



COMPENSATED

Densilog

FILE NO.

COMPANY E.G.:G. Idaho Inc
 WELL RRGP-4
 FIELD Raft River Geothermal
 COUNTY Cassia STATE Idaho
 LOCATION:
 SEC 23 TWP 15 S RGE 26 E

Thank You!

Equipment Used

Series No.	2207	1306
Run No.	One	One
S.O.	94282	94282
Tool No.	29161	31986
Elec. No.	29161	31986
Panel No.	33038	32564

Densilog

Equipment Data

Run No.	One
Tool Model No.	1306
Serial No.	31986
Diam.	3 5/8
Detect. Model No.	D6 G4
Type	Scint
Length	6'
Dist. to Source	

General

Hoist Truck No.	HL 611D
Auxiliary Equipment	

Computer Data

Logging Data

Densilog

General

Run No.	Speed Ft./Min.		T.C. Sec.	Density Scale	Correction Scale	Porosity Scale Data	T.C. Sec.	Sens. Settings	Zero Div. L or R	API G.R. Units/Div.
	From	To								
1	3458	1820	REC	1702 BW	-5 to 1.5	0-30%	CCTC	541	0	15
				2 to 3 Min						

Permanent Datum Ground Level Elev. 4840 KB 4856
 Log Measured from K.B, 16 Ft. Above Permanent Datum DF -
 Drilling Measured from K.B GL 4840

Date	9-28-78		
Run No.	One		
Depth—Driller	3470		
Depth—Logger	3458		
Bottom Logged Interval	3456		
Top Logged Interval	1820		
Casing—Driller	13 3/8 @ 1820	@	@
Casing—Logger	1836		
Bit Size	12 1/4		
Type Fluid in Hole	Water		
Density and Viscosity	-	-	-
pH and Fluid Loss	-	-	-
Source of Sample	Flowline		
Rm @ Meas. Temp.	1.61 @ 145 °F	@	°F
Rmf @ Meas. Temp.	- @ - °F	@	°F
Rmc @ Meas. Temp.	- @ - °F	@	°F
Source of Rmf and Rmc	-	-	-
Rm @ BHT	0.94 @ 248 °F	@	°F
Time Since Circ.	14 Hrs		
Max. Rec. Temp. Deg. F.	248 °F	°F	°F
Equip. No. and Location	H-110 Rck Sprng		
Recorded By	Boz - Ferry		
Witnessed By	Mr. Goldman		

FOLD HERE

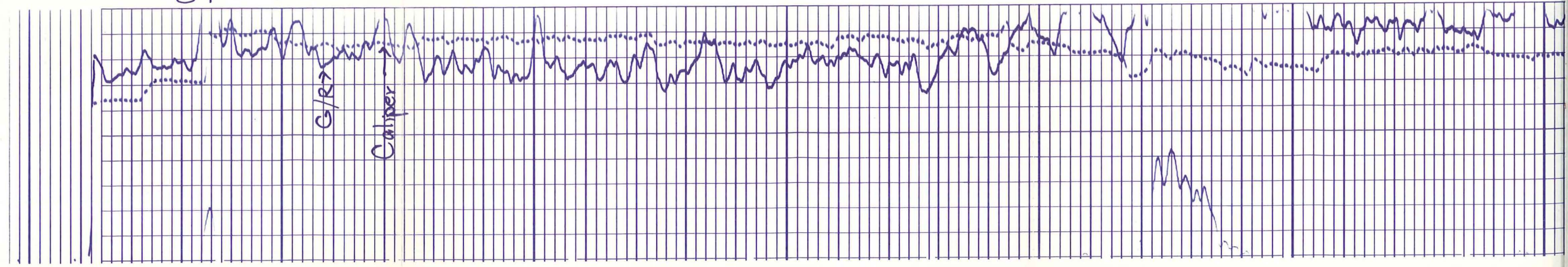
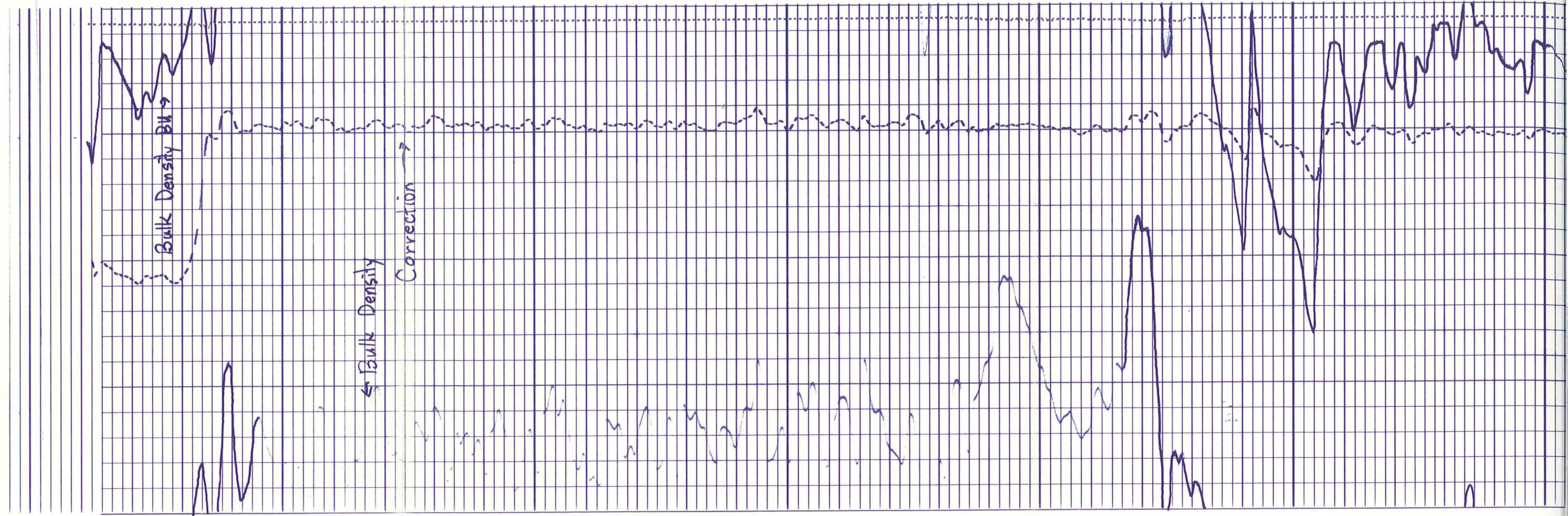
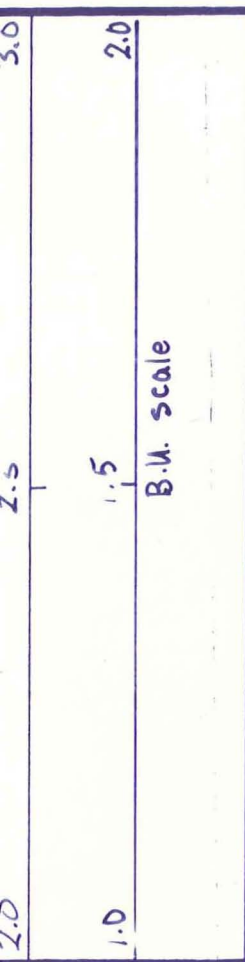
Remarks:

