

The State of Texas

County of Sherman

Field notes of a survey of Sherman County's North boundary.

Beginning at a stone 30" x 42" set in ground marked N.E. SHERMAN N.W. HAN. and 4 large pits, the same being 90 miles west from the N.E. Corner of the Panhandle and located for Sherman County's N.E. corner the same being Kauford County's N.W. Corner.

1 { Thence West at 1900.8 vrs set stone marked 1-29 in ground, build earth mound 2 feet high and dig four large pits.

2 { Thence West at 1900.8 vrs, 4 large pits, earth mound 2 feet high and stone marked 2-28.

3 { Thence West at 1360 vrs. Qu. fine corner brs. N. 28.40 vrs. at 1700.0 vrs. 4 large pits, earth mound 2 feet high and stone mkd 3-27. Observe meridian and find line true course.

4 { Thence West 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone mkd. 4-26.

5 { Thence West at 1360 vrs. fine Qu. S. corner brs. N. 27.3 vrs. same is marked (S<sup>36</sup> / R<sup>17</sup> / E) on N., (S<sup>90</sup> / R<sup>7</sup> / W) on W., and (S<sup>31</sup> / R<sup>13</sup> / E) on East side; at 1375 vrs. cross wagon road at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 5-25.

6 { Thence West, at 320 vrs. pass small basin, at 1380 vrs. corner of fence bears N. about 200 vrs., at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 6-24.

7 { Thence West at 1320 vrs. cross ravine, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 7-23.

8 { Thence West. at 40 vrs. pass small basin, at 1900.8 vrs. 4 large pits earth mound 2 feet high and stone marked 8-22.

- 9 { Thence West at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 9-21.
- 10 { Thence West. at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 10-20.
- 11 { Thence west, at 1376 $\frac{9}{10}$  vrs. W. S. zinc corner marked  $\begin{pmatrix} S36 \\ RUC \end{pmatrix}$  on N.,  $\begin{pmatrix} S \\ TIN \end{pmatrix}$  on W. and  $\begin{pmatrix} S31 \\ RZE \end{pmatrix}$  on E. bro. N. 260.5 vrs. at 1900.8 vrs. 4 large pits, earth mound 2 feet high, and stone marked 11-19.
- 12 { Thence West, at 1280 and 182 vrs. cross ravines at 1900.8 vrs. 4 large pits, earth mound 2 feet high, and stone marked 12-18.
- 13 { Thence West. at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 15-17.
- 14 { Thence west at 1440 vrs. cross road, at 1349 vrs. cross 4 wire fence at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 14-16.
- 15 { Thence West, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 15-15.
- 16 { Thence West at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked <sup>16-14?</sup> 14-16.
- 17 { Thence West. at 340 vrs. cross 4 wire fence at 945 cross ravine, at 1340 ~~cross road~~, at 1680 cross road at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 17-13.
- Observe meridian and find line correct. Magnetic variation on July 7, 1897 at 6 A.M. is  $11^{\circ} 55' E$ .
- 18 { Thence west at 1420 vrs. pass head of canon, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 18-12.
- 19 { Thence West at 470 vrs. cross ravine at 480 and 1365 cross road at 1384.6 W. S. zinc marked  $S34$  on N.,  $\begin{pmatrix} S \\ TIN \end{pmatrix}$  on W. and  $\begin{pmatrix} S35 \end{pmatrix}$  on E., bro. N. 255 vrs. at 1900.8 vrs. 4 pits earth and 2 feet high, and stone mhd 19-11.

20 } Thence West at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone mhd 20-10

21 } Thence West at 1900.8 vrs. 4 large pits, stone mhd. 21-9. and earth mound 2 ft. high

22 } Thence West at 1280 pass basin, at 1900.8 vrs. 4 large pits, earth mound 2 ft. high and stone marked 22-8.

