



2561

TELEPHONES:
BRANCH EXCHANGE: PRESTON 4052
AFTER 6 P. M. PRESTON 4053
RESIDENCE: PRESTON 1147



OFFICE OF
I. AUSTIN MILLER
COUNTY SURVEYOR
J. S. BOYLES
S. E. PACKARD
DEPUTIES

Houston, Texas, 12/21/15.
RECEIVED

DEC 23 1915

Referred to Map

Mr. J. T. Robison,
Commissioner Genl. Land Office.
Austin, Texas.

Dear Sir and Friend:-

I have finally completed the Duffy survey on the San Jacinto River and wish to advise that there are quite a number of discrepancies in the calls for the lines of the Surveys lying south of the river and embraced within Mr. Duffy's east and west corners. The most noticeable being the East line of the Marshall. Which is very much shorter than its original calls.

In making this survey I have used my best efforts and have endeavored to be fair and impartial to the land owners and to Duffy and I believe that you will find no trouble arising from the lines as established by me for the river banks.

I also wish to state here that in doing this work I took particular notice of the supposed island that lie in the river and wish to inform you that personally I do not see how it is possible for the same to exist.

If I can furnish you with any additional data, it will be a pleasure to serve.

Wishing you a Merry Christmas, I am, your friend,

B

Counter 25653

J.P. Duffey
M.F. Harris Co-D
San Jacinto River

17,006

22,123.9

29,170

1,183

2,357

116.3

1,270

19,109

22,374

122.9

39.4

1-6-16g

4.41

34.60

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	North	112	112-							157.2
2	S 67° 15' E	170.3		65.9	157.7	157	3	1036		277
3	S 53-30E	148.7		118.5	478.5	434	5	3819		434
4	S 75+30E	74.8		123.7	33.4	627	6	11913		193
5	S 87 E	139.1		72	139.9	839	5	5873		627
6	N 89-45 E	75.4	46		76.4	1054	4	2108		839
7	N 75-15 E	83.2	21.7		80.4	1210	3	75410		212
8	N 72-15 E	15.0	46		143	1433	✓	65918		339
9	N 62-25 E	281.7	171.0		224	1800	0	307800		1054
10	N 73-30 E	57.3	16.2		53.4	2079	0	33264		156
11	S 72-30 E	128		365	122.0	2256	3	85728		1210
12	S 50 E	101.5		612	38.7	2456	✓	149816		223
13	S 51 E	85.7		5319	67.5	2601	0.	140454		1433
14	S 35 E	258.4		2114	148.2	2816	5	594176		367
15	S 50-40 E	59.5		37.6	46.0	3010	8	114380		1900
16	S 57-25 E	68.5		36.9	58.0	3114	0	115218		279
17	S 75-40 E	126.9		31.4	133.9	3295	4	102145		279
18	S 71-40 E	115.4		36.8	110.7	3528	0	127008		279
19	S 50-10 E	66.5		428	51.0	3689	2	154938		1900
20	S 55-01 E	108.5		62.2	82.8	3829	5	237398		1900
21			367.6	792.3	1956.0			434500	1880581	
22				577	910.7					
23					42.6					

File No. SKETCH FILE 98
HARRIS County
 LETTER & D.M.D. SHEET ACCOMPANYING R.L. SK. R. (1)
 Filed DEC. 23 19 15
 GARRY MAURO, Com'r
 By Douglas Howard (12-14-1990)

157.2
277
434 - 3
193
627 - 4
212
839 - 5
212
1054 - 6
156
1210 - 7
223
1433 - 8
367
1900 - 9
279
2079 - 10
177
2256 - 11
200
2456 - 12
145
2601 - 13
215
2816 - 14
194
3010 - 15
704
3174 - 16
151
3295 - 17
233
3528 - 18
161
3689 - 19
140
3829 - 20 ✓

