

C.S. # 356

See notes in file

F.B. 11-10



10  
 Recorded  
 Cont. of 130B for Wilt Belcher  
 Beg. at station North by line  
 LTR 4038'  $\frac{19945}{30}$   
 L L 05' #356  $2.250 = 0.09W$   
 4 L L 3'-00'  $1.299 = 0.054W$   
 5  $5.020 = 102.6'' W$   
 6 by Mrs Kern  $10.334 = 2.334 = 2.01E$   
 7 Angle R  $70^{\circ} 48'$   $5.431 = 0.82E$   
 8 near 1/2 sec Cor.  $3.148 = 1.14E$   
 no found set Cor at +143 + E.114  
 9 Cont N  $10.012 = 2.012$   
 10 on River bank  $6.436$   
 Layed short base triangle E R.139 Set flag.  
 11 Triangle = bot  $110^{\circ} 30' \times 10.861$   
 12  $6.304$   
 13  $6.1402$   
 no found Cont N.  
 14  $10.469 = 2.469$   
 15 Angle F  $58' - 50''$   $3.549$   
 16  $6.099$   
 17  $9.445 = 1.445$   
 18  $6.707$   
 $16.000$   
 $11.162 = 1.162$   
 $0.843$  along  
 2 striking N.  $0.276$   
 19 Back to A 8 med N.  $3.69$   
 Hence S  $89^{\circ} 20' W$  Run  $N 86^{\circ} 13' W$

Grant Elgin. Mrs Laughlin. Feb. 14, 18.  
 40 38' 40.0' -05' 30-00'  
 R.193 2.193 7.050 1.299 1.299  
 $87080$   $37699$   $54100$   $43250$   $36899$   
 $17544$   $19737$   $7050$   $6495$   $11691$   
 $153$   $1973$   $2820$   $259$   $1169$   
 $77$   $131$   $350$   $38$   $103$   
 $15$   $07032$   $4$   $7$   
 $17714$   $21956$   $5.08139$   $0.6796$   $12970$   
 $11024$   $187$   $5.07326$   
 $27^{\circ} 18'$   $112$   $1.00779$   $.177E$   $8$   $2.186$   
 $33^{\circ} 26'$   $118$   $3995$   $.010W$   $3$   $7.050$   
 $44^{\circ} 34'$   $118$   $1108$   $167E$   $5$   $5.540$   
 $55^{\circ} 40'$   $119$   $80$   $1068W$   $1$   $1.299$   
 $66^{\circ} 51'$   $119$   $80$   $1099E$   $7$   $5.020$   
 $5.077495$   $171E$   $270E$   $21.093$   
 $21139$   $5.077495$   $0.54E$   $10.334$   
 $45697455$   $20.162$   $73.62$   $36.958$   
 $15232485$   $843$   $6.39$   $10.012$   
 $5077495$   $19.319$   $6.436$   
 $10154990$   $1053.306$   
 $10860767805$   $3.549$   $10.861$   
 $10481$   $58'$   $91.699$   $64.167$   
 $5.431$   $3.549$   $31941$   $3.148$   
 $14130$   $78610$   $3194$   $67.315$   
 $16293$   $3549$   $212$   $6.304$   
 $543$   $2129$   $3$   $73.619$   
 $217$   $283$   $3$   $6.402$   
 $5$   $24$   $35353$   $80.021$   
 $17058$   $55985$   $36.858$   $10.469$   
 $31149$   $3.535$   
 $10.012$   $6.099$   
 $6.436$   $9.445$   
 $16.448$   $20.004$   $109.569$   $116.276$   
 $.143$   $16.005$   $6.707$   $5.76$   
 $16.305$   $969$   $116.276$   $116.000$   
 Hence S  $89^{\circ} 20' W$  Run  $N 86^{\circ} 13' W$

