

# Werte



<<< Fold Here >>>

## Comments

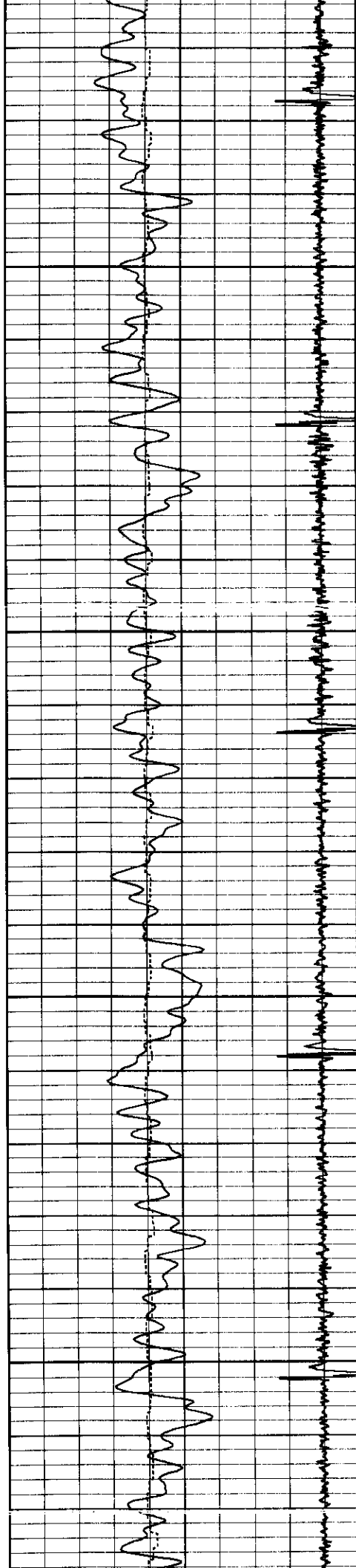
THANK-YOU FOR USING "NUEX" WIRELINE SERVICES INC. !!!  
STERLING: 970.526.1084 FAX: 970.526.1085  
FORT LUPTON: 970.785.0158 FAX: 970.785.0159

Database File: pdcog34.db  
 Dataset Pathname: pass2  
 Presentation Format: bond  
 Dataset Creation: Fri Dec 08 10:03:47 2006 by Log 6.2\_B4  
 Charted by: Depth in Feet scaled 1:240

|    |                     |     |
|----|---------------------|-----|
| 9  | CCL                 | -1  |
| 0  | Gamma Ray (GAPI)    | 160 |
| 30 | Line Speed (ft/min) | 230 |

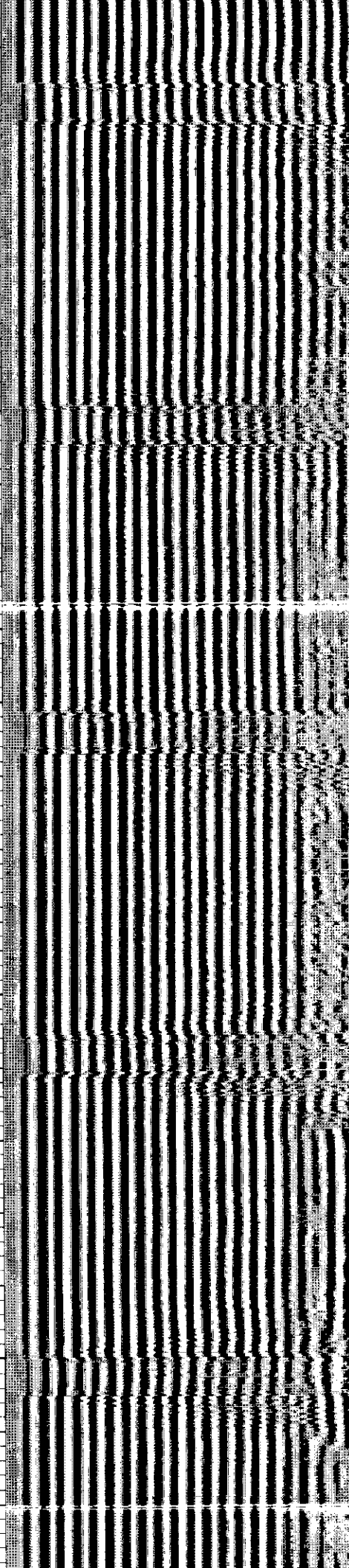
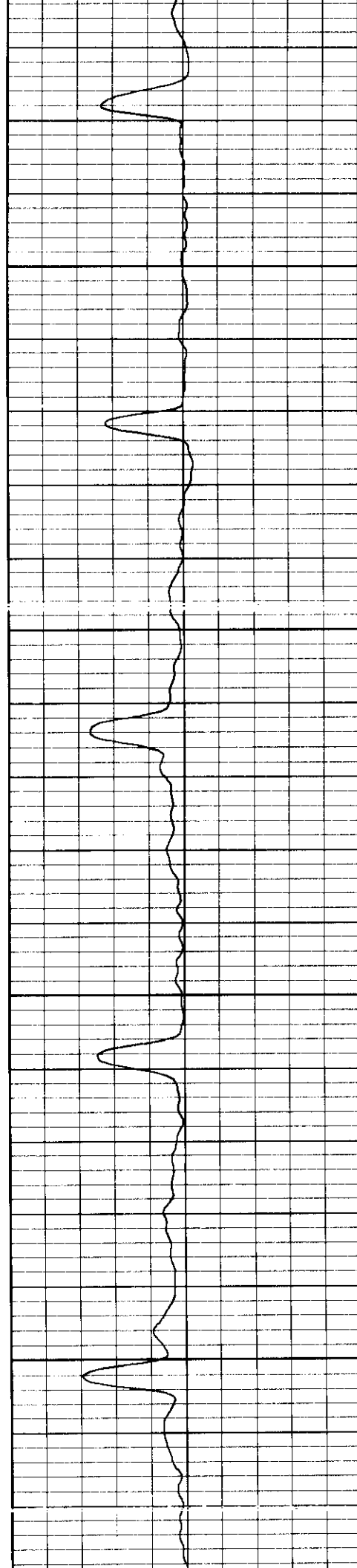
|   |                            |    |     |                  |      |
|---|----------------------------|----|-----|------------------|------|
| 0 | Amplitude (Pipe Bond) (mV) | 95 | 300 | Variable Density | 1200 |
| 0 | Amplified Amplitude (mV)   | 10 |     |                  |      |

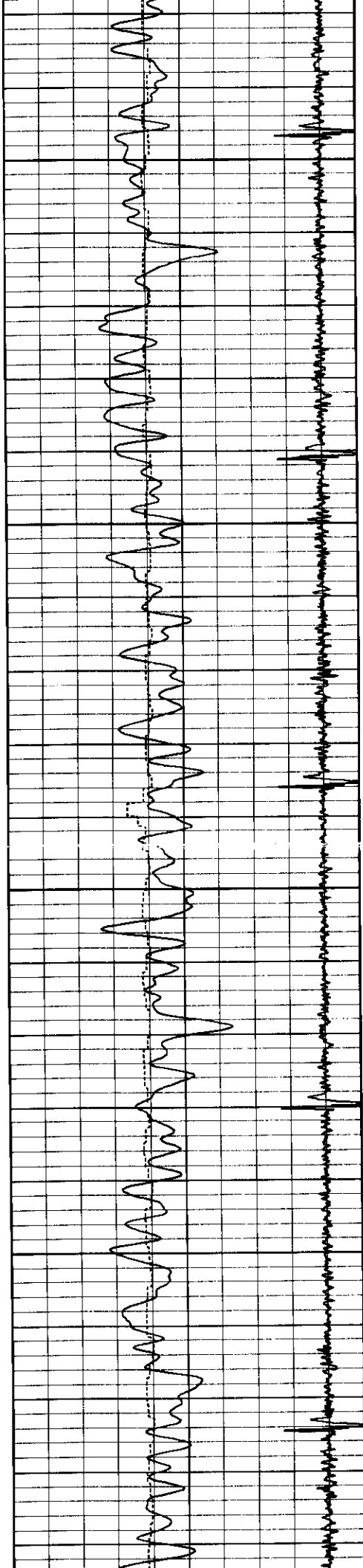




200

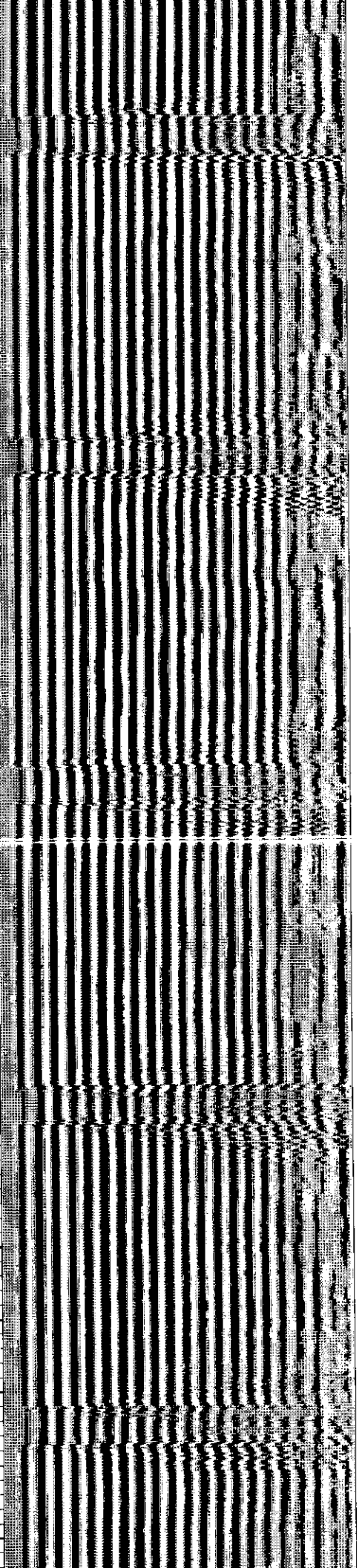
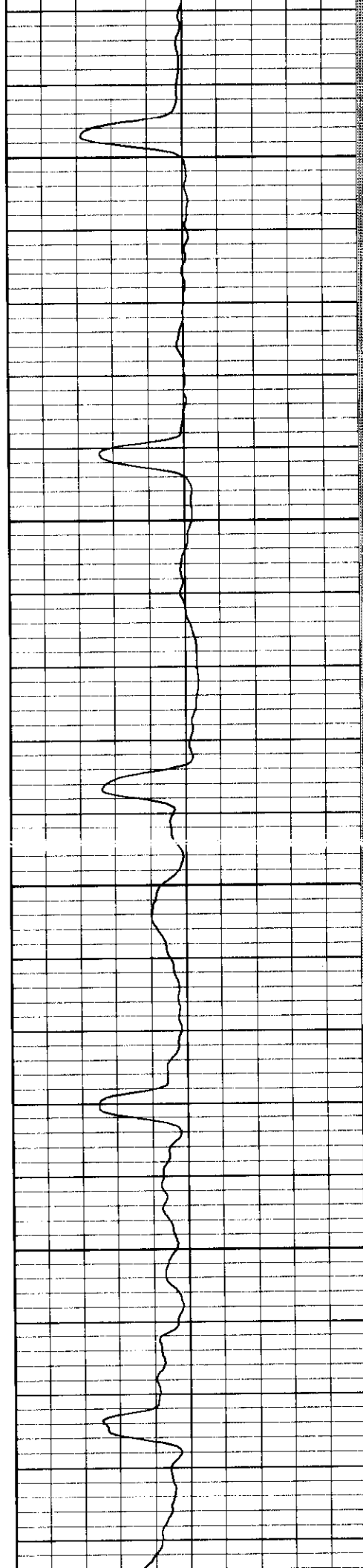
300

