

END of
Section
5 of 5

RRG-P#5
11-22-82

GL2971-33

02:15
Test 5 $\Delta p = 2 \frac{1}{2} \text{ hr}$
Blue flow 0-200 LPM
Red Temp 200-300 °F
LL

02:13
pump off

11-22-82

02:13
#5 injection pump
shut off

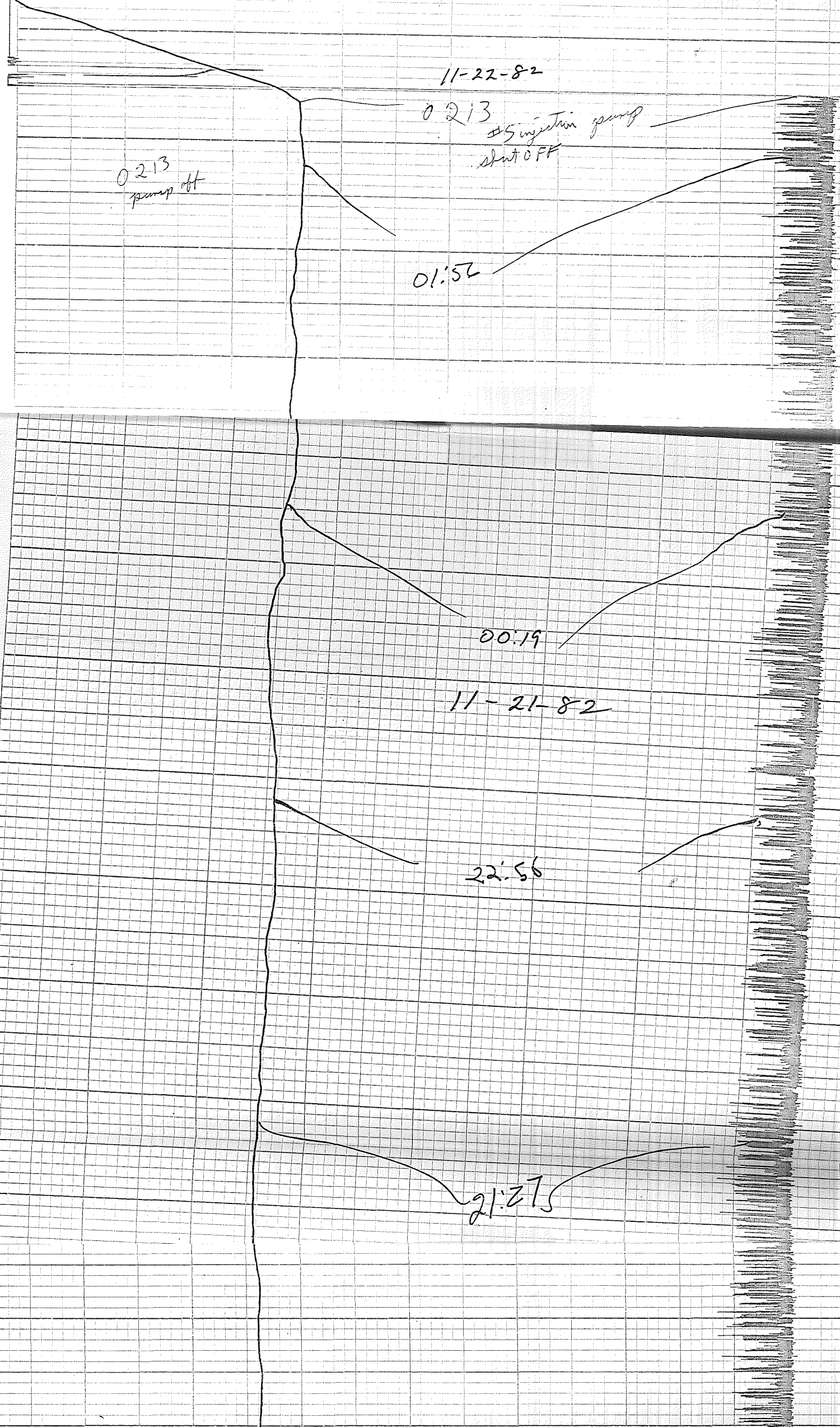
01:52

00:19

11-21-82

22:56

21:27



21.015

19:14

16:08

11-21-82
RRGP# 5
TEST 5
BLUE FLOW 0-200 GPM
RED TEMP 200-300° F
2" / HR GMT

14:00

16:08

11-21-82

RRG #5

TEST 5

BLUE FLOW 0-200 GPM

