

Field Book # 21

FB 21

21

$$\begin{array}{r}
 20 \\
 80 \\
 \hline
 100 \\
 100 \overline{) 1200} \\
 \underline{1000} \\
 200 \\
 \underline{200} \\
 0
 \end{array}$$

$$\begin{array}{r}
 40 \\
 32.16 \\
 \hline
 7.84 \\
 31.36
 \end{array}$$

$$\begin{array}{r}
 20 \\
 7\frac{1}{2} \\
 \hline
 140 \\
 140 \overline{) 150} \\
 \underline{140} \\
 10
 \end{array}$$

$$\begin{array}{r}
 25 \overline{) 1000} \\
 \underline{500} \\
 500 \\
 \underline{500} \\
 0
 \end{array}$$

$$\begin{array}{r}
 33.2 \\
 \hline
 20 \overline{) 332} \\
 \underline{200} \\
 132 \\
 \underline{120} \\
 120 \\
 \underline{120} \\
 0
 \end{array}$$

$$\begin{array}{r}
 20 \\
 11.4 \\
 \hline
 3.4 \\
 4 \\
 \hline
 13.6
 \end{array}$$



Notes for B.B. Hoopes Survey

T. 26 N R. 4 W.

N 89° 57 E on S. ldy. of Sec. 35 Var 18° E
 40.00 Set gn Sec post. from wheel
 Bobb 7 in dia N 25 E 68 lbs
 " " 6 " " S 20 W 80 "

80.00 Set post for Sec 36
 Bobb 6" dia N 88 W 26
 " " 6" " S 41 W 49
 " " 17" " S 18 E 104
 Laurel 8" " N 38 E 63

N 89 57 E On S. ldy of Sec 36 var 18
 10.00 Summit of Hill

26.73 Inter perairie
 27.00 Same "

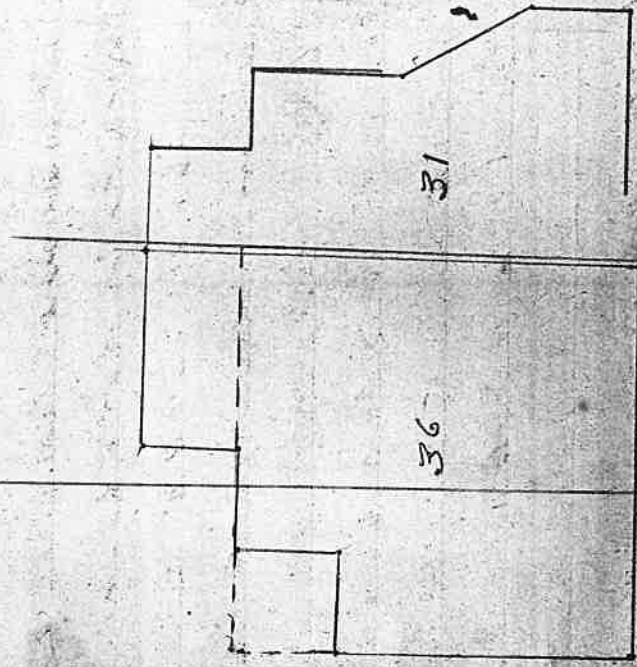
40.00 Set gn. Sec post

Wobb 8" dia N 88 W 102

" " 15" " S 10 E 115

43.00 Inter pasture

45



49.00 House or Clam. S
60.00 Cutw. prairie Road C NTS
80.00 To established T. cov.



South On E bdy of Sec 25
16.50 Stream 5 lb wide NE
25.50 trail N. E.
27.00 Pasture fence
40.00 Set qv. sec post
Book 13" dia S 86 W 80 lbs
" " 12 " " N 60 E 208 "
48.27 Left pasture
80.00 Set post cov to Secs ^{25 & 36} 30, 31,
Book 15" dia S 68 W 238
" " 22" " " N 70 " 291
" " 15 " " N 58 E 537

South on E. bdy Sec 26
35.50 Cutw. prairie
40.00 Set qv. sec post

An oak 6" dia S 78 E 7.10

W. " 6" " S 35 W 7.13

80.00 Set post cov. to Sec. 1, 6, 31 T 36

An oak 25" dia hrs S 20° E 825

" " 6 " " " N 8° E 569

" " " 7 " " " N 36 W 165

Ash 6 " " " S 43 W 68

Wrong

Lat. or S ldy of 26-4 = 43° 16'

North Set sec 35 T 36 T 26 S R 4 W

40.00 Set gn sec post

Book 8" dia. S 83 W 121 lbs

" " 20 " N 58 E 142 "

44.50 Trail E & W.

80.00 Set post cov of Secs ^{35 T 36} 25, 26, T

A Laurel 18 in dia S 88 E 76

Book 12 " " N 87 E 68

" " 8 " " S 36 W 31

~~~~~  
Lanceol 20" dia. N 25° W. 21  
S 89° 37' W. bet 25 + 26

40.25 Set qu. sec. post.

Q. B. oak 5" dia. N 50° E 247 lbs

" " 7" " S 47° W 61 "

80.50 To see corner

~~~~~  
T 26 S R 3 W

East on true line bet 30 + 31

40.16 Set qu. sec. post

B. oak 4" dia. N. 41° W 23 lbs

" " 5" " S 35° E 34 "

