



ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
	TERTIARY	Pliocene					
		Miocene					
		Oligocene	Vicksburg		Frio		
			Clabome		Cockfield		
		Eocene			Sparta		
					Zepha		
		Paleocene	Wilcox				
			Willacy	Clayton			
MESOZOIC	CRETACEOUS	Upper	Gulfen	Eutaw	Eagle Ford		
				Tuscaloosa	Upper Tuscaloosa		
				Middle Tuscaloosa			
				Marne Shale			
				Lower Tuscaloosa			
	Lower	Conchooran	Washita-Fredricksburg	Danster			
			Trinity	Fairy			
		Mooringport					
		Ferry Lake					
		Coahuilan	Rodessa				
James							
	Pine Island						
	Sligo						
	Heastan						
JURASSIC	Upper	Louark	Cotton Valley	Haynesville			
				Buckner			
				Smackover			
Lower		Norphet					
		Loam Salt					
TRIASSIC			Eagle Mts				
PALEOZOIC	PERMIAN (Absent)						
		Greenwayan	Rotaville	Nason			
	MISSISSIPPIAN	Chesterian			Nason		
					Urbank		
					Clayton		
					Walker		
					Parkwood-Perrington		
	DEVONIAN	Harriman			Milretta		
					Carroll		
					Sandwich		
				Abernetty			
				Rea			
SILURIAN	Niagara			Evans			
				Lewis			
ORDOVICIAN	Stones River			Knock-Ordovician			
CAMBRIAN	Knock						
PRECAMBRIAN							

Mississippi Office of Geology
 OPEN-FILE REPORT 90
 MONROE COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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Field production information is based on data reported in Mississippi State Oil & Gas Board publications.

