

Survey of the ...

... and ...

Copy of ...

Began the ... between the Counties of Harris and Montgomery on the 31st Day of March A.D. 1868 as follows, viz:

Beginning at the junction of ... and the ...

... 10 inches diam, marked ...

10368 Paras crossed the ... Montgomery Road

at 10368 Paras crossed the Houston & Montgomery Road in Hill's Prairie, at

24768 Paras crossed Mill Creek at

50268 Paras a line S. 8, 30, E. at

35000 Paras will extend to A. ...

NW Corner of Survey of One Third of a league of as made by Wm ... Surveyor of Montgomery County and Henry ... of Harris County, at

54268 Paras terminated the Range ... S. 8, 30 E.

... to the ... of ...
... of ...
... N 12 W

... to the ...
...
S. 65 East to 200 Varas ...
Then commencing the true line at the
Head of ...
... Mouth
of ... Course N 75 E

... distance:

54500 Varas ...

Chain ...

... 3

... 3

(Truly certified)

James Henderson

Deputy for ...

...

David ...

Deputy for ...

...



July 21st

...

Naengduches and Fannin IVth Cong^{ss}

194

Survey of the boundary line separating
the Counties of Naengduches and Fannin
commencing at the South East Cor-
ner of Fannin County, established
by ... Deputy Surveyor of
Fannin County, ... D. Brooks

+

Deputy Surveyor of Nacogdoches Co.,
 said corner being a Large Post oak, three
 or 4 sides, about 20 miles N. of the
Sabine River in open prairie, a
 solitary or lone tree witness Post oak
 12 inch. N. 45 E. 25 Varas, Post oak
 18 " S. 4 W. 35 $\frac{1}{2}$ Varas, thence
 West

1260	Naras Timber
1415	" Creek 5 $\frac{1}{2}$ wide. Course S.E.
1510	" Prairie
2310	" Timber
2374 $\frac{3}{10}$	" Creek 11 $\frac{1}{2}$ C. S.
2580	" Creek 8 $\frac{1}{2}$ C. S.E.
2683	" Creek 8 $\frac{1}{2}$ C. N.E.
2730	" Creek 8 $\frac{1}{2}$ C. S.E.
2909 $\frac{4}{10}$	" Branch 1 $\frac{1}{2}$ C. N.E.
3120	" Prairie
3532	" Branch $\frac{1}{2}$ Varas C. N.E.
4899	" Branch 1 " C. N.W.
5099	" to Corner Post in Prairie, Wit- ness Post oak 18 inch S. 38 E. 109 $\frac{4}{10}$ Varas 2 $\frac{1}{2}$ beam 15 inches, S. 70 W. 12 $\frac{1}{2}$ $\frac{2}{10}$ "
	thence West:
1400	Naras Branch C.S. ██████
2000	" Lone tree, lone Post oak 8 inches.

2265	Varas Branch
3065	" Branch & Lime Tree Pecan 12 Inches
3410	Varas Junction of two Branches S.
3582	" Branch & Lime Tree Pecan 10 Inches.
3990	Varas G.T. Elm 18 Inches & Branch
4835	" Branch & Hackberry 6 Inches G.T.
4980	Varas Branch.
5000	" Corner Post in Prairie, Wit- ness Beam 12 Inches N. 41 E. 40 Varas, Beam 20 Inches S. 44 E. 28 ² / ₁₀ . Thence West:
158	Varas Branch
160	Varas G.T. Post Oak 16 Inches
792	Varas Branch
940	" G.T. Pecan
1922	" G.T. Elm 8 Inches & Bot- tom Timber
3045	Varas G.T. on Bank of North Fork of Sabine. Posts are 10 Inch
3400	Varas G.T. Red Oak 20 Inches at Edge of Bottom
4330	Varas Branch & Varas C. S. & G.T. Elm 10 Inches.
4685	Varas G.T. Black Jack 10 Inches

