

Field Book #22

FB 22

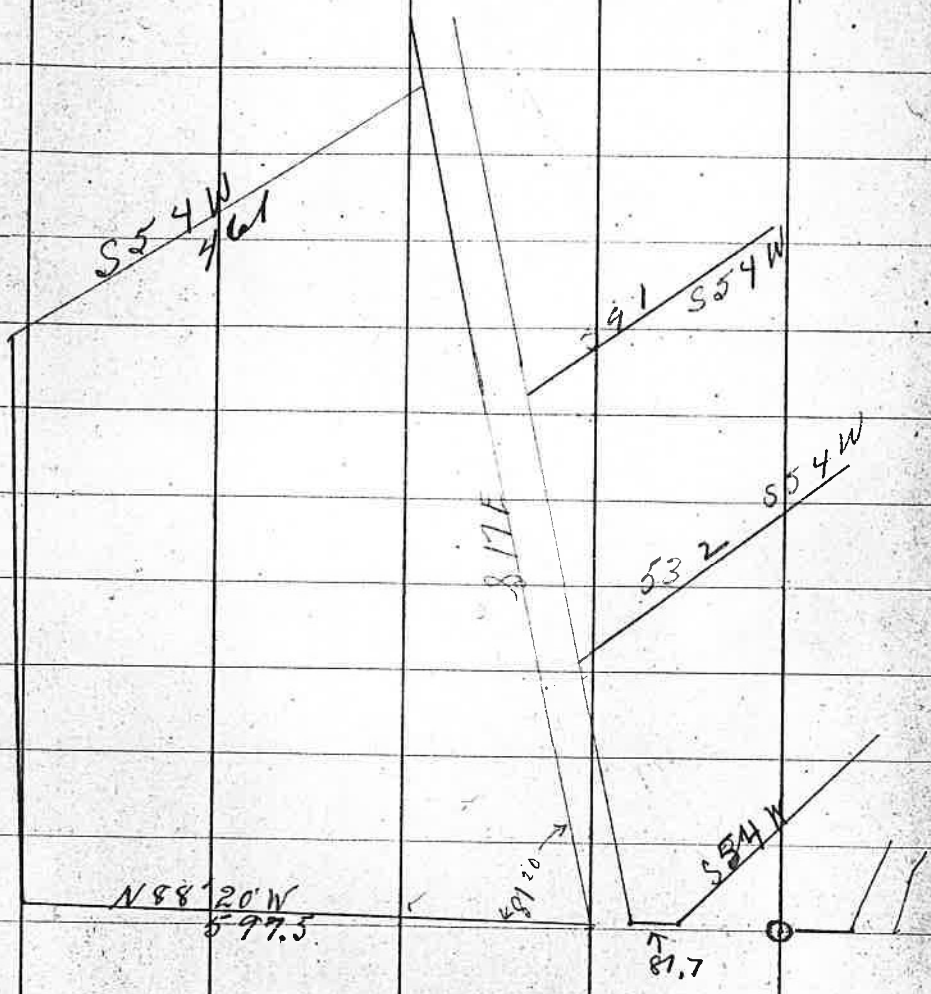
LEAVELL BROWN

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3815 3818 3821 3824 3827 3830 3833 3836 3839 3842 3845 3848 3851 3854 3857 3860 3863 3866 3869 3872 3875 3878 3881 3884 3887 3890 3893 3896 3899 3902 3905 3908 3911 3914 3917 3920 3923 3926 3929 3932 3935 3938 3941 3944 3947 3950 3953 3956 3959 3962 3965 3968 3971 3974 3977 3980 3983 3986 3989 3992 3995 3998 4001 4004 4007 4010 4013 4016 4019 4022 4025 4028 4031 4034 4037 4040 4043 4046 4049 4052 4055 4058 4061 4064 4067 4070 4073 4076 4079 4082 4085 4088 4091 4094 4097 4100 4103 4106 4109 4112 4115 4118 4121 4124 4127 4130 4133 4136 4139 4142 4145 4148 4151 4154 4157 4160 4163 4166 4169 4172 4175 4178 4181 4184 4187 4190 4193 4196 4199 4202 4205 4208 4211 4214 4217 4220 4223 4226 4229 4232 4235 4238 4241 4244 4247 4250 4253 4256 4259 4262 4265 4268 4271 4274 4277 4280 4283 4286 4289 4292 4295 4298 4301 4304 4307 4310 4313 4316 4319 4322 4325 4328 4331 4334 4337 4340 4343 4346 4349 4352 4355 4358 4361 4364 4367 4370 4373 4376 4379 4382 4385 4388 4391 4394 4397 4400 4403 4406 4409 4412 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	R	60	10	15	20	25	30	35	40 R
	0	25	31	33	34	34	12	-10	33 4
W	0	11	15	20	25	30	35	40	50 R
	0	12	20	22	24	12	-4	-14	1 - 33 4
W		0	11	15	20	25	30	35 R	
	R	0	0	-0	0	-0	-0	28	

