

7

San Saba Co

Sketch & Con. line, North
of San Saba river, on Job's Cr.

W. L. Hays, 1-22-83.

counter 36417

Hon W C Walsh
Comd- Genl Land Office
Austin,

Dear Sir,

I have the honor to send you a
Certified Sketch of the Surveys North of the San
Jaba River as I found them on the ground while
making the Sale Scrip surveys for Rountree &
Gibbons and correction for W R Doran N^o 312 of
56 Acres.

Beginning at the NW corner of Survey N^o 771 in the name
of Fisher & Miller from which a N. 62° S 18° E 400 v.
and an Elm to S 10° W 50 varas.

Thence South 250 varas cross Richland Creek. at 950 vrs
pass the S.W. cor. of N^o 771. at 1900 vrs pass the
S.W. cor. of N^o 599. at 2850 vrs pass the S.W. cor.
285. at 3800 pass the S.W. cor. of N^o 286. at 4750 vrs
pass the S.W. cor. of Sur. N^o 770. at 5300 vrs cross the
the North Fork of Jobs Creek. at 5700 vrs pass the
S.E. cor. of Sur. N^o 292 = 472 N. 80° W. from which
a Magnite to N 49° W 19 vrs. Do N 34° E 17 vrs. at 6200 vrs
pass the South Fork of Jobs Creek at 6650 vrs
pass the S.W. cor. of Sur. N^o 293 = N. to N 87° E 6 vrs.
Do. to S 5° E 12 vrs. at 7600 vrs pass the S.W. cor. of Sur.
N^o 296 no bearings on the ground. at 8550 vrs
pass the N.E. cor. of Sur. N^o 300 = O. Grater = from
which a Live Oak to S 10° E 10 vrs. Do to S 78° E 5 vrs.

The Survey in District No 2, are nearly all too small
to make too high the hills or low but the receive
error by the original line, surface measure
above is given between the corners.
The Klugman Sur. N^o 147 is 800 vrs to long on the N^o 2
made as a surface by meters.

2
at 9500 is a stone mound for the S.W. cor. of
Survey No 690 = Ger. Em. Co. and S.E. cor. of Survey
No 300 = J. Grater = from which an Elm br. S 23 W
22 is. Do. br. N 48 E 14 is.

Thence West 1361 is to the W.B.L. of No 300

Thence South 118 is to the S.W. cor. of No 300 from which
a L.O. br. North 22 is. Do. br. N 16 E 30 is.

Thence West 1900 is to the W.B.L. of Survey 299 = A. Stantley =


Thence South 180 is to its S.W. cor. from which a L.O. br. S 32 W
31 is. Do. br. S 40 E 45 is.

Thence South 950 is to a stone mound from which a M.
br. S 30 W 15 is. continuing South I failed to
find any further trace of the old line or any
bearing trees before reaching a point 349 is
West of a point $4750 \frac{200}{11}$ South from the S.W. cor.
of No 279 being the N.E. cor. of sur. No 150
= F. Lock from which a L.O. br. N 44 W 10 is. Do. br.
N 86 W 13 is.

Thence West 1900 is to its N.W. cor. = L.O. br. S 70 W 23 is. continuing
West 3800 is to the N.W. cor. of a survey in name of
J. Warmly = L.O. S 22 E 16 is. Do. br. N 23 E 15 is.

Thence South with Warmly's N.B.L. 1900 is to the N.E. cor.
of Survey No 147 in the name of J. H. Klingeman
from which a L.O. br. S 53 W 12 is. another (now dead)
br. S 15 E 15 is.

Thence West with Klingeman's N.B.L. 1900 is to his N.W. corner
- stone mound from which a L.O. 17 br. N 1 W 15-6

vr. marked 

Thence South 1900 vr to Brady Creek 2400 vr to the N.E. corner of N^o 141 = F. Kractzmeyer from which an Elm br South 5 vr a Mesquite br S 25^o W 7 vr.

Thence East 1213 vr to the N. end of survey N^o 67 = M. B. Gatum

Thence North 200 vr to Brady, 600 vr to the N.W. cor of N^o 67.

