Form 874-9 U. S. DEPARTMENT OF ACRICULTURE FOREST SERVICE

NATIONAL FOREST
CORNERS OF THE PUBLIC SURVEY
Corner common to Sections
24, and 25
DESCRIPTION OF CORNER
Corner consists of a
Dimension above ground Sketch grooves, letters figure inches,
Sketch grooves, letters, figures, or notches, on proper face or edge. CARDINAL POSITION DIAGONAL POSITION
1/2
\frac{1}{2}
N W S E NW SW SE NE
Mound ofis 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
5 75
Species Kausela
Diameter 20 th Bearing 545%
Distance 614
Do you believe this to be a genuine Land Office Corner?
,,,

Title.

€ Mer. T. 211 R. 37 (Make sketch of topography near Corner.) --- Sec. tree 30 inches diameter, on the 600 for side of ______ 45 At chains distant. Give any further facts which will aid in finding this Corner again.