

03:10

02:25
10⁻² 6-8°C
Ch #1 (Black) = pH
test - 20 - BACK 3/00
Ch #1 (Blue) = Conductivity
Ch #2 (Black) = ORP
Ch #3 (Green) = 5cm/hr.
Chart speed @ 5cm/hr.

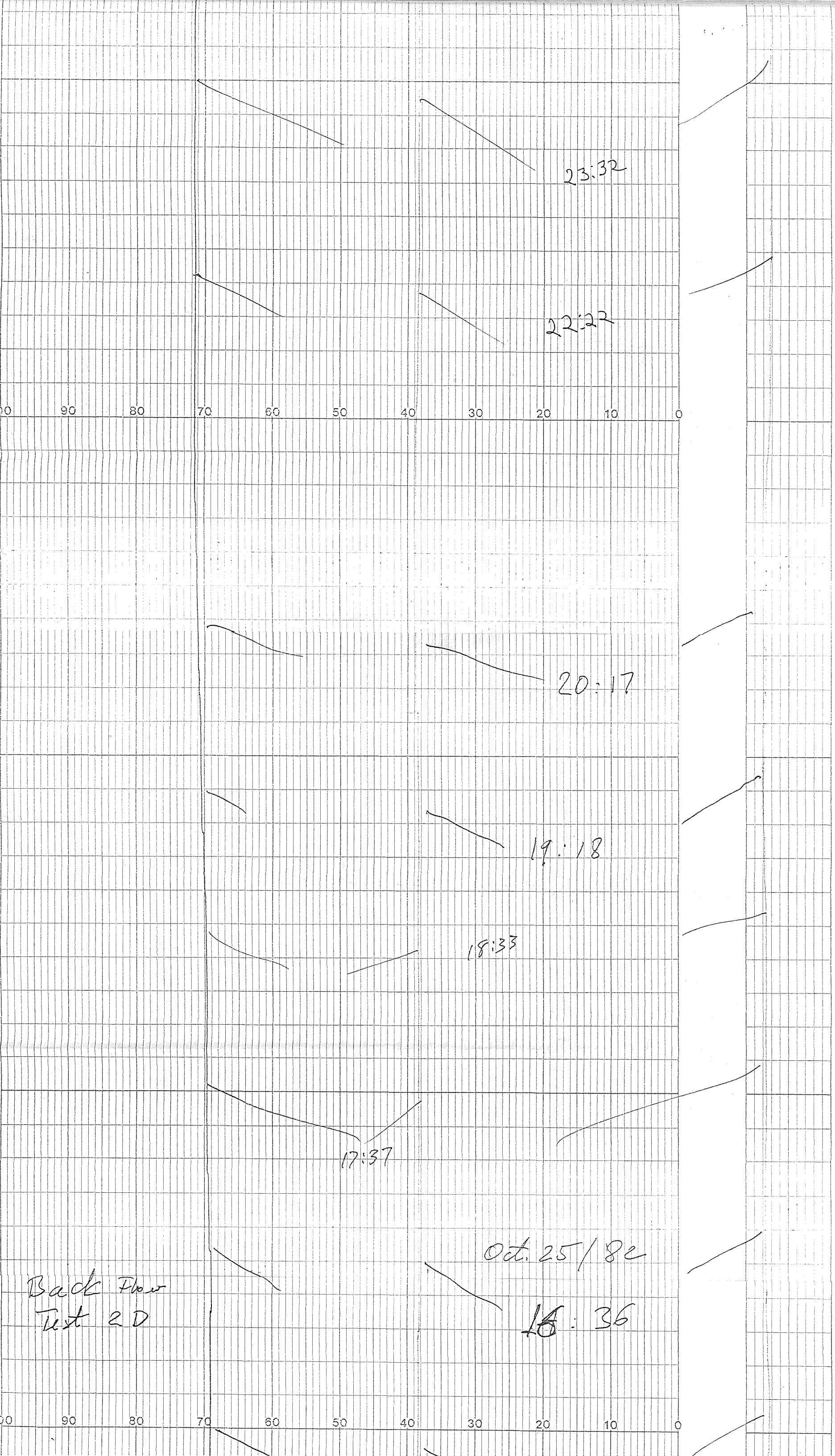
100 90 80 70 60 50 40 30 20 10 0

02:25

01:39

0033

23:32



Back Flow
Test 2 D

Oct. 25 / 82

16: 36

15: 30

14: 00

13: 10

12: 00

11: 34 Heater off

