

SURVEY MAP

2733

For - Elk Lumber Company

Location - Sections 25, 26, 35 and 36 T. 32 S, R1 E, WM.

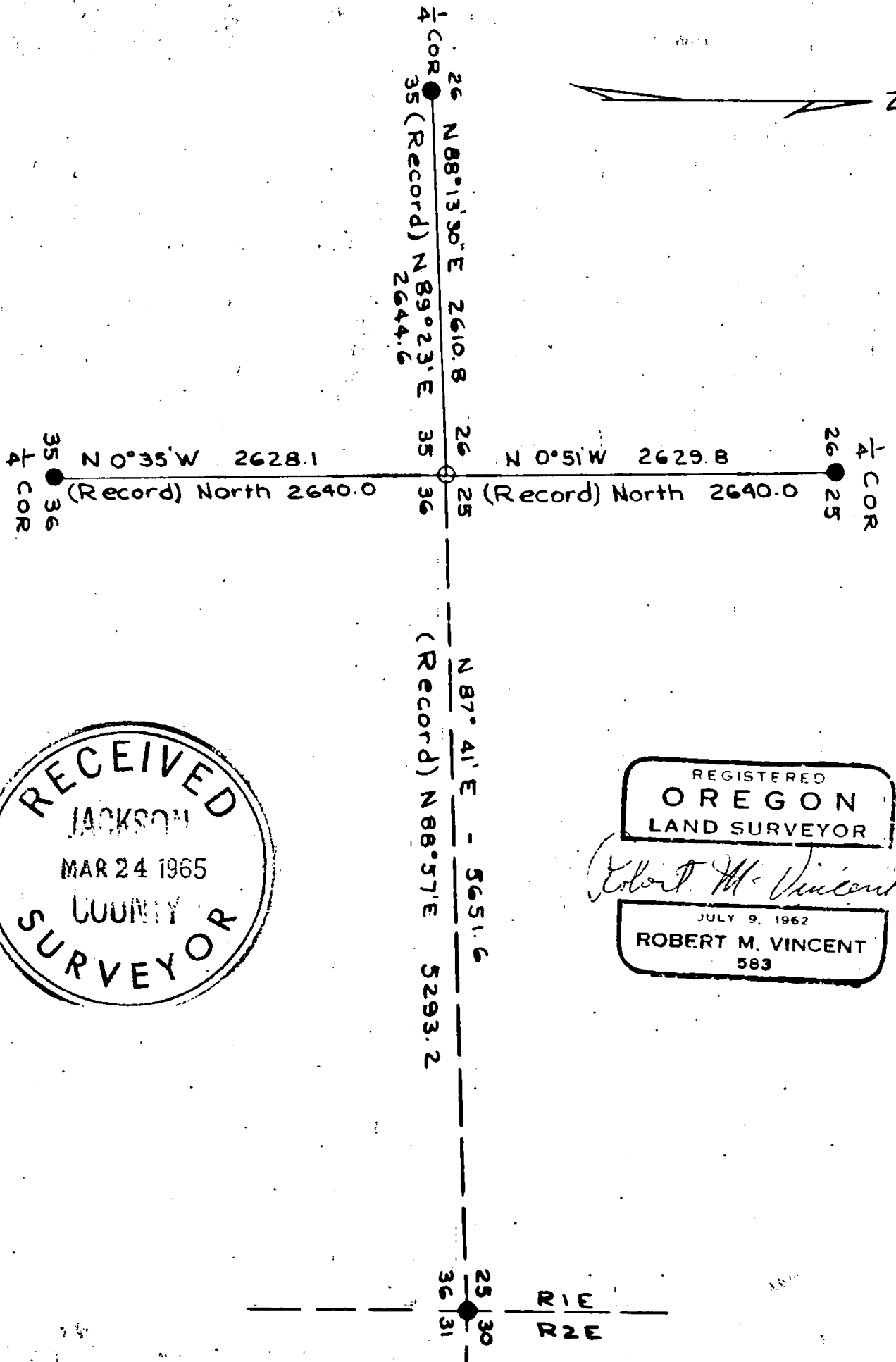
By - Robert M. Vincent

Scale - 1 Inch = 1000 Feet

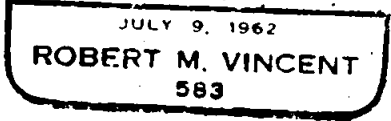
Date - February 26, 1965

Bearings by Solar Observation

- Original Corner Found
- Corner Remonumented From Evidence, Supported by Survey Data.



