

Pecos Co
Rolled S.K. # 112

INVESTIGATIONS.

I began my investigation by going to R. S. Dod's beginning corner for Ira G. Yates' survey $34\frac{1}{2}$ block 194. There I found a large rock mound on a ridge and on the east side of a draw with its cap stone marked "N W 62". Thence I measured east on a line which is perpendicular to R.S. Dod's east line of survey # $34\frac{1}{2}$. At 1432.6 varas my line was deflected $0^{\circ} 27'$ to the right, to follow a brush cut. Continuing the same measurement out to 4085 varas I reached the west bank of the Pecos River.

I then returned to the above mentioned R.S. Dod rock mound and measured east, at 498 varas my line fell 0.7 varas north of a galvanized iron pipe in a stone mound marked "SW 63" MOCO" and a set stone marked "S W 63 Zant". Thence north 1015.7 varas to a large stone mound marked "N " 63 Dod", whence an X on a ledge of rock bears south $40^{\circ} 19'$ West 81 varas. Thence east 510 varas to a stone mound marked "S.W. 64 Dod". Thence north 992.4 varas to an iron pipe standing 1 vara west of a (scattered) stone mound. Thence west 57 varas to a point 0.4 varas west of iron pipe marked "Zant". Thence south 162 varas to a point 0.7 varas west of a stone mound and an iron pipe. Thence west 1037 varas to a point 0.6 varas west of an iron pipe. Another iron pipe is 2.6 varas east. Thence south 993 varas to a point on a flock rock, which is marked "S E 104.

Beginning at the northeast corner of survey number $34\frac{1}{2}$ as marked by iron pipe and scattered pile of stone mentioned above, thence west at 298 varas a hub from which a stone mound marked "S.W. DOD" bears S $10^{\circ} 56'$ W 81.7 varas. A mountain point seen thru a gap bears N $26^{\circ} 21'$ W. A white spot on a hill bears N $69^{\circ} 27'$ E and a point of the mountain bears S $89^{\circ} 43'$ W. Mound to iron pipe is 365 varas west of the northeast corner of survey $34\frac{1}{2}$. Set hub at 355 varas west from the northeast corner of survey $34\frac{1}{2}$. From the 365 varas point white spot on a hill bears N $70^{\circ} 7'$ E and a point of a mountain bears S 89° W and a point of mountain thru a gap bears N $26^{\circ} 17'$ W. Thence north 992.6 varas to a point which is 1.8 varas west of a stone mound marked "N W 65 DOD" whence a cap rock bears S $80^{\circ} 10'$ W and the east edge of a cap rock bears S $13^{\circ} 40'$ W. Thence west 2124.5 varas to a point which is 4.4 varas south of a stone mound marked "S. W. 545 DOD" from which the north point of a mountain bears N $62^{\circ} 43'$ W and the east side of a mountain bears S $10^{\circ} 5'$ E (set hub 108.8 varas east).

Thence north from the stone mound 1000 varas to a point which is 2.3 varas west of a stone mound marked "N W 544 DOD". Thence west 1914 varas to a point which is 3.8 varas south of a stone mound marked "S W 67 DOD". Thence north 1000 varas to a point, THENCE west 149.4 varas to a point from which a stone mound marked "N W 67" bears S $6^{\circ} 37'$ E 74 varas and a stone mound bears N $2^{\circ} 23'$ W 50 varas. Continuing same measurement west 807 varas, over all, to a point from which a stone mound marked "S W 68 DOD" bears S $8^{\circ} 27'$ E 72 varas and a stone mound bears N $1^{\circ} 15'$ W 52 varas, thence north, from the 807 varas point at 1023.1 varas to a point which is 15 varas west of a stone mound marked "N W 68 DOD". Cap stone of a mountain bears N $67^{\circ} 58'$ E. A cap rock bears S $1^{\circ} 1'$ W. The south edge of flat mountain bears N $80^{\circ} 28'$ W.

Beginning at a point 15 varas west of above pile of stone, thence west 1247.6 varas to a point 4.6 varas south of a stone mound from which a sharp topped mountain bears N $1^{\circ} 4'$ W. and a rim rock bears N $80^{\circ} 4'$ E. Thence from 4.6 varas point, north at 928.3 varas to a stake and mound. The stake is marked "N W 69" and is 2.7 varas west of the mound from which a windmill bears N $73^{\circ} 24'$ W and a cap stone mountain bears N $1^{\circ} 55'$ W and the south edge of a mountain bears N $80^{\circ} 45'$ W. Thence south $89^{\circ} 48'$ east along old brushed cut line at 1723.4 varas a point on the west bank of the Pecos river 3 varas south of a stone mound identified by R.S. Dod and O.W. Williams as the original SE Corner of survey No. 70 blk 1, I&GN Ry Co and I rebuilt this stone mound and accepted it as the original southeast corner of No 70 blk 1.

