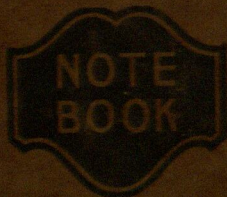


*Trilipe Lake*  
**JEWEL**

MA



No. 2482



INDEXED THROUGH

1.20

66

# Index

(1)

Trilipe Lake

Lot 5 Sec. 1

140-27

Trilipe Twp.

Earl M. Johnson

Gibbon Minn

Vin N Visneski

1205 Second Ave. S.

Sauk Rapids Minn

Lots 1-2-Sec 26-141-27

pg 14-15-18-19-32-33-34

- 98-

A

B

C

D

E

F

G

H

I

J

K

L

M

Mc

N

O

P

Q

R

S

T

U

V

W

Y

Z

2

Sept 19-1944

Rec Tel from  
Mrs Hugo

Eisenach

"Ize-not" of  
Trelipe Lodge

in

Lot 5-sec 1-140-27

I tell her I will  
be there to-morrow

At Co Treas office  
McQueen

and I run down  
titles and find  
what land it is



At Reg. office I find  
part sold to  
Fred C. Smith.

sold by Luther  
Gilmore - now at  
207 W 109 St  
Los Angeles  
Zone 3 Real Estate

Sold about 3 years  
ago

B

C

D

E

F

G

H

I

J

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L

M

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U

V

W

Y

Z



4

Be Part of Gov Lot  
5- Sect 14-27

Be @ Located in  
NE Cor Lot 5

Be @ where E Line of  
Lot 5 crosses shore of  
<sup>Upper</sup> Treble Lake

1560.88 ft N of SE  
Cor 2 1/2" pipe set in  
concrete then

South on E Bdry of  
Lot 5-400 feet then  
deflect 90°R 300 ft  
Then deflect 90°R 410.80  
ft to pt on shore  
of lake

then along so  
shore to place of veg

2.79 Acron  
 Before Glen Higgins  
 VP Los Angeles  
 Calif vs 2nd Bureau  
 Work till 10 PM  
 in office checking  
 West savings  
 Boat A Recruit

No 154 pg 312

Herald comes  
 on early morning  
 train

1560.84

B

C

D

E

F

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J

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L

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Mc

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W

Y

Z

Oct 20 - 1944  
Friday

~~Harold~~ B10. T

Harrell  
3-30 PM. L.V. Wall  
5 PM. not Comp

Meet Hugo and wife  
also Mrs. Culver

We all walk  
along lake shore  
where they found  
only <sup>one</sup> ~~one~~ <sup>single</sup> ~~single~~  
Mr Smith show  
us his ~~in~~ <sup>in</sup> ~~the~~ <sup>the</sup> ~~co~~ <sup>co</sup>  
and ~~the~~ <sup>the</sup> ~~co~~ <sup>co</sup> ~~being~~ <sup>being</sup>.  
Bobby & 2 men

and we follow 10 year  
old Crooked finger  
further so



7

find my old 2' 1/2 x 48"  
 Capped Galvanized iron  
 pipe set by me 30 years  
 ago for Cor on Range line  
 1-6-7-12-140-26-27

DE Cor Sect - 140-27  
 6 PM back at Camp

Part 6 - he said as to  
 Earl M. Johnson  
 Gibbon AD - Minn  
 who will pay for survey

