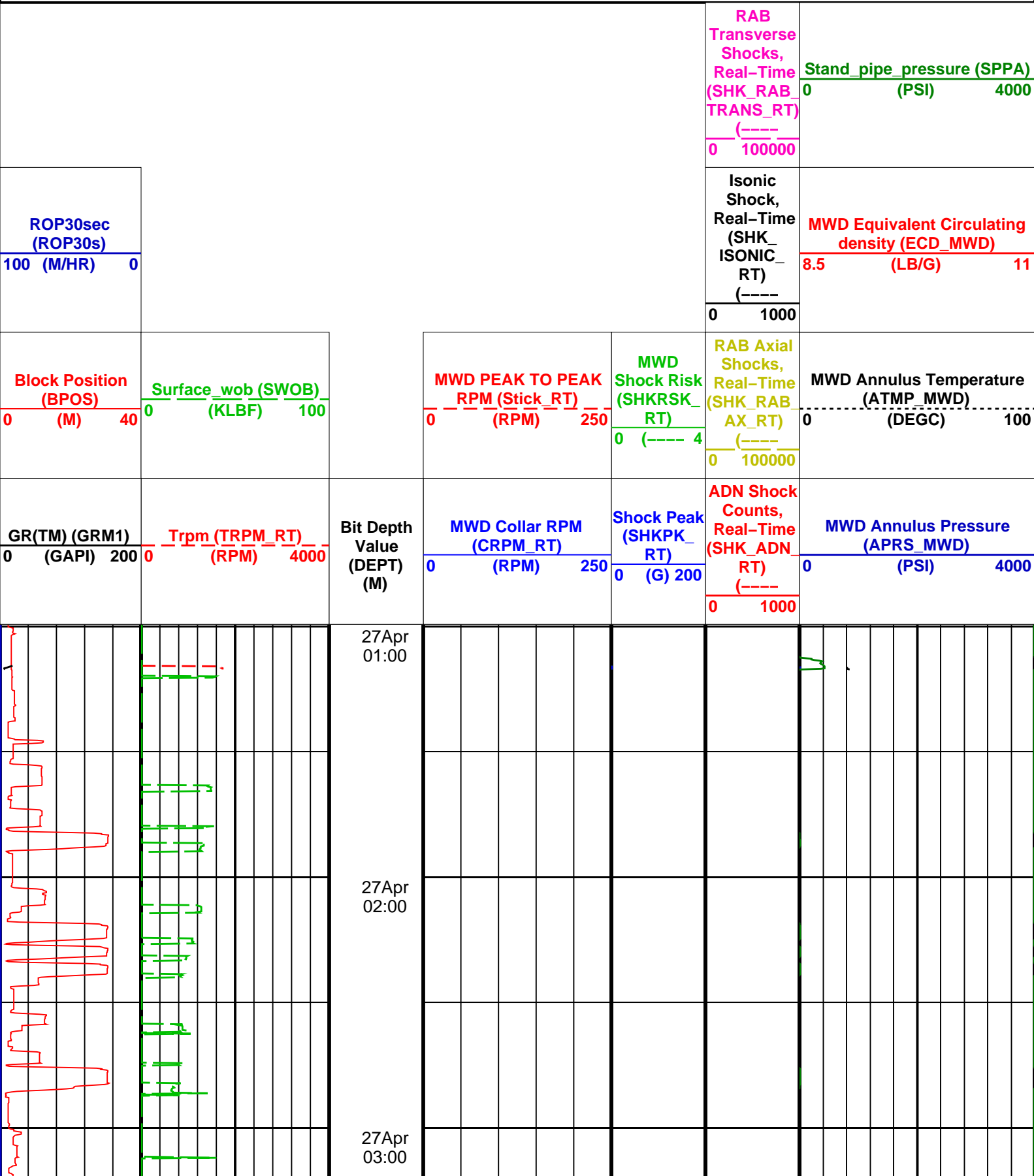
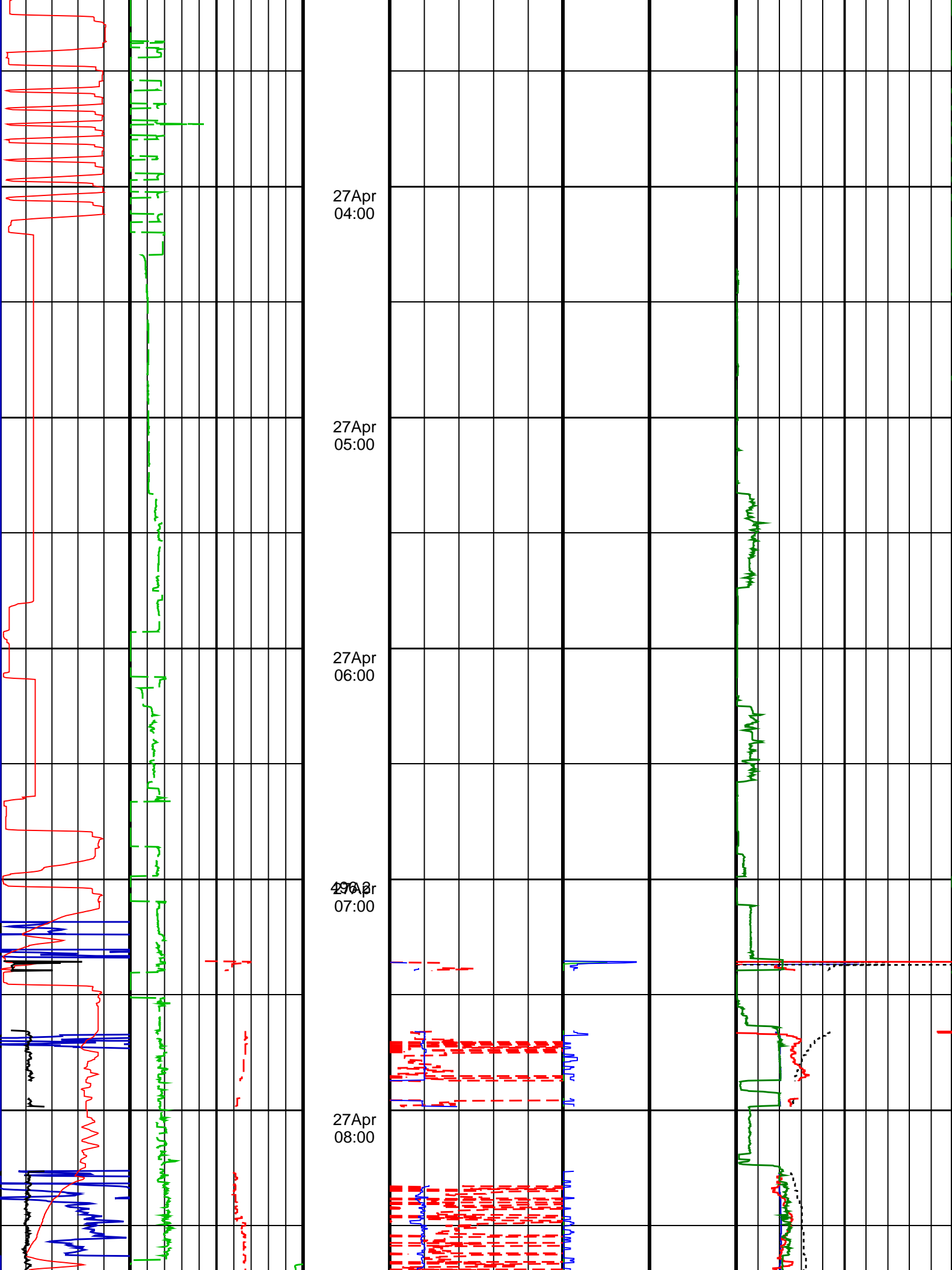
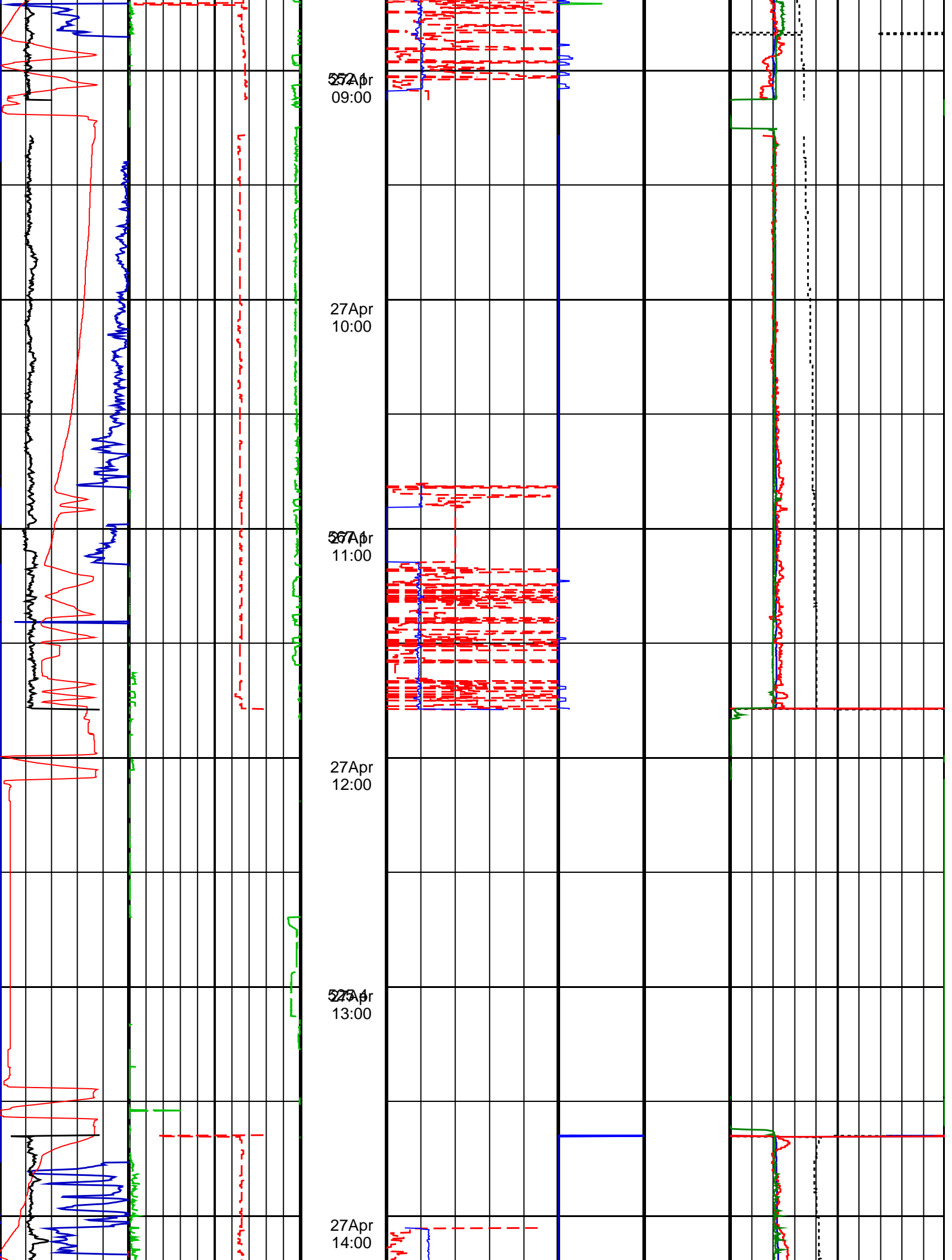


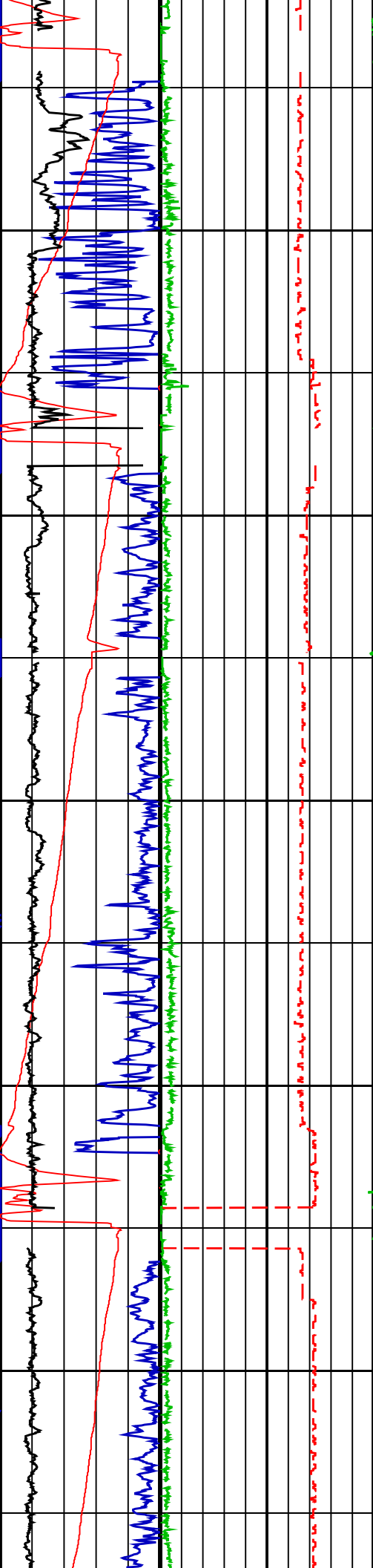
HLA A5B DrillMech Time Run 1

IDEAL Version: ID11_0C_01.1 < > Vertical Scale: 2" per 3600S Graphics File Created: 04-May-2007 19:44









