

6702971-49

Oct 9/82
Test 4C

Back flow on 8:20

13:00

12:45

11:00

10:12

← 9:18

← 8:50

← 8:33:47

8:27

8:17

4:50

← 4500'

← 4500'

← 4751

← 4761.51

Speed 29' - 36'

Set at 4600 checked on line
Scale 2 to 1 h.

speed 29' - 36'

← 475

← 474.5

← 473.5

← 473

speed 30

up

← 4820.5

← 4820

← 4730

speed 35'

← 4675

scale 1" = 50

speed 30'

← 4600

- 7:51

oct 9/82

- 7:51

"10-9-82 0622
CHANGED TO TIME SCALE
2" / HR
GMT

- 4600

- 4700

- 4800

- 4700'

- 4800'

TO 4800'

4800'

4700'

10-9-82 0555
CHANGED TO DEPTH SCALE
1" = 50' RATE FT/MIN = 20

GMT

10-9-82 0320 4600'
CHANGED TO TIME SCALE
2" / HR

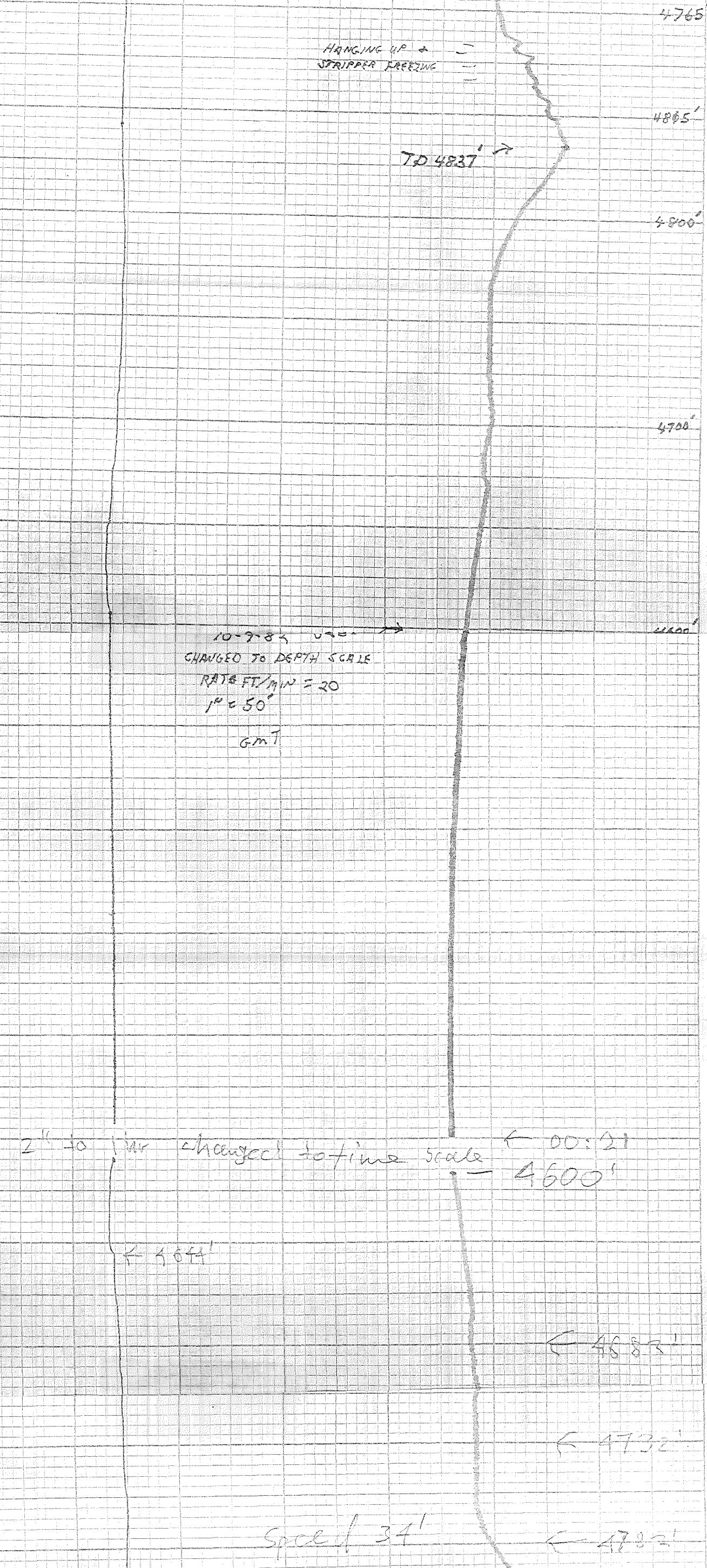
GMT

RADIO TX

4615'

