# 5405

### SUPPLEMENTAL

U. S. COAST & GEODETIC SURVEY LIBRARY 44D ARCHIVES

AUG 2 .334

Acc. No.

#### DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY R. S. Patton, Director

State: Louisiana

## DESCRIPTIVE REPORT Photo Topographic | Short No. 540

Hydrographic

Sheet No.

5405 5405

#### LOCALITY

Mississippi River Delta

Main Pass to Breton Sound Searabin Pass to Romere Pass

193 4

CHIEF OF PARTY

M. H. Reese, Jr. H. & G. Engr.

#### DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

#### TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. 47

REGISTER NO. 5405

5405 Louisiana State ..... Mississippi River Delta General locality..... Main Pass to Breton Sound Searabin Pass to Romero Pass photographs December 2 20,000 Scale 1:24,000 Date of survey Vacator Air Photo Compilation Party No. 24, New Orleans, La. Chief of party M. H. Reese. Surveyed by See data sheet in the descriptive report. Inked by E. P. Hernandez, Jr. Heights in feet above \_\_\_\_\_to ground to tops of trees Contour, Approximate contour, Form line interval \_\_\_\_feet Instructions dated November 7 19 33. Compiled on scale of 1:24,000 and enlarged and printed on scale of 1:20,000 by Photo Lithography.

applied & car 1272. may - 1735 - DV. S. Bankle

#### -- NOTES ON COMPILATION --

SHEET NO. 5405

FIELD NO. 47

PHOTOS, NO.	DATE OF PHOTOGRAPHS		TD	Æ		
1148-1156	12/2/32	9:32	to	9:37	A.	Μ.
1401-1405	12/2/32	9:50	to	9:52	A.	M.
DATA <sup>*</sup>	Ell Herrander m.		•			
PROJECTION BY	E. P. Hernandez, Sf.	6	/14	/34	-	
PROJECTION CHECKED 1	F. A. Donadieu  BY F. A. Donadieu	6	<u> /14</u>	/34	_	
CONTROL PLOTTED BY_	F. A. Donadieu	. <del></del>	6/1	9/34	-	
CONTROL CHECKED BY_	H. C. Smith		6/2	1/34	_	
RADIAL LINE PLOT BY	EDHernander fr. E. P. Hernandez Fr.		/2-	3/34		
RADIAL LINE PLOT CHE	EAN Ernan de fr.		/10	/34		
DRAFTING OF PHOTOGRA	APHS BY E. P. Hernandez, Str.		/11	-16/3	<u>4</u>	
PASTING OF NAMES BY_	E. P. Hernandez, Dr.	7,	/18	/34	_	
_	F.a. Donadieu D	u+l	ح			
REVIEW OF COMPILATIO	N BY F. A. Donadieu		/19,	/34		

AREA OF DETAIL INKED-- 25.4 square statute miles.

LENGTH OF SHORELINE -- 93.5 statute miles.

#### COMPILER'S REPORT

#### FOR

#### PHOTO TOPOGRAPHIC SHEET NO. 5405,

#### FIELD NO. 47

#### GENERAL INFORMATION:

Instructions dated November 7, 1933.

The information used in the compilation of this sheet was obtained from the notes and sketches on the field photographs and from members of the field inspection party.

The land area of this sheet consists of low marsh land. Because of the irregularity of the coast line and of the many small bayous, lakes and islands the statistics, as to length of shoreline and area, of this sheet are approximate.

The tide in this area is approximately two feet (2'). Due to the small scale of the photographs, its effect was neglected in determining the shoreline.

This sheet was compiled from photographs taken by the U. S. Army Air Corps, five lens, T-3A Camera No. 32-3. Photograph numbers 1148 to 1156, approximately parallel with longitude 89°13', and 1401 to 1405, approximately parallel with longitude 89°05'.

#### CONTROL:

#### (A) Sources.

The following sources of control were used in the compilation of this sheet:

- (a) Triangulation by G. C. Mattison, 1921.
- (b) Triangulation by H. A. Seran, 1917.

