

25a



Jahm W Curo - Walker Mini

26-137-28 Nov 9-1944

Malay

Larnout

Nov 9-1944

Marchot I got Branned

Eatal Land O' Labor \$1.30

I copy notes - Martha  
gets key from Tennant next  
door and opens M. O'Kinley's  
-- slays chur - while I copy  
records at CHH

\$1. for Field Book

Call on Geo Ridley's

Martha gives "Siri" 25¢

Horne & Jenkins 6-PM

Vali: I come from  
Walker yesterday

Jahm W Curo

Ludwig Mattson Sunday  
Jenkins  
\$25. paid by Myrtle in full  
Northway Palace



Nov 9-1922

33  
92  
125

5

96-0 P147

All chat part of Lot L12

Bay @ 2m on E shore of Kimball Lake  
2131 / 100 and 1480 E

S 77° 11' E 482.3 being 2m across in  
the base of NW side of a 16" pine stump

S 10° W 92 ft S 77° 34' E 340 ft

2m plane in P. 70 A +-

The W. side line of 26 is v-s

This deed is given to take the  
place of that former deed but the same  
facts dated Nov 14-1922 and recorded  
Recorded Nov 16-1922 Bk 80 Deeds Pg 208



Nov 9<sup>th</sup> 1944 Deed  
copied at Phil

7

Ole Johnson To Elizabeth

Malley Pg 288 Bk 72 Deeds

Oct 29-1923-

Com NW Cor 26-137-28-

E 106 rods South 132 Rods 12 inches

East 9 Rods 17 lbs L Place of leg

Then West 348 ft with a 5 degree E  
South 125 ft then E 348

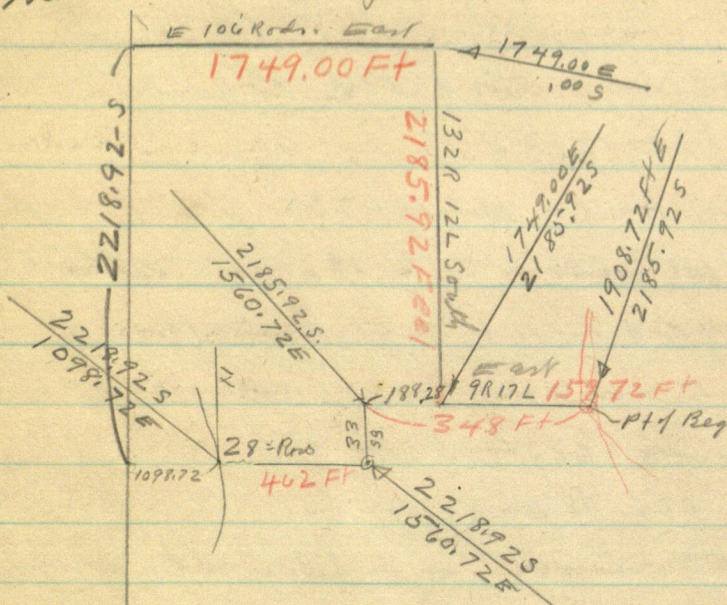
N 125 ft place of leg

1 acre +- Excepting and reserving  
all mineral rights

R of W leg @ main road to connect  
with above described land



10  
 vach See 26°  
 137-28 Haugey's vale





Capital at Mammoth yesterday

Deed

⑪

Lamont 92 Deeds Pp 75

Ole Johnson & Wife &

John A Lamont Minn. L. Co  
Com @ NW 26-137-28

E 106 rods S 132 rods 12 lbs

E 9 rods 17 lbs to the place / by

then West 348 ft with a 5 degree E-N

" S 33 feet with a 5 degree E-N

" W 28 rods with " " "

to the water's edge on Humboldt Lake

N along water's edge 4 rods & 46 lbs

then SE 26 rods & 47 lbs with a 21

degree then

SE 16 rods 7 lbs to Corner 7 degrees

then S 125 ft with a 32 degree

then NE 32 rods to the water's edge

on Bass Lake with a 32 degree

then NE 32 rods to water's edge

46 3  
46  
276  
276  
30.36

165  
4 2  
66.00  
30.36  
26.36



$$\begin{array}{r} 12 \quad 165 \\ \quad 4 \\ \hline 66.0 \end{array}$$

$$\begin{array}{r} 218592 \\ \quad 33 \\ \hline 221892 \end{array}$$

$$\begin{array}{r} 2185.925 \\ \quad 33.00 \\ \hline 2218.92 \end{array} \quad \begin{array}{r} 1749.00 \\ \quad 159.72 \\ \hline 1908.72 \end{array}$$

$$\begin{array}{r} 16 \\ \quad 4 \\ \hline 264 \end{array} \quad \begin{array}{r} 28 Rods \quad 16.5 \\ \quad 28 \\ \hline 1320 \\ \quad 330 \\ \hline 4620 \end{array}$$

$$\begin{array}{r} 1560.72 \\ \quad 462.00 \\ \hline 1098.72 \end{array}$$

4 Rods =

$$\begin{array}{r} 1749.00 \\ \quad 188.28 \\ \hline 1560.72 \end{array}$$

$$\begin{array}{r} 165 \\ \quad 28 \\ \hline 1320 \quad 7.5 \\ \quad 330 \quad 1 \\ \hline 4620 \end{array}$$

$$\begin{array}{r} 280 \\ \quad 165 \\ \hline 1400 \end{array} \quad \begin{array}{r} 165 \\ \quad 28 \\ \hline 1320 \quad 7 \\ \quad 320 \\ \hline 4520 \end{array}$$

