

in a plowed field and probably  
had been destroyed.

From angles already taken I  
consider my location of 1/4 S. lot 33  
& 34, correct.

I now take azimuth to the  
lot stake at S. N. cor. Lot 1. Bk. 1

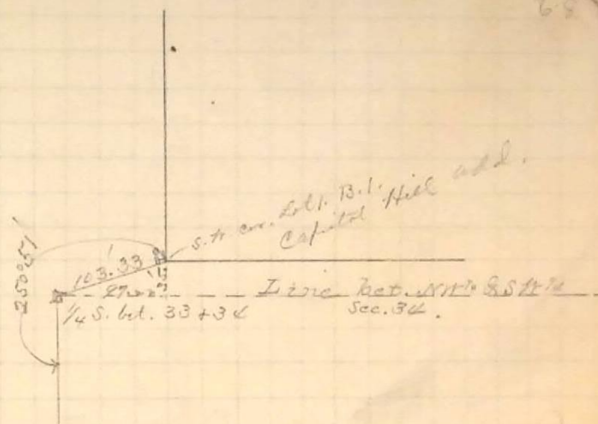
Azimuth =  $250^{\circ} 51'$  Dist. = 103.33 ft

I now check subdivision measure  
eastward measure being made  
along sec line toward center 34  
Thus: 97.22 set hub for off.

N. cor. Lot 1. B. 1. & 35.00 south same.

759.74, set hub opposite P.E. cor. Lot 26. Bk. 1.

Set transit on this point & line from  
center sec. 34 angle toward north  
 $89^{\circ} 41'$  = azimuth  $180^{\circ} 58'$  for true  
bearing of Tyler cor on west boundary.  
Stakes along west boundary Tyler cor  
very irregular varying from about



(Azimuth taken from true south  
point around through the west.)