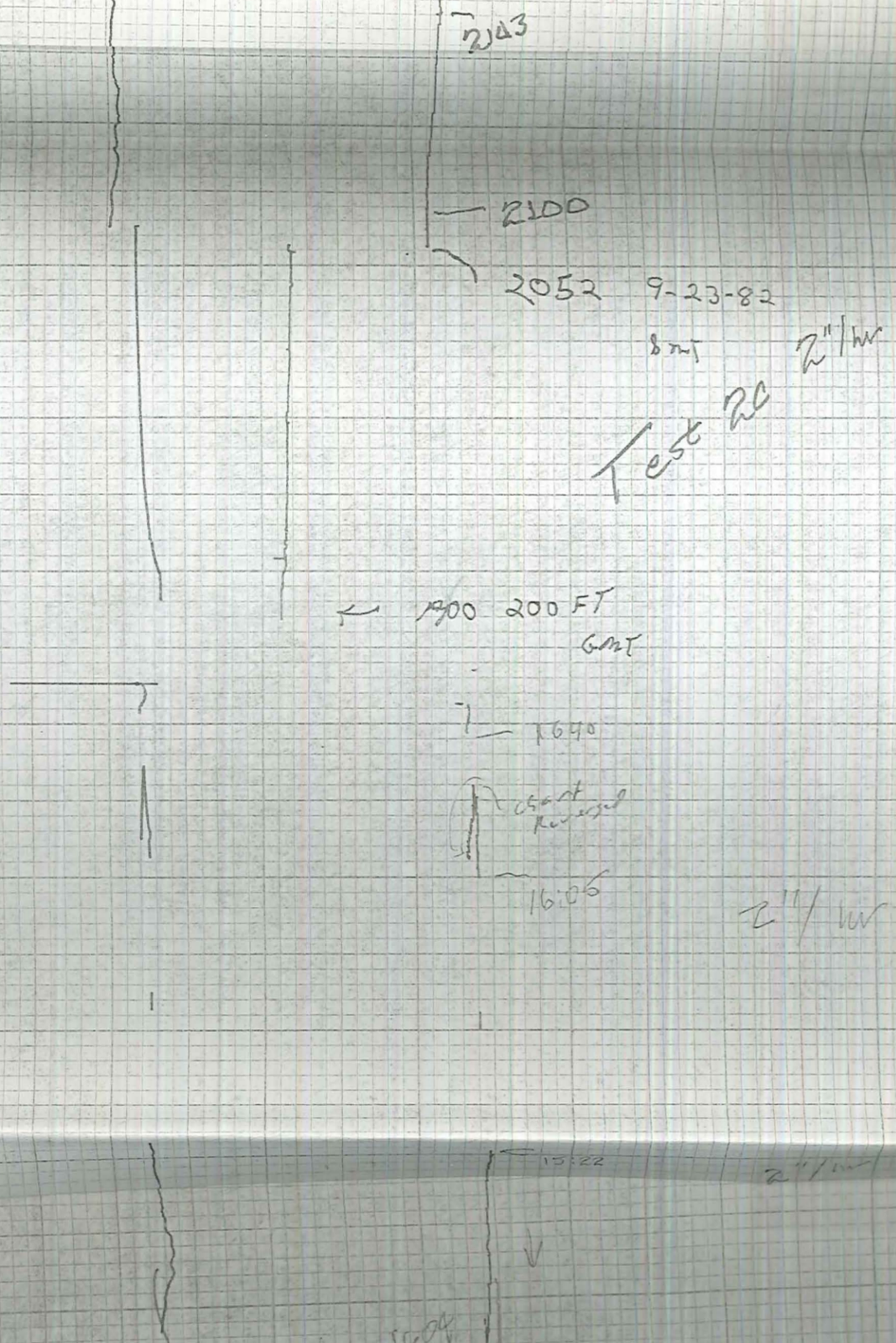


end of
1st
Section



15.22

2 1/4"

15.00

4630

4700

4750

4800

4800

2 1/4" 1/4" / MIN
20' / H

4830

4800

15.00

15.00

4730

4730

4507.00

4700

25 ft/min

4640

20 ft/min

1500

1020

1000

1200

9/23/82

9/23/82

125530

12:45

6" / hr

12:30

12:26

4636.5

12:24:30

12:24:00

4700'

12:23:30

4750

12:23:00

4800

12:22:30

75' / min

4830

4830

+830

-4830

12:21:00

-4800

12:20:00

12:19:00

-4755

12:18:00

12:17:30

12:17:00

12:16:30

12:16:00

-4700

12:15:30

23 ft/min

12:15:00

12:14:30

12:14:00

-4600

20 ft/min

12:12

12:00

11:40

4637.3' E = 11:27:00

2" / hr

4600

4600.0

4600.6

11:23:00

11:23:30

11:22:00

20 ft/min

11:21:30

11:21:00

75-80 ft/min

4850

4850

11:18:00

4830

11:18:00

10/23/07

25 ft/min

11:17:00

11:16:00

11:15:00

11:14:00
46700

Casing
down

11:13:00

20 ft/min

46600

11:12

46600

46600

11:11:15

11:01

11:00

11:01

1036 Start back

1031

Terminated
Injection

0805

0605

05705

Scale 2"/hr

Probe depth
4640.1'

2505

2505
2805 9-22-82
JMT

2305
805 7-22-82
JMT



870 mV 7-22-82 1950

300 200 100 0
RED TEMP
10K BLUE COND 2K 0K

INJECTION RATE
≈ 150 gpm

RRGPF 5 4640' INSIDE CASING
CONDUCTIVITY CALD ON SURFACE
900 - 1300 mV
20K 2K JMT

START OF
1st
SECTION