Returning to the stake at 1723.4 varas west and 2.7 varas west of a mound. Thence north $89^{\circ} 48'$ west along a brush cut line previously run by some surveyor or engineer, at 2334.4 varas to a stone mound and pile of small stone, one marked "N W 3 RCSL" from whence a white spot on the ledge bears N $1^{\circ} 33'$ E and a flat topped mountain edge bears N $70^{\circ} 44'$ W and a sharp point bears N $20^{\circ} 51'$ E. Thence south (at 90° from the south line of survey 70) at 4912 varas a point for the southwest corner of Runnels county school land at 4990 varas marked the southeast corner of survey 108 and at 5116.7 varas, a stone mound marked "N W 101" bears west 1.1 varas. Return to 4912 varas point. Thence east (parallel with south line of survey 70 and perpendicular to west line of

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Runnels County school land) at 1902.5 varas pass a stone mound and stake the northeast corner of survey 101 and the northwest corner of survey 102, at 5707 varas pass a stone mound, at 6169.4 pass a stake and mound at 7601.5 varas set a point, at 8637 varas set a stone mound, at 8821.4 varas set a stake marked "88214 at a point 11.9 varas north of the iron pipe and scattered pile of stone which marks the northeast corner of survey 34½ block 194.

Return to point marked at 7601.5 varas for the northeast corner of survey 104. Thence south at 46.2 varas set a stake, at 1209 varas set a stake and mound, and at 1209 plus 177 varas a point in the north line of survey 34½ which is 133 varas west of the inside corner of survey 34½.

Beginning at the iron pipe and scattered pile of stone which mark the northeast corner of survey 34½ blk 194. Thence east perpendicular to the east line of survey 34½ at 3700 varas to a stake on the west bank of the Pecos river, from which the south edge of a mountain bears N 44° 23' W across the river, and a sharp point bears N 11° 14' E Thence west 208.1 varas. Thence south 993 varas. Thence east 130 varas to a stake on the west bank of the Pecos river.

Beginning at the SE corner of survey 10 in block 194 as designated on "Turner east Base Line" which was reported to your Honorable Court in Cause No 1741. Thence west 139 varas. Thence north 3862.8 varas, thence east 675.5 varas, thence north 1838 varas, make pile of stone in bed of draw on north line survey number 37, block 194.

Beginning on Turner Base Line as projected from southwest corner of survey 11, block 194 north 7600 varas, thence east 4320.5 varas; thence north 96.6 varas to peg set 4912 varas south from northwest corner of Runnels County school land. Thence south projecting the west line of Runnels County school land at 1209 varas, make a pile of small stone for southwest corner of survey 101, thence south 781.2 varas. Thence north 89° 30' east at 32 varas past pile of stone in bed of draw on north line of survey No 37 block 194 (set stake in pile of stone 37 varas south) at 370 varas a point for the southeast corner of survey

No 107, set a stone 7" x 12" x 3" at point 37 varas south.
Surveyed July 18, - 26, 1928.

I, A. N. Lea, county surveyor of Pecos county, Texas, do hereby certify that in obedience to an order of the Honorable District Court of Pecos county, Texas, dated July 17th, A. D., 1928. I did on the 18th day of July A. D. 1928, begin on the ground complying with said order of the Court and continued said work until July 26th, 1928, and do herewith submit the above report, together with my plat and map, duly certified, as representing my findings in connection with my report and I hereby certify that the lines, distances, courses, notations, and indications thereon are true and correct.

Witness my hand on this the 26th day of July, A. D., 1928.

A. N. LEA

County surveyor, Pecos county, Texas.

I, A. N. Lea, county surveyor of Pecos county, Texas do hereby certify that the above and foregoing is a true and correct copy of a report of a survey made by me on the ground July 18-26, 1928, and filed by me Sept. 20, 1928 in Cause No 1941, styled John H Tyler VS A. N. Lea, county surveyor, pursuant to an order of the District Court of Pecos county, Texas issued July 17, 1928, and a copy of which report was filed by me Oct. 29, 1934 in Cause No 1965, styled John H Tyler VS A. N. Lea, county surveyor, pursuant to an order of said court issued Oct. 29, 1934, both causes now pending, in the 83rd Judicial District Court of Pecos county, Texas.

Witness my hand this the 29th day of October, A. D. 1934.

A. N. Lea,

County surveyor of Pecos county, Texas

Filed for record in my office, the 29th day of October, 1934,
at _____ o'clock, P. M., and duly recorded the 29th day of October
1934, in Book 7 page 212.

A. N. Lea,

County surveyor, of Pecos county, Texas.

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I, A. N. Lea, county surveyor of Pecos county, Texas do hereby certify that the above and foregoing is a true and correct copy of the record of a report of a survey made by A. N. Lea, county surveyor of Pecos county, Texas July 18-26, 1928, together with certificates thereto, as same appears of record in Book 7 page 212, of the Record of Field Notes of Pecos County, Texas.

Witness my hand this the 29th day of October, A. D., 1934.

A. N. LEA

County surveyor of Pecos county, Texas.

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