11: 02

Heater on 10:36
10:32

09: 59 Heater on

09: 22

08: 10

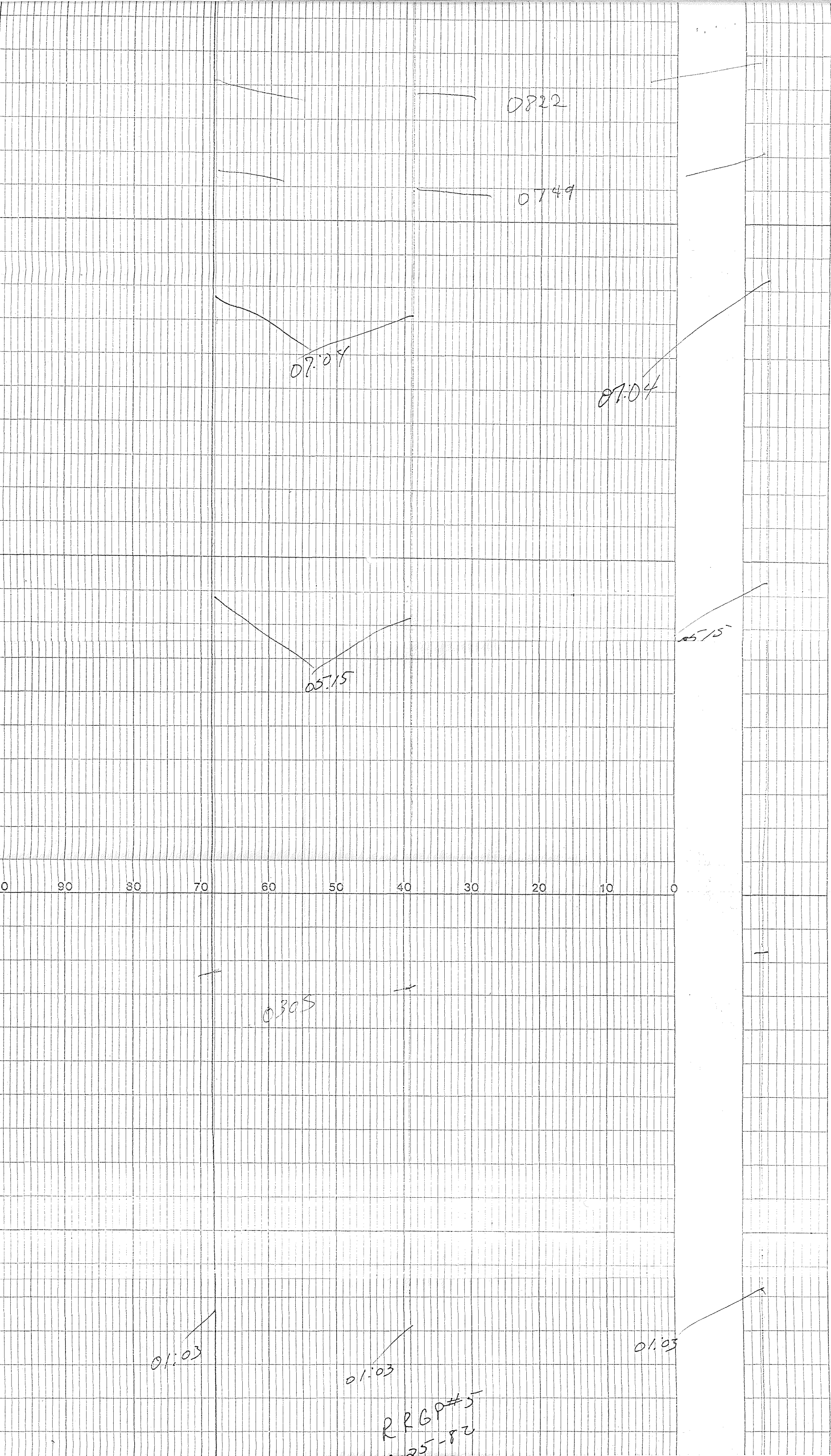
08: 22

100 90 80 70

60 50 40 30 20 10 0

100 90 80 70

60 50 40 30 20 10 0



01:03

01:03

01:03

R P GP #5
10-25-82

Test 2 D
Backflow

Chart speed @ 5 cm/hr.
Ch #1 = PH (blue)

Ch #2 = Conductivity (black)

Ch #3 = ORP (green)

Ch #4 = FK.

