

5" = 100' MD

COMPANY : NUEVIDA RESOURCES, LLC WELL : ARDOUREL 33081718 3HL FIELD : IGNACIO BLANCO COUNTY : LA PLATA STATE : COLORADO COUNTRY : U.S.A. UWI : 0506710037000000									
COMPANY : NUEVIDA RESOURCES, LLC WELL : ARDOUREL 33081718 3HL FIELD : IGNACIO BLANCO COUNTY : LA PLATA STATE : COLORADO COUNTRY : U.S.A. UWI : 0506710037000000									
DEPTH REF. : RKB REF. HEIGHT : 25.000 ft GROUND LEVEL : 6719.000 ft				RKB to Ground Level G.L. to MEAN SEA LEVEL				OTHER SERVICES	
BOREHOLE RECORD						DEVIATION RECORD			
HOLE SIZE in	FROM ft	TO ft	INCLINATION deg	FROM ft	TO ft				
17.50	0	500	0 +/- 2	0	2102				
12.25	500	6292	0 - 5	2102	2478				
8.50	6292	17250	5 +/- 3	2478	5965				
			5 - 30	5965	6879				
			30 - 60	6879	7254				
			60 - 90	7254	15528				
CASING RECORD			90 +/- 2	15528	17250				
CASING SIZE in	FROM ft	TO ft							
13.375	0	500							
9.625	0	6292							
DRILLING CO. : AZTEC RIG : 1000 LWD UNIT NO. : MWD-00261-DISTRICT : CASPER SPUD DATE : 08/08/2023 LWD START DATE : 08/08/2023 LWD END DATE : 11/03/2023 DEPTH : 440 ft DEPTH : 17179 ft TOTAL DEPTH : 17250 ft									

Run Data						
RUN NUMBER	MWD-001 INTERMED	MWD-002 CURVE/LAT	MWD-003 LAT	MWD-004 LAT	MWD-005 LAT	
START DATE	08/10/2023	10/19/2023	10/23/2023	10/24/2023	10/27/2023	
START TIME	22:00	17:45	21:40	05:00	23:00	
END DATE	08/22/2023	10/23/2023	10/24/2023	10/27/2023	11/03/2023	
END TIME	02:40	18:30	01:10	23:00	17:00	
DEPTH IN (ft)	500	6292	10449	10449	12353	
DEPTH OUT (ft)	6292	10449	10449	12353	17250	
LOG TOP (ft)	440	6292	-	10398	12282	
LOG BOTTOM (ft)	6292	10398	-	12282	17179	
HOLE SIZE (in)	12.25	8.50	8.50	8.50	8.50	
MUD DATA @ (ft)	5650	10449	10449	12353	17250	
MUD TYPE	WATER-BASED	WATER-BASED	WATER-BASED	WATER-BASED	WATER-BASED	
DENSITY (lb / gal)	8.5	10.3	11.3	10.3	11.6	
VISCOSITY (s / qt)	43	40	44	40	39	
pH	9.0	9.0	8.5	9	9.5	
FLUID LOSS (cm3 / 30)	-	-	-	-	-	
SALINITY (ppm)	2600	180,000	180,000	175,000	170,000	
Rm (ohmm @ deg F)	-	-	-	-	-	
Rmf (ohmm @ deg F)	-	-	-	-	-	
MAX TEMP (deg F)	146	165	65	108	117	
Rm @ MAX TEMP (ohmm)	-	-	-	-	-	
LWD ENGINEER #1	A. WRIGHT	M. POTTER	M. POTTER	M. POTTER	M. POTTER	
LWD ENGINEER #2	M. POTTER	D. CRAIG	D. CRAIG	D. CRAIG	J. ERRECALDE	
LWD ENGINEER #3	-	J. HOAGLUND	J. HOAGLUND	J. HOAGLUND	A. KNIGHT	
LOG WITNESS #1	W. NELSON	W. NELSON	W. NELSON	W. NELSON	W. NELSON	
LOG WITNESS #2	G. LUEBKING	G. LUEBKING	G. LUEBKING	G. LUEBKING	G. LUEBKING	

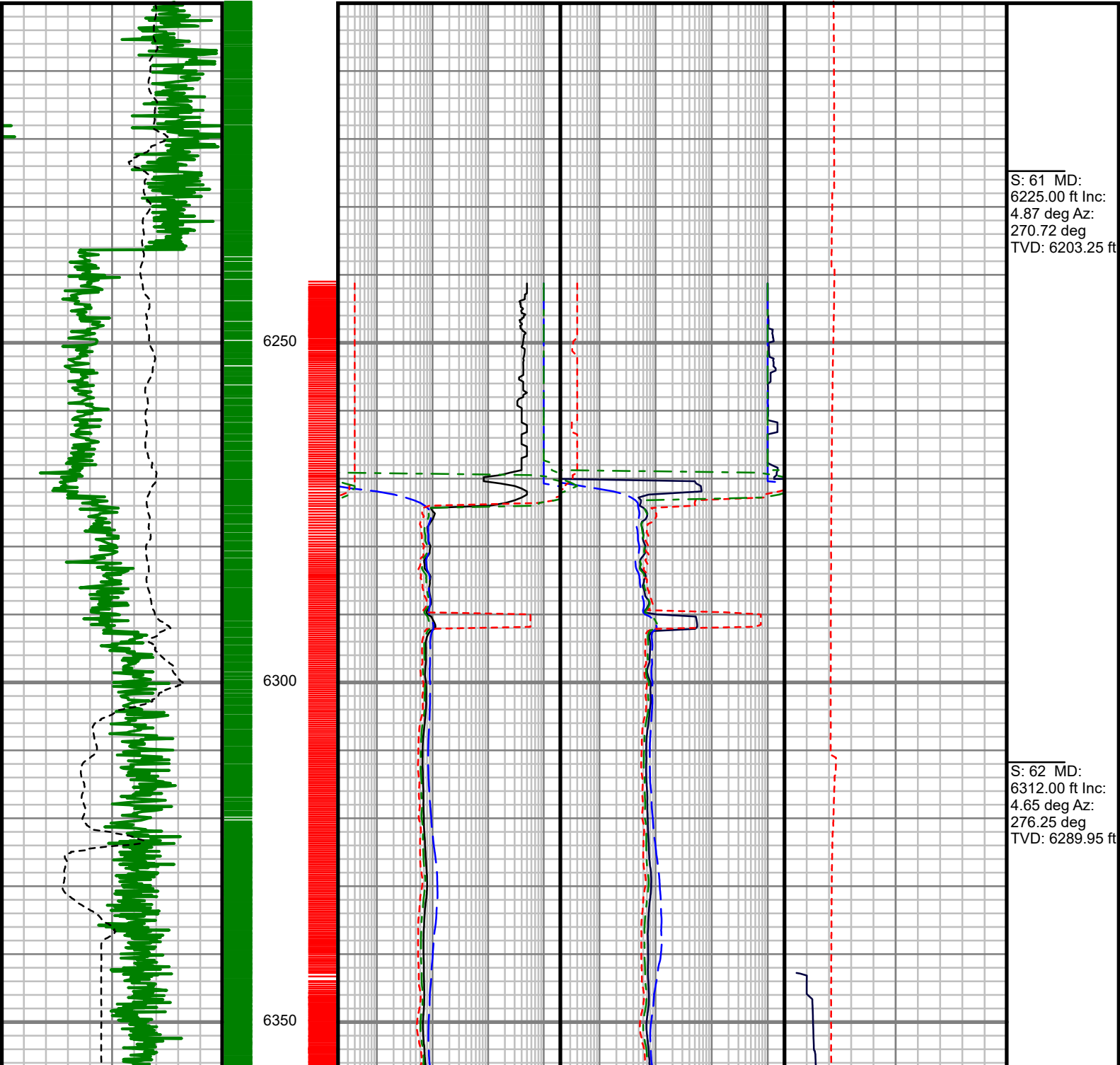
Remarks
NUEVIDA RESOURCES, LLC PRODUCTION AFE# 202301
SCIENTIFIC DRILLING INTERNATIONAL JOB# OP.040845
ALL REFERENCES IN THE DEPTH TRACK ARE AT BIT DEPTH.
ALL DATA IS MEMORY DATA UNLESS STATED OTHERWISE.
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO RATE OF PENETRATION_MWD CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRLSHFAR CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRLSLFAR CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRLSHFPR CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRLSLFPR CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRSSHFAR CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRSSLFAR CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRSSHFPR CURVE
FLAT AVERAGE FILTER OF 1.00 FT APPLIED TO WPRSSLFPR CURVE
RUN # 1: MWD / GAMMA RAY LOGGING RUN
SENSOR S/N: EM5 = 1165 / MWD EYE = 1632 / GAMMA = 1476
OFFSETS: SURVEY = 64.730 FT. / GAMMA = 55.710 FT
RUN # 2: MWD / GAMMA RAY LOGGING RUN / WPR
SENSOR S/N: EM5 = 1165 / MWD EYE = 1632 / GAMMA = 1476 / WPR = 609
OFFSETS: SURVEY = 83.310 FT. / GAMMA = 74.290 FT / WPR = 51.020
RUN # 3: MWD / GAMMA RAY LOGGING RUN / WPR
SENSOR S/N: EM5 = 300 / MWD EYE = 1526 / GAMMA = 1521 / WPR = 767

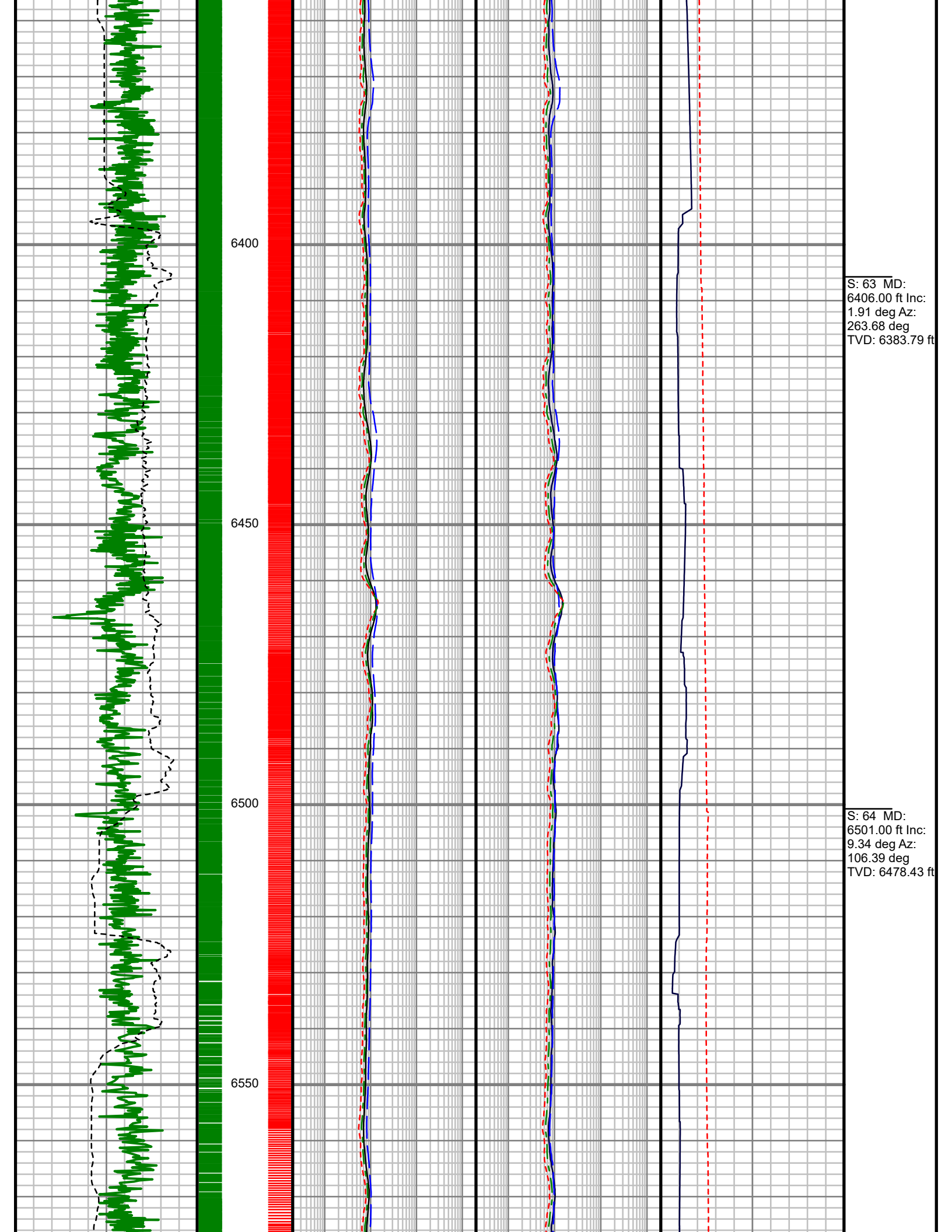
Remarks
OFFSETS: SURVEY = 74.500 FT. / GAMMA = 70.510 FT / WPR = 40.030
RUN # 4: MWD / GAMMA RAY LOGGING RUN / WPR
SENSOR S/N: EM5 = 300 / MWD EYE = 1571 / GAMMA = 1521 / WPR = 609
OFFSETS: SURVEY = 75.000 FT. / GAMMA = 70.510 FT / WPR = 40.380
RUN # 5: MWD / GAMMA RAY LOGGING RUN / WPR
SENSOR S/N: EM5 = 473 / MWD EYE = 1643 / GAMMA = 1521 / WPR = 609
OFFSETS: SURVEY = 75.700 FT. / GAMMA = 71.710 FT / WPR = 40.730
MNEMONICS LIST:
CGR = CORRECTED GAMMA RAY TOTAL
T-TEMP = TOOL TEMPERATURE
ROP = RATE OF PENETRATION_MWD
FET = FET
RAD2 = WPRLSHFAR
RAD4 = WPRLSLFAR
RPD2 = WPRLSHFPR
RPD4 = WPRLSLFPR
RAS2 = WPRSSHFAR
RAS4 = WPRSSLFAR
RPS2 = WPRSSHFPR
RPS4 = WPRSSLFPR

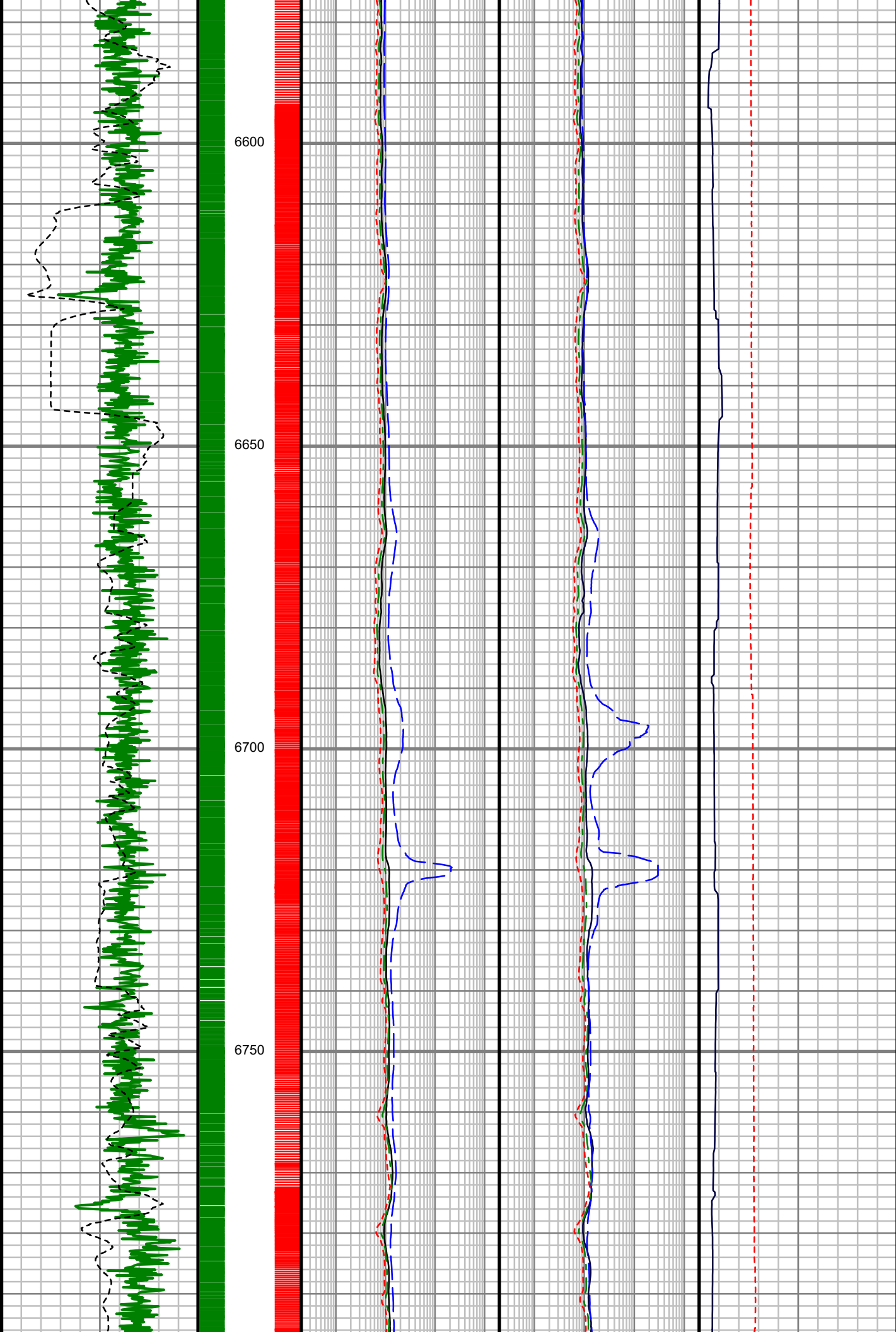
All interpretations are opinions based on information provided by the client and are not guaranteed to be accurate or correct. We shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone 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.

NUEVIDA RESOURCES, LLC  
ARDOUREL 3308171H 3HL  
IGNACIO BLANCO  
LA PLATA COUNTY, COLORADO 05067100370000

<div>Corrected Gamma Ray Total (...)</div> <div>0Unit = gapi150</div> <div>Rate of Penetration_MWD (R...</div> <div>200Unit = ft/hr0</div>	MEASURED DEPTH	WPRLSHFAR (RAD2)			WPRSSHAR (RAS2)			Comments
		0.2Unit = ohmm2000			0.2Unit = ohmm2000			
		WPRLSLFAR (RAD4)			WPRSSLFAR (RAS4)			
		0.2Unit = ohmm2000			0.2Unit = ohmm2000			
		WPRLSHFPR (RPD2)			WPRSSHFPR (RPS2)			
		0.2Unit = ohmm2000			0.2Unit = ohmm2000			
		WPRLSLFPR (RPD4)			WPRSSLFPR (RPS4)			
		0.2Unit = ohmm2000			0.2Unit = ohmm2000			
					Tool Temperature (T-TEMP)			
					100Unit = °F300			
			FET (FET)					
			0Unit = hr10					



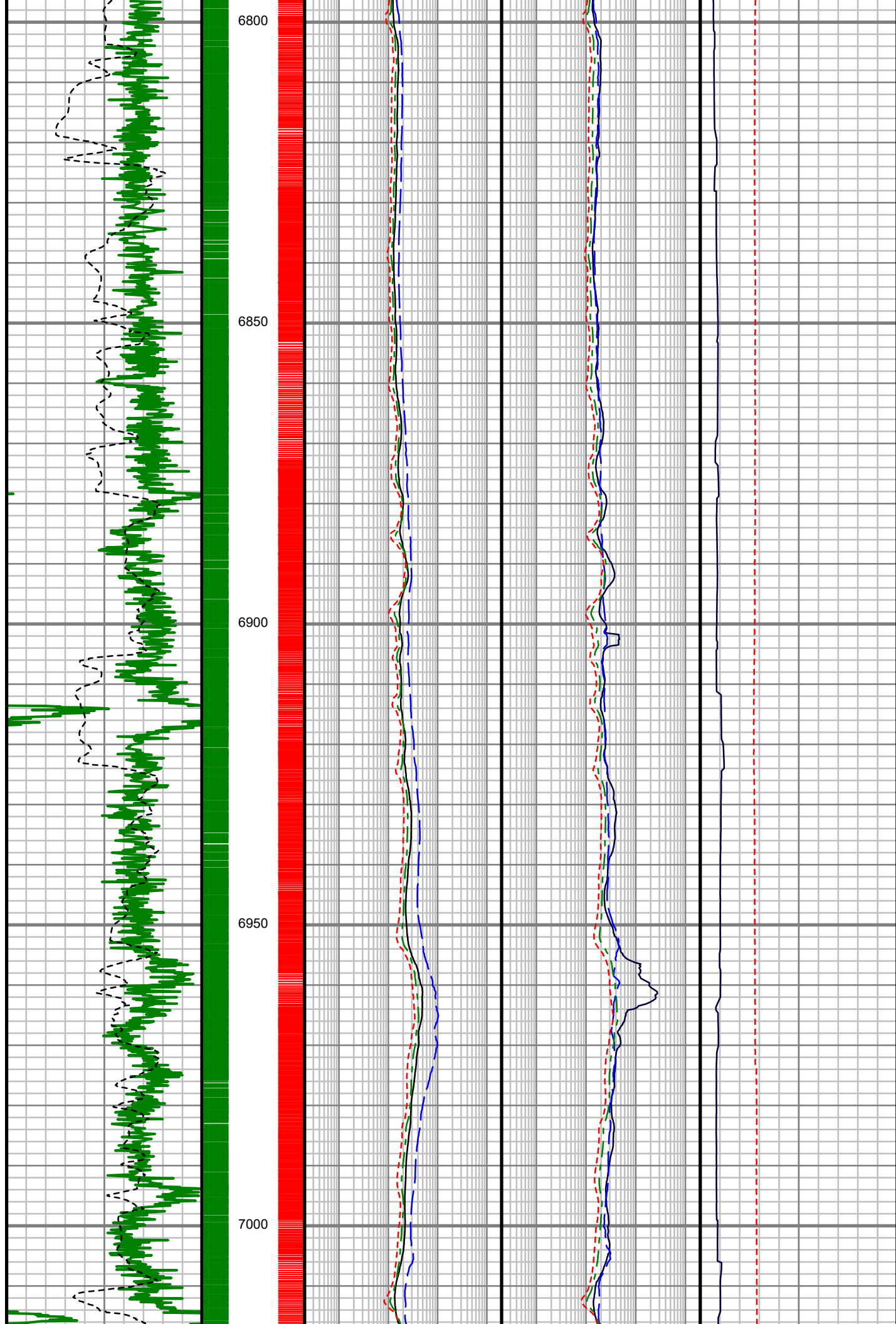




S: 65 MD:  
6595.00 ft Inc:  
12.72 deg Az:  
95.29 deg TVD:  
6570.69 ft

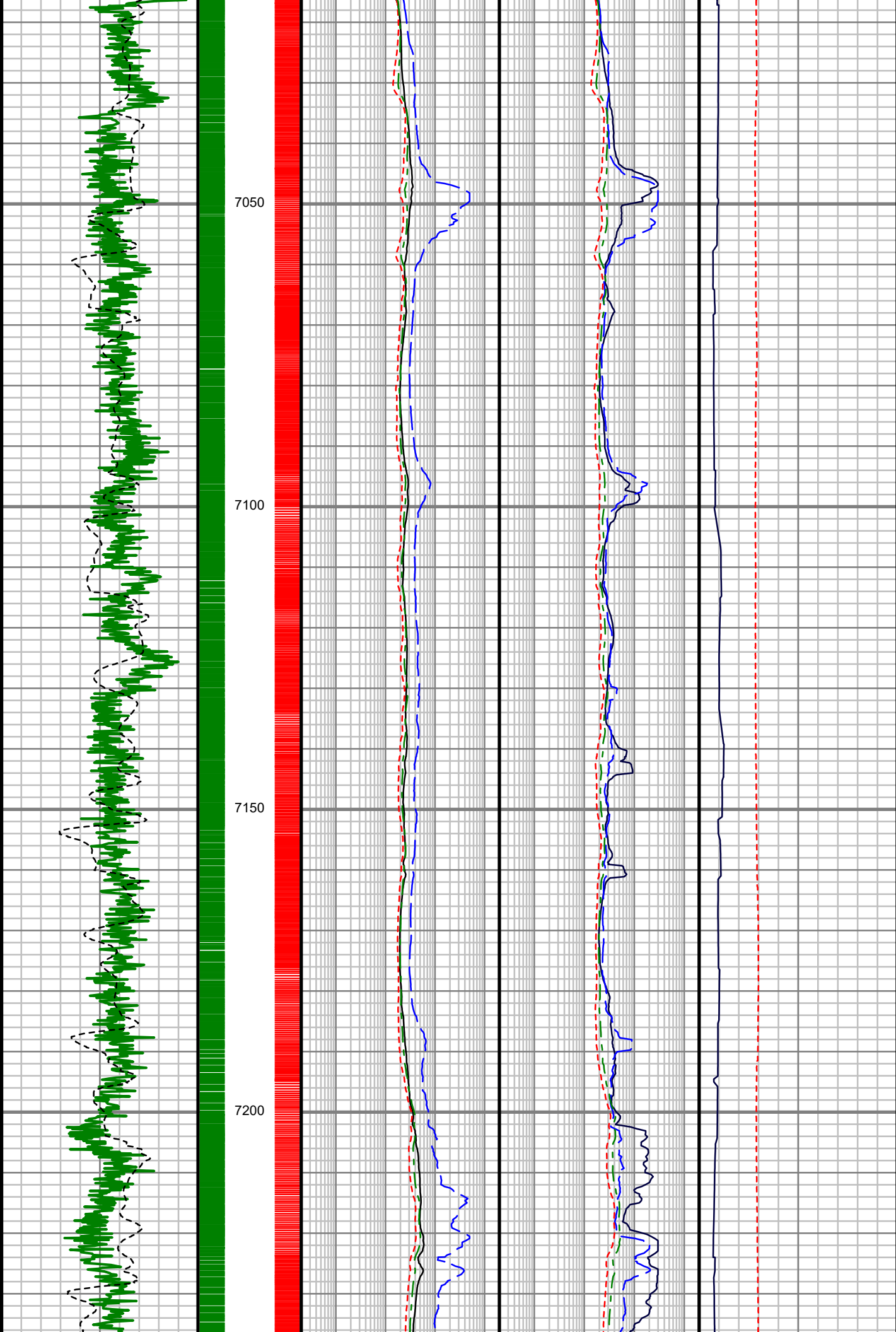
S: 66 MD:  
6689.00 ft Inc:  
19.19 deg Az:  
85.78 deg TVD:  
6661.04 ft

