

Mason Co.

Kimble Co.

Gillespie Co.

Field notes

Northline of Kimble Co.
of the Southline of Mason Co.
Eastline of Kimble Co.
of the Westline of Mason Co.
Northline of Gillespie Co. partly
Filed in the General Land

Office July 3^d 1895

M. J. P. Clerk

The Southline of Mason Co, which is also part of the Northline of Gillespie and Kimble Co. examined and approved.

The 15 miles of the Westline of Mason Co, as established, have been examined and approved.

August 1st 1895

C. W. Presler

This N.E. corner of Kimble Co. cannot be established until the Westline of Mason Co. has been surveyed, the said Co. being entitled to 16 miles of said line. The N.W. corner of Gillespie at N.E. corner of Kimble Co. previously established and approved, cannot be recognized being set 1891 on too far North. August 1/95

C. W. Presler

Kimble is only entitled to the territory remaining after the boundaries of the surrounding counties have been established by law.

Mason Co Boundary Lines

Abstract Corrected
Dec 21, 1897
G. N. Braumlock
abst. clk

The State of Texas
County of Mason

To the Honorable Commissioner's Court
of Mason County Texas.

In compliance with an order of
your court made at the May Term AD 1895. I, in
company with W. J. Hope Special Surveyor of Kimble
County appointed by the Commissioners Court of said County
to survey and establish the lines between Mason and
Kimble Counties, proceeded on the 27th day of May 1895
to make a survey, mark out, and establish mile grounds
on said lines, and to make connections with the corners
of original surveys crossed by said lines. To wit,

The south line of Mason County the same being a
part of the north line of Gillespie (Gillespie having been duly
notified) and Kimble Counties, and the west line of
Mason County so far as Kimble County extends on
said line.

The object of this survey being to definitely fix said lines
and to furnish data from which the Abstracts of
lands in said Counties may be corrected, and I
herewith submit the following Field Notes Plat and
accompanying explanations as my report of said work.

We find it necessary to state that many of the old
corners can not be identified by the original bearings, hence
we give only such as can be. We also find that lines of
surveys purporting to run on the same variation were
actually run on different variations. Some surveys are
excessive while others are short, we make this explanation
to explain certain calls which otherwise might appear
inconsistent.

1 Field Notes of South Line of Mason County.

2 Beginning at the S.W. corner of Leno County, and the S.E. cor-
 3 of Mason County as established by W^m Kyle County
 4 Surveyor of Leno County in 1887 a Large Stone Md
 5 Md L on the east bank of Cherry Spring branch from
 6 which a forked pecan 20 in. dia. each from Md L. brs N 38° E
 7 7 1/2 vs a Spanish oak 6 in. Md x brs S 44° E 6 1/2 vs a stone Md.
 8 brs N 27 1/2 vs from which a L.O. 14 in. brs S 40° W 1 1/2 vs. Md 2

9 Thence west at 30 vs cross Cherry Spring branch at 1131 vs
 10 a rock Md. at 1569 vs a wire fence at 1882 vs the N.E. cor of No
 11 637 M.J. Flores sur. brs South 41 2 1/2 vs at 1900 vs to the One
 12 Mile mound on east bank of Marschall creek Md M
 13 on north side and G on south side from which a L.O. 12 in Md
 14 M brs N 61° E 9 1/2 vs do 14 in Md G brs S 65 1/2° W 18 1/2 vs.

15 At one mile 18 1/2 vs west bank of Marschall creek at one
 16 mile 1677 vs cross dry creek, at 1900 vs a stone Md Md 2 M
 17 from which a D.O. 12 in Md M brs N 51 1/4° W 5 vs do 20 in Md
 18 G brs S 11° E 25 1/2 vs. At 2 miles 1590 vs cross Fredricksburg

19 and Mason road at 1641 vs a stone Md on slope of Mountain
 20 brs S. 125 vs and the S.W. cor No 129 Joseph Borden brs South
 21 377 vs at 1900 vs a stone Md Md 3 M on top of Koths
 22 Mountain from which a round knot brs S 20 1/2° E and House
 23 Mountain brs N 40° E about 9 miles. At 3 miles 650 vs

