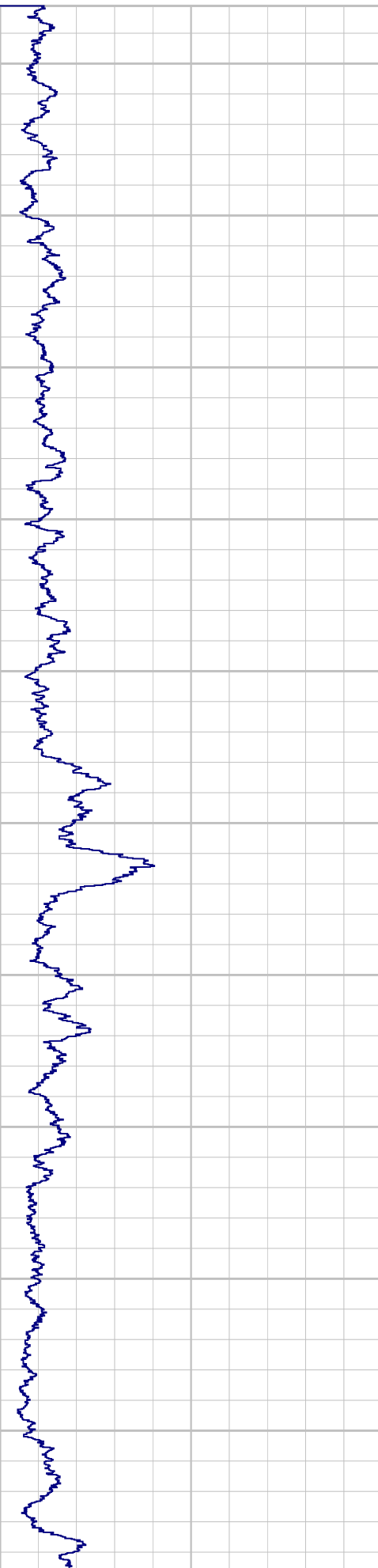


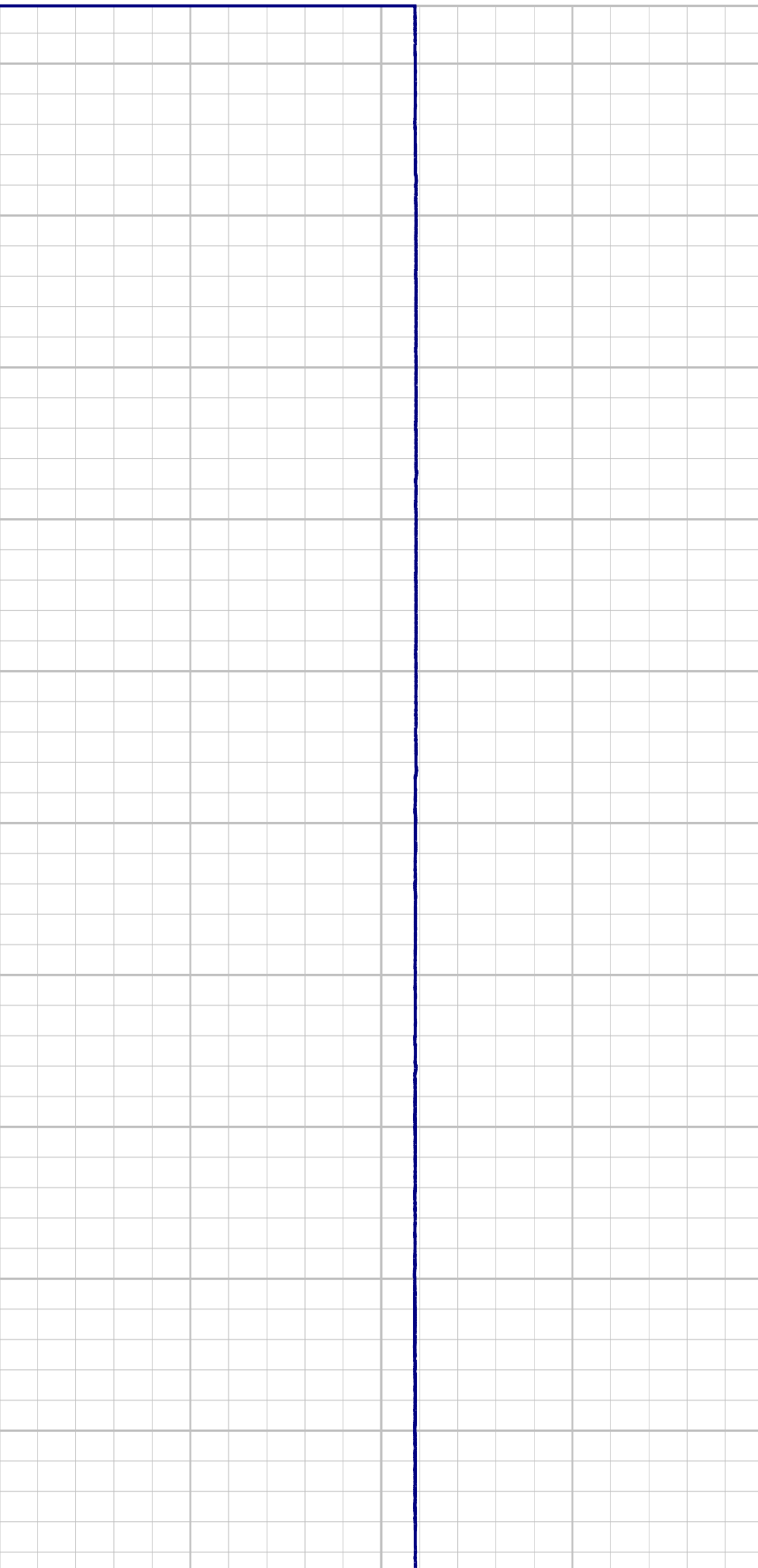
NGAM CPS

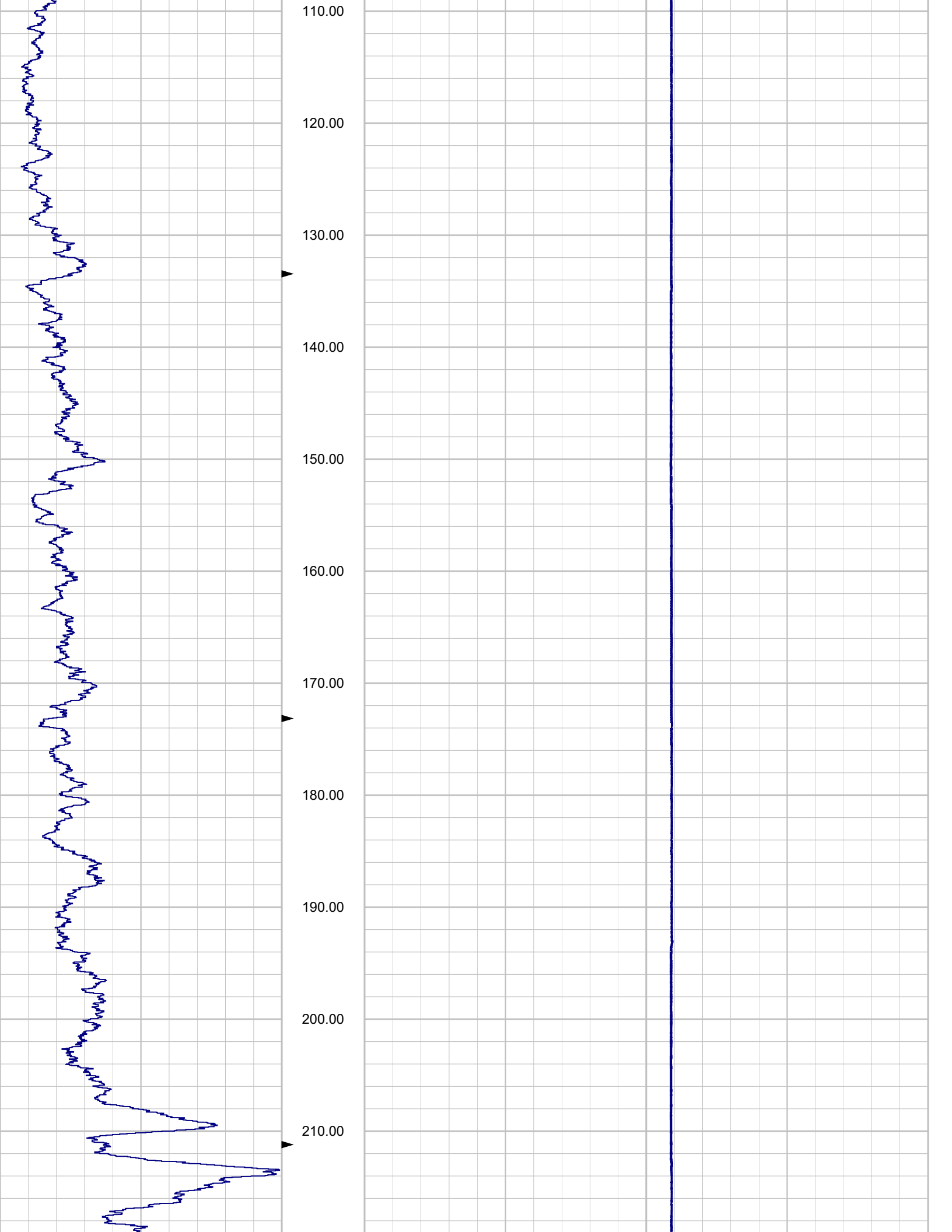
0.00 200.00

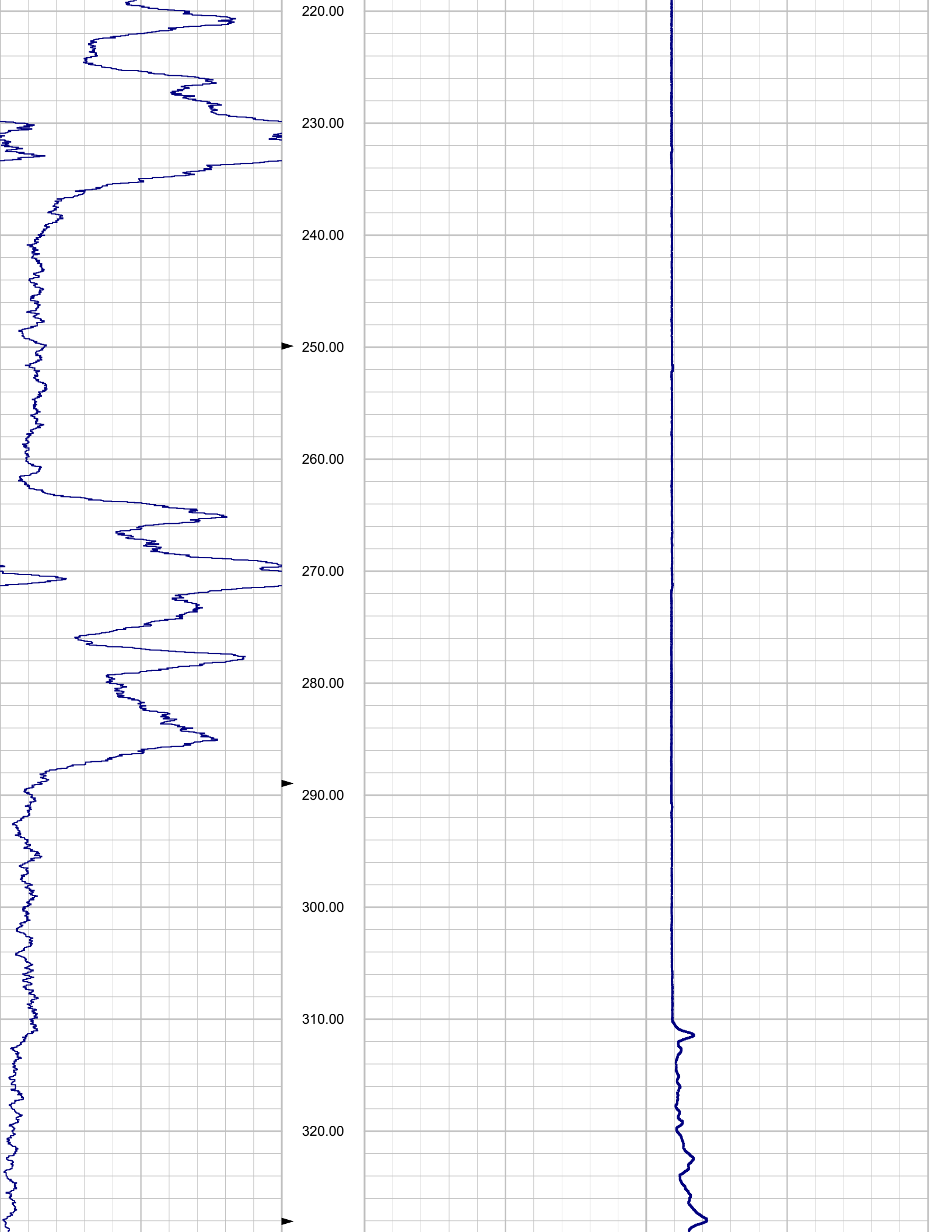


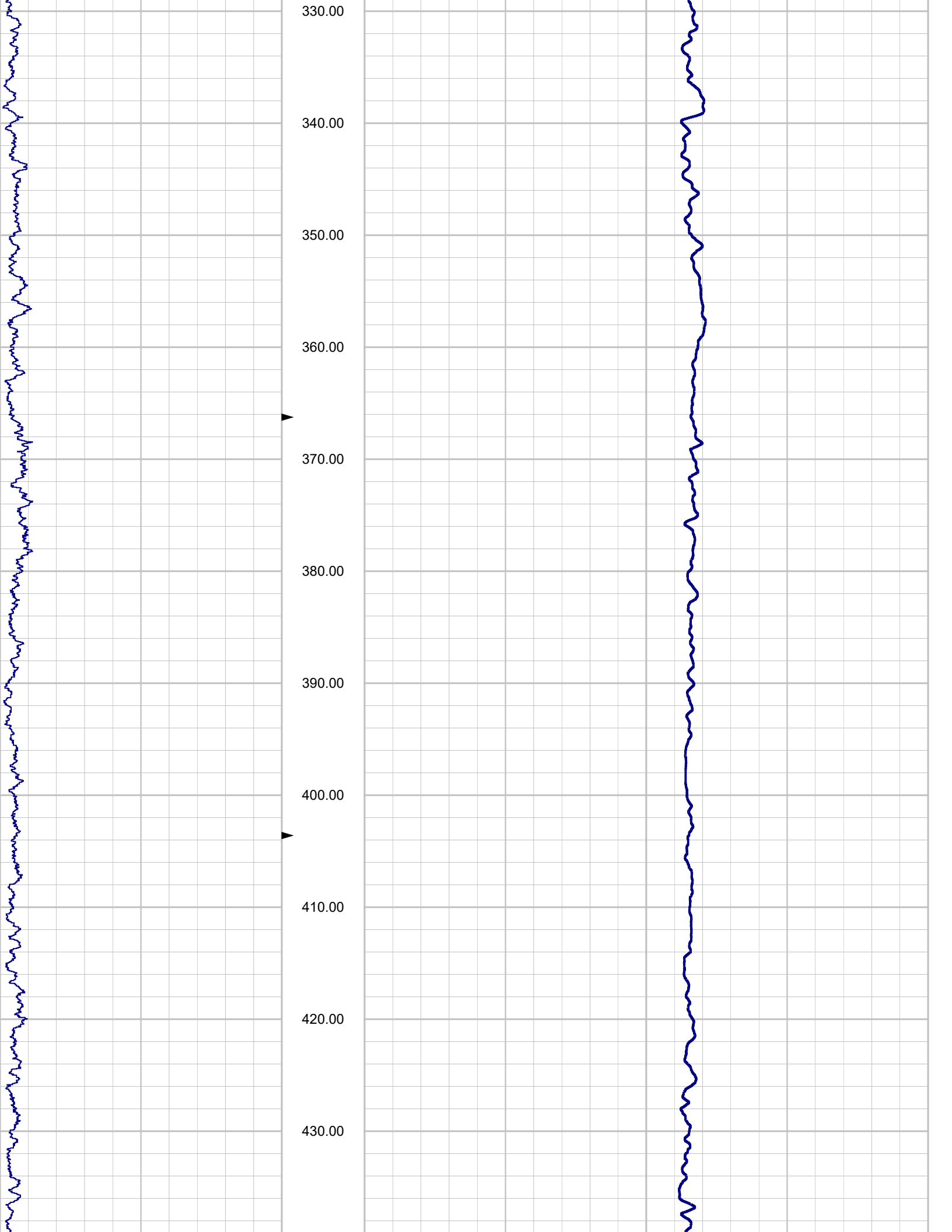
CAL5 IN

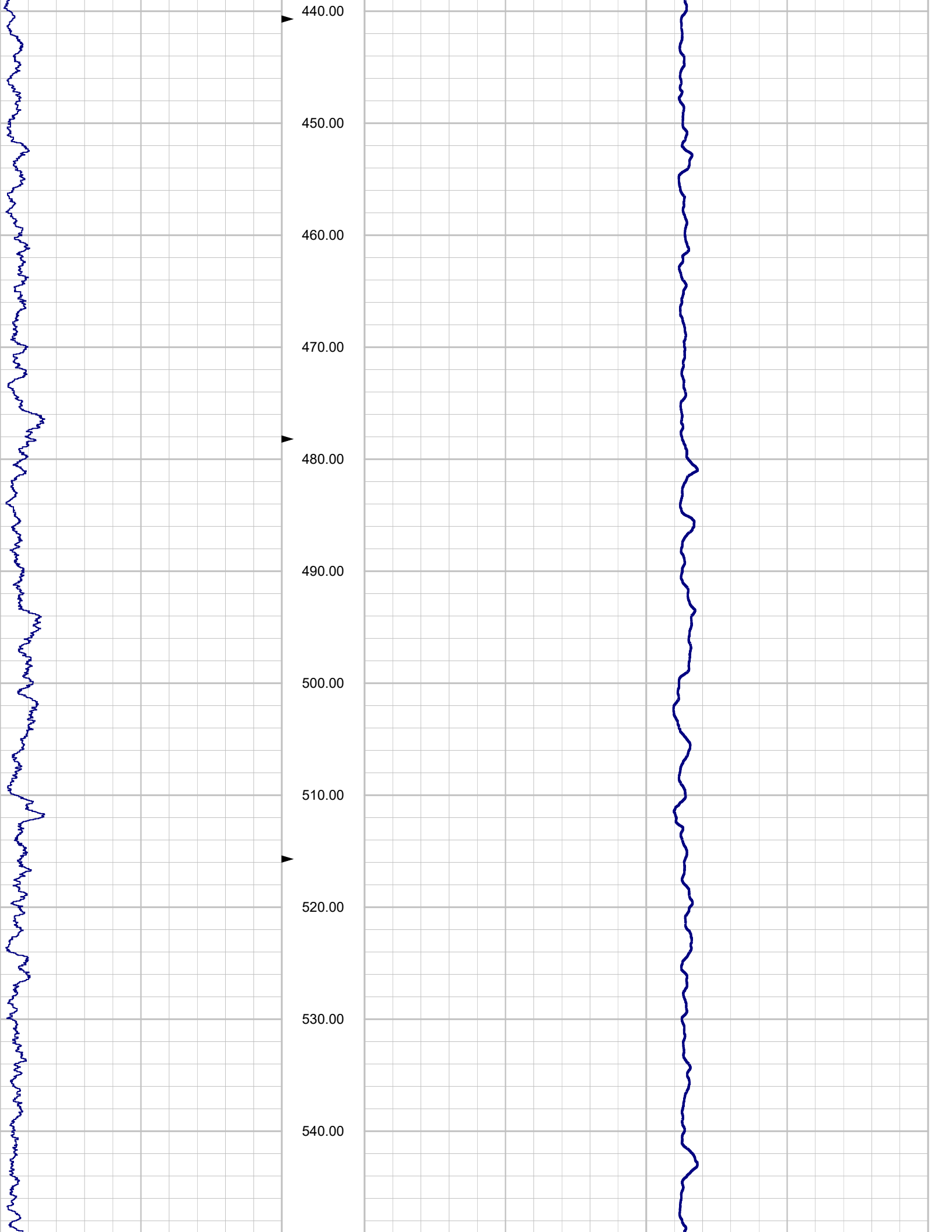
