

6235

FOR:

Boise Cascade Corp.

&

Medford Resources Corp.

from which:

Scribed an 18" D. Fir, "1/4 S-BT" which bears S 48 1/2° E, 45.7 feet to the face of the lower blaze.

Scribed an 8" D. Fir, "1/4 S-BT" which bears S 41° W, 38.0 feet to the face of the lower blaze.

At the South One-Sixteenth corner common to Section 12, T35SR1E and Section 7, T35SR2E,

> Set a 3/4" x 36" galvanized iron pipe, exposed 12", with 2" bronze cap stamped:

from which:

Scribed a 6" Black Oak "S 1/16 S7-BT" which bears S 80 1/4° E, 24.5 feet to the face of the lower blaze.

Scribed a 5" Fir, "S 1/16 S12-BT" which bears N 18° W, 13.6 feet to the face of the lower blaze.

Found a stone with cross, marked "1/16" on East side, set by Surveyor C. F. Rhodes in 1918, which bears S 38° W, 2.83 feet.

December 31, 1975

SMAL

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

FOR:

Boise Cascade Corp. North Pacific Highway Medford, Oregon Medford Resources Corp. North Pacific Highway Medford, Oregon

PURPOSE:

- 1. To monument and reference the Quarter corner common to Section 12, T35SR1E, W.M. and Section 7, T35SR2E, W.M.
- 2. To monument and reference the South one-sixteenth Section corner common to said Sections 12 and 7.
- 3. To tag, flag and blaze the East boundary of the Southeast 1/4 and the "East-West" centerline of said Section 12.

PROCEDURE: Utilizing a one second theodolite and an electronic measuring instrument, traversed between the Northeast and Southeast corners of said Section 12, said Section corners having previously been monumented from original corner evidences by the B.L.M.

No evidence of the original intervening Quarter corner could be found, said corner position being established by proportionate measurement on this survey. The South one-sixteenth corner was also established by proportionate measurement on this survey.

The position utilized for the Quarter corner common to Sections 11 and 12 was the stone with cross, set for corner by the County Surveyor in 1918 and further rehabilitated on Recorded Survey No. 4058.

The East boundary of the Southeast Quarter of Section 12 was run and marked on the true line.

The "East-West" centerline of Section 12 was chain-traversed, with offsets calculated from random hubs to true line.

At the Quarter corner common to Section 12, T35SR1E and Section 7, T35SR2E:

Set a 3/4" x 36" galvanized iron pipe, exposed 12", with a 2" bronze

cap stamped:

