

SOURCE SERIAL NUMBERS:

7120000

OSV-CI

OSV-CI

OSV-CI

OSV-CI

OSV-CI

OSV-CI

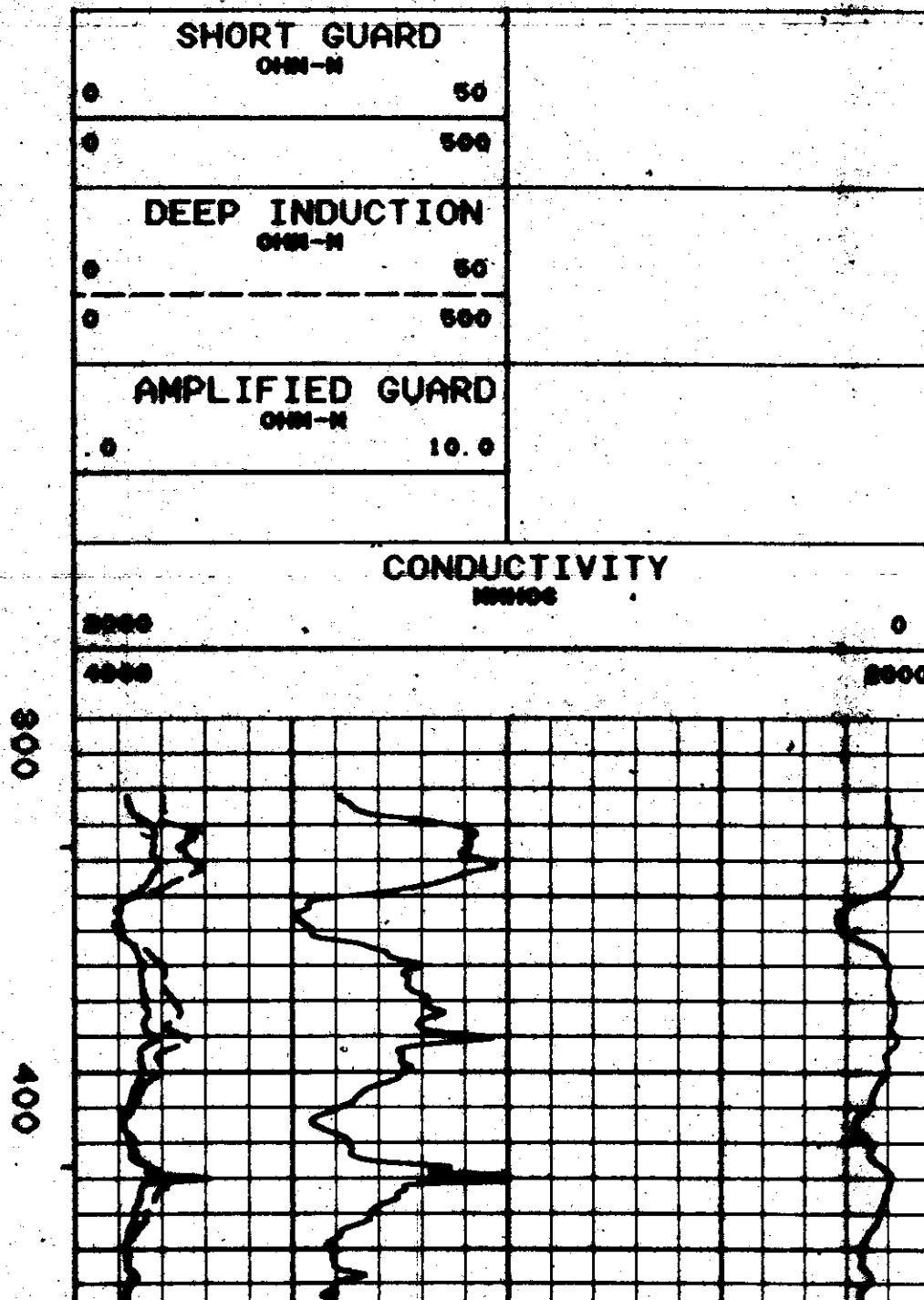
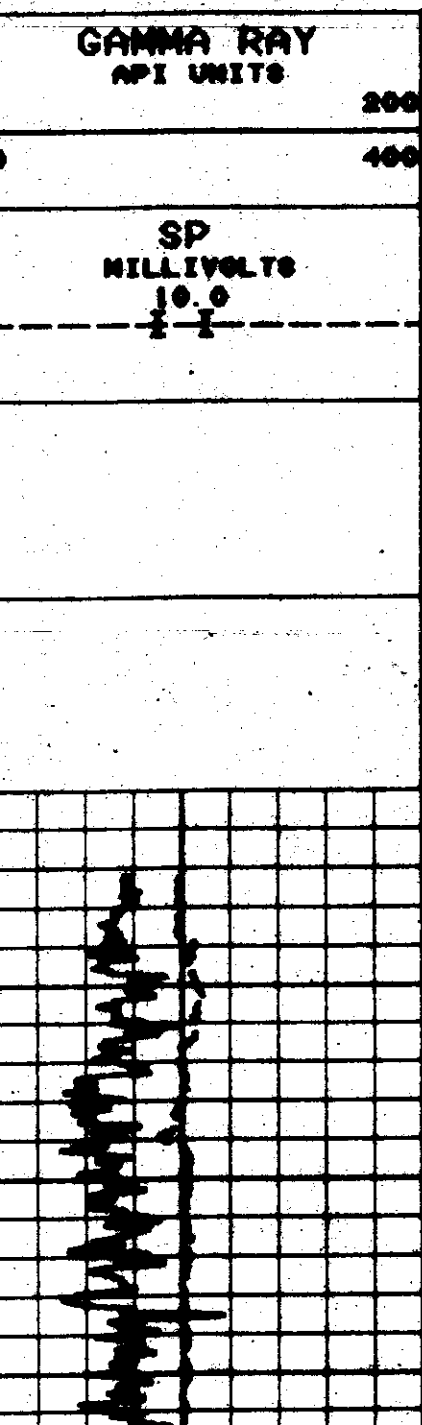
OSV-CI

