DEPENDENT RESURVEY OF PORTION OF 8th STAN. PAR. S.,

N. BDY. FRAC. T. 33 S., R. 66 E.

	Chains	Over low rolling hills through scattering creosote brush and cactus, and medium chaparral.
	- A	Gradual descent of 10 ft. to
		Old emigrant road in wash, bears NE. and SW., draining NE.
	A CONTRACT OF THE CASE OF THE PARTY OF THE P	Asc. 65 ft. to 80 800 800 00 00 00 00 00 00 00 00 00 00 00 00
	x14:35	Small spur, projects NE.
*	e, alone	Desc. 145 ft. to edge of river bank E. slope.
	ni ea	Apt. 40.00 chs. in departure from the closing cor. of secs. 5 and 6, hereinafter described.
4	attive.	Set an iron post, 3 ft. long, 1 in. diam., 28 ins. in the ground, for the \(\frac{1}{4}\) sec. cor. of sec. 5, with brass cap mkd.
		± S5
	Shruat s	SEPI 1932 raise a mound
	. 70	of stone, 2 ft. base, 1 ft. high, S. of cor.
	24.24	On low gravel point about 12 ft. above silt bottom land.
		Set an iron post, 3 ft. long, 1 in. diam., 26 ins. in the ground, and 10 ins. in a mound of stone, for the witness meander cor. of sec. 5, with brass cap mkd.
		T32S of .fl Of .eaA
		R66E . WC atomions and EP.IN
	. 386.	S5 MC . So . St open S5 T33S To . To stee . To .
	19.17.2	50.68 soint for closing cor. of sets. ; and S, bare is
	27.38	Mean high-water line on right bank of Colorado River; impracticable to set meander cor. at this point on
[J	្រែក្រុង	account of insecure silt bottom land. Point for meander of sec. 5 only.
	at .onl	Land, broken bench land and hills, E. exposure. Soil, sandy clay gravel, 2nd and 3rd rate.
		"limber none.
		Undergrowth, creosote brush, medium chaparral, cactus. Grazing, none.
		7 5000 6572 10 10 10 10 10 10 10 10 10 10 10 10 10
		DEPENDENT RESURVEY OF PORTION OF WEST BOUNDARY FRAC. T. 33 S., R. 66 E.
		REESTABLISHMENT OF SURVEYS EXECUTED BY T. A. MAGEE, U. S. DEPUTY SURVEYOR IN 1882.
-	.950	The original cor. of secs. 25, 30, 31, and 36, which is now in California and south of the new U. S. Coast &
	1	Geodetic California-Nevada state line survey, is a granite stone, marked 5 notches on N. edge, and 1 notch on S. edge; I additionally mark same WP.
	154	N. 1° 55' E., in California along W. bdy. old sec. 30.
- end egg	11.00	Intersect U. S. Coast & Geodetic California-Nevada state boundary; set an iron post, 3 ft. long, 2 ins. diam., 28 ins. in the ground, for the closing cor. of frac.
	1	