S: 67 MD:  
6784.00 ft Inc:  
28.32 deg Az:  
87.76 deg TVD:  
6747.90 ft



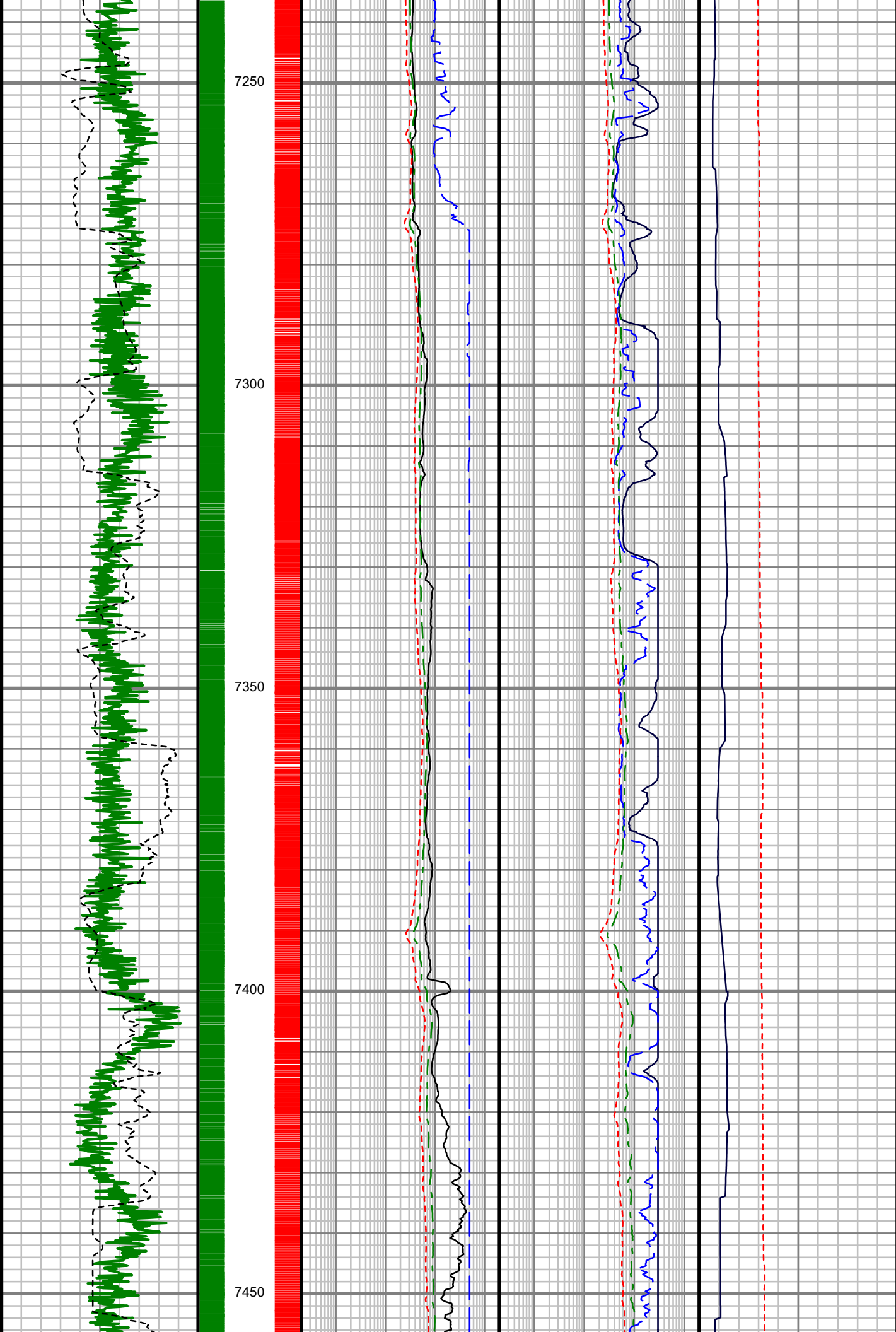
S: 68 MD:  
6879.00 ft Inc:  
34.69 deg Az:  
90.94 deg TVD:  
6828.86 ft

S: 69 MD:  
6972.00 ft Inc:  
42.43 deg Az:  
89.56 deg TVD:  
6901.52 ft



S: 70 MD:  
7066.00 ft Inc:  
52.88 deg Az:  
88.88 deg TVD:  
6964.75 ft

S: 71 MD:  
7160.00 ft Inc:  
62.57 deg Az:  
89.87 deg TVD:  
7014.89 ft

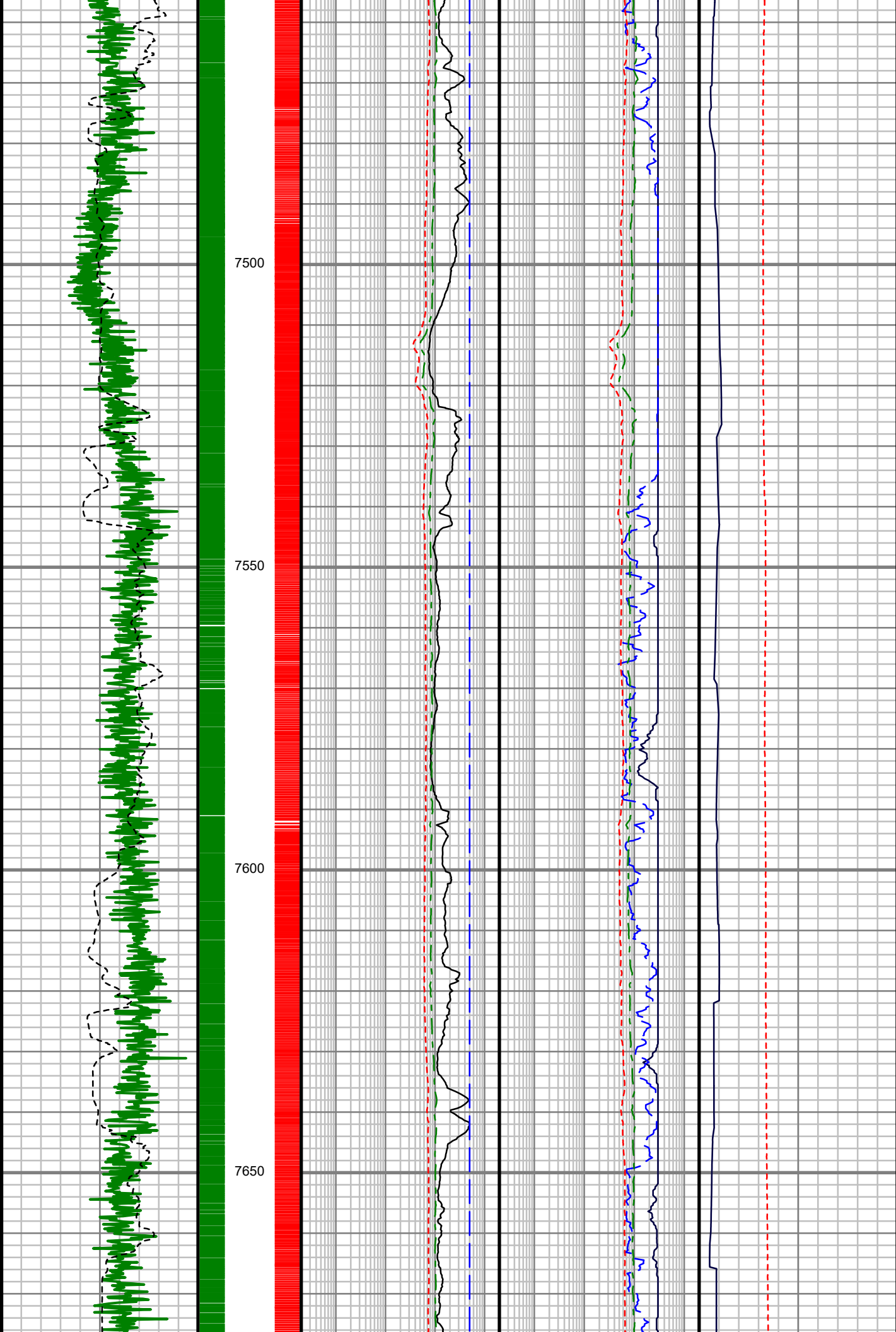


S: 72 MD:  
7254.00 ft Inc:  
69.02 deg Az:  
89.88 deg TVD:  
7053.41 ft

S: 73 MD:  
7349.00 ft Inc:  
76.40 deg Az:  
88.57 deg TVD:  
7081.64 ft

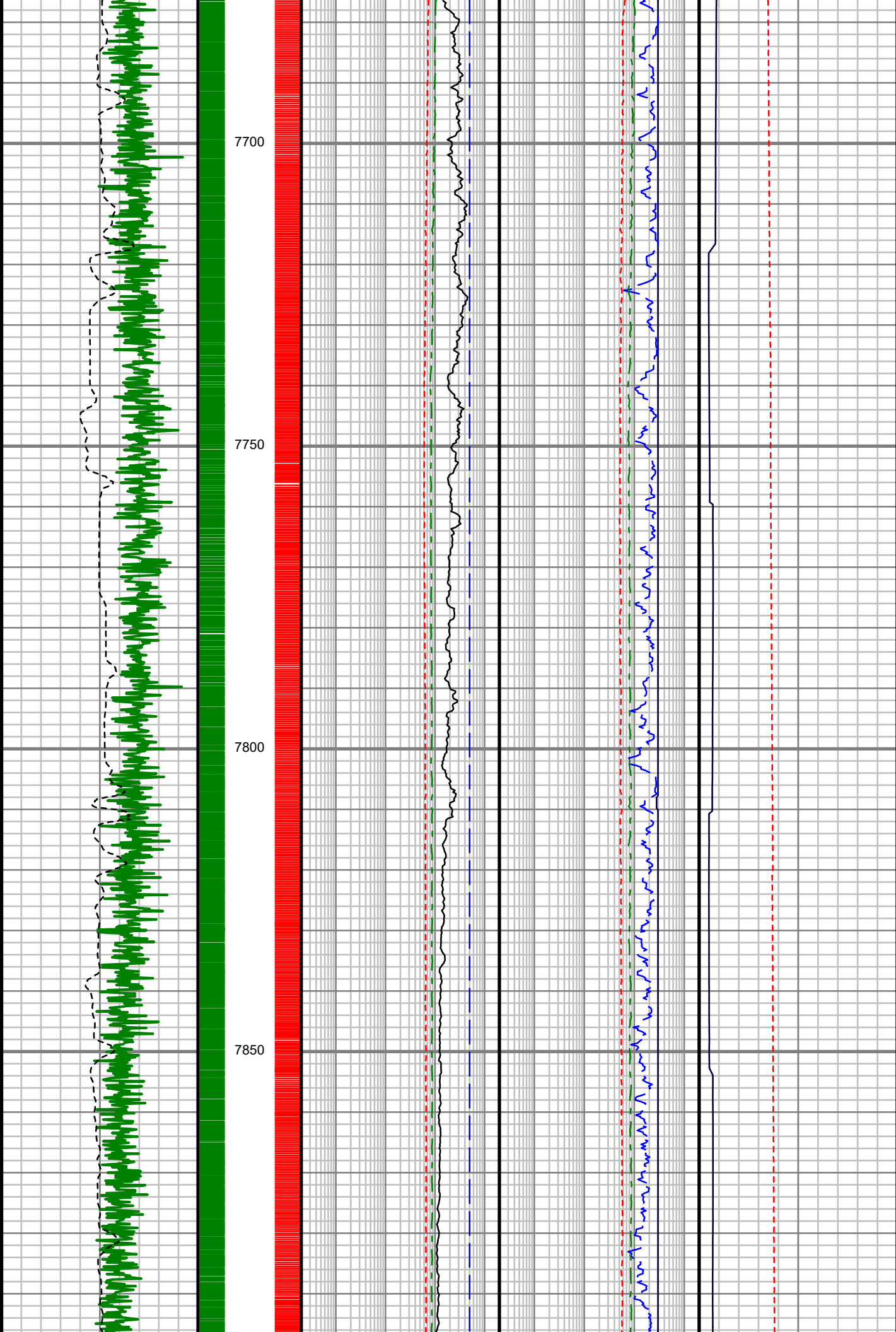
S: 74 MD:  
7443.00 ft Inc:  
82.03 deg Az:  
87.71 deg TVD:  
7099.22 ft





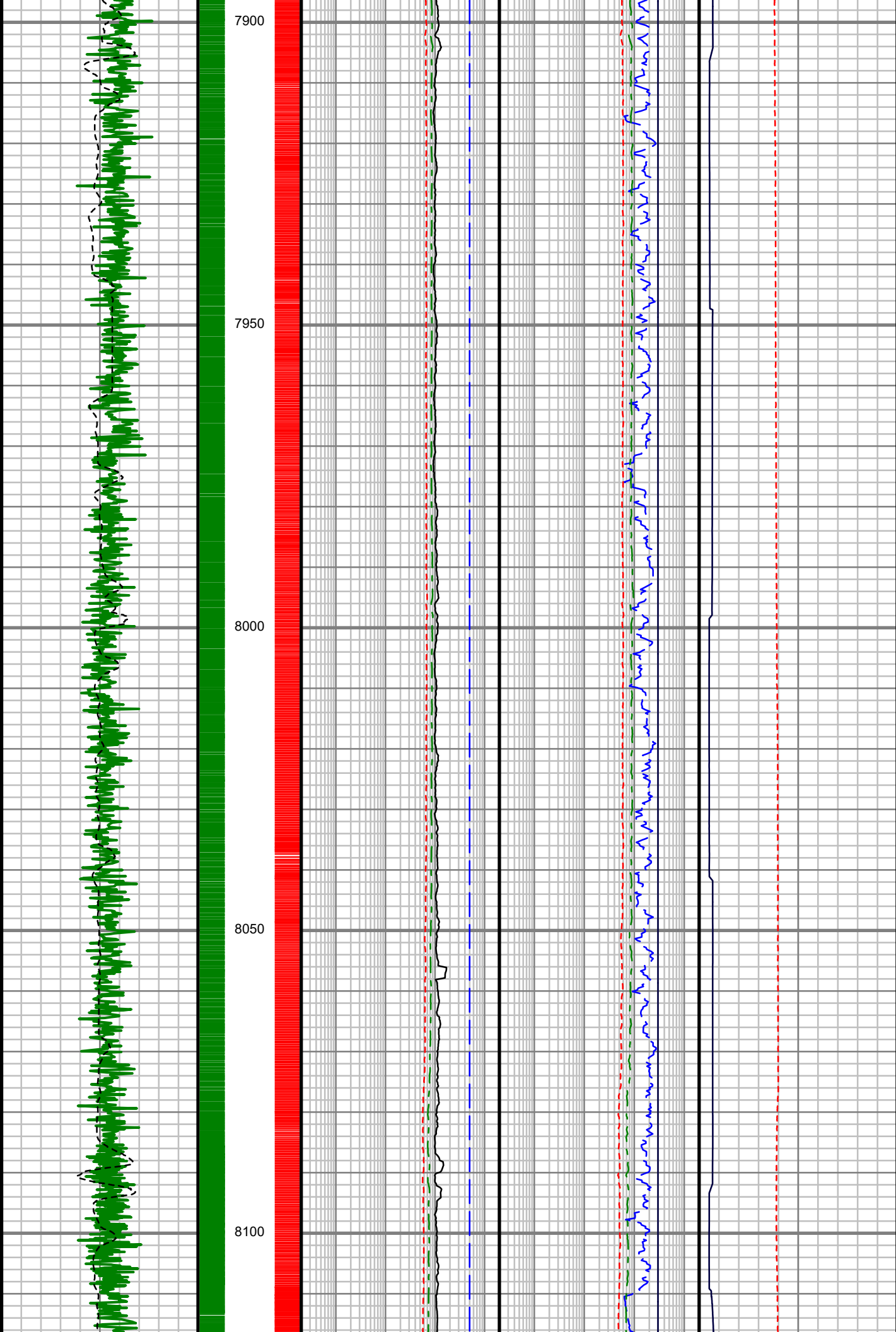
S: 75 MD:  
7537.00 ft Inc:  
84.88 deg Az:  
87.27 deg TVD:  
7109.94 ft

S: 76 MD:  
7631.00 ft Inc:  
92.48 deg Az:  
89.19 deg TVD:  
7112.10 ft



S: 77 MD:  
7725.00 ft Inc:  
89.70 deg Az:  
88.99 deg TVD:  
7110.31 ft

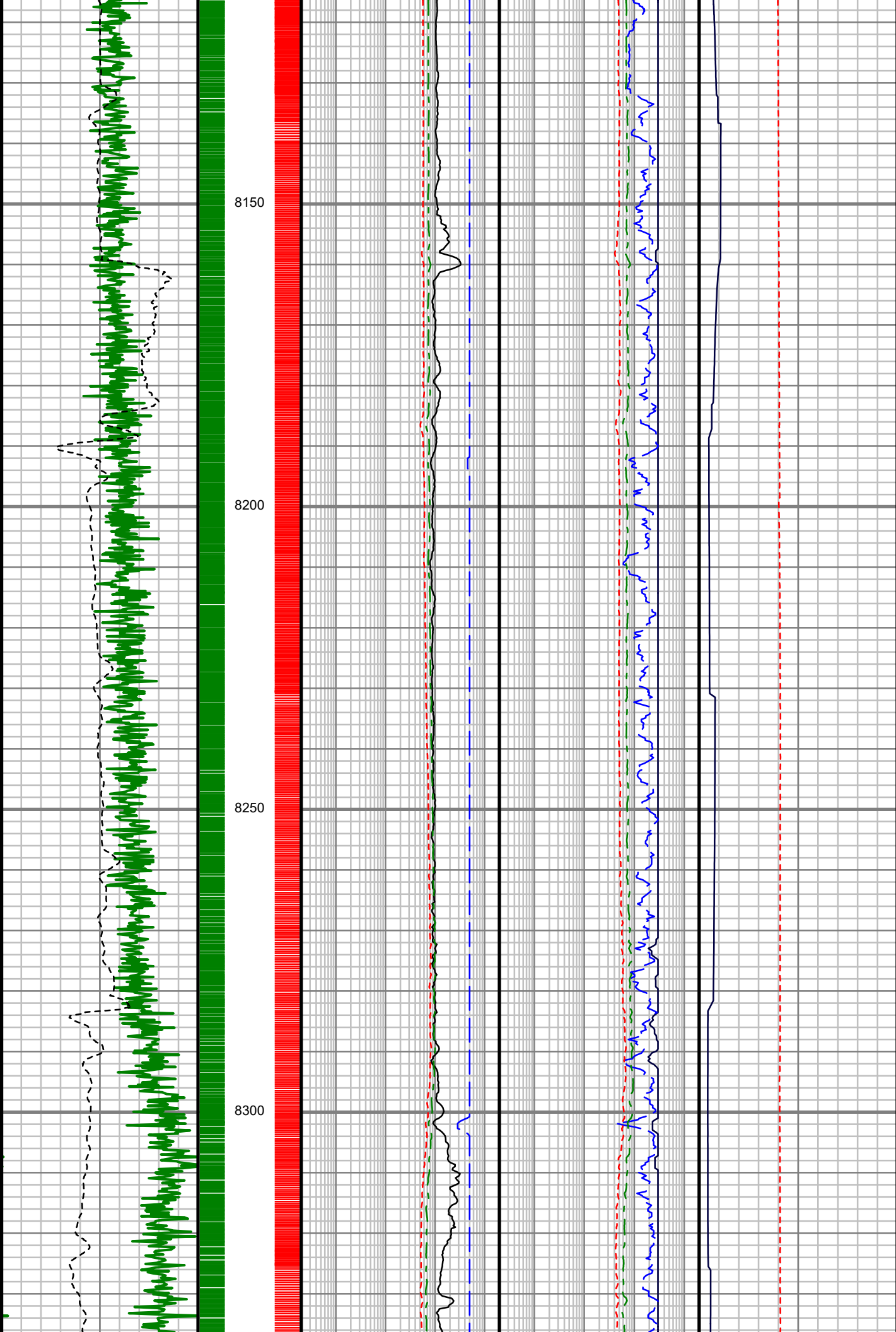
S: 78 MD:  
7820.00 ft Inc:  
89.43 deg Az:  
89.08 deg TVD:  
7111.03 ft



S: 79 MD:  
7915.00 ft Inc:  
89.83 deg Az:  
88.56 deg TVD:  
7111.65 ft

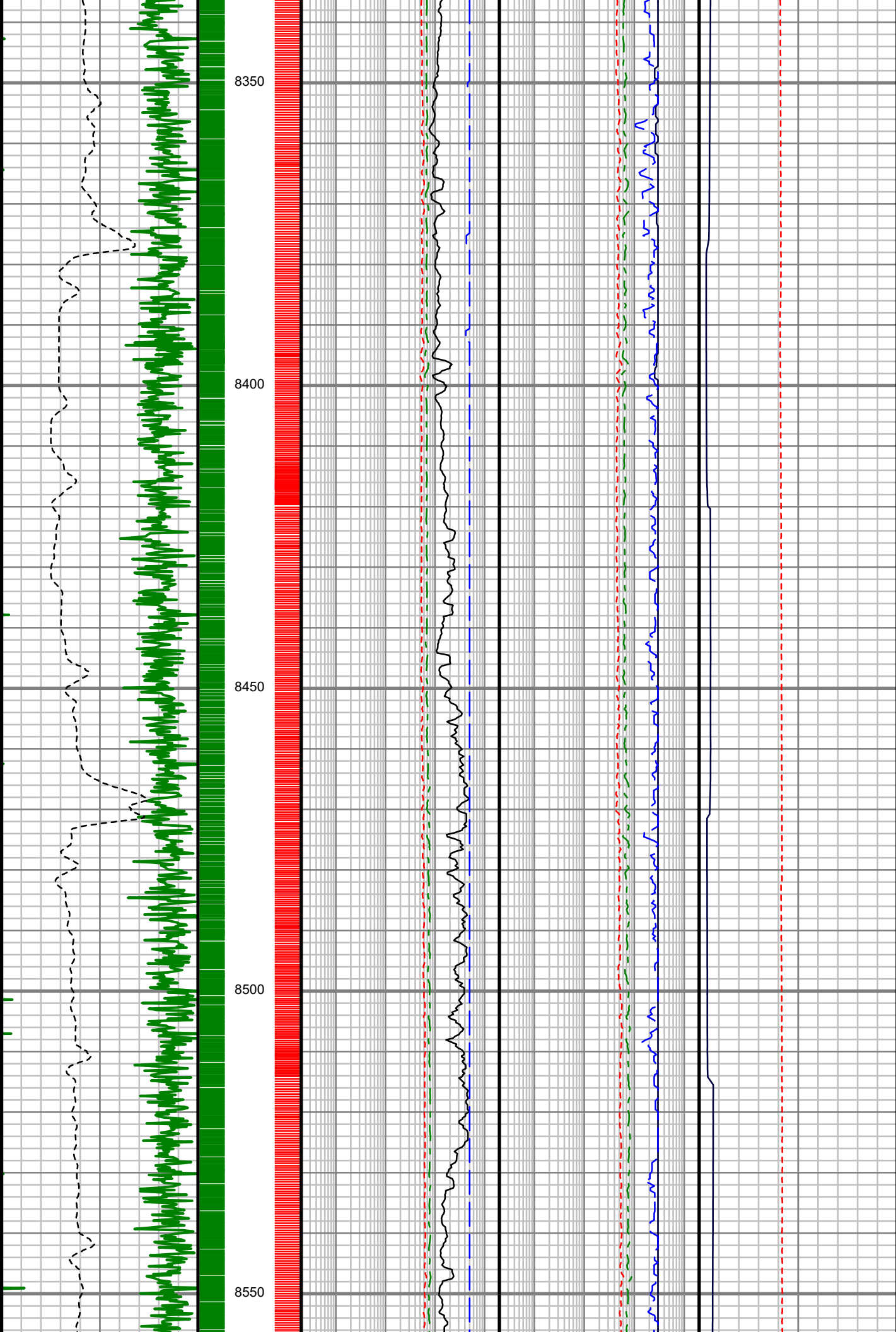
S: 80 MD:  
8009.00 ft Inc:  
90.20 deg Az:  
88.62 deg TVD:  
7111.62 ft

S: 81 MD:  
8104.00 ft Inc:  
90.57 deg Az:  
88.04 deg TVD:  
7110.98 ft



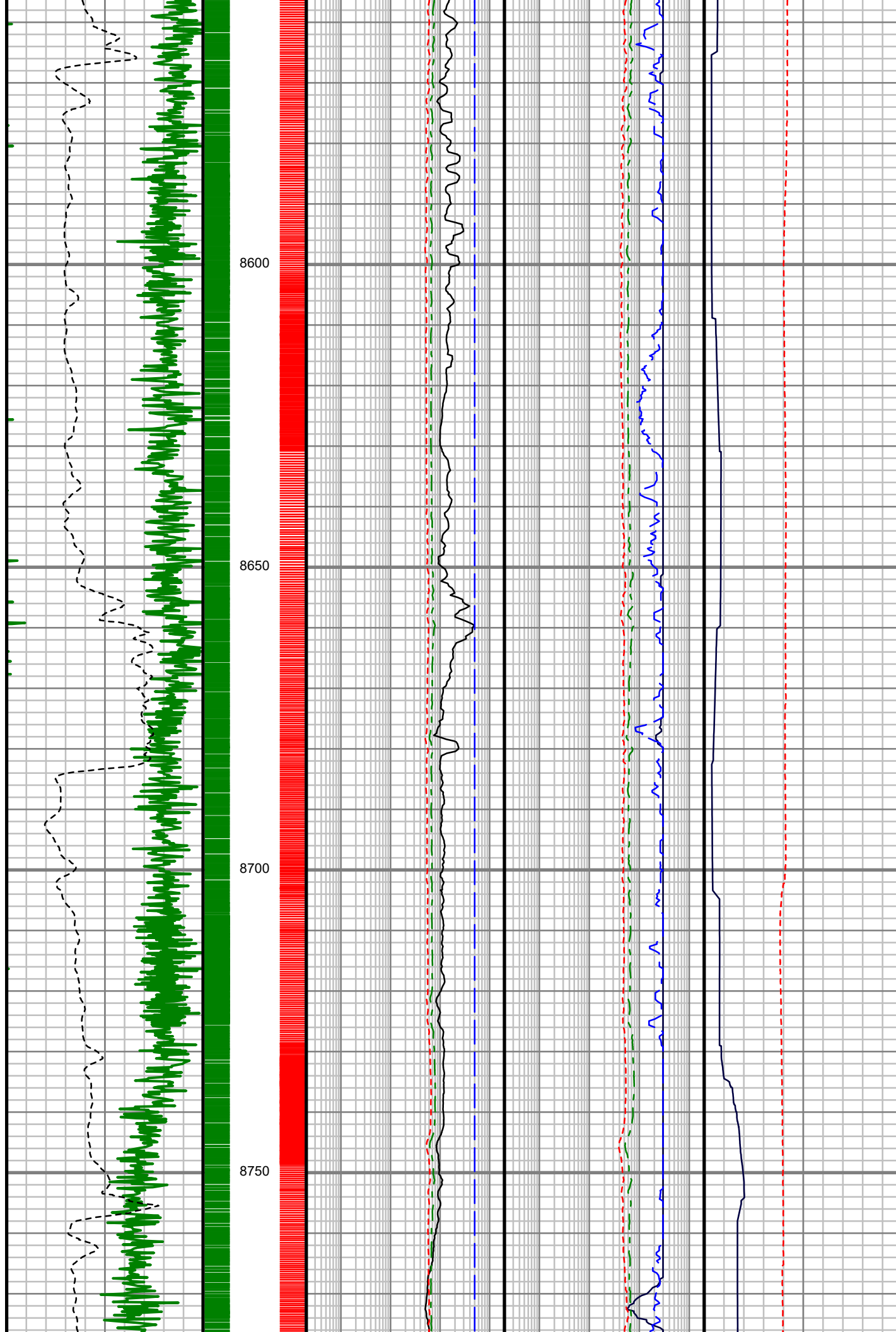
S: 82 MD:  
8198.00 ft Inc:  
89.26 deg Az:  
90.82 deg TVD:  
7111.12 ft

