

run

East on random line. At each 40 and 80 chm point I set temporary stake and make diligent search for corners and old line, none could be found. at

77.50 From the cor of sec 19, 20, 29 & 30 I fell 83 lks N. of a corner set by Brigg's for the corner of <sup>secs</sup> 20, 21, 28 & 29. I continue on East on random at

120.00 I set temporary stake

Sept 1 - Continue East on random line at

230.33 I intersect my random line run south from 1/4 cor. between sec 22 & 23, 4.09 lks N. of temporary stake previously set and mentioned. This makes total length of random line run East 230.33 + 80.00 + 62.53 or 372.86 chs from corner of section 19, 20, 29, & 30 to a point 16.86 chs due South of the corner of sec. 24 & 25 on E side of township ~~line~~. Hence, bearing of true line is South 87° 25' west as per plat.

Sept 2 - I run random line from <sup>the</sup> 80.00 ch point on my random line South; due East 40.00 chs and make an extended search for old corner on South bdy of sec. 24. No corner could be found.

From the above described random lines I establish a new sec. cor for sec 23, 24, 25, & 26. and the 1/4 cor on the W. and S. side of section 24. as per plat, also, from the corner set by these random lines I survey and establish corners to P. E. Was-

The sec. cor being Long's property. As shown and numbered on plat. set at the intersect N. B. Variation changed as much as 4° in one quarter of a mile. Mean Variation 21° 36' E Chambrin duly sworn.

lines at 58.06 chs. from the N.W. cor. of Sec. and 67.75 from the S.E. cor. The 1/4 cor. set midway between their respective corners.

M. B. Hermon  
Dep. Co. Surveyor

Corner No 11 - I reestablish her 1/4 corner as follows. W. Oak post 6" x 6" x 3" Note that old BT's are as follows {  
yel pine 40" dia lks. S 20° 00' W 210 lks.  
W oak 18" " " S 15 45 E 77 "

Corner No 12 - I reestablish her 1/4 corner as follows. W oak post 5" x 5" x 3" from which { Red cedar 5" dia lks 544° 30' W 22 1/2 lks  
" " 9" " " N 11° 30' E 24 "  
N. B. Old BT's ~~described~~ last marks found on our