GAMMA RAY & CALIPER

0	API UNITS	150
150		300
6	HOLE SIZE - INCHES	16

BULK DENSITY GRAMS/CC

	CORRECTION	1.5
		0
		-1.5
2.0		
2.5		
1.5		
1.0		
	B.W. scale	2.0

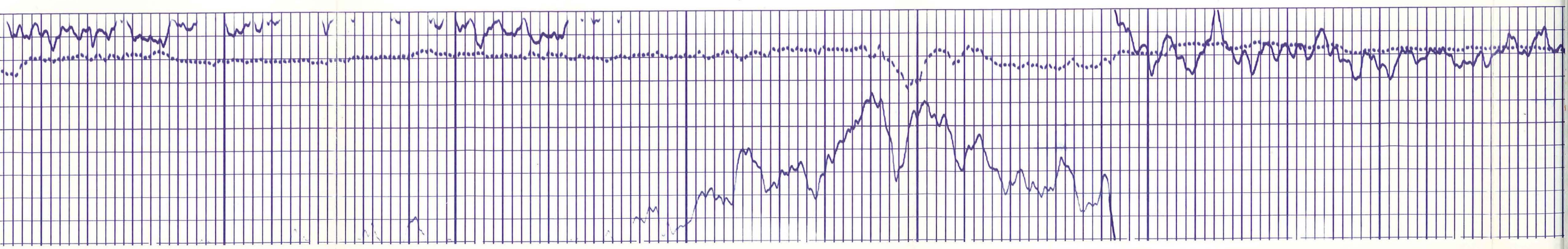


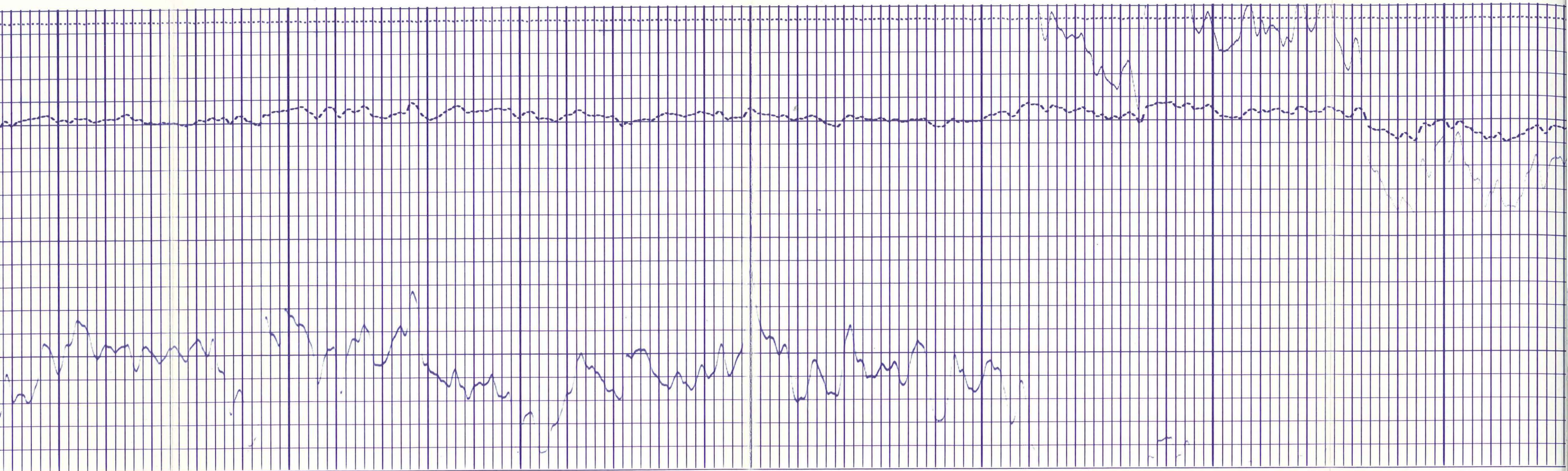


2100

2200

2300

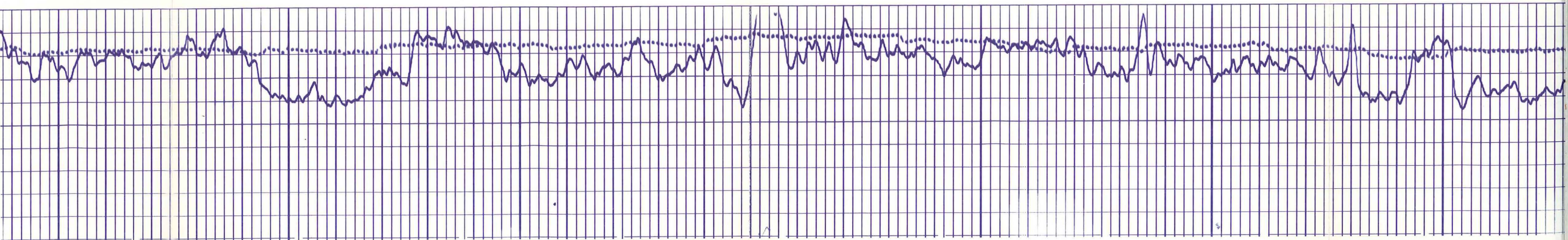