141.8 110.8
1.3 0.9
143.1 111.8

77.71 62.93
5.91 4.73
83.6 67.71

97.6 50.8
3.0 1.6
100.6 52.4

115.4 19.8
9.5 1.6
127.9 21.4

113.5 39.1
3.4 1.2
116.9 40.3

87.46 48.48
7.52 4.17
94.98 42.65

112.0 43.0
3.0 1.1
115.0 44.1

104.0 93.7
3.2 2.9
107.2 96.6

85.04 52.62
6.38 3.95
91.42 56.57

104.8 5.8
97.24 23.34
6.9 1.65
104.1 2.50

72.05 39.07
1.19 0.5
93.24 39.5

76.55 29.39
5.6 2.1
77.11 29.60

1199-813-2m

8 L. O. Form 25

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	S 38 E	181.6		143.4	11.2		4030		576290	3820-20
2	S 39 E	107.6		84	68		4210		353640	3918-
3	S 74-30 E	29.4		5.8	39		4307		21535	112 4030-21
4	N 53-30 E	68.9	41.0		56		4392	18007		180 4210-22
5	N 27-30 E	113.4	106.4		53		4501	450100		97
6	N 9-30 E	129.6	128		23		4577	585856		4307-23
7	N 19 E	123.6	117.9		41		4641	544997		85 4392-24
8	N 29 E	108.6	95.8		43		4725	448875		109 4501-25
9	N 84-30 E	48.3	46		48.0		4816	44080		76
10	S 69 E	123.2		64.4	115.0		4979		219076	4577-26
11	S 42 E	144.3		107.2	97		5191		555437	64 4641-27
12	S 31-45 E	107.5		91.4	57		5345		486395	84
13	S 34 E	79.2		66	85		5447		359502	4725-28
14	S 3 E	110.2		110.0	61		5498		604780	4916-29
15	S 13-30 W	107.1		104.4	25.0		5479		569816	163 4979-30
16	S 33-30 W	93.9		78.3	52		5407		421356	212
17	S 23 W	101.3		93.2	60		5310		493830	5191-31
18	S 21 E	82.6		77.7	30		5300		408100	5345-32
19	S 42-30 E	95.8		76.4	65		5395		383045	102 5447-33
20	S 69-16 E	74.3		25.4	74.4		5534		154954	51 5498-34
21			486.0	1101.7	955.1	116.3		4431980	5607354	76
22			123	763	758	11				5504
23					+9	+7			77664	23 5479-35
24										-77 5402-36
25										-92 5310-37
26										-40 5270
27										+30 5300-38
										95 5395-39
										139 5534-40

B'

Harris Co. Sk. File 98

Counter 25655

93.67 33.02 142.3 125.9 149.9 80.5 49.10 26.94 98.9 68.0 238.7 146.3 433.4 371.02
 59.01 22.06 5 4.6 4.8 2.6 52 29 3.7 2.5 3.9 2.4 68 1.37
 152.68 57.0 142.8 126.36 154.6 83.1 49.62 27.23 102.6 70.5 242.6 148.7 440.2 376.0
 126.3 113.8 119.4 72.1 93.82 34.67 5-5.43 13.31 94.55 32.56 98.63 16.50
 1.3 1.2 6.9 4.2 8.63 3.18 5.43 1.89 9.66 11.61
 127.6 115.0 126.3 77.3 102.45 37.79 5.78 .19 100.03 34.45 108.29 18.1
 5.62 12.50

8 L. O. Form 25

1199-813-2m

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
4 1	N69-27E	163	57.0		153		5761	3	328377	5334-40
4 2	N48-34E	190.7	126.2		143		6057	0	76318	74 153 5761-41
4 3	N61-45E	175.5	83.1		155		6355	✓	527465	296 6057-42
4 4	S61-18E	56.6		27.2	50		6560	0		177120
4 5	S55-33E	124.5		71.1	109		6713	1		476623
4 6	S31-30E	284.6		343	149		6965	0		1692495
4 7	S49-24E	57.9		37.1	44.0		7158	3		264846
4 8	N72-26E	70	21.0		87		7269	0	152649	6713-43
4 9	N18-55E	371.6	352		136.5		7457	5	2624864	252 6965-46
4 10	N41-45E	171.8	128		115.0		7693	5	984704	193 7158-47
4 11	N58-31E	148.1	72.3		127.2		7935	3	610995	111
4 12	N64-43E	109.2	38.8		103.2		8165	4	310270	7269-48
4 13	N74-26E	124.1	33.8		119.5		8388	0	276804	158 7457-49
4 14	N64-37E	233.4	100.2		210.9		8718	6	871800	236
4 15	N76-28E	57.8	13.5		56.2		8984	1	125776	7693-50
4 16	S81-23E	164.4		25	143		9203	8		242 230075
4 17	S78-8E	86		18	84.2		9450	0		170100
4 18	S71E	105.8		34.2	100.0		9634	1		327556
4 19	N80-28E	109.8	18.2		108.2		9842	0	177156	8165-52
4 20	S88-44E	107.5		2.2	108.1		10058	1		223 8388-53
21			1046.5	456.8	2274.8				775404	3358931
22			453	233	698				563245	571.8-54
23	207.79	98.59			43.2					266 8984-55
24	3.07	1.45								219
25	210.82	100.04								9203-56
26										247
27										9450-57
										184
										9634-58
										207
										9842-59
										216
										10058-60

