R. E. ESTES Licensed State and County Surveyor

> Midland. Texas April. 21, 1927.

Hon.J.T.Robison Commsr Gen Land Office., Austin Texas.

Dear Sir,-

Supplemental to my reeport of a survey showing connections from Pontoon Bridge on the Pecos River to the South line of University Block 14, and the connection form the University to H.&.C.Block 36, I beg to submit the following

Beginning at an old rock mound at the East cor. of section 36 and in the N.W. line of section 37, all in Block 31. H.&.T.C.Ry Co. surveys, whence a large rock brs S.59¹/₂ E.111 vrs, and a do brs N.62¹/₂ E.32 vrs, exactly according to original field notes.

Thence N.40 16'E. 929 vrs to a point for the North cor of section 37.said Blk.31, and at the intersection of the North East line of said section 37, brought from the original corners South East,namely the East cor of section 39, the North cor of section 39, and and the East cor of section 38, at this point a diligent search was made for the the cor as described in the field notes, and also search was made for the South cor of section 24 Blk 36, the point for this cor fell on side of mtn as called for but the bearing rocks called for could not be found,

Beginning at the point for the North cor of section 37,Blk.31. Thence N.40°16'E. 1218 vrs to a hub previously set for the North cor od section 26, and the most Westerly cor of section 3,G.C.&.S.F. certificate 4967, from this hub an old rock mound with bearings called for by Neyland to be the North cor of section 26 brs N.40° 16'E 196 vrs, 3.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 3.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 3.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 5.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 5.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 5.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 5.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 5.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 5.G.C. S.F. cor of section 26 brs N.40° 16'E 196 vrs, 5.G.C. S.F. cor of section 26 brs N.40° 16'E 18 vrs from the section 26 brs N.40° 16'E 18 vrs from the section 10.3.

From the result of all the work done by me in this vicinity I conclude that Mr Neyland was in error when he placed the North cor of section 26, and since the West cor of section 26 cannot be found, then the call for 589 vrs for the N.W. line of section 3, cert.4967 should hold, In other words the North cor of section 26 is based upon the old rock mound at the East cor of section 36, It is exactly 929 vrs as called for form this cor to the intersection of the North Mast line of sec 37, as projected.

Very Truly Yours,

Rost E Estes

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File No. 63 Cerversett County Estes Connection 198 Filed apr 23 1927 J. T. Robison Com'r. 2+ 7. metonal See Sketch & Report files