

C.S. # 1252

Hardcopy 11-7#6

also see notes in file

F. B. 82-11

11 X. 1252

Sec. C.S. 258

Wesley Kelley D.L.C. #41 T 11-7

Beginning at the N.W. cor. of  
James W. Vanderpool Ch. #45

Found stone 6" x 8" x 12" and set a  
3' x 28" shaft on top

N.W. cor. Horse N 42° 23' E 2294

File N S 61° 45' E 1791

N. 0° 05' W.

1

7.079

2

7.980

12.423

3

.238

+ .441

Set Ford axle

Oak 36° N 15° 20' E. 2458

4

S. 89° 52' E +2° 15' 7.976

correction N. 8'

5

striking S. of 1/4 sec. cor. +3° 25' 5.197

11

Set Ford axle - .134 to 1/4 sec. cor.

S. of 1/4 3 Oak 30° N. 48° E. 8.373

" 24° N 89° 08' E 9.56

" 36° N 79° 20' W. 12.598

From corner

6 S. 89° 52' E +3° 40' 7.658

correction N. 8'

7

+ .391

Set 3/4" Pipe 44.018

File Stamp 30° N 83° E. 088 spike in corner

Note: We set on 1/4 sec. corner and lined West after correcting section line

For Roy and Walter Norton

12

June 18, 1935

7.079

7.980

12.423

.238

27.720

.441

28.161

7.976

5.187

13.157

.134

13.023

7.643

.391

8.034

13

8			+ 9°17'	4,475	
9			+ 5°30'	7,617	
10	∠ Right 36'			6.631	offset .0695.
11			+ 1°55'	4,394	
12	∠ Left 12'		+ 5°24'	6,494	offset .023N.
13	∠ Left 2°49'		- 6°30'	2,795	offset .136N.
14/12					
4/13					

14

94690.5	9954 4	.11047	7,643
4475	7617	6.631	9,416
49395	69674	1.047	7,582
29083	7954	3141	6,631
37474	59724	6282	4,394
3277	49678	2283	6,494
47183.275	75817618	.06912057	2,774
99356	99352	offset	39,902
6494	2795	.0695.	
		.023N.	
398224	496783	offset	
896004	894213	.0865.	
398224	878489	.136N.	
597536	478474	.090N.	
646516644	198714		
349	277102515	.00276 = 8'	
57185	109214	39.7	
25860	11188		
19295	2777		
22562855	24993		
	11108		
	13646178		

N.W. of Wesley Kelly C/M

1" PIPE &amp; 1" PIPE E. 20' &amp; 1" PIPE W. 20'

Stamp 5463°E 177

Post E .02 &amp; .29

Stone at 1/2 division line

1/2 W. of ch. line

S.W.

1" X 27" Shaft

Stone E 20'

3/4 bolt E 20' to 1" shaft W. 20'

Furn No. 435°E 94

" 10 N. 34°E 49.58' to split the &amp; N.W. side

" 6" N. 31°20' W. 45.9' "

10223
11870
1604
2640
240
2380

about 110

Pick 830.00

40 Division line

Set trans E

Trans OK

about

Post  
100/1  
100/1  
100/1  
100/1  
100/1  
100/1  
100/1  
100/1  
100/1