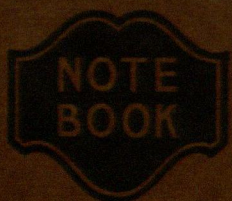


15A

JEWEL

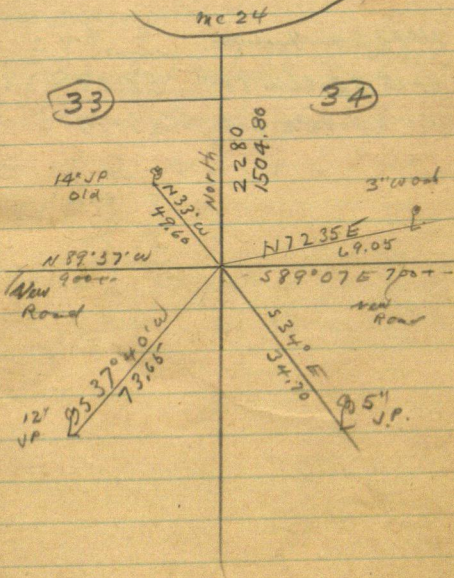


No. 2482



INDEXED THROUGH

Whitefish Lake



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MC 24- 140-30

But 33-34

~~NP 18 S 44 1/2 W 39~~

Yp 15 S 66 W 88° 58.08

Bp 7 S 82° E 36° - 23.76

Valh @ 195 Hub

300 min water in

600 "

900 "

- 203.3

1103.3 Hub 60 of split

E road 90 of a foot

E of E NS + 59.20

1103.3

59.2

1162.5 - 140

1 = 3

11 = 33

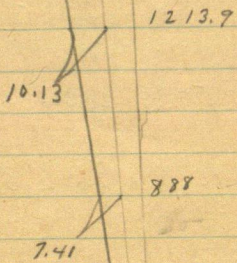
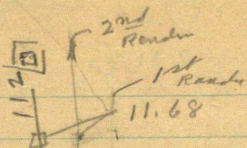
$$\begin{array}{r}
 1162.5 \\
 274.5 \\
 \hline
 8880
 \end{array}$$

888X

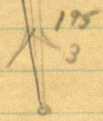
$$8345658 \times 888 = 7.41$$

$$8345658 \times 195 =$$

2000 163



888.00
192.45
 1080.45
 NPIU
 1080.45
 Pile of stone 163



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$$195 \overline{) 300} \quad \text{100}$$

$$195 \overline{) 0.30} = 153.84615$$

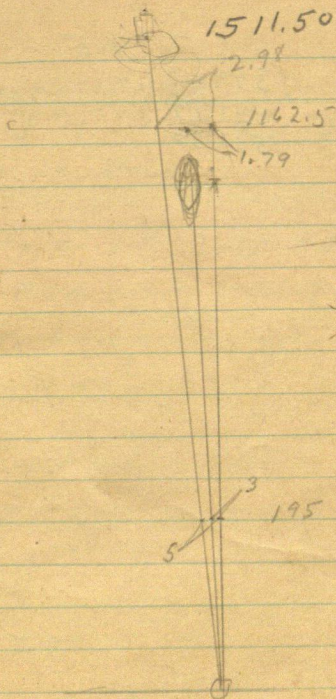
$$153.84615 \times 1162.5 = 1.79$$

$$195 \overline{) .5} = 25641025$$

$$25641025 \times 1162.5 = 2.979$$

$$2.98$$

1504.6 Helshina



B

C

D

E

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274.5

1399.53
111.97
1511.50

X over 1511.50

~~X~~ S ^{also New to 312' ^{mt}} 11° 24' W 86.75

12' J.P. Slump

15' N.P. S 7° 36' W 73.65

J.P. 14 S 58° 34' W 84.60

To base of long spot

2 x 30 Lean SE

~~X~~ old slump 15 x 9

S 77° 17' W 50.05

To flat spot of bar

Small

24975

3

244.75

SE $\frac{1}{4}$ NE $\frac{1}{4}$

Tower pt in ϕ 84

in line with new fence
running N

angle of Highway with
fence NW \angle N $90^{\circ}53'W$

site along Fence North
run N $30^{\circ}46'W$ 244.75 ft
to pt.

Tower 244.75 BS S $30^{\circ}46'W$

Take building & viz
House

SE cor

SE cor

NE cor

NW cor

NW cor

C

D

E

F

G

H

I

J

K

L

M

Mc

N

O

P

Q

R

S

T

U

V

W

Y

Z

June 11-1945

@ 195 N w ch wet

0.30 and set Back Shot

@ 1162.5 w ch 1.79 w
west and set Hat Hat
Hat

Transfer 1.79 BS on 0.30
and Extend New

Random 51.40 To

1162.5 + 51.40 =

51.4

1213.9 Hat on

New Random

Transfer 1213.9 N

Cem @ Bird Ho. beam

N 3° 36' W @ 100 wch

186 .

