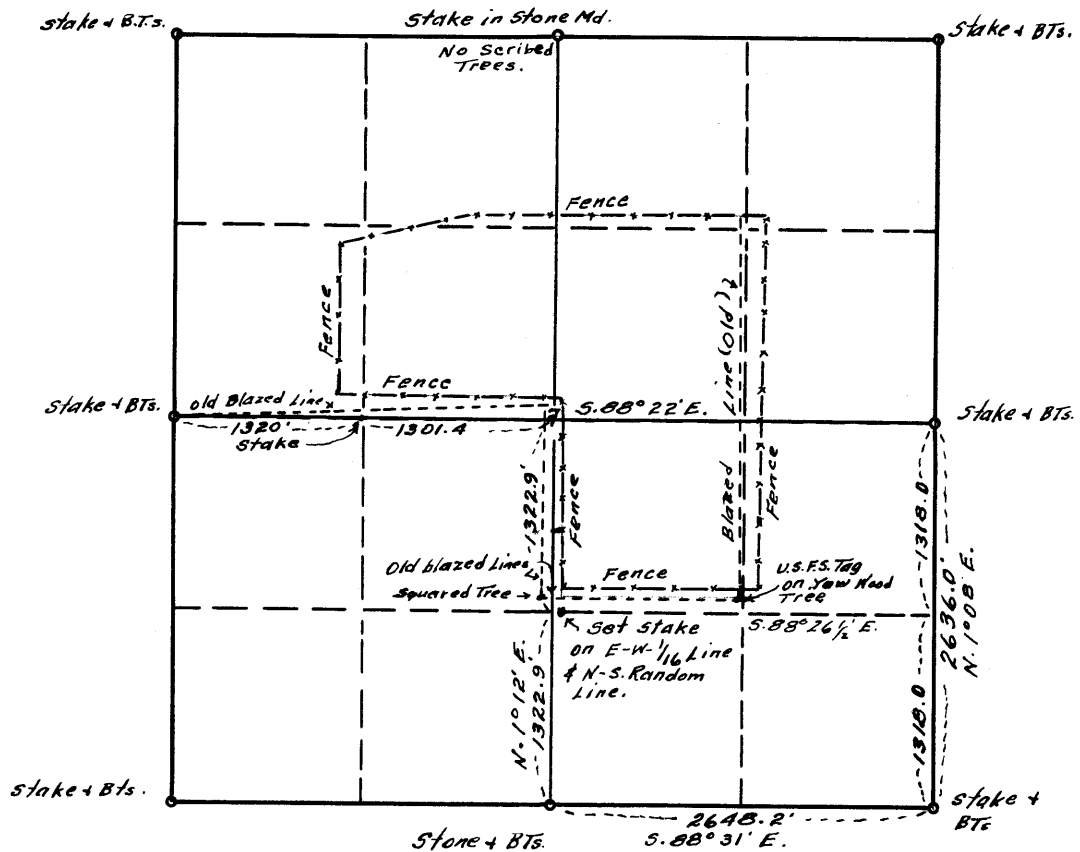
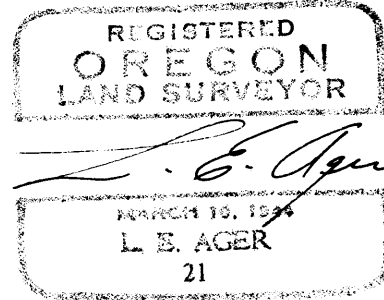
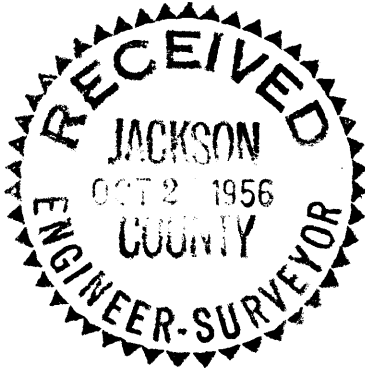


Map of survey for
Medford Forest Products,
Medford, Oregon.