24 a branch at 882 vs a branch at 1065 1/2 vs the S.W. cor of No 621
 25 C. Koths brs South 104 1/2 vs at 1760 vs cross deep ravine at
 26 1900 vs a stone Md Md 4 M from which a forked L.O.
 27 10 in brs S 47° W 6 1/2 vs each from Md x a L.O. 5 in brs N 4 1/2° E
 28 4 1/2 vs Md x. At 4 miles 756 vs a stone Md brs S 100 vs

29 from which a L.O. 10 in brs N 56 1/2° W 6 1/2 vs at 989 vs cross
 30 a wire fence at 960 vs cross a road at 1115 vs cross a dry branch
 31 at 1900 vs a stone Md Md 5 M from which an
 32 Elm 6 in brs S 42 1/4° E 13 1/2 vs Md x do 10 in brs N 28 1/2° E

1-375

S-88

S-87

S-17357

3-5317

9-7116

S-14001

Sf. 1119

S2-1994

See drawn under 2M, 3M vs indicate the different mile amounts
 L.O. = Lin. Oak D.O. = Post oak

1 52 no Marked x. At 5 miles 1030 vs cross a ravine at 1169 vs
 2 cross a ravine at 1900 vs a stone Marked on west slope of a hill
 3 Marked 6 M from which a flat rock Marked M bro $S 57^{\circ} E 12$ vs do
 4 Marked C bro $S 11\frac{1}{4}^{\circ} W 10\frac{1}{2}$ vs, At 6 miles 691 vs the west bank
 5 of Squaw creek at 771 vs the S.E. cor of $N^{\circ} 53$ J.V. Massey bro
 6 South 180 vs at 1875 cross a wire fence at 1900 vs a stone Marked
 7 Marked 7 M from which a rock Marked x bro $S 2\frac{1}{2}^{\circ} E 30$ vs.
 8 At 7 miles 320 vs cross a draw of Squaw creek, at 978 vs
 9 a stone Marked bro South 40 vs from which an Elm 8 in bro
 10 $N 7\frac{1}{2}^{\circ} E 17$ vs do same size bro $N 10^{\circ} E 23$ vs (Marked ^{III}) from said
 11 stone mound another stone Marked bro $N 34$ vs and $E 6\frac{3}{4}$ vs
 12 from which a L.O. 4 in bro $N 67\frac{1}{2}^{\circ} E 9\frac{1}{2}$ vs do 6 in bro $N 66\frac{1}{2}^{\circ} E 10$ vs
 13 at 1860 vs cross a draw of Treadgill creek at 1900 vs a
 14 stone Marked Marked 8 M from which a flat rock Marked M bro
 15 $N 4\frac{1}{2}^{\circ} W 6\frac{1}{2}$ vs do Marked C bro $S 49^{\circ} W 3\frac{1}{2}$ vs, At 8 miles 383 vs
 16 East bank of Treadgill creek at 420 vs west bank of same
 17 at 630 vs the N.W. cor. of $N^{\circ} 55$ J.V. Massey bro North 679 vs
 18 at 1062 vs cross a ravine at 1280 vs cross a ravine at 1900 vs
 19 a stone Marked Marked 9 M from which a L.O. 12 in bro $N 67\frac{1}{4}$
 20 $E 38\frac{3}{4}$ vs Marked M a three pronged Elm 15 in Marked C bro S
 21 $43\frac{3}{4} E 25$ vs. At 9 miles 140 vs cross ravine at 475 vs
 22 a ravine at 655 vs on the S.E. cor. of $N^{\circ} 58$ J.V. Massey bro
 23 South 206 vs at 1900 vs a stone Marked Marked 10 M from
 24 which a L.O. 12 in bro $N 31\frac{1}{4}^{\circ} W 10\frac{1}{2}$ vs Marked M a L.O. 12 in
 25 Marked C bro $S 61^{\circ} W 57\frac{3}{4}$ vs. At 10 miles 4 vs cross
 26 road at 122 vs cross road in a draw at 874 vs a draw
 27 at 1817 vs on the S.E. cor. of sur. $N^{\circ} 328$ bro South 265 vs
 28 at 1900 vs a stone Marked Marked 11 M from which a L.O. 15 in
 29 Marked M bro $N 5^{\circ} W 16\frac{3}{4}$ vs do 15 in Marked C bro $S 67\frac{3}{4}^{\circ} W$
 30 $16\frac{1}{2}$ vs. At 11 miles 1900 vs a stone Marked Marked
 31 Marked 12 M from which a L.O. 15 in Marked C bro $S 27\frac{3}{4}^{\circ} W 28$ vs
 32 do 12 in Marked M bro. $N 8^{\circ} E 41$ vs. At 12 miles and

