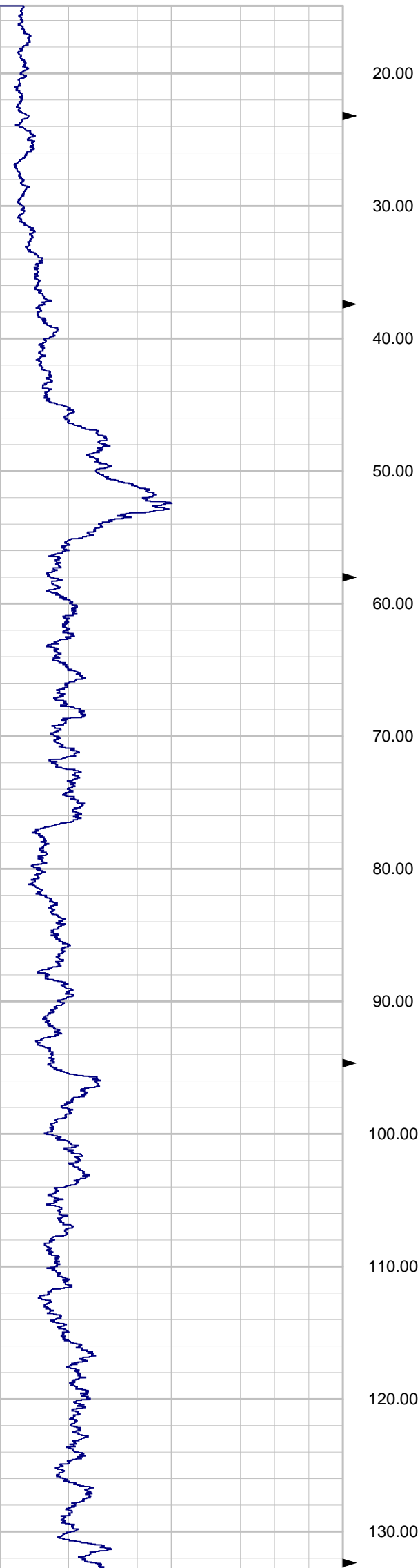
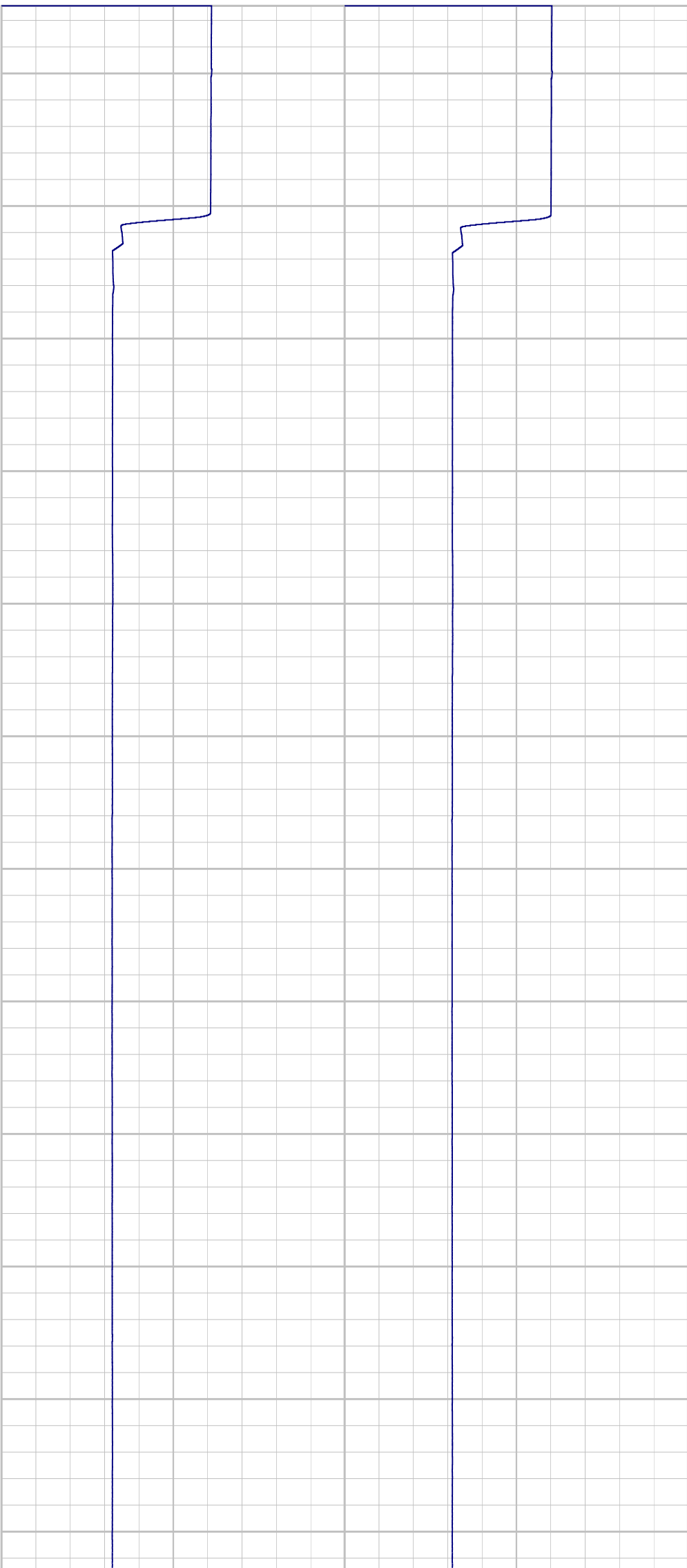
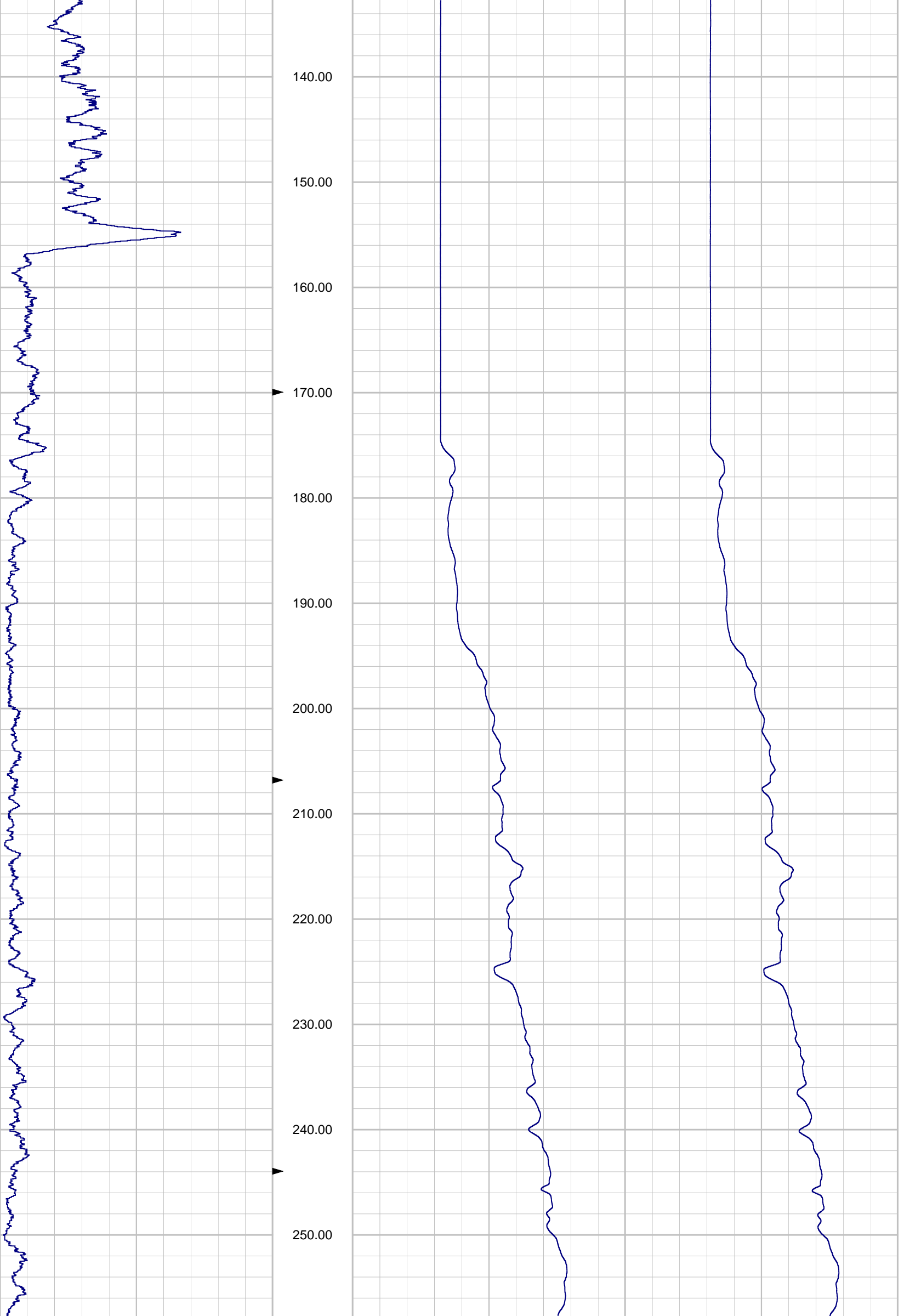


