

## Certificate of Connection --

By A.N.Lea County Surveyor of Pecos

County Texas.

May 5-1913.

Var. II East.

Beginning at a large rock mound on top of high hill at the North West corner of Survey No. 3 Block C 4 in Pecos County Texas. From this mound the West end of a square top mountain in valley to the North bears N.29 W. The East end of Cap Rock Mountain bears S.49 E. These bearings called for in the original notes as evidenced by the record of fieldnotes of this survey.

Thence North 15200 varas to point designated N.E.Corner Survey 15 Block Z Thence North 1900 varas to point. Thence West 7400 varas to point in valley. Thence South 1900 varas to point on N.side of high mountain. Thence N.46 W. 208 varas to a large old Rock Monument plainly marked N.E.33 Bl. Z. The marks indicate the monument very old. This monument on a small hill to the North of a very high mountain. This corner is the N.E.Corner of Survey 33 Block Z the above marks being indicated in the original notes of Survey 33 Block Z as evidenced by the Surveyors records of Pecos County Texas.

Thence North 1900 varas to the N.E.Corner of Survey 49 Block I94. Thence North 1734 varas. Thence East 6 varas to an Iron pipe marked 27 B I2 being the S.E.Corner of Survey 27 Block I2 H.& G.N.Ry Co.

Beginning at an Iron Pipe on South bank of the Pecos River marked being at the lower corner of Survey 36 Block I2 H& G.N.Ry Co. below the old Pontoon Bridge crossing.

Thence S.II $\frac{3}{4}$  W. 3450 varas. Thence N. 78 $\frac{1}{4}$  W. 954 varas. Thence N.II $\frac{1}{2}$  E. 258 varas to an iron pipe marked 35 on West side and line 36 On East side same being the S.E.Corner of Survey 35 Block I2 H.& G.N. Ry Co. Thence South 1072 varas. Thence West 602 varas. Thence East 4482 varas to Reference corner marked A. Thence East 829 varas to a reference corner marked B. Thence East 269 varas to a reference corner marked C. This mound near a wagon road. Thence North 1590 varas. Thence East 318 varas to the S.E.Corner of Survey 540. Thence North at 1443 varas a reference corner marked D, at 1769 varas a reference corner marked E on old bank of the Pecos, 1952 varas to the present bank of the Pecos River. This point being the N.E.Corner of Survey 540. Thence down the river with its meanders S.88 E. 255 varas. S.60 $\frac{1}{2}$  E. 365 varas. S.77 E. 184 varas. S.85 $\frac{1}{2}$  E. 37 varas. S.69 $\frac{1}{2}$  E. 118 varas. S.32 E. 408 varas. S.48 $\frac{1}{2}$  E. 263 varas. S.56 $\frac{1}{2}$  E. 239 varas. S.32 $\frac{1}{4}$  E. 162 varas. S.69 $\frac{1}{2}$  E. 146 varas. to point on river bank near Sheffield road crossing.

Beginning at a rock set on end plainly marked IR on the West bank of the Pecos River, this mound being the S.E.Corner of Survey 61 Block I I.& G.N.Ry Co. This corner is a short distance West of the old wagon road on South side of an arroya coming in from the West. Thence up the river with its meanders N.34W. 38 varas. N.I2 $\frac{1}{2}$  W. 104 varas. N.34 $\frac{1}{2}$  W. 195 varas. N.53 $\frac{1}{2}$  W. 113 varas. N.34 W. 80 varas. N.I2 E. 279 varas. N.2e E. 320 varas to point near river bank.

The object of this meandering was for more complete verification of the corner at S.E.61 above called for or described.

Beginning at above described corner marked IR the S.E.Corner 61 Thence West 180 varas. Thence North 828 varas. 1 5 varas. Thence N.I44 varas. Then

Cert. Conn.

This point representing the N.E.Corner Survey 61 . No corner found at this point as the river shows signs of complete and high overflow at this point. From this point the road on Mesa bears N. $19\frac{1}{2}$  W. at a variation of the needle of  $9\frac{1}{4}$  East

Thence N. 950 varas . No evidence of any corner on the river bank East of this point.

