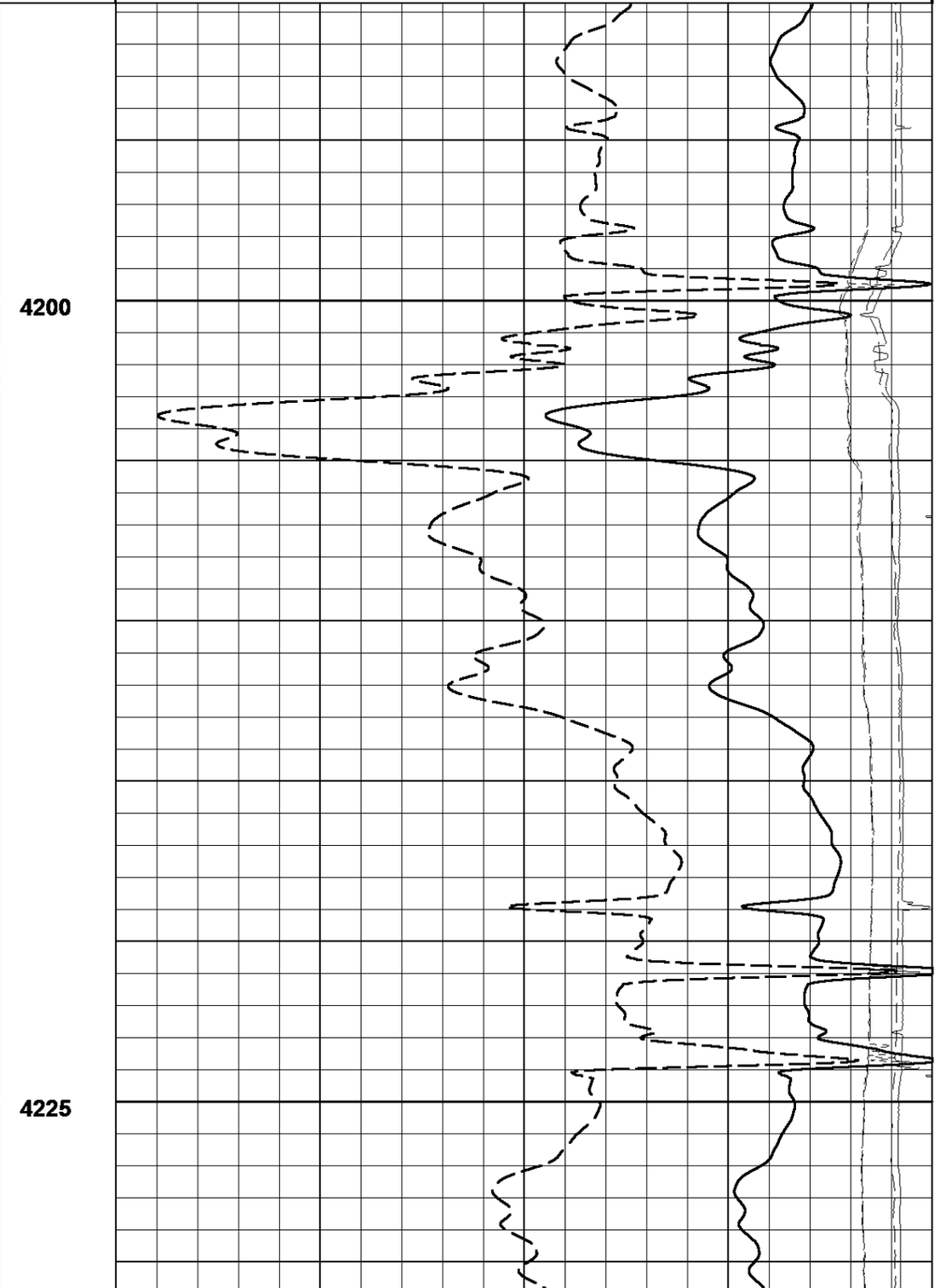
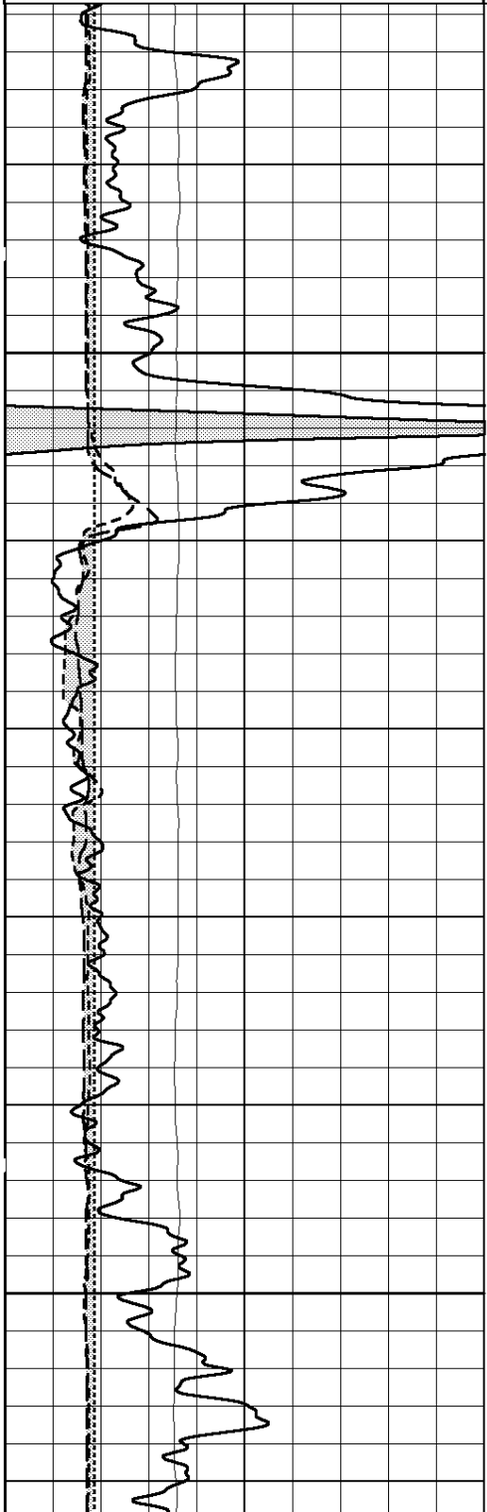
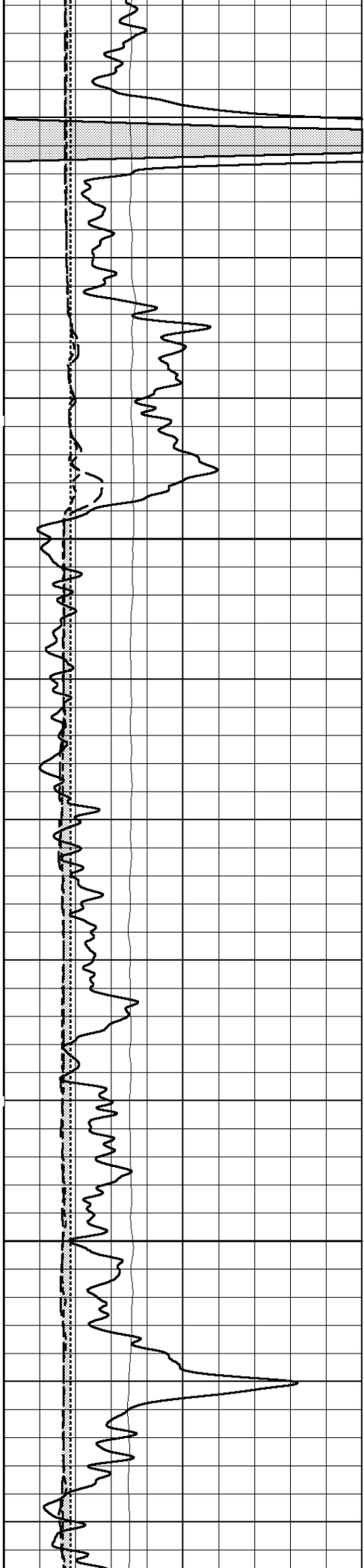


<b>Bit Size (BIT)</b>		
6.	Ref in	16.
<b>Tension (TENS)</b>		
5000.	Lbs	0.
<b>Y-Caliper (CALY)</b>		
6.	in	16.
<b>X-Caliper (CALX)</b>		
6.	in	16.
<b>Gamma Ray (GR)</b>		
0.	API	150.

<b>TT (TT4-5ft)</b>		
1500.	usecs	0.
<b>TT (TT3-5ft)</b>		
1500.	usecs	0.
<b>TT (TT2-3ft)</b>		
1500.	usecs	0.
<b>TT (TT1-3ft)</b>		
1500.	usecs	0.

