

C.S. # 1257

Hardcopy 11-4#7

also see notes in file

F. B. 48-27

27 1257

FB# 48 Pgs. 27-32

C.S. 93 Sec. 9 T11-4

Neck of bottle in 1 1/2" Pipe Ash 17" South 3.352
 Glass around pipe " 10" N.82°52'W. 5.647

1 S 88° 33' W. 20.000
 correction N. 1° 11' +.083
 (S 89° 44' W. 40.086) and S. 387

2 2066
 3 17.849
 4 1.207

4 Reest. Striking S. of cor.
 9 Set 3/4" x 24" drift bolt & gravel
 Set from oak sprouts one 24" others smaller

Maple 24" S. 88° 55' W. 5.51
 S.E. cor. of ^{13"} ~~the~~ ^{5.51} ~~well~~ ^{5.51} ~~cut~~ N. 6° 05' W. 3.217 + 4° 35' = 3.207
 & parcel ^{7° 30'} 1st. l w. of cut. N. 6° 46' W. 3.437 + 4° 35' = 3.426

Prune tree 6' N. ~~5.78~~ W. 2.107

Back to Δ and S. 88° 33' W. 0.83

Thence 4 South
 correction W. 23'

5 1844
 6 -2° 7.159 across
 7 11.876 slough

S 88° 35' E 1324 to most S. S.E. of

8 6.376
 9 12.158
 10 6.352

28

1935 Stickler, Arman

N.E. of James Taylor Cl. 42

1" L Iron
 Oak 20 N 1° W .902
 " 10 N 26° W 1.189

offsets
 .801 N.
 .027 N. .02066 =
 40.078
 828.06
 80.156
 224.400
 240.488
 23932

Most E. S.E.
 1 1/4" Pipe
 Fir 30' N 31° W. .80
 Maple 15' S 50° W .10 std
 Oak stump N. 9 1/2° W 3.16

Int. cor. 1 1/4" pipe & 1 1/4" under
 Ash 12 S 18° E 1.454
 Maple 24 S 9° W 1.371

most S. S.E. 20.000
 1 1/4" pipe .044

N 85° 28' E Ash 10" N 55° E 30.3 19.756

Parvula ~~N. 50° 15' E~~ " 10" S 45° E 78.2 2.066
 17.897
 .207

N. 64° 48' E. P.R. 240.078
 63.58
 50'

20.039
 19.956
 .083

1844
 387
 1457
 7154

James Taylor Cl. 42

11.876
 20.487
 6.376
 12.158
 6.352
 45.377

29

11

12

Set 3" x 42" Channel iron W. 369 = 24.35

3.874

6.198

S. of river : Slough

1.145

Alder 10" S. 85° 17' W. 75.6' 1.603

Ash 6" S. 2° W. 105.8' 9.097 W. 429

13. 9.572 W. 493

14

15 1.596

W. 564

16 - 4° 25' 3.338

E. 250 River

N 0° 57' E 1981 stake with nail

Set a 1 1/2" x 48" pipe

Ash 18" N 47° E. 451 29.7

Maple 14" S 35° E. 260 17.2

Ash 10" S. 74° W. 452 29.8

W. 519

S. 89° 55' E 195.1 N. in 18" balm N.W. side. 4' above ground

= 2.956

17 N. 89° 59' W + 4° 35' 2064

correction N. 03 1/2'

18 5.578

4.387

19 8.000

off set

20. 1.517

1463.3

20. 1.517
Horse head Set a 1 1/4" x 27" Iron rod from Maple 12' S. 24° W. Ash 14' N. 34° W.

Service 7" N. 15 1/2° E. 1.308

Balm 72" N 40° E. 1.367

W. fir 8" S 29° 20' E. 578

Ash 4" N 28 1/2° W. 1.215

7670

30

55.1445

665

277 225
332 670
332 70

36870925

00665 = 23

80.48 53500

48288

26.5 52120

32.5 48288

38320

759

2214

24254

429

66

2571

28314

504

27

1.394

202

1.596

1.423

1.941

492

2.123

14.558

195.88

159.918

519

66

3114

3114

34254

45.373

3.874

6.198

55.4455

9.097

64.542

9.572

74.1148

1.394

.202

3.328

79.038

1.484

80.522

2.057

5.578

4.387

8.000

20.022

.401

20.423

19.885

.535

Cut

18"

27"

9.000

13"

22

22

14

14

27

17

15

20

17

20

20

22

20

14

22

22

29. 1.000

29. Ash being in right position

29. 1.000

29. 1.000

29. 1.000

29. 1.000

29. 1.000

29. 1.000

29. 1.000

29. 1.000

29. 1.000

29. 1.000

Back to D 16

20 S. 89° 59' E. E. bank, Makes 8.674
South at L.R. 7.7625

21 N. 35° 39' E. 2.862 offset 2.326
to @ 010 N. of cor. on (1) line
and West .001 (set North .064
set 1 1/2" Pipe)

Thence 22 East 8.818
striking S. of cor. -0.004
1" iron rod at L.R. .036
A 2 1/4" N. 60° E about 17.

9/10/23 South 3.712
16/15 Rec'd S 58° 54' E. .226
Maple 18' N 45° E .263
Maple 33' S 36° 15' E .987
Ash 28' S 89° 40' W .712
Back to 22 S 89° 30' W .568

24 East. .635
correction S. 11'

25 3.836
+.032

striking S. of 1/2" pipe .017

26 L.R. 06 1/2" 10.035 offset .019 S.

striking S. of 1/2" pipe .0145

3/4" pipe L.R. 10 1/2" 10.022 offset .031 S.

striking S. of pipe .008

offset
2.326
line
set North .064
set 1 1/2" Pipe
Ash 24" S 14° W. 64
Service 8" S 30° E. 137
1948

set 1 1/4" x 22" iron rod
Front
Fir 12' 5 1/4" W. 23
" 12' 8 1/4" S 5° E. 26

291
15
306

S. 48° 10 1/2' E. 11.640

offsets going W.
for claim line
.036 S.
.010 S. .00522 = 18'
8813 .046 S.

offsets for Sec. line

Going E. N. 3750
1.463 N. .036
2.326 N. 3.714
3.789 N. .398 S.
3.713 S. .00495
.076 N. 19925
.177 S. 2865
.041 S. 15940
1972575

10.342
016
10.326
2.956
7.370

39.250
39.178
W. 672
8818
.004
8.814

.962
.101
1.063
39.777
00103 = 32'
.041000
39777
122300

1463
.021
1.484
10.542
.00318
8.2736
10.342
3.1026

.03288756
+.036
.064
2.326
2.423

.85627
226
513762
171254
171254

19351702
offsets

8.674
1.668
10.342
8.818
19.160
1.004
19.156

28.423
19.160
1.94

2139.777
19.8885

.004
1.635
3.836

.632
4.507
10.003
10.022
24.532

.036
3.713
117
3.866

.51653
.226

309918
103304
103306

11673578

2453
00318 = 11"
07800
7359
4410
2437
19570
19624