S: 83 MD:  
8292.00 ft Inc:  
89.66 deg Az:  
90.96 deg TVD:  
7112.00 ft



S: 84 MD:  
8387.00 ft Inc:  
90.10 deg Az:  
91.45 deg TVD:  
7112.19 ft

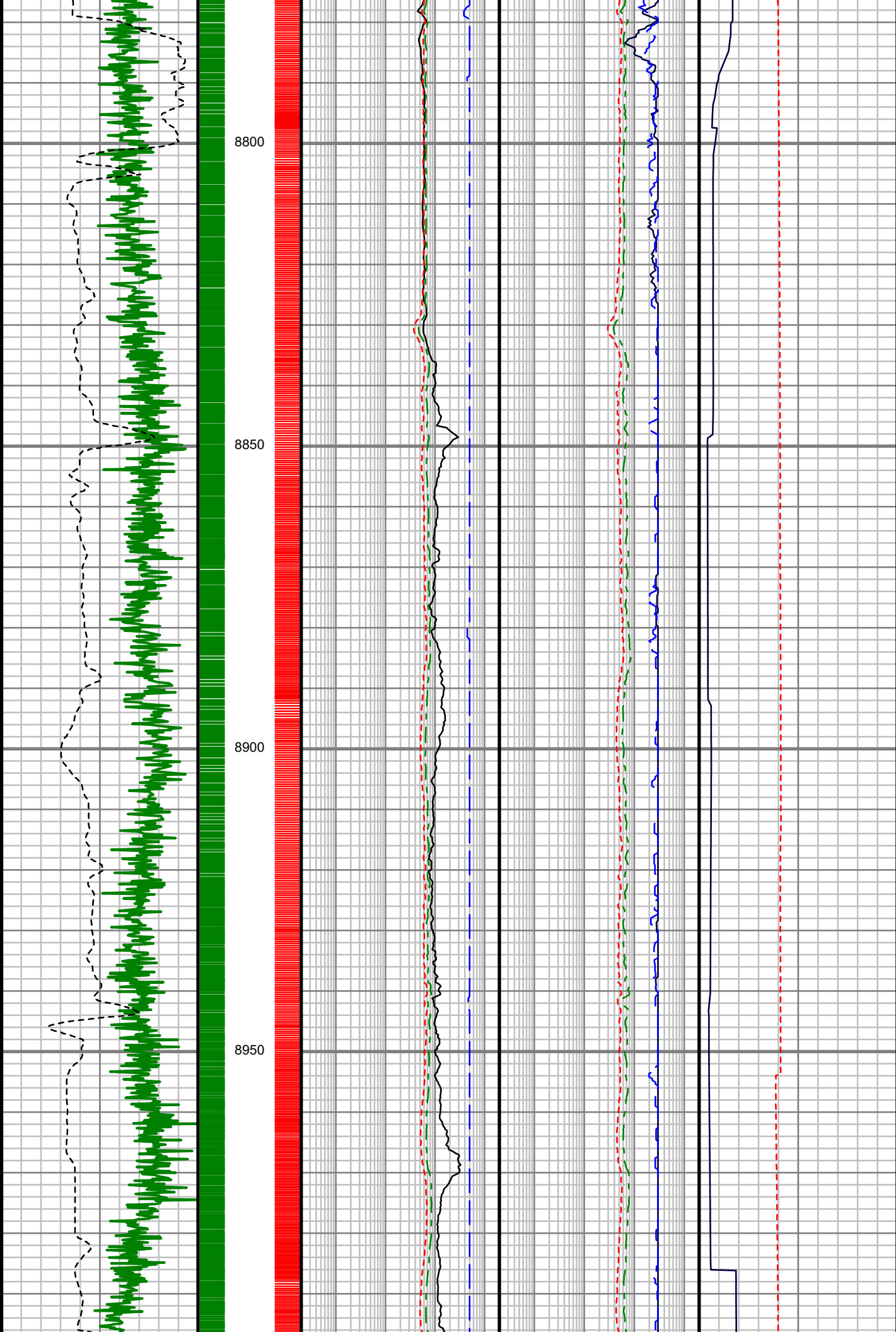
S: 85 MD:  
8481.00 ft Inc:  
89.77 deg Az:  
91.26 deg TVD:  
7112.30 ft



S: 86 MD:  
8576.00 ft Inc:  
90.57 deg Az:  
89.86 deg TVD:  
7112.02 ft

S: 87 MD:  
8670.00 ft Inc:  
88.32 deg Az:  
91.16 deg TVD:  
7112.93 ft

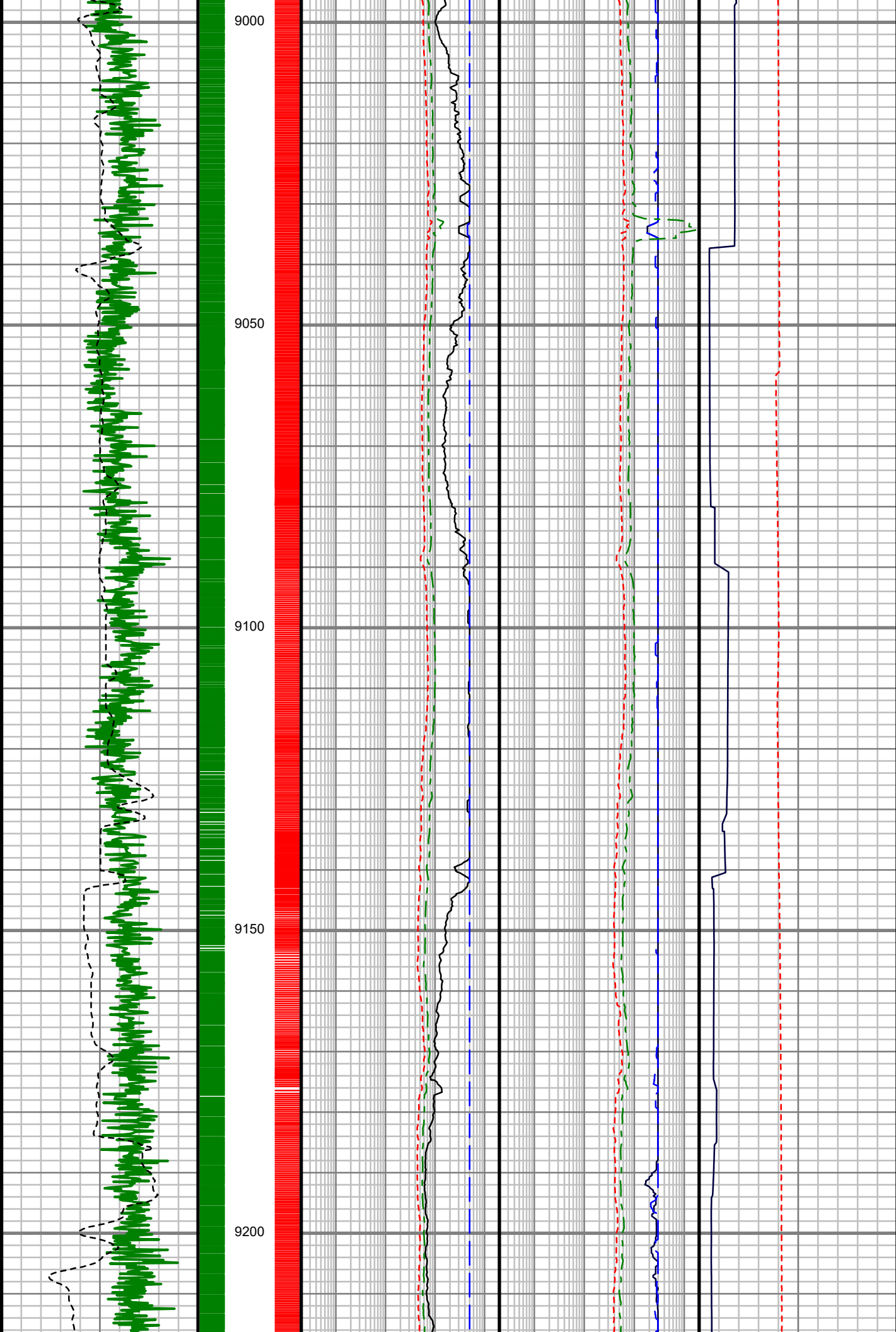
S: 88 MD:  
8765.00 ft Inc:  
87.95 deg Az:  
91.83 deg TVD:  
7116.02 ft



S: 89 MD:  
8859.00 ft Inc:  
90.57 deg Az:  
93.08 deg TVD:  
7117.23 ft

S: 90 MD:  
8954.00 ft Inc:  
90.94 deg Az:  
92.20 deg TVD:  
7115.98 ft

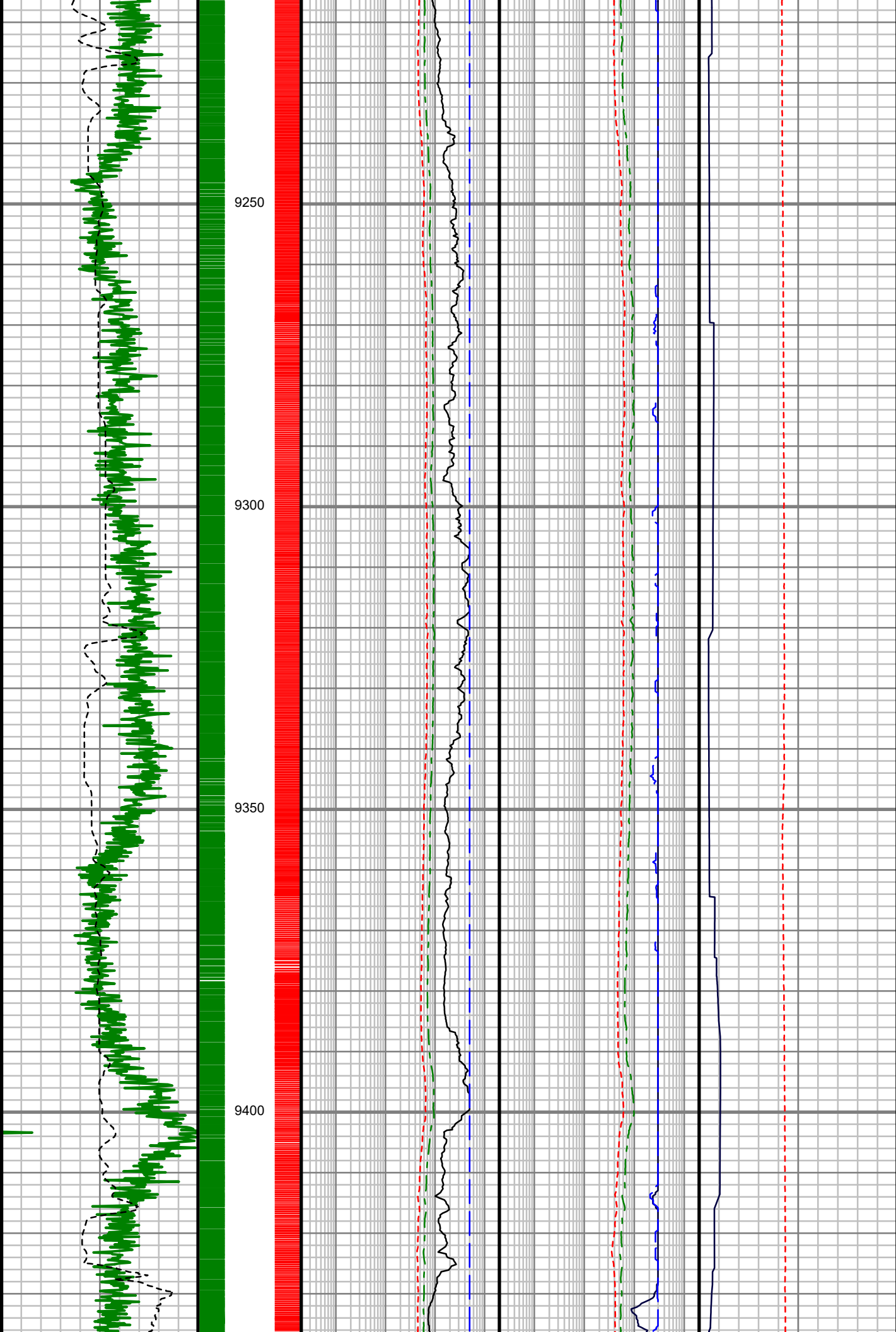




S: 91 MD:  
9048.00 ft Inc:  
91.31 deg Az:  
91.18 deg TVD:  
7114.14 ft

S: 92 MD:  
9142.00 ft Inc:  
91.54 deg Az:  
91.02 deg TVD:  
7111.80 ft

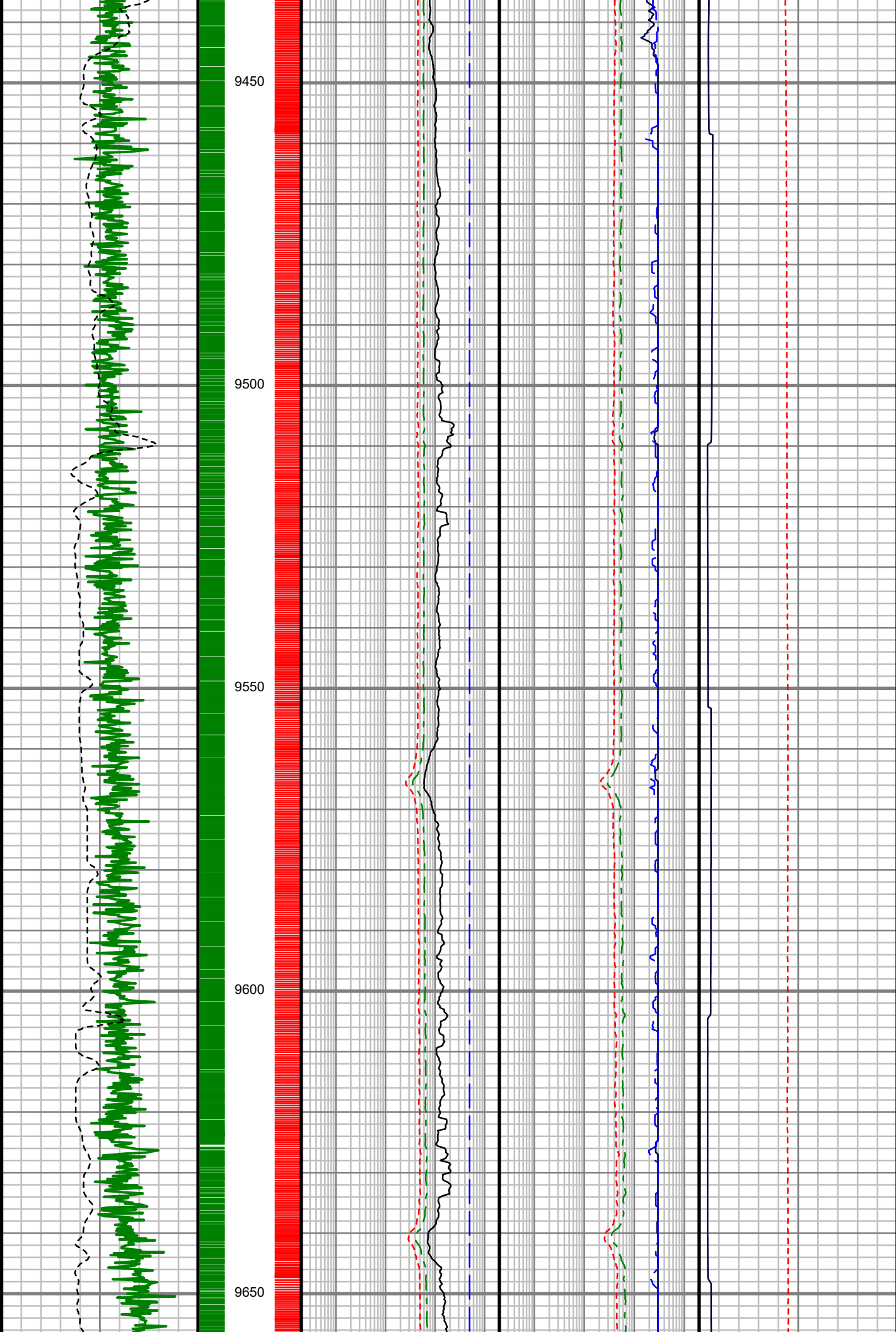




S: 93 MD:  
9236.00 ft Inc:  
90.30 deg Az:  
91.34 deg TVD:  
7110.29 ft

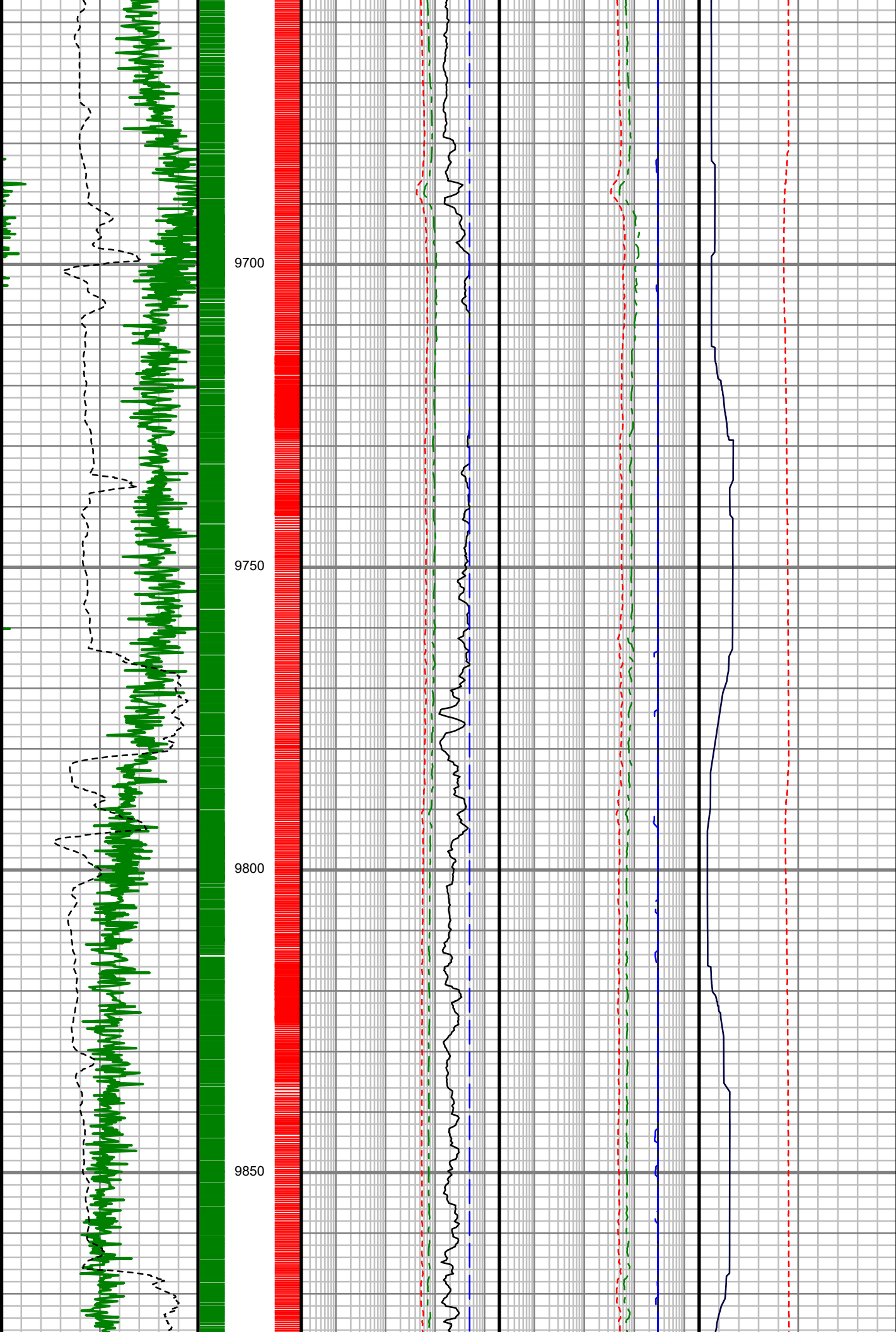
S: 94 MD:  
9330.00 ft Inc:  
90.84 deg Az:  
91.44 deg TVD:  
7109.35 ft

S: 95 MD:  
9424.00 ft Inc:  
90.44 deg Az:  
91.47 deg TVD:  
7108.30 ft



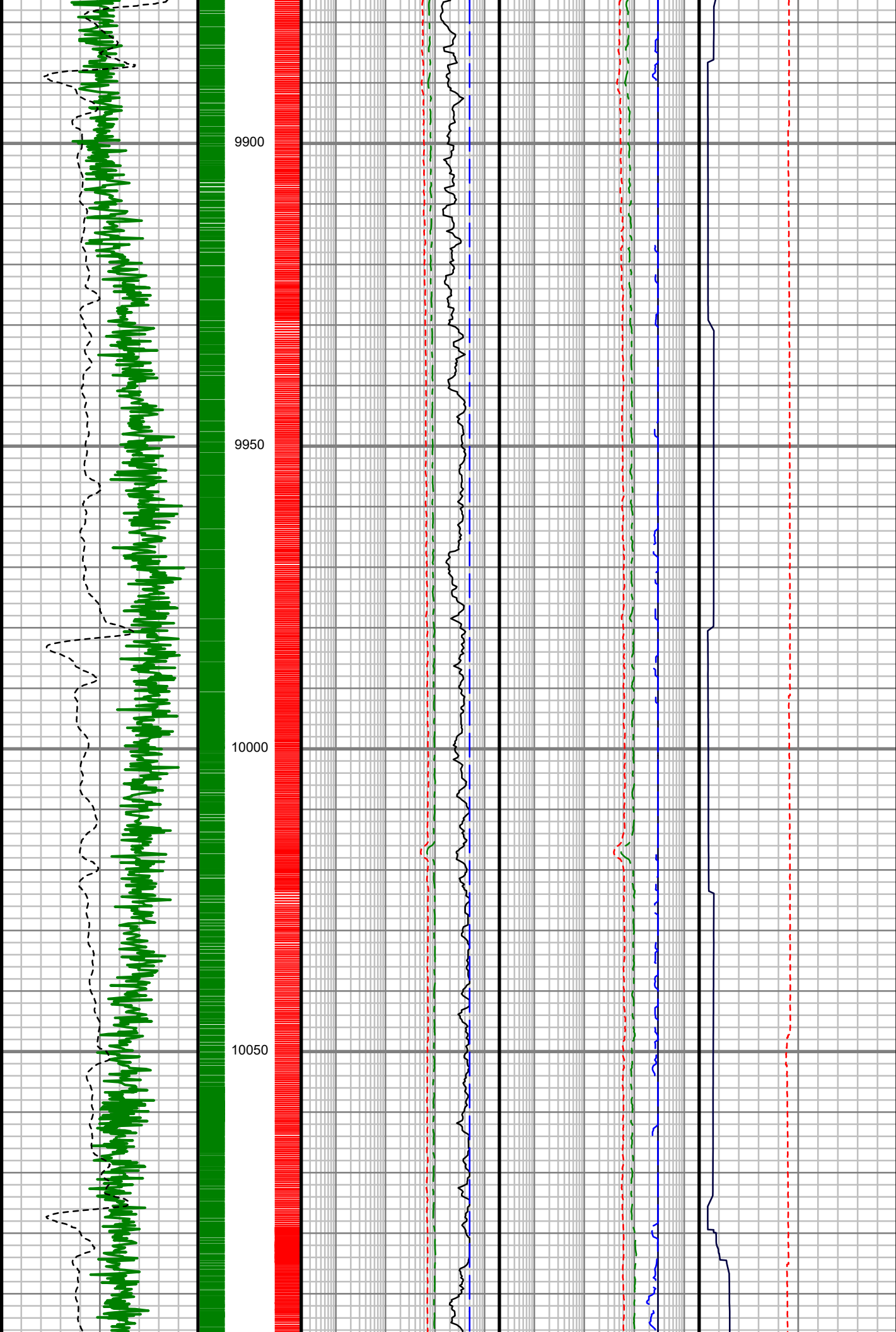
S: 96 MD:  
9518.00 ft Inc:  
89.46 deg Az:  
91.01 deg TVD:  
7108.39 ft