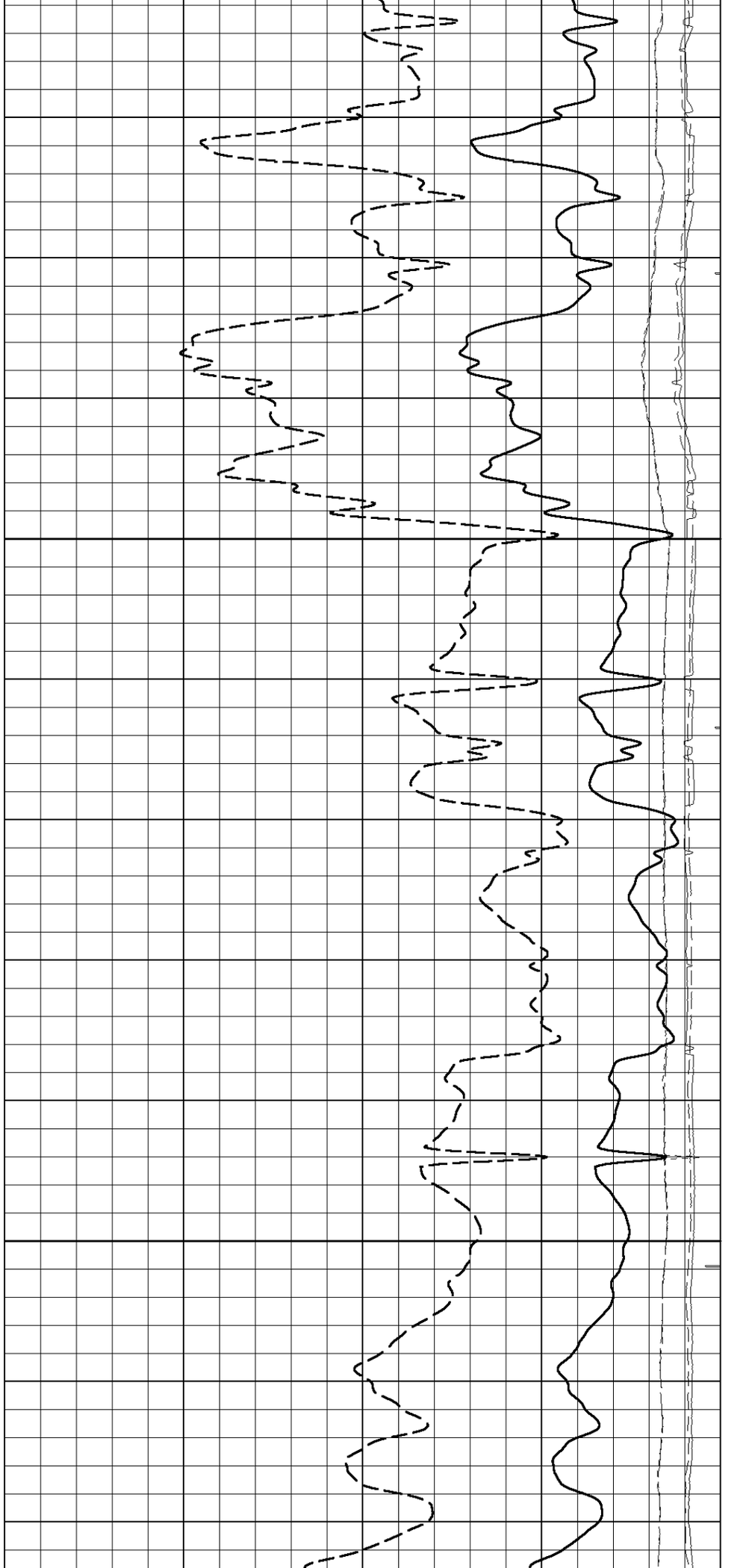
<b>Sonic-Porosity (SPHI)</b>		
30.	Percent	-10.
<b>Delta T (DT)</b>		
140.	usecs/ft	40.