600

$$\begin{array}{r} 1560.72 \\ \quad 462.00 \\ \hline 1098.72 \end{array}$$

$$\begin{array}{r} 165 \\ \quad 28 \\ \hline 1320 \\ \quad 330 \\ \hline 4620 \end{array}$$



$$132 \text{ Rods} = 2178.00 \text{ F}$$

$$12 \text{ LKS} \quad \begin{array}{r} 7.92 \\ \hline 2185.92 \end{array}$$

$$\begin{array}{r} 106 \\ 165 \\ \hline 530 \\ 636 \\ \hline 106 \\ \hline 174.9 \end{array} \quad \begin{array}{r} 13 \\ 188.00 \end{array}$$

$$\begin{array}{r} 13217 \\ \hline 79272 \\ \hline 79272 \\ \hline 871992 \end{array}$$

$$\begin{array}{r} 128 \\ 188.28 \\ 159.72 \\ \hline 348.00 \end{array}$$

$$\begin{array}{r} 132 \\ 165 \\ \hline 660 \\ 792 \\ \hline 132 \\ \hline 2178 \end{array}$$

$$132 \text{ Rods} =$$

$$\begin{array}{r} 132 \\ 25 \\ \hline 660 \\ 264 \\ \hline 3300 \\ 3312 \\ \hline 3312 \\ 66 \\ \hline 19872 \\ 19872 \\ \hline 218592 \end{array}$$

$$\begin{array}{r} 2218 \\ 2131 \\ \hline 87 \end{array}$$

$$\begin{array}{r} 66 \\ 12 \\ \hline 132 \\ 66 \\ \hline 792 \end{array}$$

$$\begin{array}{r} 145 \\ 17 \\ \hline 1155 \\ 1155 \\ \hline 28.25 \end{array}$$

$$\begin{array}{r} 165 \\ 9 \\ \hline 148.5 \end{array}$$

$$\begin{array}{r} 19872 \\ 19872 \\ \hline 218592 \end{array}$$

$$\begin{array}{r} 17 \\ 66 \\ \hline 102 \\ 102 \\ \hline 1122 \end{array}$$

$$\begin{array}{r} 148.5 \text{ Ft} \\ 1122'' \\ \hline 159.72 \end{array}$$

$$9 \text{ Rods } 16.5 =$$

$$\text{Eq } 9 \text{ Rods} = 16.5 =$$

$$\begin{array}{r} 1908.72 \\ 348.00 \\ \hline 1560.72 \end{array}$$

$$12$$

$$\begin{array}{r} 348.00 \text{ F} \\ 159.72 \\ \hline 188.28 \end{array}$$



14

Ludwig Mattson - Myrtle Mallen

Pagulat Bank

Nov 10<sup>th</sup> 1944 Friday

~~10-30 AM~~

11.0 AM Palloch Calls at Carl Ryan office  
Jenkins - I drive out - Eat with Walter

Back to Jenkins - Palloch buys 2  
Sandwiches - Grabs both half bottles of  
milk at his own House

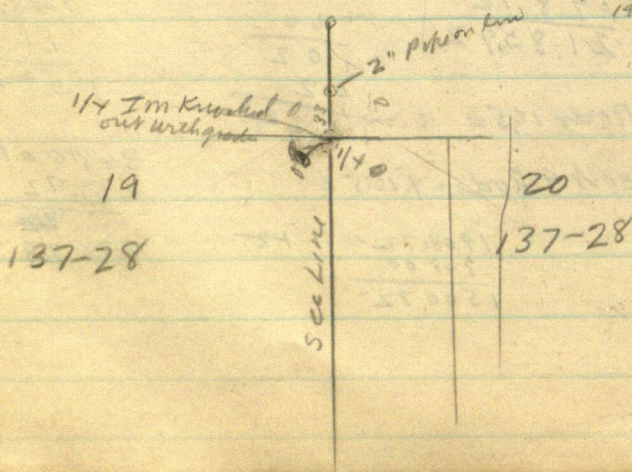
(cant buy milk at store - no more)