1 3600rs Cross a wire fence on old marked line, (the S.W. cor. of N^o 328
 2 not found) at 3840rs cross a road at 8660rs cross a road at
 3 12100rs a ravine at 18430rs cross a road at 19000rs a stone
 4 Md (on south side of old road) Marked 13M from which a p.o.
 5 12 in Marked G bro S 33 $\frac{1}{2}$ ^o W 7 $\frac{1}{2}$ rs, do 18 in Marked M bro N 67 $\frac{1}{4}$ W 21 $\frac{1}{2}$ rs.
 6 At 13 miles and 800rs the S.W. cor. of Sur. N^o 332 Samuel
 7 Cunningham bro South 246 $\frac{3}{8}$ rs at 8220rs the S.E. cor of
 8 N^o 120 Ludwig Evers bro North 3460rs and the N.W. cor of sur
 9 N^o 139 bro N 926rs. at 13900rs cross a branch at 17600rs
 10 a ravine at 19000rs a stone Md Marked 14M from which
 11 a flat rock Marked M bro N 71 $\frac{1}{2}$ ^o W 18 $\frac{1}{2}$ rs a spanish oak 3 in
 12 Marked x bro S 70 $\frac{1}{2}$ W 20 $\frac{3}{8}$ rs. At 14 miles and 1250rs the
 13 S.W. cor of Sur. N^o 120 bro N 338 $\frac{1}{2}$ rs from which a stone
 14 Md bro South 1600rs and from it a L.O. bro N 49 $\frac{1}{2}$ ^o W 530rs.
 15 At 1709 $\frac{1}{2}$ rs cross a wire fence a stone Md bro N 3400rs fr.
 16 which a spanish oak 10 in bro S 76^o W 7 $\frac{1}{2}$ rs Marked ^(XXIII)
 17 at 19000rs a stone Md Marked 15M from which a
 18 L.O. 10 in Marked M bro N 13^o E 54 $\frac{3}{8}$ rs do 15 in Marked G bro
 19 S 67 $\frac{1}{2}$ ^o W 99 $\frac{1}{2}$ rs. At 15 miles 8550rs cross a road at
 20 15380rs cross a ravine at 17700rs cross a spring branch
 21 at 19000rs a stone Md Marked 16M from which a
 22 L.O. 3 in Marked x bro S 58^o W 13 $\frac{1}{2}$ rs do 3 in Marked x bro N 20 $\frac{3}{8}$ ^o E
 23 5 $\frac{1}{2}$ rs. At 16 miles 3680rs cross a ravine at 7200rs
 24 11800rs cross ravines at 17360rs the S.E. cor of sur
 25 N^o 362 bro N 126 $\frac{3}{8}$ rs at 19000rs a stone Md Marked
 26 17M on south slope of a mountain from which a spanish
 27 oak 12 in Marked G bro S 34 $\frac{1}{2}$ ^o E 23 $\frac{1}{2}$ rs a rock Marked M bro
 28 N 39 $\frac{1}{2}$ ^o W 10rs. At 17 miles 1400rs cross a road at
 29 423 $\frac{1}{2}$ rs cross rock fence on west side of a small field
 30 at 7580rs cross east prong of salt creek at 7820rs the S.W.
 31 cor. of N^o 362 bro N 114 $\frac{1}{2}$ rs at 10000 and 15000rs cross
 32 East prong of salt creek at 19000rs a stone Md

