

T143N R30W

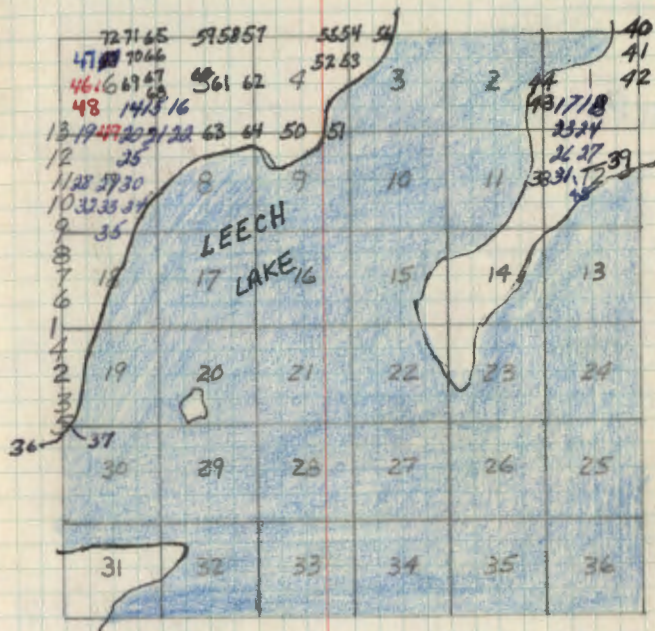
T143N R30W B#

Book #1

# USFS, CASS COUNTY, MN

T 143 N R 30 W

BOOK 1 OF 2



ORIGINAL GOV'T. SURVEY 1875

By B.C. BALDWIN

N-1

Section Corner to Sec's. 13, 18, 19, 24  
Notes of Orig. Gov't. Survey of 1875  
Set Post

W. Oak 4" N83E. 35 lks.  
Found in 1919 stump at brq.  $\frac{1}{2}$  dist.  
N. Pine 24" N62W 102 lks.  
Found in 1919 stump at brq.  $\frac{1}{2}$  dist.  
W. Oak 5" S16W 177 lks.  
found in 1919 stump at brq.  $\frac{1}{2}$  dist w/scribe  
W. Oak 5" S15E 150 lks.  
found in 1919 stump at brq.  $\frac{1}{2}$  dist.

Notes of GLO Resurvey of 1919

Set Iron post 2" dia. 36" long w/brass cap  
marked pipe - Not GLO  
2" Iron found in power line marking corner  
New Bt's.

	T143N			
	R31W R30W			
	S13 S18			
	S24 S19			
	1919			
Red Oak 6"	N47 $\frac{1}{2}$ E	38 lks.	25.1'	
falls under power line, in clearing,				
J. Pine 6"	S68 $\frac{1}{2}$ E	40 lks.	26.4'	
falls in old road clearing				
N. Pine 7"	S30W	69 lks.	45.5'	
Now 13" stump 36" High with scribe visible				
J. Pine 8"	N83W	39 lks.	25.7'	
Now 14" stump 20" High with scribe visible S13 Bt.				

To perpetuate this corner I set a 5 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ "  
Squard concrete monument 60" long with 4"  
above ground, monument has 3" dia. brass tablet  
stamped as follows

T143N	
R31W	R30W
S13	S18
S24	S19

Witnessed by

1974

N. Pine 15" S17°W - 96.7' scribed T143N R31W S24 Bt.  
N. Pine 11" S68°E - 66.55' scribed T143N R30W S19 Bt.  
N. Pine 17" N68°W - 54.9' scribed T143N R31W S13 Bt.  
N. Pine 11" N57°E - 91.2' scribed T143N R30W S18 Bt.  
set 8" steel sign post due north 2.7' with F.S.  
signs 54-2 & 54-4 attached.

4-25-74

Curtis R. Krause

2 P-1

Quarter Corner Bet. Sec's. 19-24

Notes of GHO Resurvey of 1919

Corner restored from orig. BT's

Found in 1919

Burr Oak 14 S25E 20 lks. = 13.2'

scribe marks not plain. Rescribed BT-2-3-76  
scribe rotted out (inside rotten)  
Now a 19" W. Oak mostly dead at brq  $\frac{2}{3}$  dist. 2-3-76

Red Oak 12 S80W 23 lks. = 15.2'

with scribe marks  $\frac{1}{4}$  S24 BT

Now rotted stp. at brq  $\frac{1}{2}$  dist.

Both trees alive and growing

marked new BT's.

W. Oak 14 S32E 49 lks. = 32.3'

Now 24" <sup>Hollow</sup> W. Oak at brq  $\frac{2}{3}$  dist. Rescribed BT  
scribe overgrown

R. Oak 9 N5W 44 lks. = 29.0'

Now down log  $\frac{2}{3}$  rotted stp. at brq  $\frac{2}{3}$  dist.

$\frac{1}{4}$

Set iron post 1" Dia. X 36" long S24 | S19

with brass cap marked.

1919

Found iron  $\frac{2}{3}$  cap, in place, in good cond.

8" above ground 2-3-76

marked new BT's.

Maple 10" N62°E 9.0' mkd.  $\frac{1}{4}$  S19 BT

W. Oak 12" S63W 70.1 mkd.  $\frac{1}{4}$  S24 BT

W. Oak 8" N3E 33.75 mkd.  $\frac{1}{4}$  S19 BT

Corner is approx. 197' west of  $\frac{1}{4}$  of Squaw point road

Put FSLP on 8" Maple, 112' east of corner - maple is on west side of Squaw pt. rd. on top of back slope of ditch

Hiker trail run W-SW approx. 59' south of corner  
Summer homes road across from above trail-runs E-SE

2-3-76

Curtis R. Kramer

3

South  $\frac{1}{16}$  Bet. Sec's. 19-24

Proportionate Measurement

Notes of GLO Resurvey of 1919

Set iron post 1" dia. x 36" long

 $\frac{S}{16}$ 

with brass cap marked

S24 S19

4-3-75 CK

1919

Fd. IRON &amp; CAP - IN PLACE - IN GOOD CONDITIONS

6" ABOVE GROUND

From which

Poplar 6 N63E 15 ks. = 9.9'

NO EVIDENCE AT N63E 9.9'

R. Oak 6 West 7 ks. = 4.6'

NO EVIDENCE AT WEST 4.6

PUT FSLP ON 8" W. OAK S24E 20.3'

40' WEST OF TOP OF RIDGE

4

North  $1/16$  Bet. Sec's. 19-24  
Notes of GLO Resurvey of 1919

Proportionate Measurement

Set iron post 1" dia. x 36" long  
with brass cap marked

$N\frac{1}{16}$   
524 | 519  
1919

4-3-75 CK

Fd. IRON & CAP - IN PLACE - BUT BENT - ALSO

1 $\frac{1}{2}$ " OD IRON PIPE 12" HIGH

From which

R. Oak 4 N44 $\frac{1}{2}$ E 41ks. = 2.6'

R. Oak 6 S55W 231ks. = 15.2'

OTHER TIES AT CORNER

MAPLE 6 S52W 37.2 SPK ON SIDE

POWER POLE 8 N30E 11.4 " " " FSLP

CORNER IS APPROX. 175' WEST OF SQUAW PT ROAD

N+S - BLAZED 6" MAPLE ON W SIDE OF ROAD

TAG ON BACK SIDE

5

Section Corner to Sections 19-24-25-30

Notes of GLO Resurvey of 1919

No orig. evidence found

Set iron post 2" dia. x 36" long

with brass cap marked

4-3-75 CK

Fd. IRON + CAP - IN PLACE

T143N  
R31W R30W

S24 S19

S25 S30

1919

From which

Birch 6 N75E 30 lks. = 19.8'

Poplar 8 S57E 18 lks. = 11.9'

Poplar 6 S56½W 21 lks. = 13.9'

W. Oak 8 N61½W 15 lks. = 9.9'

Fd. 14" W. OAK N61W - 9.9' SCAR FACING COR.

