

0822

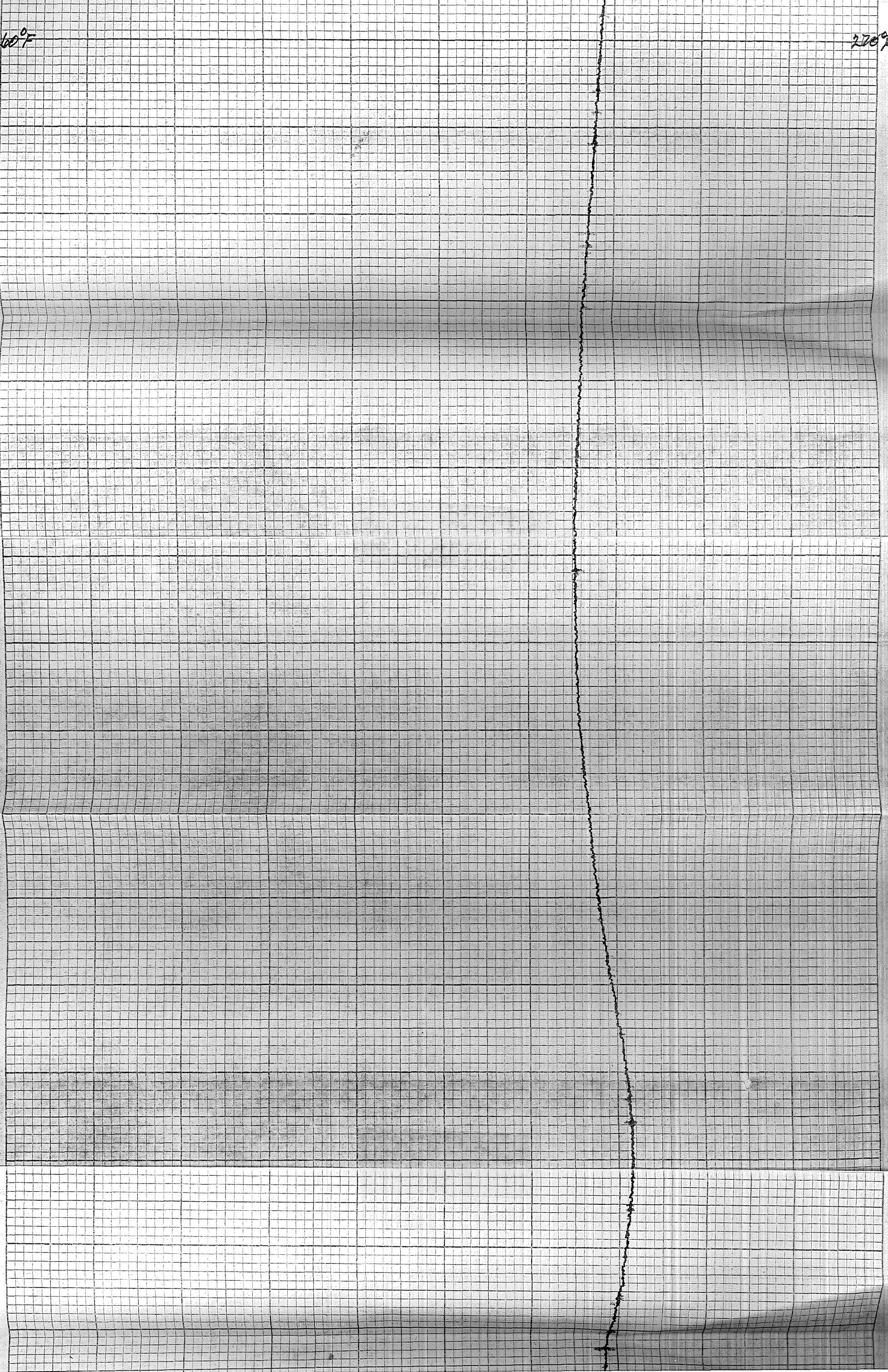
GMT

Chart speed 2¹/₂ fm