B

C

D

E

F

G

H

I

J

K

L

M

Mc

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R

S

T

U

V

W

Y

Z

8

$$\begin{array}{r} 720 \\ 720 \end{array}$$

$$\begin{array}{r} 720 \\ 920 \end{array}$$

344

$$\begin{array}{r} 244 \\ 8195 \end{array}$$

145

$$\begin{array}{r} 14 \\ 35 \\ 32 \end{array}$$

8) 9.20

$$\begin{array}{r} 8 \\ 12 \\ 8 \end{array}$$

30

$$\begin{array}{r} 115 \\ 8 \end{array}$$

920

2.44

800

250

131

8) 1050

8

25

27

10

131

8

1048

2

138

10.4

7.20

Engr 2.44 per Hour

Art

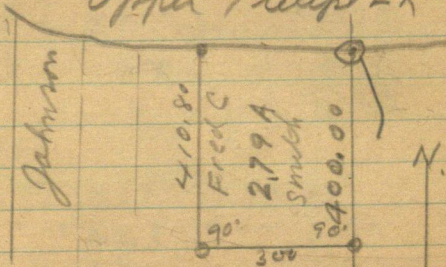
131

375

8

30.00

# Upper Trilife Lk



Lot 5

56.25 A

56.25 A.

1560.88

County

Corner

Pipe section  
concrete

Surveyed By  
R.T. Defant

Note  
Surveyed about  
3 years ago  
Cm

C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
Mc  
N  
O  
P  
Q  
R  
S  
T  
U  
V  
W  
Y  
Z



$$\begin{array}{r}
 8115 @ 90\text{¢} \\
 \underline{75} \\
 225
 \end{array}$$

$$\begin{array}{r}
 7.20 \\
 \underline{2.5} \\
 7
 \end{array}$$

28

2x8

18

$$\begin{array}{r}
 \text{ENGR } 8)15 \\
 \underline{8} \\
 70
 \end{array}$$

$$\begin{array}{r}
 1.875 \quad 31 \\
 8)15 \quad 8 \quad 250 \\
 \underline{8} \quad 24 \\
 70 \quad 10 \\
 60 \\
 \underline{60} \\
 50 \\
 \underline{50} \\
 40
 \end{array}$$

8 @ 1.875x

$$\begin{array}{r}
 31 \\
 \underline{90} \\
 121 \\
 \underline{242} \\
 363 \\
 \underline{8} \\
 27.20
 \end{array}$$

1.21

8 Hrs @ 90°

7.20

8 hrs @ 31°

2.48

9.68

1.88

90

31

1.21

2.48

1.21

8

36

9.68

8 Hrs @ 90°

7.20

Exp 31 exp

2.48

8) 9.68 1.21

9.68

8

16

8 Hrs @ 90° + 31° = 1.21

9.68

8 Hrs @ 1.21 per hr

9.68

Eng

19.50

9.68

1.6608

1.1700

1.7550

1.888608

10

$$\begin{array}{r} 31 \\ \hline 248 \end{array}$$

Halat



ENGR - 1.88

cer .31

EXP 1.31

2.50  
8  
20.00

121  
8  
9.68

ENGR 8 @ 2.50

20.00

amt 8 @ 1.21

1371 9.68  
29.68

8) 29.68  
24  
56  
56  
0

C  
D  
E  
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Y  
Z

12

Red  
6" Birch

✓ N 44° 69' 17" E 36.0

✓ 7' Br Oak or 66' W 38.10

✓ 12" WP S 50° W 110.05

9" W Birch old beam

S 40° 36' E 24.00

Old stump

Old 24' Pine stump

Mostly new

✓ N 88° 48' E 54.4

Same N 58° E = 50.1

To heart

Same 20 S 33° 45' W

29.7

" 30° N 74° W 55.0

Same 18 S 6° E 37.2

14

Sec. 26-141-27

Sunday June 9-1937

1/4 bet Sec 26-27

Vern N Visneski

1205 Second Ave S.

Sauk Rapids Minn

owns Gov't Lot 2 Sec.

26-141-27 on

Lower Trelipe Lake

Test taken from  
Vern Visneski's land  
projected north from at  
Walker Sunday, June 9

Traverse to bet 26-27

Ask 6 S  $53^{\circ}30'$  W 25.2

• Beewood 20 N  $47^{\circ}06'$  E 8.30



D  
E  
F  
G  
H  
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J  
K  
L  
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R  
S  
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U  
V  
W  
Y  
Z

Sunday June 9 1957

Ed + I go to Court House  
I can not find the  
Note, Disposit of Survey 2  
made around Sec 26

I take a quick look  
in Record books  
and as Visneski is  
waiting we leave for Sec.  
26 - We find T.M. at  
1/4 between Sec's 26-27  
Take ties to 1/4 "

Spruce 12 S 43° 42' W 25.75

" 14 N 29° 00' E 23.40

the brush is heavy so we  
run a trap along the  
road South to Mc bet  
Sec. 26 - 27 continued on pg.

