



WELL INFORMATION					
MWD Run Number	100	200	300		
Date run completed	21-Oct-13	21-Oct-13	22-Oct-13		
Rig Bit Number	2	3	4		
Bit Size (in)	8.750	8.750	8.750		
Tool Nominal OD (in)	6.750	6.750	6.750		
Log Start Depth (TVD, ft)	974.00	5,913.19	6,424.05		
Log End Depth (TVD, ft)	5,913.19	6,424.05	6,613.28		
Drill or Wipe	Drill	Drill	Drill		
Drill/Wipe Start Date and Time	20-Oct-13 08:00	21-Oct-13 05:30	21-Oct-13 17:45		
Drill/Wipe End Date and Time	20-Oct-13 21:30	21-Oct-13 11:00	22-Oct-13 00:15		
Min Inc (deg) @ Depth (TVD, ft)	.40 @ 1,366.99	1.84 @ 5,946.18	38.10 @ 6,482.16		
Max Inc (deg) @ Depth (TVD, ft)	19.39 @ 3,780.62	26.50 @ 6,401.99	87.32 @ 6,611.64		
Bit TFA(in2) / Bit Type	.86 / PDC	.86 / PDC	.86 / PDC		
Flow Rate (gpm)	600.00	500.00	513.89		
Max AV (fpm) / CV (fpm) @ MWD	462.0 / 245.0	462.0 / 245.0	318.0 / 245.0		
Fluid Type	Fresh Water Gel	Native/Spud Mud	Fresh Water Gel		
Density (ppg) / Viscosity (spqt)	8.70 / 28.00	10.25 / 36.00	10.30 / 32.00		
Filtrate CL (ppm)	2,200.00	2,200.00	2,200.00		
pH / Fluid Loss (mptm)	9.00 / 85	9.50 / 8	9.00 / 9		
PV (cP) / YP (Ihf2)	2 / 2.00	12 / 11.00	9 / 7.00		
% Solids / % Sand	2.50 / 0.5	5.70 / 0.25	5.7 / 0.25		
% Oil / Oil:Water Ratio	0 / 0:95	0 / 0:95	0 / 0:95		
Rm @ Measured Temp (degF)	NA @ NA	NA @ NA	N/A @ N/A		
Rmf @ Measured Temp (degF)	NA @ NA	NA @ NA	N/A @ N/A		
Rmc @ Measured Temp (degF)	NA @ NA	NA @ NA	N/A @ N/A		
Max Tool Temp (deg F) @ S	153.43 / 80M	144.33 / 80M	151.33 / 80M		

Max Tool Temp (degF) / Source	150.10 / PCM	141.00 / PCM	154.30 / PCM		
Rm @ Max Tool Temp (degF)	NA @ NA	NA @ NA	N/A @ N/A		
Lead MWD Engineer	Brett Vandergon	Brett Vandergon	Brett Vandergon		
Customer Representative	Matt Settles	Matt Settles	Matt Settles		

SENSOR INFORMATION

Downhole Processor Information

Tool Type	PCM	PCM	PCM		
Software Version	5.84	5.84	5.84		
Sub Serial Number	11404301	11404301	11404301		
Insert Serial Number	11227514	11227514	11227514		
Date and Time Initialized	19-Oct-13 14:58	01-Jan-70 00:00	01-Jan-70 00:00		
Date and Time Read	22-Oct-13 06:38	22-Oct-13 06:43	22-Oct-13 06:49		
ECMB SW Version	N/A	N/A	N/A		

Directional Sensor Information

Tool Type	PCDC	PCDC	PCDC		
Distance From Bit (ft)	58.00	55.00	55.00		
Software Version	6.21	6.21	6.21		
Sub Serial Number	11404301	11404301	11404301		
Sonde Serial Number	12177530	12177530	12177530		
Sensor ID Number	N/A	N/A	N/A		
Toolface Offset (deg)	304.66	29.25	224.93		

Gamma Ray Sensor Information

Tool Type	PCG	PCG	PCG		
Distance From Bit (ft)	51.54	47.78	47.86		
Recorded Sample Period (sec)	10	10	10		
Software Version	8.15	8.15	8.15		
Sub Serial Number	11404301	11404301	11404301		
Insert/Sonde Serial Number	11579776	11579776	11579776		

REMARKS

1. All depths are true vertical bit depths, referenced to the Driller's pipe tally and are measured from the Drill Floor, unless otherwise specified.

2. No depth corrections have been made for pipe stretch or compression.

3. Critical annual velocities are calculated using the "Power Law" model for water based fluids and the "Bingham Plastic" model for oil and synthetic based fluids.

4. All data presented is recorded data unless otherwise specified.

5. The following smoothing parameters have been applied to the data:

PGRC (Corrected Gamma Ray):
Interval Resolution: 0.5 ft
Interval Distance: 0.6 ft
Gap Fill: 3.0 ft

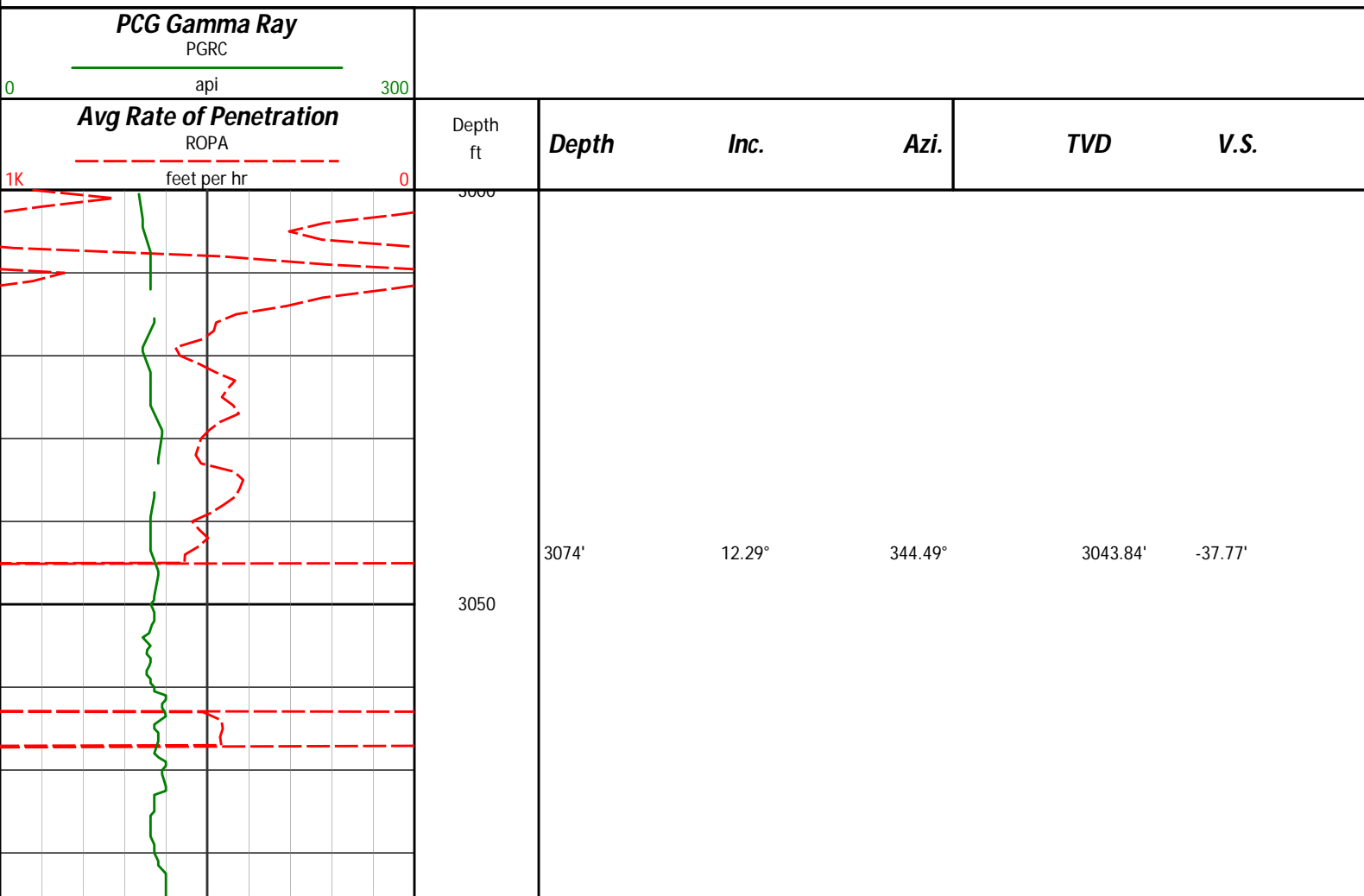
ROPA (Average Rate of Penetration)
Interval Resolution: 0.5 ft
Interval Distance: 1.2 ft
Gap Fill: 3.0 ft