Scale 260°E to 270°E
Test 2D Backflow

GL02974-10

260°F

270°F



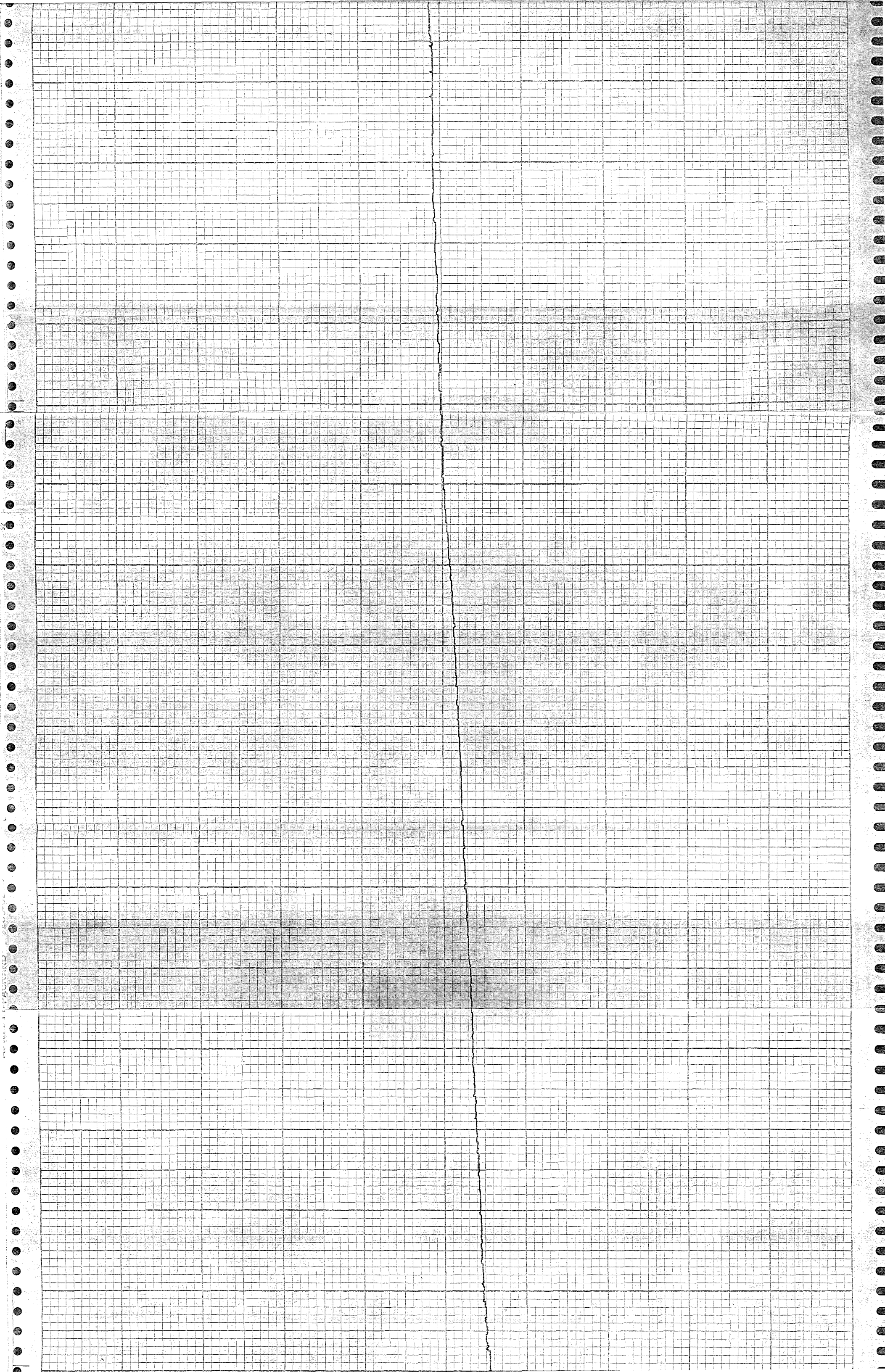
