and the second DEE Hale County vs. Lubbock County. S.W. Rep. Hal 194 pages 678 - 83 -the second se Counter 54080

COPY OF THE GENERAL MAND OFFICE CERTIFIED COPY OF THE ORIGINAL FIELD NOTES FOR THE COMMON LINE BETWEEN HALE AND LUBBOCK COUNTIES.

The State of Texas.

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 Texas same being a large rock planted in ground 12 inches said rock 20 inches by 30 and 3 in dia. marked S. W. F. Co. on N. E. N.W. C. Co. S. E. S. E. H. Co. on N. W. and N. E. L Co. on S. W. a charred cedar stick 3 in dia 10 inches long buried in ground on South of rock and piece og galvanized iron pipe 4 feet in dia planted on N. W. side of rock moundof earth trown around rock. pits E. & W. North and South 2x2 feet 12 inches deep said corner is North 740 vra, and West 185 varasfrom S. E. corner of Survey No. 69, Block C. D & W R R Co. survey.

Thence West needle reading 10° 35' E. 1st Mile, 440 varas large basin or dry pond on the North; at 1716 varas cross the W. line mof Survey No. 68, 1160 Varas South of N. W. corner of same; 1900.8 varas mound of earth 2 feet high Pits east and West 2x2 feet 12 inches deep charcoal in mound

2nd. Mile: base line and County Boundary, Between Hale and Lubbock Counties, Beginning at 1st Mile mound, Thence West. at 1716 varas cross the W. line of Survey No. 103, Block C, D & W RR Co. survey 1160 varas South of N. W. corner of said R. R. survey; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet 12 inches deep charcoal in mound.

3rdMile base line and county boundary between Hale and Lubbock Counties, Begin at 2nd Mile mound, Thence West mx across plain, at 1716 varas cross the West line of Survey No. 106, Block C, D& W R R Co. survey 1160 varas South of its N. W. corber; at 1900.8 varas mound of earth 2 feet high pits East and West 2z2 feet 12 inches deep charcoal in mound, needle reading 10° 55' E.

4th. mile base line and county boundary between Hale and Lubbock Counties. Begin at 3rd. Mile mound. Thence West across plain; at 1716 varas cross the West line of Survey No. 141, Block C, D & W RR Co. survey 1160 varas South of N. W. corner of said survey; at 1885 varasmcross Estacado and Plainview road runs N. W. and S. E.; at 1900.8 varas mound of earth 2 feet high Pits East and West 2x2 feet 12 inches deep, charcoal in mound.

5th. Mile base line and county boundary between Hale and Lubbock Counties, Begin at 4th. mile mound Thence West across plain; at 1462 varas cross road runs N W and S E; at 1716 varas cross the West line of Survey No. 144, Block C D&W RR Co.survey 1160 varas South of its N. W. corner; at 1900.8 varas mound of earth 2 feet high Pits East and West 2z2 feet 12 inches deep charcoal in in mound.

6th. Mile base line and county boundary between Hale and Lubbock Counties. Begin at 5th. Mile mound. Thence West at 1744 varas cross wire fence East line of R. L. Stringfellow and H. E. Hume pasture also West line of Survey No. 5, Block C 2, EL & RR Ry Co survey, 1106 varas South of the N. W. corner of said survey nO. 5; at 1900.8 waras mound of earth 2 feet high Pits East and West 2x2 feet 12 inches deep, charcoal in mound.

2

7th. Mile base line and County boundary Between Hale and Jubbock Counties. Begin at 6th. mile mound. Thence West across plain at 643 varas cross road to farm house course N W & S E; at 1744 varas cross the West line of Survey NO. 6, Block C 2, EL & RR Ry. Co. Survey 1106 varas South of N. W. corner of Said Survey; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet 12 inches deep, charcoal in mound.

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 varas cross the West line of Survey NO. 20 Block C 2, TT Ry. Co 1106 varas South of its N. W. corner; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet 12 inches deep charcoal in mound.

9th. Mile base line and County boundary between Hale and Lubbock Counties. Begin at 8th. mile mound, Thence West across plain at 1744 varas cross the West line of Survey No. 19, Block C 2 TT RY Co. survey 1106 varas south of its N. W. corner; at 1900.8 varas mound of earth 2 feet high pits East and West, 2x2 feet 12 inches deep, charcoal in mound.

10th. mile base line and County boundary between Hale and Lubbock Counties. Begin at 9th. Mile Mound, Thence West across plain at 689.4 varas cross wire fence course North and South; at 1744 varas cross the West line of Survey No. 18, Block C 2 TT Ry Co. Survey 1106 varas South of its N. W. corher; at 1900.8 varas 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 varas cross the West line of Survey No. 17, Block C 2, TT Ry. Co. Survey, 1106 varas South of its N. W. corner; at 1900.8 varas mound of earth 2 feet high pits East and West, 2x2 feet 12 iches 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 varas cross the West line of Survey No. 16, Block C 2, TT Ry. Co. Survey 1106 varas South of its N. W.. corner; at 1900.8 varas 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 Couties. Begin at 12th. mile Mound, Thence West across plain at , 1744 varas cross the West line of Survey No. 15, Block C 2, TT RR Co. Survey 1106 varas South of its N. W. corner; at 1900.8 varas a mound of earth 2 feet high pits East and West 2x2 feet 12 inches deep, charcoal in mound.

