

Austin Tex. Sept. 21<sup>st</sup> 1925.

Hon<sup>l</sup> J. T. Robison, Commissioner Gen<sup>l</sup>. Ld. O.

Dear Sir:

Austin Tex.

I herewith beg to submit to you connecting lines run by me in Hays and Travis County to ascertain true location of survey # 198 - H. E. & W. F. R. R. Co.

Beginning at an old rock mound on North side of a hill from wh. a live oak 18" wide: H. dimly, bears: N2°E 114½ vas. a do 12" brs: S53½E 130 vas; the South margin of Summit of "Shingle Hill" bis. East, a cedar knoll bis: N2°E; West end of Shovel Mountain bis: N34°W Ground Mountain bis: N52½W; the original SE corner of survey #3, Henderson Overton & Brazos R. R. Co.

Thence East 950 vas. set a stake & rock mound from wh. old rock md. brs: N56½E 41.1 vas; the NE corner of survey #4 State.

Thence South 950 vas. set rock md.

Went back to NE corner of said survey #4.

Thence East at 766 vas. x branch at 824.3 vas. ran North 145.8 vas. to stone mound on East bank of branch. Thence North - new count at 186 vas. to stone md on East bank of same branch on slope of bluff.

Went back to point 824.3 vas. from which ran North, and continued course & count East 2501.8 vas. to point.

Thence North 1274.5 vas. set stake. Thence S60°W 41.5 vas. set stake in appearance of old rock md.

Thence N30°W 102 vas. to point. Thence S60°W 50 vas. to point in field.

Thence N30°W through field - 590 vas. to point.

Thence N56½W 83 - N31¾W 140 - N8¾E 100 - N26¾W 100. - N44½W 120 - N7½E 200 - N11¾E 100 - N29°W 72 - N31½W 150 - N40W 87 - N36¾W 150 to point in fence in North line of survey #27 -

T. T. Ry. Co.

Thence N59·21'E with fence at 100 pass a rock md - 112 vas. to an old

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rock md identified by me by a former Survey as SE corner of survey #74  
 Joseph Reynolds. Remarks. By running to above corner I started from S W cor.  
 foz. C. Little Survey, which I found on ground. From this corner I ran S. line of  
 Little and found its SE corner. Thence running North ward 55 vas and  
 $N80^{\circ}E$  720 vas. found both origl. NW & NE corners of said Reynolds survey.  
Thence running South  $10^{\circ}E$  1001 vas. ran to old rock md under fence as  
 mentioned above as SE corner of said Reynolds Survey.  
 From said SE corner of said Reynolds survey I ran  $S60^{\circ}W$  320 vas. & set sta  
 and rock md. under fence from which corner of fence bis.  $S60^{\circ}W$  22 vas.  
 a rock md. bis.  $S60^{\circ}W$  27.5 vas; original bearing trees to this corner I could not  
 find though I made a thorough search of same.  
 The direct course from appearance of old mound (from which I ran my meander)  
 to rock md set by me 320 vas. westward from SE corner said Reynolds is  
 $N33^{\circ}17'W$  1894 vas. In figuring SW line right angles to North line (as found  
 $N59^{\circ}21'E$ ) being:  $S30^{\circ}39'E$  1900. the S. line of survey 27 will intersect my line (run  
 North 1274.5) at 1265.2 being: 123.8 vas.  $N59^{\circ}21'E$  from S. cor #27.  
 In establishing the East line of surv# 172 - 37 vas.  $N59^{\circ}21'E$  from said S. cor #27  
 distance to my 1265.2 pt. would be: 86.8 vas, which will make distance between  
 my line North 1274.5 & correct East line of said survey# 172 = 74.7 vas. in Eastings  
 & Westings. Therefore from my point at end of line East 2501.8 I measured  
 back on line West 74.8 vas. and set sta, making distance on <sup>my</sup> East course = 2427.1.  
 From this latter point, being SE corner survey #172 I measured west  
 377 vas. and set sta & rock md for NE cor #198 making length of N. line  
 of same = 2050.1 vas; from said rock md a black jack 4" nkd.  $\frac{X}{\underline{X}}$  bis.  
 $S26^{\circ}51'E$  10.5 vas: a stake & rock md. set by me last year bis: East 348 vas.  
Thence ran South 1602.7 vas. and set stake in rock md. under fence  
 on North line of the J. G. Puryear survey from wh: corner of Hills  
 fence bis:  $N89^{\circ}21'W$  160 vas. (Course of said fence  $N2^{\circ}E$ ) a stake & rock md  
 set by me in 1924 bis:  $S89^{\circ}21'E$  346.7 vas. and origl. NE cor. of said  
 Puryear Survey bis:  $S89^{\circ}21'E$  586.7 vas.  
Thence ran  $N89^{\circ}21'W$  605 vas. to origl. NW corner of said Puryear, origl. bearing still

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standing. Thence ran  $\frac{3}{4} 30^{\circ} W$  at 96 paces an old rock md at corner of fence  
at 786.5 old rock md to R. 4 vds. 808.5 vas. old sta & rock md to R. 3 vas.  
from wh. a large 3 pronged Live oak brs.  $\frac{3}{4} 77^{\circ} E$  28.4 vas; a do  $\frac{1}{2}$ " brs.  $\frac{3}{4} 46\frac{1}{2}^{\circ} E$   
<sup>the orig. NW corner of said Puryear Sur.</sup> 37 vas. Thence East 134 vas. to old rock md at N. edge of brush. old bearing  
gone; the origl. NW corner of Joshua B. Beale survey No #465.  
From old rock md 96 vas.  $\frac{3}{4} 30^{\circ} W$  from NW corner Puryear, being NE  
corner of survey #2 - State I ran N 56° W at 1517 old rock md. brs.  $\frac{3}{4} 34^{\circ} W$   
13.7 vas. — 1685.6 vas. set a stake & rock md. in East line of survey 4 -  
State from wh. an elm 8" mkd:  $\overline{X}$  brs.  $\frac{3}{4} 63^{\circ} W$  8.5 vas; a sta & rock md  
set by me in 1924 bns. South 212.2 vas.  
Thence North 737.8 vas. to sta & rock md. set by me for NE cor #4. as stated  
on first page.

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