

STATE OF TEXAS, )  
 : Magnetic variation 10.40 east.  
Howard Land District.)

Field notes of a connection between Double Lakes in Lynn county, Texas, to New Mexico, and western boundary of Yoakum county, Beginning at a large Earth Mound circular trench 8 feet in diameter, between Double Lakes, whence west edge of East Lake brs., East 605 vrs., nearest point to East Lake 570 vrs., South end of East Lake 700 vrs., the most North end of West Lake brs., West about three-quarters of a mile, the N. E. Cor. of No. 319, block 3, Thence North 6 miles and 177 vrs. the N. E. Cor. of No. 158; Thence West 14 miles an earth mound two large pits (very old): Thence West magnetic variation 10.19 East, 1906 4/10 vrs. to an earth mound, two stones whence an old spring at north end of Rich Lake brs. S. 6 W. 689 vrs. Thence West magnetic variation 11.19 East 24 miles 669 1/2 vrs. to the N. E. Cor. of No. 16 John H. Gibson block "D"; Thence North 5 miles 140 vrs. to a large red stone with two stones leaning against it, whence a stone marked "X", set in ground on sand knoll brs., N. 14.4 east, 57 1/2 vrs. another stone marked "X" set in ground on sand knoll brs. South 58.52 West, 126 vrs., do. marked "X" set in ground on sand knoll brs., North 74.16' east, 210 vrs. the North-east Cor. of survey No. 21 John H. Gibson block "D"; Thence South 11 miles 329 vrs. to N. E. Cor. of survey No. 10 J. H. Gibson block "D"; Thence West three miles to the N. E. Cor. of survey No. 1, John H. Gibson block "D" construct an earth mound with tin can burried in it, dug circular trench 19 feet in diameter on point of sandy ridge, whence a lake basin brs., North-east 300 vrs. another mound brs. with tin can burried in it, and circular trench 12 feet in diameter, small basin brs. South 224 vrs. North bank of Sulphur Draw brs., South 6 miles 1494 vrs.; Thence West 13 miles to the N. W. Cor. of survey No. 393 John H. Gibson block "D" construct an earth monument circular trench 13 feet in diameter in firm ground; Thence West three miles to N. W. Cor. of survey No. 396 John H. Gibson block "D"; Thence North two miles and 62 vrs. to N. W. Cor. of survey No. 340 same block, construct earth mound circular trench 12 feet in Dia. in firm ground; Thence West six miles 1744 vrs. to the New Mexico and Texas boundary, construct a monument semi-circle 4.5 vrs. in diameter, the N. W. Cor.

counter 70702

of survey 347 same block.

(Note) The magnetic variation of block D is six minutes less than the variation from the true North.

Thence South 1.3' minutes West with the line of New Mexico at 1931 vrs. construct a monument semi-circle 5 vrs. in diameter in firm soil at N. W. Cor. of Survey No. 333 same block; Thence South 1.3' West 1931 vrs. N. W. Cor. of Survey No. 403 same block, construct a monument semi-circular trench 5 vrs. in diameter in sandy soil; Thence South 1.3' West with line of New Mexico 1901 vrs. to N. W. Cor. of survey No. 414 construct a monument in semi-circular trench 5.5 vrs. in diameter in sandy soil; Thence South 1.3' West 1901 vrs. to N. W. Cor. of Sur. No. 455 same block, construct a monument semi-circular trench 5.7 vrs. in sandy soil; Thence South 1.3' West with line of New Mexico at 385 vrs. an earth monument circular trench 16 feet in diameter, the same being 81 miles 655 vrs. North from the S. E. Corner of New Mexico at 1901 vrs. construct a monument in semi-circular trench 5.5 vrs. in diameter; Thence South 1.3' West with the line of New Mexico 1901 vrs. construct a mound semi-circular trench 5.5 vrs. in diameter, at 3802 vrs. constructs a semi-circular trench 5.5 vrs. in diameter, at 5703 vrs. construct a mound in semi-circular trench 5.5 vrs. in diameter at 7604 vrs. construct a mound with glass bottle and tin can burried in it, semi-circular trench 5 vrs. in diameter in firm ground at 8603 vrs. a mound covered with stone 16 feet in diameter, the same being 76 miles north from the S. E. corner of New Mexico at 9505 vrs. set a stone 1X1 x 2 1/2 marked T. and M, L, in ground another stone 6 x 15 X 2.5 leaning against it and dug a circular trench 8 feet in diameter in firm ground at 11388 vrs. cross a road running south-east at 11406 vrs. construct an earth mound in semi-circular trench 5 vrs. in diameter in firm soil; Thence East at 270 vrs. construct a mound and four large pits in firm ground, the same being 42 vrs. east from the N. W. Cor. of survey No. 660, block D in Yoakum county, Texas, surveyed from August 31st to September 17th 1892, Ross McCain, Ed Wilson, chainmen, W. D. Twichell, deputy surveyor of Howard Land District.

270  
42  
228

#  
counter 40703

#2

Yoakum Co.  
Purchase

Original in Lynn Co Sk Files

WDTwiche'lls Con. lines from  
Double Lakes in Lynn Co, to New  
Mexico, line.

From Aug 31. 1892 to Sep. 17. 1892.

This is merely a copy of  
the original instrument  
and cannot be certified to  
by this office. Any copies  
should be made of the  
original in Lynn Co. Sk Files

Clint Small

8-12-90

WDTwiche'll. 8/31/92 to 9/17/92

count 40704