54.50 Trail N + S

55.50 Fence N + S enters prairie

62.50 Stream 6 lbs W N

80.16 To see corner,

E. H. LAW

Phase 1557

T. 27-4

Lat N ldy of Sec 33 = $43^{\circ}13'$ North bet Secs 33 & 34 $V 17^{\circ}45'E$

26.00 Enter Feb timber

40.00 Set $1/4$ postRed fir 16" dia. $S 75^{\circ}E$ 20 lbs" " 8" " $S 38^{\circ}W$ 21 "

80.00 Set corner 22, 28, 33 & 34

Cedar 15" dia $S 28^{\circ}E$ 16 lbs" 5" " $N 8^{\circ}4'$ 18 "Maple 5" " $S 79^{\circ}W$ 19 "R. fir 22" " $N 35^{\circ}W$ 7 "North bet. 32 & 33 $V 18^{\circ}E$

40.00 Set qu. post

Laurel 14" dia $S 65^{\circ}E$ 20" 8" " $N 47^{\circ}W$ 34

80.00 Corner 28, 29, 32, + 33
Boab 10" dia N 75 E 07
" " 13" " S 86 E 11
" " 18 " S 29 W 133
" " 8" " N 85 W 145

N 89 54' W Sect 28 + 33

40.12 1/2 Set q.v. post.

Red fir 10" S 3° E 29 lba
Lanrel 2" dia N 15° W 50 "

80 25 to corner.

Corner of Sess 32 + 33

T 27. R 4. from which

Boab 8" dia S 55° E 35

Lanrel 12" " N 60 E 50

" " 10" " N 40 W 31

" " 15" " S 57 W 69

East

40.00 Set up corner on S side
Sec 33

post

Laurel 16" dia N 2° E 10

Boob 4" " S 45 W 11

80.00 set post con. sec 33 & 34

Laurel 16" dia S 38 W 150

Boob 18" " S 71 E 135

" " 14 " N 42 W 108

Laurel 15 " N 18 E 130

C. V. Oden Sr.

T 27 S R 4 W Sec 21

North lot

S. E cor of Sec 21 is
post

Boob. 18" dia N 77 W 28

" " 13" " N 72 E 105

" " 10" " S. 88 E 83

" " 15" " S. 21 W 141

North lot 21 & 22

39,00 Stream 4 lbs wide C N.W.

40,00 Set up post

Boob 20" dia N 55 W 21

W " 23" " N 56 E 75

41,00 Stream 15 lbs wide course W

80,00 Set post Cor 15, 16, 21 & 22

W. boob 15" dia N 48 E 28

" " 4" " N 36 W 7

B " 15" " S 47 W 45

" " 16" " S 23 E 64

S. W. cor of Sec 21 is
post

Boak 12" dia S 47 W 24

" " 8 " " N 38 W 15

" " 15 " " S 42 E 32

" " 13 " " N 25 E 79

North 20 + 21

32.75 Stream 3 lb w. c w.

37.00 " " 6 " w. " w.

40.00 Set qv post

Woak 25" dia bro S ⁴²⁰ 26 E ¹¹

Alder 24" " " S ³⁸⁴ 14 W

80.00 post cor 16 17, 20 + 21

Raised mound etc

S 89 52 W bet Secs 21 + 28

39.75. Set qv. post

Woak 6" dia S 79 E 22

" " 7" " " N 35 E 52

79.50 Closed on corner

N 89 49 W Sect 16 + 21

39.60 Set qv. post

W. aab. 8" dia S 30 E 150

B .. 10" .. N 40 E 200

79.20. corner



80.
320.

3960
158.40
160.
158.4
1.6

165
9.90

16.5
9.9
26.4

48.71
19613 0007

— Hawn —

T 27 S R 4 W Sec 19
Notes on back of plat

Feb 11

14 22 43.
2 26.
14 20 17 + 1.36 = 14 21 53 7
48.7
19 283 + 1.00 = 14 20 28.3 8
48.7
18 89.6 + 43 = 14 19 - 22.6 9
44.7
17 509 + 35 = 14 18 - 2.59 10
48.7
17 122 + 30 = 14 17 - 42.2 11
44.7
16 285 + 30 = 14 16 53.5 12
48.7
15 348 + 30 = 14 16 04.8 1
48.7
14 461 + 35 = 14 15 21.1 2
44.7
13 574 + 43 = 14 14 40.4 3
48.7
13 087 + 1.00 = 14 14 08.7 4
48.7
12 200 + 1.36 = 14 13 56.0 5

Corners for T. 26 + 27 S. R. 3 + 4 W
Reestablish as follows

New Set W oak ^{post} 6" x 6" x 3 ft

New W oak 24" dia N 7° 40' E 698

old tree " " 42" dia brs S 20° E 825

New tree " " 5" " " S 75 15' W 266

New tree " " 12" " " N 35 43' W 167

T. 26-4
 $\frac{1}{4}$ BTWN $\frac{36}{1}$
 9/91 JP T. 27 4

~~39.57~~
~~39.57~~

old T
 New T

thence
 S 89 57 W reestablish $\frac{1}{4}$
 as follows
 fell 33 lbs S of old $\frac{1}{4}$ C
 4" x 4" x 3' w oak post
 W oak 24" dia S 10 E 115
 R for 6' N 54° 26' 109

see page
 Rec
 1-67
 Eppstein

Tree establish 1/4 cor bet sec

25 + 26 T 26 S R 4 W

- Fir post 4x4" x 3'

New tree Red fir 12" dia brs N 88 W 26

" " " " " " S 24° 15' E 47

Fell 45 lbs E and

254 S

Tree establish 1/4 C bet

Sec 30 + 25 T 26 S R 3 + 4 W

W. O. post 3x5 x 4

New tree NW Oak 6 S 40° 48' E 58

" " " " 6 N 47° 37' W 44

Trees by as follows

at corner 19 24 25 T 30 (26-4)