4665'

4765'



Speed 34'

← 4782

← 4802

← 4817

← 4840.2

50

← 4840.2

← 4783

← 4698

← 4648

← 4623

← 4600

00:00

10:09 / 82

00:00

200-10m
Changed to time scale 22:37

← 4600

← 4645

← 4636

← 4730

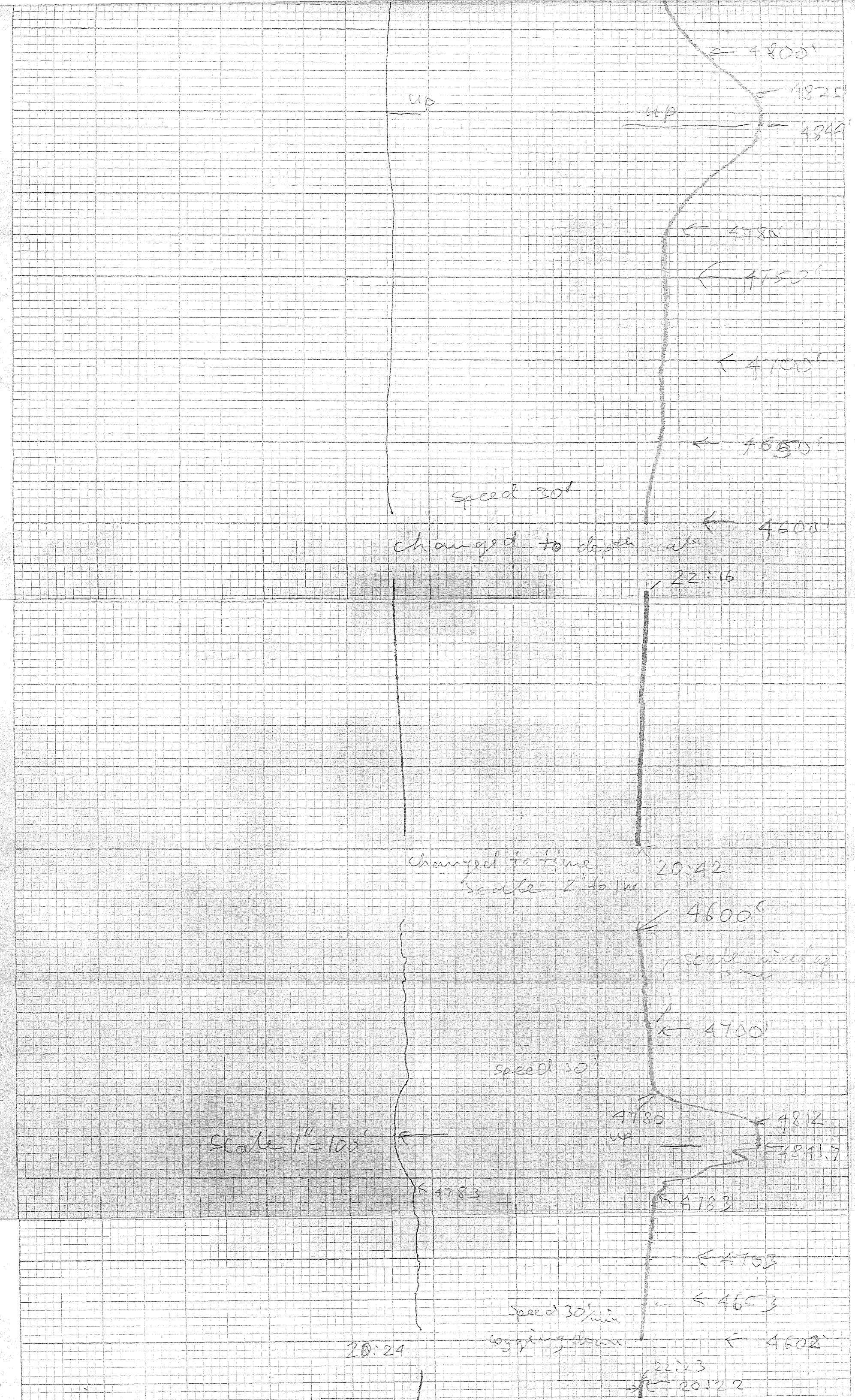
← 4800

← 4825

up

up

← 4845



20:24

origin, down

← 4602

22:23

→ 20:22

chart in 20:20:30