1162.5

1213.9

3001

3° 36'

$$\text{Sine } 0.62791 \times 186 = 11.68 \text{ w}$$

$$\text{Cor } 998027 \times 186 = 185.63$$

1213.90

185.63

$$1399.53 \text{ Gem ads w } 1168$$

$$1399.53 / 11.68 (= 8345658 \cdot)$$

$$8345658 \times 1213.9 =$$

1013 w

1213.90

185.63

1399.53

70.70

113 28.83

C

D

E

F

G

H

I

J

K

L

M

Mc

N

O

P

Q

R

S

T

U

V

W

Y

Z

abd 10" p skin
chopped flesh
bear S 80° 48' E 53.20

NW Cor Main Ho
S ~~77~~° 74° 45' E 113.70

Lake Shn
N 88° 30' E 100 200
N 86° E 300 + -

N 82 W 100 + -
N 71 W 300 + -

6 1/2 Rods

6 Rods = 99.

16.5 = Rod 107.25

$$\begin{array}{r} 99 \\ 825 \\ \hline 107.25 \end{array}$$

NW Cor Ho

574'45" 1'

Sim 263031 x 113.7 = 29.95

G. 964787 x 113.7 = 109.70

$$964787) 107.25 = 111.16$$

$$\begin{array}{r} 109.70 \\ 107.25 \\ \hline 2.45 \end{array} \quad \begin{array}{r} 113.7 \\ 1112 \\ \hline 2.5 \end{array}$$

2.45 west of 4' Ho

111.16

$$\begin{array}{r} 107.25 \\ 2.91 \end{array}$$

NW Cor of Ho
Set 74° 45' 113.7

Sine 263031

Co 9647.87 X 113.7 =

109.70 we want

107.25

2.45

Ho sets 2.45 East
of line OK

1511.50
1504.80 US

75 6.7 Long

70.7 from Fences
or North to OM.

165 ft
20
185

13997
701
13290

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

Look up
Kerney Heights

1399.53

70 53

132200

192.45

Pale of stone

John Quindlin
Hart

D

E

F

G

H

I

J

K

L

M

Mc

N

O

P

Q

R

S

T

U

V

W

Y

Z

$$\begin{array}{r} 130.5 \\ 7 \\ \hline 1233 \end{array}$$

$$\begin{array}{r} 140.4 \\ 9 \\ \hline 1314 \\ 13016 \\ 9 \end{array}$$

$$\begin{array}{r} 120.2 \\ 2 \\ \hline 118.2 \end{array}$$

$$\begin{array}{r} 90.33 \\ 8 \\ \hline 82.35 \end{array}$$

$$\begin{array}{r} 80.3 \\ 20 \\ \hline 60.3 \end{array}$$

$$\begin{array}{r} 79.8 \\ 40 \\ \hline 39.8 \end{array}$$

$$\begin{array}{r} 70.4 \\ 4 \\ \hline 90.25 \end{array}$$

$$\begin{array}{r} 120.4 \\ 3 \\ \hline 29.5 \end{array}$$

$$\begin{array}{r} 231 \\ 206 \\ \hline 437 \\ 205 \\ 144 \\ \hline 61 \\ 111 \\ \hline 111 \end{array}$$

$$\begin{array}{r} 2016 \\ 231 \\ \hline 437 \end{array}$$

$$\begin{array}{r} 2016 \\ 1416 \\ \hline 600 \\ 111 \\ \hline 111 \end{array}$$

SE 1/4 NE 1/4 Sec 1

Town pt in Φ Highway 84
 33 ft S of New fence running
 North site N along Tunn
 $L 90^{\circ}53'$ along Φ road
 ran $N 30^{\circ}46'W 244.75'$
 to spike in back yard apt,
 Town 244.75 BS $S 30^{\circ}46'E$
 Take buildings viz.

House

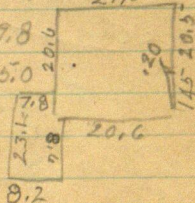
SE Cor $S 15^{\circ}49'W 82.35'$

SE Cor $S 16^{\circ}19'W 60.3'$

NE Cor $S 28^{\circ}52'W 39.8'$

NW Cor $S 37^{\circ}27'W 45.0'$

NW Cor $S 45^{\circ}05'W 66.4'$



Toilet

SE - $S 70^{\circ}14'W 123.5'$

NE - $S 71^{\circ}53'W 121.0'$

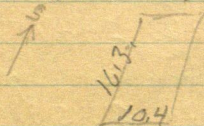


chicken house

SW cor N $85^{\circ}05'W$ 131.4

SE cor N $83^{\circ}28'W$ 115.4

NE cor N $78^{\circ}38'W$ 118.2

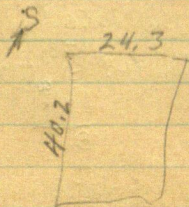



Barn or Garage or Hay shed

SW cor N $48^{\circ}06'W$ 100.0

SE cor N $36^{\circ}06'W$ 85.25

NE cor N $26^{\circ}16'W$ 121.6



0.10  0.15
0.90 x 0.9