4.00 3135
 43560
 1234000
 87200
 382800

(29)

FB 22

0004

432.00 42
159.92

4178
20870

$$\begin{array}{r} 16-95 \\ 7 \\ \hline 12 \\ \hline 16-63 \end{array}$$

$$\begin{array}{r} 432 \\ 432 \\ \hline 864 \end{array}$$

$$\begin{array}{r} 432 \\ 432 \\ \hline 864 \end{array}$$

- 1.45 = 16-61-15.2 2
 - 2.17 = 16-51-26.7 3
 - 3.55 = 16-50-31.6 4

$$\begin{array}{r} 18-2 \\ 2 \\ \hline 464 \\ 425 \\ \hline 889 \end{array}$$

$$\begin{array}{r} 425 \\ 217 \\ \hline 642 \end{array}$$

$$\begin{array}{r} 425 \\ 425 \\ \hline 850 \end{array}$$

- 3.58 = 17-1-51.4 8
 - 2.17 = 17-4-21.9 9
 - 1.45 = 17-5-36.4 10
 - 1.24 = 17-5-34

$$\begin{array}{r} 17-17 \\ 3 \\ \hline 587 \\ 417 \\ \hline 1004 \end{array}$$

$$\begin{array}{r} 417 \\ 394 \\ \hline 811 \end{array}$$

- 2.17 = 17-23-59 - 9
 - 1.45 = 17-22-117 - 10
 - 1.24 = 17-23-104 11

589 25 W 313 1/2 ft

510 20 W 812

144

1425

2626 16

just like old surveys

NE Cor 1/4 58 T 22 - 8

set 4 1/2 Dip 566 Stake

W 30' 10 850' 2 E 17

W 11' 8 N 10' 17 15

550 30 E

There is a set 19.79 set NW cor

set Cedar post 4 1/2

On ash 9" N 74 45' W 4 3/2

On Angled 5 N 23' 10' W 37

N 19° 37' E 605

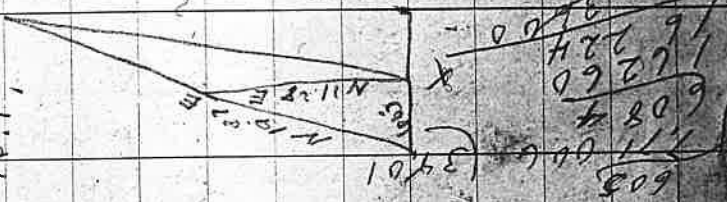
N 11 28 E 1376

189 13760 3637

3881 13760
 11583
 21363
 19363
 24250
 23166
 1794

found old B.T.

B.T.



$$\tan A = \frac{4}{x} = \frac{3567}{13760} \quad (3861)$$

$$\frac{605}{x} = \frac{3567}{13760}$$

$$\frac{1376}{4.00} = \frac{9.71}{4.00}$$

$$\frac{2.50}{2.50} = \frac{35.00}{35.00}$$

$$\frac{30680}{10692} = \frac{25319}{21680}$$

1376
 608
 3401
 608
 1376
 3637
 13760

7 net temp Sec
 R for 24 hrs S 47.25 E
 " " N 6.8 E
 " " N 5.4 W
 " " S 8.7 W
 " " S 8.7 W

85
 6 6/2
 75.2
 65

69466
 14.59
 277864
 347380
 377864
 69466
 10,100 3564
 10,459 2036

71434
 1404
 287736
 359670
 287736
 71934
 10,459 2036

Thence W 29.47
 " N 20° 00 W
 " N 6 15 W
 " N 21 00 W
 " N 24 00 W
 set 8 20 E 5
 and old M B
 dest.