120°

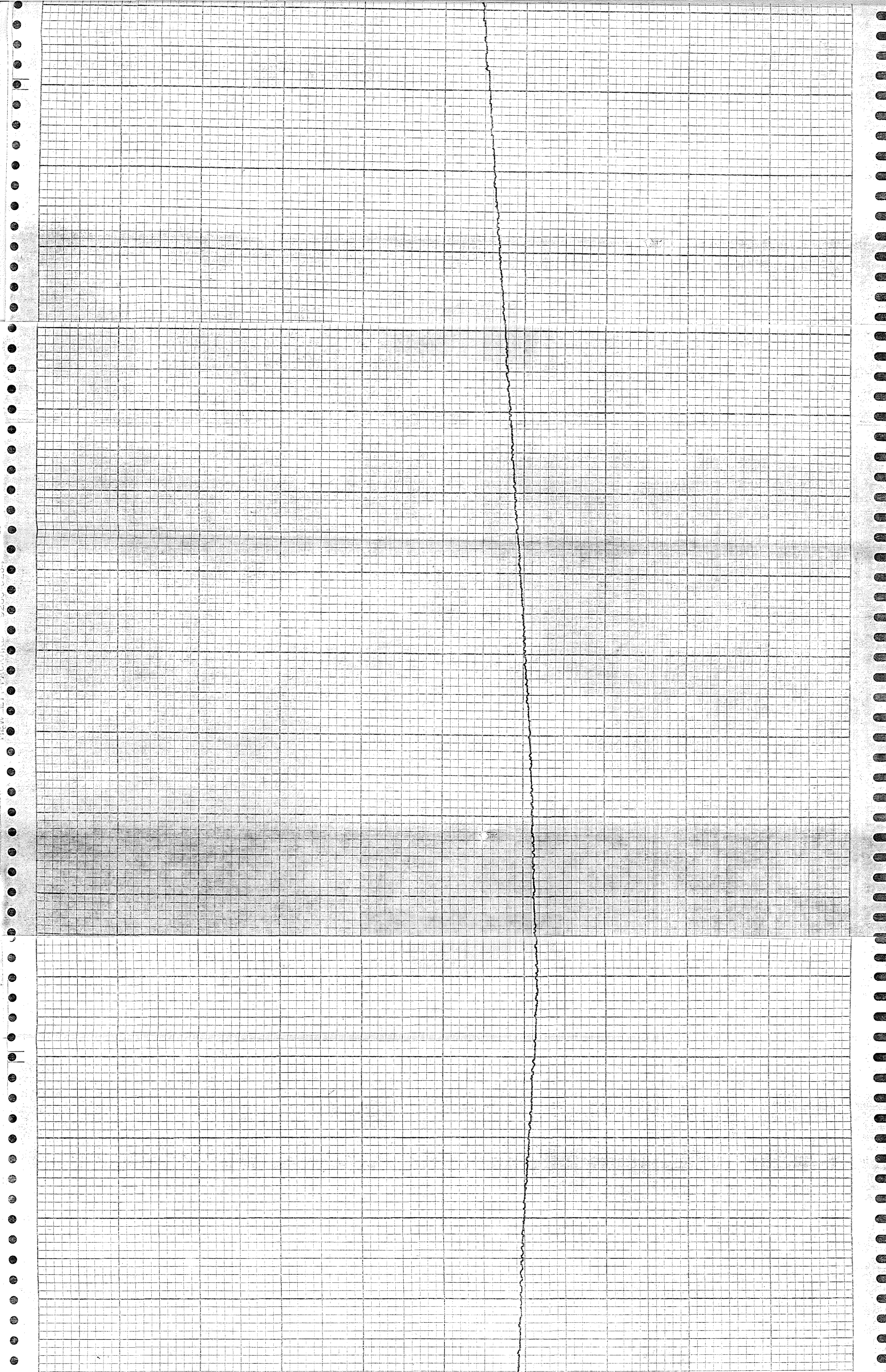
Ganged
Chart
11/6