S: 97 MD:  
9613.00 ft Inc:  
89.43 deg Az:  
90.22 deg TVD:  
7109.30 ft



S: 98 MD:  
9706.00 ft Inc:  
89.97 deg Az:  
89.17 deg TVD:  
7109.79 ft

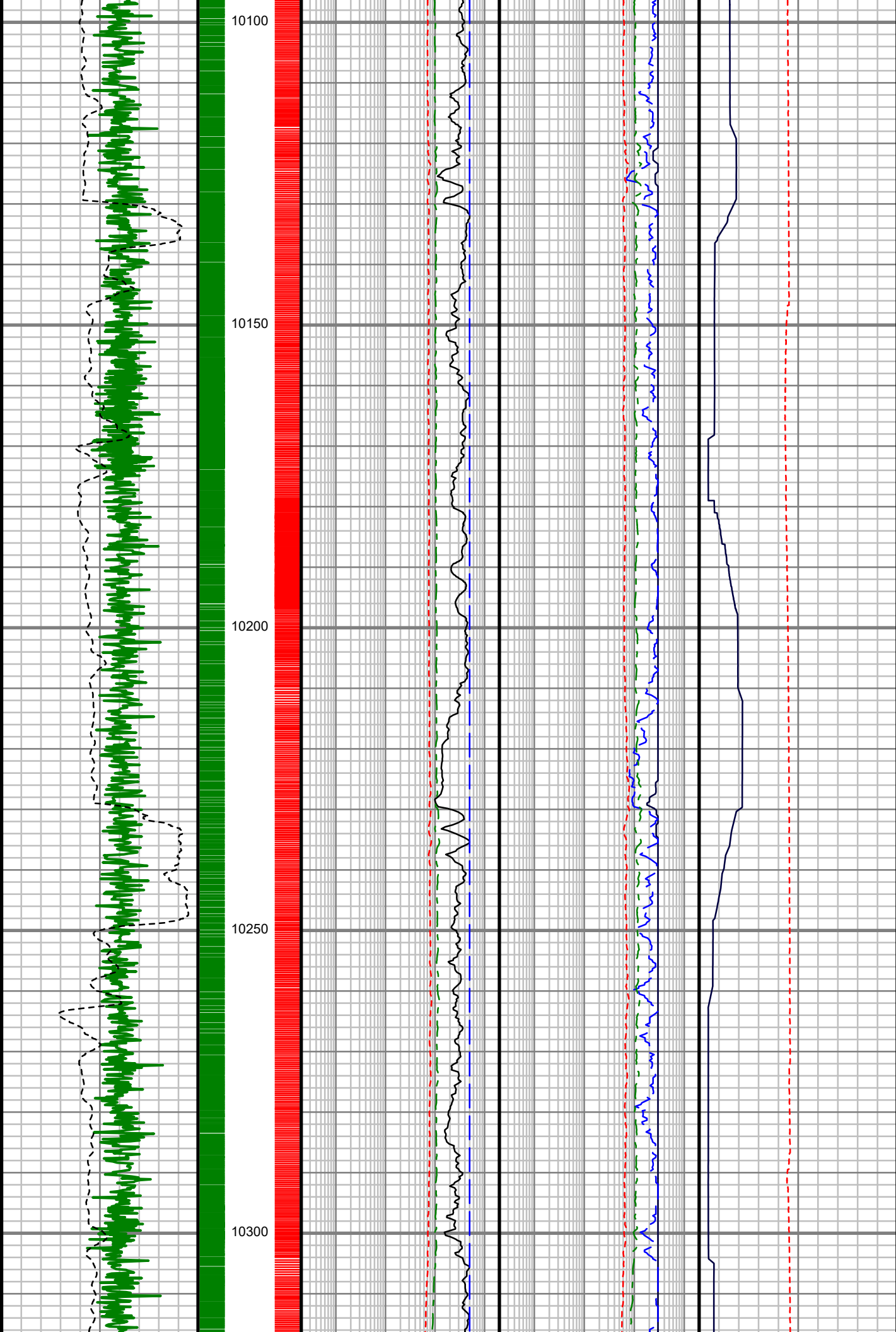
S: 99 MD:  
9801.00 ft Inc:  
88.99 deg Az:  
88.51 deg TVD:  
7110.66 ft



S: 100 MD:  
9895.00 ft Inc:  
88.39 deg Az:  
87.99 deg TVD:  
7112.80 ft

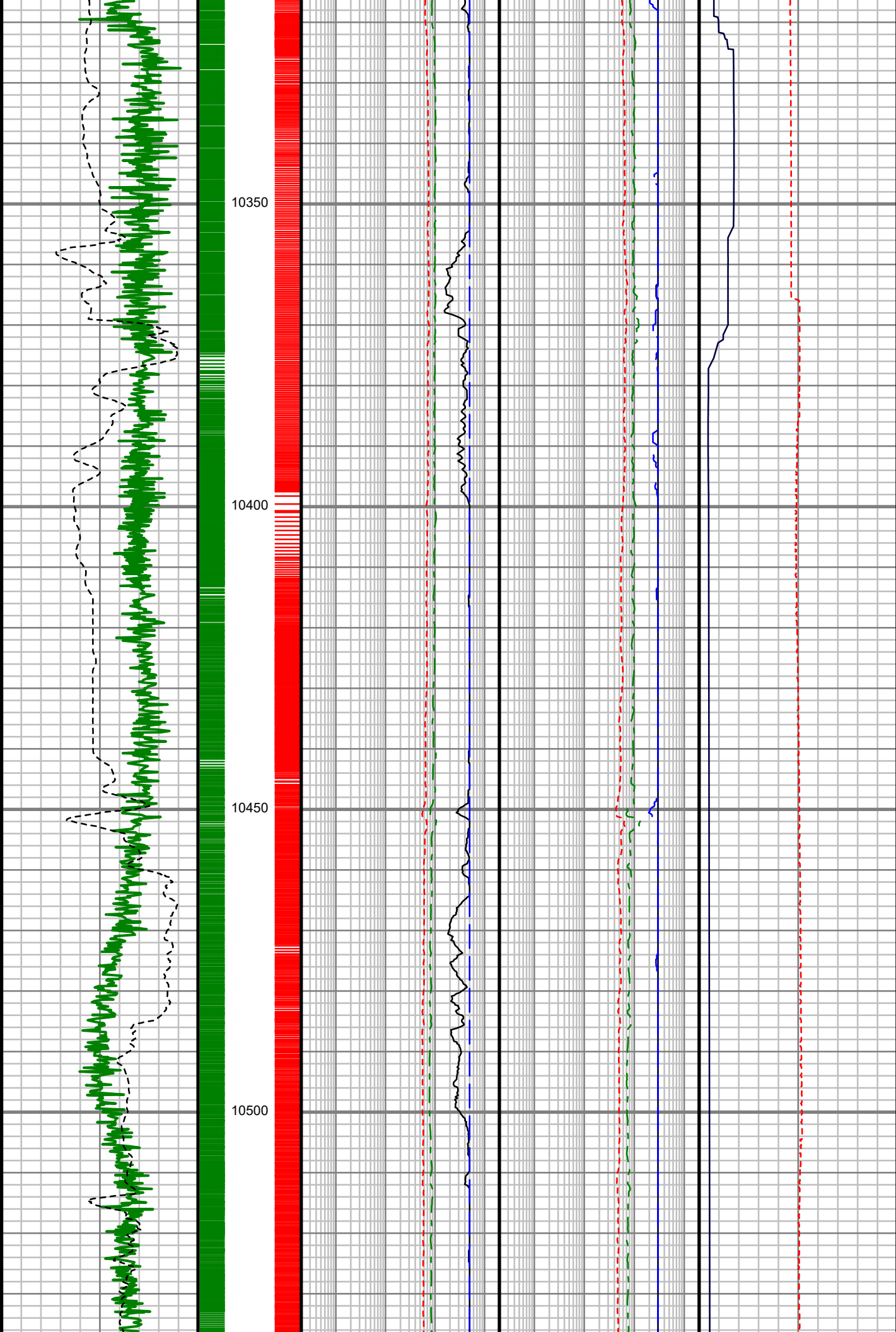
S: 101 MD:  
9988.00 ft Inc:  
88.02 deg Az:  
86.69 deg TVD:  
7115.71 ft

S: 102 MD:  
10082.00 ft Inc:  
87.75 deg Az:  
85.16 deg TVD:  
7119.18 ft



S: 103 MD:  
10177.00 ft Inc:  
88.66 deg Az:  
83.87 deg TVD:  
7122.16 ft

S: 104 MD:  
10271.00 ft Inc:  
89.80 deg Az:  
84.91 deg TVD:  
7123.42 ft



S: 105 MD:  
10365.00 ft Inc:  
90.94 deg Az:  
84.84 deg TVD:  
7122.82 ft

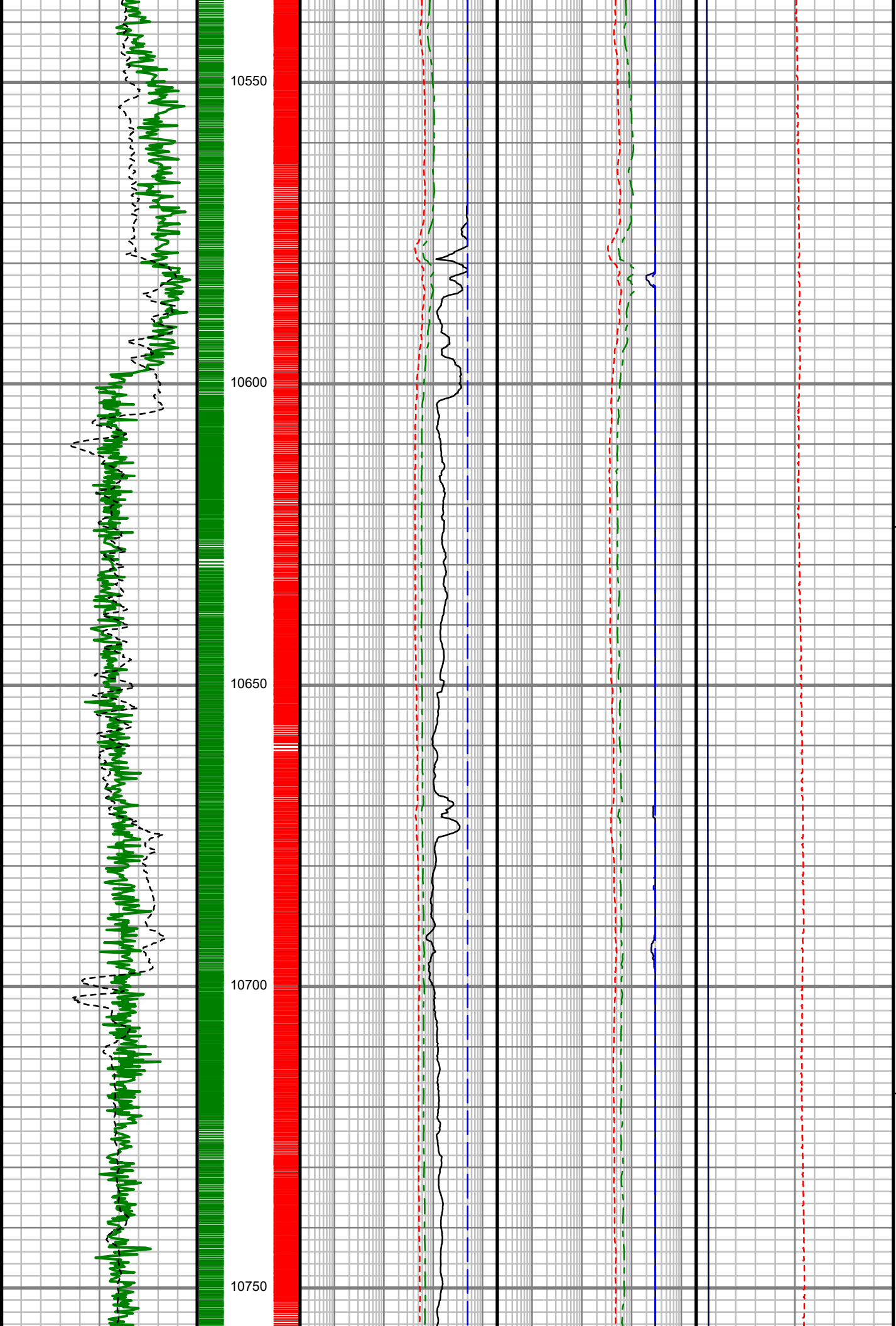
S: 106 MD:  
10436.00 ft Inc:  
91.51 deg Az:  
84.41 deg TVD:  
7121.30 ft

S: 107 MD:  
10530.00 ft Inc:  
90.87 deg Az:

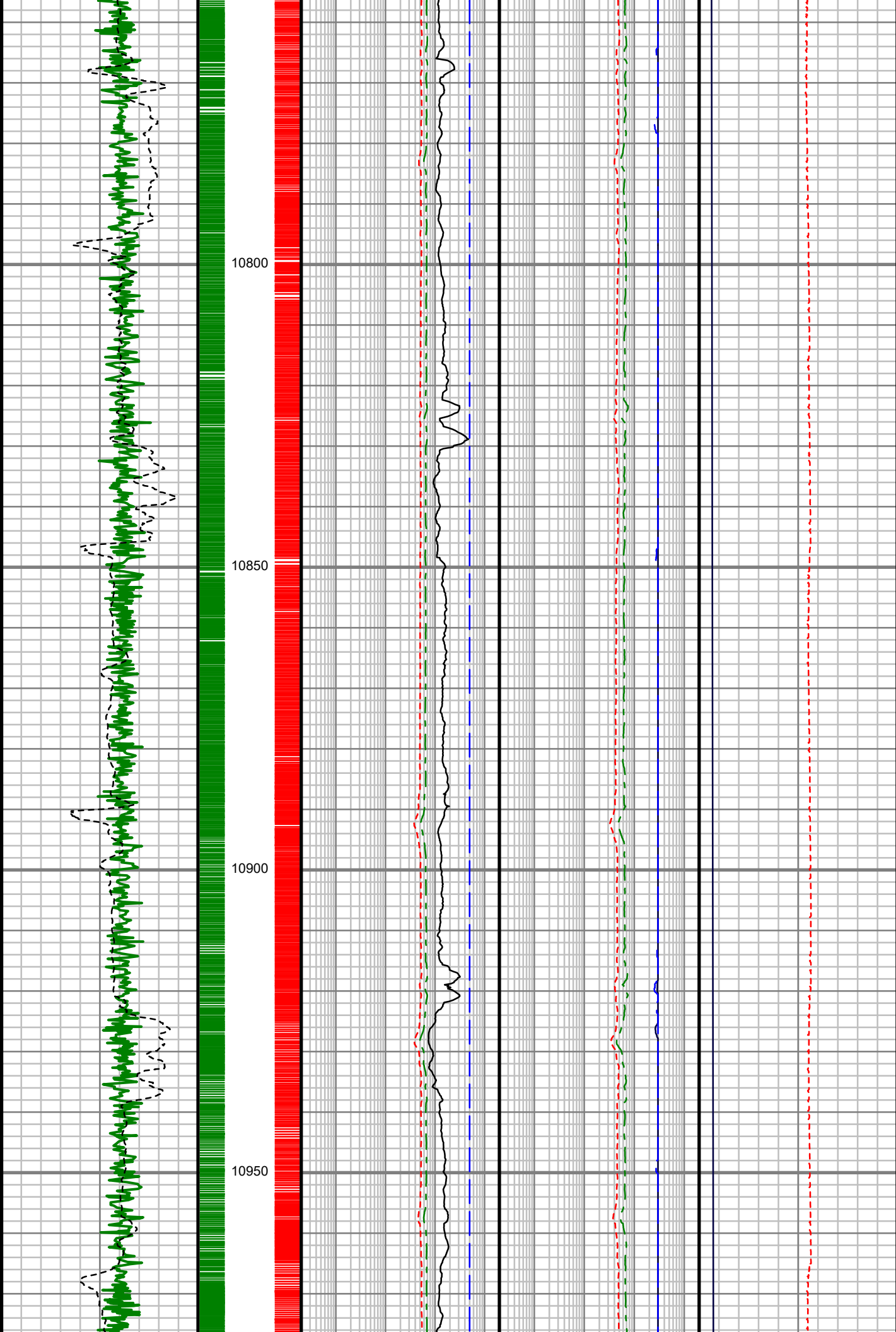
88.87 deg Az:  
86.22 deg TVD:  
7119.35 ft

