

11

Ed Parks
Theo Prescott
Pillager Minn.
Jack Curo 1918
Lots 1-2 Sec 21
133-30

Morrison Co
T42-R29-28-30
42-31 Co Line

45-30 Garrison
1911

Nels. Peterson
Windy. Fr 30

①

Pillager

Parks Land 14
Lots 1 and 2.
Sec 21 T133 R30

Carr. Co Minn

Oct 22nd 1918 Tuesday
Theo Prescott

Lv Bed @ 3-30 with Almer and
Reed in Ford

Ar Pillager 4-30 PM

Look over Ed Parks and
papers Abstract re

Extracts

from abstract

"No 33" SE Parks + wife
+ Lisa Johnson - widow
To

William H Tice

Commencing at the
North limits of the highway

(2)

Oct 22-1918

between Lots 1 & 2

Sec 21-133-30 thence
North $66^{\circ} 45'$ East 383.9 ftThence N $36^{\circ} 15'$ E 180.6 "" N 15° E 73.4 ft" West parallel with N line
of said Sec 21 - 476.3 ft
To the West line of said
Lot 2.Thence South on the West
line of said Lot 2 - 363 ft
to pt of beginning

Containing 2.66 acres

Dated March 18

Pay 3-30 Pm Quint 6-30 Pm

= 3 Hours @ 1.50 = \$4.50

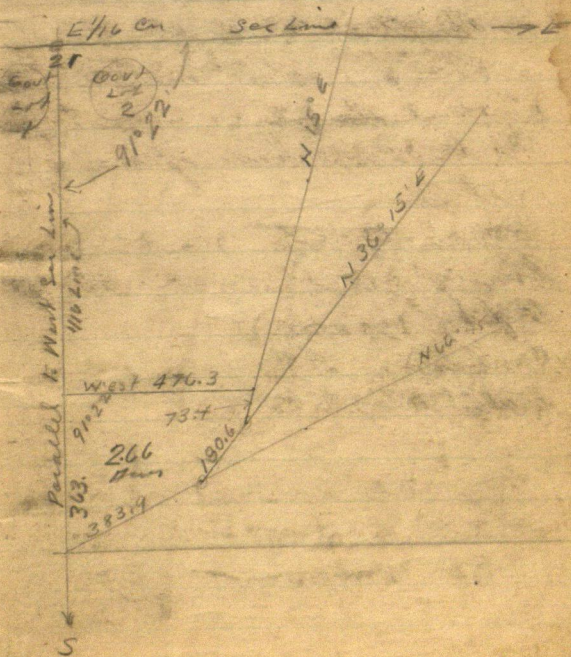
Cor 15 miles @ 15° 2.25

\$6.75

Govt. Ltr. 182. Dec 21

F 133-30

N.

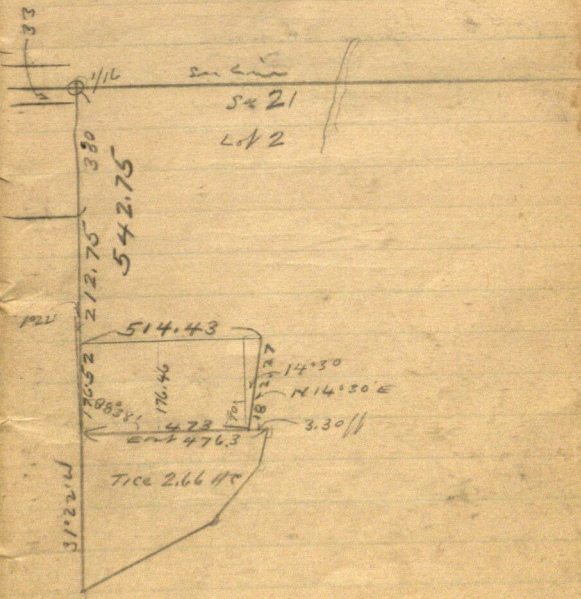


4
Oct 23-1918

Working for Theo Percall

Copy abstract 8 to 8.30

8-30 Begin choring



~~115~~
~~66~~
~~690~~
~~690~~
~~29.90~~

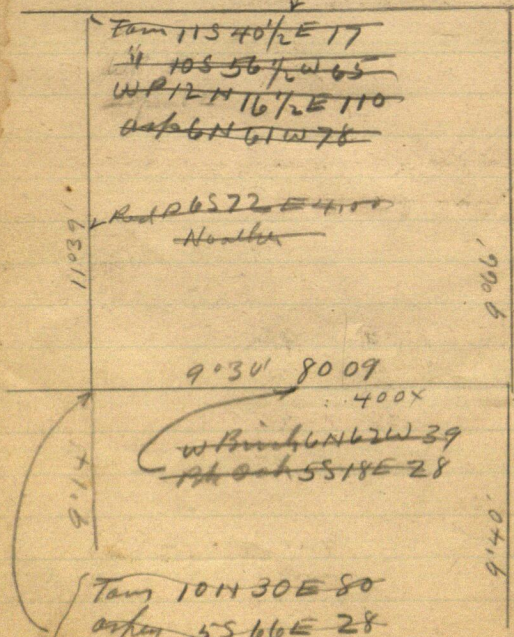
~~Burn the meadow~~

~~4520~~

~~13421~~

~~Red 129M~~
~~RP 6538 E 50~~

~~22~~



~~Tam 115 40 1/2 E 17~~
~~105 56 1/2 W 65~~
~~12 N 16 1/2 E 110~~
~~6 N 61 W 78~~

