

C.S. # 625

Hardcopy 13-5 #13

also see notes in file

F. B. 23-60

#625 T. 13-5 F/B 23, Pg. 60-61

60 C.S. 119 For Claude Buchanan & Jud Smith Mar. 1, 1918

Begin at Yew anchor post 10"

9/10
16/15

Backsighted

N 89° 48' W.

23.40 at 1 1/4" pipe

.00270 = 91"
40.) 108
80
280
280

79.823
40.122
39.701

Thence

S. 13' W.
correction W. 9'
(S. 22' W.)

offset E. 034

40.012 - .114

39.704 + N. 108 1/2
45" x 3/4 bolt

40.012
- .122
39.890
39.933
2 79.823
39.911

39.933
39.933
39.911

Reest.

L Right 20'

Measured back from 1 1/4" pipe & (west 4.387)

16/15

Set 3/4" x 45" bolt

39.911 N. 22' 21" E

39.911 set 2 1/2" 16/15

Thence

from 1/4 sec. cor. 16/15
S. 56° 04' W.

From 1/4 sec. cor. 16/15

S. 89° 53' E.

3

Correction S. 6'
(S 89° 47' E)

32.586

N. 5° 35' E
R.R.

32.586
.490
33.076
32.163
33.076

32.586
29.396
18.972
80.954
80.902

Set 1 1/4" galv. pipe

- .423

S. 95° 8'

+ .490

Set 1/2" galv. pipe

4

cen. of road

29.396

+ .691

S. 112

+ .234

W. of stake R. road

80.9) .00182 = 6'
.1470
809
6610
6472
1380

20.364
393
19.971
1.003
18.968

29.396
.490
28.906
.691
29.597

Set 1/2" pipe #57 W.

5

18.972

- .052

.691
457
234

18.972
.691
18.281
.052
18.229

At

Striking N. of position for cor. 147

Set 1/2" x 30" galv pipe

Oak stake N. 15 feet

61 6 S. 0° 21' W. 38.444
 7 correction E 3' 1.900
 (S. 0° 18' W.) -0.020

Striking W. of cor. .012

Which pipe is 21.592 E. of 1/4" W. Road

Back to Δ 5

8 N. 0° 21' E. 13.052
 9 correction W. 3' 8.000
 10 (N. 0° 18' E.) 8.000
 11 8.000
 12 2.948
 +.029

25 X Striking E. of cor. .104
 Set 1/2" galv. pipe
 10 1/4" + 1/4" galv. pipe South 30 feet
 15 1/4" Then 12" S. 41° W. 495 chs.

Recast S. 89° 54' E. 39.896

11 1/4" 1/4" sec. Set 1/4" x 3/8" galv. pipe
 + 1/4" x 1/4" pipe South .446 chs.

Pine stump N 65° E. 4.41 chs. 2 rts. long.

Ash 15" S. 78° E. 2.23 std. letters on

N. L. cor. of concrete bridge

N. 83° 24' E. 1.526 chs.

Back to Δ 4 + .691

S. 40 24' W. 40.218

Along RR 40.195

32 2.444
 38.444
 1.900 80.35
 40.344
 .096
 .012 00103 = 3 1/2
 .10800
 8035
 27650
 24105
 35950

38.444
 1.900
 40.344
 .020
 40.324
 40.177
 .147 s.
 13.052
 26.948
 40.000
 .029
 40.029
 40.324
 2180.353
 40.176

104
 2693
 1078
 37
 .048

279.76
 39.896 39.88
 80.950 50.60
 120.846 120.48

120.846 = x
 120.48 39.88

120.846 3
 39.88 1
 966768
 966768
 1087614
 362588
 120.48 481933848 40.000
 48192 39.896
 .107
 13848
 12048

3.89° 37' E.