14th. mile base line and County boundary between Hale and Lubbock Counties. Begin at 13th mile mound, Thence West across Plain at Mag. Needle reading Var. 10º 55' E. at 1744 varas corss the West line of Survey No. 14, Blook C 2, TT Ry Co. Survey 1106 varas South of its N. W. corner; a1900.8 · · · · · · · · ·

(w)

varas mound of earth 2 feet high, Pits East and West, 2x2 feet 12 inches deep, charcoal in mound. 15th. mile base line and County boundary between Hale

15th. mile base line and County boundary between Hale and Lubbock Counties, Begin at 14th. mile mound. Thence West across plain at 1267 varas cross the East line of Survey No. 14, Block C K G C & S F Ry Co. survey 133 varas N. of its S. E. corner; at 1744 varas cross the West line of Survey No. 13, Block C 2, TT Ry Co. Survey, 1106 varas South of its N. W. corner; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet 12 inches deep, charcoal in mound. 3

16th. mile base line and county boundary between Hale and Lubbock Counties. Begin at 15th. mile mound thence West across plain at 1267 varas cross the East line of Survey No. 12, Block C K GC & SF Ry Survey 126 varas north of its S. E. corner ; at 1900.8 varas mound of earth 2 feet high Bits East and West 2x2 feet 12 inches deep, charcoal in mound.

17th mile base line and County boundary between Hale amLubbock Counties. Begin at 16th mile mound Thence West at 259 maras crods the Amarillo and Lubbck City road, course N. W. S. E. ; at 1267 varas cross the East line of Survey No. 10, Block C K GC & SF Ry Co. Survey 120 varas N. of its S. E. corner; at 1900.8 varas mound of earth 2 feet high Pits East and West 2x2 feet 12 inches deep charcoal in mound.

18th mile base line and Sounty boundary between Hale and Lubbock Counties. Begin at 17th mile mound, Thence West at 1267 varas cross the East line of Survey No. 8, Block C K GC & SF Ry Survey 113 varas North of its S. E. corner; at 1900.8 varas mound of earth 2 feet high, pits East and West, 2x2 feet 12 inches deep, charcoal in mound.

19th Mile base line and County boundary between Hale and Lubbock Counties. Begin at 18th mile mound. Thence West at 1267 varas cross the East line of Survey No. 6, Block C K, GC & SF Ry Survey 107 varas North of its S. E. corner; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet 12 inches deep charcoal in mound., mound North of North Fork of Double Mountain Fork of Brazos River.

20th. mile base line and County boundary between Hale and Lubbock Couties. Begin at 19th mile mound, Thence West at 1267 varas ccoss the East line of Survey No. 4, Block C K GC & SF Ry Survey 100¹/₂ varas North of its S. E. corner; at 1640 varas cross the North fork of Double Mountain fork of Brazos River course NW& SE; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet, 12 inches deep, charcoal in mound.

21st. mile base line and County boundary between Hale and Lubbock Cpunties. Begin at 20th. mile mound, Thence West at 1267 varas cross the East line of Survey No.2 Block C 2, GC & SF Ry Survey 94 varas North of its S. E. corner; at 1900.8 varas mohnd of earth 2 feet high pits East and West, 2x2 feet, 12 inches deep, Charcoal in mound.

22nd Mile base line and County boundary between Hale and Lubbock Counties, Begin at 21st Mile mound, Thence West, 4c. (Needle reading Mag. Var. 11° 00' E.),; at 1267 baras cross the East line of Survey No. 23, Block D T EL & RR C^{*}. Survey 87.5 varas North of its S. E. corner; at 1900.8 varas mound of earth 2 feet high pits East and West, 2x2 feet, 12 inches deep, charcoal in mound., Mound in (dry) basin witness mound bears West 420 varas pits East and West North and South 12 x 12 inches 10 inches deep, charcoal in mound.

Counter 54083

23rd. mile base line and boundary between Hale and Lubbock Countres. Begin at 22nd. Mile mound. Thence West at 420 waras witness mound to 22nd mile mound pits east and west north and South charcoal in mound; at 1267 waras croos East line of Survey No. 22, Block D T, EL & RR Ry. Co. Survey 81 waras North of its S. E. corner; at 1900.8 waras mound of earth 2 feet high pits East and West 2x2 feet ,12 inches deep, charcoal in mound.

24th. mile base line and County boundary between Hale and Lubbock Counties. Begin at 23rd. mile mound. Thence West at 400 varas cross basin (or dry pond) at 1267 varas cross the East line of Section No. 21, Bleck D T, EL & RR Co. Survey 74.5 varas N. of its S. E. corner; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet, 12 inches deep, charcoal in mbund.

25th. mile base line and County boundary between Hale and Lubbock Counties. Begin at 24th. mile mound, Thence West at 1267 varas cross the East line of Section No. 20, Block D T, EL & RR Co. Survey 68 varas NO. of its S. E. corner; at 1900.8 varas mound of earth 2 feet high, pits East and West, 2x2 feet, 12 inches deep, charcoal in mound.

26th mile base line and County Boundary between Hale and Lubbock Counties, Begin at 25th mile mound . Thence West at 1000 varas point in basin(or dey pond); at 1267 varas cross the East line of Section No. 19, Block D T, EL & RR Co. Survey 61.5 varas North of its S. E. corner; at 1900.8 varas mound of earth 2 feet high pits East and West, 2x2 feet, 12 inches deep, charcoal in mound.