6

South  $\frac{1}{16}$  Bet. Sec's. 13-18

Notes of GLO Resurvey of 1919

Proportionate Measurement

Set iron post 1" dia. x .36" long  $\frac{S}{16}$   
with brass cap marked S13 S18

1919

From which

W. Oak 4 S76E 251ks. = 16.5'

W. Oak 12 N28 $\frac{1}{2}$ W 391ks. = 25.7'



7

Quarter Corner Bet. Sec's. 13-18

Notes of GLO Resurvey of 1919

Restored from orig. evidence

J. Pine 24 S28E 201ks. = 13.2'

mkd.  $\frac{1}{4}$  S18

J. Pine stp. hole at N15°E 251ks. = 16.5'

Set iron post 1" dia. x 36" long  $\frac{1}{4}$   
with brass cap marked S13 | S18  
1919

From which

R. Oak 6 N23½W 341ks. = 22.4'

W. Oak 4 N2E 181ks. = 11.9'

8

North  $\frac{1}{16}$  Bet. Sec's. 13-18

Notes of GLO Resurvey of 1919

Proportionate Measurement

Set iron post 1" dia. x 36" long N $\frac{1}{16}$ 

with brass cap marked

S13 | S18

1919

From which

W. Oak 12 N86W 1011ks. = 66.7'

N. Pine 12 S69E 401ks. = 26.4'

Section Corner to Sec's. 7-12-13-18

Notes of GLO Resurvey of 1919

No orig. evidence found

Set iron post 2" dia. x 36" long  
with brass cap marked

T143N	
R31W	R30W
S12	S7
S13	S18
1919	

From which

W. Oak 4 N5E 391ks. = 25.7'

W. Oak 4 S47E 261ks. = 17.2'

Poplar 12 S29W 531ks. = 35.0'

Poplar 5 N31W 291ks. = 19.1'

10 H-1

South  $\frac{1}{16}$  Bet. Sec's. 7-12

Notes of GLO Resurvey 1919

Proportional Measurement

Set iron post 1" Dia. X 36" long  
with brass cap marked

Found iron  $\frac{3}{4}$ " cap - in place S  $\frac{1}{16}$   
in good condition S12 | S7  
8" above ground - in power line clearing  
1919  
From which

Jack Pine 7 N46 $\frac{1}{4}$ W 54 lks. = 35.6'

Found J. Pine stp. at brq  $\frac{3}{4}$ " dist.

Jack Pine 6 N53E 12 lks. = 7.9'

No evidence found

To perpetuate this corner I scribed 3 new  
bearing trees as follows.

W. Oak 10 N62E 119.65' mkd. S  $\frac{1}{16}$  S7 BT

W. Oak 7 N33W 84.40' mkd. S  $\frac{1}{16}$  S12 BT

J. Pine 12 S67W 65.20' mkd. S  $\frac{1}{16}$  S12 BT

Set 8' steel post due south 4.4' w/FS signs 54-2  $\frac{3}{4}$ '

Set 8' steel post due east 4.4' w/FS signs 54-2  $\frac{3}{4}$ '

//

Quarter Corner Bet. Sec's. 7-12  
Notes of GLO Resurvey 1919

Proportional Measurement

Set iron post 1" Dia. x 36" long  
with brass cap marked

$\frac{1}{4}$   
S12 | S7  
1919

From which

Aspen 7 S83E 371ks. = 24.4'

Aspen 9 S37W 801ks. 52.8'

12 F-1

North  $\frac{1}{16}$  Bet Sec's. 7-12  
Notes of GLO Resurvey 1919

Proportional Measurement

Set iron post 1" Dia. X 36" long  
with brass cap marked

Found iron  $\frac{1}{2}$  cap - in place

N  $\frac{1}{16}$

6" above ground

S 12 | 57

in good condition

1919

From which

W. Ash 6 S 60 E 102 ks. = 67.3'

N. Pine 16 S 67  $\frac{1}{2}$  W 77 ks. = 50.8'

Put F3LP on 5" Elm 525' east of corner  
on west side of Squaw point road

Corner to Sec's, 1-6-7-12  
Notes of GLO Resurvey 1919

Corner restored from original bearing trees.

Tam. stp. 12 N41E 24 lks. 11/14/92 BRAMA  
scribe marks very faint Fd. no evidence

Cedar 8 N35W 45 lks.  
marks show very plain. Fd. as a windfall

Dead Cedar <sup>WINDFALL</sup> 12 S20W 43 lks.  
marks very faint Fd. no evidence

Dead Cedar <sup>WINDFALL</sup> 15 S8E 44 lks.  
marks very faint Fd. no evidence

Set iron post 2" Dia. x 36" long  
with brass cap marked T143N  
11/14/92 Fd. 2" x 36" iron pipe with R31W R30W  
brass cap laying out of position 

51	56
52	57

  
in a swamp near corner location, 1919

From which

Cedar 8 N68E 72 lks. = 47.5'  
Fd. 17" N68E at 47.5 Blaze visible, scribe gone

Balm Gilead 8 S57 1/2 E 56 lks. = 37.0'  
Fd. a 13" stp at S57E at 37.0'

Cedar 6 S26 1/2 W 7 lks. = 4.6'  
Fd. 19" Cedar S26W at 6.1. Scribe visible

Cedar 8 N35W 45 lks. = 29.7'  
Fd. Cedar windfall N35W at 29.7'

11/14/92 BRAMA CC. Done  
mk'd. New BT's.  
CEDAR 11" S45W at 36.7 T143N R31W S12BT  
ASH 8" S16E @ 45.25 S7 BT single blaze  
ASH 8" N50W @ 27.76 S1 BT " "

Reset the GLO iron pipe from Cedar N68E at 47.5'  
Original Cedar N35W 29.7 which is a windfall and  
possible balm of Gilead stp. at S57E 37.0'.  
Brass cap is set 7" above ground. Fd. GLO cedar  
S26W at 6.1 with a old C.C.C. poster. Placed a  
land survey sign on this cedar today. This cedar  
may be regarded incorrectly by GLO. 9 lks would work  
better.

11/13/94 CCC Dorman J. Sutton  
Found brass cap iron pipe broken off and  
moved. Found GLO BT's as follows:

Aspen 8" S59E 55 lks.

Cedar down 8" N39W 46 lks.

Cedar 9" S26W 7 lks.

Cedar 8" N67E 7 lks.

He placed a metal location poster on a Cedar  
9" on the NE side of tree from which  
corner bears N26E 7 lks.

14 D-4

SE 1/16 SECTION 6

GLO RESURVEY 1920

SET 1" X 3/16" IRON POST WITH BRASS CAP MARKED

SE 1/16 S6

1920

W. PINE 4 S69 1/2° E 23 LKS. = 15.18'

BIRCH 4 S43° 15' W 12 LKS. = 7.92'

FOUND BY JAHNKE 8/23/63, B.C. IN GOOD COND.



15 D-5

S<sup>1</sup>/<sub>16</sub> BETWEEN SECTIONS 645

GLO RESURVEY 1920

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

S<sup>1</sup>/<sub>16</sub>

56 | 55

1920

CEDAR 6 S51E 5 LKS. = 3.30'

SPRUCE 10 N30<sup>1</sup>/<sub>2</sub>W 10 LKS. = 6.60'

FOUND BY JAHNKE, 1963, MONUMENT BENT  
OVER & BT'S STAMPS ONLY REMAIN.

16 D-6

SW 1/16 CORNER TO SECTION 5

FOUND BY JANNE, 1963, SQUARED CEDAR  
STATE; PLACE F.S. LOCATION POSTER.

17 D-22

SW 1/16 To SECTION 1

NOTES OF GLO RESURVEY OF 1924

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

FOUND IRON & CAP IN PLACE SW 1/16 S1

12" ABOVE GRD. IN HARDWOOD STAND 1924

FISH 5 S25E 36 LKS. = 23.8'

NOW 15" FISH AT S25E 29.0' <sup>SCAR TO COR.</sup> SCRIBE OVERGROWN

MAPLE 5 S51W 45 LKS. = 29.7'

NOW 17" MAPLE AT S51W - 29.7' <sup>SCAR TO COR.</sup> SCRIBE OVERGROWN

FOUND BY LUTGERS & GAMACHE IN 1963

1-31-84 CK-GB

MKD. NEW BT'S.

FISH 8 N3E 70.30 MKD <sup>W</sup> S1/16 S1 BT.

8' STEEL POST SET EAST 4.1' BOTH SIGNS

" " " " SOUTH 4.3' BOTH SIGNS

BOTH GLO 1924 BT'S. ARE IN GOOD SHAPE & TAGGED <sup>TODAY</sup>

WOODS TRAIL NW-SE IS 20' E OF IRON

LINE TO STANDARD SOUTH & EAST FROM SW 1/16 1984  
WE HAVE ONE LINE TREE AN 24" MAPLE APPROX. 200'  
NORTH OF THE WEST 1/16 BET. SEC'S, 1-12

18 D-23

CS  $\frac{1}{16}$  TO SECTION 1

## NOTES OF GLO RESURVEY OF 1924

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

8-12-83

Fd. iron and cap in place set 12"

above grd. in hardwoods.

