

PCG GR XHi-Range RT

0 api 400

Avg Rate of Penetration
feet per hr

300 0

TVD
ft

1:240

Survey

Survey

Depth

Inclination

Azimuth

TVD

Vertical Sec

3400

3440'

0.41°

74.75°

3436.36°

102.8'

3450

3500

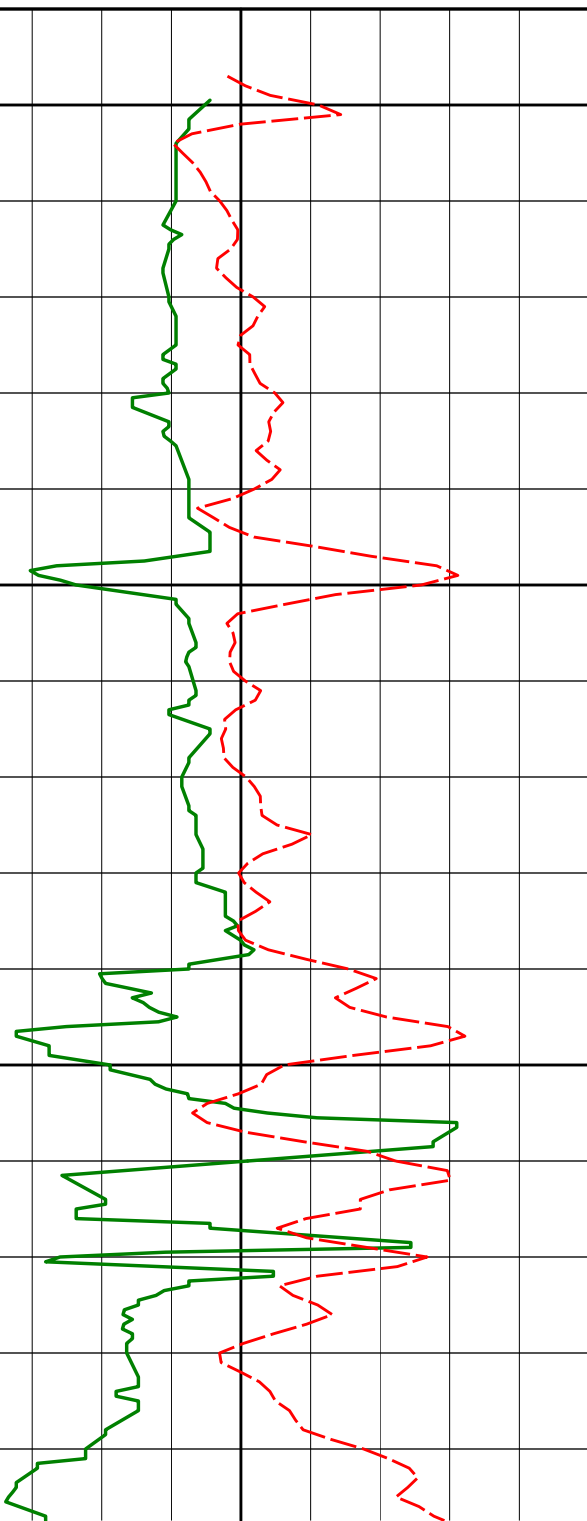
3534'

