BOISE CASCADE CORPORATION

P. O. BOX 100, MEDFORD, OREGON

DATE December 16, 1969

	\sim		
	2		مى د
		1 .2	
and the second s	. //	12	
			1
		2625.9	
		6	
and the second s	\.	B	/ N
	1	19	
1/1	e de la composition della comp	1/4	
	0.	1	1
\dot{o}	in	1	
4	A.	10	
N		0	
1		0	
Gort. Record North		N.0°07'E	
0	la.		
Q .	chains	2625.9	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	
1/.	10	10	
ő	U	13	ta para menganakan dari salah sa Salah salah sa
C	40.00		
	8	3	
and the second second	0,	1	
	4	leasur	
	· ·	100	
and the second of the second of	e Garage	, Qi	
	100	1/1	
	11	12	
and the second	14	13	
in the second			

SCALE | in = 1000 ft.

SURVEY BY

BRICE L. BRANDT

BASIS OF BEARING

SOLAR OBSERVATION

Two solar observations were taken near the section corner, +12 at 9:45 AM. on July 22, 1968 With a one minute transit; the two agreed within one minute.

CORNERS

IT IS FOUND;

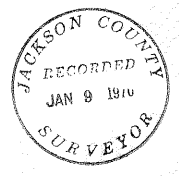
a brass cap set in 1961 by the country surveyor 2 in. above the grownd. Original 10 in fir stump N. 67° E. 23.0 ft. scribe visible, 7 in. D. fir S.80% E 41.0 ft. C/s B.T., 6 in Madrone 5.02°W. 18.8° ft. C/s B.T., 15 in. chinguapin N. 34° E. 40.3° Ft.

(/5 B.T. 22 in. D. fir N.03° W. 81.0 ft. 1/2 BT. 14 13 FOUND;

the corner as described in the recorded survey # 2879 by R.M. Vincent dated Aug. 27, 1965

11 12 RE-ESTABLISHED

BY SURVEY





SURVEY NARRATIVE TO COMPLY WITH O.R.S. 290.250 REVISED BY CHAPTER 555, O.L. 1963

FOR:

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

PURPOSE: To re-establish and monument the lost one-quarter corner common to Sections 11 and 12, Township 32 South, Range 1 East, Willamette Meridian and to define and mark the section line common to Sections 11 and 12.

PROCEDURE: Ran a random transit traverse from the section corner common to Sections 1, 2, 11 and 12, Township 32 South, Range 1 East south to the section corner common to Sections 11, 12, 13 and 14. Finding no evidence of the original corner monument or its accessories, I set a 1" x 36" galvanized iron pipe driven 30" in the ground at the proportionate distance between section corners and topped with a 1 1/2" to 1" galvanized iron pipe reducer filled with pot metal and stamped as shown below in 1/8" letters and numerals.

NEW REFERENCES: I scribed a 10" Douglas fir, which bears N 26° W 21.7 feet, "1/4 S 11 RS787" in the upper blaze and "BT" in the lower blaze. I also scribed a 10" white fir, which bears S 26° E 41.5 feet, "1/4 S 12 RS787" in the upper blaze and "BT" in the lower blaze. The distances were measured to the face of the blazes and the compass declination was set at 20° E.

I removed the unrecorded corner pipe which R. M. Vincent had set in 1950 based on a proportionate measurement by staff compass survey as it was not in agreement with our transit survey.

The field work was completed December 16, 1969 by B. L. Brandt, Sam Richardson and James Henney.

See attached map.

PEGISTERED
OREGON
LAND SURVEYOR

JULY 14, 1967
BRICE L BRANDT
787