

CORNER  
RESTORATION  
T141N. R28W.

K.S.

FIELD BOOK

820012

BOOK NO. 6

CORNER RESTORATION

T141N. R28W.

2-12

4

5/6

1311.42

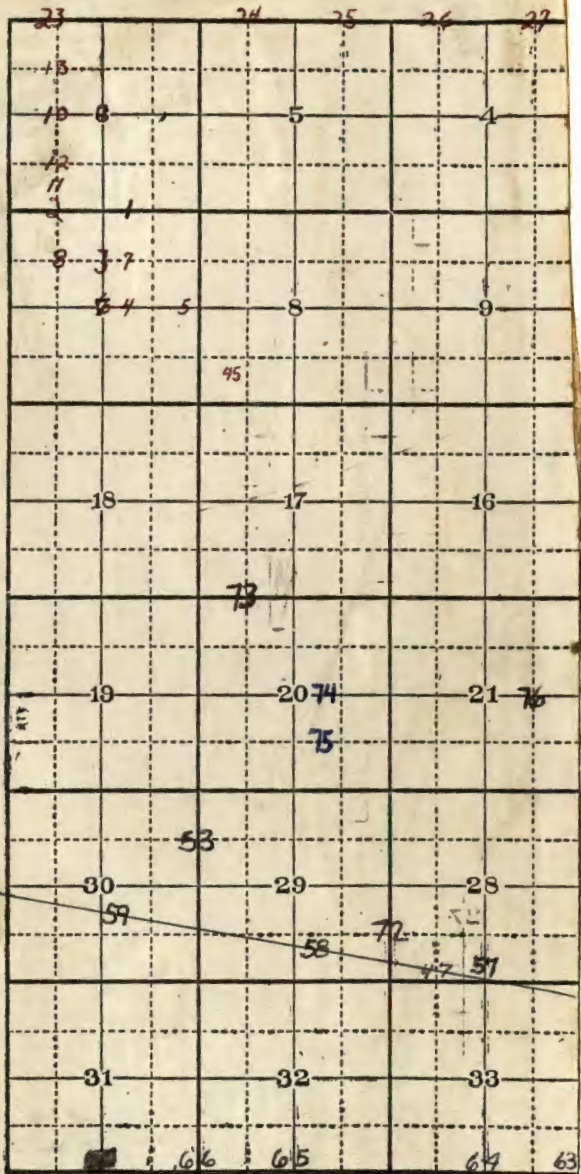
11.93 E



The paper in this book is made of 50% high grade rag stock with a WATER RESISTING surface sizing.

KEUFFEL & ESSER CO.

T. 141N P. 28W



5th Mer.

USFS  
CASS  
COUNTY



ch = 1 mile.

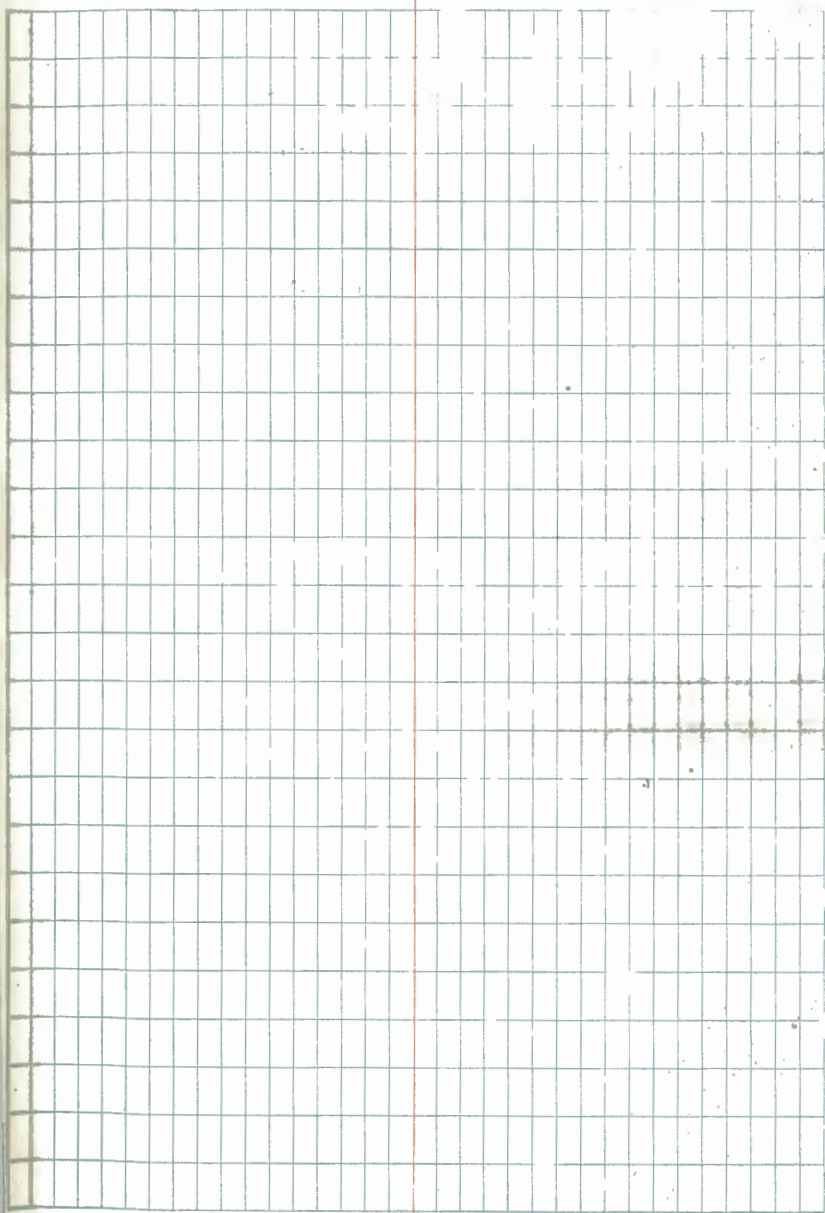
True Meridian.

Angle Point #1 of Allotment 1397

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

— S 6 —  
AP 1 |  
TR |  
1397 |  
S 7  
1918



West 1/16 Corner of Sections 6-7

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked S 6

5/22/86 CK JH TF W 1/16

Fd. IRON CAP IN PLACE

S 7  
1918

10" ABOVE GROUND. PLACE FLAT STONE RT N SIDE OF IRON

R. Oak 8" S  $57\frac{3}{4}^{\circ}$  E 612 IKS - 403.92'

Poplar 8" N  $48\frac{3}{4}^{\circ}$  W 435 IKS - 287.10'

2-15-2005 R MAIN

GPS IRON O LINE TO STANDARD NORTH  
COMPLETED IN 2010.

75' N OF R. HAY # 200

ADRIANO SWP. QUATER, 6' N OF CO.



F-3

Center North 1/16 Corner of Section 7

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked Found Iron

Post in good Condition N 1/16 S 7

11-17-71 James Ekstrom C  
1918

Poplar 6" N 34 1/4° E 60 IKS - 39.60'

(Not Found)

R. Oak 7" N 43 3/4° W 206 IKS - 135.96'

(Not Found)

to perpetuate this corner I  
scribed three new bearing trees.

Elm 8 " South 15.8' scribed CK 1/16 S 7 AT

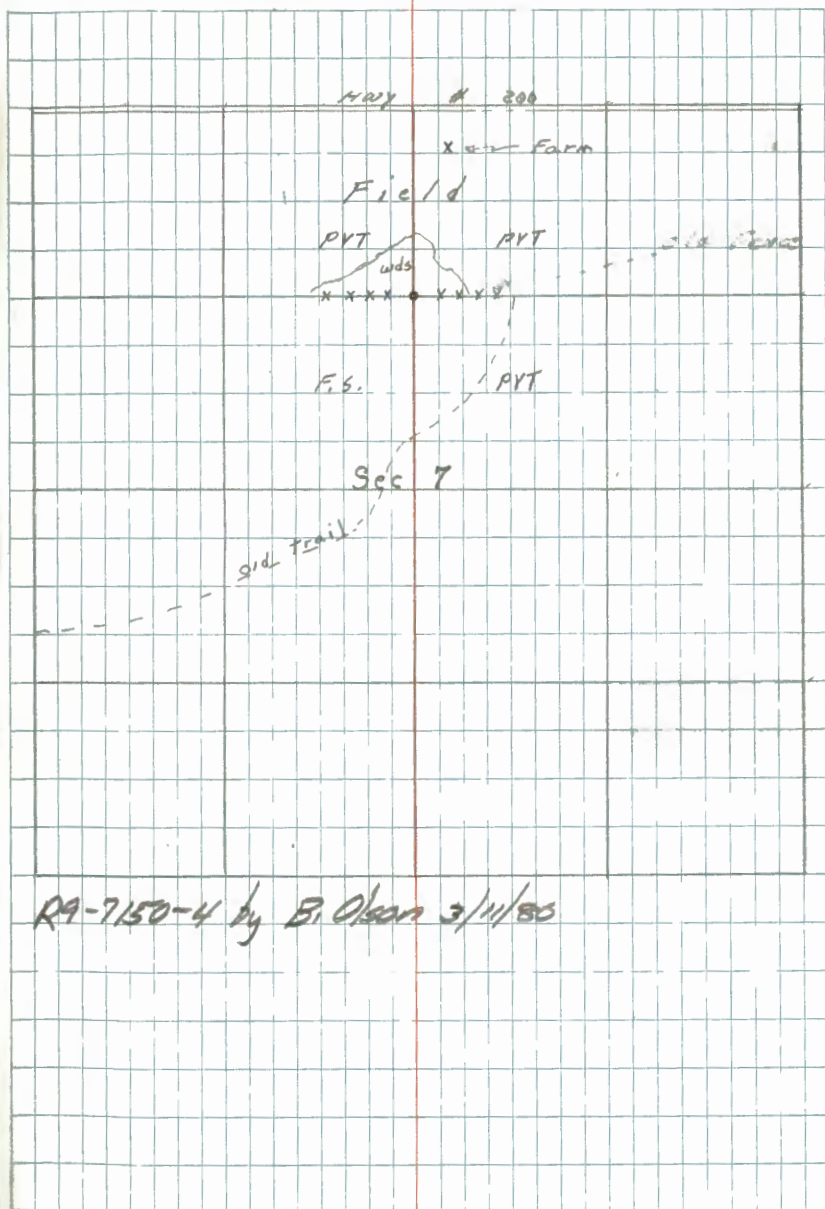
Aspen 7 " S 12° W 31.4' scribed CK 1/16 S 7 AT

Birch 9 " S 71° W 35.5' scribed CK 1/16 S 7 AT

Steel sign post 22' long w/P.S.  
signs 54-2 & 54-4 attached set  
due west 5.9'

8-9-73

James Ekstrom



RA-7150-4 by B. Olson 3/11/80

Special M.C. on the E. and W. Centerline of Sec. 7  
G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

SMC C / S 7 C  
S 7  
1918

W. Pine 8" N60<sup>±</sup>°E 28 IKS - 18.48'

Birch 10" S35°E 41 IKS - 27.06'

The image shows a page of graph paper with a grid of 20 columns and 25 rows. A vertical red line is drawn on the right side of the grid, approximately 10 columns from the right edge. There are some faint marks and a small dot on the left side of the grid, around the 5th row and 5th column.

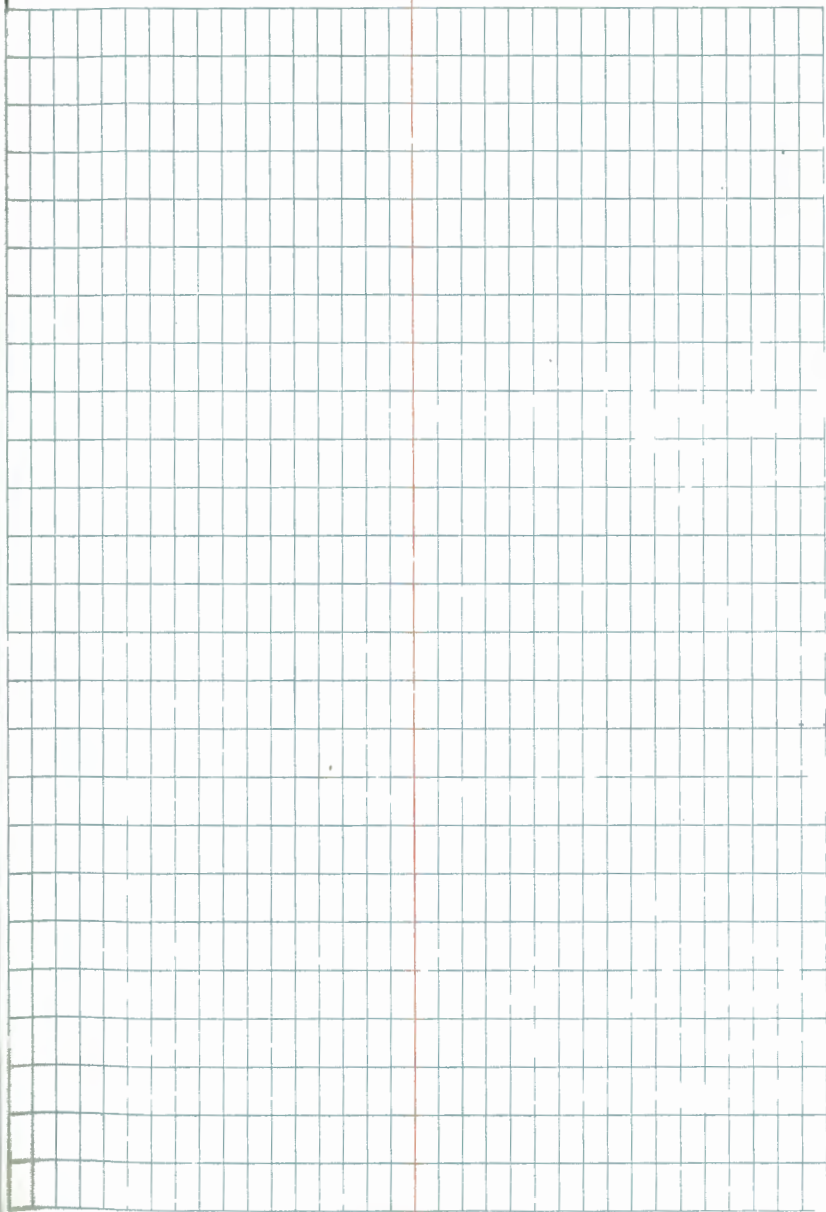
Special M.C. on the E. and W. Centerline of Sec. 7  
B. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

S 7  
C ——— | C SMC  
S 7  
1918

R. Oak 8" N28 $\frac{30}{4}$ ° E 298 1KS - 196.68'

W. Oak 5" N28 $\frac{30}{4}$ ° W 262 1KS - 172.92'



Affidavit

G-3

W.C. for the C $\frac{1}{4}$  Corner of Section 7

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked Found Iron Post C $\frac{1}{4}$  S7 WC  
in good Condition. 11-16-71 1918

James Estheim

Poplar 6" N62°E 110 IKS - 72.60'

(Not Found)

N. Pine 8" S61 $\frac{3}{4}$ °W 263 IKS - 173.58'

(Now a Burned stump at bearing & dist)  
to perpetuate this Corner I scribed  
Three New bearing trees

Birch 9 " S43°W 11.2' Scribed wcc 457 BT

Birch 9 " N39°W 1.55' Scribed wcc 457 BT

Oak 6 " S6°W 33.0' Scribed wcc 457 BT

Steel sign post 72" long with  
signs 54-2 & 54-4 attached due west  
5.3'

12-7-71

James Estheim

U.S. # 200

F.S.