BZ 350.01 119.95 115.60 32.20 158.19 23.97 99.99 2.06
 1.51 1.51 37.94 1.10 2.35 0.66 7.49 0.15
 251.52 120.46 119.5 33.30 162.54 24.63 107.47 2.21
 Harris Co. Sk. File 98 102.92 100.53 134

counter 25654

68.21 41.80 65.29 41.50 41.798 88.99 64.81 97.33 60.16
 0.3 0.26 29 16 11
 42.1 68.81 41.76 42.59 89.04 64.9 105.44 26.04
 102.20 62.07 94.12 56.93 4.13 2.95
 1.54 .93 0.13 0.31 109.57 79.02
 104.24 63.00 94.25 57.24 (4)

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS	
			North	South	East	West		North	South		
6 1	S 84-23 E	42.9		4.2	4.3 42.6		10209	5		40836 ✓	10058-60 108 43
6 2	N 83-22 E	90.3	10.1		20 89.9		10342	1	103420 ✓		10209-61 133
6 3	S 89-21 E	74.1		6.4	74.1		10506	3		10506 ✓	10342-62 164
6 4	N 58-48 E	80.5	4.2 4.18		6.9 65.8		10649	3	447258 ✓		10508-63 143
6 5	N 53-54 E	110.2	4.5 4.49		89.0		10807	5	702455 ✓		10649-64 158
6 6	N 54-12 E	135.1	79.0		4.0 109.6		11006	✓	869474 ✓		10807-65 199
6 7	N 58-51 E	121.8	4.3		10.4		11220	0	706860 ✓		11006-66 214
6 8	N 65-31 E	78.4	3.3 3.25		71.4		11395	6	376035 ✓		11220-67 175
6 9	N 59-33 E	56.3	2.9 2.85		4.9 48.5		11575	6	333935 ✓		11395-68 120
6 10	N 74-56 E	98.9	2.6 2.56		7.5 76.5		11660	4	303160 ✓		11575-69 145
6 11	S 87-38 E	62.5		3.6	62.4		11818	3		35454 ✓	11660-70 158
6 12	S 77-5 E	125		2.8 2.77	1.22 123.8		12002	5		336056 ✓	11818-71 184
6 13	S 62-43 E	93.5		3.57	87.5		12211	✓		447385 ✓	12002-72 209
6 14	S 58-50 E	110.6		5.2	94.3		12392	6		706344 ✓	12211-73 181
6 15	S 70-43 E	85.4		2.2	82.4		12568	7		276496 ✓	12392-74 176
6 16	N 84-19 E	54.4	6.9		54.4		12704	5	14704 ✓		12568-75 136
6 17	S 82-28 E	54.8	3	7.1	54.8		12812	8		89684 ✓	12704-76 108
6 18	N 87-42 E	66.4	2.6		66.3		12932	6	38796 ✓		12812-77 120
6 19	S 92-52 E	64.3		8.4 8.3	64.3		13062	6		104496 ✓	12932-78 130
6 20	S 79-24 E	68		1.3 1.25	67.8		13193	5		171509 ✓	13062-79 131
21			3902	177.8	4505.2				3894097	2198766	13193-80 131
22			245	4.4	10.9						
23					4.8						
24											
25											
26											
27											

97.47 22.35
 24.36 5.51
 121.83 B3 27.93
 Harris Co. SK File 98
 63.50 7.94
 63.8

99-95 2.05
68-9 2.1
168.8 5

79.1 13.5 84.57 53.36 99.41 10.59
12.9 1.6 68.6 43.2 44.7 4.9
112.0 15.1 53.3 96.5 144.1 15.8
151.7 50.8 828.5 138.6
7.2 2.4 20 0.3
159.9 53.2 830.5 138.9 (5)

