DEPENDENT RESURVEY SIXTH STANDARD PARALLEL SOUTH, THROUGH RANGE 62 EAST.

Chains	
25, 55	tor.
₹ .	Difference bet. measurement of 80.00 chs. by two sets of chainmen is nothing:
	Tron this tor, a mound of stone on one of based N. 10181ks. from the tangent, a. to are to based
restate	staring "Eleca", bedge . Popo", about 18 miles
ostud 2	Set an iron post, 3 ft. long, 2 ins. in dia., 28 ins. in the ground for standard cor. of secs. 35 and 36, with brass cap marked
	S C OCON OR S (Willewer T245 CR62E in Jones , find S35 S36
	Sadergerett, tence creesede avi elucytraci.
4	1931 raise a
	mound of stone, 3 ft.base, 2 ft.high, N. of cor.
·CEAE	Land, nearly level; drains NE.
	Soil, sandy clay loam and gravelly; 2nd. rate.
MOLT.	No timber
	Undergrowth, dense creosote and chaparral.
	East, along the S. bdy. of sec. 36, on a transit line describing the tangent S. of sec. 36 and which bears S.89°56.9°E.
	Over level land through dense creosote and chaparral undergrowth.
-11-6	Difference bet. measurement of 40.00 chs. by two sets of chainmen is nothing:
40.00	N. 22 lks. from the tangent,
	Set an iron post, 3 ft. long, 1 in. in dia., 28 ins. in the ground for standard 4 sec. cor., with brass cap marked
	marked the minimal prof. On a feet now he said the color of the color
	The state of the s
si v	1931 raise a
	mound of stone, 3 ft.base, 3 ft.high, N. of cor.
ceite o	Difference bet. measurement of 80.00 chs. by two sets of chainmen is nothing:
30 -00	N.26 lks. from the tangent,
d .eci	Set an iron post, 3 ft. long, 3 ins. in dia., 28 ins. in the ground for standard cor. of T.24 S., Rs. 62 and 63 E with brass cap marked
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