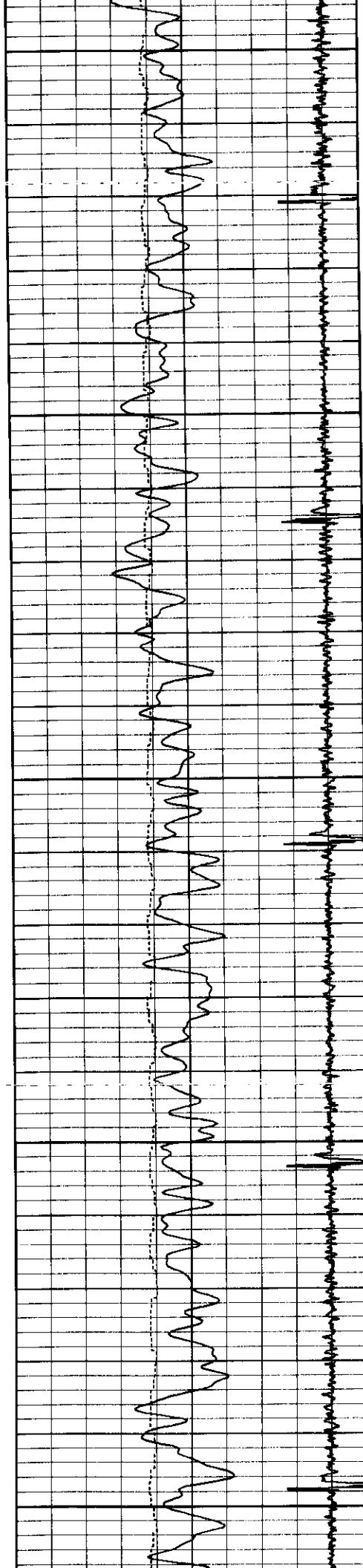




400

500

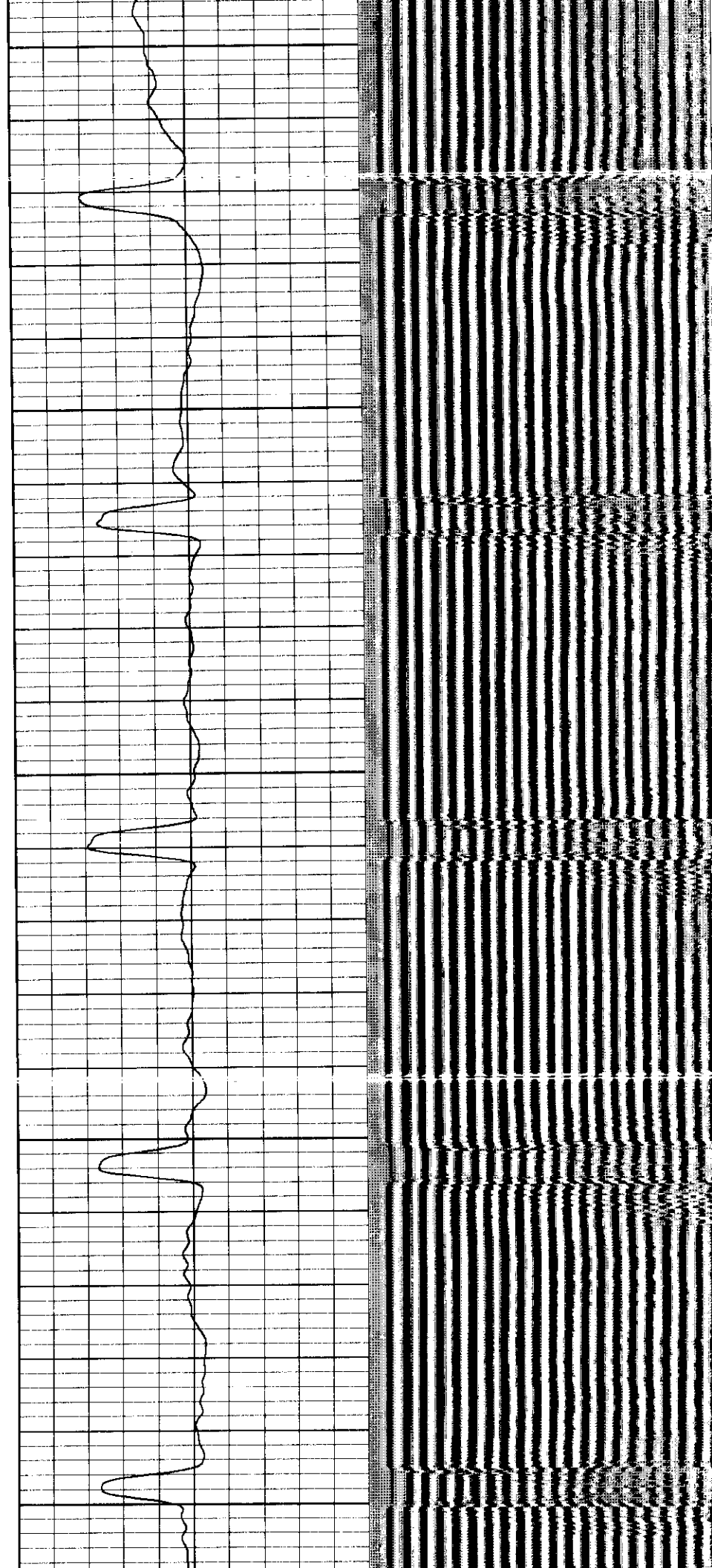


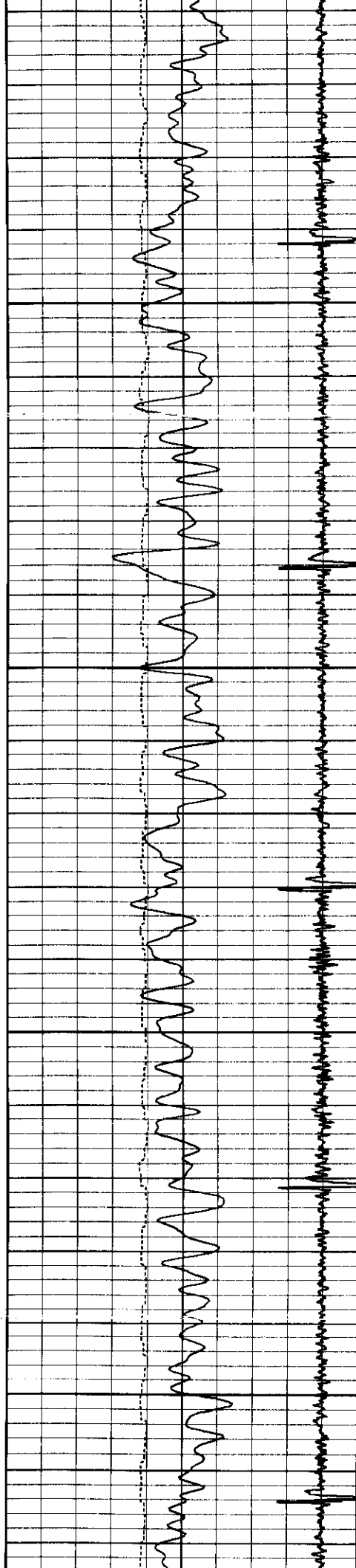


600

700

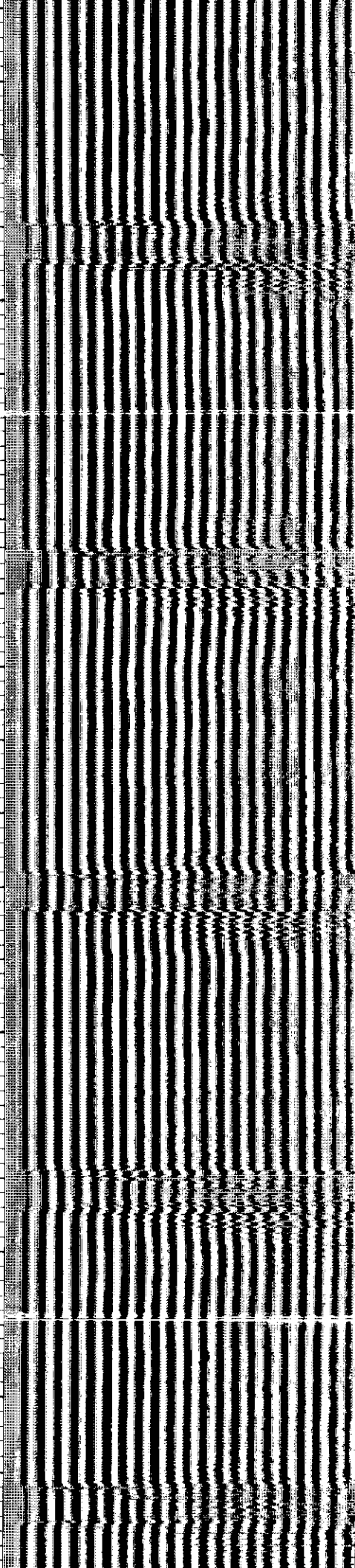
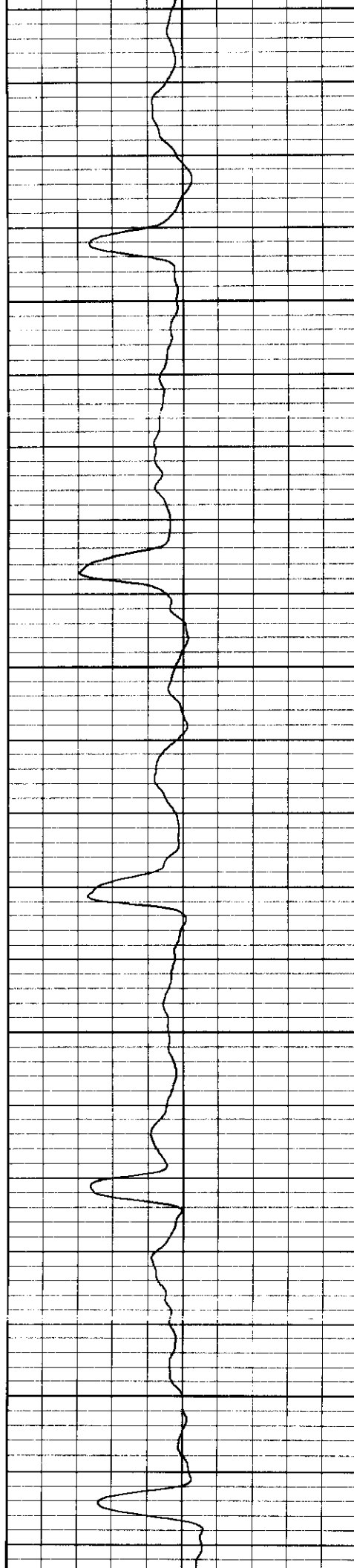
800



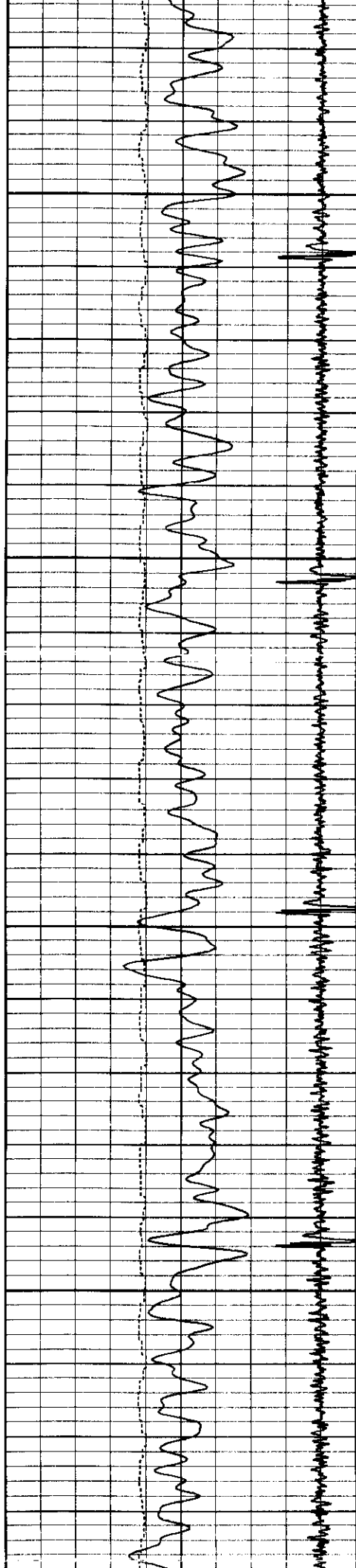


900

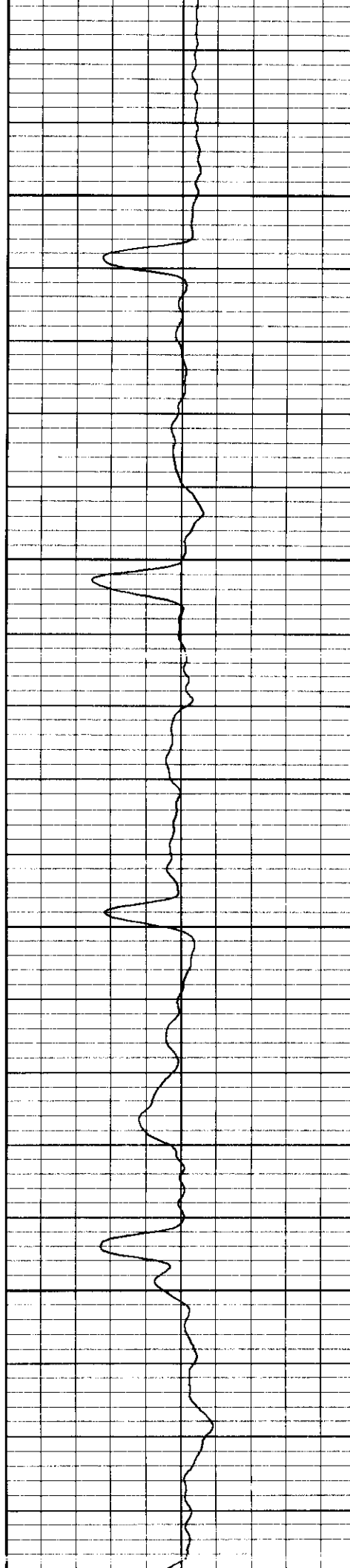
1000



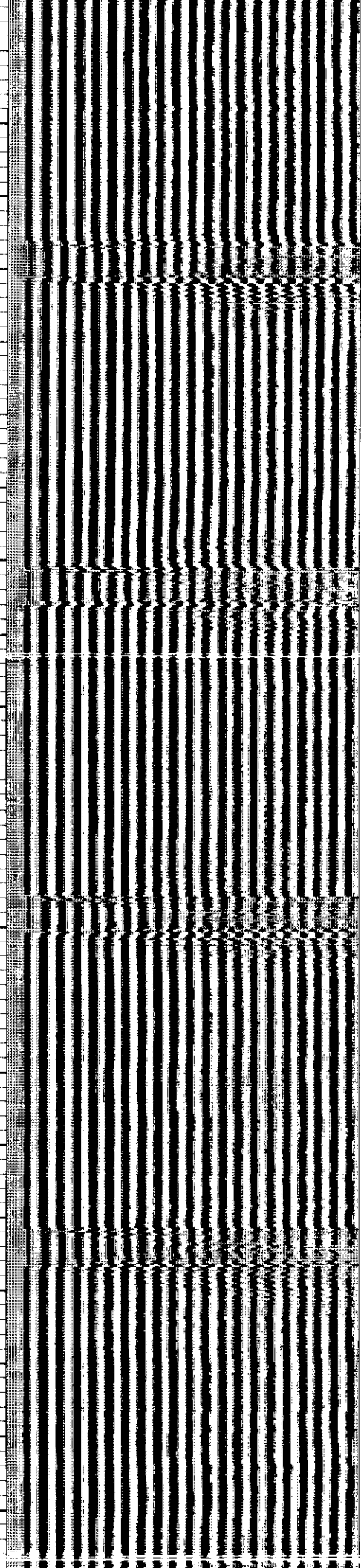


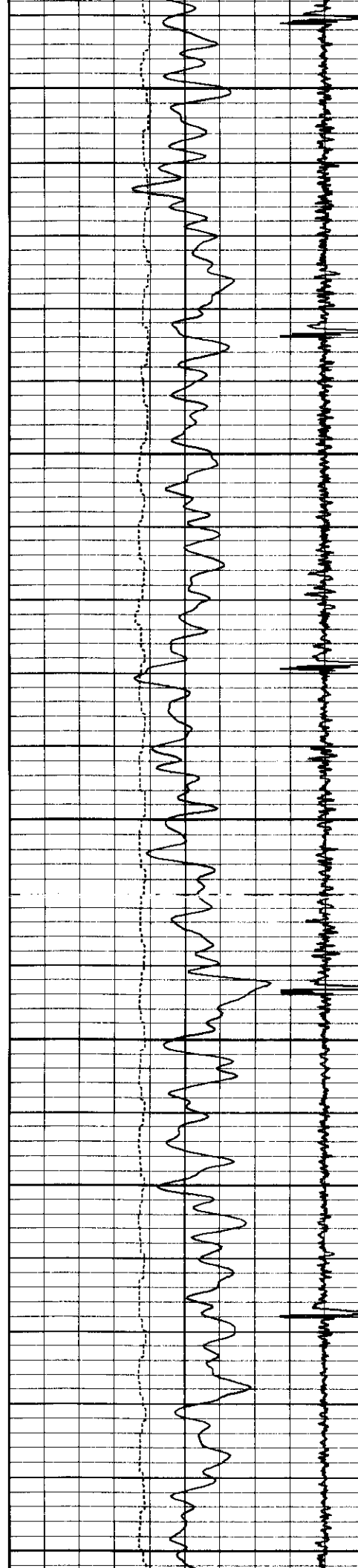


1100



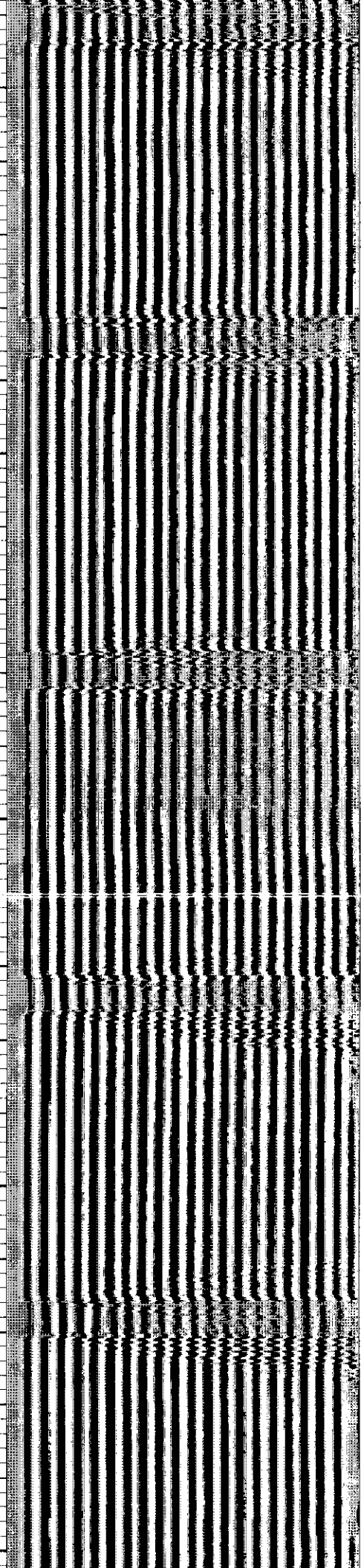
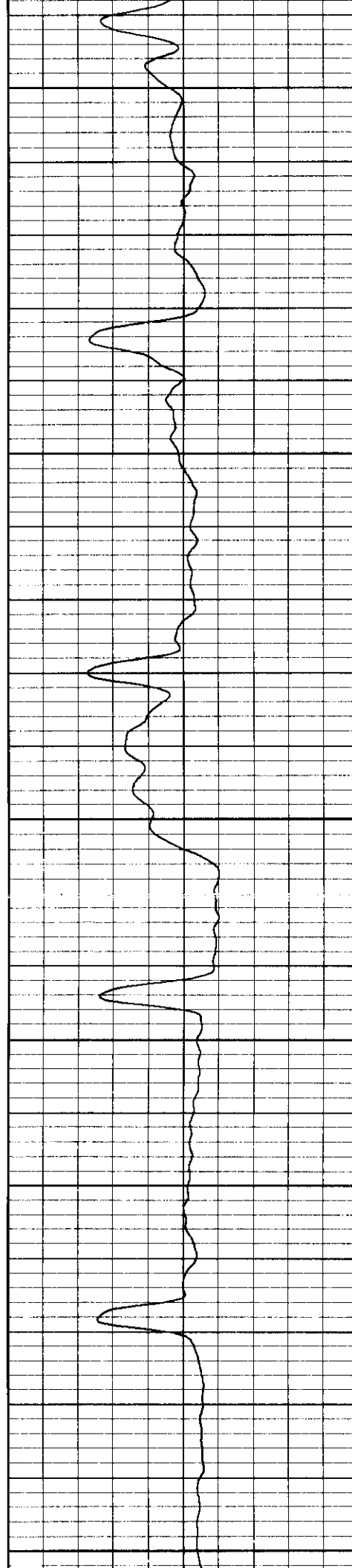
1200



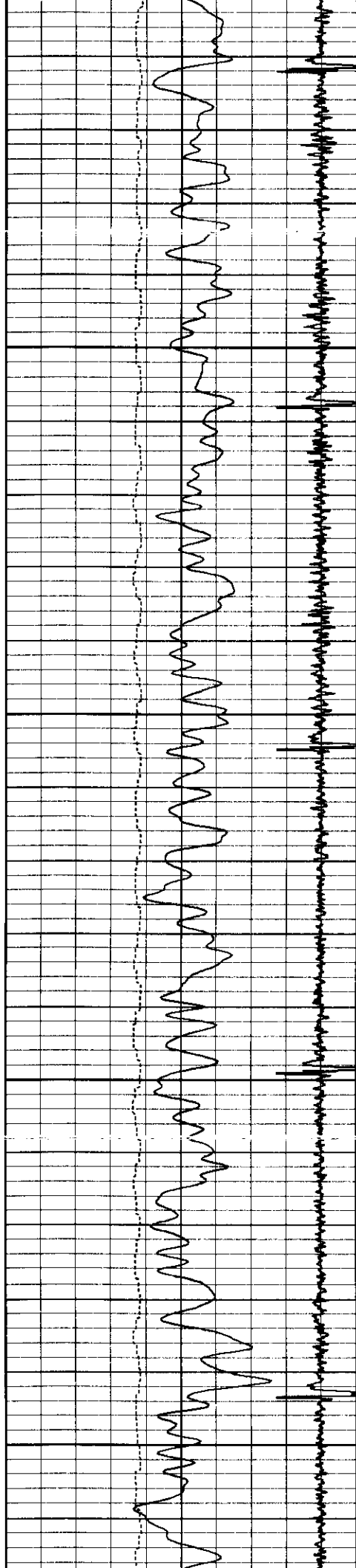


1300

1400

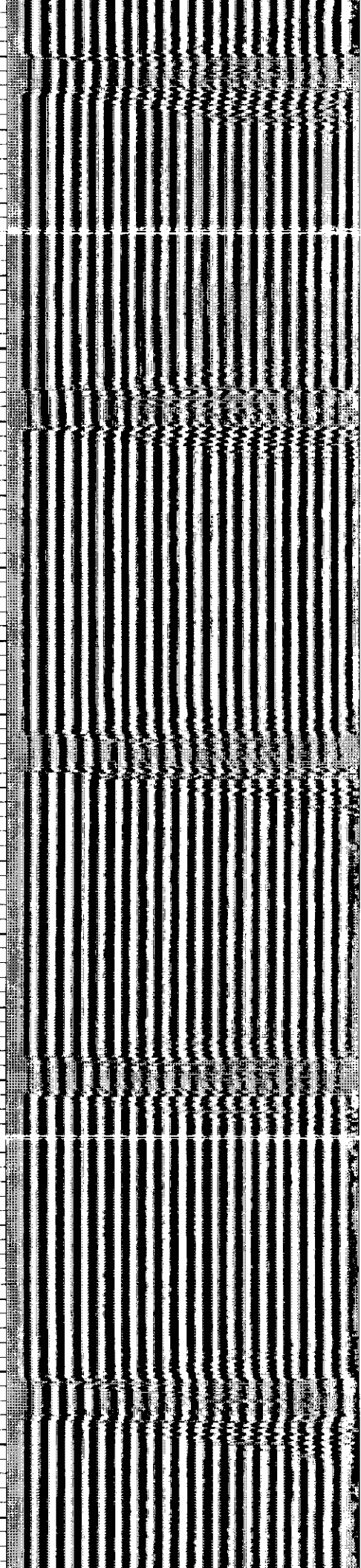
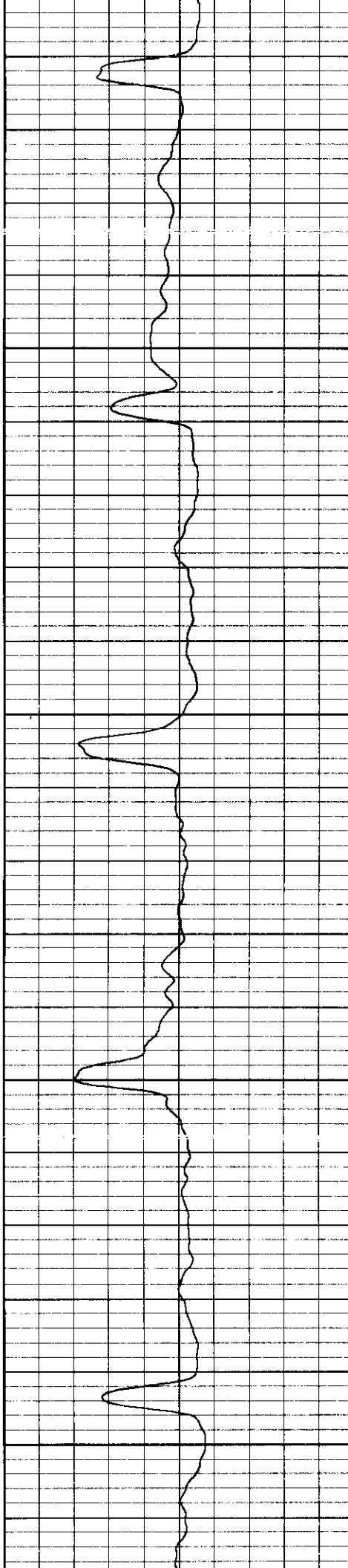