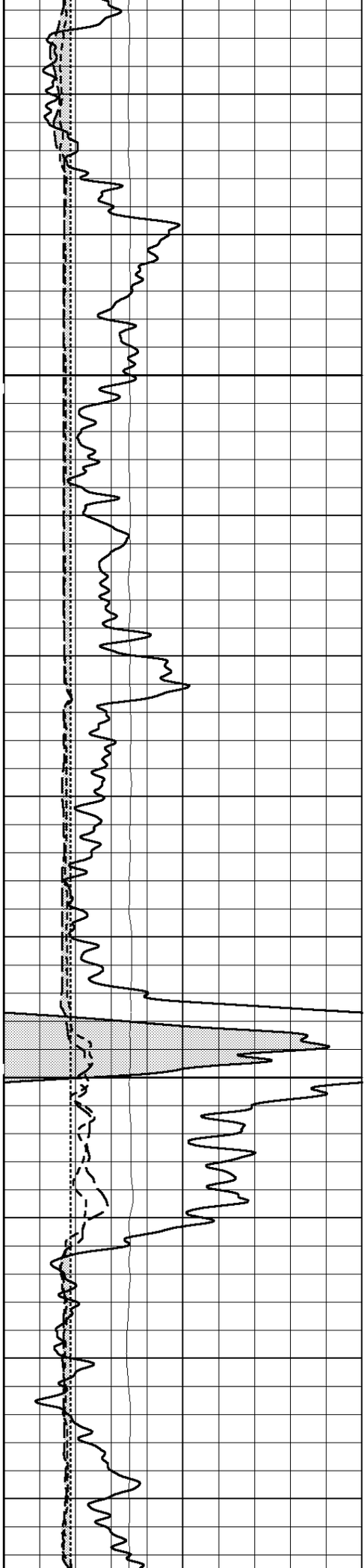




4250

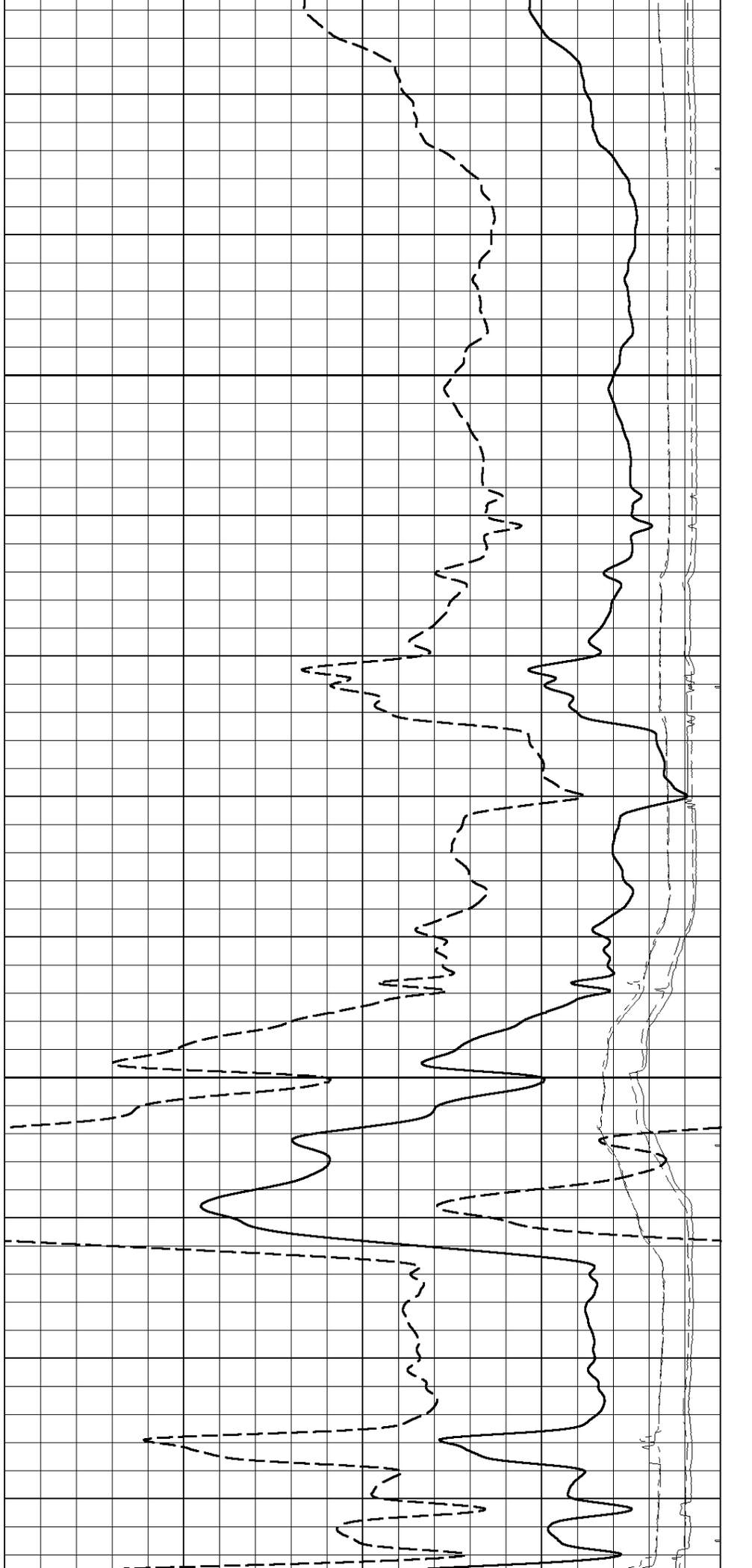
4275

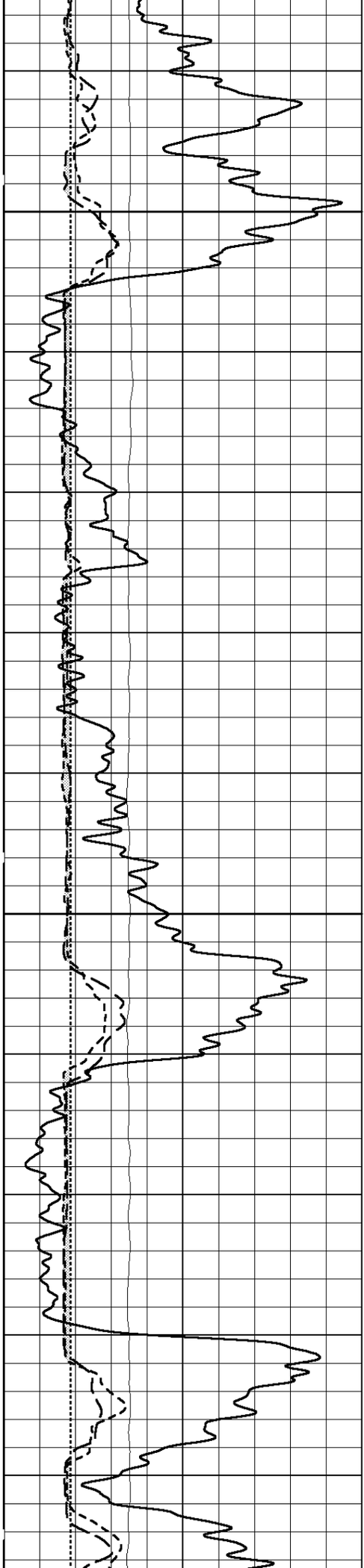




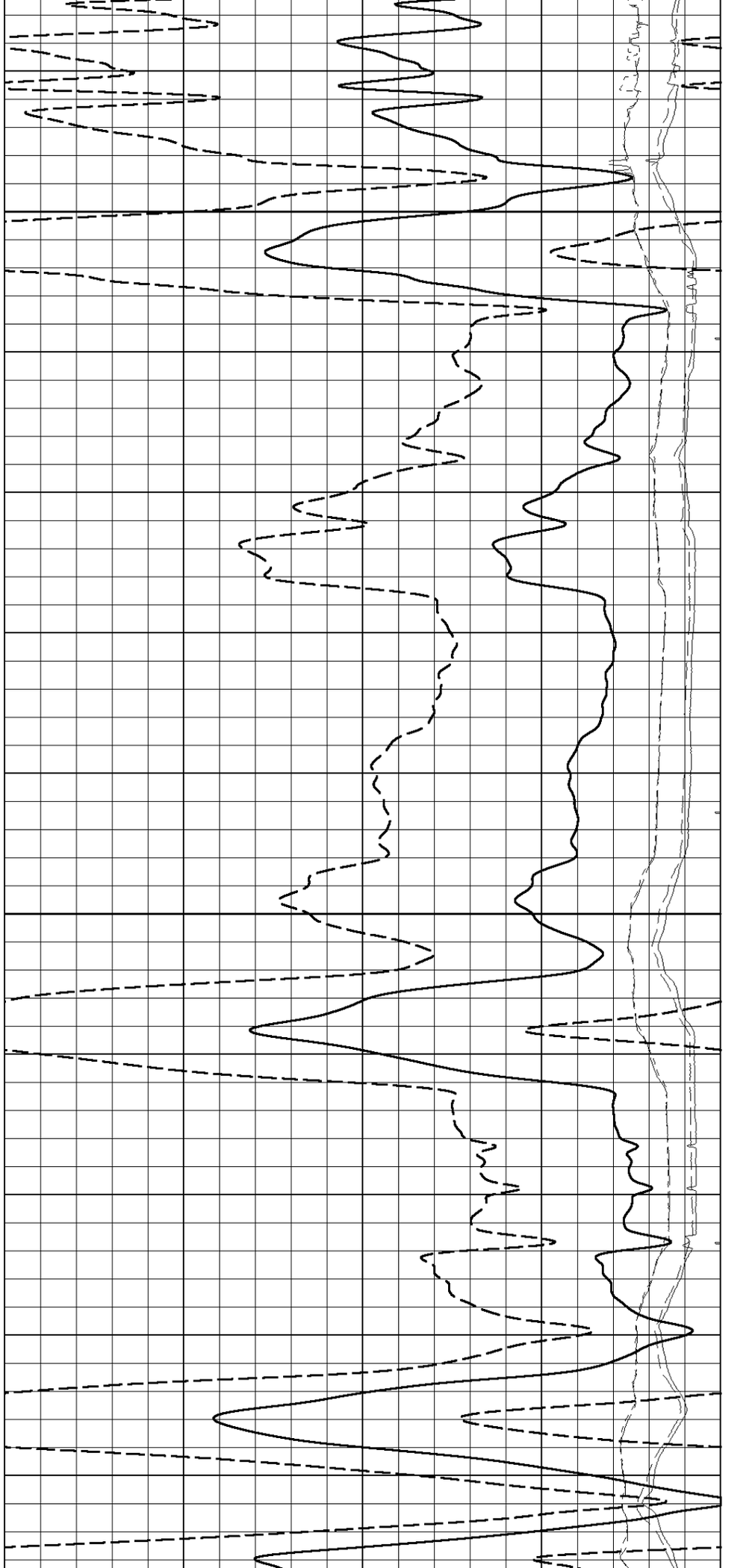
4300

4325

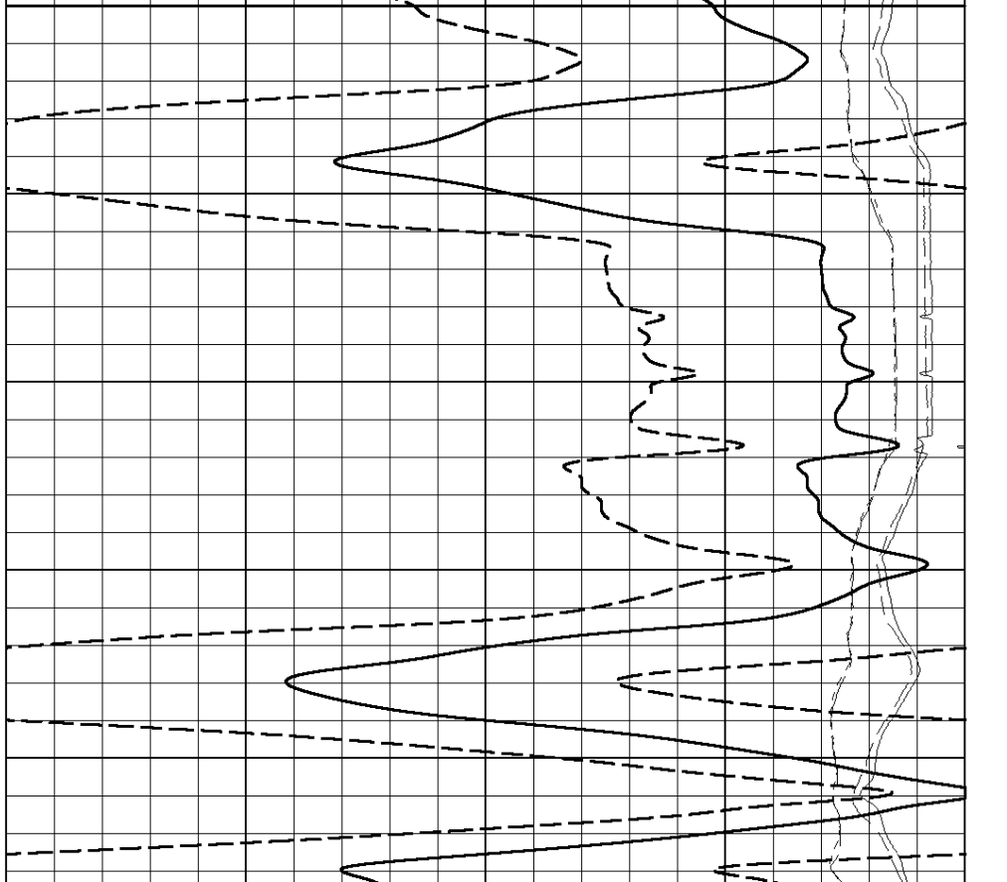
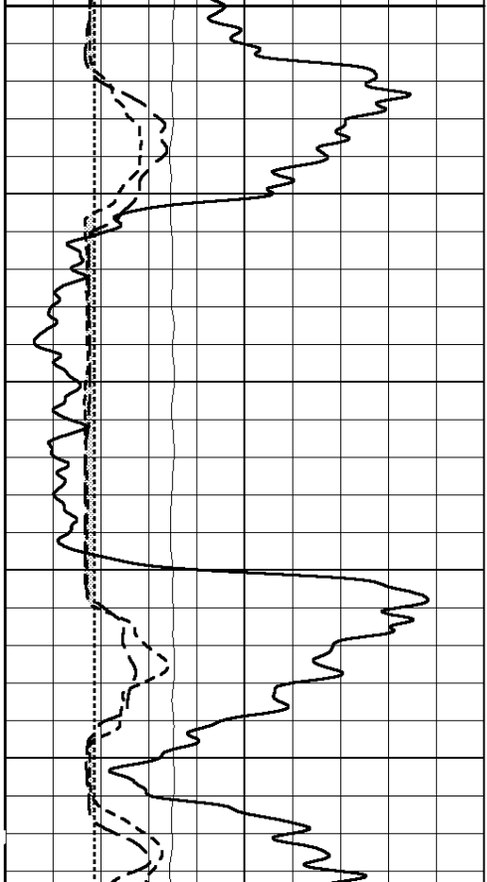


