



Lubbock

county

We the undersigned surveyors do hereby certify that the within and foregoing plot truly indicates the county boundary between Hale & Lubbock counties and its connections with land lines and corners as surveyed by us commencing November the 14th and finished the 25th of November A. D. 1891
 Pra. Wellington State Surveyor, State of Texas
 L. A. White County Surveyor Hale Co. Texas

Base Line ^{1st} County
body between the Counties
of Hale and
Subbock

Filed Nov 16th 1891

Examined approved and
applied Dec 2/91

A Braumont

Abstract Corrected
Nov 13/93 D 15

See earlier letter
Subbock Co. body line
D-29-1912

See Southwestern Reporter
Vol. 194 Page 678

Base line and County
boundary between the
Counties of

Hale and

Subbock

Filed Nov 16th 1891

Examined, approved and
applied Dec. 2/91
Boanmont

Abstract Corrected
May 13/93 B.

50

See Southwestern Reporter
Vol-194-Page 678

County 54033

The State of ¹⁸⁸⁸ ~~1888~~
Lubbock County

Field notes for Base Line and County
Boundary Between Hale and Lubbock Counties
Beginning 1st mile at S.W. corner of Floyd
County and N.W. corner of Crosby County, the
same being a large rock planted in ground
12 inches, said rock 20 inches by 30 and 3 in
dia marked S.W. F.C. on N.E. N.W. C.C. on S.E. S.F.
H.C. on N.W. and N.E. T.C., on S.W. a charred cedar
stick 3 in dia 10 inches long buried in ground on
South of rock and piece of galvanized Iron pipe
4 feet long 2 in dia planted on N.W. side of rock
mound of Earth thrown around rock, pits East
and West, North and South 2 x 2 feet 12 inches
deep said corner is North 740 vrs and West 185
vrs from S.E. corner of survey N. 68. Block, C.
D & W. R.R. Co. survey. Thence West needle reading 10 S. E.
460 vrs large Basin or dry pond on the north at
cross west line of said survey N. 68. 1160 vrs
South of N.W. corner of same.
1900.8 mound of Earth 2 feet high pits East and West
2 x 2 feet 12 inches deep Charcoal in mound.
2^d mile Base Line and County Boundary.
Between Hale and Lubbock Counties
Begin at 1st mile mound Thence West at:
1716 cross west line of survey N. 103 Block, C. D & W R.R.
Co. Survey 1160 vrs South of N.W. corner of said
R.R. Co. Survey.
1900.8 mound of Earth 2 feet high pits East and West 2 x 2 feet
12 inches deep charcoal in mound.

vrs

73rd
mile
vrs

1716

1900.8

vrs - 2^d mile

1716

1900.8

- vrs 3^d mile Base Line and County Boundary
 Between Hale and Lubbock Counties
 Begin at 2^d mile mound. Thence West ~~at~~
 across ~~to~~ plain at
 1716 cross west line of survey 106 Block C. D & W. R.R. Co.
 survey 1160 vrs south of its N.W. corner at
 1900.8 mound of Earth 2 feet high pits East and west
 2x2 feet 12 inches deep. Charcoal in mound (needle
 reading 10° 55' E)
-
- vrs 4th mile Base Line and County Boundary
 Between Hale and Lubbock Counties. Begin
 at 3^d mile mound Thence West across Plain
 1716 at cross west line of survey 141 Block C. D & W.
 R.R. Co. survey 1160 vrs south of N.W. corner of S & E
 survey, 1885 - cross Estacado and Plainview
 road runs N.W. and S.E. at - - - - -
 1900.8 mound of Earth 2 feet high pits East and
 west 2x2 feet 12 inches deep charcoal in mound
-
- vrs 5th mile Base Line and County Boundary
 Between Hale and Lubbock Counties
 Begin at 4th mile mound Thence West across
 Plain at 1462 vrs cross road runs N.W. and S.E.
 1716 cross west line of survey 144 Block C. D & W. R.R. Co.
 survey 1160 vrs south of its N.W. corner at
 1900.8 mound of Earth 2 feet high pits East and West
 2x2 feet 12 inches deep Charcoal in mound
-
- vrs 6th mile ^{Baseline} ~~mound~~ and County Boundary Between
 Hale and Lubbock Counties. Begin at 6th mile
 mound. Thence West at - - - - -

③

vrs

6th mile

1744 Cross wire fence East line of R. L. Stringfellow and H. C. Hume Pasture also was line of survey N. 5. Block C. 2. E. L. & P. R. Ry Co. Survey 1106 vrs South of the N. W. corner of said survey N. 5.

