



ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
						CENOZOIC	
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
		Miocene					
		Oligocene			Frio		
	TERTIARY	Eocene		Vicksburg			
				Clabome	Cockfield Sparta Zilpha		
				Wilcox			
		Paleocene		Midway	Clayton		
				Selma			
MESOZOIC	CRETACEOUS	Upper	Gulfian	Eutaw	Eagle Ford Upper Tuscaloosa Middle Tuscaloosa Marine Shale Lower Tuscaloosa		
					Dantzler		
					Washita Fredericksburg		
		Lower	Comanchian	Tenny	Glen Rose	Paluxy	
						Mooringport	
	Ferry Lake						
						Rodessa	
						James	
	Coahuilan				Pine Island		
					Silgo		
					Hosston		
	JURASSIC	Upper	Lower	Cotton Valley	Haynesville		
					Buckner		
					Smackover		
					Norphet		
				Louann Salt			
			Eagle Mills				
TRASSIC							
PERMAN (Absent)							
PALEOZOIC	PENNSYLVANIAN			Pottsville			
	MISSISSIPPIAN	Chesterian			Parkwood Pennington		
					Pride Mountain		
					Devonian		
DEVONIAN				Hamman			
SILURIAN				Nacogdoches			
ORDOVICIAN				Stones River			
CAMBRIAN				Knox			
PRECAMBRIAN							

⊕ Shallow salt dome

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



Mississippi Office of Geology
 OPEN-FILE REPORT 139
 LAWRENCE COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

Prepared by: Stephen D. Champlin, Geologist, revised December, 2002