F.S.

P.Y.T.

old fence

Sec. 17

meadow

P.Y.T.

P.Y.T.

P.Y.T.

old trails

Shrubs  
4/4/74



Angle Point #4 of Allotment 1397 and a point on  
the North bdy of Allotment 1399

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

TR	
1397	
<u>AP 4</u>	
TR 57	1399
1918	

The first thing I noticed  
 when I stepped out  
 of the house was the  
 fresh air. It felt like  
 a blanket. The sun was  
 shining brightly, and  
 the birds were singing.  
 I took a deep breath  
 and felt my chest expand.  
 It was a wonderful  
 feeling. I had been  
 inside for so long, and  
 now I was finally  
 outside. The world was  
 so big and so beautiful.  
 I walked down the  
 path, feeling the grass  
 under my feet. The  
 flowers were in full  
 bloom, and the colors  
 were so vibrant. I  
 stopped for a moment  
 to look at them. They  
 were so beautiful, and  
 I felt like I was in  
 a dream. I had never  
 seen anything like this  
 before. It was like a  
 new world had been  
 opened up to me.  
 I continued to walk, and  
 the path led me to a  
 small stream. The water  
 was so clear, and I  
 could see the rocks  
 at the bottom. I  
 sat on the bank and  
 watched the fish swim  
 around. It was so  
 peaceful, and I felt  
 like I was in a secret  
 garden. I had found  
 a place where I could  
 be alone and enjoy  
 the beauty of nature.  
 I stayed there for  
 hours, watching the  
 sun set and the stars  
 come out. It was the  
 most beautiful night  
 I had ever seen. I  
 felt like I was in  
 a magical world, and  
 I knew that I would  
 never forget this  
 experience.

I had never seen anything like this before. It was like a new world had been opened up to me. I continued to walk, and the path led me to a small stream. The water was so clear, and I could see the rocks at the bottom. I sat on the bank and watched the fish swim around. It was so peaceful, and I felt like I was in a secret garden. I had found a place where I could be alone and enjoy the beauty of nature. I stayed there for hours, watching the sun set and the stars come out. It was the most beautiful night I had ever seen. I felt like I was in a magical world, and I knew that I would never forget this experience.

Center & Corner of Section 6

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked Found Iron C $\frac{1}{4}$  S6

post in good Condition. 1918

11-17-71 James Ehlstrom

N. Pine 6" S79°E 101 KS - 66.66'

(Now a 16" N. Pine at record bearing, dist <sup>scribe</sup> visible)

N. Pine 6" S36 $\frac{1}{2}$ °W 219 KS - 144.54'

(Falls in clearing)

To perpetuate this Corner I scribed  
two new bearing trees and  
rescribed the G.L.O. N. Pine that  
bears S79°E.

N. Pine 16" 66.6' S79°E Rescribed C $\frac{1}{4}$  S6BT

NOW 40 FT SWAY  
Oak 9" 11.8' N54°W Scribed C $\frac{1}{4}$  S6BT

DOWN FALL  
Birch 6" 15.7' N47°E Scribed C $\frac{1}{4}$  S6BT  
GONE IN CLEAR CUT

Steel sign post 72" long set due  
South 6.8' with signs 54-2 & 54-4  
attached

1-29-72

James Ehlstrom

2-14-05 RMAEN I. LOVE

FD IRON IN PLACE CLEAR CUT EAST 240 YARDS

R PINE WEST. LINE TO STANDARD NORTH

GPS IRON

W OAK 5" S 84° E 6.75 FT TO SPK MKD EX BT

F.S.

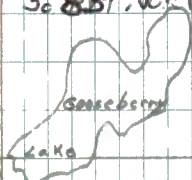
PVT

R PINE 12" S 72° W 36.35 FT TO SPK MKD EX BT

to Sec 6

8 FT STEEL SIGN POST 30.8 FT NORTH

F.S.



Shubert  
9/20/73

C-2

Center West 1/16 Corner of Section 6

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked


 SG  
 1918

W. Dak	18"	N48 $\frac{1}{4}$ °E	101 1/2	66.66'
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R. Dak	14"	S51 $\frac{1}{4}$ °W	225 1/2	148.50'
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 Form 485 on 16" ASPEN S31°E - 24.42 FS  
 (1939)

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be clearly documented to ensure transparency and accountability. This includes recording the date, the amount, and the purpose of each transaction.

Furthermore, it is noted that regular reviews of these records are essential to identify any discrepancies or errors. By doing so, one can ensure that the financial data remains consistent and reliable over time.

1	2	3	4	5	6	7	8	9	10
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In conclusion, the proper management of financial records is a critical component of any business or personal financial strategy. It allows for better decision-making and provides a clear overview of one's financial health.

1	2	3	4	5	6	7	8	9	10
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The second section of the document provides a detailed overview of the various methods used to collect and analyze data. It highlights the importance of using multiple sources of information to gain a comprehensive understanding of the subject matter.

Additionally, it discusses the challenges associated with data collection, such as ensuring the accuracy and reliability of the information gathered. It suggests that careful planning and attention to detail are necessary to overcome these challenges.

The analysis of the collected data is also discussed, emphasizing the need for clear and concise reporting of the findings. This helps in identifying trends and patterns that may not be immediately apparent from the raw data.



Finally, the document concludes by reiterating the significance of thorough data analysis in making informed decisions. It encourages a continuous approach to data collection and analysis to stay updated on the latest developments in the field.

Angle Point #1 of Allotment 1674 and Angle  
Point #4 of Allotment 1709

G. L. O. Resurvey notes of 1918.

Iron post 3' long 1" diam. with brass cap  
Marked

TR	
1709	
AP 4	
AP 1	
TR	
1674	
	56
	1918

1-07-10 R. MAIN J. SCHOONOVER

FD IRON BENT OVER AND GPS. WILL  
DETERMINE IF IT'S IN PLACE AFTER  
TRAVERSE BETWEEN WIT<sup>6</sup><sub>7</sub> AND SWIT<sup>6</sup><sub>56</sub>.  
FOUND TO BE IN PLACE, LINE TO STANDARD  
NORTH AND SOUTH.





Affidavit

D-2

South West 1/16 Corner of Section 6

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked ~~Found~~ Iron SW 1/16 S6

Post in good Condition 1918

11-17-71 James Ekstrom

N. Pine 6" N61 1/2° E 25 IKS - 16.50'

(Now a 20" at record bearing; dist (scribe over grow)

Poplar 10" S45° W 7 IKS - 4.62'

Form 458 on B.T. N60° E - 19.80 FT

(1939) D. Dagen

To perpetuate this Corner I scribed  
Two new bearing trees and rescribed  
the N61 1/2° E G.L.O. N. Pine.

N. Pine 20 " 17.5' N62° E Rescribed SW 1/4 S6 BT

N. Pine 11 " 65.4' S56° E Scribed SW 1/4 S6 BT

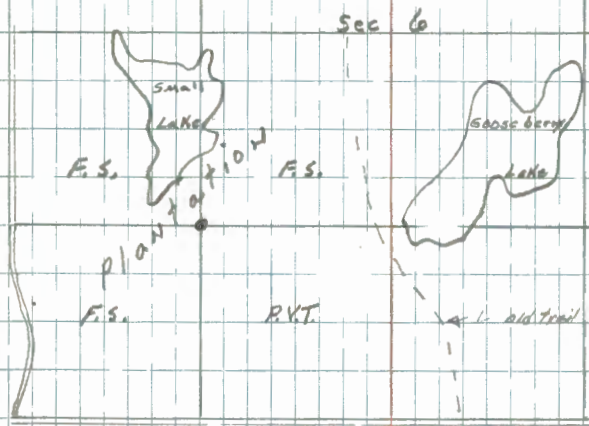
N. Pine 14 " 90.7' S32° E Scribed SW 1/4 S6 BT

Steel sign post 72" long set due  
south 7.8' with signs 54-2 & 54-4 attached.

1-29-72

James Ekstrom

1-07-10 R. MAIN J. SCHAONOVER  
FD IRON IN PLACE AND GPS LINE TO  
STANDARD SOUTH OF CORNER.



ok  
9/20/23

B-2

North West 1/16 Corner of Section 6

G. L. O. Resurvey notes of 1918

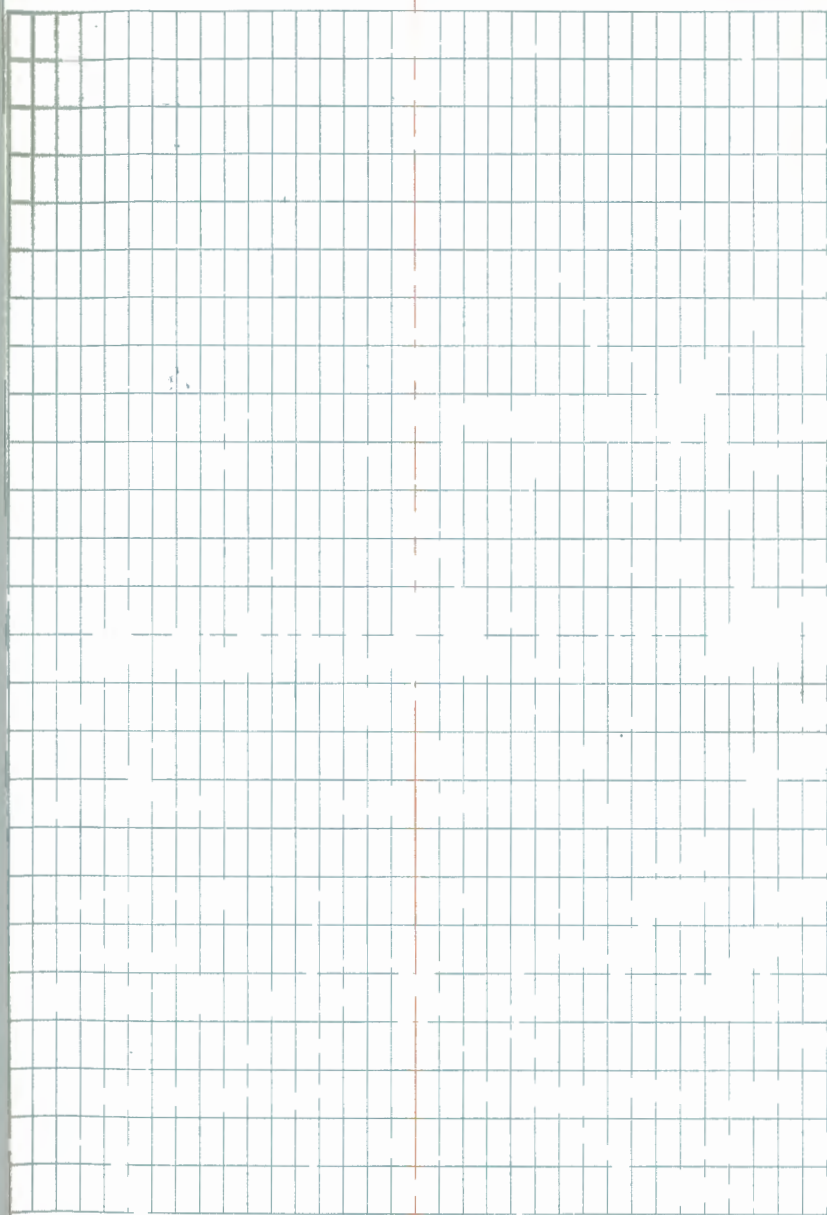
Iron post 3' long 1" diam. with brass cap  
marked

NW 1/16 S6

1918

N. Pine 18" N75°E 218 1KS - 143.88'

W. Dak 14" S80°W 119 1KS - 78.54'



M, N-25

Officer

M.C. Between Sections 13-18

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap marked 12-19-72

Found in good Condition

M C	
S13	S18
R28W	R27W
T141N	
1918	

James E. Strom

Birch 12" N87<sup>30</sup>E 29.1KS- 19.14'

(Now a 17" Birch N87<sup>34</sup>E 19.14' scribe overgrown)

Birch 14" S15<sup>0</sup>W 69.1KS- 45.54'

(Now a 14" Birch S15<sup>0</sup>W 45.54' scribe overgrown)

To perpetuate this Corner I scribed three new bearing trees

J. Pine 14" S67<sup>0</sup>W 81.0' scribed M.C.S13BT

Birch 8" N33<sup>0</sup>W 8.5' scribed M.C.S13BT

Birch 6" N23<sup>0</sup>E 18.7' scribed M.C.S18BT

Steel sign post 72" long with F.S. sign 54-4 attached set N40<sup>0</sup>E 5.4'

1-30-73

James E. Strom

The first part of the paper is a grid of 10 columns and 10 rows. The columns are labeled with numbers 1 through 10, and the rows are labeled with letters A through J. The grid is used for recording data, with some cells containing numbers and some containing blank space.

A handwritten signature or set of initials is written in the bottom left corner of the page. The signature appears to be "R. H. W." followed by a date "1/17/77".

The right side of the page contains several lines of handwritten text. The text is somewhat faint and difficult to read, but it appears to be a list or a set of instructions. There are some numbers and symbols interspersed throughout the text.



The bottom half of the right page contains more handwritten text, continuing the list or instructions from the top half. The text is similar in style to the top half, with some numbers and symbols.

