

## Subdivision Sec. 28, T 5 N R 28 E W M.

Chains	
14.17	Stake from which SE. Cor. of Sec. brs. S. 08°11' W., 26.51 chs.
<p>The E. line of Sec. is, therefore as follows: Beginning at SE. Cor. of Sec. marked as heretofore described, thence N. 0°04' W.</p>	
39.88	W. ( $\frac{1}{4}$ ) quarter Sec. Cor. marked as heretofore described.
79.76	NE. Cor. of Sec. marked as heretofore described.
<p>All section and (<math>\frac{1}{4}</math>) quarter section Cors. in the section being now in place, I proceed to subdivide the section as follows:</p>	
<p>It being impracticable to chain through on E. &amp; W. center line of Sec., because of the rocky cliffs of Umatilla Butte before mentioned, and not necessary, I establish said E. &amp; W. center line in order to make intersection of same with N. &amp; S. center line, by double centering between E. &amp; W. (<math>\frac{1}{4}</math>) quarter Sec. Cors., flags on same being visible from high ground.</p>	
<p>I then proceed to run N. &amp; S. center line of Sec. as follows: From the S. (<math>\frac{1}{4}</math>) quarter Sec. Cor., a lava rock, 3 ins. x 6 ins., set in ground and projecting 4 ins. above, no witnesses being now in evidence because of changes, development and traffic, I sight to the N. (<math>\frac{1}{4}</math>) quarter Cor. on which flag is visible and run random line N. 0°09' W. (in road).</p>	
19.97	Find post, 4 ins. x 4 ins., projecting 10 ins. above ground for 16/16 Cor.
39.94	Intersect E. & W. center line of Sec. and set stake for 16/13 Cor.
59.91	Set stake for 16/10 Cor.
79.88	N. ( $\frac{1}{4}$ ) quarter Cor. Sec. 28, now marked by an iron pipe, 1 in. diam. flush with surface of roadway, in place of and accepted as original Cor. in settled and developed region, witness mounds being now obliterated by road