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

FOR:

Boise Cascade Corporation

P. 0. Box 100

Medford, Oregon 97501

PURPOSE: To rehabilitate and perpetuate original government corners in Township 32 South, Range 2 East, Willamette Meridian.

PROCEDURE: At the 1/4 corner common to Sections 25 and 26 found a 10^{11} Douglas fir snag with visible scribe. No evidence of the original black oak bearing tree or the corner stone. At the record distance and bearing from the remaining bearing tree set a 1^{11} x 36^{11} galvanized iron pipe, 24^{11} in the ground, supported also by a mound of stone and capped with a $1\frac{1}{2}$ to 1^{11} bell reducer filled with pot metal and stamped as shown below:

P E 7122 1/4 26 I 25 T32S R2E 1971

From which an 8'' Douglas fir bears $$81^{\circ}$ E a distance of 50.3 feet scribed 1/4 S 25 - BT and an 11'' Douglas fir bears S 74^{10}_{2} W a distance of 60.0 feet scribed 1/4 S 26 - BT.

At the 1/4 corner common to Section 36, Township 32 South, Range 2 East and Section 31, Township 32 South, Range 3 East found a stump hole with a small piece of wood alongside, with BT scribe visible. Also found a 19" Douglas fir with a badly rotted face with fragments of scribe visible. The corner point falls on a very large cedar fence post alongside of which set a 1" \times 36" galvanized iron pipe, 29" in the ground, capped with a $1\frac{1}{2}$ " to 1" bell reducer filled with pot metal and stamped as shown below:

P E 7122 W.C. 1/4 36 I I 31 R2E R3E T32S 1971

From which a 13" Douglas fir bears N 55° W a distance of 36.7 feet scribed 1/4 S 36 - BT and a 7" Douglas fir bears N 45° E a distance of 18.3 feet scribed 1/4 S 31 - BT. The witness corner bears N $28\frac{1}{2}$ ° E a distance of 2.4 feet from the corner point.

At the section corner common to Sections 25, 26, 35 and 36 found the original section 35 bearing tree which is now a 25" Douglas fir with scribe visible, the original section 26 bearing tree is now a battered stump with a small piece of wood bearing reverse scribe nearby, the original section 25 bearing tree is now a splintered short snag with no visible scribe.

Nothing could be found of the Section 36 bearing tree. At the mean record distance from the original bearing trees set a $1'' \times 36''$ galvanized iron pipe, 28'' in the ground, capped with a $1\frac{1}{2}''$ to 1'' bell reducer filled with pot metal, and stamped as shown below:

From which the original Section 35 bearing tree bears S 71° W a distance of 13.2 feet, a 15" cedar bears N 43° W a distance of 50.5 feet scribed S26 T32S R2E - BT, a 13" Douglas fir bears N 54° E a distance of 82.9 feet scribed S25 T32S R2E - BT and a 15" cedar bears S 40° E a distance of 62.0 feet scribed S36 T32S R2E - BT.

All distances and bearings were taken to the face of the upper blaze. Magnetic declination was set at $20^{\rm O}$ E.

December 3, 1971



Robert Odam Monxis