M. C. Between Sections 13-18

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

T141N

R28W | R27W

S13 | S18

MC

1918

N. Pine 6" N33 $\frac{1}{2}$ °E 99 lks- 65.34'

W. Dak 8" N75 $\frac{3}{4}$ °W 74 lks- 48.84'

The first part of the paper is devoted to a discussion of the general theory of the problem. It is shown that the problem is equivalent to a problem of finding the minimum of a certain functional. This functional is defined by the following expression:

$$J(u) = \int_{\Omega} |\nabla u|^2 dx + \int_{\Gamma} \lambda u^2 ds,$$

where  $\Omega$  is the domain of interest,  $\Gamma$  is the boundary, and  $\lambda$  is a parameter. The minimum of this functional is attained when  $u$  satisfies the following boundary value problem:

$$\begin{aligned}
 \Delta u &= 0 \text{ in } \Omega, \\
 u &= 0 \text{ on } \Gamma_1, \\
 \lambda u &= -\frac{\partial u}{\partial n} \text{ on } \Gamma_2,
 \end{aligned}$$

where  $\Gamma_1$  and  $\Gamma_2$  are parts of the boundary. The problem is then reduced to finding the eigenvalues and eigenfunctions of a certain operator. The eigenvalues are given by the following expression:

$$\lambda_k = \frac{\mu_k}{\mu_k + \alpha},$$

where  $\mu_k$  are the eigenvalues of the Laplacian on  $\Omega$  with boundary conditions  $u=0$  on  $\Gamma_1$  and  $\frac{\partial u}{\partial n}=0$  on  $\Gamma_2$ , and  $\alpha$  is a constant. The eigenfunctions are given by the following expression:

$$u_k = \frac{\mu_k}{\mu_k + \alpha} \phi_k,$$

where  $\phi_k$  are the eigenfunctions of the Laplacian on  $\Omega$  with boundary conditions  $u=0$  on  $\Gamma_1$  and  $\frac{\partial u}{\partial n}=0$  on  $\Gamma_2$ . The problem is then solved by finding the minimum of the functional  $J(u)$  over the space of functions satisfying the boundary conditions.



Section Corner Sections 12-13-7-18

G.L.O. Resurvey notes of 1918

Iron post 3' long 2" diam. with brass cap  
marked

T141N

R28W R27W

S12 S7

S13 S18

1918

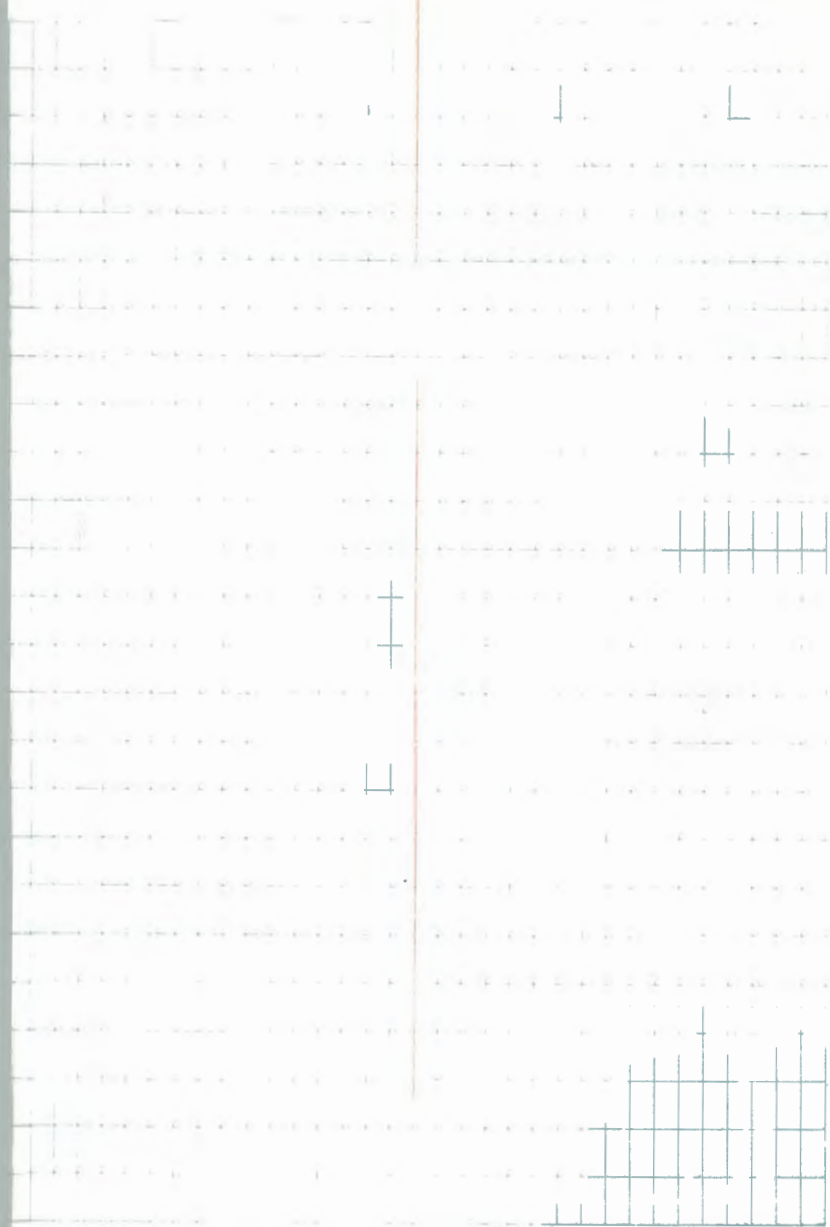
W. Pine 12" N42 $\frac{1}{2}$ °E 104 lks - 68.64'

W. Oak 6" S66°E 177 lks - 116.82'

R. Oak 14" S69 $\frac{1}{4}$ °W 260 lks - 171.60'

Poplar 10" N45 $\frac{3}{4}$ °W 124 lks - 81.84'

see T141N R27W, Book #1, Page #15



Angle Point #1 of Allotment 1691 and a Point on  
the West bdy. of Allotment 1387

G. L. O. Resurvey notes of 1918

I ron post 3' long 1" diam. with brass cap  
marked

S12 | S7  
FR  
APL | 1387  
FR  
1691  
1918

No evidence found of  
corner Falls in cut in road  
bed.

4-19-73

James Estrom

JUNE 22, 1978

STEFAN, KRAUSE, HANSEY

SURVEYED IN POSITION FROM SECTION CORNER  
SOUTH  $\frac{1}{2}$  S  $\frac{1}{16}$  CORNER NORTH, SET 6" X 6" X 24"  
CONCRETE POST, 14" BELOW ROAD SURFACE,  
WITH BRASS CAP STAMPED AS FOLLOWS:

T141N  
R28W R27W  
SS  $\frac{1}{16}$   
S12 | S7  
1978  
R.L.S. No. 12261

WITH THE FOLLOWING TIES:

8" W. OAK, N 62° E, 63.36' SS 1/4 S 7 BT

10" W. OAK, S 17° W, 91.40' SS 1/4 S 12 BT

10" W. OAK, N 22° W, 78.65' SS 1/4 S 12 BT

SIGN POST: WITH 54-2, 54-4 ATTACHED

WEST, 10.1'

OK  
MGS  
11/5/78

South 1/16 Corner Between Sections 7-12

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

S 1/16

S 12 | S 7

1918

B. Oak 18" N 88 $\frac{3}{4}$ ° E 142 lks - 93.72'

B. Oak 14" N 47° W 121 lks - 79.86'

SEE BOOK # 1, PAGE # 13 T141N, R27W



D, E-25

Angle Point # 4 of Allotment 1532  
G.L.O. Resurvey notes of 1918  
Iron post 3' long 1" diam. with brass cap  
marked

AP 4  
TR  
1532 | 56  
SI  
1918

DIDN'T FIND IRON OR CAP

PROBABLY BLEADED OUT YEARS AGO

CHAINED HERE FROM THE S<sup>1</sup>/<sub>16</sub> Cor. Bet. 1<sup>st</sup> & 6 (656.0')

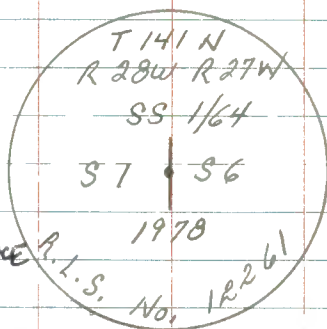
6-5-72 Curt Krause

JUNE 23, 1978

STEFAN, KRAUSE & HANSEN

By SURVEY FROM S<sup>1</sup>/<sub>16</sub> BT. SECTIONS 146 AND  
SECTION CORNER TO SECTIONS 1, 6, 7 & 12; SET  
POSITION OF THIS CORNER ON LINE 4<sup>th</sup> M<sup>1</sup> O -  
POINT.

PLACED A 6" X 6" X 24" CONCRETE POST, 18"  
BELOW ROAD SURFACE; WITH BRASS CAP  
STAMPED AS FOLLOWS:



7/2/97 Rmack

Ed. MONU. IN PLACE

16" BELOW ROAD

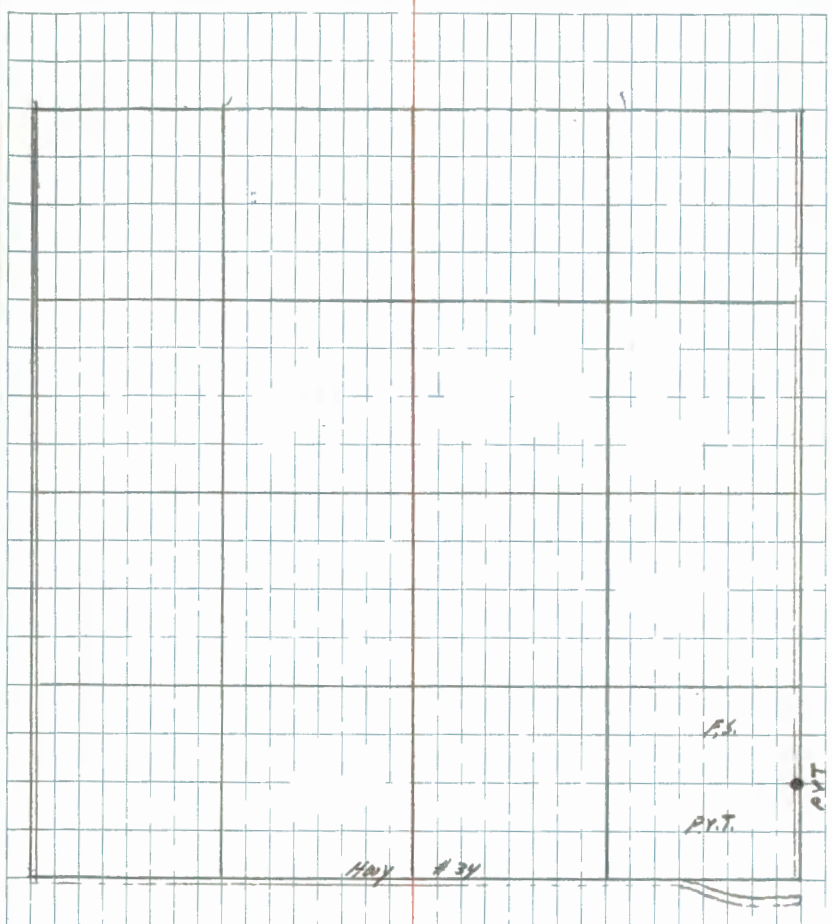
1" X 1" IRON BAR ALONGSIDE TOP OF BAR 7" BELOW ROAD

8' STEEL SIGN POST DUE WEST 22.0' BOTH SIGNS NOW IN  
IN CENTER LINE OF NTS ROAD

NOW 15" R.

Now 14"

1978  
P.L.S. No. 12261



FROM WHICH THE FOLLOWING BEAR:

- SIGN POST, WEST, 22.1', WITH 54-2 + 54-4
- 12" W. OAK, N 37° E, 68.70' SS 1/64 36 BT
- 12" W. OAK, N 66° E, 68.09' SS 1/64 36 BT
- 12" W. OAK, N 73° W, 54.65' SS 1/64 51 BT

PLACED 60° SPIKES + TAGS ON BT 6/23/78  
 MSL



D-25

South 1/16 Corner of Sections 1-6

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked S 1/16Found Iron  $\frac{3}{4}$ " CAP, in place S 1/16

12" below surface of road 1918 6-5-72

Monument doesn't need replacing Curt Khamer

N. Pine 10" N53 $\frac{1}{2}$ °E 4431KS- 292.38'N. Pine 10" N31 $\frac{1}{2}$ °W 5381KS 355.08'To perpetuate this corner I scribed (3) THREE NEW  
Bt.'s. AS follows.15" NORWAY PINE S62°E - 120.1 Ft. scribed S $\frac{1}{16}$  S6 Bt.  
Now 16" DIST TO SPK12" NORWAY PINE S38°W - 90.8 Ft. scribed S $\frac{1}{16}$  S1 Bt.  
Now 16" DIST TO SPK15" NORWAY PINE S86°W - 93.0 Ft. scribed S $\frac{1}{16}$  S1 Bt.  
Now 19" DIST TO SPK4"X4"X72" RED TOP CEDAR POST SET DUE WEST 19.8 Ft.  
WITH F.S. SIGNS 54-2 <sup>(2)</sup> 54-4 ATTACHED.

6-12-72 Curt Khamer

Old road runs north westerly at distance  
called for in G.L.O. notes

7/2/97 RM + CK

Fd. IRON + CAP - IN PLACE. 20" BELOW ROAD NTS

24" E OF Q<sub>1</sub>

4x4 CEDAR POST WEST 19.8' IN PLACE

8' STEEL POST DUE EAST 19.95'

R.R. SPIKE ABOVE MONUMENT (CORO'S 1987)

CO. ROAD

F.S.

old trail

P<sub>2</sub>

AT

F.S.

HWY

# 34

Okubo  
7/13/72

Affidavit

B,C-25

Angle Point #1 of Allotment 1532 and Angle Point #4 of Allotment 1533

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap marked

Found Iron <sup>in place</sup>  
in good condition  
6" below surface of road

TR	
1533	
AP 4	5 6
AP 1	
TR	
1532	
S 1	

6-1-72

1918

Curt Kramel

To perpetuate this corner I scribed (3) Three New Bts. as follows,

8" <sup>NOW 12" W. OAK</sup> WHITE OAK S70°W - 81.4 Ft. scribed AP 1 S 1 Bt.

5" <sup>NOW 7" W. OAK</sup> WHITE OAK S47°E - 37.8 Ft. scribed X Bt.

6" <sup>NOW 10" W. OAK</sup> WHITE OAK S45°W - 115.4 Ft. scribed AP 1 S 1 Bt.

4"X4"X72" RED TOP CEDAR POST SET DUE WEST 15.1 Ft.