I buy 12 Doughnuts 25¢

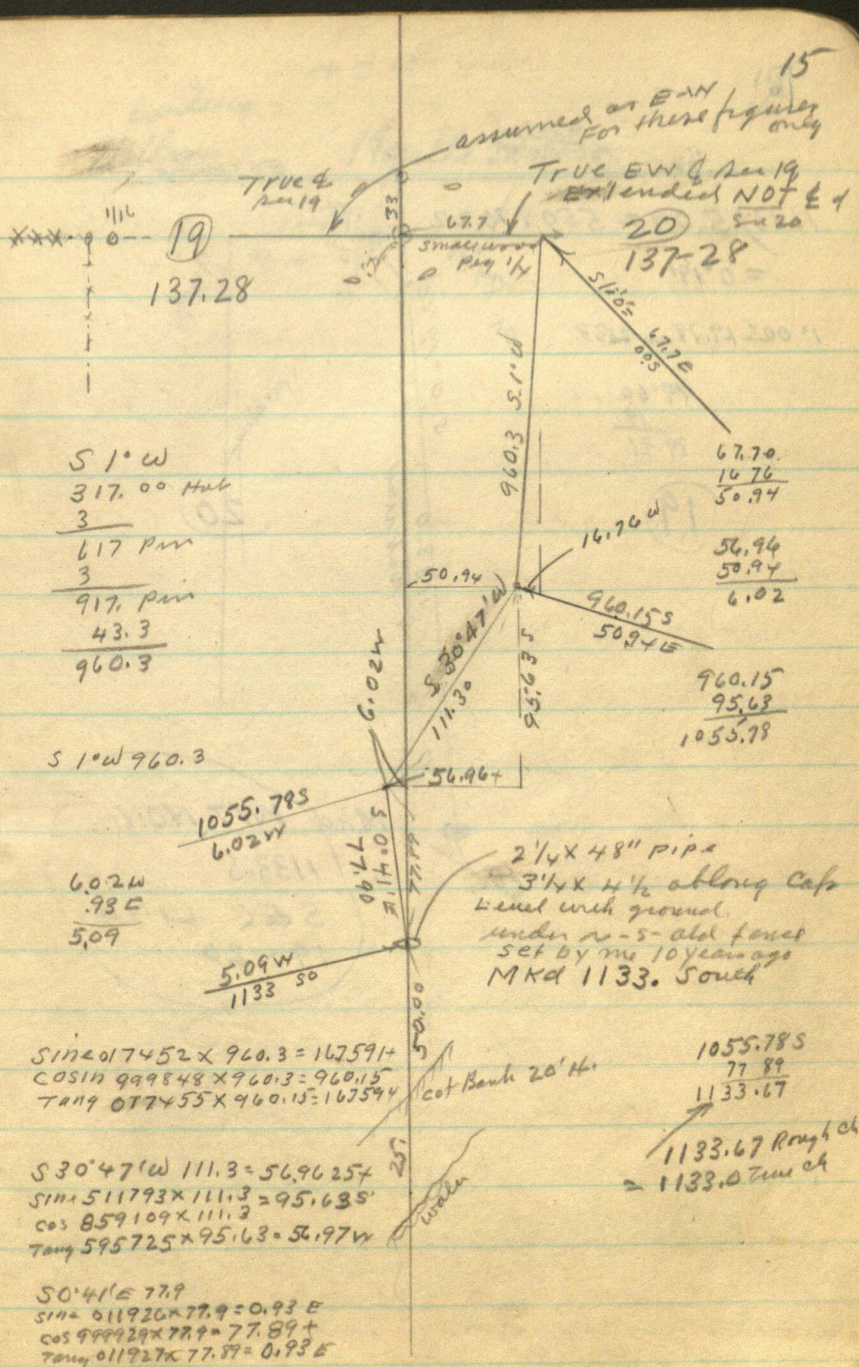
L Jenkins 12 noon

Big room 1/4 Cor

First 1/4 knocked out  
Re-established  
set small wood peg  
33 ft to my fence line N.  
set in Pearl Harbor  
Survey  
1942



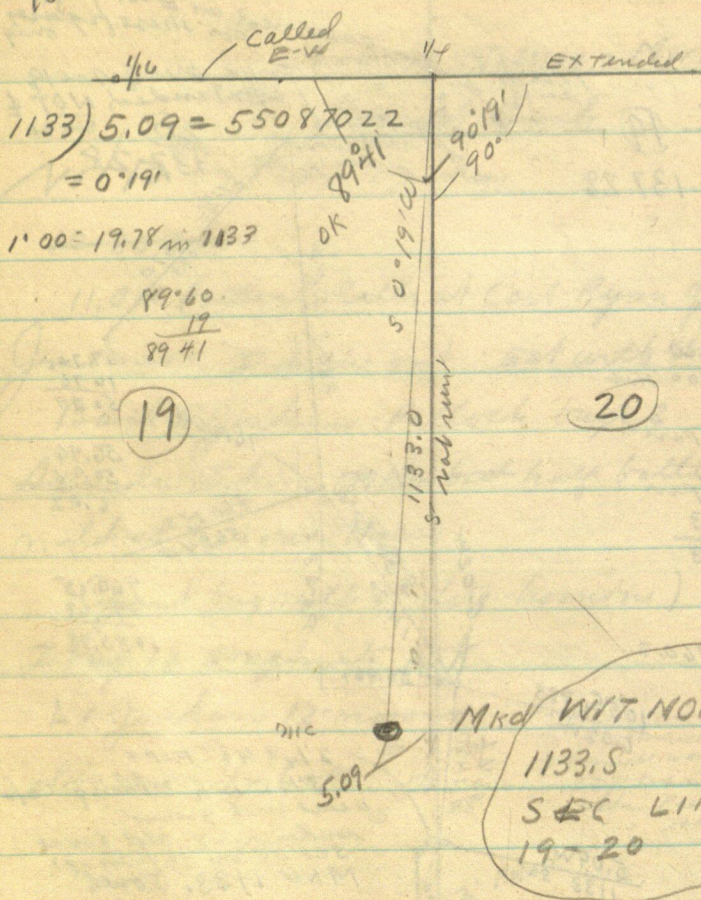






16

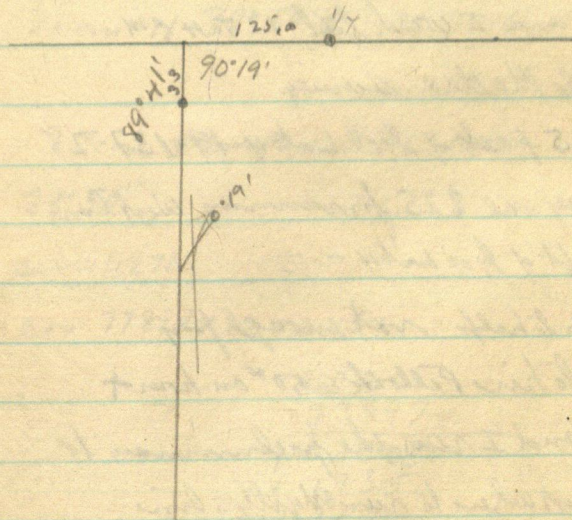
C. C.





