

End of
Section
5

RRGPI5
11-22-82

GL02971-33

0213 $\Delta \text{sp}^2 = 2/\text{hr}$
Test 5 0-200 BFM
Blue flow 200-300°F
Red Temp 22

11-22-82

0213
injection pump
shut OFF

01:52

00:19

11-21-82

22:56

21:27S

19.013

19.14

16.08

11-21-82
RRG P# 5

TEST 5

B148 FLOW 0-200 GPM

BEG TEMP 200-300° F

2" / HR

G-MT

14.06

16:08

11-21-82

RRGP#5

TEST 5

BLEED FLOW 0-2.00 GPM

REL TEMP 200-300°F

2"/HR

Gmt

14:06

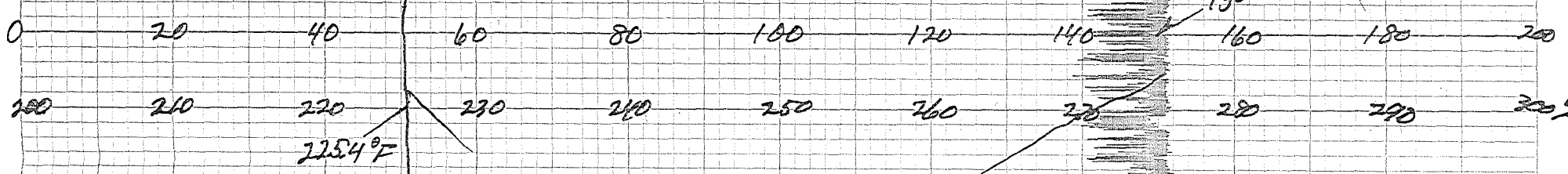
11:54

10:09

10:09

RRGP-5

150 gpm



2254°F

08:20

07022

0411

02:28

02:28

RRGP-5
Test #5

11-29-82

Chart = 2" / hr

Temp = 200-300°F

00:30
11-21-82

Flow
0-200 gpm

23:24

21:34

20:00

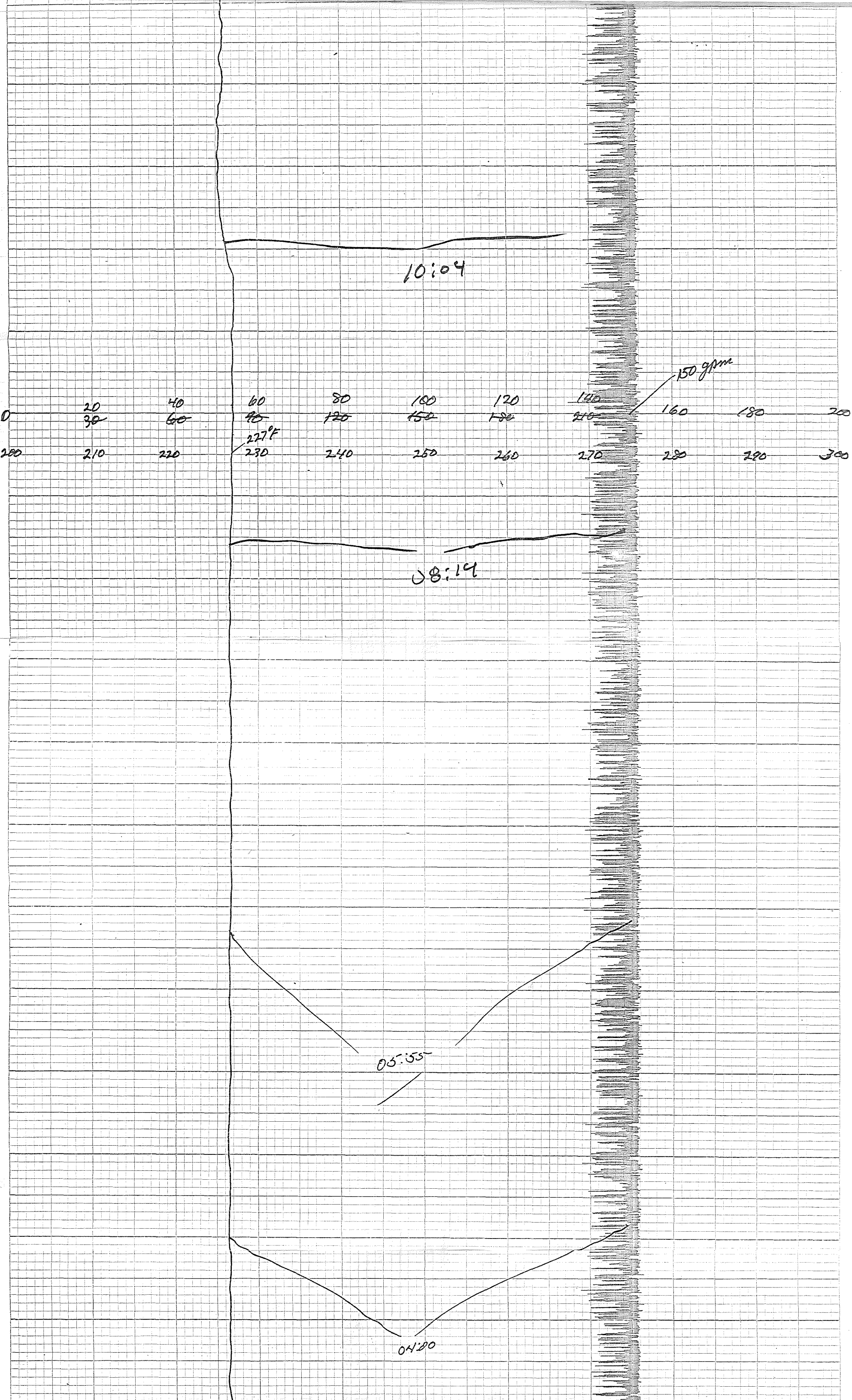
18:22

18:22

16:52
TEST #5
JK

13:40

12:04



04:00

01:50

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

Temp
200 - 300 °F

00:10
11-20-82
RR GP-5

Test 5

23:11

Flow
0 - 200 gpm

21:11

21:1

18:15

17:05

15:17

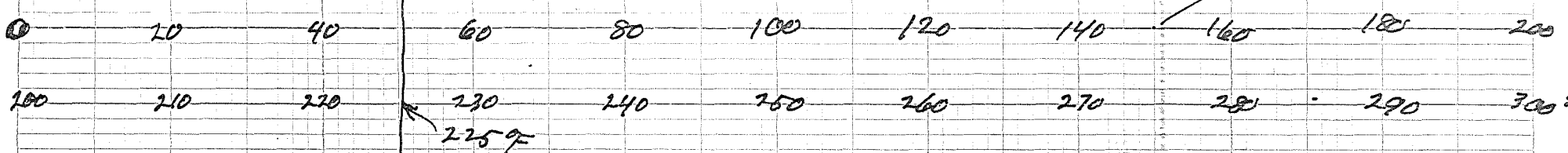
12:59

12:59

11:32

10:09

157 gpm



230
225 ft

08:22

06:05

