

SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250
REVISED BY CHAPTER 555, O. L. 1963

FOR - ELK LUMBER COMPANY
P. O. BOX 606, MEDFORD, OREGON

PURPOSE = To remonument and perpetuate the section corner common to Sections 7,
8, 17 and 18, Township 32 South, Range 2 East, Willamette Meridian.

PROCEDURE -

1. Found and identified the remains of all four of the original BT's as follows:

The original Southwest BT is now a down Douglas fir partially destroyed by fire and decay, but with the upper face and scribing almost intact. The original Northwest BT is now a badly decayed Douglas fir stub with all markings destroyed.

The position of the original Northeast BT is marked by a madrone shoot and the root crown of the original tree.

The Southeast BT is now a pine stub with all markings destroyed by decay.

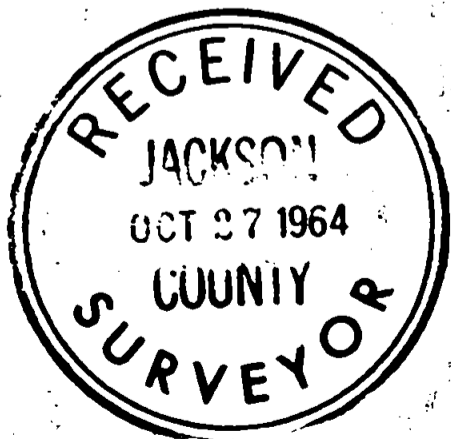
2. Set the corner point at the midpoint of locations determined by record bearings and distances to the original BTs (excepting the record bearing to the Northwest BT which does not agree). From this point all distances to original BT's agree within one link of the record and with the aforementioned exception the bearings agree within 2°00' of the record.

For corner monument set a one inch by 36 inch galvanized steel pipe driven 30 inches in the ground and capped with a one and one half inch to one inch galvanized bell reducer filled with pot metal and stamped as shown below in one eighth inch letters and numerals:

1964	
T 32 S R 2 E	
S7	S8
S18	S17
SEC	COR
RS 583	

From this monument a 16 inch Douglas fir bears North 52°00' East 8.9 feet'; a 13 inch Douglas fir bears South 71°00' East 21.0 feet'; a 13.5 inch Douglas fir bears South 48°00' West 16.0 feet' and a 10 inch Incense Cedar bears North 29°00' East 35.1 feet'. All the above trees are double blazed and scribed "RS 583" in the upper face and "BT" in the lower. Distances were taken to face of blaze and compass variation was set at 20°00' East.

Field work by B. Brandt and R. Vincent. Completed September 18, 1964.



Robert M. Vincent

