

6102971-68

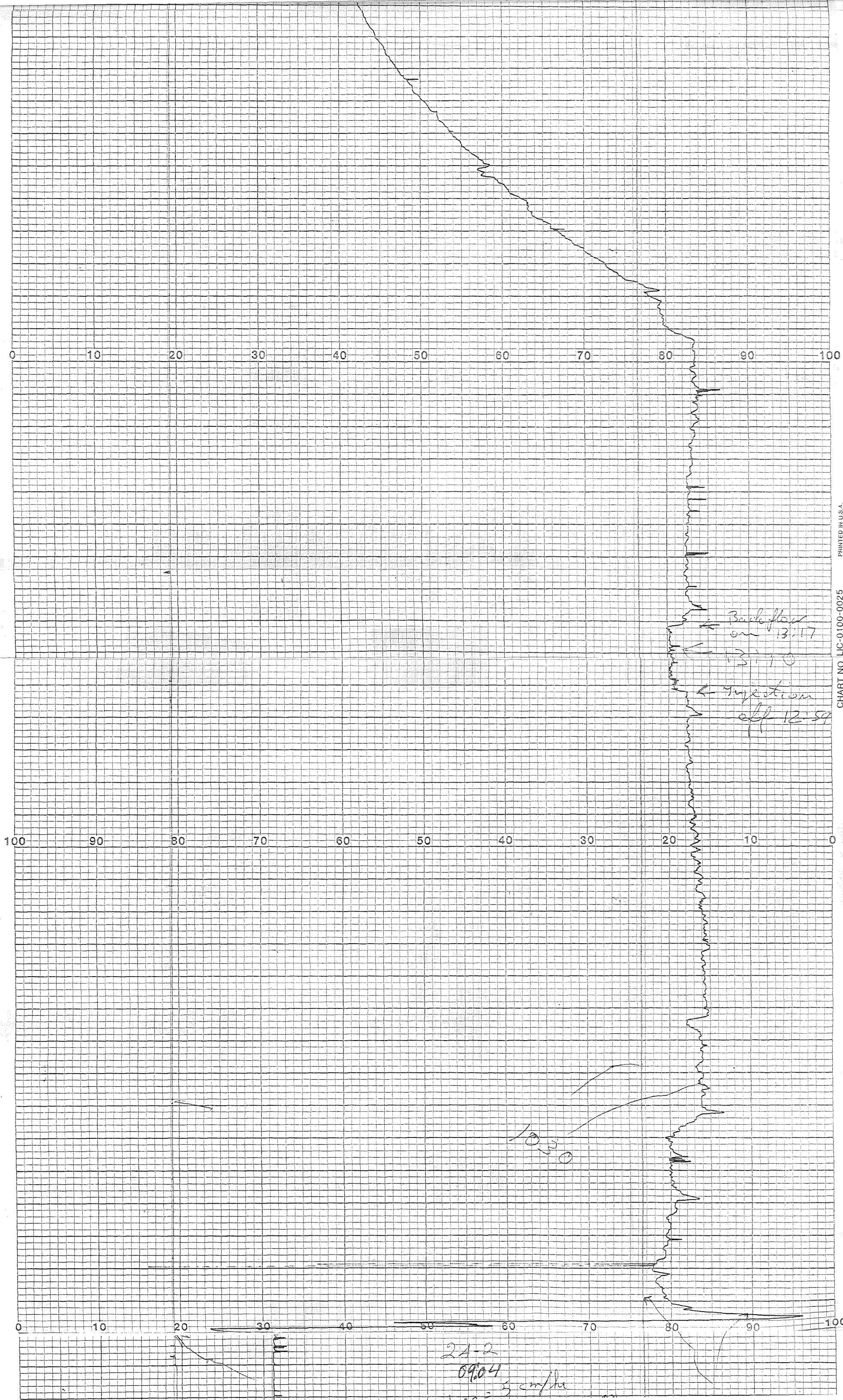
CHART

100 90 80 70 60 50 40 30 20 10 0

0 10 20 30 40 50 60 70 80 90 100

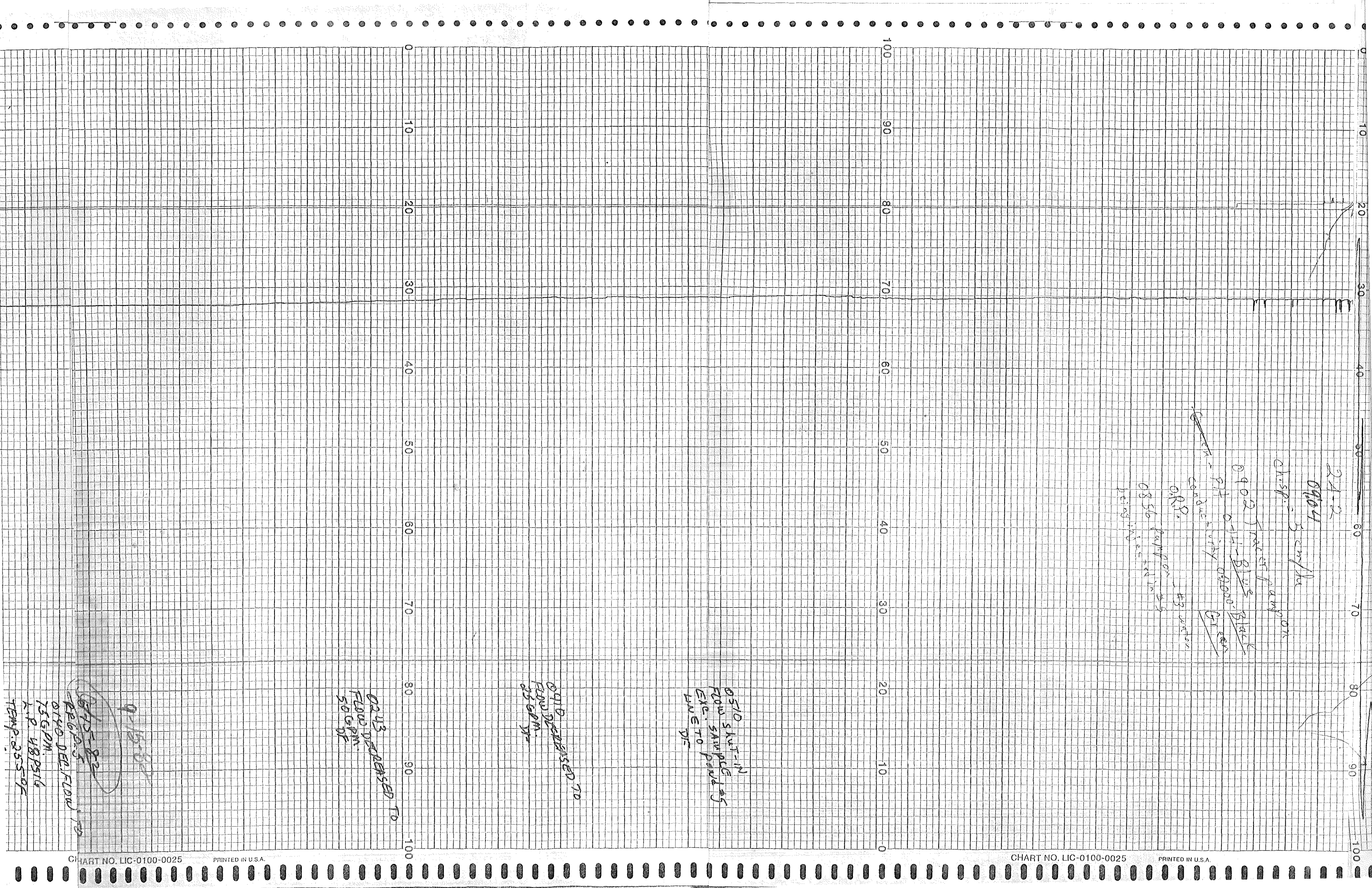
100 90 80 70 60 50 40 30 20 10 0

PRINTED IN U.S.A.
CHART NO. LIC-0100-0025



Backflow on 13:17
13:10
Injection off 12:59

24-2
0904
5 cm/hr



21-2

0904

0902 FROSER PUMP ON

0904 0.41-8112 0.9000-3112

CONDUCTIVITY

