

WWW.SURVEYGALVESTON.COM

This survey was performed in accordance with Section 33.136, Natural Resources Code, for the purpose of evidencing the location of the shoreline in the area depicted in this survey as that shoreline existed before commencement of erosion response activity, as required by Chapter 33, Natural Resources Code. The line depicted on this survey fixes the shoreline for the purpose of locating a shoreline boundary, subject to movement landward as provided by Section 33.136, Natural Resources Code.

identify, delineate or fix the line of vegetation or the

METES AND BOUNDS DESCRIPTION OF THE UPLAND BOUNDARY OF THE SELLERS SURVEY AND THE

BEGINNING AT N.G.S. MONUMENT "MOSES", HAVING COORDINATES OF NORTHING: 13,724,340.36, EASTING: 3,253,561.94, A CONVERGENCE ANGLE OF 1'58'41.42499", AND A GRID SCALE FACTOR

THENCE N 00'34'20" E A DISTANCE OF 58.17' (20.9 VARAS);

THENCE N 02'48'08" W A DISTANCE OF 40.64' (14.6 VARAS);

THENCE N 07'19'37" E A DISTANCE OF 43.34' (15.6 VARAS)

THENCE N 12'33'20" E A DISTANCE OF 35.89' (12.9 VARAS)

THENCE N 36.53'32" E A DISTANCE OF 61.93' (22.3 VARAS) THENCE N 16'13'02" E A DISTANCE OF 70.11' (25.2 VARAS) THENCE N 27'41'27" E A DISTANCE OF 28.33' (10.2 VARAS) THENCE N 29'36'31" W A DISTANCE OF 28.15' (10.1 VARAS); THENCE N 11'15'39" W A DISTANCE OF 35.11' (12.6 VARAS); THENCE N 23'20'18" W A DISTANCE OF 97.50' (35.1 VARAS); THENCE N 52'44'58" W A DISTANCE OF 78.34' (28.2 VARAS);

THENCE S 86'17'20" W A DISTANCE OF 74.12' (26.7 VARAS); THENCE S 86'12'37" W A DISTANCE OF 73.41' (26.4 VARAS); THENCE N 58'37'06" W A DISTANCE OF 30.40' (10.9 VARAS); THENCE N 82°34'41" W A DISTANCE OF 25.61' (9.2 VARAS); THENCE N 62'29'20" W A DISTANCE OF 111.07' (40.0 VARAS) THENCE N 28'53'56" W A DISTANCE OF 102.50' (36.9 VARAS); THENCE N 45'19'25" W A DISTANCE OF 51.09' (18.4 VARAS); THENCE N 76'56'21" W A DISTANCE OF 31.31' (11.3 VARAS); THENCE S 76'17'07" W A DISTANCE OF 70.27' (25.3 VARAS); THENCE S 56'28'06" W A DISTANCE OF 59.23' (21.3 VARAS); THENCE S 49'24'34" W A DISTANCE OF 82.70' (29.8 VARAS); THENCE S 61'10'13" W A DISTANCE OF 73.96' (26.6 VARAS); THENCE S 63'03'16" W A DISTANCE OF 55.58' (20.0 VARAS); THENCE S 36'39'52" W A DISTANCE OF 60.67' (21.8 VARAS); THENCE N 75'21'37" W A DISTANCE OF 35.51' (12.8 VARAS); THENCE N 33'33'26" W A DISTANCE OF 53.92' (19.4 VARAS); THENCE N 27.55'01" W A DISTANCE OF 21.10' (7.6 VARAS); THENCE S 47'18'50" W A DISTANCE OF 23.22' (8.4. VARAS) THENCE S 34°20'51" W A DISTANCE OF 23.26' (8.4 VARAS) THENCE S 19'13'09" E A DISTANCE OF 19.19' (6.9 VARAS); THENCE S 28'00'48" W A DISTANCE OF 33.68' (12.1 VARAS); THENCE S 32'48'54" W A DISTANCE OF 106.60' (38.4 VARAS) THENCE S 77'03'02" W A DISTANCE OF 16.02' (5.8 VARAS); THENCE S 86'28'41" W A DISTANCE OF 39.64' (14.3 VARAS) THENCE N 84'54'52" W A DISTANCE OF 17.27' (6.2 VARAS); THENCE S 23'57'06" W A DISTANCE OF 17.71' (6.4 VARAS) THENCE S 43'35'15" W A DISTANCE OF 17.40' (6.3 VARAS) THENCE N 58'03'35" W A DISTANCE OF 33.91' (12.2 VARAS); THENCE N 35'00'08" W A DISTANCE OF 9.18' (3.3 VARAS); THENCE N 38'50'59" E A DISTANCE OF 21.73' (7.8 VARAS); THENCE N 70°24'32" E A DISTANCE OF 16.14' (5.8 VARAS); THENCE S 65'47'34" E A DISTANCE OF 19.97' (7.2 VARAS); THENCE S 77'16'36" E A DISTANCE OF 6.11' (2.2 VARAS); THENCE N 89'08'29" E A DISTANCE OF 34.11' (12.3 VARAS); THENCE S 79'38'18" E A DISTANCE OF 5.82' (2.1 VARAS);