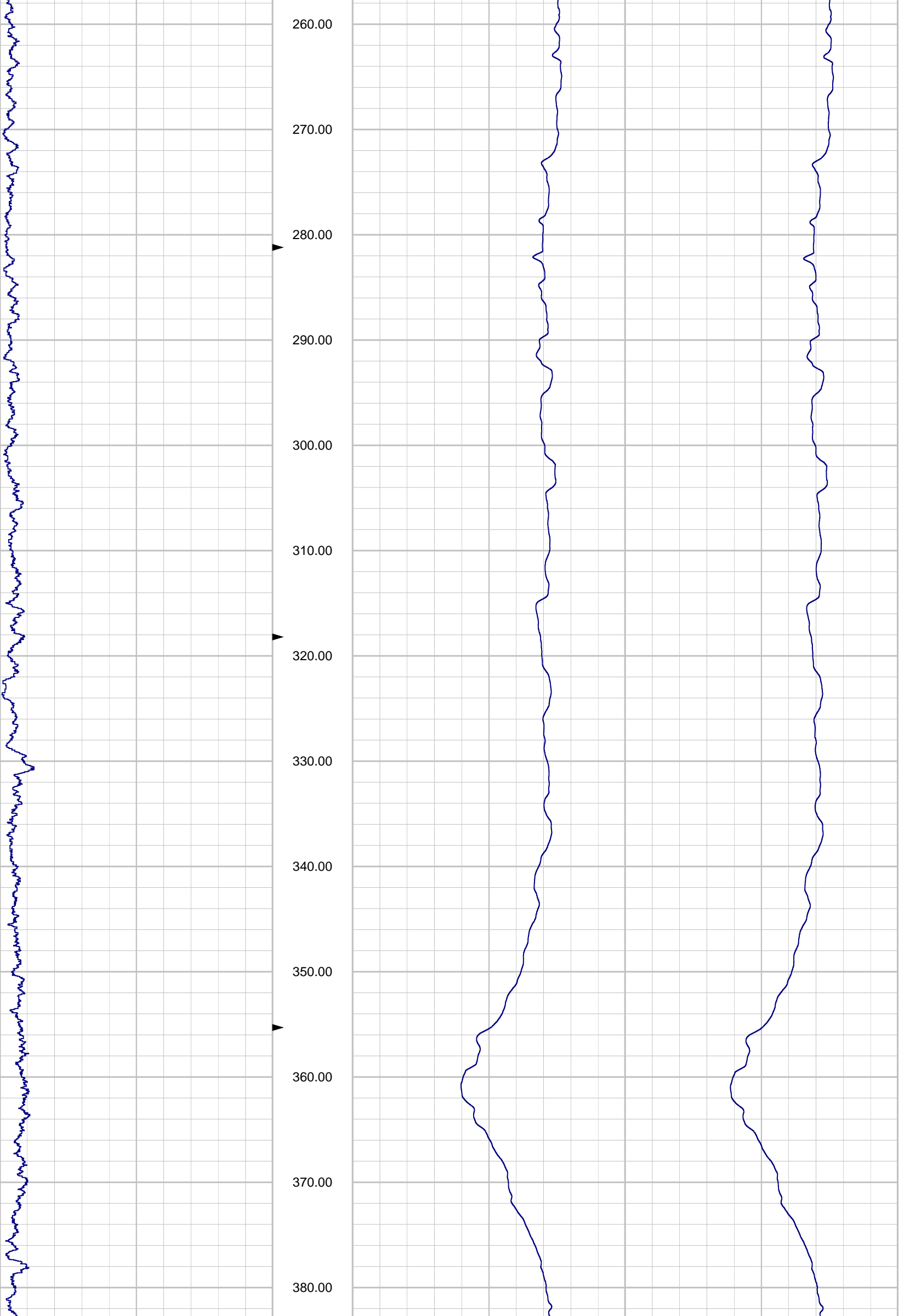
0.00 NGAM CPS 200.00

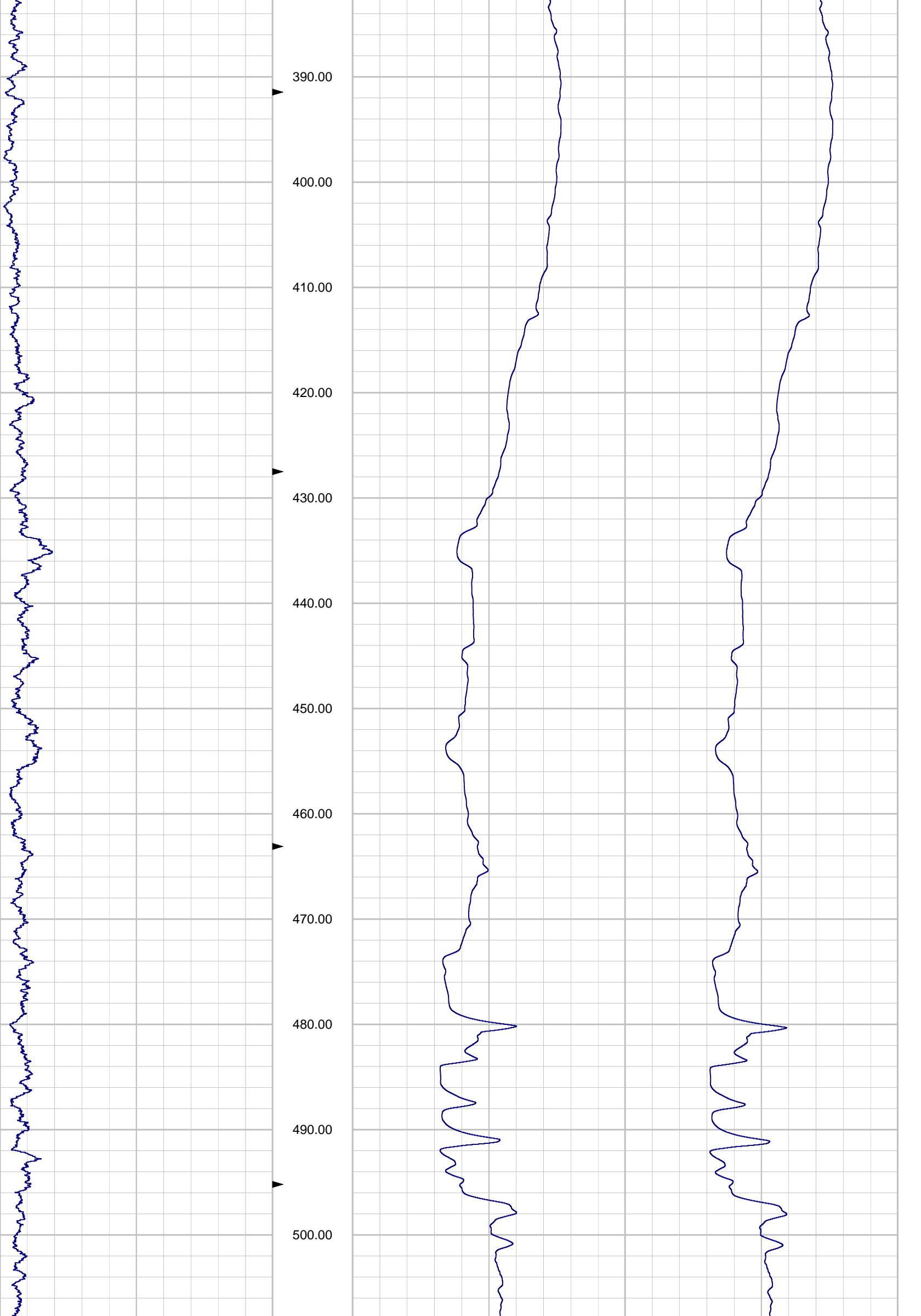


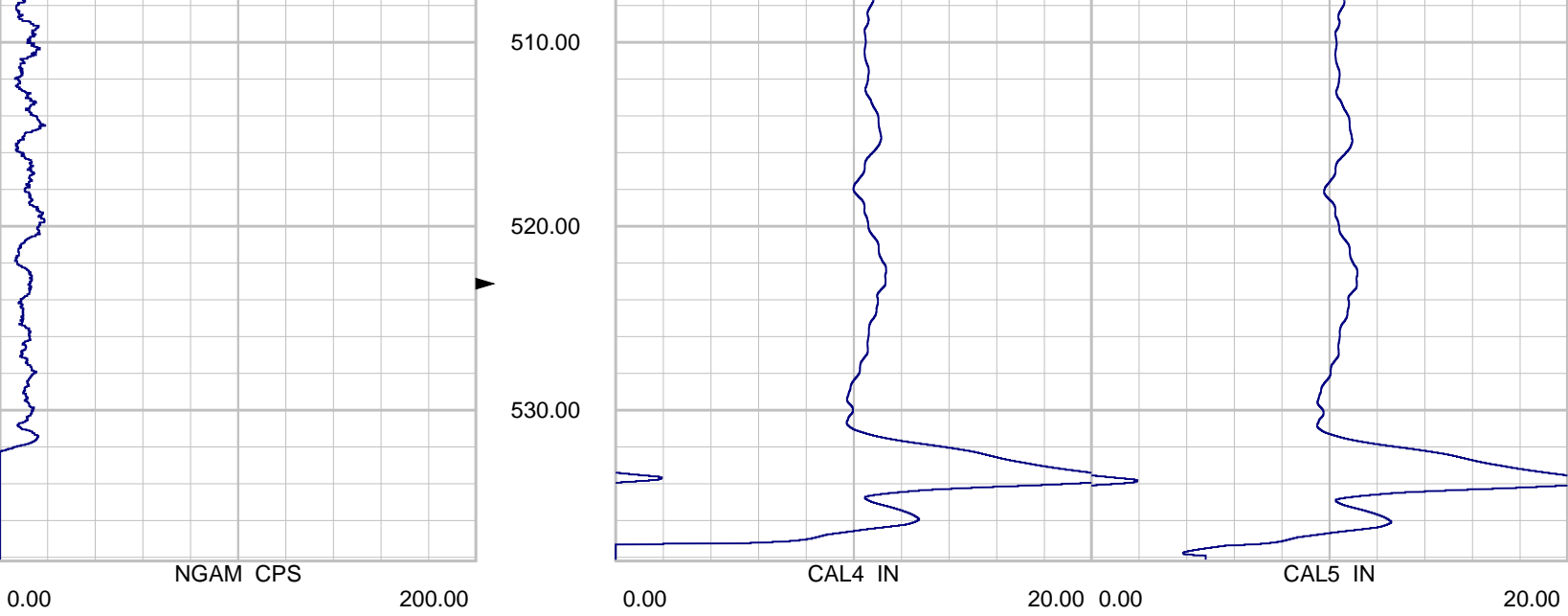
0.00 CAL4 IN 20.00 0.00 CAL5 IN 20.00







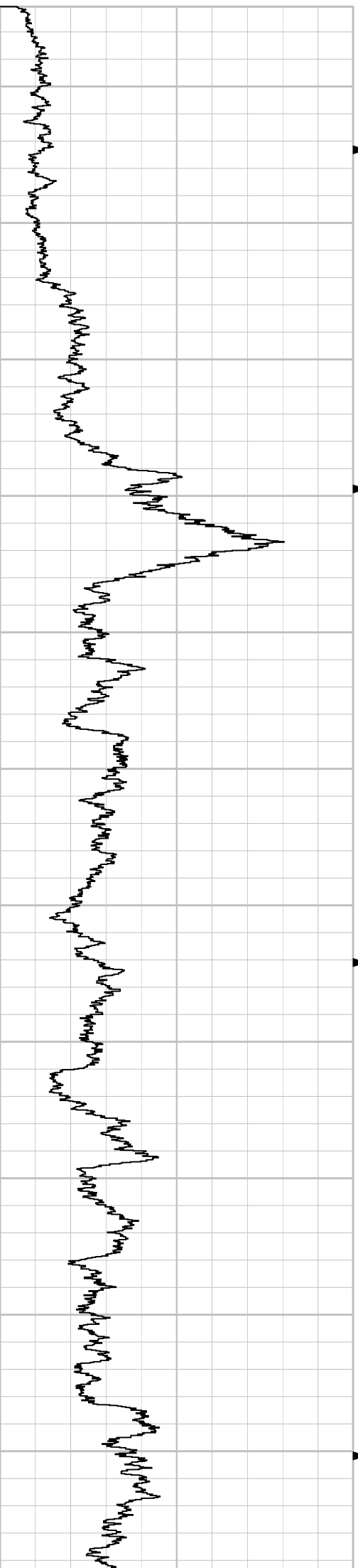




Depth: 14.00 ft Date: 05 Jan 2016 Time: 12:39:42 File: "C:\WinLogger\Data\SFWMD 2015 LOGS\OSF-53\OSF-53 1-5 CALIPER.LOG"

