



Cement Bond, Temp, VDL,
Gamma Ray, Collar Correlation

Company J W Operating

Well Ace Draw State 44-36

Field Sand Wash Basin

County Moffat State Colorado

Location: API #: 05-081-07373

SEC 36 T12R 1211 RGE 97W

Permanent Datum G.L. Elevation 6673'

Log Measured From K.B. K.B. 6688'

Drilling Measured From K.B. G.L. 6673'

12-Sept-2007

Run In Hole 1

Depth Counter 11055

Bottom Logged 10985

Bottom Logged Interval 10975

Top Log Interval 2140

Open Hole Size 7.88

Type Fluid Water

Density / Viscosity ---

Max. Recorded Temp 237

Estimated Cement Top 3800

Time Well Ready ---

Time Logger on Bottom ---

Equipment Number 466

Location Roosevelt

Recorded By Bohmert

Checked By Paul Nicholas

Tooling Record

Run In Hole

Bit From To Size Weight From To

Casing Record

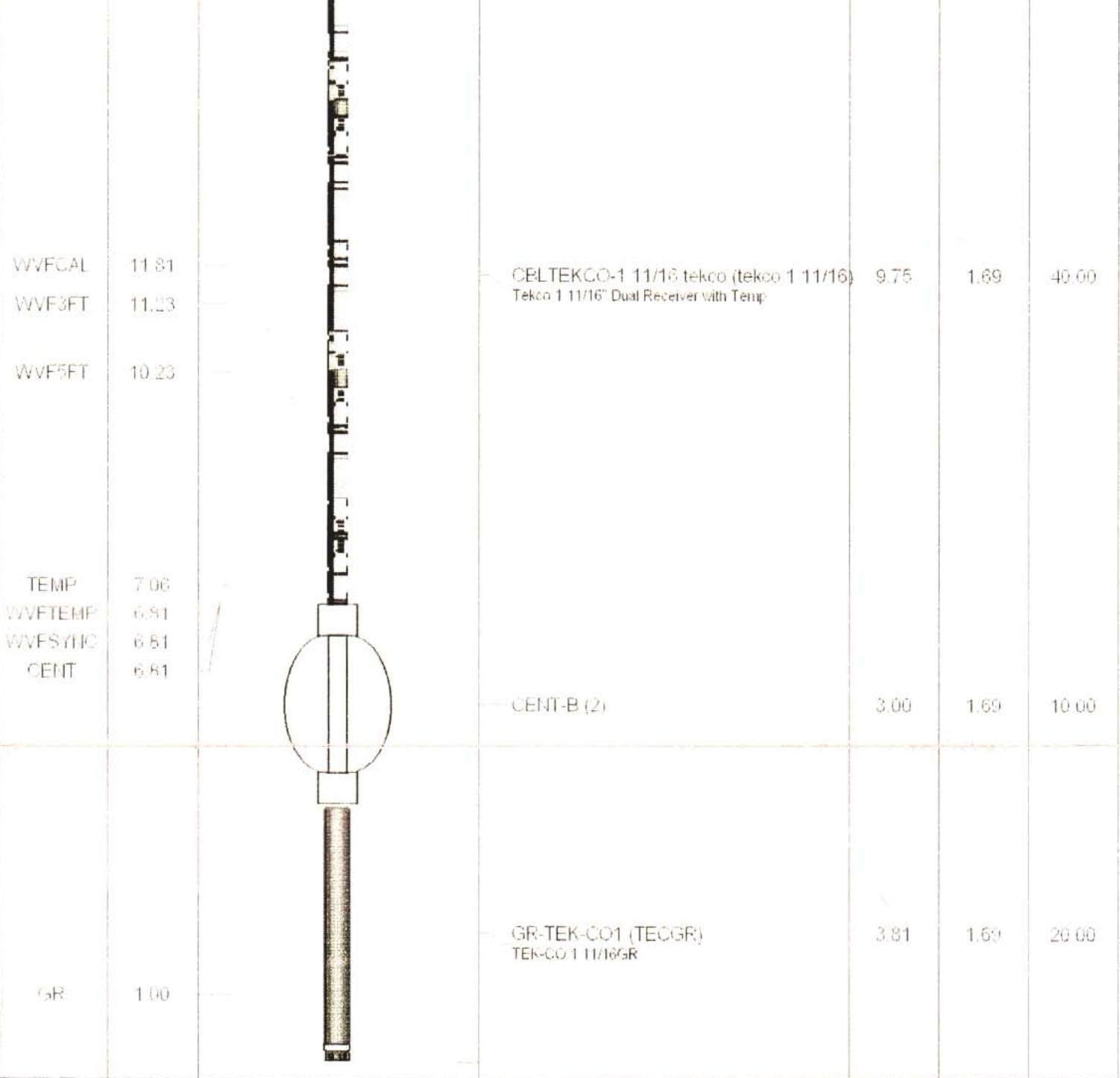
Surface String

Production String

Liner

Excellent Cement 6680' to PBTD.
Poor from 6680' to 3800

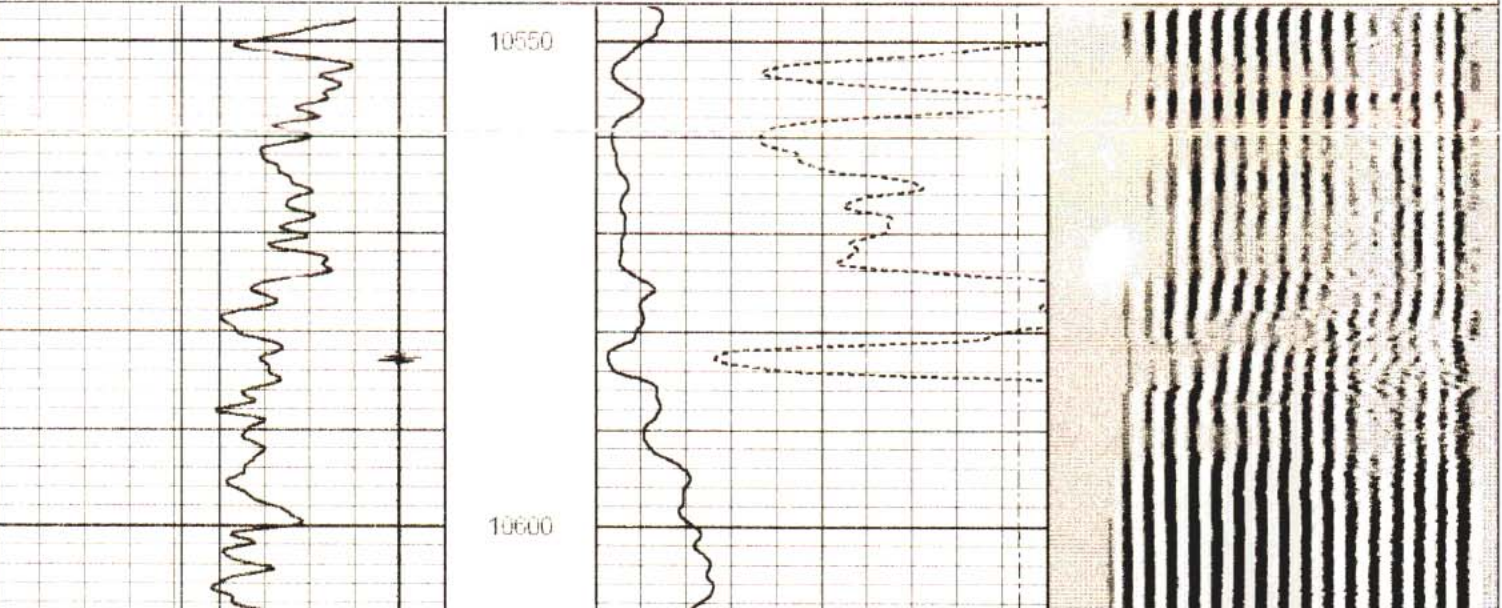
Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
CCL	20.17		CCL-TEK-CO1 (TEC)	1.67	1.69	10.00
CENT	19.56		CENT-B (2)	3.00	1.69	10.00
CBLTEKCO	16.56					

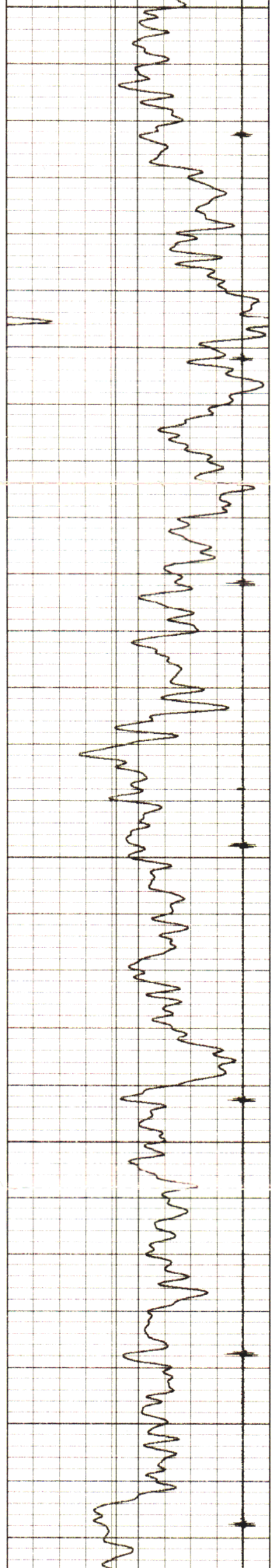


Dataset: ace draw state 44-36.db: field/well/run1/pass2.2
Total Length: 21.23 ft
Total Weight: 90.00 lb
O.D.: 1.69 in

Database File: ace draw state 44-36.db
Dataset Pathname: pass1
Presentation Format: scbl_dr
Dataset Creation: Wed Sep 12 10:55:11 2007 by Log Std Casedhole 06040
Charted by: Depth in Feet scaled 1:240

0	Gamma Ray (GAPI)	100	0	Amplitude (mV)	100	200	VDL	1200
0	Line Speed (ft/min)	100	0	TEMP (degF)	250			
9	CCL	-1						
385	TTJFT (usec)	100						





10600

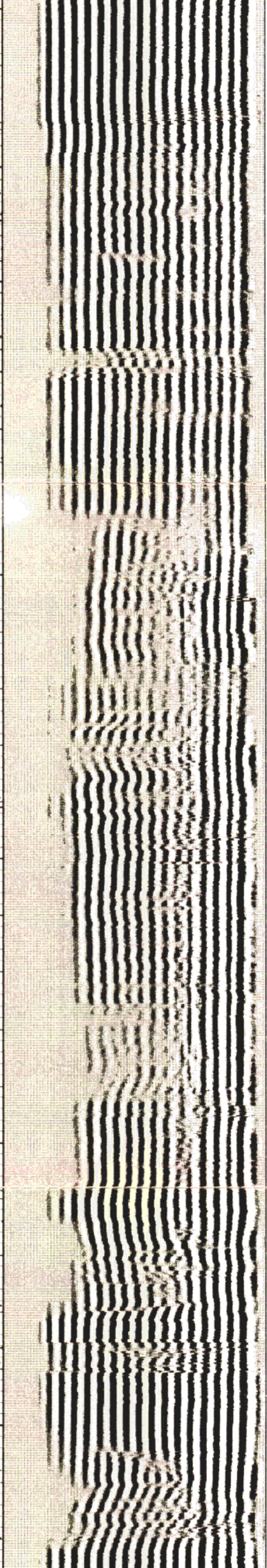
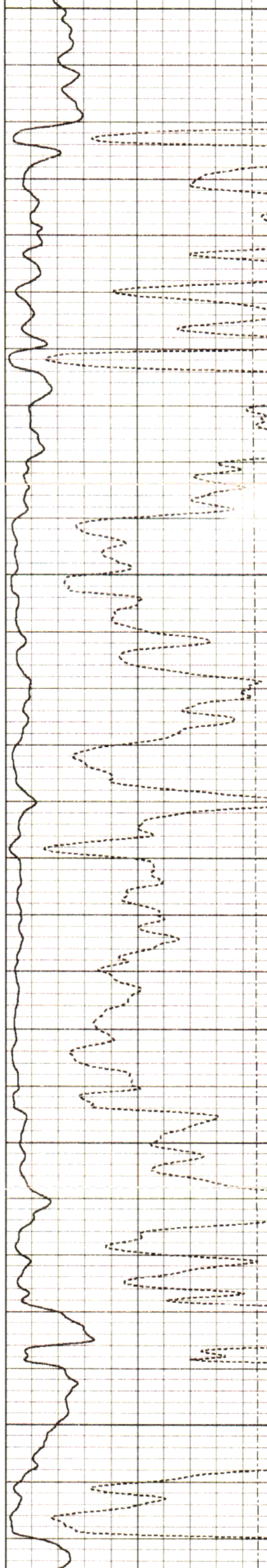
10650

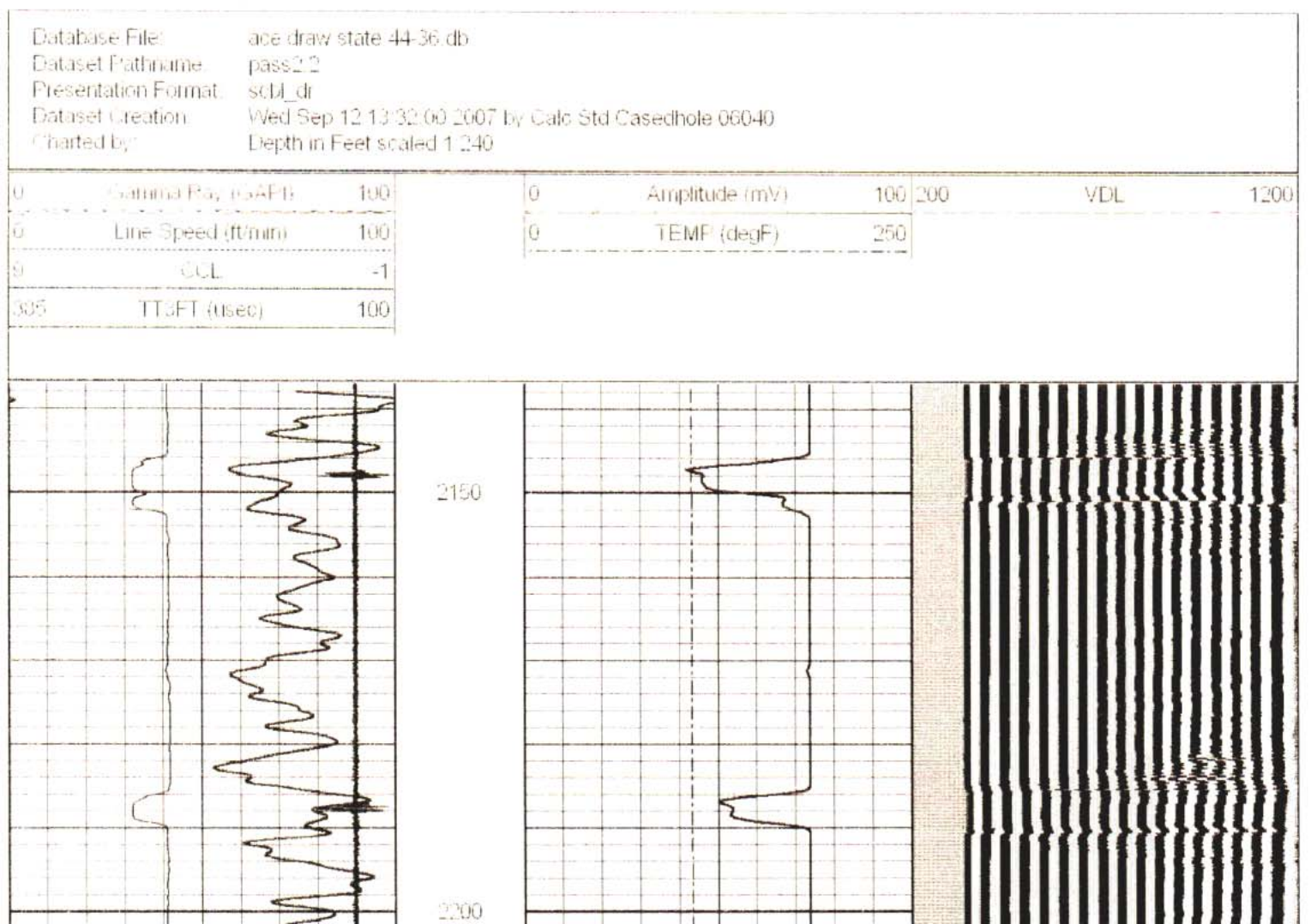
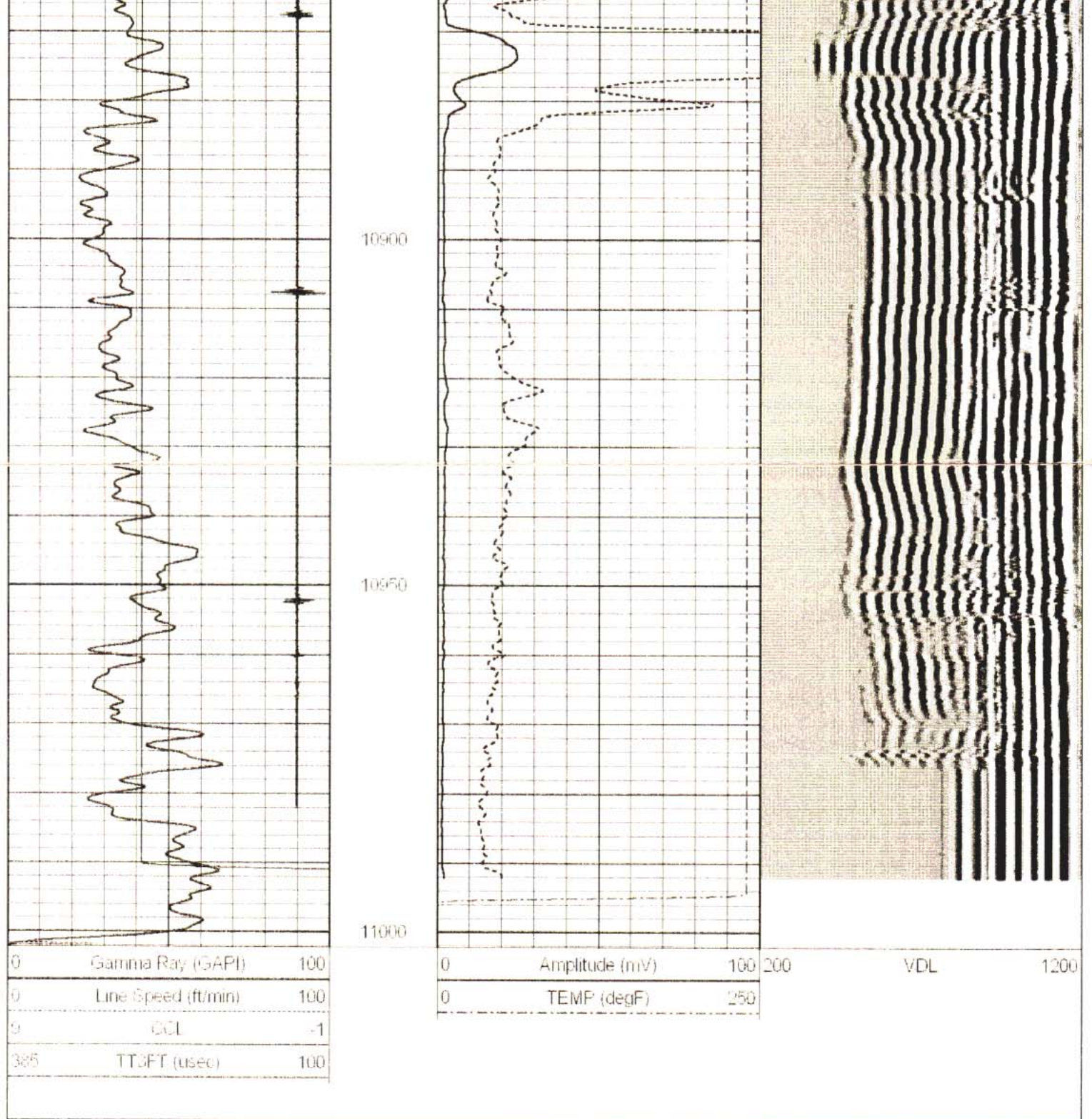
10700