~~Red 125 72 E 4100~~
~~North~~

9030 8009

400X

~~W Birch 6 N 62 W 39~~
~~Red Oak 55 18 E 28~~

~~Tam 10 N 30 E 80~~
~~oak 55 66 E 28~~
~~Red Oak 10 N 33 W 115 75.90~~
~~NA~~

385
66 2/21.10

2010
2010

N 60 26-27 09.7.15

~~R 1716 N 81 E 400. = 269.00~~

~~WP 10848 E 335~~

~~W~~

66
21

12 66
1 22
13.86

~~BP 8 N 45 W 10 = 6.60~~

~~10 N 80 E 28~~

arpen 6 N 12 W 26 -

" 5 N 51 E 29 -

" 5 S 37 E 26

" 6 S 43 W 88

1297
2597.1

2601.
2594
7

~~Land~~
 1329
 51
 1267

1267

13

~~7322.00~~ 2700.0

1246

~~2575.00~~ 2575.4

~~1000~~

~~3916.50~~

3960 5 Hula

~~5280~~

18

~~5262~~

~~5262.5~~ Find 6.70

5280 Hula

99 Charles

7627
 2627
 2627

Sept 71

Sept 26-1911

Chairmen

Herman Dullum?

H F Edquist

I hereby certify that
the above plat is a
correct description of
survey in sec 15

T45 R30 as made by
me Sept 26/11.

Leaves E Harrison
L. New

See John Olson
1420 Pine St
But

Dullum
9/28/11

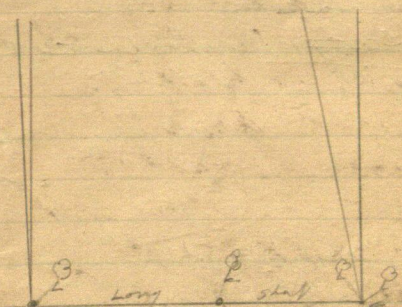
89 00
 86 18
 3 42

42
 60
 102
 55

2047
 = 4856
 132
 12

155 147
 52
 202

2047
 17
 55 2
 42
 13



292
 46
 2
 92

4856
 264
 19 424 2

291 36
 971 2
 128.2984

28
 4856
 132
 971 2
 1x 568
 4856
 64.0992

Henry Tabert ~~SE~~

Jacob

~~350~~
~~45~~
~~53~~

~~300.00~~
~~5.12~~
294.88

8960.
19 2
70.58

32

5

31

6

~~128.1~~
~~501587455~~

Knuff

Oct 24

3
360
20
380

~~345~~
~~415~~
~~545~~
~~45~~
~~25~~
~~75~~

~~545~~
~~122.32~~
~~31.52~~
~~50~~
~~172.80~~
~~25~~
~~47~~
~~128.20~~
~~50~~

~~10°10'~~

~~128.70~~
~~300~~
~~478.70~~

~~15°10' Oct~~

~~172.82~~

~~850°55'~~

~~478.70~~

~~15°10' Oct N 60°18'E~~

~~279.89~~

~~R 6' N 46° 5' 20"~~

~~128.70~~
~~172.15~~
~~301.50~~

~~326.30~~

~~326.30~~

~~@ 53006~~

~~278.20~~

55.78

$$\begin{array}{r}
 32612 \\
 2782 \\
 \hline
 65224 \\
 260896 \\
 228284 \\
 65224 \\
 \hline
 90.726584
 \end{array}$$

$$\begin{array}{r}
 2782 \\
 3261 \\
 \hline
 2782 \\
 16692 \\
 5564 \\
 8346 \\
 \hline
 90.72102
 \end{array}$$

$$\begin{array}{r}
 94533 \\
 2782 \\
 \hline
 2782 \\
 9453 \\
 8346 \\
 \hline
 13910 \\
 11128 \\
 25038 \\
 \hline
 26.298246262.990806
 \end{array}$$

$$\begin{array}{r}
 5300. \\
 263 \\
 \hline
 5563
 \end{array}$$

Monson C.

42-29

H.

Maple 13 N 21 W 30

B Oak 16 S 57 1/2 W 44

S Maple 14 N 15 E 23

B Oak 20 S 37 E 43

@

Relin 15 N 30 W 31

Pine 30 S 75 E 10

B.

