

Sketch File ^① No. 9.

^{Durrell}
Pecos County

Field notes of a connecting line
from the N. E. corner of Survey
No. 11 on which Maxous Spring
is situated in Presidio County
(now Brewster) to the N. E. corner
of Sur. no. 335 T. W. N. G. Ry.
Co. on which Meyers Spring
is situated Pecos County

By L. W. Durrell
D. S. & P. Co.

Filed in G. L. O.
May 31/1882

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N. S. & W

1	E	1900		1988	1900
2	S45E	672		373	475
3	E	1425			1425
4	N	475	475		
5	E	1900			1900
6	N45E	1344	950		950
7	E	950			950
8	N45E	2688	1900		1900
9	E	1900			1900
10	E	1900			1900
11	N45E	2688	1900		1900
12	E	1900			1900
13	N45E	2688	1900		1900
14	N45E	2688	1900		1900
15	N45E	1900	1343		1343
16	N45E	788	557		557
17	N45E	2688	1900		1900
18	E	1900			1900
19	S45E	2120		1499	1499
20	S58½E	5735		2682	4378
21	S81E	3800		594	3753
22	N75E	1760	455		1700
23	N53E	4670	2810		3730
24	N77E	3860	869		3761
25	S74E	260		71	249
26	S83½E	2220		251	2205
27	S38E	2760		2175	1699
28	S87E	1349		70	1347
29	S82E	2540		354	2516
30	S80½E	2030		335	2003
31			16959	8506	35440

2117 20 1121131

N! 567 16959
S. 8 9 10 567 12 850655440
E
W

1	S 57 1/2 E	1740		934	1468	
2	S 14 E	3846		3732	930	
3	S 71 E	3000		977	2837	
4	S 11 E	200		196	38	
5	S 20 E	3160		2969	1080	
6	N 39 1/2 E	3540	2732		2251	
7	S 88 E	3480		3122	3478	
8	S 37 1/2 E	200		154	127	
9	S 56 1/2 E	240		132	200	
10	S 53 E	740		445	591	
11	S 57 E	2684 3453		1854	2895	
12	S 4 1/2 E	700		697	54	
13	S 38 E	740		583	456	
14	S 16 1/2 W	1740		1668		494
15	S 86 E	1560		109	1556	
16	N 82 E	1134	158		1123	
17	S 87 1/2 E	2380		103	2378	
18	S 86 1/2 E	4620		282	4611	
19	N 79 1/4 E	1900	354		1867	
20	N 81 1/2 E	1900	281		1879	
21	N 85 1/2 E	1900	149		1894	
22	N 89 1/2 E	2610	24		2610	
23	N 86 3/4 E	1850	105		1847	123
24	N 86 1/2 E	1500	92		1497	
25	N 78 E	5800	1206		5673	
26	S 79 1/2 E	760		138	747	
27	S 58 1/2 E	700		209	541	
28	N 79 1/2 E	7720	1407		7591	
29	N 87 1/2 E	140	6		139	
30	N 38 1/2 E	740	579		460	
31	N 45 E	1344	950		950	

25002

109,008

23,810

494

61

L1

counter 37872

$$\begin{array}{r} 25002 \\ 23,810 \\ \hline 1,192 \end{array}$$

$$\begin{array}{r} 109,008 \\ 494 \\ \hline 108,514 \end{array}$$
 108,514 or 8

190 108,514 / 57 miles & 214 or 5

$$\begin{array}{r} 19500 \\ 13514 \\ \hline 13300 \\ \hline 214 \end{array}$$

Calculated
 Aug. 23 / 82
 E. Boul

$$\begin{array}{r} 108,514 \\ 900 \\ \hline 107,564 \end{array}$$

L2

Field notes of a connecting line from the N E Corner
of survey No 11 in Presidio Co Texa
to the N E corner of survey No 335. N 77° E 3000 yds on which is
Marion's Spring Preso Co