THENCE N 66°24'22" E A DISTANCE OF 21.19' (7.6 VARAS) THENCE N 41°06'06" E A DISTANCE OF 25.08' (9.0 VARAS) THENCE N 34'06'47" E A DISTANCE OF 39.62' (14.3 VARAS)

THENCE N 05'19'18" E A DISTANCE OF 18.79' (6.8 VARAS);

THENCE N 73'12'58" W A DISTANCE OF 19.25' (6.9 VARAS) THENCE N 89'25'44" W A DISTANCE OF 22.36' (8.0 VARAS) THENCE N 38'06'07" W A DISTANCE OF 17.81' (6.4 VARAS) THENCE N 79'43'47" W A DISTANCE OF 15.64' (5.6 VARAS)

THENCE N 49'49'49" W A DISTANCE OF 9.98' (3.6 VARAS); THENCE S 82'39'18" E A DISTANCE OF 18.56' (6.7 VARAS):

THENCE N 71'21'51" E A DISTANCE OF 20.74' (7.5 VARAS)

THENCE N 59'06'10" E A DISTANCE OF 5.85' (2.1 VARAS);

THENCE N 08'11'34" E A DISTANCE OF 16.42' (5.9 VARAS)

THENCE N 31'46'37" W A DISTANCE OF 12.80' (4.6 VARAS)

THENCE N 68'51'02" E A DISTANCE OF 13.26' (4.8 VARAS) THENCE N 07'44'26" E A DISTANCE OF 15.36' (5.5 VARAS)

THENCE N 33'16'26" E A DISTANCE OF 5.73' (2.1 VARAS);

THENCE S 27'30'12" E A DISTANCE OF 8.50' (3.1 VARAS); THENCE S 04'31'38" W A DISTANCE OF 18.48' (6.7 VARAS)

THENCE S 29'12'37" E A DISTANCE OF 12.46' (4.5 VARAS) THENCE N 77"14'43" E A DISTANCE OF 14.50' (5.2 VARAS)

THENCE N 70°25'07" E A DISTANCE OF 15.18' (5.5 VARAS)

THENCE N 51'08'12" E A DISTANCE OF 5.60' (2.0 VARAS);

THENCE N 29'12'00" E A DISTANCE OF 28.32' (10.2 VARAS)

THENCE N 06'46'25" E A DISTANCE OF 3.40' (1.2 VARAS);

THENCE S 86'29'01" W A DISTANCE OF 18.28' (6.6 VARAS)

THENCE N 08'36'28" W A DISTANCE OF 21.19' (7.6 VARAS)

THENCE N 18'56'57" E A DISTANCE OF 13.69' (4.9 VARAS) THENCE N 61'52'56" E A DISTANCE OF 7.54' (2.7 VARAS); THENCE N 23'04'39" E A DISTANCE OF 8.52' (3.1 VARAS);

THENCE S 50.01'45" E A DISTANCE OF 5.89' (2.1 VARAS);

THENCE S 09'50'02" E A DISTANCE OF 29.45' (10.6 VARAS)

THENCE S 21'31'18" E A DISTANCE OF 5.06' (1.8 VARAS); THENCE N 40'00'32" E A DISTANCE OF 18.81' (6.8 VARAS); THENCE N 58'44'30" E A DISTANCE OF 18.79' (6.8 VARAS)

THENCE S 74'03'51" E A DISTANCE OF 10.46' (3.8 VARAS);

THENCE N 56'22'17" E A DISTANCE OF 15.48' (5.6 VARAS) THENCE N 17'19'18" W A DISTANCE OF 13.12' (4.7 VARAS) THENCE N 77'14'15" E A DISTANCE OF 20.87' (7.5 VARAS)

THENCE S 65'00'03" E A DISTANCE OF 41.86' (15.1 VARAS)

THENCE S 82'42'53" E A DISTANCE OF 16.44' (5.9 VARAS) THENCE S 65'58'01" E A DISTANCE OF 14.27' (5.1 VARAS) THENCE N 69'39'38" E A DISTANCE OF 9.16' (3.3 VARAS);