W.F.S. SIGNS 54-2, 54-4 ATTACHED 6-12-72

Curt Kramel

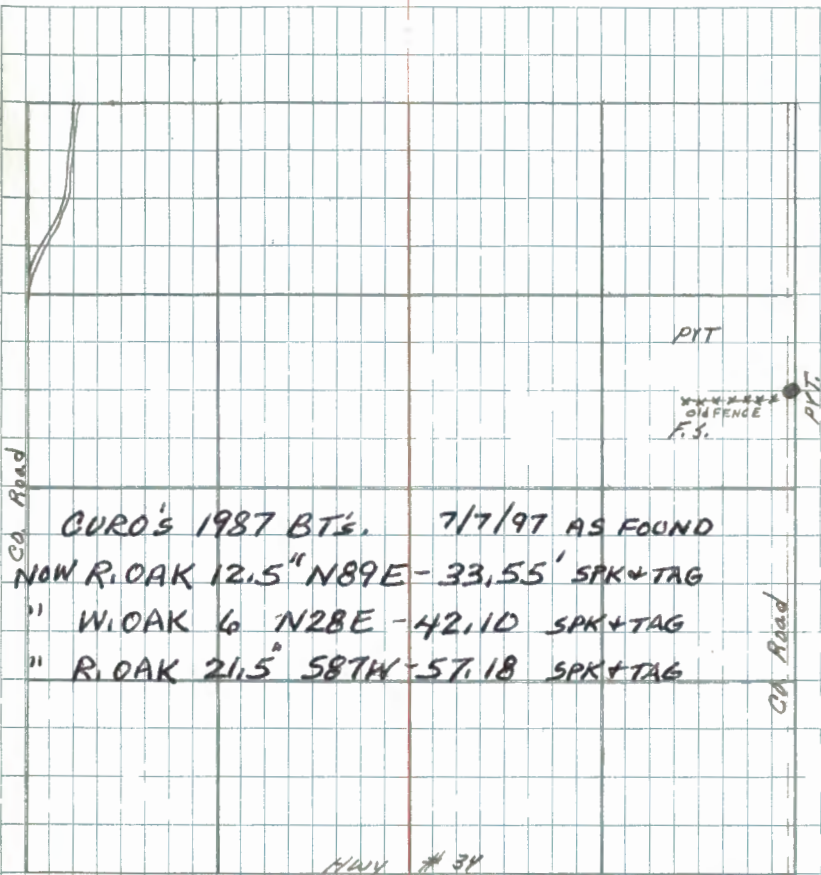
7/7/97 RM+CK

FD, GLO IRON-IN PLACE - CAP HAS BEEN SHEARED OFF

TOP OF 1" IRON IS NOW 12" BELOW ROAD - 2' E OF

8' STEEL POST AT DUE WEST 17.6'

4X4 CEDAR POST IS GONE



Co Road

Co Road

CURRO'S 1987 BT's. 7/7/97 AS FOUND

" NOW R. OAK 12.5" N89E - 33.55' SPK + TAG

" W. OAK 6" N28E - 42.10 SPK + TAG

" R. OAK 21.5" S87W - 57.18 SPK + TAG

HWY # 34

PIT

OLD FENCE  
F.S.

PIT

*Alfredo*  
7/13/77

B-25

North 1/16 Corner of Section 6-6

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked 5" below road surface N 1/16Found Iron cut off S 1 | S 6  
about 12" remaining in 1918

ground, should be repaired. 6-6-72 Curt Kramer

N. Pine 6" N26°E 150 IKS- 99.00'

NOW A PINE STUB AT BRG  $\frac{1}{2}$  DIST. (scribe visible)Elm 10" N86 $\frac{1}{2}$ °W 70 IKS- 46.20'FALLS IN POWER LINE CLEARING - STR. ADJ.  
AT BRG  $\frac{1}{2}$  DIST.To perpetuate this corner = set a 5 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ " sq.  
24" long concrete monument 6' below surface of road  
and capped w/ 3" dia. brass tablet stamped.T 141 N  
R 28 W R 27 W  
N 1/16  
S 1 | S 6

Witnessed by.

1972  
R.L.S. No. 68076" ~~WHITE OAK~~ <sup>GONE</sup> N38°E 63.3 Ft. scribed N 1/16 S 6 Bt.7" <sup>NOW 12" N. PINE</sup> NORWAY PINE S66°E 28.7 Ft. scribed Bt10" <sup>NOW 14.5" W. OAK</sup> WHITE OAK S31°E 61.8 Ft. scribed N 1/16 S 6 Bt.

4" x 4" x 72" Red top cedar post set due East 19.7 ft.

W/F.S. sign SA 4 attached

7-7-72  
Curt Kramer

7/8/97 CK-RM

FD, MONUMENT - IN PLACE - 8" BELOW ROAD  
IN CENTERLINE

4X4 CEDAR POST IN PLACE - NEW SIGN - EAST 19.95'  
MARKED NEW BT

MAPLE 7" N53E 41.48' MKD S6 BT

OK  
7/13/97

A-2

Affidavit

OH 1168

West 1/16 Corner Between Sections 6-31

G.L.O. Resurvey Notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

S 31

Found in good W 1/16

Condition 11-27-73

S 6  
1918

James Ekstrom

R. Oak 12" N 16 1/2° E 225 lks - 148.50'

(Now a 18" twin oak at record bearing & dist <sup>Scribe</sup> <sub>overground</sub>)

W. Oak 16" S 34° E 21 lks - 13.86'

(Falls out in clearing)

to perpetuate this Corner I

Scribed three New bearing trees

R. Oak 7 " N 20° E 37.4' Scribed w 1/16 581 137

R. Oak 5 " N 42° E 66.1' Scribed w 1/16 531 B

R. Oak 11 " N 56° E 46.8' Scribed w 1/16 531 B

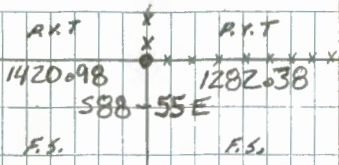
steel sign post 72" long w/F.S.

Signs 54-2 &amp; 54-4 attached set

due west 4.7'

3-27-73

James Ekstrom



2-8-05 R MAIN

MARK ONE NEW BT, AND ADD SIGN POST 8 FT 3.2 FT EAST. LINE TO STANDARD EAST WEST.

W0AK 7" N13°W 40.15 FT TO SPK MKD: S31 BT

3/30/23



A-6

OK  
MEB

West  $\frac{1}{16}$  Corner Between Sections 5-32

G.L.O. Resurvey notes of 1921

Iron post 3' long 1" diam. with brass cap  
marked Found Iron S 32

in place, cap broken w/1/16

off, 30" remain at iron  
in road. S 5  
1921

R. Oak 6" S15°E 115.1KS - 75.90'

Nawa 15" Red Oak at brg. dist. (starting to rot)

Poplar 6" N41°W 85.1KS - 56.10'

Found rotted remains of stp. At brg. dist.

SET WITNESS 2" 4" OAK 36" above

ground - 38.94 FT S1°39'W - POSTER ON

4" ASPEN N37°W - 34.30 FT

To perpetuate this corner I set a 5½" x 5½" x 24" long concrete monument, 8" below surface of road, and capped with a 3" dia. brass tablet stamped as follows.

T142N R28W

W  $\frac{1}{16}$  S32  
S5

T141N

1971

Witnessed by.

RLS No. 6807

8" White Oak N56°E 109.1 ft. scribed W  $\frac{1}{16}$  S32 Bt.

9" White Oak S17°E 143.2 ft. scribed W  $\frac{1}{16}$  S5 Bt.

19" Norway Pine S9°W 159.5 ft. scribed W  $\frac{1}{16}$  S5 Bt.

9" x 4" x 84" Red top Cedar post set due South 26.0ft.  
with F.S. signs 54-2 & 54-4 attached.

4-28-71

Curtis R. Krause

*[Handwritten signature]*

A-8

East 1/16 Corner Between Sections 5-32

G.L.O. Resurvey notes of 1921

Iron post 3' long 1" diam. with brass cap  
marked No monument S 32

found fall in cut of E 1/16

road probably bladed out. S S

3-71 Curt Klauer 1921

R. Oak 4" N  $17\frac{1}{2}^{\circ}$  E 51 1/5 - 33.66'

this tree can't be one found, which is now about  
214" R. Oak North of road, didn't cut into because  
of location.

This corner should be verified by locating  
the B.T. before monumenting  
who 7/13/72

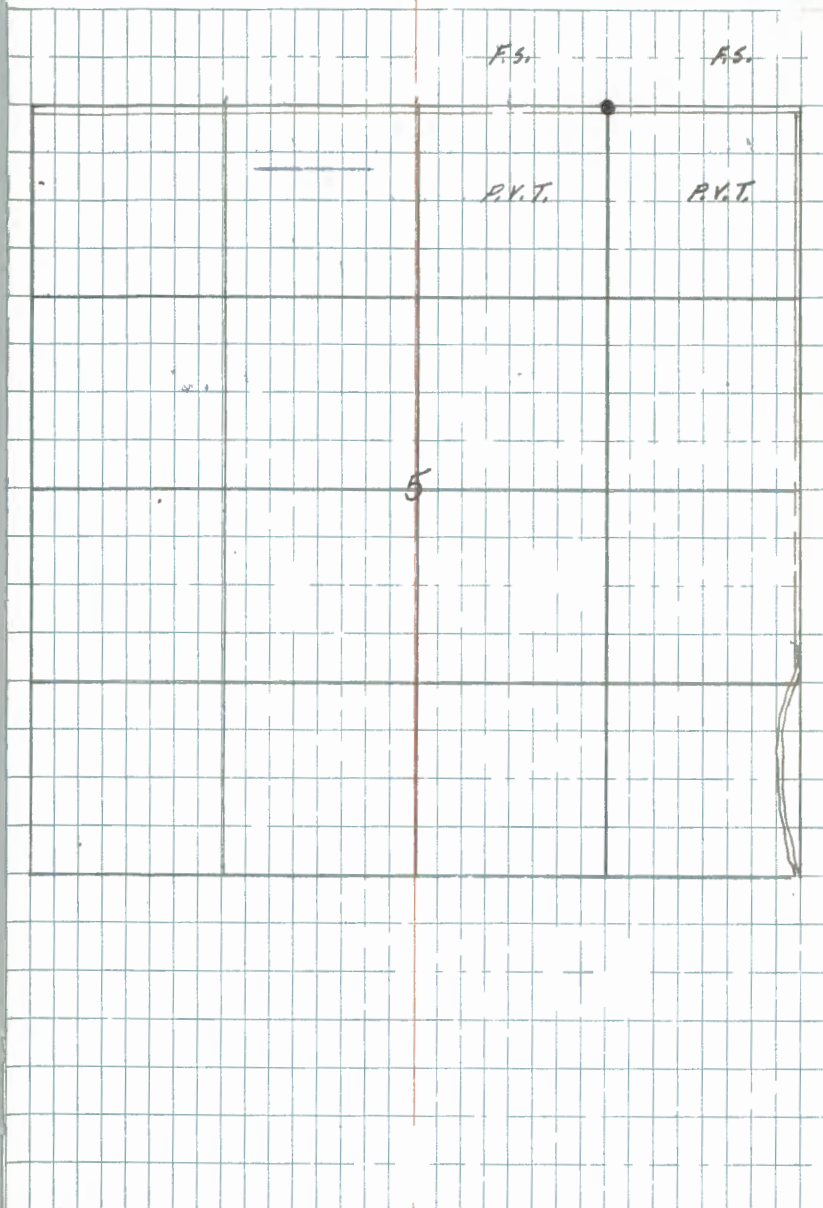
F.S.

A.S.

P.V.T.

P.V.T.

5



Aff. about

A-10

West 1/16 Corner Between Sections 4-33

G. L. O. Resurvey notes of 1921

Iron post 3' long 1" diam. with brass cap  
marked Monument 533found W 1/16

3-71

S 4

1921

Curt K... ..

J. Pine 6" S13 $\frac{1}{4}$ °W 304 IKS - 200.64'

Now a 12" J. Pine snag with scribe inside at brg. S. E. 1.

J. Pine 8" N62°W 151 IKS - 99.66'

Now a 15" J. Pine living at brg. S. E. 1. 21. 2. 200.64'

NEW BT's

7 $\frac{1}{2}$ " OAK 26.91 S19°E Scribed 1/16 S4 BT

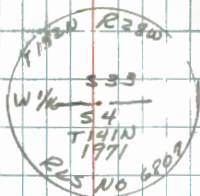
13" J. PINE 56.79 N23°W Scribed 1/16 S33 BT.

H450 PLACED TAG ON EXISTING BT'S

SET 42" LONG STEEL POST DUE SOUTH

20.57 WITH FS. SIGNS S4-214 ATTACHED

SET 2 1/2" x 6" x 6" CONCRETE MOUNT WITH  
 BRASS TABLET AFTER SCAMPED; and set  
 down 0.40 in E of road



Shulko  
 9/16/71

Affidavit

A-12

East 1/16 Corner Between Sections 4-33

G.L.O. Resurvey notes of 1921

Iron post 3' long 1" diam. with brass cap  
marked S 33

Found in E 1/16

Good condition 8" in S 4 above ground  
1921 4' FT SOUTH E

EAST-WEST CORNER

Poplar 8" N 61 1/4° W 157.1 Ks - 103.62'

NOT FOUND

I scribed 3 new nearby trees

10" white oak N 41° E 34.6 FT - E 1/16 S 33 BT

5" white oak N 5° W 25.4 FT - E 1/16 S 33 BT

5" white oak N 57° W 35.0 FT - E 1/16 S 33 BT

I set 4x4" x 72 Red top corner post  
1.0 FT from E.S. 5174, S 4-2

4/9/71

Dennis Bergant

This corner does not appear to be in the right position, I believe it should be in the roadway. A field check must be made from the south & either east or west.

who 7/13/72

Chained G.L.D Dist's to This Corner  
From the West & South Both  
dist Check good.

4-19-78

9-8-93 RM & CK

James E. Hartman

- NOW 15" W. OAK AT N46E - 34.60' NEW TAG & SPR.
- NOW 9" W. OAK AT N5W - 25.40' " " "
- NOW 9" W. OAK AT N57W 35.0' " " "

4x4 CEDAR POST IN PLACE - IN GOOD CONDITION  
6' NORTH OF NORTH EDGE OF COUNTY ROAD  
BRASS CAP IS 5" ABOVE GROUND IN ROCK MOUND  
VERY THICK BRUSH AROUND CORNER & BT'S.



A-13, 14

M.C. Between Sections 3-34

G.L.O. Resurvey notes of 1921

Iron post 3' long 1" diam. with brass cap marked

	T142N	
	534	
R28W	—	MC
	53	
	T141N	
	1921	

R. Dak 8" N62 $\frac{1}{4}$ °W 75 lks - 49.50'

R. Dak 10" S60 $\frac{3}{4}$ °E 23 lks - 15.18'

A-22

West 1/6 Corner Between Sections 1-36

G.L.O. Resurvey notes of 1919

Iron post 3' long 1" diam. with brass cap

marked

Falls on Edge

of Plantation No

S 1  
1919

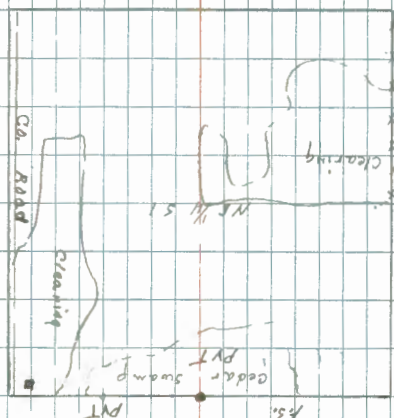
evidence found.

