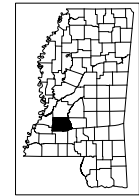
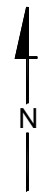
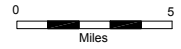


ERA	SYSTEM	SERIES	GROUP	FORMATION	COURSEY	
CENOZOIC	QUATERNARY	Holocene				
		Pleistocene				
	TERTIARY	Pliocene				
		Miocene				
		Oligocene			Frio	
			Vicksburg			
		Eocene	Clabone		Cockfield	
					Sparta	
					Zipha	
			Wilcox			
Paleocene	Midway		Clayton			
	Selma					
MESOZOIC	CRETACEOUS	Upper	Eutaw	Eagle Ford		
				Upper Tuscaloosa		
		Lower	Tuscaloosa	Middle Tuscaloosa		
				Marine Shale		
	JURASSIC	Upper	Wachula-Federicksburg	Danzler		
		Lower	Coahuilan	Faluy		
				Mooringport		
				Ferry Lake		
TRIASSIC	Upper		Rodessa			
			James			
	Lower		Pine Island			
			Sligo			
PALEOZOIC	PERMIAN (Absent)		Haynesville			
			Buckner			
	PENNSYLVANIAN		Smackover			
			Norphet			
	MISSISSIPPIAN		Louann Salt			
			Eagle Mts			
	DEVONIAN		Pottsville			
			Parkwood			
	SILURIAN		Perriguan			
			Pride Mountain			
ORDOVICIAN						
CAMBRIAN		Harrison				
		Nagaran				
PRECAMBRIAN		Devoan				

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



Mississippi Office of Geology
 OPEN-FILE REPORT 145
COIAH COUNTY
MISSISSIPPI
OIL & GAS PRODUCTION
INDEX MAP

Prepared by: Stephen D. Champlin, Geologist, August, 2001