(100)

Fern 12 N 70 W 8

14 N 60 E 46

17 S 25 W 10

15 S 58 E 29

F.

Prunel 7 S 55 E 14

6 N 89 E 10 (30?)

42-29

Q

Pin 128 85E 525 = 346.50

30 N 89 1/2 W 382 = 252.12

B Oak 13 S 86 W 284 = 187.44

382	284	525
2 292	<u>66</u>	
22 92	1 704	3150
<u>252.12</u>	<u>1704</u>	<u>3150</u>
Q	187.44	346.5

Tem 7 S 88 1/2 W 2168

D" Aspen 2 N 15 E 9

Maple 7 N 27 W 16

B Oak 18 S 75 W 23

Bush 16 S 80 E 30

d"

Pin. 10 N 70 E 27

Balsam 7 N 40 W 24

78 m 84 S 8 " 11
Tem 11 N 18 E 17

58-5-11

42-29

"E" Nit On 438 L. West
Open 15 N 25 E 24
Pine 9 S 65 W 28

"e"

Ironwood 9 N 6 E 17
Buck 15 S 10 E 22

"F"

Pine 13 N 50 E 5
Tann 18 N 24 W 38
Tann 14 S 1 E 6
Pine 12 S 78 W 20

"f"

B. Oak 10 N 52 W 48
" " 10 N 40 W 45

Plum 8 S 47 E 20
Baldern 8 N 50 E 17
Baldern 6 N 72 W 20

(5678)

4229

REC 6 = E 1 m. 12 S 21 E 40

"G" Ash 12 N 77 1/2 E 800
Tan. 8 N 62 W 125

"g" Wit Cor ~~405~~ 205 North
W Oak 12 N 30 W 15
" " 13 S 55 E 13

STO 2 6 6: 10 S 25 E 18
Flm 5 61 W 27

"H" in lake
"h" " "

I S Maple 18 S 88 W 18
I wood 7 N 58 W 15
" 10 S 30 E 19
Lined 13 N 15 E 41

"y" Br Oak 15 N 76 W 30
" 20 S 28 W 36
Br Oak 14 N 47 E 18

M 7 Wit Cor on RR.
W Oak 12 N 20 W 15
" 13 S 55 E 13

"y" Maple 14 N 16 W 9
Br Oak 14 N 75 E 11

Wit 5 N 42 E
10 S 55 E 55.7

Morrison Co Lind
H2-28

A" Oak 12 N 77 1/2 E 800

Tem 8 N 62 W 125

@ in Oak

B^c Br Oak 10 N 15 E 84

Pm 22 N 35 W 68

" 12 S 84 W 172

b" Pm 13 N 85 E 195

" 14 S 87 E 180

C" S wood 12 N 60 W 58

Pm 13 N 88 E 65

P. 13 S 60 E 27

d" Br 16 S 89 E 26

" 13 S 35 E 33

W. E. S. Br Oak 10 N 68 E 665
Tem 5 N 60 W 75

#2-28

"D" Pin 20 N 8 W 8

Pin 22 N 60 E 178

"I" in Lake

"E" in Pond

Wit Cr 90. @ E

Pin 18 N 89 W 50

" 105 88 W 40

"e" aspen 8 N 15 E 14

" 7 N 85 E 6

"F" Aspen 16 N 60 W 18

Pin 12 N 79 E 22

Pop 135 55 W 30

Buck 135 42 E 19

"J" P 36 West 36

42-28

G'

P 14 N 28 W 45

" 15 N 20 E 38

Balsm 85 85 E 58

g P 10 N 15 W 10

" 10 N 14 W 25

H^v P 14 N 4 W 20 5

" 17 N 70 E 56

42
60
252
252
2772
11

Norman Co

42-30

365
46
2190
2190
240.90

~~P 20N50W 42-27.22~~

~~P 22N82 1/2 E 365 = 240.90~~

~~" B. Oak 10N10W 12~~

~~" 12N57E 40~~

" B Birch 12N15W 7

Maple 9N65E 3

Palm 16S45W 5

P 15S35E 14

~~" Oak 8N ~~25~~W 70W 5~~

~~" 5N15E 7~~

" C

~~Oak 9N45W 53~~

~~" 8S55W 13~~

~~" 6S25E 6~~

42-30

~~"C" Corp 10 N 42 W 10~~
~~" 13 S 65 E 31~~

"D"

~~Fern 7 N 86 E 430~~
~~" 8 S 88 E 425~~

~~"H" Map 6 10 N 74 E 2X~~
~~Br Oak 9 S 35 E 17~~

"E"

