

Counting house No 3. State of Texas)
County of Sutton)

I E C Saunders County Surveyor of Sutton
County Texas do hereby certify that I have
run a connecting line from the South West
corner of Survey No 12 S.P.R.R. Co. to the North West
corner Survey No 192 Block C # 24 W.P.R.R. Co Sutton
County Texas with a Surveyor Transit made by
W & G E Gurley Troy N. Y. of which the following
are the field notes. This line was run on a
magnetic variation of $9^{\circ} 31'$ obtained by placing
my Transit over the true meridian established
by F. M. Little the U. S. Geological Surveyor in the
Court house yard in Sutton, ^{County Tex} A. D. 1891

Beginning at the S.W. corner of Survey No 12
S.P.R.R. Co a stone md. from which a Lo 12 in dia
Mrd # brs S 50 $^{\circ}$ 38' W a do 8 in dia same mark brs S 67 $^{\circ}$

56' W

Thence West at 930 W a stone md the North W corner
Williamson Co School land bearing identified
at 1900 W a stone md Mrd S. W. 23.7 on brow of open
hill.

Thence West at 379 W passed a stone md
the N. W. corner Survey No 3 Williamson County School
Land bearing identified one bearing not found
at 1725 W a rock mound the N. W. Cor Sur No 4 Wil
liamson Co School Land both bearings standing
at 1900 W a rock md Mrd S. W. 29.7 from which a
Lo 16 in dia Mrd C brs N 37 $^{\circ}$ E 86 $^{\circ}$ W a do 6 in
dia Mrd S brs N 43 $^{\circ}$ E 17 $^{\circ}$ W

Thence West at 271 W a ravine at 1900 W
a rock md Mrd S. W. 30.7

Thence West at 1900 W a rock md W
S. W. 32.7 on top of rocky ridge

Thence West at 160 W a rocky branch
at 1900 W a rock md Mrd S. W. 45.7 on west bank
ravine

Thence West at 1900 W a rock
counter 37391

Mound Mtcd S.W. 48.7. near corner of pasture from
which a cedar 14 in dia Mtcd 3 brs S 34 W 75 1/2 W
a do 14 in dia Mtcd C brs S 30 W 82 2/3 W

Thence west at 530 W the East line ^{W?} sec
No 6 Gane & Worthy at 1480 W a rock end Mtcd
N.E. 8.14. it being the N.E. corner survey No 8
block 14 T. W. A. G. R. Co. from which a L 10 in
dia Mtcd 2 (old bearing) brs N 52 W 105 1/2 W a do 6
in dia 2 (old) brs S 32 3/4 E 52 1/2 W

Thence west 1900 W to a stone end Mtcd
N. E. 7.14 from which a L 20 in dia Mtcd 2 (old) brs
N 25 1/2 E 56 W a do 15 in dia Mtcd 2 (old) brs S 60 1/2 E 14 W

Thence west 1900 W a rock end Mtcd N.E.
6.14. from which a L 15 in dia Mtcd 3 brs N 27 1/2 E
96 2/3 W a 3 on a natural rock brs N 42 E 71 W

Thence west at 1570 W a prong of Llano
course south at 1900 W a rock end Mtcd N.E. 27.14.
from which a L 8 in dia Mtcd 3 brs N 37 1/2 W 91 1/2 W
a do 11 in dia 3 brs N 18 1/2 E 93

Thence west at 1350 crossed south
prong north Llano at a pecan grove at 1900 W
a rock end Mtcd N.E. 42.14. on East side hill
from which a L 3 in dia Mtcd 3 brs N 47 W 59 a
do 5 in dia Mtcd 3 brs N 60 1/2 W 61 W

Thence west at 1900 W a rock end
Mtcd N.E. 51.14 from which a mesquite 4 in dia
Mtcd 3 brs S 26 3/4 E 33 W a 3 on a natural rock brs N
63 W 11 1/2 W

Thence west at 1900 W a rock end Mtcd
N. E. 66.14 in mesquite flat near south bank Llano
draw from which a L 6 in dia Mtcd 3 brs S 56 1/2 W
33 2/3 W a mesquite 5 in dia Mtcd 3 brs S 61 1/2 W 15 W

