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Mutilated sketches, Reports, &c
in Pecos Co.



counter 33642

Surveyors Office Pecos County Tx

Va 11 1/2 E = Field Notes of a connecting line from lower cor of of sur
 no 99 Bl 8 H + G. N. R. R. Co. which calls to corner at
 the Falls of Pecos river, or from the Lower Falls to
 Port Stockton &c. in first part of Nov^r 1886.

Beginning at a point on Santa Rosa Creek near
 Mathews ranch whence the E. cor of a cowpen bears
 N 12 1/2 W. 8 about 1/2 mile below & eastward from Santa Rosa
 Spring. designated as point "a", already measured to from
 Upper Falls of Pecos River. Thence N 75 E 960 ns Th.
 to imp creek N 14 E. 200 ns Th. N 75 E. 400 ns Th. N 50 E at
 308 ns crossed a wire fence at 1620 ns a road 8200 ns point.
 Thence N 84 E 605 ns to Pecos River. Thence down the
 river (not closely with meanders) S 45 E 360 ns Th. S 80 W 800 ns.
 Th. S 71 1/2 W 200 ns Th. S 26 W. ns Th. S 10 W 120 ns
 Th. S 45 W 80 ns Th. S 6 E. 210 ns to point opposite Lower
 Falls whence the course of the river upward to a bend is
 N 49 1/4 W 108 ns & downward its course to next bend below
 is S 49 1/4 E. 250 ns. Surveyed Nov^r 6 - 1886 - Va 11 1/2 E.

Dolores Gonzales & C. Sanchez - Ch. Ca.

Va 11 1/2 E = Contd. - Beginning at said point "a" on Santa Rosa Creek
 Thence S 12 1/2 E 5700 ns a point whence E. end of a mountain
 is S 12 1/2 E & N. end of another S 5 1/2 E. Th. S 12 1/2 E. 1400 ns. Th.
 S. 1 E. 3600 ns Th. S 22 3/4 E. 1760 ns Th. S. 9 1/2 E. 600 ns to most
 eastern of Monument Springs. Th. S 55 1/2 E. 344 ns a stone
 pile cap rock mkd D +. for S.E. cor of Reizenhovers sur no 1
 on N.E. cor no 26 Bl 143. Thence (at 11 Va E.) South 15200
 ns Th. E. 3800 ns found stone monument cap rock "A + " whence
 a round hill is N 24 1/2 E. being S W cor of W.P. Howard sur. 1.
 Th. S. at 2190 ns branch 9260 ns point on E. side of hill. Th.
 S 5 3/4 E. 12400 ns. Th. S 29 E. 840 ns point in road. Thence S 11 E
 350 ns to a well-built monument 7 ft high, of stone and

3800
 1714
 5514

mortar, for S.E. cor of sur N^o 150 - whence Capola of Court
House bis S 87 1/2 W. Comanche creek is W. 90^{rs} & most Southern
of Twin Springs bis N 34 W 242^{rs} - Surveyed Nov 6th 1886.
Va 11 E. - Farlow Brooks & Jno Brooks - Ch. Ca.

I - P.A. Booker Dp. Sur. Pecos Co. hereby certify
that the above connections were actually & carefully
measured by me on the ground - See sketch attached.

P.A. Booker

Dp. Sur. Pecos Co.

Examined Approved and recorded in my office
in BK N^o 5 page^s 18 & 19 on this 8th day of November
A.D. 1886.

E. M. Dates

Surveyor Pecos County Tex

Pecos Co. Lk. File
Box # 1

PSI

Line from the N. E. corner Sect. 150 at Post
 Stockton to the N. W. cor. Sec 18. at Escandido.
 made for J. N. Shofner. "A." Pecos

Course	Distance	North	South	East	West	Remarks
South	1900		1900			
"	1900		1900			
S45E	2688		1900	1900		
East	13300			13300		
N45E	2688	1900		1900		
East	5700			5700		
"	7600			7600		
N45E	2688	1900		1900		
East	4045			4045		
South	601		601			to rd md. p. w cor 18
		3800	6301	36345		J. N. Shofner
			3800			Escandido
			2501	36.345		

X2

Line from J.W. Con. #11 S.N. Shefner to Pontoon bridge.

Course Distance North South East West Remarks.

S 81 E	272		9	272	
S 76 1/2 E	1460		340	1419	
S 87 3/4 E	1800		60	1798	
N 77 E	12200	2745		11884	
N 63 1/2 E	22400	9990		20049	
N 54 1/2 E	3700	2148		3011	
N 69 1/2 E	8400	2942		7867	
S 58 3/4 E	2000		1038	1710	
N 79 1/2 E	2800	509		2753	
S 64 E	1050		460	944	
N 78 1/2 E	500	100		490	
East	260			260	
S 86 E	560		390	558	
S 80 1/2 E	240		39	236	
S 84 3/4 E	140		12	138	
S 77 E	120		26	116	
N 76 1/4 E	6220	1478		6041	
S 82 1/2 E	140		18	138	
		19912	2392	59684	
		2392			
Total.		17520		59684	

