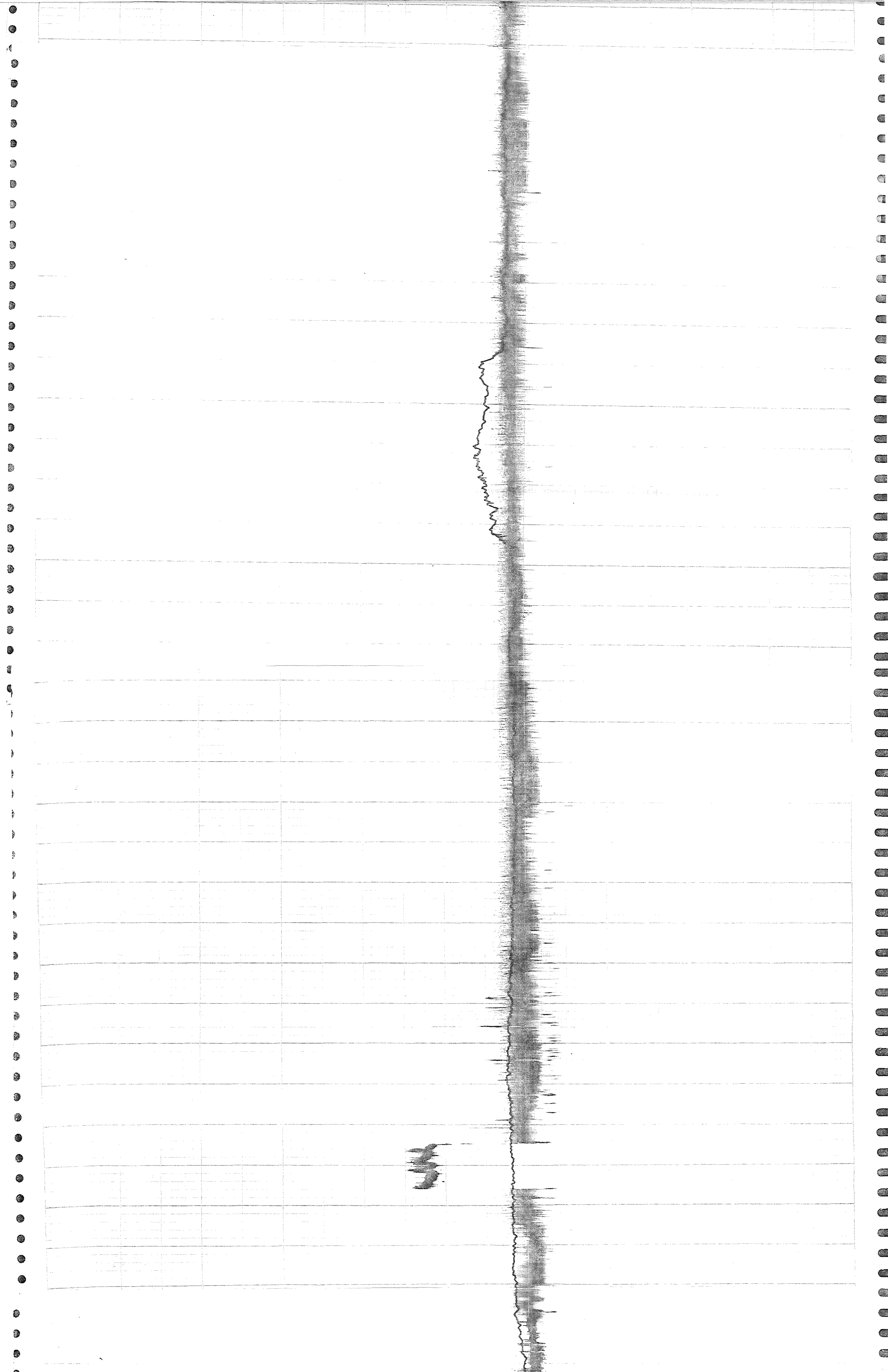
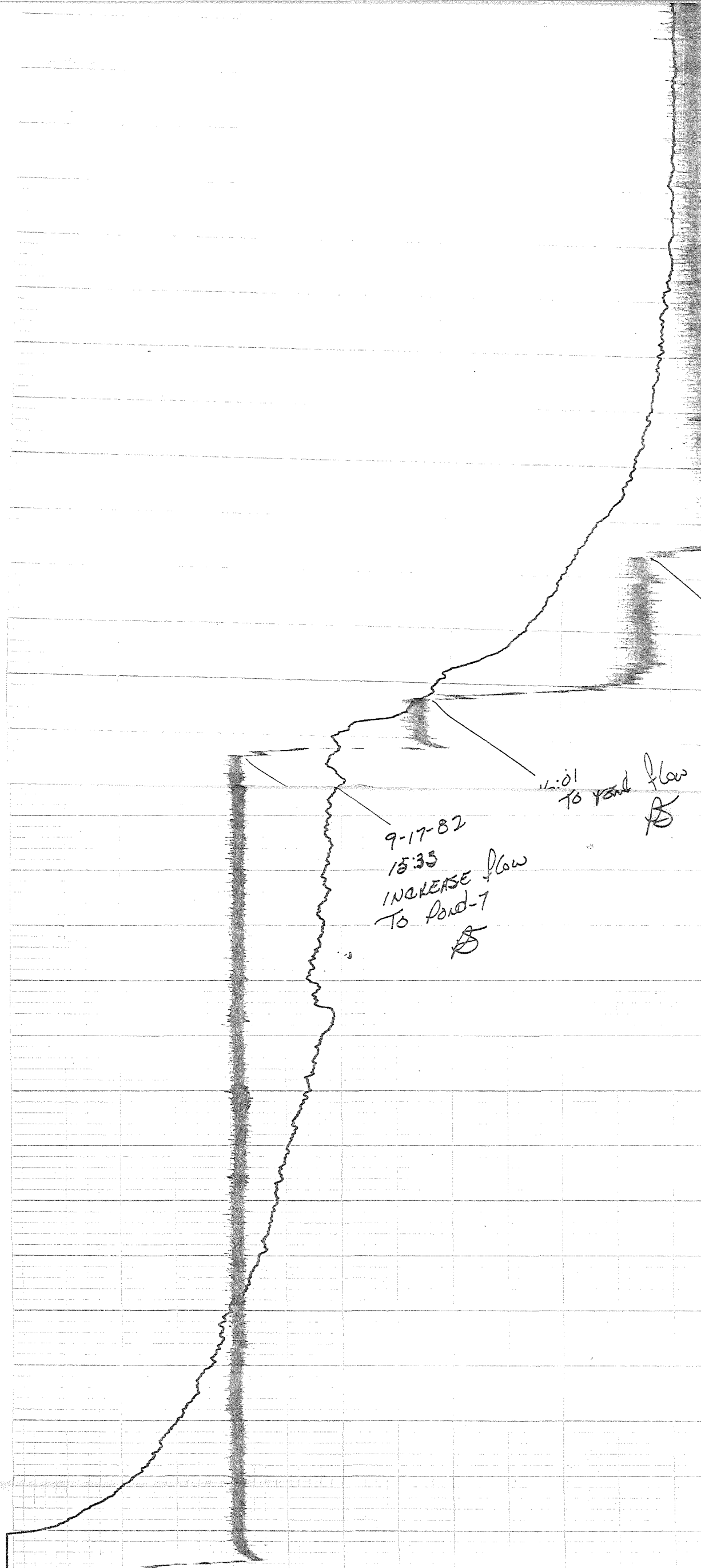