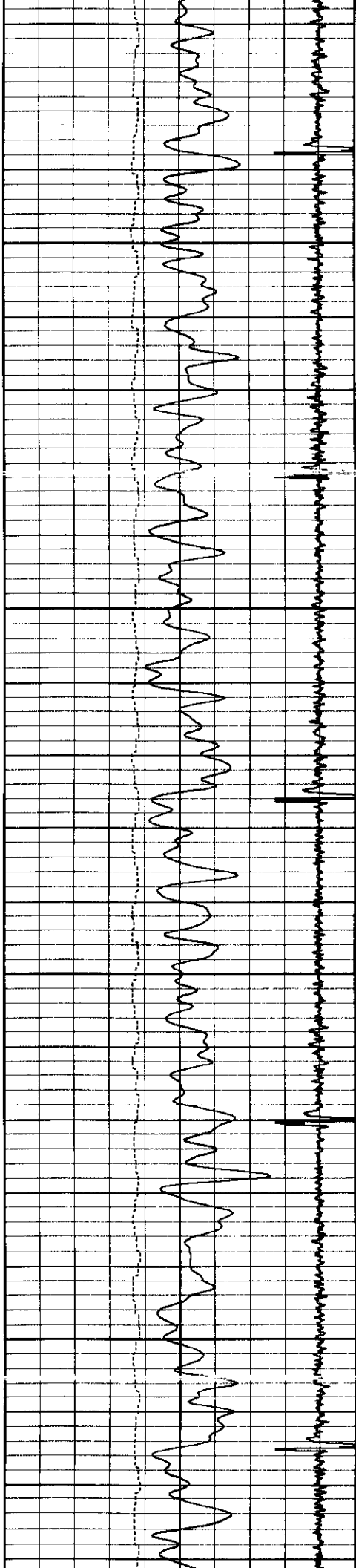




1500

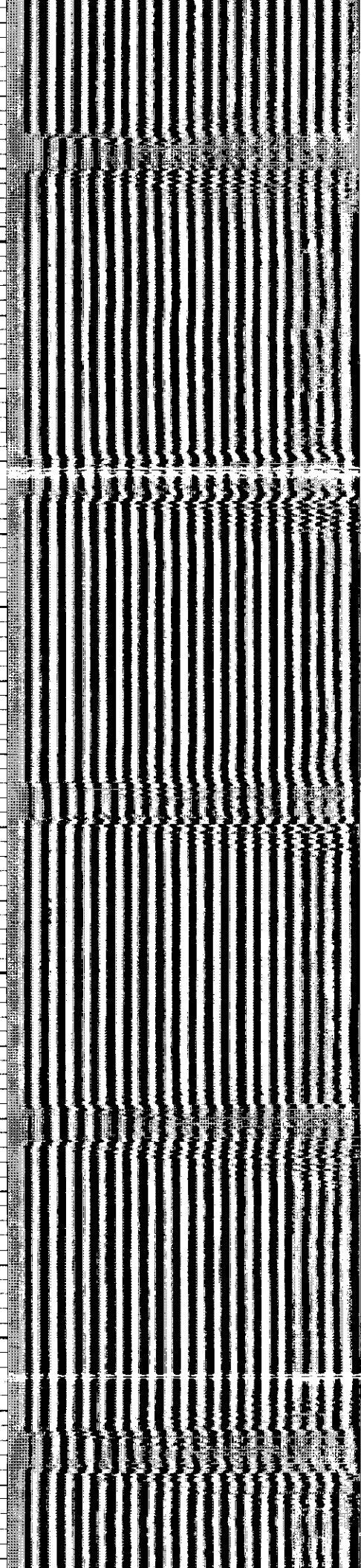
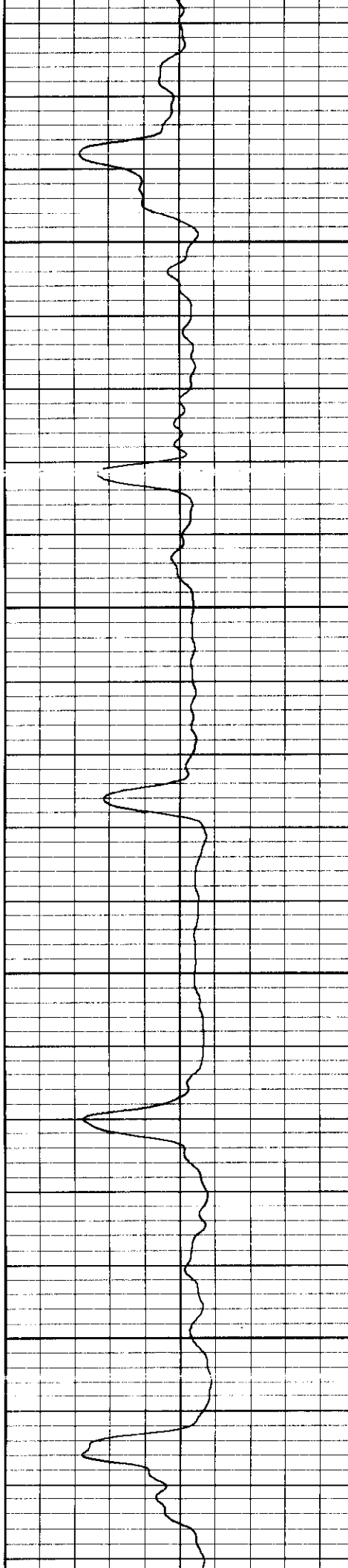
1600

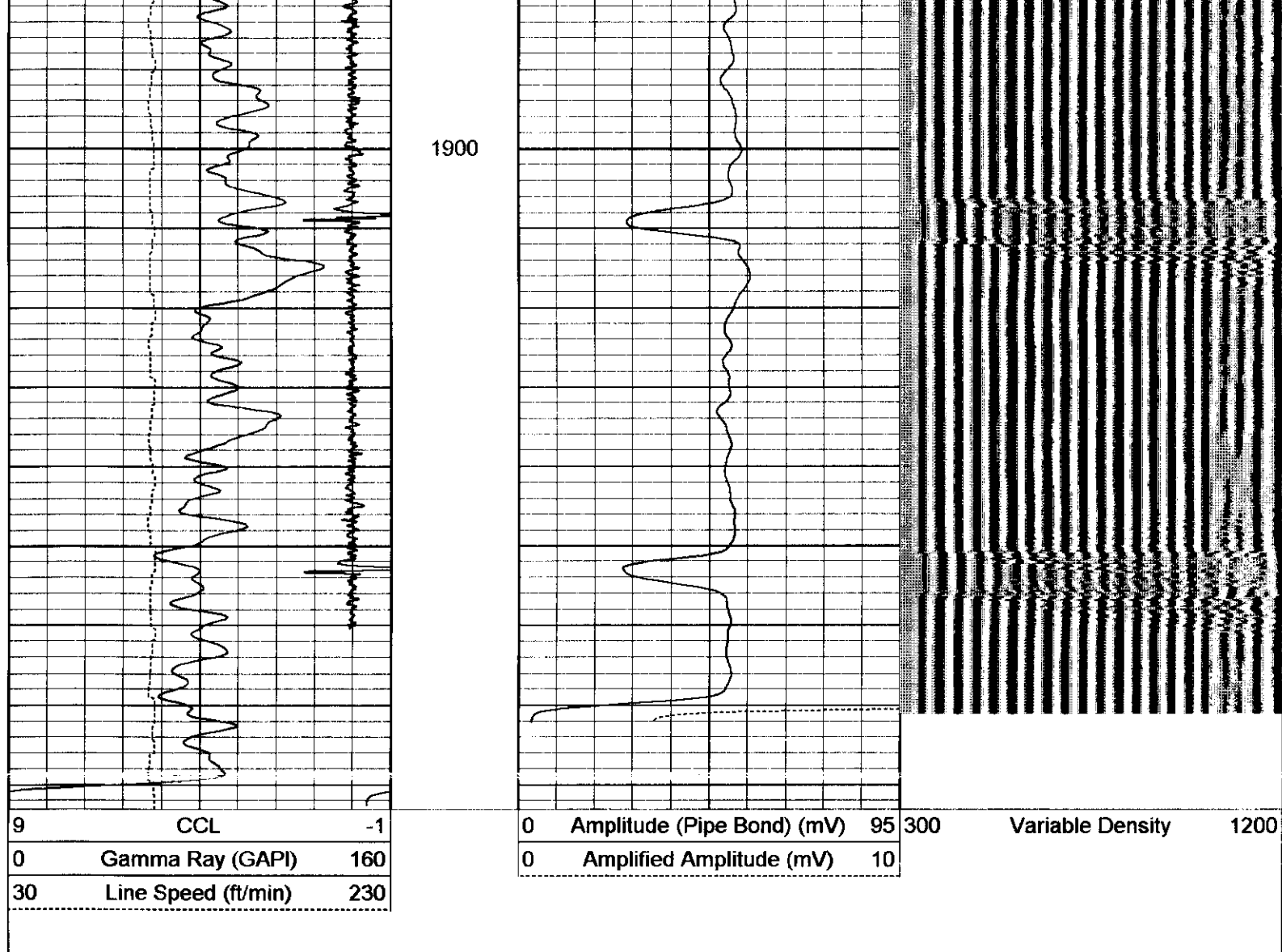




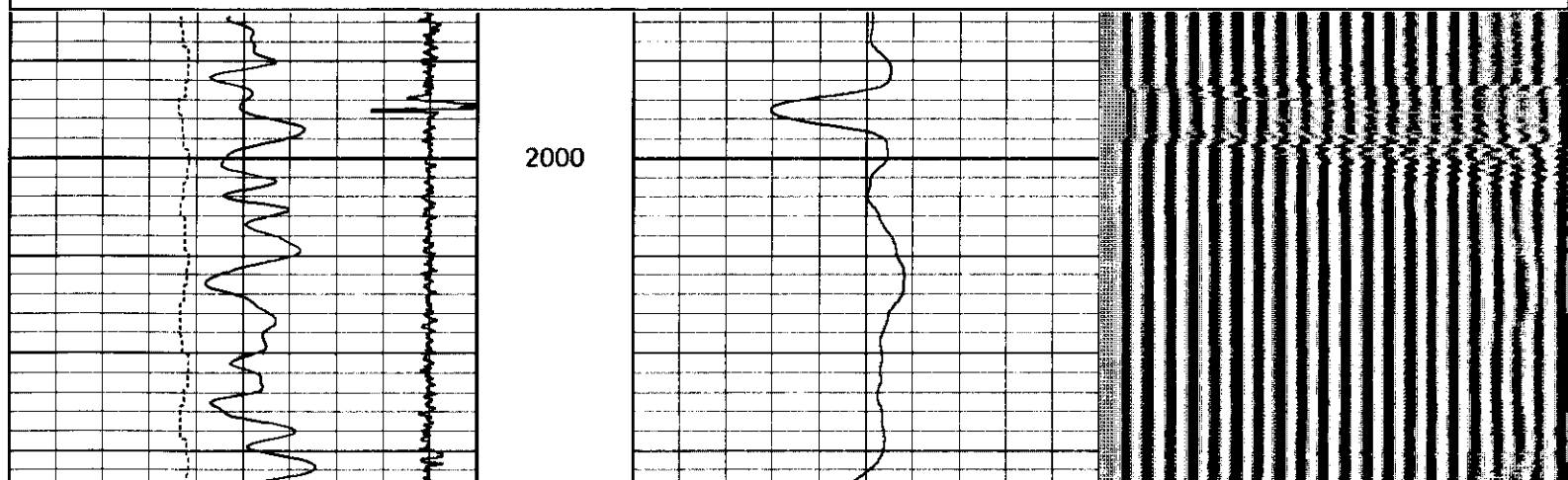
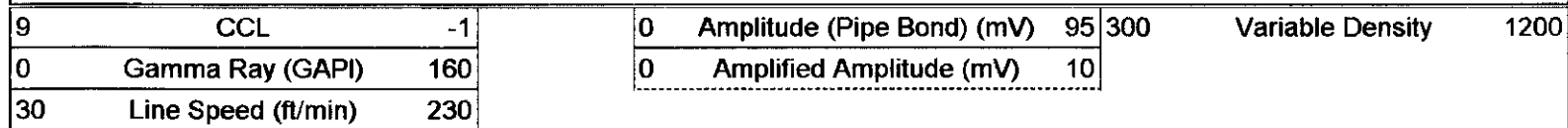
1700

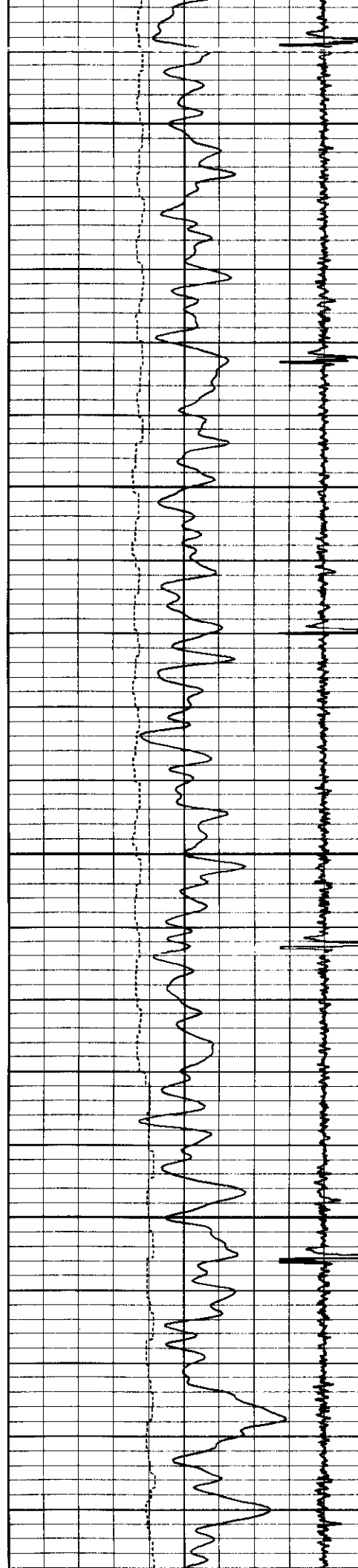
1800



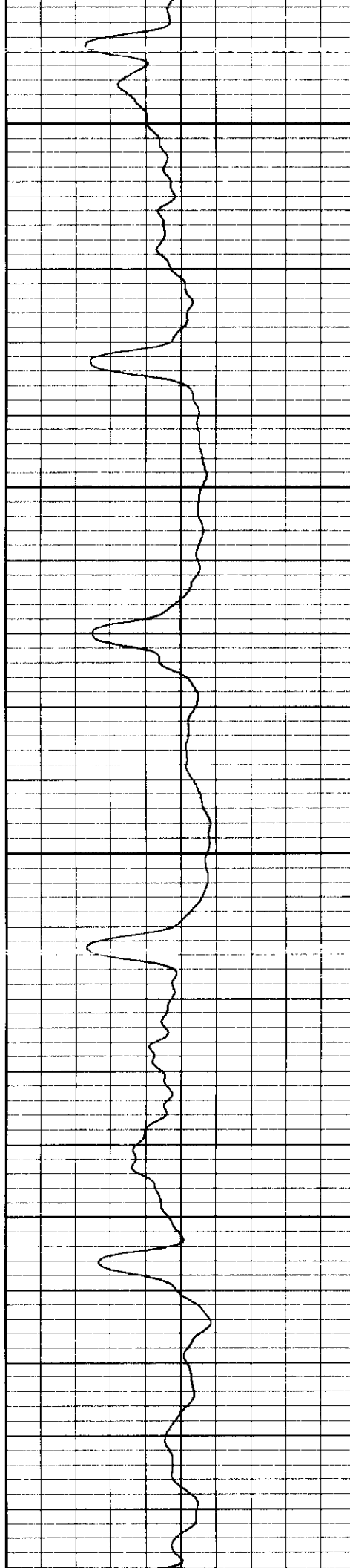


Database File: pdcog34.db  
Dataset Pathname: pass1  
Presentation Format: bond  
Dataset Creation: Fri Dec 08 09:21:24 2006 by Log 6.2\_B4  
Charted by: Depth in Feet scaled 1:240