H.P.
to Pontoon bridge

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	E.	1171. ✓			1171.		24990			
2	S.	988. ✓		988			36700		3625960	
3	E.	1528. ✓			1528		51980			
4	S.	988. ✓		988			67260		6645288	
5	E.	947. ✓			947		76730			
6	S.	988. ✓		988			86200		8516560	
7	E.	445. ✓			445		90650			
8	S.	988. ✓		988			95100		9395880	
9	E.	285. ✓			285		97950			
10	S.	988. ✓		988			100800		9959040	
11	E.	311. ✓			311		103910			
12	S.	950. ✓		950			107020		10166900	
13	E.	216. ✓			216		109180			
14	S.	950. ✓		950			111340		10577300	
15	E.	65. ✓			65		111990			
16	S.	950. ✓		950			112640		10700800	
17	E.	564. ✓			564		118280			
18	S.	950. ✓		950			123920		11772400	
19	E.	546. ✓			546		129380			
20	S.	950. ✓		950			134840		12809800	
21	E.	318. ✓			318		138020			
22	S.	950. ✓		950			141200		13414000	
23	E.	76. ✓			76		141960			
24	S.	950. ✓		950			142720		13558400	
25	W.	324. ✓				324	139480			
26	S.	950. ✓		950			136240		12942800	
27	W.	77. ✓				77	135470			
28	S.	901. ✓		901			134700		12796500	

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Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	W.	340. ✓				340	13130.0			
2	S.	1078. ✓		1078			12790.0		13787620	
3	E.	349. ✓			349		13139.0			
4	S.	950. ✓		950			13488.0		12813600	
5	W.	186. ✓				186	13302.0			
6	S.	950. ✓		950			13116.0		12460200	
7	E.	1118. ✓			1118		14234.0			
8	S.	950. ✓		950			15352.0		14584400	
9	E.	1041. ✓			1041		16393.0			
10	S.	1916. ✓		1916			17434.0		33403544	
11	E.	1203. ✓			1203		18637.0			
12	S.	958. ✓		958			19840.0		19006720	
13	W.	283. ✓				283	19557.0			
14	S.	1614. ✓		1614			19274.0		31108236	
15	E.	695. ✓			695		19969.0			
16	S.	958. ✓		958			20664.0		19796112	
17	E.	2395. ✓			2395		23059.0			
18	S.	244. ✓		244			25454.0		6210776	
19	W.	1138. ✓				1138	24316.0			
20	S.	672. ✓		672			23178.0		15575616	
21	W.	295. ✓				295	23148.5			
22	S.	672. ✓		672			23119.0		15535968	
23	E.	388. ✓			388		23507.0			
24	S.	940.7 ✓		940.7			23895.0		22478027	
25	W.	1485. ✓				1485	22410.0			
26	N.	579.1 ✓	579.1				20925.0	12117668		
27	W.	388. ✓				388	20537.0			
28	N.	692.6 ✓	692.6				20149.0	13955797		

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Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	E.	29.5 ✓			29.5		20178.5			
2	N.	679.9 ✓	679.9				20208.0	13739419		
3	W.	1034. ✓				1034	19174.0			
4	N.	955.3 ✓	955.3				18140.0	17329142		
5	W.	695. ✓				695	17445.0			
6	N.	1687.8 ✓	1687.8				16750.0	28270650		
7	E.	283. ✓			283		17033.0			
8	N.	959.3 ✓	959.3				17316.0	16611239		
9	W.	161. ✓				161	17155.0			
10	N.	1958.8 ✓	1958.8				16994.0	33287847		
11	W.	1041. ✓				1041	15953.0			
12	N.	998.8 ✓	998.8				14912.0	14894106		
13	W.	920.5 ✓				920.5	13991.5			
14	N.	1800. ✓	1800				13071.0	23527800		
15	W.	31.5 ✓				31.5	13039.5			
16	N.	100. ✓	100				13008.0	1300800		
17	W.	328. ✓				328	12680.0			
18	N.	950. ✓	950				12352.0	11734400		
19	E.	77. ✓			77		12429.0			
20	N.	950. ✓	950				12506.0	11880700		
21	E.	324. ✓			324		12830.0			
22	N.	950. ✓	950				13152.0	12496300		
23	W.	76. ✓				76	13078.0			
24	N.	950. ✓	950				13002.0	12357900		
25	W.	318. ✓				318	12684.0			
26	N.	950. ✓	950				12366.0	11747700		
27	W.	546. ✓				546	11820.0			
28	N.	950. ✓	950				11274.0	10710300		

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Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	W.	564. ✓				564	10710.0			
2	N.	950. ✓	950				10146.0	9638700		
3	W.	65. ✓				65	10081.0			
4	N.	950. ✓	950				10016.0	9515200		
5	W.	256. ✓				256	9760.0			
6	N.	950. ✓	950				9504.0	9028800		
7	W.	400. ✓				400	9104.0			
8	N.	950. ✓	950				8704.0	8268800		
9	W.	285. ✓				285	8419.0			
10	N.	950. ✓	950				8134.0	7277300		
11	W.	425. ✓				425	7709.0			
12	N.	950. ✓	950				7284.0	6919800		
13	W.	1040. ✓				1040	6244.0			
14	N.	950. ✓	950				5204.0	4943800		
15	W.	1431. ✓				1431	3773.0			
16	N.	665. ✓	665				2342.0	1557430		
17	W.	5. ✓				5	2337.0			
18	N.	285. ✓	285				2332.0	664620		
19	W.	1166. ✓				1166	1166.0			
20	N.	950. ✓	950				000.			
21	E.	356. ✓				356	356.0			
22	N.	950. ✓	950				712.0	676400		
23	E.	308. ✓				308	1020.0			
24	S.	268. ✓		268			1328.0			
25			2561.6	2561.7	15038.5	15038.5		304446018	355904	
26								363998357		
27								304446018		

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 counter 33650

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7600
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Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBI REAS		REMARKS
			North	South	East	West		North	South	
1	S 59° E	5000	—	2575	4286	—				
2	East	1640	—	—	1640	—				
3	N 80 E	1511	262	—	1488	—				
4			262	2575	7414					
5				262						
6				2313						
8	1500 -	1477 - 260								
9	11 -	11 2								
10	1511 -	1488 - 262								
11										
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