27th mile base line and County boundary between Hale and Lubbock Countres. Begin at 26th mile mound, Thence West at 1267 varas cross the East line of Survey No. 18, Block D.T. 55 varas North of its S. E. corner, Original Grantee, EL & RR Co.; at 1900.8 varas mound of earth 2 feet high pits East and West 2x2 feet, 12 inches deep, charcoal in mound.

28th. mile base line and County boundary between Hale and Lubbock Counties. Begin at 27th mile mound Thence West at 1267 varas cross the East line of Section No. 17, Block D T 48.5 varas North of its S. E. corner; at 1900.8 varas mound of earth 2 feet high, Pits East and West, 2x2 feet, 12 inches deep, charcoal in mound.

29th. mile base line and County Boundary between Hale and Lubbock Counties, Begin at 28th. mile mound, Thence West at 1267 varas cross the East line of Section No. 16, Block D T, 42 varas North of its S. E. corner, Original grantee, EL & RR Ry Co.; at 1900.8 varas mound of earth 2 feet high, pits East and West, 2x2 feet, 12 inches deep, charcoal in mound.

30th. mile base line and Couty boundary between Hale and Lubbock Counties, . Begin at 29th mile mound, Thence West at 1267 varas cross the East line of Section No. 32, Block D T, 1935.5 varas North of its S. E. corner; at 1742 varas West line of said Section 32, 1937.1 varas North of its S. W. corner;Original Grantee, LS & V RR Co.;at1810 varas cross the East line of Ellwood Pasture fence (formally Snider Pasture fence), (six wire and galvanized); at 1900.8 varas

mound of earth 2 feet high , pits East and West North and South, 2x2 feet 12 inches deep, a galvanized pipe 4 feet long 2 in diameter planted in ground 2 feet deep in mound charcoal bottom pipe. Survey commenced November 4th. A. D. 1891 and finished November 12th. A. D. 1891.

A. J. Sartor)

Chain Carriers.

5

J. I. Millington)

Highest Needle reading Mag. Var. 11º 15' E. County Boundary run by Ira Millington State Surveyor. Land Lines run by IE A. White County Surveyor of Hale County Texas.

We, the undersigned surveyors do hereby certify that the above and foregoing field notes truly indicates lines and cofners as surveyed by us on the days and dated above written This Nov. 12th. A. D. 1891.

Ira Millington State Surveyor State of Texas

L. A. White County Surveyor, Hale County Texa s

Hale and Lubbock County.

Base line and County Boundary between the Counties of Hale and Lubbock Filed Nov. 16th. 1891.

Examined **xxx** approved and applied Dec. 2, 1891. Beaumont.

Abstract corrected, May. 13, 1893. B.

General Land Office, Austin Texas, March, 14, 1914. I, J. M. Melson, acting Commissioner of the General Land Office of the State of Texas, do hereby certify that the above abd foregoing is a true and correct copy of the original, together with all the endorsements thereon now on file in this office.

In Testimony whereof, I hereunto set my hand, and affix the impress of the seal of said office the date last above written.

(Signed) J. M. Melson Acting Commissioner of the General Land Office.

(SEAL)

This is a true and correct copy.

Willia

Special Surveyor for Hale County

STATE of TEXAS) COUNTY of HALE)

6

FIELD NOTES OF THE RESURVEY OF THE HALE AND LUBBOCK COUNTY

LINE.

MILE 1.

mBEGINNING at a stone 24" x 30" x 6", charcoal stake on S. side, set in the center of four old pits, 430.9 varas from the S. line of Survey No. 68, Block C, the original S. E. corner of Hale, the S. W. corner of Floyd, the N. W. corner of Crosby, and the N. E. corner of Lubbock Counties, made by State Surveyor Ira Millington and L. A. White, County Surveyor of Hale County, from whence a stone under fence, set by State Surveyor, W. D. Twichell, for the S. E. corner of Survey No. 68, Block C, bears S. 29° 18' E. 494 varas.

Thence S. 89° 20' 30" W. at 247.6 varas pass a stone 10" x 8" x 4", set in the center of a circular trench 12 feet in diameter, Crews' preleminary S. E. corner of Hale County, from whence two pits, Crews' 33rd. mile on preleminary E. line of Hale County, bears N. 0° 3' 30" W. 457.5 varas, at 346 and 411 varas cross roads; at 703 varas cross fence; at 1658.5 varas cross the W. line of Survey No. 68, Elock C, 412.1 varas N. of its S. W. corner; at 1659.3 varas set a 1" galvanised pipe, marked H. L, 1659.3 V, under fence; at 1902 varas point in field for Mile 1.

MILE 2.

BEGINNING at point for Mile 1

Thence S. 89° 19' 55" W. at 230 varas cross fence; at 1650.4 varas set a 1" galvanised pipe, marked 1 M 1650.4 V, H L, under fence; at 1657.8 varas cross the W. line of Survey No. 103, Block C, 390.7 varas N. of its S. W. corner; at 1664 varas set a 1" galvanised pipe, marked 1 M 1664 V H L; at 1902 varas point in field for Mile 2.

MILE 3.

BEGINNING at point for Mile 2.