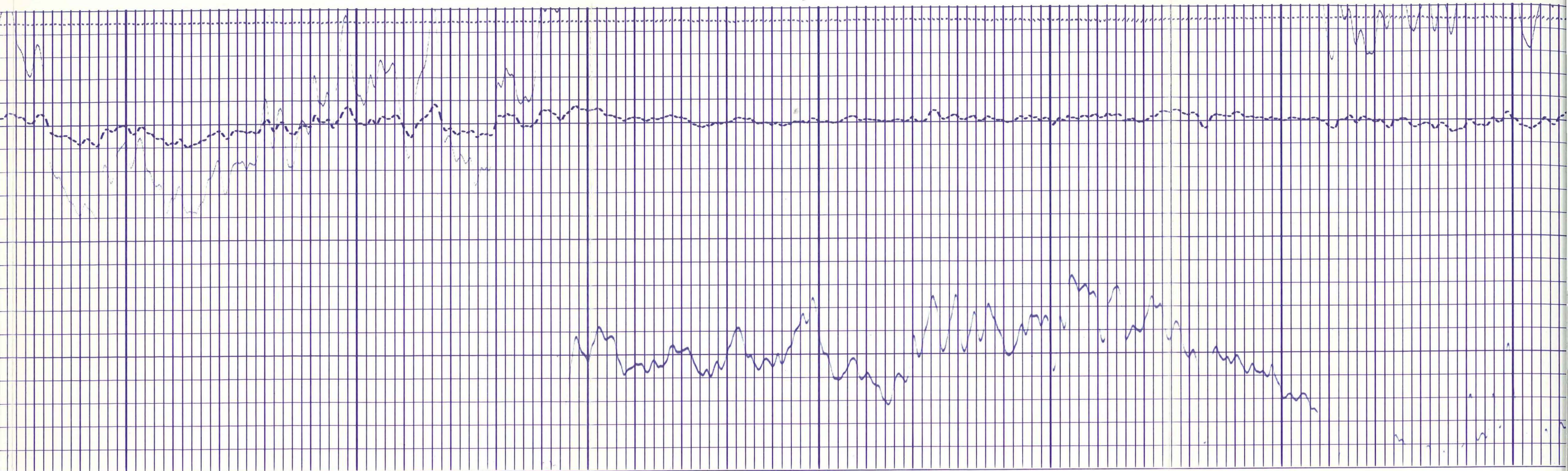


2400

2500

2600

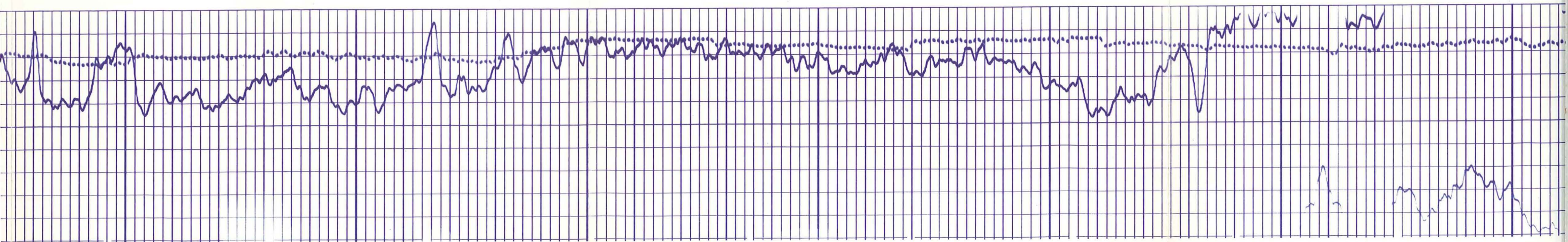


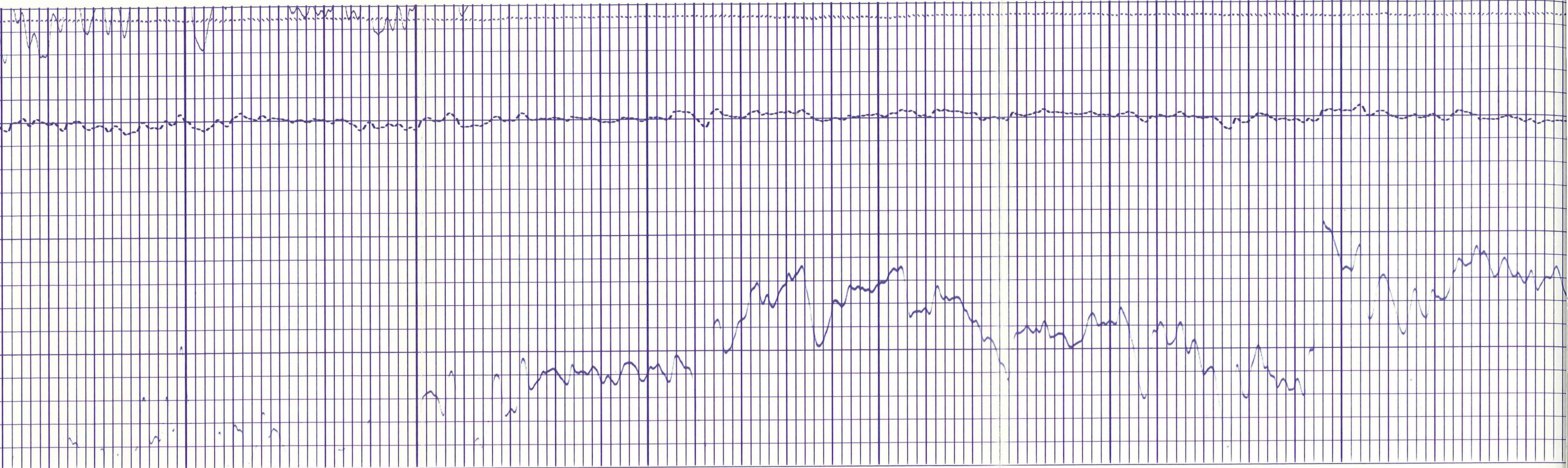


2700

2800

2900

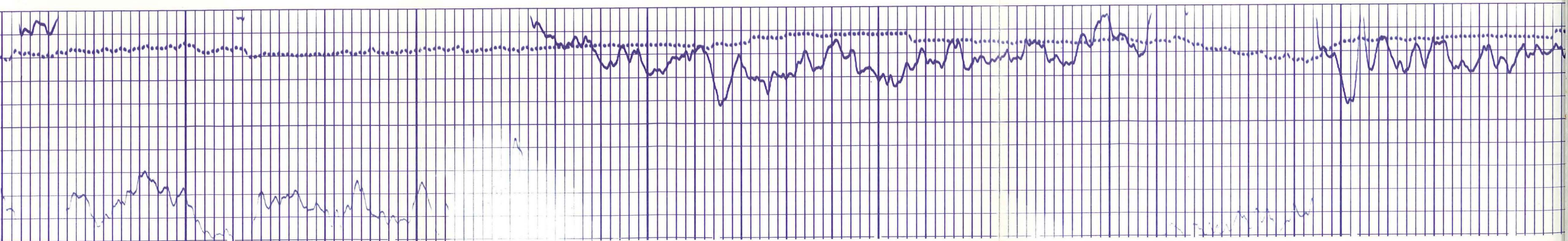


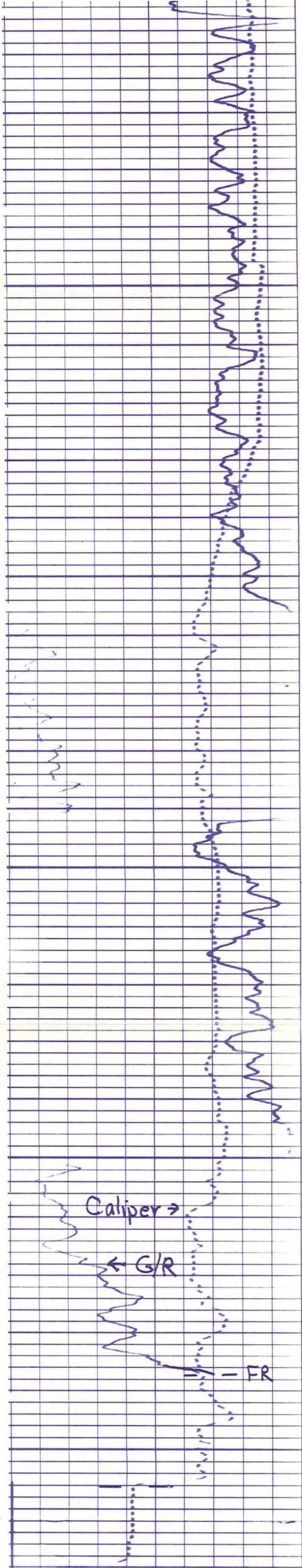


3000

3100

3200





