

End of Section
2 of 5
11-12-82

6202971-36

92.05

90.10

18.03

16.11

1433

1433

1433

1433

1320

1320

1204

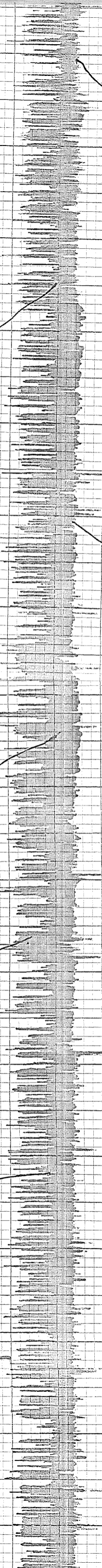
1204

1054

0945

~~0826~~
0830

0730



0532

0331

01:33

0029 11-12-81
GMT

Temp 200-300°F

Flow →
0-200 gpm

R.R.G.P - 05
Chart speed = 2"/hr
Test 5

TEST #5

FLOW →

← Temp

0-200 gpm

7-est 5

R.P.D. - 5
11-11-82

TEST # 5

FLOW →

← Temp
200-300 °F

0-200 gpm

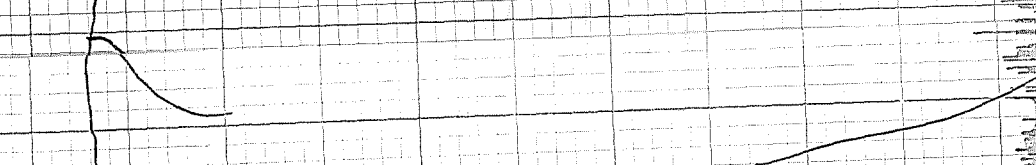
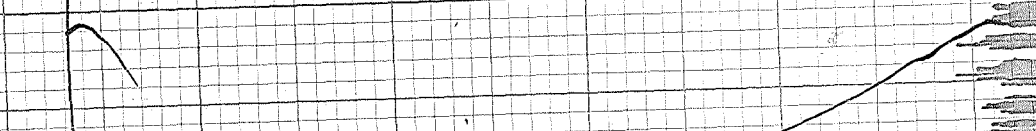
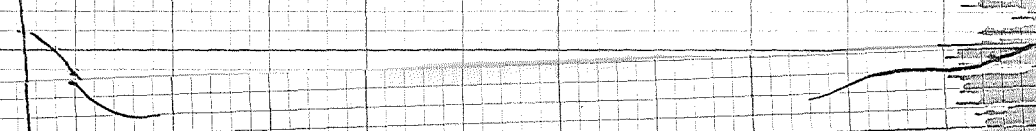
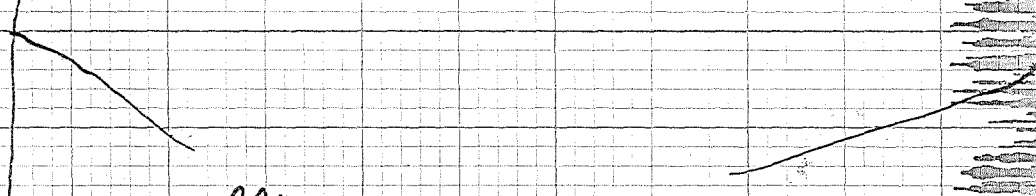
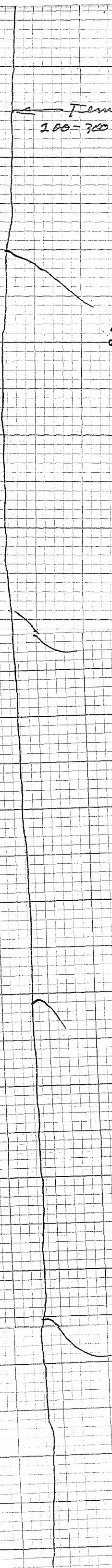
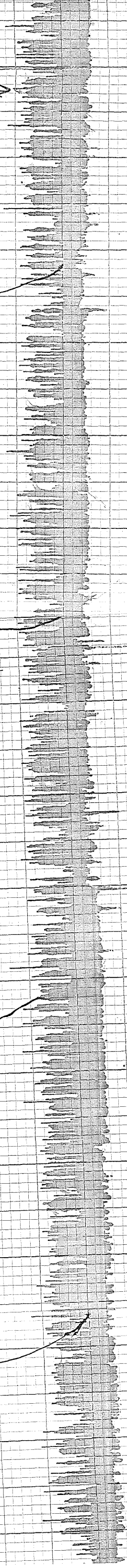
chart speed = 2 1/2 in/hr

