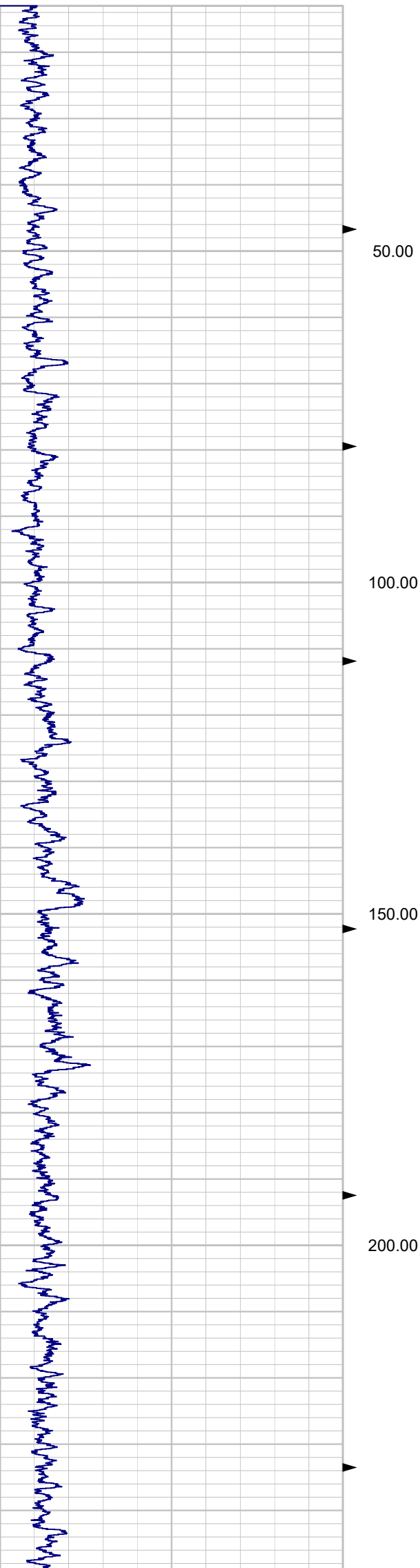


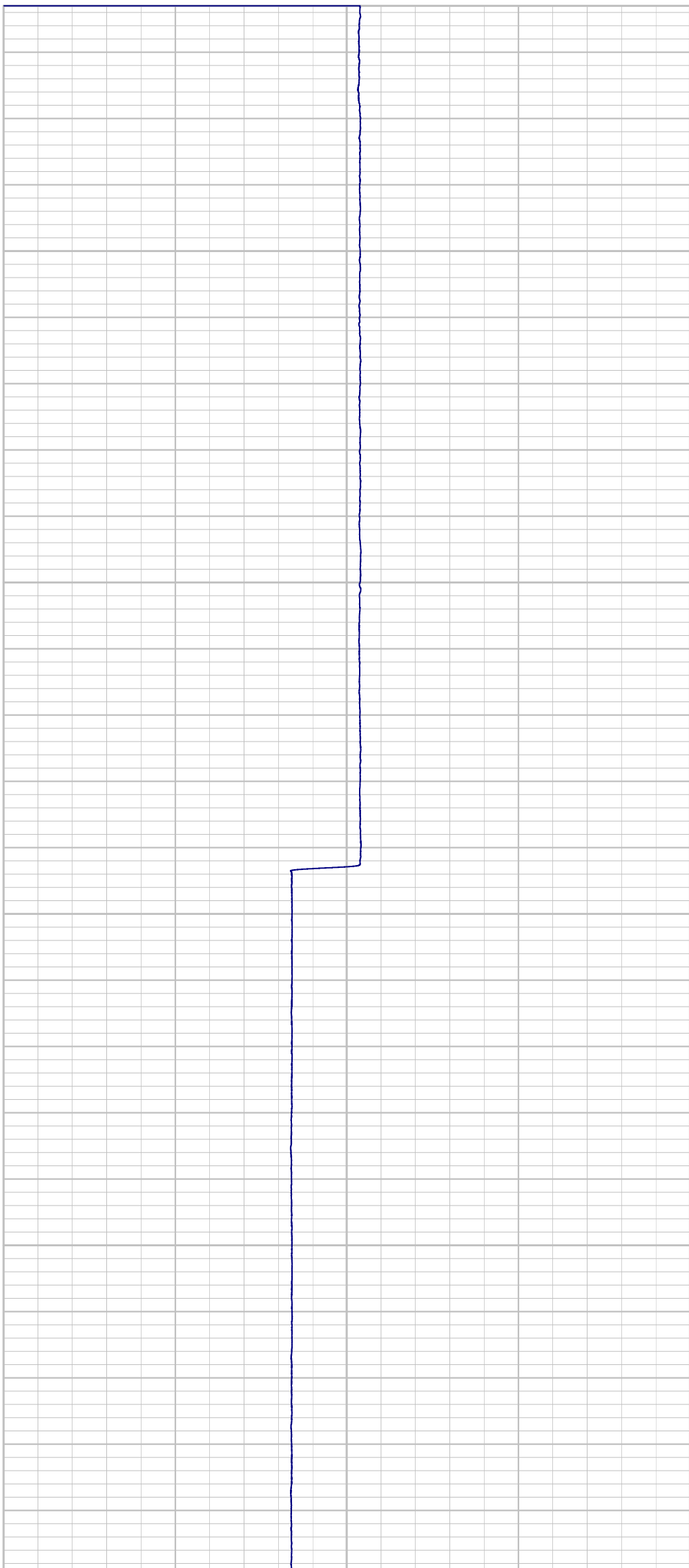
NGAM CPS

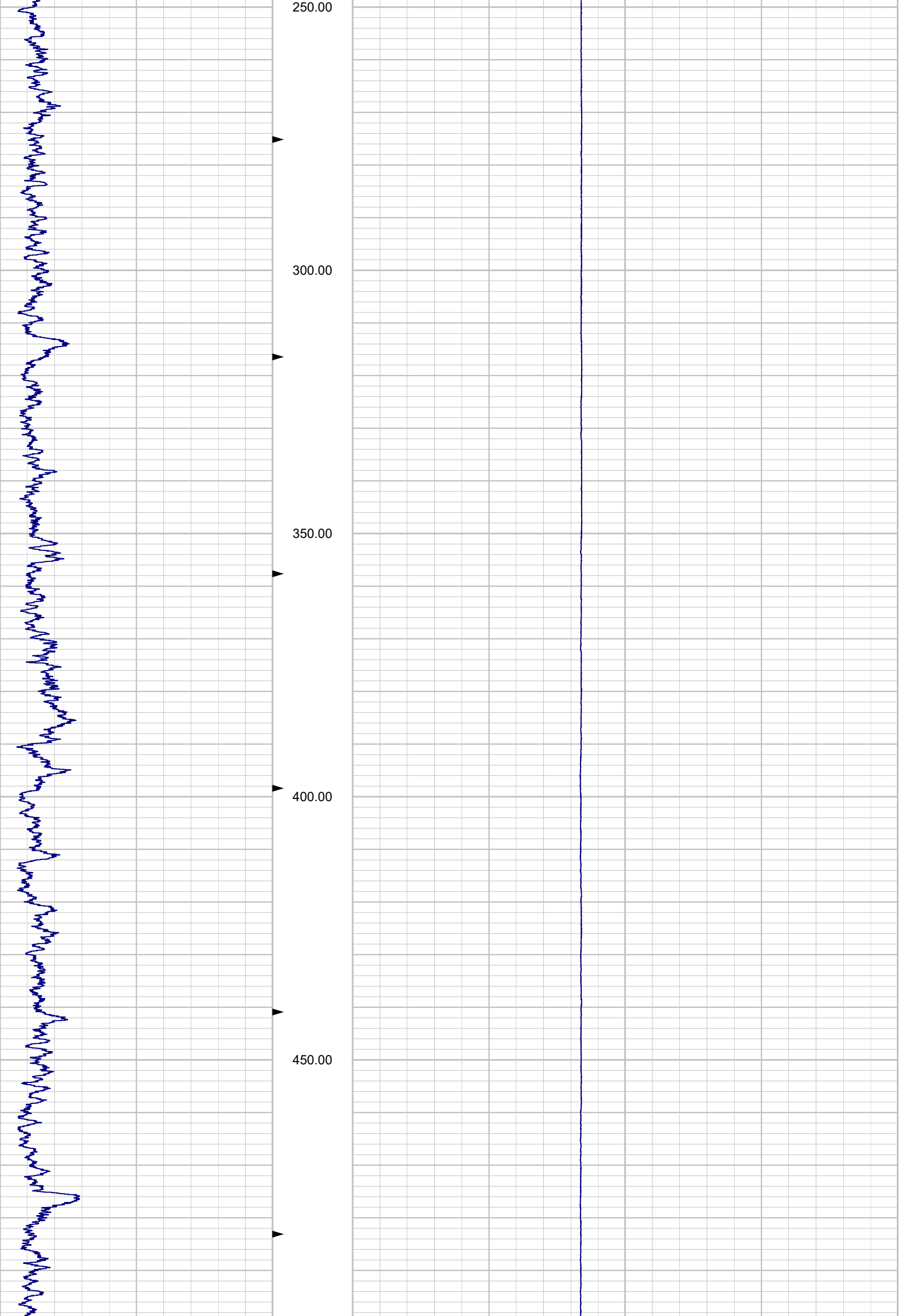
0.00 200.00

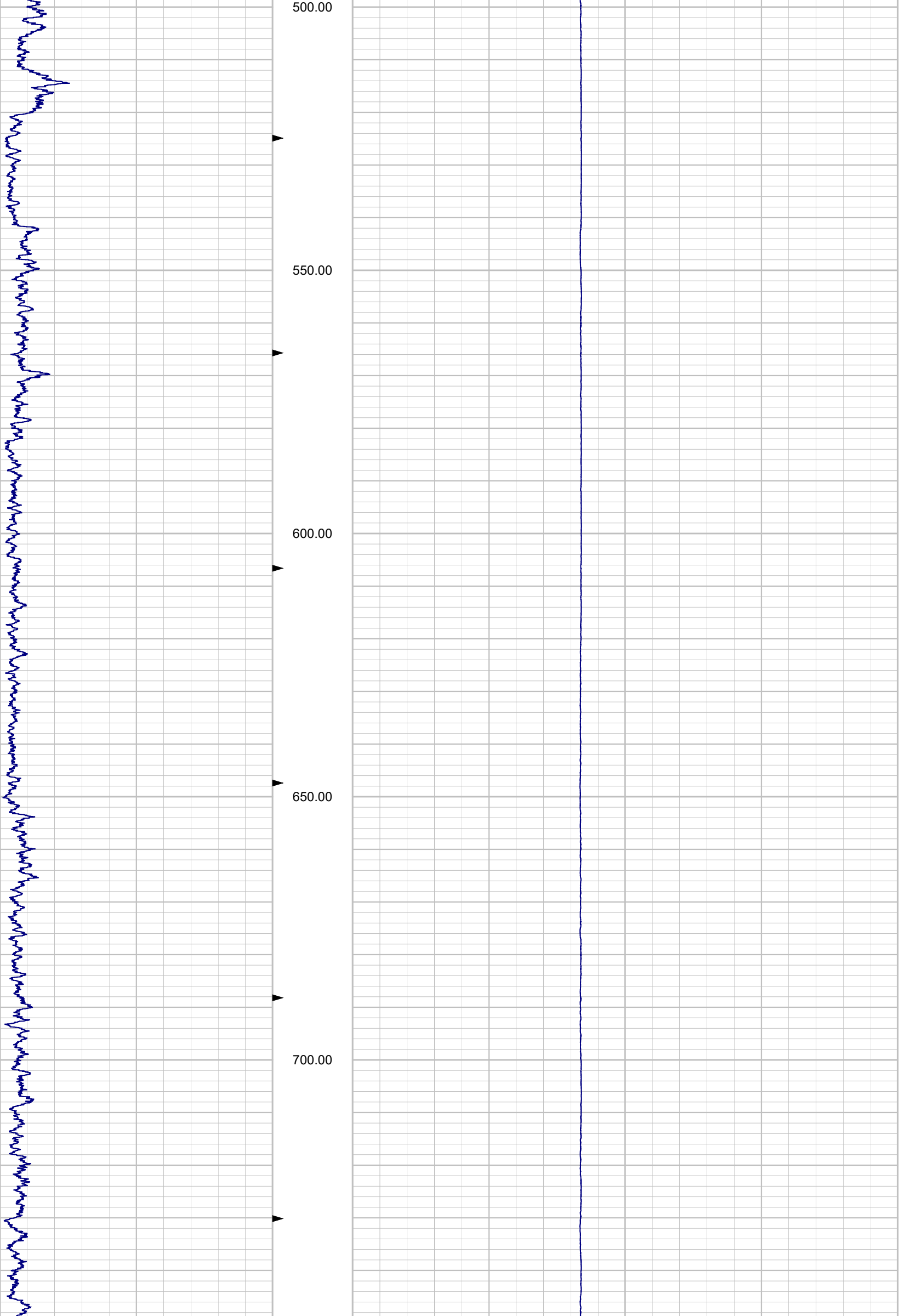


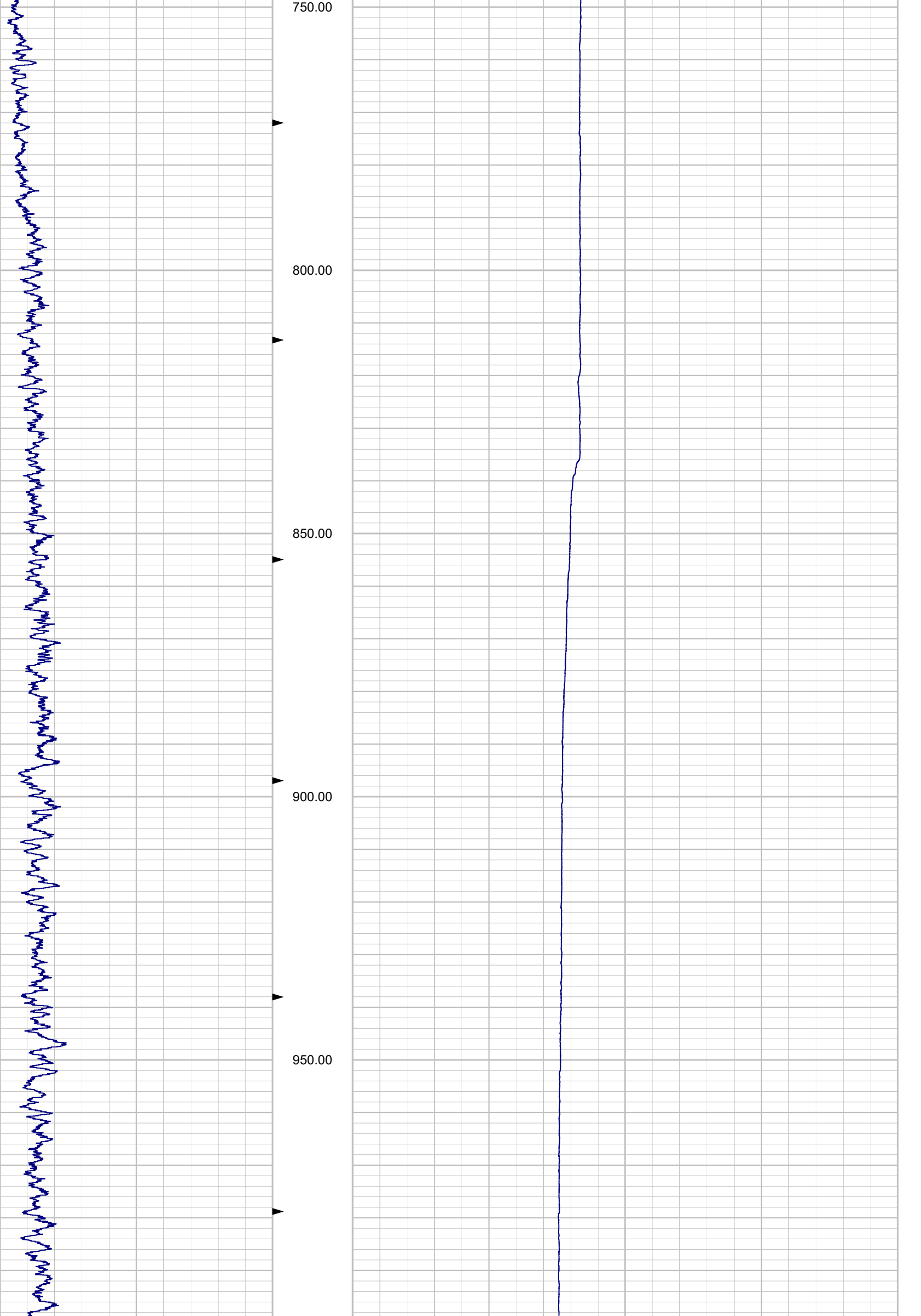
CAL4 IN