1900.8 mound of Earth 2 feet high pits East and west 2 x 2 feet 12 inches deep Charcoal in mound.

vrs

7th mile Base Line and County Boundary Between Hale and Lubbock Counties. Begin at 6th mile mound. Thence West across Plain at

643 vrs cross road to farm house Course N. W. 7 E. Co. - -

1744 Cross west line of survey N. 6. Block C. 2. E. L. R. R. Ry Co Survey 1106 vrs South of N. W. corner of said survey

1900.8 mound of Earth 2 ~~feet~~ feet high pits East and west 2 x 2 feet 12 inches deep. Charcoal in mound

vrs

8th mile Base Line and County Boundary Between Hale and Lubbock Counties. Begin at 7th mile mound. Thence West across Plain in Stringfellow and Hume Pasture at - - -

1744 Cross west line of survey N. 20. Block C. 2. T. J. Ry Co 1106 vrs South of its N. W. corner. - - -

1900.8 mound of Earth 2 feet high pits East and west 2 x 2 feet 12 inches deep. Charcoal in mound

vrs

9th mile Base Line and County Boundary Between Hale and Lubbock Counties. Begin at 8th mile mound. Thence West across Plain at - - -

1744 Cross west line of survey N. 19 Block C. 2. T. J. Ry. Co. Survey 1106 vrs South of its N. W. corner. - - -

1900.8 mound of Earth 2 feet high pits East and west 2 x 2 feet 12 inches deep Charcoal in mound

(4)

- 10th mile Base Line and County Boundary
Between Hale and Lubbock Counties. Begin at
9th mile mound. Thence West across Plain at
68 9/10
1744 cross wire fence course North and South at
1900.8 cross west line of survey N^o 18 Block C. 2. J. J. Ry Co
survey. 1106 acrs South of its N. W. corner at
1900.8 mound of Earth 2 feet high pits East and west
2x2 feet 12 inches deep charcoal in mound
- 11th mile Base Line and County Boundary Between
Hale and Lubbock Counties. Begin at 10th mile
mound. Thence West across Plain at - - -
1744 cross west line of survey N^o 17 Block C. 2. J. J. Ry Co
survey 1106 acrs South of its N. W. corner. at - - -
1900.8 mound of Earth 2 feet high pits East and
West 2x2 feet 12 inches deep. Charcoal in mound
- 12th mile Base Line and County Boundary. Between
Hale and Lubbock Counties. Begin at 11th mile
mound Thence West across Plain at - - -
1744 cross west line of survey N^o 16. Block C. 2. J. J.
Ry Co. Survey 1106 acrs South of its N. W. corner.
1900.8 mound of Earth 2 feet high pits East and west
2x2 feet 12 inches deep charcoal in mound.
- 13th mile Base Line and County Boundary
Between Hale and Lubbock Counties. Begin at
12th mile mound. Thence east across Plain at
1744 cross west line survey N^o 15. Block C. 2. J. J. Ry Co.
Survey. 1106 acrs South of its N. W. corner. at - -
1900.8 mound of Earth 2 feet high pits East and west 2x2
feet 12 inches deep charcoal in mound

(5)

vrs 14th mile Base Line and County Boundary Between Hale and Lubbock Counties, Begin at 13th mile mound. Thence West ^{middle reading} magⁿ var 10° 52' 3"

1744 cross west line of survey N^o 14 Block C. 2, S. F. Ry C^o Survey 1106 vrs South of its N. W. corner at -

1900.8 mound of Earth 2 feet high pits East and West 2x2 feet 12 inches deep. Charcoal in mound

vrs

15th mile Base Line and County Boundary Between Hale and Lubbock Counties, Begin at 14th mile mound. Thence West across Plain at -

1267 vrs cross East line of survey N^o 14 Block C. K. C. C. & S. F. Ry C^o Survey 133 vrs North of its S. E. corner

1744 vrs cross west line of survey N^o 13 Block C. 2, S. F. Ry C^o Survey 1106 vrs South of its N. W. corner at -

1900.8 mound of Earth 2 feet high pits East and West 2x2 feet 12 inches deep. Charcoal in mound

vrs

16th mile Base Line and County Boundary Between Hale and Lubbock Counties Begin at 15th mile mound Thence West across Plain at -

1267 vrs cross East Line of survey N^o 12 Block C. K. C. C. & S. F. Ry. C^o Survey 126 1/2 vrs ~~to~~ North of its S. E. corner.