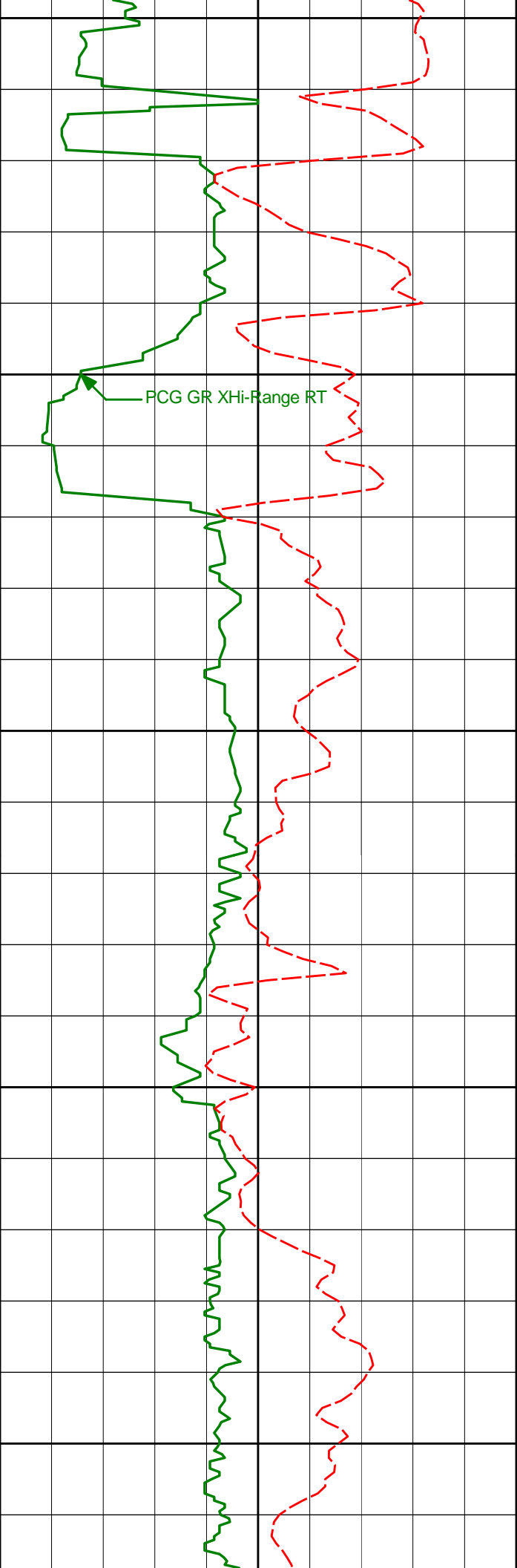
0.39°

75.51°

3530.36°

103.0'





3550

3600

3650

3700

3750

