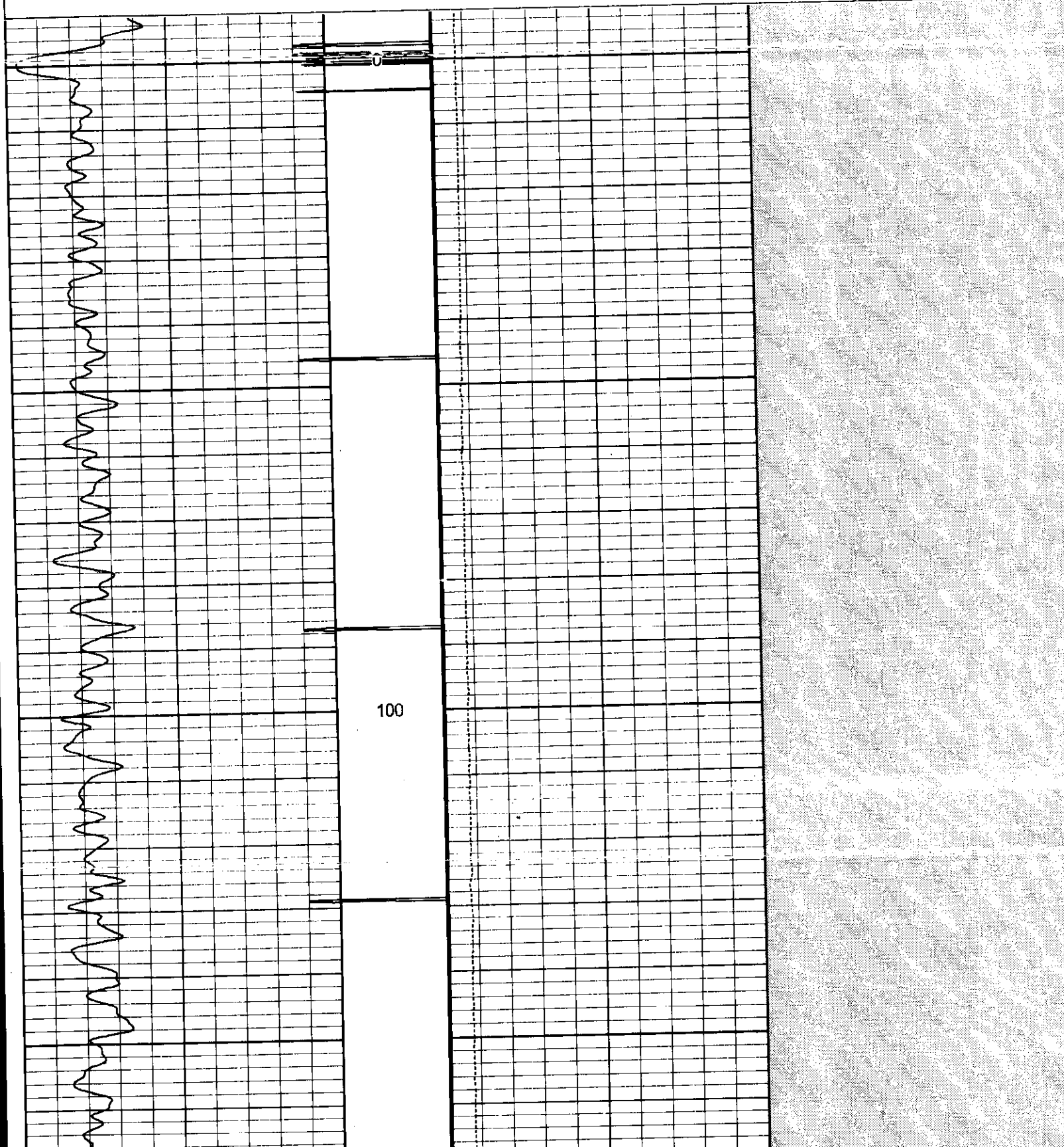
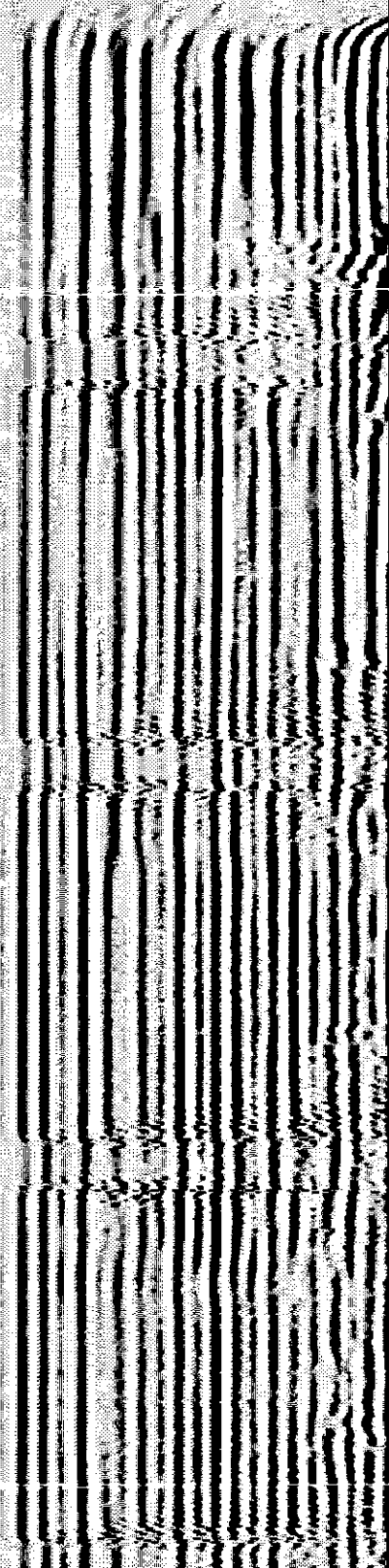
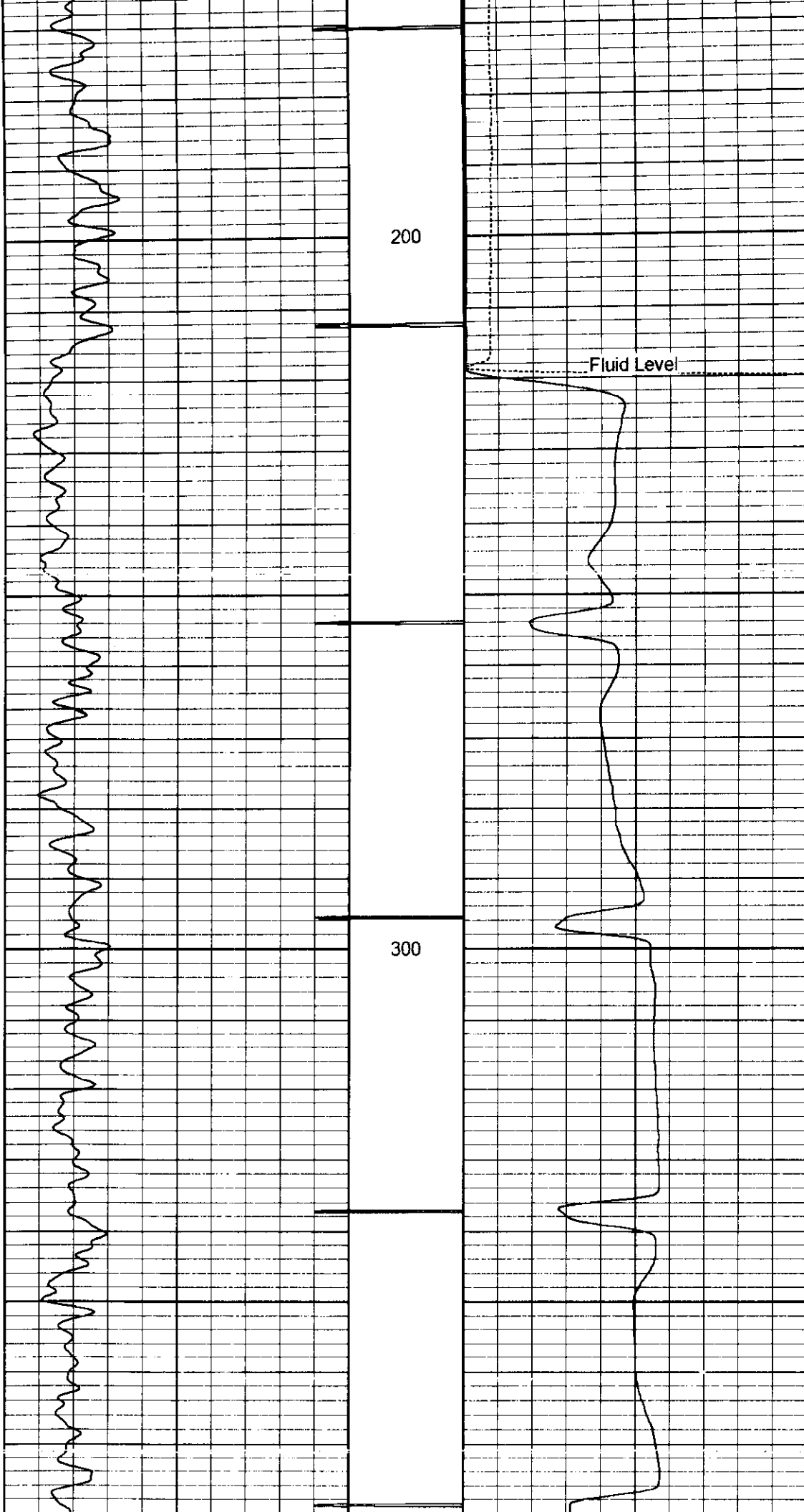


Database File: pdcd24q441.db
 Dataset Pathname: pass2
 Presentation Format: bond
 Dataset Creation: Tue Jun 04 08:46:09 2013 by Log Std Casedhole 07051
 Charted by: Depth in Feet scaled 1:240

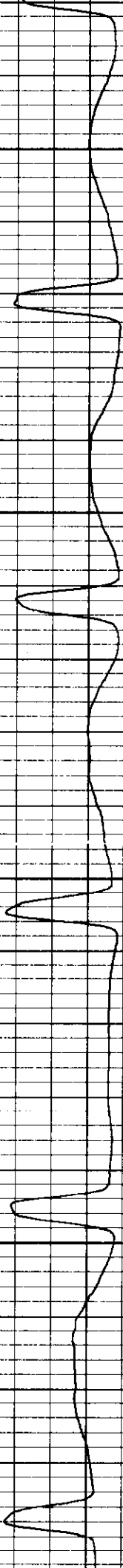
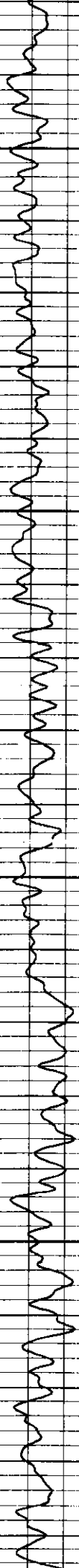
18	CCL	0	1	CCL	0	0	Amplitude (Pipe Bond) (mV)	100	200	Variable Density	1200
0	Gamma Ray (GAPI)	200				0	Amplified Amplitude (mV)	10			