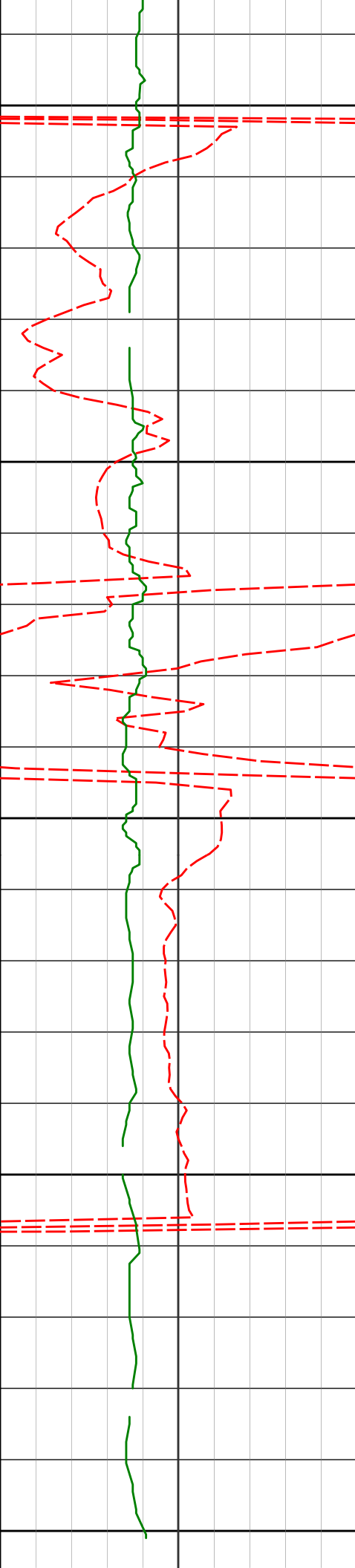
WARRANTY

HALLIBURTON WILL USE ITS BEST EFFORTS TO FURNISH CUSTOMERS WITH ACCURATE INFORMATION AND INTERPRETATIONS THAT ARE PART OF, AND INCIDENT TO, THE SERVICES PROVIDED. HOWEVER, HALLIBURTON CANNOT AND DOES NOT WARRANT THE ACCURACY OR CORRECTNESS OF SUCH INFORMATION AND INTERPRETATIONS. UNDER NO CIRCUMSTANCES SHOULD ANY SUCH INFORMATION OR INTERPRETATION BE RELIED UPON AS THE SOLE BASIS FOR ANY DRILLING, COMPLETION, PRODUCTION, OR FINANCIAL DECISION OR ANY PROCEDURE INVOLVING ANY RISK TO THE SAFETY OF ANY DRILLING VENTURE, DRILLING RIG OR ITS CREW OR ANY OTHER THIRD PARTY. THE CUSTOMER HAS FULL RESPONSIBILITY FOR ALL DRILLING, COMPLETION AND PRODUCTION OPERATION. HALLIBURTON MAKES NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE SERVICES RENDERED. IN NO EVENT WILL HALLIBURTON BE LIABLE FOR FAILURE TO OBTAIN ANY PARTICULAR RESULTS OR FOR ANY DAMAGES, INCLUDING, BUT NOT LIMITED TO, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES, RESULTING FROM THE USE OF ANY INFORMATION OR INTERPRETATION PROVIDED BY HALLIBURTON.

HALLIBURTONSperry Drilling Services**TVD Detail Log 1:240**

Noble Energy
Wells Ranch AE20-65-1HN
H&P 343
T6N-R62W





3100

3169'

12.20°

348.14°

3136.68'

-39.73'

3150

3200

3264'

15.08°

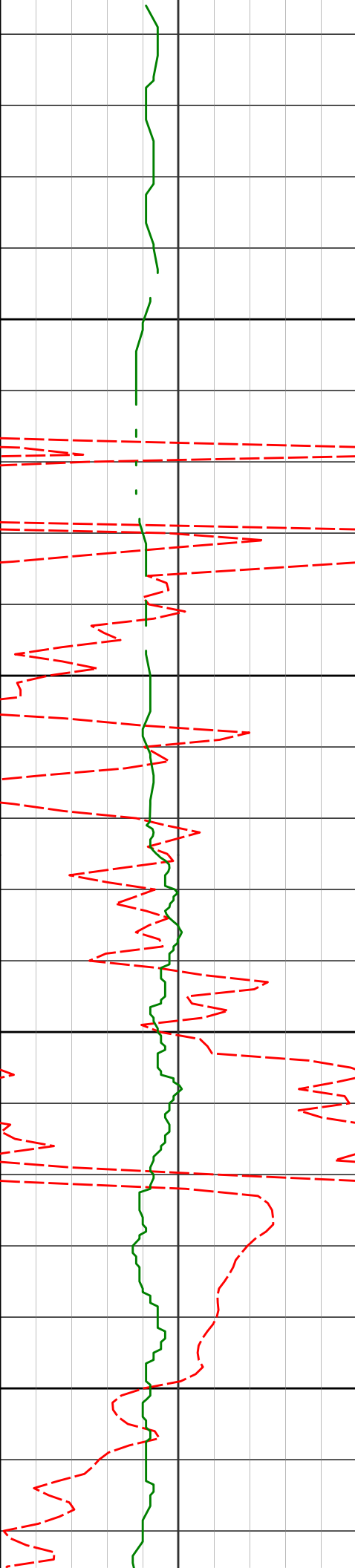
347.99°

3228.99'

-41.23'

3250

3300



3359'

13.36°

347.39°

3321.08'

-42.93'

3350

3400

3454'

10.30°

347.86°

3414.05'

-44.40'

3450

3500

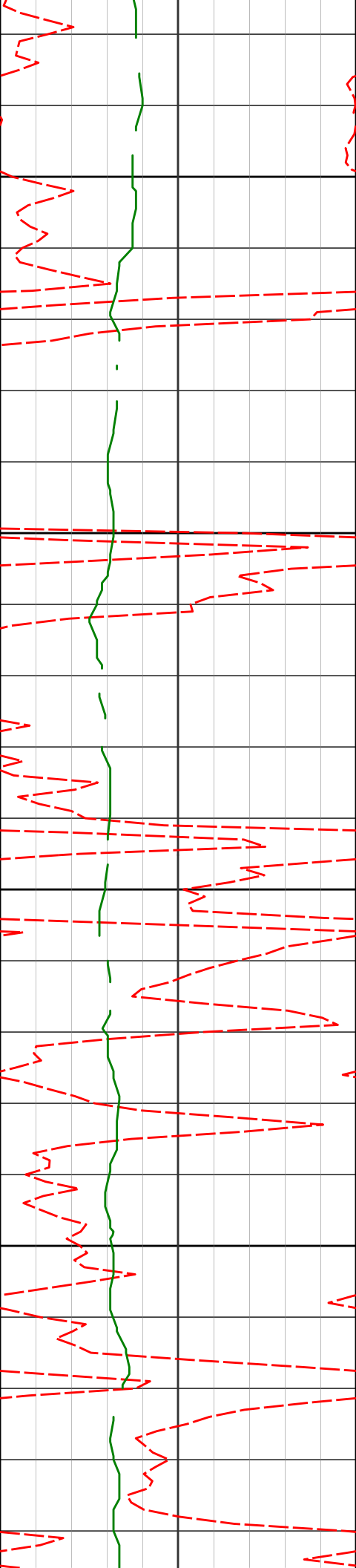
3549'

11.82°

345.40°

3507.28'

-46.10'



3550

3600

3650

3700

3644'

15.74°

343.89°

3599.53'

-49.00'

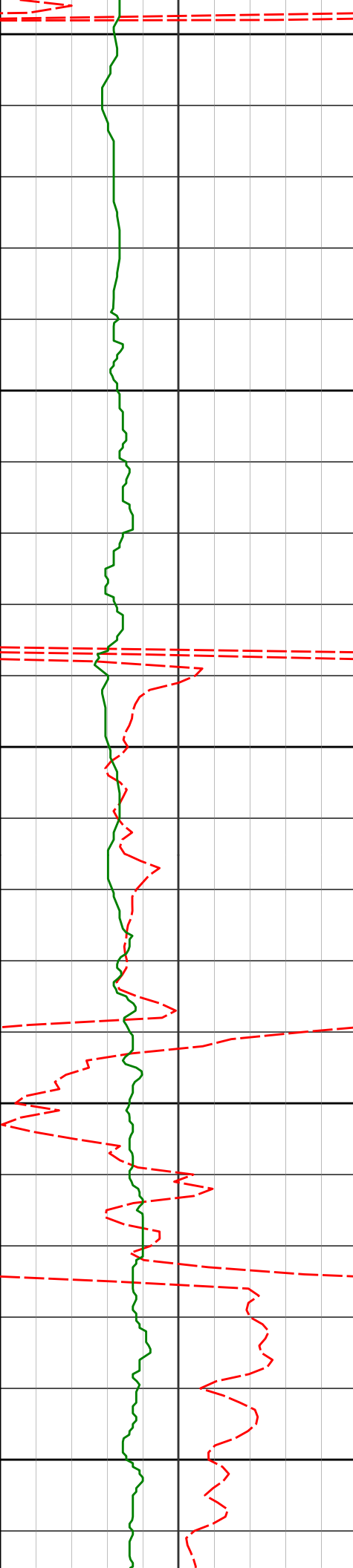
3739'

