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|---|-----|-----|-----|-----|-----|
| Block 6 | | | | | |
| 11 | 119 | 120 | 121 | 122 | 123 |
| International and Great Northern R.R. Co. | | | | | |
| 10 | 1 | 2 | 3 | 4 | 5 |
| Block 17 | | | | | |
| 9 | 6 | 7 | 8 | 9 | 10 |



I, L. C. Navarro, District Surveyor Bexar District do hereby certify that the courses and distances upon the above plat are in conformity with the field notes of the Antonio Rivas Grant as surveyed by A. W. Schellke April 19th to 27th 1879 and recorded in my office 2nd day of December 1879 Given under my hand at San Antonio this 29th day of December 1879—

L. C. Navarro
Dist. Surveyor, B. D.

Scale: 2000 varas to One inch.
 Lines and figures in black ink are the correct one.
 Lines and figures in red ink, as run by undersigned to find the correct lines.
 Lines and figures in blue ink, the grant lines and distances as called for on old maps.
 The little red circles, established corners.

A. W. Schellke
 Dist. Surveyor Bexar Dist.

19020
 COUNTY

1. Letter of Inquiry
2. Application to Surveyor
3. Field Notes
4. Application to Purchase

11.

Maverick Co

A. Wyszetski's SK & Explanation
of the Antonio Rivas Sur,
From April 19 to 27, 1879.
Dated Dec. 26, 1879.

11.

SCHOOL LAND

See other side

Acres

Survey No.

Block No.

Surveyed for

ACT APRIL 15, 1905

counter 31092

Statement of a survey of outlines
of the Antonio Tinas grant made by the
undersigned between April 19th and 27th 79.
Beginning on the Rio Grande at an old
stone mound from which a Mesquite 6 in. dia.
bears $N 4^{\circ} W$ 10 varas, a Spanish Persimmon
(Chabote) 4 in. dia. bears $S 73^{\circ} E$ 4 varas,
the South corner of said Antonio Tinas grant.
I enlarged the stone mound to about 3 feet in
height, both bearing trees are there as established
by J. Tarian Smith in the year 1853.

On the opposite bank of Rio Grande the mouth
of a creek is called for, the lower Peuita, now
called Arroyo del Negro which bears $S 38^{\circ} W$.
Bearings marked $\frac{\equiv}{X}$.

Thence $S 18\frac{1}{2}^{\circ} E$ at 2080 varas cross a branch course
 $S E$ at 2340^{varas} same branch, at 3560^{varas} cross
a creek, course S at 7150^{varas} top of mountain, at
11,640^{varas} cross a branch, course East, at 14,900^{varas}
Creek course West and East at 15,100^{varas} the old
Presidio road, being West of the San Ambrosio
Pass, turned under right angle, $S 71\frac{1}{2}^{\circ} E$ at 600
varas crossed a branch 1006^{varas} a point,
thence turned $S 18\frac{1}{2}^{\circ} W$ and with 81^{varas}
reached a point where the Presidio road
crosses the San Ambrosio Cr, on West bank
of said creek. The field notes call for a pile of
stones and a Hackberry and Mesquite for
bearing, but none of them, trees could be found

any more also the pile of rocks is gone.

Being satisfied by the sketch attached to the field notes that this is the point called for I established a new corner, between the old road and the road now in use, on West bank of Cr. a Mesquite stump 16 in. dia and about 10 in. high marked \bar{x} with a large stone mound around it, from which a Willow 24 in. dia, on East side of creek across a Waterhole, bears $N 50\frac{1}{2}^{\circ} E 90^{\text{m}}$ a forked Mesquite 20 in. dia. on South side of road bears $S 46\frac{1}{2}^{\circ} W 83\frac{1}{2}^{\text{m}}$ both bearings with as stump. At the beginning of this line for about $\frac{3}{4}$ of a mile, I found the line marked, but after this no marks could be found, and I judge from the difference of courses and distances that the former Surveyor only ran a Compass line without chaining, and by taking trees etc. for points, changed courses as shown. All my lines are carefully run with a flag.