11 20

N

N79053'W

Bull h Δ 8 + 369

21 N 89° 15' E

12 ~~measured~~ GASE

25 Mill Page N 2.6863

23 Tanager Lake

24 Mill Cr. & R 300'

27 Mill Cr. & R 300'

28 Mill Cr. & R 300'

29 Mill Cr. & R 300'

30 Mill Cr. & R 300'

31 Mill Cr. & R 300'

32 Mill Cr. & R 300'

33 Mill Cr. & R 300'

34 Mill Cr. & R 300'

35 Mill Cr. & R 300'

36 Mill Cr. & R 300'

37 Mill Cr. & R 300'

38 Mill Cr. & R 300'

39 Mill Cr. & R 300'

40 Mill Cr. & R 300'

41 Mill Cr. & R 300'

42 Mill Cr. & R 300'

43 Mill Cr. & R 300'

44 Mill Cr. & R 300'

45 Mill Cr. & R 300'

46 Mill Cr. & R 300'

13.092  
5.072  
7.511  
1.541

6.868  
4.692  
2.176

12.482  
4.692  
7.790

6.758  
3.256  
3.502

4.912  
4.067  
0.845

8.398  
10.891  
2.493

4.756  
1.840  
2.916

5.444  
2.549  
2.895

9.080  
1.080  
8.000

19.398  
3.398  
16.000

10.06  
3.06  
7.000

1.39  
1.39  
0.000

13.092  
28.299  
117.888  
117.888  
9.12  
10.44  
10.44

78.558  
85.446  
117.888  
11.04

86.4 N  
1.440 N  
3.69 N  
3.69 N

2.6863  
1.440 N  
3.69 N  
3.69 N

19.77  
1.11  
19.88

16.856  
1.300  
18.156

6.7501  
5.51  
1.240

4.067  
6.0610  
2.094

4.067  
2.440  
1.627

0.6507  
11.57  
10.92

0.84078  
19.398  
18.558

6.861  
9.902  
1.040  
2.500  
2.500  
2.500  
2.500

6.1749  
4.602  
4.80  
4.8

6.7080  
1.040  
7.748

3.602  
3.256  
7.3450

4.912  
5.0110  
4.912

4.912  
4.91  
2.4

1.7175  
0.5427  
1.1748

0.544  
0.65  
1.194

0.84  
0.84  
1.68

0.803  
5.333  
5.13

19.398  
19.398  
1.840

5.861  
9.902  
1.040  
2.500  
2.500  
2.500  
2.500

4.602  
4.80  
4.8

6.7080  
1.040  
7.748

3.602  
3.256  
7.3450

4.912  
5.0110  
4.912

4.912  
4.91  
2.4

1.7175  
0.5427  
1.1748

0.544  
0.65  
1.194

0.84  
0.84  
1.68

0.803  
5.333  
5.13

19.398  
19.398  
1.840

To Δ 27 on after Survey. Thence  
N 71° 44' W to 1/4 sec cor-  
N 72° 42' W to Δ 32  
Cor N. W. line h E = 50° 33' E  
Road to Δ 8 set cor rd + 1148 x scale 1/100  
Set 3/4 by 48" blk pipe for 1/4 sec cor  
GSH 1015 6° 15' E  
R. 521' 45W 1/39

14/53 12-5

54.851  
5.444  
8.950  
42.850  
51.930

from a RE mud W. 903. S 458 S 25' 12" out 200'

Palmer - 18" S 450 30' W. 1.634

ASH 14" N 86° 35' W. 1.748

Thru S 89° 15' W To a 344 by 7 Sounding 1.418

35. on bank by calc. by N 47° 37' W 4.532

36	N 30° 09' W -	3.809
37	N 40° 49' W -	2.988
38	N 51° 39' W -	6.019
39	N 24° 49' W -	3.565
40	N 0° 15' W -	4.300
41	S 89° 03' W	2.759 on 1/2 line
42	S 36° 31' W	3.100
43	S 33° 48' W	3.268
44	S 38° 24' W	5.160
45	S 43° 37' W -	3.716
46	S 45° 42' W -	2.891
47	S 57° 36' W -	1.891
48	S 37° 12' W -	3.240
49	S 30° 57' W To pt on S line	2.848

5840 26' W  $\frac{1}{2}$  pt. = 5419.5 W 3.674

Willow 28" S 11° 30' E 1.153

20" N 51° 0' E 2.440 - 240

079 Salt Chalks Studens

6947

8670	1.8670
6947	7547
17230	11.230
13884	1.3884
33360	3.3360
28748	3.0188
55720	6.6480

460 1.248 = 410 1.148

Time 4:45 - 5:20

Calcs 1:50 - 2:20

David

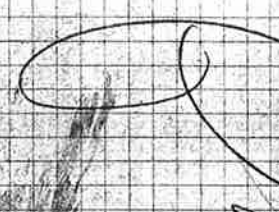
Area by Simpson's Rule

1379

diff. comp. 441.553 577 - 449

5840 15' W 18.73

5840 15' W 15.11



see Book 17-20

30 - 50 feet cont.