

Subdivisions of T. 19 N., R. 46 E.

Chains.	
57.88	Dry wash, 20 lks. wide, 6 ft. deep, 110 ft. below top of
80.18	ridge, course S.; ascend 100 ft. to the sec. cor. The cor. of secs. 7, 8, 17 and 18.
00.10	Land, rolling, S. slope, foothills.
- STR AS	Soil, gravelly, clay, loam, washed on slopes; deep, dark
$\mathbf{f}_{i} \in \mathbb{R}^{d}$	loam in draws, with a decomposed granite subsoil; loose and imbedded boulders on surface.
	Undergrowth, sagebrush and some bunch grass.
al the state	Timber, pinon pine and juniper.
	Knowing that the line between secs. 7 and 18 will not
	close within limits, I run from the corner of secs. 7, 8
	17 and 18. West, on a true line between secs. 7 and 18.
.8 .32	Over mountainous and rolling land, ascend through scat-
10.08	tered timber along S. slope. Ravine, course S. 30° E.; ascend steep E. slope through
TASOO	timber. : how on the set of the set of the
24.10	Top of ridge. 345 ft. above ravine, bears N. and S.;
39.66	descend steep W. slope through scattered timber. Bottom of canyon, 450 ft. below top of ridge, course S.
0000	30° E.; ascend steep slope. In then as it the first of the
40.00	Set an iron post, 3 ft. long, 1 in. in diameter, 26 ins.
e di li possoni	in the ground, for $\frac{1}{4}$ sec. cor., with brass cap marked:
	S7 +
	indergrowsh, marc <u>irrari s</u> ani bareh graaro. Ciniber, pirron pino srik jumiyrer.
	SIPI SI . Jrab SI8
and a second state and address of	
0 CC 32	and raised a mound of stone, 2 ft. base, 12 ft. high, N.
, 80101, 8.003,	of cor. No trees near for marking.
45.28	Top of rocky spur. 70 ft. above bottom of canyon, pro-
83.20	jects S.; descend. Bottom of draw, 415 ft. below top of spur, course S. 30°
,3090 3	W. over rolling land: descend. Lies
101.60	Dry wash, 20 lks. wide, 4 ft. deep, course S. 40° W.;
131.37	ascend. Top of ridge, 190 ft. above dry wash, bears N. and S.;
pinon	descend 35 ft. to the closing corner.
133.88	Intersect the west boundary, 20.11 chs. N. of the corner of secs. 12, and 13 of T. 19 N., R. 45 E., heretofore
, Pir.	described. At the point of intersection I build a corne
	as follows:
and the second	Set an iron post, 3 ft. long, 2 ins. in diameter, 24 ins in the ground for closing cor, of secs. 7 and 18, with
· source	brass cap marked:
	T 19 N
	R 45 E R 46 E S 7
	С
	S 12 S 18
9.8 , .E	A primer pires (1 19191 diameter, Barre 3. 77 6 36
8	
	Land, mountainous and rolling. Sold esert decide of
80° B.	Land, mountainous and rolling. Soil, light brown, clay loam, very rocky on ridges, and steep slopes; some good, rich, dark loam along draws;
	and raised a moundof stone, 2 ft. base, 12 ft. high, E.