



ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY			
CENOZOIC	TERTIARY	QUATERNARY						
			Holocene					
			Pleistocene					
			Pliocene					
			Miocene					
			Oligocene			Frio		
				Vicksburg				
			Eocene			Cockfield		
				Claborne		Sparta		
						Zipho		
			Paleocene			Wilcox		
				Midway		Clayton		
		MESOZOIC	CRETACEOUS	UPPER				
					Gulfen			
	Eutaw							
				Eagle Ford				
				Upper Tuscaloosa				
						Middle Tuscaloosa		
						Marine Shale		
						Lower Tuscaloosa		
						Dantzler		
	Lower			Comanchean			Wachita	
						Fredericksburg		
				Trinity	Glen Rose			
							Palmy	
					Mooringport			
					Ferry Lake			
					Rodessa			
					James			
					Pine Island			
	Coahuatan				Sligo			
					Hosston			
JURASSIC	Upper				Cotton Valley			
					Haynesville			
			Louak			Buckner		
					Smackover			
Lower					Norghlet			
					Louann Salt			
TRIASIC								
					Eagle Mills			
PERMIAN (Absent)								
PENNSYLVANIAN								
MISSISSIPPIAN					Pottsville			
					Parkwood-Pennington			
					Pride Mountain			
DEVONIAN					Devonian			
SILURIAN								
ORDOVICIAN					Stones River			
CAMBRIAN					Knox			
PRECAMBRIAN								

Mississippi Office of Geology
 OPEN-FILE REPORT 117
 FORREST COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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⊕ Shallow salt dome

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