

100 90 80 70 60 50 40 30 20 10 0

END of Section
1 of 3

10:25

6102974-20

Back flow
Test 2D

Oct. 26/82

9:15

0707

CHART NO. LIC-0100-0013

100 90 80 70 60 50 40 30 20 10 0

05:10

07:00

03:10

PRINTED IN U.S.A.

CHART NO. LIC-0100-0013

03:10

02:25
 10-26-82
 KL 6P#5
 Test - 20-Backflow
 Ch #1 (Black) = Ph.
 Ch #2 (Black) = Conductivity
 Ch #3 (Green) = ORP
 Chart speed @ 5cm/hr.

100 90 80 70 60 50 40 30 20 10 0

02:23

01:39

00:33

23:32

100 90 80 70 60 50 40 30 20 10 0

23:32

22:22

20:17

19:18

18:33

17:37

Oct. 25/82

16:36

Back Flow
Test 2 D

100 90 80 70 60 50 40 30 20 10 0

Back Flow
Test 2D

Oct. 25 / 82

18:36

100 90 80 70 60 50 40 30 20 10 0

15:30

14:00

13:10

12:00

11:34 heater off

11:02

heater on 1036
1032

09:59 longer

100 90 80 70 60 50 40 30 20 10 0

09:22

09:10

08:22

0822

0749

07.04

07.04

05.15

05.15

0305

01:03

01:03

01:03

RRGP#5
25-82

01:03

01:03

01:03

RRGP#5
 10-25-82
 Test 2D
 Back speed @ 5cm/hr.
 Chart speed @ 5cm/hr.
 Ch #1 = PH (Blue)
 Ch #2 = Conductivity (Black)
 Ch #3 = ORP (Green)
 J.R.