THENCE N 50'09'38" W A DISTANCE OF 45.60' (16.4 VARAS)

THENCE N 52'06'21" W A DISTANCE OF 35.19' (12.7 VARAS) THENCE N 39'30'11" W A DISTANCE OF 29.59' (10.7 VARAS) THENCE S 72'57'41" W A DISTANCE OF 29.39' (10.6 VARAS) THENCE N 84'47'48" W A DISTANCE OF 13.59' (4.9 VARAS); THENCE N 06'26'28" E A DISTANCE OF 12.43' (4.5 VARAS)

THENCE N 21°55'24" W A DISTANCE OF 13.11' (4.7 VARAS) THENCE N 25'04'48" E A DISTANCE OF 44.62' (16.1 VARAS' THENCE N 07'33'44" E A DISTANCE OF 32.88' (11.8 VARAS);

THENCE N 28'56'22" W A DISTANCE OF 24.48' (8.8 VARAS)

THENCE N 07'02'46" E A DISTANCE OF 40.27' (14.5 VARAS)

THENCE N 23'47'13" E A DISTANCE OF 31.48' (11.3 VARAS)

THENCE N 02'18'51" E A DISTANCE OF 53.41' (19.2 VARAS); THENCE N 42'41'14" E A DISTANCE OF 41.12' (14.8 VARAS)

THENCE N 73'11'59" E A DISTANCE OF 52.86' (19.0 VARAS);

THENCE S 85'28'19" E A DISTANCE OF 58.78' (21.2 VARAS)

THENCE N 35'38'32" E A DISTANCE OF 24.96' (9.0 VARAS) THENCE N 50'56'00" E A DISTANCE OF 34.17' (12.3 VARAS) THENCE N 69'32'58" E A DISTANCE OF 37.33' (13.4 VARAS);

THENCE N 83'05'07" E A DISTANCE OF 27.34' (9.8 VARAS) THENCE N 14'24'50" W A DISTANCE OF 16.34' (5.9 VARAS):

THENCE N 16'19'37" E A DISTANCE OF 19.16' (6.9 VARAS)

THENCE N 36'12'06" E A DISTANCE OF 40.67' (14.6 VARAS)

THENCE N 20'35'51" E A DISTANCE OF 132.57' (47.7 VARAS)

THENCE N 13'50'11" E A DISTANCE OF 57.96' (20.9 VARAS); THENCE N 13.52'46" E A DISTANCE OF 114.60' (41.3 VARAS)

THENCE N 29'37'47" W A DISTANCE OF 51.33' (18.5 VARAS);

THENCE N 70'11'00" W A DISTANCE OF 33.58' (12.1 VARAS);

THENCE N 47'50'50" W A DISTANCE OF 11,645.99' (4,192.6 VARAS) TO A POINT ON THE MEAN HIGHER HIGH WATER LINE OF DICKINSON BAYOU HAVING COORDINATES OF NORTHING: 13.732.156.08, EASTING 3,244,928.08, A CONVERGENCE ANGLE OF 1°57'55.10147". AND A GRID

SCALE FACTOR OF 0.999865169, AND THE POINT OF BEGINNING OF THE HEREIN DESCRIBED LINE; THENCE ALONG THE MEANDERS OF THE MEAN HIGHER HIGH WATER LINE OF DICKINSON BAYOU AS

DESCRIBED BY THE FOLLOWING COURSES AND DISTANCES: This survey was completed as a part of DICKINSON THENCE N 63'27'54" W A DISTANCE OF 52.80' (19.0 VARAS); BAYOU WETLAND RESTORATION PROJECT, TPWD Project THENCE N 83'17'14" W A DISTANCE OF 72.60' (26.1 VARAS); THENCE N 73'36'32" W A DISTANCE OF 45.69' (16.4 VARAS); THENCE S 83'47'05" W A DISTANCE OF 32.22' (11.6 VARAS); THENCE S 56'35'16" W A DISTANCE OF 48.30' (17.4 VARAS) THENCE S 70'24'46" W A DISTANCE OF 79.47' (28.6 VARAS) THENCE S 87'52'16" W A DISTANCE OF 47.47' (17.1 VARAS); THENCE S 64'31'24" W A DISTANCE OF 61.91' (22.3 VARAS) THENCE S 71°56'54" W A DISTANCE OF 38.62' (13.9 VARAS) THENCE S 38'27'30" W A DISTANCE OF 36.96' (13.3 VARAS); THENCE S 55'02'13" W A DISTANCE OF 38.09' (13.7 VARAS) THENCE S 33'13'16" W A DISTANCE OF 35.22' (12.7 VARAS) THENCE S 30'03'19" W A DISTANCE OF 36.41' (13.1 VARAS) THENCE S 63'41'20" W A DISTANCE OF 35.65' (12.8 VARAS); THENCE N 13'04'33" E A DISTANCE OF 42.04' (15.1 VARAS) THENCE N 09'21'04" E A DISTANCE OF 54.10' (19.5 VARAS) THENCE N 27'39'44" E A DISTANCE OF 31.40' (11.3 VARAS); THENCE N 11'44'41" E A DISTANCE OF 59.74' (21.5 VARAS); THENCE N 37'15'10" E A DISTANCE OF 72.21' (26.0 VARAS); THENCE N 77'31'53" E A DISTANCE OF 26.95' (9.7 VARAS); THENCE N 15'41'31" E A DISTANCE OF 48.03' (17.3 VARAS) THENCE N 12'52'09" E A DISTANCE OF 83.11' (29.9 VARAS) THENCE N 21'31'06" E A DISTANCE OF 51.73' (18.6 VARAS) THENCE N 07'27'23" E A DISTANCE OF 57.55' (20,7 VARAS) THENCE N 09'13'10" W A DISTANCE OF 74.89' (27.0 VARAS);

