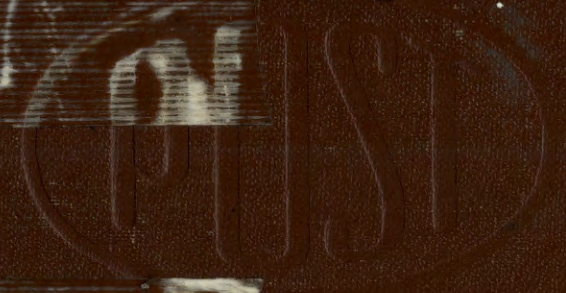


T145 R30  
RESTORATION  
VIEW FROM W



TRAINING  
TRANSITION  
503841

Book #1

Vertical text on the book spine, appearing to be 'THE HISTORY OF THE UNITED STATES'.

Book 1

USFS

T145N R30W

5th P.M.

CASS COUNTY

For notes of North town line see T146N R30W

6	5	4	3	2	62	1	19
					78	79	60
7	8	9	10	11	59	12	17
					76	77	50
22							51 52 15
21	18	17	16	15	75	14	49
20							55 57 4
							54 56 13
							53 58 1
					69	70 71	37 2
					68	73 74 36	40 45 11
19	20	21	22	67	72	41 42 37	44 45 10
						47 46 38	50 30 9
					63 64	27 28	8
30	29	28	27		65 66 26 35 25		7 2
							35 31 34 6
							23 24 5
							25 4
31	32	33	34	35		36	3

47-78 - two angle pts in SW 1/4 sec 24

of the 1835. The orig. survey of grid. for S.L.O. town fall 1.1 ft. ries it appears or was a e was

218 thru this 19 The 5th in cor. and distances.

or ink colored numbers refer to page on which notes for that corner may be found

Orig. Survey 1873

518 BT  
513 BT  
517 BT

18 T145N R29W

South 1/16 Sec 13 T145N R30W

From Notes of U.S. G.L.O. Resurvey of  
1933 on Record M.I.N.N. State Capitol

Iron pipe 3' Long 1" dia. capped w/a brass

cap MKD 5'1/16 S13/18 (Found Laying on ground

beside old fence 1933 Corner) Same fence described

They found remains of orig. J. Pine BT MKD

(Now a decayed stump 56°W 27.4Ks or 17.82')

They MKD new BTs -

Jack pine 6" N61°4'E 15' Ks (Now a 12" Jack

Pine w/ scribe visible N61°4'E 29.90

Jack pine 5" S57°1/2'W 39' Ks (Now a 10" Jack

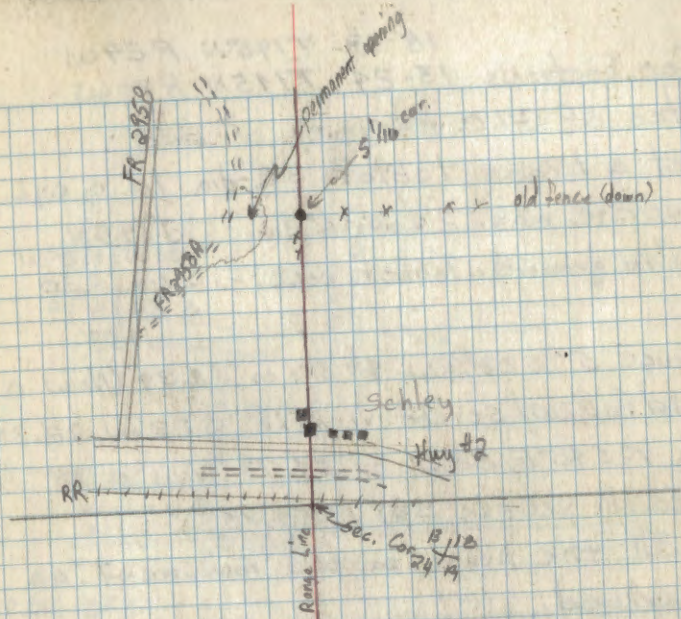
Pine w/ scribe visible S57°1/2'W 11.05'

I reset the G.L.O. pipe & brass cap in old  
hole by fence corner & MKD two new  
BTs.

Jack pine 10" S72°E 17.65 MKD 1/16 S18 BT

Jack pine 11" N23°W 13.83 MKD 1/16 S13 BT

10/5/61 R.H.M. Donald

OKM  
11/20/61

3-11-31 Brama &amp; Hayes

Fl. G.L.O. monument as reset by De Dorel and found the 1933  
and 1961 trees as described by De Dorel and possible orig.  
roots of a J. Pine 5'6" W 175.18 ft. Fl. fence post laying on grid.  
It is apparent that G.L.O. had the distances or bearings reversed for  
their two trees. We pulled the record distances from the G.L.O. trees  
(they don't intersect by a foot - so placed a mean position) and tall 1.1 ft.  
SW of monument. Because of the G.L.O. tree discrepancies it appears  
that the 1961 propagation thought that the fence corner was a  
better perpetuation. Ground has still froze so no rust core was  
searched for.

M.C. Hayes

3-23-31 Brama &amp; Krause

Traverse was run from the G.L.O. monument for the sec. cor. <sup>13/16</sup> thru this  
5'1/16 to the G.L.O. monument for the 1/4 cor. sec. 13/16. The 5'1/16  
was found to be 0.5 ft west of the line from the 1/4 cor. sec. cor. and  
0.5 ft north of a proportionate position with G.L.O. survey distances.  
From 11/14 to 5'1/16 = 102.13 our dist.

M.C. Hayes

3-27-31 Brama &amp; Krause

At the iron and the following:  
(G.L.O.) J. Pine 13" N61°E 24.9' scribe over ground and alive  
(G.L.O.) J. Pine 12" S58°W 11.05' " " " " " "  
(1961) J. Pine 11" S72°E 17.65' scribe open & dead  
(1961) J. Pine 11" N23°W 13.83' " " " " " "

Took the following new ties:

N. Pine 20"	S20°E	46.47'	MKD 5'1/16 S18 BT
N. Pine 13"	N40°W	43.24'	" " S13 BT
N. Pine 12"	S65°W	161.27'	" " S13 BT

18-19 T195N R29W

Cor. Sections 13-24 T195N R30W

Notes of GLO Resurvey of 1933

Set a brass tablet  $3\frac{1}{2}$ " dia in a cyl.

concrete mon. 2' long 6" dia.

20" in ground. Tablet MKD:-

T195N	
R30W	R29W
S 13	S 18
S 24	S 19
1933	

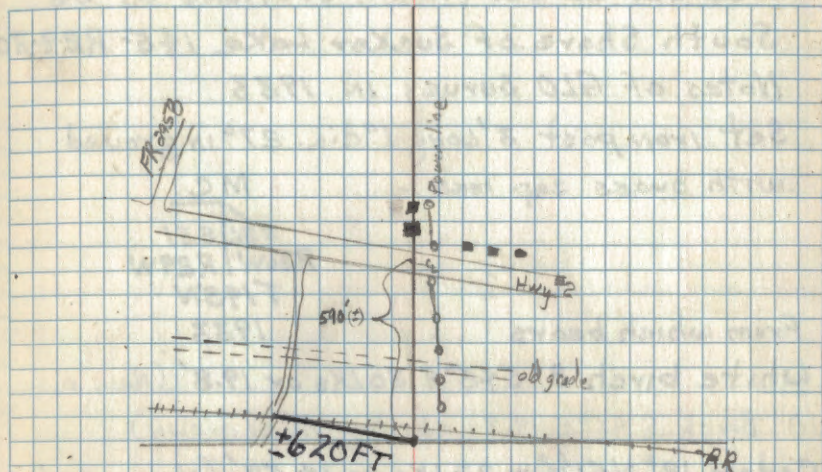
Spruce 5" S23 $^{\circ}$ 14'W 99 LKs or 32.39' (Now a Balsam)wind fall w/ scribe visible S23 $^{\circ}$ W 32.39')Ash 9" S48 $^{\circ}$ E 83 LKs or 54.78 (Now a 13" Ash)w/ scribe visible S48 $^{\circ}$ E 54.78')

Found the brass capped monument as described.

I set a 4" x 4" x 6.5' penta-treated cedar post w/ red top S11 $^{\circ}$ W 33.0'MKD a Cedar 7" S70 $^{\circ}$ W 70.4' MKD S24 BT

10/5/61 RH McDonald

3-11-81 Brama & Hayes - Ft. Broken concrete monument. Top 8" of monument lying alongside of base. Base appears undisturbed. The monument is at the base of the south embankment of RR. We observed the tags (no measurements taken) on the G.L.O. Ash and the 1961 Cedar. The cedar post is leaning over. MC Hayes



5/19/86 CK

STRAIGHTEN CONCRETE CYLINDER BASE UPRIGHT AND PLACE TOP 12" OF MONUMENT ON BASE - THEN DROVE 3 4 FT. PIECES OF STEEL SIGN POST AROUND MONUMENT TO STABILIZE PLACE ROCK AROUND CORNER ON SWAMP SIDE

MKD NEW BT

CEDAR 8 S50W 54.55' SCRIBED S24 BT OK 2008

8' FGSP N 2.15' BOUNDARY SIGN

8' FGSP W 2.80'

OLD BT'S

ASH 16 S48E 54.8' TAG &amp; PAINT NOW 8 FT SNGR.M.

CEDAR 10 S70W 70.4' " " OK 2008

C.C. Don MB 11/17/80

8-20-2008 R MAIN

GDS IRON. BOTH FIBERGLASS SIGN POSTS ARE SHATTERED. FROM WHERE FR 2910 CROSSES RR TRAIL CORNER IS ± 620 FT EAST SOUTHEAST.

3

Y-Z, 25

AFF, davit

Meander Corner Fraetl Sections 31-36

South Shore of Sucker Lake 145-R29-30

Notes of GLO Survey IN 1933

Set iron post 3' Long 1" dia. 27" IN ground  
with brass cap MKD:-

	MC	
S36		S31
R30W		R29W
T145N		
1933		

From which bears

White birch 8" S45°E 30 Lks or 19.8' (Now a  
10" Birch S46°E 19.8' scribe overgrown)

Cedar 12" N51½°W 22 Lks or 14.52' (Now a cedar

Stub scribed T145N R30W S36 MC BT N52°W 14.52')

Iron post with brass cap as described was  
found in place. 1-31-62 RHMTo perpetuate the location of this corner  
I scribed one new BT.Elm 12" S25½°W 47.2' MKD S36 MC BT  
1-31-62 R.H.M. Donald

5680-11 RHM

4

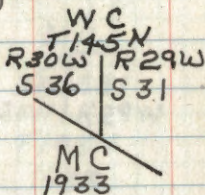
V-W, 25

Affidavit

Witness Meander Cor. Fract'L. Sections 31-36  
on North bank Sucker Lake T145-R29-30

Notes of GLO Survey of 1933

Set iron post 3'x1"-27" inground with a  
brass cap MKD



From which bears:-

Cedar 5" N58 $\frac{3}{4}$ °E 114Lks or 75.24' (Now a 7"

Cedar scribed WC T145N R29W S 31 M.C. BT N 59° E  
75.24')

Balm of Gilead 4" N9 $\frac{3}{4}$ °W 57Lks or 37.62'

Not Found

Iron post with brass cap is in place. -  
MARKING does NOT include "W.C." as called for.

To perpetuate the location of this  
corner I scribed two new BTs:

Cedar 7" N34 $\frac{1}{2}$ °E 76.0' MKD S31 BT

Hsh 8" N63°E 35.4' MKD S31 BT

1-31-62 (H. McDonald)

5680-11 RHM

5

V-25

AFFIDAVIT

5680-11 RHM

Corner Sections 25-36-30-31 R30-29W

Notes of GLO Resurvey of 1933

there is no remaining evidence of orig con.

Set a brass Tablet  $3\frac{1}{2}$ " dia. in a cyl. concrete man

2' Long 6" dia. 20" in ground tablet MKD -

T145N	
R30W	R29W
S25	S30
S36	S31
1933	

from which bears

Yellow Birch  $6^{\circ} N 60^{\circ} 34' E$  33 LKs or 21.78'White Birch  $6^{\circ} S 80^{\circ} E$  23 LKs or 15.18'ELM  $10^{\circ} S 29^{\circ} 4' W$  56 LKs or 36.96' (Now 12" ELM  
 $S 30^{\circ} W$  36.96' scribe overgrown)ELM  $10^{\circ} N 25^{\circ} W$  15 LKs 9.90' (Now a decayed stump  
 $N 25^{\circ} W$  9.9')Monument was found in place and marked as  
described.To perpetuate the location of this  
corner I marked three new BTsCedar 15"  $N 81^{\circ} W$  60.9' MKD S25 BTMaple 5"  $N 30^{\circ} E$  6.3' MKD X BTMaple 9"  $S 65^{\circ} E$  45.5' MKD S31 BT

1-31-62 R.H. Mould

6

U-25

Affidavit

5680-11 R477

South  $\frac{1}{16}$  Cor. Sec's 25-30 R29-30W

Notes of GLO resurvey of 1933

At proportionate dist. set a iron post 3' long  
1" dia. 27" in ground w/ brass cap mkd:-
$$\begin{array}{r} S \frac{1}{16} \\ S25 | S30 \\ 1933 \end{array}$$

From which bears:

Cedar  $10^{\circ} S 18\frac{1}{4}^{\circ} E$  35 Lks or 23.10' (Now a cedar  
stub  $S 19^{\circ} E$  23.1' scribe decayed)Cedar  $8^{\circ} S 58\frac{3}{4}^{\circ} W$  46 Lks or 30.36' (Now a 10"Cedar scribed " $S \frac{1}{16} S 25^{\circ}$ "  $S 59^{\circ} W$  30.36'

post with brass cap is badly tipped

To perpetuate the location of this

corner I scribed two new BT's

Cedar 10"  $S 42^{\circ} W$  32.8' MKD S25 BTElm 6"  $N 53\frac{1}{2}^{\circ} E$  5.1' MKD  $S \frac{1}{16} S 30$  BT1-31-62. *R. McDonald*



Meander Cor. Fract'l. Sec's 25-30 R29-30W

Notes of GLO resurvey of 1933

At proportional dist. Found no remaining evidence  
of orig. post or BTs - Set iron post 3"x1" -  
27" in ground w/ brass cap MKD:-

MC	
525	530
R30W	R29W
T195N	
1933	

From which bears

Cedar 6" 554° E 49 Lks or 32.34'

Tamarack 8" 59 $\frac{3}{4}$ ° W 66 Lks or 43.56'

This Cor. ON ~~North~~<sup>South</sup> bank of middle Sucker Lake

Meander Cov. Fract'L sec's 25-30 R29-30W  
 North bank middle Sucker Lake. Notes of  
 GLO resurvey of 1933 - At prop. dist for  
 of M.C. there is no remaining evidence of orig.  
 post or BTs. Set iron post 3' x 1" - 27" IN  
 ground w/ brass cap mkd

T145N	
R30W	R29W
S25	S30
-----	
M.C.	
1933	

From which bears:-

Tamarack 9" N3°E 745 Lks or 491.70'

Thi Poplar 6" NB2¼°W 312 Lks or 205.92'

Set a tam. post 8' x 5" dia. 4' in ground alongside  
 cov.

