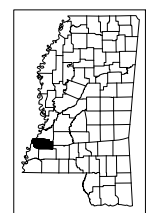
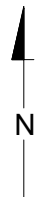


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY	
CENOZOIC	QUATERNARY	Holocene				
		Pleistocene				
	TERTIARY	Pliocene				
			Miocene			
			Oligocene		Flo	
		Eocene	Vicksburg		Cockfield	Orange
			Claborne		Sparta	
					Zapla	
		Wilcox			Green	
		Paleocene	Midway	Clayton		
Selma						
MESOZOIC		Upper Cretaceous	Eutaw	Eagle Ford		
	Upper Tuscaloosa					
	Middle Tuscaloosa					
	Lower Tuscaloosa			Yellow		
	Lower Cretaceous	Washita	Fredericksburg			
			Dartizer	Black		
			Palmy			
		Trinity	Glen Rose	Mooringport		
				Ferry Lake		
				Rodessa	Pink	
James						
Pine Island						
Sligo						
Jurassic	Upper	Louark	Haynesville			
			Buckner			
	Lower	Lower Louark	Smackover			
			Noxhul			
Triassic	Lower Louark	Lower Louark				
		Eagle Mills				
PALEOZOIC	Pennsylvanian	Pottsville				
	Mississippian	Pottsville	Parkwood			
			Pennington			
			Pride Mountain			
Devonian	Harriman	Devonian				
Silurian	Nogans					
Ordovician	Stones River					
Cambrian	Knob					
PRECAMBRIAN						

Shallow salt dome

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



Mississippi Office of Geology
 OPEN-FILE REPORT 157
JEFFERSON COUNTY
MISSISSIPPI
OIL & GAS PRODUCTION
INDEX MAP

Prepared by: Stephen D. Champlin, Geologist, May, 2002