1 Marked 18M from which a L.O. 10 in Marked C brs S $52\frac{1}{4}^{\circ}$ E $21\frac{1}{2}^{\circ}$ vrs.
 2 a Mesquite 12 in Marked M brs N 68° E $15\frac{1}{2}^{\circ}$ vrs. At 18 miles
 3 1410 vrs cross a road at 545 vrs cross middle prong of salt creek
 4 at 1856 vrs a wire fence at 1900 vrs a mesquite post Marked
 5 19M from which a D.O. 14 in Marked C brs S $32\frac{3}{4}^{\circ}$ E $4\frac{1}{2}^{\circ}$ vrs
 6 Do 20 in Marked M brs N $15\frac{1}{2}^{\circ}$ E $35\frac{1}{2}^{\circ}$ vrs. At 19 miles
 7 and 1900 vrs a stone Marked 20M from which
 8 a Mesquite 14 in Marked M brs N $8\frac{1}{2}^{\circ}$ W $30\frac{3}{8}^{\circ}$ vrs Do 5 in Marked
 9 X brs S $44\frac{1}{2}^{\circ}$ E $28\frac{3}{8}^{\circ}$ vrs. At 20 miles and 520 vrs a stone
 10 mound erected for the N.W. cor. of Gillespie County and
 11 the south N.E. cor. of Kimble County Marked N.W.C.
 12 N.E. K from which a mesquite 5 in Marked C brs S $32\frac{1}{2}^{\circ}$ E
 13 $9\frac{3}{8}^{\circ}$ vrs another mesquite 5 in Marked K brs S 40° W 32° vrs.
 14 a rock Marked on top of mountain brs N $22\frac{3}{4}^{\circ}$ E. At 665 vrs the
 15 N.W. cor. of sur N^o 688 J. A. Ruiz brs N 1684 vrs at 1140
 16 vrs top of a mountain at 1900 vrs a stone Marked 21M
 17 from which a Mesquite 10 in Marked M brs N $50\frac{1}{2}^{\circ}$ W 31° vrs
 18 a Do 6 in Marked K brs S $52\frac{1}{2}^{\circ}$ E $16\frac{3}{8}^{\circ}$ vrs. At 21 miles
 19 960 vrs cross west prong of salt creek at 1900 vrs a
 20 stone Marked 22M from which a mesquite
 21 Marked K brs S $43\frac{1}{2}^{\circ}$ E $7\frac{3}{8}^{\circ}$ vrs Do 5 in Marked M brs N $10\frac{1}{2}^{\circ}$ W
 22 $17\frac{3}{8}^{\circ}$ vrs. At 22 miles 539 vrs cross a wire fence
 23 in gap of the mountain a large pond brs North 1330 vrs at
 24 1900 vrs a stone Marked 23M from which a rock
 25 Marked K brs S 79° E $16\frac{3}{8}^{\circ}$ vrs a L.O. 12 in Marked M brs N $57\frac{3}{4}^{\circ}$ W
 26 81° vrs. At 23 miles 1240 vrs the top of a mountain
 27 at 1900 vrs a stone Marked 24M from which
 28 a mesquite 8 in Marked M brs N 10° W $33\frac{1}{8}^{\circ}$ vrs Do 4 in Marked
 29 X brs S 6° W 19° vrs a rock bluff on west end of a mountain
 30 brs S $35\frac{1}{2}^{\circ}$ E. At 24 miles 76 vrs cross a road at 1540 vrs
 31 cross a draw of James River at 1900 vrs a stone Marked
 32 Marked 25M from which a L.O. 15 in Marked K brs S $45\frac{1}{2}^{\circ}$ E

1 12 $\frac{1}{2}$ vrs another L.O. 14 in Marked M brs N 8 $^{\circ}$ W 36 $\frac{3}{4}$ vrs.

