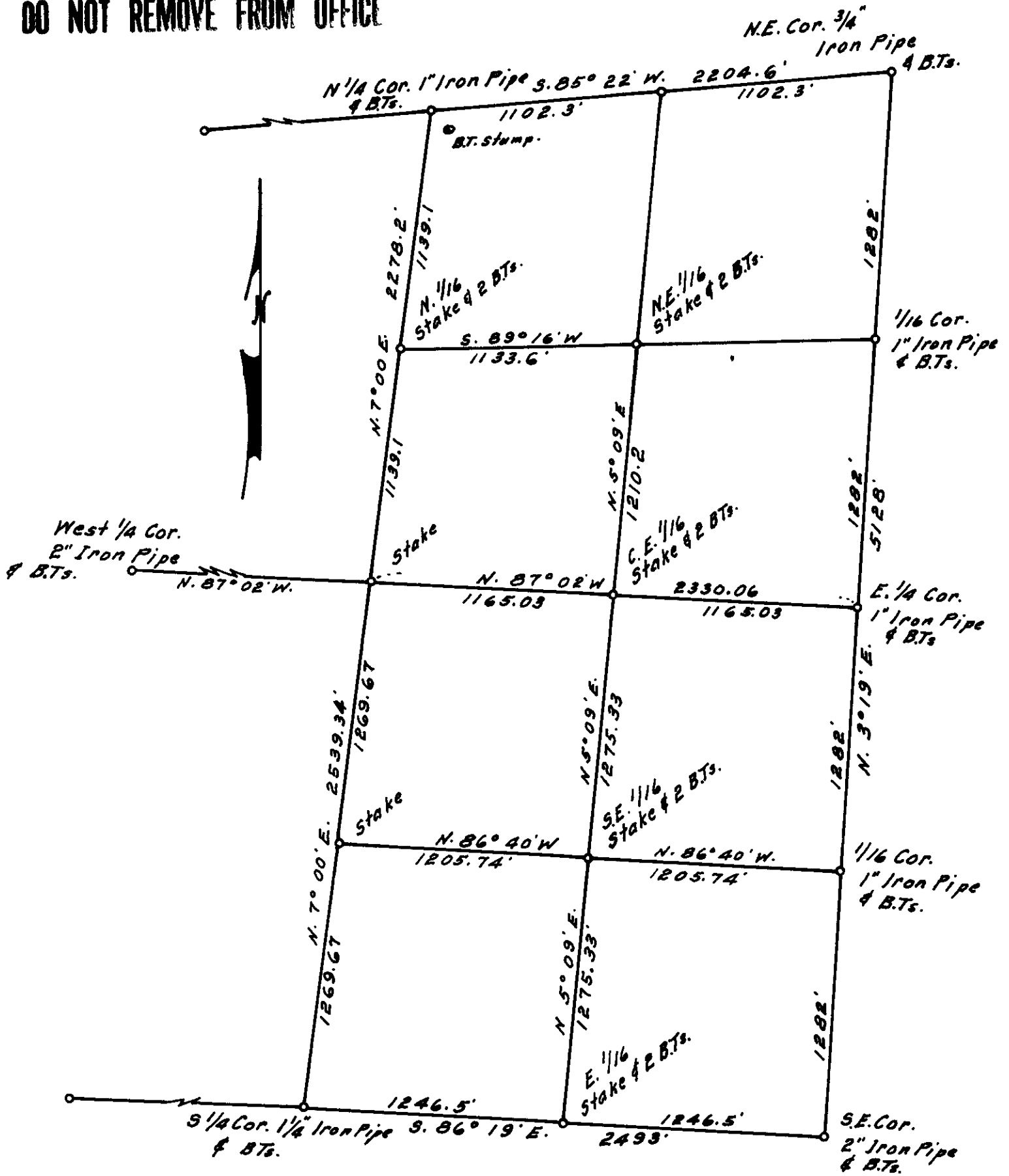


**COUNTY SURVEYORS FILE DATA  
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LAND SURVEYOR

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AUG 3 1958

COUNTY SURVEYOR  
DOUGLAS COUNTY, ORE.

