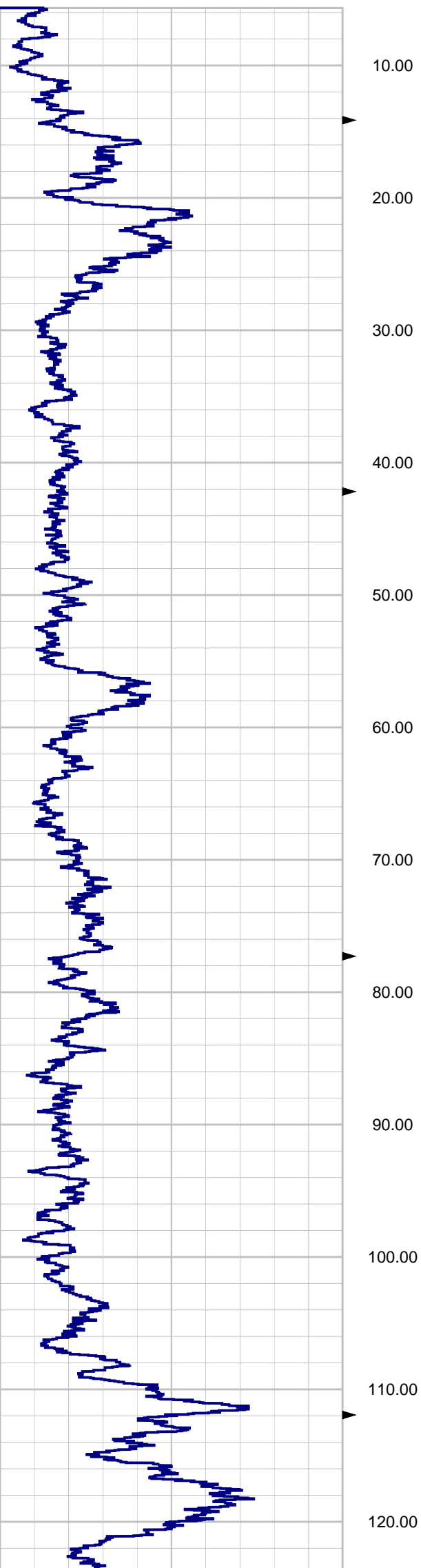
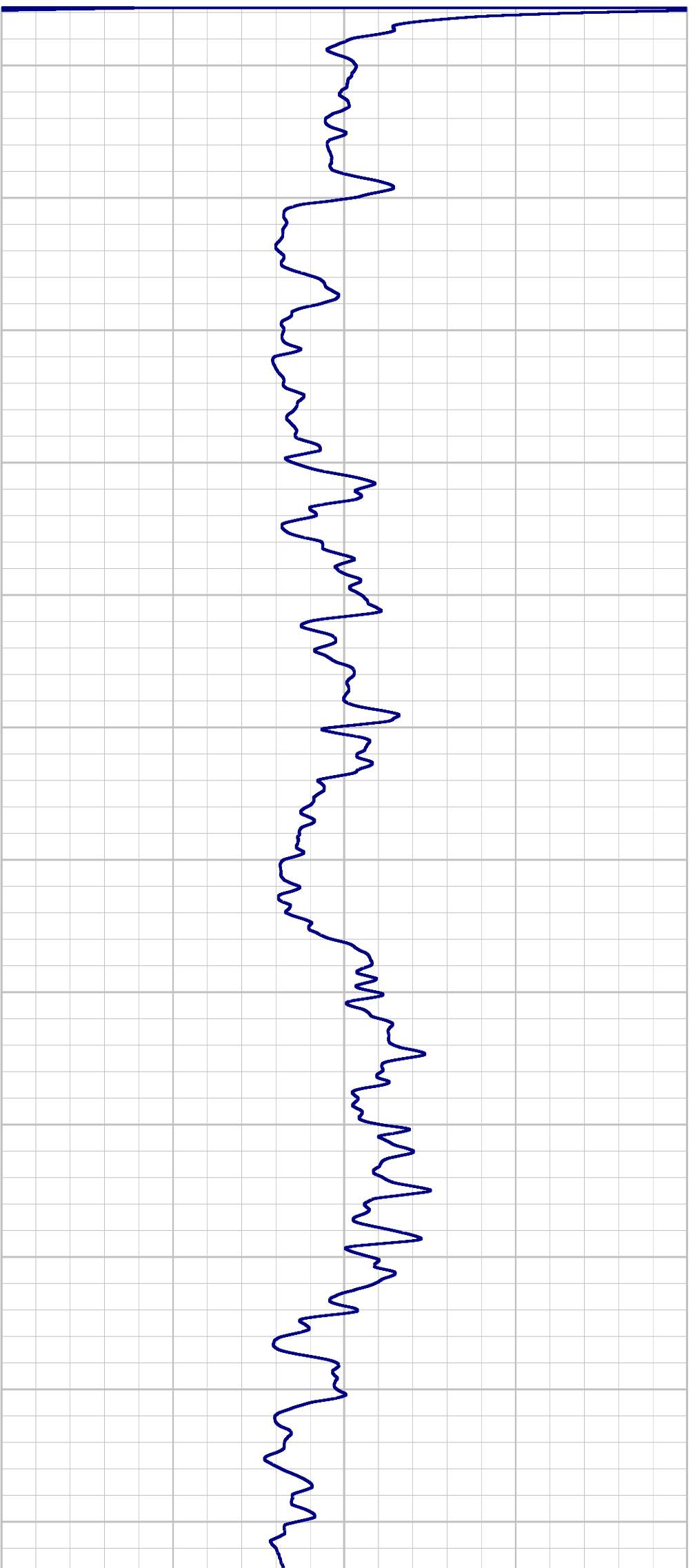


