

Conveying Land No. 8. 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 East
corner Survey No 192 Block C #27 W.F.R.R. Co. Sutton
County Texas with a Surveyor Transit made by
W & L 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, A. D. 1891

Begun at the S.W. corner of Survey No 12
S.P.R.R. Co a stone and from which a Lon 111 did
Wrd # bes 350238 in a dist in dia same mark bes 3672
56 in

Thence West at 930 in a stone and the North W corner
No 2 Williamson Co School land bearings identified
at 1900 in a stone and Wrd S.W. 23.7 on brow of open
hill.

Thence West at 379 in passed a stone and
the N. W. corner Survey No 3 Williamson County School
Land bearing identified one bearing not found
at 1725 in a rock mound the U. S. Cor Sur No 4 Wil-
liamson Co School Land both bearings standing
at 1900 in a rock and Wrd S.W. 29.7 from which a
Lo 16 in dia upd a bes 11 37 $\frac{1}{2}$ E 86 $\frac{1}{2}$ in a dist in
dia Wrd S bes 11 43 $\frac{1}{2}$ E 17 $\frac{2}{3}$ in

Thence West at 271 in a ravine at 1900 in
a rock and Wrd S.W. 30.7

Thence West at 1900 in a rock and Wrd
S.W. 32.7 on top of rocky ridge

Thence West at 160 in a rocky branch
at 1900 in a rock and Wrd S.W. 43.7 on west bank
ravine

Thence West at 1900 in a rock
counter 37391

Mound $\frac{W}{N}$ S.W. 48.7. near corner of pasture from which a cedar 14 in dia $\frac{W}{N}$ 3 lbs 9 34 W 75 $\frac{3}{8}$. m.s
a do 14 in dia $\frac{W}{N}$ c lbs 9 30 W 82 $\frac{2}{3}$. m.s

Thunder West at 630 vs the East-line far No 6 gave C. Worthy at 1480 vs a rock and $\frac{W}{N}$ N. E. 8.14. it being the U.S. corner survey No 8 block 14 T. W. & G. R. R. Co. from which a Lo 10 in dia $\frac{W}{N}$ ~~X~~ (old bearing) lbs $\frac{U}{N} 62 W 105\frac{1}{2}$ vs a do 6 in dia ~~X~~ (old) lbs 9 32 $\frac{3}{4}$ E 62 $\frac{1}{3}$. m.s

Thunder West 1900 vs to a stone and $\frac{W}{N}$ N. E. 7.14 from which a Lo 20 in dia $\frac{W}{N}$ ~~X~~ (old) lbs $\frac{U}{N} 25\frac{1}{2} E 56$ m.s a do 15 in dia $\frac{W}{N}$ ~~X~~ (old) lbs 9 60 $\frac{1}{2}$ E 14 vs

Thunder West 1900 vs a rock and $\frac{W}{N}$ N. E. 6.14. from which a Lo 15 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{U}{N} 27 E 96\frac{2}{3}$ m.s a $\frac{g}{g}$ on a natural rock lbs $\frac{U}{N} 42 E 11$ vs

Thunder West - at 1570 vs a sprout of Llano course south at 1900 vs a rock and $\frac{W}{N}$ N. E. 27.14. from which a Lo 8 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{U}{N} 37\frac{1}{2} W 91\frac{1}{2}$ vs a do 11 in dia $\frac{W}{N}$ lbs $\frac{U}{N} 18\frac{1}{2} E 93$

Thunder West - at 1350 crossed south sprout north Llano at a pecan grove at 1900 vs a rock and $\frac{W}{N}$ N. E. 42.14. on east-side hill from which a Lo 3 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{U}{N} 47 W 59$ a do 5 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{U}{N} 60\frac{1}{2} W 61$ vs

Thunder West at 1900 vs a rock and $\frac{W}{N}$ N. E. 51.14 from which a mesquite 4 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{S}{N} 26\frac{1}{2} E 33$ m.s a $\frac{g}{g}$ on a natural rock lbs $\frac{S}{N} 63 W 11\frac{4}{5}$ vs.

Thunder West at 1900 vs a rock and $\frac{W}{N}$ N. E. 66.14 in mesquite flat near south bank Llano draw from which a Lo 6 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{S}{N} 56\frac{1}{2} W 33\frac{2}{3}$ vs a mesquite 6 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{S}{N} 61\frac{1}{2} W 15$ vs

Thunder West at 1900 vs a rock and $\frac{W}{N}$ N. E. 75.14. on east-side cedar flat from which a Lo 9 in dia $\frac{W}{N}$ ~~X~~ lbs $\frac{S}{N} 88 E 60\frac{2}{3}$ vs a cedar 12 in dia $\frac{W}{N}$ ~~X~~

bis N. 88 $\frac{1}{4}$ W. 30 $\frac{1}{2}$ sec

Thunder West at 1850 was a draw at 1900 a rock and mtrd N.E. 90. 14 from which a Lo 33 in dia mtrd § bis S 73° 86 $\frac{2}{3}$ was a do mtrd § 36 in dia bis S 76 $\frac{1}{4}$ E 90 $\frac{2}{3}$ sec.

