

259.

DEETZEN
J. H. VAN DER

ENGINEERS'
FIELD BOOK

No. 333

Book. N^o 259

Pelican Lake
Hanson-Nolan

Note!

This book belongs to
John W. Curo-Walker
Minn. If lost, finder
notify Curo. For suitable
reward. John W. Curo
Sept 1941.

This Field Book is manufactured of a High
Grade 100% Rag Paper Having a **WATER
RESISTING SURFACE**, and is sewed with
Bing Special Enamel Waterproof thread.

Made in U. S. A.

#259

Any old Township - almost

36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6
12	7	8	9	10	11	12	7
13	18	17	16	15	14	13	18
24	19	20	21	22	23	24	19
25	30	29	28	27	26	25	30
36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6

John W. C. Jenkins
Sept 13-1941

US Notes Pg 32-21-53-

Kyllingstad Pg 31-64-65-

Deeds Page 41

North Pg 12-15-16-24-26-50-70-

East Pg 6-13-49-54-68-70-

Correction Pg 15-25-52-62

Address Pg 3

Cash Recd

" Paid

Time Pg 11

Maps Pg 12-13-15-22-24-31-33-34-53-55-58

60-61-62-73-75

Lake Shore Pg 57-73-

Address

3

Karl B. Beghtol Hastings Neb. Lawyer
retired Met him at Police also his wife

Mrs Ralph E. Johnson Lincoln Neb

Dr Geo Hamon - Hastings Neb

Geo Derlist - Hastings Neb

owns land here

Owner

J. E. Hanson 4500 Browndale

Ave^{SE} Mpls Minn

Walnut 4342 Res

Atlantic 4281 Office

Frank Larson Peguot

4

Sept 12-1941

Harald and I Call on Frank
Larson at Hanson Cottage on Pelican

Larson shows me Knudsen's

1/4 Cor - 2" solid Iron pipe

Ref 27-28-136-29

NOTE NG
NOT KNUDSEN
CUT NO 11
1941

Harald finds 8x8 Cen near E.W.

Road at Co 27-28-33-34

Sept 13-1941

Working for JE Hanson et al

Lv Jenkins 8 AM.

at Peguot meet Frank Larson
Peguot Minn Foreman for
Hanson.

Larson has 2 men - working under
him Harry A. Spencer 24, Peguot
and Norman Harris - 18, Peguot

Harris is 18 to-day - has lived 5
years in Peguot

Lv Peguot 9 AM.

3 in my car drive to Cor

27-28-33-34 - 136-28

Find [] 8x8 ccm mon 2" pipe in
center True corner set from
orig us-bearing trees By Louis Knudsen
1917. Run West 230.10 To another 8x8
ccm mon set by Knudsen at East edge
N-S Co Road = Slo 1.

All Huber and R.R spikes cut
line East

Pelican Lake 136-28

Sept 13-1941 continued

Spencer and Harris cut brush
around Cor.

Frank Larson Arrives at 10-30 AM

Buff & Berger Transit in
perfect adjustment - 300 ftChicago Steel Tape - Perfect M. Bob
lin - Level land - Run

West 230.10

X OVER COR 27-28-33-34

136-28 BS 230.10 West on @ 11 AM Run

East on @ road @ 300 pm

395 Road turn SE

Find Karl B. Beghtol Hastings
Neb - Lawyer - fixing roadMr Beghtol and wife live in
one of the cottages but are going
home to Nebraska soonHe says Mrs Ralph E. Johnson
of Lincoln - Neb owns land here
also Dr Hanson of Hastings owns
land here

Frank Larson and Harry Spencer
go to Peguot for dinner

I and Norman Harris eat our
lunch on Pelican Lake at Hanson
Cottages

Louis Sinduske - Father-in-law
to Frank Larson works on lakeshore
P.M.

Larson and Spencer return from
East bet 27-34-136-29

300 pin 395 & road SE

$300 + 257.9 = 557.9$ Hut R.R. spike

$300 - 90.5 = 209.5 = 509.5$ wood Hut

set by Gus Halstom

Hut trees - Set X back over
Halstom wood hut BS on line
On and continue!

East @ ~~557.9~~ set on line 0.50

$300 - 47.3 = 252.7 + 300 = 552.7$ set

Set my Hut so 0.45 of ft

600 pin: then over low level land

900 pin Thence up hill 1200 -

$192 = 1008$ & road NE SW

$1200 - 176.8 = 1023.2$ Hut

8

$$900 + 200 = 1100$$

$$1200 - 176.8 = 1023.2 \text{ Hub}$$

$$900 + 200 = 1100 \text{ or}$$

$$1200 - 100 = 1100 \text{ pin}$$

$$1100 + 300 - 1400 \text{ pin} - 90 = 1310$$

4 round NE NW and SW

$$1400 - 80.3 = 1319.7 \text{ Halshorn}$$

1319.7 Hub set by Gus Halshorn
sets to 0.80

$$1400 - 78.4 = 1321.6$$

1321.6 Hub - RR. spike

$$1400 \text{ pin} \quad 1400 +$$

1427.50 Hub under Transit π

$$1400 + 106.6 = 1506.6 \text{ East edge}$$

railing 0.80 N of NE Cor
of House

$$1700 - 18 = 1682 \text{ Hub } 185 \text{ ft from}$$

Pelican Lake

From Hub 1682 E chain

West 36.7 to old pin stump
3 ft N of our random

Sept 13-1941 cont'd

From Hub 1682 E a 5 inch Jack
Pine sets 2 ft East and 0.10
of a foot North at base
Jack Pine is old - squared
up on 4 sides. Temp HHC. ?

at $1682 + 2 = 1684$ - J.P. 0.10 N
lean NE

Pelee Lake $45^{\circ}N$. 185 ft
Gust about 5 pm

Sept 14-1941

10

Sept 15-1941

To Brammer Copy Haler

Sept 16-1941

Time Sheet Working For J.E. Hanson when

1941. Sept

13 14 15 16 17 18 19 20 21 22

John W. Curo

1 0

Car

1 0

Expense

- 0

Frank Larson & Co

1 0

Harry A. Spencer

1 0

Norman L. Harris & Co

1 0

Zane L. Cottingham

1 0

Louie Sindusky

- 0

12 Sept 17-1941

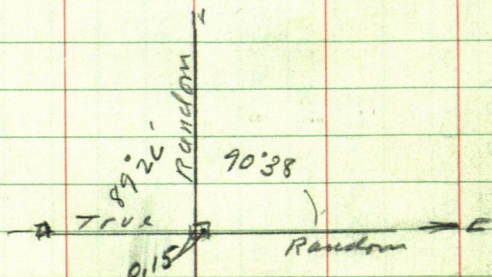
Harald J Curo and I Lt
 Jenkins 7-45 Frank Larson
 Pequot - Foreman for J. E. Hanson
 gives me the key to Hanson Garage
 and will follow an hour later
 with Norman Harris and Zane
 Cuttingham 18 of Pequot

Harald and I cut out Halsströms
 & line N. Larson & men at
 8-45 Larson leaves for
 Brainerd

Harald and I stay and cut
 line 80 rods N and set pickets
 for Harris and Cuttingham
 who cut line alone this boy
 all PM

Harald and I Lt @ 11-30 AM
 Drive to Nisswa - work in my
 Qu Field Book 251- Baku

89	26
90	38
179	64



Random F

~~5/10/80~~
~~Pelican Lake~~

1684-JP 1682. Huh

1506.6

0.80
 Hoos

1427.50 Huh K

136-28

27

1023.2

34

10

557.9
 552.70 RR afuh
 509.5 Wood Huh - and
 sel Huh 50-0.45

7038

28 27 34 33

8926

230.10

Random

Sept 19-1941

Hub-Apt

slab

Hub

stake in bog

stake

2" Pipe

2.00

0.10

2484 N

67.65

12.0

325.4

2165.7 (MKd 2166.x)

1810.3 (MKd 1811)

1747.7 (MKd 1748.4)

1679.3 (MKd 1680)

1379.30 (MKd 1380)

1344.2 (MKd 1344.90)

1317.40 IM Bolt in stones

1296.70 RR SPK Hub

1289.0 Pin

989.0 Pin

967.0

859.30 So Side Stump

602.30 wood

482.0

242.90

131

0.15 sec
200

16

Hanson-Nolan-Pelican

Sept 19-1941 Friday

Harald works on PWA. I work alone
with Frank Larson - & crew

Call at Peguot 8am

Larson sends Harris & Cottingham

I follow them later

Get Iron drift bolt made at
Blacksmith Shop at Peguot

Buy iron 10" pointed 25"

Buy Marble axe- sharpened also

Call on Julius Nelson Peguot

Bank- on Pelican Lake 9 AM

Find Harris and Cottingham
waiting- Drive so to chain N.

