

and from which the following trees marked by N.D.Price RS 33 on Aug. 6, 1953 were found:

A Douglas Fir, 36 ins. in diam. (now stump) bears 5 $68\frac{1}{2}^{\circ}$ E, 215 1ks. distant mkd. "T34S R4W S30 RS33 BT"

A Douglas Fir , 40 ins. in diam, bears 5 40° W, 144 lks, blaze healed A Douglas Fir , 30 ins. in diam., beras N $38\frac{1}{4}$ ° W, 77 lks. distant.

This survey executed with a Wild TD16 E transit theodolite and 200 feet steel tape. The bearing of the surveyed line is referred to the true meridian based upon solar observations using a Roelff's solar prism attachment.

At the Section corner common to Sections 25, 30, 31, and 36 a mound of stone covered with moss having a two feet base and one feet in height was found 5 56° E, 6.6 feet distant from the section corner monumented with a $1\frac{1}{2}$ inch iron pipe and brass disk per this survey. No corroborating evidence could be found to substantiate using this mound of stone.

Richard L. Templin RE 3024 County Surveyor

Roger Reece, Dep/ Co. Surv. Gilbert Larson Hd. Ch. Paul Jonas R. Ch.

OCT 2 1970

and from which:

An Ash, 10 ins. in diameter bears N 46° W, 42.8 feet distant mkd. "CS" on top blaze and "S1/16525BT" on bottom blaze.

A forked Douglas Fir, 18 ins. in diameter bears \$ 78° E, 56.4 feet distant mkd. "CS" on the top blaze and "\$1/16\$308T" on bottom blaze.

Thence continue N $00^{\circ}11'40"$ W for 1331.2 feet single proportionate measurement to the one Quarter corner common to Sections 25 and 30 which I monument with $1\frac{1}{2}$ inch diameter galvanized iron pipe, 30 inches in length set 28 inches in the ground with a brass disk mkd:

七 S 25 **!** 30 1970

and from which :

A Douglas Fir. 12 ins. in diameter bears S 58° E, 18.0 feet distant mkd. "CS" on the top blaze and " $\frac{1}{4}$ S25BT" on the bottom blaze.

A Douglas Fir 6 ins. in diameter bears S 22° $\rm W$, 39.5 feet distant mkd. "CS" on the top blaze and " $\frac{1}{4}$ S258T" on the bottom blaze.

Thence continue N 00°11'40" W for 1331.2 feet single proportionate measurement to the N 1/16 th Section corner which I monument with a $1\frac{1}{2}$ inch diameter galvanized iron pipe , 30 ins. in length set 28 inches in the ground with a brass disk mkd.

N 1/16 25 | 30 1970

and from which:

A Douglas Fir 12 ins. in diameter bears S 60° U , 21.7 feet distant mkd. "CS" on the top blaze and "N1/16258T" on the bottom blaze.

A Douglas Fir 8 ins. in diameter bears N 20° E, 23.0 feet distant mkd. "CS" on the top blaze and "Nl/16S3OBT" on the bottom blaze.

Thence continue N $00^{\circ}11^{\circ}40^{\circ}$ W for 1331.2 feet single proportionate measurement to the Section corner common to Sections 25, 30, 31, and 36., Rgs.4 and 5 W. which is monumented with a $1\frac{1}{2}$ inch diameter gcalvanized iron pipe set.flush with the surface of an unimproved road bearing N 75° W and S 75° E. and from which an original bearing tree,

A Douglas Fir, 36 ins. in diam. bears N 55° E, 37 lks. distant marks oblit.

(Survey of east line of Twp. 34 S., R. 5 W. contt.)

An Incense Cedar, 7 inches in diameter bears S 52° E, 28.3 feet distant Blaze healed.

Thence N 00° ll'40" W along the east line of Section 36 for 2662.4 feet single proportionate measurement to the Quarter corner common to Sections 36 and 31 which I monument with a $1\frac{1}{2}$ " diameter galvanized iron pipe, 30 inches in length set 28 inches in the ground with a brass disk mkd. "R5W $\frac{1}{4}$ S R4W" and from which:

A Douglas Fir , 14" in diam., bears S 23° E, 16.1 feet distant mkd. "CS" on top blaze and "½S318T" on bottom blaze.