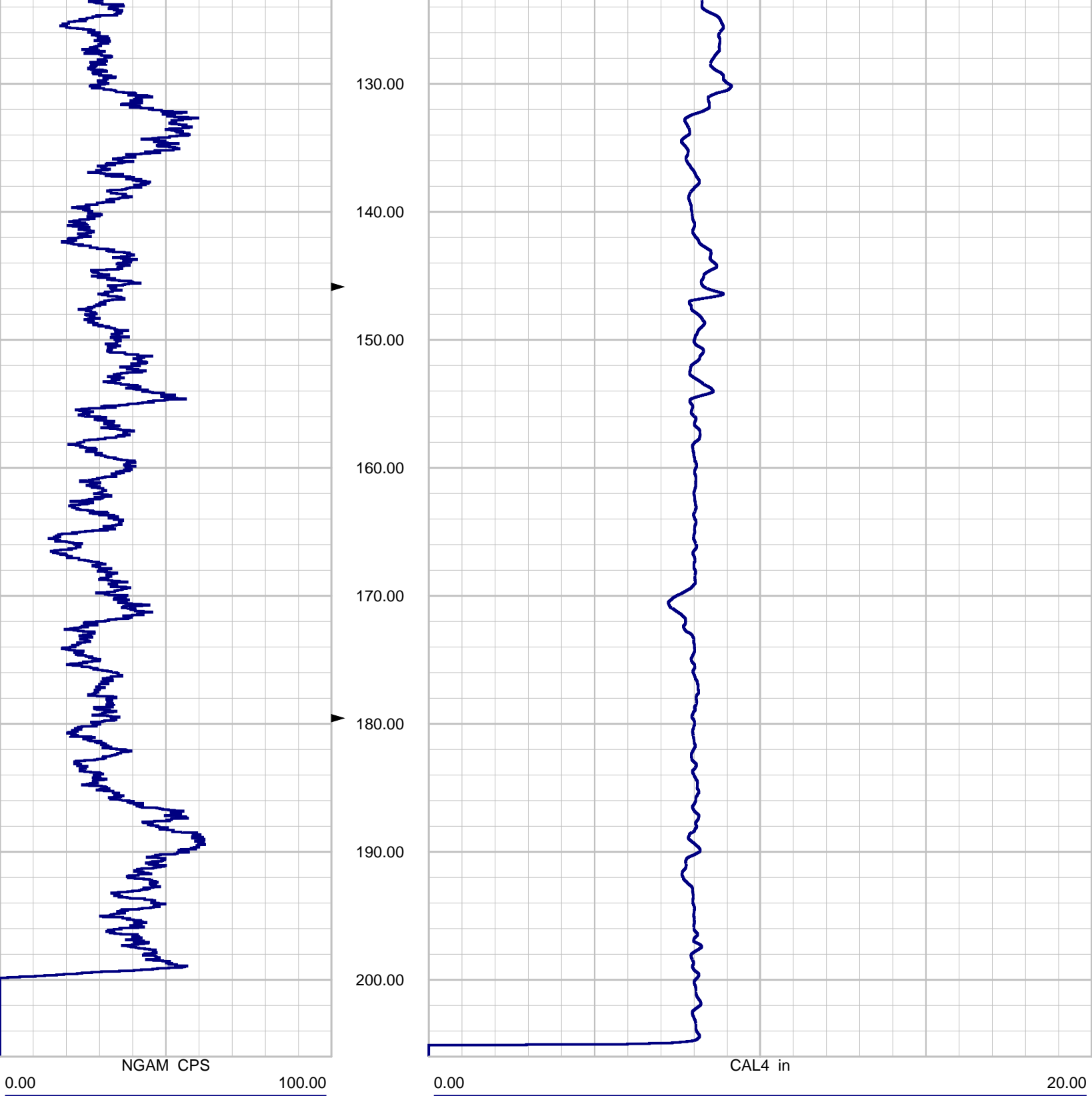


0.00 NGAM CPS 100.00



0.00 CAL4 in 20.00

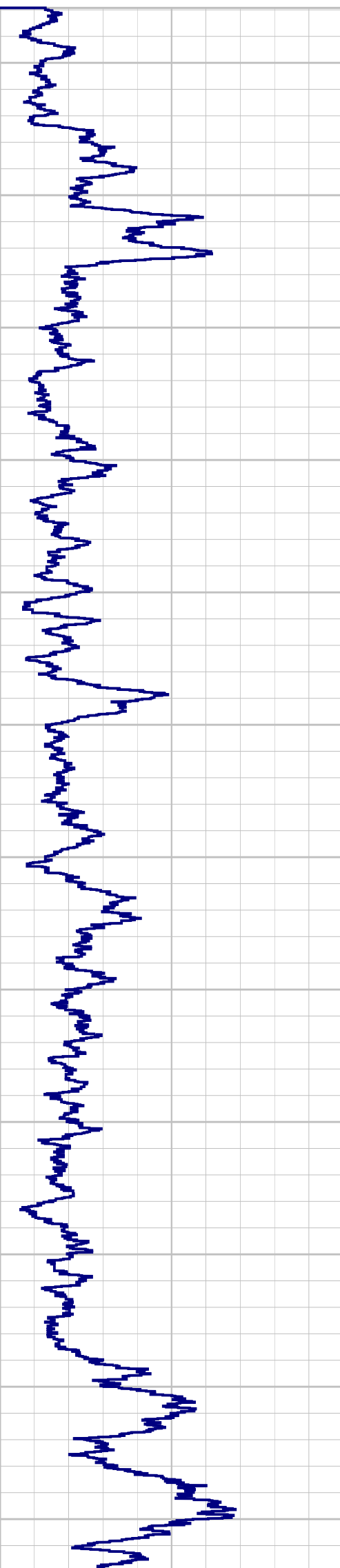




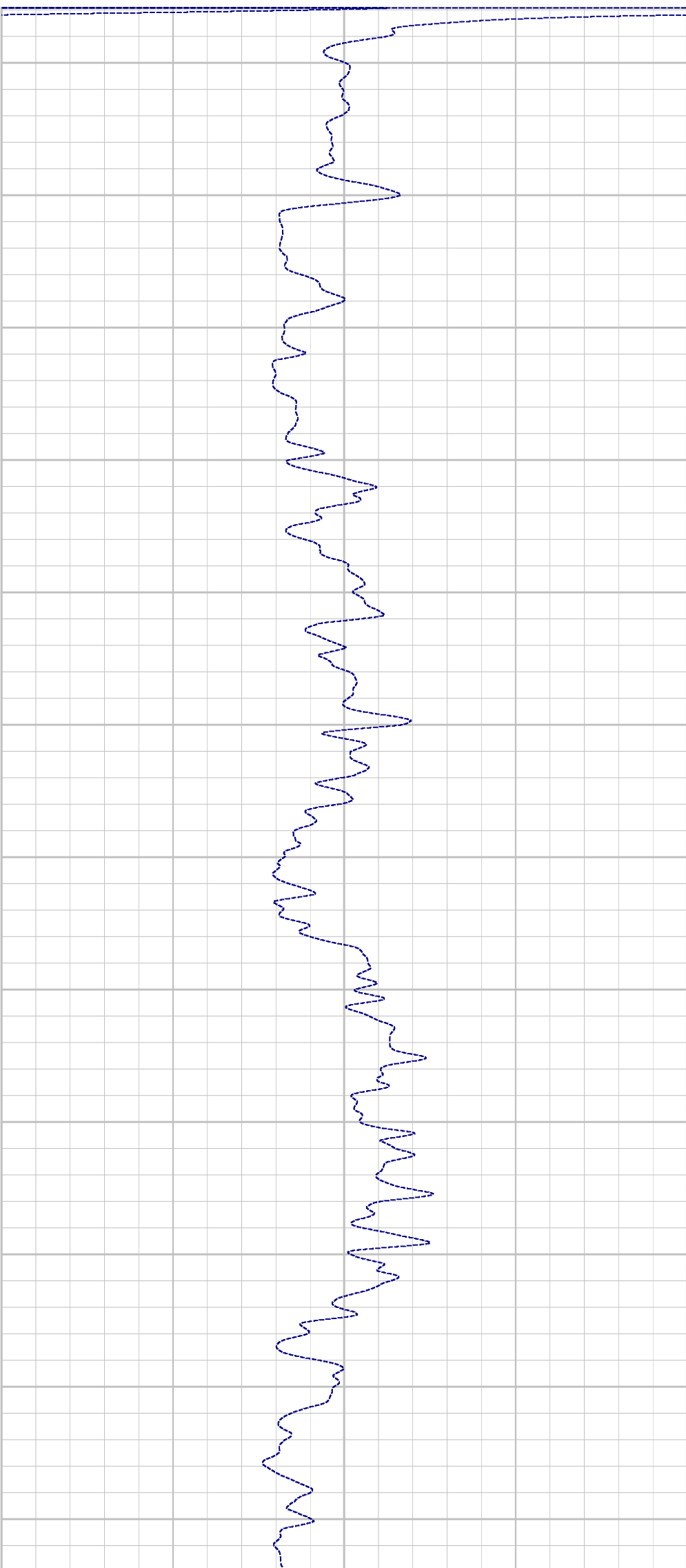
Depth: 5.00 ft Date: 18 Jun 2012 Time: 21:26:15 File: "C:\WinLogger\Data\WELL 5B\5B CALIPER1.LOG"