0.00 15.00

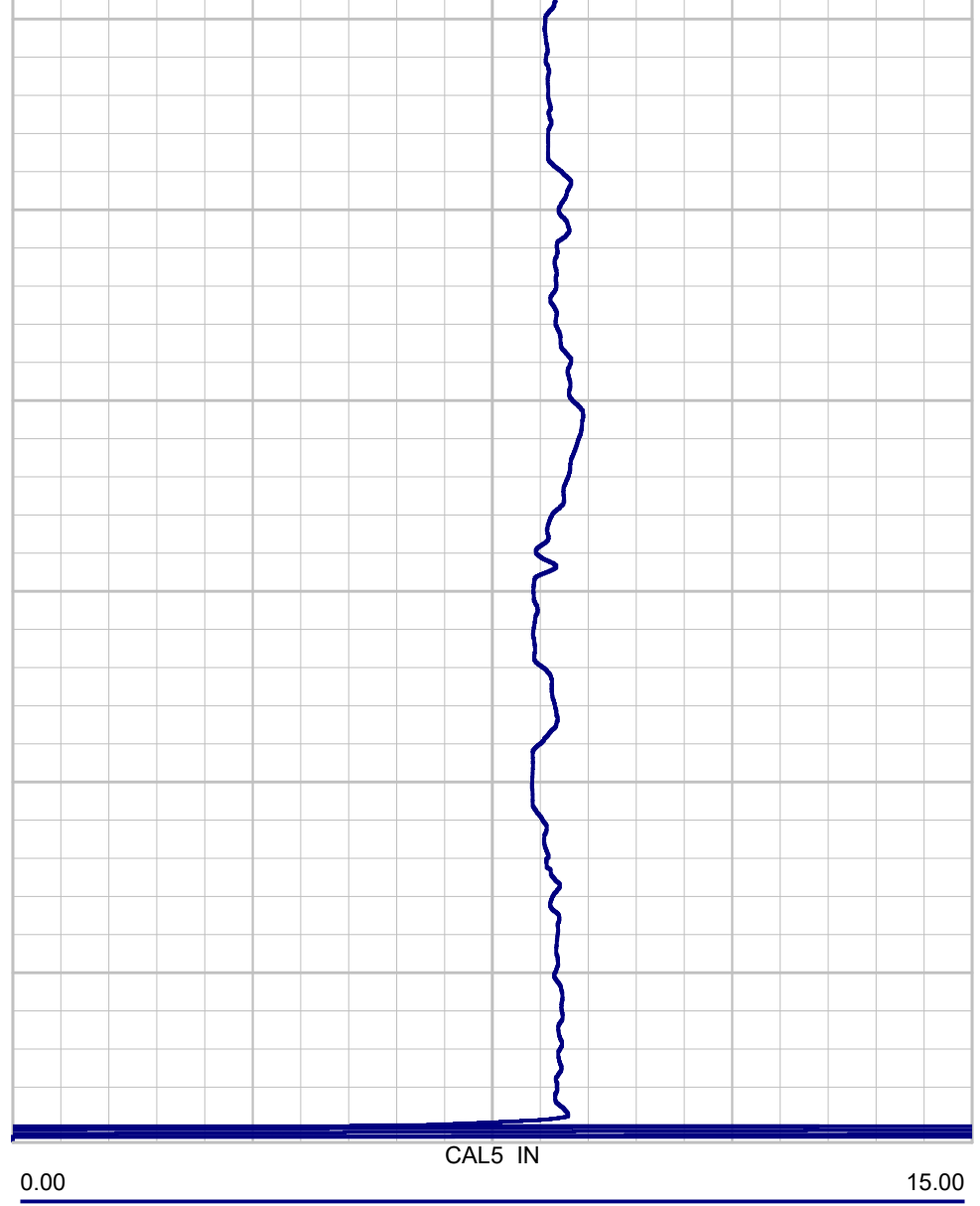
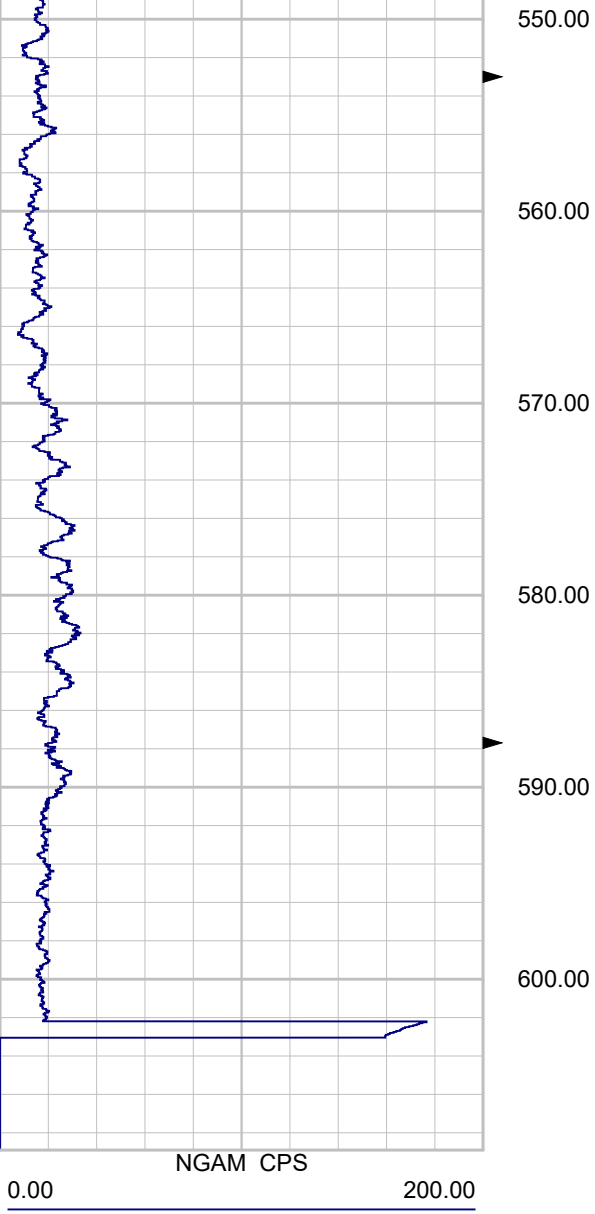








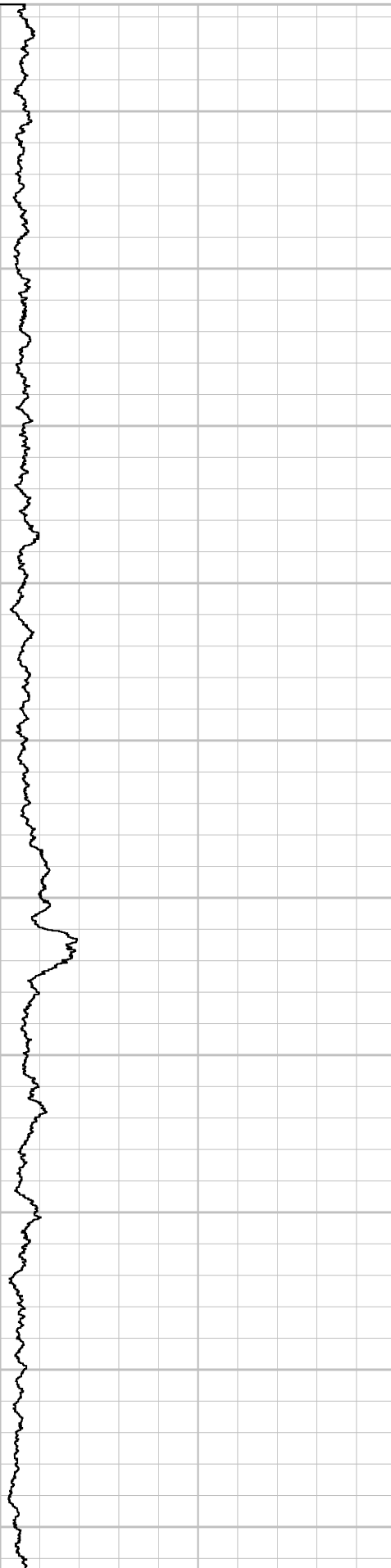




Depth: 6.00 ft Date: 26 Mar 2018 Time: 12:13:48 File: "G:\RobMB\Documents\OSF-64 3-26\OSF-64 CAL.LOG"

