

Form 874-0—Revised May, 1918
 U. S. Department of Agriculture
 FOREST SERVICE

E-7

CHIPPENAW

NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. **14th** R. **25th** Mer.

Corner common to Sections

Corner consists of a **Post** in place

State condition **Fair**

Dimensions above ground **30** inches

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

CARDINAL POSITION

DIAGONAL POSITION

0			
5			

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.

DE			

Species **Cedar (Stump)**

Diameter **14"**

Bearing **N26°30' E**

Distance **0.16**

Do you believe this to be a genuine Land Office Corner **Yes**

If not, why? **Re-established by County Engineers.**

Larson

(Signature)

000 Marshall

3-5-35

(Date)

(Title)

Corner again.

Give any further facts which will aid in finding this

chains distant.

From which this Corner bears

0.15

0.15

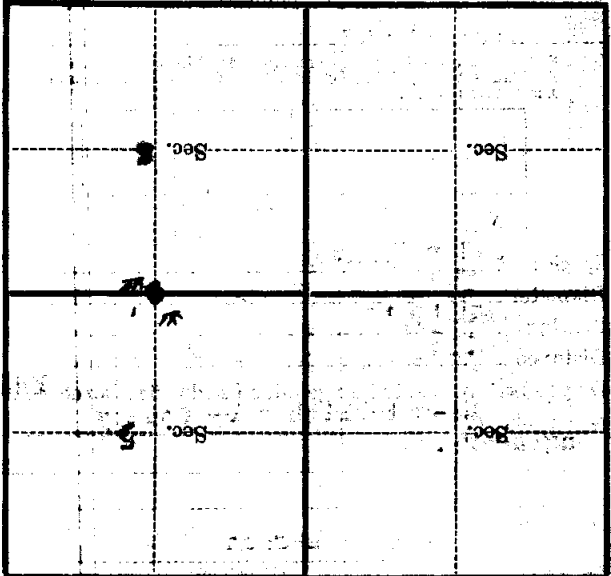
side of

Stamp

5 inches diameter, on the

SE

Metal Location Poster is on a **Order Stamp**



(Make sketch of topography and corners)

U. S. Department of Agriculture
FOREST SERVICE

E-7

Chippewa NATIONAL FOREST
CORNERS OF THE PUBLIC SURVEY

T. 178 N. R. 22 W. S. 5 Mer.----- 1/4 Corner common to Sections
-----, -----, 5, and 8-----Corner consists of a post (~~rod~~) in placeState condition fair-----Dimensions above ground 20 inches

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

CARDINAL POSITION

DIAGONAL POSITION

5 5			
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.

BT			

Species Cedar (Stump)-----Diameter 14"-----Bearing N 26° 30' E-----Distance 0.16-----Do you believe this to be a genuine Land Office Corner? YesIf not, why? Re-established bycounty engineers-----Hanson

(Signature)

3-5-35

(Date)

CCC Enrollee

(Title)

Corner again.

Give any further facts which will aid in finding this

0.15 chains distant.

from which this Corner bears

S 95 E

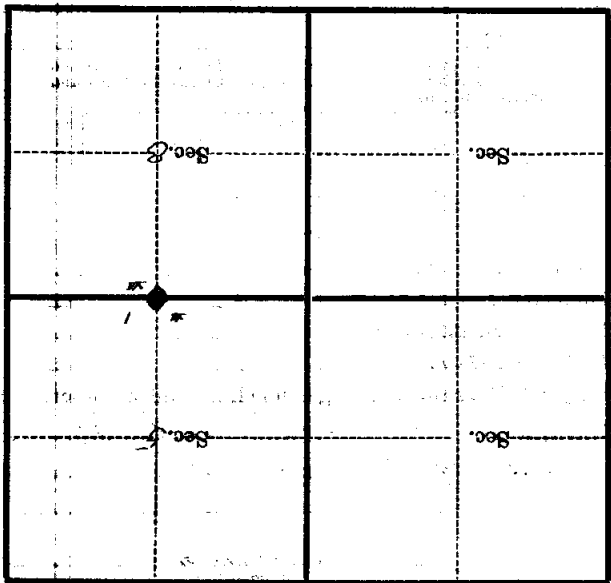
side of

stump

5 inches diameter, on the

S E

Metal Location Poster is on a Cedar stump



(Make sketch of topography near Corner)

T. 148 N. R. 25 W. Mer. 5

U. S. Department of Agriculture
FOREST SERVICE

Post E7

OHIPPEWA NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. **148N** R. **25W** **5** Mer.

Corner common to Sections **5**, and **8**

Corner consists of a **Post** ~~rock~~ in place

State condition **Fair**

Dimensions above ground **30** inches

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

CARDINAL POSITION

DIAGONAL POSITION

S			
5			
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.

BT			

Species **Cedar (Stump)**

Diameter **14"**

Bearing **N26°30'E**

Distance **0.16**

Do you believe this to be a genuine Land Office Corner? **Yes**

If not, why? **Re-established by County Engineers.**

Larson
(Signature)

3-5-35
(Date)

CCC Enrollee
(Title)

T. 148N

Corner again.

Give any further facts which will aid in finding this

chains distant.

0.15

from which this Corner bears

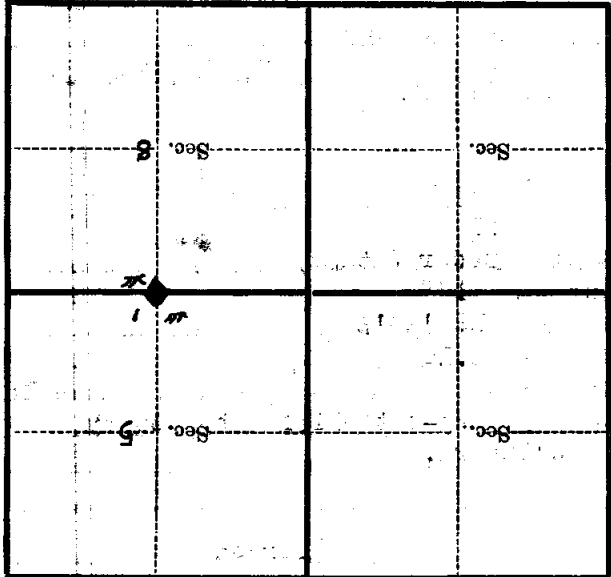
S45E

Stump

side of

and 5 inches diameter, on the SE

Metal Location Poster is on a Cedar Stump



(Make sketch of topography near Corner)

T. 148N R. 25W Mer. 5