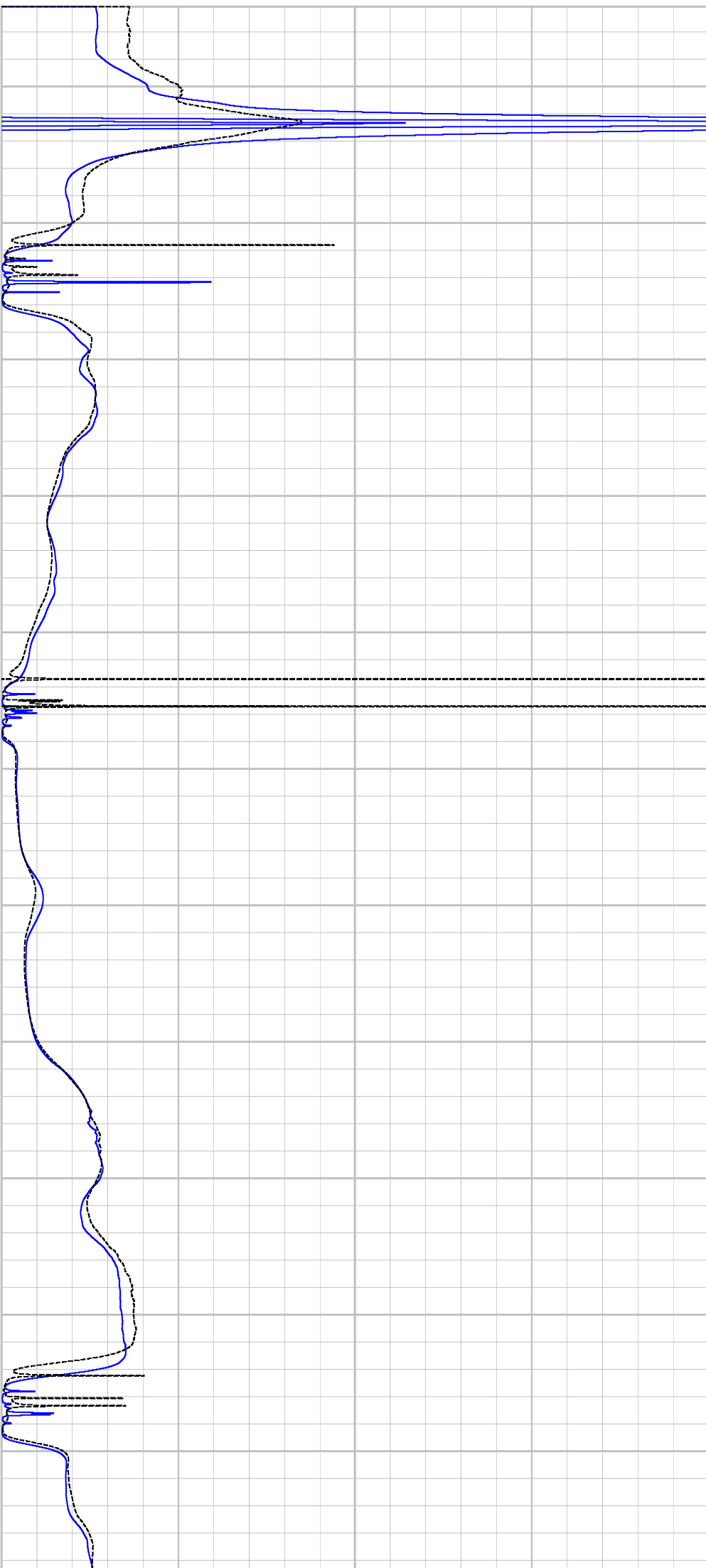
NGAM CPS

0.00 200.00



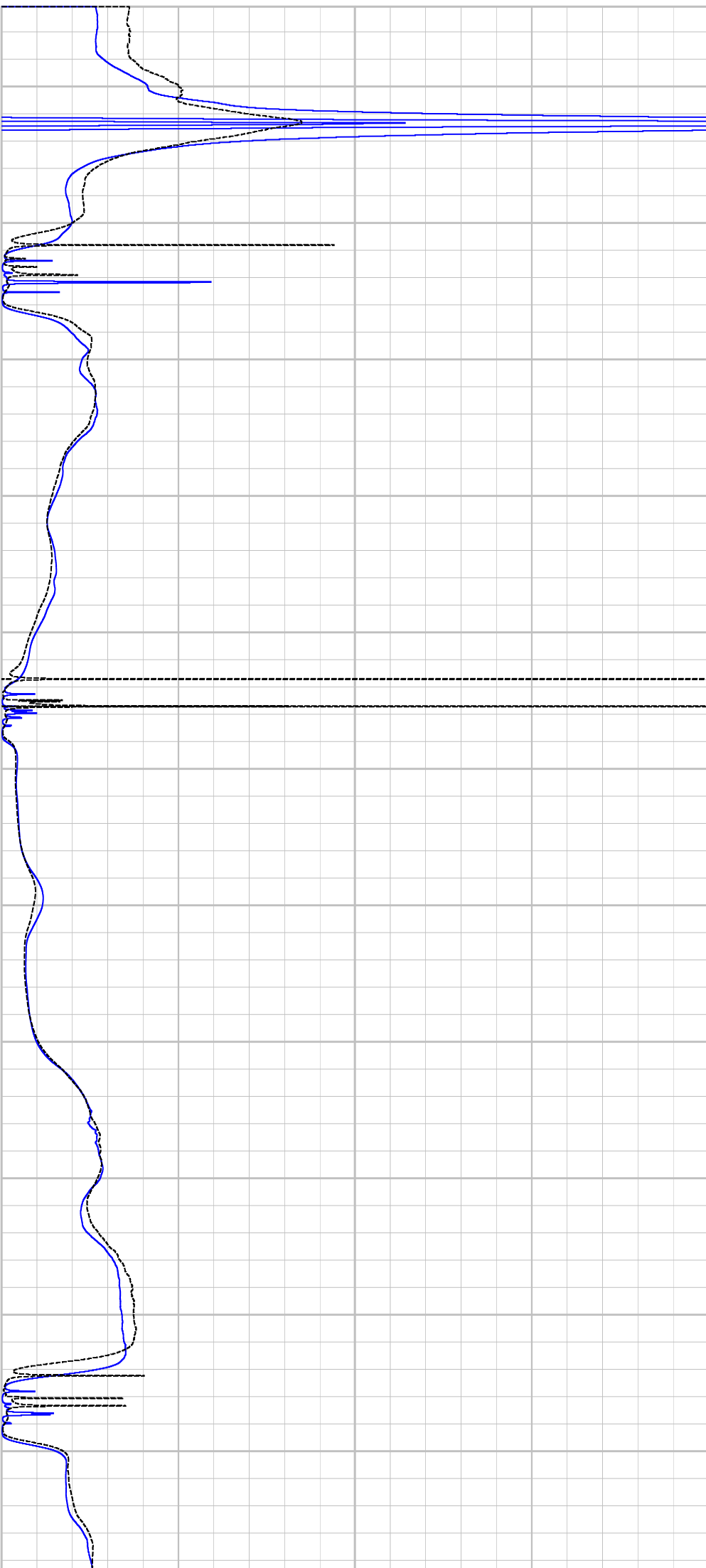
SHLW Ohm.m

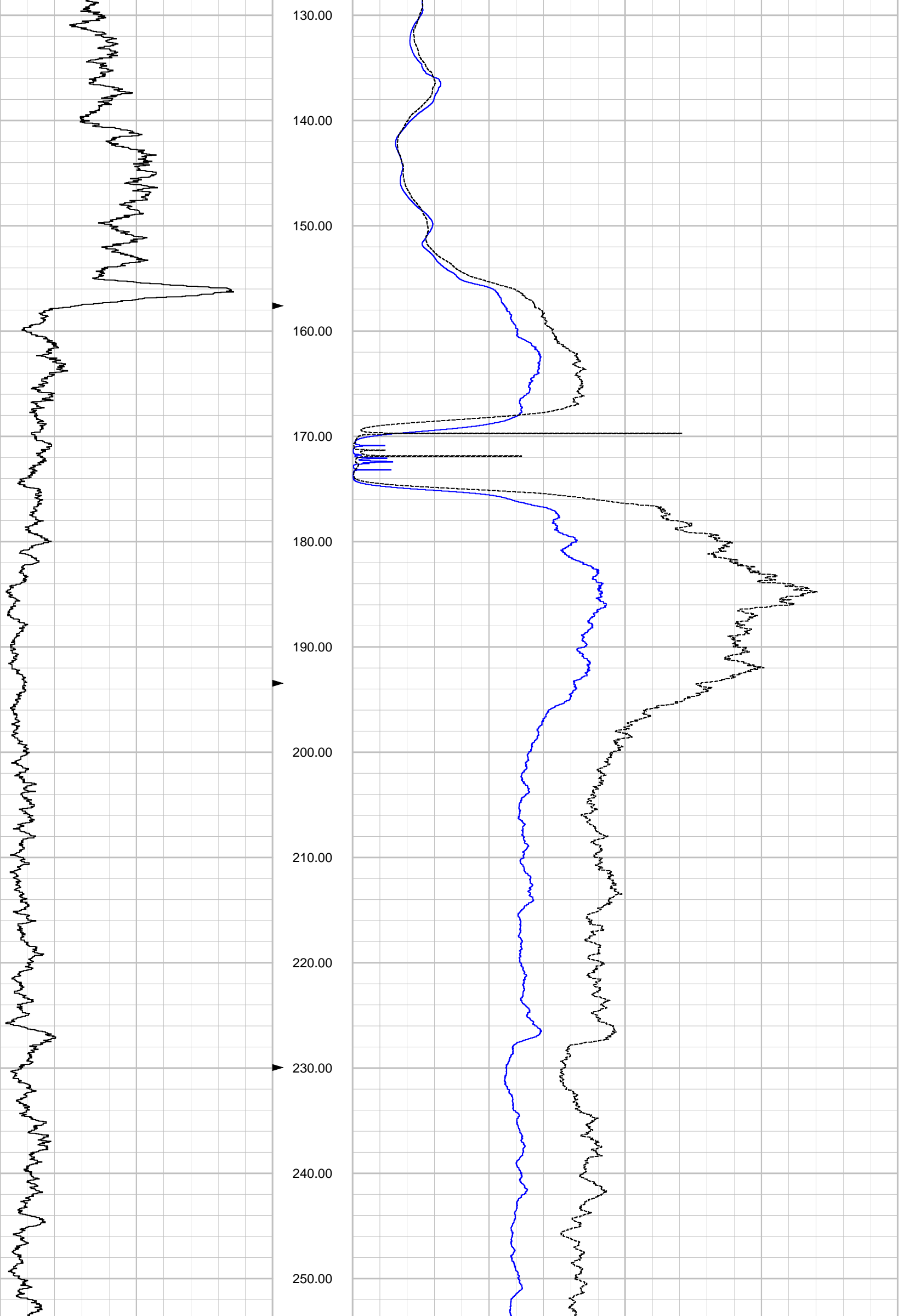
0.00 250.00

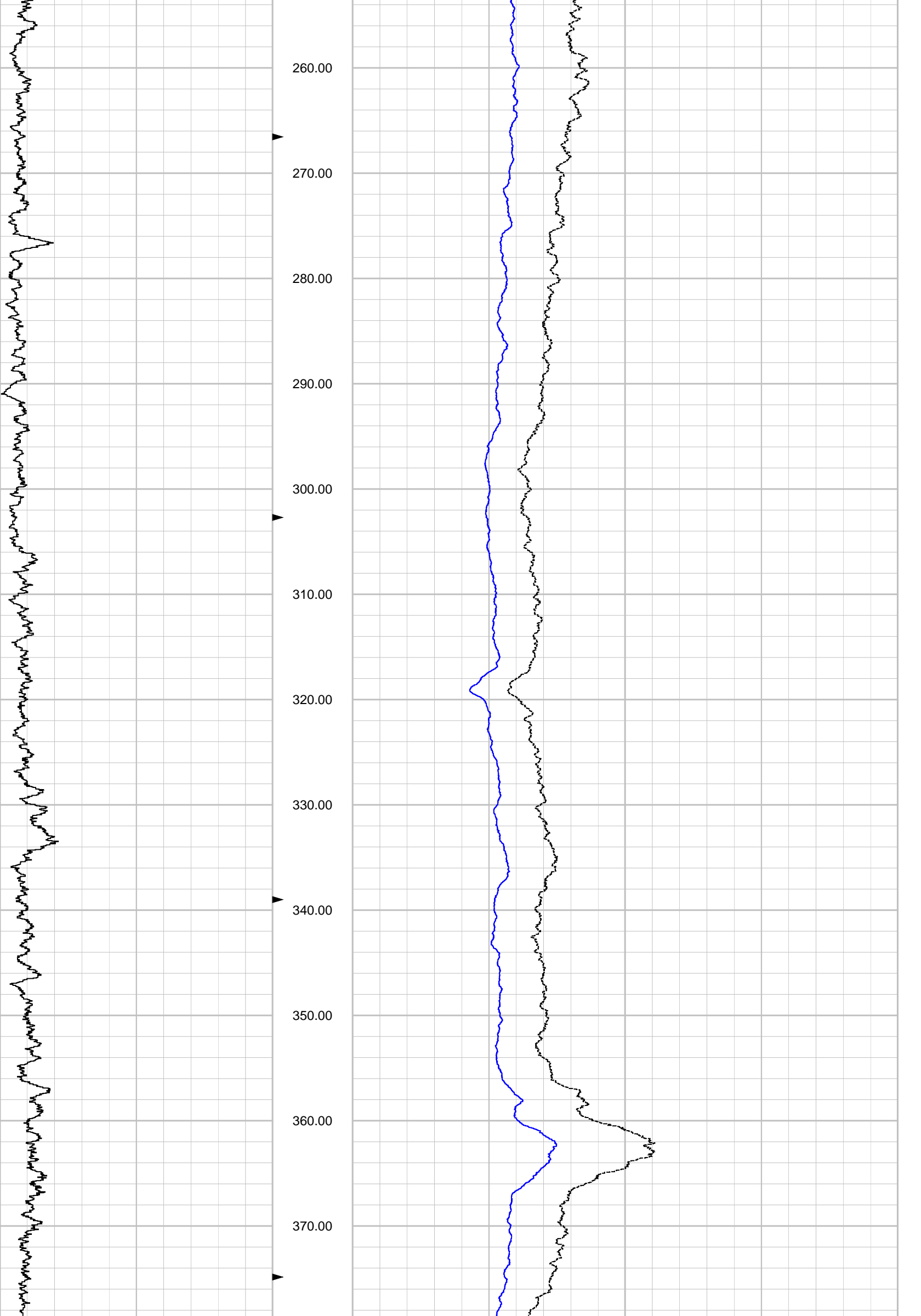


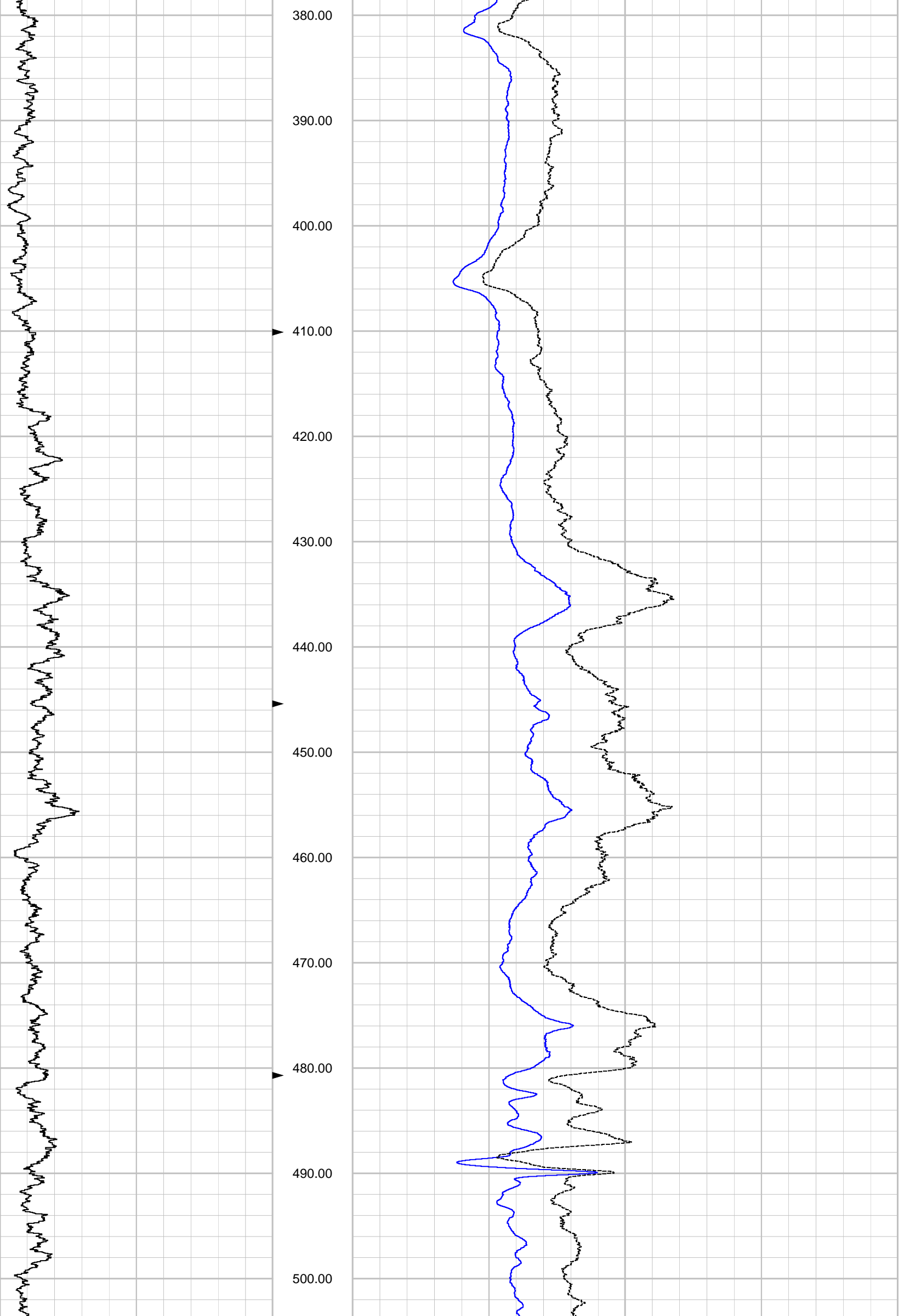
DEEP Ohm.m