C  
S  $\frac{1}{16}$  S1  
C  
1924

ELM 10 S74<sup>30'</sup>E 45 LKS. = 29.7'

Fd. elm stp 16" S75°E at 29.7'

ELM 7 N48W 67 LKS. =

FOUND BY LULTGERS &amp; GAMACHE IN 1963

Other elm BT falls in road clearing.

MRD. New BT's:

Scribed

Maple 9" N53E 24.20' CS  $\frac{1}{16}$  S1 BTMAPLE 7" N27E 15.85' CS  $\frac{1}{16}$  S1 BTW. OAK 18" S24E 55.20' CS  $\frac{1}{16}$  S1 BTW. OAK 17" N83W 97.80' CS  $\frac{1}{16}$  S1 BT

Placed 8' steel sign post south 5.0' both signs

" " steel sign post west 5.0' " "

Line to standard south &amp; west of corner.

Mary Brand

9-12-83-CK-GB-JA

Corner falls 50' east of O'Hertail Road

19 E-2

W 1/16 BETWEEN SECTIONS 647

GLO RESURVEY 1920<sup>19</sup>

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD

W 1/16  $\frac{56}{57}$

1919

POPLAR 6 N 1/2 W 45 LKS = 29.70'

POPLAR 6 S 53 1/2 E 40 LKS = 26.40'

FOUND BY JAHNKE, 1903

20 E-4

E 1/16 BETWEEN SECTIONS 6 & 7

Notes of GLO Re-survey of 1919

Set a 1"x36" iron pipe with brass cap mkd.

5/30/91 BRAMA

E 1/16  
56  
57  
1919

Found GLO iron with brass cap

set in place. Brass cap set 8" above grd.

Aspen 12" N52W 231KS 15.18

Fd. no evidence

Elm 14" S19E 491KS 32.34

Fd. well rotted stp at brging & dist.

FOUND BY SCHLUTER, B.C. IN GOOD CONDITION.

5/30/91-MKD NEW BT'S: C.C. Done

Ash 11" S79E 50.35 E 1/16 57BT

Ash 9" S80W 21.45 E 1/16 57BT

Ash 7" S10E 15.45 E 1/16 57BT

8/30/90-Measured from South 1/4 sec. 6 east 1292.  
line and dist checked good.

E-5

21 SECTION CORNER TO SECTIONS 5, 6, 7 & 8

ORIG. GOV'T. SURVEY 1875

SET WOOD POST

GLO FOUND SCRIBED CEDAR POST (ORIG.)

CEDAR 6 S22E 8 LKS. = 5.28'

GLO FOUND CEDAR<sup>8"</sup> DEAD + FALLEN S22E 8 LKS. =

CEDAR 4 N60E 5 LKS. = 3.30'

GLO FOUND CEDAR<sup>4"</sup> DEAD + FALLEN N60E 5 LKS.

FOUND BENT OVER MONUMENT, BY JAHNKE

TAM. 10 S88W 16 LKS. = 10.56'

GLO FOUND TAM 14 S88W 16 LKS. (DEAD)

TAM. 10 N81W 25 LKS. = 16.50'

GLO FOUND TAM. STUMP N51W 25 LKS.

GLO RESURVEY 1919

SET 2" X 36" IRON POST WITH BRASS CAP MKD.

T143N R30W

S6 | S5

S7 | S8

1919

CEDAR 4 N40°45'E 32 LKS. = 21.12'

CEDAR 5 S6E 14 LKS. = 9.24'

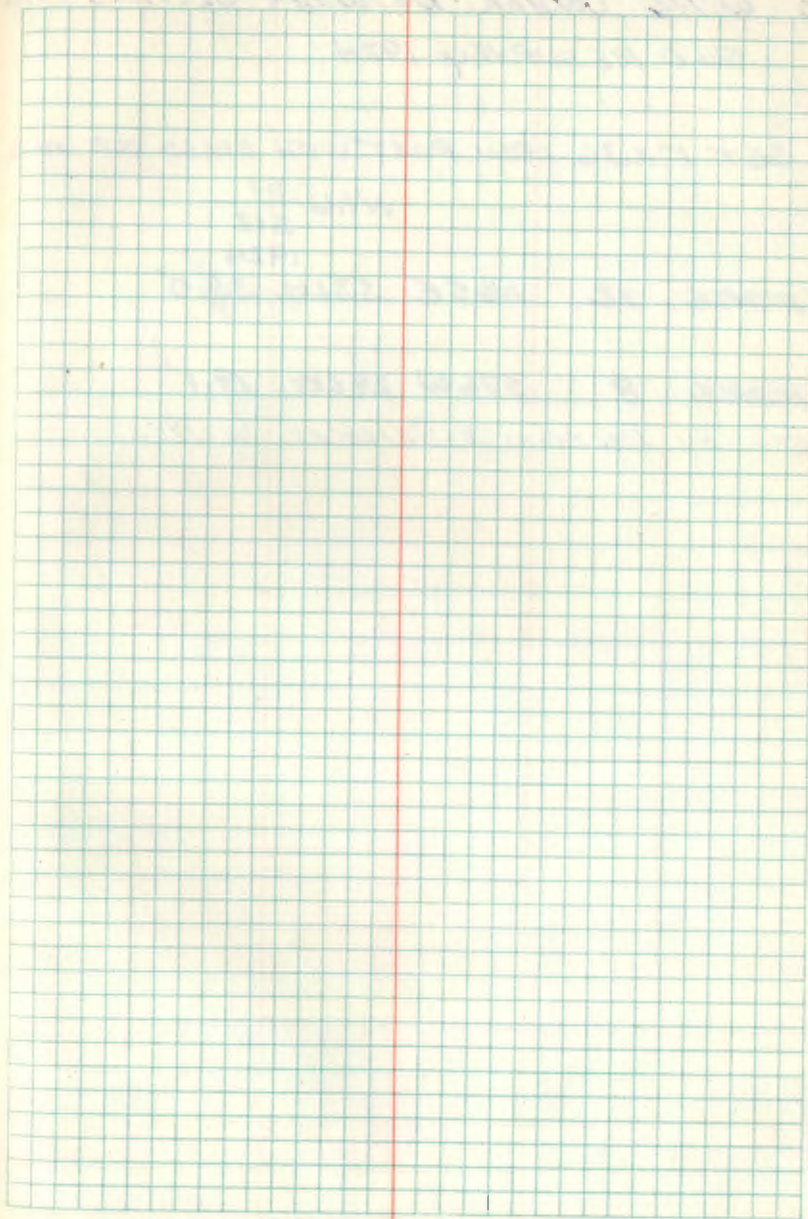
CEDAR 6 S83½W 24 LKS. = 15.84'

CEDAR 5 N60W 19 LKS. = 12.54'

E-6

22 W  $\frac{1}{16}$ " BETWEEN SECTIONS 5+8

APPROXIMATE CORNER BY ?





E-22

23 W<sup>1</sup>/<sub>16</sub> CORNER BETWEEN SECTIONS 1 & 12  
GLO RESURVEY 1924

SET 1" X 3/16 IRON POST WITH BRASS CAP MKD

W<sup>1</sup>/<sub>16</sub> S1  
S12  
1924

MAPLE 12 N65E 53 LKS. 35.0'

MAPLE 8 S76W 29 LKS. 19.1'

FOUND BY LUTGERS & GAMACHE IN 1963.

E-23

24 QUARTER CORNER BETWEEN SEC. 17 & 12

NOTES OF GLO RESURVEY OF 1924

SET 1" X 36" IRON POST WITH BRASS CAP MKO.

8-12-83 Fd. I.P. with B.C. set 6" above

grd., set in place.

1/4  $\frac{S1}{S12}$   
1924

FROM ORIG. EVIDENCE FOUND IN 1924

MAPLE 28 N7E 6 LKS. =

Fd. rotted stp., N7E at 4.0'

MAPLE 24 S28E 36 LKS. = Fd. rotted stp + log, 5285 ft

FOUND BY LUTGERS & GAMACHE IN 1963.

ELM 12 S33W 38 LKS. =

Fd. dead Elm BT, 29" at S33W at 25.1

ASH 8 N53W 59 LKS. =

Fd. dead elm BT, 19", N53W at 38.9'

Mkd. New BT's:

Mkd.

MAPLE 11" N86°E 16.35' 1/4 S1 BT

MAPLE 13" S10 E 52.75' 1/4 S12 BT

MAPLE 14" S46°W 48.95' 1/4 S12 BT

8' steel sign post north 5.2' both signs

8' steel sign post south 5.2' " "

Line to standard mkd. north & south from corner.

Nancy Beane

8-12-83 CR. JA. GB

Corner is se' e of road in hardwood stand.