17.60°

343.07°

3690.53'

-53.00'



3750

3834'

19.39°

343.82°

3780.62'

-57.42'

3800

3850

3929'

18.59°

339.82°

3870.46'

-62.80'

3900

3950

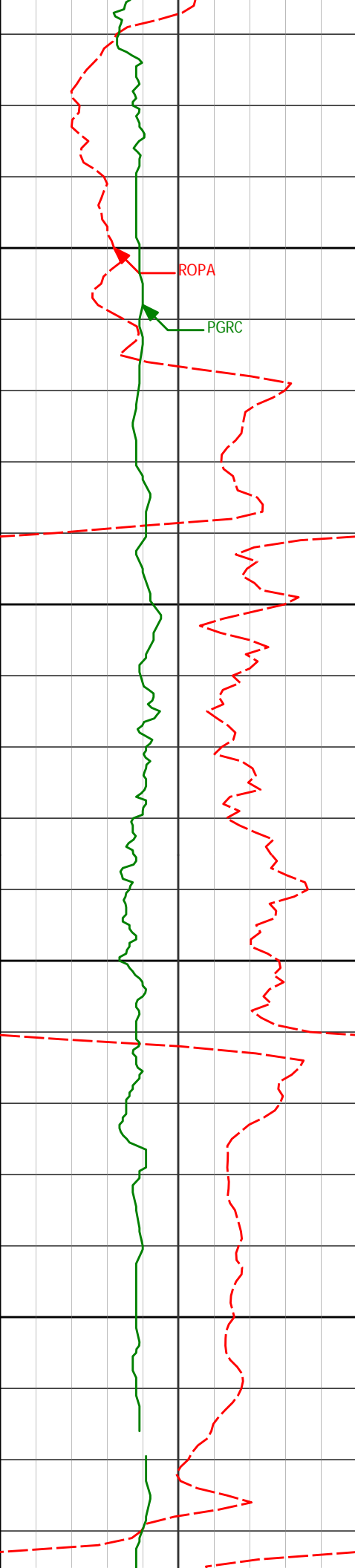
4023'

14.70°

341.81°

3960.50'

-68.03'



4000

ROPA

PGRC

4050

4100

4150

4118'

9.32°

334.47°

4053.39'

-72.45'

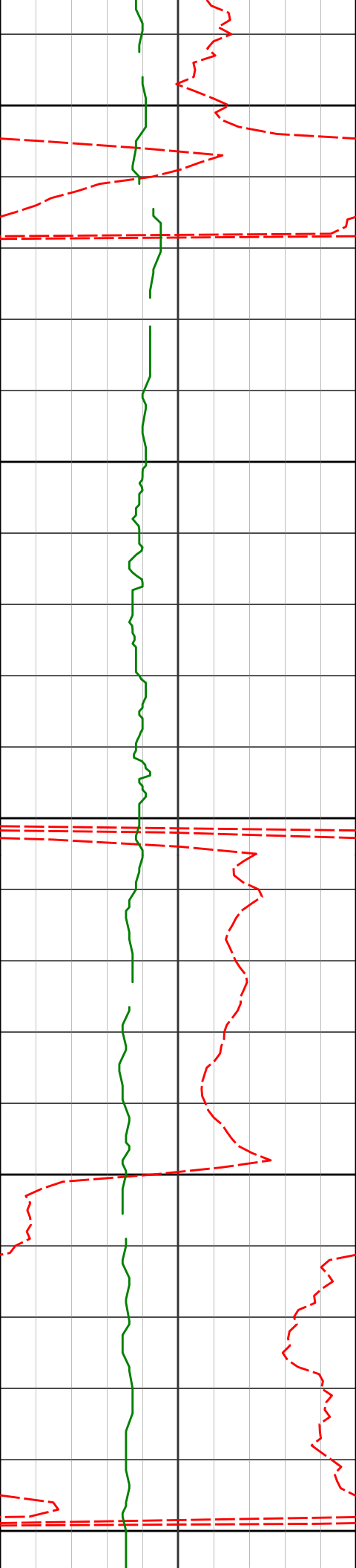
4213'

6.14°

338.06°

4147.52'

-75.97'



4200

4250

4300

4350

4400

4308'

3.81°

329.87°

4242.15'

-78.37'

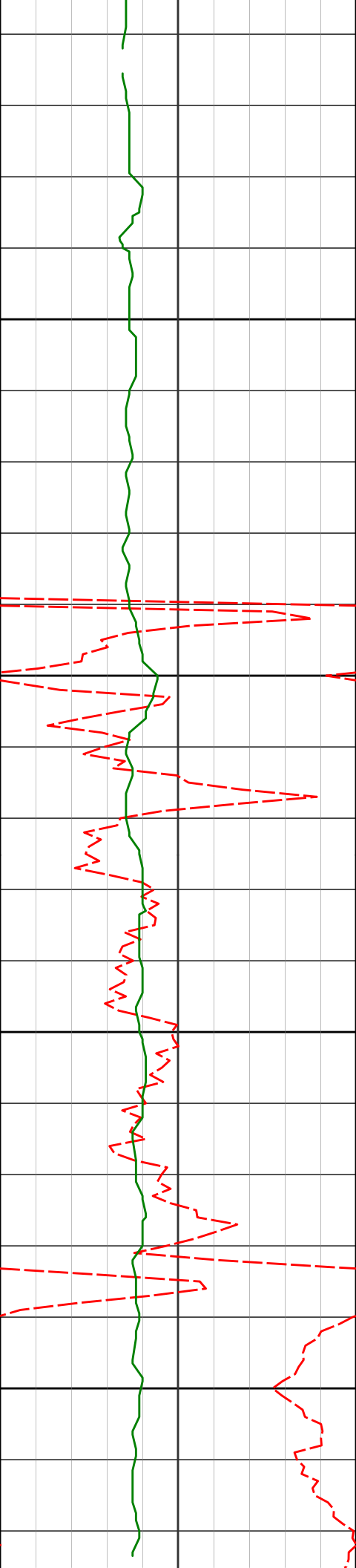
4403'

0.99°

288.31°

4337.06'

-80.30'



4498'	0.54°	235.92°	4432.06'	-81.44'
-------	-------	---------	----------	---------

4450

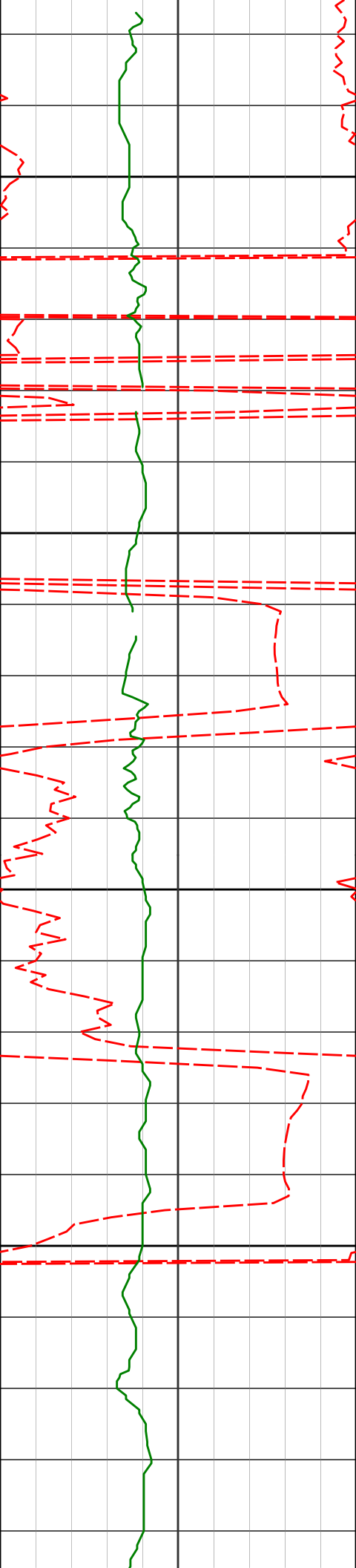
4500

4593'	1.70°	157.26°	4527.04'	-81.48'
-------	-------	---------	----------	---------

4550

4600

4688'	4.75°	147.00°	4621.88'	-79.47'
-------	-------	---------	----------	---------



4650

4700

4750

4800

4783'

4.25°

143.61°

4716.59'

-76.14'

4878'

2.33°

163.36°

4811.43'

-74.19'



4850

4900

4950

5000

5050

4973'

1.75°

182.52°

4906.37'

-74.17'

5068'