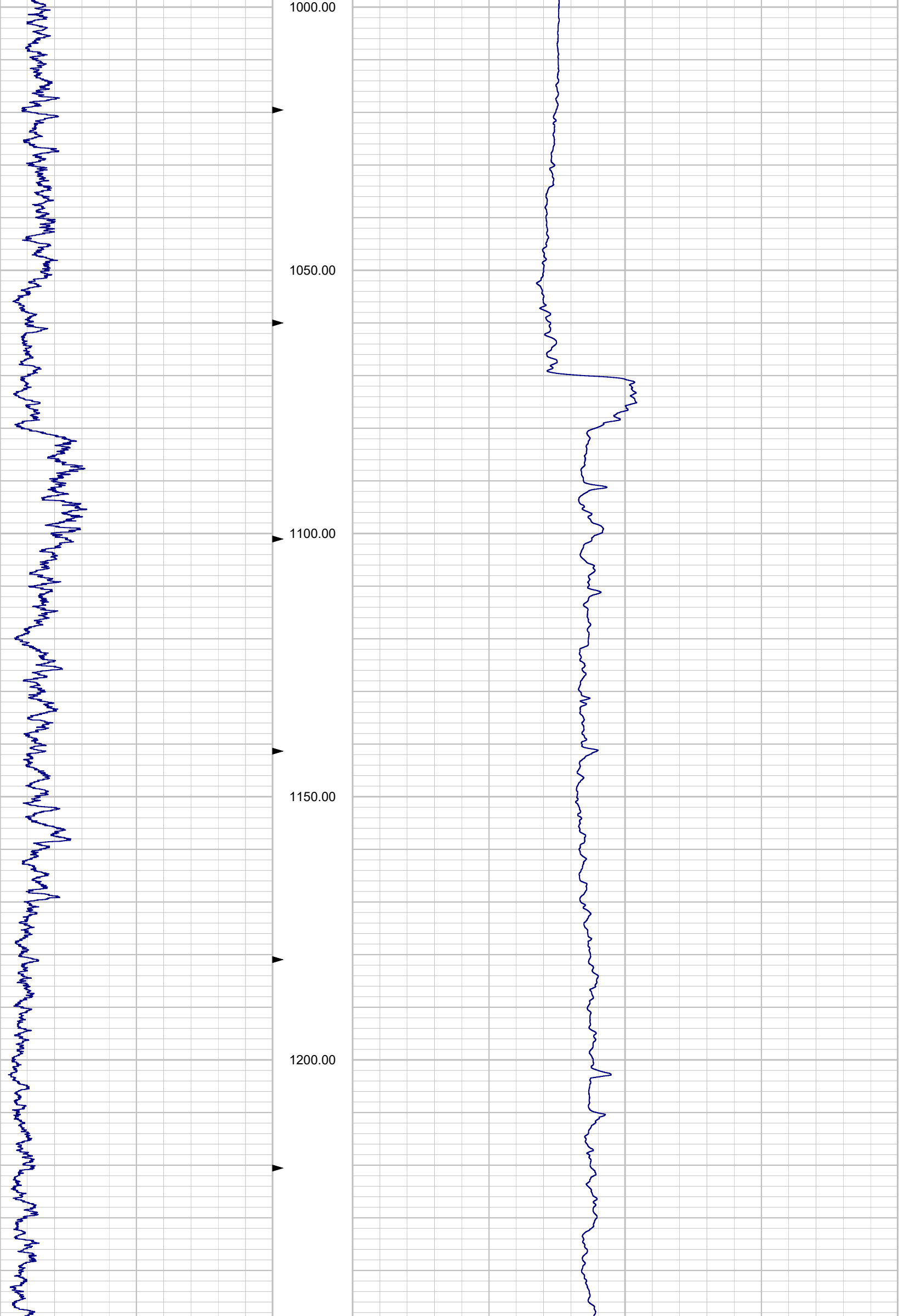
0.00 20.00

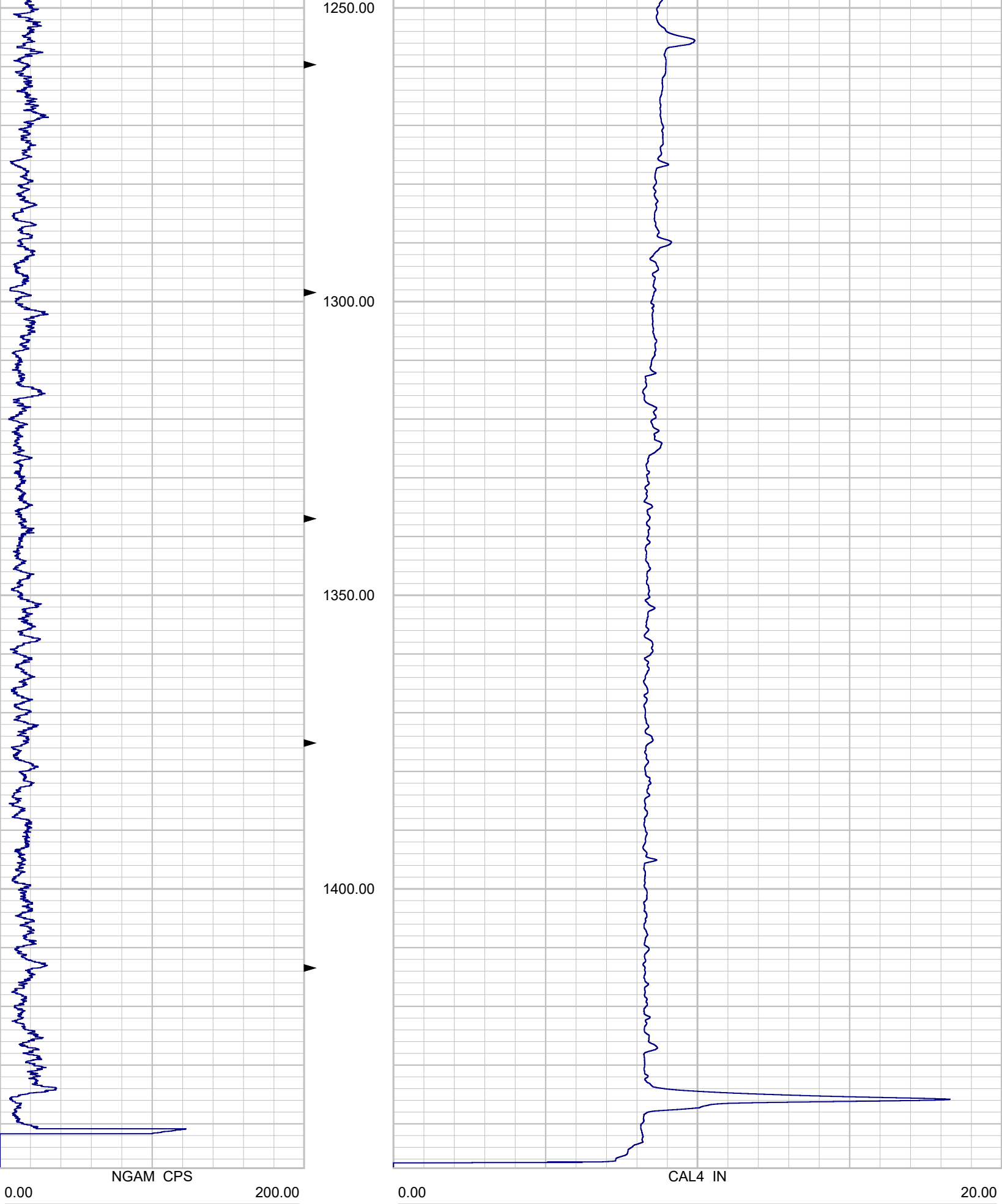












Depth: 13.00 ft Date: 14 Sep 2016 Time: 14:40:26 File: "C:\Users\RobMB\Desktop\COPY WinLogger\DATA\SLF-74\SLF-74 9-14 CALP.LOG"

