RESTORED CORNER FOR STATE OF OREGON—DEPARTMENT OF FORESTRY

One quarter corner common to Sections 19 and 30, T2S, R6W, W.M., Tillamook County, Oregon.

ORIGINAL

Post now missing from which a:

36" Fir bears N17E 55 lks.; missing, Amort reported this as 38" stump N67E 55 lks. scribes S19 BT visible (see below).

20" Hemlock bears S13E 20 lks.; now 24" rotten stub 2' high face rotted away. Scribing reported visible by Louis Amort January 20, 1953.

Found three grown over line blazes on old stumps running West from corner point.

RESTORATION by Louis Amort, Registered Engineer 2311, January 20, 1953

Set 1 1/2" x 36" galvanized iron pipe with brass cap in mound of stone (bears S74W 4.05' from the corner position, see below) from which a:

50" Fir stump bears S22E 32.7 ft.; now bears S12E 31.7 to face from my corner position (see below) scribes 1/4 S BT 2311 visible.

48" Fir stump bears N38E 43.2 ft.; now bears N35°E 40.0' to face from my corner position (see below) scribes 1/48 BT visible.

REWITNESSED by Bureau of Land Management in 1977 from Louis Amort's iron pipe with brass cap.

6" Fir N26E 7 1/2 links: now 9" face grown over bears N42W 4.7' to center from my corner position (see below)

Fir S2 1/4E 51 1/2 links; now 18" face grown over bears S3W 34.9' to center from my corner position (see below).

NARRATIVE:

After showing this corner and the remaining evidence to Allan Duncan, Tillamook County Surveyor, Norris Jones, Yamhill County Surveyor, Frank Tuers, BLM Cadastral Surveyor and Loren Steele, State Forestry Surveyor and obtaining their opinions and discussing same with Louis Amort who directed the restoration of this corner January 20, 1953, I have come to the following conclusion:

The 38" Fir stump N67E 55 Links from Amort's corner position is not an original survey bearing tree and should not have been used as a controlling point for setting the corner point. The reasons I do not think it is an original survey bearing tree are: the scribing was not done with a timber scribing tool but appears to have been done with a knife, it was scribed "BT S19" instead of "1/4 S BT" as called in the original 1891 survey notes, it does not appear to be old enough, and it's relation to the other bearing tree is out of position (Amort's bearing to this stump was 50° off the original survey record.) I further conclude the proper position for this corner is the original 1891 survey bearing and distance from the remains of the S.E. bearing tree.

(Continued on back of page)
CHAINS

RESTORED

At a point N11W 13.2' from the remains of the original Southeast bearing tree, with Louis Amort's permission I reset his 1 1/2" x 36" galvanized iron pipe with 3" bronze cap and added marks "1984 PLS 401", 30 inches in ground:

9" Fir bears N40E 12.8 ft.; 1/4 S19 BT.

Placed a 5/8" x 30" iron rod with yellow plastic cap marked "Morris PLS 401" in place of above removed pipe S74W 4.05'.

Metal location poster on all bearing trees.

DATED: October 15, 1984

PRESENT AND WITNESSED BY: Loren Steele