

(1)  
Denton Co

Field Notes of

Boundaries

Recd July 2-1853

Boundary line between  
Denton & Tarrant

Boundary line between  
Denton and Cook.

Field Notes of the Survey of the Boundary  
line between the Counties of Denton & Tarrant

December 25<sup>th</sup> AD 1852

Magnetic Variation ° East of North

Corner of Compass set 9° West of Magnetic Meridian

Beginning at the North West corner of Dallas County  
as Established by Warren. A. Harris Thence  
West

Miles Chains

1.50 South Bank of Denton Creek 1 chain wide Course N.E

January 3<sup>rd</sup> 1853

408 Cottonwood in North bank of Denton 40 inches in  
diameter

10.00 suff

46.00 Salt Prairie

76.00 suff

1 00.00 post, honey locust 6 in dia  $M^{\frac{7}{8}}$  D S 38 E 0,11 ch  
and an Elm 6 in dia  $M^{\frac{7}{8}}$  X brs N 26½ E 0,30 ch

" 00.00 branch course South

" 18.90 a Spanish oak 14 in dia  $M^{\frac{7}{8}}$  T D

" 19.50 branch course East

" 31.00 leave said branch after crossing it several times  
from N.W

" 38.77 Post oak 16 in dia  $M^{\frac{7}{8}}$  T D

" 70.50 branch 20 links wide Course S.E

" 73.58 post oak 14 in dia  $M^{\frac{7}{8}}$  T D

2 00.00 post, a post oak 8 in dia  $M^{\frac{7}{8}}$  T brs S 57½ E 0,24 ch

" and a post oak 6 in dia  $M^{\frac{7}{8}}$  D brs N 70 E 0,23 "

" 0.27 the South West Corner of Joseph Knight Survey of 589  
acres acre of Land Bears North 2 chains and  
82 Links

Miles Chains

Continuing West

- 2 20.00 Denton Creek bottom
- " 38.00 Denton Creek 1.00 ch wide Course S E
- " 52.80 bank of Denton  
 (thence S 41 N 9 ch near Denton  
 thence West 8.88 ch " "  
 thence S 45 1/2 W 21.00 " " "  
 thence S 32 3/4 W 15.00 " " thickets  
 thence South 12.00 "  
 thence West 42.25 "  
 thence N 49 W 40.00.  
 thence North 7.00 "  
 thence East 3.11 "  
 thence North 12.89 " 4 mile post)
- 4 00.00 post a post oak 6 in dia M<sup>3</sup> x brs N 70 ° E .1,74 ch  
 and a post oak 12 " " " x " N 55 3/4 E .4,22 "  
 and a " " 12 " " " x " N 79 3/4 E .3,34 "  
 the two last mentioned trees are bearing trees of  
 some Survey. Said 4 mile post is in Bottom prairie
- " 36.00 branch 15 links wide Course N. E
- 5 00.00 a post a post oak M<sup>2</sup> <sup>MP</sup> brs S 70 E .47 links  
 and a post oak " x " N 44 1/2 E .15 "
- " 36.90 branch course North
- " 49.80 branch course North
- 6 00.00 post a post oak 9 in dia M<sup>2</sup> <sup>MP</sup> brs S 64 W 0.47 ch  
 and a black Hickory 9 in dia M<sup>2</sup> x brs N 71 1/2 W  
 0.34 ch
- 00 51 branch course North
- 40.40 post oak 5 in dia M<sup>2</sup> D.T
- 49.00 branch Course N. W
- 64.00 top high ridge of rock
- 71.00 branch course N. W
- 7 00.00 post a post oak 8 in dia M<sup>2</sup> x brs N 87 1/2 E - 0.45 ch  
 and a " " 12 " " " <sup>NE</sup> brs N 87 1/2 E 0.57 " D<sub>1</sub>

