

C.S. # 591

Hardcopy 13-6 #6

also see notes in file

F.B. 22-69

69 #591 F/B 22, Pg. 69-73

C.S #256 For E.J. Dunn

Beg. at Stone 12"x12"x25 T.B-6

S.W. cor. of James Foster Ch. #38

U.S. G.S. B.M. S. 79° 55' W. 764

Recd. Stone 3"x10"x10" N0°20'E 303.

Set over N. 50 W. .164

N. 89° 20' W.

S. 59° 45' W. correction S. 7'

1 (N. 89° 27' W.) 1° 25' 18.544

+ 2.263

S. 207

Set galv. pipe 45" x 3/4"

3/4" pipe N. 476

1° 40' 8.000

8.000

2 + 2° 10' 6.622

- .349

S. 248

Set 3/4" galv. pipe 47"

Fix 11" S. 31° 30' E. .189

South correction W. 40'

+ 2° 40' 6.147

3 + 2° 45' 7.306

+ 3° 20' 8.000

7 3° 30' 2.619

4
S.W. cpr.
W.W. 5 Willkerson L Left 58'

2.410 offset .041 E.

May 21, 1917.

2344	18540	
602	602	
4688	37080	.002
140	1112	18538
50248.28		7996
.164	.038192	8.000
offset	.164	6.616
.164 N.		41.152
248 S.	.202	.349
.0845		40.803
60.166		
	.00206=7'	
40.870840		
816		
2400	40.803	20.803
2448	20.029	18.540
	20.803	2.263
206		
22	20.803	
2472	582	
	41600	
	1248	
	.042257	
	164	
	106207	
	570041	
	6.522249	
		6.140
		7.298
		7.946
		2.616
		2.410
		26.450
		26.202
		.248
241		
1861		
241		
144		
19		
1		
.0405		

Back to A 2

North
Correction E. 40'
Right 1° 13'

8.000

+12° 15' 8.000

6 +14° 25' 2.200

7 4° 35' 8.000

.364

+.112

Striking W. of cor. .092

Reed I
1' x 4" x 20"

W. side of anchor post South .069

S. 110

W. 094

8 S. 89° 46' W. 9.105

correction N. 30'

+.092

Striking S. of cor. .191

Reed Stone 6" x 8" x 20"

Laurel 17" S 80° E. .460

Oak 7" S. 10° E. .022

Oak 30" S. 22° E. .865 std.

" 30" S. 4° E. 1.25

9 N. 57° E. 7.397

correction W. 56'

10 (N. 0° 0' E.) - 2° 6.308

- 2° 15' 2.654

- 8° 55' 5.555

12 SE. ext Cl. 49

Andrew's bottle 1' x 4" x 30" on top

Jasper Oak S 57° E .906

at bottle

5.009

-.008

.527

(called
N. 1° 13' E)

E. 175

offset
.565 E.

South .069

line on
S. side-.069
W. 314

1.600 South
West
from Cl. or
to Cl. cor.

26.634

3212

53268

2263

532

79

56542

offsets

90125 N.

.041 W.

.565 E.

.524 E.

.092 E.

.616 E.

.524 E.

.178 E.

.702

offsets

90125 W.

.110 S.

.191 N.

.081 N.

offsets

.096 E.

.527 W.

.431

.555

19789

49995

4444

388

49

54876

S. 88° 34' W. 6070

S. W. James B. Irwin Cl. 43

Qt. bottle surface

Oak 20" S. 3° 05' W. 7.91 chs. std. girdled

26.634

77999

239706

23970

2397

186

18

26.6277

.01166 = 40

61600

53078

85220

53078

321420

318468

29520

.01057 = 36'

702

664

3900

3320

4800

5218

offsets

2665

.01617 = 56'

4310

2665

16450

15998

431

.02500

4600

2665

19350

5.555

6070

18

30

26.654

13.509

13.140

13.442

for L. 157. 008

26.634

.248

26.634

26.482

26.450

53.072

53.082

73.323

66.405

.00872 = 30'

13.400

13.223

.077

6650

6503

1770

1958

.094

9.105

.092

7.394

.189

7.205

6.304

2.656

5.488

5.009

26.662

.008

26.654

26.058

71

East

13

corrections $29' 2^{\circ} 30'$ 13.733
(S. $89^{\circ} 31' E$) $-5^{\circ} 15'$ 8.000

14

-2° 2.169 $+414$
8.209

$-3^{\circ} 45'$ 8.000

15

1.041 $-3.897 + .005$
5.252

16

15.369 3.702

17

1.564 Set
Harpoon

$-.028$

Proportional distance on line $S. 431$

S.E. of James B. Irwin Cl. #43

Set $3/4" \times 50"$ I rod to glass broke rod

Ash $12" N. 17^{\circ} 30' E. 493$ els.

" $12" N. 14^{\circ} 30' W. 680$ els.