NGAM CPS

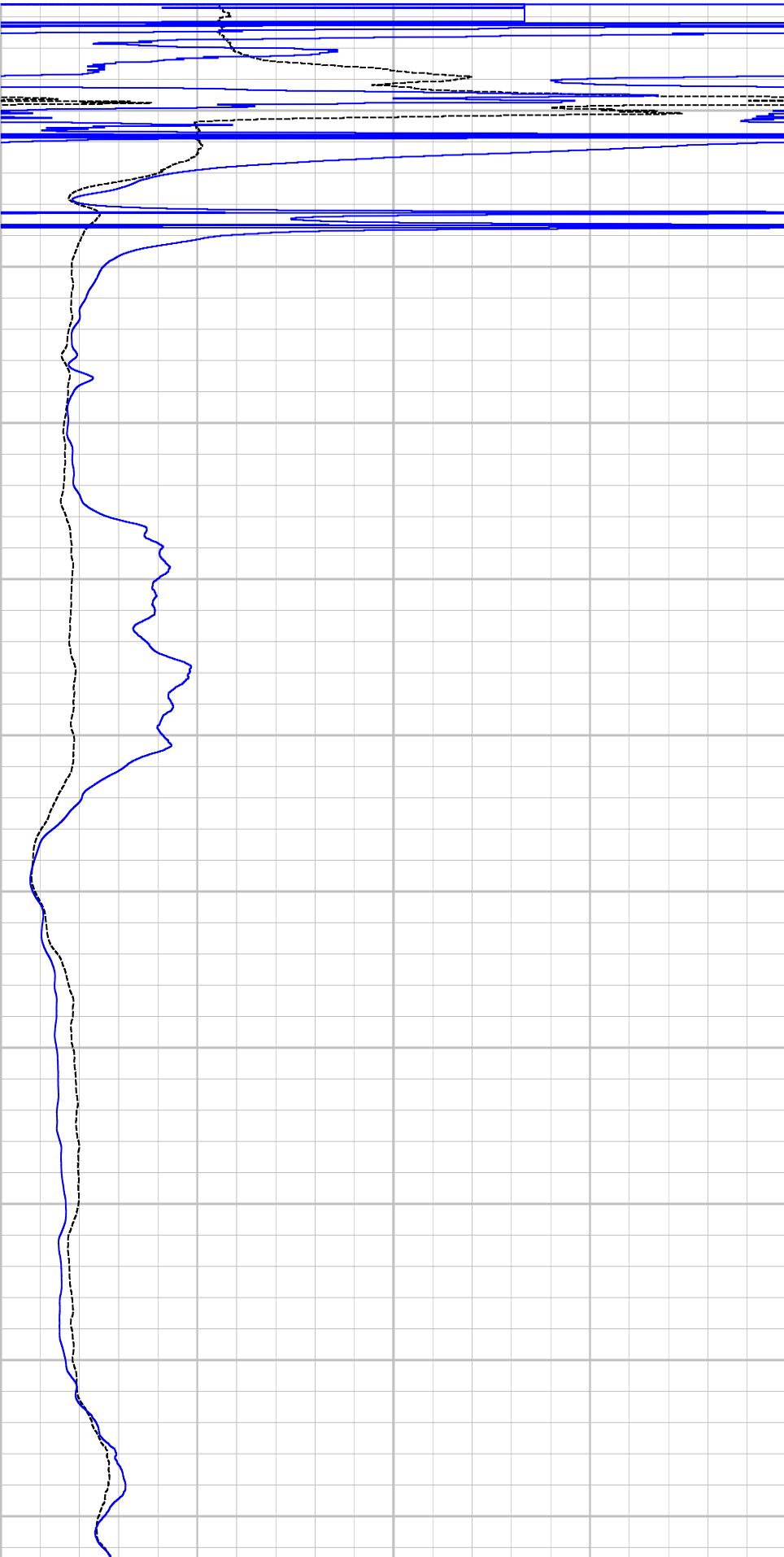
0.00 600.00

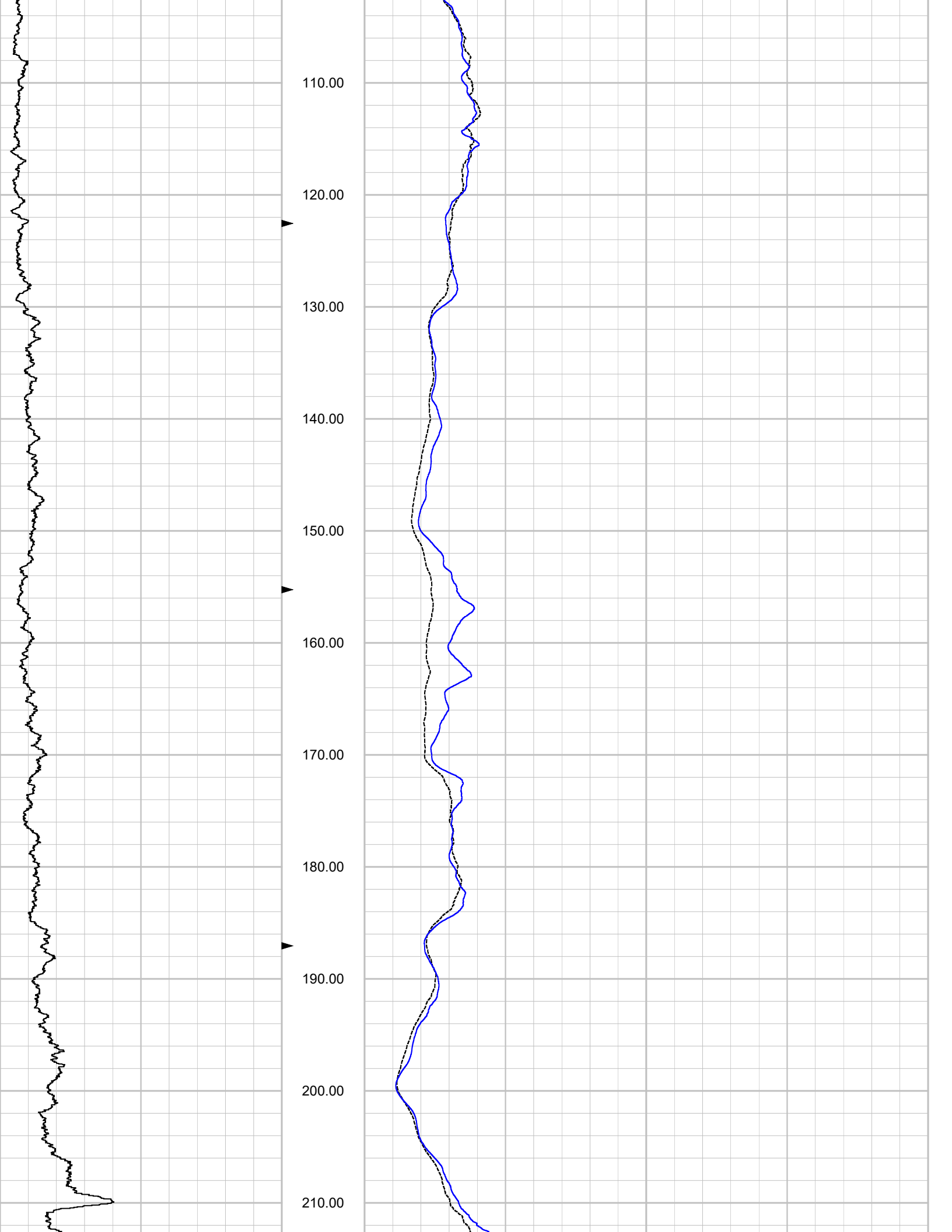


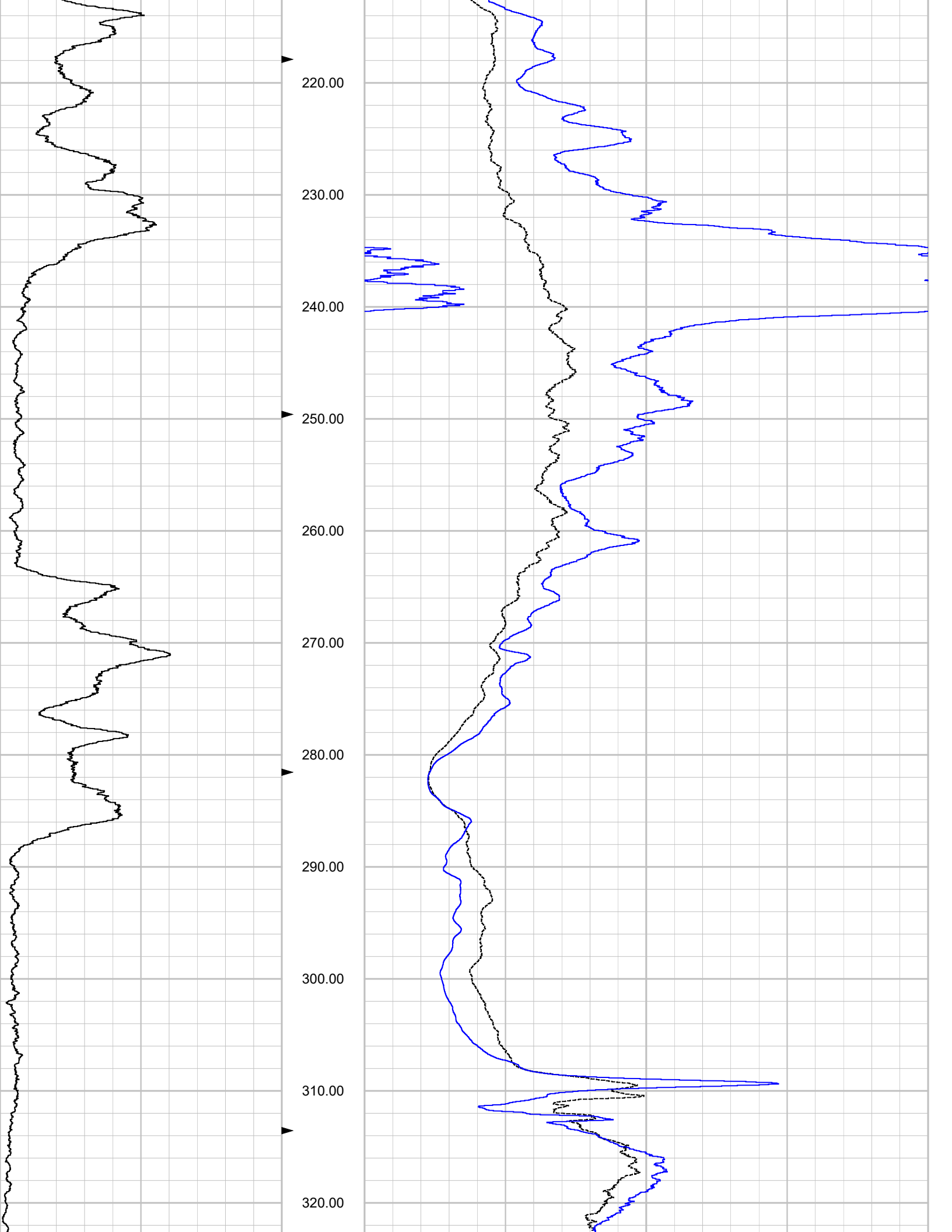
