

06 COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

Survey No. Made on Dec. 8 1921
 In Town. 29 Sout Range 6 W Sec. 7
 Made for Chas, Voytilla, Dillard
 Purpose of Establishing North line of sec.
 7 for fence line and corners.
 Also see C.S. 6/18
 F.B. " " "

Survey No. Made on
 In Town. Range Sec.
 Made for
 Purpose of

Legal notices having been sent to Chas Voytilla and Ed Walker, Adm. by registered mail, I started the survey on Dec. 8 1921

I go to the corner common to set 5-6-7-8 and found two of the original B.T. standing, the others had disappeared. I set at each tree and ran the bearing and course as called for in the Field Notes and then put in the corner half way between these points as found. I set an iron pipe for corner and marked new B.T.s

36" Fir bears S 38°W 28.6 ft. 4" White Oak bears S54½°E 34.5 feet
 6" Fir bears N 72° W 15.0 ft 8" White Oak bears N 10° E 32.5 feet.

From this corner as established I ran a tacked transit line (Magnetic bearing) and at the quarter corner I found a decayed stake set in fence line with two blazed witness trees. However there was some doubt as to correctness of location of stake and it was impossible to check it as a previous survey in 1906 had reset this corner and had failed to make record of the B.T. At that time, 1906, the original B.T.s were gone and the corner probably set on true line between section corners. I decided to ignore this corner and so ran to the section corner common to sections 6-7-1-12. I find one original B.T. and the stump of another and I set an iron pipe from these two trees according to Field Notes. I mark new P.T.s

12" Fir bears N 15°W 13.0 ft 14" Fir bears S 14½° W 41.2 ft
 14" Fir bears S 48° E 28.0 ft 36" Fir bears N 65° E 45.0 ft, old P.T.

From traverse run I compute the length of the section as 6051.9 feet and bearing as N 86° 46' W (Magnetic) I set the quarter corner from the following proportion. Distance from NW cor sec 7 is $\frac{41.8}{80.8} \times 6051.9 = 3130.8$

making the correct position of corner from the sec. corner. I set an iron pipe for corner from which a 8" Fir bears N 29°W 28 ft and a 14" maple bears S 15°W 43.0 ft.

I set the sixteenth corner East of quarter corner, midway between the section corner and the quarter corner or 1460.5 feet from either corner. Set an iron pipe from which a 20" Fir bears S 69°E 4.0 ft.

I compute position of sixteenth corner west of quarter corner by the following proportion. $\frac{40.0}{83.72} \times 3130.8 = 1495.8$ feet to quarter corner.

I did not set this corner but sent the notes to Chas Voytilla with instructions how to set it at this point, from a nearby transit hub. Weather was clear most of time. Chaining was not checked but was carefully done by slope measurements and vertical angle. The chain was read at the transit head and I checked all readings. Angles carefully read and notes and computations checked on Monroe.

G. C. Stewart, Deputy
 Jesse Davenport, Chain
 Geo. E. Keller "
 Chas Voytilla Axeman
 Ed Walker present one day.

