

6  
0-233

360

Plat and field notes of the County line between Uvalde and Bandera Counties  
was run by J.M.McCormick of Uvalde County and Louis Polk of Bandera County  
assisted by J.W.Bennett a ~~xxxxxxxxxx~~ Practical Surveyor of Uvalde County,  
in March A.D. 1884. Beginning at the North East corner of Uvalde County  
Established by J.W.Cummings the County Surveyor of Uvalde County and Wm.  
Mylins County Surveyor of Medina ~~County~~ Co. in December A.D.1858/ said Corner  
is a rock mound on the side of a round mountain for the N W Corner of  
Medina County and N.E.Corner of Uvalde County from which the circular top  
of said round mountain bears N 29 W and a Cedar 5 in Dia mrkd U bears S 33-1/2  
W.53-4/10 vrs and a forked Live Oak 5 in dia mrd Mkd U brs S 55-3/4 W. 40  
vrs and a spanish Oak 8 in dia Mkd M bears S 0 1/2 E 52 vrs. Thence West at  
1356 vrs the West line of Survey No.490 in the name of Gustaves Schmidt and  
distant 548 vrs South of its N.W. corner from this point a L.O. 12 in dia mrd  
U brs S 22-1/2 W.25-6/10 vrs. The Seco canon Road is 10 varas West of this  
point: at 1450 varas the center of Seco Creek, 1900 varas a Rock mound from  
which a post oak 15 ins dia Mkd U brs S 82 E 15 vrs another Post Oak 15 in  
dia mrd B N 27-1/4 W 22-6/10 vrs for the first mile mound. Thence West at 800  
vrs the East line of Survey No.499 in the name of Rufus Taylor 549-4/10 vrs  
South of the N.W. corner of Survey No.491 in the name of W.L.Parker and the  
N.E. corner of said survey No.499 in the name of Rufus Taylor at 1900 vrs a  
Rock Mound for the second mile mound from which a L.O.10 in dia Mkd U brs  
S 40-1/2 W 65 and ~~xx~~ a Spanish Oak 3 in dia Mkd B brs N 22-1/2 W 10-4/10 vss.  
Thence West 498 vrs a pile of Rock on the top of a high mountain divide be-  
tween the Seco and the Sabinal 1900 vrs crossing the drain of Bravo several  
times, a Rock mound for the third mile mound from which a L.O. 12 in dia Mkd  
U brs S 65 E 6 vrs, and a double Spanish Oaks 6 in each marked V A brs S 42E  
4-1/2 vrs and the S.E.corner of Survey No.435 in the name of M.J.Terrell brs  
S 52-1/2 E 236 vrs. Thence West crossing Bravo at 40, 1660,1790 & 1820 vrs,  
1900 vrs to a rock mound from which a L.O. 18 in dia Mkd B brs N 65-1/2 W.  
112 vrs Thence West at 600 vrs crossed Bravo Creek 660 vrs crossed old  
Road at 822 a point from which the N E Corner of Survey No.934 in the name  
Valentine Perez as established by F Giraud a former Surveyor of Bexar County,  
stands South 116 vrs at 1080 vrs Little Sabinal Creek at 1425 vrs a pile of  
*counter 50276*