Larson meets us at cor

27-28-33-34-136-28 chain

North on random

But 27-28

From a point 0.15 of a foot West
of E 2m sec cor ch

All Hubs RR. Spikes

North @ 131.0 Hub + 111.9 =

242.9 Hub + 239.10 = 482.0 H1

+ 120.3 = 602.3 wood Hub

North

$602.3 + 257 = 859.3$ - Blue mark
on So side old 12" pin stump

$859.3 + 107.7 = 967$ Hub

$859.3 + 129.7 = 989$. Pin 2 ft

So of Sowheel track of
narrow road leading E.

Meet Chas W. Jones. Caretaker
for Pelican Lake Outing Club

Jones snorts and threatens
something about being a
member of the Town Board
and will see County Commis-
-sioner and so on.

I tell him the public have a
right to access to all mean-
dered lakes -

Jones seems to be looking
for trouble

North - cont. Bet 27-28-136-28

989 pin about 995 & road Ely
 MKd Private Road No Trespassing
 about 1000 enter main Highway
 Trp road runs West and North

$$989 + 271. = 1260 \text{ Road turn NE}$$

$$989 + 300 = 1289 \text{ pin}$$

$$1289. \text{ pin} + 7.7 = 1296.7 \text{ Hub}$$

1289 + 21 = 1310 in line with & road
 which runs 300 ft NE then NE

1289 pin + 28.4 = 1317.4 large iron
 bolt in pile of stones lies 0.10 of a
 foot East

$$1289 + 55.2 = 1344.2 \text{ Hub -}$$

(MKd 1344.9) 2 ft East of a
 2" iron pipe Red Top s. on side hill

$$1289 + 90.3 = 1379.3 \text{ stake}$$

(marked 1380)

1385 enter dry swamp

SE also NW 50 ft then west ?

$1379.3 + 300 = 1679.3$ Stake
in swamp (Marked 1680)

$1679.3 + 68.4 = 1747.7$ Hub
(Marked 1748.4) Whale swamp
solid land 1803 old Rd NE SW

~~1680~~ $1679.3 + 131 = 1810.3$
(stake mhd 1811.) Stake on
low ridge & edge of road
1820 enter water in burned
out swamp @ SE Cor of bog
E-W @ 1955 L & water NW SE

19H $1810.3 + 3 = 2110.3$ pin
Side hill

21H $2110.3 + 55.4 = 2165.7$
Hub MKD (2166.4)

T over 2165.7 Turn 12° R.

N 12° E 325.4 Hub

T over 325.4 Run N $35^\circ 52' W$

261.0 To $\frac{1}{4}$ Cor bet 27-28
136-28 Set by Knudsen and Mrs
Henry From old US BTS

20

Sept 19-1941 Con'd

Quint. lat.

Sept 20-1941 Sat

Harald and I work at
Nimrod till 2-P.M. Larson calls
and we follow him to Pelican

Meet Mr J. E. Hanson

4500 Browndale Ave Mpls

WA 4342

Res ?

At 4281

office

Sept 20-1941- 2-P.M.

Mr. Hanson says Knudsen
set $\frac{1}{4}$ Cor bet 27-28-136-28

from US B.T. Slump

Mrs Henry

has the sliver showing orig US-
scribe marks off the SE Slump

Hanson is a swell lad.

Says we may submit our
survey to the Court for approval

I tell Larson that my work
will cost about \$75 - Note-Later cost more

John W. Cuss

22 Sept 21-1941 Sunday

Harald and I work at Norina

See Field Book 251

Sept 22-1941 Monday

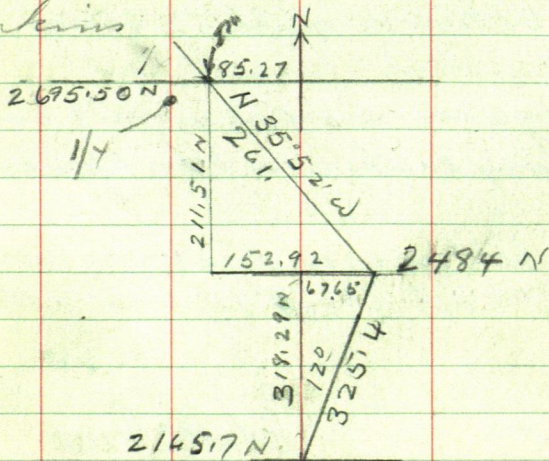
Figuring - Reiller from Mr
Henry LaLiberte 1114 Fidelity Bldg
Duluth - I wire him - via Lawson
Tel to Pequot viz

Glad to meet you at Whitefish
Tuesday afternoon signed

Jahna. Cuno

55° deposited in tel box at Lawson's

Ernest Guthrie calls at
Jenkins



Figuring

N 12° E 325.4

Sine 207912 X 325.4 = 67.65 E OK

Cor 978148 X 325.4 = 318.29 N OK

2165.7

318.3

2484.0

207912

325.4

831648

1039560

415824

623.736

67.6545648 E

978148

3254

3912592

4890740

1956296

2934444

3182893592 N

N 35° 52' W 261 =

Sine 585901 X 261 = 152.92 W OK

Cor 810383 X 261 = 211.57 N OK

810383

261

810383

4862298

1620766

211509963 N

152.92

67.65

85.27

585901

261

585901

3515406

1171802

152920161 W

2384

211.52 N

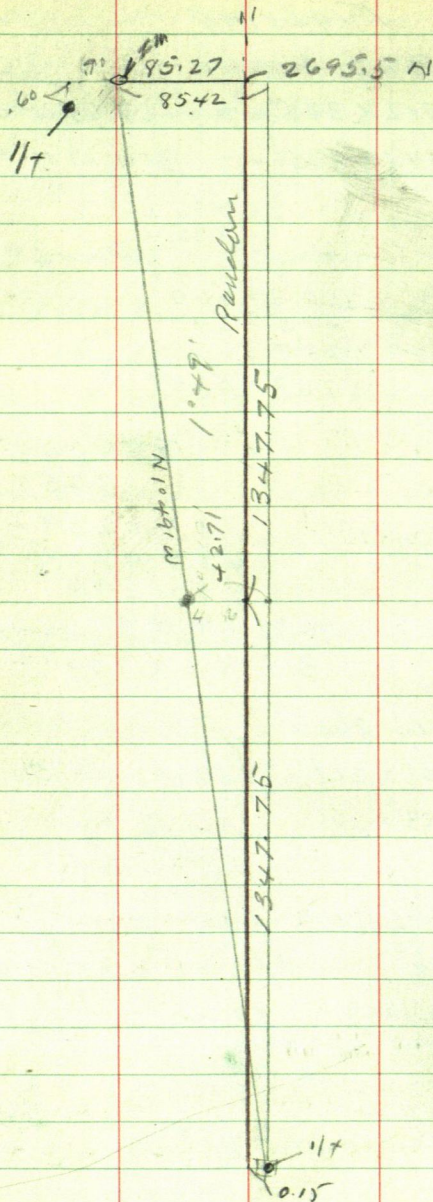
2595.52

2484

211.52

2695.52

24



$$0316891 = 1^{\circ}49'$$

$$\begin{array}{r}
 2695.5) 85.420 \\
 \underline{80865} \\
 455550 \\
 \underline{26955} \\
 185960 \\
 \underline{141730} \\
 242200 \\
 \underline{215640} \\
 265600 \\
 \underline{242595} \\
 23005
 \end{array}$$

Correction = $0316891 W - 0.15$

Page 15.

Hub 131 Ngas W	$4.15 + 0.15 =$	4.00 W
242.9 - W	$7.70 - 0.15 =$	7.55 W
482.0 - W	$= 15.27 - 0.15$	15.12
602.3 - W	$= 19.09 - 0.15$	18.94
967.0 - W	$= 30.64 - 0.15 =$	30.49
1296.76 W	$= 41.09 - 0.15 =$	40.94
1344.2 W	$42.60 - 0.15 =$	42.45

1344.2 H ch N 3.55 To 1347.75

Then E. 0.15 Then West $\overset{42.71}{42.76} - 0.15 =$

or W $\overset{42.71}{42.76} - 0.15 = \overset{42.56}{42.61} W$

True $\frac{1}{16} = SW$ Cor Lat

1747.7 gms W $55.38 - 0.15 = 55.23$ OK

2165.7 " W $68.63 - 0.15 = 68.48$ OK

2484 " W $78.72 - 0.15 = 78.57$ OK

26 Sept 22-1941 cont'd

Dinner at Jenkins

2-PM. Martha and I Ld
Jenkins - Call on Frank Larson
valat home - We drive to Pelican
no one there to help me with
concelion We drive on to
Beamed I call on Miss
Eleanor Nolan - Lawyer
who reads me the description
of her land at Pelican

Nolan Description
in part viz:

Com @ SW Cor Lot 2
Sec 27-136-28 Thence
East on So line 880 Feet
North on line parallel
with West line to shore of
Pelican Lake then
West to West line of said
Lot 2 Then
So 15 ft of Beg

Note: Oscar Olson owns
9 acres East of the Nolan
tract

Miss Nolan - Copies Description
of the Killingstad - land sold
on contract to William H
Crabtree - and handsome
Killingstad CR. Drawn to me for
\$15.

