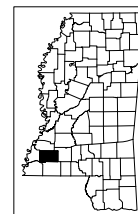


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
		Miocene					
		Oligocene		Frio			
	TERTIARY	Eocene	Claborne		Cockfield		
					Sparta		
		Paleocene	Midway	Clayton	Zilpha		
					Wilcox		
		MESOZOIC	CRETACEOUS	Upper	Oulian	Seima	
Eutaw							
Tuscaloosa	Eagle Ford						
	Upper Tuscaloosa						
	Middle Tuscaloosa						
Lower Tuscaloosa							
Lower	Comanorian			Tinny	Danzler		
					Washita-Frederickburg		
					Cotton Valley	Palluy	
						Mooringport	
			Ferry Lake				
JURASSIC	Upper		Louark	Rodessa			
				James			
				Pine Island			
				Silpo			
		Hosston					
PALEOZOIC	TRIASSIC	Lower	Loam Salt	Eagle Mills			
	PERMIAN (Absent)	PENNSYLVANIAN	Chesterian		Pottsville		
MISSISSIPPIAN	DEVONIAN			Parkwood-Perrington			
SILURIAN	ORDOVICIAN			Pride Mountain			
CAMBRIAN				Stones River			
PRECAMBRIAN							

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



Mississippi Office of Geology
 OPEN-FILE REPORT 120
 FRANKLIN COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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