

SUBDIVISION OF FRAC. T. 33 S., R. 66 E.

Chains

17 lks. dist., mkd. WCT33SR66ES9MCBT.

28.26

Intersect mean high-water line on right bank of Colorado River; impracticable to set meander cor. at this point on account of insecure silt bottom land. Point for M.C. of secs. 9 and 10.

Land, level river bottom.
Soil, deep heavy sandy loam saturated with alkali, 2nd and 3rd rate.
Timber, scattering cottonwoods.
Undergrowth, dense willows, arrow weed.
Grazing, none.

From the cor. of secs. 9, 10, 15, and 16.

East, bet. frac. secs. 10 and 15.

Over level river bottom land through dense willows, arrow weeds, scattering cottonwoods.

25.20

Set an iron post, 3 ft. long, 1 in. diam., 28 ins. in the ground, for the witness meander cor., with brass cap mkd.

T33S
S10 WC
MC
S15
R66E
1932

from which

A cottonwood, 8 ins. diam., bears N. 68 1/4° W., 40 lks. dist., mkd. WCT33SR66ES10MCBT.

A cottonwood, 6 ins. diam., bears S. 71 1/2° W., 22 lks. dist., mkd. WCT33SR66ES15MCBT.

25.69

Intersect mean high-water line on right bank of Colorado River; impracticable to set meander cor. at this point on account of insecure silt bottom land. Point for M.C. of secs. 10 and 15.

Land, level river bottom.
Soil, heavy sandy loam, saturated with alkali, 2nd and 3rd rate.
Timber, scattering cottonwoods.
Undergrowth, dense willows, arrow weeds.
Grazing, none.

MEANDERS OF THE COLORADO RIVER THROUGH FRAC. T. 33 S., R. 66 E.

I return to the true point for the meander cor. on N. bdy. of frac. T. 33 S., R. 66 E., on the right bank of the Colorado River, which is 3.14 chs. E. of the witness meander cor. of sec. 5, hereinbefore described.

Thence downstream with the meanders of the right bank of the river, in sec. 5.