1900.8 mound of Earth 2 feet high pits East and West 2x2 feet 12 inches deep. Charcoal in mound

vrs

17th mile Base Line and County Boundary Between Hale and Lubbock Counties, Begin at 16th mile mound. Thence West at -

250 cross Amarillo and ^{Lubbock city} Estacado road corner vrs

1267 cross East line of survey N^o 10, Block C. K. C. C. & S. F. Ry C^o Survey 120 vrs North of its S. E. corner

(6)

17th mile

1900.8 mound of Earth 2 feet high pits East and west
2 x 2 feet 12 inches deep Charcoal in mound.

2rs

18th mile Base Line and County Boundary
Between Hale and Lubbock Counties. Begin
at 17th mile mound Thence West at - - -

1267 cross East line of survey N. 8 Block C. K. G. C. & S
F. Ry Co. Survey 112 1/2 rrs North of its S. E. corner

1900.8 mound of Earth 2 feet high pits East and
west 2 x 2 feet 12 inches deep Charcoal in mound

2rs

15th mile Base Line and County Boundary
Between Hale and Lubbock Counties Begin
at 18th mile mound. Thence West at - - -

1267 cross East line of survey N. 6. Block C. K. G. C.
& S. F. Ry Co. Survey. 107 rrs North of its S. E. corner

1909.8 mound of Earth 2 feet high pits East and
West 2 x 2 feet 12 inches deep Charcoal in mound

2rs

mound north of ^{mouth fork of} Double mountain fork of Brazos river

2rs

20th mile Base Line and County Boundary
Between Hale and Lubbock Counties. Begin
at 19th mile mound Thence West at - - -

1267 cross East line of survey N. 4 Block C. K. G. C. & S. F.
Ry Co. Survey 100 1/2 rrs North of its S. E. corner

1640 cross North fork of Double mountain fork of Brazos
River Course N. W. & S. E. at - - -

1900.8 mound of Earth 2 feet high pits East and west
2 x 2 feet 12 inches deep. Charcoal in mound.

2rs

#

21st mile Base Line and County Boundary
Between Hale and Lubbock Counties Begin
at 20th mile mound. Thence West at - - -

- 7 21st mile
 vrs
 1267 cross East line of survey N.: 2 Block C. K. G. C. & S. F. Ry.
 Co. Survey. 94 vrs north of its S. E. corner
 1900.8 mound of Earth 2 feet high pits East and West
 2x2 feet 12 inches deep. Charcoal in mound
 vrs
 22^d mile Base Line and County Boundary
 Between Hale and Lubbock Counties, Begin
 at 21st mile mound. Thence West (magnetic reading
 mag var" 11° 00' E.)
 900 vrs cross road course N. W. and S. E.
 1267 cross East line of sec" 23, Blk D. T. G. L. & R. R. Ry Co. Survey,
 87.5 vrs north of its S. E. corner. at
 1900.8 mound of Earth 2 feet high pits East and
 west 2x2 feet 12 inches deep Charcoal in mound
 mound in (dry) Basin. witness mound brs
 west 420 vrs pits East and west North and
 South 12x12 inches 10 inches deep Charcoal in mound
 vrs
 23^d mile Base Line and County Boundary
 Between Hale and Lubbock Counties, Begin
 at 22^d mile mound Thence West at - -
 420 vrs witness mound (to 22^d mile mound
 pits East west North and South charcoal in mound
 1267 cross East Line of sec" 22 in Blk D. T. G. L. & R. R.
 Ry. Co. Survey. 81 vrs north of its S. E. corner
 1900.8 mound of Earth 2 feet high pits East and west
 2x2 feet 12 inches deep. Charcoal in mound
 vrs
 24th mile Base Line and County Boundary
 Between Hale and Lubbock Counties
 Begin at 23^d mile mound. Thence West at