2 At 25 miles 1480 vrs cross James River about 200 vrs
3 below the junction of the east and west prongs at 1831 vrs the N.W.
4 cor of sur N $^{\circ}$ 335 Bexar County School Land brs north 961
5 vrs at 1900 vrs a stone md Marked 26 M from which
6 a L.O. 18 in Marked K brs S 56 $\frac{1}{4}$ $^{\circ}$ W 19 vrs do 9 in Marked M brs N
7 41 $\frac{3}{4}$ $^{\circ}$ W 27 $\frac{1}{2}$ vrs.

8 At 26 miles 108 vrs cross a ravine at
9 205 vrs cross old road at 487 vrs cross west prong of James
10 River at 1900 vrs a stone md in the bed of the west prong
11 of James River from which a L.O. 30 in Marked 27 M
12 brs N 1 $^{\circ}$ W 53 $\frac{1}{2}$ vrs a rock Marked K on south bank of river brs
13 S 18 $\frac{1}{2}$ $^{\circ}$ W 69 $\frac{3}{4}$ vrs.

14 At 27 miles 131 $\frac{1}{2}$ vrs the ^{N.W. cor.} N.W. cor of sur N $^{\circ}$
15 338 brs N 699 vrs at 366 vrs cross a creek at 1900 vrs
16 a stone md Marked 28 M from which a L.O. 12 in Marked
17 M brs N 74 $^{\circ}$ W 63 $\frac{1}{2}$ vrs a mesquite 7 in Marked K brs S 49 $\frac{1}{4}$ $^{\circ}$ W
18 62 $\frac{1}{2}$ vrs.

19 At 28 miles 250 $\frac{3}{4}$ vrs the N.W. cor of
20 sur. N $^{\circ}$ 349 brs north 696 $\frac{3}{4}$ vrs. at 1140 vrs cross a dry
21 creek at 1900 vrs a stone md Marked 29 M from which
22 a mesquite 6 in Marked M brs N 65 $\frac{1}{2}$ $^{\circ}$ E 15 vrs do 4 in Marked
23 K brs S 40 $\frac{1}{2}$ $^{\circ}$ W 13 $\frac{1}{2}$ vrs.

24 At 29 miles 316 vrs the N.W.
25 cor of sur N $^{\circ}$ 354 brs north 724 vrs at 416 $^{\circ}$ a wire fence
26 at 1900 vrs a stone md Marked 30 M. (on east slope of a
27 mountain) a rock Marked K brs S 19 $^{\circ}$ W 1 $\frac{1}{2}$ vrs a rock Marked
28 30 M brs N 1 $\frac{1}{2}$ $^{\circ}$ W 4 $\frac{1}{2}$ vrs.

29 At 30 miles 350 vrs
30 cross head of deep ravine at 637 $\frac{3}{4}$ vrs the S.E. cor of
31 sur N $^{\circ}$ 3 S.H. & S.A. R.R. Co. brs north 335 $\frac{1}{2}$ vrs. at
32 1000 vrs cross a deep ravine at 1550 vrs deep ravine at
1840 vrs a deep ravine at 1900 vrs a stone monument
4 feet high, erected for the S.W. corner of Mason County
and a corner of Kimble County, Marked S.W.M.C.K.
from which a rock Marked K brs S 45 $\frac{3}{4}$ $^{\circ}$ E 7 vrs a rock
Marked M brs N 87 $\frac{1}{4}$ $^{\circ}$ E 9 $\frac{3}{4}$ vrs.