9  
Cov. Sections 24-25-19-30 R29-30W

Notes of GLO resurvey of 1933: At point  
for corner set a 2' long 6" dia cyl. concrete  
monument 21" in ground w/ brass cap MKD

T145N	
R30W	R29W
S24	S19

From which are remains of orig. S25 S30  
1933 "

Norway Pine 20" N25°E 9 LKs or 5.94 MKD T145N  
R29W S19 BT I remark T145N R29W S19 BT "

Norway Pine 14" S87°W 23 LKs or 15.18' MKD T145N R30W  
S25 BT "

Norway Pine 18" N36°W 48 LKs or 31.68' MKD T145N R30W  
S24 BT " I remark T145N R30W S24 BT "

MKD New Bearing Tree - Norway Pine 5" 69½°E 4 LKs  
or 29.04' MKD T145N R29W S30 BT

NOW PINE WINDFALL S9E 29.04' SCRIBE VISIBLE

10-12-94 CK-PM PETE MOBERG (STATE)

Fd. CONCRETE CYLINDER - 1" ABOVE GROUND  
IN PLACE - IN N. PINE N-E-S-HARDWOODS SW

● EVIDENCE OF ORIG. BT's. REMAINING

N. PINE STUB 20" N25°E - 5.94' - ORIG. SCRIBE  
VISIBLE - ALSO GLO SCRIBE VISIBLE 25' HIGH

N. PINE STUB 24" S87°W - 15.18' - ORIG. SCRIBE  
VISIBLE - ALSO GLO SCRIBE VISIBLE 30' HIGH

N. PINE STUB 19" N36°W - 31.68' - ORIG. SCRIBE  
VISIBLE - ALSO GLO SCRIBE VISIBLE 60' HIGH

MARKED NEW BT.

N. PINE 9 N12°E - 23.64' MKD S19 BT

N. PINE 10 N54°E - 34.53' " S19 BT "

N. PINE 11 S39°E - 24.95' " S30 BT

N. PINE 12 N32°W - 15.20' " S24 BT

8' STEEL SIGN DUE SOUTH 3.45'

FSLP ON 10" N. PINE ON SOUTH SIDE OF FR 2911  
SECTION CORNER IS 125' S3E OF TAG

10 P-25

Quarter Corner Sections 24-19 R29-30W

Notes of GLO resurvey of 1933:- At prop. dist.  
set iron post 3' x 1" dia. 28" in ground with a  
brass cap MKD:-

1/4  
S 24 | S 19  
No evidence of brass cap found 1933

From which bears

Norway Pine 6" S 88° E 49 Lks or 32.34' (Now a  
11" Red pine S 84° E 32.34' scribed 1/4 S 19 BT)

Norway Pine 7" N 68 3/4° W 26 Lks or 17.16' (Now a  
10" Red pine N 65° W 17.16' scribe "S BT" visible)  
Cor. falls on S. edge of Logging road.

Set a 6" dia. 5' Long cylindrical concrete  
monument capped with a 3" dia. bronze  
tablet stamped:

T 145 N  
R 30 W, R 29 W  
1/4  
S 24 | S 19  
1962  
RLS NO 3628

7/23/85 G.B.

Ed. conc. mon. set 20" above grd. in good  
condition

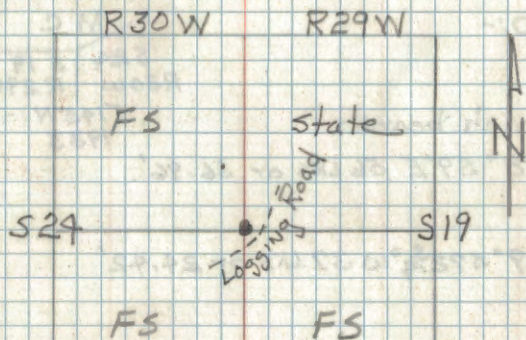
Ed. 14" N. Pine S 84° E at 32.34' scribe closed over

Ed. 12" N. Pine N 18° E at 17.15 scribe closed over

Ed. 11" N. Pine N 65° W at 17.16 as a windfall

New BT

Red Pine 7" N 17 1/2° E 17.15' MKD 1/4 S 19 BT  
Steel post 72" with signs 54-2 & 54-9  
attached North 3.3 feet



5-16-62 G.H. McDonald

AFFIDAVIT  
8/8/66

7/23/85

Mkd. 7" N. Pine N 76° W at 26.4 1/4 S 24 BT

Placed a 6' plastic sign post 3' south of corner  
with sign facing F.S. rd. 2911  
C.C. Done

11  
Meander Cor. Fract'L. Secs 24-19 R29-30W  
on South bank of Upper Sucker Lake:-

#1 prop. dist for m.c. there is no remaining  
evidence of orig. post or trees.

Set iron pipe 3' x 1" dia. 27" in ground w/ brass  
cap MKD:-

M C	
S 24	S 19
R 30W	R 29W
T 145 N	
1933	

From which bears:-

poplar 8" S 9° E 56 LKS or 36.96'

poplar 9" S 72<sup>3</sup>/<sub>4</sub>° W 37 LKS or 24.42'

Meander Cov fract'l. sec's 24-19 R 29-30W

GLO survey notes of 1933: point for M.C.  
determined by remains of an orig. B.T.

Set a iron post 3' x 1" dia. 27" in ground with  
brass cap MKD

T 145 N	
R 30 W	R 29 W
824	519

remains of orig. BT

M C  
1933

Rotten Ash stump N 1° E 41 LKs w/old blaze showing  
scribe marks.

New BTs: - Ash 14° N 2' 14" E 41 LKs or 27.06'

Ash 10° N 29° W 41 LKs or 27.06'

13 L-25

Quarter Corner Sec's 13-18 R29-30W

Notes of GLO resurvey in 1933: point for 1/4 Cor. determined from orig. BTs:

Set a iron post 3' x 1" dia. 28" in ground with brass cap MKD.

Found in place  $S 13^{\circ} | S 18^{\circ}$   
1933

orig. BTs

Fallen white pine 20" N10°E 14 LKS or 9.24' w/ old blaze

dead Norway pine 18" N52°W 9 LKS or 5.94' MKD "BT" (Now a rotted stub w/ BT visible)

New BTs - Jack pine 6" S16°E 170 LKS or 112.2' (Now a 10" S16°E 112.2' w/ scribe visible)

Jack pine 4" N76 $\frac{3}{4}$ °W 78 LKS or 51.48' (Now a 12" N76°W 51.48' w/ scribe overgrown)  
NOW ROTTED DOWN TREE 2008

To perpetuate this Corner I scribed Two New B.T.'s.

J. Pine 9" S78°W 18.4' scribed  $\frac{1}{4}$  S13 BT  
NOW ROTTED DOWN TREE 2008

J. Pine 7" S53°W 19.4' scribed  $\frac{1}{4}$  S13 BT  
NOW ROTTED DOWN TREE 2008

Steel sign post 72" long, set in ground due North 5.0' w/ signs 54.2, 54.4 attached.

5-3-66 James Ekstrom

AFFIDAVIT  
7/11/66

Cut Over

Scribe marks

3/18/81 Krause Hayes & Brana  
Fd. iron and cap 10" above ground on east side of cut over area. The SE GLO BT is a cut off stump. The NW GLO tree is a 15" J. Pine N76°W 51.5'. Pat FSLP on an 8" J. Pine N78°W 30' from iron. Also found the 1966 J. Pine 9" S78°W 18.4' to be dead and the 1966 J. Pine, 7" S53°W 19.4' to be alive. MR Hayes

10-21-2008 Remain

FD IRON IN PLACE AND GPS. IRON IN MIXED ASPEN AND OAK. R. PINE PLANTATIONS 40 YR OLD WEST 75 FT. ± 2 ACRE GRASS SLOUGH SOUTH EAST. ALL OLD BTs ARE DEAD AND DOWN. MAKE NEW TIES AS FOLLOWS

W. PINE 19" S7°E 48.55 FT TO SPK NOT MKD TAG

W. OAK 3" S80°W 16.90 FT TO SPK NOT MKD TAG

14 11-25

North  $\frac{1}{16}$  Sec's 13-18 R29-30W

Notes of GLO resurvey of 1933.

At prop. dist. set iron post 3' x 1" dia  
27" in ground w/ brass cap mxd N  $\frac{1}{16}$

Found in place under water. S13 | S18

1933

Set a charred pine post

4' long 6" dia. by corner

No BTs

Found old stake alongside of  
Brass Cap.

No BT's Near, so set a steel  
sign post w/ signs 54-2 & 54-4  
attached due south 1.0'

5-4-66

James Ekstrom.

8-7-2008 R. MAIN

Fd IRON IN PLACE AND GPS. CORNER FALLS OUT  
IN YOUNG TAMARACK AND ALDER:

AFFIDAVIT  
7/11/66



15 J-25

Cov. Sec's 7-12-13-18 R29-30W

Notes of GLO resurvey of 1933

Cov. mkd by badly weathered orig. cov. post  
w/ dim scribe mks - no remaining BTs.

Set a 2' long 6" dia cyl. con. mon. 20" in  
ground w/ brass cap mkd

T145N	
R30W	R29W
S12	S7
S13	S18

From which bears

1933

Jack pine 10" N76 $\frac{1}{2}$ °E 213 LKs or 140.58'

(Now a fallen snag) scribe visible.

Jack pine 10° 557 $\frac{3}{4}$ °E 118 LKs or 77.88' SNAG w/TAG

(Now a 13" S57°E 77.88' scribe visible) 8/14/2008

Jack pine 14" N1 $\frac{1}{4}$ °W 466 LKs or 307.56'

No BTs in sec 13

New BT

J Pine 15" N82°E 135.7' scribed 57 BT  
Now SNAG SCRIBE VISIBLE RM 8/14/2008

Steel sign post 72" long set due

North 5.7' w/signs 54-2 & 54-4

attached. MOVED NEXT TO CORNER RM 8/14/08

5-4-66

James Estrom

AFFIDAVIT  
7/6/66

8-14-2008 R. MAIN

Fd CONCRETE MONUMENT UNDER 2" TAMARACK AND  
LEANING. REMOVE TREE, STRAIGHTEN AND MOVE  
6 FT SIGN POST FLUSH WITH MONUMENT. GAS  
CORNER. CORNER IN TAMARACK W/110W ALDER  
SWAMP

16

Quarter Corner Sec's. 7-12 R29-30W

- N Notes of GLO resurvey of 1933: point for  
C  $\frac{1}{4}$  cor. determined from orig. BT.  
u Set iron post 3' x 1" dia. set 27" in ground with  
s brass cap mxd-  $\frac{1}{4}$   
g From which bears S 12 $\frac{1}{2}$ ° E 7  
1933  
remains of orig. BT  
F dead jack pine 10" S 20° W 85 Lks or 56.10' w/  
J old blaze and dim scribe mks.

Jc New BTs: - Jack pine 4" N 37 $\frac{3}{4}$ ° E 41 Lks 27.06'  
NOW 13" 40' TALL SNAG

Jc Norway pine 12" N 87° W 233 Lks or 153.78'

N 9-21-2012 R. MAIN

Fd IRON IN PLACE AND GPS. PLACE

FS SHIELD TAG ON 5" MAPLE 564 W 1 FT

Meander Cor. Sec's 7-12 R29-30W

Notes of GLD resurvey of 1933: point  
for M.C. determined by the remains of  
the orig. Gov't BTs: Set a iron post 3' long  
1" dia. w/ brass cap MKD

S 12	S 7
R 30W	R 29W
T 145N	
	1933

Remains of orig. BTs

Norway pine stp. 28" S39°E 49 Lks BT blaze  
burned over

Jack pine stp. S33°W 77 Lks badly decayed

New BTs - Jack pine 4" S28½°E 96 Lks or 63.36'  
NOW 12" X 4' TALL SNAG - NO SCRIBE VISIBLE

Jack pine 5" S39¾°W 43 Lks or 28.38'  
NOW 14" X 20' TALL SNAG SCRIBE OVERGROWN

9-21-2012 R. MAEN

FD IRON IN PLACE UP 1 FT AND GPS  
IRON IS ± 10 FT FROM LAKE EDGE

18 D, E - 25

Meander Cor Fract. Sec's 1-6 R 29-30W  
Notes of GLO resurvey of 1933 - Point  
for M.C. determined by remains of orig. BTs  
Set a 2' Long 6" dia. cylindrical con. mon. w/  
brass cap MKD

T145N  
R30W R29W  
S1 | S6  
M.C.  
1933

remains of orig.