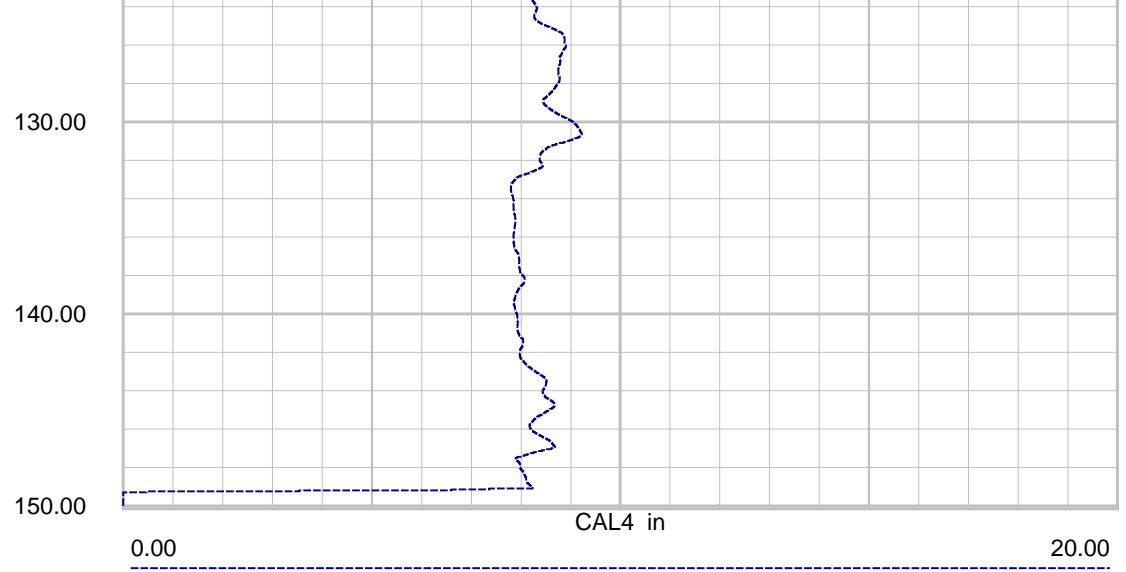
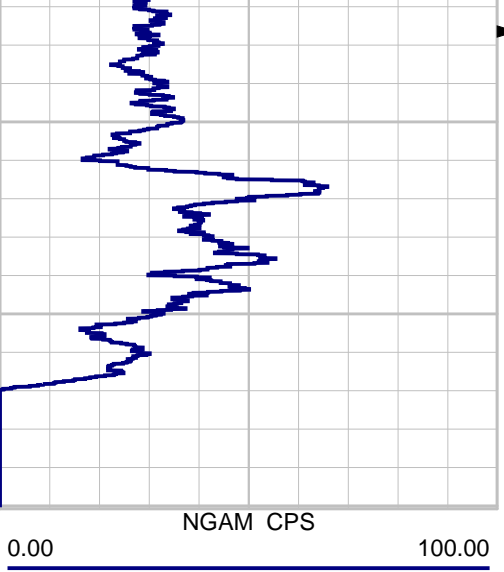


0.00 NGAM CPS 100.00



0.00 CAL4 in 20.00



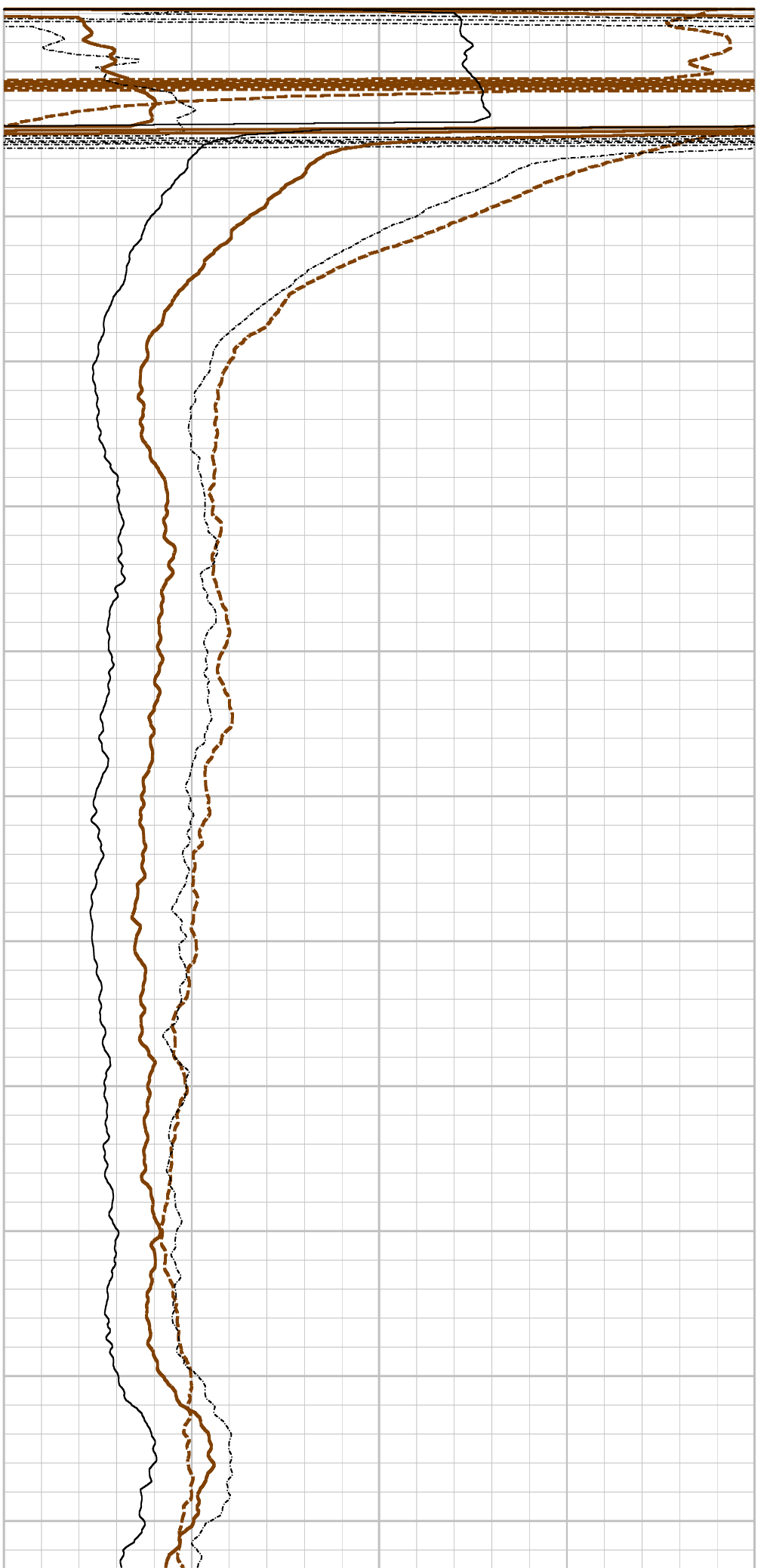
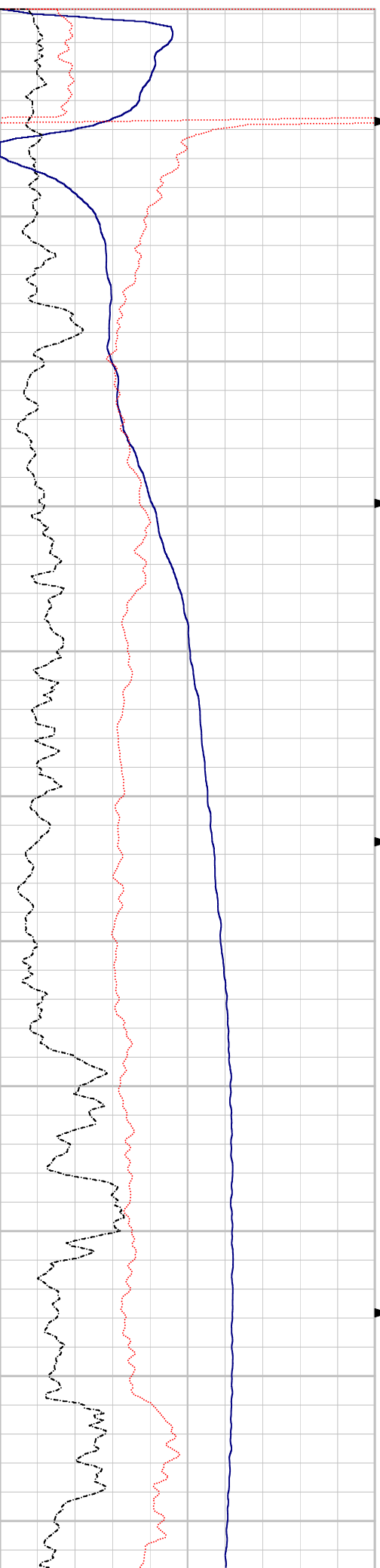


