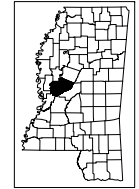
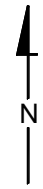
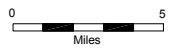


ERA	SYSTEM		GROUP	FORMATION	COLOR KEY	
	QUATERNARY	RECENT				
CENOZOIC	QUATERNARY	Holocene				
		Pleistocene				
		Pliocene				
		Miocene		Fire		
	TERTIARY	Oligocene	Vicksburg			
				Cockfield		
		Eocene	Claborne		Sparta	
				Zipha		
	Paleocene		Wilcox			
				Milway	Clayton	
	MESOZOIC	CRETACEOUS	Upper	Selma		
				Eutaw		
Gulfan				Eagle Ford		
Lower			Upper Tuscaloosa			
			Middle Tuscaloosa			
			Lower Tuscaloosa			
JURASSIC		Washita-Fredricksburg				
				Dantzer		
		Cochran				
TRIASSIC	Upper	Palmy				
		Morningsport				
		Ferry Lake				
	Lower	Rodessa				
		James				
		Pine Island				
PALEOZOIC	Upper	Sligo				
		Hosston				
		Cotton Valley	Haynesville			
	Lower	Lowark	Buckner			
			Smackover			
			Norphet			
PERMIAN (Absent)	PENNSYLVANIAN					
	MISSISSIPPIAN					
DEVONIAN	HARRISMAN					
	SILLURIAN					
ORDOVICIAN	STONES RIVER					
	CAMBRIAN					
PRECAMBRIAN						

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



Mississippi Office of Geology
 OPEN-FILE REPORT 113
 YAZOO COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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