

E End of W 19.70 ch. then S
 1.55 ch on Randols Embdy & to line
 Between J. Whites & Wm Pritchells
 then Back to N End of S 1.55 ch
 then N E $16\frac{1}{4}^{\circ}$ 8.75 ch. to Laskins
 N W C. then S 88 E 7.06 ch to mid
 of Street then Back to W End of
 W 10.69 ch then Due N 8.13 ch in
~~to~~ N. then E. 0.75 ch. to mid of
 Street then Due N to N line of
 $\frac{1}{4}$ then E. 0.75 ch. then E 10.61 ch to
 N. E. C. of $\frac{1}{4}$ sec. then Back to E End
 of E. 0.75 ch then S 12.58 ch Between
 Thompson & Muddocks in Street
 then E 10.61 ch to Sec. line then
 E .05 ch on Sec 36

