

G.W. Brooks

J.C. Bartholomew

I hereby certify that I found, and identified the north west corner of the G.W. Brooks labor survey in Harris County. This corner has only one bearing tree standing, it being a P.O. 7 feet in dia. marked with an inastick. From this corner I ran south 1000 varas, but was unable to identify the south west corner as the bearings are not in existence. From this corner I ran east 1000 varas, whence the butt of a fallen oak Lns 7180 E 40°, and an Ash tree on south bank of creek Lns North 18 $\frac{1}{2}$ varas, and the creek Lns North 75 varas, and west 75 varas. Both the fallen oak and its stump are nearly rotten, but the Ash tree is well preserved, and is about 16" dia. I re-marked the Ash tree X -

From the north west corner of said G.W. Brooks survey, I ran to find and identify the north east corner of the J.C. Bartholomew survey - at 1358 varas North and 3647 West; found a stake, from which a double part oak 14" dia one fork dead, Lns 158 $\frac{1}{2}$ E 87 $\frac{1}{2}$ °. This tree bears a surveyor's mark about 6 feet from the ground, and another green mark E about 4 feet above the ground. 704 varas south of this stake is an old oak stump. The creek crosses as well as the Hackberry line in the timber on the creek from this corner.

From the north west corner of the G.W. Brooks survey, ran North 4640° and East 7001°.

Brooks to
McCormick

McCormick to
J. Payson

Jaytor to
Burnett

to a post the south east corner of the Michael McCormick survey. From this Post Horse Pen Bayau goes west 71 varas, and an Ash tree on east bank of same bayau goes west 70 var & marks H. The old hacked line thru the timber also shows this corner.

From the south east corner of the same McCormick - ran north 4019^{rds} and east 7887 varas to a short cedar post the south west corner of a labor survey in the name of J. Payson. Failed to find cedar post at its North west corner, but found cedar post at its North east corner in proper position. While there are simply posts in prairie and without bearings, yet they are very old, but well preserved and are recognized by the oldest settlers as corners of the Payson survey.

From the south west corner of the J Payson, ran north 7857 varas and west 6474 varas, to the south west corner of the Alexander Burnett survey. There is no way to identify this corner of the Burnett survey, as the black jack bearing tree has disappeared - except by intersecting the south and west lines, both of which are plainly marked in the timber 717 varas south of this corner of the Burnett survey is a short bar of railroad now set in the ground, established for the south west corner of a 10 acre tract, surveyed out of the Wm Francis survey for the widow



Certificate of Corrections
Harris & Waller Counties

1 Willerford, and is an old and recognized
2 corner.

3 From the south west corner of the Alexander
4 Burnett survey, ran North 65° 9' and West
5 64° 6' to a short post squared on four
6 sides and very old, the south east corner of a
7 labor survey in the name of G. H. Roberts.
8 From this post ran North at 35° 0' 0" cypress
9 bayou. Here found a large ash tree on
10 line marked with very old hacks on north and
11 south sides at 1000 ft. found a short post in
12 ground. Squared on four sides same as
13 the one at the southeast corner. Was not
14 able to find any bearing trees, as described
15 in field notes, at the north west corner of this
16 survey as they have all disappeared.
17 There can however be no doubt as to the
18 identity of the two corners found.

19 From this post at the south east corner took
20 bearings as follows, whence an Ash 16" dia
21 on north bank of bayou Lns N 35° 5' W,
22 and a persimmon 8" dia, cut among cluster
23 of small trees in prairie Lns S 2 $\frac{1}{4}$ E 199' S, and
24 a live tree in prairie Lns S 66 $\frac{1}{4}$ E about $\frac{1}{2}$ mile
25 and chimney of Roberts house Lns N 88 $\frac{1}{2}$ W.
26 Thence West 1000 ft. to a post oak post for
27 south west corner, whence a chinaberry X
28 Lns N 17 $\frac{3}{4}$ E 109 $\frac{1}{2}$ W and a hackberry 8" dia
29 X Lns N 2 $\frac{1}{4}$ E 135' S and the west gable of
30 Roberts house Lns N 189 $\frac{1}{4}$ E, and the east
31 gable of another Roberts house Lns N 44° W

Alex Burnett to G. H. Roberts

G. H. Cook to J.
J. E. Cook Harris Co School Land

5-#117 95.00 12/14/11

From the south east corner of the said Roberts
survey, Ran west 1200² varas and North 9786
varas, to an iron wagon wheel set in the
ground, Said Iron Wheel is 36 varas North
of the south east corner of the Harris County
School land survey, on which the town
of Stockley is situated - There is no corner
marked there other than this Iron Wheel
which is said to mark the north side of a
99ft-street, making the south ^{each} corner of
said school land survey 1200² varas West
and 9786² North from the south east corner
of said Roberts survey.