Thence East 287 vr to the E. B.L. of Surv. N^o 147 at the intersection of said line with the N. B. L. of N^o 69.

Survey N^o 147 is 300 vr too long North & South and the South end conflicts with M. B. Gatum 287 vr East and 600 vr North

Thence North 800 vr

Thence East 400 vr

Thence North 1100 vr to the N.E. cor of N^o 147

Thence East 1213 vr with the S.B.L. of J. Warming & F. Pitz

Thence South 1000 vr to the N.E. cor. of Surv. N^o 68.

= W.K. Poulding, which I had previously run around beginning at the Mouth of Brady.

I not run up the ~~run~~ ~~run~~ ~~run~~ Beginning at the N.W. cor. of Surv. N^o 23 in the name of R. Warming from which an Elm br S 33^o E 15 vr another Elm br S 21^o E 15 vr. as follows,

(1st Course) S 44^o W 600 vr. (2^d C.) S 30^o W 1300 (3^d C.) S 18^o W 666 vr. to a stake for the S.W. cor. of N^o 61.

(4th C.) S 45^o W 1900 vr to the S.W. cor. of Surv. N^o 62. These River corners are all new above

the S.W. cor of N^o 23. -

(5th Course) West 120⁰ W. - (6th C.) N 70 W 140⁰ W. (7th C.) S 60 W 120⁰ W.
 (8th C.) S 50 W 140⁰ W. (9th C.) S 43 W 120⁰ W. (10th C.) S 50 W 160⁰ W.
 (11th C.) S 57 W 60⁰ W. (12th C.) S 53 W 375⁰ W. (13th C.) S. 67 W 148⁰ W to
 a stake for the S.W. cor of Sur. N^o 63

(14th C.) S. 67 W. 181⁰ W. (15th C.) S 68 W 140⁰ W. (16th C.) West 160⁰ W.
 (17th C.) S 68 W 190⁰ W. (18th C.) S 78 W 100⁰ W. (19th C.) N 80 W 180⁰ W.
 (20th C.) N. 86 W 160⁰ W. (21st C.) N 75 W 100⁰ W. to a stone mound
 for the S.W. cor. of N^o 64 = J Rummy. -

(22nd C.) N. 77 W 180⁰ W. (23rd C.) N 68 W 160⁰ W. (24th C.) N 82 W 140⁰ W.
 (25th C.) S 87 W 400⁰ W. (26th C.) N 80 W 90⁰ W. to a stone mound for
 the S.W. cor. of N^o 65 = J. Richards. & S.E. cor of N^o
 66 W.C. Building, from which an Elm br N 10⁰ W. Do br
 N 82 W 16⁰ W. Do. br N 30 W 12⁰ W. marked D

Thence North 3802⁰ W. to the N.W. cor. of Sur. N^o 65. from which
 a M. br N 57 W 11⁰ W. Do. br S 11 W 8⁰ W. (new)
 continuing North 4002⁰ W. to the S. B line of Sur N^o
 150 at a point 290⁰ W. West from its S.E. corner
 I then run from the N.W. cor. of N^o 65 - East 950⁰ W.
 to its N.E. cor. from which a B of br. S 67 W 13⁰ W.
 another br. S 91 W 5⁰ W. (new)

Thence North 743⁰ W. to the N.W. cor. of N^o 64 = J.
 Rummy. - a stone mound.

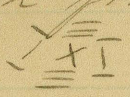
Thence East 1163⁰ W. to a stone mound for its N.E. corner.

Thence North 673 ^{or} with the N.B.L. of N^o 63 to a stone mound
for its N.W. cor.

Thence East 1163 ^{or} to the N.E. cor. of N^o 63 from which a
L. O. ^{or} N E ^{or}

Thence North with N.B.L. of N^o 62; ^{or} to its
N.W. cor. from which a L.O. ^{or}

Thence West 520 ^{or} to a point 3260 ^{or} South from
the S.W. cor. of Sur. N^o 300.