Norway Pine 20" N 48°W 32 LKS or 21.12' MKD

"T145NR BT" visible (Now a 18" Red Pine N 48°W 21.12')  
NOW 21" 4-13-09

Jack pine stp. S 87°E 68 LKS

New BTs - Norway Pine 9" S 19½°E 7 LKS or 4.92'

Now a 9" N Pine S 29½°E 4.62' MKD T145NR29W S6 MC BT  
NOW 14" 4-13-09

Norway Pine 9" N 32½°W 44 LKS or 29.04' (Now 11")

N. Pine N 30°W 29.04' MKD T145NR30W S1 MC BT  
NOW 17" 4-13-09

I set a steel sign post 72" Long set 29" in  
ground w/ sign 54-9 attached North 3.2'

8-28-62 ~~R.H.M. Donald~~

STEEL POST IS GONE 4-13-09

Haidavit RHM

4-13-2009  
GPS IRON

19 C-25

Quarter Cor Secs 1-6 R29-30W

Notes of GLO resurvey of 1933: Point for corner determined by remains of orig. BT

Set iron post 3' Long 1" dia. 27" in ground w) brass cap MKD

(Found in place)

$\frac{1}{4}$   
S 1 | S 6  
1933

remains of orig. BTs

Spruce stp. 12" S 75°W 7 Lks MKD  $\frac{1}{4}$  S BT

Rotten spruce stp N 29°E 8 Lks

New BTs: Tamarack 4" N 62 $\frac{1}{2}$ °E 28 Lks or 18.98'

Now a 5" Tam. N 62 $\frac{1}{2}$ °E 18.48' w) scribe visible ~~GONE~~ (2008)

Spruce 8" N 39 $\frac{1}{2}$ °W 18 Lks or 11.88' (Now a decayed stump & wind fall N 39 $\frac{1}{2}$ °W 11.88') ~~GONE~~ (2008)

To perpetuate this corner I marked one new BT

Spruce 4" S 75°E 16.3' MKD  $\frac{1}{4}$  S 6 BT

Steel sign post 72" Long set 24" in ground w) signs 54-2 & 54-4 attached West 3.1'

8-28-62 RHM Donald

Affidavit RHM

8-25-81 CK-BM

FD. GLO IRON 20" ABOVE GROUND - IN PLACE - NEED TO LOWER MONUMENT NEXT VISIT

FD. TAM. S N 62°E - 18.5' SCRIBE VISIBLE - WINDFALL SNAG  
SPRUCE DECAYED STUMP N 39°E - 11.9'

1962 SPRUCE 4 S 75°E - 16.3' NOW WINDFALL  
NEEDS NEW BTs - AND LOWER MONUMENT  
845' EAST OF FR 2351

10-28-2008 R. MAIN

FD IRON IN PLACE AND GPS. IRON IN BALSAM AREA ± 100' EAST OF W SPRUCE RPINE PLANTATION. 1962 SIGN POST AND BT ARE GONE. ALL OLD TIES ARE GONE OR MUST. FOUND CEDAR 4X4 30' WEST WHICH WAS PROBABLY CALLED STEEL POST.

BALSAM 7" S 62°W 7.42 FT TO SPK NOT MKD TAG

BALSAM 7" S 34°E 9.72 FT TO SPK NOT MKD TAG

Meander Cor. Fract'l. Sec's. 13-18 R30-31W  
 North bank of Pike Bay. Notes of GLO  
 resurvey of 1933 - No orig. evidence

Set 2' Long 6" dia cyl. con. mon. capped with  
 a 3" dia. bronze tablet mkd

T145N	
R31W	R30W
S13	S18

From which bears:-

M.C.  
1933

burr oak 4" S45°E 38 Lks or 25.08'

UNDER SNOW DID NOT SEARCH

burr oak 5" N35½°W 23 Lks 15.18'

3-27-96 R MAIN

Fd GLO IN PLACE ± 30 FT NORTH OF LAKE EDGE

VEGETATION ± 200 FT WEST OF LEASE CABIN

W. OAK 6" N47°E 14.85 FT TO SPK NOT MFD

W. OAK (GLO) 11" N28W 14.99 FT TO SPK SCRUB OVERGROWN

8 FT STEEL SIGN POST 20.25 FT NORTH

Quarter Cor. Sec's 13-18 R30-31W

Notes of GLO resurvey of 1933: Point for  
Cor. determined by remains of orig. BTs.  
Set a 2' long 6" dia. cyl. con. mon. 20" in ground  
w/ brass cap MKD.

1/4
S 13   S 18
1933

Remains of orig.

Charred white pine stp. S64°E 27 Lks or 17.82'

NO TRACE REMAINS AT S64E 17.8'

Charred Norway pine stp. N77°W 44 Lks or 29.04'

PART OF PINE STP REMAINS - BIRCH CLUMP GROWING OUT OF

New BTs: - white pine 14" S77°E 128 Lks or 84.48'

NOW 22" W. PINE S77E - 84.5' SCAR FACING CORNER  
GOOD CONDITION

Norway Pine 25" S2½°W 86 Lks or 56.76'

NOW LARGE PINE STUB WINDFALL AT SW 56.8'

5-18-94 CK

1/2" dia. 5" DIA CONCRETE MONUMENT - IN PLACE - FLUSH WITH  
GROUND - IN NORWAY & WHITE PINE WITH SCATTERED ASPEN  
BIRCH & MAPLE - ON SIDE HILL FACING SE TOWARDS SWAMP  
APPROX. 200' SE OF PIPE LINE WHICH BRS. NW-SE

MARKED NEW BTs.

N. PINE 11 N12E - 36.11' MKD 1/4 S18 BT

N. PINE 14 N50W - 38.23' MKD 1/4 S13 BT

8" STEEL SIGN POSTS EAST 3.7' & SOUTH 3.6'

THE SWAMP REFERED TO ABOVE BY CURT IS  
CONNECTED TO STRAWBERRY LAKE ON THE WEST  
SIDE

22

Witness M.C. south shore Cass Lake

Fract'L secs 13-18 R30-31W

Notes of GLO resurvey of 1933

Set ~~was~~ ~~post~~ 2' long 6" dia. cyl. con. mon.  
w/ a brass cap MKD

W.C.	
M.C.	
S13	S18
R31W	R30W
T195N	
1933	

From which bears

Norway pine 25 S43°E 171 Lks or 112.86'

Norway Pine 12" S20½°W 147 Lks or 97.02'



Cor. Sec's 25-26-35-36

Notes of GLO resurvey of 1933. point for

cor. determined from remains of orig. BTs

Set a 2' x 6" dia cyl. con. mon. 20" in ground

w/ brass cap mkd

T195N R30W

526 | 525

535 | 536

remains of orig.

1933

Fallen White Pine 30° S2°E 90 LKs or 59.40' with

old blaze

Fallen White Pine 16° N22°W 67 LKs 42.24' with old

blaze & mks BT visible

New BTs - White pine 30° N40°E 145 LKs or 95.70'

poplar 5" S57½°E 30 LKs or 19.80'

White pine 16° S17½°W 277 LKs or 182.82'

White pine 30° N53½°W 98 LKs or 67.68'

## Quarter Cor. Sec's 25-36

i Notes of GLO resurvey of 1933: point for  
c cor. determined by remains of orig. BTs and  
S a cedar post: Set iron post 3'x1" set 28" in

L ground w/ brass cap MKD  $\frac{1}{4}$  S 25  
orig. BTs S 36  
1938

r badly decayed Tam. stp. N 52° W 11 LKs

F  
o Tam. stp 12" S 45° E 27 LKs MKD BT (Now badly decayed)

F ed Tam stp S 45° E 17.8'

b New BTs. Cedar 6" N 10° E 26 LKs or 17.16' (Now 11")

N cedar N 10° E 17.5' MKD "1/4 S 25 BT"

Cedar 8" S 82° W 34 LKs or 22.44' (Now 10" cedar)

F S 82° W 22.99' MKD 1/4 S 36 BT

u Found the iron post with brass cap as  
described, the squared scribed cedar post

w is laying beside corner. 1-29-62 RHM

to perpetuate the location of this corner  
I scribed one new Bearing tree.

Cedar 11" S 26° E 40.0' MKD S 36 BT

The two GLO cedars are in good  
condition

1-29-62 RHM

Set a steel post 72" long  
with 54-2 & 54-4 attached  
South 1.75'



Quarter Cor. Sec 25-26

Notes of GLO resurvey of 1933: proportionate  
dist. set iron post 3"x1"φ, 27" in ground  
with brass cap MKD

$\frac{1}{4}$   
S26 S25  
1933

From which bears:-

Poplar 4" N53°E 30 LKS or 19.80'

Poplar 5" S36 $\frac{1}{2}$ °W 25 LKS or 16.50' (Now 11 "Aspen  
S36°W 16.50' Blaze facing corner)

Found the brass capped iron post as  
described. corner lies south of a  
large clearing on a well marked East-  
West line.

set a steel post 72" long with  
signs 54-2 & 54-4 attached west 2,23

Fd. 6' sign post with no signs attached.

To perpetuate this corner I marked  
new bearing trees:-

Oak 4" S89°E 41.55' MKD X BT

Aspen 12" N65°W 1.85' MKD S26 BT

1-16-62 G.H. McDonald

Fd. iron cap in place - BT's. OK also sign post  
painted this day 9-30-76 CRK

11/4/86 - Ck, GB, JA

Fd. iron pipe with brass cap set 1' above ground in place

Fd. W. Oak 5" S89°E 41.55'

" Poplar 9" stub 14" N65°W 1.85'

" Poplar 10" stub 13" S87°W 16.50'

Mkd. New BT's:

Maple 4" N78°E 13.75-50D, Tag 5

Maple 7" S53°W 58.65 " "

Aspen regeneration south-south-east from corner.

Open field north of corner.

Trail in the field goes to #2932

C.G. Dore 2/86

## Corner Sections 23-24-25-26

Notes of GLO resurvey of 1933: - Point for cor. determined from remains of orig. BTs.

Set a 2' x 6" dia. cyl. con. mon. 20" in ground with brass cap MKD

T145N R30W

S23 | S24

S26 | S25

1933

Remains of orig.

poplar stp 14" N42°W 48 Lks MKD BT

Fallen birch 10" N61<sup>3</sup>/<sub>4</sub>°E 37 Lks w/dim scribe MKS.

New BTs: Ash 8" N37<sup>1</sup>/<sub>2</sub>°E 247 Lks or 163.02 (Now a

11" Ash " MKD T145N R30W S "

White Birch 2" S80<sup>3</sup>/<sub>4</sub>°E 32 Lks or 21.12'

1/86 Kd. no evidence

White Birch 3" S60<sup>1</sup>/<sub>2</sub>°W 81 Lks or 53.96'

Ash 11" N1°W 235 Lks or 155.10' (Now a "Ash w/

scribe overgrown

1/9/86 - CK, JA, GB

Fd. conc. cyl. set flush with the grd.

Fd. 15" Ash N1W 155.1 Top broken out. Alive

Fd. 9" Birch S61W 53.46. Smag

Fd. 14" Ash N38E 163.02 Good cond. vis. <sup>scribe</sup>

Mkd New BT's:

1. W. Oak 7" N27W 86.05 500 + Tags

2. W. Oak 7" N11E 50.9 200 "

3. Maple 6" S32E 40.8' 500 + Tags

Corner falls in Balsam & Poplar on north side  
of a slight ridge.  
Ash timber approx. 100' NE from corner.  
Placed a F.S.L.P. on a 6" Spruce South 245' from  
corner. Spruce is on the south side of E-W road.  
old down fence line ran south of corner.  
Chained from East 1/16 West 1336'. Dist checked.  
cc. Done 2/80

West  
~~North~~  $\frac{1}{16}$  Cor. Sec. 24-25

Notes of GLO survey of 1933: At prop.  
dist. set iron post 3' x 1"  $\phi$  set 27" in ground  
w/ brass cap MKD.  $W \frac{1}{16} \frac{S24}{S25}$   
From which bears 1933

burr oak 5" N38 $\frac{3}{4}$ °E 92 LKs or 60.72' (Now  
8" oak N38 $\frac{3}{4}$ °E 60.72' Blaze facing corner.)  
Norway pine 10" S59 $\frac{3}{4}$ °W 340 LKs or 224.40'  
Now in cleared area.

Found a 1"  $\phi$  iron post with brass cap as called  
for marking corner.

Set a steel post 72" Long with  
signs 54-2 & 54-4 attached,  
East 1.94'

to perpetuate this corner I marked two  
new bearing trees:-

Red pine 10" S25°W 43.9' MKD S25 BT

Jack pine 10" N22 $\frac{1}{2}$ °E 35.3' MKD S24 BT

1-16-62 R H McDonald

Found iron  $\frac{3}{4}$ " cap-in place - in good condition  
8" above ground - 4" north of fence line E-W

N. Pine 13 S25W 43.9' scribe overgrown

J. Pine 12 N22E 35.3' scribe overgrown

6" steel post  $\frac{3}{4}$ " signs OK

GLO BT

9-23-76 Carter R Kauffman

Now W. Oak 9 N39E-60.7' scribe overgrown  
This oak is in clump of 4

FSLP on 9" W. Oak on south side of tree, facing ground's  
trail running E-W corner is 135' north of tag

1/9/86-CK-GB-JA

Ed. mon. set 8" above grd. BT's in good cond.  
Chained east from East  $\frac{1}{16}$  1337'. Dist. checked.

Meander Cor. fract<sup>l</sup>. Sec's 24-25 on west bank of middle sucker Lake. Notes of GLO resurvey of 1933: point for cor. determined by remains of orig. BTs. Set iron post 3' x 1" dia set 27" in ground w/ brass cap mkd.

$$\begin{array}{r} T145N \\ S24 \\ \hline S25 \\ R30W \end{array} / MC$$

1933

remains of orig. BTs.

Fallen Tam. 12" N52°W 96 Lks or 63.36' with old blaze

White pine stp. 14" S88°W 100 Lks or 66.0' w/ old blaze

New BTs - White pine 36" N3°W 215 Lks or 141.90'

Now 39" white pine

Ash 6" S87½°W 118 Lks or 77.88' Now 10" Ash

mon. is laying on ground needs replacing

1/9/80 CK, JA, GB

Fd. ~~no~~ iron pipe with brass cap NW <sup>See other page</sup>

Fd. 12" Ash S88W 77.88' Scar vis.

Fd. 40" W. Pine windfall N3W 141.90

Scribed vis.

Pulled ties from both BT's and set a 50D spike at corner position.

