

Test 2D

Data 10-22 to 10-25/82

Oct. 25/82

conductivity probe removed

16:30

-4600'

-4700'

-4800'

-4800'

-4700'

-4600'

4825'

10-25-82 16:14

50'/IN RATE FT/IN=20

cmt

16:14

15:33

14:04

13:05

Test 2D

Oct 25/82

14:09

12:20

13:05
Oct 25/82

1159

1130

1101

1030 heater off

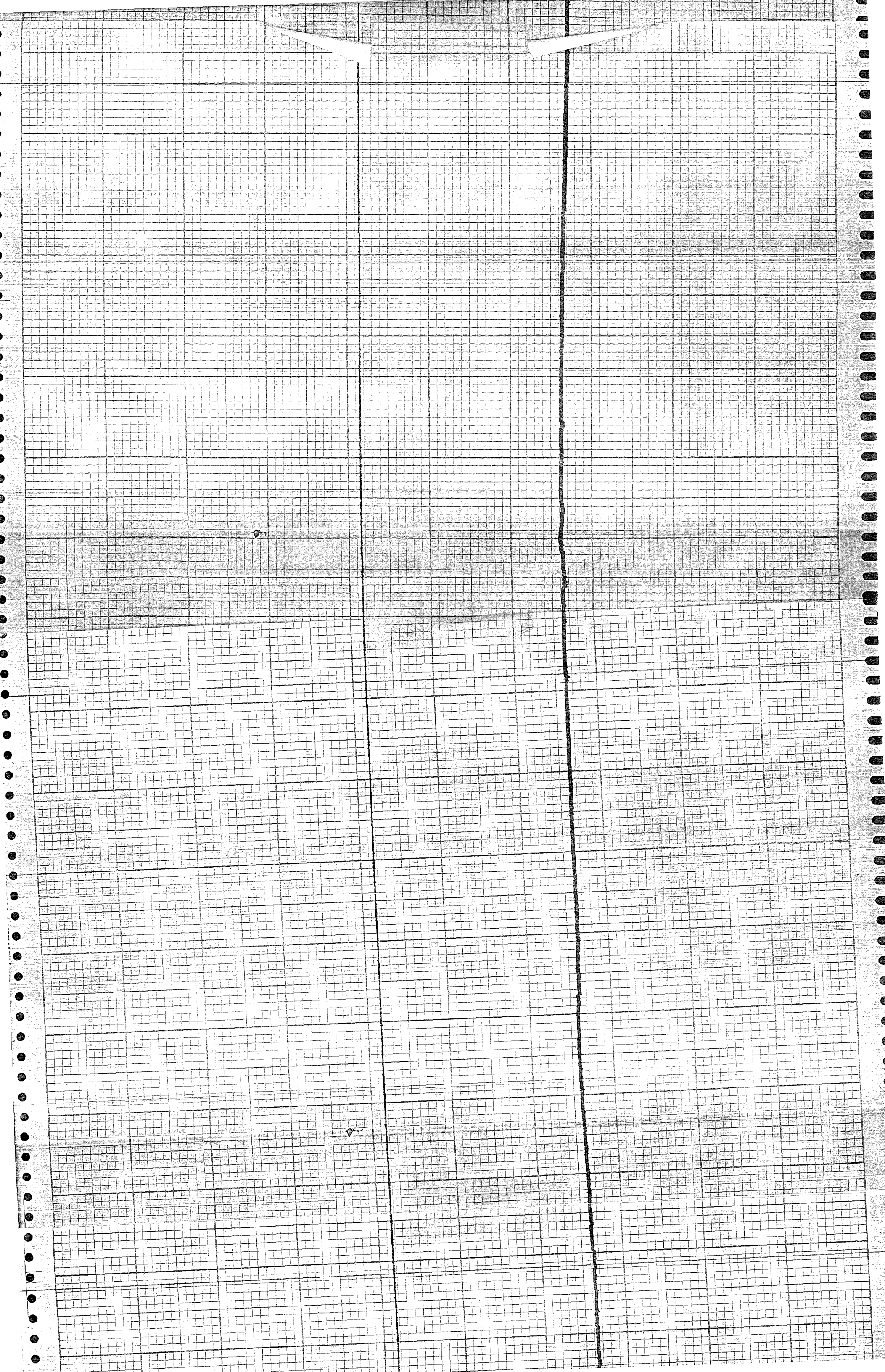
0958

0930 1 heater off
1 on

0909

0820
heater on

0746
OCT 25 1982
heater off



2002 heaters on
door closed

1932 heaters off
door open

1850 plugged in
2 heaters

739

1957

1645 20-24-82

2" NR

GM

-4600'