From the south east corner of the Harris County
School land, ran with south line of the same
 $789^{\circ} 46' W$ at 3802 varas corner past at first
corner the north east corner of the Edward Green
survey, which is an old and acknowledged
corner, within the limits of the town of Stockley
at 10530² an iron post established by W. E.
Wood for the north east corner of the P. B.
North survey - Here I made diligent search
for the south west corner of said Harris Co
school land, but failed to find anything
marking said corner, and also failed to
find any marks on the county line near
this point - But Wood & Ellispie in their report
of the county line describe this iron post as
being $77^{\circ} 8' 160^{\circ}$ from a point on the
county line) at 12727 varas another iron
post established by W. E. Wood for the



(5)

1 Southwest corner of the R Staray survey
2 Thence North 114° to an oak just the south
3 east corner of the Justo Riendo 5 league
4 survey.

5 From oak just the southeast corner of the
6 Justo Riendo survey - ran south 7084 varas
7 and west 373 rs to a far of rail road iron
8 established by D. M. Moore County Surveyor
9 of Waller County, as the south east corner
10 of the Dolly Berry survey - The field notes
11 describe this corner to be 400 rs south of
12 7 oaks grove - The grove is all gone, but
13 from the few evidences left of the grove,
14 the above corner was properly established
15 from this grove as called for in the field notes

16
17 In regard to the Riendo survey, the field notes
18 in themselves do not balance, by 100 rs -
19 The total eastings being 22787 varas, while the total
20 Westings are only 22687 rs. showing that the
21 westings must be increased 100 varas to make
22 the survey balanced - Neither the extreme
23 southwest corner, south east or all corners
24 of said survey were established or marked
25 on the ground by the original surveyor -
26 The field notes call to begin at the north
27 east corner of the southern part E Grace
28 survey & run east North east &c -
29 The point or corner from which to locate
30 the above mentioned three corners of the
31 Riendo seemed doubtful - But the south

Lined
L. J.

1 east corner of the Jarod E. Grace southern
 2 survey is a Mulberry Post, established many
 3 years ago by B. F. Elliott County Surveyor
 4 of Waller County, and is acknowledged by
 5 the oldest settlers to be the south east corner
 6 of said Grace Ranch - and from this corner
 7 said Elliott had located the extreme south
 8 east corner of the Rancho, and mark
 9 by sinking an iron pipe in the ground -
 10 and from this corner many settlers had
 11 been located by him on school sections -
 12 From the Mulberry Post the S.E. corner of
 13 said Grace survey I ran east 440' 2 varas
 14 and south 71' 24 varas to an iron gas pipe
 15 Elliott's south east corner of said Rancho
 16 and adopted it and from it located the
 17 other two corners of the Rancho above
 18 mentioned

19 To locate the all corner of the Rancho, which
 20 is the Northwest corner of Survey No 11 made
 21 for N.Y. & Ry. Co - I ran 71' 0 W 8784 varas to
 22 an intersection of this line with the south
 23 line of the Rancho produced west from
 24 the most eastern south east corner of said
 25 Rancho. This makes both these lines excess
 26 in - The east line running NW is
 27 now 8784' instead of 8600 - and the south line
 28 running west from the extreme eastern
 29 south east corner is now 11768 varas
 30 instead of 11153 varas.

Liendo to Jno Grans

J.E. Con

Pro Grans to
N.W. Jones/Kelley

From the extreme southern south east corner
of the Liendo - ran S80W 4915rs to a point
in the east line of the Jno Grans league.
Thence S0°45' E 1570rs to an iron railroad
bar set in the ground, at corner of fence
the south east corner of the John Grans league.
The 7 oaks called for in the fence notes at this
corner, are all dead, and only one or two
old dead tree trunks remain lying on the ground.
But this corner was established by the bearing
from these oaks while standing, so old resi-
dents say - who were there while the oaks
were living -

From iron bar the south east corner of the
Jno Grans - ran south S0°45' E 4453rs to a
point north bank of creek for the north
west corner of the the Jno Kelley survey.
Here could not find the bearing trees called
for in the fence notes - and could only iden-
tify this corner by the remains of an
old stump at the point on the north bank
of creek. By the testimony of old settlers and
by subdivision surveys made at different
times by Surveyors Henney, Moore & Elliott
Also continued this line to find the
south east corner of the Juan Padilla league
but the bearing trees have all disappeared
The old fence lines, and subdivision cor-
ners prove the east line of the Padilla
league as given as the north west corner
of the Jno Kelley league - There are also

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1 That it required a variation of $9^{\circ}30' E$ to
 2 run the east line of the Padilla & Tran's leagues
 3 as established - or a course of $10^{\circ}45' E$ with
 4 a variation of $845' E$.