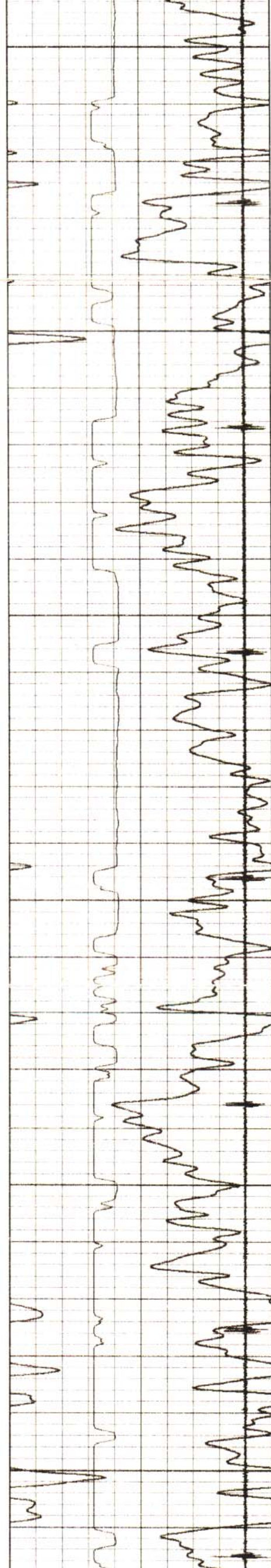
10750

10800

10850







2200

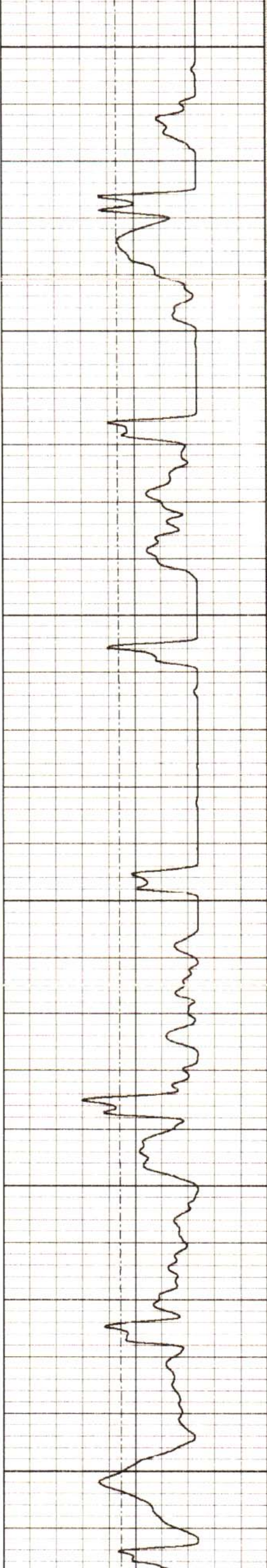
2250

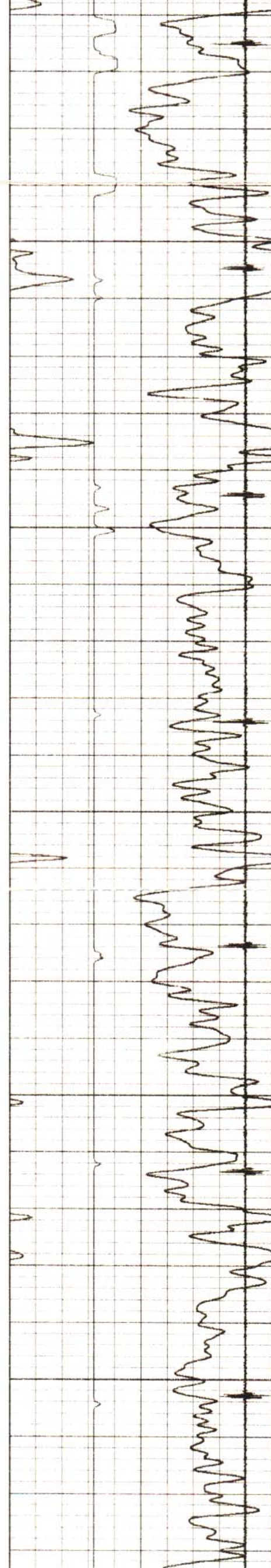
2300

2350

2400

2450





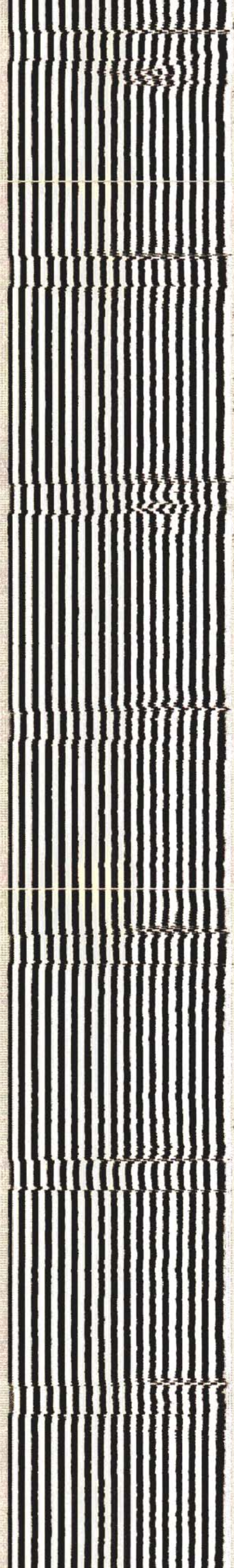
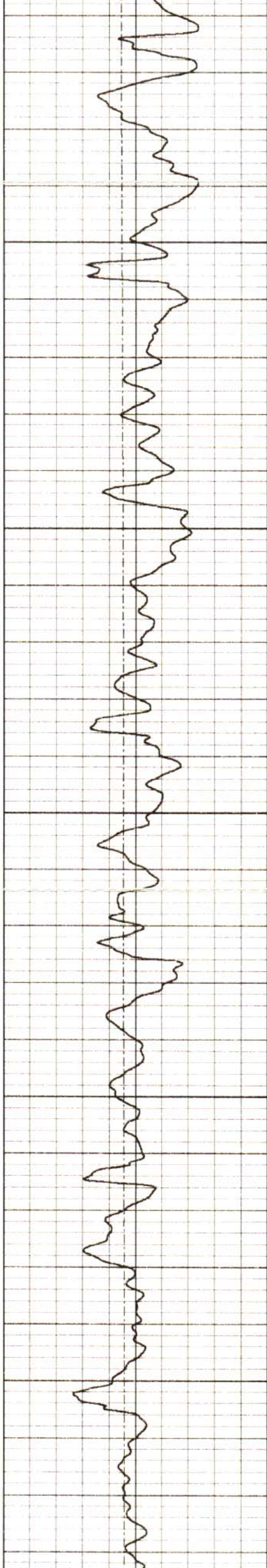
2500

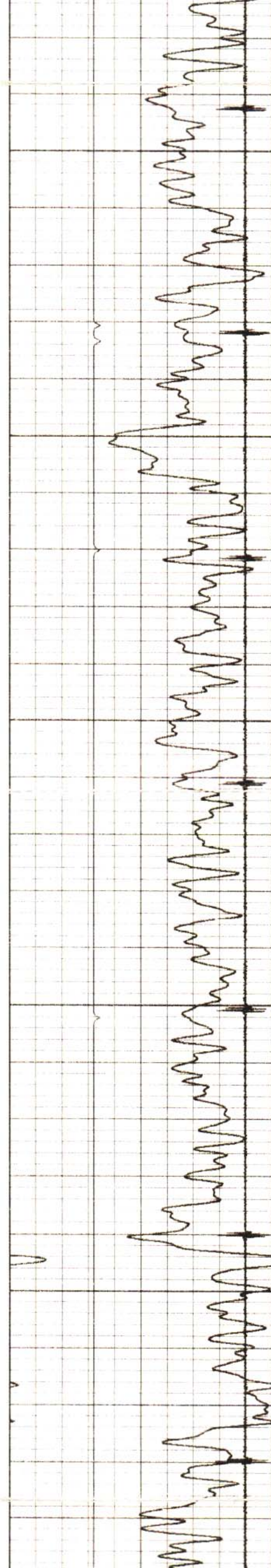
2550

2600

2650

2700





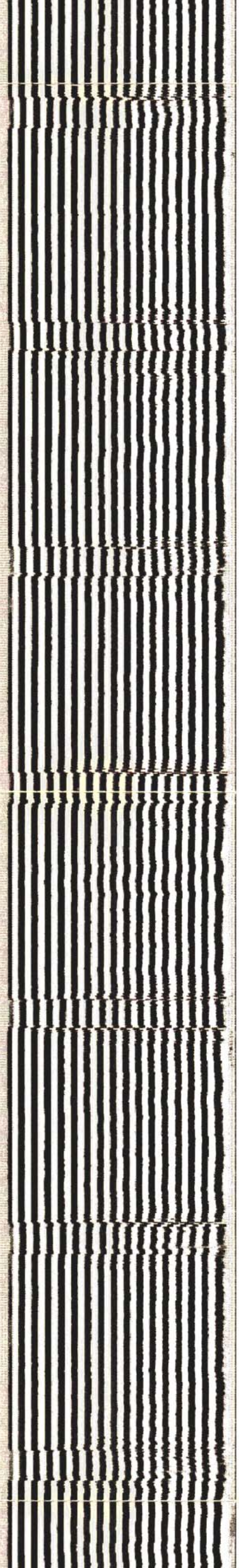
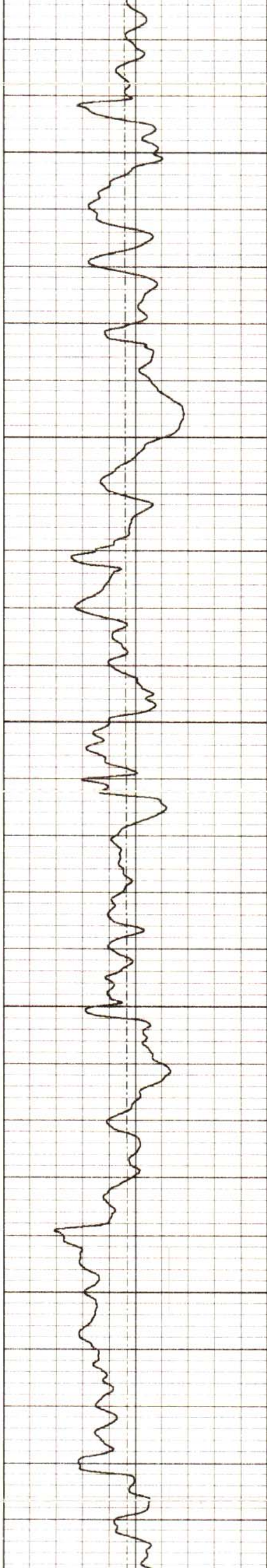
2750

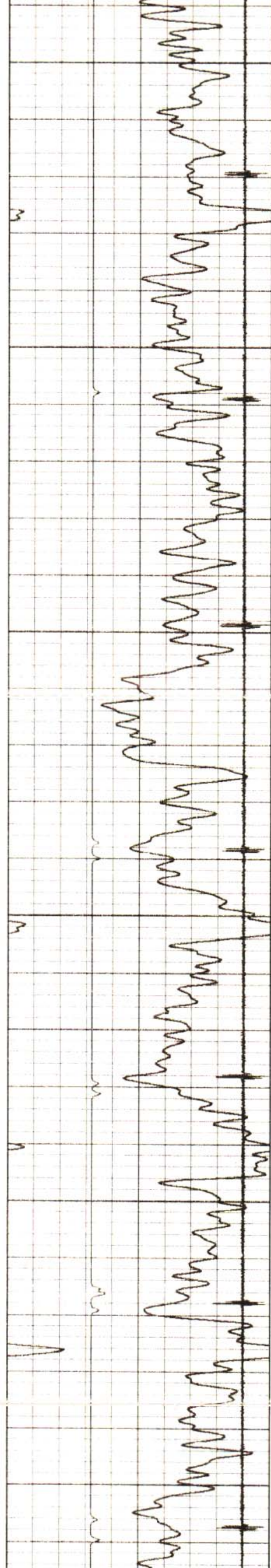
2800

2850

2900

2950





3000

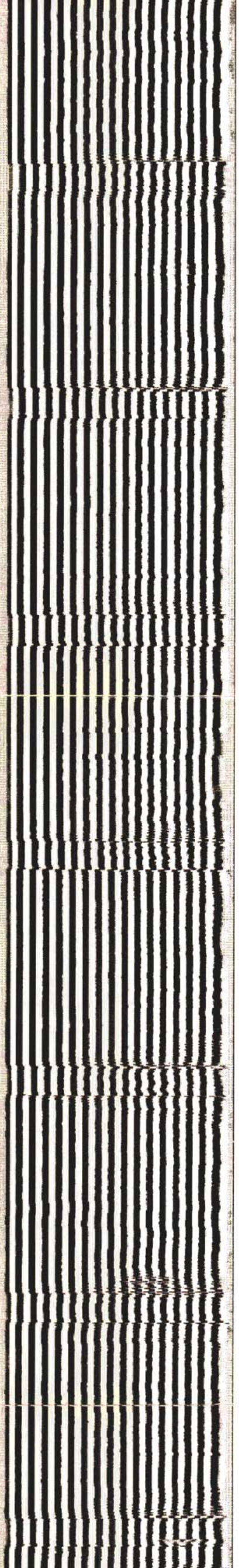
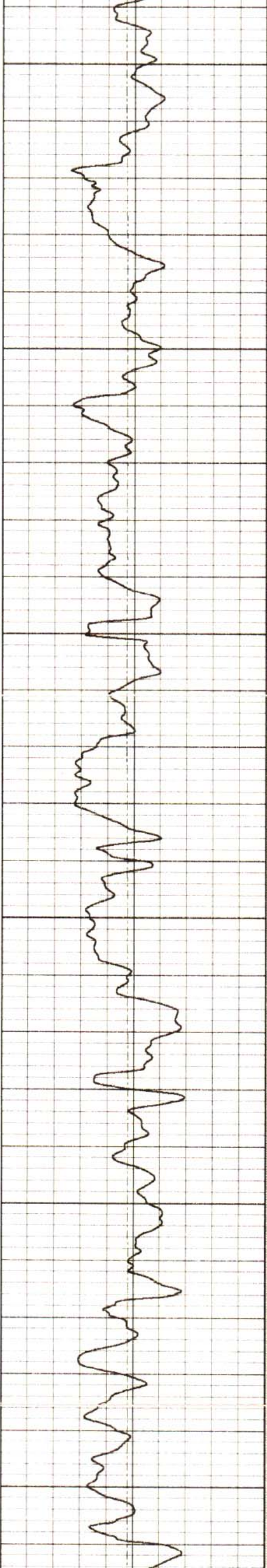
3050