6107473-7

End of
Section 1
of 4



9-18-82
07:40
INCREASE flow
AS



17:20
INCREASED flow
TO RRGP-5 AND Pond-7
JS

12:01
TO Pond flow
JS

9-17-82
15:33
INCREASE flow
TO Pond-7
JS

↑
07:50
9-17-82
RRGP-3
FLOW TO Pond #7
BLUE-FLOW 0-300GPM
DP = .5
RED-TEMP. 250-300°F
CHART SPD-1 1/4 HR
DJ

RR6P-5
FLOW TO POND #1
BLUE-FLOW 0-300GPM
DP = .5
RED-TEMP. 250-300°F
CHART SPD - 1"/HR
DF

↑
19.44
Adj FLOW

←
CLEANING
SPRAYER
1800-1900
DF

RR10-3
9-16-82
FLOW TO POND #1
FOR WARMUP
RED-TERRA 250-300F
BLUE-FLOW 0-300GPM
AP = .02
CHECK SPD - 1" / HR
DF

1904
Adj ARTESIAN
FLOW TO POND #1
DP = .05
LINE PRESS. 70 psig
RE

13:21
START WARMUP
Flow to Pond #1

12:15 $\frac{134^{\circ}}{113.5 \text{ PSIG}}$

11:15 $\frac{134^{\circ}}{115.0 \text{ PSIG}}$

10:15 $\frac{133^{\circ}}{115.0 \text{ PSIG}}$

09:15 $\frac{130^{\circ}}{115.5 \text{ PSIG}}$

9-15-82
0856
START INJECTION
Pump @ SITE 5
TEST 2A-2

12:59
Start down
injection pump
@ RKS-5

13:06
CLOSED IN GAUG

0655
FLOW
INC

0610
FLOW
INC

0524
INC. FLOW
TO Ponds #5 & #7

0425
INC. FLOW
DP = .2
P₀₂ 36 gpm

TO 1
CHART SP
BLUE-FLOW
RED-TEMP. 250-
#

16:27
ARTESIAN FLOW TO
POND #1 @ 37 GPM FOR
WARMUP. LINE PRESS. @ 27 psig.
JF

16:10
RRGP-3
SHUT-IN

RRGP-3
9-10-82
FLOW 0-300 GPM
250-300°F
14R

15:20
DEC. FLOW
DUE HI-LINE
PRESS @ #5

14:42
INC. FLOW
DUE HI-LINE #5

Start of
Section 1
of 4