Leading -  
Mallson Myrtle Mallson

17





18

E 125' Lot 4-19-137-28

Nov 10-2 Continued

Pallock and I work till 12 T. 4 PM  
on Myrtle Mattson Survey

East 125 feet of Gov Lot 4-19-137-28

She is to pay me \$25. for running West line  
of East 125 ft of Gov Lot 4 -

Ludwig is to help - not enough pay

Coz I have to hire Pallock @ 50¢ an hour +

Pallock and I run the preliminary to  
find out just where to run Myrtle's line

See Page 15. Meet Ludwig Mattson

WI am to get \$35 for running Jack Lamont  
lines in Gov Lot 2-Sec 26-137-28

Pallock and I L1 @ 4. Call on Mrs  
Allan in W 1/2 SE 1/4 Sec 21-137-28

Delery & Peterson Lowyers at Walker  
want me to pass on Mrs Allan Abstract  
she has sold some of it

We work on Lamont and back to Jenkins 6 PM  
6 Hours @ 50¢ = \$3.00 due Pallock  
Eat supper with Walter - 2 meals \$1.



11.24  
North-Center

19

From 169.33 N 0° 08' E 1M  
beam N 38° 50' E 202.15

From 1M Run S 76° 20' W  
38° 50'

169

Run 6271

Cor 77897 X 202.15

$$\begin{array}{r} 20215 \\ 77897 \\ \hline 141505 \\ 181935 \\ 161720 \\ 141505 \\ 141505 \\ \hline 15714687855 \end{array}$$

$$\begin{array}{r} 6271 \quad 2021 \\ \quad 6271 \\ \hline \quad 2011 \\ \quad 14147 \\ \quad 4042 \\ \quad 12126 \\ \hline \quad 12673681 \\ \quad 125 \\ \hline \quad 17 \end{array}$$



20

$$\begin{array}{r}
 89.60 \\
 76.20 \\
 \hline
 13.40
 \end{array}
 \quad
 \begin{array}{r}
 13.40' \\
 76.20' \\
 \hline
 89.60'
 \end{array}$$

$$76.20 = 13.40'$$

Sine 2363

12

$$\cos 97169) 125000.$$

$$97169$$

$$\text{East } 125000 - 97169 = 278310$$

$$97169) 125000 (129$$

$$97169$$

$$278310$$

$$194338$$

$$839720$$

$$21$$

$$97169$$

$$13$$

$$2$$

$$291507$$

$$97169$$

$$1263197$$

$$(127,61$$

$$97169) 125000$$

$$97169$$

$$278310$$

$$194338$$

$$739720$$

$$680183$$

$$595370$$

$$583014$$

$$923560$$

$$97169$$

$$26391$$



Nov 10<sup>th</sup> - 1944 Credit

21

$$\begin{array}{r}
 97169 \\
 12761 \\
 \hline
 97169 \\
 583014 \\
 680183 \\
 194338 \\
 97169 \\
 \hline
 123987
 \end{array}$$

$$\begin{array}{r}
 97169 \overline{) 125.000.128.64} \\
 \underline{97169} \\
 2783101 \\
 \underline{194338} \\
 839720.24 \\
 \underline{777352} \\
 623680.5 \\
 \underline{583014} \\
 406660.2 \\
 \underline{388676} \\
 17984
 \end{array}$$

$$\begin{array}{r}
 97169 \\
 12864 \\
 \hline
 388676 \\
 583014 \\
 777252 \\
 194338 \\
 97169 \\
 \hline
 124998
 \end{array}$$



Nov 11-1947 Sat <sup>23</sup>  
So Rough

$$\begin{array}{r} 1163.8 \\ 100 \\ \hline 1382.8 \end{array}$$

$$\begin{array}{r} 1121.8 \\ 169 \\ \hline 1890.8 \end{array}$$

$$\begin{array}{r} 110.44 + 141.8 \\ 141.8 \\ \hline 251.8 \\ 187.2 \\ \hline 300.0 \end{array}$$

$$\begin{array}{r} 251.8 \\ 279.2 \\ \hline 531.0 \end{array}$$

$$\begin{array}{r} 531.0 HW \\ 204.7 \\ \hline 735.7 \text{ It} + 300 + 86.1 \\ 386.1 \\ \hline 1121.8 \text{ It} \end{array}$$

$$\begin{array}{r} 42.1 \\ \hline 1163.8 @ 1163.8 \end{array}$$

True Air E 1.40

Home in Jenkins 5.55 PM

10 T.G. = <sup>10</sup> 11-111111 = 8 Hours @ 50° = 400

for Pallas

Ludwig Mather helps

$$\begin{array}{r} 1133.00 \\ 30.39 \\ \hline 1163.39 \end{array}$$

$$\begin{array}{r} 1121.8 \\ 169.0 \\ \hline 1290.8 \end{array}$$



(23)

