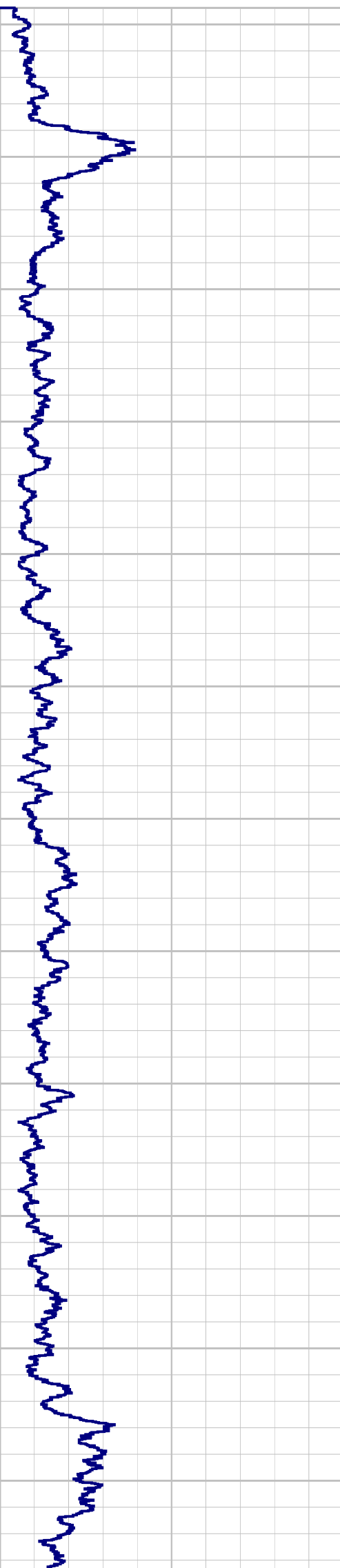




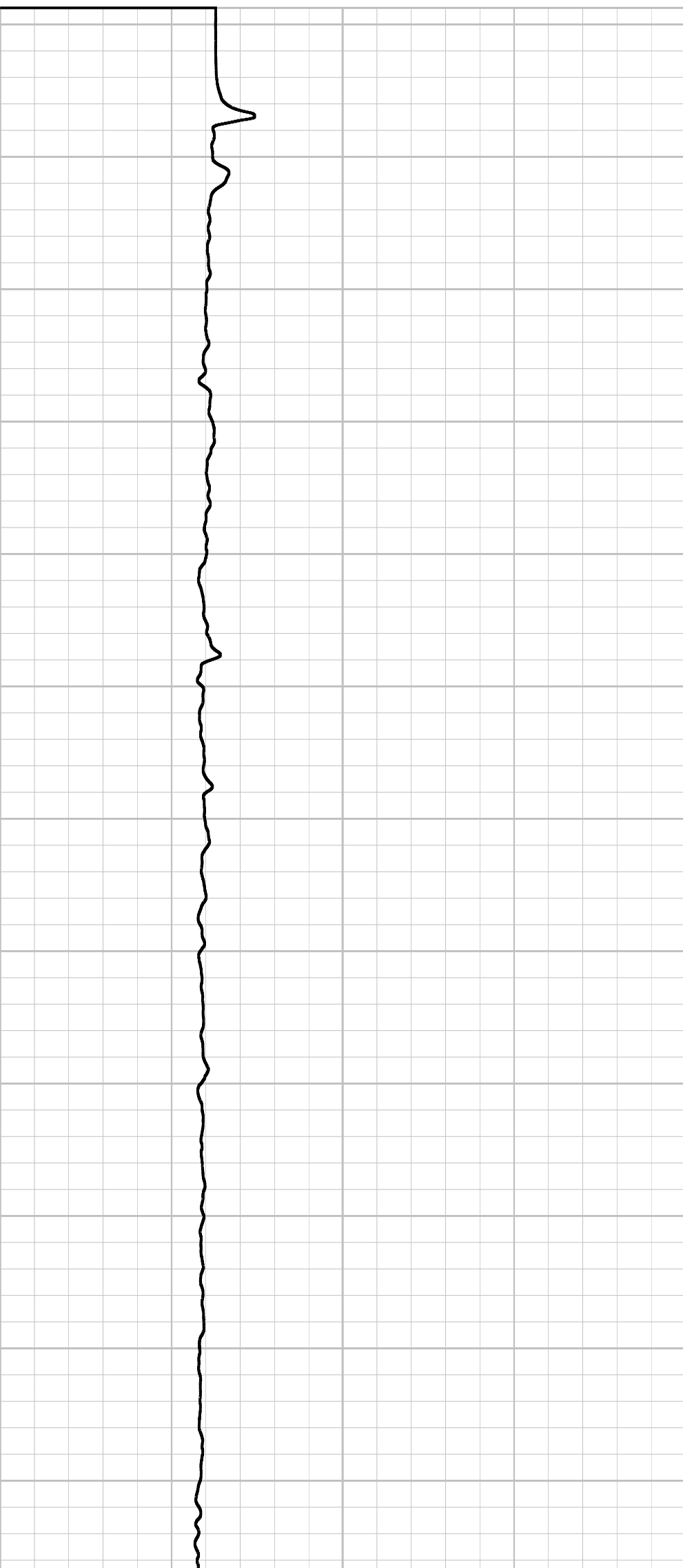
NGAM CPS

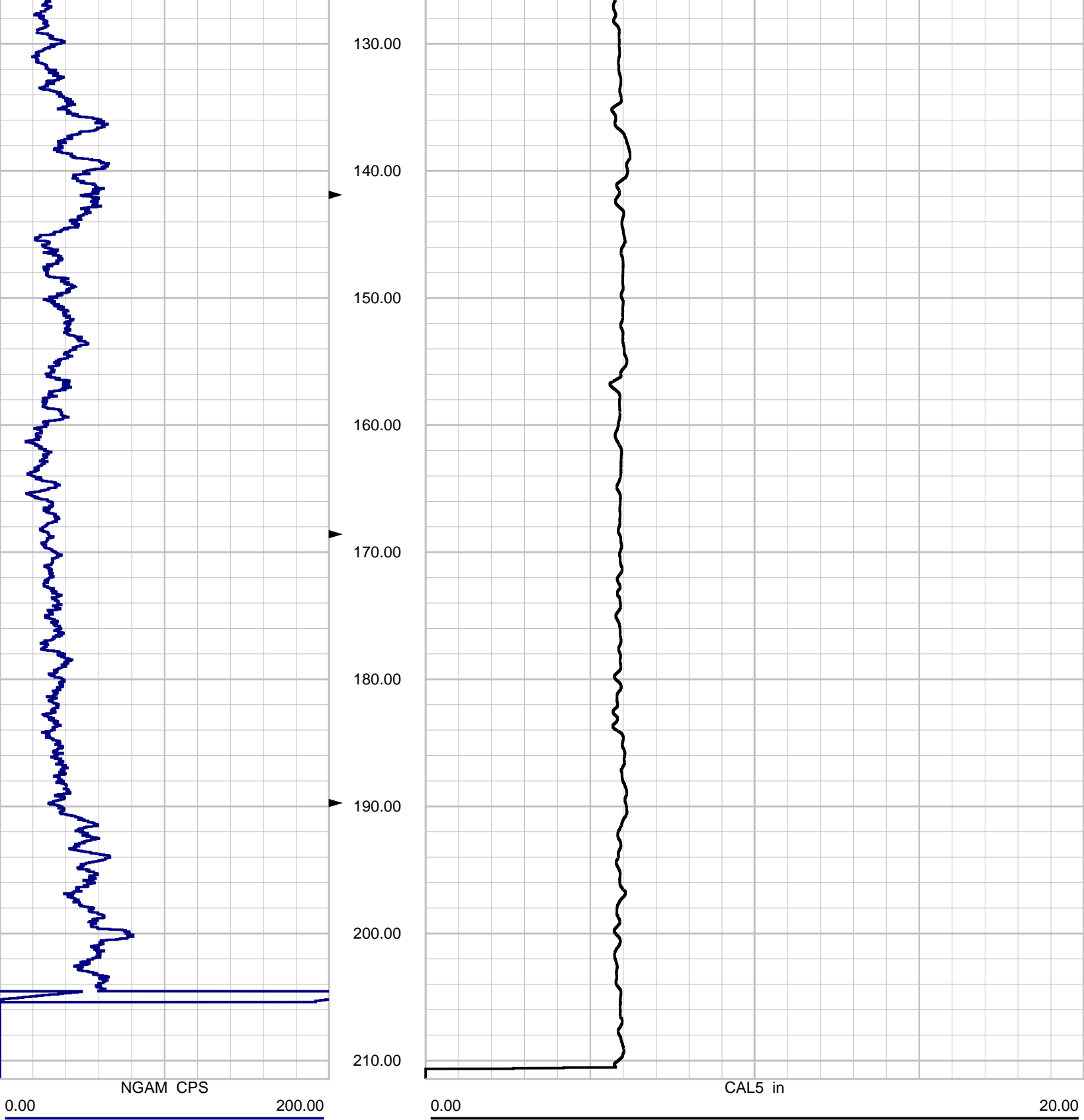
