

#596

F/B 23, P. 1-2

CS 596

1 Continuation of CS #83 6.4'

beg. at S.E. cor. of Francis Writson

Cl. #50 T.10 S.R5 W.

1 Thence S 8° 55' E. 606

Set 3/4"

2 S. 81° 05' W. 4483

Road S 41° 30' E

Set 3/4" galv pipe at E. of road

From D1

3 N. 67° E 15,048

Correction 9.1917

L Right 4° 16'

4 N 66° 16' E (N. 63° 17' E) 6,497

Back to D1 N. 5° 47' W. 1st stake 9,915

Then to 3/4" pipe D4

N 24° 02' E.

5 L Right 26' 7,912

6 6,814

7,037

7,060

Set 3/4" galv pipe

17° 30' 8,000

7 11° 30' 1,211

8 2,427

West

2° 15' 8,000

5,024

9 3,946

9 7,095

N. 133

Set 3/4" pipe

For E.F. Wiles

June 25, 1917.

05° 47' W.

(N 15° 50' W.)

15,048
5,422
30,896
3,009
606
75

33,781

02245 = 1117

6,497
0,442
45,479
2,598
259
4833E

6,496
30,799
58,473
58,47
454
12

4833E
4833E
4833E
4833E
4833E
4833E

4833E
4833E
4833E
4833E
4833E
4833E

4833E
4833E
4833E
4833E
4833E
4833E

4833E
4833E
4833E
4833E
4833E
4833E

4833E
4833E
4833E
4833E
4833E
4833E

7,912
657
55,384
3,956
474
059817

14,726
0,037
14,763
26,360
23,933
2,427

7,912
6,814
7,997
1,210
23,933
2,427

26,360

33,474
12,035
21,439

7,994
3,946
11,940
2,905
12,035

2

10 \angle Left 4' 5.032 offset .006 S.

11 7.983

12 8.431

7.004

striking S. of cor.

.164

Pipe should be West .099

S. 164 W. 0.12 of pipe

S. 5°47'E. 3,200

S. 14°24'E. 6,903 offset 1.034 E.

S. 1°08'E. 13,887 offset 1.126 W.

S. 5°42'E.

Back to Δ 9

S. 34°08'E. 12,932

Pipe to Pipe

Set pipe Sprink. .017"

5,032	3339	164	133	33.390	37.727
671		030	006	084	3.732
5,032		184 00		33.974	58.775
5,03		13356		33.765	
301		44 00		.004	
100.583		133	023		

11,940.

5,032

7,983

8,431

1,004

33,390

11,940

21,750

21,355

33,390

053

33,337

6903	6,903	1,472 0	0.0817 = 4	33,337
28941	28941	21084		
6903	6,903	21355	0.25	
2761	2761	2145	21355	
621	621	611	36450	
55	55	2144	21355	
10340	10340	214	150950	.164
		128		3,200
		68246	.02487	6,825
13,887	13,887			13,841
7018	17,299			24,030
11,096	12,498			
1388	72498			
1387	832			
112581	97			
	1			
	138412			

offset

.012 W.

1.034 E.

1.022 E.

1.126 W.

1.04 W.

12,932

045

12,887