19.5
 3695
 2540
 10433
 37754

Traverse line
 Begun at N.E. Cor
 N 49° 00 E 14.54
 N 28.70
 10,10
 978
 139

Shadles fork
 my pocket
 N 42 E
 170

69466
 470
 3618
 1618
 57.00

71934
 171
 2215
 3,920

	N	S	E	W
			30.00	
	18.50			
				33.50
	38.90			
				20.00
		57.03	3.93	
	57.40	57.03	53.93	53.50
			<u>53.50</u>	
			73	

W line running S from N $\frac{1}{2}$ Cor
 I fell on point set 33.50 W of NEL
 Cor. but dist was 39.57

Let cor at 33.50 point
 Cor as follows. Cedar stakes 4" x 5"

Red fir 14 S 80 $\frac{1}{2}$ W 49
 " 16 N 67 W 90

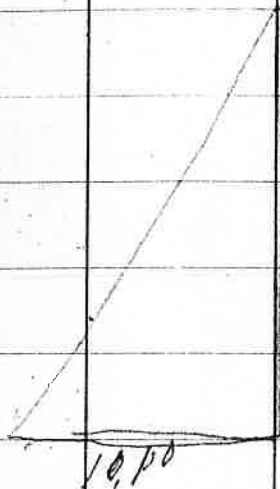
Cor

0007

$$\begin{array}{r} 2145 \\ 2090 \\ \hline 4205 \end{array}$$

$$\begin{array}{r} 1096 \\ 370 \\ 2500 \\ \hline 3916 \\ 40 \\ \hline 3957 \end{array}$$

9.72



Trsect 1/4 cor lot 15 & 14 T22-r
 south cedar stake 5' sq and note of
 B.T. Standard

Trsect N.W. Cor. of sec 14

Run 6 x 8 x 12 and note of B.T. standard

544°40'E from N.W. cor at 42.05 S fell

12 lbs N of Cor set in

R. fir 20° N 66° 30' E 19' S

W fir 10° S 9° 30' W 77 "

221.4 / 10.0

490.75
2787

3474
2787

490.75
487.65
484.55
481.45
478.35
475.25
472.15
469.05
465.95
462.85
459.75
456.65
453.55
450.45
447.35
444.25
441.15
438.05
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431.85
428.75
425.65
422.55
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16.45
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10.25
7.15
4.05
0.95

457.15
2786
400.15

490.75
488.82
486.87
484.92
482.97
481.02
479.07
477.12
475.17
473.22
471.27
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14.97
13.02
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5.22
3.27
1.32
0.37

Dist Elev

490.75

21.4

488.82

46.4

486.87

71.4

485.07

96.4

483.10

121.4

482.19

146.4

481.46

171.4

480.79

196.4

480.39

221.4

480.25

21.4

46.4

71.4

96.4

121.4

146.4

171.4

196.4

221.4

31.25

0

1

2

3

4

5

6

7

8

9

Nov 16 08

Bet. Jack. & Rose

Levels for Curb N side Oak St

483.13
481.44

1.66

7.01

U.S.G.S.

47075

464.00

B.M

1.45

478.09

469.20

T.P.

9.3

483.15

477.16

T.P.

4.63

478.52

478.52

B.M. N^o 7

0.54

493.18

482.57

T.P.

2.35

490.83

490.83

Prop Line N.W. Cor. Jack & Oak

2.36

490.75

490.82

Curb

1.65

489.32

491.53

PROP

SE

487.65

482.40

484.95

483.88

482.76

481.95

481.05

480.50

0010

Lerels to set in Grade Stakes on N Side of Oak St bet Jack & Ross

	On Curb Line	Side of Oak St bet Jack & Ross	
726	48588		
0	1.99	478.52	Grade
1	447	490.83	490.75
2	655	488.35	489.32
3	8.04	486.17	487.65
4	1.95	484.78	486.40
5	2.76	483.93	484.95
6	3.42	483.12	483.88
7	4.23	482.46	482.75
8	5.17	481.65	481.95
9		480.71	481.05
			480.25

49075
 48482
 486.51
 485.07
 483.10
 482.19
 481.462
 480.79
 480.39
 480.25

11 5/8"
 17 3/4"
 19 1/2"
 12 1/4"
 9 1/8"
 3 1/2"
 3 5/8"
 4 1/8"

