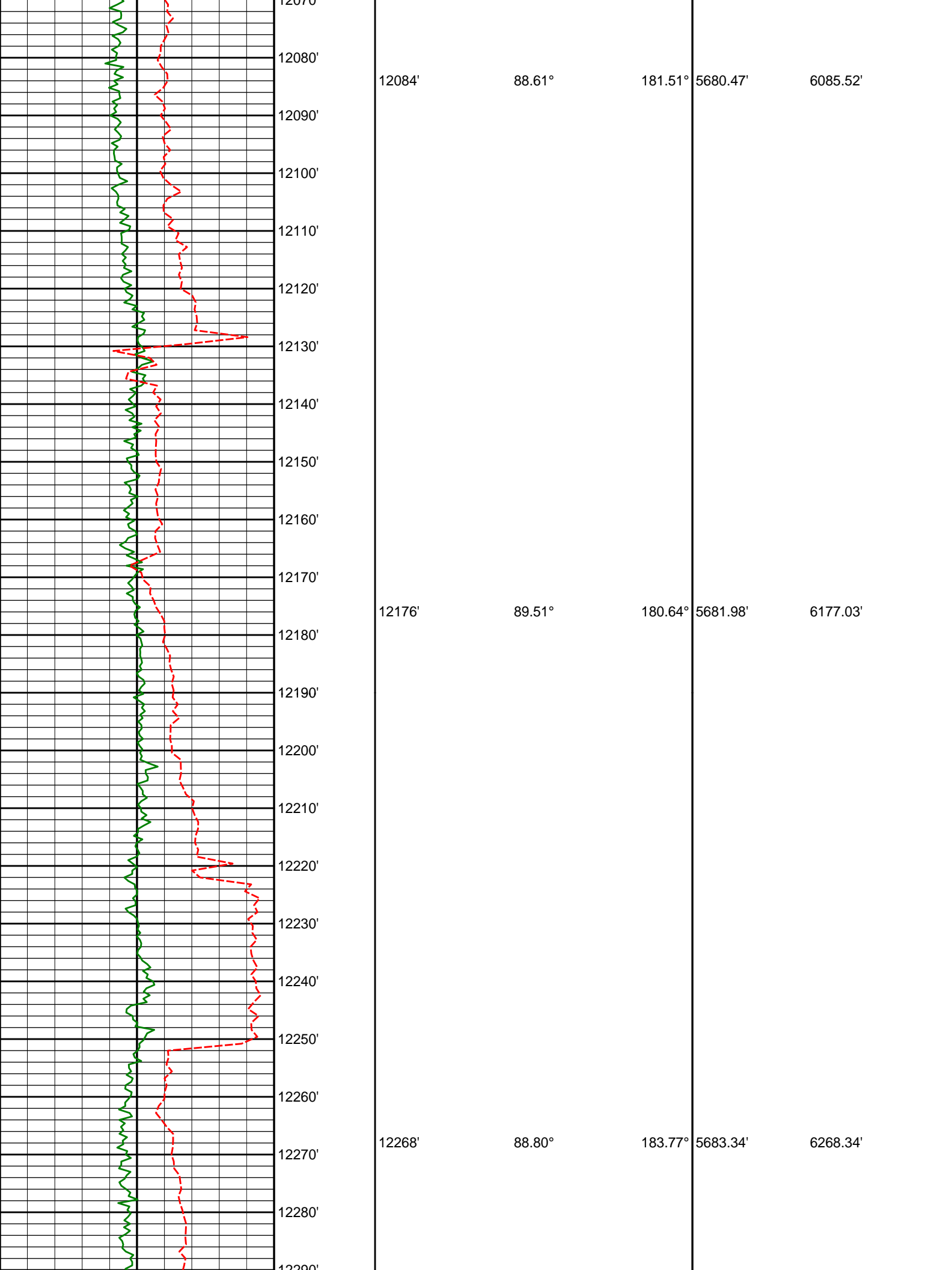
11993'