Spike tied to Ash S88W 77.88 and Ash 9" N59W 16.25' Scribed MC S24BT

751.08' East of West 1/16 Cor.  
1/9/80 - Chained from west 1/16 751'. Dist checked.

\* Iron pipe leaning westerly approx. 7' NW of the true corner position.

C.L. Dome 2/10/86

5/6/86 - CK, GB, DR.  
Set GLO iron pipe in place of 50D spike and flush with ground. Corner on edge of shoreline.  
Mkd. New BT  
Ash 8" N3E 46.1 Scribed MC S24BT

May need to set witness corner sometime.

Meander Cor. Fract'L. Sec's 24-25 on East  
 shore of Middle Sucker Lake. Notes of  
 GLO resurvey of 1933. At prop. dist. no  
 orig. evidence remaining. set iron post 3' x  
 1"  $\phi$ , 27" IN ground with brass cap mkd.

$$\begin{array}{r} T145N \\ MC \mid S24 \\ \hline S26 \\ R30W \\ 1933 \end{array}$$

From which bears

fish 7" N54 $\frac{1}{2}$ °E 35 Lks or 23.10'

poplar 8" S79°E 21 Lks or 13.86'



Center South  $\frac{1}{16}$  Sec 25

Notes of GLO survey of 1933. at prop. dist.  
set iron post  $3' \times 1" \phi$ , 28" in ground w/ brass

cap mxd:

$S \frac{1}{16}$  | S25  
C

From which bears

1933

Yellow Birch  $14" S 63^\circ E$  55 Lks or 36.30' (Now a  
19" dead birch  $S 63^\circ E$  36.3' scribed  $S \frac{1}{16}$  S25 BT)

Spruce  $10" N 66^\circ W$  36 Lks or 23.76' (Now a decayed  
wind fall  $N 66^\circ W$  23.76')

Found iron post with brass cap as described

Set a steel post 72" Long  
with 54-2 & 54-4 attached  
North 2.32'

To perpetuate the Location of this corner  
I scribed two new bearing trees:

Elm 19"  $N 69^\circ W$  23.6' mxd S25 BT

Maple 7"  $S 15^\circ E$  40.3 mxd S25 BT

1-29-62 RHM

Special Meander Cor Center Line N-S  
 of sec 25 on south shore of Middle Sucker Lk.  
 Notes of GLO survey of 1933. Set iron post  
 3' x 1"  $\phi$ , 27" in ground - w/ brass cap mkd

SMC

S 25

1933

From which bears  
 Cedar 7" S 19° E 17 Lks or 11.22' (Now a 14" cedar  
 scribe partly overgrown S 25° E 11.22')  
 Cedar 10" N 85° W 19 Lks or 12.54' (Now a 15" cedar  
 scribe partly overgrown N 81° W 12.54')  
 Found the iron post with brass cap  
 marked as described. post is tipped  
 will need resetting 1-29-62 RHM  
 Set post up plumb 9-26-62 RHM

To perpetuate this corner I marked new BTs  
 Elm 10" S 44½° W 13.0 feet mkd SMC S25 BT  
 Cedar 17" S 87° W 28.0 feet mkd SMC S25 BT  
 Steel post 72" long set 29" in ground w/  
 signs 54-2 & 54-4 Due South 7.5 feet.  
 9-26-62 R.H. McDonald

AFFIDAVIT  
8/8/66

Center West  $\frac{1}{16}$  Section 25

Notes of GLO survey of 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 28" in ground w/ brass

Cap marked:-

$$\begin{array}{c} W \frac{1}{16} \\ C \frac{S 25}{1933} C \end{array}$$

From which bears

Maple 10" N  $38\frac{1}{2}^{\circ}$  E 54 Lks or 35.64' (Now 11" Maple  
Stub N  $38^{\circ}$  E 35.64 feet Scribe decayed.)

Maple 9" S  $73\frac{1}{2}^{\circ}$  E 51 Lks or 33.66' (Now 11" Maple  
S  $74^{\circ}$  E 33.66 feet w/ scribe partly overgrown.)

Corner falls in bulldozed Road - will need

New monument 1-16-62 RHM

Set a 2" inside diameter 5' Long galvanized  
wrought iron pipe Filled w/ concrete & capped  
with a 3" dia. bronze tablet stamped:-

T145N R30W

$$\begin{array}{c} W \frac{1}{16} \\ C \frac{S 25}{1962} C \end{array}$$

RLS NO 3628

From which bears

Maple 10" N  $44\frac{1}{2}^{\circ}$  W 51.15' MKD CW  $\frac{1}{16}$  BT

Maple 6" S  $22^{\circ}$  W 69.0' MKD CW  $\frac{1}{16}$  S25 BT

Steel sign post 72" Long set 24" in ground  
w/ signs 54-2 & 54-4 attached S  $3^{\circ}$  W 3.13'

9-26-62 G.H. McDonald

AFFIDAVIT  
8/8/66

34 21-23, 24

Special M.C. on E-W Line through the  
SE 1/4 of Sec. 25 on west shore of middle  
sucker lake. Notes of GLO Survey of 1933

Set iron post 3' x 1"  $\phi$ , 28" in ground w/  
brass cap MKD

$\begin{array}{r} \text{S} \\ \hline 25 \\ 1933 \end{array} \bigg| \begin{array}{l} \text{S} \\ \text{C} \\ \text{3} \\ \text{C} \end{array}$

From which bears.

Cedar 12" N88 1/2° W 103 Lks or 67.98' Now a 13"

Cedar N88 1/2° W 67.98' scribed "S25 smc")

Cedar 8" S34 1/2° W 33 Lks 21.78' (Now a ~~15"~~ 10")

Cedar scribed "S25 smc BT" S34 1/2° W 21.78')

No monument was found 1-29-62 RHM

South West  $\frac{1}{16}$  Cor. Section 25

Notes of GLO survey of 1933

Set iron post 3"x1"  $\phi$  27" in ground capped

w/ a brass tablet mxd SW  $\frac{1}{16}$  S25

1933

From which bears

White birch 5" S63 $\frac{1}{2}$ °E 51 Lks or 33.66' (Now

a 6" birch S63 $\frac{1}{2}$ °E 33.66' scribed SW  $\frac{1}{16}$  S25 BT)

White ~~Pine~~ 36" N21°W 344 Lks or 227.04' (Now

a 35" white pine N21°W 227' scribed

SW  $\frac{1}{16}$  S25 BT

Found iron pipe with brass cap as described.

Set a steel post 72" long with  
54-2 & 54-4 attached East 2.0'

To perpetuate the location of this corner

I scribed 2 new bearing trees:-

Maple 6" S23 $\frac{1}{2}$ °W 26.6' mxd S25 BT

Oak 5" N12°W 37.6' mxd S25 BT

1-29-62 R.H. McDonald

36 0-21

Affidavit  
9/8/78

North 1/16 Sections 23-24

Notes of GLO resurvey of 1933. At  
proprietary dist. set a iron post 3' x 1"  $\phi$   
28" in ground with brass cap MKD.

N 1/16  
S23 | S24  
1933

From which bears

poplar 5" N59 $\frac{3}{4}$ °E 34 LKS or 22.44' (Now 8'

Aspen N60°E 22.4' with scribing visible)

Norway Pine 20" S63 $\frac{1}{4}$ °W 91 LKS or 60.06' (Now  
a 28" pine S63°W 60.0' scribe N 1/16 S23  
visible)

Found iron post with brass cap as  
described in GLO notes

To perpetuate this corner I set a cedar  
post 4" x 4" x 6.5' pentatreated, with

red top West 0.85' 7-26-61 R.H.M.

Placed signs 54-2 & 54-4 on the 4" x 4"  
cedar post - 5-16-62 R.H.M.

Found iron cap - in place - in good condition  
13" above ground at NW corner of grassy slough  
and approx 75' east of wood road NW-SE

Cedar post & sign are OK

N. Pine 29" S63°W 60.1' with scribe visible

Aspen snag 10" N60°E 22.4' - with scribe visible

To perpetuate this corner I scribed 2 new BTs.

J. Pine 11 S65°E - 145.1' MKD N 1/16 S24 BT

N. Pine 14 S26°W - 56.2' MKD N 1/16 S23 BT

Set 8' steel post due east 2.8'  $\phi$  ES signs 54-2 & 54-4

9-23-76

Curtis R. Kanne

OK  
M.L.

37 N-24

East  $\frac{1}{16}$  Cor. Sec. 13-24

Notes of GLO resurvey of 1933. at prop.  
dist. set iron post 3'x1"  $\phi$ , 27" in ground

with brass cap MKD E  $\frac{1}{16}$  S 13

from which bears S 24

1933

Spruce 12" N 69 $\frac{3}{4}$ ° E 27 Lks or 17.82'

Spruce 6" S 33 $\frac{1}{2}$ ° E 5 Lks or 3.30'

Corner Falls in pipeline  
Clearing. No evidence of  
B.I.'s or brass cap left.

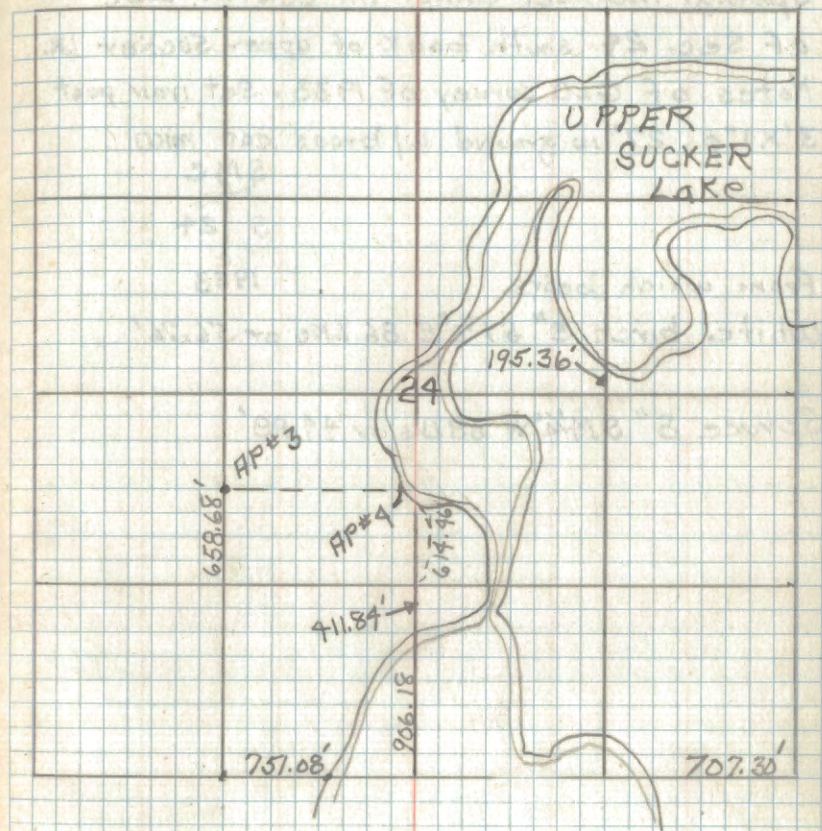
5-2-66

James Ekstrom

South  $\frac{1}{16}$  Cor. Sec 24 on Center Line  
 Notes of GLO survey of 1933. at prop.  
 dist. set iron post 3' long 1"  $\phi$  with  
 brass cap MKD:

S  $\frac{1}{16}$  | S 24  
 C  
 1933

No BTs Listed





Special meander corner on center line  
 of Sec. 24 south bank of upper Sucker Lk.  
 Notes of GLO survey of 1933. Set iron post  
 3' x 1"  $\phi$ , 27" in ground w/ brass cap MKD

SMC

S 24

1933

From which bears

White birch 8" S  $1\frac{1}{2}^{\circ}$  E 86 Lks or 56.76'

Spruce 8" S  $1\frac{1}{4}^{\circ}$  W 68 Lks or 44.88'

- Special meander cor. on N-S Center Line  
 of Sec 24 North bank of upper Sucker Lk.  
 Notes of GLO survey of 1933. set iron  
 pipe 3' x 1"  $\phi$ , 27" in ground with brass cap  
 MKD.

$\begin{array}{c} \text{C} \\ \text{S} | 24 \\ \hline \text{C} \\ \text{S M C} \\ 1933 \end{array}$

- f From which bears  
 u Ash 6" N27 $\frac{1}{4}$ °E 75 Lks or 49.50'

S Ash 12" N16°W 7 Lks - 4.62'

Center West  $\frac{1}{16}$  Cor. Sec. 24

Notes of GLO survey of 1933. at prop.

dist. set iron post 3' x 1"  $\phi$ , 27" in ground

with brass cap mko

W  $\frac{1}{16}$   
C  
S 24  
1933

From which bears

Tam. 8" S87°E 44 LKs or 29.04' Now Tam windfall

mko " W to S" S87°E 2. Too much snow.

Tam 7" S60°W 5 LKs or 3.30' (Now a 12" Tam.

w/scribe partly over grown Fd. 12" Tam. scar vis.

To perpetuate this Corner I  
scribed Two New bit's.

Tamarack 9" N54°W 4.5' scribed 224 BT  
1/10/86  
Fd. 11" N54W 4.5' Scar vis.

Tamarack 9" S25°E 35.0' scribed 224 BT  
1/86  
Fd. 10" S25E 35.0' Scar vis.

Steel sign post 72" long set 24" in  
ground w/ signs 54-2 & 54-4 attached  
due East 10.5'. Fd. in place.

5-16-66

James Christman

Brass cap is out of place - 1962  
RMM

Reset Cap 5-16-66

1/10/86 - CK, JA, GB

Fd. iron pipe with brass cap set 4" above grd.  
Fd. hubs around mon. for support.  
C.C. Donk 2/86

Special meander cor. on E-W center  
Line Section 24 on west bank of  
Upper Sucker Lake. Notes of GLO survey  
of 1933. set iron post 3' x 1"  $\phi$ , 27" in ground  
with brass cap mkd.