5
 6 In regard to the San L. Hady survey
 7 there is little or no difference in the position
 8 given the north line of this survey, by the
 9 different surveyors who have rehanded it.
 10 In the timber where the line crosses Bear's
 11 Creek, the line is plainly marked, both
 12 with new and old marks, and there
 13 are fields, fences and settlements along
 14 the entire line, and there is no uncertain-
 15 -ty as to its position -

16 The east line passes through a skirt of
 17 timber, where the line is plainly marked
 18 with new and old marks, and there is
 19 little or no doubt as to the position of this
 20 line - I traced the south line for some
 21 distance from its south east corner and
 22 found it plainly marked - But the
 23 bearings called for in the original filed
 24 notes at its south east corner, have all
 25 disappeared and the only way in which the
 26 south east corner can be established is to
 27 produce the south and east lines to an
 28 intersection, accordingly I produced these
 29 lines and above an iron gas pipe in the
 30 ground at the intersection for said south
 31 east corner, from which will at breau-
 32 res have bearing $768^{\circ} \times E$ 15 varas, and

San L. Hady -



(9)

gables of Dreamers House & no south 8 Varas,
and a post 30" dia m^tkrax on north east side
bns N 64 $\frac{1}{2}$ W 76 Varas and a do 18" dia bns
N 51 $\frac{1}{2}$ W 80 rs. Found the east line of said
Hady to be 3366 rs instead of 3334, ex-
cessive 32 varas. Also found that it required
a variation of 8° 32' E to subdivide this line
as well as the north line -

The west line of the Hady has been var-
iously located, by the different surveyors.
In the field notes of the Hady it calls to begin
at a Pin Oak tree 17" dia. notched with three
notches on two sides - the north west corner of the
Jno McFarland Survey -

The original field notes of the McFarland
read N 56 W 8° to the east line of labor
17 produced.

Martin M. Kinney an old surveyor and
resident of that section pointed out a Pin
Oak tree to me, with extremely old scars
on two sides, which he says he believes
to be the Pin Oak called for in the Hady
field notes - Beginning at this Pin Oak -
I ran S 34° W 733 ft to a point where
a very large Pecan 4 ft in dia bns N 75 E
3 rs. The field notes of labor 17 describes

a Pecan and an Ash tree at this corner.
The Pecan I am satisfied is the one
described though the Ash has rotted
down - To further prove this corner
run to the Northwest and south west
corners of said labor 17, following

Hady

old hatched lines and testing the calls
for the creek which I found to agree
with the calls in the field notes, which
satisfied me that the Pecan above men-
tioned is the original bearing tree called
for at north east corner of said labor 17.
It is evident from the calls in the field
notes of the Jno McFarlan, that the Surveyor
intended to fix the north west corner of the
said McFarlan survey, in line with east
line of labor 17 produced - The Pine Oak
tree above referred to, is in this line
produced, and I think there is no doubt
about its being the tree called for in the
Hady field notes.

The south line of the Hady as hatched thro'
the timber is not straight but has off
sets in it near the middle -

Aadopting the Pine Oak as the Stacy & Mc-
Farlan corner, and running N 34 E with
variation of 9° 30' E. - 33 16 ft an intersection
with the north line of the Hady produced
makes the west line of the Hady shorter
than its east line, but as the south
line of the Hady is not straight it could
not be otherwise. At north west of Hady -
and southwest of S. Miller marked the
corner with an iron gas pipe - (see corrected
notes of the Miller)

In regard to the Stephen Miller-Watson
and Gas Perry surveys, found it in-

Miller & Phelps

1 - possible to make the fence note calls fit.
2 the Creek. Adopting any one creek call, the
3 other calls can not be made to fit, under
4 any hypothesis - The different County
5 Surveyors have endeavored to harmonize
6 these calls and their work shows that
7 they have been unable to do so.