PCG GR XHi-Range RT

3628'

0.50°

63.64°

3624.35°

103.3'

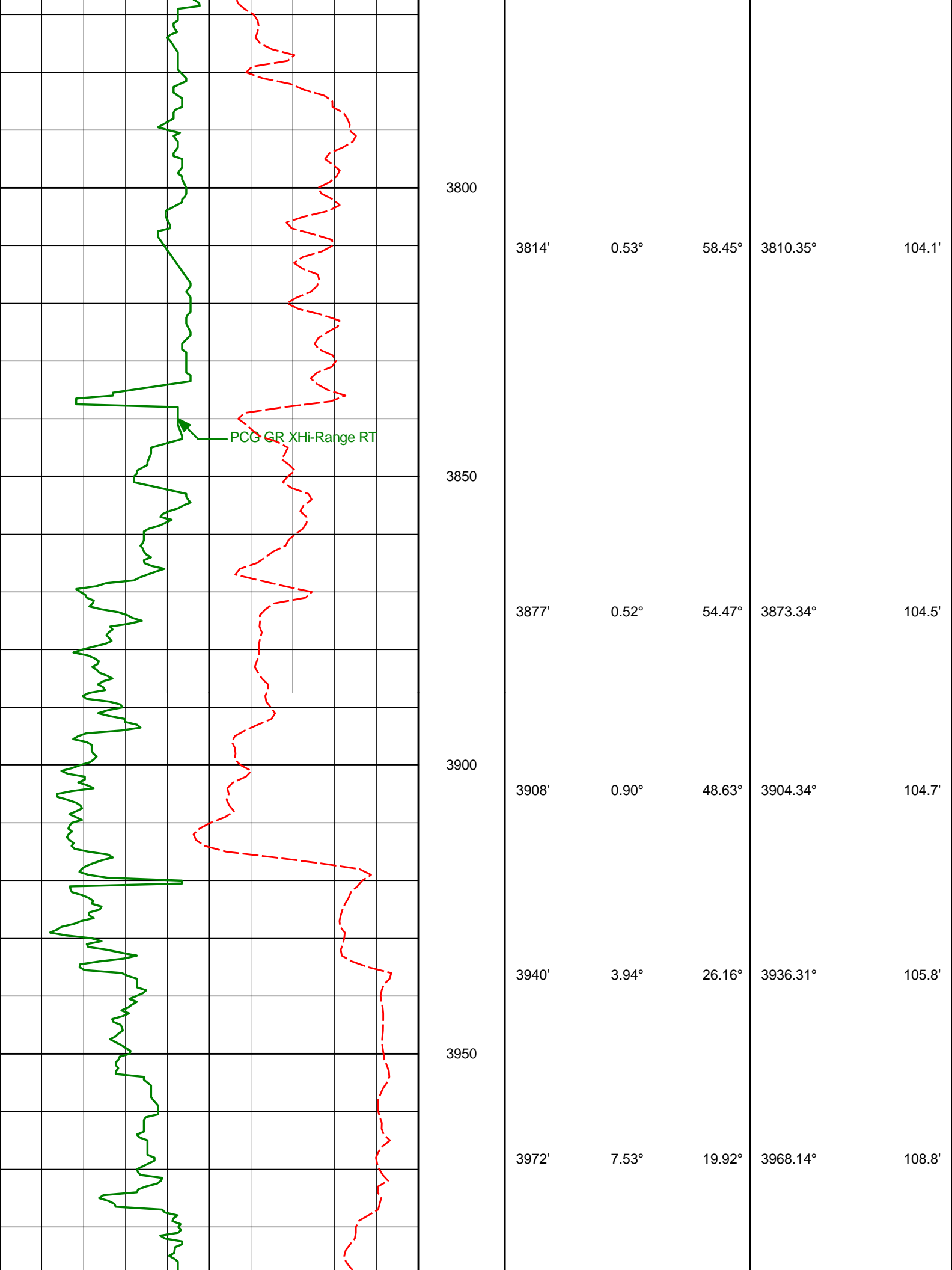
3721'