Brick 10 N 50 W 26
Corp 7 N 45 E 22
Map 10 S 54 E 17
Brick 12 S 65 W 32

"E" Soft map 6 12 N 65 E 13
Lind 12 S 9 E 15

~~Pat. W. Campbell~~
~~John D. Campbell~~

308
42-30 38.5
F¹ 10 S 80 W 305-201.30
P 10 N 81 W 290-191.40

f¹ P 28 N 14 W 57
B Oak 12 S 70 E 53

G¹ Maple 13 N 21 W 30
B Oak 16 S 57 1/2 W ~~24~~ 44
P Maple 14 N 15 E 23
B Oak 20 S 37 E 43

g¹ Maple 14 N 16 W 9
Birch 14 N 75 E 11

Monson Co

42-31

270

60

17 40

12 2

17 1

H

B Oak 9 N 79 E 187

" " 7 S 57 E 184

" " 8 S 47 W 325

@ B Oak 6 N 89 1/2 E 60

" " 10 S 75 E 165

B W P 11 N 3 W 115

" 16 N 67 E 240

" 15 S 69 E 299

b P 14 N 89 E 108

" 12 N 75 E 110

c P 14 S 8 W 167

P 17 S 18 E 266

c P 18 S 37 E 694

42-31

"D" P7 N88W 750

P8 N84E545

"d" P22S 35W 174

"E" P20N 15W 86

P19S 85W 110

"e" P18N 4E 210

"F" P12N 20W 55

P18N 87E 60

Buck 7 S85W 28

"f" P28N 41E 19

Jewel 8 S65W 24

"G" P20N 50W 42

P22N 82 1/2 E 365

"g" Boat 17 S70W 14

12 N88E 22

42-32

A B C D

4" in Mound Pit East 8

E

B₁ Oak 16 S 87 E 515

" " 18 S 86 1/2 W 1025

B₂ Oak 10 N 60 W 1818

" " 12 S 12 E 41

F₁ Oak 7 N 8 E 100

" " 10 N 38 W 120

" " 7 S 45 W 15

F₂ Oak 5 S 75 E 80

" " 6 S 81 E 87

42-32

A. Oak 9N79E187

" 7S 57E184

" 8S47W325

9 Oak 8S41W255

~~MC. N° 18~~
MC. N° 18 on E bank of
Mississippi?

MC 18

B. Oak 10N65E78

" 11S25E133

17

B. Oak 36N28E100

Oak 20S ~~5~~E 75-

4836.50 W H
on H. 6. 0. 0. 0. 0.

See, till right side

500.50 H. 0.

7415 shot blown

14' 8" in soil about 20 ft

7907.14 N

7800 H. 0.

8515.50

9492.10 H. 0.

10.500 H. 0.

12200 H. 0.

10. 0. 0. 80.

10480 ent. 100. 0.

10593.50 H. 0.

10.593.50 W

10.593.50 W

3070

3

18.7070.6.30

15.25

12.45

11.

10.30

~~174120 H~~

~~13500 H~~

~~132038.50 26.705~~

~~132038.50 26.705~~

1

15.80

Alongo

'L omni' 10

29400

~~26,700.00~~ 100

2100

2000

~~26,730~~ 100

~~27,000~~ 100

~~27,300~~ 100 } on line

~~27,600~~ 100

~~27,900~~ 100

~~28,200~~ 100

28450 for hole at N end

~~28,500~~ 100 } for work which was

200 1/2 miles

~~28,800~~ 100

~~29,100~~ 100

~~29,400~~ 100

29,600 100, and 200

~~29,700~~ 100

200 1/2 miles

~~30,000~~ 100

200 1/2 miles

~~30,300~~ 100 } water line 1/2

~~30,600~~ 100

~~30,900~~ 100

~~31,200~~ 100

34,800.00

~~31,500~~ 100

202

~~31,800~~ 100

34,598

~~32,100~~ 100

~~32,400~~ 100

~~32,700~~ 100

$$\begin{array}{r}
 55 \quad 66 \quad 8650 \\
 66 \quad 7 \quad 66 \\
 \hline
 5 \quad 462 \times \quad 51900 \\
 330 \quad 66 \quad 51900 \\
 \hline
 14 \quad 198 \quad 5709.00 \\
 66 \quad 2 \quad 11950 \\
 84 \quad 321400 \\
 84 \quad 119150 \\
 \hline
 9.24 \quad 32281.00
 \end{array}$$

~~32.100~~

~~32.286 Huber Hahn~~

~~32.400~~

~~32.700~~

~~33.000~~

~~33.300~~ ~~33.449~~ ~~34.200~~ ~~32.100~~

~~33.600~~

~~33.900~~

~~34.200~~ ~~34.465~~

~~34.500~~ ~~34.598~~ ~~34.800~~

~~34.800~~

~~35.100~~ ~~35.300~~ ~~35.500~~

~~35.700~~

~~35.900~~

~~36.100~~

~~36.300~~

~~36.500~~

~~2~~
~~37.200~~

~~3~~
~~37.500~~
~~212~~

~~37.288 H.4~~

~~37.500.~~

~~195~~

~~37.305 H.4~~

~~300.00.~~
~~67.85~~
~~232115~~

~~N 89° 32' W~~

~~N 0° 28' W~~

~~36210 ft~~

~~8/224 (28)~~
~~16~~
~~64~~

~~16.5/100~~

~~3~~

~~120~~
~~90~~
~~600~~
~~108~~
~~960~~
~~120~~
~~60~~
~~1140~~

10.989

~~6210~~

16269

~~5280~~

21549.