Thence N.950 varas . An examination of river bank found no corner.

Thence North 1017 varas . Thence East 1344 varas to river bank No corner found at this point. Original notes calls for hackberries near each other. Nothing found to indicate position of corner. This point 67 varas North of the S.E.Corner of 65 Block I I.& G.N. Ry Co. A careful examination of river bank made half mile down the river and half mile up for corners but none found. Thence West 5129 varas . Thence North 950 varas to a rock mound on East side of wagon road found by me the corner bearing the marks S.W. 545 formerly built by W.P.Ratchford . Thence N.  $56\frac{1}{4}$  W. 6800 varas Thence N. 22 varas . Thence S.89 varas . Thence W. 105 varas. Thence N. 950 varas . Thence W. 587 varas Thence N. 950 varas Reference point H . Thence East 493 varas . Thence North 1764 varas to the South bank of the Pecos River.

Begin at above point H. Thence S.71-20 W. 2008 varas Thence S.17 varas to a reference rock mound marked C called for and described in Sheet I of this connection.

Ft Stockton Texas

I , A.N.Lea County Surveyor of Pecos County Texas do hereby certify that the above connection was made by me on the ground between the points indicated and shown on the attached plat.

A.N.Lea.

County Surveyor of Pecos County Tex.

Recorded in Surveyors Records of Pecos County Texas

Book 5 Page 151-253-254

Sam Scott } Chain Carriers  
Reuben Scott }

Certificate of

Connection

A.N.Lea Co. Surveyor

Pecos County Texas

counter 34093

PECOS COUNTY TEXAS  
A. N. LEA SURVEYOR  
JULY 1907

Certificate of Connection--

By A.N.Lea County Surveyor of Pecos

County Texas.

Variation II East.

Beginning at a Cedar Stake found by me  
marked N.W. 21

Thence South 950 varas.

Thence 587 varas. East.

Thence South 950 varas.

Thence East 3912 varas to the West bank of  
the Pecos River at a sharp bend of the river recognized  
positively by me as the bend disclosed in the original  
meanders of the river as shown by the fieldnotes on record.  
This bend at the S.E. Corner of survey 70 Block I I. & G.  
N. Ry Co. From this point the river going down its banks  
takes a course Easterly. Up the river about N. 30 W. An  
examination of the river bank for a distance of half a  
mile discloses no corner, the original notes calling for  
a rock mound between two falls with Hackberry bearing W.  
9 varas. My conclusion is that high water has destroyed the  
corner with its bearing.

Beginning at said stake marked N.W. 21

Thence S. 21 E. 157 varas.

Thence N. 44 $\frac{1}{2}$  W. 2500 varas.

Thence S. 54 $\frac{1}{2}$  W. 200 varas.

Thence N. 89 $\frac{1}{2}$  W. 818 varas.

Thence N. 68 $\frac{1}{2}$  W. 1020 varas.

Thence N. 16 $\frac{1}{2}$  W. 1413 varas to an iron  
pipe at the N.E. Corner of Survey 36 Block 12 H. & G. N. Ry  
Co.

Ft Stockton Texas.

I, A.N.Lea County Surveyor of Pecos County Texas do hereby  
certify that the above connection was made by me on the  
ground between the points as indicated and shown on the  
attached plat

Surveyed June 25-1907.

*A. N. Lea*  
County Surveyor of Pecos County  
Texas.

Recorded in Surveyors records of Pecos County Texas  
Book 5 Page 254 - 255

Sam Scott }  
Reuben Scott } Chain Carriers

3C

counter 34014

The State of Texas  
County of Pecos

Variation 11° east

Field notes of connecting line run in Pecos County, Texas in the month of Jan., A.D. 1909

Beginning at the N.E.Cor. of Sur.No. 4 Blk. C-4, G.C.&S.F.Ry.Co., a stone md. from which capstone mtn. brs. S.  $19^{\circ}$  E., ditto brs. N.  $70^{\circ}$  E.

