

Motley County,
State of Texas. Field notes of the West Boundary.
Line of Motley County.

Beginning at the common North Corner of Motley
and Floyd Counties, from which; House
Top mountain brs S. 47° 38' N. 8 miles Quita-Due
pk. brs. S. 1° 30' E. 8 miles, another flat
top pk. at foot of Plains brs. N. 27° 50' W. and
dry lake brs. N. 56° 30' E 69^{vs} this is in small
mesquite prairie, at this point there is
planted 2 1/2 feet in the earth a stone mon-
ument 4 1/2 feet in length, and in cross-
section, top 6 x 10 in. bottom 10 x 13 in.

The diagonals of said cross sections are
placed N & S and E & W. - The S. E. face
of said monument is marked
N. W. M. C.

1st mile Thence South.

at 984^{vs} a bluff on the N. side
Quita-Due Cr or N. Pease River, and at
1444^{vs} N. Pease River course South
53° E, and 1500^{vs} the south bank of
North Pease River and at 1900^{vs}, the 1st
mile point is the bed of Harris Fork
of North Pease River. From which a
Cottonwood tree 12 inches in diameter
marked & bears the most souther-
ly one of a

1 grove just S. of Harwin's Fork brs. S. $77^{\circ}25'$ N.
2 $14\frac{1}{10}$ vs. Two Cottonwood trees, one marked \times br
3 N. $40^{\circ}50'$ E. $22\frac{1}{10}$ vs. a cedar bush on the edge
4 of the Plains brs. N. $38^{\circ}28'$ N.

5
6 2nd M Continuing S.

7 At 80 vs. cross a fence, at 420 vs. cross a fence at
8 1020 vs. cross a canyon at 1900 vs. the 2nd mile
9 point, in a mesquite flat from which the sharp
10 Quitaque Peak brs. S. $1^{\circ}45'$ E, a Mesquite tree
11 4 inches in diameter, marked \times brs. S. $27^{\circ}32'$
12 E $10\frac{1}{10}$ vs. a mesquite tree five inches in
13 diameter marked \times brs. $52^{\circ}10'$ N. $15\frac{5}{10}$ vs.

14
15 3rd M Continuing S.

16 At 340 vs. cross a wire fence, course N. $45^{\circ}00'$ N.
17 at 1900 vs. the third mile point in a white flat
18 from which the sharp top Quitaque Peak brs. S.
19 $2^{\circ}07'$ E. The high point of a cedar bluff brs. S. 88°
20 $10'$ N. a mesquite tree five inches in diameter
21 marked \times brs. N. $52^{\circ}10'$ N. $15\frac{5}{10}$ vs.

22
23 4th M Continuing S.

24 At 1200 vs. cross Roberts Creek course N. $50^{\circ}00'$ E
25 at 1900 vs. the 4th mile point in a flat from
26 which the sharp top Quitaque Peak brs. S. $2^{\circ}35'$ E
27 a rocky hill in prairie brs. S. $38^{\circ}10'$ E, about
28 1800 vs. a mesquite tree three inches in diam-
29 eter marked \times brs. S. $85^{\circ}36'$ N. $18\frac{1}{10}$ vs.

30
31 + 5th M Continuing S.

32 At 1900 vs. the 5th mile point in a prairie

Mortley Co. Bely. Line #2d

1 From which the sharp top Quitaque Peak br.
 2 S. $4^{\circ}15'$ E a rocky hill in prairie br. N. 36°
 3 $55'$ E. about 1800 vs. a forked mesquite tree
 4 five inches in diameter marked X br. S. $48^{\circ}10'$
 5 E. $139\frac{5}{10}$ vs.

6
 7 6th M Continuing S.
 8 at 1900 vs. the 6th mile point in a prairie
 9 from which the sharp top Quitaque Peak br.
 10 S. $4^{\circ}35'$ E. a crooked mesquite tree five
 11 inches in diameter marked X br. S. $20^{\circ}40'$
 12 $24\frac{6}{10}$ vs. a mesquite tree four inches in
 13 diameter marked X br. N. $75^{\circ}45'$ N. $31\frac{4}{10}$
 14 vs.