rock on the East line of Survey No.936 in the name of Josefa Franco as established by Sam Stephens County Surveyor of Bandera County and 115 vrs North of the S.E.corner of said Survey at 1874 vrs crossed Road 1900 vs to a rock mound for the Fifth mile mound from which a L.O.Mkd B brs N 74 E 10-6/10 vrs and a L.O. 24 in dia Mkd U brs S 25-3/4 E 78 vrs. Thence West 25 vrs a Ravine 860 vrs Road from Waresville to Bandera 1503 vrs Old road at 1900 vrs a rock mound for the sixth mile ~~xxxx~~ md from which a L.O. 12 in dia mkd B brs N 46-1/2 E 8-8/10 vrs do 10 in dia Mkd U brs S 16-1/2 W 7-3/10 vrs. Thence West 1900 vrs to a Rock mound in the valley of the Sabinal for the seventh mile mound from which L C Kelleys Barn bears S 61-3/4 W. Thence West at 308 vrs a point from which the N.W. corner of Survey No.934 bears South 42 vrs at 700 vrs Sabinal river at 800 vrs a point on West line of survey No.936 East line of Survey No.937 35 vrs North of the S W corner of said survey No.936 and S.E.corner of survey No.937, 1165 vrs canon Road 1900 vrs to a rock mound for eight mile ~~mound~~ This mound in between Ervin Jones Field and Canon Road. Thence West at 100 vrs Canon Creek 1120 vrs Road to Frio Canon 1220 vrs foot of the mountain 1900 vrs to a rock mound on East side of the top of a mountain for the Ninth mile point from which a Cedar Mkd U brs S 43 W 34 vrs. Thence West 50 vrs top of a mountain 500 vrs in Valley 1300 vrs to the top of another mountain 1440 vrs to a point due North of the N E Corner of survey No.62 in the name of Johannes Emil on the West line of Survey No.935 in the name of Jose Calderon this point is near a very large rock in a deep ravine, 1900 vrs to a rock mound on the east side of said ravine; for the Tenth mile mound from which a cedar Mkd U brs S 57-1/4 W 24 vrs a L.O. Mkd B brs N 21 W 34 vrs. Thence West 500 vrs, valley 800 vrs foot of mountain 1200 vrs ~~a~~ rock mound. For the Eleventh mile mound in an open flat from which a L.O. 4 in dia Mkd B brs N 85 E. 20 vrs. do mkd U brs S.89 E 20 vrs. Thence West 1087 vrs a point due South of the S.E. corner of Survey No.1037 T.C.Ry Co. 703 vrs 1900 vrs to a large stone on top of the mountain, for the Twelfth mile mound. Thence West 522 vrs to the top of the dividing ridge of mountain between Sabinal and Blankett Creek, 1900 vrs to a rock mound for the Thirteenth mile mound Thence West 200 vrs to a stone mound on the top of a round mountain for the Fourteenth mile mound from which a Cedar Mkd U brs S 40 E 23, vrs do 8 in dia Mkd B brs

counter 50277

Then W 10° 60' on to a sknd on the road  
from the Bushwhack spring to the Frio  
River fr. wh. a L. O. 6° br N 35 $\frac{1}{2}$  E 5' on

26 1900 on to a sknd fr. wh. a cedar 10' br  
N 26° W 13' on a L. O. 6° br S 7 $\frac{1}{2}$  E 46' 10' on.

Then W 1900 on to a sknd on the East  
slope of the Frio Canon set for the S corner  
of Kerr County and the N.E. corner of Bandera  
County fr. wh. a Shin 05' br N 37° W 24 $\frac{1}{2}$  10' on,  
a L. O. 5' br N 39 $\frac{1}{2}$  W 27' on, and from which  
sknd the N.E. corner of survey T. 18, State  
br N 22 E 48' on. George Bell Chain  
Beaure, marked BK

Surveyed May 29<sup>th</sup> to June 21<sup>st</sup> 1882

(banners)

We, O. C. Richards the appointee of the Court  
of Kerr County and Louis Polk the appointee  
of the Court of Bandera County, to survey the  
boundary between the counties above named,  
do hereby certify that the said survey was  
actually made in the field according to  
law, and that the limits, boundaries and  
corners with the marks natural and artif-  
icial are truly described in the foregoing  
plat and field Notes.

Given under our hands at Kerrville  
Texas: this the 12<sup>th</sup> day of August A.D. 1882

O. C. Richards  
Louis Polk

14

a D<sup>o</sup> 8" br S 1<sup>o</sup> 6 vs.

15

Thence W 1900 vs to a sknd fr wh a L<sup>o</sup>  
6" br N 35° E 69 3/5 vs, a P. O. 6" br N 300 vs.

16

Thence W 1900 vs to a sknd fr wh a fkd  
L<sup>o</sup> 8" br S 68 1/2 W 2 vs a L<sup>o</sup> 12" br S  
60° E 2 2/3 vs. Thence W 1900 vs to a sknd  
fr wh a P. O. 14" br S 35° W 16 2/3 vs a D<sup>o</sup>,  
8" br N 44° E 10 vs,

17

Thence W 1900 vs to a sknd fr wh a L<sup>o</sup>,  
16" br N 77 W 19 vs, a D<sup>o</sup> 16" br N 46 1/2 W.  
25 4/5 vs.

18

Thence W 1900 vs to a sknd fr wh a  
Walnut 12" br S 8 1/4° E 9 3/5 vs, a S. O. 5" br  
S 50° E 4 1/2 vs.