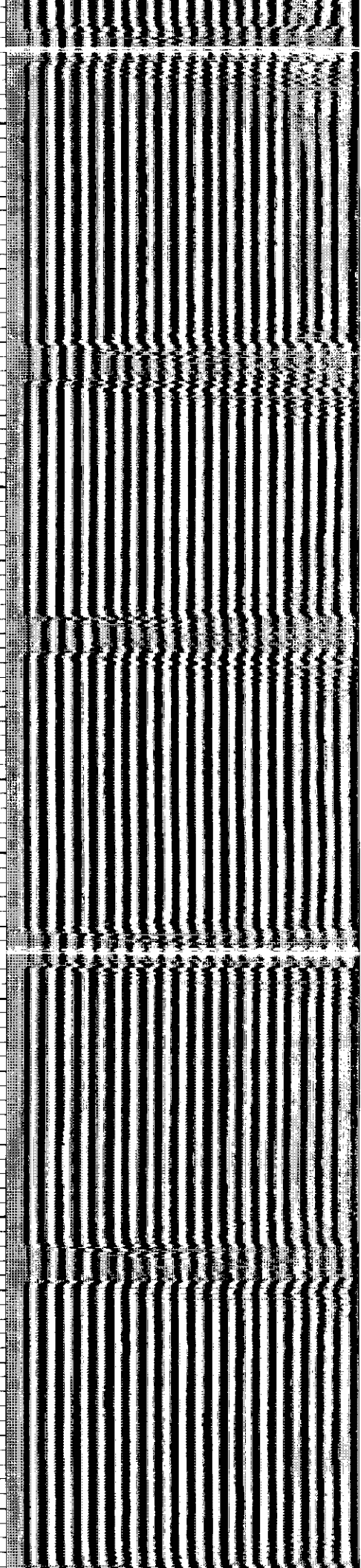


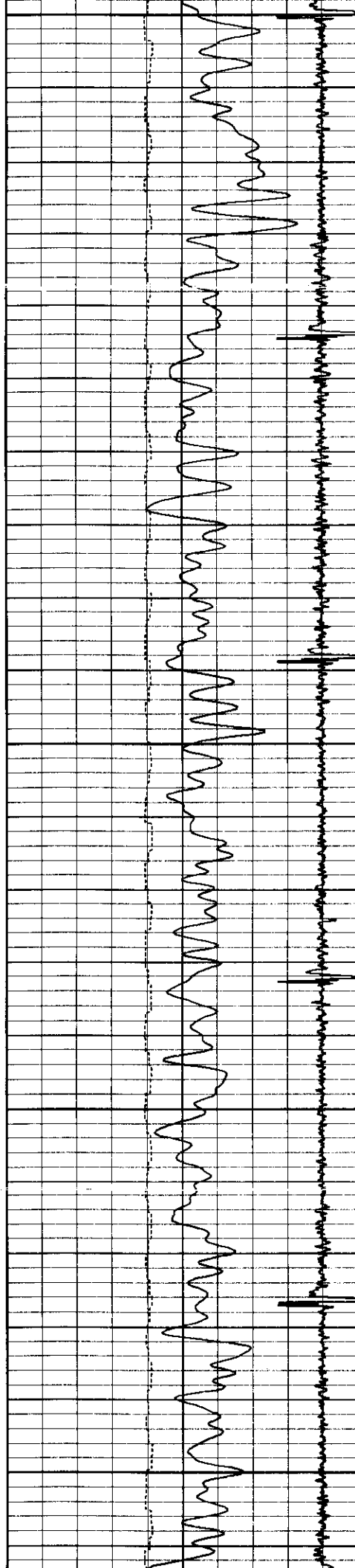


2100

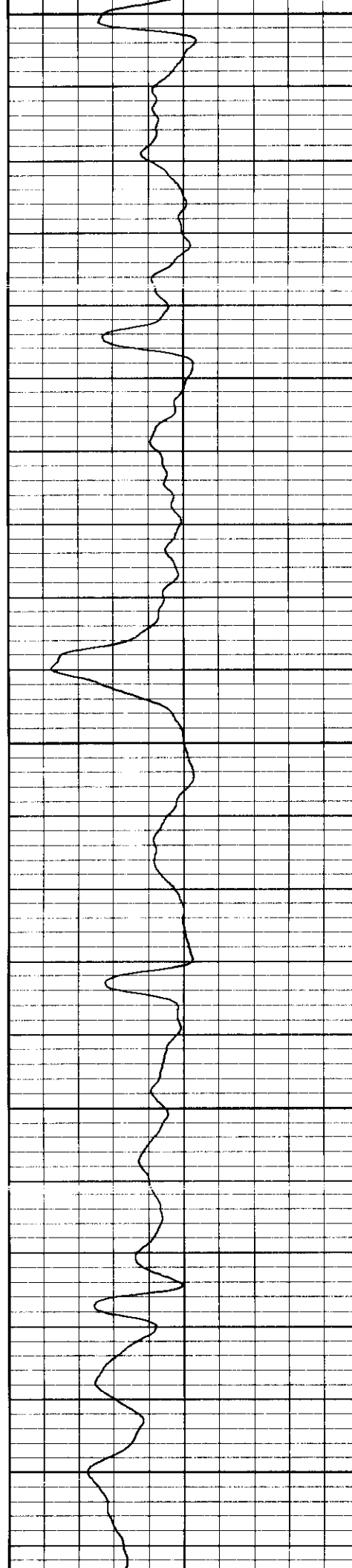


2200

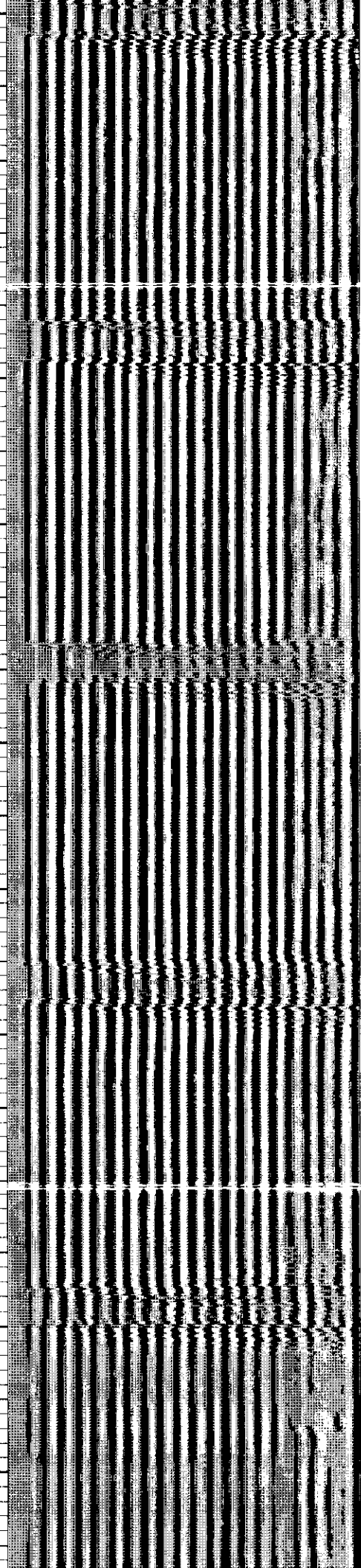


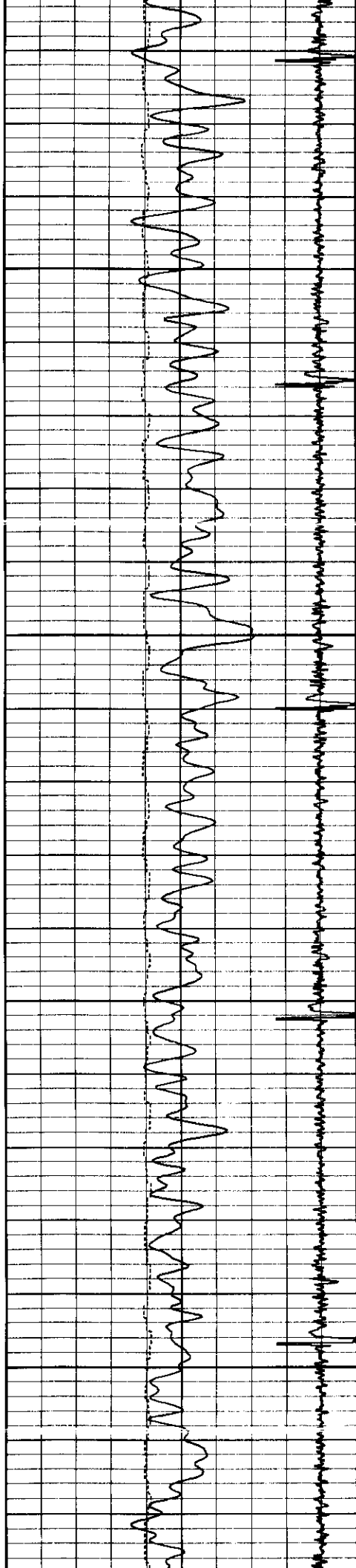


2300

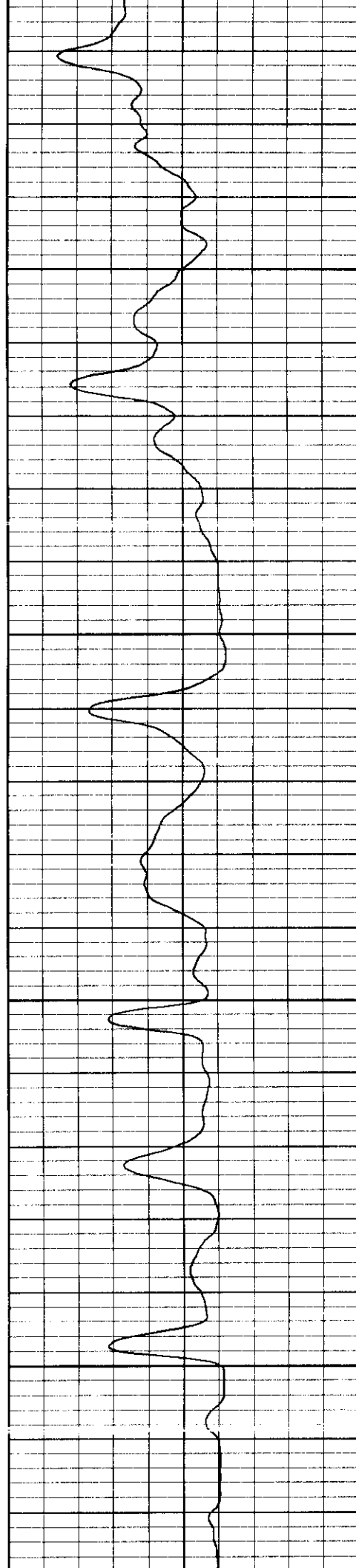


2400

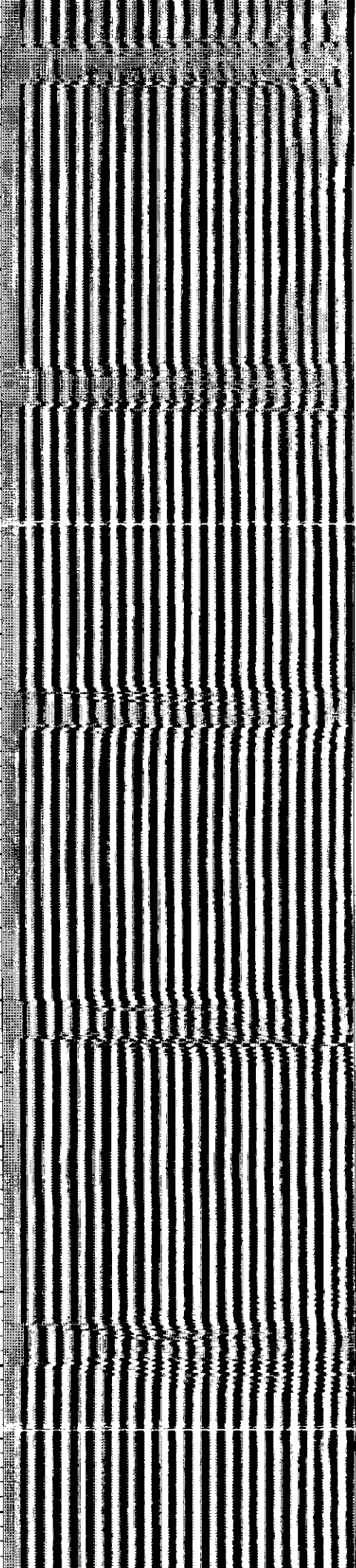




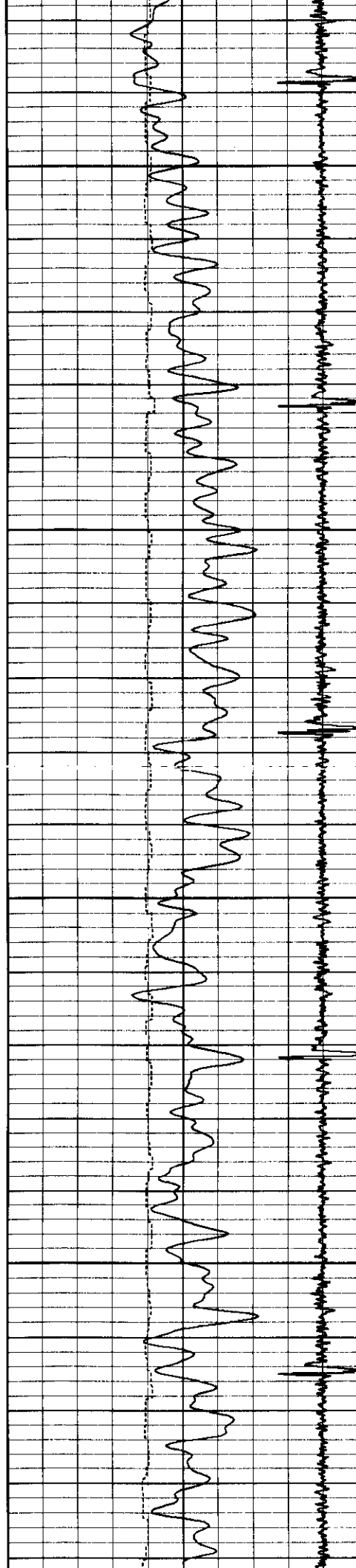
2500



2600

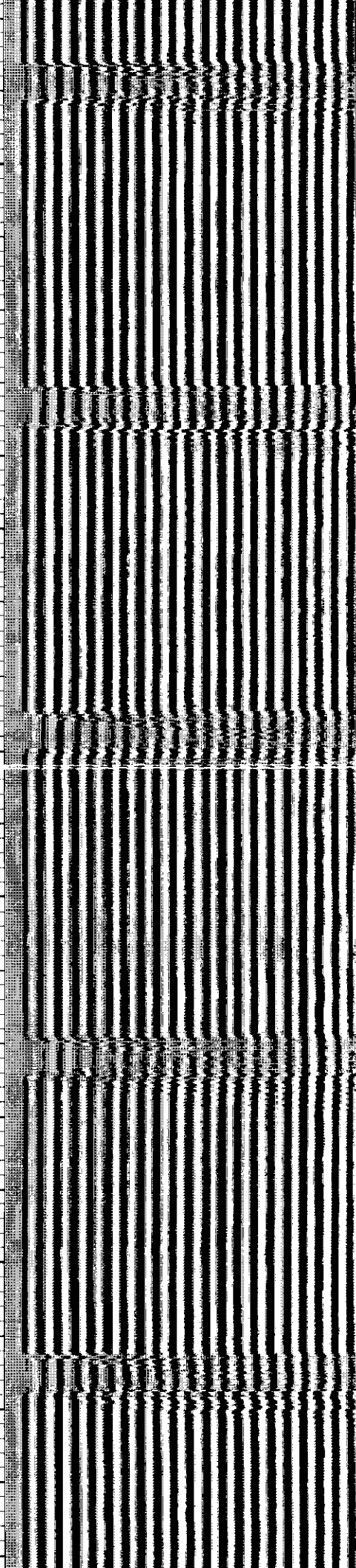
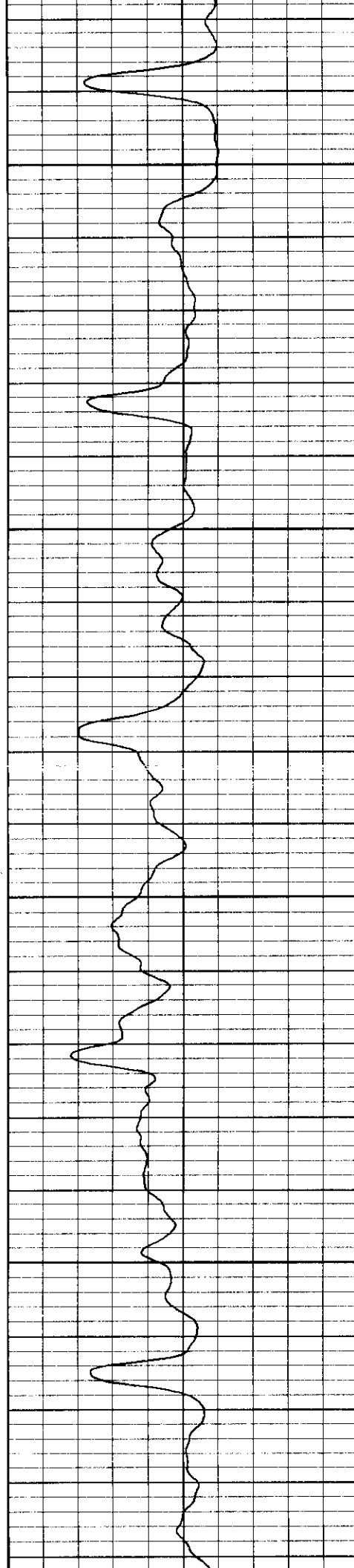


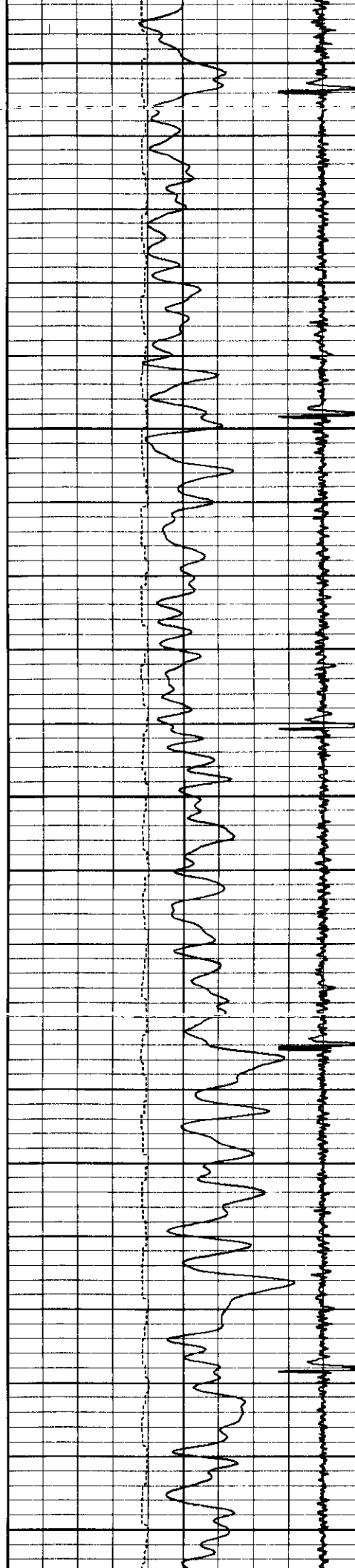




2700

2800

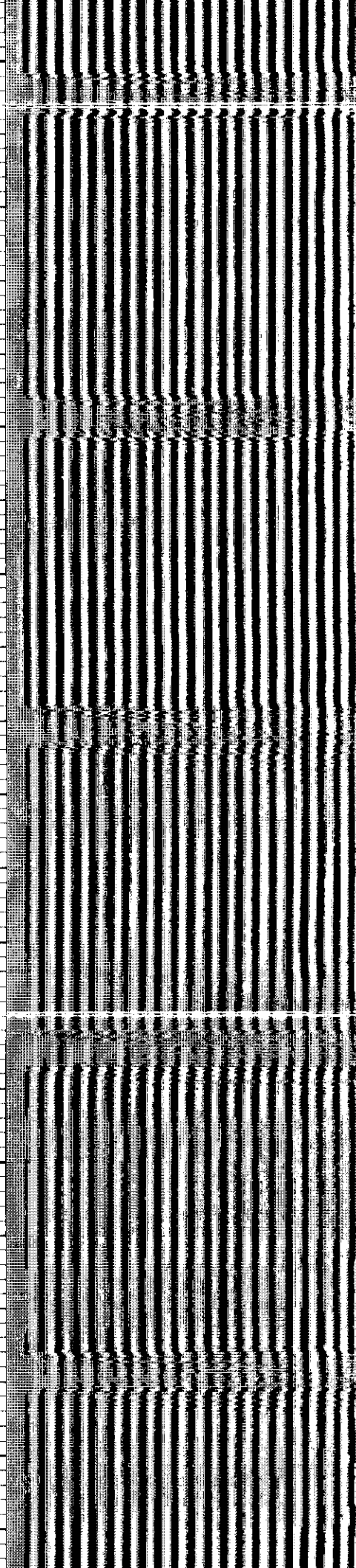
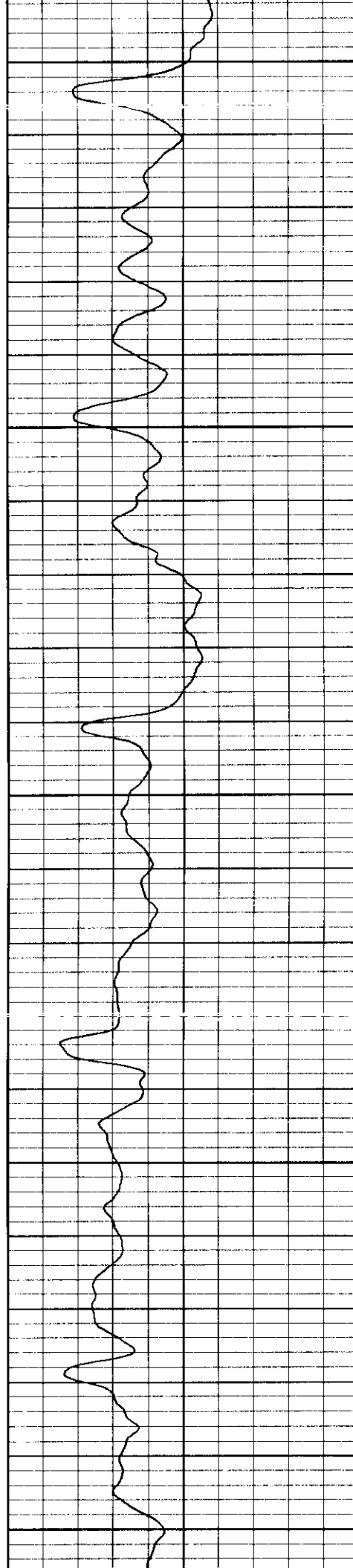