-4900'

-4800'

4800'

4825'

4800'

4700'

4600'

16:20 10-24-82

50'/IN

GMT

RATE FT/MIN = 20

1532

1501

1403

1319

1128

1059

1034

0958

928

0908

828

930 Oct 24/82 SWA

22.20 10-23-82

2" / HR

G.M.T

- 4600

- 4700

- 4800

4825'

-4800'

* 4805

-4800

-4700'

-4600'

22:00 10-23-83

RATE FT/min = 10 50' / min

GAT

2001

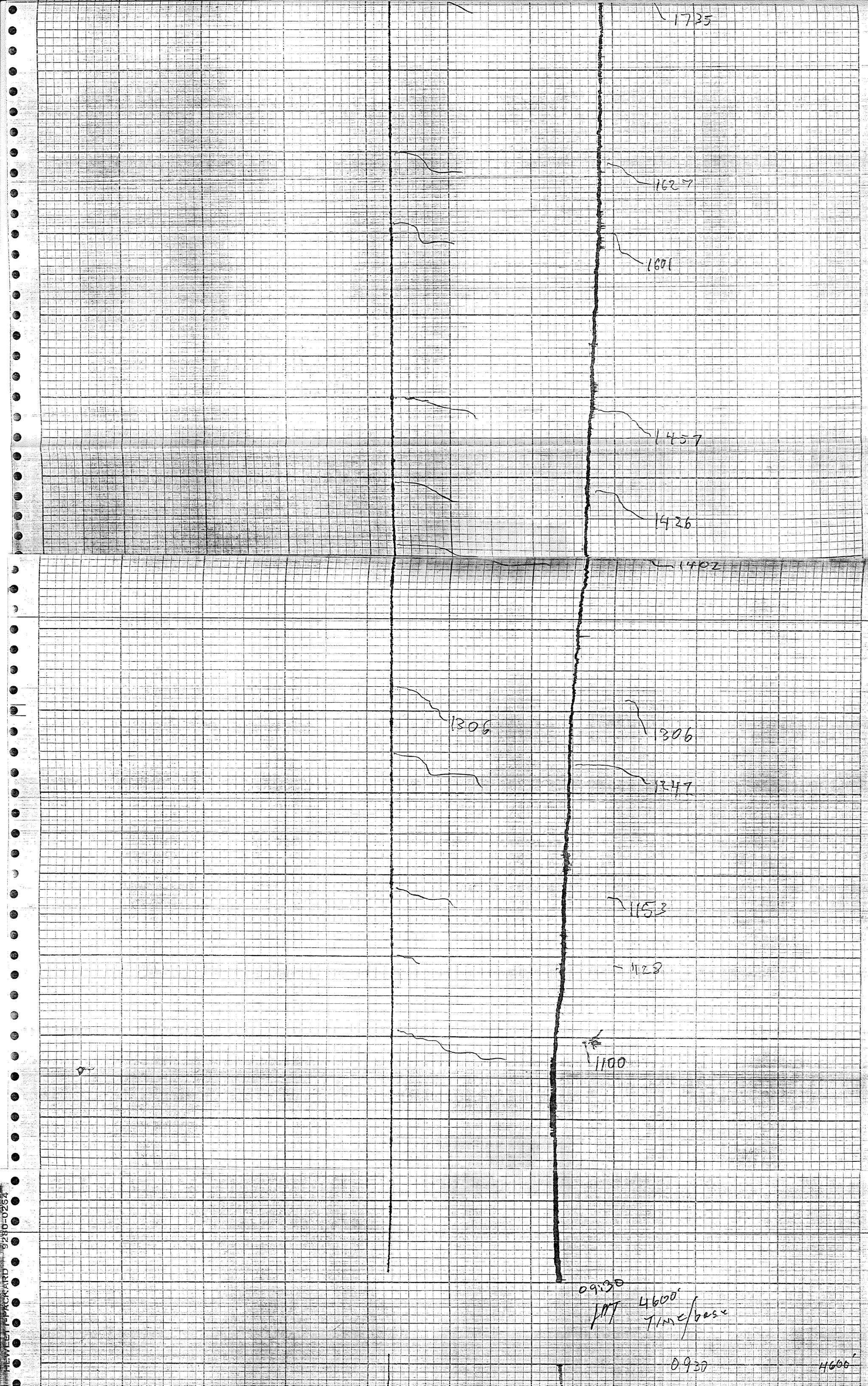
1932

1901

1831

157

1735



09:30
10/31 4600'
TMC/bas

09:30

4600'

4650'

4700'

4750'

4800'

TD
H₂UD IND.