Thence west at 1900 W a rock end Mtcd
N.E. 75.14. on East side cedar Mtcd from which a L 9 in
dia Mtcd 3 brs S 88 E 60 2/3 W a cedar 12 in dia Mtcd 3

brs N. $88\frac{1}{2}$ W. $30\frac{1}{2}$ vs

Thence West at 1900 vs a draw at 1900 a rock and int^d N. E. 90. 14 from which a Lo 33 in dia int^d $\bar{3}$ brs S $73\frac{1}{2}$ E $86\frac{1}{2}$ vs a do int^d $\bar{7}$ 36 in dia brs S $76\frac{1}{2}$ E $90\frac{1}{2}$ vs.

Thence West at 1900 vs a rock and int^d N. E. 99. 14. from which a Lo 15 in dia int^d $\bar{8}$ brs N $79\frac{1}{2}$ E $150\frac{1}{2}$ vs

Thence West across brushy divide at 1900 vs a rock. and int^d N. E. 114. 14 from which a Lo 12 in dia int^d $\bar{3}$ brs N $22\frac{1}{2}$ W $168\frac{1}{2}$ vs a do 16 in dia int^d $\bar{3}$ brs N $22\frac{1}{4}$ W 207 vs.

Thence West at 1900 vs a rock and int^d N. E. S. C. and N. W. 114. 14 in a rocky draw it being the N. E. corner Survey No 3 block C H. E. + W. T. R. R. Co. and the N. W. corner Survey No 114 block 14 T. W. G. R. R. Co from which a cord and int^d R brs S 15 E 40 vs a $\bar{3}$ cut in a natural rock brs N 27 W 22 vs.

Thence North with east line block C H. E. + W. T. R. R. Co. and west line block 14 T. W. G. R. R. Co 1900 vs to a rock and int^d N. E. 4. C. from which a Lo 6 in dia int^d T old bearing brs S 4 W $13\frac{1}{2}$ vs a do int^d $\bar{5}$ brs S $71\frac{1}{2}$ W 11 vs

Thence North at 1900 vs a rock and int^d N. E. 3. C. from which a mesquite int^d T old brs S 45 E 60 vs

Thence North at 1900 vs a rock and int^d N. E. 2. C. from which a Lo 6 in dia int^d T brs S $89\frac{1}{2}$ E $28\frac{1}{2}$ a do int^d R brs N 86 E $40\frac{1}{2}$ vs a do 14 in dia int^d $\bar{5}$ brs S 64 W 3 vs

Thence North 1900 vs to a rock and int^d N. E. 1. C. and N. W. 118. 14. from which a Lo 6 in dia int^d $\bar{5}$ brs S $86\frac{1}{2}$ E $3\frac{1}{2}$ vs a do 6 in dia int^d R brs S 45 E $9\frac{1}{2}$ vs a do 6 in dia int^d T brs S $46\frac{1}{4}$ E $87\frac{1}{2}$ vs thus being the North East corner Survey No 1 block

C.H.E. & W. J. R.R. Co. and the N. West Corner Survey
118 block, 14 T.W. U.G. R.R. Co.

Thence west with north line block C
and South line block B 1900⁰ vs to a Stone and
Mrd N. E. 24. C from which a Lo 6 in dia Mrd R
brs S 43 $\frac{3}{4}$ E 46 $\frac{3}{4}$ vs a do 6 in dia Mrd T brs S 75 $\frac{1}{4}$ E
47 $\frac{1}{2}$ vs

Thence west with north line block C, 1900 vs
to a rock and Mrd N. E. 25. C from which a Lo 20 in
in dia Mrd R and $\frac{3}{8}$ old bearings brs N 6:42.65 vs and
a do 5 in dia Mrd T brs S 25 E 44 $\frac{1}{2}$ vs

Thence west at 1900 vs a rock and Mrd
N. E. 48. C from which a Lo 6 in dia Mrd R brs
N. 76. E 40 $\frac{1}{2}$ vs a $\frac{3}{8}$ cut in a natural rock brs S 76 $\frac{3}{4}$
E 17 $\frac{1}{2}$ vs