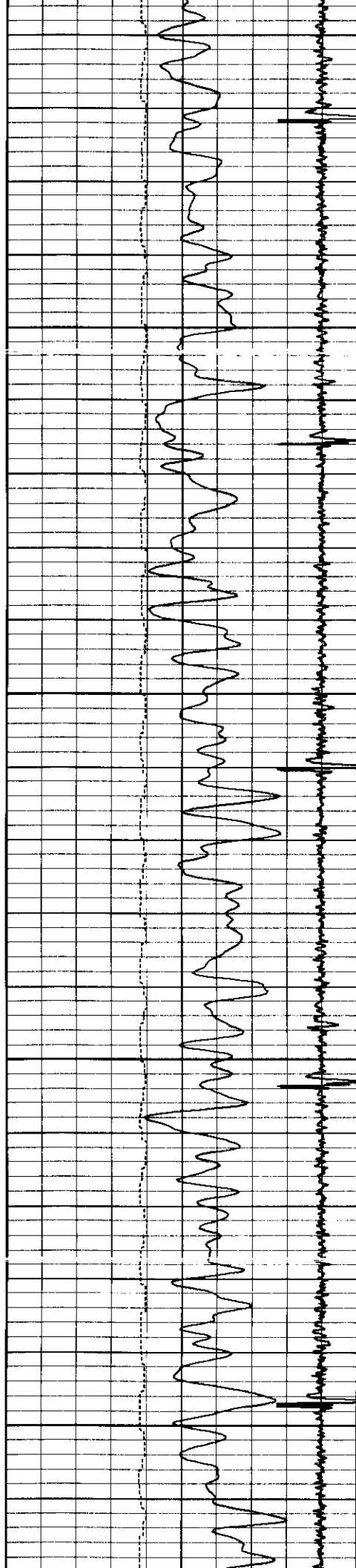


2900

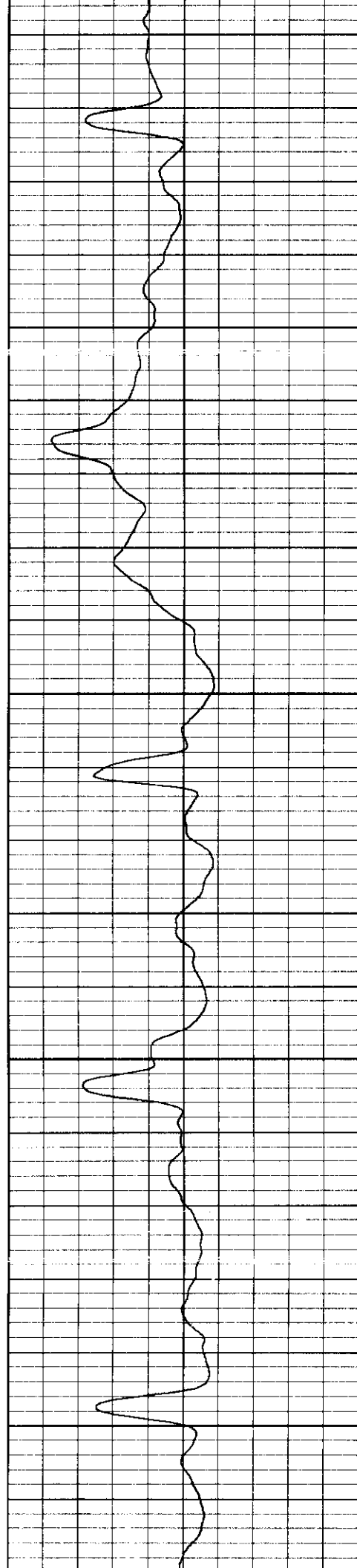
3000

3100

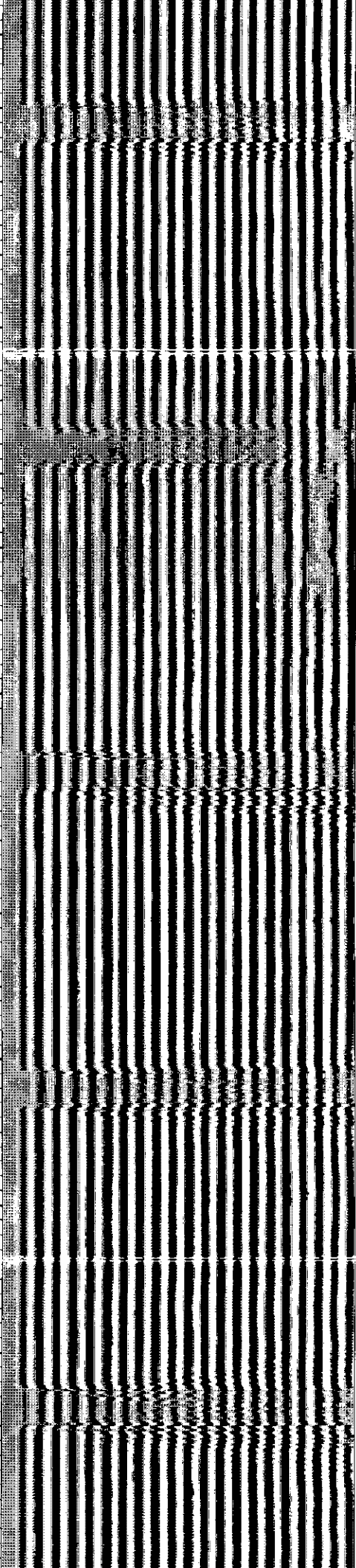


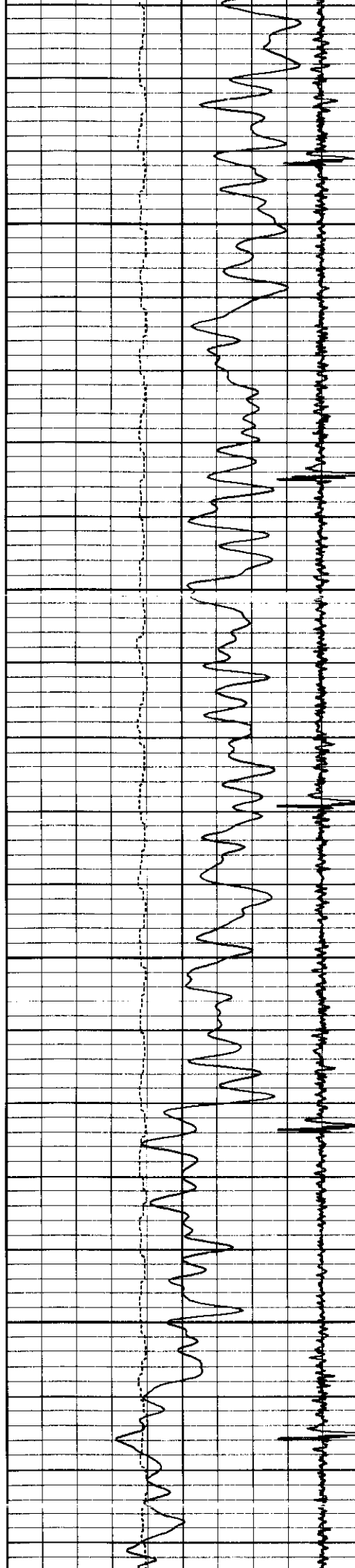


3200



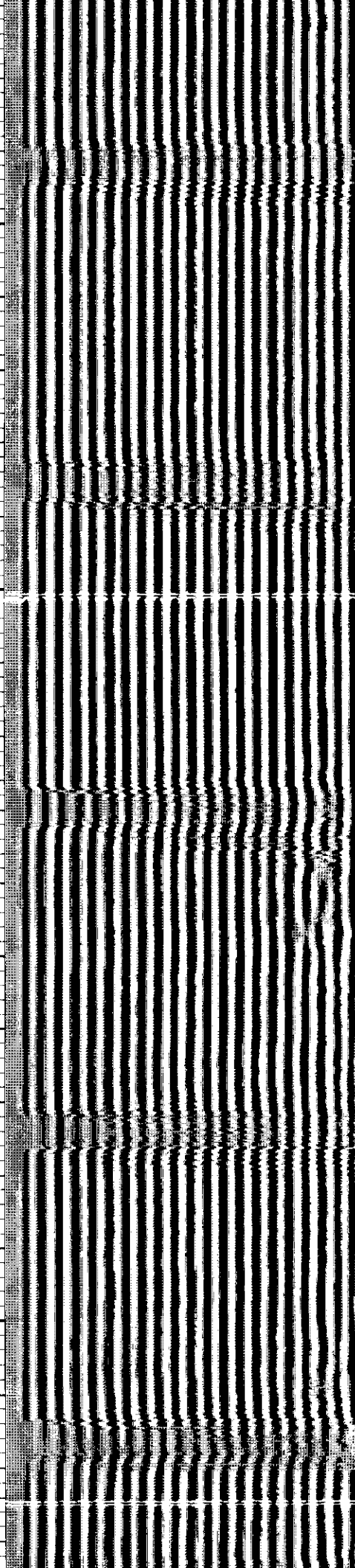
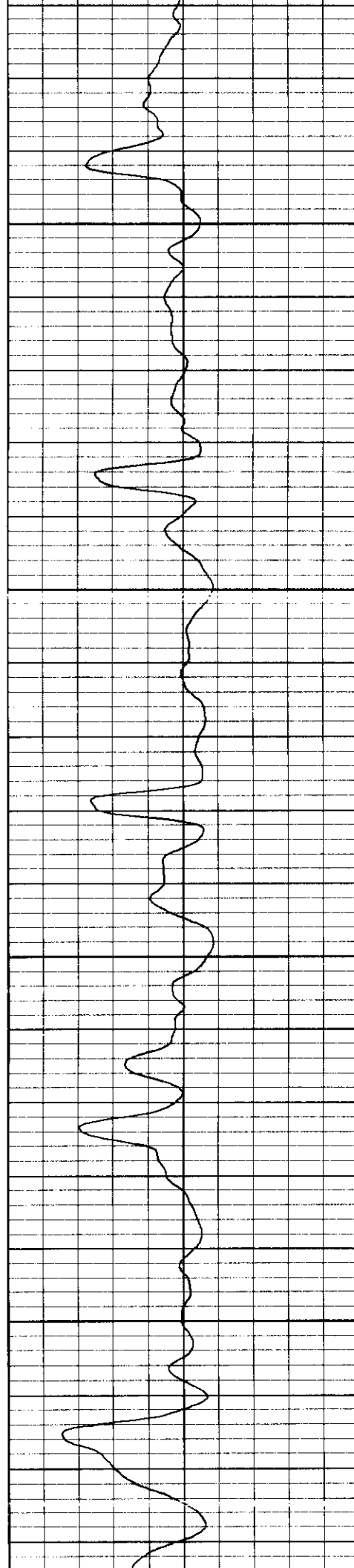
3300

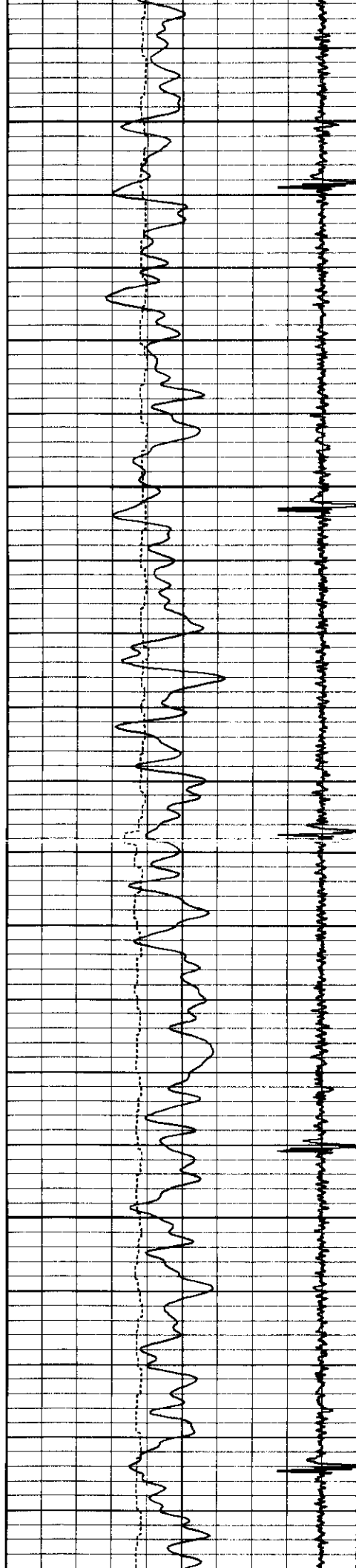




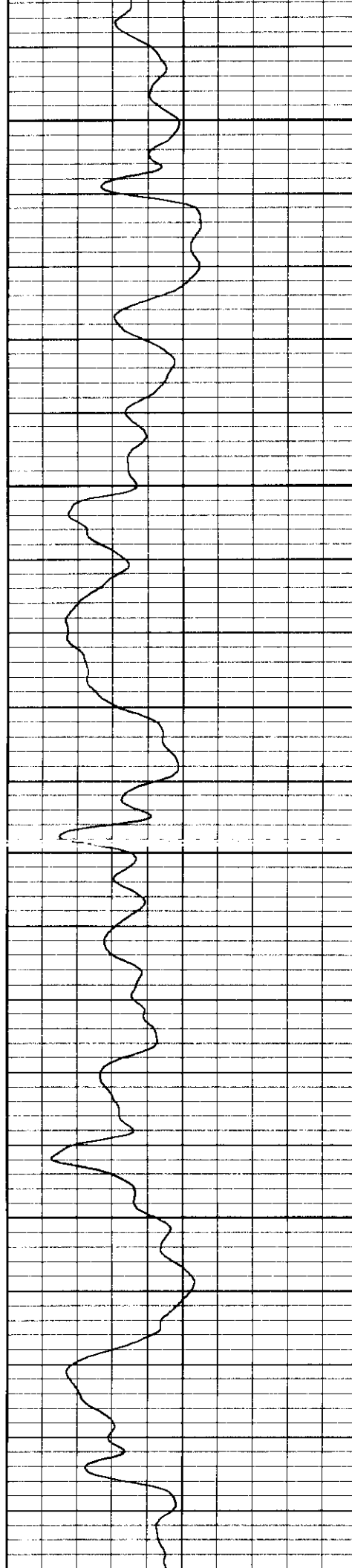
3400

3500

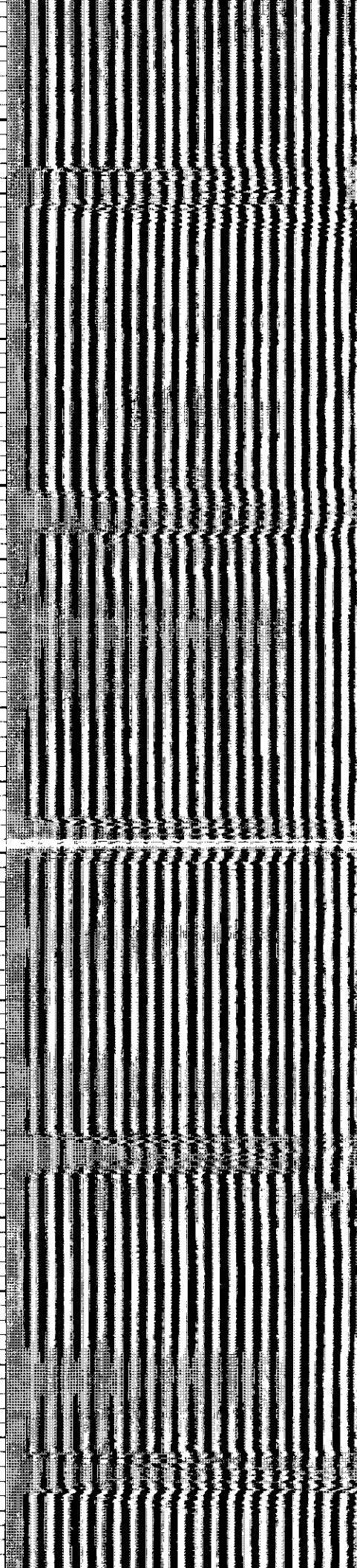




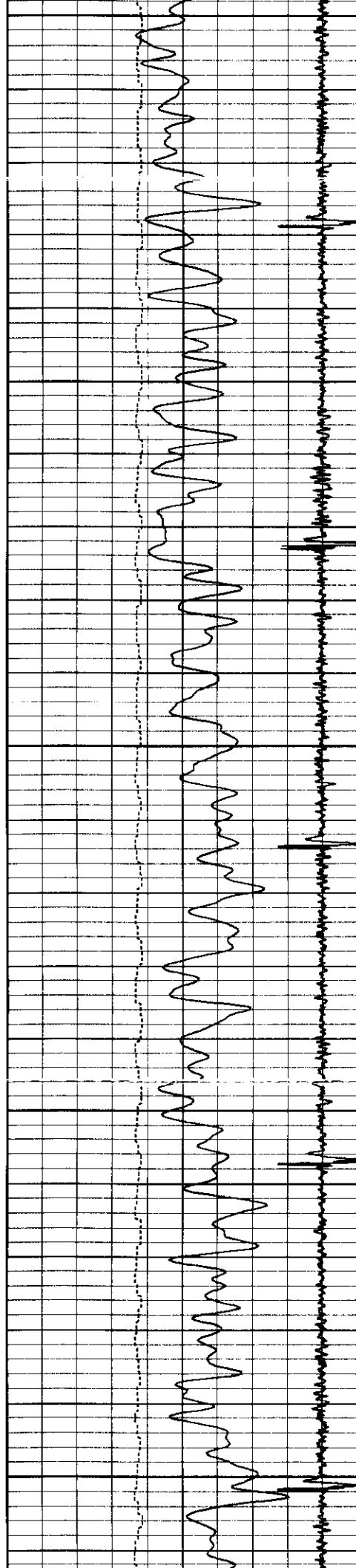
3600



3700

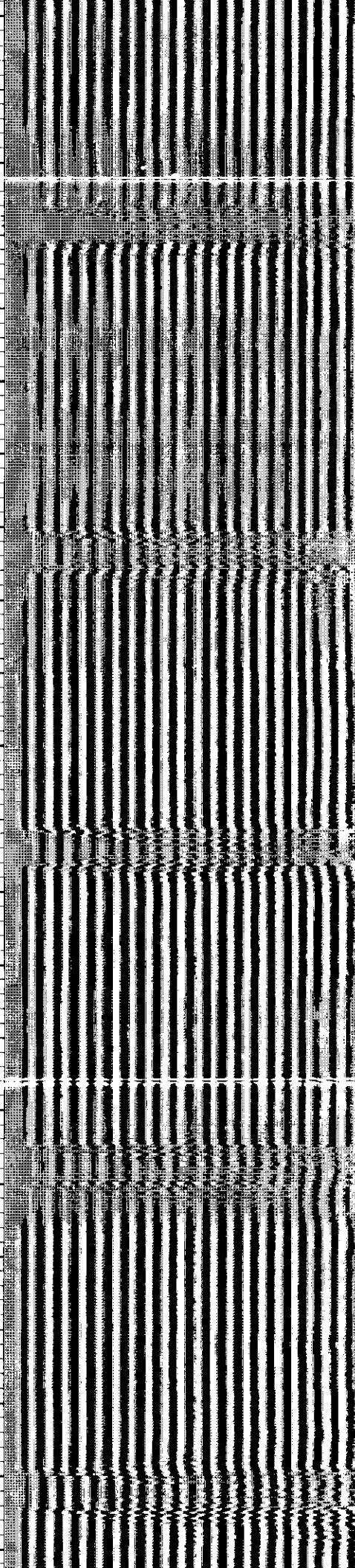
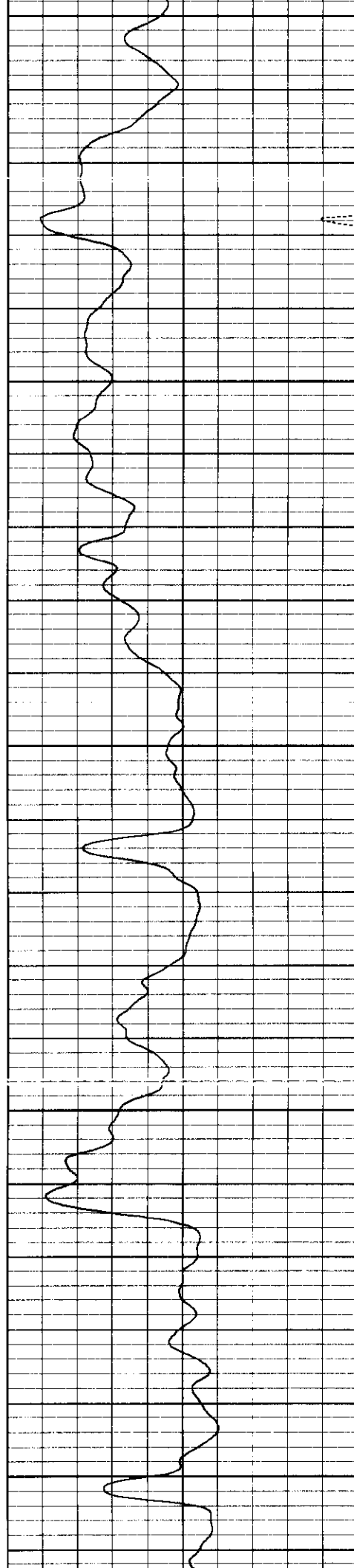