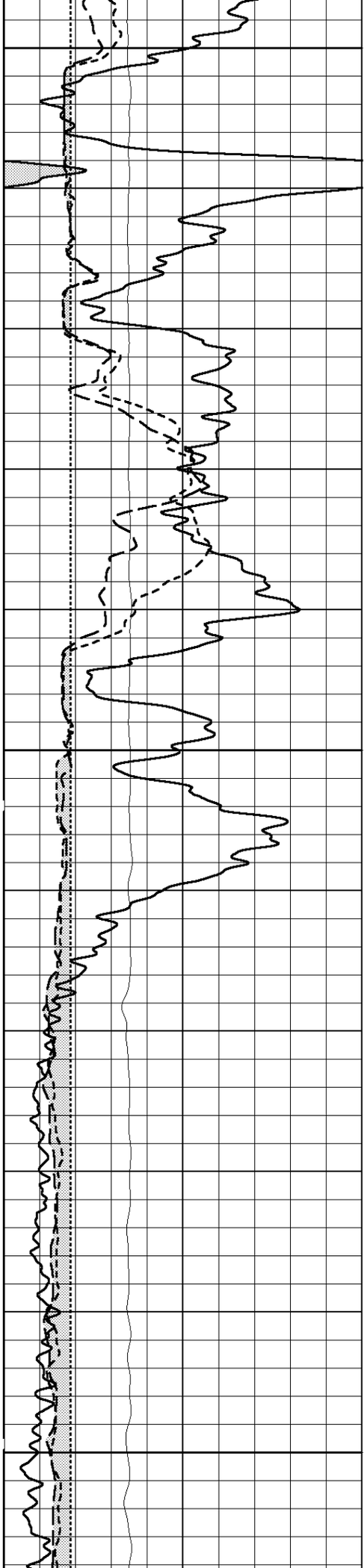


4350



4375

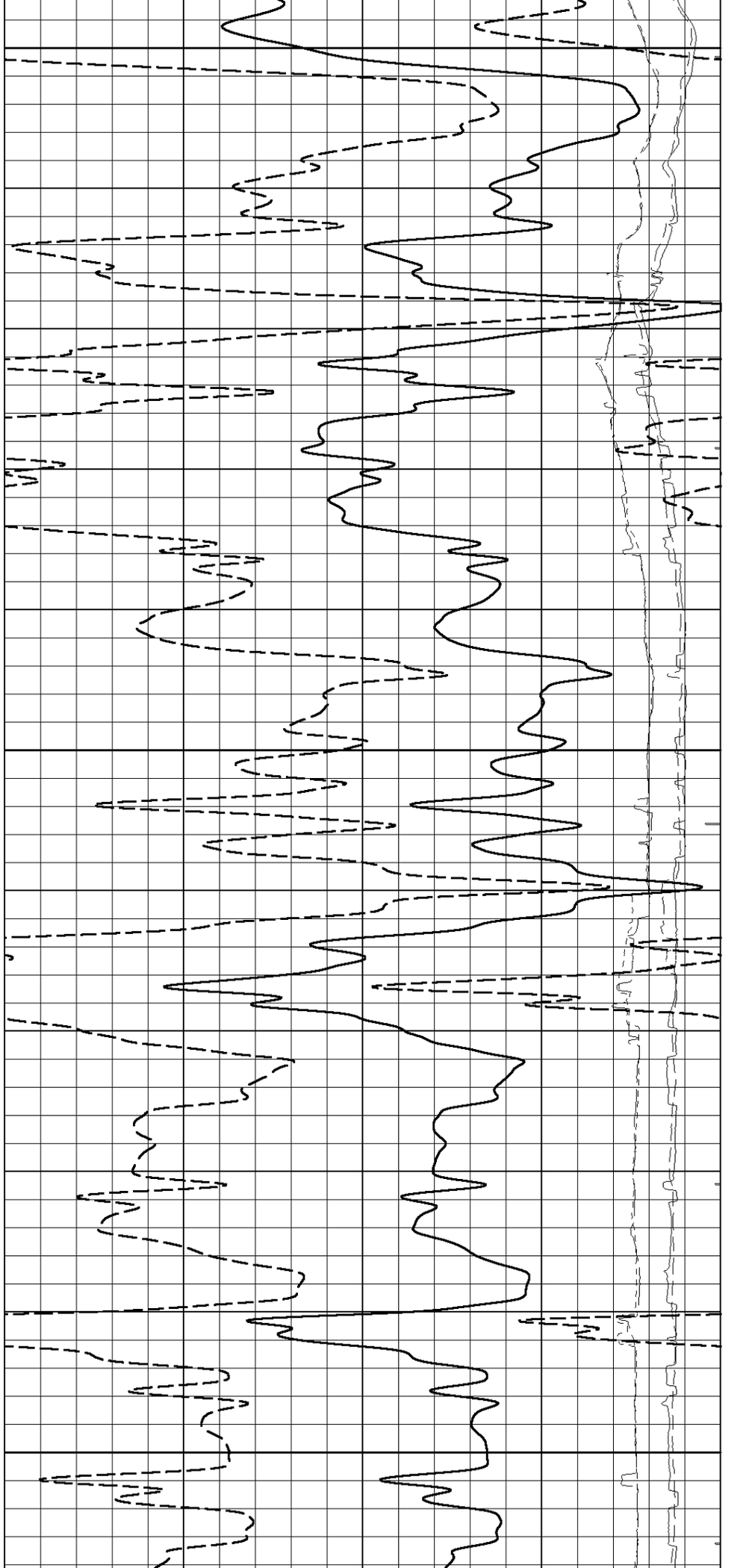


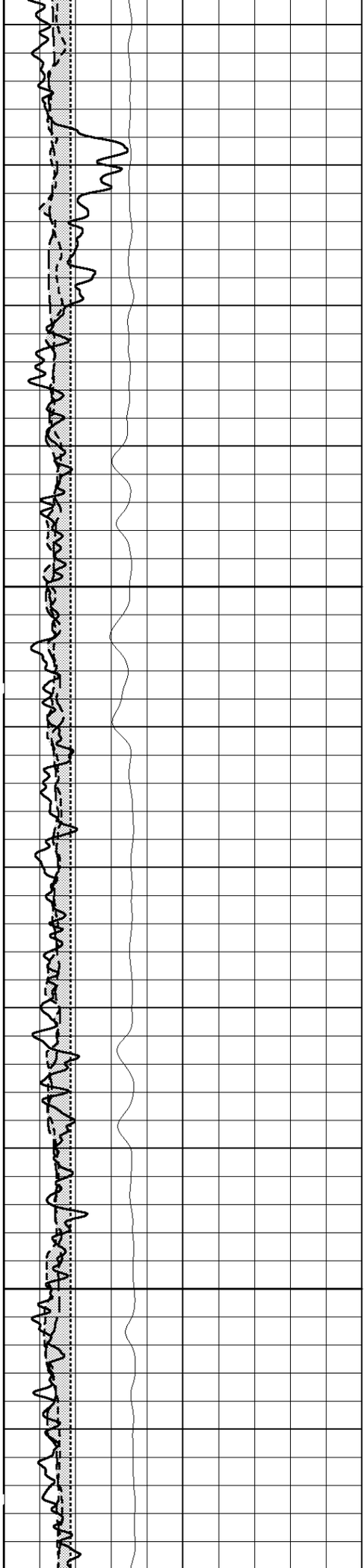


4400

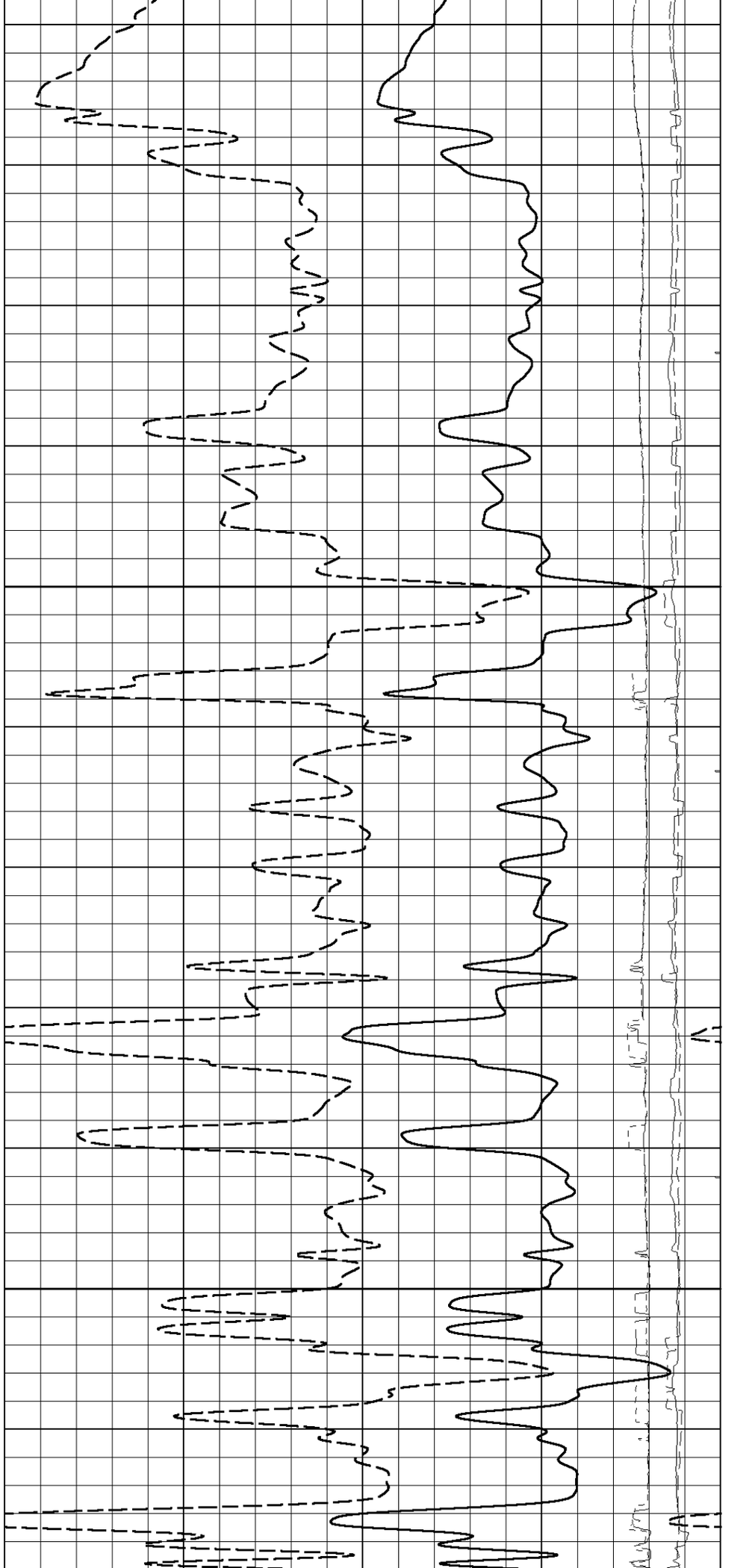
4425

4450

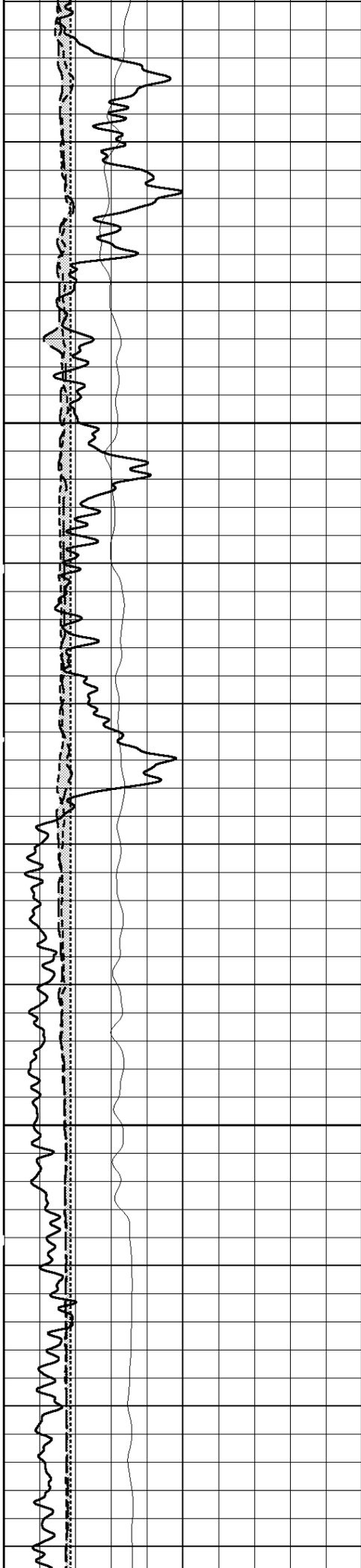




4475

