

FL02971-57

END of  
Section 1  
of 2

0504

0900

0300

0207  
SP  
ST

120.4°C

0100  
93.2 PSIG  
Annulus

12:09

RR GP#5  
9-25-82  
Test 2-C  
Red Temp  
Blue Flow  
 $d_{sp} = 2''/in$   
28

60psi

23:20

22:53

21:00  
ANNULUS PRESS.  
DROPPED 92.3 TO 91 psig  
IN C.P.S.T Hour

18:03

16:20

15:05

15:05

14:07

13:20

12:01

ANNULUS P916  
DROPPED FROM 90 PSIG

TO 88.8 PSIG

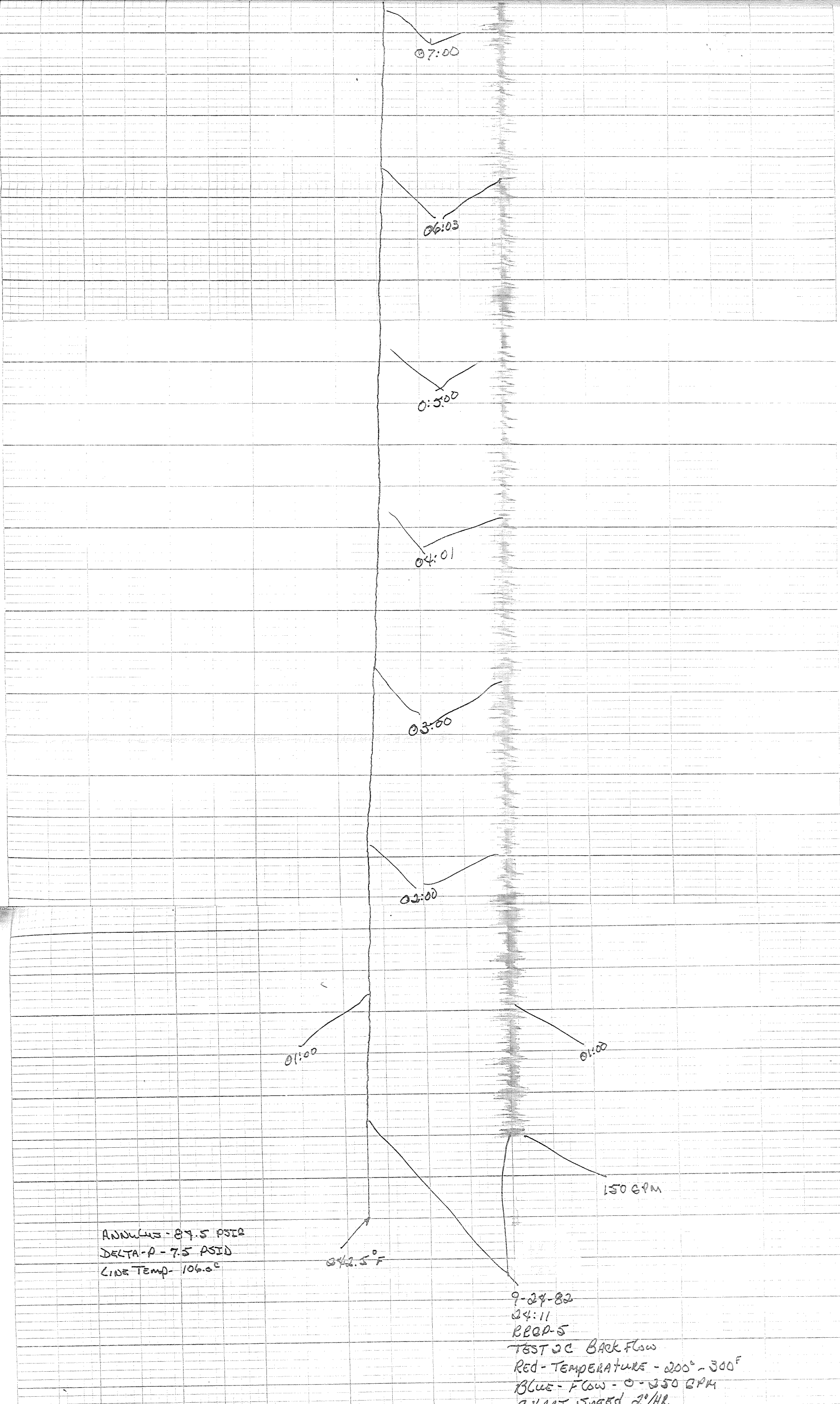
11:09

10:00

09:01

08:00

07:00



34:11  
RRCP-5

TEST 2C BACKFLOW

RED - TEMPERATURE - 200° - 300°F

BLUE - FLOW - 0 - 250 GPM

CHART SPEED 2" / HR

X8

9-24-82  
24:10  
RRCP-5  
TEST 2C  
BACKFLOW  
ANNULUS - 84.5 PSIG  
DELTA-P - 7.5 PSID  
LINE TEMP - 106.0°C

24:04  
9/24/82

2258

22:10

2100

19:01

18:06

16:06

17:15

16:24  
ff

15:40

Venting  
& 5V2  
Backflow all gain 3°  
#7

12:20

12:00

11:30

Adjusting values adj.  
for prep. sending water  
(BackFlow) to F7

1035 ± 28

Backflow = 50 GPM  
started

#23-82  
RRGP#5

113 + 2°C  
Backflow

g) 1:55 P.W. OFF  
+ 5 off

7:33 chart off  
P

7:08 SAV6 closed

16:13 Begin transfer flow  
Control from SAV6 to SVA9

15:02 INCREASE flow  
P

15:54 Throttle back on  
SVA4 P

16:00 INCREASE flow

15:32 throttle back  
on SVA4 P

14:53 closed down on  
SVA4 P

14:00  
INCREASE flow  
from flow-5 to  
flow-7  $\beta\beta$

12:39  
INCREASE flow  
to flow-7  $\beta\beta$

10:57  
START INJECTION  
flow 7 to Pump flow-5  
to flow-7  $\beta\beta$

10:37  
9-16-82  
CLOSED IN WOB HEAD  
 $\beta\beta$

00:43  
W wind up  
flow at approx 306pm

Start of  
Section 1  
of 2