~~5280~~

26829

~~5280~~

32109

240.90

23215

~~825~~

~~300.00~~

~~67.85~~

~~23215~~

300.00.

67.85

232.15

95

12

140.

95

1140

$$\begin{array}{r} 12 \\ 95 \\ \hline 60 \end{array}$$

$$\begin{array}{r} 5280 \\ 198 \\ \hline 11.40 \end{array}$$

5709

5280

5280

5280

5280

~~5280~~

~~10.979~~

~~16.269~~

~~21.549~~

~~26.829~~

~~32.109~~

$$\begin{array}{r} 37.50.0 \\ 2.2 \\ \hline 37.28.8 \end{array}$$

$$\begin{array}{r} 1.75 \\ 3 \\ \hline 5.25 \end{array}$$

$$\begin{array}{r} 1918 \\ 1838 \\ \hline 80 \end{array}$$

$$\begin{array}{r} 37.308 \\ 5.563 \\ \hline 42.871 \\ 1808 \end{array}$$

3621

814

14484

3621

28968

2947494

3621

99997

3621

99997

199994

599982

299991

362089137

4.9

$$\begin{array}{r} 223 \\ 42.871 \\ \hline 48.094 \end{array}$$

@ 10' Dr. line run
N 32° 15' E

00	BS+	HT	FS	Elev
00	8.85	110.35		101.50

1			7.40	103.
---	--	--	------	------

2			5.95	104.4
---	--	--	------	-------

3			5.50	104.9
---	--	--	------	-------

4			4.95	105.4
---	--	--	------	-------

5			4.25	106.10
---	--	--	------	--------

5			5.85	104.5
---	--	--	------	-------

TP			4.60	105.75
----	--	--	------	--------

1.72 107.47

6			5.10	102.4
---	--	--	------	-------

7			7.60	99.9
---	--	--	------	------

8			9.25	98.2
---	--	--	------	------

9			11.40	96.1
---	--	--	-------	------

10			12.60	94.9
----	--	--	-------	------

+11				
-----	--	--	--	--

0.11.11

6" 12' 4" 3468

$$\begin{array}{r}
 110.35 \\
 \underline{495} \\
 105.40
 \end{array}
 \quad
 \begin{array}{r}
 110.35 \\
 \underline{530} \\
 104.85
 \end{array}
 \quad
 \begin{array}{r}
 110.35 \\
 \underline{595} \\
 104.40
 \end{array}
 \quad
 \begin{array}{r}
 101.50 \\
 \underline{885} \\
 110.35 \\
 \underline{740} \\
 102.95
 \end{array}$$

$$\begin{array}{r}
 110.35 \\
 \underline{460} \\
 105.75
 \end{array}
 \quad
 \begin{array}{r}
 110.35 \\
 \underline{585} \\
 104.50
 \end{array}
 \quad
 \begin{array}{r}
 110.35 \\
 \underline{425} \\
 106.10
 \end{array}$$

$$\begin{array}{r}
 1.72 \\
 \underline{107.47} \\
 510 \\
 \underline{102.37}
 \end{array}
 \quad
 \begin{array}{r}
 107.47 \\
 \underline{760} \\
 99.87
 \end{array}
 \quad
 \begin{array}{r}
 107.47 \\
 \underline{925} \\
 98.22
 \end{array}$$

$$\begin{array}{r}
 107.47 \\
 \underline{1260} \\
 84.87
 \end{array}
 \quad
 \begin{array}{r}
 1140 \\
 \underline{96.09}
 \end{array}$$

34

3475

3036

440

5563

3475

2088

276
3036

276

68

46.00

24.00

80.00

3450

66

204

204

2248

2088

156

25831

Sm 43120 X 64.5 = 27.82 F.

