

T....., R....., W.M. County.....
Segregated Surveys: Corner Code No.....
Name:..... Corner No.:.....
DLC, HES, Tract, Mining Claim, Indian Allotment, Federal Reserve, Townsite.

1. History of Corner Establishment and Subsequent Restoration:

W. E. Anderson, Tillamook County Surveyor, undertook a subdivision of Sec. 7, T.3S., R.10W., W.M. in February 1951. He states: "I found a 1 1/2 in. iron pipe filled with concrete, brass disk broken off. All B.T.'s standing but did not chop them out. The southwest B.T. was a 60" fir instead of a spruce." In 1956, an unrecorded survey of Section 7 was completed by Crown Zellerbach Corporation engineers after cat logging of the area had destroyed the original monument. They set a 1" galvanized iron pipe, with 2" Babbit cap from found original bearing trees. They also found one unrecorded B.T.; a spruce stump 50" dia. bears N10°E 10.8 ft. marked "S6 CS." They set a squared spruce limb 0.5 ft. southeast.

2. Description of Evidence Found:

I found a 1" galvanized iron pipe with 2" Babbit cap and squared spruce limb, from which a very badly decayed spruce stump 50" dia. bears N10°E 10.8 ft. to face with scribing evident but illegible. The original southwest B.T. (a 60" fir S60°W 47 lks) is now a rotten mound of wood in a formidable thicket of salal. The original northwest bearing tree was destroyed by construction of a road. The original northeast B.T. (30" dia. spruce N31°E 81 lks) is now a rotten stump with no evidence of face or scribing. The original southeast bearing tree (30" dia. spruce S82°E 60 lks) was destroyed by a tractor yarding road. The area around this corner and its accessories is densely vegetated with salal, making travel nearly impossible.

3. Describe Monument, Accessories and Corollary Data to Perpetuate this Corner Location. Diagram corner and indicate meridian and reference to map of record. Surveyor's Field Book No. Page No. Date of work Mar. 19, 1979

I did not disturb the iron pipe, or squared spruce limb. I set three new bearing trees. A 7 in. dia. spruce bears N12°W 5.4 ft. marked "T.3S., R.11W., S1 BT"; an 8 in. dia. Douglas fir bears S88°E 17.8 ft. marked "T.3S.; R.10W., S7 BT"; and a 9 in. dia. Douglas fir bears S8°W 26.25 ft. marked "T.3S., R.11W., S12 BT." I set yellow metal location posters on all three new bearing trees.

Oregon Coordinate System: Zone, Y....., X.....
Order Accuracy. Derived From:

Pin Pointed on Photo No. Date..... Located at.....

SURVEYOR'S CERTIFICATE

This corner record correctly represents work performed by me or under my direction in compliance with the provisions of ORS 209.250, Laws of 1956. Date 4-24-79
Signature Robert J. Olsen Certificate No. PLSO 701