NGAM CPS

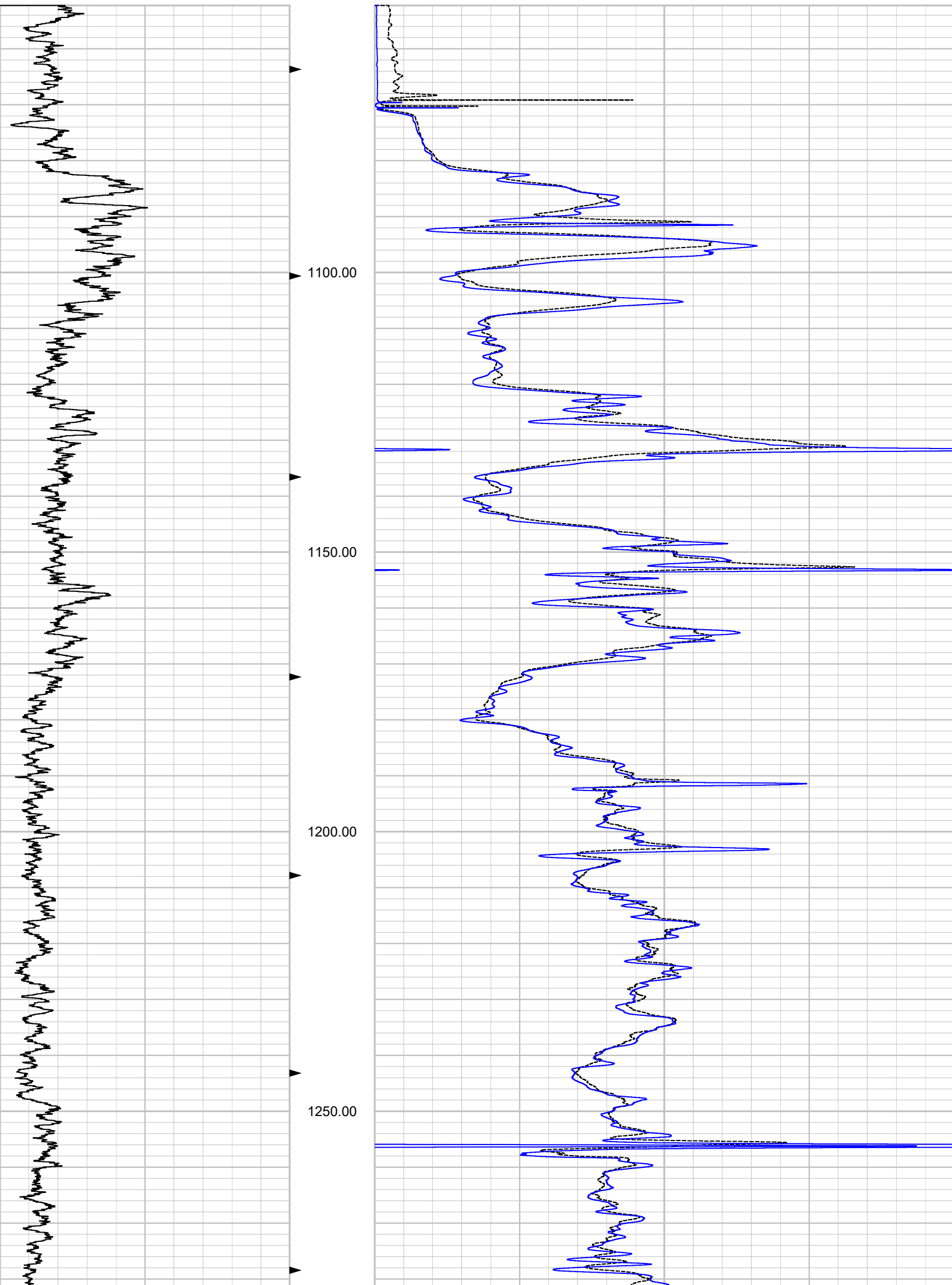
0.00 200.00

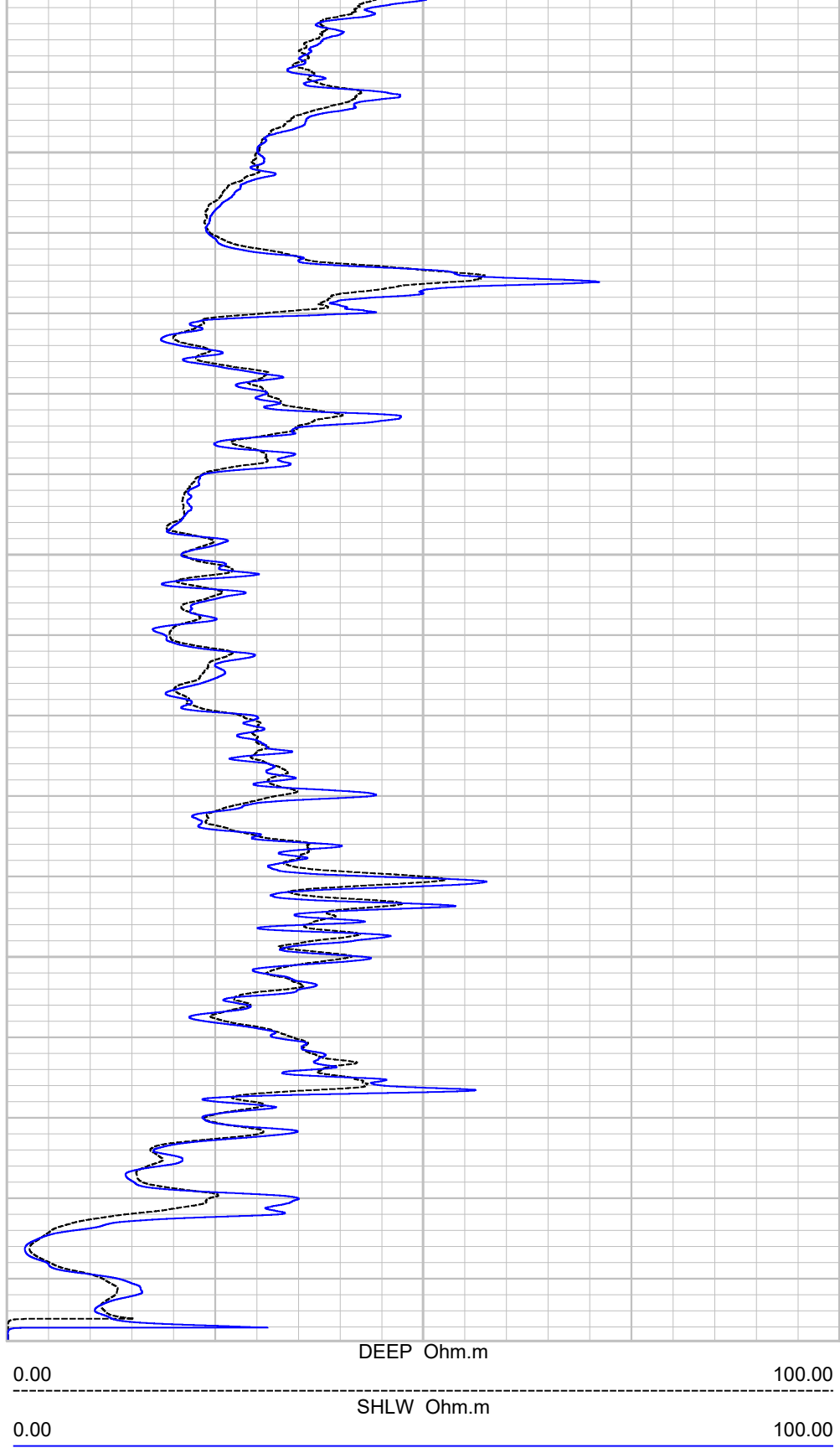
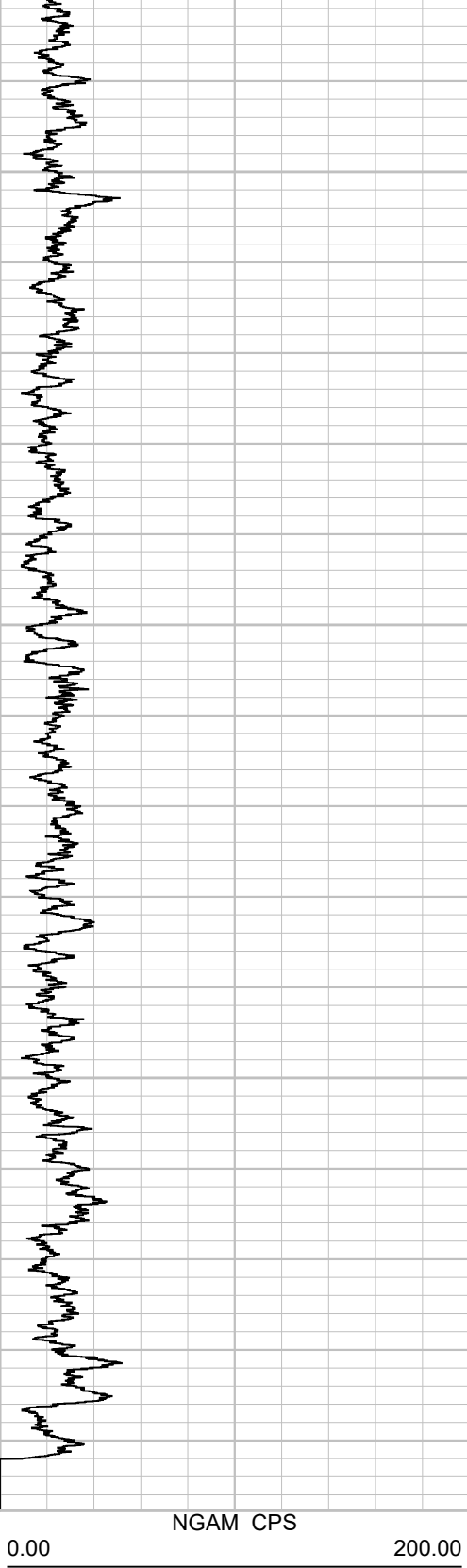
DEEP Ohm.m

0.00 100.00

SHLW Ohm.m

0.00 100.00





Depth: 1052.00 ft Date: 14 Sep 2016 Time: 15:43:55 File: "C:\Users\RobMB\Desktop\COPY WinLogger\DATA\SLF-74\SLF-74 9-14 DUIN.LOG"

