

County Surveyor's Record, Tillamook County, Oregon

CHAINS

RESTORED CORNER FOR STATE OF OREGON--DEPARTMENT OF FORESTRY

Section corner common to Sections 16, 17, 20, and 21, T2N, R8W, W.M., Tillamook County, Oregon.

ORIGINAL

14" X 9" X 7" stone; missing, found 4" X 4" X 84" Cedar post in mound of stone from which a:

- 12" Hemlock bears N70°E 43 lks.; now 15" badly rotted stump, scribes WS16 visible.
- 8" Hemlock bears S60°E 15 lks.; now 17" uproot, found axe work and cruisers marks, no scribes visible.
- 14" Hemlock bears S52°W 10 lks.; now 20" uproot, found axe work, face burned out, no scribes visible.
- 12" Hemlock bears N77°W 99 lks.; now missing.

REWITNESSED by Louis W. Amort, December 14, 1954.

Erected mound of rock around above stone, (in place) from which a:

- 66" Fir stump bears N58°W 65.6 ft.; now 66" stump, scribes T2NR8WS17BTRE2311 visible.
- 54" Hemlock stump bears S03½°W 96.5 ft.; now 54" stump, face rotted, scribes T2NR8WS20BT visible.
- 60" Hemlock snag bears S11½°E 11.3 ft.; now 60" stump, face rotted, scribes T2NR8WS21 visible.
- Oregon State Board of Forestry metal location poster on 24" Hemlock snag 135 ft. N55°E on North edge of logging road; now 24" stump poster missing.

RESTORED

Var. 21½°E

Set 1½" X 36" galvanized iron pipe with 3" bronze cap marked "OREGON STATE BOARD OF FORESTRY T2NR8WS17,S16,S20,S21 1981 RS1662", in mound of rock, and from which a:

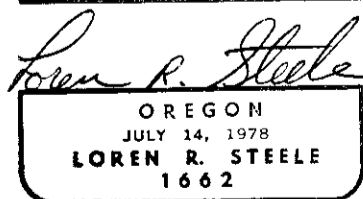
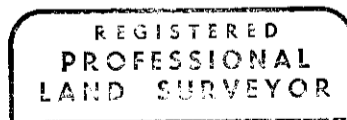
- 15" Noble Fir bears N45°W 13.1 ft. to face; scribed T2NR8WS17BTRS1662.
- 15" Noble Fir bears N55°E 11.2 ft. to face; scribed T2NR8WS16BT.
- 9" Hemlock bears S24°E 9.3 ft. to face; scribed T2NR8WS21BT.
- 10" Noble Fir bears S24°W 13.8 ft. to face; scribed T2NR8WS20BT.

Set 4" X 4" X 84" white painted Cedar post SE 1.5 ft. from corner pipe. Oregon State Forestry Department metal location poster on 9" Hemlock BT. Also poster on 66" Fir stump BT.

Dated September 8, 1981.

Restored by David B. Buchholz under my direction.

David B. Buchholz, Transitman



Present and witnessed by Danny Benson.