

C.S. # 652

Hardcopy 13-5 #17

also see notes in file

F. B. 26-50

59
#652

F/B 26, PG 59-61

C.S. #245

Beg. at 1/4" shaft the S.E. cor.

Nimrod O'Kelly C.I. #59

T. 13 S. R. 5 W.

Δ O B	N. 0° 18' E.	W. 202	
	correction 8' E.	43.004	
1	(N. 0° 26' E.)	7.979	E. 220
2		4.189	
		-257	
		E. 229	

Set 1 1/2" pipe

3		7.224	-048 E. 245
4		12.480	
		+039	
		E. 274	

Set 1 1/2" pipe

5		8.060	
		+072	
		E. 292	

6		5.858	E. 306
7		13.960	
8		6.944	

Striking W. of cor. 353

For John Rickard

March 27, 1919

N. 46' E. 66.744

offsets			7979
			1004
.353			7.975
.202			4.189
.151			12.164
		8.093	7.224
		12.164	12.480
		20.257	31.868
			8.060
66.73	1.5100	19.388	39.928
	13346	19.340	5.858
	17340	31.868	13.960
	13346	.048	6.984
	39940	39.961	66.730
		40.000	
		.039	
		40.000	
		39.928	
		.072	

61

Back to Δ 2Set $1\frac{1}{2}$ " pipeSet S. $18' W.$.257

E. .229

24

S. $89^{\circ} 56' E.$

6.181

25

correction S. $1\frac{1}{2}$ "

3.846

26

6.394

27

7.653

28

7.378

29

12.575

30

3.234

31

6.067

32

9.040

33

7.069

-043

Striking N. of cor. .031

South

correction W. $2\frac{1}{2}$ "

5.839

about $N 89^{\circ} 32' W.$

4.909

Recd.

March 28, 1919. Set $1\frac{1}{2}$ " pipe E. of SE cor. Glimsley's

At SE. cor. of Glimsley's

Set $1" \times 1" \times 46"$ I rodOak $12'$ East 3.26 ads.

Lined from S.W. cor. to cen. of tree

62

J.H. Starns

6.181

.229

5.952

3.846

9.798 6.394

7.653

7.378

12.575

3.234

6.067

9.040

7.069

69.208

.043

69.165

00045 = $1\frac{1}{2}$ "

69.0310

276

340

049

018

.031

345

5055

20010

100

10

14.14

54

5439

4.909

52551

52551

23356

27263451

S. $0^{\circ} 11' W.$ $\frac{2}{9}$

9'

G.R. Taylor

M. Rickard

 $N 89^{\circ} 32' W.$

9'

 $N 89^{\circ} 23' W.$

62

Back to $\Delta 12$ on line S. 89° 54' E.

34 S. 89° 54' E .637

35 N 22° 14' W. 7.805

N 70° W. 1.000

36 S. 84° 35' W. 3.520

37 N 72° 54' W. 3.305

38 S. 72° 25' W. 6.573

Dark About S. 31° 30' W. 6.840

13.389

S. 89° 54' E. 5.38

N 30° E. 6.00

N 50° E. 5.10

N 60° E. 3.00

N 84° E. 3.50

S 68° E. 3.50

E 2.26

S. 70° 36' E. 1.00

S 22° 14' E. 7.805

S. 89° 54' E. 42.79

26.286

20.904

5.382

at 500 N.W. 1.20
 - 3.40 - 1.50 - 1.40 1.20
 - 4.75 1.50

