

7E
GL02971-4

4800'

4700'

4600'

RATE FT/min = 25

↓

4500'

4400'

4300'

4200'

4100'

8900'

3800'

3700'

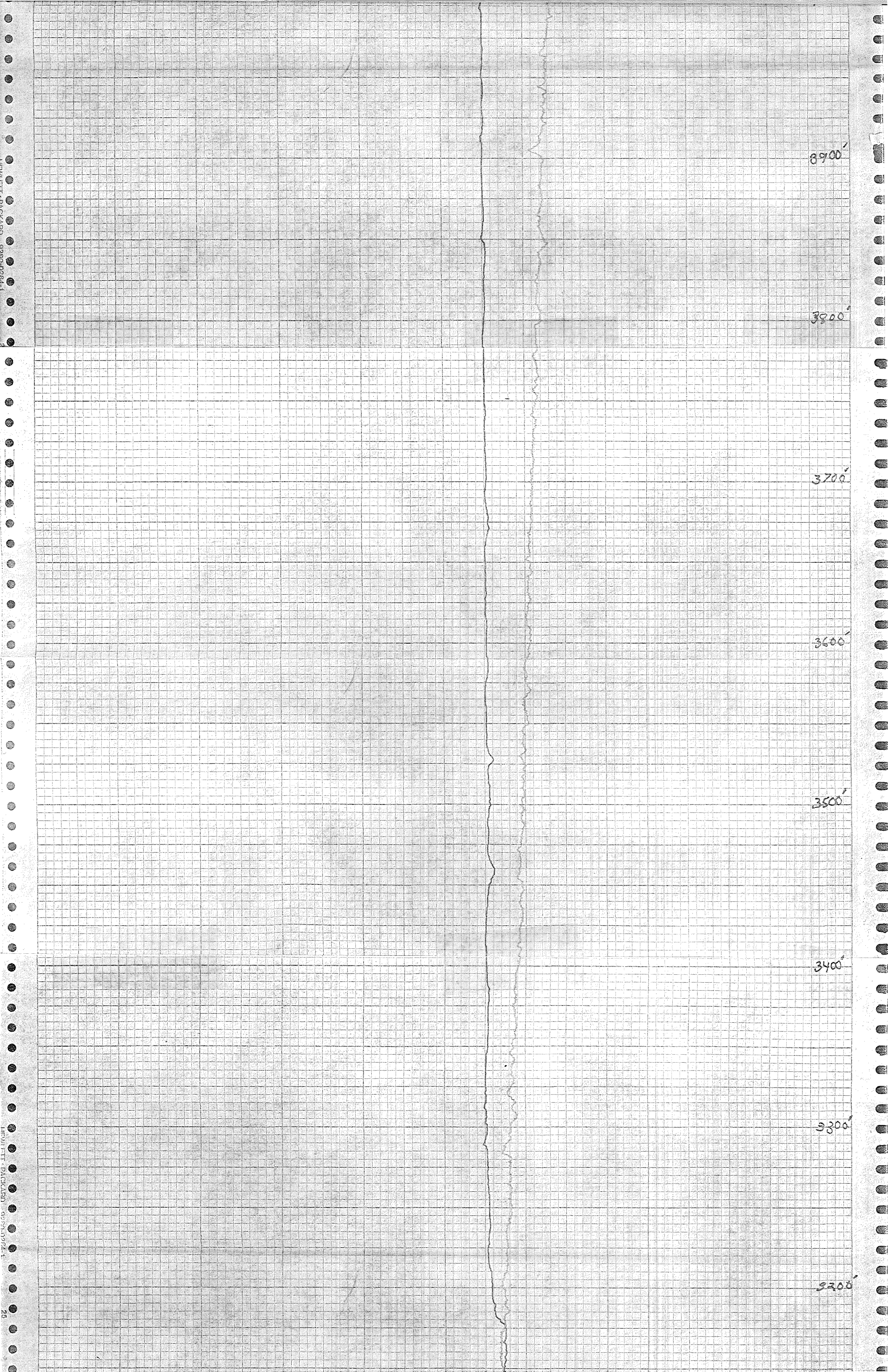
3600'

3500'

3400'

3300'

3200'



3200

3100'

3000'

2900'