RED TEMP 200-300° F

2" / HR

GMT

14:06

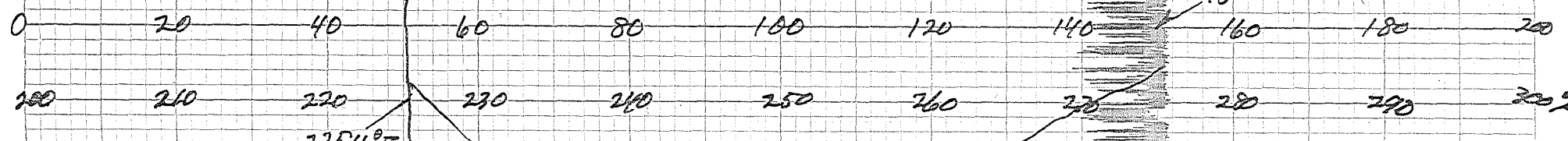
11:56

10:09

10:09

RR6P-5

150 gpm



2254°F

08:20

0622

0411

02:28

02:28

RR6P-5
Test #5

11-20-82
Chart = 2" / hr

T_{comp} = 200-300°F

00:30
11-21-82

Flow
0-200 gpm

23:24

21:34

20:00

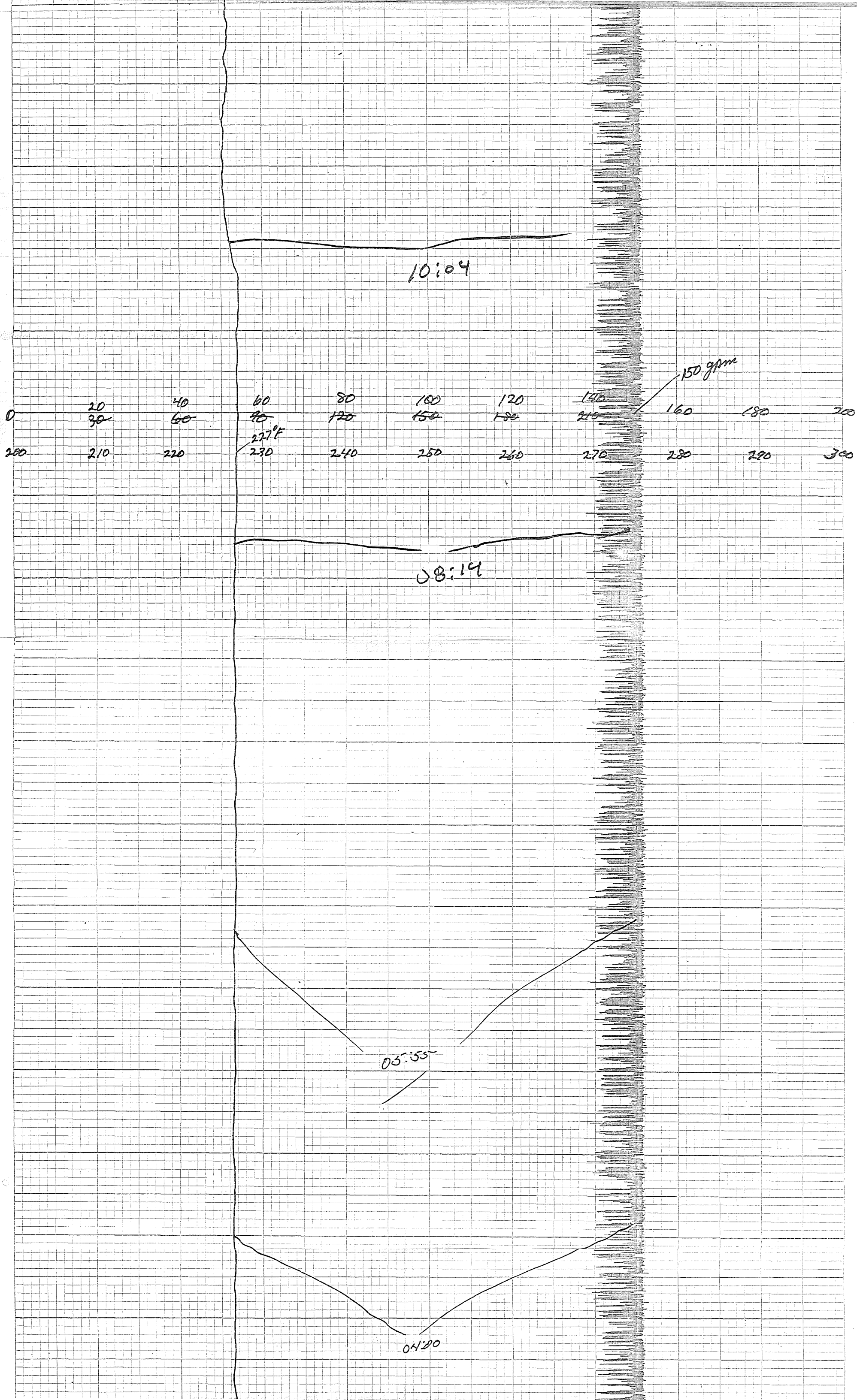
18:22

18:22

16:52
TEST #5
JK

13:40

12:04



01:20

01:50

RRGP -5 11-19-82
Test 5 Chart speed = 2"/hr

Temp
200 - 300 °F