4690 Karas Forks of Branch
 4830 " Branch
 4980 " Creek. 10 feet S. & S.T. Post
 Oak 11 inches
 5000 " to Corner Post in Cauc. Witness:
 Hickory 15 inches. S. 64 W. 1 1/2 Karas,
 Ash. 2 inches. South. 1 1/10 Karas,

thence West:

170 Karas Slough 10 feet
 190 " Edge of Bottom and Cauc
 1955 " " Prairie
 3880 " Branch & L. T. Ash 12 inches
 5000 " Corner Post in Prairie. Witness
 Cottonwood 18 inches S. 8 1/2 E.
 231 Karas. Cottonwood 18 inches
 N. 7 1/4 E. 2411 Karas.

thence West:

2130 Karas Timber & L. T. Post Oak 18 inch.
 2985 " Branch & L. T. " " 34 "
 3870 " " S. & Edge of Prairie & Cauc
 12 inches, 4 Karas North of line,
 4915 " L. T. Post Oak 12 inch & Timber,
 5000 " Corner Post in Timber, Witness.
 Post Oak 18 inch. N. 13 W 15 Karas
 Post Oak 20 " N. 30 E. 26 7/10 "

thence West:

1125 Karas Branch ~~1125~~ 3

- 1960 *Varas* Creek 10 Paras. S.
 1980 " West Branch of same
 1990 " Elm 10 Inches. E. T.
 2290 " Post. Prairie
 3095 " Branch & L. T. Ash 14 inches.
 3500 " Line of Survey
 3720 " ~~Post~~ Prairie
 4515 " L. T. Post Oak 21 inches, and
 Timber
 4715 " Branch
 4797 " L. T. Post Oak 36 inches.
 5000 " to corner Post in Timber, wit-
 ness Post Oak 14 inch. N. $72\frac{1}{2}$
 W. $3\frac{1}{10}$ Paras, Post Oak 15
 inches. S. $78\frac{1}{2}$ W. 10 Paras,

thence West:

- 50 *Paras* to ~~Post~~ Prairie
 650 " Branch
 1720 " Bottom timber
 1970 " Bear Creek 10 feet. S.
 2150 " Prairie
 2410 " Branch
 5000 " corner Post, Edge of Post-
 Oak Grove, witness Post Oak
 12 inches, S. $84\frac{1}{2}$ E. $32\frac{1}{10}$ Paras.
 Post Oak 18 inch N. 56° .
 31 Paras, thence West:

- 1700 Varas Timber
 590 . Edge of Bottom & Slough
 683 . Mill Creek 10 feet S.
 1000 . Prairie
 2742 . Branch
 5000 . Corner Post in Prairie, witness.
 Sol. Elm 4 inches S. 1 1/2 W.
 2, 32 6/10 Varas. Solitary Elm
 18 inches, N. 2/3 W. 318 Varas,

thence West:

- 300 Varas Bottom Timber
 662 . . . Brushy Creek 8 feet S.
 800 . . . Prairie highland
 2150 . . . Branch
 2960 . . . and treed in
 Grove of Elms 411 Yds North of
 Line.
 4945 Varas Branch
 5000 . . . Corner Post in Prairie, with
 Muskut 4 inches S. 5/6 E. 66 Varas,
 2 x dead Muskuts, West 95 Varas.
 thence West.
 1040 Varas Branch & Hackberry 9 inches
 4 Varas South of Line.
 1590 . . . Creek 2 Varas. & L.T. Hackberry
 4 inches.
 4791 . . . Creek 7 feet & L.T. Elm 12 inches

- 5000 Varas Corner Post in Prairie, Mt. Elm
18 inch. East 219 Varas, Elm 30 inch.
N. 68 $\frac{1}{2}$ East 213 $\frac{1}{10}$ Varas; thence
West.
- 5000 Varas. Corner Post in Prairie, Mt.
a small Cottonwood Bush, transplanted
for Corner Post, Witness. Soli-
tary tree on high Prairie S. 19 E.
about 1 mile dist.; there being
no other tree in its vicinity and
at the distance of 700 Varas West
Sawc tree bears S. 35 E., this tree
cannot be seen from Corner but
may be seen 10 Varas from
it in any direction; thence West
Varas Branch
- 1070
2620
2920
4680
5000
to Corner Post in thicket. wt.
Ash 20 inches N 10 W. 8 $\frac{1}{10}$ Var.
Elm 24. N 32 $\frac{1}{2}$ W. 15 $\frac{1}{10}$
thence West.
- 60 Varas Creek 10 feet wide S. W.
600 " Sawc
900 " Highland thicket
1910 " Small Branch S.