cm 9027 X 64.5 = 58.19

10593.50

5563.0

58119

325322

64.50

10565.7

2772

8650

56

5190

5190

5709

5200

15840

16.269

5709

15840

16.269

10593.5

27.8

10565.7

5563.0

16.128.7

5709

15840

21349

~~16.5) 176.32 (10.7~~

~~165~~
~~1102~~
~~155~~

~~36.00 3475.20~~ ~~may sat~~
~~29.6~~ ~~at 15~~

~~3639.60~~ ~~that~~

~~401 Roots 9045~~

120
9
1080
70

~~6045 883600~~

~~46.50 346.00~~
~~32 332.50~~

~~41 120 2400~~

~~5.35 1080~~

~~10150 1080~~

~~1150~~

~~90221 4313~~

~~645 645~~

~~451105 21565~~

~~360884 17252~~

~~541326 878~~

~~58.1 92545 1685~~

5709

5280

5280

16,269.0

16,128.7

140.3

80

8650

66

5190

5190

5709

3

5563

5240

323

5709

5563

11272

16129

11272

48567

5280

48557

423

43-30

Tan 7N 82E 1760

" 5S 88E 1715

Brack 10N 72E 95

11

1025

165	493.71	(29.92	1765
	<u>330</u>		<u>2385</u>
	1837.4		8825
	<u>1485</u>		14120
	1621		5295
	<u>1480</u>		<u>3530</u>
	360		4,209525
	30		
	<u>160</u>		25038
	<u>2</u>		<u>18227</u>
	320		175266
			50076
	2922		50076
	<u>107</u>		200304
	20944		<u>25038</u>
	<u>2992</u>		456367626
	32051.44		

493.71
<u>17644</u>
296226
197484
296226
345597
<u>493.71</u>
87.3200666

212.75 //

from Creamery

to H. H. Co

330
<u>212.75</u>
542.75

165 330 (2) 165 300 (18)

165
1350

14° 30'

165 330 (2)
330

Sine .25038

Cosine .96815

1° 22'

Sine .02385

Cosine .99972

1 Area = 43,560

2 " = 87,120

534

27225
16

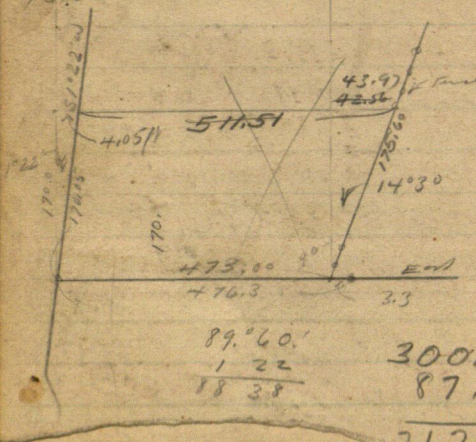
42.75

163350

27225

43560

87120

$$\begin{array}{r} 165 \\ 165 \\ \hline 825 \quad 2 \\ 890 \\ \hline 165 \\ \hline 272.25 \\ 16 \\ \hline 163350 \\ 27225 \\ \hline 435600 \end{array}$$
$$\begin{array}{r} 473 \\ 3851 \\ \hline 511.51 \end{array}$$


300.00.
87.25

212.75

212.75 //
from Creaming
to H. W. Co

$$\begin{array}{r} 3 \\ 21 \\ \hline 54 \end{array}$$

363.00

16.5
215-
 825-
 165-
330
 354.75

Theo.

Prescott

Roy Croswell, EE

helped Stoner build bath
house

476.3

476.3 43.560 (9

250

476
250

4356
2

23.80

8712

952

15

11800

4763

15

75

2

8712) 4763

15

225

4763) 8712 1182

15

4763

165

15

39490

2

165

75

2

38104

825

15

13860

990

225

9526

165

4334

27225

330

16

212

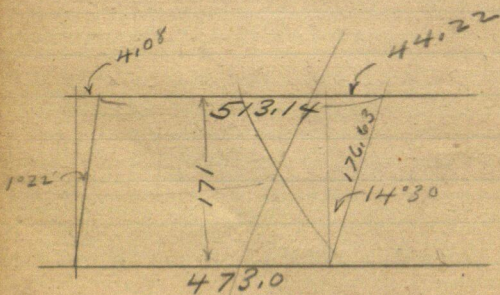
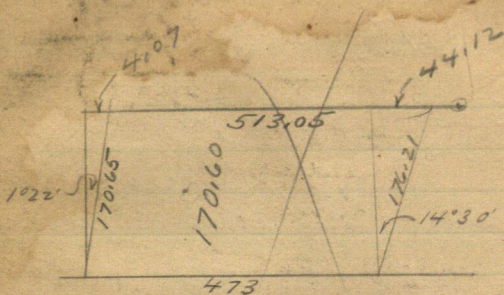
542.75