11-28-72 James Z. Johnson

R. Oak 30" 567 1/2 W 124 1/5 - 81.84'

Maple 12" N30 1/2 W 198 1/5 - 130.68'

5/24/87  
 5/24/87  
 5/24/87



8' STEEL SIGN POST EAST 21.60'  
 FD 73 CEDAR 20 NSTW 42.9'  
 B WOOD 8 N78W 25.65'  
 BALSAM 12 S22W 13.30'  
 BALSAM 15 EAST 24.90'  
 MARKED NEW BTS.

7/14/87 WALT CURD UNDER CONTRACT FD. GLO  
 1" X 3/16" IRON POST IN PLACE + IN GOOD CONDITION

ON CORNER CARD CK

A-24

Attached

East 1/16 Corner Between Sections 1-36

G.L.O. Resurvey notes of 1919

Iron post 3" long 1" diam. with brass cap

Marked

S 36

chained to

Found tipped

E 1/16

This corner

over in swamp. 1919 S 1 from See Cor

1919

11-28-72 James Johnston

West dist of good.

Iron

N 49 1/2° E

41 IKS - 22.06'

(Now a cotted stump at bearing & dist)

Iron

S 31 3/4° E

22 IKS - 14.52'

(Not found)

Scribed

to perpetuate this corner I

three New bearing trees

Cedar

14 "

N 57° W 42.9'

Scribed E 1/16 S 36 BT

Tamarack

10 "

S 78° E 24.7'

Scribed E 1/16 S 1 BT

Tamarack

6 "

S 32° W 13.5'

Scribed E 1/16 S 1 BT

Steel sign post 72" long

with 1/16 signs 54-2' 54-4' attached

Next to

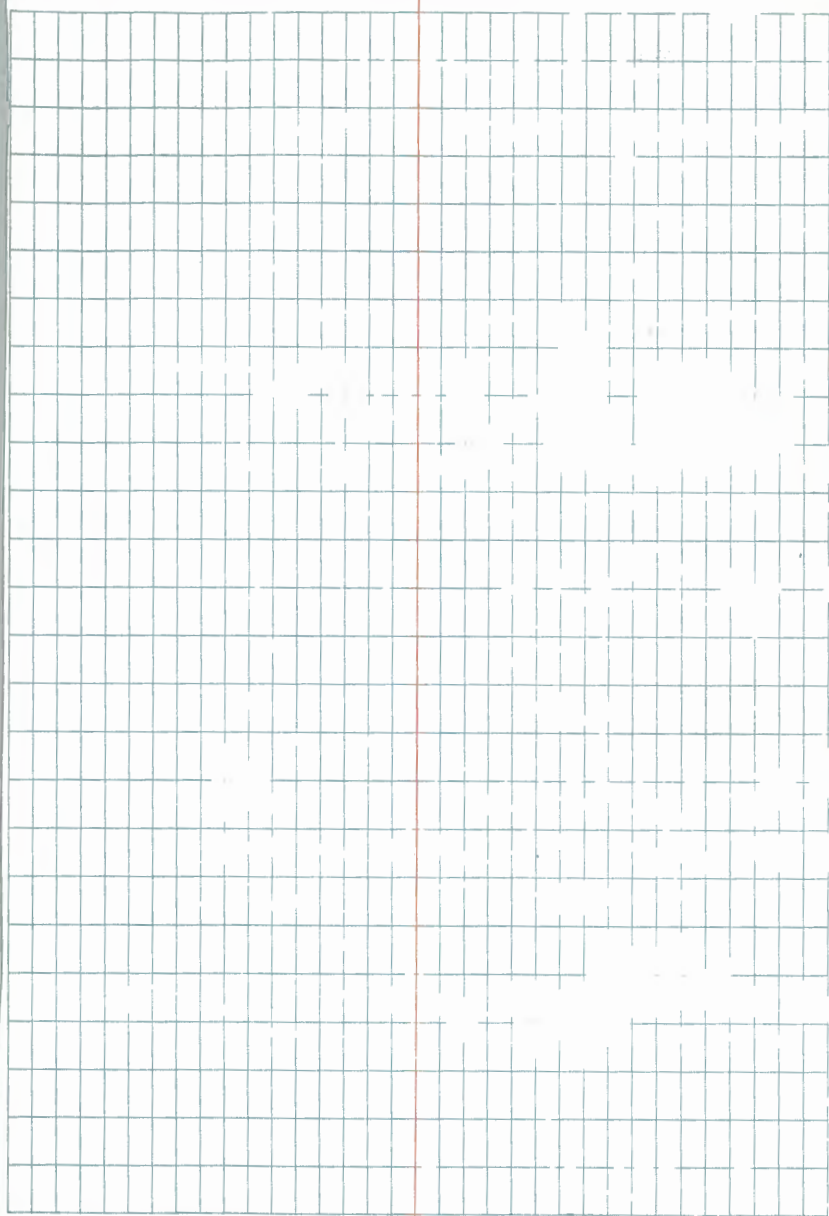
corner on North side.

-20

8-7-73

James Johnston





Affidavit

A-20, 21

M.C. Between Sections 2-35

G.L.O. Resurvey notes of 1921

Iron post 3' long 1" diam. with brass cap marked

Found Iron  $\frac{1}{2}$ " CAP

M.C.

T192 N

S 35

R 28 W

In place, in good condition

S 2

T191 N

12" above ground

1921

Falls south of a stand of Pine and at the east edge of a swamp

W. Oak 10" N3°E 109 KS - 71.94' ✓

Now a 20" W. OAK at brg? just Rescribed MCS35 BT

N. Pine 8" S51 $\frac{1}{4}$ °E 206 KS - 135.96'

Now a 18" Norway Pine at brg  $\frac{1}{2}$  dist. scribe visible

To perpetuate this corner I scribed (1) one new bearing tree as follows.

18" Norway Pine N35°W - 49.5 ft. scribed MCS35 BT

72" steel sign post set due East 4.2 ft w/FS SIGN 54-2 & 54-4 attached.

6-26-72

Cont Isaacs

ORIGINAL ET.

Poplar 12° 52.5' E. 212 LBS.

Shanks  
7/13/72



A.M.C. of Section 24

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

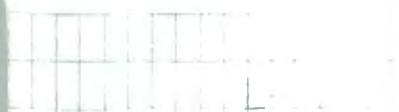
AMC

524  
T191N  
R28W

1918

W. Pine 6" N56°E 79 1KS- 52.14'

W. Pine 8" N84°30'E 103 1KS- 67.98'



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A.M.C. of Section 26

E.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

AMC  
1918  
T141N  
R28W  
S26

W. Pine 6" N18 $\frac{3}{4}$ °E 391KS- 25.74'

N. Pine 10" N57 $\frac{1}{4}$ °E 601KS- 39.60'

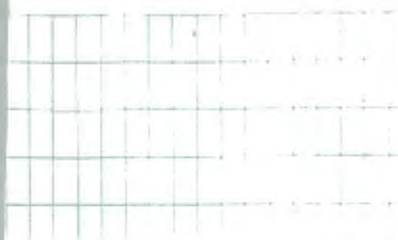
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Angle Point #1 of Section 14  
G.L.O. Resurvey notes of 1918  
Iron post 3' long 1" diam. with brass cap  
marked

S141  
API  
T141 N  
R2840  
1918

R. Oak 10" S14°15'E 79 IKS- 52.14'

W. Oak 16" N80°30'E 85 IKS- 56.10'



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Angle Point #2 of Section 14

G.L.D. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

S14

AP 2

T141N R28W

1918

W. Oak 8" N83°45'E 119 1KS - 78.64'

W. Oak 8" N78°15'W 186 1KS - 122.76'





Angle Point #3 of Section 14

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

AP 3

S 14  
T141 N R28 W  
1918

W. Oak 10" S20°15'W 479 1/2 - 316.14'

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[Faint handwriting on a grid background. Some characters and symbols are visible.]

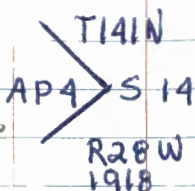
Angle Point #4 of Section 14

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked Found in

good Condition

12-4-72 James E. Ertum



W. Oak 12" N63°15'E 688 lks - 454.08'

Poplar 8" S88°E 470 lks - 310.20'



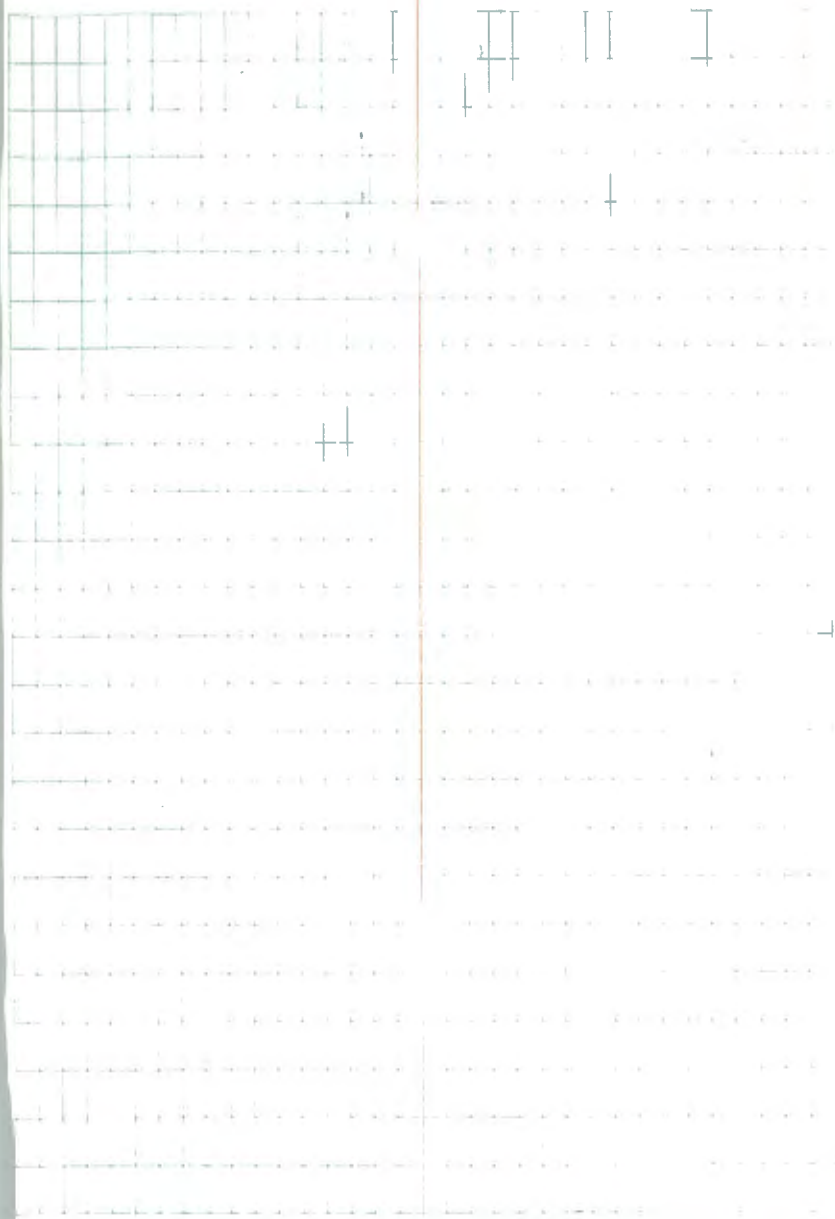
Angle Point #5 of Section 14

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

~~T 14 N  
S 14  
AP 5 R 28 W  
1918~~

Mound of Stone, 2' base, 1 1/2' high, South  
of corner



W. C. to Angle Point #1 of Section 11

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

	T 141 N	
	R 28 W	
AP 1	S 11	
W C		
1918		

W. Oak 10' S38°15'E 36 1KS - 23.76'

W. Oak 8" N28°W 116 1KS - 76.56'

Date	Description	Debit	Credit	Balance	Remarks
1/1	Balance				
1/2	...				
1/3	...				
1/4	...				
1/5	...				
1/6	...				
1/7	...				
1/8	...				
1/9	...				
1/10	...				
1/11	...				
1/12	...				
1/13	...				
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1/28	...				
1/29	...				
1/30	...				



Angle Point # 2 of Section 11

G.L.O. Resurvey notes of 1918

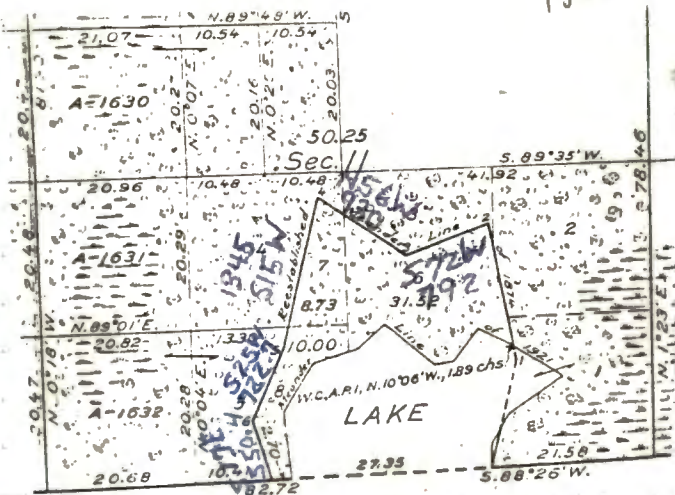
Iron post 3' long 1" diam. with brass cap  
marked

T141N	R28W
AP 2	S 11
1918	

R. Oak 14" N27°30'E 49 1ks - 32.34'

R. Oak 12" N12° W 75 1ks - 49.50'

pg 40



Angle Point #3 of Section 11

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

T 141 N R 28 W



R. Oak 6" N52° 30' W 1071 Ks - 70.62'

W. Oak 10" S54° 15' E 3321 Ks - 219.12'



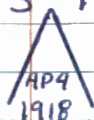
Angle Point #4 of Section 11

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

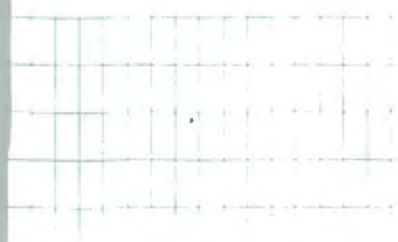
T 141 N R 28 W

S 11



R. Oak 12" N40°15'W 92 1KS - 60.72'

W. Oak 10" S6°15'W 60 1KS - 39.60'

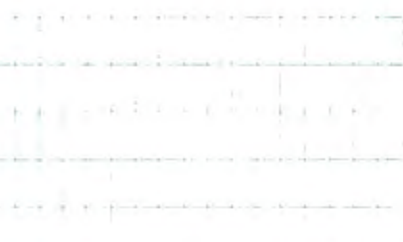


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Angle Point #5 of Section 11

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked 10/15/90 Krause + Broma T 141 N

Fd. GLO iron pipe with  
brass cap set in place. R 28 W  
S 11 / AP 5  
1918

Brass cap set 10" above ground

W. Oak 10" N87°30'E 144 KS- 95.04'

Fd. well decay stump (mainly hole) at N87E @ 95.04'

R. Oak 7" N76°15'W 106 KS- 69.96'

Fd decayed windfall (R. Oak) @ N76W @ 69.96'

MKD NEW BT'S:

RED OAK 13" N43 W 79.85' MKD AP 5 S 11 BT

W. OAK 6" EAST 31.10' AP 5 S 11 BT

W. OAK 7" S 3 E 67.30' AP 5 S 11 BT

Lake Luncheon is approx.  $\pm 250'$  east of corner.  
Chained from A.P. 6 NZSE 722.7'.  
Line & distance checked right on.