0.00 SP mV 1000.00

0.00 SPR OHM 50.00

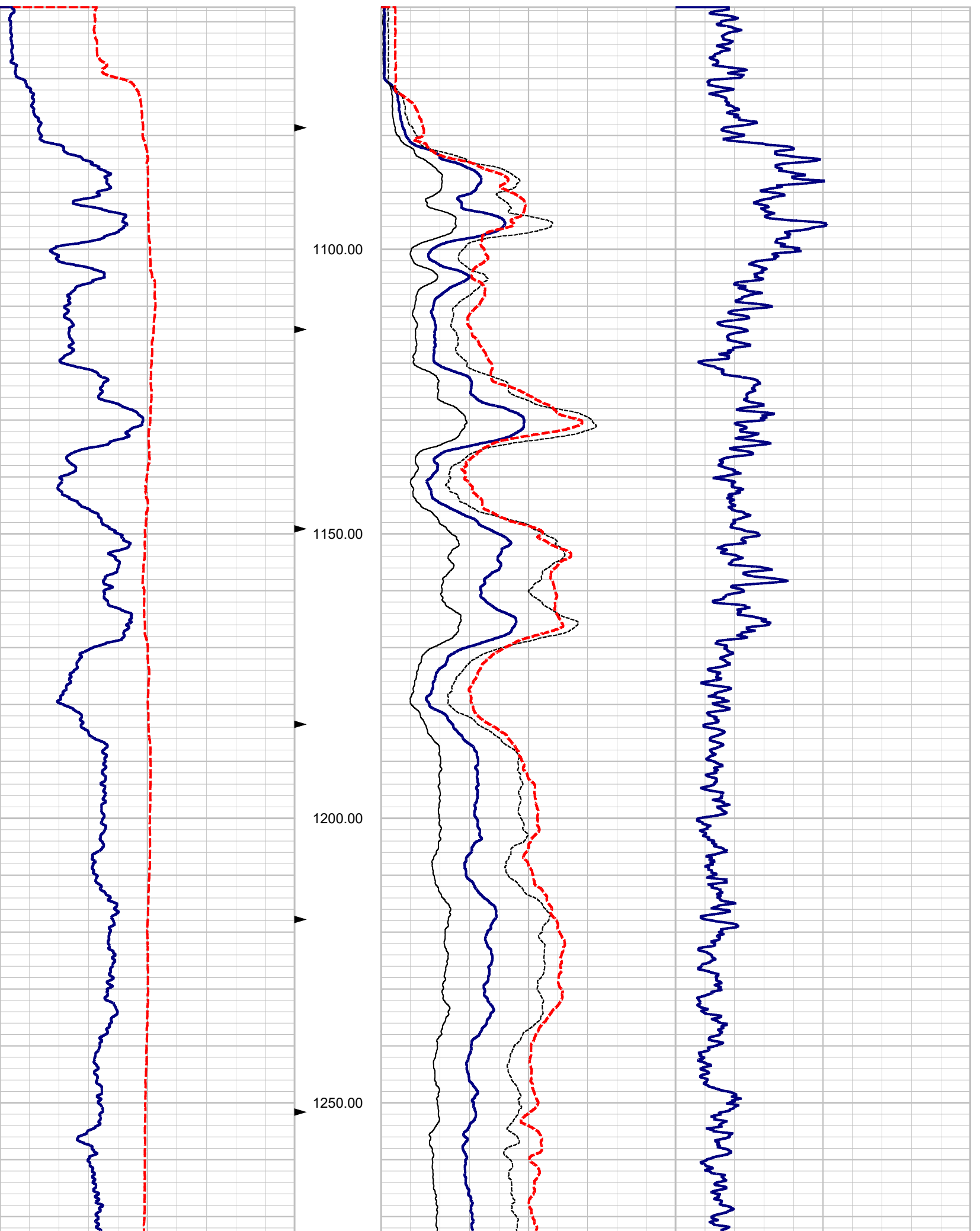
0.00 N81N OHMM 200.00

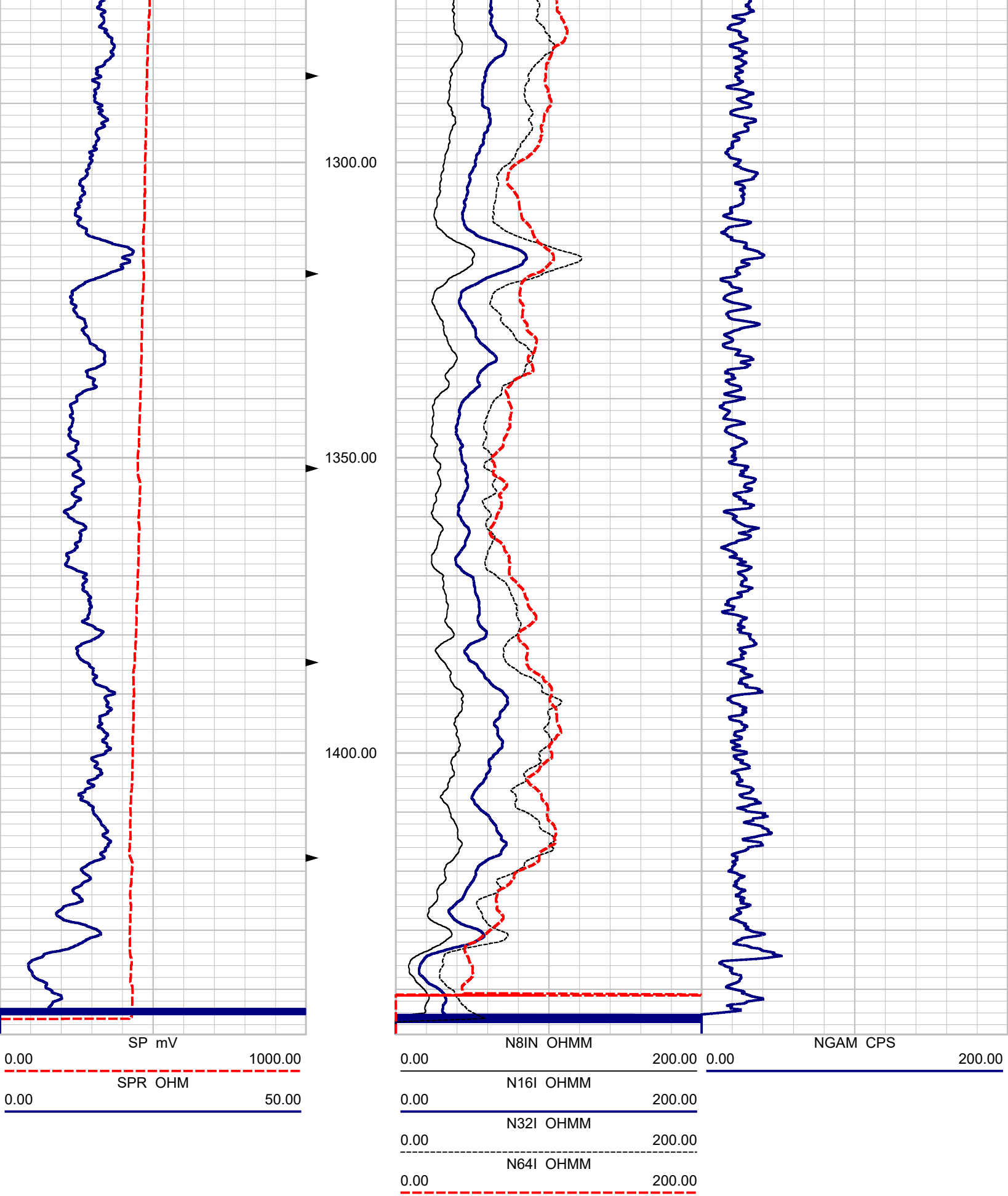
0.00 N16I OHMM 200.00

0.00 N32I OHMM 200.00

0.00 N64I OHMM 200.00

0.00 NGAM CPS 200.00





Depth: 1057.00 ft Date: 14 Sep 2016 Time: 16:54:49 File: "C:\Users\RobMB\Desktop\COPY WinLogger\DATA\SLF-74\SLF-74 9-14 ELOG.LGX"

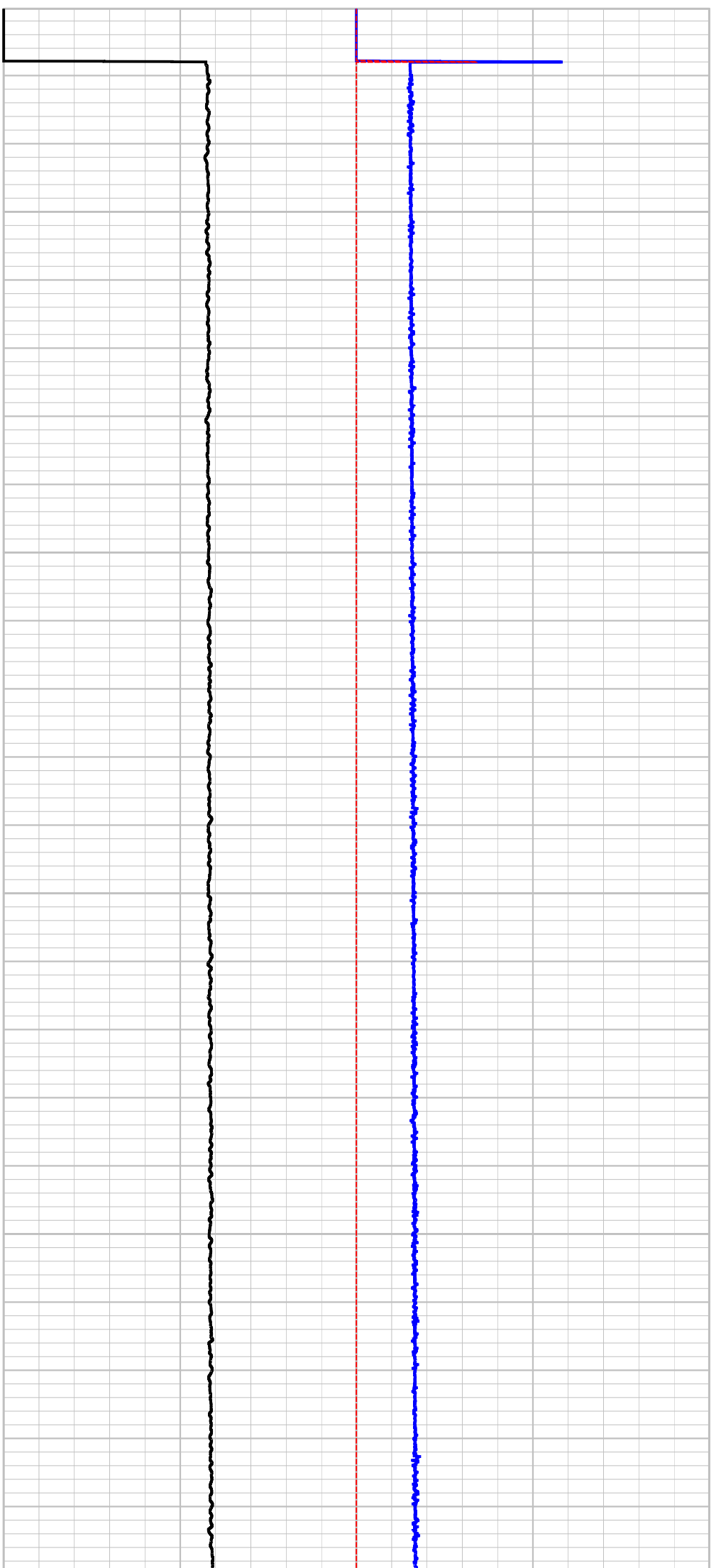
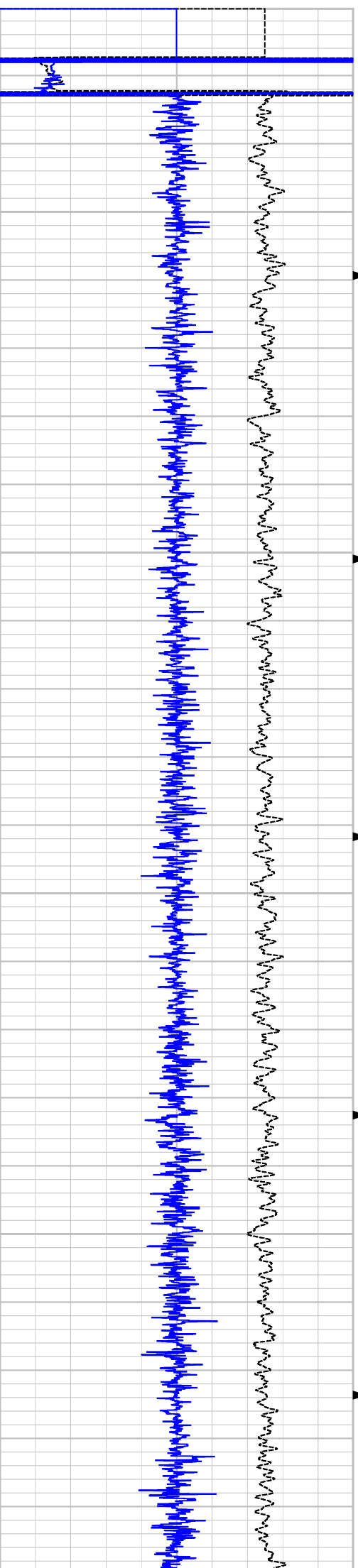
DELT DegC
-1.50 0.50

