		Out and an analytic state of the state of th
1	Chains	
	ni .eni	of stone, 4 ft. base, 2 ft. high, W. of cor.
	41.90	Small water channel, drains N. 20° E.
	5 3.50	Old road bears N. 30° A. and S. 30° W.
	80.00	Set an iron post, 3 ft. long, 3 ins. diam., 27 ins. in the ground, for the cor. of sec. 1, 6, 7, and 12, with brass cap mkd.
		. Byolg . wi have wit big T18S speccab confided
1.5		R63E R64E R64E R64E R64E R64E R64E R64E R64
	7- 100 A Lab	S. 120 Sent Theor
		raise a mound
	÷ • • •	of stone, 4 ft. base, 2 ft. high, W. of cor.
	770	From this cor., the Dry Lake Landing Field beacon bears N. 12°27' E. Airways beacon on mountain east of Dry Lake bears N. 44°57' E.
7	i sii c	the contract of the contract o
	and lo,	Soil, gravelly to rocky, 3rd and 4th rate.
The state of the s		Undergrowth, creosote, cacti.
The second second second second		No timber.
		N.0 °05 E. bet. secs. 1 and 6.
	lason e	Over gently sloping flood plain, through dense undergrowth.
		Desc. gentle N. slope.
	17.00	Small water channel, /N. 30 ° E
	37.80	Water channel (main drainage from the SW.) drains N. 30° E.
	40.00	. The base of the contract of
The same of the sa	and the second section of the section of t	si s 6 8 8000.M
	idd web _{ed}	100 .com and a mound 1933
		of stone, 3 ft. base, 2 ft. high, W. of cor.
	state .	
	79:25	The state of the s
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