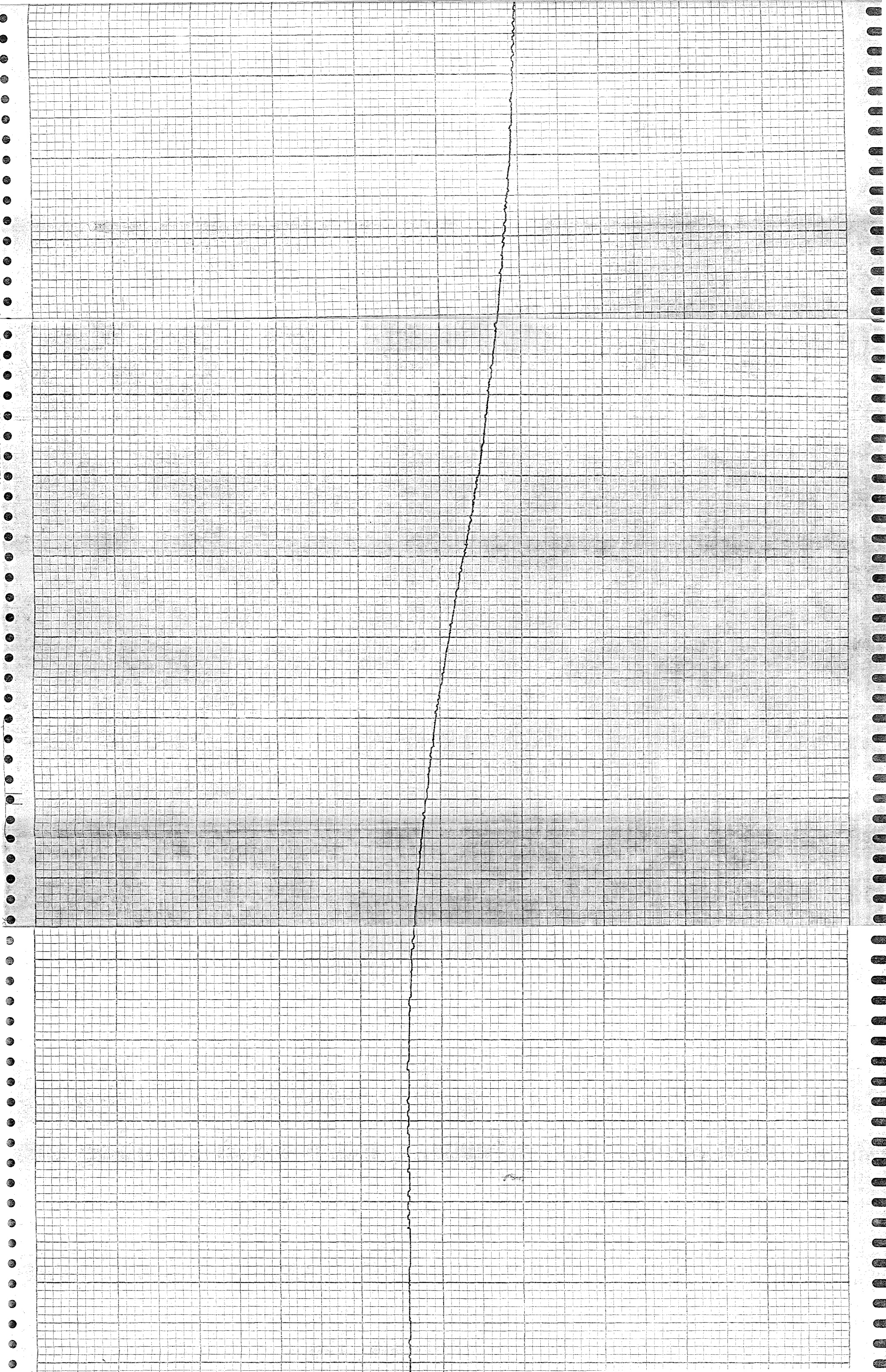
1004

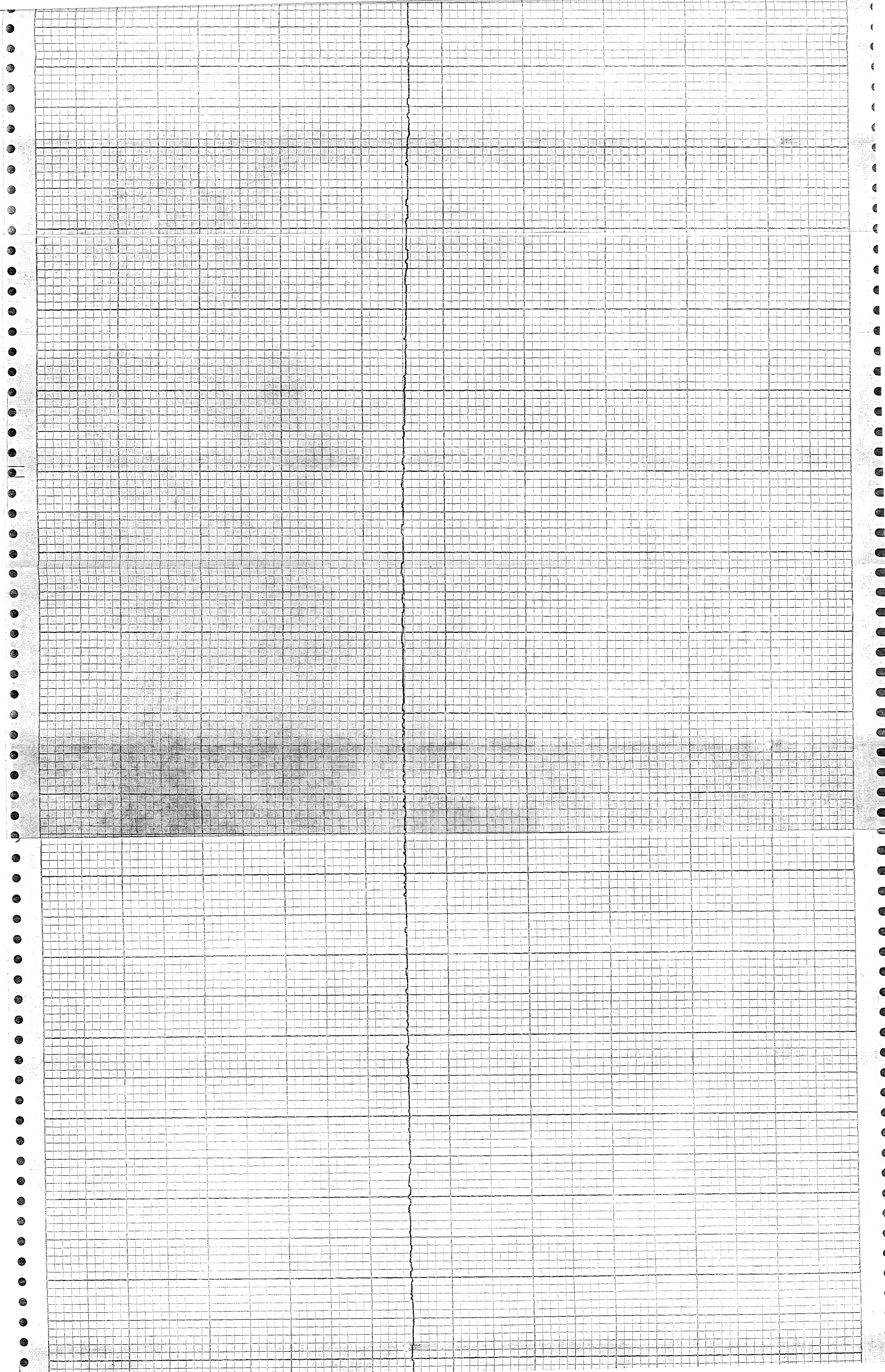
