

No. 33

Boundary line between
the County of ~~(3)~~
Goliad &
De Witt

Filed April 3rd 1885

State of Texas
County of Goliad

May 17th 1884 commenced to

run the County line between the Counties of Goliad and DeWitt and Goliad and Karnes, By order of the County Commissioners Court, — Beginning at the 15 Mile Calleto Creek, at a point between 2 live oaks one of them about 30m" in diam" Marked D.W. Brs" S $16\frac{1}{2}$ ° W 5 Vrs", The other is dead and Brs" N $16\frac{1}{2}$ ° E 5 Vrs", These trees stand on the South bank of the creek. And Brs" from the Creek S $51^{\circ}W$ 100 Vrs", Thence S $51^{\circ}W$ at 1060 Vrs" the S.E. Cor" of the Ragsdale Survey, at 1901 Vrs" a post and mound, Whence a L.O. 36 in" in diam" Mk^d A Brs" N $13\frac{1}{2}$ ° W 45 Vrs", at 3802 Vrs" a post & mound Whence a post oak Mk^d B Brs" S $51^{\circ}W$ 158 Vrs", at 4600 Vrs", the S.E. line of the Jose Santos Survey, at 5402 Vrs" cross Horsein Creek, at 5703 Vrs" a post & mound, Whence a L.O. Mk^d C Brs" S $85^{\circ}W$ 27 Vrs", at 6830s cross the Jose Santos S. Line - at 7604 Vrs" a post & mound, Whence a P.O. Mk^d D Brs" $N\frac{59^{\circ}E}{11}$ Vrs". Another P.O. Mk^d E Brs" S $62^{\circ}W$ 19 $\frac{1}{2}$ Vrs", at 9271 Vrs" the N.E. Cor" of the Hendry Peace Survey, at 9505 Vrs", a post and mound, Whence a P.O. Mk^d F Brs" S $28^{\circ}W$ 14 Vrs", at 10305 Vrs" the 18 Mile Calleto Creek, at 10396 Vrs" the South line of the Guadalupe College Survey - At 11406 Vrs" a post & mound Whence a L.O. 28 m in diam". Mk^d F Brs" S $39\frac{1}{4}^{\circ}W$ 13 $\frac{1}{4}$ Vrs", at 12577 the N.E. line of the W.S. Hayes Survey At 13307 Vrs" a post & mound, Whence a P.D. Mk^d G Brs" N $80^{\circ}E$ 8 $\frac{1}{2}$ Vrs", at 15122 Vrs" the Man-

chilla Cr.

