

See Sketch 15 Kinney Co.

John Winters

1774 East 2499
M. Losoya de Gayetan
630 ⁶/₁₀ Acres
4332
N. 89° 30' W. 4220
346

John Leverence

1289
1402
1402
1426
1402
1426
163
N. 89 1/2° W. 2599
1 1/2
2556
6 1/2
N. 89 1/2° W. 2513
889
1402
1426
889
N. 89 1/2° W. 1733
4220
N. 89 1/2° W. 2887
351



Large stone post E.M. Huppitts
10' x 10' x 10' N. 9 E. 120
both old bearings.

5236 by calculation of connection to S.E. corner of Yndo 350

Geo. T. Howard

2860
N. 89° 11' E. 1900
Head of Ravine
Map Post E.M. Huppitts
570
673
N. 88° 30' W. 329
1618
N. 1 1/2° E. 2050 (2887 by calculation)
1287
2950
N. 1 1/2° E. 4195 (by calculation)
352
1633
N. 88° 30' W. 2887
1884
1066
N. 88° 30' W. 2456
2456
1214
N. 1 1/2° E. 2266 (Calc. by calculation)
578
1633
N. 88° 30' W. 1884
2233
N. 88° 30' W. 1884
1494
1884
353
2997
1884
354

Alex. Vernon

State

12 1/2
S. 1° 14' E.
13 1/2
2860
N. 89° 11' E. 1900
Head of Ravine
Map Post E.M. Huppitts
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N. 88° 30' W. 329
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N. 1 1/2° E. 2050 (2887 by calculation)
1287
2950
N. 1 1/2° E. 4195 (by calculation)
352
1633
N. 88° 30' W. 2887
1884
1066
N. 88° 30' W. 2456
2456
1214
N. 1 1/2° E. 2266 (Calc. by calculation)
578
1633
N. 88° 30' W. 1884
2233
N. 88° 30' W. 1884
1494
1884
353
2997
1884
354

B. S. & F.

22 1/2
578
1633
N. 88° 30' W. 1884
2233
N. 88° 30' W. 1884
1494
1884
353
2997
1884
354

by calculation 6680

Jas. C. Irvin

1571
570
N. 89° 11' E. 1900
Head of Ravine
Map Post E.M. Huppitts
570
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N. 88° 30' W. 329
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N. 1 1/2° E. 2050 (2887 by calculation)
1287
2950
N. 1 1/2° E. 4195 (by calculation)
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2997
1884
354

M. Yndo

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Head of Ravine
Map Post E.M. Huppitts
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1884
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Geo. W. Cummings

1571
570
N. 89° 11' E. 1900
Head of Ravine
Map Post E.M. Huppitts
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2997
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354

Connecting Lines in Maverick Co. vol. 9 308.

Beginning at the S. E. corner of Survey No. 348, made for John Leverance, a cedar post, from which a Mesq, 6" in clump mkd. \bar{x} (very old), bears S. $47\frac{1}{2}^{\circ}$ W. 111 $\frac{1}{5}$ varas; the other bearing burned away. Thence N. at 960 var. x Elm Cr., 1160 var. x Agua Fria, 4332 varas, point on hillside, from which a rock md., the S. W. cor. of Leverance Survey, brs. S. $69\frac{1}{4}^{\circ}$ E. 120 varas. (S. line of Leverance runs S. $89\frac{1}{2}^{\circ}$ W. 4220 varas). Thence S. 45° W. 1627 varas. Thence N. 1358 $\frac{1}{2}$ varas. Thence S. $4\frac{1}{2}^{\circ}$ varas. to the original S. E. cor. of Sur. #1, Block #7, S. H. S. R. R. Co., a Mesq, 9" \bar{x} , S. $89\frac{1}{2}^{\circ}$ E. 481 varas; a double hackberry mkd. \bar{x} bears S. $76\frac{1}{2}^{\circ}$ E. 442 varas. A previous re-survey of Block #7, surveyed by J. M. Maddox having determined ^{along the East boundary} the lines of that block as running S. $89^{\circ} 11'$ E. and S. $1^{\circ} 14'$ E., I continued as follows: From the S. E. cor. of Sur. #1, Block #7, S. $1^{\circ} 14'$ E. 3800 varas a post for cor. of Sers. 6, 7 and $7\frac{1}{2}$. Thence S. $89^{\circ} 11'$ at 1060 varas cross head of ravine, course S. E., 1900 varas, set a Mesq. post, earth md. and four pits, S. E. cor. Sur. $7\frac{1}{2}$, Block 7. Thence S. $89^{\circ} 11'$ E. at 743 varas x hollow, c. S., 950 varas set a post in earth md. and four pits, for S. E. cor. Sur. 2, R. S. & F. Thence S. $1^{\circ} 14'$ E., at 567 varas x branch c. S. E.; at 1600 varas, x hollow, c. S. E.; at 2080 x branch, c. S. E.; 3800 varas set a post, earth