10-18-82

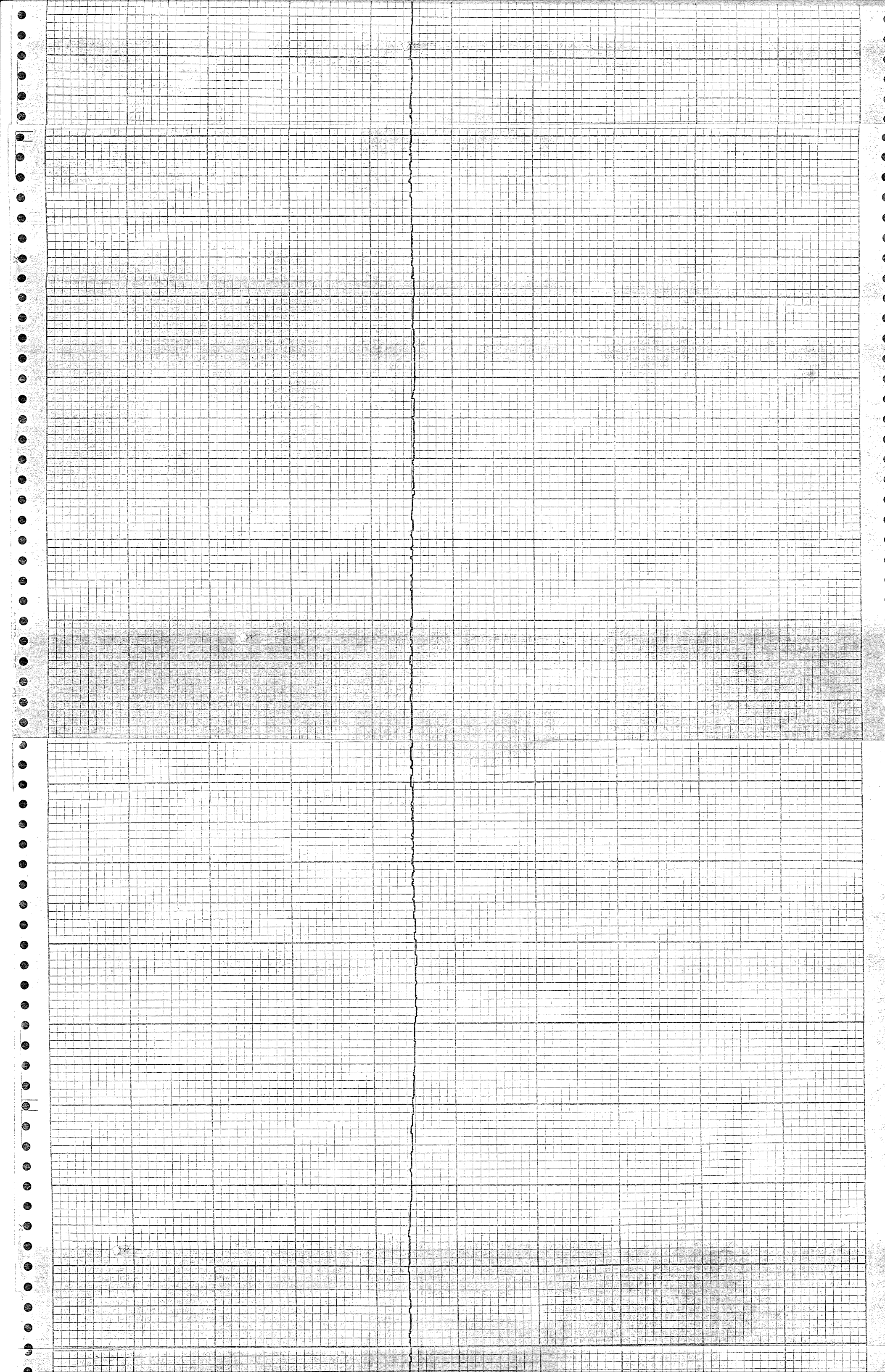
Set chart
on current