The true course and distance from South corner of this Grant to San Ambrosio Pass is $N 22\frac{1}{4}^{\circ} E 15,214^{\text{m}}$.


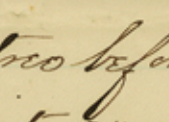
Thence $N 9\frac{1}{2}^{\circ} E$ at 100^m branch, at 260^m other branch, courses East, at 1130^m crosses San Ambrosio Creek 40 varas wide, at large waterhole, at 1900^m Creek about 250^m N. of line at 2740^m San Ambrosio Creek, at 2760^m Cr. again, at 3000^m Cr. again, at 3080^m Cr. again at 3240^m Cr. again, at 3300^m Cr. again, at

3800^{ms} about 400^{ms} West of line, at 5700^{ms}
 Creek about 150^{ms} West of line, at 6000^{ms} cross Cr.
 at 6700^{ms} Creek about 50^{ms} E of line, at 7140^{ms}
 a branch, 50^{ms} W of line, at 7240^{ms} a waterhole,
 about 10^{ms} W of line, at 7300^{ms} cross Creek, at 7360^{ms}
 a branch, at 7560^{ms} Creek again, at 8560^{ms}
 Eagle Pass & said road, course N 65° W. at
 8640^{ms} a branch, at 8820^{ms} a branch, at 9060^{ms}
 branch, at 9100^{ms} branch, at 9140^{ms} branch
 at 9500^{ms} Creek about 60^{ms} East of line, at
 9900^{ms} branch, 10,000^{ms} same branch, 10,100^{ms}
 same branch, at 10,200^{ms} a branch 10^{ms} E of line
 10,300^{ms} same branch about 5^{ms} E of line 10,400
 raras Cr. at 10,500^{ms} Creek about 10^{ms} W of line
 another 150^{ms} E of line 10,640^{ms} Cr, 11,700^{ms} Cr.
 10,800^{ms} Cr. 10,900^{ms} Cr. 100^{ms} East of line, at
 11,100^{ms} Cr. about 50^{ms} E of line, at 11,300^{ms}
 an old trail, at 11,470^{ms} creek at 11,550 Cr.
 about 50^{ms} West of line, 11,640^{ms} Cr. about
 100^{ms} W of line and another 50^{ms} E of line
 at 11,700^{ms} Cr. at 11,900^{ms} branch at 12,800^{ms}
 creek, at 16,600^{ms} cross a branch, at 17,000^{ms}
 old Presidio road. Thence turned S 80 1/2° E
 500^{ms} to place where said road crosses
 a branch of San Ambrosio Cr, according to
 sketch this is the place called Posita
 de San Juan but the stake and bearing trees
 called for could not be found, established a
 new corner, a large stake 5 feet by 6 in. dia.

with earth mound and ditch, around it, the stake
marked \bar{x} on two sides. Not being satisfied about the
correctness of the place, I went back to my former line
and continued course and distance at 17,600^{ms}
crossed said branch, which I established the corner,
at 18,200^{ms} the head of said branch, about 300^{ms}

N. of line, at 18,765^{ms} the distance called for in
the field notes, I established a similar corner as before.

Place $N 34^{\circ} W 780^{\text{ms}}$ cross a branch course E, at
1900^{ms} an old trail, course North and South
at 2280^{ms} a creek course E. at 4160^{ms} a branch
course N. E. at 8380^{ms} a creek, course N. E. at
8640^{ms} a branch course N. E. at 12,400^{ms} Cr.
course North, at 15,800^{ms} branch, course N. E.
at 15,900^{ms} branch course N, at 16,200^{ms} branch,
at 16,500^{ms} branch, and up the branch, at 16,650^{ms}
we leave the branch, at 18,787^{ms} cross old Canizo
and Eagle Pass road, at 19,000^{ms} drove a
reference stake and left the line on account
of having no water for two days for my animals.
Went down the Cuevas Cr. to its mouth and found
the old corner, about 400^{ms} East of the old channel
of the Creek; the pile of rocks could not be found,
but the bearing trees one standing and the other
broken down on the ground with the marks plain
and distinct. Established the corner by setting
a stake 6 feet high by 8 in. dia. with marks on
two sides \bar{x} a large earth mound 5 feet by 5 feet