2522 2/10 Varas. S. T. Elm 14 inch, on bank of East fork of Bois d'Arc 25 Varas wide S.

4660 Varas Bois d'Arc River 30 Var. S. side on East bank S. T.

5000 " to Corner Post in Bois d'Arc top wit. Elm 13 inch. S. 50 W. 6 Var.

Bois d'Arc 18 inch. S. 37 E. 9 1/10
thence West:

400 Varas: highland thick

490 " Branch

1800 " Indian trace. N 8 S.

1900 " Branch

3620 " Edge of Prairie (thick soil), corner with ~~thick~~ scattering dead Muskogee Trees.

3750 " Open Prairie

3990 " Branch

4130 " "

4380 " "

5000 " Corner Post on high Prairie, 50 Varas S. of small run, wit: Cottonwood 20 inch N 16 1/2 W 53 Var. Elm 14 " N 35 1/2 W 76 2/10 Var. thence West:

1900 Varas Branch

3840 " "

- 4720 Varas Clear Water Creek 10 feet S.
& Thicket
- 4780 " Same
- 4850 " "
- 5000 " Corner Post in Thicket, with
Overcup Oak 12 inch. N 19 E
5 1/10 Var. Ash 8 inch. S 56 1/2 W
12 3/10 Var. thence West.
- 70 Varas Prairie.
- 760 " Line of Survey
- 2810 " Clear Shallow Creek 12 feet S.
- 4705 " Branch S.
- 4937 " E. T., Solitary Elm 36 inch.
- 5000 " Corner Post in Prairie, with:
Elm 36 inch. Sol. East 63 Var
Elm 6 " S. 7 E. 21 1/10 Var.
thence West.
- 720 Varas Timber
- 750 " Branch
- 2160 " Creek 12 feet S., Red Oak
4 inch. E. T. at bank.
- 2526 " Another fork 12 feet S.,
both forming Spring Creek
junction about 400 Varas
below or S. of line
- 3000 " high Prairie & Line of Survey
made for C. A. Longoy.

5000 Varas. Corner Festin Prairie, wit:
Sore tree S. 70 E. about 400
Varas, Sore tree S. 25 E. about
400 Varas, thence West.

4025 Varas branch
4375 ' Bush Creek 2 Var. S.

5000 " Corner Festin Prairie wit:
Sore Hackberry N. 73 1/2 E. 200 Varas
Sore Elm, S. 71 1/2 E. 250 Varas.
thence West.

1280 Varas. Branch S.
3900 ' ' S.

5000 " Corner Festin high Prairie, wit:
2 high Saplings and Branch N. 23 1/2
E. about 400 Varas, Sore Bush
S. 9 1/2 E. about 300 Varas, thence
West:

12411 Varas Branch
2750 ' '
3228 " Tol. Cook's Army road
5000 " Corner Festin Prairie at
Edge of thicket in Creek bottom,
wit: Elm 19 inch. N 56 E. 17 3/4 Varas
Elm. 6 inch. S. 31 1/2 W. 21 3/4 Varas
thence West:

639 Varas fork (White Rock) 12 feet S.
880 " Branch

910 Varas. Branch
 1000 " Open Prairie
 1020 " Branch
 1050 "
 5000 " Corner Post in Prairie, wit:
 Elm 14 inch. N 23 E 9 1/4 Var.
 Cottonwood 14 inch. S 46 W 80 Var.
 thence West:

130 Varas. S. T. Elm 14 inch. & thick
 240 " Branch
 440 " Prairie
 1020 " Branch
 1590 "
 2090 "
 5000 " Corner Post in Prairie 14 in. S. T.
 Cottonwood 8 inch. N 65 W. 7 1/2 Var.
 Varas. Lone Bush S. 62 W.
 thence West.

