

End of Section
2 of 2

6102971-32

RR&P#5

12-01-82

← Cond.

8:50
DRP

PH

100 90 80 70 60 50 40 30 20 10 0

06:06

04:06

100 90 80 70 60 50 40 30 20 10 0

02:02

CHART NO. 0100-0013

CHART NO. 0100-0013

12-1-82

00:28

RRGP-5

Test-5 BACKFLOW

BLUE = pH

BLACK = COND

GREEN = CRX

CH/SPD 5cm @ NR

NH

100 90 80 70 60 50 40 30 20 10 0

RRGP-5

Test-5 Backflow

11-30-82

Chart 5 cm/hr

COND.

ORP

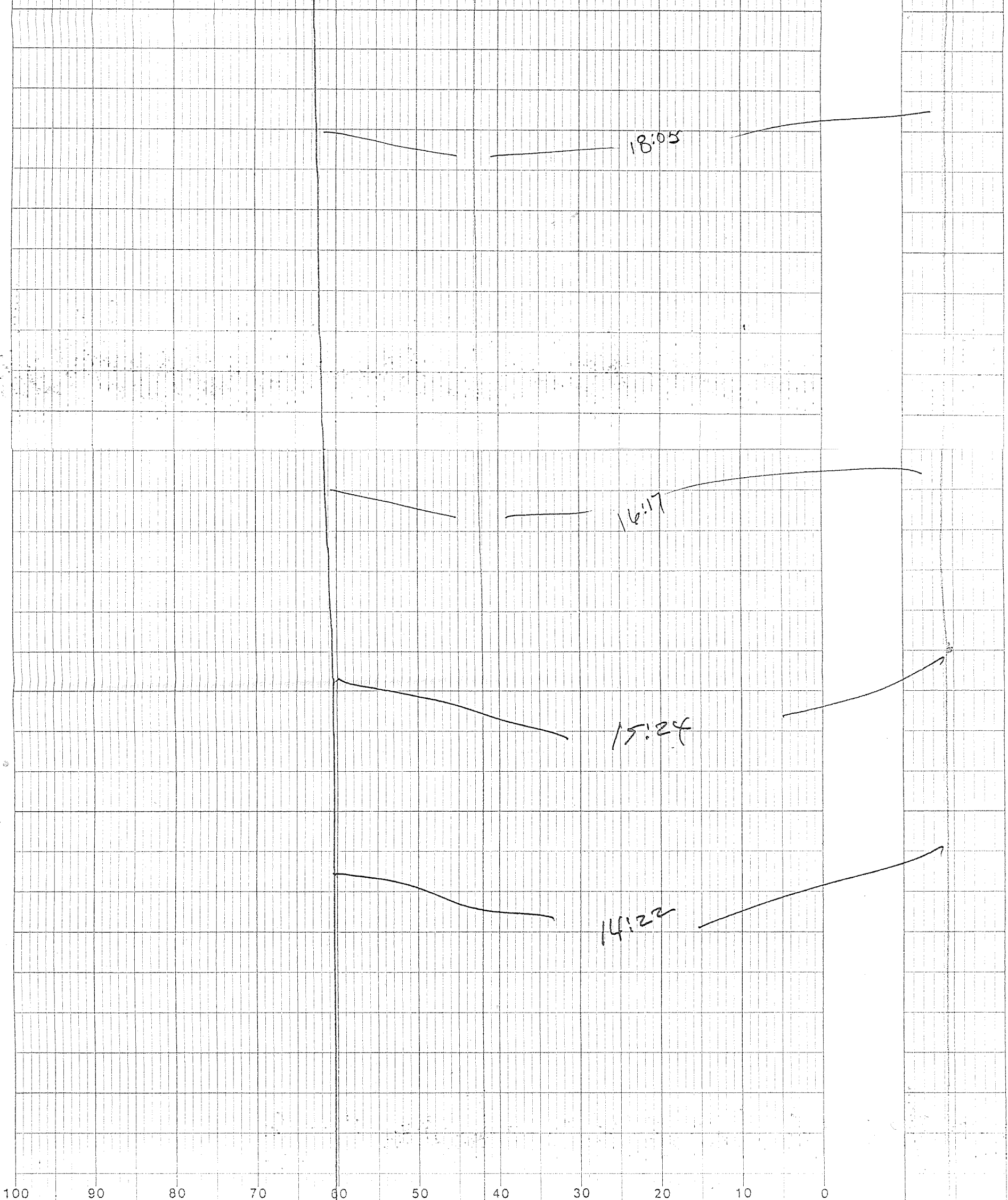
pH

22:00

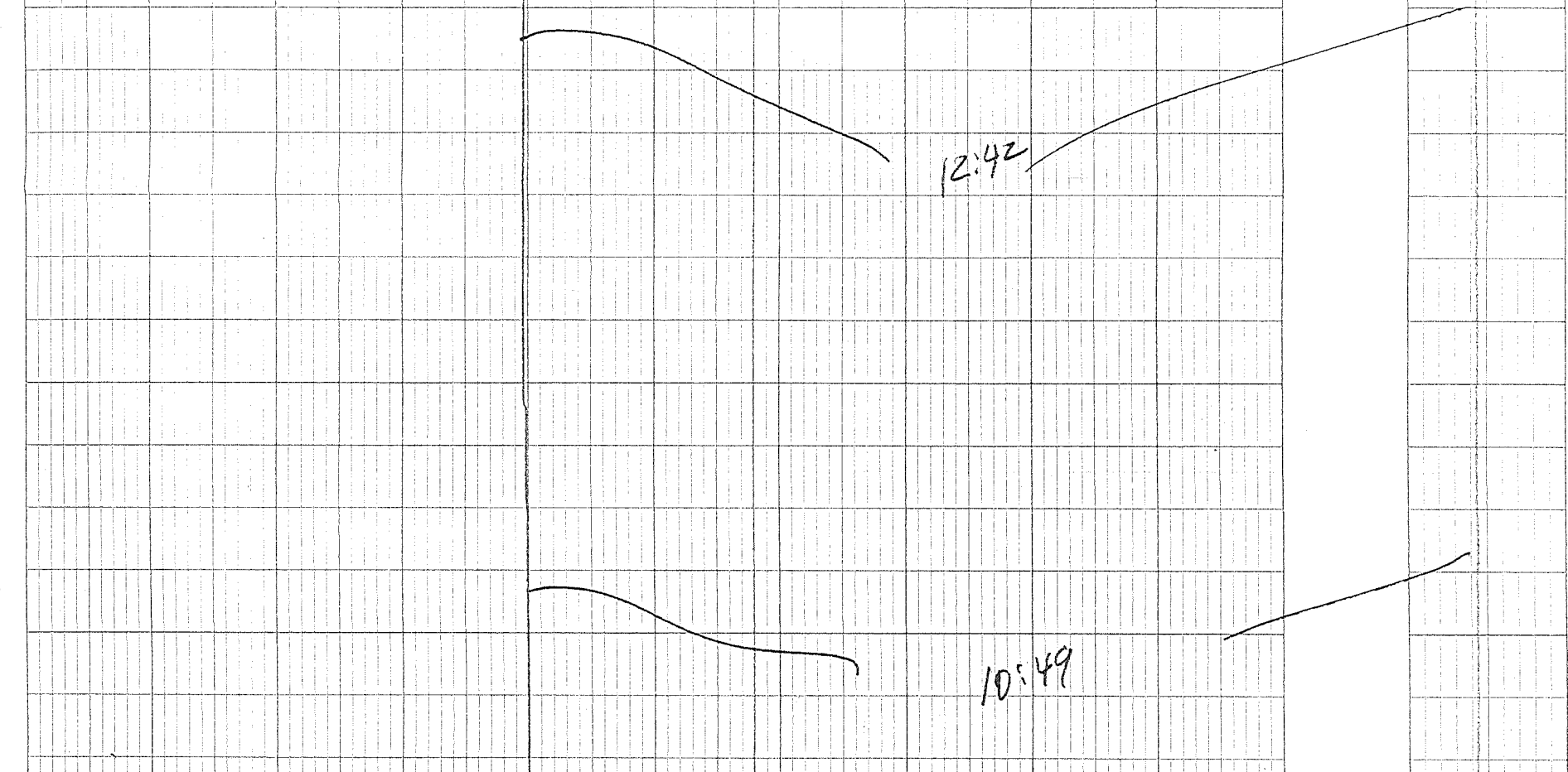
19:55

100 90 80 70 60 50 40 30 20 10 0

100 90 80 70 60 50 40 30 20 10 0



100 90 80 70 60 50 40 30 20 10 0



10:49

REGS
TEST #4
BACKFLOW

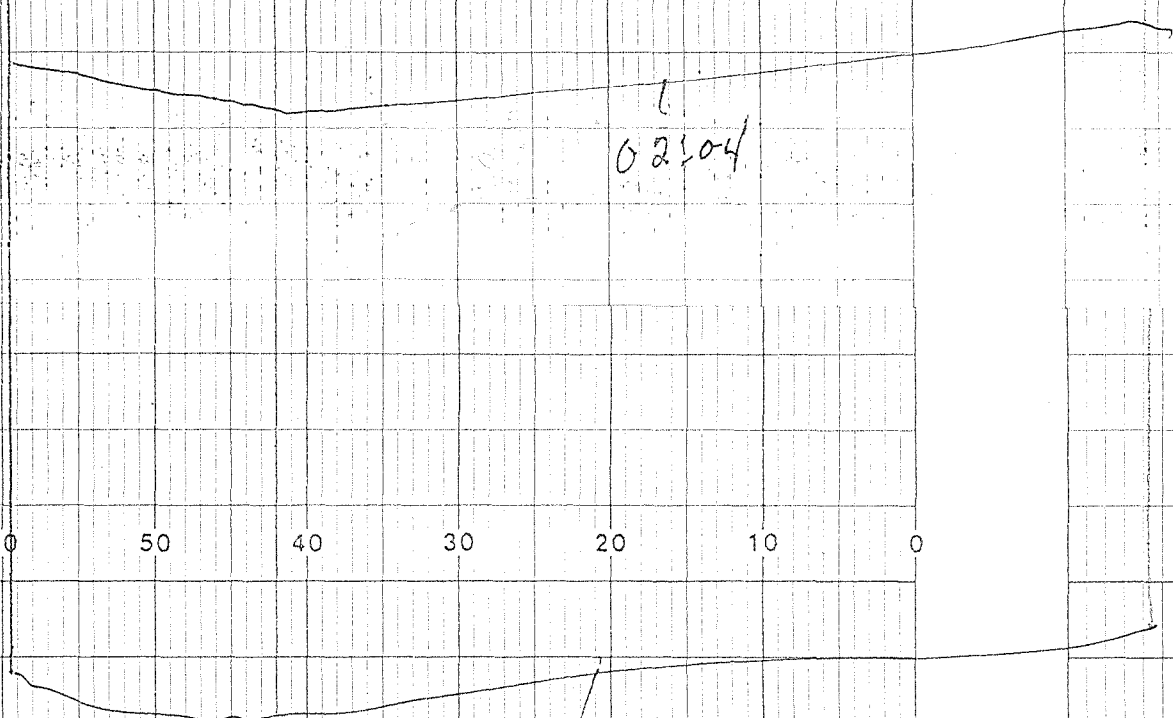
0.952
DF

0.606