Beginning at a rock mound the N E corner of survey
No 11 on which

is situated Marion's Spring Presidio County Texas
Thence East 1900 vrs. Thence S 45 E 672 vrs. Thence East
1425 vrs Thence North 475 vrs. Thence East 1900 vrs
Thence N 45 E 1344 vrs Thence East 950 vrs to rock m^d m^k_A
m^k_A Thence N 45 E 2688 vrs to a rock m^d m^k_V.
Thence East 1900^{ms} Thence East 1900 vrs. to a rock m^d m^k_C
C. Thence N 45 E 2688 vrs to a rock m^d m^k_D. Thence
East 1900^{ms} to an Earth m^d cop. m^k_E from whence two
rock m^d on opposite sides of road vrs North 520 vrs
one m^k_T and the other L. Thence N 45 E 2688 vrs.
Thence N 45 E 2688 vrs. Thence N 45 E 1900 vrs to a rock
on mound m^k_F. Thence N 45 E 788 vrs Thence N 45 E
2688 vrs Thence East 1900 vrs to a rock m^d m^k_H
H. Thence S 45 E 2120 vrs to a rock m^d m^k_I. X.
Thence S 68 1/2 E 5135 vrs to rock m^d m^k_J. Thence
S 81 E 3800 vrs to a rock m^d m^k_K Thence N 75 E
1760 vrs to rock m^d m^k_L. Thence N 53 E 4670 vrs
to rock m^d m^k_M. Thence N 77 E 3860 vrs to a rock
m^d m^k_N Thence S 74 E 260 vrs Thence S 83 1/2 E
2220 vrs Thence S 38 E 2760^{ms} to rock m^d m^k_P. Thence
S 87 E 1349 vrs to a rock m^d m^k_Q Thence S 82 E
2540 vrs to rock m^d m^k_{XY} Thence S 80 1/2 E 2030 vrs

Thence S 57 1/2 E 1740 vrs to a rock m^d mk^d R.
 Thence S 14 E 3846 vrs Thence S 71 E 3000 vrs to a rock mk^d
 T Thence S 11 E 200 vrs Thence S 20 E 3160 vrs to rock
 m^d mk^d U Thence N 39 1/2 E 3540 vrs to a rock m^d
 mk^d. W Thence S 88 E 3480 vrs. Thence S 39 1/2 E 2000 vrs
 to a rock m^d mk^d X Thence S 56 1/2 E 2440 vrs to rock
 m^d mk^d Y Thence S 53 E 740 vrs to rock m^d mk^d
 Z. Thence S 57 E at 2684 vrs a rock m^d mk^d A.1.
 3453 vrs to Pth. Thence S 4 1/2 E 700 vrs. Thence S 38 E
 740 vrs to rock m^d mk^d B.1. Thence S 16 1/2 W 1740 vrs
 to rock m^d mk^d C.1. Thence S 86 E 1560 vrs to rock
 m^d. mk^d D.1. Thence N 82 E 1134 vrs to rock m^d.
 mk^d E.1. Thence S 87 1/2 E 2380 vrs. to rock m^d
 mk^d F.1. Thence S 86 1/2 E 4620 vrs to Earth m^d
 Thence N 79 1/4 E 1900 vrs to rock m^d mk^d H.1.
 Thence N 81 1/2 E 1900^{vrs} to rock m^d mk^d I.1. Thence
 N 85 1/2 E 1900 vrs to rock m^d mk^d J.1. Thence N 89 1/2 E
 2610^{vrs} to rock m^d mk^d K.1. Thence N 86 3/4 E 1850^{vrs} to rock
 m^d mk^d L.1. Thence N 86 1/2 E 1500 vrs to rock m^d
 m^d M.1. Thence N 78 E 5800 vrs. Thence S 79 1/2 E 760 vrs
 Thence S 58 1/2 E 400 vrs. Thence N 79 1/2 E 7720 vrs to East
 side of parade ground at Meyer's Spring Thence
 N 87 1/2 E 140 vrs Thence N 38 1/2 E 740^{vrs} to Meyer's or
 Painted Rock Spring Thence N 45 E 1344 vrs to rock
 m^d 3 feet high being N E corner of survey No. 335
 J.W. & N.O. Ry Co in Pecos County Texas on which survey
 is said Meyer's Spring

K

(2)

Pecos County

Sketch file 9

Examined

D. von Rosenberg

September 1882. Draughtsman
August 1895.