Section 7, Township 38 South, Range 4 East, W.M.,
Jackson County, Oregon.

Surveyed: July, 1956

Scale: 4" - 1 Mile



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

For: Medford Forest Products, Medford, Oregon.

Purpose: To establish the true boundary line along the south line of the $SE\frac{1}{4}$ of the $NW\frac{1}{4}$ and the true line along the south boundary of the $NW\frac{1}{4}$ of the $SE\frac{1}{2}$ all in Section 7, T.38 S. R.4 E. W.M., Jackson County, Oregon and also find the status of the existing fence lines supposing to embrace the $SW\frac{1}{4}$ of the $NE\frac{1}{2}$ - the $SE\frac{1}{4}$ of the $NW\frac{1}{4}$ and the $NW\frac{1}{4}$ of the $SE\frac{1}{2}$ of said Section 7.

Procedure:

Began survey at the west $\frac{1}{4}$ corner of the section and ran a random line due east setting posts at each quarter mile points and intersected the east line of the section at a point 150.1 feet north of the east $\frac{1}{4}$ corner, a total distance of 5265.2 feet. The true bearing computed to be $S.88^{\circ}22'E.$ between these corners. At the post 1320 feet east of the West $\frac{1}{4}$ corner I set a post south a computed offset distance of 37.6 feet to a point on true line. From this point I blazed and painted a line on the true bearing of $S.88^{\circ}22'E.$ to a point opposite the approximate center of Section. From the South $\frac{1}{4}$ corner I ran $N.1^{\circ}40'E.$ on random line, setting a stake 1320 feet from the $\frac{1}{4}$ corner and intersected the true east-west $\frac{1}{4}$ line 2645.8 feet from the south $\frac{1}{4}$ corner and continued $N.1^{\circ}40'E.$ intersecting the north line of the section 43 feet east of the stake in stone mound indicating the $N.\frac{1}{4}$ corner. The true bearing computed to be $N.1^{\circ}12'E.$ and the offsets for each $\frac{1}{4}$ mile to be 10.75 feet 21.50 feet etc.

From the South $\frac{1}{4}$ corner I chained the distance east to the southeast corner marking the first 1320 feet and a total distance of 2648.2 feet then chained north to the east $\frac{1}{4}$ corner, marking the first $\frac{1}{4}$ mile point the total distance of 2636.0 feet. From these chained distances and the true bearing of the East-West $\frac{1}{4}$ line the bearing of the south line of the $SE\frac{1}{4}$ computed to be $S.88^{\circ}31'E.$ and the north line of the $S\frac{1}{2}$ of the $SE\frac{1}{2}$ to be $S.88^{\circ}26'30"E.$

From the stake set 1320 feet north of the south $\frac{1}{4}$ corner I set a stake $N.1^{\circ}40'E.$ on the random line 2.9 feet to the true east-west $1/16$ th line and from this point I blazed and painted a line on a bearing of $S.88^{\circ}26'30"E.$ to a point opposite an old blazed N-S. line extended at a point approx. 25 feet south of a Forest Service marker indicating the center point of the $SE\frac{1}{4}$ of the section and continued on same bearing intersecting the east line of the Section 2.8 feet south of a point set 1320 feet north of the southeast corner, indicating an error of 0.8 feet at the east end of this line. On inspection of the line blazed there were no trees involved I left it as is. The operation is a relogging job and the old original logging was done using the fences for the boundary lines and the timber remaining of any consequence beyond the fence lines exists along the south lines of the SENW and the NWSE.

This area comprises a lot of meadow land and due to scarcity of timber no further subdivision work was done except I marked a line North from a point 1320 feet east of the west $\frac{1}{4}$ corner which proved to be approx. 18 feet east of the N-S $1/16$ th line thru the $NW\frac{1}{4}$ of the section. This was done to prevent a trespass and the timber value between this line and the true line did not warrant the expense of a subdivision of the $\frac{1}{4}$ section.