I Lu Martha at McKinley res
and drive to So Long Lake
Meet Mr Crabtree and take
him over my old lines

Leave him my brush scythe
to cut out lines on So line
of Brookside Beach.

Lu lali for Brainerd - Pick
up Martha Call at Peguot
about 7-P.M. Find Larson Ho
dark. On home to Jenkins

Sept 25-1941

Frank Larson comes to Jensen
7-AM. Leaves me Hanson's ch 835
and goes to Pine River - He will be
back to Peguot and send out his
men to meet me at Pelican
Pick up Harold and Martha
Lv Jensen 8 AM on Pelican
8-30

Correeling

Pg 15-22. Harold sets T own
1/4 On BS S 35° 52' E run
S 1° 49' E on True Line

30

Kyllingstad

$$\begin{array}{r} 800 \\ 720 \\ \hline 1520 \text{ long} \end{array}$$

$$1520 \times 200 = 304,000 \text{ Feet}$$

$$1520 \times 170 =$$

$$1520 \times 170 = 258,400 \text{ ft}$$

$$5 \text{ Acres} = 217,800 \text{ ft}$$

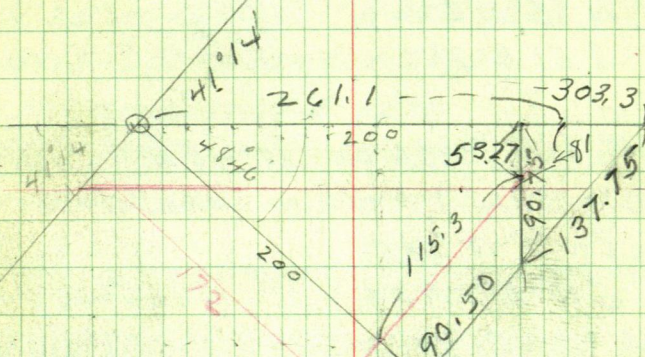
$$6 \text{ " } = 261,360$$

$$7 \text{ " } = 304,920$$

Kyllingstad

31

Kyllingstad Plot
Chained out by Harold and I



$$S 41^{\circ}14'W = 48^{\circ}46'$$

$$\text{Sine } (659127) \text{ in } 200 = 303.43 \text{ Fgd OK}$$

$$\text{Cor } 752032 \times 303.43 =$$

$$\text{Tang } 41^{\circ}14' = 876462 \times 103.43 = 90.65 \text{ OK}$$

$$\text{Calc } 41^{\circ}14' 1.140951$$

$$\text{Tang } 41^{\circ}14' 876462 \times 103.43 = 90.65 \text{ OK Fgd}$$

See Pg 65

32

Pelican Lake

136-28

US Notes:

27-28-33-34-136-28

NP 9 S 12° W 10 =NP 8 N 72° E 11 =NP 8 N 85° W 22 =NP 8 S 51° E 26 =South bet 33-34 Var $10^{\circ} 40' E$

2850 (= 1881.00) Pelican Lake Set MC

BPine 6" N 7° W 84 =Blk P 5 N 14° E 97 =East bet 27-34 Var $10^{\circ} 40' E$

2470 = 1630.20 Ft Pelican Lk Set MC

BPine 6 N 62° W 66 = 43.56BP. 6 S 73° W 104 = 68.64North Bet 27-28 Var $11^{\circ} 20' E$

20.00 Enter Marsh brs NE and SW

3900 Lv

n E-W

40.00 Set $\frac{1}{4}$ corBP. 6 S 80° E 8 Lks = 5.28BP. 5 S 28° W 13 = 8.58

4150 =

MC. (On Pelican)

136-28

66

66

296

396

43.56

104

66

624

024

68.64

MC on Pelican Lake

NP - S 11° W 44 =

BP. 6 N 86° W 21 =

Meander

thence - - - - To MC Bet 33-34

N 25° E 1680 ^{1108.80 FT} LRS N 41° E 920 = 607.20N 61° E 1250 ^{= 825.00} To MC bet 27-34

Thence N 67° E 1290 =

N 75° E 1460 =

N 78° E 1510 =

N 63° W 1520 =

N 37° W 2370 =

West 620 =

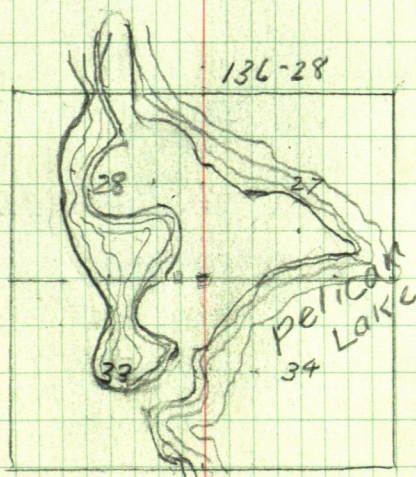
S 48° W 700 =

N 88° W 1250

N 62° W 1050

N 41° W 800

To MC Bet 27-28



34 USNaler N E Total

N 25° E 1108.8 1004.92 468.58

N 41° E 607.2 458.26 398.38

N 61° E 82.5 825 ~~399.96~~ 721.56

~~40.00~~ 71.16

1503.18 938.12

1863.14 1588.52

28

27



2470 LKS
1680.20 FTHS

33

34

2860 LKS
1881.00 FT USCH

N 25° E 1108.80
1680 LKS

1004.92 N.E.
468.58

N 41° E 607.20 FT
920 LKS

N 61° E 82.50
125 LKS

Oct 7

Pelican Lake

35-

~~Sept~~ 10-1941 Figuring

Meanders

$$N 25^{\circ} E 1680 Lks = 1108.8 \text{ Feet}$$

$$\text{Sine } 4226 \times 1108.8 = 468.58 \text{ East}$$

$$\text{Cor } 90631 \times 1108.8 = 1004.92 \text{ North}$$

$$N 41^{\circ} E 920 Lks = 607.2 \text{ Feet}$$

$$\text{Sine } 6561 \times 607.2 = 398.38 \text{ East}$$

$$\text{Cor } 75471 \times 607.2 = 458.26 \text{ N OK}$$

$$N 61^{\circ} E 1250 Lks = 825.00 \text{ Feet}$$

$$\text{Sine } 87462 \times 825 = 721.56 \text{ East}$$

$$\text{Cor } 4848 \times 825 = 399.96 \text{ North}$$

North - S.

1881.00

1863.14

17.86 short

via meander

East - W

1630.20 East

1588.52

41.68 short

via meander

36 Oct 11-1941

Lat Harold & Z

Reading Signs on Pilcum

75 ft Shore line

Drs FA and AW Graham

Ralph E Johnson

E - 44 fence

On to end KING

Then NE to Johnson fence

Then NE to 75 ft

Then NE to -- no name

Turn glass - Flower pot

Then NE to Tower

+ Big Cem Block

Then to Oldunge His SW corner

marked by well point set in

Cement SE corner

Cem Block on Sand Beach

At 1321.6 E from E 2 ft to

13 $\frac{19}{40}$ E Pump to 35 ft +

Oct 12-1941 Sunday

2-PM. Martha and I call on Mr. Hanson at his college on Pelican and I explain that it may cost "more" than the \$75 first mentioned by me as the probabal cost for the engineer work.

Today I tell him it may cost \$75 or \$100 more because I may have to run out the shore line and go on to locate the US MC bet Secs 27-34-136-28

Mr Hanson says "go ahead"

38

Oct-13-1941 Monday

Cloudy - Martha and I drive
from Jenkins to Beavert

At 10 AM I copy plat of
Pardee's Tracts

Surveyed by Louis Knudsen
March 6-1917

Sec 27-1

Vol 1. Page 13

Pardee's Tracts

Knowall men -- that

Laura M. Pardee and John S
Pardee her husband of St Louis
Co - Min are the owners of the
following described Real Estate
-- all of 1 and that part of Lot 2
in Sec 33-136-28 lying N of a
line running East and West from
a point located 1696 ft S of the
North East corner of said Sec 33

Also that portion of Lot 1 Sec 34
lying north of the aforesaid
East and West line. Excepting
a tract containing 5 acres
in the north east corner of Lot 1
Sec 34 x x x Pardee

Mar 6-1917

Louis Knudsen

40

136-28

Sec 27

SW SW Pelican Lake Ouling

Lot 4 Club

✓ 28 Decr Pg 62 - 1905

Lat 1 - - 99 - P 50

98 514

Jahn Hansen All of Lat 1
✓ Sept E 300 feet

✓ 69 - Pg 75 = 300 ft

Emma Lethert E 300 ft

✓ Lat 2 E 400 ft 81^{Decr} - 267 ✓

✓ Oscar G. Olson ✓

✓ 520 P 521 Amoria

✓ Thewiat Miles & bounded
des 1876 Acc

Sec 34-136-28

Lat 1.