Thence west at 1827 vs crossed Sorrow
and Lost Lake road at 1900 vs a rock and Mrd
N. E. 49. C from which a Lo 12 in dia Mrd T brs N
37 E 60 $\frac{1}{2}$ vs a do 12 in dia Mrd $\frac{3}{8}$ brs N 58 $\frac{1}{2}$ E 68 $\frac{1}{2}$ vs

Thence west at 1900 vs a rock and Mrd
N. E. 72. C from which a Lo Mrd R brs S 14 $\frac{1}{2}$ E 58 $\frac{1}{2}$ vs
a $\frac{3}{8}$ cut in a natural rock brs N 46 $\frac{1}{2}$ E 16 $\frac{1}{2}$ vs

Thence west at 1900 vs a rock and
Mrd N. E. 73. C from which a $\frac{3}{8}$ cut in a natural
rock brs S 1 $\frac{1}{2}$ W 9 $\frac{1}{2}$ vs a do brs S 45 $\frac{1}{4}$ W 19 $\frac{1}{2}$ vs

Thence west at 1900 vs a rock and Mrd
N. E. 96. C from which a Lo Mrd T brs S 81. E 121 $\frac{1}{2}$ vs a $\frac{3}{8}$
cut in a natural rock brs S 22. E 15 $\frac{1}{2}$ vs.

Thence west at 1900 vs a rock and
Mrd N. E. 97. C in a field from which a large
forked Lo on brow of mountain brs N. 17 $\frac{1}{2}$ W. about
500 vs

Thence west at 1900 vs a rock and
Mrd N. E. 120. C from which a Lo 8 in dia Mrd
 $\frac{3}{8}$ brs S 86 $\frac{1}{4}$ E 41 $\frac{1}{2}$ vs a do 5 in dia Mrd $\frac{3}{8}$ brs S 43 $\frac{1}{2}$ E 27 $\frac{1}{2}$

Thence west at 1900 m a rock md mtrd
N.E. 121.C. from which a Lo 8 in dia mtrd T brs S 75 E
136 $\frac{2}{5}$ m a do 5 in dia mtrd R brs S 66 $\frac{1}{2}$ E 130 m

Thence west at 1900 m a rock md mtrd
N.E. 144.C. from which a $\bar{3}$ cut in a natural rock
brs S 31 $\frac{1}{2}$ E 7 $\frac{1}{2}$ m a do brs N 11 $\frac{1}{4}$ E 6 $\frac{1}{2}$ m

Thence west across a wide draw of 2 cuts
over at 1900 m a rock md mtrd N.E. 145.C. from which
a $\bar{3}$ cut in a natural rock brs S 72 $\frac{3}{4}$ E 19 m a do
brs N. 1 E. 8.

Thence west 1900 a rock md mtrd
N.E. 168.C. from which a Lo 7 in dia mtrd $\bar{3}$ brs
S 72 $\frac{3}{4}$ W 116 $\frac{1}{5}$ m a do 10 in dia mtrd $\bar{3}$ brs S 75 $\frac{1}{4}$ W 116 $\frac{3}{5}$ m

Thence west at 1835 m the middle prong
Devils river at 1900 m a rock md in mesquite flat-
mtrd N.E. 169.C. from which a Lo 15 in dia mtrd
T brs S 79 E 184 $\frac{2}{3}$ m a do 8 in dia mtrd $\bar{3}$ brs S 80 $\frac{3}{4}$ E
175 $\frac{3}{5}$ m

Thence west at 1900 m a rock md
mtrd N.E. 192.C. and S.W. 144.B. from which a Lo 4
in dia mtrd $\bar{3}$ brs N 69 $\frac{1}{4}$ W 10 $\frac{1}{5}$ m a do 7 in dia mtrd
 $\bar{3}$ brs S 44 $\frac{1}{2}$ E 33 $\frac{1}{5}$ m

Thence west over open divide at 1900
m a rock md mtrd N.W. 192.C. from which a Lo
12 in dia mtrd $\bar{3}$ brs N 64 $\frac{1}{4}$ E. 132 $\frac{1}{5}$ m a do 6 mtrd $\bar{3}$ brs
N 63 $\frac{1}{4}$ E. 134 $\frac{2}{5}$ m.

Surveyed Aug 8th to Sep 22nd

A. D. 1906

The letters T & R were old markers made by some
one else.

