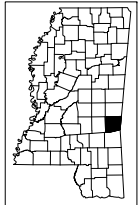
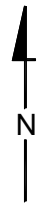


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY	
CENOZOIC	QUATERNARY	Holocene				
		Pleistocene				
	TERTIARY	Miocene				
			Oligocene		Frio	
			Eocene	Vicksburg	Cockfield	
	Paleocene		Calbone	Sparta		
				Zilpha		
	MESOZOIC	CRETACEOUS	Upper	Gulfian	Eutaw	
						Eagle Ford
				Upper Tuscaloosa		
				Tuscaloosa		
				Middle Tuscaloosa		
			Lower Tuscaloosa			
				Dantzer		
Lower		Comanchean	Trenton	Glen Rose	Washita	
					Frederickburg	
					Paluxy	
					Morningsport	
					Ferry Lake	
				Rodessa		
				James		
				Pine Island		
				Sligo		
				Hosston		
Upper	Louark			Cotton Valley		
				Haynesville		
Lower				Buckner		
				Smackover		
				Norphlet		
				Louann Salt		
				Eagle Mts		
PALEOZOIC	TRIASSIC					
	PERMIAN (Absent)					
	PENNSYLVANIAN				Pottsville	
		Chesterian			Parkwood	
					Pennington	
	MISSISSIPPIAN				Pride Mountain	
DEVONIAN		Harriman		Devonian		
SILURIAN		Niaganan				
ORDOVICIAN		Stones River				
CAMBRIAN		Knox				
PRECAMBRIAN						

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



Mississippi Office of Geology  
 OPEN-FILE REPORT 87  
 CLARKE COUNTY  
 MISSISSIPPI  
 OIL & GAS PRODUCTION  
 INDEX MAP

Prepared by: Stephen D. Champlin, Geologist, April, 2000