

Sept. 27, 1968

*lying north of road
Town road*

Metes and bounds descriptions of East 100 ft and the West 100' of the East 200' in Govt Lot 4, Sec 36, T38N, R6E, surveyed for Richard and Herman Puchter

A parcel in Govt Lot 4, Sec 36, T38N, R6E, described as follows:

Beginning at an iron pipe on the north side of present Town road (set by surveyor Scott) on the N-3 1/4 line of Sec. 36, and located 295.5 ft north of the center 1/4 of said section; thence N30°15', along the N-3 1/4 line for 370 ft. to an iron pipe (by Scott) on the south shore of South Blue lake, thence N89°0' along the lake shore for 109 ft to an iron pipe witnessed by a 10" Red Oak due East 2.0', thence S 2 deg 15' E for 302 ft to an iron pipe one rod north of road center-line and witnessed by a 7" Red Oak due north 0°9", thence S 68 deg. E for 111 ft to the point of beginning. All distances more or less and bearings approx magnetic. Subject to prior valid Easements, Exceptions and/or Reservations, if any

*Scott dist. - W/L
re-meas as 395'
Should be correct*

A parcel in Govt Lot 4, Sec. 36, T38N, R6E, described as follows

Commencing at an iron pipe on the north side of present Town road on the N-3 1/4 line of Sec 36 (set by surveyor Scott) located 295.5 ft north of the center 1/4 of Sec 36; thence N 68 deg W for 111 ft to an iron pipe about one rod north of road C/L and witnessed by a 7" Red Oak due north 0°9", which is the point of beginning of the parcel herein described, thence N 2 deg 15' W for 392' to an iron pipe on the south shore of South Blue lake and witnessed by a 10" Red Oak due E. 3.0'; thence N 80 deg W. along the lake shore for 103 ft to an iron pipe witnessed by a 4" Soft Maple N 63 deg E 1.0', thence S 2 deg 15' W for 384 ft to an iron pipe about one rod north of road C/L and witnessed by a 10" Red Oak due N 3.0', thence S 80 deg W for 103 ft to the point of beginning. All distances are more or less and bearings approx magnetic. Subject to prior valid Easements, Exceptions and/or Reservations, if any.

L1 308