



ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
		Miocene					
	TERTIARY	Oligocene			Frio		
				Vicksburg			
					Cockfield		
	Eocene		Clatsome	Sparta			
				Zilpha			
	Paleocene			Wilcox			
			Midway	Clayton			
	MESOZOIC	CRETACEOUS	Upper	Selma			
				Eutaw			
					Eagle Ford		
Gulfian				Upper Tuscaloosa			
				Middle Tuscaloosa			
				Lower Tuscaloosa			
Cenozoic		Washtibi		Dantzler			
			Fredericksburg				
		Comanchian					
			Trenton		Paluxy		
					Mooringport		
			Glen Rose		Ferry Lake		
					Rodessa		
				James			
	Pine Island						
Coahuilan		Silgo					
		Hosston					
JURASSIC	Upper		Cotton Valley				
			Haynesville				
	Lower		Buckner				
			Smackover				
	Norphet						
	Lowann Salt						
TRASSIC			Eagle Mills				
PALEOZOIC	MISSISSIPPIAN			Pottsville			
				Parkwood-Pennington			
	DEVONIAN			Pride Mountain			
			Hartman	Devonian			
SIURIAN		Nacogdoches					
ORDOVICIAN		Stones River					
CAMBRIAN		Knox					
PRECAMBRIAN							

Mississippi Office of Geology
 OPEN-FILE REPORT 152
 GREENE 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.