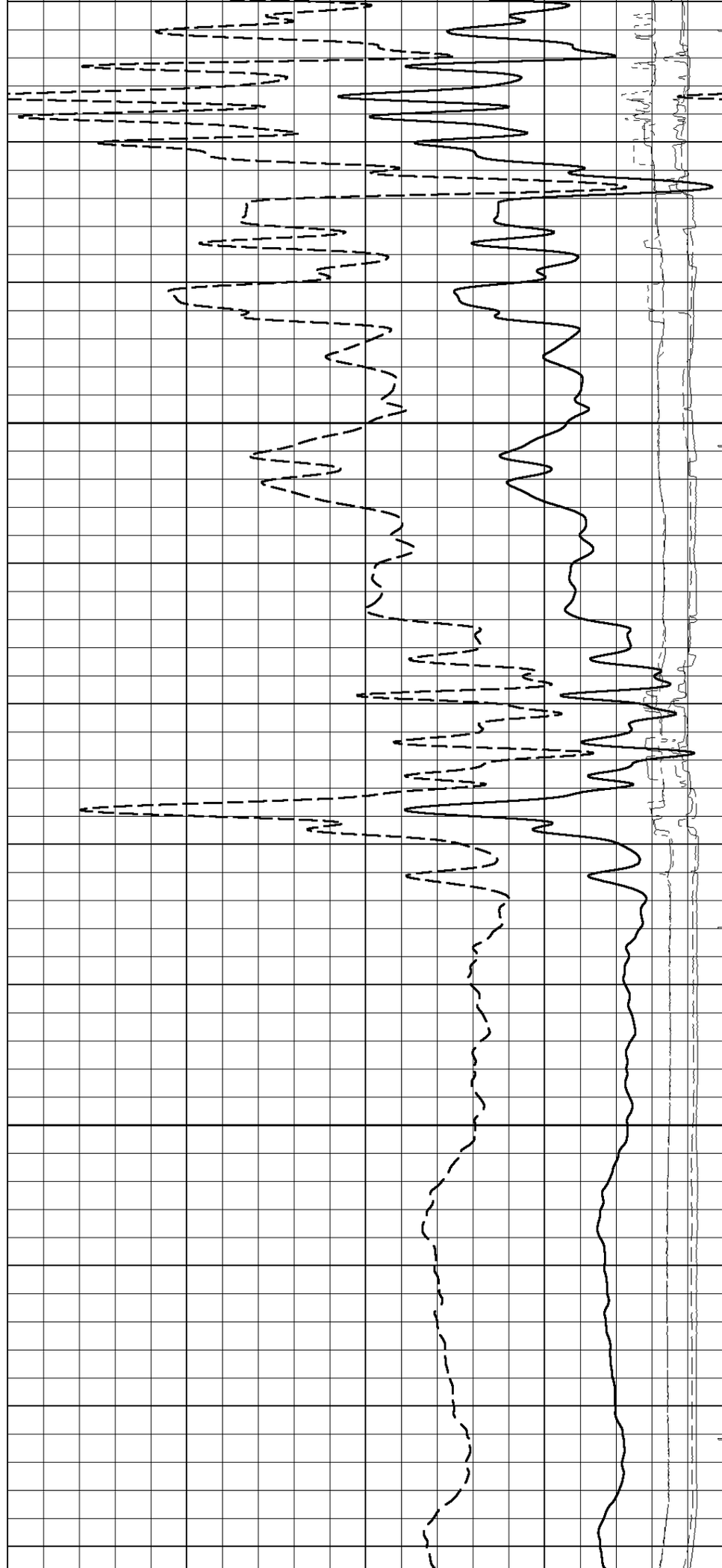


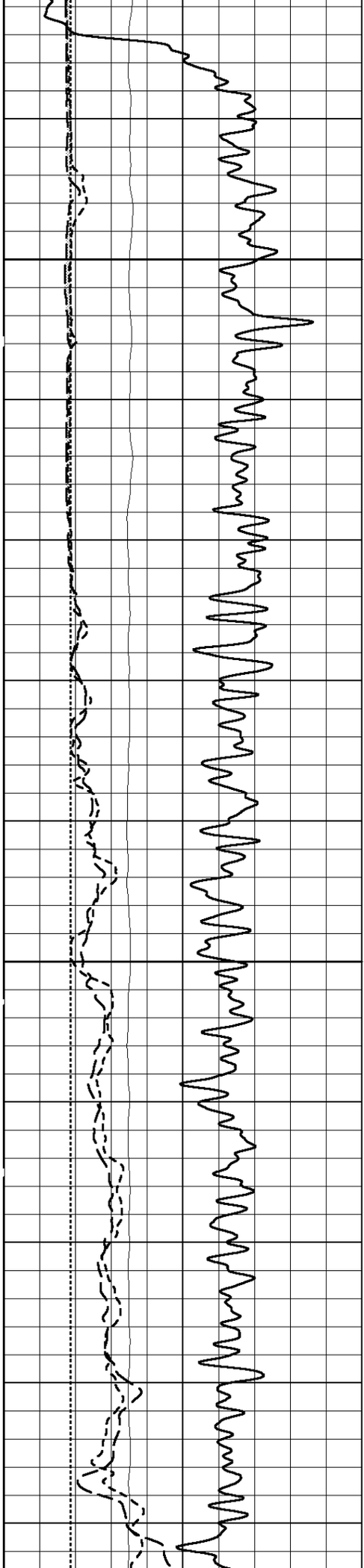
4500



4525

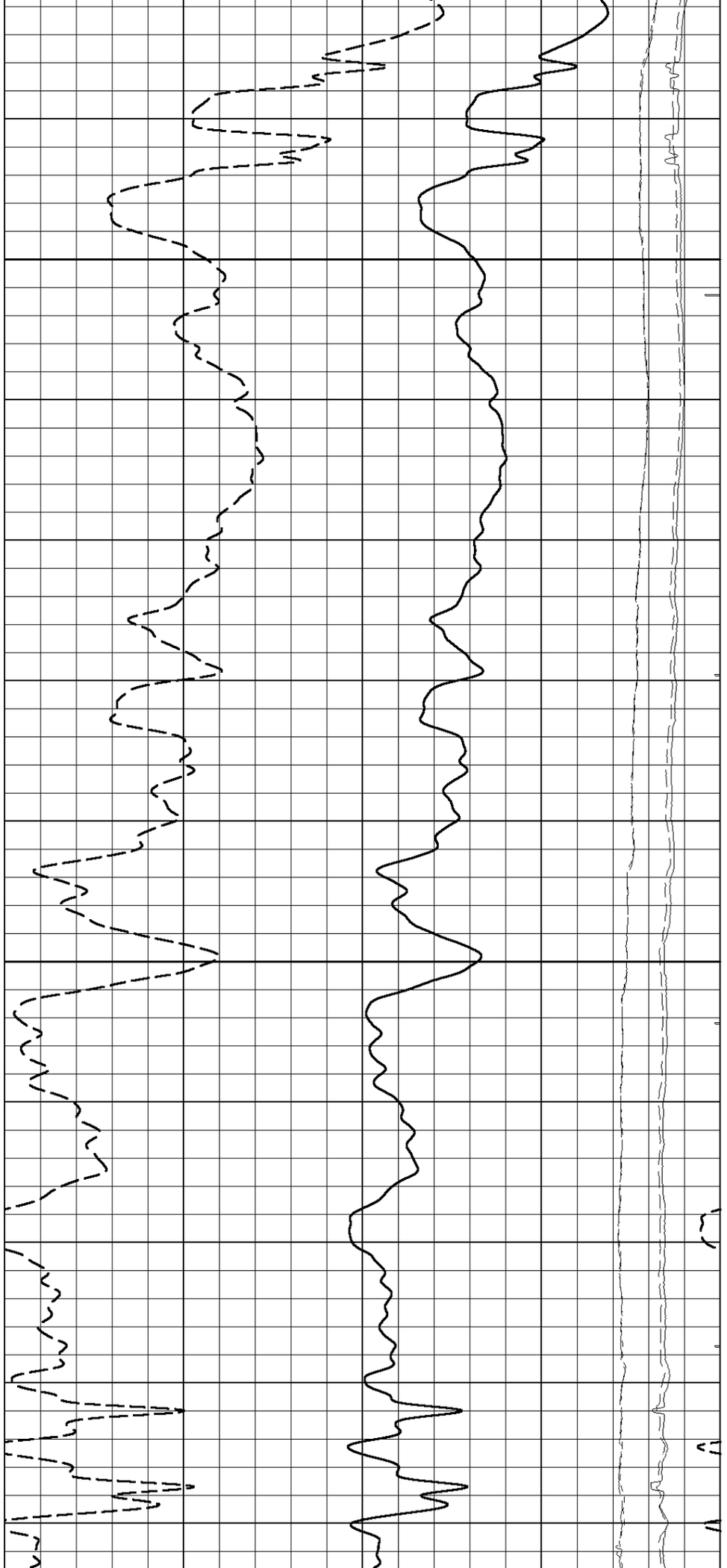
4550

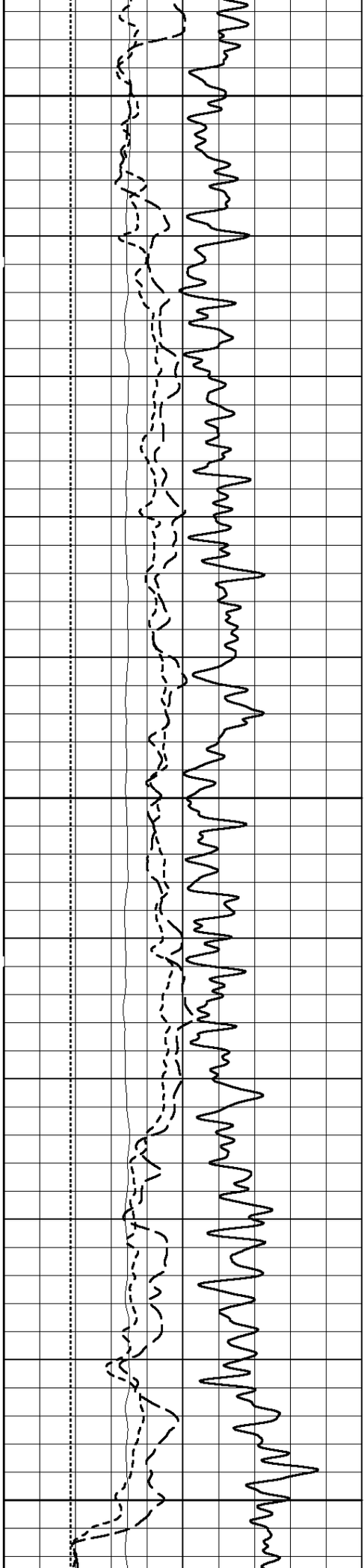




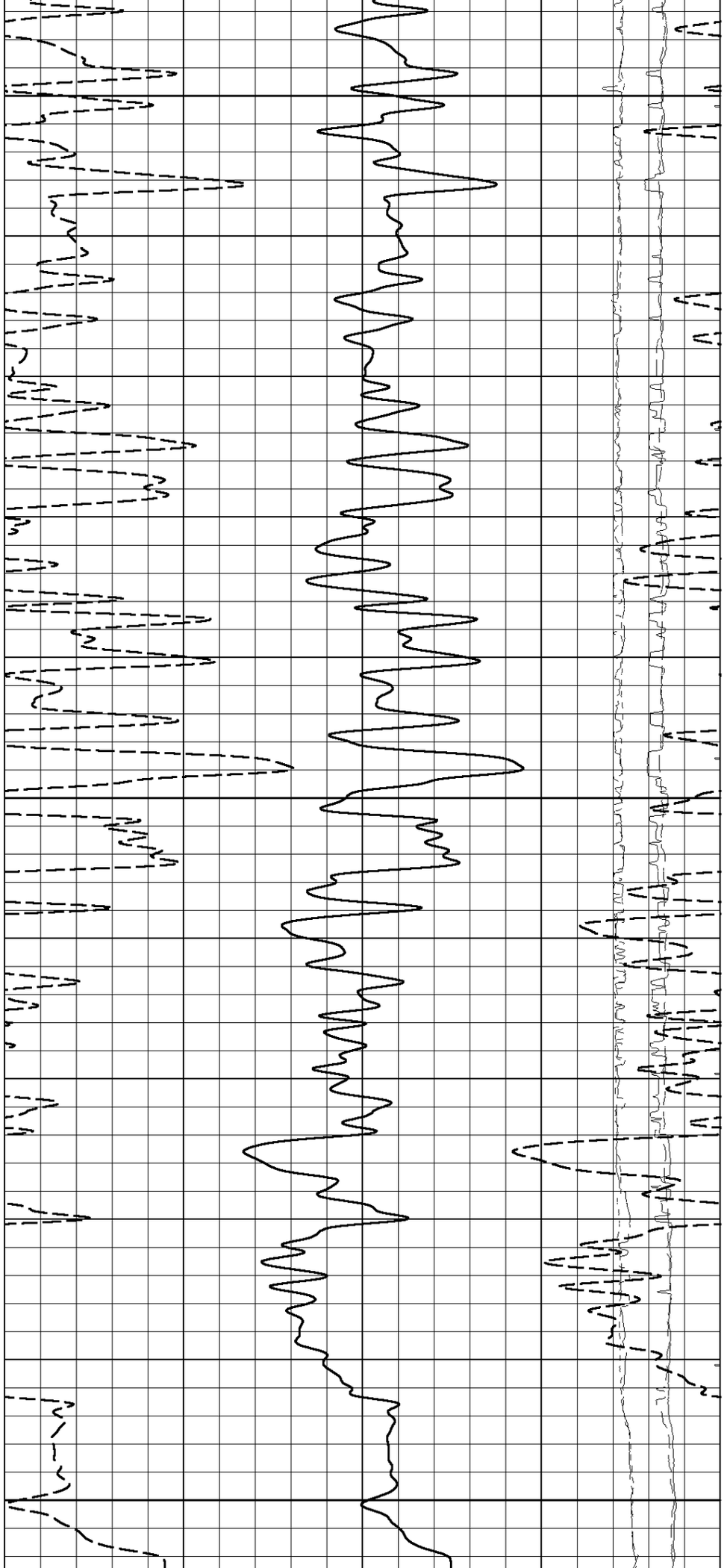
4575

4600

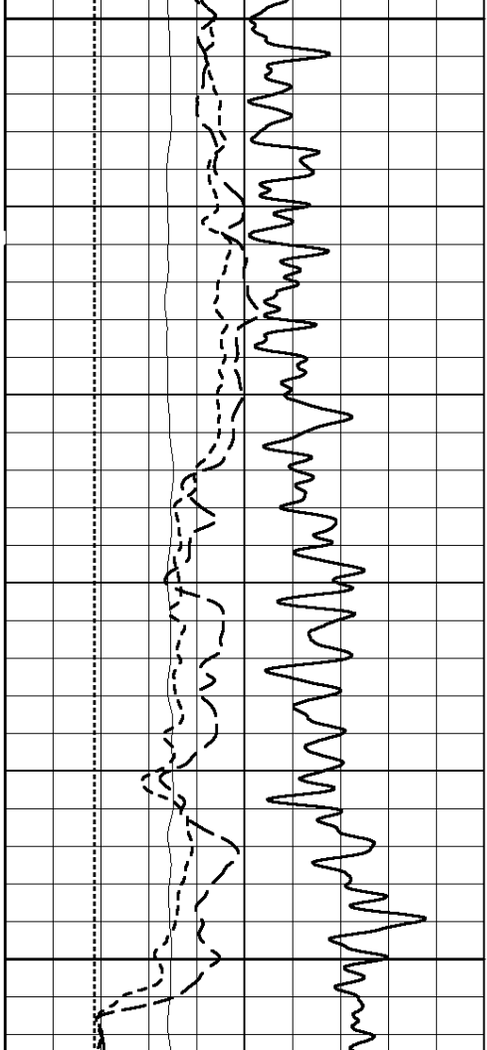




