Chainsd Feet measured a base to S. 150 lks. which formed an angle of 85° whence Sine $8\frac{1}{2}^{\circ}$: Co Sine $8\frac{1}{2}^{\circ}$: : lks.: lks. :: 1.50 : 10.01 A small brook, about mid way 65.76 To flag A pine, 32 ins. diam. on S.E. face of bluff for Cor. to 80.00 Tps. No. 5 N., Rgs. No. 38 & 39 E. W.M., on first Standard Parallel N., from which A pine, 4 ins. diam. brs. N. 41° E., 37 lks. dist. A Pine, 13 ins. diam. brs. N. 20° W., 13 lks. dist. Land; surface very mountainous and broken Soil; 3rd rate and worthless Some good timber, fir and pine, but mostly scattering This whole line of six miles runs along the S. side of the dividing ridge bet. the N. and S. forks of the Walla Walla River and is very broken, being a continued succession of spurs and gulches and has a general southern slope. June 4th, 1879.

> Resurvey of Exteriors of T 5 N R 38 E., W.M. As surveyed by Geo. R. & Wm. E. Campbell, U.S. Deputy Surveyors Under their Joint Contract No. 699, Dated Feb. 9, 1899.

I just determine by retracement, that the E. bdy. while very nearly correct in alignment is defective in measure ment and that the Cors.thereon in some instances are partically or wholly obliterated.

I run W. on a blank line on S. Bdy. of Sec. 36 and at 13.30 chs. intersect the Closing Cor. of T 4 N., Rgs. 38 & 39 E., at 44.75 chs. intersect the standard \(\frac{1}{4} \) Sec. Cor and at 85.10 chs. intersect the standard Cor. of Secs. 35 & 36; therefor I continue my lines W. and at 165.10 Chs. intersect the standard Cor. for Cors. 34 & 35, having found old tree of the standard \(\frac{1}{4} \) Sec. Cor. 203. Chs. intersect the standard \(\frac{1}{4} \) Sec. Cor. 203. Chs. intersect the standard \(\frac{1}{4} \) Sec. Cor. S. Bdy. of 34; at 241.10 Chs. intersect the standard Cor. of 33 & 34; at 280.79 Chs. fall 22 lks. S. of the standard \(\frac{1}{4} \) Sec. Cor., S Bdy.