F-4

25 NE  $\frac{1}{16}$  OF SECTION 7

GLO RESURVEY 1920

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

NE  $\frac{1}{16}$  ST

1920

ASH 5 S S55E 22 LKS. = 14.52'

ASH 10 S B6W 71 LKS. = 46.86'

FOUND BY JAHNKE IN 1963, B.C. IN GOOD  
CONDITION, BT - NONE -

F-22

26 - NW 1/16 To SECTION 12

GLO RESURVEY 1924

SET. 1" X 3/8" IRON POST WITH BRASS CAP MARKED

NW 1/16 S12

1924

MAPLE 10 S47E 57LKS. 37.6'

ELM 18 N65W 97LKS. 64.0'

FOUND BY LUTGERS & GAMACHE IN 1963,

F-23

27 CENTER NORTH 1/16 TO SECTION 12

NOTES OF GLO RESURVEY OF 1924

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

FD. IRON CAP IN PLACE 8" ABOVE C

GROUND - IN HARDWOOD STAND N 1/16 | S 12

C

1924

MAPLE 7 NB1E 33 LKS. 21.8'

NOW 19" MAPLE PARTIAL DEAD NB1E 21.8' WITH SCAR

ELM 22 S30W 29 LKS. 19.1

FOUND BY LUTGERS & CAMACHE IN 1963

NOW 34" ELM DEAD SNAG S30W 19.1' WITH SCAR

MKD NEW BT'S. 2-1-84 CK-JA-68

ASH 10 N9W 24.6' MKD. CN 1/16 S12 BT

ASH 6 N62W 12.65' " CN 1/16 S12 BT

8' STEEL SIGN POST NORTH 4.9' BOTH SIGNS

" " " " SOUTH 5.0' " "

G-2

28 CENTER WEST  $\frac{1}{16}$  To SECTION 7

GLO RESURVEY 1920

SET 1" X 3/8" IRON POST WITH BRASS MKD.

$\frac{W \frac{1}{16}}{C \frac{57}{C}}$

1920

POPLAR 10 N  $79^{\circ}15'W$  5 LKS. = 3.30'

POPLAR 10 S  $47^{\circ}12'E$  14 LKS. = 9.24'

FOUND BY JANNHE IN 1963.

G-3

29 CENTER  $\frac{1}{4}$  CORNER TO SECTION 7

GLO RESURVEY 1920

SET 1" X 36" IRON POST WITH BRASS CAP MKS.

C $\frac{1}{4}$  ST

1920

R. OAK 4 S24°45'E 13 LKS. = 8.58'

N. PINE 10 NBW 38 LKS. = 25.08'

FOUND BY JAHNKE IN 1983,

6-4  
30 CENTER EAST  $\frac{1}{16}$  T. SECTION 7  
GLO RESURVEY 1920  
SET 1" x 36" IRON POST WITH BRASS CAP MKD.

E  $\frac{1}{16}$   
C ——— C  
S7

1920

R. OAK 6 N79 $\frac{1}{2}$ E 48 LKS. = 31.68'

WATER OAK 4 S60 $\frac{1}{2}$ E 36 LKS. = 23.76'



G-22

31 CENTER WEST  $\frac{1}{16}$  TO SECTION 12

NOTES OF GLO RESURVEY OF 1924

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD.

8-1-83 Ed. iron and cap in place 10" above grd.

ELM 8 N75W 76 LKS. = 50.2'

Ed. elm bearing tree at N75W at 50.2 Scar visible.

POPULAR 5 S19W 51 LKS. 33.7'

FOUND BY LULTGERS & CAMACHE IN 1963.

Poplar BT now falls in road clearing

Harry Brown

9-15-05 RMAEN

GPS IRON. GLO ELM NOW WELL ROTTED WINDFALL

FIND BTS AND SIGNPOSTS BY WALT CURD 8-10-1983

1983 ASH NOW 17" N20W 8.57 FT TO NEW SPK

1983 MAPLE NOW 13" S57W 12.46 FT TO NEW SPK

HEAVY SIGN POSTS 4.35' NORTH 4.45' WEST  
DIST TO NEAREST ROGE

8-1-83 CK-GB-JA

Corner falls 45' west of center line of co. rd.  
(Road runs NE-SW). at edge of road clearing  
in ditch. Piled rocks around iron. Put  
a F.S.L.P. on 9" Ash 6.1' north of corner.  
Chained east 167' to S.M.C., distance is good

H-2

32 SW  $\frac{1}{16}$  TO SECTION 7

GLO RESURVEY 1921

SET 1" x 36" IRON POST WITH BRASS CAP MKD.

SW  $\frac{1}{16}$  57

1921

BIRCH 8 N 68  $\frac{1}{2}$  E 37 LKS = 24.42'

FOUND BY HIRSCHY & SARFF IN 1966, B.C. &  
POST IN GOOD CONDITION, NO BT<sub>2</sub> REMAIN.

BIRCH 5 S 64  $\frac{1}{2}$  W 41 LKS = 27.06'

H-3

33 CENTER SOUTH  $\frac{1}{16}$  TO SECTION 7

GLO RESURVEY 1920

SET 1" X 36" IRON POST WITH BRASS CAP MKO.

C  
S  $\frac{1}{16}$  | ST  
C  
1920

POPLAR 10 N 72 E 7 LKS. = 4.62'

FOUND BY JAHNKE IN 1963.

RED OAK 22 N 46  $\frac{1}{2}$  W 37 LKS. = 24.42'

H-4

34 SE 1/16 TO SECTION 7

GLO RESURVEY 1921

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD.

SE 1/16 S7

1921

BASSWOOD 12 N71 1/2 E 12 LKS. = 7.92'

MAPLE 12 S66°45'E 51 LKS. = 33.66'

FOUND BY JAHNKE IN 1963 -

J-3

35 1/4 CORNER BETWEEN SECTIONS 7 & 18

ORIG. GOV'T. SURVEY 1875

SET WOOD POST

R. OAK 8 S60E 28 LKS = 18.48'

GLO FOUND R. OAK <sup>16" DEAD</sup> AT ~~S66W~~ AT S57E 28 LKS.

R. OAK 8 S71W 18 LKS. = 11.88'

GLO FOUND R. OAK AT S66W 18 LKS.

FOUND BY JANUKE IN 1913

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

1/4  $\frac{57}{518}$

1919

R. OAK 16 NS2°15'W 43 LKS. = 28.38'

R. OAK 12 S27E 69 LKS. = 45.54'

36 Meander Corner bet. sec. 25/30

Notes of GLO survey from 1919

Set a 1" x 36" Iron pipe with B.C. mkd.

56.1' south of S.C.

T143N  
R31W | R30W  
S25 | S30  
-----  
MC  
1919

From which

1. White Oak 8"  $N69\frac{1}{2}^{\circ}E$ , 121ks. (7.9')

2. Poplar 6"  $N71\frac{1}{2}^{\circ}W$ , 211ks. (13.9')

37

Meander Corner bet. sec. 19/30

Notes of GLO Survey from 1919

M.C. 50.8' east of S.C.

Set a 1" x 36" Iron pipe with B.C. mkd.

T143N R30W

519	MC
530	
1919	

From which

1. Birch, 6", N83°45'W at 501ks (33')

2. Poplar, 6", S66°W at 181ks. (11.9')

QUARTER CORNER BET. SEC'S 11-12

GLD RESURVEY 1924

SET AT RECORD DISTANCE 40 CHS.

SET 1" X 36" IRON POST WITH BRASS CAP

SET OAK POST 6" X 6" X 8'

MKD

SCRIBED  $\frac{1}{4}$  S11 ON WEST  $\frac{1}{4}$

~~S~~ S12 ON EAST S11 | S12

NO BT'S.

1924

ORIG. GOV'T. SURVEY 1875

SET WOOD POST

TAM. 4 S80E 87 LKS = 57.42'

TAM. 4 S41W 97 LKS = 64.02'



39

SPECIAL MEANDER CORNER ON N & S E  
OF SECTION 12

NOTES OF GLO RESURVEY 1924

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD.

C  
S | 12  
/ C  
SMC  
1924

MOUND OF STONE 24" BASE 1 1/2' HIGH  
NORTH OF CORNER

CHAINED SOUTH FROM CN '116 SEC. 12

701' AND DISTANCE NOW FALLS 55' IN LAKE

NO TRACE OF CORNER MONUMENT

ICE ACTION HAS REMOVED IRON & WITNESS

ESTABLISH LINE TO STANDARD TO BANK ABOVE

LAKE BY STRAIGHT LINE THROUGH CN '116

TO LAKE

1-20-84 CK-BB-JA

## TOWNSHIP CORNER - NE TO SEC. 1

## NOTES OF GLO RESURVEY 1924

SET 2" X 36" IRON POST WITH BRASS CAP MKD.