Thence S. 89° 19' 20" W. at 467.4 vararas and 1260.4 varas cross fences; at 1655.6 varas set a 1" galvanized pipe, marked, 2 M 1655.6 V H L, under fence; at 1657.2 varas cross the W. line of Survey No. 106, Block C, 369.2 varas N. of its S. W. corner; at 1904.3 varas set a 1" galvanized pipe marked M 3, H L, in the center of 2 old pits, the original 3rd. mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

Janter 54086

BEGINNING at original Mile 3. Thence S. 89° 17' 45" W. at 645 and 784 varas cross roads; at 1088 varas cross Rail Road Grade; at 1620 varas cross old trail; at 1653.8 varas set a 1" galvanized pipe, marked, 3 M 1653.8 V H L, under fence; at 1654.2 varas cross the W. line of Survey No. 141. Block C, 346.1 varas N. from its S. W. corner; at 1886 varas cross old trail; at 1902.8 varas set a 1" galvanized pipe marked, M 4 H L, by charcoal in center of 2 old pits, the original 4th. mile of the Hale and Lubbock County Line, made by Surveyors, Millington and White.

Survey No. 68, Block C lies 64 acres in Floyd County, 433. acres in Hale County, 123, 7 acres in Lubbock County and 18.6 acres in Crosby County.

Survey No. 103, Block C, lies 504.7 acres in Hale County, and

135.3 acres in Lubbock County. Survey No. 106, Block C, lies 508.7 acres in Hale County and

131.3 acres in Lubbock County. 8 Survey No. 141, Block C, lies 512.1 acres in Hale County, and 12% 9 acres in Lubbock County.

For map of the above field hotes, see Sketch No. 1.

Page No. 8

BEGINNING at original Mile 4.

Thence S. 89º 17' W. at 100 varas enter lake; at 250 varas pass out; at 326 and 1590 varas cross roads; at 1648.3 varas set a 1" galvanized pipe marked, 4M 1648.3 V, H L, on old fence line; at 1652 waras cross the W. line of Survey No. 144, Block C, 323.9 varas N. from its S. W. corner; at 1705 varas cross road; at 1902.8 varas set a 1" galvanized pipe marked, M 5 H L, in the center of 2 old pits, the original 5th. mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 6

BEGINNING at original Mile 5.

Thence S. 89° 16' W. at 1344 and 1535 varas cross roads; at 1651.3 varas cross the W. line of Survey No. 5, Block C, 301.5 varas N. from its S. W. corner; at 1651.7 varas set a 1" galvan-ized pipe, marked, 5M 1651.7 V H L, under fence,; at 1872 varas cross road; at 1903.3 varas set a 1" galvanized pipe marked, M 6 H L, in the center of 2 old pits, the original 6th. mile of the Hale and Lubbock County Line, made by surveyors Millington and White,

MILE 7.

BEGINNING at original Mile 6.

Thence S. 89º 13' 50" W. at 652 and 1258 varas cross roads; at 1649.4 varas cross the W. line of Survey No. 6, Block C2, and the E. line of the J. F. Dunn Survey, 278.6 varas N. of its S. E. corner; at 1749.6 varas cross the E. line of Survey No.8, Block P & F and the W. line of the J. F. Dunn Survey, 277.4 varas N. from its S. W. corner; at 1751.3 varas set a 1" galvanized pipe, marked, 6M 1751.3 V H L, under fence; at 1903.7 varas seta 1" galvanized pipe marked, M 7 H L, in the center of 2 old pits, the original 7th mile of the Hale and Lubbock County Line, made by Surveyors Millinton and White.

MILE 8.

BEGINNING at original Mile 7.

Thence S. 89º 15' 45" W. at 823 varas cross fence; at 1752 varas cross the W. line of Surbey No. 8, Block P & F, 254.5 varas N. of its S. W. corner; at 1903.3 varas set a 1" galvanized pipe marked, M 8 H L, by charcoal in center of 2 old pits, the original 8th. mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 9.

BEGINNING at original Mile 8. Thence S 89º 15' 10" W at 1425 varas cross road; at 1754.5 varas cross the W. line of Survey No. 7, Block P & F. 233 varas N of its S. W. corner; at 1902 varas set a 1" galvanized pipe marked, M 9 H L, by charcoal in center of 2 old pits, the original 9th. mile of Hale and Lubbock County Line, made by Surveyors Millington and White.

Survey No. 144, Block C, lies 537.3 acres in Hale County and 112. X acres in Lamb County.

Survey No. 5, Block C2, lies 534.7 acres in Hale County and 105.3 acres in Lubbock County.

8 Survey No. 6 Block C2 lies 542.2 acres in Hale County and 97.8 acres in Lubbock County.

Survey No. J. F. Dunn lies 248.1 acres in Hale County and 4.9 acres in Lubbock County.

Survey No. 8, Block P & F. lies 369.5 acres in Hale County and 90 acres in Lubbock County.

Survey No. 7, Block P & F lies 376.7 acres in Hale County and 82.3 acres in Lubbock County.

For map of the above field notes see Sketch No. 2 Page No. //

Counter 54091



Cu .

BEGINNING at original Mile 9?

Thence S 89° 12' 45" W. at 1611.8 varas cross the W. line of Survey No. 6, Block P & F, 211.9 varas N. of its S. W. corner; at 1696 varas cross road; at 1902.8 varas set a 1" galvanized pipe marked M 10, H L, by charcoal in center of 2 old pits, the original 10th. mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 11.

BEGINNING at original Mile 10.

