

March 10, 1922.

Mr. Sylvan Sanders,  
Lubbock, Texas.  
Dear Sir:-

I have yours of the 6th inst., stating that you have been appointed to permanently establish all county lines of Terry county, and also probably Lynn, Lubbock, Hockley and Yoakum would join in this survey, and desire to know the nearest established corner in w tier of counties, also <sup>the</sup> ~~also~~ <sup>East</sup> of Terry county, to work from, etc.

In reply you are advised that Kent county appears to be the nearest county having its NW and SW corners established by a survey by H J Camp and B Bhardin in July 1895, as shown by field notes of same on file in this office. According to this survey the SW corner of Kent county is described by the field notes as a flat stone 3 x 16 x 30 inches, marked SW Corner Kent County, from which Mt. Tate bears N 65 E; S prt of McKenzie N 86 E; Flat top Mtn S 76 W. The NW corner is described as a stone 3 x 16 x 30 inches, marked W C D. from which an old stone house bears N 40 E about 450 vrs; flat top mtn N 42 W, another N 47 W; a red point bears N 8 W 400 or 500 vrs; and a round peak bears N 47 W about 1900 vrs; the Rio Blanco about 950 vrs West.

The N, W and S boundary lines of Dawson county were established by W R Standifer and Ray Bachman in June 1912, and the field notes of same are of record in book 1 page 125, Minutes of the County Court of Dawson county. The County Judges of Dawson, Terry, Gaines, and Lynn counties were notified of the approval of these field notes July 18, 1913.

Terry Co Bdry Line!

The Boundaries of Borden county were established by W S McClung in 1908-9, and also the E, S and W lines of Lubbock county were established by J B Jones in July 1892, and same approved by this office.

Hence, in establishing the boundaries of Lynn county, it would seem that you would have to respect the boundaries of Lubbock on the North and of Dawson and Borden on the South; likewise Terry county would have to respect Dawson county on the South.

Respectfully,

Commissioner.

SGC/w.