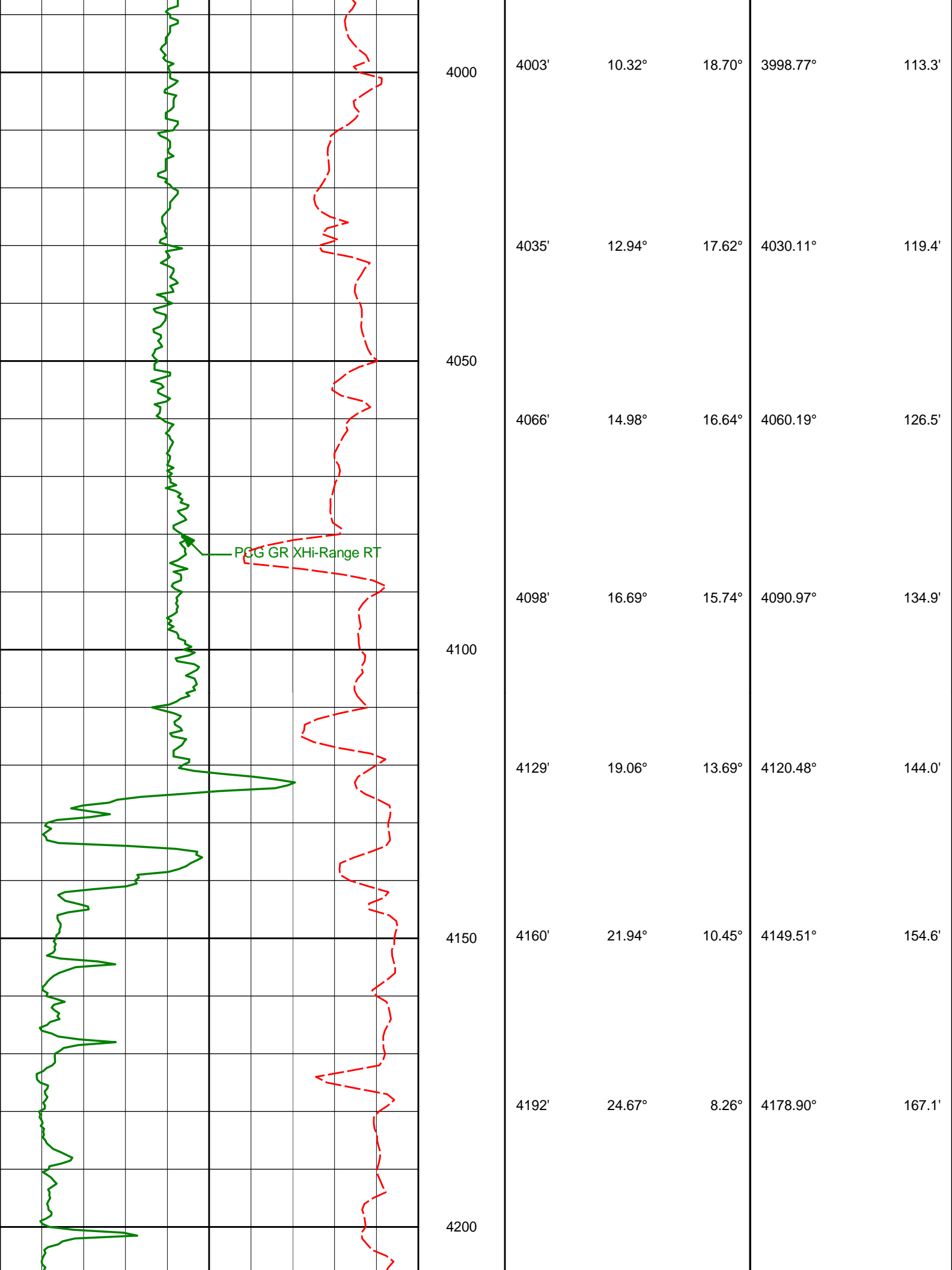
0.61°

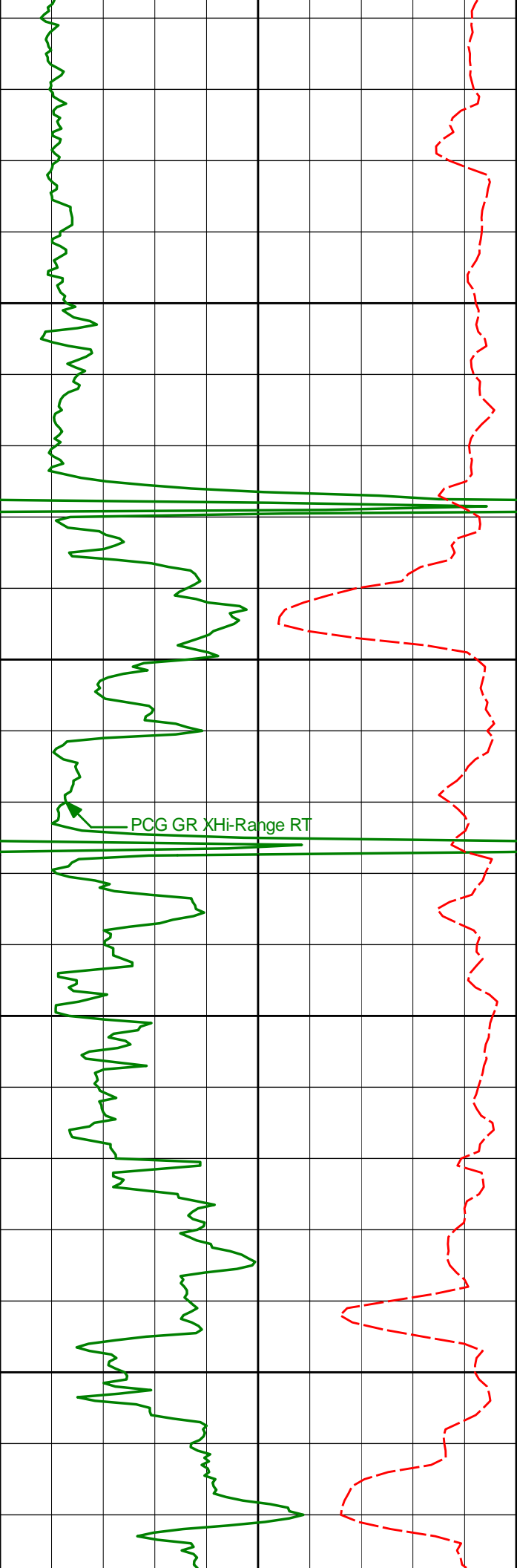