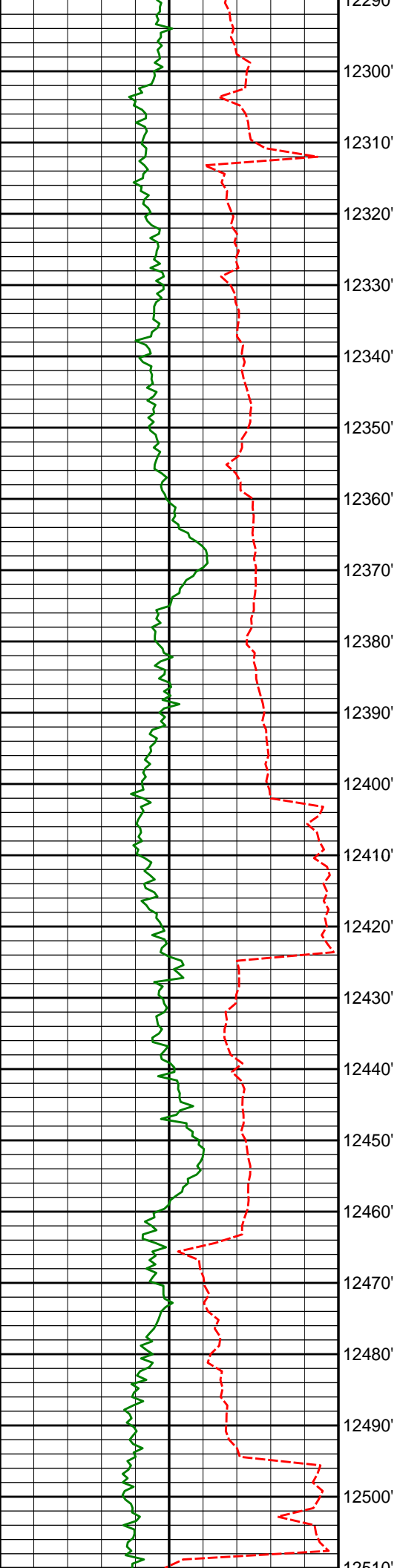
89.57°

181.24°

5679.03'

5995.04'





12359'

90.71°

184.05°

5683.73'

6358.31'

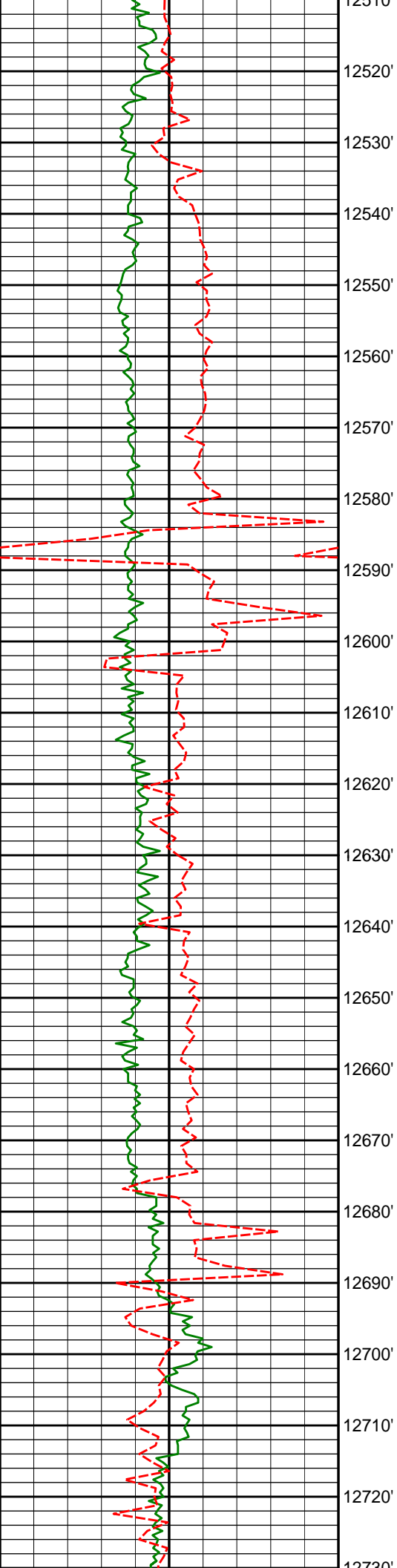
12450'