DEEP Ohm.m

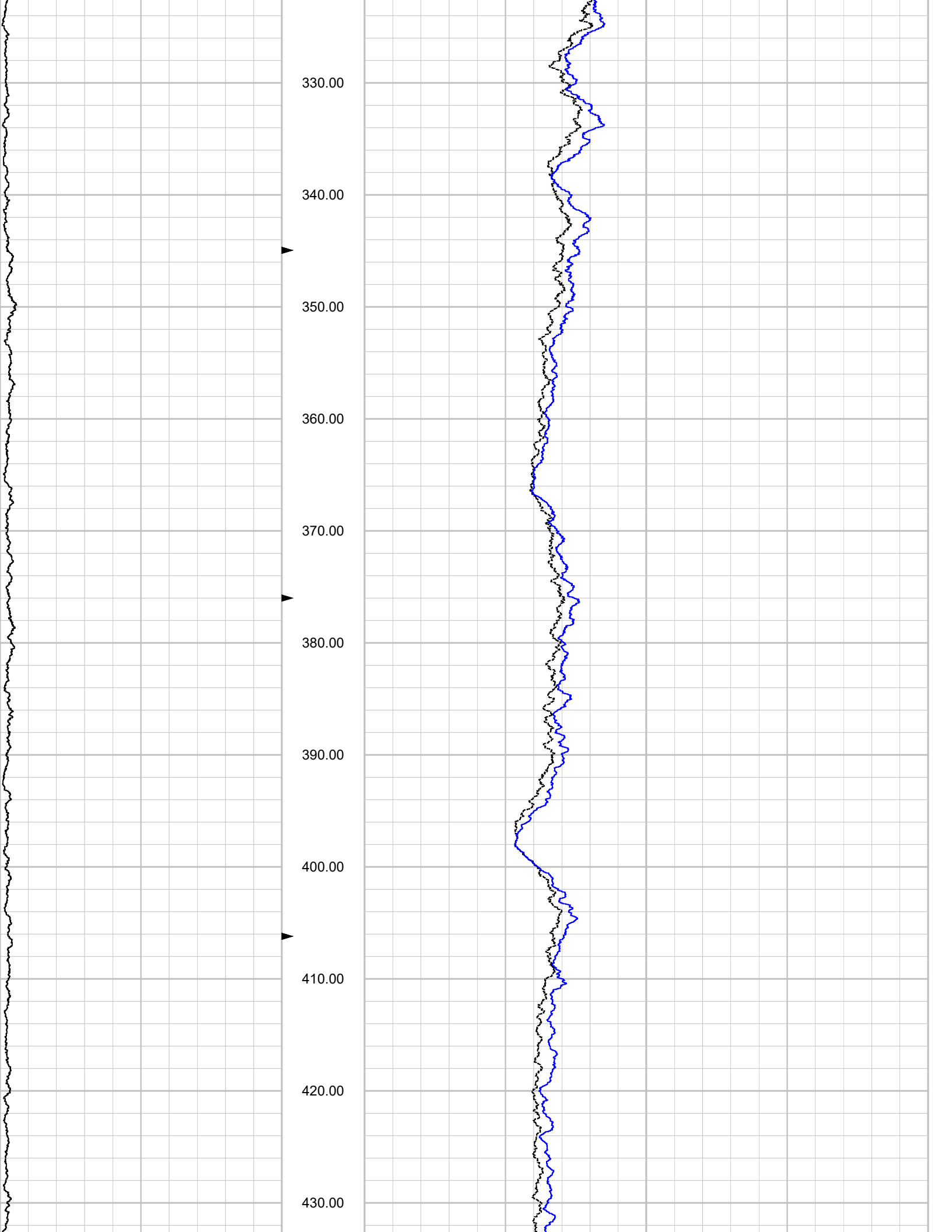
0.00 300.00

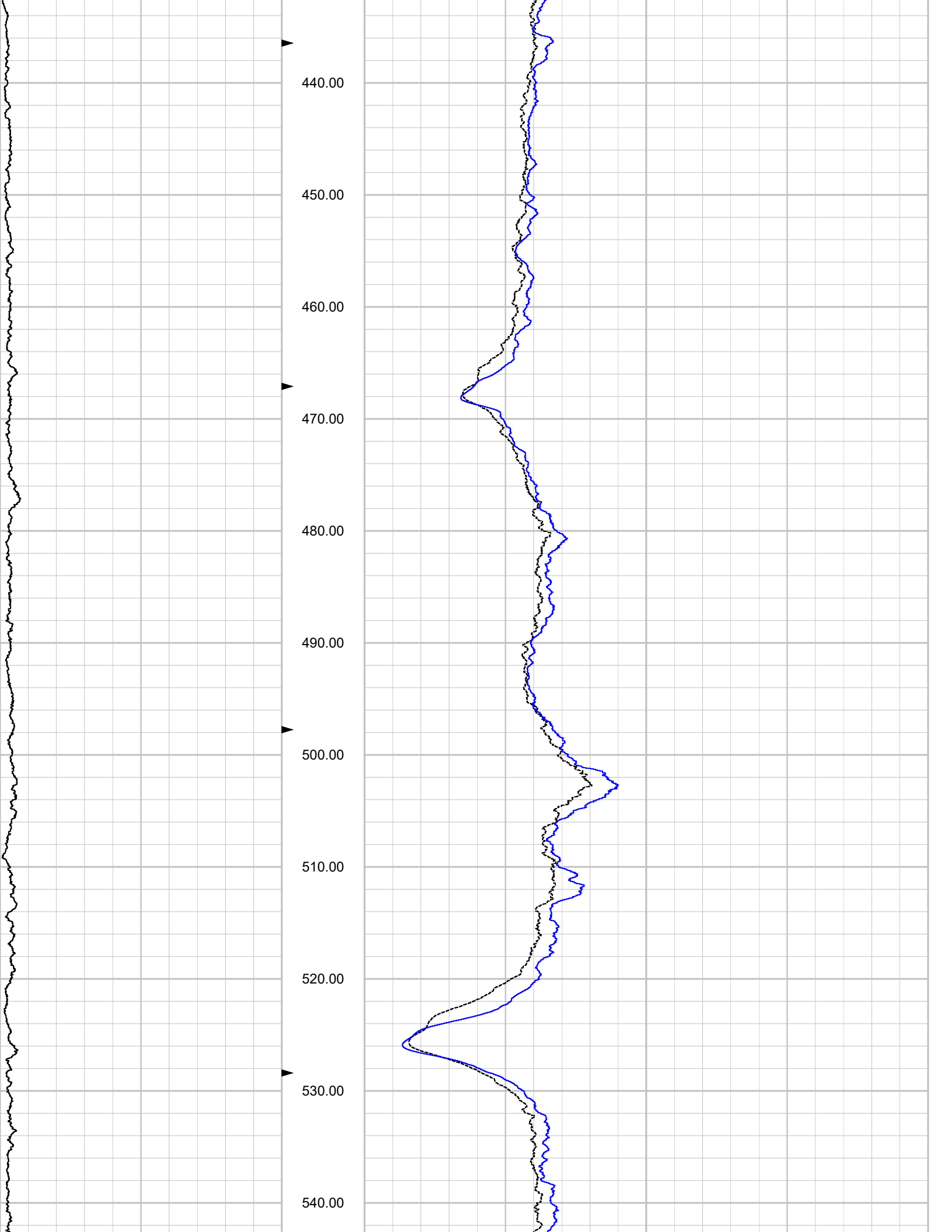
SHLW Ohm.m 300.00

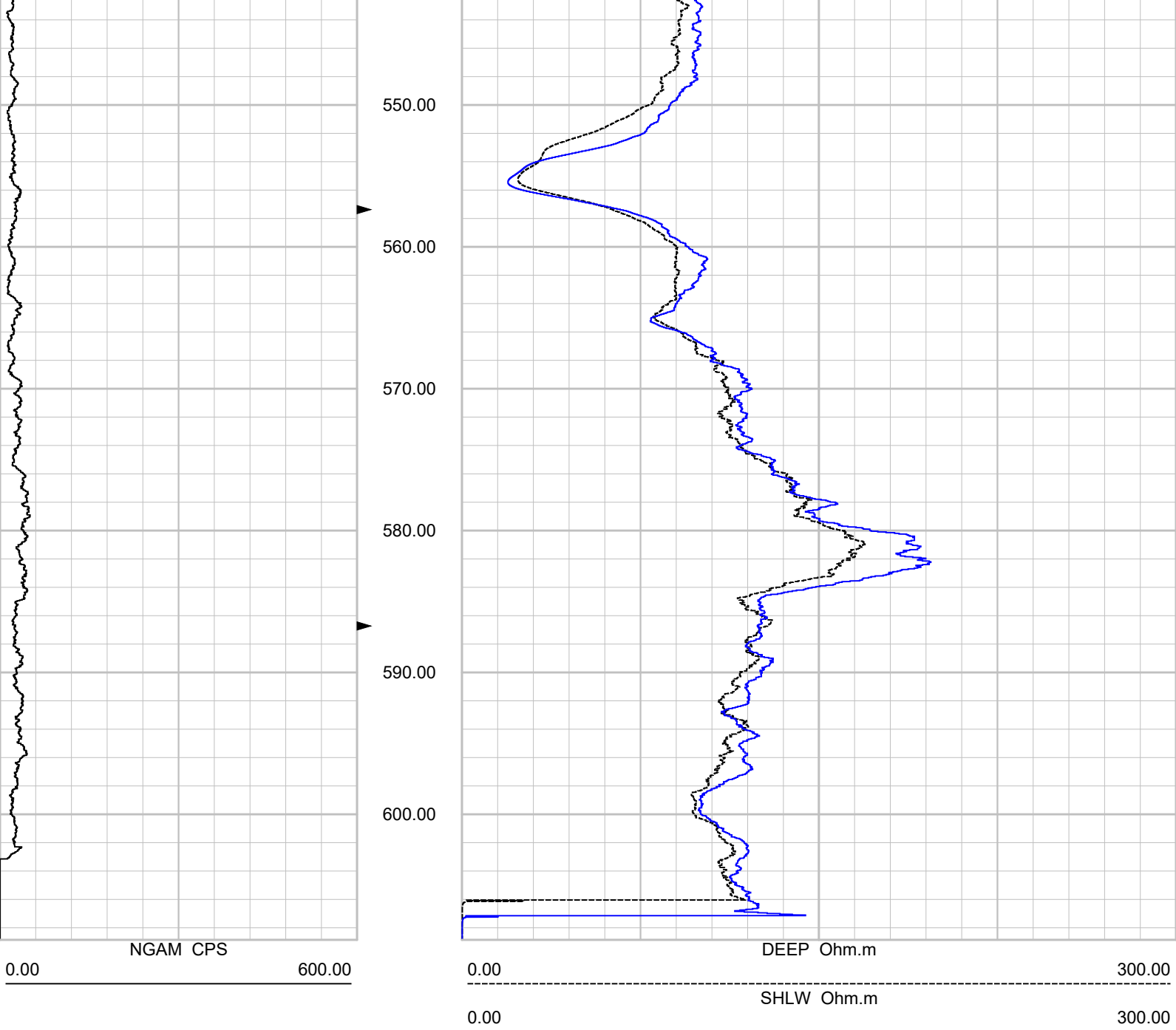






