

End of Section
1/2

GL02971-24

11-29-82

20:12

RRCP#5

TEST 5 BACKFLOW

Red = Temp 200-300°F

BLWC = Flow 0-250 gpm

ch/spd 2" @ HK

HH

RRCP-5

11-28-82

Test 5 Backflow

Temp
200-300°F

Flow 0-250 gpm

23:00

21:04

19:04

17:19

15:46

13:06

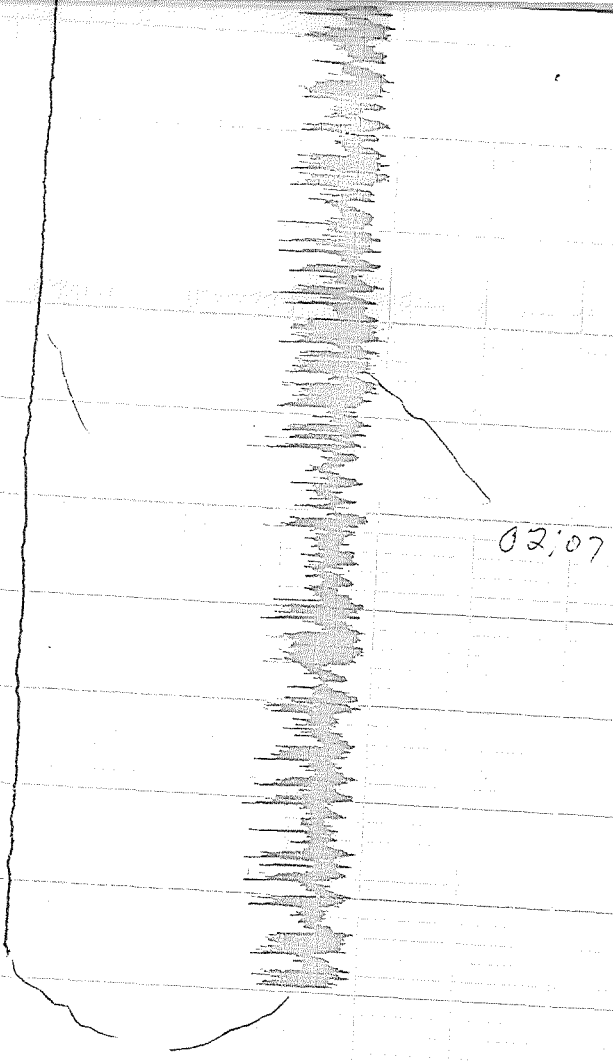
11:14

250 120 240 250 145 gpm
0 25 50 75 100 125 150 175 200 225 250

RRP 6P. 5
TEST # 5
BACK FLOW TO POND # 7
CHART SPD - 2" / HR
RED - TEMP - 200 - 300°F
BLUE - FLOW - 0.250 GPM
9#

06:00

04:07



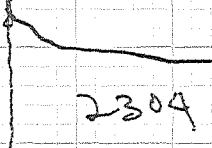
0 RRGP#5
 11-28-82
 00:28
 Backflow
 Blue - Flow - 0-250 GPM
 RED - Temp - 200-300°F
 CHART SPEED 2"/hr