88.55°

183.13°

5684.31'

6448.35'



12545'

89.04°

182.24°

5686.31'

6542.54'

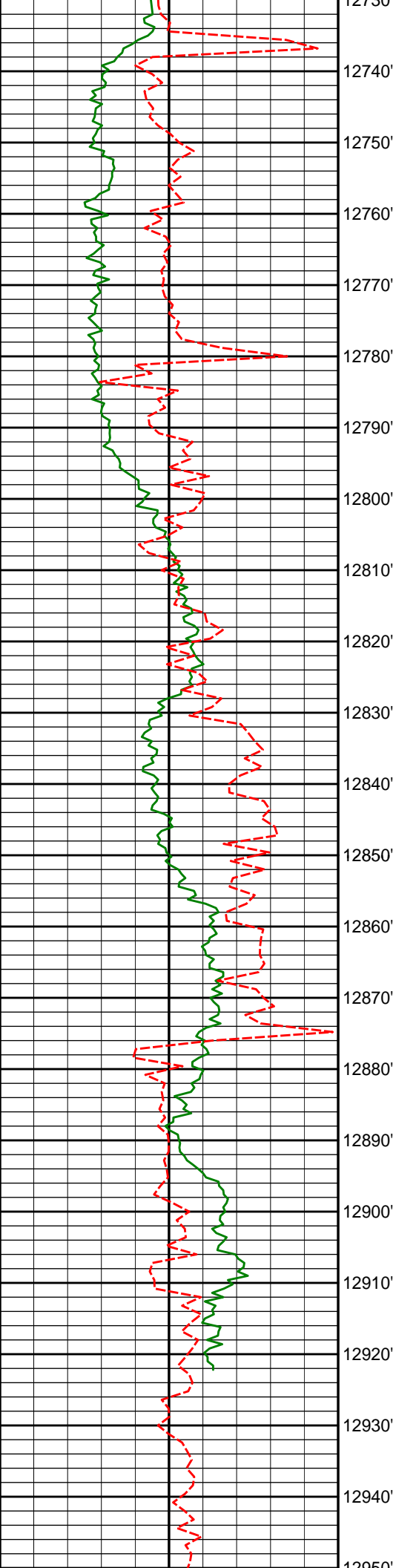
12640'

90.44°

181.95°

5686.74'

6636.86'



12735'

91.44°

181.62°

5685.19'

6731.24'

12830'

92.45°

181.13°

5681.96'

6825.65'

12925'

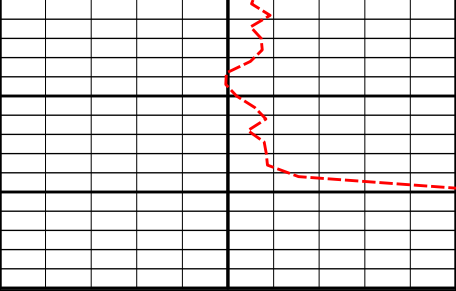
93.91°

181.36°

5676.69'

6919.99'



	12950'   12960'  12970'  12980'	12970' <div>93.91°</div>	<div>181.36°</div> <div>5673.62'</div> <div>6964.63'</div>
<div>Gamma CG Cor</div> <div>PCG</div> <div>api</div> <div>0</div> <div>200</div>	MD ft	SURVEYS  DepthIncAzm	TVDV/S
<div>Avg Rate of Penetration</div> <div>(ROPA)</div> <div>450</div> <div>feet per hour</div> <div>0</div>			