

Mr. M. H. Wright surveyed the boundary lines of Hunt Co. in  
he commenced at the 30<sup>th</sup> mile post, on the East B. line of old Fannin Land Dist.; said line being plainly marked, he traced it South to the 60<sup>th</sup> mile post, the same being the South East cor. of said Land District as established in 1839.

Mr. Wright states that he found the bearing trees to above cor. and thence measured South across prairie, and through timber a distance of 8½ miles, to a point, at which he established the old South East cor. of Hunt Co.

The witness trees to above S. E. cor. are yet remaining, and are situated at the proper course and distance.

From above mentioned S. E. cor. of Hunt Co. I carefully measured N. 8½ miles (on a variation, which correctly traced Mr. Wright's line through the timber, a distance of 3½ miles) which should establish the point (S. E. cor. of old Fannin Co) from which Mr. Wright commenced, the measurement of 8½ miles South.

From the point, established, in the above manner, a Post Oak 15 in. diam. mark'd H/C

bears N.  $18\frac{1}{4}^{\circ}$  E. 52 $\frac{1}{10}$  vrs., a Post Oak, 20. in.  
diam. marked T C. brs. N.  $7\frac{1}{2}^{\circ}$  E. 56 $\frac{7}{10}$  vrs.  
and a Post Oak 15. in. diam. marked X. brs.  
N.  $11\frac{1}{2}^{\circ}$  E. 70. vrs.; The characters on above  
trees are old, and are as represented  
above.

From above mentioned point, I carefully  
measured West 24. miles and 1380 $\frac{4}{10}$  vrs.,  
intersecting a line prolonged South,  
from the point, claimed by Collins lev.,  
to be her South East lev. as established,  
by Mr. White in 1850.;

Hence West 520. vrs. completing the  
measurement of 25. miles West.

The witness trees to the S. E. lev.  
of Collins lev., can not be found, in the  
locality, of the point, claimed by Collins  
lev. to be her S. E. lev. as established, by  
Mr. White in 1850.

Greenville, Hunt Co. Tex.  
Jan. 10. 1881.

Henry G. Kinney  
Spl Sur.

Hunt Co Bdry Line 2

1-10-

Proper ex K  
See if it agrees  
with our notes  
4/2/81  
How Tom Smith  
Hoff R