Rec
New trees

B.O. 28 N 62 30 W 121
 " " " " 30 S 64 30 E 96
 " " " " 36 S 47 00 W 223

12	0	54.1	
	<u>3</u>	29.5	
11	57	243	+ 100 = 11-56 - 243
		<u>52.4</u>	
56		319	+ 43 = 11 55 489
		<u>524</u>	
55		395	+ 35 = 11 55 04.5
		<u>524</u>	
54		471	+ 30 = 11 54 17
		<u>524</u>	
53		597	+ 30 = 11 03 27

02.45

$$\begin{array}{r}
 20986 \\
 \underline{180} \\
 298
 \end{array}$$

Rec Tree established for loc bet 1 & 2
 T27S R4W as follow
 you post

New tree Laurel 5 S23°01'W 2.27

3292 " " W oak 36 N.61°37' E. 3.93

$$\begin{array}{r}
 3292 \\
 \underline{3292} \\
 58112 \\
 \underline{580} \\
 112
 \end{array}$$

11-39-49.6

8 11-30-08.5 + 52 = 11-29-16.5 3
 29-156 + 111 = 11-28-045 4
 28-22.7 + 1.58 = 11-26-247

11
 12 80 Corner for sec 22 23 26 & 27
 4 y oaks 24 dia N78W 777
 2 W oaks 12 .. S48W 400

Rec

I reestablish 1/4 bet 16 + 21
T 27 S R-4 W as follows

✓ Wood post 4" x 4" x 3'

1 re wher B oak 9" S 26° 44' E 57

11 11 B 11 12" N 24 50 E 125

11-18-34.1

8 53.7

11 9 404 + 39 = 11 -94 07.4 2

8 53.4
470 + 52 = 11 7 550 3

7 53.4
536 + 1.11 = 11 6 426 4

7-000 + 1.58 = 11 5 02 5

57.47 9

6) 57.47
540
34

24

52 549

53.80

0010

$$\begin{array}{r} 53.81 \\ 10 \overline{) 161.40} \\ \underline{120} \\ 41.40 \end{array}$$

$$\begin{array}{r} 10.4 \\ \underline{5.35} \\ 19.15 \end{array}$$

10-57-81.7 Feb 21

$$55 \frac{267}{53.8} + 1.58 = 10 - 53 - 28.7 \quad 7$$

$$54 \frac{329}{53.8} + 111 = 10 - 53 \quad 21.9 \quad 8$$

$$53 \frac{381}{53.8} + 52 = 10 - 52 \quad 46.1 \quad 9$$

$$52 \frac{443}{53.8} + 39 = 10 \quad 52 \quad 65.3 \quad 10$$

$$51 \frac{505}{53.8} + 39 = 10 \quad 51 \quad 11.5 \quad 11$$

$$50 \frac{567}{53.8} + 39 = 10 \quad 50 \quad 19.7 \quad 12$$

$$50 \frac{538}{53.8} + 34 = 10 \quad 49 \quad 26.9 \quad 1$$

$$49 \frac{538}{53.8} + 39 = 10 \quad 48 \quad 29.1 \quad 2$$

$$48 \frac{538}{53.8} + 52 = 10 \quad 47 \quad 22.3 \quad 3$$

$$47 \frac{538}{53.8} + 111 = 10 \quad 46 \quad 09.5 \quad 4$$

6-31-33.5

$$6 \frac{9}{34.7} + 126 = 6 - 40 - 82.8 \quad 2$$

$$41 \frac{57.41}{0033} + 1.02 = 6 - 39 - 38.33 \quad 3$$

$$40 \frac{52.42}{286} + 50 = 6 - 39 \quad 38.6 \quad 4$$

$$39 \frac{57.4}{30.73} + 44 = 6 - 38 \quad 46.13 \quad 5$$

43 29

$$\begin{array}{r} 54.22 \\ 60 \overline{) 37954} \\ \underline{360} \end{array}$$

