

COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

<p>Survey No. <i>Made on</i> Jan 16 1922</p> <p>In Town 24 S <i>Range 9</i> West Sec. 25-36</p> <p>Made for Legal Survey for T. J Medley and R. R. Clarke et al</p> <p>Purpose of Determining lines and corners</p> <p style="margin-left: 20px;"><i>C.S 1/24</i></p> <p style="margin-left: 20px;">G G Stewart, Deputy <i>EN. LL.</i></p>	<p>Survey No. <i>Made on</i></p> <p>In Town <i>Range</i> <i>Sec</i></p> <p>Made for</p> <p>Purpose of</p>
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Legal notices having been sent by registered letters, I start the survey on Jan 16 1922 I go to section corner common to 25-36-30-31 and find two original B.T.s I reset corner, putting in a squared W Oak post and marking new witness trees A 12" W O bears N 59° W 39.8 feet A 12" W O. bears N 32° E 58.5 feet A 14" W.O. bears S 79° W 32.0 feet and a 16" W O. bears S 25° E 60.8 feet From this corner as set, I run a transit line West, var 21° 15' one mile but cannot find the section corner common to 25-26-35-36 as the trees are gone I then go to the quarter corner between 35-36 and find the orig B.Ts which do not agree with the field notes by about 33 feet R R Clarke will not accept corner set from proportioning difference of error so I go to the section corner common to 35-36-1-2 and find two original B.Ts I reset this corner with a squared 4" fir post marked and blazed new B.Ts 18" Fir bears S 62° W 62.5 feet 18" Fir bears S 57° E 73.0 feet, an Original B O bears NW 79.2 feet and 8" Fir bears N 67° E 37.0 feet. From this corner as set I run a transit line traverse North to the quarter corner common to 25 and 26 I find the original B.Ts and set a squared chitem post for corner with a pile of rocks around it I compute the quarter corner location from this traverse, also the section corner location, for being on a straight line between 1-2-35-36 andn 25-26 which throws the quarter corner for 35-36 too far West to be acceptable to Clarke So he agrees to accept a proportion of the error in original B.Ts and I then reset this quarter corner on this basis and set a cedar post for corner with a pile or rocks around it. A 12" B O tree bears N 85° W 147.0 feet.

From traverse run I compute the bearing and distance from section corner 1-2-35-36 as being N 2° 57' W 2657.5 feet to the quarter corner between 35-36. I compute position of section corner common to 25-26-35-36 as being midway between quarter corners north and south and on a true line between said corners This makes position of section corner 2657.5 feet N 2° 13' W from the quarter corner between 35 and 36 I set an Iron pipe for section corner common to 26-25-35-36 and mark trees 30" Maple bears N 48° E 68.3 feet 30" Maple bears S 62½° W 39.5 feet 24" Ash bears S 54½° E 99.4 feet 30" Ash bears N 17½° W 136.0 ft I compute length of section thru center, East and West as 5297.2 feet and bearing as S 89° 53' W I compute position of sixteenth corner west of this section corner and put an iron buggy axle for corner. A 4" W O. N 63° W 24.6 feet From the quarter corner between 35 and 36 I run East Var 20° 30' 1324.0 feet on compass line and set approximate sixteenth corner Set W O post for a corner A 24" Fir bears S 81° W 8.7 feet

I also went to quarter corner between 35 and 2 Found the original B.T. which were decayed Set a steel auto spring for corner and marked a 14" W O bearing N 88° E 26.7 feet and 10" B.O S 28° E 44.8 feet.

A. A. Thiel and Charlie ---- Chainmen. R. R. Clarke, T. J. Medley and Roy Medley, Present Chaining was carefully done and East and West line thru the section 36 and 25 was checked Weather partly rain and fog. between