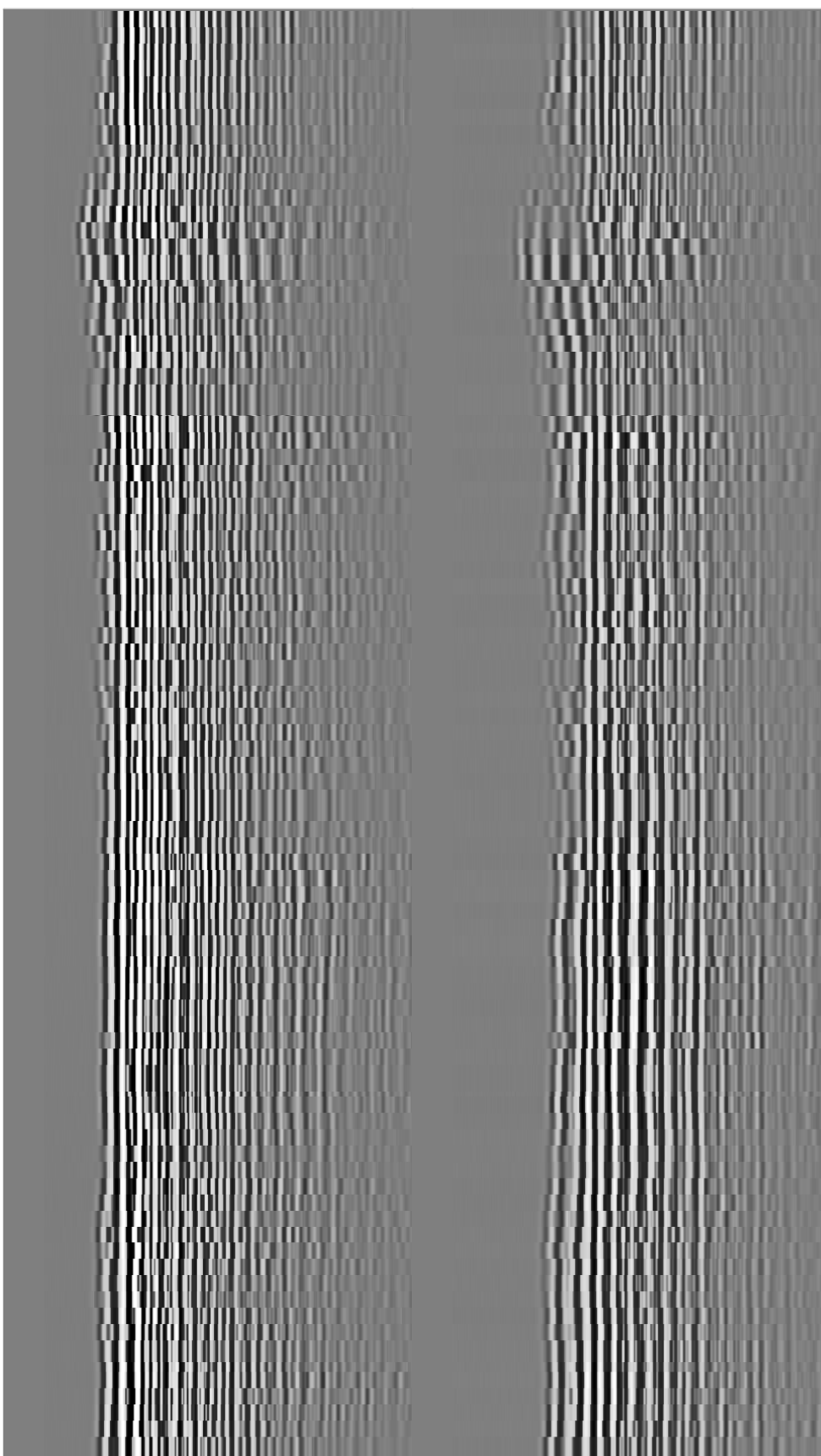
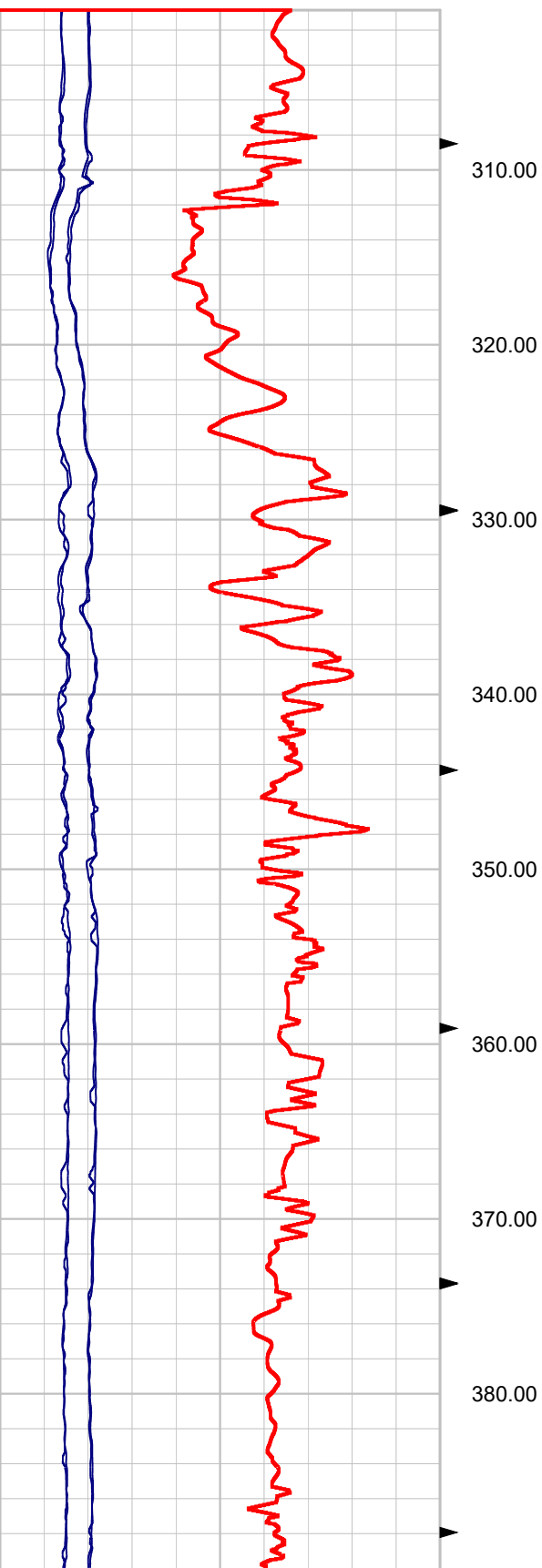
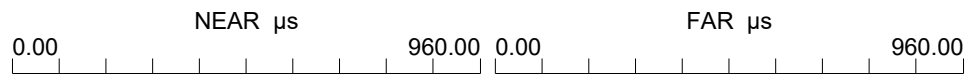