19

Thence W 800 vs to a sknd on the road  
from the Post Oak water hole to the Frio  
water hole fr wh the S.E. corner of Survey T.  
107 R. 6 S. 10 x P. G. & G. P. Co. br S 70 1/2 E  
1024 vs - 1900 vs to a sknd (no trees near)

20

Thence W 1900 vs to a sknd fr wh a cedar  
12" br S 65° E 14 1/5 vs.

21

Thence W 1900 vs to a sknd (no trees)

22

Thence W 1900 vs to a sknd fr wh a H. C.  
6" br N 69° W 28 vs, a D<sup>o</sup> 3" br S 2° E 4 1/5 vs.

23

Thence W 1900 vs to a sknd fr wh a  
W. O. 5" br S 19° W 5 vs, a D<sup>o</sup> 6" br N 47° E 10 vs.

24

Thence W 1900 vs to a sknd fr wh a W. O.  
6" br S 32 1/2° W 5 3 vs

8 Thence W 94° vs to the East line of Survey T. 4 Kendall County school land, and 145-56 vs South of its N.E. corner, 1900 vs to a sknd fr. wh a bedrock S 45° 37' N 42° 36' vs a D. 6° bet N 72° W 15° vs. Thence N 1900 vs to a sknd fr. wh a thin 08° ls A 23½ W 37° vs, a D. 6° ls N 72° W 15° vs.

9 Thence A. 1900 vs to a sknd fr. wh a P. O. 14" ls N 74° W 20° vs, a D. 8° ls S 69° W 11° 15' vs. Thence N 1800 vs to a sknd fr. wh a L. O. 14" ls A 88° W 46° 36' vs, a D. 12" ls S 76° W 46° vs, 1900 vs to a sknd.

10 Thence N 34° 5' vs to a sknd on the road from Honey Creek to the Frio water hole fr. wh a P. O. 14" ls A 22° E 3° vs, a D. 14" ls S 4½° E 18° 45' vs, 1900 vs to a sknd fr. wh a P. O. 16" ls S 33½° W 14½° vs a D. 16" ls A 81½° W 20° 45' vs.

11 Thence W 660 vs to a sknd on the road from Honey Creek to the Frio water hole fr. wh a L. O. 14" ls A 24° E 6° 36' vs, 1900 vs to a sknd fr. wh a P. O. 14" ls A 10° 5° 36' vs, a D. 12" ls S 23° E 4° vs. Thence W 643 vs to a sknd on

12 the road from Honey Creek to the Frio water hole fr. wh a P. O. 18" ls A 25° 26' 17" vs, a D. 16" ls S 58° E 26° 5' vs, 1900 vs to a sknd fr. wh a P. O. 14" ls S 43° W 14° 36' vs.

5 to a sknd fr. wh a L.O. 12" br  $N 79^{\circ} W$   
1730 vs, a fkd L.O. 12" br  $N 8^{\circ} W$  78 vs.

6 Thence  $N 84^{\circ} - 55' W$  1900 vs to a sknd  
fr. wh a Shin 04" br  $N 73\frac{1}{4}^{\circ} E$  4345 vs,  
a L.O. 4" br S 88 $\frac{1}{4}$  E 85 $\frac{1}{2}$  vs.

7 Thence  $N 84^{\circ} - 55' W$  234 onto the N.E.  
corner of survey No. 157, J.P. Bowles  
fr. wh a L.O. 5" br S 68 $\frac{1}{2}$  55 vs, Thence  
 $W 1290$  vs to Wallace Creek, 1666 vs to a sknd  
1666 vs fr. wh a L.O. 8" br  $N 15$  vs, a S.O. 4" br  
S 22 $W 13\frac{3}{4}$  vs Thence  $W 1900$  vs to a  
sknd fr. wh. an Ash 6" br S 44 $W 54\frac{1}{2}$  vs,  
a Cherry 4" br  $N 28^{\circ} W 2$  vs.

2 Thence  $W 1900$  vs to a sknd fr. wh a  
S.O. 3" br  $N 17^{\circ} W 6\frac{1}{2}$  vs, a D.O. 3" br S 65 $^{\circ}$   
E 4 vs. Thence  $W 1900$  vs to a sknd  
fr. wh a L.O. 6" br S 70 $\frac{3}{4}$  E 40 vs, a D.O.  
12" br  $N 414$  vs.

