

COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

<i>Survey No</i>	<i>Made on</i> June 8th 1922	<i>Survey No</i>	<i>Made on</i>
<i>In Town</i> 293	<i>Range</i> 5 W <i>Sec.</i> 3	<i>In Town</i>	<i>Range</i> <i>Sec</i>
<i>Made for</i> S D Whitsett and Claude Matthews	<i>Made for</i>		
<i>Purpose of</i> Establishing lines and corners	<i>Purpose of</i>		
Legal Survey	G. G. Stewart, Deputy		

EN. LL.

I sent Legal Notice to Claude Matthews by registered mail and personally notified Whitsett of survey, setting June 8th as date

I went to quarter corner between sections 3 and 34 and reset same from one O B T. I drove an iron pipe for corner and marked 18" W O S 36° W 146 4 ft From this corner as established I ran a transit line to the section corner between 3-4-33-34 where I found the stumps of the O B Ts and some bearing trees that were badly decayed I reset this corner, and set an iron pipe and marked a 18" Fir S 28½° E 20 0 ft 16" Fir S 63½° W 6 2 feet 16" Fir N 38° E 6 7 ft and a 16" Fir N 40° W 41 1 feet From the traverse as run I compute the length of this line to be S 88° 13' W 2656 6 feet, variation 21° 15' I set the sixteenth corner midway between corners established and drive an iron pipe and mark a 18" Fir S 43° E 11.4 f After a long search, I cannot find the quarter corner on the West side of section 3 nor the section corner at Southwest corner of said section I compute the position of the sixteenth corner "A" as follows Govt notes call for bearing of Range line to be S 89° 52' W and the section line between 3 and 4 to be S 0° 30' E, making an angle of 90° 22' I therefore take the Range line as base line and compute the position of corner "A" as being 90° 22' from the bearing of Range line as I found and running the length called for in the Govt notes, 2686 2 feet I then went to sixteenth corner on Range line and ran a traverse line to this computed position and drove an iron pipe and piled rocks around it From this corner as set I ran a needle line South 1320 0 feet to a stake and then West 1320 0 feet Owing to the great local attraction the needle is unreliable and the needle lines run are only approximate, for bearing I set stakes for fence line from the hubs

Weather rain and cloudy chaining carefully done S Crearer chainman and S D. Whitsett and helper present all time Claude Matthews present part of time