This Survey was conducted as a part of a Marsh Restoration Project, and is associated with TGLO Surface Lease Number SL20120033. SCALE: 1" = 100' 1" = 36 VARAS

File Date 6:29-20/2 by D.

FOR GENERAL LAND OFFICE USE ONLY

LINE	BEARING	DISTANCE	LINE	BEARING	DISTANCE
L1	N 63*27'54" W	52.80	L72	N 66'24'22" E	21.19
L2	N 83'17'14" W	72.60	L73	N 41°06'06" E	25.08
L3	N 73'36'32" W	45.69	L74	N 34'06'47" E	39.62
L4	S 83'47'05" W	32.22	L75	N 05'19'18" E	18.79
L5	S 56'35'16" W	48.30	L76	N 73°12'58" W	19.25
L6	S 70°24'46" W	79.47	L77	N 89°25'44" W	22.36
L7	S 87'52'16" W	47.47	L78	N 38'06'07" W	17.81
L8	S 64'31'24" W	61.91	L79	N 79°43'47" W	15.64
L9	S 71'56'54" W	38.62	L80	N 49*49'49" W	9.98
L10	S 38'27'30" W	36.96	L81	S 82'39'18" E	18.56
L11	S 55'02'13" W	38.09	L82	N 71°21'51" E	20.74
L12	S 33'13'16" W	35.22	L83	N 59'06'10" E	5.85
L13	S 30'03'19" W	36.41	L84	N 08*11'34" E	16.42
L14	S 63'41'20" W	35.65	L85	N 31°46'37" W	12.80
L15	N 13'04'33" E	42.04	L86	N 68'51'02" E	13.26
L16	N 09'21'04" E	54.10	L87	N 07°44'26" E	15.36
L17	N 27°39'44" E	31.40'	L88	N 33'16'26" E	5.73
L18	N 11'44'41" E	59.74	L89	S 27°30'12" E	8.50
L19	N 37'15'10" E	72.21	L90	S 04°31'38" W	18.48
L20	N 77°31'53" E	26.95	L91	S 29'12'37" E	12.46
L21	N 15'41'31" E	48.03	L92	N 77'14'43" E	14.50
L22	N 12'52'09" E	83.11	L93	N 70°25'07" E	15.18
L23	N 21*31'06" E	51.73'	L94	N 51'08'12" E	5.60
L23	N 07'27'23" E	57.55	L94	N 29'12'00" E	28.32
L25	N 072723 E	74.89		N 06'46'25" E	3.40
			L96		
L26		58.17	L97	S 86*29'01" W	18.28
L27	N 02'48'08" W	40.64	L98	N 08*36'28" W	21.19
L28	N 07'19'37" E	43.34	L99	N 18'56'57" E	13.69
L29	N 12'33'20" E	35.89'	L100	N 61*52'56" E	7.54
L30	N 36'53'32" E	61.93	L101	N 23'04'39" E	8.52
L31	N 16'13'02" E	70.11	L102	S 50°01'45" E	5.89
L32	N 27*41'27" E	28.33'	L103	S 09*50'02" E	29.45
L33	N 29'36'31" W	28.15	L104	S 21'31'18" E	5.06
L34	N 11'15'39" W	35.11	L105	N 40°00'32" E	18.8
L35	N 23'20'18" W	97.50	L106	N 58'44'30" E	18.79
L36	N 52'44'58" W	78.34	L107	S 74°03′51" E	10.46
L37	S 86'17'20" W	74.12	L108	N 56°22'17" E	15.48
L38	S 86'12'37" W	73.41	L109	N 17*19'18" W	13.12
L39	N 58'37'06" W	30.40	L110	N 77'14'15" E	20.87
L40	N 82'34'41" W	25.61	L111	S 65'00'03" E	41.86
L41	N 62°29'20" W	111.07	L112	S 82'42'53" E	16.44
L42	N 28°53'56" W	102.50	L113	S 65'58'01" E	14.27
L43	N 45'19'25" W	51.09	L114	N 69°39'38" E	9.10
L44	N 76'56'21" W	31.31	L115	N 50°09'38" W	45.60
L45	S 76'17'07" W	70.27	L116	N 52'06'21" W	35.19
L46	S 56'28'06" W	59.23	L117	N 39'30'11" W	29.59
L47	S 49'24'34" W	82.70	L118	S 72°57'41" W	29.39
L48	S 61'10'13" W	73.96	L119	N 84'47'48" W	13.59
L49	S 63'03'16" W	55.58'	L120	N 06'26'28" E	12.43
L50	S 36'39'52" W	60.67	L121	N 21.55'24" W	13.1
L51	N 75°21'37" W	35.51'	L122	N 25°04'48" E	44.63
L52	N 33'33'26" W	53.92	L123	N 07'33'44" E	32.88
L53	N 27°55'01" W	21.10'	L124	N 28'56'22" W	24.48
L54	S 47'18'50" W	23.22	L125	N 07'02'46" E	40.2
L55	S 34'20'51" W	23.26	L126	N 23'47'13" E	31.48
L56	S 19'13'09" E	19.19	L127	N 02'18'51" E	53.4
L57	S 28'00'48" W	33.68	L127	N 42'41'14" E	41.13
L57	S 32'48'54" W	106.60		N 73°11'59" E	52.80
			L129		
L59	S 77'03'02" W	16.02	L130	S 85'28'19" E	58.78
L60	S 86'28'41" W	39.64	L131	N 35'38'32" E	24.9
L61	N 84°54'52" W	17.27	L132	N 50'56'00" E	34.17
L62	S 23'57'06" W	17.71	L133	N 69°32′58" E	37.33
L63	S 43'35'15" W	17.40'	L134	N 83'05'07" E	27.3
L64	N 58'03'35" W	33.91	L135	N 14'24'50" W	16.3
L65	N 35'00'08" W	9.18	L136	N 16*19'37" E	19.1
L66	N 38'50'59" E	21.73	L137	N 36'12'06" E	40.6
L67	N 70°24'32" E	16.14	L138	N 20'35'51" E	132.5
L68	S 65'47'34" E	19.97	L139	N 13'50'11" E	57.9
L69	S 77'16'36" E	6.11	L140	N 13'52'46" E	114.60
L70	N 89'08'29" E	34.11	L141	N 29'37'47" W	51.33
	S 79*38'18" E	5.82	L142	N 70'11'00" W	33.58
L71					

