

Page 2

Bearing is based on the found 1/4 corner of 4 and 5 and the northwest corner of Section 4 as per filed survey no. 4269.

Surveyed By:

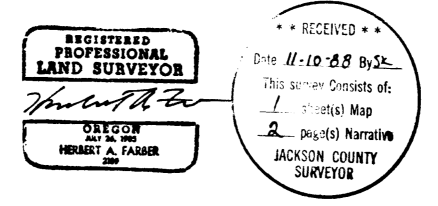
Farber Surveying

P.O. Box 5286

Central Point, Oregon 97502

Date:

November 1, 1988



SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

Survey for:

Boise Cascade Corporation

P.O. Box 100

Medford, Oregon 97501

Location:

Located in the northeast, southwest and northwest quarters of Section 4, Township 40 South, Range 3 East of the Willamette Meridian, Jackson County Oregon.

Purpose:

To mark and monument the south half of the north south center line as shown on the accompanying map.

Procedure:

The controlling corners of Section 4 were tied in a network of closed traverses, with a Wild T-2 Theodolite and H.P. 3895 E.D.M.

The north 1/4 corner established in 1858 by E. T. T. Fisher was a post with a mound of stone and a 4 inch oak. There are numerous stone mounds in the vicinity of the proportion position, one with a 5/8 inch re-bar in it which is not of record with Weyerhaeuser tags identifying it as the 1/4 of Section 33 Only. None of the mounds had a corresponding oak. I therefore proportioned this corner in.

I found the proportion 1/4 corner of Sections 4 and 5 to out of position by 9.92 feet. I discussed this with George Burrell who set this corner in the performance of filled survey no. 4269. He discovered a stake out error in his notes and will move the 1 inch G. I. Pipe to its correct position and file the correction with the County Surveyor.

Having resolved all of the corners of Section 4, I subdivided the section and set the monuments and marked the line as shown on the accompanying map.

The following bearing trees were marked with a double blaze with the appropriate scribing with measurements taken to side center and angles taken to a brass washer marked "Farber LS 2189" in the center of the lower blaze.

North 1/4 Section 4 only

D. Fir 4" dia., Brs. S50004'E, 40.2 ft. P. Pine 10" dia., Brs. S68026W', 12.2 ft.

Center 1/4

W. Fir 8" dia., Brs. S54009'W, 22.7 ft.
W. Fir 14" dia., Brs. N50052'E, 20.7 ft.

Center South 1/16

W. Fir 8" dia., Brs. S20000'W, 7.1 ft. W. Fir 10" dia., Brs. N31054'W, 15.1 ft.