2650 Varas Edge of Timber
 2700 " Branch
 5000 " Corner Post in Elm fork bot-
 tom. Wit: Overcup Oak 2 1/2
 inch. S. 86 W. 9 1/10 Varas, Over-
 cup Oak 3 1/2 Varas S. 58 1/2 E.
 11 Varas. thence West.

353 Varas: to back of Elm fork of
Trinity; corner at back
 Sapling square wit. Cotton-
 wood 4 ft. N. 25 1/2 W 6 Varas, Mul-
 berry 10 inch. S. 62 E. 5 1/10 Varas, other
 trees and Saplings stand about

Corner some distance.

Surveyed Jan. 1841.

Wm. Atkin }
S. Campbell } Chain carriers.

July certified by Ferris (W. A.)

Dep. Surveyor

Attested by A. A. Nelson, C. S. N. S.
Approves 64. Aug 7. 1843.

B. Every tree near the line is blazed
thus \bar{O} , for an apt. every tree on
the line thus \bar{O} , for an apt. every
witness tree thus: $\begin{matrix} \bar{X} \\ \bar{O} \\ \bar{O} \end{matrix}$

County of Nagogochies - West-boundary of
the Cherokee Reserve.

Field notes of the Westboundary of the
Cherokee reserve, as run by W. A. Ferris,
in Jan. 1841.

Commencing at the junction of
Raccoon & Owl Creeks, which point
may designate the head or
Source of the River Natchez.

Corner Post situated in the forks,
a few feet from the point where
the waters mingle) a Teian, 4 inch

diam. squared. witness Black Gum
 10 inch. S. 48 $\frac{1}{2}$ W. 10 feet; Red Oak
 18. S. 64 $\frac{1}{2}$ W. 15 Varas. Sweet
 Gum. 24 inch. S. 40 W. 16 $\frac{1}{10}$ Varas.
 all the other trees and Saplings
 near the corner blazed so as to
 be seen some distance in every
 direction; this corner is in open
 bottom. thence N. 45 W.

1530 $\frac{3}{10}$	1 st Branch West
2785 $\frac{1}{10}$	" "
4562 $\frac{1}{10}$	" "
4900 $\frac{1}{10}$	" " 7 feet
5179 $\frac{1}{10}$	" "
5264 $\frac{1}{10}$	" "
5464 $\frac{1}{10}$	" "
7271 $\frac{1}{10}$	" " W.
7356 $\frac{1}{10}$	" " W.
7706 $\frac{1}{10}$	" " East
7956 $\frac{1}{10}$	" " 2 Varas wide. W.
9133 $\frac{1}{10}$	" "
9198 $\frac{1}{10}$	" " 2 Var. wide W.
10163 $\frac{1}{10}$	" " 1. E.
10270 $\frac{1}{10}$	" " W.
11440 $\frac{1}{10}$	" " North.
12470 $\frac{1}{10}$	" " E.
12555 $\frac{1}{10}$	" "
13602 $\frac{1}{10}$	" "
15379 $\frac{1}{10}$	" " W.
15574 $\frac{1}{10}$	" " W.
15624 $\frac{1}{10}$	" " W.

16004 7/10	Naras. Branch W.
16634 7/10	" " " Var. E.
17004 7/10	" " " "
17464 7/10	" " " E.
17494 7/10	" " " "
17544 7/10	" " " "
18254 7/10	" " " "
18344 7/10	" " " "
18924 7/10	" " " "
19094 7/10	" " " "
19609 7/10	" " " "
19614 7/10	" " " Trace. W.
19894 7/10	" " " Branch. 2 Var. N.W.
20104 7/10	" " " "
20514 7/10	" " " N.
20594 7/10	" " " E.
20959 7/10	" " " "
21394 7/10	" " " N.
21684 7/10	" " " N.
21789 7/10	" " " E.
22234 7/10	" " " Correct. 2 Var. N.
22419 7/10	" " " Branch. W.
22844 7/10	" " " "
22944 7/10	" " " "
22984 7/10	" " " Correct 12 feet. E.
26939 7/10	" " " Branch N.
28204 7/10	" " " Correct 12 feet, Cause Bottom E.