Thence north 1900 vrs. to the N.E.Cor. Sur.No.24, Blk. 178, T.C.Ry.Co

Thence west 1900 vrs. to the N.E.Cor. sd.sur.No. 24, Blk. 178:

Thence west 1200 vrs. to a point in the N. line of Sur. No. 25, said Block No. 178:

Thence N.  $45^{\circ}$  W. 2686 vrs. to a point in S. line of Sur.No. 6, Blk. Z, Tex. Cent. Ry. Co.

Thence west 700 vrs. to the S.W.Cor. sd.Sur.No.6, Blk.Z, a stone md. in draw, fr.wh.windmill brs. N.  $49\frac{1}{2}^{\circ}$  E., a Rimrock brs. N.  $22\frac{1}{2}^{\circ}$  W. and a cedar post brs. S.  $47^{\circ}$  E. 8 vrs:

Thence west 13,300 vrs.or 7 miles, along the south lines of Surs. 5, 22, 27, 28, 43 & 54,said Blk. Z, and Sur.No.3, Blk.179, T.C.Ry.Co., to the S.E.Cor. of Sur.No.94, Blk. 194, G.C.&S.F.Ry.Co., a stone md. mdkd. "S.E. 94".

Thence west 1900 vrs. to S.W.Cor. sd. Sur.No.94, a stone md. mdkd. "94-95-96-97":

Thence west 1278 vrs. to stone set in ground in the E. line of Sur. No.3, Blk.604, C.N.Riverson, for the S.W.Cor. of corrected Sur.No. 95, Blk. No.194, stone mdkd. "S.W.95- N.W.-96-L 3 604":

Var 9°30' E

Beginning at the N.W.Cor. of Sur.No.6, Blk.16, University Lands, a stone monument 3' high, 6' base:

Thence south  $1\frac{1}{2}^{\circ}$  W. at 1900 vrs. pass stone md. set for N.W.Cor. Sur. No.7 & S.W.Cor. sd.Sur.No.6, said Blk.,-at 3800 vrs. stone md.set for S.W. Cor. said Sur.No.7 & N.W.Cor. Sur.No.18, sd.Blk., from wh. S. end of Rimrock brs. N. $45^{\circ}$  W., north end of same brs. N. $64^{\circ}$  W., in all 13,300 vrs. or 7 miles, along the west lines of Surveys 18,19,30 & 31,said Blk.16 and Sur. No.6, Blk.17, Univ.Lands, to stone md. set for the S.W.Cor. of Sur.No.6, Blk 17, University Lands:

Thence ~~south~~ south  $88\frac{1}{2}^{\circ}$  E. with the south lines of Surveys 6, 5, 4, 3, 2 & 1, sd.Blk.17, to stone md. mdkd. "S.E.1,Blk.17" fr.wh. a hackberry brs. N.  $63\frac{1}{2}^{\circ}$  W. 8 vrs., the S.E.Cor. of sd.Sur.No.1 and N.E.Cor. Sur.No.12,said Blk.No.17:

Thence south  $1\frac{1}{2}^{\circ}$  W., at 1900 vrs. pass large stone md. mdkd. "S.E.12, Blk.17", in all 33 $\frac{1}{2}$  vrs. to stone set in ground mdkd. "S.W.95 N.W.96 L 3 604"

Var 9°30' E

Thence N.  $1\frac{1}{2}^{\circ}$  E. along east lines of Surs.3, Blk.604-12 & 1, Blk.17,-36 25,24,13,12 & 1, Blk.16, Univ.Lands to stone md.set for N.E.Cor. Sur.No.1 sd. Blk.16, Univ.Lands, fr.wh.capstone pk. brs.S. $46^{\circ}$ E, do.brs.S. $25^{\circ}$ E. & projection of 12 mile Hill brs.S. $45^{\circ}$ W. and an iron pipe mdkd. "17-B-12",set for the S.W.Cor.Sur.No.17, Blk.12, H.&G.N.W.co. vrs. N.  $7^{\circ} 40'$  E. 460 vrs.