+

+ -





Angle Point #6 of Section 11

G.L.O. Resurvey notes of 1918

Iron post 3' long 1" diam, with brass cap  
marked 10/15/90 GB-CK

Fd. IRON + CAP - IN PLACE

T 141 N  
R 28 W

AP 6

10" ABOVE GROUND - IN HARDWOOD S11

1918

250'± WEST OF LANDING AT LAKE

Basswood 10" N41°15'E 169 IKS - 111.54'

NO EVIDENCE FOUND AT BRG + DISTANCE

W. Oak 10" N70°W 134 IKS - 88.44'

NOW 19" W. OAK N70W 87.54' RESURVED BT

MKD. NEW BT'S.

W. OAK 9" N49E 26.23' MKD AP 6 S11 BT

W. OAK 9" S58W 40.45' AP 6 S11 BT

8' STEEL SIGN POSTS NZSE 4.0 + SITE 4.0'

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[Faint, illegible text on the right page, possibly bleed-through from the reverse side.]

A. M. C. of Section 8

G. L. O. Resurvey notes of 1918

Iron post 3' long 1" diam. with brass cap  
marked

T 141 N  
R 28 W } AMC  
58  
1918

J. Pine 5" N 79° W 43 1/2 - 28.38'

Poplar 8" N 65° 15' W 172 1/2 - 113.52'

The first part of the document discusses the importance of maintaining accurate records. It emphasizes that every detail matters and that consistency is key. The text is written in a clear, legible hand, with some words underlined for emphasis.



The second section continues the discussion on record-keeping. It provides examples of how to format data and how to organize files. The text is dense but easy to read, with some key terms highlighted.



The third part of the document focuses on the practical application of the principles discussed. It includes a list of steps to follow and a checklist to ensure all necessary tasks are completed.



The fourth section discusses the long-term benefits of a well-maintained record system. It explains how it can save time, reduce errors, and provide valuable insights into trends and patterns.

The fifth part of the document provides a summary of the key points and offers some final thoughts on the importance of attention to detail.

The final section concludes the document with a call to action, encouraging the reader to implement the discussed practices immediately.

CE 1/6 Sec 35

COUNTY COR 8" 88'

Stone. flush with ground  
+ Marked in top of stone



W 46 28933

COUNTY 2" IRON PIPE 10"  
HIGH B.T. 6" OAK S 11° E 43.56 FT  
FORM 458 ON B.T. - PIPE IN  
SOUTH ~~WEST~~ DITCH OF (106)

The first part of the book is a history of the
 city of London, from its foundation to the
 present day. It is a very interesting and
 well-written book, and is highly
 recommended to all who are
 interested in the history of
 London. The author has done a
 great deal of research, and his
 account is very accurate and
 up-to-date. The book is
 well-illustrated, and the
 illustrations are very
 good. The book is
 well-bound, and is
 a very good value
 for the money.



1/4 Sec 3.5

3/4<sup>++</sup> I. M. Cedar Post set  
in mound of rock

B.T. 1 1/2" J. Pine N40°30'E - 76'56 FT  
set by J.A. Gieling

NOTES OF ORIG. GOVT. SURVEY 1864

MKD. 6" PINE FOR COR. POST

ASPEN 7 N46W 11 LKS.

ASPEN 6 N42E 5 LKS.

The following table shows the results of the experiments conducted on the 15th of August 1908. The first column shows the date and time of day, the second column shows the name of the plant, the third column shows the number of plants, the fourth column shows the number of flowers, the fifth column shows the number of fruits, and the sixth column shows the number of seeds.

Date	Time	Plant Name	No. of Plants	No. of Flowers	No. of Fruits	No. of Seeds
15th Aug	10.00	Plant A	1	10	5	25
15th Aug	11.00	Plant B	2	20	10	50
15th Aug	12.00	Plant C	3	30	15	75
15th Aug	13.00	Plant D	4	40	20	100
15th Aug	14.00	Plant E	5	50	25	125
15th Aug	15.00	Plant F	6	60	30	150
15th Aug	16.00	Plant G	7	70	35	175
15th Aug	17.00	Plant H	8	80	40	200
15th Aug	18.00	Plant I	9	90	45	225
15th Aug	19.00	Plant J	10	100	50	250
15th Aug	20.00	Plant K	11	110	55	275
15th Aug	21.00	Plant L	12	120	60	300
15th Aug	22.00	Plant M	13	130	65	325
15th Aug	23.00	Plant N	14	140	70	350
15th Aug	24.00	Plant O	15	150	75	375

Sec cor 35 & 36

COUNTY COR 6" x 36"

scribed cedar POST B.T.S on

7" cedar N. 59° E - 9.90 FT

9" cedar N 74° 30' W - 15.84 FT

NOTES OF ORIGINAL GOVT. SURVEY 1864

SET POST

SPRUCE 7 N41W 14 LKS.

SPRUCE 6 N35E 14 LKS.

CASS COUNTY COURTHOUSE BOOK B SURVEY # 367

By JAMES H. FLYNN 1917 PAGE 593

Fd. ORIG. SPRUCE STUB 8" N41W 14 LKS. (NEARLY OBLITERATED)

MADE NEW BT'S.

DRY TAM. 13 N35°30'E 37.6'

CEDAR 9 N31°15'W 34.7'



G-25

1/4 BETWEEN SEC. 12 & 17

GLO. RESURVEY Notes of 1918

SET IRON POST 3' long 1" dia. 26" in ground  
with Brass cap marked 1/4

NO IRON FOUND, MUST BE REPLACED S12|S7

FROM WHICH CORNER IS APPROX 70' <sup>1918</sup> EAST OF ROAD

NORWAY PINE 14" S85°E 1291ks. (85.1') + 66 = 151.1

FOUND 22" NORWAY PINE AT BRG. <sup>66</sup> DIST. (scribe showing)

RED OAK 14" N68°W, 1211ks. (79.9')

OAK DIST. FALLS IN ROAD

6-5-72 Curt Knauss

To perpetuate this corner I set a 2" dia.  
5' long galvanized steel pipe, filled with concrete  
and capped with a 3" dia brass tube stamped.

T11N  
R21W R27W  
4

S12|S7

1972

Witnessed by.

11" RED OAK N22°W 29.8 Ft. scribed 1/4 S12 Bt.

18" NORWAY PINE N63°E 38.4 Ft. scribed 1/4 S7 Ft.

72" STEEL SIGN POST SET DUE EAST 17 FT WITH  
F.S. SIGN 54-4 ATTACHED 6-14-72

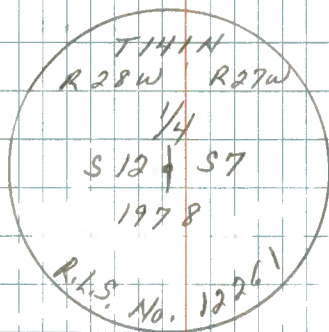
Curt Knauss

Set Transit on the  $5\frac{1}{16}$  Cor Between  
 Sec's 7 & 12 and sighting Section Corner  
 to South Plunge slope and point for  
 this Corner shows to fall on East  
 Edge of road. Chain from  $5\frac{1}{16}$   
 Cor 1314.42' to this location, trace  
 by map location No evidence found.

6/22/78

STEFAN, KRAUSE &amp;

By Survey Positioned this Corner Between  
 Section Corner North &  $5\frac{1}{16}$  South. Distance  
 to G10 in 1918 in error probably by  
 one chain. Set  $6" \times 6" \times 24"$  Concrete Post  
 $14"$  Below Road Surface, with Brass Cap  
 Stamped as Follows:



TIES: SIGN POST WEST, 27.1'

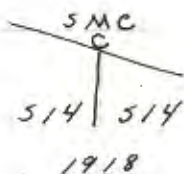
18" R. PINE, N  $80^\circ$  E, 103.53'  $S\frac{1}{4}$ , S7 BT

24" R. PINE, S  $85^\circ$  E, 152.60'  $S\frac{1}{4}$  (G10-1918)

21" R. PINE, S  $50^\circ$  W, 67.32'  $S\frac{1}{4}$  S12 BT

19" R. PINE, N  $45^\circ$  W, 61.95'  $S\frac{1}{4}$  S12 BT

Special Meander Cor Sec 14  
 G.L.O. Resurvey Notes of 1918  
 Iron Post 3' long 1" dia with  
 Brass Cap stamped.



W. Oak 8" 526°E 120 LKs 79.20'

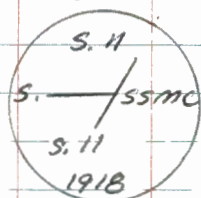
W. Oak 10" 510°W 76 LKs 50.16'

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S.M.C. on original meander sec. 11  
G.L.O. Resurvey notes of 1918  
1" I.P. 36" long set 26" in the  
ground with brass cap marked:



W. Oak 7" S88°W 319 lbs

W. Oak 10" N45½°W 245 lbs

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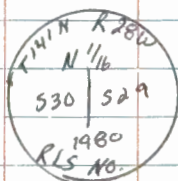
53

No Original or GLO EVIDENCE FOUND

7/18/80 B. OLSON

SET N<sup>1</sup>/<sub>16</sub> BETWEEN S 29 & 30

MIDPOINT AND ON LINE



Bryant Job

T 14 / N. R 28 W

N 1/16

5309 529

1980

NEW TIES

TRACE BLAZE + NAIL

13" R. Pine

S 89° E

74.63'

8" W. Pine

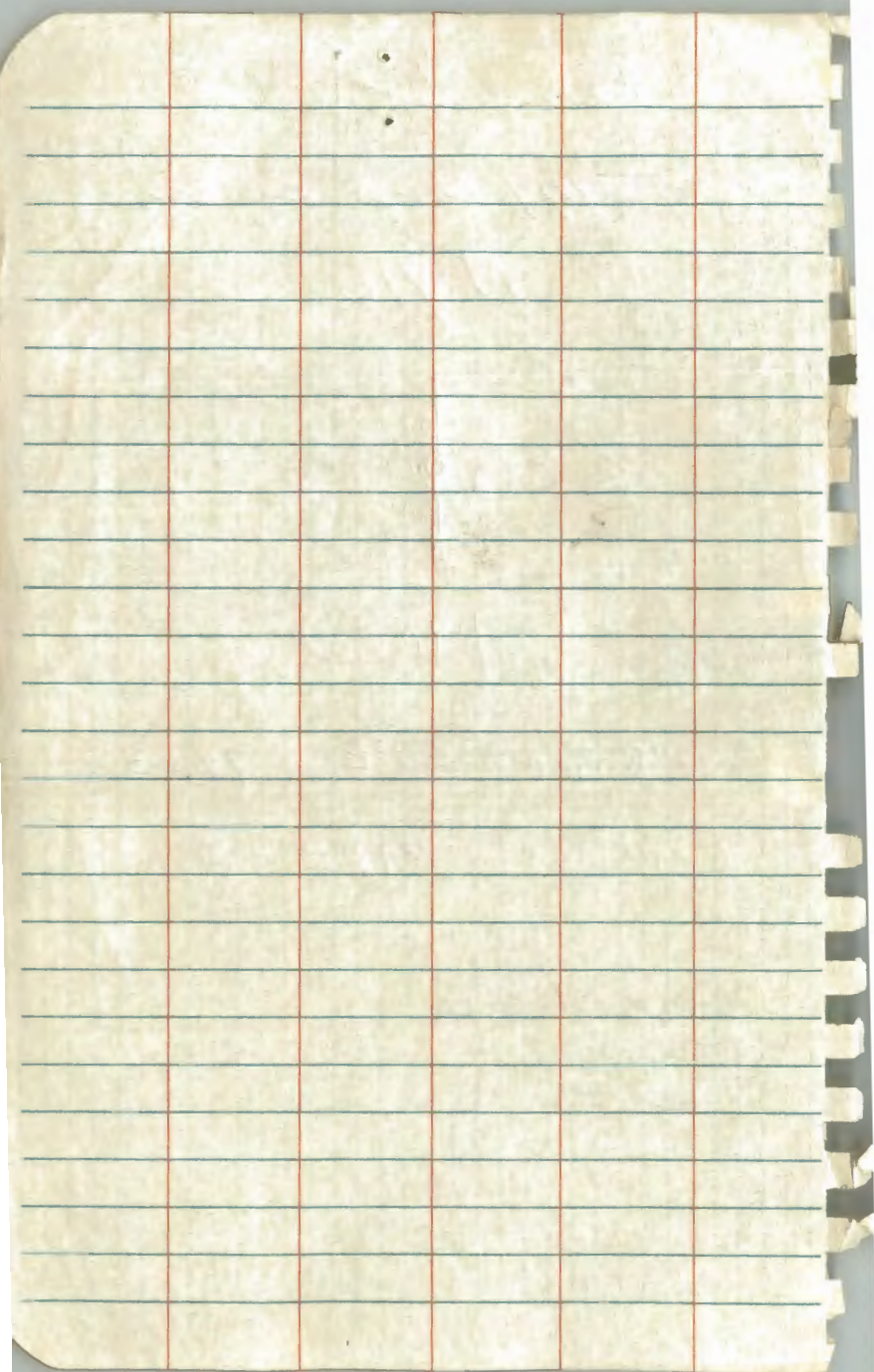
N 73° E

89.33

CHECK C 1/4 SECA

T 14 N R 28 W

NEEDS BT's





54

MILE POINT #2 ON SOUTH BOUNDARY OF LEECH  
LAKE RESERVATION IN SECTION 36

NOTES OF ORIGINAL SURVEY 1873  
MARKED 7" TAM. TREE FOR POST TO CORNER

TAM. : 8 N38W 13 LKS. 8.58'  
GLO FD. 12 SPRUCE N38W 13 LKS. MKD. RB  
CEDAR 6 S15E 11 LKS. 7.26'  
GLO FD. CEDAR STUMP 10" X 6' HIGH S15E 11 LKS MKD CRB 2M

NOTES OF GLO RESURVEY 1919  
RECORDED IN FIELD NOTES T141N R27W PAGE 128  
FOUND TWO MILE CORNER ON THE SOUTH BOUNDARY OF THE  
LEECH LAKE INDIAN RESERVATION WHICH IS A SPRUCE  
STUMP 10" DIA. 6 FT. HIGH MARKED CRB ON NORTH SIDE  
2M ON THE EAST SIDE AND A BLAZE ON WEST SIDE  
IN ADDITION TO WHICH, ON THE NORTH SIDE OF STUMP  
SET 1" X 36" IRON POST WITH BRASS CAP MKD.