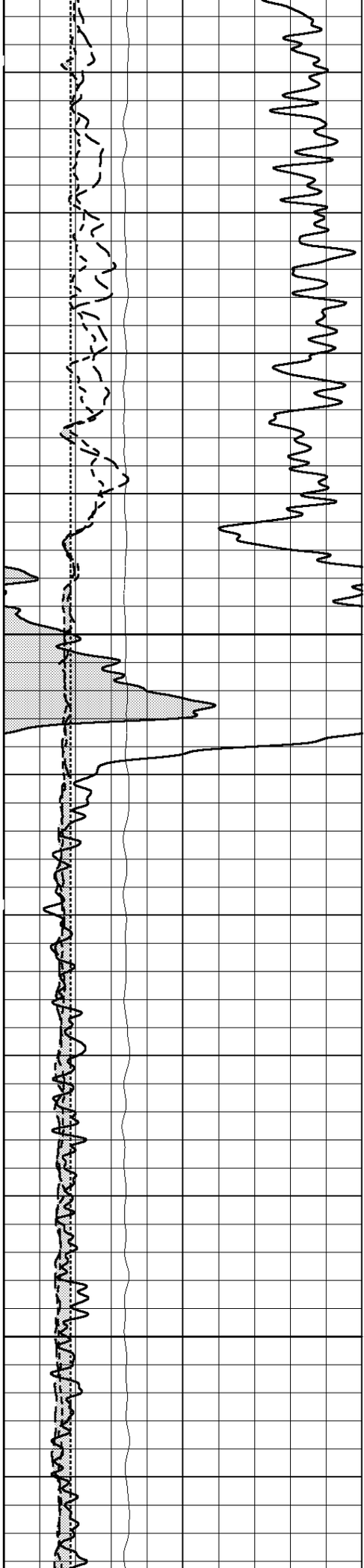
4625



4650

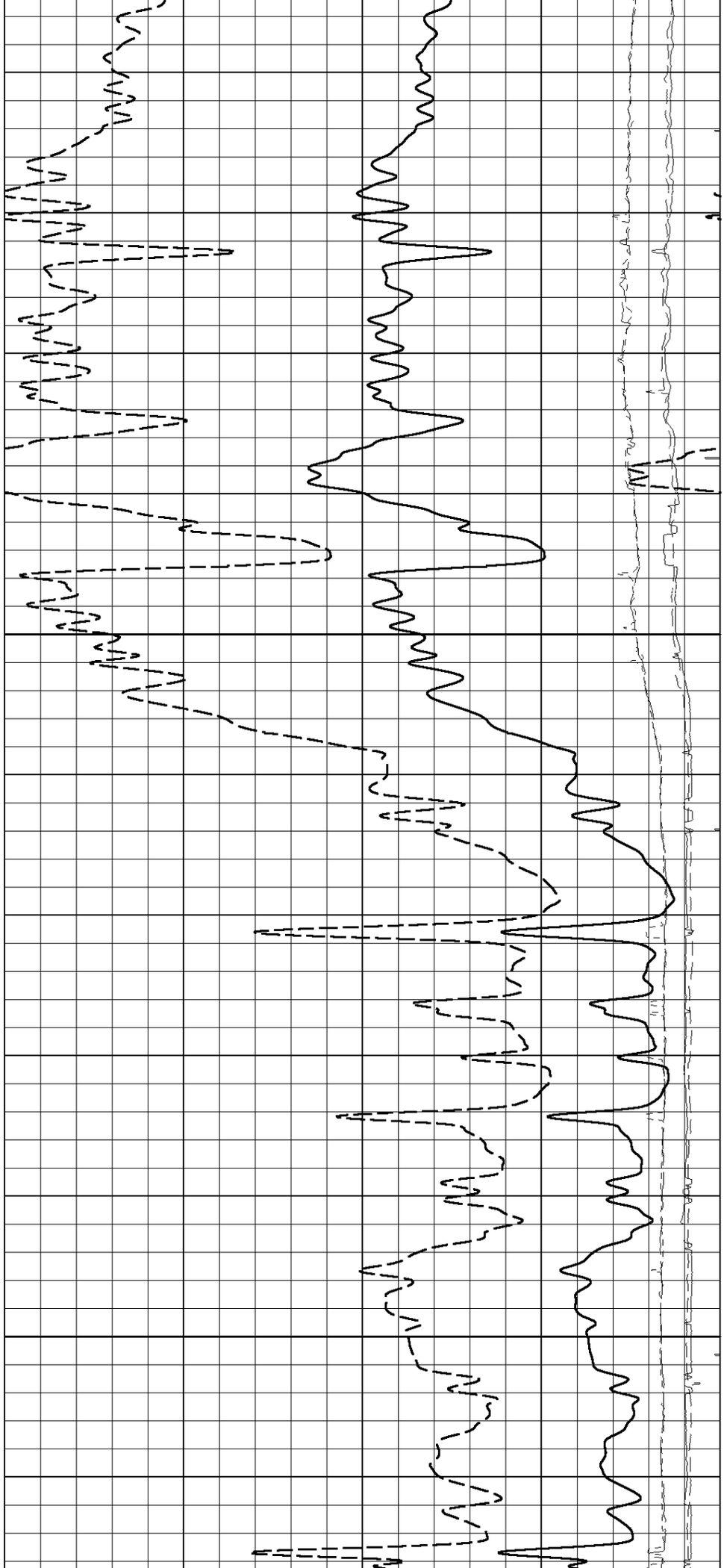


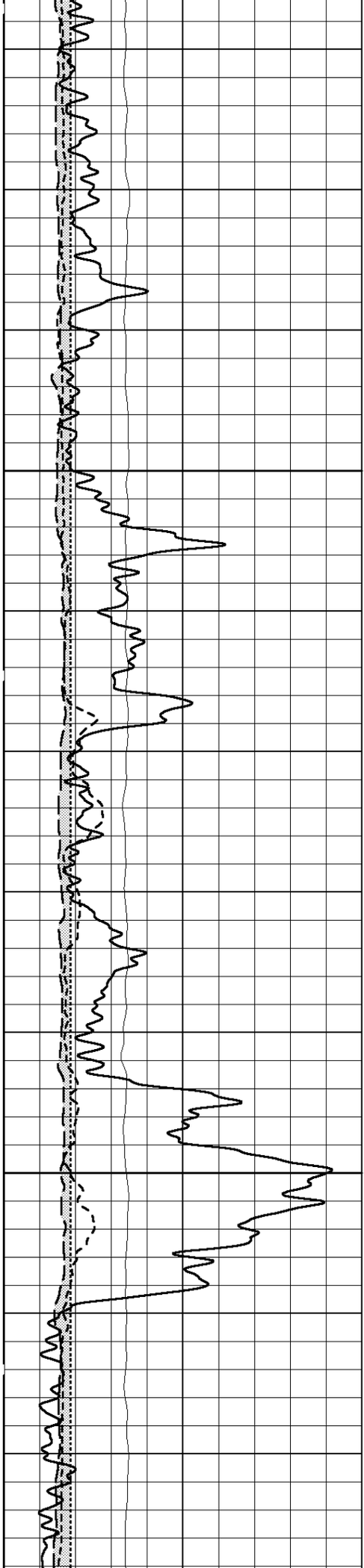
4675



4700

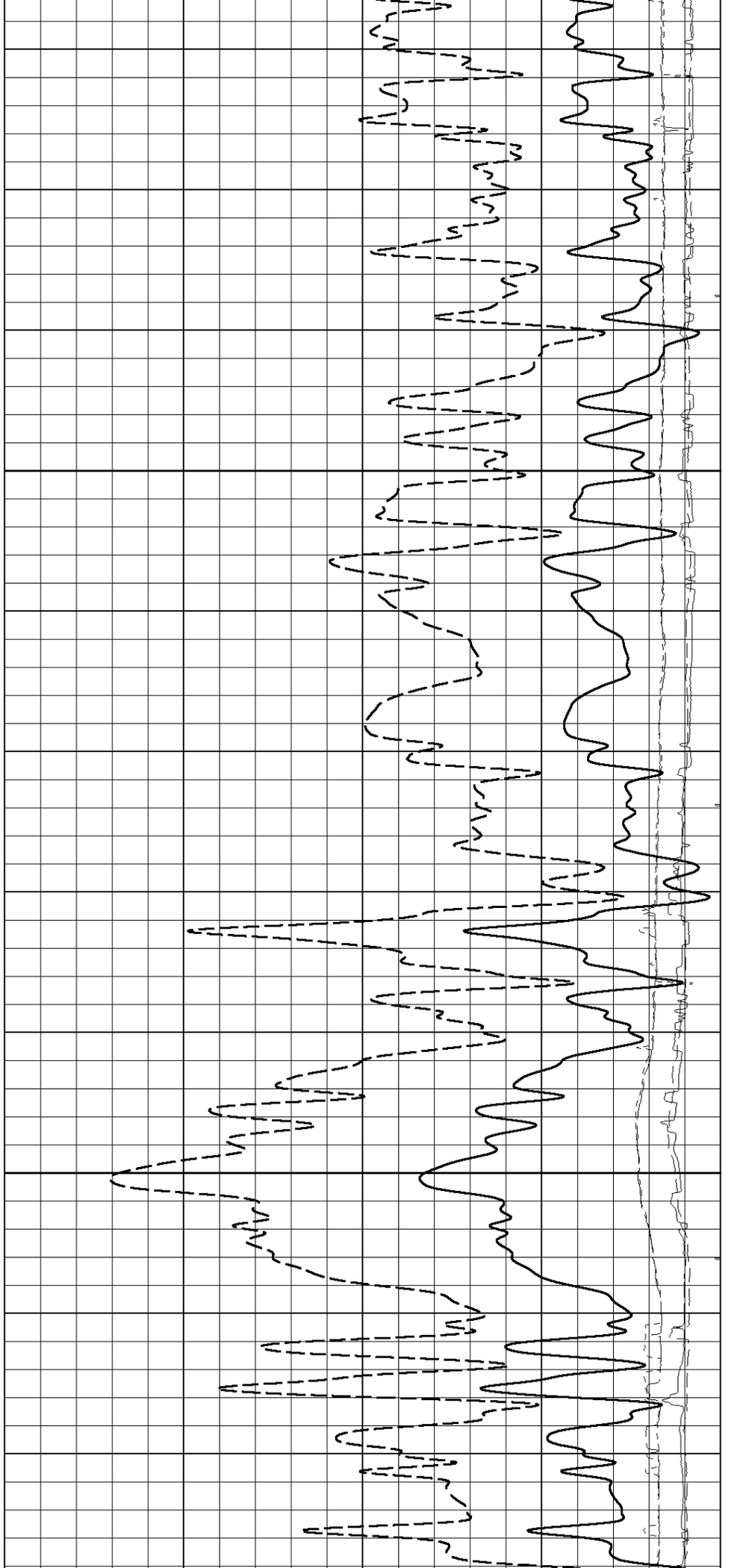
4725

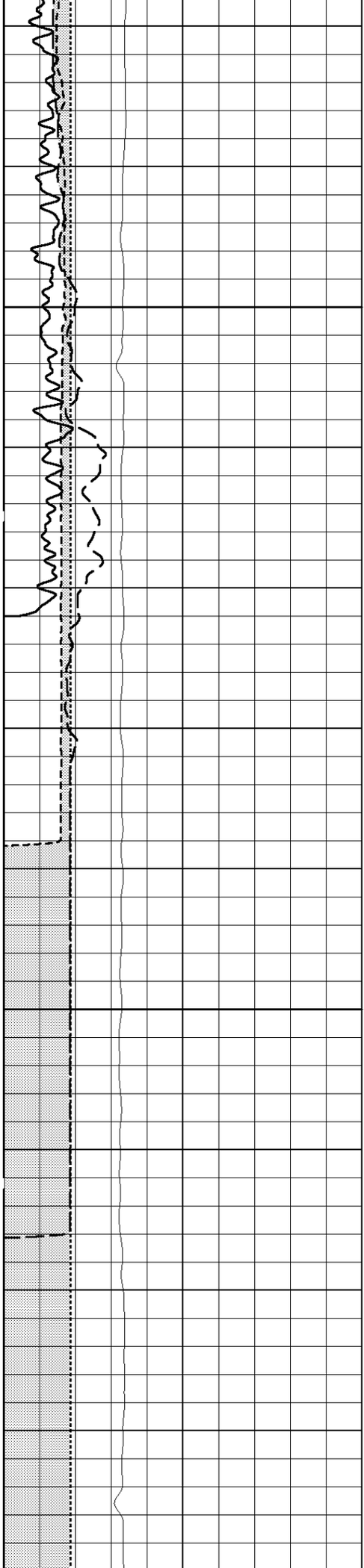




4750