The geographic positions established by G. C. Mattison, 1921, and H. A. Seran, 1917, were corrected to the North American 1927 Datum. Using first order triangulation stations De Suite 1927-1934, Buras 1922-1934, Bayou Cook 1883-1934, Biyou 1922-1934, a conversion factor was obtained whereby the geographic positions of these stations on the North American Datum were corrected to the North American 1927 Datum. The correction was found to be +2.9 meters in back latitude, -2.9 meters in forward latitude; -16.4 meters in back longitude and +16.4 meters in forward longitude. This correction was applied to all triangulation stations covered by this sheet.

No control stations established by other organizations were used in the compilation of this sheet.

#### (B) Errors.

The control used in the compilation of this sheet was found adequate for the radial plot established by the west

flight (photographs 1148-1156). However, with no control in the eastern part of this sheet, no attempt was made to establish a radial plot with the east flight (photographs 1401-1405). No errors were found in the compilation of this sheet. The east flight was not used for the plot-

#### (C) Discrepancies.

No discrepancies in the geographic positions of the control stations were found. Also, control stations established by other organizations were not used in the compilation of this sheet.

#### COMPILATION:

#### (A) Method.

The usual five lens photograph radial line method of plotting was used throughout in the compilation of this sheet.

#### (B) Adjustments of Plot.

The photographs covering the area in the western part of this sheet seem to have no excessive tilt and scale fluctuations, and the radial line plot required no unusual adjustments. The photographs covering the area in the eastern part were not used, and no comment is possible concerning tilt and scale fluctuations in this group of pictures.

#### (C) Interpretation.

Only the graphic symbols approved by the Board of Surveys and Maps (1932) were used. No difficulty was encountered in the interpretation of the photographic detail.

Along the coast line where there is a continual deposit of silt, new bars are clearly evident. The exact shape and boundaries of these, being changeable, are indicated on the sheet by broken lines.

There are no roads or canals in this area. The double full line symbol was used only for bayous and streams the widths of which, to this small scale, warranted the use of this symbol. Where bayous or streams were concluded to be too narrow for the use of this double full line symbol, the single full line symbol was employed to designate them. This was done in order to avoid any exaggerated scale otherwise necessary to show them.

What were once bayous and flowing streams but are now apparently only sloughs are indicated by double broken lines. These are closed at both ends and have no outlets. There is apparently no reason to show Them with broken lines and They have been changed to solid black lines.

#### (D) Information From Other Sources.

There was no information taken from any sources other than those mentioned herein.

#### (E) Conflicting Names.

There are no names on this sheet conflicting with names shown on the United States Coast and Geodetic Survey charts of this area.

The following names, not appearing on the United States Coast and Geodetic Survey compilation sheets of the 1922 aerial survey, were taken from the 1922 and 1929 aerial surveys compilation sheets of the United States Engineer Office, New Orleans, La., which are in use locally. The names are: Triped Pend, Salle de Danse, Timber Bayon Grant Pass, Dienvenu Pass and Harris Pass. See Review at back of this report.

#### COMPARISON WITH OTHER SURVEYS:

The junctions with adjoining sheets to the west, No. 5401, and to the South, No. 5434, are satisfactory.

By comparison with the 1922 coast line of this area as compiled by the United States Coast and Geodetic Survey from Abrial Surveys of 1922 made by the Naval Air Service, it can be seen that the general coast line shown on this sheet extends considerably further out into the Gulf of Mexico than it did in 1922. The coast line has been built up approximately a mile further out into the Gulf. The coast line at the mouth of Main Pass has been extended out into the Gulf approximately two miles from the coast line of 1922.

By comparison with the United States Coast and Geodetic Survey Chart No. 1272, it can be readily seen that the coast line as represented on this sheet extends further out into the Gulf of Mexico than the coast line shown on the chart. Parts of the shoal areas shown on the chart are shown on this sheet as marsh lands. Also, some marsh lands shown on the chart have been changed in shape, and in some cases entirely or partly washed away. This can be seen particularly at the mouth of Main Pass. Inland lakes, ponds and bayous have apparently been changed in shape, though not nearly as much as the coast line.

#### Sec review at back.

#### LANDMARKS:

There are no landmarks on this sheet suitable for navigation purposes.