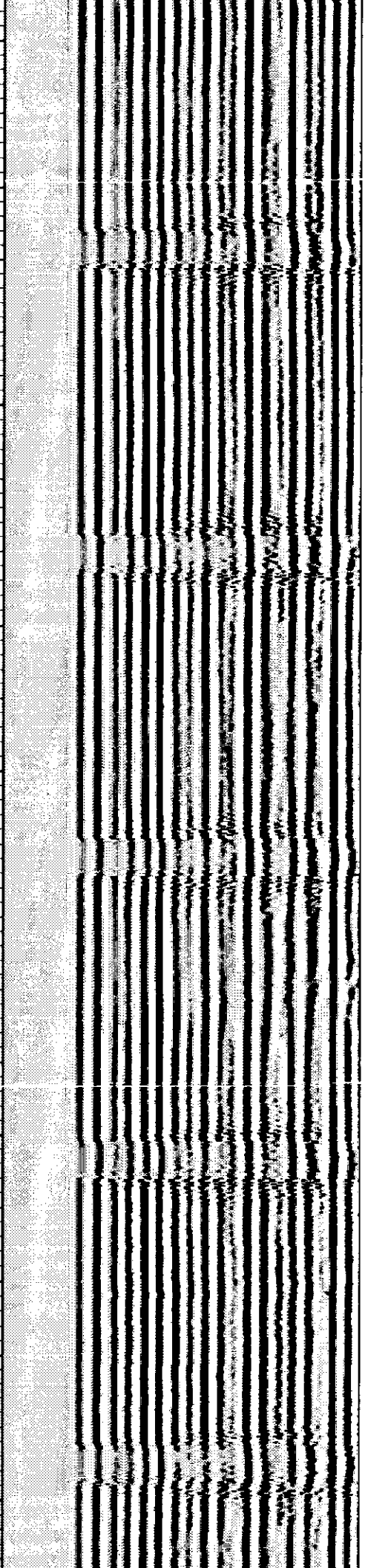
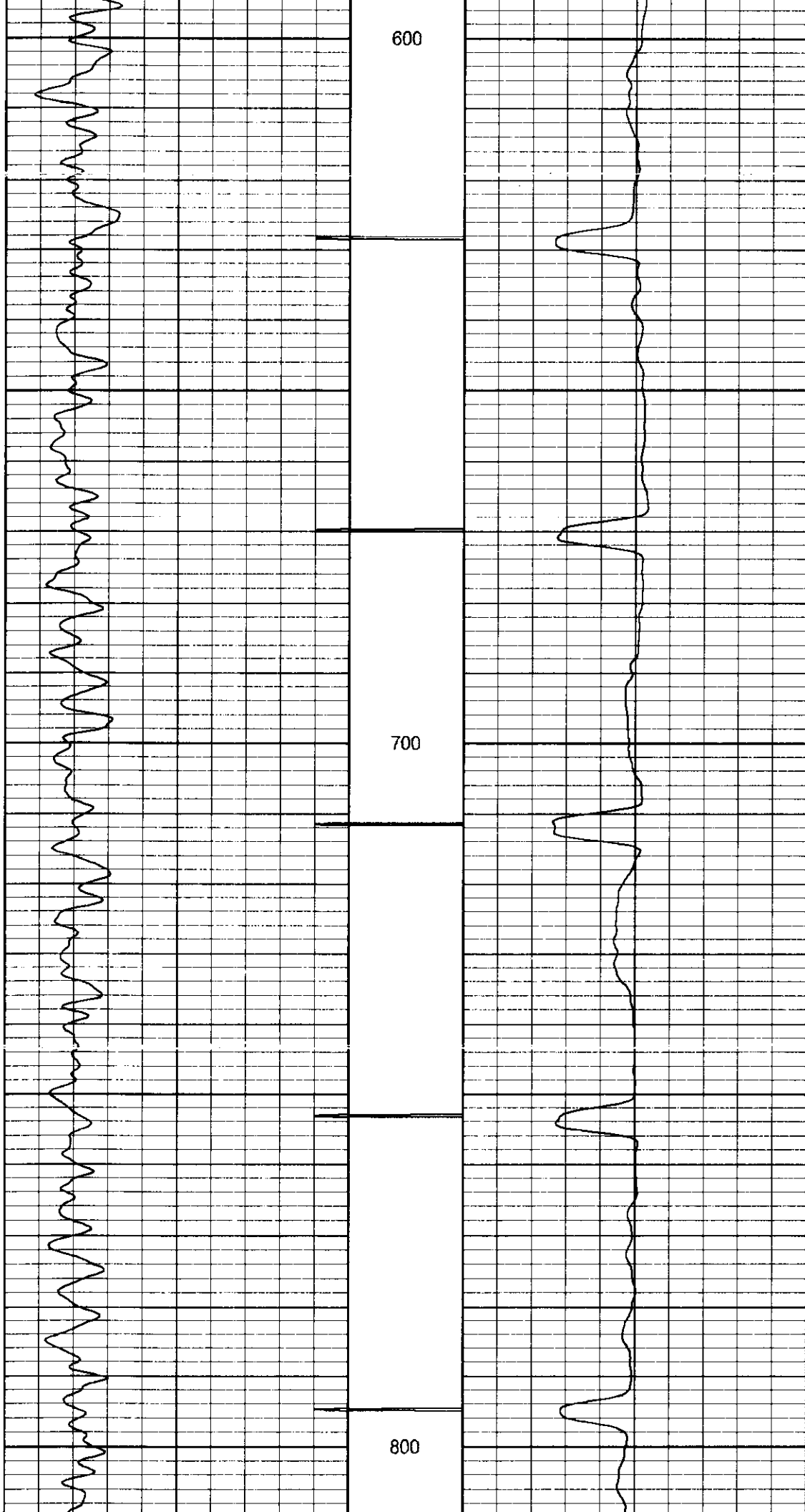


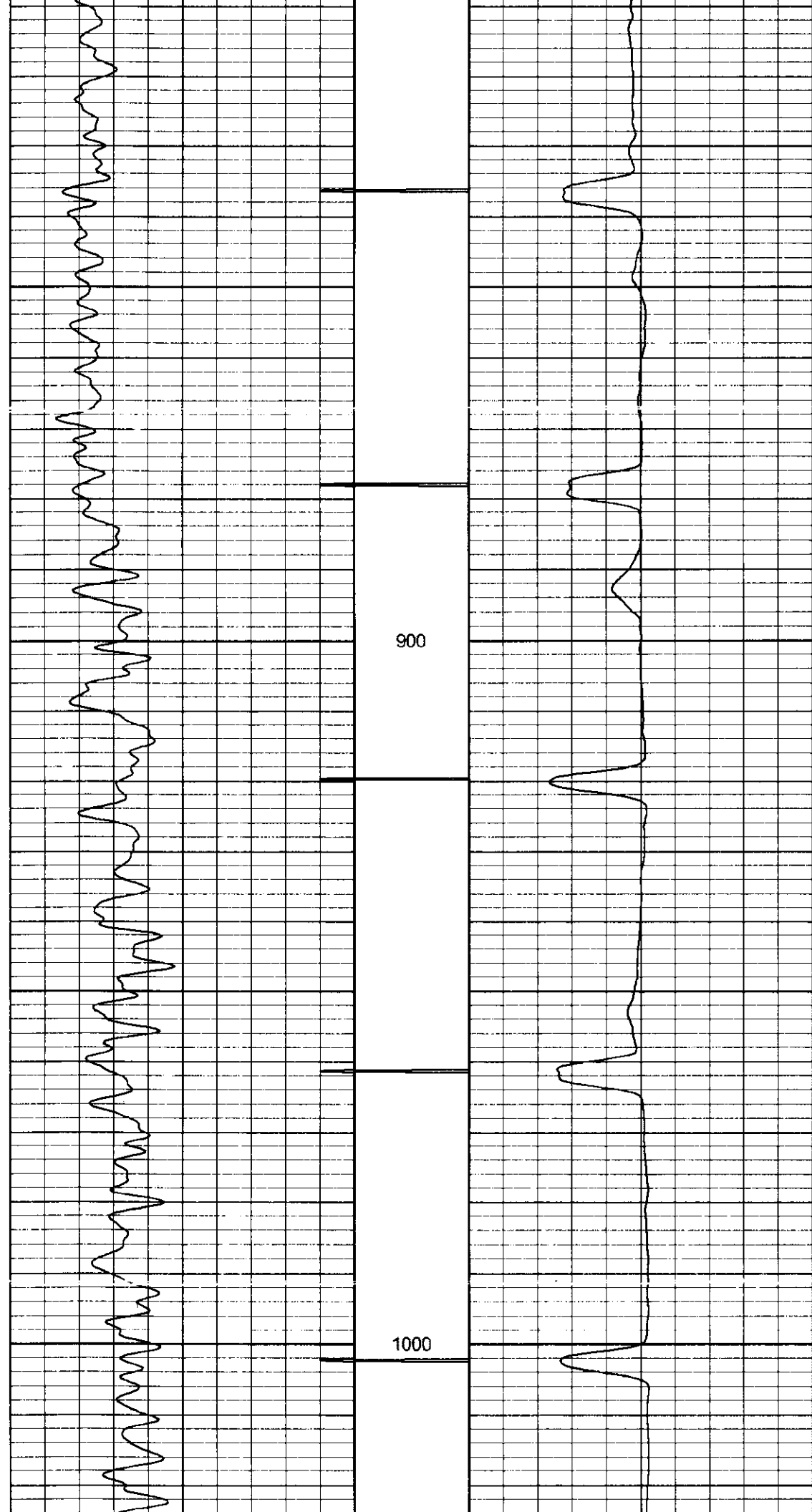


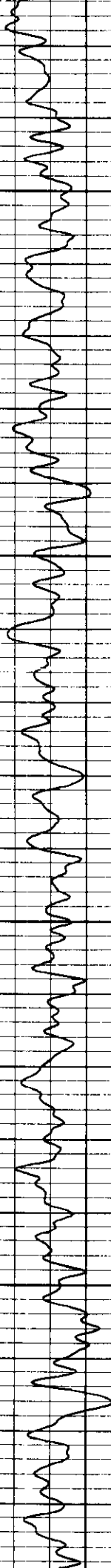
400

500





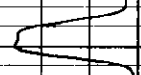
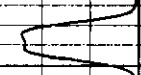
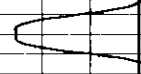
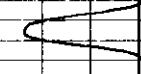
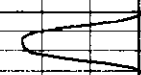