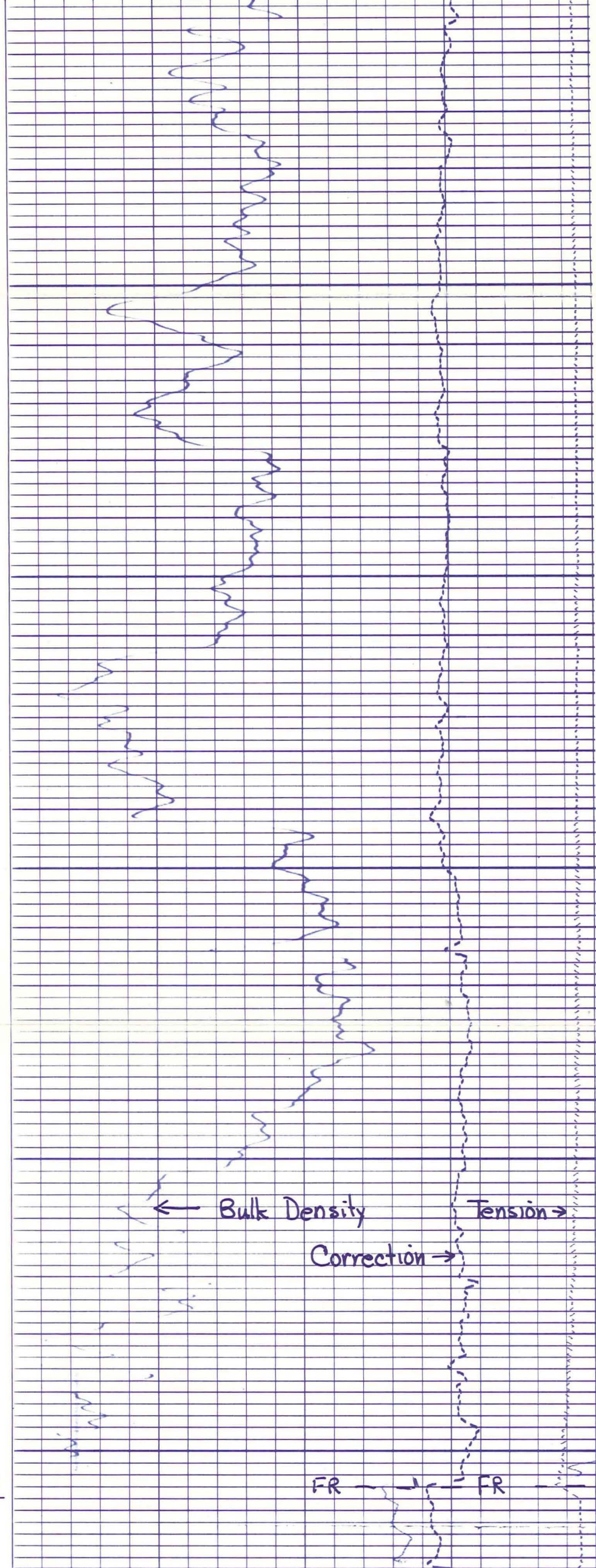
3300

Caliper →

← G/R

— FR

Log TD



← Bulk Density

Tension →

Correction →

FR

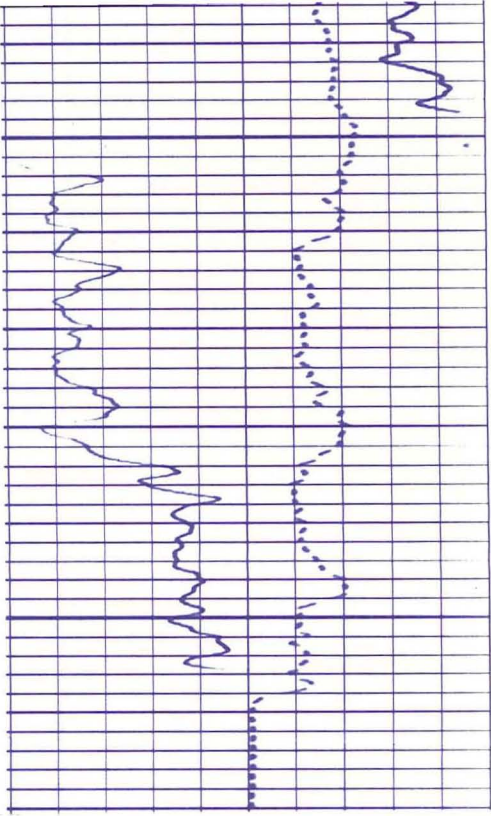
FR

6	16
HOLE SIZE - INCHES	
150	300
0	150
API UNITS	
GAMMA RAY & CALIPER	

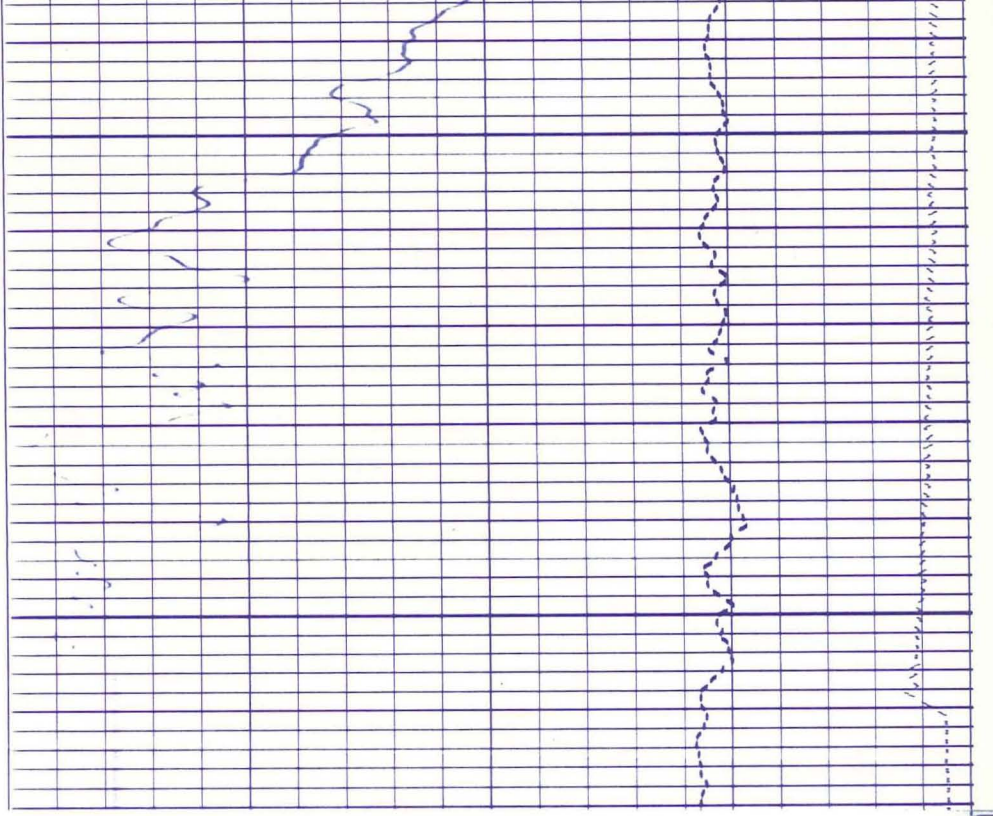
DEPTH

1.0	2.0