16

- 20° 98.96

45

270

270

29.7

FIN

30.3970

342020 X

939693

297

51

29.7 X 9

939693 X 27.91

~~29.7~~

$$342020 \times 29.7 = 10.15^7$$

$$36397012291 = 10.15^8$$

D

E

F

G

H

I

J

K

L

M

Mc

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S

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V

W

Y

Z



18

Traves - Feb 26-27

141-27

from 1/4 run South

South 114.4 Sta 1

Turn Sta 1 BS N + run

S  $14^{\circ}06'E$  315.8 Sta 2

Turn 2 BS N  $14^{\circ}06'W$  run

S  $7^{\circ}10'W$  281.8 Sta 3

Turn 3 BS N  $7^{\circ}10'E$  + run

S  $15^{\circ}29'E$  368.65 Sta 4

Turn Sta 4 BS N  $15^{\circ}29'W$

run S  $6^{\circ}46'W$  346.2 Sta 5

Turn Sta 5 BS N  $6^{\circ}46'E$  run

S  $29^{\circ}44'W$  243.8 Sta 6

Turn 6 BS N  $29^{\circ}44'E$  run

S  $89^{\circ}27'W$  193.9 Sta 7

Turn 7 BS N  $89^{\circ}27'E$  run

N  $71^{\circ}41'W$  177.2 Sta 8

180.2

19

864.6 to lake from  
Cor 25-26-33-36

Tower 8 BS S  $71^{\circ}41'E$   
+ run N  $84^{\circ}38'W$  197.65  
Mts 9

Tower 9 BS S  $84^{\circ}38'E$   
+ run S  $78^{\circ}24'W$  88.8  
ft to IM on shore of lake  
30 ft from water

E

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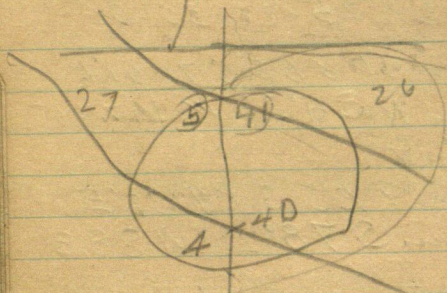
W

Y

Z

20

R 26



(41) YP 18 S 70 E 45 = 29.70  
 " 16 N 53 W 29 = 19.14

MC 40. YP 16 S 7° E 27 = 17.82

" 14 S 6° W 33 = 21.78

S 601815 X 19.14 = 11.52 H

C 798636 X 19.14 = 15.29

T 753554 X 15.29



$$\begin{array}{r}
 90 \\
 53 \\
 37 \\
 \hline
 174 \\
 17.7 \\
 \hline
 191.4
 \end{array}$$

$$\begin{array}{r}
 45 \\
 66 \\
 \hline
 270 \\
 270 \\
 \hline
 29.70
 \end{array}$$

29  
8960  
53

$$\begin{array}{r}
 5) \quad 33 \\
 \hline
 198 \\
 \hline
 198 \\
 \hline
 21.78
 \end{array}$$

