

SURVEY OF THE EAST LINE OF SECTION 25, T.22 S, R. 12 W., W.M.
DOUGLAS COUNTY, OREGON.

Survey for Cape Arago Lumber Company, Empire, Oregon.

I start at a point which is the approximate Section Corner common to Sections 24 and 25, T. 22 S., R. 12 W, W. M., which is witnessed by two trees with definite bearing faces. We chopped out one face and find that it is a face but without scribing. There are no notes which would verify these trees but the position seems to fit the calls of the original notes. I do not accept this as the corner point but from this point I run a random traverse Southerly and find the notched stone for the closing corner for Sections 19 and 30, T. 22 S., R 11 W., W.M. This point is witnessed by the three original bearing trees.

They are presently:

Hemlock	13"	DBH,	bears	N 51° E,	37.62 ft.
Cedar	45"	"	"	S 42° W,	17.16 "
Cedar	82"	"	"	S 41° E,	34.98 "

The Hemlock has an obvious face but the face has rotted out and no scribing is visible. The cedars have grown so that no face scar is visible but they fit for bearing and distances.

I continue my random line Southerly

77.0 ft.	top of rise
122.0	creek flows NW, ascend steep
251.0	shoulder of Dean Mountain Road, continue ascent
312.0	Douglas fir with notches as called for in original notes
530.0	Top of divide, descend steep slope
756.0	Draw, SW
1210.0	draw, SE

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C. S. File No. 51/62 A

1700.0 ft. draw SW, descend along East side of draw
 2100.0 junction with draw Westerly, ascend
 2240.0 draw north
 2390.0 top of spur
 2623.0 top of E-W spur
 2850.0 draw, ascend
 3000.0 top of N-S ridge
 3060.0 cross saddle in main ridge
 3175.0 descend

3417.0 I am 6.0 ft. West of the notched stone marking the angle point 1.04 chains North of the closing corner for Sections 25 and 36. The angle point is witnessed by the two Maple bearing trees. The Alder is gone.

I set a point 68.8 ft. South to mark the closing corner for Sections 25 and 36 by setting a 4" post and marking trees as follows:

Maple 18", DBH, bears N 53° E., 20.7 ft.
 Chittum 12", DBH, bears S 75° W., 10.2 ft.
 Myrtle 28", DBH, bears N 47° W., 31.1 ft.

Then I set the $\frac{1}{4}$ Corner for Section 25 on the true line at the proportioned distance between the closing corner for Sections 30 and 31, T. 22 S., R. 11 W., and the closing corner for Sections 25 and 36, T. 22 S., R. 12 W., W. M. as follows:

?
 19 & 30
 SHH

Closing Corner Sections 30 and 31, T. 22 S., R. 11 W., W. M., thence South

832.30 ft. I set a $\frac{3}{4}$ " X 36" iron rod for the $\frac{1}{4}$ Corner of Section 25 and mark new trees as follows:

Cedar 20" DBH, bears S 73° 30' W., 17.7 ft.
 Cedar 20" DBH, bears N 47° 30' W., 29.3 ft.

2154.55 I set the S $\frac{1}{16}$ Corner on the East Boundary of Section 25. I drive a $\frac{3}{4}$ " X 36" iron rod from which:

Cedar 34" DBH, bears N 28° 00' W., 36.5 ft.
 Maple 36" DBH, bears S 22° 00' W., 45.9 ft.

END OF REPORT

Warren A. Holman
 Oregon Surveyor # 399

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