0.00 200.00



CAL5 in

0.00 20.00

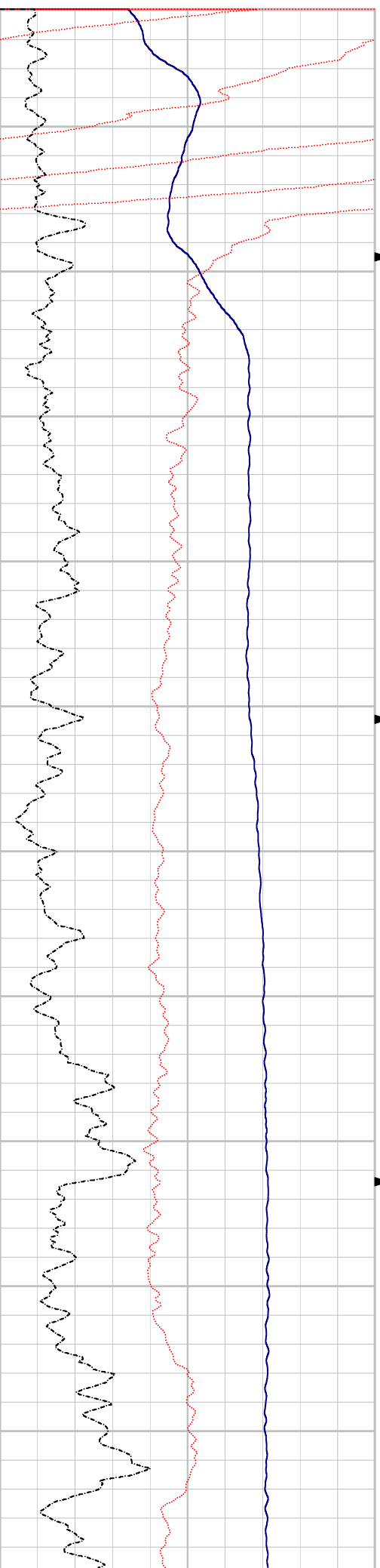




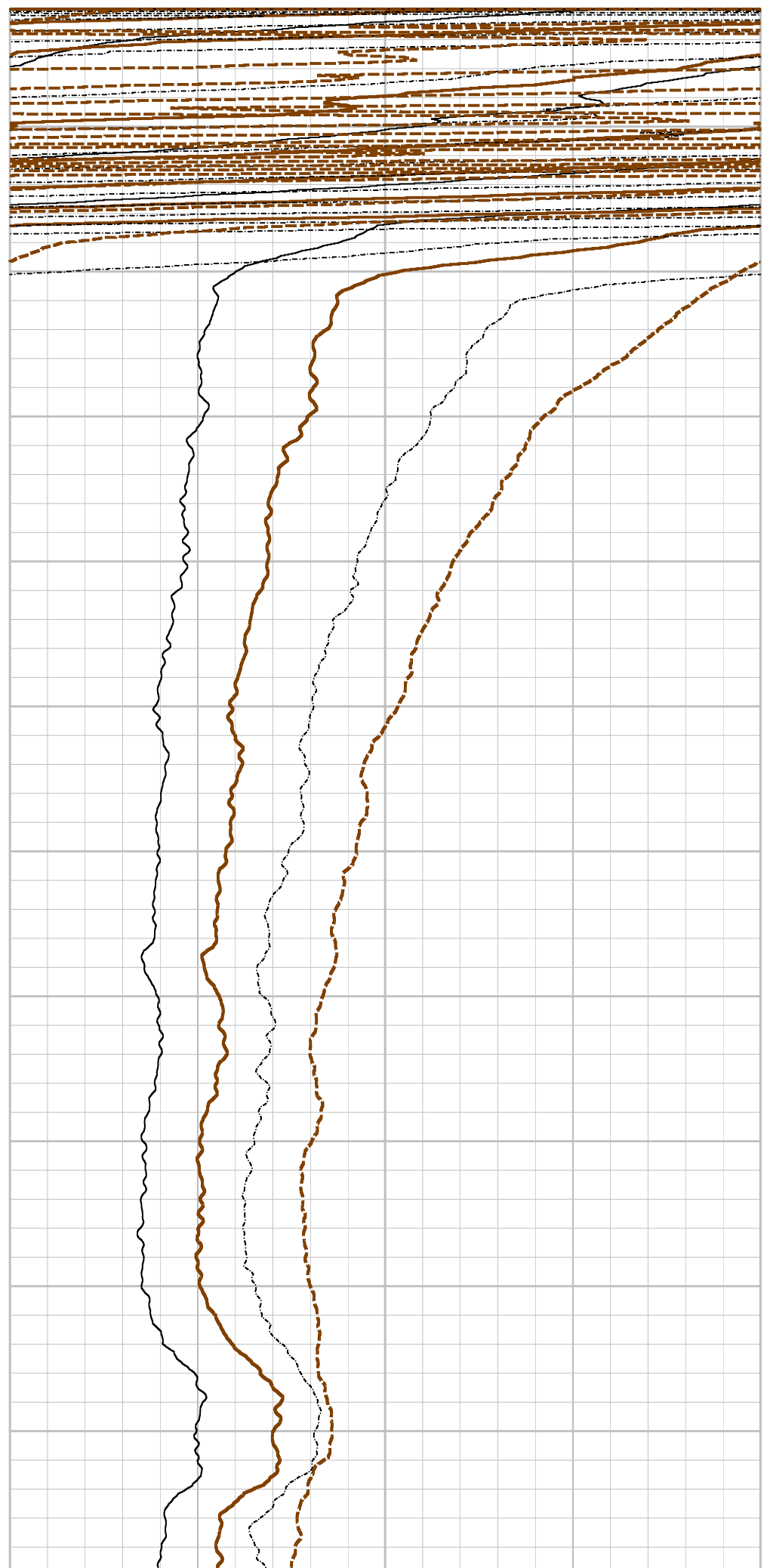
Depth: 8.00 ft Date: 10 May 2012 Time: 16:00:49 File: "C:\WinLogger\Data\WELL 6B\6B CALIPER1.LOG"