Fd. IRON &amp; CAP IN PLACE

T144N  
R30W R29W

8" ABOVE GROUND AT

536 | 531

EAST EDGE OF CEDAR SWP.

S1 | S6

HARDWOODS TO N &amp; E

T143N  
1924

REMAINS OF ORIG. BT'S.

CEDAR 18 N43W 14 LKS. = 9.2

PART OF STUMP ON WINDFALL

NOW CEDAR WINDFALL AT N43W 9.2'

FALLEN CEDAR 20 N41E 11 LKS. = 7.3'

NOW ROTTED STP. N41E 7.3' NEARLY LEVEL

FROM WHICH 1924

CEDAR 10 N12E 28 LKS. = 18.5'

SOME SCRIBE VISIBLE,

NOW 10" X 30" HIGH CEDAR STUB N12E 18.5'

ASH 8 S79W 25 LKS. = 16.5'

NO EVIDENCE REMAINS AT BRG. &amp; DIST.

CEDAR 14 S13E 133 LKS. = 87.8'

NOW 19 CEDAR S9 E 87.8' SCRIBE VISIBLE

ORIG. NW BT OK

Fd. 1967 BT'S. W.H.O.

Fd. 3-13-84 CK-6B

CEDAR 15 S16W 36.5' MKD S1 BT

SCRIBE VISIBLE

CEDAR 15 N76W 30.0' S36 BT

Y. BIRCH 12 S79E 20.8' S6 BT

MAPLE 6 N9W 43.6' CLOSED

3-13-84 CK-6B

8' STEEL POST W 4.2' P.B.

" " " E 2.0' BOTH SIGNS

" " " N9W 4.4' P.B.

" " " S 9.8' BOTH SIGNS

LINE TO STD. S &amp; E FROM SEC. COR.

CAN FIND NO ENTRY OF THIS CORNER IN ANY  
FIELD BOOK IN OUR OFFICE FOR BT'S. ESTABLISHED  
IN 1967 BY WILLIAM H. OKERMAN RLS 6807  
WITH FOREST SERVICE AT THIS TIME

TOP OF GLO CEDAR N12E IS LYING ON GROUND  
TO EAST OF STUB - MAY HAVE BEEN CHOPPED OFF  
YEARS AGO TO PRESERVE STUMP WITH SCRIBE

NORTH  $1/16$  BET. SEC'S. 1-6 ON RANGE LINE

NOTES OF GLO RESURVEY 1924

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

FD. IRON & CAP IN PLACE ABOVE N $1/16$

GROUND AT EAST EDGE OF CEDAR S1 | S6

SWP. - HARDWOOD RIDGE TO E $45$  1924

OF COR.

CEDAR 7 SIZE 24 LKS, 15.8'

NOW 16 CEDAR S5 E 15.8' SCRIBE VISIBLE

CEDAR 8 N36W 43 LKS, 28.4'

NOW 16 CEDAR N32W 28.4' SCRIBE VISIBLE

3-13-84 CK-GB

MARKED NEW BT'S.

CEDAR 12 S63E 16.0' MKD N $1/16$  S6 BT

CEDAR 16 S20W 33.2' " N $1/16$  S1 BT

8' STEEL POST NORTH 4.2' BOTH SIGNS

8' STEEL POST SOUTH 3.4' BOTH SIGNS

S0 $16$ 'W FROM TSP. COR. 19.49 CHS. 1286.3' TO  
N $1/16$  COR.

LINE TO STD. NORTH

BOTH GLO CEDAR ARE IN GOOD SHAPE

QUARTER CORNER BET. SEC'S. 1-6 ON RANGE LINE

NOTES OF GLO RESURVEY 1924

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

FD. IRON & CAP IN PLACE

1/4

4" ABOVE SWAMP MASS

51 | 56

IN THICK CEDAR SWP.

1924

2-2-84 CK-68-JA

FROM ORIG. BT

TAM 10 SSW 9 LKS. 5.9

NOW DECAYED TAM STP. 18" HIGH SSW 5.9' <sup>VISIBLE</sup> NO SCRIBE

TAM. STP. 8 N79E 10 LKS. 6.6'

FROM WHICH 1924

SPRUCE 7 N13W 38 LKS. 25.1'

NOW 10" SPRUCE STP. 18" HIGH N13W 25.1' SCRIBE VISIBLE

SPRUCE 5 S29E 35 LKS. 23.1'

NOW LIVING SPRUCE 8" S29E - 23.1' <sup>VISIBLE</sup> WITH ALL SCRIBE

6-9-93 CK

FD. GLO IRON TIPPED IN VERY WET CEDAR SWAMP  
STAND MONUMENT UPRIGHT AND DROVE CEDAR STAKES

AROUND IRON TO STABILIZE - 4" ABOVE WATER NOW

ORIG. TAM. STP. SSW - WELL ROTTED BUT STILL STANDING

" TAM. STP. N79E - WELL ROTTED - NEARLY LEVEL

GLO BT'S.

SPRUCE STUMP 18" HIGH NEARLY ROTTED OFF WITH

ALL SCRIBE VISIBLE 1/4 51 BT AT N13W - 25.1'

SPRUCE WINDFALL WITH ALL SCRIBE VISIBLE

1/4 56 BT AT S29E - 23.1'

MKD NEW BT'S.

BLK. SPRUCE 7" N6W - 27.02' MKD 1/4 51 BT

CEDAR 5 N45E - 13.75' MKD BT

CEDAR 6 S23W - 8.12' MKD 1/4 91 BT

FSLP ON 6" CEDAR S58W - 4.9'

8' STEEL SIGN POSTS NORTH 2.65' + EAST 3.25'

CUT OPEN LINE SOUTH TO OTTERTAIL ROAD - FD.

OLD BLAZED CEDARS ALONG LINE

85' SOUTH OF COR. LV, WET SWAMP

125' " 4X4X6' CEDAR POST W/ TAG

160' " Q OF OTTERTAIL ROAD NE-SW

FSLP ON 4X4 IS ON NORTH SIDE OF ROAD

USED HIP BOOTS TO FIX UP CORNER - VERY WET

MOST OF TREES IN SWAMP APPEAR TO BE DYING

AND A LOT ARE DEAD + WINDFALLS

48 D-21

SOUTH 1/16 BET. SEC'S. 1-2

NOTES OF GLO RESURVEY 1924

SET 1" x 36" IRON POST WITH BRASS CAP MKD.

S 1/16

FD. IRON & CAP IN PLACE 4" ABOVE GND S2 | S1

IN BACK YARD OF SUMMER HOME 1924

30' W OF DRIVEWAY TO HOME

ELM 9 N22E 62 LKS. 40.9'

NOW ELM STUMP N22E 40.9

ELM 10 N79W 54 LKS. 35.6'

NOW ELM STUMP N79W 35.6'

5-22-84 CK-JA-68

MKD NEW BT's.

MAPLE 11 S7E 37.40' MKD BT

MAPLE 15 S26E 61.30' " BT

8' STEEL SIGN POST E 4.0' BOTH SIGNS

PUT FSLP ON 20" Q. WOOD S43W-6.0 FROM CAR.

30' E OF DRIVE WAY & 75' N OF SUMMER HOME ROWE-SW

CHAINED TO MC 254'

2-2-84 CK-JA-68

MEANDER CORNER BET. SEC'S. 1-2

NOTES OF GLO RESURVEY 1924

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD.

Fd. IRON &amp; CAP IN PLACE

MC

8" ABOVE GROUND - ON EDGE S2 | S1

OF BANK ABOVE LAKE T143NR30W

2-2-84 CK-JA-GB 1924

MAPLE 7 N55E 20 LKS. 13.2'

STUMP HOLE

TOWARDS LAKE

NOW MAPLE WINDFALL (LYING) WELL ROTTED DOWN BANK

MAPLE 8 S24W 12 LKS.

NOW 18 MAPLE S27W 7.9' SCAR FAGING COR.

CORNER IS SET ON TOP OF 10 FT. BANK

5-22-84 CK-GB-JA

MKD NEW BT'S.

MAPLE 10 S57E 29.25' MKD. BT

MAPLE 13 N84E 19.90' " BT

8' STEEL SIGN SET S 4.0' BOTH SIGNS

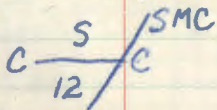
45 G-22/23

Special Meander Corner ON E-W  $\odot$   
of Section 12

NOTES OF GLO RESURVEY 1924

SET 1"x36" iron post with Brass Cap Mkd.