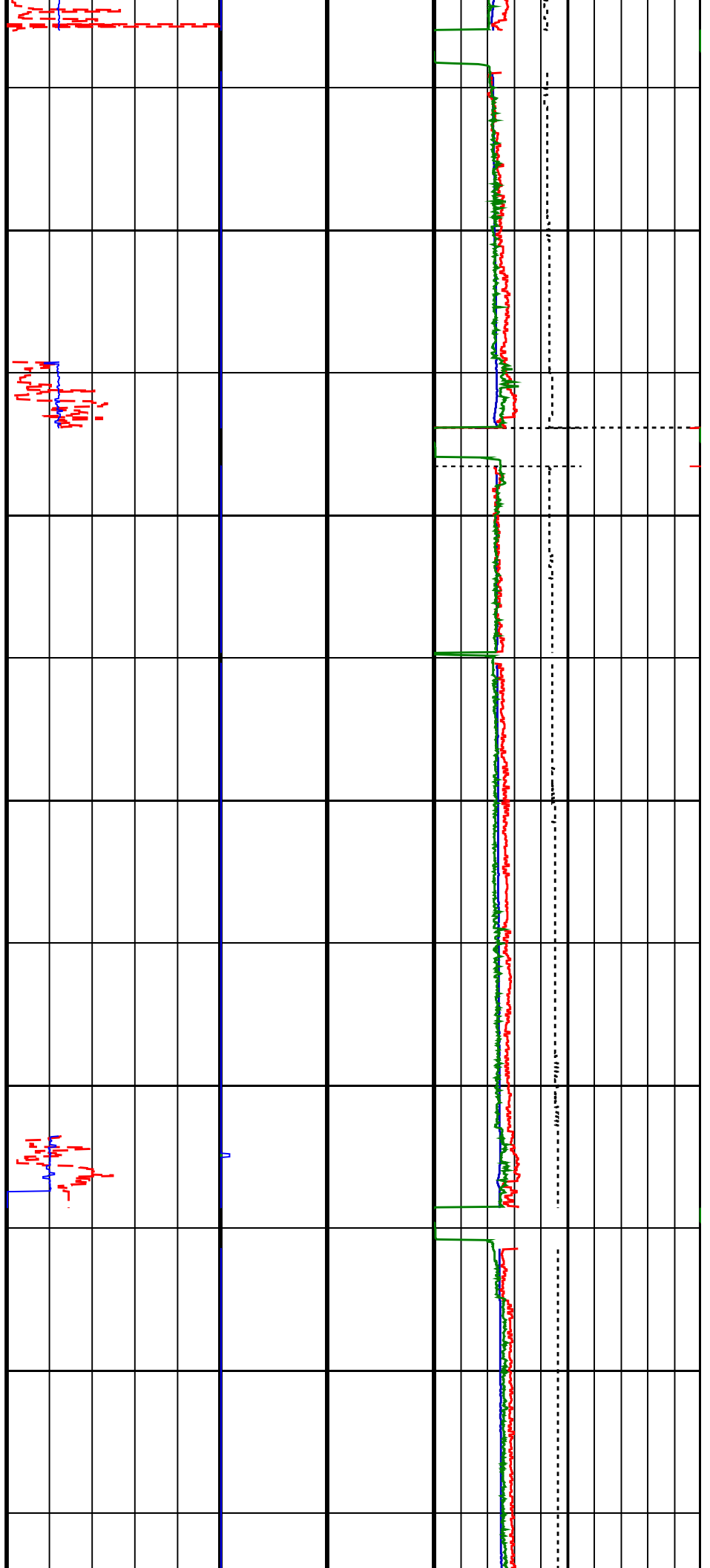
596 Apr
15:00

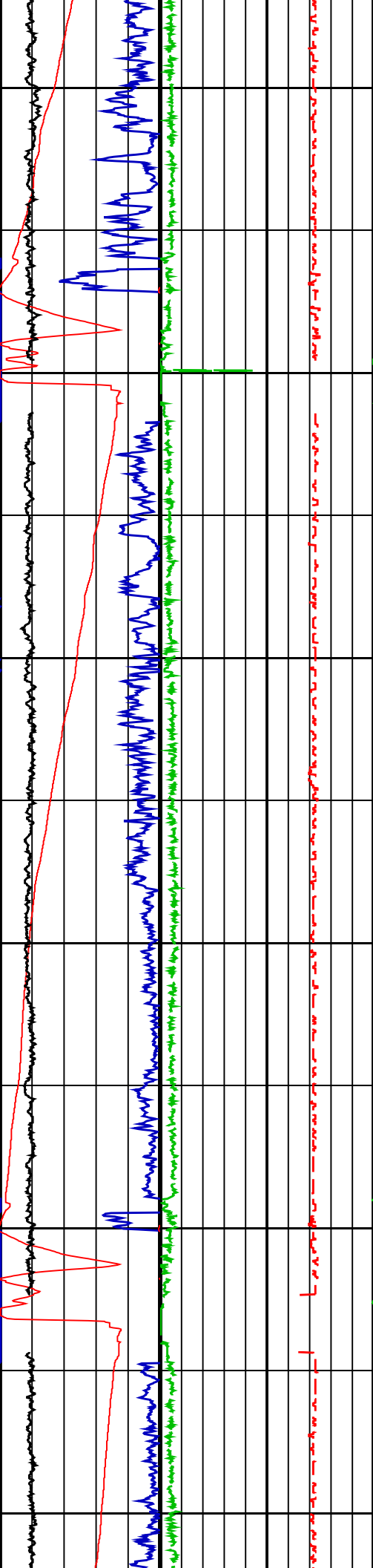
27 Apr
16:00

625 Apr
17:00

27 Apr
18:00

640 Apr
19:00





27Apr
20:00

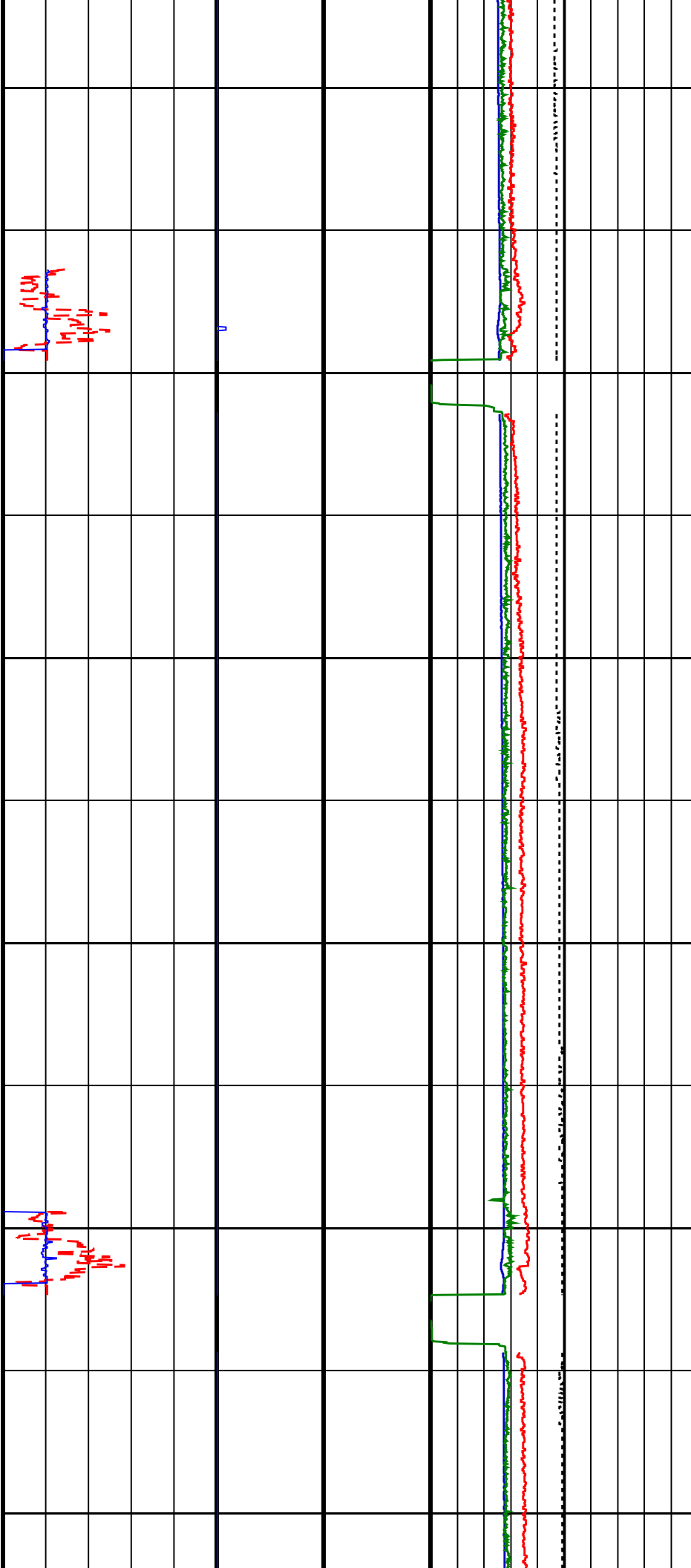
27Apr
21:00

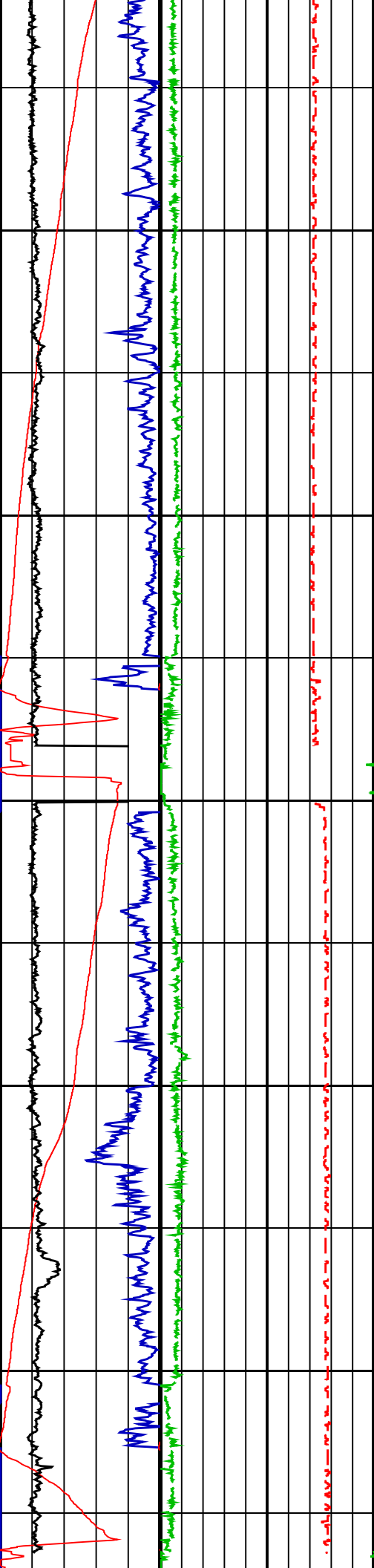
27Apr
22:00

27Apr
23:00

28Apr
00:00

28Apr
01:00





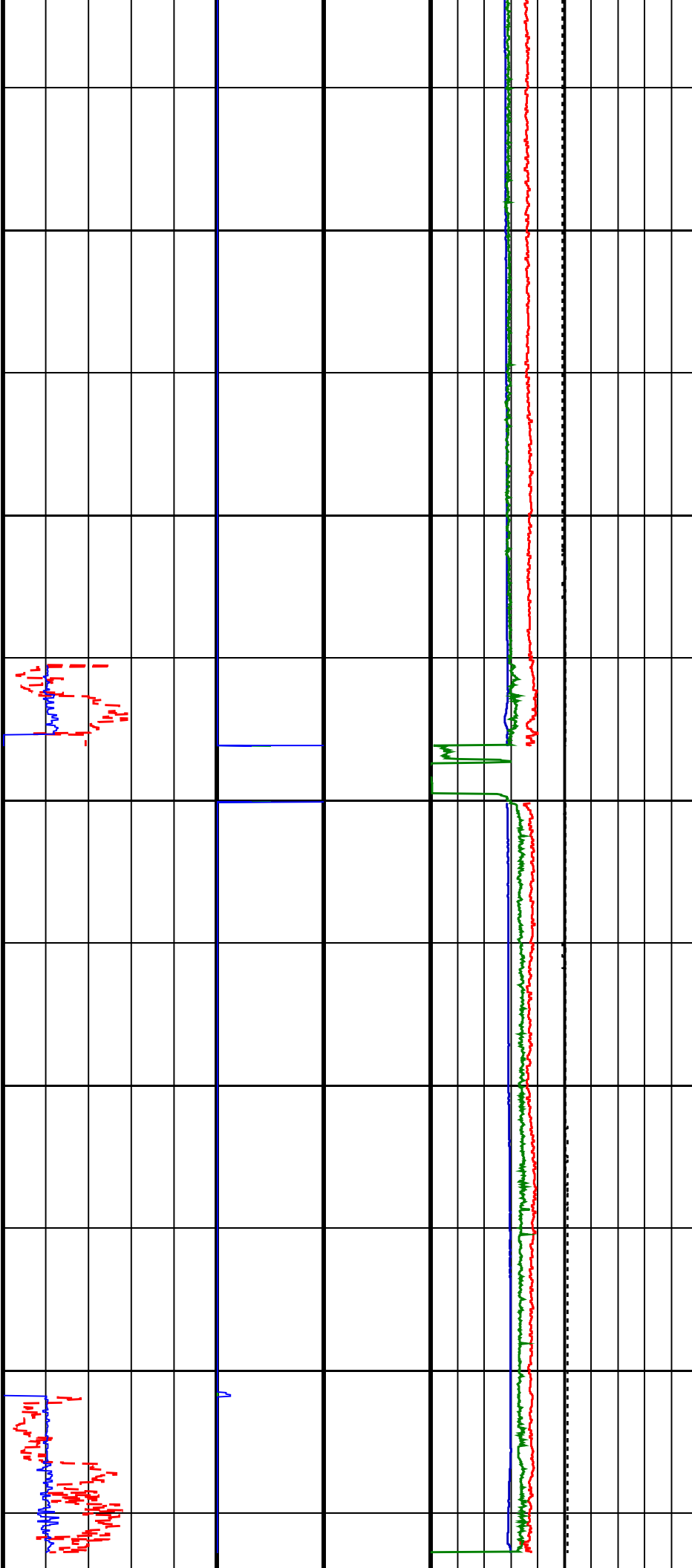
28Apr
02:00

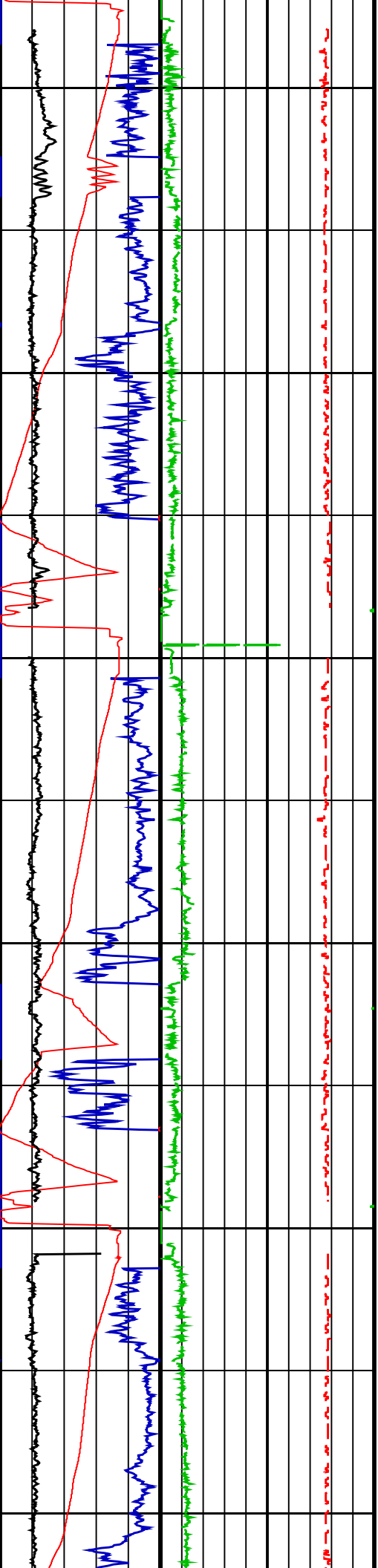
28Apr
03:00

28Apr
04:00

28Apr
05:00

28Apr
06:00