8 The call for the Creek in the fence notes of
9 the Miller along its south line, can not
10 be made to fit the Creek call along its
11 north line - Nor can the call for the
12 Creek in the Study notes along its north
13 line be made to agree with the Creek
14 call in the Miller notes.

15 The North corner of the Wm. Slater describes
16 a corner - but after diligent search for
17 several days, under many suppositions
18 found a live tree near the west bank
19 of Bias Creek, with three distinct sets of
20 very old oaks - adopting this as a live
21 tree and measuring 140'ns 756W from
22 Bias Creek I established the North corner
23 of the Wm. Slater survey, by driving an
24 iron pipe in the ground, from this
25 corner. Also about mentioned line
26 between S 56 E 120'ns and a pin oak 36"
27 dia. between N 50 E 64'ns, and a dia 40" oak
28 between N 41 E 67 1/2'ns and an oak tree on the
29 south side of a small island in bend
30 of Creek marked X Lns 756 1/2 E -
31 There is no other point on the Creek, anywhere
32 near where this corner ought

(12)

to NW, for bearing trees used to have existed
 to suit the calls in the field notes, from a point
 140 rods N 56 W from Bens Creek - so well as
 the above point does - I am satisfied that
 the line tree above described, is an original
 tree on the north line of the Slater survey.
 By adopting the above as the north corner
 of the w^m Slater and running with a
 variation of $9^{\circ} 30' E$ S 34 W 1980 rods to a point
 in the southwest edge of a Persimmon stand
 where a draw iron pipe in the ground for
 the southwest corner of said Slater survey
 whence a Persimmon tree in west end of
 ground S 248 E 56 rods, and a do 8" dia
 S 260 1/2 E 26 1/2 rods, and Bens' Creek
 is S 56 E 1460 rods - There are no other Per-
 simmon trees near this point, nor
 ever was, so the oldest settlers say, within
 their recollection -

From South west corner of Slater, ran
 S 56 E 341 rods, (var $9^{\circ} 30' E$ to gas pipe for
 North corner Stephen Miller - thence
 S 34 W 794 3 rods (var $9^{\circ} 30'$) to gas pipe the
 North corner of the study.

From the North corner of the w^m Slater
 I established the gas Perry by course
 and distance with a variation of $9.30^{\circ} E$
 as this is the Beginning corner of the
 Perry, and No other corner of the Perry
 could be found - See connected field
 notes of the Slater & Perry.



13

From the extreme southern south east corner of the J. Lienau the North of the Wm Hulin is 8684^{rs} south and 1430^{rs} east.

Regarding the location of the Miyau survey -

The main Miyau Survey calls in its field notes to begin at a mound in the North east line of the S. C. Huddy survey 6131^{rs} from the North corner of same, on east side of Pine Hollow, about 400^{rs} below Pine gravel.

Pine Hollow is well defined & well known and has changed very little if any since the Miyau Survey was made - Many years ago B. P. Elliott County Surveyor, Waller County, established this as well as other corners of the Miyau Survey - and located it according to its call for Pine Hollow and it has been so recognized ever since - This corner is in the North line of the Huddy, but is 6253^{rs} from the North west corner of same instead of 6131 as called in the Miyau field notes
(See corrected notes of the Bunnell & Miyau)

From McFarland

The east line of the McFarland Survey can be traced in the ground, timber and broken along this line and its North line to an intersection established the North east corner of said McFarland a gas pipe.

whence a down East oak, each sprang '24"
 1. bns S 79° E 48' 7" vs and a do 30" dia bns
 2. N 43° E 70' 1/2 and a do 24" dia bns S 44 W 60'
 3. all marked & This corner is S 55 3/4 E 173' vs
 4. from from the south east corner of the
 5. S.C. Study and is also 390' vs N 34° 7' 3" E
 6. from a stake established by B. P. Elliott for
 7. the north corner of the Stephen F. Austin
 8. survey - The north line of the Cooper survey
 9. is plainly marked in the timber and in
 10. his creek McFarlan's east line in Bear
 11. Bayou - The distance from this intersection
 12. to the north east corner of the McFarlan
 13. is N 34° 7' 3" E 1804' vs. Thence with north
 14. line of Cooper S 89° 37' E 4000' vs to gas pipe
 15. in prairie the north east corner of the
 16. Cooper - From the north east corner of the
 17. Cooper ran S 0° 76' E at 7907' vs to an iron
 18. stake the south west corner of the Leslie
 19. tract a subdivision of the Brookshire
 20. survey - at 6372' vs to an iron railroad bar
 21. the south east corner of the Cooper survey
 22. This corner is locally known as the Gun-
 23. Barrel corner - [177' vs east of this corner
 24. is another corner recently established by
 25. county surveyor Fort Bend county] This
 26. Gun Barrel corner was established
 27. by running east course & distance
 28. from the river along south line of the
 29. Cooper - Surveyors Moore & Elliott, both
 30. are said to have run this line and
 31. agree on the position of this line corner.