S: 108 MD:  
10624.00 ft Inc:  
92.05 deg Az:  
88.18 deg TVD:  
7116.95 ft

S: 109 MD:  
10718.00 ft Inc:  
91.07 deg Az:  
89.61 deg TVD:  
7114.39 ft





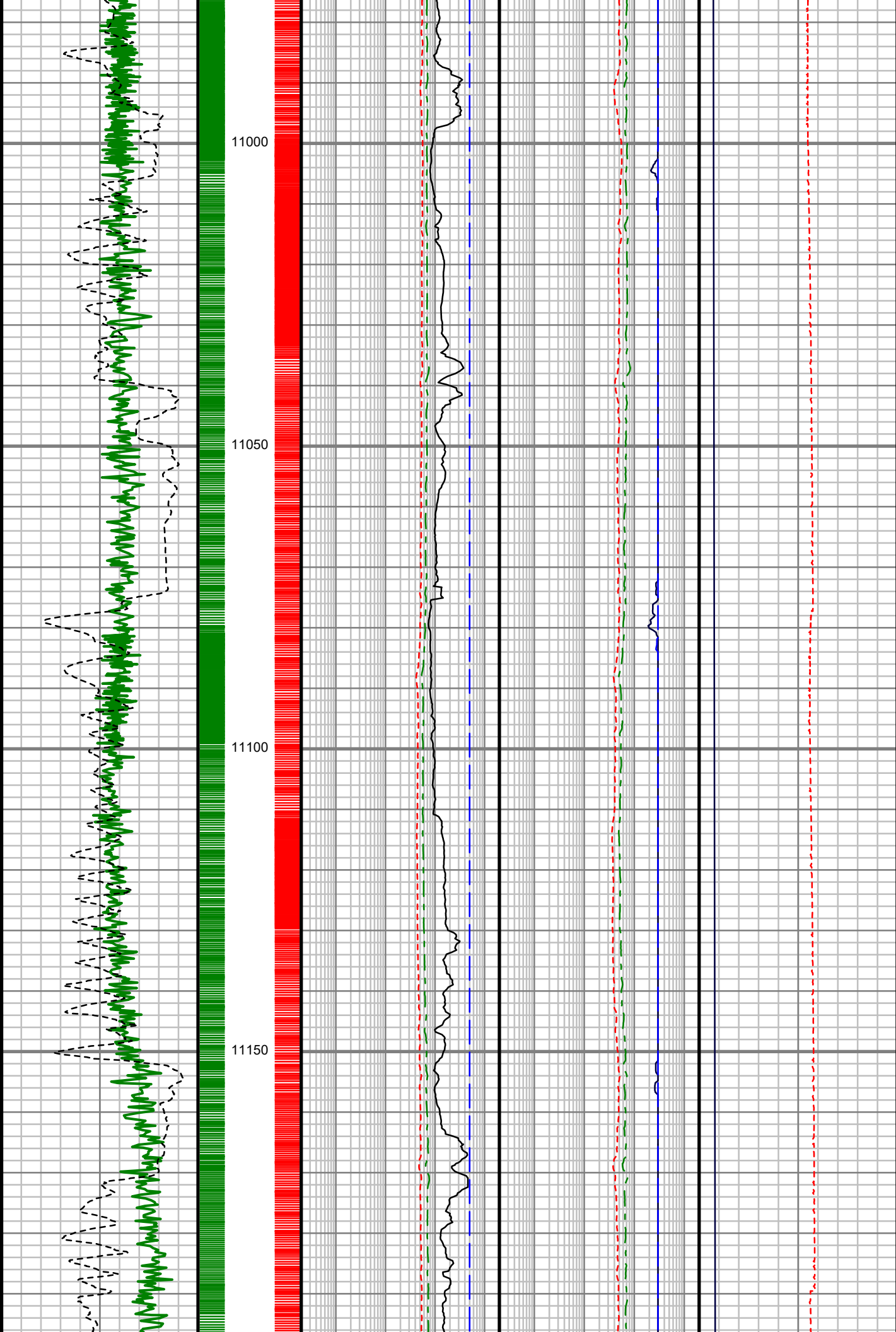


S: 110 MD:  
10812.00 ft Inc:  
89.80 deg Az:  
91.53 deg TVD:  
7113.68 ft

S: 111 MD:  
10844.00 ft Inc:  
89.43 deg Az:  
92.08 deg TVD:  
7113.89 ft

S: 112 MD:  
10938.00 ft Inc:  
89.63 deg Az:  
93.12 deg TVD:  
7114.66 ft

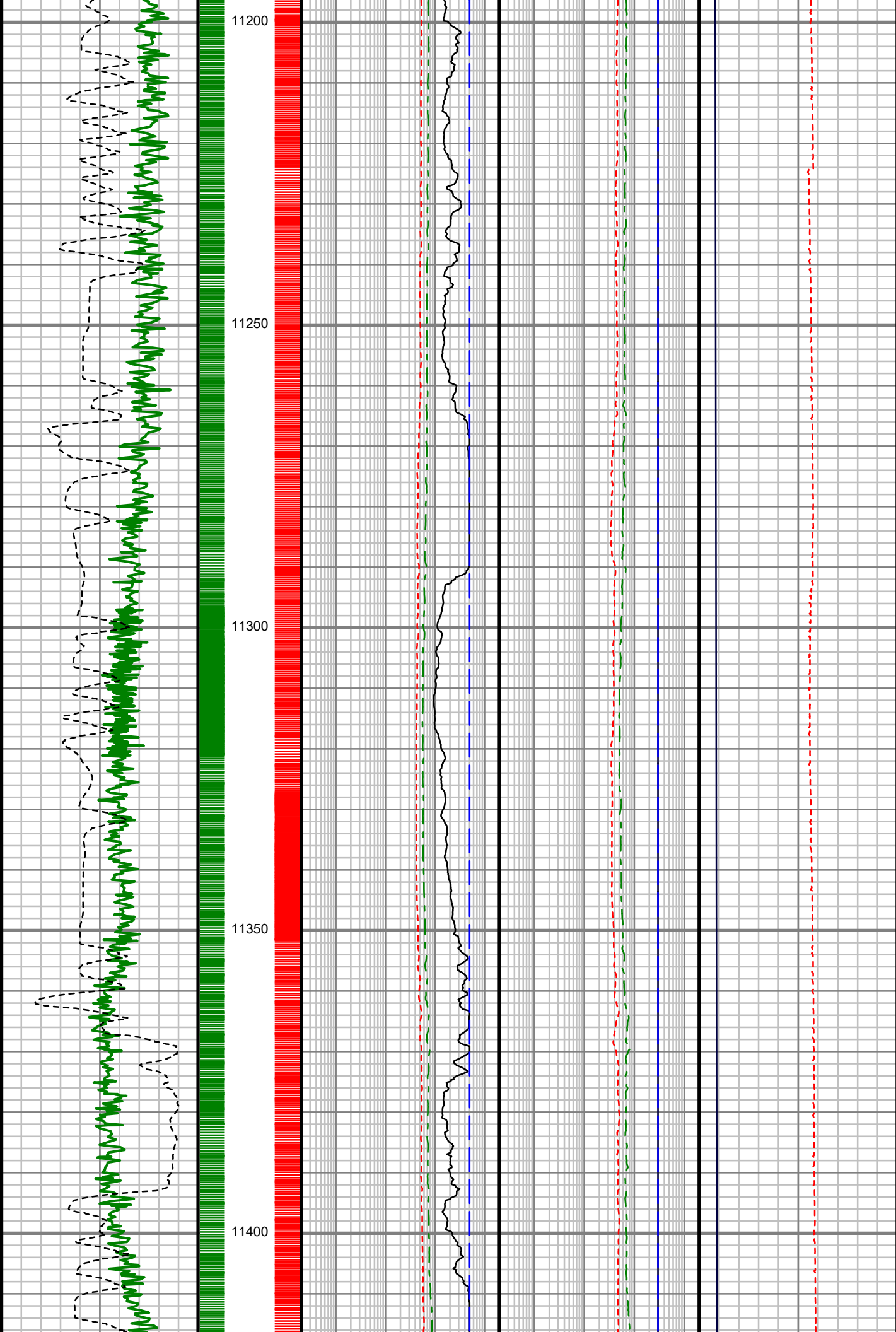


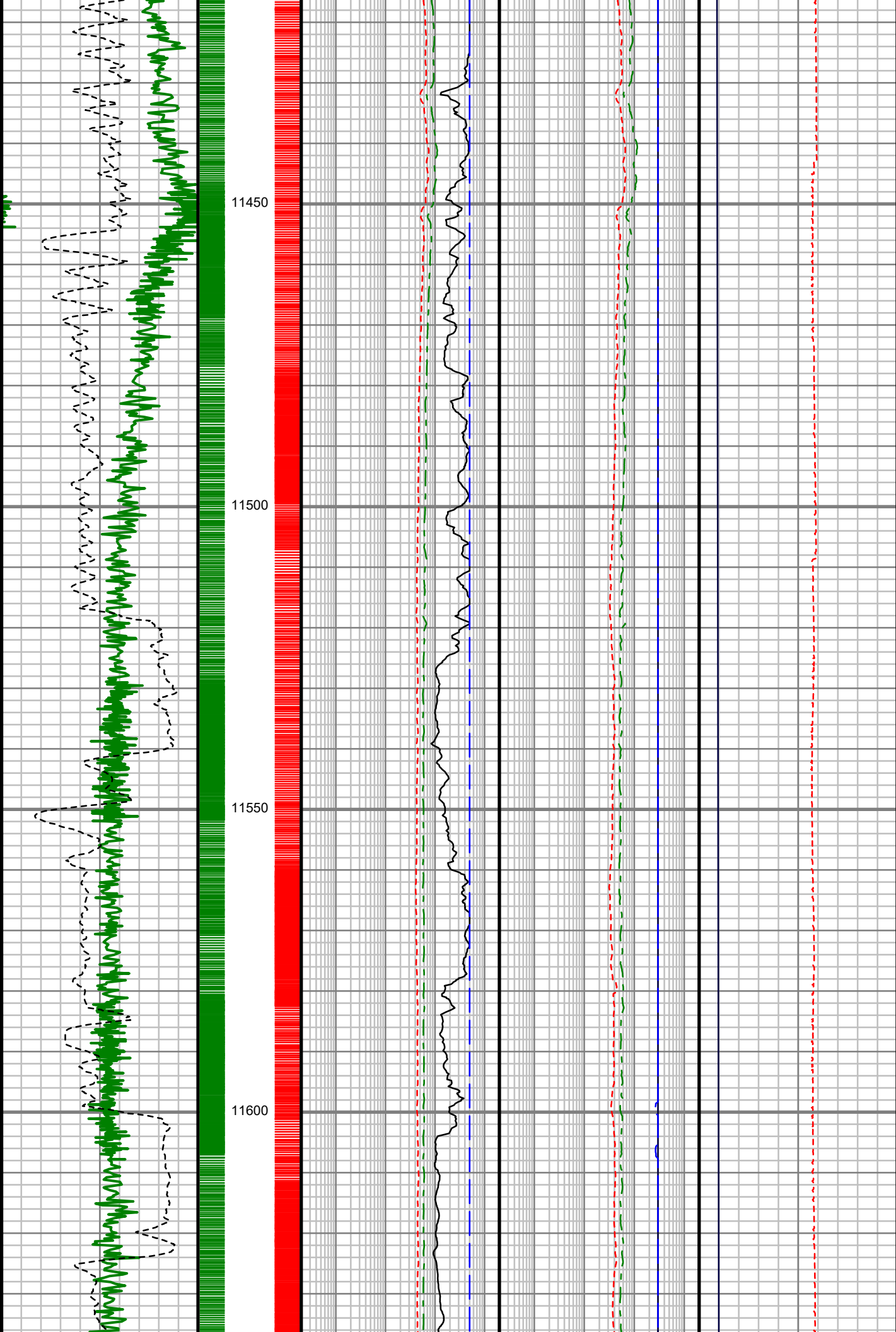


S: 113 MD:  
11001.00 ft Inc:  
89.03 deg Az:  
93.19 deg TVD:  
7115.40 ft

S: 114 MD:  
11095.00 ft Inc:  
86.17 deg Az:  
95.14 deg TVD:  
7119.34 ft

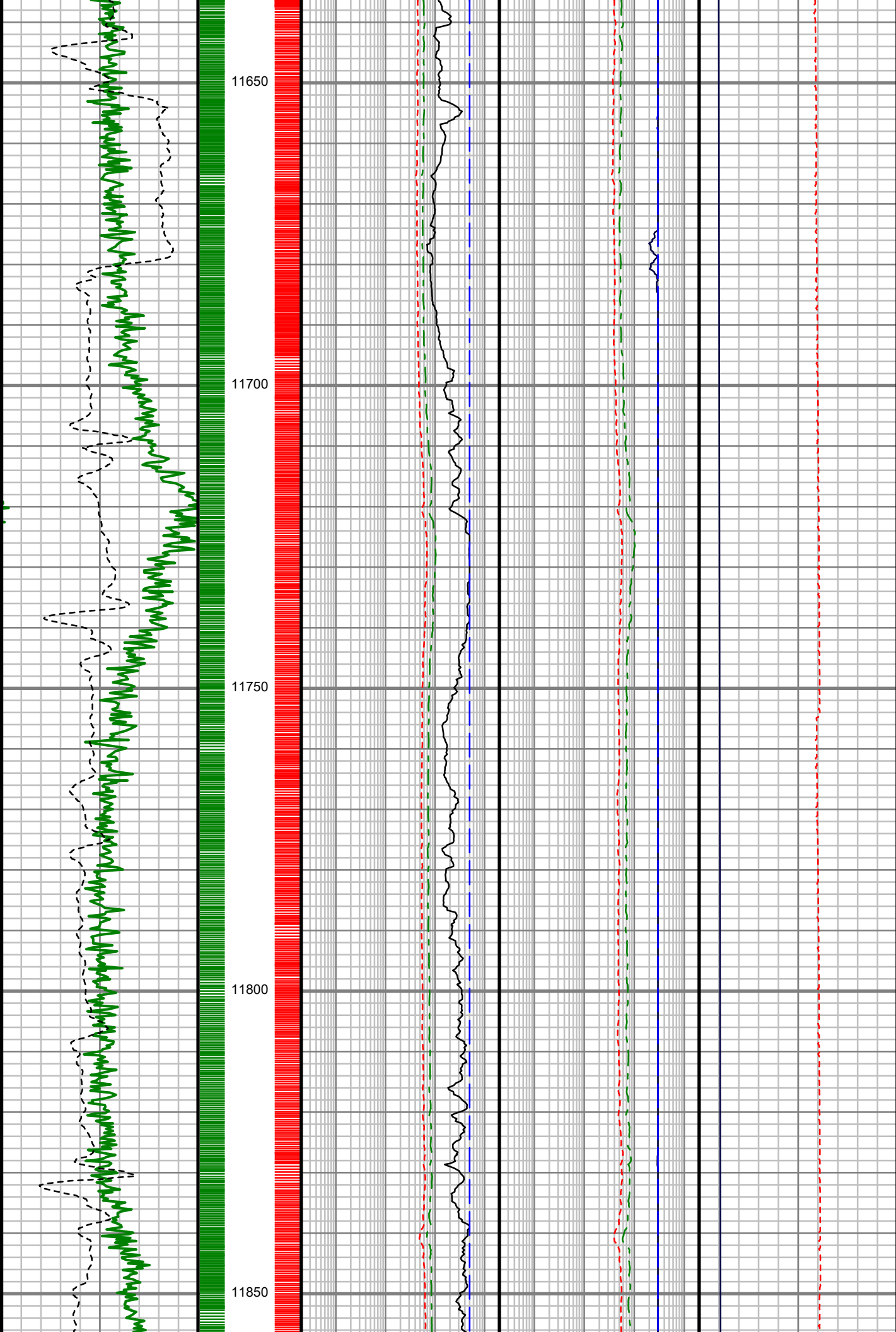
S: 115 MD:  
11188.00 ft Inc:  
88.69 deg Az:  
93.88 deg TVD:





S: 118 MD:  
11471.00 ft Inc:  
90.50 deg Az:  
94.92 deg TVD:  
7124.06 ft

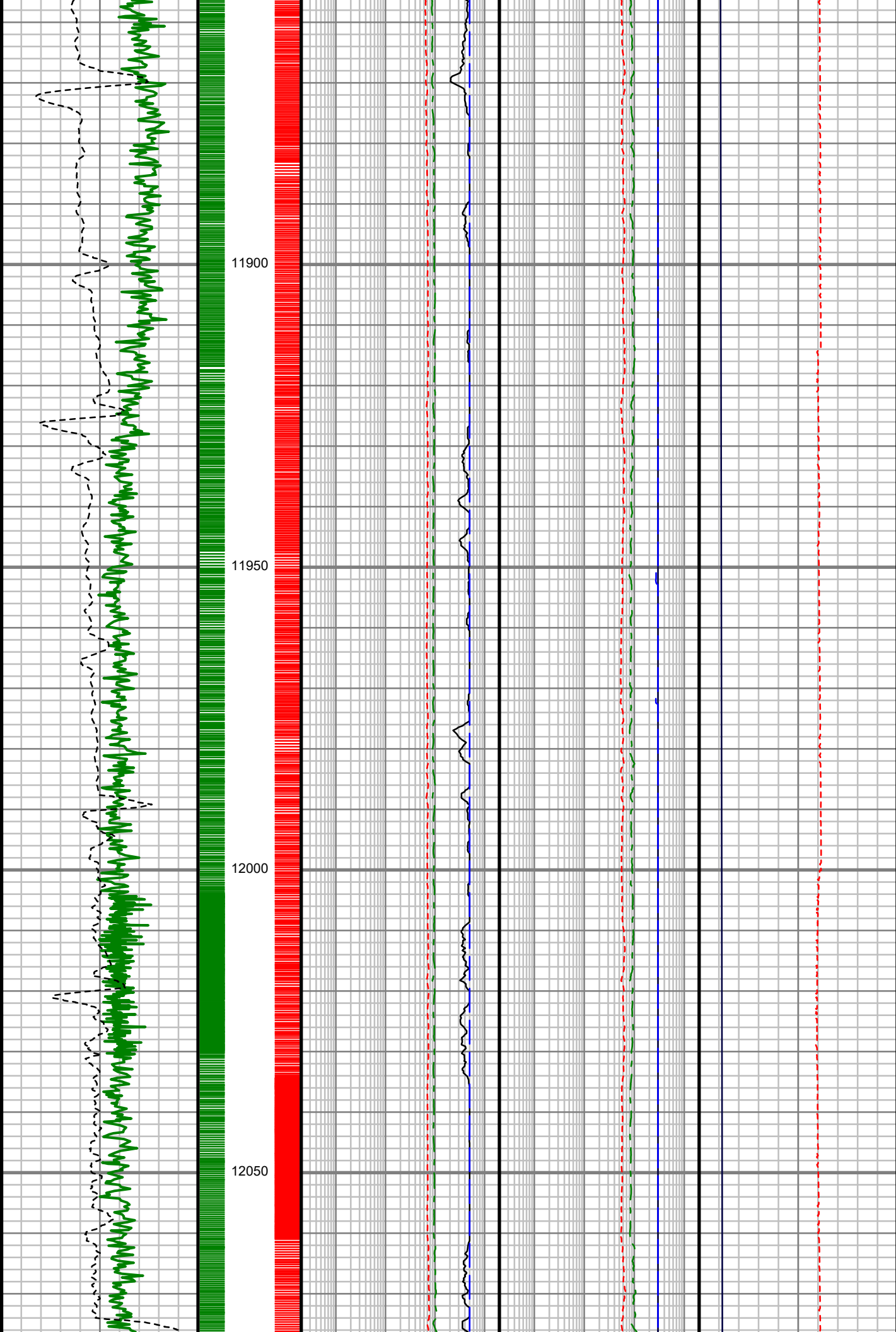
S: 119 MD:  
11565.00 ft Inc:  
90.30 deg Az:  
96.00 deg TVD:  
7123.40 ft



S: 120 MD:  
11659.00 ft Inc:  
87.65 deg Az:  
97.51 deg TVD:  
7125.08 ft

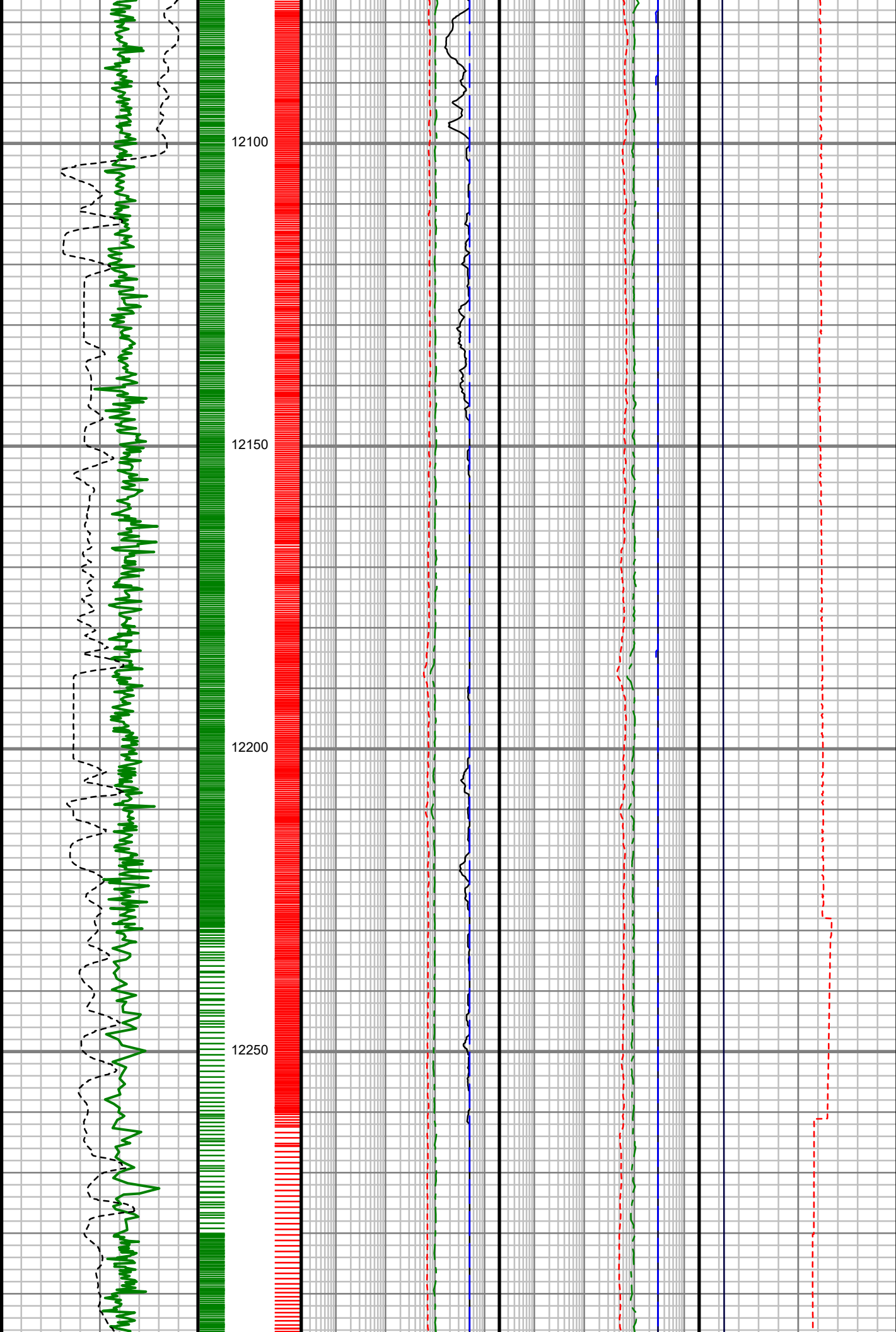
S: 121 MD:  
11753.00 ft Inc:  
87.28 deg Az:  
96.54 deg TVD:  
7129.23 ft

S: 122 MD:  
11848.00 ft Inc:  
88.15 deg Az:  
96.45 deg TVD:



S: 123 MD:  
11943.00 ft Inc:  
88.89 deg Az:  
96.13 deg TVD:  
7135.46 ft

S: 124 MD:  
12037.00 ft Inc:  
89.83 deg Az:  
95.94 deg TVD:  
7136.51 ft



12100

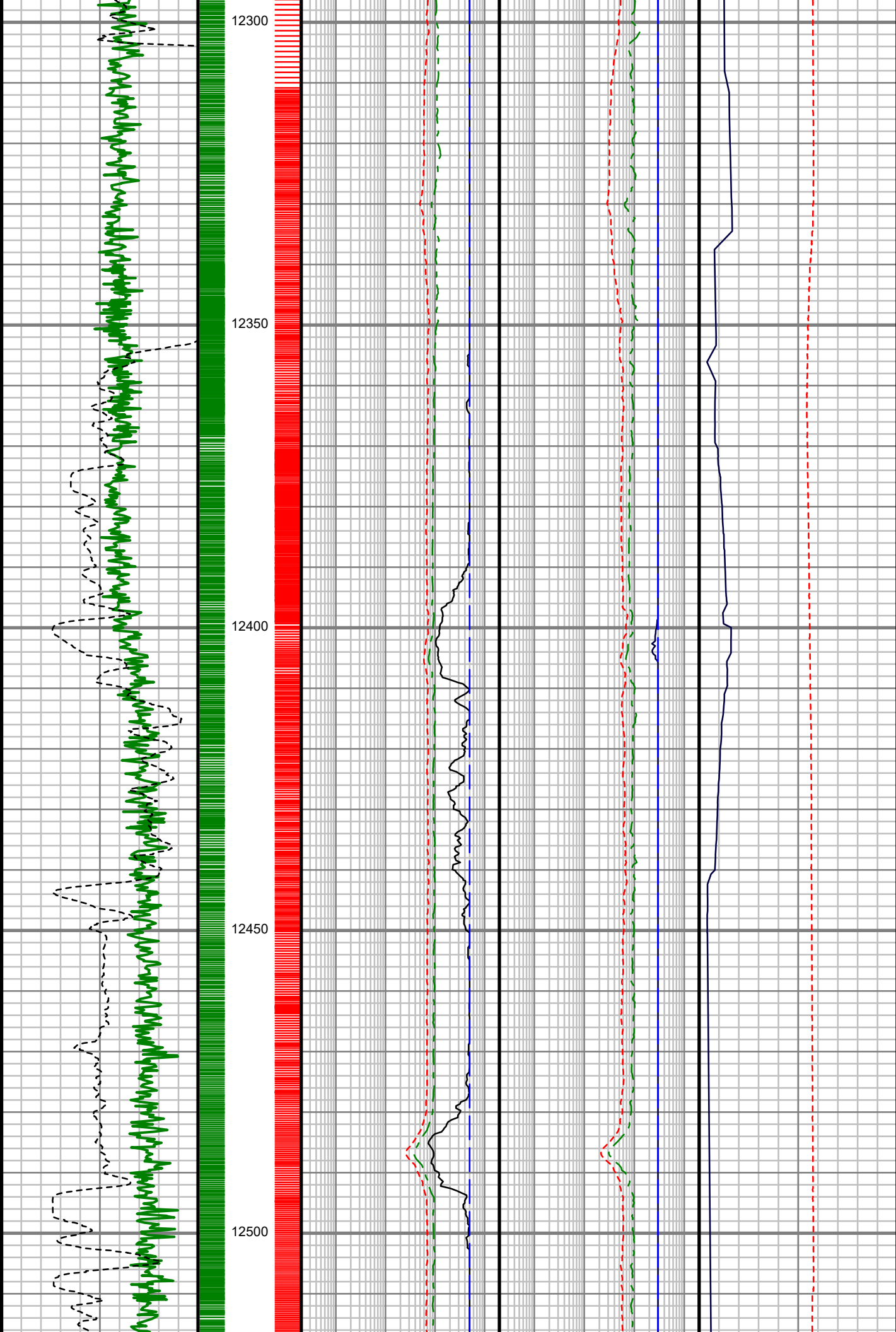
12150

12200

12250

S: 125 MD:  
12131.00 ft Inc:  
89.53 deg Az:  
93.14 deg TVD:  
7137.03 ft

S: 126 MD:  
12226.00 ft Inc:  
90.20 deg Az:  
92.70 deg TVD:  
7137.25 ft

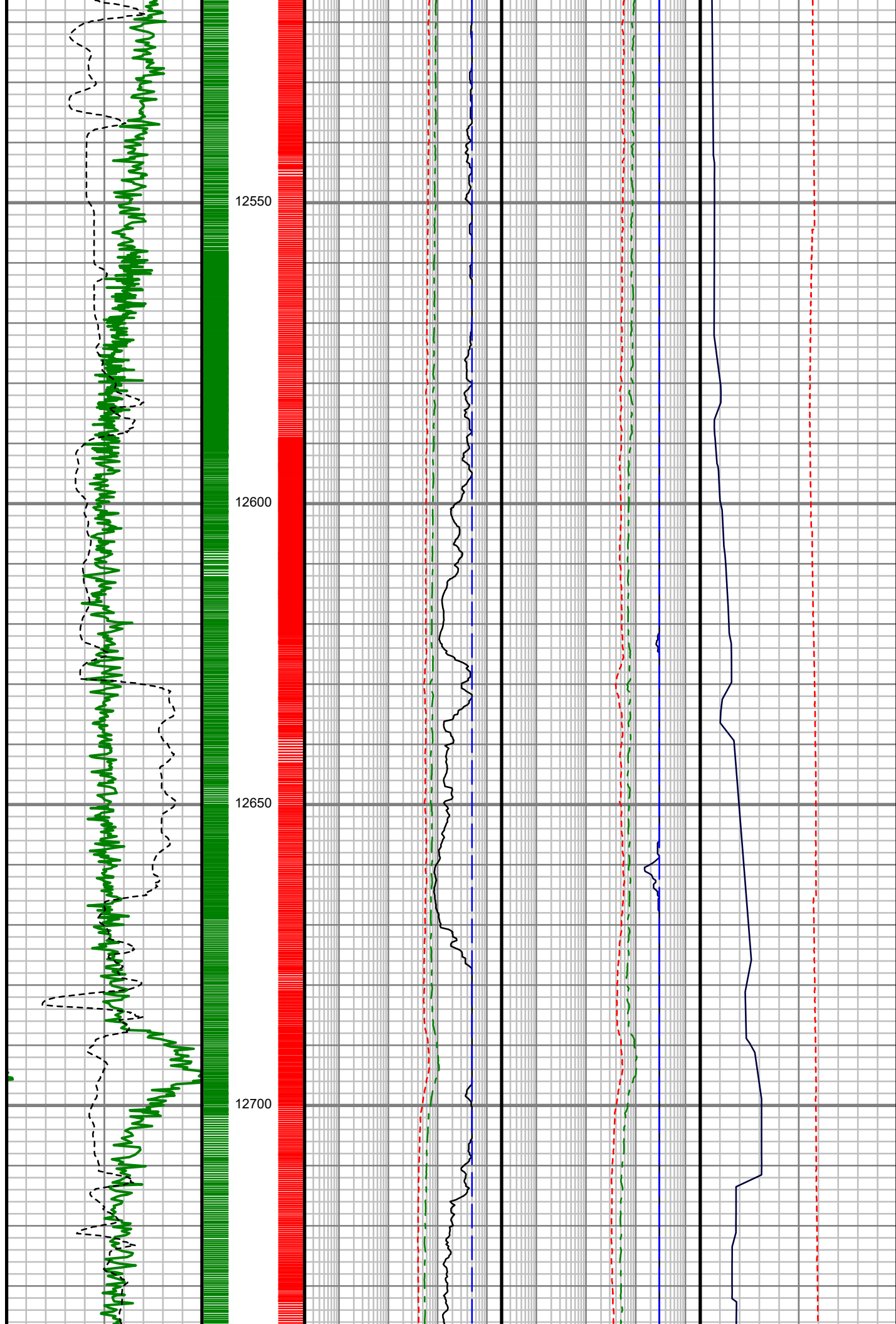


S: 127 MD:  
12321.00 ft Inc:  
91.41 deg Az:  
92.55 deg TVD:  
7135.91 ft

S: 128 MD:  
12415.00 ft Inc:  
92.18 deg Az:  
92.03 deg TVD:  
7132.97 ft

S: 129 MD:  
12509.00 ft Inc:  
91.31 deg Az:



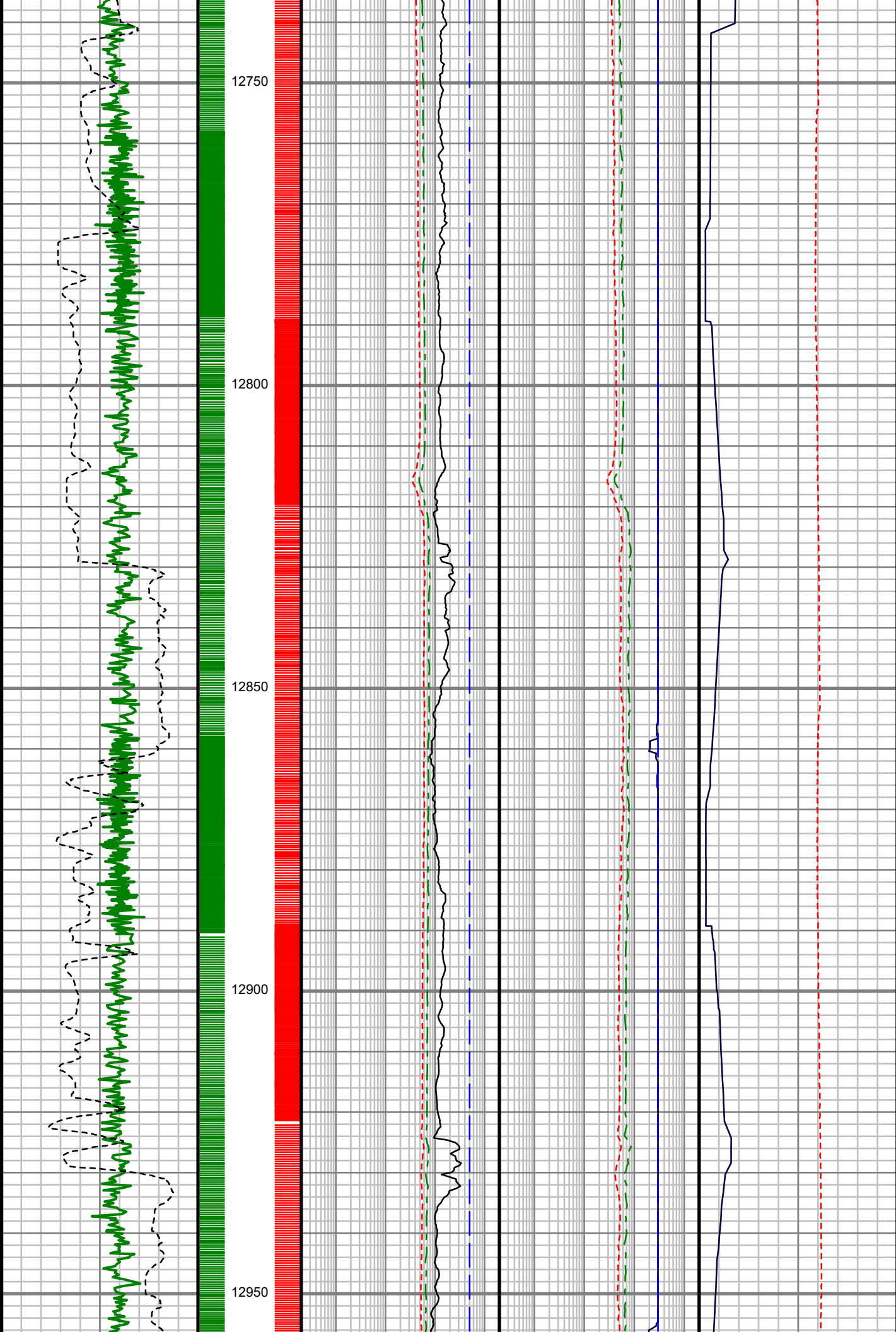


90.66 deg TVD:  
7130.11 ft

S: 130 MD:  
12604.00 ft Inc:  
92.45 deg Az:  
89.67 deg TVD:  
7126.99 ft

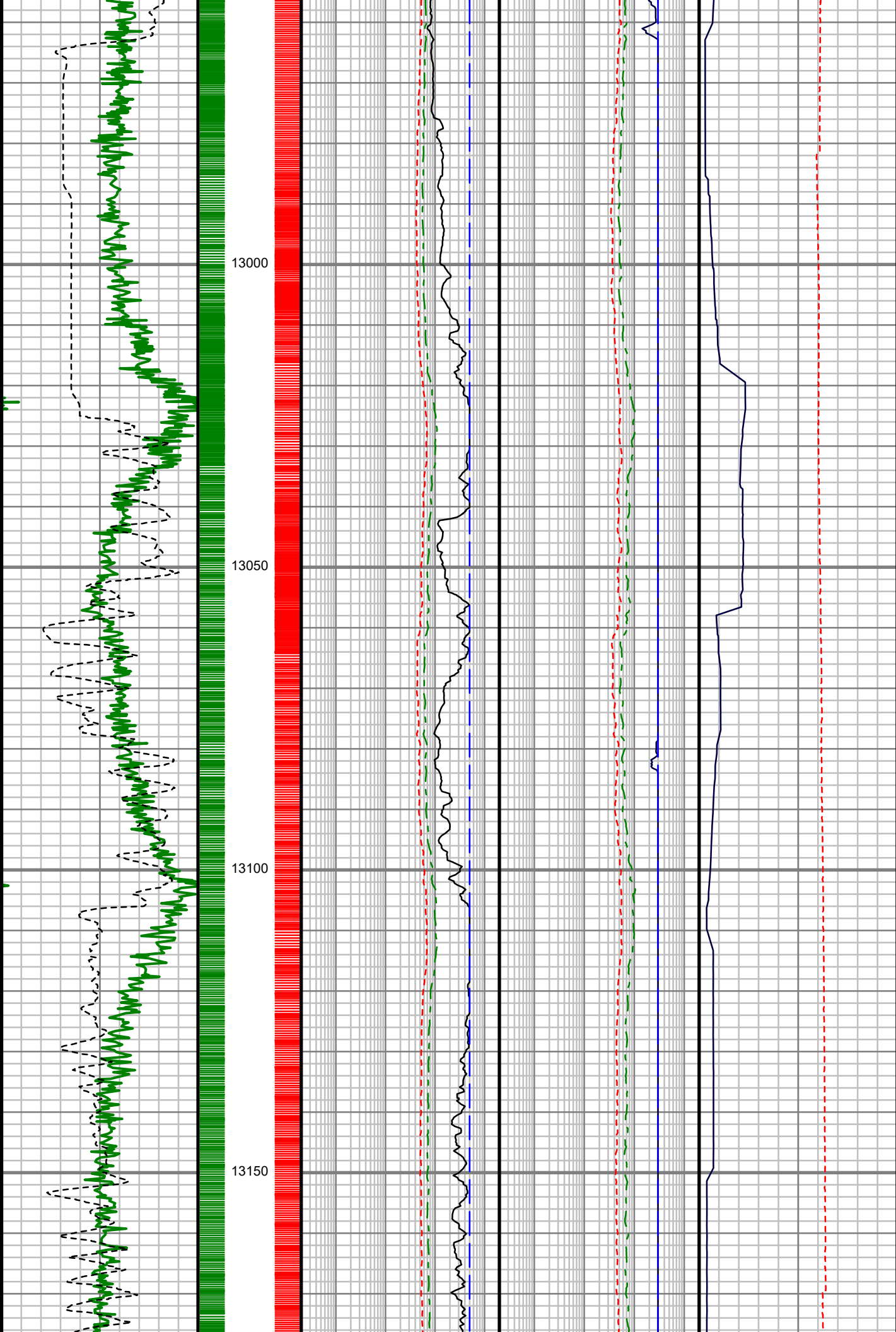
S: 131 MD:  
12698.00 ft Inc:  
89.90 deg Az:  
89.66 deg TVD:  
7125.06 ft