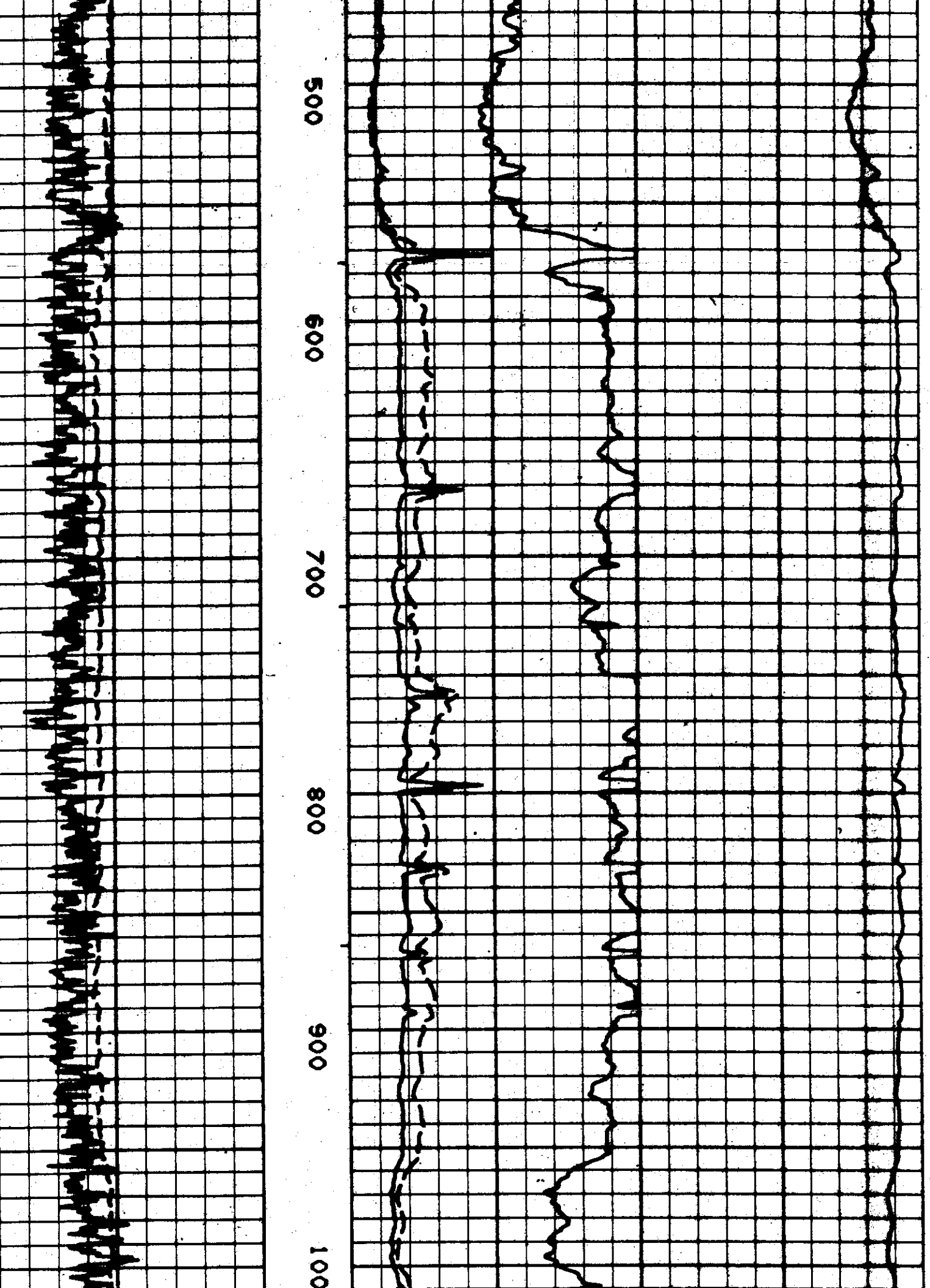
OSV-CI

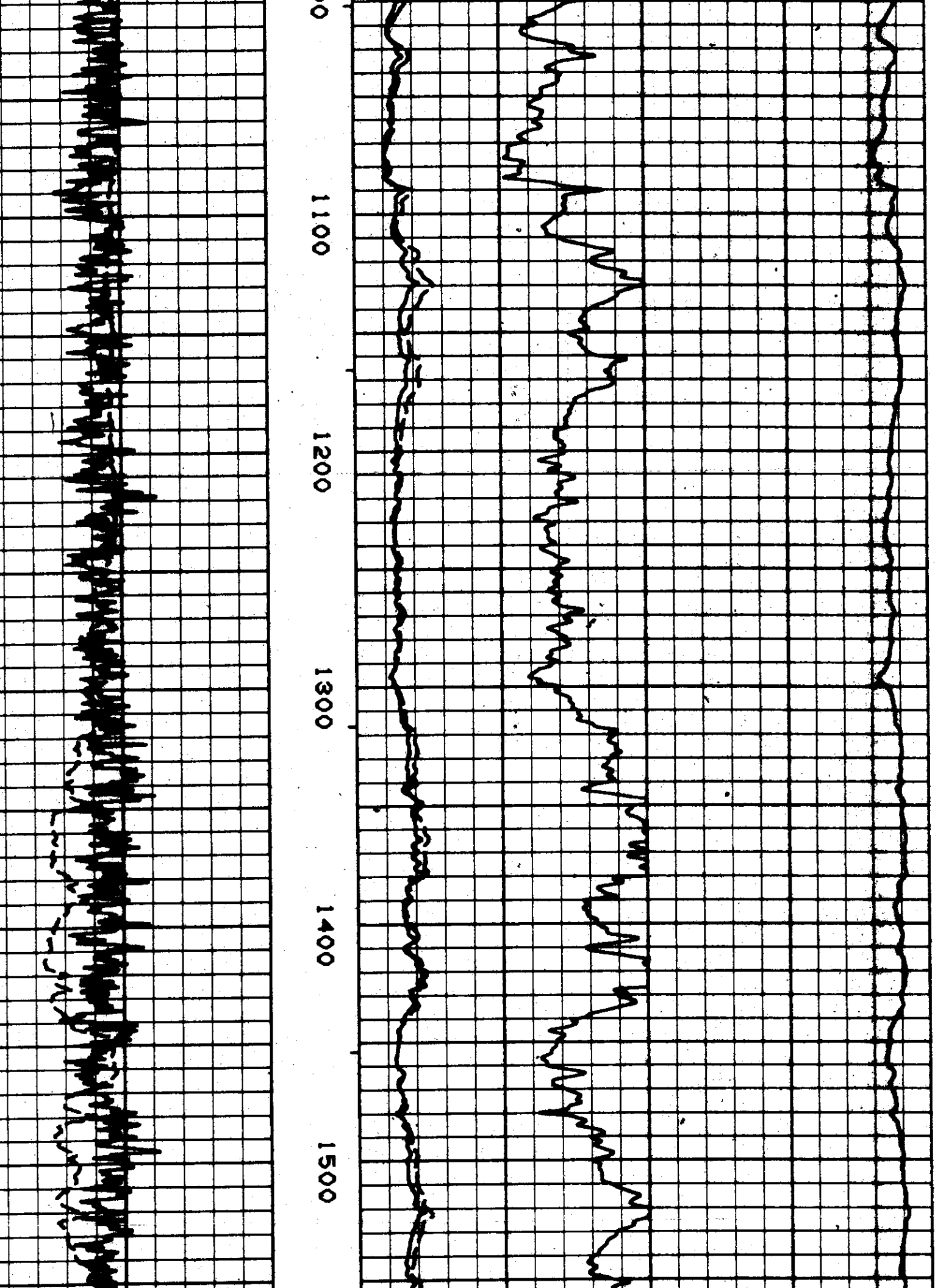
GENERAL NOTE: X=10 CUBIC FEET XX=100 CUBIC FEET