1 And it agrees better, with the calls in the
2 five notes of the cooper than the corner
3 established by surveyors First Baca County.
4 From the Gun Barrel corner ran south
5 120 varas, and east 599 rs to what was
6 pointed out by Mr Bain and old settler
7 as the "Pecan corner" - It having been fixed
8 by a decision of the Supreme Court in the
9 case of Parker vs Bain & others which suit
10 involved the boundary between the Brook
11 shire & Charles Leagues - The old trees are
12 not standing but the corner is well marked
13 by an iron bar.

14 From Pecan corner ran south 4330 rs
15 and east 4878 rs to a point further south
16 east corner of the Brookshire
17 From the south east corner of the Brook
18 shire ran S $0^{\circ}30' E$ 500 rs to an iron
19 stake the Northwest corner of the
20 Fulshear League - This is also in east
21 line of a small tract of land recently
22 partitioned to J.W. Parker and is his begin
23 ning corner. The east line of the
24 Brookshire is marked by subdivision
25 corners & is said not to be displaced
and is in line with the west line of
the Fulshear League produced -

26 From southeast corner of said Brookshire
27 ran north $0^{\circ}30' W$ passing number of
28 subdivision corners 7708 rs to the North
29 east corner of said Brookshire as
30 subdivided - These subdivisions makes

16.

to Brookshire exclusive, but as they have
 been occupied and recognized for so
 long, and in the absence of definite
 original corners of said Brookshire
 have thought best to adopt them -

Bliffard Survey

Full notes of the Bliffard Survey, discerned
 at its Southeast corner a stake in the
 prairie, whence a pine tree 16" dia
 Marion Co. Lns N $17^{\circ}45'W$ 247 rs and
 a pine oak 24" dia marked HZ Lns
 $N2^{\circ}W$ 252 rs. Thence north at 256 1°
 cross Spring Bayou -

Ran course and distance from the
 Southwest corner of G.W. Brooks survey
 to locate the Southeast corner of the
 said Bliffard, but was unable to identify
 this corner by bearing trees

After diligent search for some distance
 up & down the creek, found a hacked line
 across the creek near where distance
 brought me - From where this hacked
 line crosses creek. I measured at south
 256 rs and put in iron pipe for south
 east corner of said Bliffard, whence a
 cedar fence post marked Lns S $34\frac{1}{2}E$
 80ars, and an oak 30" dia Lns N $2^{\circ}W$
 252 rs and a large pine tree N $16^{\circ}W$
 146 rs, another large pine tree Lns N $19\frac{1}{2}W$
 147 rs and a large oak tree with line
 mark = on west side Lns North 238 rs +



(17)

1 Creek is north 756 rs - There are no other
2 Pine trees near this point -
3 This corner is 1653 rs south and 7596 rs
4 West of the southwest corner of the G.W.
5 Brooks survey -

6 From the southeast corner of the said
7 Clifford survey the joint corner of
8 Harris, Waller and Fort Bend counties
9 is south 14° 29' and West 13902 rs -
10 This corner is an elm stump, on the south
11 bank of north branch of Buffalo Bayou, whence
12 an ash 18" dia Lrs 782 W 14° 29' rs marked $\frac{w}{40}$
13 and a Pin Oak 12" dia Lrs $139^{\circ} 45' E 6 \frac{48}{100} rs$
14 marked $\frac{H}{18}$ and a Pin oak 10" dia Lrs $134^{\circ} 31' W$
15 $7 \frac{3}{4} rs.$ marked $\frac{F}{3}$ near the center of the cistern
16 in a grave of black locust trees Lrs 780 E 137 rs
17 These bearings are still in existence & can
18 be easily identified -

19 ~~H~~ In regard to the location of the pro C
20 Crawford survey at Laau Islands - its
21 field notes call to begin 700 North of the
22 San Felipe road & 800 rs east of the Bayou
23 made in 1839 - It is impossible to locate
24 this survey accurately from such a call
25 and it has no other, the San Felipe
26 road can not now be identified and the
27 Bayou is another and the location of
28 the corner, would vary considerably depend-
29 ing upon which bend the measurement
30 east was made from - In the field