COASTAL BOUNDARY SURVEY OF PART OF THE JOHN SELLERS SURVEY, GALVESTON COUNTY, TEXAS N 52° W, 15.6 MILES OF THE

HIGH WATER LINE OF DICKINSON BAYOU, HAVING COORDINATES OF NORTHING: 13,733,940.62, EASTING 3,243,916.58, A CONVERGENCE ANGLE OF 1.57,49.83813". AND A GRID SCALE FACTOR

THENCE S 81'16'12" W A DISTANCE OF 56.24' (20.2 VARAS) TO A POINT ON THE MEAN HIGHER

TEXAS GENERAL LAND OFFICE Art. 33.136, Natural Resources Code Co. Galveston, Sketch No. 65

Galveston Co. TNRC \$ 33.136 Sketch 65 OF 0.999865343, AND THE POINT OF TERMINATION OF THE HEREIN DESCRIBED LINE;



GENERAL LAND OFFICE

JERRY PATTERSON, COMMISSIONER

Surveying Division Coastal Boundary Survey Approval

TEXAS GENERAL LAND OFFICE

Art 33.136. Natural Resources Code

Co. Galveston, No. 65

File Date 6-29-2012 by D. J. H.

Project No:

Project:

SL20120033 (General Land Office)

Dickinson Bayou Wetland Restoration

126007 (Texas Parks & Wildlife)

Project Manager:

Jeffrey Davis, Regional Manager, Upper Coast, GLO

Surveyor:

Stephen Blaskey, Licensed State Land Surveyor

Description:

A Coastal Boundary Survey, dated March 15 & 16, 2012, by Stephen Blaskey, Licensed State Land Surveyor, delineating the littoral boundary of a portion of the John Sellers Survey, Abstract 180, same line being the right or south bank of Dickinson Bayou, situated approximately 1.4 miles southwesterly from State

Highway 146, Galveston County, Texas.