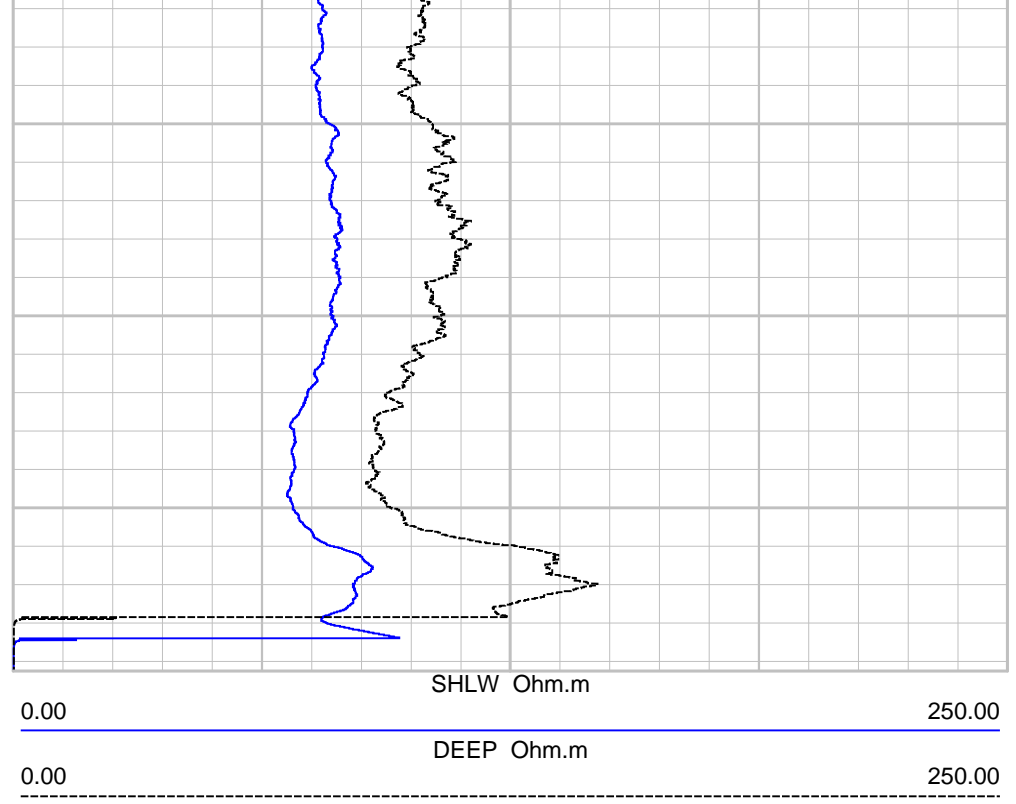
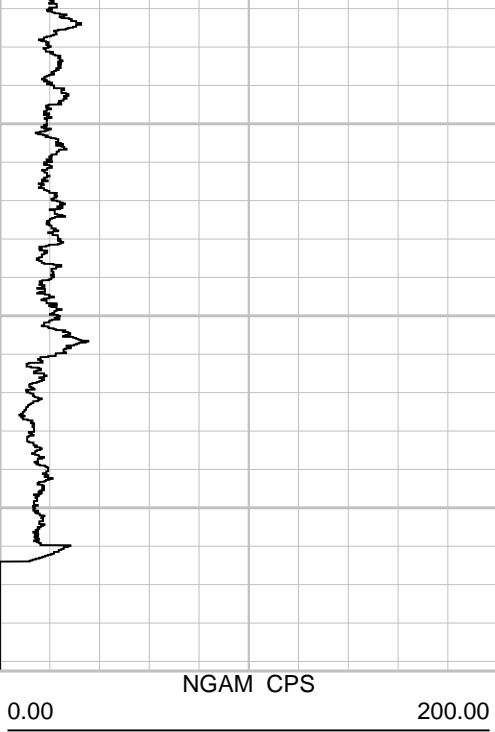
0.00 250.00









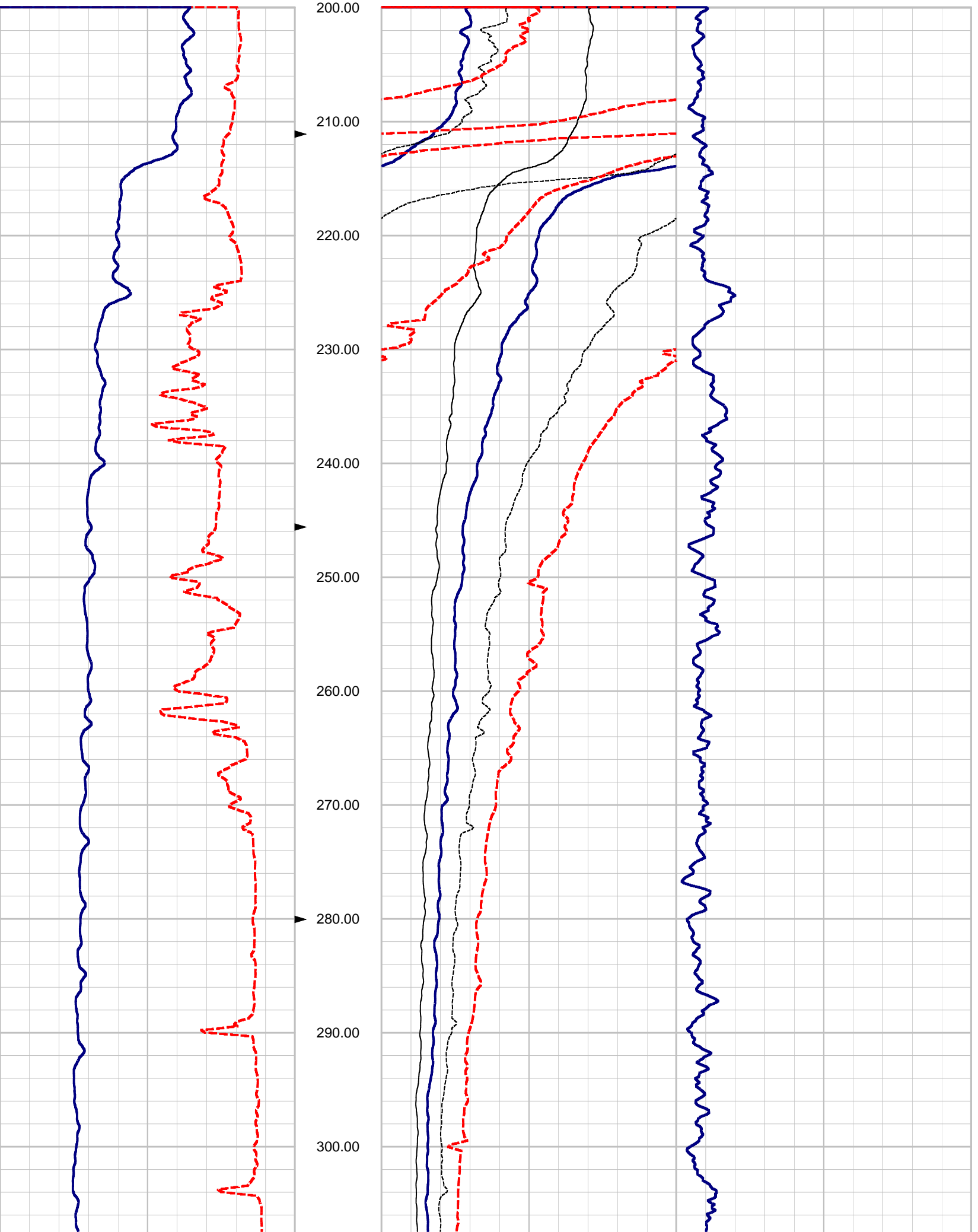


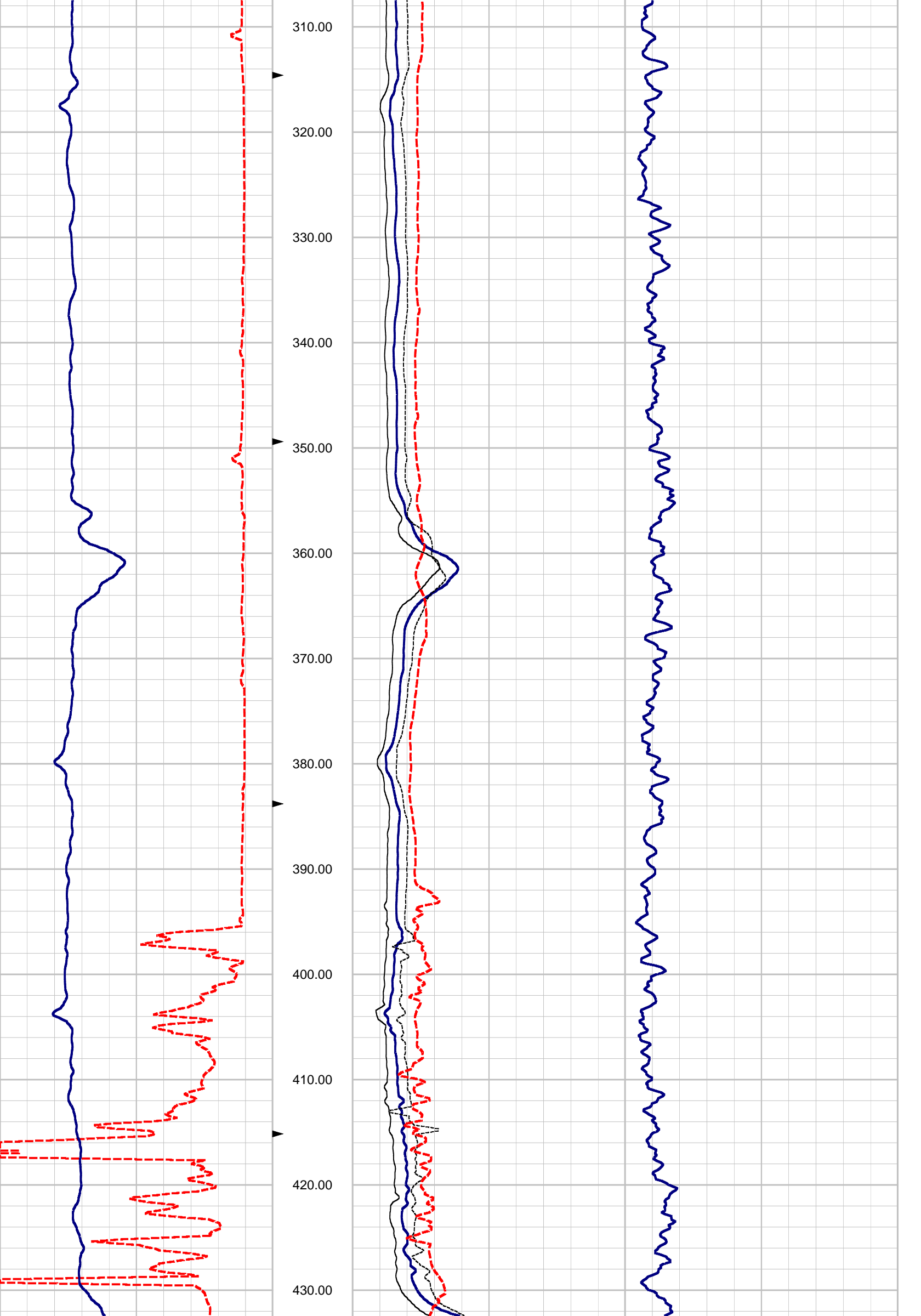
Depth: 14.00 ft Date: 05 Jan 2016 Time: 13:54:44 File: "C:\WinLogger\Data\SFWMD 2015 LOGS\OSF-53\OSF-53 1-5 DUIN.LOG"