3 Thence  $W 780$  vs to Pockey Creek, 1900  
vs to a sknd fr. wh a Shin 0.8" br  
S 71 $\frac{1}{4}$  W 9 vs. Thence  $W 1900$  vs to a sknd  
fr. wh a Cedar 12" br  $N 27$  vs

4 Thence  $W 1800$  vs to Brewington Creek,  
1900 vs to a sknd fr. wh a cedar 8" br  $N$   
 $80^{\circ} W 2$  vs.

5 Thence  $W 1900$  vs to a sknd fr. wh a  
Shin 05" br S 5 $\frac{1}{2}$  E 73 $\frac{1}{2}$  vs, a cedar 5"  
br S 76 $W 40$  vs.

fr wh a L. O. 10° br S 6½° W 12½° ore, a  
D. 8" br A 46° W 42½° ore.

Thence A 62° - 50' W 1900 vs to a sknd  
at the SW corner of survey A. 98 J. E

Bethuer fr wh a L. O. 10° br A 18° W 23° ore,  
a D. 8" br A 48° W 73° ore.

13 Thence A 62° - 50' W 1900 vs to a sknd  
fr wh a L. O. 6" br S 29½° E 56° ore, a D.  
4" br A 70½° E 10½° ore.

Thence A 62° - 50' W 40' vs to a Branch,  
1900 vs to a sknd fr wh a shn Ø 6"  
br A 28½° W 15½° ore, a D. 4" br A 50° E 13° ore.

14 Thence A 62° - 50' W 60' ore to South  
verde creek 1900 vs to a sknd fr wh  
a S. 0.8" br A 67° E 28° ore, a L. O. 4" br A  
3½° E 58° ore. Thence A 62° - 50' W 1900 vs to a  
sknd fr wh a S. 0.10" br A 15° E 48½° ore,  
a L. O. 6" br A 57° E 20½° ore. —

15 Thence A 84° - 55' W 1900 vs to a sknd  
and (no trees)

Thence A 84° - 55' W 1900 vs to a sknd  
and fr wh. a P. O. 24" br A 83° E 25° ore, a  
D. 0.10" br A 78° W 53° ore,

Thence A 84° - 55' W 1900 vs to a sknd  
fr wh. a P. O. 9" br S 15° E 12° E 12° ore a  
L. O. 6" br S 50° W 30° ore.

Thence A 84° - 55' W 1900 vs to a sknd  
(no trees). Thence A 84° - 55' W 1900 vs

Sur. cal

corner of survey  $N. 60\frac{1}{2}^{\circ}$  S Gonzales  
by  $S 1^{\circ} E 469$  vs.

4

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd.  
fr. wh. a L.O. 8" br  $N 80\frac{1}{2}^{\circ} W 49$  vs ad.  
 $6''$  by  $S 60^{\circ} W 100-35$  vs.

5

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd  
fr. wh. a L.O. 6" br  $S 86^{\circ} W 90\frac{1}{2}^{\circ}$  vs a  
 $L. 0. 8" br S 87^{\circ} W 87$  vs.

6

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd  
nd fr. wh. a L.O. 3" br  $N 29^{\circ} W 102\frac{1}{2}^{\circ}$  vs a  
 $S. 0. 6" br S 82^{\circ} W 67\frac{3}{5}^{\circ}$  vs.

7

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd  
nd fr. wh. a L.O. 14" br  $S 80^{\circ} E 49\frac{3}{5}^{\circ}$  vs  
a L.O. 10" br  $N 44^{\circ} E 137$  vs

8

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd  
fr. wh. a L.O. 20" br  $N 49^{\circ} E 45$  vs, a D.  
 $16"$  br  $N 12\frac{1}{4}^{\circ} E 82$  vs fr. wh. the S.E  
corner of Survey  $N. 37\frac{1}{2}^{\circ}$  <sup>must be</sup> about Warren br

corner of Survey

9

$N 43\frac{1}{2}^{\circ} W 49\frac{1}{2}^{\circ}$  Thence  $N 62^{\circ} - 50' W 1900$   
vs to a shmd fr. wh. a L.O. 10" br  $N 20\frac{1}{2}^{\circ}$   
 $E 45$  vs, a D. 14" br  $N 28^{\circ} E 63\frac{3}{5}^{\circ}$  vs

10

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd fr. wh.  
a L.O. 8" br  $N 3\frac{1}{4}^{\circ} E 64\frac{1}{2}^{\circ}$  vs, a S.O. 8" br  
 $N 74\frac{1}{2}^{\circ} E 72$  vs