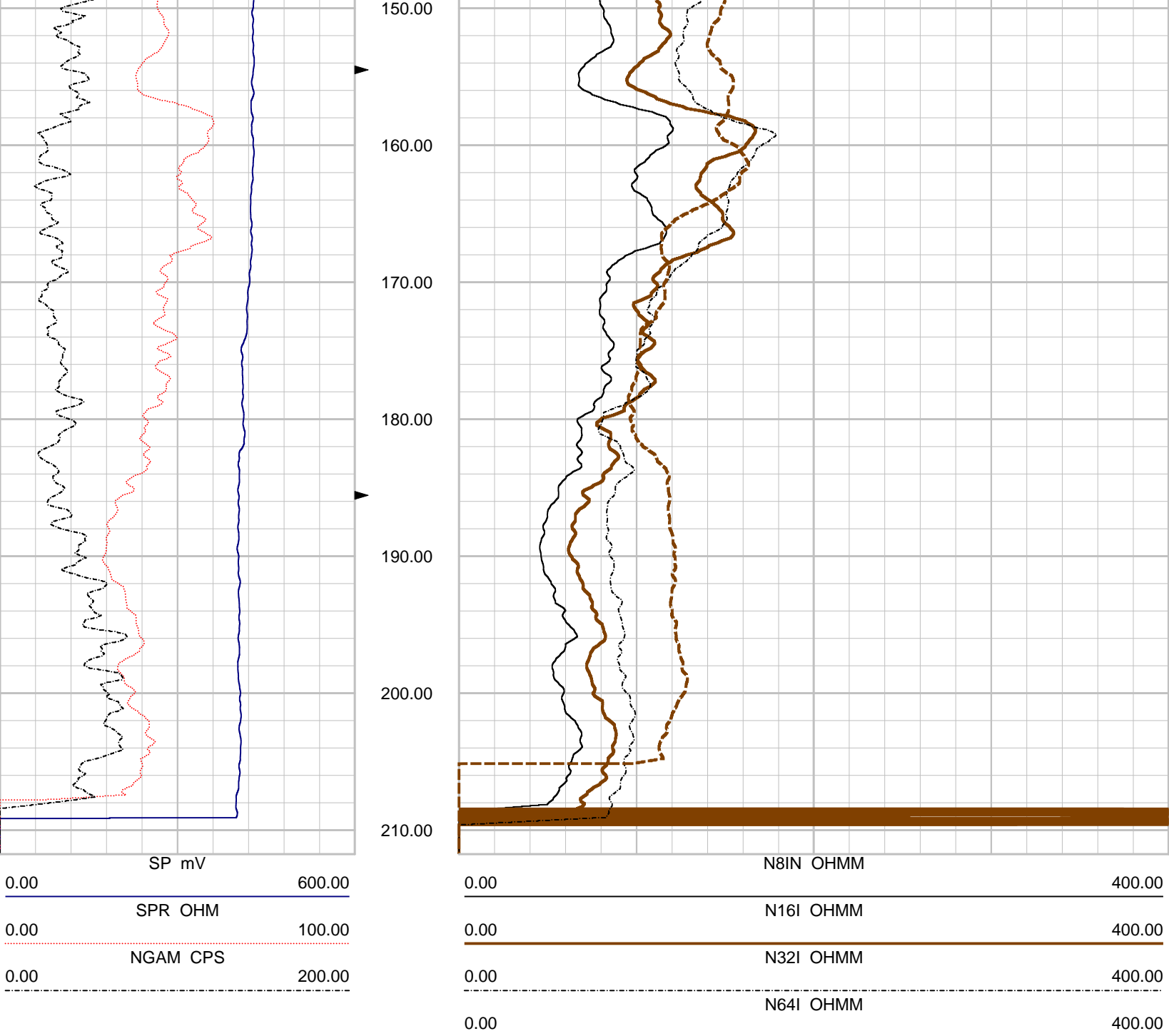


0.00	SP mV	600.00
<hr/>		
0.00	SPR OHM	100.00
<hr style="border-top: 1px dotted red;"/>		
0.00	NGAM CPS	200.00
<hr style="border-top: 1px dashed black;"/>		



0.00	N8IN OHMM	400.00
<hr/>		
0.00	N16I OHMM	400.00
<hr style="border-top: 1px solid brown;"/>		
0.00	N32I OHMM	400.00
<hr style="border-top: 1px dashed brown;"/>		
0.00	N64I OHMM	400.00
<hr style="border-top: 1px dashed brown;"/>		