1 mahuilla Creek, at 15-208 $\frac{1}{2}$ M. a post & mound
2 whence a L.O. 16 in diam. Mk^o II Brs^s S 83 $\frac{1}{2}$ W
3 102 $\frac{1}{2}$ M., at 17-109 $\frac{1}{2}$ M. a post & mound whence
4 a L.O. Mk^o II Brs^s S 31 \circ E. 37 $\frac{1}{2}$ M. at 17-429
5 M., Buck Creek, at 19-010 $\frac{1}{2}$ M. a post & mound.
6 whence a L.O. Mk^o II Br^s N 78 $\frac{1}{2}$ E (34 M.), at
7 20-911 $\frac{1}{2}$ M. a post & mound, whence a Mosquit Mk^o II
8 Brs^s S 33 \circ E 65 $\frac{1}{2}$ M., at 22-081 $\frac{1}{2}$ M. Elm Creek,
9 at 22-812 $\frac{1}{2}$ M. a post & mound, whence a Mosquit
10 Mk^o II Br^s S 23 \circ E 38 M., at 24-713 $\frac{1}{2}$ M. a
11 post & mound, whence a Mosquit Mk^o II Br^s,
12 S 51 \circ W 32 $\frac{1}{2}$ M., at 25-000 the Cabaya Creek,
13 at 26-614 $\frac{1}{2}$ M. a post & mound whence a Mosquit Mk^o
14 N Br^s N 30 \circ W 90 M., at 28-172 $\frac{1}{2}$ M. the afof
15 Cor^r of DeWitt & Kasw Counties made by
16 Smith & Barnard in A.D. 1848 at 28862
17 M., cross the Polk & Helena road, at 30-416
18 M. a post & mound, whence a Mosquit Mk^o II
19 Br^s N 83 $\frac{1}{2}$ W 268 M., at 31-668 a Mosquit
20 Mk^o K & G. it Br^s S 20 \circ E 9 $\frac{1}{2}$ M., at 32-317 M.
21 a post & mound whence a Mosquit Mk^o Q Br^s
22 S 52 \circ W 132 M., at 33-357 M. Chicken Branch,
23 at 34-218 M. a post & mound, whence a Mosquit
24 Mk^o R Br^s N 65 \circ E 67 $\frac{1}{2}$ M., at 34-835 to a
25 Stake on the Bank of the San Antonio River,
26 at 36-119 M. a post & mound whence a Mosquit
27 Mk^o S Br^s N 16 $\frac{1}{2}$ W 63 M., at 37-699 M.
28 cross the old Mier and La Biche road, at
29 38-020 M. a post & mound, whence a L.O. 40 in in
30 diam. Mk^o II Br^s S 5 \circ W 35 M., at 38-248 M.
31 a L.O. Mk^o K & G. at 39-921 M. a post & mound
32 in the open prairie, at 41-822 M. a post & mound

Whence a Musquit M^k? V Brs" N 63° W 207 1/2" at 4266 2 1/2 M^s Salt Branch, at 4372 3 1/2" a post & mound the intersection of the Navarroto grant - at 4562 1/2" a post & mound. Whence a L.O.M^k? X Brs" S 18 1/4 E 46 1/2" at 4724 4 Hards Peak, at 4752 5 1/2" a post & mound. Whence a Musquit M^k? Y Brs" N 66 W 69 1/2", at 4837 5 1/2" cross the S.W. line of the Navarroto Grant, and at 4942 6 1/2" a post & mound. Whence a Musquit M^k? Z Brs" N 10° E 25 1/2", at 5132 7 1/2" a post & mound. Whence a Musquit M^k? K Brs" S 70° W 75 1/2" at 5322 8 1/2" a post & mound. Whence a Musquit M^k? X Brs" N 30° W 35 1/2", at 5332 8 1/2" a Musquit post 5 feet long and 8 inches in diameter set in the Blanco Creek, down deep into the clay, from which a L.O.M^k? C. Brs" S 82° W 52 1/2" Another L.O.M^k? K Brs" N 49° W 64 1/2", another M^k? C. O. C. 50 in in diam", Brs" S 58° E 87 1/2". Another M^k? W. J. S. 20 in in diam", Brs" S 35° E 77 1/2".