28Apr
07:00

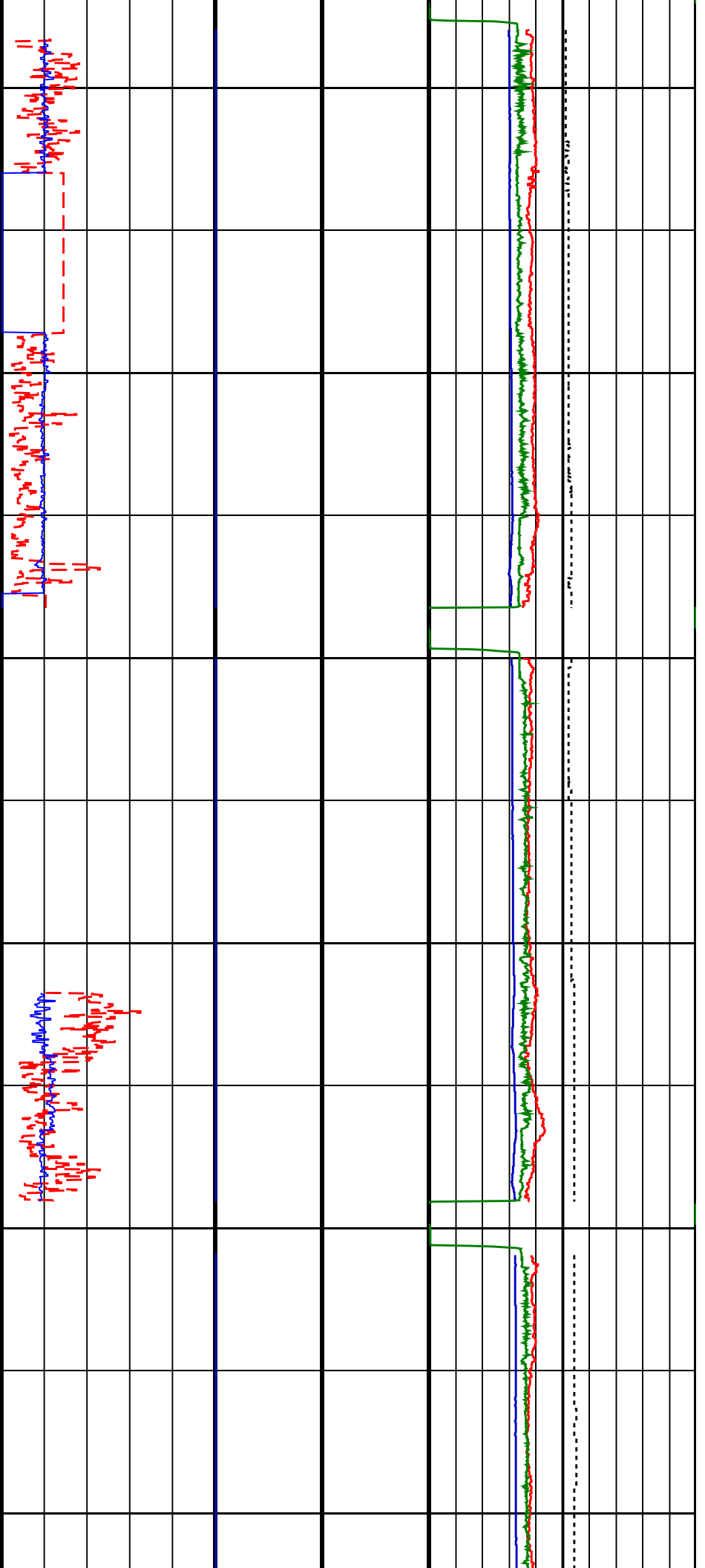
28Apr
08:00

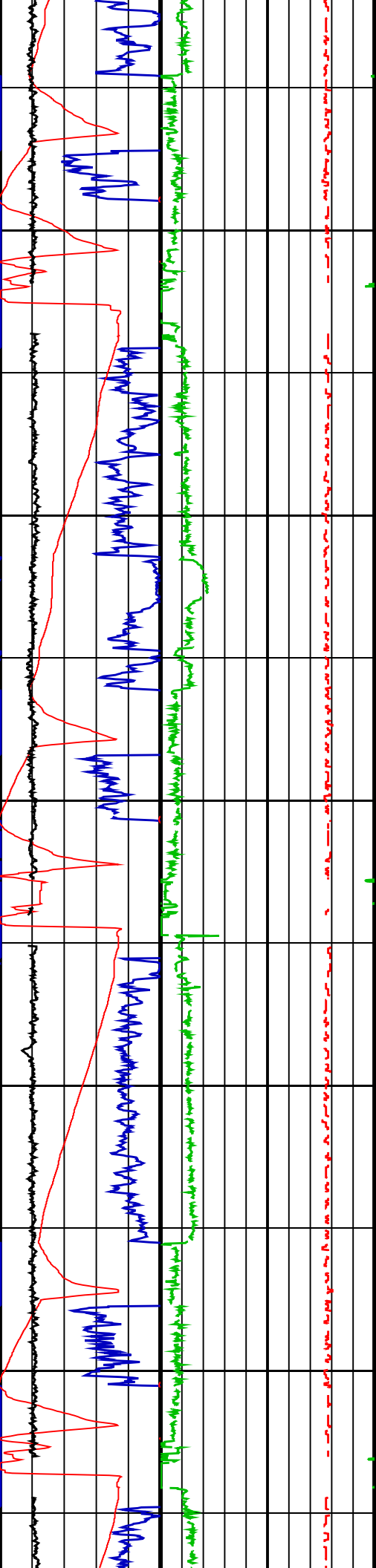
28Apr
09:00

28Apr
10:00

28Apr
11:00

28Apr
12:00





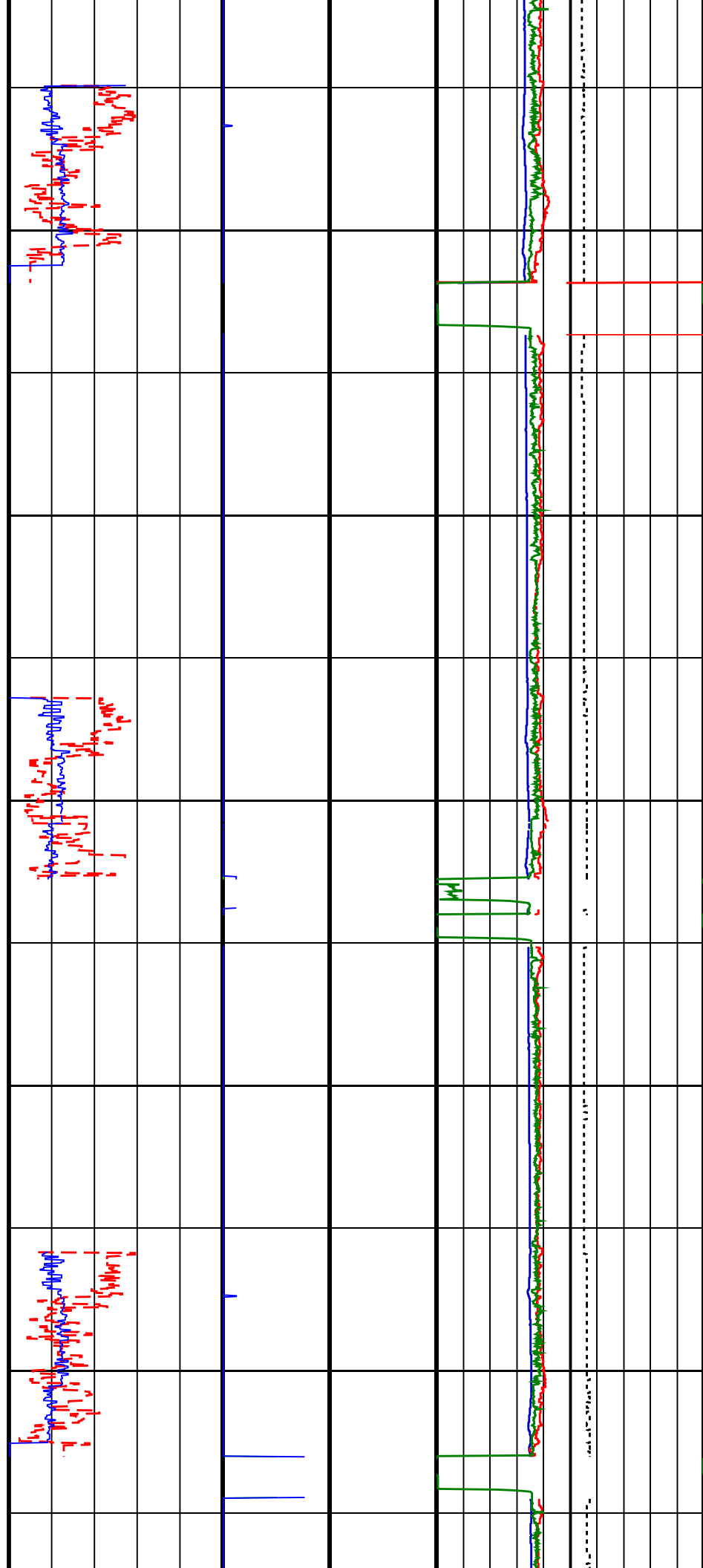
28Apr
13:00

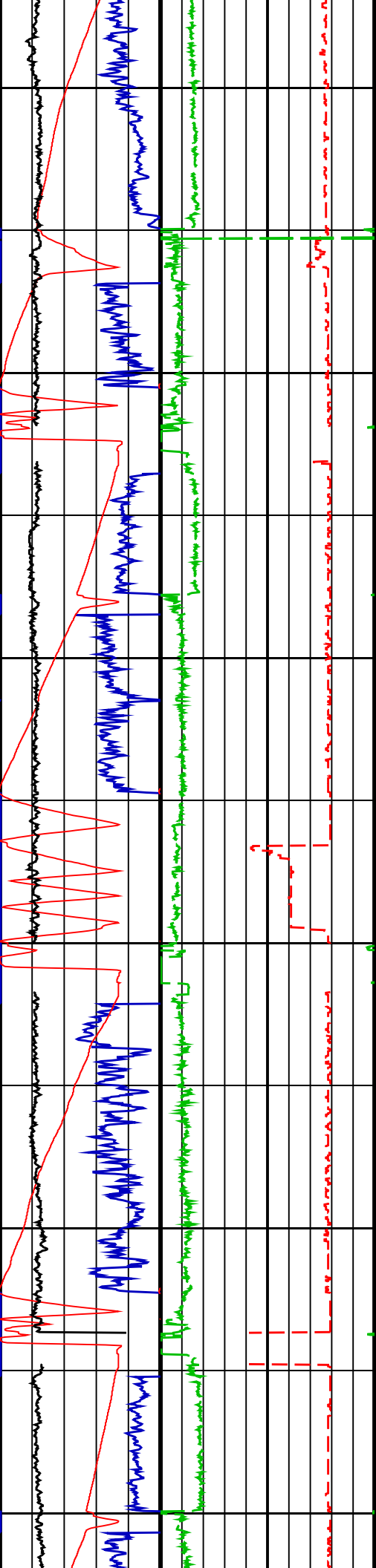
28Apr
14:00

28Apr
15:00

28Apr
16:00

28Apr
17:00





28Apr
18:00

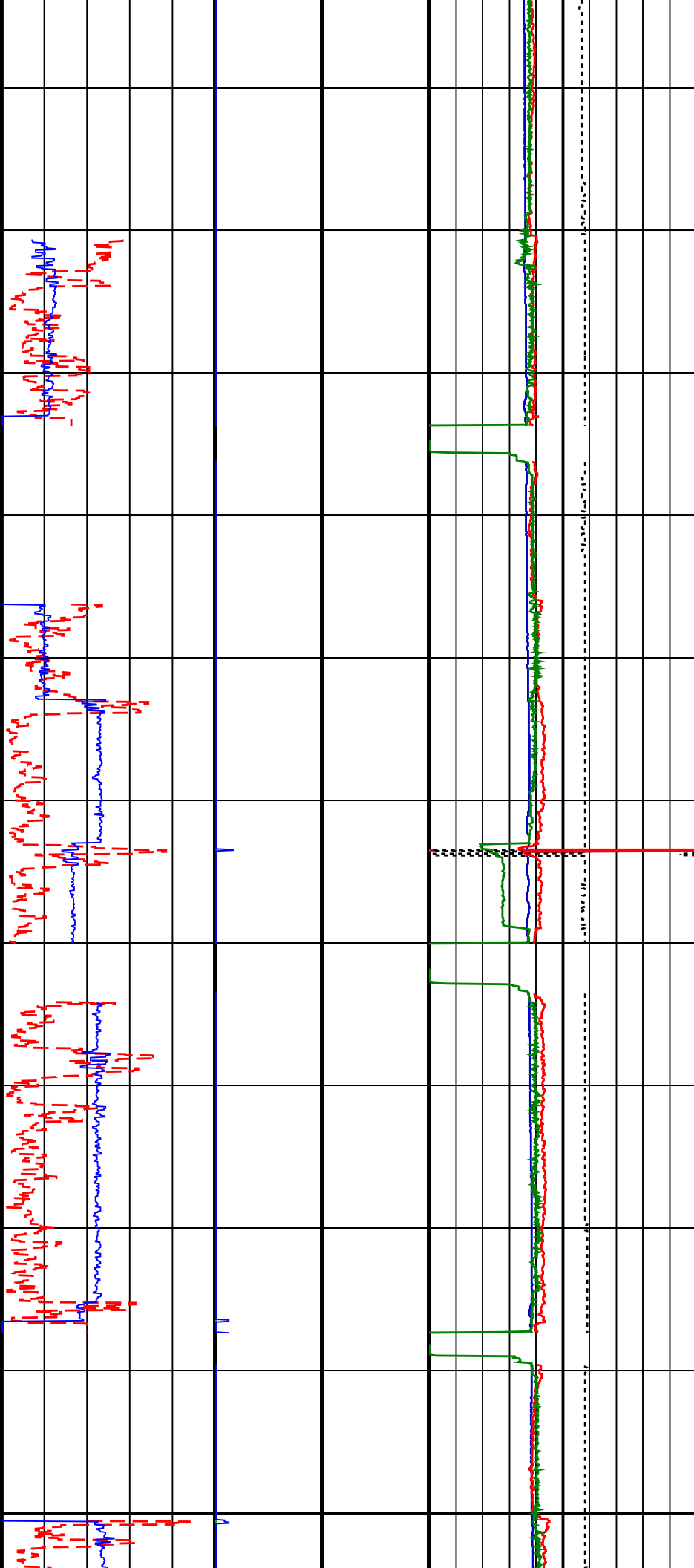
28Apr
19:00

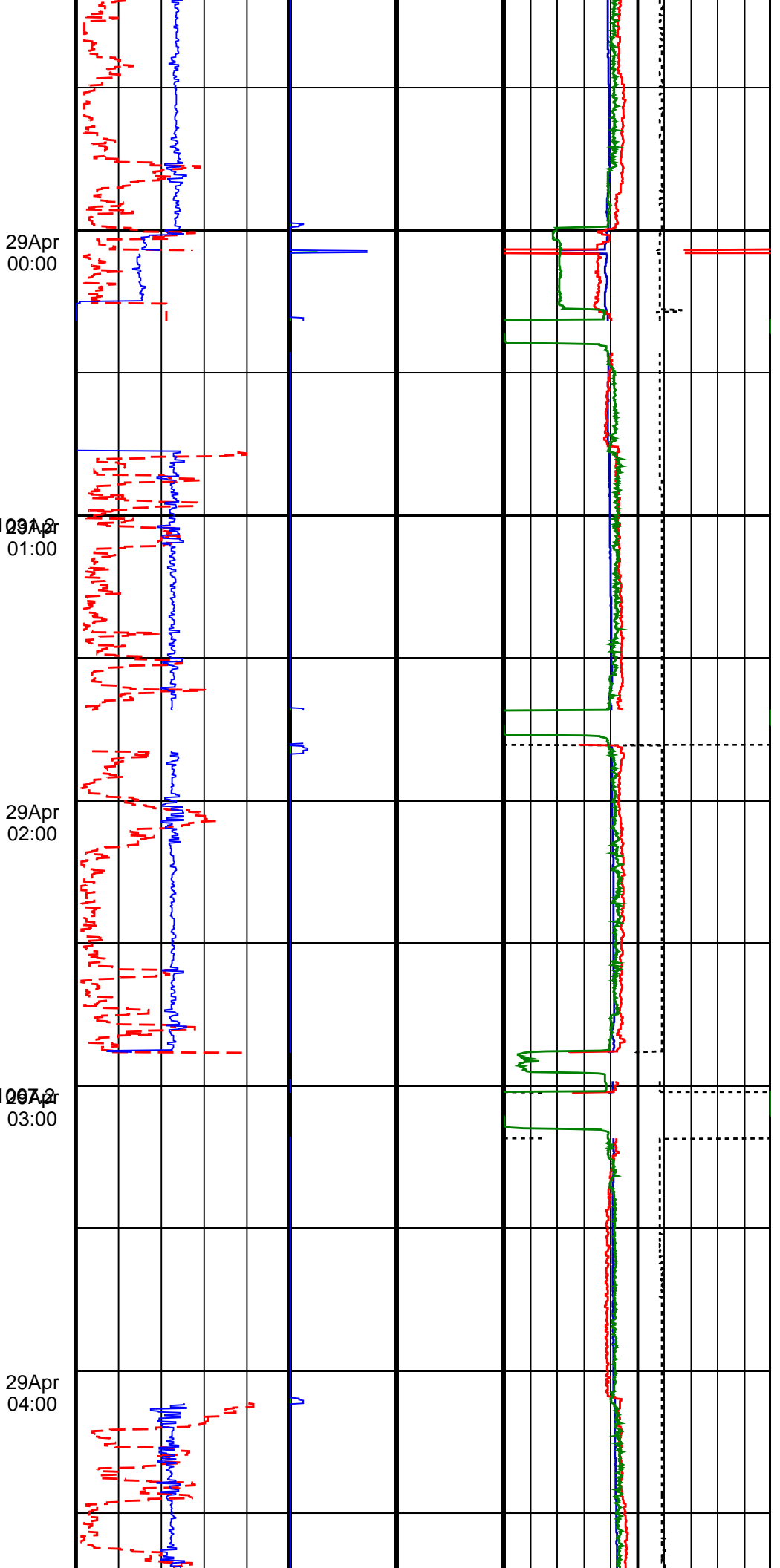
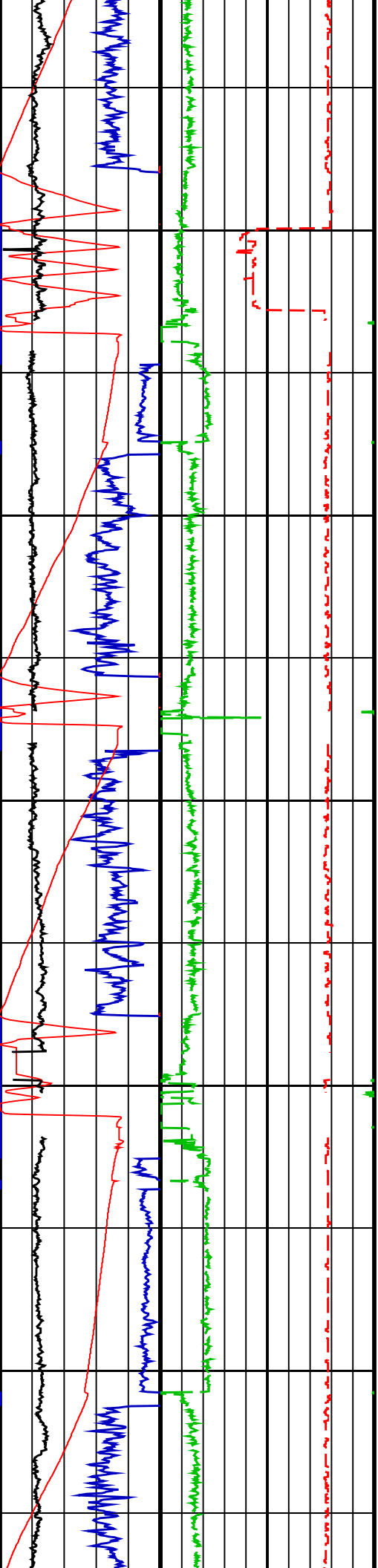
28Apr
20:00