#### RECOMMENDATIONS FOR FURTHER SURVEYS:

The compilation of this sheet is believed to have a probable error of five (5) meters in well defined detail of importance for charting purposes, and of ten (10) meters for all other detail of lesser importance. See rever at back

To the best of my knowledge this sheet is complete in all detail of importance for charting purposes, within the accuracy stated above, and no additional surveys are deemed necessary.

Submitted by: E. P. Hernandez, Jr.

Approved by: M. H.

#### REVIEW OF PHOTO TOPOGRAPHIC SURVEY NO. 5405

Title (Par. 56) Forwarded with Sheet.

Chief of Party M. H. Reese.

Compiled by E. P. Hernandez, Jr.

Project Louisiana Air Photo Compilation Instructions dated Nov. 7, 1933.

Party No. 24

- The survey and preparation for it conform to the requirements of the topographic Manual. (Par. 8; and 16, a, b, c, d, e, g and 1.) Note: Par. 8 not applicable to this party.
- The character and scope of the compilation satisfy the instructions and the "Notes on the Compilation of Planimetric Line Maps from Five Lens Aerial Photographs"
- The control and adjustment of the radial plot were adequate, Par. 12, 29.
- There is sufficient control on maps from other sources that were transmitted by the field party for their application to the charts. (Par. 28.) None submitted.
- 5. Righ water line on marshy and mangrove coast is clear and adequate for chart compilation. (Par. 16a, 43, 44.)
- 6. The representation of low water lines, reefs, corel reefs and rocks, and legends pertaining to them is satisfactory. (Par. 36, 37, 38, 39, 40, 41.) See Par. C, Page 3 of Des. Report.
- 7 important details shown on previous surveys and on the chart have been compared with this sheet and a statement has been entered in the report regarding the removal from the chart or change in position of important detail such as rocks, lights, beacons, prominent objects, bridges, docks, and structures along the water front. No changes in such details have been noted on this sheet.
- By The span, draw and clearance of bridges are shown. (Par. 16c.)
- 9 The data furnished by the Field Inspection is adequate.

NOTE: Strike out paragraphs, words or phrases no applicable and modify those requiring it. Paragraph numbers refer to those in the Topographic Manual. Use reverse side for extending remarks.

	distant i	phive		-	والإسابة	Mates	In the	, inquest,
-	-	they :	apply (	io this	po (Pai	no May 1	اره کا	(Sa)

- The descriptive report also countains all additional information populars in the improvement as prescribed in the instructions and in the "Botus on the Complication of Pinninstrip Line Rope from Five Loss Aprill Photographs".
- The descriptions of recompable stations out reference to store time were descriptional on Pour 200, and confing of partitions checked. (Page 20, 20, and 27c)
- The A Mak of Sundangles for shorte was Suppliched in Form 507 and needing of positions shorteds (Fore Mile as 60s) From the commental (
- The graphic datus of the sheet is North American 1927 and the reference station is correctly subsit. (Pers 34) unad public
- M. Janetiens with ecologoporary surveys are absorbe-
- Descriptive reports (Pare Ole Olle) Les neuers of took
- Me the quality of the drafting is good. (Non- 21, 22, 25, 25, 26, 27, 26, 26, 46, 46, 46, 46,

Ile to miditional surveying is recommended.

M. Duntbu

Mandani and assessment

M. H. Reese,

the bounder of two markets to office.

her must page

nautoned in office be

Bg. gones

Remisel and encourab

Lo Dolbul

State of Charte.

Mail- Postion of Piolit Walt

Mat, Milates of

physically, on paintable

#### REVIEW OF AIR PHOTO COMPILATION T 5405 (1934)

Comparison with other surveys: See page 4 of the report. The compilation supersedes the last previous survey T 4047 which was compiled from air photographs in 1922. Large changes have occurred along the outer shore line. There are also numerous and in some cases large differences in the shapes of the ponds and small bays. These may be due in part to differences in interpretation of photographs but this compilation is accepted as correct because of the fact that better photographs and improved methods of compiling were used.