(8)

24th mile

- Nrs 400 cross Basin (or dry pond) at
 1267 cross East line of sec "21 in Blk D, I, E, L, & RR, Ry Co.
 Survey 74.5 nrs north of its S.E. corner. at
 1900.8 mound of Earth 2 feet high pits East and west
 2 x 2 feet 12 inches deep. Charcoal in mound
 25th mile Base Line and County Boundary
 Between Hale and Lubbock Counties. Begin
 at 24th mile mound. Thence west at
 1267 nrs East line of sec "20 in Blk D, I, E, L, & RR.
 Ry Co. Survey 68 nrs north of its S.E. corner
 1900.8 mound of Earth 2 feet high pits East &
 west 2 x 2 feet 12 inches deep Charcoal in mound
 nrs 26th mile Base Line and County Boundary
 Between Hale and Lubbock Counties
 Begin at 25th mile mound. Thence West
 1000 at nrs point in Basin (or dry pond)
 1267 East Line of sec "19 Blk D, I, E, L, & RR, Ry Co.
 Survey 61.5 nrs north of its S.E. corner
 1900.8 mound of Earth 2 feet high pits East and
 west 2 x 2 feet 12 inches deep Charcoal in mound
 nrs 27th mile Base Line and County Boundary
 Between Hale and Lubbock Counties
 Begin at 26th mile mound. Thence west
 1267 East line of sec "18 in Blk D, I, E, L, & RR, Ry Co.
 Survey 68 nrs north
 of its S.E. corner. Original Grantee E, L, & RR, Ry Co.
 1900.8 mound of Earth 2 feet high pits East and
 west 2 x 2 feet 12 inches deep Charcoal in mound
 nrs 28th mile Base Line and County Boundary
 -dry Between Hale and Lubbock Counties

9)

28th mile

vrs

Begin at 27th mile mound Thence west
1267 vrs East line of sec 17 in Blk. D, T, 48, 5 vrs
North of its S.E. corner Original Grantee E. L.
& R.R. Ry. Co. at

1900, 8 mound of Earth 2 feet high pits East and
west 2 x 2 feet 12 inches deep Charcoal in mound

vrs

29th mile Base Line and County Boundary
Between Hale and Lubbock Counties

Begin at 28th mile mound Thence west
1267 vrs East line of sec 16 in Block D, T, 42 vrs
North of its S.E. corner Original Grantee E. L.
& R.R. Ry. Co. at

1900, 8 mound of Earth 2 feet high pits East and
west 2 x 2 feet 12 inches deep Charcoal in mound

vrs

30th mile Base Line and County Boundary
Between Hale and Lubbock Counties

Begin at 29th mile mound. Thence West
1267 vrs East Line of sec 32 in Blk. D, T, 1935, 6 vrs
North of its S.E. corner at 1742 west line
of said sec 32, 1937. 1 vrs North of its S.W. corner
Original Grantee L. S. & V. R. R. Co. at

1810 crop East line of - - Ellwood Pasture fence
(formerly - - Snider Pasture fence) Six wire
and galvanized) at

1900 8 mound of Earth 2 feet high pits East and west
North and South 2 x 2 feet 12 inches deep, a
Galvanized Iron pipe 4 feet Long 2 inches
planted in ground 2 feet deep, in mound
Charcoal at Bottom of pipe, Survey commenced

Nov^r 4th A. D. 1891 and finished Nov^r
12th A. D. 1891. A. J. Sartor } Chain

J. D. Hillington } Carriers

Highest needle reading mag varⁿ ~~11° 15' E.~~

County Boundary run by Ira Hillington
State Surveyor Land Lines run by L. A.
White County Surveyor of Hale County Tex

We the undersigned Surveyors do
Hereby Certify that the above and fore-
going Field Notes truly indicates
lines and corners ~~to~~ surveyed by us
on the days and dates above written
This Nov^r 12th A. D. 1891.

Ira Hillington State Surveyor
State of Texas.

L. A. White County Surveyor Hale
County Texas