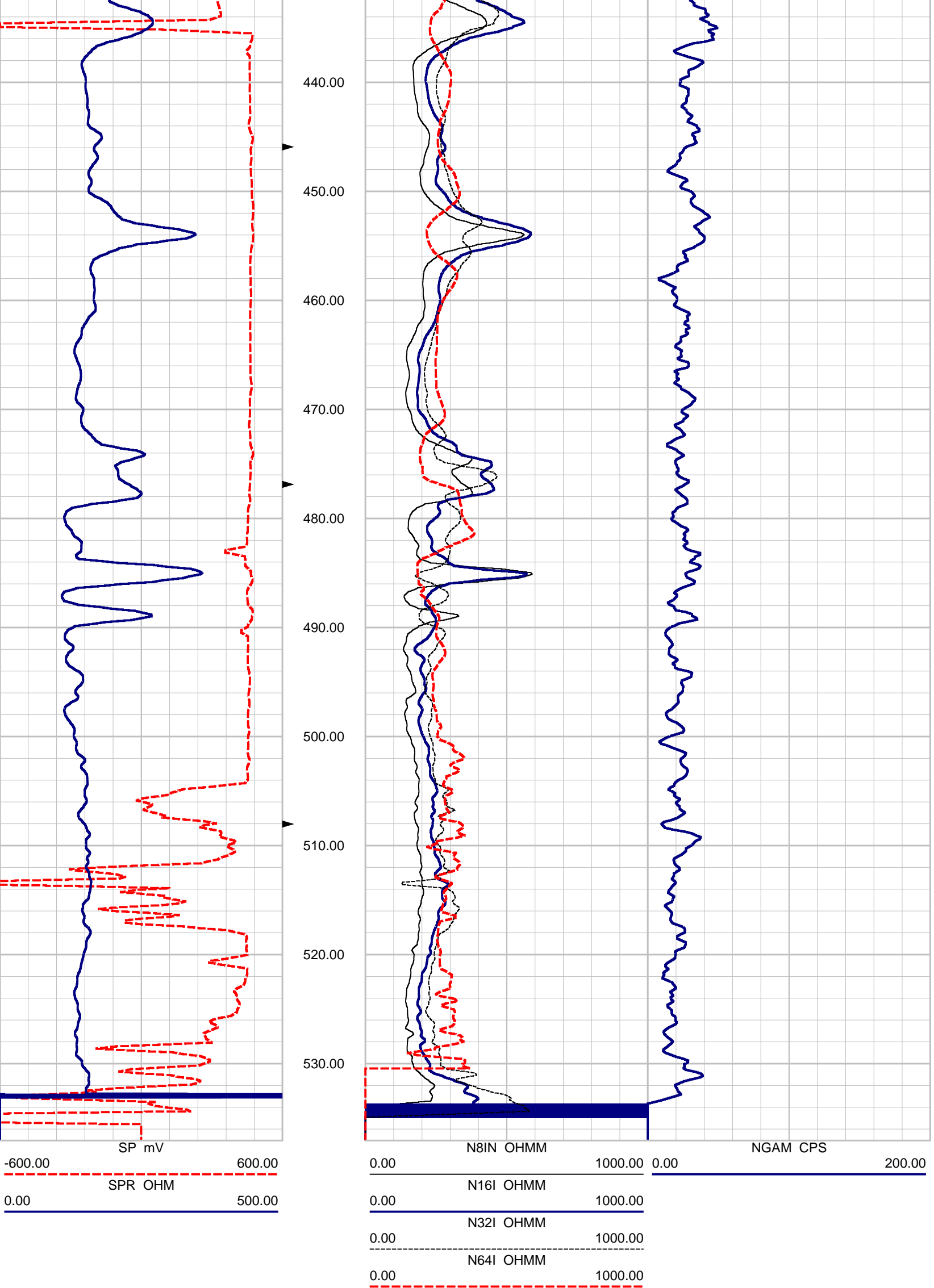
SP mV
-600.00 600.00
SPR OHM
0.00 500.00

N81N OHMM 0.00 1000.00
N16I OHMM 0.00 1000.00
N32I OHMM 0.00 1000.00
N64I OHMM 0.00 1000.00

NGAM CPS 0.00 200.00







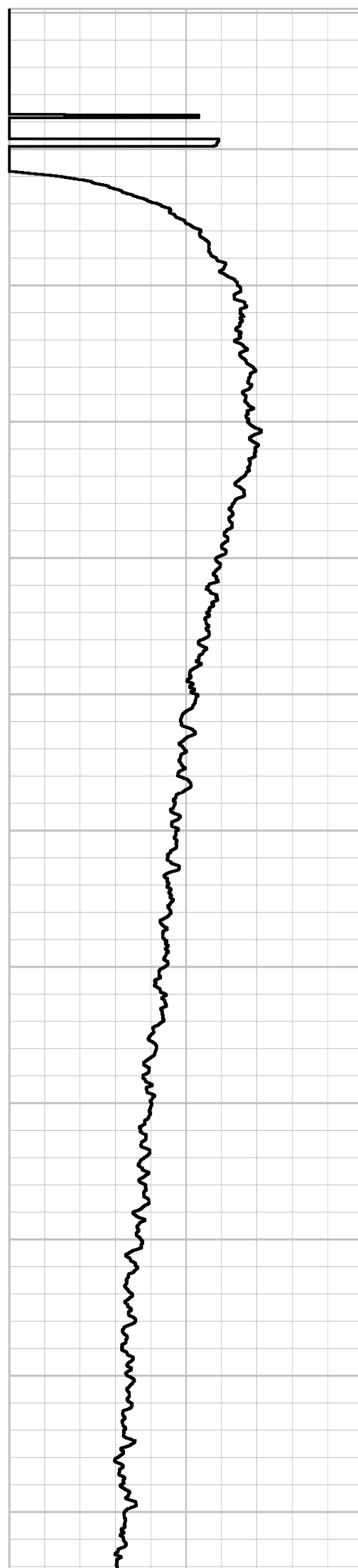
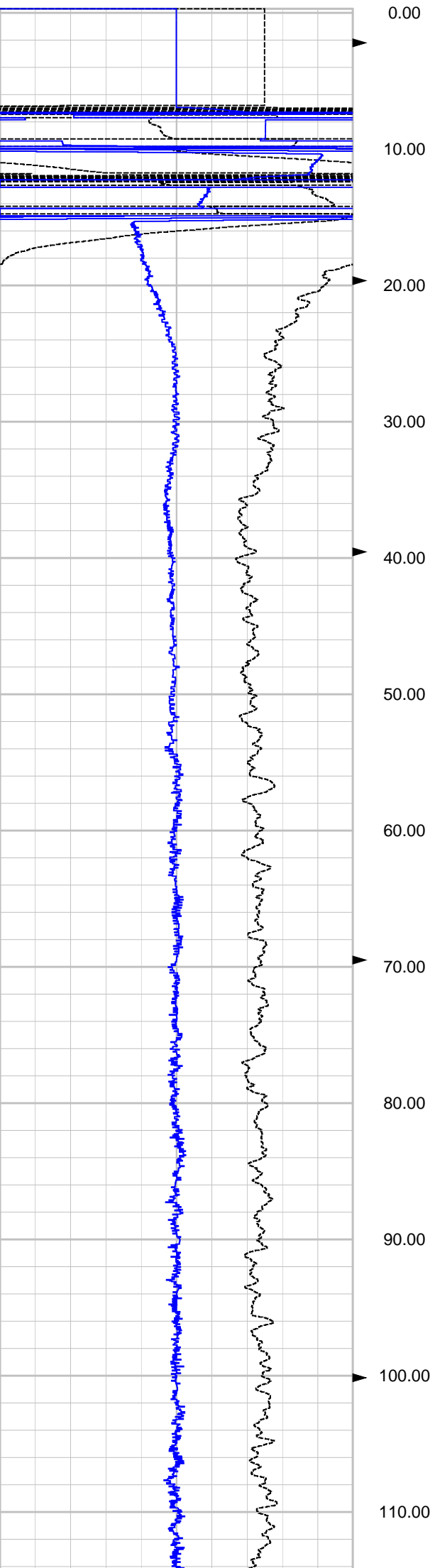
DELT DegC
-1.50 0.50