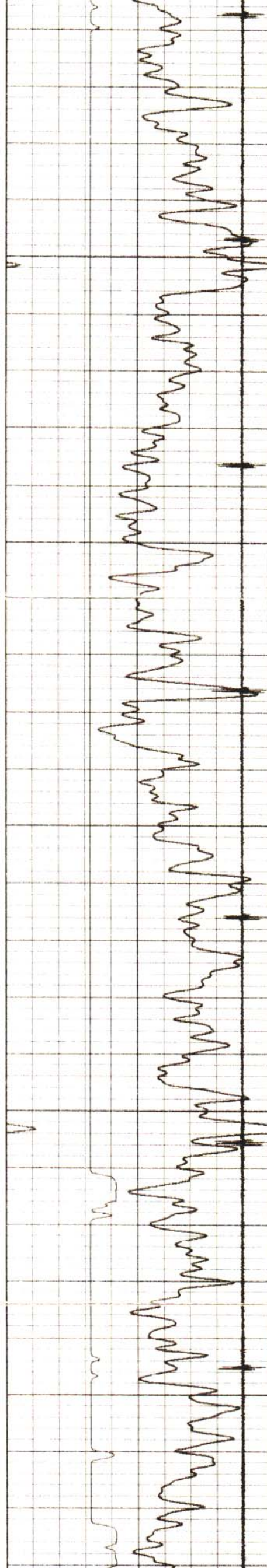
3100

3150

3200

3250





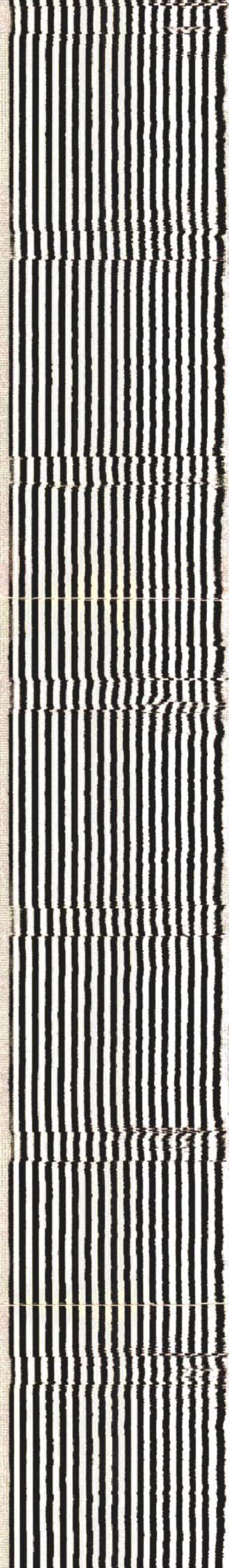
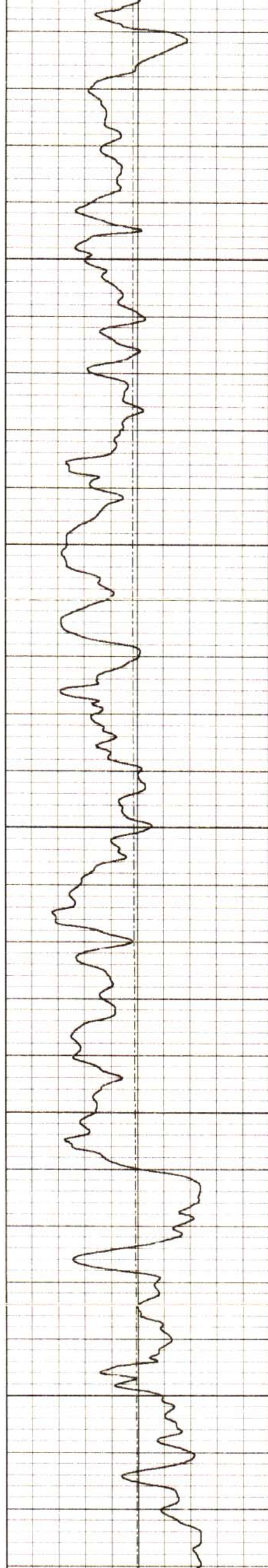
3300

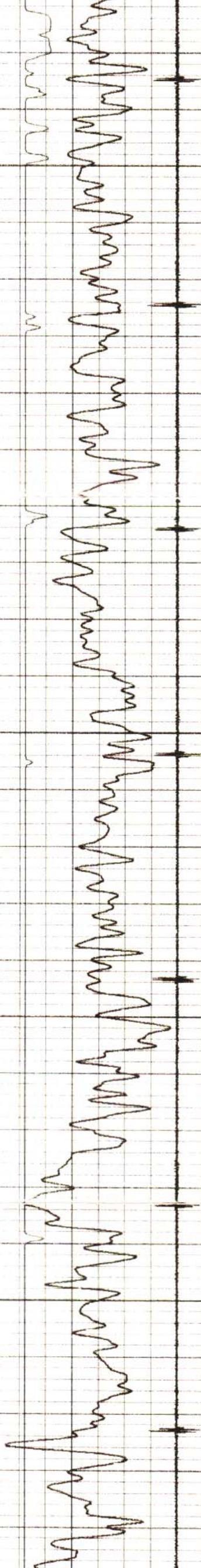
3350

3400

3450

3500





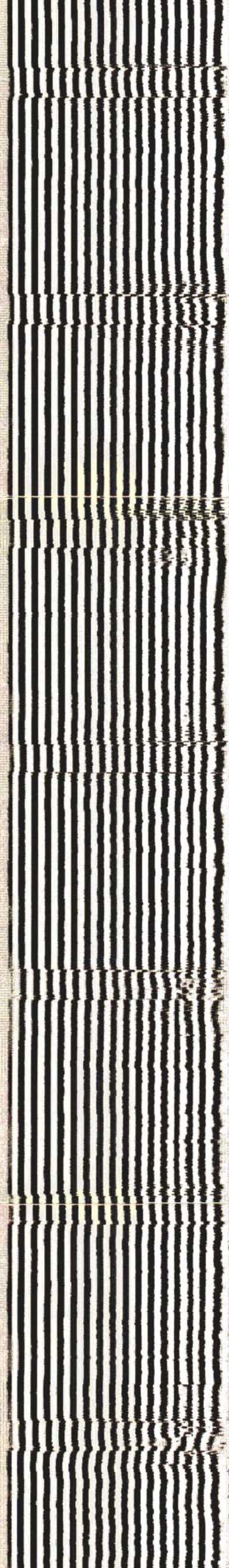
3550

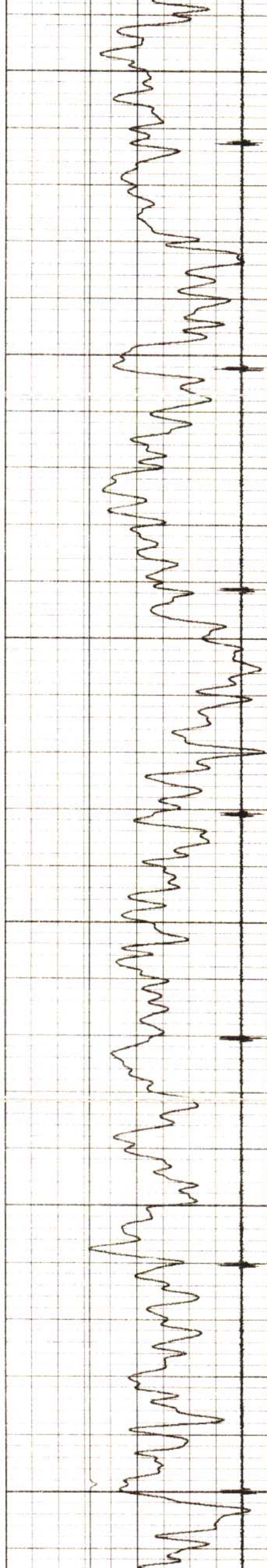
3600

3650

3700

3750





3800

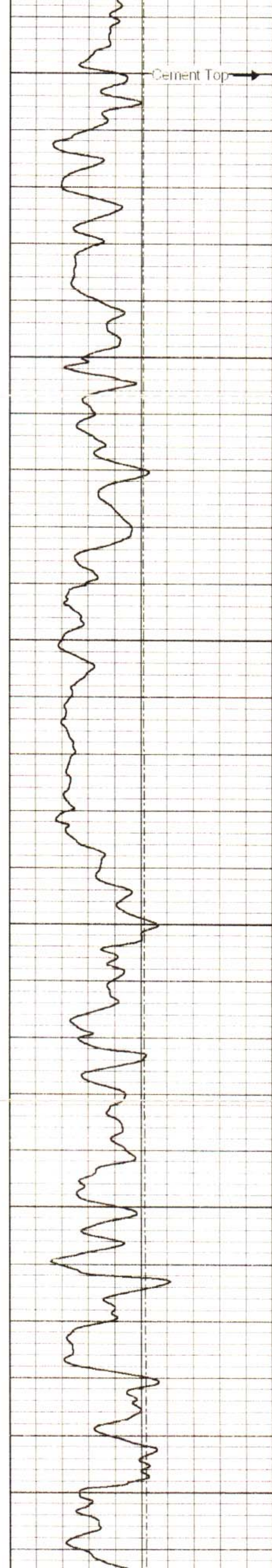
3850

3900

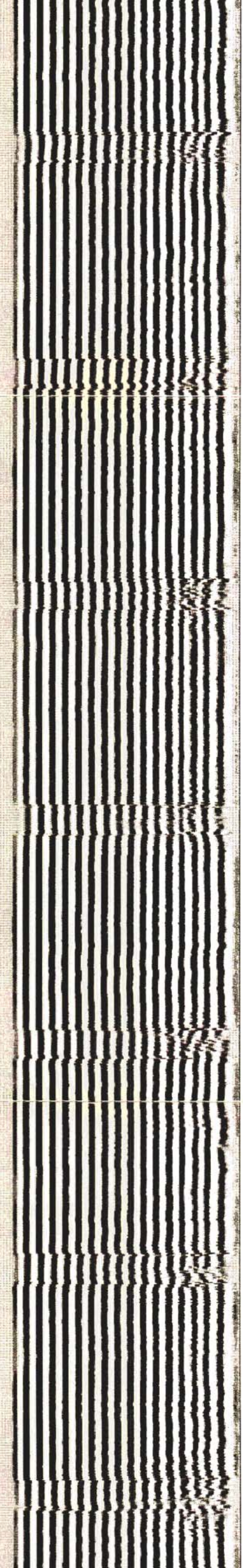
3950

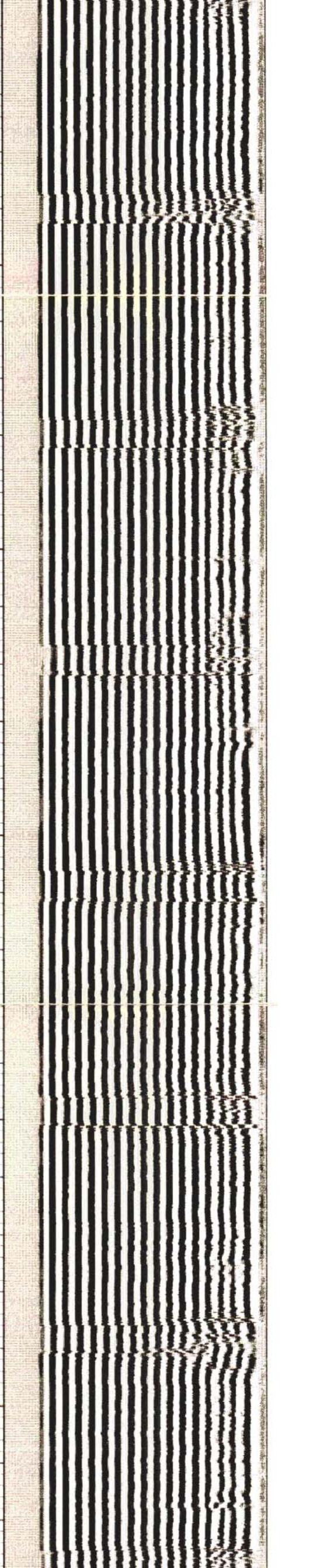
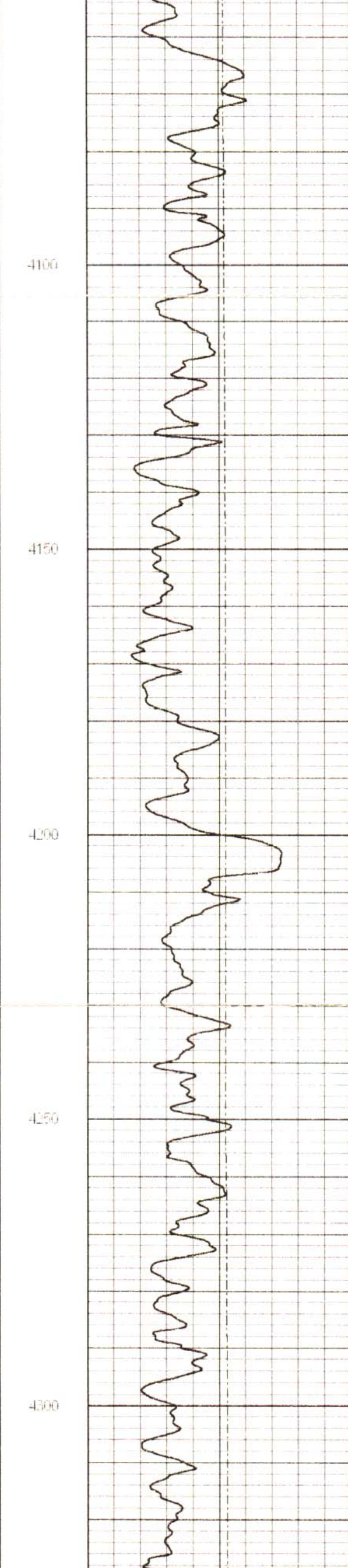
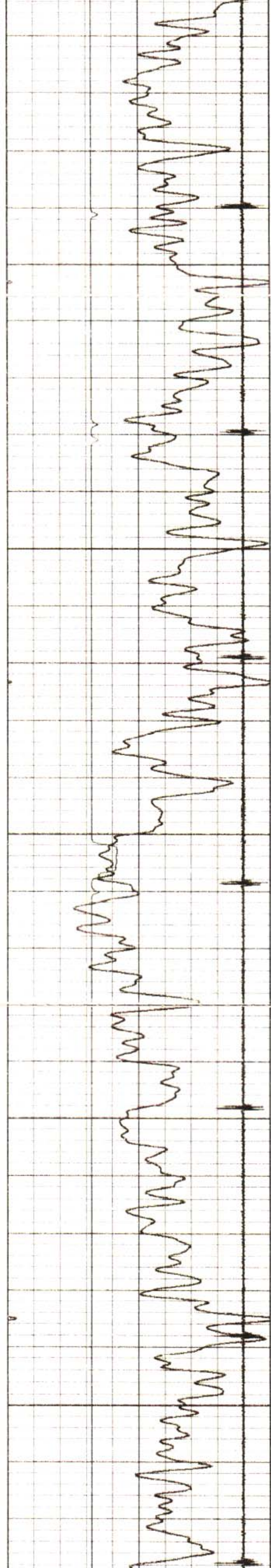
4000

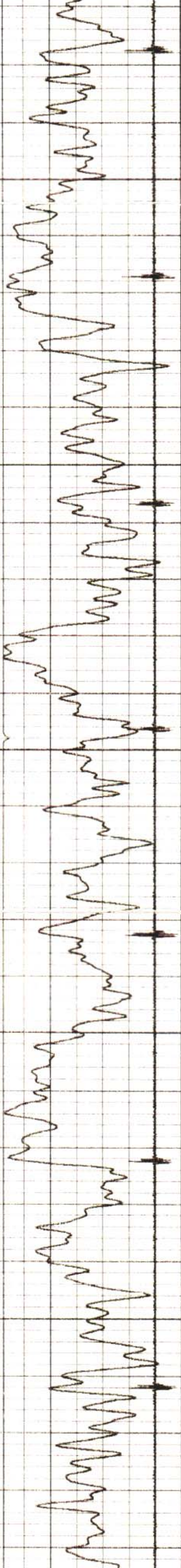
4050



Cement Top →







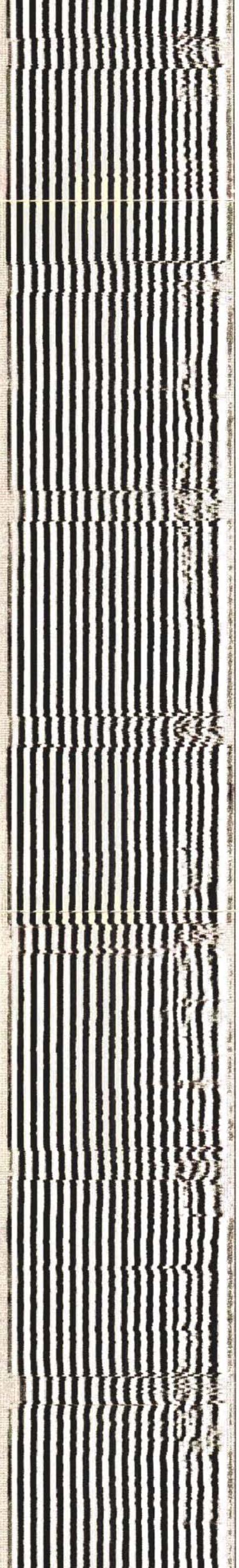
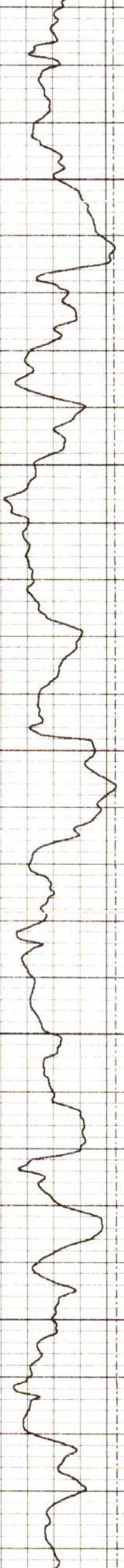
4350