15 7th M Continuing S.
 16 At 1900 vs. the 7th mile point in a mesquite
 17 prairie from which the sharp top Quitaque
 18 Peak br. S. $15^{\circ}15'$ E. a small rock covered hill
 19 S. of a point of rocks br. S. $84^{\circ}22'$ N. A
 20 mesquite tree three inches in diameter marked
 21 X br. S. $43^{\circ}50'$ N. $64\frac{9}{10}$ vs.

22
 23 8th M Continuing S.
 24 Pass from the foot to the top of the Quitaque hills
 25 at 1900 vs. the 8th mile point on the E slope of
 26 said hills near the top from which a ledge of
 27 rocks on the N. side of a hill br. N. $79^{\circ}20'$ N.
 28 a rocky on the S. slope of a hill marked X br.
 29 S. $57^{\circ}00'$ E. 7 vs.

30
 31 9th M Continuing S.
 32 At 700 vs. cross a canyon. at 1140 vs. cross

Motley Co. Bdry line # 2-d

1 a high red cedar covered bluff hill near
2 its N. end at 1420 vs. cross a canyon
3 & Creek, at 1900 vs. the 9th mile point on
4 the N. slope of a rocky hill from which
5 the sharp top Quitaque Peak br. N. $9^{\circ}45'E$,
6 a cedar tree four inches in diameter marked
7 & br. S. $39^{\circ}00'N$, $41\frac{7}{10}$ vs. a cedar tree 8 inches
8 in diameter marked & br. N. $72^{\circ}50'E$, $72\frac{3}{10}$ vs.

9
10 10th M Continuing S.

11 At 260 vs. cross a canyon at 1060 vs. cross
12 a canyon at 1340 vs. cross a canyon, at
13 1900 vs. the 10th mile point on the N. slope of
14 a hill from which a large cottonwood tree
15 in a deep canyon marked & br. S. $48^{\circ}55'$
16 E. 369 vs. The sharp top Quitaque Peak br.
17 N. $5^{\circ}40'E$, a white hill in a valley, br. N.
18 $55^{\circ}07'E$.

19
20 11th M Continuing S.

21 at 60 vs. cross a canyon at 660 vs. cross at
22 roya (living water) at 960 vs. cross in Hall
23 Creek Course + N. $20^{\circ}00'E$, (living water) at
24 1350 vs. cross a high rocky hill, at 1900 vs.
25 the 11th mile point on the S. slope of a cedar
26 covered red hill, from which a large rock in
27 a ravine near the head of same, and on N.
28 side of a bunch of hackberry br. N. $54^{\circ}45'N$,
29 $73\frac{1}{10}$ vs. a mesquite tree 8 inches in diameter
30 marked & br. N. $20^{\circ}35'E$, $13\frac{2}{10}$ vs. The E. end
31 of a rock on a high bluff and on the S. side of
32 a creek br. S. $15^{\circ}15'E$.

AMOS J. FIRES,

ATTORNEY AT LAW.

CHILDRESS, TEXAS.

12th M Continuing S.

1 at 300 vs. cross a wire Fence course $60^{\circ}00'$
2 E. at 660 vs. cross Mexican Creek course N.
3 $80^{\circ}00'$ E. at 1900 vs. the 12th mile point on
4 a high hill from which a cedar bush 3
5 inches in diameter marked X brs. E. 2 vs. a
6 large brown sand rock lying on the N.
7 slope of a hill brs. S. $9^{\circ}00'$ E. a bunch
8 of cedar bushes on a rocky point brs. N. 58°
9 $35'$ E.

10 13th M Continuing S.

11 at 1060 vs. cross a canyon at 1900 vs. the 13th
12 mile point on the S. slope of a high rocky
13 cedar hill from which a hollow in a large
14 rock lying on the S. slope of a hill brs. S.
15 $58^{\circ}00'$ N. $10\frac{1}{10}$ vs. a cedar tree 10 inches
16 in diameter marked X brs. N. $7^{\circ}00'$ E. $9\frac{1}{10}$ vs.

17 14th M Continuing S.

18 at 460 vs. cross North Pease River course
19 N. $77^{\circ}00'$ E. at 1100 vs. cross a rocky cliff
20 at 1900 vs. the 14th mile point on the N.
21 slope of a ravine, from which a hack
22 berry tree marked X brs. S. $37^{\circ}40'$ N. $14\frac{7}{10}$
23 vs. a bunch of four hack berry trees the center
24 one marked X brs. S. $36^{\circ}10'$ E. $11\frac{5}{10}$ vs. a
25 cedar tree on the N. slope of a bluff the
26 edge of the Plains brs. S. $45^{\circ}00'$ N.