A Coastal Boundary Survey for the above-referenced project has been reviewed and accepted; upon completion of public notice requirements, the survey will be filed in the Texas General Land Office, Archives and Records, in accordance with provisions of the *Texas Natural Resources Code*, Chapter 33.136.

Approved:

Signed:

Surveying Division

Date 7, 2012

Approval Filed as:

Texas Natural Resources Code Article 33.136, Galveston County, Small Format Sketch No. 65

<< Prev Document

Texas Register

Next Document>>

AGENCY General Land Office ISSUE 06/29/2012 ACTION Miscellaneous

Notice of Approval of Coastal Boundary Survey

Pursuant to §33.136 of the Texas Natural Resources Code, notice is hereby given that Jerry Patterson, Commissioner of the General Land Office, approved a coastal boundary survey described as follows:

A Coastal Boundary Survey, dated March 15 and 16, 2012, by Stephen Blaskey, Licensed State Land Surveyor, delineating the littoral boundary of a portion of the John Sellers Survey, Abstract 180, same line being the right or south bank of Dickinson Bayou, situated approximately 1.4 miles southwesterly from State Highway 146, Galveston County, Texas.

This survey is intended to provide pre-project baseline information related to an erosion response activity on coastal public lands. An owner of uplands adjoining the project area is entitled to continue to exercise littoral rights possessed prior to the commencement of the erosion response activity, but may not claim any additional land as a result of accretion, reliction, or avulsion resulting from the erosion response activity.

For a copy of this survey or more information on this matter, contact Bill O'Hara, Director of the Survey Division, Texas General Land Office by phone at (512) 463-5212, email bill.o'hara@glo.texas.gov, or fax (512) 463-5223.

TRD-201203257

Larry L. Laine

Chief Clerk, Deputy Land Commissioner

General Land Office

Filed: June 19, 2012

TEXAS GENERAL LAND OFFICE Art. 33.136. Natural Resources Code

Co. Galveston, No. 65

File Date 6-29-2012 by D.S. H.

Next Page

Previous Page

Re-Query Register Database

Back to List

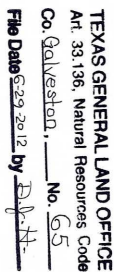
HOME | TEXAS REGISTER | TEXAS ADMINISTRATIVE CODE | OPEN MEETINGS | HELP |

240 House For Rent-

Appliances, w/d cohr \$450/\$\$80 mo + dep. 409-877-6194

Texas City

409-945-8765







GENERAL LAND OFFICE NOTICE OF APPROVAL

Come Surveys deleted by Columbia Services and Services an

don Australian and John American Control State M. Nonsource who die the University of the word of the State M. Nonsource was a second of the State M. Nonsource was a second of the State M. Nonsource was a second of the State M. State M. Nonsource was a second of the State M. State

der forsitt.

The Guif Cocal Widel

g) securiting that poston.

Aufflordy ull knocker bis

g) securiting that poston.

Aufflordy ull knocker bis

dom Stafe Highway 3 to Terma City, Terma 7754

America C in the unincop.

The controllation of poston described that the controllation of poston described area outside or both insuremaskin by
Dickinson. Terma is shown.

Glaminardina Street Dot Over the Cousewir (Cotiny).

Any person desirous of obtaining a copy of the Order being considered 3 may obtain some by comtouring the County Legal Department, Golveston, County Courthouse, 722 Moosy, 5th Floor Schwaten, Texts, 7755 (Selephone 4 (409) 770-6662).

all persons having aloins against this Estate which is currently being carbnin-istened are required to present them to the un-dersigned within the time and in the manner pre-scribed by law. c/o Peulat I ynn Bulling-ton, Post Office Box 47, Etolie, Texas 75044

ADVERTISE! 409-688-5801 CLASSIFIEDS

sortbed by kais.

6/o: Salact M. Edithorson.

6/o: Salact

deposit form:
City of League City
Purchasing Department.
300 West Wolfver
League City, TX 77573.
Mon-Thus: 800 a.m. to
12:00 p.m. and 13:00
p.m. 800 p.m.
Friday: 8:00 a.m. to
p.m.

TEXAS CITY BO WILL RE-CENT SEALED BIDS AT THE DISTRICT SIMPSON EDU-CATION SUPPORT CENTER. AT IN PURCHASING, 1700 +9TH AVENUE NORTH. TEXAS CITY, TX 77590 230

11. 2017 FOR

11

020 Lot & Found



RENTALS

415-250-4904

203 Furnished Rooms

1520 Ave L (recr) 2 Sm. 8 oppis. AC. porpet W/s corn. security light, no pets. (407)762-5173 2626 O 1/2 Recar

1627 Winne, upstoks.

FREE MONTH RENTI

Free Service!!