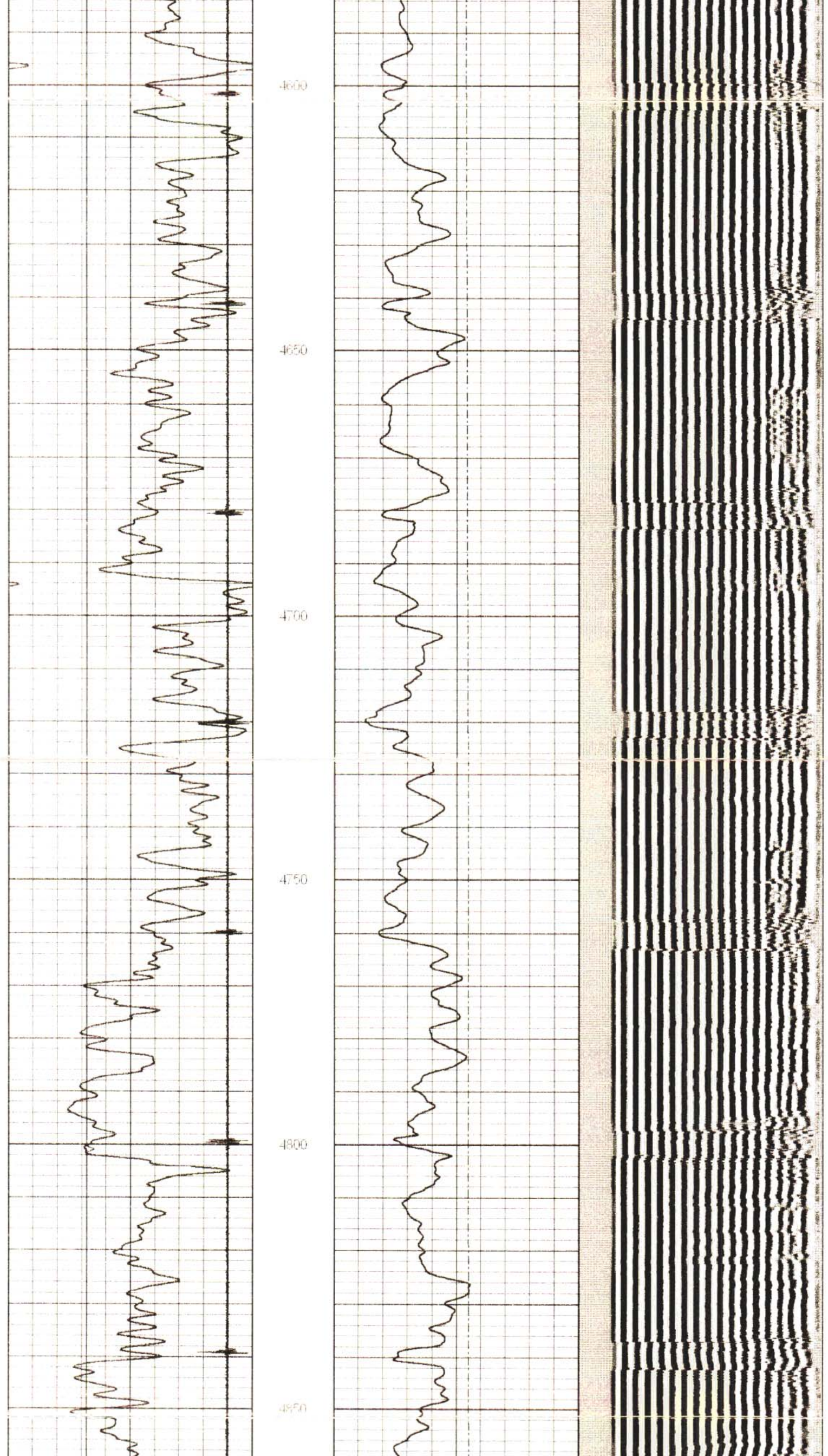
4400

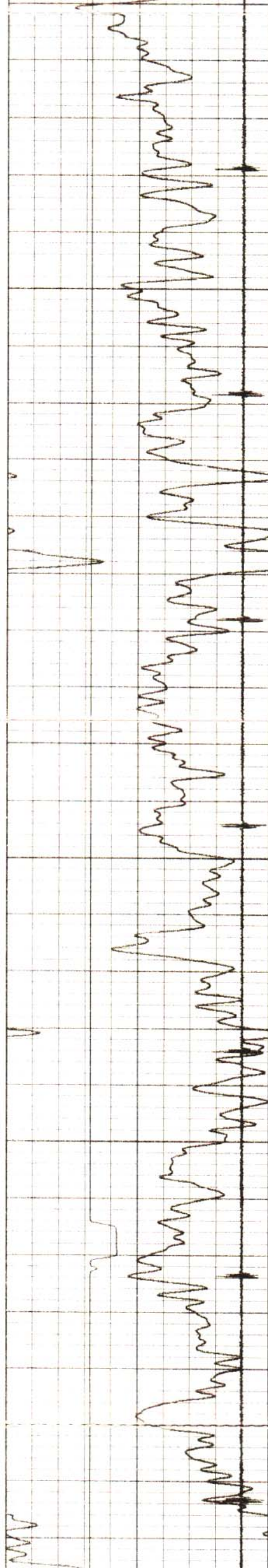
4450

4500

4550







4850

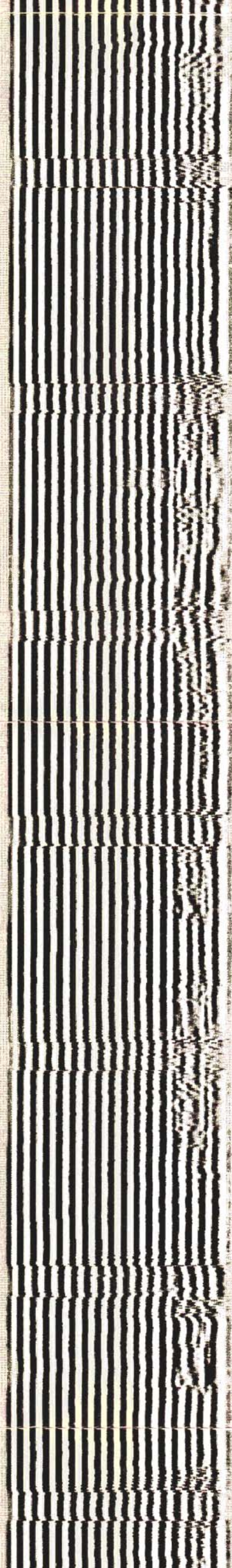
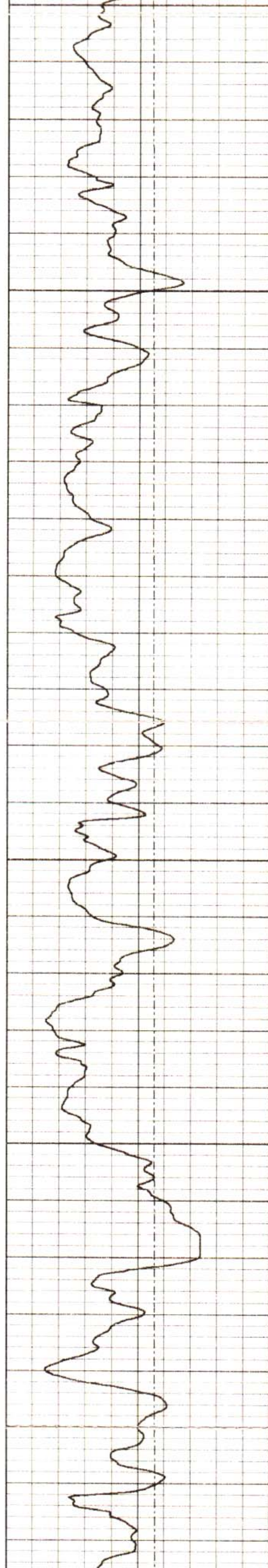
4900

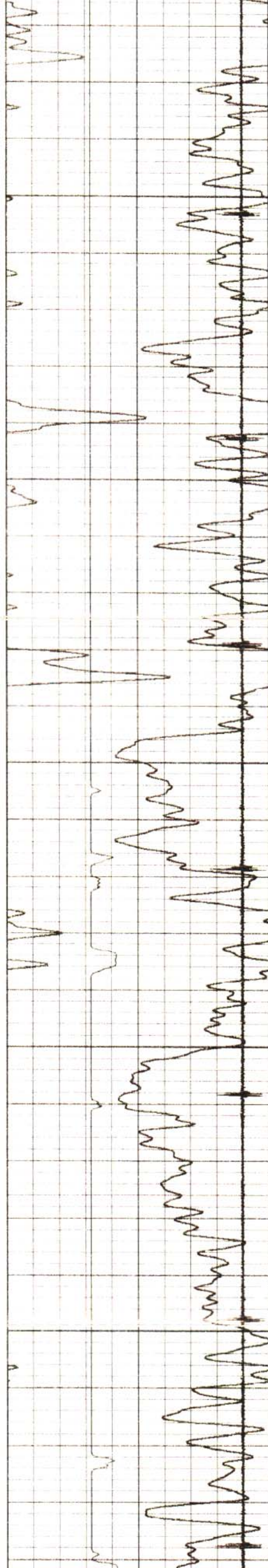
4950

5000

5050

5100





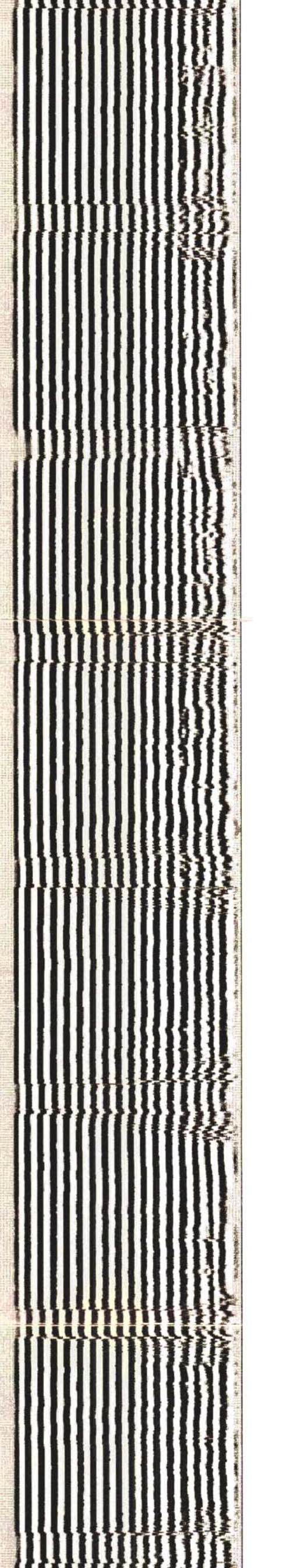
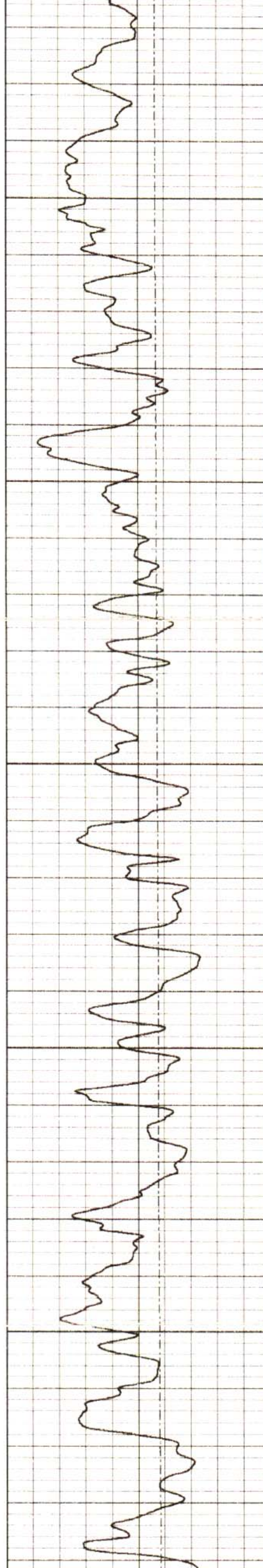
5150

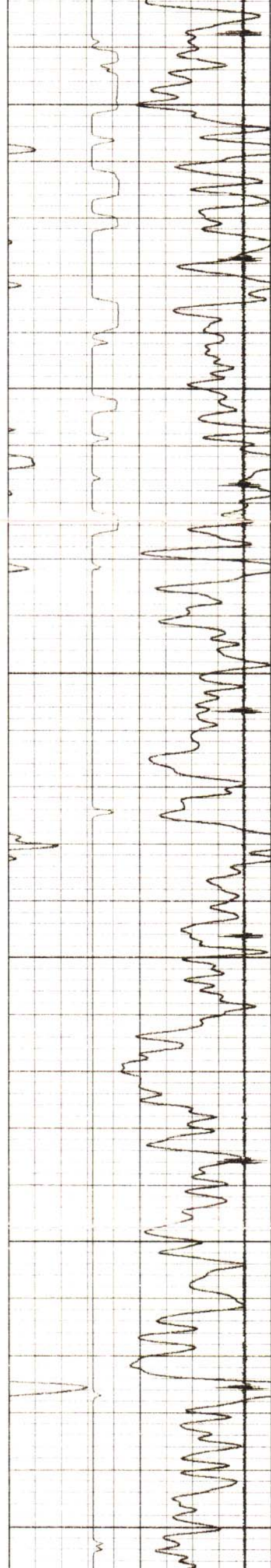
5200

5250

5300

5350





5400

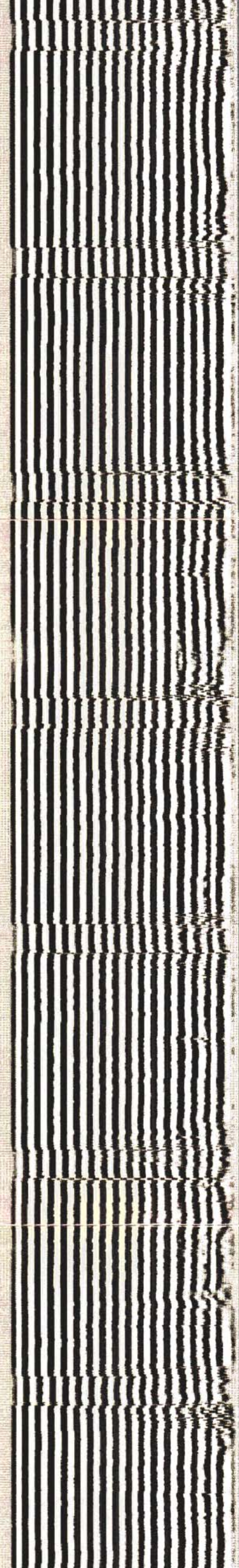
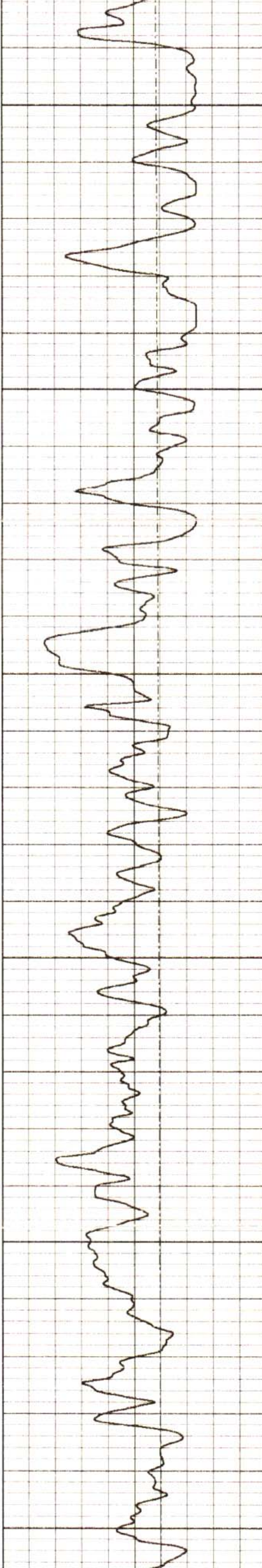
5450

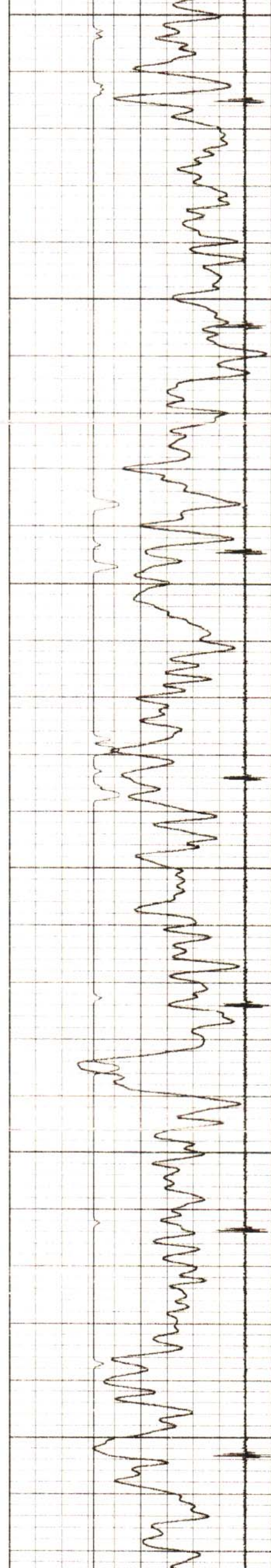
5500

5550

5600

5650





5650

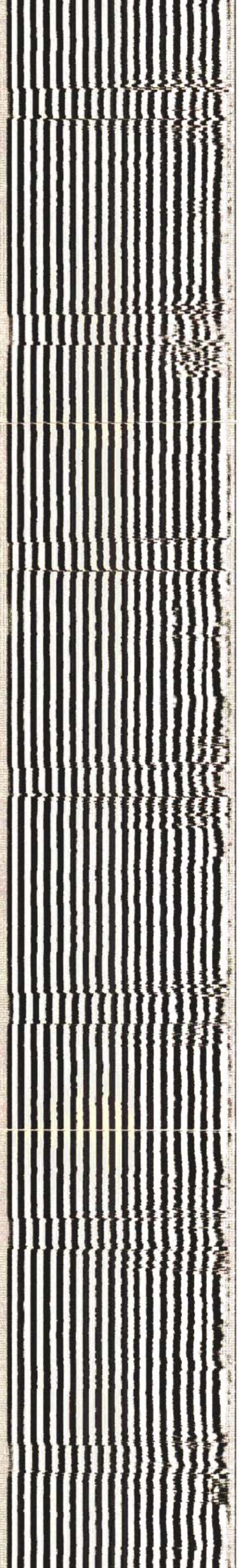
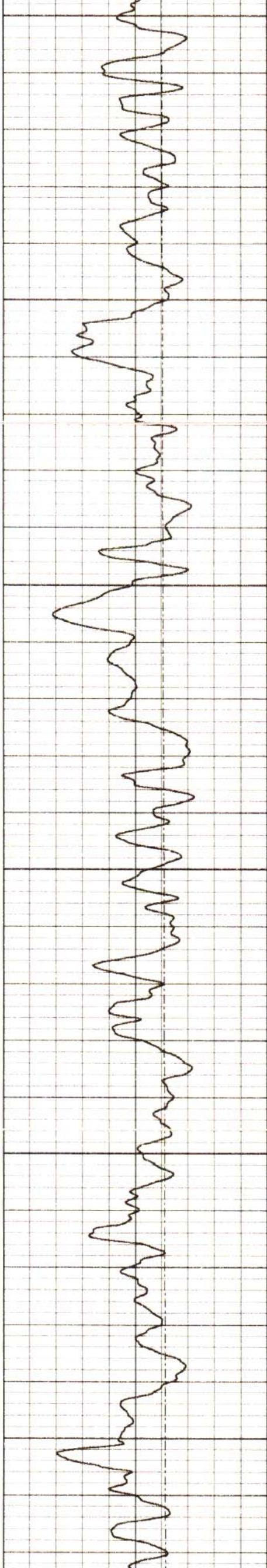
5700