Household Co. SR.
File # 21

md. and four pits; hackberry 14" S. 76° 25' N.
 24 7/5 var.; do. 8" S. 79° N. 250 2/5 var. for S. E.
 cor. Sur. #2, B. S. + H. Thence ct. 89° 11' E., thro'
 valley of Latro Cr., 950 var. set ^{post} in earth md.
 and four pits, Mesq. 10" S. 70 1/2° N. 105 1/5 var.,
 A. E. cor. Sur. #1, B. S. + H. Thence S. 114° E.; at
 220 var. x Latro Cr. c. E.; 1900 var. a post in
 earth md. and four pits, Mesq. 14" ct. 80° N.
 103 1/2 var.; do. 12" S. 37 1/2° N. 83 var.; peak at N.
 end Las Moras Mountain ct. 8° 40' N.; the
 S. E. cor. Sur. #1, B. S. + H. and A. E. cor. Sur. #1,
 Block 7. Thence ct. 89° 11' E.; at 870 var. x
 branch; 1900 var. to a post in earth md.
 and four pits in black chaparral, A. E. cor.
 Sur. 22, Block 7. Thence ct. 89° 11' E. 800 var.
 set reference stake. Thence ct. 114° N. 1063
 var. to a fence on S. line of Vernon League.
 Thence ct. 89 1/4° N. 30 var. to cor. of fence and
 original S. N. cor. of Vernon League, Mesq. 10"
 mkd. X S. 1 1/2° N. 21 3/5 var.; do. 6" mkd. X
 ct. 85° N. 40 3/5 var. Thence offset 3 var. ct. 1/4°
 N.; at 1180 var. x Latro Cr.; at 2080 var. x
 branch; 2260 var. point. Thence ct. 89 3/4° E.
 95 1/5 var. to A. E. cor. of Sur. #552, D. R. Reid;
 an Elm 16" mkd. X S. 53 3/4° E. 37 1/5 var.; do.
 16" mkd. X, S. 58 3/4° E. 39 1/5 var. Thence ct.
 2 3/4° E. at 1303 var. x road from Beazley
 to Spofford; 1920 var. centre of Chacon Cr.;

