

C.S. # 628

Hardcopy 13-5 #17

also see notes in file

F. B. 23-65

65 #628

C.S. #245 cont.

Beg. at bolt $\frac{1}{4}$ sec. cor. $\frac{25}{36}$

T 13-5 backsighted to cen. sec.

N 89° 48' W.

x1 ← Left 18"

7.096 ^{off sec. N.} .037

S. 89° 54' W.

7.096

^{to cor.} .037271

Re⁰⁹ N. 89° 39' W. to W.S. 7113

7.017

^{to cor.} .017

7.113

^{to cor.} .019

Set $\frac{1}{4}$ " pipe

W. Fir 15" N. 3° W. 85 std.

W. " 20" S. 61° W. .05 "

2 N 89° 50' W.

3.215

3

7.963

11.753

Set $\frac{1}{4}$ " pipe

4

4.665

5

5.673

6

2.550

7

-2° 45' 2.272

8

2.560

9

hit cor. exact

4.079

Back to $\frac{1}{4}$ sec. cor.

$\frac{25}{36}$

S. 89° 50' E.

10

6.694

11

11.567

Set $\frac{1}{4}$ " pipe

7.113
 $\frac{7.113}{.019500}$
 14226
 47740
 42678
 50620
 40.092
 7.113

$\frac{7.113 \times 5.8 = 21}{32.879}$
 $\frac{164395}{25605}$

7.113
 3.215
 7.963
 20.044
 18.291
 1.753

18.291
 4.665
 5.673
 2.550
 2.270
 2.560
 4.079
 2 | 40.088
 20.044

2.958
 .398
 2.560

11.077
 .49
 11.567

15.921
 17.201
 27.793
 26.784
 .491

6.694
 11.077
 17.771
 .49
 18.261

66

S. 0° 15' W.

12

19.480

13

6.803

14

2.005

Set 1 1/4" pipe

Thence

15

N. 89° 50' W.

.879

7.996

16

8.022

17

3.810

7.071

Set double I $\frac{1}{2}$ " x 1 1/4" x 3 1/2"

S. 0° 12' W.

11.625

to T.

11.70

78

9360

819

212179

19.480

6.803

26.282

2.002

28.284

.879

7.996

8.022

3.810

7.071

20.780

2.531

18.249

2.46

.071

2.531

from cont. N. 45° 10' W. sec.