

PRIMARY CORNER DESCRIPTION Sec Cor for 13 & 24; 18 & 19, T23-3

Alias \_\_\_\_\_ Description \_\_\_\_\_  
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GLO survey by James P. Currin, Deputy Surveyor, under Contract #438, dated May 2, 1882 - (DCSO records Vol. 6 Page(s) 2295-96)

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A Vine Maple 6" dia., which I marked T23S S18 on NE.; R3W S19 on SE.; R4W S24 on SW.; and S13 on NW. faces, with 3 notches on N. and S. faces for cor. to secs. 13, 18, 19 and 24, from which

A Fir 48" dia., bears S.50°E., 12 lks. dist. mkd. T23S R3W S19 BT.

A Vine Maple 5" dia., bears S.50°W., 30 lks. dist. mkd. T23S R4W S24 BT.

A Vine Maple 6" dia., bears N.10°W., 25 lks. dist. mkd. T23S R4W S13 BT.

A Fir 30" dia., bears N.65°E., 33 lks. dist. mkd. T23S R3W S18 BT.

Marion D. Hale - Weyerhaeuser Co. (From Lane Co. Records) March 14, 1957 - C.S. File 53/1-20

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Found - 6" Vine Maple, alive and in fair condition considering the number of inscribed cruisers marks. Scribe on bark mostly visible.

48" Fir S.50°E., 12 lks., 7.9 ft., brg. should read N.50°E., now 50" Fir, scribing visible on bark.

5" Vine Maple S.50°W., 19.8 ft., gone.

6" Vine Maple N.10°W., 16.5 ft., found rotted on ground.

30" Fir N.65°E., 21.8 ft. (brg. should read S.65°E.), now stump, found some scribing.

New BTs- 48" Fir S.88°E., 37.2 ft. "W" nails & plate.

50" Fir N.48°E., 8.0 ft. "W" nails & plate.(OBT)

54" Fir N.66°W., 25.9 ft. "W" nails & plate.

17" Hemlock S.34°W., 32.7 ft. "W" nails & plate.

Douglas County Surveyors Office - Vernon "Ray" Tracy and crew ov. 1965 - C.S. File 54/16-22

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Found - Orig. 6" now 8" Vine Maple Corner Tree, bark scribed on SW. side, other scribe fragmentary.

Orig. BTs, now stumps with only SE. in position.

Orig. 30" now 44" Fir stump S.65°E., 21.8 ft. shows "S" bark scribe

Weyerhaeuser BTs recorded, now stumps except SW.:

17" Hemlock S.34°W., 32.7 ft. "W" nail & place, not scribed.

Corner tree is in very poor condition, we tip out and  
(Cont. Next Page)

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Set brass cap at corner mkd. Douglas County Surveyor

	T 23 S		
R4W	S 13	S 18	R3W
	S 24	S 19	
1965			

New BTs- 15" Hemlock S.5°E., 40.6 ft. mkd. T23S R3W S19DCS BT  
 9" Hemlock S.67°W., 17.9 ft. mkd. T23S R4W S24 DCS  
 BT.  
 13" Hemlock N.68°E., 43.2 ft. mkd. T23S R3W S18 DCS  
 BT.  
 No tree suitable to NW.

Lane Co. Surveyors Office - Murray B. Frazee & Jon Tesdell -  
 Aug. 13, 2003 - C.S. File 65/49-4 A-D

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 Found - 1¼" O.D. dia., iron pipe with a 2½" dia., brass cap  
 (properly) mkd., firmly set & flush with ground.  
 The pipe leans slightly NE'LY & is on the edge of  
 a large root hole.  
 1882 - 51" dia., fallen, sawed & rotting D.Fir  
 stump, with possible healed face remnants showing  
 in growth rings, bears N.44°50'E., 8.7' to  
 approx. center of root hole (1882 rec. S.50°E.,  
 12 lks., = 7.9'; 1957 rec. N.48°E., 8.0') We  
 chopped into face area & exposed old axe work but  
 no marks. The tree had fallen to the North  
 Northwest & was sawed at 1½' up from the root  
 swell. Fd. a WT Co. tag nailed to the bark.  
 1957 - 55" dia., x 2½" high sawed & rotting D.Fir  
 stump with healed face but no marks, and a square  
 "W" nail at the bottom of face, bears S.87°55'E.,  
 38.4' to center (rec. S.88°E., 37.2') Fd. WT Co.  
 tag on stump.  
 1957 - 60" dia., fallen, sawed & rotting D.Fir stump  
 with face remnants showing in growth rings 26"  
 out from center, and possible healed face showing  
 in bark, bears N.68°05'W., 27.0' to approx.  
 center of roothole (rec. N.66°W., 25.9') The tree  
 had fallen to the North & was sawed at 5' up from  
 the root swell.  
 1957 - 20" dia., x 3' high rotten Hemlock(?) stump  
 with a healed face & a square "W" nail at bottom  
 of face bears S.34°05'W., 34.1' to center (rec.  
 S.34°W., 32.7') FD. WT Co. tag on stump.

continued next page

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1965 - 20" dia., x 5' high sawed & rotten Hemlock(?) stump with marks "\_23\_3\_19\_C" visible on a partly healed upper face & "BT" visible on lower face, bears S.5°E., 40.1' to center (rec. S.5°E., 40.6') FD. a round "W" nail at bottom of face, and a WT Co. tag attached to a piece of bark.