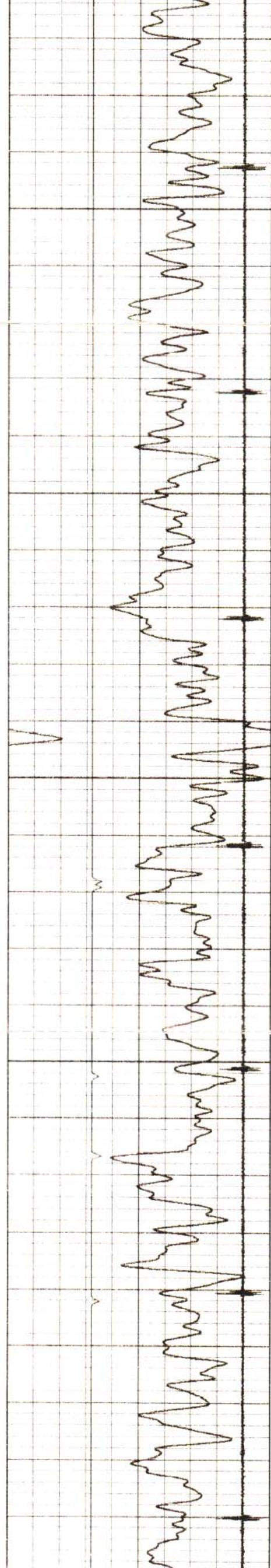
5750

5800

5850

5900





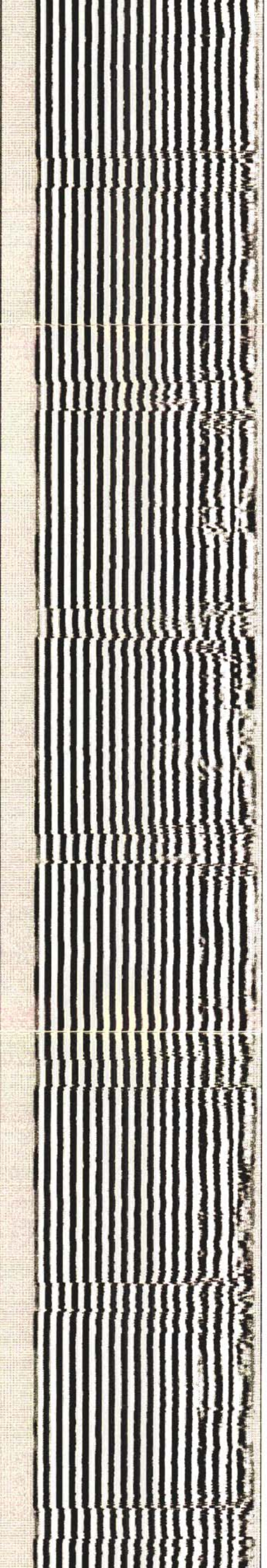
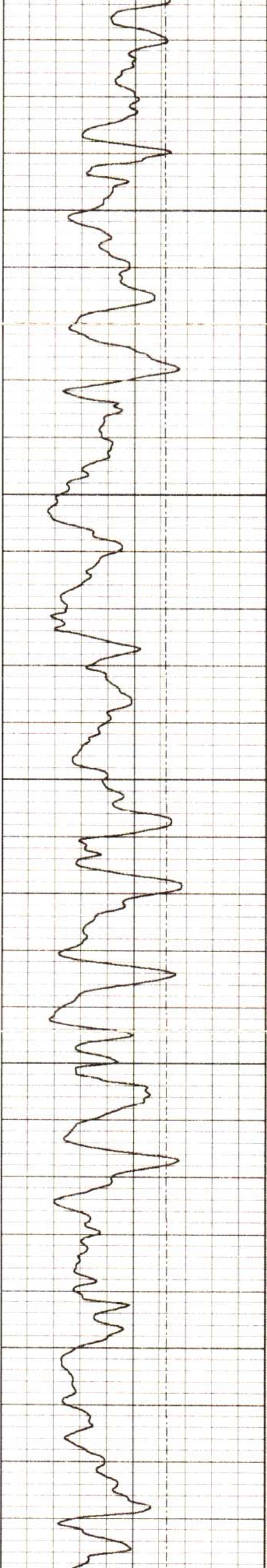
5950

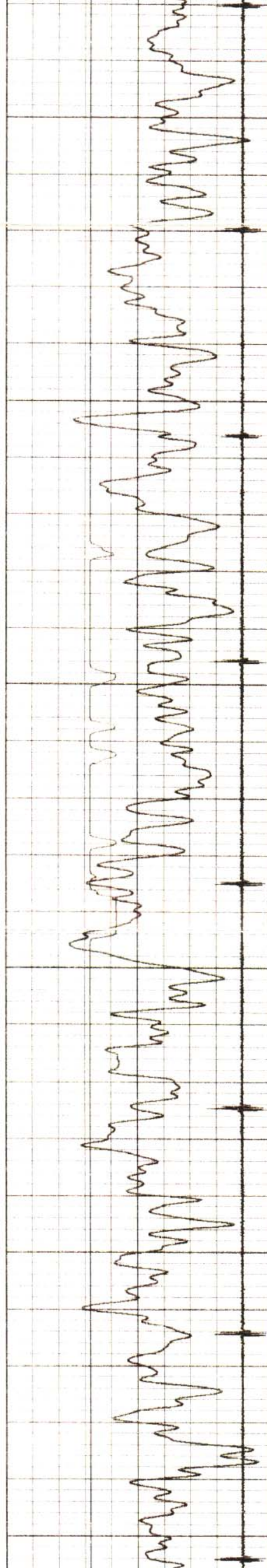
6000

6050

6100

6150





6200

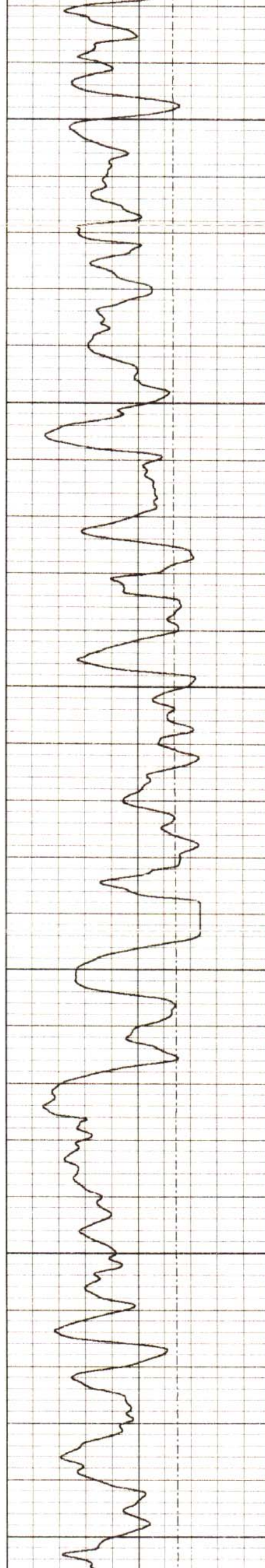
6250

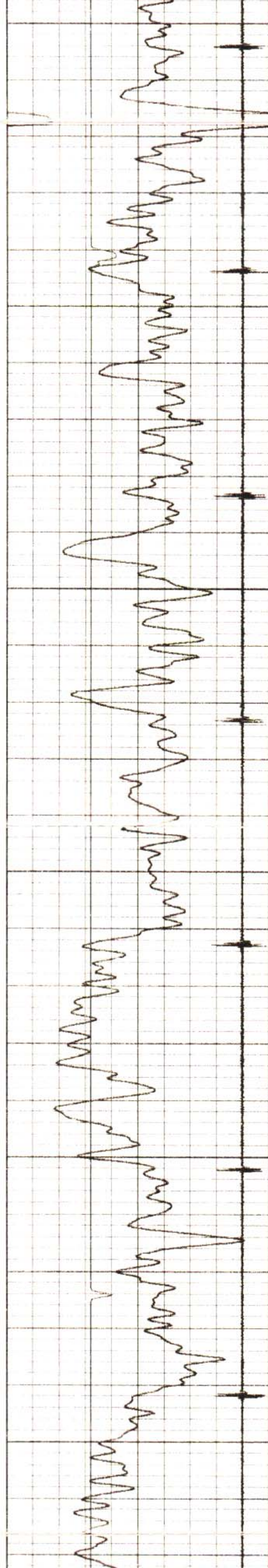
6300

6350

6400

6450





6450

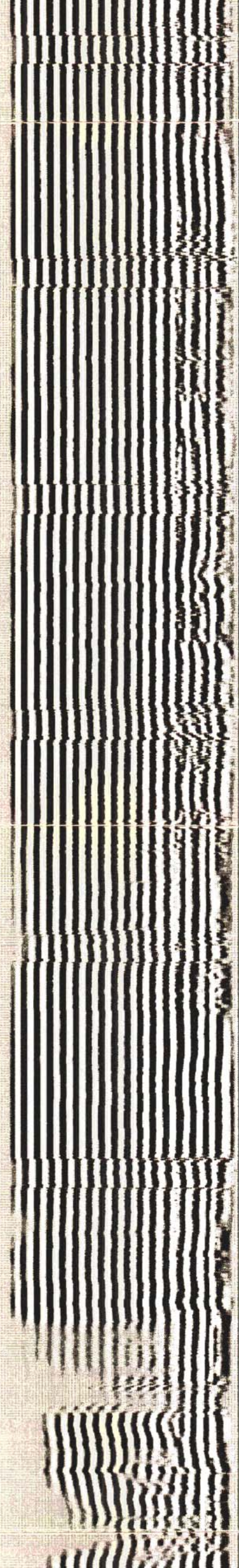
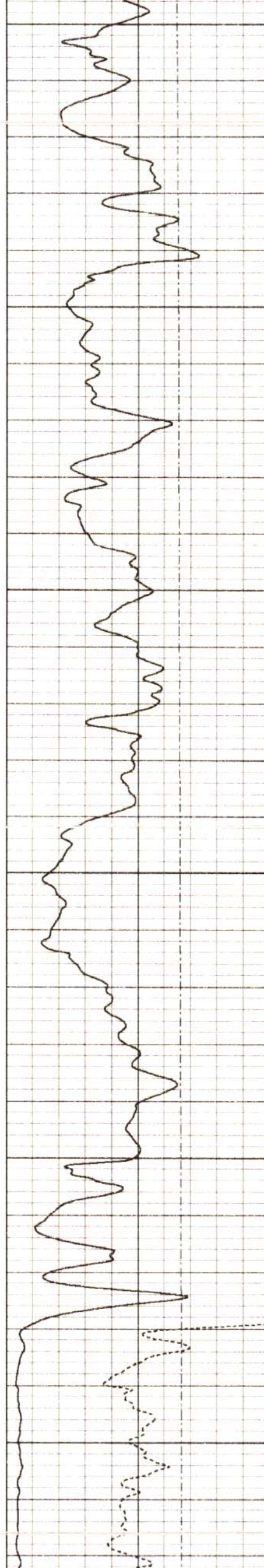
6500

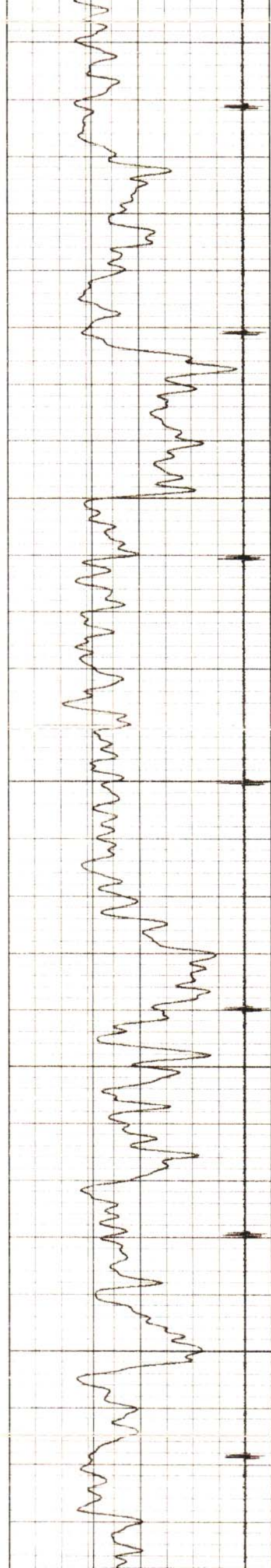
6550

6600

6650

6700





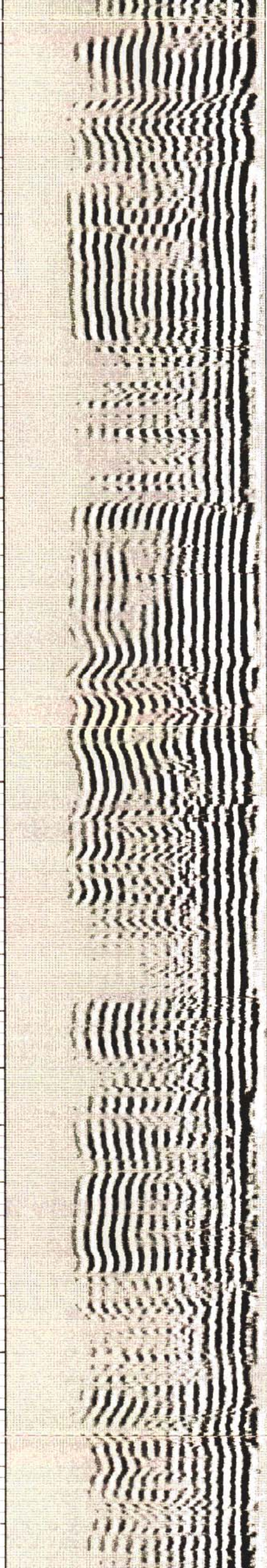
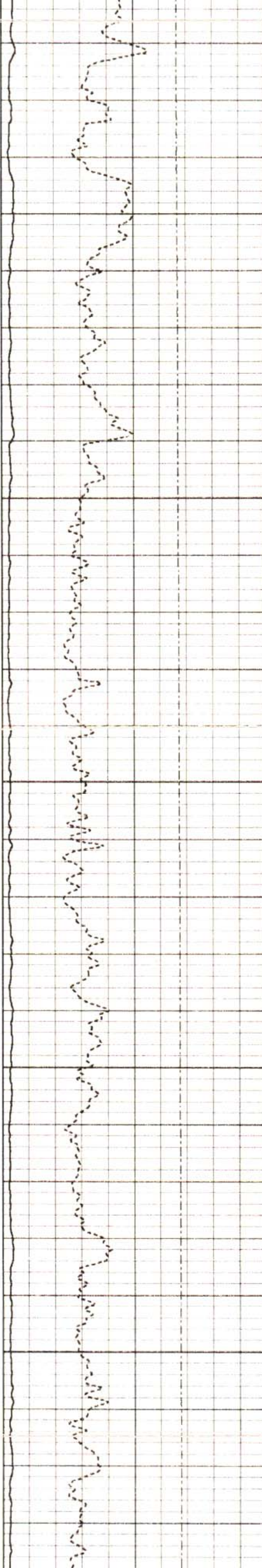
6750

