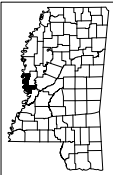


ERA	SUBSERIES	SERIES	GROUP	FORMATION	COLORKEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
		Miocene					
		Oligocene		Frio			
			Vicksburg				
	TERTIARY	Eocene		Clabonne	Cookfield Sparta Zephu		
				Wilcox			
		Paleocene		Midway	Clayton		
		MESOZOIC	CRETACEOUS	Upper	Gulfian	Eutaw	Eagle Foot Upper Tuscaloosa
						Tuscaloosa	Middle Tuscaloosa Marine Shale Lower Tuscaloosa
							Dandier
Lower	Conchocian			Washita Fadenokichung			
				Tithy	Green Rose	Palmy Mooringport Ferry Lake Rockosa James Pine Island Sligo Hosston	
					Cotton Valley	Hopewellville Buckner Smackover Natchez Louisian Salt Eagle Mills	
Upper	Louisk						
PALEOZOIC	TRASSIC	PERMIAN (Absent)					
		PENNSYLVANIAN		Potsville			
		MISSISSIPPIAN	Chesterton	Parkwood-Pennington Pride Mountain			
			DEVONIAN	Harriman	Devonian		
SILURIAN	Niagan						
ORDOVICIAN	Silesites River						
CAMBRIAN	Kook						
PRE-CAMBRIAN							



Field production information is based on data reported in Mississippi State Oil & Gas Board publications through December, 2000.



Mississippi Office of Geology
 OPEN-FILE REPORT 176
 ISSAQUENA COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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