1 Notes of the County line, as resurveyed by
 2 Gillespie & Moore County Surveyors of Harris
 3 and Waller Counties, they call to begin at the
 4 elm stump the joint County corner - ran N 18 W
 5 today at 844 rods crosses North line of said Crawford
 6 survey - 389 Varas east of its Northwest corner
 7 in as much as they have given this survey this
 8 position and its walls being so insignificant
 9 I have not changed its position
 10 This position places the locust grave
 11 and the old cedar where the house and
 12 stage stand formerly stood, in about
 13 the center of the survey, which I think must
 14 have been the intention of the original
 15 locator - Beginning at the elm stump
 16 the joint County corner ran North 808 Varas
 17 thence west at 513 rods ran Island Branch
 18 at 65 1/2 rods to an iron gas pipe on North
 19 bank of draw, for the North west corner
 20 of said Crawford survey whence a small
 21 willow on west bank of creek lns N 84 1/2 E
 22 151 rods and a do lns N 83^o E 153 rods
 23 thence East 1344 rods a gas pipe & locust post
 24 set in ground, whence the left hand one
 25 of two tall pines lns S 3^o E and a tall
 26 lone pine lns S 70 3/4 W and a dead
 27 ash tree lns S 67 1/2 W - thence south 1344
 28 rods to a gas pipe for south east corner of
 29 said Crawford survey, whence chimney
 30 at Barkers House lns S 0^o 15' E and a
 31 tall pine lns S 35 3/4 W and a locust
 32 at same Island lns N 43 3/4 W - ~~#~~ Frame

1 This corner ran south 7178^{rs} and west
2 1703^{rs} to an iron railroad Bar said to
3 have been established by Garrison County
4 surveyor of Fort-Bend County for the
5 west corner of the McKnight survey.
6 From this corner of the McKnight survey
7 ran N45W 496^{rs} to a fence corner said
8 to be the east-corner of the Schrimpf survey
9 thence N45W 181^{rs} to a fence running
10 N45 E said to be the middle fence of A.O.
11 Canner survey, whence thence of
12 Schrimpf's Haile lots S 65 3/4 W
13 thence S 45W 550^{rs} to point in cow
14 lot, whence Schrimpf's Haile lots
15 N 79 3/4 W thence S 48 1/2 E 180^{rs} to a
16 stake on north side of rail road for
17 south corner of Schrimpf's survey
18 Field notes of the surveys in this locality
19 ascribe such inappreciable bearings, it is
20 difficult to verify these corners satisfactorily -

21 Next page see field notes of Jas Perry
22 Jas Borden, Wm Statin, Stephen
23 Miller, J. L. Bennett, Noel Mizell
24 and A. D. Mizell surveys as correct
25 and -

26 I hereby certify that the foregoing
27 is a true & correct statement of corners
28 found & lines run, by me -
29 witness my hand this 17th day Dec
30 1889. W. D. Matry
31 State Surveyor

1 Corrected field notes of the Jas Perry survey
2 of 640 acres - in Waller County -
3 Var 8° 45' E, bearings

4 Beginning at an iron gas pipe the North
5 corner of the Wm. Staln survey whence a
6 live tree on west bank of creek with 3
7 distinct sets of very old tracks Lns S 56° E 120rs
8 and Bear Creek Lns S 56° E 140rs and a Pin oak
9 36" dia Lns N 50° E 64rs and a do 40" dia Lns
10 N 41° E 67 1/2 rs and an oak tree on southwest
11 side of a small island in line of creek marked
12 X Lns N 56 1/2° E 97 yards, (bearings taken with vernier
13 at 9° 30' E)

14 Thence S 56 45' E at 140rs cross Bear Creek at
15 694rs to a gas pipe for south corner of this
16 survey - whence a large red oak 110" dia on
17 east bank of creek Lns N 57° W 544rs -
18 Thence N 33° 15' E 1901rs to a gas pipe - for
19 the east corner of this survey, whence Mor-
20 gans chimney Lns N 14 1/4 W and the west chim-
21 ney Lns N 38 3/4 E