N D 84-1919

✓ 59-^D 344

Plat of Ponder Tract

✓ 84 Deeds. Pg 19. ✓ Apr 6-1934

✓ 59 " " 344 ✓ June 27-1923

✓ 28 " Pg 62 ✓ Aug 11-1902

✓ 81 " 267 Apr 30-1929

✓ 52 " " 521 Nov 15-1917

✓ 50 " 384 Nov 26 1912

1923- 59 of Deeds Pg 344

Joseph W Walt and Edith H
Walt, his wife of Lancaster Co
Neb 8350 pd by A.C. Lau of
Lancaster Co Neb

That part of Sec 34-136-28

Beg @ a cem Mon at a point bet
Sec 27-34-136-28

1342.8 ft E of Cor to 27-28-
33-34

Thence in a South-
easterly direction

60°25' approximately 170 ft to
shore of Pelican Lake and
intersecting a cement Mon
on the shore of Pelican Lake

Thence Northeasterly
along the shore of Pelican Lake
to the section line bet said
Sections 27-34

thence West on this line approx
266.7 ft to pt of beg

June 7-1923

84 Deeds Pg 19-

April 6-1934

Geo H Hanson To Frank L

Cushing sub

That pt of sec 34 - 136-28

Beg @ C.M. at a pt bet sec

27-34 - 1342.8 ft E of

Cn Secs 27-28-33-34

Thence in a So E direction

60° 25' approx 170 ft to Lake

thence to the Right and at

Right angles 140 ft along
the shore of lake

Thence to R. + a N + angles

in a Naly direction 60° 25'

to the Sec line bet sec 27-34

thence East along said

Sec line to pt 1 beg

44

84 Deeds Page 19

April 6-1937

George H. Hansen and Melva
Hansen, husband and wife of Adams
Co. Neb. \$1 + see on

plus

To

Frank L. Cushing of Adams Co. Neb.

Pt of Sec 36-136-28

Reg @ C Mon at apt 1342.8 ft

28 Deeds, Pg 62

Aug 11-1902 Minnesota Park
Association

To

The Pelican Lake Outing Club

\$757.50 SW $\frac{1}{4}$ of SW $\frac{1}{4}$ and

Lots 3 and 4 Sec 27-136-28

= 101 acres By A L Crocker Pres

(Elmer E Kelly Sec

46

81 Deeds Pg 267

Apr 30-1929 - \$1250

Grace E. Palk To Oscar G

Olson of Winnebago Ill

East 400 feet of Gov Lot 2

Sec 27-136-28

520 Deeds Pg 521 Nov 15-1917

\$1.00 A O Palk & Minnie E Palk

To Amorita C. Theviot

pt Gov Lot 2-27-136-28

Begin @ SW Cor of Lot 2 thence runny
east on the So line of said lot
880 ft. thence north on a line
parallel with the west line of
said Lot to the shore of Pelican
lake; thence westerly along the
shore of said lake to the west
line of said Lot 2 thence

South along said west line to
place of beg 18.76 Acre Except-
ing & reserving a R of W of the So 33 ft
Such easement is reserved for the
use of the East 440 feet of said Lot 2

50 Deeds Pg 384 NOV 26-1912

8125

John L Smith Widower Hereafter
to George H. Hansen

Com @ a pt on N Line of Sec 34
136-28 - 825 feet due east of
the NW Cor of said Sec 34

Thence South parallel with
west line of said Sec (34)

412 feet thence due East
parallel with north line

To the water's edge of Pelican
Lake thence in a Northeastly
direction along said lake
shore to a point where the
North line of said Sec 34
strikes the water thence due
West along said north line
of said Sec 34 to the place
of beg containing 5 acres
more or less

9000

$$\begin{array}{r} 105.5 \\ 794.5 \\ \hline \end{array}$$

October 14-1941

Harold, Wilfred and I L1
Jenkins 8 AM Fine Clear
Crisp air

Drove to Pelican

Town 1023.2 set Hub 900 ft
105.5 W Set Hub @ 794.5 E or 1

Page 7-13 East

From Hub 794.5 E IM Set

S $18^{\circ}50' E$ or $71^{\circ}10' R$ 22.70 ft

2" pipe set in 8x8 cm Block
Leans SW Chained to base of im

East Walk East Town

1321.6 E IM Set S $31^{\circ}05' E =$

58°55' R 39.50

House O.J. Jung 46.4 X 26.0

SW Cor $51^{\circ}12' R$ 76.50NW Cor $38^{\circ} R$ 83.50 84.0

Big Black Ho 40.2 X 34.2

Longest SE NW

SIE Cor leans about $17^{\circ} R$ 178.

Trees on line

SW Cor No can see trees

on line

NE Cor on Poy 13

East At 1682 Page 9 - pull
up small wood Hut and put
in its place a RR. Spike

Then Old squared 6" x 6" oak
pine stands 0.50 North and
1.65 from small spot at base
to Hut 1682.

14" W P.N. about 10° W 25.65

15" W P.N. about 30° E 31.00

Light spot in back of line

From 13 21.6 E Ch W 1.6
To 13 20 E Corner 13 20 N
North N 0° 40½' W

One Halsborn's old K line

25 To 75 E Edge of old road NW

@ 299.6 Hut 17 ft N of old E W Rd
and 75 ft NE of road intersection

Road runs E-S and W by
North 300 ft (N 0° 40½' W)

E x W Random Pg 9 - Considered

E x W for this line

π over 299.6 Hat lies ahead
 Run $0^{\circ} 9\frac{1}{2}'$ R Run $N 0^{\circ} 31' W$
 N 600 fm 635.0 old road EW
 $900 \text{ fm} + 26.3 = 926.3$ Hat
 From 926.3 Run $N 0^{\circ} 25' L$

$N 0^{\circ} 56' W - 300 \text{ fm} + 47.1 =$
 $347.1 - 1273.4$
 $\begin{array}{r} 926.3 \\ 347.1 \\ \hline 1273.4 \end{array}$
 $\begin{array}{r} 926.3 \\ 347.1 \\ \hline 1273.4 \end{array}$
 1273.4 Hat

@ 1273.4 Turn $0^{\circ} 56'$ R and run
 North 75.6 Hat 1349.0

1" Im 2" pipe - Red Top set by
 Haerlön sel East 0.60
 $1273.4 + 90.8 = 1364.2$
 90.8

Hat RR spike. E-W Road
 Set Hat about 300 ft north
 for future use as Back shot.
 Hat - Holston Im
 MKd 13 +

Eat lunch pm

52

Oct 14-1941 continued
PM

Correcting West line =

Ref Sect 27-28-136-28 P. 25

Correction = .0316891 - 0.15

131.00 N, goes W

242.90 " " "

482.00

602.30

967.00

1296.70

1344.20

1347.75

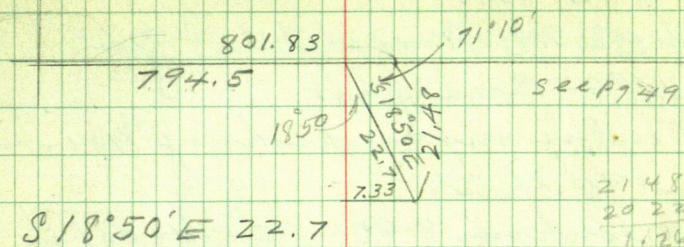
1747.70

2145.70

2484.00

2695.50 N " " 85.42 - 0.15 = 85.27

Angle 5-50 = $9\frac{1}{2}$ Hrs @ 40 c

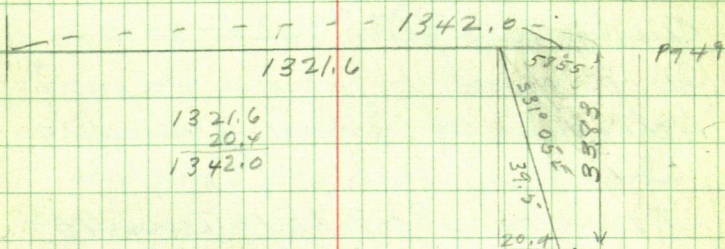
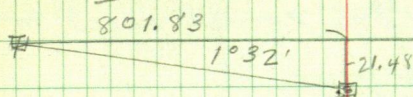


S 18°50'E 22.7

$$\text{Sine } 3228 \times 22.7 = 7.33 \text{ E}$$

$$\text{Cos } 94646 \times 22.7 = 21.48 \text{ S}$$

$$801.83 \div 21.48 = .026783 = 1'32'$$

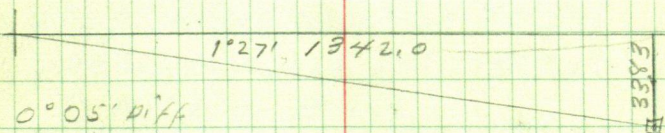


S 31°05'E 39.5

$$\text{Sine } 516284 \times 39.5 = 20.39$$

$$\text{Cos } 856417 \times 39.5 = 33.83$$

$$1342 \div 33.83 = .02521 = 1'27'$$



0°05' diff

54 Pelican

Oct 15-1941

Up @ 6-AM. Good weather - Reed
call for Breakfast

Reed in my car picks up Harold
and Wilfred.

