4-678 b

## SUBDIVISION OF T. 18 S., R 63 E.

Chain	West, on true line bet. secs. 6 and 7.
	Asc. SE. slope of alluvial cone, through dense cacti.
5.8	Dry wash, 50 lks.wide, 2 ft. deep, drains S. 10° E., at
smoc I	Asc. rocky E. slope over small limestone ledges.
16.0	Spur, projects NE. 5 chs.; continue ascent of N. slope.
22.8	Amon a comica of limestana ledges herring in a ceneral
26.0	condition to the second
34.0	Poot of hill, 300 ft. below top, bears NE. and SW., enter bottom of broad draw.
40.0	\$6 .9 bas .8 .0 .2
	S7 1933 .5 6as 6 .256 .566 sail bers raise a mound
fereneg	of stone 5 ft hage 3 ft high NE of cor.
	This corner is situated in small wash, draining N. 70° E. and near the S. side of bottom of draw.
. 60	A low saddle in ridge, bearing E. and W., bears SE. 5 chs. dist. 3
42.8	N. slope. edgre . M Laurers a or segment of out 00.00.
64.6	o small rocky gully drains NE. deer not ne tel de. 92
69.7	Intersect W. bdy. of Tp., S. 4.16 chs. dist. from the cor. of secs. 1 and 12, which is an iron post 2 ins. diam., marked and witnessed, as heretofore described.
ound	At point of intersection,
	On rocky N. slope, 300 ft. above 4 sec. cor.,
zegola .	Set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in the ground, for the closing cor. of secs. 6 and 7, with brass cap mkd.
	T18S
	Osie ed so desw vit firm do Sie so so de Sie so de Sie so de Sie so de Sie so
. 293	of stone 5 ft. base, 3 ft. high, E. of cor
ಗ್	Land, mountainous, and broken hills.
	Soil, very shallow, rocky; 3rd and 4th rate and Undergrowth, creosote and cacti.
START SPECIFIC BUILDINGS - SPECIFIC	