

39 $\frac{1}{2}$

16 $\frac{3}{4}$

S 58 $\frac{1}{2}$  W

84

210

44

then S 60 ch. to L & S Hericks  
Corner at River on N W C at W  
End of S W 5.00 ch then Back  
to W End of W 6.00 ch -

then Back to N E C of  $\frac{1}{4}$   
again. then S 88 ch on John Henry  
then W 5.66 ch. to Mid of Slough  
Old Slough, then W 1.75 ch. to E  
Bank of then N 44 ch then W 9.00 ch.  
then N 40 ch. to Sec. Line, then W 5.0 ch  
to Bank of River (sd 9.5 ch. all Bar)  
then W 23.59 ch to  $\frac{1}{4}$  Sec C. ~~N & W~~  
then Back to W End of W 9.00 ch <sup>N. W</sup> then  
S 14.75 ch. to Bank of River - N Bank  
then S 56 $\frac{1}{2}$  W . ch.