11

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd  
nd fr. wh. a S.O. 8" br  $S 19\frac{1}{4} W 17$  vs, a  
L.O. 10" br  $N 6^{\circ} W 82\frac{3}{5}^{\circ}$  vs

12

Thence  $N 62^{\circ} - 50' W 1900$  vs to a shmd

State of Texas }  
 County of Kerr } Field Note of a survey of  
 the boundary line between Kerr and Bandera  
 counties, made under an order of the  
 County Courts of Kerr and Bandera  
 counties, and in accordance with the  
 provisions of "an act establishing and  
 prescribing the manner of ascertaining the  
 boundaries of counties" Approved April  
 22<sup>nd</sup> A.D. 1859.

Variations of 3°  
See Letter attached

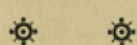
The State Line  
between Kerr &  
Bandera Counties  
for it Oct 2 1859  
ac. N 12 sec 27 T 7 M  
42 1/2 + 17 = 59 1/2  
S 62 1/2 E 29 1/2

Beginning at a skid on the N.E.  
 boundary line of Bandera County fr. wh.  
 a L.O. 86 hrs & 21° E 148<sup>1/2</sup> - on and the  
 corner of Survey A. 2004, J. Abredo hrs &  
 8 1/4 W 2 9/16 on, said skid being situated near  
 the S.E. corner of Kerr County, on a direct  
 line from the point in N line of Survey A.  
 408, & Gaylor, where said W line crosses  
 Balcones Creek to the S.W. corner of Sur-  
 vey A. 98 J. E. Bottom, and 13 miles from  
 the S.W. corner of said last named Survey,

Thence N 62° 56' W 1900 vs to a skid  
 (no trees near). Thence N 62° 56' W 1900 vs  
 to a skid fr. wh. a L.O. 14 hrs S 61 1/2 W  
 86 4/5 vs, a D. 14 hrs S 61 1/2 W 88 vs.

Thence N 62° 56' W 1900 vs to a skid fr.  
 wh. a L.O. 24 hrs S 53 1/2 W 89 vs and  
 9 hrs S 63 1/2 W 88 3/5 vs - fr. wh. the W

## COUNTY AND DISTRICT CLERK



KERR COUNTY.

MAVERICK PRINTING HOUSE, SAN ANTONIO.

616

Kerrville, Texas, July 31<sup>st</sup> 1893

The State of Texas  
 County of Kerr I, H. Farland, Clerk of the  
 County Court of the County aforesaid do hereby cer-  
 tify that in the Report of a Survey of the bound-  
 ary line between the counties of Kerr and Bandera  
 made by Surveyor B. C. Richards of Kerr County  
 Lewis Folk of Bandera County Texas on the 12<sup>th</sup> day of  
 August A.D. 1879 and adopted and approved by  
 the commissioners court of said Kerr County on  
 the 14<sup>th</sup> day of August A.D. 1882 the Variation as  
 stated by said Surveyor at 9° 3' E as from  
 field notes and plat in my office

Given under my hand and the im-  
 press of said court seal at office in  
 Kerrville, Texas this July 31<sup>st</sup> 1893

H. H. Farland

B. C. Court A. M. D.



405

Boundary line between  
Bandera and Kerr Co.

Filed in Gal. L. Office  
June 21<sup>st</sup> 1884

W. C. Haas &  
Comr.

Signed by Both Surveyors

In Octo 18<sup>th</sup> 1893 Regis-  
tered copy of Law & Survey  
of Bandera to have been  
reduced & connected to one  
or more surveys the  
which continue previous  
works again Octo.

704a 1913  
Field notes of  
county line between  
Uvalde and Bandera  
counties

counter 50280

State of Texas b  
b

Bandera County b I, Charles Montague Clerk of the County Court within and for said County do hereby certify that the foregoing instrument was filed in my office for record at 10 o'clock A.M. on the 15th day of May 1884, and was correctly recorded on the 16th day of May 1884 in Record Book B of Com'rs Court Records on Page 552-557-

Given under my hand and seal of office this 16th day of May 1884.

Chas Montague Jr.

Seal.

Clerk County Court Bandera County.