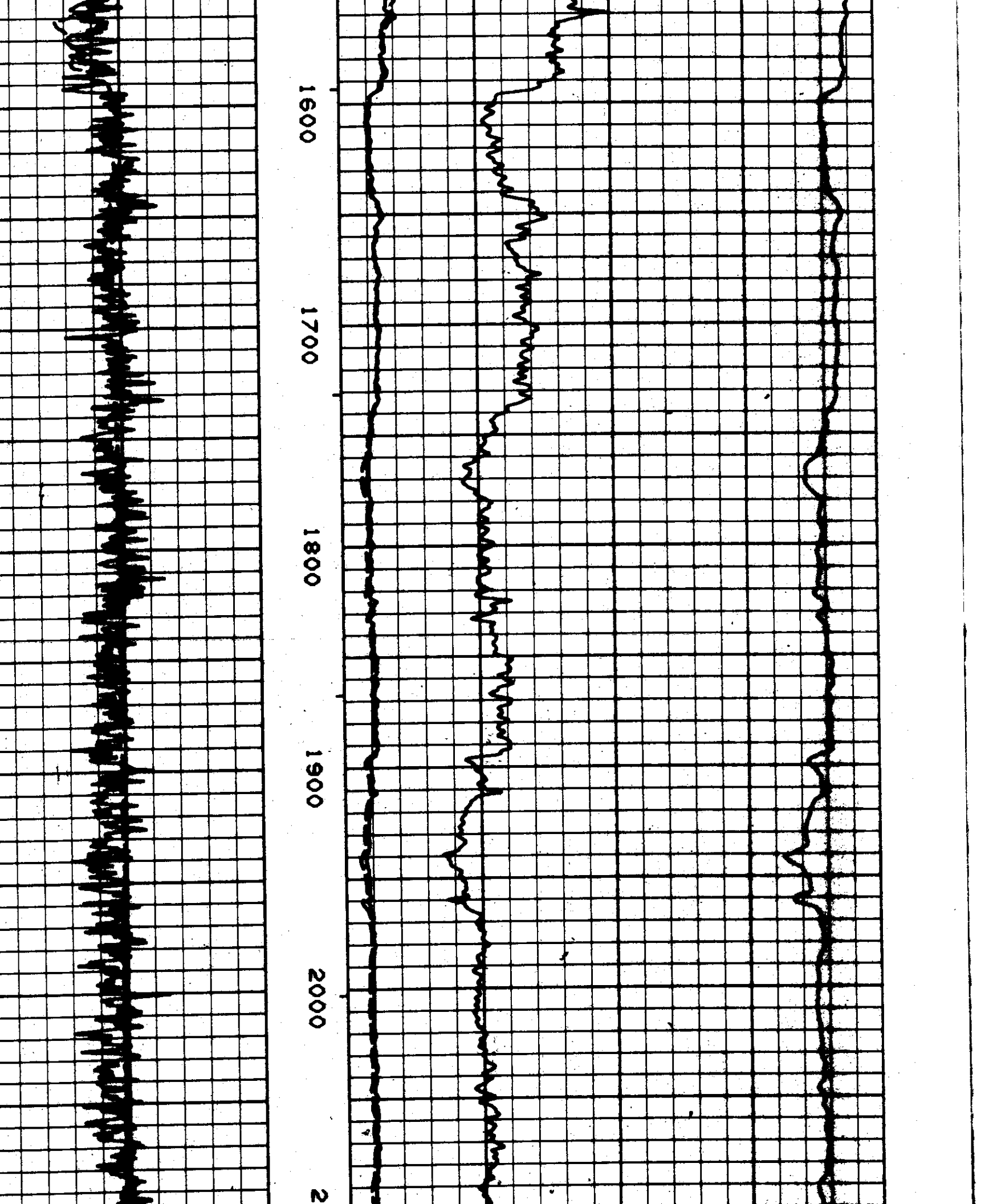
SURFACE CASING NOT LOGGED DUE TO BOREHOLE CONDITIONS

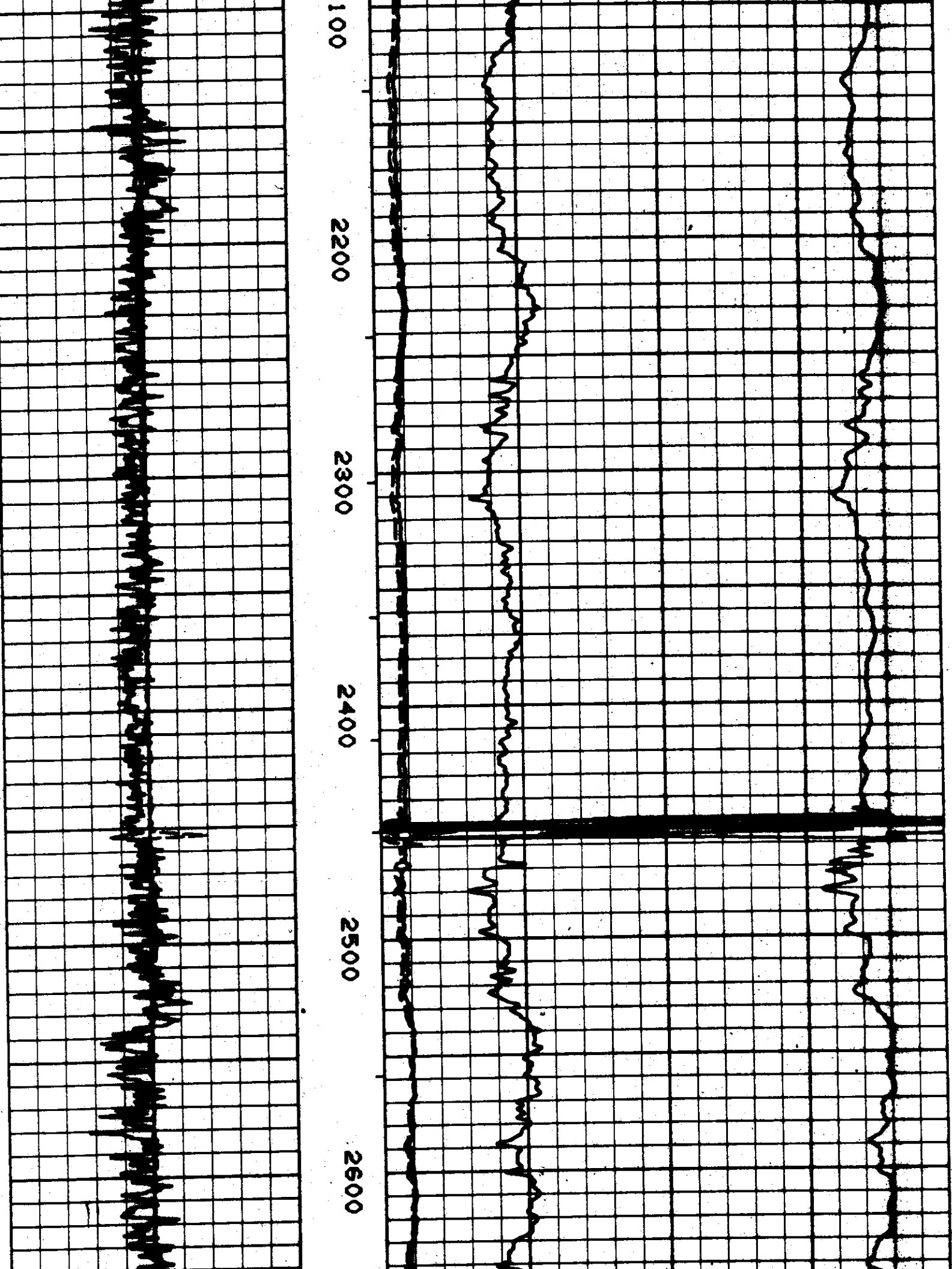
***** THANK YOU FOR USING GREAT GUNS INC. (303) 654-0700 *****

