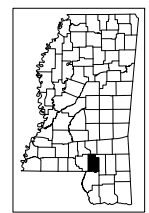
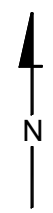


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLORKEY	
CENOZOIC	QUATERNARY	Holocene				
		Pleistocene				
		Pliocene				
	TERTIARY	Miocene	Oligocene		Fris	
			Eocene	Vicksburg	Cockfield Sparta Zipha	
		Paleocene	Wilcox			
			Midway	Clayton		
	MESOZOIC	CRETACEOUS	Upper Gullien	Eutaw	Eagle Ford	
				Tuscaloosa	Upper Tuscaloosa Middle Tuscaloosa Marine Shale Lower Tuscaloosa	
			Lower Gullien	Wistful	Dantzler	
Fredericksburg						
Conway						
JURASSIC		Upper	Trenton	Paluxy Mooringport Ferry Lake Rodessa James Pine Island Sligo		
			Clayton			
		Lower	Coahullian	Hosston		
			Cotton Valley			
			Louark	Haynesville Buckner Smackover Norphet		
PALEOZOIC	TRASSIC		Louann Salt Eagle Mills			
	PERMIAN (Absent)					
	PENNSYLVANIAN			Pottsville		
		Chesterian		Parkwood Pennington Pride Mountain		
	DEVONIAN		Hamman	Devonian		
SILURIAN		Haggard				
ORDOVICIAN		Stones River				
CAMBRIAN		Knox				
PRECAMBRIAN						

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 140
 LAMAR COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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