Thence S 89° 13' 20" W. at 1472.4 varas set a 1" galvanized pipe, marked, 10M 1472.4 V H L, under fence; at 1474 varas cross the W. line of Survey No. 5, Block P & F 190.9 varas N. of its S. W. corner; at 1712 varas cross road; at 1902.8 varas to charcoal in field. Pits gone, the original 12th. mile of the Hale and Lubbock County Line, placed by Surveyors Millington and White.

MILE 12.

BEGINNING at original Mile 11.

Thence S. 89° 12' 45" W. at 845 varas cross fence; at 846.3 varas cross the W. line of Survey No. 4, Block P & F, 175.7 varas N. of its S? W. corner, at 1641 varas point even with fence to South; at 1902.8 varas charcoal in field Pits gone, the origianl 12th mile of the Hale and Lubbock County Line, placed by Surveyors Millington and White.

MILE 13.

BEGINNING at original Mile 12.

Thence S. 89° 11' 10" W. at 77.6 varas set a 1" galvanized pipe, marked, 12 M 77.6 V H L, under fence.; at 708.5 varas cross the W. line of Survey No. 3, Block P & F. 152.2 varas N. of its S. W. corner; at 1581.3 varas set a 1" galvanized pipe marked, M 12 1581.3 V H L, under fence; at 1590.9 baras cross the W. line of Survey No. 22, Block P & F, 143.8 varas N. of its S. W. corner, at 1602.3 varas set a 1" galvanized pipe, marked, 12 M 1602.3 V H L, under fence; at 1902.8 varas point in field, the 13th.Mile of the Hale and Lubbock County Line.

MILE 14.

BEGINNING at 13th Mile Point.

Thence S. 89° 10' 35" W at 1456.7 varas cross the W. line of Survey No. 2, Block P & F, 122.2 varas N. of its S. W. corner; at 1638 varas point even with the lane to South; at 1902.8 varas point in field, the 14th. Mile of theHale and Lubbock County Line. Section No. 6, Block P & F, lies 366. acres in Hale County and 75. acres in Lubbock County.

Section No. 5, Block P & F lies 382 acres in Hale County and 63 acres in Lubbock County.

Section No. 4, Block P & F, lies 280.2 acres in Hale County and 41.5 acres in Lubbock County.

Section No. 3, Block P & F. lies 395.6 acres in Hale County and 51.2 acres in Lubbock County.

Survey No. 22, Block P & F lies 200 acres in Hale County and 23. Lacres in Lubbock County.

Survey No. 2, Block P & F lies 400. A acres in Hale County and 40. acres in Lubbock County.

Survey No. 1, Block P & F lies 389.5 acres in Hale County and 33 acres in Lubbock County.

Counter 54093



MILE 15.

BEGINNING at the 14th. Mile Point.

Thence S. 89° 10' W. at 76.2 varas set a 1" galvanized Pipe, marked, M 14 76.2 V H L, under fence; at 541 waras cross road; at 1216.2 varas cross the W. line of Survey No. 1, Block P & F, 102.1 varas N. of its S. W. corner, and the E. line of Survey No. 14, Block CK, 446.1 varas N. of its S. E. corner; at 1311 varas set a 1" galvanized pipe, marked, 14M 1311 V H L, under fence; at 1903 varas seta 1" galvanized pipe marked, 15 M H L, by charcoal in senter of 2 old pits, the original 15th. Mile of the Hale and Lubbock CountyLine, made by Surveyors Millington and White.

MIDE 16.

BEGINNING at original Mile 15.

Thence S. 89° 9' 10" W. at 1002 varas cross fence; at 1214,2 varas cross the W. line of Survey No. 14, Block C K, 418 varas N. of its S. W. corner; at 1247 varas cross road; at 1431.6 varas cross the side track of the P & N. T. R. R.; at 1438 varas cross the Main track of the P. & N. T. R. R., 1043 feet N. of Switch Stand; at 1456.6 varas cross the P & N. T. R. R. Right-of-Way; at 1475.3 varas set a 1" galvanized pipe marked, 1475.3 V H L; at 1602 varas set a 1" galvanized pipe marked, 15 M 1602 V H L, in the E. line of Overton Street in Abernathy; at 1623.6 varas set a 1" galvanized pipe marked, 15 M 1623.6 V H L, in the E line of Block 147, 5.5 feet N. of its S. E. corner; at 1731.6 varas set a 1" galvanized pipe, marked, 15 M 1731.6 V H_AL, in hhe W. line of Block No. 147, 1.6 feet N. of its S. W. corner; at 1753.2 varas set a 1" galvanized pipe marked, 15 M 1753.2 V H L, in the E. line of Block No. 148, 0.9 feet N. of its S. E. corher; at 1861.2 varas, point 5.5 feet S. of the S. E. corner of Block No. 149; at 1901.6 varas set a 1" galvanized pie marked, M 16, H L, by charcoal in center of 2 old pits, the in 10th. Street, Abernathy, the original 16th ,Mile of the Hale nad Lubbock County Line, made by Surveyors Millington and White.

MILE 17.

BEGINNING at original Mile 16.

Thence S. 89º 9' W. along 10th. Street in Abernathy, at 839 varas cross inexix road; at 1213.6 varas cross the W. line of Survey No. 12, Block C K, 390 varas N. of its S. W. corner; at 1328 varas set a 1" galvanized pipe marked, 16 M 1328 V H L, under fence; at 1902 varas set a 1" galvanized pipe marked M 17, H L, by charcoal in center of 2 old pits, the original 17th. Mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 18.

BEGINNING at original Mile 17.