$$10 - 35 - 31.8$$

$$\begin{array}{r} 6 \\ \underline{19.3} \\ 10 - 29 - 12.3 \end{array}$$

$$+ 36 = 10 - 28 - 36.3 \quad | \quad 11$$

$$\begin{array}{r} 34.2 \\ \underline{18.1} \\ 28 \end{array}$$

$$+ 30 = 10 - 27 - 42.1 \quad | \quad 12$$

$$\begin{array}{r} 34.2 \\ \underline{23.9} \\ 27 \end{array}$$

$$+ 38 = 10 - 26 - 47.9 \quad | \quad 1$$

$$\begin{array}{r} 34.2 \\ \underline{29.7} \\ 26 \end{array}$$

$$+ 39 = 10 - 25 - 50.7 \quad | \quad 2$$

$$\begin{array}{r} 34.2 \\ \underline{35.0} \\ 25 \end{array}$$

$$+ 52 = 10 - 24 - 43.5 \quad | \quad 3$$

$$\begin{array}{r} 34.2 \\ \underline{41.3} \\ 24 \end{array}$$

$$+ 1.11 = 10 \quad 23 \quad 30.3 \quad | \quad 4$$

$$\begin{array}{r} 34.2 \\ \underline{47.1} \\ 23 \end{array}$$

$$+ 1.88 = 10 \quad 21 \quad 49.1 \quad | \quad 5$$

FO 26

$$9 - 7 - 32.3$$

$$\begin{array}{r} 2 \\ \underline{47.2} \\ 9 \end{array}$$

$$+ 1.88 = 9 - 2 - 47.1 \quad | \quad 7$$

$$\begin{array}{r} 33.7 \\ \underline{49.4} \\ 9 \end{array}$$

$$+ 1.11 = 9 \quad 2 \quad 38.4 \quad | \quad 8$$

$$\begin{array}{r} 33.7 \\ \underline{53.7} \\ 9 \end{array}$$

$$+ 32 = 9 \quad 2 \quad 51.7 \quad | \quad 9$$

$$\begin{array}{r} 33.7 \\ \underline{58.0} \\ 9 \end{array}$$

$$+ 39 = 9 \quad 1 \quad 1.90$$

$$\begin{array}{r} 33.7 \\ \underline{0.23} \\ 1 \end{array}$$

$$+ 36 = 9 \quad 0 \quad 26.3$$

$$\begin{array}{r} 33.7 \\ \underline{0.66} \\ 0 \end{array}$$

$$+ 36 = 8 \quad 59 \quad 30$$

1973 |

37.28 | 171

0011

1973
17.55.0
13811

37390
1973

29.62
919
20.43

5572
3
16716
120
47

2728 | 18.89
1973

17550
15784
17660
15784
18760



Feb 24

9-51-50.2

$$\begin{array}{l}
 7 \quad 20. \\
 9 \quad 44 \quad \overline{30.2} + 36 = 9-43-54.2 = 12 \\
 \quad \quad \quad \underline{554} \\
 43 \quad \overline{3519} + 36 = 9-42-59.19 = 1 \\
 \quad \quad \quad \underline{554} \\
 42 \quad \overline{4018} + 39 = 9-42-01.18 = 2 \\
 \quad \quad \quad \underline{554} \\
 41 \quad \overline{4517} + 52 = 9-40-53.17 = 3 \\
 \quad \quad \quad \underline{554} \\
 40 \quad \overline{5016} + 111 = 9-39-39.16 = 4 \\
 \quad \quad \quad \underline{554} \\
 39 \quad \overline{5515} + 154 = 9 \quad 37 - 57.15 = 5
 \end{array}$$

Feb 25

$$\begin{array}{r}
 55,38 \\
 \underline{\quad 3} \\
 16614 \\
 \underline{120} \\
 4614
 \end{array}$$

9-29-45.5

$$\begin{array}{l}
 2 \quad 46.1 \\
 9-26 \quad \overline{594} + 158 = 9-25-01.4 \quad 7 \\
 \quad \quad \quad \underline{554} \\
 9 \quad 21 \quad \overline{04.0} + 111 = 9-24-52.9 \quad 8 \\
 \quad \quad \quad \underline{554} \\
 25 \quad \overline{086} + 62 = 9-24-16.6 \quad 9 \\
 \quad \quad \quad \underline{554} \\
 24 \quad \overline{132} + 39 = 9-23-34.2 = 10 \\
 \quad \quad \quad \underline{554} \\
 23 \quad \overline{178} + 36 = 9-22-41.8 \quad 11 \\
 \quad \quad \quad \underline{554} \\
 22 \quad \overline{224} + 36 = 9-21-46.4 \quad 12 \\
 \quad \quad \quad \underline{554} \\
 21 \quad \overline{270} + 36 = 9-20-51.0 \quad 1 \\
 \quad \quad \quad \underline{554} \\
 20 \quad \overline{316} + 39 = 9-19-52.6 \quad 2 \\
 \quad \quad \quad \underline{554} \\
 19 \quad \overline{362} + 62 = 9-18-44.2 \quad 3 \\
 \quad \quad \quad \underline{554} \\
 \quad \quad \quad \underline{403} + 111 = 9-17-29 \quad 4 \\
 \quad \quad \quad \underline{154} = 9-15-47 \quad 5
 \end{array}$$

55.07

$\frac{44008}{520}$

$3575 = 43$

$\frac{7150}{2} = 86$

$3575 / 43$

$64 = 32$

$\frac{2 \overline{) 864}}{51}$

60

3575

$\frac{7 \overline{) 21450}}{30.7}$

50

$\frac{30 \overline{) 450}}{160}$

$\frac{8 \overline{) 80}}{17}$

$\frac{2 \overline{) 225}}{32}$

$\frac{2 \overline{) 258}}{287}$

37

$\frac{2 \overline{) 37}}{7}$

43
21

$\frac{2 \overline{) 258}}{237}$
 $\frac{2 \overline{) 305}}{30}$
 $\frac{2 \overline{) 421}}{42}$

$\frac{3 \overline{) 10}}{7}$
 $\frac{2 \overline{) 30}}{7}$

3875

$\frac{25620}{2}$

$\frac{6 \overline{) 7}}{7}$

T 24 S. R 6 W

N lect Sec 20 + 22 $V = 18^{\circ} 35'$

40.10 Set qv post

Am oak 14 in diam S 71 W 206 lbs

" " 10 " " S 24 1/2 E 440

80.00 Set post for sec 21 22 15 + 16

A.W. oak 14" dia N 53 1/2 E 434 lbs

fw 11" " S 17 W 132 "

St oak 16 " S 75 1/4 E 131 "

" " 11 " N 30 W 591 "

N 89° 36 W lect Sec 16 + 21

40.12 Set qv post

A W oak 12" dia N 19° W 61

y " 15 " S 3 1/2° E 21

Corner for Secs 21 22 27 + 28

a fir 24" dia S 76 $\frac{1}{4}$ E 157

" " 22 " S 78 $\frac{1}{4}$ W 131

" " 11 " N 51 $\frac{3}{4}$ E 130

W oak 12 " N 40 $\frac{1}{2}$ W 150

N 89° 57' W bet Secs 15 + 22

4400 Set gr post

a y. oak 14" dia N 13 E 364

" " 24 " S 84 W 845

N bet 22 + 23 V 18 30

4000

a w oak 30" dia S 89 W 775

" " " 28" " S 16 $\frac{1}{2}$ E 292

8000 Set post for 14 15 22 + 23

w oak 15" dia S 7 $\frac{3}{4}$ E 306

" " 16 " S 72 W 15

" " 20 " N 45 W 97

" " 30 " N 57 E 31

Reestablish corner for sec

21 22 27 + 28 T 245 R 6W

Red cedar post 5" square
Old trees still standing

1/4 corner bet 21 + 22 is reset

Soap stone 6 x 9 x 18

Dec

N + W oak 12" S. 9. 05 E. 255

N + Willow 12 S. 64 W 322

N. bet 15 & 16 T 248 R 6W

4000 Any oak 14" dia S 48 W 15 lbs

" " 10 " S 88 E 65 "

16 lb long

128 " E

$\frac{70}{58}$

$2\frac{1}{3}$
 $\frac{30}{70}$

Cor on sec line bet 16 & 21

Red cedar post 4" sq.