$$\begin{array}{r}
 27 \\
 \hline
 142 \\
 162 \\
 \hline
 17.82
 \end{array}$$

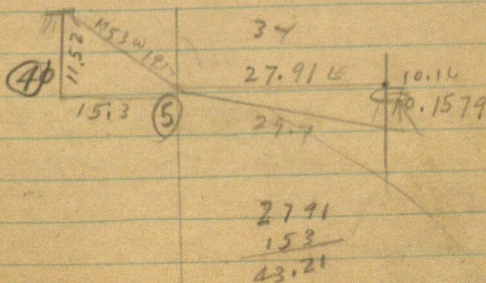
$$S 70^{\circ} E \ 29.70 = 20^{\circ}$$

$$\sin 342020 \times 29.7$$

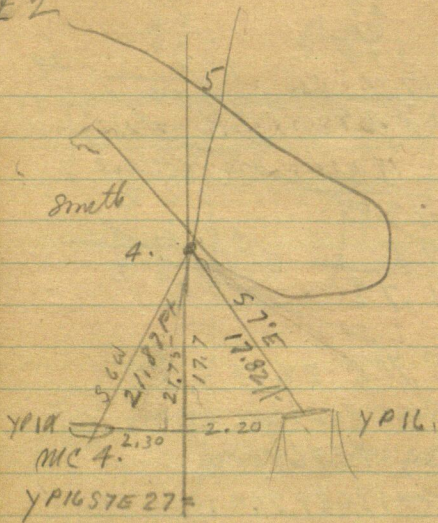
$$\cos 939693 \times$$

$$\tan 9363970 \times 27.91 = 10.1584$$

10.16 S



22



S 7'E 17.82 N

$$\sin 121869 \times 17.82 = 2.20 \text{ E}$$

$$C. 992546 \times 17.82 = 17.69$$

$$\text{Tang } 122.785^\circ \times 4.2$$

$$S 6'W 21.87 =$$

$$\sin 104528 \times 21.87 = 2.296$$

$$C. 994522 \times 21.87 = 21.75$$

$$T 105108 \times 21.87 = 2.286$$

$$2.30$$

E

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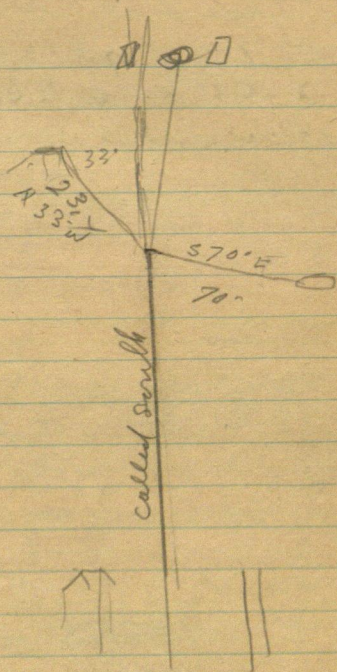
Z



24

Fred Smith  
2641 Rhodes  
River Grove, Ill.

25



F  
G  
H  
I  
J  
K  
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M  
Mc  
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U  
V  
W  
Y  
Z

