

Chains

	T13N	
R50E		R51E
S36		S31
S1		S6
	T12N	

1916

No suitable bearing trees available; raise a mound of stone, 3 ft. base, 2 ft. high, S. of cor.

330 ft. above mouth of hollow.

Land, rolling hills on W. 65 chs.; mountainous on E. 15 chs.; general drainage and exposure, to the W. and NW.; the soil of the W. half mile is a sandy pliable brown loam of medium texture, 26 ins. deep; that of the E. half mile is stony on surface, of granite formation; 4th rate; scattering growth of scrub cedars on W. half mile; scattering growth of scrub cedars and pinon pine on E. half mile; medium undergrowth of sage brush and scattering grass and greasewood; fair grazing, 80 chs.

Note: On account of steep and impassable granite ledges S. of this Tp. cor., I omit the survey of the land here.

I return to the cor. of secs. 1, 2, 35 and 36, on the N. bdy. of the Tp., and herein and after described, and survey

West, on a random line along the N. bdy. of the Tp., setting temporary points for $\frac{1}{4}$ cor. and sec. cors. at intervals of 40 chs.; and at

399.38 Intersect W. bdy. of Tp., 12 lks. S. of the temp. point for the cor. of Tps. 12 and 13 N., Rs. 49 and 50 E., set on Sept. 20, 1916.

This falling answers to a correction of $0^{\circ} 01'$ or 2.4 lks. N. per mile, counting from the cor. of secs. 1, 2, 35 and 36, on the N. bdy. of the Tp.; and the true course is $S.89^{\circ} 59'E$.

I make this temp. Tp. cor. permanent in its original position, as follows:

Set an iron post, 3 ft. long, 3 ins. in dia., 24 ins. in