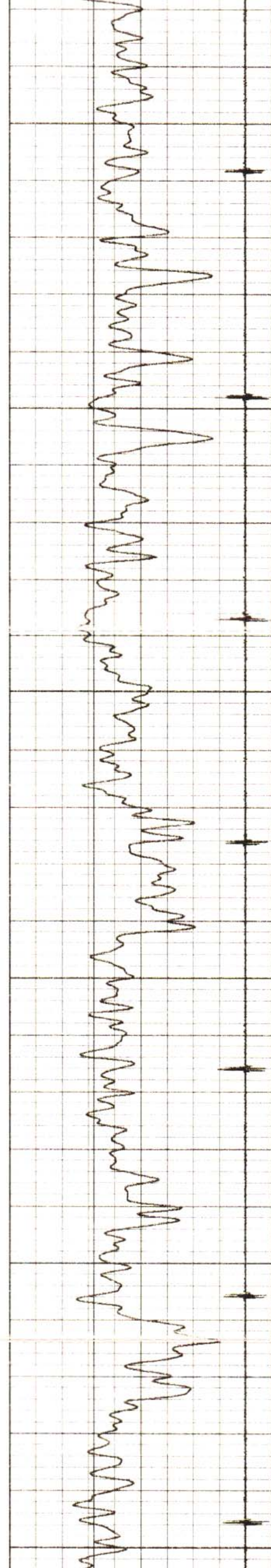
6800

6850

6900

6950





7000

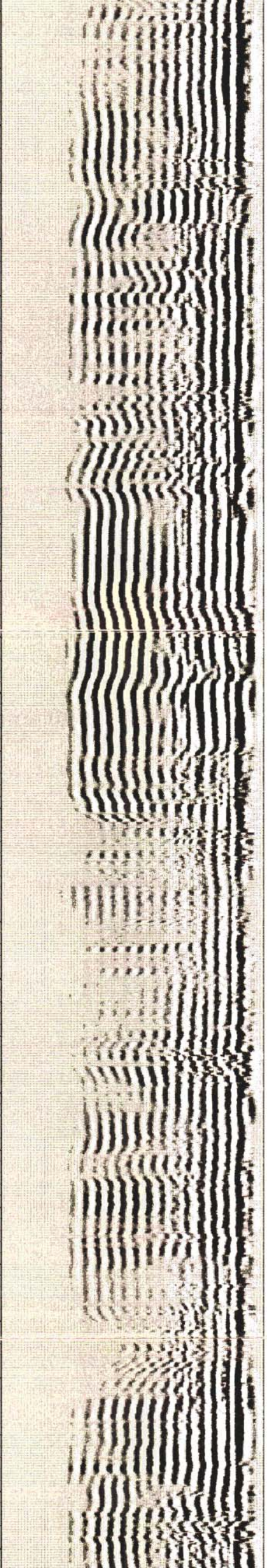
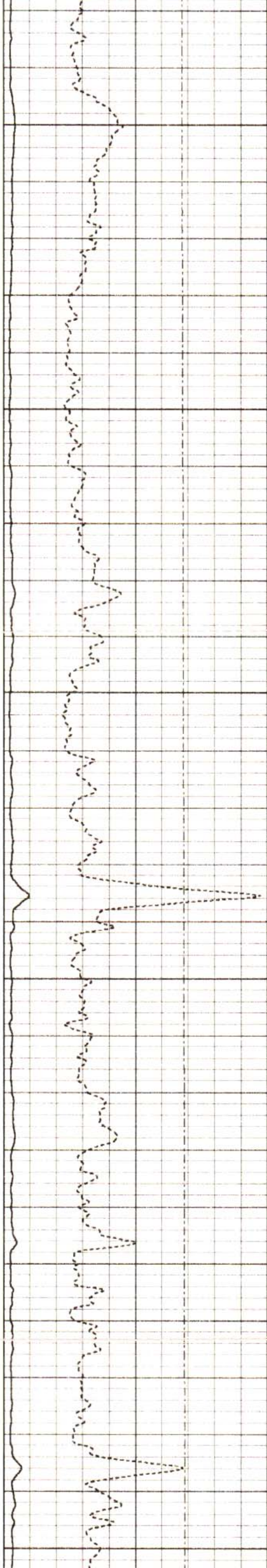
7050

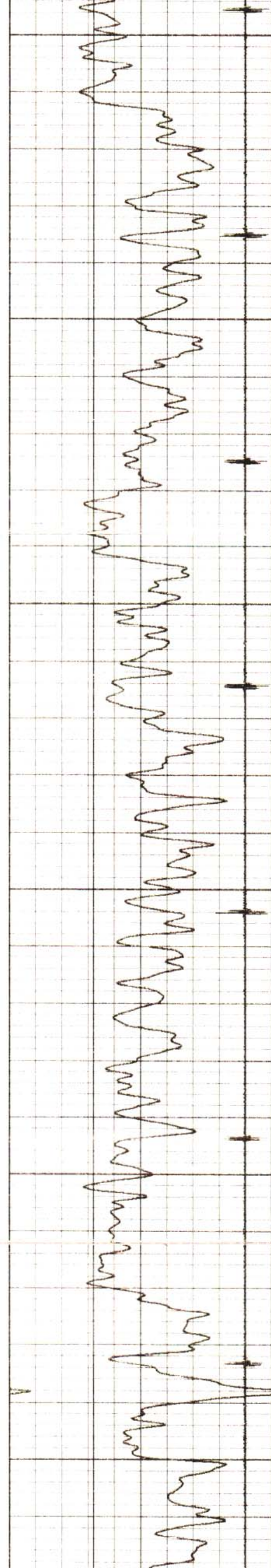
7100

7150

7200

7250





7250

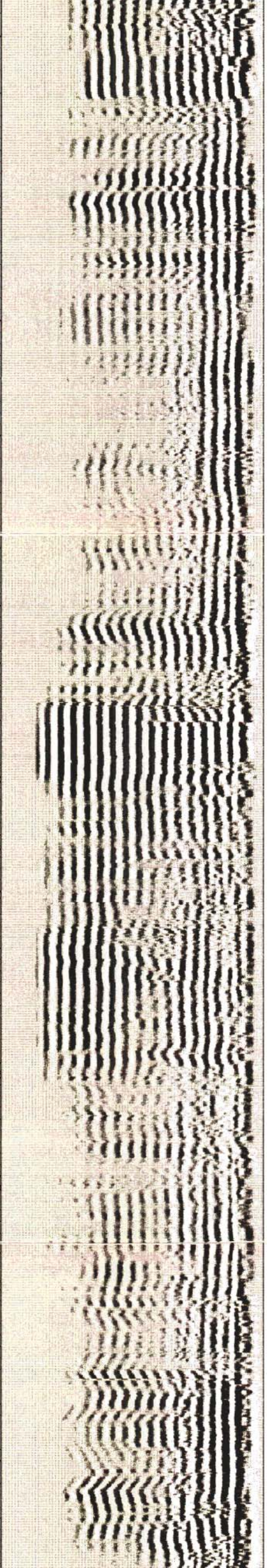
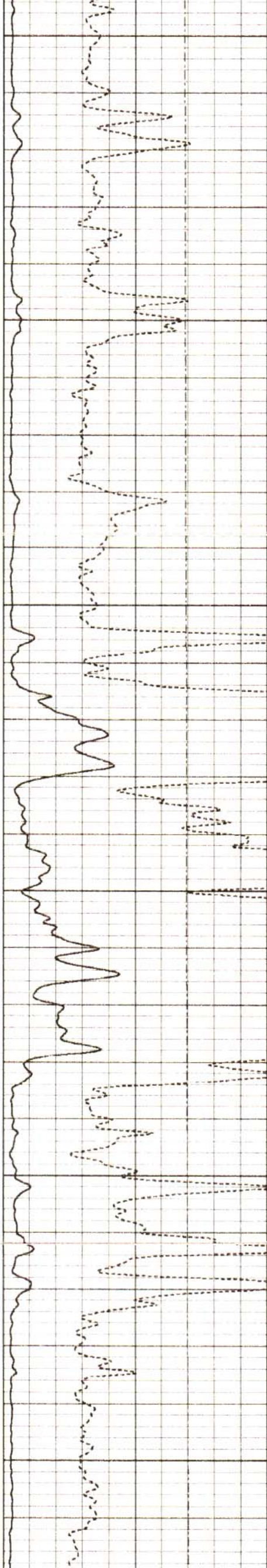
7300

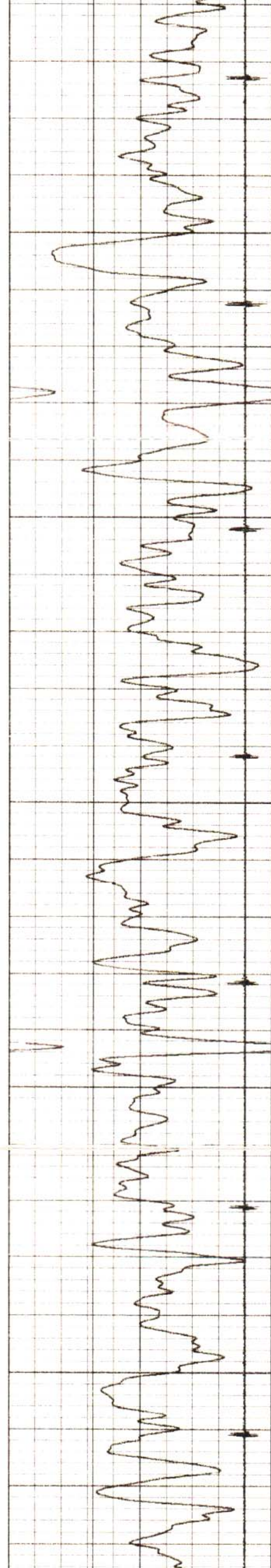
7350

7400

7450

7500





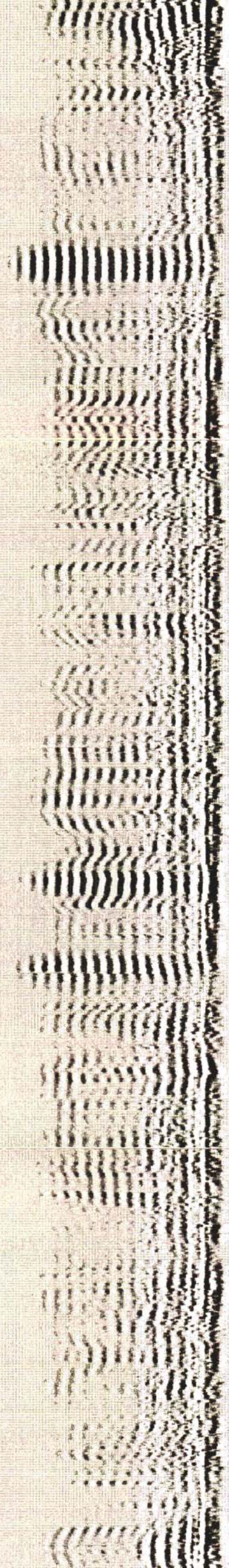
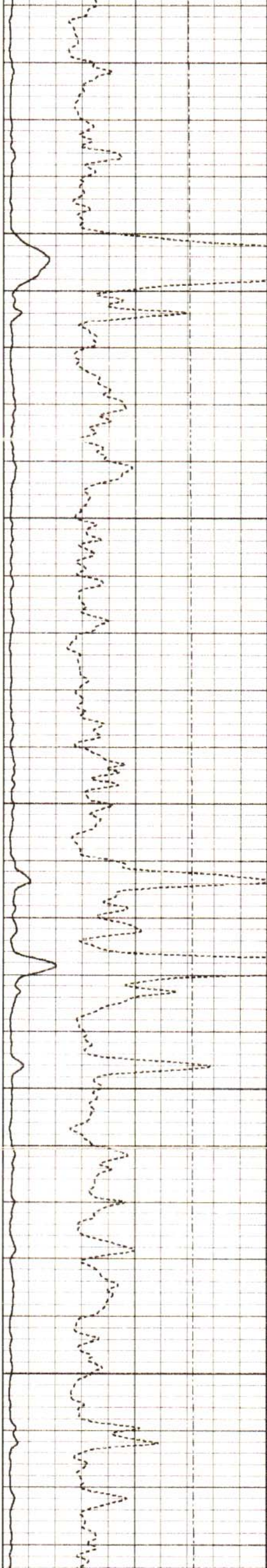
7550

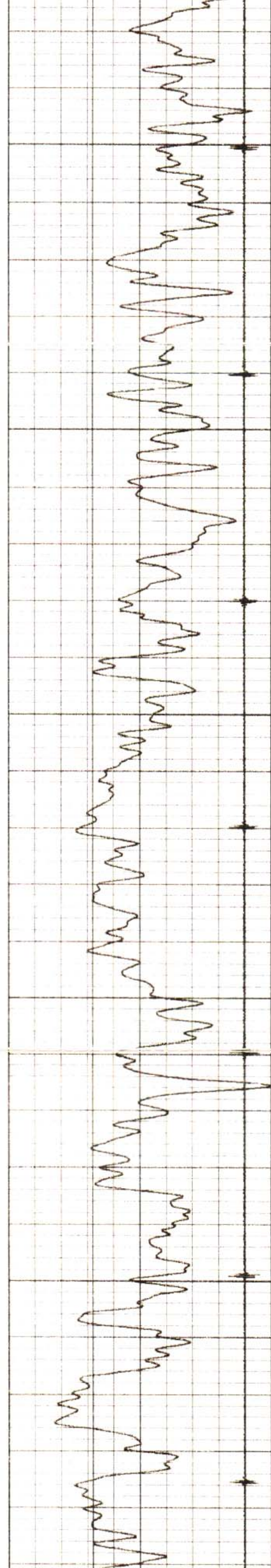
7600

7650

7700

7750





7800

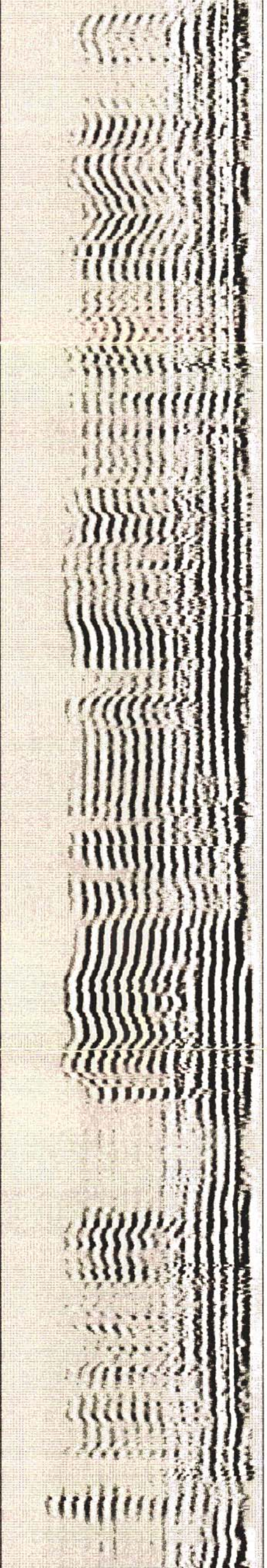
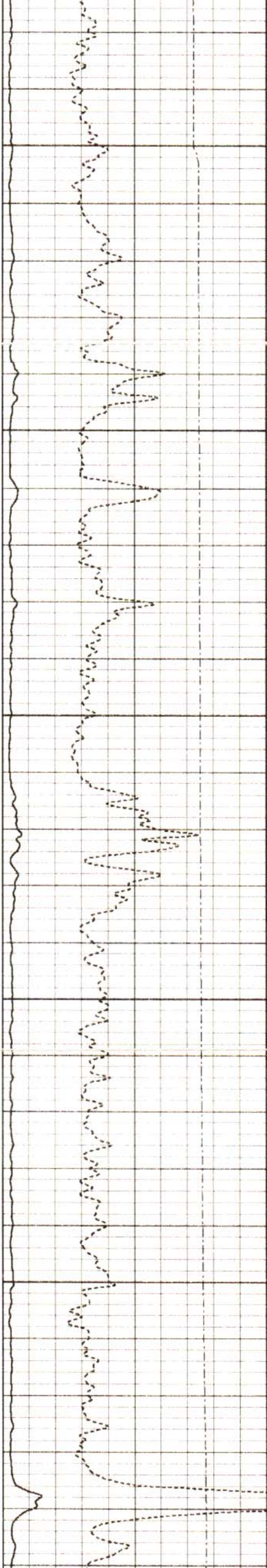
7850

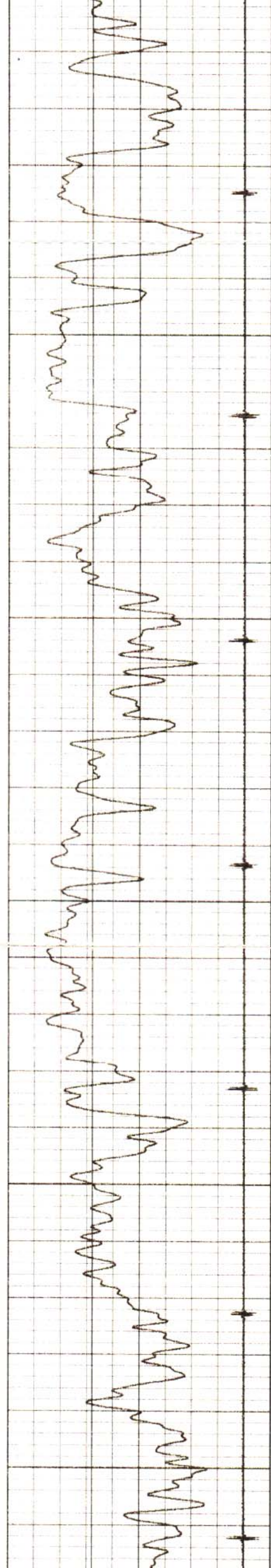
7900

7950

8000

8050





8050

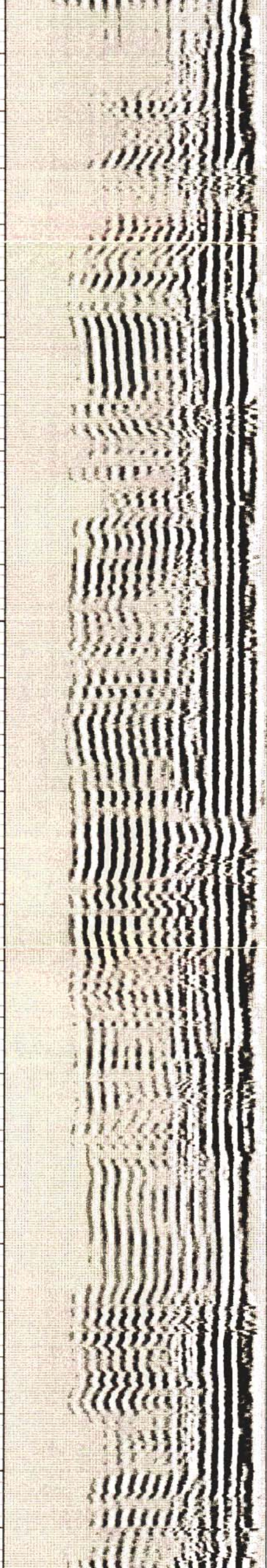
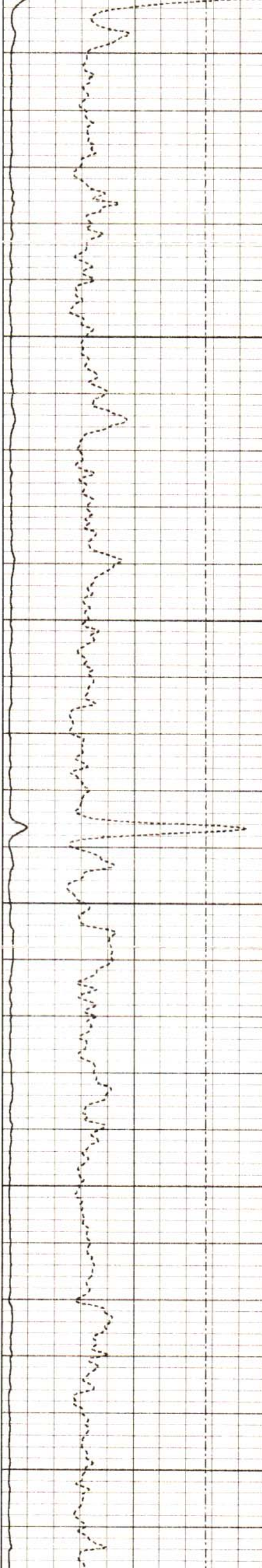
8100