3/12/86 CK-TF FD. IRON & CAP  
IN PLACE 12" ABOVE SWAMP

CIR  
2M

T141N R28W  
S36  
1919

MKD. NEW BT'S.

CEDAR 6 S33°30'E 15 LKS. =

DRY CEDAR 10 S39E 9.8'

CEDAR 6 N70E 11 LKS. =

HALF DEAD CEDAR 9 N60E 7.3' SCRIBE ROTTED OUT

C. I. R. REFERS TO CHIPPEWA-INDIAN-RESERVATION

FROM MILE PT. #1 N79°33'W 24.70 CHS. = 1630.2'  
INTERSECT RANGE LINE BET. RGS. 27+28

33.80 CHS. = 2230.8' - NORTH OF SECTION CORNER  
TO SECTIONS 31+36

NORTH BETWEEN SECTIONS 35+36 47.10 CHS. = 3108.6'  
INTERSECT RESERVATION BOUNDARY

3/12/86 CRTF

FD, IRON P COP IN PLACE 12" HIGH - IN LOWLAND SWAMP

FD, NEW BT'S, MARKED BY RON OLESON 1981 - 2/13/81

ASH 6 S82W 23.68' MKD CIR 5.36 BT

CEDAR 8 N36E 42.62' " " " "

CEDAR 9 S42E 31.20' " " " "

8' STEEL SIGN POST 4.0' EAST



55

MILE POINT #3 ON SOUTH BOUNDARY OF LEECH  
LAKE RESERVATION IN SECTION 35.

NOTES OF ORIGINAL SURVEY 1873.

SET POST IN SWAMP.

SPRUCE 3 N56E 22 LKS. = 14.52'

SPRUCE 3 S48E 44 LKS. = 29.04'

NORTH BETWEEN SECTIONS 35 & 36 - 47.10 CHS. = ~~3100.6~~  
INTERSECT RESERVATION BOUNDARY

NORTH BETWEEN SECTIONS 34 & 35 - 62.50 CHS.  
4125.0' INTERSECT RESERVATION BOUNDARY

56

MILE POINT # 4 ON SOUTH BOUNDRY OF LEECH  
LAKE RESERVATION IN SECTION 34

NOTES OF ORIGINAL SURVEY 1873

SET POST IN SWAMP

TAM. 4 N82E 40 LKS. = 26.4'

TAM. 4 WEST 44 LKS. = 29.04'

NORTH BETWEEN SECTIONS 33+34 - 74,85 CHS =  
4940.1' INTERSECT RESERVATION BOUNDARY.



57

MILE POINT #5 ON SOUTH BOUNDARY OF LEECH  
LAKE RESERVATION IN SECTION 33

NOTES OF ORIGINAL SURVEY 1873

SET POST IN MARSH

NIPINE 24 S65E 350LKS. 231.0'

NORTH BETWEEN SECTIONS 28 & 29 - 9.57 CHS.  
 631.62' INTERSECT RESERVATION BOUNDARY  
 EAST. RANDOM BETWEEN SECTIONS 28 & 33  
 59.00 CHS. = 3894.0' INTERSECT RES. BOUNDARY  
 5/15/86 CKVAGB

FD. OLD FENCE LINE & POSTS IN MARSH - APPEARS FENCE COR. IS ON  
 RESERVATION LINE - LINE S14E TO HIGHLAND & S80E TO  
 HIGHLAND - FENCE COR. IN MARSH IS APPROX. 200'

FD. SEVERAL OLD GROWN PINE STUMPS IN WOODS ALONG RIDGE  
 DRS. NE & SW - TO GET TO AREA GO TO OLD GRAVEL PIT AND  
 THEN WALK ALONG RIDGE

58

MILE POINT #6 ON SOUTH BOUNDARY OF LEECH  
LAKE RESERVATION BOUNDARY IN SECTION 29

NOTES OF ORIGINAL SURVEY 1873

SET POST

W. PINE 30 S30E 55 LKS. = 36.0'

W. PINE 30 N33W 35 LKS. = 23.10'

NORTH BETWEEN SECTIONS 29 & 30 - 25.33 CHS.  
1671.78' INTERSECT RESERVATION BOUNDARY





59

MILE POINT #7 ON SOUTH BOUNDARY OF LEECH  
LAKE RESERVATION IN SECTION 30

NOTES OF ~~GRANT~~ ORIGINAL SURVEY 1873

SET POST

W. PINE 16 N63W 38 LKS. = 25.08'

W. PINE 18 S70W 150 LKS. = 99.0'

NORTH BETWEEN SECTIONS 25 & 30 - 37, 27 CHS.  
2459.82' - INTERSECT RESERVATION BOUNDARY



60

NORTH & SOUTH QUARTER LINE AND INTERSECTION  
OF LERCH LAKE RESERVATION LINE IN SECTION 36

SET BY CONTRACT WITH WALT CURO 4/23/82

SET 2" X 60" FS IRON PIPE WITH BRASS CAP MKD

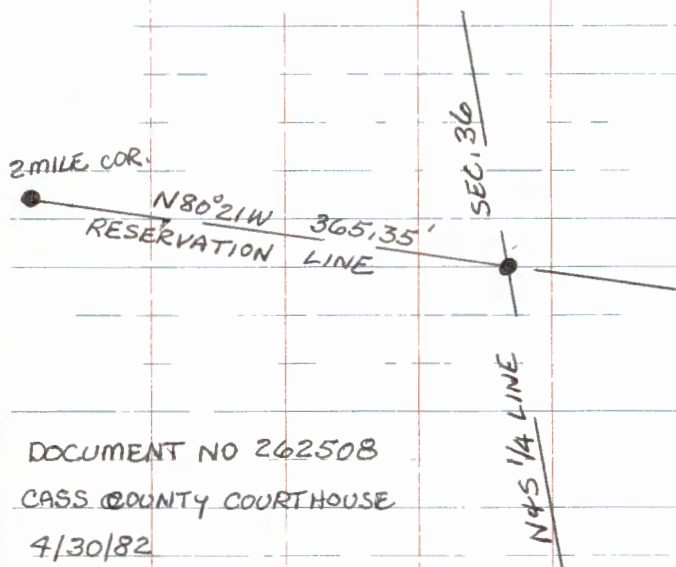
WITNESSED BY

RLS NO 11375

ASH 4 N60W 32.30'

ASH 4 S60W 21.78'

ASH 3 S35E 15.68'



DOCUMENT NO 262508

CASS COUNTY COURTHOUSE

4/30/82

MR. CURO SUBDIVIDED SEC. 36 PRIOR TO THIS AND  
HAD CONTROL AROUND SECTION 36 - UNDER CONTRACT  
HE ESTABLISHED THIS CORNER FOR THE U.S.F.S.

$$\begin{array}{c} \text{II} \\ | \end{array}$$

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61

10<sup>th</sup> STANDARD PARALLEL

STANDARD SECTION CORNERS TO SECTIONS 34 & 35

NOTES OF ORIGINAL GOV'T. SURVEY 1864

SET POST

SPRUCE 7 N65W 5 LKS.

ASPEN 5 N26E 5 LKS.

CASS COUNTY SURVEY # 367 - BOOK B - PAGE 593

BY JAMES H. FLYNN 1917

SEARCHED FOR SEC. COR., BUT NOTHING FOUND

646.' WEST OF C.C. BET. SEC'S. 2 & 3 T140N R28W

[Faint handwritten text, possibly a list or table, with some lines and columns visible.]

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62 2-15

SOUTH QUARTER TO SECTION 34 ON 10<sup>th</sup> STD. PARALLEL

NOTES OF ORIG. GOVT. SURVEY 1864

SET POST

MAPLE 4 N30W 9 LKS.

BIRCH 6 N30E 9 LKS.

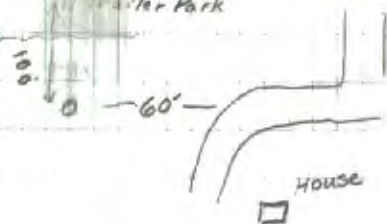
9/2/86 JA, MH, EH

Found  $1\frac{3}{4}$  iron pipe leaning to the west.

GLO dist. fell approx 15' short from

SE sec. 36. See South Boundary Bk. 1 page 68 for  
targeting information.

C.C. Done 2/5/87 GB





63 2-13

STANDARD SEC'S. CORNERS TO SEC'S. 33+34

NOTES OF ORIG. GOV'T. SURVEY 1864

SET POST

W. PINE 20 N27W 8 LKS.

FIR 6 N50E 12 LKS.

CASS COUNTY SURVEY # 367 - BOOK B - PAGE - 593

By JAMES H. FLYNN 1917

SURVEY LINE FELL 3'8" SOUTH OF POST SET FOR  
SW COR. OF SEC. 34

MADE SEARCH FOR ORIG. BT'S. BUT FOUND NOTHING

HE MARKS BT'S. TO POST HE FOUND

W. PINE 4 N14°20'W 29.6'

BOULDER 200 # N13E 49.7'

9/2/86 JA, MH, EH

Measured GAO dist from south 1/4 sec. 34. Fd. 1 3/4"  
 iron pipe up 25". Made temporary ties:

Birch stump 10" S10W 111.0' 5pk

Power pole 2" N55E 111.0' "

R. Oak 4" N28W 33.7' "

See South Boundary Book 3 pg 60 for targeting info

L.C. Done 2/5/87 GB

+

++

64 Z-11

STANDARD QUARTER CORNER TO SECTION 33

NOTES OF ORIG. GOV'T. SURVEY 1864

SET WOOD POST

IRONWOOD 5 N10W 30 LKS.

BLK. OAK 8 N49E 8 LKS.

9/2/86 JA, MH, EH

Measured GLO dist from SE sec. 33 - checks  
OK. Found 1" iron pipe down 6" in gravel  
road. Made temporary ties.

R. Oak 10" N15E 59.9 spt.

R. Oak 3" S58W 66.2 spt.

C.C. Done 2/5/87 GB

65 Z-7

STANDARD QUARTER TO SECTION 32

NOTES OF ORIG. GOV'T. SURVEY 1864

SET POST

BIRCH 9 N16W 13 LKS.

BIRCH 6 N20E 13 LKS.

8/30/86 CK, EH-MH

Found  $1\frac{1}{2} \times 1\frac{1}{2} \times 36$ " angle iron on side hill slope to lake. Private land owner believes this is S  $\frac{1}{4}$  corner.

Made temporary ties:

Balsam 5" N20W 19.97'

Maple stp. 7" S78W 7.25'

Birch stp. N64E 11.92'

See South Boundary Book 1 pg. 45

c.c. done 2/5/87 GG.

66

STANDARD SECTION CORNER TO SEC'S, 31+32

NOTES OF ORIG. GOV'T. SURVEY 1864

SET POST

ELM 12 N19W 62 LKS.

ASH 4 N13E 44 LKS.

The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atomic nucleus. It is shown that the nucleus is a system of protons and neutrons, which are bound together by the strong interaction. The strong interaction is a short-range force, which is much stronger than the electromagnetic force. The strong interaction is responsible for the stability of the nucleus.

The second part of the paper is devoted to a discussion of the properties of the nucleus. It is shown that the nucleus has a definite size and shape. The size of the nucleus is of the order of  $10^{-14}$  m. The shape of the nucleus is approximately spherical. The mass of the nucleus is the sum of the masses of the protons and neutrons. The charge of the nucleus is the sum of the charges of the protons.

The third part of the paper is devoted to a discussion of the energy levels of the nucleus. It is shown that the nucleus has a discrete energy spectrum. The energy levels of the nucleus are determined by the strong interaction. The energy levels of the nucleus are of the order of  $10^7$  eV.

The fourth part of the paper is devoted to a discussion of the decay of the nucleus. It is shown that the nucleus can decay into two or more particles. The decay of the nucleus is a random process. The decay of the nucleus is characterized by a half-life. The half-life of the nucleus is the time interval during which the number of nuclei decreases by a factor of two.

The fifth part of the paper is devoted to a discussion of the applications of the theory of the structure of the atomic nucleus. It is shown that the theory of the structure of the atomic nucleus has many applications. One of the most important applications is the development of nuclear energy. Nuclear energy is a clean and efficient source of energy. Nuclear energy is also used in medicine and industry.



67

10th STD. PARALLEL

MEANDER, CORNER, BET. SEC'S, 3/46

NOTES OF ORIG. GOV'T. SURVEY 1864

SET POST

DEAD CEDAR 8 N2W 22 LKS.

ASH 12 SIZE 50 LKS.



68

STANDARD QUARTER TO SECTION 36

NOTES OF ORIG. GOVT. SURVEY 1864

SET POST:

BIRCH 8 N60W 27 LKS.

ASPEN 12 N40E 50 LKS.

NOTES BY H.S. TODD 1912 BOOK B SURVEY # 292

RESURVEY OF TOWNSHIP LINE E+W

SEARCHED FOR  $\frac{1}{4}$  COR. BUT NO EVIDENCE WAS FOUND

HEAVY BURN IN AREA

9/2/86 IA, MH, EH

Fd a iron 15' west of measured GLO dist  
from SE Sec 36. Targeted this position  
in the south boundary project.

C.C. Donu 2/5/87 G.B.

CENTER QUARTER SEC 25

2:00 - 1:00 PM

1:50

1:40

1:30 - 1:20

1:10 - 1:00

1:00

9/4/86 JA, MH

Ed. 1 1/2" well point - origin unknown. This position was targeted.