4800'

4750'

4700'

4650'

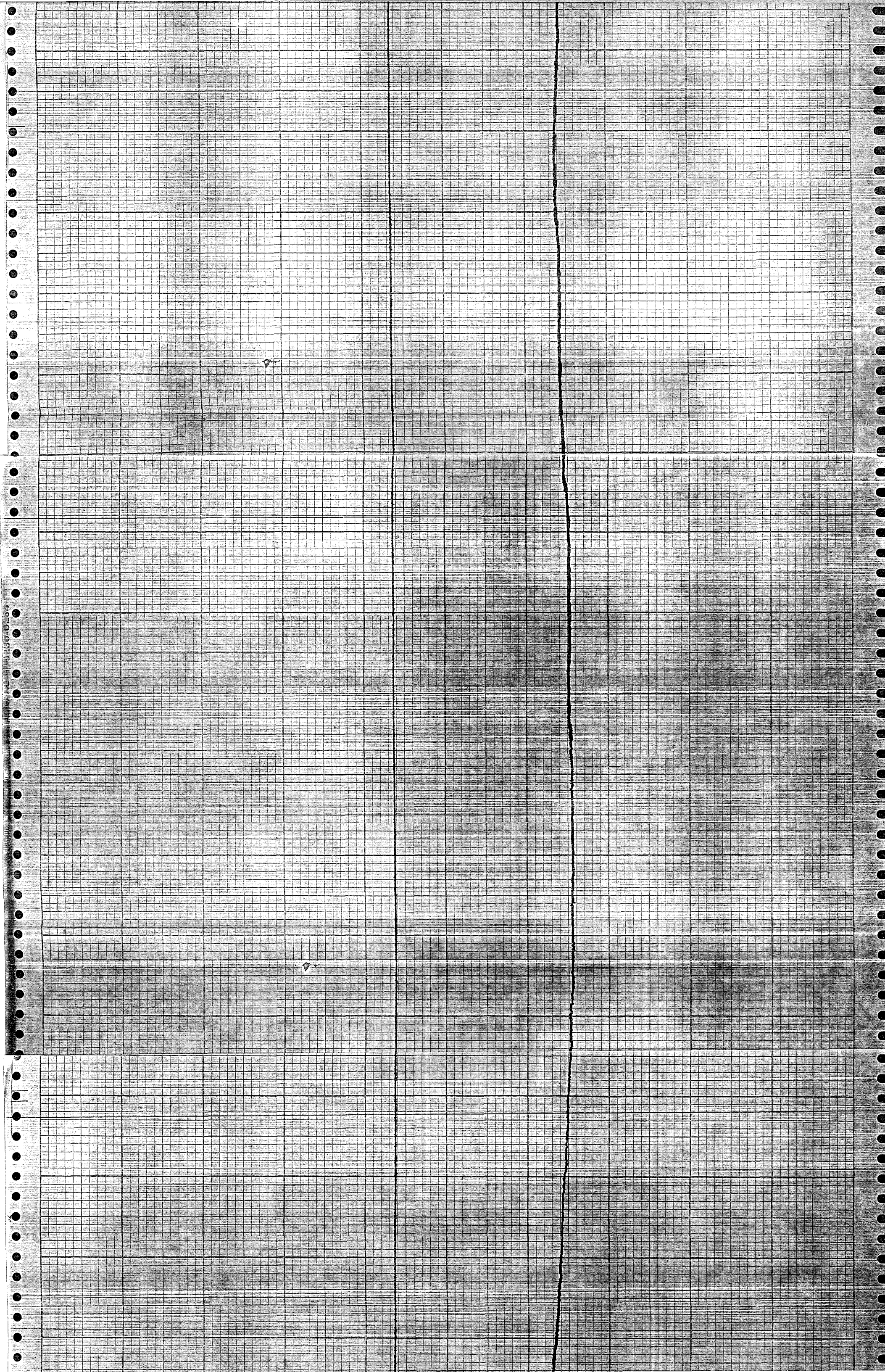
4600'

Conductivity Log
10/31/82
09:00 M/T

50/14"

08:55
10/31/82

08:51 00:73 8046



- 4600'

22:32
10-22-82

2" / HR
G.M.T

- 4700'

- 4800'

T.D.
2842'

- 4800'

- 4700'

- 4600'

22:05
10-22-82
50' / " /
RATE FT / KM = 20
G.M.T

6m

1921 10-22-82

2" / HR

RED TEMPERATURE

°F

30

100

100

20K

10K

2K

0K

TEST 2D

RRG# 75

CONDUCTIVITY / TEMP LOG

4600' BASE

8m