65.4
21.8
21.8

8 L. O. Form 25

1199-813-2m

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
81	S72-2 E	67.8		21.0	65		13325	6		13193-80 67 65
82	S74-53 E	51		13	49		13439	8		174707 13325-81 114
83	S66-22 E	96.8		39	89		13577	6		529503 13439-82 138
84	S60-10 E	93.3		46	81		13749	4		632362 13577-83 170
85	S59-27 E	35.4		18	30		13858	0		249444 13749-84 111
86	S79-50 E	84.2		15	83		13971	0		209562 13858-85 113
87	S80-30 E	24.8		4	25		14079	3		56316 13971-86 108
88	S88-11 E	168.8		5	167		14271	3		71355 14079-87 192
89	S82-16 E	112.6		15	112		14550	0		218250 14271-88 279
90	S84-46 E	48.9		4	49		14711	✓		58844 14550-89 161
91	S57-38 E	181.2		97	153		14913	0		1446561 14711-90 202
92	S62-8 E	109.1		51	96		15162	0		77326 14913-91 249
93	N83-43 E	145	16		144		15402	3	24643 ✓	14550-89 161
94	S79-51 E	120.3		21	118		15664	3		328947 14711-90 202
95	N80-6 E	41.2	7		40		15822	0	110754 ✓	14913-91 249
96	S75-45 E	27.3		7	26		15888	3		111216 15162-92 240
97	S71-25 E	167.6		53	159		16073	1		851869 15402-93 262
98	S65-35 E	76.6		36	79		16311	0		587196 15664-94 158
99	N80-27 W	842.1	139			830	15560	5	2162840 ✓	15822-95 66
100	N75-55 W	89.3	22			86	14644	4	322168 ✓	15888-96 185
21			184	466	1544	916			2842194	6579219 16073-97 238
22										16311-98 479
23										579278 16390 230
24										15560-99 -916
25										14644-100
26										
27										

B4
Harris Co. Sk. File 98

counter 25658

$\begin{array}{r} 12.9.8 \\ 6.3 \\ \hline 136.1 \end{array}$
 $\begin{array}{r} 6.8 \\ 0.3 \\ \hline 7.1 \end{array}$
 $\begin{array}{r} 5.4.4 \\ 12.53 \\ \hline 66.99 \end{array}$
 $\begin{array}{r} 83.87 \\ 19.29 \\ \hline 103.16 \end{array}$
 $\begin{array}{r} 214.9 \\ 3.2 \\ \hline 218.0 \end{array}$
 $\begin{array}{r} 107.1 \\ 1.6 \\ \hline 108.7 \end{array}$

$\begin{array}{r} 152.2 \\ 2.7 \\ \hline 154.9 \end{array}$
 $\begin{array}{r} 49.4 \\ 0.2 \\ \hline 50.2 \end{array}$

(6)

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS	
			North	South	East	West		North	South		
101	N 88-36 W	57.3				57	14501	✓	14501	✓	14644 - 100 - 86
102	S 76-8 W	62.9		15		61	14383	6			14559 - 57
103	N 87-02 W	136.3	7			136	14186	5	99302	✓	215745 ✓ 14501 - 101
104	N 82-30 W	106.8	14			105	13945	✓	195230	✓	115 14383 - 102
105	N 82-15 W	59.5	8			59	13781	7	110748	✓	192 14856 - 3
106	N 47-19 W	55.8	38			41	13681	✓	519878	✓	241 13945 - 4
107	N 57-07 W	123.7	67			103	13537	4	906979	✓	13981 100
108	N 53-48 W	85.7	41			55	13374	7	548539	✓	1381 100
109	N 69-51 W	77.3	27			22	13252	0	357804	✓	1381 100
110	N 79-15 W	60.3	11			59	13121	7	144331	✓	1381 100
111	N 74-16 W	44.9	1			45	13017	3	13017	✓	144 13537 - 2
112	S 85-04 W	47.9		4		48	12924	0			158 51696 ✓ 13379 - 8
113	N 89-49 W	76.2				26	12800				127 13252 - 9
114	N 84-14 W	87.8	9			88	12636	0	113724	✓	131 13921 - 10
115	N 63-27 W	243.6	109			218	12330	0	1343970	✓	13921 104
116	N 68-15 W	64	24			59	12053	3	789272	✓	13017 93
117	N 83-46 W	26.4	3			26	11968	3	35904	✓	12924 124
118	N 87-25 W	28.4	1			28	11914	7	11914	✓	12800 142
119	S 85-07 W	70		6		70	11816	3			70896 ✓ 12636 - 14
120	S 72-01 W	162.8		50		155	11591	4			579550 ✓ 12330 - 15
21			361	75		1062			4704613		917887 222
22						11					12053 - 16
23											85 11968 - 17
24											56 11914 - 18
25											98 11816 - 19
26											225 11591 - 20
27											