22 Thence N 56 45' W at 35rs a road at 102rs a
23 fence at 560rs a draw at 1435rs a gas pipe
24 for the South east corner of the ^{Wm. Staln} ~~Borden~~
Survey, whence a pine oak 7 ft dia on
25 east bank of creek and south bank of a
26 small draw X Lns N 72 1/4 W 600rs and a
27 do 14" dia in bed of small ravine Lns
28 N 65 W 67 1/2 rs, at " rs cross Bear Creek at
29 1901rs to an iron gas pipe, whence a pine
30 oak marked X on west side Lns N 10° E 159rs
31 and a do marked X 36" dia Lns N 31 E 125rs

1 on Thence $133^{\circ}15'W$ at 741^{rs} to a small
 2 branch at 1901^{rs} a gas pipe for the west-
 3 corner of this survey whence a lone
 4 pine tree Lns $755\frac{1}{2}E$
 5 Thence $156^{\circ}45'E$ 1207 to the place of
 6 Beginning -

7 ^{Thos Daugherty}
 8 Corrected filee notes of the Jas. Borden
 9 survey

10 Beginning at the North corner of
 11 the Jas. Perry survey for description of
 12 corner see Perry filee notes
 13 Thence $75645W$ 1145^{rs} a mound and
 14 4 pits and a gas pipe for southwest corner
 15 of this survey, whence Wilsons House
 16 Lns $717\frac{1}{2}E$, chimney at mounds $760\frac{1}{2}E$
 17 lone Pine $137E$
 18 Thence $70^{\circ}15'W$ 891^{rs} mound + 4 pits and a
 19 gas pipe for north west corner of this survey
 20 whence the south gable of Wilsons House
 21 Lns $767E$ and the lone pine, Lns $135E$.
 22 Thence $789^{\circ}15'E$ at 539^{rs} cross branch at a
 23 sprangua ash at 674^{rs} a gas pipe 1" dia the
 24 South east corner of J. D. Wilsons Homestead
 25 survey at 1344^{rs} gas pipe 1" dia for North
 26 east corner of this survey ^{+ mounds} ^{799W} ^{lone pine} ^{760\frac{1}{2}W} ^{chimney at Margashouse} $714\frac{1}{2}E$
 27 Thence $10^{\circ}45'E$ at 1285^{rs} on old road, at 1797^{rs}
 28 to a gas pipe whence a pine oak & fut. dia on east
 29 bank of creek & south bank of a small draw \times
 30 Lns $772\frac{1}{2}W$ 60^{rs} and a do 14" dia in bed of a
 31 small ravine Lns $765W$ 67 $\frac{1}{2}E$.
 32 Thence $75645W$ 476^{rs} to the Beginning

1 Corrected notes of the West Staten survey
2 Beginning at a gas pipe the North corner of
3 the Stephen Miller survey -
4 Thence $S 56^{\circ} 45' E$ at 1819 rs Cross Bass Creek -
5 at 15' 60 rs a point for south corner of this
6 survey -
7 Thence $N 33^{\circ} 15' E$ 1980 rs to a gas pipe 4" dia
8 for east corner of this survey, whence an
9 oak in creek bed 36" dia \times lns 2167 $\frac{1}{4}$ E 90 rs
10 and a do 34" dia 2160 E 97 $\frac{1}{2}$ rs.
11 Thence $N 56^{\circ} 45' W$ at 1207 rs to an iron gas pipe
12 whence a large red oak 40" dia on east bank
13 of creek lns 2157 W 544 rs, at 1761 rs Bass Creek
14 at 1901 rs to an iron gas pipe, whence a line
15 goes on west side of creek with 3 distinct sets of very
16 tall Hackberry trees 155' E 130 rs 41' 3" to creek S 56 E 140 rs
17 and a fine oak 36" lns 2100 E 64 rs and a do
18 40" dia 2141 E 67 $\frac{1}{2}$ rs and an oak tree on south
19 west side of a small Island in center of creek
20 marked \times lns 2156 $\frac{1}{4}$ E 95 rs.
21 Thence $S 33^{\circ} 15' W$ at 90 rs a chinquapin tree, 12 rs from
22 North chimney of Clements House - at 1980 rs
23 to an iron gas pipe in the south west edge
24 of Persimmon Ground, whence a persimmon
25 tree in west end of fence \times lns 2148 E 36 rs
26 and a do 8" dia 2100 $\frac{1}{2}$ E 76 $\frac{1}{2}$ rs and a Beech tree
27 (running S 30 W + 8° west) S 56 E 1460 rs.
28 Thence $S 56^{\circ} 45' E$ 341 rs to the beginning

1 Corrected field notes of the Stephen
 2 Miller survey -

3 Beginning at a gas pipe the north corner
 4 of the Daniel C. Hady survey -
 5 Thence $S 55^{\circ} 30' E$ at 173 rs the Patterson
 6 road, at 1460 rs enter timber at 1614 rs cross
 7 Hady's or Bass Creek at 1716 1/2 rs to an iron
 8 iron manhole on north side at 1886 rs
 9 to gas pipe in cotton field for south cor-
 10 ner of this survey.