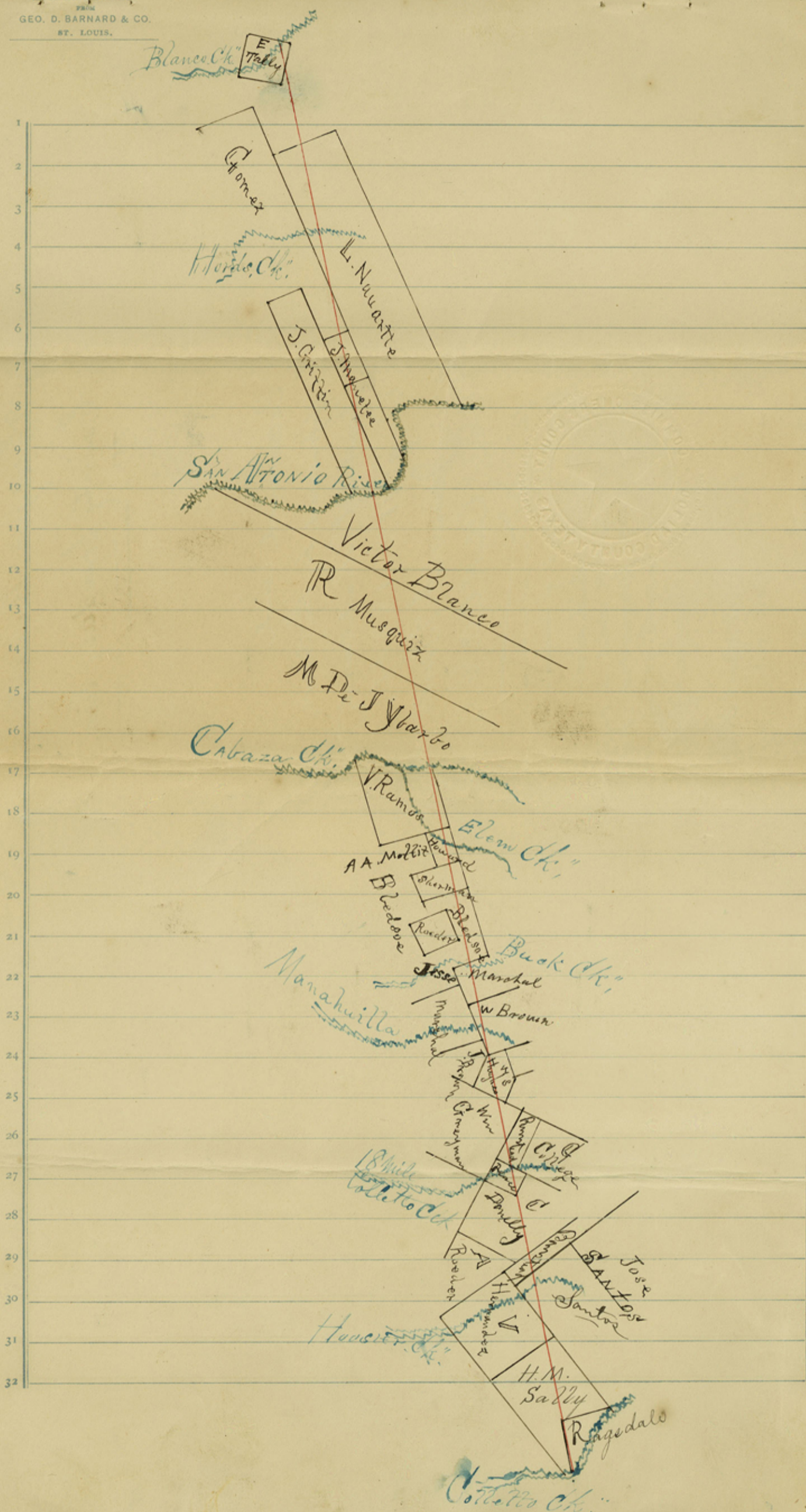
Done Friday May 23rd A.D. 1884.

J. A. Flowers $\frac{1}{3}$ Chain, C. O. Carters Co^r Surveyor
J. Y. Bailey $\frac{1}{3}$ Men, Goliad, Co^r Tex.

J. W. Harrett $\frac{1}{3}$ Flag,
R. G. Seale $\frac{1}{3}$ Men,

I C. O. Carters County Surveyor do Certify under my Oath of Office that the foregoing plot & field notes are correct and done according to law, and the Post & bounds and Marks Natural & artificial are truly made and described above given at my Office this 11th day of August A.D. 1884 -

C. O. Carters
Co^r Surveyor



33/ Goliad + De Witt

(3)

Surveyor's Report

County boundary line.

Examined and
Approved by the Comrds.
Court of Goliad County
Aug. 18th 1884,

James A. Bunkle
Clark C.C. G. Co.

The within corresponds with
former report of Surveyor De
Witt Co upon which abstract
was corrected and a cer-
tified copy forwarded the
Comptroller March 3rd/1885
Apr. 9th 1885. Beaumont.

Filed April 3^d 85
D N Robinson