1 Field notes of the west line of Mason County.

2 Beginning at the Stone Monument, above described,
3 erected for the S.W. Corner of Mason County.

4 Thence north at 120 vrs cross a deep spring branch
5 at 335 $\frac{1}{2}$ vrs the S.E. cor. of sur No 3 G.H. & S.A. RR Co. brs
6 East 1262 $\frac{3}{4}$ vrs at 1900 vrs a stone marked 1M from
7 which a L.O. 5 in marked X brs S 42 $^{\circ}$ E 6 $\frac{3}{4}$ vrs do 3 in marked X
8 brs N $\frac{1}{2}$ $^{\circ}$ E 26 $\frac{1}{2}$ vrs. At 1 mile 349 vrs the S.E. cor of sur No
9 44 and S.W. cor No 43 G.C. & S.F. RR. Co. brs West 99 $\frac{3}{4}$ vrs at
10 355 vrs cross ravine at 560 vrs cross a spring branch at 1812 $\frac{1}{2}$ vrs
11 a wire fence at 1900 vrs a stone marked 2M from which
12 a L.O. 5 in marked M brs N 89 $\frac{1}{2}$ $^{\circ}$ E 54 $\frac{3}{4}$ vrs, do 8 in marked K brs S 16 $\frac{1}{4}$ $^{\circ}$
13 W 74 $\frac{1}{2}$ vrs. At 2 Miles and 1900 vrs a stone marked
14 3M from which a rock marked K brs S 27 $\frac{3}{4}$ $^{\circ}$ W 12 $\frac{3}{4}$ vrs a rock
15 marked M brs N 28 $\frac{1}{2}$ $^{\circ}$ E 7 $\frac{1}{2}$ vrs. At 3 Miles 373 $\frac{3}{4}$ vrs the
16 N.E. corner of sur No 45 brs W 203 vrs at 1900 vrs a stone
17 marked 4M from which a spanish oak 6 in marked
18 K brs S 53 $\frac{3}{4}$ $^{\circ}$ W 29 $\frac{1}{2}$ vrs, a L.O. 8 in marked M brs N 26 $\frac{1}{2}$ $^{\circ}$ E 40 $\frac{3}{4}$
19 vrs. At 4 Miles 162 vrs the S.W. cor of sur No 10
20 J.J. Guest brs west 514 $\frac{1}{2}$ vrs at 400 $\frac{3}{4}$ vrs the N.W. cor. sur
21 No 1 H.S. & W.F. RR. Co. brs East 13 $\frac{1}{2}$ vrs, at 642 vrs the
22 N.W. cor. of No 10 brs W 732 vrs at 685 vrs cross a wire
23 fence in deep ravine at 1900 vrs a Mesquite post marked
24 5M from which a L.O. 5 in marked X brs S 67 $^{\circ}$ W 26 $\frac{3}{4}$ vrs
25 do 10 in marked X brs S 48 $\frac{1}{2}$ $^{\circ}$ W 33 vrs. At 5 Miles
26 410 vrs cross a draw at 1041 vrs the N.E. cor of sur
27 No 50 brs East 1007 $\frac{3}{4}$ vrs at 1107 vrs the East cor of sur
28 No 23 S.R.R. Co. brs East 1149 vrs at 1900 vrs a stone
29 marked 6M from which a L.O. 2 in marked M brs N
30 76 $\frac{3}{5}$ $^{\circ}$ E 31 $\frac{1}{2}$ vrs, do. 5 in marked K brs N 42 $\frac{1}{4}$ W 71 vrs -
31 At 6 miles 967 vrs the N. cor. of sur No 23 brs East
32 345 $\frac{1}{2}$ vrs at 1488 vrs a pond at 1900 vrs a Cedar post