Links chains

Continuing West

- 7 7,00 branch 15 links wide course N.W.
- " 38,15 do " " " " S.E.
- " 56,23 do 60 " " " " N.W.
- " 78,00 branch course North
- 8 00,00 a post, a black jack 9 in dia  $M^{\frac{1}{2}}$  x brs N 75 W 0,10 ch  
and a post oak 6 in dia  $M^{\frac{1}{2}}$  MP brs S 80 W 0,54 ch
- " 46,00 post oak 8 in dia  $M^{\frac{1}{2}}$  T D in Prairie
- 9 00,00 a post a post oak 11 in dia  $M^{\frac{1}{2}}$  x brs S 52 3/4 E 0,72 ch  
and " " " 13 " " "  $M^{\frac{1}{2}}$  " S 33 1/2 E 0,78 ch
- " 5,00 a post oak 14 in dia  $M^{\frac{1}{2}}$  D T
- " 5,20 the South East corner of Charles Medlins Survey of  
129,55 640 acres bears South 5,05 ch 119,99 00
- " 28,00 branch course North
- 10 00,00 a post a black jack 6 in dia  $M^{\frac{1}{2}}$  x brs S 56 E 0,15 ch  
and a post oak 9 in dia  $M^{\frac{1}{2}}$  MP brs S 70 1/2 E 0,36 ch
- " 11,76 post oak 10 in dia  $M^{\frac{1}{2}}$  T D
- " 18,00 branch course North
- " 73,80 branch course North
- 11 00,00 post in edge of Grand prairie a post oak 14 in dia  
 $M^{\frac{1}{2}}$  MP brs N 37 1/2 W 1,09 ch and a post oak 12 in  
dia  $M^{\frac{1}{2}}$  XI brs S 39 1/2 W 0,86 ch
- " 26,45 branch course N.E.
- 12 00,00 square mound in level prairie
- 13 00,00 square mound prairie inclining N.E. a post  
oak grove on high hill brs S.W. about 6 chains
- " 8,50 blue mound brs S 60 1/2 W
- 14 00,00 square mound in level prairie
- - branch course North
- " 56,50 branch course North
- " 62,65 Henrietta Creek 50 links wide course N.E.
- " 63,20 Timber

Miles chains                      Continuing West

14 65,75 a chinese tree 6 in dia  $M^2$  DT

66,12 box elder 12" " " D or T br South 0.11 ch

67,40 prairie

15 00,00 post in prairie near a vine slight wester Rise  
a thicket bears south about 1.50 ch

79,50 branch course South of East

16 00,00 Square mound prairie inclining East

17 00,00 Square mound prairie inclining East

37,10 Blue mound bears South  $21^{\circ}$  West

18 00,00 Square Mound

19 10,00 Square Mound prairie inclining West

13,00 branch of Henriettee creek Course S. E

20 00,00 Square Mound in level prairie

12,30 branch Course S. E

35,74 Henriettee Creek 20 links wide course S of E

21 00,00 Square mound in level prairie

2,60 Henriettee Creek Course N of E

33,20 intersect the Western line of Denton County  
as run by self at the S. W. Corner thereof  
a mound 5 feet square in the valley of  
Henriettee Creek which bears south 5.00 chs  
Course East and a Willow standing on the  
South West Bank thereof 15 in dia with large  
top marked  $SWC$  bears  $N 77^{\circ} 35' W$  42 chains and  
 $DC$  5 links also a point on divide bears North 14.50 chs  
and from said Point Blue Mound bears  $S 40^{\circ} E$   
and the 29<sup>th</sup> Mile Mound on said Western line  
bears North 32 links

Link 2,277 41.

Samuel Strickland flagman & Marker  
Samuel Young, Ezekial Young, Miller Boswell and  
William Young - Sworn Chaurmen

I hereby Certify that the Survey designated by the foregoing field notes and accompanying Map was made in accordance with the instructions of A. P. Lloyd Esq<sup>r</sup> Commissioner on the part of Denton County and that the lines corners mile mounds and mile posts together with the marks both natural and Artificial are therein truly described

Geo White

Surveyor

The State of Texas  
County of Denton

Before me A. P. Lloyd clerk of the County Court of Denton County Personally appeared Geo. White and after being by me duly Sworn States on oath that the foregoing Certificate is just and Correct.

To Certify which I hereto sign my name and affix my seal of office at Atton January the 8<sup>th</sup> 1853

A. P. Lloyd Co. CLK

The State of Texas  
County of Denton

I A. P. Lloyd Clerk of the County Court of Denton County Texas - do hereby certify that the foregoing is a true copy of the field notes of the Boundary line between the Counties of Denton and Tarrant and also of the certificates attached to said field notes - which was approved in open Court by the Hon<sup>ble</sup> the County Court of Denton County on the 8<sup>th</sup> day of January AD 1853 And I do further Certify that notice was served according to Law - on the County Court of Tarrant for the purpose of Running said Boundary line

Given under my hand and Seal of Office at Atton January the 10<sup>th</sup> 1853

A. P. Lloyd Co. CLK  
Denton County  
Texas

3  
Transcript  
of the field notes of the  
Survey of the Boundary  
Line Between the Counties  
of Denton and Tarrant  
as made by Geo. White  
Surveyor

A true Copy A. P. Lloyd  
Co. Clk  
Denton Co

Denton Co Bdry Line 1

Denton Co Bdry Line 2