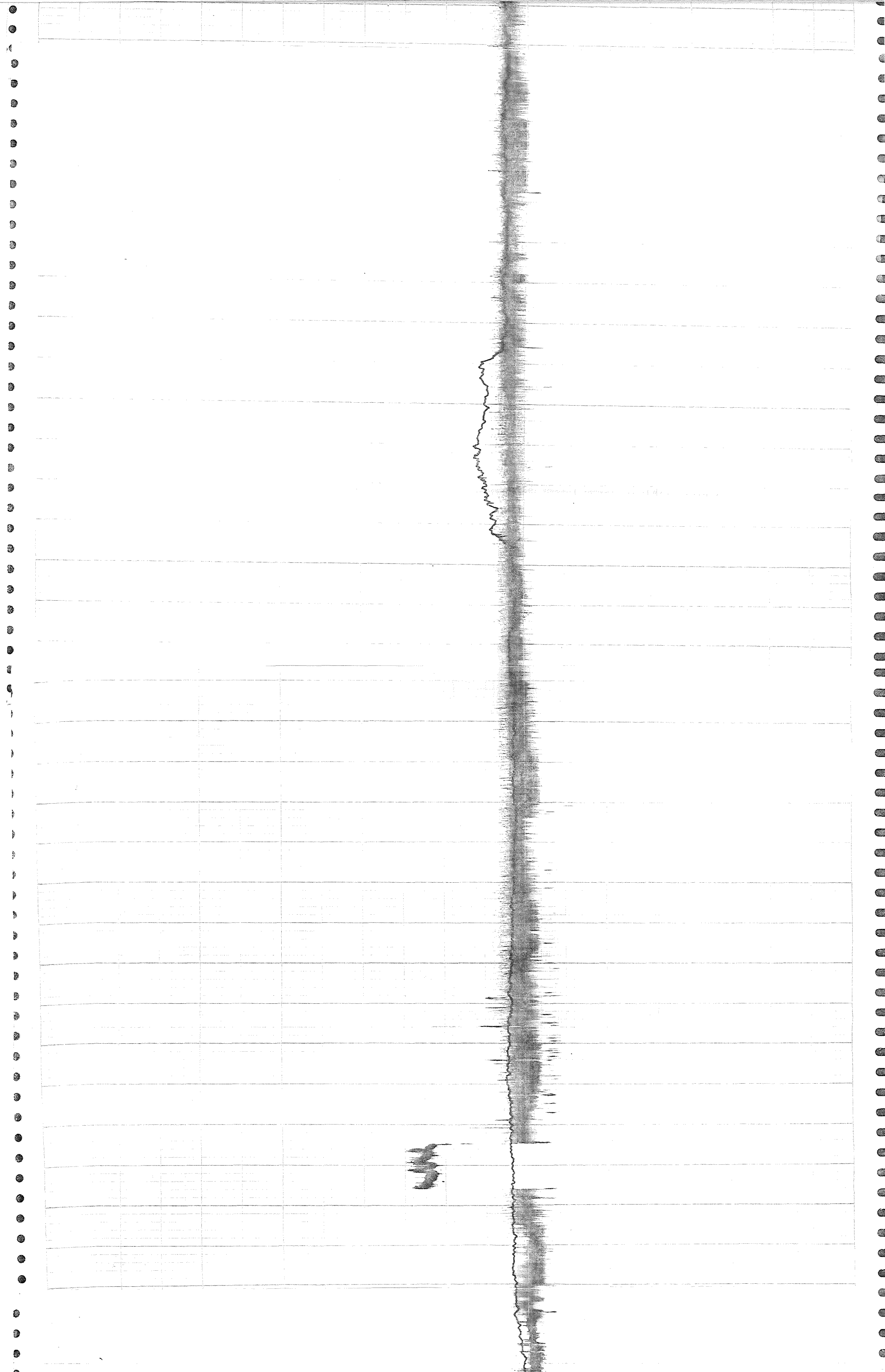
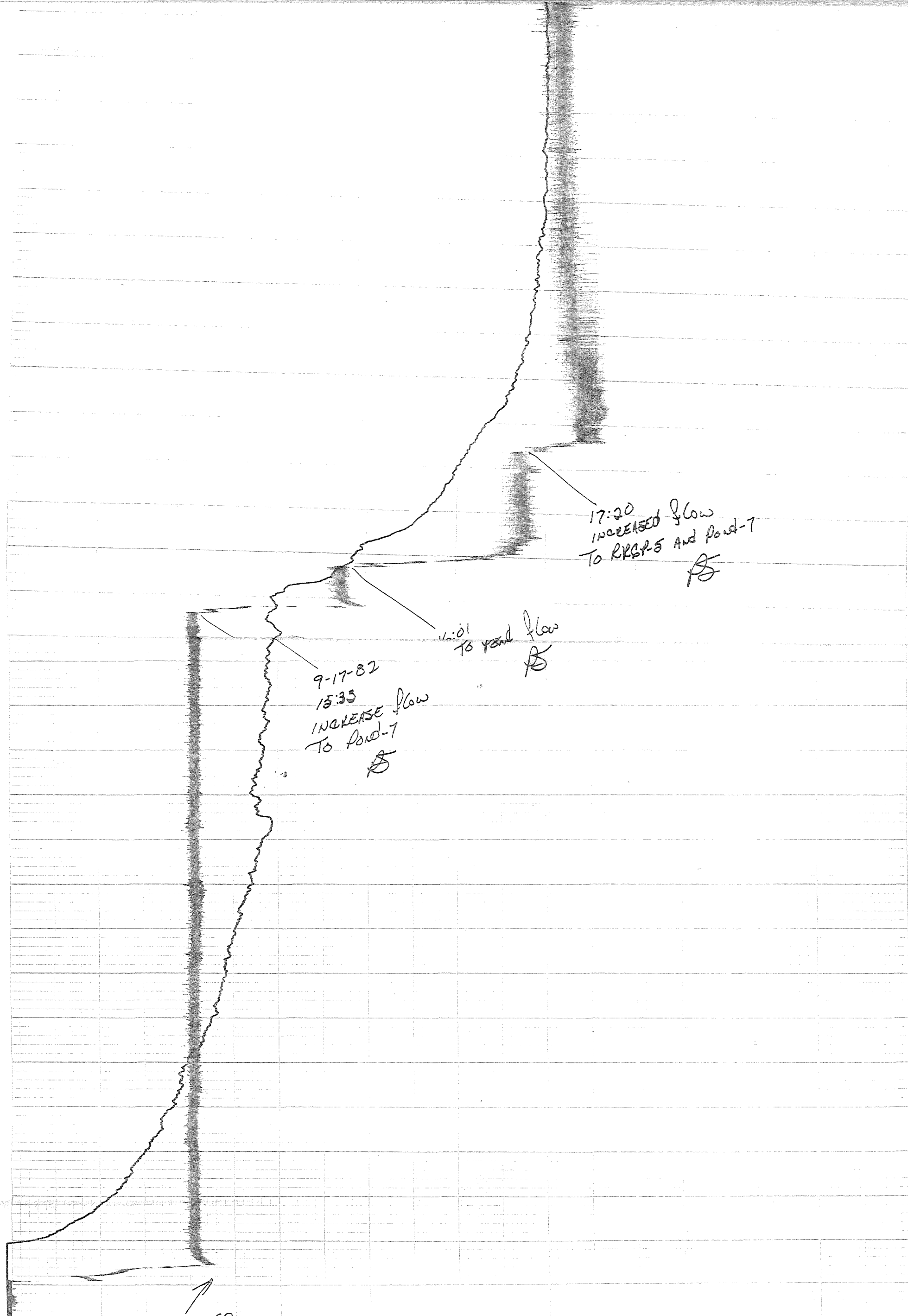