1.90°

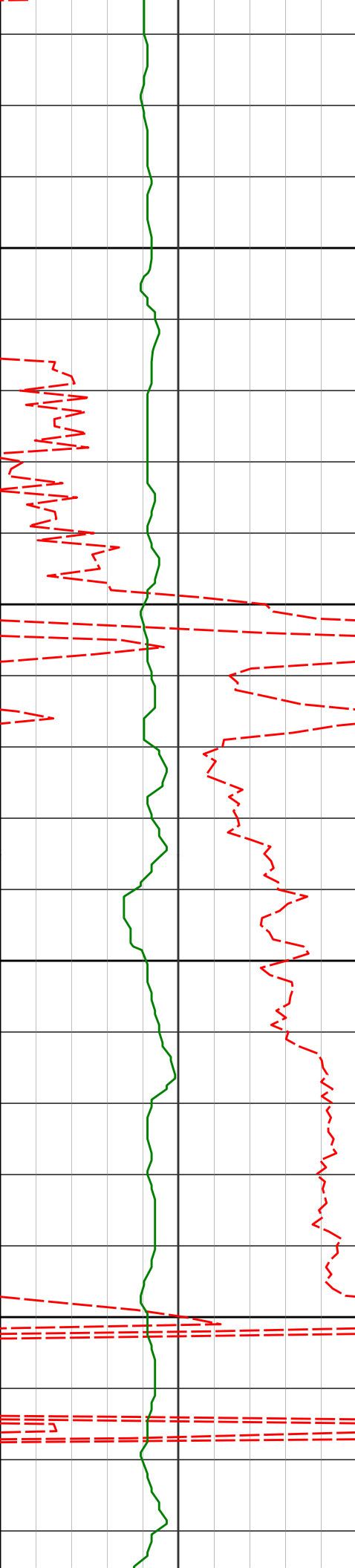
169.44°

5001.32'

-74.37'

ROPA

PGRC



5100

5150

5200

5250

5163'

1.22°

157.18°

5096.29'

-74.05'

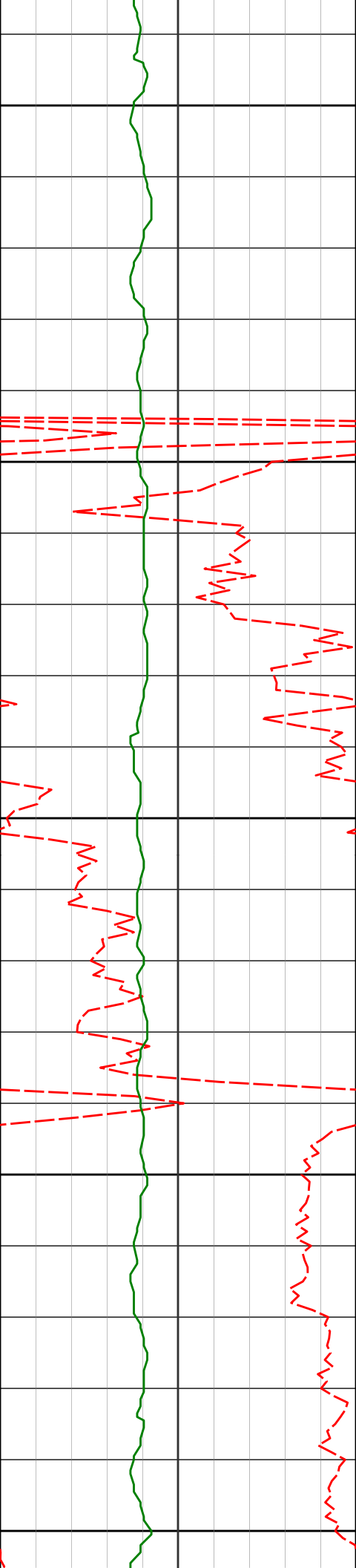
5258'

0.65°

179.98°

5191.27'

-73.86'



5300

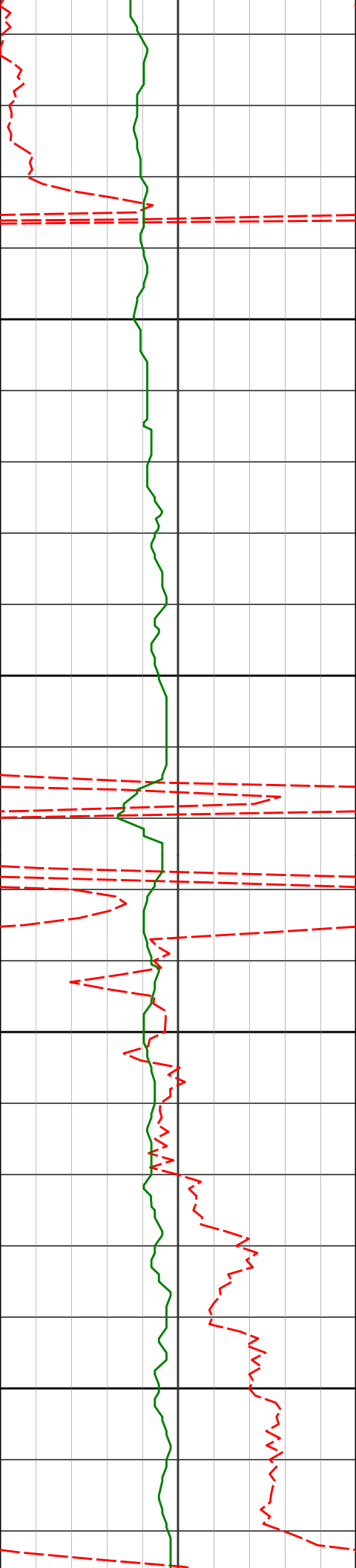
5350

5400

5450

5500

5332'	0.76°	206.73°	5263.27'	-74.30'
5447'	0.65°	189.93°	5380.26'	-74.84'
5542'	0.74°	125.12°	5475.25'	-74.55'



5550

5637'

1.00°

129.97°

5570.24'

-73.55'

5600

5650

5732'

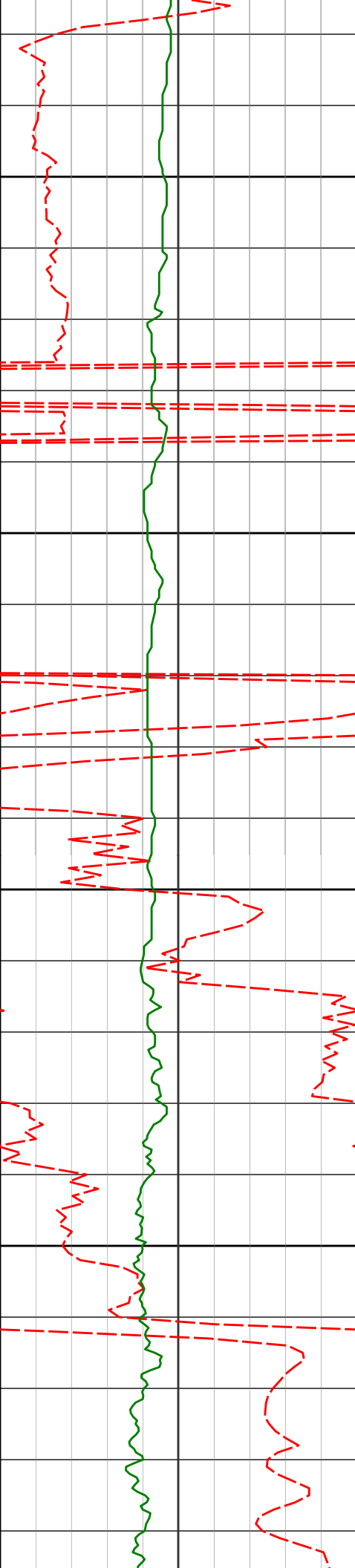
0.75°

127.57°

5665.23'

-72.56'

5700



5750

5827'

0.91°

100.01°

5760.22'

-71.40'

5800

5850

5922'

1.03°

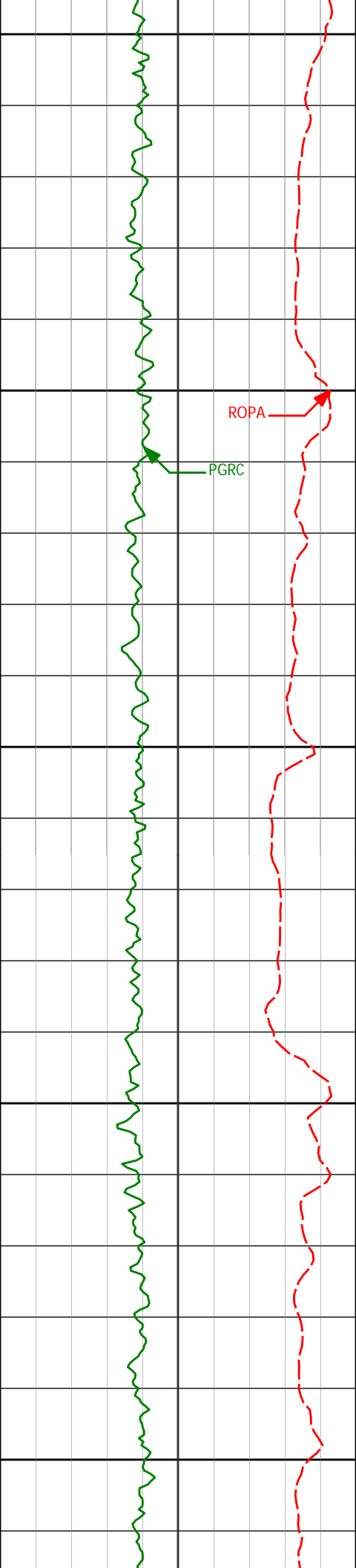
50.31°

5855.21'