Time











13:04

11:19

10:21

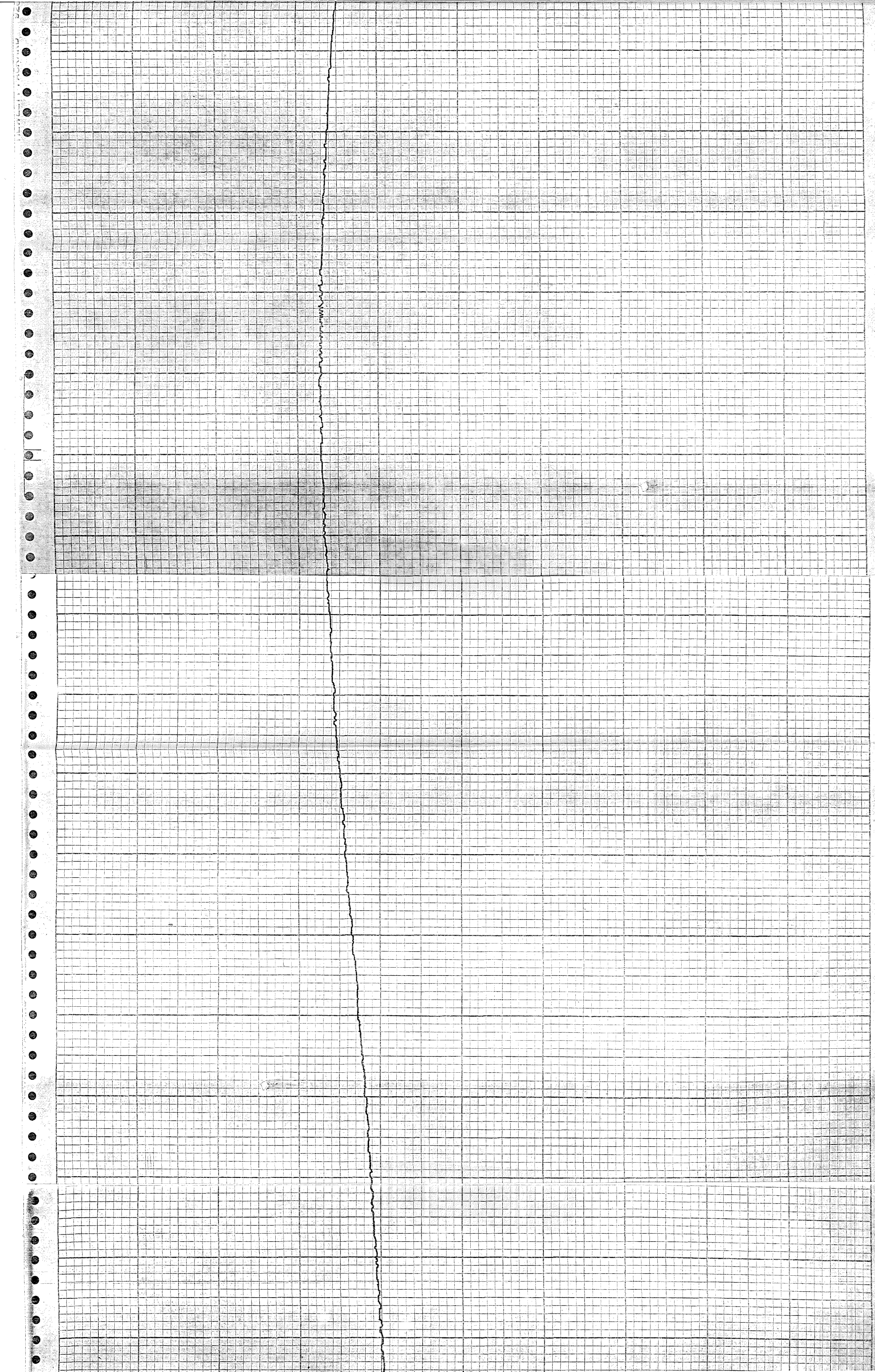
09:19

Oct. 26/82
Temperature log. R26P-5

Back flow Test 2D

Time scale 2" to 1 hr.