Thence S. 89° 8' W. at 1212.6 varas cross the W. line of Survey No. 10, Block C K, 362.2 varas N. of its S. W. corner; at 1318 varas set a 1" galvanized pipe marked, 17 M 1318 V H L, under fence; at 1902 varas point in field for Mile 18.

MILE 19.

BEGINNING at 18th. Hile Point.

Thence 5. 89° 7' 25" W. at 867 Varas cross fence; at 954 waras cross road; at 1211.6 waras cross the W. line of Survey No. 8, Block C K334.1 waras N. of its 52 W. corner; at 1325 waras set a 12" galvanized pipe marked 18 H. 1325 V H L, under fence; at 1885 waras pass about 6 waras H of well; at 1903 waras set a 12" galvanized pipe marked, 19 H H L by farm house, for the 19th Nile.

Survey No. 14, Block C E, lies 494.6 acres in Hale County and 145.4 acres in Lubbock County .

Survey No. 12. Block C K. Abernathy Townsite, lies 504 acres in Hale County and 136 acres in Lubbock County.

Block No. 195, in Abernathy, lies 269764.9 aquare feet in Hale County, and 483528.4 MEENE square feet in Lubbook County.

Lot No. 9. Block No. 147, lies 6130 square feet in Hale County and 620 square feet in Lubbock County.

Lot No. 10, Block No. 147, lies 6845 square feet in Hale County and 155 square feet in Lubback County.

Lot No. 11, Block No. 147 lies 6875 square feet in Hale County and 125 square feet in Lubbock County.

Lot No. 12. Block No. 147. lies 6905 square feet in Hale County and 95 square feet in Lubbock County.

Lot No. 9, Block No. 148, lies 5720 square feet in Hale County and 30 square feet in Lubbook County.

Survey No. 10, Block C K, lies 513.4 acres in Hale County and 126.6 acres in Lubbock County.

Survey No. 8. Block C K, lies 532. acres in Hale County and 117.% acres in Lubback County.

Survey No. 6, Block C E, lies 351.7 acres in Hale County and 108.3 acres in Lubbock County.







Countersy 100

58 183 159 28 Portion of STREET A 14TH. 12 TH. 8TH. IOTH. 157 160 184 8 Abernathy, Showing position of STREET. B STREET 156 5 85 08 HALE LUBBOCK COUNTY STREET co C UNTY STREET. STREET. STREET 155 162 98/ 52 County FILE Nº 36003. STEET Line. D 154 63 82 187 Sketch Nº7

.8311

MILE 20.

BEGINNING at 19th. Mile, N of farm house.

Thence S. 89° 16'W, at 1209.6 varas cross the W. line of Survey No. 6, Block C K, 309.1 varas N. of its S. W. corner; at 1306 varas cross fence; at 1640 varas cross North Fork of Double Mountain Fork of Brazos River.; at 1828 varas ccoss road; at 1903 varas set a 14" galvanized pipe marked, M 20 H L, by charcoal in center of 2 old pits, the original 20th. mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 21.

BEGINNING at original Mile 20.

Thence S. 89° 11' W. at 1207.6 varas cross the W. line of Survey No. 4, Block C K, 284.5 varas N. of its S. W. corner; 1320 varas set a 14" galvanized pipe marked, 20 M 1320 V H L; at 1904.3 varas set a 14" galvanized pipe marked, M 21 H L, by charcoal in center of 2 old pits, the original 21st. Mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 22.

BEGINNING at original Mile 21.

Thence S 89° 12' 40" W. at 895 varas cross road; at 1204.3 varas cross the W. line of Survey No. 2, Block C K, 259.6 varas N. of its S. W. corner; at 1251.3 varas cross the E. line of Survey No. 23, Block D T, 48.2 varas N. of its S. E. corner; at 1329.3 varas set a 12" galvanized pipe marked, 21 M 1329.3 V H L, under fence; at 1600 varas enter lake; at 1903 varas point in lake for the 22nd. Mile of the Hale and Lubbock County Line.

Mile 23.

BEGINNING at 22nd. Mile Point.

Thence S. 89° 12' 5" W. at 150 varas pass out of lake; at 261 and 550 varas cross roads; at 1249.3 varas cross the W. line of Survey No. 23, Block D T, 43.3 varas N. of its S. W. corner; at 1281.3 varas set a 12" galvanized dipe marked, 22 M 1281.3 V H L, under fence; at 1321 varas cross old trail; at 1905.6 varas set a 12" galvanized pipe marked, M 23 H. L. by charcoal in center of 2 old pits, the origian 23rd. Mile of the Hale Mnd Lubbock County Line, made by Surveyors Millington and White .

MILE 24.

BEGINNING at original Mile 23.

,Thence S. 89° 13' 20" W. at 300 varas enter lake; at 750 varas pass out of Lake; at 759 varas cross fence; at 830 varas cross road; at 1244.7 varas cross the W. line of Survey Nb. 22, Block D T, 38.4 varas N. of its S. W. Gorner; at 1477 varas cross road; at 1904.7 varas set a 14" galvanized pipe marked , M 24, H L, xx by charcoal in center of 2 old pits, the origianl 24th. Mile of the Hale and Lubbock County Line, made byu Surveyors Millington and White. Survey No. 6, Block C K lies 531.7 acres in Hale County and 108.3 acres in Lubbock County.

Survey No. 4, Block C K, lies 550.1 acres in Hale County and 99.9 acres in Lubbock County.