R U Moving?

**Giff Check **

**Giff Check **

**28 bat 2/L conft. grg

**28 bat 2/L conft. grg \$75-\$100

dos. Houses. Duze. Bidgs.
McChihushus. 1-1/2 yil Goldeston s. Press
around 56th & Aue 5 (407)356-3414
Sunsef Apt Locators
24 htsl 7 DAYSII "Galveston : Finest" Sunset Apt Locators 24 hrsl 7 DAYSII (409)949-9410

Utilities Paid

4800 Seawall Blvd (409)762-4800 DICKINSON ARMS

2719 Ave P-1br o poid 6400me + \$20 1706 Ave L -1br o poid 5550me +\$20

2017 Ave. M 1/2 UP. 1/1

008 Birk & Proposals 008 Birk & Proposals 204 Jacontonachi For Leaf Uniformidad 208 Ederation 232 Apartment Columns (Columns Columns C Glacier Court Apts

409-938-8835

Gulf Broczo 1727 Moin St ALL BELS PAID

LOS CABOS

Neptune Apartments 2202 16th Ave. N. 271.5. \$695/mo. 5325 dep. Sec. 8 ok. 1409-813-1510

1.2.3 Sedrooms 281-337-4969

Texas City

409-945-8765

1/2/2, 4015 Raspberry Court. Dickinson, Berry-field Subd. \$1250/mo. + \$1250 dep. No Section 8. 832-561-1138 building

PINE FOREST APTS.
2 LG Pools, Gym,
Web Access
21-733-548
23-733-548
23-733-548

Shoal Pointe 270 Office Space-

2011. w/d const. 2015. believen the Bours of BO are red 3.00 cm. 1315 dec. 1

Grobe Framily

Grobe Framily

Fortnamin

10 568 27 il 170

10 144 18 17 il 1505

10 144 187 il 16 150

10 14 150

10 14 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

10 150

For lease or cale: 3 1/2 bills to seawalf, near Pleasure Plet: 3/2 hard-wood floors, cetamic file. Section 8 ok. \$1200 lease or \$87,900, 713-585-6560

232 Aportments Rant Unform Mainland 1st MONTH FREE

281-337-3621 \$99 Deposit "Open House Saturday" All Bills Paid 1/1 \$595 2/1 \$800 0 First St. La Marque

207 Buplex for Rent Galveston

EVERY 10 DAYS • SELL

Individuals with Single Item ads only, 3 Lines, 10 Days, additional lines \$1 each

ONE ITEM PER COUPON

Address: City, State, Zip:

THE DAILY NEWS

93331

REAL ESTATE

WHAT'S THE BOTTOM LINE? ASSIFIED SELLS! CALL 683-5301

GENERAL LAND OFFICE NOTICE OF APPROVAL OF COASTAL BOUNDARY SURVEY

006 Legal Notices 006 Legal Notices

008 Bids & Proposals 008 Bids & Proposals 204 Aportments for Rant Violannished Colescion

The City of League City re-serves the right to reject only and all proposals, to waive irregularities, and to accept the proposals wave irregularities, and to accept the proposals. Published: June 27 & July deemed the most advantageous to the City. 00303774

IDANAMA CONTRACT
(I)ANAMA CONTRACT
(CO SCIEDAMATION
SERVICES
(C)HYAC BISUATION ANNAL CONTRACT
(3)SERVICES
(4)SERVICES
(4)SER

SCHOOL ACTIVITIES

ACCITIONAL RECORAL
IN COMMAND FOR THE PROPERTY AND THE

Solvent Codes

The Control Process of the Con

or Americans.

Menus will be developed by vendor of the direcion and with the approval of the SFA.

Menus must meet guidelines for nutrient standards
bacording to USDA polloys.

Menus must meet requirements for reimbursable
needs under the SBP. Individuals with Single Item ads only, 3 Lines, 10 Days, additional lines S1 each

ONE ITEM PER COUPON

CSI The application from the control of the control

TI. 2:30 P.M., WEDNES-DAY, JULY 18, 2012 FOR

sign me consistent for further information please call the CBV Sec-selony's office all (409) 797-8510 and set for M Neller De tal suente. Published June 25. 277/2012 00003437

Notice is hency given that original letters. Testo mentary for the Estate of L.Y. JOUY. IB Decount of the Estate of L.Y. JOUY. IB Decount of the Brand on May 24, 2012. In Docket Number PR-2073497, pending in the Probate Court of Gallestion County, Terror Decount of Collection County, Terror Decount of Collection County, Terror Decounty, Terror Pursuant to §33.136 of the Texas Natural Resources Code, notice a treetaly given find unity Raffer son. Carminisations of the General Land Office, ap-

Blasey, Lienaed Strie.