01:00

10-25

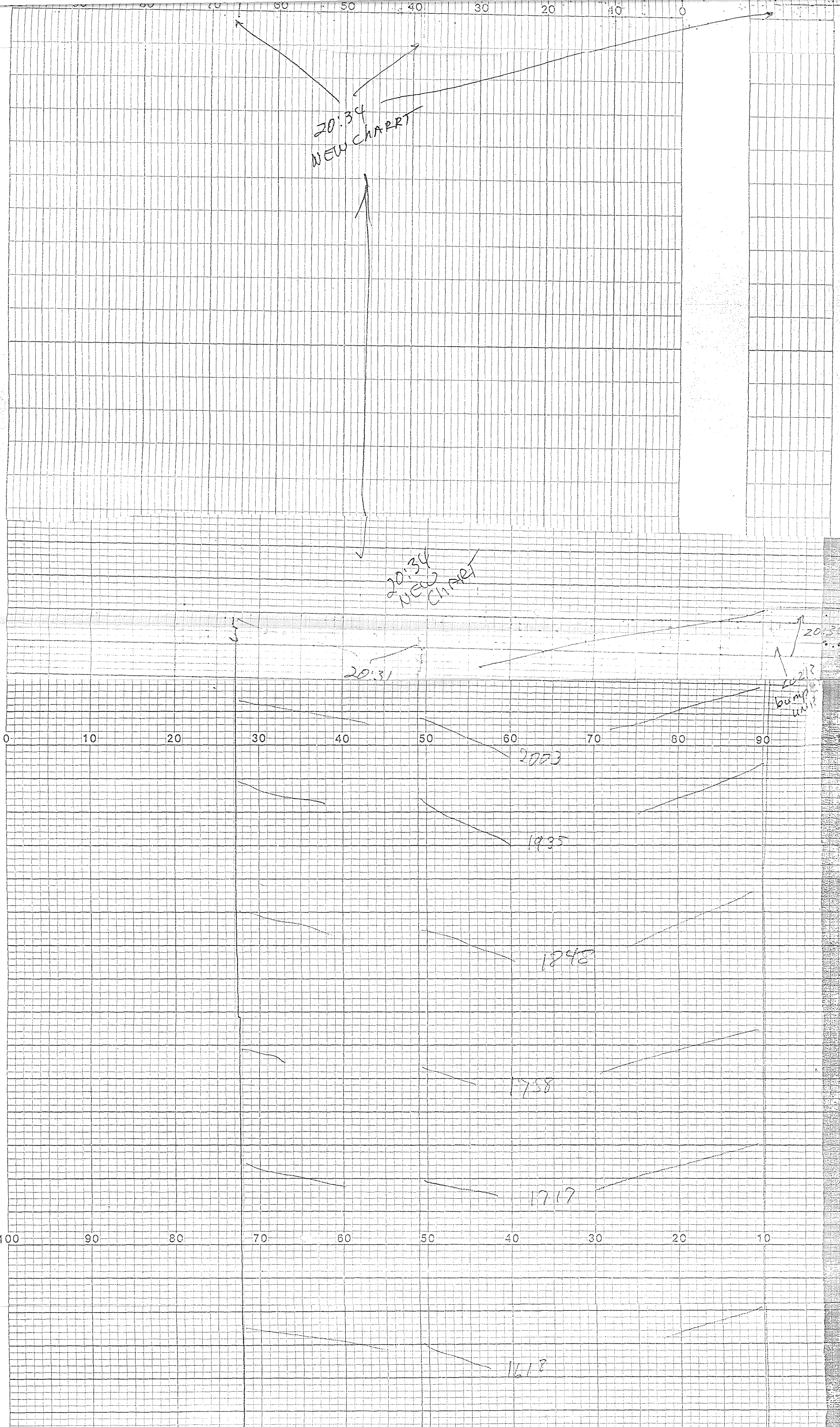
