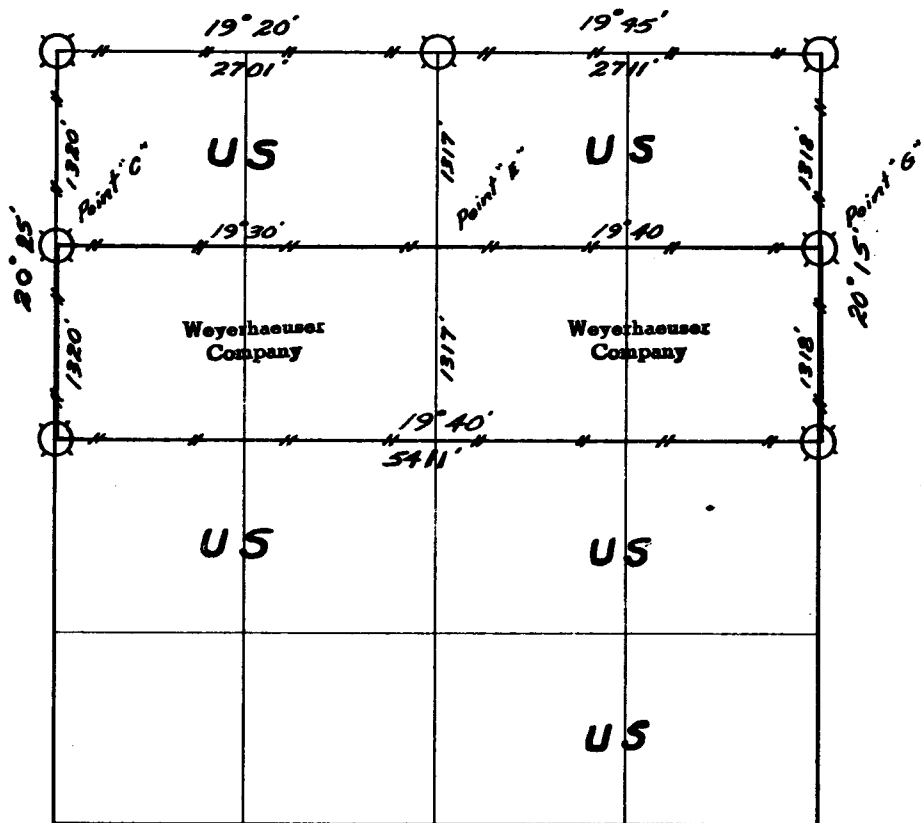


# Weyerhaeuser Company

Section 21 Township 22 S Range 4 W



— # — # — Line marked by notch cut in blaze, orange & red ribbon

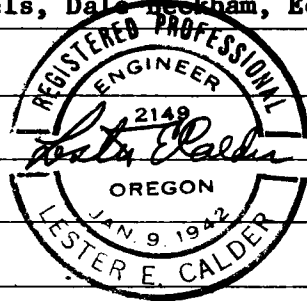
○ Known corner

⊠ Referenced corner

Staff compass and abney slope chain survey

This is a joint survey by Bureau of Land Management and Weyerhaeuser Company by Robert Barta, under the supervision of Lester E. Calder, Oregon Licensed Engineer, Reg. No. 2149

Helpers: Frank Snell, Dick Traylor, David Daniels, Dale Beckham, Ed Ware, Darold Ward (BLM) William Wilt (Weyerhaeuser Company)



Dates of survey September 1962 Date filed for record & where September

Distribution  1962 Douglas County Surveyor's Office

W.Co.-Tacoma-Land Records  
 " -Spfld.-Survey File  
 " - " -Land Dept. File  
 County Surveyor-Roseburg  
 Whipple, Jim-Drain  
 Haines, W.-Drain  
 Form 280

Reported September 25 19 62  
 By \_\_\_\_\_

C. S. File No. 51/87-6

16 15  
21 22

Corner common to Sections 15, 16, 21 and 22-22S-4W

GLO Survey Record 1855

Post				Gone - Replaced by W. Haines "T" iron stake and 3/4" Iron pipe
10" Laurel	N 23° E	114 lks	All evidence gone	
10" Fir	S 28° E	118 lks	44" Fir; chopped out, scribing visible	
8" Oak	S 40° W	127 lks	All evidence gone	
40" Fir	N 72° W	202 lks	54" Fir	

