

C.S. # 124

Hardcopy 12-5 # 23

also see notes in file

F. B. 3-54



55

Δ Men distance

8000 in

Staking N. 30° W.

Dist. 100 ft. - 11° angle

+

Cont. N 10° E

Sib

Method Staking West of Sta.

Cont. to Sta. S 89° 31' E

thru S 85° 30' E

This point per 57 day run 5.9

thru S. 12° 00' W 1-45 2950

" S 22° 11' W 3-20 X

Stone set X.

Δ is .17659 stone.

thru S 80° 30' E 1-15

5- 6675 - X

1317 +1057

1070 +1070

7268 +1070

6325

3012

7-55

3012

799.9

130.3

+490

136.65

-175 + 4.363

X

3-15 6750 1111

+1009

2225

5160

2950

X

307.6

X

6675 -

X

1317

+1057

1070

+1070

7268

6325

3012

1920.5

31.0

79.31

3-15

175.9

189.9

60750

6075

540

27

173.92

6.675

2.30

7.268

5.999

60412

60591

654

3

70610

.002

.008

1070 R

.007

20.095

19.820

475

20.095

19.820

2-30

7.268

50.999

65412

66540

72610

20.095

19.820

475

20.095

19.820

2-30

7.268

50.999

65412

66540

72610

19.929

32890

19920

15936

379

359

30313

799.9

613.9

3490.

.008

467316

7.261

6.325

2.984

.020

16.690

1.950

7.986

3.076

14.012

7.998

6.675

7.970

1.317

.057

24.017

31

30

2.325

12658

5292

298342

.008

2969200

59678

22835

.008

553

.057

.010

.007

2-20 5.491  
 2- 3.830  
 1.826  
 -6-20 1.283  
 back to prices N.W. 51 36 x 30 Feb. 1911  
 Then N-29-52E 3-40.1 X  
 X  
 Δ near Prices NE 9-20 374.9  
 Angle left - 19' 9-20 2.35-  
 Right 51' 5-30 9.136  
 Δ near Cor. 3.081

Δ near Price N.E. 2.019  
 -5-30 2.803  
 7-50 4.62  
 Δ near Price - dip 12' striking South. 036  
 Closing. 004 to North.  
 printing of White Cor. at 2.048 North.

NE of Starnes. 2 1/2 p.m.  
 back 7" S 77° W 1.077  
 and 10' N 31-35 W 1.597  
 for Jones N.E. cor. Tuesday Oct. 1/9. 1911  
 Time 1 1/2 day  
 + 1 day 12.50

2-20 5.491  
 2.826  
 789.29  
 989.4  
 989  
 10  
 543.64  
 3.8276  
 12.540

2-20 2.826  
 2.826  
 21.550  
 18.41  
 16  
 237.88  
 355.00  
 1159.40  
 115.94  
 6.96-  
 41282.29

2-20 10.13  
 101.9  
 102.9  
 103.6  
 106.5  
 81.4  
 100.4  
 2-20 5.441  
 5.438  
 1-30 3.74.9  
 9.69.9  
 337.41  
 333.74  
 322.6  
 33  
 373.79

1-30 2.803  
 4.59.9  
 25.22.7  
 19.12.7  
 1.02  
 2.79.00  
 39.12.56

29.51  
 15.3  
 16.640  
 5.436  
 3.827  
 1.826  
 1.254  
 3 2819.83

2-20 7.261  
 6.325  
 2.989  
 5.938  
 3.826  
 1.826  
 1.255  
 .076  
 28.987

1-20 1.263  
 9.39.9  
 113.67  
 113.6  
 37  
 11  
 125.51  
 29.236  
 5.201  
 2.019  
 2.790  
 4.575  
 43.821

2-20 1.263  
 9.39.9  
 113.67  
 113.6  
 37  
 11  
 125.51  
 29.236  
 5.201  
 2.019  
 2.790  
 4.575  
 43.821