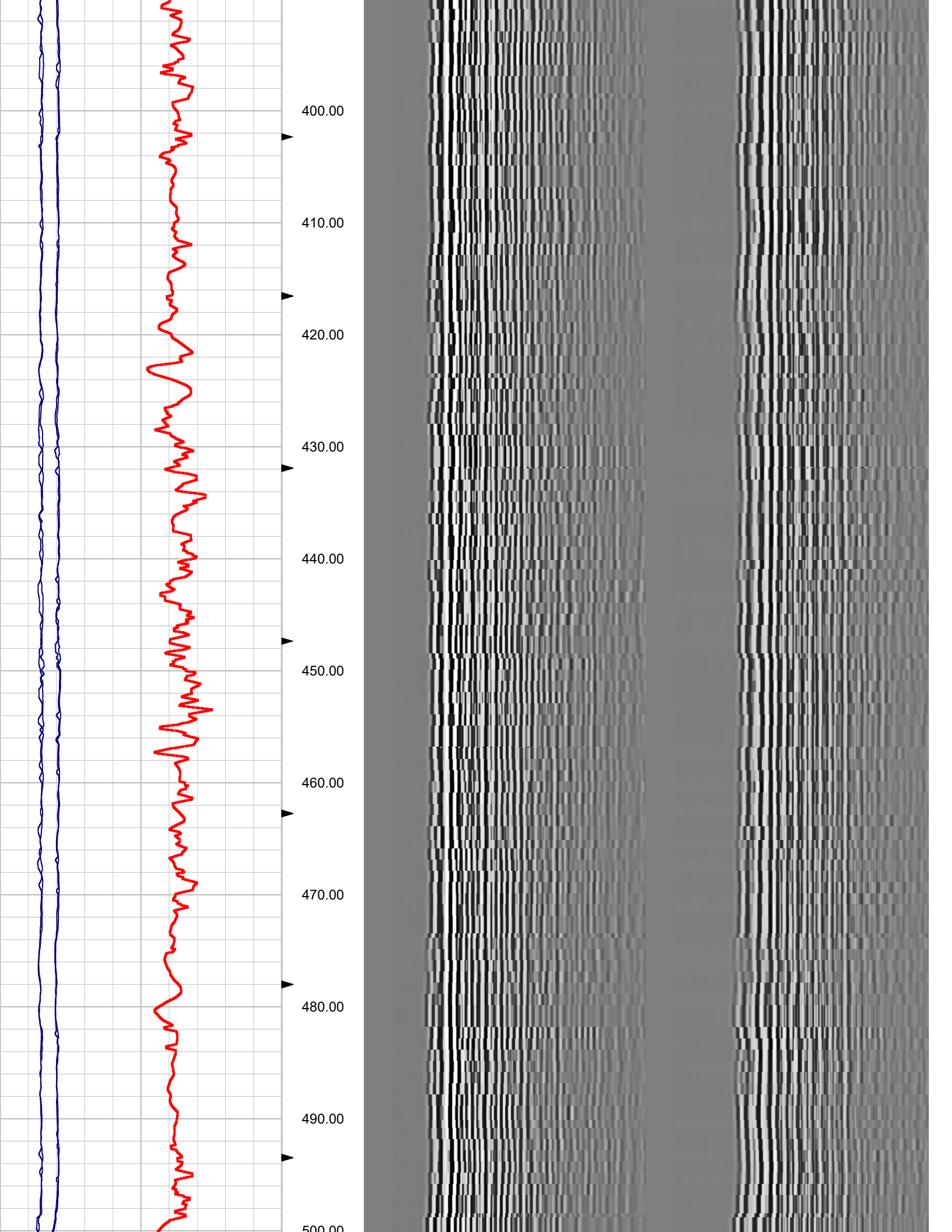


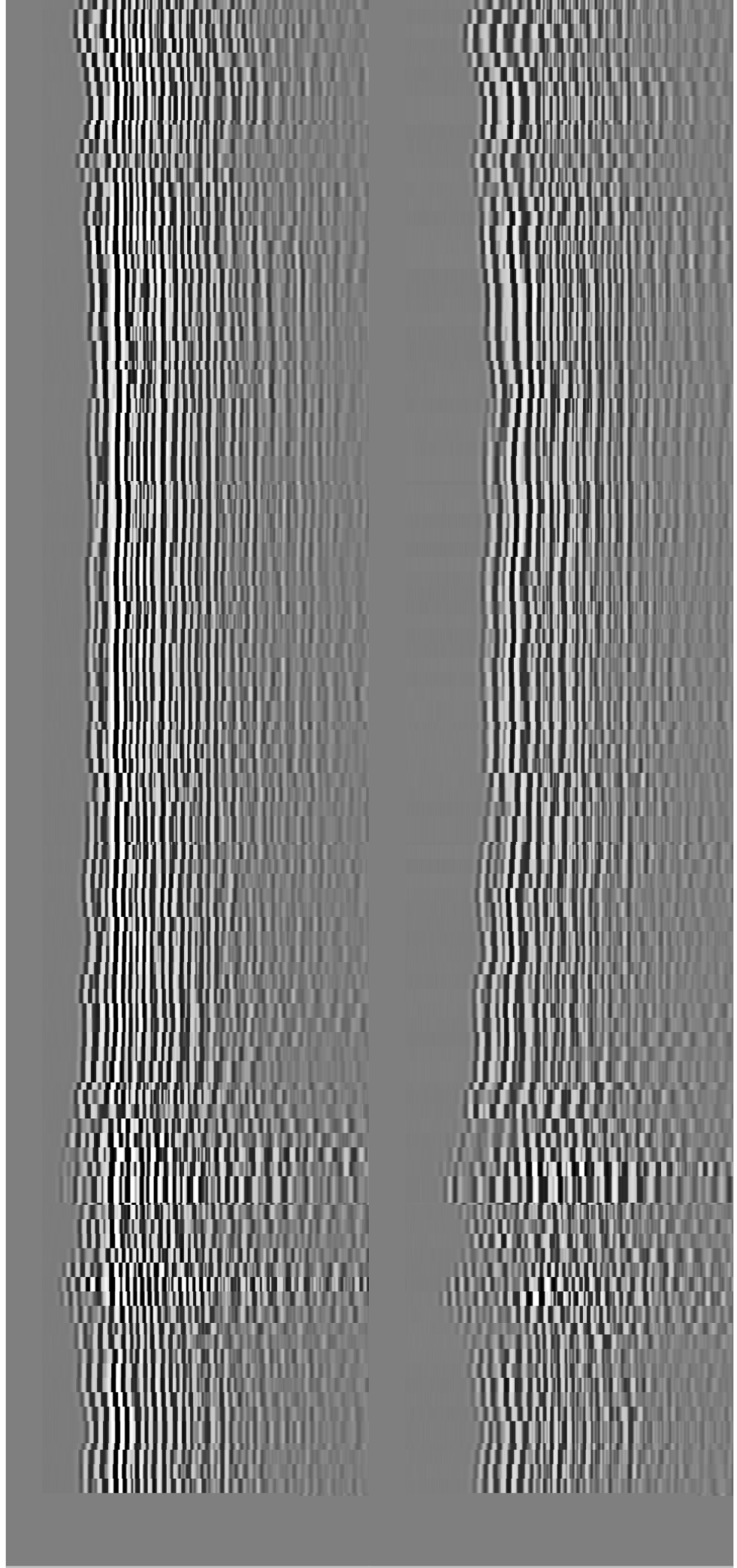
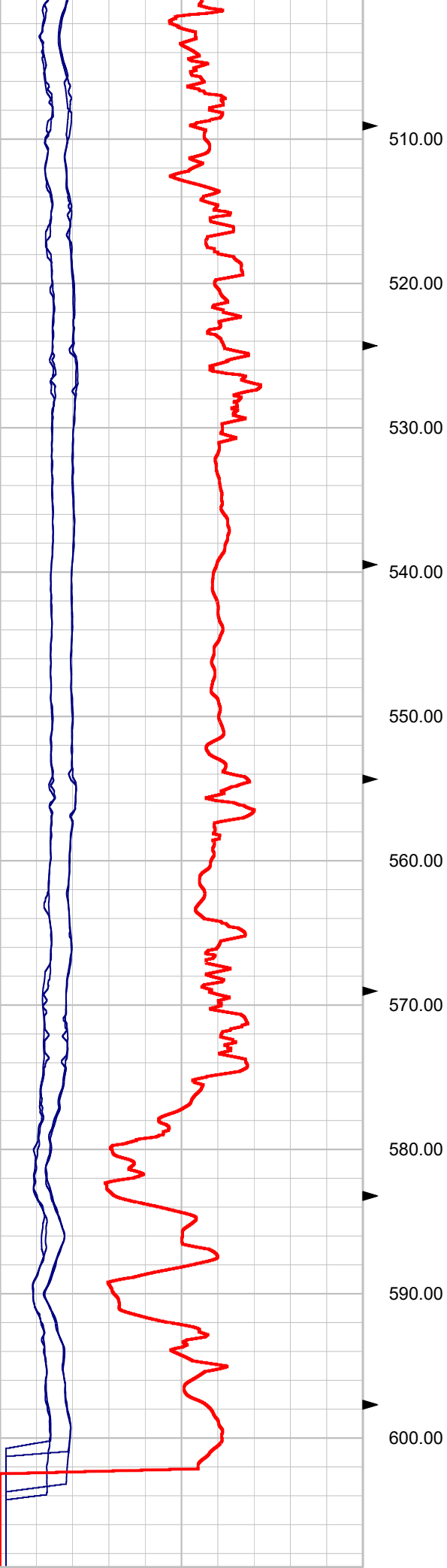


Depth: 3.00 ft Date: 26 Mar 2018 Time: 11:33:12 File: "G:\RobMB\Documents\OSF-64 3-26\OSF-64 DUIN.LOG"

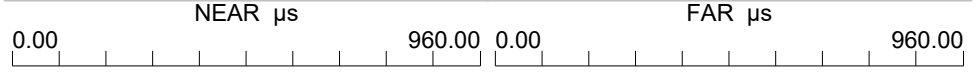
0.00	TA μ s	3000.00
0.00	TB μ s	3000.00
0.00	TC μ s	3000.00
0.00	TD μ s	3000.00
0.00	SVEL μ s/ft	200.00







0.00	TA μ s	3000.00
0.00	TB μ s	3000.00
0.00	TC μ s	3000.00
0.00	TD μ s	3000.00
0.00	SVEL μ s/ft	200.00



Depth: 300.00 ft Date: 26 Mar 2018 Time: 13:10:59 File: "G:\RobMB\Documents\OSF-64 3-26\OSF-64 SONIC.VDL"