$N. 0^{\circ} 31' E.$ 23.290 to N.W.

correction $4' E.$

Back to $\Delta 17$

18 $S. 0^{\circ} 31' W.$ 15.320 N.E. with
Wilkerson Cl. #53

correction $W. 4'$

N.E. of W.W. (N. $0^{\circ} 35' E$)
Wilkerson Cl.

$-1.575 = .003$ Stone
on

$W. 044 + W. 063$

Rest. Set $3/4" I.$ rod $36"$

striking E. of stone $-.003$

19

\angle Right $20' 17" + 1^{\circ}$ 8.000

19

$1^{\circ} 40'$ 5.355 offset
 $532 W.$

20

2.5317 $E. 47'$
 $S. 324'$

$+ .007$
 $439 N. 49^{\circ} 18'$

striking W. of the cor
S.W. of James Foster

offsets.

.001 S. 50.30 4320

431 S. 4024

432 S. 2960

2515

4450

1863

289

1564

178697

152

431

7994

5352

13351

4293

40053

12015

1068

53

53189

7727

offsets

532 W.

434 E.

093 W.

00859 = 29' 20.803

4320 20.798

4024 .005

2960

2515

4450

24.381

414

24.795

3897

15.369

1524

20.830

232

20.798

50.306

20.803

29.503

256024

14251

12655

253430

23.721

23.290

431

15.320

431

14449

1.575

13.314

00120 = 4'

09300

7727

15730

15454

2760

38.610

37.035

1.575

527

13.720

7.966

2.168

24.381

7.983

1.041

15.369

48.774

1.564

50.338

50.310

50.306

50.306

23.290

15.320

38.610

13.340

25.317

77.274

77.274

40.289

37.035

72	Back to $\Delta 7$	3.110 W.094	
21	North	3.124	
22	correction E. 22'	-3°10'	8847
23		-5°55'	1.618
			-133
Recor ^t striking W. of cor. .178			
Set Qt. bottle ^{Surface} 14"			
Oak 20' S. 55° E. 1.56 elev. std.			
" 24' N. 87°30' W. 1.53 " "			
Back to $\Delta 1$ + W. 2263			
N. 0°35' E.			
		N. 207 from pipe	
		8.000	
		+1°35'	8.000
		+2°55'	8.000
24		+2°55'	4.885
		-5°50'	4.401
25		-3°30'	7.720
26		+P10'	1.949
27		-6°15'	8.000
27			3.193
28			-466
			-252
Back to $\Delta 10$			
29	N. 89° 20' W.	+1°30'	7.076
30	correction N. 8 1/2'	-6°20'	1.649
31	(N. 89° 12' W.)	-11°5'	1.526
Stone 3' x 7' x 7' striking N. of cor.			
			-201
			.044

offset	13.323	2123	3.124
.094 W.			1.12
179 E.			3.012
084 E.	13.32	.00630 = 22'	8834
		8400	1.610
		7992	
		4080	13.456
		3996	.133
		4400	13.323
			207
			8.000
			7.997
			7.990
			4.880
			4.379
			7.705
			1.949
		41.158	7.953
		5.410	3.193
		35.748	54.253
			.718
			53.535
offset	53.535		
.069 N.	35.748		
.044 S.			
025 N.	17.787		
		13.095	7.076
		5.410	3.14
		18.505	6.762
		.718	1.639
			1.497
		17.787	9.898
			.001
			9.897
1.526	.00253 = 8 1/2'		
53.189	9.897	.025000	
		19.794	
13734		52060	
12200		49485	
1155		25750	
14973			

73

32 N. 0° 15' E -10° 8.000
 correction W. 3' -4° 50' 3.377

striking E. of cor. .010

S. 89° 59' E. +5° 30' 8.000

33

.023

34

+2° 1.863

To

N. 0° 01' E.

Back to Δ 25

35 Ths. S. 0° 35' W. +55' 5.411

N. 89° 25' W.

4.712

From Δ 35

S. 89° 25' E.

2.344

For E. line of a road it begins 2.202 W. from Harpoon the NE. cor. of land sold or at 0 on S. line of Irwin. Cl. 22,591 obs. E. of NE. ext. of Andrew Jasper

36 West

N. 3° 19' E -1° 30' 8.000

1.5' 8.000

55

7.061

N. 60° 20' E

3.270

To E. side of road

offsets
 .001 W. 11.287
 .010 W. 10.583
 .011 W. 9.4170

11.250

.044
 7.879
 3.377
 11.257

1.798 to I. NE
 set 3/4" pipe 10" A.J. Jasper Cl.

.015 E. of anchor post on line

set 3/4" gal. pipe

5.713

4.00

4.713

24.793

2.202

22.591

1.779

9.08

1.53

7.061

14.232

14.889

1.60

4.14

0.15281

1.779

.209

2.193

.194 s. to line

609

2.202

beg. 2.202

.010
 7.963
 .023
 1.863
 9.859
 11.25
 49.295
 19.713
 9.859
 9.859
 11.091373

1.94
 7.997
 7.997
 7.055
 23.244

3.282

58.5

2.697