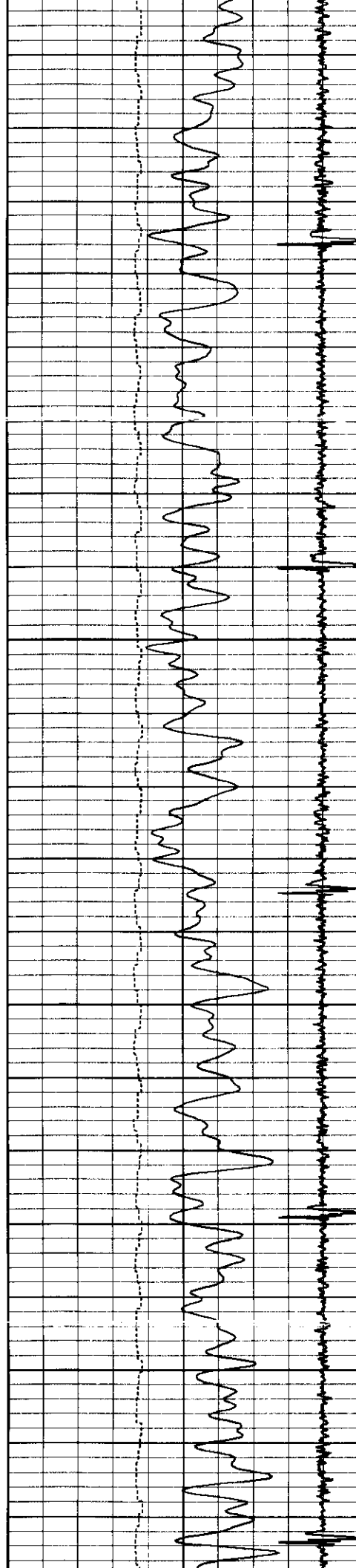


3800

3900

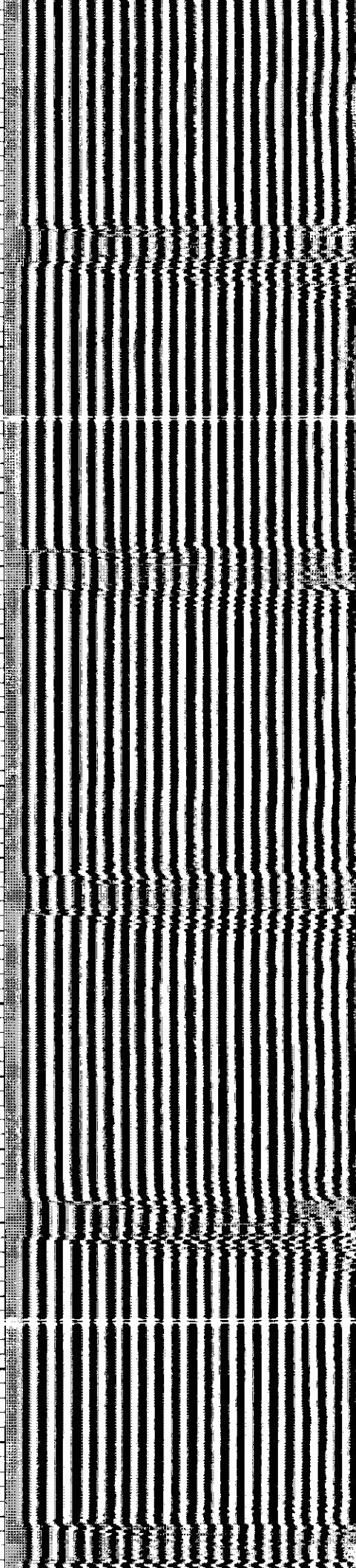
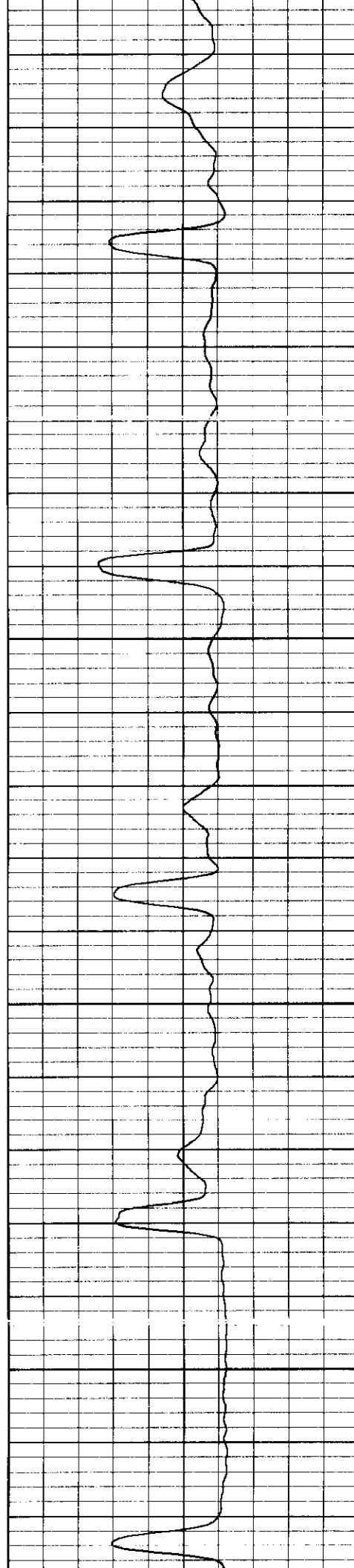


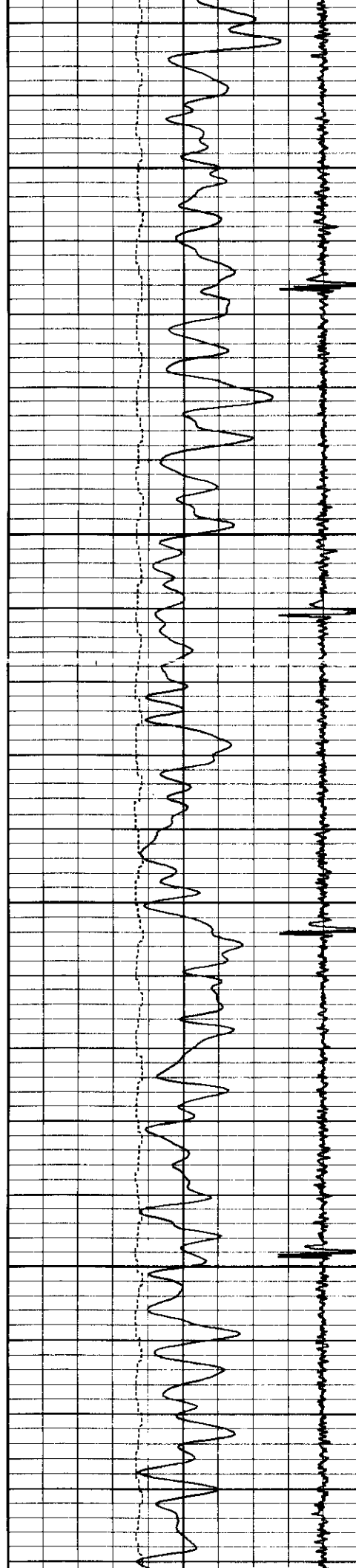




4000

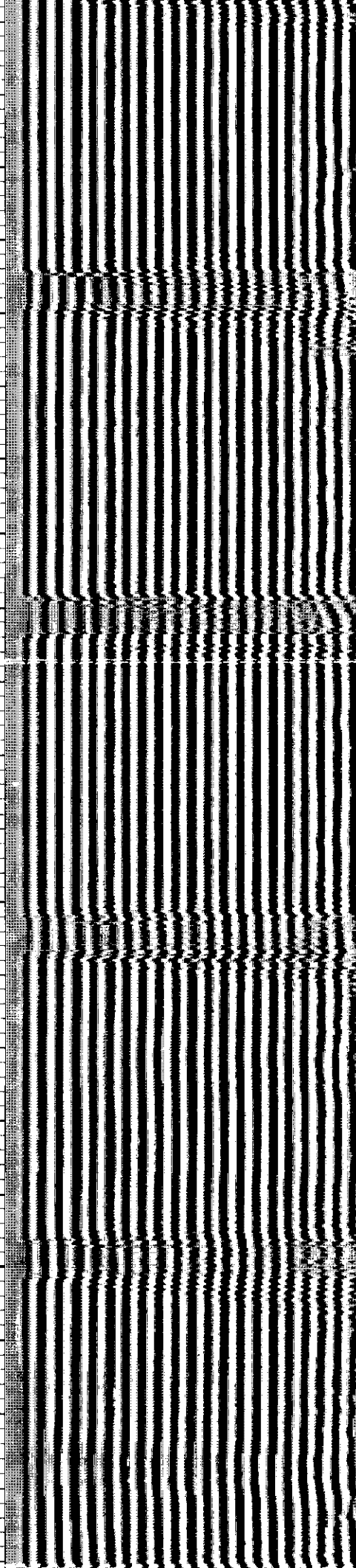
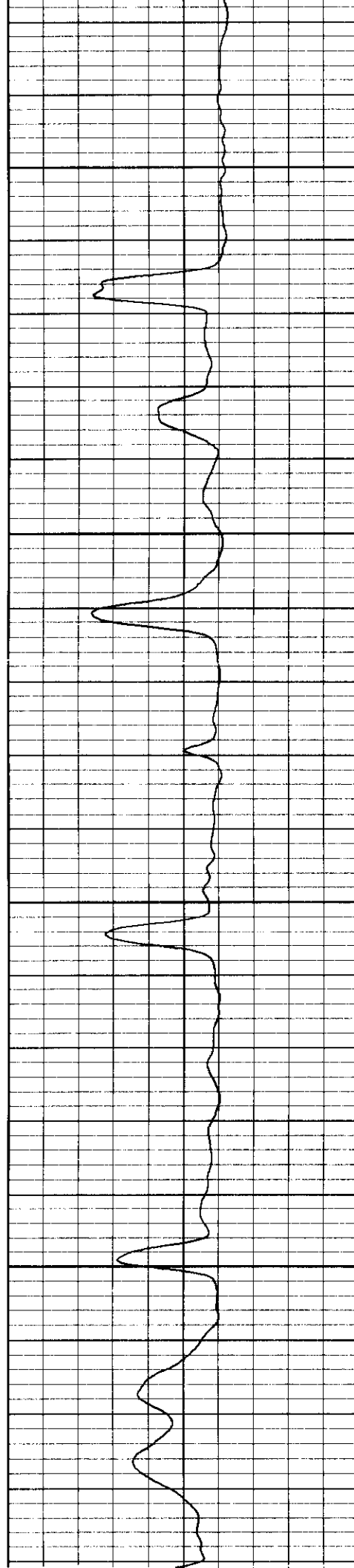
4100

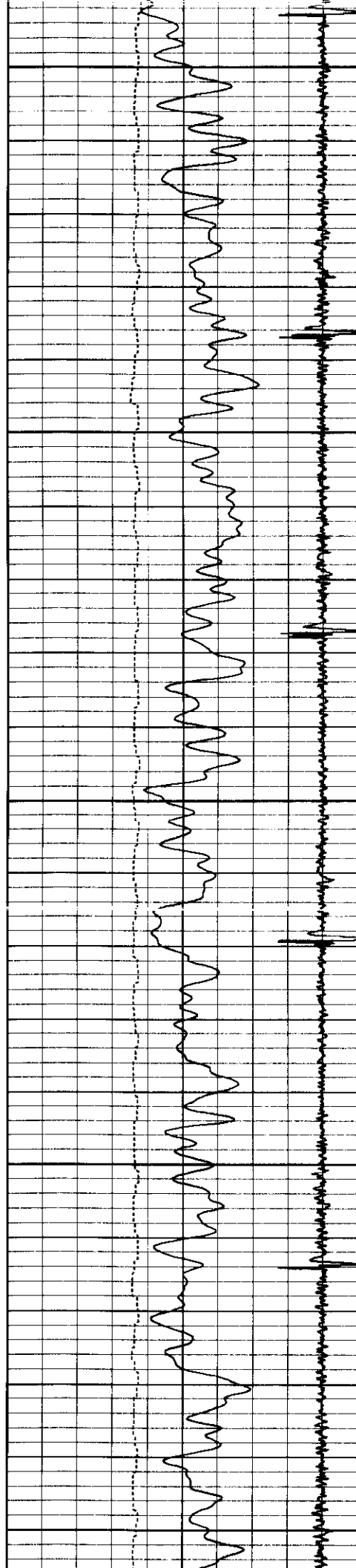




4200

4300

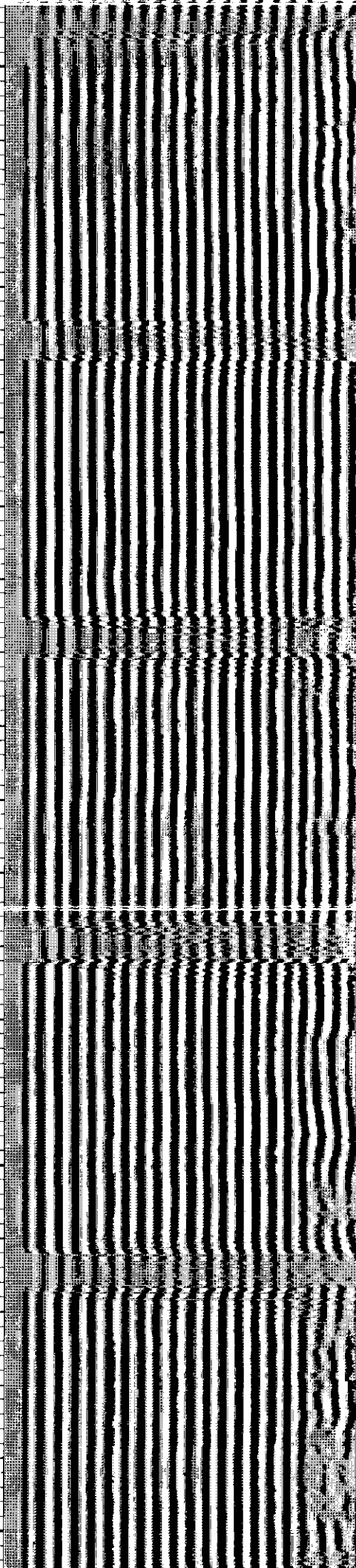
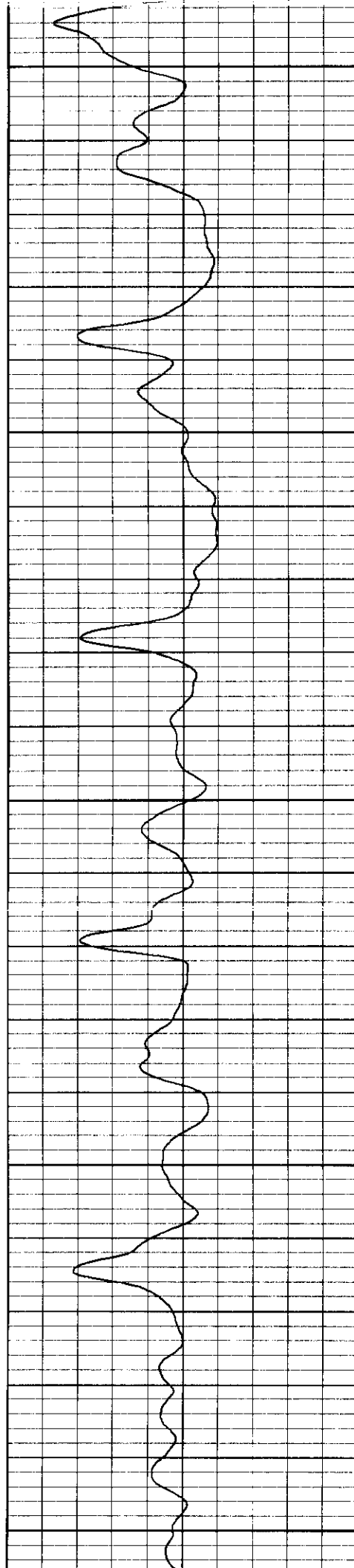