23 } Thence West at 1384 vrs. W.S. zinc corner marked  $\begin{pmatrix} S36 \\ R9E \end{pmatrix}$  outk.,  $\begin{pmatrix} S \\ T1N \end{pmatrix}$  on N. and  $\begin{pmatrix} R10E \\ S31 \end{pmatrix}$  out E., brs. N. 25° 8.2 vrs.; at 1900.8 vrs. 4 large pits, stone marked 23-7 and earth mound 2 feet high.

24 } Thence West, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 24-6.

25 } Thence West, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone mhd 25-3.

26 - Thence West at 1900.8 vrs. 4 large pits, earth mound 2 ft. high and stone mhd. 26-4.

27 } Thence West at 1705 vrs. bluff, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 27-3.

28 } Thence West, at 130 vrs. pass point of bluff, at 440 vrs cross ravine, at 1787.5 vrs. large stone pile on bluff brs N. 40° 36' E. 1374.7 vrs at 1900.8 vrs. 4 large pits earth mound 2 feet high and stone mhd 28-2, whence ledge rock brs 68° 25' 1/4.

29 } Thence West at 760 vrs. cross Beaver creek, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked 29-4, whence stone pile on bluff brs. N. 69° 36' E. Passed zinc corner at 1384.1 vrs same bearing N. 292.6 vrs. and marked  $\begin{pmatrix} S36 \\ R8E \end{pmatrix}$  outk.,  $\begin{pmatrix} S \\ T1N \end{pmatrix}$  on N., and  $\begin{pmatrix} S31 \\ R1E \end{pmatrix}$  out E.

30 } Beginning at stone mhd 29-1. Thence West, at 1060 vrs. cross ravine, at 1900.8 vrs. 4 large pits, earth mound 2 feet high and stone marked N. N. SHERMAN, ANE. DALLAM. whence Points of bluffs bear N. 85° 46' E., N. 76° 57' E., N. 71° 30' E., N 62 3/4° E., N 56° E., N 32° 6' E., and S 36° 45' E. and the S.W. corner of survey 33 T, R. 8 E. brs. N. 5186 vrs and N. 300 vrs. From said S.W. cor. of survey 33 a connection now in the Land Office shows that the N.E. Corner of 17 Block 50 N. 7 C. brs S. 3803 vrs. and N. 5129 vrs. I, H. D. Twichell special surveyor for Sherman County Texas do hereby certify that the foregoing field notes are true and correct and that the marks both Natural and artificial

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are truly described in the foregoing field notes and that said survey was actually made on the ground.

Witness my hand this 25<sup>th</sup> day of March 1898.

W. D. Mitchell Special Surveyor for  
Sherman County Tex.

The State of Texas  
County of Sherman } J. J. H. Williams County  
Judge of Sherman County Texas do hereby af-  
firm the foregoing field notes of survey, in

W. D. Mitchell Special Surveyor of Sherman County,  
locating establishing and marking the North  
boundary line of Sherman Co Tex

Witness my hand and seal this 8<sup>th</sup>  
day of April 1898

J. J. H. Williams

Co Judge of Sherman  
Co Texas

The State of Texas  
County of Sherman } I Geo L Lomis County Clerk  
of Sherman Co Texas, do hereby certify that the  
foregoing field notes of survey locating establish-  
ing and marking North boundary line of Sher-  
man Co Texas was filed in my office for record  
April 8<sup>th</sup> 1898 and duly recorded April 8<sup>th</sup> 1898 in  
Minutes of County Court No 1 page 29 to 31 inclusive

Witness my hand and seal this 8<sup>th</sup> day of April 1898

Geo L Lomis C. C. C. Sherman Co Tex by J. M. Turner D. D.

Sherman Co Bar~~X~~ ~~7~~ Line 2a

Fieldnotes of the

Northline of Sherman  
County.

Filed April 16<sup>th</sup> 1898.

Examined and approved

July 21<sup>st</sup> 1898.

C. W. Pressler.

See Sherman Co.

Sketch file "D"

Use