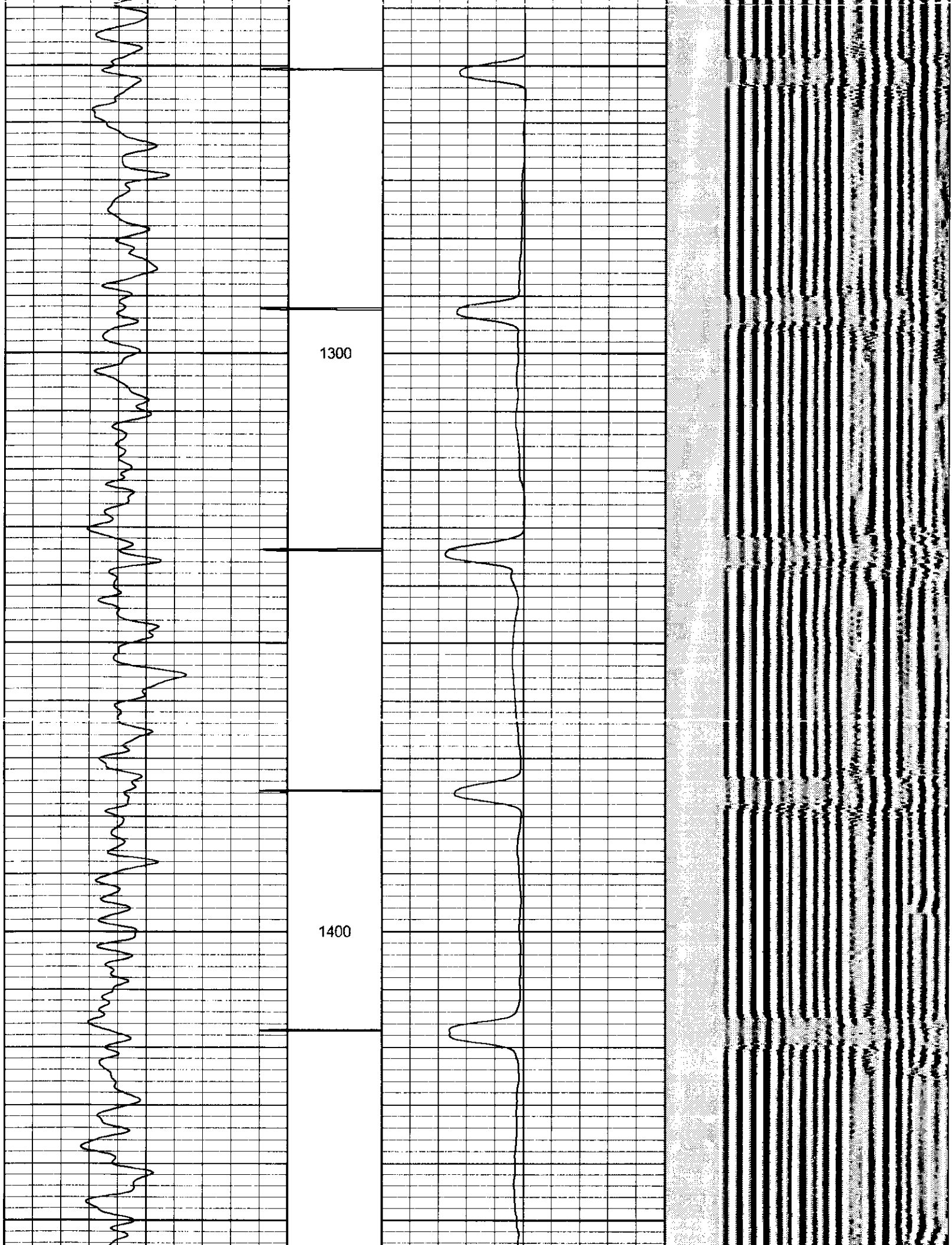


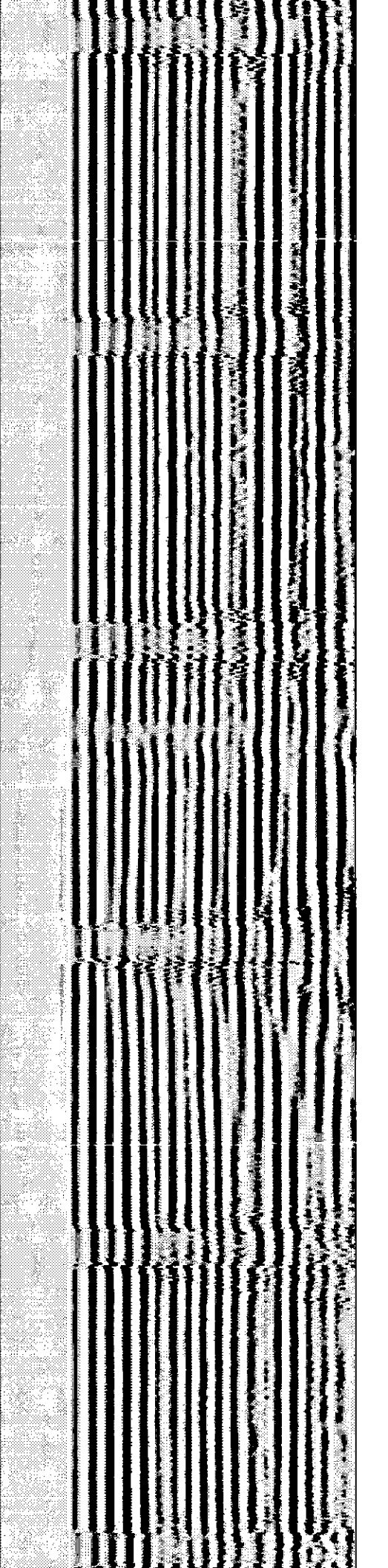
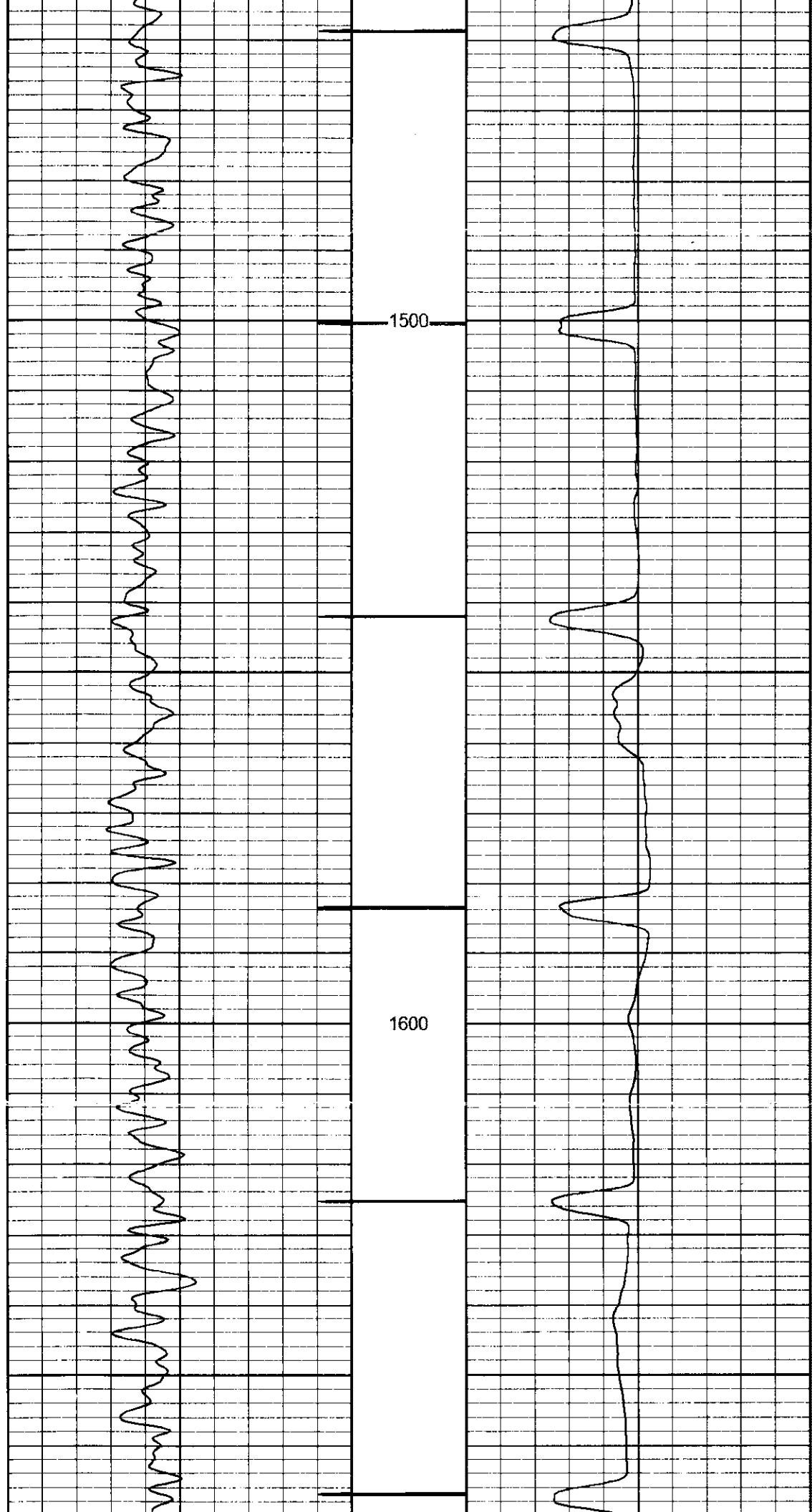
1100

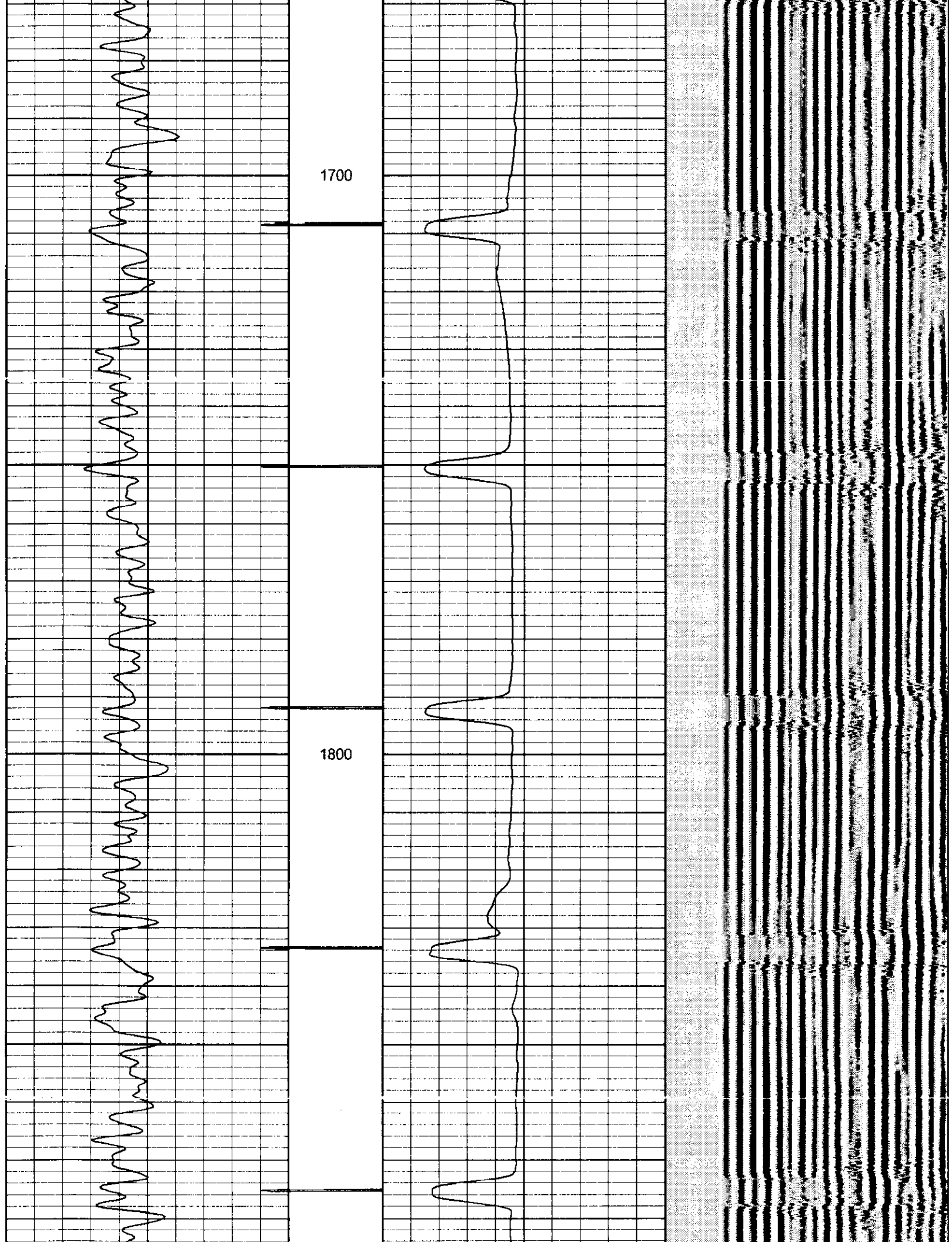


1200



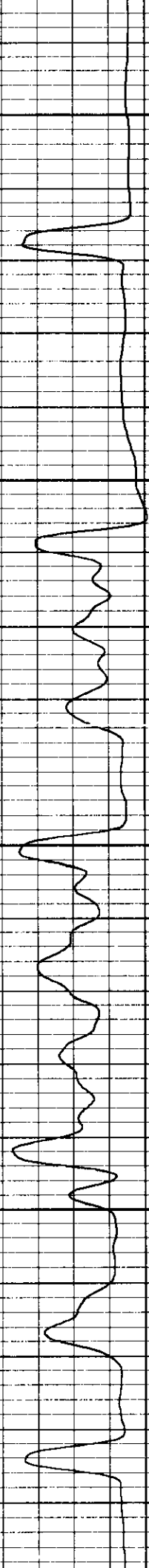
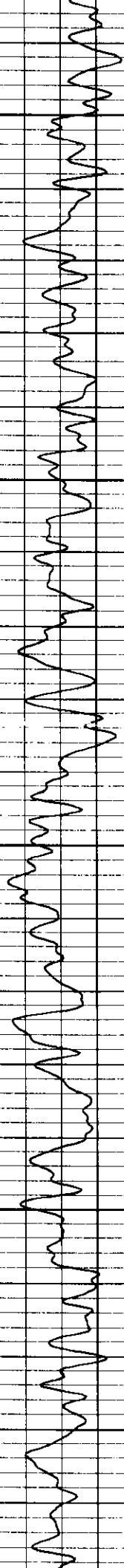