An Incense Cedar bears S 81° W, 50.5 feet distant mkd. "CS" on top blaze and "½S368T" on bottom blaze.

Thence continue N $00^{\circ}11^{\circ}40^{\circ}$ W for 2662.4 feet single proportionate measurement to the ^Section corners common to Sections 25 and 36, R. 5 W., and ^Sections 30 and 31, R. 4 W. which I monument with a $1\frac{1}{2}$ inch diameter galvanized iron pipe, 30 inches in length set 28 inches in the ground with a brass disk mkd.

From which:

A Douglas Fir, 9 ins. in diameter bears N 68° E, 1.4 feet distant mkd. "CS" on top blaze and "S308T" on bottom blaze.

A Douglas Fir, 12 ins, in diam. bears S 34° E, 17.7 feet distant mkd. "CS" on top blaze and "S318T" on bottom blaze

A Douglas Fir 15 ins. in diam. bears S 34° W, 36.6 feet distant mkd.
"CS" on top blaze and "S368T" on bottom blaze.

An incense Cedar, 7 ins. in diameter bears N 66° W , 21.0 feet distant mkd. "CS" on top blaze and "S25BT" on bottom blaze.

Thence continue N 00°11'40" $\mbox{ W for 1331.2 feet single proportionate measurement}$ to the South $1/16^{th}$ Section corner common to Sections 25 and 30 which I monument with a $1\frac{1}{2}$ inch diameter galvanized iron pipe , 30 ins. in length set 28 ins. in the ground with a brass disk mkd.

1657 TELEPHONNU 503-476-2114

RICHARD L. TEMPLIN CONSULTING ENGINEER 1004 N.W. HAWTHORNE BRANTS PABB, OREGON

September 30, 1970

SURVEY NARRATIVE

Location: East lines of Sections 25 and 36, T.35 S. , R. 4 W. W.M. (County Line) Surveyed for: Josephine County Parks Department

Purpose: To reestablish the east Quarter corner of Section 36, the section corner common to sections 25 and 36 in T. 34 S, R. 5 W. and Sections 30 and 31 T. 35 S., R. 4 W., and the east Quarter corner of Section 25.

Before commencing this survey, several hours were spent searching for evidence of the original bearing trees at each of the above corners. Extensive mining operations have destroyed all of the original bearing trees at both of the above named Quarter corners. A map was prepared of all the Douglas fir stumps and trees in the vicinity of the northeast corner of Section 36, but no evidence could be found which would support the reestablishment from bearing tree references. No corroborating evidence could be found to support using and old mound of stone covered with moss at this section corner so single proportionate measurement was used to determine the location of the two one Quarter corners and the section corner. The field notes of the executed survey are as follows:

Commencing at the township corner common to Townships 34 and 35 South and Ranges 4 and 5 West of the Willamette Meridian on the line between Josephine and Jackson counties which is monumented with a 12" \times 12" \times 6" stone mkd. "CS" on the south side and from which the following original bearing trees were found:

- A large stump hole with yellow pine bark and wood bears N 20° E, 11 lks.
- A rotted 26 inch diam. yellow Pine stump bears 5 74° E, 51 lks. distant
- A large madrone stool bears \$ 66° W,.44 lks. distant
- A rotted stump , 8 feet high of a 60" diam. sugar pine bears N 45° $\rm W_{\bullet}$, 16 lks. distant with marks obliterated.

The following bearing trees marked by Jackson County Surveyor C.Z. Boyden on $^{\text{M}}$ arch 4, 1949 were found:

- An Incense Cedar, 36 inches in diameter, bears N $16\frac{1}{2}^{\circ}$ E, 67 feet distant, blaze healed.
- A Douglas Fir, 26 inches in diameter, bears S 16° W, 25.5 feet distant Page 1 of 4