29-6

N bet 34 + 35 V 18 05

40.00 set 1/4 post G W oak 12" dia N 72 1/2 E 221

" " " 16 " N 25 W 367

8000 set post

G y oak 30" N 68 W 47 y oak 12" S 68 1/2 E 87

" " " 15 N 1 1/2 E 40 " " 18 S 37 1/2 W 313

N bet 33 + 34

V 18 30

4500 set post G fir 8" dia S 60 E 119

8000 " " 11 " N 55 W 55

8000 set post

G Laurel 26" S 50 E 106 y oak 18 N 57 1/2 E 47

y oak 24 S 67 1/2 W 57 " " 11 N 31 W 77

N 89 42 W on tree line bet 27 + 34

4066 1/2 set 90 post V 18 25

G W oak 14 N 50 E 58 G W oak 20 S 6 W 176

Cor for 34 35 2 + 3

G yel oak 11 S 16 E 15

12 S 68 1/2 W 91

12 N 39 W 89

15 N 26 E 74

S 89 54 W on N. lody of sec 34

40.00 G.W. ab 16 N 20 W 31

" " " 14 S 41 1/2 E 195

80.00

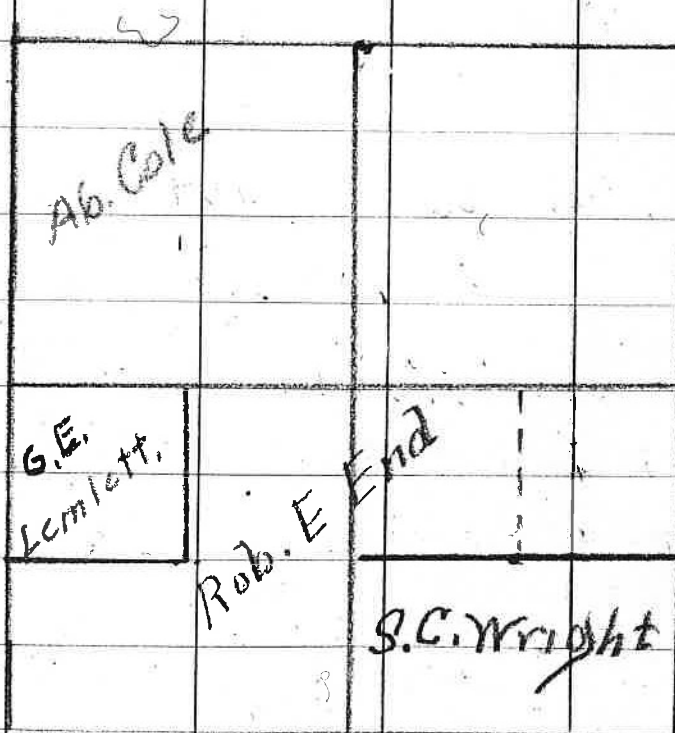
G.W. ab 12 S 12 E 42

" B. " 15 S 57 W 125

G. Land 15 N 39 W 110

" B. ab 12 N 6 1/4 E 60

C. C. Landman

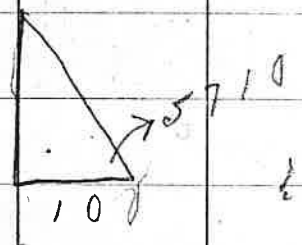


$$\begin{array}{r} 37.50 \\ 150 \\ 20 \\ \hline 39.20 \end{array}$$
 * temp
 27 lbs

$$\begin{array}{r} 37.55 \\ 382 \\ \hline 41.37 \\ 3852 \\ \hline 79.89 \end{array}$$

$$\begin{array}{r} 254 \\ 1273 \\ \hline 3820 \\ 3 \end{array}$$

$$\begin{array}{r} 37.55 \\ 3 \end{array}$$



254.27

$$\begin{array}{r} 3831 \\ 155 \\ \hline 3166 \end{array}$$

$$\begin{array}{r} 119 \\ 28 \\ \hline 1352 \\ 338 \\ \hline 4732 \end{array}$$

$$\begin{array}{r} 7989 \mid 1.3500 \\ \underline{7989} \\ 55110 \\ \underline{47934} \\ 71760 \end{array}$$
 (.169)

$$\begin{array}{r} 3986 \\ 169 \\ \hline 35874 \\ 23916 \\ \hline 2986 \\ 173434 \end{array}$$

0012

Began survey at $\frac{1}{4}$ cor on W side
 sec 4 and run E at
 5 set temps

20 " "

28 " "

38.31 " "

39.86 " " big triangulation

41.37 " " "

79.89 fell 1.35 S of $\frac{1}{4}$ cor on E side

I found one witness tree for this cor.

