	(a value all voing mount of grantation in variation
. in the	Chains Survey, continued. Over water surface of the Colo.River, flowing south, meas-
h brass	urement by triangulation hereinbefore described. 40.00 Frue point for 20g mile mon. falls in the water of the Colo.River where it cannot be set, and there is no available point on land within prescribed limits for the establishment of a witness cor.
00.04	63.52 (97.90 chs. S.38.8.28.W. for Cor.No.6) True point for Cor. No.7 of F.M.I.R.Bdy. falls in water of Colo.River, where it cannot be monumented, and there is no available point on land within prescribed limits for the estab- lishment of a witness cor.
dist.,	Land, none. Water surface, 63.52 chs. Soil, none. Timber, none. Undergrowth, none.
.I.R.Bdy., us courses	From true point for Cor.No.7 of F.M.I.R.Bdy., N.56°51'52"W., on blank line, on part of the 21st mile of F.M.I.R.Bdy., Over water surface of the Colo.River, flowing south.
.Bdy., as mp Mojave om Cor.	measurement by triangulation hereinbefore described. 16.48 True point for 21 mile mon. of F.M.I.R.Bdy. falls in the water of Colo.River where it cannot be set, therefore establish witness cor. to same at 17.10 chs.N.56°51' 52"W. as hereinafter described.
s. in the	Land, none. Water surface, 16.48 chs. Soil, none. Timber, none. Undergrowth, none.
dist.,	From true point for 21 mile mon., N. 56°51'52"W. on true line, on 22nd mile of F.M.I.R.Bdy., measurement by triangulation to point on west edge of water surface as hereinbefore described. 17.10 (33.58 chs. N. 56°51'52"W. from point for Cor.No.7)Inter- sect stake set at triangulation point "B" at west edge of water surface of Colo.River, bearing N. and S. At this point.
dist.,	Set an iron post, 3 ft. long, 2 ins. dia., 25 ins. in the ground, for witness cor. to the 21 mile mon. of the F.M.I.R.Bdy., with brass cap marked
llow and willow. ⇒ of F.M.	Me their bases ered . The PL Me 21M bases and R WC and R Me 288
n east or bearing	from which A willow, 8 ins. dia., bears N.72°W., 60 lks. dist., marked FMIR 2lm WC BT. A willow, 10 ins. dia., bears N.38°W., 39 lks. dist., marked FMIR 2lm WC BT.
ng South, lescribed. s in the t, and escribed	Leave water surface of the Colo.River and enter level bottom land, scattering timber and undergrowth. Continue line and measurement by chaining. 40.00 Set an iron post, 3 ft. long, 1 in. dia., 26 ins. in the ground, for 21 mile mon. of F.M.I.R.Bdy., with brass cap marked
91 ohs. nd scrub	PL 121½M
of the	from which A willow, 20 ins. dia., bears N.314°E., 104 lks. dist., marked FMIR 21 m BT. A willow, 24 ins. dia., bears N.464°E., 92 lks. dist.,
	marked FMIR 21 M BT.