

End of Section
2 of 3

11-13-82, ARGP-5 Test-5
Chart speed 5 cm/hr

24:20

11-13-80

PH →

conductivity ← → ORP

22:05

100 90 80 70 60 50 40 30 20 10 0

20:40

18:03

60

16:11

100 90 80 70 60 50 40 30 20 10 0

1433

1433

1320

1320

1209

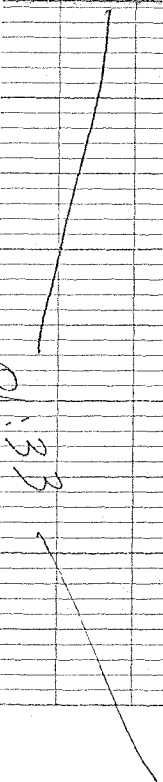
1209

1057

1057

0945

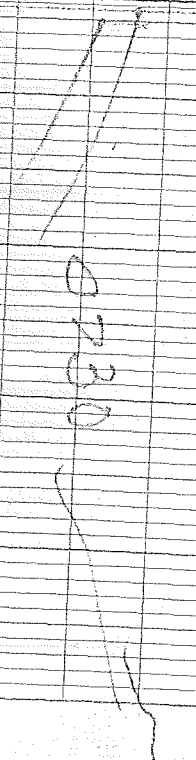
100
90
80
70
60
50
40
30
20
10
0



0.333

0.531

100
90
80
70
60
50
40
30
20
10
0



0.230

4.0
0.830

0.945

RRBP-5
11-12-82
DPT

01:33

11-12-82
G.M.T.

Black = Conductivity PH →
Green = ORP
Chart speed = 5 cm/hr

02:02

BLACK = CONDUCTIVITY PH →
GREEN = ORP
Chart speed = 5 cm/hr

RRBP-5
11-11-82

100 90 80 70 60 50 40 30 20 10 0

20:04

20:21

40

40

100 90 80 70 60 50 40 30 20 10 0

1
16:16

12:00

12:05

10:07

100 90 80 70 60 50 40 30 20 10 0

10:07

08:22

06:10

04:13

100 90 80 70 60 50 40 30 20 10 0

RR6P-5
11-11-82

01:20

cond

ORP

Chart speed = 5 cm/hr

RR6P-5

11-10-82 Time = 22:10

22:10

PH

Conductivity

ORP

Chart speed = 5 cm/hr

RR6P-5
11-10-82

100 90 80 70 60 50 40 30 20 10 0

20:00

18:44

100 90 80 70 60 50 40 30 20 10 0

16:09

14:08

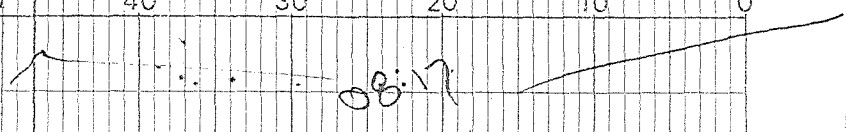
12:06

11:11

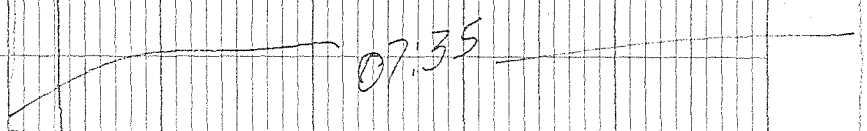
10:08

09:13

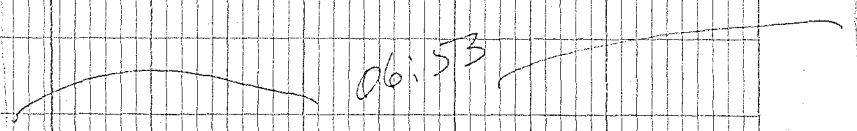
100 90 80 70 60 50 40 30 20 10 0



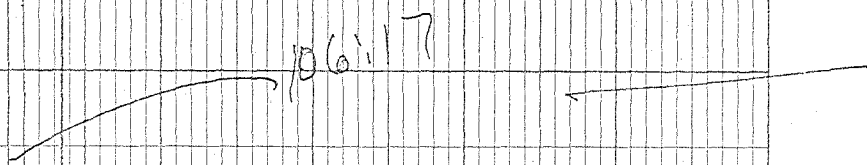
08:17



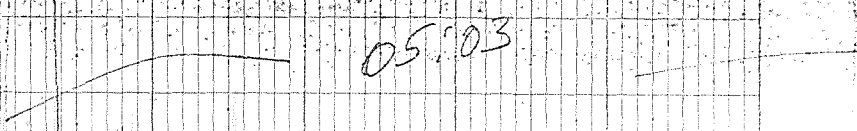
07:35



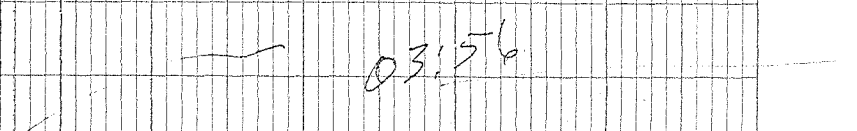
06:53



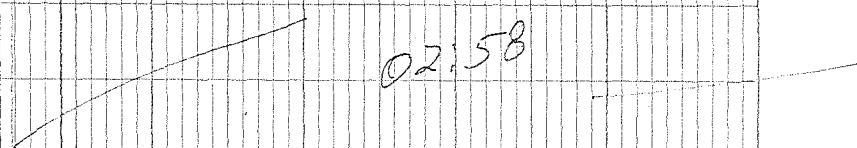
06:17



05:03

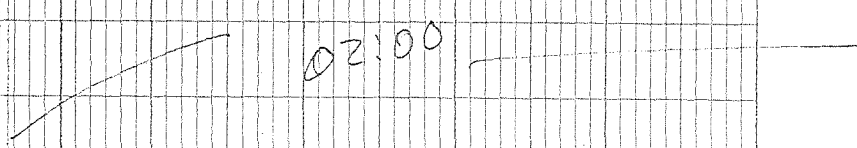


03:56

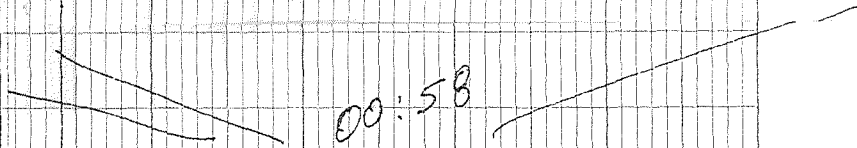


02:58

100 90 80 70 60 50 40 30 20 10 0



02:00



00:58

PR6P-5
11-10-82
DF

RR6P-5
11-10-82
DF

00:58

2318

2230

cond

Chart speed = 5 cm/hr

PH →

ORP

100

90

80

70

60

50

40

30

20

10

0

Test 5

Chart speed = 5 cm/hr

RR6P-5
11-9-82

2000

PH →

ORP →

← conductivity

18:10

Start of Section
2 of 3