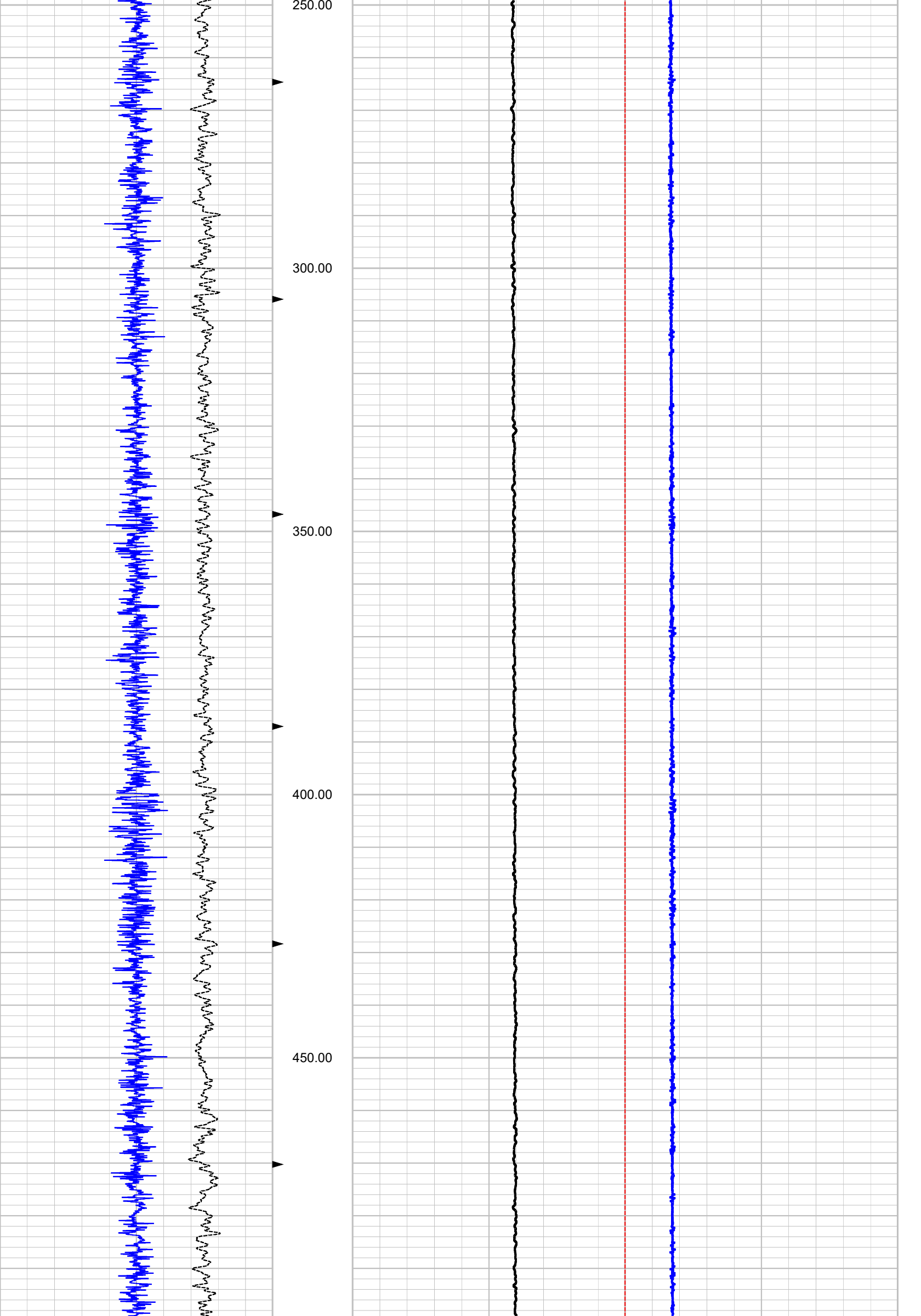
DELCL uS/cm
-250.00 250.00

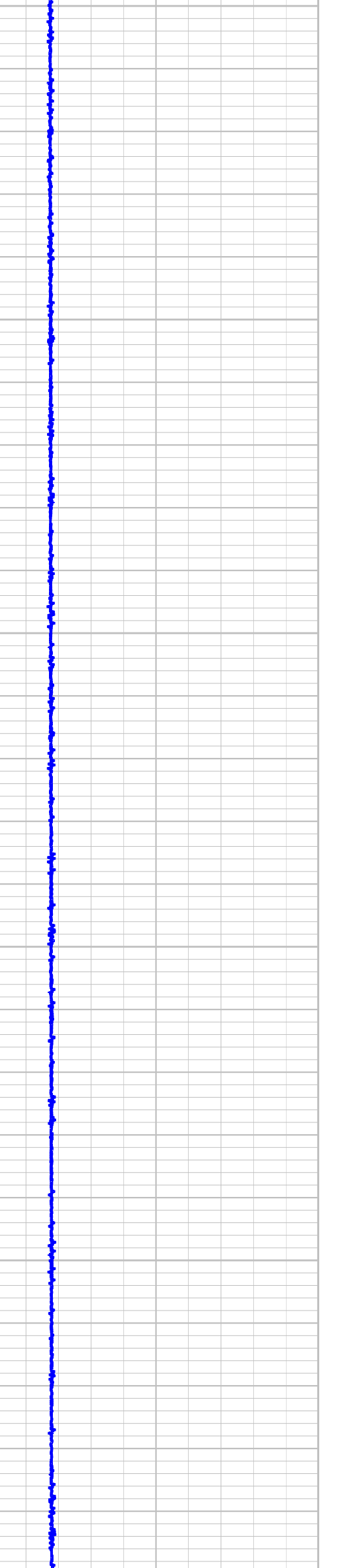
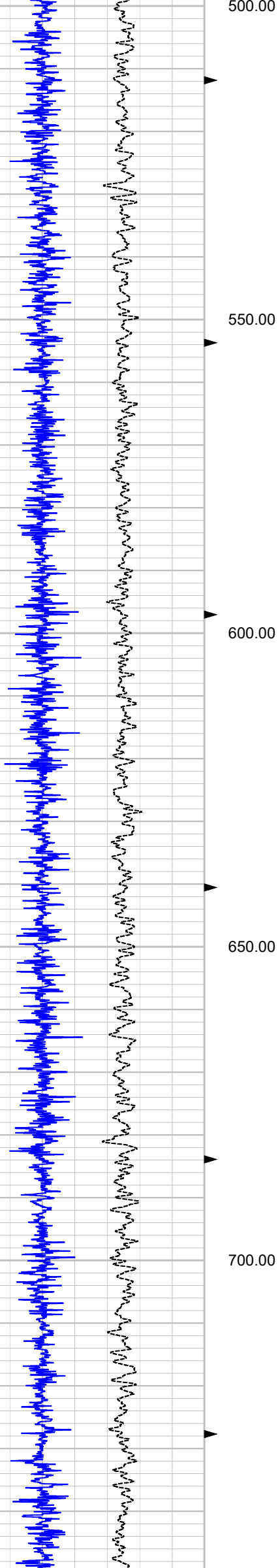
TEMP DegC
25.00 35.00

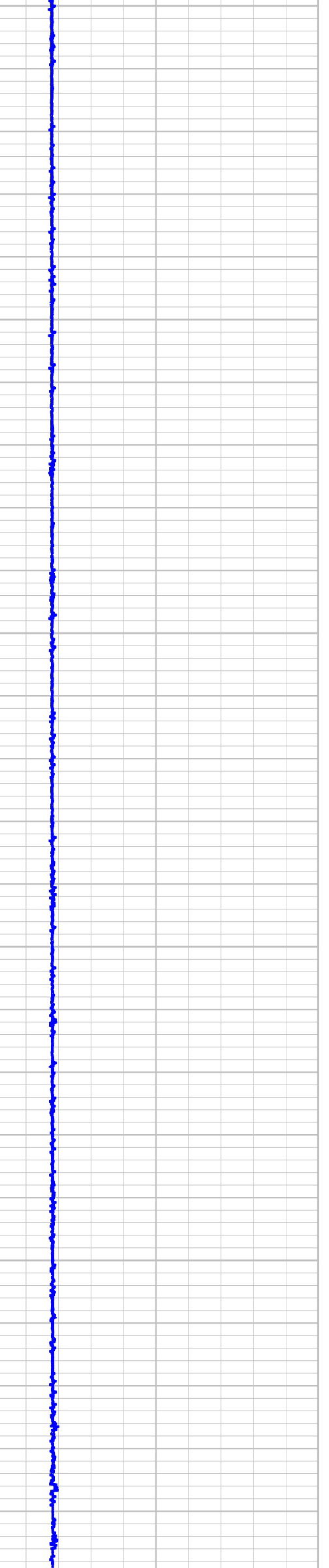
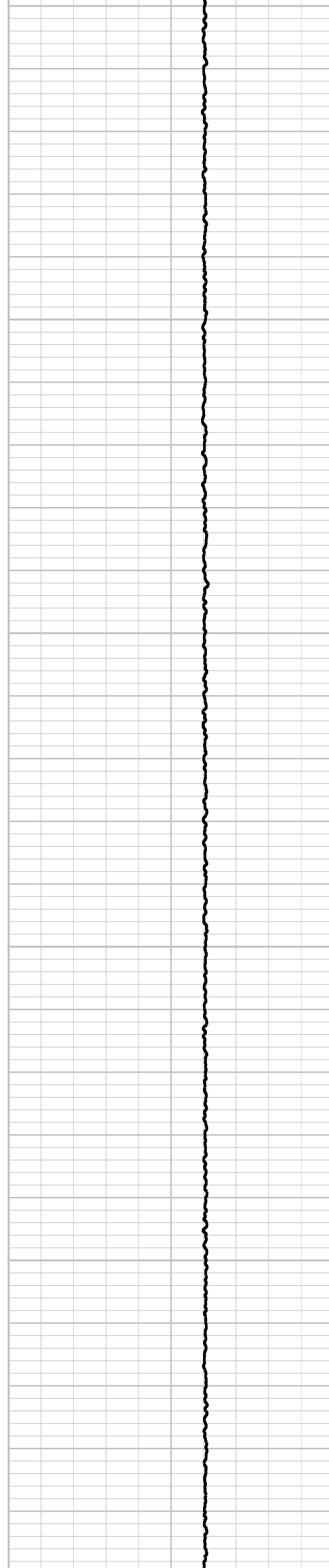
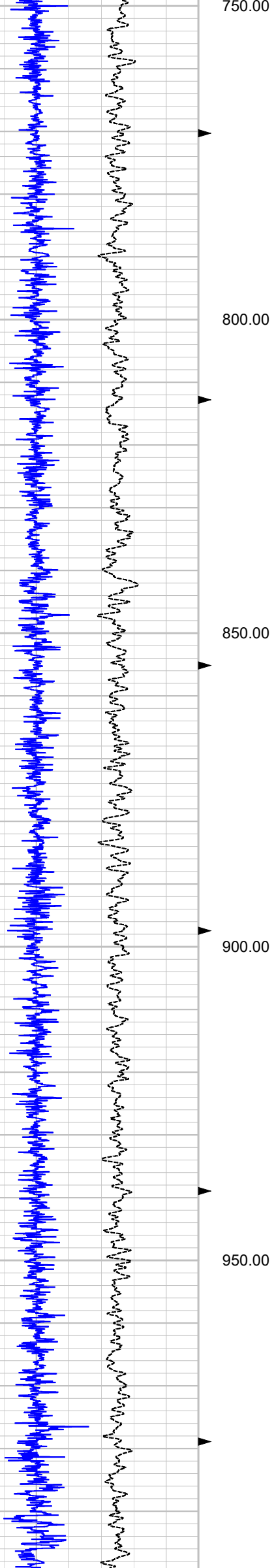
COND uS/cm
7000.00 11000.00

