

C.S. # 395

Hardcopy 14-5 # 6

also see notes in file

F. B. 15-56

56 Continuation of Surrey #174 #895 For Geo. Hall

Bag at SW cor. of Henry Noble #52
 Tp. 14-5 2 1/2 I.P.M. DIST. N. 7/8 W. of Beg. Point. 13
 11.576 + 174 = 11.750

1 S. 7° E 1°40' 2,607 .012W
 correction W. 10'
 L Right 19' 2°30' 8,000

2 ~~RULE~~ line of John Loose set 1" Rod
 45' 6,516 - 5.174 cor.
 50.0

3 Oak 30" N. 4°15' E 1.06 std.
 S. 14' W. 7,648

4 S.E. of Loose set 3/8" X 9" I bar.
 Oak 16" S. 33° W. 829 obs.
 " 12" N. 51° W. 136 " std.

5 S. 0°9' W. 10,738
 N.E. of Jesse Hawley orig. Granit Stone 16" N. X 20"

6 Oak 11 S 71°30' W. 530 obs.
 " 30 N. 3° E 3.08 " std.

7 Off set S. .309
 West correction 12" left. 26'
 12.014 offset .0915

8 2°20' 8,000
 1,351
 - .100
 N. 473

9 set 1/2" pipe
 2,667

10 3°10' 8,000

17.514 Sept. 24, 1913.
 G. R. Hall

F. P. Swinson

11,750
 11,776
 .174

17.113
 11,939
 - 5.174

2.5 400
 3,589
 11,376

28,689
 28,124
 .699

7,995
 3,581

2,606
 7,992
 6,315

14,507
 305

17,113
 28,689

17,113

72,535
 7,253
 435

S.E. Loose
 Oak 16" S 33° W. 829 obs.
 " 12" N. 51° W. 136 " std.

780,223
 007,69 = 16'
 10,802,223

17,113
 6,842

2,606
 324
 104,24
 15,63
 231

12,014
 657
 84,098
 720
 090,823

117,710
 1,026,78
 1503 20
 15,40 17
 55,286

.00344 = 12'
 192,000
 16,7208

277,930
 2,227,44
 249,7121,359
 21,259
 100

7,648

10,738
 18,386

12,615
 7,992
 1,351

21,359
 2,667
 7,984

32,014

9	L Right 17'		20,355	offset 101 N.	20,355 594	53.50 52.37 3.23	32,014
10			3,681		8,142.0 1,931.9		20,355
X. Rees			314	.29 F. .09 N.	10.17 10,075.6		52,869
	Striking S. of cor.		.491				3,281
	Set $\frac{1}{2}$ " I rod also ash stamp		5.30° E, 240				56.0507
	ash 12" N. 36° 30' E.		.350 chs.				31.4
	a° 18" N. 80° E.		1.21	" std.			55.736
	" 6" S. 40° E.		.265	"			
	Back to D 6		-1.00	N. 47° 3			
	N. 0° 11' E.			14.386			
11		20	3,154		28,860 23,688		3150
12			4,823		5,172		473
13		2° 15'	2,318		1,001 1,299		2,679
14		2° 5'	4,489		2,001 6,122		4,823
15			2,455	28.60 N. 6° 50' W.	1,800 1,800		2,312
16	Set $\frac{1}{4}$ " x 2" I bar		1,627		40 40		4,489
17			2,001	offset 244 E.	10 2		2,455
	N. 6° 50' W.	1° 15'	8,000		19,859		16,759
18			1,720	offset 244 W. 388 E.	3,630 2,444		1,627
	L Right 23'	1° 30'	8,000		7,997		18,586
	L Right 23'	2° 50'	5,974		361 364		1,986
19		3°	3,496	offset .117	5,967		7,998
	Set $\frac{1}{4}$ " x 1 $\frac{1}{4}$ " I bar.		7,002		99,248		1,420
	Oak 6' East .196 chs.		N. 364		297,744		7,997
					6325.60		5,967
					595,988		3,490
					370,720		28,537
					1047.29		
					1047.72		
					157.0		
					114.760		

		$\Delta 19$'s	N. 044 E. 358	
20	S. 89° 48' E.	1° 30'	8.000	
20	L Right 27'		.962	offset .870 S.
		740'	8.000	set 11.039
21.	L Right 37'	2° 15'	3931	offset 128 S.
			-.023	
	cor. N. 7° W.		174	
	S. 7° E.		11.576	to beg.
	Back to L in E line			loose C1.
22	N. 6° 44' W		5.174	
23	N. 89° 48' W.	1° 30'	7.136	
24	L Left 10'	120'	8.010	offset .023 S.
25		1° 50'	6.141	
			-.010	

8960	11.912	offsets	
527	6701	.044 N.	
		.1070 S.	
62220	11912	.0265	
7168	833	.128 S.	
448	71	.154 S.	
070336	12816	.173 N.	
	.0089 = 3' N.	.019 N.	21.259
21.206	0.0190000		21.206
	169648		.053
	203520	9.317	
		9.398	
8010		74.536	.031 N.
172		83.85	
14020		.0082921	
7209		.00064 = 2'	
2280		9.317	.0060000
023309			52952
			40980
			21269
			7133
			8.088
			6.138
			21.279
			21.269
			.010