$\begin{array}{c} S \\ \hline C \quad 24 \quad C \\ \hline 1933 \quad S \end{array}$

Tam. 20" N53 $\frac{1}{2}$ °W 49 Lxs 32.34' (Now a dead

22" Tam N53 $\frac{1}{2}$ °W 32.34' mkd S24 SMC BT)

Tam. 10" S82 $\frac{1}{2}$ °W 96 Lxs 63.36' (Now a Tam. Stub

S82 $\frac{1}{2}$ °W 63.36' mkd S24 SMC BT)

Found a 1"  $\phi$  IRON post with brass cap  
as described marking corner.

To perpetuate this corner I marked  
two new bearing trees:-

Oak 12" N12°E 64.1' mkd SMC S24 BT

Elm 11" N36°E 40.15' mkd SMC S24 BT

1-15-62 R.H. McDonald

1/9/86 - CK, GB, JA

Fd iron pipe with B.C. set 12" above grd.

Fd. 12" Elm Snag N36°E 40.15' Scar

Fd. W. Oak 14" N12°E 64.1' Scar

Fd. Tam stp. N54W 32.34'

Fd. Tam stp. S83W 63.36'

Mkd. New BT'S:

Ash 5' N70W 4.6' 500 & Tags.

Ash 4" S27W 3.55 " "

Corner falls on the north side of upper Sucker  
lake on the shoreline of grass to Ash.  
C.C. Done 2/86

Special meander cor. on E-W center line  
of sec. 24 East bank upper sucker lake  
Notes of GLO survey of 1933. set iron  
post 3' x 1"  $\phi$ , 27" IN ground w/ brass  
cap MKD.

From which bears.

$$\begin{array}{r} S \\ 3C \backslash S \\ P \quad 24 \\ \quad 1933 \end{array} C$$

ELM 8" N58°E 19 Lks or 12.54' (Now a 8" ELM  
MKD S24 BT N58°E 12.54')

White birch 10" S83°E 58 Lks. or 38.28' (Now a  
12" W. Birch scribe dim S83°E 38.28')

Found 1"  $\phi$  iron post with brass cap MKD  
as called for - marking corner.

To perpetuate this corner I marked  
New BT's as follows:-

Ash 6" N8°E 33.5' MKD SMC S24 BT

Jack pine 13" N66½°E 67.9 MKD SMC S24 BT

1-15-62 R.H. McDonald

Center East  $\frac{1}{16}$  Cor. Sec. 24

Notes of GLO survey of 1933. at prop.  
dist. set iron post 3' x 1"  $\phi$ , 27" in ground

with brass cap mkd.

$\frac{E \frac{1}{16} C}{S 24 C}$   
1933

From which bears

Norway pine 12" N14°W 25 Lks or 16.5' (Now

a 17" Norway pine N14°W 16.5' mkd "CE  $\frac{1}{16}$  S24 BT")

Norway pine 12" N4°E 21 Lks or 13.86'

Found 1"  $\phi$  iron post with brass cap as described  
marking corner

Set a 72" steel post with signs 54-2 &  
54-9 attached North 2.28 feet

To perpetuate this corner I marked  
new BTs as follows:-

Jack pine 12" S19°W 14.55' mkd S24 BT

Jack pine 11" S47 $\frac{1}{2}$ °E 10.9' mkd S24 BT

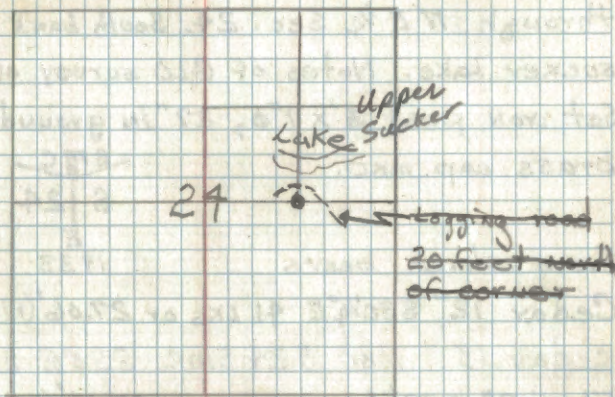
1-15-62 R.H. McDonald

7/23/85 G.B.

Fd. I.P. with B.C. set 6" above grd. and

set in place. Found N. Pine 20" N14°W 16.5'

Found J. Pine 15" S19°W 14.55'



7/23/85

Fd. J.P. stp. S48E 10.9' BT cut 1985. No T visible.

Fd. NO remaining evidence of N. Pine N4°E 13.86'

Mkd. 11" N. Pine N30°E at 20.55' CE  $\frac{1}{16}$  S24 BT

C.C. Done

Special meander cor. on N-S center line  
through NE  $\frac{1}{4}$  Sec. 24. South bank upper  
sucker lake. Notes of GLO survey of 1933.  
Set iron post 3' x 1"  $\phi$ , 27" in ground with  
brass cap mko.

~~SMC~~  
S 24  
E  
1933

From which bears

Cedar 12" S30 $\frac{1}{4}$ °E 41 LKs or 27.06' (Now a dead

cedar 13" mko S24 SMC S30°E 27.06'

ELM 9" S47 $\frac{1}{2}$ °W 34 LKs or 22.44' (Now a 13"

ELM S48°W 22.44')

Found 1"  $\phi$  iron post with brass cap as  
described - marking corner

To perpetuate this corner I remarked  
the orig. ELM and marked 1 new BT. -

Ash 5 S50 $\frac{1}{2}$ °E 33.7' mko S24 BT

ELM 13" S48°W 22.44' mko S24 BT

1-15-62 A. H. McDonald

Set a 72" Steel post with signs 54-2 & 54-4  
attached South 3.9 feet

South West  $\frac{1}{16}$  S 24

Notes of GLO resurvey of 1933

Set iron post 3' x 1"  $\phi$ , 27" in ground with  
brass cap MKD. SW  $\frac{1}{16}$  S 24

From which bears

1933

Cedar 12" N 67 $\frac{3}{4}$ ° W 24 Lks or 15.84'

downed snag N 68° W 15.84'

Tam. 8" S 83 $\frac{3}{4}$ ° E 107 Lks or 70.62'

Tam 13" S 84° E 70.2' to new spk Tag red ring

3/31/87 JA

Fd: GLO B.C. Iron pipe up 15" OK

BTS: Cedar down - blaze visible

Tam live 13" blaze on ground

Marked New BTS:

Spks Tags red ring	}	Ash	6"	N 57° E	2.95'	SW $\frac{1}{16}$ S 24 BT
		Ash	5"	S 34° E	22.35'	SW $\frac{1}{16}$ S 24 BT
		Ash	3"	N 20° E	34.95'	X BT

Corner falls on west edge of Tam, Alder

Swamp - FS road west approx 200'

Corner also falls on East edge of timber  
sale block



Angle Pt 3 tract 953 - 9.98 ch. north  
of the South West  $\frac{1}{16}$  of Sec 24

Notes of GLO survey of 1933. set iron  
post 3' x 1"  $\phi$ , 27" in ground with brass  
cap MKD.

TR 953  
AP 3  
S24  
1933

No BTs Listed.

Found 1"  $\phi$  post with brass cap MKD as  
above. From which bears

Cedar 16" N 17° W 21.7' MKD AP 3 S24 BT  
1/86 Fd. Cedar 19" N 17° W 21.7' scribed vis. 3' above gr-d. BT forks

Cedar 19" S 41° E 16.3 scribe overgrown  
window blaze facing corner

1/10/86 CK, GB, JA

Fd. iron pipe with brass cap set 1.0'  
above gr-d. Fd. all BT's alive.

To perpetuate this corner I marked  
new bearing trees as follows.

Cedar 7" S 85° E 55.9' MKD AP # 3 BT

Tamarack 11" N 12 $\frac{1}{2}$ ° E 61.1' MKD AP # 3 BT

1-15-62 P.H. McDonald

1/86 Fd. Cedar 13" S 85° E 55.9' 500+Tag

Fd. Tam. 14" N 13° E 61.1' " "

Fd. Cedar (GLO) 15" S 41° E 16.3' 500+Tag

Chained from SMC west 1201. Dist. checked.  
Placed a F.S.L.P. on Ash 6 S 36° E 3.1' 500  
C.C. Done 2/86

Angle Point #4 S.M.C. on South Bdry.  
of Tract #953 Sec. 24 on West bank  
of upper Sucker Lake. Notes of G.L.O.  
survey of 1933. Set iron post 3"x1"φ,  
27" in ground w/ brass cap MKD  $\frac{TR953}{AP4}$   
From which bears:

Spruce 14" S 2° E 73 Lks or 48.18' (Now a spruce  
windfall S 4° E 48.18' MKD S24 SMC AP4 BT) <sup>To much snow</sup>  
White Birch 8" S 18 3/4° W 31 Lks or 20.46' (Now a  
decayed stump S 19° W 20.46') No evidence  
found 1"φ iron post w/ brass cap stamped:

I believe G.L.O. made  
error in stamping  
cap or in writing notes.

SMC  
TR953  
S 24  
AP 5

1933

Ash 9" S 89° W 53.1' MKD SMC BT

Ash 7" S 5 1/2° E 31.1' MKD SMC BT

1-15-62 J.A. McDonald

1/10/86 - CK, JA, GB

- Fd iron pipe with brass cap set 2'  
above grd. Lower mon. so B.C. is  
4" above grd.

Fd. both Ash BT'S recorded in 1962,  
Fd. Ash 12" S 89° W 53.1' Scar vis. - Tags  
" Ash 56 E 31.1' " " - Tags  
MKD. New BT  
Ash 7" S 50 E 48.1' 500 #Tags

Corner falls on the <sup>sw</sup> ashoreline of Upper Sucker Lake.  
Chained from SMC on centerline south 650'  
Fd corner west of line.  
Corner is ± 15' from water's edge.

C.C. Dome 2186

49 L-21

Quarter Corner Sec's 13-14

Notes of GLO survey of 1933

point for corner determined from remains of orig. B.T. - Set iron post 3' x 1"  $\phi$ , 27" in ground w/ brass cap MKD

$\frac{1}{4}$   
S 14 | S 13  
1933

Remains of orig.

Fallen Jack pine 10" N56°W 70 Lks with old blaze burned over.

New BTs Jack pine 10" S28 $\frac{3}{4}$ °E 36 Lks or 23.76'

(Now a J. Pine stp w/ scribe "B" visible S28 $\frac{3}{4}$ °E 23.76')

Jack pine 12" N74 $\frac{1}{2}$ °W 48 Lks or 31.68' (Now a

J. Pine stp w/ scar facing corner N74 $\frac{1}{2}$ °W 31.68')

3/3/92 BRAMA

Fd. GLO iron pipe with brass cap bent at ground level. Brass cap would be 6' above ground if straight.

Found evidence of both BT's recorded in 1962. Didn't look for GLO evidence.

To perpetuate this corner I marked new bearing trees:-

Jack Pine 8' N27°E 9.7' MKD  $\frac{1}{4}$  S 13 BT

Jack Pine 7' S10°W 24.1' MKD  $\frac{1}{4}$  S 14 BT

3-27-62 SAH McDonald

Affidavit RHM  
5680-11 RHM

3/3/92 - Fd. J.P. 9" S10W @ 24.9' alive and J.P. 10" snag N27E @ 9.7'. Both trees recorded by McDonald.

Mkd. New BT's:

13" W. Pine S34E @ 10.16  $\frac{1}{4}$  S 13 BT-60D

19" W. Pine N69W @ 7.96  $\frac{1}{4}$  S 14 BT-60D  
This tree also has FSLP by Krause in 1975.

Placed 8' steel sign post east 3.2 w/sign.

Placed a F.S.L.P. on 15" Jack Pine on east side of Forest Trail 2962. Tag reads  
N80E 130' to corner. C.L. Paine 1992

12-11-06 R. MAZIN  
FD IRON AND GAS. 1962 BTs NOW ARE BOTH DEAD. 1992 TIES ARE GOOD.

50 J-21

Corner Sections 11-12-13-14

Notes of GLO resurvey of 1933 - point  
for corner determined by remains of orig.  
Govt B.Ts. Set a 2' long 6" dia. cyl. con. mon.  
with a brass cap MKD

T145N R30W	S11	S12
	S14	S13
	1933	

Found in good condition  
Remains of orig. BTs  
rotten Jack pine stp. N50 $\frac{1}{2}$ °E 80 LKs or 52.80'  
Jack Pine stp S52°E 70 LKs or 46.2' MKD BT  
rotten Jack pine stp. S72°W 37 LKs - 24.92' w/  
old blaze badly burned.

rotten Jack pine stp. N44°W 80 LKs - 52.80'  
New BTs Jack pine 8°N34°E 46 LKs - 30.36'  
(Now a rotted stump)

Jack pine 8°S36°E 33 LKs - 21.78'  
(Now a stump hole)

Jack pine 6°S17 $\frac{3}{4}$ °W 33 LKs - 21.78'  
(Now a rotted stump w/ scribe marks visible)

Norway pine 16°N41 $\frac{1}{2}$ °W 178 LKs - 117.46'  
(Now a stump w/ scribe visible at record bearing  
& dist)

1992 - Fd. conc. cylinder set in place.  
Brass cap set 1" above ground.  
Didn't look for original evidence because of  
snow depth.

APP'D AVS  
7/11/66

To perpetuate this Corner I scribed  
Four New Bearing Trees.

1. J Pine 6" N15°W 11.7' Scribed S11 BT  
1992 - Now a 9" J. Pine OK NOW 12"
2. J Pine 9" N61°E 17.5' Scribed S12 BT
3. 1992 - Now a 11" J. Pine snag  
J Pine 9" S80°E 18.4' Scribed S13 BT
4. 1992 - Now a 11" J. Pine snag  
J Pine 10" S47°W 19.2' Scribed S14 BT  
1992 - Now a 12" J. Pine - Not very healthy looking  
NOW A SNAG

5-5-66

James Ekstrom

- 3/3/92  
MKD NEW BT'S:
- N. Pine 10' S33W @ 47.74' Single blaze S14 BT - 600
  - N. Pine 12' N30°W @ 99.3' T145N R30W S11 BT - 600
  - W. Pine 8" N46E @ 16.47' Single blaze S12 BT - 600
  - W. Pine 11" S76E @ 27.70' T145N R30W S13 BT - 600

Placed a 8" steel sign post south 2.9° w/sign.  
SP BROKEN OFF C.B. Done 1992

12-05-06 REMAIN

GPS MONUMENT. 1992 BTS ARE OK.