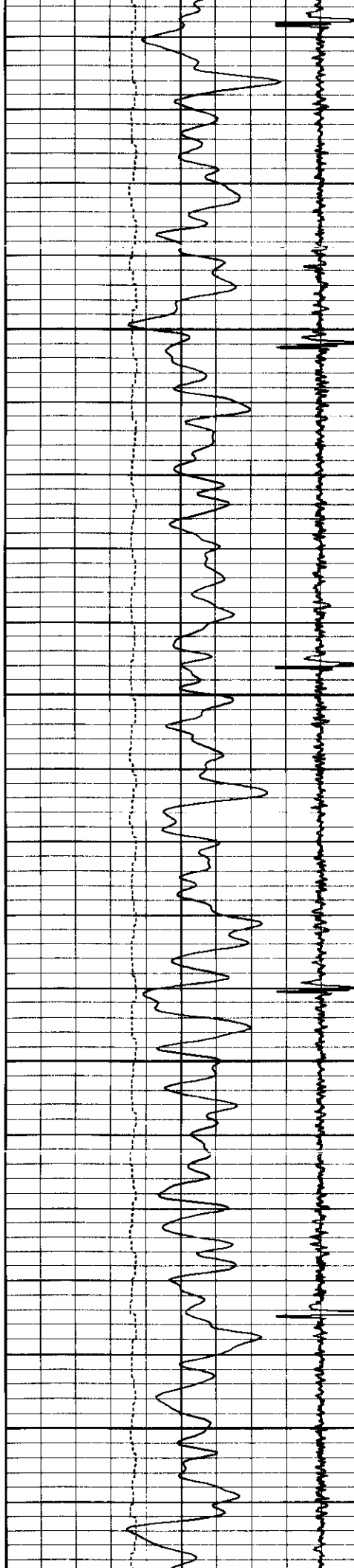


4400

4500

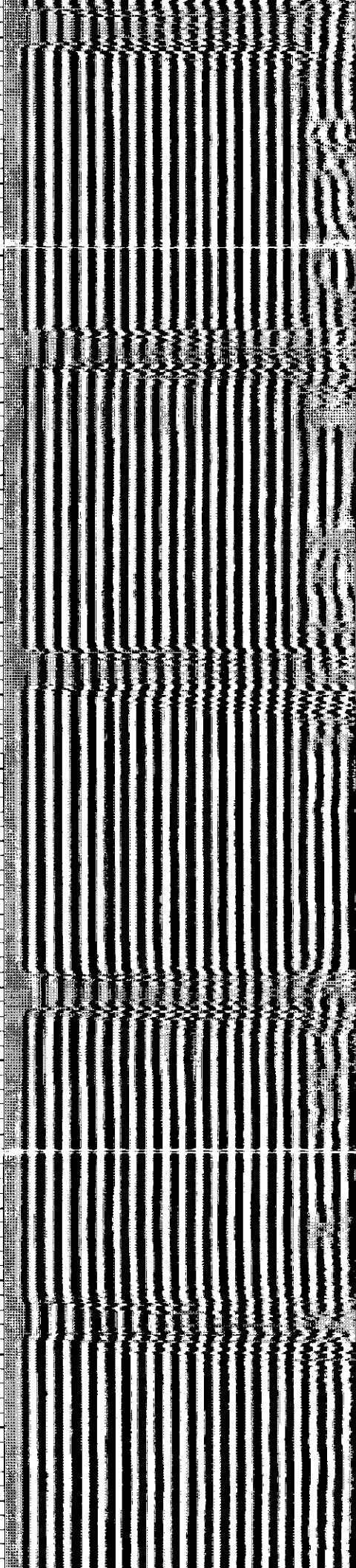
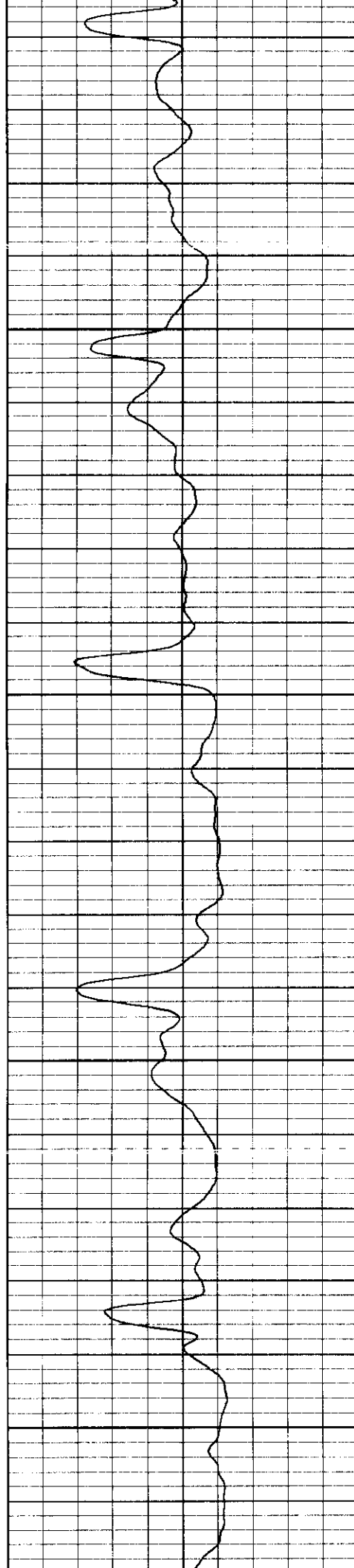
4600

