

6L02971-37

End of Section
1 of 2

15:18

11: 9.82

14:04

13:04

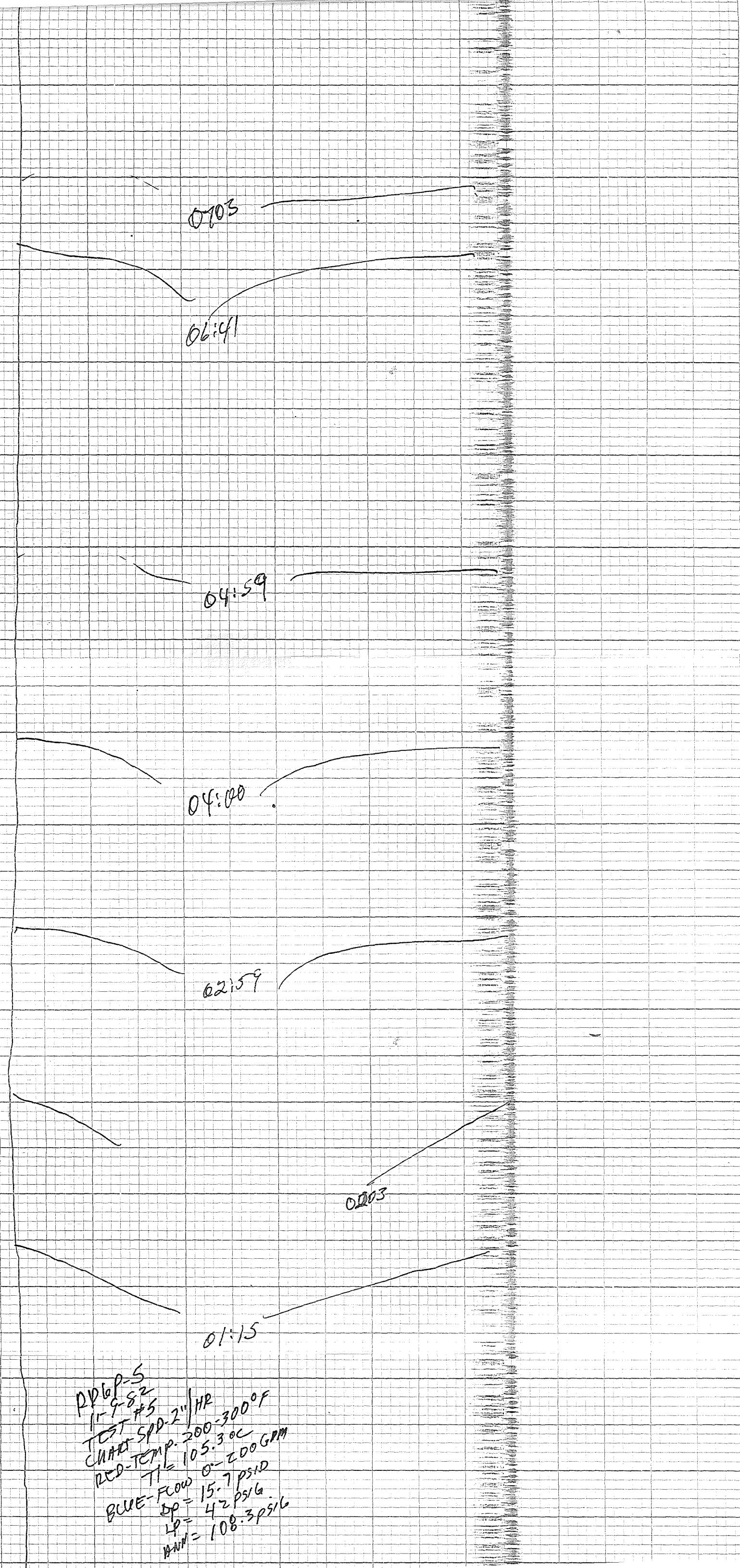
12:00

11:00

10:25

0910

12:01
Adjust 5AUG-8
INCREASE flow
15.8 PSD



CHⁿ-TCFL 10°-2°
PFD-T₁ = 0°-2°
BLWE-FLOW = 15.7 psid
DP = 42 psig
LP = 108.3 psig