Depth: 5.00 ft Date: 18 Jun 2012 Time: 21:39:45 File: "C:\WinLogger\Data\WELL 5B\5B CALIPER1 REP.LOG"

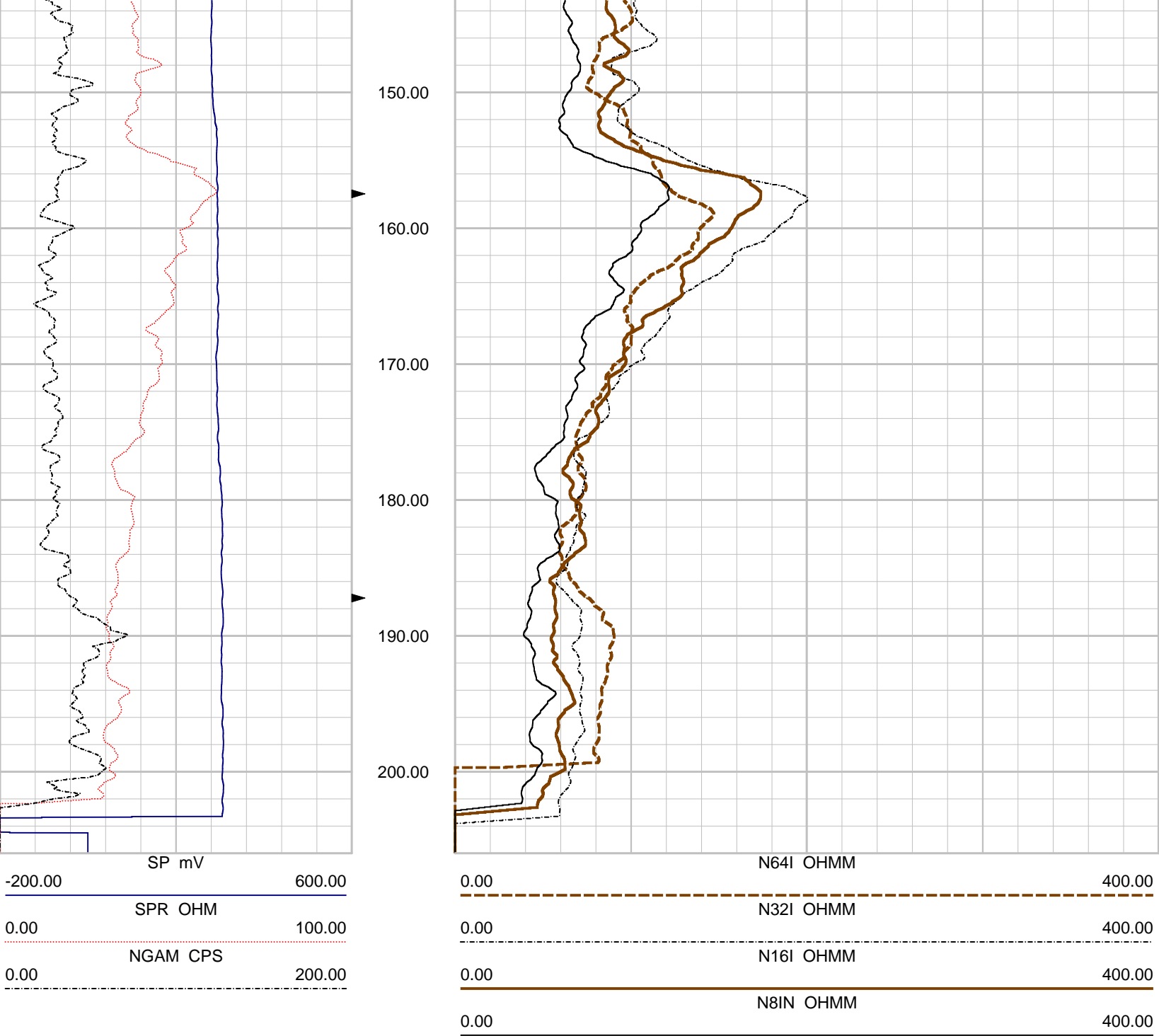


-200.00	SP mV	600.00
0.00	SPR OHM	100.00
0.00	NGAM CPS	200.00

0.00	N64I OHMM	400.00
0.00	N32I OHMM	400.00
0.00	N16I OHMM	400.00
0.00	N8IN OHMM	400.00





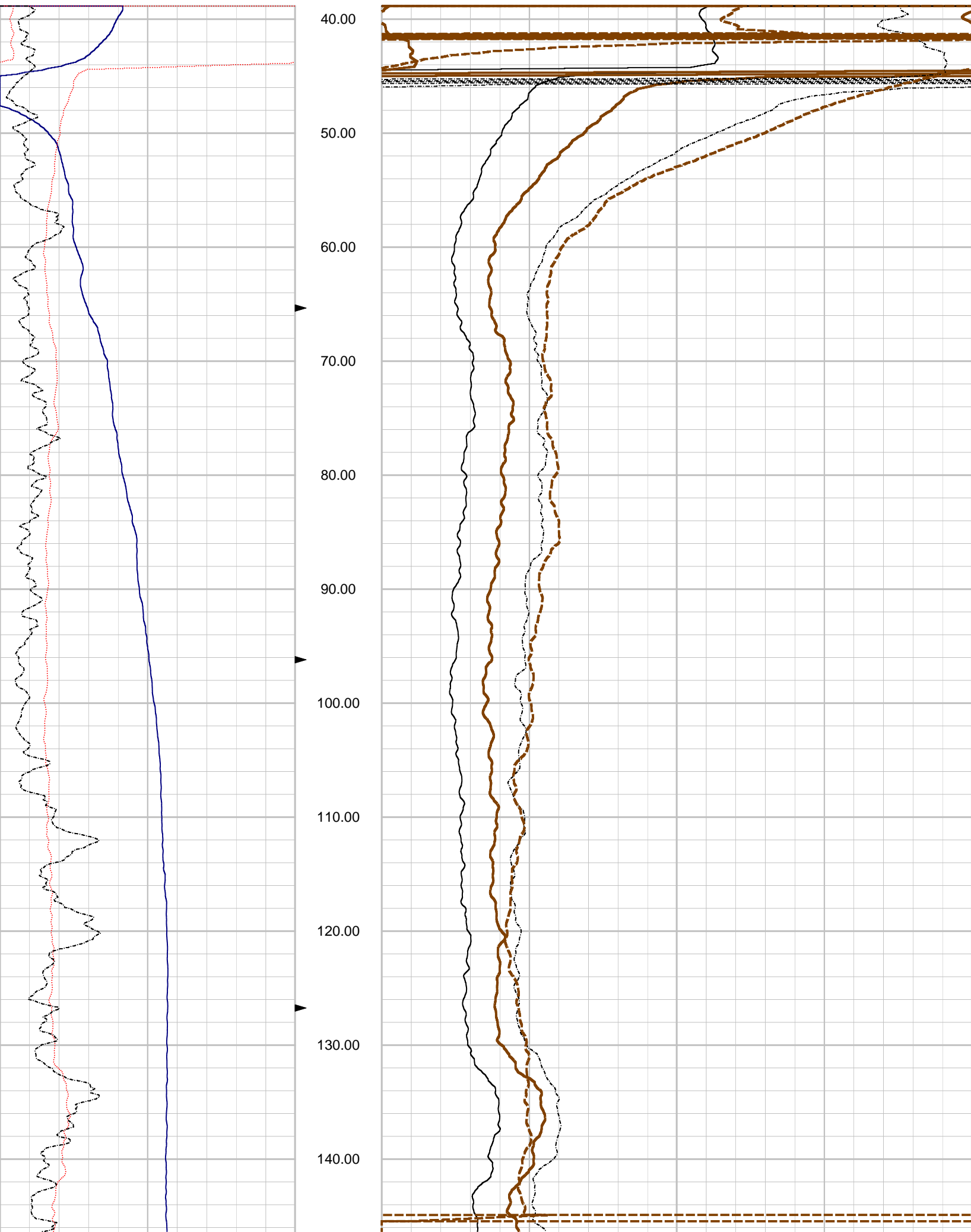


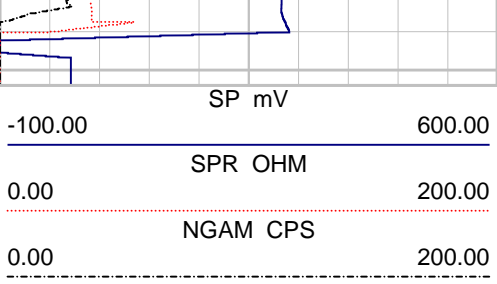
Depth: 35.00 ft Date: 18 Jun 2012 Time: 22:04:10 File: "C:\WinLogger\Data\WELL 5B\5B ELECTRIC1.LGX"



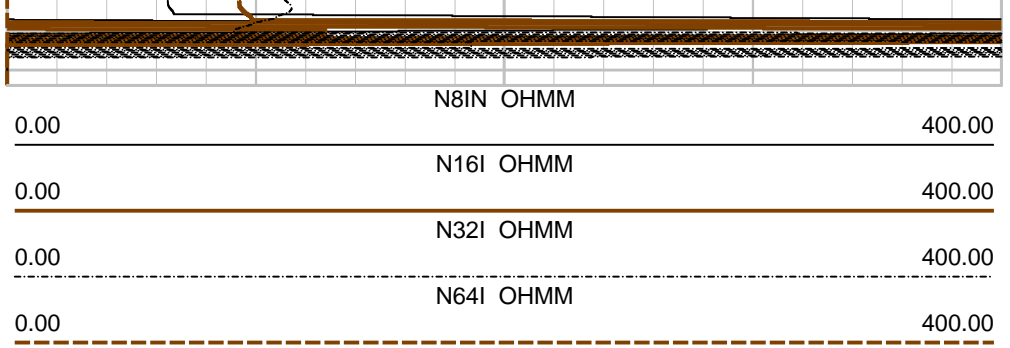
SP mV  
-100.00 600.00  
SPR OHM  
0.00 200.00  
NGAM CPS  
0.00 200.00

N8IN OHMM  
0.00 400.00  
N16I OHMM  
0.00 400.00  
N32I OHMM  
0.00 400.00  
N64I OHMM  
0.00 400.00





150.00



Depth: 38.00 ft Date: 18 Jun 2012 Time: 22:12:19 File: "C:\WinLogger\Data\WELL 5B\5B ELECTRIC1 REP.LGX"