LV Jenkins 8-AM - I ride as far
as Pequot with Reed.

At Pelican Harold sets
N $\frac{1}{16}$ Cor Bet 27-28-136-28

Page 25. At 1296.7 IV ch went 90°
40.94 Hat on line line -

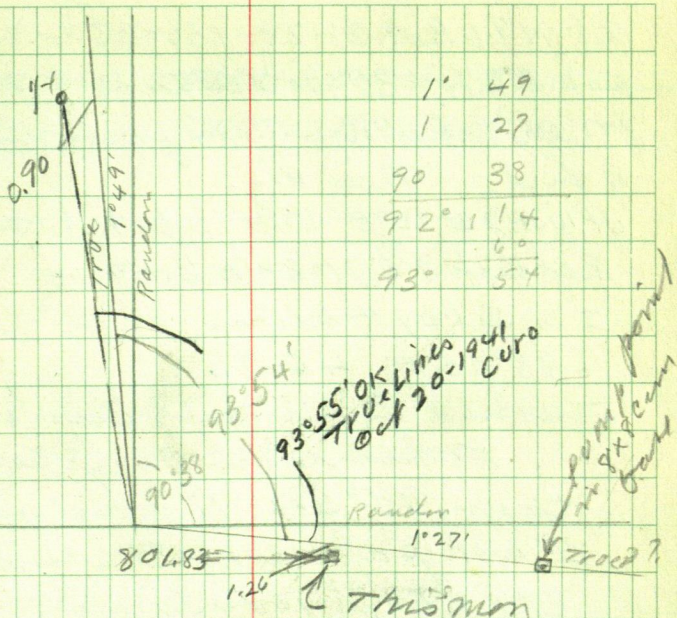
Tower 40.94 Turn 90° + 1° 49'

Our line splits $\frac{1}{4}$ Cor 80 Rods IV
OK. perfect

Note! This work done yesterday
Also viz

Tower Hat 1347.75 IV Turn 90°
to random = 42.56 2m with line in

Harold & Wilfred set RR spike for
True $\frac{1}{16}$ Cor wheel, 2 figures



Team so and if straightened
it would be about one foot off
We use the Pump point in
1342 East as our line line

We are using NE angle at 93°54'
But to run parallel with the
801.83 Monument we could add
0°05' which would = 93°59'
Note: We use only 93°54'
OK Run East

56 Oct 15-1941 continued
at N $\frac{1}{16}$ Bet 27-28-136-28 we
set a $2\frac{1}{4} \times 36$ " boiler tube iron pipe
for the line $\frac{1}{16}$ in a 4 ft mound
of dirt. Ties $\frac{1}{2}$

JPION $22^{\circ}20'E$ 19.4 spot at base

Red Oak 9 S $71^{\circ}33'E$ 6.50 "

IM Set by Halsdon

S $83^{\circ}05'E$ 40.75

Turned from true line N

Focus N on true line

Turn $93^{\circ}54'P$ and on

E ast parallel to so line

Cut about 1000 ft

Eat lunch and quit this line
till later PM

Along Sand Beach

So shore of Pelican Lake

N and So Sec Line Meridian

T. over $\frac{1}{4}$ IM bet 27-28

136-28 Focus so on $\frac{1}{16}$ IM PM

S $53^{\circ}19'E$ 875.6 Haborsant

20 ft from water

S $65^{\circ}51'E$ 360.7 To IM

$1\frac{1}{2}$ " pipe set by Halsdon

20 ft N of bank 75 from water

Note: this
 $\frac{1}{4}$ set west
90 and 130
60 later

Ment

Barlow Eda own 50 acres

William Wm B. Barlow

Town 360.7 Red Top 2" pipe
 set by Halsborn bears
 $S 3^{\circ} 05' E$

T@ 360.7 BSN $65^{\circ} 51' W$ Run
 $S 84^{\circ} 22' E$ 351.6 To IM

Town 351.6 BSN $84^{\circ} 22' W$
 Tah Bldg

Screen Bldg 9.4 x 12.4

SE Cor N $69^{\circ} W$ 67.0NE Cor N $62^{\circ} W$ 69.5

Bath Ho 22.4 x 14.4

SE Cor N $83^{\circ} 15' W$ 119,NE Cor N $73^{\circ} W$ 121

Lateral

Main Bldg 32 x 30 Log

SE Cor S $32^{\circ} 30' W$ 173.8.NE Cor S $36^{\circ} 45' W$ 146.NW Cor S $27^{\circ} W$ 162

Run So Pool 31 paces W of Ho

58 Oct 15-1941 Condit PMc

US Notes Page

1/4 Bet 27-28-136-28

BP6 S 80 E 8 = 5.28

" 58 28 W 13 = 8.58

We find Slump of

SE B 7 and root of SW B 7

Check perfect for course
and distance

Set RR. spike for Turn 1/2
after which IM sets
0.60 N and 0.90 E

From IM we check

0.60 S and 0.90 W

To Turn 1/2

Walk to 15 S N 1/16 when

we pull up IM and set R.

0.30 S and 0.45 W

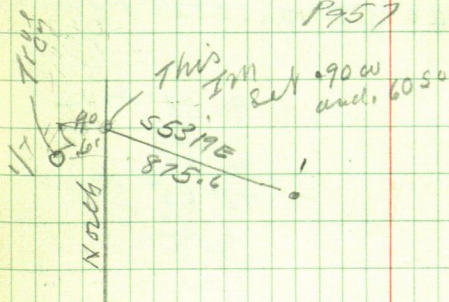
Reset N 1/16. T @ 1/2 PM

North 99.00 S LMC

Quit 6-PM = 9 1/2 Hours @ 400

\$1. each to Harold & Wilfred

Oct 16 - 1941

Up @ 5 AM. Harold gets with me
7 AM Ls for Red. - 740 CallonLouis Knudsen 8 AM at El Hoguero
P957

S 53° 19' E 875.6

Sin 801949 x 875.6 = 702.19 E

Cor 597392 x 875.6 = 523.08 S

S 65° 51' E 360.7

Sin 912477 x 360.7 = 329.13 E

Cor 409127 x 360.7 = 147.57 S

S 84° 22' E 351.6

Sin 995170 x 351.6 = 349.78

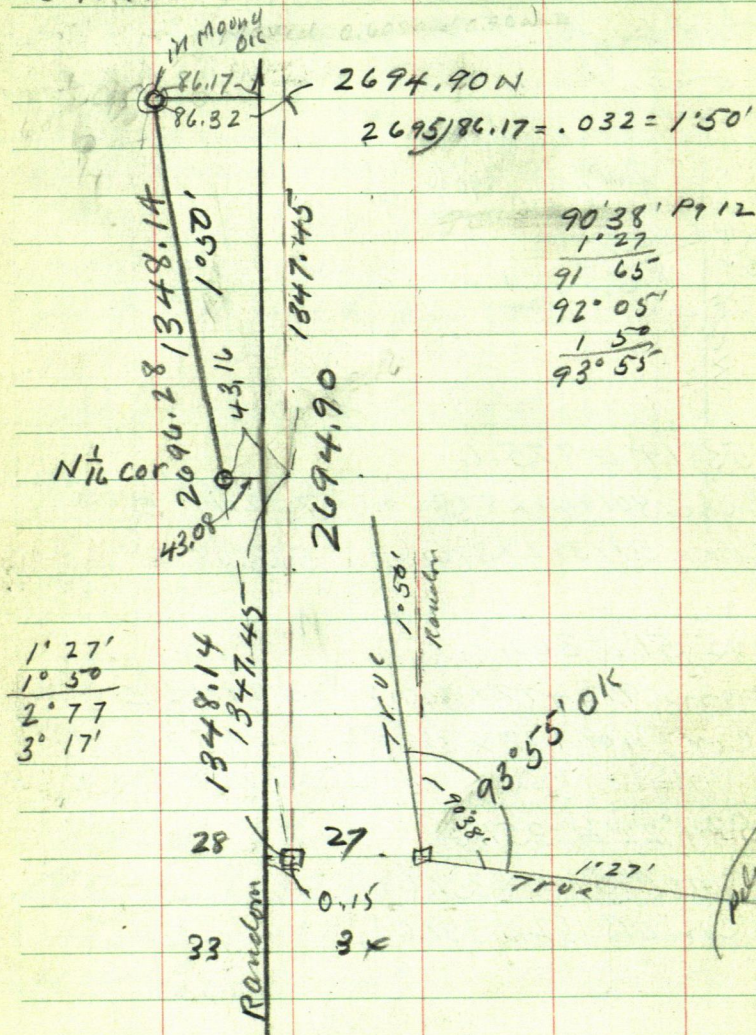
Cor 098162 x 351.6

60

Oct 20 - 1941 Monday.