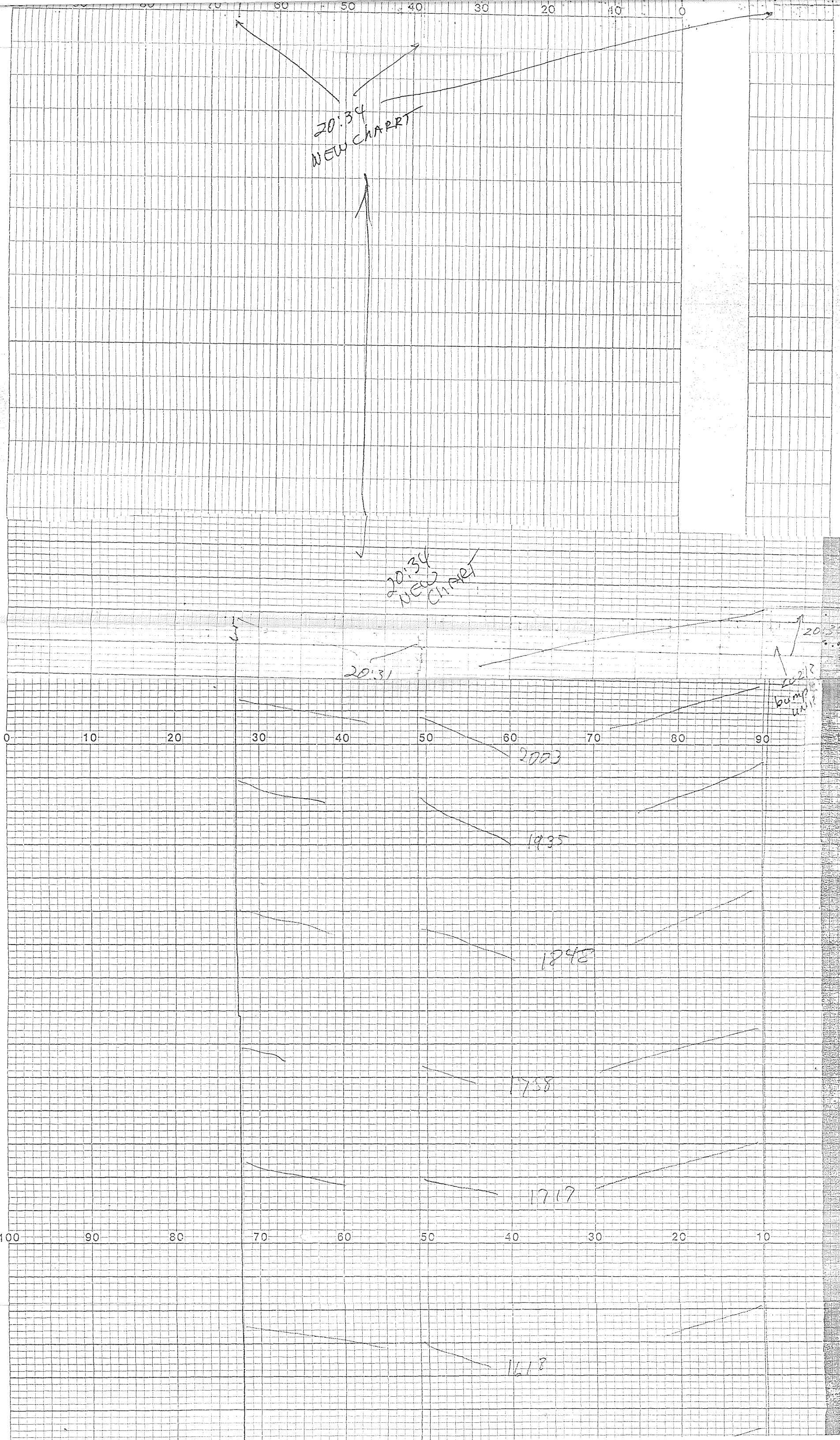
01:00
 10-25-82

01:00

01:00

22:25

20:34
 NEW CHART



20:34
NEW CHART

20:34
NEW CHART

20:31

20:31
bump
UNIT

2073

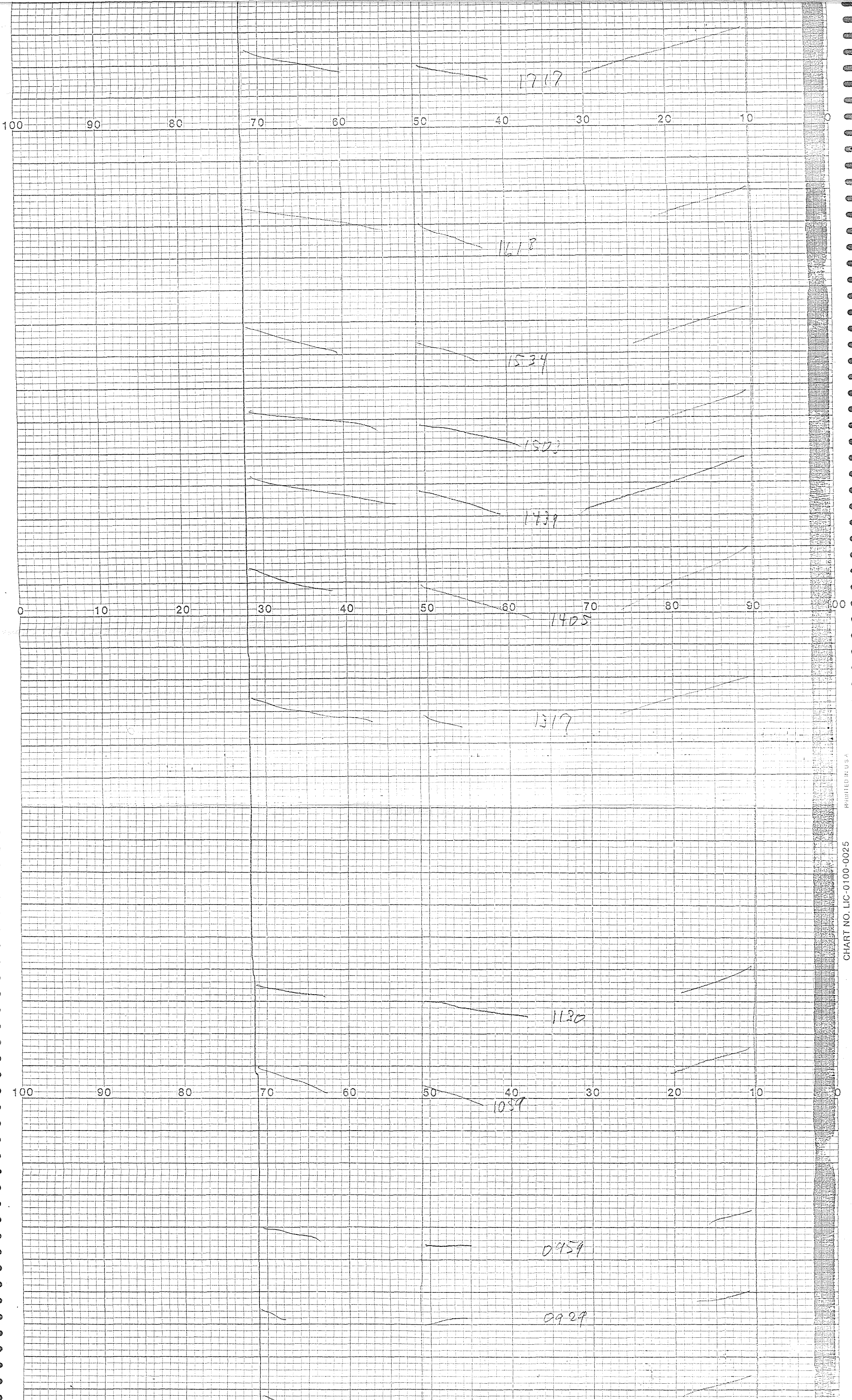
1935

1848

1758

1717

1618



1717

1618

1534

1503

1739

1405

1317

1120

1037

0959

0929

0 10 20 30 40 50 60 70 80 90 100

0757

0831

756

0707

0707

100 90 80 70 60 50 40 30 20 10 0

0504

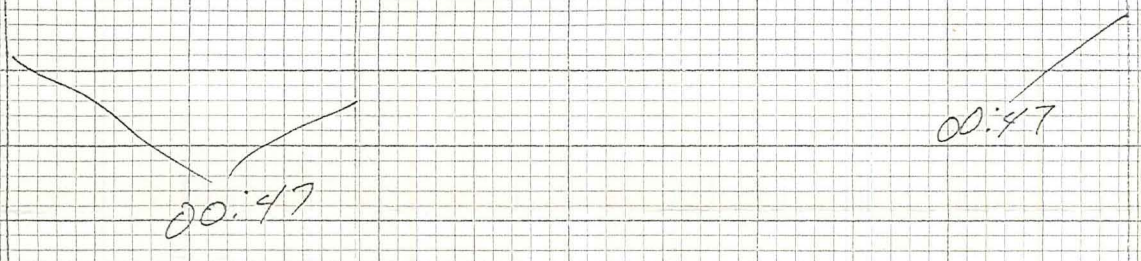
0300

0 10 20 30 40 50 60 70 80 90 100

00:47

0300

0 10 20 30 40 50 60 70 80 90 100



10-24-82
 RRG #5
 Test 2D
 backflow
 chart speed @ 5cm/hr.
 ch #1 (Blue) = Ph
 ch #2 (Black) = Conductivity
 ch #3 (Green) = ORP
 F.K.

Start of Section
 1 of 3

100 90 80 70 60 50 40 30 20 10 0