NGAM CPS

0.00

100.00

DEEP Ohm.m

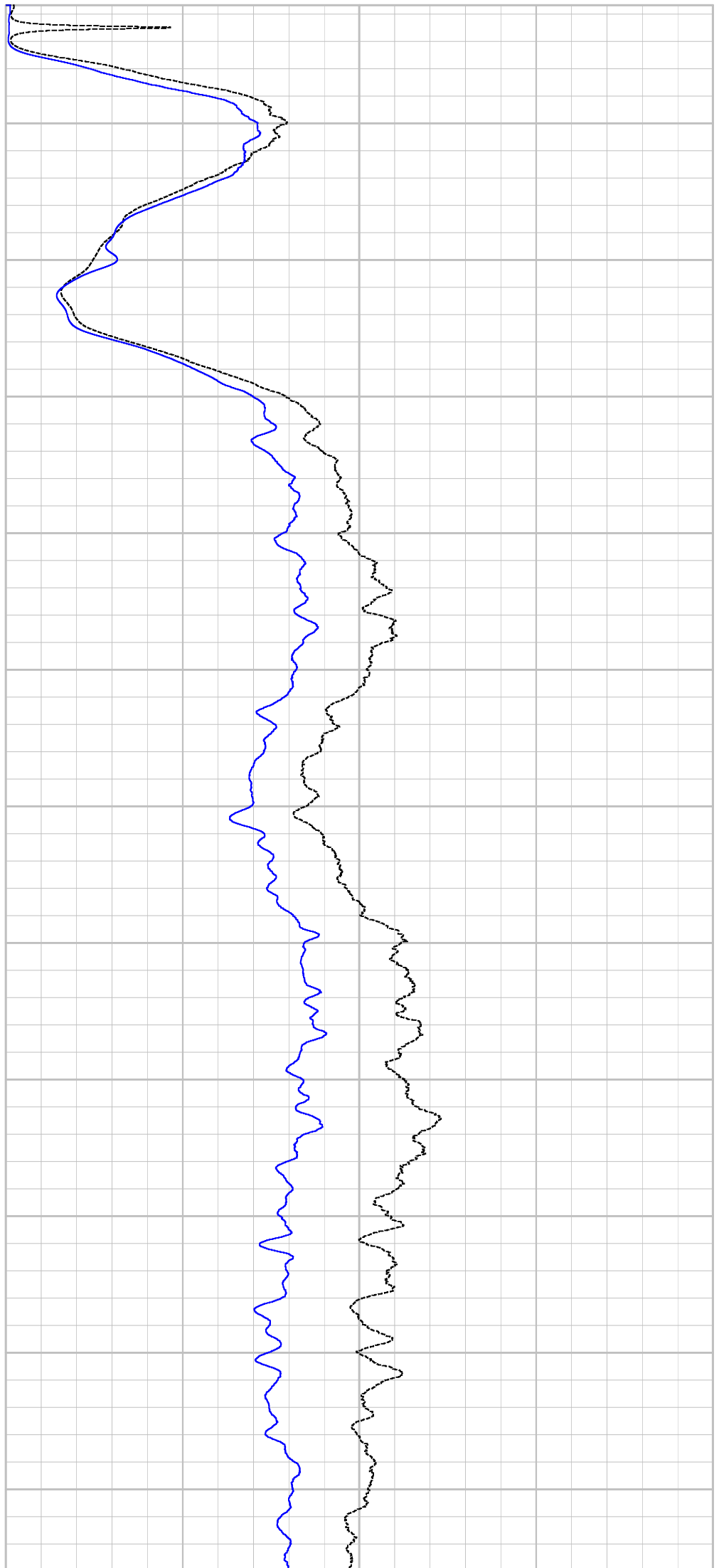
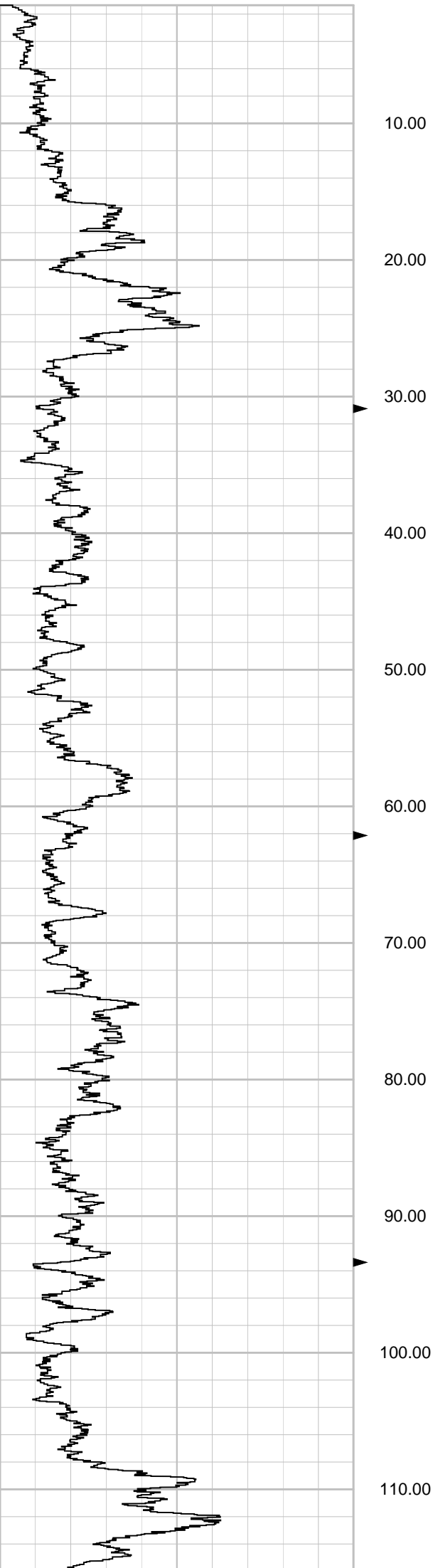
0.00