Ward Hill
Joe Murray
Homer Gray
Alex Saunders

} Chain
Carriers

Harold Saunders Flagman, Oscar Drunken
counter 37395

24

at man.

I E. C. Saunders County Surveyor
Sutton County Texas do hereby Certify that
the foregoing survey was actually made
by me on the ground with the chain carriers
aforesaid duly qualified and that the lines
corners and boundaries with the marks natural
and artificial are truly described in the
foregoing plat and field notes.

Given under my hand this 8th
day of October A. D. 1906. E. C. Saunders
County Surveyor Sutton Co. Texas

I E. C. Saunders County Surveyor Sutton
County Texas do hereby certify that I have
examined the foregoing field notes of Con
necting line N. G. and find them correct.

Given under my hand at Soursa
this 8th day of October 1906

E. C. Saunders
County Surveyor Sutton Co. Texas

I further certify the entire distance of the
line was chained by two sets of chainmen
one following directly behind the other and
to more thoroughly test the accuracy of the
chaining I returned to the SW corner survey
No. 12 S. P. R. Co. a second time with the same
chain carriers ^{and checked} to the N. E. corner survey No. 6 block
C H. & W. R. Co. a distance of 17 miles with a
difference of two ins between the first & second
chaining, I accepted the last as being most
correct.

E. C. Saunders
County Surveyor Sutton Co. Texas

The State of Texas
County of Sutton

I E C Saunders County Surveyor
Sutton County Texas do hereby Certify
that the foregoing field notes dated the 8th
day of October 1906 were duly recorded the 9th
day of October 1906 in Field Note Record of
Said County in Volume No 2 Pages 600 to
606 inclusive

E C Saunders
County Surveyor Sutton Co Tex

State of Texas
County of Sutton

I E C Saunders County Surveyor
Sutton County Texas do here by Certify that
I run a line from the N.W. Corner of Survey
No 192 block C H. E. & W. T. R. Co. to the N.E. Corner
Survey No 16 in name of H. Larrimore of
which the following are the field notes

Beginning at the N.W. Corner of Survey
no 192 block C H. E. & W. T. R. Co. a stone and cube
N.W. 192 C from which a Line $N 64 \frac{1}{2}^{\circ} E 132 \frac{3}{4}^{\circ}$ and
a $206 \frac{1}{2}^{\circ}$ and 3° less $N 63 \frac{1}{4}^{\circ} E 134 \frac{1}{2}^{\circ}$ said corner having been
established by connecting line No 3 run by me
from Aug 8th to Sep 22nd 1906

Thence South with west line block C at
1900 was a stone and cube for S.W. Corner said Survey No
192, C & N.W. Cor Sur No 191 block C.

Thence South with west line block C at
1439 was a point in west line Survey No 191 block
C H. E. & W. T. R. Co.

Thence west at 470 was a stone and
in Mesquite flat the N.E. Corner Survey No 16 of
H Larrimore established by John McMillan (at the time)
County Surveyor Sutton County. Variation $9^{\circ} 30'$

Surveyed. Sep 27th 1906

Alex Saunders } Chain
Harold Saunders } Carrier

I E. C. Saunders, County Surveyor Sutton
County Texas do hereby certify that the
foregoing survey was actually made by
me on the ground with the chainmen a former
duly qualified and that the lines corners
boundaries with the marks natural and artificial
are truly described in the foregoing plat & field
note Given under my hand this 8th day
of October A. D. 1906 E. C. Saunders
County Surveyor Sutton County Texas

1 Sketch "F." 16
Sutton County
Connection line by
C. C. Saunders from the
S.W. cor. § 12 S. R. Ry Co. near
old Post Office west of
the N.W. cor. § 19 2 in
Block "C", H. B. & W. W. Ry Co.
Just East of S. H. Laminore
run. in Block E. F. D.

Filed October 11/1906

John Ferrell
Commissioner

Examined and found
correct - C. C. Saunders
12/12/06 -
See S.F. 152 for surveyor's
& answer.

See
Sketch marked F. ②
{ See Cor. line in F. 31744 }

I, C. C. Saunders County Surveyor
do hereby Certify that the foregoing field notes were
Recorded this 9th day of October A. D. 1906 in
Book 2 on page 607

C. C. Saunders
County Surveyor Sutton Co. 304