Control: The control for this survey was adequate but the accuracy of location of 5 to 10 maters given on page 4 of the report is too high. A better estimate for work on this scale is about 10 meters for intersected points and 10 to 20 meters for other detail.

Names: No names shown conflict with the charts. Four new names listed on page 4 of the descriptive report have been accepted pending Mr. Bacon's decision. The local use of these names was not checked by the compilation party but since they are shown on recent U. S. Engineer maps they are assumed to be in local use until additional information is received. The name will pass is whom as well sayou on chart 12 72. Welta Pass has been welawed on the compilation as cornect. This is not a sayou in the word meaning of the word.

B.g. gones

0

## U T 5405

# Corrections and additions from US &S. surveys of 1935

Remarks

Decisions

		Remarks	Decisions
1	name applied to the	"Bend" at mouth of bayou-1272 1-Engrs	Yaratich Bayou
2			Forty Barrel Bayou
<u>* 3</u>			Romere Pass
4	C. OK.	. ,	Leiter Duck Club .
5			Fast Fork
6_	C. New same OK		Simeons Pond -
7	C. New name O.K		Pintail Pond
8	C, " " "		Stone Pond
9			Charlie Pass -
10	C. Hew name OK		-Speckled Goose Pond
11	C. " " "		Spoonbill Bend HB
12	C, " ".	,	Lost Dog Bayou
_ 13	C. 4 " "		Bills Pond
14	C, 11 11 11		Battery Bayou
15			Bennie Pass
16	C. New name Ok		Bennies Pond
17	C, 4 4 4		Charlie Pond
18	C, in n		Lake Pond
. 19	C, " " "		Willow Pond
20	C " " "		Willow Bayou
21	C, " " "		Trespass Pond
22	C, , " " "		Gauthier Bayou
23	C. " " "		Seagull Pond
24	C, " " "		Sabot Pond
25	CY E shelling de	<u> </u>	Jahn Johnson Pass
26	C. Spelled Amelein or	T5434 "Ameline" by agreement with U.S. of S.	Ameline Bayou
27	C. New name Of		Gauthier Pond
M 234		_	7

• ,	GEOGRAPHIC NAM Survey No. T.5	405 %	Chor Vy	Proposition of	et day	or redricion	STATE F	AND GUIDE OF	A SOLD A	N.S. J.S.	, ag6
•	•	illed /	Cho. 1	6 70. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2005 Kg/	or redución	CYCLAN		23rd Mr	S. S.	(4) 5' /
	Name on Survey	UZ GER A	В	/c	<u>/ D</u>	E	F	G	н	K	
•		/Yaratio Bayou		Yaratic Bayou	'n	Yuratio Bayou	h			Yaratio Bend	
		/		Forty Barrel Bayou		Same				- DOM	2
<b></b>	Romere Pass	V /		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Ramere	's ·			1	3
		/		Leiter Duck Club	-	Leiter Lodge					4
	East Fork	VV		Cizio	,	ļ <i>J</i>		-		<u> </u>	5
				Simeon Pond	5						6
	f	- V		Pintail Pond	:						7
				Stone Pond							8
	Charlie Pass	1	,	V		Charlie Pass	ś				9
· · · ·	,			Speckler Gouse Pond	/		=				
,				Spoonbil Bend					1	<del> </del>	10
١,				Lost Dog Bayou							11
		<del>/</del>	,	Bills Pond			-				12
				Batter	 Y	~					13
	Bennie Pass			Bayou		Bennie	5		_		14
,				Bennie Pond	5	Pass					15
				CharTie							16
, .,		<u>и</u> .	, .	Pond Lake							17
•				Pond Willow Pond		<u> </u>					18
~	· · · · · · · · · · · · · · · · · · ·		ļ <u>-</u>	Willon	,				·		19
		V .		Bayou Tr <b>espes</b> Pond	5				,		20
	·		<del>\</del>	Pona Gauthie Bayou							21
••	•			Seaguii Fond							. 22
		7	<b>-</b>	Sabot							23
		· · · ·	-	Pond Johnnie		John Johnson Pass	,			,	24
,				Johnnie Johnson Bayou Ameline	;	Pass	•				25
1,	·	<u> </u>		Bayou Gauthic					-		26
٠, ۲	·			Pond							27_ M 234