S: 132 MD:  
12792.00 ft Inc:  
91.58 deg Az:  
89.13 deg TVD:  
7123.85 ft

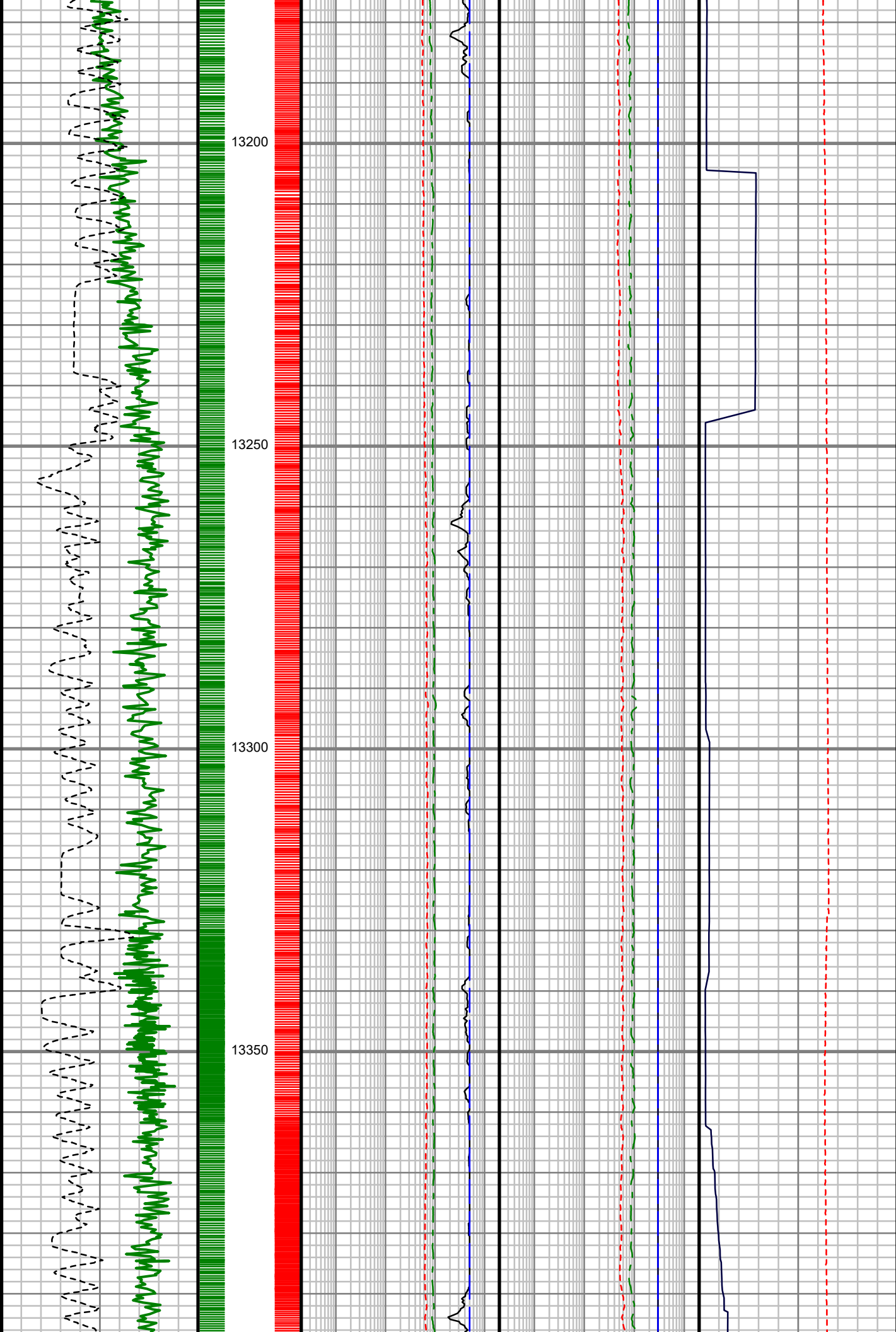
S: 133 MD:  
12886.00 ft Inc:  
89.63 deg Az:  
87.41 deg TVD:  
7122.86 ft



S: 134 MD:  
12981.00 ft Inc:  
86.58 deg Az:  
86.85 deg TVD:  
7126.00 ft

S: 135 MD:  
13075.00 ft Inc:  
86.51 deg Az:  
88.68 deg TVD:  
7131.67 ft

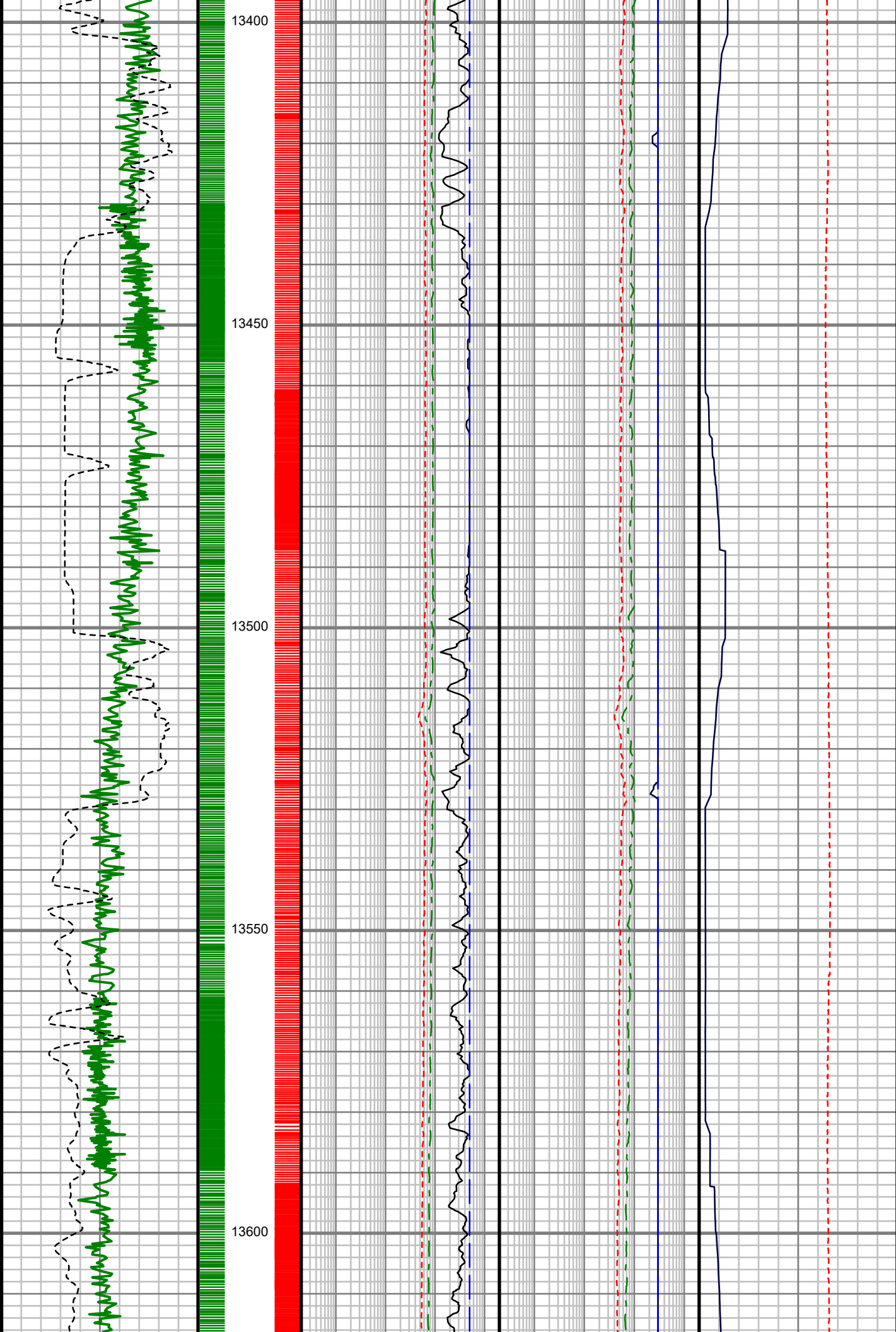
S: 136 MD:  
13169.00 ft Inc:  
88.46 deg Az:



90.45 deg TVD:  
7135.80 ft

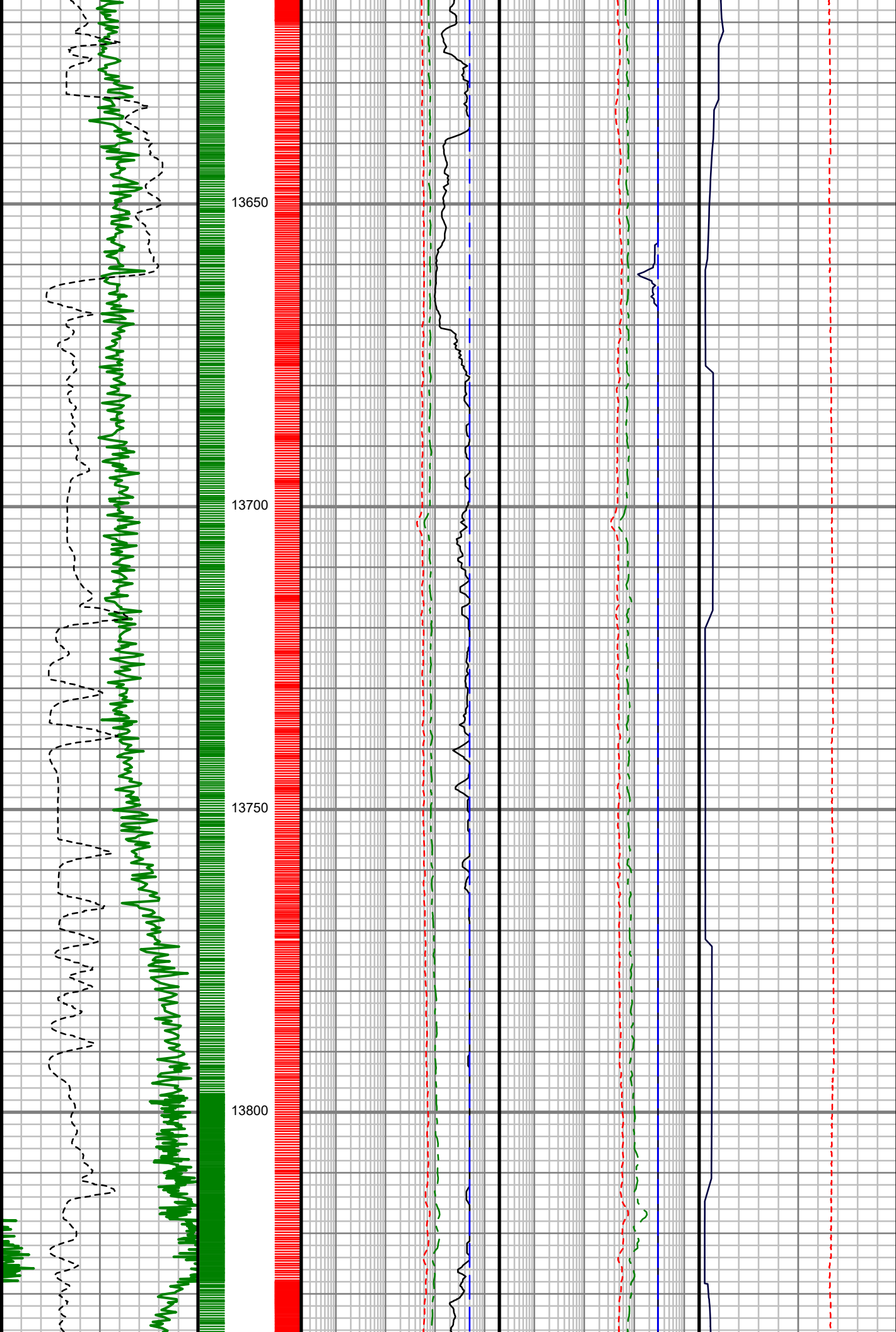
S: 137 MD:  
13263.00 ft Inc:  
89.23 deg Az:  
89.58 deg TVD:  
7137.70 ft

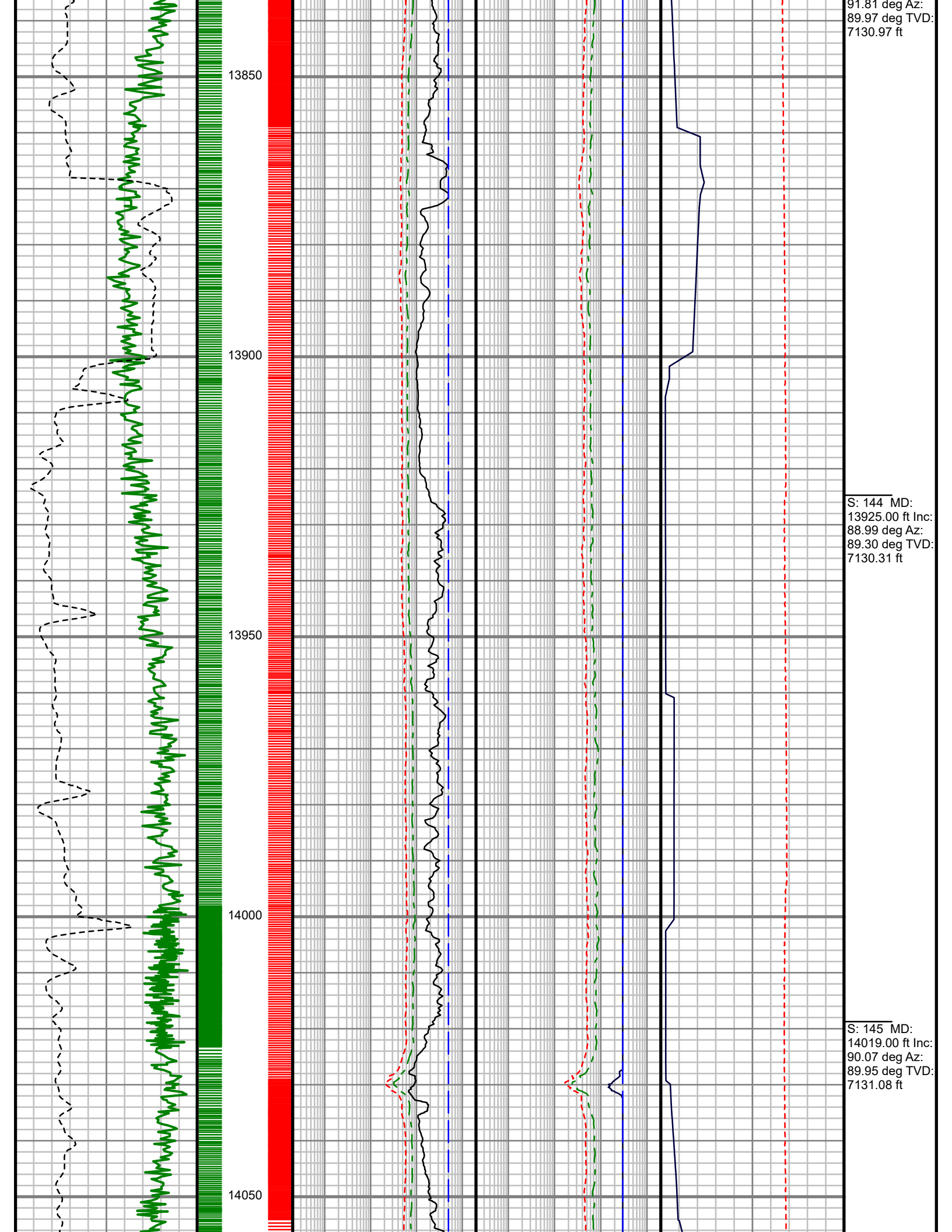
S: 138 MD:  
13358.00 ft Inc:  
90.97 deg Az:  
88.81 deg TVD:  
7137.54 ft