01:00

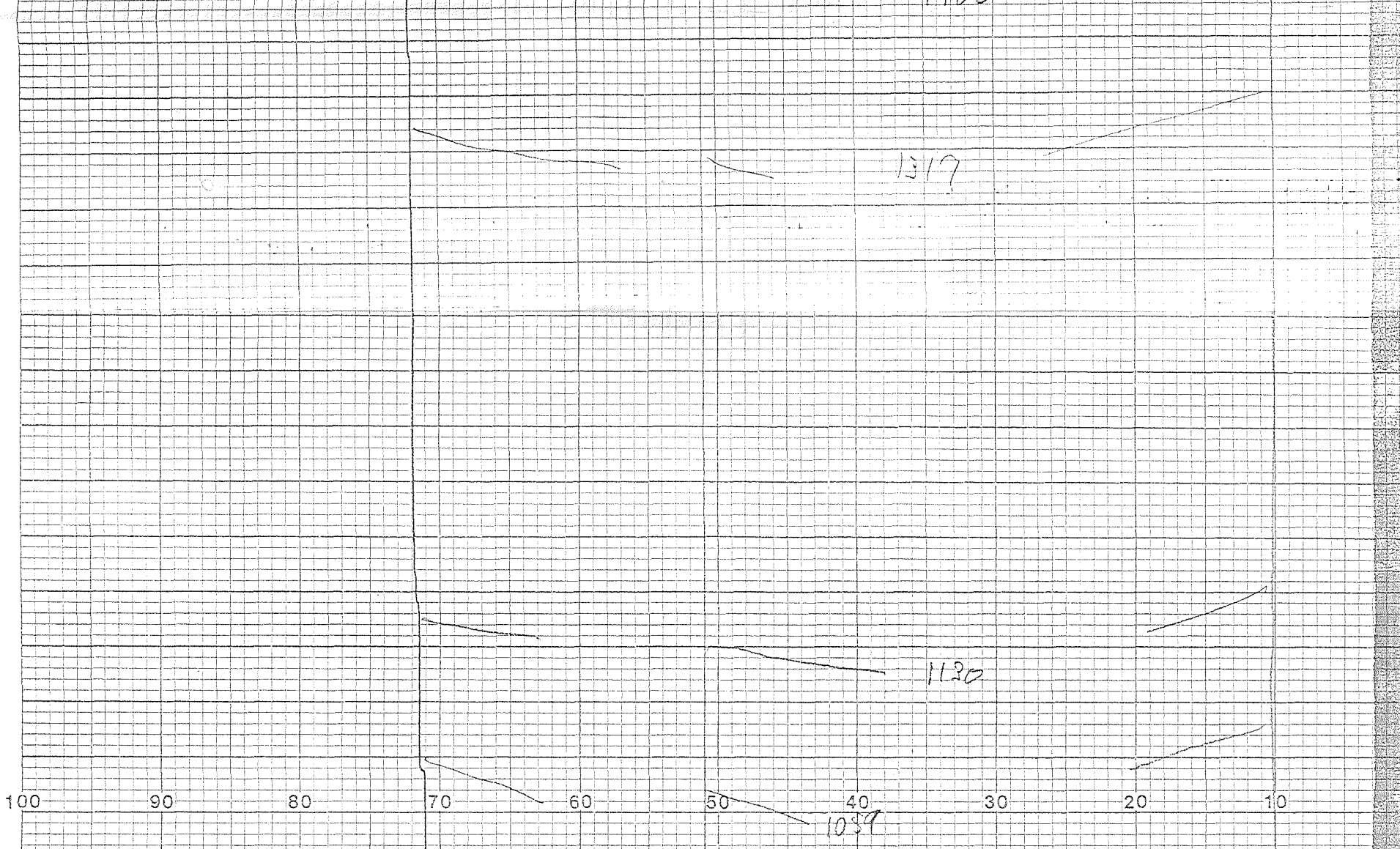
