



0211  
 9-28-82  
 RRG #3  
 Test 2C  
 Blue Flow 0 - 300 GPM  
 Red Temp - 250-500°F  
 ch sp = 2 1/4 in  
 (22)

Backflow complete  
 #3 Keep warm to #7

22:32

12:02  
RR6P-3  
9-27-82  
FLOW TO POND #7  
KEEP WARM  
CHART SPD - 2" / HR  
RED - TEMP. 250-300°F  
BLUE - FLOW 0-300 GPM  
AP = 1.4 PSID  
LP = 6.2 PSIG  
JE

13:16  
changed  
PEN UNTIL CAN  
LOCATE ANOTHER BLUE

9-27-82

09:40

RR6PM3

TEST 2E BACKFLOW

Reb = TEMP 250' 300°F

PHWL = FLOW 0 - 300 GPM

HH

BRGP#3

9-27-82

0.102

Blue Flow 0-300 GPM

Red Temp

250-300°F

ch op. = 2 1/2 hr

28

1655  
 $\Delta P = 1.4$  (110 GPM)  
 $\Delta P = 60.8$  PSIG  
FLOW TO POND #7  
~~D~~

09:32

9/26/82

Test 2C Back Flow

ARTISIAN Flow

Blow - Flow

Red - Temp

C-Host speed @

110.7 GPM

0-300 GPM

250-300 °F

2' hr

Cost

~~RRGP#3~~

~~9-25-82~~

9-26-82

RRGP#3

oids

Test 2C - Beck Flow

Blue flow 0 - 300 GPM

Temp - 250 - 300°F

chisp. = 2<sup>4</sup>/hr.

SS

01:15

2255

RR6P-3  
9-25-82  
FLOW TO POND #7  
CHART SPD - 2" / HR  
RED - TEMP 250-300°F  
BLUE - FLOW 0-300 GPM  
AP = 1.6 PSID  
LP = 54.5 PSIG  
DS

DECREASE LINE PRESSURE  
@ #7

INCREASED LINE  
PRESSURE @ POND #7

16:48



0735  
power DiD.

*[Handwritten signature]*

0318

9-25-82

RRG #3

Blue Flow

Red Tag

chip =

LJ

0300 GPM

250-300 °F

2" / hr.

Test 2C

Back flow

Start of Section  
4 of 4