



M: A stone mound on the north line of the Jasper Hays sur. 1 Mesquite 8" dia. bears N. 4° E. 53 3/4 Vts.

L: Stone Mound East point of the E. of 3 Mountains bears S. 23° W. 8 the W. point of the W. Mt'n of the 3 bears S. 35° W

J: Stone Mound.

A: " " " "

K: " " " W. line Sur. 4, E.L. & R.R.R.Co. 15 W. small branch Mesq. bears N. 23 1/2° W 2 Vts. H.B. on branch bears S. 15 1/2° W. 2' by 120

B: Stone Mound, S.W. 1/4 E. pt. of the E. of the 3 Mt'ns. bears S. 19 1/4° W & W. pt. of W. Mt'n bears S. 30° W.

R: Large round rock Stone Mound

O: Point N.E. cor. sur. 1 T.H.

E: " in N. line J.W.

N: N.W. J.W. Stone Mound one Mt'n W

F: Corner in Yellow House River

W: Old Stone Mound on S.E. pt. of long rocky hill 2' by 3' high first hill W. Yellow House River.

G: Corner in River in S. line sur. 18 - D.S.E.R.R.Co.

H: N.W. Cor. Sur. 20 - E.L. & R.R.R.Co. in channel of River.

Q: Rock Set in old S.W. Corner Survey 20 E.L. & R.R.R.Co. Marked S.W. 20 - Whence E. pt. Hill bears S. 9° E. 2' by 700 - W. pt. Hill bears S. 60° W.

P: A corner.

S: " " on the N. line of John Walker Survey West of the N.E. Corner of same.

R: A Stone 3' pile on top natural mound 10' high 100 N. Dry Fork Spring ck.

Z: Earth Mound 8' 1/2 pt on Tidge

A A: Mound of Stone on Hill between two Little Creeks W. Yellow House ca.

I, W.D. Twichell, State Surveyor, do hereby certify that this sketch correctly represents the tracts shown hereon as determined by an actual survey made by me upon the ground showing all conflicts between the surveys. The sketch which this is attached shows these conflicts adjusted.

Witness my hand this 8th day of November, 1913.

W.D. Twichell
State Surveyor.

1433.4 N. 89° 48' W. T.H. conflicting with J.H. 79.5 A.

PS. 8" Mesq. N. 4° E. 55.

S. 89° 42' W. 1430

German's N.W. J.W. T.H. conflicting with J.W. 207.3 Acres.

S. 89° 48' E. 4083

N. 89° 48' W. 3853.45

3858.15

PS German's N.E. J.W.

O.P.S. N.E. J.W. E. 219 N. 562

Set Stone 18x12x2 8 PS German's P.S. S. 5° 50' E. 305 Old R.M'd. S. 21° 18' W. 603.