

COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

<p><i>Survey No.</i> <i>Made on</i> Oct 9th 1918</p> <p><i>In Town</i> 27 S. <i>Range</i> 5 W. <i>Sec.</i> 14</p> <p><i>Made for</i> Temple Brown & - - Hedgepeth</p> <p><i>Purpose of</i> survey was to approx locate line between the inherited subdivisions of an estate</p>	<p><i>Survey No.</i> <i>Made on</i> Mar 7 to 9th 1918</p> <p><i>In Town</i> 29' <i>Range</i> 6 <i>Sec.</i> 19</p> <p><i>Made for</i> E F Lang</p> <p><i>Purpose of</i> survey was to get the approx bdy lines of the SE$\frac{1}{4}$ of the SE$\frac{1}{4}$ of sec 19</p>
<i>FB 14 = 45</i>	<i>FB 20 = 44 P. 23</i>

Began survey at a fence post that the interested parties claim is the Cor of Plat "A" of Deer Creek Orchards From this fence post I run north using the needle as the sun was obscured by fog and at

16 50 set W O Stake I set up here and sight line due west (by needle) for the use of the property owners in fencing their land Then I continue on my line north and at

15 00 set W O Stake From this stake I turn 90 Ft and run east (by needle) and at

7 375 set W O Stake From this stake I turn 1/2 90 and run North (') and at

5 00 set W O Stake From this stake I turn 1/2 90 and run east (' ') and at

5 955 set W O Stake From this stake I sight a line north for fencing purposes and then continue my line on east and at

12 625 I discontinue survey at request of Messrs Brown and Hedgepeth
Lines were mag lines Chaining not accurate

J C Frear
Dep Co Surveyor

Began the survey at the SE Cor of Sec 19 above town and range I note that said S E Cor is plainly marked by a large rock and witnessed by

A madrone 18 dia brs N 76 $\frac{1}{2}$ V 58 lks,, A fir 18 dia brs S 31 E 62 $\frac{1}{2}$ lks ,
A fir 12 S 20 $\frac{3}{4}$ " 49 A 24 N 19 $\frac{1}{2}$ E 17 "

19 515 Thence North by magnetic needle (No sun obser could be made) and at set in a 1/16 cor which is a 2 x 30 I P and witnessed by (Cor B")
A 30" B O wh brs N 12 -20 E 22 lks A 12" fir wh brs S 77°-00' E 17 lks
19 515 chs
Then continue line on North to 1/4 cor which I Note is a 4 fir stake and witnessed by
A chinkipin 8' dia brs N 47 $\frac{3}{4}$ V 27 lks A fir 8 dia brs S 51 $\frac{1}{2}$ E 37 lks
I then return to S E Cor of section and r n line S 88 -55' W and at

20 118 set in a 1/16 cor wh is a 2" x 30 I P and witnessed by (Cor D")
A fir 6 dia brs N 81 $\frac{1}{2}$ V 26 lks A fir 24" dia brs N 41 $\frac{1}{2}$ E 21 lks
Then continue line on S 88°-55 V and at

40 236 I fall on the 1/4 cor on S bdy Sec 19 and note the same is marked by a stone from wh
A madrone 30" dia brs S 4 E 32 lks A madrone 12 dia brs N 72 $\frac{1}{4}$ E 255 lks
I then return to cor D and run a line due North approx 1/2 mile
I then return to cor B and run a line S 88 -55 V 1/2
At the intersection of these two last line⁵ run I set in cor F" which is a 4 yew st
fr wh A 30" fir brs S 65 $\frac{1}{4}$ W 31 lks A maple 12" dia brs N 49 E 37 lks
Note- The chaining was very well done All bearings are needle bearings

Surveyed by *J C Frear* Dep Co Sur

Recorded by M P Germond