20:08

radio

20:00

19:54

19:50

19:20

18:50

Probe set
at 4600

Time scale 2" to 1 hr

Test 4C

10-8-8R

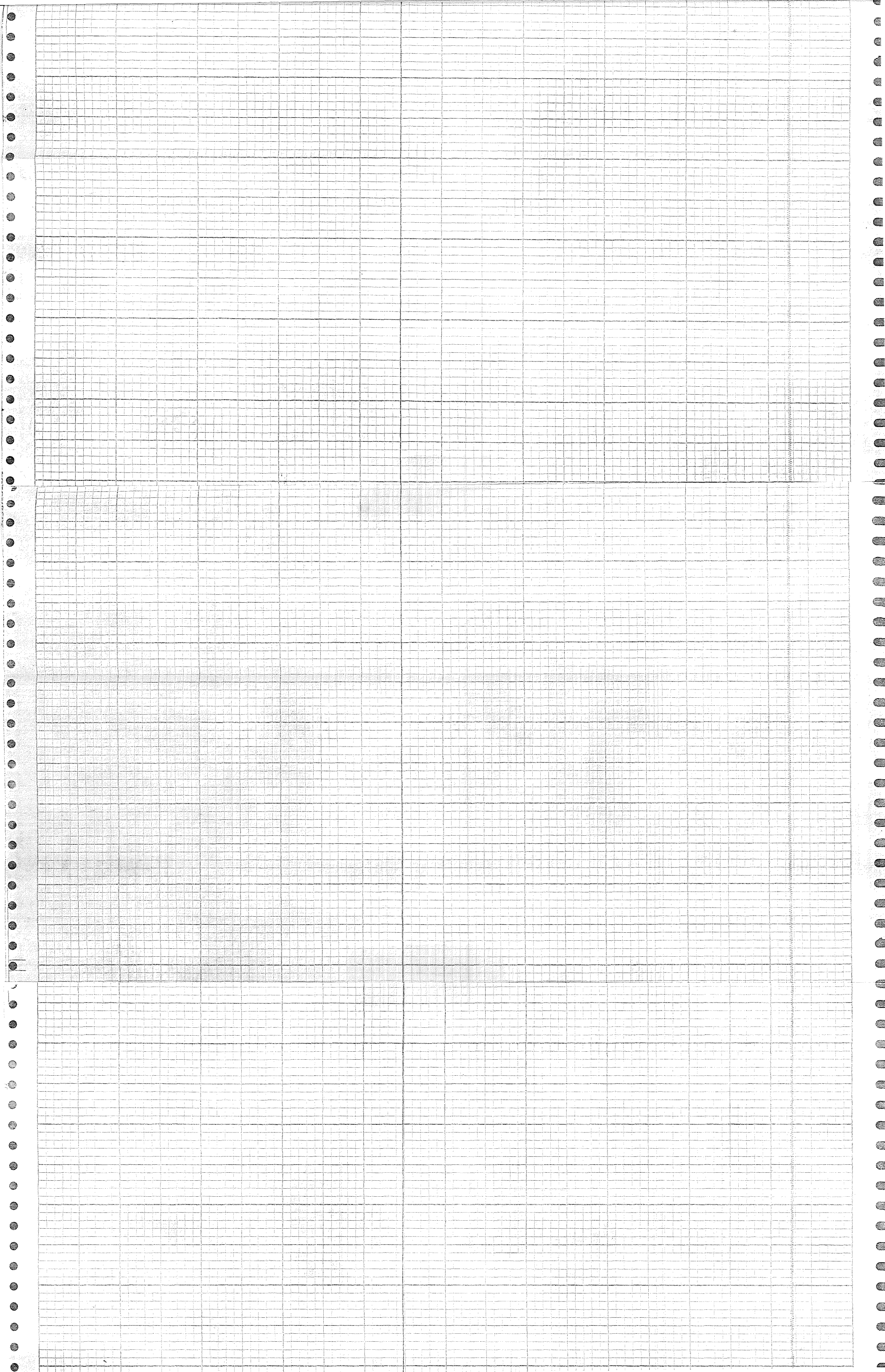
18:12

Injection on 18:00

Plot 18:12
20:00

Time scale
July 1910 and
October 1912

March 2019
Last 2" to 1" in



Conrad K

Temperature

Oct. 2/82
Test 4C

set at 400° changed to 40° time scale 17:40