Figuring Pg 15-22-24 changed $\frac{1}{4}$ set

0.90 W and 0.60 S



Pelican Lake

61

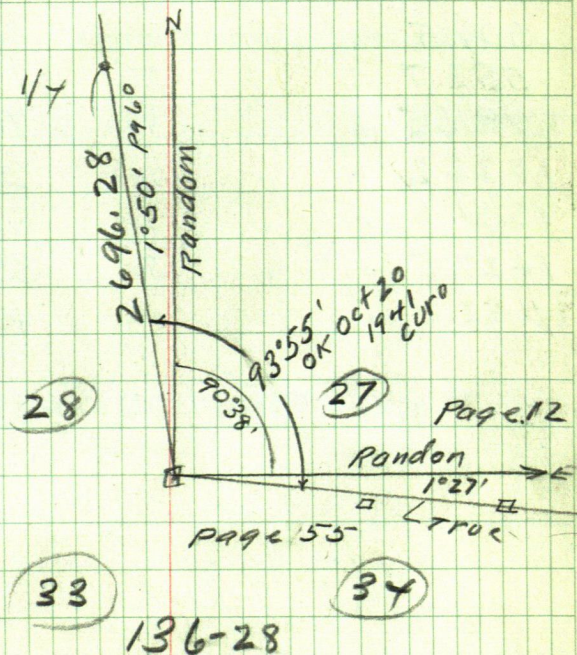
1°50'

136-28

8inc 031992x

COS 999488) 2694.9 = 2696.28

2696.28 x 999488 = 2694.9 OK Ch

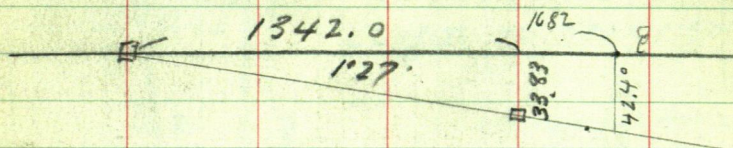


62

136-28

East Random Bet 27-34

Page 7-8-9-13-49-53-55



$$1342) 33.83 = .02521 = 1'27''$$

East Correction

557.9	East	gas	So	14.07
509.5	"	"	So	12.84
552.7	"	"	So	13.93
794.5	"	"	So	20.03
1023.2	"	"	So	25.79
1321.6	"	"	So	33.32
1427.5	"	"	So	35.99
1682.0	"	"	So	42.40

$$1'27'' \text{ Cor} = 99968) 1682 = 1628.5$$

Oct 20 - 1941 cont'd Figuring 63

To put in MC Bet 27-34 - 136-²⁹₂₉
on West side of Pelican Set π
over Hat 1682 E Run So $90^{\circ} 15'$ Band on
42.40 ft - Set Hat on line line

1682.50 E Set π over Hat 42.40
Turn $90^{\circ} R + 1^{\circ} 27' = 91^{\circ} 27'$ and run
West on line line 52.3 ft to
1630.20 East = Pt for MC.

See US Notes on Page 32 This Bk
Note: If this fits the bank, it
should be the true pt for MC.

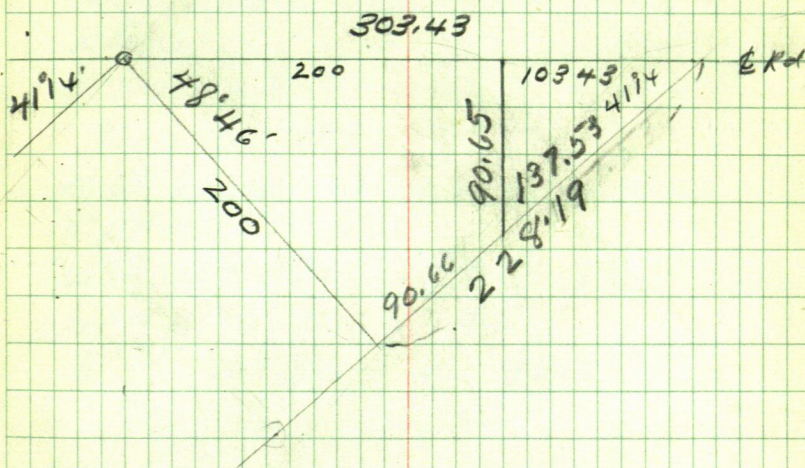
Note: US Notes Pg 32 Call for 2470 Lks
= 1630.20 Feet

64

Kyllingslæd

48'46'

From Page 31 Kyllingslaa 65



$41^{\circ}14'$

$$\sin 659127 \text{ in } 200 = 303.43$$

$$\cos 752032 \text{ in } 103.43 = 137.53$$

$$\tan 9876462 \times 103.43 = 90.652$$

$$\cot = 1.140951 \times 200 = 228.19$$

Nov 5-1941

Harold and I w Jenkins in my
car 8:40 Drive to and walk to
1/2 mile to Pelican Lake

See Page 63-

Set MC as per pg 63-

Set 2x30" fish on E Bank of
shore

True MC.

Tree Hub 4882 1682 bear

N 50° 25' E 66.5

U JPN 51° E 68.0

WP in 16 N 30° E 73.8

NP 15 N 85° W 67.45

5" Y Oak S 64° W 46.7

not

Old tall 12" VP stump

N 47° 37' 30" W 70.5

Old stump N 62° W 67.5

" " N 66° 40' W 48.0

" " N 79° 1/4 W 51.5 and

65-2 Two stumps

68

From $\frac{1}{16}$ SW Cor Hanson
land claim

East 125' cut dry bog $\sim 80^\circ$

300 slabs 360 L $\sim 20^\circ$ E

S 20° W bog line 100'

So of line line

410 pm 410 pm

448.5 @ Road \sim -)

470.9 Hub

540.20 spike in 4 12"

Jp slump - 28° of spike

$\frac{1}{2}$ inch so of head of slump

Old spotted line on line

Cut down by us

600 slabs

641.3 Hub in old road

N-S - 11 slabs 33' so

of E-W Temp road

12-00 noon

pm

69

F194rm

3°55'

Time

132

$$\text{err } 997664 \times 1320 = 1316.92$$

$$\begin{array}{r} 997664 \\ \times 132 \\ \hline 1995328 \\ 2992992 \\ 997664 \\ \hline 131691648 \end{array}$$

$$1300.70$$

$$\begin{array}{r} 997664 \overline{) 3000000} \\ \underline{2992992} \\ 007008000 \\ \underline{6983648} \\ 0243520 \end{array}$$

$$\begin{array}{r} 1320.00 \\ \underline{300.70} \\ 1019.30 \end{array}$$

70 N 49° E

425

PM Continue E-W

$$E 600 + 196 = 796.00 \text{ Hb}$$

900 slabs

1019.3 Hb SE on Hammer

1320 Hb 1/16 CI

$$1320 + 42.5 = 1362.5 E$$

intersect Halshorn line

$$\text{e slab mtl } 1273.4 + 38.9$$

$$= 1312.3 \quad N$$

π @ 1320 - Halshorn IM
bearing N 49° E 55.7

Tunnel from our line on
E-W

See page 61

$$\begin{array}{r} 17960 \\ 9355 \\ \hline 8605 \end{array}$$

NW angle 86°05'

N

slab, Ten 1°10' IR

c 86.3 Hb on ridge

c 185.8 wood Hb in sand

249.5 Hb on last sea wall

303 water

Tang 1'10" = 204

Nov 5-1941

71

86.3 gamwell	1.76	2495
185.8 " "	3.79	185.8
249.5 " "	5.10	63.7

See page 6757

Kover 360.7 BS N 65°51'E W Run
S 79°22'E 289.3

Home @ 5.30

8 Hours for Harold & Co
Evening

Figuring Page 56-24-73

Figuring viz P956 Kover IM 0.90E
and 0.60 N of pl for line 1/4 run
S 53°19'E 875.6 to S 62
Sine 801949 x 875.6 = 702.19E
Cos 577392 x 875.6 = 523.08S