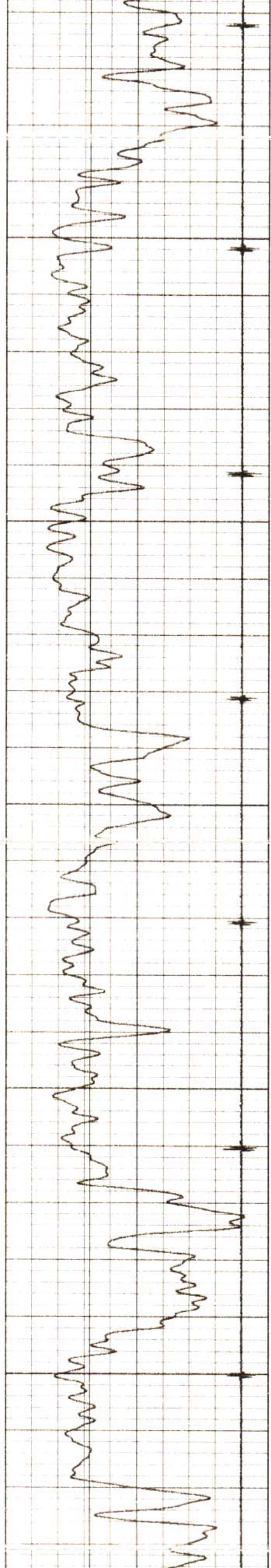
8150

8200

8250

8300





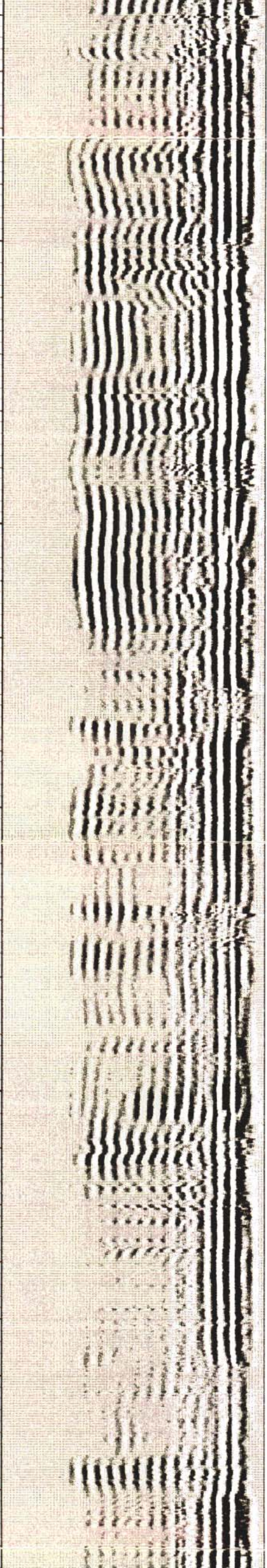
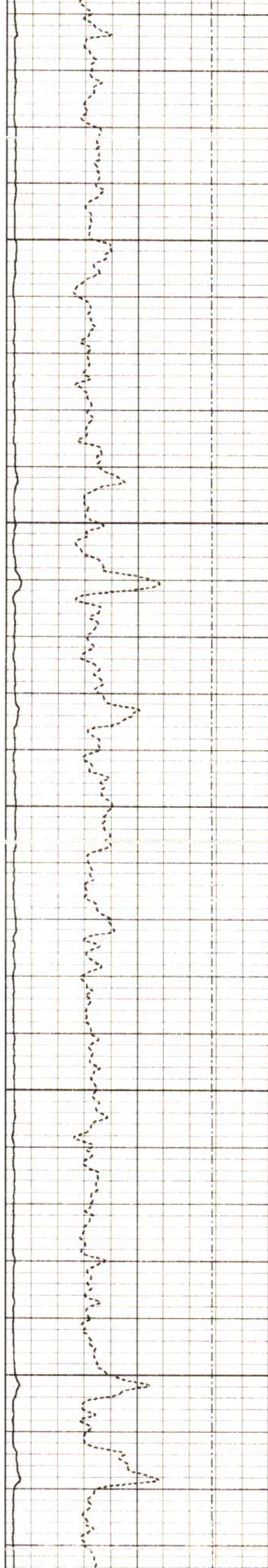
8350

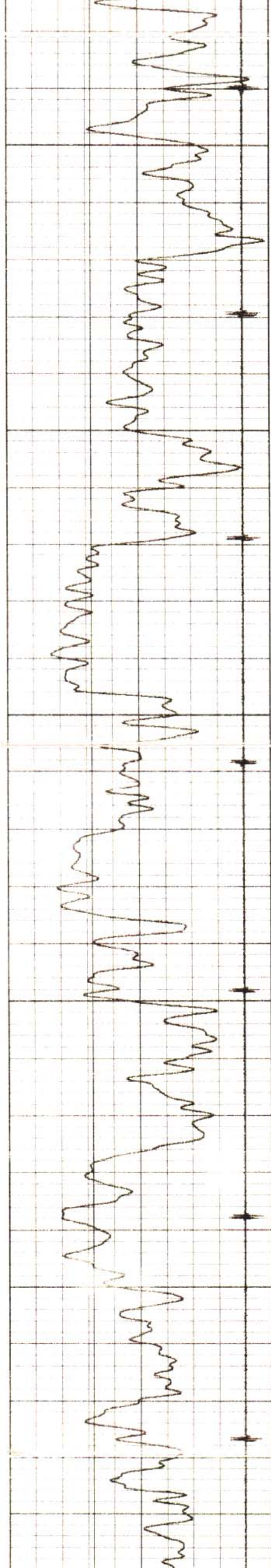
8400

8450

8500

8550





8600

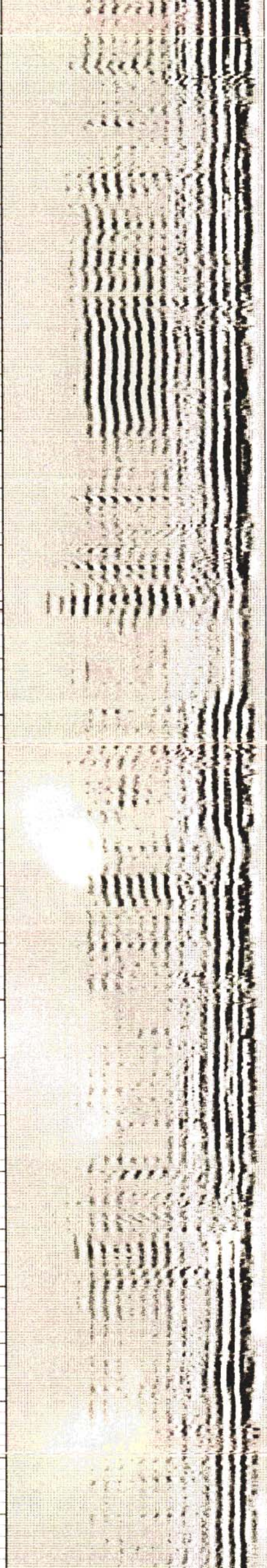
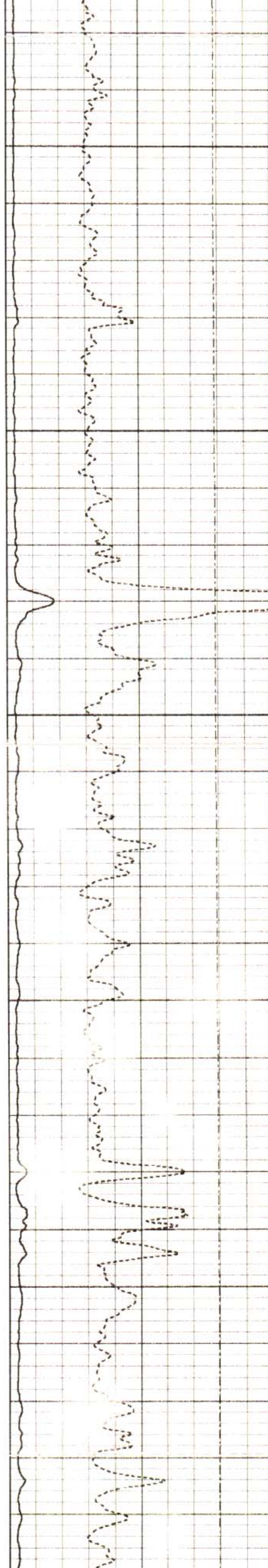
8650

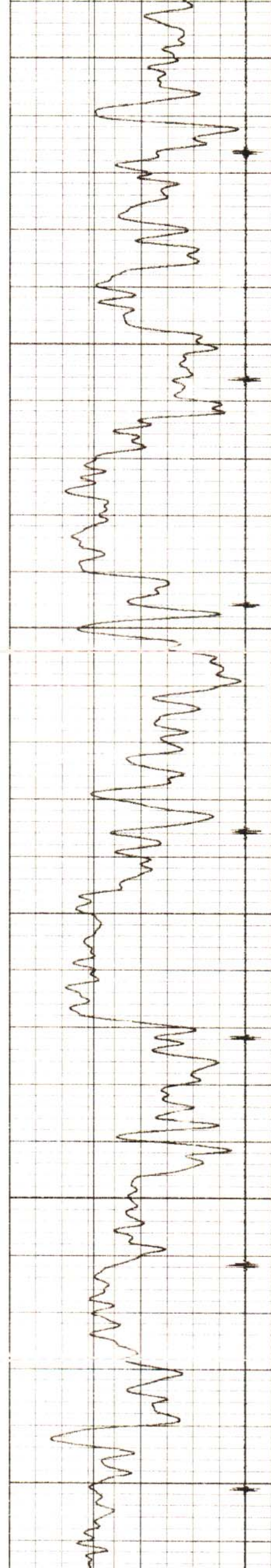
8700

8750

8800

8850





8850

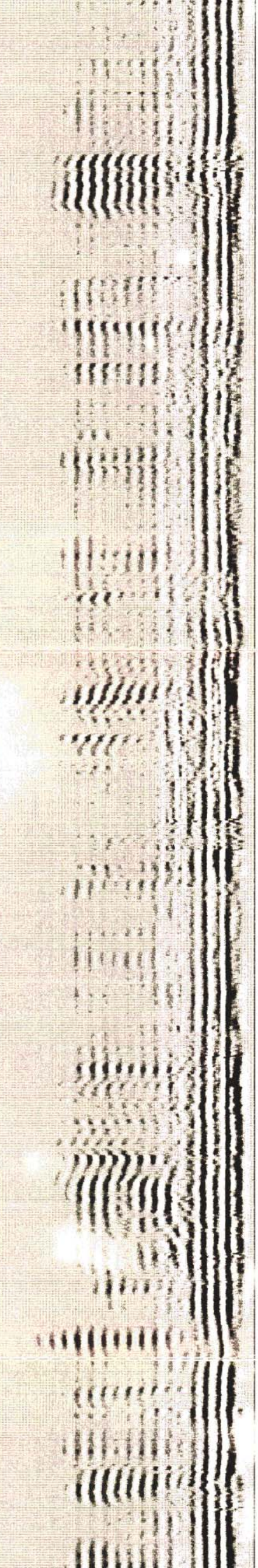
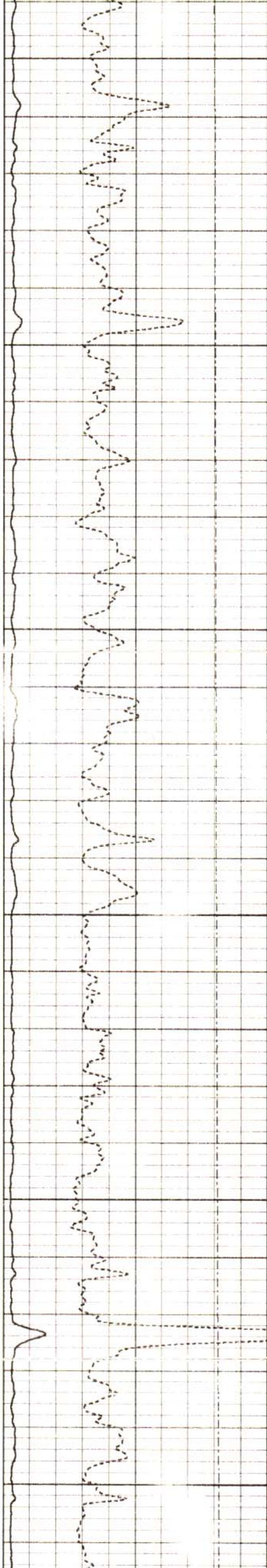
8900

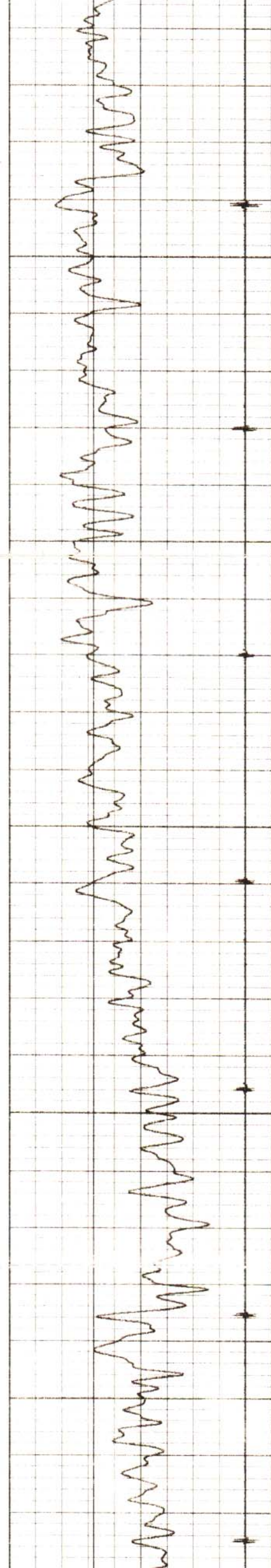
8950

9000

9050

9100





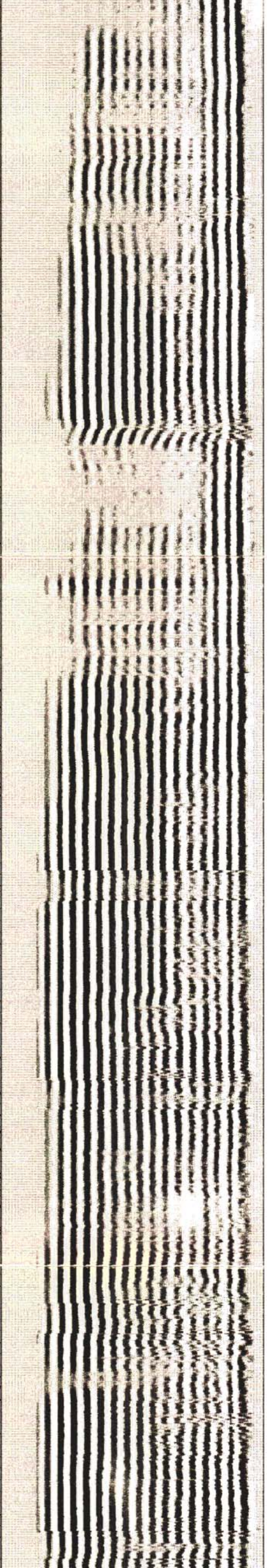
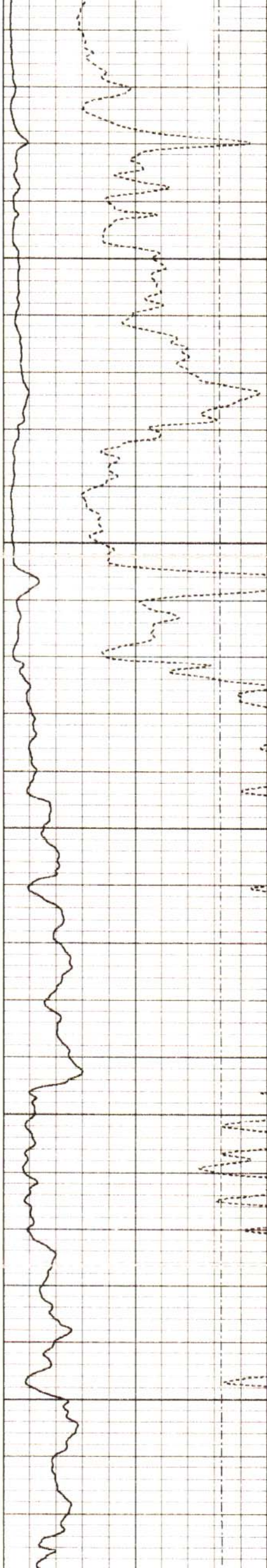
9150

