EAST BOUNDARY OF T.20 N., R.45 E.

	CHAINS	
	OHH LIVE	Land, rolling bench.
	.dausd	Soil, gravelly and sandy loam of granite formation.
	and the second s	No timber.
		Undergrowth, dense sage and scattering yellow top brush.
		Control of the contro
		North, along E. bdy. sec. 1.
	, and t	Over rolling mountainous land through undergrowth of
		sage and yellow top brush.
	27.00	Spur, projects E.; descend.
	30.15	Draw, 30 ft. below spur, drains E.; ascend.
	40.00	On SW. slope, 100 ft. above draw.
		Set an iron post, 3 ft. long, 1 in. in dia., 8 ins. in
	ri . bi	the ground on solid rock and 20 ins. in a mound of
		stone for $\frac{1}{4}$ sec. cor. E. bdy. sec. 1, with brass cap
		marked second find
		1/4S1
		1920
		Raise a mound of stone, 2 ft. base, $l^{\frac{1}{2}}$ ft. high, W. of
• 1	•	cor. in it was it, where is brown a bring
	64.00	Ridge, bears NW. and SE.; gradually descend.
	97.10	On gentle NE. slope 250 ft. below ridge.
	4	Intersect 4th. Standard Parallel North, 3.84 chs. S.89°
	THE ACTOR	57'W. of the standard cor. of T.21 N., Rs. 45 and 46 E.
	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	heretofore described.
	関名, 1門 	At point of intersection,
		Set an iron post, 3 ft. long, 3 ins. in dia., 24 ins. in
		the ground for closing cor. of T.20 N., Rs. 45 and 46
		E., with brass cap marked
	roo Jr.	T21NR45E
		in . i egamieno foremo il consulta con con con con con con con con consulta con con consulta con con consulta
	• ree la	resol editory to who R45E R46E
		1920 · daid o:
	* Manuel	Raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, S. of
		cor.
		Land, rolling mountainous; general E. drainage.
		Soil, sandy and rocky of volcanic formation.