

Oct 22 - 1892

(See also p. 139 - this book)

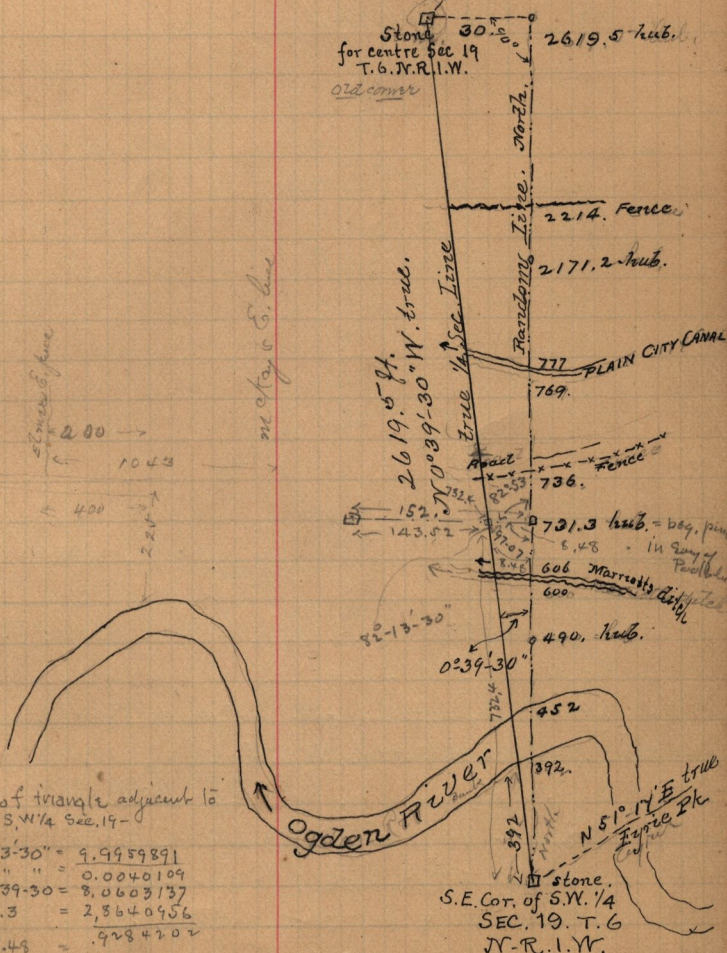
See also Book J - p. 7)

Survey of Elmer's land in S.W. 1/4

Sec. 19, T. 6, N. R. 1, W. See also

pag 139 -

true
N 12° 30' 30" E
Bent to, pk.



stones of fence
200 →
1043
400 →
200 →
200 →

me stay to E. line

Solution of triangle adjacent to E. line of S.W. 1/4 Sec. 19 -

$\sin 82^\circ 13' 30'' = 9.9959891$
 $\text{ac } " " " = 0.0040109$
 $\text{am } 0^\circ 39' 30'' = 8.0603137$
 $\text{log } 731.3 = 2.8640956$
 $8.48 = .9284202$

ac. $82^\circ 13' 30'' = 0.0040109$ Tang = $0.01145 = 0^\circ 39' 30''$

$97.07 = 9.7966412$
 $731.3 = 2.8640956$
 $732.4 = 2.8647857$