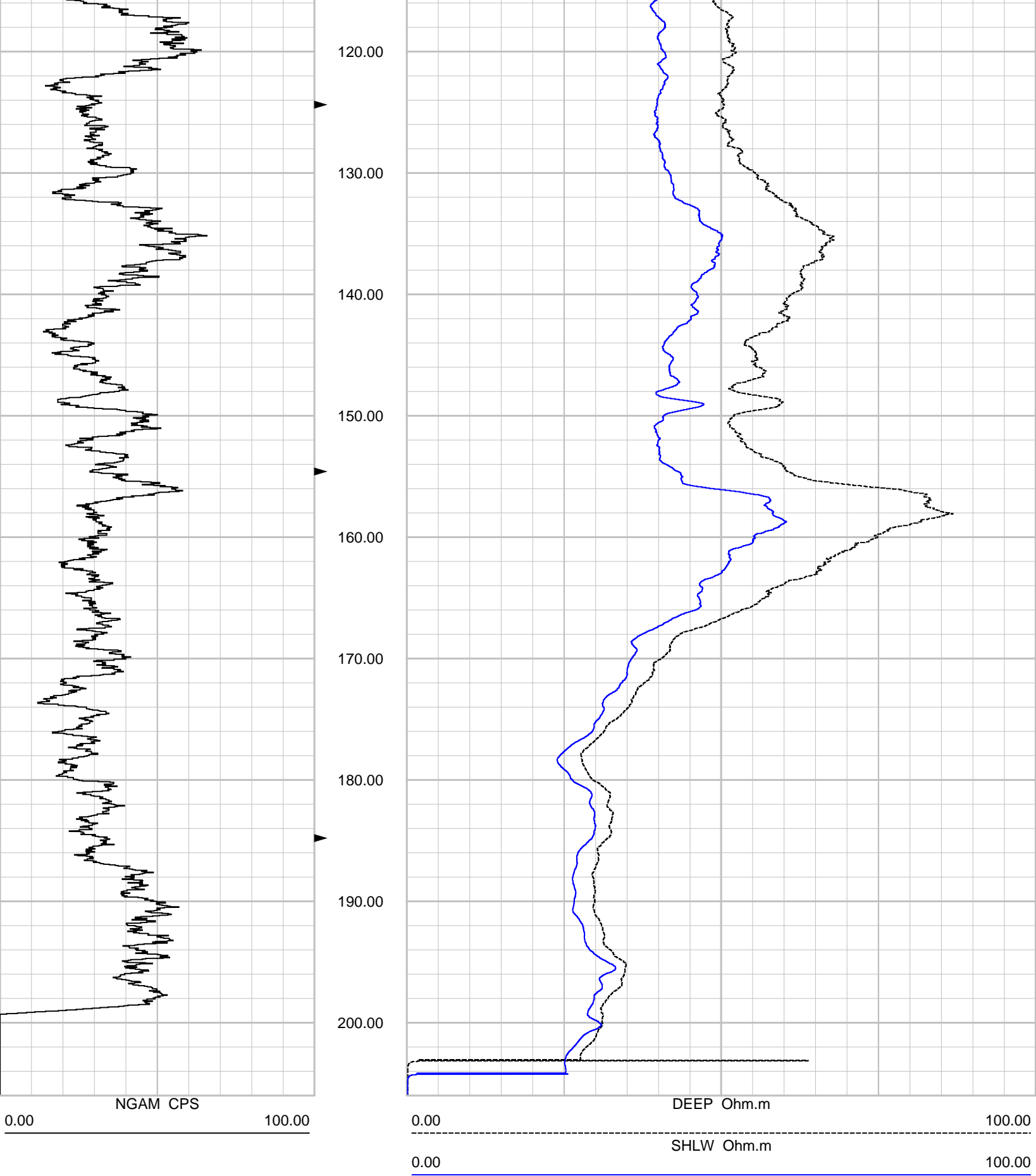
100.00

SHLW Ohm.m

0.00

100.00





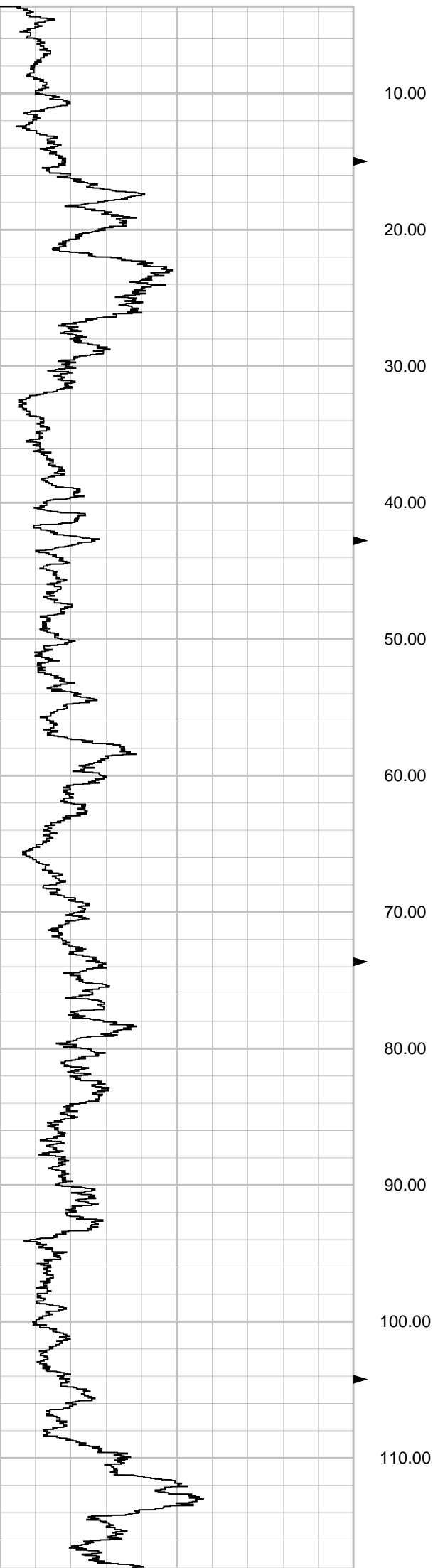
Depth: 1.00 ft Date: 18 Jun 2012 Time: 22:35:47 File: "C:\WinLogger\Data\WELL 5B\5B DUIN1.LOG"