1900

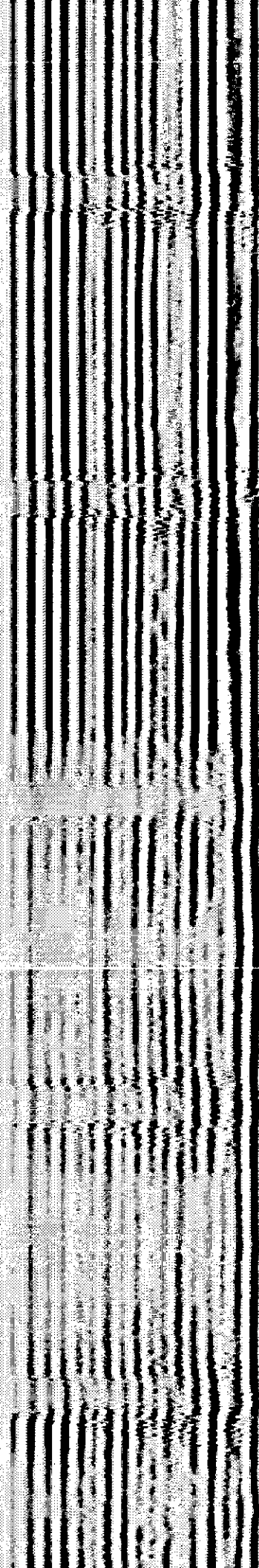
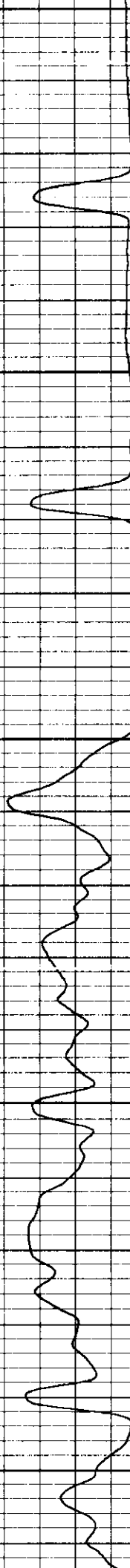
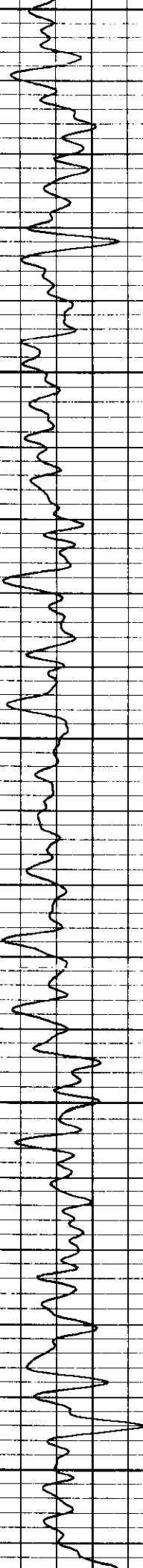
2000

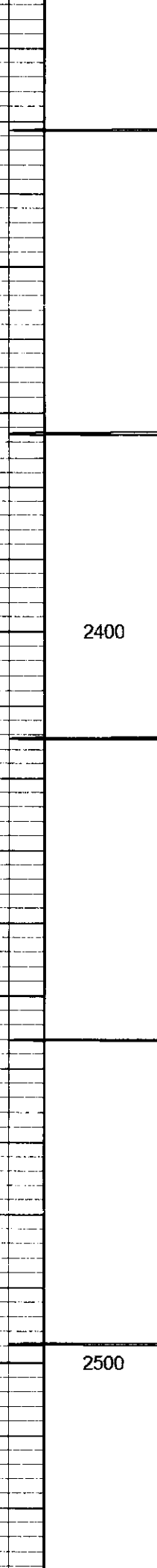
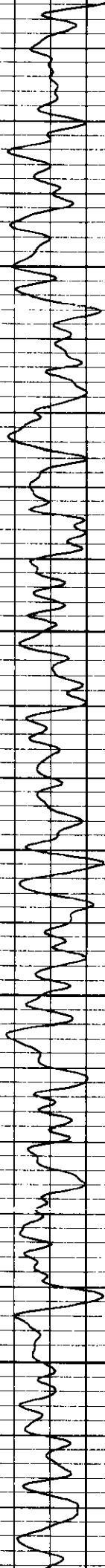


2100

2200

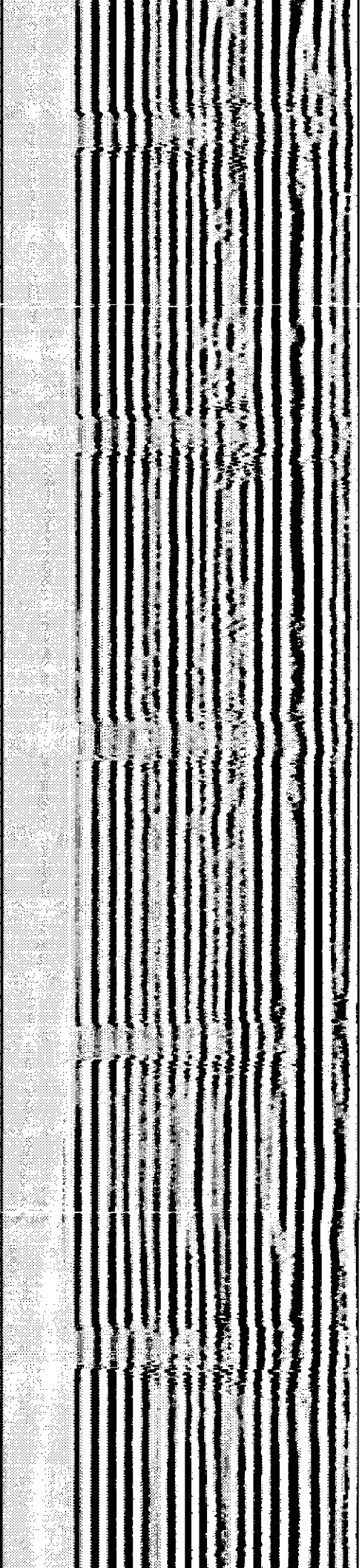
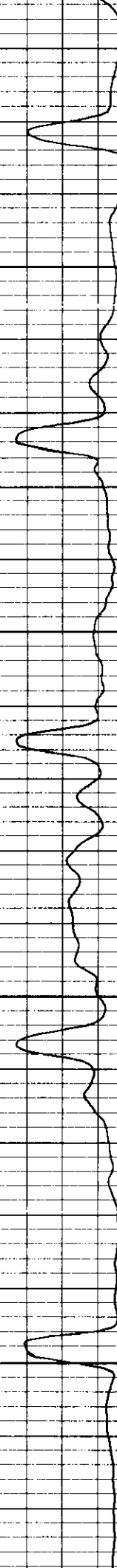
2300

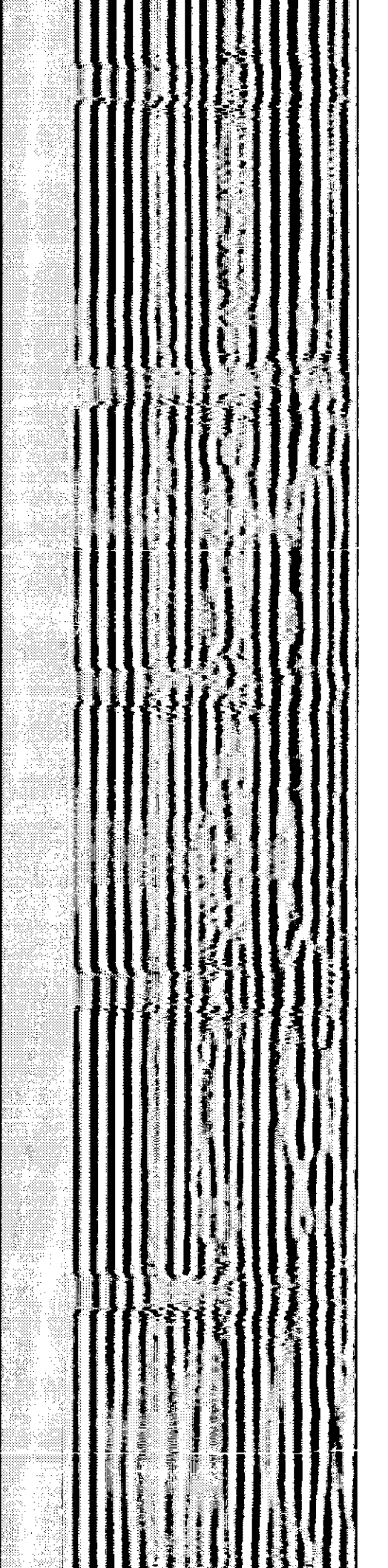
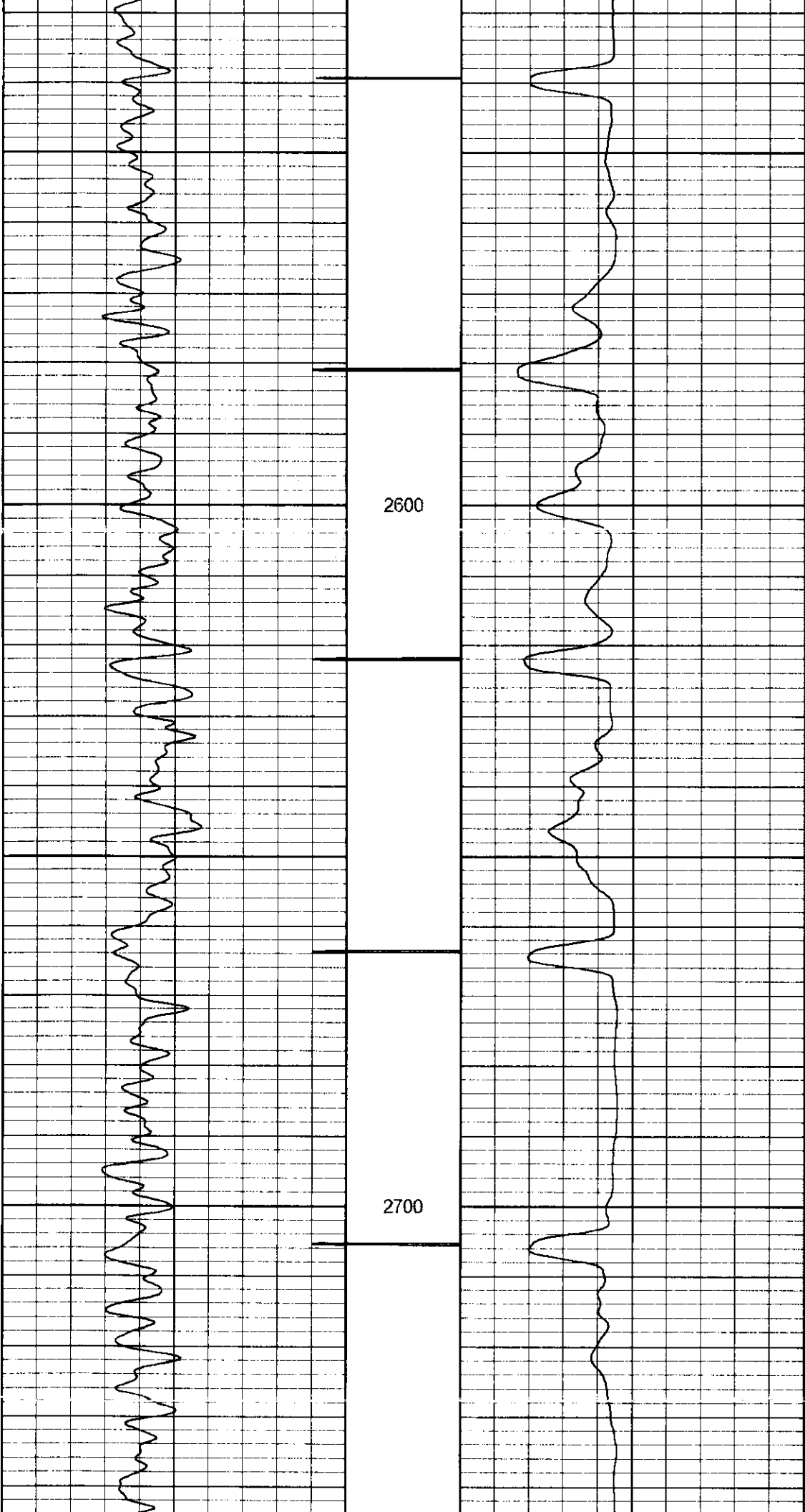