-69.96'

5900

Run 200



5950

6000

6050

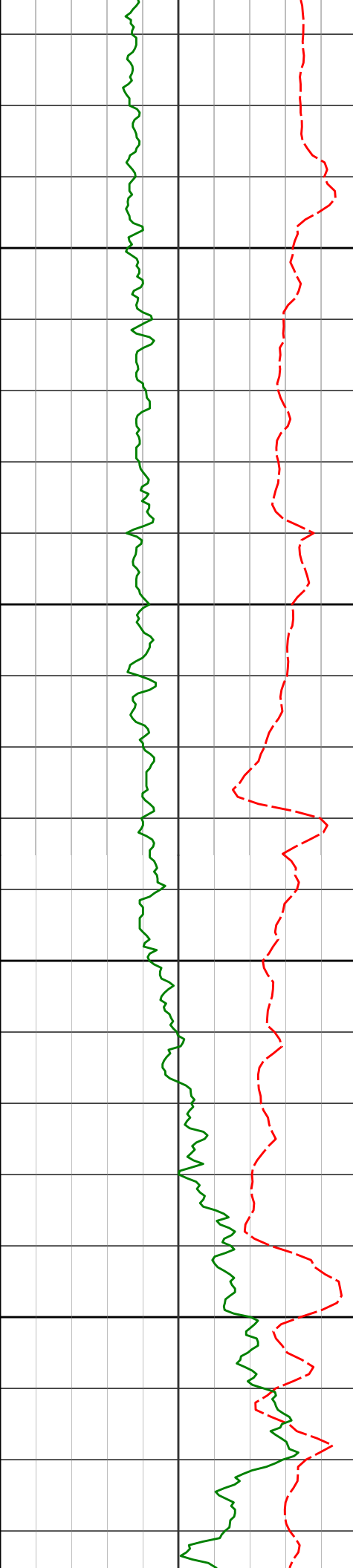
6100

6150

ROPA

PGRC

6013'	1.84°	70.32°	5946.18'	-67.82'
6108'	8.84°	87.26°	6040.71'	-59.04'
6203'	11.17°	85.87°	6134.26'	-42.59'



6200

6298'

17.38°

87.17°

6226.28'

-19.26'

6250

6300

6393'

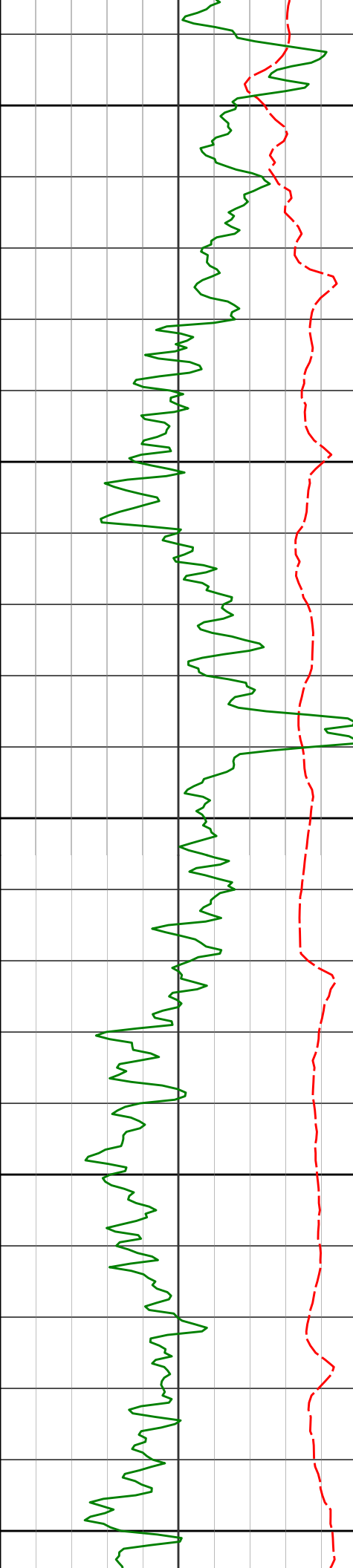
22.51°

91.43°

6315.56'

12.82'

6350



Run 300

6400

6488'

26.50°

92.09°

6401.99'

51.62'

6450

6583'

38.10°

89.99°

6482.16'

101.67'

6500

6550

6678'

53.72°

86.64°

6548.06'

169.28'

6772'

71.47°

85.74°

6591.15'

252.17'

6600

6820'

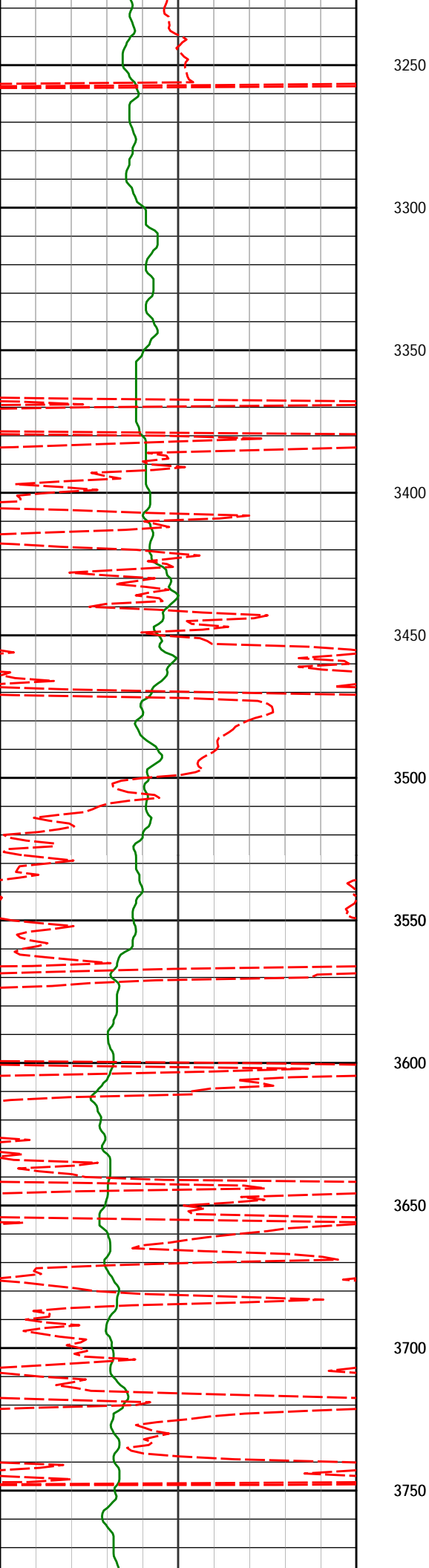
80.10°

87.85°

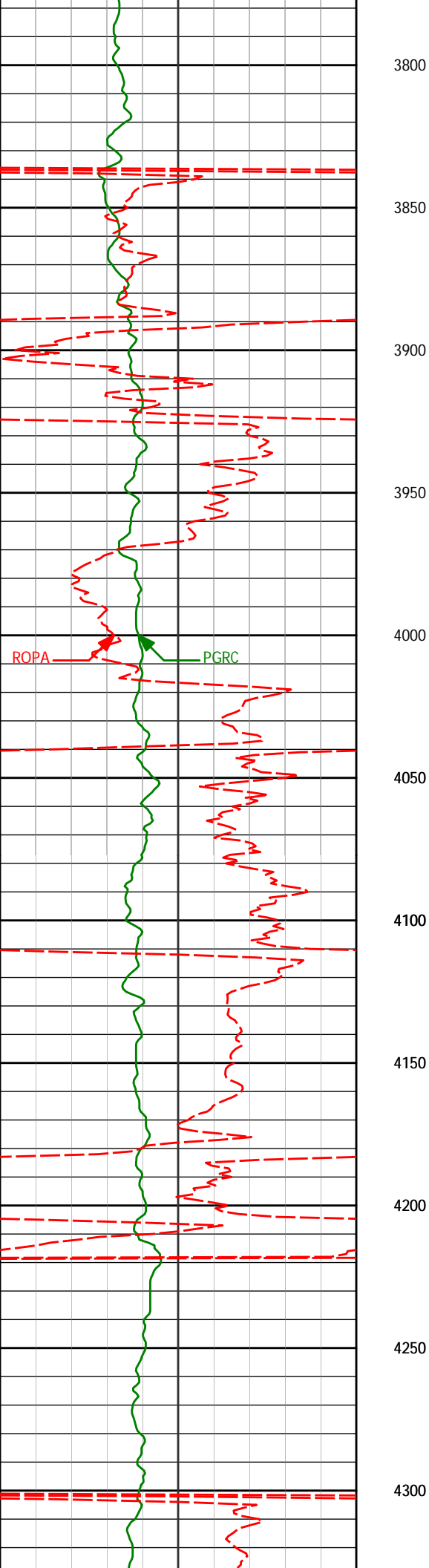
6602.93'