1 by the south side of a road for the 7 miles from which
 2 a Blackjack 7 in Marked K bro S $8\frac{1}{2}^{\circ}$ W $20\frac{1}{2}$ vrs. Do 10 in Marked M
 3 bro S 40° E 20 vrs. At 7 miles 827 vrs the north cor of
 4 Sur N^o 22 and west cor of No 21 S. R.R. Co. bro West 465 vrs
 5 at 1900 vrs a Magnite post Marked 8 M from which a L.O.
 6 8 in Marked M bro S $12\frac{3}{4}^{\circ}$ E $16\frac{1}{2}$ vrs Do 14 in Marked K bro S $66\frac{1}{4}^{\circ}$ W
 7 $51\frac{1}{2}$ vrs. At 8 miles 1499 vrs a stone mound bro
 8 East $485\frac{1}{2}$ vrs and from it the S.E. cor of No 41 bro N $65\frac{1}{2}^{\circ}$ E
 9 $199\frac{1}{2}$ vrs at 1900 vrs a stone Marked 9 M from
 10 which a rock Marked M bro S 54° E $11\frac{1}{2}$ vrs a rock Marked
 11 K bro N 65° W $5\frac{1}{2}$ vrs. At 9 miles and 1900 vrs to
 12 a point near the edge of the water on the south side of
 13 the Llanos River, for the 10 mile point from which a
 14 large rock Marked M bro S $6\frac{3}{4}^{\circ}$ E 13 vrs Do Marked K bro S $3\frac{1}{4}^{\circ}$ W
 15 $13\frac{1}{2}$ vrs. At 10 miles 125 vrs the north bank of the
 16 Llanos river at 1900 vrs a stone Marked 11 M
 17 from which a L.O. 10 in Marked K bro S $25\frac{3}{4}^{\circ}$ W $20\frac{1}{2}$ vrs
 18 Do 9 in Marked M bro S $73\frac{1}{2}^{\circ}$ E $48\frac{1}{2}$ vrs. At 11 miles
 19 559 vrs the N.W. cor of Sur N^o 11 C. I. Co bro west
 20 460 vrs. At 1900 vrs a stone Marked 12 M
 21 from which a L.O. 7 in Marked M bro N 55° E 76 vrs
 22 a forked Magnite 5 in Marked K bro S 19° W $19\frac{1}{2}$ vrs.
 23 At 12 miles 445 vrs cross a road in a draw at $60\frac{1}{2}$
 24 vrs the N.W. cor sur N^o 12 bro west 1369 vrs at 986 vrs
 25 cross a draw at 1900 vrs a stone Marked 13 M from
 26 which a L.O. 14 in Marked M bro S 28° E $52\frac{1}{2}$ vrs Do 12 in
 27 Marked K bro S $25\frac{1}{2}^{\circ}$ E $49\frac{1}{2}$ vrs. At 13 miles 55 vrs
 28 cross Cedar creek at 659 vrs the S.W. cor of sur. N^o 13 bro
 29 1299 vrs at 1900 vrs a stone Marked 14 M from which a L.O.
 30 14 in Marked K bro N $43\frac{1}{4}$ W $19\frac{1}{2}$ vrs. Do 12 in Marked M bro N $37\frac{1}{2}^{\circ}$
 31 E $30\frac{1}{2}$ vrs - At 14 miles 652 vrs the S.W. cor of
 32 Sur N^o 83 Charles Dieffenbach bro West 348 vrs

1 And the S.E. cor of same br east $607\frac{3}{4}$ rods at 190 rods
2 a mesquite stake marked 15 M from which a P.O. 12 in
3 wood M br N $39\frac{3}{4}$ E $22\frac{1}{2}$ rods.

4 Line trees marked $\overline{0}$ W.G. Eason) Chain
5 Oscar Hurley) Carriers

6 I J.D. Hurley County Surveyor of Mason County
7 do hereby certify that the foregoing survey was actually made
8 in the field according to law and that the above named
9 lines with the marks natural and artificial are
10 truly described in the foregoing Plat and field notes.

11 Given under my hand this 22nd day of June
12 AD 1895-

13 J. D. Hurley
14 County Surveyor Mason County
15 W. T. Hope
16 Special Surveyor
17 Trimble County

18 Examined and Approved in open
19 Court June 25th 1895.

20	M. B. McPherson	Co Judge Mason Co Tex
21	G. T. Brockman	Cour Prot No. One
22	E. W. Harriott	" " " Two
23	M. H. Carter	" " " Three
24	N. Triens	" " " Four

25
26
27 The foregoing Report & Plat. entered on the minutes
28 of the County Court of Mason Co. Tex. in Book B. on
29 pages 136 to 143.

30 Wilson Hey
31 Clerk County Ct. Mason Co. Texas