· SUBDIVISION OF T. 18 S., R. 63 UE.

Chains	Dhains
40.00	Set temp. 1 sec. cor.
79.94	Intersect E. bdy. of Tp., 3 lks. N. of the cor. of secs. 1, 6, 7, and 12, which is an iron post 3 ins. diam.
HERON A S	Thence
• 6. 95c.16	N. 89 ° 59 ° W., on true line bet. secs. 1 and 12; over flood plain, through dense undergrowth.
16.50	Dry channel, 30 lks. wide, 2 ft. deep, course N. 30° E.
8 59.97	Set an iron post 5 ft. long, 1 in. diam., 27 ins. in the ground, for \(\frac{1}{2} \) sec. cor., with brass cap mkd.
Secretary and a second second	\$1 \$12
. 00.	of stone 3 ft. base, 2 ft. high, north of cor.
60.20	Small dry water channel, course N. 30° E. 08
64.00	Large dry water channel, 30 lks. wide, 2 to 3 ft. deep. course N. 60° E.
79.94	The cor. of secs. 1, 2, 11, and 12 are save 300.81
П 98°170	Land, flood plain, gently sloping to the NE. Soil, sandy and gravelly, shallow clay loam; 3rd and 4th rate. Undergrowth, creosote, and cacti. No timber.
	40.00 3et ag iror moet 5 ft. lower i in. diam. 37 is
•	N. 0°04' E., on a true line bet. secs. 1 and 2.
	Uniform flood plain, through dense undergrowth.
29.20 Aruom s	Dry water channel, 10 lks. wide, 2 ft. deep, course N.
40.00 .h estu	
al •en diiz	CS and S in the deed doti no she CO.Ob SL co Sli . 2. 1. 2. 2. 2. 3. 1. 3. 11. and 12 the cond mkd. Egg. 1933 . and mkd. Egg. raise a mound
	of stone 3 ft. base, 2 ft. high, W. of cor.
51.60	Dry water channel 10 lks. wide, 2 ft. deep, course E.
80.06 baron e	Intersect S. bdy. of Tp. 17 S., R. 63 E., N. 89° 23'W. 1.50 chs. dist. from the cor. of secs. 35 and 36, which is an iron post 3 in. in dism., marked and witnessed as heretofore described.
* 13	At point of intersection, we see the constitution of intersection, we see the constitution of the constitu
	Set an iron post 3 ft. long, 3 ins. diam., 27 ins. in
estro a graph man transportation (18 the section of	the ground, for the closing cor. of secs. 1 and 2, with brass cap marked