3u. scale	
2.0	3.0
CORRECTION	
BULK DENSITY GRAMS/CC	

V 651276 W1003



3401



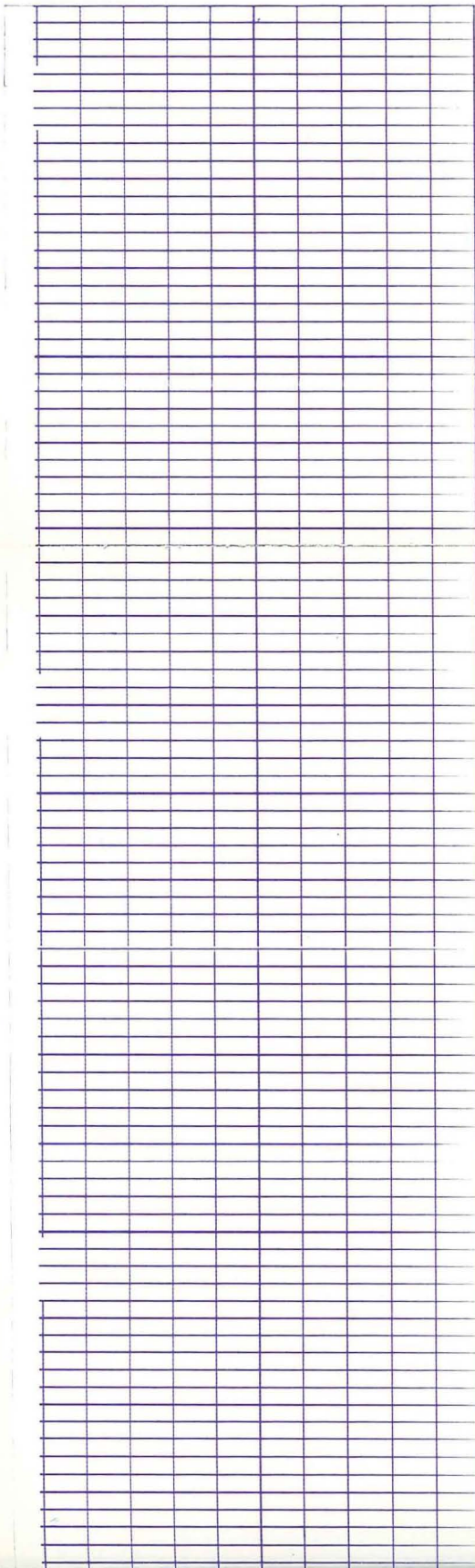
CALIBRATION

COMPENSATED DENSIOLOG

1. MECHANICAL ZERO
2. PANEL—LOW
3. PANEL—HIGH
4. CALIPER—LOW
5. CALIPER—HIGH
6. DENSITY—LOW
7. DENSITY—HIGH
8. DENSITY—CORRECTION

