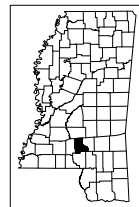


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY			
CENOZOIC	QUATERNARY	Holocene						
		Pleistocene						
		Pliocene						
		Miocene						
		Oligocene		Frio				
	TERTIARY	Eocene	Vicksburg					
			Clabome	Cockfield				
				Sparta				
		Paleocene	Wilcox					
				Zilpha				
MESOZOIC	CRETACEOUS	Upper	Gulfian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

 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 138  
**JEFFERSON DAVIS COUNTY**  
**MISSISSIPPI**  
**OIL & GAS PRODUCTION**  
**INDEX MAP**

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