	i.	
	Chains	General descent.
	77.30	Spur, projects E.
	parron is	Desc. 150 ft. to SEEL
	80.90	Lorent Control of the
	girettee	Set an iron post, 3 ft. long, 2 ins. diam., 28 ins. in the ground, for the closing cor. of secs. 5 and 6, with brass cap mkd. T32S R66E S31
		9701 33.883
ne-tr	and the state of t	S6 S5 T33S R66E
11	ote	over reliant beneficial to the contract of tering orecome. 1932
		of stone, 4 ft. base, 3 ft. high, S. of cor.
		Cor. stands near head of abrupt gravelly gully and on abrupt NE. face of spur.
ř		From this point the stan. cor. of secs. 31 and 32, here-inbefore described, bears N. 89° 23' E., 19.74 chs. of dist.
	rsilí	Land, S. 17.42 chs. rolling bench, N. 63.58 chs. rough broken hills, general E. and SE. exposure. Soil, sand, gravel and clay, 2nd and 3rd rate. Timber, none. Undergrowth, scattering creosote brush, chaparral cactus and weeds. The control of the
	s. ir	From the cor. of secs. 7, 8, 17, and 18, 17
		East, bet. secs. 8 and 17 on auxiliary base line.
		Over rolling bench land sloping gently to E. and SE., through medium creosote brush, chaparral, scattering cactus and weeds.
To Company of	panor	General descent of 195 ft. to sec. cor.
e e	34.65	
1	40.00	
		Desc. Steep 3. sla82 100 fs. by
	.3 0	61.10 Fares wash, dreding . 30 %
		.od .ti jagzpla .e gesta .oda
	жа.70 с	dig pits, 18x18x12 ins., E. and W. of post, 3 ft. dist.
	80.00	Set an iron post, 3 ft. long, 2 ins. diam., 28 ins. in the ground, for the cor. of secs. 8, 9, 16, and 17, with brass cap mkd.