I next ran N from $\frac{1}{4}$ cor on S. ~~not found~~
 for this cor. at

I connect back on true line and at

40.00 chs from W $\frac{1}{4}$ cor I intersect
 line thru center of sec N & S.

I set for center of sec 4
 a 85 8 x 12 x 26

Willow 8 S 12 W 25

W fir 9 N 41 $\frac{1}{2}$ E 86 $\frac{1}{2}$

cor set 39.71 from S $\frac{1}{4}$ cor

1/16 Cor
 set Cedar Stake 4" sq
 Ref pin 5 N 27 40 W 90
 " " 8 N 27 30 E 88

$$\begin{array}{r} 8.14 \\ \hline 49.08 \end{array}$$

23-15-44 4

49 49 08

$$30.48 + 2.11 = 23-14 \quad 1948 \quad 10$$

23 16 8 15

$$16 \quad 38.66 + 149 = 23 \quad 14 \quad 49 \quad 66$$

I set for N.W. Cor of Bassett's
 Cedar stake 4" sq
 Ref pin 5" N 8° W 9
 Maple 9" N 62 E 21

for N.E. Cor. Tset Cedar Stake 0013
Found ^{some} drive iron pin under ground
below plow pin 1" dia and 9 ft long

Tset for S.E. Cor a 88 stone
4 x 8 x 20

R for base B 19 1/2 E 135

Chamberly a Bassett's base base N 9° 55' E

0014

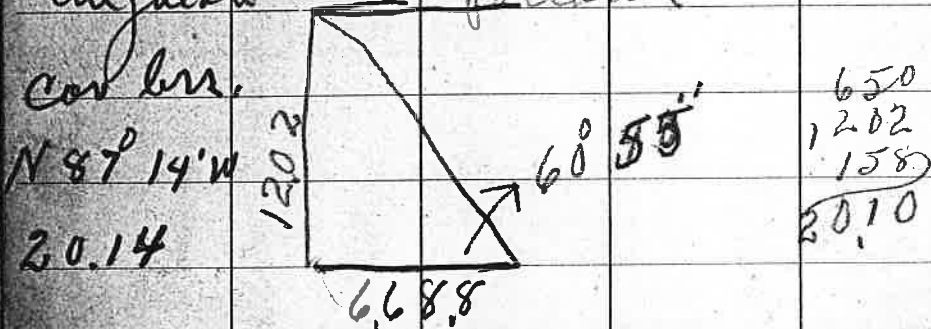
SE Cor of land deeded
by Wm A Perkin & John Reid
thence N along S ldy of 16.50
land to SW Cor then of
then S 2 rods.

11 E and parallel to S ldy
of said Reid land to a
point opposite place of
beginning N to place
of beginning
and NE Cor of place

Survey for Scottsburg Road

Began at the cor of sec 7, 8, 17, + 18.
and note that a white fir W T is
60' less N 62 1/2 E 25 lbs V. med 21° 16'

Thence west 650' to River then tri
angular as follows



thence on W 158 to stake on Co. Road
thence

I got sun here on found variation 20° 38'
thence from this point N on 25' W 1.19

- " " " " S 7 03 W 1.87
- " " " " S 12 55 W 1.27
- " " " " S 4 07 E 96
- " " " " S 1 26 W 118
- " " " " S 07 41 E 176
- " " " " S 4 00 W 217
- " " " " S 1 40 E 129

11.63
43.82
10.29

65.74

11.63

0015

$$\begin{array}{r}
 01105 \\
 \underline{2010} \\
 11050 \\
 \underline{2210} \\
 221051 \\
 9999 \\
 \underline{2000} \\
 99940
 \end{array}$$

5.10

07105

$$\begin{array}{r}
 19998 \\
 \underline{2009799.0}
 \end{array}$$

20.10

20.10

1.19

.22

20.10

87 14 1.19

1

1797876

2071 19700

48234

$$\begin{array}{r}
 00727 \\
 \underline{114} \\
 96543 \text{ tax} \\
 \underline{9727} \\
 227 \\
 \underline{0086513}
 \end{array}$$

