

# COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

139A

BUSHONG & CO PORTLAND ORE 87545

<p><b>Survey No</b>                      <i>Made on Dec. 26 - 29 1922</i></p> <p><b>In Town.</b> 27S      <b>Range</b> 3 W      <b>Sec.</b> 6</p> <p><b>Made for</b> J.E. Chapman &amp; M.D. Mathews</p> <p><b>Purpose of</b> To establish center of Sec. 6 and the line from the North <math>\frac{1}{4}</math> corner and the center of Sec. 6.</p> <p style="text-align: right;">Ben. B. Irving Surveyor      Chapman Ed. Russell Chain      M.D. Mathews W.E. Chapman                      "FN" "LL"</p>	<p><b>Survey No</b>                      <i>Made on Dec. 19 1922</i></p> <p><b>In Town.</b> 27 S      <b>Range</b> 4 W      <b>Sec.</b> 13</p> <p><b>Made for</b> G. P. Mains</p> <p><b>Purpose of</b> Approximate corners of the NW <math>\frac{1}{4}</math> Sec 13</p> <p style="text-align: right;">Ben. B. Irving Surveyor Ed. Russell Chain G.P. Mains Downey                      "FN" "LL"</p>
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C.S. 429

I began the survey at the  $\frac{1}{4}$  corner common to Section 6 T. 27S R. 3 W. and Sec. 31 T. 26 S R. 3 W. which I renewed from two witness trees one of which was standing but badly rotted and the other which was down. I drove an iron pipe from which an 18" Fir bears N 31° 33' E 144 ft. and a 16" Fir bears S 5° 54' E 465 ft. Thence I ran a traverse south to locate the  $\frac{1}{4}$  corner common to Sec. 6 and Sec. 7 T. 27 S. R. 3 W. N. W. M. of which I found no evidence.

66' per field notes  
2/2  
5/22

I then ran from the  $\frac{1}{4}$  corner common to Sec. 6 of T. 27 S. R. 3 W. and Sec. 1 T. 26 S. R. 4 W. east on a traverse line to the  $\frac{1}{4}$  corner common to Sections 5 and 6 of T. 27S. R. 3 W. which I renewed from the witness trees one of which the stump remained and the other alive and standing. I set a fir post from which a 10' fir bears S 25° E 10.5 ft. the other witness tree being an original. I found the true line to be N. 88° 32' E 5290.6 ft.

I then connected the ends of this traverse with the S.E. corner and the S.W. corner of Sec. 6 and computed the true section line to be N 88° 37' E 5295.3 ft.

I then computed the intersection of the E and W and the N and S lines through the center of the section. and set an iron pipe for the center of section 6 from which a white oak 4" in diameter bears N. 12° 15' W. 19 ft. and the true bearing of the line between the the North and South  $\frac{1}{4}$  corners of Sec. 6 is South 0° 05' E

X   -   X   -   X   -   X   -   X   -   X   -   X

I ran from the NW corner of Sec. 13 south on a traverse using a solar bearing and found the  $\frac{1}{4}$  corner common to Sections 13 and 14 to be S 1° 19' E 2717.4 ft.

Thence I continued S 1° 19' E 1592.3 ft and thence east north and west on a traverse around the 40 acre tract. I thus located the approximate.