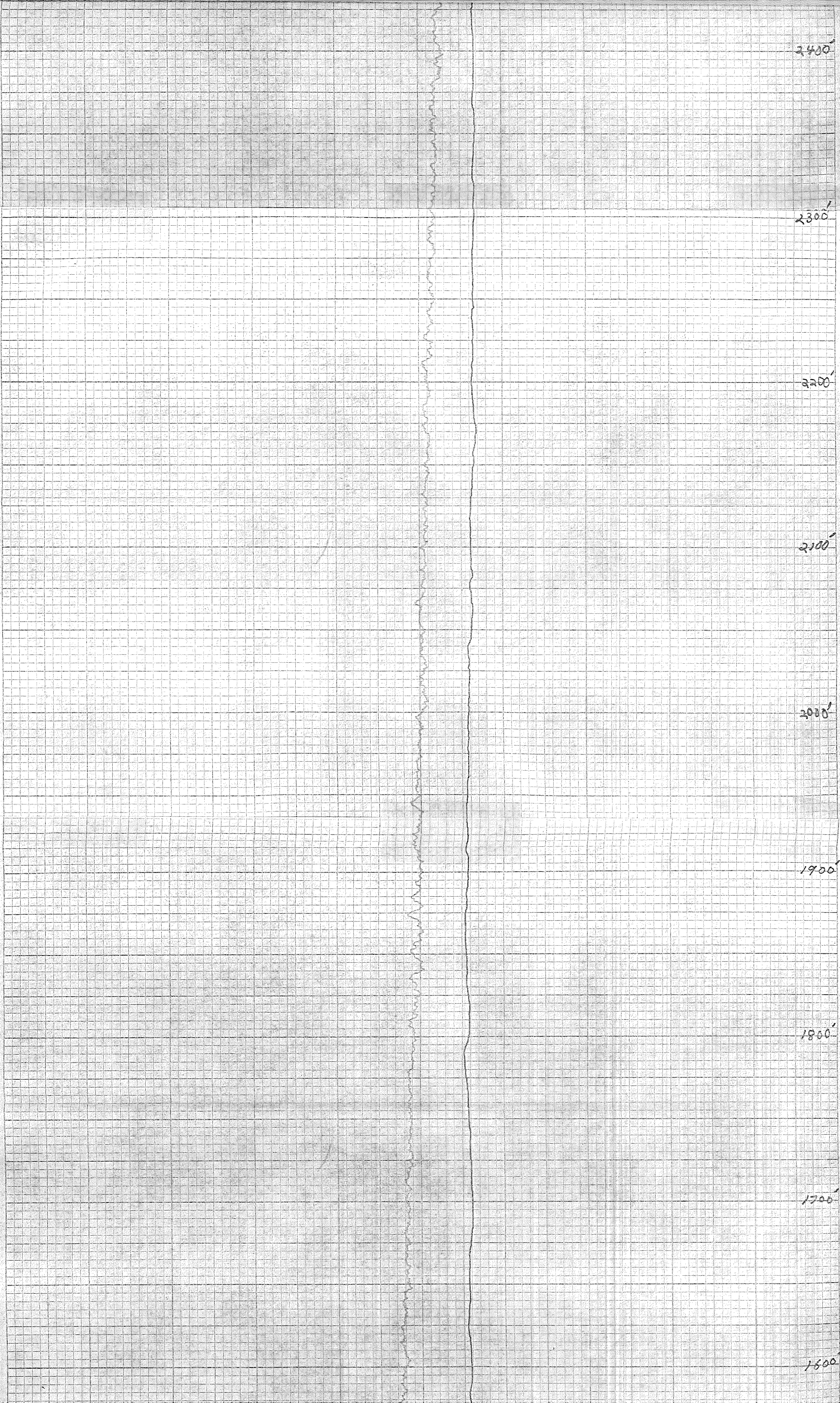
2800'