RFD 5/82
11-8-82

2255

Test 5

11-8-82

Temp
200-300 °F

Chart speed 2¹/₂ in/hr

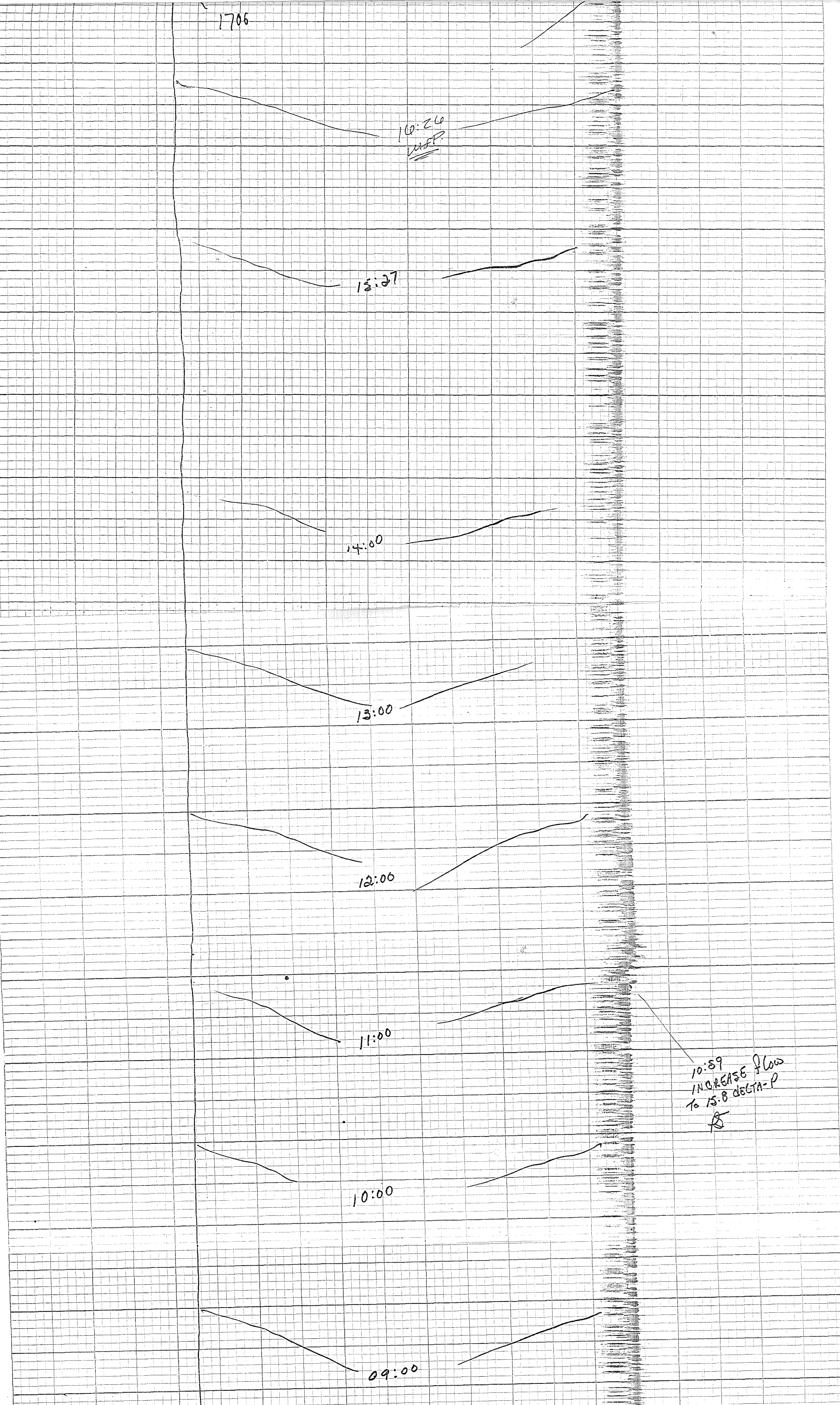
Flow
0-200 gpm

2020

1907

1706

10:26
VistP



09:00

08:00

06:58

05:54

04:43

04:00

02:58

02:04

01:02

01:02
RR GP-5
11-8-82
TEST #5
CHART SPD-2"/HR
RED TEMP 200-300°F
 $T = 106^{\circ}\text{C}$
0-200 GPM
BCUE - FCW 0-15.8 PSIG
 $\Delta P = 15.8 - 4.3$ PSIG
 $\Delta P = 11.5$ PSIG
 $A_{in} = 108 \text{ in}^2$
DF