Red fir hrs S 65 E 16

thence S par to E sec line

4018 Set cedar post 4" sq

W oak 6 N 56¹/₂ W 25 lbs

North bet sec 14 & 15 T 2 4 S R 6 W

2,36 W oak 2 6" dia

30 top of ridge

40,00 Set quo post

W. oak 15" dia N 11 E 165

" " " 6 " N 1° W 192

S 89 29 W bet 14 & 23

39,99 Set quo post

W oak 28" dia N 29 W 236

Trench

N par. to E sec line of sec
16. 20.08 ch.

Set oak post

Maple 6 N 55 E 14 chs

East 20 chs from $\frac{1}{4}$ c

let Sec 22 + 23 T 24 S R 6 W

Set cedar post

W oak 12" N 61° 25' W 315

E par to Sec line let

Sec 14 + 23 for 20 chs

Set sand stone 4 x 8 x 12

W oak 14.563° 05' E 783



$$\begin{array}{r} 58.12 \\ 1.12 \\ \hline 58.120 \quad 19 \\ 580 \\ \hline 41.2 \end{array}$$

5-42-10.5

$$\begin{array}{l} 9 \quad 41.2 \\ 5 \quad 32 \quad 293 + 1.12 = 5 - 31 - 173 = 2 \\ \quad \quad 581 \\ 31 \quad 5 \quad 2 + 129 = 5 \quad 30 \quad 032 \quad 3 \\ \quad \quad 581 \\ 20 \quad 3 \quad 1 + 210 = 5 \quad 28 \quad 23 \quad 4 \\ \quad \quad 581 \\ 29 \quad 3 \quad 0 + 5.00 = 5 \quad 24 \quad 35 \quad 5 \end{array}$$



66

$$\begin{array}{r} 4 \overline{) 17.5} \\ \underline{4.4} \\ 13.1 \\ \underline{4.4} \\ 8.7 \\ \underline{4.4} \\ 4.3 \end{array}$$

6
4
2

$$\begin{array}{r} 240 \\ \overline{) 720} \quad 1.03 \\ \underline{7} \\ 020 \end{array}$$

Notes for Danson

Corner of Sec 29 30 31 & 32

awaak 20" dia N 69 1/4 E 454

" " 13 " N 69 W 68

" " 11 " S 46 3/4 E 362

" " 13 " S 66 3/4 W 50

North lot 29 & 30

4000 a for 8" dia N 19 E 15 lbs

a .. 8" .. S 35 W 27

Corner for sec 19 20 29 & 30

awaak 20" dia S 3 W 1048

" " 14" " N 32 3/4 W 460

" " 9' " N 42 1/2 E 330

8247

169

73

S 89 30 W bet 20 + 24

40.12 1/2 C y oak 9" N 54 1/2 E 298

" " " 10 S 5 1/4 E 964

3 reestablish corner for Sec

29 30 31 + 32 T 245 R 6 W

as follows

W oak post

W oak 8 dia N 57° 35' E 84 1/2

R ed fir 7" dia S 2° 04' E 90

W oak 10 " N 36° 22' W 178

R fir 12 " S 11° 51' W 102

3 reestablish corner for Sec ^{19 20} 29 + 30

S and stone

W oak 6 N 26° 04' E 585

W oak 5 S 50° 41' W 73

" " 7 N 6° 25' W 169

22-5

North but 879

500 Enter oak opening

600 top of ridge

1300 Enter prairie

4000 Set post

a post 48" dia br N76W 54

a w oak 8 " " S35E 39

4200 Enter Creek bottom

4565 Pass Creek

4830 Enter prairie

5850 California Road

8000 Set post for Sec 4 5 & 19

a w oak 15" dia br N25W 24

" " " " " S30 E 40

erected stone mound etc

S 89.43 W best 479

4000 Set post

a post for 26" dia br S30E 71

" " " " " N19W 67



20
20/90 (4.5)

Feb 11

4² - 8 - 37.8
4 - ~~4~~ $\frac{33.7}{44.1} + 1.29 = 4 - 2 - 15 - 1 = 9$
2 $\frac{38.7}{45.4} + 1.12 = 4 - 1 - 33.4 = 10$
1 $\frac{38.7}{46.7} + 1.02 = 4 - 0 - 24.7 = 11$
0 $\frac{38.7}{48.0} + 1.02 = 3 - 59 - 46 = 12$

$\frac{45}{40.0}$

Survey for Burnett.