B5
Harris Co. Sk. File 98

$\begin{array}{r} 156.2 \\ 22.5 \\ \hline 133.7 \\ 8.6 \\ \hline 142.3 \end{array}$

52.41 56.64 95.88 28.40
 9.89 4.8 3.0 0.9
 62.32 63.4 98.9 29.3

11591
 1424
 11524

7

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS	
			North	South	East	West		North	South		
121	S 17-26 W	22.8		22		7	11429	5		251438 ✓	11591 -135 11436
122	S 37-29 W	68.7		55		42	11380	4		625900 ✓	11436 -7 11429 - 121
123	S 55-21 W	112.4		63		92	11246	0		708498 ✓	11429 -49 11380 - 2
124	S 49-53 W	99		64		75	11079	0		709056 ✓	11380 -132 11246 - 2
125	S 63-16 W	56.8		25		51	10953	0		273825 ✓	11246 -157 11079 - 4
126	S 66-55 W	47.6		18		42	10858	0		195444 ✓	11079 -126 10953 - 5
127	S 73-36 W	103.2		29		99	10795	8		313055 ✓	10953 -95 10858 - 6
128	S 84-38 W	77.2		7		77	10539	0		73773 ✓	10858 -143 10795 - 7
129	N 88-42 W	61.4	1			61	10401	6	10401 ✓		10795 -176 10539 - 8
130	N 89-02 W	63.4	1			63	10277		10277 ✓		10539 -139 10401 - 9
131	S 86-40 W	64.7		4		65	10149	6		40596 ✓	10401 -124 10277 - 130
132	S 81-35 W	83.5		12		83	10001	6		12001 ✓	10277 -128 10149 - 131
133	S 83-01 W	89.3		11		88	9930	4		108130 ✓	10149 -125 10001 - 2
134	N 83-56 W	75.4	8			74	9662	7	77344 ✓		10001 -121 9830 - 2
135	N 81-33 W	81.8	12			81	9513	0	114156 ✓		9830 -162 9668 - 4
136	N 86-49 W	69.2	4			69	9363	3	37452 ✓		9668 -153 9513 - 5
137	N 86-44 W	44.6	2	+		45	9249	3	18498 ✓		9513 -150 9368 - 6
138	N 86-51 W	95.5	5			96	9108	0	45540 ✓		9368 -174 9249 - 7
139	N 87-28 W	47.6	2			48	8964	0	17928 ✓		9249 -161 9108 - 8
140	S 67-54 W	116.8		44		108	8808	3		38755 ✓	9108 -152 8964 - 9
21	-		35	354		1368			334596	3807279	8964 -136 8808 - 140
22									24277	55654	
23				22		152					
24											
25											
26											
27											

B6
 Harris Co. Sk. File 98

counter 25660

(8)

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS	
			North	South	East	West		North	South		
141	S 56-19W	64.5		36		54	8646	0		311256 ✓	8808
142	S 55-37W	104.5		59		86	8506	5		501854 ✓	-108
143	S 70-27W	316.		105		297	8123	3		852915 ✓	8750
144	S 54-40W	32.4		18		26	7800	0		1440400 ✓	8646 -141
145	S 30-33W	94.7		82		48	7726	4		63353 ✓	8506 -2
146	S 20-33W	82.9		78		29	7649	0		596622 ✓	383
147	S 15-08W	55.		53		14	7606	8		403118 ✓	8123 -3
148	S 17-24W	210.2		200		63	7529	1		1505800 ✓	323
149	S 54-25W	111.5		65		91	7375	8		479375 ✓	7800 -4
150	S 70-58W	83.5		27		79	7205	0		194535 ✓	7726 -5
151	N 40-59W	202.3	152			133	6993	0	1062936 ✓		77
152	N 44-21W	69.8	50			49	6811	8	340550 ✓		7529 -8
153	N 22-36W	171.6	159			66	6694	0	1064664 ✓		152
154	N 64-36W	63.8	27			58	6572	0	177444 ✓		7375 -9
155	S 38-13W	111.9		88		69	6445	7		567160 ✓	170
156	S 46-41W	78.9		54		58	6318	0		341172 ✓	7205 -100
157	S 54-54W	86.4		49		70	6190	1			212
158	S 70-26W	37		12		35	6085	3		73020 ✓	6993 -1
159	S 80-01W	83.2		14		82	5968	5		83552 ✓	182
160	S 82-57W	39.1		5		39	5847	3		29235 ✓	6811 -2
21			388	945		1446			2645594	7016856	6696 -3
22				21							124
23				914		256				472254	6572 -4
24				68							127
25						1290					6445 -5
26						156					127
27						1446					6348 -6
											128
											6190 -7
											105
											6085 -8
											117
											5968 -9
											121
											5847 -160