23:00

RR GP #5 TEST-5

11-7-82

Temp 200-300°F

chart speed 2"/hr 0-200 gpm

Flow

22:00

21:00

20:00

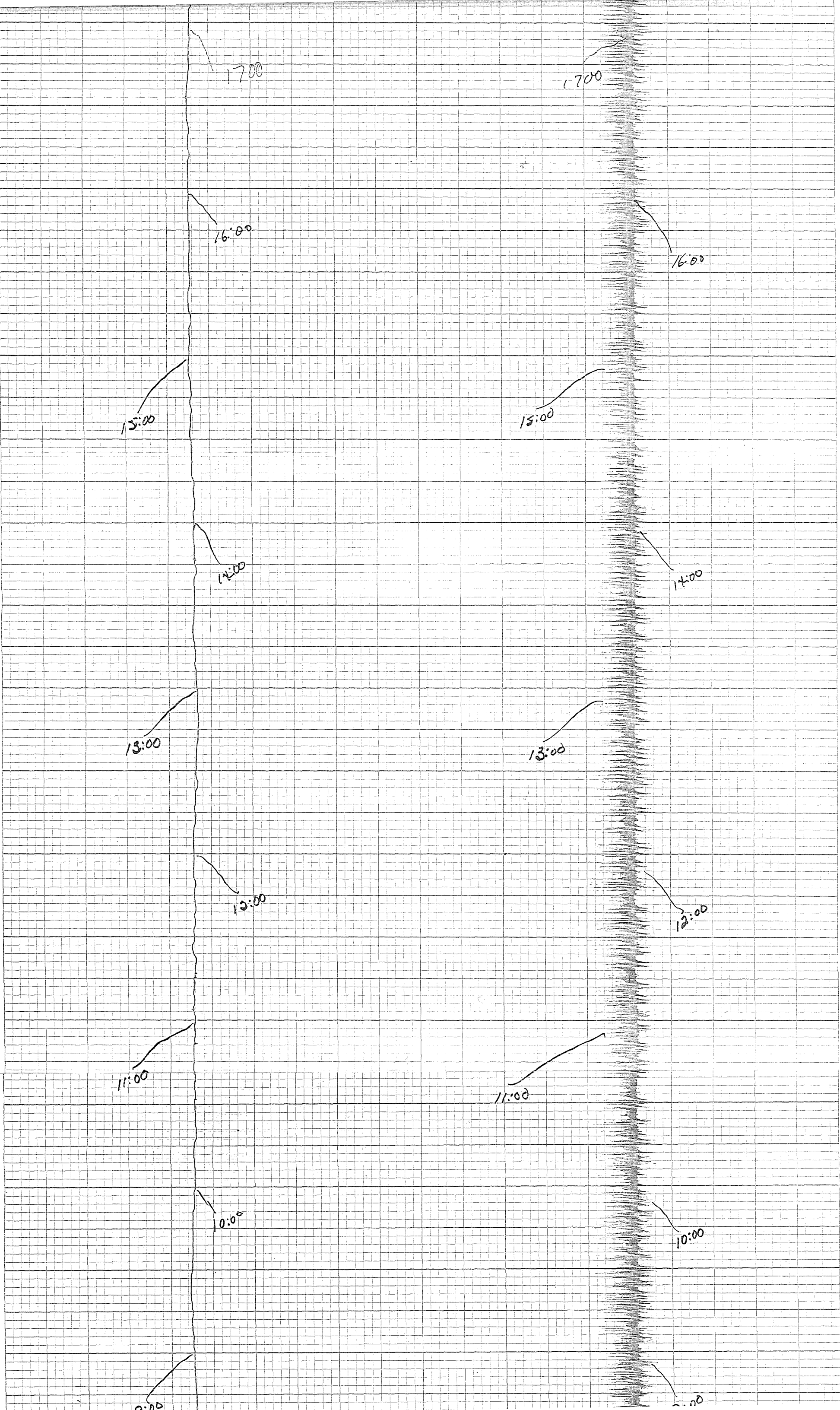
19:00

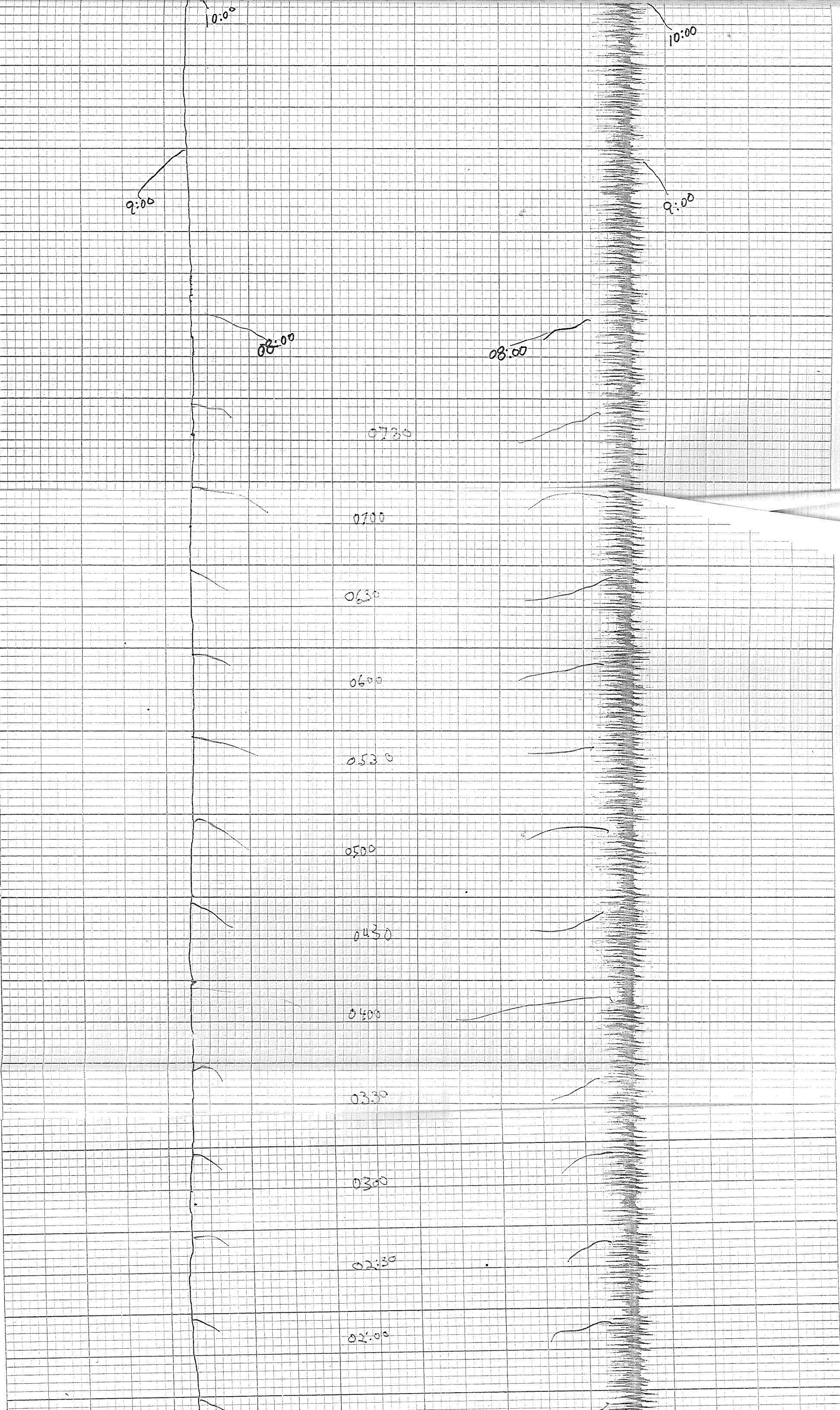
19:00

18:00

18:00

20:15
5-AVB-5
switched to
manual





R.P.G.P. #5
11-7-82
01:14
01:15 SPD 211/HR
CHWLT TEMP 200-300°F
RED TEMP 200°F
BLUE FLOW 0-200 gpm
AP = 15.8 psid
TEST #5

01:00

00:30

24:00

23:30

23:00

R.R.G.P. #5 11-6-82

Temp 200-300°F

Flow 0-200 gpm

22:00

21:30

21:00

20:50

20:00

19:00

18:30

18:00

19:30

01:30

01:30

00:30

11-7-82

GHT

34:00

23:30

22:30

23:00

21:30

21:00

20:30

20:00

19:00

18:30

18:00