Ludwig Mottson

Nov 12 - 1944 Sunday 3 am at Reed's Log in  
Figuring

1332.8

110

251.8

531.0

735.7

1121.8

~~1163.8~~

Tree 16' 50"  
in radius

1163.8

1290.8

~~1332.8~~

1312.8

Foot

Random

120.7

90.19

0.00

0.13

0.30

0.47

0.64

0.81

0.98

1.15

1.32

1.49

1.66

1.83

2.00

2.17

2.34

2.51

2.68

2.85

3.02

3.19

3.36

3.53

3.70

3.87

4.04

4.21

4.38

4.55

4.72

4.89

5.06

1133.80

1133.5

576.204

128.66

1.4

20.3.15

38.50.5

10.37

20

Top of cut

20' Hx

Foot of cut

10

25

11

10

10

10

10

10



24

124.76  
125  
1.76

Nov 12-1944 Sunday

3 AM. Figuring - Machine Figures Monroe

From IM - Run S 38° 5'

Now IM outd 1133 So on line see line

S 38° 50' W

$$\text{Sine } 627057 \times 202.15 = 126.76 \text{ W}$$

$$\text{Cos } 778973 \times 202.15 = 126.76 \text{ W} = 157.47.5$$

$$\text{Tang } 804979 \times 126.76 = 157.47.5$$

$$126.76 \text{ W}$$

$$126.37 \text{ OK, check}$$

$$\text{S } 0^{\circ} 08' \text{ W } 169 \text{ Tang} = 0.4 = 0.37 \quad 126.$$

$$= 13^{\circ} 40'$$

$$\text{S } 76^{\circ} 20' \text{ W } 128.64$$

$$\text{Sine } 971687 \times 128.64$$

$$\text{Cos } 236273 \times 128.64$$

$$\text{Tang}$$

$$\text{cot} = 243157$$

$$778973 / 125 = 160.47 \text{ NG OK}$$

$$627057 / 125 = 199.34 \text{ NG OK}$$

$$\text{sine } 627057 \times 199.34 = 125. \text{ OK}$$

$$\text{Tang } 804979 \times 160.47 = 129.17 \text{ NG}$$

$$\text{S } 38^{\circ} 50' \text{ W } 199.34 = 50.64$$

$$\text{Sine } 527057 \times 199.34 = 105.063 +$$

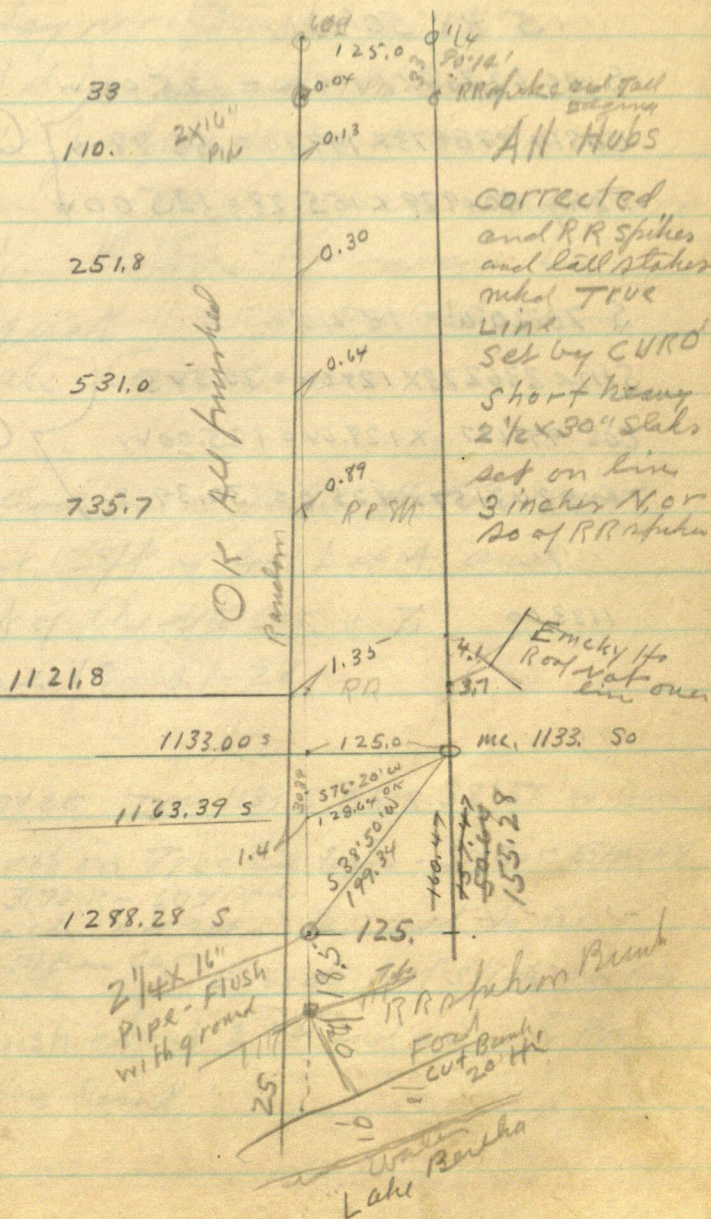
$$\text{Cos } 778973 \times 199.34 = 155.28$$

