



ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY	
CENOZOIC	QUATERNARY	Holocene				
		Pleistocene				
		Pliocene				
		Miocene				
	TERTIARY	Oligocene			Flo	
			Vicksburg		Cockfield	
		Eocene	Clabome		Sparta	
					Zilpha	
		Paleocene	Wilcox			
			Midway	Clayton		
MESOZOIC	CRETACEOUS	Upper	Selma			
			Eutaw			
				Eagle Ford		
		Gulfian	Upper Tuscaloosa			
			Tuscaloosa	Middle Tuscaloosa		
	Lower	Comanchean	Lower Tuscaloosa			
				Merne Shale		
				Dantzer		
		Tertiary	Tertiary	Washita		
				Fredericksburg		
			Glen Rose	Paluxy		
				Mooringport		
Coahuilan	Fairy Lake					
	Rodessa					
JURASSIC	Upper	James				
		Pine Island				
		Sligo				
		Hosston				
		Cotton Valley				
	Lower	Haynesville				
		Buckner				
		Smackover				
		Norphet				
		Lovorn Salt				
TRASSIC				Eagle Mills		
PALEOZOIC	PERMAN (Absent)					
	PENNSYLVANIAN			Pottsville		
	MISSISSIPPIAN			Parkwood		
				Pensington		
DEVONIAN			Pride Mountain			
			Devonian			
SILURIAN						
ORDOVICIAN						
CAMBRIAN						
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 137
 COVINGTON COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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