58.76°

3717.35°

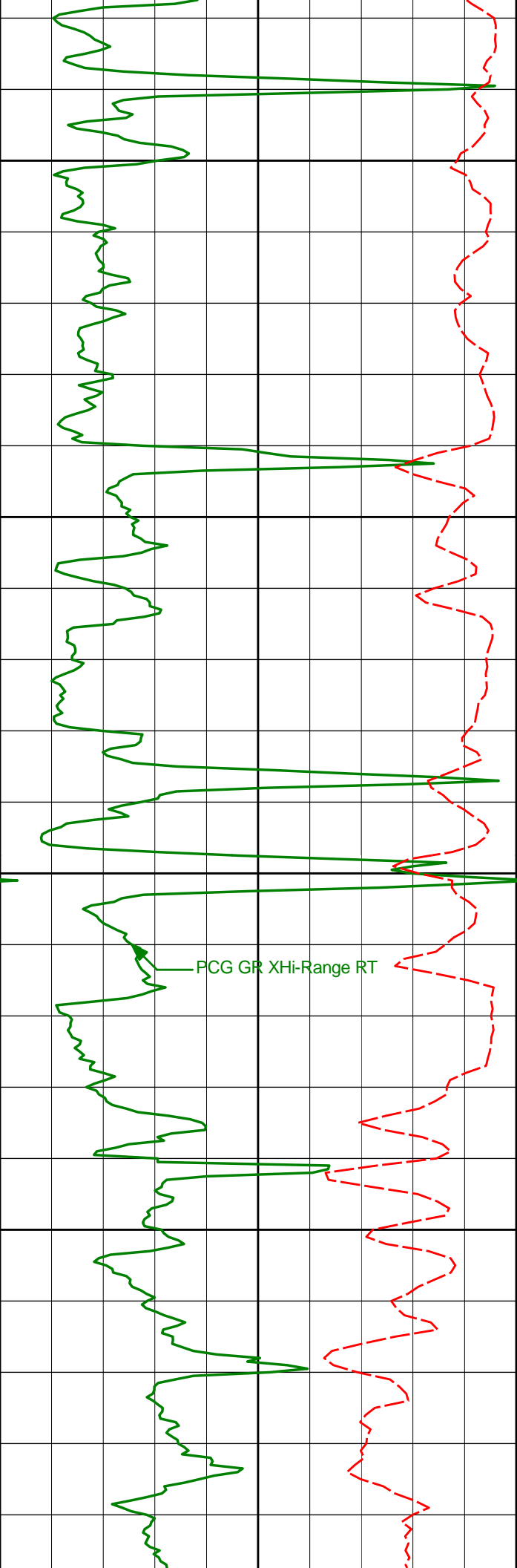
103.7'