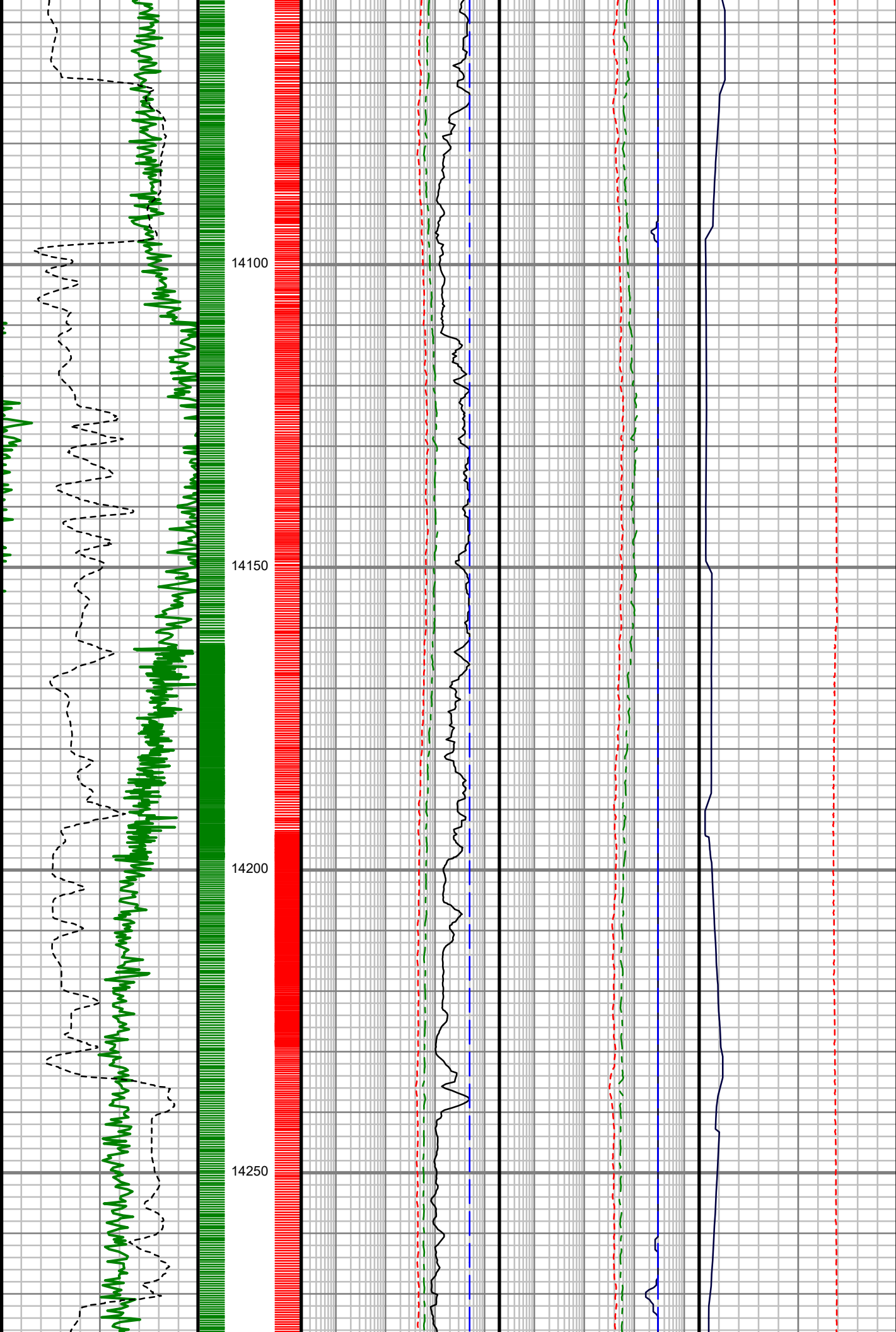


S: 139 MD:  
13452.00 ft Inc:  
91.34 deg Az:  
89.94 deg TVD:  
7135.64 ft

S: 140 MD:  
13547.00 ft Inc:  
90.57 deg Az:  
91.38 deg TVD:  
7134.05 ft



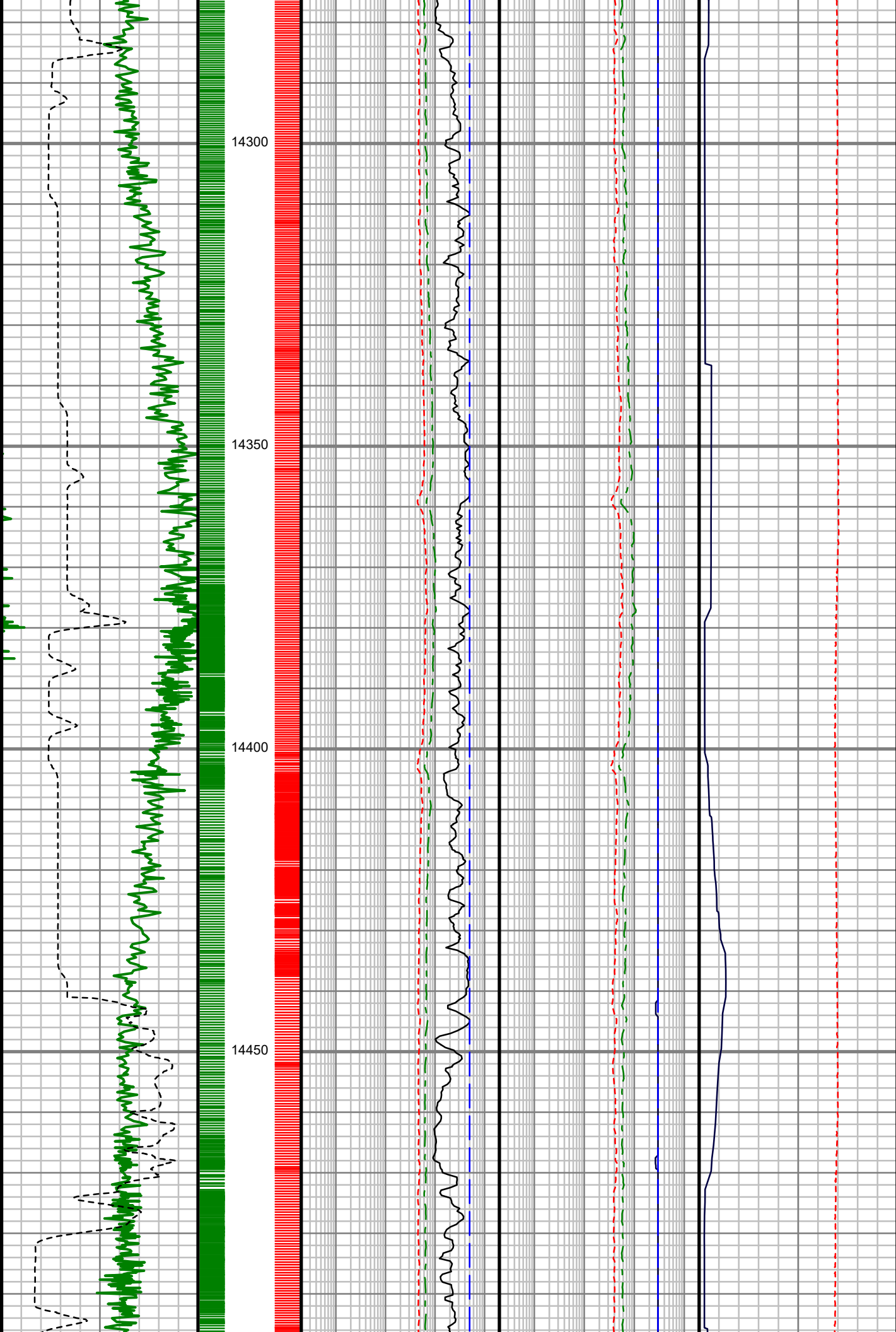




S: 146 MD:  
14113.00 ft Inc:  
89.16 deg Az:  
89.72 deg TVD:  
7131.71 ft

S: 147 MD:  
14207.00 ft Inc:  
91.58 deg Az:  
90.47 deg TVD:  
7131.11 ft



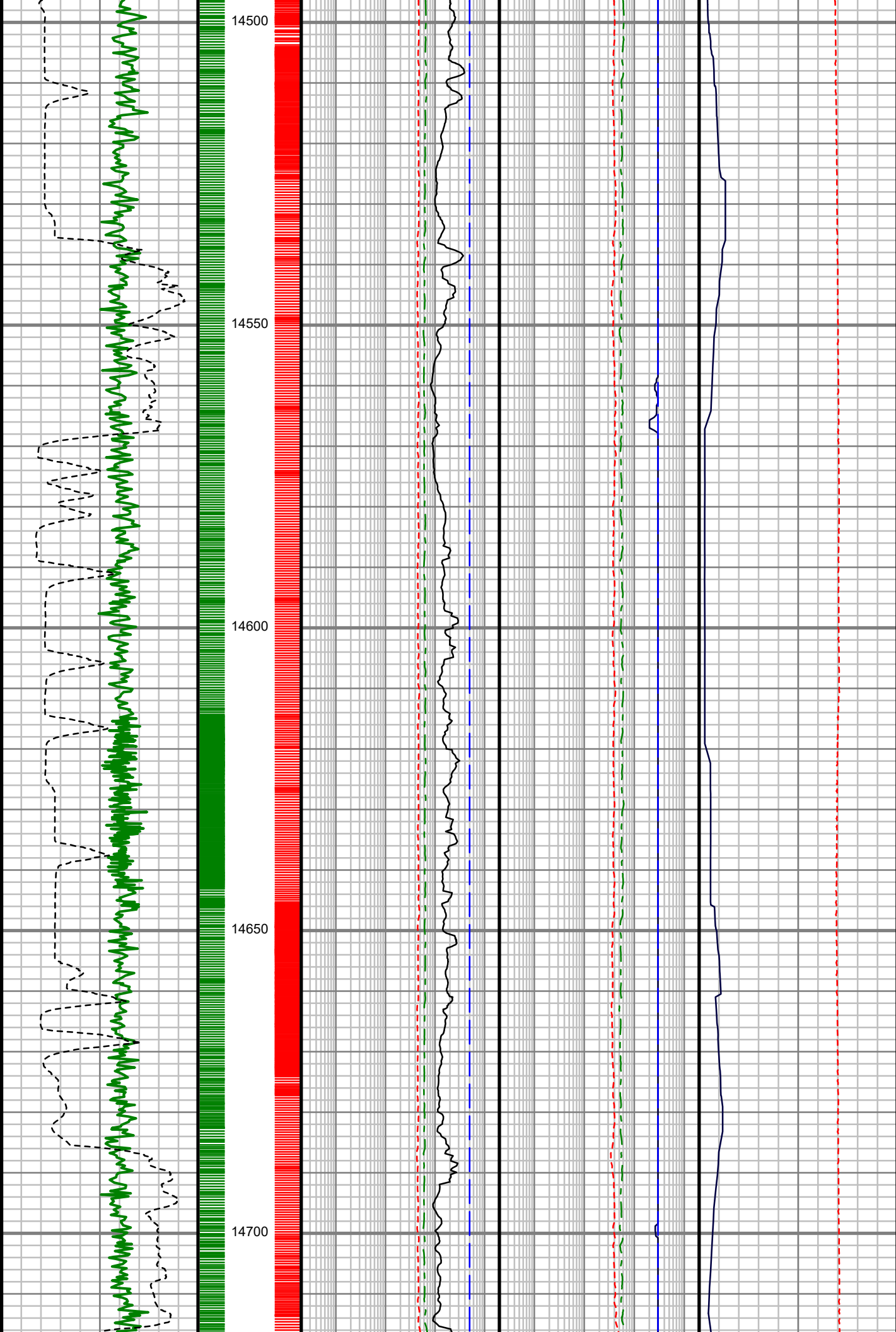


S: 148 MD:  
14302.00 ft Inc:  
88.79 deg Az:  
91.22 deg TVD:  
7130.80 ft

S: 149 MD:  
14396.00 ft Inc:  
90.81 deg Az:  
91.89 deg TVD:  
7131.13 ft

S: 150 MD:  
14490.00 ft Inc:  
89.97 deg Az:

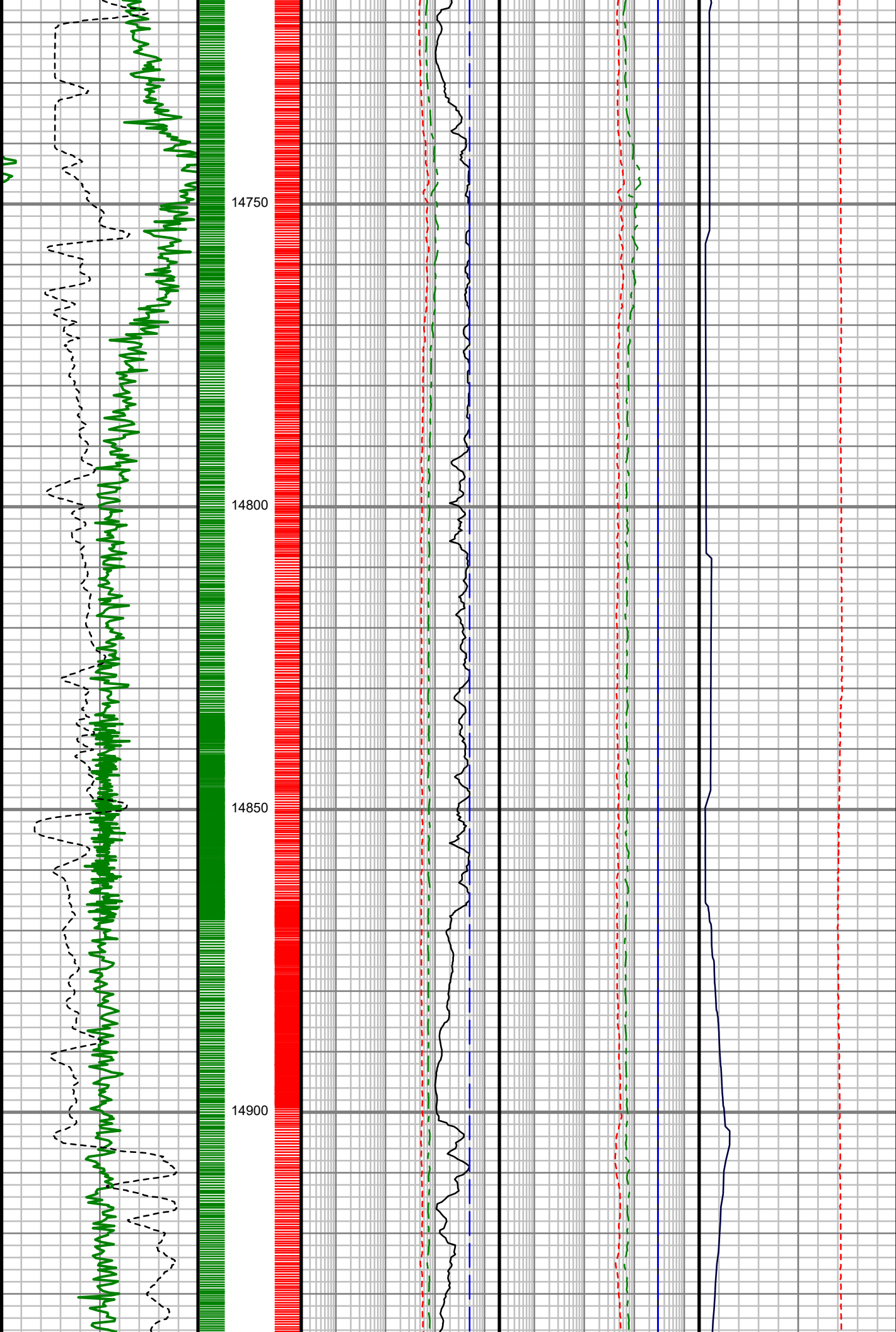




88.87 deg Az:  
93.31 deg TVD:  
7130.50 ft

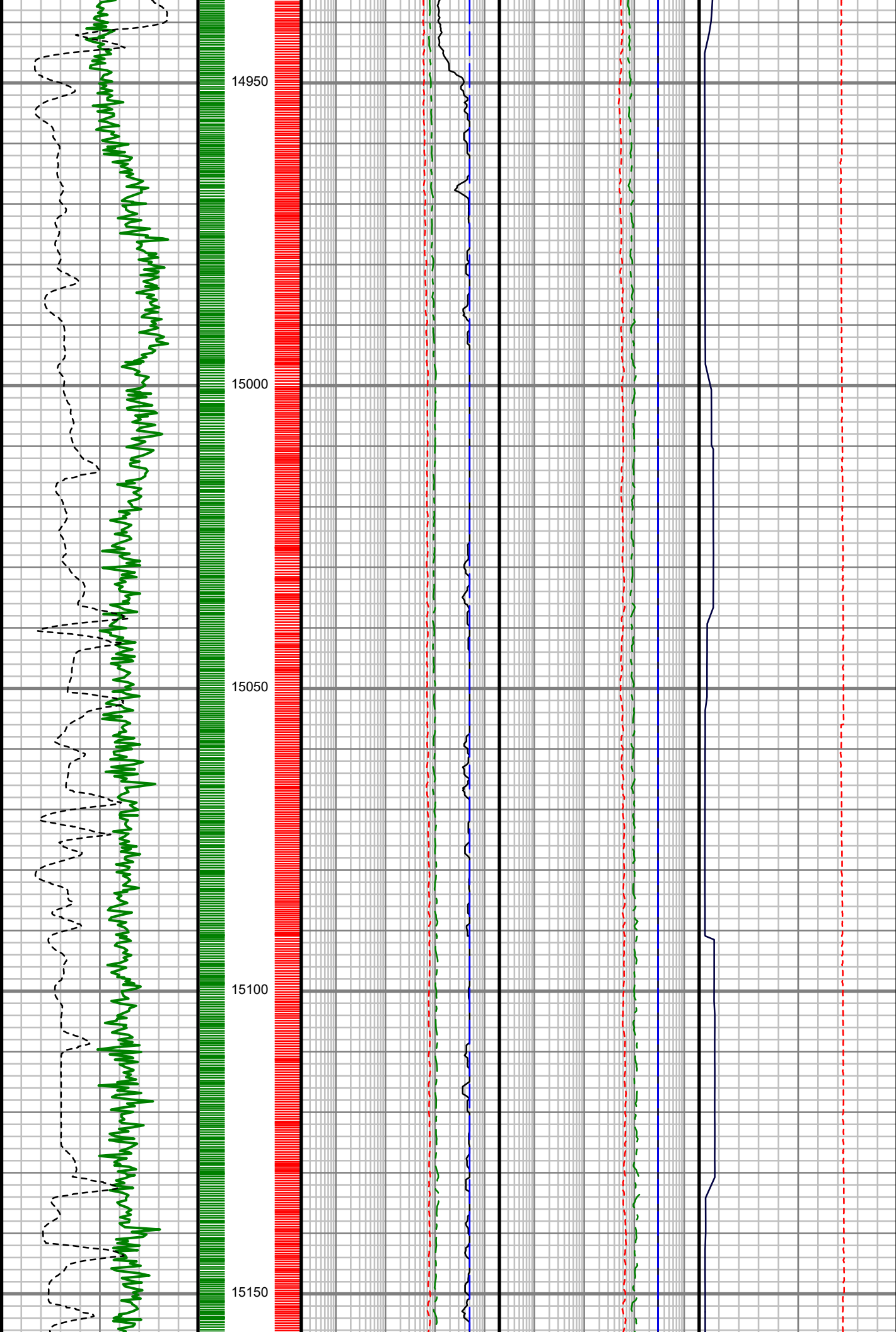
S: 151 MD:  
14584.00 ft Inc:  
89.46 deg Az:  
93.70 deg TVD:  
7130.97 ft

S: 152 MD:  
14678.00 ft Inc:  
90.54 deg Az:  
93.18 deg TVD:  
7130.97 ft



S: 153 MD:  
14773.00 ft Inc:  
88.22 deg Az:  
93.23 deg TVD:  
7132.00 ft

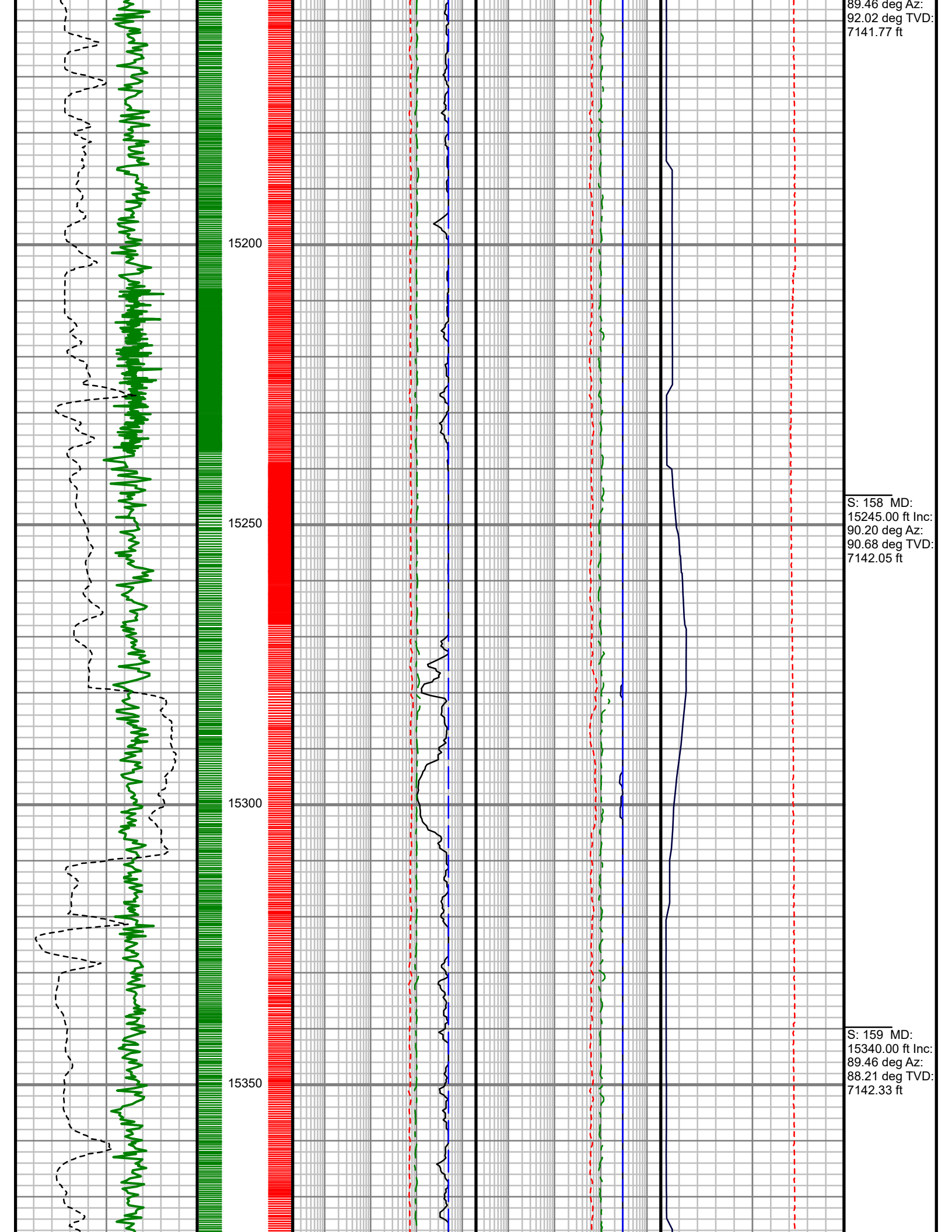
S: 154 MD:  
14868.00 ft Inc:  
89.73 deg Az:  
92.32 deg TVD:  
7133.70 ft

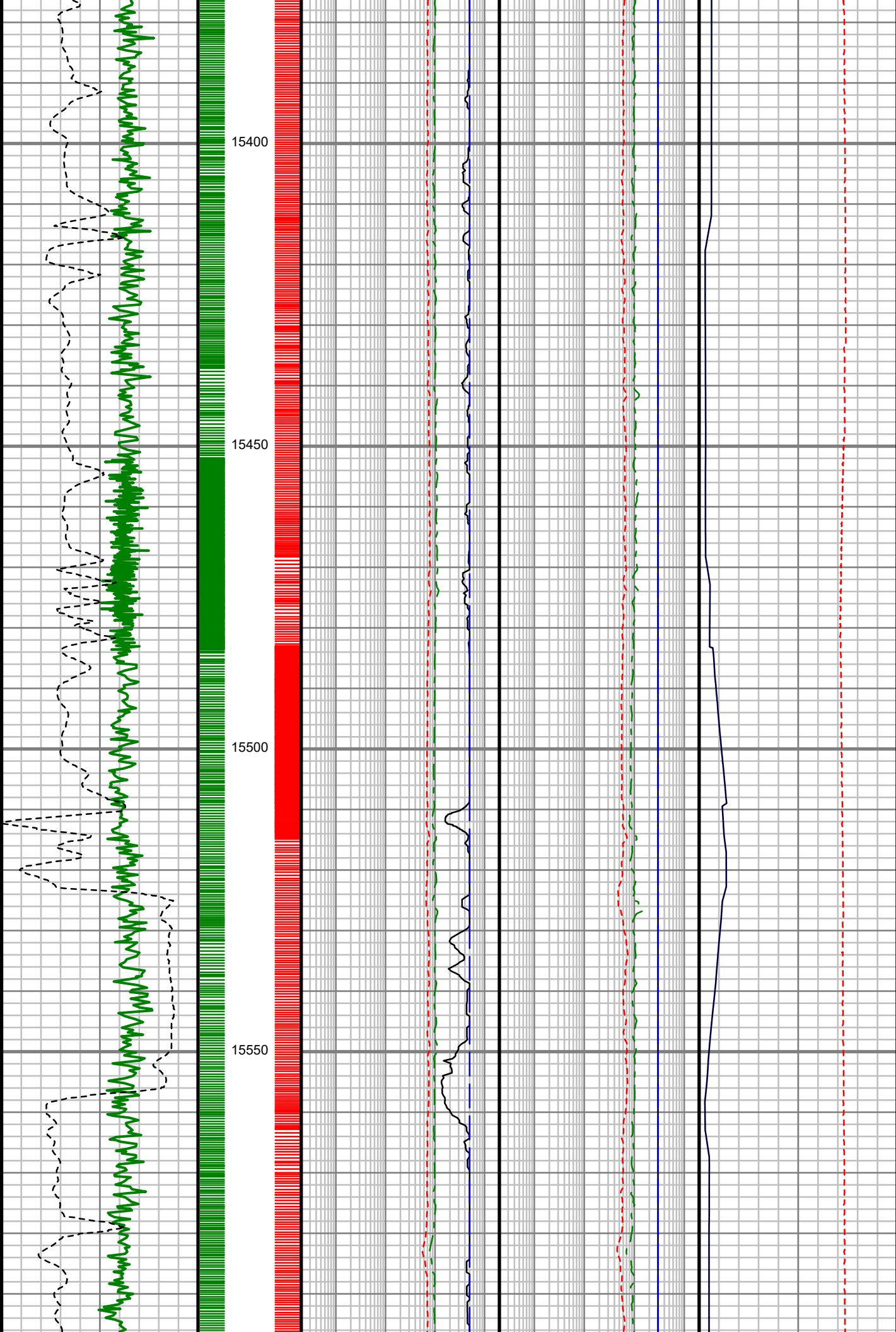


S: 155 MD:  
14962.00 ft Inc:  
87.32 deg Az:  
92.05 deg TVD:  
7136.12 ft

S: 156 MD:  
15057.00 ft Inc:  
88.19 deg Az:  
92.17 deg TVD:  
7139.85 ft

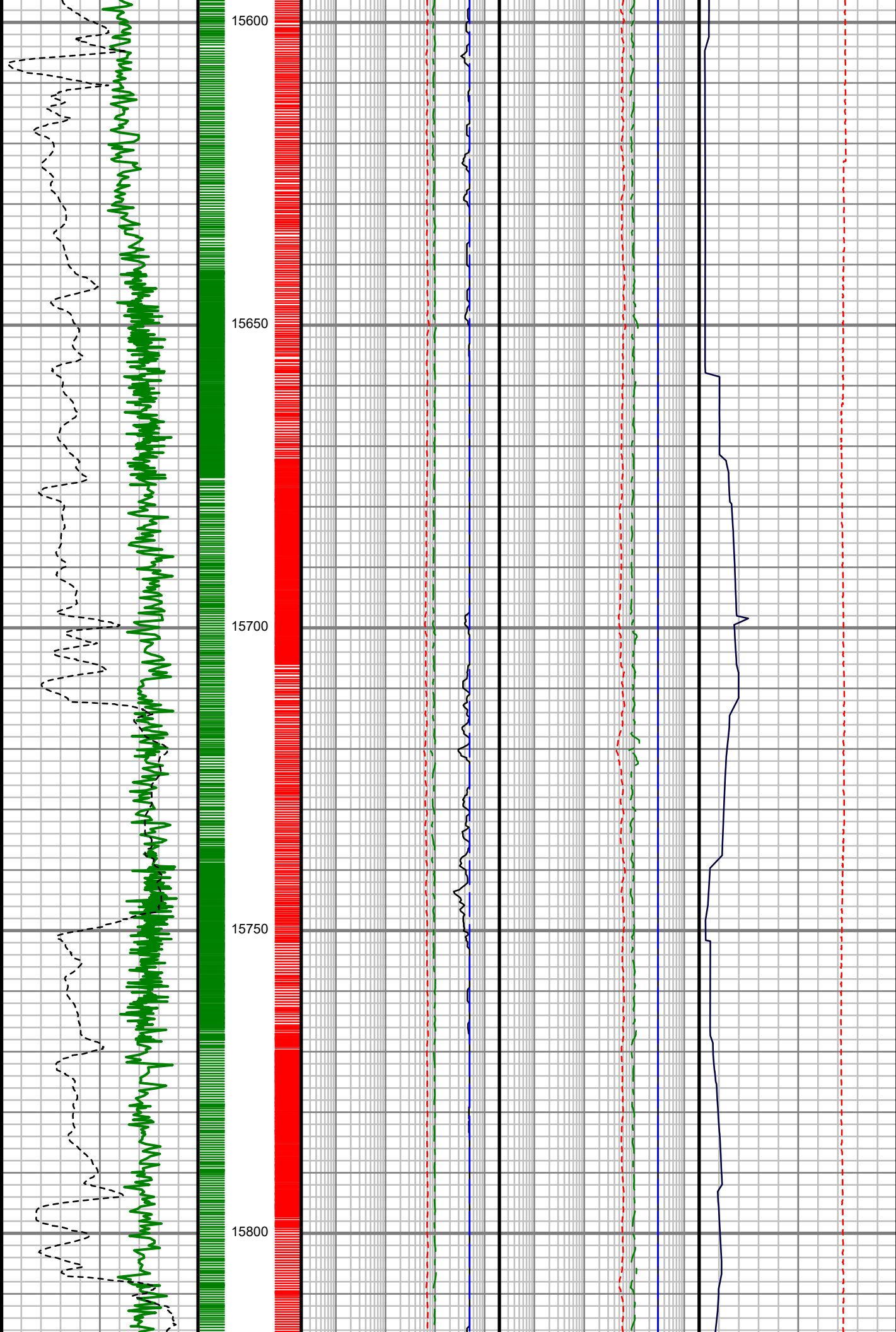
S: 157 MD:  
15151.00 ft Inc:





S: 160 MD:  
15434.00 ft Inc:  
90.64 deg Az:  
87.62 deg TVD:  
7142.24 ft

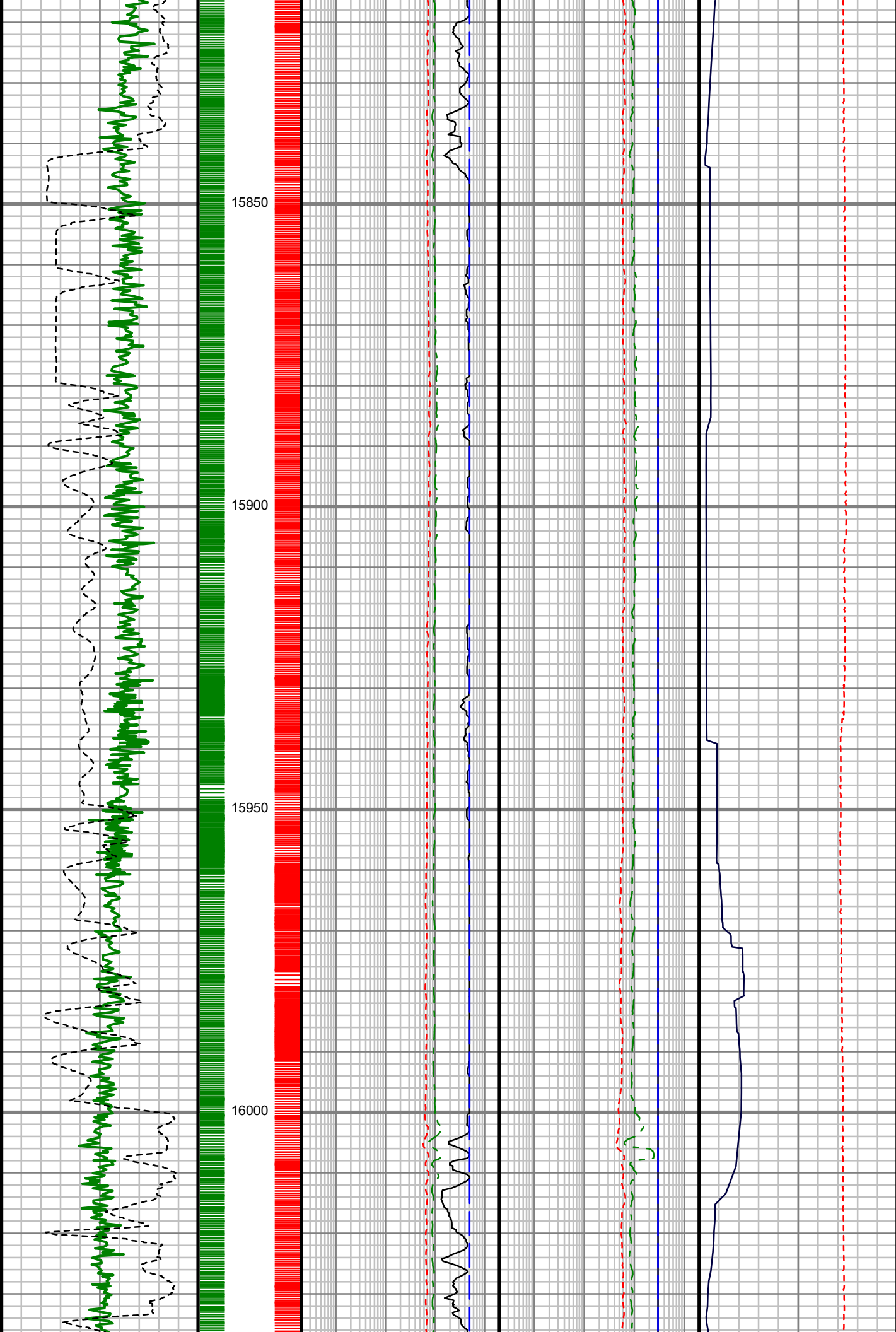
S: 161 MD:  
15528.00 ft Inc:  
90.64 deg Az:  
86.78 deg TVD:  
7141.20 ft