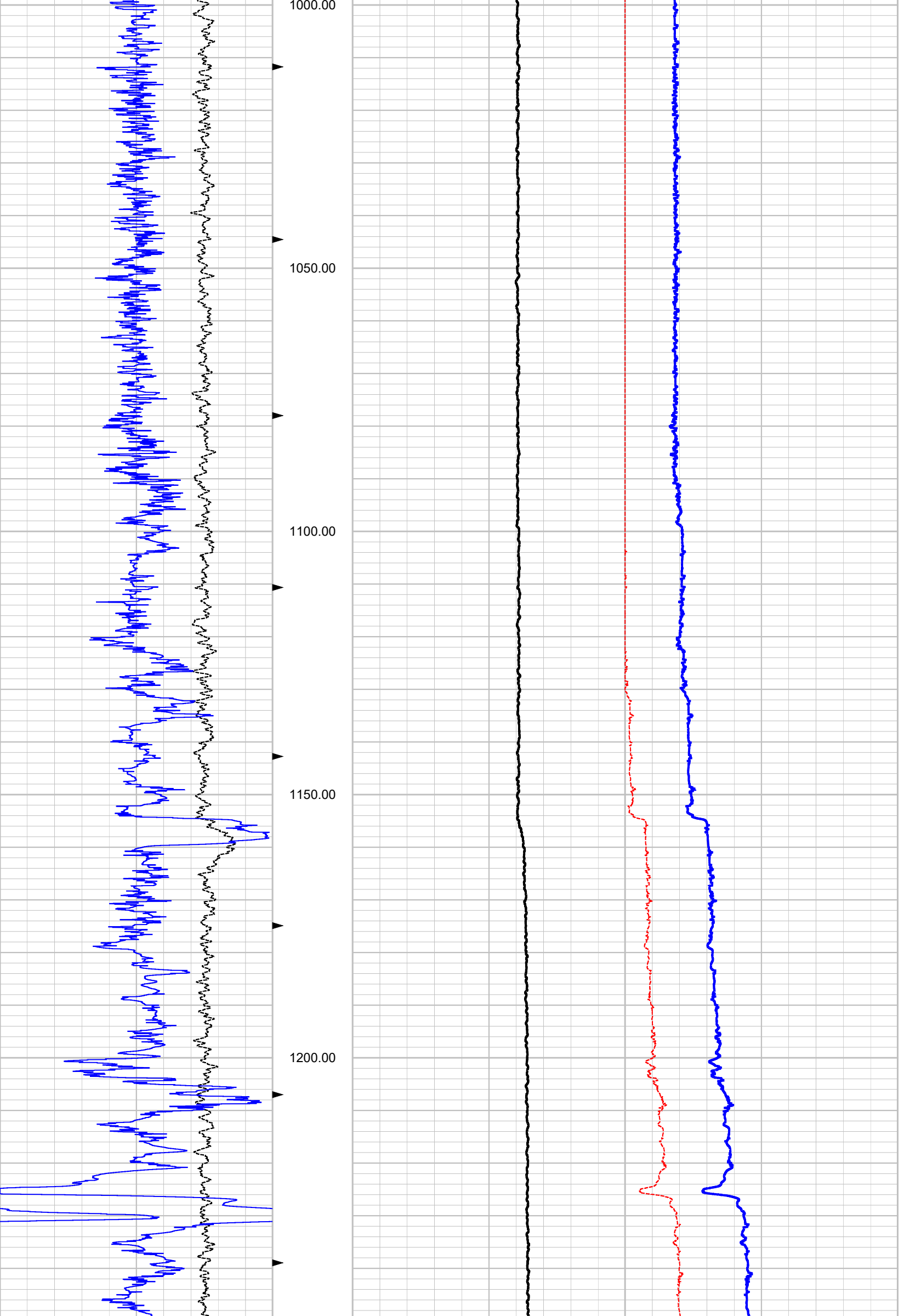
7000.00 11000.00

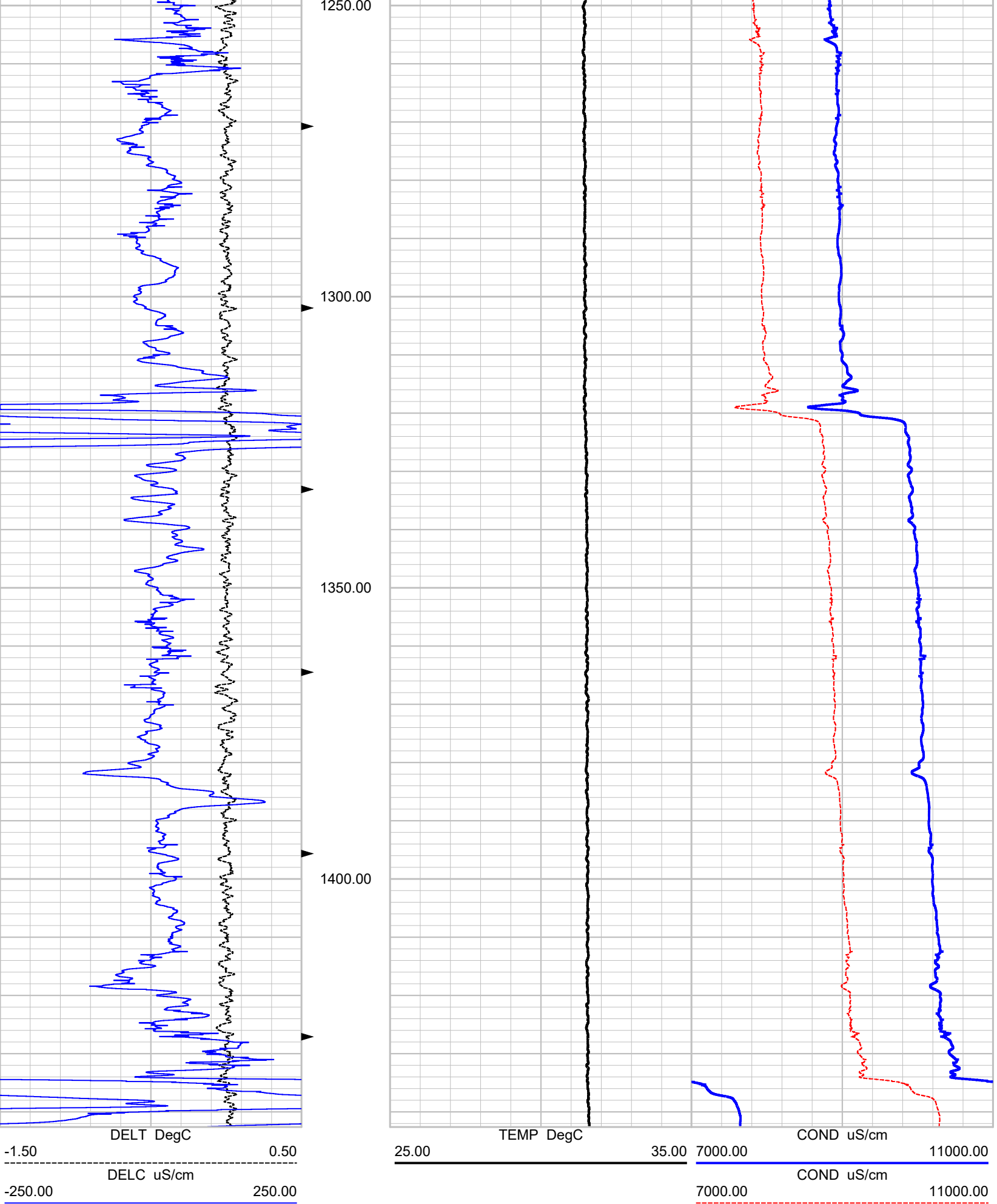












Depth: 1442.00 ft Date: 14 Sep 2016 Time: 10:51:04 File: "C:\Users\RobMB\Desktop\COPY WinLogger\DATA\SLF-74\SLF-74 9-14 TCDS DF.LOG"