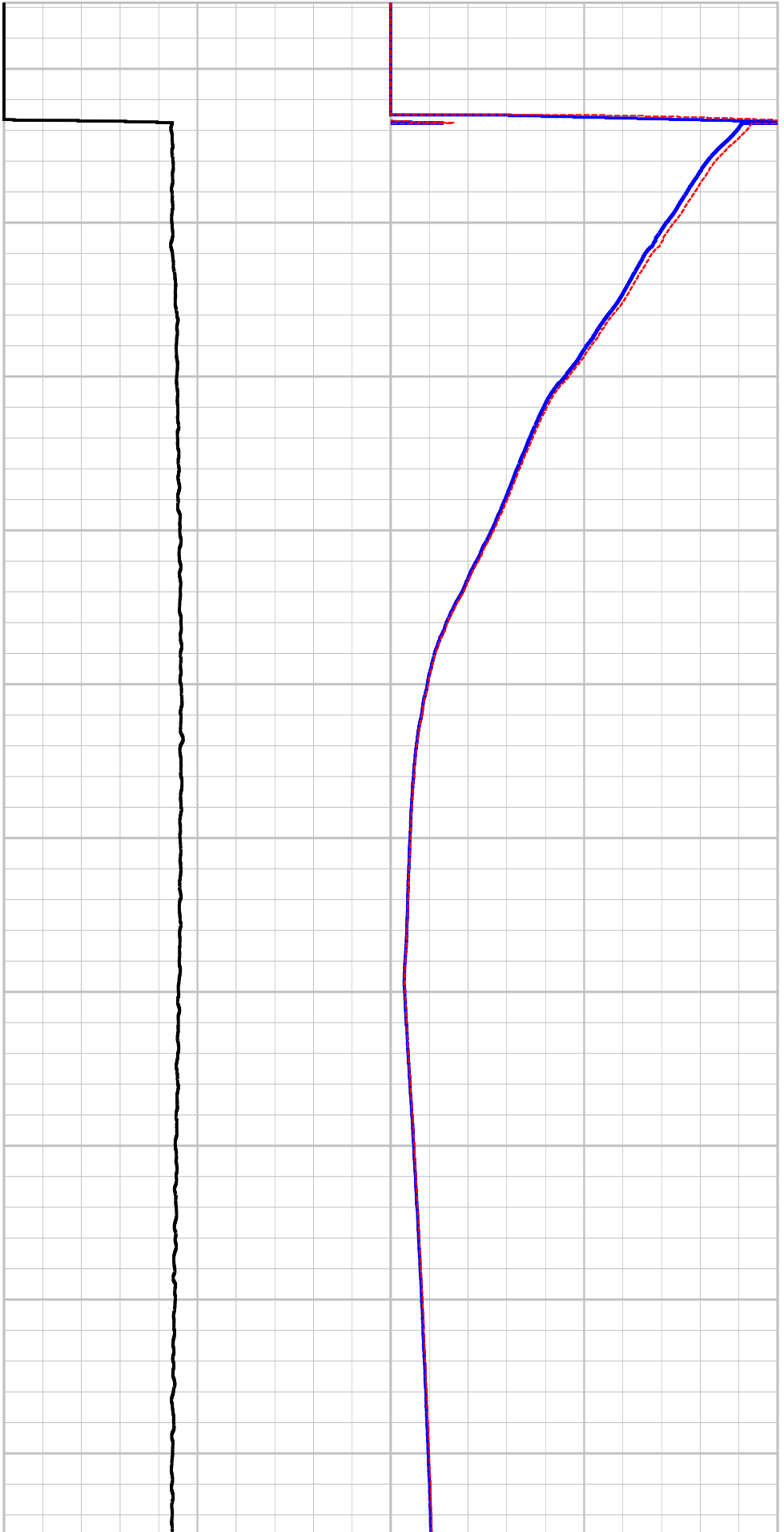
DELT DegC -1.50 0.50

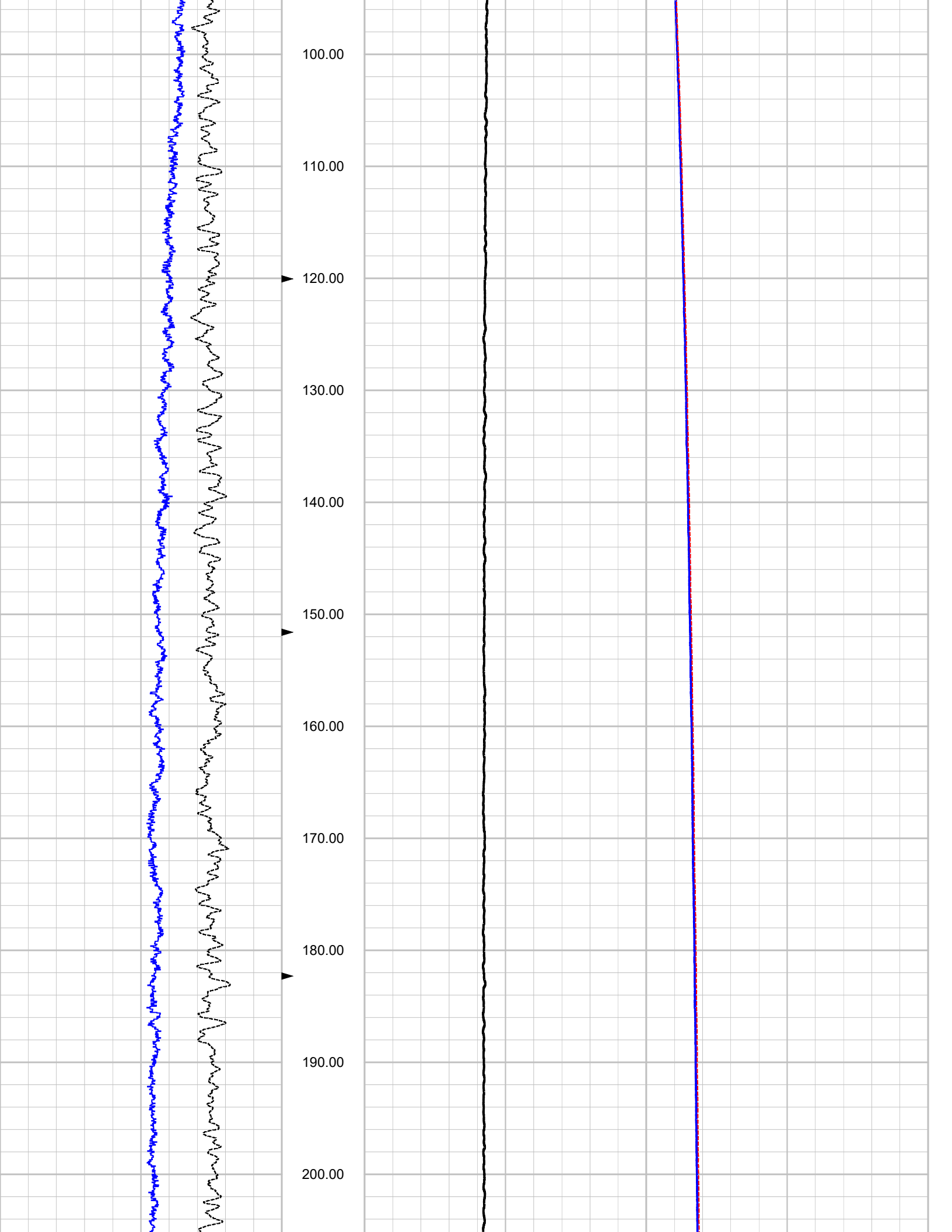
DELC uS/cm -50.00 50.00

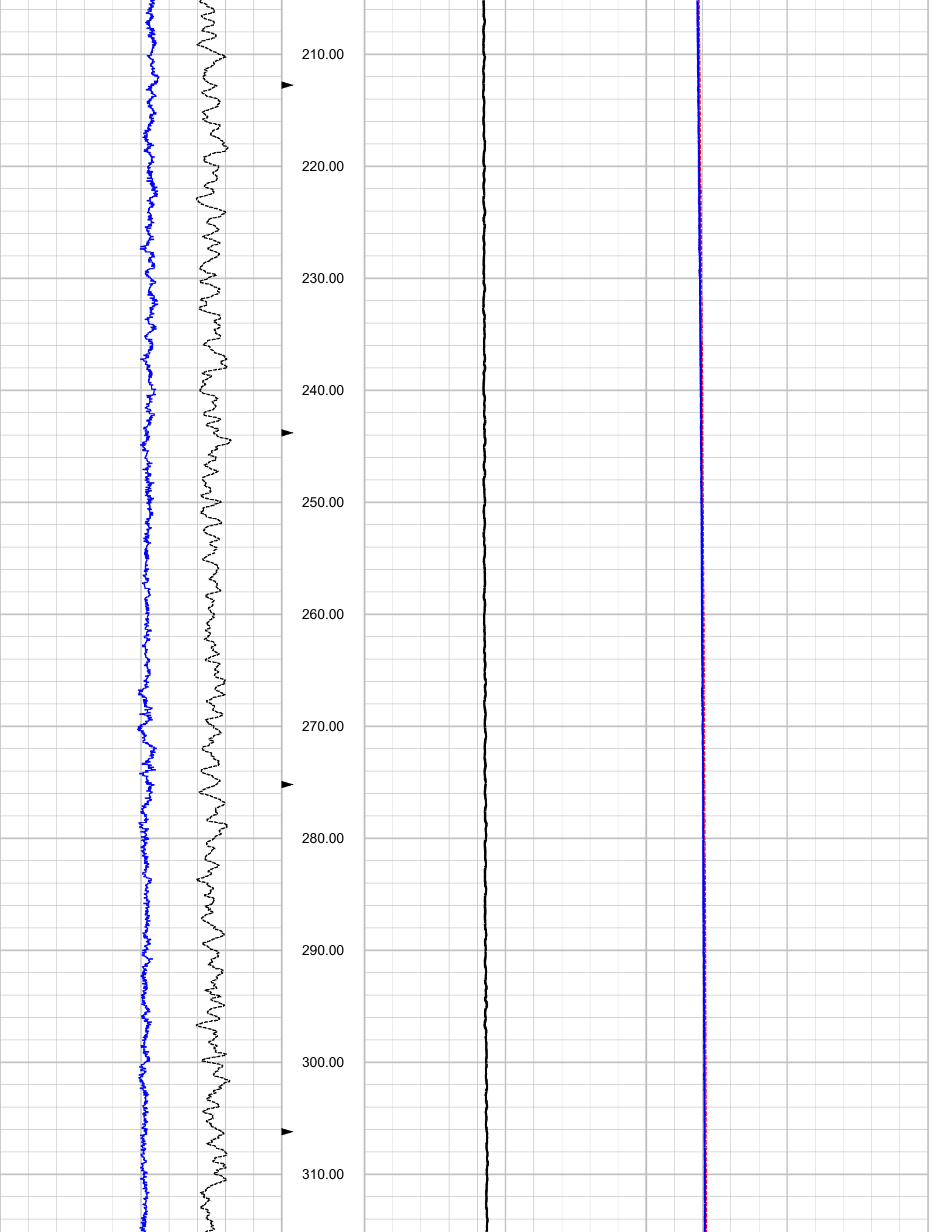


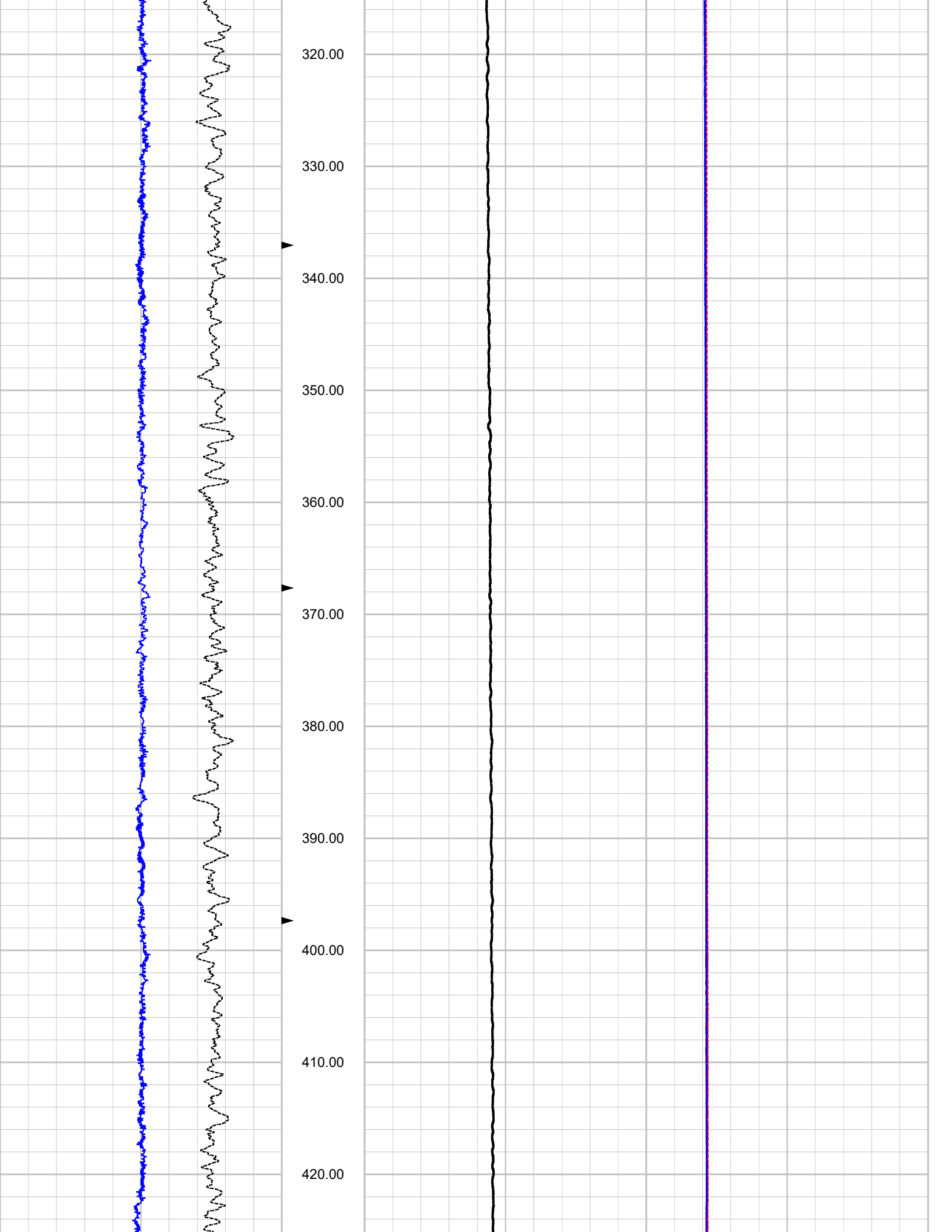
TEMP DegC 15.00 35.00 0.00 COND uS/cm 2000.00