$$\text{Tang } 804979 \times 155.28$$

$$120337.97 = 0^{\circ} 04 \frac{1}{2}' = 0^{\circ} 05'$$



Pallash Calls at 10:40  
10 AM I re-figure OK below





26

Nov 5 38° 50' W

$$\text{Sine } 627057 \times 199.34 = 125.00 \text{ W}$$

$$\text{COS } 778973 \times 199.34 = 155.28 \text{ S}$$

$$\text{Tang } 804979 \times 155.28 = 125.00 \text{ W}$$

OK

S 76° 20' W = 13° 40'

$$\text{Sine } 236273 \times 128.64 = 30.39 \text{ S}$$

$$\text{COS } 971687 \times 128.64 = 125.00 \text{ W}$$

$$\text{Tang } 243157 \times 125.0 = 30.39 \text{ S}$$

OK

1133.00



Sunday Nov <sup>12</sup> 1947

I sat at Lowman 35°

We left Jenkins 11:30 AM

Herman Miller - Single 45+  
Meek. Miller - Herman L

Pegmat - old gold color

Water Tower Mine

Pallock and I finish Mallon Survey  
East 125 ft of G.O. Lat 4 and  
part of the NE Cor 11.7.

See 19-137-28

TOWER IM- 1133.5 BS S 38°50' W Rem

North on True S. Line - SW Cor EMERY

110 3.70 R - 60° N

exactly 60° set in line used to run

4.10 from cor

Eyes do Not slick over line

Finish about 2 PM and drive to the

alluvial Resat



28

Campfire Lodge

2 PM Palloch <sup>to</sup> boat  
from Mrs Allen's to I. shore  
about one 1/2 mi

BS So on road over Lake  
Run S  $31^{\circ}30'E$  144 ft  
flag + 6 = 150 ft

Down 150 BS N  $31^{\circ}30'W$

Lake shore I. shore

S  $40^{\circ}W$  40 ft Then West

NW to Lin

also N  $70^{\circ}E$  75 Then NW

S  $31^{\circ}30'E$  7 ft to Water edge

Over Lake

In Island

S  $55^{\circ}E$  300 To 600 Then W.

S  $45^{\circ}E$  260 West edge of 2nd Island

S  $35^{\circ}E$  250 West edge of Island

S  $15^{\circ}E$  250 To 400

S  $10^{\circ}E$  500 Then E

Palloch gone in boat and Gladie



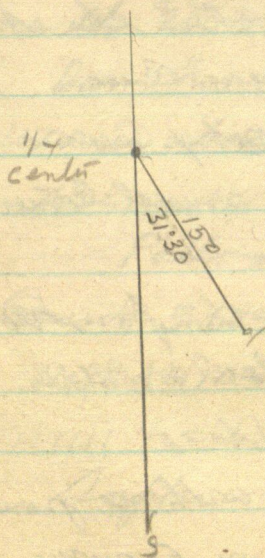
Sunday Nov 12-1944

Island

$\pi$  over, about spot for 4m in center  
of Sec 20-137-29 BS So on map  
over lake Clamshell Bay

S 31°30'E 150 to Point 6 ft NW of water

$\pi$  over 150 Tah Island Pt of SE Side





At Hot-Iron Island I find old stake  
 $2\frac{1}{2} \times 6$  ft marked old Corner  
 and 3 ft N by find old blaze on 8" SP  
 light line cut N-S-

This of course is a joke - Some  
 C.C.C. or Forest Guard could have set it.  
 Mrs Allen says some surveyors  
 may have been over there tho it  
 may have ~~been~~ been Quam.

It will scare hell out of Quam  
 as it leaves him only a small corner  
 of the Island

Victor Gilbertson works for Nor  
 states Power Co. St Paul or Mpls.  
 bought Able Allen place

Mrs Allen walks 600 ft E with me - front-  
 out Quam's west fence. From my  
 $\frac{1}{16}$  cor I pace North along fence 67 paces  
 = C3 = 201 ft N to water

Pace 24 paces E to 2nd N-S fence  
 at Quam's House



Camp Fire Lodge

31

I go 80 rods to to Queen's new fire  
built on Lūia line. I run for Queen

Queen refused to pay me ~~any~~ <sup>\$25</sup>  
\$60<sup>00</sup> + - all he would pay me 3 years  
ago was \$25. and I had to come  
back again next day and do a  
lot more before he would hand  
me the \$25 check

Damn his Hide I hope he  
worries about that stake on the  
Island.

Palloch & I get back to Jenkins  
Quint 5.50 - (6 pm) = To Jenkins 7. PM

11-30 AM to 6 PM for Palloch

1111111 1/2 = 6 1/2 Hours @ 50¢ = \$3.25

Supper with Mattie



32

Monday Nov. 13-1944

I call on Ludwig Mottson who  
sends me to Myrtle at the Bank  
Peggy. Myrtle gives me her ch  
\$25. in full. I deposit 10. & back to  
Jenkins - dinner with Martha  
PM

Pallock and I go to Walker  
I stay at Paddock Ho. Pallock  
at Lake Shore



Nov 14-1944 Tuesday

Pallorch and I all day in Walker  
I buy breakfast for Pallorch at  
Denver restaurant 40¢ + 40¢

Work all day on Mrs Allen  
abstract - Pallorch has copy  
made - Hammak Hammak

By the - Hammond pays her  
\$1. I pay Pallorch back the dollar  
L. Walker calls PM.