I next run West from the Mesquite cor. (950 ^{or} S. from
the S.W. cor. of N^o 299) following a marked line
1950 ^{or}. I found no bearing tree on this line
but found the N.W. cor. of N^o 160 - C. Hasselmyer
about 100 ^{or} North from this point on a
line running N & South from which a L.O. 28
^{or} S 78 E 13 ^{or} marked  the other bearing is
burned down. (C.W)

Thence South 950 ^{or} to the S.W. cor. of Sur. N^o 160
from which a Mesquite ^{or} N 88 E 13 ^{or} Do. ^{or}
~~337 N 19 W - containing South 1900 ^{or} feet~~
to find the S.W. cor. of N^o 157 = Geo. Stark =
but by running West from this point
549 ^{or} I found the N.E. cor. of N^o 156
G. Stark - the beginning cor. of N^o 157

(This portion of Dist. N^o 2 ~~seems~~ appears to have been
run by different Surveyors, who attempted to meet
on the S.B. line of N^o 157 & 158, but failed.)
One working above this line, the other below
counter 36422

Then Beginning at the mouth of Brady I run down
the River as follows

(1st C.) N43° E 857.00 to the S. E. cor. of Survey N^o 67
and the S. W. cor. ^(a new) of Survey N^o 66. = W. K. Paulding
from which an Elm br. N48° W 17.00 Do. br N28° W 15.00

(2nd C.) East 400.00 (3rd C.) S63° E 200.00 (4th C.) S77° E 210.00
(5th C.) S68° E. 500.00 to the S.W. cor. of N^o 65 and the S.E. cor.
of N^o 66 which I find to be 1249⁵/₁₆ or wide

(I have failed to find any bearing trees or old
marked lines around the River surveys West of
the S. W. cor. of N^o 23 in the name of R. Wasmock
and being worried over my failure. I wrote
to Mr John Hurry at Salado who Sectionized
District N^o 2, for all the light he could
give me on the river surveys up the river
West of N^o 23, in his reply he says.

"I did not find the upper and last survey
made by Wallace on the North side of San Saba
River, but I found the next one below it.
I did not run out the river surveys
they were projected. I done no work until
a mile or more above the mouth of Brady"

On receiving this reply. I decided it would be useless
to search longer for the old lines and corners
which had never been made, and of course
I have based all my work around the
river surveys upon two known points
They are the S. W. cor. of Survey N^o 23 in the name

of R. Warmock, W. S. Wallace's east and upper corner on the N. Bank of the San Saba River and the mouth of Brady.

I find by running out the River Surveys that surplus exists on the ground, and that it all falls into survey N^o 66

Also according to the river calls for G. M. Roberts it is only 1273 ac. wide on the South or River end and the N. B. L. calls for 1384 ac.
\$

I next run up the river from the mouth of Brady as follows.

- (1st C.) S. 91° W. 560 ac. (2^d C.) S. 33° E. 480 ac. (3^d C.) S. 71° W. 360 ac.
- (4th C.) S. 20° W. 273 ac. (5th C.) S. 45° W. 164 ac. to the S.W. cor of Survey N^o 67.

Thence North 1685 to Brady Creek 4203 ac. to the N.W. corner of N^o 67

Thence East 950 ac. to its N.E. cor. Thence South 1889 to its S.E. corner on the bank of San Saba River and contains but little more than 326 Acres

Respectfully submitted and to all of which I certify.

W. L. Hayes
Co. Surv. S. S. Co

No. 7.

San Saba County.