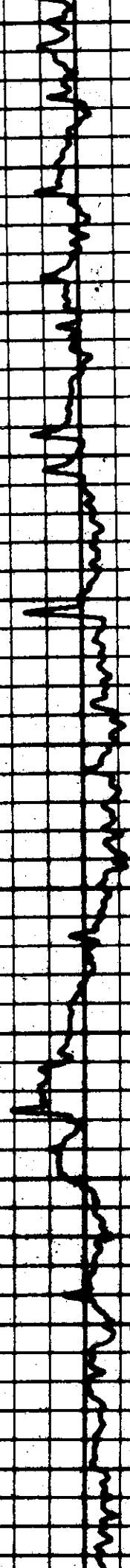






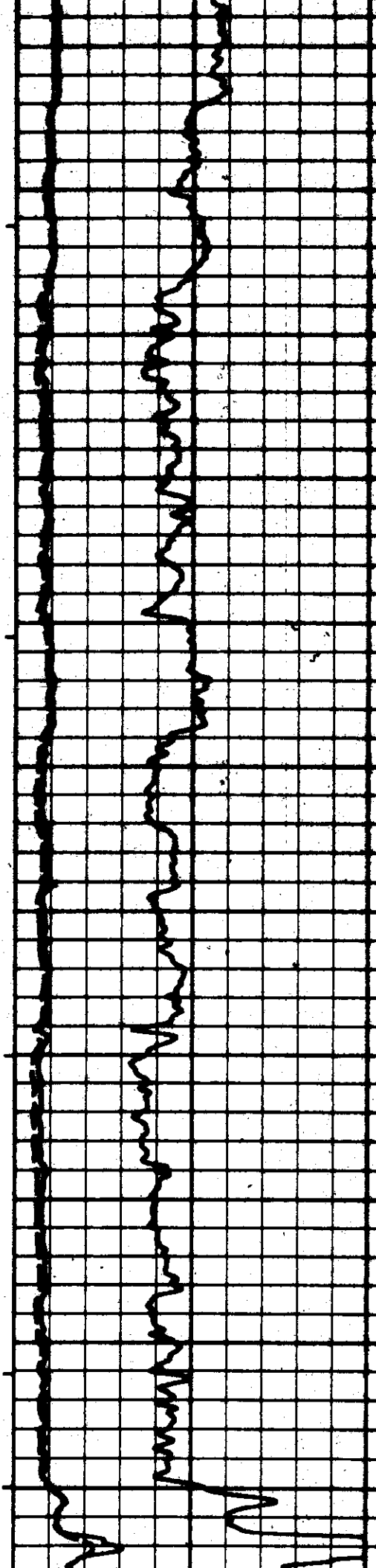




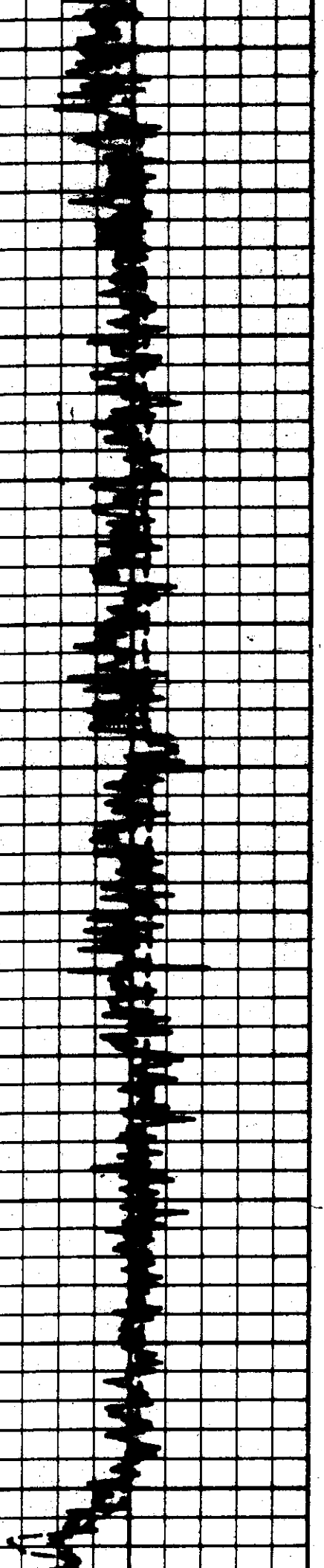


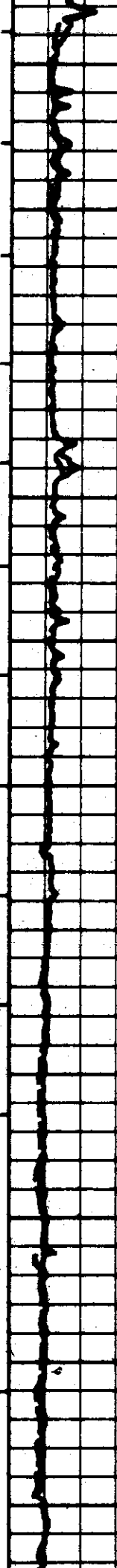
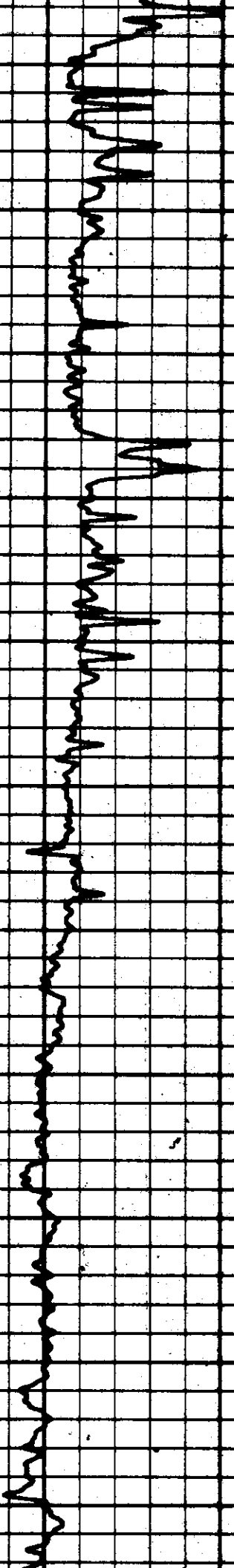
2700 2800 2900 3000 3100





3200 3300 3400 3500 3600 3700





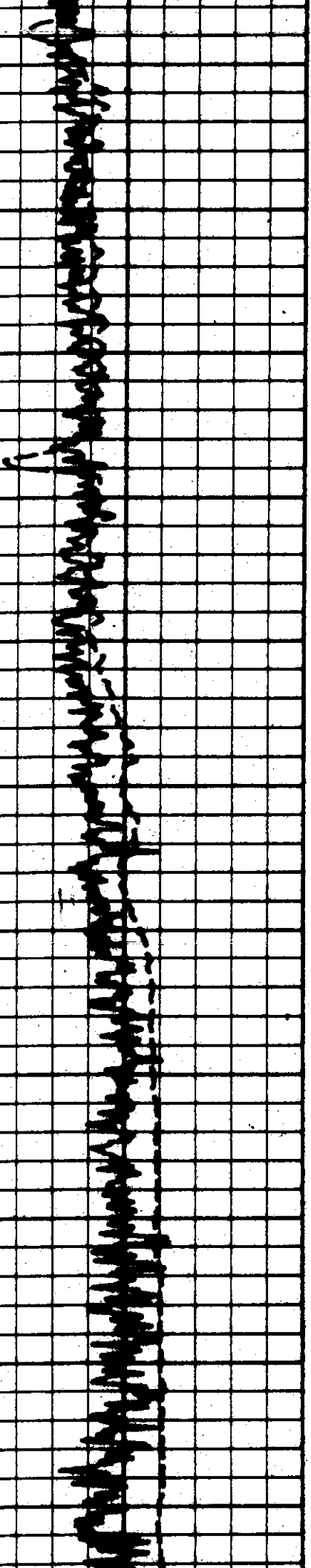
3800

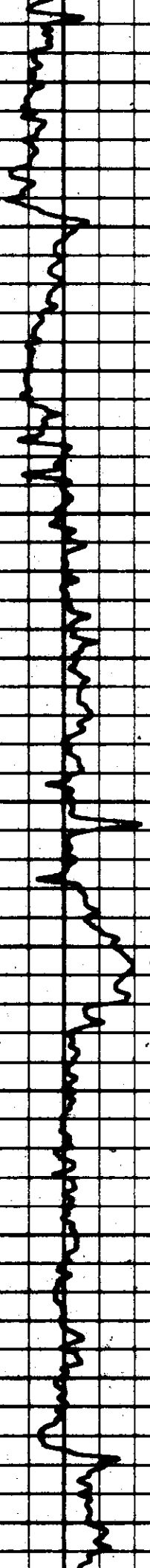
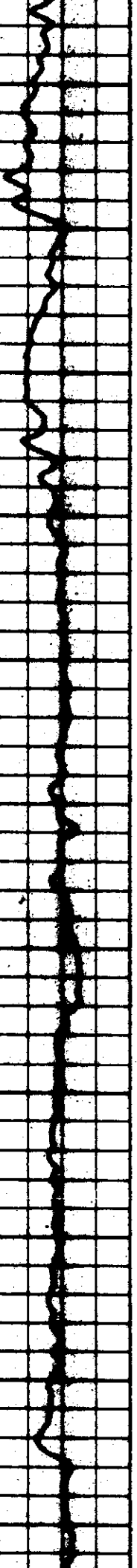
3900