Supper with Martha sleep at Harold  
log to Find flat for Martha & I  
Can't go to Pequot show  
Vivian John & Gertrude go



34

Allen

Nov 15-1944 Wed

Cold-Cloudy-Rainy-Wind

Breakfasturch. Marches 12 noon

~~1 PM I leave I leave 5-~~

30-30 railridges at Sch. Ho for  
Chair new loc

1 PM Palloch and I drive  
Get boat again from Mr. Allen  
Koch. Field Book 238

Bay @ 1000 on E-W  $\frac{1}{16}$  line

690 E cut from  $\frac{1}{16}$  cut SW Cor of IM

NW SE. Chain north 175 ft. walk

Set picket Palloch. Lakebrook

on east I walk EIO IM = RR

spike set 1300 N of SE Cor of

SE SW SE + 29.95 N to ft in walk

for E  $\frac{1}{16}$  =  $\frac{1}{16}$  in center of SE  $\frac{1}{16}$

See 21-137-28. Palloch holds

O.O. end of 300 ft steel Tape. I take

Reel in boat and cross channel



$$\begin{array}{r} 1300 \\ 275 \\ \hline 1575 \end{array}$$

$$\begin{array}{r} 1300 \\ 163 \\ \hline 1463 \end{array}$$

North on E Side of W 1/2 of SE 1/4

Set 21-137-28

Pallock hole @ RR spike 1300 NB 238

@ 1310 Lulu So edge of water in  
channel @ +163 = 1463 L1 water

contin point of Jack Pine which  
extends 100 west in Cen of Point

@ 1300 + 275 = 1575 L1 Point Lulu

Main Channel <sup>150</sup>~~200~~ ft wide - at  
this point and 100 wide East  
there 100 ft

Main Big Island is 150 ft N of

1575 so that Ocean does not  
cut off any part of Big Island  
which Mrs Allen Rock is selling

We then row boat East 600 ft -  
around East end of Big Island  
then north 50 ft the shallow water  
is Main Lake and west along so.  
side of Big Island London Small  
Island in 4 of Set 21-137-28



Nov 15-1944 Could

From center of sec 24-137-28  
walk so about 150 ft down  
slats in a line and then  
most part way on land then  
our channel is good

@ 206 - point in water 10 ft  
west of reeds and low shore

So that Sig Guam  
deed for one sq acre  
of Small Island does NOT  
catch the west point of Big  
Island which Mrs Allen  
is selling - Wind & storm  
to rise boat - L. good back  
at Allen's Camp Fire Lodge  
when we got it and on

Jenkins 14 - PM - 5 minutes for  
3 Hours for Pallock \$1.50  
~~Supper with Martha~~ ~~First time flat~~  
~~Spoke over light to Pignat~~  
Call on Martha then on, I walk  
no supper



Nov 16- 1944 alone in walker

Call on Dan DeLong-Peterson hunting

May not be back several days

Dan May O.K. Abstract

I work in at Ho on Allers Plat  
and Abstract



Geo De Camp survey

Lot 1- Lola Knoks

2-3 Et & Ida Curry

Add Confront Pat Lots 2-3-

W of Ry Except Deed to

11-Deed Pg 214

Lot 4- 25-07 30 description

all of Lot 4 Lying N of Rth 5,

also 83X174 N of Lot 18- Rth 5

Audern

Wm C & Odery Bailey

240 Pg 87



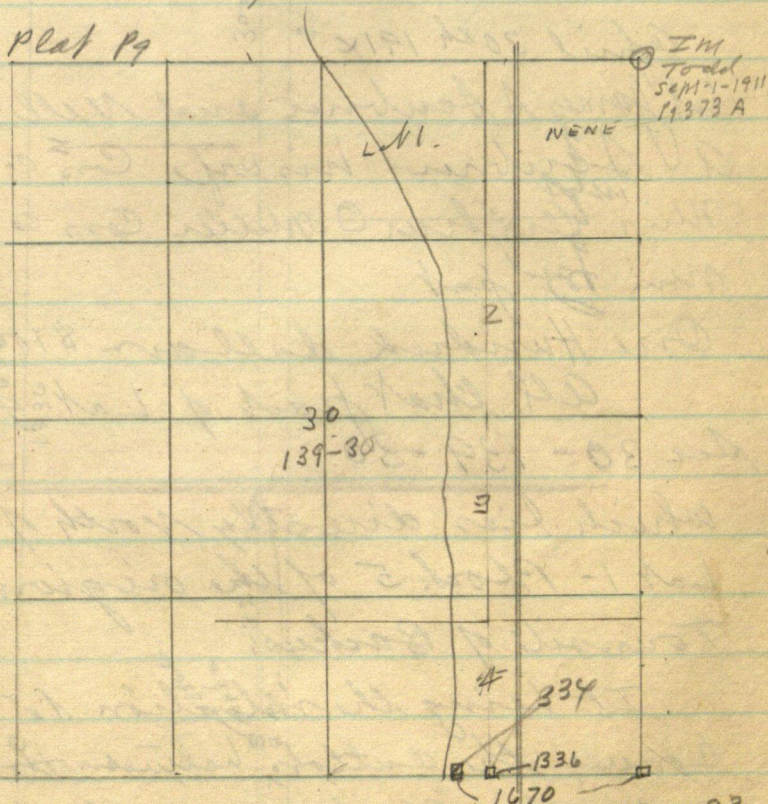
Bacher-

Acad. Camp - Lot 2-3-30-139-80

Village of Bachur called  
Town of Bachur

$$\begin{array}{r} 1334 \\ 337 \\ \hline 1670 \end{array}$$

plat p<sub>9</sub>



1670  
Book A P 9167 N 283  
July 9-1906 KRET  
by John W. Cress & Company  
con 2



Bachus

Filed May 9  
191x @ 910

Book 24 Deeds Page 87

N<sup>o</sup> 37888 James S Scribner & wife  
To

Arthur O Miller

April 30<sup>th</sup> 191x

Let James S Scribner and Nellie  
A Scribner his wife Cons c  
Min<sup>1st pt</sup> Arthur O. Miller Cons c  
Min 2<sup>nd</sup> part

One Hundred dollars \$100.

