

## SURVEY FOR BOISE CASCADE CORPORATION P.O. BOX 100, MEDFORD, OREGON

## CORNERS

12 7 Found a 2" iron pipe with a Codostral Survey Bross Cap dated 1965.

4 Found - original Stone with 14 on north
7 face lying on the ground. At the intersection
of the record distances from the original
BTs I set a 1"x36" galvanized iron pipe 31" in
the ground and topped with a 1"x11/2" bell
reducer filled with pot metal and Stomped
as shown below in 18" letters frumerals from
which the original NW BT (now a badly burned
and decayed D. fir stub) bears N50°W 19.2 feet
If the original SW BT (now a 36" I.C. with scribe
visible) bears S40°W 18.0 feet. I scribe a
12" D. fir "1456 R5787" in the upper blaze and
"BT" in the lower blaze which bears N52°30'E
35.8 feet. The original stone now lies beside the
pipe.



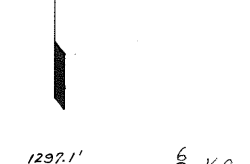
W16 - Established by Survey
(See report)

R.2E. R.3E.

SCALE 1 in =500 feet
DATE Sept. 4,1969
SURVEY BY
Brice L. Brandt
BASIS OF BEARING

Two Solar Observations were taken at the 1/4 Corner with a one minute transit. The solars agreed within one minute.

Solar Observation



7.32 S.

120

1831.4' MEASURED N88°31'E W 16 1297.1'

48.24 Ch. GOVT RECORD N89°24'E 7 4 Cor.





## SURVEY NARRATIVE TO COMPLY WITH ORS. 290.250 REVISED BY CHAPTER 555, O.L. 1963

FOR: BOISE CASCADE CORPORATION
P.O. BOX 100, MEDFORD, OREGON

PURPOSE: To remonument and rehabilitate the one-quarter corner common to Sections 6 and 7, Township 32 South, Range 3 East, Willamette Meridian and to establish and monument the west one-sixteenth corner common to Sections 6 and 7, Township 32 South, Range 3 East.

PROCEDURE: Ran a random transit traverse from the section corner common to Sections 6 and 7. Township 32 South, Range 3 East to the one-quarter corner common to Sections 6 and 7. At the proportionate distance between the above mentioned corners, we drove a 1" x 36" galvanized iron pipe topped with a 1 1/2" x 1" galvanized bell reducer filled with pot metal and stamped as shown below in 1/8" letters and numerals, 30" in the ground.

NEW REFERENCES: I scribe a 27" Douglas fir "W 1/16 S6 RS787" in the upper blaze and "BT" in the lower blaze which bears N29 $^{\rm O}$ W 24.8 feet. I also scribe a 16" white fir "W 1/16 S7 RS787" in the upper blaze and "BT" in the lower blaze which bears S16 $^{\rm O}$ W 38.3 feet. The distances were measured to the face of the blaze and the compass declination was set at 20 $^{\rm O}$ E.

The field work was completed August 19, 1969 by B. L. Brandt and R. A. Morris. See attached map.