Remarks

Decisions

1		Widgeon Pond
2	C. E. New name OK.	Potato Pond
3		
4	Ronde Pond, New name OK.	
5	C, New Name OK.	_ Dune Pond
6	C, " " " " -	Willow Outside Pond
7	C. 4 " "	Octave Pass North
8	C, " " ".	Blackbird Pond
9	C. " " "	Piling Pond
10	C, " "	Flatboat Pond
11	C. " "	Flatboat Bayou
12	C. " "	Tressiers Bend
13		
14		,
15	·	Delta Pass
16		
17	C. New name, OK	Blue Goose Pond
18_	C, " " "	Henderson Pond
19	CTE Note différences	Gambles Pond
20	,	Wiltz Bayou
21		Thomassin Pond
22	Shift-position of name	Delta Bend
23	C. Difference in spelling	Lizzamonde Pond
24	C. New name OK.	Dymond Pond
25	E. On this map it is an open found and has closed up in C. Bend is correct term for E, Pond for C. Reject the	Coon Rond V
26	Note course of Pass to the sea	Octave Pass
27	C. New name OK, Reject 's	Joe Pond
м 234		

	GEOGRAPHIC NAME	こった	mes 1976	NO. Stranger of the Co.	~ / <sub>20</sub> 0	Con to the state of the state o		ANT IN A STATE OF G	West West of	N.S. John	بى
	Survey No. $T54$	,4	A Or NO	Children of the Children	18 90 P. 18 18 18 18 18 18 18 18 18 18 18 18 18	tor local stor	\ "# <u>}</u>	Mil Side	" CHO.	N K	/
		ined to	V Chr	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7. W	tou tour		~°' /	Sand !	(s. /	1
	Name on Survey of		<b>,</b>	B C	D	``\\	William E	φ. / <sub>s</sub> .	`/н	`/ <sub>\</sub> \	12
Ī	Name on Survey of	707	<del>^</del>		<del>/ "</del>	<del></del>	<del>/                                    </del>	<del></del>	<del></del>	$\leftarrow$	Ħ
	Widgeon Pond		<b>ـ</b> ـ	V.		\ \ \					
,		7		Potato Pond		V					1
	- 1 D					Ronde's		1	<del> </del>	<del>  -</del>	4
	Ronde Bayou Ronde Pond			Ronde P	nd	Bayou	/				
	Benedict Bayou			V		Bened	cts				T
, †	7,57,750	•		Dune	<del> </del>	Bayou	1		<del>                                     </del>	<u> </u>	4
		1		Pond		Pond					
			,	Willow							7
ł		<del>- </del>	-	Octave		Octave's		-	<del> </del>	<del> </del>	$\dashv$
1		4		Pass North		Pass					
	•	1		Black bi Pond	d						
				Piling		<u> </u>		1	<del>                                     </del>	<u> </u>	-
Î		,/		Pond							
		<b>√</b>		Flatboo Pond	*						
}	·			Flatboo	<b>.</b>			+	<del> </del>	<del> </del>	$\dashv$
İ		4		Вауоц	:				<u> </u>		
	Tackings	<b>→</b>		Tyessie Bend	rs						
.	Salle de Danse							<u> </u>			+
	Salle de Danse			Salle de Danse				ļ			
ĺ	MAIN PASS			\ \rac{1}{\rac{1}{2}}						-	
	Delta Pass	Del	ta	Delta	<del> </del>	Delta		<del>  -</del>		<del>-</del>	1
-	<u>Deira rass</u>	V Ba	you	Pass		Pass				<u> </u>	
	Grant Pass	Λ	•		,	1 .			,		
.				Blue		<del>-</del>		1	<del> </del>		†
-		4		Goose Pond	ļ	<u> </u>			<u> </u>		1
		4		Hender Pond	son				İ		
ľ				Gamble	5	Carlini	s				1
-		<del></del>		Pend		Pond	<del></del>	ļ	ļ <u>.</u>	<u></u>	4
-	Wiltz Bayou	∕ '		✓		Wiltz! Bayou			1		
٠. [				Thomas	sin	Thomas		<u> </u>			†
ŀ			-	Pond		Pond		-			4
	<u>Delta Bend</u>	1	<b>/</b>   .	V		\ \rac{\rac{\rac{\rac{\rac{\rac{\rac{					l
•		1		Lizzan Pond	onde	Lizimo	nds4				1
- }				Dymone	,	Dymone	i Lady's I Vs	OHOL			+
		<u> </u>		Pond		Pond	· ••			·	
		$\mathcal{I}^{-}$		Coons Outside Pond		Coon					Ť
.		<del>-  </del>		Pond		Bend. Octave	<del></del>				+
	Octave Pass .	<u>/</u>				Pass				1	
				Toe		Joe's					†
	· •	· \	1	Pond		Pond		1	( )	1	1