51 J-21

Quarter Corner Sec's 12-13

Notes of GLO resurvey of 1933. point for cor. determined by remains of orig. B.T.'s

Set iron post 3' x 1"  $\phi$ , 27" in ground with brass cap MKD. -

$\frac{1}{4}$   $\frac{S12}{S13}$   
1933

remains of orig.

Jack pine snag 8" N52°E 52 Lks - 34.32'

Jack pine snag 8" S13°W 46 Lks - 30.36'

New BTs Norway pine 11" N49 $\frac{3}{4}$ °W 71 Lks - 46.86'

(Now a 17" Red pine at record bearing & dist.)

Norway pine 11" S45 $\frac{3}{4}$ °E 82 Lks - 54.12' (Now a

19" Red pine at record bearing and distance w/ scribe overgrown.)

Found the iron post w/ brass cap, stamped as per call, marking corner.

Set steel sign post 72" long, 24" in ground w/ sign 54-4 attached - due West 3.9 Feet. 12-26-63 *R.H. McDonald*

Bearing tree tags placed on 2 GLO BTs.

3/3/92 Bramer

Fd. GLO iron pipe with brass cap set in place. Brass cap set 10" above ground.

Fd. both GLO bearing trees:

1. N. Pine 24° N50W 46.86' Scribe closed

2. N. Pine 25° S46E 54.12 " "

Fd. no evidence of original BT's.

AFFIDAVIT  
7/1/66

3/3/92 - Fd. no evidence of 6" sign post set in 1963.

MKD New BT -

N. Pine 11" N40E at 985 1/4 S12BT, 60 D, Tags, photo

Placed a 8" steel sign post south 3' from corner w/s.  
Corner is approx. 75' north of a E-W trail.  
c.c. Am. 1992

8-06-2008 R. MAIN

GPSED IRON ALL 1992 TIES AND SIGN POST ARE GOOD.

52 J-24

East 1/16 Sections 12-13

Notes of GLO survey of 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 27" in ground with

brass cap MKD:-

From which bears

$E\frac{1}{16}$   $\frac{S12}{813}$  Found in  
1933 place

Tamarack 5" N30°E 40Lks. - 26.40'

(Now a tan stump at bearing & dist. Scribe visible)

Tamarack 5" S60°E 38Lks - 25.08'

(Now a tan stump at bearing & dist. Scribe visible)

To perpetuate this Corner I scribed  
Two New bearing trees.

Tamarack 6" N74°W 40.7' <sup>scribed</sup>  $E\frac{1}{16}$  S12BT  
GONE 2008

Tamarack 6" N35°W 21.3' <sup>scribed</sup>  $E\frac{1}{16}$  BT  
NOW 12" STANDING DEAD WITH FSLP 2008

Steel sign post 22" long w/signs 54-2.5' 54-11

attached due East 4.5'  
FD TOP 2 FT OF POST WITH SIGNS ATTACHED. AUSTED  
5-3-66 THROUGH

James E. Hartman

AFFIDAVIT  
7/11/66

8-13-08 R.M. IN

FD IRON STRAIGHTEN AND GPS. IRON OUT IN  
TAMARACK ALDER SWAMP.

53 M-23

Center South  $\frac{1}{16}$  Section 13

Survey by GLO IN 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 27" IN ground w/  
brass cap MKD.

S  $\frac{1}{16}$  | S13  
C  
1933

Found in place

From which bears

Tam. 4" N27°E 4 LKS - 2.64'

(Now a 5" N27°E 2.64') scribe visible

Tam 4" N47°W 20 LKS - 13.2'

(Now a 5" N47°W 13.2') scribe visible

To perpetuate this Corner I  
scribed Two New bearing Trees

Tamarack 6" N43°W 9.5' scribed c $\frac{1}{2}$  BT

Tamarack 6" S81°E 7.8' scribed c $\frac{1}{2}$  BT

5-2-66

James Ekstrom

AFFIDAVIT  
7/11/66

54 L-23

Center Quarter Cor. Sec. 13

Survey by GLO IN 1933. Set iron post  
3' x 2"  $\phi$ , 27" IN ground with brass cap

MKD.  $C\frac{1}{4}$  S13 <sup>1933</sup> Found laying  
under Swamp.

From which bears:-

Tam. 5" N75°E 9 LKS - 5.94'

(Now a 8" N75°E 5.94') scribe visible

Tam 5" N83°W 16 LKS - 10.56'

(Now a 3' High stub w/scribe visible  
at record bearing & dist.)

To perpetuate this Corner I reset  
G.L.O. brass cap & scribed two New  
Bearing tree's.

B-Spruce 8 " N29°W 25.2' scribed  $C\frac{1}{4}$  S13 BT  
GONE 2008

B-Spruce 8 " N89°E 20.5' scribed  $C\frac{1}{4}$  S13 BT  
NOW 9" X 15' SNAG @ 20.20'

Set a steel sign post w/signs 54.2, 54.4  
attached due west 8.2.

5-2-66

Janner Ekstrom

AFFIDAVIT  
7/1/66

10-23-08 R. MAIN

FD IRON IN PLACE AND GPS. CORNER IS +100'  
SOUTH WEST OF PINE PLANTATION IN B. SPRUCE  
AND CEDAR MAKE TWO NEW TIES.

CEDAR 13" S48°E 18.15 FT TO SPK NOT MKD

CEDAR 12" N50°E 33.00 FT TO SPK NOT MKD

MOVED THE 1966 SIGN POST ALONG THE WEST  
SIDE OF THE IRON.

03-05-2013 R. MAIN

GPS IRON SURVEY GRADE. LINE TO  
STANDARD EAST.



55 K-23

Center North  $\frac{1}{16}$  Section 13

Survey by GLO in 1933. At prop. dist.  
set iron post 3'x1"  $\phi$ , 27" in ground w/  
brass cap MKD.

N  $\frac{1}{16}$  S13

Not found, been destroyed.

1933

From which bears

Norway pine 14" N54 $\frac{1}{2}$ °E 18 LKS - 11.88'

(Now a decayed stump at bearing & dist <sup>scribed</sup> visible)

Norway Pine 14" N5°W 35 LKS - 23.10'

(Now a decayed stump at bearing & dist)

2/27/92 - Found both GLO BT'S as recorded in 1966.

5-4-66 James Ekstrom

to perpetuate this corner I set  
a 2" inside dia 5' long galvanized  
steel pipe filled w/ concrete &  
capped with a 3" dia bronze  
tablet stamped.

T145 N R30W

CN  $\frac{1}{16}$  S13

1966

RLS NO 1807

APPROVED  
7/11/66

J. Pine 8" East 25.0' scribed CN  $\frac{1}{16}$  BT  
1992 - fd. as a windfall.

J. Pine 8" N47°W 11.85' scribed CN  $\frac{1}{16}$  S13 BT  
1992 - fd as a snag at N47W 11.85. Scribe visible.

2/27/92 BRAMA

MKD. New BT'S

8" N. Pine N42W @ 45.65 CN  $\frac{1}{16}$  S13 BT

7" N. Pine S33E @ 23.80 "

10" N. Pine S36W @ 21.75 "

5-5-66

James Ekstrom

Placed 8' steel sign post 3.2' west with sign

Measured north and east from this corner to  
the respective corners. Distances checked good.  
C. Ekstrom 1992

56 L-24

Center East  $\frac{1}{16}$  Cor. Section 13

Survey by GLO in 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 27" in ground with  
brass cap MKD.  $\begin{matrix} E \frac{1}{16} \\ S \frac{13}{1933} \end{matrix}$  C

From which bears Jack pine 10" N45 $\frac{1}{2}$ °E 210 Lks - 138.60'

(Now a 14" Jack pine scribed "C  $\frac{1}{16}$  S13B" at record bearing <sup>distance</sup>)

Norway pine 14" S34 $\frac{1}{2}$ °W 296 Lks - 195.36'

(Now a 20" Red pine at record bearing and distance w/ scribe overgrown) I placed bearing tree tags on these two trees.

Brass capped iron post was found marking corner - is in good condition - 12-12-63

Robert H. M. Donald

Set steel sign post 72" long, 24" in ground w/ signs 54-2 & 54-4 attached due south 3.85 feet. RHM

Found iron w/cap in place, in good condition

10" above ground. Steel sign post in place

J. Pine 14" stub at brg  $\frac{1}{2}$  dist. with <sup>rotten cut off w/ FSLP</sup> scribe visible

N. Pine 24" at brg  $\frac{1}{2}$  dist. scribe overgrown

4-18-75 Curtis R. Krause

APPROX  
7/1/66

To perpetuate this corner I scribed 3 new BT's.

J. Pine 9" S88W - 35.1' MKD CE  $\frac{1}{16}$  S13 BT

J. Pine 13" N4W - 50.9' MKD CE  $\frac{1}{16}$  S13 BT

J. Pine 9" N52E - 67.9' MKD CE  $\frac{1}{16}$  S13 BT

2/27/92 BRAMA

Fd. GLO iron pipe as described in 1975. B.C. set 6" above

Fd. GLO N. Pine 26" S35W 195.36' OK 2008

Fd. BT'S recorded by Krause in 1975:

1. Fd 16" J. Pine N4W 50.9' Scribe vis. ble GONE 2008

2. Fd 10" J. Pine N52E 67.9' OK 2008

3. Fd 10" J. Pine 3" high stp. S88W 35.1' Scribe visible

Fd. GLO J.P. BT as described in 1975. 3 FT STUB 2008

Placed a 8' steel sign post 3.4' west with both signs

Corner is approx. 150' S45W from old Bald Eagle campd.  
C.C. Dome 1992

8-06-2008 R. MAIN

Fd IRON IN PLACE AND GPS. MARK ONE NEW BT.

R. OAK 8" S40°W 10.28 FT TOSPK MKD: S13 BT

03-05-2013 R. MAIN

GPS IRON SURVEY GRADE. LINE TO STANDARD WEST AND SOUTH

57 K-24

North East  $\frac{1}{16}$  Cor. Section 13

Survey by GLO IN 1933. set iron post  
3' x 1"  $\phi$ , 27" IN ground with brass cap

MKD. Found in place NE  $\frac{1}{16}$  S13  
1933  
From which bears.

Jack pine 3" S19 $\frac{1}{2}$ °E 18 Lks - 11.88'

(Now a cut off stump at bearing & dist.)

Norway pine 14" N78 $\frac{1}{2}$ °W 189 Lks - 124.74'

(Now a 19" N78°W 124.74' scribe overgrown)

1992 - Fd. a stump at N78W @ 124.74'

To perpetuate this Corner I scribe  
two New bearing trees

J. Pine 10" S65°E 11.9' scribed NE  $\frac{1}{16}$  S13BT

1992 - Fd. no evidence - area has been disturb

J. Pine 7" S55°W 27.8' scribed NE  $\frac{1}{16}$  BT

1992 - Fd. as a 9" Jack Pine snag 10' high.

Steel sign post 22" long w/ signs

54-2 & 54-4 attached due East.

7.55' 1992 - Fd. in place.

5-4-66

James Ekstrom

AFFIDAVIT  
7/11/66

3/2/92 BRAMA

Fd. GLO iron pipe with brass cap in place.  
Brass cap is 12" above ground.

MKD. New BT's:

✓ N. Pine 6" S84°E at 64.93 } NE  $\frac{1}{16}$  S13BT

✓ N. Pine 8" S16°E at 27.67 } 600, Tags, paint

✓ N. Pine 2" S82°W at 30.95 Tag, 206

R. Pine plantation now west and north of corner  
cc Dec 1992

8-06-2008 RMAIN

Fd IRON AND GAS. ALL 1992 ACCESSORIES ARE  
GOOD.

58 M-234

South East  $\frac{1}{16}$  Cor. Section 13

Survey by GLO IN 1933. Set iron post  
3' x 1"  $\phi$ , 27" IN ground with brass cap.

MKD. - SE  $\frac{1}{16}$  S13 Found in  
1933 Place

from which bears

① White birch 5" S21 $\frac{1}{4}$ °E 32 LKS - 21.12' STUMP  
2008  
(Now a 13" S21°E 21.12') scribe overgrown

② Jack pine 5" N19 $\frac{1}{2}$ °W 29 LKS - 19.14'  
(Now a 13" N19°W 19.14') scribe overgrown

To perpetuate this Corner I scribed  
one new bearing tree & rescribed  
the G.L.O. bearing tree No 2.

G.L.O. J. Pine 13" N19°W 19.14' (rescribed SE  $\frac{1}{16}$  CT)  
NOW 12' TALL SNAG 2008

J. Pine 13" S72°E 51.2' (scribed SE  $\frac{1}{16}$  CT)  
NOW 18' TALL SNAG/W/TAG 2008

Steel sign post w/signs 54.2 f' 54.4  
attached due South 10.2. OK

5-2-66

James Ekstrom

AFFIDAVIT  
7/11/66

8-13-2008 R. MAIN

FOUR IRON IN PLACE AND GAS. IRON IS 470 FT  
WEST OF BALD EAGLE CENTER ROAD. MARK NE  
BT5.

R PINE 32" S67°E 85.05 FT TO SPK NOT SCRIBED

ASH 4" N30°W 5.88 FT TO NAIL MKD. X BT

03-05-2013 R. MAIN

GAS IRON SURVEY GRADE. LINE TO  
STANDARD NORTH.

59 G-21

Quarter Cor. Sec's 11-12

Survey by GLO IN 1933. At prop. dist.  
set iron post 3"x1"φ, 27" IN ground with  
brass cap MKD.

Found in good Cond.  $\frac{1}{4}$   
511 | 512

from which bears:

Norway pine 12" N41½°E 181 LKS - 119.46'

(Now a 17" N41°E 119.46' scribe visible.)