RRGP-5
 Test-5 Backflow
 Chart speed = 2"/hr

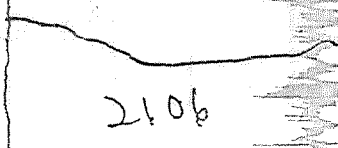
Temp
 200-300°F
 200-300

241.5°F

Flow
 0-250 gpm
 145 gpm



2304



2106

21.06

19.05

17.05

14.00

12:00

10:54

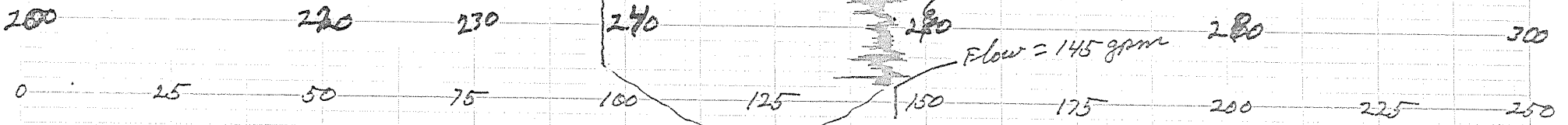
11:00

07:07

05:04

03:06

238.5
~~260~~ °F



01:05

RR6P-5
11-27-82
01:05

RR6P-5 Test #5 Backflow
~~11-26-82~~ Chart 2"/hr

01:05

Temp
200-300 °F

Flow 0 - ~~150~~ gpm

11-27

11-26

23:03

23:03

21:09

19:05

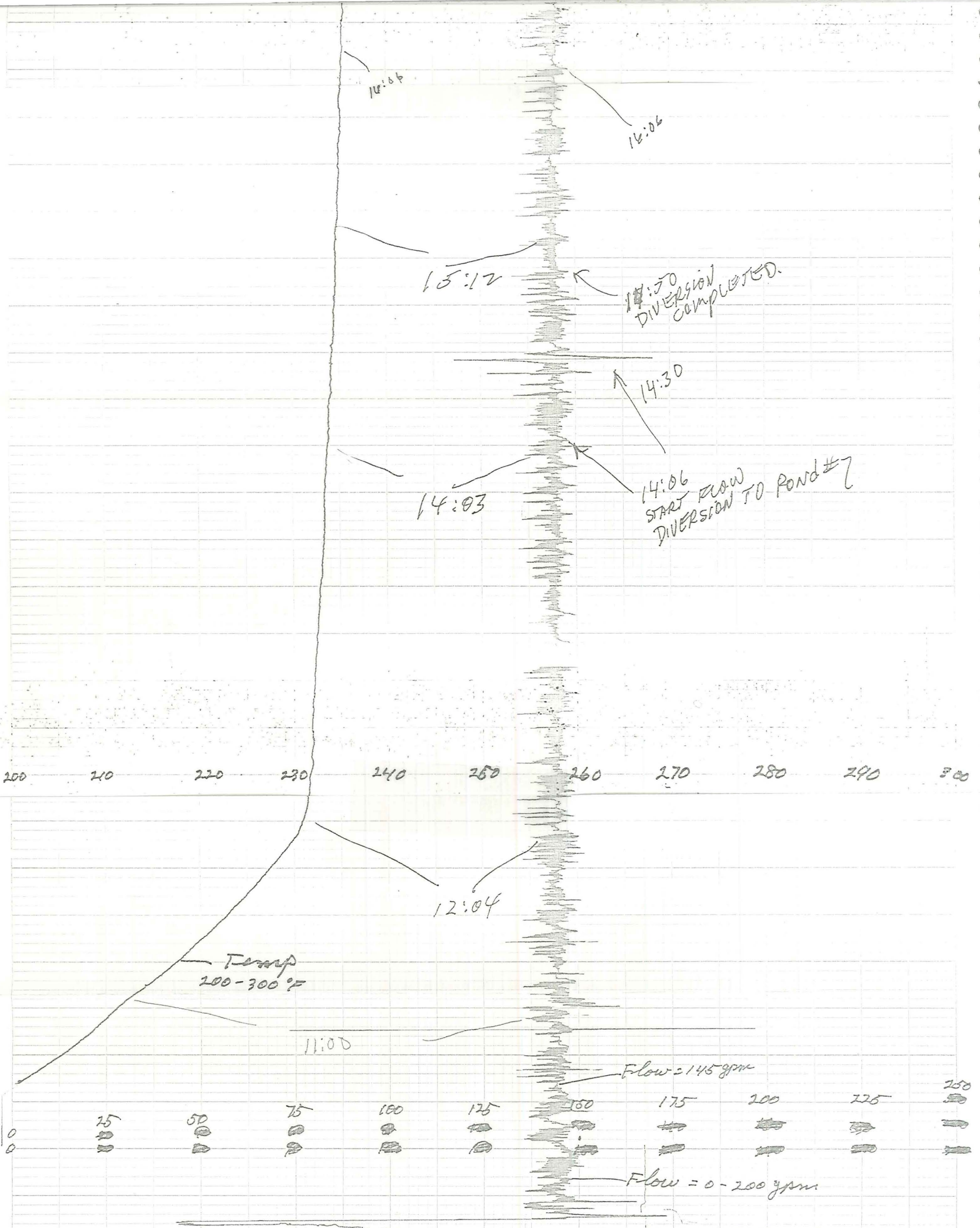
17:00

16:04

14:06

15:12

14:30
DIVERSION
COMPLETED



11-26-82
 09:46
 RP6P-5 BACKFLOW
 TESTES
 RED-TEMP. 200-300 °F
 BLUE-FLOW 0-250 GPM
 CHART SPD - 2" / HR

Start of Section
 10:00
 1 of 2