26

Ties to MC N: 5

Red Oak 10

S  $58^{\circ} 34' E$  26.0

Tack in & 137 at  
base of old USBT  
S  $69^{\circ} 28' E$

~~Old BT~~

Old 15' up shore  
N  $33^{\circ} W$  23.4 To Head

May NOT be old  
USBT

New Ties Continued

10 x 8 USE E end of

10" Oak  $275^{\circ} 5' E$  51.9

12" Oak  $300^{\circ} 5' W$  31.90



Ch North a new

3-6-9-12 fin Road

turn v w @ 1225 ent Sunday  
+ 229.8

1200 + 229.8

229.8

1429.8 Cement -

Gali-

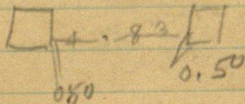
~~3~~ 36 x 36 stone

Cement Piers

6 ft HI

Rec. to wet 4 ft

2 1/2 8.3



28

140-27

me no 5 in

nn spike on s. side

slope 15 n of water

815 so of Brook

PM

Wash 2 T. 5.10 PM

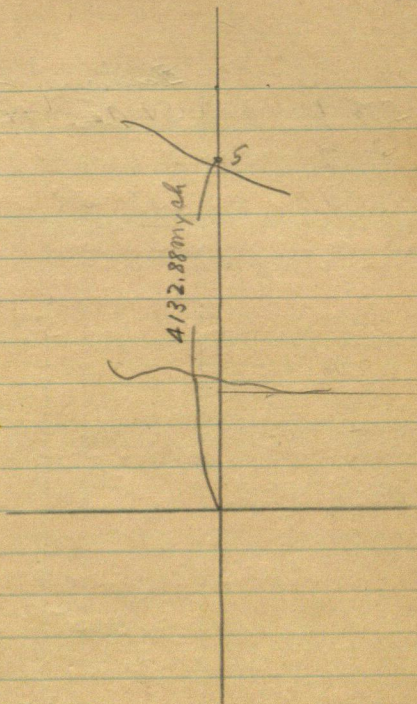
3 Hours am

3 in PM

---

6 Hours

5.15 Lv for home



F

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U

V

W

Y

Z



30

	North	East
Sta 1		
" 2		
" 3		
" 4		
" 5		
" 6		
" 7		
" 8		
" 9		
Cor		

31

North

West

G

H

I

J

K

L

M

Mc

N

O

P

Q

R

S

T

U

V

W

Y

Z

32

$\Delta$  back over Sta G BS  
N  $29^{\circ}44'$  E on Sta 5  
and run S  $11^{\circ}58'$  E  
69.0' to Sta (A)

$\Delta$  over A BS N  $11^{\circ}58'$  W  
on Sta 6 and run S  $1^{\circ}55'$  W  
117.4

Sta 6 is 1611.05 S and 2133 W  
Sta A is

1795.88 S cor. sets W 10.15

.00565-1826

1795.88 / 10.15

=  $0^{\circ}19'$

So the line bet Sec. 26-27  
141-27 runs S  $0^{\circ}19'$  E  
or N  $0^{\circ}19'$  W



Sta A set 51678.53 S  
 & 6.22 W

N 0°19'E 117.33

Corrections

Sta A is 1678.53 S and 2000

005651823

X 1678.53

9.48687085373

G

H

I

J

K

L

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Aug. 24-1957

Ed &amp; I Trilipe

go to Corner to Sec

25-26-33-36-141-27

we find a 4x4 wood stake  
with a 1" gal pipe driven

E of same

Trees

Maple 16 N 88° 20' W 36.7"

W Oak 14 S 58° 33' W 18.9"

Maple 7 S 30° 45' E 14.11"

Poplar 18 N 58° 15' E 18.7"

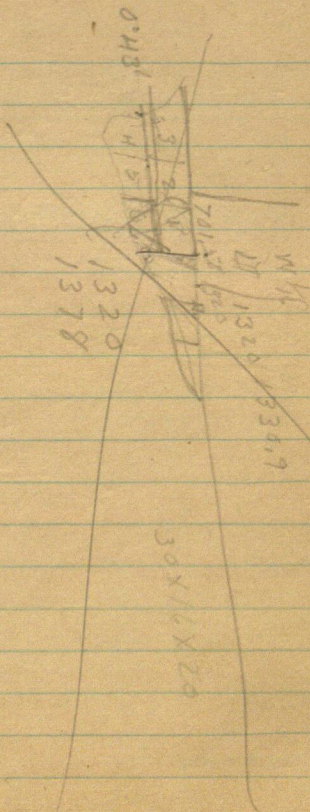
Old BT

Maple 20. N 48° 39' E 5.7"

Dead Oak 26 S 57° 08' E 16.6"

Dead 1 4 S 28° 30' W 12.3"

Boxwood 12 N 71° W 14.7"



