

TOWNSHIP 22 RANGE 13 POINT IDENTIFIER # 700100

PRIMARY CORNER DESCRIPTION SE Cor. Sec. 36 (SE Tsp. Cor.)

Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____

GLO survey by Harvey Gordon Deputy Surveyor, under Contract #68 dated Feb. 2, 1857 (DCSO records Vol. 5 Page(s) 1988)

Set post cor. of Township No. 22 and 23 South of Ranges 12 and 13 West, from which

- A Hemlock 9" dia., bears N.6°W., 42 lks. dist.
- A Hemlock 9" dia., bears N.41°E., 10 lks. dist.
- A Red Fir 30" dia., bears S.85°W., 11 lks. dist.
- A Red Fir 18" dia., bears S.22°E., 48 lks. dist.

GLO survey by Simon B. Cathcart, Deputy Surveyor, under Contract #559, dated Nov. 15, 1890 - (DCSO records Vol. 5 Page(s) 2068-69)

Intersect Coast Meridian 294 lks. North of corner to Townships 22 and 23 South, Ranges 12 and 13 W. I found the old post still standing in fair state of preservation marked T22S R12W S31 on NE.; T23S S6 on SE.; R13W S1 on SW.; and S36 on NW. There were some notches in the corners but as they were cut in the outside growth of the wood, they had rotted off until they were scarcely discernible. The bearing trees are all standing as follows:

- A Hemlock about 10" dia., bears N.41°E., 10 lks. dist., marked T22S R12W S31 BT on which I destroy all marks.
 - A Fir 25" dia., bears S.22°E., 48 lks. dist. The marks were all grown over. I chopped in and found the marks and hewed them off.
- I also destroyed the marks on the NE and SE faces of the post.
- A Hemlock 15" dia., bearing N.6°W., 42 lks. and a Fir 36" dia., bears S.85°W., 11 lks. dist., are the other bearing trees plainly showing the axe marks but the letters and figures being grown over, I deemed it best to not disturb the trees by chopping in to find the marks.

Russell F. Torbeck, Coos County Surveyor - Present: Don Kegel
May 2, 1974 - C.S. File 56/52

Found - 1½" I.P. set by Hubbard in 1949. (No record in Douglas County)
16" Fir S.86°W., 18.0 ft. Blaze grown over, now 30" tree.
16" Fir N.30°W., 49.2 ft. Blaze grown over, now 30" tree.
Orig. 9" Hemlock N.41°E., 6.6 ft. No remaining evidence whatever.

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9" hemlock N.6°W., 27.7 ft. Only a stump hole remains.

18" Fir S.22°E., 31.7 ft. No a windfall still in orig. location, evidence of the defacing of 1891 still very plain. Tree is very rotten.

30" Fir S.85°W., 7.3 ft. called as a 36" Fir in 1891, now actually a 24" windfall still in place in generally good state of preservation. Found the blaze in good condition but lying face down in sandy soil, overgrowth and bark still over the blaze. Scribes S1 23S R13W still excellent condition. I remove blaze with part of tree and face to my office.

Drive 2" x 36" galv. I.P. around Hubbard's pipe and 30" into ground, cement in brass cap mkd:

T22S	
R13W	
<u>36</u>	T23
1	R12W
T23S	6
R13W	

New BTs -10" Cedar bears N.83½°E., 23.5 ft. blazed and scribed "T23S R12 S6 BT". Drive spike at bottom of blaze and flush with face, nail alum. tag to tree. (Declination 19°55')

This corner is actually only 173 ft. East of centerline strip of old Roosevelt Coast Highway. Road case 746 states that it is 195 ft. East of centerline. I traverse from BPA pole RPF 8 and calculate the coordiantes of the restored sec. corner 3 to be Y=730,057.24 X=1,025,114.57

The coordinates listed by the BPA map falls within 2 ft. of the location of the original Fir BT which was S.22°E., 31.7 ft.

Fd. OK, Feb. 18, 1975 by DCSO, L.E.M. - C.S. File 59/46-69

Fd. and used in BLM resurvey by Goodson; Tawney and Lee under Group #1037, surveyed Sept. 1980/July 1982 - (DCSO records, Vol. 51 Page 19277)

Fd. and used in BLM resurvey by Goodson; Tawney and Acuna, under Group #1122, surveyed Oct. 1982 - (DCSO records, Vol. 44 pages 17057-58)

FD. Ok by Edward Hall- 7/97 - M 124-77 A-C
