

C.S. # 383

See notes in file

F.B. 14-68



County Survey #173

Bag at 3/4" pipe in cen of County road

5858 chs North of N.E. cor. of

Town Kellum D.L.C. #41 Tp. 14-7

N. 15' W. Correction E. 12' from C.L. (N. 0° 03' W. 26.91) correction E 15' +13° 55' 3587

1			
2		+22° 07'	492
3		+15° 56'	3,275
4	L Right 43'	+35° 12'	2,056
5	L Left 28'	+22° 58'	3,325
6		+3° 15'	1,202
7			3,756
8		6° 35'	2,768
9	Rest.		1,230
	at 1/2" pipe 193 N. of D.L.C. cor.		.002
	striking W. of cor.		.094
	S. 89° 45' W.		1,911
10		48° 40'	885
11		+8° 20'	1,151
12		+7° 30'	3,597
13		+9° 20'	3,006
14	corrections 4	-3° 10'	3,415
	S. 89° 41' W.		
15		-13° 29'	2,535
16		-10° 45'	1,952
17		4° 20'	3,782
18		50'	7,370

at 1/2" pipe 193 N. of D.L.C. cor. striking W. of cor. S. 89° 45' W. 1,911

For Ross Miller

S. S. Miller chairman May 13, 1913.

3587	492	3325	2006	20814 = 28'
16079	24629	32029	41218	3031 024780
24483	4728	29920	16448	2424
2720	98	665	16200	4220
23	29	23	142	3051
		1	2	14870
37727	7554	30613	16798	11610
3275	2768	021E	1521	5752
85167	14399	023N	1680	5858
19475	24912	004W	336	
1965	2473	098E	94	
32	11	077E	02101	
16279	97	00946 = 15'		
2		00349 = 12'		
31490		2691	1.094	
885	4488	2949	132120	
44219	10359	22373		
7765	920	3237		
354	103	3215		
11	7	32		
3	11326	32		
8385		35457		
2533	1052	3782		
44219	54489	69399		
22819	9468	84038		
2774	841	3403		
50	21			
10	4	113		
24650	10334	37588		
		00114 = 4'		
184	10171	1046		
241N	146	70171		
100N	146	38290		
1345	1218	181190		
0785	147N			
2468	038N			
1315				
1035				

affects from Cl. cor. to Tp. cor.

002N 211N 243N 1019N

262N 100838 = 29'

affects from 191 N. of Cl. cor. to Tp. cor.

189S. 241N. 052N. 1019N.

373140, 1071N 10022758'

affects from 1/4 cor. to Tp. cor.

1181S. 241N. 060N. 1019N.

2271N 079N. 100348 = 12'

26753

18.217

+0.056

Det. 1432
N. 161. Spr. should be
N. 244 from
hub to be
on line bet
T.P. cor. + first
1/4 sec. cor.

(244
161
1083 N.)

Set

19

3°10'

3275

20

∠ Right 10°59' 20° 4'

1389

offset
.241 N.

striking S. of stone.

T.001
1.019
5.083

Maple S. 10° 50' E.

chs

21

∠ Left 43'

3°20'

3611

22

4°5'

6910

offset
.131 S.

23

2600

24

∠ Right 20°

4362

To cor.
offset .025

Back to Δ 78

South

25

-11°35'

5338

26

-6°

5519

27

-15°35'

1442

28

-25°43'

4563

29

-17°55'

7705

30

-13°6'

4194

31

+9°35'

3506

32

622

33

+23°3'

2621

18,217
4,496
17,458

31,244

40,171

6893

4,362

26,697

5,870

1,282

31,244

31,244

1,389

1305

1,305

3,604

4,362

31,244

31,244

92739

7729

7729

10497

285

2501

11725

1305

152

21810

416

1044

1044

10497

3489

122

26

52

10497

3489

2

9

10

2099

025386

13045

20824

2411

524

025386

offsets

31,248

1,5130

27,010

.019 S.

4,536

4,552

17,778

.131 S.

22712

4,056

6,492

.150 S.

100716 = 25

4,056

2,600

.025 S.

100716 = 25

4,496

4,362

17,458

1255

17,458

22,010

offsets

5,894

5,894

1,552

.019 S.

4,536

4,536

1,552

.131 S.

22712

4,536

1,552

.150 S.

100716 = 25

4,496

1,552

.025 S.

100716 = 25

4,496

1,552

Dist. bet. T.P. cors.

17,458

1442

4563

2130

7705

4194

11369

59009

67227

05759

89379

10978

11067

19170

69343

31746

965

41

426

3452

2935

43

2

42

77

125

2

4110

14

35

37

13888

19653

73312

3

7331

3506

2426

40846

10689

61929

31554

23589

2804

524

209

2

1

24116

34559

24116

532

3556

1389

4111

1965

7331

4080

3456

622

2912

36298

166

36082

244

36326

- .166

striking E of cor

.056

Back to Δ 0, 3/4" pipe, & Road

Thence

34 S. 55° 36' W. 7.276

35 S. 60° 26' W. 14.106

36 5.455 1/2" bolt

37 S. 70° 1' W. 2° 15' 3975 I.P.M.

Back to Δ 9

38 N. 89° 45' E. - 5° 20' .981

39 18° 35' 1.577

40 L Left 44' - 150° 46' 4.857 1/2" set .060 N

41 - 11° 39' 5.486

42 943

43 L Left 1° 24' 2° 35' 1.544

44 15° 10' 4.730 offset .149 N

45 L Left 2° 49' 17° 1' 4.955 offset .231 N

46 45' 7.728 offset .131 1/2" set

47 offset N 1/2" W. 1210 offset .815

N. 245

Set 1/2" pipe

E. 482

N. 71° 28' S. 55° 10' E. 2.395 C.H.S.

Fence 9/16s. South

8000
721
7276
3116
14.106

977
1098
879
1533
7674
3373
943
1542
14.994
586
14.358

17.106
5458
19.561

292 1577 7457 5446
7258 30279 80249 49979
14193 43713 49374
1103 2917 3870
31 17 493
15327 3 21

From TR. cor

48.609
977
1033
4271
1943
1542
6373
4268
68215
4203
7727
80647
80717

4730 0821
71569 4674
42370 934
2838 373
236
4 0598
3 4522
45651 1542
4955 6107
22159 3772
79595 12214
2277 2472
297 244
47078 18
4794 147918

80647
12215
12432
226
1370 13098
13015 200

12734
586
13018
82
13858

18932 1599
4237 210
47 639
18 259
93134 430
1370 13098
13015 200
642 12818
01064 - 57
1730 8586
40216 8601
272700 8556
241656 512
310440 618
09112

22458
5601
27858
1657
917
29334

935.
103
19 + 11