163350

27225

43560

87120



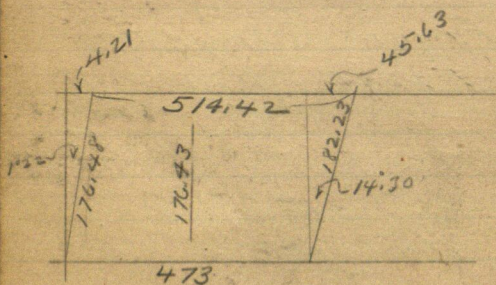
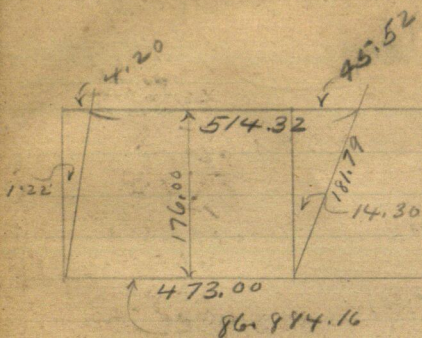
$$\begin{array}{r}
 513.14 \\
 473.00 \\
 \hline
 2) 986.14 \\
 \hline
 493.07
 \end{array}$$

$$\begin{array}{r}
 493.07 \\
 1.71 \\
 \hline
 493.07 \\
 3451.49 \\
 49307 \\
 \hline
 8.431.497
 \end{array}$$

Frank Congdon
 Frazier Ho Kings
 Trommell. Swen
 & Leo Frazier 22-
 45-30

Henry Congdon

$$\begin{array}{r}
 2645 \\
 66 \\
 \hline
 15870 \\
 15870 \\
 \hline
 174570 \\
 3960 \\
 \hline
 5705170
 \end{array}$$



$$514.42 + 473.00 = 987.42$$

$$\times 176.43 = 174,005.26$$

1181.79

96815 | 176000.
96815

791850
774520

173300
96815

764850
677705

871450
871335
115

1818

25038
1818

200304
25038

200304
25038

45519084

87.120
86.884

.236

473.00
45.52

518.52
4.20

514.32

514.32

473.00

2 | 987.32

493.66

176

296196

345562

49366

86.884.16

514.42
473.00

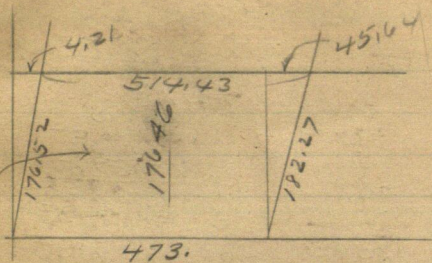
2 | 987.42

493.71

17643

148113
84

473.00
45.52
518.52
4.20
514.32



Final Survey
= 2 Acres

493.71

473.00
45.64

518.64
4 21

514.43

493.71
176.47

317.24
19.7484
296.226
317.5597

493.71
87.1250037

4356.0
2

87120

$$\begin{array}{r}
 1182,26 \\
 96815 \overline{) 176,460} \\
 \underline{96815} \\
 796450 \\
 \underline{774520} \\
 219300 \\
 \underline{193630} \\
 256700 \\
 \underline{193630} \\
 630700 \\
 \underline{580890} \\
 49810
 \end{array}$$

$$\begin{array}{r}
 2385 \\
 \underline{1765} \\
 11925 \quad 2 \\
 \underline{14310} \\
 16695 \\
 \underline{2385} \\
 420925
 \end{array}$$

$$\begin{array}{r}
 51443 \\
 \underline{473.00} \\
 21987.43 \\
 \underline{493.715}
 \end{array}$$

$$\begin{array}{r}
 493.71 \\
 \underline{176.46} \\
 2962.26 \\
 19748.4 \\
 296.226 \\
 345597 \\
 \underline{493.71} \\
 87.120.0666
 \end{array}$$

493.71 long
 x 176.46 units
 in cubic

J. J. Christensen
James

~~Robert Murray~~

~~Capt notes 1 hour 17 min~~

~~PM 1-2 3.15 at~~

~~3 x 5 4 miles~~

~~5 Road 35 9 4 24~~

~~Road 5 12 10~~

~~Deer station~~

~~Hammock station~~
~~Heaven on 1000 ft known~~

~~115.7.~~

~~1300~~

~~@ 2601 W from S~~

~~2640 HA~~

~~5280 H. b.~~

~~5287 W old state~~

13714
22 27

2700.0 1320
36.7
2663.3 10 39.4

~~at 11 to 2 PM = 1.49~~

~~at 2.15 PM - 26 mls~~

~~Aug @ 14.5~~

~~at 8 @ 1320 HA~~

~~1359.40 from 11~~

~~2640 HA~~

~~2663.305 from 11~~
~~from 11~~

397.0
24
373.0

~~3876~~

~~3960~~

5280
66.2

~~5346.20 11~~

~~at 11~~

~~at 11.15 PM~~

~~at 11.15 PM~~

~~25 mls~~

~~20% from 11~~

Sun.

How line reads $9^{\circ}15'$ W of
horizontal line
Run E.