E on Sec line bet 4 & 9

T 22 R 5 7.50 to place of beginning

thence along said sec line

1900 to C & O RR track

thence southerly along center line of said RR, 24.37

thence N 17° 40' E 0.94

58.75

0018

$\frac{29375}{240}$ ✓

distance N 43 01 E 2.06

distance N 63 20 E 3.19

" N 22 37 W 13.50 to place
of beginning
20' 36' used here

21 54

Beginning at a point 4.50 E.
and ~~113.80~~ 12.80 S. of sec corner NW corner

of sec 9. ~~15 feet 25 W of corner of section~~

distance S 38° 12' E 2.98

" S 60 35 W 2.12

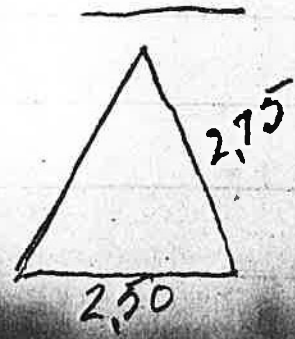
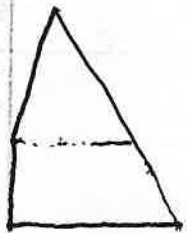
" N 00 01 3.39

$\frac{2207}{2114}$
13

S 17 ch + 45 E of NW cor of
 sec 9 thence S 150 ch
 thence E ^{11 Rods} 2.75 thence N 15 W
 2.50 ch. ~~thence~~ to
 rt of way of QFC R.R
 thence S along rt of way
 to place of beginning

W on N bdy of sec 6 T23S R5W
 40,000 Set for post

C. of. abt 16" dia bears S 89 1/2° E ⁵⁸⁷
 C. of. 36 " " " S 22° 45' W ¹⁰⁷⁴



150
 250
 400
 300
 270

Survey of John T Miller

S 10 6' W bet 5 + 6

39.25 Set post

a. y. oak 16" dia br. N 31 1/2 E 185

" " " 36 " " " N 13 1/4 W 191

42.00 Top of hill

79.25 to sec cor. of 5, 6, 7 + 8

a. w oak 30" dia br. S 57 1/2 E 191

" " " 18 " " " S 8 W 691

a. y. " 12 " " " N 57 E 246

" ash 10 " " " N 73 1/2 W 764

S on west bdy of Sec 6

40.00 Set post

a. fir 30" dia br. S 48 E 57

" " 24 " br. S 35 W 48

N 79 1/2 E bet 6 + 7

38.61 Set qv sec post

a. fir 44 dia br. S 54 3/4 W 21

" " 18 " " " N 31 1/4 E 155

$$\begin{array}{r} 18.25 \\ 5075 \\ \hline 6125 \\ 8575 \\ \hline 6125 \\ \hline 62.16875 \\ 5206 \\ 45.953 \\ \hline 113.36775 \end{array}$$

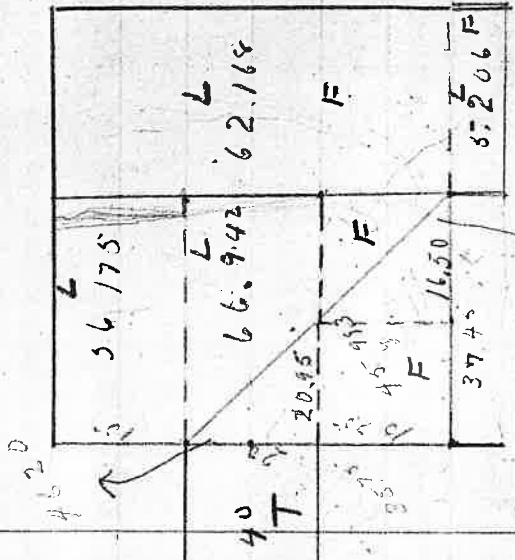
$$\begin{array}{r} 66.942 \\ 36.175 \\ 40 \\ \hline 2095 \\ \hline 194.047 \end{array}$$

$$\begin{array}{r} 62.168 \\ 5.206 \\ \hline 26.941 \\ \hline 93.461 \end{array}$$

$$\begin{array}{r} 97.030 \\ 93.461 \\ \hline 43.493 \\ \hline 117.443 \end{array}$$

$$\begin{array}{r} 66.942 \\ 16.087 \\ \hline 40.855 \\ 50.1730 \\ \hline 57.030 \end{array}$$

$$\begin{array}{r} 32.170 \\ 40.600 \\ 20.900 \\ \hline 40.855 \\ \hline 157.980 \\ 133.434 \\ \hline 297.434 \end{array}$$



97.03 = L

$$\begin{array}{r} 3790 \\ \hline 71900 \\ 20952 \\ \hline 53948 \end{array}$$

$$\begin{array}{r} 62.168 \\ 5.206 \\ 45.993 \\ 22.627 \\ \hline 139.454 \end{array}$$

$$\begin{array}{r} 62.168 \\ 5.206 \\ \hline 13.044 \\ \hline 80.916 \end{array}$$

J 60.95 = T

F 45.99 = T

$$\begin{array}{r} 66.175 \\ 53.948 \\ \hline 110.123 \end{array}$$

37.45
35.06
229.70
187.25
147.25
1123.6
132.172.20

3575 / 3785.0 10471
3575
17000
14300
22000
25025
19750

66.94
20.90
46.00

40.
20.95
60.95

843
1331.952
20.931
112

16.942
20.982
45.990
36.175
102.165 1375.
165.0
7875.0
37.45 7875.0
20.95 9450
2650 15750
239875

1776
888

62,168
10
105
50
05
25
120
20



10
14
50
10
14
140

6.6.175

293
60.95
44.50
186.90

62.168
41.737
103.910
102.165

15750
26650
78750
7450
9150750
31173
41173
20958
6276

50.70

63.10

10
35.70

13.40

49.70

12.25

37.45

35.75

187.25

1215

225

1835

11238375

13216875

166175

36175

25213450

242734

292266

297.940

183.44

66.94

40

TT

TT

66.94

84.75

50.75

34

12.1

7.50

4.50

12.1

62.168

82.02

67.304 = A

16) 140 (9
128

34
210
35

128
35
93

7
568
496
630

128
35
93

286
73
768
1097
3047
3747
68
630

16	14	
15	13.1	$\frac{12}{72}$
14	12.2	66
13	11.3	
12	10.4	18.4
11	9.5	
10	8.6	
9	7.9	
8	7.	
7	6.1	
6	5.2	$80 \mid 88 \quad (1.1)$
5	4.3	$\frac{80}{80}$
4	3.4	$\frac{108}{80}$
3	2.5	$\frac{6,640}{23.2}$
2	1.6	$\frac{110}{110}$
1	0	$7 \mid 3 \quad (4)$