0.402

100 90 80 70 60 50 40 30 20 10 0

100 90 80 70 60 50 40 30 20 10 0

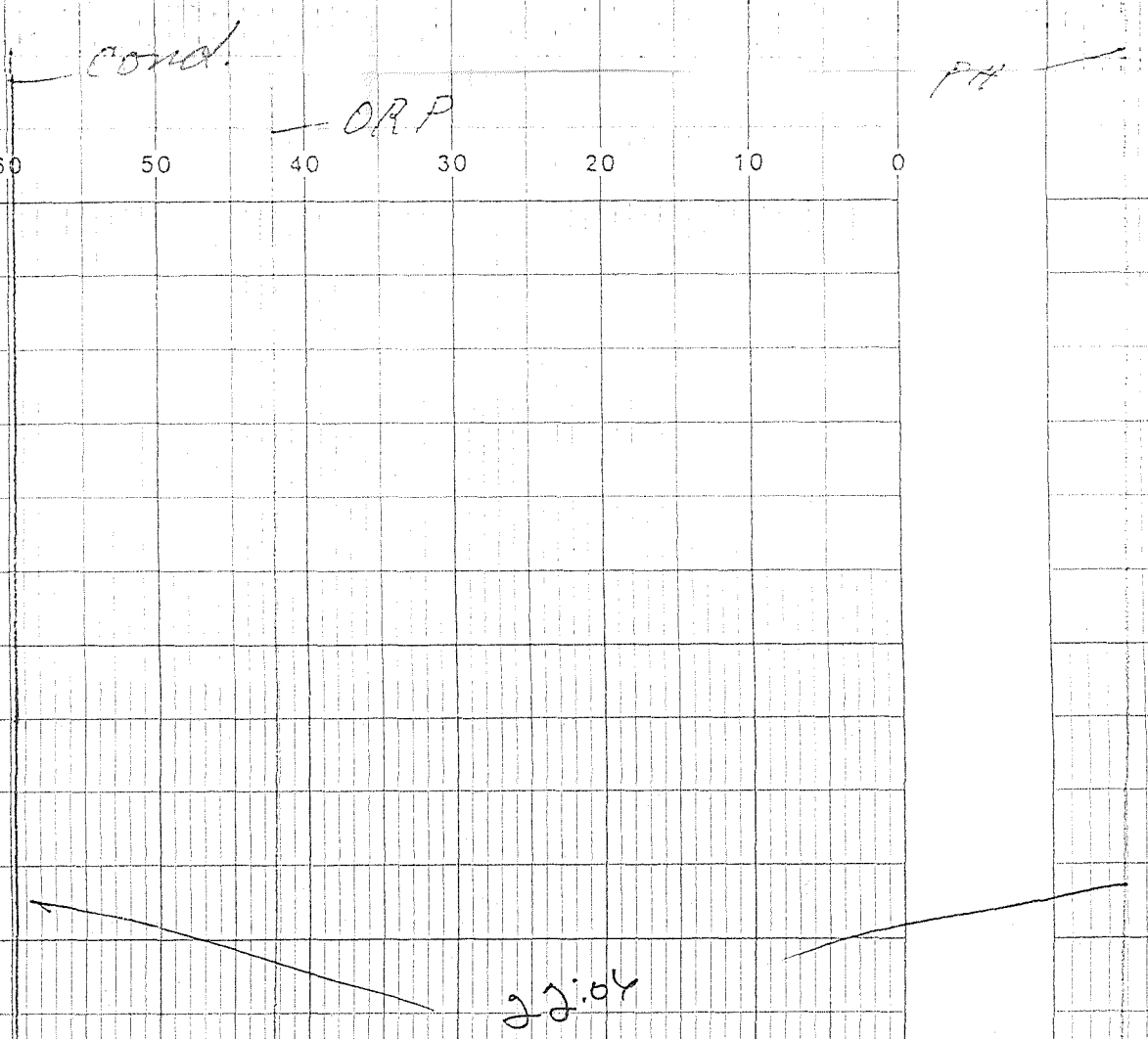


RRGP-5
TEST #5
BACKFLOW

00:25
11-30-82
RRGP-5
BLUE = PH
BLACK = COND
GREEN = ERX

RRGP-5 Backflow
11-29-82 Test #5
Chart 5 cm/hr

100 90 80 70 60 50 40 30 20 10 0



100 90 80 70 60 50 40 30 20 10 0

20:03

18:00

16:13

14:00

100 90 80 70 60 50 40 30 20 10 0

100 90 80 70 60 50 40 30 20 10 0

12:09

100 90 80 70 60 50 40 30 20 10 0

06:15

08:34

10:12

04.15

100 90 80 70 60 50 40 30 20 10 0

11-29-82

00:08

RRGP#5

TEST 5 BACKFLOW

BLACK = pen 2 COND

GREEN = pen 3 ERX

BLUE = pen 1 PH

CH/SPD = 5 cm @ HL

HK

Sheet of Section
off 2

RRGP-5 11-28-82

Test-5 Backflow