Jack pine 9" N20°W 113 LKS - 74.58'

(Now a stump hole & rotted wood)

to perpetuate this corner I scribed  
two new bearing trees

N Pine 9" N3°W 40.2' scribed 1/4 511 DT  
NOW 18" R PINE

J Pine 9" N60°E 35.7' scribed 1/4 512 BT  
NOW 6' TALL SNAG W/SCRIBE

Steel sign post 72" long w/signs  
54-2 & 54-4 attached due East  
4.6'

5-5-66

James Ekstrom

AFFIDAVIT  
7/11/66

11-3 02

4-13-2009 R. MAIN J. SCHOONOVER

FD IRON IN PLACE AND GPS. CORNER IN  
THICK HAZEL BRUSH. CORNER OF RED PINE  
PLANTATION ± 150 FT NORTH OF CORNER.  
MATURE RED PINE NORTH EAST. WITNESS  
WITH

GLO R. PINE 22" @ BRG & DIST

1966 R. PINE 18" @ BRG & DIST

1966 SIGN POST.

CORNER IS 315 FT SOUTH OF Q FR 2352

FD 1976 FSLA ON 24" R PINE ON THE SOUTH  
SIDE OF ROAD FROM WHICH CORNER BEARS  
SOUTH. Hobb CHAINS TAG PLACED BY L.S.  
IN 12/1976.

60 E-21

Corner Sections 1-2-11-12

Resurvey by GLO IN 1933. - recovered cedar post marking cor. + remains of orig. BTs

Set 2' Long 6" dia. cyl. CON. MON. 20" IN ground  
w/ brass cap MKD.

T145NR30W  
S 2 | S 1  
S 11 | S 12  
1933

Found in place  
remains of orig's.

Tam. stub 8" S63°E 8 Lks-5.28'

Fallen tam. 8" S43°W 14 Lks-9.24'

dead tam. 6" N45°W 14 Lks-9.24'

①  
New BTs: Cedar 6" N63°E 17 Lks-11.22'  
(Now a 10" N63°E 11.22' scribe visible)

②  
Cedar 4" S16½°E 16 Lks-10.56'  
(Now a 9" S16°E 10.56' scribe visible)

③  
Cedar 6" S45½°W 5 Lks-3.30'  
(Now a 7" S45°W 3.30' scribe visible)

④  
Tamqvack 10" N28°W 32 Lks-21.12'  
(Not Found)

APPROV'D  
7/11/66

To perpetuate this Corner I  
scribed One New bearing tree.  
bearing tree's of the G.L.O. resurvey  
Nos. ① ② ③ were in good  
Condition.

"New BT"

Cedar 7" S81°E 14.8' scribed 1/4 scribe

steel sign post 72" long set 24"  
IN ground w/ signs 6-4-2 s 6-4-4  
attached S 88°W 8.9'

5-9-66

James Ekstrom

8-18-2008 R. MAIN

FOR MONUMENT IN PLACE AND GAS. ALL GLO CEDARS  
AND 1966 CEDAR ARE GOOD.

61 E-23

### Quarter Corner Sections 1-12

Resurvey by GLO IN 1933. point for cor. determined by remains of orig. BTs.

set iron post 3"x 1"  $\phi$ , 27" IN ground with

brass cap MKD.

$\frac{1}{4}$   $\frac{S1}{S12}$   
1933

remains of orig.

Norway pine 26" N37°E 36 LKS - 23.76' MKD  $\frac{1}{4}$  S

BT (Now a pine stump at correct bearing & dist.)

New BTs - Norway pine 6" N79 $\frac{1}{2}$ °E 19 LKS - 12.59'

NOW 16" 2008 R MAIN

(Now a N. pine 11" at correct bearing & dist.)

Norway pine 8" S15 $\frac{1}{2}$ °E 24 LKS - 15.84'

(Now a N. pine 12" at correct bearing & dist.)

Now A 20' TALL SNAG 2008 R MAIN

No New bearing trees were set as

G.L.O. bearing trees were in good condition.

6/9/66

William Hensley

8-18-2008 R MAIN.

FO IRON IN PLACE ON EAST EDGE SPRUCE SWAMP AND WEST EDGE PINE AND MIXED HARDWOOD. GPS IRON.

HEAVY STEEL SIGN POSTS NORTH SOUTH

62 C-21

Quarter Corner Sections 1-2

Resurvey by G.L.O. in 1933. point for cor.  
determined from remains of orig BTs

Set iron post 3' x 1"  $\phi$ , 27" in ground w)  
brass cap MKD.

Found in place  $\frac{1}{4}$   
S 2 | S 1  
1933

remains of orig. BTs

9" Norway pine 20" N 11° E 84 Lks - 55.44' MKD  
 $\frac{1}{4}$  S BT (Now a "N 11° E 55.44' scribe visible)

Jack pine snag 12" S 35° W 63 Lks - 41.58' MKD  
 $\frac{1}{4}$  S BT

New BTs - white pine <sup>10"</sup>~~20"~~ S 80° 2' E 38 Lks - 25.08'  
(Not found)

Norway pine 10" N 77½° W 93 Lks - 61.38'  
(Now a decayed stump at record bearing & dist.)

To perpetuate this Corner I scribed  
two New bearing trees

N Pine 12" N 41° W 55.2' scribed  $\frac{1}{4}$  S BT  
NOW 20"

W Pine 20" N 77° W 25.2' scribed  $\frac{1}{4}$  S BT  
NOW 28"

Steel sign post 72" long w/signs  
54.2' 54.4 attached due south 6.9'

5-9-66 James Ekstrom

AFFIDAVIT  
7/11/66

11-28-07 R. M. HEN

FD IN PLACE AND GAS. IRON IS 100 FT EAST OF  
MARK LAKE AND 175 FT WEST OF FR 2351A.  
PLACE TAG ON FRONT OF ORIG BTs



## Quarter Corner Sections 23-26

Resurvey by GLO in 1933 - At prop. dist. -  
set iron post 3' x 1"  $\phi$ , 28" in ground with  
brass cap MKD.

$$\frac{1}{4} \begin{array}{l} S23 \\ S26 \\ 1933 \end{array}$$

From which bears:

Jack pine 12" N16 $\frac{1}{2}$ °W 30 Lks - 19.80' NOW a

14" Jack pine N16 $\frac{1}{2}$ °W 19.8' MKD  $\frac{1}{4}$  S23 BT")

ELM 6" S33°E 48 Lks - 31.68' (Now a 16" ELM  
bulldozed down S-E 32')

found the 1"  $\phi$  iron post with brass cap as per  
call of GLO notes

Set a steel post 72" long  
with 54-2  $\beta$  54-4 attached  
East 2.36.

ELM 8" S1°W 30.3' MKD S26 BT

ELM 13" N64 $\frac{1}{2}$ °W 34.6' MKD S23 BT

1-16-62 R.H. McDonald

1/9/86-CK, JA, GB

Fd. iron pipe with brass cap set 6" above grd. and  
saf in place. 6" steel sign post in place.

Fd. J. Pine stp N16°W 19.8' stp cut

Fd. rotted wind fall S E 32'

Fd. 11" Elm S1W 30.3'

Fd. 16" Elm N65°W 34.6' Dead limbs

Mkd. New BT's:

W. Oak 17" S40°E 46.2 500+ Tags

W. Oak 9" N50°E 31.05 " "

W. Ash 15" S81°W 19.3 " "

Placed F.S.L.P. on 6" W. Spruce S60°E 4.5'  
Woods trail south of corner runs E-W,  
C.C. Done 2/86

64 R-20

East  $\frac{1}{16}$  Corner Sections 23-26  
Survey by GLO IN 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 27" IN ground w/  
brass cap MKD. -  $E \frac{1}{16} \begin{matrix} S 23 \\ S 26 \end{matrix}$   
From which bears 1933

Black Ash 7" N3 $\frac{1}{2}$ °E 48 Lks - 31.68'

Fd Ash stub 12" N3°E 31.68' Scars vis.

Black Ash 8" S47°E 63 Lks - 41.58'

Fd. Ash 15" S47°E 41.58' Scars vis.

1/9/86 - CK, GB, JA

Mkd New BT'S

W. Oak 8" N2W 33.5' 500 + Tags

W. Oak 11" N85E 18.65 500 + Tags

Fd. no evidence of iron pipe with brass  
cap. Believe corner was taken out  
when a road was built over it.  
Pulled from both BT'S recorded in 1933  
and set a 500 spike at corner position.

10/20/89 Krause & Brana

Fd. no evidence - All bearing trees have  
been wiped out by Forest Service Road  
Construction. Road # 2930D

PI-T  
Corner falls on the north side of a woods  
trail. E-W C.C. Done 2/86

## Center Quarter Cor. Sec. 26

Survey by GLO IN 1933. set iron post  
3' x 2"  $\phi$ , 27" IN ground with Brass cap  
MKD.

C $\frac{1}{4}$  S 26  
1933

from which bears.

Maple 12" North 2 Lks. - 1.32'

Possible BT. To Much Snow

Balsam 14" S 42 $\frac{1}{2}$ ° E 17 Lks - 11.22

Much bulldozing here believe corner mon.  
is removed 1-16-62 JHM

MONUMENT LOCATED BY HIRSCHY & DARNELL  
1966 - SEE 5680-11

1/6/86 - CK, JA, GB

Set 2" iron pipe with brass cap  
set 8" above grd.

Mkd. New BT'S

W. Oak	11"	N10W	30.4	SOD & Tags
W. Oak	17"	S10E	70.05	" "
W. Pine	25"	S77E	69.00	" "
Popple	5"	S25W	6.40	FSLP

Chained west from CE'116 - dist OK.

Corner falls 50' south of Aspen  
regeneration

C.C. Done 2/86

Center East  $\frac{1}{16}$  Cor. Sec. 26

Survey by G.L.O. in 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 27" in ground with  
brass cap MKD.

C  $\frac{E \frac{1}{16}}$  C  
S 26  
1933

from which bears

poplar 7" N 67 $\frac{1}{4}$ ° W 58 LKS - 38.28'

Fd. no evidence.

White pine 12" S 9 $\frac{1}{2}$ ° W 118 LKS - 77.88' (Now  
a 21" White pine S 9 $\frac{1}{2}$ ° W 77.88' Blaze

FACING CORNER

Found The 1"  $\phi$  iron post w/ brass  
Cap. as per call of GLO NOTES.

set a steel post 72" long with  
54-4  $\frac{1}{2}$  54.2 attached west 1.64'  
6' sign post fd. in place.

OAK (Twins) 4" N 37 $\frac{1}{2}$ ° E 41.9' MKD X BT

White Spruce 3" S 75° E 19.0' MKD X X

1-16-62 R.H. McDonald

1/6/86 - CK, GB, JA

Fd. iron pipe with brass cap set 1.0' above  
ground. Fd. GLO W. Pine 23" S 10° W 77.88'

Fd. both BT's recorded in 1962:

W. Oak 7" N 38° E 41.9'  
W. Spruce 6" S 75° E 19.0'  
chained from this corner to the  $\frac{1}{4}$  Dist.  
checked good. C.C. Done 2/86

## Quarter Corner Sections 22-23

Resurvey by GLO in 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 28" in ground with  
brass cap MKD

S 22	S 23
1933	

From which bears:-

burr oak 5" N 24 $\frac{1}{4}$ ° E 30 Lks - 19.80'

white pine 7" S 38° W 49 Lks - 32.34'

North  $\frac{1}{16}$  Corner Sections 22-23

Survey by GLO IN 1933. At prop. dist.  
set iron post  $3' \times 1" \phi$ , 28" in ground  
with brass cap MKD.

Note believe this  $\frac{1}{4}$  is  $\begin{array}{c|c} S22 & S23 \\ \hline & 1933 \end{array}$

Error in GLO notes - will  
check brass cap - should be stamped  $\frac{1}{16}$ . RHM  
from which bears

burr oak  $6" S49^{\circ}E$  51 LKS - 33.66'  
NOW A 12" OAK

White pine  $18" N33^{\circ}W$  22 LKS - 14.52'  
NOW A STUMP 2 FT HIGH

5-14-2014 R. MAIN

FD IRON IN PLACE AND GPS/W/ SURVEY GRAPE  
RECEIVER. IRON IS STAMPED CORRECTLY.  
CORNER IN MIXED HARDWOODS. ASPEN CLEAR CUT  
EAST.

## Corner Sections 14-15-22-23

Resurvey by GLO IN 1933. point for  
corner determined by orig. BTs.

Set 2' Long 6" dia. cyl. con. mon. capped  
w/ 3 1/2" dia brass tablet MKD

T 145° N R 30° W  
S 15 | S 14  
S 22 | S 23

Remains of orig. BTs

1933

poplar 16" S 85° E 29 LKs w/ old blaze & scribe mks.

hollow poplar snag 20" S 3° W 27 LKs w/ old blaze

rotten poplar stp. N 20° E 30 LKs.

New BTs. White pine 8" N 23° E 107 LKs - 70.62'  
NOW 15" X ± 30 FT SNAG PIECE FS SHIELD ON  
FRONT OF TREE.

White pine 24" S 74 1/2° E 144 LKs - 95.04'  
Fd LOGGED STUMP

Black Ash 4" S 10 1/4° W 43 LKs - 28.38'

Balm-of-Gilead 4" N 17 1/2° W 39 LKs - 25.74'

12-07-2006 R MAIN 5° 3" SNOW

Fd IN PLACE BUT LEANING AND FROZEN IN EDGE  
OF SLOUGH. CORNER NEAR SOUTHEAST  
END OF GRASS SLOUGH IN ASH AND ALDER.  
GPS MONUMENT.

