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Ozona, Texas.
Dec. 16, 1933.

RECEIVED

DEC 19 1933

REFERRED TO MAP

TO THE HON. J.H. WALKER,
COMMISSIONER OF GEN. LAND OFFICE.
AUSTIN, TEXAS.

Dear Sir:

Mr. Geo. Harrell of this county owns land in Block L., TG., and XX., If you remember he ordered a working sketch of a part of these blocks. Having received same, we find that at the SE corner of Survey 12, Blk L., a stone mound described as being 18 miles east and 1 mile south of Survey No. 1, I&GN RR Co. at Howard Well. This corner has never been found on the ground by me, or any other surveyor of this locality. Mr. Harrell would like very much to establish this corner tide in with bearings.

As I have made a preliminary survey of his land, I would like to have you make some suggestion of how to derive at this particular point.

BRIEF CONNECTING LINE WITH MY SURVEY.

I make the surveys in blk F, govern the surveys in blk TG., on the north line of said blk TG, and also govern surveys in blk L., However, I find that blk G governs the survey on the east line of TG, which stonemounds are on the ground with live oak bearing tree.

Surveyors in Crockett County prior to me, have made some corrected Field Notes in blk TG, and did use surveys in blk E F for their beginning point. I take it that the practical solution of locating blk TG is from Blk F & G, Crockett County.

I began my work in Nov. 1933 at the original stone mound set for the NW corner survey 28, Blk F, same being the SW corner of survey 24; SE corner of Survey 23; and the NE corner of survey 27, Blk F. At this point I find, at the North line of Surveys 27; 28; 29; 30; 31; 32; in Blk F are bearing South 89 deg. 20 min. West. To determine a true south course, I turned an angle of 89 deg. and 20 min. from the north line of Survey 27, Blk F.

Thence, I ran a line south 13,309.2 vrs. At this point I found a stone mound, marked SE 11, which was set by Edgar C. Saunders, Licensed Land Surveyor. Thence, I ran a line on south ~~1900~~ 1906.4 vrs. to a point in the south line of survey 22, known as W.C. Steel survey. Thence, I went to the NE corner of survey 34, known as Jessy Mack survey. At this point I found several stone mounds, to the best of my ability, I set my instrument over the oldest stone mound which was marked NE 34. From this point I ran a line west 7340.2 vrs. to the intersection of the line run south by me. At the point of intersection, I called this to be the SE corner of the West $\frac{1}{2}$ of the W.C. Steel Survey.

Write for sk 12/21/33

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To strengthen this survey, I went to the original NW corner of Survey 171, Blk 0, which I found an old stone mound marked NW 171, and is also tide in with bearings. To be sure that I was on the north line of the GH & SA Ry Co. Survey, I ran west 1909 vrs. to an old stone mound marked NW 172. If you will look on your working sketch which is in your office, you will note that these corners are all tide in with bearings. After finding this I was satisfied that I was on the said North line of the GH & SA Ry Co. Survey. I then began at the NW corner of survey 171 and ran a line north 5722 vrs. to a point 363.7 vrs. west of my intersection which called to be the NW corner of survey 32, known as Mrs. Victoria Thornton survey.

If you find necessary forme to send you a plat of this survey I will do so. However, my work done in the field conflicts with the work done by J.J. Goodfellow, State Licensed Land Surveyor.

We would like for you to make some suggestions of the described vacancy surveyed by J.J. Goodfellow.

Please let me hear from you as soon as possible. I remain,

Yours, truly,

C. E. Grimmer
Crockett County Surveyor.

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