R. A. Lea

Count 39045

G.

Avier James Howell  
D.P. Treadwell

D. S. BARKER  
SHERIFF AND TAX COLLECTOR  
PECOS COUNTY, TEXAS

GEO. C. HASELTINE  
OFFICE DEPUTY

LANDS are identified on the Tax rolls by ABSTRACT numbers. Unless you render your property each year to the Assessor, it is placed on the "D" Roll, in the name of "UNKNOWN OWNER," and we can only identify it by its ABSTRACT NUMBER. Get this from your last receipt, and give it when corresponding with this office relative to lands.

P-31-1  
P-31-

FORT STOCKTON, TEXAS.

December 27th 1913.

Mr R. M. Thomson,  
Austin, Texas.

Dear Sir:-

By registered mail to day I am sending you plat and field notes of corrected surveys 61, 62, 63, 64, 65, 66, 67, 68 and 69 Blk. 19<sup>4</sup>, G.C.&S.F. Ry. Co., also Surs. 1 & 2 D F Robertson, adjusted as per Mr Von Rosenberg's request:

Please call Mr Von R's attention to the distance on the last leg of the connection Lea ran from N W Cor. 3 Blk. C-4, after he found and identified the old rk.mon.at N.E. 33, Blk. Z.

His figures in his field note book show that from this cor.he ran N. 1 mile and 4900 ft and E. 70 ft.to the iron pipe at S.E.Cor.27, Blk.12:

This reduced to vrs would make the distance from the N.E.Cor.49, Blk. 19<sup>4</sup>, - 1765.7 vrs N. & 25.2 vrs E. to the I.P. Conn., and ask him to please make this correction in the field notes of this connection on file with him.

I also would like to call his attention to the nicety this work corresponds with the work done west of Sur 17, Blk. #12, as per plat filed in the G L O on Decr. 14th 1911.

On that work, I made the distance between the intersection of the east line of Sur 17, Blk. 12 with the N. line of 60 in 19<sup>4</sup>, and the S.W. Cor of Sur 18 in Blk. 12, to be 1387.8 vrs., and on this present work I make it, working west from the conn. at the S.E. Cor. 27 Blk. 12, to be 1388.7 vrs., only .9 of a vara difference.

Yours truly,

*Geo. C. Haseltine*

P.S. On his run north from 3, C-3 of 8 miles he was short of reaching the N. line of Sur 15 Blk. Z, by # 144.5 vrs, (the latitude of the angle he made over west to reach the rock monument at N.E. 33, - "N.46° W 208")

Therefore I split this excess equally along the 8 mile run.

5ct

counter 39094

Filed  
12-31-1913

Course and Distance	Survey No 61, Blk. 194			
	North	South	East	West
North 532	532			587
West 587				587
North 1890.9	1890.9			
West 455.5				455.5
South 1643		1643.		
West 950				950
North 479.6	479.6			
West 1405				1405
South 895.5		895.5		
East 1900			1900	
South 364		364		
East 1497.5			1497.5	
	2423.7	2902.5	3397.5	3397.5
	2902.5			

Survey No 62, Blk 194

East 1405			1405.0
North 1173.4	1173.4		
West 672			672.0
North 1195	1195		
West 1128.2			1128.2
South 1363.9		1363.9	
East 395.2			395.2
South 1004.5		1004.5	
	2368.4	2368.4	1800.2
			1800.2