$$\begin{array}{r} 4 \overline{) 326} \\ \underline{813} \\ 2445 \end{array}$$

$$\begin{array}{r} 80 \mid 88 \quad (1.1) \\ \underline{80} \\ 8 \\ 108 \\ \underline{80} \\ 6,640 \\ \underline{23.2} \\ 110 \end{array}$$

$$\begin{array}{r} 7 \mid 3 \quad (4) \\ \underline{330} \\ 290 \\ \underline{30} \end{array}$$

$$\begin{array}{r} 326 \\ 87.5 \\ \hline 2470 \end{array}$$

$$\begin{array}{r} 36\frac{1}{2} \\ 202 \\ \hline 66\frac{1}{2} \\ 43 \\ \hline 23\frac{1}{2} \end{array}$$

$$\begin{array}{r} 249 \\ 4 \\ \hline 9.76 \end{array}$$

$$\begin{array}{r} 250 \\ 10.00 \\ \hline \end{array}$$

(310)

$$\begin{array}{r} 84000 \\ 63100 \\ \hline 24900 \\ 14980 \\ \hline 59700 \\ 37790 \\ \hline 19100 \end{array}$$

$$\begin{array}{r} 19.52 \\ 64 \\ \hline 29.5 \end{array}$$



$$\begin{array}{r} 68000 \\ 6310 \\ \hline 49000 \end{array}$$

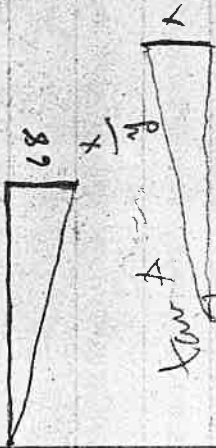
$$\begin{array}{r} 1.08 \\ 240 \\ \hline 42.20 \end{array}$$

$$\begin{array}{r} 19.13 \\ 18.74 \\ \hline 19.45 \\ 43 \end{array}$$

$$\begin{array}{r} 108 \\ 37.8 \\ 43.2 \\ \hline 52.4 \\ 324 \\ 34 \\ \hline 21.6 \end{array}$$

16.2

$$\frac{617.5}{19.2} = 87.7$$



$$\tan A = \frac{130}{62.10}$$

$$\frac{233}{11} = 21.18$$

$$\frac{130}{62.10} = 2.0934$$

$$63.10$$

$$62.10$$

$$\frac{23333}{18333} = 1.2727$$



$$\frac{70}{10} = 7$$

$$\frac{18333}{18333} = 1$$

$$\tan A = \frac{3575}{1203}$$

$$\tan A = \frac{3575}{1203}$$

$$\frac{3575}{1203} = 2.9717$$

$$\frac{1076}{430000} = 0.0025$$

$$\frac{01203}{07202} = 0.1671$$

$$\frac{0122}{0119} = 1.0252$$

$$\frac{a}{b} = \frac{\sin}{\cos}$$

$$\frac{15000}{123200} = 0.1217$$

$$\frac{123200}{238000} = 0.5176$$

$$12.1$$

$$12.0$$

19 30
37

19,87

130 lbs N
42 .. W

1977) 39,25 (19.8

1977
19570
17803
17170

27

20.86
27
14252
4072
54972

86
252

89.67) 37,28 (189.5

17610
15736
18740
17703
10870

54,972
25,662
29,800
37,250
107,672
2,7

2

86
20
7,20

12864

$\frac{8116}{15980}$
 $\frac{3995}{3995}$

40
 $\frac{139.77}{19.885}$

$\frac{3216}{28}$
 $\frac{6016}{3995}$
 $\frac{20.21}{}$

$\frac{3216}{4944}$
 $\frac{81.64}{}$

$\frac{.43}{20}$
 $\frac{24.6}{2082}$

10) $\frac{42.00}{37.14}$

8000 150.00(0187
 $\frac{8000}{70000}$
 $\frac{64000}{60000}$

$\frac{317}{4}$
 $\frac{7}{12}$
 $\frac{120}{240}$
 $\frac{210}{30}$

$\frac{2029}{2043}$
 $\frac{24072}{2036}$

$\frac{.86}{100}$
 $\frac{.20}{7.20}$
 $\frac{7.20}{7.20}$

12864 = Rda
= 32.16 = chr

150 (1227
 $\frac{22750}{242}$
 $\frac{609}{4815}$ W 3.84
 $\frac{11600}{244}$

38.50

$\frac{617}{10}$
 $\frac{7}{60}$

20) 28.620(281
 $\frac{20}{186}$
 $\frac{40}{162}$
 $\frac{160}{20}$
27.00
 $\frac{12.87}{39.87}$

20/3866 | 1683

120
120
180
60

19.51
16.83
2.68
10.32
10.72

3135
364
329
12540
25080
9405
1203840

12.