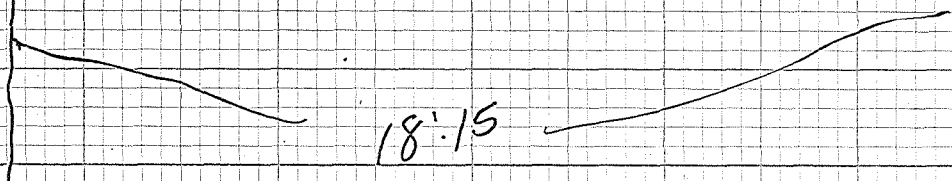
00:10
11-20-82
RRGP#5
Test 5

Flow
0 - 200 gpm

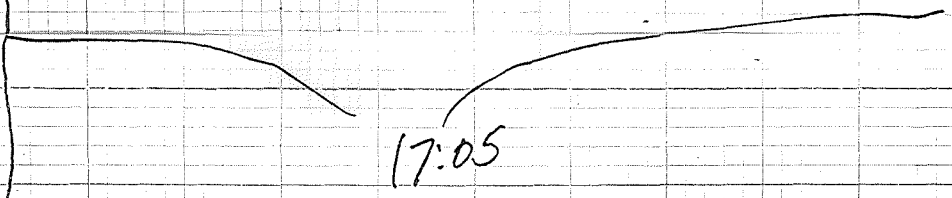
23:11

21:10

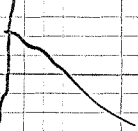
21:15



18:15



17:05



15:51



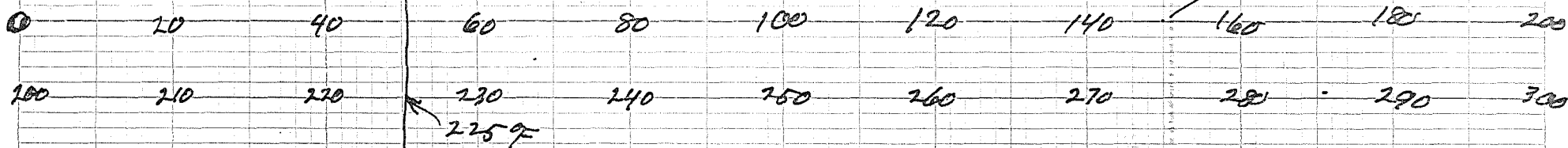
12:59

12:59

11:32

10:09

157 gpm



08:22

06:05

06:02

04:27

02:09

RR 6P-5

~~11-18-82~~

Test -5

Chart = 2" / hr

Temp
200-300 gpm

Flow
0-200 gpm

24:29
11-19-82

Start of Section
5 of 5