*Robert M. Vincent*

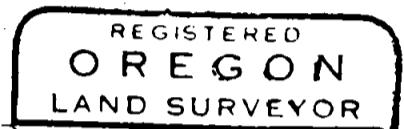
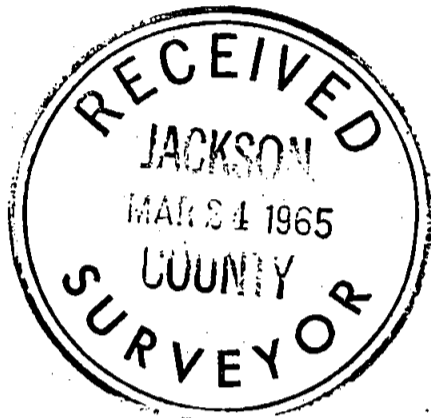


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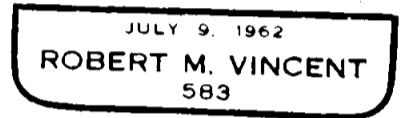
From this monument an 11 inch Madrone bears North  $75^{\circ}$  West 1.8 feet; a 9 inch Madrone bears South 14.3 feet; a 12 inch Madrone bears South  $86^{\circ}$  East 24.8 feet and a 9 inch White fir bears North  $30^{\circ}$  East 36.8 feet. All these trees were double blazed and scribed "RS 583" in the upper blaze and "BT" in the lower.

Compass variation was set at  $20^{\circ}00'$  East and distances were measured to face of blaze.

Field work by R. Vincent and B. Brandt; completed December 18, 1964.



*Robert M Vincent*



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 26, 25, 35 and 36, Township 32 South, Range 1 East, Willamette Meridian.

PROCEDURE -

1. Found the intersection of blazed lines, which we determined by ring count of overgrowth to be the proper age for the original lines, and a 40 inch Douglas fir snag with old cruiser's marks and "BT" chopped in bark with an axe by persons unknown. This snag is badly deteriorated and any possible original markings have been destroyed by fire, decay and chopping by previous visitors, except for a possible scribe mark in the bark at the proper location for the lower face. No trace of other BT's.

2. I felt that further evidence was required to support this location, so traversed with transit and tape to the nearest identified corners in the cardinal directions. We also made careful note of the terrain features called in the original survey.

3. We found that on the meridional section line from the quarter corner common to Sections 25 and 26, southerly to the quarter corner common to sections 35 and 36, there were a number of original blazes and that distances to terrain features consistently agreed within 35 links of the record.

On the section line between 25 and 36, we found old blazes and reasonable agreement with topographic calls in the westerly half mile, but found that the main drainage (Dodes Creek) was not called in the original field notes nor shown in its proper location on the plat of the original survey, indicating that the easterly half mile was not closed on the range line in the original survey by Rufus Moore.

The line between the section corner common to sections 25, 26, 35 and 36 and the quarter corner common to sections 26 and 35 showed no blazes which we could positively identify as original, but there was reasonable agreement between our calls for topographic features and those of record. Found bark blazes of indeterminate age.

4. Computed the coordinates of the corner by the method of double proportion and checked the location against that determined from the Douglas fir snag, finding almost perfect agreement in latitude but a large discrepancy in departure, which would place the corner point East of the ridge top called in the original notes as being 1.50 chains East of the corner in question.

5. Being convinced that the above described 40 inch Douglas fir snag is the original Southeast BT, I set the corner point at the record bearing and distance therefrom and monumented with a one inch by 36 inch galvanized steel pipe driven 32 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" letters and numerals:

1964  
T 32 S     R 1 E  
26	25
35 | 36  
SEC    COR  
RS 583