MAP OF SURVEY OF SWNE - N 1/2 SE & SWSE., SEC. 33, T. 29 S. R. 4 W. DOUGLAS CO. OREGON	
DATE: JULY, 1958	DATUM SOLAR BN.
SURVEYED FOR	W. P. KEEN, GRANTS PASS, ORE.
SURVEYED BY	L. E. AGER, ASHLAND, ORE.
DRAWN BY	L. E. A.
SCALE	1" = 600'
APPROVED	

Survey narrative to comply with Section 87-330 Oregon State Law of 1947

For: William P. Keen, Grants Pass, Oregon

Purpose: To mark the outside boundaries of the  $SW\frac{1}{4}NE\frac{1}{4}$ -  $N\frac{1}{2}SE$  and the  $SWSE$  of Section 33, T.29 S., R. 4 W. W.M., Douglas County, Oregon.

Procedure:

Began survey at the northeast corner of the Section; thence ran West on random line tying to an iron pipe set for the north  $\frac{1}{4}$  corner.; thence ran on true line  $N.85^{\circ}22'E.$  and set a stake at a point midway between the  $\frac{1}{4}$  corner and the northeast Section corner according to the distances shown on the accompanying map.

Returned to north  $\frac{1}{4}$  corner thence on random line southerly and tied to the south  $\frac{1}{4}$  corner and computed the true bearing between these  $\frac{1}{4}$  corners; thence  $N.7^{\circ}00'E.$  on true line chaining and setting stakes at each 1320 feet intervals and blazing the true line to a point 1100 feet southerly from the north  $\frac{1}{4}$  corner, continueing on to tie back to the North  $\frac{1}{4}$  corner.

Went to the West  $\frac{1}{4}$  corner marked with a 2" iron pipe and ran a random line easterly and tied to an iron pipe marking the East  $\frac{1}{4}$  corner, by computation the bearing between the E. & W.  $\frac{1}{4}$  corners to be  $N.87^{\circ}02'W.$ ; thence from the E.  $\frac{1}{4}$  corner on true line setting points at intervals and blazing this line and set a post for the center of Section at the intersection of the true NS-EW lines thru this Section. I than set stakes at the  $1/16$ th corners midway between the center of Section and the  $S\frac{1}{4}$  corner, the N.  $\frac{1}{4}$  corner and the E.  $\frac{1}{4}$  corner. From the  $S\frac{1}{4}$  corner I retraced the south line of the  $SE\frac{1}{4}$  to the SE corner of the Section, this corner marked with a 2" iron pipe. At a point midway between these corners I set a post for the E.  $1/16$ th corner. along this line I found other corners pertaining to the township and sections to the south. From the southeast section corner I retraced the east line of the section northerly finding iron pipes with B.Ts at each  $1/16$ th corner and the east  $\frac{1}{4}$  corner. From the  $1/16$ th corner on the north line of the  $NE\frac{1}{4}$  I ran on a computed bearing of  $S.5^{\circ}09'W.$  this bearing derived by computation from a complete traverse of the entire  $E\frac{1}{2}$  of the Section, to the  $1/16$ th corner set on the south line of the  $SE\frac{1}{4}$ . I than set the  $1/16$ th corner in the center of the  $SE\frac{1}{4}$  at the intersection of the true lines between posts set for the  $1/16$ th corners on the N. and S. lines of the  $SE\frac{1}{4}$  and the  $1/16$ th corners on the E and W. lines thereof, also set the  $1/16$ th corner at the center of the  $NE\frac{1}{4}$  by the same procedure.

The boundary corners of the above described lands are referenced as follows; all distances from B.Ts to corners measured from face blaze bearing B.T. scribe, the following as shown by notations on plat.  
N.  $1/16$ : an 18" Laurel bears  $S.87^{\circ}W.$  17.5 feet; 6" R.F.  $N.10^{\circ}W.$  5.8 feet.  
NE  $1/16$ : a 12" Cedar bears  $N.52^{\circ}E.$  30.6 feet; 10" Cedar  $N.40^{\circ}W.$  21.0 feet.  
CE  $1/16$ : a 26" R.F. bears  $N.35^{\circ}E.$  9.8 feet; a 32" R.F.  $N.35^{\circ}W.$  3.5 feet.  
SE  $1/16$ : a 10" Cedar bears  $S.73^{\circ}W.$  21.3 feet; a 12" Cedar  $N.35^{\circ}W.$  23.3 feet.  
E  $1/16$ : a 14" R.F. bears  $S.70^{\circ}E.$  20.0 feet; a 14" R.F.  $S.23^{\circ}W.$  11.2 feet.  
All bearings & distances from corners to trees.  
All trees scribed thus:  $1/16$  L. S. B.T.  
Posts set for corners to be replaced with iron pipes later.

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OREGON  
LAND SURVEYOR

MARCH 10, 1944  
L. B. AGER  
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