

PRIMARY CORNER DESCRIPTION C C for Secs. 24 & 25 only, (East)

Alias _____	Description _____
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GLO survey by Oscar F. Thiel, Deputy Surveyor, under Contract #688 dated June 9, 1898 (DCSO records Vol. 7 Page(s) 2664)

(19 chs. S. of cor. of Secs. 19 & 30)
 At point of intersection, I set a Hemlock post, 3 ft. long, 4" sq, 24" in the ground for closing cor. of secs. 24 and 25, marked CC T23S R9W on W.; S24 on N.; and S25 on S. faces, with 2 grooves on S. and 4 grooves on N. faces, from which
 A Cedar 12" dia., bears N.50°W., 31 lks. dist. mkd. T23S R9W S24 BT.
 A Fir 48" dia., bears S.73½°W., 58 lks. dist. mkd. T23S R9W S25 BT.

Douglas County Surveyors Office - Vernon "Ray" Tracy and crew Jan/Feb. 1967 - C.S. File 54/12-10

Found - Orig. 48" D.Fir now 63", S.73½°W., 38.3 ft., slope dist., scribing "T23 9W BT" bark scribed.
 Orig. 12" Cedar now 27", N.50°W., 20.5 ft., slope dist., good faces.

Set Brass cap at cor. mkd: County Surveyors Office

	R	T 23 S	R
	9	<u>S 24</u>	8
	W	S 25	W
		1967	

Rescribe-27" Cedar N.50°W., 15.2 ft., level dist., "T23S R9W S24 CS BT"
 New BT- 5" Maple S.79½°W., 11.4 ft. mkd. T23S R9W S25 CC CS BT.
 Corner lies 60 ft. N. of creek, course N. Corner set on top of 20 ft. bluff.

Douglas Co. Surveyors Office - Larry E. Monrean, Deputy - Randall Smith and Stephen Flause, crew - Jan. 25, 1984 - C.S. File 62/16-6

Found - 1" x 30" I.P. with 1967 DCSO brass cap lying loose on top of ground.
 Original monument not found.

As Tracy found the original BTs to be referenced by slope distances, we determine a point using record bearing and slope distances to the face of the original bearing trees. Holding record distances as horizontal does not agree well with bearings, nor does holding slope distances to the center of the root crown.
 From the point determined the original bearing trees were found as follows:

(Cont. Next Page)

PRIMARY CORNER DESCRIPTION C.C. for Secs. 24 & 25 only, (East)

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A 48" now 65" Fir bark scribed "T2 S R W 25 BT" bears S.73½°W., 38.3 ft., slope distance to face (horizontal dist.=34.0 ft. to face and 37.2 ft. to center of root crown)

A 12" now 28" Cedar with rescribing "BT" visible in partially healed blaze bears N.50°W., 20.5 ft., slope dist. to face (horizontal dist.=14.0 ft. to face and 15.2 ft. to center of root crown which agrees with distance per Tracy)

BT from 1967, a 5" now 8" dia. trunk of a 4 trunk Maple with well healed blaze bears S.79½°W., 11.3 ft. horizontal to center of scribed trunk. (Rec. S.74½°W., 11.4 ft.) Center of root crown is 12.2'

At point previously described, We dig down to bed rock and chisel an "+" 7" x 7" in bedrock. Over this point in a mound of stone and soil, We set the 1" x 30" Iron pipe with brass cap mkd: "County Surveyors Office T23S R9W S24 S25 R8W C.C. 1967". We add the marks "RESET 1984" to brass cap.

New BT - A 10" dia. Hemlock, double blazed and scribed "X CS BT" bears S.66°E., 17.2 ft. to center of root crown.

This corner lies on a steep easterly slope.

Survey by Steven Ness, LS #811 - Dec. 28, 1989 - C.S. File 63/104

Found - 1" Iron post with 2½" DCSO brass cap. The monument was tipped down hill (SE) ± 2 ft. and under debris from logging operation.

± 70" D.Fir 36.0 ft. bark scribing visible.

13" Hemlock 17.7 ft., two small faces not yet healed, scribing visible.

Maple in group of 3 or 4 has broken off at ground level, no attempt made to measure.

± 30" W.R. Cedar, now a snag 25 ft. tall, it has slipped down the hill ± 20 ft. (it is still upright but leaning to SW.) It will probably slide farther down the hill and wipe out the monument sometime in the future. No measure taken.

We Reset the county monument upright, the bottom had not moved. No attempt was made to find the chiseled "X" in bedrock. Set 6 ft. steel post with USFS attention sign 1.2 ft. West of monument.

The corner is on a very steep (± 85%) SE. slope. It is ± 70 ft. from creek bottom and on the edge of a recent BLM clearcut. (Unit #2 Old Camp Timber Sale.)