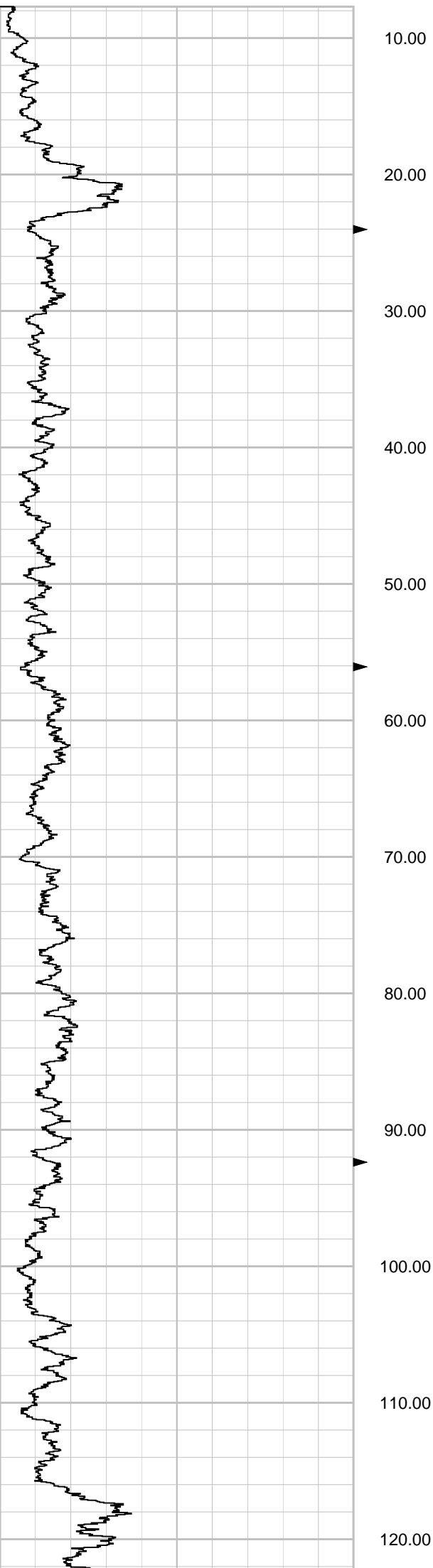


Depth: 41.00 ft Date: 10 May 2012 Time: 17:41:14 File: "C:\WinLogger\Data\WELL 6B\6B ELOG1.LGX"



