

C.S. # 256

Hardcopy 12-6 # 28

also see notes in file

F. B. 15-14



Book #15

WILSON
BRASS

15

#256
14 Survey # 130

Continued 12-11
Beg. at Δ S. of 15 sec. cor. which is
19.945 chs. S. of 22' 10"

1 N. 89° 12' E. (100 = 0.2320)
2 3° 10'
3 8° 50' 1.670
4 12° 30' 4.862 (5.303 N)
7° 20' 7.917
40' 8.000 30.875
1.960 - 11.000
2° 25' 46.706 (5.216 N. 006)
5° 40' 8.000 (4.716 N. 5000 / 1.740)

5 Reck. Int. cor. S. 21° W Shipley Back 19.5 and Thence N. 21° E. correction 11'
6 Reck. N.W. corner of Robert Shipley cl. striking E. of cor. N. 5° 15' E. 600
7 East 3931
8 North 5808
9 Right 20' 8000 (off set) 506 (1.049 E)

June 7, 1911.

G. Vosberg - Chairman

Elmer Benton arman E. 21 90' 4" N. Correction for polaris is
5304 3.114 1.650
9699 2489 4188 9
4771 2802 1503 0
4173 2802 1336
477 249 133
12 12 1
14 14
5300 3.109 1.650

4186 2572 797
9367 1199 2819
4375 24 7179 78048
3403 24 22 23
291
14
4746 26820 79115
809 2132 79688
3931 5155 2778
9629 332
5848 19556
4419 2933
5281 292
352
23
58470
4386 442 E.
4190 1042 N.
6216 1393 F.
10160 9778 W.
9385 N.
1016 W.
9408 W. of Sec. cor. 924 2823

1307
2352
2515
3523
30338
1307
1380
3054
8273
4747
13020
7911
7980
1920
30876
20.876
20.876
7961
35.041
2662
18359
16552
24926
861
502
25455
266
116
15966
266
26
016
716
3931
5847
9778
7990
506
8396

← 42° 52' } C° 40' offset
122 M
+ .300
Striking E. cor.
Back to Int. cor.

Robt. Shipley cor.

N 89° 43' W
correction 5.5

← 42° 47' C°
N. 89° 17' W.

Set stone 74° 48'
Fir 28° S. 71° 40' E .816 obs.

N. 42° E.
correction N 10'

2° 40' 5,103
2° 40' 7,149

8° 40' 4,391

10° 3,837

7° 10' 2,395

4° 2,050

Back to even. sec. 22
~~6~~
5,246
+ 5,507
9° 30' 2,502
9° 7,995

995.29

7945.92

8.004
55.099

720.36
1420.3

7995.52
1601

1209

587.22

5001.56 - 5

1001.52
1605

582.70
481.33

57.103
27.999

1002.27
462.2

402.6
42

502.73
4391

1848.9
3951.9

351.2
351

3
13406

2918
91689

22578
2001

100.52
24676

N.W. Howard Peterson witness
Sharon e 74° 44' 14" Frighter 8396
O.K. 2-4 S. 84° 2' 431-2906.0 7995
Fir 12° S. 46° 15' W. 17402 124

1610 1601
2201 2001
1681 1661
700 542.4
211 3.079
1.524

2812 5,103
52799 4,410

25308 .723
2530
196

18016
3,527

14,989
13,027

1,912
2804
223

conv. Sec. line E. of Linn. Head 3,527
D.L.C.

2326 2,950
2326 2,950

2,950 14,220
2,950 1,476

2,370 2,044.9
Henry Angler

2,338
303

26,035
2,468

0,1005
246 E.

1,679 E.
7999

9,628
71950

6396
551

47
2,410

207
78964

2,416 M
207 E.
0.384

16

+ 10° 1.851

+ 10° 2.757

+ 20° 5.500

+ 11° 10' 6.240

+ 9° 30' 16.75

339

11° 40' 3.921

Back to A25 + 5.50 $\frac{3}{4}$ " pipe

Fit 31" N. 56° 30' E. 143 cks.

W. 22" S. 39° 40' E. 170

6° 20' 9.16

10° 30' 4.521

5° 7.492

3° 20' 2.209

4° 00' 3.334

5° 10' 4.162

4° 20' 4.020

370

- 5.723

Forked set bolt

Fit 20" N. 8° 30' N. 840 cks

N. 14° E. For E. line

50 acre piece

off set
.169

5.723

1078
101
221

1854	2.757	9992	6.240
18489	09399	7.89432	7.0189
16686	24822		52169
1483	24822		49922
1424	24822		49922
14	24		4.1218
18257	2.7410		
1.475	3.921	3848	3840
92658	45977	50949	1934
15075	34550		60
1340	34550		1.52
103	345		1.345
	302		1.345
	11	38362	1.6860
10619	38397		

916	4.521	7.492	2.205
99324	52389	21697	15.899
8844	40686	67428	19.844
8221	36155	67419	1.984
28	139	449	1.172
	2	2	
9103	1.4451	7.4632	2.2011
	4.162	9.9714	
3334	48599		
4069	37408	7.9717	
50006	37408		
3000	37408		
213	208		
1	37		
37220	4.1498		
	4.5730		
41790	9.12500		
	4.98825		
	7.33250		
	6.98565		
	3.46800		
	2.99380		
	47		

50871	30871
7408	7408
40277	40277
282	282
40.074	40.074
41.544	41.544
218.0612	218.0612
249.306	249.306
24.193	24.193

1910	1.910
4.445	4.445
7.463	7.463
2.201	2.201
3.322	3.322
18.379	18.379
4.145	4.145
22.524	22.524
7.9717	7.9717
370	370
30.871	30.871
25.148	25.148
5.723	5.723

9857	9857
1526	1526
2741	2741
5500	5500
19.924	19.924
7.994	7.994
6.122	6.122
4.552	4.552
339	339
3.534	3.534
2139.867	2139.867
17.933	17.933

1910	1.910
4.445	4.445
7.463	7.463
2.201	2.201
3.322	3.322
18.379	18.379
4.145	4.145
22.524	22.524
7.9717	7.9717
370	370
30.871	30.871
25.148	25.148
5.723	5.723