

6L02974-17

End of Section
3 of 3

PL6P-5
11-1-82
TEST ID
0900 BACKFCOW TO POND #1
BACKFCOW 200-300 GPM
RED TEMP 200 °C
T1 = 123.7 °C
BLUE FCOW 0-250 GPM
DP = 7.6 psid
ANN = 99 psig
CHART SPD-2" / HR
DF

12:00

SHT IN

16:00

09:00

07:30

05:34

03:45

03:21

16-1-82
00:34
R&CP#5 TESTED BACKFLOW
Red = TEMP. change

23:23

23:23

23:23

23:23

21:22

21:22

19:19

19:19

16:52

16:52

15:00

KL6P-S
10-31-82
TEST QD, BACKFCOW
CHART SPD - 2" / 14P
RED TEMP 200 - 300°F
RED TEMP 123.4°C
T₁ = 0 - 250 GPM
T₂ = 1.6 PSID
AP = 100.7 PSIG
ANN = 8

15:00

13:16

10:04

16:52

07:34

05:45

03:11 back to old line
04:11 Daylight Save

00:41

RRGP#5

23:20

23:20

21:40

21:40

19:23

19:23

19:23

19:23

17:35

17:35

16:1

16:01

14:43

12:55

RR 6P-S
10:01
10-30-82 BACK FLOOD
TEST 2D, #7
TOPOND 2" / HR
CHART SPD. 2" / F TEMP
RED - 200-300 °C
 $T_1 = 122.8^{\circ}\text{C}$
BLUE - FLOW 0-250 GPM
 $\Delta P = 7.6 \text{ PSIG}$
 $A_{NN} = 100.4 \text{ PSIG}$
 $L_P = 44 \text{ PSIG}$

10:01

07:08

05:00

05:00

03:00

23:20

23:20

23:20

23:20

21:25

21:25

19:20

19:20

17:21

17:21

15:18

13:50

11:58

08:59

PRGP-52
10-29-82 BACK FLOW
TEST 2D, 1st TO POND 2nd/HR
CHART SPD 200-300°F
BED TEMP 200-250°F
T₁ = 122.4°C
BLUE FLOW 0-250 GPM
 $\Delta P = 7.6 \text{ psig}$
 $LP = 58 \text{ psig}$
 $P_{NN} = 98.5 \text{ psig}$

07:05

07.05

00.03

f.k.

03.00
f.k.

Start of
Section 3 of 3