925276 CDL

Before Survey Calibration

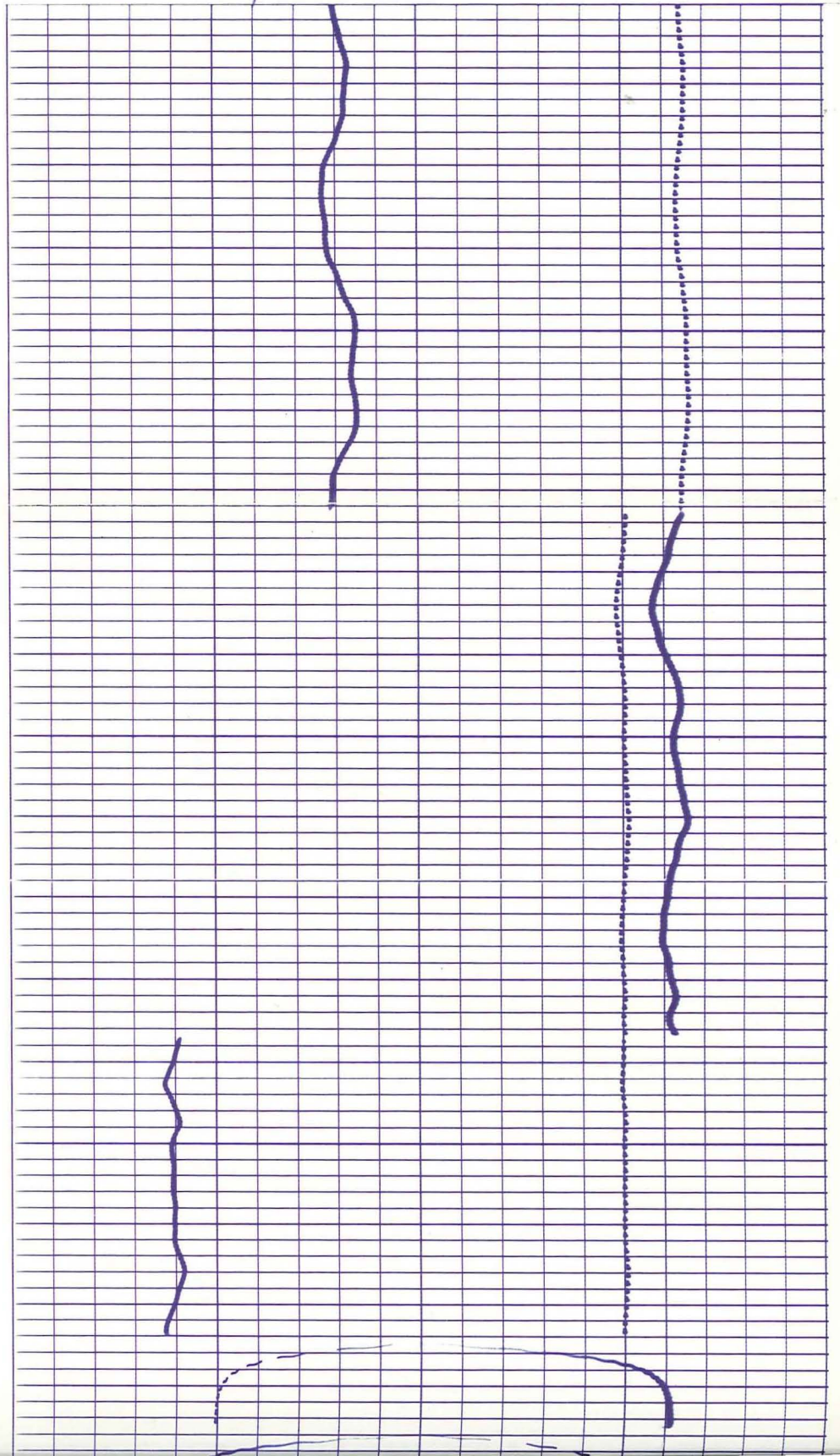


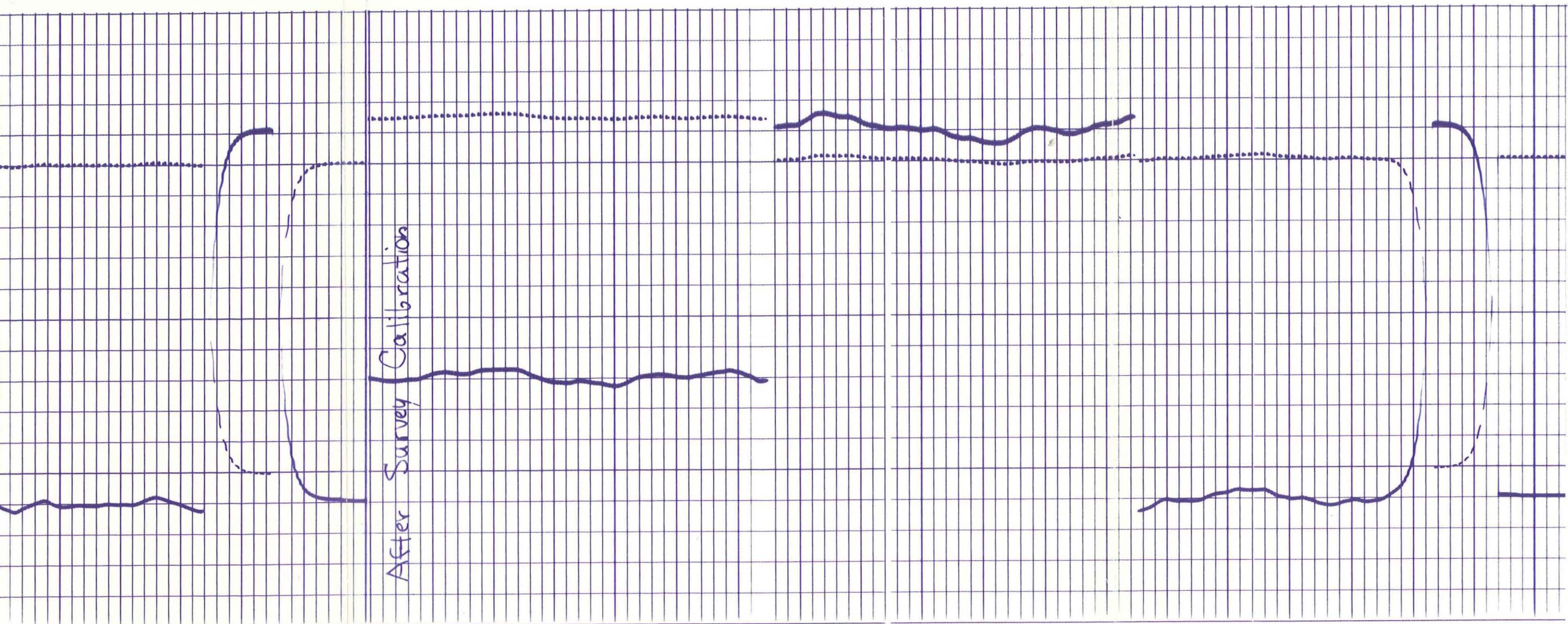
8

