

75  
GL02971-4

4800'

4700'

4600'

RATE FT/MIN = 25

2

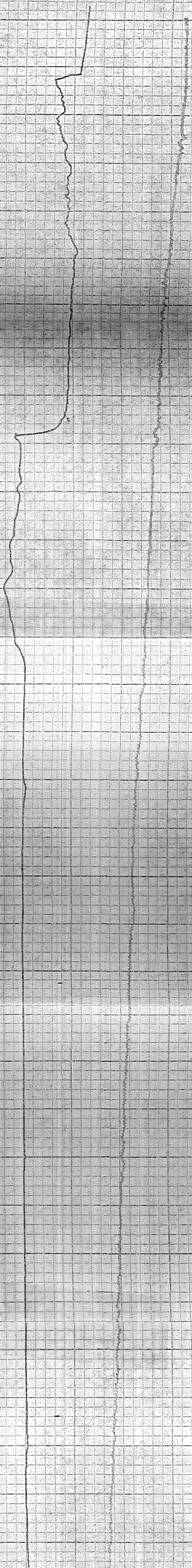
4500'

4400'

4300'

4200'

4100'





3200

3100'

3000'

2900'

2800'

2700'

2600'

2500'

2400'

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
PAPER 14-A  
1974

2400'

2300'

2200'

2100'

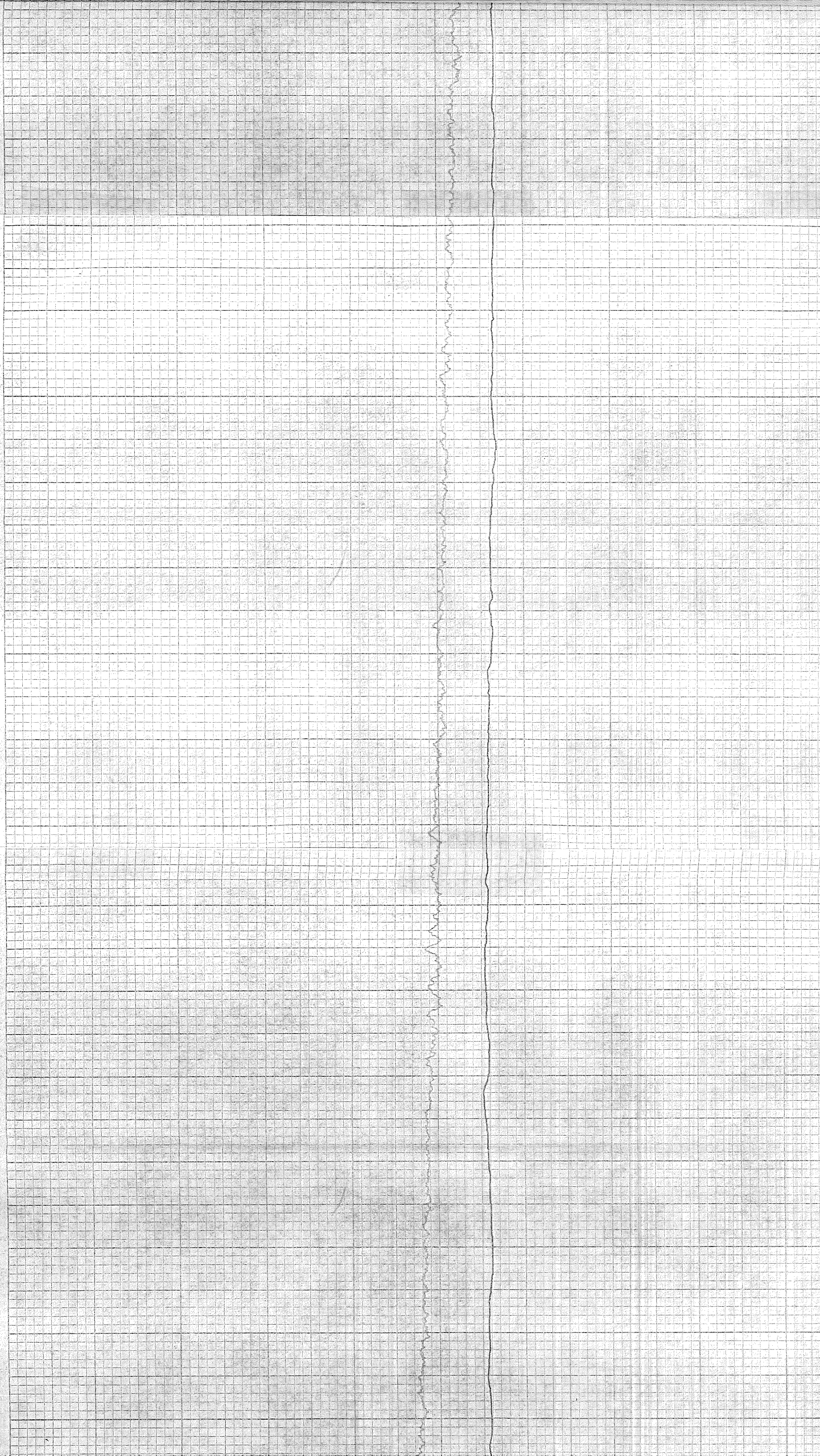
2000'

1900'

1800'

1700'

1600'



1600'

1500'

1400'

1300'

PACKET  
STINGER

1200'

1100'

1000'

900'

800'