ORRPa

0856 PUMP ON

being injected

0510 SHUT-IN
FLOW SAMPLE AS
EXC. TO PWD 25
LWB DIC

0910 DECREASED TO
FLOW 25
50 PM

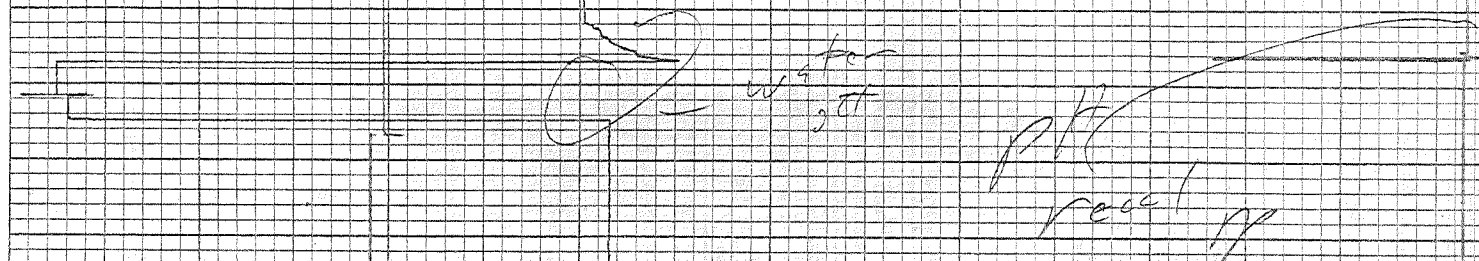
0243 DECREASED TO
FLOW 50
6 PM

0915-82

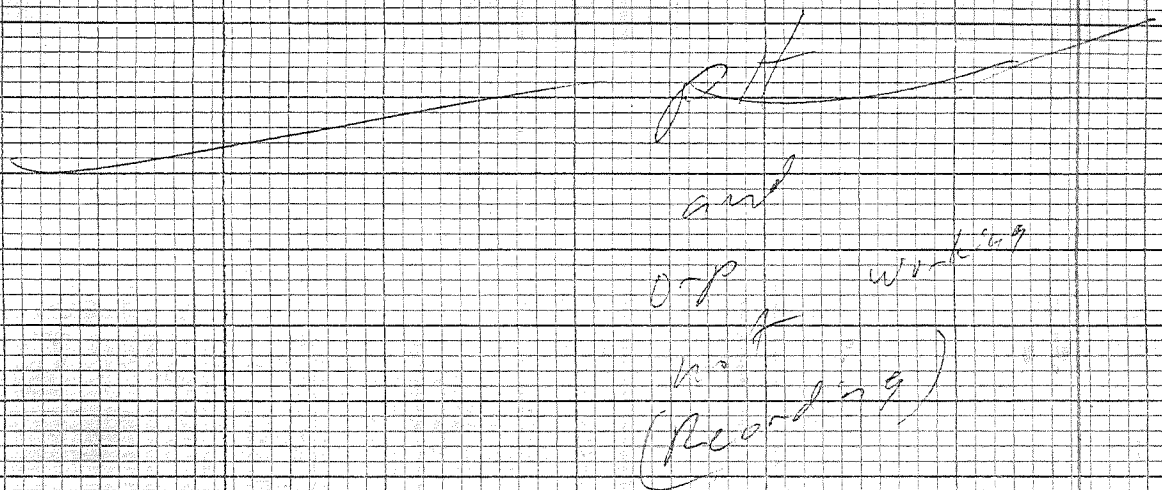
0915-82
REG P.S.
0140 DEL FLOW
75 GPM
K.P. 48 PSI
TEMP: 25.5 OF

73 GPM.
L.P. 48 PSI G
TEMP. 25.5 OF
5*

100 90 80 70 60 50 40 30 20 10 0



0 10 20 30 40 50 60 70 80 90 100



100 90 80 70 60 50 40 30 20 10 0

9/14/82 10
-15/16

20/21 = 744

U = 243

PH 1083

50m/w

100 90 80 70 60 50 40 30 20 10 0

0 10 20 30 40 50 60 70 80 90 100

0885
9-14-84

0.07
-702

0.062
243

PH
1083

0 10 20 30 40 50 60 70 80 90 100

0.855
9-14-84

0.85
-742

Cost
2.43

PH
10.83

1/10

100 90 80 70 60 50 40 30 20 10 0

#1 PH
#2 COND

PH

1

0