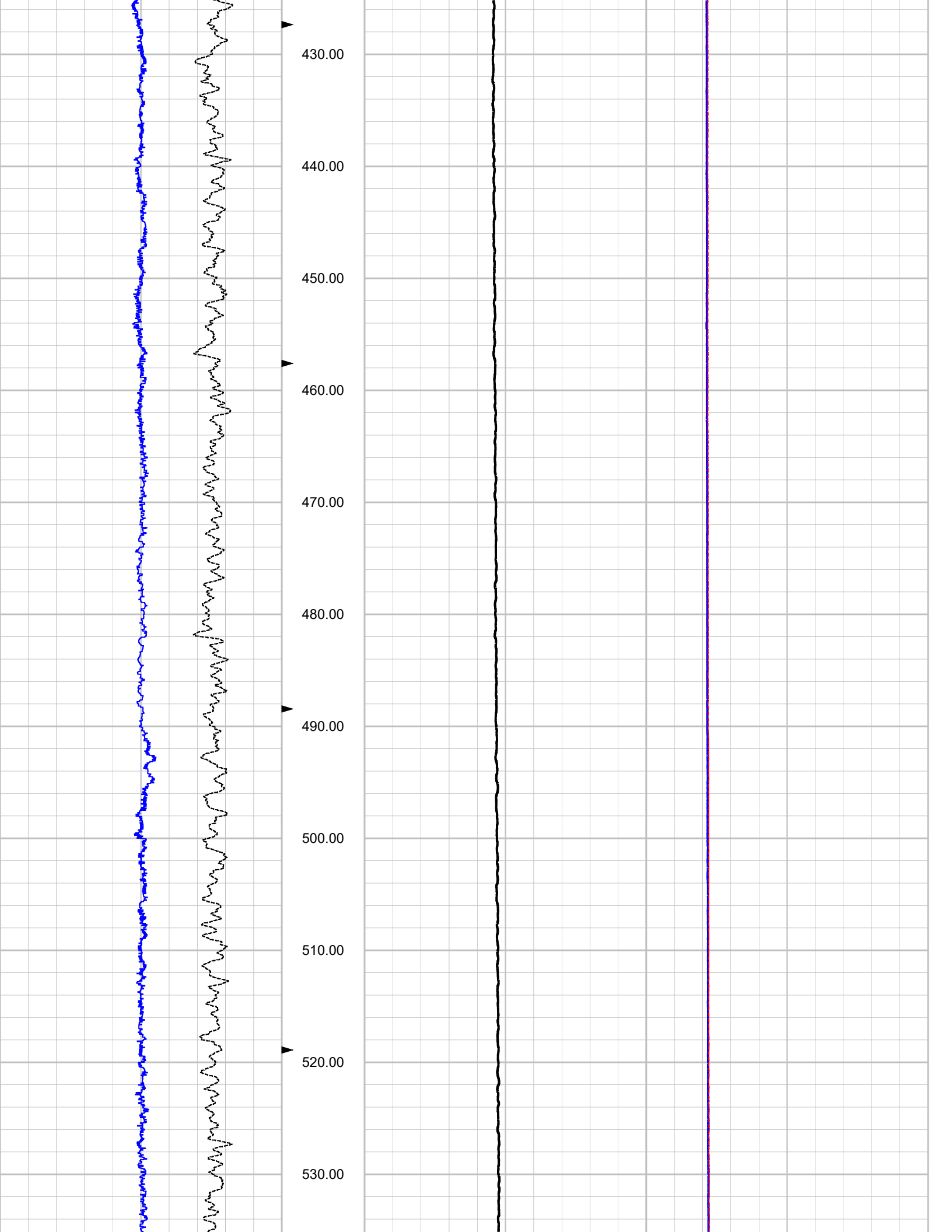
0.00 COND uS/cm 2000.00

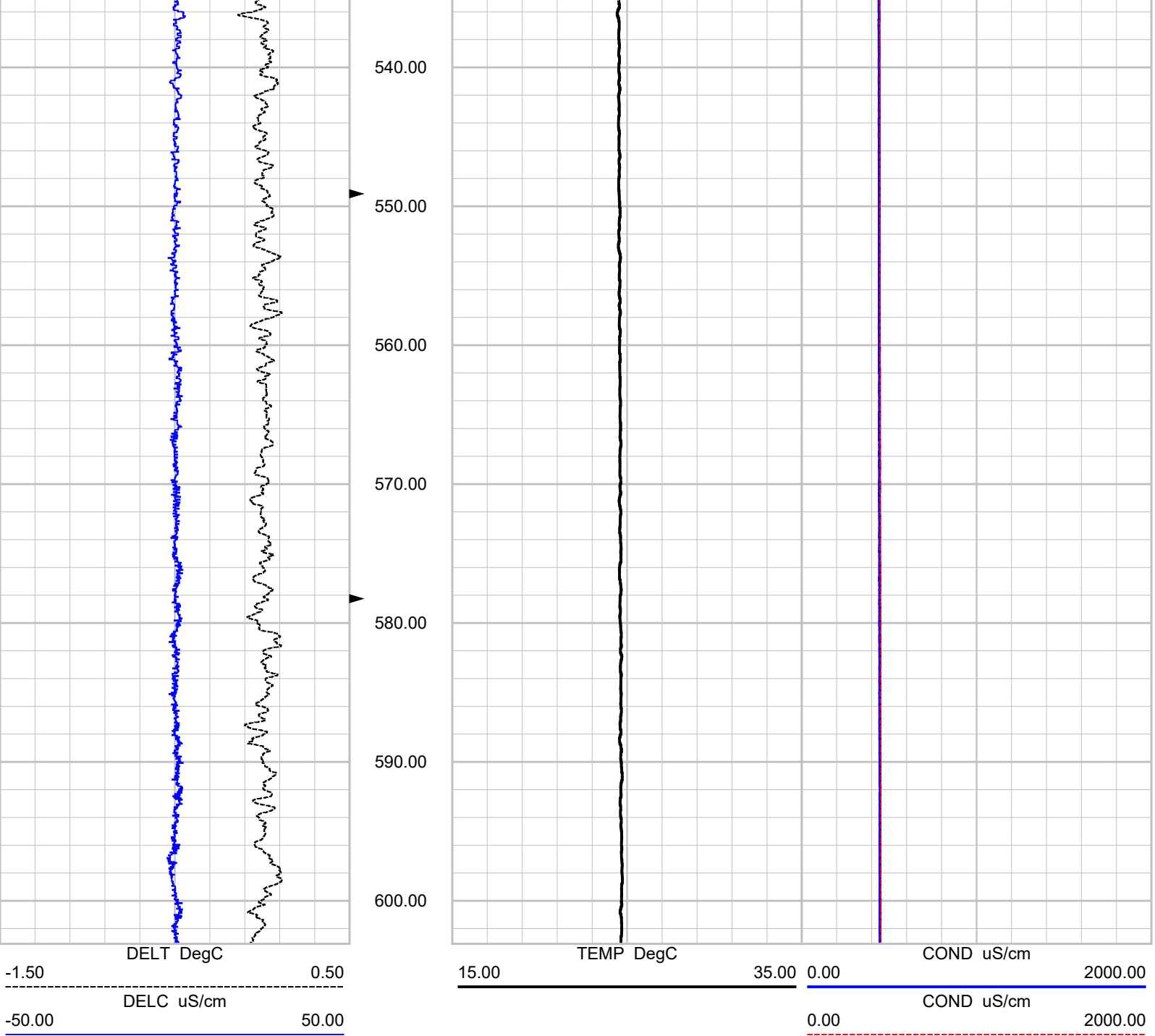












Depth: 603.00 ft Date: 26 Mar 2018 Time: 10:43:08 File: "G:\RobMB\Documents\OSF-64 3-26\OSF-64 TCDS DS.LOG"