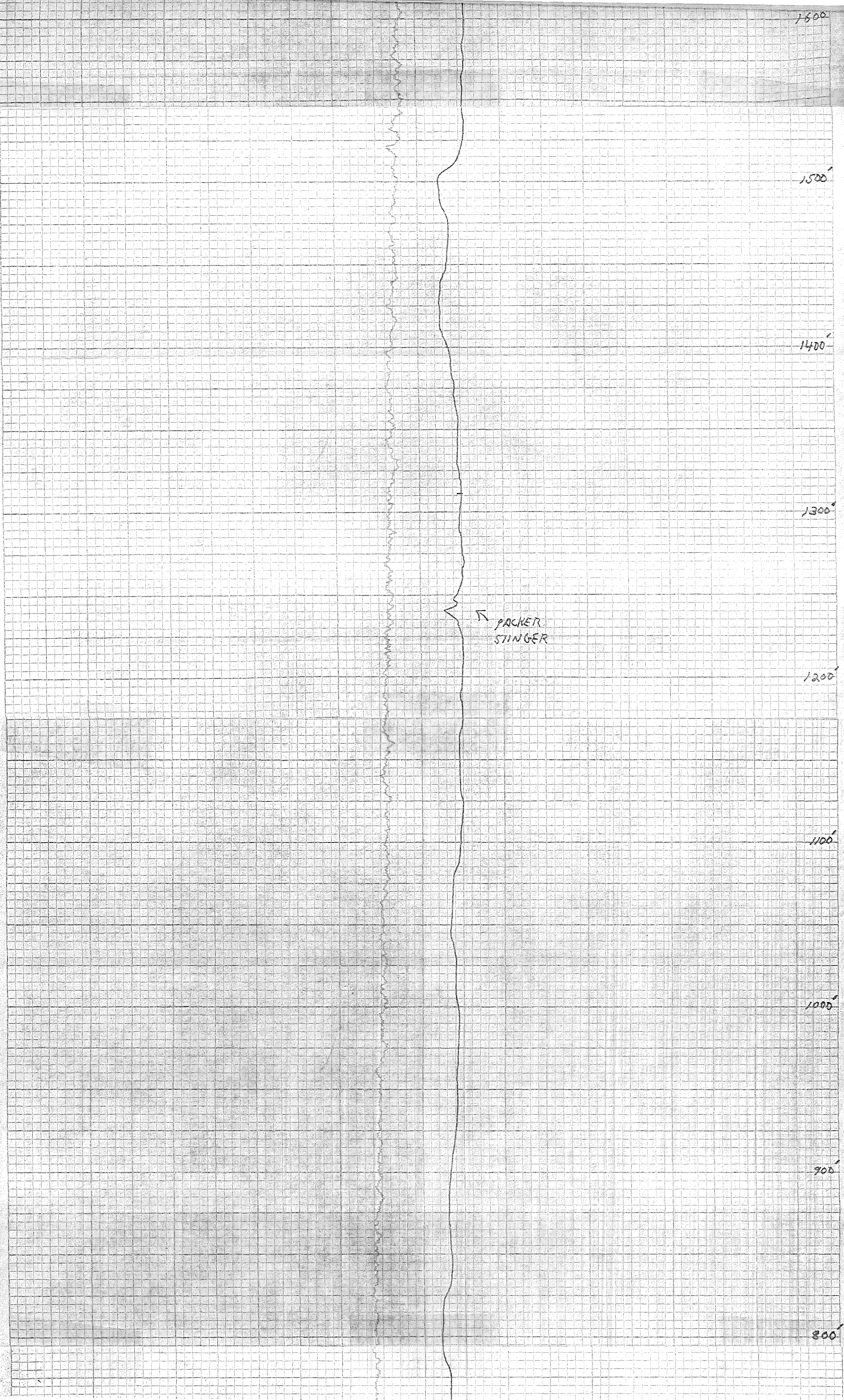
2700'

2600'

2500'

2400





800

700'

600'

500'

400'

300'

200'

100'

0'

