

AMARILLO DAILY NEWS

ONLY MORNING DAILY IN THE PANHANDLE

W. J. WILLIAMS, PUBLISHER

AMARILLO, TEXAS,

June 20, 1914.

Mr. John W. Pritchett,
Austin, Texas.

Dear John:

Replying to your inquiry as to the actual condition in the west part of Hale and east part of Lamb Counties, I beg to refer you to my county line report between Hale and Lubbock Counties. Sketches 9 and 10 with the fieldnotes accompanying, show the relative positions of Block D.T. which builds course and distance from the S.E. corner of The Sabine County land, and the Thompson lands as surveyed by Mr. Twichell.

This will show about the same result as my other sketches in the land office. The result shown by Mr. Twichell is the result obtained by platting the Sabine County School Land course and distance from the Corner at Lubbock and ignoring the corner accepted as the original S.E. corner Sabine.

I have no copy of the Twichell notes of the Thompson lands but you will be able to calculate the convergence between the west side of Block D.T. and Sabine Land built in reversion course and distance from where it crosses the county line and the east line of the Thompson lands at the point where the line crosses.

I believe this will give you all the information you need to correctly compile a map of this county.

Under separate cover I am handing you plat of some connections made by me in Hall county and would suggest that most of section No. 200, B.S. & F. Block H. in Hall County is only in conflict about 85 or 90 acres and I think it has not been sold by the state, also I think the state is not bound by a suit decided adverse to the state concerning some vacant or unappropriated land in that vicinity.

Yours truly,

W. J. Williams

counter 24895

*Referred to Hon. D. J. Robinson
Commissioner of Land and Survey
John W. Pritchett June 22-1914*

45-37

RECEIVED

JUN 23 1914

File No. Sketch File 36
Hall County
Filed June 23 19 14
By GARRY MADDO, Com'r
(DOUG HOWARD)

Hall Co. Sketch File 36
~~Letter with Hall Co. rolled sk. "5"~~

Counter 24876