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COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

Field Book No. 20 = 44

Field Book No. 20

<p>Survey No. Made on Dec. 27 & 28 1917</p> <p>In Town. 30 S. Range 4 W. Sec. 13 & 24</p> <p>Made for Sam and Fred Perdue</p> <p>Purpose of Deed descriptions, from brother to brother</p> <p align="center"><i>C.S. 7/8</i> <i>F. B. 20 = 44 Page 4 R</i></p>	<p>Survey No. Made on Dec. 29th and 30 '17</p> <p>In Town. 30 S. Range # 3 W. Sec. 28</p> <p>Made for Joshua Wright & Chas. Dumont.</p> <p>Purpose of was to find the true E. & W. cen. line across sec. 28</p> <p align="center"><i>✓ F. B. 20 = 44</i></p>
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Began survey at an assumed point, taken for the $\frac{1}{4}$ cor. bet secs. 23 and 24 in above township and range. (Note, I afterward compute the true position of this corner and make my ties accordingly)

From the true position of this $\frac{1}{4}$ cor. I run N. 40°-51' E. 1981.6 ft. to the beginning point of my partition line survey. This begin. pt. is a serpentine stone 7" x 10" x 14 from which ; a white oak, 16" in dia. brs. N. 65°- 40' W. 32.7 ft., a black oak 40" in dia. brs. S. 41° - 30' W. 39.1 ft. Thence on partition line

S. 73°- 45' W. 1361.0 ft. to a 5/8" x 24" iron rod. 16.9 ft
8" x 9" x 18" A B.O. 30" d. brs. N. 89°-10' E.
S. 70°- 50' W. 1302.0 ft. to a blue basalt stone.-/from which A " " 30" d. " S. 35°-45' E.
16.5 ft

S. 70°- 50' W. 100.0 ft. to North edge of the South Umpqua River.

The survey was for the sole purpose of obtaining deed descriptions, The line run was a partition line between the properties of Fred and Sam Perdue.

M. B. Germond

Survey No.

Began survey at the $\frac{1}{4}$ cor. bet. secs. 28 and 29 above township and range

This cor. was definitely located from one old bearing tree, and was reest. as noted in records.

From this true $\frac{1}{4}$ cor. I run a true transit line East by needle and set in random points. At

5359.7ft. I fell 55.18 ft. north of the $\frac{1}{4}$ cor. bet. secs. 27 & 28 above tp. & rg. I correct back on true line, bysetting my random points over on the true line.

I was unable to obtain a true meridian reading, so will definitely establish the true line as follows:- Set transit over the hole in the stone that marks the $\frac{1}{4}$ cor. bet. secs. 28 and 29, then sight ahead on the cross in the center of the U.S.G.S., B.M. that sets near by, the Elev. of which is 911.04, then turn 7°-38 $\frac{1}{2}$ ' to the left and the line of sight will be on the true center line of the section E. and W. and should pass through a tack set in a hub at sta. 4+32.3

The work was well executed. The chainmen were Josh. Wright and young Dumont. The entire random line was transited. The weather was very cold and stormy, snow.

M. B. Germond
Co. Surv.