

Exterior & Subdivisional Lines, T.2 S., R.33 E., W.M.

Chains		Feet
	<p>orchards.</p> <p>There are four settlers in Sec. 18, two each in Secs. 7, 16, 17, 19 & 26, and one each in Secs. 15, 21, 22, 23, 27 & 30.</p> <p>A school house is built on the E. side of the mouth of Pearson Creek in Sec. 18.</p> <p>The timber is mainly confined to the S. part of the Tp., the creeks, canyons and N. slopes, consisting of pine, fir, tamarack, quakenasp and cottonwood.</p> <p>An excellent quality of mountain bunch grass is found on most N. & E. slopes.</p> <p>The magnetic declination varies from 13°E. to 25°30' E., in this Tp., and appears to be neither regular nor constant in any one locality. I took Lat. registration almost daily, some of which are given in these notes.</p>	
	<p>Notes:</p> <p>I built the mounds "over" Cor. stone, instead of "alongside" in most instances, for the reason, that in general, the land is mountainous, and the bed rock, so frequently near the surface, the mounds so formed, would serve to keep the Cor. stone more securely in place, and so preserve the true Cor. point.</p> <p>Believing the Manual of Instructions, to require interior Sec. Cors. to be marked, facing the surveyed portion of a Tp., thus showing the manner of survey, the origin, and direction of lines, and consequent location of fractional sections, and the usual method of running from S. to N., being in this Tp., reversed, so that the measuring was from N. to S., I, accordingly, marked the first two tiers of Sec. Cors. on the N. & E., intending to pursue this plan altogether, in this Tp.; but, in the interim following, this matter was lost sight of, and the remaining Sec. Cors. marked as if the N. & S. lines had been measured in the usual way, from S. to N.</p> <p style="text-align: right;">John C. Arnold, U.S. Deputy Surveyor.</p>	