125 (7)

159
112
574

counter 37878

K³

Terrell co. st. file #1

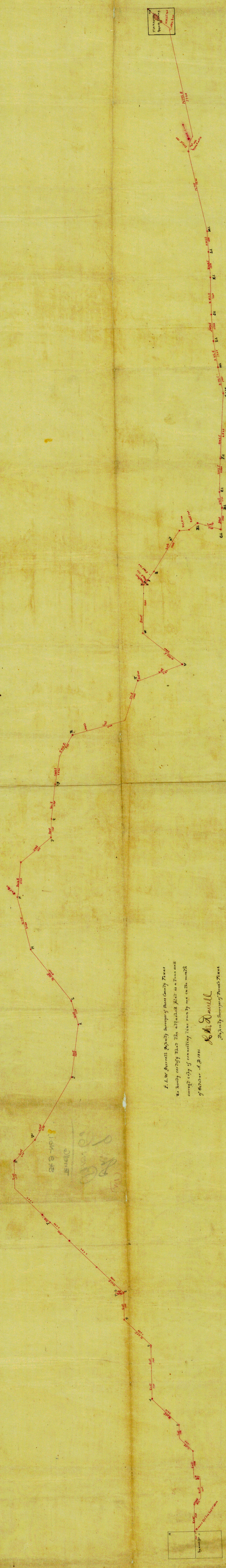
J. L. W. Durrell Deputy Surveyor of Pecos County
Texas do hereby certify that the foregoing field notes
are a true and correct copy of connecting line run
by me during the month of October A.D. 1881.

L. W. Durrell
Deputy Surveyor of Pecos County
Texas

J. E. M. Pates County Surveyor of Pecos County
Texas do hereby certify that I have ex-
amined the foregoing field notes and that
they are correct and that they are
recorded in my Office in Book No. 1
on Pages 273-274 and 275

E. M. Pates
Surveyor Pecos County Tex

Filed May 31st 1882.
R. H. A. Fisher
Clerk C. C. B.

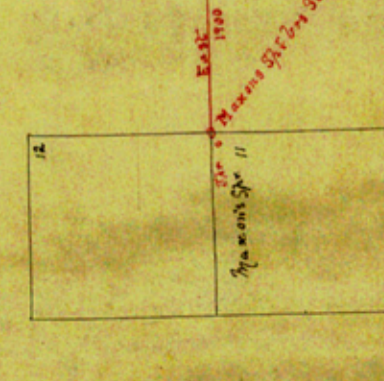


I. L. W. Sherrill, Deputy Surveyor of DeWitt County Texas
 do hereby certify that the attached plat is a true and
 correct copy of connecting lines run by me in the month
 of October, A. D. 1881.

I. L. W. Sherrill
 Deputy Surveyor of DeWitt County Texas

Scale - 2000 feet to the inch

Original
 I. L. W. Sherrill
 DeWitt County Texas



South East part of
Presidio County, Tex.

134
B. J. Sullivan
P. 57329
1699, 3926
1841, 1273, 1274
A. E. J. Hillman
S. 57330
971

Scale 4000 Varas per inch.



J. J. Gano, Deputy Surveyor of Presidio County, Texas, do hereby certify that the above map of Survey No^s 1, 2, 3, 4, 5, & 6, in Blocks No S. & Survey No^s 929, 930, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025; & portion of a league of Presidio County School lands; together with adjoining Survey A. is true & correct April 29th 1884.

J. J. Gano,
Depty. Surveyor
Presidio Co
Tex.

Examined and approved
S. L. Thompson
County Surveyor
Presidio County

This sketch does not agree with the connecting line between Meyers Springs and Maxson's Springs in Presidio Co. see Pecos Co. Sk. 9. and Brown & Ranby Old Crockett Co. map - July 1884

N2

Filed June 14th 1884.

D. N. Robinson
Cly. Clerk.