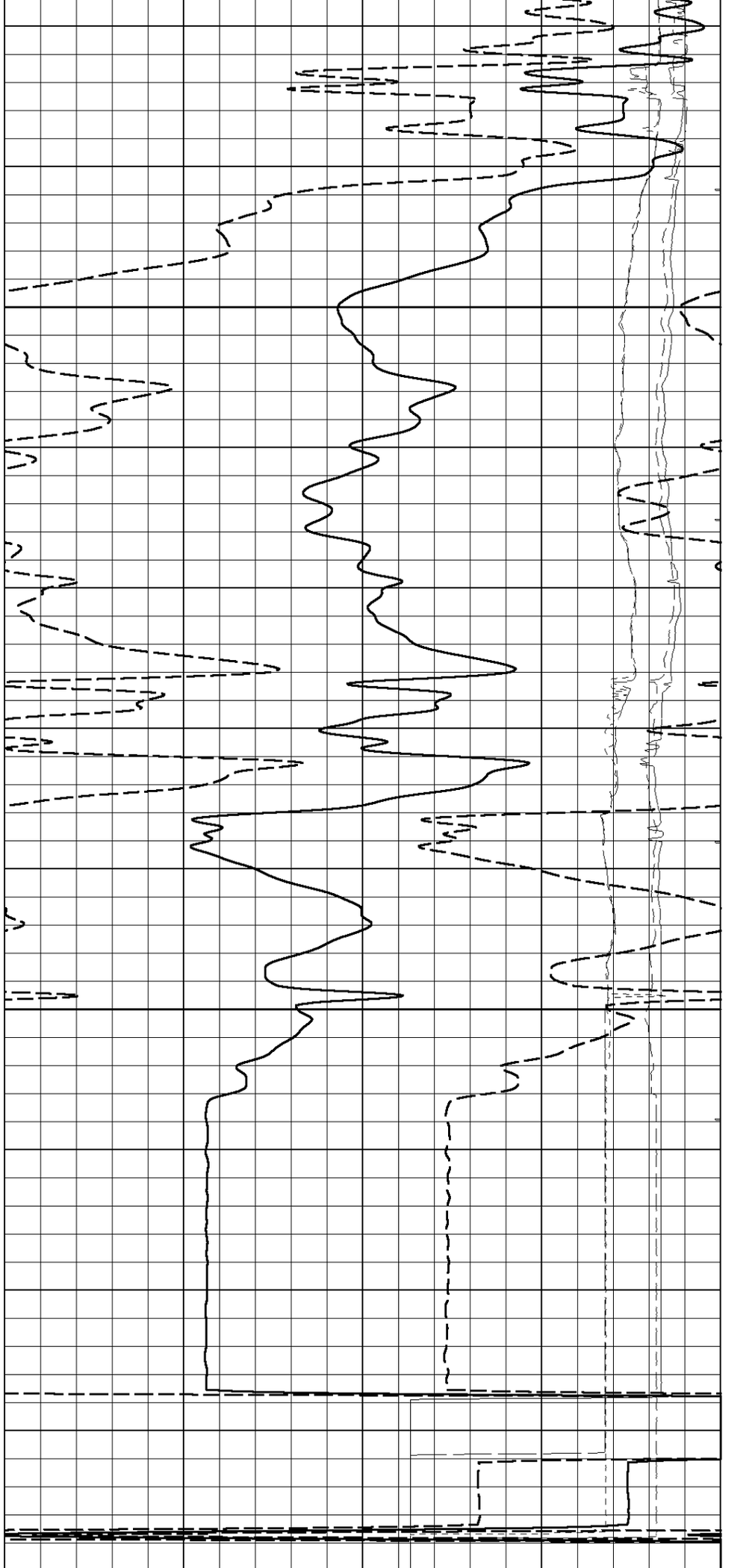
4775



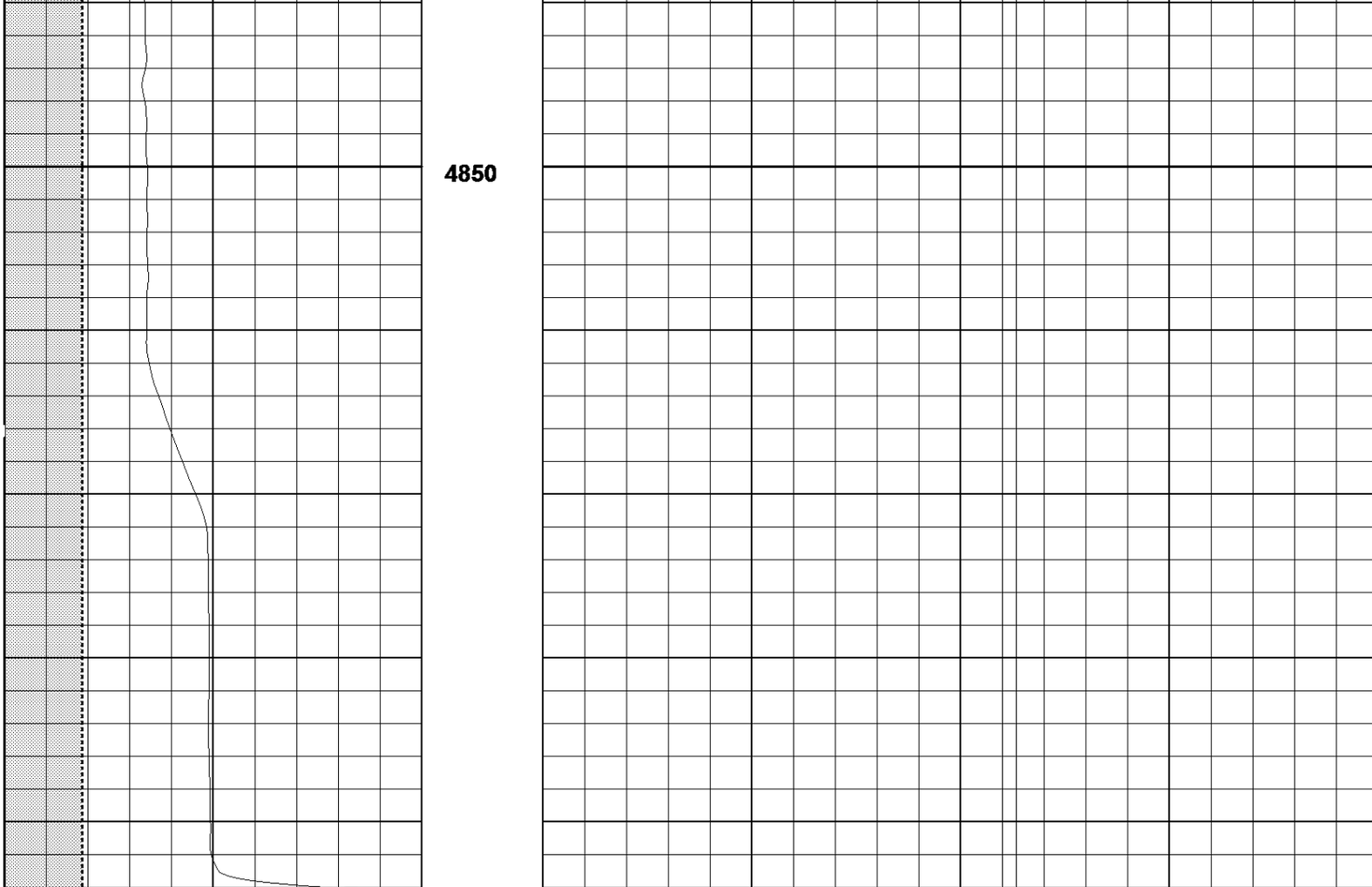


4800

4825



4850



<b>Gamma Ray (GR)</b>		
0.	API	150.
<b>X-Caliper (CALX)</b>		
6.	in	16.
<b>Y-Caliper (CALY)</b>		
6.	in	16.
<b>Tension (TENS)</b>		
5000.	Lbs	0.
<b>Bit Size (BIT)</b>		
6.	Ref in	16.

<b>Delta T (DT)</b>		
140.	usecs/ft	40.
<b>Sonic-Porosity (SPHI)</b>		
30.	Percent	-10.

<b>TT (TT1-3ft)</b>		
1500.	usecs	0.
<b>TT (TT2-3ft)</b>		
1500.	usecs	0.
<b>TT (TT3-5ft)</b>		
1500.	usecs	0.
<b>TT (TT4-5ft)</b>		
1500.	usecs	0.