Raised a mound of stone,  
2' base west of corner.



Cor. set on top of 6' cut bank. 1924

8/1/23 Fd. iron in place set 10" above grd. fd. mound  
of stone 2' west of corner.

POPLAR 8" S58°45'W 115 lks. 75.9'

Fd rotted log laying on grd.

Mary Beama

8-1-23 CK:JA-GD

Corner falls approx. 120' east of co. rd.  
Chained from CW 1/6 to S.M.C. 167.0'. Dist. is good.

## CENTER-WEST 1/16, Sec 6

Notes of GLO Resurvey of 1920

Set a 1" x 36" iron pipe with brass cap mkd.

5/28/91 BRAMA

Fd. GLO iron with brass cap

set in place. Brass cap set 3" above.

From which

Poplar 10" N32½W 591ks. 38.94'

Fd. rotted poplar windfall at brg. & dist. <sup>fd. neg.</sup> scribe.

Poplar 6" 574½E 351ks. 23.1'

Fd. a 19" poplar at brg. & dist. <sup>scribe</sup> closedPlaced a F.S.L.P. on 22" W. Pine 534W  
at 6.5' from corner.C W 1/16 C  
56  
19205/28/91 Measured from NW 1/6. Distance checked good.  
This corner is approx. 500' east of Squaw pt. rd.  
Placed a F.S.L.P. on a W. Oak 10' approx 450' from  
corner on the east side of Squaw pt. road.



47

B-2

NORTH-WEST 1/16, Sec. 6

Notes of GLO Resurvey of 1920

Set a 1" x 36" iron pipe with brass cap mkd

5/24/91 BRAMA

Found GLO iron pipe with brass NW 1/16 S6  
cap set 5" above ground 1920

From which

Poplar 10" N84E 211ks. 13.86'

Fd. no evidence

Poplar 14" N23W 231ks. 15.18'

Fd. no evidence

5/24/91 Placed a F.S. L.P. on 14" R. OAK N80E at 21.83

from corner. F.S. L.P. facing the Squaw  
Point road and on the west edge of  
the right-of-way clearing.

Mkd. New BT's:

W. OAK 21" N38E 62.65 <sup>Mkd.</sup> NW 1/16 S6 BT

R. OAK 14" N80E 21.83 NW 1/16 S6 BT

W. OAK 8" N62W 18.17 NW 1/16 S6 BT

Placed a 8' steel sign post 3 west w sign.

DIFF CORRECTED GPS

47° 13' 55.52425

94° 31' 28.04104

L. to Done  
Corner is approx. 75' west of d. of  
Squaw Point road and at station 326400.

South-West  $\frac{1}{4}$ , Sec 6

Notes of GLO Resurvey of 1920

Set a 1" x 36" iron pipe with brass cap

mkd. 5/28/91 BRAMA - Found SW  $\frac{1}{4}$  S6

GLO iron bent and under stump 1920

pushout. Base of iron found in place.

From which:

Poplar 12" S77 $\frac{1}{2}$ E 16 lks. 10.56'

Falls in stump push-out area.

Poplar 10" S83 $\frac{1}{2}$ W 52 lks. 34.32'

Falls in road construction area.

5/29/91 Brama - Straighten iron with brass cap and reset in same position with brass cap set 5" above ground.

Mkd. New BT's:

W. Oak 11" N84W 118.3' SW  $\frac{1}{4}$  S6 BT

W. Oak 17" S63E 115.60' SW  $\frac{1}{4}$  S6 BT

W. OAK 5" S16W 92.45 SW  $\frac{1}{4}$  S6 BT

Placed a 8' steel sign post 3' south of corner with survey sign attached.

C.C. Dow

5/28/91 Measured S2W 1330.5' from E  $\frac{1}{4}$  line fell 35' west of corner. Distance checked. Corner falls 45' north of newly built Forest Rd #374. Recent clearcut around corner.

Quarter Corner bet. sec's 6 and 7

Notes of GLO Resurvey of 1920

Set a 1" x 36" iron pipe with brass cap mkd. Set proportionally

5/30/91 Brama

$\frac{1}{4}$   $\frac{56}{57}$

Found GLO iron pipe with brass

cap set in place. Cap set 8' above grd. 1919

From which:

R. Oak 16" N35E 22.1Ks. 14.52'

Found well rotted oak st p at N35E @ 14.52'

R. Oak 16" S26 $\frac{1}{2}$ W 102.1Ks. 67.32'

Found no evidence. Falls near edge of old trail.

Mkd. New BT's

R. Oak 11" S48E 21.25 MKd  $\frac{1}{4}$  57 BT

R. Oak 13" N50W 24.57  $\frac{1}{4}$  56 BT

Ash 9" S74W 48.2  $\frac{1}{4}$  57 BT

Placed a F.S.L.P. on 11" Ash 160' east of corner.

F.S.L.P. is on west edge of bubble turn-around

Placed a 8" steel sign post west 3' from corner w. sign.

5/30/91 - Traverse down Forest Rd 3741 with string machine and compass to E-W section. Measured here 233' west of bubble turn-around and found corner 5' south of line and at distance.

QUARTER CORNER BET. SEC'S. 4+9  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

SUGAR 10 N42E 20 LKS. = 13.20'

SUGAR 4 S66W 15 LKS. = 9.90'

GLO RESURVEY 1920

NO EVIDENCE OF ORIG. CORNER

SET AT GOV'T. CHAIN

SET 1" x 3/8" IRON POST WITH BRASS CAP MKD

$\frac{1}{4} \frac{54}{59}$

1920

ELM 30 N75 $\frac{1}{2}$ E 58 LKS. = 38.28'

ELM 26 S47 $\frac{1}{2}$ W 31 LKS. = 20.46'

MEANDER CORNER BET. SEC'S. 4 & 9

ORIG. GOVT. SURVEY 1875

SET WOOD POST

LYNN 12 S38W 10 LKS. = 6.60'

LYNN 6 N9E 15 LKS. = 9.90'

GLO RESURVEY 1920

NO EVIDENCE OF ORIG. CORNER

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD.

T143N R.30W

$\frac{54}{59} / MC$

1920

MAPLE 16 N68W 25 LKS. = 16.50'

MAPLE 12 S41 $\frac{1}{2}$ W 35 LKS. = 23.10'

GLO BEARING BET. SEC'S. 4 & 9  
 N88°45'E - 1/4 COR. 40.00 CHS. = 2640'  
 MC 54.52 CHS. = 3598.32'  
 1/4 TO MC 958.32'

53-52

EAST  
NORTH ~~WEST~~ <sup>4</sup>  $\frac{1}{16}$  CORNER IN SECTION ~~3~~

GLO RESURVEY 1921

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

NE  $\frac{1}{16}$  S4

1921

TAM. 5 N46°30'E 6 LKS. = 3.96'

TAM. 4 S63°15'W 23 LKS. = 15.18'

52-53

52-53

NORTH  $\frac{1}{16}$  BET. SEC'S. 3 & 4

GLD RESURVEY 1921

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

N  $\frac{1}{16}$

S4 | S3

1921

ASH 14 S62  $\frac{1}{2}$  E 22 LKS = 14.52'

POPLAR 8 N77 W 7  $\frac{1}{2}$  LKS = 4.95'

53-52

CORNER TO SECTIONS 3-4-33-34  
 ORIG. GOV'T SURVEY 1875  
 SET WOOD POST

BALSAM 6 S24W 12 LKS = 7.92'

BALSAM 6 N30W 9 LKS = 5.94'

BALSAM 6 N10E 25 LKS = 16.50'

IRONWOOD 6 S55E 24 LKS = 15.84'

GLO RESURVEY 1921

PROPORTIONATE DISTANCE

SET 2" X 36" IRON POST WITH BRASS CAP MKA

T144N R30W

S33|S34

S4|S3

T143N

1921

BIRCH 4 N60°45'E 49 LKS = 32.34'

POPLAR 6 S5°15'E 51 LKS = 33.66'

POPLAR 5 S48°15'W 38 LKS = 25.08'

POPLAR 5 N71°15'W 38 LKS = 25.08'



EAST  $\frac{1}{16}$  NORTH LINE SEC. 4

GLO RESURVEY 1921

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

E  $\frac{1}{16}$   $\frac{533}{54}$

1921

DEAD TAN. 6 N  $40^{\circ}45'E$  119 LKS. = 78.54'

DEAD TAN. 6 S  $49^{\circ}45'W$  33 LKS. = 21.78'

MEANDER CORNER BET. SECS. 3+34  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

W. BIRCH 6 N23E 14 LKS. = 9.24'

W. BIRCH 12 S43W 28 LKS. = 18.48'

GLO RESURVEY 1921

Fd. ORIG. SQUARD POST AND ORIG. BT  
 LYING ON GROUND

SET 1" x 36" IRON POST WITH BRASS CAP MA.

