

Shaner's Engineering & Surveying

ROAD ENGINEERING & ENGINEERING SURVEYING
P. O. Box 627
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March 25, 1967

CORNER RESTORATION FOR NATIONAL PLYWOOD, INC.

The quarter section corner common to Sections 4 & 9, T25S, R1W, W.M., Douglas County, Oregon:

The $\frac{1}{4}$ Section Corner is a 4 inch Chinquapin tree, now broken and chopped down, but with original bark scribes (Johnson, 1900) still visible (though faint) on the north side of tree; scribes visible were $\frac{1}{4}$ S". The original (1900) section line blazes were in line (east - west) with this corner.

At the $\frac{1}{4}$ Section Corner I set a 3 inch square yew post, scribed " $\frac{1}{4}$ S", from which a:

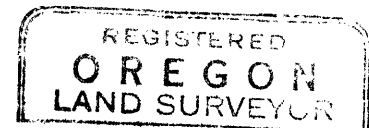
4" Chinquapin, probable original bearing tree, but with face freshly chopped off, bears $N28^{\circ}E$, 14.6 feet; (record was $N28^{\circ}E$, 12.5 feet).

(tree/
Sprouts from probable original Chinquapin bearing tree (now missing), bear $S28^{\circ}W$, 5.9 feet.

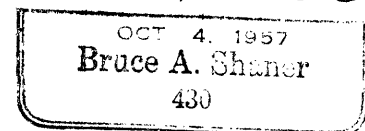
/Stump (only)
26 inch Douglas Fir bearing tree, I scribed " $\frac{1}{4}$ S, S 9, BT", bears $S22^{\circ}W$, 33.7 feet.

26 inch Douglas Fir bearing tree, I scribed " $\frac{1}{4}$ S, S 4, BT", bears $N46^{\circ}W$, 13.9 feet.

Note: An iron pipe at a proposed $\frac{1}{4}$ Section Corner set by U.S. Plywood Corp. by proportional measurement, bears $N81\frac{1}{4}^{\circ}W$, a distance of 66.0 feet from the corner as found by me.



Bruce A. Shaner



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COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

Ken. #115

C. S. File No. *55/31*