

GL02973-9

END of Section
3 of 4

21:22

16:52

PFOP-3
9-24-82 POND #7
FLOW TO POND 2" / HR
CHART SPD-2 250-300 GPM
RED-TEMP. 0-300°F
BLUE-FLOW 0-300 PSID
 $\Delta P =$

RPM
9-24-8 POND
FLOW TO 2" / HR
CHART SPD - 250-300°F
RED TEMP. 0-300 GPM
BLUE FLOW 0-2 PSID
 $\Delta P =$

16:52

LEVITT BACKARD

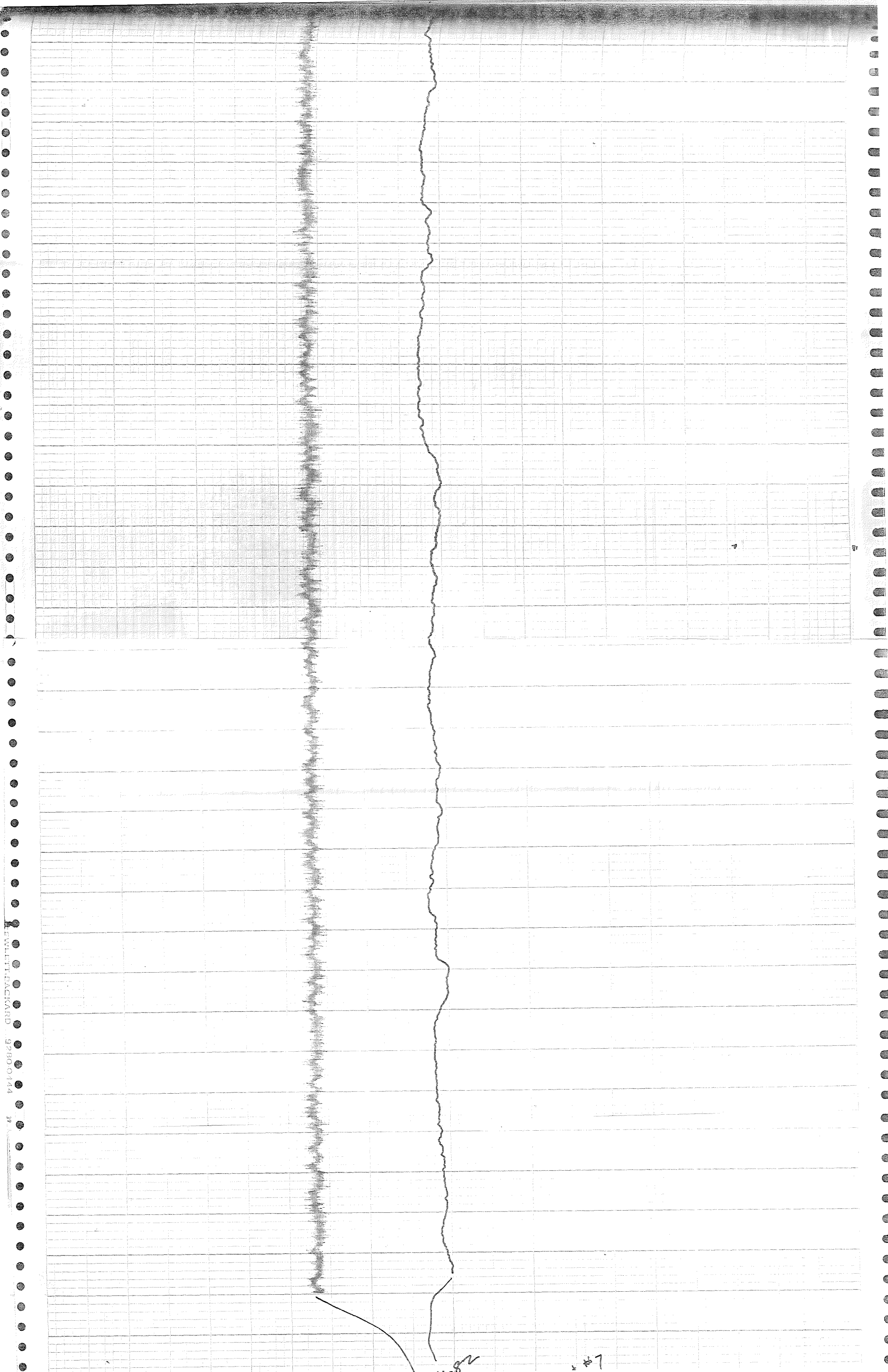
92600444

39

50

60

70



9-24-82
00:24
RR6P-3
FLOW TO PONDS $\pm 1 \frac{1}{2}$ *7
BLUE - FLOW 0-300 GPM
 $\Delta P = 1.2$ PSID
RED - TEMP. $250-300^{\circ}F$
 $T_1 = 133^{\circ}C$
ANNULUS = 92 psi G
CHART SPD - 5" / HR
SF

RR6P-3
9-24-82
24

00:24

20:40

Adj FLOW AT
MANIFOLD ~1800

1727
106P-3
9-23-82
FLOW ADJ.
 $\Delta P = 2.6$
CHART SPD-2" / HR
BLUE - FLOW 0-300 PM
RED - TEMP. 250°F
FLOW TO POND

10:47
TO M.S.F.

9-23-82
RGR #3
.is

10:47

9-23-82
RRGP #3
10:45
WSP

09:40

09:38
RRGP #3
RED = TEMP 250-300 °F
BLUE = FLOW 0-300 GPM
WSP

0843

Blue = flow 150 gpm

0843
9-23-82

well #3
Temp - Red. = 278°F

05:10

05:10

04:16

04:16

03:10

03:10

00:44
RR6P-3
9-23-82
CHART SPP-21/HF
BLUE-FLOW 0-300 GPM
 $\Delta P = 2.4 \text{ PSID}$
RED-TEMP. 250-300°F
 $T_1 = 136.2^\circ\text{C}$
TEST 2C.
DR
ANNULUS = 84.01 psia

RR6P-3
9-23-82

0043

72.5°

Start of
Section
3 of 4