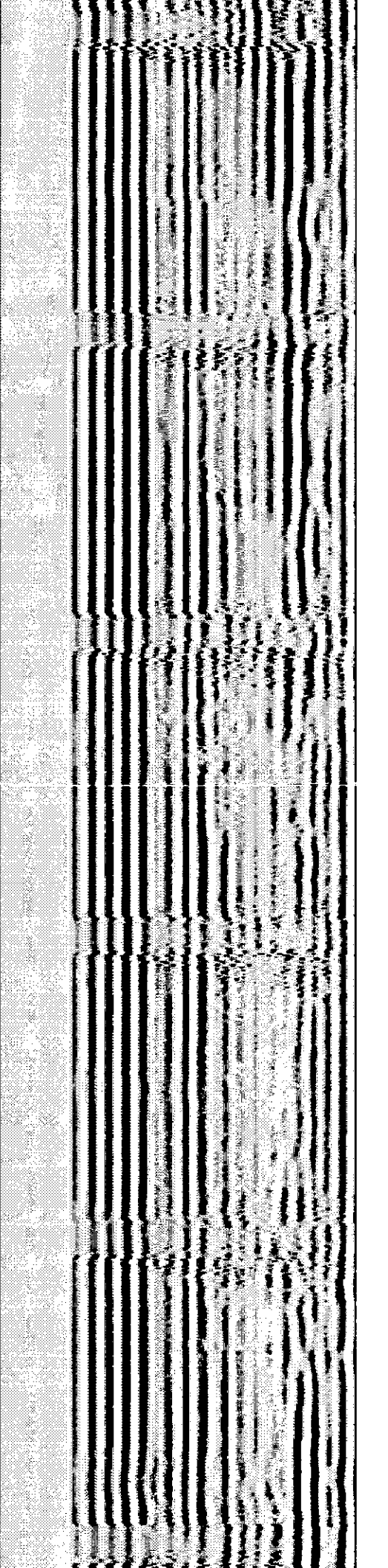
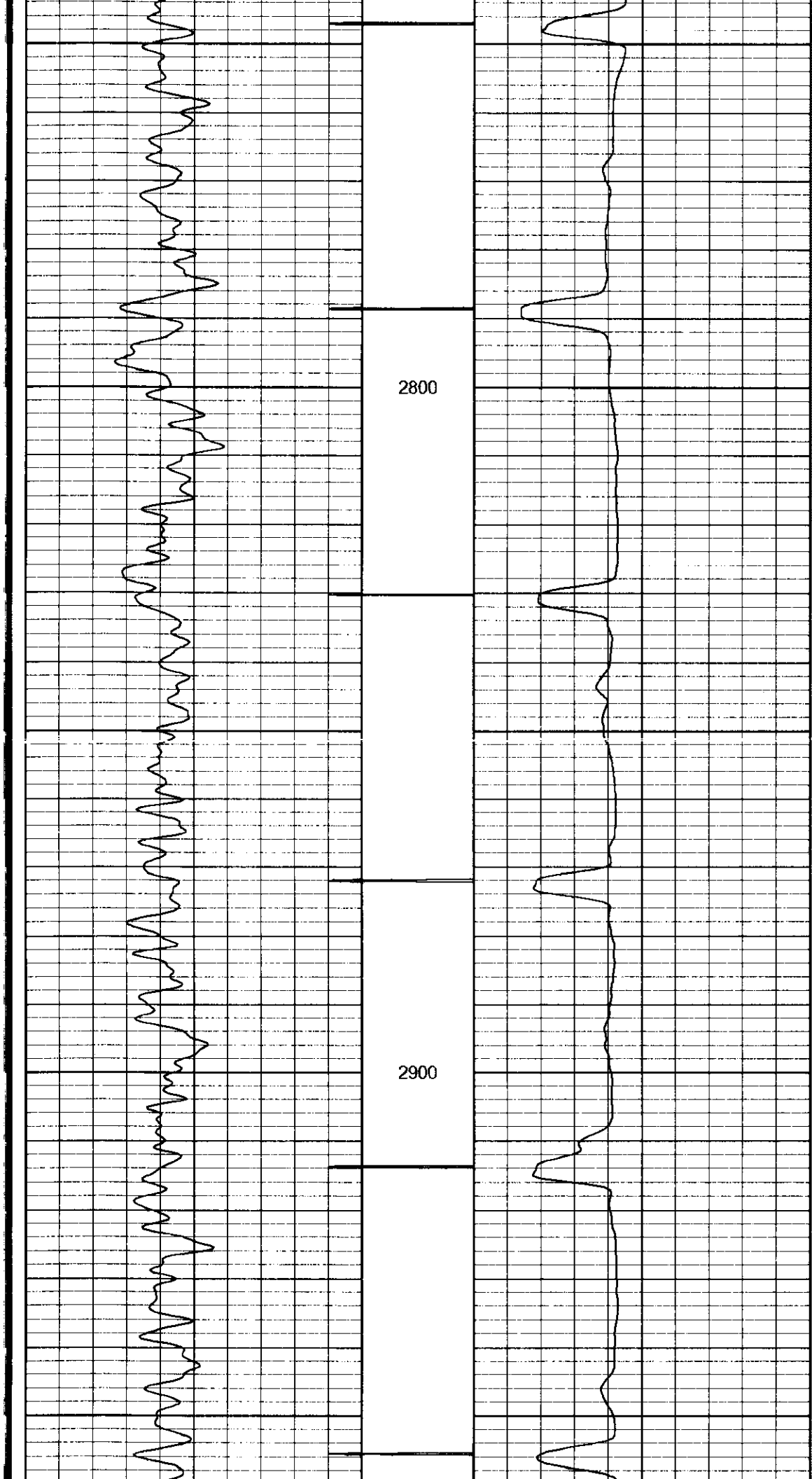


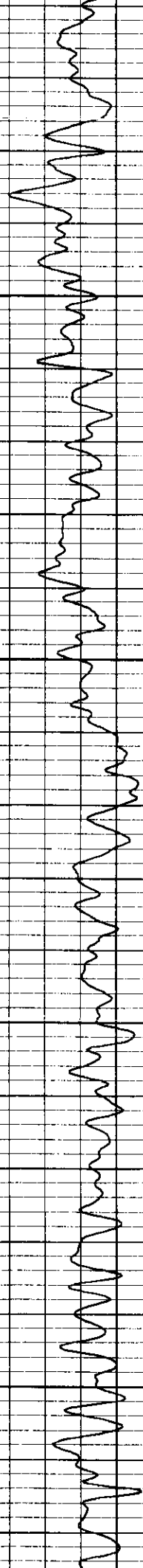
2400

2500

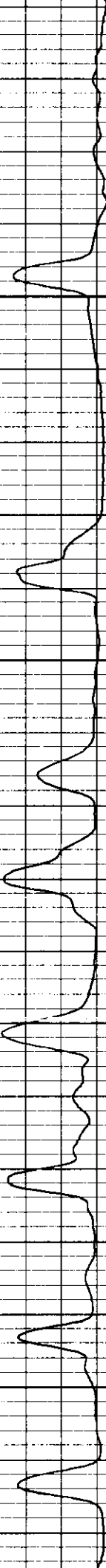




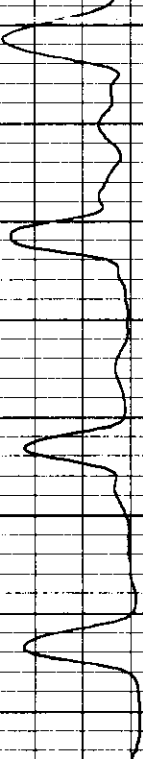




3000

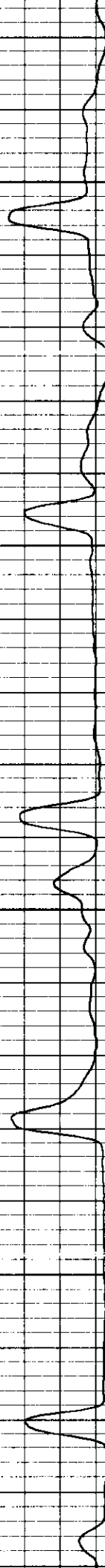
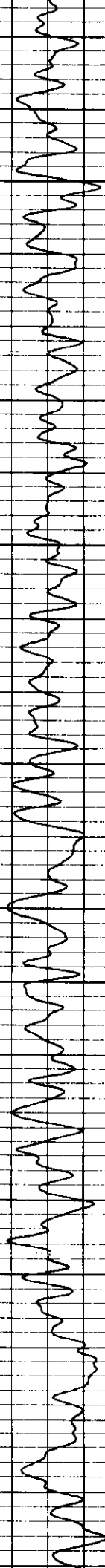


3100



3200

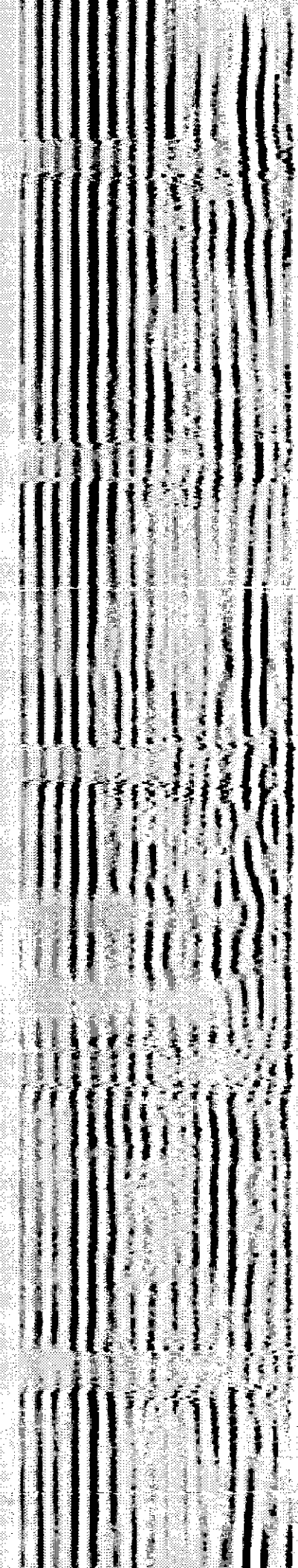
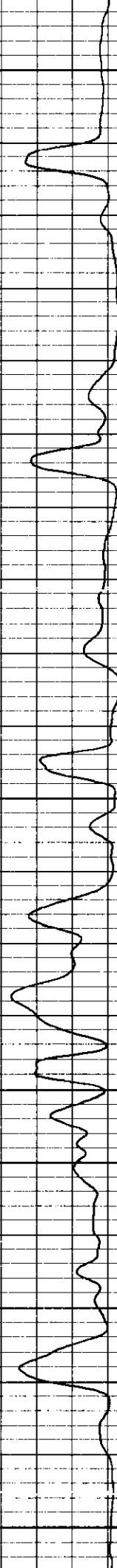
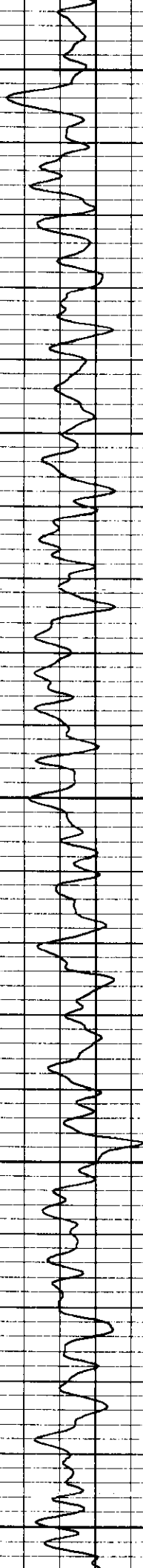
3300



