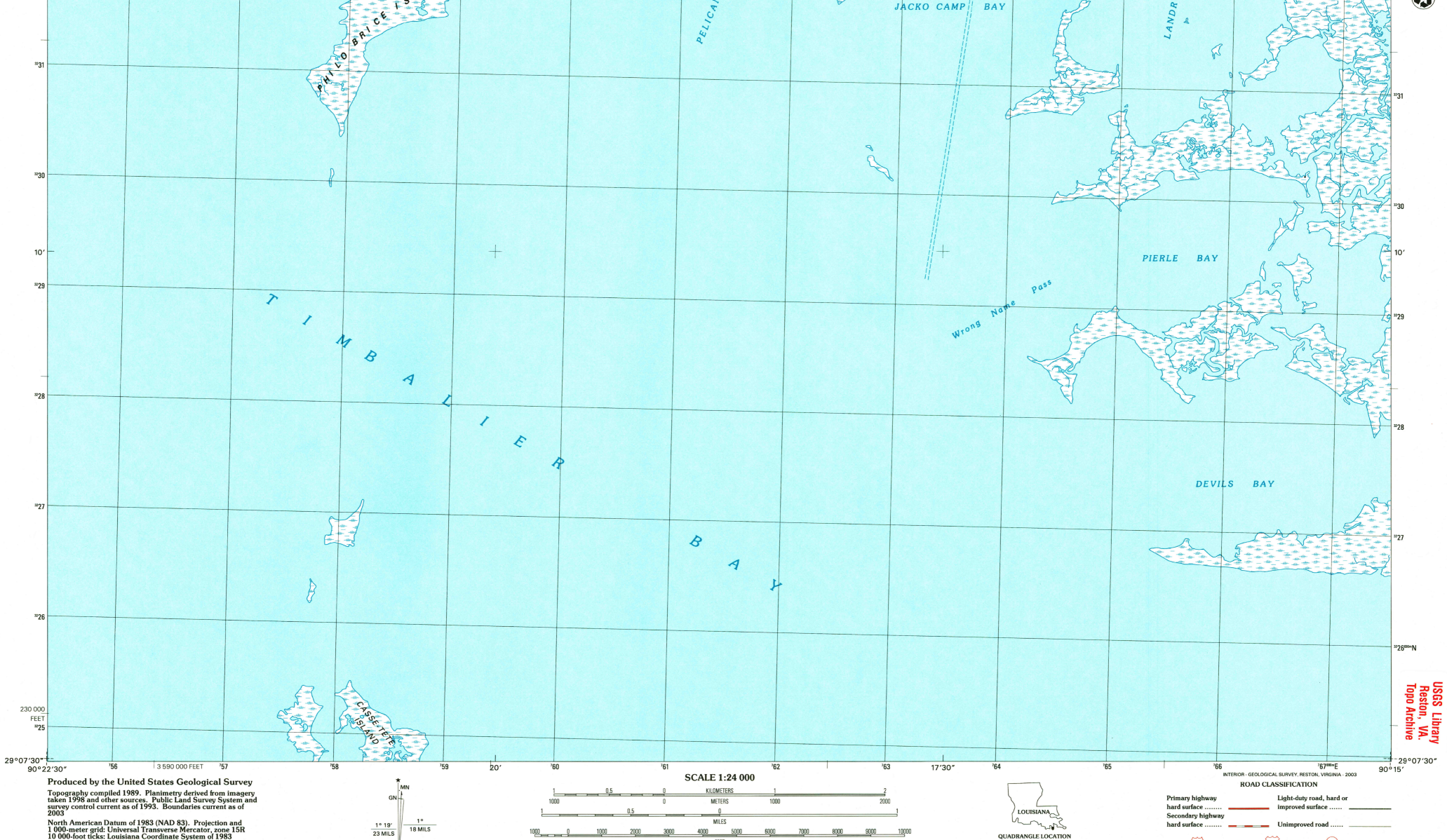




STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

PELICAN PASS QUADRANGLE LOUISIANA-LAFOURCHE PARISH 7.5-MINUTE SERIES (TOPOGRAPHIC)

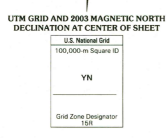
science for a changing world	U.S. GEOLOGICAL SURVEY	DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT					7.5-MINUTE SERIES (TOPOGRAPHIC)	
2′30″ ⁷ 56‱E	⁷ 57 ⁷ 58	⁷ 59 20′		761	⁷ 62 ⁷ 63 17	'30" ⁷ 64	765 3 620 000 FEET 766	767 90°15
			LAKE RACCOURCI OIL AND GAS FIELD					
					io data	Contraction of the second seco		
					a Grin	Roso		Å P
			and the second			and a land		
		0					~	SW LA CANAL
						2==2==5		32
		0			a 2 a 1		T	
	0	Platforms			Ŭ A		~	the cart
		Platforms						
					l	KENER FRANK		F
					5			
	· · · · · · · · · · · · · · · · · · ·						4	A The star
	4				0			5
	R. C.				Post Post		h	
						NO ALLANA		A CONTRACTOR
	o					5-31-55/1	~	M D ST
							c	
							0	The states of th
	o o	R					0	
		A						, the second
	o							the co
	0 0	C				18 the try of		a St
	0 0		C					
			0					
	Platforms	T	Platform °					
	Northwest (Island		·			III formation		
	Island U		A					
	۰ •			¢			R	
		Platform o		1		A Res	oyou and	
		FIELD					many en all the	Pickett Bay
	LAKE BARBE OIL OIL °	AS I						
	OIL AND					+ 4		
	PARES	Platforms						
	AKE							
	Listand		0					
							the the the the the	the set of
			Platform			ii		the the the the the
	o		Platform r				the second secon	
			0				The second second	A
							Ŵ	
							V	the man we we we
	△ Philo			SS	2		2	
	Platforms			Q.			2 A.	
		5						
		N_ster			A		2	
				44	JACKO (CAMP BAY	4	A line we we we we we we



(south) zone

North American Datum of 1927 (NAD 27) is shown by dashed corner ticks. The values of the shift between NAD 83 and NAD 27 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software

This quadrangle covers a subsidence area Houses of worship, schools, and other labeled buildings verified 1993



ALL ELEVATIONS BETWEEN ZERO AND 5 FEET BELOW DATUM NATIONAL GEODECTIC VERTICAL DATUM OF 1929 TO CONVERT FROM FEET TO METERS, MULTIPLY BY 0.3048

FEET

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 AND LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT, BATON ROUGE, LOUISIANA 70804 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



е-ттезр-704-0 ИSSI 9 780607 923117