A = 4

1797876

$$\begin{array}{r}
 8044 \\
 \underline{16560} \\
 16084
 \end{array}$$

$$\begin{array}{r}
 4721 \\
 \underline{4022} \\
 6980
 \end{array}$$

$$\begin{array}{r}
 6035 \\
 \underline{9970}
 \end{array}$$

$$\begin{array}{r}
 14383008 \\
 14383008 \\
 14383008
 \end{array}$$

$$\begin{array}{r}
 14387256 \\
 10787256
 \end{array}$$

$$\begin{array}{r}
 10787256 \\
 \underline{10787256} \\
 12024194688
 \end{array}$$

46.5

to beg. of
 Gardner Mill Co.
 Property
 through each bill

9988)

20110 (2019

$$\begin{array}{r}
 250 \\
 \underline{15} \\
 92 \\
 \underline{1387} \\
 97
 \end{array}$$

$$\begin{array}{r}
 19976 \\
 \underline{13400} \\
 9950 \\
 \underline{34126}
 \end{array}$$

RR. Stake 1764 + 16 property line but Fiske & M Co
 Swamp begins here

S 10 55' W 181
 S 16 15' W 181
 S 12 47 W 376
 S 00 06 E 739
 S 15 35 W 288
 S 20 35 W 377
 S 13 31 W 183
 S 2 00 W 164
~~S 2 00 W 227~~
 S 4 35' W 231
 S 7 36 W 117
 S 00 30 W 118
 S 13 50 W 176
 S 6 00 W 460
 S 16 33 W 225
 S 13 11 W 95
 S 13 33 W 238
 S 8 84 W 197
 S 25 45 N 107
 S 26 55 W 188
 9882

Swamp
 Swamps
 along foot of
 " " " " " "
 " " " " " "
 " " " " " "
 Mt. ~~with~~ hill
 bluffs Elev ~~25~~ 15
 " " " " " "
 " " " " " "
 Elev 60 ft

Boulders

1029

- S 25° 55' W 110
- S 85 83 W 99
- S 83 81 W 134
- S 87 72 W 280
- S 88 105 W 98
- S 42 20 N 149
- S 59 80 W ~~159~~

mb Co R road at N end of Southburg

but strike

from which R. for 6' has N 28° 00' E / 113
 52 40
 N 53° 20' W 217
 maybe 9'

1029
 4382
 1163
 65.74?

66) 409 (60,606
 398 6079
 900 2424
 29 44 42
 42 3030
 86 3636
 24 842.3 847

Survey for Second Change
 Beginning at the beginning point of
 Fishers road which I understand is
 follows:

On alder 6" N 54³/₄ E 51¹/₂
 6 Maple 8 8 76.55 E 54

N 114 ⁰ W	4.79	old road
N 52 50 W	2.98	" "
N 24 30 W	3.81	new road
N 10 10 W	2.24	
N 1° 00 W	3.44	
N 12 10 W	1.10	
N 13 45 E	1.58	
N 13 51 E	11.02	
N 15 45 E	2.54	
N 75 30 E	0.84	
N 31 43 E	3.95	
N 53 10 E	5.37	
N 63 22 E	6.90	
	42.79	