3400

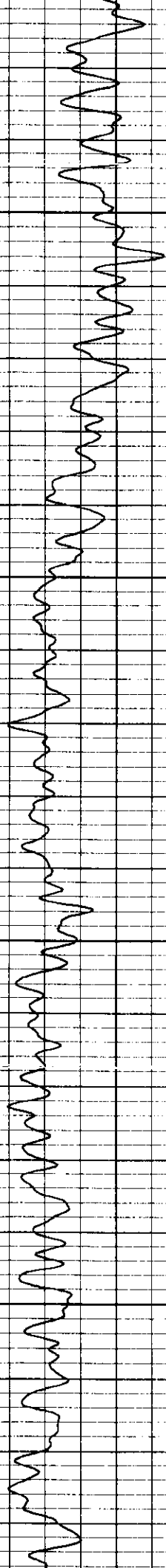
3500

3600



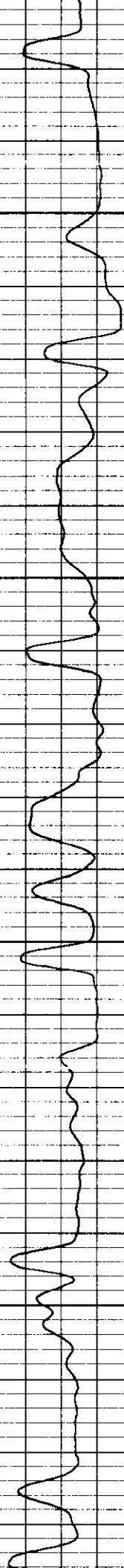
3700

3800



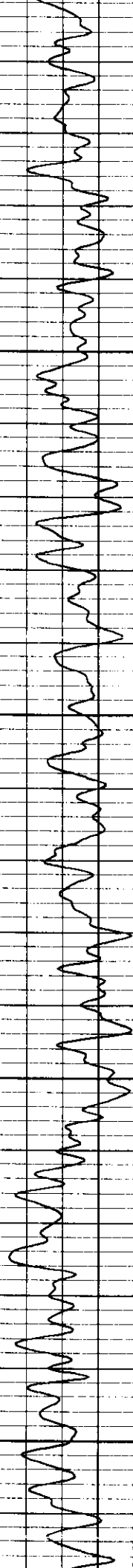
3900

4000

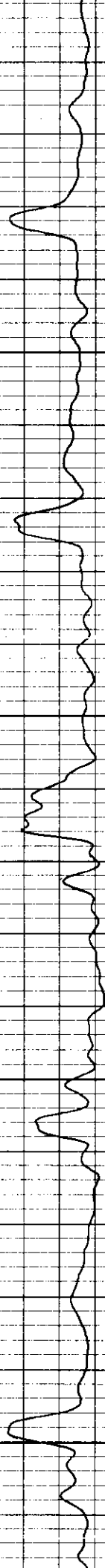


4100

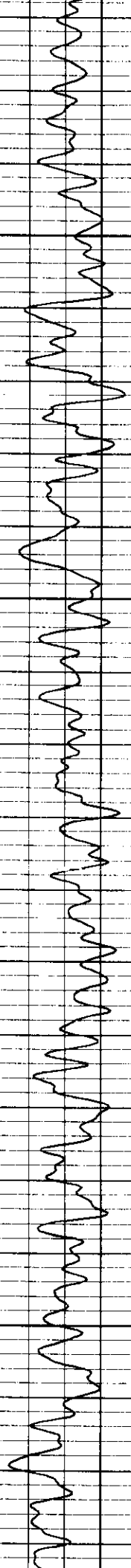
4200



4300



4400



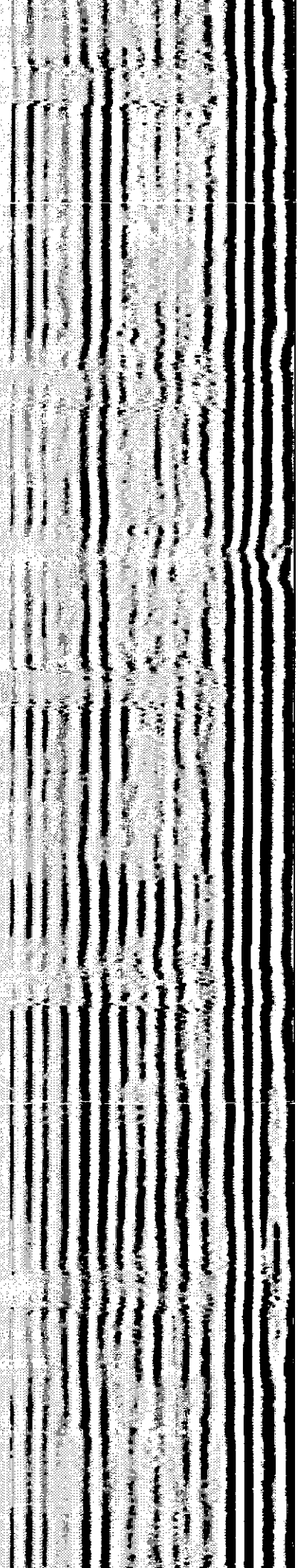
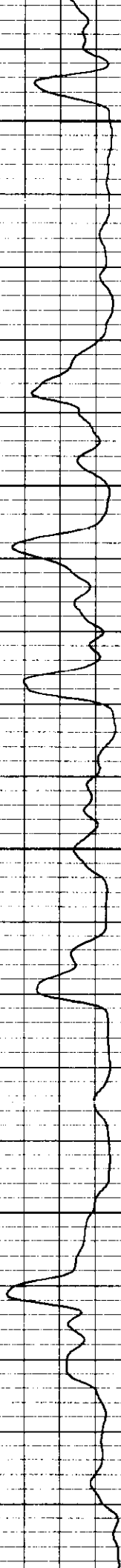
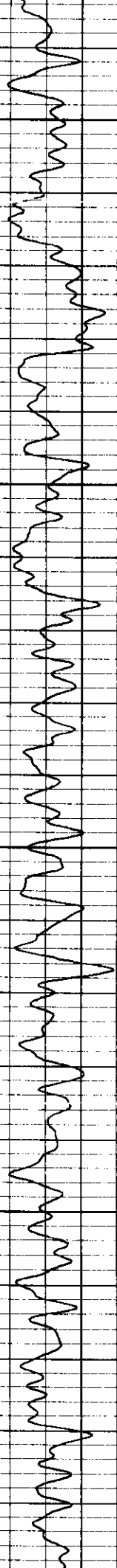
4500

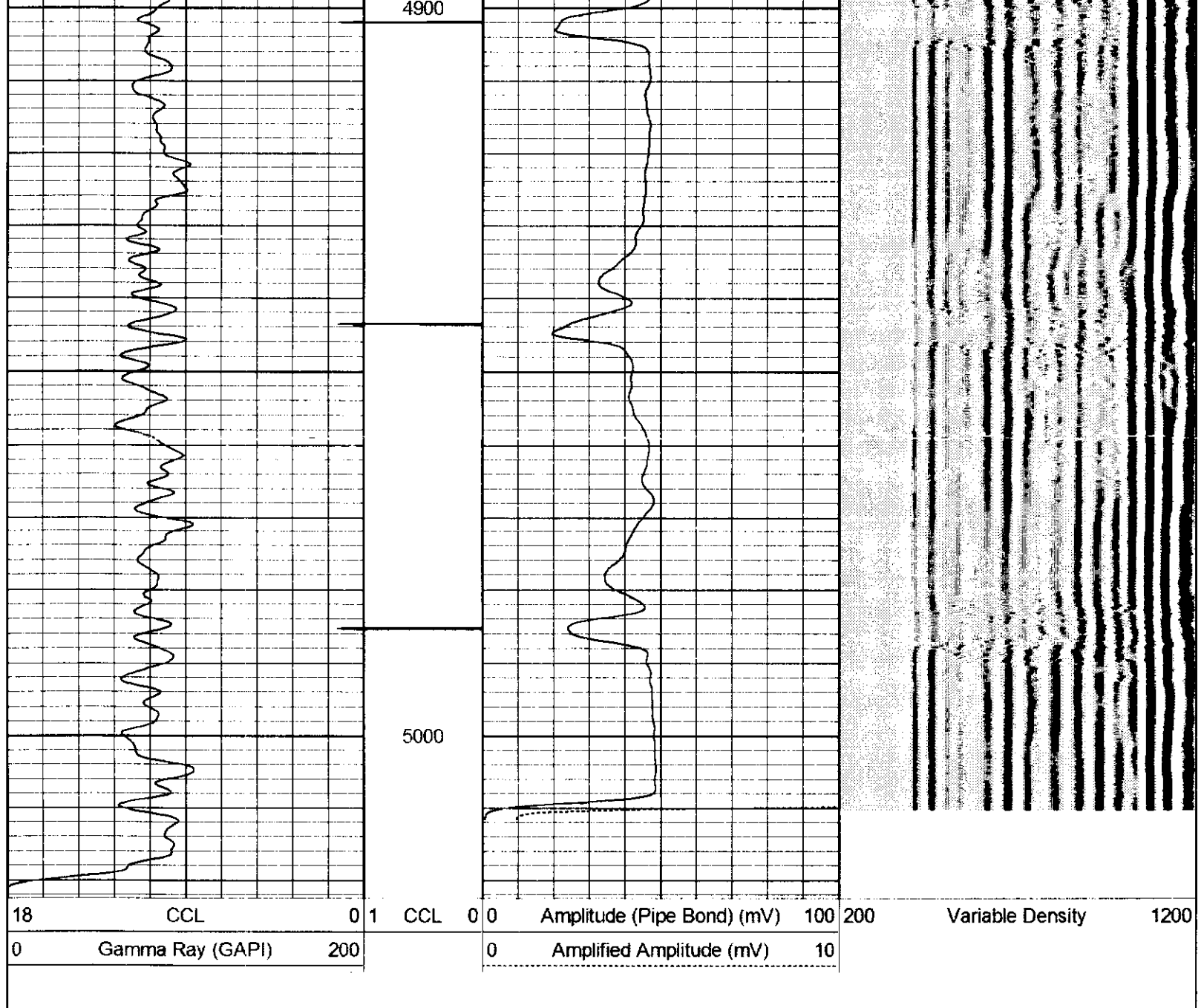


4600

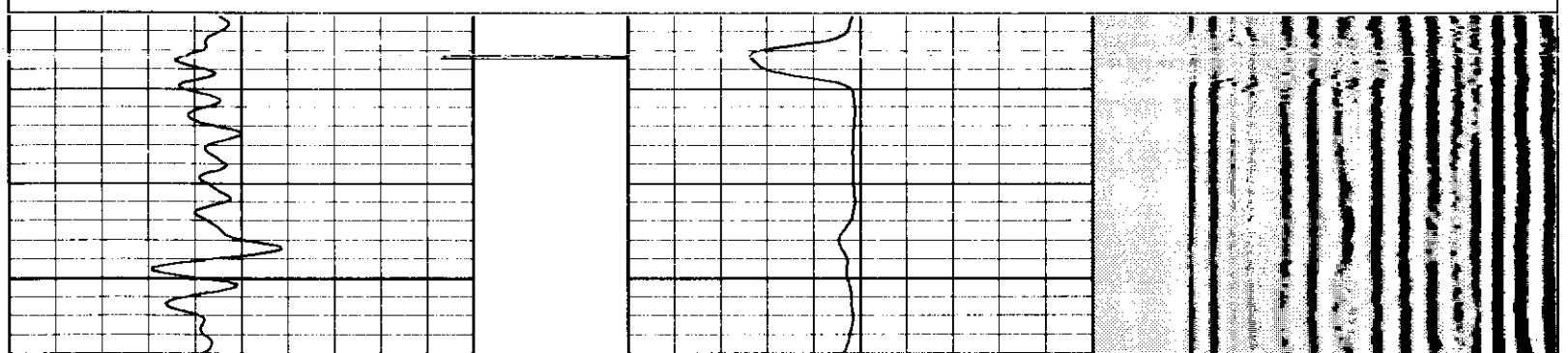
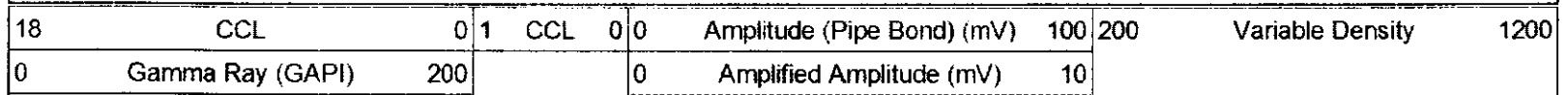
4700