4000

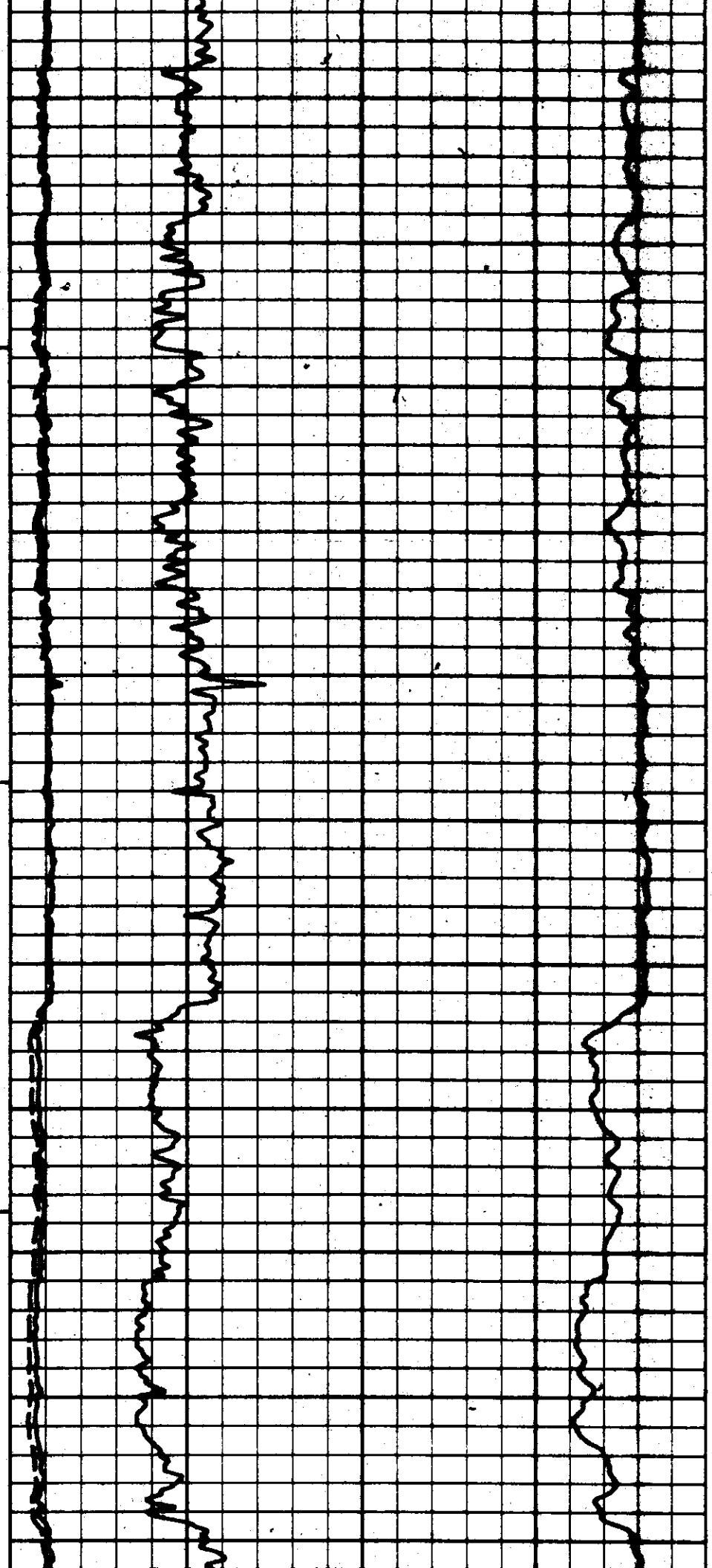
4100

4200

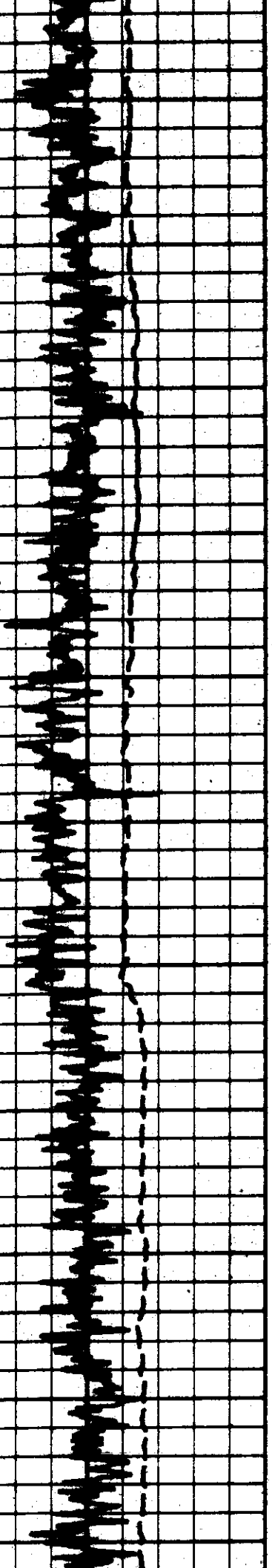




4300 4400 4500 4600 4700 4800



4900 5000 5100 5200 5300





5400

5500

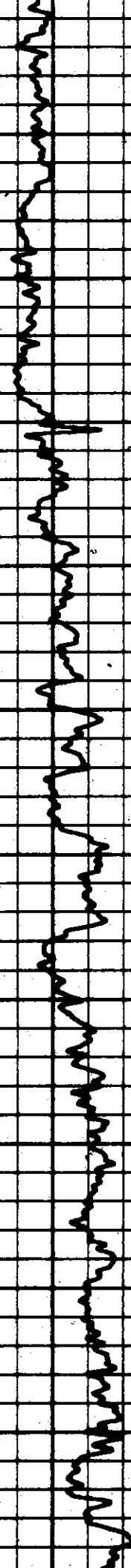
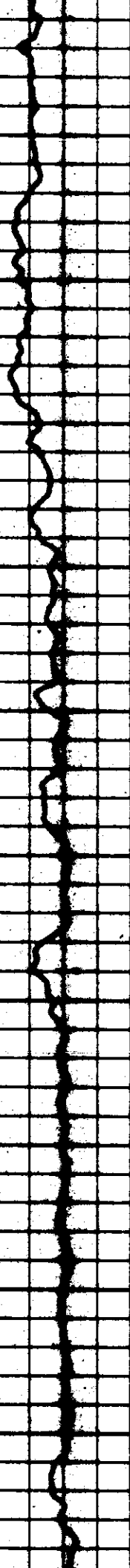
5600