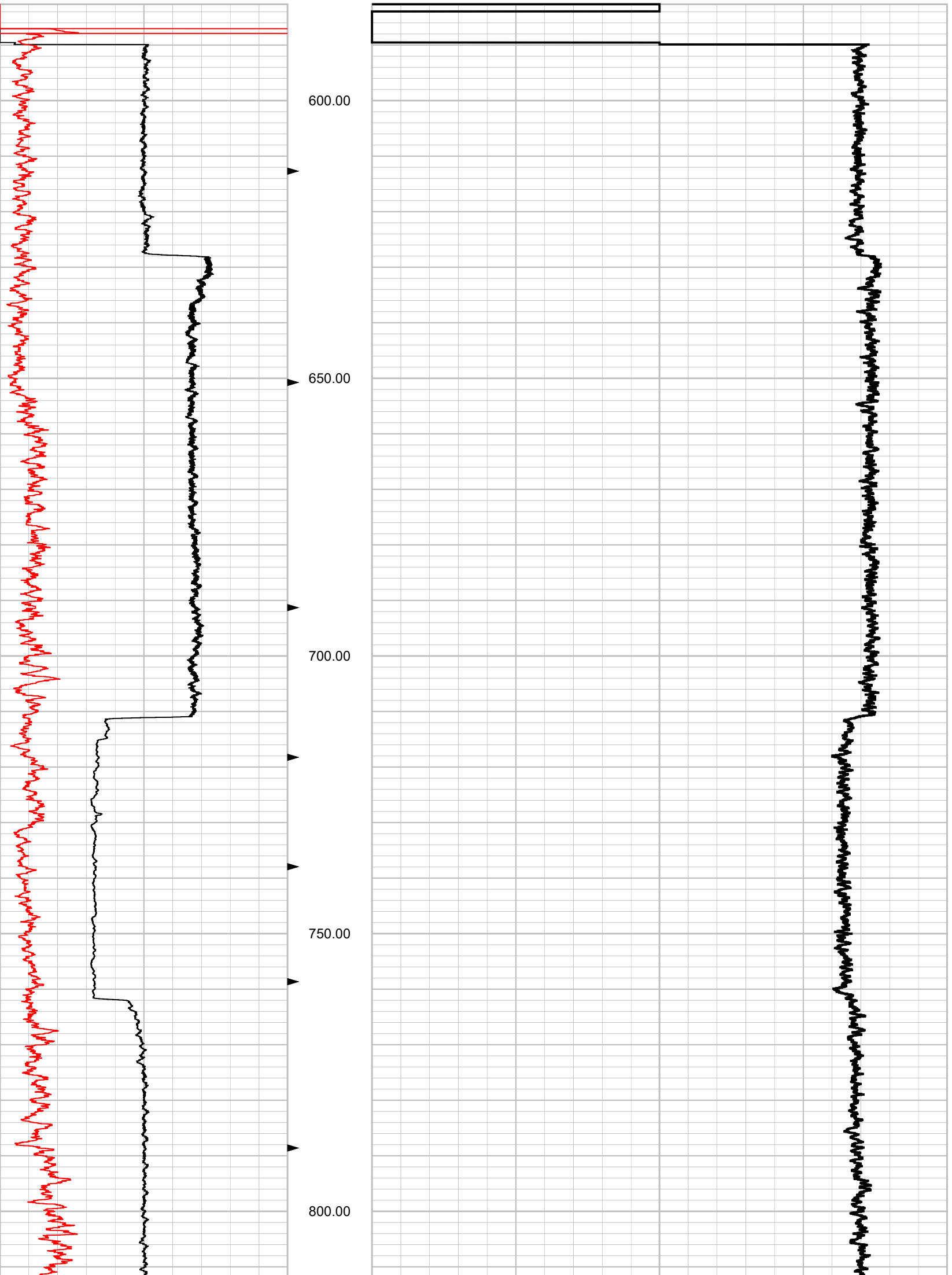
CABL ft/min 0.00 60.00

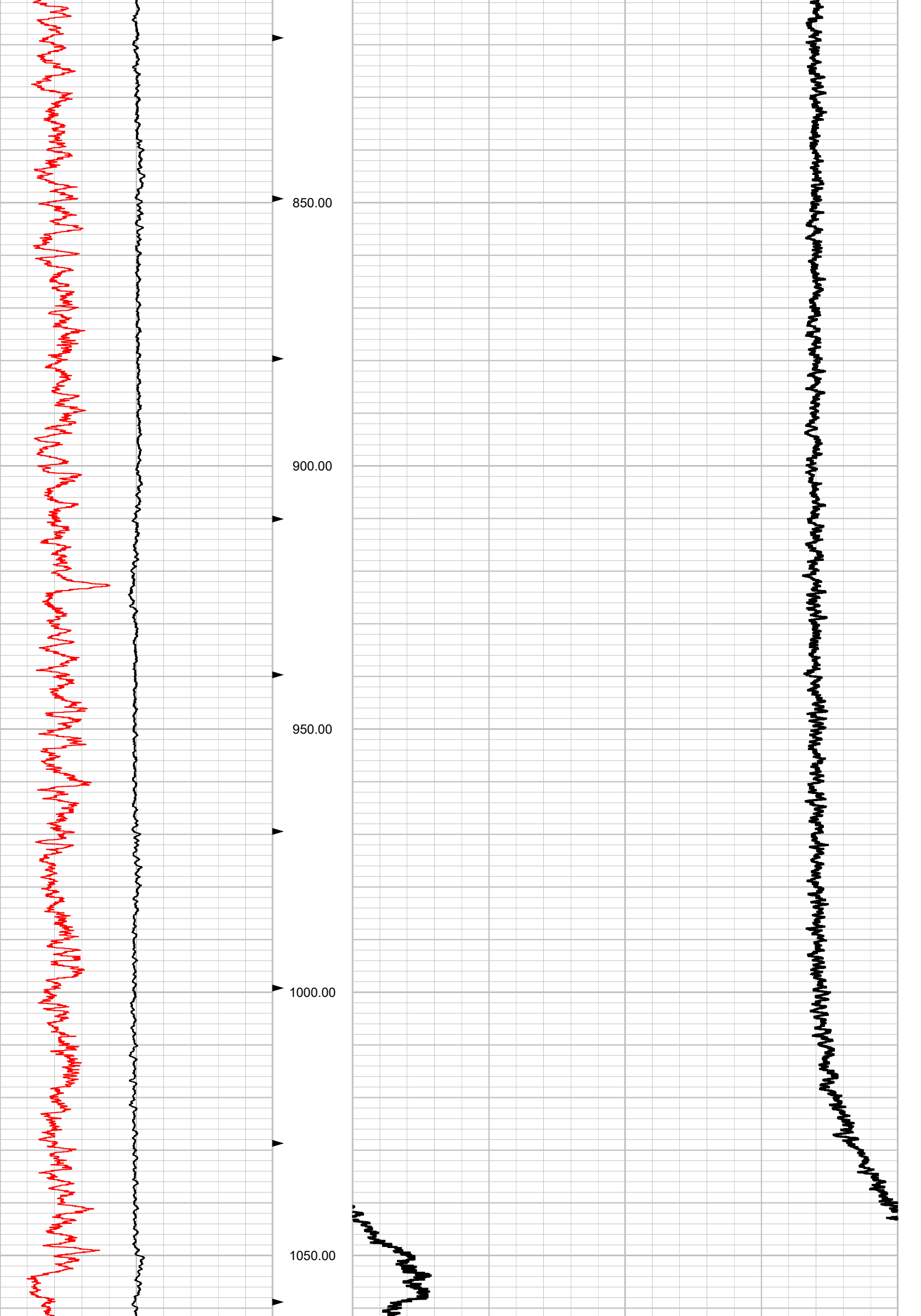
NGAM CPS 0.00 200.00

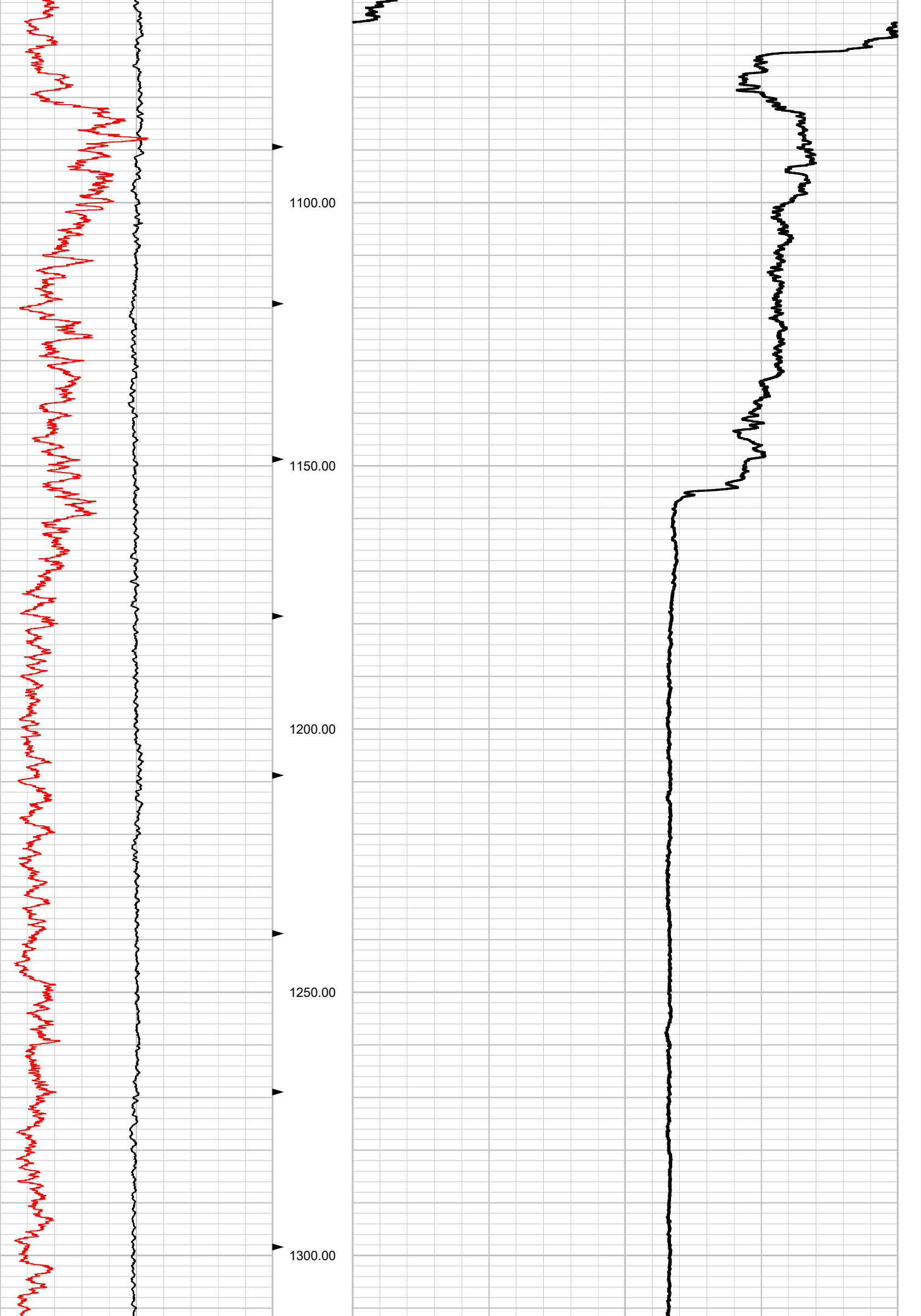
-4000.00

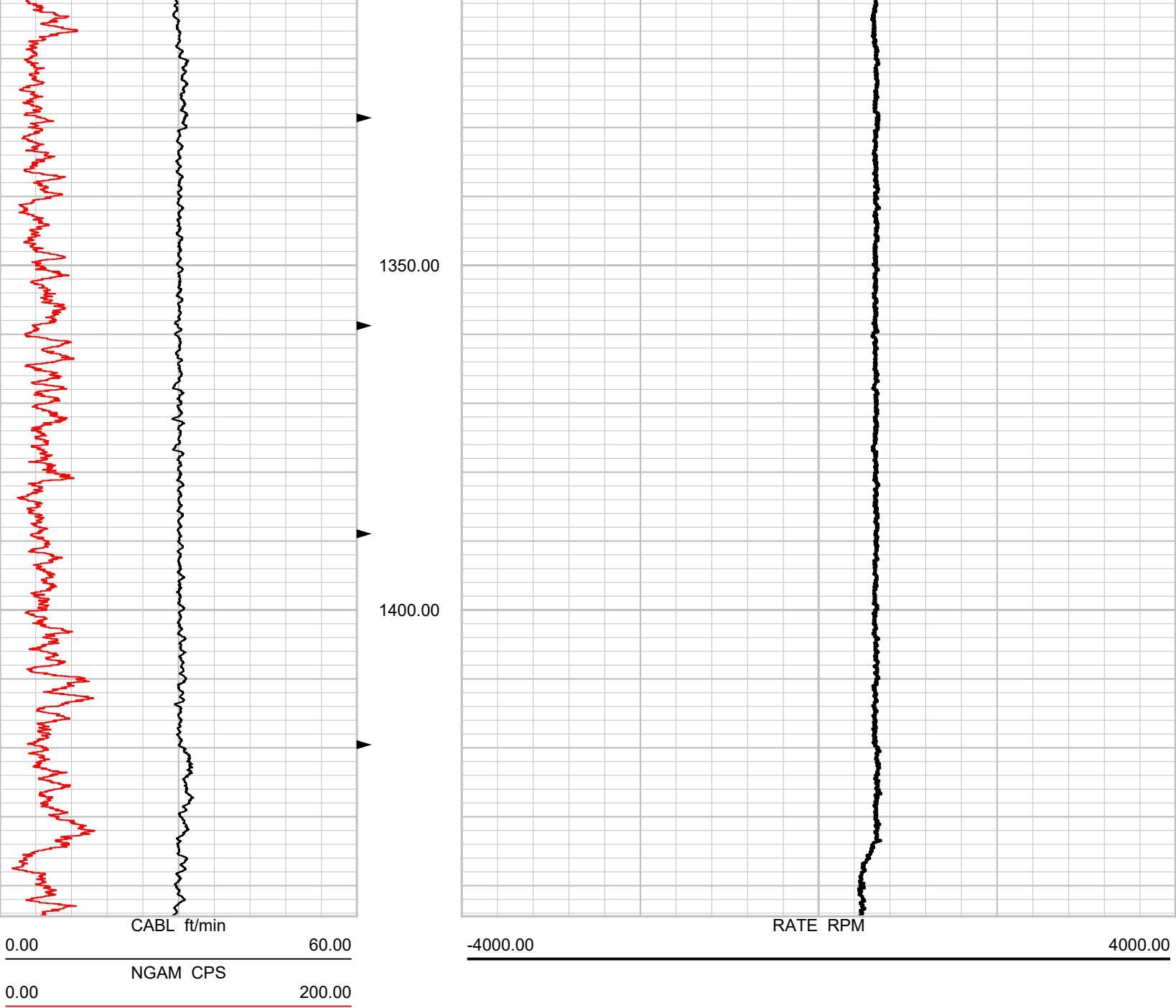
RATE RPM

4000.00









Depth: 1444.00 ft Date: 14 Sep 2016 Time: 12:16:49 File: "C:\Users\RobMB\Desktop\COPY WinLogger\DATA\SLF-74\SLF-74 9-14 HRFM DF.LOG"

