

SURVEY NARRATIVE

Location: The Subdivision of Section 32, T. 395., R.2W. of the W. M.,

Jackson County, Gregon.

Surveyed For: Cheney Forest Products, Central Point, Oregon.

Surveyed by: Richard L. Templin, Reg. Eng. No. 3024, Grants Pass, Oregon

Purpose: To subdivide and monument the West half of Section 32 and

monument the \mathbb{W}_2^1 of the NE $\frac{1}{4}$ of the S \mathbb{W}_4^1 of Section 32.

Using survey data as shown on my survey of Section 32 dated February 7, 1971 and also survey data from recorded survey No. 2904 by L.S. 381 , I then run a traverse survey from the West one quarter corner to the East one quarter corner using a Hewlett Packard Model 3800 electronic measuring instrument in combination with a Wild T-2 theodolite. After completion of the traverse the following subdivisional corners were calculated and monumented as follows:

Commencing at the Quarter Corner common to Sections 32 and 31 which is monumented with a 1 inch diam. iron pipe with Jackson County Surveyor brass cap set in 1970, located in the center of a small creek flowing easterly from which:

An original 8.T., A D. Fir 42" in diam. bears N46 $^{\circ}$ W, 122 lks distant with scribing visible.

A Madrone, approx. 20" in diam. bears N36°E, 124 lks, distant with oblit. face and broken off six feet above the ground.

A new County Surveyor B.T., A D. Fir 9" in diam. bears N 65°E., 37.4 feet distant with scribing visible.

A new County Surveyor B.T., A D. Fir 16" in diam. bears N44°W. 30.7 feet distant with scribing visible.

Thence S $89^{\circ}25'30''$ E for 1327.15 feet to the CW $1/16^{th}$ corner which I monument with an iron rod $5/8^{th}$ inch in diam. and 30 ins. in length from which:

- A I. Cedar 23" in diam. bears N85°W., 23.0 feet dist. marked CW 1/16 R.E. 3024 B.T.
- A D. Fir 11" in diam, bears S14°E., 19.4 feet distant marked CW 1/16. R.E. 3024 B.T.

Thence continue S89°25'30"E for 663.58 feet to the CEW 1/64 tb corner which I monument with an iron rod 5/8 tb inch in diam. and 30 ins. in length from which

- A D. Fir 7" in diam. bears N33°W., 5.1 feet dist. marked CEW 1/64 RE 3024 BT
- A D. Fir 14" in diam. bears $573^{\circ}\text{E}_{\bullet}$, 24.7 feet dist. marked CEW 1/64 RE 3024 B.T.

Thence I continue S89°25'30"E for 663.58 feet to the center quarter corner which I monument with a $1\frac{1}{2}$ inch diam. iron pipe 30 ins. in length from which:

- A Ponderosa Pine 9" in diam. bears $566^{\circ}E_{\bullet}$, 14.2 feet dist. marked C_{4}^{-} RE 3024 BT.
- A D. Fir 10" in diam. bears N42 $^{\circ}$ W., 20.3 feet dist. marked C $^{1}_{4}$ RE 3024 BT.

(Section 32 - 39- 2W)

Thence I continue S $89^{\circ}25$ '30"E for 2639.06 feet to the East 1/4 corner of Section 32 at which point I set a $1\frac{1}{2}$ " diam. iron pipe 30" in length determined from the two original bearing trees, which bear:

A W. Dak 16" in diam. bears $N65\frac{1}{2}E$., 81 lks distant blaze healed.

A W.Oak 14" in diam. bears N17°W., 91 lks distant with scribing "BT" under approx. 100 years overgrouth.

I take a new B.T. A Ponderosa Pine 14" in diam. bears 566° W., 30.1 feet distant marked $\frac{1}{4}$ S 32 RE 3024 BT.

I then return to the before mentioned CEW $1/64^{th}$ corner and run $SOO^{\circ}32^{\circ}10^{\circ}$ W., for 1315.97 feet to the CESW $1/64^{th}$ corner which I monument with a $5/8^{th}$ inch diam. iron rod 30 ins. in length from which:

A D. Fir 7" in diam. bears N63°E., 6.8 feet dist. marked SWE $1/64^{th}$ RE 3024 BT.

A D. Fir 5" in diam. bears $514^{\circ}E_{\bullet}$, 19.4 feet dist. marked SWE 1/64 RE 3024 BT.

Thence N89°26'30"W for 662.46 feet to the SW 1/16 $^{\rm th}$ corner which I monument with a iron rod 5/8 $^{\rm th}$ inch in diam. and 30 ins. in length, from which:

A D.Fir 12" in diam. bears $$18^{\circ}\text{E.}$, 33.9 feet dist marked $$5\text{W}$\ 1/16$ RE 3034 BT.

A D. Fir 8" in diam. bears West, 16.9 feet dist. marked SW 1/16 RE 3024 BT.

Thence NOO $^{\circ}29'20''\mathrm{E}$ for 1316.17 feet to the previously mentioned CW 1/16 th corner.

Thence NOO 25'30"E for 1326.19 feet to the NW 1/16th corner which I monument with a $1\frac{1}{2}$ inch diam. iron pipe 30 ins. in length from which:

A D. Fir 9" in diam. bears N76°E,, 15.4 feet dist. marked NW 1/16 RE 3024 BT.

A W. Oak 8" in diam. bears 528°E. , 44.0 feet dist. marked NW 1/16 RE 3024 BT.

Thence I continue $NOO^{\circ}25'30"E$. on a blank line for 1326.19 feet to the W 1/16th corner at which point I find a 5/8th inch diam. iron rod set by L.S. 301 per Survey No. C.S. 2904.

All bearings are referred to Survey No. 2904 which are based on Solar Observations.

A T-16 Theodolite and 200.00 foot steel tape were also used on this survey.

Dated this 15th day of February, 1972



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