Thunder West at 1900 was a rock and mtrd N.E. 99. 14. from which a Lo 15 in dia mtrd § bis N 79 $\frac{1}{2}$ E 150 $\frac{2}{3}$ sec.

Thunder West across brushy divide at 1900 was a rock and mtrd N.E. 114. 14 from which a Lo 12 in dia mtrd § bis N 22 $\frac{1}{2}$ W 168 $\frac{2}{3}$ was a do 16 in dia mtrd § bis N 22 $\frac{1}{4}$ W 207 sec.

Thunder West at 1900 was a rock and mtrd N.E. 5. C. and N.W. 114. 14 in a rocky draw it being the N.E. corner Survey No 5 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 card ass. mtrd R bis S 15. 8 40 was cut in a natural rock bis N 27 $\frac{1}{2}$ W 22 sec.

Thunder North with east-line block C H.E. & W.T.R.R. Co. and west-line block 14 T.W. G.R.R.C 1900 was to a rock and mtrd N. E. 84. C. from which a Lo 6 in dia mtrd T cold bearing bis S 4° W 13 $\frac{1}{2}$ was a do mtrd § bis S 71 $\frac{1}{2}$ W 11 sec.

Thunder North at 1900 was a rock and mtrd N.E. 3. C. from which a mesquite mtrd T cold bis S 45. E. 60 sec.

Thunder North at 1900 was a rock and mtrd N.E. 2. C. from which a Lo 6 in dia mtrd T bis S 89 $\frac{1}{2}$ E. 28 $\frac{4}{3}$ a do mtrd R bis N. 86. 2. 40 $\frac{1}{2}$ in a do 14 in dia mtrd § bis S. 64. W. 3. 25

Thunder North 1900 was to a rock and mtrd N.E. 1. C. and N.W. 118. 14. from which a Lo 6 in dia mtrd § bis S 86 $\frac{1}{2}$ E. 3 $\frac{1}{3}$. 25 a do 9 in dia mtrd R bis S. 45. E. 9 $\frac{1}{2}$. 25 a do 6 in dia mtrd T bis S 46 $\frac{1}{2}$ E. 87 $\frac{1}{3}$. 25 thus being the North East Corner Survey No 1 block

C.H.E. & W.S.R.R.C. 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 1900 m to a stone and
mt^d N. E. 24. c from which a Lo 6 in dia mt^d R
bs \$ 43 $\frac{3}{4}$ E 46 $\frac{3}{4}$ m a do 6 in dia mt^d T bs \$ 75 $\frac{1}{2}$ E
47 $\frac{4}{5}$ m

Thence west with North line block c, 1900 m
to a rock and mt^d N. E. 25. c from which a Lo 20 in
in dia mt^d R and \bar{x} old bearings bs N. 6.42. 65. m and
a do 5 in dia mt^d T bs 326 244 $\frac{1}{2}$ m

Thence west at 1900 m a rock and mt^d
N. E. 48. c from which a Lo 6 in dia mt^d R bs
N. 76. E. 40 $\frac{1}{2}$ m a \bar{x} cut in a natural rock bs 376 $\frac{3}{4}$
E 11 $\frac{1}{2}$ m

Thence west at 1827 m crossed Sonora
and Lost Lake road at 1900 m a rock and mt^d
N. E. 49. c from which a Lo 12 in dia mt^d T bs or
372 60 $\frac{1}{2}$ m a do 12 in dia mt^d \bar{x} bs N. 68 $\frac{1}{2}$ E 68 $\frac{1}{2}$ m

Thence west at 1900 m a rock and mt^d
N. E. 71. c from which a Lo mt^d R bs \$ 14 $\frac{1}{2}$ E 58 $\frac{1}{2}$ m
a \bar{x} cut in a natural rock bs N. 46 $\frac{1}{2}$ E 16 $\frac{2}{3}$ m

Thence west at 1900 m a rock and
mt^d N. E. 73. c from which a \bar{x} cut in a natural
rock bs 3 14 W 9 $\frac{1}{2}$ m a do bs \$ 45 $\frac{1}{2}$. W. 19 $\frac{1}{2}$ m

Thence west at 1900 m a rock and mt^d
N. E. 96. c from which a Lo mt^d T bs \$ 82. E 121 $\frac{1}{2}$. m a \bar{x}
cut in a natural rock bs \$ 112. 15 $\frac{1}{2}$. m

Thence west at 1900 m a rock and
mt^d N. E. 97. c in a field from which a large
forked Lo on brow of mountain bs N. 17 $\frac{1}{2}$. W. about
500 m