B7
Harris Co. Sk. File 98

9

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS	
			North	South	East	West		North	South		
16 1	S70-53W	61.3		9 +		60	5748	0		5173.2 ✓	5847 -39 5808 -60
16 2	N84-07W	110.9	12			110	5528	3	66936 ✓		5748 -161 170
16 3	N50-06W	5.3	34			41	5427	0	184518 ✓		5328 - 137
16 4	N56-03W	121.2	68			100	5286	6	359448 ✓		5427 -3 141
16 5	N23-49W	108.8	100			44	5142	3	514200 ✓		5286 -4 142
16 6	N9 E	124.7	123 +		19 +		5117	3	629391 ✓		5142 -5 -44
16 7	N19-31 E	182.2	172		61		5197	4	893884 ✓		5098 +19
16 8	N15 E	103.4	100 -		27		5285	✓	528500 ✓		5117 -166 +80
16 9	N6-58W	83.2	82			10	5302	1	434764 ✓		5197 -7 +88
17 0	N33-55W	102.4	85			57	5235	6	444975 ✓		5285 -9 227
17 1	N45-30W	80.3	56			57	5121	0	286776 ✓		5312 -10
17 2	N56 W	46.3	26			38	5026	5	130676 ✓		5302 -9 -67
17 3	S86 W	49.1		3		49	4393	5		13179 ✓	5235 -170 114
17 4	S42 W	43.4		32		29	4861	5		15555 ✓	5121 -1 25
17 5	S17-30W	122.9		117		37	4795	0		561015 ✓	5026 -2 87
17 6	S20-30 E	128.4		120	45		4803	0		576360 ✓	4939 -3 28
17 7	S9 W	113		112		18	4830	6		540960 ✓	4861 -4 66
17 8	S44 W	127.6		92		89	4723	5		434576 ✓	4795 -5 -27
17 9	S84 W	228.8		24		728	4406	2		105744 ✓	4758 +45
18 0	N45 W	171.9	122			122	4056	3	49483 ✓		4802 -6 145
21			980	509	152	1089			496889.5	2449058	4848 -18
22											4830 -7 -107
23											4723 -8 317
24											4406 -9 350
25											4056 -170
26											
27											

16390
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16294 B⁸
Harris Co. Sk. File 98

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County 25662

10

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
181 ?	N 37-05W	250	200			150	+ 3784	756800		4056
182	N 65-25W	95.3	54			78	3556	192024		-122
183	N 72-10W	148.1	45			141	3337	150165		3924
184	N 86-30W	64.3	4			64	3132	12528		-150
185	N 57W	79.4	50			61	3007	150350		3784 - 181
186	N 57-38W	90.3	48			76	2870	137760		228
187	N 45-10W	214.5	151			153	2641	398791		3556 - 2
188	N 53-40W	169.6	100 +			137	2351	235100		215
189	S 74-20W	133.2		36		128	2084		75096	3337 - 3
190	S 54W	80.6		48		65 +	1893		90864	205
191	S 71-30W	87.3		28		82 +	1746		48888	3132 - 4
192	S 78-30W	174.5		35		171	1493		52255	125
193	S 88W	132.2		4 +		132	1190		4760	3007 - 5
194	N 85W	93.5	8			94	964	7712		132
195	N 77W	98.7	22			96	774	17028		2870 - 6
196	N 77-30W	127.6	28			124	554	15572		229
197	N 56-30W	131.4	72			109	321	23112		2641 - 7
198	N 72-30W	111	33			106	106	3498		290
19			815	151		1967		2100380	271863	2351 - 8
20						432		56544		265
21						1534				265
22										100
23										774 - 5
24										220
25										554 - 6
26										233
27										321 - 7

