

U. S. Department of Agriculture

FOREST SERVICE

L-9

NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. 146 R. 31 S. 5 Mer.

~~14~~ Corner common to Sections
~~16~~, ~~17~~, andCorner consists of a ~~tree - cap + pipe~~ in placeState condition ~~break~~Dimensions above ground ~~4'~~ Below ~~3'~~ inches

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

CARDINAL POSITION

DIAGONAL POSITION



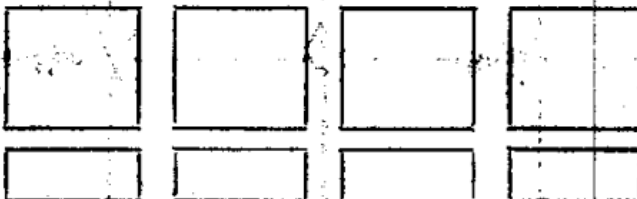
N W S E

NW SW SE NE

Mound of ~~air~~ ~~centres~~ located ~~up to trees~~

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 ~~J. Pine~~ ~~S. Pine~~ ~~S. Pine~~Diameter ~~6~~ ~~12~~ ~~5~~Bearing ~~N 46° 20' E~~ ~~S 51° 11' W~~ ~~N 57° 45' W~~Distance ~~1.29~~ ~~1.29~~ ~~1.47~~

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

If not, why? *Yes*

3123 135

Signature

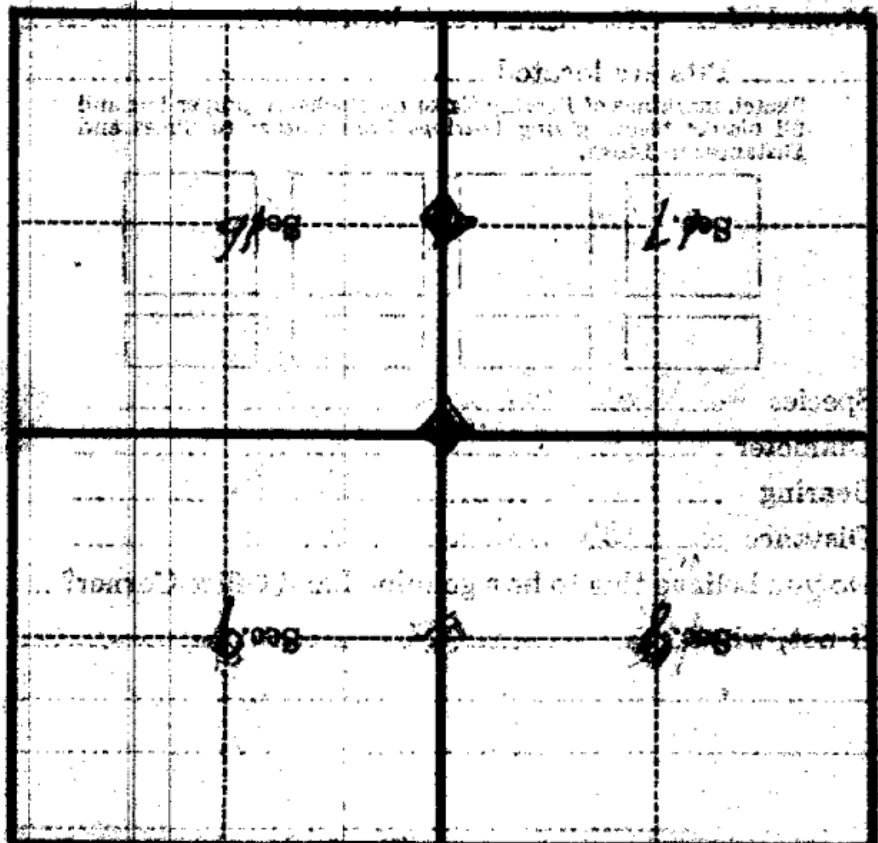
(Date)

(Title)

2000 BROADWAY, WASHINGTON, D. C.

CORNER OF THE HORN SAW

Give my writer lotus which will aid in finding this corner stone. Please determine the diameter of the hole which this corner bears. Also determine the size of the hole in the center of the stone.



(Closest sketch of topographical part corner)

U. S. Department of Agriculture

FOREST SERVICE

P
5
31
L9*Chippewa* NATIONAL FOREST

CORNERS OF THE PUBLIC SURVEY

T. 1^d 6 R. 51 5th Mar.*Key* Corner common to Sections

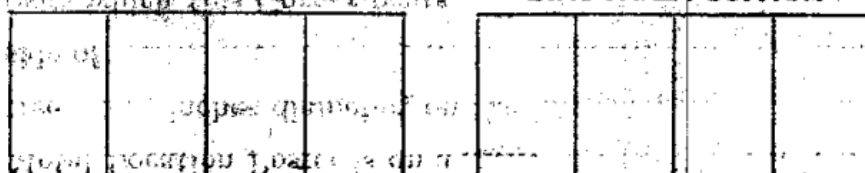
, , 16, and 17

Corner consists of a *1/2* *Lo* (not) in placeState condition *Good*Dimensions above ground *2* *long* *wide* inches

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

CARDINAL POSITION

DIAGONAL POSITION

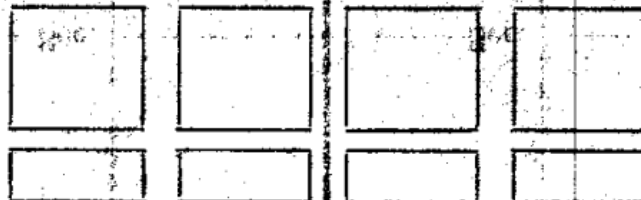


N W S E NW SW SE NE

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.



Species J Piz J Piz J Piz

Diameter 6" 1.2" 5"

Bearing N 46 F S 51 W N 57 W

Distance 1.29 ch 1.12 ch 1.47 ch

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

If not, why?



FEDERAL LAND OFFICE, CHICAGO (Metropolitan), ILLINOIS

3/23/35

(Date)

7-3

WGL

U.S. DEPARTMENT OF AGRICULTURE

FOREST SERVICE

NATIONAL FOREST

CORNERS OF THE PRAIRIE SURVEY

TREES IN MOUNTAINS

COUNTRY CONDITIONS OF SOILS

SOILS

COUNTRY CONDITIONS OF FORESTS AND OTHER FORESTS

OTHER FORESTS

COUNTRY CONDITIONS OF FORESTS AND OTHER FORESTS

OTHER FORESTS

COUNTRY CONDITIONS OF FORESTS AND OTHER FORESTS

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COUNTRY CONDITIONS OF FORESTS AND OTHER FORESTS

OTHER FORESTS

5-9

Chart showing location of corners of forest (cont'd)

Mile

1

Mile

3

R.

T.

4

T. 1 E. 4