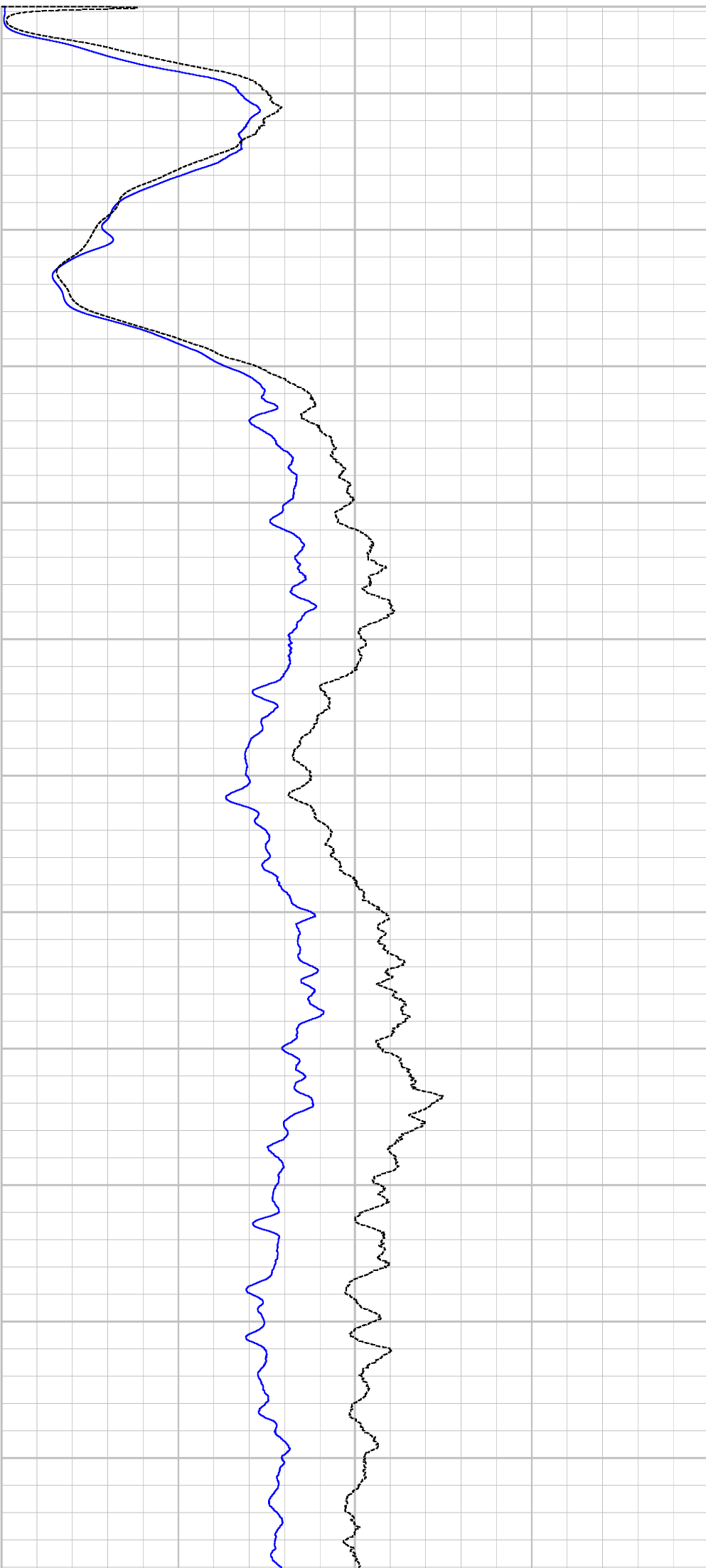
NGAM CPS

0.00 100.00



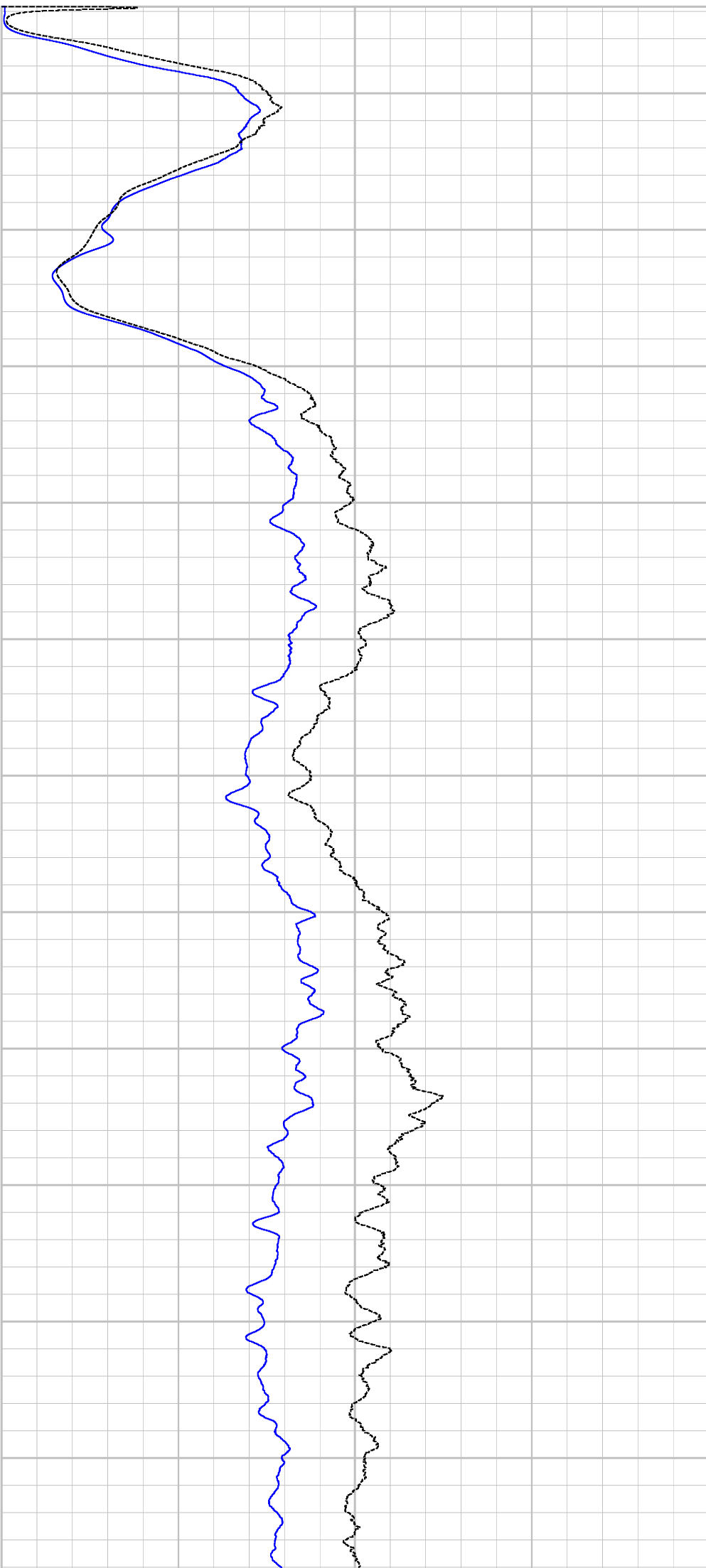
SHLW Ohm.m

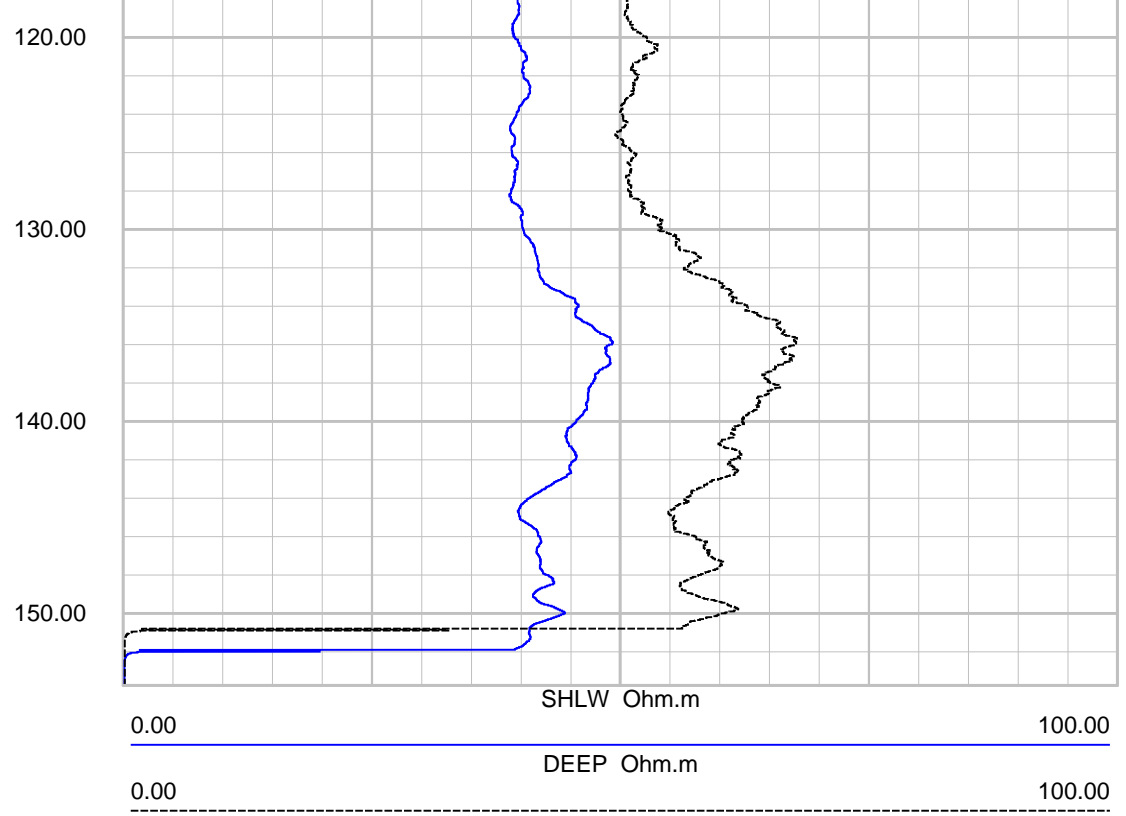