29740 7/10	Maras.	Lime Tree Red Oak 20 in diam
30103 7/10	.	Branch N.E.
31383 7/10	.	" S.W.
32172 7/10	.	" S.E.
32913 7/10	.	Lime Tree Black Tack 10 in diam.
33922 7/10	.	Lime tree Black Tack 12 in.
35052 7/10	.	Branch N.E.
35572 7/10	.	" N.E.
36785 7/10	.	Lime tree, Post Oak 12 in diam.
37601 7/10	.	Lime tree Post Oak. 20 in
39309 7/10	.	Locust 10 var. mic N.E.
40671 7/10	.	Lime tree Red Oak 10 in.
41490 7/10	.	" Hickory 10 "
41600 7/10	.	Branch 3. 1/2 N.E.
44560 7/10	.	Lime tree Post Oak 15 in. of large Indian trace N.W.
45259 7/10	.	Post 5 1/2 N.E.
45529 7/10	.	Lime tree Red Oak 30 in.
46969 7/10	.	Branch 3 1/2 N.E.
48459 7/10	.	" N.W.
49164 7/10	.	Lime tree Post Oak 10 in.
49309 7/10	.	Prairie
51138 7/10	.	Timber
51939	.	Lime tree Post Oak 15 in.
52089	.	Branch N.E.
52679	.	" N.E.
52939	.	" S.E.
53419	.	" S.E.

- 54874 ²/₁₀ Naras. Branch
- 55179 ²/₁₀ " "
- 55459 ²/₁₀ " Prairie
- 56590 ⁴/₁₀ " Creek 1/2 ft & Cottonwood 40 In. Line
Tree & Timber
- 56850 ⁴/₁₀ " Same Creek
- 57060 ⁴/₁₀ " Branch
- 57653 ³/₁₀ " Duck Creek 20 ft wide E.
- 58063 ⁴/₁₀ " Indian Trace
- 58236 ⁴/₁₀ " Branch
- 59231 ⁴/₁₀ " Prairie
- 59692 ²/₁₀ " Timber
- 59799 ⁷/₁₀ " Branch
- 60072 ⁷/₁₀ " Prairie
- 60647 ⁷/₁₀ " Branch
- 63993 ²/₁₀ " "
- 64113 ²/₁₀ " "
- 66294 ⁴/₁₀ " Timber
- 67150 ⁴/₁₀ " Branch
- 68025 ⁴/₁₀ " "
- 68325 ⁴/₁₀ " "
- 68545 ⁴/₁₀ " "
- 68968 ⁷/₁₀ " Dim Trace
- 69038 ⁷/₁₀ " Branch
- 70566 ⁷/₁₀ " "
- 71458 ³/₁₀ " Line of Survey previously made.
- 71947 " Branch

cont 54578

①

72397
72997 ^{3/10}
73675 ^{1/10}
74152 ^{3/10}
74323 ^{6/10}

Karas Branch

• Creek 20 feet. S.E.
• Plough 8 feet.
• to bank of the Sabine River
established Corner Post, wit:
Red Oak 30 Inch. S. 236. 2 ^{1/10}
Karas, Red Oak 17 Inches
S. 73 ^{1/2} W. 3 Karas, 20 or 30
Trees and Saplings blaree
about Corner, so as to be seen
at some distance from it.

13. Every line tree is marked
thus $\bar{0}$ fore & aft., every
tree very near the line
thus 0, and trees on either
side of the line facing
it are marked with 3 side
hecks. The witness trees
are marked $\begin{matrix} \parallel \\ X \\ \parallel \\ \text{oo} \\ \parallel \end{matrix}$..

John Campbell }
Wm Aikin } Chain Carriers
W. S. Ferris
Dep. Surveyor

Duly Certified by Wm S. Ferris in
January 1843.

Attested by A. O. Nelson by
Surveyor of Vasogoches
Aug. 7. 1843