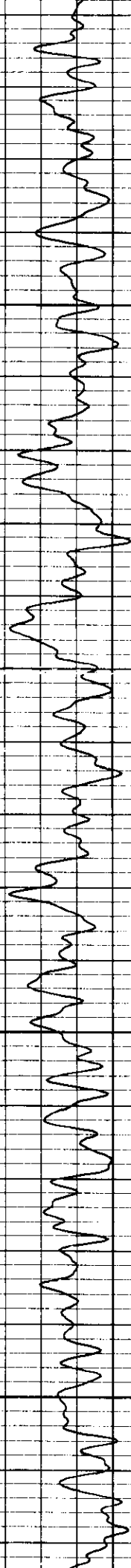
4800



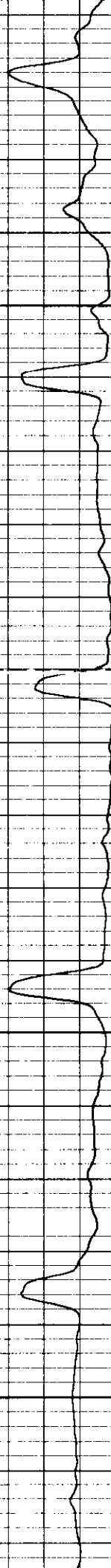


Database File: pdcd24q441.db
Dataset Pathname: pass1
Presentation Format: bond
Dataset Creation: Tue Jun 04 08:25:02 2013 by Log Std Casedhole 07051
Charted by: Depth in Feet scaled 1:240

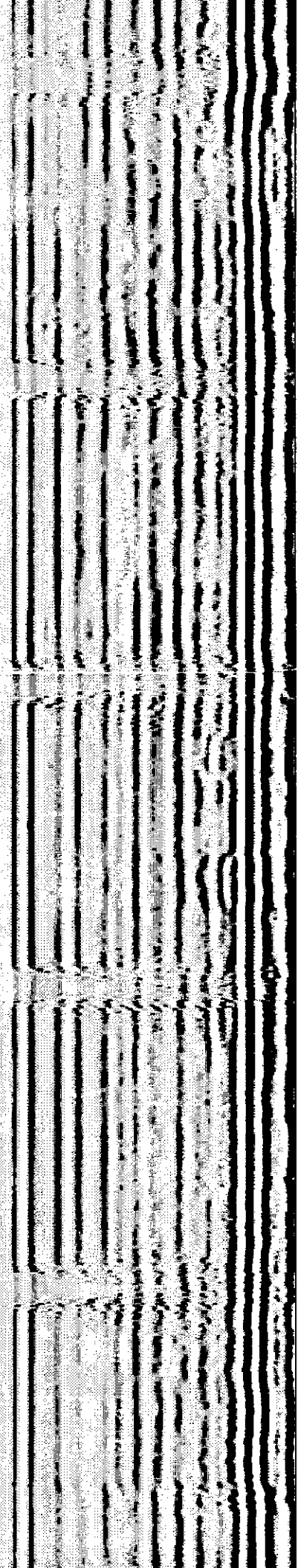
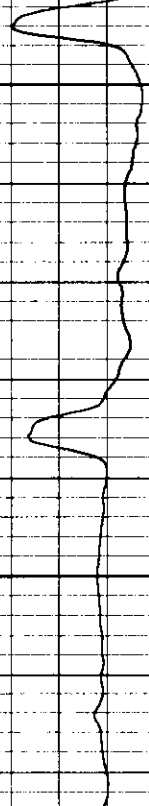




5100

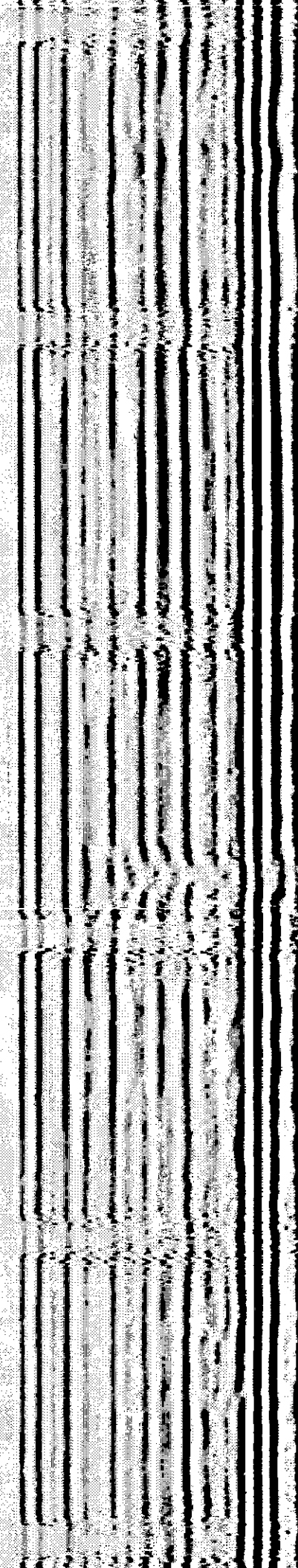
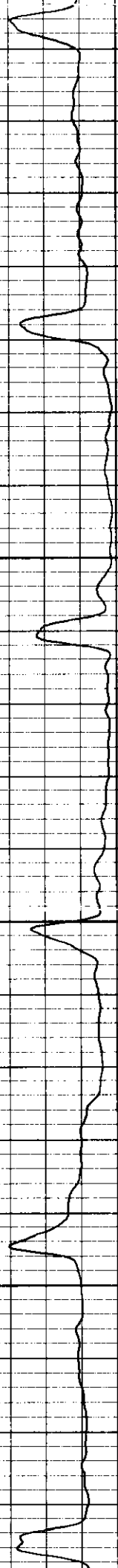


5200



5300

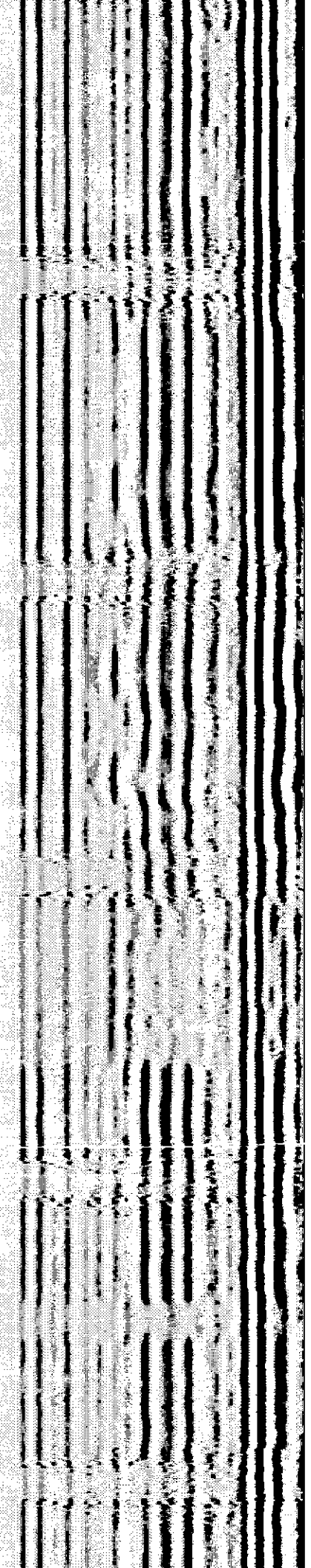
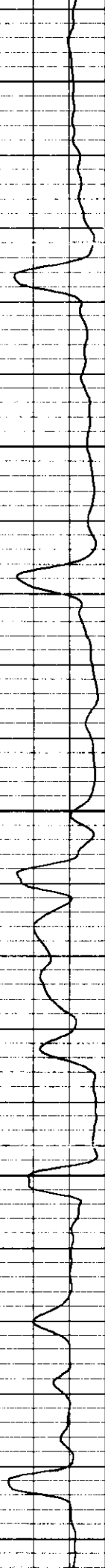
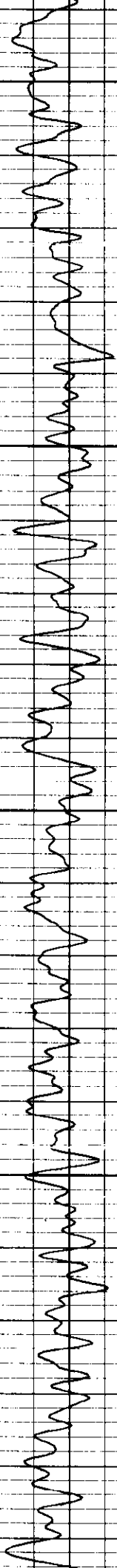
5400



5500

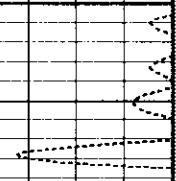
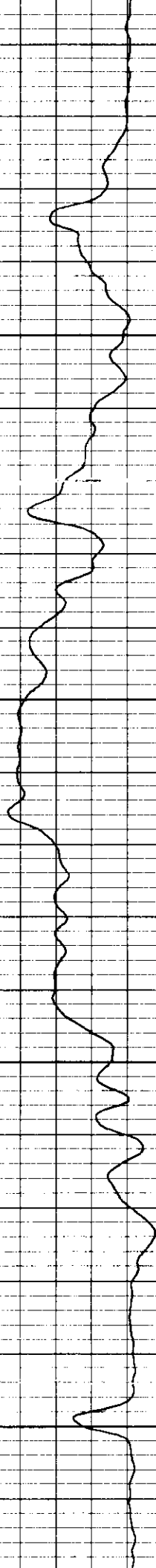
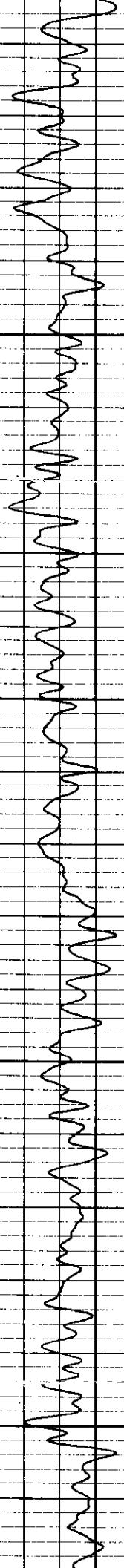
5600