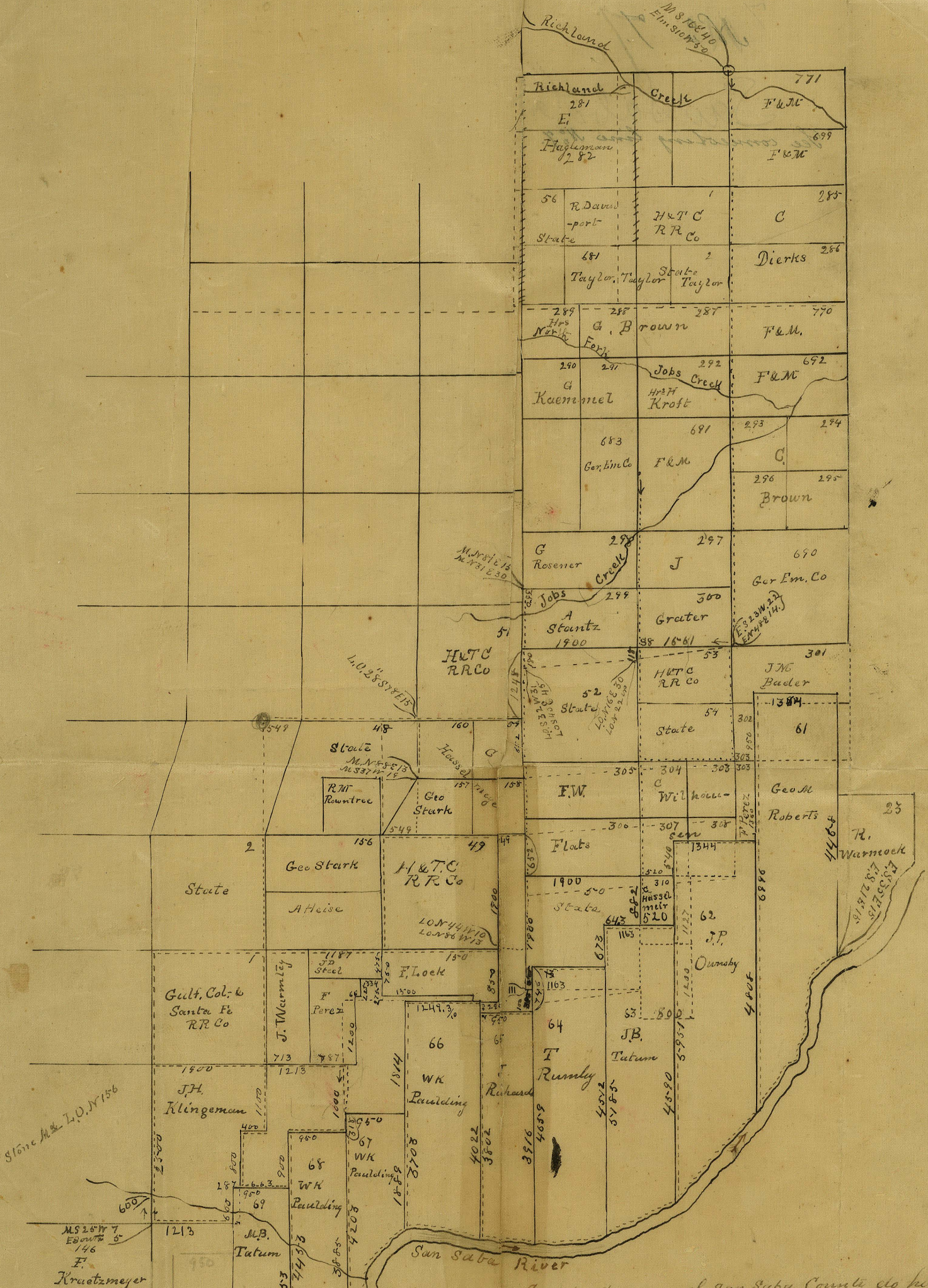
Certified Statement
of
W L Hayes, Co. Secy. 1882
for
Rountree & Gibbons and
W R Doran

Filed Febr. 7th 1883.

D. N. Robinson
Chf. Clerk

A sketch on old field notes of
S-42635 by the same Surveyor
which differs entirely from the
connection given within

C. W. Peoples



I, W. L. Hayes, County Surveyor of San Saba County do hereby certify that the above sketch is true and correct as the above surveys I found ~~that~~ on the ground, the dotted lines are the lines run, and upon them the above sketch is based.

Surveyors Office San Saba Tex
 January the 22^d 1883. W. L. Hayes
 Co Sur San Saba Co.

