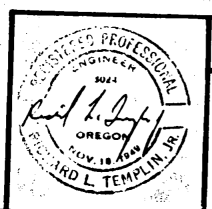


NOTE:

BEARING IS REFERRED TO THE TRUE MERIDIAN BASED UPON SOLAR OBSERVATIONS.



RICHARD L. TEMPLIN CONSULTING ENGINEER

PLAT OF DEPENDENT RESURVEY EAST LINE OF SECTION 10 LOCATED IN

...T. 37 S, R 2 E, W. M.

JACKSON COUNTY, OREGON 5796 Central Point, Ore.

erveyed For: Louisiana Pacific Corp., cole: 1" = 1000' Aug. 29

\$E75

corners were set from an open ended traverse along the east line of Section of Section to which was verified by running the true line to set the S 1/16th section corner.

The true line was blazed and marked with blue plastic ribbon.

RECEIVED
SEP 1 0 1974
SURVEYOR

Real A SA

MEMBER
PROF. ENGINEERS OF OREGON
PROF. LAND SURVEYORS OF OREGON

RICHARD L. TEMPLIN CONSULTING ENGINEER 718 N.E. BIXTH STREET BRANTS PASS, DREGON

August 29, 1974

SURVEY NARRATIVE

Location: Section 10, T. 37 S., R. 2 E., W.M.

Surveyed for: Louisiana Pacific Corp., Central Point, Oregon

Purpose: To establish the east line of the SE $\frac{1}{4}$ of the SE $\frac{1}{4}$ of Section 10 for purpose of logging timber purchased from ^{M}r . John Walch.

The corner of Sections 2, 3, 10 and 11 is monumented with an iron pipe $2\frac{1}{2}$ inches in diam. with brass cap marked

T 37 S R 2 E S 3 S 2 S 10 S 11 1966

with bearing trees as described in the official field notes of the BLM and on file in the Jackson County Surveyor's office.

Thence S 00°02'18" E on the calculated true line between Sections 10 and 11 for 2630.8 feet to the point for the ‡ corner between Sections 10 and 11 set at proportionate distance, and which I monument with a 5/8th inch diam, iron rod, 30 ins. in length set 4 ins. below the surface of a cultivated field from which,

A white Oak, 7 ins. in diam. bears S 71° E., 157.4 feet dist. mkd. " + S 11 RE 3024 BT"

A white Oak, 6 ins. in diam, bears S. 74° W., 199.8 feet dist. mkd.
π 1/4 S 10 RE 3024 BT*

Thence continue S. 00°02' 18" E. on the east line of Section 10 for 1315.0 feet to the point for the S 1/16th Section Corner bewteen Sections 10 and 11 which I monument with a 5/8th inch diam. iron rod, 30 ins. in length set 25 ins, in the ground from which.

A leaning Black Oak, 11 ins. in diam. bears N 87° E., 12.9 feet dist. mkd. "S 1/16 RE 3024 BT "

A Douglas Fir, 6 ins. in diam., bears N. 03° E., 12.9 feet distant mkd. " S 1/16 RE 3024 BT"

An unrecorded , old iron pipe i inch in diam in a mound of rocks bears S 23° W., 12.65 feet distant.

Thence continue S. $00^{\circ}02^{\circ}18^{\circ}$ E. for 1315.0 feet to the corner common to Sections 10,11, 12 and 13 which is monumented with an iron pipe $2\frac{1}{2}$ inches in diam. with a BLM brass cap as described in the official BLM field notes.

This survey executed with a Wild t-16EO transat theodolite and a K & E
Microranger electronic distance measurement instrument. All bearings are
referred to the true meridian based upon solar observations. The above

