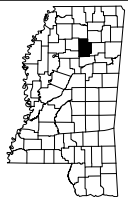
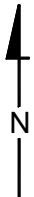


Field production information is based on data reported in Mississippi State Oil & Gas Board publications through December, 2001.



ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
	TERTIARY	Miocene					
		Oligocene			Frio		
					Vicksburg		
		Eocene			Cockfield		
					Sparta		
					Zilpha		
				Wilcox			
Paleocene			Midway				
			Clayton				
MESOZOIC	CRETACEOUS	Upper	Gulfian	Eutaw			
						Eagle Ford	
						Upper Tuscaloosa	
				Tuscaloosa	Middle Tuscaloosa		
					Marine Shale		
				Lower Tuscaloosa			
	Lower	Comanchian			Dantzler		
					Washita		
					Fredericksburg		
			Tertiary	Glen Rose	Pallary		
						Mooringsport	
				Ferry Lake			
				Rodessa			
				Janes			
	Coahuilan			Pine Island			
			Silgo				
			Hosston				
JURASSIC	Upper		Cotton Valley				
				Haynesville			
	Lower			Buckner			
				Smackover			
			Norphlet				
			Louann Salt				
TRASSIC				Eagle Mills			
PALEOZOIC	PERMIAN (Absent)						
	MISSISSIPPIAN	Chesterian			Potsville	Nason	
						Neveles	
						Buckskin	
						Osborne	
						Clintner	
						Waller	
						Dickens	
						Carter	
						Sanders	
						Boonville	
				Rice			
				Pride Mountain			
				Evans			
				Lewis			
DEVONIAN		Hamman		Devonian			
SILURIAN		Nagaran					
ORDOVICIAN		Stones River					
CAMBRIAN		Kniox					
PRECAMBRIAN							

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**OIL & GAS PRODUCTION**  
**INDEX MAP**

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