G

H

I

J

K

L

M

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U

V

W

X

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Z



38

249.6  
2

Chain West @ 259.9 hub  
60<sup>d</sup> spike + .25 iron fence  
posts

259.9 + 65.1

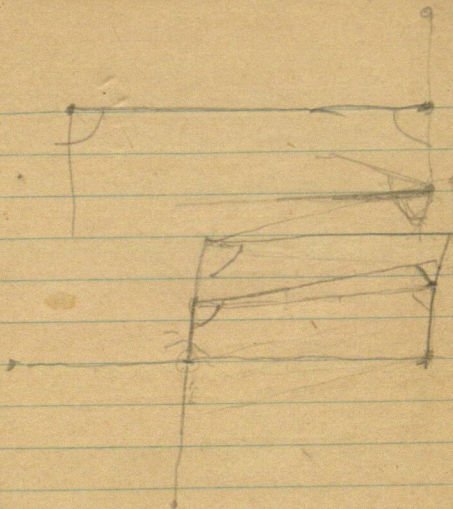
65.1

325.0 hub 60<sup>d</sup> spike  
+ 243.6

568.6 fence post iron  
+

set 1x1x30 solid IM on  
saw shore

39



H

I

J

K

L

M

Mc

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V

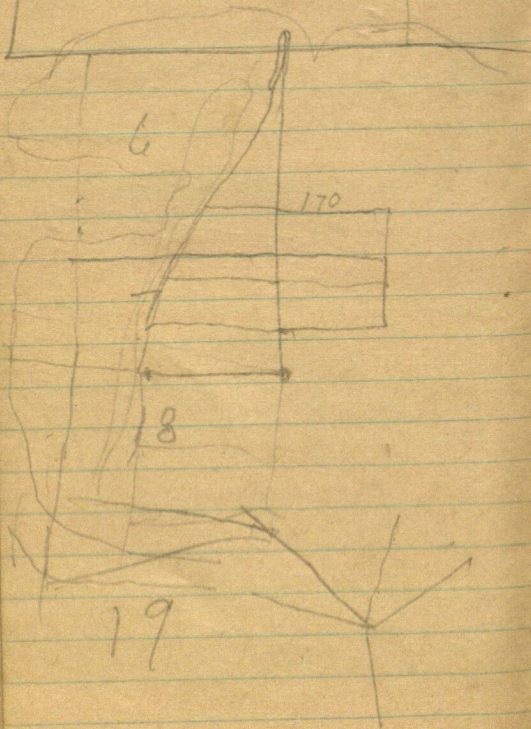
W

Y

Z

47

1599





Mike Harrington<sup>43</sup>

Stony Lake Sec 4

beg. 200 ft W of IMMC SWS  
Line of lot run N  $15^{\circ}27'W$   
156.9 to pt for I. M. plot  
beg. run North 190 & S 10

Still at 156.9 Turn  $90^{\circ}$   
and run West 100 ft.

Ransom M Harrington  
Florence Harrington  
394 N. W<sup>o</sup> Carrolls Blvd.

Charles Jensen  
Marion Jensen  
1425 Westminster  
St. Paul

Tower connected hub  
362 Site N on connected  
hub 175. Pauls NE  
cor. bears  $N 77^{\circ} 30' E$

Tower NE cor. Pauls Tract  
BS  $S 77^{\circ} 30' W$  the NW  
cor of Tract bears  $S 54^{\circ} 52' W$

$N 77^{\circ} 30' E$

Sine 976  $296.8360.9 = 352.35^W$  OK

Cosine 216440  $\div 360.9 = 78.11^N$

Tang 221695

$S 54^{\circ} 52' W$  200-

Sine 817815

Cosine 575481

Tang 703681

Lot 2 Dec 29

1#2-29.

Frances L Jewell

~~506~~  
~~333.96~~  
~~2043~~  
~~1348.38~~  
Lot 2  
1130.58  
17.13

506  
33036  
333.96

N 1040  
2043  
1225.8  
1225.8  
1348.38

41713  
10278  
10278  
1130.58

Y  
Z



283.89-S  
 313.07S  
 Sec Cor

90°  
 352.35E  
 356.81E

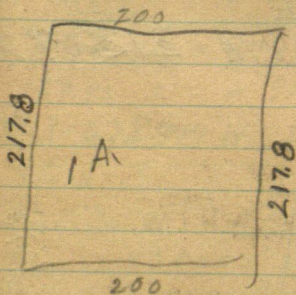
217.8  
 200  
 43560.0

362.  
 -7811  
 283.89

Sec. line

S

Near Paul, NE Cor BS S  $81^{\circ}42'W$   
 on 1<sup>st</sup> run - S  $59^{\circ}46'W$  200 ft



$$\begin{array}{r}
 360.66 \\
 47.59 \\
 \hline
 313.07 \\
 \hline
 360.66
 \end{array}$$