6L02473-7

End of
Section 1
of 4



9-18-82
07:40
INCREASE flow
P



P
07:50
9-17-82
RR6P-3
FCOW TO POND #7
BLUE-FLOW 0-300 GPM
 $\Delta p = .5$
RED-TEMP. 250-300°F
CHART SPD - 1/4" / HR
DF

RR 6P-3
FCOW TO POND #7
BLUE-FLOW 0 - 300 GPM
 $\Delta p = .5$
RED-TEMP. 250 - 300°F
CHART SPD - 14/HR
DF

19.44
adj flow

CLEANING
SPRAYER
1800 - 1900
DF

REF-TEMP 250-300°F
REF-TEMP 0-300°F
FCW-FCW 0.02°F/HR
FCU-SPD 1°F/JF

1904
Adj ARTESIAN
FLOW TO POND #1
 $\Delta p = .06$
LINE PRESS. 70 psi
PK

13:21
START WADING
Flow to Pond #1

13:15 134°
113.5 PSIG

12:59
Stop down flow
injection flow
@ 113.5

13:06
closed in 3A16

11:15 134°
115.0 PSIG

10:15 133°
115.0 PSIG

09:15 130°
115.5 PSIG

9-15-82
0856
START injection
Dump @ 5A16
TEST 2A-2

0655
FLOW IN
0610
FLOW IN

0524
INC. FLOW
TO PONDS #5 & #7

0425
INC. FLOW
 $\Delta p = .36$ psi

TO SP
CHART
BLUE-FLOW °
RED-TEMP. 250°
RED