5700

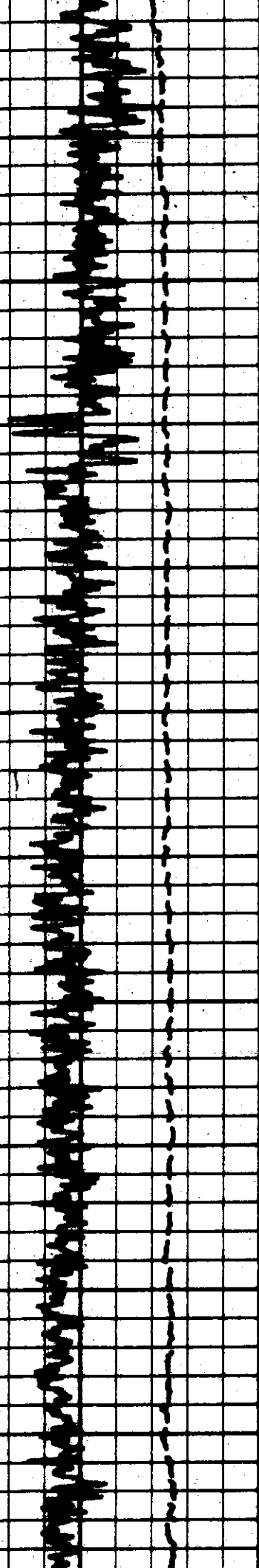
5800

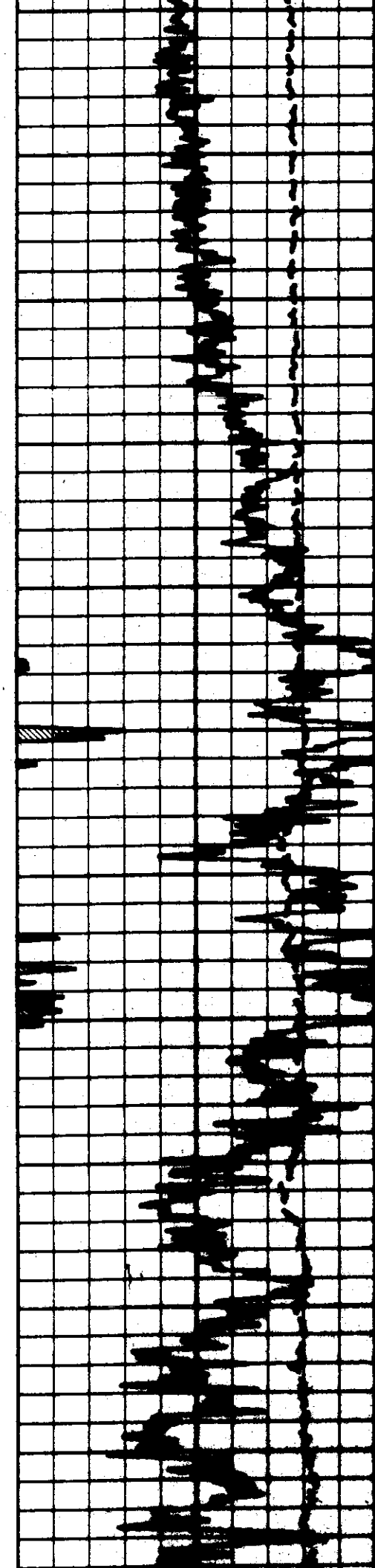
59





00 6000 6100 6200 6300 6400





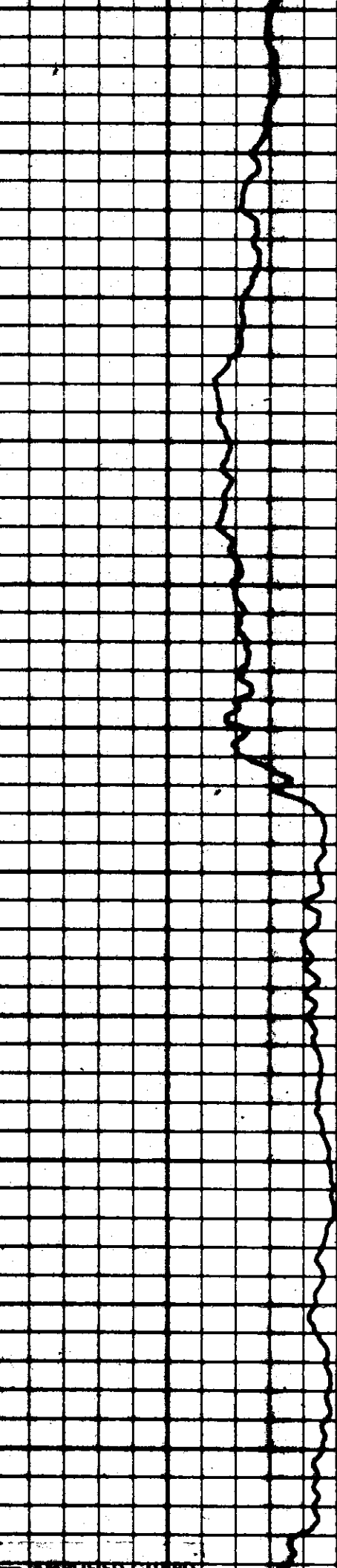
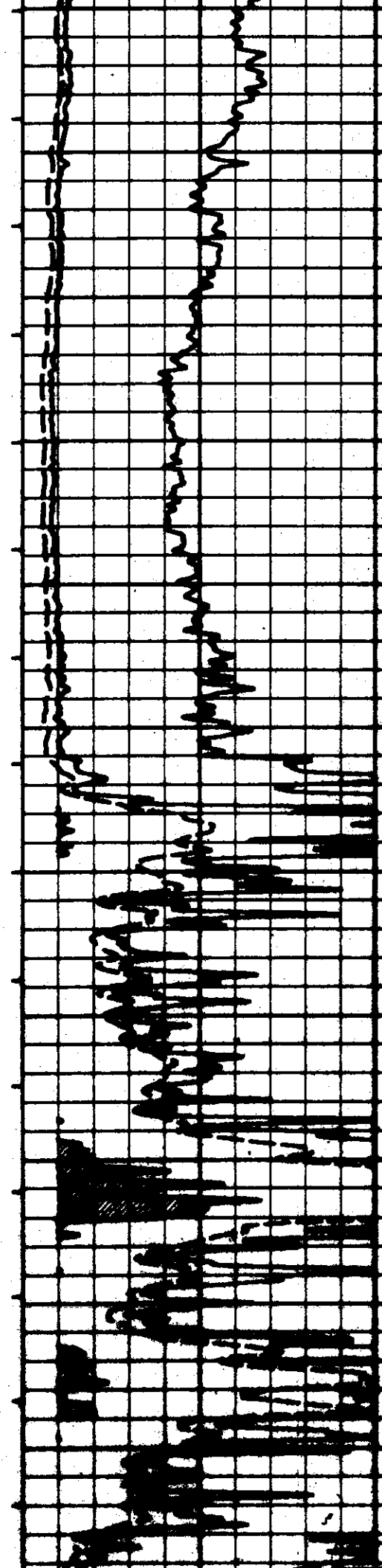
6500

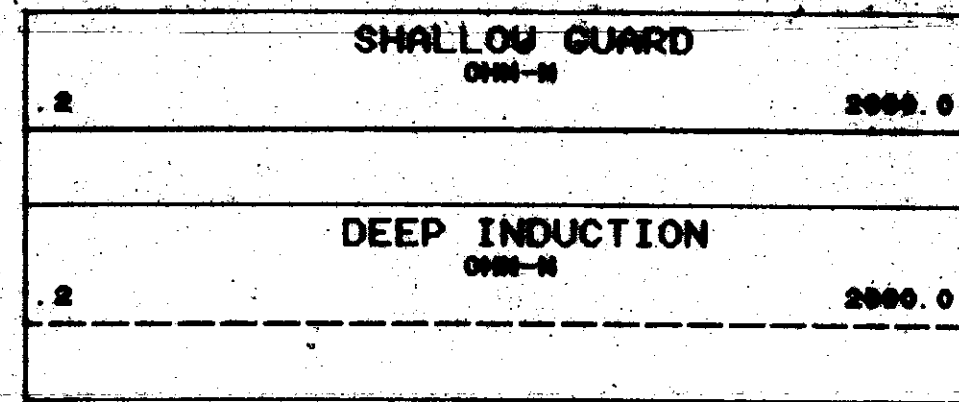
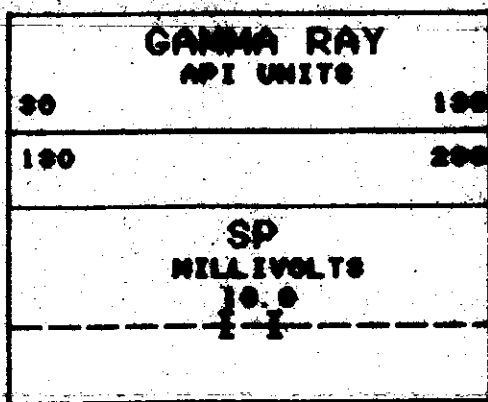
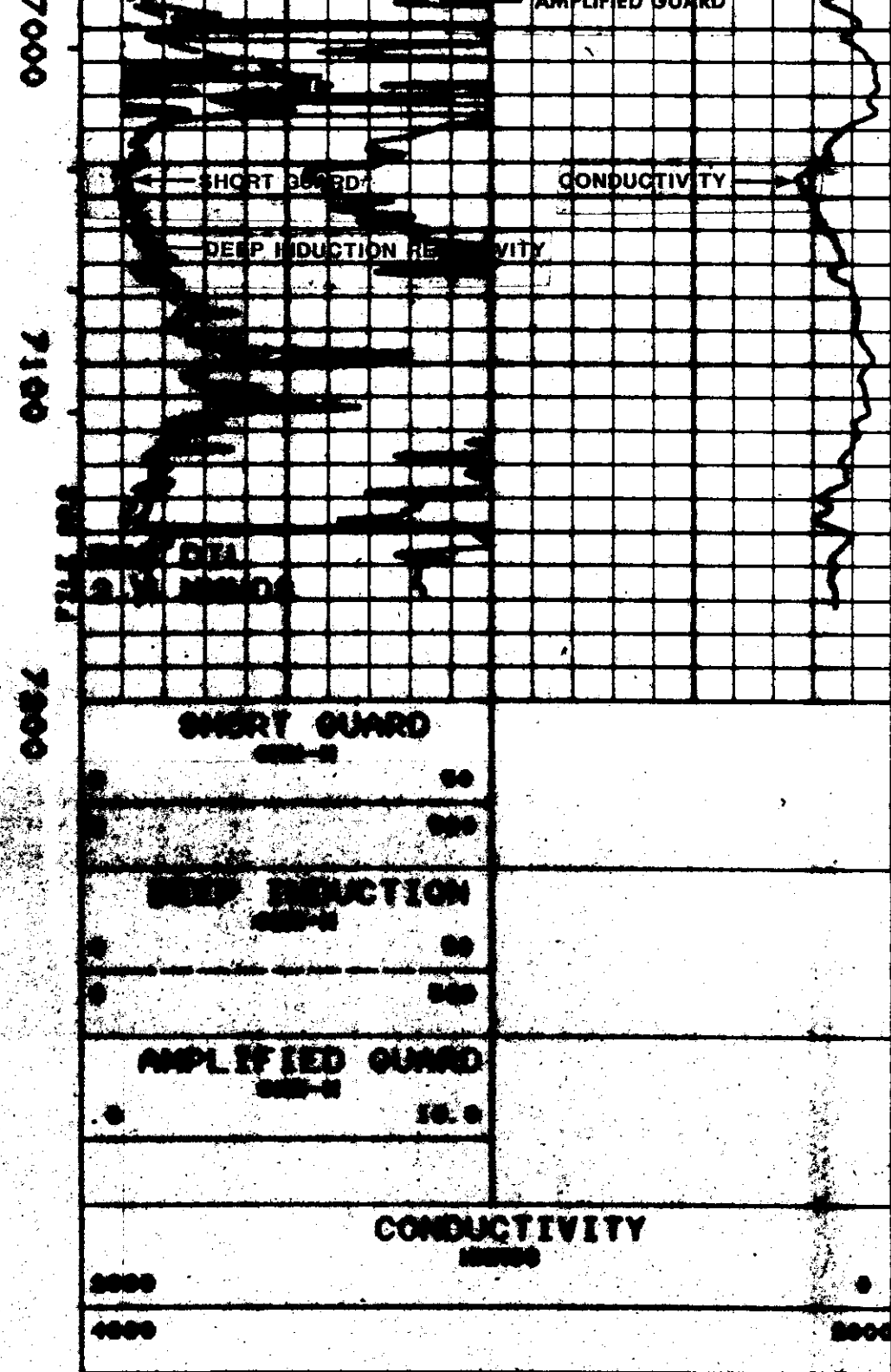
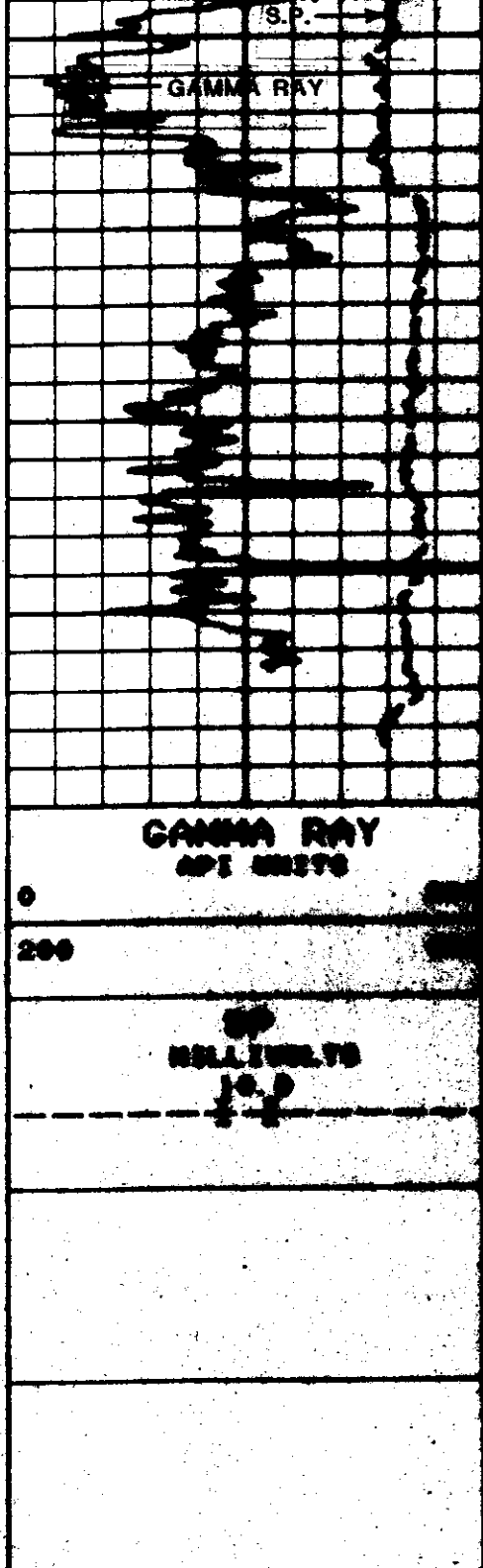
6600