### 3) T5405

## Disagreements between C+G5 and U.S. & S. adjusted in conference

	<i>∂</i> Remarks	Decisions
1	Would accept shelling on T5405 in all cases	
2	C. New manner. Would use spelling Gaspar	Gaspar Inside Pond
	C. 11 " " " " " " " " " " " " " " " " " "	Gaspar Island
4	C, " " " " " " "	Gaspar Bend
5	C. New Name, O.K.	Snow Goose Bayou
^	C · y y	Blue Goose Pond ~
	C, " "	Blue Goose Bayou
8	C, " " "	Grant Pond
9	C. " " "	Patton Bayou
10	C " " Reject-'s	Scarabin Pond
11		
12	C. New name O.K. Right's	Tony Pond
13	C. New name OK. Riget's "Bend has been C. New name OK. " "Bend has been converted into a Pon.	Joe Outside Pond
14	C. 4 " " " " " " " " " " " " " " " " " "	Laurence Pond
15	Reject spelling C. Delete's Contrariete, connect Fr.	Contrariete Pass
16	C. Make spelling some as for Pass, new name.	Contrariete Island
	E. Shown as a small pond on T5405, OK. Reject's	Contrariete Pond
18	E New mame, Reject's. The Bend has been converted into a "Pond"	Contrariete Outside Pond
19_	C. New name, OK	Timber Bayou
20	C. 11 4 4	_ Timber Island
21		
22	C. New mame OK	Bienvenue Inside Pond
23	C. New name, Would use "Bend" instead of "Outside"	Bienvenue Bend
24	C. New mame OK.	Japan Island
_ 25	E, u u	Japan Pond /
26	C, " " "	Japan Outside Pond V
27	C, v " "	Shallow Bayou

