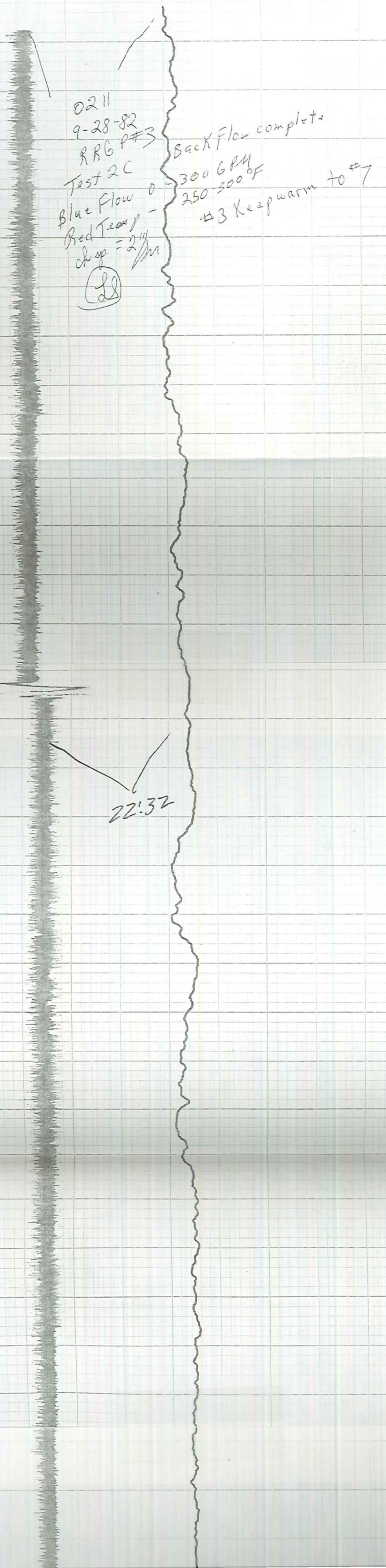


GL02973-10

End of  
Section 4 of 4



17:02  
PL 68-3  
9-27-82 POND #7  
FLOW TO POND  
KEEP WARM  
CHART SPP. 2" / HR  
RED-TEMP. 250-300°F  
BLUE-FCW 0-300 GPM  
 $\Delta P = 1.4 \text{ PSID}$   
 $\Delta P = 1.62 \text{ PSIG}$   
TR

13:16  
changed  
pen until can  
locate another blue

9-27-82  
09:10  
RR6P43  
TEST 2C BACKFLOW  
Ref = Temp 250° 300°F  
Flow = Flow 0 -300 GPM

HH

RRGP #3

9-27-82

0.102 0-300 GPM

Blue Flu 250-300

Red Temp

ch sp. = 2 ft

28

$16.5^{\circ}$  (10 GPM)  
 $\Delta P = 1.4$   
 $\Delta P = 60.8 \text{ psig}$   
 $\Delta P = 60.8 \text{ pond/m}^2$

09:32  
9/26/82  
TEST 2C BACK Flow  
ARTISIAN Flow - 110.7 GPM  
BLDG - Flow - 0-300 GPM  
Red - Temp - 250-300 °F  
Chart speed @ 2" / hr  
WHD

~~RRGP#3~~

~~9-25-82~~

9-26-82

~~RRGP#3~~

0115

Test 2C - Backflow

Blue flow 0 - 300 GPM

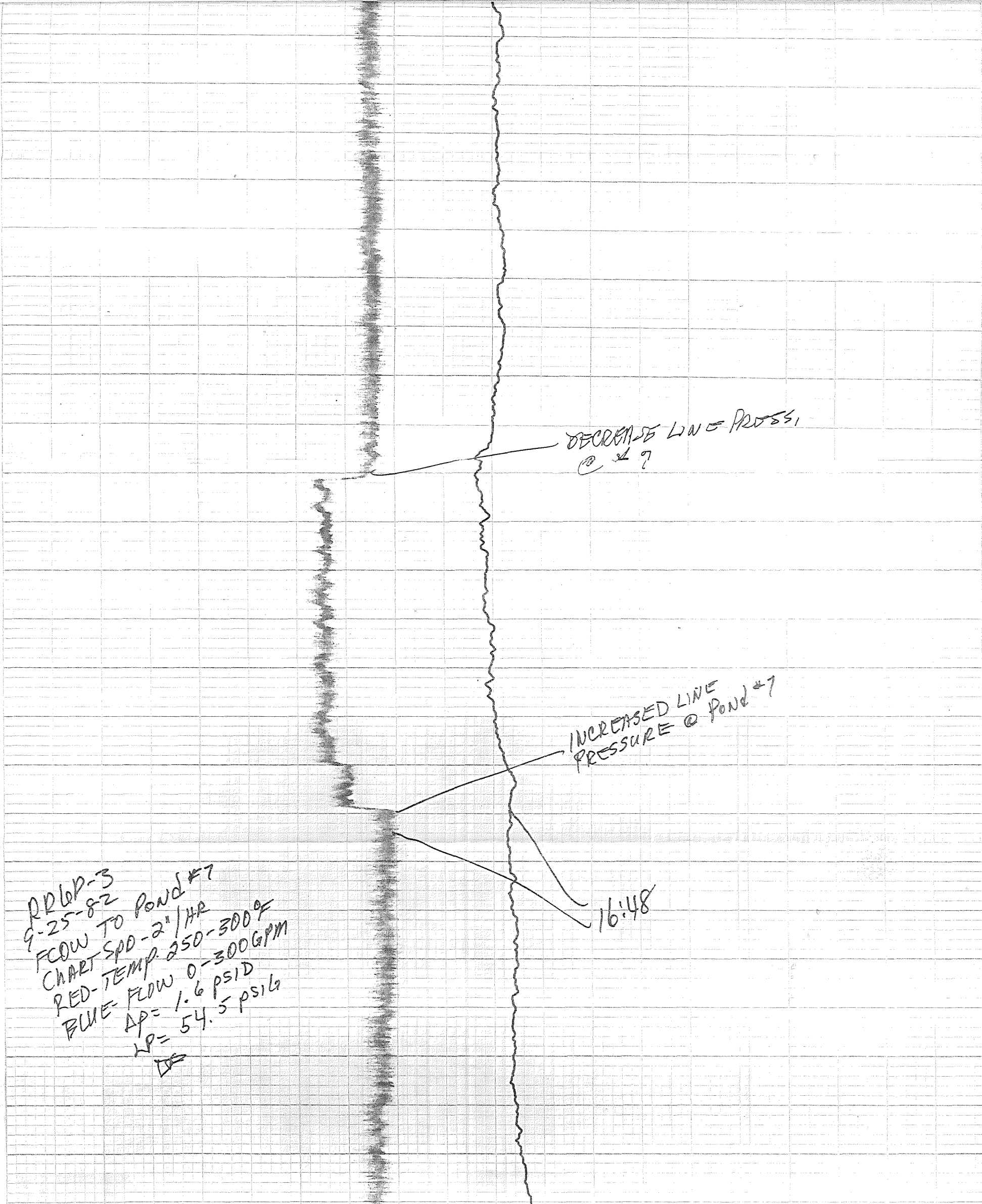
Temp - 250 - 300°F

chisq. = 24/ha.

LL

0115

2255



0735  
power did.  
L.H.

0318  
9-2582  
RRG#3  
Blue Flow  
Red Tarn  
dip =  
2°

0300 G.P.T.  
250-300 °F

Test 2 C  
Back flow

Start of Section  
4 of 4