Lorn Surveys, delined, App the the 24th day of d

R U Moving? ★ Giff Check ★ cal change

1/1-down - 2110 56th St W/D conns., Storage Boom Down Stars

1/2 Off First Month, Comp. Remodeled 2 bdm, CH/A, \$545/mo, 403-221-8048 4201 Sectly-Galv.

2/1 Apts For Rent At New Updates &

The state of the s

Loi No. 216-A, side by s units. 1 & 2 Voteron Field of Honor in Gros







Summer Specials
AVAILABLE NOW
W.B. Tracks (UNGLE) Acts.
16f. Starting of \$270
2017 Ave. MT/2 UP: 171

415-250-4904

Utilities Paid!

FREE MONTH RENTI

ort Crockett Apts 4800 Seawall Blvd. (409)762-4800

2626 O 1/2 Regr

006 Lagal Natices

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



NOTICE OF APPLICATION AND PRELIMINARY DECISION FOR WATER QUALITY TYPES PERMIT RENEWAL FOR INDUSTRIAL WASTEWATER

TPDES Permit No. WQ0002670000

APPILATION AND PRILIMINARY DICISION, Others Carlos & Minerals LL, P.O. BOR 100. TWO CITY, Then, with legented Order Godes & Minerals LL Martine Terminal For 100. Two City, has expliced to the Town Commission on Reviewmental Quality (TCRQ) for a record of TDRS Permit No. WQ0000000000, which subcriess the discharge of atomisster runoff, that suppression water, and truck wash water on an intermittent and flow variable basis. This application was mismitted to the TCQL on January 30, 2012.

PUBLIC COMMINT / PUBLIC MEETING. You may eabnik public commer request a public meeting about this application. The purpose of a public mere provide the apportunity to submit comments to ro ask questions about the application bods a public moeting if the Executive Director determines that there is a significant to public interest in the application of ir equested by a local legislator. A public moeting

a chi Itali na state district court.

TO REQUEST A CONTENTED CASE HEARING, YOU MUST INCLUDE THE FOLLOWING ITEMS IN YOUR REQUEST; your name; address; phone number; applicant's name and permit number; the localin and distance for your would be applicant's name and permit number; the localin and distance for your would be applicant, and the statement of the properties of the properties of the properties of the properties of the statement "I/Wel request a contested case hearing," If the request for contested case hearing, if filled on behalf of a group or association, the request of contested case hearing, if the request for contested case hearing, if the request for contested case hearing, if the correspondence (active) an individual number or the strength of the proposed facility or activity; provide the information discussed above regarding the sufficient of the proposed facility or activity; provide the information discussed above regarding the sufficient of the proposed facility or activity; provide the information discussed above regarding the sufficient of the proposed facility or activity; provide the information discussed have regarding the sufficient of the proposed facility or activity; provide the proposed facility or activity; proposed the sufficient of the proposed facility or activity; provide the proposed facility or pr

MAILING LIST, If you submit public comments, a request for a contracted case hearing or a reconsideration of the Executive Director's decision, you will be added to the mailing list for of specific application to receive further public content sundled by the Office of the Chief Clerk. It addition, you may request to be pilesed out: (1) the permanent railing list for a specific application, you may request to be pilesed out: (1) the parallel gift of a specific county, [You with 1 to be pilesed on the permanent and/or the county milling list, clearly specify which first(s) and send your request to TCBQ Office of the Chief Clerk at the address below.

AGENCY CONTACTS AND INFORMATION. If you need more information about this penul application or the parentling process, plane call the TXSQ Public Education Program. Test Press, 144–156, 145–146. The state of the parentling process, plane call the TXSQ Public Education Program. Test Press, 144–156, 145–146. The state of the TXSQ Public Education Program, 1400. Control information about the TXEQ can be found at our web site at Manufacture about the TXEQ can be found at our web site at Manufacture about the TXEQ can be found at our web site at Manufacture about the TXEQ can be found at our web site at Manufacture about the TXEQ can be found at our web site at Manufacture about the TXEQ can be found at our web site at Manufacture and Manufacture about the TXEQ can be found at our web site at Manufacture and Further information may also be obtained from Oxbow Carbon & Minerals LLC at the address stated above or by calling Mr. Chad Perkins at 409-944-3532.

93332

Art. 33.136, Natural Resources Code

65