Survey No. 2, Block C K lies 548.5 acres in Hale County and 91.5 acres in Lubbock County.

Survey No. 23, Block D T lies 624.6 acres in Hale County and 15.4 acres in Lubbock County.

Survey No. 22, Block D T lies 626.3 acres in kukhank Canaty Hale County and 13.7 acres in Lubbock County.

For Map of the above field notes, see Sketch No. 8



BEGINNING at original Mile 24.

Thence S 89° 14' 25" W. at 1242.1 varas cross the W. line of Survey No. 21, Block D T, 33.4 varas N. of its S. W. corner;, same corner being 4 miles S. of the original S. E. corner of Sabine County School Land.; at 1288 varas set a 14° galvanized pipe marked, 24 M 1288 V H L, under fence; at 1904.2 varas set a 14" galvanized pipe marked M 25, H L, by one old pit, the original 25th Mile, (West pit obliterated by road), of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 26.

BEGINNING at original Mile 25.

Thence S. 89° 12' 15" W. at 553 and 698 varas cross fences; at 950 varas enter lake; at 1238.9 varas cross the W. line of Survey No. 20. Block D T, 29.1 vargs N. of its S. W. c corner; at 1282 varas set a 14" galvanized pipe marked, 25 M 1284.2V H L, maker in lake, in line with fence to South, fence corner S. 50.3 varas.; at 1300 varas pass out of lake; at 1901.8 varas set a 14" galvanized pipe marked, M 26, H L, by charcoal in center of 2 old pits, the original 26th. Mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 27.

BEGINNING at original Mile 26.

Thence S 89° 12' 45" W. at 33 and 109 varas cross roads; at 954 varas cross road; at 1238 varas cross the W. line of Survey No. 19, Block D T, 25.8 varas N. of its S. W. corner; at 1279.8 varas set a 14" galvanized pipe marked, 26 M 1279.8 V H L, munder fence; at 1902.5 varas set a 14" galvanized pipe marked, M 27 H L, by charcoal in center of 2 old pits, the original 27th mile of the Hale and Lubbock County Line, made by Surveyors Millington and White.

MILE 28.

BEGINNING at original Mile 27.

Thence S. 89° 12' 50" W. at 272 varas cross fence; at 360 and 409 **XATHE** and 425 varas cross roads; at 1236.7 varas cross the W. line of Survey No. 18, Block D T, 22.5 varas N. of its S. W. corner; at 1352.5 varas set a $1\frac{1}{4}$ " galvanized pie marked, 27 M 1352.5 V H L, fence S. 37.5 varas; at 1903 varas set a $1\frac{1}{4}$ " galvanized pipe marked, M. 28 H L, in the center of 2 old pits, the original 28th. Mile of the Hale and Lubbcok County Line, made by Surveyors Millington and White.

Survey No. 21, Block D T, lies 62%. A acres in Hale County and 12.1 acres in Lubbock County.

8

Survey No. 20, Block D T, lies 629.5 acres in Hale County aand 10.5 acres in Lubbock County.

Survey No. 19, Block D T lies 630 acres in Hale County and 9.2 acres in Lubbock County.

Survey No. 18, Block D T, lies 631. acres in Hale County and 8.1 acres in Lubbock County,

Survey No. 17, Block D T lies 633 acrés in Hale County and 7 acres in Lubbock County.

For map of the above field notes; se Sketch No. 9.

the sold her harving "it a ces and a second in teorer to

The wild of the bale and induced for an induced and induced



MILE 29.

BEGINNING at original Mile 28.

Thence S 89° 12' 15" W. at 1212.4 varas set a 14" galvanized pipe marked, 28 M 1212.4 V H L, under fence; at 1224.7 varas cross the W. line of Survey No. 17, Block D T, 19.2 varas N. of its S. W. corner; at 1902 varas point in field, the 29th. Mile of the Hale and Lubbock County Line.

MILE 30.

BEGINNING at 29th. Mile point.

C

Thence S. 89° 11' 40" W. at 1233.7 varas cross the W. line of Survey No. 16, Block D T, 16 varas N. of its S. W. corner; at 1733.7 varas cross the W. line of Survey No. 32, Block D. T. ; at 1811.5 varas set a 14" galvanized pipe, marked, 29 M 1811.5 V H L, under fence; at 1893.7 varas cross the E. line of Survey No. 118, Block A, 449 varas N. of its S. E. corner; at 1902 varas set a 14" galvanized pipe marked S. W. H in the center of 4 old pits, made by Surveyors Millington and White, the original S. W. corner of Hale, the S. E. corner of Lamb, the N. E. corner of Hockley and the N. W. corner of Lubbock Counties, from whence a pipe marked, S. W. H., set by Crews, bears N. 88° 58' W. 583.3 varas.

Survey No. 10, Block, D T, lies 634. acres in Hale County, and 5. 9 acres in Lubbock County.

Survey No. 32, Block D T, lies 471. acres in Hale County, and 168.5 acres in Lubbock County.

Survey No. 118, Block A, lies 498.3 acres in Lamb County, 7.3 acres in Hale, 141.7 acres in Hockley and C. Acres in Lambock County. /48

For Map of the above field notes see Sketch No.10.