5700



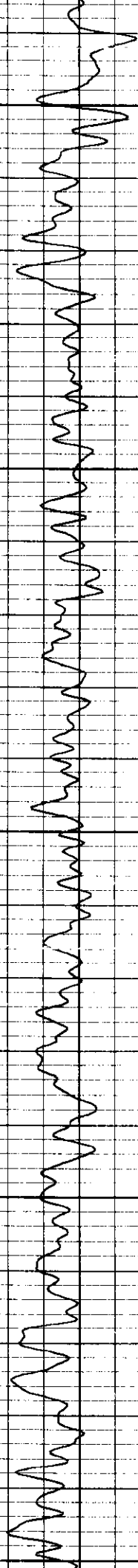
5800

5900

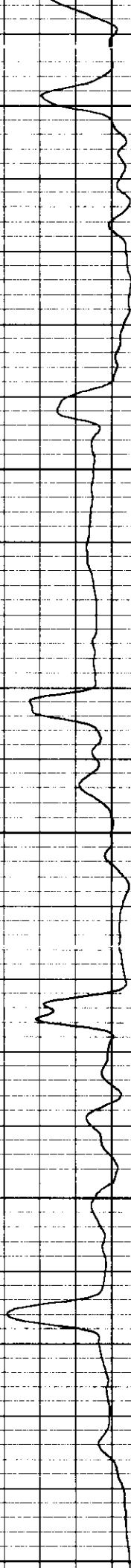


6000

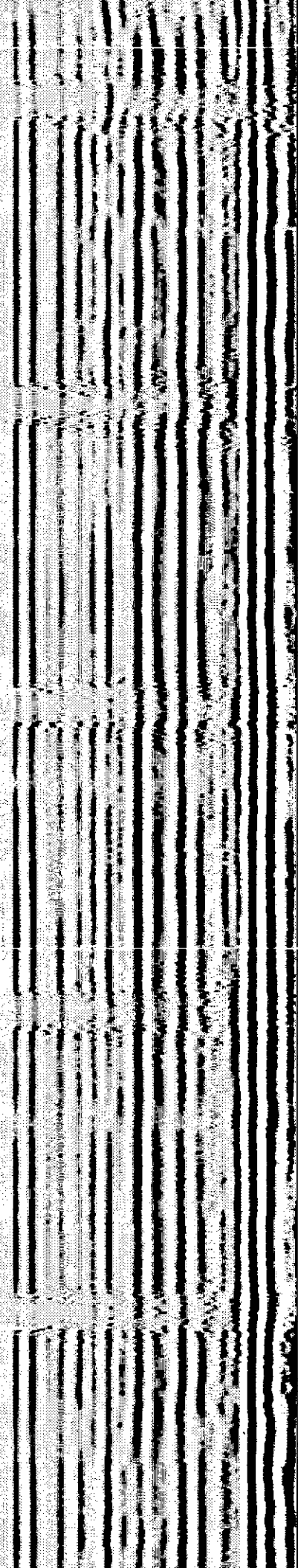
6100

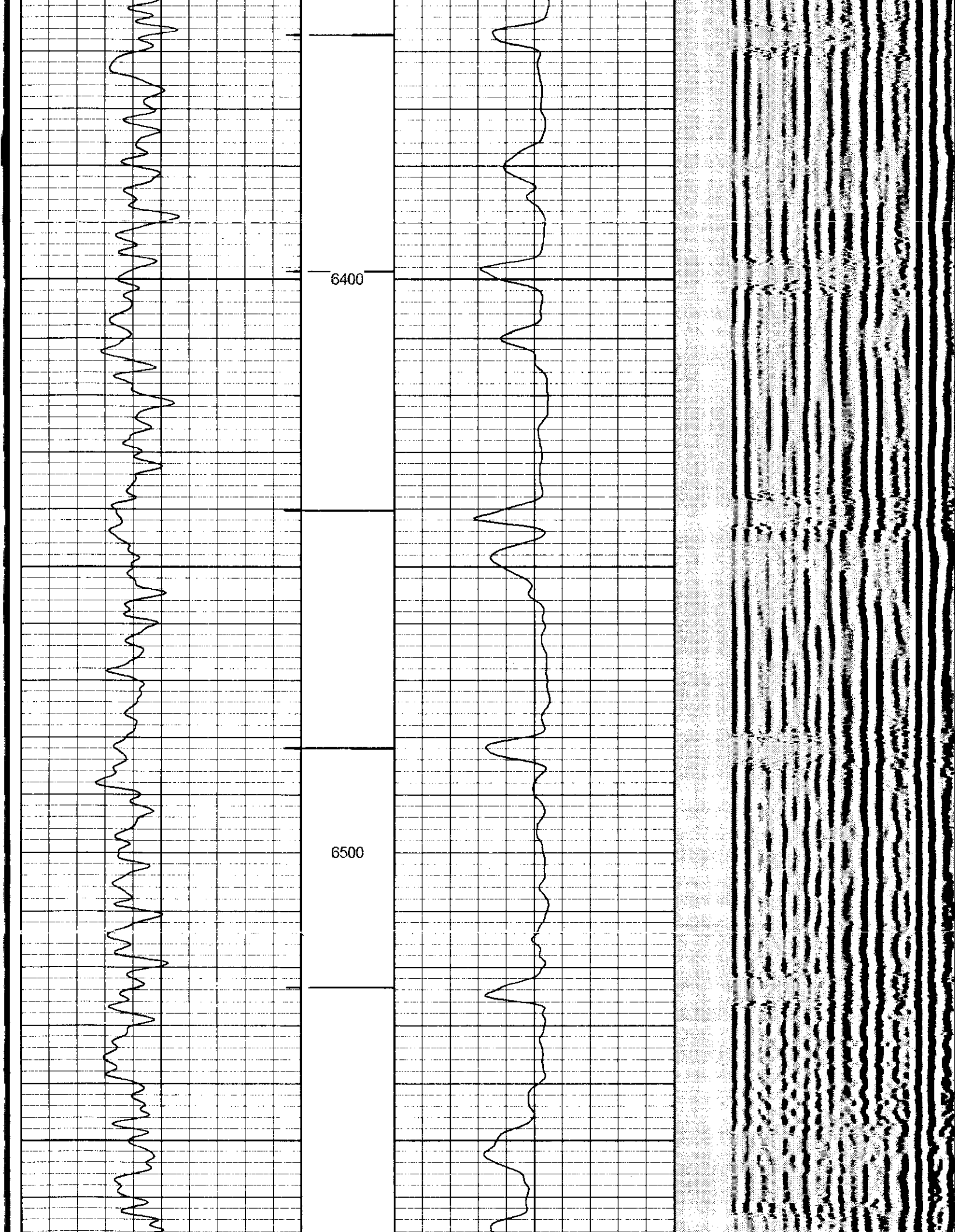


6200



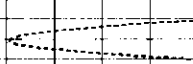
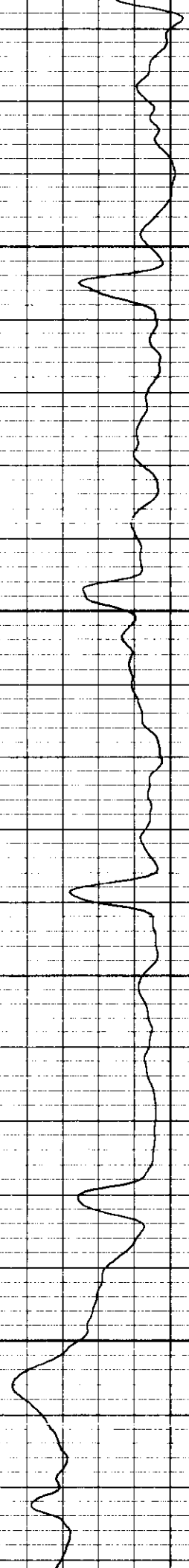
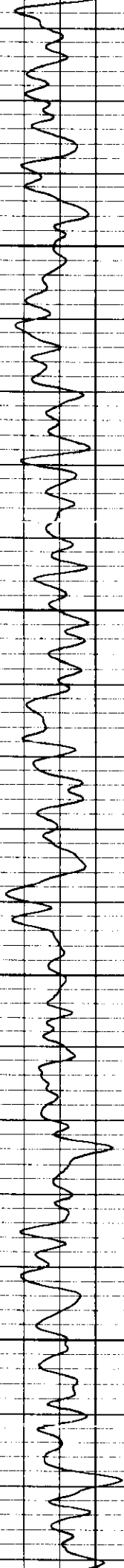
6300

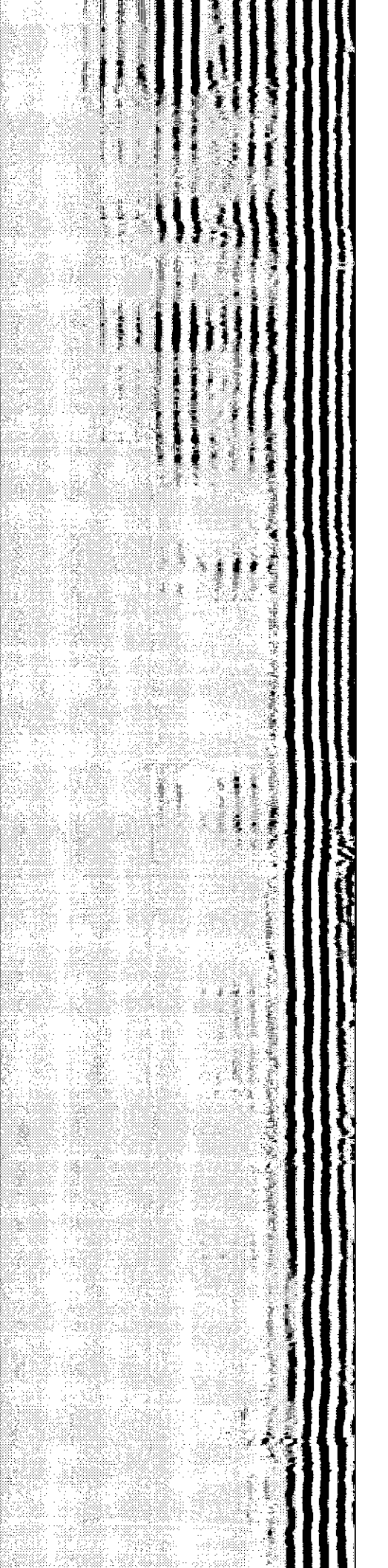
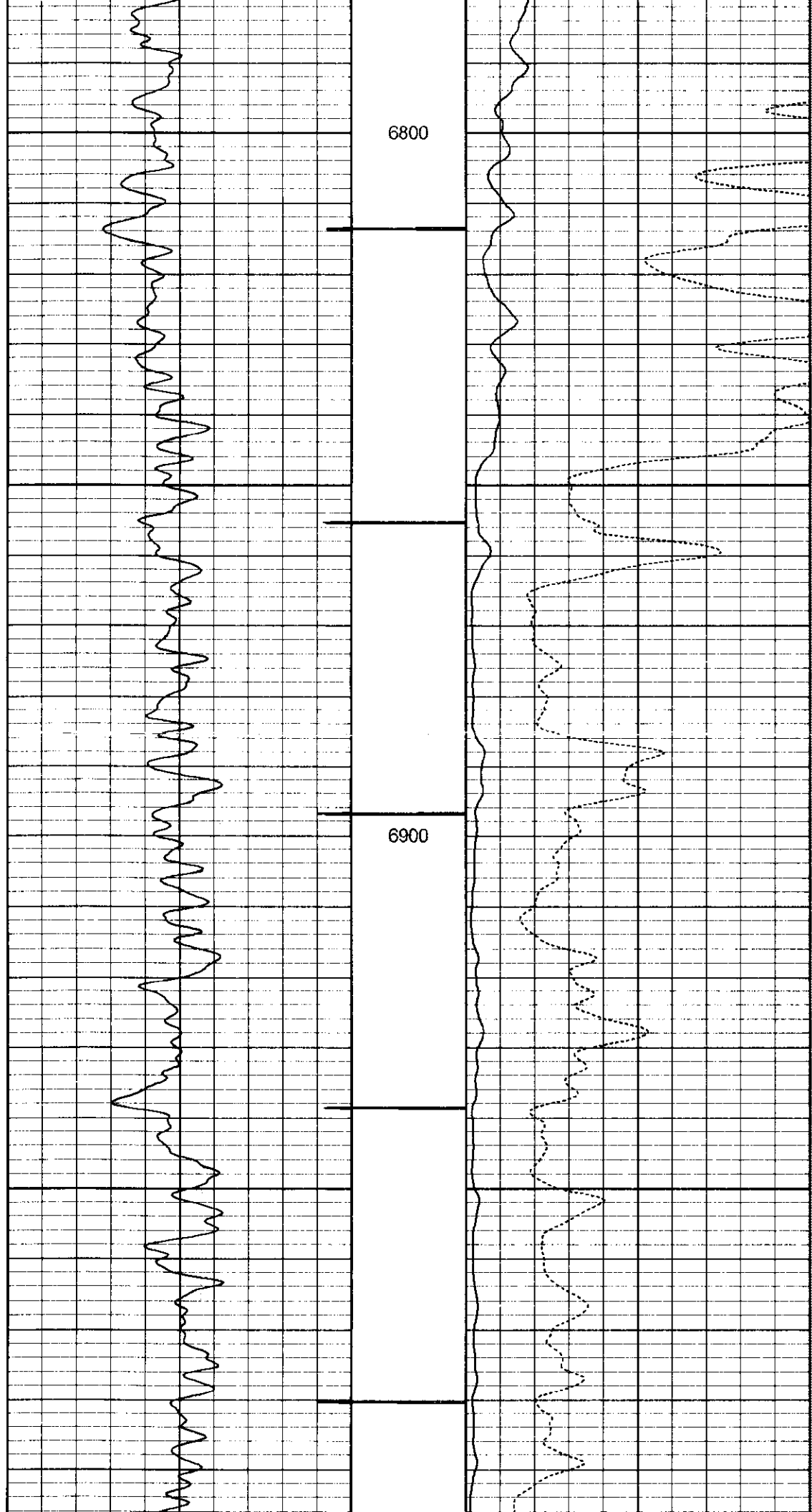




6600

6700





7000

7100

7200