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2560 vs. rx Chacon Cr.; 3038 $\frac{3}{5}$ varas to
point. Thence S. $87\frac{1}{2}^{\circ}$ N. 43 varas. Thence S.
 $44\frac{1}{4}^{\circ}$ N. 82 varas. Thence S. 27° E. 32 varas, set
a large Willow post in earth mound, and
four pits, from which a Mesq. 14° \bar{X} (very
old), N. $55\frac{1}{4}^{\circ}$ N. 58 varas; do. 10° \bar{X} S. 9° E.
130 varas. (also very old); on this corner Chacon
Cr. bears S. $1\frac{1}{2}^{\circ}$ N. 420 varas, and E. 310 varas.
Remark. Calculation of runnings from
S. N. cor. Vernon Lea. to its S. N. cor. show
its mean course to be S. $1\frac{1}{2}^{\circ}$ E. 5210 varas.
E. line of Leverence Sur. by calculation,
from S. E. cor. to S. E. cor., S. $1\frac{1}{2}^{\circ}$ N. 428 varas,
which agrees ^{with} E. line S. $89\frac{1}{2}^{\circ}$ N. as found on
the ground. — Returned to reference stake
set at end of course S. $89^{\circ}11'$ E. 800 varas.
Thence with same course 1100 varas set
a post in earth mound, and three pits, from
which a Mesq. 7° S. 8° E. $60\frac{2}{5}$ varas. Thence
S. 46° E. 2700 varas. Thence S. $3\frac{1}{2}^{\circ}$ varas, and
N. $1\frac{1}{4}^{\circ}$ varas, set a post in earth mound and
four pits for S. E. cor. Sur. 24 Block 7; Mesq.
 2° S. $3\frac{1}{2}^{\circ}$ E. 68 varas = 1900 S. $1\frac{1}{4}^{\circ}$ E. and 1900 \bar{X} S. 89°
 $11'$ E. from S. E. cor. Sur. 23. Thence S. $89^{\circ}11'$
E. 1900 varas to a stake. Thence S. $1\frac{1}{2}^{\circ}$ E. 1900
varas to a stake. Thence S. $1\frac{1}{2}^{\circ}$ E. 1874 varas inter-
sect. the E. line of Sur. 40, 318 vs. S. $89^{\circ}11'$ N.
of its S. E. cor., the original stake set by
H. M. Maddox; set a mesq. post in earth

Block 7
File # 21

md. and four pits, from which a Mesq. 4"
 N. 41° W. 218 1/5 varas thence went to the
 original S. E. cor. # 354, M. Yndo, a cedar
 stake 2 ft. high, from which a Mesq. 10",
 very old mark, X, bears cl. 20 3/4° E. 20 varas.
 (said tree has been newly marked thus,
 T); and Mesq. stump, 7" old mark
 burned out, new mark T bears S. 15°
 E. 6 1/5 varas. Thence N.; at 360 varas. x slough;
 at 410 varas. x main Chacon Cr.; at 600 v.
 x slough; 1287 varas. Thence S. 34 3/4° E.
 to a stake fr. wh. Mesq. 12" T, very old,
 brs. S. 80° W. 62 1/5 varas., being N. W. cor. Sur.
 357, J. H. Cummings. (Mean course of
 cl. line of Cummings from its N. W. cor. to S. E.
 cor. of Yndo, cl. 890 g. E. 1275; course of
 N. line consequently 51° E. Thence from
 N. W. cor. Cummings, S. 89° 11' W. 330 varas.
 Thence N. 1° 14' W. ^{179 varas} to stake set by me 1900
 vs. S. 89° 11' E. from S. E. cor. Sur. 24. —
 Remark. Following the lines of the
 original locator of Block 7, with a
 variation of 9° 30' E. we find them to
 run as stated already S. 1° 14' E.; and
 we find the S. E. cor. Sur. # 34 Block 7, 7 miles ^{1874'}
 S. 1° 14' E. from the S. E. cor. Sur. 1, that
 Block, and 6 miles and 318 varas S. 89°
 11' W. from S. E. cor. Sur. 40, as found on

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the ground, thus showing that the c.
line of Sur. 40 has an actual length of
2218 varas.—

J. O. S. Hector, County Surveyor of Maverick
County, Texas, do hereby certify to the
above ^{and attached sketches} connections, as being true and Cor-
rect.

J. O. S. Hector.

Co. Sur. M. Co.

Filed
25, 21

Maverick Co.,
Collector's
Connecting lines and
sketch showing N. E.
portion of Block 7,
S. & G. N. R. R. and
Chacon Creek Survey.

Filed Febr. 15th 1886

D. A. Robinson
Chf. Clk.