27 15th M Continuing S.

28 at 700 vs. cross a canyon at 1300 vs. cross
29 a canyon at 1900 vs. the 15th mile point on
30 a sandy ridge from which the sharp top.
31
32

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Quitaque Peak brs. N. $2^{\circ} 00'$ E. a high
flat top hill brs. N. $32^{\circ} 03'$ Th a bunch of
mesquite trees, one marked X brs. S. $47^{\circ} 00'$
E. $68\frac{4}{10}$ vs.

16th M Continuing S.

At 1620 vs. cross a canyon on the remainder
of this mile continually crossing rocky
hills, ridge and canyons, at 1960 vs. the
16th mile point on the S. slope of a rocky
hill from which a sharp peak brs. N.
 $4^{\circ} 15'$ Th. a point of a bluff on the edge
of the plain also on N.E. slope of a grassy
hill brs. N. $3^{\circ} 20'$ Th. a mesquite tree
marked X brs. S. $80^{\circ} 55'$ E.

17th M Continuing S.

At 60 vs. cross a canyon, at 1100 vs. cross a
canyon at 1560 vs. cross a canyon at
1900 vs. the 17th mile point from which a
hill at the foot of the plain brs. S. $80^{\circ} 45'$
Th. a sharp top hill in the distance brs. N.
 $62^{\circ} 55'$ E. a mesquite tree three inches in di-
ameter marked X growing in a ravine brs. N.
 $43^{\circ} 25'$ Th. $185\frac{2}{10}$ vs.

18th M Continuing S.

At 650 vs. cross Doggys Creek, course N. $60^{\circ} 00'$
E. at 1100 vs cross a canyon at 1700 vs. cross
a canyon, at 1900 vs. the 18th mile point on
the top of a rocky hill from which a large
hackberry tree on the E. slope of a hill brs.
N. $67^{\circ} 35'$ E. The E. point of a high bluff

1 on the edge of the Plains br. N. $31^{\circ} 00'$ N. a hack-
2 berry tree 5 inches in diameter marked X br. N.
3 $85^{\circ} 45'$ N.

4 19th M Continuing S.

5 At 6500 vs. cross a canyon at 1500 vs. cross a
6 canyon at 1820 vs. cross a canyon. at 1900 vs.
7 the 19th mile point from which a high
8 rocky hill br. S. $54^{\circ} - 55'$ N. 3 cedar trees
9 on the S.E. break of a hill br. N. $29^{\circ} 20'$ N.
10 a cedar tree marked X br. S. $54^{\circ} 25'$ E. 77 vs. a
11 break of a Canyon br. N. $4/10$ vs.

12 20th M Continuing S.

13 At 640 vs. cross a canyon at 1100 vs. cross
14 a fence course S. $60^{\circ} 00'$ E. at 1900 vs. the 20th
15 mile point on the N. bank of a canyon from
16 which a cedar stump of about six prongs in
17 a canyon on S. side marked X br. S. $26^{\circ} 10'$ N.
18 $29/10$ vs. a cedar tree on the E. bluff of the
19 Plains br. S. $45^{\circ} - 55'$ N. a cedar tree 4 inches
20 in diameter marked X br. N. $59^{\circ} 00'$ E. $11/10$ vs.

22 21st M Continuing S.

23 At 60 vs. cross a canyon at 660 vs. cross a
24 canyon at 1050 vs. cross a canyon at 1640 vs.
25 Cross a Canyon at 1900 vs. the 21st mile point
26 on the S. side of a yellow gravelly canyon
27 from which a cedar tree on the E. slope of a
28 bluff marked X 15 inches in diameter br. N.
29 $17^{\circ} 30'$ E. 13 vs. a cedar tree on the E. slope of
30 a rocky hill. 12 inches in diameter marked X br.
31 N. $58^{\circ} 10'$ N. $34/10$ vs. a sharp top hill with cedar bushes
32 br. N. $55^{\circ} 00'$ E.

22nd M Continuing S.