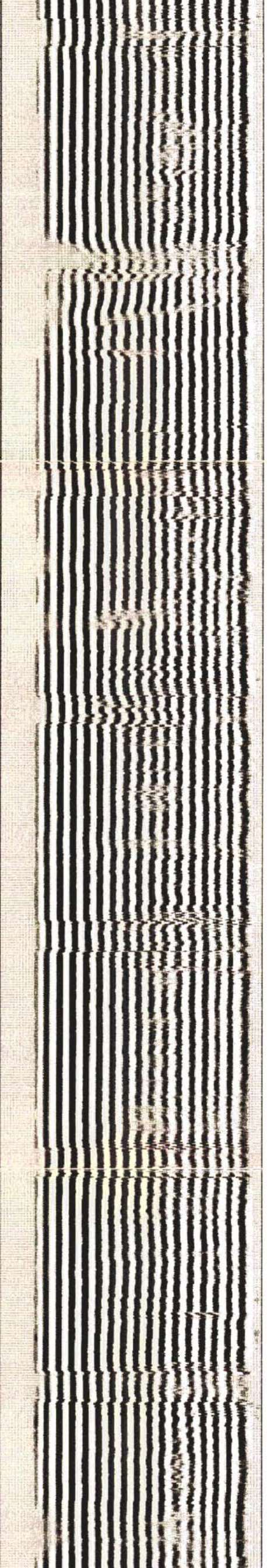
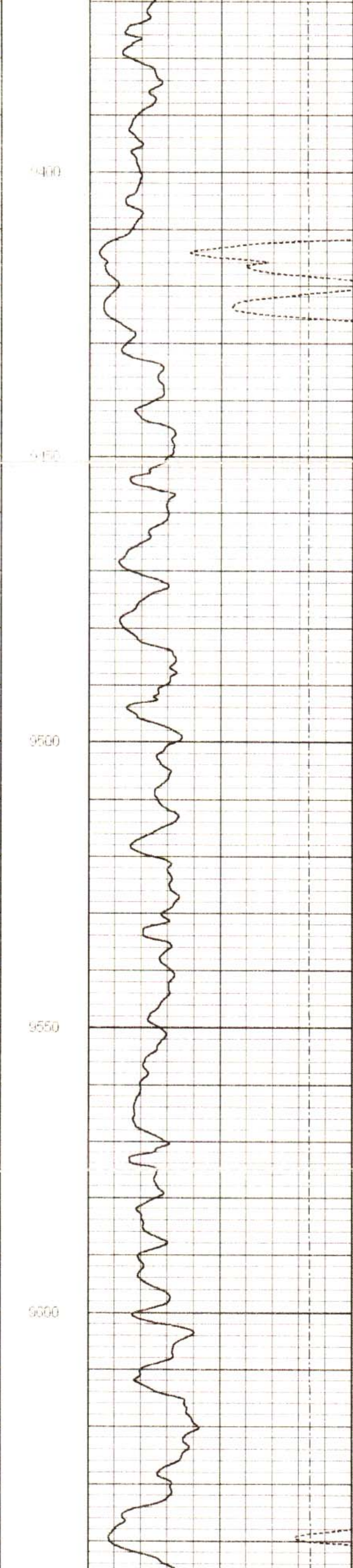
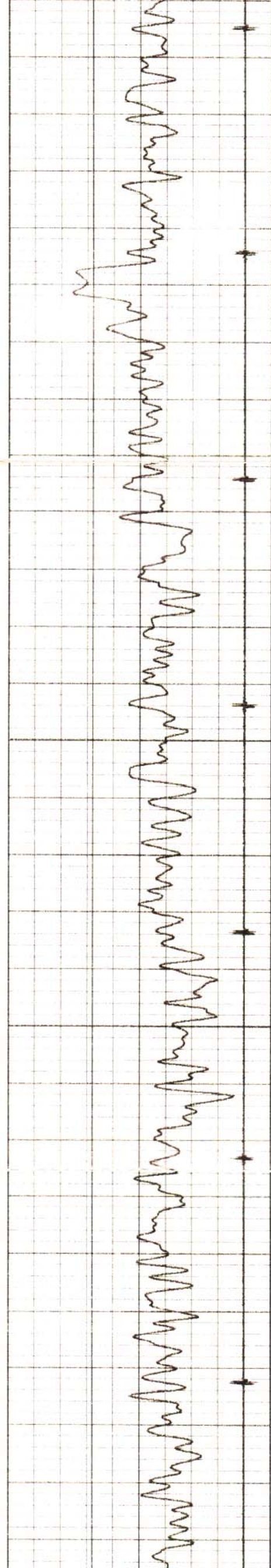
9200

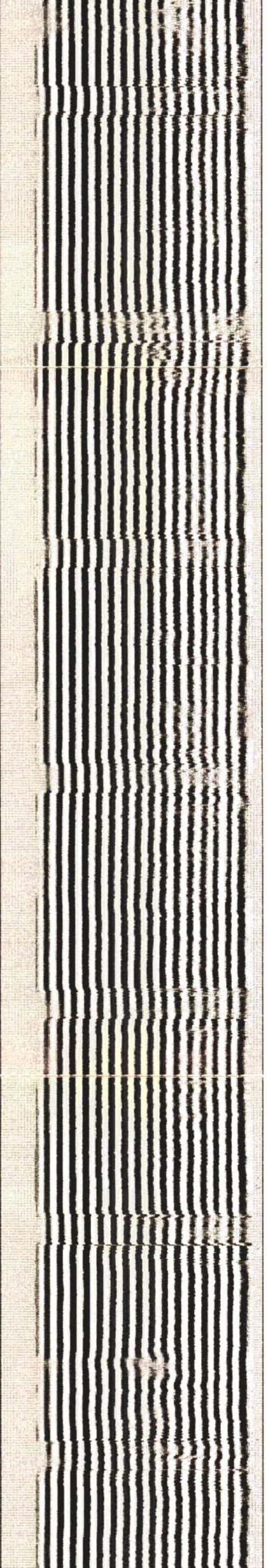
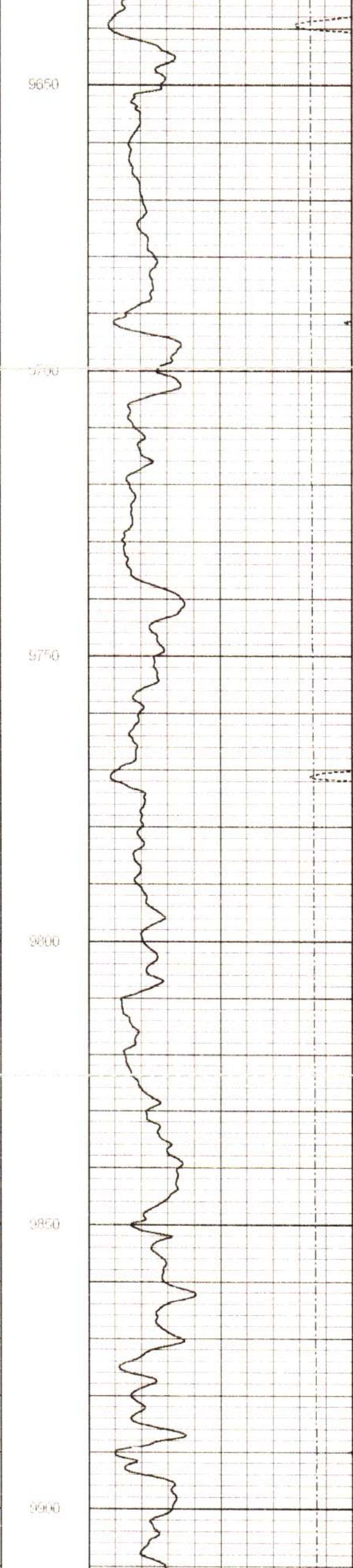
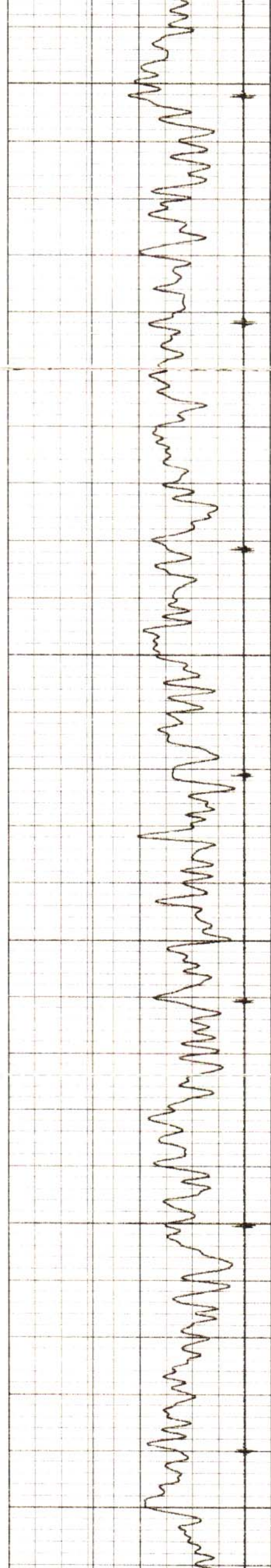
9250

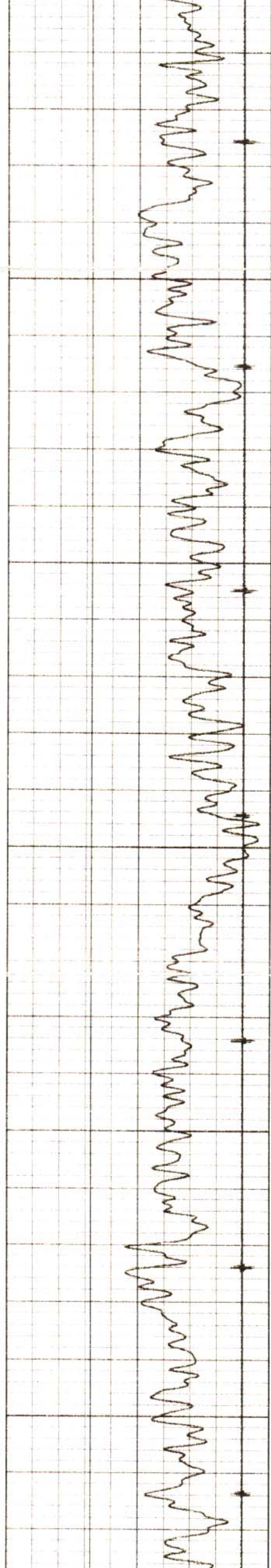
9300

9350









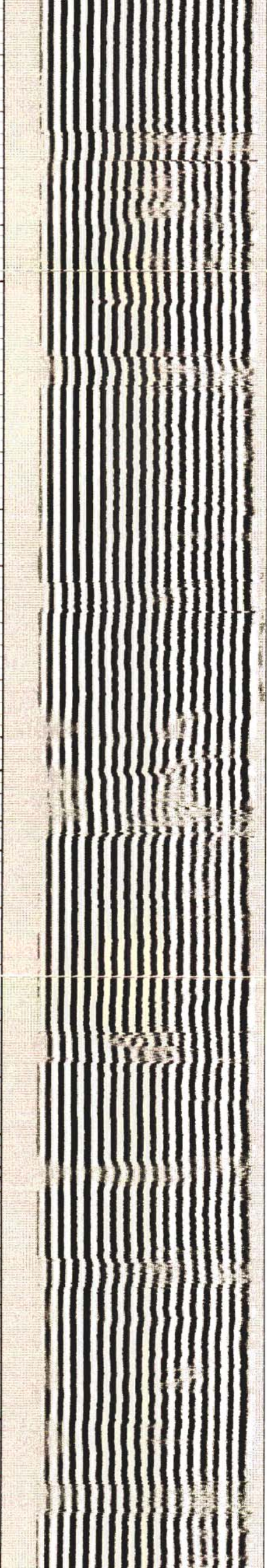
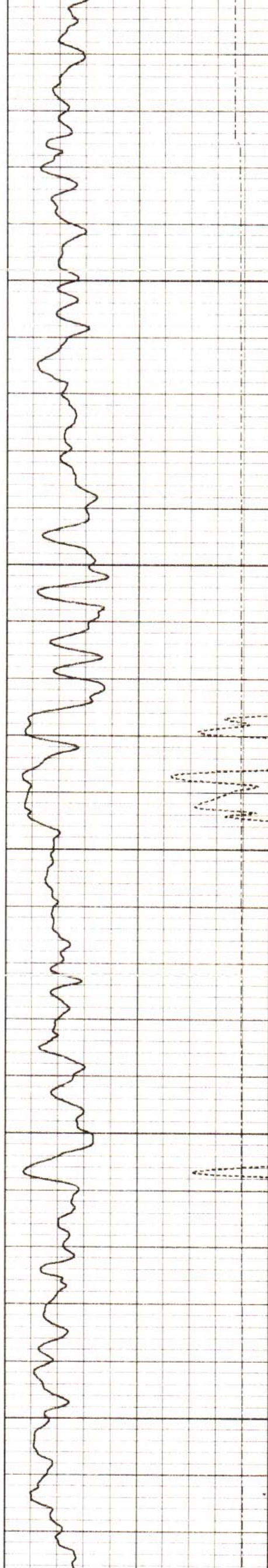
9950

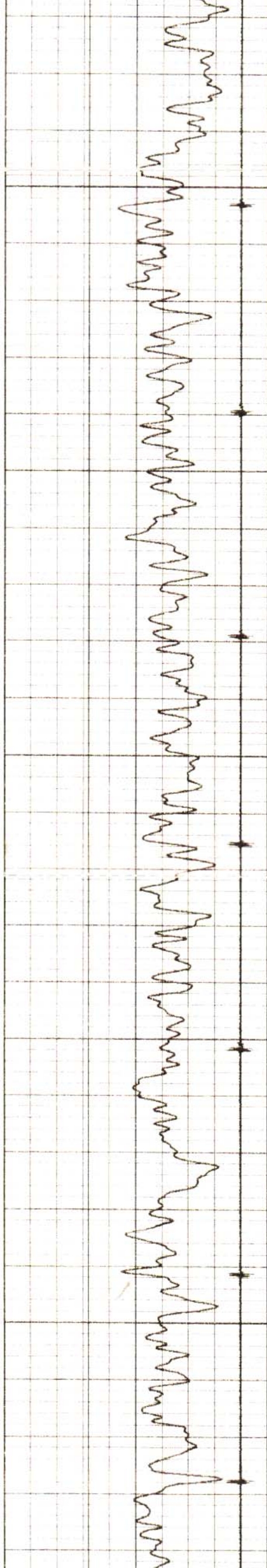
10000

10050

10100

10150





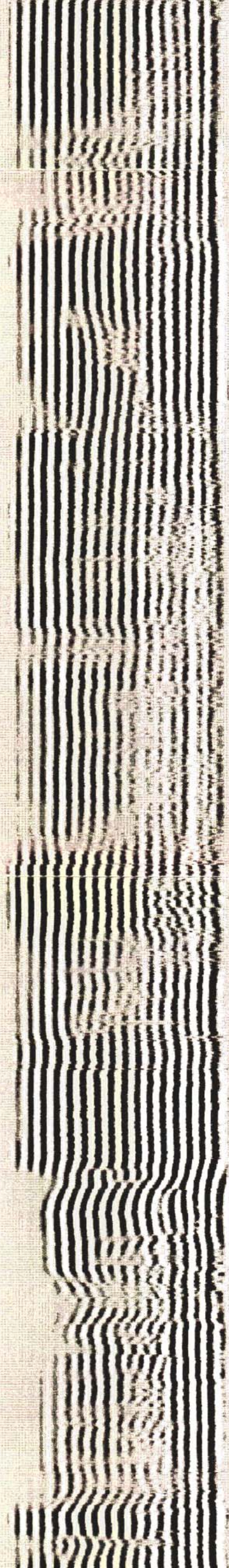
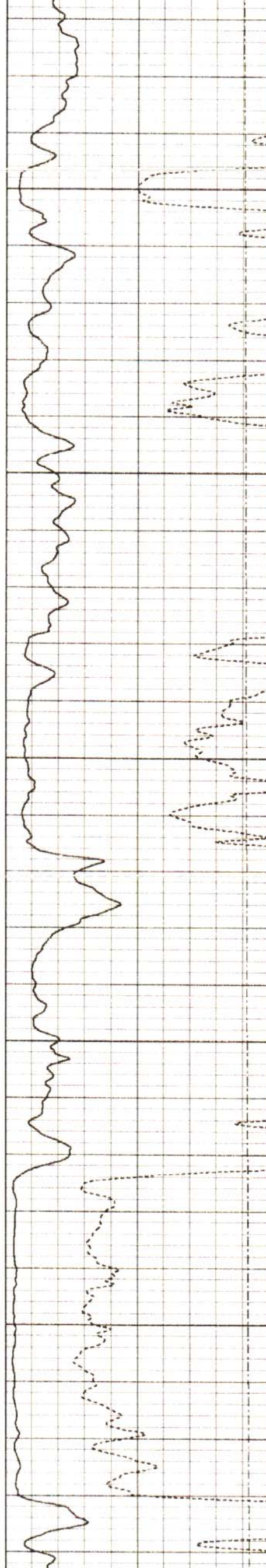
10200

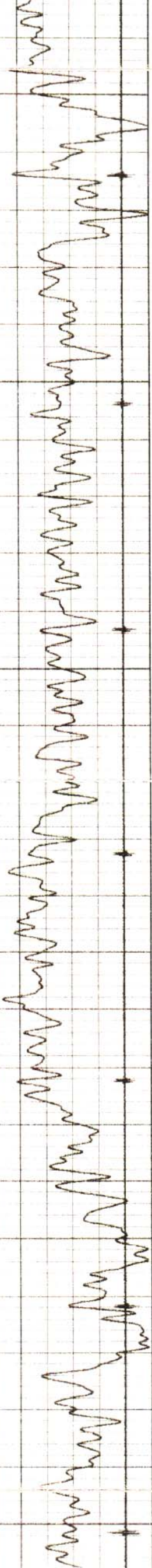
10250

10300

10350

10400





10450

10500

10550

10600

10650

10700