7

6

3





6

3

2

1

8

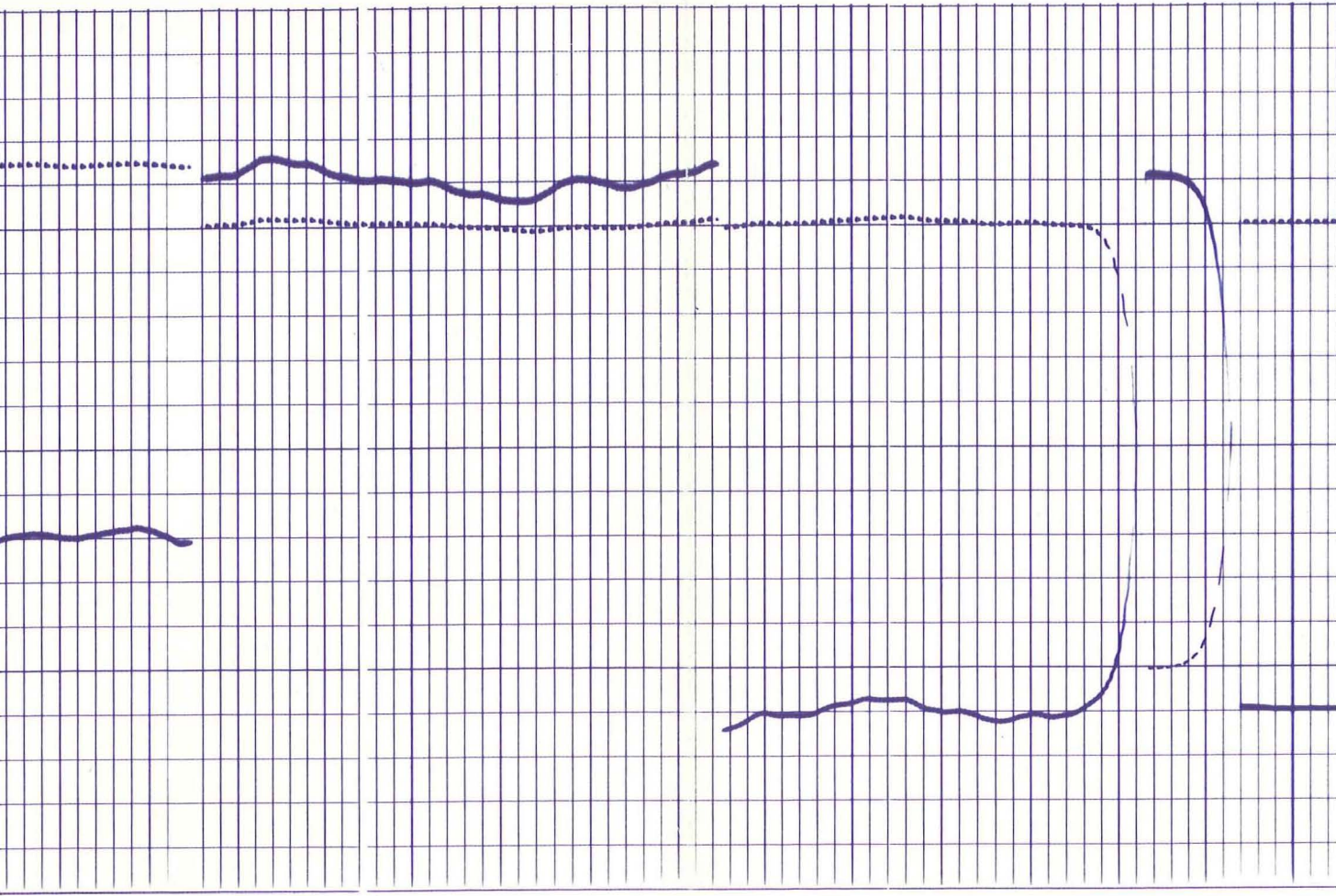
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6

3