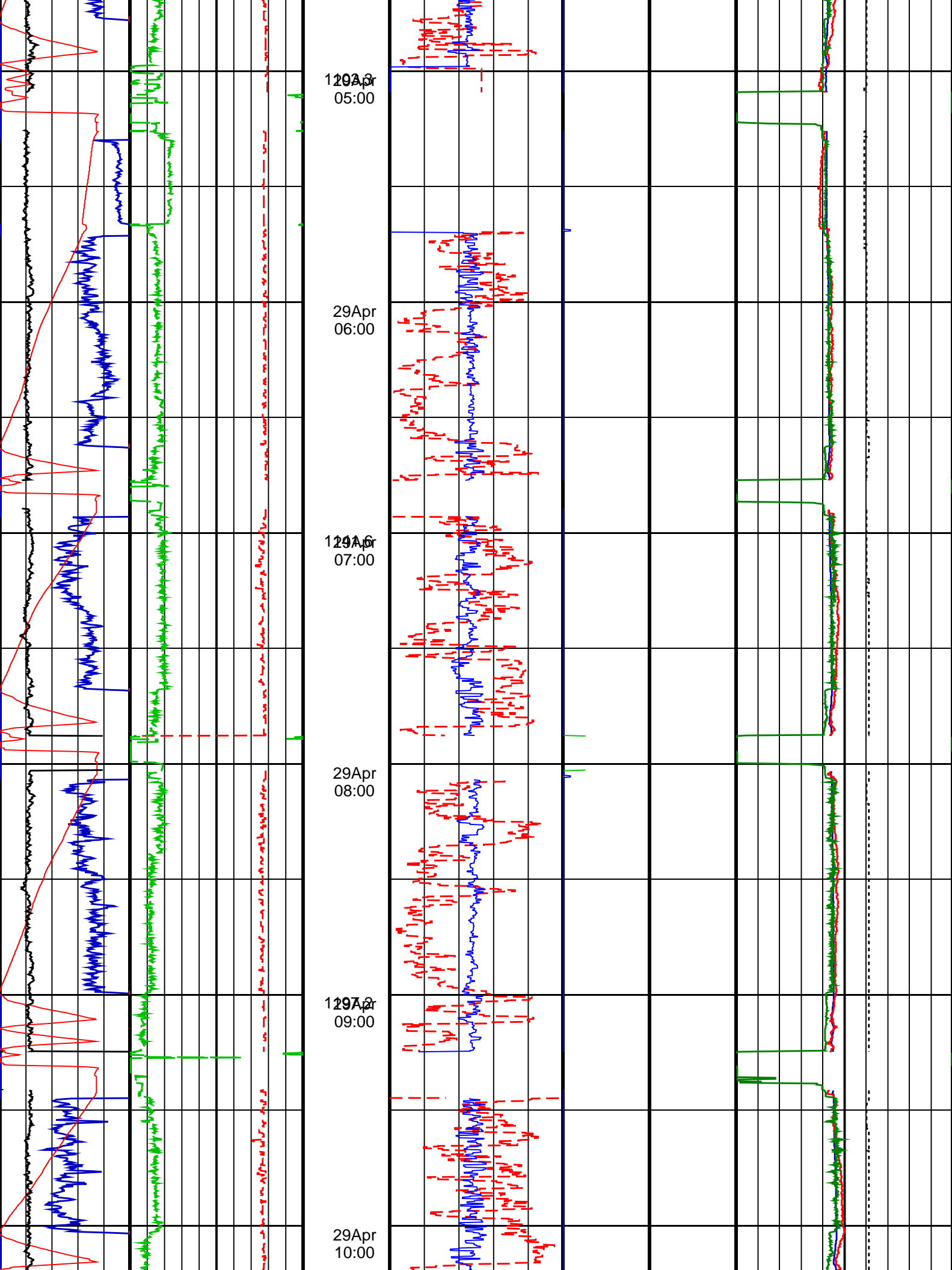
28Apr
21:00

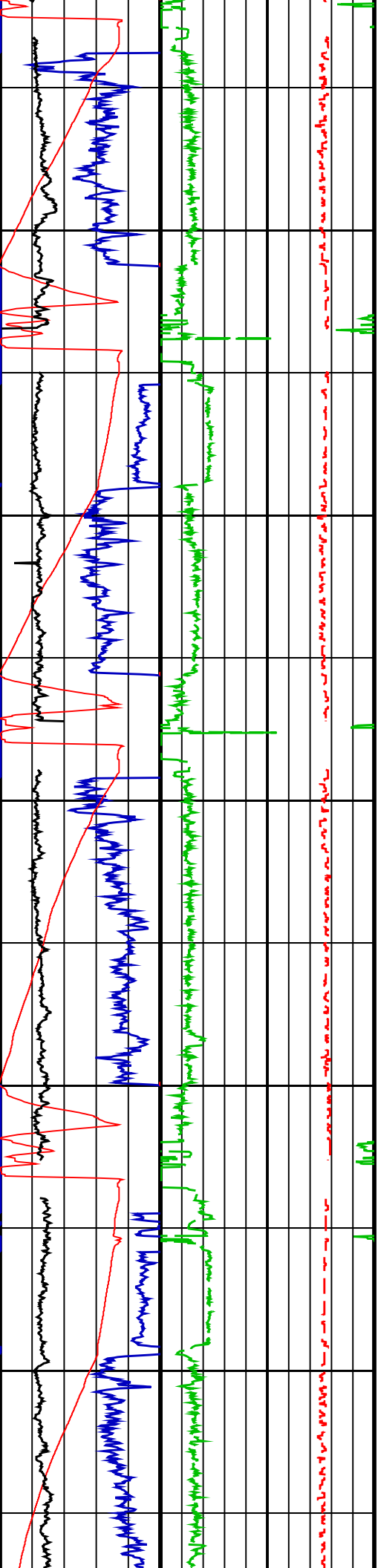
28Apr
22:00

28Apr
23:00









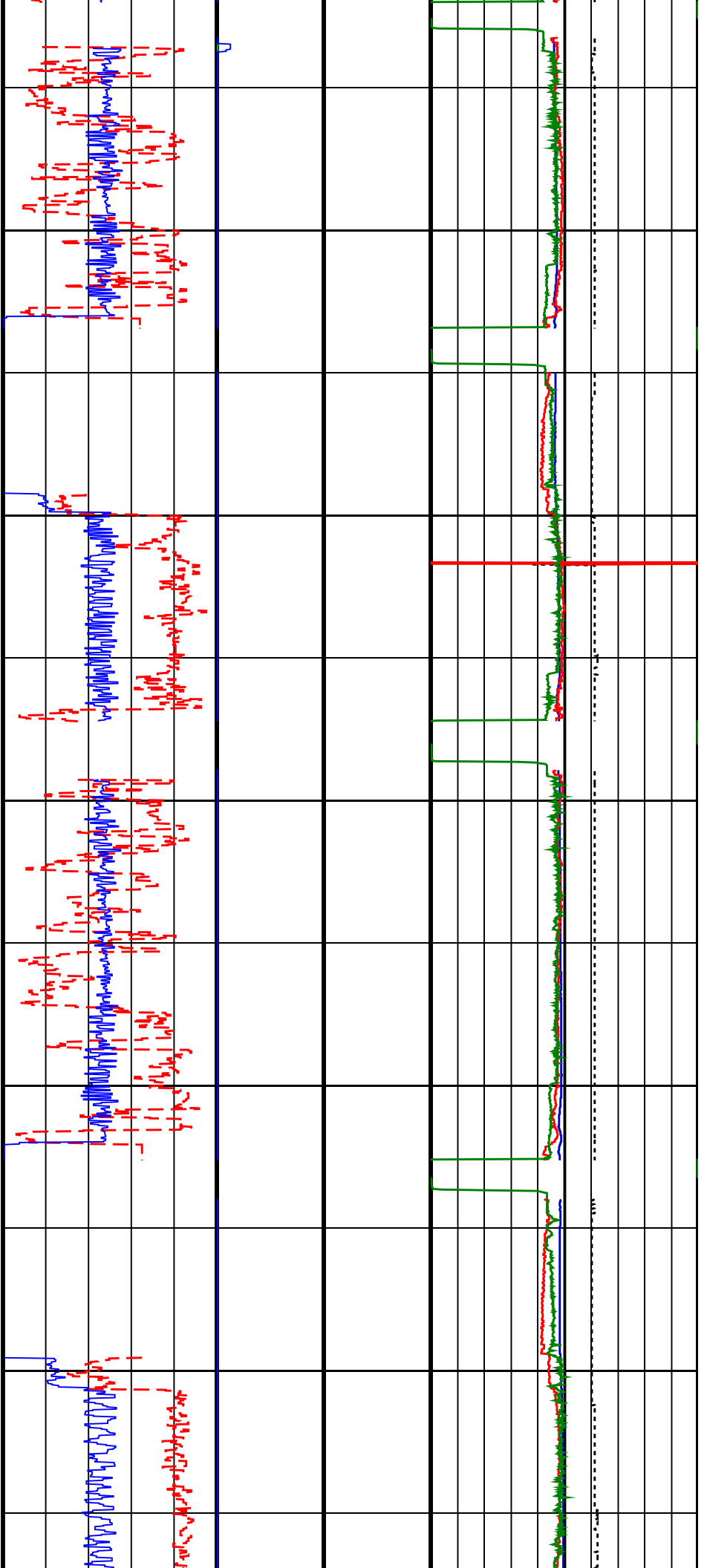
129A, 2r
11:00

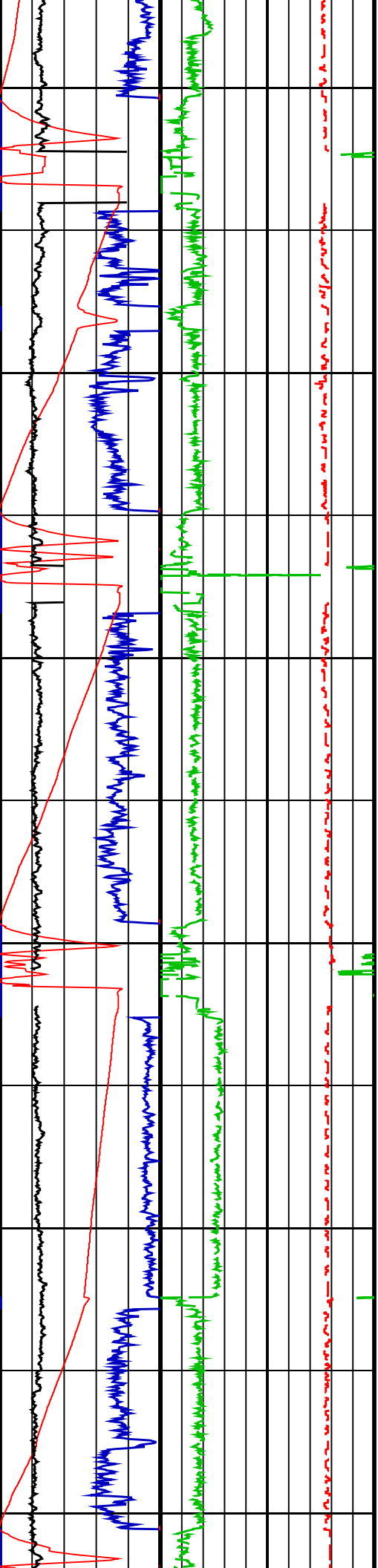
29Apr
12:00

129A, 3r
13:00

29Apr
14:00

129A, 4r
15:00





29Apr
16:00

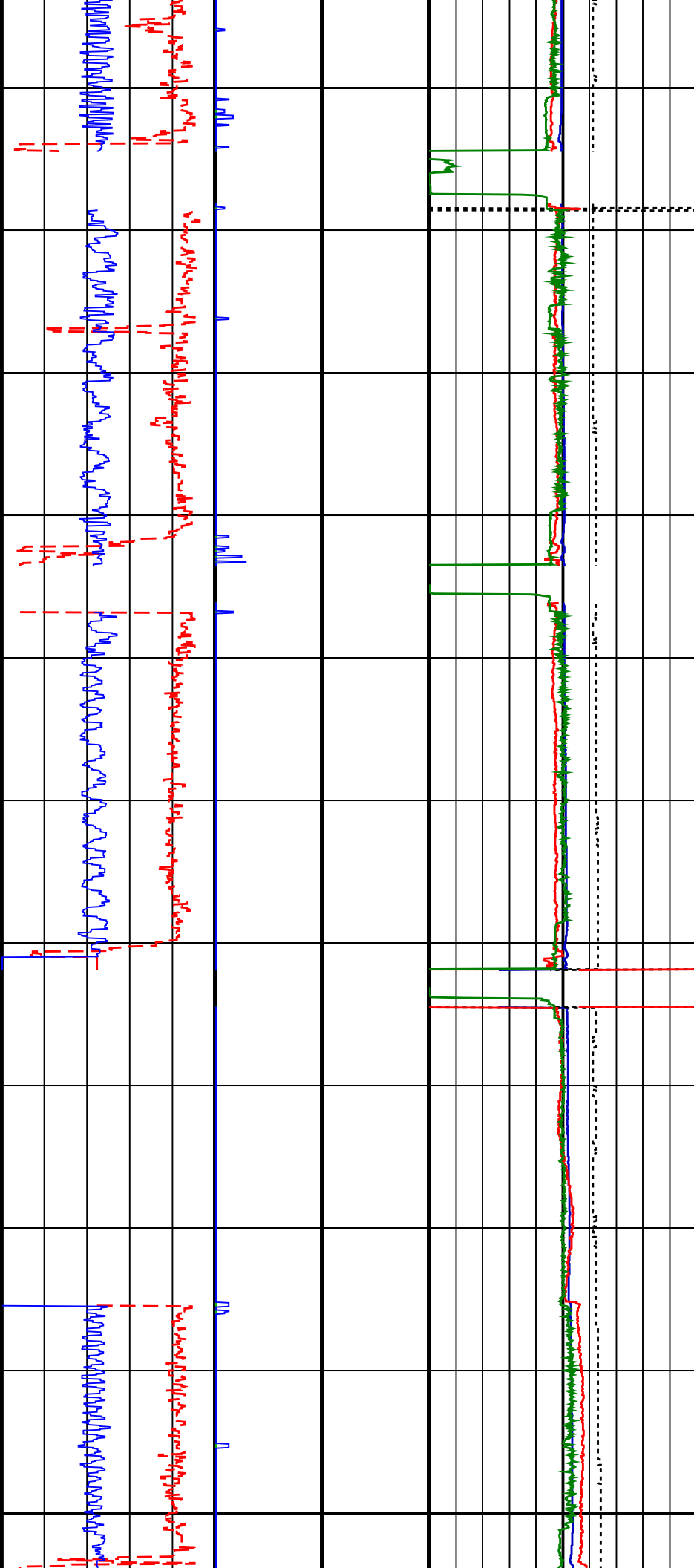
29Apr
17:00

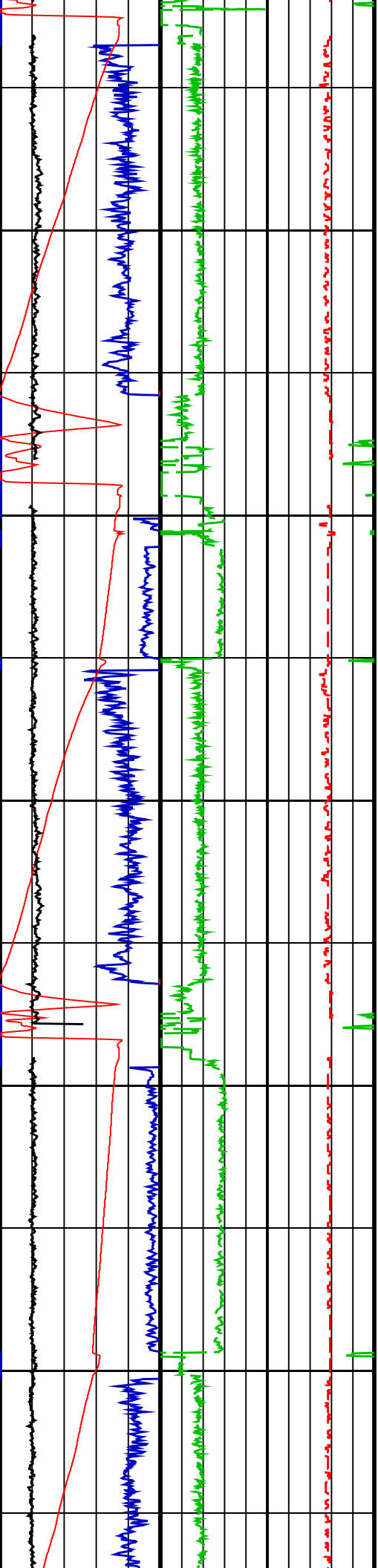
29Apr
18:00

29Apr
19:00

29Apr
20:00

29Apr
21:00





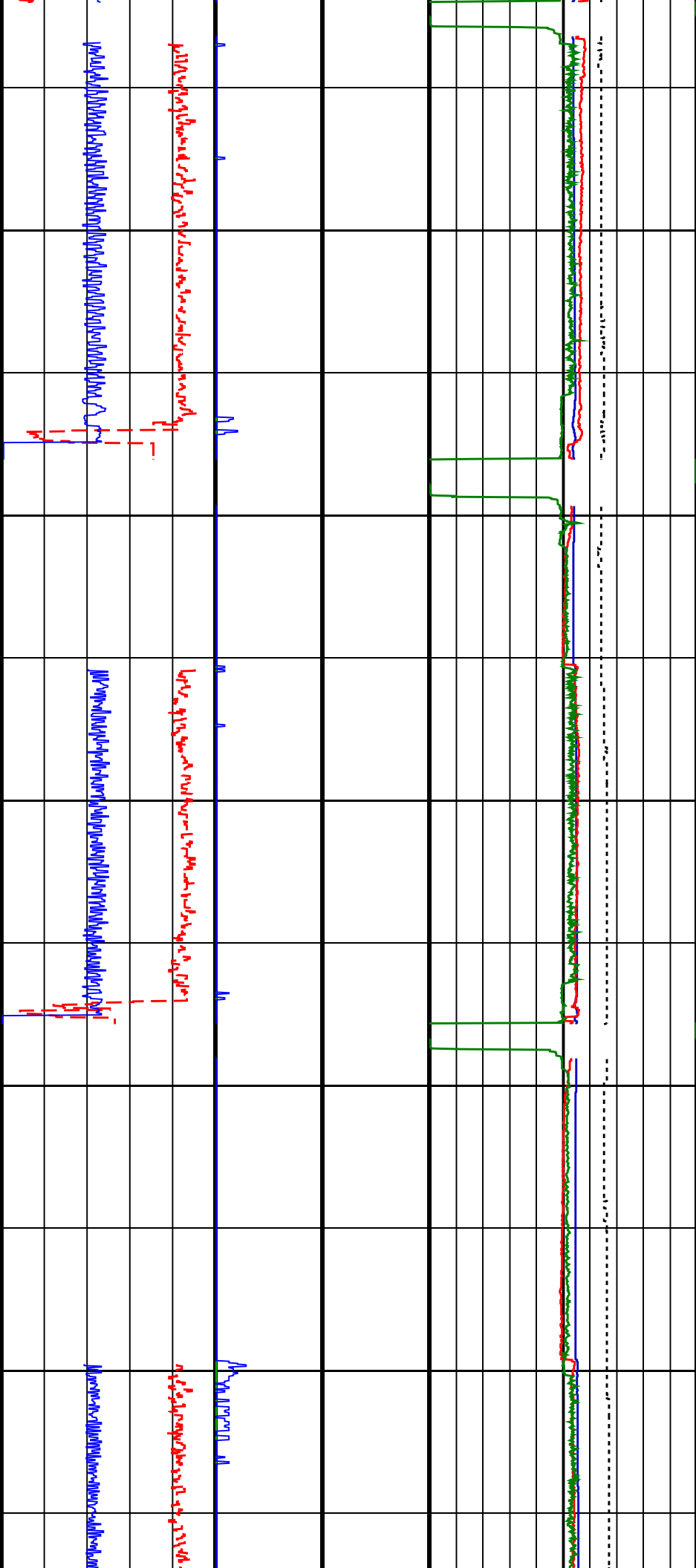
29Apr
22:00

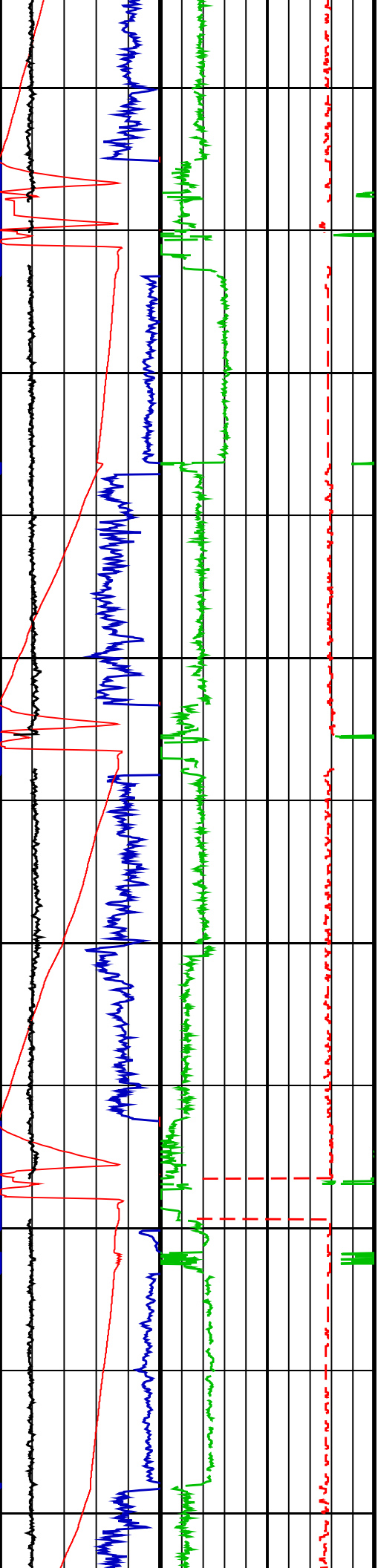
29Apr
23:00

30Apr
00:00

30Apr
01:00

30Apr
02:00





150A
03:00

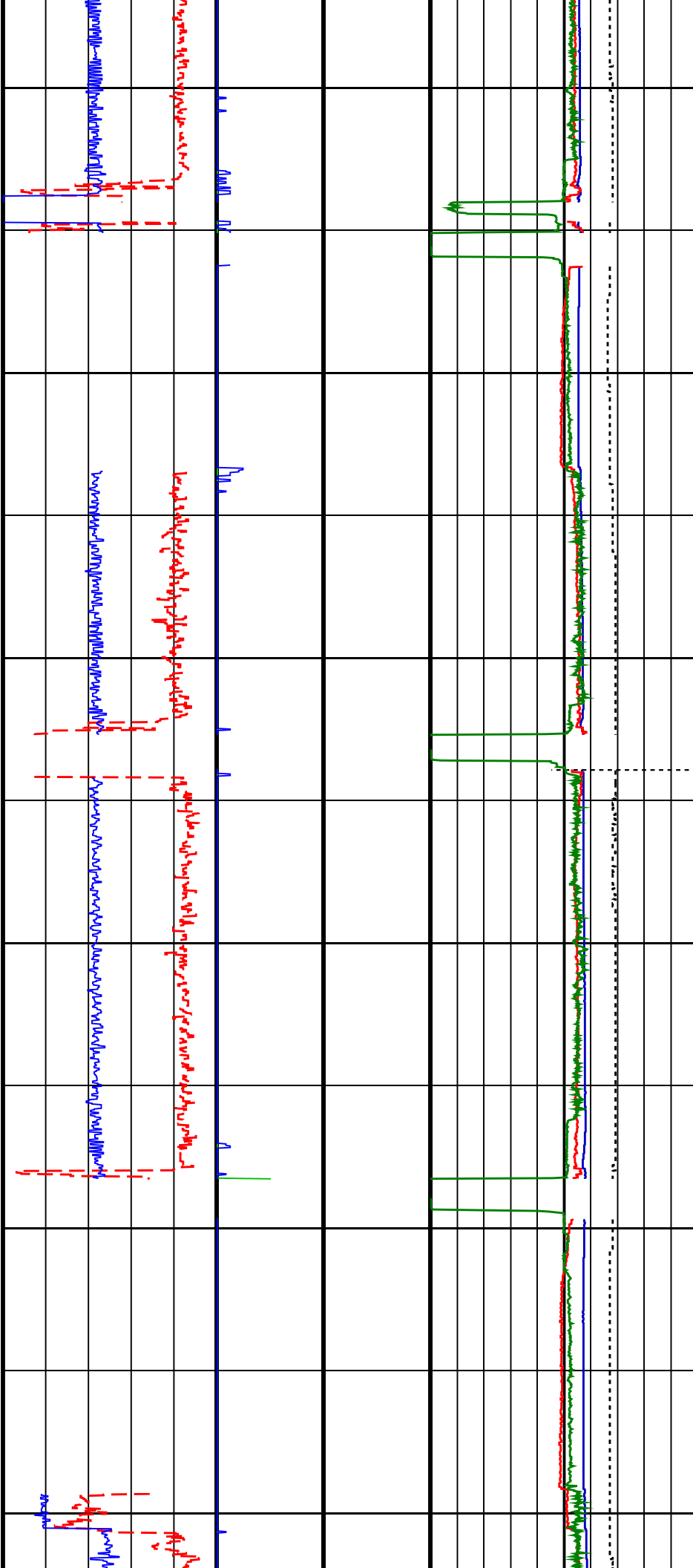
30Apr
04:00

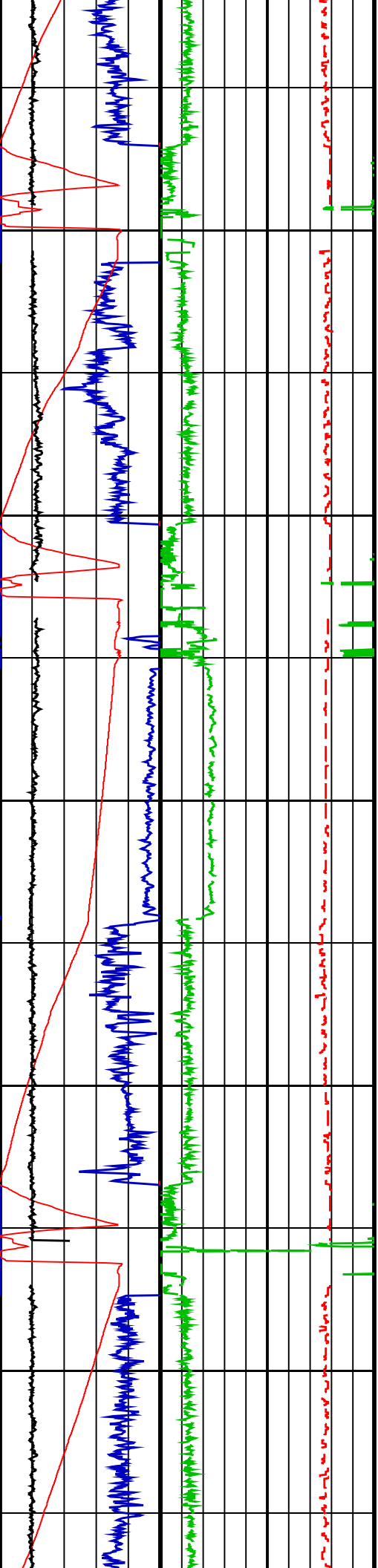
150A
05:00

30Apr
06:00

150A
07:00

30Apr
08:00





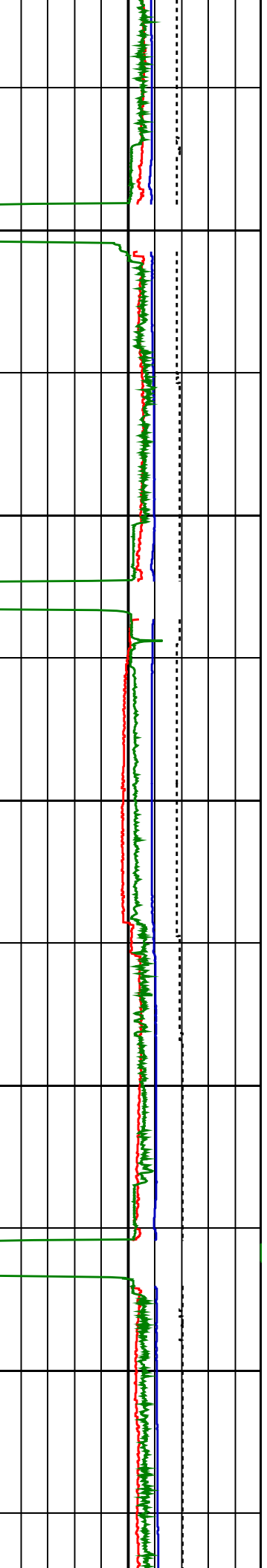
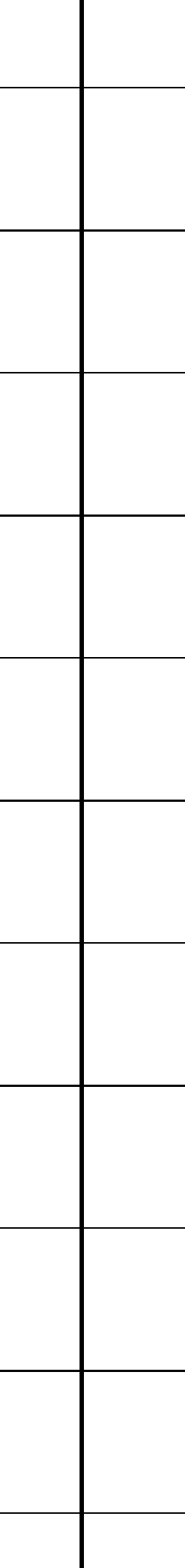
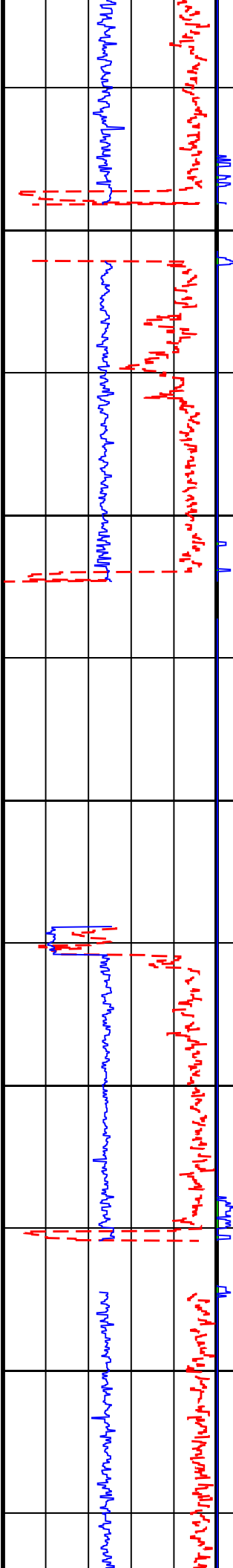
160A.6r
09:00