B⁹
Harris Co. Sk. File 98

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Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1			367	792	1956					
2			486	1102	455	116				
3			1047	437	2275					
4	-		390	128	1505					
5	-		154	466	1544	916				
6			361	75		1562	6747		117	
7			35	354		1368	1717		8347	
8			388	945		1446	8464		8464	
9			980	309	152	1089				
10			815	157		1967	4745		577055	
11			5053	5024	8387	8463	434300		1887601	
12			420	454	3	1	2231280		5607754	
13					7		7254062		3388931	
14	25		5033		4		3894097		2198766	
15					42	77	2842194		6579219	
16					21	21	4704613		917887	
17	N		S	E	8464	8463	331596		3807279	
18	-41		-21	+41		7049	2645594		7016856	
19	21			+21			4965900		2439058	
20	20			63			2100380		271863	
21							31907896		34085214	
22									31907896	
23									2177318	493
24									1088659	
25									5645	
26									52415	
27									50805	
									16109	
									16935	

B¹⁰
Harris Co. Sk. Fik 98

James W. Singleton
Harris County.

2007-512-1m

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	N 50 E	200	129		153					
2	N 25 W	100	91			42				
3	N 18 E	70	67		22					
4	N 10 W	70	69			12				
5	N 26 E	140	126		61					
6	N 58 E	100	53		85					
7	N 30 E	40	35		20					
8	N 49 E	160	105		121					
9	EAST	200			200					
10	N 73 E	70	20		67					
11	N 55 E	100	57		82					
12	N 11 E	200	196		38					
13	N 49 E	70	46		53					
14	S 81 E	110		17	109					
15	S 39 E	130		101	82					
16	S 60 E	70		35	61					
17	S 34 E	100		83	56					
18	S 73 E	150		39	145					
19	N 77 E	100	23		97					
20	N 52 E	140	86		110					
21	N 3 E	100	100		5					
22	EAST	30			30					
23	S 25 E	200		181	85					
24	S 76 E	80		19	78					
25	S 63 E	100		45	89					
26	N 70 E	90	31		85					
27	N 38 E	170	134		105					

B¹¹
Harris Co. Sk. File 98

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Counter 25665

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
18	N 54 E	130	1368	520	2039	54				
29	N 14 E	270	76		105					
30	N 67 E	150	262		65					
41	N 67 E	150	70		166					
41	N 45 E	80	57		57					
52	N 1 E	50	50		1					
63	N 29 30 E	250	218		123					
74	N 36 W	340	275			200				
85	N 15 E	230	222		60					
936	N 34 E	200	166		112					
1037	N 32 30 W	160	135			86				
1138	N 35 E	100	82		57					
1239	S 84 E	110		12	109					
1340	N 36 15 E	75	60		44					
1441	South	5160		5160						
1542	West	1767				1767				
1643	South	1360		1360						
1744	West	625				625				
1845	North	3850	3850							
19			6891	7052	2938	2732				
20			275	6891	2732					
21				761	206					
22										
23										
24										
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B¹²
Harris Co. Sk. File 98

Counter 25664

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Eastings
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Harris Co. Roll 104 R

File No. SKETCH FILE 98

HARRIS County
LETTER F D.M.D. SHEET ACCOMPANYING R.L.D. SK. R(1)

Filed Dec. 23 19 15

GARRY MAURO, Com'r

By Douglas Howard (12-14-1990)

Mr. J. T. Robison

Commissioner Genl. Land Office

Austin, Texas.

Dear Sir and Friends:-

I have finally completed the Duffy survey on the San Jacinto River and wish to advise that there are quite a number of discrepancies in the calls for the lines of the survey lying south of the river and embraced within Mr. Duffy's east and west corners. The most noticeable being the West line of the Marshall. Which is very much shorter than the original calls.

In making this survey I have used my best efforts and have endeavored to be fair and impartial to the land owners and to Duffy and I believe that you will find no trouble arising from the lines as established by me for the river banks.

I also wish to state here that in doing this work I took particular notice of the supposed island that lies in the river and wish to inform you that personally I do not see how it is possible for the same to exist.

If I can furnish you with any additional data, it will be a pleasure to serve.

Wishing you a Merry Christmas, I am, your friend,

Counter 25668