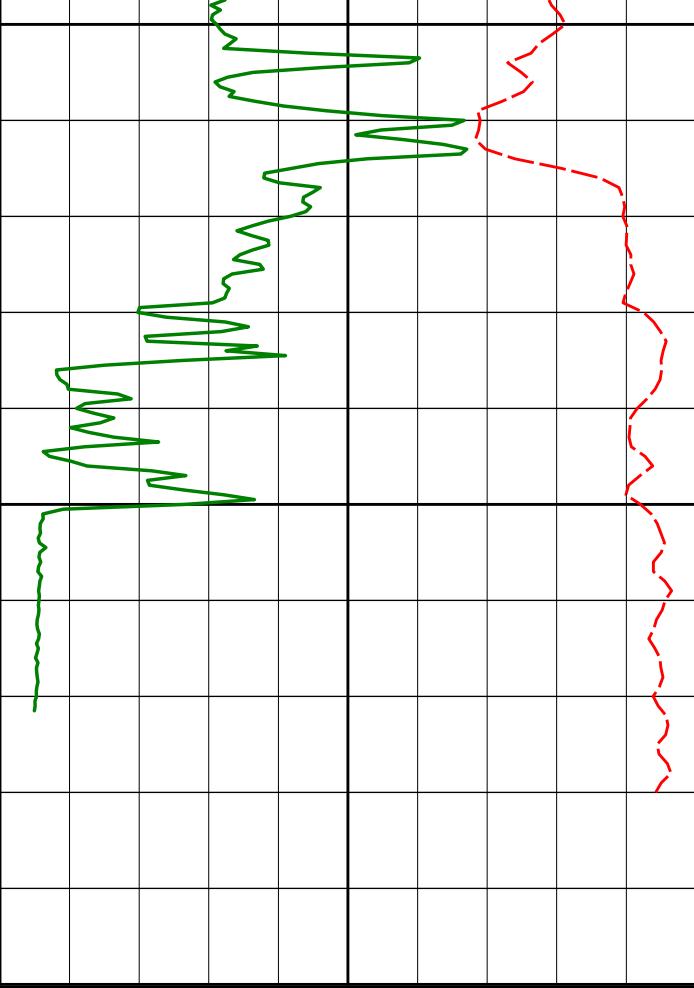




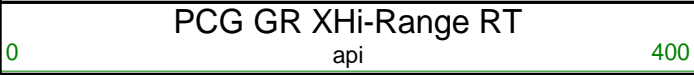
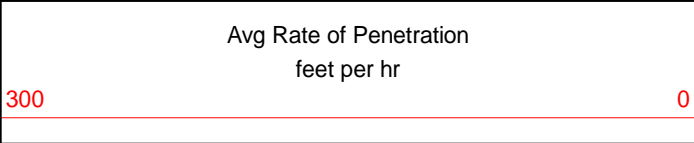
4224'	26.91°	6.44°	4207.71°	180.9'
4256'	28.94°	3.17°	4235.98°	195.8'
4250				
4287'	30.69°	359.72°	4262.88°	211.2'
4318'	32.16°	357.83°	4289.33°	227.3'
4300				
4349'	33.53°	357.87°	4315.38°	244.1'
4380'	35.57°	358.19°	4340.91°	261.7'
4350				
4412'	38.69°	357.97°	4366.42°	281.0'
4443'	41.06°	357.60°	4390.21°	300.9'
4400				
4474'	43.04°	357.58°	4413.23°	321.6'



	4506'	45.35°	356.89°	4436.17°	343.9'
4450	4537'	47.62°	356.00°	4457.51°	366.4'
	4567'	49.78°	356.02°	4477.31°	388.9'
4500	4599'	51.75°	356.83°	4497.55°	413.6'
	4631'	54.15°	357.44°	4516.83°	439.2'
	4663'	56.19°	357.35°	4535.10°	465.4'
4550	4694'	58.63°	357.10°	4551.80°	491.5'
	4725'	61.41°	356.53°	4567.29°	518.3'
	4757'	62.93°	356.02°	4582.23°	546.6'
4600	4788'	63.21°	355.59°	4596.27°	574.2'
	4819'	63.32°	355.49°	4610.22°	601.8'
	4850'	63.59°	355.43°	4624.07°	629.5'
	4882'	63.88°	355.66°	4638.23°	658.1'



4650	4914'	63.86°	355.81°	4652.33°	686.8'
	4946'	64.85°	356.14°	4666.18°	715.6'
	4977'	67.95°	357.54°	4678.59°	744.0'
	5009'	70.33°	358.43°	4689.98°	773.9'
4700	5041'	72.85°	359.45°	4700.08°	804.2'
	5072'	75.33°	0.07°	4708.58°	834.1'
	5104'	78.11°	359.81°	4715.93°	865.2'
	5134'	80.08°	359.75°	4721.60°	894.7'
4750					



TVD	Survey			Survey	
ft					
1:240	Depth	Inclination	Azimuth	TVD	Vertical Sec