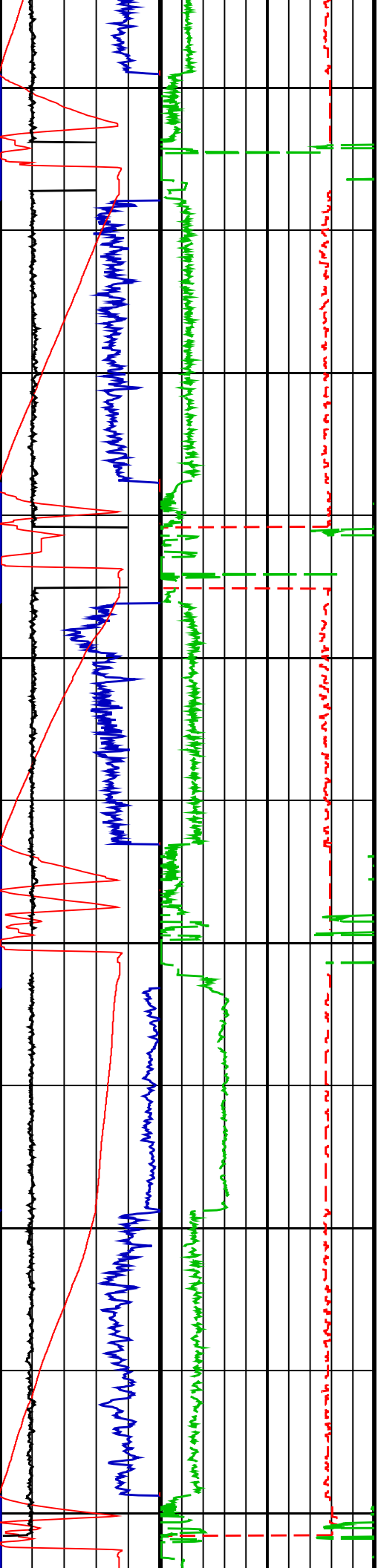
30Apr
10:00

160A.6r
11:00

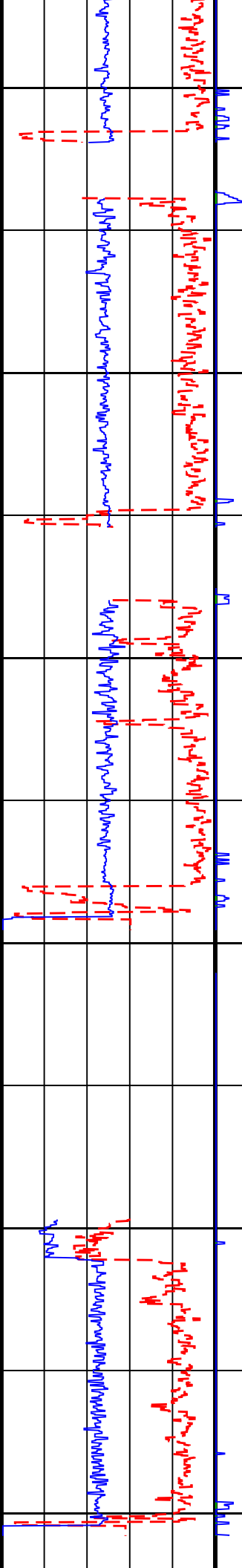
30Apr
12:00

160A.6r
13:00

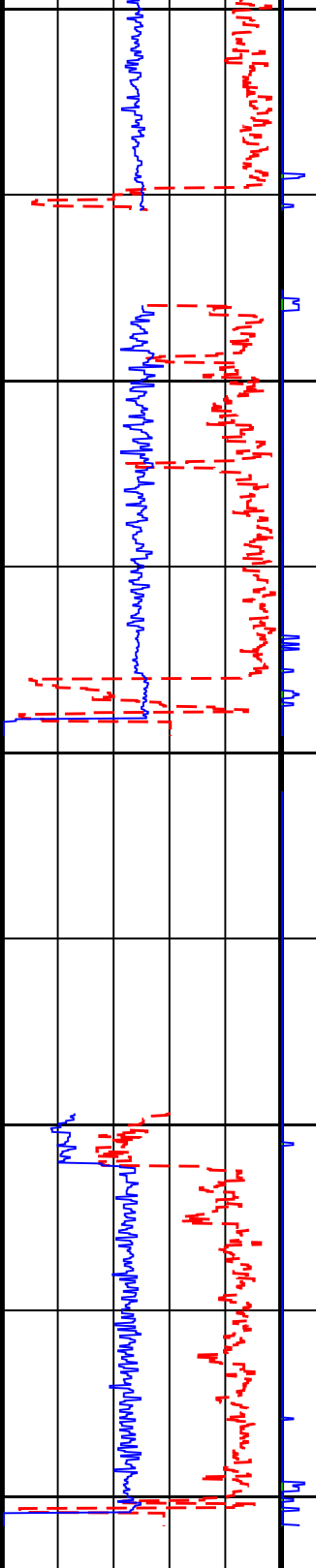




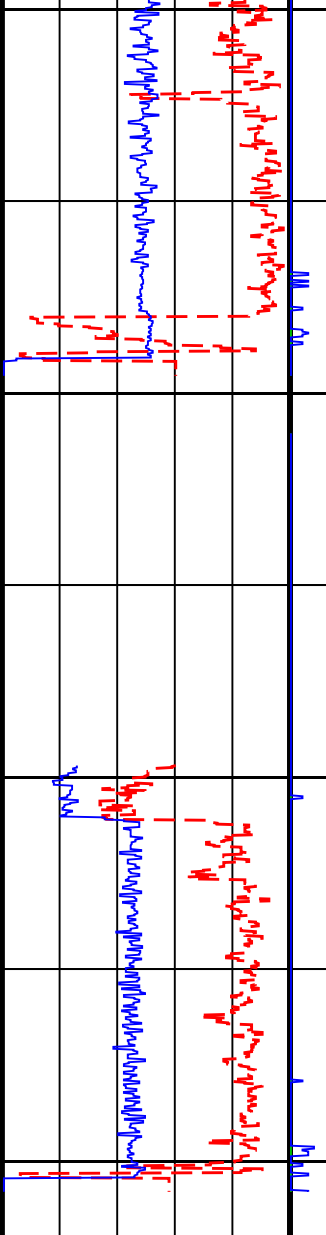
30Apr
14:00



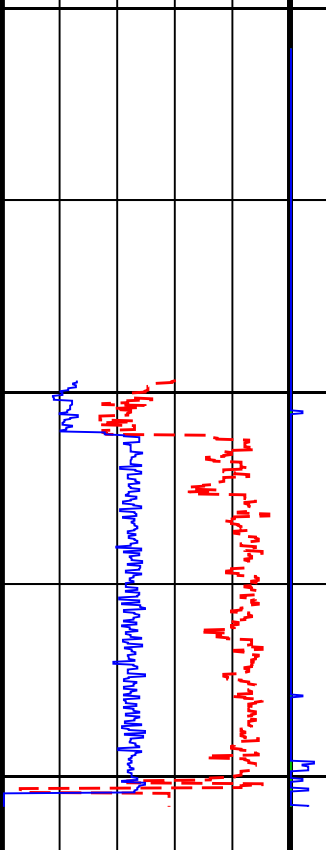
30Apr
15:00



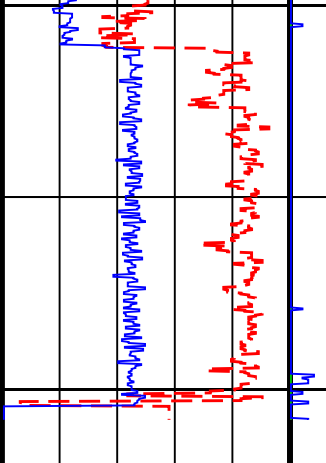
30Apr
16:00



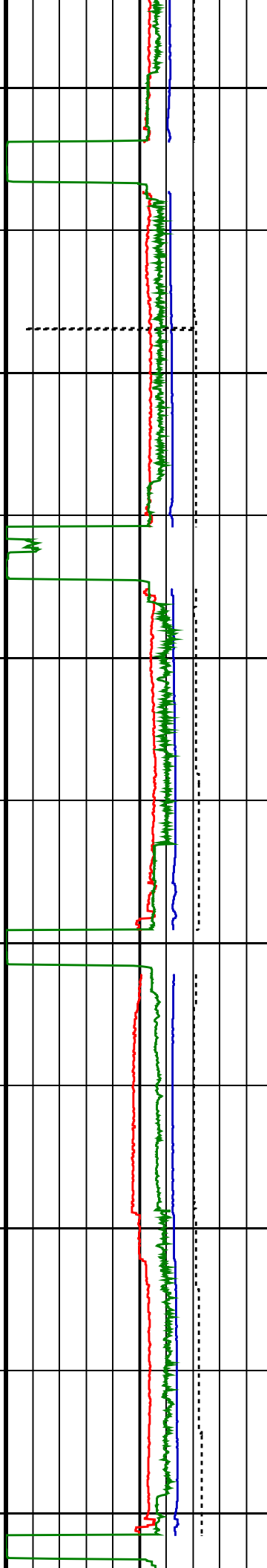
30Apr
17:00

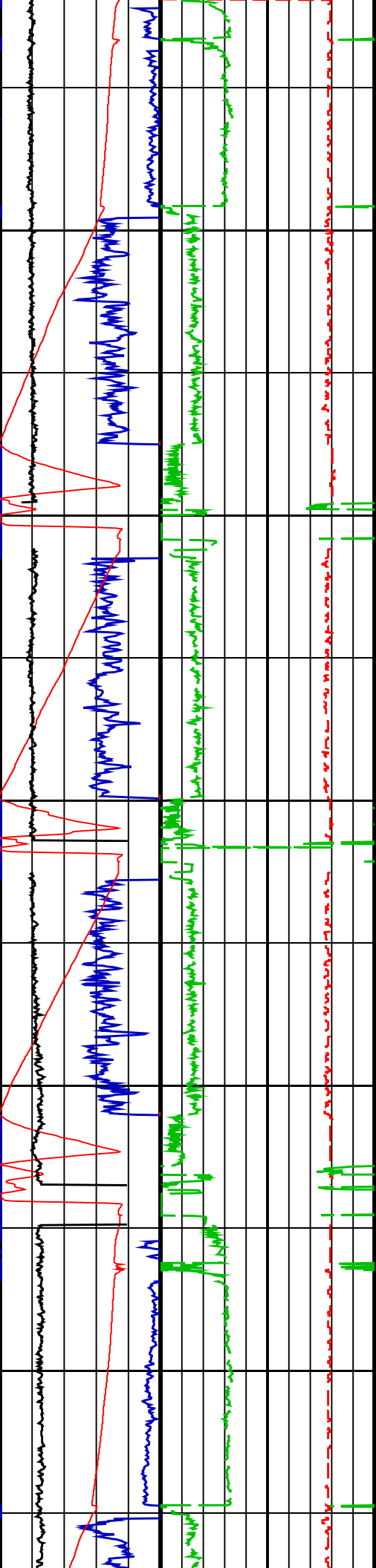


30Apr
18:00



30Apr
19:00





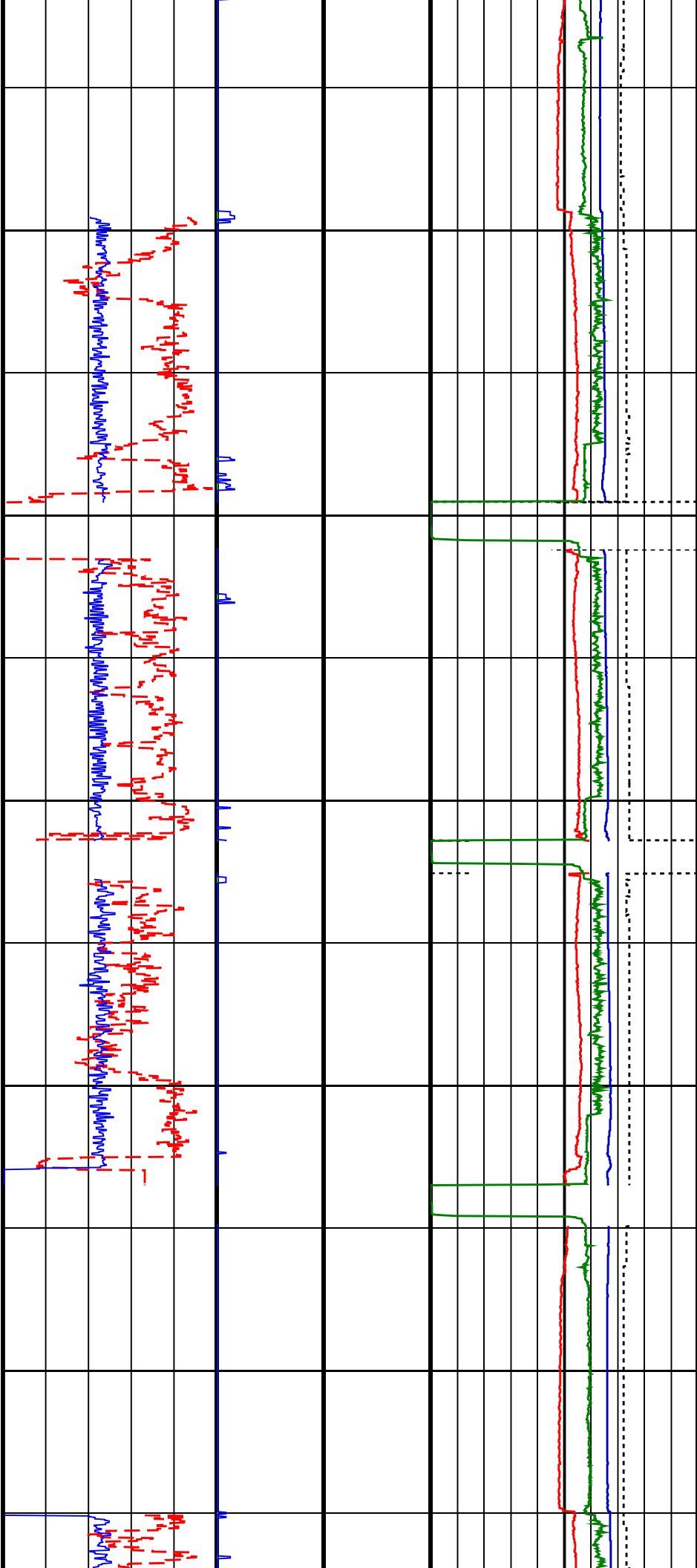
30Apr
20:00

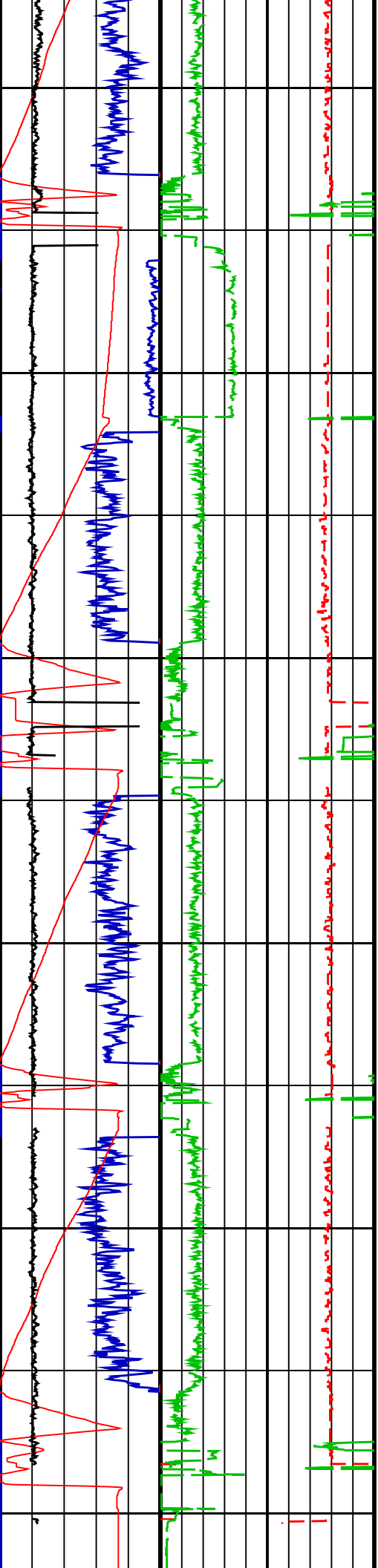
180Apr
21:00

30Apr
22:00

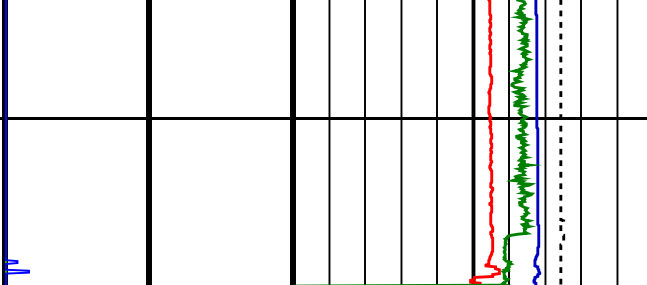
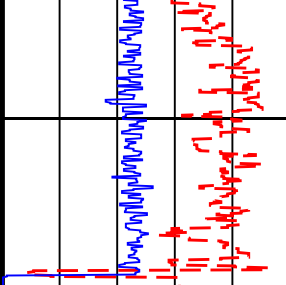
186Apr
23:00

01May
00:00

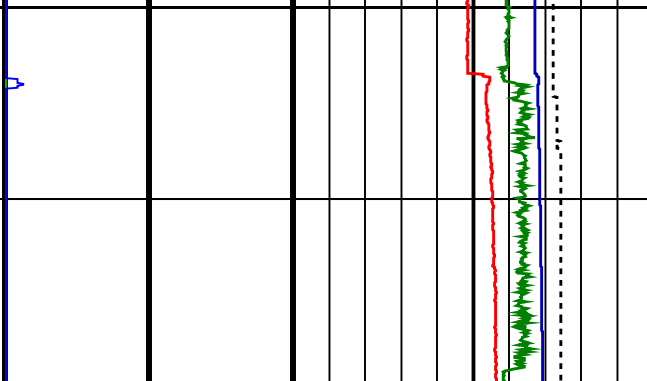
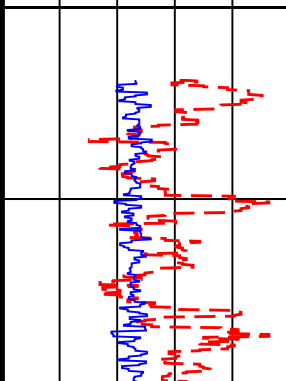




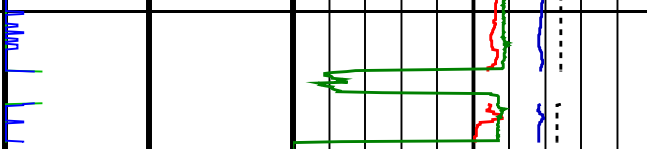
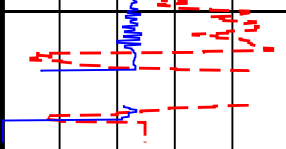
00:00
01:00



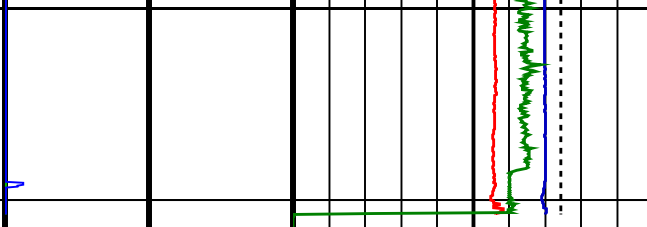
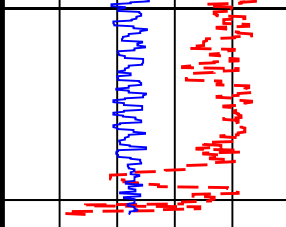
01May
02:00



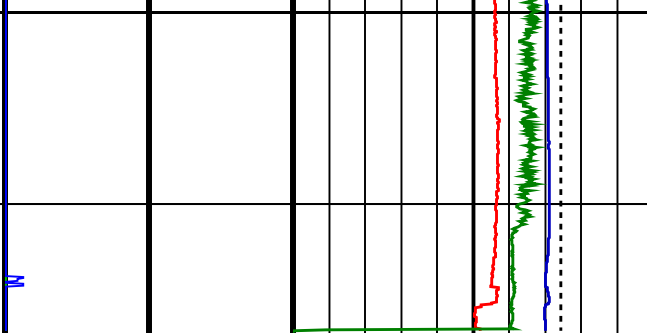
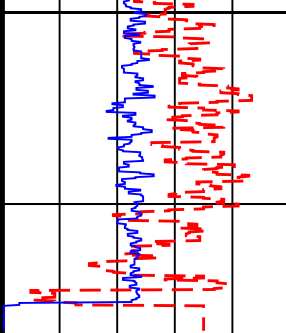
02:00
03:00