298.48'

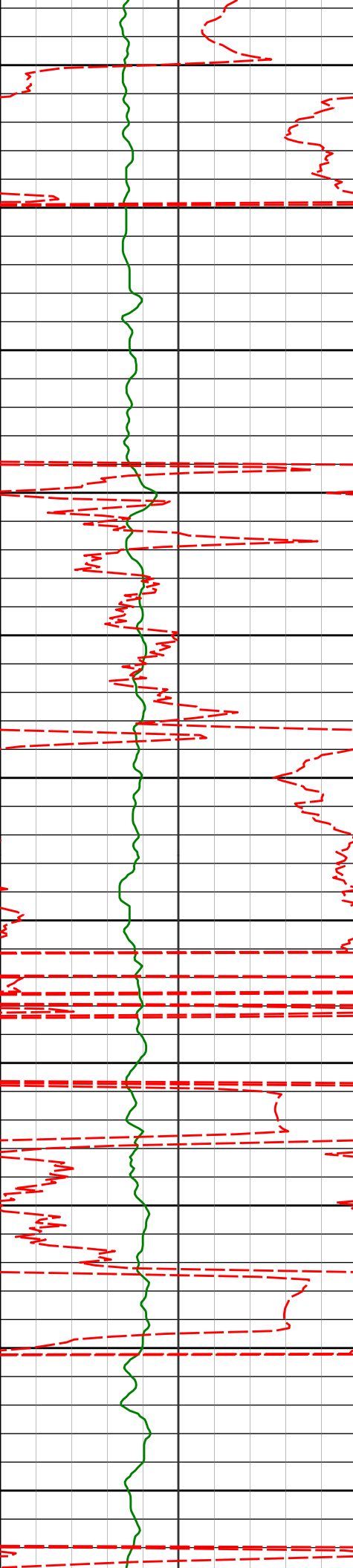
[illegible]



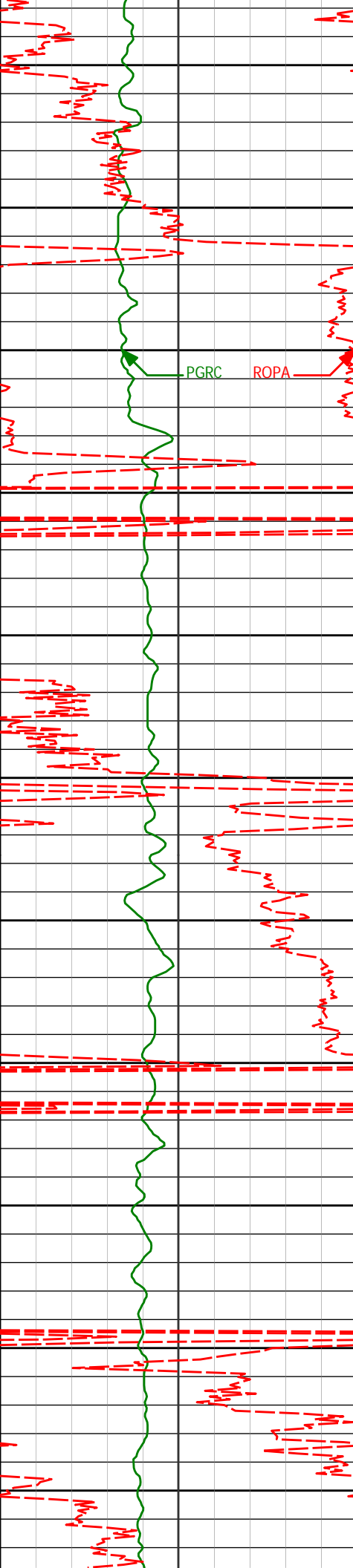
3264'	15.08°	347.99°	3228.99'	-41.23'
3359'	13.36°	347.39°	3321.08'	-42.93'
3454'	10.30°	347.86°	3414.05'	-44.40'
3549'	11.82°	345.40°	3507.28'	-46.10'
3644'	15.74°	343.89°	3599.53'	-49.00'
3739'	17.60°	343.07°	3690.53'	-53.00'



3834'	19.39°	343.82°	3780.62'	-57.42'
3929'	18.59°	339.82°	3870.46'	-62.80'
4023'	14.70°	341.81°	3960.50'	-68.03'
4118'	9.32°	334.47°	4053.39'	-72.45'
4213'	6.14°	338.06°	4147.52'	-75.97'
4308'	3.81°	329.87°	4242.15'	-78.37'



4403'	0.99°	288.31°	4337.06'	-80.30'
4350				
4400				
4498'	0.54°	235.92°	4432.06'	-81.44'
4450				
4500				
4593'	1.70°	157.26°	4527.04'	-81.48'
4550				
4600				
4688'	4.75°	147.00°	4621.88'	-79.47'
4650				
4700				
4783'	4.25°	143.61°	4716.59'	-76.14'
4750				
4800				
4878'	2.33°	163.36°	4811.43'	-74.19'
4850				



4900

4950

5000

5050

5100

5150

5200

5250

5300

5350

5400

4973'

1.75°

182.52°

4906.37'

-74.17'

5068'

1.90°

169.44°

5001.32'

-74.37'

5163'

1.22°

157.18°

5096.29'

-74.05'

5258'

0.65°

179.98°

5191.27'

-73.86'

5352'

0.78°

206.73°

5285.27'

-74.30'

5447'

0.65°

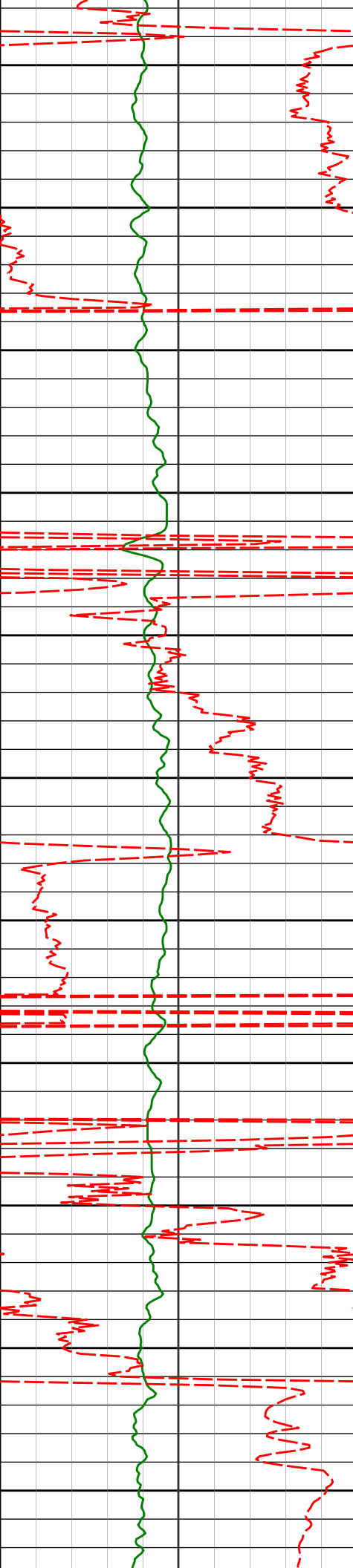
189.93°

5380.26'

-74.84'

