

U. S. Department of Agriculture
FOREST SERVICE

U-17 U-17

Chippewa NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. 146 R. 31 S. 5th Mer.

South 1/4 Corner common to Sections
26, and 27

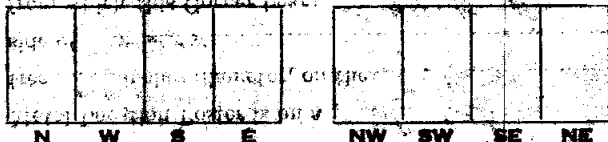
Corner consists of a Brass capped pipe in place
State condition good

Dimensions above ground 6 inches

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

CARDINAL POSITION

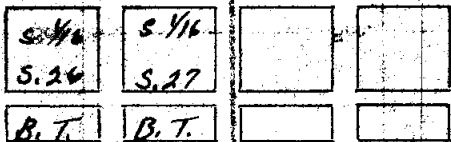
DIAGONAL POSITION



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. Oak W. Oak

Diameter 7" 7"

Bearing S. 92° 15' E N. 44° 15' W

Distance 31 lks. 36 1/2 lks.

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

Carl Steadland

3/19/35 (Date) J. E. 19 (Title) U-17

U. S. DEPARTMENT OF AGRICULTURE

NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

Map No. _____

Corner common to sections _____ and _____

Corner consists of a _____ (foot) in place

Corner again _____

State condition _____

Give any further facts which will aid in finding this

Dimensions above ground _____

from which this corner bears _____

side of _____

tree 7 inches diameter, on the S. E.

Nearest Location Forest is on a _____

found of _____

Pits are located _____

Place marks in bearing trees (or holes in ground) and

All pits below giving bearing from corner of trees and

Distances in fathoms _____

Geo. _____

Geo. _____

Distances _____

bearing _____

distance _____

do you believe this to be a corner? _____

not what? _____

Geo. _____

Geo. _____

(Sketch sketch of topography with corner)

U-17