

33
4

1/4 Corner common to Section 33-22S-4W
Section 4-23S-4W

GLO Survey Record

Post			No trace
12" Laurel	S 38 E	10.6'	18" Laurel, down, rotted, and hollow, but scribing visible.
8" Fir	N 18 W	39.6'	28" Fir - scribing visible.

Found 1" Iron Rod for corner, good for distance and bearing from GLO Bearing Trees.

Referenced by Glen McChesney (Plates and "W" nails only)
Declination 20°

28" Fir	N 17 W	38.2'	Original B T
44" Fir	S 5 W	45.6'	

CS 1/16 Corner for Section 33-22S-4W = Point "M"

County Survey Record 1915

Set Corner			Found old, rusted 1½" Iron pipe and 4" square post.
40" Fir	N 85 E	13.2'	Found 44" Fir stump which had been chopped. No scribing visible - probably was bark scribed.
8" Fir	S 67 W	21.1'	Destroyed by logging and fire

Found 1½" Iron pipe for corner, good for distance and bearing from County Survey Bearing Tree to N.E.

Referenced by Glen McChesney (Plates and "W" nails only)
Declination 20°

22" Fir	N 48 E	23.0'
5" Fir	S 24 W	12.4'

Forty feet East of the 1915 County Survey CS 1/16 Corner for Sec. 33-22S-4W I found a 1" Iron pipe, scribed stake, and two BT's for which there is no record. The stake is scribed CS 1/16 SRS from which

20" Fir	N 64 E	25.6'	Face not opened.
22" Fir	N 55 W	26.3'	Scrubbing visible.

The scribing on both the stake and N.W. BT is of the design made by Thiel. It is my belief this spurious corner was stubbed in inasmuch as it is 40' East of the true North and South center line.

C 1/4 Corner for Section 33-22S-4W = Point "I"

County Survey Record 1915

Set Corner

9" Oak	N 3½ E	513.5'	Gone
24" Maple	S 65 E	164.3'	Gone
14" Ash	N 15 W	609.2'	20" Ash - 2 faces healed over.
7" Oak	S 23°35'W	309.5'	24" Oak - scribing visible.

Drove a Weyerhaeuser Company "W" nail into paved County Road by distance from N.W. and S.W. CS BT's.

Referenced by Glen McChesney
Declination 20°

3/4" Iron Rd. N 4 E	34.0'	CR R/W P.O.T 110 + 50
3/4" Iron Rd. S 7½ E	26.5'	" " "
10" Pwr Pole N 20 E	36.5'	Plates and "W" nails only.

WEYERHAEUSER TIMBER COMPANY CORNER REFERENCE METHOD

A "W" nail driven thru the hole in a brass disc, into a notch cut low on a tree, stamped with the Oregon registered land surveyor or professional engineer registration number. An embossed aluminum plate nailed head high on same tree with 8d aluminum nails, with distance and bearing from the "W" nail to the corner stamped on it.