temp. scale range 260° to 270°



20:19

Time scale

18(57) 10-25-82

2^{1/4}/HR

GMT

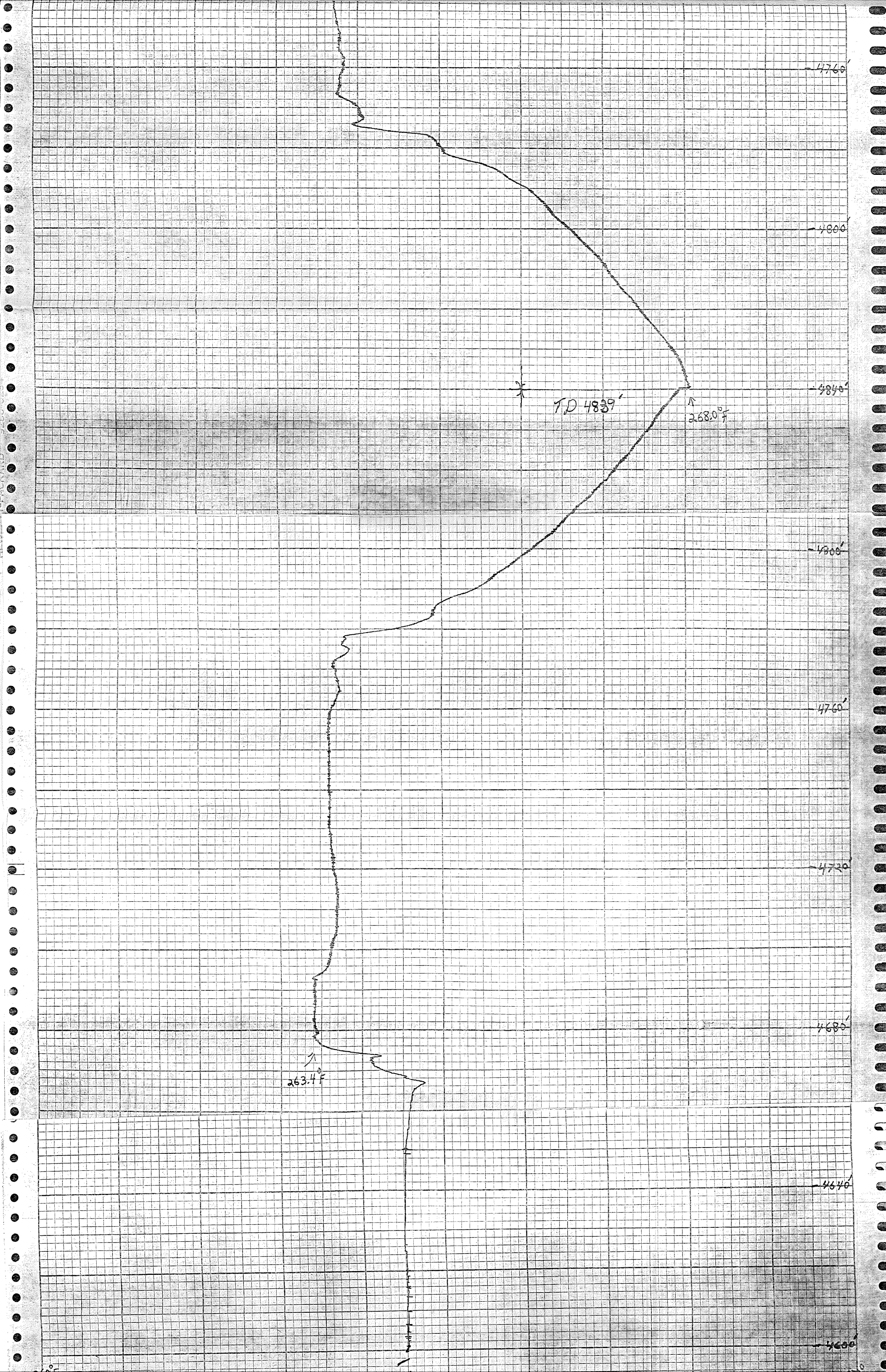
4600

4640

4680

4720

4760





TEST 2 D RRG P #5 10-25-83 1730

100' INDICATED = 98.46' ACTUAL

BASE DEPTH 4600'

SCALE 0-X MV

1MV = 10F

TEMPERATURE LOG

WELL IS FLOWING \approx 150 gpm

RATE FT/min = 15

GWT