7690.71

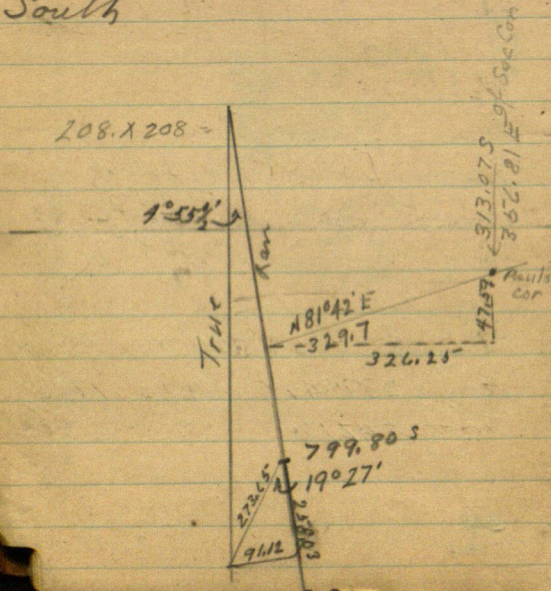
Area  $970786 \times 329.7 = 321,066$

Area  $232946 \times 329.7 = 77116$

Total  $247166$

②  
 Paul Jewell  
 Lot 1 Sec. 27-142-31

Sta 2 is 30.56 ft E 360.66 S  
 " A Pauls NE Cor is 30.56 ft 326.25 E  
 = 356.81 E and  
 $360.66 S + 47.57 N = 313.07$  ft  
 South





Paul Jewell ①

Secr 27 Lot 1 - 142-31

Fig.

Corrections.  $086138604 = 4^{\circ}55\frac{1}{2}'$

Hub 175.8 S goes W 15.14 OK Sta 1

" 342.0 S. " W 31.18 OK Sta 2

" 799.808. " W 6889 OK

1057.83 S. " W 91.12 OK

313.078900 W 26.97

Sta 2 is

S  $4^{\circ}55'30''$  E

Sine  $.0844025 \times 362 = 30.56$  E

Cosine  $.9963076 \times 362 = 360.66$  S

Tang

From Sta 2 Pauls NE Cor bears

N  $81^{\circ}42'$  E 329.7

Sine  $989526 \times 329.7 = 326.25$  E

Cosine  $144356 \times 329.7 = 47.59$  N

Tang 145884

326.25  
47.59  

---

373.84

1075.36

S  $19^{\circ}27'$  <sup>W</sup> 273.65

Sine  $332984 \times 273.65 = 91.12$  W

Cosine  $942932 \times 273.65 = 258.03$  S

7928

25803

1057.93

1086138604

9112.00

$81^{\circ}42'$

Sine  $989526 \times 329.7 = 326.25$  W

Cosine  $144356 \times 329.7 = 47.59$  S

2 4 5 4  
332984  
273.65

3 1 2 2 4 1  
2942932  
27365

1664920  
1997904  
998952 60  
2330888 1  
665968 7  
91.121

4714660  
5657592 0  
2828796 8  
6600524 1  
1885864 4  
258.033 3

799.8  
258.03  
10 57 83

1.75.8  
186.2  
362.0  
440  
802  
22  
799.8



Lot 1 Sec 27

Paul Jewell  
Walker Miner

175.8 +  
100.0 +  
180.2 +  

---

362.0

Sunday June 24<sup>th</sup> 1951

21-22-27-29 run S need  
made N 33° 30' E 170 + 5.8 -

@ 175.8 hub on top

@ 362.0 " edge of Field N of  
road

Touch hub 362.0 the NE Cor  
of Tract Paul is getting  
bears N 81° 42' E 329.7 to 60' apks  
NE Cor.

@ 799.8 hub in field

Touch hub <sup>799.8</sup> I M. bears S 19° 27' W  
150 + 120 + 3.65 - 273.65

362.0 + 60 = 422 @ road.  
262.0 + 300 = 662, pins +  $\frac{140.2}{22} =$   
799.8