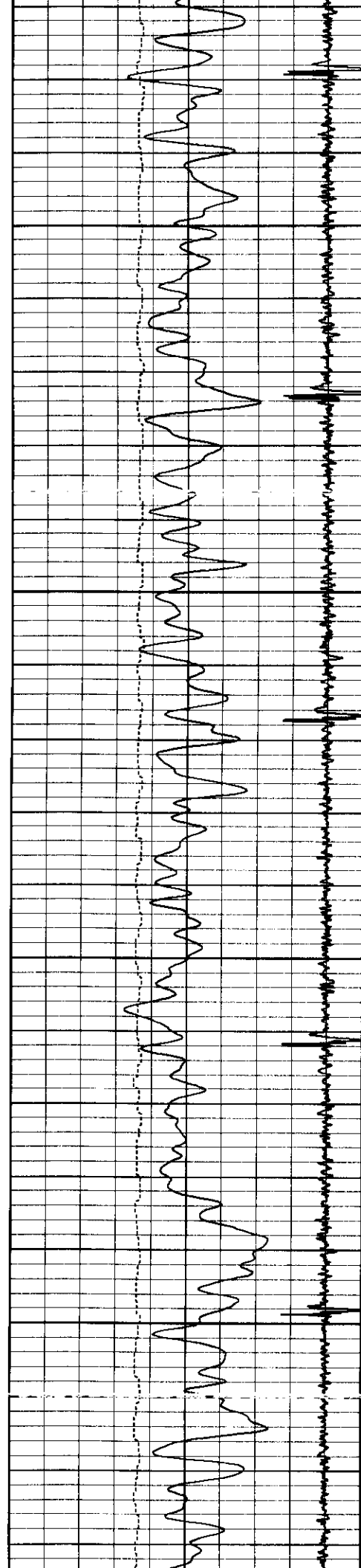




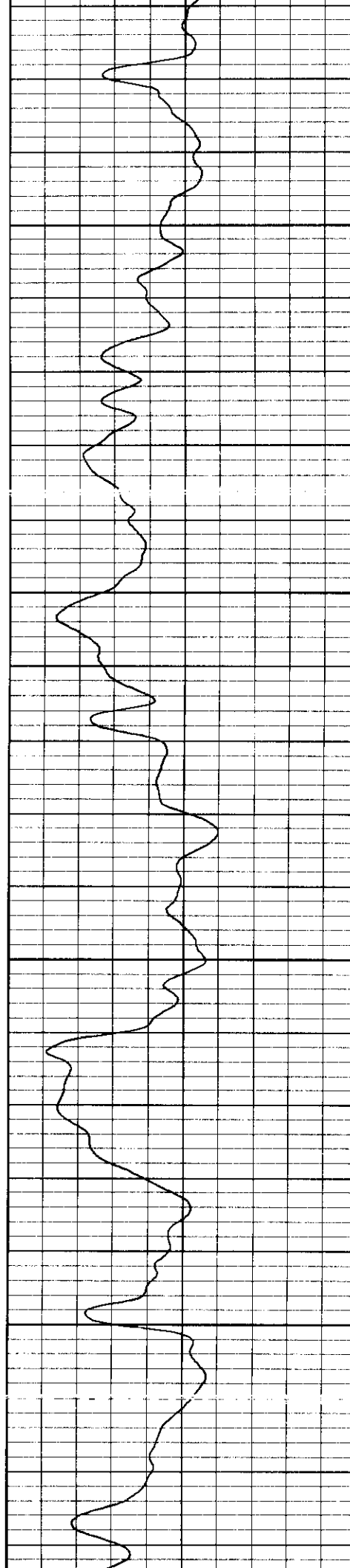
4700

4800

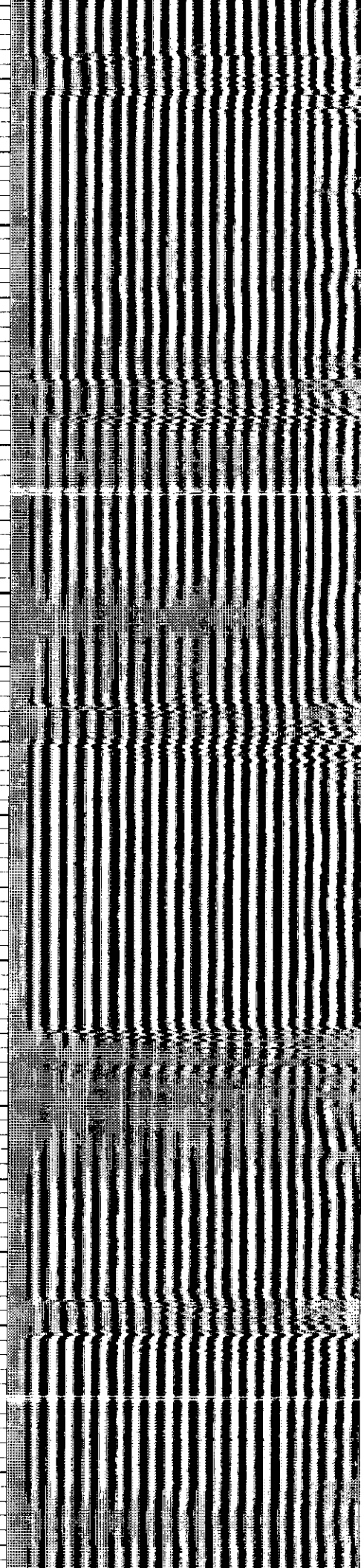


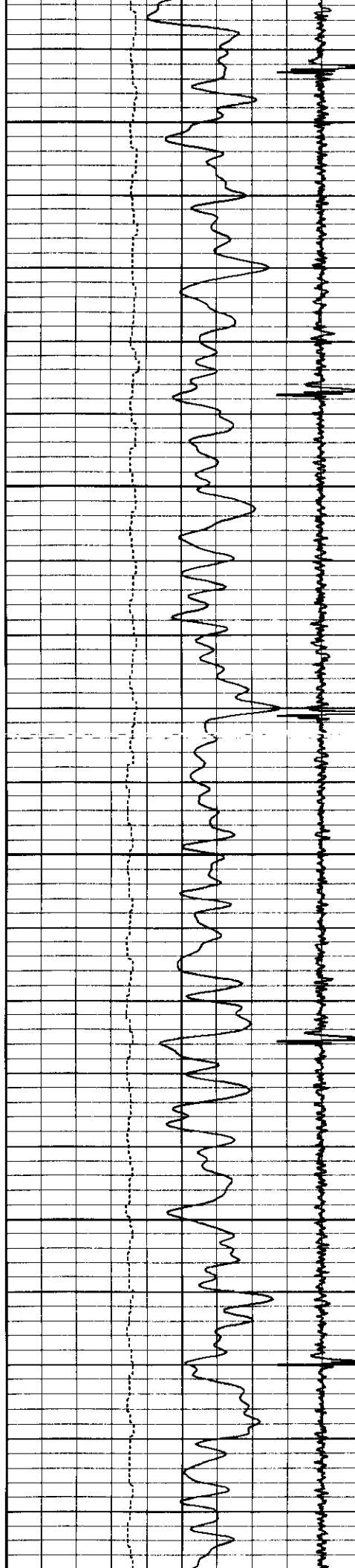


4900

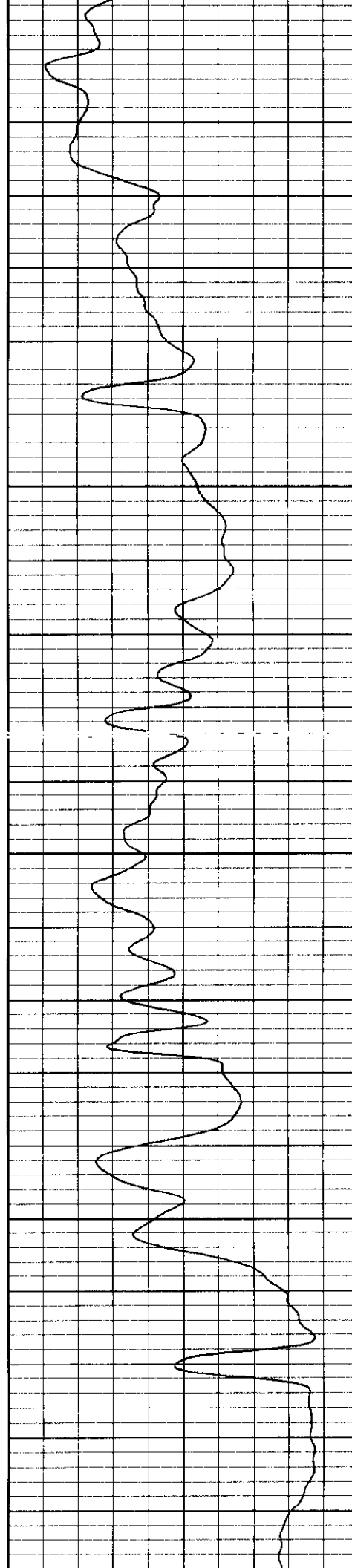


5000

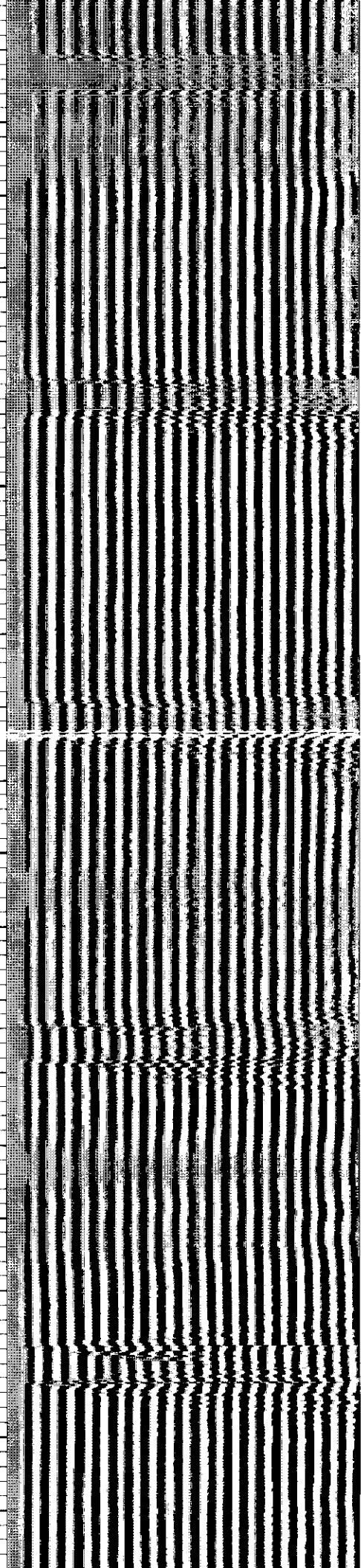




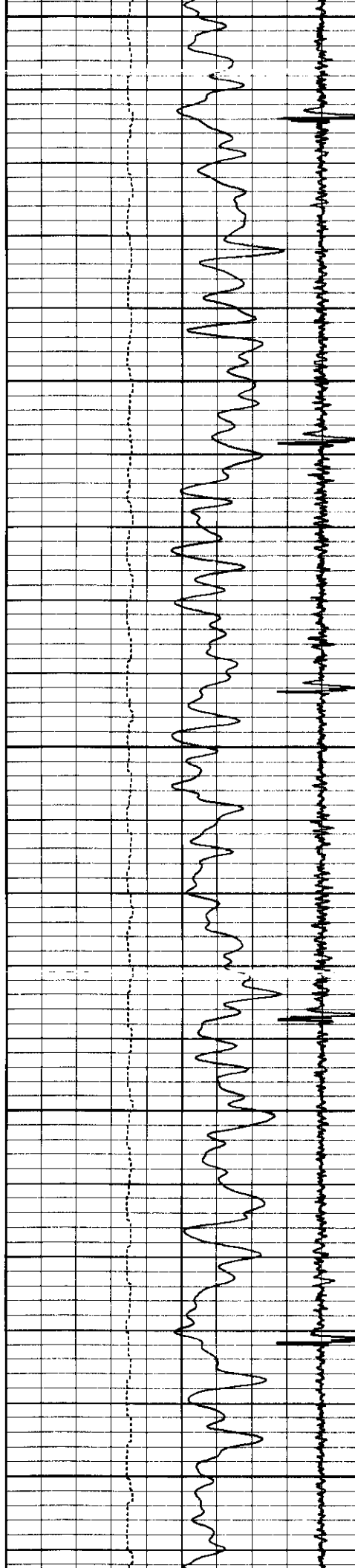
5100



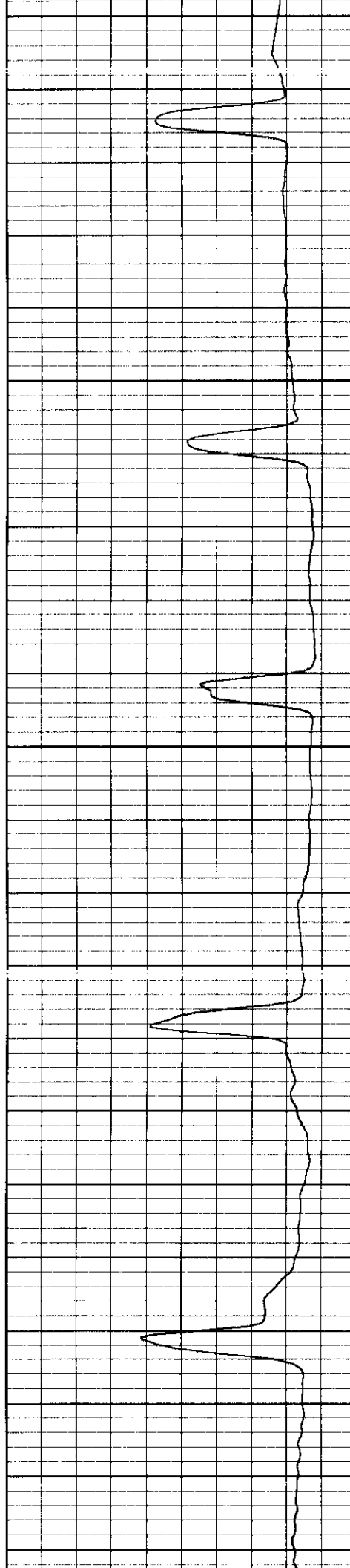
5200



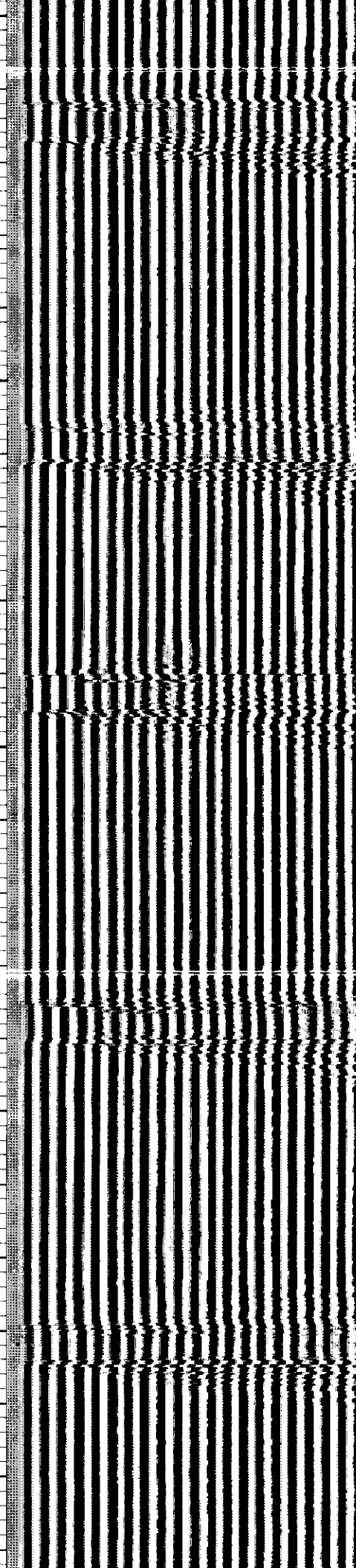


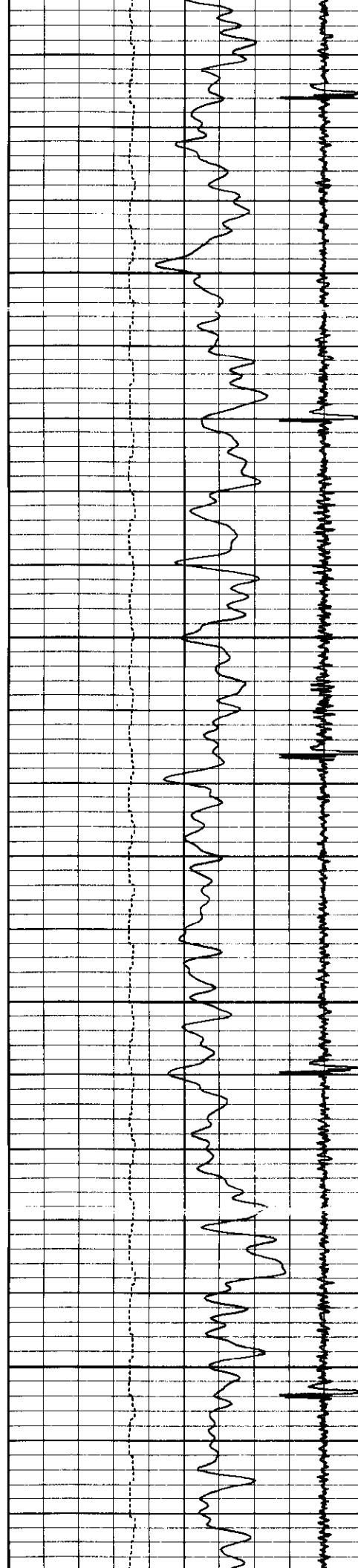


5300



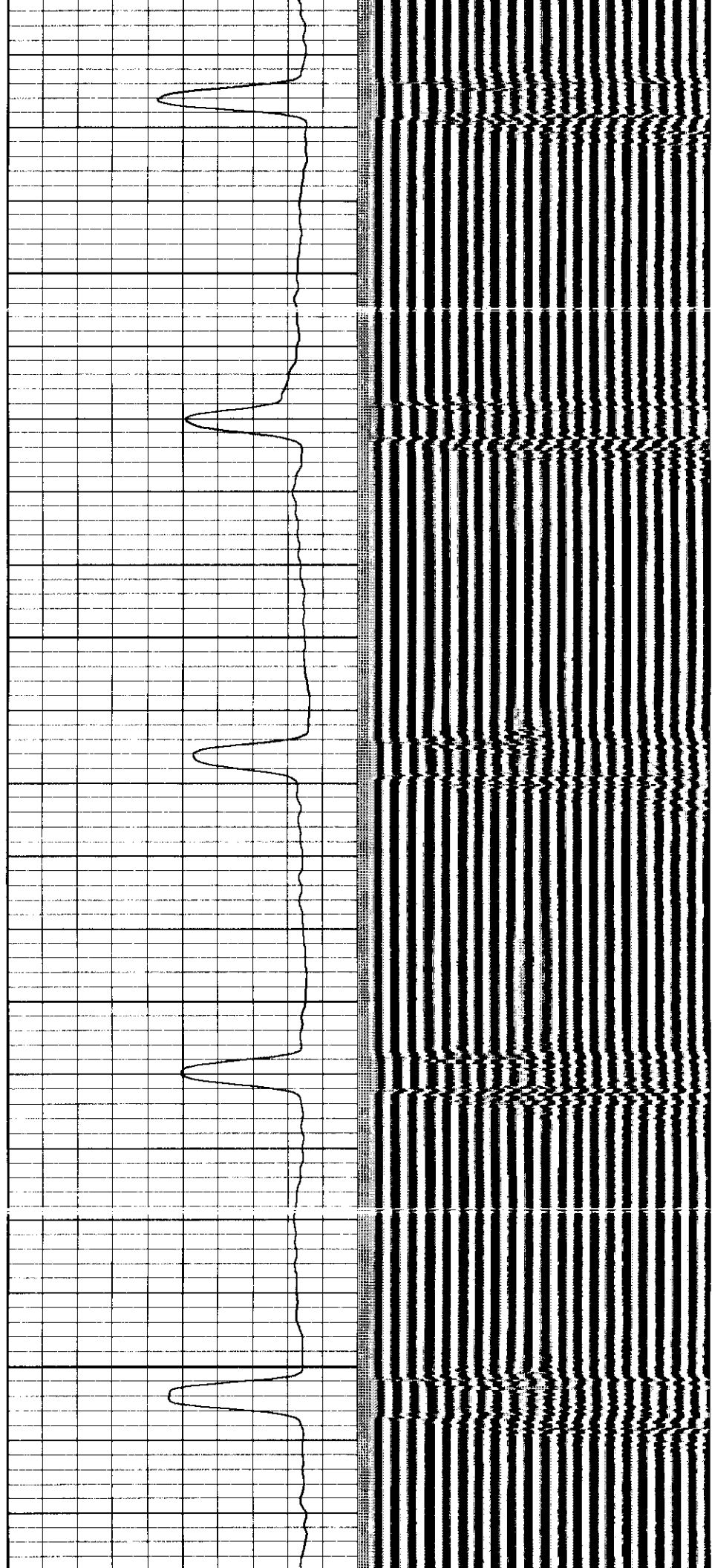
5400

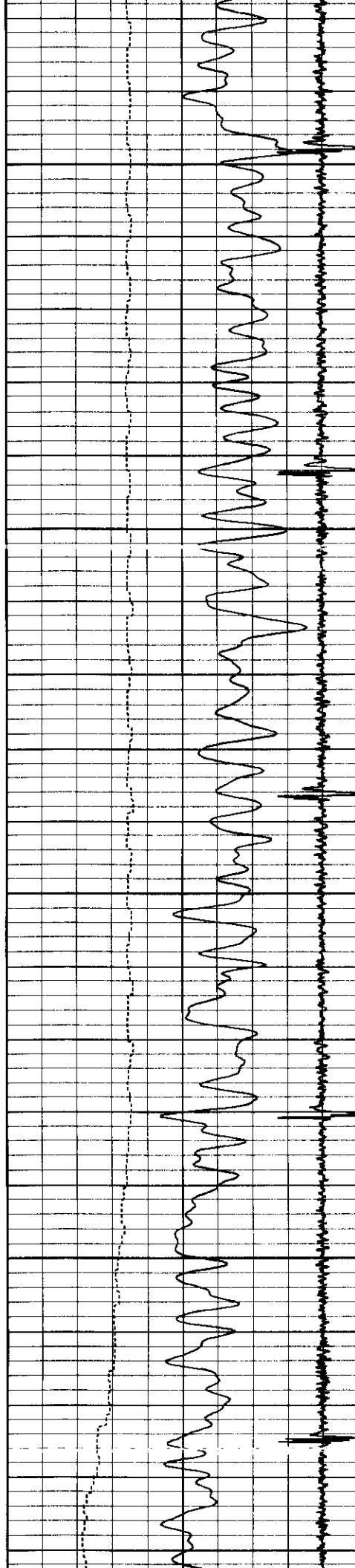




5500

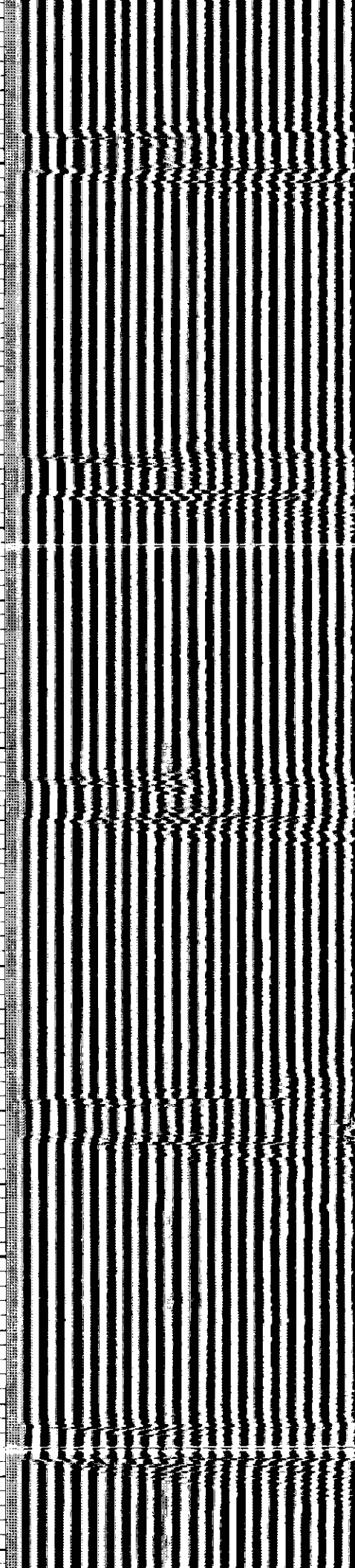
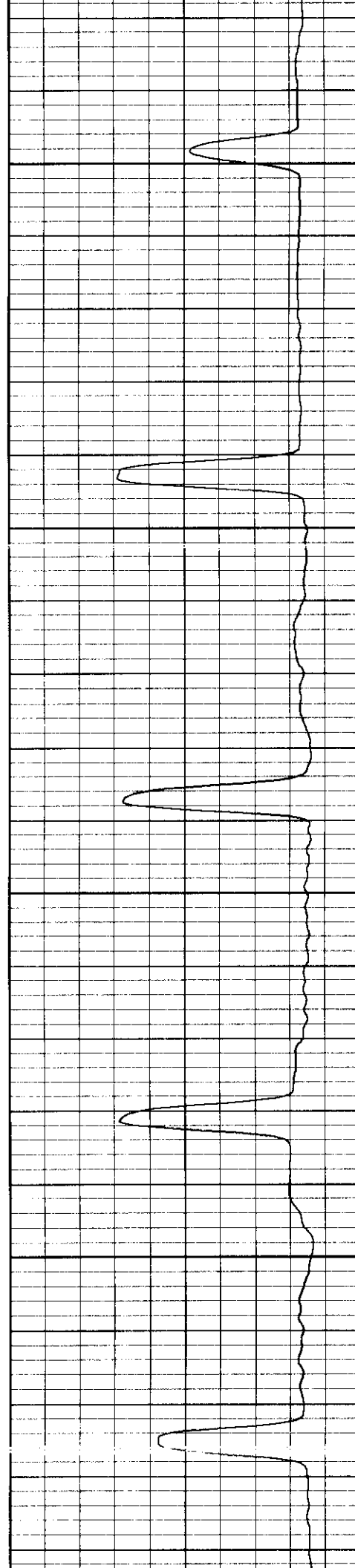
5600





5700

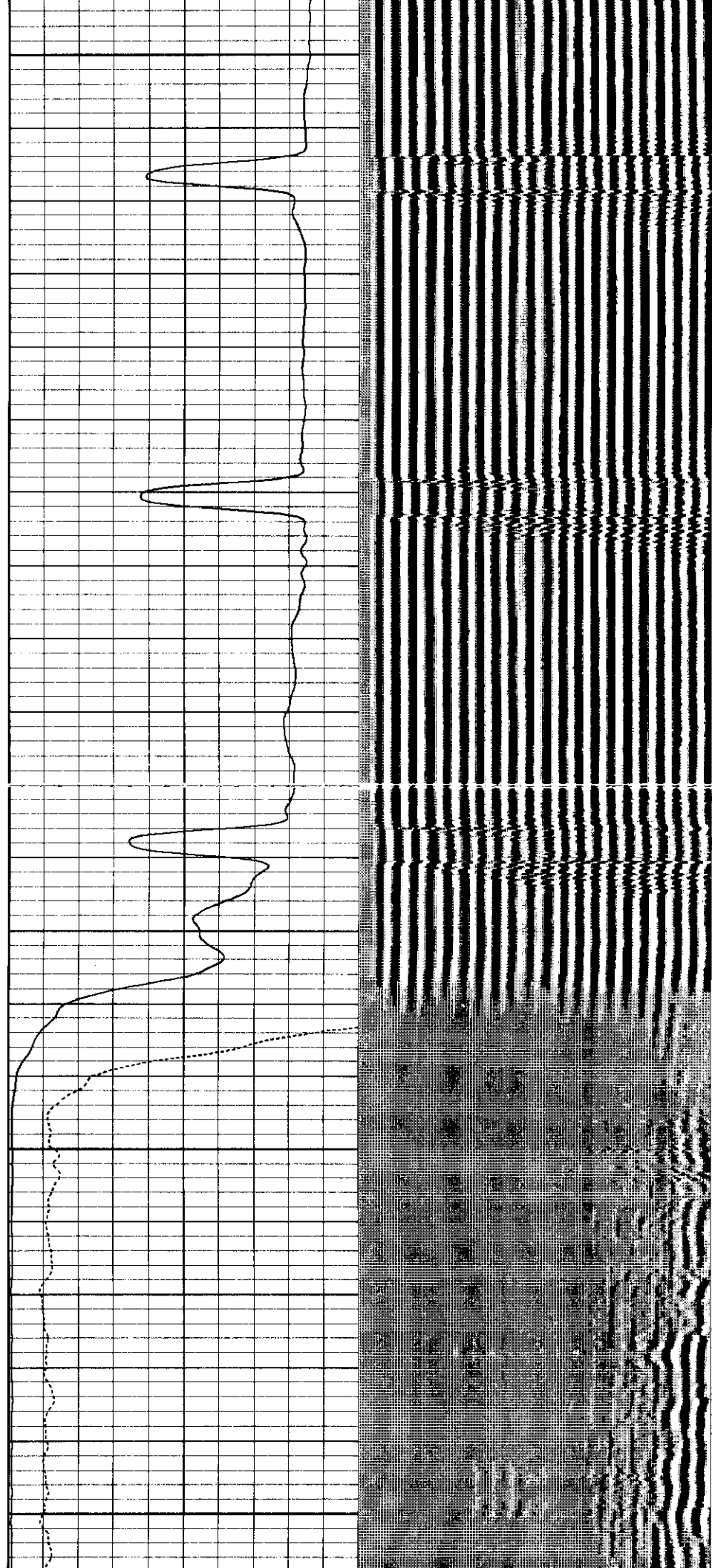
5800

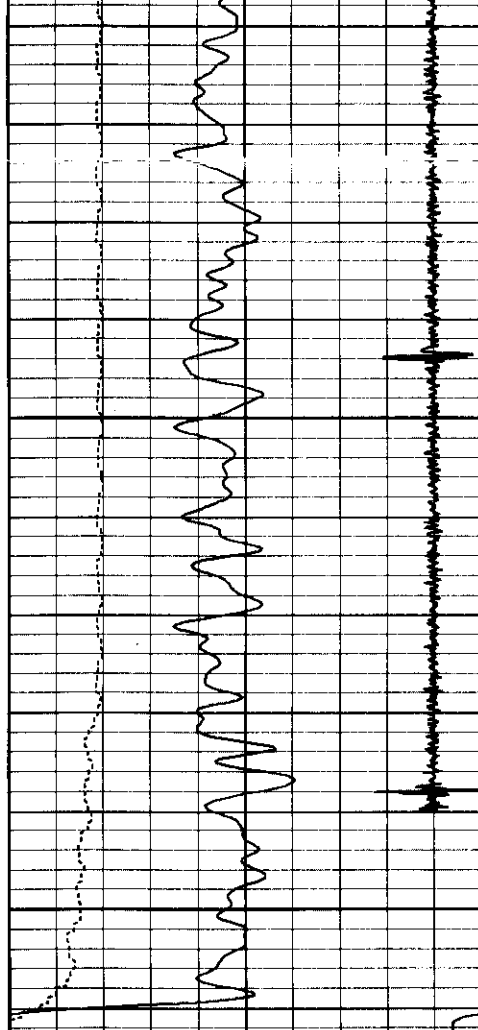


5900

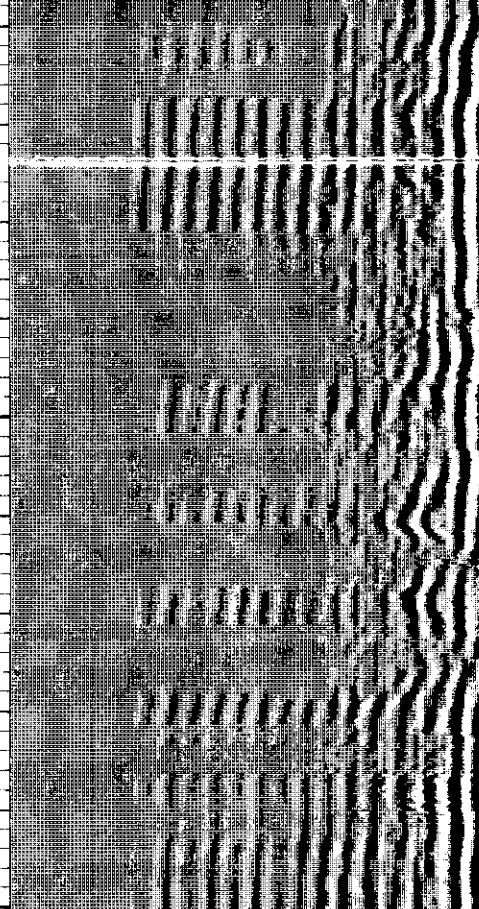
6000

6100





6200



|    |                     |     |
|----|---------------------|-----|
| 9  | CCL                 | -1  |
| 0  | Gamma Ray (GAPI)    | 160 |
| 30 | Line Speed (ft/min) | 230 |

|   |                            |    |
|---|----------------------------|----|
| 0 | Amplitude (Pipe Bond) (mV) | 95 |
| 0 | Amplified Amplitude (mV)   | 10 |

300

Variable Density

1200