2

1



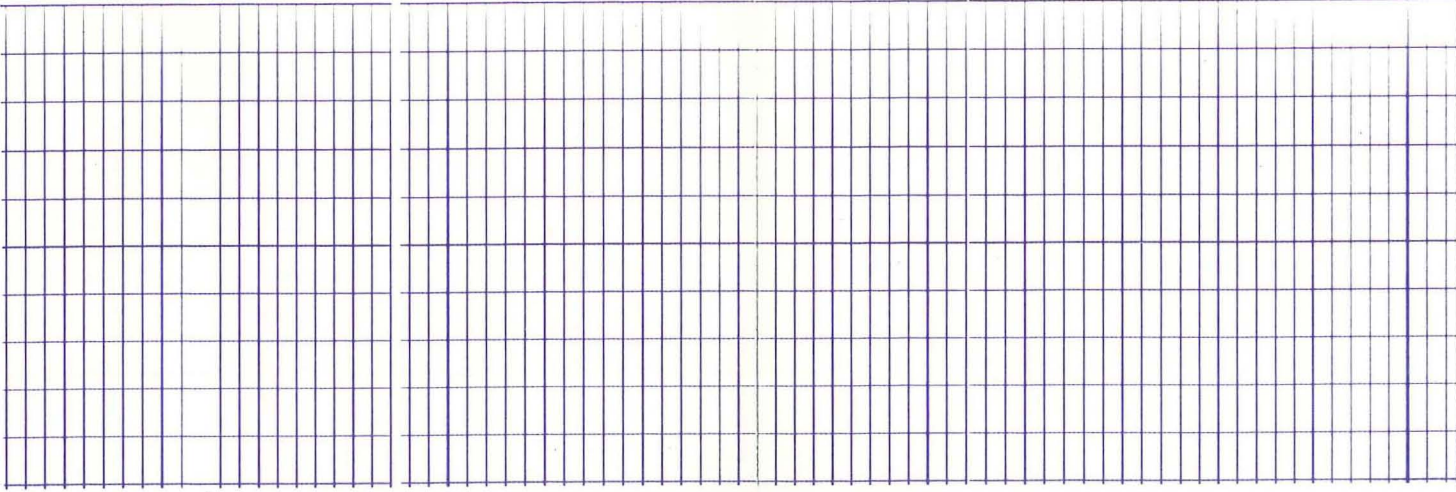
7

6

3

2

1



GL02592
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