How B.T. on $2^{\circ}11'$

Run off $12''$ N $35^{\circ}44'$ E 90.20

~~15''~~ Run off $10''$

N $13^{\circ}30'$ W 158.15

Run off

Run off $10''$

S $47^{\circ}25'$ W 49.75

$12''$ Run off $2\frac{1}{2}''$

S $67^{\circ}24'$ E 37.30

B.T. on the S. end of

Quarry No

Grounds old off with

B.T. on the S. end of

N $44^{\circ}20'$ W ~~50.00~~ 60.00

line off

Platte Lake
Nov
1918

@ Harold's Hrb 1500.70
we chain 118'50" w 23.64

1101575

5709) 89.92
5709
32830.
28545
428.50
39963
28870
28545
3250

.01575

1501

1575

7875

1575

2364075

1575

1501

1575

7875

1575

(OK) 2364075

since 0004 050

amended for self

8 50⁰⁰

7.30

to end of self

5563.
5280
283

5.3

165 300.0
105
133.0
132.0
3.00

165 100.0
118 98.0
1.0

5563
20.00
2923

167.4
12.7
154.6

2400.00
154.50
2245.50

2923
2040
5563

~~2245.50 out~~

~~2400.00~~

2500 out for to rep
E & S W

2700 net

See another page 4000
to
Hood road
Angus road
NE
Hood road

4500
117.7

4617.7 net

1015

5290 net

5300 net

5400 net 1000

42-43 N 29 28

89.53 ~~Over lake out surf at M.C.~~
~~Bun Oak 10 N 68 E~~

7.00 To shore of lake & set M.C.

Pm 18 N 70 E 32

" 17 N 89 E 47

89.53 Over lake out surf at
M.C.

Bun Oak 10 N 68 E 665

Tam 5 N 60 W 75

② 91.25 int Ry line 50 Lrs N of
limp on set post for

Tarp on 42-43 - 28 29

Ph 12 N 77 1/2 E 800

Tam 8 N 62 W 125

West bet 1 + 36 V 10° 30' E

2000 L.V. surf NE

4500 1/2

B Oak 10 N 52 W 48

10 N 40 W 45

① 8000

Pm 13 N 50 E 5

Tam 18 N 24 W 38

" 14 S 1 E 6

Pm 12 S 78 W 20

42-43-29 usual
West lot 2-35 \angle 10°30' E

4500 $\frac{1}{4}$

S wood 9 N 6 E 17

Pinch 15 S 10 E 22

5000. To Pond by SE

8438 Over Pond & marked

Balsam 9 for Which (with?)

Corner to post for Co

2-3-34-35

Apex 15 N 25 E 24

Pin 9 S 65 W 28

West lot 3+34 \angle 12°30'

1350 Alcam 95 LKs wide NW

4500 $\frac{1}{4}$

317400 (53)

204

211

$$\begin{array}{r}
 5709 \\
 5280 \\
 \hline
 10989 \\
 5563 \\
 \hline
 5426 \\
 2640 \\
 \hline
 8066
 \end{array}$$

$$\begin{array}{r}
 10706 \\
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 13346 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 15986 \\
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 18626 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 21266 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 23906 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 26546 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 29186 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 31826 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 34466 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 8645 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 66 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 51870 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 51870 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 5705.70 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 5280 \\
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 7920 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 5563 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2357 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 10.989 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 13629 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 16269 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 18909 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 21549 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 24189 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 26829 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 29469 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 32109 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 34749 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 37389 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2640 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 40029 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 5280 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 31680 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 5709 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 5705.70 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 43094.70 \\
 \hline
 \end{array}$$

$$\begin{array}{r} 31.826 \\ 5.705.70 \\ \hline 37531.70 \end{array}$$

5705.70

$$\begin{array}{r} 37.389 \\ 5.705.70 \\ \hline 43094.70 \\ 7 \end{array}$$

$$\begin{array}{r} 5705.70 \\ 2640 \\ \hline 3065.70 \end{array}$$

$$\begin{array}{r} 34.466 \\ 3.145.70 \\ \hline 37611.70 \end{array}$$

34.466

5

31.826

$$\begin{array}{r} 40.029 \\ 34.466 \\ \hline 5563 \end{array}$$

$$\begin{array}{r} 31.826 \\ 5.705.70 \\ \hline 37531.70 \end{array}$$

$$\begin{array}{r} 37.389 \\ 5.705.70 \\ \hline 43.094.70 \end{array}$$

$$\begin{array}{r} 43,094.70 \\ 37,531.70 \\ \hline 5563.00 \end{array}$$

$$\begin{array}{r} 5709 \\ 5210 \\ \hline 429 \end{array}$$

$$\begin{array}{r} 5287 \\ 8 \\ \hline 42240 \\ 854.70 \\ \hline 43094.70 \\ 37531.70 \\ \hline 5563.00 \end{array}$$

$$\begin{array}{r} 57.05.70 \\ 5280 \\ \hline 425.70 \text{ Lm} \\ 429.00 \text{ " } \\ \hline 854.70 \text{ " } \end{array}$$

~~300~~

~~600~~

~~900~~

~~1200.~~

John W. Puro