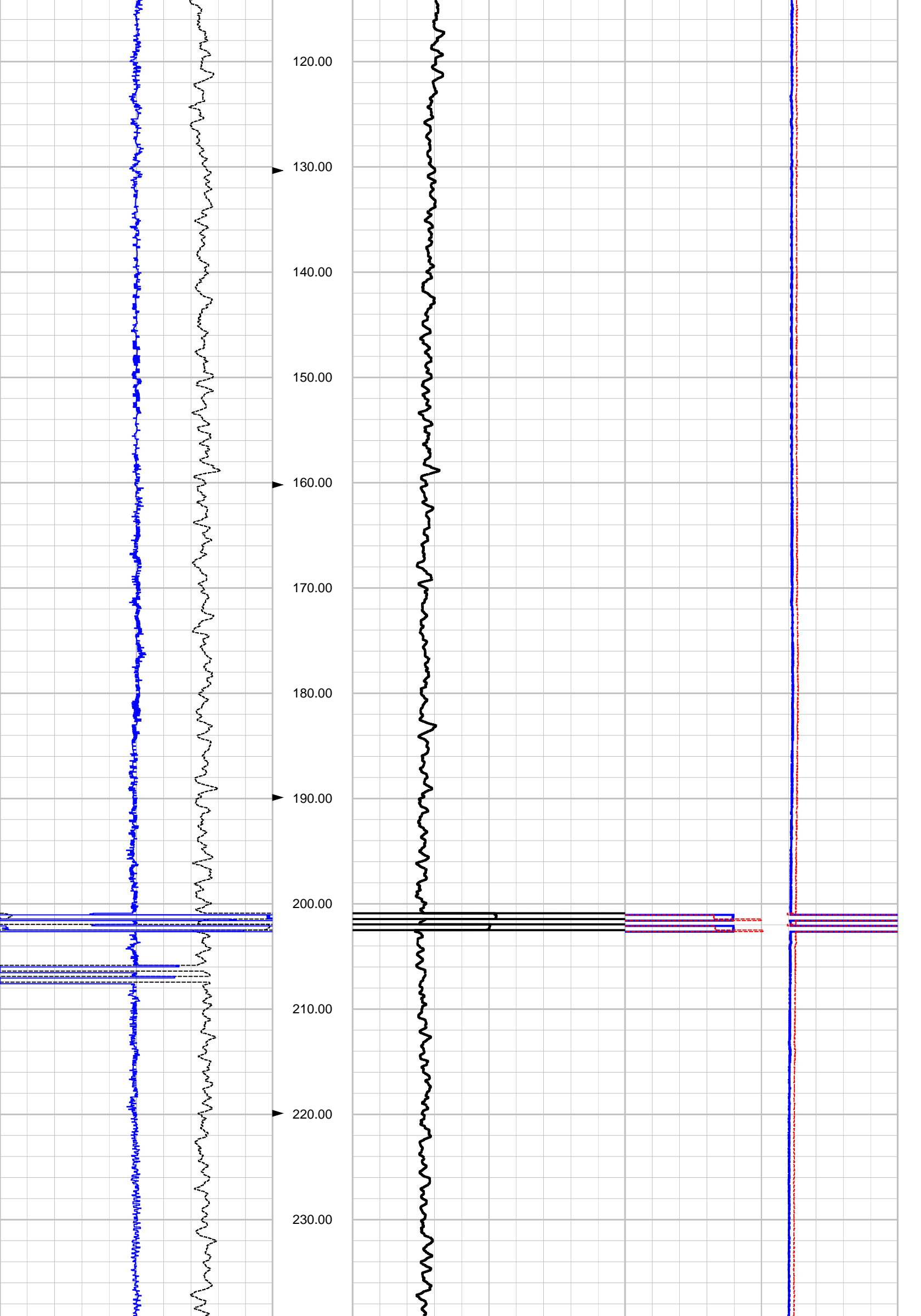
DELCL uS/cm
-40.00 40.00

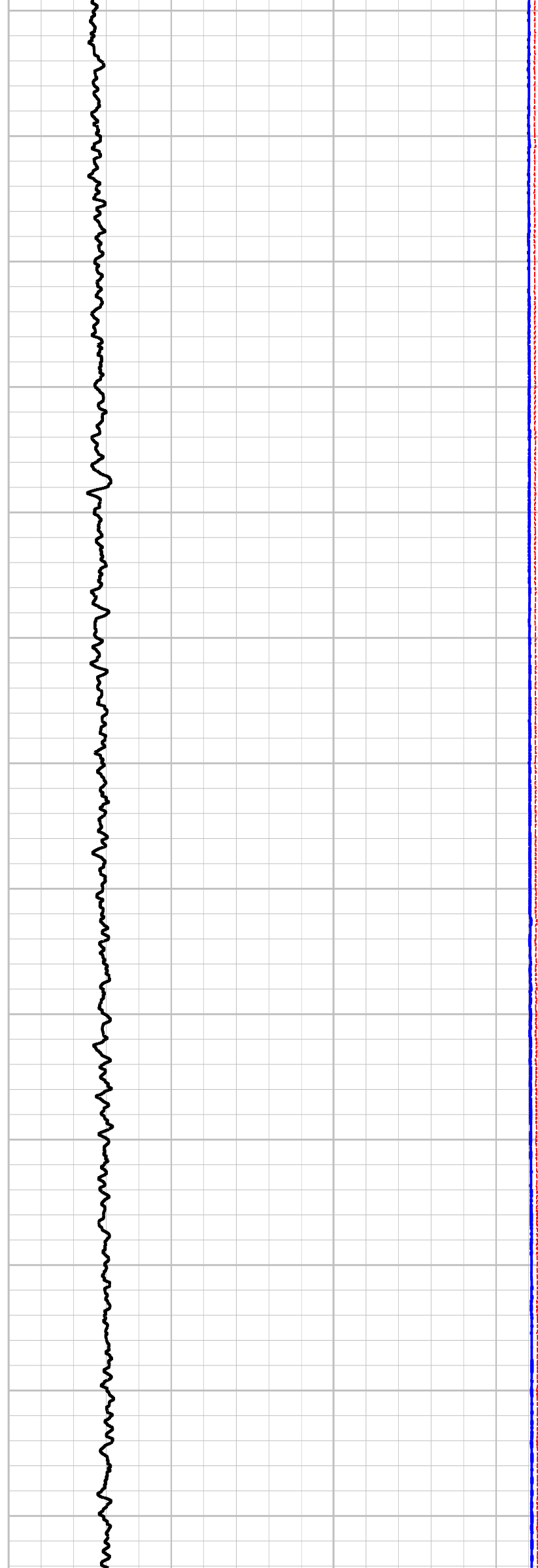
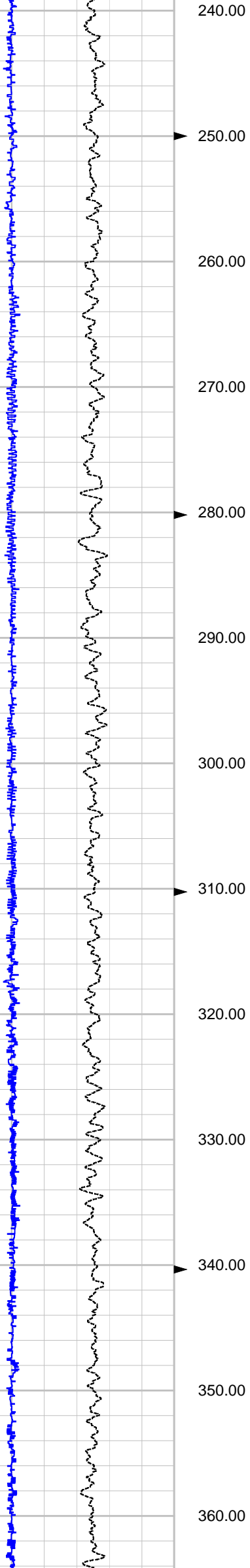
TEMP DegC
23.00 25.00

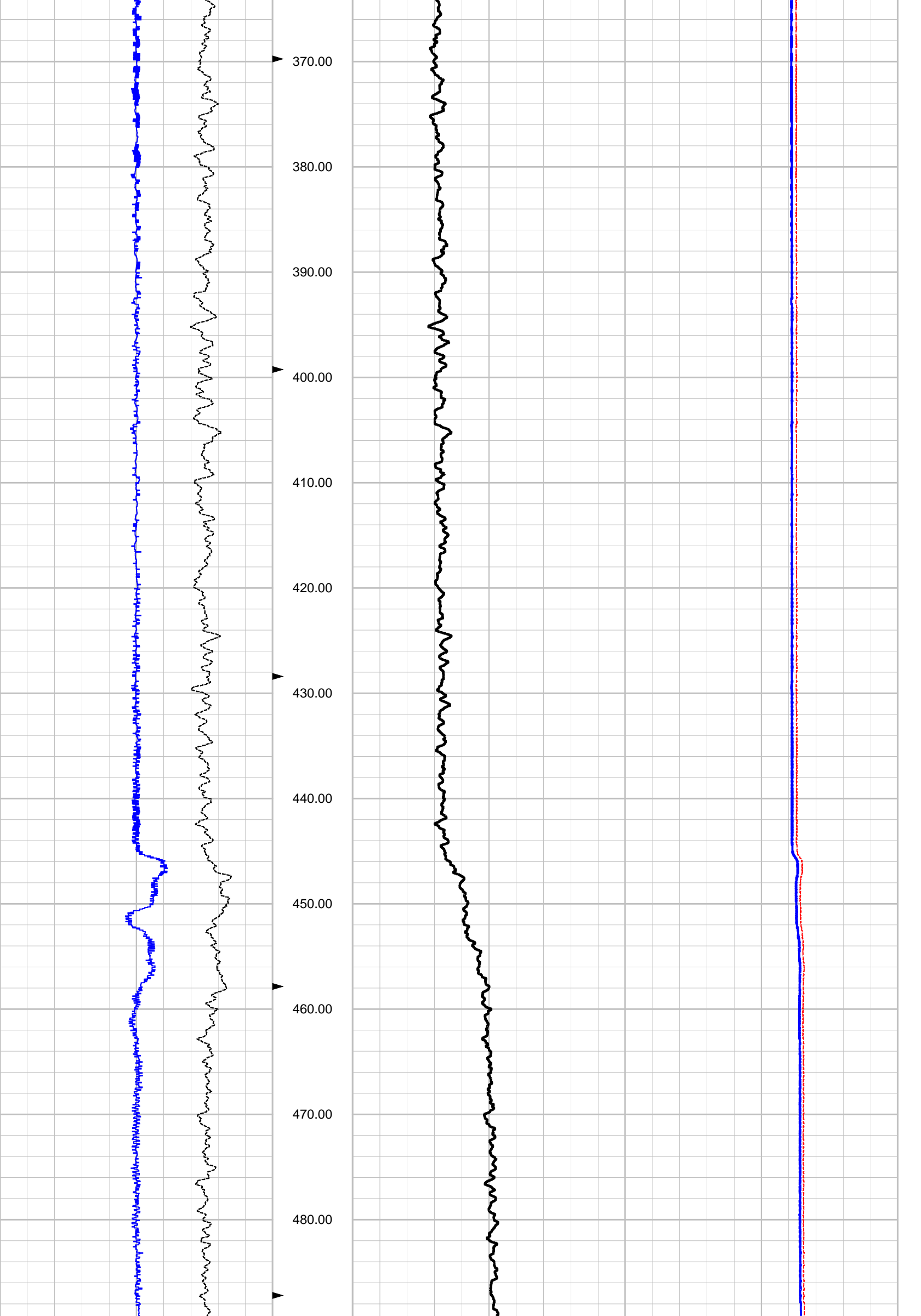
COND uS/cm
0.00 400.00

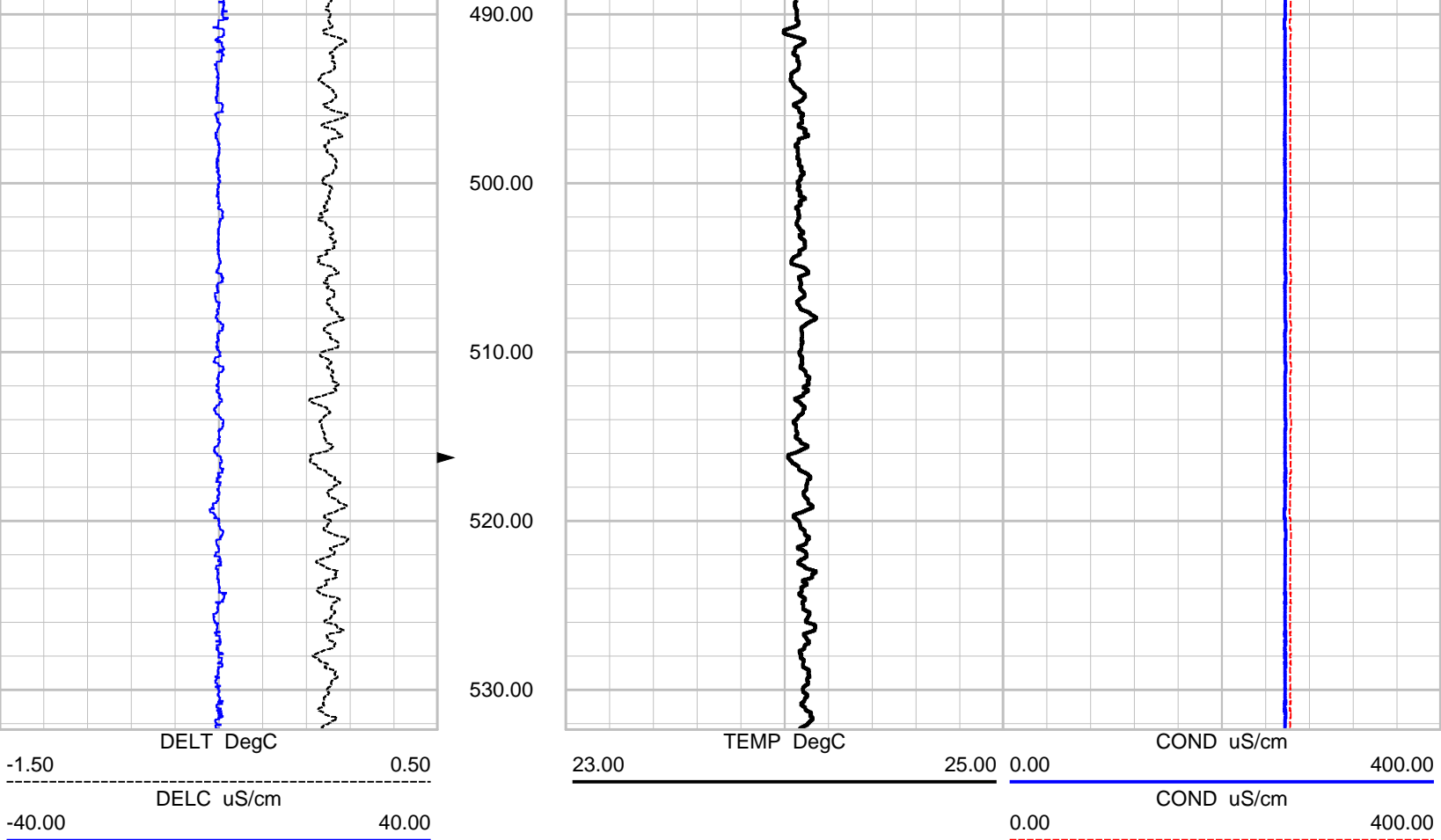
COND uS/cm
0.00 400.00











Depth: 532.00 ft Date: 05 Jan 2016 Time: 13:10:25 File: "C:\WinLogger\Data\SFWMD 2015 LOGS\OSF-53\OSF-53 1-5 TCDS DS.LOG"