and large ditch around it, from which a Mesquite called for in field notes 14 in. dia, but now 36 in dia bears $S 63^{\circ} E 5^{\frac{1}{2}}$ a portion of the mark now grown as shown here  a Mesquite 10 in. dia, now down on the ground bears $S 40^{\circ} W 12^{\frac{1}{2}}$ marked as shown on the tree before , and a new bearing a forked Mesquite 24 in. dia. bears $N 50^{\circ} W 12^{\frac{1}{2}}$ marked as before.

Thence $N 60^{\circ} E$ at 1840⁰⁰ foot of hills, at 1880⁰⁰ top of it, at 2640⁰⁰ made a large rock mound on top of hill; No corner called for in field notes.

Thence $S 84^{\circ} E$. at 5200⁰⁰ a road, at 1540⁰⁰ road from Eagle Pass to Presidio, at 2150⁰⁰ a rock mound near Cuernas Creek near by a branch coming from the South, from which a Mesquite 5 in. dia. with a Spanish Pessionum, bears $S 80^{\circ} W 25^{\frac{1}{2}}$ a double Mesquite each 4 in. dia br's $N 71^{\circ} E 25^{\frac{1}{2}}$ both marked \bar{x} . No corner called for in field notes.

Thence North at 120⁰⁰ cross Cuernas Creek 10⁰⁰ wide, at 1400⁰⁰ a Mesquite 4 in. dia for corner, marked with 4 blades from which a double Mesquite each 4 in. dia br's $S 50^{\circ} W 8^{\frac{1}{2}}$, another double Mesquite 3 in. dia each br's $N 3^{\circ} E 8^{\frac{1}{2}}$ both marked \bar{x} . No corner called for in field notes.

counter 31097

MAVERICK CO

G #
SK FILE # 11

Thence $N 45^{\circ} E$ 1270⁰⁰ to a stake from which a Mesquite 4 in. dia br's $S 26^{\circ} W 13^{\frac{1}{2}}$ a Mesquite

6 in. dia. brs S $20\frac{1}{2}^{\circ}$ E 16⁰⁰ both marked \bar{X} ,
Creek about 200⁰⁰ South of line, no bearings called
for in field notes.

Thence N 60° E at 107⁰⁰ a rock mound bears
South 24° the S.E. corner of Anastacia
Carr survey, at 160⁰⁰ branch at 230⁰⁰
Cueras Cr. course S 30° W. at 580⁰⁰ Cr. again, at
820⁰⁰ Creek again, at 1600⁰⁰ stake from which
a Mesquite 5 in. dia. brs N 75° E 24° a
Mesquite 10 in. dia. brs N 53° W 36° both marked \bar{X} ;
Cueras Cr. about 100⁰⁰ to left of line, no corner called
for in field notes.

Thence N $56\frac{1}{4}^{\circ}$ E at 600⁰⁰ Cueras Cr. about
100⁰⁰ to left of line, at 760⁰⁰ cross Cr. at a
bend, at 860⁰⁰ Eagle Pass and Sardo road
Creek about 100⁰⁰ to right of line, at 1000⁰⁰
Creek about 150⁰⁰ to right of line at 1070⁰⁰
Creek, at 1090⁰⁰ Creek at 1130⁰⁰ Creek,
at 1200⁰⁰ a slough, at 1260⁰⁰ Creek about
150⁰⁰ to left of line, at 1400⁰⁰ Creek about
100⁰⁰ to left of line, at 1600⁰⁰ Creek, at 1630⁰⁰
Cr. at 1700⁰⁰ Creek, about 10⁰⁰ to left of line
at 1900⁰⁰ Creek about 150⁰⁰ to left of line, at
2000⁰⁰ Creek about 20⁰⁰ to left, at 2040⁰⁰
Creek, at 2100⁰⁰ line leaves Creek, at 2175⁰⁰
a branch course S. W. at 2700⁰⁰ Cr. about
100⁰⁰ to right, at 2970⁰⁰ Cr. at 3030⁰⁰ Cr.
at 3100⁰⁰ Creek, at 3300⁰⁰ Creek, 20⁰⁰ to right,

