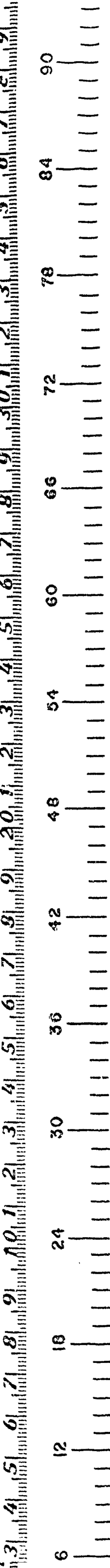


C.S. # 1653

Hardcopy 13-6 # 12

also see notes in file

F. B. 73-66



T135R6W

Book 73.

66

1653 County Survey #68

J. D. Bryant Cl. 51 Canceled
Sec. 10 T. 13 - 6

Came to buggy axle, leaning N.E. and S. 0.003
B.S. at \odot .130 W. of high \odot on stone
N.W. cor. of Stephen Gates Cl.
Makes \angle $1^{\circ}11\frac{1}{2}'$ Between cor. 6.256
Set \angle on transit turned to line

North
correction W. 2'

1		4.695
2		1.874 ϕ road W. .008 + 3.779
3	$\angle L. 2^{\circ}17'$	8.179 ϕ 326 + 1.867
4		4.672 ϕ E. 312 E. .309 ϕ Set + 2" 4 Pipe
5	+40	1.360
	$\angle R 1^{\circ}53'$	1.238 offset
6	+40 45	8.000 .303 E

Scythe blade in good condition

From Δ 4 S 48° E. 30 or course from line
" Δ 4 S 39° E 66' \angle creek
" Δ 4 S. 63° E. 88'
" Δ 4 S. 48° E. 154'

For Ed. Koester

Feb. 1, 1944

67

.020777 = $1^{\circ}11\frac{1}{2}'$ ~~2" 34'~~
6250 .13000
12519
48600
43799
48010
43799
42110

offsets
.326 W.
.303 E
36.232 1023 W. 1.00063 = 2'

03984
218
31872
3254
31872
3258912

$\frac{1}{2}$ bet. fences
(Should go W. .0015

- 4397 S. Road fence
3.69 H. " "
at 4.25 ϕ cr. E.

ϕ New post S.W. .087
fence N. .090

8.136
843
8.179
8.172
1.867
10.039
3.779
6.260

12.825
3.779
16.604
6.252
10.352

12.825
8.172
1.867
22.864

12.827
8.172
1.867
1238
7.973
9211

29.868
.00061
22.864
127.202
01394948

.326 E
.014 W
.312 E
4397
3.690
707 across Road

36.232
22.864
13.368
36.227
36.191
.036

8.136
843
8.179
8.172
1.867
10.039
3.779
6.260

9249

From $\Delta 4$

8 S 65° 06' E - 2° 28' 4.445

9 2.205

E of road

S. 29° 05' W .793 & Bridge

10 2.605 Total

11 S. 43° 59' $\frac{1}{2}$ W. 2.512

12 S. 35° 23' W. 2.331 20' N. of S. fence of road west

13 S. 26° 40' W. 2.526

to $\Delta 2$ S. 6° 24' W. 1.623

S. 0° 03' E. to beg.

Measurements for Spring and Tank

From $\frac{3}{8}$ " x 2" Iron the $\frac{1}{4}$ sec. cor. $\frac{10}{15}$

N. 35° E. by Needle

7.259

1 - 3° 25' 7.272 = 7.259

2 N. 2° 54' E. - 7° 20' 4.510 = 4.731

3 N. 26° E - 9° 15' 2.950 = 2.912

Not in total - 16° 2.620 $\frac{2.519}{10' E.}$ To \odot 10' E. of Spring

- 14° 30' 3.26 = 3.156

To S.E. cor. of tank, about 4' x 4' inside.

This work was done in the night and not too reliable.

From $\Delta 8$ S. 84° W. 1.24

S. 78° W. 2.00 ?

4.441

2.205

6.646

" S 36° W. long \odot

S. 22° W. 45 to .90

S. 64° E. 1.12 & 1.37

2605

.793

1812

1250

1,562

Horn-bath
5.8251" x 1.6 bar
177.12° S. 42° E. 351

2.912

2.912

2.519

3.156

5.711

6.068