

6102974-17

End of Section 3 of 3

12:00  
SWWT IN

16:00

09:30

07:30

05:34

RR6P-5  
11-1-82  
0900  
TEST  
BACKFLOW TO POND #7  
RED TEMP 200-300°F  
+1 = 123.7°C  
BLUE-FLOW 0-250 GPM  
ΔP = 7.6 PSID  
ANN = 99 PSIG  
CHART SPD - 2"/HR  
DE

03145

01:21

11-1-82

00:34

RRCP#5 Test JD BACKFLOW

Red = TEMP decrease

23:23

23:23

23:23

23:23

21:22

21:22

19:19

19:19

16:52

16:52

15:00

16:52

15:00

13:16

10:04

RR6P-S  
10-31-82  
TEST 8D, BACKFLOW  
CHART SPD-2"/HR  
RED TEMP 200-300°F  
TI = 123.4°C  
BLUE - FCOW 0-250 GPM  
DP = 7.6 PSID  
ANN = 100.7 PSIG  
JR

07:34

05:45

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

00:41  
RRCP#5

23:20

23:20

21:40

21:40

19:23

19:23

19:23

19:23

17:35

17:35

16:47

16:07

14:43

12:55

RR6P-5  
10:01  
10-30-82  
TEST 2 D, BACKFLOW  
TO POND #7  
CHART SPD-2"/HR  
RED-200-300 °F TEMP  
TI=122.8 °C  
BLUE-FLOW 0-250 GPM  
ΔP=7.6 PSID  
ANN=100.4 PSIG  
LP=44 PSIG  
IX

10:01

07:08

05:00



05:00

03:00

23:20

23:20

23:20

23:20

21:25

21:25

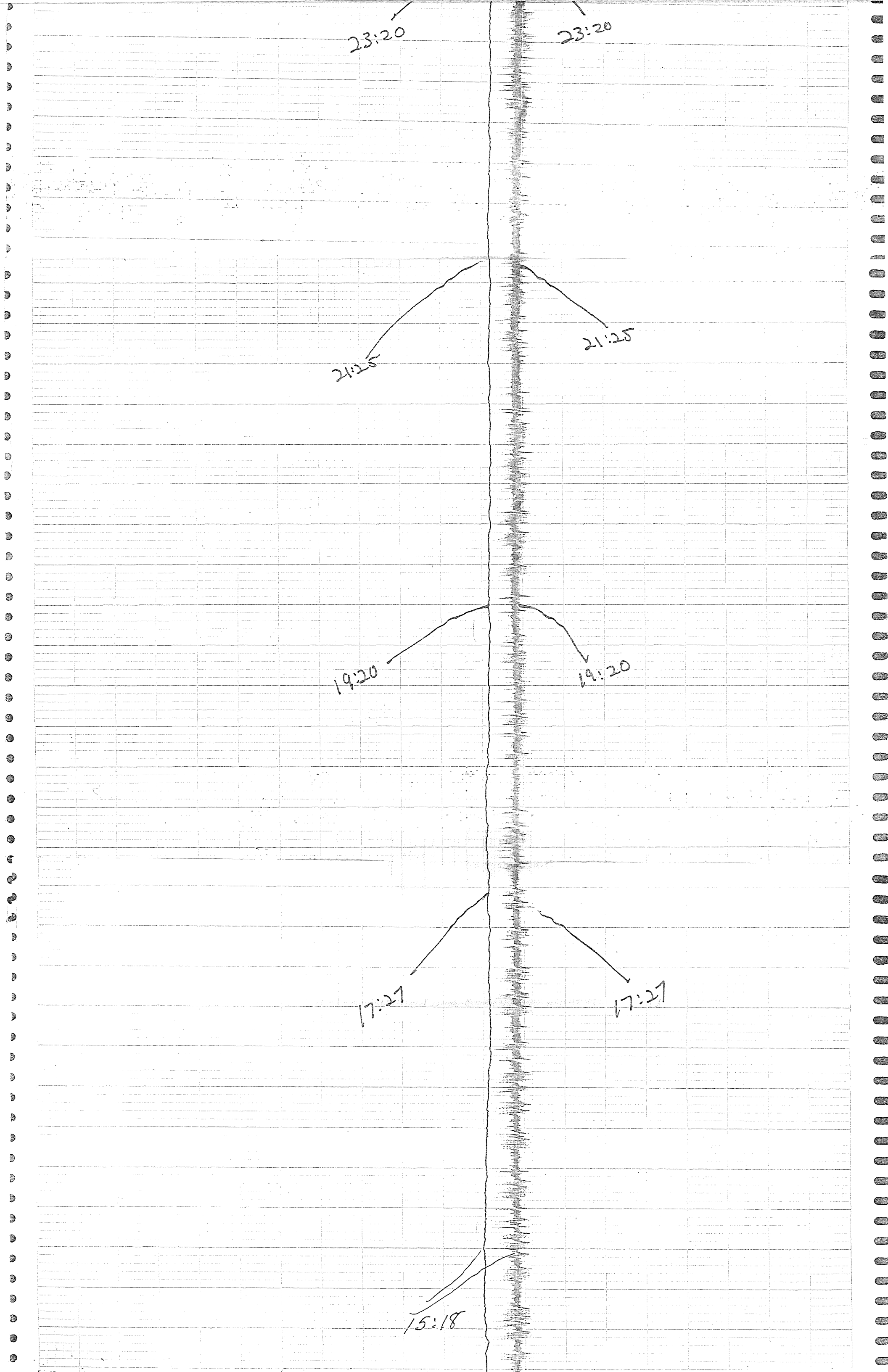
19:20

19:20

17:27

17:27

15:18



13:50

11:58

08:59

PRGP-5  
10-29-82  
TEST 2D; BACK FLOW  
TO POND #7  
CHART SPD - 2" / HR  
RED - TEMP 200 - 300°F  
TI = 102.400  
BLUE - FLOW 0 - 250 GPM  
AP = 7.6 PSID  
LP = 58 PSIG  
ANN = 98.5 PSIG  
IF

07:05

07:05

05:03

f.k.

03:00  
f.k.

Start of  
Section 3 of 3