

Survey No. 2211

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250,
OREGON REVISED STATUTES

FOR: ELK LUMBER COMPANY

PURPOSE: To rehabilitate and perpetuate the section corner common to Sections 2, 3, 10 and 11, Township 33 South, Range 1 East, W.M.

PROCEDURE:

Found the original Northeast BT which is now an 18 inch Black Oak and the original Southeast BT which is now a 38 inch Ponderosa Pine, both trees in good condition and with scribe marks exposed. Also the stump hole and identifiable remains of the Southwest tree. Found no trace of the Northwest tree or the original monument.

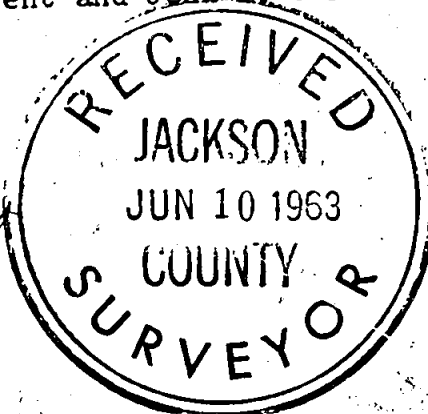
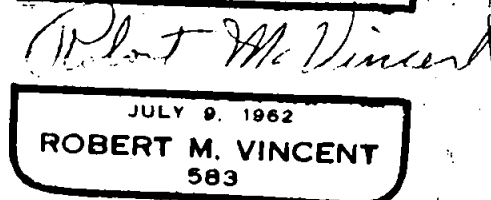
Using the record bearings and distances from the three identified BT's, I found it impossible to establish a triangle of locations with legs less than 2.5 feet in length or to get a better agreement from any two of the identified BT's. By using record distances and disregarding bearings I found that no two of the three points of intersection were more than 0.25 feet apart. I therefore used the center of the triangle established by the latter method as the corner point and at that point set a 1 inch by 36 inch galvanized steel pipe driven 30 inches in the ground and capped with a 1-1/2 inch to 1 inch galvanized bell reducer filled with pot metal and stamped as shown below in 1/8 inch letters and numerals:

1963
T 33 S R 1E
3 2
10 11
SEC COR
RS 583

From the center of this corner monument, the original Northeast BT, described above, bears N 52°00' East 26.4 feet to face of lower blaze; the original Southeast BT, described above, bears South 45°30' East 30.2 feet to face of upper blaze; a 6 inch Black Oak, double blazed and scribed "RS 583" in the upper blaze and "BT" in the lower, bears S 52°00'W 19.8 feet to face of upper blaze; and an 8 inch Douglas Fir double blazed and scribed "RS 583" in the upper blaze and "BT" in the lower, bears North 53°00' West 46.5 feet to face of lower blaze.

Compass variation set at 20°00' East.

Field work by Robert M. Vincent and John L. Gartman.



May 23, 1963