S 65°51'E 360.70

Sine 912477 x 360.7 = 329.13E
Cos 409127 x 360.7 = 147.57S

702.19E
329.13E
1031.32 S 163

523.08S
147.57S
670.65S = S 163
over

72

S/a 3 Run $579^{\circ}22'E$ 289.2 P₇₁

Sine $982928 \times 289.3 = 284.33 E$

COS $184523 \times 289.3 = 53.375$

1081.32 E

284.33

1315.65 + .90

90
1316.55 E

670.655

53.37

724.04 + .60

60
724.64

close check $1316.92 E$
1316.55
.37 close check

as to East

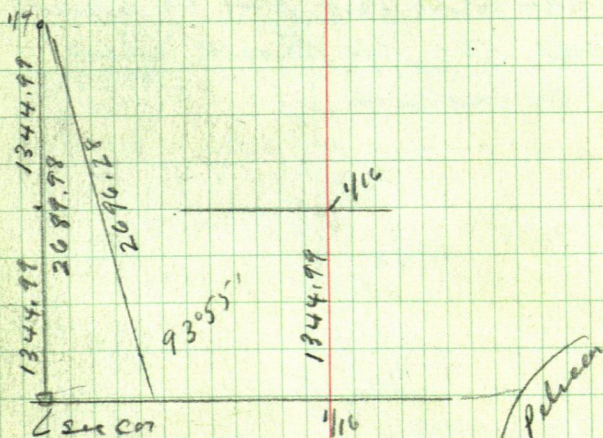
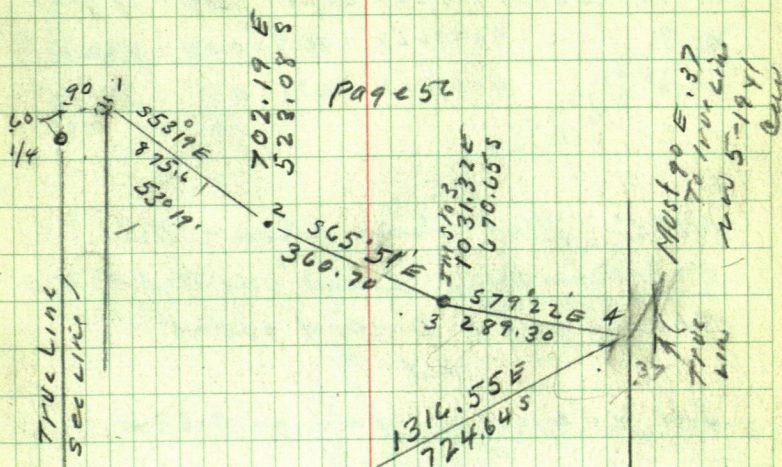
Figuring Holstrom's line North p₇

Figuring West Line of S₂

$3^{\circ}55'$

Sine

Q₇₁ $997664 \times 2696.28 =$



74

Figuring Holston Line

$$0^{\circ} 40' \text{ Cor} = 999932 \times 299.6 = 0.02 = 29958$$

$$0 \ 31 \quad " \quad 999962 \times 626.7 = 0.04 \quad 626.66$$

$$0' 56' \quad " \quad 999967 \times 347.1 = 0.35 \quad 346.75$$

$$41, 127, 99$$

Note: Flat chain shore via
Holston line that our Hat 1320E
should go to 0.20 of a foot
and

Sta 4 Page 73 should go 0.37 E
Provided

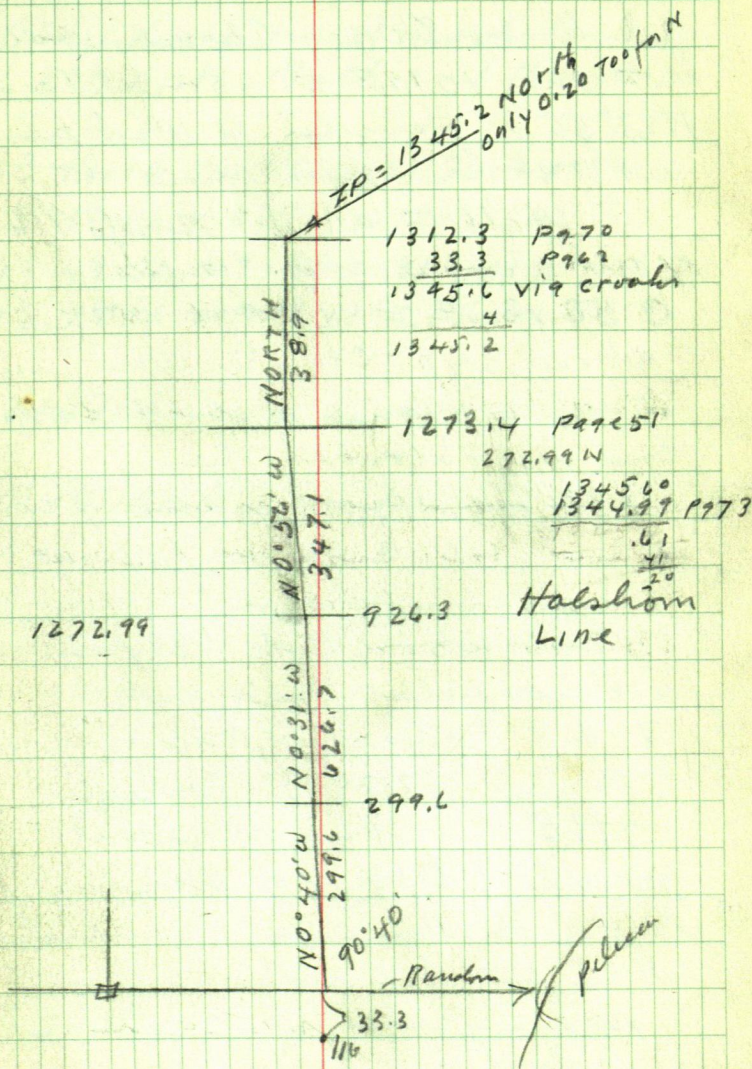
Cold chain via Lake shore
checks with our Hat 4 show
on Page 56- We should check
this tomorrow

John A. Cress

Nov 5-1941

75-

Figuring



76

NOV 6-1941

up @ 6-30 Harold and I Ld
Jenkins 8 AM Cloudy - Calcl
T over 1019.3 E B Son W Pu
N $3^{\circ}55'$ W parallel to West line
set Hubs on lake shore

Walk East to Temp $\frac{1}{16}$ C
North on East $\frac{1}{16}$ line

@ 50.3 E E W Road 300 pm
about 340 Chicken wire fence
E W E X 1 inch E about 35 ft
end west about the same

434 ~~to~~ 1 cross N line of wire
fence 461 Cross N fence E W
Same melon row

528.6 wood Hub 600 pm
615 Corrected Hub on ridge

714.8 Corrected Hub on sand

637

778.5 Corrected

778.5

Hub on sand

Beach 12 ft N of Screen 1 to
NE Cor Screen Ho shades
4.2 East of line

Main Rldg NE Cor is 21.5
west of our line

Checking Hat and Col of Ch
OK 0.05 in 300 ft

Building here marked
Letherts Bath and Boost Ho

1348.14 E 1.3

$$1348.14 + 528.6 = 1876.74$$

$$1348.14 + 615 = 1963.14$$

$$1348.14 + 714.8 = 2062.94$$

$$1348.14 + 778.5 = 2126.64$$

2127/3

1348.14 N gas E 0.13 %

1876.74 N " E 0.19 %

1963.14 " E 0.20 Redg

2062.94 " E 0.21 sand flat

2126.64 " E 0.21 LK shore

78

Nov 6-1941

525

5

. 2425

Channing to ^{East} inside

Hanson brook

43

& Road 350 pm

374 & Road NWS @ 600 pm

660 - 2 1/4 x 26" pipe on

Timbered Ridge

730 - 2 1/4 x 4 1/2" pipe on

on shore sand ridge

830 enter Pelican Lake

T over M.C. Turn N45° E

@ 110 set 2 1/4 x 40" pipe

@ 125 enter water Pelican Lake

on Jenkins 1-15 PM

5 1/4 hours for Harold \$2.65

Nov 10-1941 Monday

at Et Hø Walker - on plat

Page 73-59

3°55'

1316.92

300

1016.92

Sine 068306X

cos 997664X 1320 = 1316.92 - 300 = 1016.92

997664) 300 = 300.702439872

Nov 11-1941 plating

80

Nov 15-1941 Sat at Senheim

FIGURING

Recd

35.00

Wilfred 87-60

Horale 12.00

Cash 35.00

54.00

54.60

89.60

Nov 5-6 - Horale 35.50 = 7.11

Exp Wilfred

7.60

Horale

12.00

7.00

26.60

150.00

35

12

42

52

176.60

Recd

89.60

87.00

W 35 Feet Gov Lot

Oct 10 - 1942 Sat

I drive from Walker to Jenkins
9 AM Bub's Willis was looking for me
John James Willis 8" and I try to
find Bub who remains with Jackie
Young about 10 AM.