6700

6800

6900





MEDIUM INDUCTION

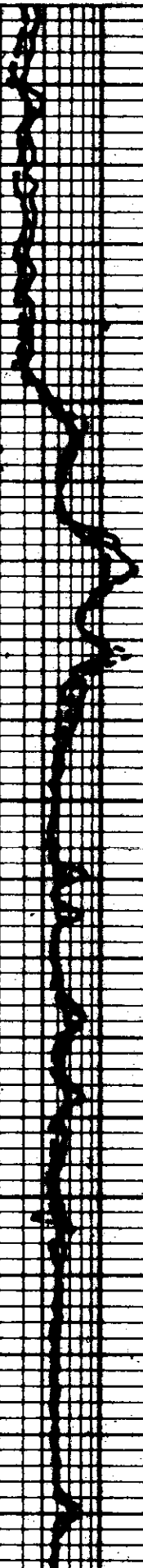
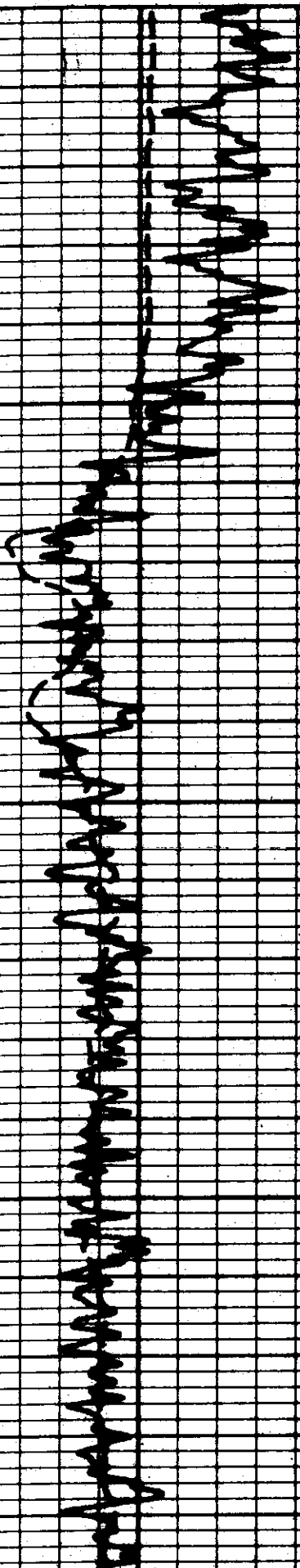
OWN-M

2

2000.0

3700

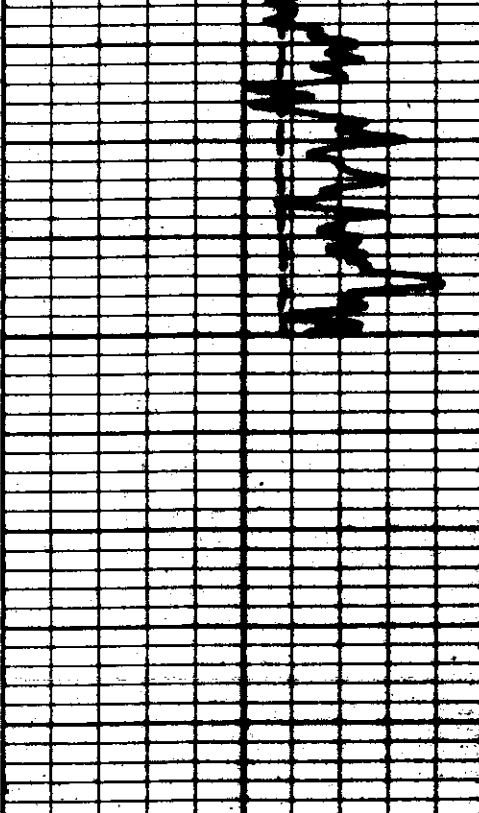
3800



3900

4000

Handwritten notes on the left margin, including a large 'V' and various illegible scribbles.