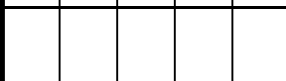
01May
04:00

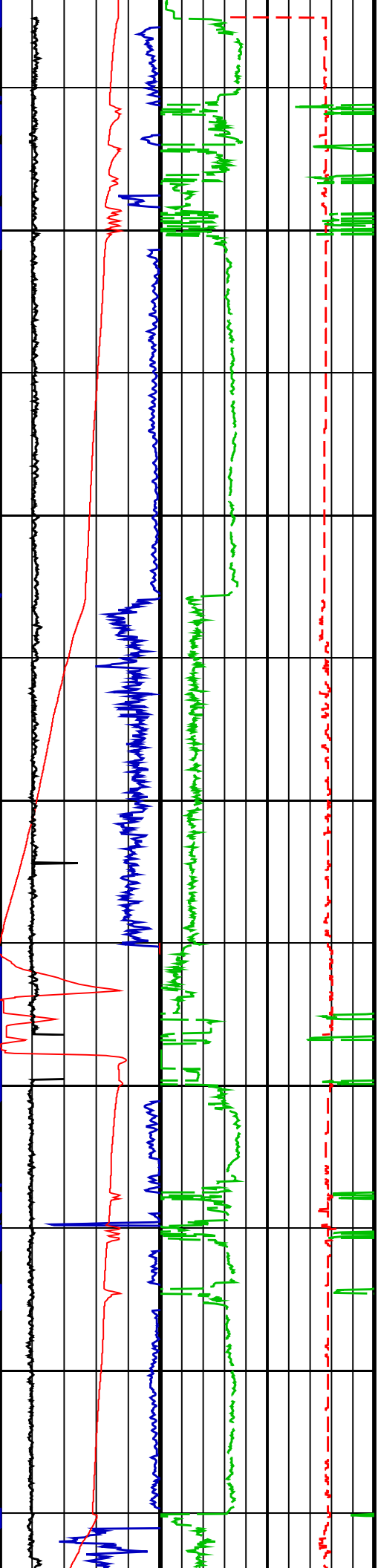


04:00
05:00



01May
06:00





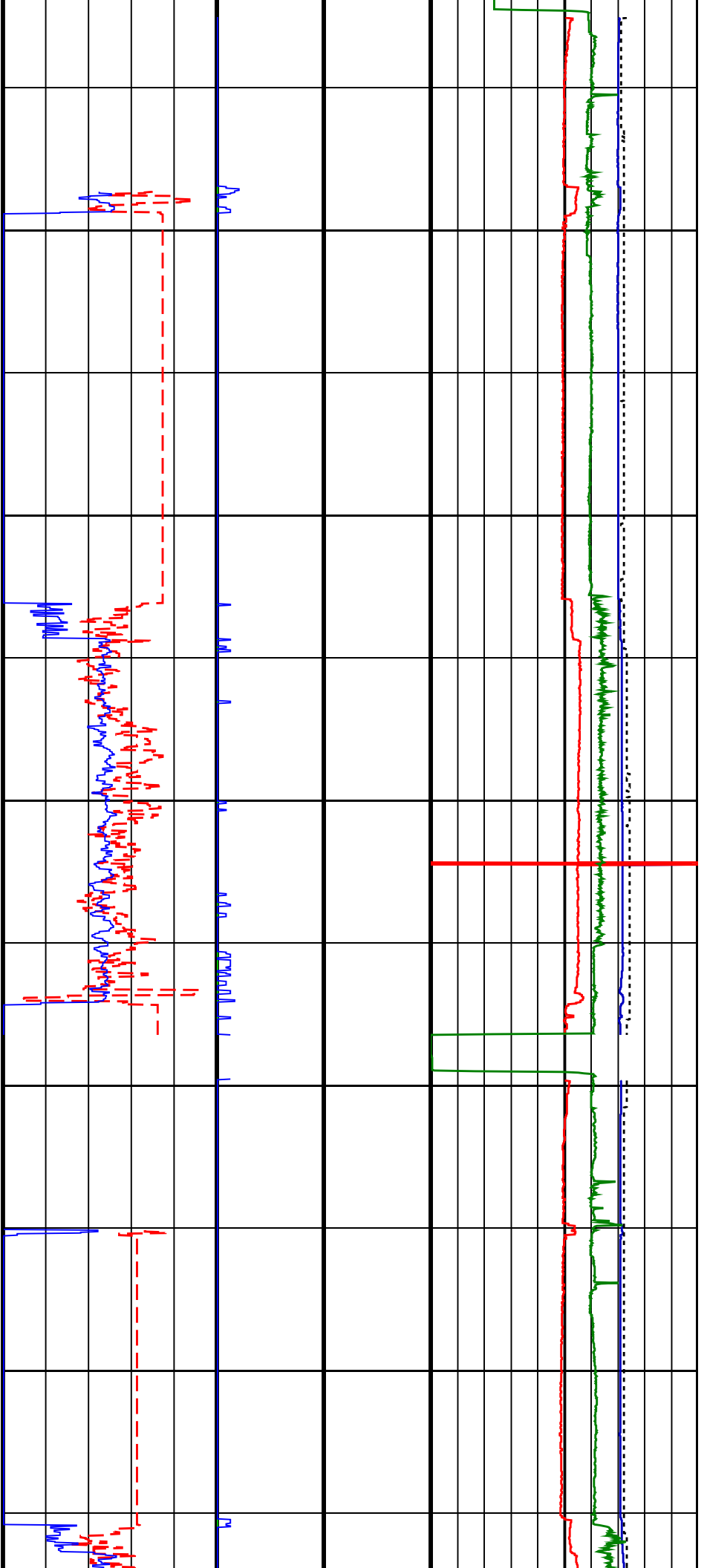
01 May
07:00

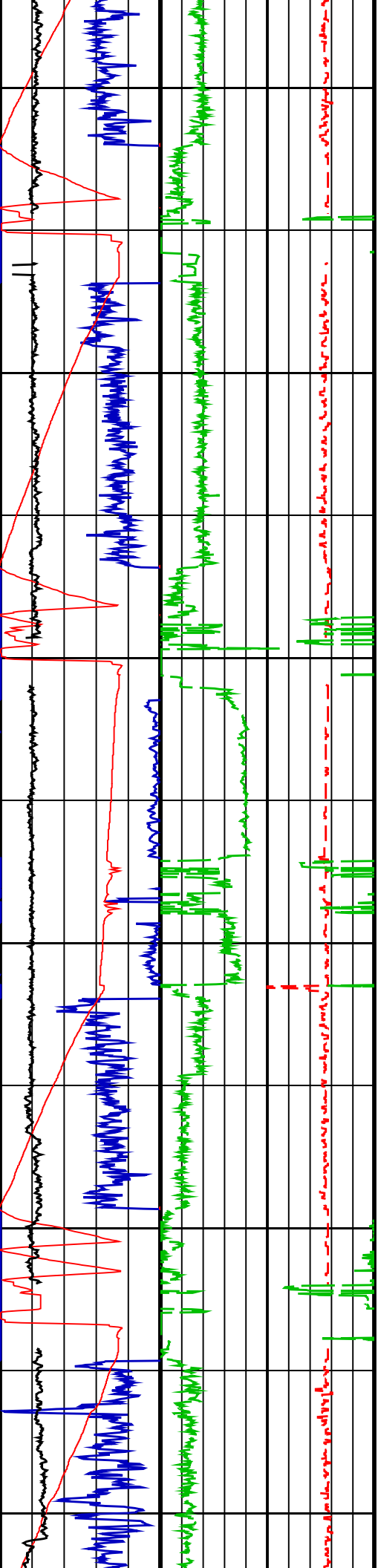
01 May
08:00

01 May
09:00

01 May
10:00

01 May
11:00





01May
12:00

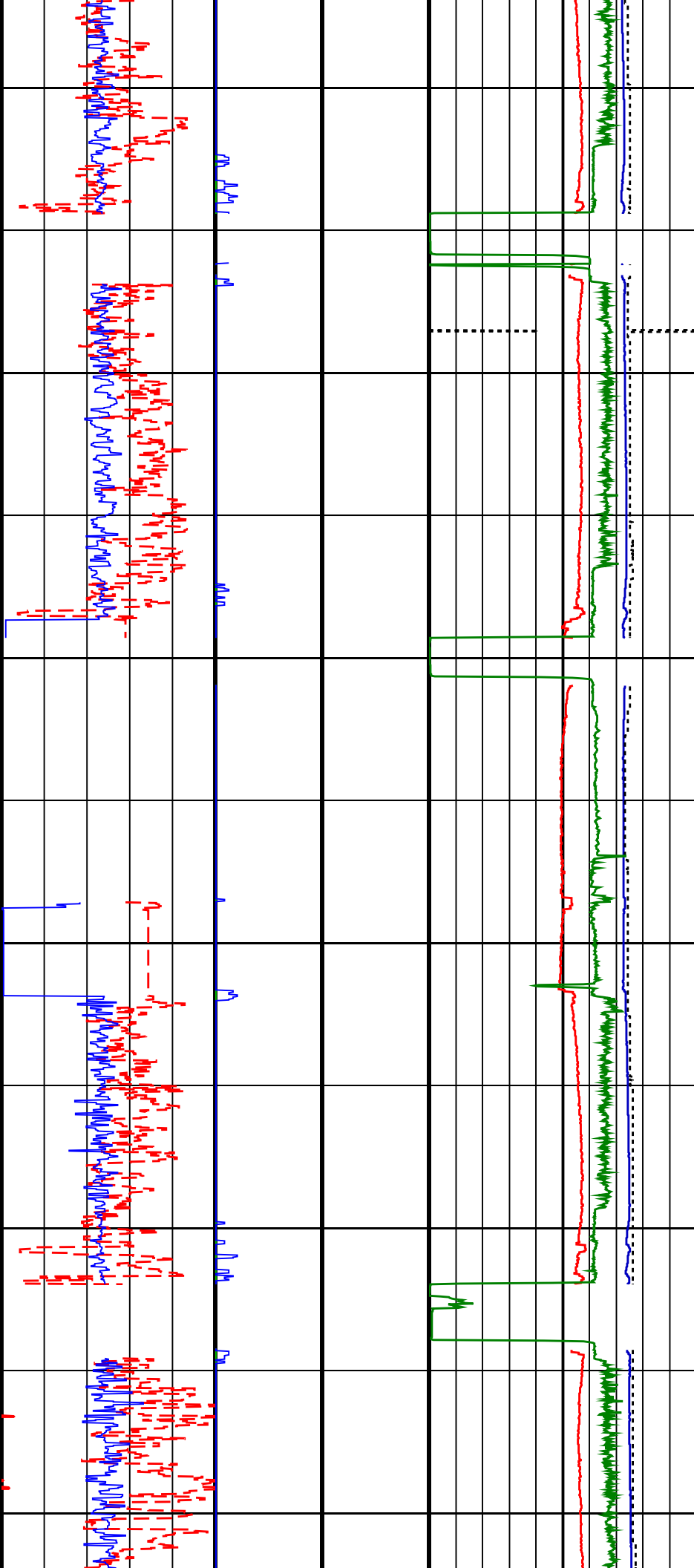
01May
13:00

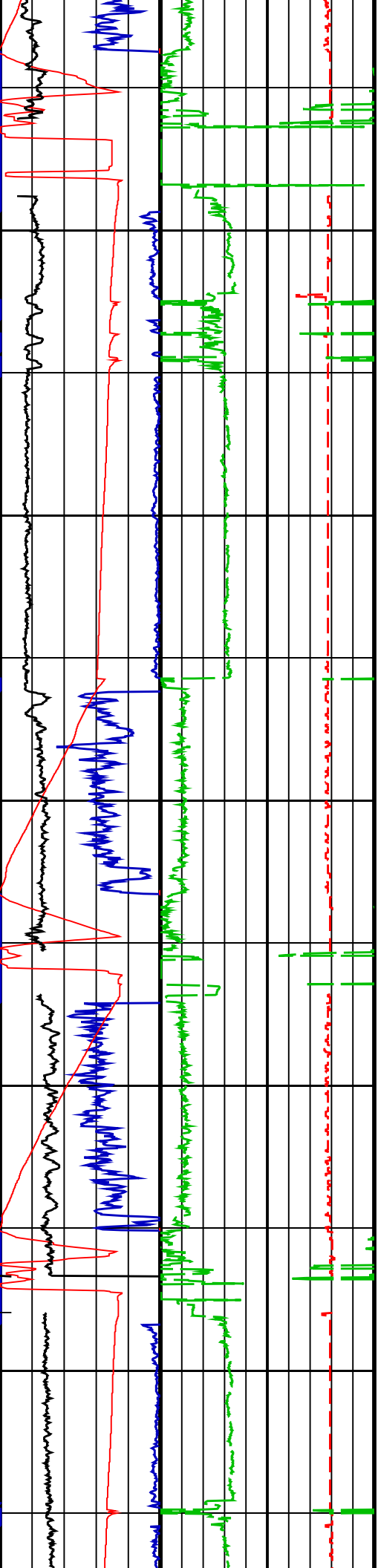
01May
14:00

01May
15:00

01May
16:00

01May
17:00





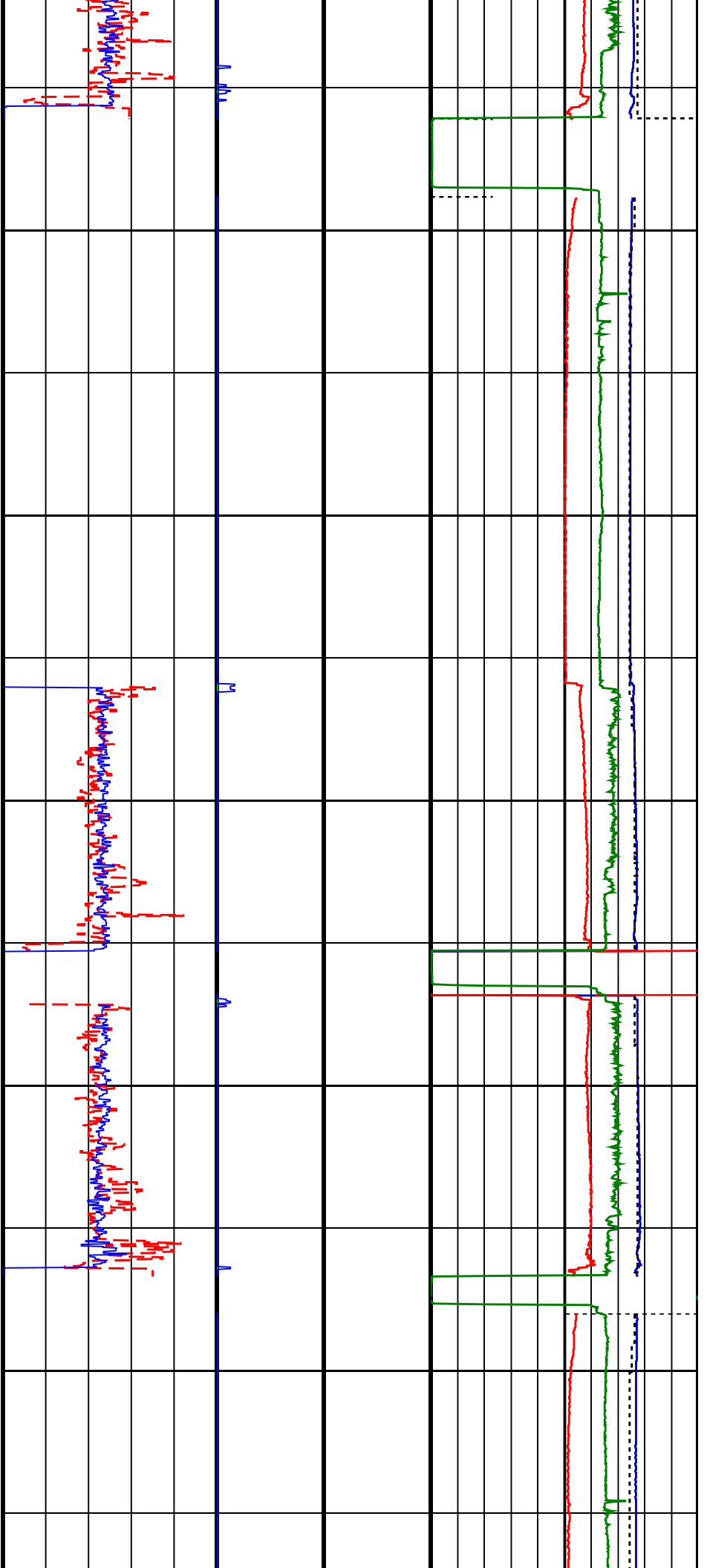
01 May
18:00

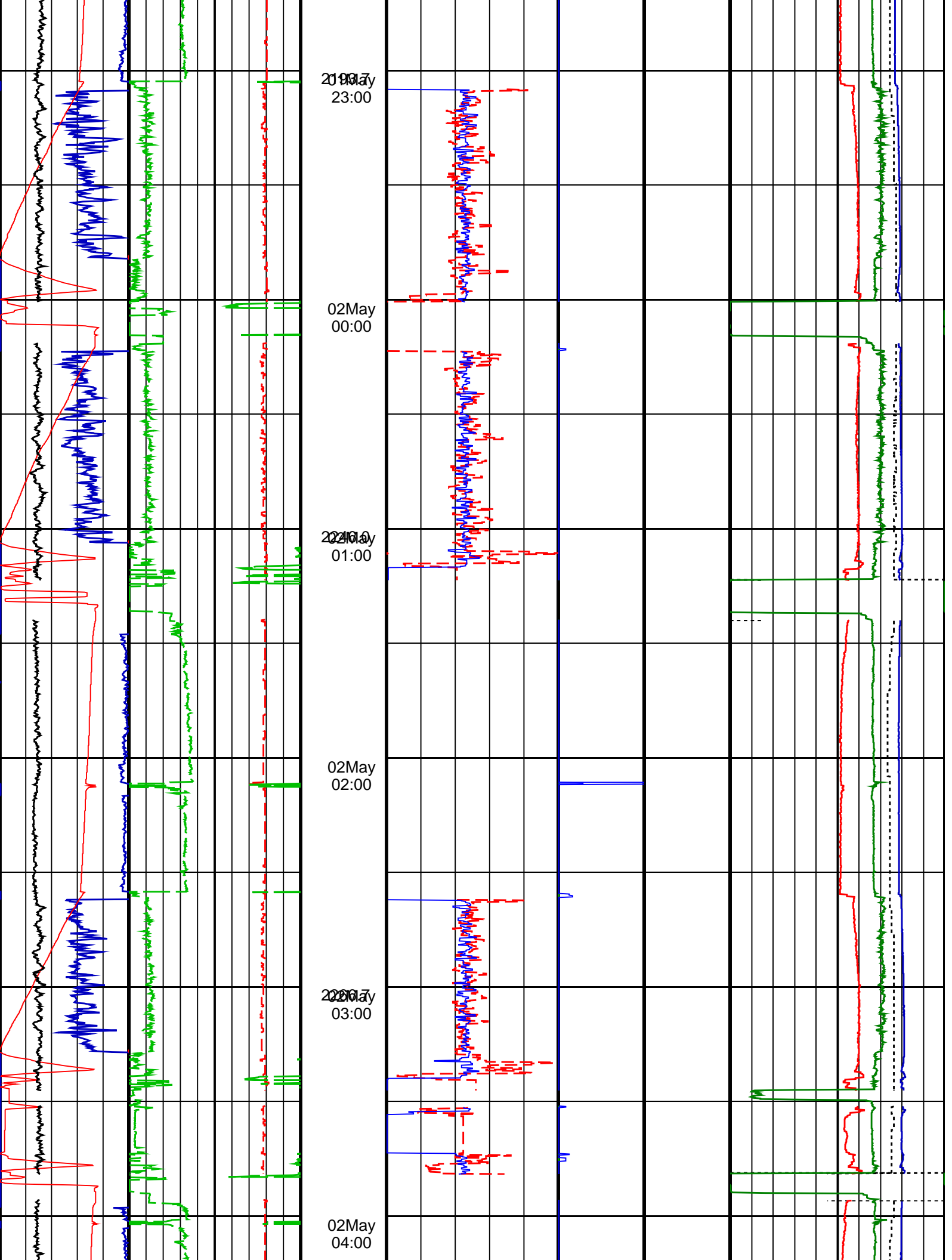
01 May
19:00

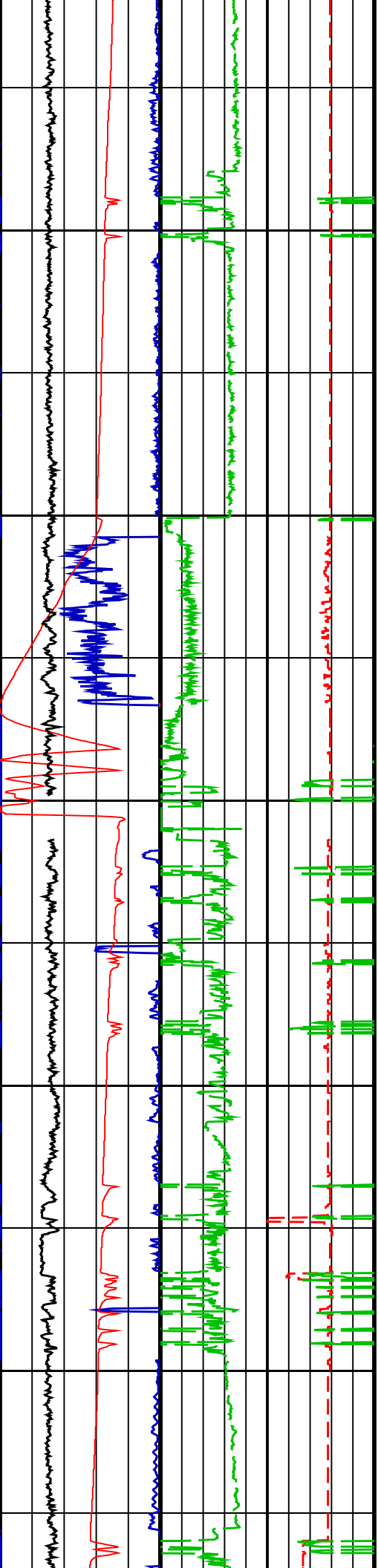
01 May
20:00

01 May
21:00

01 May
22:00







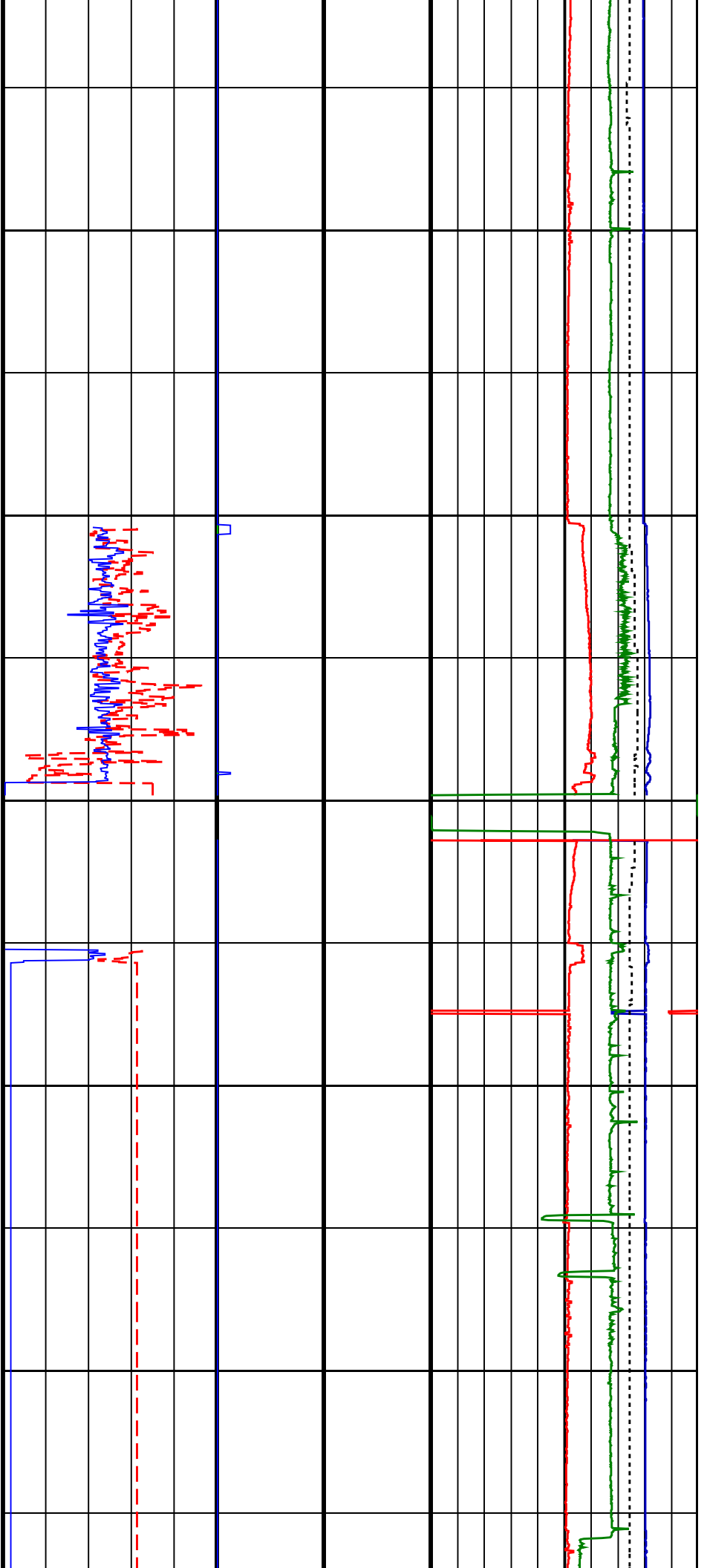
2020 May
05:00

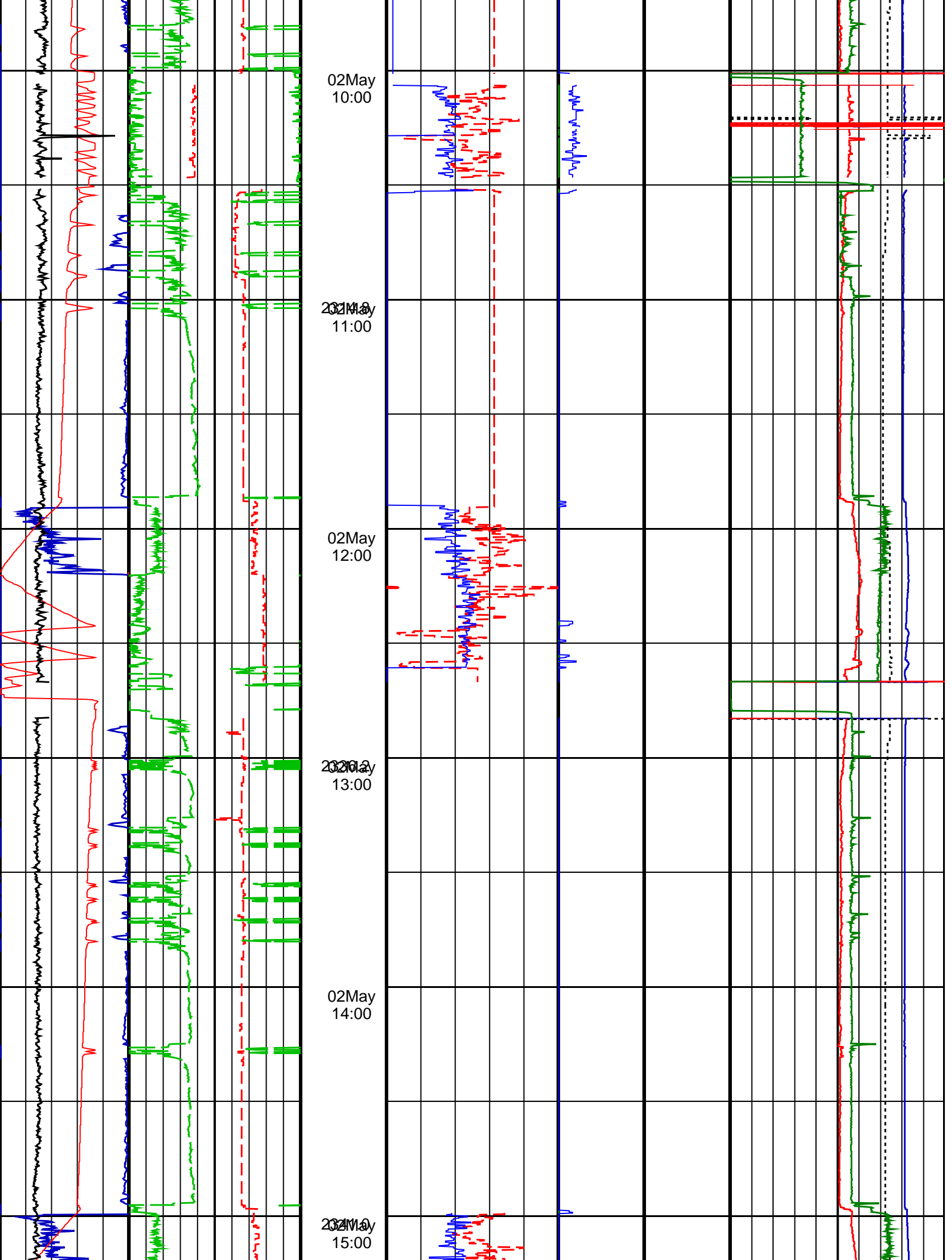
02 May
06:00

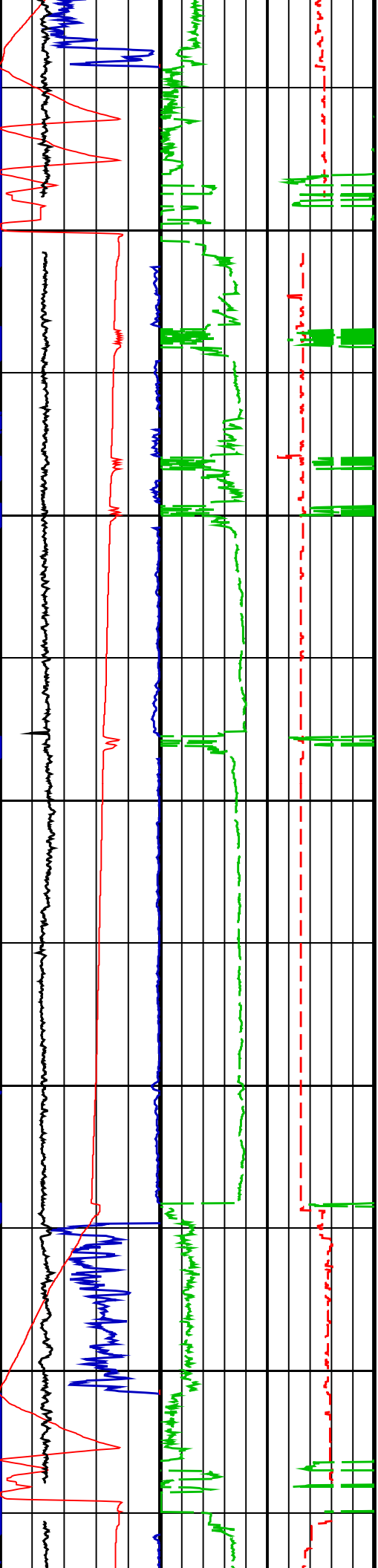
2020 May
07:00

02 May
08:00

2020 May
09:00