Bill Hamm gives me \$6.50
left with him by Carl Johnson as
payment in full for Carl's survey
which cost \$17.50 I give Bill a
receipt I give \$3. to Mattie

Bub and I take John James
with us get our lunch

Buy Red Cloth and 1 x 2 - 60"
Lumber at Peguett

At Pelican we set red flags
at all of my 2" iron pipe set in the
John E. Hanson Survey

7 over 2" pipe in mound =

Tree 1/4 Co Bet Secor 27-28-136-28

Four South on 2 x 26" pipe in mound
at S 1/4 Co bet 27-28 Set by me

Take Trees to 1/4 Co
over

84

3

WP 16 S 31°06'E 57.10

NP 10 S 53°55'W 111.50

Run South 42.00 set RR

spike on line see line

T over 42.00 Run S 57°34½'

E to flag set in 2" pipe on

N 46° NE Cor Hanson Trust

S 57°

S 57°34½'E @ 140. ent

Sand Beach 200 ft in sand

400

" "

30 ft from water

600 water 10' L 4' L

650 to 900 clips 2 ft of

to edge of water

We run our whale line

so as to miss the edge

of water

800 ft 1000 ft + 205

- 1205 IM

T over IM 1205

Four South on IM SE Cor

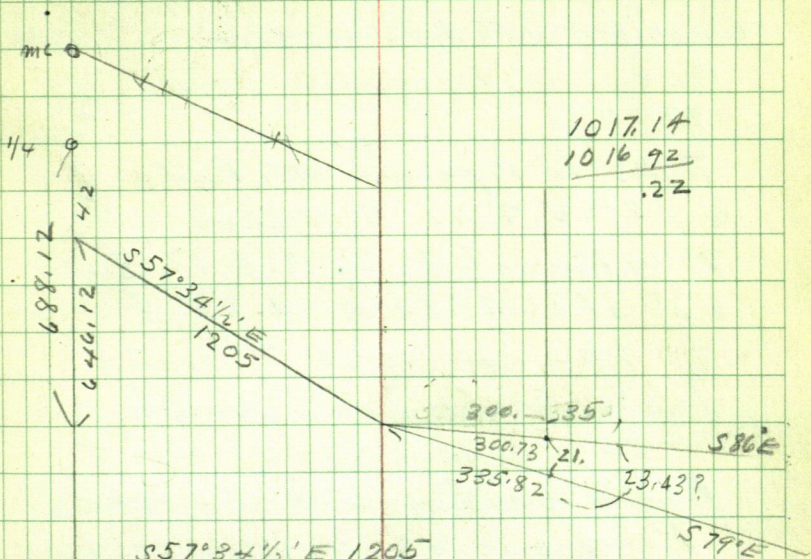
Hanson Trust Hat & 2

beats N 57°34½'W

OK To catch bar!!

Must Miss water 37. due Barb

Run S 86° E about 500 m
 S 79° E



$$\begin{array}{r} 1017.14 \\ 1016.92 \\ \hline .22 \end{array}$$

$$\begin{aligned} S 57^{\circ} 34 \frac{1}{2}' E \quad 1205 \\ \sin 84.41 \times 1205 = 1017.14 \quad \text{OK. } .22 \\ \cos 53.62 \times 1205 = 646.12 \quad S + 42.00 \end{aligned}$$

$$S 86^{\circ} E = 4^{\circ}$$

$$\begin{aligned} \frac{1}{10} \quad \sin 99.7564 \times 300.73 = 300.00 - 0.15 \quad 300.73 \\ S \quad \cos .069756 \times 300.73 = 20.98 \end{aligned}$$

$$\sin 99.7564 \times 335.82 = 335.00$$

$$S 79^{\circ} E \quad \cos 0.69756 \times 335.82 =$$

SIN

cos

86

Oct 11-1942 Sunday

Figuring

Slept alone at Harald's Ho last night
Breakfast with Martha & sons

Bubs and I figure at Harald's Ho
70-30 L₀

Ties to Pipe on Hi Ridge
@ 225.8 so of water

7" W Birch IX 26°18' E 17.15

12" JPIX 43°30' W 4.85

To spot at base turned
from line line north

East side 35 foot strip
Reg @ water's edge to shore
Pelican at

South on line line

37.00 Iron pipe 3/4 x 6 ft
about on 1st seawall

@ 41.60 Torch Tube Pipe Big
end up 2 x 38 driver small
end down Ten

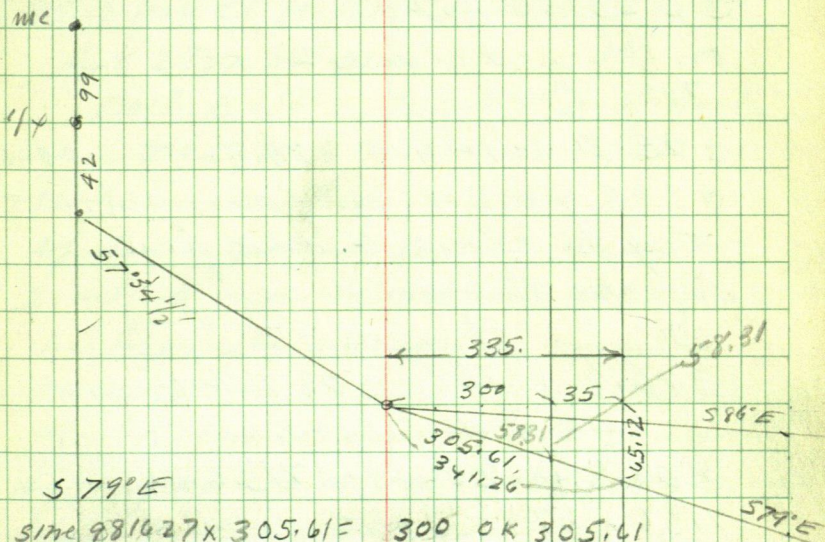
JP 7N about 50° E 2.00

" 5S " 30° W 1.80

" 6S " 45° E 2.40

@ 144.80 RR spike

Nolan-Hanson-Chas W Lothert? 87



$$\sin 98.1627 \times 305.61 = 300 \text{ OK } 305.61$$

$$\cos 190.809 \times 31$$

$$\tan 194.380 \times 300 = 58.31$$

$$\sin 98.1627 \times 341.26 = 335.00$$

$$\cos 190.809 \times$$

$$\tan 194.380 \times 335 = 65.12$$

88

Do on E Line 35 foot strip
Chained from water edge

@ 225.80 Hub

on the ridge under T
Ties P986

$$225.80 + 145 = 370.8 \quad 0.60$$

@ 372 SECOR old fence set 5 to 11

Try to climb old fence
it falls down

chain this one

$$370.8 + 138.508 \text{ Hub } 15 \text{ So of}$$

SECOR of old fence

$$508.8 + 204.8 = 713.6 \text{ H}$$

$$713.6 + 67.8 = 781.4 \text{ Hub RR Spk}$$

@ E-W Road

$$781.4 + 51.8 = 833.2 \text{ Im}$$

2 1/4 x 26 Pipe set in side hill

Mkd SECOR 35 foot strip

Set by Curo Jack Curo

Wale the E-W Fence 15.7

So of E road

Oct 11 - 1942 Sunday

At SW corner IM. Nolan $\frac{1}{16}$ cor run

East 35 = S (3'55" R) S 86°05' E

35.10 Hat Pt for IM SECOR 35 ft trail

Set 2 $\frac{1}{4}$ x 26" pipe

Pack Buff T 200 N of E-W 17000 R
 where I can see both ends and
 Rake in all spikes. Note the
 spikes need no raking in except
 2 - which more $\frac{1}{2}$ inch OK. all
 extremely accurate

Miss Nolan comes out @ 10-30 and
 swing an axe on his limbs just for
 fun - stays till noon

Miss

in Nolan car drives to Regent
 brings me Cao Cao la

We found Lethart gate open
 and we drive our car to Lethart
 Cottage. Meet Paul

and Mrs Lethart - we close gate when
 we leave - Old N-S Fence falls down
 when we cut line. Lt at dusk

Call on Mrs

88 due Butts

90

US
NIC

1/4 COR

2

1348.14

SW COR
Gov Lot 1.

9355

1016.92

1019.3

300.7

Old cem Mon

SW COR SEC 27

1348.14

9355

902

Old cem Mon

5181

310.2

Old cem Mon

22.48

pelican
Lake

Gov Lot 1. sec 27

7136 R 28-5 PM

Crow Wing Co Minn
surveyed and
monumented

By John V. Curo
Oct 1. To Nov 10
1941

Pelican

Lake

Gov

Lot

Main

RUS

One

300.15

615

163.5

21.5

12

100

70

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

Oct 12 - 1942 Monday - Platting
Hanson-Nolan Survey
Field Book # 257

certificate

"I, John W. Curo hereby certify
that I have carefully and accurately
surveyed and monumented all of
Gov Lot 1, Sec 27 T136 R. 28 including
the East 300 feet of said Lot and
that the same is correct as shown
by the annexed plat

Dated at Walker Minnesota
this 12th day of November 1941

John W Curo

Minn Reg No 1428 Seal

Copy of 1st Survey

92 Oct 12-1942 continued

I work on maps - till 10 am then
as the school Ho waiting off
no school I pick up Bub
Willis and we finish the Anderson
J anderson Second Tract on
White Fish Lake.

See Book 238 "Seckel"