1 At 300 vs. cross a canyon at 430 vs. cross a
2 canyon at 400 vs. cross a canyon at 1140 vs.
3 cross a canyon at 1900 vs. The 22nd mile
4 point from which the S.E. point of a high
5 bluff just behind a cedar tree br. N. 40° 12'
6 E. a rock on the S.W. slope of a hill in a
7 valley br. 45° 21' E. The mouth of a deep
8 narrow canyon seen over a bunch of trees
9 br. S. 19° 10' N. a cedar tree near the N.E.
10 slope of a grassy hill, marked X br. N 89°
11 35' E 357 1/10 vs.

23rd M Continuing S.

12 At 460 vs. cross a canyon at 1900 vs. The 23rd
13 mile point from which the chimney of a
14 dug out br. N. 81° 29' N. The E bank of a
15 canyon br. S. 60° 27' N.

24th M Continuing S.

17 At 1900 vs. The 24th mile point from which a
18 mesquite bush on the N. edge of a distant
19 ridge br. N. 54° 30' E. The S. point of a
20 distant ridge just seen over a grassy hill
21 br. S. 76° 20' E. a bush on the E. end of a
22 bluff br. S. 52° - 40' E.

25th M Continuing S.

23 At 1900 vs. The 25th mile point, in a draw from
24 which the center of said draw br. S. 100. a
25 ledge of white rocks on the E. side of a canyon
26 br. S. 79° 25' E. 368 vs. a large rock on the S. side
27 of a bluff br. S. 79° 25' E.

metley co. Bdry. line #2d

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26th M Continuing S.

At 1900 vs. the 26th mile point from which the chimney of a dugout br. N. 35° 40' E. a shallow crooked draw on S. slope of a large lake br. N. 19° 09' W. The S. N. Cr. of a fence br. N. 24° 00' W.

27th M Continuing S.

At 1900 vs. the 27th mile point from which the chimney of a dugout br. S. 64° 35' W. a small bush on the E. side of a small lake br. N. 44° 02' E.

28th M Continuing S.

At 1900 vs. the 28th mile point from which the chimney of a dugout br. N. 62° 50' W. a thick bush on the E. bank of a lake br. N. 52° 15' E. The N. N. Cr. of Sur No. 40 M. C. C. Beck M. br. S. 82° 00' W. 930 vs.

29th M Continuing S.

At 1811 vs. pass 926⁷ vs. E. from the N. N. Cr. of Sur No. 40 M. C. C. Beck M. at 1900 vs. the 29th mile point from which the head of a rd canyon br. S. 3° 35' W. a point of a bluff br. S. 42° 15' E.

30th M Continuing S.

At 300 vs. the top of the plains at 700 vs. cross a canyon at 1150 vs. cross a canyon at 1520 vs. cross a canyon at 1700 vs. cross a canyon (these canyons make into the Plains but a short distance to N. of the line) at 1900 vs. the 30th mile point.

Motley Co. Bdry. Line #2d

31st M Continuing S.

At 1900 vs. the 31st mile point from which a
small bush br. N. 82° 50' E

32nd M Continuing S.

At 1900 vs. the 32nd mile point from which
the N. bank of a large lake br. N. 50 vs. the
N. end of said lake br. N. 50 vs.

33^d M Continuing S.

At 1845 vs. the common corner of Motley,
Floyd Dickens and Crosby Counties, a
cut stone monument 4 1/2 feet long and in
cross sections top 6x10 inches bottom 10x13
inches is planted two and one half feet
in the earth. The diagonals of said cross sec-
tions are placed N. & S. and E. & W. The N. E.
face of said monument is marked
S. H. M. C. Recorded in Book 2, pages 388-392,
State of Tex.

State of Tex.

Motley Co. } J. E. P. Ross, do hereby certify
that the above and foregoing field notes do
truly describe the County Boundary between
Motley, and Floyd Co's and that its con-
nections with land lines and corners as
surveyed by myself.

State of Tex. } E. P. Ross
Olin^{and} Smith } O. C. Sur. Motley Co.
6-21-92 Tex.

Motley Co. Bdry. line #2d

Motley Co. 7 Bdry Line Rd

Field Notes

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The West Boundary
Line of Motley Co.

Filed Dec 4th 1892

Wm Braullette
Chief Clerk

(West Bdry)
Motley Co.

10 pages

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