5-13-2014 R MAIN

RE GPS MONUMENT SURVEY GRADE

2673'

15 14

22 23

70 N-19

Quarter Corner Sec's 14-23

Resurvey by GLO in 1933. cor. is a tam  
post 4"x4"x4' MKD 1/4 S. - Set iron post

3'x1"φ, 28" IN ground with brass cap

marked found in place  $\frac{1}{7} \frac{S14}{S23}$   
remains of 1 orig. BT 1933

Jack pine stump N3°W 187 Lks

New BTs- Norway pine 12" N48 1/4°W 331 Lks -

218.46' (Now a 19" N48°W 218.46' scribe visible)

White pine 14" <sup>NOW 22"</sup> S64 1/4°W 287 Lks - 189.42

(Now a 27" S64°W 189.42' scribe grown over)  
GONE OR UNDER SNOW

To perpetuate this Corner I  
scribed two new bearing trees

J. Pine 7" N36°E 73.3' scribed 1/4 S14 BT  
GONE OR UNDER SNOW

J. Pine 9" N83°E 61.3' scribed 1/4 S14 BT

40 FT TALL SNAG

Steel sign post 72" long, set due East

6.3' W/signs 54-2 & 54-4, attached.  
OK

5-6-66

James Entison

AFFIDAVIT  
7/11/66

12-10-07 R. MAIN

FD IN PLACE IN ± 2 ACRE GRASS SLOUGH. GPS  
IRON-HEAVY STEEL SIGN POST 1 FT WEST OF

5-13-2014 R. MAIN

GPS SURVEY GRADE



71 N-20

Affidavit  
9/8/78

East 1/16 Corner Sections 14-23

Survey by GLO IN 1933. At prop. dist.

set iron post 3' x 1" dia, 27" IN ground

with brass cap MKD. E 1/16  $\frac{S14}{S23}$

from which bears

1933

Norway pine 6" S 43 1/2° E 24 LKS - 15.84'

FD 15" R.P. 546° E 15.8' scribe overgrown

Jack pine 10" N 15° W 10 LKS - 6.60' (Now a

14" Jack pine N 15° W 6.0' (scribe visible)

Found iron post with brass cap as described  
in GLO notes.

Red Pine (G.L.O.) rescribed E 1/16 S23 BT

scribe visible - BT is dead - top broken off  
lying on ground - tree has been punched full  
of holes by woodpeckers

To perpetuate the location of this corner  
I set a 4" x 4" x 6.5 penta-treated red topped  
cedar post West 0.25' 7-26-61 RHM.

*alaska*

Wokerman  
J. Ekstrom  
7-29-64

Found iron cap - in place - in good condition  
12" above ground - on pine ridge 30' north of  
woods road NW-SE

Both GLO Pine are dead and in poor condition

To perpetuate this corner I scribed 3 new BT's.

J. Pine 9" S 80° E - 41.20' MKD E 1/16 S23 BT

WINDFALL

N. Pine 8" N 3° W - 36.60' MKD E 1/16 S14 BT

OK

J. Pine 11" N 6° W - 55.8' MKD E 1/16 S14 BT

WINDFALL

Set 8 steel post due north 3.0' w/FS signs 54-2, 54-4

9-23-76 Cent Krause

OK  
RHM

11-28-07 RoMAIN

GPS IRON SIGN POST WEST 5.1 FT TO NEAR EDGE  
NOW CLEAR CUT EAST OF IRON

72 P-19

Center Quarter Corner Section 23

Survey by GLO IN 1933. At prop. dist.

set iron post 3' x 2"  $\phi$ , 28" in ground

w/ brass cap MKD. C $\frac{1}{4}$ S23 Found in

from which bears 1933 Place

poplar 5" S  $1\frac{1}{2}^{\circ}$  E 66 Lks - 43.56'

(Now a decayed stump at record bearing & dist)

poplar 5" S  $70\frac{1}{4}^{\circ}$  W 107 Lks - 70.62'

(Not Found)

to perpetuate this Corner I scribed  
two New bearing tree's

Elm 6" N  $14^{\circ}$  W 38.5' scribed C $\frac{1}{4}$ S23B7

Ash 5" N  $56^{\circ}$  W 10.8' scribed C $\frac{1}{4}$ S23B7

Steel sign post 72" long set 24" in  
ground w/ signs, 64-2.5' 54-4 attached  
due west 5.5'

5-16-66

James Ekstrom

5-14-2014 RMAIN

THIS IRON IS NOW IN BEAVER FLOODED AREA.

GO TO AREA BUT ALL EVIDENCE IS DOWN. DID NOT

HAVE LOCATOR @ THIS TIME.

AFFIDAVIT  
7/11/66

73 0-19

Center North  $\frac{1}{16}$  Corner Sec 23  
Survey by GLO in 1933. At prop. dist.  
set iron post 3' x 1"  $\phi$ , 28" in ground  
with brass cap mxd. N  $\frac{1}{6}$  C S 23

Found in good condition  
From which bears  
1933

poplar 4" S  $60\frac{1}{2}^\circ$  E 20 Lks - 13.20'  
(dead poplar 11" S.  $60^\circ$  E. 13.2' w/blaze visible)  
poplar 5" N  $84^\circ$  W 8 Lks - 5.28'  
(Not Found)

To perpetuate this corner I set  
To new bearing trees:

W. Spruce 6" S.  $89^\circ$  W. 38.3'  
(scribed C. N.  $\frac{1}{16}$  S.  $\frac{23}{32}$  B.T.)  
ELM 8" S.  $34^\circ$  E 57.95'  
(scribed C. N.  $\frac{1}{16}$  S.  $\frac{23}{32}$  B.T.)

set a 72" steel post due south  
6.35' w/signs 54-2 & 54-4 attached

5/12/66  
M. Planning

AFFIDAVIT  
7/11/66

74 0-20

North East  $\frac{1}{16}$  Corner Section 23

Survey by GLO IN 1933. set iron post  
3' x 1"  $\phi$ , 28" IN ground with brass cap  
marked: -

NE  $\frac{1}{16}$  S 23  
1933

From which bears

Norway pine 6" N  $0^{\circ} 15' E$  112 Lks 73.92'

(Now a pine stump at correct bearing and dist.)

Norway pine 8" S  $67^{\circ} 4' E$  157 Lks - 103.62' <sup>scribe</sup> <sub>visible</sub>

Now a 12" pine S  $6^{\circ} E$  103.6' w/scribe

Visible (rescribed N.E.  $\frac{1}{16}$  S. 23 B.T.)

<sup>1/86</sup> Fd. N. Pine 16" S  $6 E$  103.6' Scar vis + scribe

To perpetuate this corner I rescribed  
The N. pine, and marked a new bearing  
Tree:

J. pine 8" S  $87^{\circ} W$  54.25'

(scribed N.E.  $\frac{1}{16}$  S. 23 B.T.)

<sup>1/10/86</sup> Fd. J. Pine 12" S  $87 W$  54.25' scribe vis.

Fd. I.P. with B.C. set 6" above grd.

Mkd W. Oak 7" N  $83 E$  29.43' SOD + tags

Set a 72" steel post with signs

54-2 & 54-4 attached. Due W. 5.95'

Fd. s.P. in place.

Corner falls on east edge of J. Pine stand.

5/12/66 M. Hansey

1/10/86 CK-GB-JA

C.L. Done

AFFIDAVIT  
7/11/66

75 L-17

Quarter Corner Section 14-15

Resurvey by GLO IN 1933. point for cor.  
determined by remains of orig. BTs.

Set iron post 3' x 1"  $\phi$ , 27" in ground with  
brass cap MKD.

$\frac{1}{4}$   
S 15 | S 14  
1933

Remains of orig.

badly burned white pine stub 40" N 38° E 9 Lks

(Now a burned stp. N 38° E 5.99')

poplar snag 12° N 88° W 34 Lks w/ old blaze

New BTs - Burr oak 6" S 86 $\frac{1}{4}$ ° E 42 Lks - 27.72'

(Now a 10" Oak N 86 $\frac{1}{4}$ ° E 27.72' scribe overgrown)

Burr oak 6" N 45 $\frac{1}{4}$ ° W 21 Lks - 13.86'

(Now a 12" Oak N 45 $\frac{1}{4}$ ° W 13.86' scribe overgrown)

Found the iron post with brass cap  
marking corner.

To perpetuate this corner I marked one  
New BT of the two GLO BTs.

Oak 12" S 19° W 23.0' MKD  $\frac{1}{4}$  S 15 BT ← NOW IS

Oak 12" (GLO) N 45 $\frac{1}{4}$ ° W 13.86' MKD BT 17" TWIN

Oak 10" (GLO) N 86 $\frac{1}{4}$ ° E 27.72' MKD BT WINDFALL

3-27-62 G.H. McDonald

Affidavit RHM  
5680-11 RHM

12-06-06 ROMAINE

FD IRON IN PLACE UP  $\pm$  12" AND GPS. IN  
MATURE HARDWOODS.

76 J-17

Corner Sections 10-11-14-15

Resurvey by GLO IN 1933. point for cor.  
determined by prop. measurement - no orig.  
evidence found - set 2'x6" dia. cyl. cov.  
mon. 20" in ground w/ brass cap MKD

T145NR30W

S10 | S11

Found in place

S 15 | S 14  
1933

From which bears

poplar 8" N24 $\frac{1}{4}$ °E 110 Lks - 72.60' GONE

(Now a 12" at correct brg and dist. scribe overgrown)

Jack pine 5" S66 $\frac{1}{2}$ °E 26 Lks - 17.16' SNAG

(Now a 10" at correct brg and dist w/scribe visible)

Jack pine 10" S21°W 37 Lks - 24.42' SNAG

(Now a 16" at correct brg and dist w/scribe visible)

Jack pine 7" N81 $\frac{3}{4}$ °W 120 Lks - 79.20' GONE

(Now a J. pine blow down at correct  
brg & dist. w/scribe visible)

New B.T.

To perpetuate this corner I scribed  
a new bearing tree.

J. pine 9" N. 84°W 55.5' SNAG  
(scribed MKD S. 10 B.T.)

5/11/66 M. Danner

AFFIDAVIT  
7/11/66

CASS Co. 5/038/B.H.

267203H  
5352

39642  
260672

11  
14

J.PINE 8" N12°W 46.4 FT TO NAIL NO SCRIBE

WOAK 6" N20°W 34.00 FT TO NAIL NO SCRIBE

WOAK 7" S62°W 26.74 FT TO NAIL PLACE @ BREAST  
HEIGHT

12-06-06 REMAIN  
GASED MONUMENT.

FD MONUMENT IN PLACE ON NORTHWEST CORNER OF  
LARGE GRASS SLOUGH. AREA AROUND CORNER HAS  
BEEN LOGGED NOW YOUNG ASPEN. FD COUNTY  
TREES WITH TAGS AT THIS DATE.

77 J-19

Quarter Corner Sec's 11-14

Re survey by GLO in 1933. At prop.

dist. set iron post 3' x 1"  $\phi$ , 27" in

ground with brass cap mkd  $\frac{1}{4}$   $\frac{S11}{S14}$

From which bears

1933

Norway pine 14" N 11°E 74 Lks - 48.84'

(Now a 19" Norway pine N 11°E 48.84' scribe overgrown)

Norway pine 20" S 79°E 93 Lks - 61.38'

(Now a 23" Norway Pine S 79°E 61.38' scribe overgrown)

Found the iron post with brass cap marked  
as described.

To perpetuate this corner I rescribed one

GLO BT & one new BT

J. Pine 9" S 80°E 9.65' mkd  $\frac{1}{4}$  S 14 BT

Norway Pine 19" N 11°E 48.84' mkd "BT"

3-27-62 R.H. McDonald

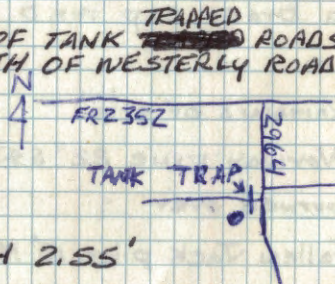
Affidavit  
5680-11 RHM

11-5-96 CK

Fd. GLO IRON + CAP - IN PLACE - CAP T<sup>h</sup> ABOVE GROUND  
IN VERY THICK BRUSH

1962 J. PINE S 80°E 9.65' NOW DEAD SNAG  
GLO N. PINE N 11°E 48.84' SCAR AT BASE  
GLO N. PINE S 79°E 61.38' GONE

CORNER IS APPROX. 100' W OF TANK ~~TRAP~~ TRAPPED ROADS  
SE & WEST AND 75' SOUTH OF WESTERLY ROAD



8' STEEL SIGN POST SOUTH 2.55'

12-5-06 R. MAIN

GPS IRON CORNER IN R. PINE PLANTATION  
± 30 YEARS OLD.

## Corner Sections 2-3-10-11

Resurvey by GLO IN 1933. point for cor.  
determined by remains of orig. BTs

Set 2' x 6" dia. cyl. con. monument with  
a brass cap MKD

T145N R30W	
53	52
510	511

Remains of orig.

1933

Norway pine 22" S47°E 21 Lks - 13.86' w/ blaze  
burned over

Fallen Jack pine 10" N22°E 24 Lks - 15.84' w/ old blaze

New BTs - Norway pine 26" N30°E 223 Lks - 147.18'

Norway pine 14" S93/4°E 265 Lks - 174.90'

Jack Pine 6" S60°W 4 Lks - 2.64'

Norway pine 16" N40 1/2°W 387 Lks - 255.42'

See Book 2 page 42 for monumentation.



79 E-19

Quarter Cor. Sec's 2-11

Resurvey by GLO in 1933. At prop. dist.

set iron post 3' x 1"  $\Phi$ , 27" in ground

with brass cap MKD  $\frac{1}{4}$   $\frac{52}{511}$

found in place

1933

from which bears:

Jack pine 8" N 31° E 138 Lks - 91.08'

(Now a 15" N 31° E 91.08' scribe overgrown)

Norway Pine 18" S 89 $\frac{3}{4}$ ° E 318 Lks - 209.88'

(Now a 24" S 89° E 209.88' scribe overgrown)

To perpetuate this corner I scribed  
two new bearing trees.

Oak 6" N 25° W 12.6' scribed  $\frac{1}{4}$  5287.  
DEAD 12-4-2006

J Pine 9" N 52° E 43.7' scribed  $\frac{1}{4}$  5287  
WIND FALL (2006)

Steel sign post 72" long set 24" in  
ground w/ signs 54-2 & 54-4 attached  
588' w 5.9'

5-9-66

James Ekstrom

FOUND IN PLACE 8-23-73 CRK

AFFIDAVIT  
7/1/66

IMPROVED TABLES

12-4-06 R. MAIN

Fd IRON AND GPS