4100

500 510

BHC 000
3 4 0000S

BHC 000
7 3 0000S

GAMMA RAY API UNITS	
20	100
100	200
SP MILLIVOLTS	
10.0	

1	1

SHALLOW GUARD OHM-M	
.2	2000.0
DEEP INDUCTION OHM-M	
.2	2000.0

MEDIUM INDUCTION OHM-M	
.2	2000.0

GAMMA RAY API UNITS	
0	200
200	400
SP MILLIVOLTS	
10.0	

1	1

SHALLOW GUARD OHM-M	
.2	2000.0
DEEP INDUCTION OHM-M	
.2	2000.0

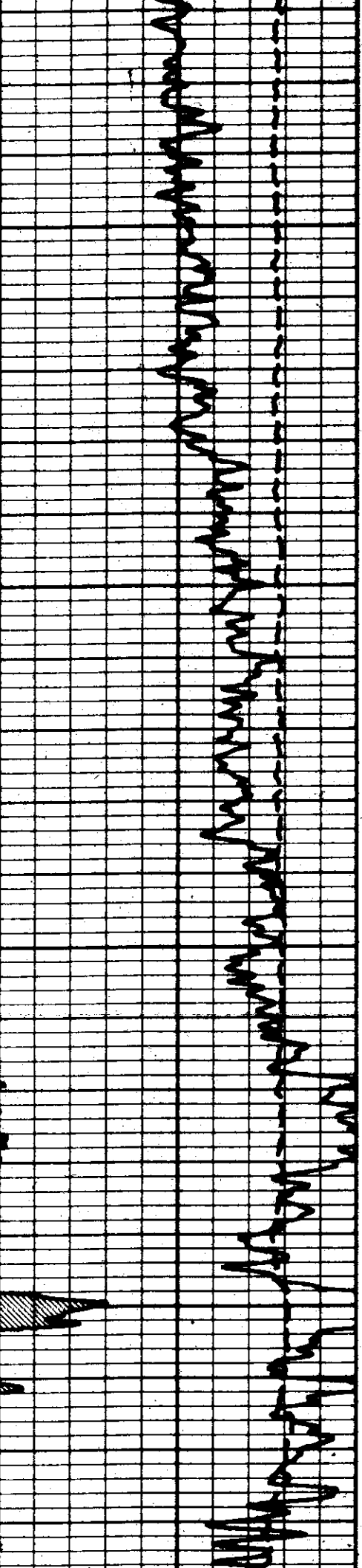
MEDIUM INDUCTION OHM-M	
.2	2000.0

600

6400

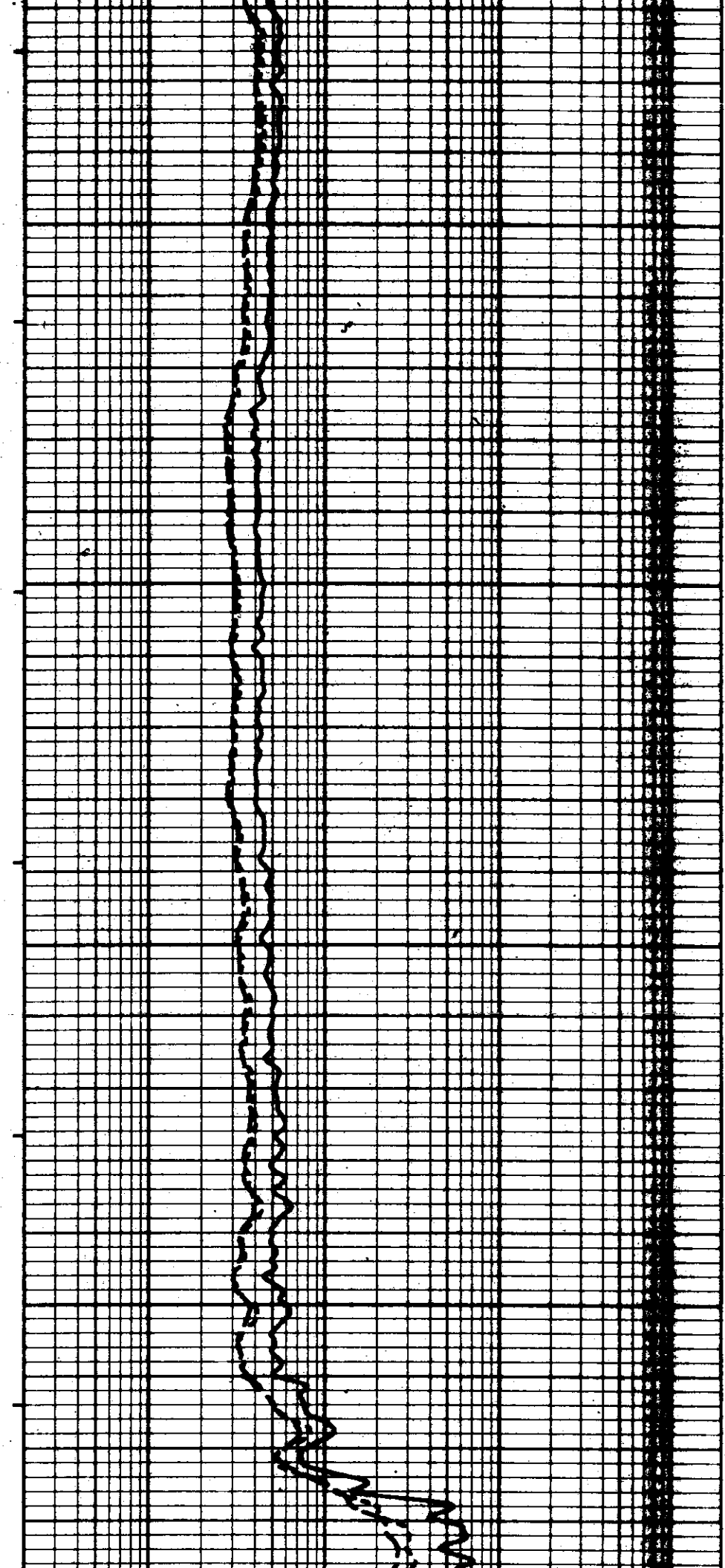
6500

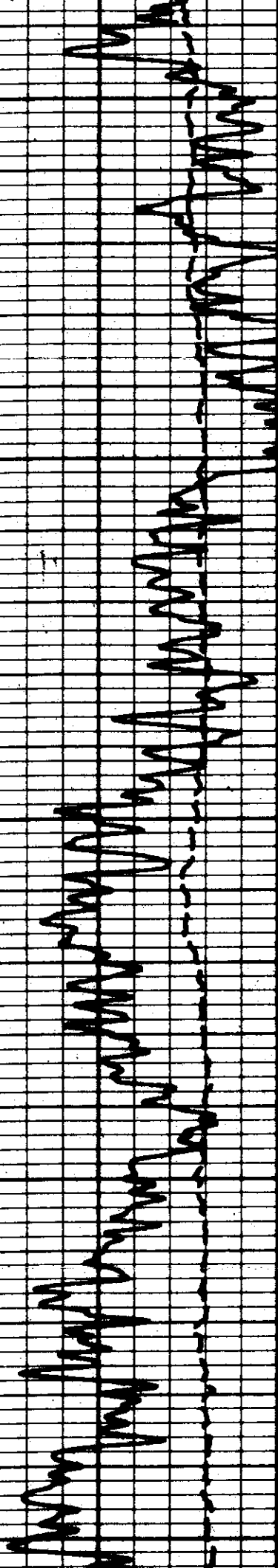
Handwritten notes on graph paper, including a vertical line of dots and a series of connected points forming a curve.



6600

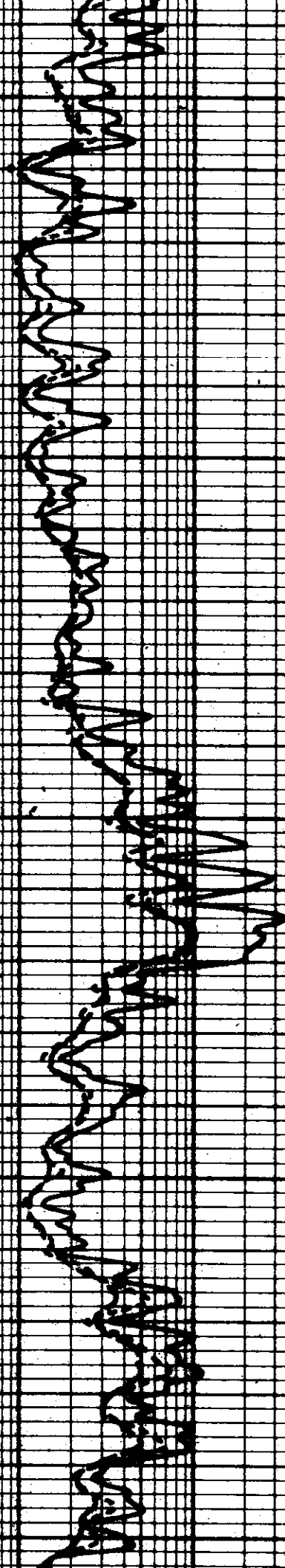
6700





6900

0089



7000

7100

← RIGID TUBES

— MEDIUM INDUCTION

DEEP INDUCTION

— SHORT GUARD

S.P.

GAMMA RAY

BHC DTL
3 8 1005

FILE SR2

7200

ERIC RECORD
7.3

GAMMA RAY
API UNITS

SHALLOW GUARD
OHM-M

DEEP INDUCTION
OHM-M

MEDIUM INDUCTION
OHM-M

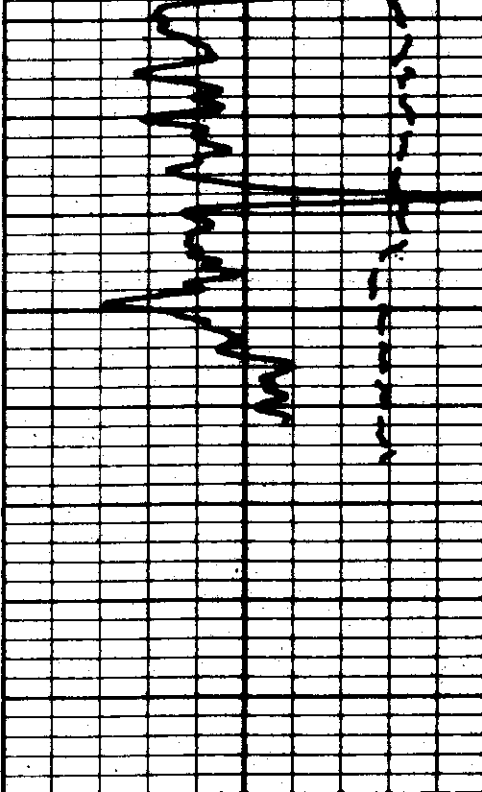
SP
MILLIVOLTS

10.0

REPEAT SECTION

7000

7100



GAMMA RAY
API UNITS

0 200
200 400

SP
MILLIVOLTS
10.0
1.0

7200

100 2714

BHC DIL
3 4 10000

BHC MI
7 3 10000

SHALLOW GUARD
OHM-M

.2 2000.0

DEEP INDUCTION
OHM-M

.2 2000.0

MEDIUM INDUCTION
OHM-M

.2 2000.0

SONDE CALIBRATIONS

GR	200 /	336	
SGR	1.7 /	1.0	
DIL LOOP	2150 /	ZERO	248
BIAS=	0		
MIL LOOP	3256 /	ZERO	410
BIAS=	0		