of line, at 3700^{ms} Creek about 100^{ms} to right, at 3800^{ms}
Creek about 150^{ms} to right, at 4000^{ms} Creek about
200^{ms} to right, at 4400^{ms} Creek about 100^{ms} to right
at 4500^{ms} a branch course South, at 4800^{ms} Creek about
100^{ms} to right, at 4900^{ms} Creek about 20^{ms} to
right, at 5000^{ms} Creek, 40^{ms} to right, at 5390^{ms}
a branch course South, at 5400^{ms} Creek about
150^{ms} to right, at 5600^{ms} Creek about 250^{ms} to
right, at 5700^{ms} Creek about 200^{ms} to right
at 6310^{ms} old Carizo and Eagle Pass road, at
6570^{ms} a branch course South, at 7400^{ms}
cross one of the head branches of Cuevas Cr.
at 8145^{ms} on the divide between the Cuevas and the
Puchalote Creek, a tributary to Comanche Cr. looked
for the stakes and bearing trees as called for but
could find none, within a radius of a half
mile of this place, so established the corner by a large
stake 5 ft. by 6 in. dia. and earth mound 5 ft. high and
ditch around it, stake marked on two sides \bar{x} , from
which a Mesquite 5 in. dia. b's $N 5^{\circ} W 14$ ms a
Mesquite with 5 forked bears $N 58 \frac{1}{2}^{\circ} W 8$ ms both trees
marked as stake.

Thence $S 34^{\circ} E$ at 3280^{ms} branch course $N. E.$
at 3440^{ms} old Carizo road, 3900^{ms} a point.
Thence $N 56^{\circ} E$ at 560^{ms} the old road again at
1215^{ms} a point.
Thence $S 34^{\circ} E$ at 300^{ms} branch course $N. E.$ at
480^{ms} old road again 1200^{ms} a point.

Thence $N. 56^{\circ} E$ at 770 $\frac{2}{3}$ old road again
1000 $\frac{2}{3}$ to reference stake where I left off
my line, coming from Rosita de San Juan

The whole courses and distances run by me
from the corner North of the Rosita de San Juan
to the stake and mound established as North
corner of this grant will be $N. 34^{\circ} W. 24,100 \frac{2}{3}$ &
 $S. 56^{\circ} W. 2215 \frac{2}{3}$. The distance in the fieldnotes
called for is 21012 $\frac{2}{3}$. The correct line in course
and distance for this line will be now $N. 37^{\circ} W.$
25,790 varas.

As I said before, all lines show that my first
supposition, about chaining, is correct, no points as
called for, even in short distances, where I commenced
from the old corner will come out, and so I do
not think, that any of his calls will change
the line as established by me now.

J. A. Washitzki Deputy Surveyor of
Begar District, do hereby certify, that the
foregoing survey was made according to law
and that the limits, boundaries and corners,
with marks, natural and artificial, are truly
described in the foregoing plat and fieldnotes.
J. A. Washitzki
Deputy Surveyor Begar Dist.

I, L. C. Navarro D. S. B. D. do hereby certify that I have examined the foregoing plat and field notes and find them correct and that they are recorded in my office in book F. no. 1 pages 154, 155, 156, 157 & 158 Given under my hand at San Antonio this 26th day of December A. D. 1879

L. C. Navarro
District Surveyor Bexar District

AMyschetski's State. 11.
 mention re to Antonio Rivas
 sur. April 19th to 27, 1879.
 Dated Dec. 26. 1879.