NGAM CPS

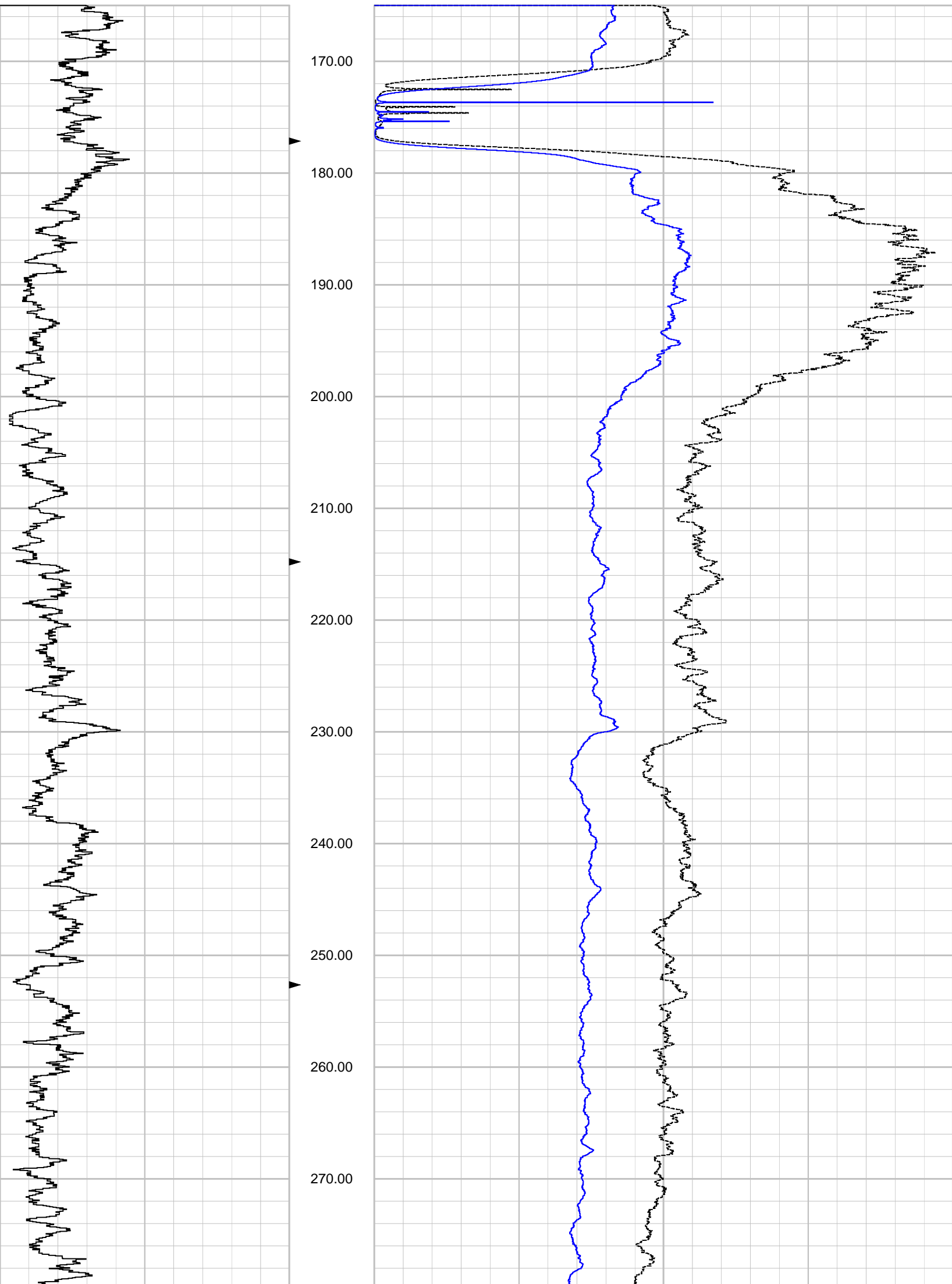
0.00 100.00

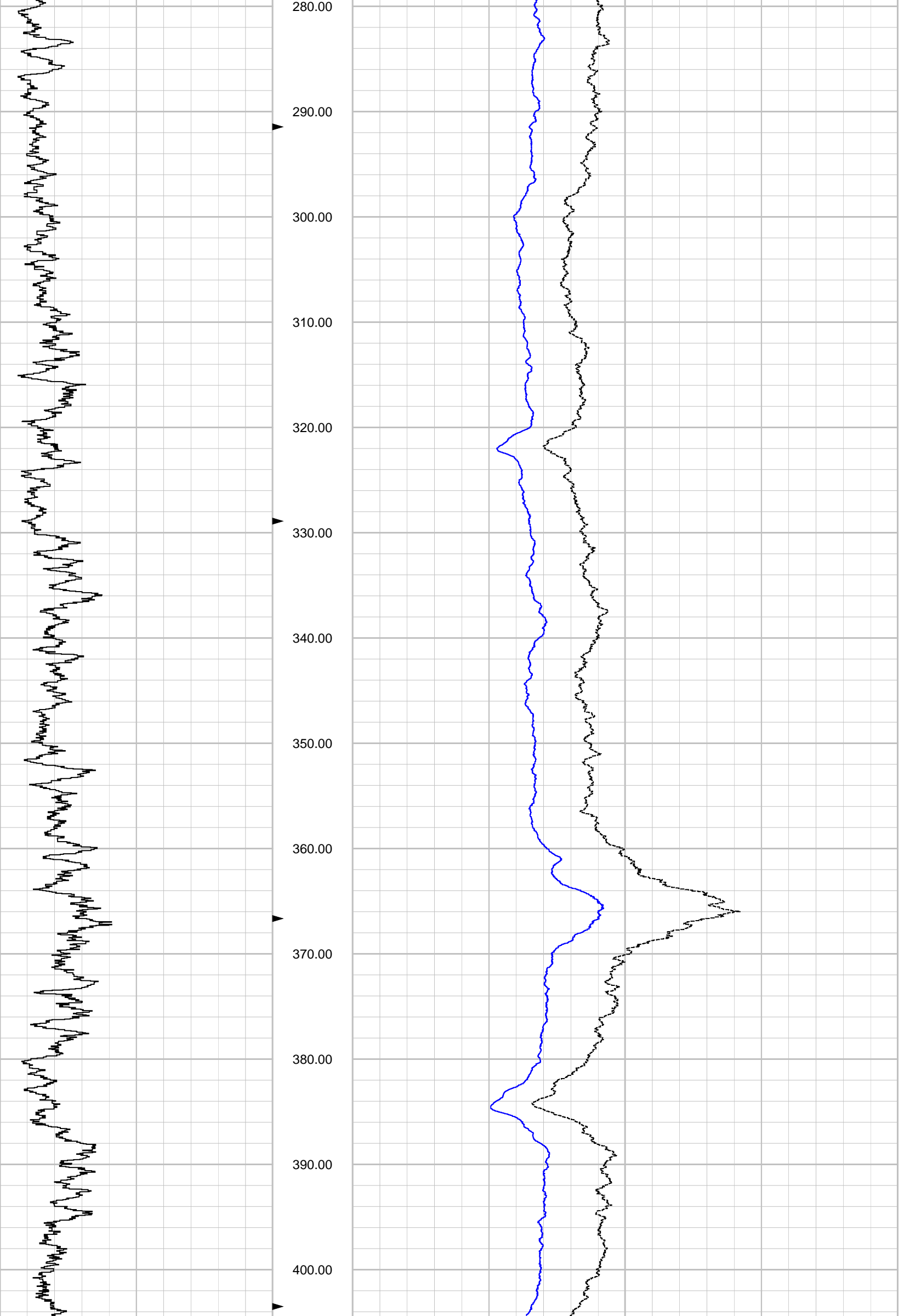
DEEP Ohm.m

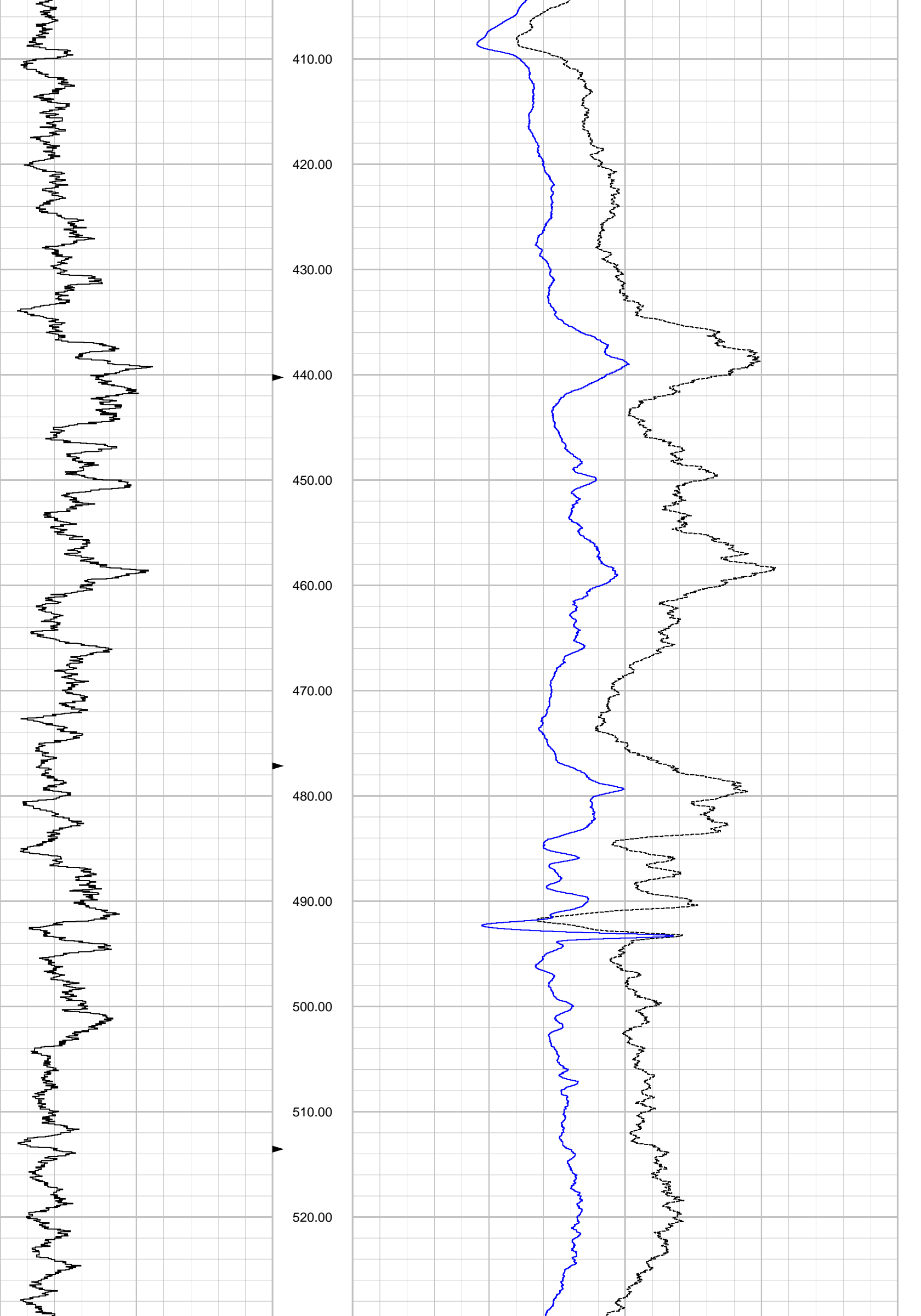
0.00 200.00

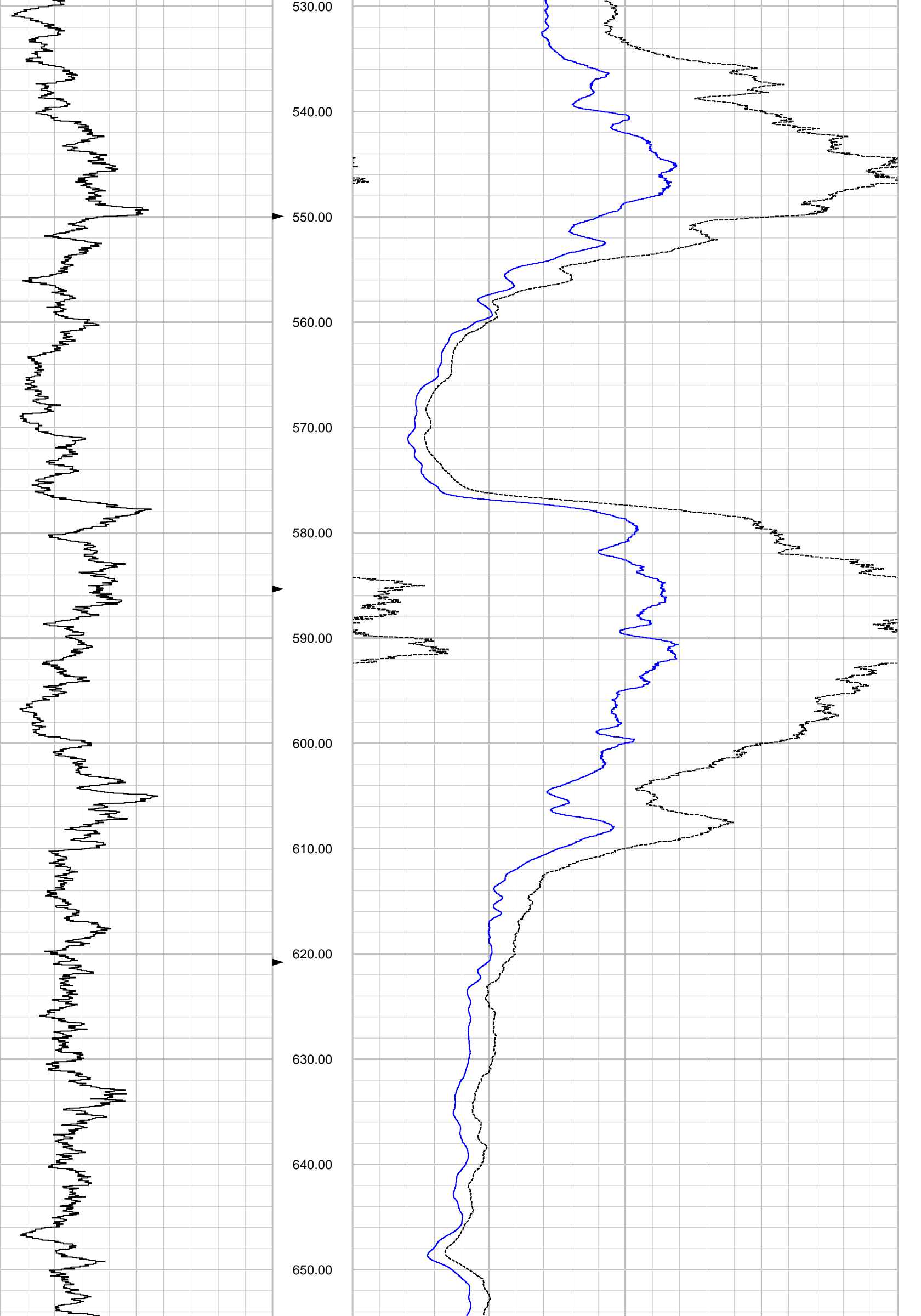
SHLW Ohm.m

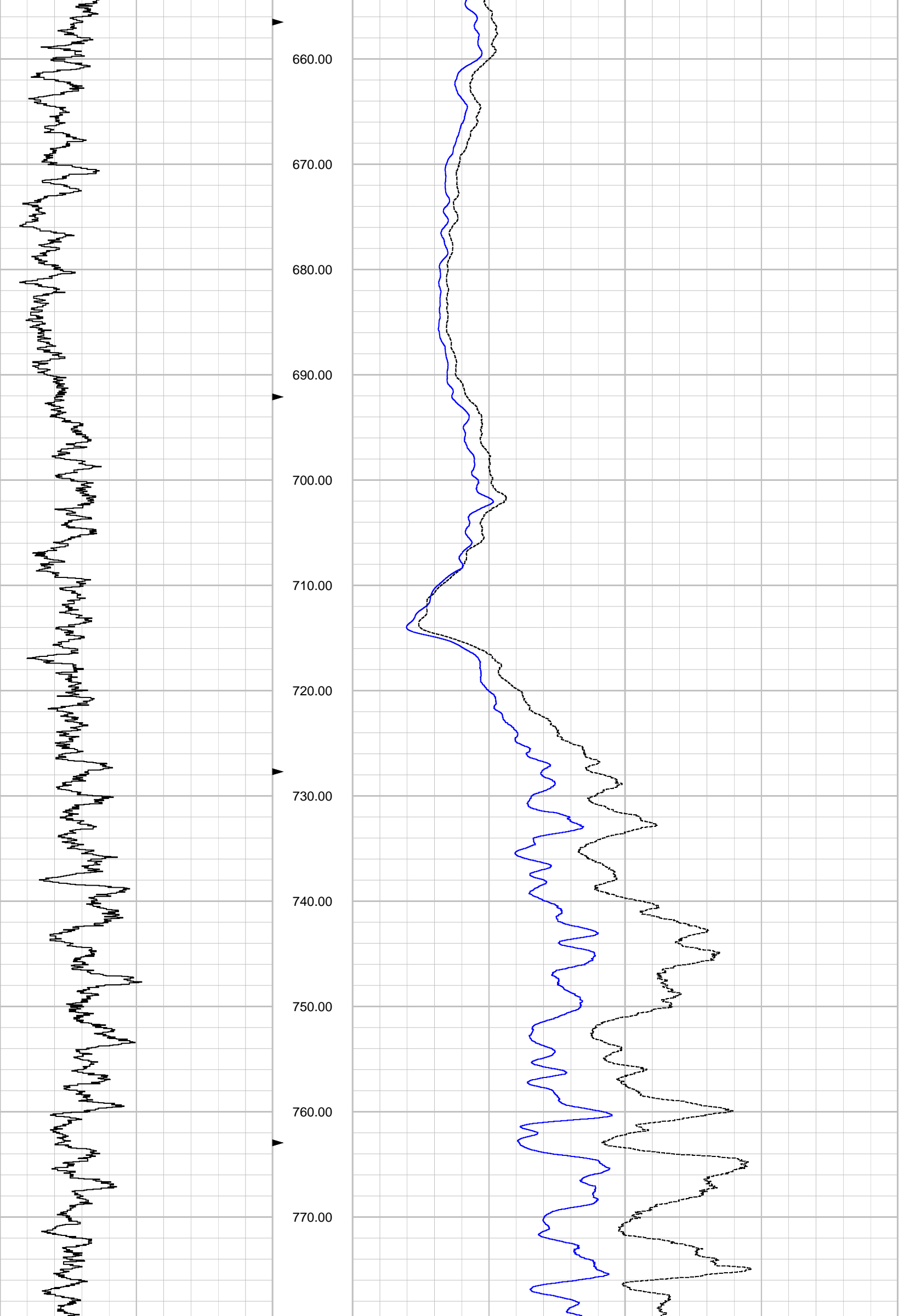