T144NR30W

$\frac{534}{53}$  / MC

T143N

1921

ELM 7 N13°45'E 184 LKS. = 121.44'

BASSWOOD 8 S44°45'W 101 LKS. = 66.66'

CORNER TO SECTIONS 4-5-32-33  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

TAM. 8 S20E 11 LKS = 7.26'

TAM. 8 S65W 15 LKS = 9.90'

TAM. 8 N15E 28 LKS = 18.48'

GLO Fd. TAM. 6 N23°30'E 29 LKS = 19.14' - SCRIBED

CEDAR 4 N60W 34 LKS = 22.44'

GLO RESURVEY 1921

Fd. ROTTED TAM. STAKE AND ORIG. BT.

SET 2"x36" IRON POST WITH BRASS CAP MKD.

T144NR30W

532 | 533

55 | 54

T143N

1921

TAM. 12 S61E 40 LKS = 26.40'

TAM. 8 S17½W 54 LKS = 35.64'

TAM. 10 N60W 45 LKS = 29.70'

EAST  $\frac{1}{16}$  CORNER BET. SEC'S. 5+32

GLO RESURVEY 1921

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

E  $\frac{1}{16}$   $\frac{532}{55}$

1921

POPLAR 5 N  $64^{\circ}15'E$  30 LKS. = 19.80'

POPLAR 6 S  $61^{\circ}45'E$  40 LKS. = 26.40'

QUARTER CORNER BET. SECS, 5432  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

TAM. 6 N63W 34 LKS = 22.44'  
 GLO Fd. TAM. S N65 $\frac{1}{2}$ W 36 LKS. = 23.76'  
 TAM. 6 S70E 20 LKS = 13.20'

GLO RESURVEY 1921

Fd. ORIG. TAM. STAKE - SCRIBED 445  
 AND ORIG. TAM BT  
 SET 1" X 36" IRON POST WITH BRASS CAP MKD.

$$\frac{1}{4} \frac{S32}{S5}$$

1921

TAM. 3 S6 $^{\circ}$ 45'E 33 LKS. = 21.78'

NO OTHER RECORDED

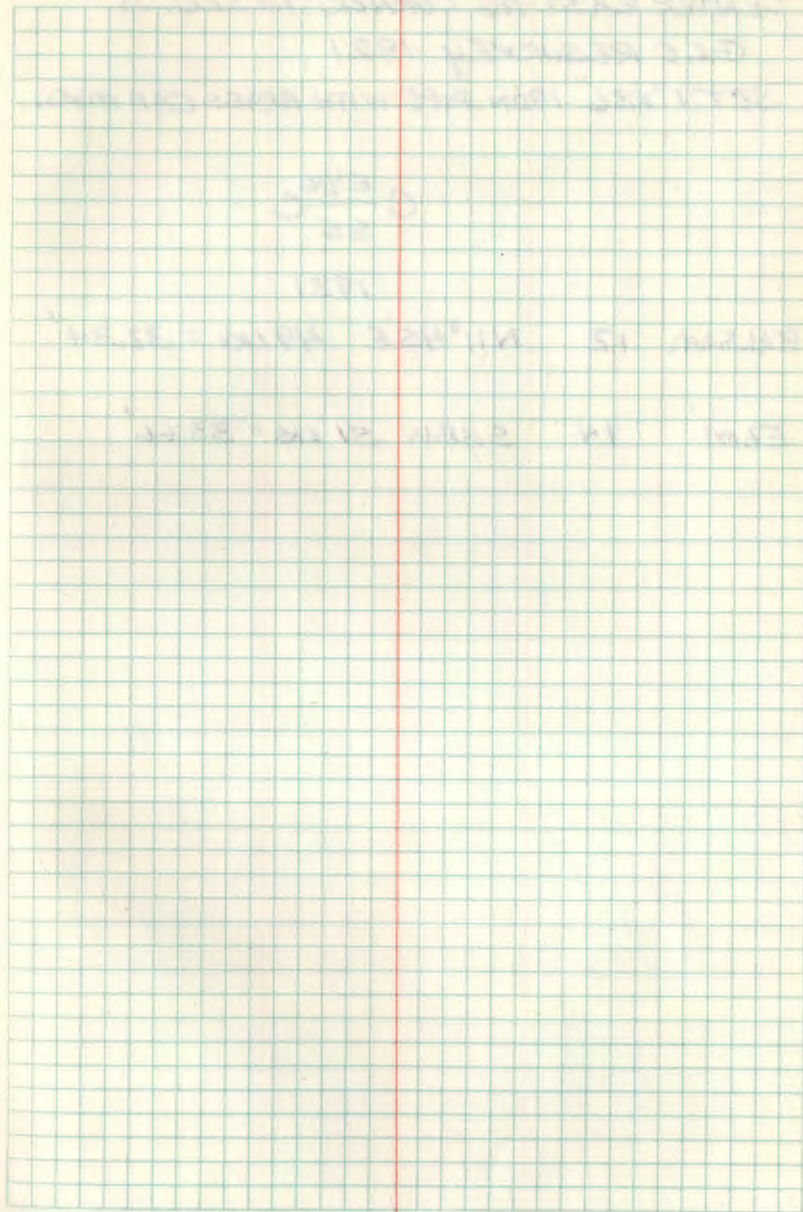
CENTER QUARTER CORNER TO SEC. 5  
 GLO RESURVEY 1921  
 SET 1" X 36" IRON POST WITH BRASS CAP MKD.

C/4 55

1921

CEDAR 6 N29°15'W 19 LKS. = 12.54'

TAM. 10 S14E 34 LKS. = 22.44'



CENTER EAST  $\frac{1}{16}$  CORNER TO SEC. 5  
 GLO RESURVEY 1921  
 SET 1" X 36" IRON PIPE WITH BRASS CAP MKD.

C  $\frac{E \frac{1}{16}}{SS}$  C

1921

BALSAM 12 N  $11^{\circ}45'E$  49 LKS. = 32.34'

ELM 14 S  $38^{\circ}W$  51 LKS. = 33.66'

QUARTER CORNER BET. SEC'S. 4+5  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

TAM. 8 S44E 15 LKS. = 9.90'  
 GLO. Fd. TAM 12 S41 $\frac{1}{2}$ E 15 LKS. BADLY DECAYED  
 TAM. 8 N38W 23 LKS. = 15.18'  
 GLO. Fd. TAM. 10 N31 $\frac{1}{2}$ W 23 LKS. BADLY DECAYED

GLO RESURVEY 1921

Fd. ORIG. POST AND BOTH ORIG. BT'S.

SET 1"X36" IRON POST WITH BRASS CAP MKD.

$\frac{1}{4}$   
 55/54  
 1921

TAM. 8 N46 $^{\circ}$ 45'E 53 LKS. = 34.98'  
 TAM. 10 S83W 62 LKS. = 40.92'



QUARTER CORNER BET. SEC'S, 548  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

TAM. 3 N38E 127 LKS. = 83.82'

TAM. 3 SBSE 324 LKS. = 213.84'

GLO RESURVEY 1920

PROPORTIONATE DISTANCE

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD

$\frac{1}{4} \frac{SS}{SB}$

1920

NO BT'S AVAILABLE

50 LKS. EAST OF CREEK = 33.0'

CORNER TO SECTIONS 4-5-8+9

ORIG. GOV'T. SURVEY 1875

SET WOOD POST

TAM. 6 S45W 7 LKS. = 4.62'

GLO FD. 6" TAM STUMP SW 7 LKS. (SCRIBED)

TAM. 4 N64E 11 LKS. = 7.26'

GLO FD. 4" TAM. STUMP N71 $\frac{1}{2}$ E 11 LKS.

TAM. 4 S70E 36 LKS. = 23.76'

GLO FD. DEAD 4" TAM. S68E 36 LKS.

TAM. 3 N35W 16 LKS. = 10.56'

GLO FD. 2" TAM STUB N24W 16 LKS. (SCRIBED)

GLO RESURVEY 1920

FD. ORIG. CEDAR POST - SCRIBED

FD. ALL FOUR ORIG. BT'S.

SET 2" X 36" IRON POST WITH BRASS CAP MKD.

