

Form 874-9—Revised May, 1918
 U. S. Department of Agriculture
 FOREST SERVICE

A-14

Chippewa NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. 57N R. 27W 4 Mer.

> 1/4

Corner common to Sections

2, and 35

Corner consists of a 4" Aspen (not) in place

State condition Set Feb. 12, 1937 Good.

Dimensions above ground Probably 60 (Deep Snow) inches

Sketch grooves, letters, figures, or notches, on proper face or edge.

CARDINAL POSITION

DIAGONAL POSITION

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N W S E

--	--	--	--

NW SW SE NE

Mound of _____ is located _____

Pits are located _____

Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links.

1/4 535
T58 N
R27W

1/4 535
T58 N
R27W

1/4 535
T58 N
R27W

--

BT

BT

BT

--

Species White Cedar Aspen. Aspen.

Diameter 5" 12" 10"

Bearing N49°W N4°E N28.30°W

Distance 1.274 1.30 1.18

Do you believe this to be a genuine Land Office Corner? No

If not, why? County Meter used.

B. Centennial

(Signature)

Feb. 12, 1937

J. F. P.

(Date)

(Title)

61-A

by me.

No corner found due to
 4.5000 count notes used
 on survey. Established temp-
 orary corner in edge of Aspen
 sapling stand, line E-W cut
 out line of old blaze extends
 N from B.T. Bearings & Distances
 from B.L. are to Temp. corner set

Corner again.

Give any further facts which will aid in finding this

chains distant.

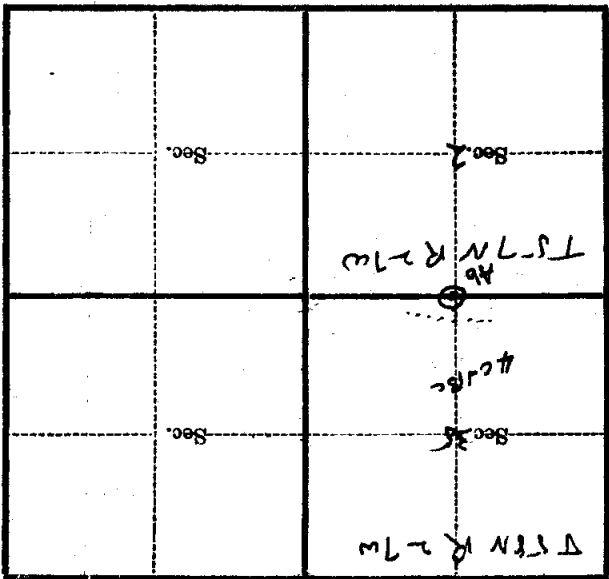
1.27

from which this Corner bears 59°E

side of ~~Tree~~

tree 5 inches diameter, on the South.

Metal Location Poster is on a *White Cedar*



(Make sketch of topography near Corner)

Mer.

58N
 27W
 T.57N R.27W
 #

U. S. Department of Agriculture
FOREST SERVICE

A-19

Chippewa NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. 57 N. R. 27 W. Mer. 4

1/4 Corner common to Sections

2, _____, and 35

Corner consists of a 4" Aspen (not) in place

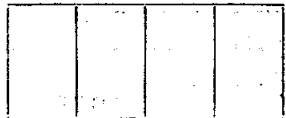
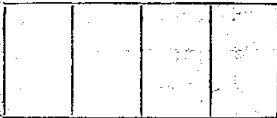
State condition Set Feb. 12, 1937

Dimensions above ground Possibly 60 inches

Sketch grooves, letters, figures, or notches, on proper face or edge.

CARDINAL POSITION

DIAGONAL POSITION



Mound of _____ is located _____

Pits are located _____

Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links.



Species W. Cedar A. A.

Diameter 5" 12" 10"

Bearing N9° W N4° E N28° 30' W

Distance 1.27ch 1.30ch 1.18ch

Do you believe this to be a genuine Land Office Corner? No

If not, why? County notes used

B. Ross Custer

(Signature)

Feb. 12, 1937

(Date)

J. J. Foster

(Title)

A-19

by me.

of snow. County notes used on survey - established Twp. corner in edge of Aspen stand. Line R & W out out - line of old glass goes N. from W. E. Bearings and distance to N. E. corner from corner set

No corner found due to ... Corner again.

Give any further facts which will aid in finding this ... bearings distant.

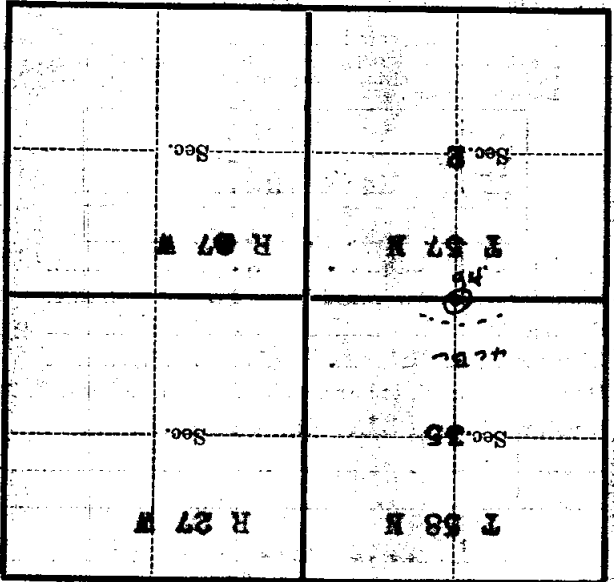
1.27

S 9° E

from which this corner bears

side of

Metal Location Pester is on a ... inches diameter, on the ... South



(Make sketch of topography near Corner)

T. 27N R. 27W Mer.