All that part of Lot 4  
Sec 30 - 139 - 30

which lies directly north of  
Lot 1 - Block 5 of the original  
Townsite of Bachus;

It being the intention to  
convey the outlot between the  
East half of Block 5 and the  
north line of said Lot 4.

Signed James S Scribner and  
Nellie A Scribner before F B Davis RP

with agent  
F B Davis RP



138-30

31	29
31	32

138-30

30	29
31	32

1336
1008
328
332
662

1670

1336

N

300

300

328

334

662.70

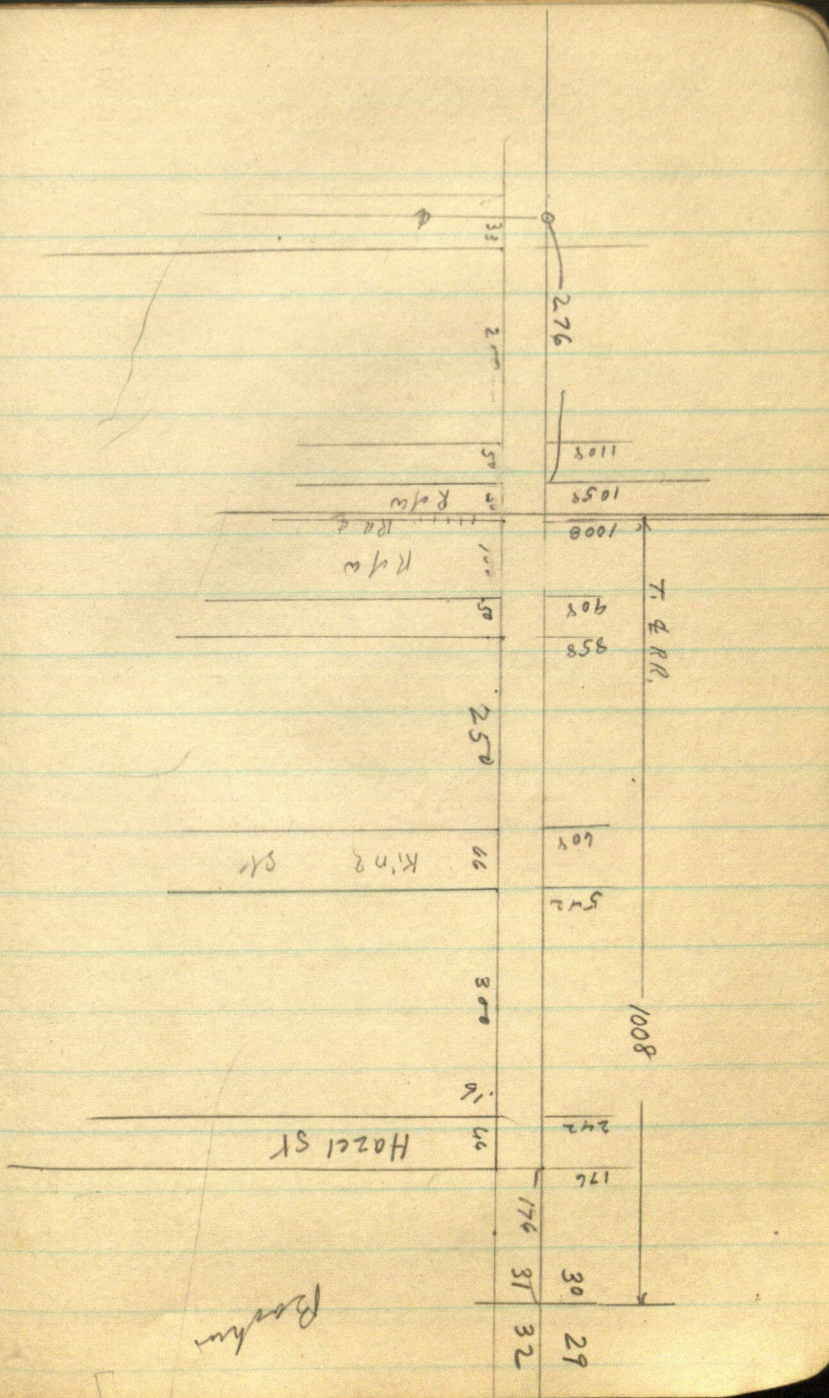
1480M

1336.60

828

Baker





Barth



Gertrude was a  
mysterious girl, who  
Minnesota born - she was  
tall and beautiful and  
graceful as a swan

Some said that she  
was Scotch descent  
tho no one really knew  
~~except she spelled~~  
they that that name  
McLaughlin, had  
~~something to do,~~  
some small thing  
to do - with her ancestry  
tho she might have been  
part milk but no one  
cared a snap for that so  
long as she