T143N R30W

55	54
58	59

1920

DEAD TAM. 5 N13E 58 LKS. = 38.28'

DEAD TAM. 4 S68E 36 LKS. = 23.76' ORIG. BT

DEAD TAM. 4 S27W 85 LKS. = 56.10'

DEAD TAM. 3 N57W 112 LKS. = 73.92'

CORNER TO SECTIONS 5-6-31-32

ORIG. GOV'T. SURVEY 1875

SET WOOD POST

TAM. 8 N60E 20 LKS. = 13.20'

<sup>GLO</sup>  
Fd. BADLY ROTTED TAM STUMP N63E 20 LKS. SCRIBE

SPRUCE 6 N46W 15 LKS. = 9.90'

<sup>GLO</sup>  
Fd. SPRUCE S11W 23 LKS. SCRIBED

SPRUCE 6 S13W 23 LKS. = 15.18'

<sup>GLO</sup>  
NO EVIDENCE ON NW BT

TAM. 8 S22E 32 LKS. = 21.12'

<sup>GLO</sup>  
Fd. SPRUCE S20E 30 LKS. = 19.80' SCRIBED

GLO RESURVEY 1920

Fd. ORIG POST - SCRIBED AND 3 ORIG. BT'S.

SET 2" x 36" IRON POST WITH BRASS CAP MKD

T144NR30W

S31	S32
S6	S5

1920

SPRUCE 8 N31E 30 LKS. = 19.80'

CEDAR 10 S67 1/2 E 16 LKS. = 10.56'

SPRUCE 9 S11W 23 LKS. = 15.18' <sup>ORIG.</sup>  
BT

CEDAR 10 N41 1/2 W 33 LKS. = 21.78'

NORTH 1/16 CORNER BET. SECS. 54 & 6  
 GLO RESURVEY 1920  
 SET 1" X 36" IRON POST WITH BRASS CAP MKD.

N 1/16  
 S 6 | 55

1920

CEDAR 8 N 16 E 27 LKS. = 17.82'  
 SPRUCE 8 N 48 W 18 LKS. = 11.88'

QUARTER CORNER BET. SEC'S. 5+6  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

TAM. 6 S88W 12 LKS. = 7.92'  
 GLO Fd. TAM. 8 S88W 13 LKS. - SCRIBED  
 SPRUCE 4 S73E 13 LKS. = 8.58'  
 GLO Fd. SPRUCE 8 S73E 13 LKS. SCRIBED <sup>USED</sup> ORIG. <sub>BT.</sub>

GLO RESURVEY 1920

Fd. ORIG. POST - SCRIBED - LYING ON GROUND  
 AND EVIDENCE OF BOTH ORIG. BT'S.

SET 1" X 3/8" IRON POST WITH BRASS CAP MKD.

1/4  
 S6|S5  
 1920

CEDAR 8 N54W 20 LKS. = 13.20

RESCRIBED ORIG. SPRUCE 1/4 S5 BT

SOUTH  $1/16$  CORNER BET. SEC'S. 5+6

GLO RESURVEY 1920

SET 1" X 36" IRON POST WITH BRASS CAP MKD

S  $1/16$

S6 | S5

1920

CEDAR 6 S51E 5 LKS. = 3.30'

SPRUCE 10 N30 $1/2$ W 10 LKS. = 6.60'

CENTER EAST  $\frac{1}{16}$  CORNER TO SEC. 6  
 GLO RESURVEY 1920  
 SET 1" X 36" IRON POST WITH BRASS CAP MKD.

C  $\frac{E \frac{1}{16}}{56}$  C

1920

ELM 4 N  $45^{\circ}30'W$  32 LKS. = 21.12'

R. OAK 6 S  $5\frac{1}{2}^{\circ}E$  23 LKS. = 15.18'

NORTHEAST  $\frac{1}{16}$  CORNER TO SECTION 6

GLO RESURVEY 1920

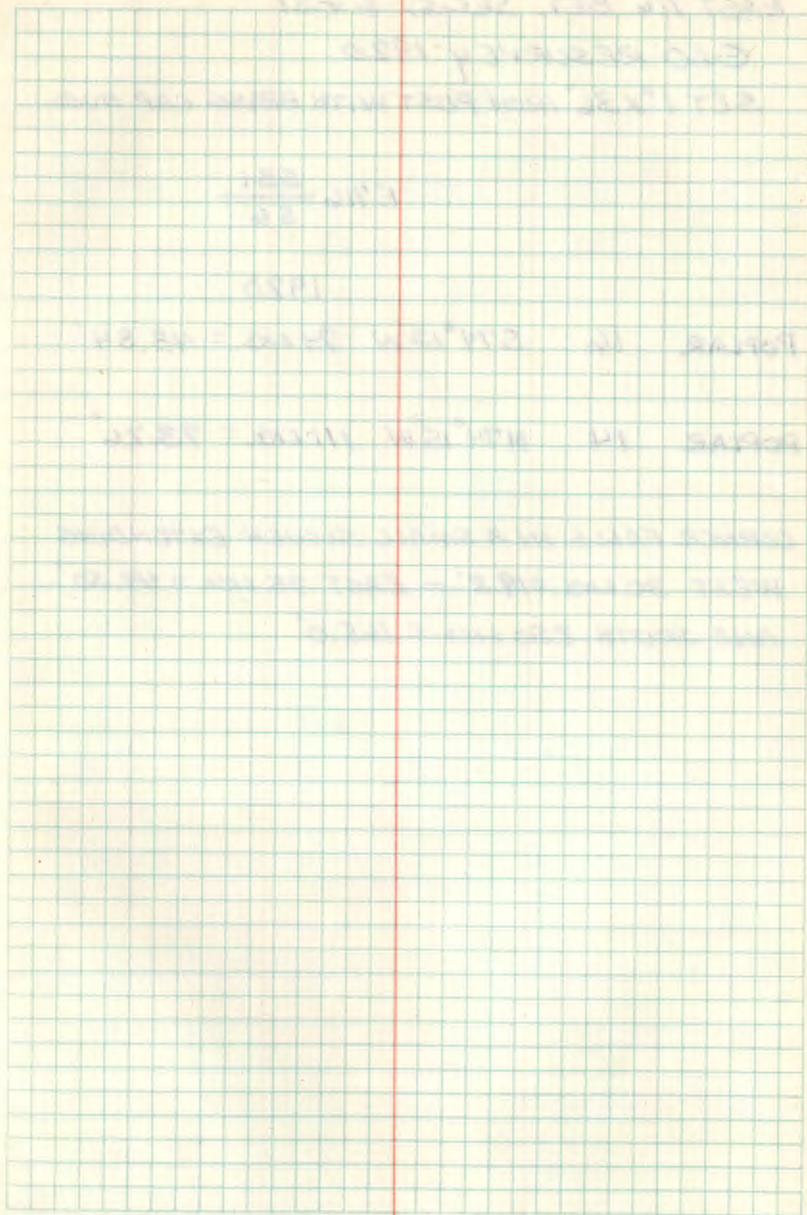
SET 1" X 36" IRON POST WITH BRASS CAP MKD.

NE  $\frac{1}{16}$  S6

1920

POPLAR 6 S42°15'E 22 LKs. = 14.52'

POPLAR 14 N2°15'W 80 LKs. = 52.80'





EAST  $\frac{1}{16}$  BET. SEC'S, 6 + 31

GLO RESURVEY 1920

SET 1" X 36" IRON POST WITH BRASS CAP MKD.

$$E \frac{1}{16} \frac{531}{56}$$

1920

POPLAR 16 S  $74^{\circ}15'W$  74 LKS. = 48.84'

POPLAR 14 N  $74^{\circ}15'W$  111 LKS. = 73.26'

CORNER FALLS IN A SMALL SLOUGH EXTENDING  
WEST 30 LKS. = 19.8' - EAST 75 LKS. = 49.50'  
AND SOUTH 250 LKS. = 165.0'

QUARTER CORNER BET. SEC'S. 6 + 31  
 ORIG. GOV'T. SURVEY 1875  
 SET WOOD POST

W. PINE 8 N30W 75 LKS. = 49.50'  
 GLO FD. PINE STUMP N30W 75 LKS. OLD BLAZE  
 BIRCH 6 N18E 33 LKS. = 21.78'  
 GLO FD. BIRCH STUMP (UPROOTED) N18E 33 LKS.

GLO RESURVEY 1920  
 RESTORED 1/4 COR. FROM ORIG. BT'S.  
 SET 1" x 3/8" IRON POST WITH BRASS CAP MKD.

1/4  $\frac{S31}{S6}$

1920

POPLAR 12 N27 1/2 W 25 LKS. = 16.50'  
 POPLAR 8 S61°15'W 139 LKS. = 91.74'

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