

End of Section
of 2

11/19/80
RRGP-5
TEST-5
BLACK - Conductivity
BLUE - PH
GREEN - ORP
CHART SPEED 2"/HR

6102971-29

100 90 80 70 60 50 40 30 20 10 0

RRGP-5
TEST-5
11-19-80
11-18-82
Chart = 5 cm/hr

conductivity
ORP
24:29
11/19/80
PH

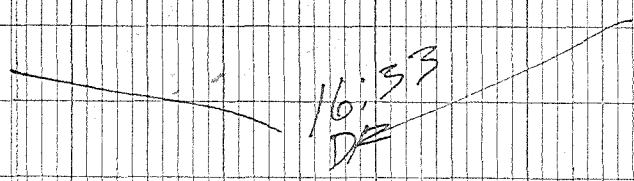
100 90 80 70 60 50 40 30 20 10 0

22:09

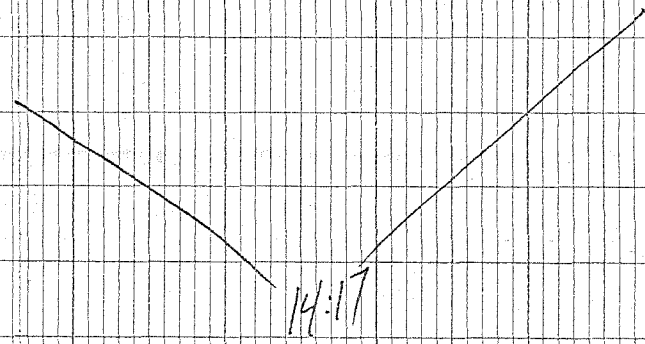
18:04

CHART NO. LIC-0100-0013 PRINTED IN U.S.A.

100 90 80 70 60 50 40 30 20 10 0



100 90 80 70 60 50 40 30 20 10 0



60

100 90 80 70 60 50 40 30 20 10 0

06:13

04:08

02:15

00:30

11-18-82
 RRGP-5
 TEST-5
 BIK Conductivity
 Blue - P.H.P
 Green - ORP
 Chart Speed 5 cm/hr
 M

100 90 80 70 60 50 40 30 20 10 0

RRGP-5 TEST-5

11-17-82 Chart - 5 cm/hr

Conductivity →

← ORP (Redox potential)

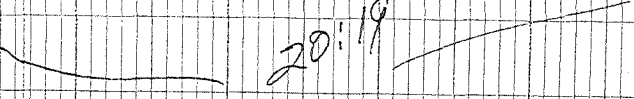
PH →

23:10

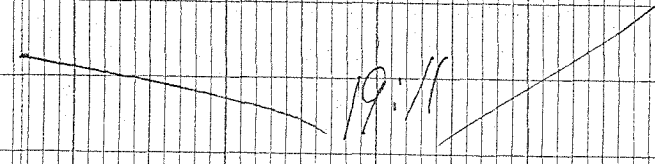
22:01

100 90 80 70 60 50 40 30 20 10 0

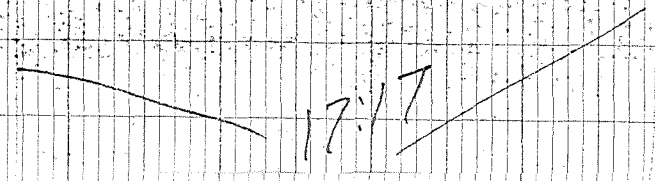
20:19



19:11

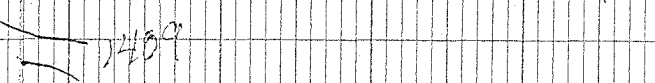


17:17



100 90 80 70 60 50 40 30 20 10 0

24:09



100 90 80 70 60 50 40 30 20 10 0

12:00

10:02

08:38

06:10

04:04

04:04

100 90 80 70 60 50 40 30 20 10 0

11-17-82
24:23
RRGP-5
TEST-5

Black - Conductivity
Blue - PH
Green - ORP
CHART SPEED 5 CM/HR

100 90 80 70 60 50 40 30 20 10 0

RRGP-5 TEST-5
11-16-82 Chart speed = 25 cm/hr

CONDUCTIVITY →

← ORP (Redox potential)

PH ←

0023

100 90 80 70 60 50 40 30 20 10 0

22.07

20.02

17.29

15.25

1505

1340

1155

1006

1006

0820

0820

0606

100 90 80 70 60 50 40 30 20 10 0

100 90 80 70 60 50 40 30 20 10 0

03:53

0.20%

100 90 80 70 60 50 40 30 20 10 0

0021
11/16/82
REPORT
Black Conductivity
Blue PH
Gen O RR
Chart Sp. 5cm/HR

Start of Section
1 of 2