

6202971-36

End of Section  
2 of 3  
11-12-82

92.05

90.10

18.03

16.11

1439

1433

1433

1320

1204

1054

0945

0826  
0830

0730

1320

1433

1204

0532

0331

01:33

3029 11/12-81

GMT

Temp 200-300 °F

Flow →  
0 - 200 gpm

R R GP - #5

Chart speed = 2" / hr

Test 5

TEST #5

FLOW →  
0-200 gpm

15

Temp

TEST 5

TEST #5

FLOW →

Temp  
200-300 °F

0-200 gpm

chart speed = 2% hr

Flow  
11-18' N

22.02

20.04

18.00

16.14  
Test #5  
11-11-82  
H.H.

16:16  
TCS #5  
11-11-82  
HHR

14:00

12:05

10:07

08:22

P10P5  
11-11-82  
11-11-82  
TEST SPD - 21/100°F  
CHART TEMP - 200.7°C  
BED TEMP - 106.7°C  
T1/2 106.7°C/mm  
T1/2 0 - 200°C/mm  
BUE - PCW 0 psid  
BUE - SP - 16 psid  
BUE - 107.8 psid  
ANN - 42 psid  
LP - 7

0414

01:00

BLDC  $\Delta P = 107.8 \text{ psig}$   
ANN = 142 psig  
 $L_D = 42 \text{ psig}$

TEST #5  
Temp  
200-300 °F

FLOW →  
0-200 gpm

chart speed = 2" / hr

RRDP-9-6-N  
1-10

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  
PP6P5  
TEST #5  
15-10-82  
CHART SPD 2" / HR  
RED TEMP 200-300°F  
T1 = 106° 60°C  
0-200 GPM  
BCUE FLOW 0-200 GPM  
 $\Delta P = 16 \text{ psig}$   
 $\Delta P = 42 \text{ psig}$   
 $\Delta P = 0.8516$

$$PNV = 10^{5.1}$$

DF

2318

Test 5 RR 6P-5 11-9-82

2230

Temp 200 - 300 °F

Chart speed = 2" / hr

Blue = Flow  
0 - 200 gpm

RR 6P-5  
11-9-82

2000

1810

1810

11-9-82

Start of Section  
2 of 5