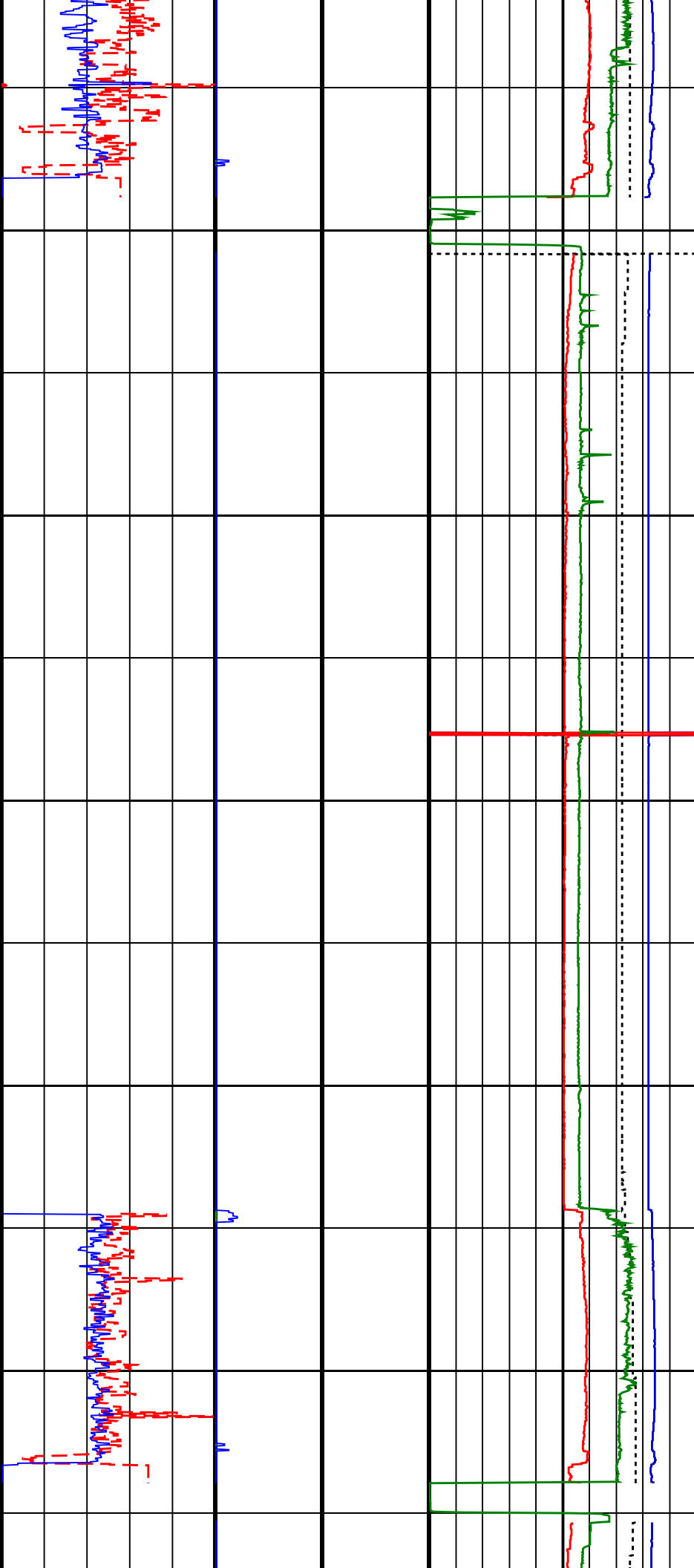
02May
16:00

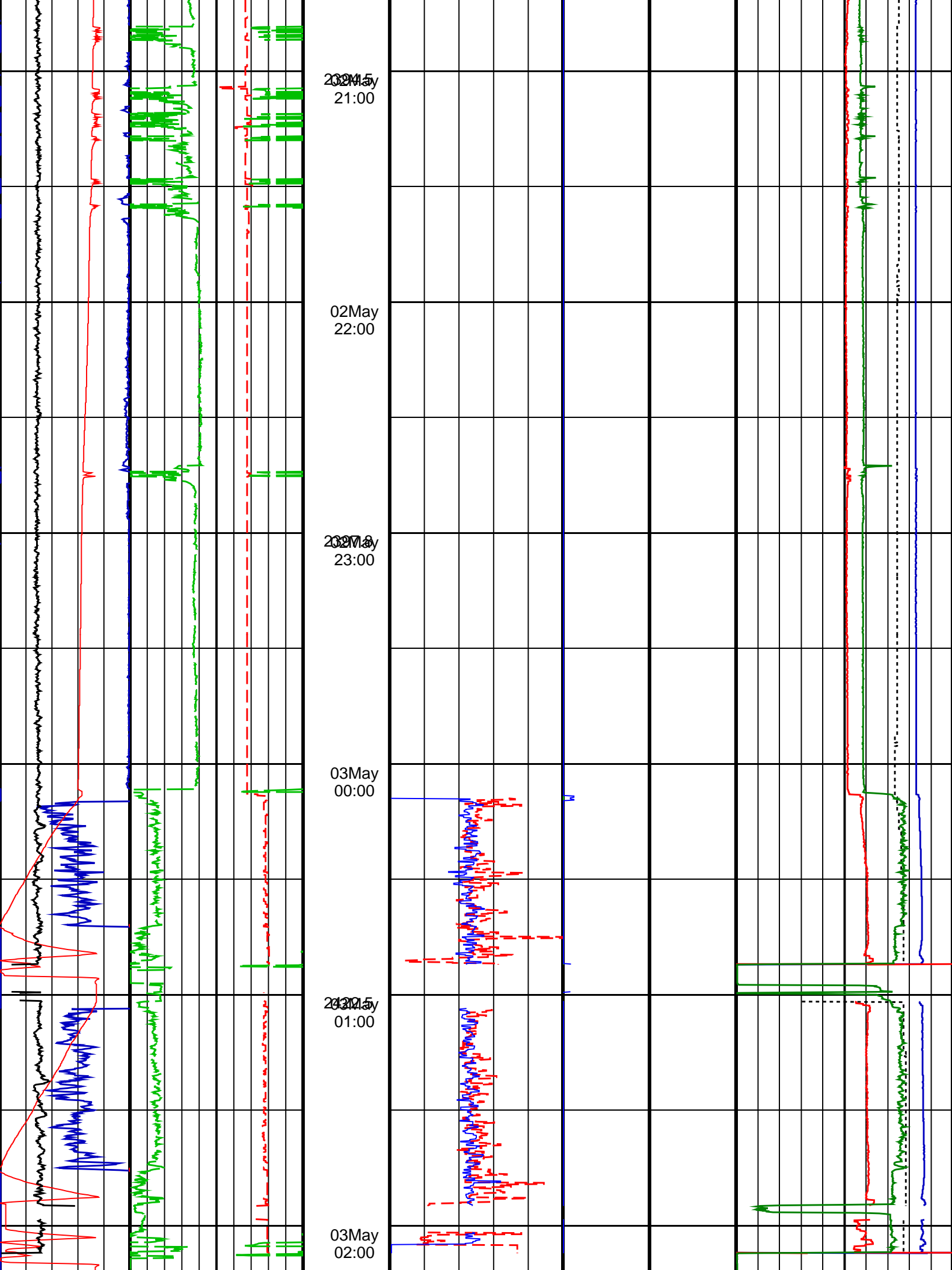
02May
17:00

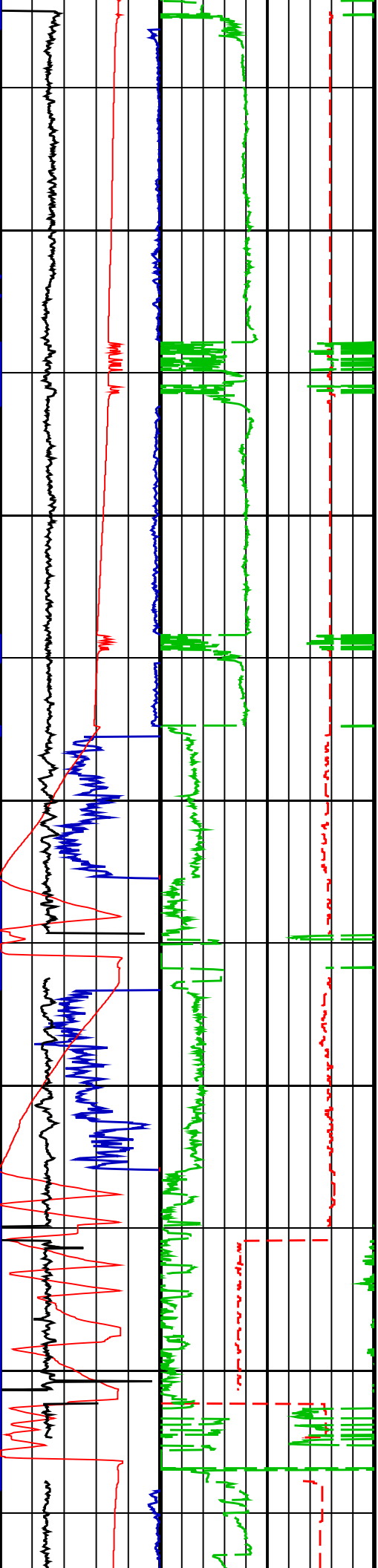
02May
18:00

02May
19:00

02May
20:00







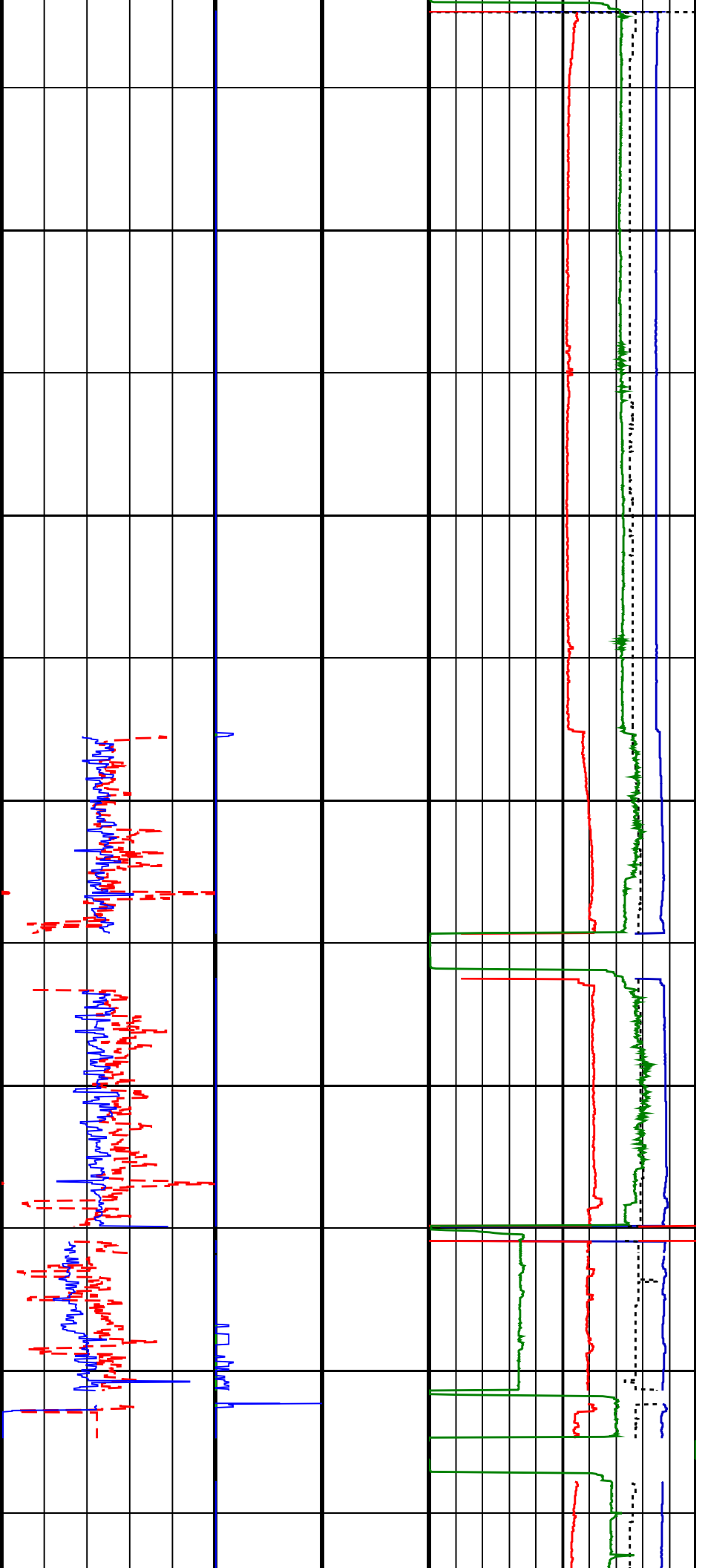
2016 May
03:00

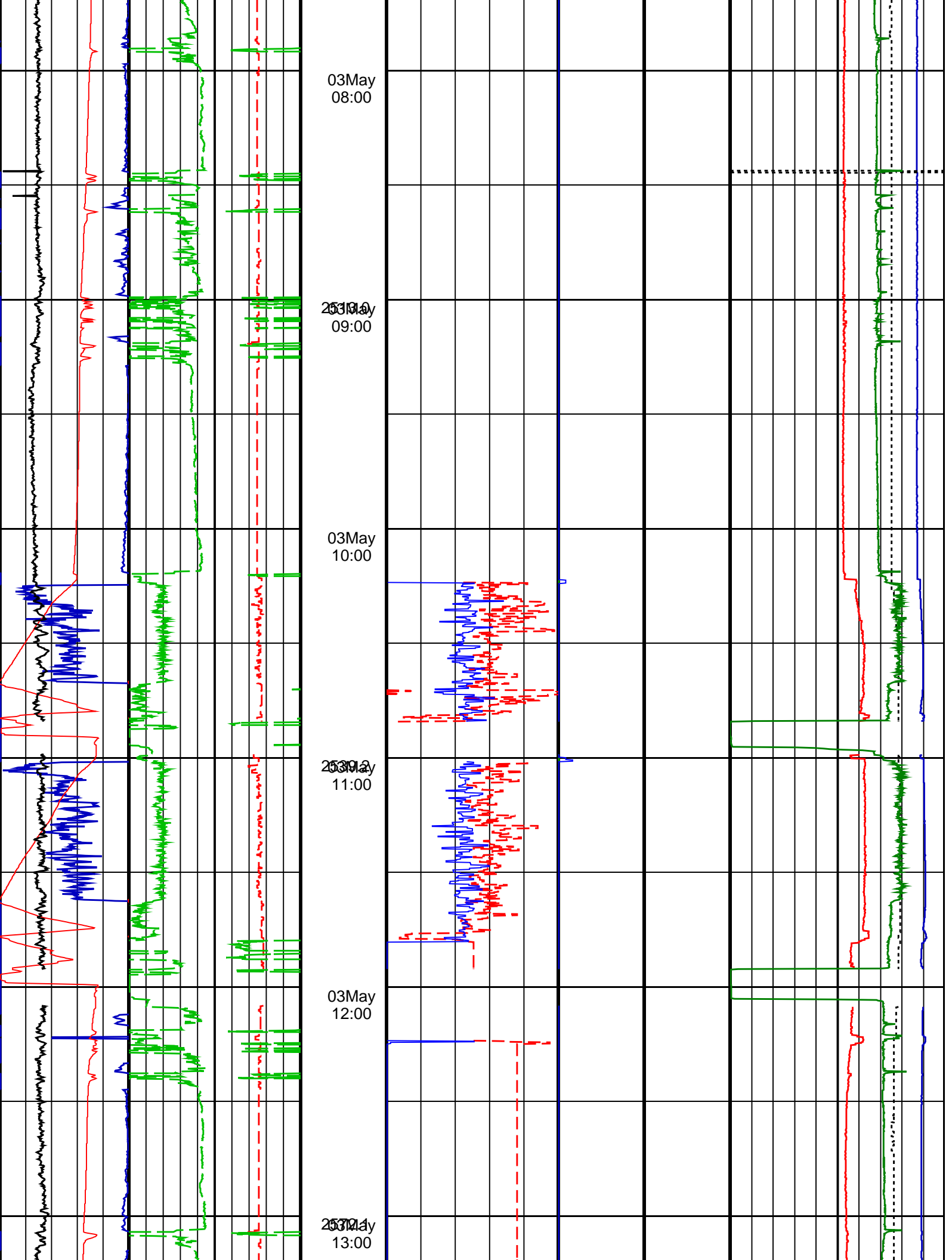
03 May
04:00

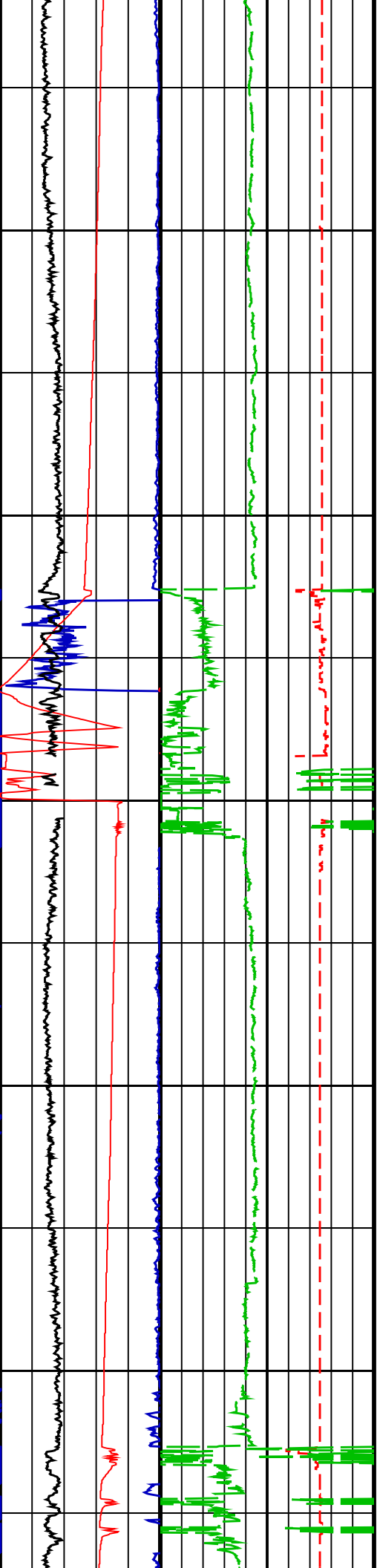
2016 May
05:00

03 May
06:00

2016 May
07:00







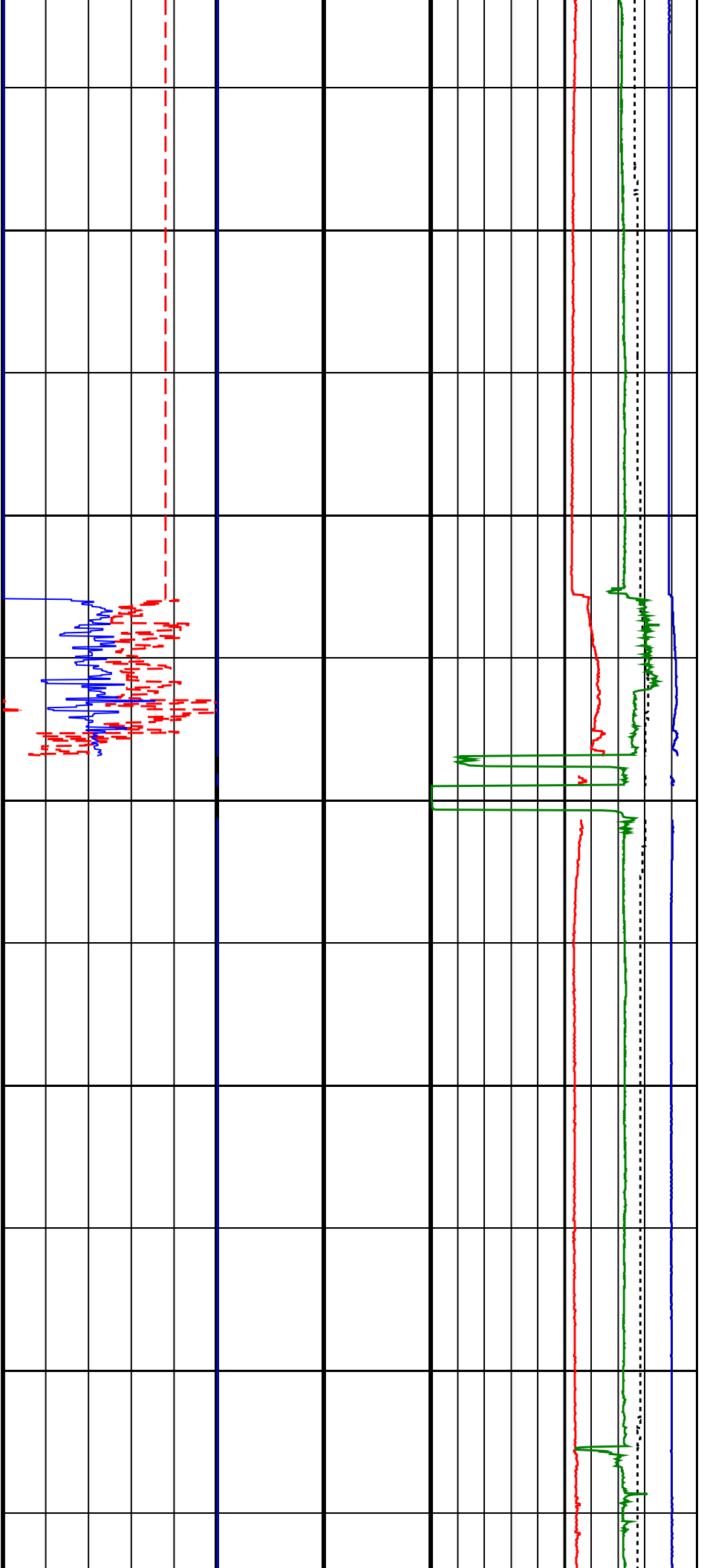
03May
14:00

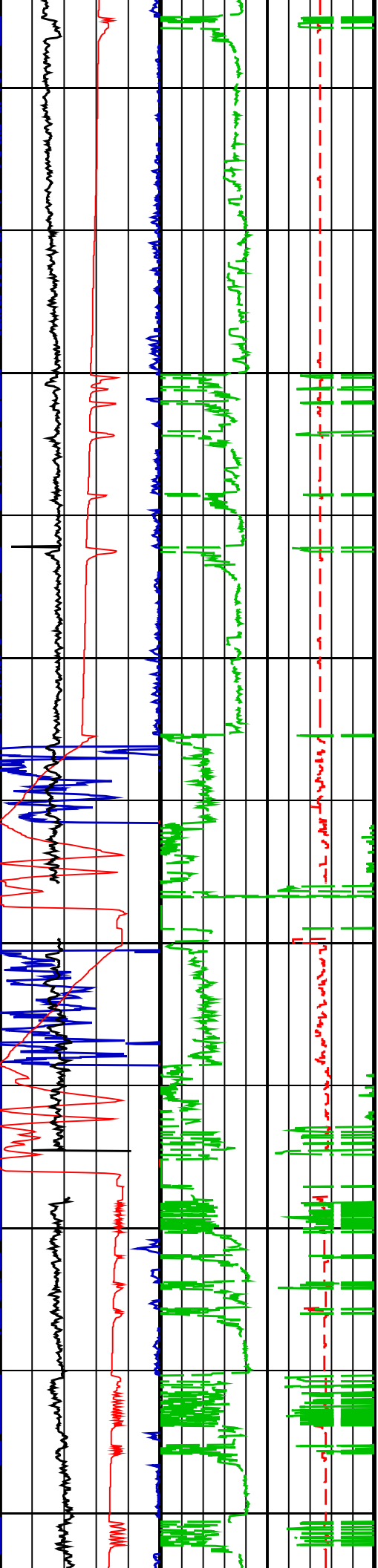
257013y
15:00

03May
16:00

257013y
17:00

03May
18:00





01May
19:00

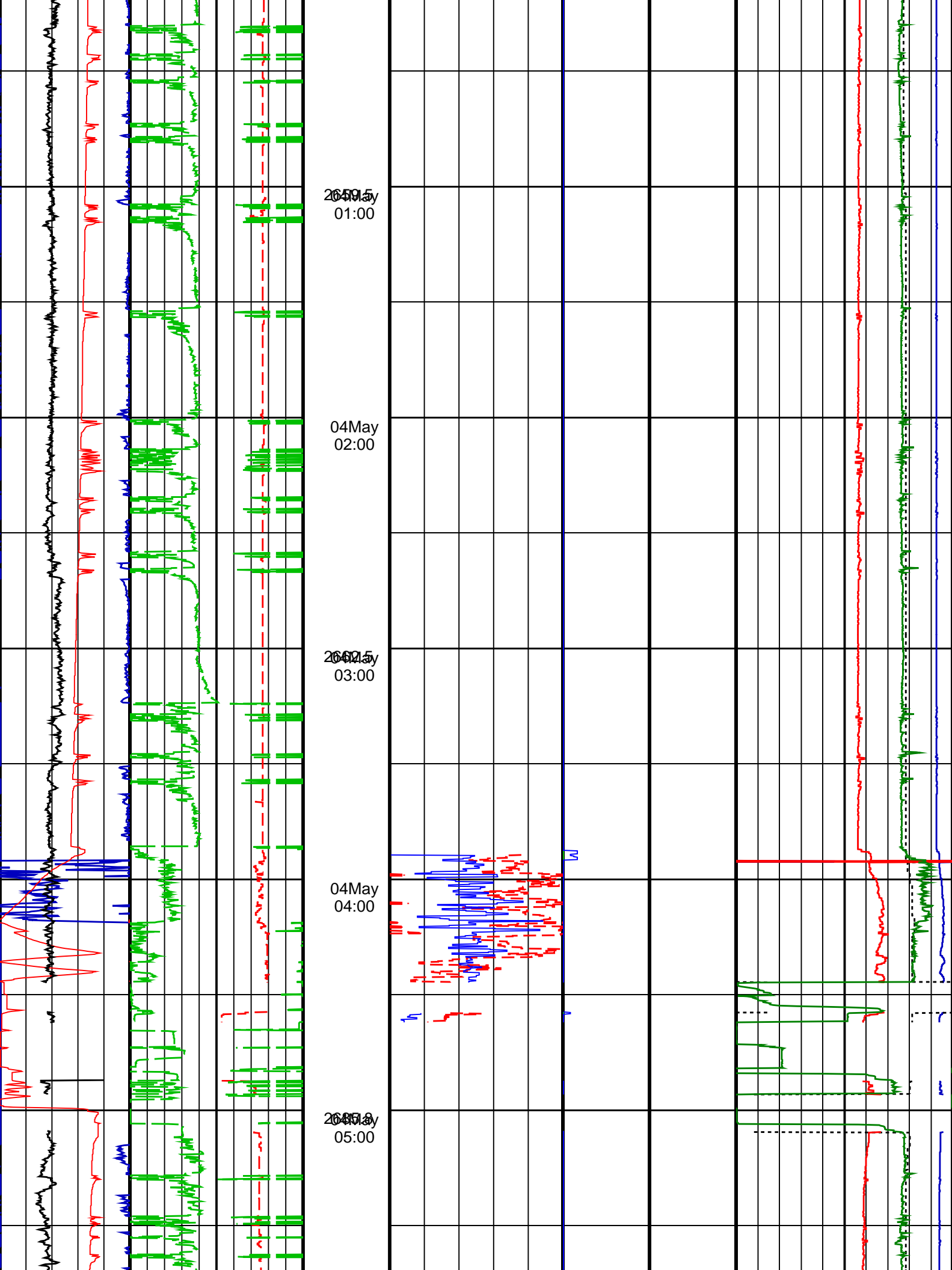
03May
20:00

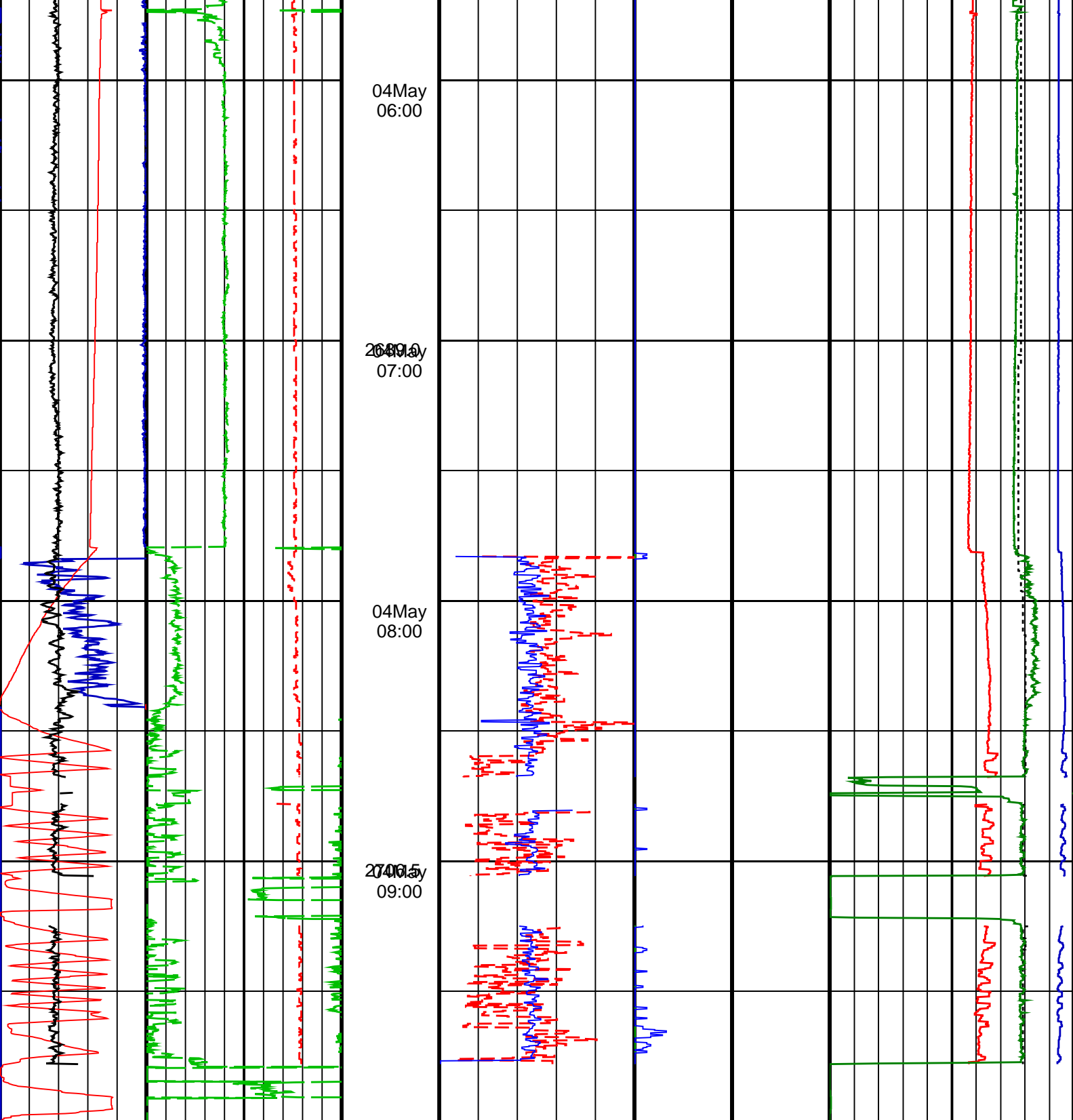
03May
21:00

03May
22:00

03May
23:00

04May
00:00





GR(TM) (GRM1) (GAPI) 200	Trpm (TRPM_RT) (RPM) 4000	Bit Depth Value (DEPT) (M)	MWD Collar RPM (CRPM_RT) (RPM) 250	Shock Peak (SHKPK_RT) (G) 200	ADN Shock Counts, Real-Time (SHK_ADN_RT) (----) 0 1000	MWD Annulus Pressure (APRS_MWD) (PSI) 4000
Block Position (BPOS) (M) 40	Surface_wob (SWOB) (KLBF) 100		MWD PEAK TO PEAK RPM (Stick_RT) (RPM) 250	MWD Shock Risk (SHKRSK_RT) (----) 4	RAB Axial Shocks, Real-Time (SHK_RAB_AX_RT) (----) 0 100000	MWD Annulus Temperature (ATMP_MWD) (DEGC) 100

<div> <div>ROP30sec</div> <div>(ROP30s)</div> </div> <div> <div>100 (M/HR)</div> <div>0</div> </div>		<div> <div>Isonic Shock, Real-Time</div> <div>(SHK_ISONIC_RT)</div> <div>(----</div> <div>01000</div> </div>	<div> <div>MWD Equivalent Circulating density (ECD_MWD)</div> <div>8.5(LB/G)11</div> </div>
		<div> <div>RAB Transverse Shocks, Real-Time</div> <div>(SHK_RAB_TRANS_RT)</div> <div>(----</div> <div>0100000</div> </div>	<div> <div>Stand_pipe_pressure (SPPA)</div> <div>0(PSI)4000</div> </div>