

End of Section
3 of 3

RRGP-5
TEST-5

11-15-82
Chart speed = 5 cm/hr

6102971-28

DRP

COND

PH

100 90 80 70 60 50 40 30 20 10 0

22:02

20:04

100 90 80 70 60 50 40 30 20 10 0

16:15

16:15

14:55

13:10

10:57
power dip.
Lost pump & all
instrumentation
Restart @ 10:45
pump
10:12

6830

100 90 80 70 60 50 40 30 20 10 0

6830

0604

0419

0205

74:32 22

100 90 80 70 60 50 40 30 20 10 0

24:32
11-15-82
RRGP-5
TEST-5

49 Black - Conductivity
Blue - pH
Green - ORP
CHART SPEED 5 cm/hr

RRGP-5 11-14-82
TEST 5 chart speed = 5 cm/hr

24:31
11-15-82

CONDUCTIVITY

ORP

pH →

22:07

20:24

100 90 80 70 60 50 40 30 20 10 0

18.01

14.13

14.12

14.12

100 90 80 70 60 50 40 30 20 10 0

040

090

0280

0280

01200

100 90 80 70 60 50 40 30 20 10 0

0700

07:00

02:13

24:41
 11-14-82
 RASP-5
 TEST-5
 BLACK - Conductivity
 BLUE - PH
 GREEN ORP
 CHART SPEED 5 CM/HR

RASP-5 11-13-82
 Test 5 Chart = 5 cm/hr

Cond. ← ORP

24:41
 11-14-82

PH

100 90 80 70 60 50 40 30 20 10 0

22.04

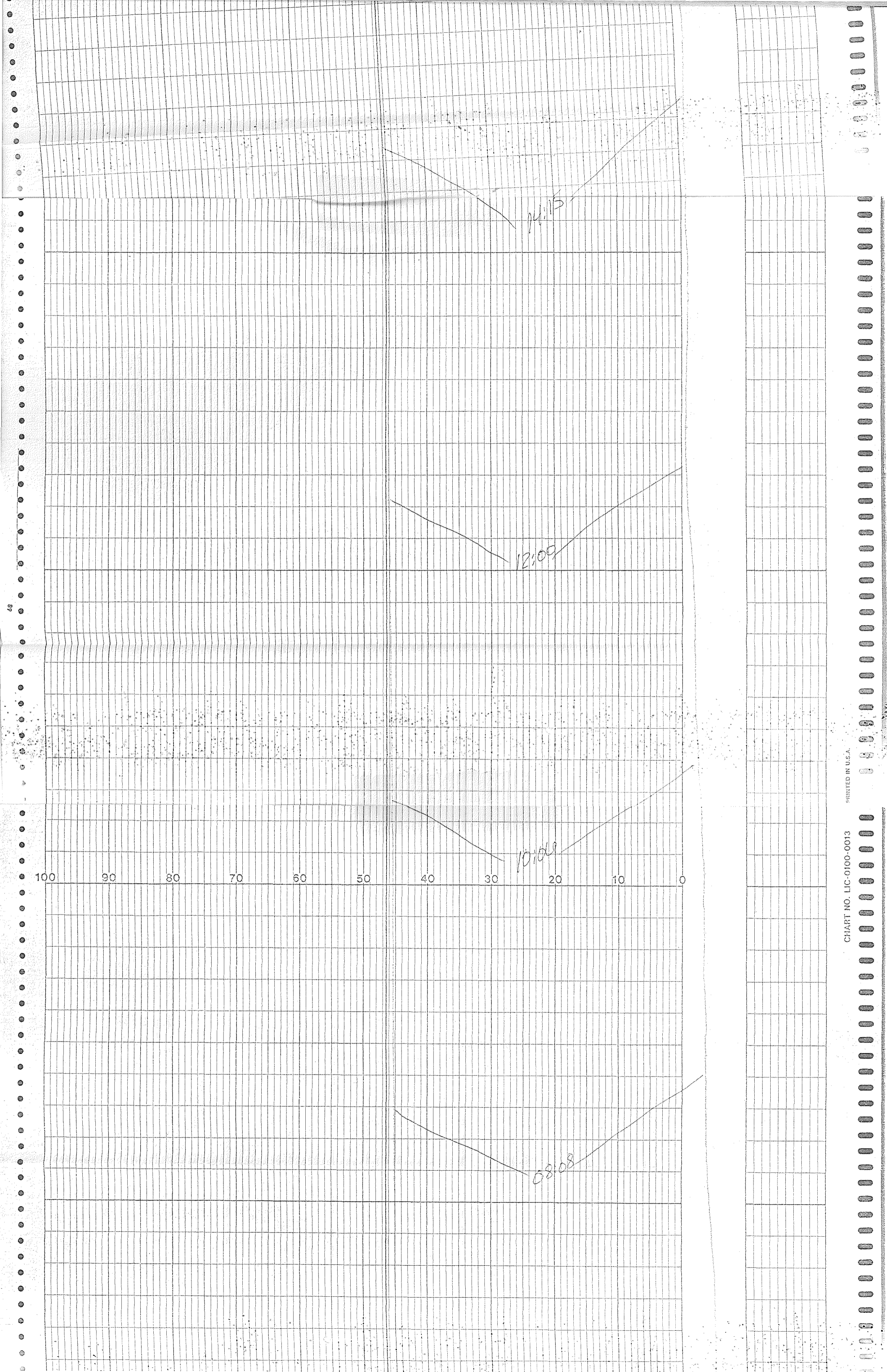
20.03

18.07

16.31

100 90 80 70 60 50 40 30 20 10 0

48



14:15

12:00

10:00

08:08

100 90 80 70 60 50 40 30 20 10 0

40

100 90 80 70 60 50 40 30 20 10 0

06:00

0352

03:07

Start of Section
3 ← 3

24:21
11/13-82
BRP-3
BLACK - Conductivity
Blue - pH
GREEN - ORP
CHART SPEED 5cm/HK
B