The State of Texas V

County of Bandera V I, W.R. Fletcher, Clerk of the County Court in and for Bandera County, Texas, do hereby certify that the above and foregoing is a true and correct copy of the Field Notes of the County Line between Bandera and Uvalde Counties, as the same appers of Record in my office in Vol B on pages 552 to 557 inclusive, Commissioners Court Records or Minutes of said County-

Witness my hand and the seal of the County Court at office in Bandera this June 13th A.D. 1913.

W R Fletcher

Clerk County Court Bandera County, Texas.



counter 50279

N 55-1/2 E 16 vrs this mound is 5 ft high. Thence West 1220 vrs to the top of the divide between Blanket and Cherry Creek 1900 vrs to a rock mound for the Fifteenth mile mound from which a L.O. 5 in dia brs. S 78-1/2 E 36 vrs. Thence West 1460 vrs to a point from which the S.E.corner of Survey No.260 in the name of L.E.Felts bears S 62-1/4 E 111 vrs 1540 road 1590 Cherry Creek 1900 vrs a Rock for the Sixteenth mile mound from which a Cedar mkd B brs N 87 W 76 vrs. Thence West at 1659 the top of the divide between Cherry and Pauling Creek 1900 vrs ~~xxxxxxxxxxxxxx~~ a stone mound for the Seventeenth mile mound. Thence West 1900 vrs to rock mound for the Eighteenth mile mound from which a Cedar Mkd B brs N 67-1/2 W 28 vrs. Thence West 1070 vrs top of the <sup>talcing</sup> divide between ~~Pauling~~ Creek and the Frio 1900 vrs a stone mound for the Nineteenth mile mound from which a L.O.4 in dia Mkd U brs N 42 E 112 vrs. Thence West 393 vrs to the East line of Survey No.611 in the name of George Deitz 384 vrs N.7 W from its S E corner at 720 vrs the Frio Canon Road 165 Frio River 1900 vrs to a rock mound for the 20th mile mound from which a Sycamore 4 in dia Mkd U brs S 2 W 7 vrs. do 3 in dia Mkd B brs N 54 W 9 vrs. Thence West 265 Road 650 Buffard Creek 1400 vrs a point from which the S.W. corner of Survey No.610 in the name of William Lewis brs N 24 E 386 vrs at 1745 vrs a rock mound 4 ft high for the S W corner of Bandera County from which a L.O. 20 in dia Mkd bears N 31 W 65 vrs Bearings South of line Mkd U " North " " " B

Side line Marked =

George Crager      b Chain Carriers  
George Galimoris      and  
Trustin Polk      Attendants.  
J W Dulaney     

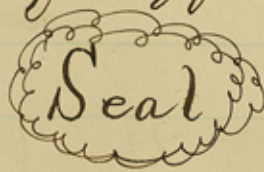
We J.M.McCormack Special Surveyor Uvalde County and Louis Polk Special Deputy Surveyor of Bandera County do hereby certify that the lines, boundaries and corner with marks Natural and Artificial are truly describing in the foregoing plat and field notes Surveyed from March 3rd to March the 8th inclusive A.D.1884 Variation 9° 55' East.

J.M.McCormack Special Surveyor Uvalde Co. Tex.  
Louis Polk Special and Deputy Surveyor  
Bandera Co. Tex.

950  
384  
566

counter 50278

State of Texas } I Charles Routague, Clerk of the  
Baudela County } County Court, doth swear and affirm  
said County do hereby certify that the  
foregoing instrument was filed in my  
Office for record on the 14<sup>th</sup> day of February  
1884 and was correctly recorded on the 29<sup>th</sup>  
day of February 1884 in Journal B of Com-  
missioners Court records on page 539

Given under my hand and seal  
of Office this 29<sup>th</sup> day of February 1884  
  
Chas. Routague Jr.  
Clerk County Court  
Baudela County

CERTIFICATE OF TRUE COPY=Geo D. Barnard & Co., Printers, and Stationers, St. Louis

Class 6

1632

THE STATE OF TEXAS,

County of Baudela

Clerk of the County

the foregoing is a true and correct copy of the original

between Baudela and Ken County

now on file in said court, my office

I, Charles Routague

Court of Baudela County, Texas, do hereby certify that

Report of the Survey of the division line

Given under my hand and the Seal of said Court, at office in Baudela

this the 14<sup>th</sup>

day of

May

A. D. 1884

Charles Routague

Clerk.

Deputy.

By

Boundary line between

Baudela & Ken  
Filed June 12th 1884

W. H. Stark  
Commissioner

40

counter 50298