

Q-1

U. S. Department of Agriculture
FOREST SERVICE

Chippewa NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. 146 R. 29-30 5th Mer.
S 1/16

Corner common to Sections

19, and 24

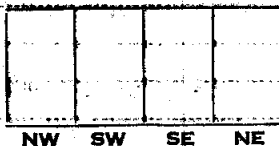
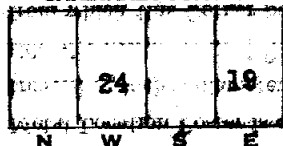
Corner consists of a Located in Road (not) in place
State condition

Dimensions above ground _____ 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.

S 1/16			
S.19			
B.T.			

Species Ash
Diameter 4"
Bearing S75E
Distance 1 ch.

Do you believe this to be a genuine Land Office Corner? Yes
If not, why?

Harold Henne

Mar. 31, 37

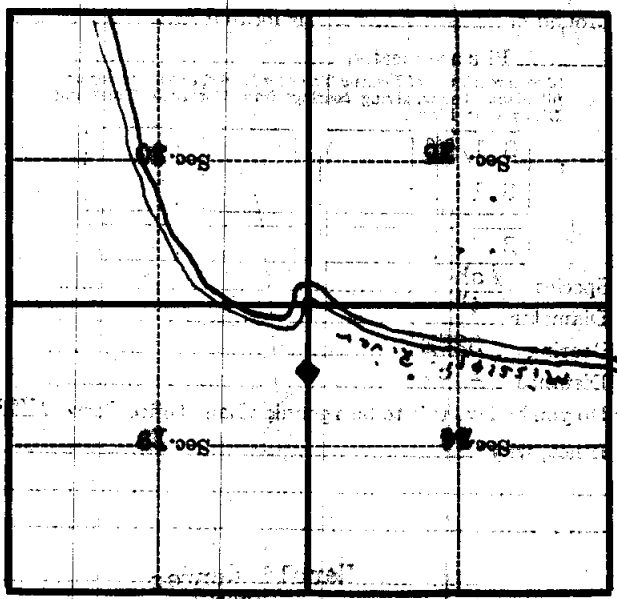
(Date)

(Title)

Q-1

1. This invention relates to a method of determining the location of a point on a map or plan, and more particularly to a method of determining the location of a point on a map or plan, when the only information available is the distance from a known point to the point to be located.

In the accompanying drawing, a portion of a map or plan is shown, including a portion of a river, and a point on the river is designated by a diamond. A line is drawn from this point to a point on the river, and the distance between these two points is indicated as 1/16 inch. The line is drawn in such a manner that it is perpendicular to the river at the point where it intersects the river.



(Shows shape of topography near Corner)

Form 574-0—Revised May, 1933
 U. S. Department of Agriculture
 FOREST SERVICE

Q-1

Chippewa NATIONAL FOREST
CORNERS OF THE PUBLIC SURVEY

T. 140 R. 29-30 Mer. 44
S 1/16 Corner common to Sections

19, and 24
 Corner consists of a located in road (not) in place
 State condition

Dimensions above ground _____ inches
 Sketch grooves, letters, figures, or notches, on proper face or edge.
CARDINAL POSITION **DIAGONAL POSITION**

	24		19
N	W	S	E

	SW		
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.

S 1/16			
S. 19			
B.T.			

Species Ash
 Diameter _____
 Bearing S 55 E
 Distance 1 ch.

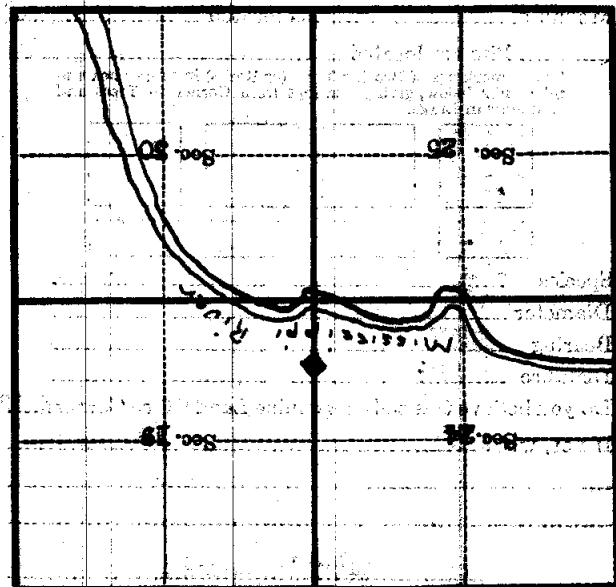
Do you believe this to be a genuine Land Office Corner?
 If not, why?

Harold Hennas
 (Signature)

Mar. 31, 37
 (Date)

Give any further facts which will aid in finding this corner again.
Imp. 1/16 cor. on west side of road.

Metal Location Poster is on a tree 4 inches diameter, on the North East side of from which this corner bears S 25E



(Shows sketch of topography near corner)