S: 162 MD:  
15623.00 ft Inc:  
90.10 deg Az:  
85.43 deg TVD:  
7140.58 ft

S: 163 MD:  
15717.00 ft Inc:  
90.60 deg Az:  
85.95 deg TVD:  
7140.01 ft

S: 164 MD:  
15811.00 ft Inc:

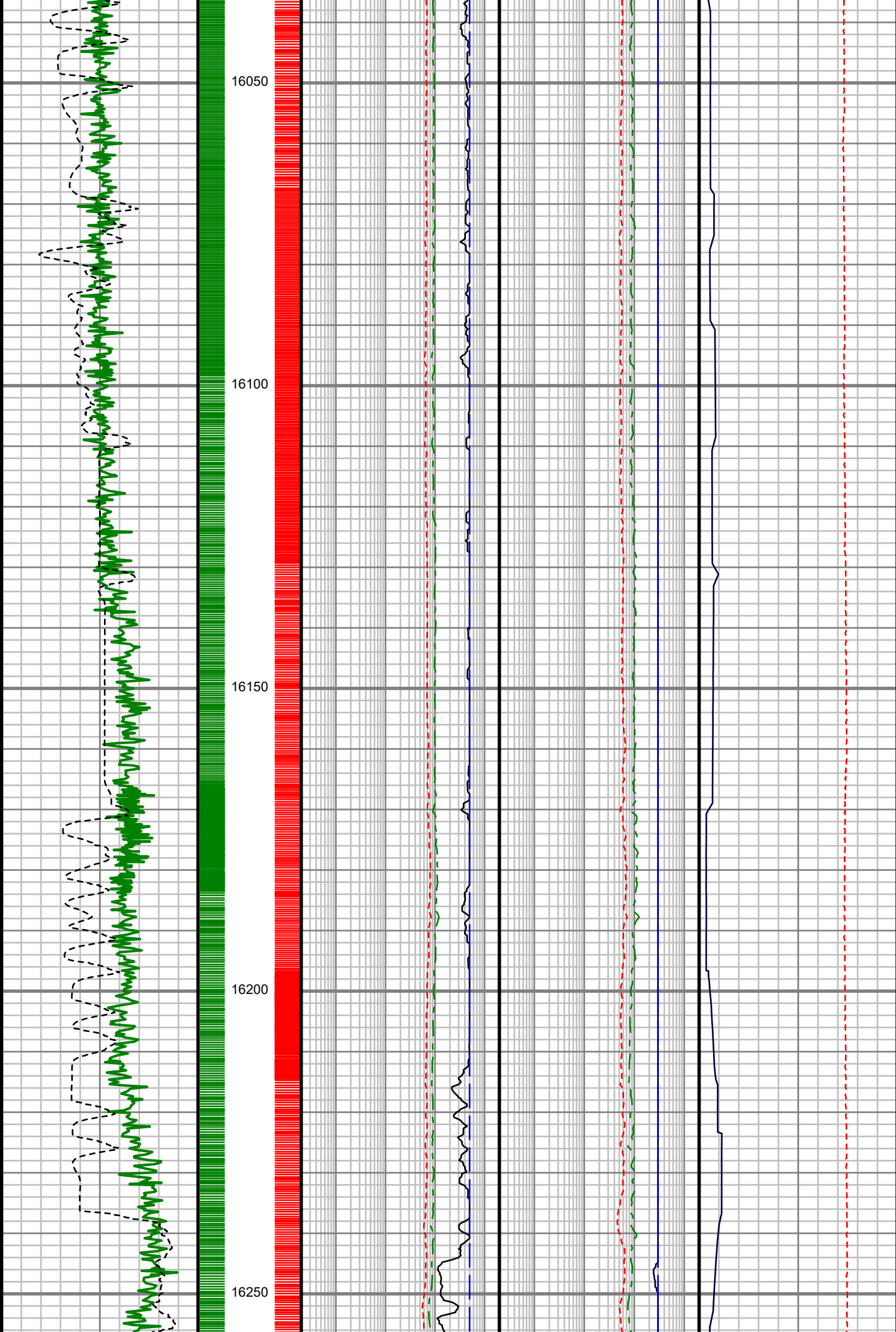


89.13 deg Az:  
88.28 deg TVD:  
7140.23 ft

S: 165 MD:  
15905.00 ft Inc:  
88.35 deg Az:  
89.78 deg TVD:  
7142.29 ft

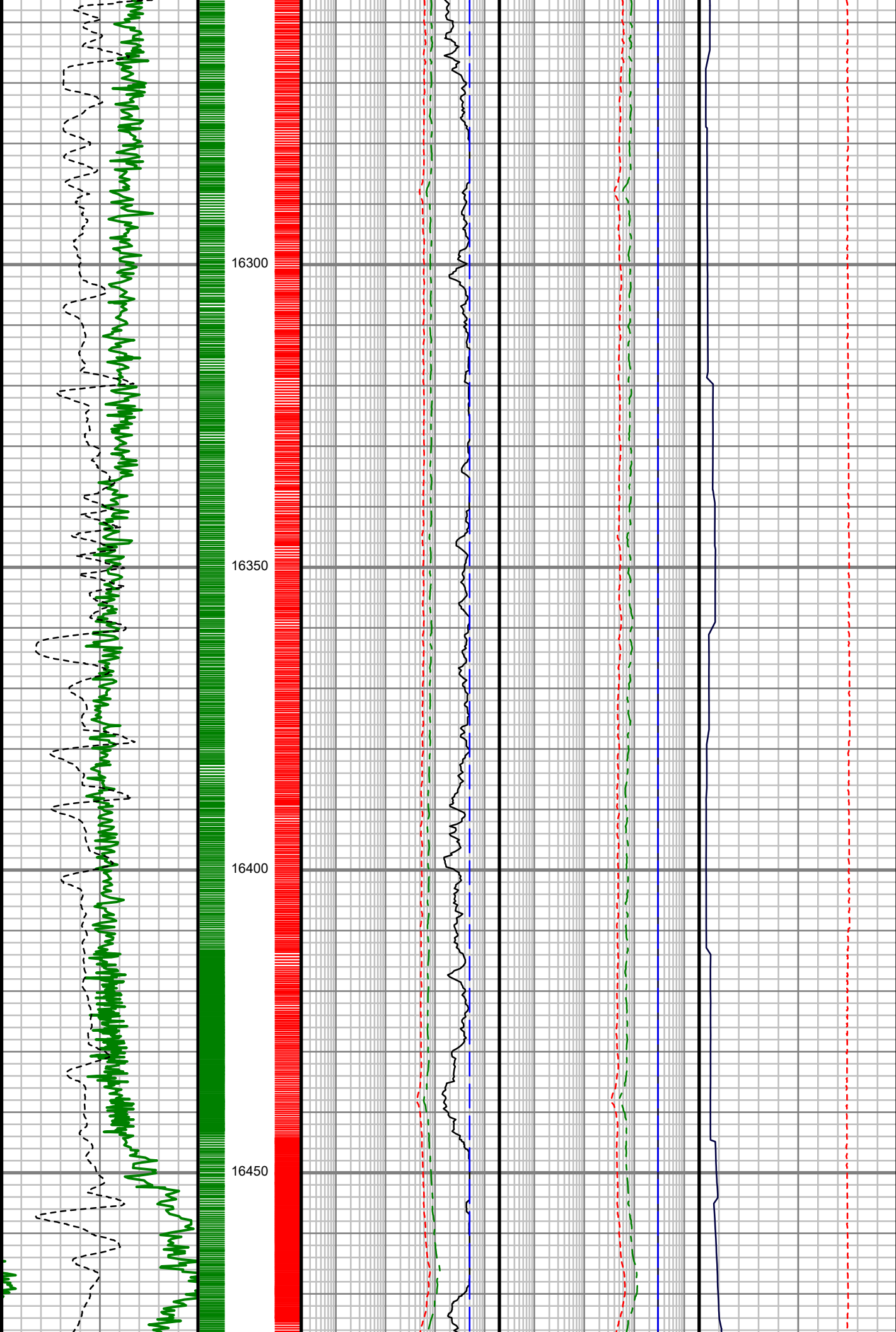
S: 166 MD:  
16000.00 ft Inc:  
88.99 deg Az:  
90.60 deg TVD:  
7144.49 ft





S: 167 MD:  
16094.00 ft Inc:  
89.56 deg Az:  
92.63 deg TVD:  
7145.68 ft

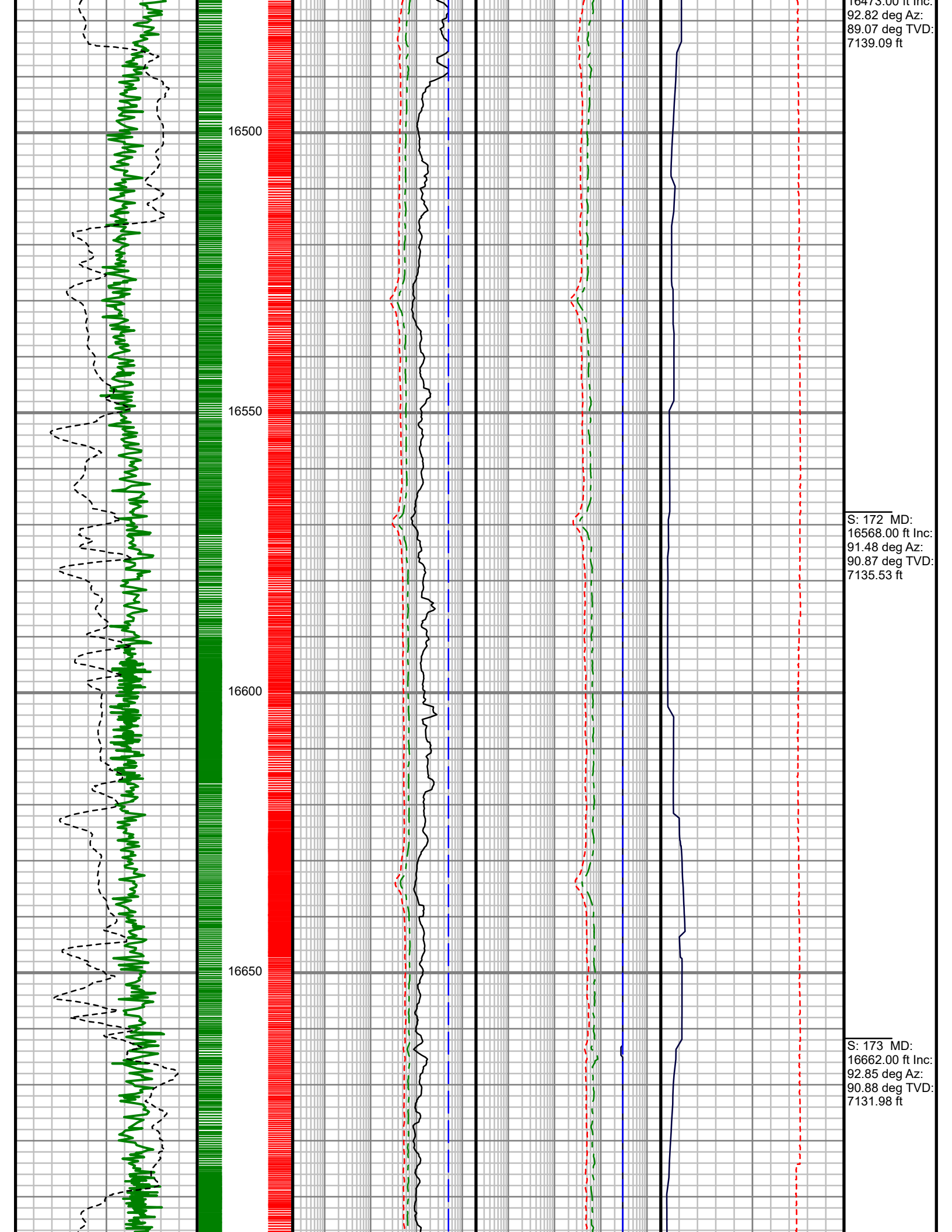
S: 168 MD:  
16189.00 ft Inc:  
91.58 deg Az:  
91.96 deg TVD:  
7144.73 ft

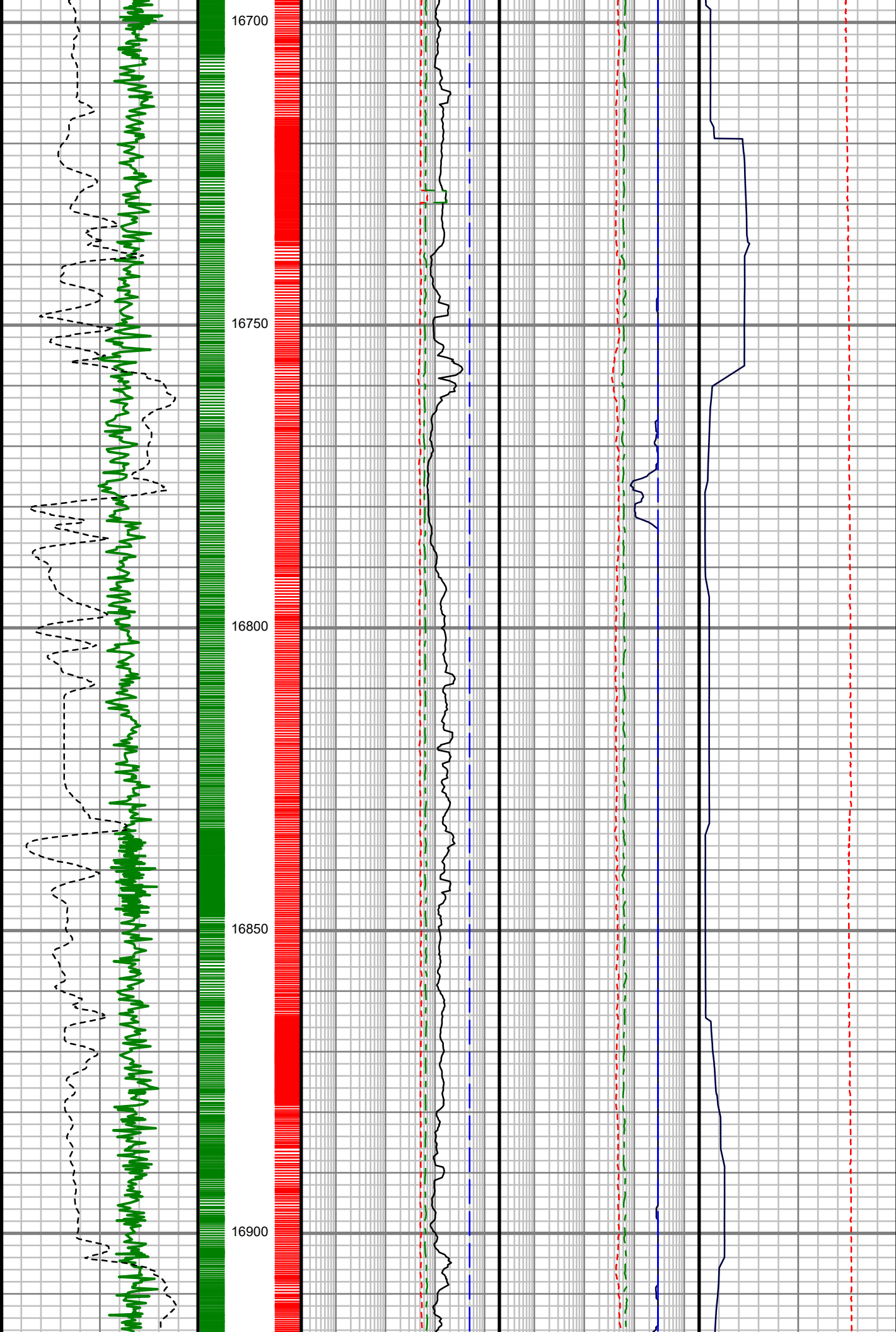


S: 169 MD:  
16284.00 ft Inc:  
90.23 deg Az:  
90.32 deg TVD:  
7143.23 ft

S: 170 MD:  
16378.00 ft Inc:  
90.97 deg Az:  
89.94 deg TVD:  
7142.24 ft

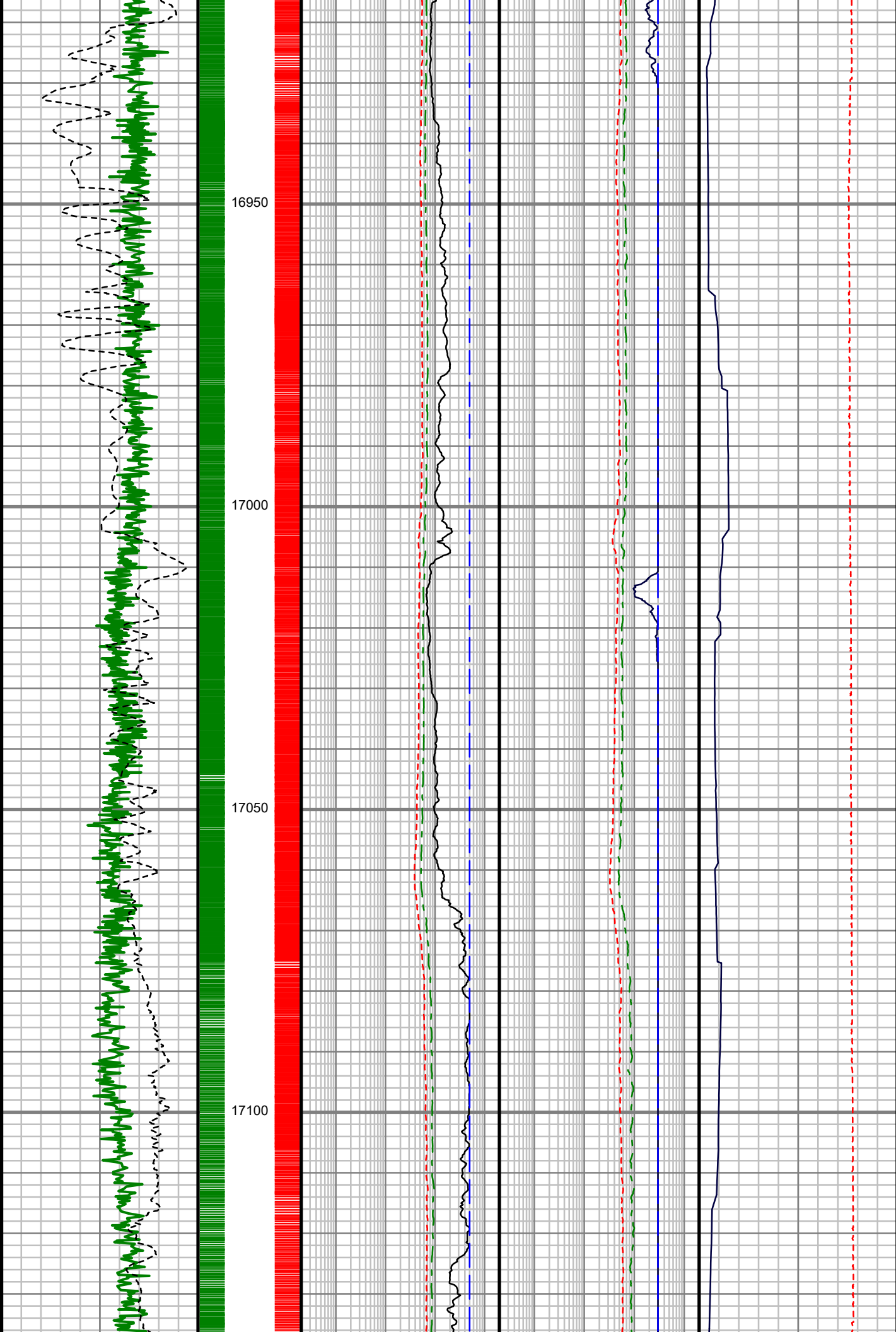
S: 171 MD:  
16472.00 ft Inc:





S: 174 MD:  
16756.00 ft Inc:  
91.75 deg Az:  
92.86 deg TVD:  
7128.21 ft

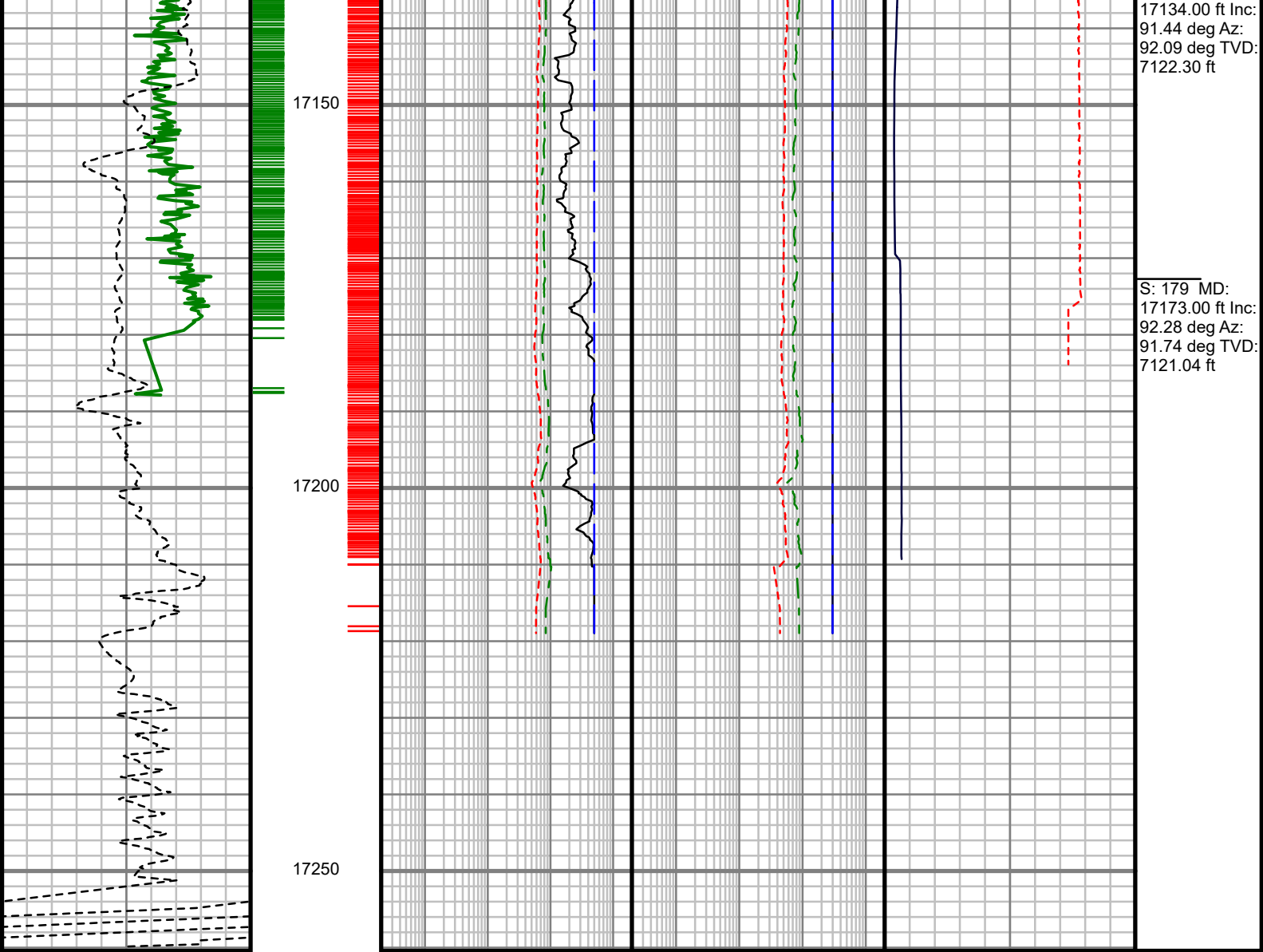
S: 175 MD:  
16851.00 ft Inc:  
91.45 deg Az:  
92.81 deg TVD:  
7125.57 ft



S: 176 MD:  
16945.00 ft Inc:  
90.60 deg Az:  
92.89 deg TVD:  
7123.89 ft

S: 177 MD:  
17039.00 ft Inc:  
89.93 deg Az:  
92.54 deg TVD:  
7123.45 ft

S: 178 MD:



17134.00 ft Inc:  
91.44 deg Az:  
92.09 deg TVD:  
7122.30 ft

S: 179 MD:  
17173.00 ft Inc:  
92.28 deg Az:  
91.74 deg TVD:  
7121.04 ft

<div>Rate of Penetration_MWD (R... 200 Unit = ft/hr 0 Corrected Gamma Ray Total (... 0 Unit = gapi 150</div>	<div>MEASURED DEPTH 1:240 (ft)</div>	<div>WPRLSLFPR (RPD4) 0.2 Unit = ohmm 2000 WPRLSHFPR (RPD2) 0.2 Unit = ohmm 2000 WPRLSLFAR (RAD4) 0.2 Unit = ohmm 2000 WPRLSHFAR (RAD2) 0.2 Unit = ohmm 2000</div>	<div>WPRSSLFPR (RPS4) 0.2 Unit = ohmm 2000 WPRSSHFPR (RPS2) 0.2 Unit = ohmm 2000 WPRSSLFAR (RAS4) 0.2 Unit = ohmm 2000 WPRSSHFAR (RAS2) 0.2 Unit = ohmm 2000</div>	<div>FET (FET) 0 Unit = hr 10 Tool Temperature (T-TEMP) 100 Unit = °F 300</div>	<div>Comments</div>
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GAMMA RAY

5" = 100' MD