0.00 200.00

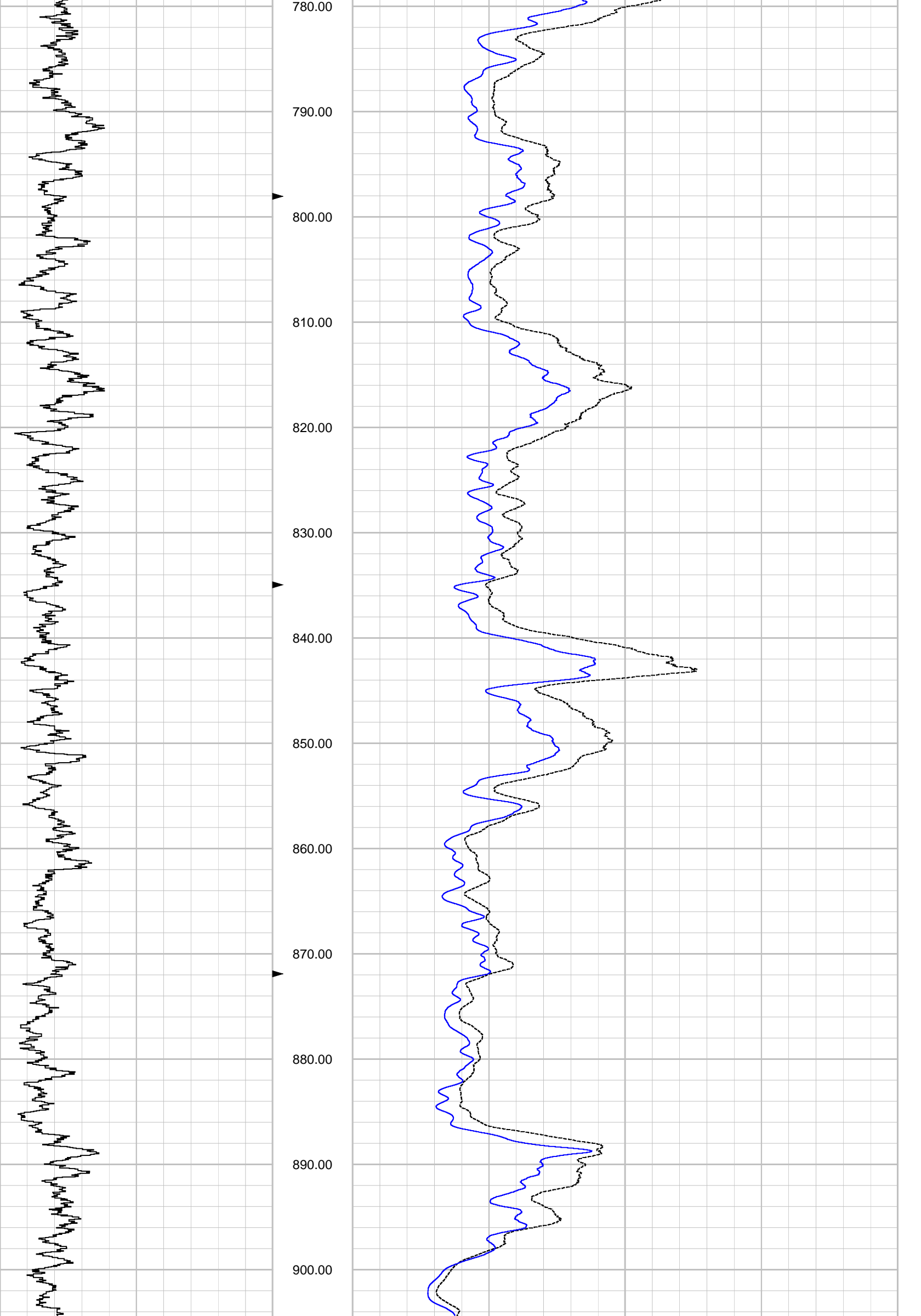


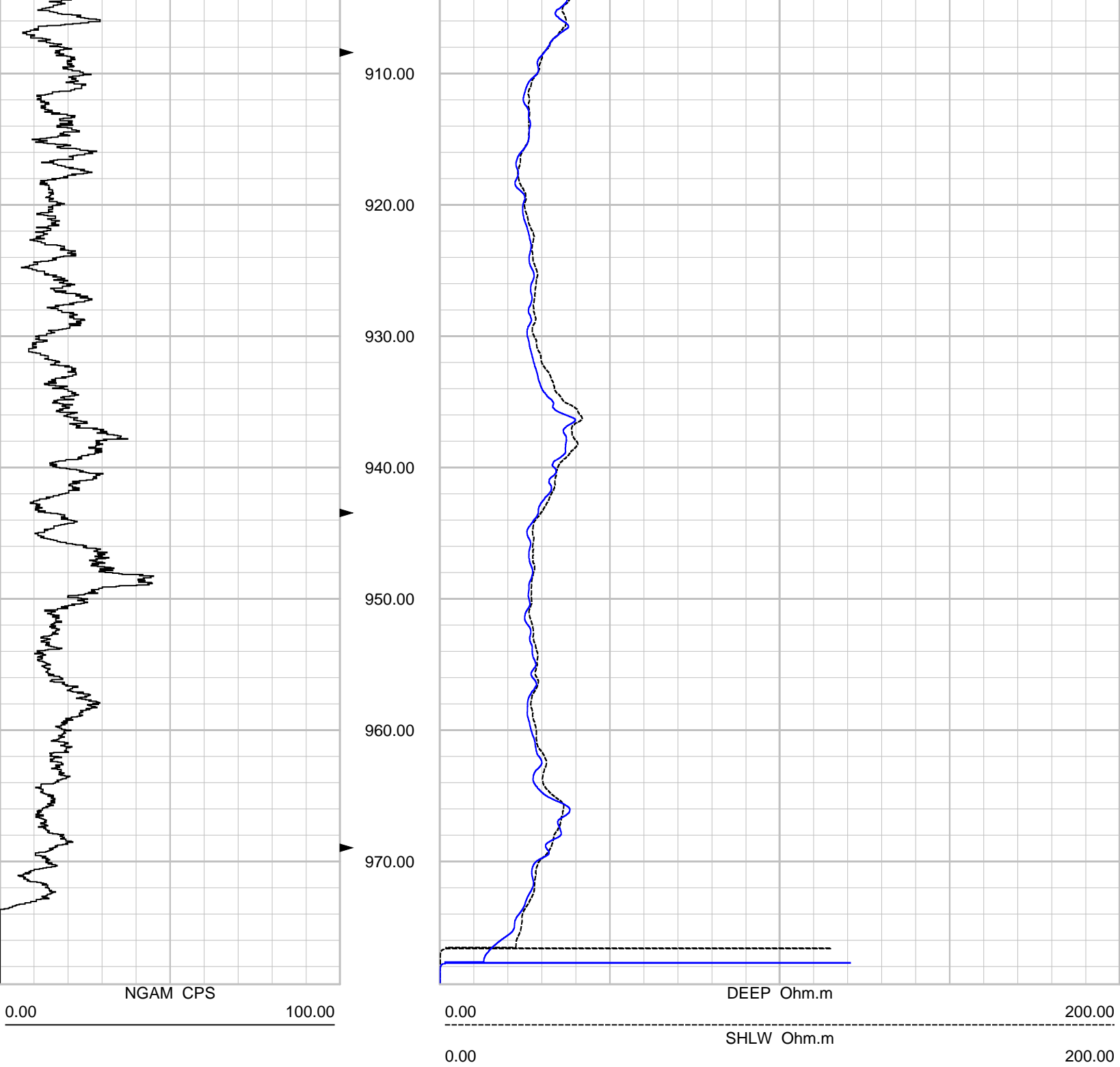












Depth: 165.00 ft Date: 03 Dec 2015 Time: 11:04:37 File: "C:\WinLogger\Data\SFWMD 2015 LOGS\OSF-53\OSF-53 12-3 DUAL INDUCTION.LOG"