

C.S. # 550

Hardcopy 10-5 #5

also see notes in file

F. B. 21-39

A/B #21 PG 39-40 #550 C.S. 550

39 C.S. # 250 For W.T. Wiles

Beginning at a Willow tree mt. of N.W. cor. near W. line of John Wiles Cl. 42 S. line along road from Willow to ash

1 S. 49° 48' E. 31.210

Back to beginning

2 S. 70° 26' W. 8.010

3 correction E 1° 55' 7.734

4 3.974

5 7.824

6 8.366

7 10.584

8 6.563

Stone, N.E. of Francis Whitesman Cl. 50.191

Striking W. of cor. 3.42

Back to Beginning

9 N. 49° 48' W. 1.506

-0.26
5.010

Set 3/4" X 3" X 17" I. N. line of Co. road

Thence

N. 18° 33' E.

Correction E 1 1/2'

L 1st 8'

10

4.957

offset .011 W.

11

6.012

12

6.407

-0.13 = 70.766

.042

Striking W. of corner

1 1/4" Pipe, N.W. corner of John Wiles Cl. 42 T10-5

2 7.213 .00067 = 21'

31.210 .021000

18.726

24.740

20.26

1.53

18.33'

31.210

1.480

32.690

5.2864

066

.00647 = 22'

.342000 53.373

31.7184

2.48160

21.1456

36.7040

03.296 = 1° 55'

11.75900

160.110

157.910

106.746

510.640

780.557

302.830

1.506

0.26

1.480

5.428

5.158

10.584

1.506

91.833

45.18

4.51

1.20

50.91

1.506

80.149

13.554

1.5

141.72

1.342

1.259

N. 20° 26' E.

W. 49° 48' W. 05.296

70° 14'

03.296 =

4.957

3.32

9.912

14.87

1.48

211.549

8.010

7.734

3.974

7.824

8.366

10.584

6.372

52.864

.509

53.373

4.957

6.012

6.407

70.749

.013

70.736

.042

.011

.031

70.749

.00044 = 1 1/4'

.0310000

281.996

28.0040

28.0040

28.0040

53.392

99.946

53.3630

49.9730

3.39000

2.99938

3.91620

2.99838

9.17820

8.99514

8.99514

18.3060

0.010

4.957

6.012

6.407

17.386

.013

17.373

40	1/4" pipe Binder reel	
Δ 12 is		4.036
13	N. 89° 45' E. correction S. 8 1/2'	11.981 + .072
Striking north of 1/4 sec. cor. 1/12		.056
14	S. 49° 48' E.	4.204
15		5.194
16		4.145
17		7.990
18		3.045
Set a plow share		
Back to Δ 1		
19	N. 27° 23' E.	11.020
20		7.781
to Δ 18	-2° 20'	5.755

0565.
026N
0305.

12.017

.00249 = 8 1/2

030000
24034
59660
78068
115920

11.981
1.036
11.945
.072
12.017

3.415
- .374
3.041

4.204
- .087
4.117
5.194
4.145
7.990
3.041
24.487

11.020
7.781
5.750
24.551

2485
206
2729