Frank Wade	Arman
J F Andrews	Arman
Andrew Munson	"
Henry Munson	

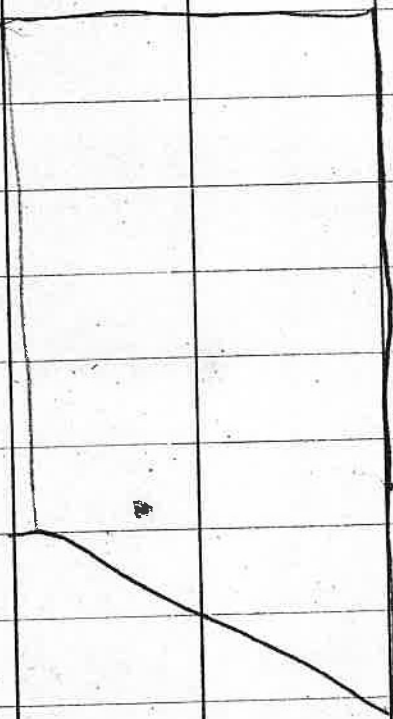
set stakes from which

R for 9 N 15° 30' W 87

R for ② 8° N 56 1/4 W 37

	N	S	E	W
9.80				
N 89 02' E	17		9.80	
11			7.07	
N 40 E	8.43			
		8.66		16.80
	8.60	8.66	16.87	16.80

16.80
 9.80
 26.60
 13.30
 79.860
 106.40
 114.3860



Field Book No. 22

Pages 19 - 76 Blank

T 22-9

M.C. bet Sec 7 & 8 a part

Cu ash 30" S 85 W 9

Cu fir 40" N 13 E 36

M.C. bet Secs 7 & 18 a part

Cu ash 12" S 20 E 153

Cu fir 20" N 75 W 172

M.C. bet 14 & 13 on West Edge of T

Cu Cottonwood 20" S 85 E 55

Myrtle 6" N 27 W 105

W bet ^{Sec} 8 & 17

1150 Road to Scottsburg

2484 M.C. part.

Cu willow 5" N 55 W 21

N bet 8 & 9

2700 M.C. part

Cu fir 12" S 8 E 35

" " 20 S 23 W 35

T 22-58

N lut 14 & 15

40.00 set post

C waab 10 du br 8 91 E 184

" " " 18 " 8 10 W 270

80.00 set post

C fw 10 br 8 48 1/2 W 315

Waab 2 & " 8 10 1/2 E 336

fw 14 N 75 1/2 W 788

N lut 13 & 14

40.00 set post

a laurel 6" br N 28 E 49

" " 4 " N 61 W 89

80.00 set post

C fw 50 N 70 W 24

" " 10 N 57 1/2 E 46

maple 15 8 56 E 92

fw 44 8 30 1/2 W 90

T 2-8

N lot 22 + 23

0078

75.58 Set MC on left bank post across 700

A Coal Cypre 6" S 80 E 28

W oak 15 S 62 W 255

West lot 14 + 23

30.50 Road

40.00 Set post raised mound.

66.17 Set MC post on Rt bank

An ash 10" lvs N 52 W 16

" " 10 " S 45 E 64

N lot sec 23 + 24

49.00 Set MC on Rt bank of River

An ash 4" lvs S 30 E 31 lbs

" " 6 " S 70 W 35 "

63.25 Road + Section

80.00 set post raised mound

T 22 - 8

E lat Sec 4 + 9 V 19° 45' E

51.21 Set M.C. on Rt Bank

Aw oak 4" hrs N 48 E 34 lbs

ash 15" " S 4° W 25 "

86.20 Road to Scottsburg

66.50 Set post on high bluff

A.W. Oak 24" hrs N 49 W 64

" " 24 " S 26 W 64

from M.C. on Rt bank $\Delta = 7.47$

43.89 set M.C. on Lt bank

an ash 5" dia hrs N 68° W 11

" " 12 " " S 66 W 13

41.60 Military ward

40.00 set 1/4 post

Aw oak 3" hrs S 47 W 4 lbs

" " 20 " N 39 E 293

Dow Post to Secs 4, 5, 8 + 9

A few 24 hrs N 66 E 79

" " 24 " S 45 E 51

" " 20 " S 66 W 131

" " 24 " N 83 W 127

Oct 12

56.82
30970079

7-15-256

3 39.1

7-21 047 - 112 = 7-19 52.7 = 10

56.5

22 002 - 102 = 7-20-59.2 = 11

51.5

22 577 - 102 = 7-21-55.7 = 12

56.5

23 342 - 102 = 7-22-52.2 = 1

56.5

24 507 - 112 = 7-23 38.7 = 4

56.5

25 472 - 129 = 7-24 18.2 = 3

56.5

26 437 - 210 = 7-24 33

56.5

27 402 - 6.00

36.27

Oct 13

393.89

7-37-59.1

6 33.9

7-44-320 + 102 = 7-43-30

55.41 $\frac{56}{616}$

Oct 14

8-0-26.3

10 1.6

8-10-423 - 129 = 8-9-13 3

56

11 383 - 270 = 8-9 24 4

56

12 343 - 310 = 8-7-34

S 0132 1/2 E bet. Sec. 172 T28-5

36.59 set gn. cov.

W. Oak 18" dia hrs S 84 E 930

W. ~~at~~ on N side sec 1 28-5

40.00 set gn post

A W oak 15" hrs S 15 3/4 N 715

ash 16 S 18 3/4 E 736

8000 A W

A W oak 20" dia S 85 1/2 E 450 lbs

A y " 18 " S 66 1/4 W 232 "

W on N side sec 2

40.00 set gn post

A W oak 14" dia S 70 W 835

on W side Sec 31 T27-4

40.00 set gn post

W. oak 18" dia N 89 W 572

" " 14 " S 5 1/2 W 646