

REPORT OF SURVEY

Research of the records of McPherson County revealed the following:

ROADS: McPherson County Engineer-Surveyor deems all section line roads to be 66 feet wide.

SURVEYS: G.L.O. Notes and Plat. Witness ties to the S.E. cor., the S.W. cor., the W 1/4 cor. sec. 11 on file with the County Surveyor. Survey by Garber dated 1998 where Garber surveyed 3 tracts in the SW $\frac{1}{4}$ and 1 tract in the NW $\frac{1}{4}$ section 11-21-3W and prepared legal descriptions of the 4 tracts and did-
not set monuments.

Field Procedure:

I recovered the W 1/4 cor., the S.W. cor. and the S.E. corners of section 11 from witness ties cited above, as the County did not have record of the S 1/4 cor. or the E 1/4 cor. sec. 11 I excavated with motor grader for the S 1/4 cor. sec. 11, the GLO stone was not recovered, I considered this corner lost and re-set the corner on true line and at 1/2 distance between the S.W. and S.E. corners of section 11, I considered the E 1/4 cor. obliterated and re-set the corner in line with hedges to East & West and in the center of the North-South road.

I then set out the 4 tracts according to their legal descriptions, by setting 1/2" x 24" rebar with I.D. caps, only on the exterior of the said tracts.

WITNESS TIES TO CORNERS

E 1/4 corner sec. 11, T 21S, R 3W
set 1/2" rebar with I.D. cap
In line with hedge to East
In line with hedge to West
In center of North-South road

W 1/4 cor. section 11, T 21S, R 3W
found 1/2" rebar
N. end of C.M.P. 24.5 ENE
S. end of C.M.P. 25.0 ESE
Line of hedge to West 1.4 N

S 1/4 corner sec. 11, T 21S, R 3W
set 1/2" rebar with I.D. cap
E. end R.C.P. 23.6 SE
W. end R.C.P. 33.4 WSW
T.W. East-West road 4.0 N
S.W. corner section 11 2655.02 West

S.W. corner sec. 11, T 21S, R 3W
found 1/2" rebar
center at top tel. pedestal 58.6 ENE
spike in top corner fence post 41.6 NW
T.W. east-west road 1.1 S

S.E. corner sec. 11, T 21S, R 3W
found 1/2" rebar
spike in power pole 43.1 NE
spike in top corner fence post 44.8 SE
In center of roads to North & South