M 234

	GEOGRAPHIC NAMES Survey No. 754	(2) (2) 5 (4) 5 (	Thor Or Fo	e Silva	et solo	S PART CO LEGIS CO. L. C.		out it	A Proceedings	N. S.	5/
	Survey No. 1 5 1	Marco	Tot Of Conci	5° /	R. Gara	or individual		of Guide	McHo	N KN	/ 85h
	162	May or	40. \ QL 40.	\o`,	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	or wor.	S. S. S. S. S. S. S. S. S. S. S. S. S. S	۰۰/	500 LO	25/0	<b>,</b>
- =	Name on Survey 1000	<u> </u>	/ B /	<u>C</u>		<del></del>	<u> </u>	/ G	/ н	$\sqrt{\kappa^{\circ}}$	_
}	Gaspar Bayou	~	gas	per you		Gaspar!	<u> </u> -		1	Gaspar Bayou	[
	12			/	Pond					1347	ł
\$			Gas	per	rona			<del> </del>		<del> </del>	2
}				and per		Gaspar':		<del> </del>		<del> </del>	3
` ` ` ` `	· · · · · · · · · · · · · · · · · · ·			per sid	e	Bend		ļ		<u> </u>	4_
	نم ا	. /	Sno Goo Ba	W SE							5
Ī			Blide Goo Por	e se,	-				-		6
·			Blue Goo			-		<del> </del>	-	<del>                                     </del>	1
. }	· · · · · · · · · · · · · · · · · · ·		Bay Gra	lou_		<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del>  -</del> -	7
		! —	Pon	d				ļ	ļ		8
	, <u> </u>		Pat.	you.	<u> </u>			<u> </u>			9
	/		Scar Pon		7	Scarabi Bend	ns				10
	Scarabin Pass V	//	Sca Pas	rabi	n	Scarabi. Pass	nś	<del> </del>		V	
		<del>,                                    </del>	Ton	ı y	<del></del>	Tony's Pond		<del> </del>	<del> </del>	┼	11
-			Po	nd		Fond Joe's			<b></b>	<del></del>	12
				side nd		Bend	<del></del>			<u> </u>	13
,			Pon			Lauren Bend					14
	Contrariete Pass v	1	Con Pa	trar ss	ite	Contra Pass	ietés	}	İ	Same US CAGS	15
	L L		Con	trai land	ite					1	1.5
<u> </u>		/	131	или		Contra	rietes	<del> </del>		<del></del>	16
		<u> </u>				Pond Contrar	ietes	<del> </del>	<del> </del>		17
	/					Bend				ļ	18
. ' [			Bay	ıber You							19
,			Tin Isi	n be land	r (						20
·	BienvenuePass /	' /				٤					21
			Bier	rver	ue Pond			ļ		<del> </del>	
		<del>/  </del>				Bienver	ue		·		22
.	/		Out	sid	ue e (Pond) or Bend	Bend	· — —		<u> </u>	<u> </u>	23
·			Jap 251	ana	<u>′</u>	  - <u>-</u>	i	<u> </u>			-24
. }	<u></u>			.	_	Japan Pond			1		25
· [		/	Jap Out:	an side	:			,			26
. }		<del>-</del> -	Sha	//om	·/	-		<del> </del>		<del> </del>	
. }			Bay	104					ļ —	ļ. — :	27 M 234

Remarks

Decisions

	Homans	Decisions
1	Phis feature is a Pass rather than a Bayou New mame, O.K.	
_ 2	New mame, O.K.	_Harris-Island —
3	e e e	<u>Timber Island-Bend</u>
4	·	
5		
6_	·	·
. 7	•	
8		
9	·	
_10		
11		
_12		
13		
14		
15	· · · · · · · · · · · · · · · · · · ·	
16		,
17-		
18		
_19		-
_20		
_21		
22	·	
23	·	
24	·	
25	· · · · · · · · · · · · · · · · · · ·	
26	· ————————————————————————————————————	
27		
M 234		



	GEOGRAPHIC NAM Survey No. T 54 Name on Survey	MES 405	od ram	65 (36 HB)	To de la la la la la la la la la la la la la	or diagram	de de la la la la la la la la la la la la la	ed was	Marine Contract	Mar Andrews	ALIOS LIL	
	Name on Survey	Under	proved or	HO. O	C 30 OF	referred to	OF THE PARTY OF TH	orito F	Q.O.G.Y G	Asura H	N. K. J. S. S. S. S. S. S. S. S. S. S. S. S. S.	Engli
	<u> Harris Pass</u>		· /		Harris Bayou Harris							1
			<u> </u>		Island Timber Island Bend				'			3
	_Breton Sound		<i>/</i>		J				~		V	4
		_	· <del></del>	_					·			5
						<del></del> -						7
							-					8
•												9
												11
												12
												13
-	,			<u> </u>								15
			•		,				-			16
		_	·									17
												19
			•									20
•												21
			<del></del> -	,								23
·			i									24
												26
	Vu	ific	atio	n of	name	e by	ABa	con c	teb. 1	736		27 M 234

Report for Supplemental T 5405

1. Sufflemental file 4/7/36 shows in well
many changes.

			sogg.		
<del></del>		<u> </u>			
					· · · · · · · · · · · · · · · · · · ·
				., <u></u>	
· <del></del>					
		<del></del>			~ <del>~~~~~~~</del>
<del></del>					~
·					
	<del></del>				
			·		
	<del></del>		<del></del>		<del></del>
				<del></del> -	~~-
		· <del></del>			
	<del> </del>				
		· <del></del>	<del></del>		<del></del>
		<del></del>			
					· · · · · · · · · · · · · · · · · · ·
					<u></u> <u></u>
- · · - · -					