11 Thence $N 33^{\circ} 15' E$, at 460 rs cross a small
 12 branch, at 1344 rs a gas pipe for the north
 13 west corner of the Bennett survey, at
 14 300 6 rs the east corner of the ^{said} Stephen
 15 Miller survey, whence the north chimney of
 16 a dwelling house bearing $N 55^{\circ} 18' W$ and a wind-
 17 mil bearing $N 10^{\circ} 34' E$.

18 Thence $N 56^{\circ} 45' W$ at 45 rs a manure & 4 pits and
 19 a gas pipe the south corner of the W. B. Ellis survey
 20 at 1346 rs pass the south corner of the Shuster
 21 survey - at 1767 rs cross Bass Creek at 1886 rs &
 22 an iron gas pipe for the north corner of
 23 this survey -

24 Thence $S 33^{\circ} 15' W$ 1943 - to the beginning
 25 (all bearings to corners of the above survey
 26 were made with vernier at $9^{\circ} 30' E$) though all
 27 surveys made to conform to uniform variation
 28 of $8^{\circ} 45' E$ -

29
 30 Corrected field notes of the J. L. Bennett
 31 Beginning at a gas pipe the south corner
 32 of the Stephen Miller survey -



2886
1472
1905
6263
6131
132

1 Thence $73^{\circ}35' E$ 1344 rs to a gas pipe
2 for north west corner of this survey
3 Thence $155^{\circ}37' E$ 1498 rs to a gas pipe in
4 the north west line of the said Mayall
5 survey for the east corner of this survey
6 Thence $S34^{\circ}23' W$ with said Mayall line
7 1347 rs. to the south corner of said Bennett
8 survey in north line of the said G.
9 Hady Thence $755^{\circ}, 30' W$ 1472 rs to the
10 beginning -

11
12 "Mayall
13 Survey
14 Corrected from notes -

15 Beginning at an iron post, (part of gin
16 screw) in ground on east side of Pine Hollow
17 6763 rs $S55^{\circ}30' E$ from the north corner
18 of the said G. Hady survey -
19 Thence $755^{\circ}37' W$ 1905 rs with said Hady's
20 north line, to the west corner of this
21 survey -

22 Thence $734^{\circ}23' E$ 1903 rs to a gas pipe for north
23 west corner of this survey, whence chimney of
24 house lies $D32\frac{1}{4}W$ and a low pine tree
25 lies $S76\frac{3}{4}W$

26 Thence $155^{\circ}37' E$ at 1478 rs cross fence
27 near 20., at 1905 an old bush - an
28 iron Auger spring in ground - for north
29 east corner of this survey

30 Thence $S34^{\circ}23' W$ 1903 rs to the begin-
31 ning

L. R. Myou

1
2 Corrocted Notes. Beginning at an
3 oak post in ground on east side of
4 Pine hollow, for the south east corner of
5 the new myou -

6 Thence $73^{\circ} 7' 3''$ E 1903^{rs} to an oak post
7 and an iron bungy spring in ground
8 for the north west corner

9 Thence $55^{\circ} 37' E$ 1909^{rs} to a china post
10 in ground 7 ft. high and also an old post
11 set in ground, for north east corner of
12 this survey -

13 Thence South $34^{\circ} 7' 3''$ West 1903^{rs} to a large
14 oak post, and a large oak cylindrical post
15 of wood, both set in ground. for south
16 east corner of this survey -

17 Thence $N 55^{\circ} 37' W$. 379^{rs} a gas pipe for the
18 North east corner Staay survey at 1909^{rs}
19 to the place of beginning

20 I hereby certify that the survey above
21 are marked on the ground as
22 described in the foregoing five
23 notes -

24 W. J. Myou
25 State Surveyor

Waller County
Sketch file

32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8

(2)

Connecting lines
as run by W. S.
Mabry State Surveyor.

Dated Dec. 20/89.
D C Shelly

Chief Clerk

See large sketch
which is a part of this —

SEE HARRIS CO.
ROLLED SK NO 30 (1)
W.S.

26

counter 39595