Thence west at 1900 m a rock and
mt^d N. E. 120. c from which a Lo 8 in dia mt^d
 \bar{x} bs \$ 86 $\frac{1}{4}$ E 41 $\frac{1}{2}$ m a do 8 in dia mt^d \bar{x} bs \$ 43 $\frac{3}{4}$ E 22 $\frac{2}{3}$

Thence west at 1900 on a rock and outth
N.E. 121.C. from which a Lo 8 in dia outth T hrs \$75.2
136 $\frac{2}{3}$ on a do 5 in dia outth R hrs \$66 $\frac{2}{3}$ 8 130 on

Thence west at 1900 on a rock and outth
N.E. 144.C. from which a \bar{g} cut in a natural rock
hrs \$31 $\frac{1}{2}$ 8 7 $\frac{2}{3}$ on a do hrs N 11 $\frac{1}{2}$ 6 $\frac{2}{3}$ on

Thence west across a wide draw of Devil's
River at 1900 on a rock and outth N.E. 145.C. from which
a \bar{g} cut in a natural rock hrs 3 42 $\frac{3}{4}$ 8 19 on a do
hrs N 12.8.

Thence west 1900 a rock and outth
N.E. 168.C. from which a Lo 7 in dia outth \bar{g} hrs
\$72 $\frac{3}{4}$ 0 116 $\frac{4}{5}$ on a do 10 in dia outth \bar{g} hrs \$73 $\frac{1}{4}$ 0 116 $\frac{2}{5}$ on

Thence west at 1835 on the middle prong
Devil's River at 1900 on a rock and in mesquite flat-
outth N.E. 169.C. from which a Lo 15 in dia outth
T hrs \$79.8 18 $\frac{2}{3}$ on a do 8 in dia outth \bar{g} hrs \$80 $\frac{3}{4}$ 8
175 $\frac{2}{3}$ on

Thence west at 1900 on a rock and
outth N.E. 192.C. and S.W. 144.B. from which a Lo 4
in dia outth \bar{g} hrs N 69 $\frac{1}{2}$ W 10 $\frac{2}{3}$ on a do 7 in dia outth
 \bar{g} hrs 3 44 $\frac{3}{4}$ 8 33 $\frac{1}{2}$ on

Thence west over open divide at 1900
on a rock and outth N.W. 192.C. from which a Lo
12 in dia outth \bar{g} hrs N 64 $\frac{1}{4}$ E 132 $\frac{2}{3}$ on a do 6 outth \bar{g} hrs
N 63 $\frac{1}{4}$ E 134 $\frac{2}{3}$ on

Surveyed Aug 8th to Sep 22nd

A.D. 1906

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

Ward Hill)
Joe Murray) Chain
Homer Gray) Carries
Alex Saunders)

Harold Saunders Flagman, Oscar Drury
counter 37395

as 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 H-G and find them correct.

Given under my hand at Somon
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 S.W. corner Survey
N 12 S.P.R.R. Co a second time with the same
chain carriers ^{and checked} to the N.E. corner Survey N 6 block
C H.E. & W.R.R. Co a distance of 17 miles with a
difference of two rods 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 C 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 Tex

State of Texas
County of Sutton

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

Beginning at the N.W. corner of Survey
No 192 block C H.E & W.S.R.R Co a stone and cuka
N.W. 192 C from which a line S 64 $\frac{1}{2}$ E 132 $\frac{2}{3}$ runs
a distance $\frac{1}{2}$ lbs N 63 $\frac{1}{2}$ E 134 $\frac{2}{3}$ said corner having been
established by connecting line No 3 run by me
from Aug 8th to Sep 22nd 1906

Then to South with west line block C at
1900 mds a stone and for S.W. corner said Survey No
192, C & N.W. Cor Sur No 191 block C.

Then to South with west line block C at
1439 mds a point in west line Survey No 191 block
C H.E & W.S.R.R Co

Then west at 470 mds a stone and
in Mesquite flat the N.E. corner Survey No 16 S
H Laramore established by John McClellan (at the time)
County Surveyor Sutton County. Variation 9 $\frac{1}{2}$

Surveyed Sep 28th 1906

Alex Saunders Chm
Harold Saunders Cmrs

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 aforesaid
duly qualified and that the lines corners
boundaries with the marks natural and otherwise
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 Tex

① Sketch "F."

Sutton County
Connection line by
G. C. Saunders from the
S.W. cor. #12 S. P. Ry Co. near
old Fort Bennett west to
the N.W. cor. & N. 1/4 2 in
Block "C", 4th & W.M. Ry Co.
just East of S.H. dam more
or less in Block EFD.

Filed October 11/1906

John Derrill
(Commissioner)

Bocanual and Board
com'dt G. C. Saunders
12/12/06 -
See SF 152 for survey after
& answer.

See
Sketch marked F. ②
(See Continue in F. 31744) 35-00

I, E. 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 602

E C Saunders
County Surveyor Sutton Co.