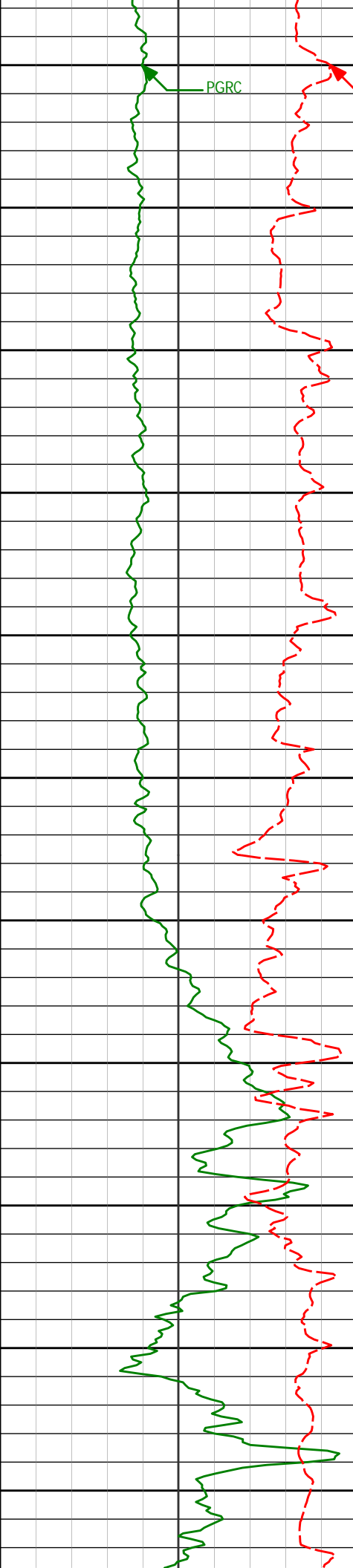
PGRC

ROPA



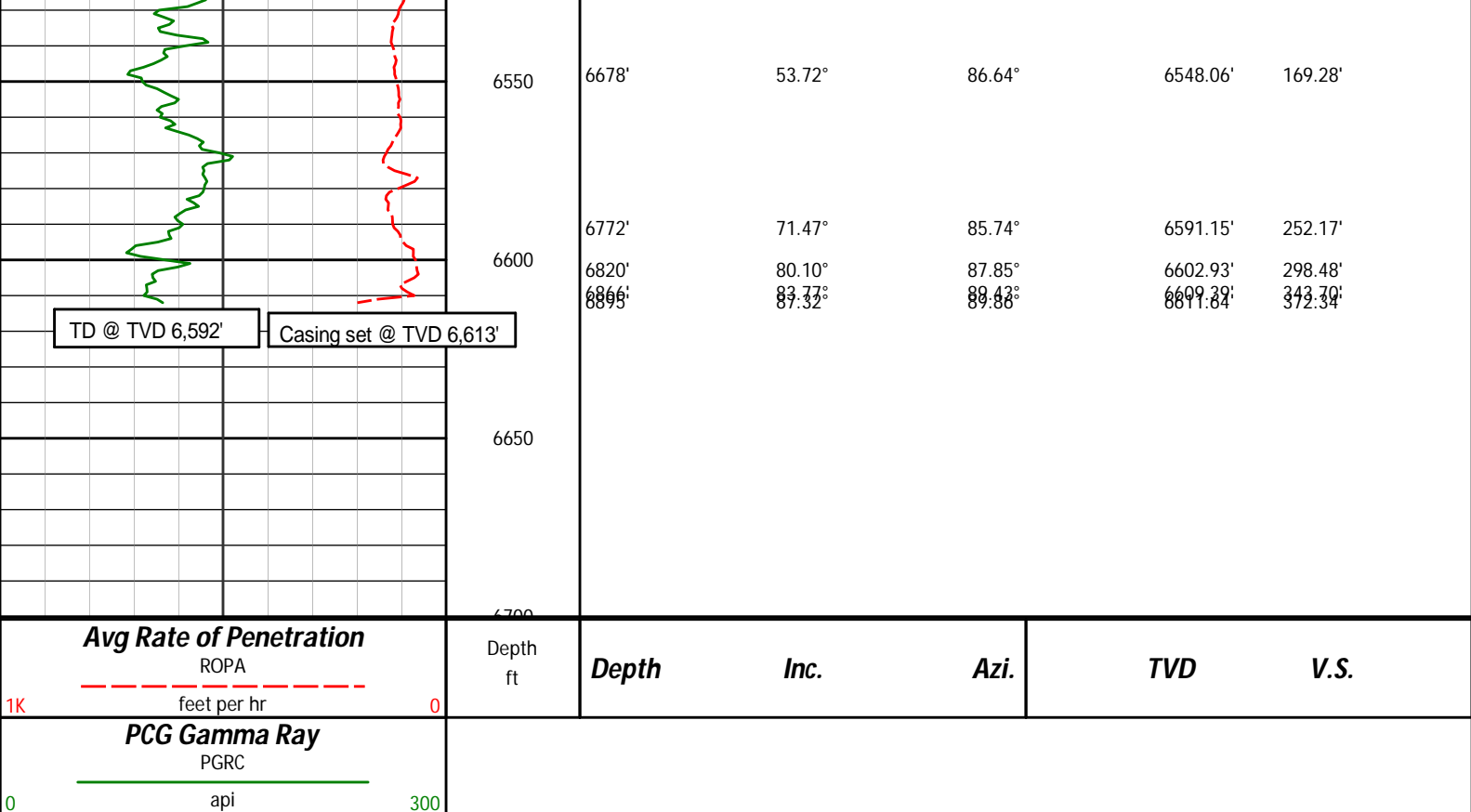
Run 200

5442'	0.74°	125.12°	5475.25'	-74.55'
5637'	1.00°	129.97°	5570.24'	-73.55'
5732'	0.75°	127.57°	5665.23'	-72.56'
5827'	0.91°	100.01°	5760.22'	-71.40'
5922'	1.03°	50.31°	5855.21'	-69.96'
6013'	1.84°	70.32°	5946.18'	-67.82'



6000
PGRC
ROPA

6108'	8.84°	87.26°	6040.71'	-59.04'
6050				
6100				
6203'	11.17°	85.87°	6134.26'	-42.59'
6150				
6200				
6298'	17.38°	87.17°	6226.28'	-19.26'
6250				
6300				
6393'	22.51°	91.43°	6315.56'	12.82'
6350				
6400	26.50°	92.09°	6401.99'	51.62'
Run 300				
6450				
6583'	38.10°	89.99°	6482.16'	101.67'
6500				



HALLIBURTON

DIRECTIONAL SURVEY REPORT

Noble Energy
Wells Ranch AE20-65-1HN
Wattenburg
Weld Colorado
USA
CA-XX-0900808844

Surveys are tied into three non-Halliburton surveys at MD 352', 619', and 942' taken with a gyro while drilling surface hole.

Measured Depth (feet)	Inclination (degrees)	Direction (degrees)	Vertical Depth (feet)	Latitude (feet)	Departure (feet)	Vertical Section (feet)	Dogleg (deg/100ft)
0.00	0.00	0.00	0.00	0.00 N	0.00 E	0.00	TIE-IN
352.00	0.30	79.14	352.00	0.17 N	0.91 E	0.92	0.09
619.00	0.10	275.54	619.00	0.33 N	1.36 E	1.39	0.15
942.00	0.20	65.64	942.00	0.59 N	1.59 E	1.66	0.09
1089.00	0.42	118.94	1088.99	0.44 N	2.29 E	2.33	0.23
1274.00	0.49	97.14	1273.99	0.01 N	3.66 E	3.62	0.10
1367.00	0.40	44.38	1366.99	0.20 N	4.28 E	4.26	0.43
1461.00	0.68	34.31	1460.98	0.89 N	4.82 E	4.90	0.31
1555.00	2.41	15.95	1554.95	3.26 N	5.68 E	6.08	1.89
1650.00	3.38	352.58	1649.83	7.95 N	5.87 E	6.93	1.59
1745.00	4.25	327.77	1744.62	13.71 N	3.63 E	5.52	1.94
1840.00	6.67	327.30	1839.18	21.33 N	1.23 W	1.79	2.55
1935.00	9.91	338.97	1933.18	33.60 N	7.15 W	-2.34	3.83
2030.00	11.71	341.40	2026.50	50.37 N	13.16 W	-5.93	1.96
2125.00	13.29	344.72	2119.24	70.04 N	19.11 W	-9.05	1.82
2220.00	13.63	343.19	2211.63	91.29 N	25.22 W	-12.11	0.52
2315.00	12.35	343.93	2304.20	111.76 N	31.27 W	-15.21	1.36
2409.00	12.31	339.82	2396.03	130.83 N	37.51 W	-18.71	0.94
2504.00	12.81	344.16	2488.76	150.47 N	43.88 W	-22.24	1.12
2599.00	13.76	343.73	2581.22	171.44 N	49.92 W	-25.27	1.01
2694.00	12.12	343.22	2673.80	191.84 N	55.97 W	-28.38	1.73
2789.00	13.28	346.71	2766.48	212.01 N	61.36 W	-30.87	1.46
2884.00	13.76	346.10	2858.85	233.59 N	66.58 W	-33.00	0.52
2979.00	13.33	345.82	2951.21	255.17 N	71.98 W	-35.30	0.45
3074.00	13.29	344.40	3043.84	275.54 N	77.26 W	-37.77	1.14