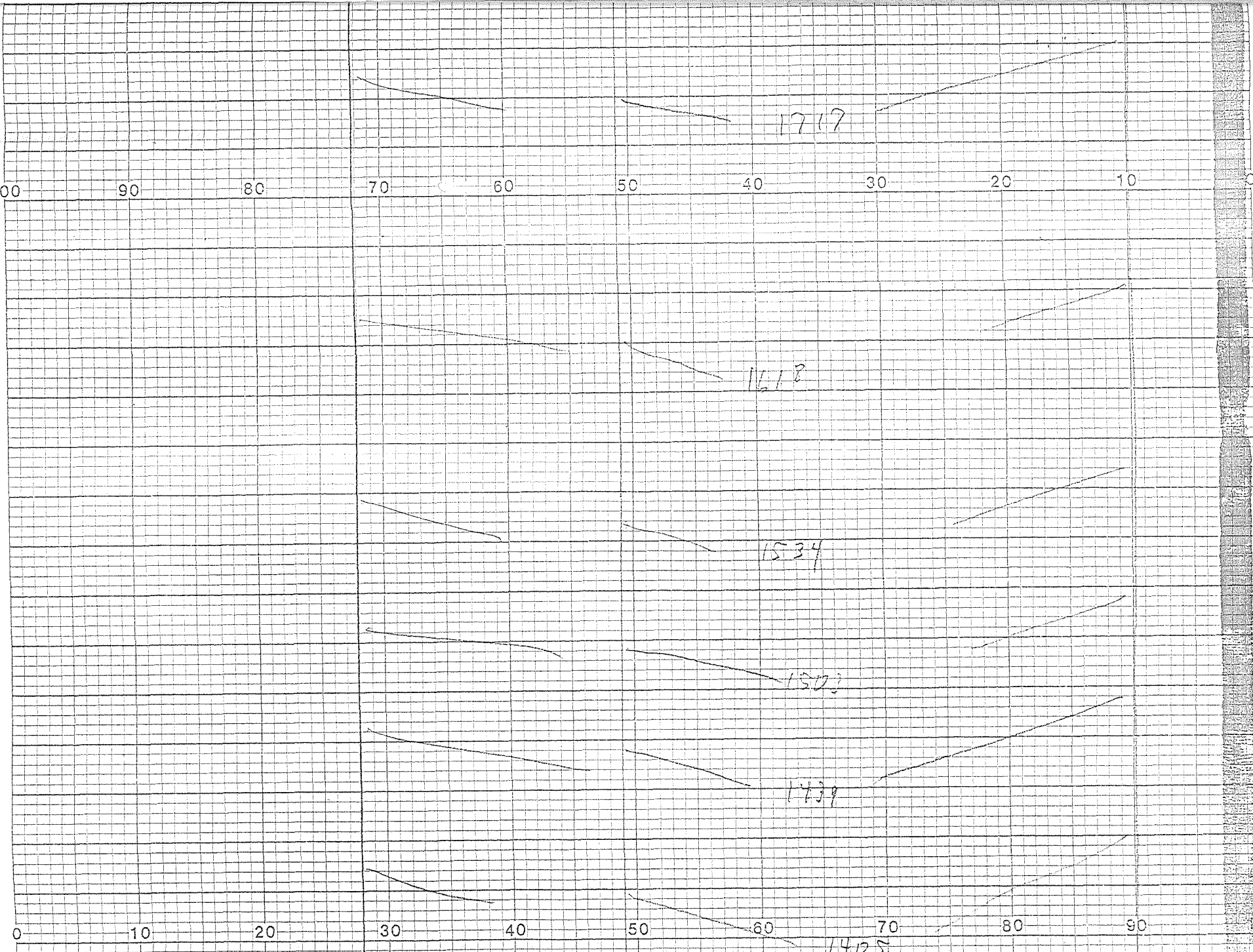
01:00