TEST 1B
RRGE # 5

100' INDICATED = 98.46' ACTUAL

SCALES = BLUE CONDUCTIVITY

20,000 micromhos

RED TEMP GRATURE

0°

100

200

200

20°C

RRGE # 5

WELL IS FLOWING

150 GPM

9-8-82 0500

2000

0

89

SC 2475
T 20.19

116°C T 20.13

SC 2475

2475
T 19.05
917.62
QMM

SC 2475 μS

114°C

L T 112°C 1825

≈ 1805

1110°C (SC 2500 μS) Normally stored

107°C P 2475 μS

96°C

SC 2475 μS

18°C T 1625

2475 μS

160°C

2475 μS

T 1600

69

67°C 14.45

162 14.29

160 T 14.23

150°C

~53

T 15

20

2475

2475

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

2400

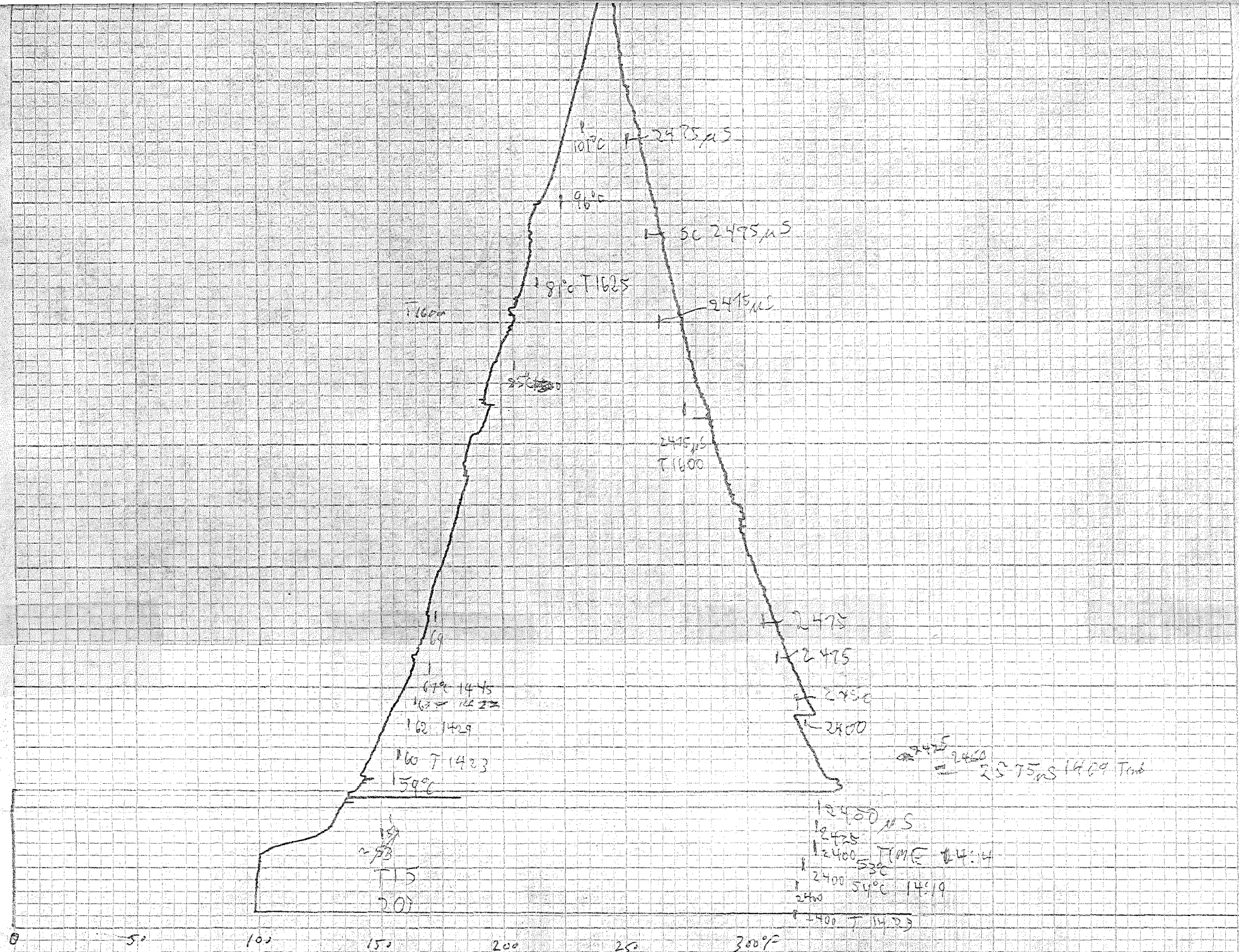
2400

2400

2400

2400

2400



Red Temp

20,000

We'll warm up

Pool is at 5°
9-7=82

Blue Conductivity

20.00 mAh/cm⁰

Calibrated at 25° C

Test 10

R R G P #5

Conductivity