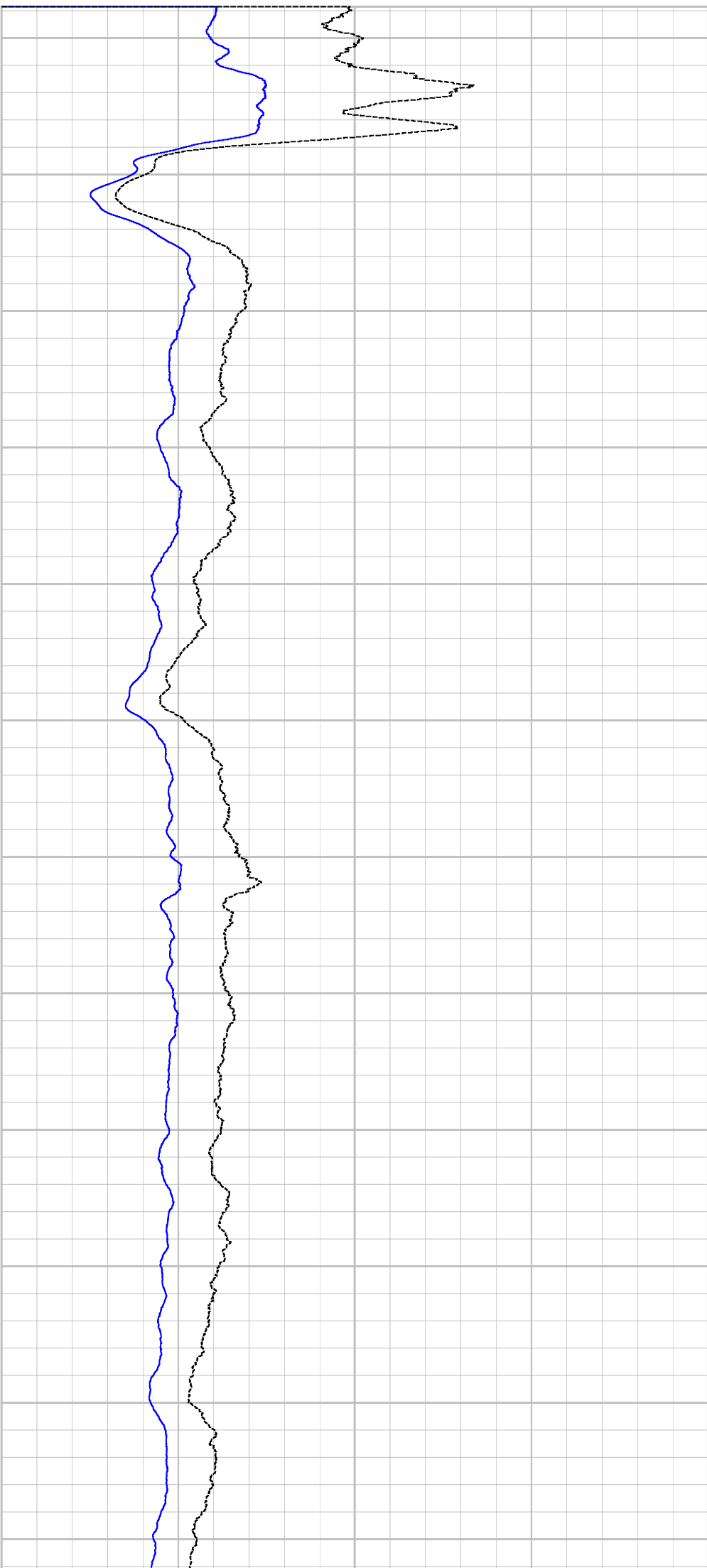
NGAM CPS

0.00 200.00



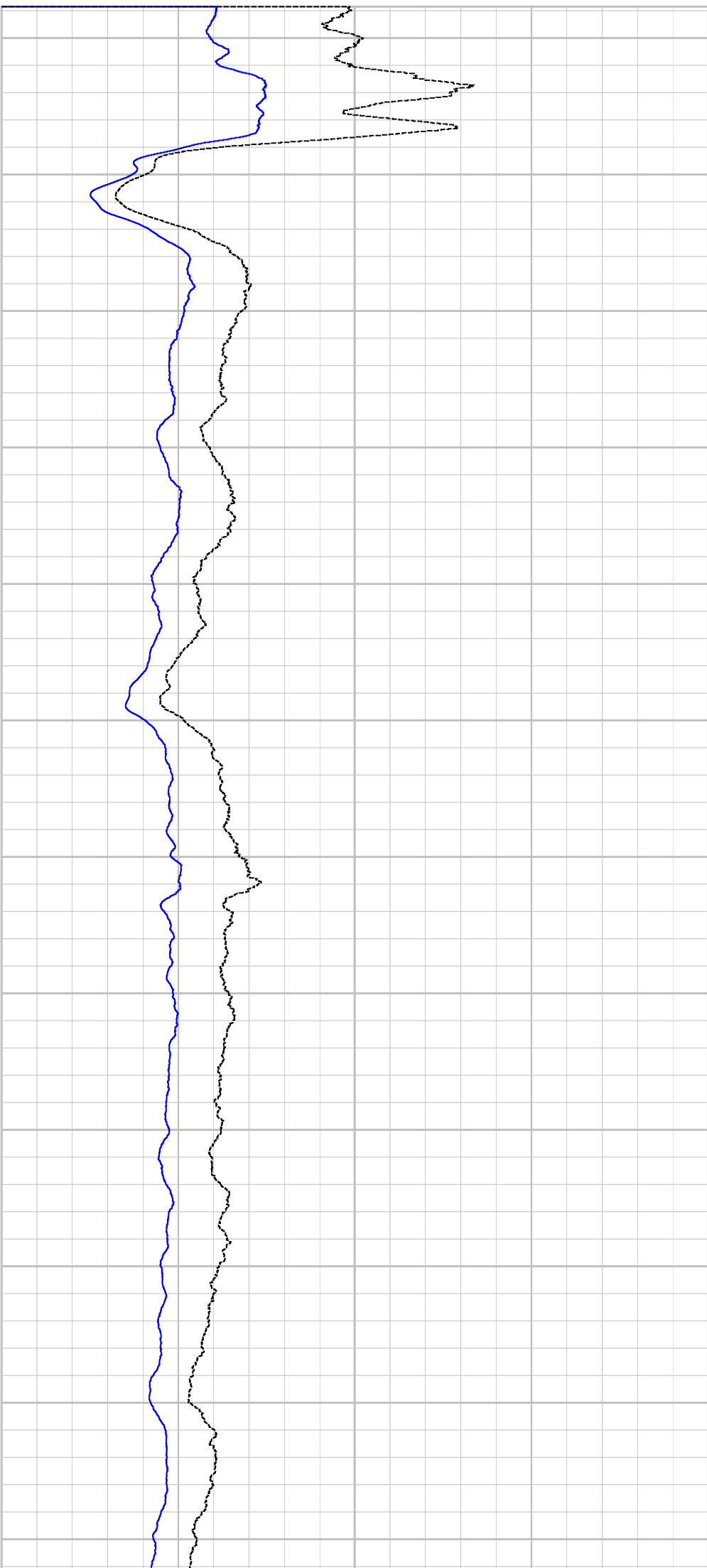