1965 - 22" live Hemlock with a healed face & WT Co. BT tag bears S.66°53'W., 17.18' to nail we set, 17.9' to center (rec. S.67°W., 17.9') Set a blue magnet 1' down, on line with and 12.1' from the corner.

1965 - 17" dia., x 5' high sawed & very rotten Hemlock(?) stump with marks "T23S R3W S18 DCS" visible on partly healed upper face & "BT" visible on lower face, bears N.67°40'E., 42.3' to center (rec. N.68°E., 43.2') FD. WT Co. tag on stump.

New - Added a cross mark "+" and a center punch to the fd. brass cap & set a witness sign on a metal fence post 2' north of cap.

10" D.Fir, mkd: "CSBT" bear N.49°15'E., 15.79' to nail, 16.2' to center. Set a silver magnet 1' down, on line with & 11.6' from the corner.

16" Hemlock, mkd: "CSBT" bear S.46°09'20"E., 60.92' to nail, 61.8' to center. Set a pink magnet 1' down, on line with & 34.1' from the corner. The tree divides into two trunks at 12' above the ground.

7" D.Fir, mkd: "CSBT" bear N.39°46'W., 7.95' to nail, 8.3' to center. Set an orange magnet on the extended line from the corner through the center of tree 14.0' from the corner.

Note - This corner falls a North-South segment of the county line between Lane & Douglas Counties.

BTs - Distance to "nail" refers to a mag nail & brass washer driven into the bottom of the face of New BTs or near the base of tree & facing the corner position in FD BTs. New LCSO BT tags were nailed to all fd. & new BTs that are live & standing. These trees were also spray-painted with Blue tree-marking paint, with rings around the trunk at head height & on all new faces.

Basis of bearing -  
Solar observation using the hour-angle method.

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Geographic Map Location - For navigation to corner area -  
not of survey grade accuracy.  
NAD 83/91 values Lat: 43°33'43.5" Long: 123°06'26.4"  
Equipment used - Topcon GTS-301 Total Station: HP-48 GX Data  
Collector.

BLM resurvey by A. Bert Skeesick Cadastral Surveyor & Robert  
H. Browning, Surveying Tech. under Group #2147, surveyed  
Aug/Nov. 2006 - (DCSO rec. Vol. 55 Page(s) 21403-4)

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The cor. of secs. 13, 18, 19, & 24, on the E. bdy. of the  
Tp., perpetuated by Hale, in 1957, further perpetuated at the  
original position of the original corner tree no longer in  
existence by Tracy, in 1965, and further perpetuated by the  
Lane County Surveyor's Office, in 2003, monumented with an  
iron post, 1¼" dia., firmly set, projecting 2" above the  
ground, with brass cap (properly) mkd.

from which the remains of an original bearing tree  
A roothole bears N.79½°E., 9.3 ft., with uprooted sawed  
fir stump, 32" dia., lying alongside, with no marks  
visible. (Record, S.50°E., 7.9 ft.)

and the remains of bearing trees mkd. by Hale  
A sawed fir stump, 56" dia., bears S.88¼°E., 38.5 ft.  
with no marks visible.

A sawed and decayed hemlock stump, 19" dia., bears  
S.34°W., 34.0 ft., with a healed blaze.

A roothole bears N.74¾°W., 25.9 ft., with uprooted fir  
stump, 63" dia., lying alongside, with no marks visible  
and the remains of bearing trees mkd. by Tracy

A decayed hemlock stump, 18" dia. bears N.66¾°E., 42.3 ft.  
with scribe marks BT visible on partially healed blaze

A decayed hemlock stump, 20" dia., bears S.4¾°E., 40.2 ft.  
with scribe marks 23S 3W BT visible on a partially  
healed blaze.

A hemlock, 23" dia., bears S.66¼°W., 17.8 ft., with a  
healed blaze.

and bearing trees mkd. by the Lane County Surveyor's Office  
A fir, 11" dia., bears N.49½°E., 16.1 ft., with scribe  
marks S BT visible on a partially healed blaze.

A hemlock, 17" dia., bears S.46½°E., 61.8 ft., with scribe  
marks CS BT visible on a partially healed blaze.

A fir, 8" dia., bears N.39¾°W., 8.5 ft., with fragmentary  
scribe marks visible on a partially healed blaze.

Please note that this corner is on the Douglas Co. & Lane Co.  
line and Lane Co. Surveyor's Office may have more information  
concerning this corner.