



J. H. WALKER, COMMISSIONER
S. S. SAYERS, CHIEF CLERK

General Land Office

State of Texas
Austin

File No. Sketch File 112
Keep with Pecos Co. Rolled Sketch 25-B
Filed 12-18 County PECOS
By GARRY MAURO, Com'r
(Douglass Howard) 18 99

NOTATION IN RED INK ON SKETCH 25-B,
PECOS COUNTY, TEXAS

EXPLANATION:

Corners marked thus \odot are corners found by me on the ground and the line marked - - - was actually run by me on the ground, and the following is a true and correct record of courses and distances "inter alias" run by me:

BEG. NE 69 -S 45 E 300 vs - E 496 vs - S 45 E 1044 vs E 1362 vs - S 45 E 1128 vs - W 200 vs - S 45 E 216 vs - S $5\frac{1}{2}$ E 70 vs - S $11\frac{1}{2}$ W 60 vs - S 6 E 180 vs - S $41\frac{1}{2}$ E 290 vs - N $84\frac{1}{2}$ E 135 vs - S $76\frac{1}{2}$ E 100 vs - S $50\frac{1}{2}$ E 1020 vs - S 71 E 340 vs - N 89 E 1300 vs - S $70\frac{1}{2}$ E 1260 vs - S 37 E 910 vs - N 63 E 104 vs - S 45 W 155 vs - South 840 vs - S $14\frac{1}{2}$ W 310 vs to st md appl lower end of long narrow island and ripples, cap rock mrkd "IR" for NE 63 - Th S 45 W 1344 vs - E 420 vs - W 420 vs - S 45 W 672 vs - S 1425 vs - E 290 to NE 60 - W 290 vs - S 45 E 1344 vs - E 1076 vs - S $45\frac{1}{2}$ E 114 vs - S 45 E 1344 vs - E 500 vs to stone I.R. NE 58 - S 950 vs - E 498 vs - S $3\frac{1}{2}$ W 34 vs - S 950 vs - E 655 vs - S 15 W 39 vs to stone mrkd IR-NE 543 - W 200 vs - S 950 vs - E 200 vs - S 950 vs - E 640 vs - W 160 vs - S 45 W 400 vs - S 667 vs - E 270 vs - S 553 vs - S 20 W 175 vs - S 21 E 460 vs - S 25 E 530 vs - S $55\frac{1}{2}$ E 500 vs - N 86 E 135 vs, stone I.R. NE 51 - S 86 W 135 vs - S 5340 vs - S 76 E 495 vs - S 33 E 35 vs - S 736 vs - S $22\frac{1}{2}$ W

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SKETCH-25-B,
PECOS CO.

-2-

790 vs - S 308 vs - S 26 E 1355 vs - E 1540 vs - N 30 vs to NE 43 -
S 1900 vs - E 652 vs - W 98 vs - S 950 vs - E 200 vs - S 950 vs - E
411 vs - S 950 vs - E 200 vs - W 545 vs - S 950 vs - S 1344 vs - E 500
vs to marked cor. at Pecos Springs, SE 535 - Th S $45\frac{1}{2}$ E 230 vs - S
 $58\frac{1}{2}$ E 1720 vs - N 15 W 190 vs to NE cor. 36 - Th S 15 E 190 vs - S 52
E 665 vs - S $40\frac{1}{2}$ E 1400 vs - E 490 vs - S $22\frac{1}{2}$ E 1200 vs - S 74.5 vs -
S $26\frac{1}{2}$ E 1260 vs - S 4 E 960 vs - N 80 E 100 vs to SE cor. sur 32-NE
73 -

O. W. Williams

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counter 34062

02



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SKETCH 25-B
Pecos Co.

-2-

W 98 vs - S 950 vs - E 200 vs - S 950 vs - E 411 vs - S 950 vs - E
200 vs - W 545 vs - S 950 vs - S 1344 vs - E 500 vs to marked cor. at
Pecos Springs, SE 535 - Th S $45\frac{1}{2}$ E 230 vs - S $58\frac{1}{2}$ E 1720 vs - N 15 W
190 vs to NE cor. 36 - Th S 15 E 190 vs - S 52 E 665 vs - S $40\frac{1}{2}$ E
1400 vs - E 490 vs - S $22\frac{1}{2}$ E 1200 vs - S 74.5 vs - S $26\frac{1}{2}$ E 1260 vs -
S 4 E 960 vs - N 80 E 100 vs to SE cor. sur 32-NE 73 -

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P2

counter 34063

03



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State of Texas

Austin

Howell

Use Brown

NOTATION IN RED INK ON SKETCH 25-B,
PECOS COUNTY, TEXAS

EXPLANATION:

Corners marked thus \circ are corners found by me on the ground and the line marked - - - was actually run by me on the ground, and the following is a true and correct record of courses and distances "inter alias" run by me:

BEG. NE 69 - S 45 E 300 v^s - E 496 vs - S 45 E 1044 vs - E 1362
vs - S 45 E 1128 vs - W 200 vs - S 45 E 216 vs - S 5 $\frac{1}{2}$ E 70 vs - S 11 $\frac{1}{2}$
W ⁶⁰~~100~~ vs ^{S 6 E 120 m} S 41 $\frac{1}{2}$ E 290 vs - N 84 $\frac{1}{2}$ E 135 vs - S 76 $\frac{1}{2}$ E 100 vs - S 50 $\frac{1}{2}$ E
1020 vs - S 71 E 340 vs - N 89 E 1300 vs - S 70 $\frac{1}{2}$ E 1260 vs - S 37 E
910 vs - N 63 E 104 vs - S 45 W 155 vs - South 840 vs - S 14 $\frac{1}{2}$ W 310 vs
to st md app. lower end of long narrow island and rippled ^S cap rock
mrkd "IR" for NE 63 - Th S 45 W 1344 vs - E 420 vs - W 420 - S 45 W
672 vs - S 1425 vs - E 290 to NE 60 - W 290 vs - S 45 E 1344 vs - E
1076 vs - S 45 $\frac{1}{2}$ E 114 vs - S 45 E 1344 vs - E 500 vs to stone I.R.
NE 58 - S 950 vs - E 498 vs - S 3 $\frac{1}{2}$ W 34 vs - S 950 vs - E 655 vs -
S 15 W 39 vs to stone mrkd IR-NE 543 - W 200 vs - S 950 vs - E 200 vs -
S 950 vs - E 640 vs - W 160 vs - S 45 W 400 vs - S 667 vs - E 270 vs -
S 553 vs - S 20 W 175 vs - S 21 E 460 vs - S 25 E 530 vs - S 5 $\frac{1}{2}$ E
500 vs - N 86 E 135 vs - stone I.R. NE 51 - S 86 W 135 vs - S 5340 vs -
S 76 E 495 vs - S 33 E 35 vs - S 736 vs - S 22 $\frac{1}{2}$ W 790 vs - S 30 $\frac{1}{2}$ vs -
S 26 E 1355 vs - E 1540 vs - N 30 vs to NE 43 - S 1900 vs - E 652 vs -

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counter 34064

64

O.W. Williams Map N. & S. From Mon. at SW. Cor. #1 E.L.B.R.R. Form 2439a—S4867-135-2m
to N. Line #35 G.C. & F.

Station	Bearing <i>Survey</i>	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	35		18.38							
2	28		19.00							
3	23		19.00							
4	21		19.00							
5	20		19.00							
6	35		19.00							
7	16		19.00							
8	15		19.00							
9	4		19.00							
10	2		19.00							
11	1		19.00							
12										
13			20838							
14										
15										
16										
17	<i>From 61</i>				20838 ✓		27039			
18					1209 ✓		22047			
19					22047		4,992			
20										
21										
22										
23										
24										
25										
26										
27										

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	S45E	300		212.1	212.1					
2	E	496			496.0					
3	S45E	1044		738.2	738.2					
4	E	1362			1362.0					
5	S45E	1128		797.6	797.6					
6	W	200				200.0				
7	S45E	216		152.7	152.7					
8	S5½E	70		69.7	6.7					
9	S11½W	60		58.8		12.0				
10	S6E	180		179.0	18.8					
11	S41½E	290		217.2	192.2					
12	N84½E	135	12.9		134.2					
13	S76½E	100		23.3	97.2					
14	S50½E	1020		648.8	787.0					
15	S71E	340		110.7	321.5					
16	N89E	1300	23.0		1300.0					From SE. Cor. 70 to SE. Cor. 61
17	S70½E	1260		421.0	1187.6					
18	S37E	910		726.8	547.7					
19	N63E	104	47.2		92.7					S. 8373.1 E. 6909.4
20	S45W	155		109.6		109.6				
21	S	840		840.0						
22	S14½W	310		300.1		77.6				
23	S45W	1344		950.4		950.4				
24	E	420			420.0					
25	W	420				420.0				
26	S45W	672		475.2		475.2				
27	S	1425		1425.0						
	E	290			290.0					

83.1 8456.2 9154.2 2244.8
 83.1 2244.8
 8373.1 6909.4

950
 9
 8550
 8373
 177

From SE. Cor. 70 to SE. Cor. 61

S. 8373.1
 E. 6909.4

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1				8373.1						From other sheet SE Cor. 70 to SE Cor. 61
2	S 45 E	1344		950.4						
3	S 45 1/2 E	114		79.9						
4	S 45 E	1344		950.4						
5	S	950		950.0						
6	S 3 1/2 W	34		33.9						
7	S	950		950.0						
8	S 15 W	39		37.7						
9	S	950		950.0						From SE 70 to SE 1, Block C3 - 27039.0
10	S	950		950.0						From SE Cor 1 to line #3 - 22047
11	S 45 W	400		282.8						
12	S	667		667.0						
13	S	553		553.0						
14	S 20 W	175		164.4						
15	S 21 E	460		429.4						
16	S 25 E	530		480.3						
17	S 55 1/2 E	500		283.2						
18	S	5340		5340.0						
19	S 76 E	495		119.8						
20	S 33 E	95		29.4						
21	S	736		736.0						
22	S 22 1/2 W	790		729.9						
23	S	308		308.0						
24	S 26 E	1355		1217.4						
25	N	30	30.0							
26	* S	1503		1503.0						* From map
27				27069.0						
				30						
				27039.0						

From SE 70 to SE 1, Block C3 - 27039.0
 From SE Cor 1 to line #3 - 22047

4992
 4912

 80

4992
 1209

 6201

67

counter 34067

76

Keep with
Pecos County Rolled Sketch "25-B"

"Explanation ect."

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counter 34068

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