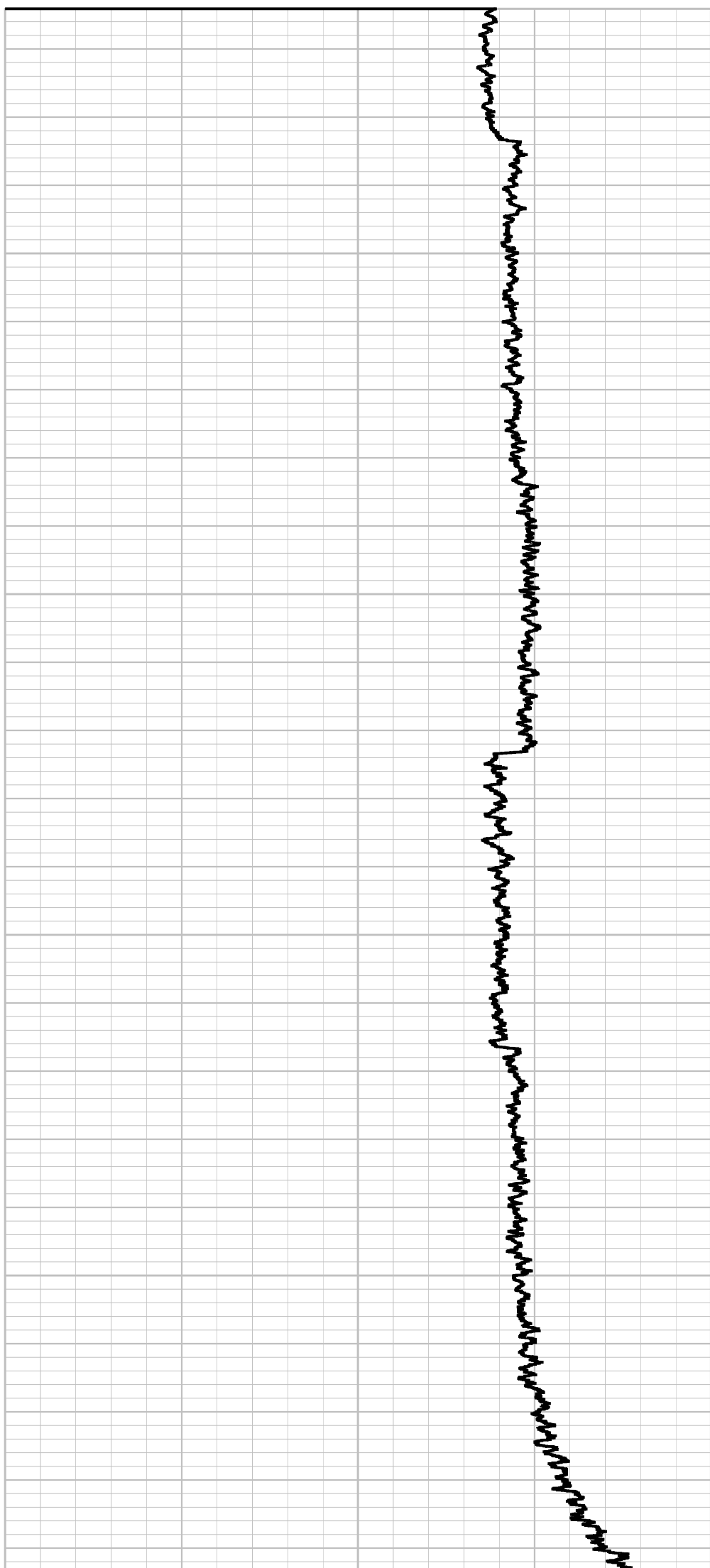
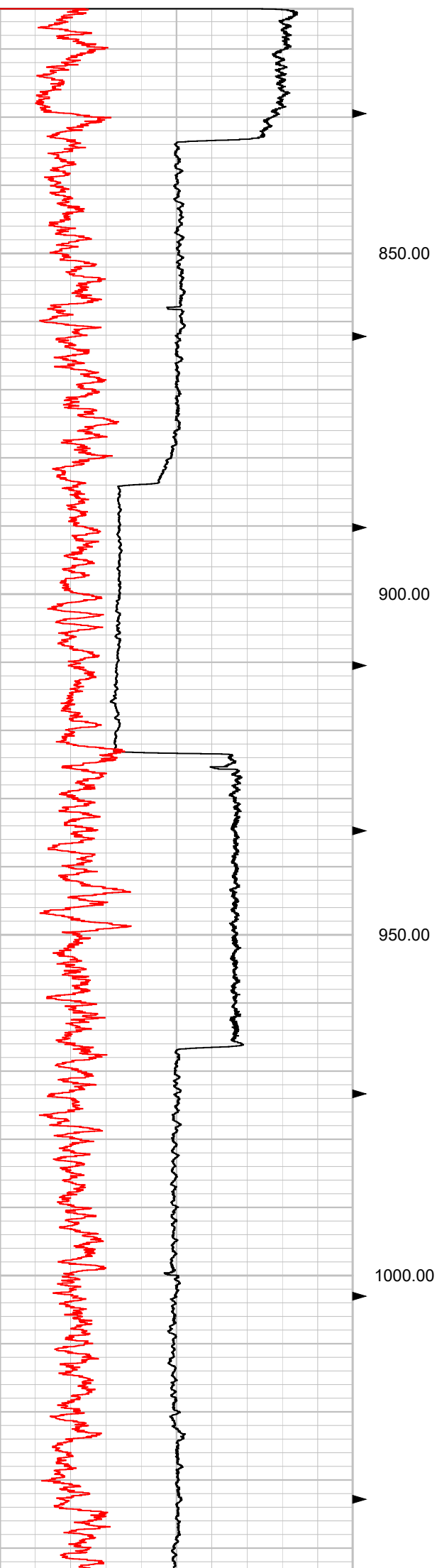
0.00 CABL ft/min 60.00

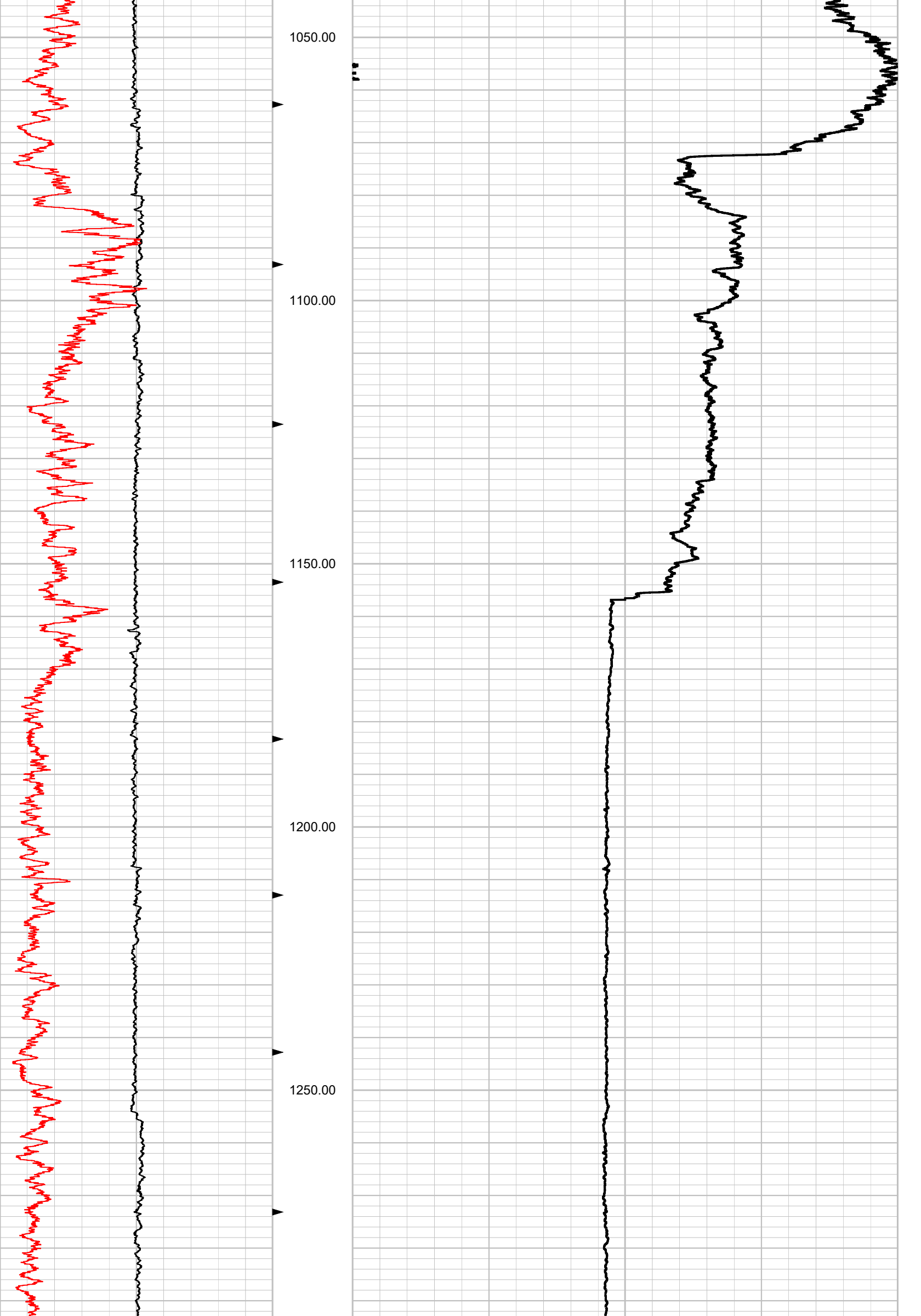
0.00 NGAM CPS 200.00

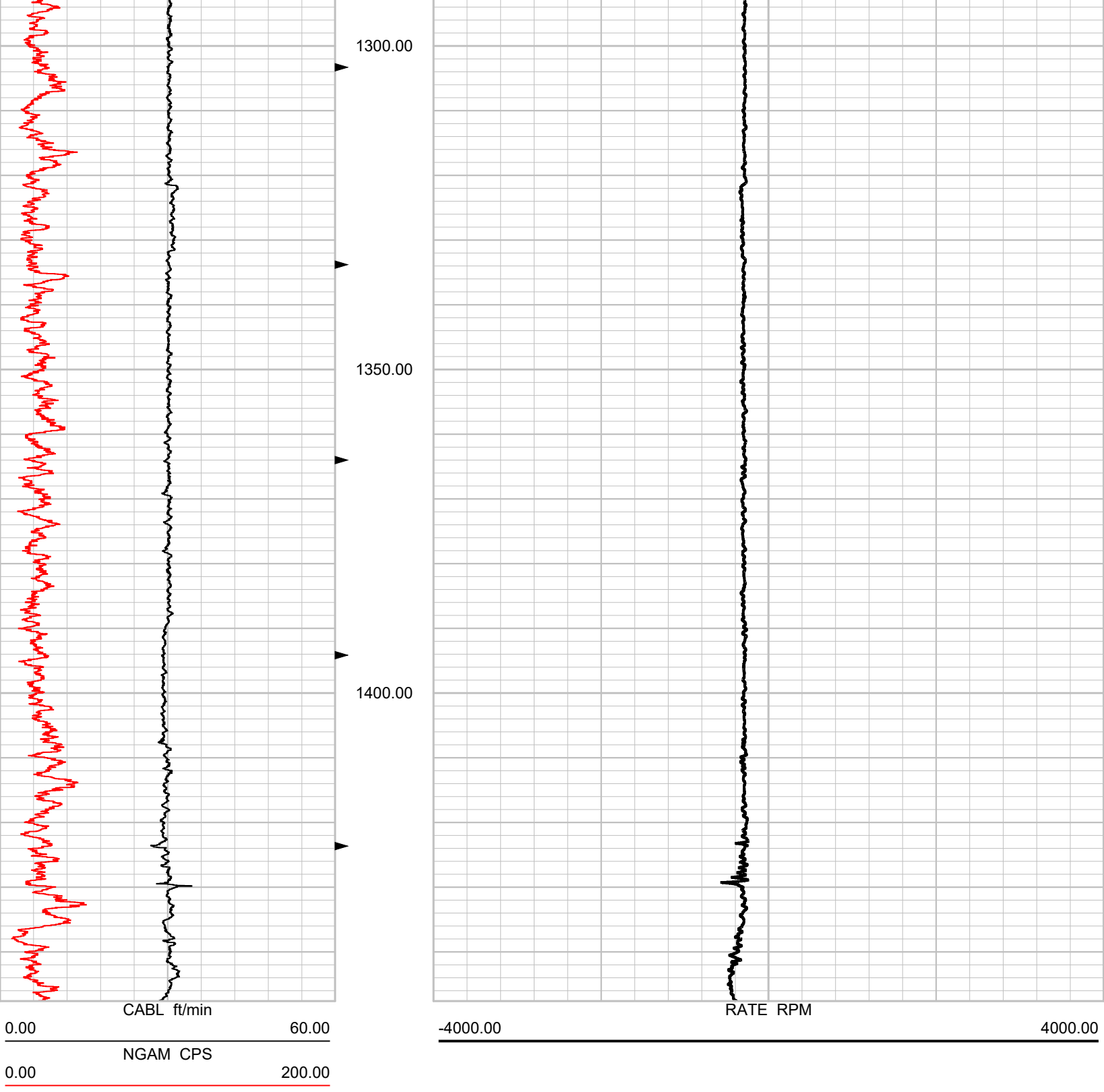
-4000.00

RATE RPM

4000.00







Depth: 808.00 ft Date: 14 Sep 2016 Time: 12:54:20 File: "C:\Users\RobMB\Desktop\COPY WinLogger\DATA\SLF-74\SLF-74 9-14 HRFM UF P2.LOG"