19975 | 19965
1683
3.135
12.570
54
270
1080
13.50

19975 39880.00
19975
199050
179775
192750
179775
119850
990000

20/1553 (2.765)
120
153
130
21.060

1282
8106
159.66

19.51

20/1638 (7.79)
148
168
1480
12864
159.80

4/139.4
239.95
119.975

19.51

19975 | 39.880
19975
199050
179775
192750
199775
918765
28760

192750

$$\begin{array}{r} 31.16 \\ 27 \\ \hline 7.16 \end{array}$$

$$\begin{array}{r} 32.16 \\ 4 \\ \hline 128.64 \end{array}$$

$$\begin{array}{r} 31.16 \\ 16.5 \\ \hline 16.59280 \end{array}$$

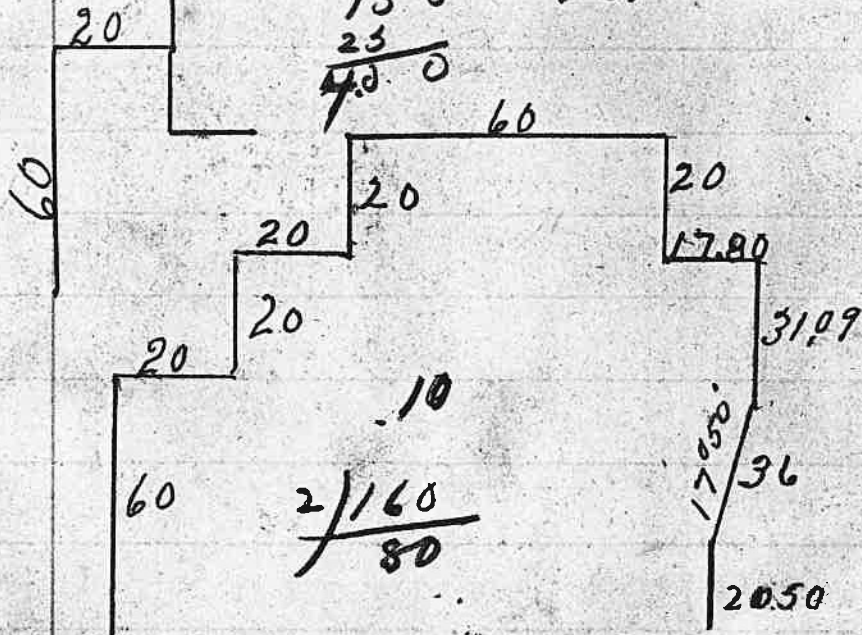
$$\begin{array}{r} 660 \\ 990 \\ \hline 10.560 \end{array}$$

12.5

25

$$\begin{array}{r} .64 \\ 100 \\ \hline 16.00 \end{array}$$

$$\begin{array}{r} 25 \\ .16 \\ \hline 15.0 \\ 23 \\ \hline 48.0 \end{array}$$



$$66 \Big) 10.5640 \begin{array}{r} 16 \\ \hline 396 \end{array}$$

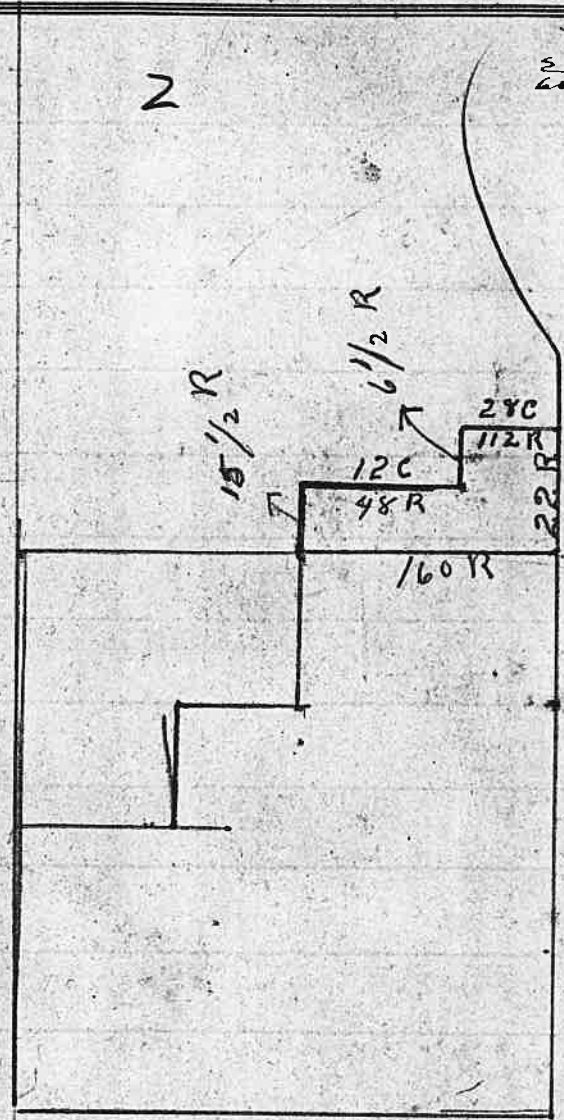
85

57

20

$\frac{82}{21}$

2



Handwritten calculations:

$$\begin{array}{r} 150 \\ 242 \\ \hline 240 \end{array}$$

$$\begin{array}{r} 144 \\ 240 \\ \hline 284 \end{array}$$

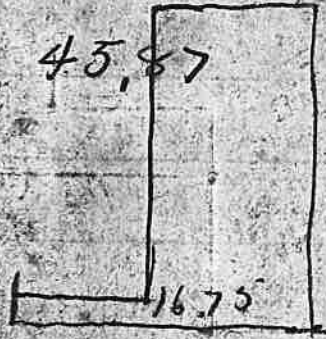
$$\begin{array}{r} 600 \\ 284 \\ \hline 1600 \end{array}$$

38
19
175

2.30
5
1150

Tracing cloth .45
Stamps .85
Writing Paper .10

9.20
2
18.4
57 88
56



160
80
3366
12600
39.88
39.80
40.00
160.00
673.34
160.00
40.00
40.00
913.34

45.87
16.75
56
57 38
113.29
3.38
57
113.29
57.35
55.88

760
160
80
3866
8000
8000
160
3988
3980
673.34
160
833.34
40
873.34
70
913.34

5.3
4

113.29
56
57.25