SHLW Ohm.m

0.00 200.00

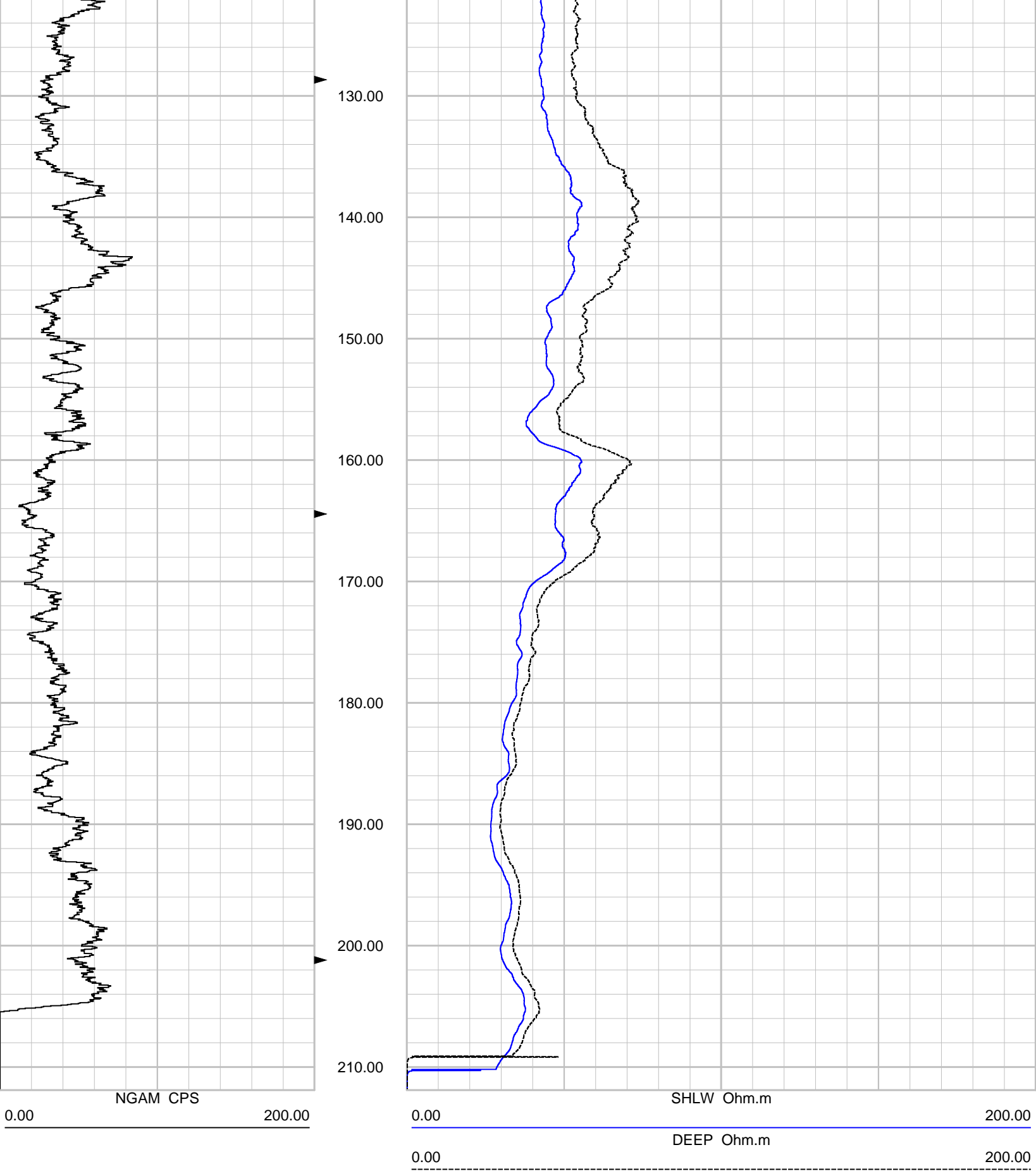


DEEP Ohm.m

0.00 200.00







Depth: 7.00 ft Date: 10 May 2012 Time: 17:05:49 File: "C:\WinLogger\Data\WELL 6B\6B DUIN2.LOG"