3074.00	12.29	344.49	3043.84	273.34 N	77.36 W	-37.77	1.14
3169.00	12.20	348.14	3136.68	295.10 N	82.13 W	-39.73	0.82
3264.00	15.08	347.99	3228.99	317.02 N	86.76 W	-41.23	3.03
3359.00	13.36	347.39	3321.08	339.81 N	91.73 W	-42.93	1.82
3454.00	10.30	347.86	3414.05	358.83 N	95.91 W	-44.40	3.22
3549.00	11.82	345.40	3507.28	376.55 N	100.15 W	-46.10	1.67
3644.00	15.74	343.89	3599.53	398.35 N	106.18 W	-49.00	4.15
3739.00	17.60	343.07	3690.53	424.48 N	113.94 W	-53.00	1.97
3834.00	19.39	343.82	3780.62	453.36 N	122.52 W	-57.42	1.89
3929.00	18.59	339.82	3870.46	482.72 N	132.14 W	-62.80	1.60
4023.00	14.70	341.81	3960.50	508.13 N	141.04 W	-68.03	4.18
4118.00	9.32	334.47	4053.39	526.54 N	148.12 W	-72.45	5.88
4213.00	6.14	338.06	4147.52	538.20 N	153.33 W	-75.97	3.38
4308.00	3.81	329.87	4242.15	545.65 N	156.82 W	-78.37	2.56
4403.00	0.99	288.31	4337.06	548.64 N	159.19 W	-80.30	3.31
4498.00	0.54	235.92	4432.06	548.65 N	160.34 W	-81.44	0.83
4593.00	1.70	157.26	4527.04	547.10 N	160.17 W	-81.48	1.76
4688.00	4.75	147.00	4621.88	542.50 N	157.48 W	-79.47	3.26
4783.00	4.25	143.61	4716.59	536.37 N	153.25 W	-76.14	0.60
4878.00	2.33	163.36	4811.43	531.69 N	150.61 W	-74.19	2.32
4973.00	1.75	182.52	4906.37	528.39 N	150.12 W	-74.17	0.93
5068.00	1.90	169.44	5001.32	525.39 N	149.89 W	-74.37	0.47
5163.00	1.22	157.18	5096.29	522.90 N	149.21 W	-74.05	0.80
5258.00	0.65	179.98	5191.27	521.43 N	148.82 W	-73.86	0.70
5352.00	0.78	206.73	5285.27	520.33 N	149.11 W	-74.30	0.37
5447.00	0.65	189.93	5380.26	519.22 N	149.49 W	-74.84	0.26
5542.00	0.74	125.12	5475.25	518.34 N	149.08 W	-74.55	0.79
5637.00	1.00	129.97	5570.24	517.45 N	147.93 W	-73.55	0.28
5732.00	0.75	127.57	5665.23	516.53 N	146.80 W	-72.56	0.27
5827.00	0.91	100.01	5760.22	516.02 N	145.57 W	-71.40	0.45
5922.00	1.03	50.31	5855.21	516.44 N	144.16 W	-69.96	0.87
6013.00	1.84	70.32	5946.18	517.46 N	142.15 W	-67.82	1.03
6108.00	8.84	87.26	6040.71	518.32 N	133.41 W	-59.04	7.47
6203.00	11.17	85.87	6134.26	519.33 N	116.93 W	-42.59	2.46
6298.00	17.38	87.17	6226.28	520.69 N	93.56 W	-19.26	6.54
6393.00	22.51	91.43	6315.56	520.94 N	61.19 W	12.82	5.61
6488.00	26.50	92.09	6401.99	519.72 N	21.82 W	51.62	4.21
6583.00	38.10	89.99	6482.16	518.95 N	28.84 E	101.67	12.27
6678.00	53.72	86.64	6548.06	521.21 N	96.81 E	169.28	16.63
6772.00	71.47	85.74	6591.15	526.79 N	179.74 E	252.17	18.90
6820.00	80.10	87.85	6602.93	529.37 N	226.15 E	298.48	18.46
6866.00	83.77	89.43	6609.39	530.45 N	271.67 E	343.70	8.67
6895.00	87.32	89.86	6611.64	530.62 N	300.58 E	372.34	12.35
7018.00	91.66	90.88	6612.73	529.83 N	423.54 E	493.97	3.63
7064.00	92.35	90.28	6611.12	529.36 N	469.51 E	539.41	1.97
7156.00	91.42	89.15	6608.10	529.82 N	561.45 E	630.51	1.59
7249.00	85.67	89.25	6610.46	531.11 N	654.38 E	722.68	6.18
7342.00	88.27	89.08	6615.37	532.46 N	747.23 E	814.80	2.80
7434.00	90.37	89.25	6616.46	533.80 N	839.21 E	906.05	2.28
7527.00	91.51	88.47	6614.93	535.65 N	932.17 E	998.35	1.49
7620.00	88.77	85.62	6614.71	540.44 N	1025.03 E	1090.96	4.25
7712.00	92.22	87.42	6613.92	546.02 N	1116.84 E	1182.64	4.23
7805.00	90.62	85.94	6611.61	551.40 N	1209.65 E	1275.28	2.35
7898.00	90.22	82.05	6610.94	561.13 N	1302.12 E	1368.19	4.20
7991.00	90.22	82.80	6610.59	573.40 N	1394.31 E	1461.19	0.80
8084.00	94.11	89.02	6607.08	580.03 N	1486.94 E	1553.83	7.89
8179.00	92.99	89.53	6601.20	581.23 N	1581.75 E	1647.86	1.29
8274.00	91.82	91.97	6597.21	579.99 N	1676.65 E	1741.64	2.84
8369.00	91.11	91.78	6594.78	576.88 N	1771.57 E	1835.18	0.78
8464.00	89.38	90.70	6594.37	574.83 N	1866.54 E	1928.91	2.15
8559.00	86.83	90.00	6597.51	574.25 N	1961.48 E	2022.82	2.79
8654.00	86.94	89.27	6602.67	574.86 N	2056.33 E	2116.82	0.78
8748.00	87.93	88.61	6606.87	576.59 N	2150.22 E	2210.01	1.26
8843.00	86.63	87.15	6611.38	580.10 N	2245.04 E	2304.38	2.06
8938.00	87.44	90.17	6616.29	582.33 N	2339.88 E	2398.59	3.29
9033.00	89.78	89.50	6618.59	582.60 N	2434.84 E	2492.64	2.57
9128.00	92.53	89.47	6616.68	583.46 N	2529.81 E	2586.78	2.89
9223.00	92.25	88.35	6612.72	585.27 N	2624.71 E	2680.99	1.22
9318.00	94.54	87.86	6607.10	588.40 N	2719.49 E	2775.26	2.47
9413.00	93.61	87.87	6600.35	591.93 N	2814.18 E	2869.51	0.98
9508.00	88.33	87.36	6598.73	595.88 N	2909.05 E	2963.99	5.58
9603.00	88.02	87.03	6601.75	600.53 N	3003.89 E	3058.53	0.47
9698.00	88.71	86.49	6604.47	605.90 N	3098.69 E	3153.15	0.92
9793.00	90.09	87.76	6605.46	610.67 N	3193.57 E	3247.75	1.98
9888.00	92.66	89.16	6603.18	613.22 N	3288.49 E	3342.09	3.08

9983.00	92.47	88.87	6598.93	614.85 N	3383.38 E	3436.26	0.36
10077.00	91.51	89.90	6595.67	615.85 N	3477.32 E	3529.40	1.50
10172.00	91.20	89.78	6593.43	616.12 N	3572.29 E	3623.47	0.34
10267.00	87.35	88.12	6594.63	617.87 N	3667.25 E	3717.72	4.42
10362.00	87.47	87.89	6598.93	621.17 N	3762.09 E	3812.09	0.27
10457.00	89.75	86.53	6601.23	625.79 N	3856.94 E	3906.64	2.80
10552.00	89.85	84.40	6601.56	633.31 N	3951.64 E	4001.45	2.25
10647.00	91.39	86.07	6600.54	641.21 N	4046.30 E	4096.28	2.39
10742.00	90.71	87.44	6598.80	646.59 N	4141.13 E	4190.92	1.61
10837.00	91.26	88.53	6597.16	649.93 N	4236.05 E	4285.37	1.29
10932.00	91.70	89.28	6594.71	651.75 N	4331.00 E	4379.63	0.91
11013.00	90.71	88.91	6593.01	653.03 N	4411.97 E	4459.97	1.30
11077.00	90.71	88.91	6592.22	654.24 N	4475.96 E	4523.49	0.00

CALCULATION BASED ON MINIMUM CURVATURE METHOD

**SURVEY COORDINATES RELATIVE TO WELL SYSTEM REFERENCE POINT
TVD VALUES GIVEN RELATIVE TO DRILLING MEASUREMENT POINT**

**VERTICAL SECTION RELATIVE TO WELL HEAD
VERTICAL SECTION IS COMPUTED ALONG A DIRECTION OF 81.90 DEGREES (GRID)
A TOTAL CORRECTION OF 7.62 DEG FROM MAGNETIC NORTH TO GRID NORTH HAS BEEN APPLIED**

**HORIZONTAL DISPLACEMENT IS RELATIVE TO THE WELL HEAD.
HORIZONTAL DISPLACEMENT(CLOSURE) AT 11077.00 FEET
IS 4523.52 FEET ALONG 81.68 DEGREES (GRID)**