Referenced by William L. Wilt (Plates and "W" nails only)  
Declination 20°

28" Fir	N 31° E	37.7'		
44" Fir	S 28° E	76.3'	Original BT	
12" Fir	S 12° W	14.7'		
54" Fir	N 72° W	133.4'	Original BT	○+

16  
21

¼ Corner common to Sections 16 and 21-22S-4W

GLO Survey Record 1855

Post				Gone - Replaced by W. Haines "T" iron stake
18" Fir	N 15° E	18 lks	38" Fir stump - Upper face chopped out and scribing visible	
20" Fir	S 10° W	59 lks	42" Fir - bark scribing visible	

Referenced by Robert Barta (Plates and "W" nails only)  
Declination 20°

38" Fir Stp	N 13° E	10.6'	Original BT	✓○+
42" Fir	S 11° W	36.7'	" "	

17 16  
20 21

Corner common to Sections 16, 17, 20 and 21-22S-4W

GLO Survey Record 1855

Post				Gone
18" Fir	N 37° E	106 lks	No trace	
20" Fir	S 62° E	36 lks	Found rotted stump only	
30" Fir	S 60° W	84 lks	54" Fir stump	
60" Fir	N 4½° W	145 lks	Rotten windfall, no scribing visible	

County Survey Record 1928

Cedar post 4"x6"x42"				Post in place; scribing visible
8" Fir	N 61°10' E	41 lks	20" Fir - healed faces	
30" Fir	S 71°40' E	11 lks	36" Fir - scribing visible	
60" Fir	S 58°25' W	84 lks	45" Fir stump - healed basal scar	
36" Fir	N 29°05' W	300 lks	42" Fir snag - bark scribing visible	

Referenced by William L. Wilt (Plates and "W" nails only)  
Declination 20°

○ ✓

20" Fir	N 60° E	27.4'
36" Fir	S 85° E	6.8'
14" Fir	S 21° W	29.2'
14" Fir	N 62° W	54.8'

21 22 ¼ Corner common to Sections 21 and 22-22S-4W

GLO Survey Record 1855

Post Gone - Found Haines "T" iron stake and ½" Iron pipe

36" Fir	N 34° E	69 lks	42" Fir - bark scribing visible
36" Fir	N 73° W	51 lks	Badly rotted & burned remains

Referenced by Robert Barta (Plates and "W" nails only)  
Declination 20°

18" Fir	N 59° E	5.3'
20" Fir	S 34° W	33.3'

✓ O +

20 21 ¼ Corner common to Sections 20 and 21-22S-4W

GLO Survey Record 1855

Post Gone - Found brass cap set by County Surveyor in 1961

6" Maple	N 62° E	34 lks	12" maple - chopped on and no scribing visible
40" Fir	S 50° W	23 lks	40" x 12' Fir snag - chopped on and no scribing visible - Probably bark scribed

Referenced by Robert Barta (Plates and "W" nails only)  
Declination 20°

14" R Cedar	N 24° E	9.7'
10" R Cedar	S 27° W	28.0'

Q +

N 1/16 Corner for Sections 21 and 22-22S-4W = Point "C"

Set 1" aluminum pipe by single proportionate method

Referenced by William L. Wilt (Weyerhaeuser Method with disc #2149)  
Declination 20°

12" Fir	N 14° E	15.4'
18" Fir	S 37° W	9.3'

N 1/16 Corner for Sections 20 and 21-22S-4W = Point "C"

Set 1" aluminum pipe by single proportionate method

Referenced by William L. Wilt (Weyerhaeuser Method with disc #2149)  
Declination 20°

32" Fir	N 36° E	34.5'
10" Fir	N 31° W	56.1'

CN 1/16 Corner for Section 21-22S-4W = Point "E"

The needs of this survey did not require the establishment of this point. A stake was set South 1317' on 20° 40' declination from N<sub>1</sub> corner and used for latitude only.

WEYERHAEUSER 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.