Temporary ties:

W. Oak stump	10"	S58W	10.65'	} Spt or red paint.
W. Oak stump	6"	S88E	13.25'	

C.C. Dora 2/5/87 GG

FROM BOOK #1 PAGE 16

4/8/87 GK-JA-TF-WALT GURO

REMOVED GLO MONUMENT FROM END OF FENCE  
LINE 75' SOUTH OF HWY. 200

AND PLACE IN CENTERLINE OF HWY. 200 AT  
TRUE POSITION AS PER SURVEY BY WALT GURO  
AND STATE HIGHWAY DEPT. 1935 SURVEY

THEY SET A 1" IRON PIN AT TRUE CORNER POSITION  
9" BELOW BLACKTOP WAS WHERE WE FOUND PIN  
STANDING STRAIGHT UP & DOWN IN PLACE AS  
WITNESSED BY WALT GURO R.L.S. COUNTY SURVEYOR  
WE MARKED NEW BT'S. TO WITNESS GLO 1" IRON  
NOW SETS FLUSH WITH BLACKTOP

W. OAK

N55W

W. OAK 9"

N09E

W. OAK 20"

S02E

W. PINE

~~118.18'~~ 118.18'

The first part of the report deals with the general situation of the country. It is a country of great natural beauty, with a climate that is both pleasant and healthy. The population is increasing rapidly, and the standard of living is improving. The government is working hard to develop the country's resources and to improve the lives of its people.

In the second part, we discuss the economic situation. The country has a rich natural resource base, and the government is working to develop these resources. There are many opportunities for investment, and the government is encouraging foreign investment. The economy is growing, and the standard of living is improving.

The third part of the report deals with the social situation. The country has a rich cultural heritage, and the government is working to preserve and promote this heritage. There are many opportunities for education, and the government is investing in education. The standard of living is improving, and the people are becoming more aware of their rights and responsibilities.

In the fourth part, we discuss the political situation. The country has a long history of democracy, and the government is working to strengthen the democratic institutions. There are many opportunities for participation in the political process, and the government is encouraging citizen participation. The political situation is stable, and the government is working to improve the lives of its people.

The fifth part of the report deals with the environment. The country has a rich natural resource base, and the government is working to protect and manage these resources. There are many opportunities for conservation, and the government is encouraging conservation. The environment is improving, and the government is working to improve the lives of its people.

The sixth part of the report deals with the future. The country has a bright future, and the government is working to improve the lives of its people. There are many opportunities for development, and the government is encouraging development. The future is bright, and the government is working to improve the lives of its people.



CONTINUED FROM PAGE 33 BOOK #2

CENTER WEST  $\frac{1}{16}$  CORNER OF SECTION 13

From 1973 ties:

SET NEW MONUMENT 2" X 24" WITH ~~STEEL~~ SPIKE IN BASE  
GALVANIZED IRON PIPE WITH 3" DIA. BRASS CAP MARKED

T14IN R28W

SET 1.0' BELOW ROAD IN SOUTH

C  $\frac{W}{16}$  C  
S13  
1987

WHEEL RUT

USFS

MARKED NEW BT.

W. OAK  $5\frac{1}{2}$ " N12E 42.42' MKD. BT SPK + TAG

5/31/88 CK-RM

FD. 2" IRON AND CAP LYING BY SOUTH BT 4' SOUTH  
OF IT'S. LOCATION - IRON + CAP ARE UNDAIMAGED - SO WE RESET  
18" BELOW ROAD - TIE ARE SAME AS IN 1987

ROAD GRADING AT SOUTH EDGE OF ROAD WAS REASON  
IRON WAS BLADED OUT AGAIN - ROAD NOW HAS SLIGHT DITCH  
ON SOUTH EDGE - ROAD WAS CUT APPROX. 12" DEEP AT POINT  
OF CORNER.

OLD FENCE LINE SOUTH FROM CORNER. SOME POSTS + WIRE  
VISIBLE - ROAD WEST IS ALL NORTH OF QUARTER LINE - NOT  
DOWN ROAD CENTERLINE - ROAD BEARS SE FROM CORNER  
WIRE + POSTS WEST ALSO - THIS FENCE IS TRUE LINE 6/26/87 CK.

SOUTH  $\frac{1}{16}$  BET. SEC'S 28/29

3-5-97 RMAEN

SET 2"X4' GALVANIZED PIPE WITH 3" BRASS CAP 4 1/2 FT  
MIDPOINT ON LINE BET  $\frac{1}{4}$  29128 AND  $\frac{2128}{3235}$ . CORNER FALLS  
IN LOW HOLE OF ASPEN AND W/OAK RIDGES OF PINE ARE NEAR  
CORNER NORTH AND EAST. LINE TO STANDARD NORTH AND EAST.

WITNESSED WITH:

W OAK 10 S53E 14.85 FT TO SPR MKD: 5288T

W OAK 10 N70°E 6.80 FT TO SPR MKD: 5288T

W OAK 14 S26°W 26.84 FT TO SPR MKD: 5290T

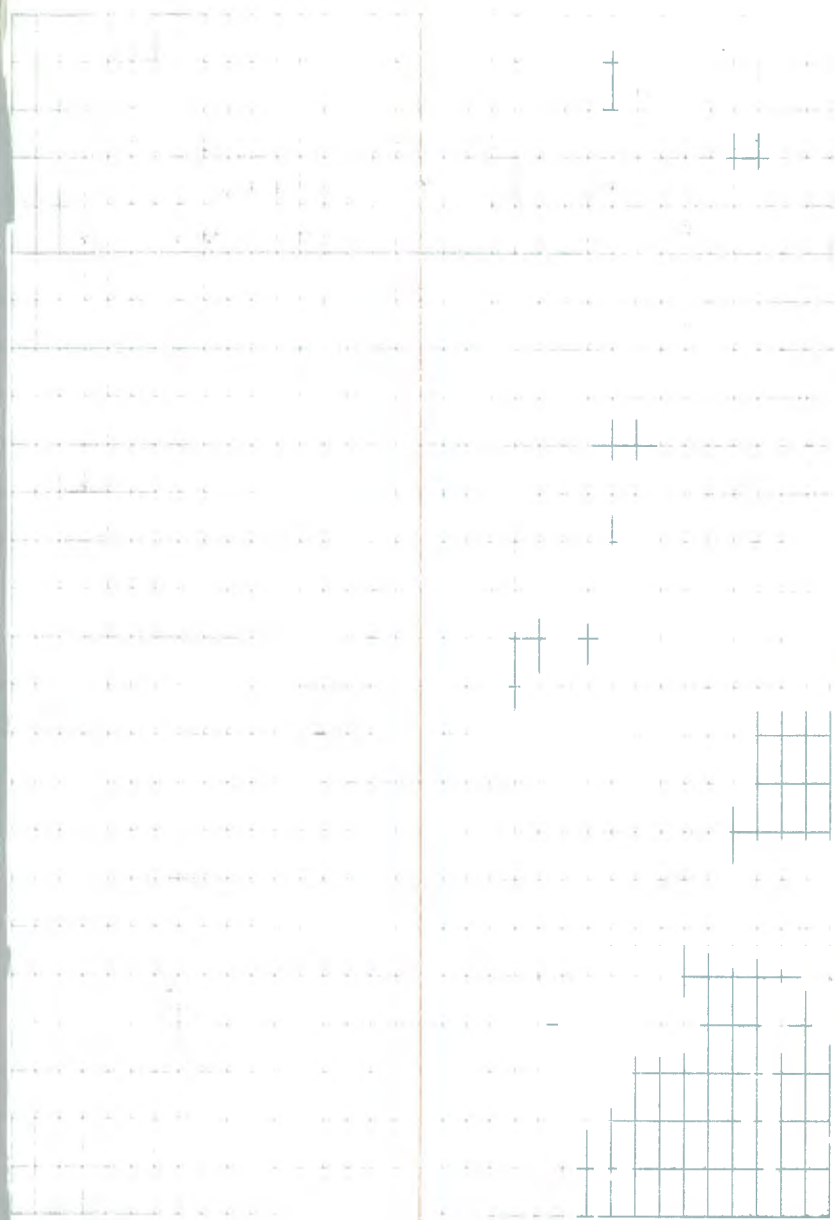
8 FT STEEL SIGN POST 3.35 NORTH 3.35 EAST

MONUMENT STAMPED T141NR28W

S $\frac{1}{10}$  529 | 528

1997

USFS.



WEST  $1/16$  BET. SEC'S 17/20

2/23/97 MAIN, Brama, Schoonover, Geiger  
Set 2" x 48" galvanized pipe with  
3" brass cap up 1' with brass cap mtd.

B.C. set 1' above swamp. T141N R28W

Galv. pipe set over  
a 8' steel sign post

W  $1/16$  S.  $17/20$

1997

U.S.F.S

Witnessed with

MAPLE 13" S38W 66.86' Scribed

W  $1/16$  S2085

8' steel sign post N28E 8.34' To face  
of post

8' steel sign post <sup>south</sup> N47.13' to center of post  
Both signs

8' steel sign post west 4.15' Both signs

8' steel sign post north 3.6'

New L.T.S. south and west.

Corner set midpoint between  $1/4$  corner  
and section corner.

Corner falls 40' north of high ground  
out in an open swamp.

The following table shows the results of the experiment. The first column shows the number of trials, the second column shows the number of correct responses, and the third column shows the percentage of correct responses.

Trial	Correct	Percentage
1	1	100%
2	1	100%
3	1	100%
4	1	100%
5	1	100%
6	1	100%
7	1	100%
8	1	100%
9	1	100%
10	1	100%
11	1	100%
12	1	100%
13	1	100%
14	1	100%
15	1	100%
16	1	100%
17	1	100%
18	1	100%
19	1	100%
20	1	100%
21	1	100%
22	1	100%
23	1	100%
24	1	100%
25	1	100%
26	1	100%
27	1	100%
28	1	100%
29	1	100%
30	1	100%
31	1	100%
32	1	100%
33	1	100%
34	1	100%
35	1	100%
36	1	100%
37	1	100%
38	1	100%
39	1	100%
40	1	100%
41	1	100%
42	1	100%
43	1	100%
44	1	100%
45	1	100%
46	1	100%
47	1	100%
48	1	100%
49	1	100%
50	1	100%

ANGLE Pt 1 TR 1401 SECTION 20

1918 GLO RESURVEY Pg # 142

SET IRON POST 3 FT X 1" 26 INCHES IN THE GROUND

WITH BRASS CAP MKD:

API
TR
1401

S20  
1918

6-1-00 R. MAIN

ANGLE POINT CORNER LOCATION FALLS IN  
± 30 YEAR OLD PINE PLANTATION. I FOUND GLO  
IRON APPROX 30 FT OUT OF POSITION BENT  
@ 90° IN WIND ROW, WILL NEED TO RESET  
By SURVEY

4-17-01 R. MAIN

RESET GLO IRON ON LINE MID POINT BETWEEN  
THEORETICAL CE  $\frac{1}{16}$  AND GLO C  $\frac{1}{4}$ . GLO IRON  
IS WIRED TO 4 FT SECTION OF SIGN POST.  
NOTE: I BROKE THE GLO IRON WHILE TRYING TO  
STRAIGHTEN, THATS WHY THE 2 PIECES OF  
MONUMENT ARE WIRED TO THE SIGN POST  
SET CAP 2 INCHES ABOVE GROUND AND  
WITNESS WITH:

R PINE 8" N 77° E 22.59 FT TO SPK MKD: AP 520 BT

R PINE 8" S 23° E 21.55 FT TO SPK MKD: AP 520 BT

8 FT STEEL SIGN POSTS 3/5 FT SOUTH 2.8 FT EAST  
LINE TO STD SOUTH & EAST OF CORNER  
REFER TO TRAVERSE BK Pg 14-16





ANGLE POINT 4 TR 1401 SECTION 20

1918 GLO RESURVEY Pg # 144

SET IRON POST 3PK X 1" 26 INCHES IN THE  
GROUND WITH BRASS CAP MKD:

TR  
1401  
APL

S20  
1918

6-5-00 R MAIN DEER FLYS HAVE BEGUN!

FD IRON IN PLACE UP 4" CORNER ~~IS~~ ON  
RIDGE OF MIXED HARDWOODS BETWEEN SWAMPS  
± 1 ACRE GRASS SLOUGH 75 FT WEST OF CORNER.  
LARGER SWAMP w/ STANDING WATER IS NORTHEAST  
OF CORNER 150 FT. FD OLD TAG ON 10' BIRCH  
(CLUMP) FROM WHICH CORNER BEARS NORTH 6 FT.  
WITNESS WITH:

W OAK 12" EAST 33.60 FT TO SPK MKD: S20 BT

R PINE 12" S26°E 46.40 FT TO SPK MKD: S20 BT

8 FT STEEL SIGN POSTS 208 FT WEST 30° NORTH  
LINE TO STANDARD NORTH & WEST OF CORNER

1. The first part of the paper is devoted to a general discussion of the subject matter. It is divided into two main sections: the first section deals with the theoretical aspects of the problem, and the second section deals with the practical aspects.

2. In the first section, the author discusses the various factors that influence the process of... The author also discusses the various methods that have been used to study this process, and compares their relative merits and disadvantages.

3. In the second section, the author discusses the various practical aspects of the problem. This includes a discussion of the various methods that have been used to measure the rate of... The author also discusses the various factors that influence the accuracy of these measurements.

4. The author concludes the paper with a discussion of the various applications of the results of this study. These include... The author also discusses the various ways in which these results can be used to improve our understanding of the process of...

5. The author also includes a series of tables and figures to illustrate the results of his study. These include a table of... and a figure showing...

6. The author also includes a series of tables and figures to illustrate the results of his study. These include a table of... and a figure showing...

7. The author also includes a series of tables and figures to illustrate the results of his study. These include a table of... and a figure showing...

8. The author also includes a series of tables and figures to illustrate the results of his study. These include a table of... and a figure showing...

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18. The author also includes a series of tables and figures to illustrate the results of his study. These include a table of... and a figure showing...

19. The author also includes a series of tables and figures to illustrate the results of his study. These include a table of... and a figure showing...

20. The author also includes a series of tables and figures to illustrate the results of his study. These include a table of... and a figure showing...

CENTER EAST  $\frac{1}{16}$  SECTION 21

4-13-05 R. MAIN J. SCHOONOVER

SET GALVANIZED STEEL PIPE 2" X 4 FT WITH  
3" BRASS CAP UP 0.8 FT 0' MONUMENT SET  
MID POINT ON LINE BETWEEN  $\frac{1}{4}$  S 21 AND  
 $\frac{1}{4}$  S 21 | 22. CORNER ON NORTH WEST FACING  
SLOPE IN MIXED HARDWOODS. LINE TO  
STANDARD SOUTH AND EAST OF CORNER 0  
WITNESS WITH:

WOAK 11" N35°W 27.40 FT TO SPK MK 22 S 21 BT

WOAK 4" N55°E 35.09 FT TO SJ K MK 22 X BT

8 FT STEEL SIGN POSTS 3.0 SOUTH 2.7 EAST  
SNOWMOBILE TRAIL  $\pm$  350 FT WEST OF IRON.  
GASED IRON

† LAST PAGE  
 OF THIS BOOK