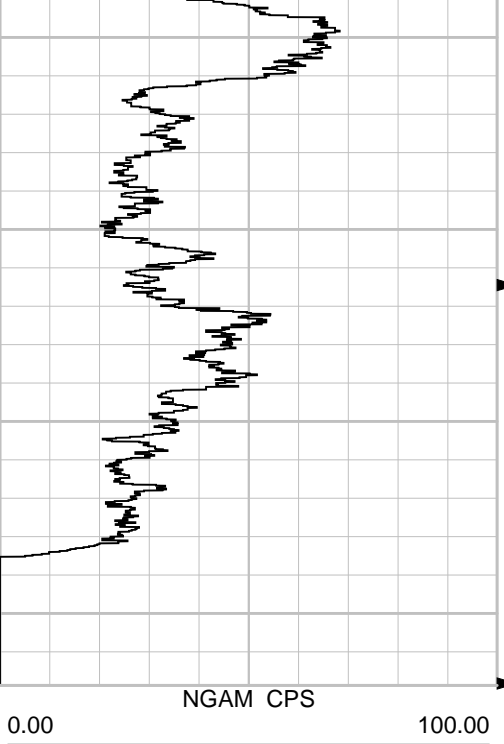
0.00 100.00



DEEP Ohm.m

0.00 100.00





Depth: 3.00 ft Date: 18 Jun 2012 Time: 22:56:06 File: "C:\WinLogger\Data\WELL 5B\5B DUIN1 REP.LOG"