I, W. J. Williams, Special Surveyor for Hale County, South Boundary, do hereby certify that the foregoing $\frac{\gamma g}{\gamma}$ pages, numbered from 1 to $\frac{\gamma g}{\gamma}$, inclusive, showing field notes and maps, are true and correct, and that they truly and correctly represent the Common Line Between Hale and Lubbock Counties as it is now located upon the ground, and that they truly and correctly represent all the marks, both natural and artificial, and that they truly and correctly show the lines , corners and land boundaries just as I found them on the ground.

Surveyed March 23 to 28, 1914.

T. R. McGee Clayton Williams) Chain Carriers.

Witness my hand this 22 day of April, 1914.

byblelian

Special Surveyor for Hale County

Acceived May 4th 1914 and Approved May 20, 19 14. Robison & von Rosenberg Even Professioner

The following tabulation shows area corrections for the 1915 Abstract, as determined by the Common Boundary between Hale and Lubbock Counties run by Ira Millington, State Surveyor and L. A. White, Surveyor of Hale County, November 4 to 12, 1891, and filed in the General Land Office November 16, 1891, and approved December 2, 1891. W. J. Williams, Special Surveyor for Hale County on March 23 to 28, 1914, retraced, re-marked, and verified said Common Boundary between said Counties, and same was received by this office May4, 1914, and approved May20, 1914.

				· · · · · · · · · · · · · · · · · · ·			
SEC. NO.	BLK NO.	SPLITS	NUME HALE	BER LUBBOCK	OF AC	CROSBY	FILE NO.
_68	C	artur 1	160				- 100050
-00	U	NW1	160	The state of the second	10	A LA CALLER AND	F 102952
		NET	118	777	42	2	F 70208
		SWI	89	71		f.	F 102953
107		SET	66 504-7/10	53	22	219	F 120557
103 106	C	ELL NI	504-7/10	135-3/10		0	S 11740
TOP	G	WE /0 al	320	00	X	52	F 96974
Star Press			320 118 70-7/10	82 49-3/10 128 113 105-3/10 98 5 43 43 47	D.	98	F 104625
7.47	0	E3/8 Stall	70-1/10	49-0/10	1	No	F 56170 S 11858
744	. C		516	177	61 00	do h	<u>S 11858</u>
144	0	all	507	110	1876 4	100	F 56868
141 144 5 6	C2	all	5497/10	105-5/10	JIY ;	,7	s 13585 F 67604
TTT	C2	all	046	98	- 1 3X	N	F 67604
J.F.D 8	· DTT	W Dowt	$ \begin{array}{r} 334-7/10 \\ 542 \\ 248 \\ 176 \\ 193 \\ 376-7/10 \\ 366 \\ 382 \\ 280 \\ 280 \\ 396 \end{array} $	G	1030	- V	F 56868 S 13585 F 67604 SF 6236 SF 3872
0	PF	W Part	1703	40	1600	0	SF 3872
7	13.73	E Part	190	47 82-3/10	pro la	X	SF 3872 F 105431 SF 3871 SF 3870 SF 3869 SF 3933 SF 3932 F 77328 SF 3919 F 111700 SF 3918 F 62656 F 90999
	PF	all	270-7/10	82=0/10	98		SF 3871
0	PF	all	200	76	ea ea		SF 3870 SF 3869
	PF	all all	200	GO CO	262		SF 3869
- 4	PF	118	200	41-1/10	222		SF 3933
01	PF	all	030	D1	5.00		SF 3932
6 15 4 13 12 22 22	PF	all	200	$ \begin{array}{r} 82 = 3/10 \\ 76 \\ 63 \\ 41 = 7/10 \\ 51 \\ 23 \\ 18 \\ 22 \\ 33 \\ \end{array} $	834		F 77328
6	PF	W Part	191-8/10 218 389 <u>1</u> 320	18	506		SF 3919
	7777	E Part	218	66	202		F 111700
114	PF	all	2892	33	- 48		SF 3918
14	CK	Nz	320		242		F 62656
		SWI	89-6/10 85	70-4/10 75	6)8 0		T 20222
10	(177	SE all	504	136	1886		F 116411
12 10 8 6	CK	211	577 1/10	100	1234		F 62655 F 57263 F 60433
10	CK	all all	513-4/10 523 40/	126-6/10 117	1 2 4'		F 57263
0	CK	LLS for a lorge	040	111	Xde		F 60433
NEWX	CK	SE48E4	150 7/10	39	96.69		F. 60182
	the second s	of SW1	130-7/10	69-3/10 100	293		F 119983
4 2	CK	all	540 548 624-6/10 626 628 629 2	014	1808		F 63414
07	CK	all	694 6/20	91 ¹ / ₂ 15-4/10 14 12	2×2		F 48930
23 22 21 20	DT	all	626	10-4/10	850		S 13055
07	DT	all all all	020	14	69,3		F 52283
20	DT	211	6201	101	2-2-0		S 13054
20	DT	211	6/27	102	2 peulo		F 52283 S 13054 F 53284 S 13053
19	DT	all	679	0	INT		S 13053
19 18 17 16 32	DT	all .	631 632 633 634	101 9 8 7	laze -		F 53287
17	DT	all	000	6	10		S 12425
10	DT	all	5091	0	G		F 57569 F 117850
26	DT	N Part	3021 1681	1001		a start of the second	F 117850
17.17	TOT	S Part	1002	168			F 62845
33	DT	N Part	155-8/10 72 8	00	TIONTETT	THE	SF 10704
170		S Part	14	88	HOCKLEY	LAMB	F 119785
118	A	all	0	Children and Children and	148	484	S 18257