Survey No 63, Block 194

South 1363.9		1363.9	
West 3408.8			3408.8
South 161.3		161.3	
West 1790.4			1790.4
N 11 $\frac{3}{4}$ E. 466.8	457.0		457.0
S 78 $\frac{1}{4}$ E. 954		194.27	934.00
N 11 $\frac{3}{4}$ E. 841	823.38		171.26
S. 78 $\frac{1}{4}$ E 954		194.27	934.00
N 11 $\frac{3}{4}$ E. 289	282.94		58.85
S. 78 $\frac{1}{4}$ E. 954		194.27	934.00
North 11 $\frac{3}{4}$ E. 72	70.49		14.66
South 78 $\frac{1}{4}$ E. 954		194.27	934.00
South 11 $\frac{3}{4}$ W. 258		252.59	62.54
South 78 $\frac{1}{4}$ E. 954		194.27	934
North 11 $\frac{3}{4}$ E. 1140	1116.11		232.15
East 15.8			15.80
	2749.92	2749.14	5257.72
			5257.74

Survey No 64, Blk 194

East 1790.4		1790.4
South 1738.7		
West 1900		1900.00
North 1262.7	1262.70	
South 78 $\frac{1}{4}$ E. 10.4		2.00
North 11 $\frac{3}{4}$ E. 488.2	- 478.00	10.2
	- 1740.70	99.4
		1900.00
		1900.00

counter 34097

Survey No 65, Blk 194

Course and Distance	North	South	East	West
North 1262.7	1262.7			923.80
North 78 $\frac{1}{4}$ W. 943.6	192.28	248.68		51.72
South 11 $\frac{3}{4}$ W. 254		194.27		934.00
North 78 $\frac{1}{4}$ W. 954	291.76		60.68	
North 11 $\frac{3}{4}$ E. 298	98.25			472.39
North 78 $\frac{1}{4}$ W. 482.5		1790.47		372.42
South 11 $\frac{3}{4}$ W. 1828.8			2693.70	
East 2693.7	- 2039.26 -	- 2039.15 -	- 2754.38 -	- 2754.33 -

Survey No 66, Block 194

North 11 $\frac{3}{4}$ E. 1828.8	1790.47	372.42	
North 78 $\frac{1}{4}$ W. 471.5	96.02		461.62
North 11 $\frac{3}{4}$ E. 87	85.18	17.72	
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
South 11 $\frac{3}{4}$ W. 409	400.43		83.29
North 78 $\frac{1}{4}$ W. 25.7	5.23		25.16
South 1770.9		1770.90	
East 1113.9	- 2171.17 -	- 2171.33 -	- 1504.04 -
			- 1504.07 -

Survey No 67, Block 194

North 78 $\frac{1}{4}$ W. 320	65.16		313.29
North 11 $\frac{3}{4}$ E. 210	205.60	42.76	
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
North 11 $\frac{3}{4}$ E. 611	598.20	124.42	
North 78 $\frac{1}{4}$ W. 616.7	125.58		603.78
South 11 $\frac{3}{4}$ W. 1214.2		1188.75	247.26
East 1931.4	- 1188.81 -	- 1188.75 -	- 1931.40 -
			- 2098.58 -
			- 2098.33 -

Survey No 68, Block 194

North 11 $\frac{3}{4}$ E. 1214.2	1188.75	247.26	
North 78 $\frac{1}{4}$ W. 337.3	68.69		330.23
South 11 $\frac{3}{4}$ W. 683		668.69	139.09
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
South 11 $\frac{3}{4}$ W. 136		133.15	27.69
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
North 11 $\frac{3}{4}$ E. 692	677.50	140.92	
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
North 11 $\frac{3}{4}$ E. 261	255.53	53.15	
North 78 $\frac{1}{4}$ W. 310.3	<del>2836.47</del>	<del>3161.20</del>	<del>303.80</del>
South 2034.7	63.19	<del>3161.20</del>	
East 3161.2		2034.7	
			- 2836.47 -
			- 2836.54 -
			- 3602.53 -
			- 3602.81 -