HEWLETT-PACKARD 8250-0284-1

28

HEWLETT-PACKARD 8250-0284-1

25

800

700

600

500

400

300

200

100

0

TEST 1B  
RRGE # 5

25

HEWLETT PACKARD 8200 SERIES

RRGE # 5

100' INDICATED = 98.46' ACTUAL

20°C

9-8-82 0500

WELL IS FLOWING  
150 GPM

SCALES - BLUE CONDUCTIVITY

20000 MICRO/MHOS

2000

RED TEMPERATURE

0°F

100

200

300

400

*lg*

SC 2475  
T 20:19

116°C T 20:13

SC 2475

115°C T @ 19:31

2475  
T 19:05  
9/7/82  
QMM

114°C

SC 2475  $\mu$ S

T 112°C 18:25

1110°C (SC 2500  $\mu$ S) Thermally stressed

107°C SC 2475  $\mu$ S

96°C

SC 2475  $\mu$ S

91°C T 16:25

9475  $\mu$ S

1600

5500

2475  $\mu$ S  
T 16:00

SC 2475

SC 2475

SC 2475

2400

SC 2475  
2460  
2375  $\mu$ S 14:09 Tmb

69  
679 14:45  
163 14:22  
162 14:29  
160 T 14:23  
159°C

12450  $\mu$ S  
12455  
12400 TIME 24:14  
12400 53°C  
12400 51°C 14:19  
12400 T 14:23

19  
20  
20

0 50 100 150 200 250 300°F

Red Temp

20,000

Blue

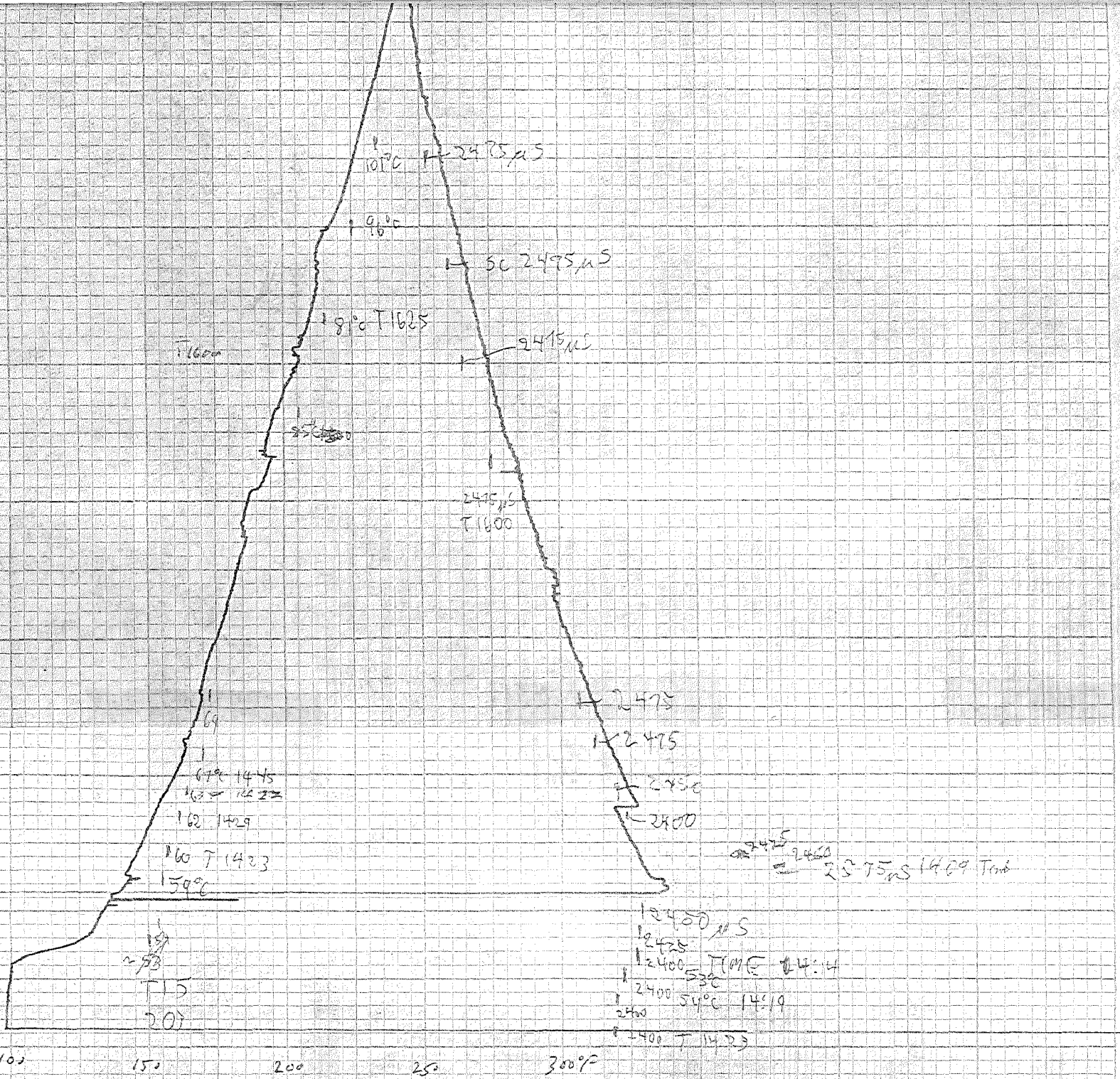
Conductivity

2,000  $\mu$ mb/cm

Calibrated at 25°C

Well warm up





Red Temp

Blue Conductivity  
 calibrated at 25°C

Well warm up  
 Tool is at 5'  
 9-7-82

Test 10  
 RRG #5  
 Conductivity