Midland Texas, July 12, 1928.

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

Dear Sir:

Dear Sir: The following is a report of a survey showing the relative positions of The Texas & Pacific Block 44, Tsp.No.3 South, Blocks B-16, Block B-22 and Block B23 Public School Land and The University Block 35, situated in Grane and Ector Counties. I started at the original N.E. corner of section 1.Block 44 Tsp.No.3 South T.&.P. surveys, Thence S.75°03'W, (S.M. angle from East Block Line 90°15') Six miles plus 42 vrs(11442 vrs) to a plunger coupling and rock mound placed by W.D.Twichell for the N.E. cor section 26 Blk.B-15, P.S.Land same being the S.W. cor of section 43 Blk.44 Tsp No.2 South T.&.P.Ry Co. Thence S.13° 30'E. at 850 vrs cross T.&.P.rail road tracks, 1906 vrs pass S.W.cor section 6.Blk.44 Tsp 3 South, 2042 vrs in all to the N.E. cor of section No.1.Block B-16, Whence the N.W. cor of section No.1. University Block 35 brs S.15°20'E. 9.9 vrs Thence S.15°20'E, 3801.6 vrs to the N.E. cor of section 12. said Block B-16,

said Block B-16, Thence S.74°40'W. 2048 vrs to an iron pipe at the N.W. cor of section 12, said Blk.B-16. Thence S.74°40'W. 9504 vrs to the N.W. cor of sec 17.a rock

mound for corner. Thence S.15°20'E. 1901 vrs to old stk and rock Mound, S.W. cor of section 17.5aid Block B-16.

From the run across Block B-16 East and West it is apparent that when you are confined to the call distance to set up the East line of the Block them connect to the

to set up the East line of the Block thenconnect to the plunger coupling at the N.E. cor of section 26 Block B-15 you will fall 59.4 vrs West of it. Since there are no corners called for along this East line of Block B-16 then course and distance will controll, but the N.E. cor of sec 26 is in on the ground, So I ran course and distance North to the N.E. cor of section No.1, Blk B-16, themI have to run N.13°30'W. to hit the said N.E. cor of 26. thus throwing the swing all in the last mile, or the first mile south as the case may be. south as the case may be.

University Block 35 has no call for the T.&.P. land that lies to the East, but it is located from the south, and has for its beginning corner the S.W. of section 14, or rater the S.W. cor of the Block is the beginning corner, and as Mr.Twich-ell called for the East line of Block B-16 to be in the West line of the University, and there being sufficient space for Univ.Blk.35 it looks logical to hold the University line against the East line of Block B-16, which will fit Mr.Twichell's calls for the South line of the University in Block B-28 to the South, Thereby preserving perfect harmony between the University and the surrounding surveys on the South and West, but when we do this then there will be a small strip of vanant land between Univ.Blk.35 and the T.&.P. Blk.44. Tsp No 3 South, which is more fully shown on sketch submitted herewith. more fully shown on sketch submitted herewith.

In the construction of the T.&.P. Block 44, I conformed to the corrected field notes of the sections in this block, and the vacancy thus developed aggregates 300 acres.

Vacancy thus developed aggregates 300 acres. The width of the vacancy between section 11 Univ Blk.35 and the West line of section 33 T.&.P.Blk.44,TspNö.3 South is 110 vrs according to the way Twichell's work shows,when the distances of his lines are compared, I find the vacancy to be 162 vrs wide at this same place. But counting 15 vrs excess for section 34, then Twichell will check with me.within 6 vrs. I submit the above with accompanying map for whatever purpose it might serve in relating the various blocks to each other.

other.

Very Truly Yours.

Lobt E

Licensed Land Surveyor, Midland Texas

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P. S. I show in Red on the sketch attached the position of the University Block 35, Ector and Crane "ounties, Texas according to its original locating calls, and entirely without erference to the surronning or adjacent surveys.

Signed

Linensed hand Surveyor, Midland Texas.

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