Survey No 69 Block 194

North 78 $\frac{1}{4}$ W. 643.7	131.08		630.21
South 11 $\frac{3}{4}$ W. 268		262.38	54.57
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
North 11 $\frac{3}{4}$ E. 83	81.26	16.90	
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
North 11 $\frac{3}{4}$ E. 707	692.18	143.97	
North 78 $\frac{1}{4}$ W. 954	194.27		934.00
South 11 $\frac{3}{4}$ W. 1383.7		1359.59	282.79
East 3608.7			3608.70
North 134.7	- 134.70 -	- 1621.97 -	- 3769.57 -
	- 1622.03 -	- 3769.57 -	- 3769.57 -

counter 34098

6 C

Survey No One D F Robertson

Course and Distance	North	South	East	West
East 467.5			467.50	
North 1053	1053.00		493.00	
East 493			493.00	
North 1952	1952.00			
South 88° E 255		8.90	254.80	
South 60½ E 365		179.70	317.70	
South 77 E 184		41.40	179.30	
South 85½ E. 37		2.90	36.90	
South 69 ½ E. 20.5		7.20	19.20	
South 2553.7	2553.70			493.00
West 493		950.00		
South 950			587.00	
East 587		454.90		1862.40
South 454.9				
West 1862.4				1862.40
North 1193.7	- - $\frac{1193.70}{4198.70}$	- $\frac{4198.70}{2355.40}$	- $\frac{2355.40}{2355.40}$	- - -

Survey No Two D F Robertson

South 697.2	697.20	587.00	
East 587	3190.40	1275.40	
South 3190.4			
East 1275.4			
North 3887.6	3887.6		1862.40
West 1862.4	- - $\frac{3887.6}{3887.6}$	- $\frac{1862.4}{1862.4}$	- - $\frac{1862.4}{1862.4}$

=O=

Latitude and Departure of N. E. Cor Sur No 36, Blk. 12, H. & G.N.R.R.C.  
with reference to N. W. Cor. Sur No 71. Blk. 1, I & G N R R Co.

As per connection run

Course & Distance	North	South	East	West
South 21 E. 157		146.57	56.26	1752.26
North 44½ W. 2500	1783.13	116.14		162.82
South 54½ W. 200		7.14		817.97
North 89½ W. 818		377.96		947.38
North 68½ W. 1020		1354.81		401.31
North 16½ W. 1413	- - $\frac{1354.81}{3523.04}$	- $\frac{262.71}{262.71}$	- $\frac{56.26}{56.26}$	- $\frac{4081.74}{4025.48}$
		262.71		56.26
				4025.48
		3260.33		

Therefore, the N. W. Cor of Sur No 71, Blk. 1, I & G N R R Co is  
3,260.33 vrs south and 4,025.48 vrs east from the N E Cor of Sur No 36, Blk. 12  
H & G N R R Co.

=O=O=O=O=O=O=O=O=O=O=O=O=

Latitude & Departure of S E Cor Sur 540, A & B with reference to said N E  
Cor Sur 36, Blk. 12, H & G N R R Co:

	North	South	East	West
South 11½ W. 2315		2266.49	1144	471.42
East 1144		1195.00		672
South 1195			1653.00	- 950
East 672				
South 1653			1643	
East 950			- 1643	
North 1643			- 5114.49	- 3689
East 923				- 471.42
			1643.00	
			- 3471.49	- 3217.58

Therefore, the S E Cor of 540 is 3471.49 vrs south and 3217.58 vrs  
east from the N E Cor of Sur No 36, Blk. 12:

(continued on next page)

counter 34049

Southing of S E Cor 5<sup>40</sup>, from N E Cor 36, = 3471.49

Southing of N W Cor 71, from N E Cor 36, = 3260.33  
211.16

Easting of N W Cor Sur 71, from N E Cor 36, = 4025.48

Easting of S E Cor Sur 5<sup>40</sup>, from N E Cor 36, = 3217.58  
807.90

Therefore, the N. W. Cor of Sur No 71, Blk. 1 I & G N R R Co is  
211.16 varas north and 807.9 varas east from the S. E. Cor. of Sur No 5<sup>40</sup>  
Arnold & Barrett, and this is the width of the Robertson survey No 1 at  
this point: Q. E. D.

File No. = 10-13  
Report Filed with RID SK. 47

Sketch File 110  
Pecos County

Sketch File 110  
Pecos County

File No.

10-13

Filed

10-13