22:25

100 90 80 70 60 50 40 30 20 10 0

20:34
NEW CHART

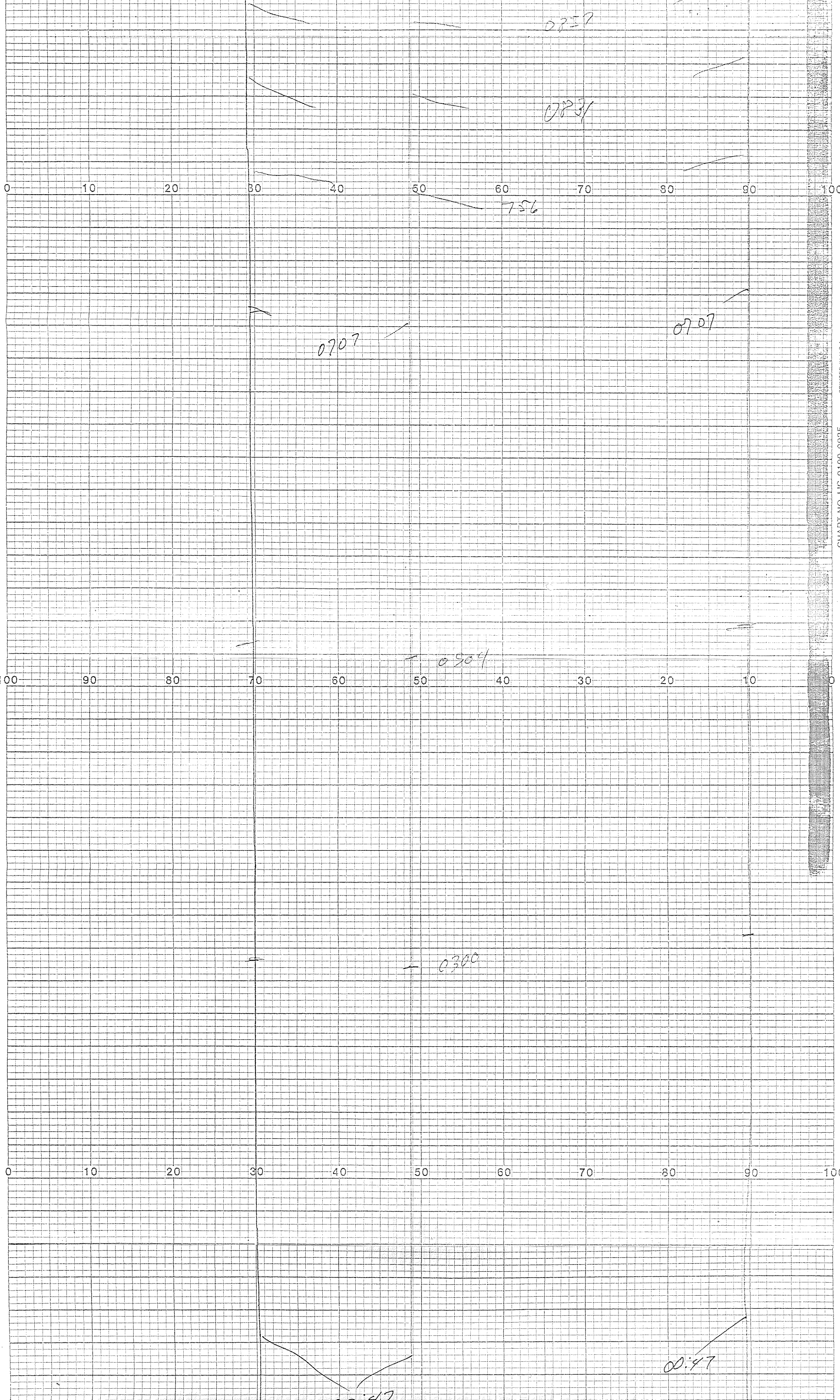




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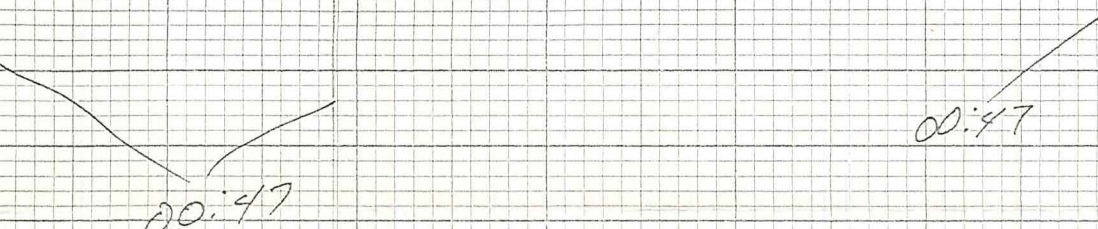
CHART NO. LIC-0100-0025

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0300

0 10 20 30 40 50 60 70 80 90 100



00.47

00.47

10-04-82
RRGP#5

Test 2D

backflow 5cm/h.

chart speed = pH conductivity

Ch#1 (Blue) = Conductivity

Ch#2 (Black) = ORP

Ch#3 (Green) = f.t.

f.t.

100 90 80 70 60 50 40 30 20 10 0

Street of Section
1 of 3