22:02

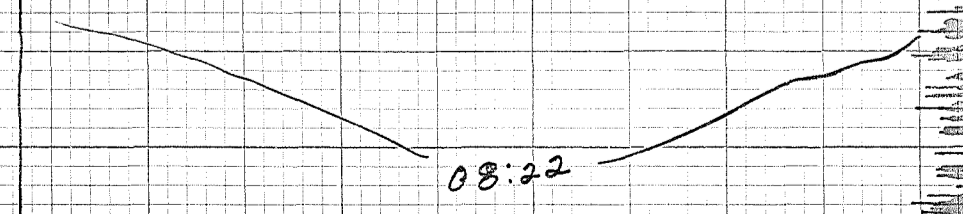
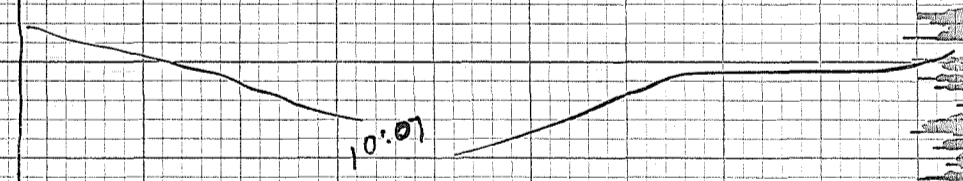
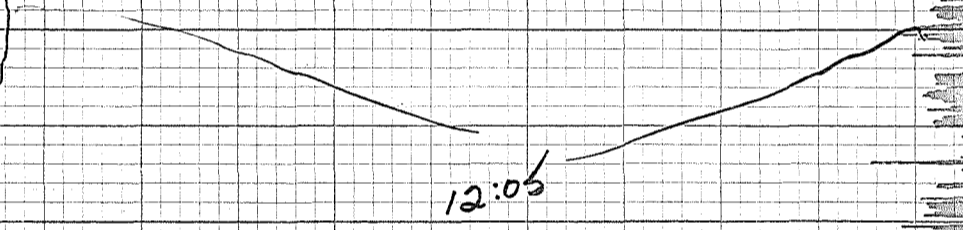
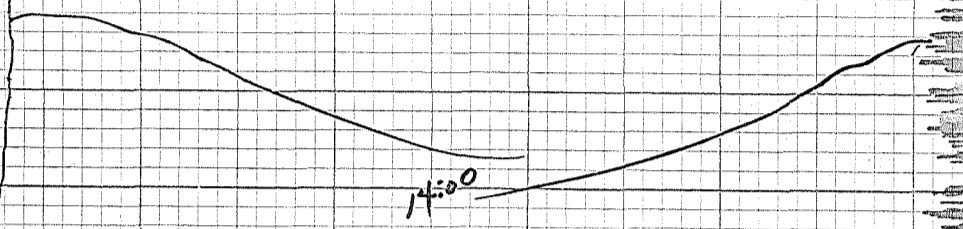
20:04

18:00

16:14
Test # 5
11-11-82
HH



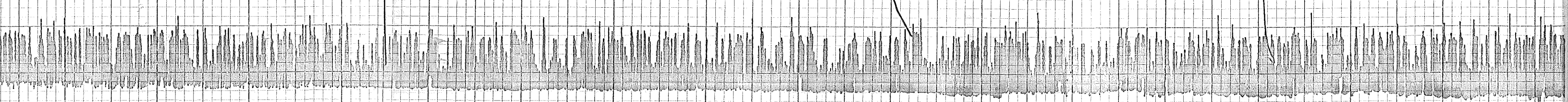
16:14
Test #5
11-11-82
HH



20625
11-11-82
CHART SPD - 2 1/4" / hr
BED TEMP: 200-300°F
T1 = 106.7°C
FCOW 0-200 GPM
BUEF FLOW 16 PSID
ANN = 107.8 PSID
LP = 42 PSID

2414

66:10



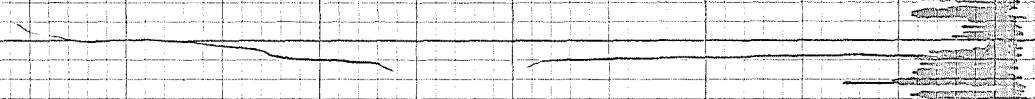
BLUC EP=107.8 PSI
ANN=42 PSIG
LP=42 PSIG
T

RR6P-5
11-12-51

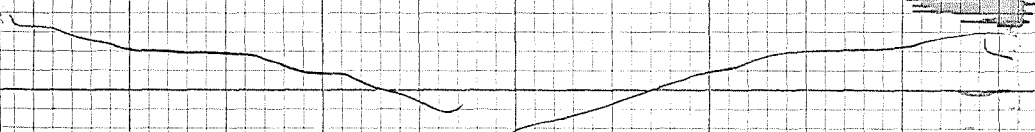
TEST #5
Temp 200-300 °F
FLOW →
0-200 gpm
chart speed = 2" / hr



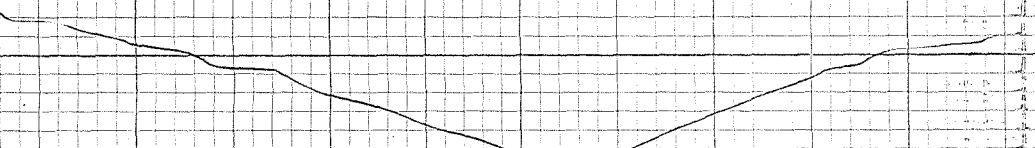
22:10



20:00



18:14



16:09

14:08

12:06

11:11

10:08

09:13

08:17

08:17

07:35

06:53

06:17

05:03

03:56

02:58

02:00

00:59
 PR6P5
 TEST #6
 1F-10-82
 CHART SPD 2"/HR
 RED TEMP 200-300°F
 TI = 106.6°C
 BLUE FLOW 0-200 GPM
 RP = 16 PSIG
 10 = 42 PSIG
 0 PSIG

PMV = 105
DF

2318

RRGP-5
11-9-82

2230

Test 5 RRG P-5 11-9-82

Temp 200-300 °F
Chart speed = 2"/hr

Blue = Flow
0-200 gpm

2000

1810

1810

11-9-82

Sheet of Section
2 of 5